

NAME OF THE PROJECT/PHASE

Vatika India Next (Phase-II)





DETAILED
PROJECT
INFORMATION
FOR
REGISTRATION
OF PROJECT

Page 1 of 6 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)
From	То
Vatika Limited	The Haryana Real Estate Regulatory Authority, Gurugram - 122001

### Subject: Detailed Project Information for registration of real estate project.

Sir,

Enclosed is the Detailed Project Information for registration of following real estate project/phase:

1	Name	e of the whole project	Vatika India Next (Phase-II)			
2	Total	licensed area of the project	489.7122 Acre			
3	Name	of the promoter/applicant	Vatika Limited			
4	Name	of the license holder				
	i.	M/s Avon Buildtech Pvt. Ltd., M/s Browz Technologies Pvt. Ltd., M/s Pegasus Infrastructure Pvt. Ltd., M/s Buzz Technologies Pvt. Ltd., M/s Wonder Developers Pvt. Ltd., M/s Harinesh Construction Pvt. Ltd., M/s Shivam Infratech Pvt. Ltd., M/s Spear Developers Pvt. Ltd., M/s Mark Buildtech Pvt. Ltd., M/s Onkareshwar Properties Pvt. Ltd., M/s Spring Buildcon Pvt. Ltd., M/s Crazy Properties Pvt. Ltd., M/s Crazy Land & Housing Pvt. Ltd., M/s Shivganesh Buildtech Pvt. Ltd., M/s Pagasus Developers Pvt. Ltd.				
M/s Blossom Properties Pvt. Ltd., M/s Kite Developers Pvt. Ltd., M/s Wonder Developers Pvt. Ltd., M/s Mark Buildtech Pvt. Ltd., M/s Buzz Estate Pvt. Ltd. Sahar Land & Housing Pvt. Ltd., M/s Crazy Properties Pvt. Ltd., M/s Sarva Pvt. Ltd., M/s Spring Buildcon Pvt. Ltd., M/s Browz Technologies Pvt. Ltd., Shivganesh Buildtech Pvt. Ltd., M/s Avon Buildtech Pvt. Ltd., M/s Mapsko Pvt. Ltd., M/s Calida Developers Pvt. Ltd., M/s Caspar Developers Pvt. Ltd. Photographic Pvt. Ltd., M/s Pegasus Infrastructure Pvt. Ltd.			ech Pvt. Ltd.,M/s Buzz Estate Pvt. Ltd.,M/s Crazy Properties Pvt. Ltd.,M/s Sarvad Builders d.,M/s Browz Technologies Pvt. Ltd.,M/s von Buildtech Pvt. Ltd.,M/s Mapsko Builders Ltd.,M/s Caspar Developers Pvt. Ltd.,M/s Allied			
	iii.		Stanway Developers Pvt. Ltd. ,M/s Mendell ders Pvt. Ltd. ,M/s Kite Developers Pvt. Ltd. ,M/s spar Developers Pvt. Ltd.			
	iv.	M/s Spring Buildcon Pvt. Ltd.,M/s Kite Developers Pvt. Ltd.,M/s Blossom Properties Pvt. Ltd.,M/s Mandell Developers Pvt. Ltd.,M/s Mark Buildtech Pvt. Ltd.,M/s Espo Developers Pvt. Ltd.,M/s Wonder Developers Pvt. Ltd.,M/s Marathon Promoters Pvt. Ltd.,M/s Browz Technologies Pvt. Ltd.,M/s Stanway Developers Pvt. Ltd.,M/s Caspar Developers Pvt. Ltd.				
	v.	M/s Caspar Developers Pvt. Ltd.,M/s Espo Developers Pvt. Ltd.,M/s Marathon Promoters Pvt. Ltd.,M/s Mark Buildtech Pvt. Ltd.,M/s Bendek Developers Pvt. Ltd.,M/s Kite Developers Pvt. Ltd.,M/s Blossom Properties Pvt. Ltd.,M/s Mandell Developers Pvt. Ltd.,M/s Calida Developers Pvt. Ltd.,M/s Fermina Developers Pvt. Ltd.,M/s Crazy Properties Pvt. Ltd.,M/s Stanway Developers Pvt. Ltd.,M/s Wonder Developers Pvt. Ltd.,M/s Paxton Promoters & Developers Pvt. Ltd.,M/s Spring Buildcon Pvt. Ltd.,M/s Sahar Land & Housing Pvt. Ltd.,M/s Buzz Estate Pvt. Ltd.,Narender Singh,Naresh Kumar,Mahesh Kumar,and others				

Detailed project report, along with annexures is submitted herewith for record of the authority. Index of the documents is enclosed.

Dated:

Seal and signature of the applicant/promoter

Mobile No.: +91 9810-566-938

E-mail Id: vatika.rera@vatikagroup.com

Start Date: 19-Apr-2022 Submission Date: 11-Apr-2022

Vatlka® creating lasting value

Page 3 of 6 Print Date: 19-04-2022



Page 4 of 6 Print Date: 19-04-2022

### **INDEX**

Part A	6
Project Particulars	6
PROJECT PROPONENTS	9
Land and License Details	20
Part B	62
STATUTORY APPROVALS	62
Part C	
Plot Categories	65
Block Details	
Plot Details	112
Plot Categories	
Block Details	
Plot Details	
Community buildings	
Part C1	
Phase Details	
Part D	
Project Cost - Non Construction Components	
Project Cost - Construction Components	
Sale Proceeds	
Construction Cost of Community Buildings A	
Construction Cost of Community Buildings B	
Part D1	
Project Cost - Non Construction Components	
Project Cost - Construction Components	231
Project Cost - Construction Components  Construction Cost of Community Buildings A	237
Construction Cost of Community Buildings B	
Part E	
Land Utilization	
Area Statement	
Parking Details	
Part F	
Community Buildings Specification	
Part G	
Fee Details	
Part H	
Separate Bank Account	
·	
Project completion schedule	
Period for construction of	
Community Building A	
Community Building B	
Part I1	
Part	
Time Lines	
Inventory Status	
Infrastructure Development	
Financial vialibility	
Part K	
Fee Details	
Part L	334

Pending Litigation	334
Part M	
Inventory Block Wise	
Sale Report Till Date of Block	
Block Wise Sold / Unsold Inventory	
Inventory Commercial Block Wise	536
Sale Report Till Date of Commercial Block	537
Commercial Block Wise Sold / Unsold Inventory	538
Annexture	540
License documents	540



# FORM 'REP-I' [See rule 3(1)]

To

The Haryana Real Estate Regulatory Authority Ground Floor, New PWD Rest House Civil Lines, Gurugram, (Haryana) - 122001

Sir,

[I/We] hereby apply for the grant of registration of my/our project as per details given below:

(i)	App	lication for registration	Phase			
(ii)	Nan	ne of the phase	Vatika India Next (Phase-II)			
(iii)	Details of licenced area and area applied for registration					
	(a)	Total Licensed area of the project	489.7122 Acres   1981794.9507 Sq.mtr.			
	(b)	Area applied for registration	295.4060 acres   1195465.6617 sq.mtr.			
	(c)	Date of very first license of the project	01-Jun-2008			
	(d)	Name of applicant promoter	Vatika Limited			
(iv)	Loc	ation of the project	y value			
	(a)	Sector/Colony	Sector- 81-85			
	(b)	City/Town/Village/Revenue estate	Village- Sihi, Shikohpur, Sikanderpu Badha and Kherkidaula			
	(c)	State	Haryana			
	(d)	District	Gurugram			
(v)	Stat	tus of the project	ongoing			
(vi)	(a)	Nature of the project	Residential plotted colony			
	(b)	Nature of the phase	Residential plotted colony			
	(c)	Total No. of Phase in the Project	3			
(vii)	Planning area (based on development plan)		Gurgaon- Manesar Urban Complex - 2031 AD			
(viii)	Type of Potential Zone Web address of the project on the website		Hyper Potential			
(ix)			https://www.vatikacollections.com			
(x)		ail address for communication arding project	vatika.rera@vatikagroup.com			
(xi)	Lice	ensing authority	Directorate of Town and Country Planning, Haryana			

Page 1 of 547 Print Date: 19-04-2022

(xii)	regist OC ob from: Estate	ratio tain regis e (Re	he area other than applied for on (leaving the area for which ed prior to RERA and exempted stration by the Haryana Real egulation and Development 17)) has been registered (if any)	Yes
	12.1	(a) Registration no.		40 of 2021 - Town Square-2
		(b) Registration Date		10-Aug-2021
		(c) Valid upto		31-Mar-2022
		(d)	Registered Area	1.6000 Acres   6474.97 Sq.mtr
	12.2	(a)	Registration no.	38 of 2020 - Market Walk
	(b) Registration Date		<b>Registration Date</b>	26-Oct-2020
	-		Valid upto	01-Aug-2022
			Registered Area	1.0800 Acres   4370.60 Sq.mtr
	12.3	(a)	Registration no.	263 of 2017 - High Street (Phase-I)
		(b)	Registration Date	03-Oct-2017
		(c) Valid upto		02-Oct-2022
	(d) Registered Area		Registered Area	3.6864 Acres   14918.33 Sq.mtr
	12.4	(a)	Registration no.	272 of 2017 - Lifestyle Homes (Block A)
		<b>(b)</b>	Registration Date	09-Oct-2017
		(c)	Valid upto	31-Dec-2019
	(d) Registered Area		Registered Area	2.6318 Acres   10650.52 Sq.mtr
	12.5	(a)	Registration no.	280 of 2017 Sovereign Next (Phase-I)
		<b>(b)</b>	<b>Registration Date</b>	09-Oct-2017
		(c)	Valid upto	31-Mar-2021
		(d)	Registered Area	8.5298 Acres   34518.88 Sq.mtr

1	The requisite particulars are as under:-				
	(i)	Status of the applicant promoter Company			
	(ii)	In case of Company			
		(a)	Name		Vatika Limited
		(b)	Contact Details		
			(i)	Address 1	Unit No. A-002, INXT City Centre, Ground Floor, Block-A, Sector-83, Vatika India Next
			(ii)	City/Town/Village/Reven ue estate	City Gurugram
			(iii)	District	Gurugram
			(iv)	State	Haryana

Page 2 of 547 Print Date: 19-04-2022

		(v)	Pincode	122012
		(vi)	Phone no.	+91 9810-566-938
		(vii)	Email	vatika.rera@vatikagroup.com
		(viii)	Fax no.	NII
	(iii)	PAN no. of t	he applicant promoter	AABCV5647G
	(iv)	banker with of sub-claus	ddress of the bank or which account in terms e (D) of clause (l) of (2) of section 4 will be	HDFC Bank Ltd., address: Vatika Atrium, Block-A, Khasra No. 1741, 42 & 43, Village Wazirabad, Sector-53, Gurugram.
	(v)	Details of the is to be deve	ne land on which project eloped	295.4060 Acres
	(vi)	by the Prom years, wheth being develor including the said project completion,	of the projects launched later in the last five her already completed or oped, as the case may be, he current status of the s, any delay in its details of cases pending, pe of land and payments.	Information is given in Part-K
	(vii)	Agency to ta developmen	nke up external t works	HSVP
	(viii)	online paym	e (2) of rule 3 or through ent as the case may give details of ent such as date paid, no.etc.)	Information is given in Part-G
2	[I/we]	enclose the following documents in triplicate, namely:-		
	(i)	Authenticated copy of the PAN card of the promoter		
	(ii)	profit and losheet, cash report and to promoter for preceding the where annuate audited balance she and the aud promoter for she are the she are the audited promoter for she are the she	ort including audited oss account, balance flow statement, directors the auditors report of the r the immediately hree financial years and al report is not available, profit and lost account, et, cash flow statement itors report of the r the immediately hree financial years	Annexure Folder-D (Financial Documents)
	(iii)	deed reflect promoter to developmen along with l for change of	ed copy of the legal title ing the title of the the land on which t of project is proposed egally valid documents of title with ion of such title	Annexure Folder-A (Land Documents)

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 3 of 547 Print Date: 19-04-2022

(iv)	Details of encumbrances on the land on which development of project is proposed including details of any rights, title, interest, dues, litigation and name of any party in or over such land or no encumbrance certificate from an advocate having experience of atleast ten years or from the revenue authority not below the rank of tehshildar, as the case may be	Annexure Folder-A (Land Documents)
(v)	Where the promoter is not the owner of the land on which development of project is proposed details of the consent of the owner of the land along with a copy of the collaboration agreement, development agreement, joint development agreement or any other agreement, as the case may be, entered into between the promoter and such owner and copies of title and other documents reflecting the title of such owner on the land on which project is proposed to be developed;	Annexure Folder-A (Licence Documents)
(vi)	An authenticated copy of the approvals and commencement certificate from the competent authority obtained in accordance with the laws as may be applicable for the for the real estate project mentioned in the application, and where the project is proposed to be developed in phases, an authenticated copy of the approvals and commencement certificate from the competent authority for each of such phases;	Part-B Statutory Approvals
(vii)	The sanctioned plan, layout plan and specifications of the proposed project or the phase thereof, and the whole project as sanctioned by the competent authority;	Annexure Folder-C (Various Plans)
(viii)	The plan of development works to be executed in the proposed project and the proposed facilities to be provided thereof including fire-fighting facilities, drinking water facilities, emergency evacuation services, use of renewable energy;	Part-B Statutory Approvals

Page 4 of 547 Print Date: 19-04-2022

OF THE PHA	ASE	Vatika India Next (Phase
(ix)	The location details of the project, with clear demarcation of land dedicated for the project along with its boundaries including the latitude and longitude of the end points of the project;	Part-A
(x)	Performa of the allotment letter, agreement for sale, and the conveyance deed proposed to be signed with the Allottees;	Annexure Folder-D (Allottee related Documents)
(xi)	The number, type and the carpet area of apartments for sale in the project along with the area of the exclusive balcony or verandah areas and the exclusive open terrace areas apartment with the apartment, if any;	Part-C
(xii)	The number and areas of garage/ parking space for sale in the project	Part-E
(xiii)	The number of open parking areas and the number of covered parking areas available in the real estate project	Part-E
(xiv)	The names and addresses of his real estate agents, if any, for the proposed project	Part-A
(xv)	The names and addresses of the contractors, architect, structural engineer, if any and other persons concerned with the development of the proposed project;;	Part-A
(xvi)	A declaration in FORM REP-II.	REP-II

Dated:	Yours faithfully,
Place:	Signature and seal of the applicant(s)

[I/We] solemnly affirm and declare that the particulars given herein are correct to [my/our] knowledge and belief and nothing material has been concealed by [me/us]

4

therefrom.

Page 5 of 547 Print Date: 19-04-2022

## PROJECT PHASE WISE

1	Appli	ication for registration	Phase
	1.1	Identity of area applied for registration	Part of the project developed in phases
	1.2	Remarks	295.406 Acres Land (Part of License no. 113 of 2008 dated 01.06.2008, 71 of 2010 dated 15.09.2010, 62 of 2011 dated 02.07.2011, 76 of 2011 dated 07.09.2011 and 66 of 2014 dated 15.07.2014. As of today, the total project area is 489.71225 acres. Out of which part cc received for an area admeasuring 181.80 acres and after the additional licenses, no change in the layout plan of this part has been effected. The present application is for 295.406 acres of land. The remaining area yet to be registered is 12.50 acres. This is at the stage of LOI only and will be added to 477.2060 acres of the area once the license is issued. The DTCP has not done any phasing and the promoter has applied the remaining part of the total project as a phase keeping in view the fact that for an area admeasuring 181.80 acres part CC was obtained on 31.05.2017 before the publication of Haryana Rules 2017 and before coming into RERA Act, 2016. The information relating to 181.80 acres shall be submitted separately so that information about the whole project is available with the authority which is necessarily required for deciding various pending complaints before the authority in respect of this project.
2	Name	e of the phase	Vatika India Next (Phase-II)

Page 6 of 547 Print Date: 19-04-2022

3	Detai	ls of licenced area and area a	applied for registration
	3.1	Total Licensed area of the project	489.7122 Acres   1981794.9507 Sq.mtr.
	3.2	Area applied for registration	295.4060 acres   1195465.6617 sq.mtr.
	3.3	Date of very first license of the project	01-Jun-2008
	3.4	Name of applicant promoter	Vatika Limited
	3.5	Remarks	295.406 Acres Land (Part of License no. 113 of 2008 dated 01.06.2008, 71 of 2010 dated 15.09.2010, 62 of 2011 dated 02.07.2011, 76 of 2011 dated 07.09.2011 and 66 of 2014 dated 15.07.2014. In all these licenses, Vatika Ltd. is the collaborator and in that capacity this application is made by the promoter Vatika Ltd. COMMERCIAL POCKETS-13.18 Acres The project is a mixed land use project and is applied for registration as a plotted colony. For the commercial parts separate building plans have been got approved for those pockets for which separate registration has been obtained or shall be obtained as and when the building plans are approved. POCKET 1 - 3.34 ACRES RERA Registered. POCKET 2 - 1.60 ACRES RERA Registered POCKET 3 - 1.08 ACRES RERA Registered POCKET 4 - 2.80 ACRES sold to third part before coming into force of RERA and liability to register it as a commercial project is with the third party.  POCKET 5 - 1.10 ACRES RERA Registration shall be obtained. POCKET 6 - 1.02 ACRES RERA Registration shall be obtained. POCKET 7 - 1.24 ACRES RERA Registration shall be obtained. POCKET 8 - 1.00  ACRES RERA Registration shall be obtained. GROUP HOUSING POCKETS-28.00 Acres Similar is the position of GH pockets for which registration has been obtained separately and no GH pocket is left out to be registered. The total GH component is 28 acres consisting of 3 pockets. 1. Pocket 1 - 7.67 acres OC obtained for the whole pocket. 2. Pocket 2 - 12.83 Ares OC obtained except Tower A. (Tower A registered separately) 3. Pocket 3 - 7.50 acres RERA Registered. Community sites sold out to the third parties before coming into force of the RERA Act, 2016. 1. School site 1-6.25 acres 2. School Site 2-5.09 acres. 3. School Site 3-5.00 acres.
H		ion of the project	
-	4.1	Sector/Colony	Sector- 81-85
	4.2	City/Town/Village/Revenue estate	Village- Sihi, Shikohpur, Sikanderpur Badha and Kherkidaula
	4.3	State	Haryana
	4.4	District	Gurugram
5	Statu	s of the project	Ongoing

Page 7 of 547 Print Date: 19-04-2022

NAME	OF INE PR	AJE			vatika india ivext (Phase-II)		
6	(a)	Nat	ure of the project	Residential plott	Residential plotted colony		
	(b)	Nat	ure of the phase	Residential plott	ted colony		
	(c)		al No. of Phase in the ject	3			
7			area (based on ent plan)	Gurgaon- Manes	sar Urban Complex - 2031 AD		
8	Туре	of Po	otential Zone	Hyper Potential			
9	Web address of the project on the website			https://www.vati	ikacollections.com		
10	Email address for communication regarding project			vatika.rera@vati	ikagroup.com		
11	Licen	sing	authority	Directorate of To	own and Country Planning, Haryana		
12	Whether the area other than application (leaving the area for weak obtained prior to RERA and exemply registration by the Haryana Real E (Regulation and Development Rules been registered (if any)		which OC oted from Estate	Yes			
	12.1	(a)	Registration no.		40 of 2021 - Town Square-2		
		(b)	Registration Date		10-Aug-2021		
		(c)	Valid upto	lasting	31-Mar-2022		
		(d)	Registered Area	raotirig	1.6000 Acres   6474.97 Sq.mtr		
	12.2	(a)	Registration no.		38 of 2020 - Market Walk		
		(b)	Registration Date		26-Oct-2020		
		(c)	Valid upto		01-Aug-2022		
		(d)	Registered Area		1.0800 Acres   4370.60 Sq.mtr		
	12.3	(a)	Registration no.		263 of 2017 - High Street (Phase-I)		
		<b>(b)</b>	Registration Date		03-Oct-2017		
		(c)	Valid upto		02-Oct-2022		
		(d)	Registered Area		3.6864 Acres   14918.33 Sq.mtr		
	12.4	(a)	Registration no.		272 of 2017 - Lifestyle Homes (Block A)		
		(b)	Registration Date		09-Oct-2017		
		(c)	Valid upto		31-Dec-2019		
		(d)	Registered Area		2.6318 Acres   10650.52 Sq.mtr		
	12.5	(a)	Registration no.		280 of 2017 Sovereign Next (Phase-I)		
		(b)	Registration Date		09-Oct-2017		
		(c)	Valid upto		31-Mar-2021		
		(d)	Registered Area		8.5298 Acres   34518.88 Sq.mtr		
	1		1		1		

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 8 of 547 Print Date: 19-04-2022

### PROJECT PROPONENTS

Details of project proponents(Details of promoter, license holder, collaborator, developer (BIP holder), third party right holder, authorized signatories, legal representatives, project consultants)

Details of the applicant promoter					
1.1.1	Names of the applicant-promoter	Vatika Limited			
1.1.2	Legal capacity to act as applicant promoter	Collaborator			
1.1.3	Status of the promoter	Company			
1.1.4	Pan No. of Applicant Promoter	AABCV5647G			
1.1.5	Registered address				
	Address 1	Unit No. A-002, INXT City Centre, Ground Floor, Block-A, Sector-83, Vatika India Next			
	City/Town/Village/Revenue estate	City- Gurugram			
	District	Gurugram			
	state	Haryana			
	Pincode	122012			
1.1.6	Corporate/ office address	10			
	Address 1	Unit No. A-002, INXT City Centre, Ground Floor, Block-A, Sector-83, Vatika India Next			
	City/Town/Village/Revenue estate	City- Gurugram			
	District	Gurugram			
	state	Haryana			
	Pincode	122012			
1.1.7	Local address in distict Gurugram				
	Address 1	Unit No. A-002, INXT City Centre, Ground Floor, Block-A, Sector-83, Vatika India Next			
	City/Town/Village/Revenue estate	City- Gurugram			
	District	Gurugram			
	State	Haryana			
	Pincode	122012			
1.1.8	Contact details	-1			
	Mobile No	+91 9810-566-938			

Page 9 of 547 Print Date: 19-04-2022

	Landline No.	+91 1244-177-777
	Whats App No.	+91 9810-566-938
	E-mail	vatika.rera@vatikagrou .com
	Website	https://www.vatikacolle tions.com
1.1.9	Contact details of Customer Care an (access on his mobile and office sha customers)	
	Name	Mr. Sumit Arora
	Mobile No	+91 9717-713-197
	Landline No.	+91 1244-177-777
	E-mail	vatika.rera@vatikagrou .com
	Designation	Client Experience Manager
1.1.10	Contact details of Nodal Officer in c from Customer Care and Grievance	
	Name	Mr. Vipin Kumar Marya
	Mobile No	+91 9555-340-017
	Landline No.	+91 1244-177-777
	E-mail	vatika.rera@vatikagrou .com

- 2. If the licensee/land owner and collaborator have entered into any irrevocable and registered collaboration agreement and license carries the name of collaborator (in this case both are promoters) and registration application and BBA shall be made by collaborator with land owner as conforming party. In this case collaborator is the applicant promoter.
- 3. If the license/land owner and collaborator (if any) and developer have entered into irrevocable and registered joint development, marketing, sale rights agreement after the license and developer is entering into sale agreement with the buyers, then in case BIP holder is applicant promoter and licensee and collaborator are the conforming parties and also co-promoters.
- 4. If the licensee for the whole project has transferred the license to 3rd party and that party has applied for the registration, then that 3rd party is the promoter.
- 1.2 Details of the license holder(s) (if project consists of more than one license, then license wise details of license holder be given)

1.2.1	(a)	License no.	113 of 2008
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Page 10 of 547 Print Date: 19-04-2022

NAME OF THE PHASE		Vatika India Next (Phase-II)
(h)   '''	ame of the cense holder	M/s Avon Buildtech Pvt. Ltd., M/s Browz Technologies Pvt. Ltd., M/s Pegasus Infrastructure Pvt. Ltd., M/s Buzz Technologies Pvt. Ltd., M/s Wonder Developers Pvt. Ltd., M/s Harinesh Construction Pvt. Ltd., M/s Shivam Infratech Pvt. Ltd., M/s Spear Developers Pvt. Ltd., M/s Mark Buildtech Pvt. Ltd., M/s Onkareshwar Properties Pvt. Ltd., M/s Spring Buildcon Pvt. Ltd., M/s Crazy Properties Pvt. Ltd., M/s Crazy Land & Housing Pvt. Ltd., M/s Sahar Land & Housing Pvt. Ltd., M/s Shivganesh Buildtech Pvt. Ltd., M/s Pagasus Developers Pvt. Ltd.
(c) co	cense in llaboration (collaborator)	M/s Vatika Ltd. (Formerly, known as M/s Vatika Landbase Pvt. Ltd.)
	and area of the cense	182.7960 Acres
(e) Da	ate of issue	01-Jun-2008
(f) Va	llid upto	31-May-2022

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Page 11 of 547 Print Date: 19-04-2022

5.2008, 71 of 2010 dated of 2011 dated 02.07.2011, 76 .09.2021 & 66 of 2014 dated	
295.406 Acres Land (Part of License No. 113 of 2008 dated 01.06.2008, 71 of 2010 dated 15.09.2010 & 62 of 2011 dated 02.07.2011, 76 of 2011 dated 07.09.2021 & 66 of 2014 dated 14.07.2014) M/s Vatika Limited M/s Avon Buildtech Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.) M/s Bendek Developers Pvt. Ltd. M/s Blossom Properties Pvt. Ltd. M/s Browz Technologies Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.) M/s Buzz Estates Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.) M/s Calida Developers Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.) M/s Caspar Developers Pvt. Ltd. M/s Fermina Developers Pvt. Ltd. M/s Kiet Developers Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.) M/s Marathon Promoters Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.) M/s Mendell Developers Pvt. Ltd. M/s Pegasus Infrastructure Pvt. Ltd. M/s Sahar Land and Housing Pvt. Ltd. M/s Sarvad Builder Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.) M/s Shivganesh Buildtech Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.) M/s Spring Buildcon Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.) M/s Spring Buildcon Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.) M/s Stanway Developers Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.) M/s Stanway Developers Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.) M/s Paxton Promoters & Developers Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.) M/s Paxton Promoters & Developers Pvt. Ltd. (Now, Known	
perties Pvt. Ltd.,M/s Kite Ltd., M/s Wonder Developers rk Buildtech Pvt. Ltd.,M/s Buzz M/s Sahar Land & Housing Pvt. Properties Pvt. Ltd., M/s Sarvad ., M/s Spring Buildcon Pvt. Ltd. nologies Pvt. Ltd., M/s dtech Pvt. Ltd., M/s Avon d., M/s Mapsko Builders Pvt. Developers Pvt. Ltd., M/s ers Pvt. Ltd., M/s Allied t. Ltd., M/s Pegasus vt. Ltd.	
Formerly, known as M/s Vatika d.)	

Page 12 of 547 Print Date: 19-04-2022

	(d)	Land area of the license	98.7810 Acres
	(e)	Date of issue	15-Sep-2010
	(f)	Valid upto	14-Sep-2021
	(g)	Remarks	295.406 Acres Land (Part of License No. 71 of 2010 dated 15.09.2010)
	(h) Whether licen has been expire		Yes
		(i) Whether applied	No
		(a) Remarks	The license was valid up to 14-09-2021.
1.2.3	(a)	License no.	62 of 2011
	(b)	Name of the license holder	M/s Calida Developers Pvt. Ltd. ,M/s Stanway Developers Pvt. Ltd. ,M/s Mendell Developers Pvt. Ltd. ,M/s Sarvad Builders Pvt. Ltd. ,M/s Kite Developers Pvt. Ltd. ,M/s Wonder Developers Pvt. Ltd. ,M/s Caspar Developers Pvt. Ltd.
	(c)	License in collaboration of(collaborator)	M/s Vatika Ltd.
	(d)	Land area of the license	44.4500 Acres
	(e)	Date of issue	02-Jul-2011
	<b>(f)</b>	Valid upto	01-Jul-2024
	(g)	Remarks	295.406 Acres Land (Part of License No. 62 of 2011 dated 02.07.2011)
	(h)	Whether license has been expired	No
1.2.4	(a)	License no.	76 of 2011
	(b)	Name of the license holder	M/s Spring Buildcon Pvt. Ltd.,M/s Kite Developers Pvt. Ltd.,M/s Blossom Properties Pvt. Ltd.,M/s Mandell Developers Pvt. Ltd.,M/s Mark Buildtech Pvt. Ltd.,M/s Espo Developers Pvt. Ltd.,M/s Wonder Developers Pvt. Ltd.,M/s Marathon Promoters Pvt. Ltd.,M/s Browz Technologies Pvt. Ltd.,M/s Stanway Developers Pvt. Ltd.,M/s Caspar Developers Pvt. Ltd.
	(c)	License in collaboration of(collaborator)	M/s Vatika Ltd.
	(d)	Land area of the license	67.3310 Acres
	(e)	Date of issue	07-Sep-2011
	<b>(f)</b>	Valid upto	06-Sep-2024

Page 13 of 547	Print Date: 19-04-2022
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		(g)	Rei	nark	<u> </u>	295.406 Acres Land (Part of License No. 76 of 2011 dated 07.09.2021)  No	
		(h)			r license n expired		
	1.2.5	(a)	Lic	ense	no.	66 of 2014	
		(b)	Name of the license holder			M/s Caspar Developers Pvt. Ltd.,M/s Espo Developers Pvt. Ltd.,M/s Marathon Promoters Pvt. Ltd.,M/s Mark Buildtech Pvt. Ltd.,M/s Bendek Developers Pvt. Ltd.,M/s Kite Developers Pvt. Ltd.,M/s Blossom Properties Pvt. Ltd.,M/s Mandell Developers Pvt. Ltd.,M/s Calida Developers Pvt. Ltd.,M/s Fermina Developers Pvt. Ltd.,M/s Crazy Properties Pvt. Ltd.,M/s Stanway Developers Pvt. Ltd.,M/s Wonder Developers Pvt. Ltd.,M/s Paxton Promoters & Developers Pvt. Ltd.,M/s Spring Buildcon Pvt. Ltd.,M/s Sahar Land & Housing Pvt. Ltd.,M/s Buzz Estate Pvt. Ltd.,Narender Singh,Naresh Kumar,Mahesh Kumar,and others	
	(c)	col		in ation oorator)	M/s Vatika Ltd.	®	
		(d) Land area of the license		83.8480 Acres			
		(e)	(e) Date of issue (f) Valid upto (g) Remarks		15-Jul-2014 14-Jul-2019		
		<b>(f)</b>					
		(g)			S	295.406 Acres Land (Part of License No. 66 of 2014 dated 14.07.2014)	
		(h)	Whether license has been expired			Yes	
			(i)	Whether applied		Yes	
				(a)	DTCP receipt no.	72004899	
				(b)	Renewal applied on	28-Jan-2021	
				(c)	Renewal fee paid	Yes Rs.1,08,91,000/- La	akh
3	Details	of the o	collabo	rator	as per license		
	1.3.1	Name o	f the c	ollabo	rator		Vatika Limited
	1.3.2	Registra	gistration no. of the collaboratio			on agreement	Collaboration Agreement Executed on or before September 2007. The Registration of the collaboration agreement was started from 2012 or word.
	1.3.3	Registe	ring au	ıthorit	<b>y</b>		Nil
	1.3.4	Entry of	f collal	oratio	n agreement i	n revenue record	No

Page 14 of 547 Print Date: 19-04-2022

(a)	<b>Sharing of revenue:</b> Sharing ratio between collaborator and land owner	Nil
(b)	Sharing of developed real estate: Sharing ratio o apartments to be allotted to land owners' unit wi	
	Name of owner	Land/Plot/Apartment to be allotted to land owners' uni
	Abhay Singh	1 Abhay Singh Phase-1 47 G F AVENUE 83 228.69 2 Abhay S Phase-1 83 H2 J-1 83 377.74 3 Abhay Singh Phase-1 9 D K-8. 150.88 4 Abhay Singh Phase-1 K-8.1 83 150.88 5 Abhay Sing Phase-1 12 E K-9 83 201.82 6 Singh Phase-1 4 E K-9 83 201 Total: 6 1,311.84
	Ajay Pal	1 Ajay Pal Phase-2 12 F1 CITY CENTER AVENUE 83 250.94 Pal Phase-1 7 D K-8.1 83 150. Ajay Pal Phase-1 15 D K-8.1 8 150.88 4 Ajay Pal Phase-1 2 E 202.10 5 Ajay Pal Phase-1 10 83 201.82 Total: 5 956.62
	Anju Kandola	1 Anju Kandola Phase-1 14 E 201.82
	Deendayal	1 Deendayal Phase-2 1 H2 A-1 346.00 2 Deendayal Phase-2 2 A-1.3 82A 277.62 3 Deendayal Phase-2 21 C L-2.1 83 156.77 Deendayal Phase-2 19 C L-2.1 150.83 5 Deendayal Phase-2 1 L-2.1 83 150.83 6 Deendayal Phase-2 2 H K-10 83 336.57 T 1,418.62
	Emaar MGF land Limited	1 Emaar MGF land Limited Ph 4 P3 I-2 83 833.70 2 Emaar M land Limited Phase-2 1 N2 I-2 667.40 3 Emaar MGF land Lir Phase-2 78 I IRIS AVENUE 83 493.02 4 Emaar MGF land Lir Phase-2 2 P4 L-5 83 1,131.46 Emaar MGF land Limited Pha N4 L-5 83 606.42 Total: 5 3,73
	Krishna Garg	1 Krishna Garg Phase-1 21 D 83 150.88
	Mahesh Kumar	1 Mahesh Kumar Phase-2 5 E 186.68 2 Mahesh Kumar Phas I-1 83 185.74 3 Mahesh Kuma Phase-1 10 F1 IRIS AVENUE 3 263.57 4 Mahesh Kumar Phas D K-15 83 150.88 5 Mahesh K Phase-1 9 D K-15 83 150.88 6 Mahesh Kumar Phase-1 5 D K 150.88 7 Mahesh Kumar Phas D K-15 83 150.88 8 Mahesh K Phase-2 2 F1 L-2 83 250.84 To 1,490.35
	Meena Rani	1 Meena Rani Phase-1 16 E K 201.82

Page 15 of 547 Print Date: 19-04-2022

NAME OF THE PHASE		Vatika India Next (Phase-II)		
	Narender Singh	1 Narender Singh Phase-1 14 F1 IRIS AVENUE 83 268.21 2 Narender Singh Phase-2 5 D K-17 83 150.88 3 Narender Singh Phase-2 1 D K-17 83 150.88 4 Narender Singh Phase-2 3 D K-17 83 150.88 5 Narender Singh Phase-2 14 F1 L-2 83 250.84 Total: 5 971.69		
	Naresh Kumar	1 Naresh Kumar Phase-1 12 F1 IRIS AVENUE 83 265.89 2 Naresh Kumar Phase-1 19 D K-15 83 150.88 3 Naresh Kumar Phase-1 15 D K-15 83 150.88 4 Naresh Kumar Phase-1 17 D K-15 83 150.88 5 Naresh Kumar Phase-2 6 F1 L-2 83 250.84 Total: 5 969.37		
	Omprakash	1 Omprakash Phase-1 51 G HOMES AVENUE 83 305.77 2 Omprakash Phase-1 18 D K-12 83 192.37 3 Omprakash Phase-1 21 D K-8.1 83 150.88 4 Omprakash Phase-1 8 E K-9 83 201.82 Total: 4 850.84		
	Poonam Yadav	1 Poonam Yadav Phase-2 7 D K-17 83 150.88		
	Ram Kishor	1 Ram Kishor Phase-2 11 C L-2.1 83 150.83 2 Ram Kishor Phase-2 15 C L-2.1 83 150.83 3 Ram Kishor Phase-2 4 H K-10 83 294.95 Total: 3 596.60		
	Vijay Singh Yadav	1 Vijay Singh Yadav Phase-1 3 D K-15 83 150.88		
Ci	Virender Singh	1 Virender Singh Phase-2 14 F1 CITY CENTER AVENUE 83 249.08 2 Virender Singh Phase-1 11 D K-8.1 83 150.88 3 Virender Singh Phase-1 19 D K-8.1 83 150.88 4 Virender Singh Phase-1 6 E K-9 83 201.82 Total: 4 752.66		
(c)	<b>Sharing of real estate on FSI basis:</b> Delineate FSI of land owner/s and collaborator	Nil		
(d)	Sharing of development rights separately: Delineate the part of project to be developed by land owner/s and collaborator separately	Nil		

Page 16 of 547 Print Date: 19-04-2022

NAME OF THE PHASE Vatika India Next (Phase-II) M/s Avon Buildtech Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.), Amount paid Rs.3,30,96,535.00 M/s Bendek Developers Pvt. Ltd., Amount paid Rs.57,00,14,491.00 M/s Blossom Properties Pvt. Ltd., Amount paid Rs.9,67,75,231.00 M/s Browz Technologies Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.), Amount paid Rs.9,13,20,514.00 M/s Buzz Estates Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.), Amount paid Rs.2,87,56,700.00 M/s Calida Developers Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.), Amount paid Rs.4,15,10,939.00 M/s Caspar Developers Pvt. Ltd., Amount paid Rs.25,51,12,049.00 M/s Crazy Properties Pvt. Ltd., Amount paid Rs.15,81,91,759.00 M/s Espo Developers Pvt. Ltd., Amount paid Rs.29,39,83,662.00 M/s Fermina Developers Pvt. Ltd., Amount paid Rs.15,86,31,657.00 M/s Kiet Developers Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.), Amount paid Rs.7,83,48,501.00 M/s Marathon Promoters Pvt. Ltd. (Now. Known as Payment of agreed sum to the license holder by M/s Vatika One India Next Pvt. Ltd.), (e) the collaborator: Either in lump sum or in Amount paid Rs.23,18,46,260.00 M/s instalments mentioned details Mendell Developers Pvt. Ltd., Amount paid Rs.33,19,28,678.00 M/s Pegasus Infrastructure Pvt. Ltd., Amount paid Rs.19,64,98,756.00 M/s Sahar Land and Housing Pvt. Ltd., Amount paid Rs.8,85,06,808.00 M/s Sarvad Builder Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.), Amount paid Rs.2,73,14,701.00 M/s Shivam Infratech Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.), Amount paid Rs.1,26,22,383.00 M/s Shivganesh Buildtech Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.), Amount paid Rs.59,24,397.00 M/s Spring Buildcon Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.), Amount paid Rs.18,36,31,694.00 M/s Stanway Developers Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.), Amount paid Rs.7,91,03,927.00 M/s Wonder Developers Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.), Amount paid Rs.13,78,78,269.00 M/s Paxton Promoters & Developers Pvt. Ltd. (Now, Known as M/s Vatika One India Next Pvt. Ltd.), Amount paid Rs.46,68,140.00 1.5 Contact details of authorised signatory of the applicant promoter for presenting documents and representing in proceedings before the authority. 1.5.1 **Name** Mr. Virender Dhar 1.5.2 Associate Vice President Designation

Page 17 of 547 Print Date: 19-04-2022

	1.5.3	Mo	bile No.	+91 9810-566-938		
	1.5.4		ndline No.	+91 1244-177-777		
	1.5.4	E-m		vatika.rera@vatikagroup.		
				m		
1.6	Contact details of the person authorized to receive notices issued by the authority (Delivery at the email address shall be treated as deemed service					
I	1.6.1	Naı	me	Mr. Vipin Kumar Marya		
		Add	dress			
		a	Address1	Unit No. A-002, INXT City Centre, Ground Floor, Block-A, Sector-83, Vatika India Next		
		b	City/Town/Village/Revenue estate	City Gurugram		
		d	District	Gurugram		
		c	State	Haryana		
		e	Pincode	122012		
		Des	signation	Senior Manager-Legal		
		Mo	bile No.	+91 9555-340-017		
		E-n	nail	vatika.rera@vatikagroup.		
1.7	behalf	f of t	etails of the legal representative if any ( the promoter) to receive notices issued l at the email address shall be treated as	by the authority for hearin		
		Naı	me	Mr Vinin Kumar Marva		
	1.7.1	Nai		Mr. Vipin Kumar Marya		
			dress Address1	Unit No. A-002, INXT City Centre, Ground Floor,		
		Add	dress	Unit No. A-002, INXT City Centre, Ground Floor, Block-A, Sector-83, Vatika		
		a	Address1	Unit No. A-002, INXT City Centre, Ground Floor, Block-A, Sector-83, Vatika India Next		
		a b	Address1  City/Town/Village/Revenue estate	Unit No. A-002, INXT City Centre, Ground Floor, Block-A, Sector-83, Vatika India Next City Gurugram		
		a b c	Address1  City/Town/Village/Revenue estate District	Unit No. A-002, INXT City Centre, Ground Floor, Block-A, Sector-83, Vatika India Next City Gurugram Gurugram		
		a b c d e	Address1  City/Town/Village/Revenue estate District State	Unit No. A-002, INXT City Centre, Ground Floor, Block-A, Sector-83, Vatika India Next City Gurugram Gurugram Haryana		
		a b c d e Des	Address1  City/Town/Village/Revenue estate District State Pincode	Unit No. A-002, INXT City Centre, Ground Floor, Block-A, Sector-83, Vatika India Next City Gurugram Gurugram Haryana 122012		
		a b c d e Des	Address1  City/Town/Village/Revenue estate District State Pincode signation	Unit No. A-002, INXT City Centre, Ground Floor, Block-A, Sector-83, Vatika India Next City Gurugram Gurugram Haryana 122012 Senior Manager-Legal +91 9555-340-017		
1.8	1.7.1	Add  a b c d e Des	Address1  City/Town/Village/Revenue estate District State Pincode signation bile No.	Unit No. A-002, INXT City Centre, Ground Floor, Block-A, Sector-83, Vatika India Next City Gurugram Gurugram Haryana 122012 Senior Manager-Legal +91 9555-340-017 vatika.rera@vatikagroup.opensor		

Page 18 of 547 Print Date: 19-04-2022

		(a)	Address1	?, Lantana City	Street,Vatika
		<b>(b)</b>	City/Town/Village/Revenue estate	City Gurug	ram
		(c)	State	Haryana	
		(d)	District	Gurugram	
		(e)	Pincode	122001	
		Mobi	le No.	+91 9871-1	.96-545
		E-ma	il	alokmehta(	hotmail.com
1.9	Details	of pr	roject consultants - Structural Engineer	•	N.A
1.10	Details	of pr	roject consultants - Chartered Accounta	nt	
	1.10. 1	Name	e of Chartered accountant	Mr. Sudhir	Kumar
		Addr	ess		
		(a)	Address1		FF-443 and 444 Building, RDC
		(b)	City/Town/Village/Revenue estate	City Ghazia	abad
		(c)	District	Ghaziabad	
		(d)	state	Uttar Prade	esh
		(e)	Pincode	201001	
		Mobi	le No.	+91 9811-6	540-380
		E-ma	il	acakumars	udhir@gmail.co
1.11	Name	of ME	P Consultant		
	1.11.1	Nan	ne of MEP Consultant		s Pvt. Ltd. (Ms. shen-Electrical
		Add	lress		
		(a)	Address1	F-301, La	do Sarai
		<b>(b)</b>	City/Town/Village/Revenue estate	City Nev	v Delhi
		(c)	District	New Delh	i
		(d)	State	Delhi	
		(e)	Pincode	110030	
		Mol	bile No.	+91 9811	-340-413
		E-m	nail	kka@kkap	ol.com
	1.11.2	Nan	ne of MEP Consultant		andra Mishra g consultant)
		Add	lress		

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 19 of 547 Print Date: 19-04-2022

		(a)	Address1	22, Duplex-1, Rajat Vihar, Sector-62
		(b)	City/Town/Village/Revenue estate	City Noida
		(c)	District	Noida
		(d)	State	Uttar Pradesh
		(e)	Pincode	201301
		Mobil	le No.	+91 9810-137-704
		E-mai	il	SAVIRAMNOIDA@GMAIL. COM
1.12	2 Details of real estate agent N			N.A
1.13	Details	of real	estate agent	No

#### A Land and License Details

1

(i) Land area details of the whole project as per license/Any other and Aks-Shajra plan

License No: 113 of 2008						
License No	Revenue Estate	Khasra No.	Area (Acre)	Area (Sq.mt)		
113 of 2008	Sihi	58// 21/1/2	0.0250 Acre	101.1714 Sq.mt		
113 of 2008	Sihi	58// 21/2	0.0375 Acre	151.7571 Sq.mt		
113 of 2008	Sihi	59// 25/1/3	0.0563 Acre	227.8380 Sq.mt		
113 of 2008	Sihi	59// 25/2	0.0813 Acre	329.0094 Sq.mt		
113 of 2008	Sihi	62// 4	1.0000 Acre	4046.8564 Sq.mt		
113 of 2008	Sihi	62// 5	1.0000 Acre	4046.8564 Sq.mt		
113 of 2008	Sihi	62// 7	0.8187 Acre	3313.1613 Sq.mt		
113 of 2008	Sihi	58// 20/1/2	0.1000 Acre	404.6856 Sq.mt		
113 of 2008	Sihi	58// 20/2	0.2500 Acre	1011.7141 Sq.mt		
113 of 2008	Sihi	58// 21/1/2	0.4813 Acre	1947.7520 Sq.mt		
113 of 2008	Sihi	59// 16/1/2	0.1187 Acre	480.3619 Sq.mt		
113 of 2008	Sihi	59// 16/2/1	0.3187 Acre	1289.7331 Sq.mt		
113 of 2008	Sihi	59// 25/1/2	0.7562 Acre	3060.2328 Sq.mt		
113 of 2008	Sihi	58// 18/2/2	0.1062 Acre	429.7761 Sq.mt		
113 of 2008	Sihi	58// 19/2	0.5687 Acre	2301.4472 Sq.mt		
113 of 2008	Sihi	58// 17/2	0.1313 Acre	531.3522 Sq.mt		
113 of 2008	Sihi	58// 17/3	0.3438 Acre	1391.3092 Sq.mt		
113 of 2008	Sihi	58// 18/2/1	0.3688 Acre	1492.4806 Sq.mt		
113 of 2008	Sihi	58// 23/2	0.7750 Acre	3136.3137 Sq.mt		
113 of 2008	Sihi	58// 24/1	0.7250 Acre	2933.9709 Sq.mt		

Page 20 of 547 Print Date: 19-04-2022

113 of 2008	Sihi	58// 24/2	0.2750 Acre	1112.8855 Sq.mt
113 of 2008	Sihi	58// 25/2	0.1750 Acre	708.1999 Sq.mt
113 of 2008	Shikohpur	723/1	0.1437 Acre	581.5333 Sq.mt
113 of 2008	Shikohpur	724	0.1563 Acre	632.5237 Sq.mt
113 of 2008	Shikohpur	727	0.3125 Acre	1264.6426 Sq.mt
113 of 2008	Shikohpur	728	2.6250 Acre	10622.9981 Sq.mt
113 of 2008	Shikohpur	729/1	1.5938 Acre	6449.8797 Sq.mt
113 of 2008	Shikohpur	94	0.4688 Acre	1897.1663 Sq.mt
113 of 2008	Shikohpur	95	1.0938 Acre	4426.4515 Sq.mt
113 of 2008	Shikohpur	132	1.1563 Acre	4679.3801 Sq.mt
113 of 2008	Shikohpur	133	1.0938 Acre	4426.4515 Sq.mt
113 of 2008	Shikohpur	134	0.5313 Acre	2150.0948 Sq.mt
113 of 2008	Shikohpur	135	0.5625 Acre	2276.3567 Sq.mt
113 of 2008	Shikohpur	151	0.5313 Acre	2150.0948 Sq.mt
113 of 2008	Shikohpur	131/1	0.7969 Acre	3224.9399 Sq.mt
113 of 2008	Shikohpur	101	1.5000 Acre	6070.2846 Sq.mt
113 of 2008	Shikohpur	104	0.1875 Acre	758.7856 Sq.mt
113 of 2008	Shikohpur	105	0.1875 Acre	758.7856 Sq.mt
113 of 2008	Shikohpur	107	0.1250 Acre	505.8571 Sq.mt
113 of 2008	Shikohpur	112	0.5938 Acre	2403.0233 Sq.mt
113 of 2008	Shikohpur	106	0.1875 Acre	758.7856 Sq.mt
113 of 2008	Shikohpur	113	0.9063 Acre	3667.6660 Sq.mt
113 of 2008	Shikohpur	98	0.4375 Acre	1770.4997 Sq.mt
113 of 2008	Shikohpur	99/2	0.4125 Acre	1669.3283 Sq.mt
113 of 2008	Shikohpur	100	0.7500 Acre	3035.1423 Sq.mt
113 of 2008	Shikohpur	125/1	0.2531 Acre	1024.2594 Sq.mt
113 of 2008	Shikohpur	126/1	0.2844 Acre	1150.9260 Sq.mt
113 of 2008	Shikohpur	108/2	0.6719 Acre	2719.0828 Sq.mt
113 of 2008	Shikohpur	109	0.8125 Acre	3288.0708 Sq.mt
113 of 2008	Shikohpur	110	1.5000 Acre	6070.2846 Sq.mt
113 of 2008	Shikohpur	118	1.5938 Acre	6449.8797 Sq.mt
113 of 2008	Shikohpur	119	1.5625 Acre	6323.2131 Sq.mt
113 of 2008	Shikohpur	623/2	1.2563 Acre	5084.0657 Sq.mt
113 of 2008	Shikohpur	624	0.4688 Acre	1897.1663 Sq.mt
113 of 2008	Shikohpur	628	2.3438 Acre	9485.0220 Sq.mt
113 of 2008	Shikohpur	629	1.0000 Acre	4046.8564 Sq.mt

Page 21 of 547 Print Date: 19-04-2022

113 of 2008	Shikohpur	92	0.6875 Acre	2782.2138 Sq.mt
113 of 2008	Shikohpur	717	1.4375 Acre	5817.3561 Sq.mt
113 of 2008	Shikohpur	718	0.1563 Acre	632.5237 Sq.mt
113 of 2008	Shikohpur	719	0.1563 Acre	632.5237 Sq.mt
113 of 2008	Shikohpur	720	1.5938 Acre	6449.8797 Sq.mt
113 of 2008	Shikohpur	84	0.2188 Acre	885.4522 Sq.mt
113 of 2008	Shikohpur	85	0.4688 Acre	1897.1663 Sq.mt
113 of 2008	Shikohpur	633/1	0.6563 Acre	2655.9519 Sq.mt
113 of 2008	Shikohpur	634/1	2.3125 Acre	9358.3554 Sq.mt
113 of 2008	Shikohpur	635min	3.0547 Acre	12361.9322 Sq.mt
113 of 2008	Shikohpur	634/2/1	2.8625 Acre	11584.1264 Sq.mt
113 of 2008	Shikohpur	81/2	1.2969 Acre	5248.3681 Sq.mt
113 of 2008	Shikohpur	83	0.6250 Acre	2529.2853 Sq.mt
113 of 2008	Shikohpur	693	0.2188 Acre	885.4522 Sq.mt
113 of 2008	Shikohpur	696	1.1563 Acre	4679.3801 Sq.mt
113 of 2008	Shikohpur	695	0.5000 Acre	2023.4282 Sq.mt
113 of 2008	Shikohpur	697min	1.0250 Acre	4148.0278 Sq.mt
113 of 2008	Shikohpur	698min	0.3109 Acre	1258.1677 Sq.mt
113 of 2008	Shikohpur	699	0.5000 Acre	2023.4282 Sq.mt
113 of 2008	Shikohpur	701min	0.0703 Acre	284.4940 Sq.mt
113 of 2008	Shikohpur	708	1.0000 Acre	4046.8564 Sq.mt
113 of 2008	Shikohpur	709	0.7500 Acre	3035.1423 Sq.mt
113 of 2008	Shikohpur	710	0.1563 Acre	632.5237 Sq.mt
113 of 2008	Shikohpur	711	0.9063 Acre	3667.6660 Sq.mt
113 of 2008	Shikohpur	712	0.1563 Acre	632.5237 Sq.mt
113 of 2008	Shikohpur	68/1	0.3438 Acre	1391.3092 Sq.mt
113 of 2008	Shikohpur	69/1	0.0625 Acre	252.9285 Sq.mt
113 of 2008	Shikohpur	69/2	1.0313 Acre	4173.5230 Sq.mt
113 of 2008	Shikohpur	70	1.2813 Acre	5185.2371 Sq.mt
113 of 2008	Shikohpur	71	1.7500 Acre	7081.9987 Sq.mt
113 of 2008	Shikohpur	72	0.7188 Acre	2908.8804 Sq.mt
113 of 2008	Shikohpur	73/2	1.0000 Acre	4046.8564 Sq.mt
113 of 2008	Shikohpur	66	3.3438 Acre	13531.8784 Sq.mt
113 of 2008	Shikohpur	17	2.0000 Acre	8093.7128 Sq.mt
113 of 2008			0.4075	
	Shikohpur	723/2	0.1375 Acre	556.4428 Sq.mt

Page 22 of 547 Print Date: 19-04-2022

113 of 2008	Shikohpur	33/2	2.0938 Acre	8473.3079 Sq.mt
113 of 2008	Shikohpur	34/2	1.8438 Acre	7461.5938 Sq.mt
113 of 2008	Shikohpur	34/4	1.8438 Acre	7461.5938 Sq.mt
113 of 2008	Shikohpur	2	1.2188 Acre	4932.3086 Sq.mt
113 of 2008	Shikohpur	3	0.8750 Acre	3540.9994 Sq.mt
113 of 2008	Shikohpur	11	1.8125 Acre	7334.9272 Sq.mt
113 of 2008	Shikohpur	23	1.2813 Acre	5185.2371 Sq.mt
113 of 2008	Shikohpur	25	0.7500 Acre	3035.1423 Sq.mt
113 of 2008	Shikohpur	82/2	0.2813 Acre	1138.3807 Sq.mt
113 of 2008	Shikohpur	90	0.9688 Acre	3920.5945 Sq.mt
113 of 2008	Shikohpur	713	0.5000 Acre	2023.4282 Sq.mt
113 of 2008	Shikohpur	715	1.5625 Acre	6323.2131 Sq.mt
113 of 2008	Shikohpur	33/1	2.0938 Acre	8473.3079 Sq.mt
113 of 2008	Shikohpur	34/1	1.8750 Acre	7587.8558 Sq.mt
113 of 2008	Shikohpur	34/3	1.8125 Acre	7334.9272 Sq.mt
113 of 2008	Shikohpur	18	0.6875 Acre	2782.2138 Sq.mt
113 of 2008	Shikohpur	19	0.6250 Acre	2529.2853 Sq.mt
113 of 2008	Shikohpur	35/2/1	0.8125 Acre	3288.0708 Sq.mt
113 of 2008	Shikohpur	35/2/2	4.9063 Acre	19855.0916 Sq.mt
113 of 2008	Shikohpur	24	1.1250 Acre	4552.7135 Sq.mt
113 of 2008	Shikohpur	13	0.7500 Acre	3035.1423 Sq.mt
113 of 2008	Shikohpur	14	0.8125 Acre	3288.0708 Sq.mt
113 of 2008	Shikohpur	15	1.4063 Acre	5691.0942 Sq.mt
113 of 2008	Shikohpur	28	1.0625 Acre	4299.7849 Sq.mt
113 of 2008	Shikohpur	29/1	0.2875 Acre	1163.4712 Sq.mt
113 of 2008	Sikanderpur Badha	24// 13	1.0000 Acre	4046.8564 Sq.mt
113 of 2008	Sikanderpur Badha	16// 18/1	0.5500 Acre	2225.7710 Sq.mt
113 of 2008	Sikanderpur Badha	16// 21	0.9500 Acre	3844.5136 Sq.mt
113 of 2008	Sikanderpur Badha	16// 22	1.0000 Acre	4046.8564 Sq.mt
	Dadiid			
113 of 2008	Sikanderpur Badha	16// 23	1.0000 Acre	4046.8564 Sq.mt
	Sikanderpur	16// 23 16// 24/1	1.0000 Acre 0.3625 Acre	4046.8564 Sq.mt 1466.9854 Sq.mt
113 of 2008	Sikanderpur Badha Sikanderpur			-

Page 23 of 547 Print Date: 19-04-2022

Sq.mt Sq.mt Sq.mt Sq.mt
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Page 24 of 547 Print Date: 19-04-2022

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Sikanderpur Badha	14// 15/2	0.6250 Acre	2529.2853 Sq.mt
Sikanderpur Badha	20// 19/1	0.1812 Acre	733.2904 Sq.mt
Sikanderpur Badha	20// 22	1.0000 Acre	4046.8564 Sq.mt
Sikanderpur Badha	20// 23/1	0.3750 Acre	1517.5712 Sq.mt
Sikanderpur Badha	24// 2/2	0.1500 Acre	607.0285 Sq.mt
Sikanderpur Badha	24// 3/1/1	0.1875 Acre	758.7856 Sq.mt
Sikanderpur Badha	24// 8/2	0.1500 Acre	607.0285 Sq.mt
Sikanderpur Badha	24// 9/1	0.1500 Acre	607.0285 Sq.mt
Sikanderpur Badha	24// 12/2	0.3563 Acre	1441.8949 Sq.mt
Sikanderpur Badha	24// 19/3	0.2250 Acre	910.5427 Sq.mt
Sikanderpur Badha	24// 8/1/1	0.4437 Acre	1795.5902 Sq.mt
Sikanderpur Badha	19// 19/3	0.2250 Acre	910.5427 Sq.mt
Sikanderpur Badha	19// 22/2	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	19// 23	0.7125 Acre	2883.3852 Sq.mt
Sikanderpur Badha	16// 1	0.9500 Acre	3844.5136 Sq.mt
Sikanderpur Badha	16// 10/1	0.2875 Acre	1163.4712 Sq.mt
Sikanderpur Badha	19// 1/2	0.9000 Acre	3642.1708 Sq.mt
Sikanderpur Badha	19// 2	0.8750 Acre	3540.9994 Sq.mt
Sikanderpur Badha	19// 9/1	0.3312 Acre	1340.3188 Sq.mt
Sikanderpur Badha	19// 10/1	0.1500 Acre	607.0285 Sq.mt
Sikanderpur Badha	19// 20/2	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	19// 21/2	0.5000 Acre	2023.4282 Sq.mt
	Sikanderpur Badha	Sikanderpur Badha	Badha         14// 13/2         0.6250 Acre           Sikanderpur Badha         20// 19/1         0.1812 Acre           Sikanderpur Badha         20// 22         1.0000 Acre           Sikanderpur Badha         20// 23/1         0.3750 Acre           Sikanderpur Badha         24// 2/2         0.1500 Acre           Sikanderpur Badha         24// 8/2         0.1500 Acre           Sikanderpur Badha         24// 9/1         0.1500 Acre           Sikanderpur Badha         24// 12/2         0.3563 Acre           Sikanderpur Badha         24// 19/3         0.2250 Acre           Sikanderpur Badha         19// 19/3         0.2250 Acre           Sikanderpur Badha         19// 19/3         0.2250 Acre           Sikanderpur Badha         19// 22/2         0.5000 Acre           Sikanderpur Badha         19// 23         0.7125 Acre           Sikanderpur Badha         16// 1         0.9500 Acre           Sikanderpur Badha         19// 1/2         0.9000 Acre           Sikanderpur Badha         19// 2         0.8750 Acre           Sikanderpur Badha         19// 9/1         0.3312 Acre           Sikanderpur Badha         19// 9/1         0.3312 Acre           Sikanderpur Badha         19// 20/2         0.5000 Ac

Page 25 of 547 Print Date: 19-04-2022

113 of 2008	Sikanderpur Badha	19// 22/1	0.5000 Acre	2023.4282 Sq.mt
113 of 2008	Sikanderpur Badha	21// 24/2	0.5000 Acre	2023.4282 Sq.mt
113 of 2008	Sikanderpur Badha	21// 25/1	0.2875 Acre	1163.4712 Sq.mt
113 of 2008	Sikanderpur Badha	25// 2/2	0.6250 Acre	2529.2853 Sq.mt
113 of 2008	Sikanderpur Badha	25// 3	0.4125 Acre	1669.3283 Sq.mt
113 of 2008	Sikanderpur Badha	11// 21/2	0.4375 Acre	1770.4997 Sq.mt
113 of 2008	Sikanderpur Badha	11// 22/2	0.3563 Acre	1441.8949 Sq.mt
113 of 2008	Sikanderpur Badha	11// 23/1/2	0.1625 Acre	657.6142 Sq.mt
113 of 2008	Sikanderpur Badha	20// 12/2	0.5000 Acre	2023.4282 Sq.mt
113 of 2008	Sikanderpur Badha	20// 13/1	0.4500 Acre	1821.0854 Sq.mt
113 of 2008	Sikanderpur Badha	20// 17/2	0.2500 Acre	1011.7141 Sq.mt
113 of 2008	Sikanderpur Badha	20// 18	1.0000 Acre	4046.8564 Sq.mt
113 of 2008	Sikanderpur Badha	11// 23/2	0.3500 Acre	1416.3997 Sq.mt
113 of 2008	Sikanderpur Badha	11// 24	1.0000 Acre	4046.8564 Sq.mt
113 of 2008	Sikanderpur Badha	11// 25/1	0.5000 Acre	2023.4282 Sq.mt
113 of 2008	Sikanderpur Badha	16// 4	1.0000 Acre	4046.8564 Sq.mt
113 of 2008	Sikanderpur Badha	16// 5/1	0.3875 Acre	1568.1569 Sq.mt
113 of 2008	Sikanderpur Badha	19// 9/2/2	0.4188 Acre	1694.8235 Sq.mt
113 of 2008	Sikanderpur Badha	19// 10/2	0.1875 Acre	758.7856 Sq.mt
113 of 2008	Sikanderpur Badha	19// 11/2/1	0.1500 Acre	607.0285 Sq.mt
113 of 2008	Sikanderpur Badha	19// 12/1	0.2875 Acre	1163.4712 Sq.mt
113 of 2008	Sikanderpur Badha	19// 9/2/1	0.0250 Acre	101.1714 Sq.mt
	Badha Sikanderpur			-

Page 26 of 547 Print Date: 19-04-2022

Sikanderpur Badha	19// 12/2	0.0500 Acre	202.3428 Sq.mt
Sikanderpur Badha	19// 11/2/2	0.3500 Acre	1416.3997 Sq.mt
Sikanderpur Badha	19// 12/3/1	0.6250 Acre	2529.2853 Sq.mt
Sikanderpur Badha	19// 19/2	0.7375 Acre	2984.5566 Sq.mt
Sikanderpur Badha	19// 20/1	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	21// 2/2/2	0.0750 Acre	303.5142 Sq.mt
Sikanderpur Badha	21// 3/1	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	21// 7/2	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	21// 8	1.0000 Acre	4046.8564 Sq.mt
Sikanderpur Badha	21// 9/1	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	14// 5	0.7500 Acre	3035.1423 Sq.mt
Sikanderpur Badha	14// 6/1	0.1625 Acre	657.6142 Sq.mt
Sikanderpur Badha	15// 1	1.0000 Acre	4046.8564 Sq.mt
Sikanderpur Badha	15// 2	0.6750 Acre	2731.6281 Sq.mt
Sikanderpur Badha	15// 3	1.0000 Acre	4046.8564 Sq.mt
Sikanderpur Badha	15// 9	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	15// 10	1.2125 Acre	4906.8134 Sq.mt
Sikanderpur Badha	15// 4/1	0.3312 Acre	1340.3188 Sq.mt
Sikanderpur Badha	15// 5	1.0000 Acre	4046.8564 Sq.mt
Sikanderpur Badha	21// 13/2	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	21// 14	1.0000 Acre	4046.8564 Sq.mt
Sikanderpur Badha	21// 15/1	0.2625 Acre	1062.2998 Sq.mt
	Sikanderpur Badha	Sikanderpur Badha	Badha         19// 12/2         0.0500 Acre           Sikanderpur Badha         19// 11/2/2         0.3500 Acre           Sikanderpur Badha         19// 12/3/1         0.6250 Acre           Sikanderpur Badha         19// 19/2         0.7375 Acre           Sikanderpur Badha         19// 20/1         0.5000 Acre           Sikanderpur Badha         21// 3/1         0.5000 Acre           Sikanderpur Badha         21// 7/2         0.5000 Acre           Sikanderpur Badha         21// 9/1         0.5000 Acre           Sikanderpur Badha         14// 5         0.7500 Acre           Sikanderpur Badha         14// 6/1         0.1625 Acre           Sikanderpur Badha         15// 1         1.0000 Acre           Sikanderpur Badha         15// 2         0.6750 Acre           Sikanderpur Badha         15// 3         1.0000 Acre           Sikanderpur Badha         15// 9         0.5000 Acre           Sikanderpur Badha         15// 4/1         0.3312 Acre           Sikanderpur Badha         15// 4/1         0.3312 Acre           Sikanderpur Badha         15// 5         1.0000 Acre           Sikanderpur Badha         15// 5         1.0000 Acre           Sikanderpur Badha         21// 13/2         0.5000 Acre

Page 27 of 547 Print Date: 19-04-2022

Sikanderpur Badha	21// 17/1	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	21// 21/2	0.4250 Acre	1719.9140 Sq.mt
Sikanderpur Badha	23// 1/2	0.2375 Acre	961.1284 Sq.mt
Sikanderpur Badha	23// 2	1.1250 Acre	4552.7135 Sq.mt
Sikanderpur Badha	23// 3	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	23// 8/2/2	0.2188 Acre	885.4522 Sq.mt
Sikanderpur Badha	21// 9/2	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	21// 17/2	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	21// 23/2/1	0.1062 Acre	429.7761 Sq.mt
Sikanderpur Badha	21// 24/1	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	21// 20/2/3	0.3500 Acre	1416.3997 Sq.mt
Sikanderpur Badha	21// 21/1	0.5500 Acre	2225.7710 Sq.mt
Sikanderpur Badha	22// 16/2	0.7438 Acre	3010.0518 Sq.mt
Sikanderpur Badha	22// 25	0.2750 Acre	1112.8855 Sq.mt
Sikanderpur Badha	23// 1/1	0.0563 Acre	227.8380 Sq.mt
Sikanderpur Badha	21// 22/2	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	21// 23/1	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	13// 6	0.2000 Acre	809.3713 Sq.mt
Sikanderpur Badha	13// 15	0.5125 Acre	2074.0139 Sq.mt
Sikanderpur Badha	13// 16	0.2188 Acre	885.4522 Sq.mt
Sikanderpur Badha	13// 25	0.5000 Acre	2023.4282 Sq.mt
Sikanderpur Badha	16// 24/2	0.6375 Acre	2579.8710 Sq.mt
	Sikanderpur Badha	Badha         21// 17/1           Sikanderpur Badha         21// 21/2           Sikanderpur Badha         23// 2           Sikanderpur Badha         23// 3           Sikanderpur Badha         23// 8/2/2           Sikanderpur Badha         21// 9/2           Sikanderpur Badha         21// 23/2/1           Sikanderpur Badha         21// 24/1           Sikanderpur Badha         21// 20/2/3           Sikanderpur Badha         21// 21/1           Sikanderpur Badha         22// 16/2           Sikanderpur Badha         23// 1/1           Sikanderpur Badha         23// 1/1           Sikanderpur Badha         21// 23/1           Sikanderpur Badha         21// 23/1           Sikanderpur Badha         13// 6           Sikanderpur Badha         13// 15           Sikanderpur Badha         13// 25           Sikanderpur Badha         13// 25           Sikanderpur Badha         13// 25	Badha         21// 1/1         0.3000 Acre           Sikanderpur Badha         21// 21/2         0.4250 Acre           Sikanderpur Badha         23// 1/2         0.2375 Acre           Sikanderpur Badha         23// 2         1.1250 Acre           Sikanderpur Badha         23// 3         0.5000 Acre           Sikanderpur Badha         21// 9/2         0.5000 Acre           Sikanderpur Badha         21// 17/2         0.5000 Acre           Sikanderpur Badha         21// 23/2/1         0.1062 Acre           Sikanderpur Badha         21// 24/1         0.5000 Acre           Sikanderpur Badha         21// 24/1         0.5000 Acre           Sikanderpur Badha         21// 21/1         0.5500 Acre           Sikanderpur Badha         22// 16/2         0.7438 Acre           Sikanderpur Badha         22// 16/2         0.7438 Acre           Sikanderpur Badha         23// 1/1         0.0563 Acre           Sikanderpur Badha         21// 23/1         0.5000 Acre           Sikanderpur Badha         13// 6         0.2000 Acre           Sikanderpur Badha         13// 16         0.5125 Acre           Sikanderpur Badha         13// 25         0.5000 Acre

Page 28 of 547 Print Date: 19-04-2022

113 of 2008	Sikanderpur Badha	16// 3	1.0000 Acre	4046.8564 Sq.mt
113 of 2008	Sikanderpur Badha	16// 6/2	0.5250 Acre	2124.5996 Sq.mt
113 of 2008	Sikanderpur Badha	16// 7	1.0000 Acre	4046.8564 Sq.mt
113 of 2008	Sikanderpur Badha	16// 8/1	0.1750 Acre	708.1999 Sq.mt
113 of 2008	Sikanderpur Badha	16// 15/1	0.0250 Acre	101.1714 Sq.mt
113 of 2008	Sikanderpur Badha	19// 10/3	0.6563 Acre	2655.9519 Sq.mt
113 of 2008	Sikanderpur Badha	20// 3	1.0000 Acre	4046.8564 Sq.mt
113 of 2008	Sikanderpur Badha	20// 4/2	0.2687 Acre	1087.3903 Sq.mt
113 of 2008	Sikanderpur Badha	20// 5/1	0.5000 Acre	2023.4282 Sq.mt
113 of 2008	Sikanderpur Badha	20// 6/1	0.2250 Acre	910.5427 Sq.mt
113 of 2008	Sikanderpur Badha	20// 8/2	0.2500 Acre	1011.7141 Sq.mt
113 of 2008	Sikanderpur Badha	20// 9/1	0.2125 Acre	859.9570 Sq.mt
113 of 2008	Sikanderpur Badha	24// 16/2	0.3812 Acre	1542.6617 Sq.mt
113 of 2008	Sikanderpur Badha	24// 25/1	0.2375 Acre	961.1284 Sq.mt
113 of 2008	Sikanderpur Badha	25// 19	0.7438 Acre	3010.0518 Sq.mt
113 of 2008	Sikanderpur Badha	25// 20/2	0.6687 Acre	2706.1329 Sq.mt
113 of 2008	Sikanderpur Badha	25// 21/1	0.3750 Acre	1517.5712 Sq.mt
113 of 2008	Sikanderpur Badha	25// 22	0.6625 Acre	2681.0424 Sq.mt
113 of 2008	Sikanderpur Badha	25// 21/2	0.6250 Acre	2529.2853 Sq.mt
113 of 2008	Sikanderpur Badha	16// 15/2	0.9750 Acre	3945.6850 Sq.mt
113 of 2008	Sikanderpur Badha	16// 16/1	0.5375 Acre	2175.1853 Sq.mt
113 of 2008	Sikanderpur Badha	20// 21	0.9500 Acre	3844.5136 Sq.mt
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Page 29 of 547 Print Date: 19-04-2022

THE PHASE					Vatika India Next (Phase-II)
	113 of 2008	Sikanderpur Badha	24// 22	0.8125 Acre	3288.0708 Sq.mt
	113 of 2008	Sikanderpur Badha	24// 23	1.0000 Acre	4046.8564 Sq.mt
	113 of 2008	Sikanderpur Badha	24// 24	1.0000 Acre	4046.8564 Sq.mt
	113 of 2008	Sikanderpur Badha	27// 3	0.4188 Acre	1694.8235 Sq.mt
	113 of 2008	Sikanderpur Badha	23// 4/1	0.4437 Acre	1795.5902 Sq.mt
	113 of 2008	Sikanderpur Badha	23// 5/1	0.4437 Acre	1795.5902 Sq.mt
	113 of 2008	Sikanderpur Badha	24// 1/1	0.2375 Acre	961.1284 Sq.mt
	Total			182.7975 Acre	739755.2342 Sq.mt
2	License No:	71 of 2010			
	License No	Revenue Estate	Khasra No.	Area (Acre)	Area (Sq.mt)
	71 of 2010	Sihi	54// 22/3	0.2063 Acre	834.8665 Sq.mt
	71 of 2010	Sihi	54// 23/2	0.5250 Acre	2124.5996 Sq.mt
	71 of 2010	Sihi	54// 24/2	0.5250 Acre	2124.5996 Sq.mt
	71 of 2010	Sihi	64// 10/3	0.1500 Acre	607.0285 Sq.mt
	71 of 2010	Sihi	64// 5/2/9	0.0250 Acre	101.1714 Sq.mt
	71 of 2010	Sihi	64// 5/2/10	0.0688 Acre	278.4237 Sq.mt
	71 of 2010	Sihi	64// 15/2/1/1	0.0375 Acre	151.7571 Sq.mt
	71 of 2010	Sihi	54// 17	1.0000 Acre	4046.8564 Sq.mt
	71 of 2010	Sihi	54// 22/2	0.1188 Acre	480.7665 Sq.mt
	71 of 2010	Sihi	54// 24/1	0.4188 Acre	1694.8235 Sq.mt
	71 of 2010	Sihi	63// 6/1/2	0.1750 Acre	708.1999 Sq.mt
	71 of 2010	Sihi	58// 25/3/1	0.3875 Acre	1568.1569 Sq.mt
	71 of 2010	Sihi	58// 25/3/2	0.2125 Acre	859.9570 Sq.mt
	71 of 2010	Sihi	63// 6/1/3	0.0750 Acre	303.5142 Sq.mt
	71 of 2010	Sihi	57// 22/2/2	0.6125 Acre	2478.6995 Sq.mt
	71 of 2010	Sihi	64// 1/1	0.1688 Acre	683.1094 Sq.mt
	71 of 2010	Sihi	64// 2/1	0.0250 Acre	101.1714 Sq.mt
	71 of 2010	Sihi	64// 10/16	0.0563 Acre	227.8380 Sq.mt
	71 of 2010	Sihi	64// 11/1/1	0.1000 Acre	404.6856 Sq.mt
	71 of 2010	Sihi	57// 21/3	0.1563 Acre	632.5237 Sq.mt

Page 30 of 547 Print Date: 19-04-2022

71 of 2010	Sihi	57// 21/2/1	0.1375 Acre	556.4428 Sq.mt
71 of 2010	Sihi	57// 22/2/1	0.0188 Acre	76.0809 Sq.mt
71 of 2010	Sihi	64// 10/7	0.0563 Acre	227.8380 Sq.mt
71 of 2010	Sihi	64// 1/2	0.1000 Acre	404.6856 Sq.mt
71 of 2010	Sihi	64// 1/6	0.1688 Acre	683.1094 Sq.mt
71 of 2010	Sihi	64// 10/9	0.0250 Acre	101.1714 Sq.mt
71 of 2010	Sihi	64// 10/12	0.0188 Acre	76.0809 Sq.mt
71 of 2010	Sihi	64// 10/14	0.0188 Acre	76.0809 Sq.mt
71 of 2010	Sihi	64// 10/15	0.0563 Acre	227.8380 Sq.mt
71 of 2010	Sihi	59// 3/1	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sihi	59// 3/2	0.4500 Acre	1821.0854 Sq.mt
71 of 2010	Sihi	59// 4/2	0.4750 Acre	1922.2568 Sq.mt
71 of 2010	Sihi	59// 5/1	0.7500 Acre	3035.1423 Sq.mt
71 of 2010	Sihi	54// 15/2	0.9438 Acre	3819.4231 Sq.mt
71 of 2010	Sihi	54// 16	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sihi	54// 25	0.9188 Acre	3718.2517 Sq.mt
71 of 2010	Sihi	55// 1/2/1	0.2063 Acre	834.8665 Sq.mt
71 of 2010	Sihi	55// 10/2	0.5250 Acre	2124.5996 Sq.mt
71 of 2010	Sihi	55// 11/1	0.7125 Acre	2883.3852 Sq.mt
71 of 2010	Sihi	55// 20/2	0.7500 Acre	3035.1423 Sq.mt
71 of 2010	Sihi	55// 21/1	0.6938 Acre	2807.7090 Sq.mt
71 of 2010	Sihi	58// 9	0.7500 Acre	3035.1423 Sq.mt
71 of 2010	Sihi	58// 10	1.1500 Acre	4653.8849 Sq.mt
71 of 2010	Sihi	58// 12	0.9500 Acre	3844.5136 Sq.mt
71 of 2010	Sihi	58// 13	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sihi	58// 14	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sihi	58// 17/1	0.5250 Acre	2124.5996 Sq.mt
71 of 2010	Sihi	58// 18/1	0.5250 Acre	2124.5996 Sq.mt
71 of 2010	Sihi	58// 19/1	0.5813 Acre	2352.4376 Sq.mt
71 of 2010	Sihi	59// 6/1	0.2750 Acre	1112.8855 Sq.mt
71 of 2010	Sihi	53// 21/2/2	0.0438 Acre	177.2523 Sq.mt
71 of 2010	Sihi	59// 1/2	0.3000 Acre	1214.0569 Sq.mt
71 of 2010	Sihi	59// 2/2	0.7250 Acre	2933.9709 Sq.mt
71 of 2010	Sihi	58// 20/1/1	0.4000 Acre	1618.7426 Sq.mt
71 of 2010	Sihi	59// 15/2/1	0.0375 Acre	151.7571 Sq.mt
71 of 2010	Sihi	59// 16/1/1	0.4375 Acre	1770.4997 Sq.mt
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Page 31 of 547 Print Date: 19-04-2022

71 of 2010	Sihi	57// 1	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sihi	57// 2/2	0.7250 Acre	2933.9709 Sq.mt
71 of 2010	Sihi	57// 3/1	0.7500 Acre	3035.1423 Sq.mt
71 of 2010	Sihi	57// 7	0.4375 Acre	1770.4997 Sq.mt
71 of 2010	Sihi	57// 8	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sihi	57// 9	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sihi	57// 10	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sihi	57// 11	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sihi	57// 12/1	0.2625 Acre	1062.2998 Sq.mt
71 of 2010	Sihi	57// 13	0.8750 Acre	3540.9994 Sq.mt
71 of 2010	Sihi	58// 5	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sihi	58// 6	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sihi	58// 15	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sihi	58// 16	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sihi	58// 25/1/1	0.0250 Acre	101.1714 Sq.mt
71 of 2010	Sihi	58// 4	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sihi	58// 7	0.9625 Acre	3895.0993 Sq.mt
71 of 2010	Sikanderpur Badha	12// 3/2	0.7750 Acre	3136.3137 Sq.mt
71 of 2010	Sikanderpur Badha	12// 7	0.9438 Acre	3819.4231 Sq.mt
71 of 2010	Sikanderpur Badha	12// 8	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sikanderpur Badha	12// 9/1	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sikanderpur Badha	12// 12/2	0.2500 Acre	1011.7141 Sq.mt
71 of 2010	Sikanderpur Badha	12// 13/1	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sikanderpur Badha	12// 14/1	0.2625 Acre	1062.2998 Sq.mt
71 of 2010	Sikanderpur Badha	12// 23/2	0.5438 Acre	2200.6805 Sq.mt
71 of 2010	Sikanderpur Badha	12// 24/2	0.7500 Acre	3035.1423 Sq.mt
71 of 2010	Sikanderpur Badha	12// 25/2	0.7500 Acre	3035.1423 Sq.mt
71 of 2010	Sikanderpur Badha	17// 1/2	0.4438 Acre	1795.9949 Sq.mt
71 of 2010	Sikanderpur Badha	17// 9/1	0.1563 Acre	632.5237 Sq.mt

Page 32 of 547 Print Date: 19-04-2022

'				
71 of 2010	Sikanderpur Badha	17// 10/1	0.0563 Acre	227.8380 Sq.mt
71 of 2010	Sikanderpur Badha	19// 19/1	0.0375 Acre	151.7571 Sq.mt
71 of 2010	Sikanderpur Badha	15// 11/1	0.1750 Acre	708.1999 Sq.mt
71 of 2010	Sikanderpur Badha	15// 20/2	0.1500 Acre	607.0285 Sq.mt
71 of 2010	Sikanderpur Badha	14// 16/1	0.3625 Acre	1466.9854 Sq.mt
71 of 2010	Sikanderpur Badha	17// 1/1	0.5563 Acre	2251.2662 Sq.mt
71 of 2010	Sikanderpur Badha	24// 17/2/2	0.3313 Acre	1340.7235 Sq.mt
71 of 2010	Sikanderpur Badha	24// 18/1	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sikanderpur Badha	24// 19/2	0.3875 Acre	1568.1569 Sq.mt
71 of 2010	Sikanderpur Badha	24// 17/2/1	0.1688 Acre	683.1094 Sq.mt
71 of 2010	Sikanderpur Badha	21// 11/1	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sikanderpur Badha	21// 19/2	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sikanderpur Badha	21// 20/1	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sikanderpur Badha	22// 15/2	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sikanderpur Badha	6// 21	0.3125 Acre	1264.6426 Sq.mt
71 of 2010	Sikanderpur Badha	6// 22/1/1	0.2375 Acre	961.1284 Sq.mt
71 of 2010	Sikanderpur Badha	12// 1	0.7875 Acre	3186.8994 Sq.mt
71 of 2010	Sikanderpur Badha	12// 2	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sikanderpur Badha	12// 10/2	0.6750 Acre	2731.6281 Sq.mt
71 of 2010	Sikanderpur Badha	12// 11/1	0.6750 Acre	2731.6281 Sq.mt
71 of 2010	Sikanderpur Badha	12// 20/2	0.3125 Acre	1264.6426 Sq.mt
71 of 2010	Sikanderpur Badha	12// 21	1.0000 Acre	4046.8564 Sq.mt
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Page 33 of 547 Print Date: 19-04-2022

71 of 2010	Sikanderpur Badha	12// 22	1.1125 Acre	4502.1277 Sq.mt
71 of 2010	Sikanderpur Badha	10// 11/2	0.6125 Acre	2478.6995 Sq.mt
71 of 2010	Sikanderpur Badha	10// 20	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sikanderpur Badha	10// 21/1	0.2625 Acre	1062.2998 Sq.mt
71 of 2010	Sikanderpur Badha	11// 15/3	0.3938 Acre	1593.6521 Sq.mt
71 of 2010	Sikanderpur Badha	11// 25/2	0.5250 Acre	2124.5996 Sq.mt
71 of 2010	Sikanderpur Badha	11// 14/2	0.7375 Acre	2984.5566 Sq.mt
71 of 2010	Sikanderpur Badha	15// 12/2/1	0.2500 Acre	1011.7141 Sq.mt
71 of 2010	Sikanderpur Badha	16// 11	0.9000 Acre	3642.1708 Sq.mt
71 of 2010	Sikanderpur Badha	16// 12/1	0.5375 Acre	2175.1853 Sq.mt
71 of 2010	Sikanderpur Badha	16// 13/2/2	0.3875 Acre	1568.1569 Sq.mt
71 of 2010	Sikanderpur Badha	16// 14/2	0.4125 Acre	1669.3283 Sq.mt
71 of 2010	Sikanderpur Badha	17// 9/2/1	0.5813 Acre	2352.4376 Sq.mt
71 of 2010	Sikanderpur Badha	17// 10/2	0.9438 Acre	3819.4231 Sq.mt
71 of 2010	Sikanderpur Badha	17// 11/1	0.3063 Acre	1239.5521 Sq.mt
71 of 2010	Sikanderpur Badha	24// 15/2	0.2313 Acre	936.0379 Sq.mt
71 of 2010	Sikanderpur Badha	24// 14	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sikanderpur Badha	24// 16/1	0.3188 Acre	1290.1378 Sq.mt
71 of 2010	Sikanderpur Badha	17// 7	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sikanderpur Badha	17// 15	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sikanderpur Badha	17// 13	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sikanderpur Badha	17// 8	1.0000 Acre	4046.8564 Sq.mt
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Page 34 of 547 Print Date: 19-04-2022

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71 of 2010	Sikanderpur Badha	17// 6/2	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sikanderpur Badha	17// 14	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sikanderpur Badha	17// 21/2	0.4188 Acre	1694.8235 Sq.mt
71 of 2010	Sikanderpur Badha	19// 1/1	0.1000 Acre	404.6856 Sq.mt
71 of 2010	Sikanderpur Badha	20// 5/2	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sikanderpur Badha	20// 20/2	0.4500 Acre	1821.0854 Sq.mt
71 of 2010	Sikanderpur Badha	21// 15/2	0.6688 Acre	2706.5376 Sq.mt
71 of 2010	Sikanderpur Badha	21// 16/1	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sikanderpur Badha	24// 2/1	0.8500 Acre	3439.8279 Sq.mt
71 of 2010	Sikanderpur Badha	24// 3/1/2	0.4125 Acre	1669.3283 Sq.mt
71 of 2010	Sikanderpur Badha	24// 9/2	0.8500 Acre	3439.8279 Sq.mt
71 of 2010	Sikanderpur Badha	24// 12/1	0.6438 Acre	2605.3662 Sq.mt
71 of 2010	Sikanderpur Badha	26// 1	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sikanderpur Badha	26// 2	0.7875 Acre	3186.8994 Sq.mt
71 of 2010	Sikanderpur Badha	26// 10/1	0.0563 Acre	227.8380 Sq.mt
71 of 2010	Sikanderpur Badha	23// 4/2	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sikanderpur Badha	23// 5/2	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sikanderpur Badha	23// 6/1/2	0.3063 Acre	1239.5521 Sq.mt
71 of 2010	Sikanderpur Badha	23// 7/1	0.3625 Acre	1466.9854 Sq.mt
71 of 2010	Sikanderpur Badha	24// 1/2	0.2375 Acre	961.1284 Sq.mt
71 of 2010	Sikanderpur Badha	22// 16/1	0.0500 Acre	202.3428 Sq.mt
71 of 2010	Sikanderpur Badha	20// 2/2	0.2250 Acre	910.5427 Sq.mt

Page 35 of 547 Print Date: 19-04-2022

71 of 2010	Sikanderpur Badha	20// 4/1	0.7313 Acre	2959.4661 Sq.mt
71 of 2010	Sikanderpur Badha	20// 6/2	0.7750 Acre	3136.3137 Sq.mt
71 of 2010	Sikanderpur Badha	20// 8/1	0.6938 Acre	2807.7090 Sq.mt
71 of 2010	Sikanderpur Badha	20// 14/1/2	0.6188 Acre	2504.1947 Sq.mt
71 of 2010	Sikanderpur Badha	21// 16/2/1	0.4250 Acre	1719.9140 Sq.mt
71 of 2010	Sikanderpur Badha	16// 14/3	0.5625 Acre	2276.3567 Sq.mt
71 of 2010	Sikanderpur Badha	16// 16/2	0.4625 Acre	1871.6711 Sq.mt
71 of 2010	Sikanderpur Badha	16// 17/1	0.5000 Acre	2023.4282 Sq.mt
71 of 2010	Sikanderpur Badha	20// 7	1.0000 Acre	4046.8564 Sq.mt
71 of 2010	Sikanderpur Badha	20// 14/1/1	0.1125 Acre	455.2713 Sq.mt
71 of 2010	Shikohpur	27	0.1563 Acre	632.5237 Sq.mt
71 of 2010	Shikohpur	35/1	1.2500 Acre	5058.5705 Sq.mt
71 of 2010	Shikohpur	626/1	0.4063 Acre	1644.2378 Sq.mt
71 of 2010	Shikohpur	627	0.3750 Acre	1517.5712 Sq.mt
71 of 2010	Shikohpur	2476/304/ 1/1	0.2344 Acre	948.5831 Sq.mt
71 of 2010	Shikohpur	43/1	1.2156 Acre	4919.3586 Sq.mt
71 of 2010	Shikohpur	125/2	0.2531 Acre	1024.2594 Sq.mt
71 of 2010	Shikohpur	126/2	0.2828 Acre	1144.4510 Sq.mt
71 of 2010	Shikohpur	2491/721/ 1	0.4625 Acre	1871.6711 Sq.mt
71 of 2010	Shikohpur	2448/86	0.6563 Acre	2655.9519 Sq.mt
71 of 2010	Shikohpur	2490/721/ 2	1.0172 Acre	4116.4623 Sq.mt
71 of 2010	Shikohpur	2446/86	0.6563 Acre	2655.9519 Sq.mt
71 of 2010	Shikohpur	38	0.4375 Acre	1770.4997 Sq.mt
71 of 2010	Shikohpur	40/1	0.6984 Acre	2826.3245 Sq.mt
71 of 2010	Shikohpur	41/1	0.1563 Acre	632.5237 Sq.mt
71 of 2010	Shikohpur	42	0.5625 Acre	2276.3567 Sq.mt
71 of 2010	Shikohpur	55	0.3125 Acre	1264.6426 Sq.mt
71 of 2010	Shikohpur	56	1.4375 Acre	5817.3561 Sq.mt
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Page 36 of 547 Print Date: 19-04-2022

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		71 of 2010	Shikohpur	58/2	0.2188 Acre	885.4522 Sq.mt
		71 of 2010	Shikohpur	59/1	0.2188 Acre	885.4522 Sq.mt
		71 of 2010	Shikohpur	37	1.5938 Acre	6449.8797 Sq.mt
		71 of 2010	Shikohpur	51/1	0.3359 Acre	1359.3391 Sq.mt
		71 of 2010	Shikohpur	53	0.6250 Acre	2529.2853 Sq.mt
		71 of 2010	Shikohpur	54	1.0000 Acre	4046.8564 Sq.mt
		Total			98.7836 Acre	399763.0446 Sq.mt
	3	License No:	62 of 2011			
		License No	Revenue Estate	Khasra No.	Area (Acre)	Area (Sq.mt)
		62 of 2011	Sikanderpur Badha	21// 16/2/2	0.0750 Acre	303.5142 Sq.mt
		62 of 2011	Sikanderpur Badha	21// 25/2	0.4125 Acre	1669.3283 Sq.mt
		62 of 2011	Sikanderpur Badha	20// 11/1	0.5500 Acre	2225.7710 Sq.mt
		62 of 2011	Sikanderpur Badha	10// 23/2	0.1813 Acre	733.6951 Sq.mt
		62 of 2011	Sikanderpur Badha	17// 3	0.7375 Acre	2984.5566 Sq.mt
		62 of 2011	Sikanderpur Badha	17// 18	1.0000 Acre	4046.8564 Sq.mt
		62 of 2011	Sikanderpur Badha	17// 23	1.0000 Acre	4046.8564 Sq.mt
		62 of 2011	Sikanderpur Badha	17// 17/1	0.8875 Acre	3591.5851 Sq.mt
		62 of 2011	Sikanderpur Badha	17// 24/1	0.0813 Acre	329.0094 Sq.mt
		62 of 2011	Sikanderpur Badha	17// 16/2	0.2625 Acre	1062.2998 Sq.mt
		62 of 2011	Sikanderpur Badha	26// 10/2	0.5125 Acre	2074.0139 Sq.mt
		62 of 2011	Sikanderpur Badha	27// 6	0.7813 Acre	3161.8089 Sq.mt
		62 of 2011	Sihi	49// 17	1.1188 Acre	4527.6229 Sq.mt
		62 of 2011	Sihi	49// 23/2	0.2000 Acre	809.3713 Sq.mt
		62 of 2011	Sihi	49// 24/1	0.5813 Acre	2352.4376 Sq.mt
		62 of 2011	Sihi	49// 23/3	0.1813 Acre	733.6951 Sq.mt
		62 of 2011	Sihi	49// 24/2	0.4188 Acre	1694.8235 Sq.mt
		62 of 2011	Sihi	54// 3/2	0.4875 Acre	1972.8425 Sq.mt
		62 of 2011	Sihi	54// 4/1	0.8875 Acre	3591.5851 Sq.mt

Page 37 of 547 Print Date: 19-04-2022

62 of 2011	Sihi	54// 5/2	0.4188 Acre	1694.8235 Sq.mt
62 of 2011	Sihi	54// 6	1.0000 Acre	4046.8564 Sq.mt
62 of 2011	Sihi	54// 15/1	0.0563 Acre	227.8380 Sq.mt
62 of 2011	Sihi	55// 8/2	0.2500 Acre	1011.7141 Sq.mt
62 of 2011	Sihi	55// 13/1	0.2000 Acre	809.3713 Sq.mt
62 of 2011	Sihi	58// 1	1.0000 Acre	4046.8564 Sq.mt
62 of 2011	Sihi	58// 2/1	0.3500 Acre	1416.3997 Sq.mt
62 of 2011	Sihi	59// 5/2	0.2500 Acre	1011.7141 Sq.mt
62 of 2011	Sihi	59// 6/2	0.7250 Acre	2933.9709 Sq.mt
62 of 2011	Sihi	53// 23/3	0.2500 Acre	1011.7141 Sq.mt
62 of 2011	Sihi	58// 2/2	0.5500 Acre	2225.7710 Sq.mt
62 of 2011	Sihi	58// 3	1.0000 Acre	4046.8564 Sq.mt
62 of 2011	Sihi	58// 8	1.0000 Acre	4046.8564 Sq.mt
62 of 2011	Sihi	58// 26	0.0313 Acre	126.6666 Sq.mt
62 of 2011	Sihi	53// 23/7	0.0250 Acre	101.1714 Sq.mt
62 of 2011	Sihi	53// 23/2	0.1000 Acre	404.6856 Sq.mt
62 of 2011	Sihi	43// 20/1	0.1750 Acre	708.1999 Sq.mt
62 of 2011	Sihi	43// 21/2	0.0500 Acre	202.3428 Sq.mt
62 of 2011	Sihi	43// 21/4	0.1063 Acre	430.1808 Sq.mt
62 of 2011	Sihi	43// 22/2	0.6375 Acre	2579.8710 Sq.mt
62 of 2011	Sihi	43// 22/1	0.2500 Acre	1011.7141 Sq.mt
62 of 2011	Sihi	48// 1/2	0.1750 Acre	708.1999 Sq.mt
62 of 2011	Sihi	48// 2	1.0000 Acre	4046.8564 Sq.mt
62 of 2011	Sihi	48// 3/1	0.5500 Acre	2225.7710 Sq.mt
62 of 2011	Sihi	48// 8	1.0000 Acre	4046.8564 Sq.mt
62 of 2011	Sihi	48// 9	1.0000 Acre	4046.8564 Sq.mt
62 of 2011	Sihi	48// 12	0.9688 Acre	3920.5945 Sq.mt
62 of 2011	Sihi	48// 13	0.9688 Acre	3920.5945 Sq.mt
62 of 2011	Sihi	48// 26	0.0625 Acre	252.9285 Sq.mt
62 of 2011	Sihi	54// 18	1.1500 Acre	4653.8849 Sq.mt
62 of 2011	Sihi	54// 23/1/2	0.4063 Acre	1644.2378 Sq.mt
62 of 2011	Sihi	54// 3/3	0.0688 Acre	278.4237 Sq.mt
62 of 2011	Sihi	54// 4/2	0.1125 Acre	455.2713 Sq.mt
62 of 2011	Sihi	54// 7	1.0000 Acre	4046.8564 Sq.mt
62 of 2011	Sihi	54// 8	0.7500 Acre	3035.1423 Sq.mt
62 of 2011	Sihi	54// 13	1.0000 Acre	4046.8564 Sq.mt

Page 38 of 547 Print Date: 19-04-2022

62 of 2011	Sihi	54// 14	1.0000 Acre	4046.8564 Sq.mt
62 of 2011	Shikohpur	26	0.7188 Acre	2908.8804 Sq.mt
62 of 2011	Shikohpur	30	0.5625 Acre	2276.3567 Sq.mt
62 of 2011	Shikohpur	67	1.6875 Acre	6829.0702 Sq.mt
62 of 2011	Shikohpur	39	0.1250 Acre	505.8571 Sq.mt
62 of 2011	Shikohpur	81/1	0.0828 Acre	335.0797 Sq.mt
62 of 2011	Shikohpur	634/2/2	0.1688 Acre	683.1094 Sq.mt
62 of 2011	Shikohpur	32	3.0625 Acre	12393.4977 Sq.mt
62 of 2011	Shikohpur	43/2	0.0656 Acre	265.4738 Sq.mt
62 of 2011	Shikohpur	44	0.5938 Acre	2403.0233 Sq.mt
62 of 2011	Shikohpur	45	0.6563 Acre	2655.9519 Sq.mt
62 of 2011	Shikohpur	46	0.5625 Acre	2276.3567 Sq.mt
62 of 2011	Shikohpur	47	0.6250 Acre	2529.2853 Sq.mt
62 of 2011	Shikohpur	48min	0.8438 Acre	3414.7374 Sq.mt
62 of 2011	Shikohpur	49	0.9688 Acre	3920.5945 Sq.mt
62 of 2011	Shikohpur	31/1	0.8125 Acre	3288.0708 Sq.mt
62 of 2011	Shikohpur	29/2	0.3375 Acre	1365.8140 Sq.mt
62 of 2011	Shikohpur	40/2	1.3641 Acre	5520.3168 Sq.mt
62 of 2011	Shikohpur	41/2	1.2188 Acre	4932.3086 Sq.mt
Total			44.4511 Acre	179887.2187 Sq.mt

#### 4 License No: 76 of 2011

License No	Revenue Estate	Khasra No.	Area (Acre)	Area (Sq.mt)
76 of 2011	Sihi	40// 13/2	0.3000 Acre	1214.0569 Sq.mt
76 of 2011	Sihi	40// 14/2	0.6688 Acre	2706.5376 Sq.mt
76 of 2011	Sihi	40// 17	0.9438 Acre	3819.4231 Sq.mt
76 of 2011	Sihi	40// 18	0.3563 Acre	1441.8949 Sq.mt
76 of 2011	Sihi	53// 5	1.0000 Acre	4046.8564 Sq.mt
76 of 2011	Sihi	53// 6/1	0.6000 Acre	2428.1138 Sq.mt
76 of 2011	Sihi	53// 6/2	0.4000 Acre	1618.7426 Sq.mt
76 of 2011	Sihi	53// 15/1	0.6125 Acre	2478.6995 Sq.mt
76 of 2011	Sihi	54// 10/1/2	0.0938 Acre	379.5951 Sq.mt
76 of 2011	Sihi	54// 10/2/2	0.4813 Acre	1947.7520 Sq.mt
76 of 2011	Sihi	49// 21/2	0.1688 Acre	683.1094 Sq.mt
76 of 2011	Sihi	54// 1	1.0000 Acre	4046.8564 Sq.mt
76 of 2011	Sihi	54// 10/2/1	0.3438 Acre	1391.3092 Sq.mt

Page 39 of 547 Print Date: 19-04-2022

76 of 2011         Sihi         54//10/1/1         0.0813         Acre         329.0094         Sq.mt           76 of 2011         Sihi         50//19         0.4500         Acre         1821.0854         Sq.mt           76 of 2011         Sihi         50//20/1min         0.3875         Acre         1568.1569         Sq.mt           76 of 2011         Sihi         50//10min         0.5875         Acre         202.3428         Sq.mt           76 of 2011         Sihi         50//10min         0.5875         Acre         2377.5281         Sq.mt           76 of 2011         Sihi         50//12min         0.1888         Acre         683.1094         Sq.mt           76 of 2011         Sihi         50//12min         0.2875         Acre         1163.4712         Sq.mt           76 of 2011         Sihi         51//17min         0.0313         Acre         126.6666         Sq.mt           76 of 2011         Sihi         51//18min         0.0313         Acre         126.6666         Sq.mt           76 of 2011         Sihi         50//21/1         0.1375         Acre         556.4428         Sq.mt           76 of 2011         Sihi         50//21/1         0.1375         Acre					
76 of 2011         Sihi         50// 20/1min         0.3875         Acre         1568.1569         Sq.mt           76 of 2011         Sihi         50// 9min         0.0500         Acre         202.3428         Sq.mt           76 of 2011         Sihi         50// 10min         0.5875         Acre         2377.5281         Sq.mt           76 of 2011         Sihi         50// 12min         0.1688         Acre         683.1094         Sq.mt           76 of 2011         Sihi         50// 20/2min         0.2875         Acre         1163.4712         Sq.mt           76 of 2011         Sihi         51// 17min         0.0313         Acre         126.6666         Sq.mt           76 of 2011         Sihi         51// 18min         0.0313         Acre         126.6666         Sq.mt           76 of 2011         Sihi         50// 21/1         0.1375         Acre         556.4428         Sq.mt           76 of 2011         Sihi         50// 21/2         0.1813         Acre         733.6951         Sq.mt           76 of 2011         Sihi         50// 22/1         0.2500         Acre         1011.7141         Sq.mt           76 of 2011         Sihi         40// 23         0.3250	76 of 2011	Sihi	54// 10/1/1	0.0813 Acre	329.0094 Sq.mt
20/1min   20/1	76 of 2011	Sihi	50// 19	0.4500 Acre	1821.0854 Sq.mt
76 of 2011         Sihi         50// 10min         0.5875         Acre         2377.5281         Sq.mt           76 of 2011         Sihi         50// 11min         0.0125         Acre         50.5857         Sq.mt           76 of 2011         Sihi         50// 12min         0.1688         Acre         683.1094         Sq.mt           76 of 2011         Sihi         50// 20/2min         0.2875         Acre         1163.4712         Sq.mt           76 of 2011         Sihi         51// 17min         0.0313         Acre         126.6666         Sq.mt           76 of 2011         Sihi         51// 18min         0.0313         Acre         126.6666         Sq.mt           76 of 2011         Sihi         50// 21/1         0.1375         Acre         156.4428         Sq.mt           76 of 2011         Sihi         50// 21/2         0.1813         Acre         733.6951         Sq.mt           76 of 2011         Sihi         50// 22/1         0.2500         Acre         1011.7141         Sq.mt           76 of 2011         Sihi         40// 23         0.3250         Acre         1315.2283         Sq.mt           76 of 2011         Sihi         40// 25         0.9188         Acre<	76 of 2011	Sihi		0.3875 Acre	1568.1569 Sq.mt
76 of 2011         Sihi         50// 11min         0.0125 Acre         50.5857 Sq.mt           76 of 2011         Sihi         50// 12min         0.1688 Acre         683.1094 Sq.mt           76 of 2011         Sihi         50// 20/2min         0.2875 Acre         1163.4712 Sq.mt           76 of 2011         Sihi         51// 17min         0.0313 Acre         126.6666 Sq.mt           76 of 2011         Sihi         51// 18min         0.0313 Acre         126.6666 Sq.mt           76 of 2011         Sihi         50// 21/1         0.1375 Acre         556.4428 Sq.mt           76 of 2011         Sihi         50// 21/1         0.1813 Acre         733.6951 Sq.mt           76 of 2011         Sihi         50// 22/1         0.2500 Acre         1011.7141 Sq.mt           76 of 2011         Sihi         50// 22/2         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         40// 23         0.3250 Acre         1315.2283 Sq.mt           76 of 2011         Sihi         40// 24         0.9563 Acre         3870.0088 Sq.mt           76 of 2011         Sihi         41// 21         0.8625 Acre         3490.4136 Sq.mt           76 of 2011         Sihi         41// 22/1         0.8063 Acre         3262.9803 Sq.mt <td>76 of 2011</td> <td>Sihi</td> <td>50// 9min</td> <td>0.0500 Acre</td> <td>202.3428 Sq.mt</td>	76 of 2011	Sihi	50// 9min	0.0500 Acre	202.3428 Sq.mt
76 of 2011         Sihi         50// 12min         0.1688 Acre         683.1094 Sq.mt           76 of 2011         Sihi         50// 20/2min         0.2875 Acre         1163.4712 Sq.mt           76 of 2011         Sihi         51// 17min         0.0313 Acre         126.6666 Sq.mt           76 of 2011         Sihi         51// 18min         0.0313 Acre         126.6666 Sq.mt           76 of 2011         Sihi         50// 21/1         0.1375 Acre         556.4428 Sq.mt           76 of 2011         Sihi         50// 21/2         0.1813 Acre         733.6951 Sq.mt           76 of 2011         Sihi         50// 22/1         0.2500 Acre         1011.7141 Sq.mt           76 of 2011         Sihi         50// 22/2         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         40// 23         0.3250 Acre         1315.2283 Sq.mt           76 of 2011         Sihi         40// 24         0.9563 Acre         3870.0088 Sq.mt           76 of 2011         Sihi         40// 25         0.9188 Acre         3718.2517 Sq.mt           76 of 2011         Sihi         41// 22/1         0.8063 Acre         3490.4136 Sq.mt           76 of 2011         Sihi         41// 22/2         0.1125 Acre         455.2713 Sq.mt <td>76 of 2011</td> <td>Sihi</td> <td>50// 10min</td> <td>0.5875 Acre</td> <td>2377.5281 Sq.mt</td>	76 of 2011	Sihi	50// 10min	0.5875 Acre	2377.5281 Sq.mt
76 of 2011         Sihi         50// 20/2min         0.2875 Acre         1163.4712 Sq.mt           76 of 2011         Sihi         51// 17min         0.0313 Acre         126.6666 Sq.mt           76 of 2011         Sihi         51// 18min         0.0313 Acre         126.6666 Sq.mt           76 of 2011         Sihi         50// 21/1         0.1375 Acre         556.4428 Sq.mt           76 of 2011         Sihi         50// 21/2         0.1813 Acre         733.6951 Sq.mt           76 of 2011         Sihi         50// 22/1         0.2500 Acre         1011.7141 Sq.mt           76 of 2011         Sihi         50// 22/2         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         40// 23         0.3250 Acre         1315.2283 Sq.mt           76 of 2011         Sihi         40// 24         0.9563 Acre         3870.0088 Sq.mt           76 of 2011         Sihi         40// 25         0.9188 Acre         3718.2517 Sq.mt           76 of 2011         Sihi         41// 22/1         0.8063 Acre         3490.4136 Sq.mt           76 of 2011         Sihi         41// 22/2         0.1125 Acre         455.2713 Sq.mt           76 of 2011         Sihi         41// 23/3         0.0500 Acre         202.3428 Sq.mt <td>76 of 2011</td> <td>Sihi</td> <td>50// 11min</td> <td>0.0125 Acre</td> <td>50.5857 Sq.mt</td>	76 of 2011	Sihi	50// 11min	0.0125 Acre	50.5857 Sq.mt
76 of 2011         Sini         20/2min         0.28/5 Acre         1163.4712 Sq.mt           76 of 2011         Sihi         51// 17min         0.0313 Acre         126.6666 Sq.mt           76 of 2011         Sihi         51// 18min         0.0313 Acre         126.6666 Sq.mt           76 of 2011         Sihi         50// 21/1         0.1813 Acre         733.6951 Sq.mt           76 of 2011         Sihi         50// 22/1         0.2500 Acre         1011.7141 Sq.mt           76 of 2011         Sihi         50// 22/2         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         40// 23         0.3250 Acre         1315.2283 Sq.mt           76 of 2011         Sihi         40// 24         0.9563 Acre         3870.0088 Sq.mt           76 of 2011         Sihi         40// 25         0.9188 Acre         3718.2517 Sq.mt           76 of 2011         Sihi         41// 21         0.8625 Acre         3490.4136 Sq.mt           76 of 2011         Sihi         41// 22/2         0.1125 Acre         455.2713 Sq.mt           76 of 2011         Sihi         41// 22/3         0.3813 Acre         1543.0663 Sq.mt           76 of 2011         Sihi         50// 21/2         0.7625 Acre         455.2713 Sq.mt	76 of 2011	Sihi	50// 12min	0.1688 Acre	683.1094 Sq.mt
76 of 2011         Sihi         51// 18min         0.0313 Acre         126.6666 Sq.mt           76 of 2011         Sihi         50// 21/1         0.1375 Acre         556.4428 Sq.mt           76 of 2011         Sihi         50// 21/2         0.1813 Acre         733.6951 Sq.mt           76 of 2011         Sihi         50// 22/2         0.2000 Acre         1011.7141 Sq.mt           76 of 2011         Sihi         50// 22/2         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         40// 23         0.3250 Acre         1315.2283 Sq.mt           76 of 2011         Sihi         40// 24         0.9563 Acre         3870.0088 Sq.mt           76 of 2011         Sihi         40// 25         0.9188 Acre         3718.2517 Sq.mt           76 of 2011         Sihi         41// 22/1         0.8625 Acre         3490.4136 Sq.mt           76 of 2011         Sihi         41// 22/1         0.8063 Acre         3262.9803 Sq.mt           76 of 2011         Sihi         41// 22/2         0.1125 Acre         455.2713 Sq.mt           76 of 2011         Sihi         41// 23/3         0.0500 Acre         202.3428 Sq.mt           76 of 2011         Sihi         50// 23/         0.0563 Acre         227.8380 Sq.mt	76 of 2011	Sihi		0.2875 Acre	1163.4712 Sq.mt
76 of 2011         Sihi         50// 21/1         0.1375 Acre         556.4428 Sq.mt           76 of 2011         Sihi         50// 21/2         0.1813 Acre         733.6951 Sq.mt           76 of 2011         Sihi         50// 22/1         0.2500 Acre         1011.7141 Sq.mt           76 of 2011         Sihi         50// 22/2         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         40// 23         0.3250 Acre         1315.2283 Sq.mt           76 of 2011         Sihi         40// 24         0.9563 Acre         3870.0088 Sq.mt           76 of 2011         Sihi         40// 25         0.9188 Acre         3718.2517 Sq.mt           76 of 2011         Sihi         41// 21         0.8625 Acre         3490.4136 Sq.mt           76 of 2011         Sihi         41// 22/1         0.8063 Acre         3262.9803 Sq.mt           76 of 2011         Sihi         41// 22/2         0.1125 Acre         455.2713 Sq.mt           76 of 2011         Sihi         41// 23/3         0.0500 Acre         202.3428 Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688 Acre         683.1094 Sq.mt           76 of 2011         Sihi         50// 26         0.0563 Acre         227.8380 Sq.mt	76 of 2011	Sihi	51// 17min	0.0313 Acre	126.6666 Sq.mt
76 of 2011         Sihi         50// 21/2         0.1813         Acre         733.6951         Sq.mt           76 of 2011         Sihi         50// 22/1         0.2500         Acre         1011.7141         Sq.mt           76 of 2011         Sihi         50// 22/2         0.2000         Acre         809.3713         Sq.mt           76 of 2011         Sihi         40// 23         0.3250         Acre         1315.2283         Sq.mt           76 of 2011         Sihi         40// 24         0.9563         Acre         3870.0088         Sq.mt           76 of 2011         Sihi         40// 25         0.9188         Acre         3718.2517         Sq.mt           76 of 2011         Sihi         41// 21         0.8625         Acre         3490.4136         Sq.mt           76 of 2011         Sihi         41// 22/1         0.8063         Acre         3262.9803         Sq.mt           76 of 2011         Sihi         41// 22/2         0.1125         Acre         455.2713         Sq.mt           76 of 2011         Sihi         41// 23/1         0.3813         Acre         1543.0663         Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688         Acre	76 of 2011	Sihi	51// 18min	0.0313 Acre	126.6666 Sq.mt
76 of 2011         Sihi         50// 22/1         0.2500 Acre         1011.7141 Sq.mt           76 of 2011         Sihi         50// 22/2         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         40// 23         0.3250 Acre         1315.2283 Sq.mt           76 of 2011         Sihi         40// 24         0.9563 Acre         3870.0088 Sq.mt           76 of 2011         Sihi         40// 25         0.9188 Acre         3718.2517 Sq.mt           76 of 2011         Sihi         41// 21         0.8625 Acre         3490.4136 Sq.mt           76 of 2011         Sihi         41// 22/1         0.8063 Acre         3262.9803 Sq.mt           76 of 2011         Sihi         41// 22/2         0.1125 Acre         455.2713 Sq.mt           76 of 2011         Sihi         41// 23/3         0.0363 Acre         202.3428 Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688 Acre         683.1094 Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688 Acre         227.8380 Sq.mt           76 of 2011         Sihi         50// 26         0.0563 Acre         227.8380 Sq.mt           76 of 2011         Sihi         50// 26         0.0563 Acre         3085.7280 Sq.mt	76 of 2011	Sihi	50// 21/1	0.1375 Acre	556.4428 Sq.mt
76 of 2011         Sihi         50// 22/2         0.2000         Acre         809.3713         Sq.mt           76 of 2011         Sihi         40// 23         0.3250         Acre         1315.2283         Sq.mt           76 of 2011         Sihi         40// 24         0.9563         Acre         3870.0088         Sq.mt           76 of 2011         Sihi         40// 25         0.9188         Acre         3718.2517         Sq.mt           76 of 2011         Sihi         41// 21         0.8625         Acre         3490.4136         Sq.mt           76 of 2011         Sihi         41// 22/1         0.8063         Acre         3262.9803         Sq.mt           76 of 2011         Sihi         41// 23/1         0.3863         Acre         455.2713         Sq.mt           76 of 2011         Sihi         41// 23/1         0.3813         Acre         455.2713         Sq.mt           76 of 2011         Sihi         41// 23/3         0.0500         Acre         202.3428         Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688         Acre         683.1094         Sq.mt           76 of 2011         Sihi         50// 26         0.0563         Acre	76 of 2011	Sihi	50// 21/2	0.1813 Acre	733.6951 Sq.mt
76 of 2011         Sihi         40// 23         0.3250 Acre         1315.2283 Sq.mt           76 of 2011         Sihi         40// 24         0.9563 Acre         3870.0088 Sq.mt           76 of 2011         Sihi         40// 25         0.9188 Acre         3718.2517 Sq.mt           76 of 2011         Sihi         41// 21         0.8625 Acre         3490.4136 Sq.mt           76 of 2011         Sihi         41// 22/1         0.8063 Acre         3262.9803 Sq.mt           76 of 2011         Sihi         41// 22/2         0.1125 Acre         455.2713 Sq.mt           76 of 2011         Sihi         41// 23/1         0.3813 Acre         1543.0663 Sq.mt           76 of 2011         Sihi         41// 23/3         0.0500 Acre         202.3428 Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688 Acre         683.1094 Sq.mt           76 of 2011         Sihi         50// 26         0.0563 Acre         227.8380 Sq.mt           76 of 2011         Sihi         50// 20// 20// 20// 20// 20// 20// 20//	76 of 2011	Sihi	50// 22/1	0.2500 Acre	1011.7141 Sq.mt
76 of 2011         Sihi         40// 24         0.9563 Acre         3870.0088 Sq.mt           76 of 2011         Sihi         40// 25         0.9188 Acre         3718.2517 Sq.mt           76 of 2011         Sihi         41// 21         0.8625 Acre         3490.4136 Sq.mt           76 of 2011         Sihi         41// 22/1         0.8063 Acre         3262.9803 Sq.mt           76 of 2011         Sihi         41// 22/2         0.1125 Acre         455.2713 Sq.mt           76 of 2011         Sihi         41// 23/1         0.3813 Acre         1543.0663 Sq.mt           76 of 2011         Sihi         41// 23/3         0.0500 Acre         202.3428 Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688 Acre         683.1094 Sq.mt           76 of 2011         Sihi         50// 26         0.0563 Acre         227.8380 Sq.mt           76 of 2011         Sihi         50// 20/         0.7625 Acre         3085.7280 Sq.mt           76 of 2011         Sihi         50// 3//min         0.9000 Acre         3642.1708 Sq.mt           76 of 2011         Sihi         50// 3//min         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         51// 3         0.4250 Acre         1719.9140 Sq.mt	76 of 2011	Sihi	50// 22/2	0.2000 Acre	809.3713 Sq.mt
76 of 2011         Sihi         40// 25         0.9188 Acre         3718.2517 Sq.mt           76 of 2011         Sihi         41// 21         0.8625 Acre         3490.4136 Sq.mt           76 of 2011         Sihi         41// 22/1         0.8063 Acre         3262.9803 Sq.mt           76 of 2011         Sihi         41// 22/2         0.1125 Acre         455.2713 Sq.mt           76 of 2011         Sihi         41// 23/3         0.0500 Acre         1543.0663 Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688 Acre         683.1094 Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688 Acre         683.1094 Sq.mt           76 of 2011         Sihi         50// 26         0.0563 Acre         227.8380 Sq.mt           76 of 2011         Sihi         50// 20         0.7625 Acre         3085.7280 Sq.mt           76 of 2011         Sihi         50// 2min         0.9000 Acre         3642.1708 Sq.mt           76 of 2011         Sihi         50// 3/1min         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         51// 3         0.4250 Acre         1719.9140 Sq.mt           76 of 2011         Sihi         51// 3         0.9750 Acre         3945.6850 Sq.mt	76 of 2011	Sihi	40// 23	0.3250 Acre	1315.2283 Sq.mt
76 of 2011         Sihi         41// 21         0.8625 Acre         3490.4136 Sq.mt           76 of 2011         Sihi         41// 22/1         0.8063 Acre         3262.9803 Sq.mt           76 of 2011         Sihi         41// 22/2         0.1125 Acre         455.2713 Sq.mt           76 of 2011         Sihi         41// 23/1         0.3813 Acre         1543.0663 Sq.mt           76 of 2011         Sihi         41// 23/3         0.0500 Acre         202.3428 Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688 Acre         683.1094 Sq.mt           76 of 2011         Sihi         50// 26         0.0563 Acre         227.8380 Sq.mt           76 of 2011         Sihi         50// 2min         0.9000 Acre         3085.7280 Sq.mt           76 of 2011         Sihi         50// 2min         0.9000 Acre         3642.1708 Sq.mt           76 of 2011         Sihi         50// 3/1min         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         51// 3         0.4250 Acre         1719.9140 Sq.mt           76 of 2011         Sihi         51// 4         0.9313 Acre         3768.8374 Sq.mt           76 of 2011         Sihi         50// 7/2min         0.1625 Acre         657.6142 Sq.mt	76 of 2011	Sihi	40// 24	0.9563 Acre	3870.0088 Sq.mt
76 of 2011         Sihi         41// 22/1         0.8063         Acre         3262.9803         Sq.mt           76 of 2011         Sihi         41// 22/2         0.1125         Acre         455.2713         Sq.mt           76 of 2011         Sihi         41// 23/1         0.3813         Acre         1543.0663         Sq.mt           76 of 2011         Sihi         41// 23/3         0.0500         Acre         202.3428         Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688         Acre         683.1094         Sq.mt           76 of 2011         Sihi         50// 26         0.0563         Acre         227.8380         Sq.mt           76 of 2011         Sihi         50// 2min         0.9000         Acre         3085.7280         Sq.mt           76 of 2011         Sihi         50// 2min         0.9000         Acre         3642.1708         Sq.mt           76 of 2011         Sihi         50// 3/1min         0.2000         Acre         809.3713         Sq.mt           76 of 2011         Sihi         51// 3         0.4250         Acre         1719.9140         Sq.mt           76 of 2011         Sihi         51// 4         0.9313         Acre	76 of 2011	Sihi	40// 25	0.9188 Acre	3718.2517 Sq.mt
76 of 2011         Sihi         41// 22/2         0.1125 Acre         455.2713 Sq.mt           76 of 2011         Sihi         41// 23/1         0.3813 Acre         1543.0663 Sq.mt           76 of 2011         Sihi         41// 23/3         0.0500 Acre         202.3428 Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688 Acre         683.1094 Sq.mt           76 of 2011         Sihi         50// 26         0.0563 Acre         227.8380 Sq.mt           76 of 2011         Sihi         50// 2min         0.9000 Acre         3085.7280 Sq.mt           76 of 2011         Sihi         50// 2min         0.9000 Acre         3642.1708 Sq.mt           76 of 2011         Sihi         50// 3/1min         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         51// 3         0.4250 Acre         1719.9140 Sq.mt           76 of 2011         Sihi         51// 4         0.9313 Acre         3768.8374 Sq.mt           76 of 2011         Sihi         51// 5         0.9750 Acre         3945.6850 Sq.mt           76 of 2011         Sihi         50// 7/2min         0.1625 Acre         657.6142 Sq.mt           76 of 2011         Sihi         50// 8min         0.1500 Acre         607.0285 Sq.mt      <	76 of 2011	Sihi	41// 21	0.8625 Acre	3490.4136 Sq.mt
76 of 2011         Sihi         41// 23/1         0.3813 Acre         1543.0663 Sq.mt           76 of 2011         Sihi         41// 23/3         0.0500 Acre         202.3428 Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688 Acre         683.1094 Sq.mt           76 of 2011         Sihi         50// 26         0.0563 Acre         227.8380 Sq.mt           76 of 2011         Sihi         50// 1/2         0.7625 Acre         3085.7280 Sq.mt           76 of 2011         Sihi         50// 2min         0.9000 Acre         3642.1708 Sq.mt           76 of 2011         Sihi         50// 3/1min         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         51// 3         0.4250 Acre         1719.9140 Sq.mt           76 of 2011         Sihi         51// 4         0.9313 Acre         3768.8374 Sq.mt           76 of 2011         Sihi         51// 5         0.9750 Acre         3945.6850 Sq.mt           76 of 2011         Sihi         50// 7/2min         0.1625 Acre         657.6142 Sq.mt           76 of 2011         Sihi         50// 8min         0.1500 Acre         607.0285 Sq.mt           76 of 2011         Sihi         50// 13/2         0.5438 Acre         2200.6805 Sq.mt <td>76 of 2011</td> <td>Sihi</td> <td>41// 22/1</td> <td>0.8063 Acre</td> <td>3262.9803 Sq.mt</td>	76 of 2011	Sihi	41// 22/1	0.8063 Acre	3262.9803 Sq.mt
76 of 2011         Sihi         41// 23/3         0.0500 Acre         202.3428 Sq.mt           76 of 2011         Sihi         50// 1/1         0.1688 Acre         683.1094 Sq.mt           76 of 2011         Sihi         50// 26         0.0563 Acre         227.8380 Sq.mt           76 of 2011         Sihi         50// 2min         0.9000 Acre         3085.7280 Sq.mt           76 of 2011         Sihi         50// 2min         0.9000 Acre         3642.1708 Sq.mt           76 of 2011         Sihi         50// 3/1min         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         51// 3         0.4250 Acre         1719.9140 Sq.mt           76 of 2011         Sihi         51// 4         0.9313 Acre         3768.8374 Sq.mt           76 of 2011         Sihi         51// 5         0.9750 Acre         3945.6850 Sq.mt           76 of 2011         Sihi         50// 7/2min         0.1625 Acre         657.6142 Sq.mt           76 of 2011         Sihi         50// 8min         0.1500 Acre         607.0285 Sq.mt           76 of 2011         Sihi         50// 13/2         0.5438 Acre         2200.6805 Sq.mt	76 of 2011	Sihi	41// 22/2	0.1125 Acre	455.2713 Sq.mt
76 of 2011         Sihi         50// 1/1         0.1688 Acre         683.1094 Sq.mt           76 of 2011         Sihi         50// 26         0.0563 Acre         227.8380 Sq.mt           76 of 2011         Sihi         50// 1/2         0.7625 Acre         3085.7280 Sq.mt           76 of 2011         Sihi         50// 2min         0.9000 Acre         3642.1708 Sq.mt           76 of 2011         Sihi         50// 3/1min         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         51// 3         0.4250 Acre         1719.9140 Sq.mt           76 of 2011         Sihi         51// 4         0.9313 Acre         3768.8374 Sq.mt           76 of 2011         Sihi         51// 5         0.9750 Acre         3945.6850 Sq.mt           76 of 2011         Sihi         50// 7/2min         0.1625 Acre         657.6142 Sq.mt           76 of 2011         Sihi         50// 8min         0.1500 Acre         607.0285 Sq.mt           76 of 2011         Sihi         50// 13/2         0.5438 Acre         2200.6805 Sq.mt	76 of 2011	Sihi	41// 23/1	0.3813 Acre	1543.0663 Sq.mt
76 of 2011         Sihi         50// 26         0.0563 Acre         227.8380 Sq.mt           76 of 2011         Sihi         50// 1/2         0.7625 Acre         3085.7280 Sq.mt           76 of 2011         Sihi         50// 2min         0.9000 Acre         3642.1708 Sq.mt           76 of 2011         Sihi         50// 3/1min         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         51// 3         0.4250 Acre         1719.9140 Sq.mt           76 of 2011         Sihi         51// 4         0.9313 Acre         3768.8374 Sq.mt           76 of 2011         Sihi         51// 5         0.9750 Acre         3945.6850 Sq.mt           76 of 2011         Sihi         50// 7/2min         0.1625 Acre         657.6142 Sq.mt           76 of 2011         Sihi         50// 8min         0.1500 Acre         607.0285 Sq.mt           76 of 2011         Sihi         50// 13/2         0.5438 Acre         2200.6805 Sq.mt	76 of 2011	Sihi	41// 23/3	0.0500 Acre	202.3428 Sq.mt
76 of 2011         Sihi         50// 1/2         0.7625         Acre         3085.7280         Sq.mt           76 of 2011         Sihi         50// 2min         0.9000         Acre         3642.1708         Sq.mt           76 of 2011         Sihi         50// 3/1min         0.2000         Acre         809.3713         Sq.mt           76 of 2011         Sihi         51// 3         0.4250         Acre         1719.9140         Sq.mt           76 of 2011         Sihi         51// 4         0.9313         Acre         3768.8374         Sq.mt           76 of 2011         Sihi         51// 5         0.9750         Acre         3945.6850         Sq.mt           76 of 2011         Sihi         50// 7/2min         0.1625         Acre         657.6142         Sq.mt           76 of 2011         Sihi         50// 8min         0.1500         Acre         607.0285         Sq.mt           76 of 2011         Sihi         50// 13/2         0.5438         Acre         2200.6805         Sq.mt	76 of 2011	Sihi	50// 1/1	0.1688 Acre	683.1094 Sq.mt
76 of 2011         Sihi         50// 2min         0.9000 Acre         3642.1708 Sq.mt           76 of 2011         Sihi         50// 3/1min         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         51// 3         0.4250 Acre         1719.9140 Sq.mt           76 of 2011         Sihi         51// 4         0.9313 Acre         3768.8374 Sq.mt           76 of 2011         Sihi         51// 5         0.9750 Acre         3945.6850 Sq.mt           76 of 2011         Sihi         50// 7/2min         0.1625 Acre         657.6142 Sq.mt           76 of 2011         Sihi         50// 8min         0.1500 Acre         607.0285 Sq.mt           76 of 2011         Sihi         50// 13/2         0.5438 Acre         2200.6805 Sq.mt	76 of 2011	Sihi	50// 26	0.0563 Acre	227.8380 Sq.mt
76 of 2011         Sihi         50// 3/1min         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         51// 3         0.4250 Acre         1719.9140 Sq.mt           76 of 2011         Sihi         51// 4         0.9313 Acre         3768.8374 Sq.mt           76 of 2011         Sihi         51// 5         0.9750 Acre         3945.6850 Sq.mt           76 of 2011         Sihi         50// 7/2min         0.1625 Acre         657.6142 Sq.mt           76 of 2011         Sihi         50// 8min         0.1500 Acre         607.0285 Sq.mt           76 of 2011         Sihi         50// 13/2         0.5438 Acre         2200.6805 Sq.mt	76 of 2011	Sihi	50// 1/2	0.7625 Acre	3085.7280 Sq.mt
76 of 2011         Sini         3/1min         0.2000 Acre         809.3713 Sq.mt           76 of 2011         Sihi         51// 3         0.4250 Acre         1719.9140 Sq.mt           76 of 2011         Sihi         51// 4         0.9313 Acre         3768.8374 Sq.mt           76 of 2011         Sihi         51// 5         0.9750 Acre         3945.6850 Sq.mt           76 of 2011         Sihi         50// 7/2min         0.1625 Acre         657.6142 Sq.mt           76 of 2011         Sihi         50// 8min         0.1500 Acre         607.0285 Sq.mt           76 of 2011         Sihi         50// 13/2         0.5438 Acre         2200.6805 Sq.mt	76 of 2011	Sihi	50// 2min	0.9000 Acre	3642.1708 Sq.mt
76 of 2011         Sihi         51// 4         0.9313 Acre         3768.8374 Sq.mt           76 of 2011         Sihi         51// 5         0.9750 Acre         3945.6850 Sq.mt           76 of 2011         Sihi         50// 7/2min         0.1625 Acre         657.6142 Sq.mt           76 of 2011         Sihi         50// 8min         0.1500 Acre         607.0285 Sq.mt           76 of 2011         Sihi         50// 13/2         0.5438 Acre         2200.6805 Sq.mt	76 of 2011	Sihi	1	0.2000 Acre	809.3713 Sq.mt
76 of 2011         Sihi         51// 5         0.9750 Acre         3945.6850 Sq.mt           76 of 2011         Sihi         50// 7/2min         0.1625 Acre         657.6142 Sq.mt           76 of 2011         Sihi         50// 8min         0.1500 Acre         607.0285 Sq.mt           76 of 2011         Sihi         50// 13/2         0.5438 Acre         2200.6805 Sq.mt	76 of 2011	Sihi	51// 3	0.4250 Acre	1719.9140 Sq.mt
76 of 2011       Sihi       50// 7/2min       0.1625 Acre       657.6142 Sq.mt         76 of 2011       Sihi       50// 8min       0.1500 Acre       607.0285 Sq.mt         76 of 2011       Sihi       50// 13/2       0.5438 Acre       2200.6805 Sq.mt	76 of 2011	Sihi	51// 4	0.9313 Acre	3768.8374 Sq.mt
76 of 2011         Sini         7/2min         0.1625 Acre         657.6142 Sq.mt           76 of 2011         Sihi         50// 8min         0.1500 Acre         607.0285 Sq.mt           76 of 2011         Sihi         50// 13/2         0.5438 Acre         2200.6805 Sq.mt	76 of 2011	Sihi	51// 5	0.9750 Acre	3945.6850 Sq.mt
76 of 2011 Sihi 50// 13/2 0.5438 Acre 2200.6805 Sq.mt	76 of 2011	Sihi		0.1625 Acre	657.6142 Sq.mt
	76 of 2011	Sihi	50// 8min	0.1500 Acre	607.0285 Sq.mt
76 of 2011   Sihi   50// 14/1   0.1688 Acre   683.1094 Sq.mt	76 of 2011	Sihi	50// 13/2	0.5438 Acre	2200.6805 Sq.mt
	76 of 2011	Sihi	50// 14/1	0.1688 Acre	683.1094 Sq.mt

Page 40 of 547 Print Date: 19-04-2022

76 of 2011	Sihi	49// 12/2/2min	0.2375 Acre	961.1284 Sq.mt
76 of 2011	Sihi	49// 13min	0.7438 Acre	3010.0518 Sq.mt
76 of 2011	Sihi	58// 21/3	0.3500 Acre	1416.3997 Sq.mt
76 of 2011	Sihi	58// 22	1.0000 Acre	4046.8564 Sq.mt
76 of 2011	Sihi	58// 23/1	0.2250 Acre	910.5427 Sq.mt
76 of 2011	Sihi	49// 18	0.6750 Acre	2731.6281 Sq.mt
76 of 2011	Sihi	49// 19min	0.9188 Acre	3718.2517 Sq.mt
76 of 2011	Sihi	49// 20	0.9438 Acre	3819.4231 Sq.mt
76 of 2011	Sihi	49// 21/1	0.8313 Acre	3364.1517 Sq.mt
76 of 2011	Sihi	49// 10min	0.0625 Acre	252.9285 Sq.mt
76 of 2011	Sihi	49// 11min	0.6875 Acre	2782.2138 Sq.mt
76 of 2011	Sihi	50// 6min	0.9688 Acre	3920.5945 Sq.mt
76 of 2011	Sihi	50// 15	1.0000 Acre	4046.8564 Sq.mt
76 of 2011	Sihi	49// 22	1.0000 Acre	4046.8564 Sq.mt
76 of 2011	Sihi	49// 23/1	0.5250 Acre	2124.5996 Sq.mt
76 of 2011	Sihi	54// 2	1.0000 Acre	4046.8564 Sq.mt
76 of 2011	Sihi	54// 3/1	0.3375 Acre	1365.8140 Sq.mt
76 of 2011	Sihi	42// 23/2min	0.2000 Acre	809.3713 Sq.mt
76 of 2011	Sihi	42// 24/3	0.2063 Acre	834.8665 Sq.mt
76 of 2011	Sihi	49// 3min	0.0625 Acre	252.9285 Sq.mt
76 of 2011	Sihi	49// 4/1min	0.2250 Acre	910.5427 Sq.mt
76 of 2011	Sihi	49// 8min	0.5500 Acre	2225.7710 Sq.mt
76 of 2011	Sihi	51// 7/1	0.5875 Acre	2377.5281 Sq.mt
76 of 2011	Sihi	51// 13	0.3875 Acre	1568.1569 Sq.mt
76 of 2011	Sihi	51// 14min	0.8438 Acre	3414.7374 Sq.mt
76 of 2011	Sihi	53// 15/2	0.3875 Acre	1568.1569 Sq.mt
76 of 2011	Sihi	53// 16/1	0.8313 Acre	3364.1517 Sq.mt
76 of 2011	Sihi	54// 11/2	0.3875 Acre	1568.1569 Sq.mt
76 of 2011	Sihi	54// 12/2	0.3438 Acre	1391.3092 Sq.mt
76 of 2011	Sihi	54// 19/1	0.6438 Acre	2605.3662 Sq.mt
76 of 2011	Sihi	54// 20/1	0.8313 Acre	3364.1517 Sq.mt
76 of 2011	Sihi	53// 14	1.0000 Acre	4046.8564 Sq.mt
76 of 2011	Sihi	53// 17	0.9438 Acre	3819.4231 Sq.mt
76 of 2011	Sihi	53// 7/2	0.8063 Acre	3262.9803 Sq.mt

Page 41 of 547 Print Date: 19-04-2022

76 of 2011	Sihi	53// 8/2	0.7125 Acre	2883.3852 Sq.mt
76 of 2011	Sihi	53// 13	0.9500 Acre	3844.5136 Sq.mt
76 of 2011	Sihi	53// 18	0.9000 Acre	3642.1708 Sq.mt
76 of 2011	Sihi	53// 25	1.0000 Acre	4046.8564 Sq.mt
76 of 2011	Sihi	53// 16/2	0.1688 Acre	683.1094 Sq.mt
76 of 2011	Sihi	54// 19/2	0.1125 Acre	455.2713 Sq.mt
76 of 2011	Sihi	54// 20/2	0.1688 Acre	683.1094 Sq.mt
76 of 2011	Sihi	54// 21/2	0.9875 Acre	3996.2707 Sq.mt
76 of 2011	Sihi	54// 22/1	0.5500 Acre	2225.7710 Sq.mt
76 of 2011	Sihi	42// 25/4	0.3625 Acre	1466.9854 Sq.mt
76 of 2011	Sihi	43// 21/3	0.4813 Acre	1947.7520 Sq.mt
76 of 2011	Sihi	48// 1/1	0.8250 Acre	3338.6565 Sq.mt
76 of 2011	Sihi	48// 10/1	0.3625 Acre	1466.9854 Sq.mt
76 of 2011	Sihi	49// 5/2	0.6750 Acre	2731.6281 Sq.mt
76 of 2011	Sihi	49// 6/1	0.2438 Acre	986.6236 Sq.mt
76 of 2011	Sihi	49// 6/2	0.1188 Acre	480.7665 Sq.mt
76 of 2011	Sihi	42// 24/4	0.2000 Acre	809.3713 Sq.mt
76 of 2011	Sihi	42// 25/3	0.1688 Acre	683.1094 Sq.mt
76 of 2011	Sihi	49// 4/2	0.5875 Acre	2377.5281 Sq.mt
76 of 2011	Sihi	49// 5/1	0.3250 Acre	1315.2283 Sq.mt
76 of 2011	Sihi	49// 7	0.7750 Acre	3136.3137 Sq.mt
76 of 2011	Sikanderpur Badha	10// 8/2/1	0.3875 Acre	1568.1569 Sq.mt
76 of 2011	Sikanderpur Badha	9// 1min	0.0750 Acre	303.5142 Sq.mt
76 of 2011	Sikanderpur Badha	10// 3min	0.5500 Acre	2225.7710 Sq.mt
76 of 2011	Sikanderpur Badha	10// 4min	0.0188 Acre	76.0809 Sq.mt
76 of 2011	Sikanderpur Badha	10// 5min	0.7813 Acre	3161.8089 Sq.mt
76 of 2011	Sikanderpur Badha	16// 13/2/2	0.0375 Acre	151.7571 Sq.mt
76 of 2011	Sikanderpur Badha	12// 9/2	0.5000 Acre	2023.4282 Sq.mt
76 of 2011	Sikanderpur Badha	12// 10/1	0.3250 Acre	1315.2283 Sq.mt
76 of 2011	Sikanderpur Badha	12// 11/2	0.3250 Acre	1315.2283 Sq.mt

Page 42 of 547 Print Date: 19-04-2022

	76 of 2011	Sikanderpur Badha	12// 12/1	0.7500 Acre	3035.1423 Sq.mt
	76 of 2011	Sikanderpur Badha	12// 13/2	0.4813 Acre	1947.7520 Sq.mt
	76 of 2011	Sikanderpur Badha	12// 18/2	0.5438 Acre	2200.6805 Sq.mt
	76 of 2011	Sikanderpur Badha	12// 19/1	0.3750 Acre	1517.5712 Sq.mt
	76 of 2011	Sikanderpur Badha	12// 19/2	0.5688 Acre	2301.8519 Sq.mt
	76 of 2011	Sikanderpur Badha	12// 20/1	0.3250 Acre	1315.2283 Sq.mt
	76 of 2011	Sikanderpur Badha	12// 14/2/1	0.2500 Acre	1011.7141 Sq.mt
	76 of 2011	Sikanderpur Badha	12// 15/1	0.7500 Acre	3035.1423 Sq.mt
	76 of 2011	Sikanderpur Badha	10// 12/1min	0.3188 Acre	1290.1378 Sq.mt
	76 of 2011	Sikanderpur Badha	10// 12/2min	0.5375 Acre	2175.1853 Sq.mt
	76 of 2011	Sikanderpur Badha	10// 13/1min	0.3438 Acre	1391.3092 Sq.mt
	76 of 2011	Shikohpur	2491/721/ 2	0.5375 Acre	2175.1853 Sq.mt
	76 of 2011	Shikohpur	290/721/1	0.9516 Acre	3850.9886 Sq.mt
	76 of 2011	Shikohpur	103	0.9375 Acre	3793.9279 Sq.mt
	76 of 2011	Shikohpur	716	1.5938 Acre	6449.8797 Sq.mt
	76 of 2011	Shikohpur	625	1.5938 Acre	6449.8797 Sq.mt
	76 of 2011	Shikohpur	626/2	2.3125 Acre	9358.3554 Sq.mt
	Total			67.2728 Acre	272243.3613 Sq.mt
5	License No:	66 of 2014			
	License No	Revenue Estate	Khasra No.	Area (Acre)	Area (Sq.mt)
	66 of 2014	Sihi	39// 14/2/2	0.3063 Acre	1239.5521 Sq.mt
	66 of 2014	Sihi	39// 17/2	0.9750 Acre	3945.6850 Sq.mt
	66 of 2014	Sihi	39// 18/2/2	0.3438 Acre	1391.3092 Sq.mt
	66 of 2014	Sihi	39// 23	0.7625 Acre	3085.7280 Sq.mt
	66 of 2014	Sihi	39// 24	1.0000 Acre	4046.8564 Sq.mt
	66 of 2014	Sihi	40// 3	0.6875 Acre	2782.2138 Sq.mt
	66 of 2014	Sihi	40// 4	1.0000 Acre	4046.8564 Sq.mt
	66 of 2014	Sihi	40// 7/1	0.0813 Acre	329.0094 Sq.mt
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Page 43 of 547 Print Date: 19-04-2022

66 of 2014	Sihi	40// 8/1	0.0500 Acre	202.3428 Sq.mt
66 of 2014	Sihi	43// 23/1/1	0.0500 Acre	202.3428 Sq.mt
66 of 2014	Sihi	43// 23/3/2	0.3063 Acre	1239.5521 Sq.mt
66 of 2014	Sihi	39// 2/1	0.0563 Acre	227.8380 Sq.mt
66 of 2014	Sihi	39// 2/2	0.1938 Acre	784.2808 Sq.mt
66 of 2014	Sihi	39// 2/3	0.0313 Acre	126.6666 Sq.mt
66 of 2014	Sihi	39// 3/1	0.8313 Acre	3364.1517 Sq.mt
66 of 2014	Sihi	39// 3/2	0.1688 Acre	683.1094 Sq.mt
66 of 2014	Sihi	39// 4/1	0.8313 Acre	3364.1517 Sq.mt
66 of 2014	Sihi	39// 4/2	0.1688 Acre	683.1094 Sq.mt
66 of 2014	Sihi	39// 5/1	0.8313 Acre	3364.1517 Sq.mt
66 of 2014	Sihi	39// 5/2	0.1688 Acre	683.1094 Sq.mt
66 of 2014	Sihi	39// 6/1/1	0.5000 Acre	2023.4282 Sq.mt
66 of 2014	Sihi	39// 7	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	39// 8	0.8875 Acre	3591.5851 Sq.mt
66 of 2014	Sihi	39// 13/1	0.7625 Acre	3085.7280 Sq.mt
66 of 2014	Sihi	39// 14/1/1	0.4750 Acre	1922.2568 Sq.mt
66 of 2014	Sihi	39// 18/1/1	0.2438 Acre	986.6236 Sq.mt
66 of 2014	Sikanderpur Badha	2// 8	0.0313 Acre	126.6666 Sq.mt
66 of 2014	Sikanderpur Badha	2// 9/1	0.0625 Acre	252.9285 Sq.mt
66 of 2014	Sikanderpur Badha	2// 12/3	0.2500 Acre	1011.7141 Sq.mt
66 of 2014	Sikanderpur Badha	2// 13	0.9813 Acre	3971.1802 Sq.mt
66 of 2014	Sikanderpur Badha	2// 14	0.3250 Acre	1315.2283 Sq.mt
66 of 2014	Sikanderpur Badha	2// 19/1	0.2500 Acre	1011.7141 Sq.mt
66 of 2014	Sikanderpur Badha	2// 19/2	0.7500 Acre	3035.1423 Sq.mt
66 of 2014	Sikanderpur Badha	2// 22/2	0.4250 Acre	1719.9140 Sq.mt
66 of 2014	Badha	12// 20/2	0.1375 Acre	556.4428 Sq.mt
66 of 2014	Badha	12// 20/3	0.5000 Acre	2023.4282 Sq.mt
66 of 2014	Badha	12// 21/1	0.5063 Acre	2048.9234 Sq.mt
66 of 2014	Badha	12// 21/2	0.5000 Acre	2023.4282 Sq.mt
66 of 2014	Sihi	41// 15	0.9000 Acre	3642.1708 Sq.mt

Page 44 of 547 Print Date: 19-04-2022

66 of 2014	Sihi	41// 16/1	0.3188 Acre	1290.1378 Sq.mt
66 of 2014	Sihi	42// 11/1	0.5188 Acre	2099.5091 Sq.mt
66 of 2014	Sihi	42// 20/2	0.1813 Acre	733.6951 Sq.mt
66 of 2014	Sihi	39// 26	0.1500 Acre	607.0285 Sq.mt
66 of 2014	Sihi	42// 17/2	0.4438 Acre	1795.9949 Sq.mt
66 of 2014	Sihi	42// 18/2/1	0.3500 Acre	1416.3997 Sq.mt
66 of 2014	Sihi	42// 23/1	0.4750 Acre	1922.2568 Sq.mt
66 of 2014	Sihi	42// 24/1	0.2438 Acre	986.6236 Sq.mt
66 of 2014	Sihi	41// 5/3	0.3188 Acre	1290.1378 Sq.mt
66 of 2014	Sihi	42// 1/3	0.3313 Acre	1340.7235 Sq.mt
66 of 2014	Sihi	42// 9	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	42// 10	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	64// 1/10	0.0813 Acre	329.0094 Sq.mt
66 of 2014	Sihi	41// 6	0.9500 Acre	3844.5136 Sq.mt
66 of 2014	Sihi	64// 1/11	0.0250 Acre	101.1714 Sq.mt
66 of 2014	Sihi	53// 24/10	0.0750 Acre	303.5142 Sq.mt
66 of 2014	Sihi	55// 19	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	55// 22	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	55// 23/1	0.7500 Acre	3035.1423 Sq.mt
66 of 2014	Sihi	51// 7/2	0.4125 Acre	1669.3283 Sq.mt
66 of 2014	Sihi	51// 8/1	0.3500 Acre	1416.3997 Sq.mt
66 of 2014	Sikanderpur Badha	24// 15/1	0.7188 Acre	2908.8804 Sq.mt
66 of 2014	Sikanderpur Badha	25// 11/1	0.5000 Acre	2023.4282 Sq.mt
66 of 2014	Sikanderpur Badha	25// 20/1	0.3313 Acre	1340.7235 Sq.mt
66 of 2014	Sihi	38// 25	0.9000 Acre	3642.1708 Sq.mt
66 of 2014	Sihi	41// 5/1	0.2375 Acre	961.1284 Sq.mt
66 of 2014	Sihi	41// 5/2	0.3938 Acre	1593.6521 Sq.mt
66 of 2014	Sihi	42// 1/1	0.4813 Acre	1947.7520 Sq.mt
66 of 2014	Sihi	42// 1/2	0.1813 Acre	733.6951 Sq.mt
66 of 2014	Sihi	37// 18	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	37// 19	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	37// 22	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	37// 23	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	42// 2	1.0000 Acre	4046.8564 Sq.mt

Page 45 of 547 Print Date: 19-04-2022

•				
66 of 2014	Sihi	42// 3	0.9688 Acre	3920.5945 Sq.mt
66 of 2014	Sihi	42// 4	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	42// 26	0.0250 Acre	101.1714 Sq.mt
66 of 2014	Sihi	64// 1/7	0.0438 Acre	177.2523 Sq.mt
66 of 2014	Sihi	57// 21/2/2	0.1750 Acre	708.1999 Sq.mt
66 of 2014	Sihi	63// 5/2/11	0.1813 Acre	733.6951 Sq.mt
66 of 2014	Sihi	64// 1/9	0.1000 Acre	404.6856 Sq.mt
66 of 2014	Sihi	55// 16/2	0.5250 Acre	2124.5996 Sq.mt
66 of 2014	Sihi	55// 17/3	0.4438 Acre	1795.9949 Sq.mt
66 of 2014	Sihi	55// 18/2	0.4438 Acre	1795.9949 Sq.mt
66 of 2014	Sihi	59// 4/1/4	0.2375 Acre	961.1284 Sq.mt
66 of 2014	Sihi	64// 10/6	0.0250 Acre	101.1714 Sq.mt
66 of 2014	Sihi	64// 1/8	0.0813 Acre	329.0094 Sq.mt
66 of 2014	Sikanderpur Badha	16// 17/2	0.5000 Acre	2023.4282 Sq.mt
66 of 2014	Sikanderpur Badha	16// 18/2	0.4500 Acre	1821.0854 Sq.mt
66 of 2014	Sikanderpur Badha	16// 19	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sikanderpur Badha	16// 20	0.9500 Acre	3844.5136 Sq.mt
66 of 2014	Kherkidaula	18// 17	0.3750 Acre	1517.5712 Sq.mt
66 of 2014	Kherkidaula	18// 24	1.0500 Acre	4249.1992 Sq.mt
66 of 2014	Kherkidaula	18// 25	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Kherkidaula	37// 4/1	0.0563 Acre	227.8380 Sq.mt
66 of 2014	Kherkidaula	37// 5/1	0.8625 Acre	3490.4136 Sq.mt
66 of 2014	Sihi	37// 10	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	37// 11	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	38// 6	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	38// 15	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	38// 16/2	0.4250 Acre	1719.9140 Sq.mt
66 of 2014	Sikanderpur Badha	16// 25	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sikanderpur Badha	17// 20/2	0.0438 Acre	177.2523 Sq.mt
66 of 2014	Sikanderpur Badha	17// 21/1	0.5875 Acre	2377.5281 Sq.mt
66 of 2014	Sikanderpur Badha	17// 22	0.9500 Acre	3844.5136 Sq.mt

Page 46 of 547 Print Date: 19-04-2022

66 of 2014	Sikanderpur Badha	21// 20/2/1	0.0938 Acre	379.5951 Sq.mt
66 of 2014	Sikanderpur	23//	0.2625 Acre	1062.2998 Sq.mt
66 of 2014	Badha Sikanderpur	8/2/2/1 24// 17/1	0.5000 Acre	2023.4282 Sq.mt
	Badha	21,, 17,1		2020.1202 3q.mc
66 of 2014	Sikanderpur Badha	24// 18/2	0.5000 Acre	2023.4282 Sq.mt
66 of 2014	Sikanderpur Badha	24// 19/1	0.3875 Acre	1568.1569 Sq.mt
66 of 2014	Sihi	55// 23/2	0.2500 Acre	1011.7141 Sq.mt
66 of 2014	Sihi	55// 24	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sihi	55// 25	0.5250 Acre	2124.5996 Sq.mt
66 of 2014	Sihi	57// 3/2	0.2500 Acre	1011.7141 Sq.mt
66 of 2014	Sihi	57// 4	0.9750 Acre	3945.6850 Sq.mt
66 of 2014	Kherkidaula	19// 21	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Kherkidaula	36// 1/1	0.4188 Acre	1694.8235 Sq.mt
66 of 2014	Sihi	53// 24/8	0.0250 Acre	101.1714 Sq.mt
66 of 2014	Sihi	64// 1/4	0.1000 Acre	404.6856 Sq.mt
66 of 2014	Sihi	64// 1/5	0.0688 Acre	278.4237 Sq.mt
66 of 2014	Sihi	53// 24/11	0.0750 Acre	303.5142 Sq.mt
66 of 2014	Sihi	53// 24/9	0.0250 Acre	101.1714 Sq.mt
66 of 2014	Sihi	63// 5/2/2	0.0563 Acre	227.8380 Sq.mt
66 of 2014	Sihi	63// 5/2/3	0.0438 Acre	177.2523 Sq.mt
66 of 2014	Sihi	63// 5/2/5	0.0438 Acre	177.2523 Sq.mt
66 of 2014	Sihi	63// 5/2/6	0.0563 Acre	227.8380 Sq.mt
66 of 2014	Sihi	63// 5/2/7	0.0250 Acre	101.1714 Sq.mt
66 of 2014	Kherkidaula	37// 3	0.5250 Acre	2124.5996 Sq.mt
66 of 2014	Kherkidaula	37// 4/2	0.9438 Acre	3819.4231 Sq.mt
66 of 2014	Kherkidaula	37// 8/1	0.0250 Acre	101.1714 Sq.mt
66 of 2014	Sihi	55// 13/1/2	0.3563 Acre	1441.8949 Sq.mt
66 of 2014	Sikanderpur Badha	15// 4/2	0.3313 Acre	1340.7235 Sq.mt
66 of 2014	Kherkidaula	37// 8/2	1.1375 Acre	4603.2992 Sq.mt
66 of 2014	Sihi	53// 24/4	0.1563 Acre	632.5237 Sq.mt
66 of 2014	Sihi	43// 19/2	0.5000 Acre	2023.4282 Sq.mt
66 of 2014	Sihi	43// 23/3/1	0.0313 Acre	126.6666 Sq.mt
66 of 2014	Sihi	37// 12	1.0000 Acre	4046.8564 Sq.mt

Page 47 of 547 Print Date: 19-04-2022

66 of 2014	Kherkidaula	18// 15	0.6750 Acre	2731.6281 Sq.mt
66 of 2014	Kherkidaula	18// 16	1.0000 Acre	4046.8564 Sq.mt
66 of 2014	Sikanderpur Badha	12// 14/2/2	0.2500 Acre	1011.7141 Sq.mt
66 of 2014	Sikanderpur Badha	12// 15/2	0.2500 Acre	1011.7141 Sq.mt
66 of 2014	Sikanderpur Badha	19// 13/2	0.5625 Acre	2276.3567 Sq.mt
66 of 2014	Sikanderpur Badha	19// 14/2	0.1938 Acre	784.2808 Sq.mt
66 of 2014	Sikanderpur Badha	19// 18	0.9688 Acre	3920.5945 Sq.mt
66 of 2014	Sikanderpur Badha	21// 20/2/2	0.0438 Acre	177.2523 Sq.mt
66 of 2014	Sikanderpur Badha	17// 9/2/2	0.2125 Acre	859.9570 Sq.mt
66 of 2014	Sikanderpur Badha	17// 12/1	0.2875 Acre	1163.4712 Sq.mt
66 of 2014	Sikanderpur Badha	10// 8/2/2	0.3375 Acre	1365.8140 Sq.mt
66 of 2014	Sikanderpur Badha	10// 9/1/1	0.4125 Acre	1669.3283 Sq.mt
66 of 2014	Sikanderpur Badha	24// 7/5	0.2188 Acre	885.4522 Sq.mt
66 of 2014	Sikanderpur Badha	24// 8/1/2	0.4375 Acre	1770.4997 Sq.mt
66 of 2014	Sikanderpur Badha	21// 22/1/1min	0.3313 Acre	1340.7235 Sq.mt
66 of 2014	Sihi	58// 25/1	0.2250 Acre	910.5427 Sq.mt
66 of 2014	Sihi	55// 4/2	0.0813 Acre	329.0094 Sq.mt
66 of 2014	Sihi	55// 5/2	0.0813 Acre	329.0094 Sq.mt
66 of 2014	Sihi	55// 6/1	0.7500 Acre	3035.1423 Sq.mt
66 of 2014	Sihi	55// 7/1	0.7500 Acre	3035.1423 Sq.mt
66 of 2014	Sihi	56// 9/1	0.3188 Acre	1290.1378 Sq.mt
66 of 2014	Sihi	56// 9/2	0.0375 Acre	151.7571 Sq.mt
66 of 2014	Sihi	56// 10/1	0.7500 Acre	3035.1423 Sq.mt
66 of 2014	Sihi	56// 10/2	0.2500 Acre	1011.7141 Sq.mt
66 of 2014	Sihi	56// 11/1	0.4063 Acre	1644.2378 Sq.mt
66 of 2014	Sihi	56// 1/1/2	0.0313 Acre	126.6666 Sq.mt
66 of 2014	Sihi	56// 1/2/2	0.0563 Acre	227.8380 Sq.mt
66 of 2014	Sihi	56// 2/2	0.0563 Acre	227.8380 Sq.mt

Page 48 of 547 Print Date: 19-04-2022

OF THE FI	IASE							vatika iliuid ivext (FildSe-II)
		66 of 2	014	Sihi	57// 12/2	0.9313	Acre	3768.8374 Sq.mt
		66 of 2	014	Sihi	57// 18	0.3375	Acre	1365.8140 Sq.mt
		66 of 2	014	Sihi	57// 19	0.9438	Acre	3819.4231 Sq.mt
		66 of 2	014	Sihi	57// 20	1.0000	Acre	4046.8564 Sq.mt
		66 of 2	014	Sihi	57// 26	0.0563	Acre	227.8380 Sq.mt
		66 of 2	014	Sihi	57// 21/1	0.2250	Acre	910.5427 Sq.mt
		66 of 2	014	Sihi	57// 22/1	0.2250	Acre	910.5427 Sq.mt
		66 of 2	014	Sihi	57// 21/2/	3 0.3125	Acre	1264.6426 Sq.mt
		66 of 2	014	Shikohpur	630	0.6563	Acre	2655.9519 Sq.mt
		66 of 2	014	Shikohpur	631	1.6563	Acre	6702.8083 Sq.mt
		66 of 2	014	Shikohpur	131/2	0.7031	Acre	2845.3447 Sq.mt
		66 of 2	014	Shikohpur	68/2/1	0.5828	Acre	2358.5079 Sq.mt
		Total				83.845	5 Acre	339310.6985 Sq.mt
		Grand	Tota			477.15	05	1930959.3638
(ii)	Land	title se	itle search report by an advocate with minimum 10 years of expo			years of experience		
	(a)	Name	of ad	vocate	, , , , ,		Mr. Ma Naresh	noj Yadav and Mr. Kumar
	(b)	Bar Er	Bar Enrolment No				and Mr. P/2223/	02 dated 14.05.2019, Naresh Kumar - 2008 dated 019, P/2223/2008
	(c)	Date o	f Cer	tification		14-May-2019		
(iii)				ne project lan Multiple pocl		roject not	of phas	ee)
	1			on plan of lan nt of outer be		oject alon	g with c	coordinates of every
		Point s	Lati	tude (N and S	S) Lo	ngitude (	E and W	7)
		A.	28° 2	23` 38.03" N	76	° 57` 04.3	5" E	
		B.	28° 2	23` 39.39" N	76	° 57` 02.7	8" E	
		C.	28° 2	23` 39.38" N	76	° 57` 01.6	0" E	
		D.	28° 2	23` 37.51" N	76	° 57` 01.5	9" E	
		E.	28° 2	23` 37.48" N	76	° 57` 00.5	3" E	
		F.	28° 2	23` 35.22" N	76	° 57` 00.7	0" E	
		G.	28° 2	23` 32.14" N	76	° 57` 04.3	9" E	
		H.	28° 2	23` 29.33" N	76	° 57` 08.7	2" E	
		I.	28° 2	23` 30.75" N	76	° 57` 08.6	5" E	

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 49 of 547 Print Date: 19-04-2022

# 2 Demarcation plan of land under project along with coordinates of every turning point of outer boundary

turnin	turning point of outer boundary				
Point s	Latitude (N and S)	Longitude (E and W)			
A.	28° 23` 19.40" N	76° 57` 39.77" E			
B.	28° 23` 20.18" N	76° 57` 38.42" E			
C.	28° 23` 18.80" N	76° 57` 37.36" E			
D.	28° 23` 19.29" N	76° 57` 36.68" E			
E.	28° 23` 17.37" N	76° 57` 34.96" E			
F.	28° 23` 18.35" N	76° 57` 34.17" E			
G.	28° 23` 20.56" N	76° 57` 31.41" E			
H.	28° 23` 18.53" N	76° 57` 25.78" E			
I.	28° 23` 24.94" N	76° 57` 15.66" E			
J.	28° 23` 24.92" N	76° 57` 17.07" E			
K.	28° 23` 32.76" N	76° 57` 17.46" E 🕞			
L.	28° 23` 32.87" N	76° 57` 16.21" E			
M.	28° 23` 30.88" N	76° 57` 16.23" E			
N.	28° 23` 30.94" N	76° 57` 14.49" E			
0.	28° 23` 30.23" N	76° 57` 14.42" E			
P.	28° 23` 30.36" N	76° 57` 12.19" E			
Q.	28° 23` 34.09" N	76° 57` 09.55" E			
R.	28° 23` 37.08" N	76° 57` 10.17" E			
S.	28° 23` 39.21" N	76° 57` 06.80" E			
T.	28° 23` 41.28" N	76° 57` 06.30" E			
U.	28° 23` 43.18" N	76° 57` 06.39" E			
V.	28° 23` 43.81" N	76° 57` 05.66" E			
W.	28° 23` 45.70" N	76° 57` 10.57" E			
X.	28° 23` 44.67" N	76° 57` 10.51" E			
Y.	28° 23` 44.25" N	76° 57` 12.99" E			
Z.	28° 23` 44.16" N	76° 57` 15.58" E			
AA.	28° 23` 48.69" N	76° 57` 15.75" E			
AB.	28° 23` 48.57" N	76° 57` 18.80" E			
AC.	28° 23` 47.50" N	76° 57` 18.77" E			
AD.	28° 23` 47.28" N	76° 57` 22.87" E			
AE.	28° 23` 48.50" N	76° 57` 22.65" E			
AF.	28° 23` 50.28" N	76° 57` 22.61" E			
AG.	28° 23` 51.40" N	76° 57` 25.56" E			
	•	•			

Page 50 of 547 Print Date: 19-04-2022

	·	
AH.	28° 23` 49.43" N	76° 57` 25.50" E
AI.	28° 23` 49.38" N	76° 57` 28.03" E
AJ.	28° 23` 51.42" N	76° 57` 28.09" E
AK.	28° 23` 51.53" N	76° 57` 27.05" E
AL.	28° 23` 52.26" N	76° 57` 28.70" E
AM.	28° 23` 52.13" N	76° 57` 30.58" E
AN.	28° 23` 50.16" N	76° 57` 30.51" E
AO.	28° 23` 50.08" N	76° 57` 33.05" E
AP.	28° 23` 52.19" N	76° 57` 33.06" E
AQ.	28° 23` 52.11" N	76° 57` 35.59" E
AR.	28° 23` 51.15" N	76° 57` 35.56" E
AS.	28° 23` 51.10" N	76° 57` 34.70" E
AT.	28° 23` 50.01" N	76° 57` 34.62" E
AU.	28° 23` 49.87" N	76° 57` 38.00" E
AV.	28° 23` 48.89" N	76° 57` 37.95" E
AW.	28° 23` 48.76" N	76° 57` 40.41" E
AX.	28° 23` 45.81" N	76° 57` 40.29" E
AY.	28° 23` 45.84" N	76° 57` 38.27" E
AZ.	28° 23` 44.14" N	76° 57` 35.19" E
BA.	28° 23` 42.03" N	76° 57` 35.13" E
BB.	28° 23` 42.10" N	76° 57` 32.53" E
BC.	28° 23` 40.58" N	76° 57` 32.43" E
BD.	28° 23` 40.56" N	76° 57` 31.59" E
BE.	28° 23` 39.04" N	76° 57` 31.51" E
BF.	28° 23` 37.26" N	76° 57` 32.45" E
BG.	28° 23` 37.26" N	76° 57` 32.45" E
ВН.	28° 23` 37.11" N	76° 57` 36.15" E
BI.	28° 23` 37.53" N	76° 57` 36.45" E
BJ.	28° 23` 34.61" N	76° 57` 41.02" E
BK.	28° 23` 31.71" N	76° 57` 39.12" E
BL.	28° 23` 31.11" N	76° 57` 39.96" E
BM.	28° 23` 34.01" N	76° 57` 41.93" E
BN.	28° 23` 31.76" N	76° 57` 45.63" E
BO.	28° 23` 33.60" N	76° 57` 47.30" E
BP.	28° 23` 34.28" N	76° 57` 51.29" E
1	28° 23` 35.30" N	76° 57` 51.66" E
BQ.	26 25 35.30 N	70 37 31.00 L

Page 51 of 547 Print Date: 19-04-2022

BR.	28° 23` 34.81" N	76° 57` 52.95" E
BS.	28° 23` 38.85" N	76° 57` 52.95" E
BT.	28° 23` 36.50" N	76° 57` 54.79" E
BU.	28° 23` 33.64" N	76° 57` 57.32" E
BV.	28° 23` 33.82" N	76° 57` 55.96" E
BW.	28° 23` 31.55" N	76° 57` 54.33" E
BX.	28° 23` 31.27" N	76° 57` 55.10" E
BY.	28° 23` 30.20" N	76° 57` 54.46" E
BZ.	28° 23` 29.11" N	76° 57` 57.89" E
CA.	28° 23` 31.56" N	76° 57` 59.60" E
CB.	28° 23` 30.72" N	76° 58` 00.48" E
CC.	28° 23` 30.38" N	76° 58` 03.04" E
CD.	28° 23` 24.53" N	76° 57` 50.26" E
CE.	28° 23` 25.30" N	76° 57` 48.43" E
CF.	28° 23` 26.23" N	76° 57` 46.82" E
CG.	28° 23` 25.17" N	76° 57` 46.06" E
CH.	28° 23` 24.41" N	76° 57` 47.58" E
CI.	28° 23` 21.87" N	76° 57` 45.39" E
CJ.	28° 23` 22.12" N	76° 57` 44.95" E
CK.	28° 23` 20.55" N	76° 57` 41.95" E
CL.		

3 Demarcation plan of land under project along with coordinates of every turning point of outer boundary

Latitude (N and S)	Longitude (E and W)
28° 23` 17.25" N	76° 57` 41.78" E
28° 23` 17.09" N	76° 57` 41.97" E
28° 23` 16.25" N	76° 57` 41.32" E
28° 23` 16.48" N	76° 57` 40.88" E
28° 23` 14.69" N	76° 57` 39.55" E
28° 23` 15.34" N	76° 57` 38.31" E
28° 23` 14.67" N	76° 57` 37.04" E
28° 23` 12.18" N	76° 57` 41.45" E
28° 23` 11.22" N	76° 57` 40.75" E
28° 23` 10.41" N	76° 57` 41.92" E
28° 23` 09.51" N	76° 57` 41.07" E
28° 23` 08.40" N	76° 57` 42.66" E
	28° 23` 17.25" N 28° 23` 17.09" N 28° 23` 16.25" N 28° 23` 16.48" N 28° 23` 14.69" N 28° 23` 14.67" N 28° 23` 12.18" N 28° 23` 11.22" N 28° 23` 10.41" N 28° 23` 09.51" N

Page 52 of 547 Print Date: 19-04-2022

M.	28° 23` 07.69" N	76° 57` 42.07" E
N.	28° 23` 04.95" N	76° 57` 44.95" E
O.	28° 23` 04.76" N	76° 57` 44.86" E
P.	28° 23` 03.25" N	76° 57` 45.86" E
Q.	28° 23` 07.21" N	76° 57` 48.16" E
R.	28° 23` 06.79" N	76° 57` 48.71" E
S.	28° 23` 07.49" N	76° 57` 49.20" E
T.	28° 23` 06.03" N	76° 57` 52.16" E
U.	28° 23` 06.80" N	76° 57` 52.74" E
V.	28° 23` 05.82" N	76° 57` 54.48" E
W.	28° 23` 06.30" N	76° 57` 54.83" E
X.	28° 23` 07.33" N	76° 57` 53.13" E
Y.	28° 23` 07.78" N	76° 57` 53.46" E
Z.	28° 23` 09.31" N	76° 57` 50.46" E
AA.	28° 23` 09.76" N	76° 57` 50.73" E
AB.	28° 23` 10.15" N	76° 57` 50.07" E
AC.	28° 23` 13.55" N	76° 57` 52.72" E
AD.	28° 23` 13.43" N	76° 57` 52.95" E
AE.	28° 23` 15.75" N	76° 57` 54.75" E
AF.	28° 23` 16.10" N	76° 57` 54.27" E
AG.	28° 23` 18.13" N	76° 57` 55.98" E
AH.	28° 23` 16.92" N	76° 57` 55.63" E
AI.	28° 23` 14.69" N	76° 57` 59.45" E
AJ.	28° 23` 13.73" N	76° 57` 58.51" E
AK.	28° 23` 13.19" N	76° 57` 58.47" E
AL.	28° 23` 10.09" N	76° 58` 03.51" E
AM.	28° 23` 13.39" N	76° 58` 06.06" E
AN.	28° 23` 12.37" N	76° 58` 07.68" E
AO.	28° 23` 15.99" N	76° 58` 10.47" E
AP.	28° 23` 18.81" N	76° 58` 06.64" E
AQ.	28° 23` 19.38" N	76° 58` 05.99" E
AR.	28° 23` 20.14" N	76° 58` 05.99" E
AS.	28° 23` 22.55" N	76° 58` 08.12" E
AT.	28° 23` 21.48" N	76° 58` 09.70" E
AU.	28° 23` 27.08" N	76° 58` 04.08" E
AU.	28° 23` 27.08" N 28° 23` 26.49" N	76° 58` 04.08" E 76° 58` 03.61" E

Page 53 of 547 Print Date: 19-04-2022

28° 23` 26.84" N	76° 58` 03.28" E
28° 23` 28.01" N	76° 58` 01.40" E
28° 23` 27.16" N	76° 58` 00.86" E
28° 23` 27.38" N	76° 58` 00.13" E
28° 23` 26.61" N	76° 57` 59.70" E
28° 23` 26.69" N	76° 57` 59.49" E
28° 23` 23.14" N	76° 57` 52.83" E
28° 23` 22.28" N	76° 57` 54.31" E
28° 23` 18.82" N	76° 57` 51.52" E
28° 23` 15.79" N	76° 57` 49.39" E
28° 23` 14.23" N	76° 57` 51.68" E
28° 23` 10.75" N	76° 57` 49.01" E
28° 23` 12.29" N	76° 57` 46.07" E
28° 23` 16.30" N	76° 57` 48.60" E
28° 23` 18.75" N	76° 57` 44.62" E
	28° 23` 28.01" N 28° 23` 27.16" N 28° 23` 27.38" N 28° 23` 26.61" N 28° 23` 26.69" N 28° 23` 23.14" N 28° 23` 22.28" N 28° 23` 15.79" N 28° 23` 14.23" N 28° 23` 10.75" N 28° 23` 12.29" N 28° 23` 16.30" N

## 4 Demarcation plan of land under project along with coordinates of every turning point of outer boundary

Point s	Latitude (N and S)	Longitude (E and W)
A.	28° 24` 05.34" N	76° 58` 19.42" E
В.	28° 24` 01.20" N	76° 58` 19.50" E
C.	28° 23` 55.51" N	76° 58` 19.63" E
D.	28° 23` 55.18" N	76° 58` 29.41" E
E.	28° 23` 51.29" N	76° 58` 31.90" E
F.	28° 23` 48.35" N	76° 58` 31.97" E
G.	28° 23` 47.09" N	76° 58` 24.65" E
H.	28° 23` 44.87" N	76° 58` 21.05" E
I.	28° 23` 37.85" N	76° 58` 16.72" E
J.	28° 23` 35.05" N	76° 58` 20.29" E
K.	28° 23` 32.47" N	76° 58` 17.15" E
L.	28° 23` 30.18" N	76° 58` 20.26" E
M.	28° 23` 36.53" N	76° 58` 25.22" E
N.	28° 23` 34.39" N	76° 58` 28.55" E
O.	28° 23` 28.00" N	76° 58` 22.90" E
P.	28° 23` 28.05" N	76° 58` 19.08" E
Q.	28° 23` 25.70" N	76° 58` 21.29" E
R.	28° 23` 20.81" N	76° 58` 17.69" E

Page 54 of 547 Print Date: 19-04-2022

S.	28° 23` 21.34" N	76° 58` 17.10" E
T.	28° 23` 23.03" N	76° 58` 18.25" E
U.	28° 23` 24.89" N	76° 58` 15.79" E
V.	28° 23` 27.32" N	76° 58` 16.73" E
W.	28° 23` 25.98" N	76° 58` 15.02" E
X.	28° 23` 27.61" N	76° 58` 13.17" E
Y.	28° 23` 24.06" N	76° 58` 13.71" E
Z.	28° 23` 22.61" N	76° 58` 12.66" E
AA.	28° 23` 29.79" N	76° 58` 05.60" E
AB.	28° 23` 30.83" N	76° 58` 06.25" E
AC.	28° 23` 32.88" N	76° 58` 13.14" E
AD.	28° 23` 33.20" N	76° 58` 11.54" E
AE.	28° 23` 35.67" N	76° 58` 11.49" E
AF.	28° 23` 35.51" N	76° 58` 10.23" E
AG.	28° 23` 33.45" N	76° 58` 07.32" E
AH.	28° 23` 33.48" N	76° 58` 06.26" E
AI.	28° 23` 37.45" N	76° 58` 06.18" E
AJ.	28° 23` 37.34" N	76° 57` 59.74" E
AK.	28° 23` 35.51" N	76° 57` 59.76" E
AL.	28° 23` 37.78" N	76° 57` 57.58" E
AM.	28° 23` 41.45" N	76° 57` 57.52" E
AN.	28° 23` 41.44" N	76° 58` 01.94" E
AO.	28° 23` 43.43" N	76° 58` 02.30" E
AP.	28° 23` 43.43" N	76° 57` 57.19" E
AQ.	28° 23` 45.40" N	76° 57` 57.14" E
AR.	28° 23` 45.48" N	76° 57` 51.34" E
AS.	28° 23` 46.92" N	76° 57` 50.28" E
AT.	28° 23` 47.43" N	76° 57` 52.96" E
		70 37 32.90 E
AU.	28° 23` 49.50" N	76° 57` 52.28" E
AU.	28° 23` 49.50" N 28° 23` 54.89" N	
		76° 57` 52.28" E
AV.	28° 23` 54.89" N	76° 57` 52.28" E 76° 57` 52.29" E
AV.	28° 23` 54.89" N 28° 23` 54.99" N	76° 57` 52.28" E 76° 57` 52.29" E 76° 57` 57.12" E
AV. AW. AX.	28° 23` 54.89" N 28° 23` 54.99" N 28° 23` 57.30" N	76° 57` 52.28" E 76° 57` 52.29" E 76° 57` 57.12" E 76° 57` 57.04" E
AV. AW. AX. AY.	28° 23` 54.89" N 28° 23` 54.99" N 28° 23` 57.30" N 28° 23` 57.36" N	76° 57` 52.28" E 76° 57` 52.29" E 76° 57` 57.12" E 76° 57` 57.04" E 76° 57` 59.58" E
AV. AW. AX. AY. AZ.	28° 23` 54.89" N 28° 23` 54.99" N 28° 23` 57.30" N 28° 23` 57.36" N 28° 24` 01.25" N	76° 57` 52.28" E 76° 57` 52.29" E 76° 57` 57.12" E 76° 57` 57.04" E 76° 57` 59.58" E 76° 57` 59.64" E

Page 55 of 547 Print Date: 19-04-2022

BC.	28° 24` 01.30" N	76° 58` 01.84" E
BD.	28° 24` 06.00" N	76° 58` 07.60" E
BE.	28° 24` 08.10" N	76° 58` 05.47" E
BF.	28° 24` 09.37" N	76° 58` 04.66" E
BG.	28° 24` 10.53" N	76° 58` 08.78" E
BH.	28° 24` 08.20" N	76° 58` 08.46" E
BI.	28° 24` 08.74" N	76° 58` 13.98" E
BJ.	28° 24` 11.25" N	76° 58` 13.95" E
BK.	28° 24` 08.97" N	76° 58` 17.67" E
BL.	28° 24` 08.71" N	76° 58` 18.08" E
BM.	28° 24` 05.27" N	76° 58` 18.31" E
BN.	28° 23` 57.39" N	76° 57` 50.76" E
BO.	28° 23` 57.34" N	76° 57` 49.62" E
BP.	28° 23` 59.31" N	76° 57` 48.60" E
BQ.	28° 23` 58.13" N	76° 57` 47.15" E
BR.	28° 24` 00.34" N	76° 57` 47.10" E
BS.	28° 24` 04.56" N	76° 57` 55.25" E
BT.	28° 24` 02.25" N	76° 57` 55.29" E
BU.	28° 24` 02.18" N	76° 57` 50.74" E

### Demarcation plan of land under project along with coordinates of every turning point of outer boundary

turning point of outer boundary					
Latitude (N and S)	Longitude (E and W)				
28° 24` 06.86" N	76° 57` 53.26" E				
28° 24` 03.64" N	76° 57` 47.10" E				
28° 24` 05.39" N	76° 57` 47.06" E				
28° 24` 05.24" N	76° 57` 44.66" E				
28° 23` 59.82" N	76° 57` 39.10" E				
28° 24` 01.77" N	76° 57` 38.01" E				
28° 24` 01.71" N	76° 57` 41.05" E				
28° 24` 03.39" N	76° 57` 41.27" E				
28° 24` 05.33" N	76° 57` 40.80" E				
28° 24` 07.03" N	76° 57` 40.73" E				
28° 24` 09.47" N	76° 57` 41.16" E				
28° 24` 12.71" N	76° 57` 40.58" E				
28° 24` 12.80" N	76° 57` 44.58" E				
28° 24` 09.50" N	76° 57` 44.57" E				
	28° 24` 06.86" N 28° 24` 03.64" N 28° 24` 05.39" N 28° 24` 05.24" N 28° 23` 59.82" N 28° 24` 01.77" N 28° 24` 01.71" N 28° 24` 03.39" N 28° 24` 05.33" N 28° 24` 07.03" N 28° 24` 09.47" N 28° 24` 12.71" N 28° 24` 12.80" N				

Page 56 of 547 Print Date: 19-04-2022

О.	28° 24` 09.40" N	76° 57` 53.34" E
P.	28° 24` 10.60" N	76° 57` 57.07" E
Q.	28° 24` 10.82" N	76° 58` 00.72" E
R.	28° 24` 13.15" N	76° 58` 00.69" E
S.	28° 24` 13.23" N	76° 58` 04.41" E
T.	28° 24` 15.16" N	76° 58` 04.39" E
U.	28° 24` 15.56" N	76° 58` 09.34" E
V.	28° 24` 17.25" N	76° 58` 09.35" E
W.	28° 24` 17.26" N	76° 58` 06.86" E
X.	28° 24` 21.16" N	76° 58` 06.78" E
Y.	28° 24` 21.25" N	76° 58` 04.34" E
Z.	28° 24` 23.27" N	76° 58` 04.33" E
AA.	28° 24` 23.29" N	76° 58` 01.84" E
AB.	28° 24` 25.29" N	76° 58` 01.80" E
AC.	28° 24` 25.18" N	76° 57` 56.68" E
AD.	28° 24` 21.21" N	76° 57` 56.75" E
AE.	28° 24` 19.16" N	76° 57` 57.78" E
AF.	28° 24` 19.04" N	76° 57` 56.94" E
AG.	28° 24` 15.15" N	76° 57` 40.22" E
AH.	28° 24` 15.07" N	76° 57` 44.55" E
AI.	28° 24` 22.78" N	76° 57` 44.37" E
AJ.	28° 24` 25.13" N	76° 57` 46.83" E
AK.	28° 24` 27.32" N	76° 57` 46.86" E
AL.	28° 24` 27.29" N	76° 57` 37.38" E
AM.	28° 24` 30.17" N	76° 57` 38.28" E
AN.	28° 24` 30.13" N	76° 57` 35.17" E
AO.	28° 24` 27.81" N	76° 57` 34.99" E
AP.	28° 24` 28.10" N	76° 57` 34.10" E
AQ.	28° 24` 25.90" N	76° 57` 33.96" E
AR.	28° 24` 25.92" N	76° 57` 32.14" E
		769 57, 33 0011 5
AS.	28° 24` 23.94" N	76° 57` 32.00" E
AS. AT.	28° 24` 23.94" N 28° 24` 23.92" N	76° 57 32.00" E 76° 57` 33.40" E
AT.	28° 24` 23.92" N	76° 57` 33.40" E
AT.	28° 24` 23.92" N 28° 24` 22.00" N	76° 57` 33.40" E 76° 57` 33.37" E
AT. AU. AV.	28° 24` 23.92" N 28° 24` 22.00" N 28° 24` 21.89" N	76° 57` 33.40" E 76° 57` 33.37" E 76° 57` 34.39" E

Page 57 of 547 Print Date: 19-04-2022

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 58 of 547 Print Date: 19-04-2022

Vatika India Next (Phase-II)

(i)	Ren	narks				
<b>(j)</b>	Sch	edule of disbursement of	loan			
	Dat	e	Amount			
	04-F	Feb-2013	Rs. 10000.00	Lakh		
	31-I	Dec-2013	Rs. 5000.00	Lakh		
	08-J	an-2014	Rs. 15000.00	Lakh		
	24-J	ul-2014	Rs. 15000.00	Lakh		
	30-5	Sep-2014	Rs. 16000.00	Lakh		
	14-0	Oct-2014	Rs. 5000.00	Lakh		
	18-I	Dec-2014	Rs. 9000.00	Lakh		
	05-0	Oct-2015	Rs. 5000.00	Lakh		
	05-F	Feb-2016	Rs. 5000.00	Lakh		
	26-F	Feb-2016	Rs. 2500.00	Lakh		
	29-Jul-2016		Rs. 1250.00	Lakh		
	30-5	Sep-2016	Rs. 1250.00	Lakh		
	Tota	al	90,000.00			
(k)	Rep	ayment schedule of loan				
0	Date		Amount			
U	31-I	Dec-2021	Rs. 29086.00	Lakh		
	30-J	un-2024	Rs. 4814.00	Lakh		
	30-5	Sep-2024	Rs. 4800.00	Lakh		
	31-I	Dec-2024	Rs. 4800.00	Lakh		
	31-N	Mar-2025	Rs. 4800.00	Lakh		
	30-J	un-2025	Rs. 4800.00	Lakh		
	30-8	Sep-2025	Rs. 4800.00	Lakh		
	31-1	Dec-2025	Rs. 4800.00	Lakh		
	31-N	Mar-2026	Rs. 4550.00	Lakh		
	30-J	un-2026	Rs. 4550.00	Lakh		
	30-5	Sep-2026	Rs. 4550.00	Lakh		
	31-I	Dec-2026	Rs. 4550.00	Lakh		
	31-N	Mar-2027	Rs. 4550.00	Lakh		
	30-J	un-2027	Rs. 4550.00	Lakh		
	Tota	al	90,000.00			
<b>(l)</b>	Oth	er encumbrances on the	project invent	cory		
	(a)	Encumbrances on project inventory	350.35 Acres	Land		

Page 59 of 547 Print Date: 19-04-2022

			(b)	Encumbrances on receivables	Receivables of 477.209 Acres	
			(c)	Any other encumbrances	Nil	
		(m )		ether encumbrance on land has been entered he revenue record. It details to be provided.	No	
	2	inte dur far	erest ation and	of total loan and payable upto loan a and payments made so outstanding to be paid duration as on	2021-12-31	
		(a)	Am	ount Type	Loan Amount in Lakh	
			Pri	ncipal	Rs. 90000.00 Lakh	
			Intı	rest	Rs. 133879.53 Lakh	
			Tot	al	Rs. 223879.53 Lakh	
		(b)	Am	ount Type	Repayment Amount in Lakh	
			Pri	ıcipal	Rs. 29086.00 Lakh	
			Intı	rest	Rs. 107222.60 Lakh	
			Tot	al	Rs. 136308.60 Lakh	
		(c)	Am	ount Type	Balance Outstanding in Lakh	
			Pri	ıcipal	Rs. 60914.00 Lakh	
			Inti	rest	Rs. 26656.93 Lakh	
			Tot	al	Rs. 87570.93 Lakh	
	3			f loan on the project/ and under registration	The project land is mortgaged to HDFC bank and the developer has taken a NOC before booking a unit	
)	Litiga	ation	deta	ils on land title	No	

#### B | Brief of the Project/History/Background/Remarks if any\*

The project is located adjacent to Northern Periphery Road in Sector 81 to 85, Gurugram. The plotted colony project is developed on prime location and is benchmark in the quality of lifestyle that it offers to its residents. It comprises of residential dwelling units in the form of plots, floors and built villas along with local shopping centers, community facilities, parks and open spaces etc. for its residents. The location of the project acquires significance in light of the proximity to the Northern Peripheral Road and the Commercial Sector 88B, as the significant working population can consider options to reside close to their workplace and also enjoy excellent connectivity to Delhi as well as NH8 via the NPR. The Project has been conceived keeping in view the present day residential requirement of single unit families, senior executives and also businessmen of standing. It offers a quality proposition for all individuals in mid and high-income segments. It provides all modern amenities and self-sufficient infrastructure to support an interrupted and comfortable stay by the residents.

Page 60 of 547 Print Date: 19-04-2022

<sup>1</sup> As per Haryana Real Estate (Regulation and Development) Rules, 2017 - Ongoing project means a project for which a license was issued for the development under the Haryana Development and Regulation of Urban Area Act, 1975 on or before the 1st May 2017 and where development works were yet to be completed on the said date. Explanation - A project for which license was issued on or before 1st May 2017 and where development works were either pending or not yet started then those projects will be considered as an ongoing project. In cases where the project is ongoing and the promoter is applying for the phase then the nature of the phase will also be considered as ongoing. In cases where part of the project was issued part occupation certificate or complete occupation certificate then the area for which OC obtained will be considered as phase - 1 and the remaining area will be divided in other phases.



Page 61 of 547 Print Date: 19-04-2022

#### Part B

Approvals/NOCs from various agencies for connecting external services						ces			
S.N.	Facility	Availability	Agency *	Status	Approval no.	Date			
1	Roads	yes	HSVP	Connect ed	Township already connected	N.A.			
2	Water supply	yes	s HSVP ce Memo No.16536 2						
3	Sewage disposal	yes	GMDA Applied			11-Apr-2022			
4	Storm water drainage	yes		11-Apr-2022					
5	Electrical Load	yes	18-Oct-2016						
6	Remarks	External Services not yet laid by HUDA/HSVP. Developer has made his own arrangement till the Services of HUDA/HSVP will be operational. Sewage disposal and Storm water drainage - A letter has been submitted to Gurugram Metropolitan Development Authority for assurance of Sewer line connection and Storm water line connection for residential plotted colony on 11-04-2022.							

#### 2 Details of statutory approvals.

#### 2.1 Statutory approvals required prior to registration

S.N.	Particular s Status		Approval no. Date		Valid upto	Renewe d upto	
1.	License app	e approval					
	License: 1	Valid	113 of 2008	01-Jun-2008	31- May-2022	N.A.	
	License: 2	Expired	71 of 2010	15- Sep-2010	14- Sep-2021	N.A.	
	License: 3	Valid	62 of 2011	02-Jul-2011	01- Jul-2024	N.A.	
	License: 4	Valid	76 of 2011	07- Sep-2011	06- Sep-2024	N.A.	
	License: 5	Expired	66 of 2014	15-Jul-2014	14- Jul-2019	N.A.	
2.	Site plan	Approv ed	DRG. No: DTCP 6712	10- Dec-2018	N.A.	N.A.	

Page 62 of 547 Print Date: 19-04-2022

7.	Remarks		expansion on  The TOR is granted by the SEIAA, Haryana. EIA report is under preparation which will be submitted by shortly. Environment clearance has been approved wide Memo No. SEIAA/HR/2013/599 dated 04-09-2013 and valid up to 03-09-2017.			
6.	Environme nt clearance	Renewa l Applied	Application for Environment Clearance is applied for	13- Sep-2017	N.A.	N.A.
5.	Layout plan approval	Approv ed	DRG. No: DTCP 6712	10- Dec-2018	N.A.	N.A.
4.	Architectur al Control Sheet	N/A		N.A.		
3.	Zoning plan	Approv ed	5030, 5031, 5032, 5033 dated 13-01-2015 and 6520 dated 22-06-2018	13-Jan-2015		

#### 2.2 Approvals either applied for or obtained prior to registration.

S.N.	Particular s	Status	Approval no.	Date	Valid upto		
1.	Airport height clearance	N/A	sting v	N.A.	N.A.		
2.	Fire scheme approval	N/A		N.A.			
3.	Service plan estimates approval	Applied		23-Dec-2019			
4.	Remarks	Airport height clearance not required for Plotted Colony, Fire scheme approval not required having height less than 15 m. The DTCP Haryana has already been approved the Service plan estimates for an area measuring 393 Acres wide Memo No. LC/1143 (VA)-2014/27811 dated 09.12.2014 and Application for Revised Service plan estimates approval applied on dated 23.12.2019 for area measuring 489.71225 acres and the same has been approved by The Chief Engineer, HSVP, Panchkula and send to The DTCP Haryana on dated 05.04.2022.					

#### 2.3 Mandatory approvals if applicable and required before start of construction.

S.N. Particulars		Status	Approval no.	Date
1.	Forest NOC	Approved	No. 2834-G dated 14-12-2016, 894-G dated 27-06-2014 and 1437-G and 1440-G dated 19-09-2011.	14- Dec-2016

Page 63 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			Vatika India Next (Phase-II)				
		Natural 2. conservatio NOC		n zone	N/A		N.A.
		3.	Tree cutting permission/		N/A		N.A.
		4.	Forest land diversion		N/A		N.A.
		5.	Power Line NOC	shifting	Approved	Memo No. Ch-53/TSG.295	13-Jul-2015
		6.	WildLife cle	earance	N/A		N.A.
		7.	Remarks		Natural conservation zone NOC, Forest land diversion and WildLife clearance are not applicable. Aravalli clearance has already been obtained for the project. Tree cutting permission/ Noc not required (Affidavits provided).		



Page 64 of 547 Print Date: 19-04-2022

### **PART -C (Residential Details)**

S.N.	Plot Type (Syste m Gener ated)	Plot Type (User Gene rated )	Plots Size (Rectangle or Trapezium or Quadrilate ral or Polygon)	(1) If Rectangle then size of plots (A*B) (2) If Trapezium then size of plots 1/2*H*(L+B) (3) If Quadrilateral then size of plots ((A+C)/2)*((B+D)/2) (in mtr.) (4) If Polygon	Area of plots (in sq. mtr.)	No . of Plo ts	Total Area of plots (in sq. mtr.)
				then area of plots enter manually	R		
1	Type 1	Phase -2(46. 95)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	46.9500	1	46.9500
2	Type 2	Phase -2(48. 26)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	48.2600	1	48.2600
3	Type 3	Phase -2(49. 82)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	49.8200	1	49.8200
4	Type 4	Phase -2(49. 83)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	49.8300	1	49.8300
5	Type 5	Phase -2(49. 85)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	49.8500	2	99.7000
6	Type 6	Phase -2(49. 86)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	49.8600	1	49.8600
7	Type 7	Phase -2(49. 88)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	49.8800	1	49.8800
8	Type 8	Phase -2(49. 89)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	49.8900	1	49.8900

Page 65 of 547 Print Date: 19-04-2022

9	Type 9	Phase -2(49. 91)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	49.9100	1	49.9100
10	Type 10	Phase -2(49. 92)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	49.9200	1	49.9200
11	Type 11	Phase -2(49. 94)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	49.9400	1	49.9400
12	Type 12	Phase -2(49. 95)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	49.9500	2	99.9000
13	Type 13	Phase -2(49. 98)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	49.9800	1	49.9800
14	Type 14	Phase -2(50)	Rectangle	A- 5.0000 B- 10.0000 C- N.A D- N.A E- N.A F- N.A	50.0000	636	31800.0000
15	Type 15	Phase -2(50. 06)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	50.0600	1	50.0600
16	Type 16	Phase -2(50. 22)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	50.2200	1	50.2200
17	Type 17	Phase -2(50. 53)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	50.5300	1	50.5300
18	Type 18	Phase -2(50. 57)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	50.5700	2	101.1400
19	Type 19	Phase -2(50. 63)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	50.6300	1	50.6300
20	Type 20	Phase -2(50. 74)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	50.7400	1	50.7400

Page 66 of 547 Print Date: 19-04-2022

21	Type 21	Phase -2(50. 83)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	50.8300	1	50.8300
22	Type 22	Phase -2(50. 96)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	50.9600	1	50.9600
23	Type 23	Phase -2(51. 13)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	51.1300	1	51.1300
24	Type 24	Phase -2(51. 18)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	51.1800	1	51.1800
25	Type 25	Phase -2(51. 23)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	51.2300	1	51.2300
26	Type 26	Phase -2(51. 3)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	51.3000	1	51.3000
27	Type 27	Phase -2(51. 33)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	51.3300	1	51.3300
28	Type 28	Phase -2(51. 44)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	51.4400	1	51.4400
29	Type 29	Phase -2(51. 7)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	51.7000	1	51.7000
30	Type 30	Phase -2(51. 88)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	51.8800	1	51.8800
31	Type 31	Phase -2(52. 21)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	52.2100	1	52.2100
32	Type 32	Phase -2(52. 3)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	52.3000	3	156.9000

Page 67 of 547 Print Date: 19-04-2022

33	Type 33	Phase -2(52. 4)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	52.4000	1	52.4000
34	Type 34	Phase -2(52. 49)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	52.4900	1	52.4900
35	Type 35	Phase -2(52. 63)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	52.6300	1	52.6300
36	Type 36	Phase -2(53. 01)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	53.0100	1	53.0100
37	Type 37	Phase -2(53. 5)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	53.5000	1	53.5000
38	Type 38	Phase -2(54. 04)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	54.0400	1	54.0400
39	Type 39	Phase -2(54. 39)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	54.3900	1	54.3900
40	Type 40	Phase -2(55. 42)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	55.4200	1	55.4200
41	Type 41	Phase -2(55. 52)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	55.5200	1	55.5200
42	Type 42	Phase -2(56. 95)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	56.9500	2	113.9000
43	Type 43	Phase -2(57. 2)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	57.2000	1	57.2000
44	Type 44	Phase -2(58. 22)	Polygon	<b>A-</b> 3.7900 <b>B-</b> 8.6100 <b>C-</b> 11.0990 <b>D-</b> 10.0000 <b>E-</b> N.A <b>F-</b> N.A	58.2200	1	58.2200

Page 68 of 547 Print Date: 19-04-2022

45	Type 45	Phase -2(58. 85)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	58.8500	1	58.8500
46	Type 46	Phase -2(60. 79)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	60.7900	1	60.7900
47	Type 47	Phase -2(62)	Polygon	<b>A-</b> 3.7900 <b>B-</b> 8.6100 <b>C-</b> 11.0990 <b>D-</b> 10.0000 <b>E-</b> N.A <b>F-</b> N.A	62.0000	1	62.0000
48	Type 48	Phase -2(62. 35)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	62.3500	1	62.3500
49	Type 49	Phase -2(62. 4)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	62.4000	1	62.4000
50	Type 50	Phase -2(62. 9)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	62.9000	1	62.9000
51	Type 51	Phase -2(63. 5)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	63.5000	1	63.5000
52	Type 52	Phase -2(66. 65)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	66.6500	1	66.6500
53	Type 53	Phase -2(66. 66)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	66.6600	1	66.6600
54	Type 54	Phase -2(67. 21)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	67.2100	1	67.2100
55	Type 55	Phase -2(68. 5)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	68.5000	1	68.5000
56	Type 56	Phase -2(70. 42)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	70.4200	1	70.4200

Page 69 of 547 Print Date: 19-04-2022

57	Type 57	Phase -2(72. 2)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	72.2000	1	72.2000
58	Type 58	Phase -2(72. 35)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	72.3500	1	72.3500
59	Type 59	Phase -2(74. 42)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	74.4200	6	446.5200
60	Type 60	Phase -2(75. 88)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	75.8800	1	75.8800
61	Type 61	Phase -2(75. 93)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	75.9300	1	75.9300
62	Type 62	Phase -2(80)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	80.0000	1	80.0000
63	Type 63	Phase -2(80. 13)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	80.1300	1	80.1300
64	Type 64	Phase -2(85. 45)	Polygon	A- N.A B- N.A C- 10.0000 D- N.A E- N.A F- N.A	85.4500	1	85.4500
65	Type 65	Phase -2(88. 25)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	88.2500	1	88.2500
66	Type 66	Phase -2(88. 58)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	88.5800	1	88.5800
67	Type 67	Phase -2(99. 46)	Polygon	A- 5.0000 B- N.A C- 10.0000 D- N.A E- N.A F- N.A	99.4600	1	99.4600
68	Type 68	Phase -2(13 0.13)	Polygon	<b>A-</b> 8.2000 <b>B-</b> 9.3200 <b>C-</b> 12.8600 <b>D-</b> 18.4000 <b>E-</b> N.A <b>F-</b> N.A	130.1300	1	130.1300

Page 70 of 547 Print Date: 19-04-2022

69	Type 69	Phase -2(14 9.27)	Polygon	<b>A-</b> 9.7900 <b>B-</b> 7.1200 <b>C-</b> 18.4000 <b>D-</b> 4.1200 <b>E-</b> 15.4000 <b>F-</b> N.A	149.2700	1	149.2700
70	Type 70	Phase -2(15 0.83)	Polygon	<b>A-</b> 9.0500 <b>B-</b> N.A <b>C-</b> 16.6700 <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	150.8300	4	603.3200
71	Type 71	Phase -2(15 0.83)	Polygon	<b>A-</b> 5.3800 <b>B-</b> 11.2700 <b>C-</b> 6.5200 <b>D-</b> 9.0500 <b>E-</b> 16.6700 <b>F-</b> N.A	150.8300	17	2564.1100
72	Type 72	Phase -2(15 0.88)	Rectangle	A- 8.2000 B- 18.4000 C- N.A D- N.A E- N.A F- N.A	150.8800	54	8147.5200
73	Type 73	Phase -2(15 1.25)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	152.9040	1	152.9040
74	Type 74	Phase -2(15 2.99)	Rectangle	A- 8.3100 B- 18.4100 C- N.A D- N.A E- N.A F- N.A	152.9871	2	305.9742
75	Type 75	Phase -2(15 3)	Polygon	A- 8.2000 B- N.A C- 18.4000 D- N.A E- N.A F- N.A	153.0000	1	153.0000
76	Type 76	Phase -2(15 3.52)	Polygon	A- 8.3100 B- N.A C- 18.4000 D- N.A E- N.A F- N.A	153.5200	1	153.5200
77	Type 77	Phase -2(15 5.27)	Polygon	<b>A-</b> 9.0200 <b>B-</b> 7.2900 <b>C-</b> 19.0400 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	155.2700	1	155.2700
78	Type 78	Phase -2(15 6.77)	Polygon	<b>A-</b> 162.7000 <b>B-</b> 9.7600 <b>C-</b> 16.6700 <b>D-</b> 16.6700 <b>E-</b> 9.0500 <b>F-</b> N.A	156.7700	1	156.7700
79	Type 79	Phase -2(16 0.13)	Polygon	<b>A-</b> 10.4000 <b>B-</b> 13.7400 <b>C-</b> 13.1900 <b>D-</b> 9.5300 <b>E-</b> 4.1900 <b>F-</b> N.A	160.1300	1	160.1300

Page 71 of 547 Print Date: 19-04-2022

80	Type 80	Phase -2(16 0.92)	Polygon	<b>A-</b> 11.5600 <b>B-</b> 11.5100 <b>C-</b> 12.6700 <b>D-</b> 15.8300 <b>E-</b> N.A <b>F-</b> N.A	160.9200	1	160.9200
81	Type 81	Phase -2(16 3.2)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	163.2000	1	163.2000
82	Type 82	Phase -2(16 5.9)	Polygon	<b>A-</b> 192.6600 <b>B-</b> 16.9000 <b>C-</b> 11.4000 <b>D-</b> 12.3300 <b>E-</b> 12.2000 <b>F-</b> N.A	165.9000	1	165.9000
83	Type 83	Phase -2(16 7.55)	Polygon	A- 10.5400 B- 10.5400 C- 13.4100 D- 18.3900 E- N.A F- N.A	167.5500	1	167.5500
84	Type 84	Phase -2(16 9.28)	Rectangle	A- 8.8900 B- 19.0400 C- N.A D- N.A E- N.A F- N.A	169.2656	2	338.5312
85	Type 85	Phase -2(16 9.42)	Polygon	<b>A-</b> 16.6700 <b>B-</b> 1.5000 <b>C-</b> 18.8300 <b>D-</b> 16.6700 <b>E-</b> N.A <b>F-</b> N.A	169.4200	1	169.4200
86	Type 86	Phase -2(17 3.12)	Polygon	<b>A-</b> 16.4400 <b>B-</b> 17.8900 <b>C-</b> 3.5600 <b>D-</b> 3.9900 <b>E-</b> 12.0600 <b>F-</b> N.A	173.1200	1	173.1200
87	Type 87	Phase -2(17 5.44)	Polygon	<b>A-</b> 20.4700 <b>B-</b> 20.4700 <b>C-</b> 3.7400 <b>D-</b> 13.4100 <b>E-</b> N.A <b>F-</b> N.A	175.4400	1	175.4400
88	Type 88	Phase -2(17 6.75)	Polygon	A- 11.1300 B- 10.5400 C- 19.0400 D- 14.2900 E- N.A F- N.A	176.7500	1	176.7500
89	Type 89	Phase -2(17 6.99)	Polygon	A- 10.0000 B- 8.5900 C- 19.0400 D- 19.0900 E- N.A F- N.A	176.9900	1	176.9900

Page 72 of 547 Print Date: 19-04-2022

90	Type 90	Phase -2(17 8.4)	Polygon	<b>A-</b> 9.3700 <b>B-</b> 9.3700 <b>C-</b> 19.0400 <b>D-</b> 19.0500 <b>E-</b> N.A <b>F-</b> N.A	178.4000	1	178.4000
91	Type 91	Phase -2(18 2.72)	Polygon	<b>A-</b> 9.5000 <b>B-</b> 9.6900 <b>C-</b> 19.0500 <b>D-</b> 19.0500 <b>E-</b> N.A <b>F-</b> N.A	182.7200	1	182.7200
92	Type 92	Phase -2(18 3.54)	Polygon	<b>A-</b> 8.2000 <b>B-</b> 8.2000 <b>C-</b> 22.4200 <b>D-</b> 22.3400 <b>E-</b> N.A <b>F-</b> N.A	183.5400	1	183.5400
93	Type 93	Phase -2(18 4.05)	Polygon	A- 25.2800 B- 19.2000 C- 16.4500 D- N.A E- N.A F- N.A	184.0500	1	184.0500
94	Type 94	Phase -2(18 4.13)	Polygon	A- 8.2000 B- 8.2000 C- 22.5100 D- 22.4200 E- N.A F- N.A	184.1300	1	184.1300
95	Type 95	Phase -2(18 4.88)	Polygon	<b>A-</b> 8.2000 <b>B-</b> 8.2000 <b>C-</b> 22.5900 <b>D-</b> 22.5100 <b>E-</b> N.A <b>F-</b> N.A	184.8800	1	184.8800
96	Type 96	Phase -2(18 4.97)	Polygon	<b>A-</b> 9.6800 <b>B-</b> 10.0100 <b>C-</b> 18.8700 <b>D-</b> 18.7000 <b>E-</b> N.A <b>F-</b> N.A	184.9700	1	184.9700
97	Type 97	Phase -2(18 5.38)	Polygon	<b>A-</b> 9.3300 <b>B-</b> 10.1400 <b>C-</b> 19.0600 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	185.3800	1	185.3800
98	Type 98	Phase -2(18 5.74)	Polygon	<b>A-</b> 8.2000 <b>B-</b> 8.2000 <b>C-</b> 22.7100 <b>D-</b> 22.5900 <b>E-</b> N.A <b>F-</b> N.A	185.7400	1	185.7400
99	Type 99	Phase -2(18 6.37)	Polygon	<b>A-</b> 21.1000 <b>B-</b> 17.6500 <b>C-</b> 27.5100 <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	186.3700	1	186.3700

Page 73 of 547 Print Date: 19-04-2022

100	Type 100	Phase -2(18 6.54)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	186.5400	1	186.5400
101	Type 101	Phase -2(18 6.68)	Polygon	<b>A-</b> 8.2000 <b>B-</b> 8.2000 <b>C-</b> 22.8200 <b>D-</b> 22.7100 <b>E-</b> N.A <b>F-</b> N.A	186.6800	1	186.6800
102	Type 102	Phase -2(18 7.62)	Polygon	<b>A-</b> 8.2000 <b>B-</b> 8.2000 <b>C-</b> 22.9400 <b>D-</b> 22.8200 <b>E-</b> N.A <b>F-</b> N.A	187.6200	1	187.6200
103	Type 103	Phase -2(18 8.51)	Polygon	A- 12.1700 B- 10.7700 C- 14.2400 D- 19.2400 E- N.A F- N.A	188.5100	1	188.5100
104	Type 104	Phase -2(18 8.55)	Polygon	<b>A-</b> 8.2000 <b>B-</b> 8.2000 <b>C-</b> 23.0500 <b>D-</b> 22.9400 <b>E-</b> N.A <b>F-</b> N.A	188.5500	1	188.5500
105	Type 105	Phase -2(18 9.48)	Polygon	A- 8.2000 B- 8.2000 C- 23.0500 D- 22.9400 E- N.A F- N.A	189.4800	1	189.4800
106	Type 106	Phase -2(19 1.15)	Rectangle	A- 10.0400 B- 19.0400 C- N.A D- N.A E- N.A F- N.A	191.1616	1	191.1616
107	Type 107	Phase -2(19 3.57)	Polygon	A- 11.2500 B- 15.7700 C- 0.8900 D- 11.7100 E- 16.5000 F- N.A	193.5700	1	193.5700
108	Type 108	Phase -2(19 4.73)	Polygon	<b>A-</b> 4.9100 <b>B-</b> 19.0400 <b>C-</b> 6.7700 <b>D-</b> 10.5400 <b>E-</b> 15.8800 <b>F-</b> N.A	194.7300	1	194.7300
109	Type 109	Phase -2(19 4.98)	Polygon	<b>A-</b> 8.8800 <b>B-</b> 18.7300 <b>C-</b> 1.5400 <b>D-</b> 9.9500 <b>E-</b> 19.2400 <b>F-</b> N.A	194.9800	1	194.9800

Page 74 of 547 Print Date: 19-04-2022

				<b>A-</b> 10.3600 <b>B-</b>			
110	Type 110	Phase -2(19 5.15)	Polygon	10.1400 <b>C-</b> 19.0300 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	195.1500	1	195.1500
111	Type 111	Phase -2(19 6.67)	Polygon	<b>A-</b> 9.2700 <b>B-</b> 13.9000 <b>C-</b> 4.1200 <b>D-</b> 11.5900 <b>E-</b> 17.3100 <b>F-</b> N.A	196.6700	1	196.6700
112	Type 112	Phase -2(19 6.74)	Polygon	<b>A-</b> 7.5200 <b>B-</b> 10.5300 <b>C-</b> 19.0400 <b>D-</b> 16.4500 <b>E-</b> 3.9700 <b>F-</b> N.A	196.7400	1	196.7400
113	Type 113	Phase -2(19 8.35)	Polygon	A- 15.4800 B- 20.3000 C- 3.5600 D- 16.7800 E- N.A F- N.A	198.3500	1	198.3500
114	Type 114	Phase -2(19 8.81)	Polygon	<b>A-</b> 7.8600 <b>B-</b> 17.6500 <b>C-</b> 3.0200 <b>D-</b> 10.5300 <b>E-</b> 19.0400 <b>F-</b> N.A	198.8100	1	198.8100
115	Type 115	Phase -2(19 8.99)	Rectangle	A- 12.0600 B- 16.5000 C- N.A D- N.A E- N.A F- N.A	198.9900	4	795.9600
116	Type 116	Phase -2(19 9.3)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	199.3000	1	199.3000
117	Type 117	Phase -2(19 9.44)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.1400 <b>C-</b> 19.0400 <b>D-</b> 5.9000 <b>E-</b> 13.1500 <b>F-</b> N.A	199.4400	1	199.4400
118	Type 118	Phase -2(19 9.52)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 2.1700 <b>C-</b> 17.6500 <b>D-</b> 8.8700 <b>E-</b> 19.0400 <b>F-</b> N.A	199.5200	1	199.5200
119	Type 119	Phase -2(19 9.82)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5400 <b>C-</b> 19.0500 <b>D-</b> 18.8700 <b>E-</b> N.A <b>F-</b> N.A	199.8200	1	199.8200

Page 75 of 547 Print Date: 19-04-2022

120	Type 120	Phase -2(19 9.91)	Polygon	<b>A-</b> 9.5900 <b>B-</b> 11.6900 <b>C-</b> 17.3100 <b>D-</b> 14.9700 <b>E-</b> 3.1400 <b>F-</b> N.A	199.9100	1	199.9100
121	Type 121	Phase -2(19 9.96)	Polygon	A- 10.5400 B- 10.5400 C- 18.8600 D- 19.0800 E- N.A F- N.A	199.9600	1	199.9600
122	Type 122	Phase -2(20 0)	Rectangle	A- 10.0000 B- 20.0000 C- N.A D- N.A E- N.A F- N.A	200.0000	11	2200.0000
123	Type 123	Phase -2(20 0.21)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 1.5300 <b>C-</b> 18.3900 <b>D-</b> 9.1600 <b>E-</b> 19.0400 <b>F-</b> N.A	200.2100	1	200.2100
124	Type 124	Phase -2(20 0.23)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 9.7300 <b>C-</b> 19.0400 <b>D-</b> 1.3600 <b>E-</b> 17.9400 <b>F-</b> N.A	200.2300	1	200.2300
125	Type 125	Phase -2(20 0.6)	Rectangle	<b>A-</b> 10.5400 <b>B-</b> 19.0350 <b>C-</b> N.A <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	200.6289	1	200.6289
126	Type 126	Phase -2(20 0.62)	Rectangle	A- 11.5900 B- 17.3100 C- N.A D- N.A E- N.A F- N.A	200.6229	3	601.8687
127	Type 127	Phase -2(20 0.63)	Rectangle	A- 11.5900 B- 17.3100 C- N.A D- N.A E- N.A F- N.A	200.6229	12	2407.4748
128	Type 128	Phase -2(20 0.67)	Rectangle	A- 10.5400 B- 19.0400 C- N.A D- N.A E- N.A F- N.A	200.6816	186	37326.7776
129	Type 129	Phase -2(20 1.08)	Polygon	<b>A-</b> 9.9900 <b>B-</b> 20.5600 <b>C-</b> 5.7600 <b>D-</b> 18.5100 <b>E-</b> 4.6900 <b>F-</b> N.A	201.0800	1	201.0800
130	Type 130	Phase -2(20 1.46)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5500 <b>C-</b> 19.0400 <b>D-</b> 19.1700 <b>E-</b> N.A <b>F-</b> N.A	201.4600	1	201.4600

Page 76 of 547 Print Date: 19-04-2022

131	Type	Phase -2(20	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5400 <b>C-</b> 19.2400 <b>D-</b>	201.7600	1	201.7600
	131	1.76)	J g	19.0500 <b>E-</b> N.A <b>F-</b> N.A			
132	Type 132	Phase -2(20 1.82)	Rectangle	A- 10.6000 B- 19.0400 C- N.A D- N.A E- N.A F- N.A	201.8240	73	14733.1520
133	Type 133	Phase -2(20 1.83)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	201.8300	7	1412.8100
134	Type 134	Phase -2(20 2.09)	Polygon	<b>A-</b> 9.8400 <b>B-</b> 11.4000 <b>C-</b> 19.1400 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	202.0900	1	202.0900
135	Type 135	Phase -2(20 2.19)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5400 <b>C-</b> 19.0800 <b>D-</b> 19.2900 <b>E-</b> N.A <b>F-</b> N.A	202.1900	1	202.1900
136	Type 136	Phase -2(20 2.48)	Polygon	A- 10.5400 B- N.A C- 19.0400 D- N.A E- N.A F- N.A	202.4800	1	202.4800
137	Type 137	Phase -2(20 2.65)	Polygon	A- 10.6000 B- N.A C- 19.0400 D- N.A E- N.A F- N.A	202.6500	2	405.3000
138	Type 138	Phase -2(20 2.68)	Polygon	<b>A-</b> 10.5900 <b>B-</b> 10.7000 <b>C-</b> 19.0400 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	202.6800	1	202.6800
139	Type 139	Phase -2(20 2.96)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.7800 <b>C-</b> 19.0400 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	202.9600	1	202.9600
140	Type 140	Phase -2(20 3.27)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5300 <b>C-</b> 19.2600 <b>D-</b> 19.3400 <b>E-</b> N.A <b>F-</b> N.A	203.2700	1	203.2700
141	Type 141	Phase -2(20 3.48)	Polygon	<b>A-</b> 10.7100 <b>B-</b> 18.3200 <b>C-</b> 9.2200 <b>D-</b> 19.0400 <b>E-</b> 1.6500 <b>F-</b> N.A	203.4800	1	203.4800

Page 77 of 547 Print Date: 19-04-2022

142	Type 142	Phase -2(20 3.74)	Polygon	A- 10.0000 B- 11.4100 C- 19.0800 D- 19.0400 E- N.A F- N.A	203.7400	1	203.7400
143	Type 143	Phase -2(20 3.85)	Polygon	<b>A-</b> 10.8700 <b>B-</b> 10.5400 <b>C-</b> 19.0400 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	203.8500	1	203.8500
144	Type 144	Phase -2(20 3.97)	Polygon	<b>A-</b> 10.6700 <b>B-</b> 10.7500 <b>C-</b> 19.0400 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	203.9700	1	203.9700
145	Type 145	Phase -2(20 4)	Polygon	A- 10.7100 B- N.A C- 19.0400 D- N.A E- N.A F- N.A	204.0000	2	408.0000
146	Type 146	Phase -2(20 4.01)	Polygon	A- 10.7100 B- N.A C- 19.0400 D- N.A E- N.A F- N.A	204.0100	2	408.0200
147	Type 147	Phase -2(20 4.02)	Polygon	A- 10.7100 B- N.A C- 19.0400 D- N.A E- N.A F- N.A	204.0200	1	204.0200
148	Type 148	Phase -2(20 4.28)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5500 <b>C-</b> 19.3400 <b>D-</b> 19.4100 <b>E-</b> N.A <b>F-</b> N.A	204.2800	1	204.2800
149	Type 149	Phase -2(20 4.3)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5400 <b>C-</b> 19.2900 <b>D-</b> 19.4800 <b>E-</b> N.A <b>F-</b> N.A	204.3000	1	204.3000
150	Type 150	Phase -2(20 4.4)	Polygon	<b>A-</b> 11.3400 <b>B-</b> 11.2800 <b>C-</b> 19.0400 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	204.4000	1	204.4000
151	Type 151	Phase -2(20 4.79)	Polygon	A- 10.5400 B- 10.5400 C- 19.4100 D- 19.4500 E- N.A F- N.A	204.7900	1	204.7900

Page 78 of 547 Print Date: 19-04-2022

152	Type 152	Phase -2(20 5.2)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5400 <b>C-</b> 19.4500 <b>D-</b> 19.4900 <b>E-</b> N.A <b>F-</b> N.A	205.2000	1	205.2000
153	Type 153	Phase -2(20 5.39)	Rectangle	A- 9.9900 B- 20.5600 C- N.A D- N.A E- N.A F- N.A	205.3944	101	20744.8344
154	Type 154	Phase -2(20 5.49)	Polygon	<b>A-</b> 11.4900 <b>B-</b> 10.1200 <b>C-</b> 19.0500 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	205.4900	1	205.4900
155	Type 155	Phase -2(20 5.61)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5400 <b>C-</b> 19.4900 <b>D-</b> 19.5300 <b>E-</b> N.A <b>F-</b> N.A	205.6100	1	205.6100
156	Type 156	Phase -2(20 5.8)	Polygon	<b>A-</b> 10.9200 <b>B-</b> 10.7000 <b>C-</b> 19.0400 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	205.8000	1	205.8000
157	Type 157	Phase -2(20 5.94)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 11.0900 <b>C-</b> 19.0400 <b>D-</b> 19.0500 <b>E-</b> N.A <b>F-</b> N.A	205.9400	1	205.9400
158	Type 158	Phase -2(20 6.02)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5400 <b>C-</b> 19.5300 <b>D-</b> 19.5700 <b>E-</b> N.A <b>F-</b> N.A	206.0200	1	206.0200
159	Type 159	Phase -2(20 6.42)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5400 <b>C-</b> 19.4800 <b>D-</b> 19.6900 <b>E-</b> N.A <b>F-</b> N.A	206.4200	1	206.4200
160	Type 160	Phase -2(20 6.53)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5500 <b>C-</b> 19.5700 <b>D-</b> 19.6100 <b>E-</b> N.A <b>F-</b> N.A	206.5300	1	206.5300
161	Type 161	Phase -2(20 6.55)	Polygon	<b>A-</b> 11.7600 <b>B-</b> 11.8000 <b>C-</b> 15.8300 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	206.5500	1	206.5500

Page 79 of 547 Print Date: 19-04-2022

162	Type 162	Phase -2(20 8.66)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5400 <b>C-</b> 19.6900 <b>D-</b> 19.9100 <b>E-</b> N.A <b>F-</b> N.A	208.6600	1	208.6600
163	Type 163	Phase -2(20 9.08)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	209.0800	1	209.0800
164	Type 164	Phase -2(21 0.11)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.9200 <b>C-</b> 22.8500 <b>D-</b> 18.1700 <b>E-</b> N.A <b>F-</b> N.A	210.1100	1	210.1100
165	Type 165	Phase -2(21 0.32)	Polygon	<b>A-</b> 11.6000 <b>B-</b> 6.4200 <b>C-</b> 12.7000 <b>D-</b> 11.2700 <b>E-</b> 19.0400 <b>F-</b> N.A	210.3200	1	210.3200
166	Type 166	Phase -2(21 1.01)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5400 <b>C-</b> 19.9100 <b>D-</b> 20.1300 <b>E-</b> N.A <b>F-</b> N.A	211.0100	1	211.0100
167	Type 167	Phase -2(21 1.23)	Polygon	<b>A-</b> 10.8700 <b>B-</b> 11.0900 <b>C-</b> 19.0400 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	211.2300	1	211.2300
168	Type 168	Phase -2(21 1.27)	Polygon	<b>A-</b> 11.5900 <b>B-</b> 10.6000 <b>C-</b> 19.0700 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	211.2700	1	211.2700
169	Type 169	Phase -2(21 2.07)	Polygon	<b>A-</b> 11.1800 <b>B-</b> 11.0900 <b>C-</b> 19.0400 <b>D-</b> 19.0500 <b>E-</b> N.A <b>F-</b> N.A	212.0700	1	212.0700
170	Type 170	Phase -2(21 2.67)	Polygon	<b>A-</b> 10.0000 <b>B-</b> 18.8200 <b>C-</b> 23.7500 <b>D-</b> 11.1300 <b>E-</b> N.A <b>F-</b> N.A	212.6700	1	212.6700
171	Type 171	Phase -2(21 3.37)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5400 <b>C-</b> 20.1300 <b>D-</b> 20.3600 <b>E-</b> N.A <b>F-</b> N.A	213.3700	1	213.3700

Page 80 of 547 Print Date: 19-04-2022

172	Type 172	Phase -2(21 3.56)	Rectangle	A- 11.2100 B- 19.0500 C- N.A D- N.A E- N.A F- N.A	213.5505	1	213.5505
173	Type 173	Phase -2(21 4.17)	Polygon	<b>A-</b> 11.2200 <b>B-</b> 11.2800 <b>C-</b> 19.0400 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	214.1700	1	214.1700
174	Type 174	Phase -2(21 4.41)	Polygon	<b>A-</b> 11.2500 <b>B-</b> 3.4700 <b>C-</b> 16.7800 <b>D-</b> 8.6600 <b>E-</b> 19.0400 <b>F-</b> N.A	214.4100	1	214.4100
175	Type 175	Phase -2(21 5.13)	Polygon	A- 10.6000 B- N.A C- 19.0400 D- N.A E- N.A F- N.A	215.1300	3	645.3900
176	Type 176	Phase -2(21 5.66)	Polygon	<b>A-</b> 14.0100 <b>B-</b> 11.9400 <b>C-</b> 18.8200 <b>D-</b> 15.6100 <b>E-</b> N.A <b>F-</b> N.A	215.6600	1	215.6600
177	Type 177	Phase -2(21 5.75)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5400 <b>C-</b> 20.3600 <b>D-</b> 20.5800 <b>E-</b> N.A <b>F-</b> N.A	215.7500	1	215.7500
178	Type 178	Phase -2(21 8.02)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 10.5400 <b>C-</b> 20.5800 <b>D-</b> 20.8000 <b>E-</b> N.A <b>F-</b> N.A	218.0200	1	218.0200
179	Type 179	Phase -2(21 8.11)	Polygon	<b>A-</b> 6.9000 <b>B-</b> 18.4600 <b>C-</b> 6.4500 <b>D-</b> 9.1900 <b>E-</b> 24.4900 <b>F-</b> N.A	218.1100	1	218.1100
180	Type 180	Phase -2(21 9.4)	Polygon	A- 10.6700 B- N.A C- 20.5600 D- N.A E- N.A F- N.A	219.4000	1	219.4000
181	Type 181	Phase -2(21 9.48)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 12.3300 <b>C-</b> 21.6000 <b>D-</b> 16.9000 <b>E-</b> N.A <b>F-</b> N.A	219.4800	1	219.4800

Page 81 of 547 Print Date: 19-04-2022

182	Type 182	Phase -2(22 1.91)	Polygon	<b>A-</b> 8.6600 <b>B-</b> 19.9700 <b>C-</b> 14.6200 <b>D-</b> 19.0600 <b>E-</b> N.A <b>F-</b> N.A	221.9100	1	221.9100
183	Type 183	Phase -2(22 6.01)	Polygon	<b>A-</b> 10.8900 <b>B-</b> 10.7300 <b>C-</b> 20.8000 <b>D-</b> 21.0200 <b>E-</b> N.A <b>F-</b> N.A	226.0100	1	226.0100
184	Type 184	Phase -2(22 7.61)	Polygon	<b>A-</b> 10.8700 <b>B-</b> 10.8200 <b>C-</b> 20.8300 <b>D-</b> 21.0300 <b>E-</b> N.A <b>F-</b> N.A	227.6100	1	227.6100
185	Type 185	Phase -2(22 7.73)	Polygon	A- 10.3000 B- 10.4100 C- 22.0000 D- 21.9700 E- N.A F- N.A	227.7300	1	227.7300
186	Type 186	Phase -2(22 8.13)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 10.7400 <b>C-</b> 17.6200 <b>D-</b> 22.0000 <b>E-</b> N.A <b>F-</b> N.A	228.1300	1	228.1300
187	Type 187	Phase -2(22 8.95)	Polygon	A- 11.9900 B- 12.0500 C- 19.0400 D- 19.0400 E- N.A F- N.A	228.9500	1	228.9500
188	Type 188	Phase -2(22 9)	Polygon	<b>A-</b> 12.5600 <b>B-</b> 13.2800 <b>C-</b> 16.8700 <b>D-</b> 18.7200 <b>E-</b> N.A <b>F-</b> N.A	229.0000	1	229.0000
189	Type 189	Phase -2(22 9.8)	Polygon	<b>A-</b> 10.8800 <b>B-</b> 10.8800 <b>C-</b> 21.0300 <b>D-</b> 21.2300 <b>E-</b> N.A <b>F-</b> N.A	229.8000	1	229.8000
190	Type 190	Phase -2(23 0)	Polygon	<b>A-</b> 20.6900 <b>B-</b> 22.0000 <b>C-</b> 3.6400 <b>D-</b> 16.4800 <b>E-</b> N.A <b>F-</b> N.A	230.0000	1	230.0000
191	Type 191	Phase -2(23 0.1)	Polygon	A- 11.4000 B- 11.4100 C- 20.3900 D- 19.9700 E- N.A F- N.A	230.1000	1	230.1000

Page 82 of 547 Print Date: 19-04-2022

192	Type 192	Phase -2(23 1.74)	Polygon	<b>A-</b> 10.8900 <b>B-</b> 10.8900 <b>C-</b> 21.4000 <b>D-</b> 21.1800 <b>E-</b> N.A <b>F-</b> N.A	231.7400	1	231.7400
193	Type 193	Phase -2(23 1.88)	Polygon	<b>A-</b> 11.3100 <b>B-</b> 11.3100 <b>C-</b> 24.0500 <b>D-</b> 18.4600 <b>E-</b> N.A <b>F-</b> N.A	231.8800	1	231.8800
194	Type 194	Phase -2(23 3.44)	Polygon	<b>A-</b> 9.8200 <b>B-</b> 10.3100 <b>C-</b> 23.2300 <b>D-</b> 23.1700 <b>E-</b> N.A <b>F-</b> N.A	233.4400	1	233.4400
195	Type 195	Phase -2(23 3.51)	Polygon	A- 13.7200 B- 13.5600 C- 15.9300 D- 18.6400 E- N.A F- N.A	233.5100	1	233.5100
196	Type 196	Phase -2(23 3.94)	Polygon	<b>A-</b> 10.8800 <b>B-</b> 10.8800 <b>C-</b> 21.6200 <b>D-</b> 21.4000 <b>E-</b> N.A <b>F-</b> N.A	233.9400	1	233.9400
197	Type 197	Phase -2(23 4.81)	Polygon	A- 12.3300 B- N.A C- 19.0400 D- N.A E- N.A F- N.A	234.8100	1	234.8100
198	Type 198	Phase -2(23 4.82)	Polygon	A- 12.3300 B- N.A C- 19.0400 D- N.A E- N.A F- N.A	234.8200	1	234.8200
199	Type 199	Phase -2(23 5.96)	Rectangle	A- 10.6000 B- 22.2600 C- N.A D- N.A E- N.A F- N.A	235.9560	3	707.8680
200	Type 200	Phase -2(23 6.4)	Polygon	<b>A-</b> 10.8800 <b>B-</b> 10.8900 <b>C-</b> 21.8400 <b>D-</b> 21.6200 <b>E-</b> N.A <b>F-</b> N.A	236.4000	1	236.4000
201	Type 201	Phase -2(23 6.75)	Polygon	<b>A-</b> 10.8800 <b>B-</b> 10.8800 <b>C-</b> 21.6600 <b>D-</b> 21.8500 <b>E-</b> N.A <b>F-</b> N.A	236.7500	1	236.7500

Page 83 of 547 Print Date: 19-04-2022

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202	Type 202	Phase -2(23 8.26)	Polygon	<b>A-</b> 10.8800 <b>B-</b> 4.8900 <b>C-</b> 21.8500 <b>D-</b> 6.0000 <b>E-</b> 21.8400 <b>F-</b> N.A	238.2600	1	238.2600
203	Type 203	Phase -2(23 8.35)	Polygon	<b>A-</b> 4.4600 <b>B-</b> 18.4000 <b>C-</b> 7.8200 <b>D-</b> 11.4000 <b>E-</b> 22.0000 <b>F-</b> N.A	238.3500	1	238.3500
204	Type 204	Phase -2(23 9.86)	Polygon	<b>A-</b> 12.3300 <b>B-</b> 12.8700 <b>C-</b> 19.0500 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	239.8600	1	239.8600
205	Type 205	Phase -2(24 0)	Polygon	<b>A-</b> 24.0000 <b>B-</b> 19.0400 <b>C-</b> 29.6600 <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	240.0000	1	240.0000
206	Type 206	Phase -2(24 2.6)	Polygon	<b>A-</b> 9.9000 <b>B-</b> 10.1200 <b>C-</b> 24.3800 <b>D-</b> 24.1100 <b>E-</b> N.A <b>F-</b> N.A	242.6000	2	485.2000
207	Type 207	Phase -2(24 2.97)	Polygon	<b>A-</b> 12.5600 <b>B-</b> 12.3100 <b>C-</b> 18.7200 <b>D-</b> 20.4900 <b>E-</b> N.A <b>F-</b> N.A	242.9700	1	242.9700
208	Type 208	Phase -2(24 3.89)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 10.7700 <b>C-</b> 22.0000 <b>D-</b> 22.0000 <b>E-</b> N.A <b>F-</b> N.A	243.8900	1	243.8900
209	Type 209	Phase -2(24 5.05)	Polygon	<b>A-</b> 2.0600 <b>B-</b> 21.0200 <b>C-</b> 9.4100 <b>D-</b> 11.4100 <b>E-</b> 21.7500 <b>F-</b> N.A	245.0500	1	245.0500
210	Type 210	Phase -2(24 6.56)	Polygon	<b>A-</b> 12.6500 <b>B-</b> 14.2300 <b>C-</b> 18.4000 <b>D-</b> 18.4700 <b>E-</b> N.A <b>F-</b> N.A	246.5600	3	739.6800
211	Type 211	Phase -2(24 7.73)	Rectangle	A- 11.2600 B- 22.0000 C- N.A D- N.A E- N.A F- N.A	247.7200	1	247.7200

Page 84 of 547 Print Date: 19-04-2022

212	Type 212	Phase -2(24 7.88)	Polygon	<b>A-</b> 18.1200 <b>B-</b> 16.5400 <b>C-</b> 13.4100 <b>D-</b> 15.2900 <b>E-</b> N.A <b>F-</b> N.A	247.8800	1	247.8800
213	Type 213	Phase -2(24 9.08)	Polygon	<b>A-</b> 10.6300 <b>B-</b> 10.0200 <b>C-</b> 24.7100 <b>D-</b> 23.9900 <b>E-</b> N.A <b>F-</b> N.A	249.0800	1	249.0800
214	Type 214	Phase -2(25 0.17)	Polygon	<b>A-</b> 23.7500 <b>B-</b> 28.5100 <b>C-</b> 19.0400 <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	250.1700	1	250.1700
215	Type 215	Phase -2(25 0.22)	Polygon	<b>A-</b> 13.4100 <b>B-</b> 12.8700 <b>C-</b> 19.0400 <b>D-</b> 19.0500 <b>E-</b> N.A <b>F-</b> N.A	250.2200	1	250.2200
216	Type 216	Phase -2(25 0.65)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 10.4300 <b>C-</b> 22.0000 <b>D-</b> 1.0500 <b>E-</b> 21.6000 <b>F-</b> N.A	250.6500	1	250.6500
217	Type 217	Phase -2(25 0.8)	Rectangle	A- 11.4000 B- 22.0000 C- N.A D- N.A E- N.A F- N.A	250.8000	1	250.8000
218	Type 218	Phase -2(25 0.84)	Rectangle	A- 11.4000 B- 22.0035 C- N.A D- N.A E- N.A F- N.A	250.8399	160	40134.3840
219	Type 219	Phase -2(25 0.85)	Rectangle	A- 11.4000 B- 22.0044 C- N.A D- N.A E- N.A F- N.A	250.8500	1	250.8500
220	Type 220	Phase -2(25 0.94)	Polygon	<b>A-</b> 10.8700 <b>B-</b> 9.0200 <b>C-</b> 25.4400 <b>D-</b> 24.7100 <b>E-</b> N.A <b>F-</b> N.A	250.9400	1	250.9400
221	Type 221	Phase -2(25 1.02)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 11.4000 <b>C-</b> 22.0100 <b>D-</b> 22.0200 <b>E-</b> N.A <b>F-</b> N.A	251.0200	1	251.0200

Page 85 of 547 Print Date: 19-04-2022

222	Type 222	Phase -2(25 1.18)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 11.4000 <b>C-</b> 22.0200 <b>D-</b> 22.0400 <b>E-</b> N.A <b>F-</b> N.A	251.1800	1	251.1800
223	Type 223	Phase -2(25 1.34)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 11.4000 <b>C-</b> 22.0500 <b>D-</b> 22.0500 <b>E-</b> N.A <b>F-</b> N.A	251.3400	1	251.3400
224	Type 224	Phase -2(25 1.6)	Rectangle	A- 11.4000 B- 22.0700 C- N.A D- N.A E- N.A F- N.A	251.5980	1	251.5980
225	Type 225	Phase -2(25 1.86)	Polygon	<b>A-</b> 21.5700 <b>B-</b> 15.9300 <b>C-</b> 23.1800 <b>D-</b> 8.5600 <b>E-</b> N.A <b>F-</b> N.A	251.8600	1	251.8600
226	Type 226	Phase -2(25 4.4)	Polygon	<b>A-</b> 7.6400 <b>B-</b> 19.0700 <b>C-</b> 12.1000 <b>D-</b> 19.0400 <b>E-</b> 1.1900 <b>F-</b> 5.8000	254.4000	26	6614.4000
227	Type 227	Phase -2(25 4.42)	Polygon	<b>A-</b> 7.6400 <b>B-</b> 19.0700 <b>C-</b> 12.1000 <b>D-</b> 19.0400 <b>E-</b> 1.1900 <b>F-</b> 5.8000	254.4200	1	254.4200
228	Type 228	Phase -2(25 7.16)	Polygon	A- 10.7100 B- N.A C- 24.0000 D- N.A E- N.A F- N.A	257.1600	1	257.1600
229	Type 229	Phase -2(26 0.87)	Polygon	<b>A-</b> 13.0200 <b>B-</b> 12.2900 <b>C-</b> 20.8500 <b>D-</b> 20.3900 <b>E-</b> N.A <b>F-</b> N.A	260.8700	1	260.8700
230	Type 230	Phase -2(26 1.36)	Polygon	<b>A-</b> 13.8900 <b>B-</b> 13.5800 <b>C-</b> 19.0400 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	261.3600	1	261.3600
231	Type 231	Phase -2(26 1.48)	Polygon	<b>A-</b> 36.4300 <b>B-</b> 15.9690 <b>C-</b> 32.7480 <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	261.4800	1	261.4800

Page 86 of 547 Print Date: 19-04-2022

232	Type 232	Phase -2(26 1.61)	Polygon	<b>A-</b> 36.4300 <b>B-</b> 15.9690 <b>C-</b> 32.7480 <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	261.6100	1	261.6100
233	Type 233	Phase -2(26 1.98)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 11.3800 <b>C-</b> 22.8900 <b>D-</b> 23.1000 <b>E-</b> N.A <b>F-</b> N.A	261.9800	1	261.9800
234	Type 234	Phase -2(26 2.61)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 3.9700 <b>C-</b> 22.0000 <b>D-</b> 9.7500 <b>E-</b> 16.7700 <b>F-</b> N.A	262.6100	1	262.6100
235	Type 235	Phase -2(26 2.75)	Polygon	A- 10.6000 B- 11.9800 C- 22.0000 D- 27.5800 E- N.A F- N.A	262.7500	1	262.7500
236	Type 236	Phase -2(26 3.81)	Polygon	A- 11.4000 B- 11.2600 C- 23.1000 D- 23.3000 E- N.A F- N.A	263.8100	1	263.8100
237	Type 237	Phase -2(26 3.82)	Rectangle	<b>A-</b> 13.8600 <b>B-</b> 19.0350 <b>C-</b> N.A <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	263.8251	1	263.8251
238	Type 238	Phase -2(26 4.11)	Polygon	<b>A-</b> 13.0400 <b>B-</b> 13.7400 <b>C-</b> 19.9700 <b>D-</b> 19.4800 <b>E-</b> N.A <b>F-</b> N.A	264.1100	1	264.1100
239	Type 239	Phase -2(26 5.05)	Polygon	A- 34.8500 B- 30.7700 C- 17.2300 D- N.A E- N.A F- N.A	265.0500	1	265.0500
240	Type 240	Phase -2(26 5.41)	Polygon	A- 11.4000 B- 11.4000 C- 23.3100 D- 23.2400 E- N.A F- N.A	265.4100	1	265.4100
241	Type 241	Phase -2(26 6.18)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 11.4000 <b>C-</b> 23.3800 <b>D-</b> 23.3100 <b>E-</b> N.A <b>F-</b> N.A	266.1800	1	266.1800

Page 87 of 547 Print Date: 19-04-2022

242	Type 242	Phase -2(26 6.29)	Polygon	<b>A-</b> 12.1500 <b>B-</b> 12.0600 <b>C-</b> 22.0000 <b>D-</b> 22.0000 <b>E-</b> N.A <b>F-</b> N.A	266.2900	1	266.2900
243	Type 243	Phase -2(26 6.95)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 11.4000 <b>C-</b> 23.4500 <b>D-</b> 23.3800 <b>E-</b> N.A <b>F-</b> N.A	266.9500	1	266.9500
244	Type 244	Phase -2(26 7.72)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 11.4000 <b>C-</b> 23.5100 <b>D-</b> 23.4500 <b>E-</b> N.A <b>F-</b> N.A	267.7200	1	267.7200
245	Type 245	Phase -2(26 8.5)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 11.4000 <b>C-</b> 23.5800 <b>D-</b> 23.5200 <b>E-</b> N.A <b>F-</b> N.A	268.5000	1	268.5000
246	Type 246	Phase -2(26 9.27)	Polygon	<b>A-</b> 11.4000 <b>B-</b> 11.4000 <b>C-</b> 23.6500 <b>D-</b> 23.5800 <b>E-</b> N.A <b>F-</b> N.A	269.2700	1	269.2700
247	Type 247	Phase -2(26 9.3)	Polygon	<b>A-</b> 12.2000 <b>B-</b> 12.2800 <b>C-</b> 22.0000 <b>D-</b> 22.0000 <b>E-</b> N.A <b>F-</b> N.A	269.3000	1	269.3000
248	Type 248	Phase -2(26 9.49)	Polygon	<b>A-</b> 15.5800 <b>B-</b> 12.7300 <b>C-</b> 19.0400 <b>D-</b> 19.2500 <b>E-</b> N.A <b>F-</b> N.A	269.4900	1	269.4900
249	Type 249	Phase -2(27 0.36)	Rectangle	A- 14.2000 B- 19.0400 C- N.A D- N.A E- N.A F- N.A	270.3680	1	270.3680
250	Type 250	Phase -2(27 1.26)	Polygon	<b>A-</b> 20.5000 <b>B-</b> 20.5000 <b>C-</b> 18.1900 <b>D-</b> 8.2700 <b>E-</b> N.A <b>F-</b> N.A	271.2600	1	271.2600
251	Type 251	Phase -2(27 3.13)	Polygon	A- 12.4200 B- N.A C- 22.0000 D- N.A E- N.A F- N.A	273.1300	1	273.1300

Page 88 of 547 Print Date: 19-04-2022

252	Type 252	Phase -2(27 3.65)	Polygon	A- 11.4000 B- N.A C- 24.0000 D- N.A E- N.A F- N.A	273.6500	8	2189.2000
253	Type 253	Phase -2(27 4.08)	Polygon	<b>A-</b> 10.8100 <b>B-</b> 10.8100 <b>C-</b> 25.3200 <b>D-</b> 25.4000 <b>E-</b> N.A <b>F-</b> N.A	274.0800	1	274.0800
254	Type 254	Phase -2(27 4.22)	Polygon	<b>A-</b> 13.9600 <b>B-</b> 13.7000 <b>C-</b> 18.6400 <b>D-</b> 21.3900 <b>E-</b> N.A <b>F-</b> N.A	274.2200	1	274.2200
255	Type 255	Phase -2(27 5.34)	Polygon	<b>A-</b> 13.9600 <b>B-</b> 13.7000 <b>C-</b> 18.6400 <b>D-</b> 21.3900 <b>E-</b> N.A <b>F-</b> N.A	275.3400	1	275.3400
256	Type 256	Phase -2(27 5.35)	Polygon	<b>A-</b> 13.9600 <b>B-</b> 13.7000 <b>C-</b> 18.6400 <b>D-</b> 21.3900 <b>E-</b> N.A <b>F-</b> N.A	275.3500	1	275.3500
257	Type 257	Phase -2(27 5.88)	Polygon	A- 11.9800 B- 9.6100 C- 20.5100 D- 3.2200 E- 24.4900 F- N.A	275.8800	1	275.8800
258	Type 258	Phase -2(27 7.18)	Polygon	<b>A-</b> 19.0400 <b>B-</b> 19.0400 <b>C-</b> 19.4100 <b>D-</b> 9.7100 <b>E-</b> N.A <b>F-</b> N.A	277.1800	1	277.1800
259	Type 259	Phase -2(27 7.63)	Polygon	A- 13.4300 B- 11.8000 C- 22.0000 D- 22.0600 E- N.A F- N.A	277.6300	1	277.6300
260	Type 260	Phase -2(27 8.62)	Polygon	<b>A-</b> 22.2000 <b>B-</b> 21.9900 <b>C-</b> 9.2400 <b>D-</b> 17.6200 <b>E-</b> N.A <b>F-</b> N.A	278.6200	1	278.6200
261	Type 261	Phase -2(28 0.41)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	280.4100	1	280.4100

262	Type 262	Phase -2(28 0.99)	Polygon	<b>A-</b> 10.5000 <b>B-</b> 22.8000 <b>C-</b> 13.4500 <b>D-</b> 24.3000 <b>E-</b> N.A <b>F-</b> N.A	280.9900	1	280.9900
263	Type 263	Phase -2(28 1.39)	Rectangle	<b>A-</b> 12.7900 <b>B-</b> 22.0000 <b>C-</b> N.A <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	281.3800	1	281.3800
264	Type 264	Phase -2(28 1.4)	Rectangle	<b>A-</b> 12.7900 <b>B-</b> 22.0000 <b>C-</b> N.A <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	281.3800	1	281.3800
265	Type 265	Phase -2(28 6.15)	Polygon	<b>A-</b> 11.6200 <b>B-</b> 22.0300 <b>C-</b> 3.5600 <b>D-</b> 26.0000 <b>E-</b> 8.9800 <b>F-</b> N.A	286.1500	1	286.1500
266	Type 266	Phase -2(28 6.28)	Polygon	<b>A-</b> 12.2900 <b>B-</b> 13.5700 <b>C-</b> 26.1700 <b>D-</b> 20.4100 <b>E-</b> N.A <b>F-</b> N.A	286.2800	1	286.2800
267	Type 267	Phase -2(28 6.96)	Polygon	<b>A-</b> 15.3000 <b>B-</b> 15.3900 <b>C-</b> 18.5400 <b>D-</b> 18.8600 <b>E-</b> N.A <b>F-</b> N.A	286.9600	1	286.9600
268	Type 268	Phase -2(28 7.22)	Polygon	A- 10.6000 B- N.A C- 24.0000 D- N.A E- N.A F- N.A	287.2200	1	287.2200
269	Type 269	Phase -2(28 7.69)	Polygon	<b>A-</b> 12.9900 <b>B-</b> 13.7600 <b>C-</b> 21.7500 <b>D-</b> 21.2800 <b>E-</b> N.A <b>F-</b> N.A	287.6900	1	287.6900
270	Type 270	Phase -2(29 1.06)	Polygon	<b>A-</b> 15.6400 <b>B-</b> 8.0400 <b>C-</b> 27.7400 <b>D-</b> 25.7300 <b>E-</b> N.A <b>F-</b> N.A	291.0600	1	291.0600
271	Type 271	Phase -2(29 1.66)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	291.6600	1	291.6600
272	Type 272	Phase -2(29 2.29)	Polygon	<b>A-</b> 11.6500 <b>B-</b> 14.9300 <b>C-</b> 22.0000 <b>D-</b> 22.0000 <b>E-</b> N.A <b>F-</b> N.A	292.2900	1	292.2900

Page 90 of 547 Print Date: 19-04-2022

273	Type 273	Phase -2(29 3.07)	Polygon	<b>A-</b> 10.5400 <b>B-</b> 20.2400 <b>C-</b> 21.3700 <b>D-</b> 19.0400 <b>E-</b> N.A <b>F-</b> N.A	293.0700	1	293.0700
274	Type 274	Phase -2(29 3.41)	Polygon	<b>A-</b> 16.3200 <b>B-</b> 22.0000 <b>C-</b> 5.5200 <b>D-</b> 9.8500 <b>E-</b> 14.7600 <b>F-</b> N.A	293.4100	1	293.4100
275	Type 275	Phase -2(29 3.66)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 23.5000 <b>D-</b> 24.3000 <b>E-</b> N.A <b>F-</b> N.A	293.6600	1	293.6600
276	Type 276	Phase -2(29 4.95)	Polygon	<b>A-</b> 18.2300 <b>B-</b> 18.1200 <b>C-</b> 15.2900 <b>D-</b> 17.2900 <b>E-</b> N.A <b>F-</b> N.A	294.9500	1	294.9500
277	Type 277	Phase -2(29 5.2)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	295.2000	17	5018.4000
278	Type 278	Phase -2(29 6.08)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 24.0300 <b>D-</b> 24.1100 <b>E-</b> N.A <b>F-</b> N.A	296.0800	1	296.0800
279	Type 279	Phase -2(29 7.06)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 24.1100 <b>D-</b> 24.1900 <b>E-</b> N.A <b>F-</b> N.A	297.0600	1	297.0600
280	Type 280	Phase -2(29 8.04)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 24.1900 <b>D-</b> 24.2700 <b>E-</b> N.A <b>F-</b> N.A	298.0400	1	298.0400
281	Type 281	Phase -2(29 8.15)	Polygon	<b>A-</b> 12.2900 <b>B-</b> 12.3000 <b>C-</b> 23.9700 <b>D-</b> 24.5400 <b>E-</b> N.A <b>F-</b> N.A	298.1500	1	298.1500
282	Type 282	Phase -2(29 8.99)	Polygon	A- 11.4000 B- 15.7800 C- 22.4400 D- 22.0000 E- N.A F- N.A	298.9900	1	298.9900

Page 91 of 547 Print Date: 19-04-2022

28	3 Type 283	Phase -2(29 9.02)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 24.2700 <b>D-</b> 24.3500 <b>E-</b> N.A <b>F-</b> N.A	299.0200	1	299.0200
28	Type 284	Phase -2(30 0)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 24.3100 <b>D-</b> 24.4700 <b>E-</b> N.A <b>F-</b> N.A	300.0000	1	300.0000
28	Type 285	Phase -2(30 0.01)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 24.3500 <b>D-</b> 24.4300 <b>E-</b> N.A <b>F-</b> N.A	300.0100	1	300.0100
28	Type 286	Phase -2(30 0.99)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 24.4300 <b>D-</b> 24.5100 <b>E-</b> N.A <b>F-</b> N.A	300.9900	1	300.9900
28	7 Type 287	Phase -2(30 1.01)	Rectangle	A- 12.2900 B- 24.4923 C- N.A D- N.A E- N.A F- N.A	301.0104	20	6020.2080
28	Type 288	Phase -2(30 1.99)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 24.4700 <b>D-</b> 24.6400 <b>E-</b> N.A <b>F-</b> N.A	301.9900	1	301.9900
28	Type 289	Phase -2(30 2.12)	Polygon	A- 11.6200 B- N.A C- 25.9600 D- N.A E- N.A F- N.A	302.1200	84	25378.0800
29	Type 290	Phase -2(30 3.11)	Polygon	A- 11.3100 B- 11.3100 C- 29.5500 D- 24.0500 E- N.A F- N.A	303.1100	1	303.1100
29	Type 291	Phase -2(30 4.92)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 24.8300 <b>D-</b> 24.7500 <b>E-</b> N.A <b>F-</b> N.A	304.9200	1	304.9200
29	Type 292	Phase -2(30 5.18)	Polygon	<b>A-</b> 12.2900 <b>B-</b> 12.3000 <b>C-</b> 24.5400 <b>D-</b> 25.1200 <b>E-</b> N.A <b>F-</b> N.A	305.1800	1	305.1800

Page 92 of 547 Print Date: 19-04-2022

293	Type 293	Phase -2(30 5.9)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 1.3000 <b>C-</b> 24.8300 <b>D-</b> 24.9100 <b>E-</b> N.A <b>F-</b> N.A	305.9000	1	305.9000
294	Type 294	Phase -2(30 6.38)	Polygon	<b>A-</b> 15.1000 <b>B-</b> 4.6800 <b>C-</b> 17.4600 <b>D-</b> 13.6000 <b>E-</b> 22.0000 <b>F-</b> N.A	306.3800	1	306.3800
295	Type 295	Phase -2(30 6.88)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 24.9900 <b>D-</b> 24.9100 <b>E-</b> N.A <b>F-</b> N.A	306.8800	1	306.8800
296	Type 296	Phase -2(30 7.1)	Polygon	A- 10.7400 B- 9.9400 C- 29.7000 D- 29.7000 E- N.A F- N.A	307.1000	1	307.1000
297	Type 297	Phase -2(30 7.44)	Polygon	A- 11.6200 B- N.A C- 26.4600 D- N.A E- N.A F- N.A	307.4400	1	307.4400
298	Type 298	Phase -2(30 7.46)	Polygon	A- 11.6200 B- N.A C- 26.4600 D- N.A E- N.A F- N.A	307.4600	1	307.4600
299	Type 299	Phase -2(30 7.86)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 24.9900 <b>D-</b> 25.0600 <b>E-</b> N.A <b>F-</b> N.A	307.8600	1	307.8600
300	Type 300	Phase -2(30 8.17)	Polygon	<b>A-</b> 35.6900 <b>B-</b> 39.6300 <b>C-</b> 17.2700 <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	308.1700	1	308.1700
301	Type 301	Phase -2(30 9.03)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 25.1600 <b>D-</b> 25.0600 <b>E-</b> N.A <b>F-</b> N.A	309.0300	1	309.0300
302	Type 302	Phase -2(31 0.01)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 25.1600 <b>D-</b> 25.2400 <b>E-</b> N.A <b>F-</b> N.A	310.0100	1	310.0100

Page 93 of 547 Print Date: 19-04-2022

303	Type 303	Phase -2(31 0.99)	Polygon	<b>A-</b> 12.3000 <b>B-</b> 12.3000 <b>C-</b> 25.3200 <b>D-</b> 25.2400 <b>E-</b> N.A <b>F-</b> N.A	310.9900	1	310.9900
304	Type 304	Phase -2(31 1.83)	Polygon	<b>A-</b> 14.2400 <b>B-</b> 14.2600 <b>C-</b> 21.9300 <b>D-</b> 21.8200 <b>E-</b> N.A <b>F-</b> N.A	311.8300	1	311.8300
305	Type 305	Phase -2(31 2.22)	Polygon	<b>A-</b> 12.2900 <b>B-</b> 12.3000 <b>C-</b> 25.1200 <b>D-</b> 25.6900 <b>E-</b> N.A <b>F-</b> N.A	312.2200	1	312.2200
306	Type 306	Phase -2(31 3.85)	Polygon	<b>A-</b> 0.7100 <b>B-</b> 21.3900 <b>C-</b> 13.3900 <b>D-</b> 13.7300 <b>E-</b> 24.0300 <b>F-</b> N.A	313.8500	1	313.8500
307	Type 307	Phase -2(31 4.52)	Polygon	<b>A-</b> 14.2300 <b>B-</b> 14.2300 <b>C-</b> 22.1500 <b>D-</b> 22.0400 <b>E-</b> N.A <b>F-</b> N.A	314.5200	1	314.5200
308	Type 308	Phase -2(31 5.12)	Polygon	A- 34.0400 B- 38.7500 C- 18.5200 D- N.A E- N.A F- N.A	315.1200	1	315.1200
309	Type 309	Phase -2(31 6.2)	Polygon	<b>A-</b> 15.3600 <b>B-</b> 14.7300 <b>C-</b> 21.1800 <b>D-</b> 20.9000 <b>E-</b> N.A <b>F-</b> N.A	316.2000	1	316.2000
310	Type 310	Phase -2(31 7.61)	Polygon	A- 12.8500 B- 12.8400 C- 24.6400 D- 24.8200 E- N.A F- N.A	317.6100	1	317.6100
311	Type 311	Phase -2(31 8.32)	Polygon	<b>A-</b> 10.7000 <b>B-</b> 15.3400 <b>C-</b> 24.4900 <b>D-</b> 24.9300 <b>E-</b> N.A <b>F-</b> N.A	318.3200	1	318.3200
312	Type 312	Phase -2(31 8.42)	Polygon	<b>A-</b> 8.0200 <b>B-</b> 24.0000 <b>C-</b> 18.5100 <b>D-</b> 22.9100 <b>E-</b> N.A <b>F-</b> N.A	318.4200	1	318.4200

Page 94 of 547 Print Date: 19-04-2022

313	Type 313	Phase -2(31 8.78)	Polygon	<b>A-</b> 16.0900 <b>B-</b> 16.3900 <b>C-</b> 19.6100 <b>D-</b> 19.6700 <b>E-</b> N.A <b>F-</b> N.A	318.7800	1	318.7800
314	Type 314	Phase -2(31 9.25)	Polygon	<b>A-</b> 12.2900 <b>B-</b> 12.3000 <b>C-</b> 25.6900 <b>D-</b> 26.2600 <b>E-</b> N.A <b>F-</b> N.A	319.2500	1	319.2500
315	Type 315	Phase -2(32 1.99)	Polygon	<b>A-</b> 14.2300 <b>B-</b> 14.2300 <b>C-</b> 22.0400 <b>D-</b> 21.9300 <b>E-</b> N.A <b>F-</b> N.A	321.9900	1	321.9900
316	Type 316	Phase -2(32 3.66)	Polygon	<b>A-</b> 20.8500 <b>B-</b> 23.0300 <b>C-</b> 20.4100 <b>D-</b> 10.6400 <b>E-</b> N.A <b>F-</b> N.A	323.6600	1	323.6600
317	Type 317	Phase -2(32 4.8)	Polygon	<b>A-</b> 12.9400 <b>B-</b> 12.9000 <b>C-</b> 25.1300 <b>D-</b> 25.1300 <b>E-</b> N.A <b>F-</b> N.A	324.8000	1	324.8000
318	Type 318	Phase -2(32 4.99)	Polygon	<b>A-</b> 14.1300 <b>B-</b> 14.1300 <b>C-</b> 23.3600 <b>D-</b> 18.8400 <b>E-</b> 5.0600 <b>F-</b> N.A	324.9900	1	324.9900
319	Type 319	Phase -2(32 5.85)	Polygon	<b>A-</b> 12.2900 <b>B-</b> 11.0300 <b>C-</b> 26.2600 <b>D-</b> 1.4000 <b>E-</b> 26.1700 <b>F-</b> N.A	325.8500	1	325.8500
320	Type 320	Phase -2(32 9.54)	Polygon	A- 14.1300 B- N.A C- 23.3600 D- N.A E- N.A F- N.A	329.5400	1	329.5400
321	Type 321	Phase -2(33 0.15)	Rectangle	A- 14.1300 B- 23.3652 C- N.A D- N.A E- N.A F- N.A	330.1503	16	5282.4048
322	Type 322	Phase -2(33 0.16)	Rectangle	<b>A-</b> 14.1300 <b>B-</b> 23.3659 <b>C-</b> N.A <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	330.1602	5	1650.8010

Page 95 of 547 Print Date: 19-04-2022

323	Type 323	Phase -2(33 0.21)	Polygon	<b>A-</b> 30.2300 <b>B-</b> 22.0000 <b>C-</b> 4.7600 <b>D-</b> 25.4900 <b>E-</b> N.A <b>F-</b> N.A	330.2100	1	330.2100
324	Type 324	Phase -2(33 2.16)	Polygon	<b>A-</b> 13.5100 <b>B-</b> 14.6100 <b>C-</b> 23.3200 <b>D-</b> 23.9700 <b>E-</b> N.A <b>F-</b> N.A	332.1600	1	332.1600
325	Type 325	Phase -2(33 4.25)	Polygon	<b>A-</b> 12.9800 <b>B-</b> 12.5200 <b>C-</b> 25.7700 <b>D-</b> 1.0100 <b>E-</b> 24.8700 <b>F-</b> N.A	334.2500	1	334.2500
326	Type 326	Phase -2(33 4.26)	Polygon	<b>A-</b> 12.7100 <b>B-</b> 12.7200 <b>C-</b> 26.2300 <b>D-</b> 26.3500 <b>E-</b> N.A <b>F-</b> N.A	334.2600	1	334.2600
327	Type 327	Phase -2(33 4.45)	Rectangle	A- 12.9800 B- 25.7700 C- N.A D- N.A E- N.A F- N.A	334.4946	13	4348.4298
328	Type 328	Phase -2(33 5.04)	Polygon	A- 17.7400 B- N.A C- 26.0000 D- N.A E- N.A F- N.A	335.0400	1	335.0400
329	Type 329	Phase -2(33 6.57)	Polygon	<b>A-</b> 18.4900 <b>B-</b> 18.3800 <b>C-</b> 17.2900 <b>D-</b> 19.4000 <b>E-</b> N.A <b>F-</b> N.A	336.5700	1	336.5700
330	Type 330	Phase -2(33 7.05)	Rectangle	A- 12.9800 B- 25.9700 C- N.A D- N.A E- N.A F- N.A	337.0906	5	1685.4530
331	Type 331	Phase -2(33 7.19)	Polygon	A- 13.4100 B- 13.4100 C- 26.4200 D- 26.4000 E- N.A F- N.A	337.1900	4	1348.7600
332	Type 332	Phase -2(33 7.2)	Polygon	<b>A-</b> 13.4100 <b>B-</b> 13.4100 <b>C-</b> 26.4500 <b>D-</b> 26.5000 <b>E-</b> N.A <b>F-</b> N.A	337.2000	1	337.2000

333	Type 333	Phase -2(33 8)	Polygon	A- 13.0000 B- N.A C- 26.0000 D- N.A E- N.A F- N.A	338.0000	20	6760.0000
334	Type 334	Phase -2(33 8.99)	Polygon	<b>A-</b> 12.9500 <b>B-</b> 12.7200 <b>C-</b> 26.3500 <b>D-</b> 26.4700 <b>E-</b> N.A <b>F-</b> N.A	338.9900	1	338.9900
335	Type 335	Phase -2(34 0.42)	Polygon	<b>A-</b> 18.4300 <b>B-</b> 25.3300 <b>C-</b> 10.9400 <b>D-</b> 22.0000 <b>E-</b> N.A <b>F-</b> N.A	340.4200	1	340.4200
336	Type 336	Phase -2(34 3.58)	Rectangle	A- 13.6800 B- 25.1200 C- N.A D- N.A E- N.A F- N.A	343.6416	2	687.2832
337	Type 337	Phase -2(34 3.59)	Rectangle	A- 13.6800 B- 25.1200 C- N.A D- N.A E- N.A F- N.A	343.6416	11	3780.0576
338	Type 338	Phase -2(34 6.01)	Polygon	<b>A-</b> 14.9100 <b>B-</b> 16.5400 <b>C-</b> 22.0600 <b>D-</b> 22.0000 <b>E-</b> N.A <b>F-</b> N.A	346.0100	1	346.0100
339	Type 339	Phase -2(34 6.15)	Polygon	<b>A-</b> 14.1300 <b>B-</b> 14.1300 <b>C-</b> 24.1100 <b>D-</b> 24.8700 <b>E-</b> N.A <b>F-</b> N.A	346.1500	1	346.1500
340	Type 340	Phase -2(34 7.16)	Polygon	<b>A-</b> 22.0000 <b>B-</b> 22.0000 <b>C-</b> 21.1000 <b>D-</b> 10.4600 <b>E-</b> N.A <b>F-</b> N.A	347.1600	1	347.1600
341	Type 341	Phase -2(34 7.28)	Polygon	<b>A-</b> 14.1500 <b>B-</b> 14.1300 <b>C-</b> 24.1900 <b>D-</b> 24.9500 <b>E-</b> N.A <b>F-</b> N.A	347.2800	1	347.2800
342	Type 342	Phase -2(34 9.57)	Polygon	<b>A-</b> 38.4700 <b>B-</b> 42.5400 <b>C-</b> 18.1700 <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	349.5700	1	349.5700

Page 97 of 547 Print Date: 19-04-2022

343	Type 343	Phase -2(34 9.61)	Polygon	<b>A-</b> 16.1300 <b>B-</b> 15.5600 <b>C-</b> 22.0500 <b>D-</b> 22.0800 <b>E-</b> N.A <b>F-</b> N.A	349.6100	1	349.6100
344	Type 344	Phase -2(35 2.62)	Polygon	<b>A-</b> 16.8400 <b>B-</b> 11.9600 <b>C-</b> 24.4900 <b>D-</b> 24.9700 <b>E-</b> N.A <b>F-</b> N.A	352.6200	1	352.6200
345	Type 345	Phase -2(35 3.19)	Rectangle	<b>A-</b> 14.1300 <b>B-</b> 24.9960 <b>C-</b> N.A <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	353.1935	3	1059.5805
346	Type 346	Phase -2(35 4.15)	Polygon	<b>A-</b> 21.9900 <b>B-</b> 12.6800 <b>C-</b> 25.1200 <b>D-</b> 17.2700 <b>E-</b> N.A <b>F-</b> N.A	354.1500	1	354.1500
347	Type 347	Phase -2(35 7.94)	Polygon	<b>A-</b> 14.1500 <b>B-</b> 14.1300 <b>C-</b> 24.9500 <b>D-</b> 25.7000 <b>E-</b> N.A <b>F-</b> N.A	357.9400	1	357.9400
348	Type 348	Phase -2(36 0.66)	Polygon	<b>A-</b> 14.5100 <b>B-</b> 14.5100 <b>C-</b> 24.7900 <b>D-</b> 24.9200 <b>E-</b> N.A <b>F-</b> N.A	360.6600	1	360.6600
349	Type 349	Phase -2(36 2.38)	Rectangle	A- 14.0600 B- 25.7740 C- N.A D- N.A E- N.A F- N.A	362.3824	1	362.3824
350	Type 350	Phase -2(36 2.52)	Polygon	<b>A-</b> 14.5100 <b>B-</b> 14.5100 <b>C-</b> 24.9200 <b>D-</b> 25.0500 <b>E-</b> N.A <b>F-</b> N.A	362.5200	1	362.5200
351	Type 351	Phase -2(36 4.38)	Polygon	<b>A-</b> 14.5100 <b>B-</b> 14.5100 <b>C-</b> 25.1800 <b>D-</b> 14.0500 <b>E-</b> N.A <b>F-</b> N.A	364.3800	1	364.3800
352	Type 352	Phase -2(36 4.69)	Polygon	<b>A-</b> 23.2300 <b>B-</b> 10.3400 <b>C-</b> 26.8700 <b>D-</b> 2.9700 <b>E-</b> 19.0400 <b>F-</b> N.A	364.6900	1	364.6900

Page 98 of 547 Print Date: 19-04-2022

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353	Type 353	Phase -2(36 5.94)	Polygon	A- 17.8000 B- N.A C- 20.5200 D- N.A E- N.A F- N.A	365.9400	1	365.9400
354	Type 354	Phase -2(36 6.24)	Polygon	<b>A-</b> 14.5100 <b>B-</b> 14.5100 <b>C-</b> 25.3000 <b>D-</b> 25.1800 <b>E-</b> N.A <b>F-</b> N.A	366.2400	1	366.2400
355	Type 355	Phase -2(36 6.28)	Polygon	<b>A-</b> 17.4800 <b>B-</b> 20.7500 <b>C-</b> 19.0400 <b>D-</b> 9.1300 <b>E-</b> 10.7200 <b>F-</b> N.A	366.2800	1	366.2800
356	Type 356	Phase -2(36 7.46)	Polygon	<b>A-</b> 15.2600 <b>B-</b> 15.0000 <b>C-</b> 25.9100 <b>D-</b> 23.0900 <b>E-</b> N.A <b>F-</b> N.A	367.4600	1	367.4600
357	Type 357	Phase -2(37 1.75)	Polygon	<b>A-</b> 14.5100 <b>B-</b> 14.7900 <b>C-</b> 25.4400 <b>D-</b> 25.3000 <b>E-</b> N.A <b>F-</b> N.A	371.7500	1	371.7500
358	Type 358	Phase -2(37 2.75)	Polygon	A- 17.5500 B- 16.8100 C- 20.4900 D- 23.0900 E- N.A F- N.A	372.7500	1	372.7500
359	Type 359	Phase -2(37 3.38)	Polygon	<b>A-</b> 14.1600 <b>B-</b> 14.1600 <b>C-</b> 26.3800 <b>D-</b> 26.3700 <b>E-</b> N.A <b>F-</b> N.A	373.3800	1	373.3800
360	Type 360	Phase -2(37 3.71)	Rectangle	A- 14.5000 B- 25.7730 C- N.A D- N.A E- N.A F- N.A	373.7085	1	373.7085
361	Type 361	Phase -2(37 3.84)	Polygon	<b>A-</b> 13.1600 <b>B-</b> 13.2600 <b>C-</b> 28.4100 <b>D-</b> 28.3100 <b>E-</b> N.A <b>F-</b> N.A	373.8400	1	373.8400
362	Type 362	Phase -2(37 4.25)	Polygon	A- 18.0800 B- 13.4800 C- 13.0000 D- 13.2500 E- 18.5200 F- N.A	374.2500	1	374.2500

Page 99 of 547 Print Date: 19-04-2022

363	Type 363	Phase -2(37 4.48)	Polygon	<b>A-</b> 13.1600 <b>B-</b> 13.1600 <b>C-</b> 28.5100 <b>D-</b> 28.6900 <b>E-</b> N.A <b>F-</b> N.A	374.4800	1	374.4800
364	Type 364	Phase -2(37 5.26)	Polygon	A- 17.0400 B- 4.8200 C- 18.0800 D- 14.6900 E- 22.0000 F- N.A	375.2600	1	375.2600
365	Type 365	Phase -2(37 5.8)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	375.8000	1	375.8000
366	Type 366	Phase -2(37 9.84)	Polygon	A- 14.4100 B- 14.4100 C- 26.3600 D- 26.3800 E- N.A F- N.A	379.8400	1	379.8400
367	Type 367	Phase -2(38 0.17)	Polygon	<b>A-</b> 14.4100 <b>B-</b> 14.4100 <b>C-</b> 26.3800 <b>D-</b> 26.4000 <b>E-</b> N.A <b>F-</b> N.A	380.1700	1	380.1700
368	Type 368	Phase -2(38 0.5)	Polygon	<b>A-</b> 14.4100 <b>B-</b> 14.4100 <b>C-</b> 26.4000 <b>D-</b> 26.4200 <b>E-</b> N.A <b>F-</b> N.A	380.5000	1	380.5000
369	Type 369	Phase -2(38 0.74)	Rectangle	A- 14.5100 B- 26.2400 C- N.A D- N.A E- N.A F- N.A	380.7424	2	761.4848
370	Type 370	Phase -2(38 0.84)	Polygon	<b>A-</b> 14.4100 <b>B-</b> 14.4100 <b>C-</b> 26.4200 <b>D-</b> 26.4500 <b>E-</b> N.A <b>F-</b> N.A	380.8400	1	380.8400
371	Type 371	Phase -2(38 0.9)	Polygon	<b>A-</b> 17.3500 <b>B-</b> 17.2600 <b>C-</b> 22.0200 <b>D-</b> 22.0000 <b>E-</b> N.A <b>F-</b> N.A	380.9000	1	380.9000
372	Type 372	Phase -2(38 0.91)	Polygon	A- 14.6500 B- N.A C- 26.0000 D- N.A E- N.A F- N.A	380.9100	1	380.9100

Page 100 of 547 Print Date: 19-04-2022

373	Type 373	Phase -2(38 3.19)	Polygon	<b>A-</b> 13.6500 <b>B-</b> 13.7300 <b>C-</b> 28.8100 <b>D-</b> 27.3400 <b>E-</b> N.A <b>F-</b> N.A	383.1900	2	766.3800
374	Type 374	Phase -2(38 4.08)	Polygon	<b>A-</b> 13.4000 <b>B-</b> 18.6000 <b>C-</b> 24.0000 <b>D-</b> 24.5600 <b>E-</b> N.A <b>F-</b> N.A	384.0800	1	384.0800
375	Type 375	Phase -2(38 8.8)	Polygon	<b>A-</b> 26.4300 <b>B-</b> 5.6300 <b>C-</b> 19.0600 <b>D-</b> 12.0200 <b>E-</b> 20.0000 <b>F-</b> N.A	388.8000	1	388.8000
376	Type 376	Phase -2(38 9.05)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	389.0500	1	389.0500
377	Type 377	Phase -2(38 9.08)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	389.0800	1	389.0800
378	Type 378	Phase -2(39 1.78)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	391.7800	1	391.7800
379	Type 379	Phase -2(39 2.96)	Polygon	<b>A-</b> 18.7200 <b>B-</b> 18.4000 <b>C-</b> 23.0900 <b>D-</b> 19.6300 <b>E-</b> N.A <b>F-</b> N.A	392.9600	1	392.9600
380	Type 380	Phase -2(39 5.44)	Polygon	<b>A-</b> 15.3400 <b>B-</b> 15.3400 <b>C-</b> 26.3700 <b>D-</b> 26.3600 <b>E-</b> N.A <b>F-</b> N.A	395.4400	1	395.4400
381	Type 381	Phase -2(39 6.11)	Rectangle	A- 15.7600 B- 25.1340 C- N.A D- N.A E- N.A F- N.A	396.1118	2	792.2236
382	Type 382	Phase -2(39 8.8)	Polygon	<b>A-</b> 10.1800 <b>B-</b> 26.0900 <b>C-</b> 22.0000 <b>D-</b> 27.1700 <b>E-</b> N.A <b>F-</b> N.A	398.8000	1	398.8000
383	Type 383	Phase -2(39 9.62)	Polygon	<b>A-</b> 18.6800 <b>B-</b> 18.6800 <b>C-</b> 25.9100 <b>D-</b> 16.8700 <b>E-</b> N.A <b>F-</b> N.A	399.6200	1	399.6200

Page 101 of 547 Print Date: 19-04-2022

384	Type 384	Phase -2(39 9.83)	Polygon	<b>A-</b> 15.8900 <b>B-</b> 15.9300 <b>C-</b> 25.1300 <b>D-</b> 25.1300 <b>E-</b> N.A <b>F-</b> N.A	399.8300	1	399.8300
385	Type 385	Phase -2(40 0.09)	Polygon	<b>A-</b> 20.2000 <b>B-</b> 15.3000 <b>C-</b> 22.3700 <b>D-</b> 22.0000 <b>E-</b> N.A <b>F-</b> N.A	400.0900	1	400.0900
386	Type 386	Phase -2(40 0.84)	Polygon	<b>A-</b> 8.4000 <b>B-</b> 14.5100 <b>C-</b> 28.8100 <b>D-</b> 23.1800 <b>E-</b> 8.3100 <b>F-</b> N.A	400.8400	1	400.8400
387	Type 387	Phase -2(40 2.05)	Polygon	<b>A-</b> 13.1500 <b>B-</b> 14.9900 <b>C-</b> 28.6900 <b>D-</b> 28.5100 <b>E-</b> N.A <b>F-</b> N.A	402.0500	1	402.0500
388	Type 388	Phase -2(40 3.33)	Polygon	<b>A-</b> 13.6500 <b>B-</b> 13.7300 <b>C-</b> 30.2900 <b>D-</b> 28.8100 <b>E-</b> N.A <b>F-</b> N.A	403.3300	1	403.3300
389	Type 389	Phase -2(40 3.44)	Polygon	A- 16.0000 B- 21.1500 C- 18.3000 D- 32.1300 E- N.A F- N.A	403.4400	1	403.4400
390	Type 390	Phase -2(40 3.76)	Polygon	<b>A-</b> 12.9100 <b>B-</b> 7.1500 <b>C-</b> 25.3400 <b>D-</b> 9.0700 <b>E-</b> 32.4100 <b>F-</b> N.A	403.7600	1	403.7600
391	Type 391	Phase -2(40 5.37)	Polygon	<b>A-</b> 16.2900 <b>B-</b> 16.2900 <b>C-</b> 24.7900 <b>D-</b> 24.6500 <b>E-</b> N.A <b>F-</b> N.A	405.3700	1	405.3700
392	Type 392	Phase -2(40 5.54)	Polygon	<b>A-</b> 16.2400 <b>B-</b> 20.6200 <b>C-</b> 22.0000 <b>D-</b> 22.4300 <b>E-</b> N.A <b>F-</b> N.A	405.5400	1	405.5400
393	Type 393	Phase -2(40 9.22)	Rectangle	A- 15.8000 B- 25.9000 C- N.A D- N.A E- N.A F- N.A	409.2200	1	409.2200

Page 102 of 547 Print Date: 19-04-2022

		1	1	T	T	1	
394	Type 394	Phase -2(41 0.9)	Polygon	<b>A-</b> 19.2100 <b>B-</b> 14.3400 <b>C-</b> 24.9700 <b>D-</b> 24.4900 <b>E-</b> N.A <b>F-</b> N.A	410.9000	1	410.9000
395	Type 395	Phase -2(41 1.77)	Polygon	<b>A-</b> 16.9900 <b>B-</b> 21.8900 <b>C-</b> 18.6000 <b>D-</b> 24.5900 <b>E-</b> N.A <b>F-</b> N.A	411.7700	1	411.7700
396	Type 396	Phase -2(41 1.84)	Polygon	A- 15.8400 B- N.A C- 26.0000 D- N.A E- N.A F- N.A	411.8400	5	2059.2000
397	Type 397	Phase -2(41 2.71)	Polygon	<b>A-</b> 8.9100 <b>B-</b> 14.0800 <b>C-</b> 30.0400 <b>D-</b> 26.3300 <b>E-</b> 6.3300 <b>F-</b> N.A	412.7100	1	412.7100
398	Type 398	Phase -2(41 5.17)	Rectangle	A- 13.6800 B- 30.3500 C- N.A D- N.A E- N.A F- N.A	415.1880	4	1660.7520
399	Type 399	Phase -2(41 7.27)	Polygon	<b>A-</b> 15.4100 <b>B-</b> 21.5600 <b>C-</b> 2.8000 <b>D-</b> 19.6300 <b>E-</b> 24.0000 <b>F-</b> N.A	417.2700	1	417.2700
400	Type 400	Phase -2(41 8.06)	Rectangle	A- 14.5100 B- 28.8120 C- N.A D- N.A E- N.A F- N.A	418.0621	30	12541.8630
401	Type 401	Phase -2(42 3.47)	Polygon	<b>A-</b> 13.6500 <b>B-</b> 13.7300 <b>C-</b> 31.7600 <b>D-</b> 30.2900 <b>E-</b> N.A <b>F-</b> N.A	423.4700	1	423.4700
402	Type 402	Phase -2(42 3.59)	Polygon	<b>A-</b> 14.1200 <b>B-</b> 14.0800 <b>C-</b> 30.0400 <b>D-</b> 30.0400 <b>E-</b> N.A <b>F-</b> N.A	423.5900	1	423.5900
403	Type 403	Phase -2(42 3.8)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	423.8000	1	423.8000
404	Type 404	Phase -2(42 5.87)	Rectangle	A- 16.2300 B- 26.2400 C- N.A D- N.A E- N.A F- N.A	425.8752	1	425.8752

Page 103 of 547 Print Date: 19-04-2022

405	Type 405	Phase -2(42 6.43)	Polygon	<b>A-</b> 14.6500 <b>B-</b> 18.1600 <b>C-</b> 34.4300 <b>D-</b> 23.7300 <b>E-</b> N.A <b>F-</b> N.A	426.4300	1	426.4300
406	Type 406	Phase -2(43 3.64)	Polygon	<b>A-</b> 11.9100 <b>B-</b> 18.1900 <b>C-</b> 29.5000 <b>D-</b> 28.8100 <b>E-</b> N.A <b>F-</b> N.A	433.6400	1	433.6400
407	Type 407	Phase -2(43 6.96)	Polygon	<b>A-</b> 17.0800 <b>B-</b> 17.8000 <b>C-</b> 22.0100 <b>D-</b> 27.8700 <b>E-</b> N.A <b>F-</b> N.A	436.9600	1	436.9600
408	Type 408	Phase -2(43 7.35)	Polygon	<b>A-</b> 15.8500 <b>B-</b> 14.5100 <b>C-</b> 28.8100 <b>D-</b> 28.8400 <b>E-</b> N.A <b>F-</b> N.A	437.3500	1	437.3500
409	Type 409	Phase -2(44 3)	Polygon	<b>A-</b> 22.4800 <b>B-</b> 34.1600 <b>C-</b> 13.5500 <b>D-</b> 22.0100 <b>E-</b> N.A <b>F-</b> N.A	443.0000	1	443.0000
410	Type 410	Phase -2(44 3.61)	Polygon	<b>A-</b> 13.6500 <b>B-</b> 13.7300 <b>C-</b> 33.2400 <b>D-</b> 31.7600 <b>E-</b> N.A <b>F-</b> N.A	443.6100	1	443.6100
411	Type 411	Phase -2(44 4.85)	Polygon	A- 27.1000 B- 0.6800 C- 22.0000 D- 7.8600 E- 33.0600 F- N.A	444.8500	1	444.8500
412	Type 412	Phase -2(44 6.43)	Polygon	<b>A-</b> 15.8600 <b>B-</b> 24.8500 <b>C-</b> 0.7500 <b>D-</b> 31.9900 <b>E-</b> 19.0400 <b>F-</b> N.A	446.4300	1	446.4300
413	Type 413	Phase -2(44 6.96)	Polygon	<b>A-</b> 14.4600 <b>B-</b> 14.5100 <b>C-</b> 30.6800 <b>D-</b> 31.0600 <b>E-</b> N.A <b>F-</b> N.A	446.9600	1	446.9600
414	Type 414	Phase -2(44 8.71)	Rectangle	A- 15.8000 B- 28.4000 C- N.A D- N.A E- N.A F- N.A	448.7200	1	448.7200

Page 104 of 547 Print Date: 19-04-2022

			1	1	1	1	
415	Type 415	Phase -2(45 2.84)	Polygon	<b>A-</b> 23.3600 <b>B-</b> 23.0300 <b>C-</b> 15.7300 <b>D-</b> 24.4700 <b>E-</b> N.A <b>F-</b> N.A	452.8400	1	452.8400
416	Type 416	Phase -2(45 3.94)	Polygon	<b>A-</b> 14.5500 <b>B-</b> 14.5100 <b>C-</b> 31.0600 <b>D-</b> 31.4400 <b>E-</b> N.A <b>F-</b> N.A	453.9400	1	453.9400
417	Type 417	Phase -2(46 1.25)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	461.2500	1	461.2500
418	Type 418	Phase -2(46 1.52)	Polygon	<b>A-</b> 14.1400 <b>B-</b> 14.1900 <b>C-</b> 32.5800 <b>D-</b> 32.5800 <b>E-</b> N.A <b>F-</b> N.A	461.5200	1	461.5200
419	Type 419	Phase -2(46 2.64)	Polygon	<b>A-</b> 28.8100 <b>B-</b> 28.8100 <b>C-</b> 16.1800 <b>D-</b> 15.8300 <b>E-</b> N.A <b>F-</b> N.A	462.6400	1	462.6400
420	Type 420	Phase -2(46 2.76)	Polygon	<b>A-</b> 15.5900 <b>B-</b> 15.5900 <b>C-</b> 33.4500 <b>D-</b> 25.9100 <b>E-</b> N.A <b>F-</b> N.A	462.7600	1	462.7600
421	Type 421	Phase -2(46 3.75)	Polygon	<b>A-</b> 13.6500 <b>B-</b> 13.7300 <b>C-</b> 34.7100 <b>D-</b> 33.2400 <b>E-</b> N.A <b>F-</b> N.A	463.7500	1	463.7500
422	Type 422	Phase -2(46 6.05)	Polygon	<b>A-</b> 13.2500 <b>B-</b> 16.1300 <b>C-</b> 27.8700 <b>D-</b> 36.1700 <b>E-</b> N.A <b>F-</b> N.A	466.0500	1	466.0500
423	Type 423	Phase -2(46 7.69)	Polygon	<b>A-</b> 16.2100 <b>B-</b> 16.8100 <b>C-</b> 29.2100 <b>D-</b> 29.2800 <b>E-</b> N.A <b>F-</b> N.A	467.6900	1	467.6900
424	Type 424	Phase -2(46 8.44)	Polygon	<b>A-</b> 13.0500 <b>B-</b> 10.8800 <b>C-</b> 30.4800 <b>D-</b> 8.2600 <b>E-</b> 34.4300 <b>F-</b> N.A	468.4400	1	468.4400

Page 105 of 547 Print Date: 19-04-2022

425	Type 425	Phase -2(46 8.55)	Polygon	<b>A-</b> 28.3700 <b>B-</b> 9.1300 <b>C-</b> 24.9900 <b>D-</b> 31.5300 <b>E-</b> N.A <b>F-</b> N.A	468.5500	1	468.5500
426	Type 426	Phase -2(46 8.62)	Polygon	<b>A-</b> 42.9600 <b>B-</b> 6.2600 <b>C-</b> 19.0400 <b>D-</b> 41.3400 <b>E-</b> N.A <b>F-</b> N.A	468.6200	1	468.6200
427	Type 427	Phase -2(47 3.48)	Rectangle	A- 15.7600 B- 30.0430 C- N.A D- N.A E- N.A F- N.A	473.4777	11	5208.2547
428	Type 428	Phase -2(47 3.62)	Polygon	A- 22.2100 B- 14.2700 C- 15.8800 D- 10.1000 E- 23.3600 F- N.A	473.6200	1	473.6200
429	Type 429	Phase -2(47 6.11)	Polygon	<b>A-</b> 15.8700 <b>B-</b> 15.8200 <b>C-</b> 30.0400 <b>D-</b> 30.0400 <b>E-</b> N.A <b>F-</b> N.A	476.1100	1	476.1100
430	Type 430	Phase -2(48 4.01)	Rectangle	A- 16.8000 B- 28.8100 C- N.A D- N.A E- N.A F- N.A	484.0080	1	484.0080
431	Type 431	Phase -2(48 4.4)	Polygon	A- 8.2000 B- N.A C- 18.4000 D- N.A E- N.A F- N.A	484.4000	1	484.4000
432	Type 432	Phase -2(49 3.02)	Polygon	<b>A-</b> 16.9400 <b>B-</b> 16.9400 <b>C-</b> 25.9000 <b>D-</b> 25.8700 <b>E-</b> N.A <b>F-</b> N.A	493.0200	1	493.0200
433	Type 433	Phase -2(49 7.06)	Polygon	<b>A-</b> 25.1400 <b>B-</b> 8.2200 <b>C-</b> 27.7400 <b>D-</b> 36.1200 <b>E-</b> N.A <b>F-</b> N.A	497.0600	1	497.0600
434	Type 434	Phase -2(50 5.1)	Polygon	<b>A-</b> 15.9000 <b>B-</b> 17.9700 <b>C-</b> 27.5800 <b>D-</b> 35.9500 <b>E-</b> N.A <b>F-</b> N.A	505.1000	1	505.1000

Page 106 of 547 Print Date: 19-04-2022

	1						
435	Type 435	Phase -2(50 7.07)	Polygon	<b>A-</b> 15.3600 <b>B-</b> 17.0600 <b>C-</b> 29.3000 <b>D-</b> 36.7300 <b>E-</b> N.A <b>F-</b> N.A	507.0700	1	507.0700
436	Type 436	Phase -2(50 9.04)	Polygon	<b>A-</b> 14.6500 <b>B-</b> 5.4700 <b>C-</b> 22.3500 <b>D-</b> 22.1500 <b>E-</b> 25.1200 <b>F-</b> N.A	509.0400	1	509.0400
437	Type 437	Phase -2(50 9.17)	Polygon	A- 8.2000 B- N.A C- 18.4000 D- N.A E- N.A F- N.A	509.1700	1	509.1700
438	Type 438	Phase -2(51 2.43)	Polygon	<b>A-</b> 16.8400 <b>B-</b> 27.9200 <b>C-</b> 19.0400 <b>D-</b> 29.3000 <b>E-</b> N.A <b>F-</b> N.A	512.4300	1	512.4300
439	Type 439	Phase -2(51 3.47)	Rectangle	<b>A-</b> 15.7600 <b>B-</b> 32.5800 <b>C-</b> N.A <b>D-</b> N.A <b>E-</b> N.A <b>F-</b> N.A	513.4608	9	4621.1472
440	Type 440	Phase -2(52 6.85)	Polygon	<b>A-</b> 20.4300 <b>B-</b> 24.0000 <b>C-</b> 23.4600 <b>D-</b> 24.1900 <b>E-</b> N.A <b>F-</b> N.A	526.8500	1	526.8500
441	Type 441	Phase -2(53 8.29)	Polygon	<b>A-</b> 14.6000 <b>B-</b> 14.5900 <b>C-</b> 36.6300 <b>D-</b> 37.1600 <b>E-</b> N.A <b>F-</b> N.A	538.2900	1	538.2900
442	Type 442	Phase -2(54 3.52)	Polygon	A- 13.0500 B- 13.0500 C- 41.6400 D- 41.6600 E- N.A F- N.A	543.5200	1	543.5200
443	Type 443	Phase -2(54 3.82)	Polygon	<b>A-</b> 13.0500 <b>B-</b> 13.0500 <b>C-</b> 41.6600 <b>D-</b> 41.6800 <b>E-</b> N.A <b>F-</b> N.A	543.8200	1	543.8200
444	Type 444	Phase -2(54 4.12)	Polygon	<b>A-</b> 13.0500 <b>B-</b> 13.0500 <b>C-</b> 41.6800 <b>D-</b> 41.7000 <b>E-</b> N.A <b>F-</b> N.A	544.1200	1	544.1200

Page 107 of 547 Print Date: 19-04-2022

445	Type 445	Phase -2(54 4.44)	Polygon	<b>A-</b> 13.0500 <b>B-</b> 13.0500 <b>C-</b> 41.7000 <b>D-</b> 41.7300 <b>E-</b> N.A <b>F-</b> N.A	544.4400	1	544.4400
446	Type 446	Phase -2(54 5.81)	Polygon	<b>A-</b> 14.5900 <b>B-</b> 14.5900 <b>C-</b> 37.1600 <b>D-</b> 37.6900 <b>E-</b> N.A <b>F-</b> N.A	545.8100	1	545.8100
447	Type 447	Phase -2(54 6.25)	Polygon	A- N.A B- N.A C- N.A D- N.A E- N.A F- N.A	546.2500	1	546.2500
448	Type 448	Phase -2(55 3.72)	Polygon	<b>A-</b> 14.6000 <b>B-</b> 14.5900 <b>C-</b> 37.6900 <b>D-</b> 38.2300 <b>E-</b> N.A <b>F-</b> N.A	553.7200	1	553.7200
449	Type 449	Phase -2(56 3.06)	Polygon	<b>A-</b> 29.9600 <b>B-</b> 29.9600 <b>C-</b> 20.4800 <b>D-</b> 17.1000 <b>E-</b> N.A <b>F-</b> N.A	563.0600	1	563.0600
450	Type 450	Phase -2(56 7.67)	Polygon	<b>A-</b> 17.4300 <b>B-</b> 17.4200 <b>C-</b> 32.5800 <b>D-</b> 32.5800 <b>E-</b> N.A <b>F-</b> N.A	567.6700	1	567.6700
451	Type 451	Phase -2(57 0.73)	Polygon	<b>A-</b> 16.0000 <b>B-</b> 6.3800 <b>C-</b> 32.1300 <b>D-</b> 11.1700 <b>E-</b> 36.3000 <b>F-</b> N.A	570.7300	1	570.7300
452	Type 452	Phase -2(58 0.38)	Polygon	A- 15.5900 B- 15.5900 C- 41.0000 D- 33.4500 E- N.A F- N.A	580.3800	1	580.3800
453	Type 453	Phase -2(58 0.8)	Rectangle	A- 16.0000 B- 36.3000 C- N.A D- N.A E- N.A F- N.A	580.8000	5	2904.0000
454	Type 454	Phase -2(58 0.82)	Rectangle	A- 16.0000 B- 36.3010 C- N.A D- N.A E- N.A F- N.A	580.8160	7	4065.7120

Page 108 of 547 Print Date: 19-04-2022

455	Type 455	Phase -2(58 2.67)	Polygon	<b>A-</b> 19.5300 <b>B-</b> 43.5500 <b>C-</b> 8.6700 <b>D-</b> 34.7600 <b>E-</b> 24.1000 <b>F-</b> N.A	582.6700	1	582.6700
456	Type 456	Phase -2(58 7.43)	Polygon	<b>A-</b> 16.6000 <b>B-</b> 16.7100 <b>C-</b> 35.3000 <b>D-</b> 35.2300 <b>E-</b> N.A <b>F-</b> N.A	587.4300	1	587.4300
457	Type 457	Phase -2(60 6.43)	Rectangle	A- 20.2400 B- 29.9620 C- N.A D- N.A E- N.A F- N.A	606.4309	1	606.4309
458	Type 458	Phase -2(61 7.29)	Polygon	<b>A-</b> 19.2200 <b>B-</b> 26.1500 <b>C-</b> 24.5900 <b>D-</b> 32.7600 <b>E-</b> N.A <b>F-</b> N.A	617.2900	1	617.2900
459	Type 459	Phase -2(61 8.66)	Polygon	<b>A-</b> 29.7500 <b>B-</b> 13.7800 <b>C-</b> 32.1400 <b>D-</b> 30.6800 <b>E-</b> N.A <b>F-</b> N.A	618.6600	1	618.6600
460	Type 460	Phase -2(62 0.4)	Polygon	<b>A-</b> 13.6400 <b>B-</b> 21.3300 <b>C-</b> 37.7700 <b>D-</b> 34.7100 <b>E-</b> N.A <b>F-</b> N.A	620.4000	1	620.4000
461	Type 461	Phase -2(63 8.27)	Polygon	<b>A-</b> 15.9000 <b>B-</b> 17.9700 <b>C-</b> 35.9500 <b>D-</b> 44.3300 <b>E-</b> N.A <b>F-</b> N.A	638.2700	1	638.2700
462	Type 462	Phase -2(66 7.4)	Polygon	A- 8.2000 B- N.A C- 18.4000 D- N.A E- N.A F- N.A	667.4000	1	667.4000
463	Type 463	Phase -2(82 3.88)	Polygon	<b>A-</b> 21.3800 <b>B-</b> 21.3000 <b>C-</b> 38.2300 <b>D-</b> 39.0000 <b>E-</b> N.A <b>F-</b> N.A	823.8800	1	823.8800
464	Type 464	Phase -2(83 3.7)	Polygon	A- 8.2000 B- N.A C- 18.4000 D- N.A E- N.A F- N.A	833.7000	1	833.7000

Page 109 of 547 Print Date: 19-04-2022

	Block No Generat		e (System	Block No./ Block Generated)	Name (User		No. of plots
	CK DETA		40 -	<b></b>			
Tota	Total of All Plots  203 7.0 0						507625.3612
472	Type 480	Phase -2/gh-3 (3035 1.19)	Polygon	<b>A-</b> 136.7400 <b>B-</b> 63.1600 <b>C-</b> 10.9400 <b>D-</b> 22.3900 <b>E-</b> 2.5300 <b>F-</b> 73.0400	30351.1900	1	30351.1900
471	Type 479	Phase -2/GH -2 (5192 0.77)	Polygon	<b>A-</b> 85.6000 <b>B-</b> 60.4200 <b>C-</b> 67.0600 <b>D-</b> 56.0500 <b>E-</b> 55.9900 <b>F-</b> 19.0400	51920.7700	1	51920.7700
470	Type 478	Phase -2/GH -1 (3103 9.15)	Polygon	<b>A-</b> 236.3600 <b>B-</b> 63.6200 <b>C-</b> 59.5100 <b>D-</b> 12.1000 <b>E-</b> 52.9700 <b>F-</b> 93.3700	31039.1500	1	31039.1500
469	Type 469	Phase -2(11 31.46 )	Polygon	A- 41.4200 B- 22.2900 C- 19.8500 D- 42.4400 E- N.A F- N.A	1131.4600	1	1131.4600
468	Type 468	Phase -2(10 83.39)	Polygon	<b>A-</b> 30.0800 <b>B-</b> 22.3100 <b>C-</b> 3.0500 <b>D-</b> 17.8000 <b>E-</b> 10.4000 <b>F-</b> 31.1500	1083.3900	1	1083.3900
467	Type 467	Phase -2(96 0.98)	Polygon	<b>A-</b> 23.5600 <b>B-</b> 40.7400 <b>C-</b> 28.8100 <b>D-</b> 3.9500 <b>E-</b> 30.2400 <b>F-</b> N.A	960.9800	1	960.9800
466	Type 466	Phase -2(84 3.31)	Polygon	<b>A-</b> 23.7700 <b>B-</b> 19.4000 <b>C-</b> 37.6200 <b>D-</b> 40.8600 <b>E-</b> N.A <b>F-</b> N.A	843.3100	1	843.3100
465	Type 465	Phase -2(83 7.69)	Polygon	<b>A-</b> 36.3000 <b>B-</b> 36.3000 <b>C-</b> 23.0800 <b>D-</b> 23.0700 <b>E-</b> N.A <b>F-</b> N.A	837.6900	1	837.6900

Page 110 of 547 Print Date: 19-04-2022

Page 111 of 547 Print Date: 19-04-2022

2,037

**Total of all Plot** 

PI	LOT DE	TAIL	S		
S. N	Blo ck No. / Na me (Sy ste m Ge ner ate d)	Blo ck No. / Na me (Us er Ge ner ate d)	Sl. No	Plot No.(User Generated)	Select Plot Category
1.	Blo ck 1	Pha se- 2/( A1)	1	Phase-2/85/A1/Q-9.1/EWS Plot/11/48.26/	Phase-2(48.26) (48.2600)
			2	Phase-2/84/A1/P-6.3/EWS Plot/24/49.83/	Phase-2(49.83) (49.8300)
			3	Phase-2/84/A1/P-6.3/EWS Plot/24/49.83/	Phase-2(49.83) (49.8300)
			4	Phase-2/84/A1/P-6.3/EWS Plot/28/49.85/	Phase-2(49.85) (49.8500)
		(	5	Phase-2/84/A1/P-6.3/EWS Plot/22/49.85/	Phase-2(49.85) (49.8500)
			6	Phase-2/84/A1/P-6.3/EWS Plot/20/49.86/	Phase-2(49.86) (49.8600)
			7	Phase-2/84/A1/P-6.3/EWS Plot/18/49.88/	Phase-2(49.88) (49.8800)
			8	Phase-2/84/A1/P-6.3/EWS Plot/16/49.89/	Phase-2(49.89) (49.8900)
			9	Phase-2/84/A1/P-6.3/EWS Plot/14/49.91/	Phase-2(49.91) (49.9100)
			10	Phase-2/84/A1/P-6.3/EWS Plot/12/49.92/	Phase-2(49.92) (49.9200)
			11	Phase-2/84/A1/P-6.3/EWS Plot/10/49.94/	Phase-2(49.94) (49.9400)
			12	Phase-2/84/A1/P-6.3/EWS Plot/30/49.95/	Phase-2(49.95) (49.9500)
			13	Phase-2/84/A1/P-6.3/EWS Plot/8/49.95/	Phase-2(46.95) (46.9500)
			14	Phase-2/84/A1/P-6.3/EWS Plot/6/49.98/	Phase-2(49.98) (49.9800)
			15	Phase-2/82/A1/G-11/EWS Plot/1/50/	Phase-2(50) (50.0000)
			16	Phase-2/82/A1/G-11/EWS Plot/3/50/	Phase-2(50) (50.0000)
			17	Phase-2/82/A1/G-11/EWS Plot/5/50/	Phase-2(50) (50.0000)

Page 112 of 547 Print Date: 19-04-2022

18	Phase-2/82/A1/G-11/EWS Plot/7/50/	Phase-2(50) (50.0000)
19	Phase-2/82/A1/G-11/EWS Plot/9/50/	Phase-2(50) (50.0000)
20	Phase-2/82/A1/G-11/EWS Plot/11/50/	Phase-2(50) (50.0000)
21	Phase-2/82/A1/G-11/EWS Plot/15/50/	Phase-2(50) (50.0000)
22	Phase-2/82/A1/G-11/EWS Plot/17/50/	Phase-2(50) (50.0000)
23	Phase-2/82/A1/G-11/EWS Plot/19/50/	Phase-2(50) (50.0000)
24	Phase-2/82/A1/G-11/EWS Plot/21/50/	Phase-2(50) (50.0000)
25	Phase-2/82/A1/G-11/EWS Plot/23/50/	Phase-2(50) (50.0000)
26	Phase-2/82/A1/G-11/EWS Plot/25/50/	Phase-2(50) (50.0000)
27	Phase-2/85/A1/T-1/EWS Plot/10/50/	Phase-2(50) (50.0000)
28	Phase-2/85/A1/Q-10/EWS Plot/12/50/	Phase-2(50) (50.0000)
29	Phase-2/85/A1/T-1/EWS Plot/11/50/	Phase-2(50) (50.0000)
30	Phase-2/85/A1/Q-10/EWS Plot/9/50/	Phase-2(50) (50.0000)
31	Phase-2/85/A1/Q-3.3/EWS Plot/1/50/	Phase-2(50) (50.0000)
32	Phase-2/84/A1/N-3.5/EWS Plot/7/50/	Phase-2(50) (50.0000)
33	Phase-2/85/A1/Q-3.3/EWS Plot/15/50/	Phase-2(50) (50.0000)
34	Phase-2/83/A1/K-8.6/EWS Plot/32/50/	Phase-2(50) (50.0000)
35	Phase-2/83/A1/K-8.6/EWS Plot/34/50/	Phase-2(50) (50.0000)
36	Phase-2/83/A1/K-8.6/EWS Plot/30/50/	Phase-2(50) (50.0000)
37	Phase-2/83/A1/K-8.6/EWS Plot/31/50/	Phase-2(50) (50.0000)
38	Phase-2/83/A1/K-8.6/EWS Plot/29/50/	Phase-2(50) (50.0000)
39	Phase-2/83/A1/K-8.6/EWS Plot/36/50/	Phase-2(50) (50.0000)
40	Phase-2/83/A1/K-8.6/EWS Plot/28/50/	Phase-2(50) (50.0000)
41	Phase-2/84/A1/N-3.1/EWS Plot/7/50/	Phase-2(50) (50.0000)
42	Phase-2/84/A1/N-3.1/EWS Plot/8/50/	Phase-2(50) (50.0000)
43	Phase-2/84/A1/N-3.1/EWS Plot/5/50/	Phase-2(50) (50.0000)
44	Phase-2/84/A1/N-3.1/EWS Plot/6/50/	Phase-2(50) (50.0000)
45	Phase-2/84/A1/N-3.1/EWS Plot/9/50/	Phase-2(50) (50.0000)
46	Phase-2/84/A1/N-3.1/EWS Plot/10/50/	Phase-2(50) (50.0000)
47	Phase-2/84/A1/N-3.1/EWS Plot/3/50/	Phase-2(50) (50.0000)
48	Phase-2/84/A1/N-3.1/EWS Plot/4/50/	Phase-2(50) (50.0000)
49	Phase-2/84/A1/N-3.1/EWS Plot/1/50/	Phase-2(50) (50.0000)
50	Phase-2/84/A1/N-3.1/EWS Plot/2/50/	Phase-2(50) (50.0000)
51	Phase-2/84/A1/N-3.1/EWS Plot/16/50/	Phase-2(50) (50.0000)
	Dhaga 2/04/41/N 2.1/EWC Dlat/17/E0/	Dhaga 2(E0) (E0 0000)
52	Phase-2/84/A1/N-3.1/EWS Plot/17/50/	Phase-2(50) (50.0000)

Page 113 of 547 Print Date: 19-04-2022

54	Phase-2/84/A1/N-3.1/EWS Plot/15/50/	Phase-2(50) (50.0000)
55	Phase-2/84/A1/N-3.1/EWS Plot/18/50/	Phase-2(50) (50.0000)
56	Phase-2/84/A1/N-3.1/EWS Plot/19/50/	Phase-2(50) (50.0000)
57	Phase-2/84/A1/N-3.1/EWS Plot/11/50/	Phase-2(50) (50.0000)
58	Phase-2/84/A1/N-3.1/EWS Plot/12/50/	Phase-2(50) (50.0000)
59	Phase-2/84/A1/N-3.2/EWS Plot/16/50/	Phase-2(50) (50.0000)
60	Phase-2/84/A1/N-3.2/EWS Plot/17/50/	Phase-2(50) (50.0000)
61	Phase-2/84/A1/N-3.2/EWS Plot/9/50/	Phase-2(50) (50.0000)
62	Phase-2/84/A1/N-3.2/EWS Plot/10/50/	Phase-2(50) (50.0000)
63	Phase-2/84/A1/N-3.2/EWS Plot/7/50/	Phase-2(50) (50.0000)
64	Phase-2/84/A1/N-3.2/EWS Plot/8/50/	Phase-2(50) (50.0000)
65	Phase-2/84/A1/N-3.2/EWS Plot/14/50/	Phase-2(50) (50.0000)
66	Phase-2/84/A1/N-3.2/EWS Plot/15/50/	Phase-2(50) (50.0000)
67	Phase-2/84/A1/N-3.2/EWS Plot/11/50/	Phase-2(50) (50.0000)
68	Phase-2/84/A1/N-3.2/EWS Plot/12/50/	Phase-2(50) (50.0000)
69	Phase-2/84/A1/N-3.2/EWS Plot/1/50/	Phase-2(50) (50.0000)
70	Phase-2/84/A1/N-3.2/EWS Plot/EWS/50/	Phase-2(50) (50.0000)
71	Phase-2/84/A1/N-3.2/EWS Plot/EWS/50/	Phase-2(50) (50.0000)
72	Phase-2/84/A1/N-3.2/EWS Plot/EWS/50/	Phase-2(50) (50.0000)
73	Phase-2/84/A1/N-3.2/EWS Plot/3/50/	Phase-2(50) (50.0000)
74	Phase-2/84/A1/N-3.2/EWS Plot/4/50/	Phase-2(50) (50.0000)
75	Phase-2/84/A1/N-3.2/EWS Plot/19/50/	Phase-2(50) (50.0000)
76	Phase-2/84/A1/N-3.3/EWS Plot/16/50/	Phase-2(50) (50.0000)
77	Phase-2/84/A1/N-3.3/EWS Plot/17/50/	Phase-2(50) (50.0000)
78	Phase-2/84/A1/N-3.3/EWS Plot/14/50/	Phase-2(50) (50.0000)
79	Phase-2/84/A1/N-3.3/EWS Plot/15/50/	Phase-2(50) (50.0000)
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81	Phase-2/84/A1/N-3.3/EWS Plot/7/50/	Phase-2(50) (50.0000)
82	Phase-2/84/A1/N-3.3/EWS Plot/8/50/	Phase-2(50) (50.0000)
83	Phase-2/84/A1/N-3.3/EWS Plot/5/50/	Phase-2(50) (50.0000)
84	Phase-2/84/A1/N-3.3/EWS Plot/6/50/	Phase-2(50) (50.0000)
85	Phase-2/84/A1/N-3.3/EWS Plot/11/50/	Phase-2(50) (50.0000)
86	Phase-2/84/A1/N-3.3/EWS Plot/12/50/	Phase-2(50) (50.0000)
87	Phase-2/84/A1/N-3.3/EWS Plot/9/50/	Phase-2(50) (50.0000)

Page 114 of 547 Print Date: 19-04-2022

88	Phase-2/84/A1/N-3.3/EWS Plot/10/50/	Phase-2(50) (50.0000)
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91	Phase-2/84/A1/N-3.3/EWS Plot/1/50/	Phase-2(50) (50.0000)
92	Phase-2/84/A1/N-3.3/EWS Plot/2/50/	Phase-2(50) (50.0000)
93	Phase-2/84/A1/N-3.4/EWS Plot/14/50/	Phase-2(50) (50.0000)
94	Phase-2/84/A1/N-3.4/EWS Plot/15/50/	Phase-2(50) (50.0000)
95	Phase-2/84/A1/N-3.4/EWS Plot/8/50/	Phase-2(50) (50.0000)
96	Phase-2/84/A1/N-3.4/EWS Plot/9/50/	Phase-2(50) (50.0000)
97	Phase-2/84/A1/N-3.4/EWS Plot/6/50/	Phase-2(50) (50.0000)
98	Phase-2/84/A1/N-3.4/EWS Plot/7/50/	Phase-2(50) (50.0000)
99	Phase-2/84/A1/N-3.4/EWS Plot/12/50/	Phase-2(50) (50.0000)
100	Phase-2/84/A1/N-3.4/EWS Plot/10/50/	Phase-2(50) (50.0000)
101	Phase-2/84/A1/N-3.4/EWS Plot/11/50/	Phase-2(50) (50.0000)
102	Phase-2/84/A1/N-3.4/EWS Plot/4/50/	Phase-2(50) (50.0000)
103	Phase-2/84/A1/N-3.4/EWS Plot/5/50/	Phase-2(50) (50.0000)
104	Phase-2/84/A1/N-3.4/EWS Plot/3/50/	Phase-2(50) (50.0000)
105	Phase-2/84/A1/N-3.4/EWS Plot/2/50/	Phase-2(50) (50.0000)
106	Phase-2/84/A1/N-3.4/EWS Plot/1/50/	Phase-2(50) (50.0000)
107	Phase-2/84/A1/N-3.4/EWS Plot/16/50/	Phase-2(50) (50.0000)
108	Phase-2/84/A1/N-3.4/EWS Plot/17/50/	Phase-2(50) (50.0000)
109	Phase-2/84/A1/N-3.5/EWS Plot/16/50/	Phase-2(50) (50.0000)
110	Phase-2/84/A1/N-3.5/EWS Plot/17/50/	Phase-2(50) (50.0000)
111	Phase-2/84/A1/N-3.5/EWS Plot/14/50/	Phase-2(50) (50.0000)
112	Phase-2/84/A1/N-3.5/EWS Plot/15/50/	Phase-2(50) (50.0000)
113	Phase-2/84/A1/N-3.5/EWS Plot/8/50/	Phase-2(50) (50.0000)
114	Phase-2/84/A1/N-3.5/EWS Plot/5/50/	Phase-2(50) (50.0000)
115	Phase-2/84/A1/N-3.5/EWS Plot/6/50/	Phase-2(50) (50.0000)
116	Phase-2/84/A1/N-3.5/EWS Plot/11/50/	Phase-2(50) (50.0000)
117	Phase-2/84/A1/N-3.5/EWS Plot/12/50/	Phase-2(50) (50.0000)
118	Phase-2/84/A1/N-3.5/EWS Plot/9/50/	Phase-2(50) (50.0000)
119	Phase-2/84/A1/N-3.5/EWS Plot/10/50/	Phase-2(50) (50.0000)
120	Phase-2/84/A1/N-3.5/EWS Plot/3/50/	Phase-2(50) (50.0000)
121	Phase-2/84/A1/N-3.5/EWS Plot/4/50/	Phase-2(50) (50.0000)
122	Phase-2/84/A1/N-3.5/EWS Plot/1/50/	Phase-2(50) (50.0000)
123	Phase-2/84/A1/N-3.5/EWS Plot/2/50/	Phase-2(50) (50.0000)

Page 115 of 547 Print Date: 19-04-2022

124	Phase-2/84/A1/N-3.6/EWS Plot/16/50/	Phase-2(50) (50.0000)
125	Phase-2/84/A1/N-3.6/EWS Plot/17/50/	Phase-2(50) (50.0000)
126	Phase-2/84/A1/N-3.6/EWS Plot/14/50/	Phase-2(50) (50.0000)
127	Phase-2/84/A1/N-3.6/EWS Plot/15/50/	Phase-2(50) (50.0000)
128	Phase-2/84/A1/N-3.6/EWS Plot/7/50/	Phase-2(50) (50.0000)
129	Phase-2/84/A1/N-3.6/EWS Plot/8/50/	Phase-2(50) (50.0000)
130	Phase-2/84/A1/N-3.6/EWS Plot/5/50/	Phase-2(50) (50.0000)
131	Phase-2/84/A1/N-3.6/EWS Plot/6/50/	Phase-2(50) (50.0000)
132	Phase-2/84/A1/N-3.6/EWS Plot/11/50/	Phase-2(50) (50.0000)
133	Phase-2/84/A1/N-3.6/EWS Plot/12/50/	Phase-2(50) (50.0000)
134	Phase-2/84/A1/N-3.6/EWS Plot/9/50/	Phase-2(50) (50.0000)
135	Phase-2/84/A1/N-3.6/EWS Plot/10/50/	Phase-2(50) (50.0000)
136	Phase-2/84/A1/N-3.6/EWS Plot/3/50/	Phase-2(50) (50.0000)
137	Phase-2/84/A1/N-3.6/EWS Plot/4/50/	Phase-2(50) (50.0000)
138	Phase-2/84/A1/N-3.6/EWS Plot/1/50/	Phase-2(50) (50.0000)
139	Phase-2/84/A1/N-3.6/EWS Plot/2/50/	Phase-2(50) (50.0000)
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142	Phase-2/84/A1/N-3.7/EWS Plot/3/50/	Phase-2(50) (50.0000)
143	Phase-2/84/A1/N-3.7/EWS Plot/4/50/	Phase-2(50) (50.0000)
144	Phase-2/84/A1/N-3.7/EWS Plot/9/50/	Phase-2(50) (50.0000)
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147	Phase-2/84/A1/N-3.7/EWS Plot/8/50/	Phase-2(50) (50.0000)
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149	Phase-2/84/A1/N-3.7/EWS Plot/2/50/	Phase-2(50) (50.0000)
150	Phase-2/84/A1/N-3.7/EWS Plot/17/50/	Phase-2(50) (50.0000)
151	Phase-2/84/A1/N-3.7/EWS Plot/14/50/	Phase-2(50) (50.0000)
152	Phase-2/84/A1/N-3.7/EWS Plot/15/50/	Phase-2(50) (50.0000)
153	Phase-2/84/A1/N-3.7/EWS Plot/11/50/	Phase-2(50) (50.0000)
154	Phase-2/84/A1/N-3.7/EWS Plot/12/50/	Phase-2(50) (50.0000)
155	Phase-2/84/A1/P-11/EWS Plot/31/50/	Phase-2(50) (50.0000)
156	Phase-2/84/A1/P-11/EWS Plot/29/50/	Phase-2(50) (50.0000)
157	Phase-2/84/A1/P-11/EWS Plot/25/50/	Phase-2(50) (50.0000)
158	Phase-2/84/A1/P-11/EWS Plot/23/50/	Phase-2(50) (50.0000)
159	Phase-2/84/A1/P-11/EWS Plot/27/50/	Phase-2(50) (50.0000)

Page 116 of 547 Print Date: 19-04-2022

160	Phase-2/84/A1/P-11/EWS Plot/21/50/	Phase-2(50) (50.0000)
161	Phase-2/84/A1/P-11/EWS Plot/19/50/	Phase-2(50) (50.0000)
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163	Phase-2/84/A1/P-11/EWS Plot/14/50/	Phase-2(50) (50.0000)
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169	Phase-2/84/A1/P-11/EWS Plot/5/50/	Phase-2(50) (50.0000)
170	Phase-2/84/A1/P-11/EWS Plot/3/50/	Phase-2(50) (50.0000)
171	Phase-2/84/A1/P-11/EWS Plot/8/50/	Phase-2(50) (50.0000)
172	Phase-2/84/A1/P-11/EWS Plot/9/50/	Phase-2(50) (50.0000)
173	Phase-2/84/A1/P-11/EWS Plot/6/50/	Phase-2(50) (50.0000)
174	Phase-2/84/A1/P-11/EWS Plot/7/50/	Phase-2(50) (50.0000)
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181	Phase-2/84/A1/P-5/EWS Plot/16/50/	Phase-2(50) (50.0000)
182	Phase-2/84/A1/P-5/EWS Plot/18/50/	Phase-2(50) (50.0000)
183	Phase-2/84/A1/P-5/EWS Plot/12/50/	Phase-2(50) (50.0000)
184	Phase-2/84/A1/P-5/EWS Plot/14/50/	Phase-2(50) (50.0000)
185	Phase-2/84/A1/P-5/EWS Plot/20/50/	Phase-2(50) (50.0000)
186	Phase-2/84/A1/P-5/EWS Plot/22/50/	Phase-2(50) (50.0000)
187	Phase-2/84/A1/P-5/EWS Plot/8/50/	Phase-2(50) (50.0000)
188	Phase-2/84/A1/P-5/EWS Plot/10/50/	Phase-2(50) (50.0000)
189	Phase-2/84/A1/P-5/EWS Plot/4/50/	Phase-2(50) (50.0000)
190	Phase-2/84/A1/P-5/EWS Plot/6/50/	Phase-2(50) (50.0000)
191	Phase-2/84/A1/P-6.1/EWS Plot/19/50/	Phase-2(50) (50.0000)
192	Phase-2/84/A1/P-6.1/EWS Plot/20/50/	Phase-2(50) (50.0000)
193	Phase-2/84/A1/P-6.1/EWS Plot/17/50/	Phase-2(50) (50.0000)
194	Phase-2/84/A1/P-6.1/EWS Plot/18/50/	Phase-2(50) (50.0000)

Page 117 of 547 Print Date: 19-04-2022

196	Phase-2/84/A1/P-6.1/EWS Plot/22/50/	Phase-2(50) (50.0000)
197	Phase-2/84/A1/P-6.1/EWS Plot/10/50/	Phase-2(50) (50.0000)
198	Phase-2/84/A1/P-6.1/EWS Plot/11/50/	Phase-2(50) (50.0000)
199	Phase-2/84/A1/P-6.1/EWS Plot/8/50/	Phase-2(50) (50.0000)
200	Phase-2/84/A1/P-6.1/EWS Plot/9/50/	Phase-2(50) (50.0000)
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202	Phase-2/84/A1/P-6.1/EWS Plot/16/50/	Phase-2(50) (50.0000)
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204	Phase-2/84/A1/P-6.1/EWS Plot/14/50/	Phase-2(50) (50.0000)
205	Phase-2/84/A1/P-6.1/EWS Plot/3/50/	Phase-2(50) (50.0000)
206	Phase-2/84/A1/P-6.1/EWS Plot/6/50/	Phase-2(50) (50.0000)
207	Phase-2/84/A1/P-6.1/EWS Plot/7/50/	Phase-2(50) (50.0000)
208	Phase-2/84/A1/P-6.1/EWS Plot/4/50/	Phase-2(50) (50.0000)
209	Phase-2/84/A1/P-6.1/EWS Plot/5/50/	Phase-2(50) (50.0000)
210	Phase-2/84/A1/P-6.1/EWS Plot/31/50/	Phase-2(50) (50.0000)
211	Phase-2/84/A1/P-6.1/EWS Plot/29/50/	Phase-2(50) (50.0000)
212	Phase-2/84/A1/P-6.1/EWS Plot/30/50/	Phase-2(50) (50.0000)
213	Phase-2/84/A1/P-6.1/EWS Plot/23/50/	Phase-2(50) (50.0000)
214	Phase-2/84/A1/P-6.1/EWS Plot/24/50/	Phase-2(50) (50.0000)
215	Phase-2/84/A1/P-6.1/EWS Plot/27/50/	Phase-2(50) (50.0000)
216	Phase-2/84/A1/P-6.1/EWS Plot/28/50/	Phase-2(50) (50.0000)
217	Phase-2/84/A1/P-6.1/EWS Plot/25/50/	Phase-2(50) (50.0000)
218	Phase-2/84/A1/P-6.1/EWS Plot/26/50/	Phase-2(50) (50.0000)
219	Phase-2/84/A1/P-6.2/EWS Plot/27/50/	Phase-2(50) (50.0000)
220	Phase-2/84/A1/P-6.2/EWS Plot/30/50/	Phase-2(50) (50.0000)
221	Phase-2/84/A1/P-6.2/EWS Plot/31/50/	Phase-2(50) (50.0000)
222	Phase-2/84/A1/P-6.2/EWS Plot/28/50/	Phase-2(50) (50.0000)
223	Phase-2/84/A1/P-6.2/EWS Plot/29/50/	Phase-2(50) (50.0000)
224	Phase-2/84/A1/P-6.2/EWS Plot/24/50/	Phase-2(50) (50.0000)
225	Phase-2/84/A1/P-6.2/EWS Plot/25/50/	Phase-2(50) (50.0000)
226	Phase-2/84/A1/P-6.2/EWS Plot/22/50/	Phase-2(50) (50.0000)
227	Phase-2/84/A1/P-6.2/EWS Plot/23/50/	Phase-2(50) (50.0000)
228	Phase-2/84/A1/P-6.2/EWS Plot/26/50/	Phase-2(50) (50.0000)
229	Phase-2/84/A1/P-6.2/EWS Plot/16/50/	Phase-2(50) (50.0000)
230	Phase-2/84/A1/P-6.2/EWS Plot/17/50/	Phase-2(50) (50.0000)
231	Phase-2/84/A1/P-6.2/EWS Plot/14/50/	Phase-2(50) (50.0000)
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Page 118 of 547 Print Date: 19-04-2022

232   Phase-2/84/A1/P-6.2/EWS Plot/15/50/   Phase-2(50) (50.0000)     233   Phase-2/84/A1/P-6.2/EWS Plot/20/50/   Phase-2(50) (50.0000)     234   Phase-2/84/A1/P-6.2/EWS Plot/21/50/   Phase-2(50) (50.0000)     235   Phase-2/84/A1/P-6.2/EWS Plot/18/50/   Phase-2(50) (50.0000)     236   Phase-2/84/A1/P-6.2/EWS Plot/19/50/   Phase-2(50) (50.0000)     237   Phase-2/84/A1/P-6.2/EWS Plot/7/50/   Phase-2(50) (50.0000)     238   Phase-2/84/A1/P-6.2/EWS Plot/8/50/   Phase-2(50) (50.0000)     249   Phase-2/84/A1/P-6.2/EWS Plot/5/50/   Phase-2(50) (50.0000)     240   Phase-2/84/A1/P-6.2/EWS Plot/5/50/   Phase-2(50) (50.0000)     241   Phase-2/84/A1/P-6.2/EWS Plot/11/50/   Phase-2(50) (50.0000)     242   Phase-2/84/A1/P-6.2/EWS Plot/11/50/   Phase-2(50) (50.0000)     243   Phase-2/84/A1/P-6.2/EWS Plot/11/50/   Phase-2(50) (50.0000)     244   Phase-2/84/A1/P-6.2/EWS Plot/13/50/   Phase-2(50) (50.0000)     245   Phase-2/84/A1/P-6.2/EWS Plot/4/50/   Phase-2(50) (50.0000)     246   Phase-2/84/A1/P-6.3/EWS Plot/4/50/   Phase-2(50) (50.0000)     247   Phase-2/84/A1/P-6.3/EWS Plot/2/50/   Phase-2(50) (50.0000)     248   Phase-2/84/A1/P-6.3/EWS Plot/2/50/   Phase-2(50) (50.0000)     249   Phase-2/84/A1/P-6.3/EWS Plot/2/50/   Phase-2(50) (50.0000)     250   Phase-2/84/A1/P-6.3/EWS Plot/2/50/   Phase-2(50) (50.0000)     251   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     252   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     253   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     254   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     255   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     256   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     257   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     258   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     256   Phase-2/85/A1/Q-1.2/EWS Plot/15/50/   Phase-2(50) (50.0000)     266   Phase-2/85/A1/Q-1.2/EWS Plot/15/50/   Phase-2(50) (50.0000)     266   Phase-2/85/A1/Q-1.			
234   Phase-2/84/A1/P-6.2/EWS Plot/21/50/   Phase-2(50) (50.0000)     235   Phase-2/84/A1/P-6.2/EWS Plot/18/50/   Phase-2(50) (50.0000)     236   Phase-2/84/A1/P-6.2/EWS Plot/19/50/   Phase-2(50) (50.0000)     237   Phase-2/84/A1/P-6.2/EWS Plot/7/50/   Phase-2(50) (50.0000)     238   Phase-2/84/A1/P-6.2/EWS Plot/8/50/   Phase-2(50) (50.0000)     239   Phase-2/84/A1/P-6.2/EWS Plot/5/50/   Phase-2(50) (50.0000)     240   Phase-2/84/A1/P-6.2/EWS Plot/15/50/   Phase-2(50) (50.0000)     241   Phase-2/84/A1/P-6.2/EWS Plot/11/50/   Phase-2(50) (50.0000)     242   Phase-2/84/A1/P-6.2/EWS Plot/12/50/   Phase-2(50) (50.0000)     243   Phase-2/84/A1/P-6.2/EWS Plot/19/50/   Phase-2(50) (50.0000)     244   Phase-2/84/A1/P-6.2/EWS Plot/19/50/   Phase-2(50) (50.0000)     245   Phase-2/84/A1/P-6.2/EWS Plot/3/50/   Phase-2(50) (50.0000)     246   Phase-2/84/A1/P-6.3/EWS Plot/4/50/   Phase-2(50) (50.0000)     247   Phase-2/84/A1/P-6.3/EWS Plot/29/50/   Phase-2(50) (50.0000)     248   Phase-2/84/A1/P-6.3/EWS Plot/29/50/   Phase-2(50) (50.0000)     249   Phase-2/84/A1/P-6.3/EWS Plot/27/50/   Phase-2(50) (50.0000)     250   Phase-2/84/A1/P-6.3/EWS Plot/19/50/   Phase-2(50) (50.0000)     251   Phase-2/84/A1/P-6.3/EWS Plot/19/50/   Phase-2(50) (50.0000)     252   Phase-2/84/A1/P-6.3/EWS Plot/19/50/   Phase-2(50) (50.0000)     253   Phase-2/84/A1/P-6.3/EWS Plot/19/50/   Phase-2(50) (50.0000)     254   Phase-2/84/A1/P-6.3/EWS Plot/19/50/   Phase-2(50) (50.0000)     255   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     256   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     257   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     258   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     259   Phase-2/85/A1/Q-1.2/EWS Plot/15/50/   Phase-2(50) (50.0000)     260   Phase-2/85/A1/Q-1.2/EWS Plot/15/50/   Phase-2(50) (50.0000)     261   Phase-2/85/A1/Q-1.2/EWS Plot/15/50/   Phase-2(50) (50.0000)     262   Phase-2/85/A1/Q-1.2/EWS Plot/15/50/   Phase-2(50) (50.0000)     263   Phase-2/85/A1	232	Phase-2/84/A1/P-6.2/EWS Plot/15/50/	Phase-2(50) (50.0000)
235 Phase-2/84/A1/P-6.2/EWS Plot/18/50/ Phase-2(50) (50.0000) 236 Phase-2/84/A1/P-6.2/EWS Plot/19/50/ Phase-2(50) (50.0000) 237 Phase-2/84/A1/P-6.2/EWS Plot/7/50/ Phase-2(50) (50.0000) 238 Phase-2/84/A1/P-6.2/EWS Plot/8/50/ Phase-2(50) (50.0000) 239 Phase-2/84/A1/P-6.2/EWS Plot/5/50/ Phase-2(50) (50.0000) 240 Phase-2/84/A1/P-6.2/EWS Plot/6/50/ Phase-2(50) (50.0000) 241 Phase-2/84/A1/P-6.2/EWS Plot/1/5/0/ Phase-2(50) (50.0000) 242 Phase-2/84/A1/P-6.2/EWS Plot/1/5/0/ Phase-2(50) (50.0000) 243 Phase-2/84/A1/P-6.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 244 Phase-2/84/A1/P-6.2/EWS Plot/10/50/ Phase-2(50) (50.0000) 245 Phase-2/84/A1/P-6.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 246 Phase-2/84/A1/P-6.2/EWS Plot/2/50/ Phase-2(50) (50.0000) 247 Phase-2/84/A1/P-6.3/EWS Plot/2/50/ Phase-2(50) (50.0000) 248 Phase-2/84/A1/P-6.3/EWS Plot/2/50/ Phase-2(50) (50.0000) 249 Phase-2/84/A1/P-6.3/EWS Plot/2/50/ Phase-2(50) (50.0000) 250 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 251 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 252 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 253 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 261 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 263 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 267 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2/50) (50.0000)	233	Phase-2/84/A1/P-6.2/EWS Plot/20/50/	Phase-2(50) (50.0000)
236 Phase-2/84/A1/P-6.2/EWS Plot/19/50/ Phase-2(50) (50.0000) 237 Phase-2/84/A1/P-6.2/EWS Plot/7/50/ Phase-2(50) (50.0000) 238 Phase-2/84/A1/P-6.2/EWS Plot/8/50/ Phase-2(50) (50.0000) 239 Phase-2/84/A1/P-6.2/EWS Plot/5/50/ Phase-2(50) (50.0000) 240 Phase-2/84/A1/P-6.2/EWS Plot/6/50/ Phase-2(50) (50.0000) 241 Phase-2/84/A1/P-6.2/EWS Plot/1/5/0/ Phase-2(50) (50.0000) 242 Phase-2/84/A1/P-6.2/EWS Plot/1/5/0/ Phase-2(50) (50.0000) 243 Phase-2/84/A1/P-6.2/EWS Plot/19/50/ Phase-2(50) (50.0000) 244 Phase-2/84/A1/P-6.2/EWS Plot/19/50/ Phase-2(50) (50.0000) 245 Phase-2/84/A1/P-6.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 246 Phase-2/84/A1/P-6.2/EWS Plot/2/50/ Phase-2(50) (50.0000) 247 Phase-2/84/A1/P-6.2/EWS Plot/2/50/ Phase-2(50) (50.0000) 248 Phase-2/84/A1/P-6.3/EWS Plot/2/50/ Phase-2(50) (50.0000) 249 Phase-2/84/A1/P-6.3/EWS Plot/2/50/ Phase-2(50) (50.0000) 250 Phase-2/84/A1/P-6.3/EWS Plot/2/50/ Phase-2(50) (50.0000) 251 Phase-2/84/A1/P-6.3/EWS Plot/2/50/ Phase-2(50) (50.0000) 252 Phase-2/84/A1/P-6.3/EWS Plot/2/50/ Phase-2(50) (50.0000) 253 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 261 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 263 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 267 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000)	234	Phase-2/84/A1/P-6.2/EWS Plot/21/50/	Phase-2(50) (50.0000)
237 Phase-2/84/A1/P-6.2/EWS Plot/7/50/ Phase-2(50) (50.0000) 238 Phase-2/84/A1/P-6.2/EWS Plot/8/50/ Phase-2(50) (50.0000) 239 Phase-2/84/A1/P-6.2/EWS Plot/5/50/ Phase-2(50) (50.0000) 240 Phase-2/84/A1/P-6.2/EWS Plot/6/50/ Phase-2(50) (50.0000) 241 Phase-2/84/A1/P-6.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 242 Phase-2/84/A1/P-6.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 243 Phase-2/84/A1/P-6.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 244 Phase-2/84/A1/P-6.2/EWS Plot/10/50/ Phase-2(50) (50.0000) 245 Phase-2/84/A1/P-6.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 246 Phase-2/84/A1/P-6.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 247 Phase-2/84/A1/P-6.2/EWS Plot/2/50/ Phase-2(50) (50.0000) 248 Phase-2/84/A1/P-6.3/EWS Plot/2/50/ Phase-2(50) (50.0000) 249 Phase-2/84/A1/P-6.3/EWS Plot/2/50/ Phase-2(50) (50.0000) 250 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 251 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 252 Phase-2/84/A1/P-6.3/EWS Plot/25/50/ Phase-2(50) (50.0000) 253 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 261 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 262 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 263 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000)	235	Phase-2/84/A1/P-6.2/EWS Plot/18/50/	Phase-2(50) (50.0000)
238   Phase-2/84/A1/P-6.2/EWS Plot/8/50/   Phase-2(50) (50.0000)     239   Phase-2/84/A1/P-6.2/EWS Plot/5/50/   Phase-2(50) (50.0000)     240   Phase-2/84/A1/P-6.2/EWS Plot/5/50/   Phase-2(50) (50.0000)     241   Phase-2/84/A1/P-6.2/EWS Plot/15/50/   Phase-2(50) (50.0000)     242   Phase-2/84/A1/P-6.2/EWS Plot/12/50/   Phase-2(50) (50.0000)     243   Phase-2/84/A1/P-6.2/EWS Plot/19/50/   Phase-2(50) (50.0000)     244   Phase-2/84/A1/P-6.2/EWS Plot/10/50/   Phase-2(50) (50.0000)     245   Phase-2/84/A1/P-6.2/EWS Plot/3/50/   Phase-2(50) (50.0000)     246   Phase-2/84/A1/P-6.2/EWS Plot/3/50/   Phase-2(50) (50.0000)     247   Phase-2/84/A1/P-6.3/EWS Plot/29/50/   Phase-2(50) (50.0000)     248   Phase-2/84/A1/P-6.3/EWS Plot/23/50/   Phase-2(50) (50.0000)     249   Phase-2/84/A1/P-6.3/EWS Plot/23/50/   Phase-2(50) (50.0000)     250   Phase-2/84/A1/P-6.3/EWS Plot/27/50/   Phase-2(50) (50.0000)     251   Phase-2/84/A1/P-6.3/EWS Plot/25/50/   Phase-2(50) (50.0000)     252   Phase-2/84/A1/P-6.3/EWS Plot/19/50/   Phase-2(50) (50.0000)     253   Phase-2/84/A1/P-6.3/EWS Plot/19/50/   Phase-2(50) (50.0000)     254   Phase-2/84/A1/P-6.3/EWS Plot/19/50/   Phase-2(50) (50.0000)     255   Phase-2/84/A1/P-6.3/EWS Plot/19/50/   Phase-2(50) (50.0000)     256   Phase-2/84/A1/P-6.3/EWS Plot/19/50/   Phase-2(50) (50.0000)     257   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     258   Phase-2/84/A1/P-6.3/EWS Plot/15/50/   Phase-2(50) (50.0000)     259   Phase-2/84/A1/P-6.3/EWS Plot/3/50/   Phase-2(50) (50.0000)     260   Phase-2/84/A1/P-6.3/EWS Plot/3/50/   Phase-2(50) (50.0000)     261   Phase-2/84/A1/P-6.3/EWS Plot/3/50/   Phase-2(50) (50.0000)     262   Phase-2/84/A1/P-6.3/EWS Plot/3/50/   Phase-2(50) (50.0000)     263   Phase-2/85/A1/Q-1.2/EWS Plot/3/50/   Phase-2(50) (50.0000)     264   Phase-2/85/A1/Q-1.2/EWS Plot/3/50/   Phase-2(50) (50.0000)     265   Phase-2/85/A1/Q-1.2/EWS Plot/3/50/   Phase-2(50) (50.0000)     266   Phase-2/85/A1/Q-1.2/EWS Plot/15/50/   Phase-2(50) (50.0000)     266   Phase-2/85/A1/Q-1.2/	236	Phase-2/84/A1/P-6.2/EWS Plot/19/50/	Phase-2(50) (50.0000)
239   Phase-2/84/A1/P-6.2/EWS Plot/5/50/   Phase-2(50) (50.0000)	237	Phase-2/84/A1/P-6.2/EWS Plot/7/50/	Phase-2(50) (50.0000)
240 Phase-2/84/A1/P-6.2/EWS Plot/6/50/ Phase-2(50) (50.0000) 241 Phase-2/84/A1/P-6.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 242 Phase-2/84/A1/P-6.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 243 Phase-2/84/A1/P-6.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 244 Phase-2/84/A1/P-6.2/EWS Plot/10/50/ Phase-2(50) (50.0000) 245 Phase-2/84/A1/P-6.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 246 Phase-2/84/A1/P-6.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 247 Phase-2/84/A1/P-6.3/EWS Plot/29/50/ Phase-2(50) (50.0000) 248 Phase-2/84/A1/P-6.3/EWS Plot/23/50/ Phase-2(50) (50.0000) 249 Phase-2/84/A1/P-6.3/EWS Plot/21/50/ Phase-2(50) (50.0000) 250 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 251 Phase-2/84/A1/P-6.3/EWS Plot/25/50/ Phase-2(50) (50.0000) 252 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 253 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 261 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 263 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 267 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 268 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000)	238	Phase-2/84/A1/P-6.2/EWS Plot/8/50/	Phase-2(50) (50.0000)
241 Phase-2/84/A1/P-6.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 242 Phase-2/84/A1/P-6.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 243 Phase-2/84/A1/P-6.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 244 Phase-2/84/A1/P-6.2/EWS Plot/10/50/ Phase-2(50) (50.0000) 245 Phase-2/84/A1/P-6.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 246 Phase-2/84/A1/P-6.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 247 Phase-2/84/A1/P-6.3/EWS Plot/29/50/ Phase-2(50) (50.0000) 248 Phase-2/84/A1/P-6.3/EWS Plot/23/50/ Phase-2(50) (50.0000) 249 Phase-2/84/A1/P-6.3/EWS Plot/23/50/ Phase-2(50) (50.0000) 250 Phase-2/84/A1/P-6.3/EWS Plot/21/50/ Phase-2(50) (50.0000) 251 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 252 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 253 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/P-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 267 Phase-2/85/A1/P-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 268 Phase-2/85/A1/P-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 269 Phase-2/85/A1/P-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 260 Phase-2/85/A1/P-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/P-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/P-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000)	239	Phase-2/84/A1/P-6.2/EWS Plot/5/50/	Phase-2(50) (50.0000)
242 Phase-2/84/A1/P-6.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 243 Phase-2/84/A1/P-6.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 244 Phase-2/84/A1/P-6.2/EWS Plot/10/50/ Phase-2(50) (50.0000) 245 Phase-2/84/A1/P-6.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 246 Phase-2/84/A1/P-6.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 247 Phase-2/84/A1/P-6.3/EWS Plot/29/50/ Phase-2(50) (50.0000) 248 Phase-2/84/A1/P-6.3/EWS Plot/23/50/ Phase-2(50) (50.0000) 249 Phase-2/84/A1/P-6.3/EWS Plot/21/50/ Phase-2(50) (50.0000) 250 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 251 Phase-2/84/A1/P-6.3/EWS Plot/25/50/ Phase-2(50) (50.0000) 252 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 253 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 267 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 268 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 269 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 260 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 260 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000)	240	Phase-2/84/A1/P-6.2/EWS Plot/6/50/	Phase-2(50) (50.0000)
243 Phase-2/84/A1/P-6.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 244 Phase-2/84/A1/P-6.2/EWS Plot/10/50/ Phase-2(50) (50.0000) 245 Phase-2/84/A1/P-6.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 246 Phase-2/84/A1/P-6.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 247 Phase-2/84/A1/P-6.3/EWS Plot/29/50/ Phase-2(50) (50.0000) 248 Phase-2/84/A1/P-6.3/EWS Plot/23/50/ Phase-2(50) (50.0000) 249 Phase-2/84/A1/P-6.3/EWS Plot/21/50/ Phase-2(50) (50.0000) 250 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 251 Phase-2/84/A1/P-6.3/EWS Plot/25/50/ Phase-2(50) (50.0000) 252 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 253 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/7/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 261 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 263 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 267 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 268 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 269 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 260 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000)	241	Phase-2/84/A1/P-6.2/EWS Plot/11/50/	Phase-2(50) (50.0000)
244 Phase-2/84/A1/P-6.2/EWS Plot/10/50/ Phase-2(50) (50.0000) 245 Phase-2/84/A1/P-6.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 246 Phase-2/84/A1/P-6.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 247 Phase-2/84/A1/P-6.3/EWS Plot/29/50/ Phase-2(50) (50.0000) 248 Phase-2/84/A1/P-6.3/EWS Plot/23/50/ Phase-2(50) (50.0000) 249 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 250 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 251 Phase-2/84/A1/P-6.3/EWS Plot/25/50/ Phase-2(50) (50.0000) 252 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 253 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/7/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/7/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 261 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 267 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 268 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 269 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 260 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000)	242	Phase-2/84/A1/P-6.2/EWS Plot/12/50/	Phase-2(50) (50.0000)
245 Phase-2/84/A1/P-6.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 246 Phase-2/84/A1/P-6.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 247 Phase-2/84/A1/P-6.3/EWS Plot/29/50/ Phase-2(50) (50.0000) 248 Phase-2/84/A1/P-6.3/EWS Plot/23/50/ Phase-2(50) (50.0000) 249 Phase-2/84/A1/P-6.3/EWS Plot/21/50/ Phase-2(50) (50.0000) 250 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 251 Phase-2/84/A1/P-6.3/EWS Plot/25/50/ Phase-2(50) (50.0000) 252 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 253 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/7/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 267 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 268 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 269 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000)	243	Phase-2/84/A1/P-6.2/EWS Plot/9/50/	Phase-2(50) (50.0000)
246 Phase-2/84/A1/P-6.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 247 Phase-2/84/A1/P-6.3/EWS Plot/29/50/ Phase-2(50) (50.0000) 248 Phase-2/84/A1/P-6.3/EWS Plot/23/50/ Phase-2(50) (50.0000) 249 Phase-2/84/A1/P-6.3/EWS Plot/21/50/ Phase-2(50) (50.0000) 250 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 251 Phase-2/84/A1/P-6.3/EWS Plot/25/50/ Phase-2(50) (50.0000) 252 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 253 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/9/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 267 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 268 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 269 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 260 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000)	244	Phase-2/84/A1/P-6.2/EWS Plot/10/50/	Phase-2(50) (50.0000)
247 Phase-2/84/A1/P-6.3/EWS Plot/29/50/ Phase-2(50) (50.0000) 248 Phase-2/84/A1/P-6.3/EWS Plot/23/50/ Phase-2(50) (50.0000) 249 Phase-2/84/A1/P-6.3/EWS Plot/21/50/ Phase-2(50) (50.0000) 250 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 251 Phase-2/84/A1/P-6.3/EWS Plot/25/50/ Phase-2(50) (50.0000) 252 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 253 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/9/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/9/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/1/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 267 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 268 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 269 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 260 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 260 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000)	245	Phase-2/84/A1/P-6.2/EWS Plot/3/50/	Phase-2(50) (50.0000)
248 Phase-2/84/A1/P-6.3/EWS Plot/23/50/ Phase-2(50) (50.0000) 249 Phase-2/84/A1/P-6.3/EWS Plot/21/50/ Phase-2(50) (50.0000) 250 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000) 251 Phase-2/84/A1/P-6.3/EWS Plot/25/50/ Phase-2(50) (50.0000) 252 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 253 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/7/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/15/50/ Phase-2(50) (50.0000)	246	Phase-2/84/A1/P-6.2/EWS Plot/4/50/	Phase-2(50) (50.0000)
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250 Phase-2/84/A1/P-6.3/EWS Plot/27/50/ Phase-2(50) (50.0000)  251 Phase-2/84/A1/P-6.3/EWS Plot/25/50/ Phase-2(50) (50.0000)  252 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000)  253 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000)  254 Phase-2/84/A1/P-6.3/EWS Plot/9/50/ Phase-2(50) (50.0000)  255 Phase-2/84/A1/P-6.3/EWS Plot/7/50/ Phase-2(50) (50.0000)  256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000)  257 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000)  258 Phase-2/84/A1/P-6.3/EWS Plot/5/50/ Phase-2(50) (50.0000)  259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000)  260 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000)  261 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000)  262 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000)  263 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000)  264 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000)  265 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000)  266 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000)	248	Phase-2/84/A1/P-6.3/EWS Plot/23/50/	Phase-2(50) (50.0000)
251 Phase-2/84/A1/P-6.3/EWS Plot/25/50/ Phase-2(50) (50.0000) 252 Phase-2/84/A1/P-6.3/EWS Plot/19/50/ Phase-2(50) (50.0000) 253 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/9/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/7/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/5/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/4/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000)	249	Phase-2/84/A1/P-6.3/EWS Plot/21/50/	Phase-2(50) (50.0000)
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253 Phase-2/84/A1/P-6.3/EWS Plot/17/50/ Phase-2(50) (50.0000) 254 Phase-2/84/A1/P-6.3/EWS Plot/9/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/7/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/11/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/5/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/4/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000)	251	Phase-2/84/A1/P-6.3/EWS Plot/25/50/	Phase-2(50) (50.0000)
254 Phase-2/84/A1/P-6.3/EWS Plot/9/50/ Phase-2(50) (50.0000) 255 Phase-2/84/A1/P-6.3/EWS Plot/7/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/11/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/5/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/4/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000)	252	Phase-2/84/A1/P-6.3/EWS Plot/19/50/	Phase-2(50) (50.0000)
255 Phase-2/84/A1/P-6.3/EWS Plot/7/50/ Phase-2(50) (50.0000) 256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/11/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/5/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/4/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000)	253	Phase-2/84/A1/P-6.3/EWS Plot/17/50/	Phase-2(50) (50.0000)
256 Phase-2/84/A1/P-6.3/EWS Plot/15/50/ Phase-2(50) (50.0000) 257 Phase-2/84/A1/P-6.3/EWS Plot/11/50/ Phase-2(50) (50.0000) 258 Phase-2/84/A1/P-6.3/EWS Plot/5/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/4/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000)	254	Phase-2/84/A1/P-6.3/EWS Plot/9/50/	Phase-2(50) (50.0000)
257 Phase-2/84/A1/P-6.3/EWS Plot/11/50/ Phase-2(50) (50.0000)  258 Phase-2/84/A1/P-6.3/EWS Plot/5/50/ Phase-2(50) (50.0000)  259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000)  260 Phase-2/84/A1/P-6.3/EWS Plot/4/50/ Phase-2(50) (50.0000)  261 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000)  262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000)  263 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000)  264 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000)  265 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000)  266 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000)	255	Phase-2/84/A1/P-6.3/EWS Plot/7/50/	Phase-2(50) (50.0000)
258 Phase-2/84/A1/P-6.3/EWS Plot/5/50/ Phase-2(50) (50.0000) 259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/4/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000)	256	Phase-2/84/A1/P-6.3/EWS Plot/15/50/	Phase-2(50) (50.0000)
259 Phase-2/84/A1/P-6.3/EWS Plot/3/50/ Phase-2(50) (50.0000) 260 Phase-2/84/A1/P-6.3/EWS Plot/4/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000)	257	Phase-2/84/A1/P-6.3/EWS Plot/11/50/	Phase-2(50) (50.0000)
260 Phase-2/84/A1/P-6.3/EWS Plot/4/50/ Phase-2(50) (50.0000) 261 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000)	258	Phase-2/84/A1/P-6.3/EWS Plot/5/50/	Phase-2(50) (50.0000)
261 Phase-2/85/A1/Q-1.2/EWS Plot/3/50/ Phase-2(50) (50.0000) 262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000)	259	Phase-2/84/A1/P-6.3/EWS Plot/3/50/	Phase-2(50) (50.0000)
262 Phase-2/85/A1/Q-1.2/EWS Plot/4/50/ Phase-2(50) (50.0000) 263 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000) 264 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000)	260	Phase-2/84/A1/P-6.3/EWS Plot/4/50/	Phase-2(50) (50.0000)
263 Phase-2/85/A1/Q-1.2/EWS Plot/11/50/ Phase-2(50) (50.0000)  264 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000)  265 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000)  266 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000)	261	Phase-2/85/A1/Q-1.2/EWS Plot/3/50/	Phase-2(50) (50.0000)
264 Phase-2/85/A1/Q-1.2/EWS Plot/12/50/ Phase-2(50) (50.0000) 265 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000)	262	Phase-2/85/A1/Q-1.2/EWS Plot/4/50/	Phase-2(50) (50.0000)
265 Phase-2/85/A1/Q-1.2/EWS Plot/9/50/ Phase-2(50) (50.0000) 266 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000)	263	Phase-2/85/A1/Q-1.2/EWS Plot/11/50/	Phase-2(50) (50.0000)
266 Phase-2/85/A1/Q-1.2/EWS Plot/10/50/ Phase-2(50) (50.0000)	264	Phase-2/85/A1/Q-1.2/EWS Plot/12/50/	Phase-2(50) (50.0000)
	265	Phase-2/85/A1/Q-1.2/EWS Plot/9/50/	Phase-2(50) (50.0000)
267 Phase-2/85/A1/Q-1.2/EWS Plot/7/50/ Phase-2(50) (50.0000)	266	Phase-2/85/A1/Q-1.2/EWS Plot/10/50/	Phase-2(50) (50.0000)
	267	Phase-2/85/A1/Q-1.2/EWS Plot/7/50/	Phase-2(50) (50.0000)

Page 119 of 547 Print Date: 19-04-2022

268 269 270 271 272 273 274 275	Phase-2/85/A1/Q-1.2/EWS Plot/8/50/ Phase-2/85/A1/Q-1.2/EWS Plot/5/50/ Phase-2/85/A1/Q-1.2/EWS Plot/6/50/ Phase-2/85/A1/Q-1.2/EWS Plot/20/50/ Phase-2/85/A1/Q-1.2/EWS Plot/22/50/	Phase-2(50) (50.0000)  Phase-2(50) (50.0000)  Phase-2(50) (50.0000)  Phase-2(50) (50.0000)
270 271 272 273 274	Phase-2/85/A1/Q-1.2/EWS Plot/6/50/ Phase-2/85/A1/Q-1.2/EWS Plot/20/50/	Phase-2(50) (50.0000) Phase-2(50) (50.0000)
271 272 273 274	Phase-2/85/A1/Q-1.2/EWS Plot/20/50/	Phase-2(50) (50.0000)
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274		Phase-2(50) (50.0000)
	Phase-2/85/A1/Q-1.2/EWS Plot/18/50/	Phase-2(50) (50.0000)
275	Phase-2/85/A1/Q-1.2/EWS Plot/19/50/	Phase-2(50) (50.0000)
	Phase-2/85/A1/Q-1.2/EWS Plot/16/50/	Phase-2(50) (50.0000)
276	Phase-2/85/A1/Q-1.2/EWS Plot/17/50/	Phase-2(50) (50.0000)
277	Phase-2/85/A1/Q-1.2/EWS Plot/14/50/	Phase-2(50) (50.0000)
278	Phase-2/85/A1/Q-1.2/EWS Plot/15/50/	Phase-2(50) (50.0000)
279	Phase-2/85/A1/Q-10/EWS Plot/3/50/	Phase-2(50) (50.0000)
280	Phase-2/85/A1/Q-10/EWS Plot/4/50/	Phase-2(50) (50.0000)
281	Phase-2/85/A1/Q-10/EWS Plot/11/50/	Phase-2(50) (50.0000)
282	Phase-2/85/A1/Q-10/EWS Plot/10/50/	Phase-2(50) (50.0000)
283	Phase-2/85/A1/Q-10/EWS Plot/7/50/	Phase-2(50) (50.0000)
284	Phase-2/85/A1/Q-10/EWS Plot/8/50/	Phase-2(50) (50.0000)
285	Phase-2/85/A1/Q-10/EWS Plot/5/50/	Phase-2(50) (50.0000)
286	Phase-2/85/A1/Q-10/EWS Plot/6/50/	Phase-2(50) (50.0000)
287	Phase-2/85/A1/Q-10/EWS Plot/14/50/	Phase-2(50) (50.0000)
288	Phase-2/85/A1/Q-10/EWS Plot/19/50/	Phase-2(50) (50.0000)
289	Phase-2/85/A1/Q-10/EWS Plot/15/50/	Phase-2(50) (50.0000)
290	Phase-2/85/A1/Q-10/EWS Plot/17/50/	Phase-2(50) (50.0000)
291	Phase-2/85/A1/Q-10/EWS Plot/1/50/	Phase-2(50) (50.0000)
292	Phase-2/85/A1/Q-10/EWS Plot/2/50/	Phase-2(50) (50.0000)
293	Phase-2/85/A1/Q-11/EWS Plot/4/50/	Phase-2(50) (50.0000)
294	Phase-2/85/A1/Q-11/EWS Plot/5/50/	Phase-2(50) (50.0000)
295	Phase-2/85/A1/Q-11/EWS Plot/2/50/	Phase-2(50) (50.0000)
296	Phase-2/85/A1/Q-11/EWS Plot/3/50/	Phase-2(50) (50.0000)
297	Phase-2/85/A1/Q-11/EWS Plot/1/50/	Phase-2(50) (50.0000)
298	Phase-2/85/A1/Q-11/EWS Plot/12/50/	Phase-2(50) (50.0000)
299	Phase-2/85/A1/Q-11/EWS Plot/14/50/	Phase-2(50) (50.0000)
300	Phase-2/85/A1/Q-11/EWS Plot/10/50/	Phase-2(50) (50.0000)
301	Phase-2/85/A1/Q-11/EWS Plot/11/50/	Phase-2(50) (50.0000)
302	Phase-2/85/A1/Q-11/EWS Plot/8/50/	Phase-2(50) (50.0000)
303	Phase-2/85/A1/Q-11/EWS Plot/9/50/	Phase-2(50) (50.0000)

Page 120 of 547 Print Date: 19-04-2022

304   Phase-2/85/A1/Q-11/EWS Plot/6/50/   Phase-2(50) (50.0000)   305   Phase-2/85/A1/Q-11/EWS Plot/7/50/   Phase-2(50) (50.0000)   306   Phase-2/85/A1/Q-11/EWS Plot/15/50/   Phase-2(50) (50.0000)   307   Phase-2/85/A1/Q-12/EWS Plot/15/50/   Phase-2(50) (50.0000)   308   Phase-2/85/A1/Q-12/EWS Plot/15/50/   Phase-2(50) (50.0000)   309   Phase-2/85/A1/Q-12/EWS Plot/7/50/   Phase-2(50) (50.0000)   310   Phase-2/85/A1/Q-12/EWS Plot/9/50/   Phase-2(50) (50.0000)   311   Phase-2/85/A1/Q-12/EWS Plot/3/50/   Phase-2(50) (50.0000)   312   Phase-2/85/A1/Q-12/EWS Plot/3/50/   Phase-2(50) (50.0000)   313   Phase-2/85/A1/Q-12/EWS Plot/1/50/   Phase-2(50) (50.0000)   314   Phase-2/85/A1/Q-14/EWS Plot/16/50/   Phase-2(50) (50.0000)   315   Phase-2/85/A1/Q-14/EWS Plot/18/50/   Phase-2(50) (50.0000)   316   Phase-2/85/A1/Q-14/EWS Plot/12/50/   Phase-2(50) (50.0000)   317   Phase-2/85/A1/Q-14/EWS Plot/14/50/   Phase-2(50) (50.0000)   318   Phase-2/85/A1/Q-14/EWS Plot/14/50/   Phase-2(50) (50.0000)   319   Phase-2/85/A1/Q-14/EWS Plot/24/50/   Phase-2(50) (50.0000)   320   Phase-2/85/A1/Q-14/EWS Plot/26/50/   Phase-2(50) (50.0000)   321   Phase-2/85/A1/Q-14/EWS Plot/15/50/   Phase-2(50) (50.0000)   322   Phase-2/85/A1/Q-14/EWS Plot/15/50/   Phase-2(50) (50.0000)   323   Phase-2/85/A1/Q-14/EWS Plot/15/50/   Phase-2(50) (50.0000)   324   Phase-2/85/A1/Q-14/EWS Plot/15/50/   Phase-2(50) (50.0000)   325   Phase-2/85/A1/Q-14/EWS Plot/15/50/   Phase-2(50) (50.0000)   326   Phase-2/85/A1/Q-14/EWS Plot/19/50/   Phase-2(50) (50.0000)   327   Phase-2/85/A1/Q-14/EWS Plot/19/50/   Phase-2(50) (50.0000)   327   Phase-2/85/A1/Q-14/EWS Plot/19/50/   Phase-2(50) (50.0000)   328   Phase-2/85/A1/Q-14/EWS Plot/25/50/   Phase-2(50) (50.0000)   328   Phase-2/85/A1/Q-14/EWS Plot/25/50/	
306 Phase-2/85/A1/Q-11/EWS Plot/15/50/ Phase-2(50) (50.0000) 307 Phase-2/85/A1/Q-12/EWS Plot/11/50/ Phase-2(50) (50.0000) 308 Phase-2/85/A1/Q-12/EWS Plot/15/50/ Phase-2(50) (50.0000) 309 Phase-2/85/A1/Q-12/EWS Plot/7/50/ Phase-2(50) (50.0000) 310 Phase-2/85/A1/Q-12/EWS Plot/9/50/ Phase-2(50) (50.0000) 311 Phase-2/85/A1/Q-12/EWS Plot/3/50/ Phase-2(50) (50.0000) 312 Phase-2/85/A1/Q-12/EWS Plot/5/50/ Phase-2(50) (50.0000) 313 Phase-2/85/A1/Q-12/EWS Plot/1/50/ Phase-2(50) (50.0000) 314 Phase-2/85/A1/Q-12/EWS Plot/1/50/ Phase-2(50) (50.0000) 315 Phase-2/85/A1/Q-14/EWS Plot/16/50/ Phase-2(50) (50.0000) 316 Phase-2/85/A1/Q-14/EWS Plot/18/50/ Phase-2(50) (50.0000) 317 Phase-2/85/A1/Q-14/EWS Plot/14/50/ Phase-2(50) (50.0000) 318 Phase-2/85/A1/Q-14/EWS Plot/14/50/ Phase-2(50) (50.0000) 319 Phase-2/85/A1/Q-14/EWS Plot/24/50/ Phase-2(50) (50.0000) 320 Phase-2/85/A1/Q-14/EWS Plot/26/50/ Phase-2(50) (50.0000) 321 Phase-2/85/A1/Q-14/EWS Plot/20/50/ Phase-2(50) (50.0000) 322 Phase-2/85/A1/Q-14/EWS Plot/15/50/ Phase-2(50) (50.0000) 323 Phase-2/85/A1/Q-14/EWS Plot/15/50/ Phase-2(50) (50.0000) 324 Phase-2/85/A1/Q-14/EWS Plot/15/50/ Phase-2(50) (50.0000) 325 Phase-2/85/A1/Q-14/EWS Plot/15/50/ Phase-2(50) (50.0000) 326 Phase-2/85/A1/Q-14/EWS Plot/21/50/ Phase-2(50) (50.0000) 327 Phase-2/85/A1/Q-14/EWS Plot/21/50/ Phase-2(50) (50.0000) 328 Phase-2/85/A1/Q-14/EWS Plot/15/50/ Phase-2(50) (50.0000) 329 Phase-2/85/A1/Q-14/EWS Plot/15/50/ Phase-2(50) (50.0000) 320 Phase-2/85/A1/Q-14/EWS Plot/15/50/ Phase-2(50) (50.0000) 321 Phase-2/85/A1/Q-14/EWS Plot/15/50/ Phase-2(50) (50.0000) 322 Phase-2/85/A1/Q-14/EWS Plot/15/50/ Phase-2(50) (50.0000) 323 Phase-2/85/A1/Q-14/EWS Plot/15/50/ Phase-2(50) (50.0000)	
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321 Phase-2/85/A1/Q-14/EWS Plot/22/50/ Phase-2(50) (50.0000) 322 Phase-2/85/A1/Q-14/EWS Plot/11/50/ Phase-2(50) (50.0000) 323 Phase-2/85/A1/Q-14/EWS Plot/15/50/ Phase-2(50) (50.0000) 324 Phase-2/85/A1/Q-14/EWS Plot/17/50/ Phase-2(50) (50.0000) 325 Phase-2/85/A1/Q-14/EWS Plot/19/50/ Phase-2(50) (50.0000) 326 Phase-2/85/A1/Q-14/EWS Plot/21/50/ Phase-2(50) (50.0000) 327 Phase-2/85/A1/Q-14/EWS Plot/23/50/ Phase-2(50) (50.0000)	
322 Phase-2/85/A1/Q-14/EWS Plot/11/50/ Phase-2(50) (50.0000) 323 Phase-2/85/A1/Q-14/EWS Plot/15/50/ Phase-2(50) (50.0000) 324 Phase-2/85/A1/Q-14/EWS Plot/17/50/ Phase-2(50) (50.0000) 325 Phase-2/85/A1/Q-14/EWS Plot/19/50/ Phase-2(50) (50.0000) 326 Phase-2/85/A1/Q-14/EWS Plot/21/50/ Phase-2(50) (50.0000) 327 Phase-2/85/A1/Q-14/EWS Plot/23/50/ Phase-2(50) (50.0000)	
323 Phase-2/85/A1/Q-14/EWS Plot/15/50/ Phase-2(50) (50.0000) 324 Phase-2/85/A1/Q-14/EWS Plot/17/50/ Phase-2(50) (50.0000) 325 Phase-2/85/A1/Q-14/EWS Plot/19/50/ Phase-2(50) (50.0000) 326 Phase-2/85/A1/Q-14/EWS Plot/21/50/ Phase-2(50) (50.0000) 327 Phase-2/85/A1/Q-14/EWS Plot/23/50/ Phase-2(50) (50.0000)	
324 Phase-2/85/A1/Q-14/EWS Plot/17/50/ Phase-2(50) (50.0000) 325 Phase-2/85/A1/Q-14/EWS Plot/19/50/ Phase-2(50) (50.0000) 326 Phase-2/85/A1/Q-14/EWS Plot/21/50/ Phase-2(50) (50.0000) 327 Phase-2/85/A1/Q-14/EWS Plot/23/50/ Phase-2(50) (50.0000)	
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326 Phase-2/85/A1/Q-14/EWS Plot/21/50/ Phase-2(50) (50.0000) 327 Phase-2/85/A1/Q-14/EWS Plot/23/50/ Phase-2(50) (50.0000)	
327 Phase-2/85/A1/Q-14/EWS Plot/23/50/ Phase-2(50) (50.0000)	
328 Phase-2/85/A1/Q-14/EWS Plot/25/50/ Phase-2(50) (50.0000)	
329 Phase-2/85/A1/Q-14/EWS Plot/27/50/ Phase-2(50) (50.0000)	
330 Phase-2/85/A1/Q-3/EWS Plot/22/50/ Phase-2(50) (50.0000)	
331 Phase-2/85/A1/Q-3/EWS Plot/18/50/ Phase-2(50) (50.0000)	
332 Phase-2/85/A1/Q-3/EWS Plot/20/50/ Phase-2(50) (50.0000)	
333 Phase-2/85/A1/Q-3/EWS Plot/14/50/ Phase-2(50) (50.0000)	
334 Phase-2/85/A1/Q-3/EWS Plot/16/50/ Phase-2(50) (50.0000)	
335 Phase-2/85/A1/Q-3/EWS Plot/4/50/ Phase-2(50) (50.0000)	
336 Phase-2/85/A1/Q-3/EWS Plot/10/50/ Phase-2(50) (50.0000)	
337 Phase-2/85/A1/Q-3/EWS Plot/12/50/ Phase-2(50) (50.0000)	
338 Phase-2/85/A1/Q-3/EWS Plot/6/50/ Phase-2(50) (50.0000)	
339 Phase-2/85/A1/Q-3/EWS Plot/8/50/ Phase-2(50) (50.0000)	

Page 121 of 547 Print Date: 19-04-2022

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340	Phase-2/85/A1/Q-3/EWS Plot/15/50/	Phase-2(50) (50.0000)
341	Phase-2/85/A1/Q-3/EWS Plot/19/50/	Phase-2(50) (50.0000)
342	Phase-2/85/A1/Q-3/EWS Plot/21/50/	Phase-2(50) (50.0000)
343	Phase-2/85/A1/Q-3/EWS Plot/17/50/	Phase-2(50) (50.0000)
344	Phase-2/85/A1/Q-3/EWS Plot/23/50/	Phase-2(50) (50.0000)
345	Phase-2/85/A1/Q-3/EWS Plot/25/50/	Phase-2(50) (50.0000)
346	Phase-2/85/A1/Q-3/EWS Plot/9/50/	Phase-2(50) (50.0000)
347	Phase-2/85/A1/Q-3/EWS Plot/11/50/	Phase-2(50) (50.0000)
348	Phase-2/85/A1/Q-3/EWS Plot/5/50/	Phase-2(50) (50.0000)
349	Phase-2/85/A1/Q-3/EWS Plot/7/50/	Phase-2(50) (50.0000)
350	Phase-2/85/A1/Q-3/EWS Plot/3/50/	Phase-2(50) (50.0000)
351	Phase-2/85/A1/Q-3.3/EWS Plot/11/50/	Phase-2(50) (50.0000)
352	Phase-2/85/A1/Q-3.3/EWS Plot/5/50/	Phase-2(50) (50.0000)
353	Phase-2/85/A1/Q-3.3/EWS Plot/3/50/	Phase-2(50) (50.0000)
354	Phase-2/85/A1/Q-3.3/EWS Plot/9/50/	Phase-2(50) (50.0000)
355	Phase-2/85/A1/Q-3.3/EWS Plot/7/50/	Phase-2(50) (50.0000)
356	Phase-2/85/A1/Q-3.3/EWS Plot/17/50/	Phase-2(50) (50.0000)
357	Phase-2/85/A1/Q-3.3/EWS Plot/19/50/	Phase-2(50) (50.0000)
358	Phase-2/85/A1/Q-3.3/EWS Plot/21/50/	Phase-2(50) (50.0000)
359	Phase-2/85/A1/Q-3.3/EWS Plot/23/50/	Phase-2(50) (50.0000)
360	Phase-2/85/A1/Q-3.3/EWS Plot/25/50/	Phase-2(50) (50.0000)
361	Phase-2/85/A1/Q-3.3/EWS Plot/27/50/	Phase-2(50) (50.0000)
362	Phase-2/85/A1/Q-3.3/EWS Plot/29/50/	Phase-2(50) (50.0000)
363	Phase-2/85/A1/Q-3.3/EWS Plot/31/50/	Phase-2(50) (50.0000)
364	Phase-2/85/A1/Q-3.3/EWS Plot/33/50/	Phase-2(50) (50.0000)
365	Phase-2/85/A1/Q-3.3/EWS Plot/35/50/	Phase-2(50) (50.0000)
366	Phase-2/85/A1/Q-3.3/EWS Plot/37/50/	Phase-2(50) (50.0000)
367	Phase-2/85/A1/Q-3.3/EWS Plot/39/50/	Phase-2(50) (50.0000)
368	Phase-2/85/A1/Q-5/EWS Plot/4/50/	Phase-2(50) (50.0000)
369	Phase-2/85/A1/Q-5/EWS Plot/2/50/	Phase-2(50) (50.0000)
370	Phase-2/85/A1/Q-5/EWS Plot/8/50/	Phase-2(50) (50.0000)
371	Phase-2/85/A1/Q-5/EWS Plot/6/50/	Phase-2(50) (50.0000)
372	Phase-2/85/A1/Q-5/EWS Plot/12/50/	Phase-2(50) (50.0000)
373	Phase-2/85/A1/Q-5/EWS Plot/14/50/	Phase-2(50) (50.0000)
374	Phase-2/85/A1/Q-5/EWS Plot/10/50/	Phase-2(50) (50.0000)
375	Phase-2/85/A1/Q-9.1/EWS Plot/3/50/	Phase-2(50) (50.0000)

Page 122 of 547 Print Date: 19-04-2022

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376	Phase-2/85/A1/Q-9.1/EWS Plot/4/50/	Phase-2(50) (50.0000)
377	Phase-2/85/A1/Q-9.1/EWS Plot/12/50/	Phase-2(50) (50.0000)
378	Phase-2/85/A1/Q-9.1/EWS Plot/14/50/	Phase-2(50) (50.0000)
379	Phase-2/85/A1/Q-9.1/EWS Plot/8/50/	Phase-2(50) (50.0000)
380	Phase-2/85/A1/Q-9.1/EWS Plot/10/50/	Phase-2(50) (50.0000)
381	Phase-2/85/A1/Q-9.1/EWS Plot/5/50/	Phase-2(50) (50.0000)
382	Phase-2/85/A1/Q-9.1/EWS Plot/6/50/	Phase-2(50) (50.0000)
383	Phase-2/85/A1/Q-9.1/EWS Plot/2/50/	Phase-2(50) (50.0000)
384	Phase-2/85/A1/Q-9.1/EWS Plot/1/50/	Phase-2(50) (50.0000)
385	Phase-2/85/A1/Q-9.1/EWS Plot/7/50/	Phase-2(50) (50.0000)
386	Phase-2/85/A1/Q-9.1/EWS Plot/9/50/	Phase-2(50) (50.0000)
387	Phase-2/85/A1/R-4/EWS Plot/3/50/	Phase-2(50) (50.0000)
388	Phase-2/85/A1/R-4/EWS Plot/5/50/	Phase-2(50) (50.0000)
389	Phase-2/85/A1/R-4/EWS Plot/7/50/	Phase-2(50) (50.0000)
390	Phase-2/85/A1/R-4/EWS Plot/9/50/	Phase-2(50) (50.0000)
391	Phase-2/85/A1/R-4/EWS Plot/11/50/	Phase-2(50) (50.0000)
392	Phase-2/85/A1/R-4/EWS Plot/15/50/	Phase-2(50) (50.0000)
393	Phase-2/85/A1/R-4/EWS Plot/17/50/	Phase-2(50) (50.0000)
394	Phase-2/85/A1/R-4/EWS Plot/19/50/	Phase-2(50) (50.0000)
395	Phase-2/85/A1/R-4/EWS Plot/21/50/	Phase-2(50) (50.0000)
396	Phase-2/85/A1/R-4/EWS Plot/23/50/	Phase-2(50) (50.0000)
397	Phase-2/85/A1/R-4/EWS Plot/25/50/	Phase-2(50) (50.0000)
398	Phase-2/85/A1/R-4/EWS Plot/27/50/	Phase-2(50) (50.0000)
399	Phase-2/85/A1/R-4/EWS Plot/29/50/	Phase-2(50) (50.0000)
400	Phase-2/85/A1/R-4/EWS Plot/31/50/	Phase-2(50) (50.0000)
401	Phase-2/85/A1/R-4/EWS Plot/33/50/	Phase-2(50) (50.0000)
402	Phase-2/85/A1/R-4/EWS Plot/35/50/	Phase-2(50) (50.0000)
403	Phase-2/85/A1/R-4/EWS Plot/37/50/	Phase-2(50) (50.0000)
404	Phase-2/85/A1/R-4/EWS Plot/39/50/	Phase-2(50) (50.0000)
405	Phase-2/85/A1/R-4/EWS Plot/41/50/	Phase-2(50) (50.0000)
406	Phase-2/85/A1/R-4/EWS Plot/43/50/	Phase-2(50) (50.0000)
407	Phase-2/85/A1/R-4/EWS Plot/45/50/	Phase-2(50) (50.0000)
408	Phase-2/85/A1/R-4/EWS Plot/47/50/	Phase-2(50) (50.0000)
409	Phase-2/85/A1/R-4/EWS Plot/49/50/	Phase-2(50) (50.0000)
410	Phase-2/85/A1/R-4/EWS Plot/51/50/	Phase-2(50) (50.0000)
411	Phase-2/85/A1/R-4/EWS Plot/53/50/	Phase-2(50) (50.0000)

Page 123 of 547 Print Date: 19-04-2022

412   Phase-2/85/A1/R-4/EWS Plot/55/50/   Phase-2(50) (50.0000)   413   Phase-2/85/A1/R-4/EWS Plot/57/50/   Phase-2(50) (50.0000)   414   Phase-2/85/A1/R-4/EWS Plot/59/50/   Phase-2(50) (50.0000)   415   Phase-2/85/A1/R-4/EWS Plot/61/50/   Phase-2(50) (50.0000)   416   Phase-2/85/A1/R-4/EWS Plot/63/50/   Phase-2(50) (50.0000)   417   Phase-2/85/A1/R-4/EWS Plot/65/50/   Phase-2(50) (50.0000)   418   Phase-2/85/A1/R-4/EWS Plot/65/50/   Phase-2(50) (50.0000)   419   Phase-2/85/A1/R-4/EWS Plot/69/50/   Phase-2(50) (50.0000)   420   Phase-2/85/A1/R-4/EWS Plot/69/50/   Phase-2(50) (50.0000)   421   Phase-2/85/A1/T-1/EWS Plot/26/50/   Phase-2(50) (50.0000)   422   Phase-2/85/A1/T-1/EWS Plot/26/50/   Phase-2(50) (50.0000)   423   Phase-2/85/A1/T-1/EWS Plot/18/50/   Phase-2(50) (50.0000)   424   Phase-2/85/A1/T-1/EWS Plot/18/50/   Phase-2(50) (50.0000)   425   Phase-2/85/A1/T-1/EWS Plot/18/50/   Phase-2(50) (50.0000)   426   Phase-2/85/A1/T-1/EWS Plot/18/50/   Phase-2(50) (50.0000)   427   Phase-2/85/A1/T-1/EWS Plot/12/50/   Phase-2(50) (50.0000)   428   Phase-2/85/A1/T-1/EWS Plot/22/50/   Phase-2(50) (50.0000)   429   Phase-2/85/A1/T-1/EWS Plot/23/50/   Phase-2(50) (50.0000)   429   Phase-2/85/A1/T-1/EWS Plot/23/50/   Phase-2(50) (50.0000)   430   Phase-2/85/A1/T-1/EWS Plot/23/50/   Phase-2(50) (50.0000)   431   Phase-2/85/A1/T-1/EWS Plot/23/50/   Phase-2(50) (50.0000)   432   Phase-2/85/A1/T-1/EWS Plot/23/50/   Phase-2(50) (50.0000)   433   Phase-2/85/A1/T-1/EWS Plot/35/50/   Phase-2(50) (50.0000)   434   Phase-2/85/A1/T-1/EWS Plot/35/50/   Phase-2(50) (50.0000)   435   Phase-2/85/A1/T-1/EWS Plot/35/50/   Phase-2(50) (50.0000)   436   Phase-2/85/A1/T-1/EWS Plot/35/50/   Phase-2(50) (50.0000)   437   Phase-2/85/A1/T-1/EWS Plot/35/50/   Phase-2(50) (50.0000)   438   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)   440   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)   441   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)   442   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)   44			
414 Phase-2/85/A1/R-4/EWS Plot/59/50/ Phase-2(50) (50.0000) 415 Phase-2/85/A1/R-4/EWS Plot/61/50/ Phase-2(50) (50.0000) 416 Phase-2/85/A1/R-4/EWS Plot/63/50/ Phase-2(50) (50.0000) 417 Phase-2/85/A1/R-4/EWS Plot/65/50/ Phase-2(50) (50.0000) 418 Phase-2/85/A1/R-4/EWS Plot/67/50/ Phase-2(50) (50.0000) 419 Phase-2/85/A1/R-4/EWS Plot/69/50/ Phase-2(50) (50.0000) 420 Phase-2/85/A1/T-1/EWS Plot/26/50/ Phase-2(50) (50.0000) 421 Phase-2/85/A1/T-1/EWS Plot/26/50/ Phase-2(50) (50.0000) 422 Phase-2/85/A1/T-1/EWS Plot/18/50/ Phase-2(50) (50.0000) 423 Phase-2/85/A1/T-1/EWS Plot/18/50/ Phase-2(50) (50.0000) 424 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 425 Phase-2/85/A1/T-1/EWS Plot/16/50/ Phase-2(50) (50.0000) 426 Phase-2/85/A1/T-1/EWS Plot/16/50/ Phase-2(50) (50.0000) 427 Phase-2/85/A1/T-1/EWS Plot/23/50/ Phase-2(50) (50.0000) 428 Phase-2/85/A1/T-1/EWS Plot/23/50/ Phase-2(50) (50.0000) 429 Phase-2/85/A1/T-1/EWS Plot/20/50/ Phase-2(50) (50.0000) 430 Phase-2/85/A1/T-1/EWS Plot/20/50/ Phase-2(50) (50.0000) 431 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 431 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 449 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000)	412	Phase-2/85/A1/R-4/EWS Plot/55/50/	Phase-2(50) (50.0000)
415 Phase-2/85/A1/R-4/EWS Plot/61/50/ Phase-2(50) (50.0000) 416 Phase-2/85/A1/R-4/EWS Plot/63/50/ Phase-2(50) (50.0000) 417 Phase-2/85/A1/R-4/EWS Plot/65/50/ Phase-2(50) (50.0000) 418 Phase-2/85/A1/R-4/EWS Plot/65/50/ Phase-2(50) (50.0000) 419 Phase-2/85/A1/R-4/EWS Plot/69/50/ Phase-2(50) (50.0000) 420 Phase-2/85/A1/R-4/EWS Plot/26/50/ Phase-2(50) (50.0000) 421 Phase-2/85/A1/T-1/EWS Plot/26/50/ Phase-2(50) (50.0000) 422 Phase-2/85/A1/T-1/EWS Plot/25/50/ Phase-2(50) (50.0000) 423 Phase-2/85/A1/T-1/EWS Plot/18/50/ Phase-2(50) (50.0000) 424 Phase-2/85/A1/T-1/EWS Plot/18/50/ Phase-2(50) (50.0000) 425 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 426 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 427 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 428 Phase-2/85/A1/T-1/EWS Plot/25/50/ Phase-2(50) (50.0000) 429 Phase-2/85/A1/T-1/EWS Plot/25/50/ Phase-2(50) (50.0000) 429 Phase-2/85/A1/T-1/EWS Plot/25/50/ Phase-2(50) (50.0000) 430 Phase-2/85/A1/T-1/EWS Plot/25/50/ Phase-2(50) (50.0000) 431 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 435 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 431 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 449 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000)	413	Phase-2/85/A1/R-4/EWS Plot/57/50/	Phase-2(50) (50.0000)
416 Phase-2/85/A1/R-4/EWS Plot/63/50/ Phase-2(50) (50.0000) 417 Phase-2/85/A1/R-4/EWS Plot/65/50/ Phase-2(50) (50.0000) 418 Phase-2/85/A1/R-4/EWS Plot/67/50/ Phase-2(50) (50.0000) 419 Phase-2/85/A1/R-4/EWS Plot/69/50/ Phase-2(50) (50.0000) 420 Phase-2/85/A1/T-1/EWS Plot/26/50/ Phase-2(50) (50.0000) 421 Phase-2/85/A1/T-1/EWS Plot/26/50/ Phase-2(50) (50.0000) 422 Phase-2/85/A1/T-1/EWS Plot/25/50/ Phase-2(50) (50.0000) 423 Phase-2/85/A1/T-1/EWS Plot/18/50/ Phase-2(50) (50.0000) 424 Phase-2/85/A1/T-1/EWS Plot/18/50/ Phase-2(50) (50.0000) 425 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 426 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 427 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 428 Phase-2/85/A1/T-1/EWS Plot/22/50/ Phase-2(50) (50.0000) 429 Phase-2/85/A1/T-1/EWS Plot/23/50/ Phase-2(50) (50.0000) 429 Phase-2/85/A1/T-1/EWS Plot/20/50/ Phase-2(50) (50.0000) 430 Phase-2/85/A1/T-1/EWS Plot/20/50/ Phase-2(50) (50.0000) 431 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 435 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 431 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 449 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000)	414	Phase-2/85/A1/R-4/EWS Plot/59/50/	Phase-2(50) (50.0000)
417 Phase-2/85/A1/R-4/EWS Plot/65/50/ Phase-2(50) (50.0000) 418 Phase-2/85/A1/R-4/EWS Plot/67/50/ Phase-2(50) (50.0000) 419 Phase-2/85/A1/R-4/EWS Plot/69/50/ Phase-2(50) (50.0000) 420 Phase-2/85/A1/T-1/EWS Plot/26/50/ Phase-2(50) (50.0000) 421 Phase-2/85/A1/T-1/EWS Plot/24/50/ Phase-2(50) (50.0000) 422 Phase-2/85/A1/T-1/EWS Plot/25/50/ Phase-2(50) (50.0000) 423 Phase-2/85/A1/T-1/EWS Plot/18/50/ Phase-2(50) (50.0000) 424 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 425 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 426 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 427 Phase-2/85/A1/T-1/EWS Plot/22/50/ Phase-2(50) (50.0000) 428 Phase-2/85/A1/T-1/EWS Plot/23/50/ Phase-2(50) (50.0000) 429 Phase-2/85/A1/T-1/EWS Plot/23/50/ Phase-2(50) (50.0000) 430 Phase-2/85/A1/T-1/EWS Plot/21/50/ Phase-2(50) (50.0000) 431 Phase-2/85/A1/T-1/EWS Plot/14/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 435 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 436 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 431 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 435 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 449 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000)	415	Phase-2/85/A1/R-4/EWS Plot/61/50/	Phase-2(50) (50.0000)
418 Phase-2/85/A1/R-4/EWS Plot/67/50/ Phase-2(50) (50.0000) 419 Phase-2/85/A1/R-4/EWS Plot/69/50/ Phase-2(50) (50.0000) 420 Phase-2/85/A1/T-1/EWS Plot/26/50/ Phase-2(50) (50.0000) 421 Phase-2/85/A1/T-1/EWS Plot/24/50/ Phase-2(50) (50.0000) 422 Phase-2/85/A1/T-1/EWS Plot/25/50/ Phase-2(50) (50.0000) 423 Phase-2/85/A1/T-1/EWS Plot/18/50/ Phase-2(50) (50.0000) 424 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 425 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 426 Phase-2/85/A1/T-1/EWS Plot/17/50/ Phase-2(50) (50.0000) 427 Phase-2/85/A1/T-1/EWS Plot/22/50/ Phase-2(50) (50.0000) 428 Phase-2/85/A1/T-1/EWS Plot/23/50/ Phase-2(50) (50.0000) 429 Phase-2/85/A1/T-1/EWS Plot/23/50/ Phase-2(50) (50.0000) 430 Phase-2/85/A1/T-1/EWS Plot/21/50/ Phase-2(50) (50.0000) 431 Phase-2/85/A1/T-1/EWS Plot/14/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 435 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 436 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 447 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 448 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000)	416	Phase-2/85/A1/R-4/EWS Plot/63/50/	Phase-2(50) (50.0000)
419	417	Phase-2/85/A1/R-4/EWS Plot/65/50/	Phase-2(50) (50.0000)
420 Phase-2/85/A1/T-1/EWS Plot/26/50/ Phase-2(50) (50.0000) 421 Phase-2/85/A1/T-1/EWS Plot/24/50/ Phase-2(50) (50.0000) 422 Phase-2/85/A1/T-1/EWS Plot/25/50/ Phase-2(50) (50.0000) 423 Phase-2/85/A1/T-1/EWS Plot/18/50/ Phase-2(50) (50.0000) 424 Phase-2/85/A1/T-1/EWS Plot/18/50/ Phase-2(50) (50.0000) 425 Phase-2/85/A1/T-1/EWS Plot/16/50/ Phase-2(50) (50.0000) 426 Phase-2/85/A1/T-1/EWS Plot/17/50/ Phase-2(50) (50.0000) 427 Phase-2/85/A1/T-1/EWS Plot/22/50/ Phase-2(50) (50.0000) 428 Phase-2/85/A1/T-1/EWS Plot/23/50/ Phase-2(50) (50.0000) 429 Phase-2/85/A1/T-1/EWS Plot/23/50/ Phase-2(50) (50.0000) 430 Phase-2/85/A1/T-1/EWS Plot/21/50/ Phase-2(50) (50.0000) 431 Phase-2/85/A1/T-1/EWS Plot/14/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 435 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 436 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 447 Phase-2/85/A1/T-1/EWS Plot/5/50/ Phase-2(50) (50.0000) 448 Phase-2/85/A1/T-1/EWS Plot/5/50/ Phase-2(50) (50.0000) 449 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000)	418	Phase-2/85/A1/R-4/EWS Plot/67/50/	Phase-2(50) (50.0000)
421 Phase-2/85/A1/T-1/EWS Plot/24/50/ Phase-2(50) (50.0000) 422 Phase-2/85/A1/T-1/EWS Plot/25/50/ Phase-2(50) (50.0000) 423 Phase-2/85/A1/T-1/EWS Plot/18/50/ Phase-2(50) (50.0000) 424 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 425 Phase-2/85/A1/T-1/EWS Plot/16/50/ Phase-2(50) (50.0000) 426 Phase-2/85/A1/T-1/EWS Plot/17/50/ Phase-2(50) (50.0000) 427 Phase-2/85/A1/T-1/EWS Plot/22/50/ Phase-2(50) (50.0000) 428 Phase-2/85/A1/T-1/EWS Plot/23/50/ Phase-2(50) (50.0000) 429 Phase-2/85/A1/T-1/EWS Plot/20/50/ Phase-2(50) (50.0000) 430 Phase-2/85/A1/T-1/EWS Plot/21/50/ Phase-2(50) (50.0000) 431 Phase-2/85/A1/T-1/EWS Plot/14/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 435 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 436 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 447 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 448 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 449 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000)	419	Phase-2/85/A1/R-4/EWS Plot/69/50/	Phase-2(50) (50.0000)
422   Phase-2/85/A1/T-1/EWS Plot/25/50/   Phase-2(50) (50.0000)     423   Phase-2/85/A1/T-1/EWS Plot/19/50/   Phase-2(50) (50.0000)     424   Phase-2/85/A1/T-1/EWS Plot/19/50/   Phase-2(50) (50.0000)     425   Phase-2/85/A1/T-1/EWS Plot/16/50/   Phase-2(50) (50.0000)     426   Phase-2/85/A1/T-1/EWS Plot/17/50/   Phase-2(50) (50.0000)     427   Phase-2/85/A1/T-1/EWS Plot/22/50/   Phase-2(50) (50.0000)     428   Phase-2/85/A1/T-1/EWS Plot/23/50/   Phase-2(50) (50.0000)     429   Phase-2/85/A1/T-1/EWS Plot/23/50/   Phase-2(50) (50.0000)     430   Phase-2/85/A1/T-1/EWS Plot/21/50/   Phase-2(50) (50.0000)     431   Phase-2/85/A1/T-1/EWS Plot/14/50/   Phase-2(50) (50.0000)     432   Phase-2/85/A1/T-1/EWS Plot/15/50/   Phase-2(50) (50.0000)     433   Phase-2/85/A1/T-1/EWS Plot/8/50/   Phase-2(50) (50.0000)     434   Phase-2/85/A1/T-1/EWS Plot/9/50/   Phase-2(50) (50.0000)     435   Phase-2/85/A1/T-1/EWS Plot/9/50/   Phase-2(50) (50.0000)     436   Phase-2/85/A1/T-1/EWS Plot/7/50/   Phase-2(50) (50.0000)     437   Phase-2/85/A1/T-1/EWS Plot/4/50/   Phase-2(50) (50.0000)     438   Phase-2/85/A1/T-1/EWS Plot/4/50/   Phase-2(50) (50.0000)     439   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     440   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     441   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     442   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     443   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     444   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     444   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     444   Phase-2/85/A1/T-14/EWS Plot/3/50/   Phase-2(50) (50.0000)     445   Phase-2/85/A1/T-14/EWS Plot/3/50/   Phase-2(50) (50.0000)     445   Phase-2/85/A1/T-14/EWS Plot/3/50/   Phase-2(50) (50.0000)     445   Phase-2/85/A1/T-14/EWS Plot/5/50/   Phase-2(50) (50.0000)	420	Phase-2/85/A1/T-1/EWS Plot/26/50/	Phase-2(50) (50.0000)
423	421	Phase-2/85/A1/T-1/EWS Plot/24/50/	Phase-2(50) (50.0000)
424 Phase-2/85/A1/T-1/EWS Plot/19/50/ Phase-2(50) (50.0000) 425 Phase-2/85/A1/T-1/EWS Plot/16/50/ Phase-2(50) (50.0000) 426 Phase-2/85/A1/T-1/EWS Plot/17/50/ Phase-2(50) (50.0000) 427 Phase-2/85/A1/T-1/EWS Plot/22/50/ Phase-2(50) (50.0000) 428 Phase-2/85/A1/T-1/EWS Plot/23/50/ Phase-2(50) (50.0000) 429 Phase-2/85/A1/T-1/EWS Plot/20/50/ Phase-2(50) (50.0000) 430 Phase-2/85/A1/T-1/EWS Plot/21/50/ Phase-2(50) (50.0000) 431 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/8/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/8/50/ Phase-2(50) (50.0000) 435 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 436 Phase-2/85/A1/T-1/EWS Plot/6/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000)	422	Phase-2/85/A1/T-1/EWS Plot/25/50/	Phase-2(50) (50.0000)
425 Phase-2/85/A1/T-1/EWS Plot/16/50/ Phase-2(50) (50.0000) 426 Phase-2/85/A1/T-1/EWS Plot/17/50/ Phase-2(50) (50.0000) 427 Phase-2/85/A1/T-1/EWS Plot/22/50/ Phase-2(50) (50.0000) 428 Phase-2/85/A1/T-1/EWS Plot/23/50/ Phase-2(50) (50.0000) 429 Phase-2/85/A1/T-1/EWS Plot/20/50/ Phase-2(50) (50.0000) 430 Phase-2/85/A1/T-1/EWS Plot/21/50/ Phase-2(50) (50.0000) 431 Phase-2/85/A1/T-1/EWS Plot/14/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/8/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/8/50/ Phase-2(50) (50.0000) 435 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 436 Phase-2/85/A1/T-1/EWS Plot/6/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000)	423	Phase-2/85/A1/T-1/EWS Plot/18/50/	Phase-2(50) (50.0000)
426   Phase-2/85/A1/T-1/EWS Plot/17/50/   Phase-2(50) (50.0000)     427   Phase-2/85/A1/T-1/EWS Plot/22/50/   Phase-2(50) (50.0000)     428   Phase-2/85/A1/T-1/EWS Plot/23/50/   Phase-2(50) (50.0000)     429   Phase-2/85/A1/T-1/EWS Plot/20/50/   Phase-2(50) (50.0000)     430   Phase-2/85/A1/T-1/EWS Plot/21/50/   Phase-2(50) (50.0000)     431   Phase-2/85/A1/T-1/EWS Plot/14/50/   Phase-2(50) (50.0000)     432   Phase-2/85/A1/T-1/EWS Plot/15/50/   Phase-2(50) (50.0000)     433   Phase-2/85/A1/T-1/EWS Plot/9/50/   Phase-2(50) (50.0000)     434   Phase-2/85/A1/T-1/EWS Plot/9/50/   Phase-2(50) (50.0000)     435   Phase-2/85/A1/T-1/EWS Plot/9/50/   Phase-2(50) (50.0000)     436   Phase-2/85/A1/T-1/EWS Plot/7/50/   Phase-2(50) (50.0000)     437   Phase-2/85/A1/T-1/EWS Plot/12/50/   Phase-2(50) (50.0000)     438   Phase-2/85/A1/T-1/EWS Plot/4/50/   Phase-2(50) (50.0000)     439   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     440   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     441   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     442   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     443   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     444   Phase-2/85/A1/T-14/EWS Plot/3/50/   Phase-2(50) (50.0000)     445   Phase-2/85/A1/T-14/EWS Plot/3/50/   Phase-2(50) (50.0000)     445   Phase-2/85/A1/T-14/EWS Plot/3/50/   Phase-2(50) (50.0000)     445   Phase-2/85/A1/T-14/EWS Plot/3/50/   Phase-2(50) (50.0000)	424	Phase-2/85/A1/T-1/EWS Plot/19/50/	Phase-2(50) (50.0000)
427   Phase-2/85/A1/T-1/EWS Plot/22/50/   Phase-2(50) (50.0000)     428   Phase-2/85/A1/T-1/EWS Plot/23/50/   Phase-2(50) (50.0000)     429   Phase-2/85/A1/T-1/EWS Plot/20/50/   Phase-2(50) (50.0000)     430   Phase-2/85/A1/T-1/EWS Plot/21/50/   Phase-2(50) (50.0000)     431   Phase-2/85/A1/T-1/EWS Plot/14/50/   Phase-2(50) (50.0000)     432   Phase-2/85/A1/T-1/EWS Plot/15/50/   Phase-2(50) (50.0000)     433   Phase-2/85/A1/T-1/EWS Plot/8/50/   Phase-2(50) (50.0000)     434   Phase-2/85/A1/T-1/EWS Plot/9/50/   Phase-2(50) (50.0000)     435   Phase-2/85/A1/T-1/EWS Plot/9/50/   Phase-2(50) (50.0000)     436   Phase-2/85/A1/T-1/EWS Plot/7/50/   Phase-2(50) (50.0000)     437   Phase-2/85/A1/T-1/EWS Plot/12/50/   Phase-2(50) (50.0000)     438   Phase-2/85/A1/T-1/EWS Plot/4/50/   Phase-2(50) (50.0000)     439   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     440   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     441   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     442   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     443   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     444   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     445   Phase-2/85/A1/T-14/EWS Plot/3/50/   Phase-2(50) (50.0000)     445   Phase-2/85/A1/T-14/EWS Plot/5/50/   Phase-2(50) (50.0000)	425	Phase-2/85/A1/T-1/EWS Plot/16/50/	Phase-2(50) (50.0000)
428	426	Phase-2/85/A1/T-1/EWS Plot/17/50/	Phase-2(50) (50.0000)
429   Phase-2/85/A1/T-1/EWS Plot/20/50/   Phase-2(50) (50.0000)     430   Phase-2/85/A1/T-1/EWS Plot/21/50/   Phase-2(50) (50.0000)     431   Phase-2/85/A1/T-1/EWS Plot/14/50/   Phase-2(50) (50.0000)     432   Phase-2/85/A1/T-1/EWS Plot/15/50/   Phase-2(50) (50.0000)     433   Phase-2/85/A1/T-1/EWS Plot/8/50/   Phase-2(50) (50.0000)     434   Phase-2/85/A1/T-1/EWS Plot/9/50/   Phase-2(50) (50.0000)     435   Phase-2/85/A1/T-1/EWS Plot/6/50/   Phase-2(50) (50.0000)     436   Phase-2/85/A1/T-1/EWS Plot/7/50/   Phase-2(50) (50.0000)     437   Phase-2/85/A1/T-1/EWS Plot/12/50/   Phase-2(50) (50.0000)     438   Phase-2/85/A1/T-1/EWS Plot/4/50/   Phase-2(50) (50.0000)     439   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     440   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     441   Phase-2/85/A1/T-1/EWS Plot/1/50/   Phase-2(50) (50.0000)     442   Phase-2/85/A1/T-1/EWS Plot/3/50/   Phase-2(50) (50.0000)     443   Phase-2/85/A1/T-14/EWS Plot/3/50/   Phase-2(50) (50.0000)     444   Phase-2/85/A1/T-14/EWS Plot/3/50/   Phase-2(50) (50.0000)     445   Phase-2/85/A1/T-14/EWS Plot/4/50/   Phase-2(50) (50.0000)     445   Phase-2/85/A1/T-14/EWS Plot/4/50/   Phase-2(50) (50.0000)	427	Phase-2/85/A1/T-1/EWS Plot/22/50/	Phase-2(50) (50.0000)
430 Phase-2/85/A1/T-1/EWS Plot/21/50/ Phase-2(50) (50.0000)  431 Phase-2/85/A1/T-1/EWS Plot/14/50/ Phase-2(50) (50.0000)  432 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000)  433 Phase-2/85/A1/T-1/EWS Plot/8/50/ Phase-2(50) (50.0000)  434 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000)  435 Phase-2/85/A1/T-1/EWS Plot/6/50/ Phase-2(50) (50.0000)  436 Phase-2/85/A1/T-1/EWS Plot/7/50/ Phase-2(50) (50.0000)  437 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000)  438 Phase-2/85/A1/T-1/EWS Plot/4/50/ Phase-2(50) (50.0000)  439 Phase-2/85/A1/T-1/EWS Plot/4/50/ Phase-2(50) (50.0000)  440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000)  441 Phase-2/85/A1/T-1/EWS Plot/1/50/ Phase-2(50) (50.0000)  442 Phase-2/85/A1/T-1/EWS Plot/2/50/ Phase-2(50) (50.0000)  443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000)  444 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000)  444 Phase-2/85/A1/T-14/EWS Plot/4/50/ Phase-2(50) (50.0000)	428	Phase-2/85/A1/T-1/EWS Plot/23/50/	Phase-2(50) (50.0000)
431 Phase-2/85/A1/T-1/EWS Plot/14/50/ Phase-2(50) (50.0000) 432 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/8/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 435 Phase-2/85/A1/T-1/EWS Plot/6/50/ Phase-2(50) (50.0000) 436 Phase-2/85/A1/T-1/EWS Plot/7/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/4/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/5/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/1/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/2/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000)	429	Phase-2/85/A1/T-1/EWS Plot/20/50/	Phase-2(50) (50.0000)
432 Phase-2/85/A1/T-1/EWS Plot/15/50/ Phase-2(50) (50.0000) 433 Phase-2/85/A1/T-1/EWS Plot/8/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 435 Phase-2/85/A1/T-1/EWS Plot/6/50/ Phase-2(50) (50.0000) 436 Phase-2/85/A1/T-1/EWS Plot/7/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/4/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/5/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/1/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/1/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-14/EWS Plot/4/50/ Phase-2(50) (50.0000)	430	Phase-2/85/A1/T-1/EWS Plot/21/50/	Phase-2(50) (50.0000)
433 Phase-2/85/A1/T-1/EWS Plot/8/50/ Phase-2(50) (50.0000) 434 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 435 Phase-2/85/A1/T-1/EWS Plot/6/50/ Phase-2(50) (50.0000) 436 Phase-2/85/A1/T-1/EWS Plot/7/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/4/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/5/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/1/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/2/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-14/EWS Plot/5/50/ Phase-2(50) (50.0000)	431	Phase-2/85/A1/T-1/EWS Plot/14/50/	Phase-2(50) (50.0000)
434 Phase-2/85/A1/T-1/EWS Plot/9/50/ Phase-2(50) (50.0000) 435 Phase-2/85/A1/T-1/EWS Plot/6/50/ Phase-2(50) (50.0000) 436 Phase-2/85/A1/T-1/EWS Plot/7/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/4/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/5/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/1/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/2/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-14/EWS Plot/5/50/ Phase-2(50) (50.0000)	432	Phase-2/85/A1/T-1/EWS Plot/15/50/	Phase-2(50) (50.0000)
435 Phase-2/85/A1/T-1/EWS Plot/6/50/ Phase-2(50) (50.0000) 436 Phase-2/85/A1/T-1/EWS Plot/7/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/4/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/5/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/1/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/2/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-14/EWS Plot/4/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-14/EWS Plot/5/50/ Phase-2(50) (50.0000)	433	Phase-2/85/A1/T-1/EWS Plot/8/50/	Phase-2(50) (50.0000)
436 Phase-2/85/A1/T-1/EWS Plot/7/50/ Phase-2(50) (50.0000) 437 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/4/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/5/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/1/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/2/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-14/EWS Plot/4/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-14/EWS Plot/5/50/ Phase-2(50) (50.0000)	434	Phase-2/85/A1/T-1/EWS Plot/9/50/	Phase-2(50) (50.0000)
437 Phase-2/85/A1/T-1/EWS Plot/12/50/ Phase-2(50) (50.0000) 438 Phase-2/85/A1/T-1/EWS Plot/4/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/5/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/1/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/2/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-14/EWS Plot/4/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-14/EWS Plot/5/50/ Phase-2(50) (50.0000)	435	Phase-2/85/A1/T-1/EWS Plot/6/50/	Phase-2(50) (50.0000)
438 Phase-2/85/A1/T-1/EWS Plot/4/50/ Phase-2(50) (50.0000) 439 Phase-2/85/A1/T-1/EWS Plot/5/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/1/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/2/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-14/EWS Plot/4/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-14/EWS Plot/5/50/ Phase-2(50) (50.0000)	436	Phase-2/85/A1/T-1/EWS Plot/7/50/	Phase-2(50) (50.0000)
439 Phase-2/85/A1/T-1/EWS Plot/5/50/ Phase-2(50) (50.0000) 440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000) 441 Phase-2/85/A1/T-1/EWS Plot/1/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/2/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-14/EWS Plot/4/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-14/EWS Plot/5/50/ Phase-2(50) (50.0000)	437	Phase-2/85/A1/T-1/EWS Plot/12/50/	Phase-2(50) (50.0000)
440 Phase-2/85/A1/T-1/EWS Plot/3/50/ Phase-2(50) (50.0000)  441 Phase-2/85/A1/T-1/EWS Plot/1/50/ Phase-2(50) (50.0000)  442 Phase-2/85/A1/T-1/EWS Plot/2/50/ Phase-2(50) (50.0000)  443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000)  444 Phase-2/85/A1/T-14/EWS Plot/4/50/ Phase-2(50) (50.0000)  445 Phase-2/85/A1/T-14/EWS Plot/5/50/ Phase-2(50) (50.0000)	438	Phase-2/85/A1/T-1/EWS Plot/4/50/	Phase-2(50) (50.0000)
441 Phase-2/85/A1/T-1/EWS Plot/1/50/ Phase-2(50) (50.0000) 442 Phase-2/85/A1/T-1/EWS Plot/2/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-14/EWS Plot/4/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-14/EWS Plot/5/50/ Phase-2(50) (50.0000)	439	Phase-2/85/A1/T-1/EWS Plot/5/50/	Phase-2(50) (50.0000)
442 Phase-2/85/A1/T-1/EWS Plot/2/50/ Phase-2(50) (50.0000) 443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-14/EWS Plot/4/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-14/EWS Plot/5/50/ Phase-2(50) (50.0000)	440	Phase-2/85/A1/T-1/EWS Plot/3/50/	Phase-2(50) (50.0000)
443 Phase-2/85/A1/T-14/EWS Plot/3/50/ Phase-2(50) (50.0000) 444 Phase-2/85/A1/T-14/EWS Plot/4/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-14/EWS Plot/5/50/ Phase-2(50) (50.0000)	441	Phase-2/85/A1/T-1/EWS Plot/1/50/	Phase-2(50) (50.0000)
444 Phase-2/85/A1/T-14/EWS Plot/4/50/ Phase-2(50) (50.0000) 445 Phase-2/85/A1/T-14/EWS Plot/5/50/ Phase-2(50) (50.0000)	442	Phase-2/85/A1/T-1/EWS Plot/2/50/	Phase-2(50) (50.0000)
445 Phase-2/85/A1/T-14/EWS Plot/5/50/ Phase-2(50) (50.0000)	443	Phase-2/85/A1/T-14/EWS Plot/3/50/	Phase-2(50) (50.0000)
	444	Phase-2/85/A1/T-14/EWS Plot/4/50/	Phase-2(50) (50.0000)
446 Phase-2/85/A1/T-14/EWS Plot/6/50/ Phase-2(50) (50.0000)	445	Phase-2/85/A1/T-14/EWS Plot/5/50/	Phase-2(50) (50.0000)
	446	Phase-2/85/A1/T-14/EWS Plot/6/50/	Phase-2(50) (50.0000)
447 Phase-2/85/A1/T-14/EWS Plot/7/50/ Phase-2(50) (50.0000)	447	Phase-2/85/A1/T-14/EWS Plot/7/50/	Phase-2(50) (50.0000)

Page 124 of 547 Print Date: 19-04-2022

448	Phase-2/85/A1/T-14/EWS Plot/8/50/	Phase-2(50) (50.0000)
449	Phase-2/85/A1/T-14/EWS Plot/9/50/	Phase-2(50) (50.0000)
450	Phase-2/85/A1/T-14/EWS Plot/10/50/	Phase-2(50) (50.0000)
451	Phase-2/85/A1/T-14/EWS Plot/11/50/	Phase-2(50) (50.0000)
452	Phase-2/85/A1/T-14/EWS Plot/12/50/	Phase-2(50) (50.0000)
453	Phase-2/85/A1/T-14/EWS Plot/14/50/	Phase-2(50) (50.0000)
454	Phase-2/85/A1/T-14/EWS Plot/15/50/	Phase-2(50) (50.0000)
455	Phase-2/85/A1/T-14/EWS Plot/16/50/	Phase-2(50) (50.0000)
456	Phase-2/85/A1/T-14/EWS Plot/17/50/	Phase-2(50) (50.0000)
457	Phase-2/85/A1/T-14/EWS Plot/18/50/	Phase-2(50) (50.0000)
458	Phase-2/85/A1/T-14/EWS Plot/19/50/	Phase-2(50) (50.0000)
459	Phase-2/85/A1/T-14/EWS Plot/20/50/	Phase-2(50) (50.0000)
460	Phase-2/85/A1/T-14/EWS Plot/21/50/	Phase-2(50) (50.0000)
461	Phase-2/85/A1/T-14/EWS Plot/22/50/	Phase-2(50) (50.0000)
462	Phase-2/85/A1/T-14/EWS Plot/23/50/	Phase-2(50) (50.0000)
463	Phase-2/85/A1/T-14/EWS Plot/24/50/	Phase-2(50) (50.0000)
464	Phase-2/85/A1/T-14/EWS Plot/25/50/	Phase-2(50) (50.0000)
465	Phase-2/85/A1/T-14/EWS Plot/26/50/	Phase-2(50) (50.0000)
466	Phase-2/85/A1/T-14/EWS Plot/27/50/	Phase-2(50) (50.0000)
467	Phase-2/85/A1/T-14/EWS Plot/28/50/	Phase-2(50) (50.0000)
468	Phase-2/85/A1/T-14/EWS Plot/29/50/	Phase-2(50) (50.0000)
469	Phase-2/85/A1/T-14/EWS Plot/30/50/	Phase-2(50) (50.0000)
470	Phase-2/85/A1/T-14/EWS Plot/31/50/	Phase-2(50) (50.0000)
471	Phase-2/85/A1/T-14/EWS Plot/32/50/	Phase-2(50) (50.0000)
472	Phase-2/85/A1/T-14/EWS Plot/33/50/	Phase-2(50) (50.0000)
473	Phase-2/85/A1/T-14/EWS Plot/34/50/	Phase-2(50) (50.0000)
474	Phase-2/85/A1/T-14/EWS Plot/35/50/	Phase-2(50) (50.0000)
475	Phase-2/85/A1/T-14/EWS Plot/36/50/	Phase-2(50) (50.0000)
476	Phase-2/85/A1/T-14/EWS Plot/37/50/	Phase-2(50) (50.0000)
477	Phase-2/85/A1/T-14/EWS Plot/38/50/	Phase-2(50) (50.0000)
478	Phase-2/85/A1/T-14/EWS Plot/39/50/	Phase-2(50) (50.0000)
479	Phase-2/85/A1/T-14/EWS Plot/40/50/	Phase-2(50) (50.0000)
480	Phase-2/85/A1/T-14/EWS Plot/41/50/	Phase-2(50) (50.0000)
481	Phase-2/85/A1/T-14/EWS Plot/42/50/	Phase-2(50) (50.0000)
482	Phase-2/85/A1/T-14/EWS Plot/43/50/	Phase-2(50) (50.0000)
483	Phase-2/85/A1/T-14/EWS Plot/44/50/	Phase-2(50) (50.0000)

Page 125 of 547 Print Date: 19-04-2022

484   Phase-2/85/A1/T-14/EWS Plot/45/50/   Phase-2(50) (50.0000)   485   Phase-2/85/A1/T-14/EWS Plot/46/50/   Phase-2(50) (50.0000)   486   Phase-2/85/A1/T-14/EWS Plot/47/50/   Phase-2(50) (50.0000)   487   Phase-2/85/A1/T-14/EWS Plot/48/50/   Phase-2(50) (50.0000)   488   Phase-2/85/A1/T-14/EWS Plot/49/50/   Phase-2(50) (50.0000)   489   Phase-2/85/A1/T-14/EWS Plot/50/50/   Phase-2(50) (50.0000)   490   Phase-2/85/A1/T-14/EWS Plot/51/50/   Phase-2(50) (50.0000)   491   Phase-2/85/A1/T-14/EWS Plot/52/50/   Phase-2(50) (50.0000)   492   Phase-2/85/A1/T-14/EWS Plot/53/50/   Phase-2(50) (50.0000)   493   Phase-2/85/A1/T-14/EWS Plot/54/50/   Phase-2(50) (50.0000)   494   Phase-2/85/A1/T-14/EWS Plot/55/50/   Phase-2(50) (50.0000)   495   Phase-2/85/A1/T-14/EWS Plot/56/50/   Phase-2(50) (50.0000)   496   Phase-2/85/A1/T-14/EWS Plot/56/50/   Phase-2(50) (50.0000)   497   Phase-2/85/A1/T-14/EWS Plot/58/50/   Phase-2(50) (50.0000)   498   Phase-2/85/A1/T-14/EWS Plot/58/50/   Phase-2(50) (50.0000)   499   Phase-2/85/A1/T-14/EWS Plot/59/50/   Phase-2(50) (50.0000)   500   Phase-2/85/A1/T-14/EWS Plot/60/50/   Phase-2(50) (50.0000)   501   Phase-2/85/A1/T-14/EWS Plot/60/50/   Phase-2(50) (50.0000)   502   Phase-2/85/A1/T-14/EWS Plot/64/50/   Phase-2(50) (50.0000)   503   Phase-2/85/A1/T-14/EWS Plot/64/50/   Phase-2(50) (50.0000)   504   Phase-2/85/A1/T-15/EWS Plot/3/50/   Phase-2(50) (50.0000)   505   Phase-2/85/A1/T-15/EWS Plot/3/50/   Phase-2(50) (50.0000)   506   Phase-2/85/A1/T-15/EWS Plot/6/50/   Phase-2(50) (50.0000)   507   Phase-2/85/A1/T-15/EWS Plot/9/50/   Phase-2(50) (50.0000)   509   Phase-2/85/A1/T-15/EWS Plot/9/50/   Phase-2(50) (50.0000)   501   Phase-2/85/A1/T-15/EWS Plot/15/50/   Phase-2(50) (50.0000)   511   Phase-2/85/A1/T-15/EWS Plot/15/50/   Phase-2(50) (50.0000)   512   Phase-2/85/A1/T-15/EWS Plot/15/50		•	
486	484	Phase-2/85/A1/T-14/EWS Plot/45/50/	Phase-2(50) (50.0000)
487   Phase-2/85/A1/T-14/EWS Plot/48/50/   Phase-2(50) (50.0000)   488   Phase-2/85/A1/T-14/EWS Plot/50/50/   Phase-2(50) (50.0000)   489   Phase-2/85/A1/T-14/EWS Plot/51/50/   Phase-2(50) (50.0000)   490   Phase-2/85/A1/T-14/EWS Plot/52/50/   Phase-2(50) (50.0000)   491   Phase-2/85/A1/T-14/EWS Plot/52/50/   Phase-2(50) (50.0000)   492   Phase-2/85/A1/T-14/EWS Plot/53/50/   Phase-2(50) (50.0000)   493   Phase-2/85/A1/T-14/EWS Plot/54/50/   Phase-2(50) (50.0000)   494   Phase-2/85/A1/T-14/EWS Plot/55/50/   Phase-2(50) (50.0000)   495   Phase-2/85/A1/T-14/EWS Plot/56/50/   Phase-2(50) (50.0000)   496   Phase-2/85/A1/T-14/EWS Plot/58/50/   Phase-2(50) (50.0000)   497   Phase-2/85/A1/T-14/EWS Plot/58/50/   Phase-2(50) (50.0000)   498   Phase-2/85/A1/T-14/EWS Plot/58/50/   Phase-2(50) (50.0000)   499   Phase-2/85/A1/T-14/EWS Plot/59/50/   Phase-2(50) (50.0000)   500   Phase-2/85/A1/T-14/EWS Plot/60/50/   Phase-2(50) (50.0000)   501   Phase-2/85/A1/T-14/EWS Plot/60/50/   Phase-2(50) (50.0000)   502   Phase-2/85/A1/T-14/EWS Plot/66/50/   Phase-2(50) (50.0000)   503   Phase-2/85/A1/T-14/EWS Plot/66/50/   Phase-2(50) (50.0000)   504   Phase-2/85/A1/T-15/EWS Plot/65/50/   Phase-2(50) (50.0000)   505   Phase-2/85/A1/T-15/EWS Plot/65/50/   Phase-2(50) (50.0000)   506   Phase-2/85/A1/T-15/EWS Plot/6/50/   Phase-2(50) (50.0000)   507   Phase-2/85/A1/T-15/EWS Plot/9/50/   Phase-2(50) (50.0000)   508   Phase-2/85/A1/T-15/EWS Plot/9/50/   Phase-2(50) (50.0000)   501   Phase-2/85/A1/T-15/EWS Plot/10/50/   Phase-2(50) (50.0000)   511   Phase-2/85/A1/T-15/EWS Plot/10/50/   Phase-2(50) (50.0000)   512   Phase-2/85/A1/T-15/EWS Plot/10/50/   Phase-2(50) (50.0000)   514   Phase-2/85/A1/T-15/EWS Plot/10/	485	Phase-2/85/A1/T-14/EWS Plot/46/50/	Phase-2(50) (50.0000)
488 Phase-2/85/A1/T-14/EWS Plot/49/50/ Phase-2(50) (50.0000) 489 Phase-2/85/A1/T-14/EWS Plot/50/50/ Phase-2(50) (50.0000) 490 Phase-2/85/A1/T-14/EWS Plot/51/50/ Phase-2(50) (50.0000) 491 Phase-2/85/A1/T-14/EWS Plot/52/50/ Phase-2(50) (50.0000) 492 Phase-2/85/A1/T-14/EWS Plot/53/50/ Phase-2(50) (50.0000) 493 Phase-2/85/A1/T-14/EWS Plot/53/50/ Phase-2(50) (50.0000) 494 Phase-2/85/A1/T-14/EWS Plot/55/50/ Phase-2(50) (50.0000) 495 Phase-2/85/A1/T-14/EWS Plot/55/50/ Phase-2(50) (50.0000) 496 Phase-2/85/A1/T-14/EWS Plot/56/50/ Phase-2(50) (50.0000) 497 Phase-2/85/A1/T-14/EWS Plot/58/50/ Phase-2(50) (50.0000) 498 Phase-2/85/A1/T-14/EWS Plot/58/50/ Phase-2(50) (50.0000) 499 Phase-2/85/A1/T-14/EWS Plot/59/50/ Phase-2(50) (50.0000) 500 Phase-2/85/A1/T-14/EWS Plot/60/50/ Phase-2(50) (50.0000) 501 Phase-2/85/A1/T-14/EWS Plot/60/50/ Phase-2(50) (50.0000) 502 Phase-2/85/A1/T-14/EWS Plot/66/50/ Phase-2(50) (50.0000) 503 Phase-2/85/A1/T-14/EWS Plot/66/50/ Phase-2(50) (50.0000) 504 Phase-2/85/A1/T-15/EWS Plot/66/50/ Phase-2(50) (50.0000) 505 Phase-2/85/A1/T-15/EWS Plot/95/50/ Phase-2(50) (50.0000) 506 Phase-2/85/A1/T-15/EWS Plot/95/50/ Phase-2(50) (50.0000) 507 Phase-2/85/A1/T-15/EWS Plot/95/50/ Phase-2(50) (50.0000) 508 Phase-2/85/A1/T-15/EWS Plot/95/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 517 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 518 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 519 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	486	Phase-2/85/A1/T-14/EWS Plot/47/50/	Phase-2(50) (50.0000)
489 Phase-2/85/A1/T-14/EWS Plot/50/50/ Phase-2(50) (50.0000) 490 Phase-2/85/A1/T-14/EWS Plot/51/50/ Phase-2(50) (50.0000) 491 Phase-2/85/A1/T-14/EWS Plot/52/50/ Phase-2(50) (50.0000) 492 Phase-2/85/A1/T-14/EWS Plot/53/50/ Phase-2(50) (50.0000) 493 Phase-2/85/A1/T-14/EWS Plot/54/50/ Phase-2(50) (50.0000) 494 Phase-2/85/A1/T-14/EWS Plot/55/50/ Phase-2(50) (50.0000) 495 Phase-2/85/A1/T-14/EWS Plot/56/50/ Phase-2(50) (50.0000) 496 Phase-2/85/A1/T-14/EWS Plot/57/50/ Phase-2(50) (50.0000) 497 Phase-2/85/A1/T-14/EWS Plot/58/50/ Phase-2(50) (50.0000) 498 Phase-2/85/A1/T-14/EWS Plot/58/50/ Phase-2(50) (50.0000) 499 Phase-2/85/A1/T-14/EWS Plot/60/50/ Phase-2(50) (50.0000) 500 Phase-2/85/A1/T-14/EWS Plot/60/50/ Phase-2(50) (50.0000) 501 Phase-2/85/A1/T-14/EWS Plot/61/50/ Phase-2(50) (50.0000) 502 Phase-2/85/A1/T-14/EWS Plot/64/50/ Phase-2(50) (50.0000) 503 Phase-2/85/A1/T-14/EWS Plot/64/50/ Phase-2(50) (50.0000) 504 Phase-2/85/A1/T-15/EWS Plot/3/50/ Phase-2(50) (50.0000) 505 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 506 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 507 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 508 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 517 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 518 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 519 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000)	487	Phase-2/85/A1/T-14/EWS Plot/48/50/	Phase-2(50) (50.0000)
490 Phase-2/85/A1/T-14/EWS Plot/51/50/ Phase-2(50) (50.0000) 491 Phase-2/85/A1/T-14/EWS Plot/52/50/ Phase-2(50) (50.0000) 492 Phase-2/85/A1/T-14/EWS Plot/53/50/ Phase-2(50) (50.0000) 493 Phase-2/85/A1/T-14/EWS Plot/54/50/ Phase-2(50) (50.0000) 494 Phase-2/85/A1/T-14/EWS Plot/55/50/ Phase-2(50) (50.0000) 495 Phase-2/85/A1/T-14/EWS Plot/56/50/ Phase-2(50) (50.0000) 496 Phase-2/85/A1/T-14/EWS Plot/57/50/ Phase-2(50) (50.0000) 497 Phase-2/85/A1/T-14/EWS Plot/58/50/ Phase-2(50) (50.0000) 498 Phase-2/85/A1/T-14/EWS Plot/58/50/ Phase-2(50) (50.0000) 499 Phase-2/85/A1/T-14/EWS Plot/69/50/ Phase-2(50) (50.0000) 500 Phase-2/85/A1/T-14/EWS Plot/61/50/ Phase-2(50) (50.0000) 501 Phase-2/85/A1/T-14/EWS Plot/62/50/ Phase-2(50) (50.0000) 502 Phase-2/85/A1/T-14/EWS Plot/64/50/ Phase-2(50) (50.0000) 503 Phase-2/85/A1/T-14/EWS Plot/64/50/ Phase-2(50) (50.0000) 504 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 505 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 506 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 507 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 508 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/1/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/1/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/1/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/1/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 517 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 518 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 519 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	488	Phase-2/85/A1/T-14/EWS Plot/49/50/	Phase-2(50) (50.0000)
491 Phase-2/85/A1/T-14/EWS Plot/52/50/ Phase-2(50) (50.0000) 492 Phase-2/85/A1/T-14/EWS Plot/53/50/ Phase-2(50) (50.0000) 493 Phase-2/85/A1/T-14/EWS Plot/54/50/ Phase-2(50) (50.0000) 494 Phase-2/85/A1/T-14/EWS Plot/55/50/ Phase-2(50) (50.0000) 495 Phase-2/85/A1/T-14/EWS Plot/55/50/ Phase-2(50) (50.0000) 496 Phase-2/85/A1/T-14/EWS Plot/57/50/ Phase-2(50) (50.0000) 497 Phase-2/85/A1/T-14/EWS Plot/58/50/ Phase-2(50) (50.0000) 498 Phase-2/85/A1/T-14/EWS Plot/59/50/ Phase-2(50) (50.0000) 499 Phase-2/85/A1/T-14/EWS Plot/60/50/ Phase-2(50) (50.0000) 500 Phase-2/85/A1/T-14/EWS Plot/60/50/ Phase-2(50) (50.0000) 501 Phase-2/85/A1/T-14/EWS Plot/61/50/ Phase-2(50) (50.0000) 502 Phase-2/85/A1/T-14/EWS Plot/64/50/ Phase-2(50) (50.0000) 503 Phase-2/85/A1/T-14/EWS Plot/66/50/ Phase-2(50) (50.0000) 504 Phase-2/85/A1/T-14/EWS Plot/66/50/ Phase-2(50) (50.0000) 505 Phase-2/85/A1/T-15/EWS Plot/3/50/ Phase-2(50) (50.0000) 506 Phase-2/85/A1/T-15/EWS Plot/3/50/ Phase-2(50) (50.0000) 507 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 508 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/1/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/1/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/1/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/1/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/1/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/1/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 517 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 518 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 519 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	489	Phase-2/85/A1/T-14/EWS Plot/50/50/	Phase-2(50) (50.0000)
492   Phase-2/85/A1/T-14/EWS Plot/53/50/   Phase-2(50) (50.0000)     493   Phase-2/85/A1/T-14/EWS Plot/54/50/   Phase-2(50) (50.0000)     494   Phase-2/85/A1/T-14/EWS Plot/55/50/   Phase-2(50) (50.0000)     495   Phase-2/85/A1/T-14/EWS Plot/56/50/   Phase-2(50) (50.0000)     496   Phase-2/85/A1/T-14/EWS Plot/57/50/   Phase-2(50) (50.0000)     497   Phase-2/85/A1/T-14/EWS Plot/58/50/   Phase-2(50) (50.0000)     498   Phase-2/85/A1/T-14/EWS Plot/59/50/   Phase-2(50) (50.0000)     499   Phase-2/85/A1/T-14/EWS Plot/60/50/   Phase-2(50) (50.0000)     500   Phase-2/85/A1/T-14/EWS Plot/61/50/   Phase-2(50) (50.0000)     501   Phase-2/85/A1/T-14/EWS Plot/62/50/   Phase-2(50) (50.0000)     502   Phase-2/85/A1/T-14/EWS Plot/64/50/   Phase-2(50) (50.0000)     503   Phase-2/85/A1/T-14/EWS Plot/66/50/   Phase-2(50) (50.0000)     504   Phase-2/85/A1/T-15/EWS Plot/3/50/   Phase-2(50) (50.0000)     505   Phase-2/85/A1/T-15/EWS Plot/4/50/   Phase-2(50) (50.0000)     506   Phase-2/85/A1/T-15/EWS Plot/5/50/   Phase-2(50) (50.0000)     507   Phase-2/85/A1/T-15/EWS Plot/8/50/   Phase-2(50) (50.0000)     508   Phase-2/85/A1/T-15/EWS Plot/8/50/   Phase-2(50) (50.0000)     509   Phase-2/85/A1/T-15/EWS Plot/9/50/   Phase-2(50) (50.0000)     510   Phase-2/85/A1/T-15/EWS Plot/9/50/   Phase-2(50) (50.0000)     511   Phase-2/85/A1/T-15/EWS Plot/10/50/   Phase-2(50) (50.0000)     512   Phase-2/85/A1/T-15/EWS Plot/10/50/   Phase-2(50) (50.0000)     513   Phase-2/85/A1/T-15/EWS Plot/11/50/   Phase-2(50) (50.0000)     514   Phase-2/85/A1/T-15/EWS Plot/11/50/   Phase-2(50) (50.0000)     515   Phase-2/85/A1/T-15/EWS Plot/15/50/   Phase-2(50) (50.0000)     516   Phase-2/85/A1/T-15/EWS Plot/16/50/   Phase-2(50) (50.0000)     516   Phase-2/85/A1/T-15/EWS Plot/16/50/   Phase-2(50) (50.0000)     516   Phase-2/85/A1/T-15/EWS Plot/16/50/   Phase-2(50) (50.0000)	490	Phase-2/85/A1/T-14/EWS Plot/51/50/	Phase-2(50) (50.0000)
493   Phase-2/85/A1/T-14/EWS Plot/54/50/   Phase-2(50) (50.0000)     494   Phase-2/85/A1/T-14/EWS Plot/55/50/   Phase-2(50) (50.0000)     495   Phase-2/85/A1/T-14/EWS Plot/56/50/   Phase-2(50) (50.0000)     496   Phase-2/85/A1/T-14/EWS Plot/57/50/   Phase-2(50) (50.0000)     497   Phase-2/85/A1/T-14/EWS Plot/58/50/   Phase-2(50) (50.0000)     498   Phase-2/85/A1/T-14/EWS Plot/59/50/   Phase-2(50) (50.0000)     499   Phase-2/85/A1/T-14/EWS Plot/60/50/   Phase-2(50) (50.0000)     500   Phase-2/85/A1/T-14/EWS Plot/61/50/   Phase-2(50) (50.0000)     501   Phase-2/85/A1/T-14/EWS Plot/62/50/   Phase-2(50) (50.0000)     502   Phase-2/85/A1/T-14/EWS Plot/64/50/   Phase-2(50) (50.0000)     503   Phase-2/85/A1/T-14/EWS Plot/64/50/   Phase-2(50) (50.0000)     504   Phase-2/85/A1/T-15/EWS Plot/3/50/   Phase-2(50) (50.0000)     505   Phase-2/85/A1/T-15/EWS Plot/4/50/   Phase-2(50) (50.0000)     506   Phase-2/85/A1/T-15/EWS Plot/6/50/   Phase-2(50) (50.0000)     507   Phase-2/85/A1/T-15/EWS Plot/6/50/   Phase-2(50) (50.0000)     508   Phase-2/85/A1/T-15/EWS Plot/8/50/   Phase-2(50) (50.0000)     509   Phase-2/85/A1/T-15/EWS Plot/9/50/   Phase-2(50) (50.0000)     510   Phase-2/85/A1/T-15/EWS Plot/9/50/   Phase-2(50) (50.0000)     511   Phase-2/85/A1/T-15/EWS Plot/10/50/   Phase-2(50) (50.0000)     512   Phase-2/85/A1/T-15/EWS Plot/10/50/   Phase-2(50) (50.0000)     513   Phase-2/85/A1/T-15/EWS Plot/11/50/   Phase-2(50) (50.0000)     514   Phase-2/85/A1/T-15/EWS Plot/12/50/   Phase-2(50) (50.0000)     515   Phase-2/85/A1/T-15/EWS Plot/15/50/   Phase-2(50) (50.0000)     516   Phase-2/85/A1/T-15/EWS Plot/16/50/   Phase-2(50) (50.0000)     516   Phase-2/85/A1/T-15/EWS Plot/16/50/   Phase-2(50) (50.0000)     516   Phase-2/85/A1/T-15/EWS Plot/16/50/   Phase-2(50) (50.0000)	491	Phase-2/85/A1/T-14/EWS Plot/52/50/	Phase-2(50) (50.0000)
494 Phase-2/85/A1/T-14/EWS Plot/55/50/ Phase-2(50) (50.0000) 495 Phase-2/85/A1/T-14/EWS Plot/56/50/ Phase-2(50) (50.0000) 496 Phase-2/85/A1/T-14/EWS Plot/57/50/ Phase-2(50) (50.0000) 497 Phase-2/85/A1/T-14/EWS Plot/58/50/ Phase-2(50) (50.0000) 498 Phase-2/85/A1/T-14/EWS Plot/59/50/ Phase-2(50) (50.0000) 499 Phase-2/85/A1/T-14/EWS Plot/60/50/ Phase-2(50) (50.0000) 500 Phase-2/85/A1/T-14/EWS Plot/61/50/ Phase-2(50) (50.0000) 501 Phase-2/85/A1/T-14/EWS Plot/62/50/ Phase-2(50) (50.0000) 502 Phase-2/85/A1/T-14/EWS Plot/64/50/ Phase-2(50) (50.0000) 503 Phase-2/85/A1/T-14/EWS Plot/66/50/ Phase-2(50) (50.0000) 504 Phase-2/85/A1/T-15/EWS Plot/66/50/ Phase-2(50) (50.0000) 505 Phase-2/85/A1/T-15/EWS Plot/4/50/ Phase-2(50) (50.0000) 506 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 507 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 508 Phase-2/85/A1/T-15/EWS Plot/7/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 517 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 518 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 519 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	492	Phase-2/85/A1/T-14/EWS Plot/53/50/	Phase-2(50) (50.0000)
495   Phase-2/85/A1/T-14/EWS Plot/56/50/   Phase-2(50) (50.0000)     496   Phase-2/85/A1/T-14/EWS Plot/57/50/   Phase-2(50) (50.0000)     497   Phase-2/85/A1/T-14/EWS Plot/58/50/   Phase-2(50) (50.0000)     498   Phase-2/85/A1/T-14/EWS Plot/59/50/   Phase-2(50) (50.0000)     499   Phase-2/85/A1/T-14/EWS Plot/60/50/   Phase-2(50) (50.0000)     500   Phase-2/85/A1/T-14/EWS Plot/61/50/   Phase-2(50) (50.0000)     501   Phase-2/85/A1/T-14/EWS Plot/62/50/   Phase-2(50) (50.0000)     502   Phase-2/85/A1/T-14/EWS Plot/64/50/   Phase-2(50) (50.0000)     503   Phase-2/85/A1/T-14/EWS Plot/66/50/   Phase-2(50) (50.0000)     504   Phase-2/85/A1/T-15/EWS Plot/66/50/   Phase-2(50) (50.0000)     505   Phase-2/85/A1/T-15/EWS Plot/4/50/   Phase-2(50) (50.0000)     506   Phase-2/85/A1/T-15/EWS Plot/5/50/   Phase-2(50) (50.0000)     507   Phase-2/85/A1/T-15/EWS Plot/6/50/   Phase-2(50) (50.0000)     508   Phase-2/85/A1/T-15/EWS Plot/7/50/   Phase-2(50) (50.0000)     509   Phase-2/85/A1/T-15/EWS Plot/9/50/   Phase-2(50) (50.0000)     510   Phase-2/85/A1/T-15/EWS Plot/10/50/   Phase-2(50) (50.0000)     511   Phase-2/85/A1/T-15/EWS Plot/10/50/   Phase-2(50) (50.0000)     512   Phase-2/85/A1/T-15/EWS Plot/10/50/   Phase-2(50) (50.0000)     513   Phase-2/85/A1/T-15/EWS Plot/11/50/   Phase-2(50) (50.0000)     514   Phase-2/85/A1/T-15/EWS Plot/14/50/   Phase-2(50) (50.0000)     515   Phase-2/85/A1/T-15/EWS Plot/16/50/   Phase-2(50) (50.0000)     516   Phase-2/85/A1/T-15/EWS Plot/16/50/   Phase-2(50) (50.0000)	493	Phase-2/85/A1/T-14/EWS Plot/54/50/	Phase-2(50) (50.0000)
496 Phase-2/85/A1/T-14/EWS Plot/57/50/ Phase-2(50) (50.0000) 497 Phase-2/85/A1/T-14/EWS Plot/58/50/ Phase-2(50) (50.0000) 498 Phase-2/85/A1/T-14/EWS Plot/59/50/ Phase-2(50) (50.0000) 499 Phase-2/85/A1/T-14/EWS Plot/60/50/ Phase-2(50) (50.0000) 500 Phase-2/85/A1/T-14/EWS Plot/61/50/ Phase-2(50) (50.0000) 501 Phase-2/85/A1/T-14/EWS Plot/62/50/ Phase-2(50) (50.0000) 502 Phase-2/85/A1/T-14/EWS Plot/64/50/ Phase-2(50) (50.0000) 503 Phase-2/85/A1/T-14/EWS Plot/66/50/ Phase-2(50) (50.0000) 504 Phase-2/85/A1/T-15/EWS Plot/3/50/ Phase-2(50) (50.0000) 505 Phase-2/85/A1/T-15/EWS Plot/4/50/ Phase-2(50) (50.0000) 506 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 507 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 508 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/7/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/14/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000)	494	Phase-2/85/A1/T-14/EWS Plot/55/50/	Phase-2(50) (50.0000)
497 Phase-2/85/A1/T-14/EWS Plot/58/50/ Phase-2(50) (50.0000) 498 Phase-2/85/A1/T-14/EWS Plot/59/50/ Phase-2(50) (50.0000) 499 Phase-2/85/A1/T-14/EWS Plot/60/50/ Phase-2(50) (50.0000) 500 Phase-2/85/A1/T-14/EWS Plot/61/50/ Phase-2(50) (50.0000) 501 Phase-2/85/A1/T-14/EWS Plot/62/50/ Phase-2(50) (50.0000) 502 Phase-2/85/A1/T-14/EWS Plot/64/50/ Phase-2(50) (50.0000) 503 Phase-2/85/A1/T-14/EWS Plot/66/50/ Phase-2(50) (50.0000) 504 Phase-2/85/A1/T-15/EWS Plot/3/50/ Phase-2(50) (50.0000) 505 Phase-2/85/A1/T-15/EWS Plot/3/50/ Phase-2(50) (50.0000) 506 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 507 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 508 Phase-2/85/A1/T-15/EWS Plot/7/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/7/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	495	Phase-2/85/A1/T-14/EWS Plot/56/50/	Phase-2(50) (50.0000)
498 Phase-2/85/A1/T-14/EWS Plot/59/50/ Phase-2(50) (50.0000) 499 Phase-2/85/A1/T-14/EWS Plot/60/50/ Phase-2(50) (50.0000) 500 Phase-2/85/A1/T-14/EWS Plot/61/50/ Phase-2(50) (50.0000) 501 Phase-2/85/A1/T-14/EWS Plot/62/50/ Phase-2(50) (50.0000) 502 Phase-2/85/A1/T-14/EWS Plot/64/50/ Phase-2(50) (50.0000) 503 Phase-2/85/A1/T-14/EWS Plot/66/50/ Phase-2(50) (50.0000) 504 Phase-2/85/A1/T-15/EWS Plot/3/50/ Phase-2(50) (50.0000) 505 Phase-2/85/A1/T-15/EWS Plot/3/50/ Phase-2(50) (50.0000) 506 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 507 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 508 Phase-2/85/A1/T-15/EWS Plot/7/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/8/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	496	Phase-2/85/A1/T-14/EWS Plot/57/50/	Phase-2(50) (50.0000)
499   Phase-2/85/A1/T-14/EWS Plot/60/50/   Phase-2(50) (50.0000)	497	Phase-2/85/A1/T-14/EWS Plot/58/50/	Phase-2(50) (50.0000)
500   Phase-2/85/A1/T-14/EWS Plot/61/50/   Phase-2(50) (50.0000)     501   Phase-2/85/A1/T-14/EWS Plot/62/50/   Phase-2(50) (50.0000)     502   Phase-2/85/A1/T-14/EWS Plot/64/50/   Phase-2(50) (50.0000)     503   Phase-2/85/A1/T-14/EWS Plot/66/50/   Phase-2(50) (50.0000)     504   Phase-2/85/A1/T-15/EWS Plot/3/50/   Phase-2(50) (50.0000)     505   Phase-2/85/A1/T-15/EWS Plot/4/50/   Phase-2(50) (50.0000)     506   Phase-2/85/A1/T-15/EWS Plot/5/50/   Phase-2(50) (50.0000)     507   Phase-2/85/A1/T-15/EWS Plot/6/50/   Phase-2(50) (50.0000)     508   Phase-2/85/A1/T-15/EWS Plot/7/50/   Phase-2(50) (50.0000)     509   Phase-2/85/A1/T-15/EWS Plot/8/50/   Phase-2(50) (50.0000)     510   Phase-2/85/A1/T-15/EWS Plot/9/50/   Phase-2(50) (50.0000)     511   Phase-2/85/A1/T-15/EWS Plot/10/50/   Phase-2(50) (50.0000)     512   Phase-2/85/A1/T-15/EWS Plot/11/50/   Phase-2(50) (50.0000)     513   Phase-2/85/A1/T-15/EWS Plot/12/50/   Phase-2(50) (50.0000)     514   Phase-2/85/A1/T-15/EWS Plot/14/50/   Phase-2(50) (50.0000)     515   Phase-2/85/A1/T-15/EWS Plot/15/50/   Phase-2(50) (50.0000)     516   Phase-2/85/A1/T-15/EWS Plot/16/50/   Phase-2(50) (50.0000)	498	Phase-2/85/A1/T-14/EWS Plot/59/50/	Phase-2(50) (50.0000)
501 Phase-2/85/A1/T-14/EWS Plot/62/50/ Phase-2(50) (50.0000) 502 Phase-2/85/A1/T-14/EWS Plot/64/50/ Phase-2(50) (50.0000) 503 Phase-2/85/A1/T-14/EWS Plot/66/50/ Phase-2(50) (50.0000) 504 Phase-2/85/A1/T-15/EWS Plot/3/50/ Phase-2(50) (50.0000) 505 Phase-2/85/A1/T-15/EWS Plot/4/50/ Phase-2(50) (50.0000) 506 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 507 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 508 Phase-2/85/A1/T-15/EWS Plot/7/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/8/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/14/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/14/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000)	499	Phase-2/85/A1/T-14/EWS Plot/60/50/	Phase-2(50) (50.0000)
502 Phase-2/85/A1/T-14/EWS Plot/64/50/ Phase-2(50) (50.0000) 503 Phase-2/85/A1/T-14/EWS Plot/66/50/ Phase-2(50) (50.0000) 504 Phase-2/85/A1/T-15/EWS Plot/3/50/ Phase-2(50) (50.0000) 505 Phase-2/85/A1/T-15/EWS Plot/4/50/ Phase-2(50) (50.0000) 506 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 507 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 508 Phase-2/85/A1/T-15/EWS Plot/7/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/8/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/14/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	500	Phase-2/85/A1/T-14/EWS Plot/61/50/	Phase-2(50) (50.0000)
503 Phase-2/85/A1/T-14/EWS Plot/66/50/ Phase-2(50) (50.0000) 504 Phase-2/85/A1/T-15/EWS Plot/3/50/ Phase-2(50) (50.0000) 505 Phase-2/85/A1/T-15/EWS Plot/4/50/ Phase-2(50) (50.0000) 506 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 507 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 508 Phase-2/85/A1/T-15/EWS Plot/7/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/8/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/14/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	501	Phase-2/85/A1/T-14/EWS Plot/62/50/	Phase-2(50) (50.0000)
504 Phase-2/85/A1/T-15/EWS Plot/3/50/ Phase-2(50) (50.0000) 505 Phase-2/85/A1/T-15/EWS Plot/4/50/ Phase-2(50) (50.0000) 506 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 507 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 508 Phase-2/85/A1/T-15/EWS Plot/7/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/8/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/14/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000)	502	Phase-2/85/A1/T-14/EWS Plot/64/50/	Phase-2(50) (50.0000)
505 Phase-2/85/A1/T-15/EWS Plot/4/50/ Phase-2(50) (50.0000) 506 Phase-2/85/A1/T-15/EWS Plot/5/50/ Phase-2(50) (50.0000) 507 Phase-2/85/A1/T-15/EWS Plot/6/50/ Phase-2(50) (50.0000) 508 Phase-2/85/A1/T-15/EWS Plot/7/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/8/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/14/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	503	Phase-2/85/A1/T-14/EWS Plot/66/50/	Phase-2(50) (50.0000)
506       Phase-2/85/A1/T-15/EWS Plot/5/50/       Phase-2(50) (50.0000)         507       Phase-2/85/A1/T-15/EWS Plot/6/50/       Phase-2(50) (50.0000)         508       Phase-2/85/A1/T-15/EWS Plot/7/50/       Phase-2(50) (50.0000)         509       Phase-2/85/A1/T-15/EWS Plot/8/50/       Phase-2(50) (50.0000)         510       Phase-2/85/A1/T-15/EWS Plot/9/50/       Phase-2(50) (50.0000)         511       Phase-2/85/A1/T-15/EWS Plot/10/50/       Phase-2(50) (50.0000)         512       Phase-2/85/A1/T-15/EWS Plot/11/50/       Phase-2(50) (50.0000)         513       Phase-2/85/A1/T-15/EWS Plot/12/50/       Phase-2(50) (50.0000)         514       Phase-2/85/A1/T-15/EWS Plot/14/50/       Phase-2(50) (50.0000)         515       Phase-2/85/A1/T-15/EWS Plot/15/50/       Phase-2(50) (50.0000)         516       Phase-2/85/A1/T-15/EWS Plot/16/50/       Phase-2(50) (50.0000)	504	Phase-2/85/A1/T-15/EWS Plot/3/50/	Phase-2(50) (50.0000)
507       Phase-2/85/A1/T-15/EWS Plot/6/50/       Phase-2(50) (50.0000)         508       Phase-2/85/A1/T-15/EWS Plot/7/50/       Phase-2(50) (50.0000)         509       Phase-2/85/A1/T-15/EWS Plot/8/50/       Phase-2(50) (50.0000)         510       Phase-2/85/A1/T-15/EWS Plot/9/50/       Phase-2(50) (50.0000)         511       Phase-2/85/A1/T-15/EWS Plot/10/50/       Phase-2(50) (50.0000)         512       Phase-2/85/A1/T-15/EWS Plot/11/50/       Phase-2(50) (50.0000)         513       Phase-2/85/A1/T-15/EWS Plot/12/50/       Phase-2(50) (50.0000)         514       Phase-2/85/A1/T-15/EWS Plot/14/50/       Phase-2(50) (50.0000)         515       Phase-2/85/A1/T-15/EWS Plot/15/50/       Phase-2(50) (50.0000)         516       Phase-2/85/A1/T-15/EWS Plot/16/50/       Phase-2(50) (50.0000)	505	Phase-2/85/A1/T-15/EWS Plot/4/50/	Phase-2(50) (50.0000)
508 Phase-2/85/A1/T-15/EWS Plot/7/50/ Phase-2(50) (50.0000) 509 Phase-2/85/A1/T-15/EWS Plot/8/50/ Phase-2(50) (50.0000) 510 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/14/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	506	Phase-2/85/A1/T-15/EWS Plot/5/50/	Phase-2(50) (50.0000)
509       Phase-2/85/A1/T-15/EWS Plot/8/50/       Phase-2(50) (50.0000)         510       Phase-2/85/A1/T-15/EWS Plot/9/50/       Phase-2(50) (50.0000)         511       Phase-2/85/A1/T-15/EWS Plot/10/50/       Phase-2(50) (50.0000)         512       Phase-2/85/A1/T-15/EWS Plot/11/50/       Phase-2(50) (50.0000)         513       Phase-2/85/A1/T-15/EWS Plot/12/50/       Phase-2(50) (50.0000)         514       Phase-2/85/A1/T-15/EWS Plot/14/50/       Phase-2(50) (50.0000)         515       Phase-2/85/A1/T-15/EWS Plot/15/50/       Phase-2(50) (50.0000)         516       Phase-2/85/A1/T-15/EWS Plot/16/50/       Phase-2(50) (50.0000)	507	Phase-2/85/A1/T-15/EWS Plot/6/50/	Phase-2(50) (50.0000)
510 Phase-2/85/A1/T-15/EWS Plot/9/50/ Phase-2(50) (50.0000) 511 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/14/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	508	Phase-2/85/A1/T-15/EWS Plot/7/50/	Phase-2(50) (50.0000)
511 Phase-2/85/A1/T-15/EWS Plot/10/50/ Phase-2(50) (50.0000) 512 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/14/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	509	Phase-2/85/A1/T-15/EWS Plot/8/50/	Phase-2(50) (50.0000)
512 Phase-2/85/A1/T-15/EWS Plot/11/50/ Phase-2(50) (50.0000) 513 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/14/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	510	Phase-2/85/A1/T-15/EWS Plot/9/50/	Phase-2(50) (50.0000)
513 Phase-2/85/A1/T-15/EWS Plot/12/50/ Phase-2(50) (50.0000) 514 Phase-2/85/A1/T-15/EWS Plot/14/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	511	Phase-2/85/A1/T-15/EWS Plot/10/50/	Phase-2(50) (50.0000)
514 Phase-2/85/A1/T-15/EWS Plot/14/50/ Phase-2(50) (50.0000) 515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	512	Phase-2/85/A1/T-15/EWS Plot/11/50/	Phase-2(50) (50.0000)
515 Phase-2/85/A1/T-15/EWS Plot/15/50/ Phase-2(50) (50.0000) 516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	513	Phase-2/85/A1/T-15/EWS Plot/12/50/	Phase-2(50) (50.0000)
516 Phase-2/85/A1/T-15/EWS Plot/16/50/ Phase-2(50) (50.0000)	514	Phase-2/85/A1/T-15/EWS Plot/14/50/	Phase-2(50) (50.0000)
	515	Phase-2/85/A1/T-15/EWS Plot/15/50/	Phase-2(50) (50.0000)
517 Phase-2/85/A1/T-15/FWS Plot/17/50/ Phase-2(50) (50 0000)	516	Phase-2/85/A1/T-15/EWS Plot/16/50/	Phase-2(50) (50.0000)
111000 2/00/11/1 10/11/10/10	517	Phase-2/85/A1/T-15/EWS Plot/17/50/	Phase-2(50) (50.0000)
518 Phase-2/85/A1/T-15/EWS Plot/18/50/ Phase-2(50) (50.0000)	518	Phase-2/85/A1/T-15/EWS Plot/18/50/	Phase-2(50) (50.0000)
519 Phase-2/85/A1/T-15/EWS Plot/19/50/ Phase-2(50) (50.0000)	519	Phase-2/85/A1/T-15/EWS Plot/19/50/	Phase-2(50) (50.0000)

Page 126 of 547 Print Date: 19-04-2022

520	Phase-2/85/A1/T-15/EWS Plot/20/50/	Phase-2(50) (50.0000)
521	Phase-2/85/A1/T-15/EWS Plot/21/50/	Phase-2(50) (50.0000)
522	Phase-2/85/A1/T-15/EWS Plot/22/50/	Phase-2(50) (50.0000)
523	Phase-2/85/A1/T-15/EWS Plot/23/50/	Phase-2(50) (50.0000)
524	Phase-2/85/A1/T-15/EWS Plot/24/50/	Phase-2(50) (50.0000)
525	Phase-2/85/A1/T-15/EWS Plot/25/50/	Phase-2(50) (50.0000)
526	Phase-2/85/A1/T-15/EWS Plot/26/50/	Phase-2(50) (50.0000)
527	Phase-2/85/A1/T-15/EWS Plot/27/50/	Phase-2(50) (50.0000)
528	Phase-2/85/A1/T-15/EWS Plot/28/50/	Phase-2(50) (50.0000)
529	Phase-2/85/A1/T-15/EWS Plot/29/50/	Phase-2(50) (50.0000)
530	Phase-2/85/A1/T-15/EWS Plot/30/50/	Phase-2(50) (50.0000)
531	Phase-2/85/A1/T-15/EWS Plot/31/50/	Phase-2(50) (50.0000)
532	Phase-2/85/A1/T-15/EWS Plot/32/50/	Phase-2(50) (50.0000)
533	Phase-2/85/A1/T-15/EWS Plot/33/50/	Phase-2(50) (50.0000)
534	Phase-2/85/A1/T-15/EWS Plot/34/50/	Phase-2(50) (50.0000)
535	Phase-2/85/A1/T-15/EWS Plot/35/50/	Phase-2(50) (50.0000)
536	Phase-2/85/A1/T-15/EWS Plot/36/50/	Phase-2(50) (50.0000)
537	Phase-2/85/A1/T-15/EWS Plot/37/50/	Phase-2(50) (50.0000)
538	Phase-2/85/A1/T-15/EWS Plot/38/50/	Phase-2(50) (50.0000)
539	Phase-2/85/A1/T-15/EWS Plot/39/50/	Phase-2(50) (50.0000)
540	Phase-2/85/A1/T-15/EWS Plot/40/50/	Phase-2(50) (50.0000)
541	Phase-2/85/A1/T-15/EWS Plot/41/50/	Phase-2(50) (50.0000)
542	Phase-2/85/A1/T-15/EWS Plot/42/50/	Phase-2(50) (50.0000)
543	Phase-2/85/A1/T-15/EWS Plot/43/50/	Phase-2(50) (50.0000)
544	Phase-2/85/A1/T-15/EWS Plot/44/50/	Phase-2(50) (50.0000)
545	Phase-2/85/A1/T-15/EWS Plot/45/50/	Phase-2(50) (50.0000)
546	Phase-2/85/A1/T-15/EWS Plot/46/50/	Phase-2(50) (50.0000)
547	Phase-2/85/A1/T-15/EWS Plot/47/50/	Phase-2(50) (50.0000)
548	Phase-2/85/A1/T-15/EWS Plot/48/50/	Phase-2(50) (50.0000)
549	Phase-2/85/A1/T-15/EWS Plot/49/50/	Phase-2(50) (50.0000)
550	Phase-2/85/A1/T-15/EWS Plot/50/50/	Phase-2(50) (50.0000)
551	Phase-2/85/A1/T-15/EWS Plot/52/50/	Phase-2(50) (50.0000)
552	Phase-2/85/A1/T-15/EWS Plot/54/50/	Phase-2(50) (50.0000)
553	Phase-2/85/A1/T-15/EWS Plot/56/50/	Phase-2(50) (50.0000)
554	Phase-2/85/A1/T-16/EWS Plot/2/50/	Phase-2(50) (50.0000)
 555	Phase-2/85/A1/T-16/EWS Plot/3/50/	Phase-2(50) (50.0000)

Page 127 of 547 Print Date: 19-04-2022

556   Phase-2/85/A1/T-16/EWS Plot/4/50/   Phase-2(50) (50.0000)     557   Phase-2/85/A1/T-16/EWS Plot/5/50/   Phase-2(50) (50.0000)     558   Phase-2/85/A1/T-16/EWS Plot/6/50/   Phase-2(50) (50.0000)     559   Phase-2/85/A1/T-16/EWS Plot/7/50/   Phase-2(50) (50.0000)     560   Phase-2/85/A1/T-16/EWS Plot/9/50/   Phase-2(50) (50.0000)     561   Phase-2/85/A1/T-16/EWS Plot/9/50/   Phase-2(50) (50.0000)     562   Phase-2/85/A1/T-16/EWS Plot/10/50/   Phase-2(50) (50.0000)     563   Phase-2/85/A1/T-16/EWS Plot/11/50/   Phase-2(50) (50.0000)     564   Phase-2/85/A1/T-16/EWS Plot/11/50/   Phase-2(50) (50.0000)     565   Phase-2/85/A1/T-16/EWS Plot/14/50/   Phase-2(50) (50.0000)     566   Phase-2/85/A1/T-16/EWS Plot/14/50/   Phase-2(50) (50.0000)     567   Phase-2/85/A1/T-16/EWS Plot/16/50/   Phase-2(50) (50.0000)     568   Phase-2/85/A1/T-16/EWS Plot/18/50/   Phase-2(50) (50.0000)     569   Phase-2/85/A1/T-16/EWS Plot/18/50/   Phase-2(50) (50.0000)     570   Phase-2/85/A1/T-16/EWS Plot/19/50/   Phase-2(50) (50.0000)     571   Phase-2/85/A1/T-16/EWS Plot/22/50/   Phase-2(50) (50.0000)     572   Phase-2/85/A1/T-16/EWS Plot/22/50/   Phase-2(50) (50.0000)     573   Phase-2/85/A1/T-16/EWS Plot/22/50/   Phase-2(50) (50.0000)     574   Phase-2/85/A1/T-16/EWS Plot/22/50/   Phase-2(50) (50.0000)     575   Phase-2/85/A1/T-16/EWS Plot/23/50/   Phase-2(50) (50.0000)     576   Phase-2/85/A1/T-16/EWS Plot/23/50/   Phase-2(50) (50.0000)     577   Phase-2/85/A1/T-16/EWS Plot/23/50/   Phase-2(50) (50.0000)     578   Phase-2/85/A1/T-16/EWS Plot/23/50/   Phase-2(50) (50.0000)     579   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     580   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     581   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     582   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-			
558	556	Phase-2/85/A1/T-16/EWS Plot/4/50/	Phase-2(50) (50.0000)
559   Phase-2/85/A1/T-16/EWS Plot/7/50/   Phase-2(50) (50.0000)     560   Phase-2/85/A1/T-16/EWS Plot/8/50/   Phase-2(50) (50.0000)     561   Phase-2/85/A1/T-16/EWS Plot/9/50/   Phase-2(50) (50.0000)     562   Phase-2/85/A1/T-16/EWS Plot/10/50/   Phase-2(50) (50.0000)     563   Phase-2/85/A1/T-16/EWS Plot/11/50/   Phase-2(50) (50.0000)     564   Phase-2/85/A1/T-16/EWS Plot/12/50/   Phase-2(50) (50.0000)     565   Phase-2/85/A1/T-16/EWS Plot/14/50/   Phase-2(50) (50.0000)     566   Phase-2/85/A1/T-16/EWS Plot/16/50/   Phase-2(50) (50.0000)     567   Phase-2/85/A1/T-16/EWS Plot/16/50/   Phase-2(50) (50.0000)     568   Phase-2/85/A1/T-16/EWS Plot/16/50/   Phase-2(50) (50.0000)     569   Phase-2/85/A1/T-16/EWS Plot/19/50/   Phase-2(50) (50.0000)     570   Phase-2/85/A1/T-16/EWS Plot/19/50/   Phase-2(50) (50.0000)     571   Phase-2/85/A1/T-16/EWS Plot/20/50/   Phase-2(50) (50.0000)     572   Phase-2/85/A1/T-16/EWS Plot/21/50/   Phase-2(50) (50.0000)     573   Phase-2/85/A1/T-16/EWS Plot/22/50/   Phase-2(50) (50.0000)     574   Phase-2/85/A1/T-16/EWS Plot/23/50/   Phase-2(50) (50.0000)     575   Phase-2/85/A1/T-16/EWS Plot/23/50/   Phase-2(50) (50.0000)     576   Phase-2/85/A1/T-16/EWS Plot/25/50/   Phase-2(50) (50.0000)     577   Phase-2/85/A1/T-16/EWS Plot/25/50/   Phase-2(50) (50.0000)     578   Phase-2/85/A1/T-16/EWS Plot/25/50/   Phase-2(50) (50.0000)     579   Phase-2/85/A1/T-16/EWS Plot/29/50/   Phase-2(50) (50.0000)     580   Phase-2/85/A1/T-16/EWS Plot/29/50/   Phase-2(50) (50.0000)     581   Phase-2/85/A1/T-16/EWS Plot/30/50/   Phase-2(50) (50.0000)     582   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     583   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     584   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     585   Phase-2/85/A1/T-16/EWS Plot/34/50/   Phase-2(50) (50.0000)     586   Phase-2/85/A1/T-16/EWS Plot/36/50/   Phase-2(50) (50.0000)     587   Phase-2/85/A1/T-16/EWS Plot/36/50/   Phase-2(50) (50.0000)     588   Phase-2/85/A1/T-16/EWS Plot/36/50/   Pha	557	Phase-2/85/A1/T-16/EWS Plot/5/50/	Phase-2(50) (50.0000)
560   Phase-2/85/A1/T-16/EWS Plot/8/50/   Phase-2(50) (50.0000)     561   Phase-2/85/A1/T-16/EWS Plot/9/50/   Phase-2(50) (50.0000)     562   Phase-2/85/A1/T-16/EWS Plot/10/50/   Phase-2(50) (50.0000)     563   Phase-2/85/A1/T-16/EWS Plot/11/50/   Phase-2(50) (50.0000)     564   Phase-2/85/A1/T-16/EWS Plot/12/50/   Phase-2(50) (50.0000)     565   Phase-2/85/A1/T-16/EWS Plot/14/50/   Phase-2(50) (50.0000)     566   Phase-2/85/A1/T-16/EWS Plot/15/50/   Phase-2(50) (50.0000)     567   Phase-2/85/A1/T-16/EWS Plot/16/50/   Phase-2(50) (50.0000)     568   Phase-2/85/A1/T-16/EWS Plot/17/50/   Phase-2(50) (50.0000)     569   Phase-2/85/A1/T-16/EWS Plot/18/50/   Phase-2(50) (50.0000)     570   Phase-2/85/A1/T-16/EWS Plot/19/50/   Phase-2(50) (50.0000)     571   Phase-2/85/A1/T-16/EWS Plot/20/50/   Phase-2(50) (50.0000)     572   Phase-2/85/A1/T-16/EWS Plot/20/50/   Phase-2(50) (50.0000)     573   Phase-2/85/A1/T-16/EWS Plot/22/50/   Phase-2(50) (50.0000)     574   Phase-2/85/A1/T-16/EWS Plot/23/50/   Phase-2(50) (50.0000)     575   Phase-2/85/A1/T-16/EWS Plot/23/50/   Phase-2(50) (50.0000)     576   Phase-2/85/A1/T-16/EWS Plot/25/50/   Phase-2(50) (50.0000)     577   Phase-2/85/A1/T-16/EWS Plot/25/50/   Phase-2(50) (50.0000)     578   Phase-2/85/A1/T-16/EWS Plot/26/50/   Phase-2(50) (50.0000)     579   Phase-2/85/A1/T-16/EWS Plot/29/50/   Phase-2(50) (50.0000)     580   Phase-2/85/A1/T-16/EWS Plot/29/50/   Phase-2(50) (50.0000)     581   Phase-2/85/A1/T-16/EWS Plot/30/50/   Phase-2(50) (50.0000)     582   Phase-2/85/A1/T-16/EWS Plot/30/50/   Phase-2(50) (50.0000)     583   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     584   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     585   Phase-2/85/A1/T-16/EWS Plot/30/50/   Phase-2(50) (50.0000)     586   Phase-2/85/A1/T-16/EWS Plot/30/50/   Phase-2(50) (50.0000)     587   Phase-2/85/A1/T-16/EWS Plot/30/50/   Phase-2(50) (50.0000)     588   Phase-2/85/A1/T-16/EWS Plot/30/50/   Phase-2(50) (50.0000)     589   Phase-2/85/A1/T-16/EWS Plot/30/50/   Ph	558	Phase-2/85/A1/T-16/EWS Plot/6/50/	Phase-2(50) (50.0000)
561 Phase-2/85/A1/T-16/EWS Plot/9/50/ Phase-2(50) (50.0000) 562 Phase-2/85/A1/T-16/EWS Plot/10/50/ Phase-2(50) (50.0000) 563 Phase-2/85/A1/T-16/EWS Plot/11/50/ Phase-2(50) (50.0000) 564 Phase-2/85/A1/T-16/EWS Plot/12/50/ Phase-2(50) (50.0000) 565 Phase-2/85/A1/T-16/EWS Plot/14/50/ Phase-2(50) (50.0000) 566 Phase-2/85/A1/T-16/EWS Plot/14/50/ Phase-2(50) (50.0000) 567 Phase-2/85/A1/T-16/EWS Plot/16/50/ Phase-2(50) (50.0000) 568 Phase-2/85/A1/T-16/EWS Plot/16/50/ Phase-2(50) (50.0000) 569 Phase-2/85/A1/T-16/EWS Plot/18/50/ Phase-2(50) (50.0000) 570 Phase-2/85/A1/T-16/EWS Plot/18/50/ Phase-2(50) (50.0000) 571 Phase-2/85/A1/T-16/EWS Plot/19/50/ Phase-2(50) (50.0000) 572 Phase-2/85/A1/T-16/EWS Plot/20/50/ Phase-2(50) (50.0000) 573 Phase-2/85/A1/T-16/EWS Plot/21/50/ Phase-2(50) (50.0000) 574 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 575 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 576 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/24/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/27/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/29/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/29/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/29/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/36/50/ Phase-2(50) (50.0000)	559	Phase-2/85/A1/T-16/EWS Plot/7/50/	Phase-2(50) (50.0000)
562 Phase-2/85/A1/T-16/EWS Plot/10/50/ Phase-2(50) (50.0000) 563 Phase-2/85/A1/T-16/EWS Plot/11/50/ Phase-2(50) (50.0000) 564 Phase-2/85/A1/T-16/EWS Plot/12/50/ Phase-2(50) (50.0000) 565 Phase-2/85/A1/T-16/EWS Plot/14/50/ Phase-2(50) (50.0000) 566 Phase-2/85/A1/T-16/EWS Plot/14/50/ Phase-2(50) (50.0000) 567 Phase-2/85/A1/T-16/EWS Plot/16/50/ Phase-2(50) (50.0000) 568 Phase-2/85/A1/T-16/EWS Plot/16/50/ Phase-2(50) (50.0000) 569 Phase-2/85/A1/T-16/EWS Plot/18/50/ Phase-2(50) (50.0000) 570 Phase-2/85/A1/T-16/EWS Plot/19/50/ Phase-2(50) (50.0000) 571 Phase-2/85/A1/T-16/EWS Plot/19/50/ Phase-2(50) (50.0000) 572 Phase-2/85/A1/T-16/EWS Plot/21/50/ Phase-2(50) (50.0000) 573 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 574 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 575 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 576 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000)	560	Phase-2/85/A1/T-16/EWS Plot/8/50/	Phase-2(50) (50.0000)
563   Phase-2/85/A1/T-16/EWS Plot/11/50/   Phase-2(50) (50.0000)     564   Phase-2/85/A1/T-16/EWS Plot/12/50/   Phase-2(50) (50.0000)     565   Phase-2/85/A1/T-16/EWS Plot/14/50/   Phase-2(50) (50.0000)     566   Phase-2/85/A1/T-16/EWS Plot/15/50/   Phase-2(50) (50.0000)     567   Phase-2/85/A1/T-16/EWS Plot/16/50/   Phase-2(50) (50.0000)     568   Phase-2/85/A1/T-16/EWS Plot/18/50/   Phase-2(50) (50.0000)     569   Phase-2/85/A1/T-16/EWS Plot/18/50/   Phase-2(50) (50.0000)     570   Phase-2/85/A1/T-16/EWS Plot/19/50/   Phase-2(50) (50.0000)     571   Phase-2/85/A1/T-16/EWS Plot/20/50/   Phase-2(50) (50.0000)     572   Phase-2/85/A1/T-16/EWS Plot/22/50/   Phase-2(50) (50.0000)     573   Phase-2/85/A1/T-16/EWS Plot/22/50/   Phase-2(50) (50.0000)     574   Phase-2/85/A1/T-16/EWS Plot/23/50/   Phase-2(50) (50.0000)     575   Phase-2/85/A1/T-16/EWS Plot/23/50/   Phase-2(50) (50.0000)     576   Phase-2/85/A1/T-16/EWS Plot/23/50/   Phase-2(50) (50.0000)     577   Phase-2/85/A1/T-16/EWS Plot/25/50/   Phase-2(50) (50.0000)     578   Phase-2/85/A1/T-16/EWS Plot/28/50/   Phase-2(50) (50.0000)     579   Phase-2/85/A1/T-16/EWS Plot/28/50/   Phase-2(50) (50.0000)     580   Phase-2/85/A1/T-16/EWS Plot/28/50/   Phase-2(50) (50.0000)     581   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     582   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     583   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     584   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     585   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     586   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     587   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     588   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     589   Phase-2/85/A1/T-16/EWS Plot/3/50/   Phase-2(50) (50.0000)     589   Phase-2/85/A1/T-16/EWS Plot/3/50/   Phase-2(50) (50.0000)     580   Phase-2/85/A1/T-16/EWS Plot/3/50/   Phase-2(50) (50.0000)     580   Phase-2/85/A1/T-16/EWS Plot/3/50/   Phas	561	Phase-2/85/A1/T-16/EWS Plot/9/50/	Phase-2(50) (50.0000)
564 Phase-2/85/A1/T-16/EWS Plot/12/50/ Phase-2(50) (50.0000) 565 Phase-2/85/A1/T-16/EWS Plot/14/50/ Phase-2(50) (50.0000) 566 Phase-2/85/A1/T-16/EWS Plot/15/50/ Phase-2(50) (50.0000) 567 Phase-2/85/A1/T-16/EWS Plot/16/50/ Phase-2(50) (50.0000) 568 Phase-2/85/A1/T-16/EWS Plot/17/50/ Phase-2(50) (50.0000) 569 Phase-2/85/A1/T-16/EWS Plot/18/50/ Phase-2(50) (50.0000) 570 Phase-2/85/A1/T-16/EWS Plot/19/50/ Phase-2(50) (50.0000) 571 Phase-2/85/A1/T-16/EWS Plot/20/50/ Phase-2(50) (50.0000) 572 Phase-2/85/A1/T-16/EWS Plot/21/50/ Phase-2(50) (50.0000) 573 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 574 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 575 Phase-2/85/A1/T-16/EWS Plot/24/50/ Phase-2(50) (50.0000) 576 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/27/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/31/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/31/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000)	562	Phase-2/85/A1/T-16/EWS Plot/10/50/	Phase-2(50) (50.0000)
565 Phase-2/85/A1/T-16/EWS Plot/14/50/ Phase-2(50) (50.0000) 566 Phase-2/85/A1/T-16/EWS Plot/15/50/ Phase-2(50) (50.0000) 567 Phase-2/85/A1/T-16/EWS Plot/16/50/ Phase-2(50) (50.0000) 568 Phase-2/85/A1/T-16/EWS Plot/17/50/ Phase-2(50) (50.0000) 569 Phase-2/85/A1/T-16/EWS Plot/18/50/ Phase-2(50) (50.0000) 570 Phase-2/85/A1/T-16/EWS Plot/19/50/ Phase-2(50) (50.0000) 571 Phase-2/85/A1/T-16/EWS Plot/20/50/ Phase-2(50) (50.0000) 572 Phase-2/85/A1/T-16/EWS Plot/21/50/ Phase-2(50) (50.0000) 573 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 574 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 575 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 576 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000)	563	Phase-2/85/A1/T-16/EWS Plot/11/50/	Phase-2(50) (50.0000)
566 Phase-2/85/A1/T-16/EWS Plot/15/50/ Phase-2(50) (50.0000) 567 Phase-2/85/A1/T-16/EWS Plot/16/50/ Phase-2(50) (50.0000) 568 Phase-2/85/A1/T-16/EWS Plot/17/50/ Phase-2(50) (50.0000) 569 Phase-2/85/A1/T-16/EWS Plot/18/50/ Phase-2(50) (50.0000) 570 Phase-2/85/A1/T-16/EWS Plot/19/50/ Phase-2(50) (50.0000) 571 Phase-2/85/A1/T-16/EWS Plot/20/50/ Phase-2(50) (50.0000) 572 Phase-2/85/A1/T-16/EWS Plot/21/50/ Phase-2(50) (50.0000) 573 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 574 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 575 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 576 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/29/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000)	564	Phase-2/85/A1/T-16/EWS Plot/12/50/	Phase-2(50) (50.0000)
567 Phase-2/85/A1/T-16/EWS Plot/16/50/ Phase-2(50) (50.0000) 568 Phase-2/85/A1/T-16/EWS Plot/17/50/ Phase-2(50) (50.0000) 569 Phase-2/85/A1/T-16/EWS Plot/18/50/ Phase-2(50) (50.0000) 570 Phase-2/85/A1/T-16/EWS Plot/19/50/ Phase-2(50) (50.0000) 571 Phase-2/85/A1/T-16/EWS Plot/20/50/ Phase-2(50) (50.0000) 572 Phase-2/85/A1/T-16/EWS Plot/21/50/ Phase-2(50) (50.0000) 573 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 574 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 575 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 576 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/31/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000)	565	Phase-2/85/A1/T-16/EWS Plot/14/50/	Phase-2(50) (50.0000)
568 Phase-2/85/A1/T-16/EWS Plot/17/50/ Phase-2(50) (50.0000) 569 Phase-2/85/A1/T-16/EWS Plot/18/50/ Phase-2(50) (50.0000) 570 Phase-2/85/A1/T-16/EWS Plot/19/50/ Phase-2(50) (50.0000) 571 Phase-2/85/A1/T-16/EWS Plot/20/50/ Phase-2(50) (50.0000) 572 Phase-2/85/A1/T-16/EWS Plot/21/50/ Phase-2(50) (50.0000) 573 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 574 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 575 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 576 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/29/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000)	566	Phase-2/85/A1/T-16/EWS Plot/15/50/	Phase-2(50) (50.0000)
S69   Phase-2/85/A1/T-16/EWS Plot/18/50/   Phase-2(50) (50.0000)     570   Phase-2/85/A1/T-16/EWS Plot/19/50/   Phase-2(50) (50.0000)     571   Phase-2/85/A1/T-16/EWS Plot/20/50/   Phase-2(50) (50.0000)     572   Phase-2/85/A1/T-16/EWS Plot/21/50/   Phase-2(50) (50.0000)     573   Phase-2/85/A1/T-16/EWS Plot/22/50/   Phase-2(50) (50.0000)     574   Phase-2/85/A1/T-16/EWS Plot/23/50/   Phase-2(50) (50.0000)     575   Phase-2/85/A1/T-16/EWS Plot/24/50/   Phase-2(50) (50.0000)     576   Phase-2/85/A1/T-16/EWS Plot/25/50/   Phase-2(50) (50.0000)     577   Phase-2/85/A1/T-16/EWS Plot/26/50/   Phase-2(50) (50.0000)     578   Phase-2/85/A1/T-16/EWS Plot/27/50/   Phase-2(50) (50.0000)     579   Phase-2/85/A1/T-16/EWS Plot/28/50/   Phase-2(50) (50.0000)     580   Phase-2/85/A1/T-16/EWS Plot/29/50/   Phase-2(50) (50.0000)     581   Phase-2/85/A1/T-16/EWS Plot/30/50/   Phase-2(50) (50.0000)     582   Phase-2/85/A1/T-16/EWS Plot/31/50/   Phase-2(50) (50.0000)     583   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     584   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     585   Phase-2/85/A1/T-16/EWS Plot/33/50/   Phase-2(50) (50.0000)     586   Phase-2/85/A1/T-16/EWS Plot/38/50/   Phase-2(50) (50.0000)     587   Phase-2/85/A1/T-16/EWS Plot/38/50/   Phase-2(50) (50.0000)     588   Phase-2/85/A1/T-16/EWS Plot/38/50/   Phase-2(50) (50.0000)     589   Phase-2/85/A1/T-16/EWS Plot/39/50/   Phase-2(50) (50.0000)     589   Phase-2/85/A1/T-16/EWS Plot/39/50/   Phase-2(50) (50.0000)     589   Phase-2/85/A1/T-16/EWS Plot/39/50/   Phase-2(50) (50.0000)     580   Phase-2/85/A1/T-16/EWS Plot/39/50/   Phase-2(50) (50.0000)	567	Phase-2/85/A1/T-16/EWS Plot/16/50/	Phase-2(50) (50.0000)
570 Phase-2/85/A1/T-16/EWS Plot/19/50/ Phase-2(50) (50.0000) 571 Phase-2/85/A1/T-16/EWS Plot/20/50/ Phase-2(50) (50.0000) 572 Phase-2/85/A1/T-16/EWS Plot/21/50/ Phase-2(50) (50.0000) 573 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 574 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 575 Phase-2/85/A1/T-16/EWS Plot/24/50/ Phase-2(50) (50.0000) 576 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/27/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/29/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/29/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/32/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000)	568	Phase-2/85/A1/T-16/EWS Plot/17/50/	Phase-2(50) (50.0000)
571 Phase-2/85/A1/T-16/EWS Plot/20/50/ Phase-2(50) (50.0000) 572 Phase-2/85/A1/T-16/EWS Plot/21/50/ Phase-2(50) (50.0000) 573 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 574 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 575 Phase-2/85/A1/T-16/EWS Plot/24/50/ Phase-2(50) (50.0000) 576 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/27/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/29/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/31/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/32/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000)	569	Phase-2/85/A1/T-16/EWS Plot/18/50/	Phase-2(50) (50.0000)
572 Phase-2/85/A1/T-16/EWS Plot/21/50/ Phase-2(50) (50.0000) 573 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 574 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 575 Phase-2/85/A1/T-16/EWS Plot/24/50/ Phase-2(50) (50.0000) 576 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000) 590 Phase-2/85/A1/T-16/EWS Plot/3/50/ Phase-2(50) (50.0000)	570	Phase-2/85/A1/T-16/EWS Plot/19/50/	Phase-2(50) (50.0000)
573 Phase-2/85/A1/T-16/EWS Plot/22/50/ Phase-2(50) (50.0000) 574 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 575 Phase-2/85/A1/T-16/EWS Plot/24/50/ Phase-2(50) (50.0000) 576 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/27/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/29/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/31/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/32/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/36/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/42/50/ Phase-2(50) (50.0000)	571	Phase-2/85/A1/T-16/EWS Plot/20/50/	Phase-2(50) (50.0000)
574 Phase-2/85/A1/T-16/EWS Plot/23/50/ Phase-2(50) (50.0000) 575 Phase-2/85/A1/T-16/EWS Plot/24/50/ Phase-2(50) (50.0000) 576 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/27/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/31/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/32/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/36/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000) 590 Phase-2/85/A1/T-16/EWS Plot/42/50/ Phase-2(50) (50.0000)	572	Phase-2/85/A1/T-16/EWS Plot/21/50/	Phase-2(50) (50.0000)
575 Phase-2/85/A1/T-16/EWS Plot/24/50/ Phase-2(50) (50.0000) 576 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/27/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/29/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/31/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/32/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/36/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/36/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000)	573	Phase-2/85/A1/T-16/EWS Plot/22/50/	Phase-2(50) (50.0000)
576 Phase-2/85/A1/T-16/EWS Plot/25/50/ Phase-2(50) (50.0000) 577 Phase-2/85/A1/T-16/EWS Plot/26/50/ Phase-2(50) (50.0000) 578 Phase-2/85/A1/T-16/EWS Plot/27/50/ Phase-2(50) (50.0000) 579 Phase-2/85/A1/T-16/EWS Plot/28/50/ Phase-2(50) (50.0000) 580 Phase-2/85/A1/T-16/EWS Plot/29/50/ Phase-2(50) (50.0000) 581 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/31/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/32/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/36/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000) 590 Phase-2/85/A1/T-16/EWS Plot/3/50/ Phase-2(50) (50.0000)	574	Phase-2/85/A1/T-16/EWS Plot/23/50/	Phase-2(50) (50.0000)
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581 Phase-2/85/A1/T-16/EWS Plot/30/50/ Phase-2(50) (50.0000) 582 Phase-2/85/A1/T-16/EWS Plot/31/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/32/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/36/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/42/50/ Phase-2(50) (50.0000) 590 Phase-2/85/A1/T-17/EWS Plot/3/50/ Phase-2(50) (50.0000)	579	Phase-2/85/A1/T-16/EWS Plot/28/50/	Phase-2(50) (50.0000)
582 Phase-2/85/A1/T-16/EWS Plot/31/50/ Phase-2(50) (50.0000) 583 Phase-2/85/A1/T-16/EWS Plot/32/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/36/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/42/50/ Phase-2(50) (50.0000) 590 Phase-2/85/A1/T-17/EWS Plot/3/50/ Phase-2(50) (50.0000)	580	Phase-2/85/A1/T-16/EWS Plot/29/50/	Phase-2(50) (50.0000)
583 Phase-2/85/A1/T-16/EWS Plot/32/50/ Phase-2(50) (50.0000) 584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/36/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/42/50/ Phase-2(50) (50.0000) 590 Phase-2/85/A1/T-17/EWS Plot/3/50/ Phase-2(50) (50.0000)	581	Phase-2/85/A1/T-16/EWS Plot/30/50/	Phase-2(50) (50.0000)
584 Phase-2/85/A1/T-16/EWS Plot/33/50/ Phase-2(50) (50.0000) 585 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/36/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/42/50/ Phase-2(50) (50.0000) 590 Phase-2/85/A1/T-17/EWS Plot/3/50/ Phase-2(50) (50.0000)	582	Phase-2/85/A1/T-16/EWS Plot/31/50/	Phase-2(50) (50.0000)
585 Phase-2/85/A1/T-16/EWS Plot/34/50/ Phase-2(50) (50.0000) 586 Phase-2/85/A1/T-16/EWS Plot/36/50/ Phase-2(50) (50.0000) 587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/42/50/ Phase-2(50) (50.0000) 590 Phase-2/85/A1/T-17/EWS Plot/3/50/ Phase-2(50) (50.0000)	583	Phase-2/85/A1/T-16/EWS Plot/32/50/	Phase-2(50) (50.0000)
586       Phase-2/85/A1/T-16/EWS Plot/36/50/       Phase-2(50) (50.0000)         587       Phase-2/85/A1/T-16/EWS Plot/38/50/       Phase-2(50) (50.0000)         588       Phase-2/85/A1/T-16/EWS Plot/40/50/       Phase-2(50) (50.0000)         589       Phase-2/85/A1/T-16/EWS Plot/42/50/       Phase-2(50) (50.0000)         590       Phase-2/85/A1/T-17/EWS Plot/3/50/       Phase-2(50) (50.0000)	584	Phase-2/85/A1/T-16/EWS Plot/33/50/	Phase-2(50) (50.0000)
587 Phase-2/85/A1/T-16/EWS Plot/38/50/ Phase-2(50) (50.0000) 588 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/42/50/ Phase-2(50) (50.0000) 590 Phase-2/85/A1/T-17/EWS Plot/3/50/ Phase-2(50) (50.0000)	585	Phase-2/85/A1/T-16/EWS Plot/34/50/	Phase-2(50) (50.0000)
588 Phase-2/85/A1/T-16/EWS Plot/40/50/ Phase-2(50) (50.0000) 589 Phase-2/85/A1/T-16/EWS Plot/42/50/ Phase-2(50) (50.0000) 590 Phase-2/85/A1/T-17/EWS Plot/3/50/ Phase-2(50) (50.0000)	586	Phase-2/85/A1/T-16/EWS Plot/36/50/	Phase-2(50) (50.0000)
589 Phase-2/85/A1/T-16/EWS Plot/42/50/ Phase-2(50) (50.0000) 590 Phase-2/85/A1/T-17/EWS Plot/3/50/ Phase-2(50) (50.0000)	587	Phase-2/85/A1/T-16/EWS Plot/38/50/	Phase-2(50) (50.0000)
590 Phase-2/85/A1/T-17/EWS Plot/3/50/ Phase-2(50) (50.0000)	588	Phase-2/85/A1/T-16/EWS Plot/40/50/	Phase-2(50) (50.0000)
	589	Phase-2/85/A1/T-16/EWS Plot/42/50/	Phase-2(50) (50.0000)
F04 D1 0/05/14 F 45/57/19 D1 1/4/50	590	Phase-2/85/A1/T-17/EWS Plot/3/50/	Phase-2(50) (50.0000)
591   Phase-2/85/A1/T-17/EWS Plot/4/50/   Phase-2(50) (50.0000)	591	Phase-2/85/A1/T-17/EWS Plot/4/50/	Phase-2(50) (50.0000)

Page 128 of 547 Print Date: 19-04-2022

592   Phase-2/85/AI/T-17/EWS Plot/5/50/   Phase-2(50) (50.0000)   593   Phase-2/85/AI/T-17/EWS Plot/6/50/   Phase-2(50) (50.0000)   594   Phase-2/85/AI/T-17/EWS Plot/7/50/   Phase-2(50) (50.0000)   595   Phase-2/85/AI/T-17/EWS Plot/9/50/   Phase-2(50) (50.0000)   596   Phase-2/85/AI/T-17/EWS Plot/9/50/   Phase-2(50) (50.0000)   597   Phase-2/85/AI/T-17/EWS Plot/10/50/   Phase-2(50) (50.0000)   598   Phase-2/85/AI/T-17/EWS Plot/11/50/   Phase-2(50) (50.0000)   599   Phase-2/85/AI/T-17/EWS Plot/12/50/   Phase-2(50) (50.0000)   600   Phase-2/85/AI/T-17/EWS Plot/12/50/   Phase-2(50) (50.0000)   601   Phase-2/85/AI/T-17/EWS Plot/14/50/   Phase-2(50) (50.0000)   602   Phase-2/85/AI/T-17/EWS Plot/15/50/   Phase-2(50) (50.0000)   603   Phase-2/85/AI/T-17/EWS Plot/16/50/   Phase-2(50) (50.0000)   604   Phase-2/85/AI/T-17/EWS Plot/18/50/   Phase-2(50) (50.0000)   605   Phase-2/85/AI/T-17/EWS Plot/18/50/   Phase-2(50) (50.0000)   606   Phase-2/85/AI/T-17/EWS Plot/22/50/   Phase-2(50) (50.0000)   607   Phase-2/85/AI/T-17/EWS Plot/22/50/   Phase-2(50) (50.0000)   608   Phase-2/85/AI/T-17/EWS Plot/22/50/   Phase-2(50) (50.0000)   609   Phase-2/85/AI/T-18/EWS Plot/26/50/   Phase-2(50) (50.0000)   610   Phase-2/85/AI/T-18/EWS Plot/45/50/   Phase-2(50) (50.0000)   611   Phase-2/85/AI/T-18/EWS Plot/20/50/   Phase-2(50) (50.0000)   612   Phase-2/85/AI/T-18/EWS Plot/20/50/   Phase-2(50) (50.0000)   613   Phase-2/85/AI/T-18/EWS Plot/20/50/   Phase-2(50) (50.0000)   614   Phase-2/85/AI/T-2/EWS Plot/20/50/   Phase-2(50) (50.0000)   615   Phase-2/85/AI/T-2/EWS Plot/20/50/   Phase-2(50) (50.0000)   616   Phase-2/85/AI/T-2/EWS Plot/20/50/   Phase-2(50) (50.0000)   617   Phase-2/85/AI/T-2/EWS Plot/20/50/   Phase-2(50) (50.0000)   618   Phase-2/85/AI/T-2/EWS Plot/20/50/   Phase-2(50) (50.0000)   619   Phase-2/85/AI/T-2/EWS Plot/20/50/   Phase-2(50) (50.0000)   620   Phase-2/85/AI/T-2/EWS Plot/20/50/   Phase-2(50) (50.0000)   621   Phase-2/85/AI/T-2/EWS Plot/10/50/   Phase-2(50) (50.0000)   622   Phase-2/85/AI/T-2/EWS Plot/10/50/   Phase			
S94   Phase-2/85/AI/T-17/EWS Plot/7/50/   Phase-2(50) (50.0000)	592	Phase-2/85/A1/T-17/EWS Plot/5/50/	Phase-2(50) (50.0000)
595   Phase-2/85/A1/T-17/EWS Plot/8/50/   Phase-2(50) (50.0000)     596   Phase-2/85/A1/T-17/EWS Plot/9/50/   Phase-2(50) (50.0000)     597   Phase-2/85/A1/T-17/EWS Plot/10/50/   Phase-2(50) (50.0000)     598   Phase-2/85/A1/T-17/EWS Plot/10/50/   Phase-2(50) (50.0000)     599   Phase-2/85/A1/T-17/EWS Plot/12/50/   Phase-2(50) (50.0000)     600   Phase-2/85/A1/T-17/EWS Plot/12/50/   Phase-2(50) (50.0000)     601   Phase-2/85/A1/T-17/EWS Plot/14/50/   Phase-2(50) (50.0000)     602   Phase-2/85/A1/T-17/EWS Plot/15/50/   Phase-2(50) (50.0000)     603   Phase-2/85/A1/T-17/EWS Plot/16/50/   Phase-2(50) (50.0000)     604   Phase-2/85/A1/T-17/EWS Plot/18/50/   Phase-2(50) (50.0000)     605   Phase-2/85/A1/T-17/EWS Plot/20/50/   Phase-2(50) (50.0000)     606   Phase-2/85/A1/T-17/EWS Plot/22/50/   Phase-2(50) (50.0000)     607   Phase-2/85/A1/T-17/EWS Plot/22/50/   Phase-2(50) (50.0000)     608   Phase-2/85/A1/T-17/EWS Plot/24/50/   Phase-2(50) (50.0000)     609   Phase-2/85/A1/T-18/EWS Plot/4/50/   Phase-2(50) (50.0000)     610   Phase-2/85/A1/T-18/EWS Plot/4/50/   Phase-2(50) (50.0000)     611   Phase-2/85/A1/T-18/EWS Plot/8/50/   Phase-2(50) (50.0000)     612   Phase-2/85/A1/T-18/EWS Plot/18/50/   Phase-2(50) (50.0000)     613   Phase-2/85/A1/T-18/EWS Plot/19/50/   Phase-2(50) (50.0000)     614   Phase-2/85/A1/T-2/EWS Plot/19/50/   Phase-2(50) (50.0000)     615   Phase-2/85/A1/T-2/EWS Plot/19/50/   Phase-2(50) (50.0000)     616   Phase-2/85/A1/T-2/EWS Plot/19/50/   Phase-2(50) (50.0000)     617   Phase-2/85/A1/T-2/EWS Plot/25/50/   Phase-2(50) (50.0000)     618   Phase-2/85/A1/T-2/EWS Plot/25/50/   Phase-2(50) (50.0000)     619   Phase-2/85/A1/T-2/EWS Plot/25/50/   Phase-2(50) (50.0000)     619   Phase-2/85/A1/T-2/EWS Plot/25/50/   Phase-2(50) (50.0000)     620   Phase-2/85/A1/T-2/EWS Plot/25/50/   Phase-2(50) (50.0000)     621   Phase-2/85/A1/T-2/EWS Plot/19/50/   Phase-2(50) (50.0000)     622   Phase-2/85/A1/T-2/EWS Plot/19/50/   Phase-2(50) (50.0000)     623   Phase-2/85/A1/T-2/EWS Plot/19/50/   Phase-2(50) (50.	593	Phase-2/85/A1/T-17/EWS Plot/6/50/	Phase-2(50) (50.0000)
S96   Phase-2/85/A1/T-17/EWS Plot/9/50/   Phase-2(50) (50.0000)	594	Phase-2/85/A1/T-17/EWS Plot/7/50/	Phase-2(50) (50.0000)
597 Phase-2/85/A1/T-17/EWS Plot/10/50/ Phase-2(50) (50.0000) 598 Phase-2/85/A1/T-17/EWS Plot/11/50/ Phase-2(50) (50.0000) 599 Phase-2/85/A1/T-17/EWS Plot/12/50/ Phase-2(50) (50.0000) 600 Phase-2/85/A1/T-17/EWS Plot/14/50/ Phase-2(50) (50.0000) 601 Phase-2/85/A1/T-17/EWS Plot/15/50/ Phase-2(50) (50.0000) 602 Phase-2/85/A1/T-17/EWS Plot/16/50/ Phase-2(50) (50.0000) 603 Phase-2/85/A1/T-17/EWS Plot/17/50/ Phase-2(50) (50.0000) 604 Phase-2/85/A1/T-17/EWS Plot/18/50/ Phase-2(50) (50.0000) 605 Phase-2/85/A1/T-17/EWS Plot/20/50/ Phase-2(50) (50.0000) 606 Phase-2/85/A1/T-17/EWS Plot/22/50/ Phase-2(50) (50.0000) 607 Phase-2/85/A1/T-17/EWS Plot/22/50/ Phase-2(50) (50.0000) 608 Phase-2/85/A1/T-18/EWS Plot/24/50/ Phase-2(50) (50.0000) 609 Phase-2/85/A1/T-18/EWS Plot/26/50/ Phase-2(50) (50.0000) 610 Phase-2/85/A1/T-18/EWS Plot/950/ Phase-2(50) (50.0000) 611 Phase-2/85/A1/T-18/EWS Plot/950/ Phase-2(50) (50.0000) 612 Phase-2/85/A1/T-18/EWS Plot/950/ Phase-2(50) (50.0000) 613 Phase-2/85/A1/T-18/EWS Plot/10/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 610 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 611 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 612 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 613 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000)	595	Phase-2/85/A1/T-17/EWS Plot/8/50/	Phase-2(50) (50.0000)
S98   Phase-2/85/A1/T-17/EWS Plot/11/50/   Phase-2(50) (50.0000)	596	Phase-2/85/A1/T-17/EWS Plot/9/50/	Phase-2(50) (50.0000)
599   Phase-2/85/A1/T-17/EWS Plot/12/50/   Phase-2(50) (50.0000)	597	Phase-2/85/A1/T-17/EWS Plot/10/50/	Phase-2(50) (50.0000)
600 Phase-2/85/A1/T-17/EWS Plot/14/50/ Phase-2(50) (50.0000) 601 Phase-2/85/A1/T-17/EWS Plot/15/50/ Phase-2(50) (50.0000) 602 Phase-2/85/A1/T-17/EWS Plot/16/50/ Phase-2(50) (50.0000) 603 Phase-2/85/A1/T-17/EWS Plot/17/50/ Phase-2(50) (50.0000) 604 Phase-2/85/A1/T-17/EWS Plot/18/50/ Phase-2(50) (50.0000) 605 Phase-2/85/A1/T-17/EWS Plot/20/50/ Phase-2(50) (50.0000) 606 Phase-2/85/A1/T-17/EWS Plot/22/50/ Phase-2(50) (50.0000) 607 Phase-2/85/A1/T-17/EWS Plot/22/50/ Phase-2(50) (50.0000) 608 Phase-2/85/A1/T-17/EWS Plot/26/50/ Phase-2(50) (50.0000) 609 Phase-2/85/A1/T-18/EWS Plot/4/50/ Phase-2(50) (50.0000) 610 Phase-2/85/A1/T-18/EWS Plot/6/50/ Phase-2(50) (50.0000) 611 Phase-2/85/A1/T-18/EWS Plot/8/50/ Phase-2(50) (50.0000) 612 Phase-2/85/A1/T-18/EWS Plot/10/50/ Phase-2(50) (50.0000) 613 Phase-2/85/A1/T-18/EWS Plot/20/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/20/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/21/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000)	598	Phase-2/85/A1/T-17/EWS Plot/11/50/	Phase-2(50) (50.0000)
601 Phase-2/85/A1/T-17/EWS Plot/15/50/ Phase-2(50) (50.0000) 602 Phase-2/85/A1/T-17/EWS Plot/16/50/ Phase-2(50) (50.0000) 603 Phase-2/85/A1/T-17/EWS Plot/17/50/ Phase-2(50) (50.0000) 604 Phase-2/85/A1/T-17/EWS Plot/18/50/ Phase-2(50) (50.0000) 605 Phase-2/85/A1/T-17/EWS Plot/20/50/ Phase-2(50) (50.0000) 606 Phase-2/85/A1/T-17/EWS Plot/22/50/ Phase-2(50) (50.0000) 607 Phase-2/85/A1/T-17/EWS Plot/24/50/ Phase-2(50) (50.0000) 608 Phase-2/85/A1/T-17/EWS Plot/24/50/ Phase-2(50) (50.0000) 609 Phase-2/85/A1/T-18/EWS Plot/4/50/ Phase-2(50) (50.0000) 610 Phase-2/85/A1/T-18/EWS Plot/6/50/ Phase-2(50) (50.0000) 611 Phase-2/85/A1/T-18/EWS Plot/6/50/ Phase-2(50) (50.0000) 612 Phase-2/85/A1/T-18/EWS Plot/10/50/ Phase-2(50) (50.0000) 613 Phase-2/85/A1/T-2/EWS Plot/20/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/21/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/18/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000)	599	Phase-2/85/A1/T-17/EWS Plot/12/50/	Phase-2(50) (50.0000)
602   Phase-2/85/A1/T-17/EWS Plot/16/50/   Phase-2(50) (50.0000)     603   Phase-2/85/A1/T-17/EWS Plot/17/50/   Phase-2(50) (50.0000)     604   Phase-2/85/A1/T-17/EWS Plot/18/50/   Phase-2(50) (50.0000)     605   Phase-2/85/A1/T-17/EWS Plot/20/50/   Phase-2(50) (50.0000)     606   Phase-2/85/A1/T-17/EWS Plot/22/50/   Phase-2(50) (50.0000)     607   Phase-2/85/A1/T-17/EWS Plot/24/50/   Phase-2(50) (50.0000)     608   Phase-2/85/A1/T-18/EWS Plot/26/50/   Phase-2(50) (50.0000)     609   Phase-2/85/A1/T-18/EWS Plot/4/50/   Phase-2(50) (50.0000)     610   Phase-2/85/A1/T-18/EWS Plot/6/50/   Phase-2(50) (50.0000)     611   Phase-2/85/A1/T-18/EWS Plot/8/50/   Phase-2(50) (50.0000)     612   Phase-2/85/A1/T-18/EWS Plot/10/50/   Phase-2(50) (50.0000)     613   Phase-2/85/A1/T-2/EWS Plot/20/50/   Phase-2(50) (50.0000)     614   Phase-2/85/A1/T-2/EWS Plot/21/50/   Phase-2(50) (50.0000)     615   Phase-2/85/A1/T-2/EWS Plot/18/50/   Phase-2(50) (50.0000)     616   Phase-2/85/A1/T-2/EWS Plot/18/50/   Phase-2(50) (50.0000)     617   Phase-2/85/A1/T-2/EWS Plot/25/50/   Phase-2(50) (50.0000)     618   Phase-2/85/A1/T-2/EWS Plot/25/50/   Phase-2(50) (50.0000)     619   Phase-2/85/A1/T-2/EWS Plot/23/50/   Phase-2(50) (50.0000)     620   Phase-2/85/A1/T-2/EWS Plot/15/50/   Phase-2(50) (50.0000)     621   Phase-2/85/A1/T-2/EWS Plot/15/50/   Phase-2(50) (50.0000)     622   Phase-2/85/A1/T-2/EWS Plot/15/50/   Phase-2(50) (50.0000)     623   Phase-2/85/A1/T-2/EWS Plot/16/50/   Phase-2(50) (50.0000)     624   Phase-2/85/A1/T-2/EWS Plot/16/50/   Phase-2(50) (50.0000)	600	Phase-2/85/A1/T-17/EWS Plot/14/50/	Phase-2(50) (50.0000)
603 Phase-2/85/A1/T-17/EWS Plot/17/50/ Phase-2(50) (50.0000) 604 Phase-2/85/A1/T-17/EWS Plot/18/50/ Phase-2(50) (50.0000) 605 Phase-2/85/A1/T-17/EWS Plot/20/50/ Phase-2(50) (50.0000) 606 Phase-2/85/A1/T-17/EWS Plot/22/50/ Phase-2(50) (50.0000) 607 Phase-2/85/A1/T-17/EWS Plot/24/50/ Phase-2(50) (50.0000) 608 Phase-2/85/A1/T-17/EWS Plot/24/50/ Phase-2(50) (50.0000) 609 Phase-2/85/A1/T-18/EWS Plot/4/50/ Phase-2(50) (50.0000) 610 Phase-2/85/A1/T-18/EWS Plot/6/50/ Phase-2(50) (50.0000) 611 Phase-2/85/A1/T-18/EWS Plot/6/50/ Phase-2(50) (50.0000) 612 Phase-2/85/A1/T-18/EWS Plot/20/50/ Phase-2(50) (50.0000) 613 Phase-2/85/A1/T-2/EWS Plot/20/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/21/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/18/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/150/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000)	601	Phase-2/85/A1/T-17/EWS Plot/15/50/	Phase-2(50) (50.0000)
604 Phase-2/85/A1/T-17/EWS Plot/18/50/ Phase-2(50) (50.0000) 605 Phase-2/85/A1/T-17/EWS Plot/20/50/ Phase-2(50) (50.0000) 606 Phase-2/85/A1/T-17/EWS Plot/22/50/ Phase-2(50) (50.0000) 607 Phase-2/85/A1/T-17/EWS Plot/24/50/ Phase-2(50) (50.0000) 608 Phase-2/85/A1/T-17/EWS Plot/26/50/ Phase-2(50) (50.0000) 609 Phase-2/85/A1/T-18/EWS Plot/4/50/ Phase-2(50) (50.0000) 610 Phase-2/85/A1/T-18/EWS Plot/6/50/ Phase-2(50) (50.0000) 611 Phase-2/85/A1/T-18/EWS Plot/6/50/ Phase-2(50) (50.0000) 612 Phase-2/85/A1/T-18/EWS Plot/10/50/ Phase-2(50) (50.0000) 613 Phase-2/85/A1/T-2/EWS Plot/20/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/21/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/18/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000)	602	Phase-2/85/A1/T-17/EWS Plot/16/50/	Phase-2(50) (50.0000)
605 Phase-2/85/A1/T-17/EWS Plot/20/50/ Phase-2(50) (50.0000) 606 Phase-2/85/A1/T-17/EWS Plot/22/50/ Phase-2(50) (50.0000) 607 Phase-2/85/A1/T-17/EWS Plot/24/50/ Phase-2(50) (50.0000) 608 Phase-2/85/A1/T-17/EWS Plot/26/50/ Phase-2(50) (50.0000) 609 Phase-2/85/A1/T-18/EWS Plot/4/50/ Phase-2(50) (50.0000) 610 Phase-2/85/A1/T-18/EWS Plot/6/50/ Phase-2(50) (50.0000) 611 Phase-2/85/A1/T-18/EWS Plot/8/50/ Phase-2(50) (50.0000) 612 Phase-2/85/A1/T-18/EWS Plot/10/50/ Phase-2(50) (50.0000) 613 Phase-2/85/A1/T-2/EWS Plot/20/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/21/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/18/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000)	603	Phase-2/85/A1/T-17/EWS Plot/17/50/	Phase-2(50) (50.0000)
606 Phase-2/85/A1/T-17/EWS Plot/22/50/ Phase-2(50) (50.0000) 607 Phase-2/85/A1/T-17/EWS Plot/24/50/ Phase-2(50) (50.0000) 608 Phase-2/85/A1/T-17/EWS Plot/26/50/ Phase-2(50) (50.0000) 609 Phase-2/85/A1/T-18/EWS Plot/4/50/ Phase-2(50) (50.0000) 610 Phase-2/85/A1/T-18/EWS Plot/6/50/ Phase-2(50) (50.0000) 611 Phase-2/85/A1/T-18/EWS Plot/8/50/ Phase-2(50) (50.0000) 612 Phase-2/85/A1/T-18/EWS Plot/10/50/ Phase-2(50) (50.0000) 613 Phase-2/85/A1/T-2/EWS Plot/20/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/21/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/18/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000)	604	Phase-2/85/A1/T-17/EWS Plot/18/50/	Phase-2(50) (50.0000)
607 Phase-2/85/A1/T-17/EWS Plot/24/50/ Phase-2(50) (50.0000) 608 Phase-2/85/A1/T-17/EWS Plot/26/50/ Phase-2(50) (50.0000) 609 Phase-2/85/A1/T-18/EWS Plot/4/50/ Phase-2(50) (50.0000) 610 Phase-2/85/A1/T-18/EWS Plot/6/50/ Phase-2(50) (50.0000) 611 Phase-2/85/A1/T-18/EWS Plot/8/50/ Phase-2(50) (50.0000) 612 Phase-2/85/A1/T-18/EWS Plot/10/50/ Phase-2(50) (50.0000) 613 Phase-2/85/A1/T-2/EWS Plot/20/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/21/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/18/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/22/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000)	605	Phase-2/85/A1/T-17/EWS Plot/20/50/	Phase-2(50) (50.0000)
608 Phase-2/85/A1/T-17/EWS Plot/26/50/ Phase-2(50) (50.0000) 609 Phase-2/85/A1/T-18/EWS Plot/4/50/ Phase-2(50) (50.0000) 610 Phase-2/85/A1/T-18/EWS Plot/6/50/ Phase-2(50) (50.0000) 611 Phase-2/85/A1/T-18/EWS Plot/8/50/ Phase-2(50) (50.0000) 612 Phase-2/85/A1/T-18/EWS Plot/10/50/ Phase-2(50) (50.0000) 613 Phase-2/85/A1/T-2/EWS Plot/20/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/21/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/18/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/22/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000)	606	Phase-2/85/A1/T-17/EWS Plot/22/50/	Phase-2(50) (50.0000)
609   Phase-2/85/A1/T-18/EWS Plot/4/50/   Phase-2(50) (50.0000)     610   Phase-2/85/A1/T-18/EWS Plot/6/50/   Phase-2(50) (50.0000)     611   Phase-2/85/A1/T-18/EWS Plot/8/50/   Phase-2(50) (50.0000)     612   Phase-2/85/A1/T-18/EWS Plot/10/50/   Phase-2(50) (50.0000)     613   Phase-2/85/A1/T-2/EWS Plot/20/50/   Phase-2(50) (50.0000)     614   Phase-2/85/A1/T-2/EWS Plot/21/50/   Phase-2(50) (50.0000)     615   Phase-2/85/A1/T-2/EWS Plot/18/50/   Phase-2(50) (50.0000)     616   Phase-2/85/A1/T-2/EWS Plot/19/50/   Phase-2(50) (50.0000)     617   Phase-2/85/A1/T-2/EWS Plot/25/50/   Phase-2(50) (50.0000)     618   Phase-2/85/A1/T-2/EWS Plot/22/50/   Phase-2(50) (50.0000)     619   Phase-2/85/A1/T-2/EWS Plot/23/50/   Phase-2(50) (50.0000)     620   Phase-2/85/A1/T-2/EWS Plot/11/50/   Phase-2(50) (50.0000)     621   Phase-2/85/A1/T-2/EWS Plot/12/50/   Phase-2(50) (50.0000)     622   Phase-2/85/A1/T-2/EWS Plot/9/50/   Phase-2(50) (50.0000)     623   Phase-2/85/A1/T-2/EWS Plot/10/50/   Phase-2(50) (50.0000)     624   Phase-2/85/A1/T-2/EWS Plot/16/50/   Phase-2(50) (50.0000)	607	Phase-2/85/A1/T-17/EWS Plot/24/50/	Phase-2(50) (50.0000)
610 Phase-2/85/A1/T-18/EWS Plot/6/50/ Phase-2(50) (50.0000) 611 Phase-2/85/A1/T-18/EWS Plot/8/50/ Phase-2(50) (50.0000) 612 Phase-2/85/A1/T-18/EWS Plot/10/50/ Phase-2(50) (50.0000) 613 Phase-2/85/A1/T-2/EWS Plot/20/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/21/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/18/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/22/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/9/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000)	608	Phase-2/85/A1/T-17/EWS Plot/26/50/	Phase-2(50) (50.0000)
611 Phase-2/85/A1/T-18/EWS Plot/8/50/ Phase-2(50) (50.0000) 612 Phase-2/85/A1/T-18/EWS Plot/10/50/ Phase-2(50) (50.0000) 613 Phase-2/85/A1/T-2/EWS Plot/20/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/21/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/18/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/22/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/9/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000)	609	Phase-2/85/A1/T-18/EWS Plot/4/50/	Phase-2(50) (50.0000)
612 Phase-2/85/A1/T-18/EWS Plot/10/50/ Phase-2(50) (50.0000) 613 Phase-2/85/A1/T-2/EWS Plot/20/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/21/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/18/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/22/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/9/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000)	610	Phase-2/85/A1/T-18/EWS Plot/6/50/	Phase-2(50) (50.0000)
613 Phase-2/85/A1/T-2/EWS Plot/20/50/ Phase-2(50) (50.0000) 614 Phase-2/85/A1/T-2/EWS Plot/21/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/18/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/22/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/9/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/16/50/ Phase-2(50) (50.0000)	611	Phase-2/85/A1/T-18/EWS Plot/8/50/	Phase-2(50) (50.0000)
614 Phase-2/85/A1/T-2/EWS Plot/21/50/ Phase-2(50) (50.0000) 615 Phase-2/85/A1/T-2/EWS Plot/18/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/22/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/9/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/16/50/ Phase-2(50) (50.0000)	612	Phase-2/85/A1/T-18/EWS Plot/10/50/	Phase-2(50) (50.0000)
615 Phase-2/85/A1/T-2/EWS Plot/18/50/ Phase-2(50) (50.0000) 616 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/22/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/9/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/16/50/ Phase-2(50) (50.0000)	613	Phase-2/85/A1/T-2/EWS Plot/20/50/	Phase-2(50) (50.0000)
616 Phase-2/85/A1/T-2/EWS Plot/19/50/ Phase-2(50) (50.0000) 617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/22/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/9/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/16/50/ Phase-2(50) (50.0000)	614	Phase-2/85/A1/T-2/EWS Plot/21/50/	Phase-2(50) (50.0000)
617 Phase-2/85/A1/T-2/EWS Plot/25/50/ Phase-2(50) (50.0000) 618 Phase-2/85/A1/T-2/EWS Plot/22/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/9/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/16/50/ Phase-2(50) (50.0000)	615	Phase-2/85/A1/T-2/EWS Plot/18/50/	Phase-2(50) (50.0000)
618 Phase-2/85/A1/T-2/EWS Plot/22/50/ Phase-2(50) (50.0000) 619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/9/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/16/50/ Phase-2(50) (50.0000)	616	Phase-2/85/A1/T-2/EWS Plot/19/50/	Phase-2(50) (50.0000)
619 Phase-2/85/A1/T-2/EWS Plot/23/50/ Phase-2(50) (50.0000) 620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/9/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/16/50/ Phase-2(50) (50.0000)	617	Phase-2/85/A1/T-2/EWS Plot/25/50/	Phase-2(50) (50.0000)
620 Phase-2/85/A1/T-2/EWS Plot/11/50/ Phase-2(50) (50.0000) 621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/9/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/16/50/ Phase-2(50) (50.0000)	618	Phase-2/85/A1/T-2/EWS Plot/22/50/	Phase-2(50) (50.0000)
621 Phase-2/85/A1/T-2/EWS Plot/12/50/ Phase-2(50) (50.0000) 622 Phase-2/85/A1/T-2/EWS Plot/9/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/16/50/ Phase-2(50) (50.0000)	619	Phase-2/85/A1/T-2/EWS Plot/23/50/	Phase-2(50) (50.0000)
622 Phase-2/85/A1/T-2/EWS Plot/9/50/ Phase-2(50) (50.0000) 623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/16/50/ Phase-2(50) (50.0000)	620	Phase-2/85/A1/T-2/EWS Plot/11/50/	Phase-2(50) (50.0000)
623 Phase-2/85/A1/T-2/EWS Plot/10/50/ Phase-2(50) (50.0000) 624 Phase-2/85/A1/T-2/EWS Plot/16/50/ Phase-2(50) (50.0000)	621	Phase-2/85/A1/T-2/EWS Plot/12/50/	Phase-2(50) (50.0000)
624 Phase-2/85/A1/T-2/EWS Plot/16/50/ Phase-2(50) (50.0000)	622	Phase-2/85/A1/T-2/EWS Plot/9/50/	Phase-2(50) (50.0000)
	623	Phase-2/85/A1/T-2/EWS Plot/10/50/	Phase-2(50) (50.0000)
625 Phase 2/05/A1/T 2/EW/C Plat/17/50/ Phase 2/50) (50,000)	624	Phase-2/85/A1/T-2/EWS Plot/16/50/	Phase-2(50) (50.0000)
025 Fildse-2/05/A1/1-2/EW5 Fl0t/17/50/ Pildse-2(50) (50.0000)	625	Phase-2/85/A1/T-2/EWS Plot/17/50/	Phase-2(50) (50.0000)
626 Phase-2/85/A1/T-2/EWS Plot/14/50/ Phase-2(50) (50.0000)	626	Phase-2/85/A1/T-2/EWS Plot/14/50/	Phase-2(50) (50.0000)
627 Phase-2/85/A1/T-2/EWS Plot/15/50/ Phase-2(50) (50.0000)	627	Phase-2/85/A1/T-2/EWS Plot/15/50/	Phase-2(50) (50.0000)

Page 129 of 547 Print Date: 19-04-2022

628	Phase-2/85/A1/T-2/EWS Plot/3/50/	Phase-2(50) (50.0000)
629	Phase-2/85/A1/T-2/EWS Plot/4/50/	Phase-2(50) (50.0000)
630	Phase-2/85/A1/T-2/EWS Plot/2/50/	Phase-2(50) (50.0000)
631	Phase-2/85/A1/T-2/EWS Plot/7/50/	Phase-2(50) (50.0000)
632	Phase-2/85/A1/T-2/EWS Plot/8/50/	Phase-2(50) (50.0000)
633	Phase-2/85/A1/T-2/EWS Plot/5/50/	Phase-2(50) (50.0000)
634	Phase-2/85/A1/T-2/EWS Plot/6/50/	Phase-2(50) (50.0000)
635	Phase-2/85/A1/T-2/EWS Plot/1/50/	Phase-2(50) (50.0000)
636	Phase-2/85/A1/T-2/EWS Plot/27/50/	Phase-2(50) (50.0000)
637	Phase-2/85/A1/T-2/EWS Plot/31/50/	Phase-2(50) (50.0000)
638	Phase-2/85/A1/T-2/EWS Plot/29/50/	Phase-2(50) (50.0000)
639	Phase-2/85/A1/T-3/EWS Plot/8/50/	Phase-2(50) (50.0000)
640	Phase-2/85/A1/T-3/EWS Plot/9/50/	Phase-2(50) (50.0000)
641	Phase-2/85/A1/T-3/EWS Plot/6/50/	Phase-2(50) (50.0000)
642	Phase-2/85/A1/T-3/EWS Plot/7/50/	Phase-2(50) (50.0000)
643	Phase-2/85/A1/T-3/EWS Plot/10/50/	Phase-2(50) (50.0000)
644	Phase-2/85/A1/T-3/EWS Plot/11/50/	Phase-2(50) (50.0000)
645	Phase-2/85/A1/T-3/EWS Plot/1/50/	Phase-2(50) (50.0000)
646	Phase-2/85/A1/T-3/EWS Plot/4/50/	Phase-2(50) (50.0000)
647	Phase-2/85/A1/T-3/EWS Plot/5/50/	Phase-2(50) (50.0000)
648	Phase-2/85/A1/T-3/EWS Plot/2/50/	Phase-2(50) (50.0000)
649	Phase-2/85/A1/T-3/EWS Plot/3/50/	Phase-2(50) (50.0000)
650	Phase-2/85/A1/T-3/EWS Plot/15/50/	Phase-2(50) (50.0000)
651	Phase-2/84/A1/P-6.2/EWS Plot/1/50.06/	Phase-2(50.06) (50.0600)
652	Phase-2/84/A1/P-5/EWS Plot/24/50.22/	Phase-2(50.22) (50.2200)
653	Phase-2/84/A1/P-6.3/EWS Plot/2/50.53/	Phase-2(50.53) (50.5300)
654	Phase-2/84/A1/P-6.1/EWS Plot/33/50.57/	Phase-2(50.57) (50.5700)
655	Phase-2/84/A1/P-6.1/EWS Plot/32/50.57/	Phase-2(50.57) (50.5700)
656	Phase-2/84/A1/P-6.2/EWS Plot/32/50.63/	Phase-2(50.63) (50.6300)
657	Phase-2/84/A1/P-6.3/EWS Plot/32/50.74/	Phase-2(50.74) (50.7400)
658	Phase-2/84/A1/P-5/EWS Plot/26/50.83/	Phase-2(50.83) (50.8300)
659	Phase-2/84/A1/P-6.3/EWS Plot/1/50.96/	Phase-2(50.96) (50.9600)

Page 130 of 547 Print Date: 19-04-2022

000	Phase-2/84/A1/P-6.1/EWS	DI 0/64 40\ /64 4000\
660	Plot/2/51.13/	Phase-2(51.13) (51.1300)
661	Phase-2/84/A1/P-6.3/EWS Plot/33/51.18/	Phase-2(51.18) (51.1800)
662	Phase-2/84/A1/N-3.7/EWS Plot/19/51.23/	Phase-2(51.23) (51.2300)
663	Phase-2/84/A1/P-6.2/EWS Plot/33/51.3/	Phase-2(51.3) (51.3000)
664	Phase-2/84/A1/P-6.2/EWS Plot/2/51.33/	Phase-2(51.33) (51.3300)
665	Phase-2/84/A1/P-6.1/EWS Plot/1/51.44/	Phase-2(51.44) (51.4400)
666	Phase-2/84/A1/P-5/EWS Plot/28/51.7/	Phase-2(51.7) (51.7000)
667	Phase-2/85/A1/Q-3/EWS Plot/1/51.88/	Phase-2(51.88) (51.8800)
668	Phase-2/84/A1/P-6.3/EWS Plot/31/52.21/	Phase-2(52.21) (52.2100)
669	Phase-2/85/A1/T-17/EWS Plot/1/52.3/	Phase-2(52.3) (52.3000)
670	Phase-2/85/A1/T-17/EWS Plot/2/52.3/	Phase-2(52.3) (52.3000)
671	Phase-2/85/A1/T-18/EWS Plot/2/52.3/	Phase-2(52.3) (52.3000)
672	Phase-2/85/A1/T-14/EWS Plot/2/52.4/	Phase-2(52.4) (52.4000)
673	Phase-2/84/A1/P-5/EWS Plot/2/52.49/	Phase-2(52.49) (52.4900)
674	Phase-2/84/A1/P-5/EWS Plot/30/52.63/	Phase-2(52.63) (52.6300)
675	Phase-2/84/A1/N-3.2/EWS Plot/21/53.01/	Phase-2(53.01) (53.0100)
676	Phase-2/85/A1/Q-1.2/EWS Plot/2/53.5/	Phase-2(53.5) (53.5000)
677	Phase-2/84/A1/P-5/EWS Plot/32/54.04/	Phase-2(54.04) (54.0400)
678	Phase-2/85/A1/Q-3/EWS Plot/2/54.39/	Phase-2(54.39) (54.3900)
679	Phase-2/84/A1/N-3.3/EWS Plot/21/55.42/	Phase-2(55.42) (55.4200)
680	Phase-2/84/A1/N-3.6/EWS Plot/18/55.52/	Phase-2(55.52) (55.5200)
681	Phase-2/85/A1/T-15/EWS Plot/1/56.95/	Phase-2(56.95) (56.9500)
682	Phase-2/85/A1/T-16/EWS Plot/1/56.95/	Phase-2(56.95) (56.9500)
683	Phase-2/84/A1/N-3.1/EWS Plot/20/57.2/	Phase-2(57.2) (57.2000)
684	Phase-2/84/A1/N-3.6/EWS Plot/19/58.22/	Phase-2(58.22) (58.2200)
685	Phase-2/85/A1/T-15/EWS Plot/2/58.85/	Phase-2(58.85) (58.8500)
686	Phase-2/84/A1/P-11/EWS Plot/2/60.79/	Phase-2(60.79) (60.7900)
687	Phase-2/85/A1/Q-12/EWS Plot/17/62/	Phase-2(62) (62.0000)

Page 131 of 547 Print Date: 19-04-2022

688	Phase-2/84/A1/N-3.5/EWS	Phase-2(62.35) (62.3500)
	Plot/19/62.35/	
689	Phase-2/85/A1/R-4/EWS Plot/71/62.4/	Phase-2(62.4) (62.4000)
690	Phase-2/84/A1/N-3.5/EWS Plot/18/62.9/	Phase-2(62.9) (62.9000)
691	Phase-2/85/A1/T-14/EWS Plot/1/63.5/	Phase-2(63.5) (63.5000)
692	Phase-2/84/A1/N-3.1/EWS Plot/21/66.65/	Phase-2(66.65) (66.6500)
693	Phase-2/84/A1/N-3.4/EWS Plot/18/66.66/	Phase-2(66.66) (66.6600)
694	Phase-2/83/A1/K-8.6/EWS Plot/27/67.21/	Phase-2(67.21) (67.2100)
695	Phase-2/85/A1/T-14/EWS Plot/63/68.5/	Phase-2(68.5) (68.5000)
696	Phase-2/84/A1/P-11/EWS Plot/1/70.42/	Phase-2(70.42) (70.4200)
697	Phase-2/85/A1/R-4/EWS Plot/1/72.2/	Phase-2(72.2) (72.2000)
698	Phase-2/85/A1/T-15/EWS Plot/51/72.35/	Phase-2(72.35) (72.3500)
699	Phase-2/85/A1/Q-5/EWS Plot/5/74.42/	Phase-2(74.42) (74.4200)
700	Phase-2/85/A1/Q-5/EWS Plot/3/74.42/	Phase-2(74.42) (74.4200)
701	Phase-2/85/A1/Q-5/EWS Plot/9/74.42/	Phase-2(74.42) (74.4200)
702	Phase-2/85/A1/Q-5/EWS Plot/7/74.42/	Phase-2(74.42) (74.4200)
703	Phase-2/85/A1/Q-5/EWS Plot/1/74.42/	Phase-2(74.42) (74.4200)
704	Phase-2/85/A1/Q-5/EWS Plot/11/74.42/	Phase-2(74.42) (74.4200)
705	Phase-2/84/A1/N-3.4/EWS Plot/19/75.88/	Phase-2(75.88) (75.8800)
706	Phase-2/84/A1/N-3.7/EWS Plot/16/75.93/	Phase-2(75.93) (75.9300)
707	Phase-2/85/A1/Q-3.3/EWS Plot/41/80/	Phase-2(80) (80.0000)
708	Phase-2/84/A1/N-3.3/EWS Plot/18/80.13/	Phase-2(80.13) (80.1300)
709	Phase-2/85/A1/T-16/EWS Plot/35/85.45/	Phase-2(85.45) (85.4500)
710	Phase-2/85/A1/T-17/EWS Plot/19/88.25/	Phase-2(88.25) (88.2500)
711	Phase-2/85/A1/Q-5/EWS Plot/15/88.58/	Phase-2(88.58) (88.5800)
712	Phase-2/85/A1/T-14/EWS Plot/68/99.46/	Phase-2(99.46) (99.4600)
713	Phase-2/85/A1/Q-1.2/EWS Plot/1/46.95/	Phase-2(46.95) (46.9500)

Page 132 of 547 Print Date: 19-04-2022

2.	Blo ck 2	Pha se- 2/( B)	1	Phase-2/82A/B/D-2/Plot/11/165.9/	Phase-2(165.9) (165.9000)
			2	Phase-2/82/B/H-10/Plot/10/150.88/	Phase-2(150.88) (150.8800)
			3	Phase-2/82/B/H-10/Plot/42/160.13/	Phase-2(160.13) (160.1300)
			4	Phase-2/82/B/H-10/Plot/41/150.88/	Phase-2(150.88) (150.8800)
			5	Phase-2/82/B/H-10/Plot/7/150.88/	Phase-2(150.88) (150.8800)
			6	Phase-2/83/Comm. Plot-5/B/5/4370.58/	Phase-2(1083.39) (1083.3900)
3.	Blo ck 3	Pha se- 2/( C)	1	Phase-2/83/C/L-2.1/Plot/11/150.83/	Phase-2(150.83) (150.8300)
			2	Phase-2/83/C/L-2.1/Plot/19/150.83/	Phase-2(150.83) (150.8300)
			3	Phase-2/83/C/L-2.1/Plot/15/150.83/	Phase-2(150.83) (150.8300)
			4	Phase-2/83/C/L-2.1/Plot/17/150.83/	Phase-2(150.83) (150.8300)
			5	Phase-2/83/C/L-2.1/Plot/21/156.77/	Phase-2(156.77) (156.7700)
			6	Phase-2/84/C/P-3.1/Plot/1a/173.12/	Phase-2(173.12) (173.1200)
			7	Phase-2/82A/C/TOWNSEND AVENUE/Plot/37/175.44/	Phase-2(175.44) (175.4400)
			8	Phase-2/82A/C/A-1/Plot/18/176.75/	Phase-2(176.75) (176.7500)
			9	Phase-2/84/C/P-3.4/Plot/31/178.4/	Phase-2(178.4) (178.4000)
			10	Phase-2/84/C/P-4/Plot/16/182.72/	Phase-2(182.72) (182.7200)
			11	Phase-2/84/C/P-2/Plot/22/184.05/	Phase-2(184.05) (184.0500)
			12	Phase-2/82A/C/A-1/Plot/7/184.97/	Phase-2(184.97) (184.9700)
			13	Phase-2/84/C/P-3.1/Plot/2/185.38/	Phase-2(185.38) (185.3800)
			14	Phase-2/84/C/P-4/Plot/2a/186.37/	Phase-2(186.37) (186.3700)
			15	Phase-2/82A/C/TRANQUIL AVENUE/Plot/19b/188.51/	Phase-2(188.51) (188.5100)
			16	Phase-2/84/C/P-3.2/Plot/18/191.15/	Phase-2(191.15) (191.1616)
			17	Phase-2/84/C/SERENITY ENCLAVE/Plot/2e/193.57/	Phase-2(193.57) (193.5700)
			18	Phase-2/84/C/P-3.1/Plot/1/194.73/	Phase-2(194.73) (194.7300)
			19	Phase-2/82A/C/A-1/Plot/1/194.98/	Phase-2(194.98) (194.9800)
			20	Phase-2/84/C/P-3.1/Plot/11/195.15/	Phase-2(195.15) (195.1500)
			21	Phase-2/83/C/M-4.1/Plot/18/196.67/	Phase-2(196.67) (196.6700)
			22	Phase-2/84/C/P-3.1/Plot/8/196.74/	Phase-2(196.74) (196.7400)
			23	Phase-2/84/C/P-3.2/Plot/15/198.35/	Phase-2(198.35) (198.3500)
			24	Phase-2/84/C/N-6/Plot/43/198.81/	Phase-2(198.81) (198.8100)

Page 133 of 547 Print Date: 19-04-2022

25	Phase-2/84/C/SERENITY ENCLAVE/Plot/2a/198.99/	Phase-2(198.99) (198.9900)
26	Phase-2/84/C/SERENITY ENCLAVE/Plot/2b/198.99/	Phase-2(198.99) (198.9900)
27	Phase-2/84/C/SERENITY ENCLAVE/Plot/2c/198.99/	Phase-2(198.99) (198.9900)
28	Phase-2/84/C/SERENITY ENCLAVE/Plot/2d/198.99/	Phase-2(198.99) (198.9900)
29	Phase-2/84/C/P-3.2/Plot/1/199.44/	Phase-2(199.44) (199.4400)
30	Phase-2/84/C/P-4/Plot/2/199.52/	Phase-2(199.52) (199.5200)
31	Phase-2/82A/C/A-1/Plot/5/199.82/	Phase-2(199.82) (199.8200)
32	Phase-2/83/C/M-4.3/Plot/1/199.91/	Phase-2(199.91) (199.9100)
33	Phase-2/84/C/SERENITY ENCLAVE/Plot/22/199.96/	Phase-2(199.96) (199.9600)
34	Phase-2/85/C/R-7/Plot/22/200/	Phase-2(200) (200.0000)
35	Phase-2/85/C/R-7/Plot/20/200/	Phase-2(200) (200.0000)
36	Phase-2/85/C/R-7/Plot/18/200/	Phase-2(200) (200.0000)
37	Phase-2/85/C/R-7/Plot/14/200/	Phase-2(200) (200.0000)
38	Phase-2/85/C/R-7/Plot/16/200/	Phase-2(200) (200.0000)
39	Phase-2/85/C/R-7/Plot/12/200/	Phase-2(200) (200.0000)
40	Phase-2/85/C/R-7/Plot/6/200/	Phase-2(200) (200.0000)
41	Phase-2/85/C/R-7/Plot/4/200/	Phase-2(200) (200.0000)
42	Phase-2/85/C/R-7/Plot/10/200/	Phase-2(200) (200.0000)
43	Phase-2/85/C/R-7/Plot/8/200/	Phase-2(200) (200.0000)
44	Phase-2/85/C/R-7/Plot/24/200/	Phase-2(200) (200.0000)
45	Phase-2/82A/C/TOWNSEND AVENUE/Plot/33/200.21/	Phase-2(200.21) (200.2100)
46	Phase-2/84/C/SERENITY ENCLAVE/Plot/55/200.23/	Phase-2(200.23) (200.2300)
47	Phase-2/84/C/N-6/Plot/39/200.6/	Phase-2(200.6) (200.6289)
48	Phase-2/83/C/M-4.1/Plot/26/200.62/	Phase-2(200.62) (200.6229)
49	Phase-2/83/C/M-4.1/Plot/31/200.62/	Phase-2(200.62) (200.6229)
50	Phase-2/83/C/M-4.3/Plot/17/200.62/	Phase-2(200.62) (200.6229)
51	Phase-2/83/C/M-4.1/Plot/27/200.63/	Phase-2(200.63) (200.6229)
52	Phase-2/83/C/M-4.1/Plot/24/200.63/	Phase-2(200.63) (200.6229)
53	Phase-2/83/C/M-4.1/Plot/25/200.63/	Phase-2(200.63) (200.6229)
54	Phase-2/83/C/M-4.1/Plot/20/200.63/	Phase-2(200.63) (200.6229)
55	Phase-2/83/C/M-4.1/Plot/22/200.63/	Phase-2(200.63) (200.6229)
56	Phase-2/83/C/M-4.1/Plot/29/200.63/	Phase-2(200.63) (200.6229)

Page 134 of 547 Print Date: 19-04-2022

58 Phase-2/83/C/ 59 Phase-2/83/C/ 60 Phase-2/83/C/ 61 Phase-2/83/C/	M-4.3/Plot/3/200.63/ Phase-2(200.63) (200.6229) M-4.3/Plot/15/200.63/ Phase-2(200.63) (200.6229) M-4.3/Plot/9/200.63/ Phase-2(200.63) (200.6229) M-4.3/Plot/11/200.63/ Phase-2(200.63) (200.6229)
59 Phase-2/83/C/ 60 Phase-2/83/C/ 61 Phase-2/83/C/	M-4.3/Plot/9/200.63/ Phase-2(200.63) (200.6229)
60 Phase-2/83/C/ 61 Phase-2/83/C/	
61 Phase-2/83/C/	M-4 3/Plot/11/200 63/ Phase-2(200 63) (200 6229)
	1 11430 2(200.03) (200.0223)
62 Phase-2/83/C/	M-4.3/Plot/5/200.63/ Phase-2(200.63) (200.6229)
	M-4.3/Plot/7/200.63/ Phase-2(200.63) (200.6229)
63 Phase-2/82A/0	C/A-1/Plot/17/200.67/ Phase-2(200.67) (200.6816)
64 Phase-2/82A/0	C/A-1/Plot/25/200.67/ Phase-2(200.67) (200.6816)
65 Phase-2/82A/0	C/A-1/Plot/23/200.67/ Phase-2(200.67) (200.6816)
66 Phase-2/82A/0	C/A-1/Plot/29/200.67/ Phase-2(200.67) (200.6816)
67 Phase-2/82A/0	C/A-1/Plot/27/200.67/ Phase-2(200.67) (200.6816)
68 Phase-2/82A/0	C/A-1/Plot/33/200.67/ Phase-2(200.67) (200.6816)
69 Phase-2/82A/0	C/A-1/Plot/31/200.67/ Phase-2(200.67) (200.6816)
70 Phase-2/82A/0	C/A-1/Plot/35/200.67/ Phase-2(200.67) (200.6816)
71 Phase-2/82A/0	C/A-1/Plot/21/200.67/ Phase-2(200.67) (200.6816)
72 Phase-2/82A/0	C/A-1/Plot/19/200.67/ Phase-2(200.67) (200.6816)
73 Phase-2/82A/0	C/A-1/Plot/15/200.67/ Phase-2(200.67) (200.6816)
74 Phase-2/82A/0	C/A-1.1/Plot/3/200.67/ Phase-2(200.67) (200.6816)
75 Phase-2/82A/0	C/A-1.1/Plot/5/200.67/ Phase-2(200.67) (200.6816)
76 Phase-2/82A/0	C/A-1.1/Plot/7/200.67/ Phase-2(200.67) (200.6816)
77 Phase-2/82A/0	C/A-1.1/Plot/12/200.67/ Phase-2(200.67) (200.6816)
78 Phase-2/82A/0	C/A-1.1/Plot/14/200.67/ Phase-2(200.67) (200.6816)
79 Phase-2/82A/0	C/A-1.1/Plot/8/200.67/ Phase-2(200.67) (200.6816)
80 Phase-2/82A/0	C/A-1.1/Plot/10/200.67/ Phase-2(200.67) (200.6816)
81 Phase-2/82A/0	C/A-1.2/Plot/30/200.67/ Phase-2(200.67) (200.6816)
82 Phase-2/82A/0	C/A-1.2/Plot/28/200.67/ Phase-2(200.67) (200.6816)
83 Phase-2/82A/0	C/A-1.2/Plot/32/200.67/ Phase-2(200.67) (200.6816)
84 Phase-2/82A/0	C/A-1.2/Plot/22/200.67/ Phase-2(200.67) (200.6816)
85 Phase-2/82A/0	C/A-1.2/Plot/20/200.67/ Phase-2(200.67) (200.6816)
86 Phase-2/82A/0	C/A-1.2/Plot/26/200.67/ Phase-2(200.67) (200.6816)
87 Phase-2/82A/0	C/A-1.2/Plot/24/200.67/ Phase-2(200.67) (200.6816)
88 Phase-2/82A/0	C/C-2.1/Plot/17/200.67/ Phase-2(200.67) (200.6816)
89 Phase-2/82A/0	C/C-2.1/Plot/5/200.67/ Phase-2(200.67) (200.6816)
90 Phase-2/82A/0	C/C-2.1/Plot/3/200.67/ Phase-2(200.67) (200.6816)
91 Phase-2/82A/0	C/C-2.1/Plot/9/200.67/ Phase-2(200.67) (200.6816)
92 Phase-2/82A/0	C/C-2.1/Plot/11/200.67/ Phase-2(200.67) (200.6816)

Page 135 of 547 Print Date: 19-04-2022

93	Phase-2/82A/C/C-2.1/Plot/7/200.67/	Phase-2(200.67) (200.6816)
94	Phase-2/82A/C/C-2.1/Plot/15/200.67/	Phase-2(200.67) (200.6816)
95	Phase-2/83/C/J-10/Plot/17/200.67/	Phase-2(200.67) (200.6816)
96	Phase-2/83/C/J-3.2/Plot/3/200.67/	Phase-2(200.67) (200.6816)
97	Phase-2/84/C/P-3.4/Plot/15/200.67/	Phase-2(200.67) (200.6816)
98	Phase-2/83/C/L-3/Plot/25/200.67/	Phase-2(200.67) (200.6816)
99	Phase-2/83/C/L-3/Plot/19/200.67/	Phase-2(200.67) (200.6816)
100	Phase-2/83/C/L-3/Plot/20/200.67/	Phase-2(200.67) (200.6816)
101	Phase-2/83/C/L-3/Plot/21/200.67/	Phase-2(200.67) (200.6816)
102	Phase-2/83/C/L-3/Plot/23/200.67/	Phase-2(200.67) (200.6816)
103	Phase-2/83/C/L-3/Plot/3/200.67/	Phase-2(200.67) (200.6816)
104	Phase-2/83/C/L-3/Plot/4/200.67/	Phase-2(200.67) (200.6816)
105	Phase-2/83/C/L-3/Plot/5/200.67/	Phase-2(200.67) (200.6816)
106	Phase-2/83/C/L-3/Plot/1/200.67/	Phase-2(200.67) (200.6816)
107	Phase-2/83/C/L-3/Plot/15/200.67/	Phase-2(200.67) (200.6816)
108	Phase-2/83/C/L-3/Plot/16/200.67/	Phase-2(200.67) (200.6816)
109	Phase-2/83/C/L-3/Plot/17/200.67/	Phase-2(200.67) (200.6816)
110	Phase-2/83/C/L-3/Plot/18/200.67/	Phase-2(200.67) (200.6816)
111	Phase-2/83/C/L-3/Plot/10/200.67/	Phase-2(200.67) (200.6816)
112	Phase-2/83/C/L-3/Plot/11/200.67/	Phase-2(200.67) (200.6816)
113	Phase-2/83/C/L-3/Plot/12/200.67/	Phase-2(200.67) (200.6816)
114	Phase-2/83/C/L-3/Plot/14/200.67/	Phase-2(200.67) (200.6816)
115	Phase-2/83/C/L-3/Plot/6/200.67/	Phase-2(200.67) (200.6816)
116	Phase-2/83/C/L-3/Plot/7/200.67/	Phase-2(200.67) (200.6816)
117	Phase-2/83/C/L-3/Plot/8/200.67/	Phase-2(200.67) (200.6816)
118	Phase-2/83/C/L-3/Plot/9/200.67/	Phase-2(200.67) (200.6816)
119	Phase-2/83/C/M-4/Plot/7/200.67/	Phase-2(200.67) (200.6816)
120	Phase-2/83/C/M-4/Plot/9/200.67/	Phase-2(200.67) (200.6816)
121	Phase-2/84/C/N-6/Plot/31/200.67/	Phase-2(200.67) (200.6816)
122	Phase-2/84/C/N-6/Plot/27/200.67/	Phase-2(200.67) (200.6816)
123	Phase-2/84/C/N-6/Plot/28/200.67/	Phase-2(200.67) (200.6816)
124	Phase-2/84/C/N-6/Plot/29/200.67/	Phase-2(200.67) (200.6816)
125	Phase-2/84/C/N-6/Plot/30/200.67/	Phase-2(200.67) (200.6816)
126	Phase-2/84/C/N-6/Plot/23/200.67/	Phase-2(200.67) (200.6816)
127	Phase-2/84/C/N-6/Plot/24/200.67/	Phase-2(200.67) (200.6816)

Page 136 of 547 Print Date: 19-04-2022

129	Phase-2/84/C/N-6/Plot/26/200.67/	Phase-2(200.67) (200.6816)
130	Phase-2/84/C/N-6/Plot/22/200.67/	Phase-2(200.67) (200.6816)
131	Phase-2/84/C/N-6/Plot/2/200.67/	Phase-2(200.67) (200.6816)
132	Phase-2/84/C/N-6/Plot/41/200.67/	Phase-2(200.67) (200.6816)
133	Phase-2/84/C/N-6/Plot/33/200.67/	Phase-2(200.67) (200.6816)
134	Phase-2/84/C/N-6/Plot/35/200.67/	Phase-2(200.67) (200.6816)
135	Phase-2/84/C/N-6/Plot/37/200.67/	Phase-2(200.67) (200.6816)
136	Phase-2/84/C/N-6/Plot/20/200.67/	Phase-2(200.67) (200.6816)
137	Phase-2/84/C/N-6/Plot/21/200.67/	Phase-2(200.67) (200.6816)
138	Phase-2/84/C/N-6.1/Plot/4/200.67/	Phase-2(200.67) (200.6816)
139	Phase-2/84/C/N-6.1/Plot/7/200.67/	Phase-2(200.67) (200.6816)
140	Phase-2/84/C/N-6.1/Plot/5/200.67/	Phase-2(200.67) (200.6816)
141	Phase-2/84/C/N-6.1/Plot/6/200.67/	Phase-2(200.67) (200.6816)
142	Phase-2/84/C/N-6.1/Plot/8/200.67/	Phase-2(200.67) (200.6816)
143	Phase-2/84/C/N-6.1/Plot/3/200.67/	Phase-2(200.67) (200.6816)
144	Phase-2/84/C/N-6.1/Plot/1/200.67/	Phase-2(200.67) (200.6816)
145	Phase-2/84/C/P-3.1/Plot/3/200.67/	Phase-2(200.67) (200.6816)
146	Phase-2/84/C/P-3.1/Plot/14/200.67/	Phase-2(200.67) (200.6816)
147	Phase-2/84/C/P-3.1/Plot/5/200.67/	Phase-2(200.67) (200.6816)
148	Phase-2/84/C/P-3.1/Plot/6/200.67/	Phase-2(200.67) (200.6816)
149	Phase-2/84/C/P-3.1/Plot/7/200.67/	Phase-2(200.67) (200.6816)
150	Phase-2/84/C/P-3.1/Plot/9/200.67/	Phase-2(200.67) (200.6816)
151	Phase-2/84/C/P-3.1/Plot/4/200.67/	Phase-2(200.67) (200.6816)
152	Phase-2/84/C/P-3.2/Plot/12/200.67/	Phase-2(200.67) (200.6816)
153	Phase-2/84/C/P-3.2/Plot/14/200.67/	Phase-2(200.67) (200.6816)
154	Phase-2/84/C/P-3.2/Plot/16/200.67/	Phase-2(200.67) (200.6816)
155	Phase-2/84/C/P-3.2/Plot/7/200.67/	Phase-2(200.67) (200.6816)
156	Phase-2/84/C/P-3.2/Plot/8/200.67/	Phase-2(200.67) (200.6816)
157	Phase-2/84/C/P-3.2/Plot/9/200.67/	Phase-2(200.67) (200.6816)
158	Phase-2/84/C/P-3.2/Plot/10/200.67/	Phase-2(200.67) (200.6816)
159	Phase-2/84/C/P-3.2/Plot/3/200.67/	Phase-2(200.67) (200.6816)
160	Phase-2/84/C/P-3.2/Plot/4/200.67/	Phase-2(200.67) (200.6816)
161	Phase-2/84/C/P-3.2/Plot/5/200.67/	Phase-2(200.67) (200.6816)
162	Phase-2/84/C/P-3.2/Plot/6/200.67/	Phase-2(200.67) (200.6816)
163	Phase-2/84/C/P-3.4/Plot/1/200.67/	Phase-2(200.67) (200.6816)
164	Phase-2/84/C/P-3.4/Plot/2/200.67/	Phase-2(200.67) (200.6816)

Page 137 of 547 Print Date: 19-04-2022

165	Phase-2/84/C/P-3.4/Plot/11/200.67/	Phase-2(200.67) (200.6816)
166	Phase-2/84/C/P-3.4/Plot/12/200.67/	Phase-2(200.67) (200.6816)
167	Phase-2/84/C/P-3.4/Plot/7/200.67/	Phase-2(200.67) (200.6816)
168	Phase-2/84/C/P-3.4/Plot/8/200.67/	Phase-2(200.67) (200.6816)
169	Phase-2/84/C/P-3.4/Plot/9/200.67/	Phase-2(200.67) (200.6816)
170	Phase-2/84/C/P-3.4/Plot/10/200.67/	Phase-2(200.67) (200.6816)
171	Phase-2/84/C/P-3.4/Plot/3/200.67/	Phase-2(200.67) (200.6816)
172	Phase-2/84/C/P-3.4/Plot/4/200.67/	Phase-2(200.67) (200.6816)
173	Phase-2/84/C/P-3.4/Plot/5/200.67/	Phase-2(200.67) (200.6816)
174	Phase-2/84/C/P-3.4/Plot/6/200.67/	Phase-2(200.67) (200.6816)
175	Phase-2/84/C/P-3.4/Plot/27/200.67/	Phase-2(200.67) (200.6816)
176	Phase-2/84/C/P-3.4/Plot/23/200.67/	Phase-2(200.67) (200.6816)
177	Phase-2/84/C/P-3.4/Plot/25/200.67/	Phase-2(200.67) (200.6816)
178	Phase-2/84/C/P-3.4/Plot/19/200.67/	Phase-2(200.67) (200.6816)
179	Phase-2/84/C/P-3.4/Plot/21/200.67/	Phase-2(200.67) (200.6816)
180	Phase-2/84/C/P-3.4/Plot/17/200.67/	Phase-2(200.67) (200.6816)
181	Phase-2/84/C/P-4/Plot/17/200.67/	Phase-2(200.67) (200.6816)
182	Phase-2/84/C/P-4/Plot/11/200.67/	Phase-2(200.67) (200.6816)
183	Phase-2/84/C/P-4/Plot/12/200.67/	Phase-2(200.67) (200.6816)
184	Phase-2/84/C/P-4/Plot/14/200.67/	Phase-2(200.67) (200.6816)
185	Phase-2/84/C/P-4/Plot/15/200.67/	Phase-2(200.67) (200.6816)
186	Phase-2/84/C/P-4/Plot/7/200.67/	Phase-2(200.67) (200.6816)
187	Phase-2/84/C/P-4/Plot/8/200.67/	Phase-2(200.67) (200.6816)
188	Phase-2/84/C/P-4/Plot/9/200.67/	Phase-2(200.67) (200.6816)
189	Phase-2/84/C/P-4/Plot/10/200.67/	Phase-2(200.67) (200.6816)
190	Phase-2/84/C/P-4/Plot/3/200.67/	Phase-2(200.67) (200.6816)
191	Phase-2/84/C/P-4/Plot/4/200.67/	Phase-2(200.67) (200.6816)
192	Phase-2/84/C/P-4/Plot/5/200.67/	Phase-2(200.67) (200.6816)
193	Phase-2/84/C/P-4/Plot/6/200.67/	Phase-2(200.67) (200.6816)
194	Phase-2/84/C/P-4/Plot/1/200.67/	Phase-2(200.67) (200.6816)
195	Phase-2/84/C/P-6/Plot/16/200.67/	Phase-2(200.67) (200.6816)
196	Phase-2/84/C/P-6/Plot/8/200.67/	Phase-2(200.67) (200.6816)
197	Phase-2/84/C/P-6/Plot/10/200.67/	Phase-2(200.67) (200.6816)
198	Phase-2/84/C/P-6/Plot/12/200.67/	Phase-2(200.67) (200.6816)
	D1 0/04/0/D 0/D1 1/44/000 05/	DI 0(000 CE) (000 CO4 C)
199	Phase-2/84/C/P-6/Plot/14/200.67/	Phase-2(200.67) (200.6816)

Page 138 of 547 Print Date: 19-04-2022

201	Phase-2/84/C/P-6/Plot/4/200.67/	Phase-2(200.67) (200.6816)
202	Phase-2/84/C/P-6/Plot/6/200.67/	Phase-2(200.67) (200.6816)
203	Phase-2/85/C/R-3/Plot/27/200.67/	Phase-2(200.67) (200.6816)
204	Phase-2/84/C/SERENITY ENCLAVE/Plot/54/200.67/	Phase-2(200.67) (200.6816)
205	Phase-2/84/C/SERENITY ENCLAVE/Plot/23/200.67/	Phase-2(200.67) (200.6816)
206	Phase-2/84/C/SERENITY ENCLAVE/Plot/21/200.67/	Phase-2(200.67) (200.6816)
207	Phase-2/84/C/SERENITY ENCLAVE/Plot/27/200.67/	Phase-2(200.67) (200.6816)
208	Phase-2/84/C/SERENITY ENCLAVE/Plot/25/200.67/	Phase-2(200.67) (200.6816)
209	Phase-2/84/C/SERENITY ENCLAVE/Plot/33/200.67/	Phase-2(200.67) (200.6816)
210	Phase-2/84/C/SERENITY ENCLAVE/Plot/8/200.67/	Phase-2(200.67) (200.6816)
211	Phase-2/84/C/SERENITY ENCLAVE/Plot/9/200.67/	Phase-2(200.67) (200.6816)
212	Phase-2/84/C/SERENITY ENCLAVE/Plot/6/200.67/	Phase-2(200.67) (200.6816)
213	Phase-2/84/C/SERENITY ENCLAVE/Plot/7/200.67/	Phase-2(200.67) (200.6816)
214	Phase-2/84/C/SERENITY ENCLAVE/Plot/10/200.67/	Phase-2(200.67) (200.6816)
215	Phase-2/84/C/SERENITY ENCLAVE/Plot/14/200.67/	Phase-2(200.67) (200.6816)
216	Phase-2/84/C/SERENITY ENCLAVE/Plot/11/200.67/	Phase-2(200.67) (200.6816)
217	Phase-2/84/C/SERENITY ENCLAVE/Plot/12/200.67/	Phase-2(200.67) (200.6816)
218	Phase-2/84/C/SERENITY ENCLAVE/Plot/46/200.67/	Phase-2(200.67) (200.6816)
219	Phase-2/84/C/SERENITY ENCLAVE/Plot/44/200.67/	Phase-2(200.67) (200.6816)
220	Phase-2/84/C/SERENITY ENCLAVE/Plot/45/200.67/	Phase-2(200.67) (200.6816)
221	Phase-2/84/C/SERENITY ENCLAVE/Plot/50/200.67/	Phase-2(200.67) (200.6816)
222	Phase-2/84/C/SERENITY ENCLAVE/Plot/51/200.67/	Phase-2(200.67) (200.6816)
223	Phase-2/84/C/SERENITY ENCLAVE/Plot/49/200.67/	Phase-2(200.67) (200.6816)

224	Phase-2/84/C/SERENITY ENCLAVE/Plot/36/200.67/	Phase-2(200.67) (200.6816)
225	Phase-2/84/C/SERENITY ENCLAVE/Plot/38/200.67/	Phase-2(200.67) (200.6816)
226	Phase-2/84/C/SERENITY ENCLAVE/Plot/42/200.67/	Phase-2(200.67) (200.6816)
227	Phase-2/84/C/SERENITY ENCLAVE/Plot/43/200.67/	Phase-2(200.67) (200.6816)
228	Phase-2/84/C/SERENITY ENCLAVE/Plot/41/200.67/	Phase-2(200.67) (200.6816)
229	Phase-2/84/C/SERENITY ENCLAVE/Plot/4/200.67/	Phase-2(200.67) (200.6816)
230	Phase-2/84/C/SERENITY ENCLAVE/Plot/5/200.67/	Phase-2(200.67) (200.6816)
231	Phase-2/84/C/SERENITY ENCLAVE/Plot/2/200.67/	Phase-2(200.67) (200.6816)
232	Phase-2/84/C/SERENITY ENCLAVE/Plot/3/200.67/	Phase-2(200.67) (200.6816)
233	Phase-2/82A/C/TOWNSEND AVENUE/Plot/19/200.67/	Phase-2(200.67) (200.6816)
234	Phase-2/82A/C/TOWNSEND AVENUE/Plot/23/200.67/	Phase-2(200.67) (200.6816)
235	Phase-2/82A/C/TOWNSEND AVENUE/Plot/21/200.67/	Phase-2(200.67) (200.6816)
236	Phase-2/82A/C/TOWNSEND AVENUE/Plot/27/200.67/	Phase-2(200.67) (200.6816)
237	Phase-2/82A/C/TOWNSEND AVENUE/Plot/25/200.67/	Phase-2(200.67) (200.6816)
238	Phase-2/82A/C/TOWNSEND AVENUE/Plot/31/200.67/	Phase-2(200.67) (200.6816)
239	Phase-2/82A/C/TOWNSEND AVENUE/Plot/29/200.67/	Phase-2(200.67) (200.6816)
240	Phase-2/82A/C/TOWNSEND AVENUE/Plot/9/200.67/	Phase-2(200.67) (200.6816)
241	Phase-2/82A/C/TOWNSEND AVENUE/Plot/11/200.67/	Phase-2(200.67) (200.6816)
242	Phase-2/82A/C/TOWNSEND AVENUE/Plot/15/200.67/	Phase-2(200.67) (200.6816)
243	Phase-2/82A/C/TOWNSEND AVENUE/Plot/17/200.67/	Phase-2(200.67) (200.6816)
244	Phase-2/82A/C/TOWNSEND AVENUE/Plot/39/200.67/	Phase-2(200.67) (200.6816)
245	Phase-2/83/C/J-10/Plot/19/200.67/	Phase-2(200.67) (200.6816)
246	Phase-2/83/C/J-10/Plot/15/200.67/	Phase-2(200.67) (200.6816)

Page 140 of 547 Print Date: 19-04-2022

247	Phase-2/83/C/J-10/Plot/18/200.67/	Phase-2(200.67) (200.6816)
248	Phase-2/83/C/J-10/Plot/11/200.67/	Phase-2(200.67) (200.6816)
249	Phase-2/84/C/P-3.4/Plot/14/201.46/	Phase-2(201.46) (201.4600)
250	Phase-2/82A/C/A-1/Plot/3/201.76/	Phase-2(201.76) (201.7600)
251	Phase-2/84/C/P-3.2/Plot/2/202.09/	Phase-2(202.09) (202.0900)
252	Phase-2/84/C/SERENITY ENCLAVE/Plot/24/202.19/	Phase-2(202.19) (202.1900)
253	Phase-2/84/C/P-3.4/Plot/16/202.48/	Phase-2(202.48) (202.4800)
254	Phase-2/84/C/P-6/Plot/18/202.68/	Phase-2(202.68) (202.6800)
255	Phase-2/84/C/P-3.1/Plot/16/202.96/	Phase-2(202.96) (202.9600)
256	Phase-2/84/C/P-3.4/Plot/18/203.27/	Phase-2(203.27) (203.2700)
257	Phase-2/82A/C/A-1.1/Plot/1/203.74/	Phase-2(203.74) (203.7400)
258	Phase-2/82A/C/A-1.1/Plot/9/203.85/	Phase-2(203.85) (203.8500)
259	Phase-2/84/C/SERENITY ENCLAVE/Plot/53/203.97/	Phase-2(203.97) (203.9700)
260	Phase-2/84/C/P-3.4/Plot/20/204.28/	Phase-2(204.28) (204.2800)
261	Phase-2/84/C/SERENITY ENCLAVE/Plot/26/204.3/	Phase-2(204.3) (204.3000)
262	Phase-2/84/C/SERENITY ENCLAVE/Plot/52/204.4/	Phase-2(204.4) (204.4000)
263	Phase-2/84/C/P-3.4/Plot/22/204.79/	Phase-2(204.79) (204.7900)
264	Phase-2/84/C/P-3.4/Plot/24/205.2/	Phase-2(205.2) (205.2000)
265	Phase-2/83/C/J-3.2/Plot/1/205.49/	Phase-2(205.49) (205.4900)
266	Phase-2/84/C/P-3.4/Plot/26/205.61/	Phase-2(205.61) (205.6100)
267	Phase-2/84/C/P-4/Plot/19/205.8/	Phase-2(205.8) (205.8000)
268	Phase-2/82A/C/A-1/Plot/37/205.94/	Phase-2(205.94) (205.9400)
269	Phase-2/84/C/P-3.4/Plot/28/206.02/	Phase-2(206.02) (206.0200)
270	Phase-2/84/C/SERENITY ENCLAVE/Plot/28/206.42/	Phase-2(206.42) (206.4200)
271	Phase-2/84/C/P-3.4/Plot/30/206.53/	Phase-2(206.53) (206.5300)
272	Phase-2/82A/C/C-2/Plot/19/206.55/	Phase-2(206.55) (206.5500)
273	Phase-2/84/C/SERENITY ENCLAVE/Plot/30/208.66/	Phase-2(208.66) (208.6600)
274	Phase-2/82A/C/A-1/Plot/36/210.11/	Phase-2(210.11) (210.1100)
275	Phase-2/84/C/SERENITY ENCLAVE/Plot/32/211.01/	Phase-2(211.01) (211.0100)
276	Phase-2/84/C/SERENITY ENCLAVE/Plot/40/211.23/	Phase-2(211.23) (211.2300)

Page 141 of 547 Print Date: 19-04-2022

			277	Phase-2/84/C/SERENITY ENCLAVE/Plot/47/212.07/	Phase-2(212.07) (212.0700)
			278	Phase-2/84/C/SERENITY ENCLAVE/Plot/34/213.37/	Phase-2(213.37) (213.3700)
			279	Phase-2/84/C/P-3.4/Plot/29/213.56/	Phase-2(213.56) (213.5505)
			280	Phase-2/84/C/SERENITY ENCLAVE/Plot/48/214.17/	Phase-2(214.17) (214.1700)
			281	Phase-2/84/C/P-3.2/Plot/11/214.41/	Phase-2(214.41) (214.4100)
			282	Phase-2/84/C/SERENITY ENCLAVE/Plot/35/215.75/	Phase-2(215.75) (215.7500)
			283	Phase-2/84/C/SERENITY ENCLAVE/Plot/37/218.02/	Phase-2(218.02) (218.0200)
			284	Phase-2/84/C/SERENITY ENCLAVE/Plot/39/226.01/	Phase-2(226.01) (226.0100)
			285	Phase-2/82A/C/D-2/Plot/23/228.13/	Phase-2(228.13) (228.1300)
			286	Phase-2/84/C/P-3.4/Plot/2a/228.95/	Phase-2(228.95) (228.9500)
			287	Phase-2/82A/C/C-6/Plot/1/230/	Phase-2(230) (230.0000)
			288	Phase-2/84/C/SERENITY ENCLAVE/Plot/1/234.81/	Phase-2(234.81) (234.8100)
			289	Phase-2/84/C/SERENITY ENCLAVE/Plot/15/234.82/	Phase-2(234.82) (234.8200)
			290	Phase-2/83/C/K-8.7/Plot/15/235.96/	Phase-2(235.96) (235.9560)
			291	Phase-2/83/C/K-8.7/Plot/17/235.96/	Phase-2(235.96) (235.9560)
			292	Phase-2/83/C/K-8.7/Plot/19/235.96/	Phase-2(235.96) (235.9560)
			293	Phase-2/84/C/P-6/Plot/1/239.86/	Phase-2(239.86) (239.8600)
			294	Phase-2/84/C/P-3.1/Plot/12/240/	Phase-2(240) (240.0000)
			295	Phase-2/83/C/J-4.1/Plot/14a/242.6/	Phase-2(242.6) (242.6000)
			296	Phase-2/83/C/J-4.1/Plot/14b/242.6/	Phase-2(242.6) (242.6000)
			297	Phase-2/83/C/L-3/Plot/2/250.17/	Phase-2(250.17) (250.1700)
			298	Phase-2/84/C/P-4/Plot/1a/250.22/	Phase-2(250.22) (250.2200)
			299	Phase-2/84/C/SERENITY ENCLAVE/Plot/20/286.96/	Phase-2(286.96) (286.9600)
			300	Phase-2/83/C/HOMES AVENUE/Plot/52/307.1/	Phase-2(307.1) (307.1000)
			301	Phase-2/84/C/P-3.4/Plot/32/318.78/	Phase-2(318.78) (318.7800)
			302	Phase-2/85/C/R-7/Plot/2/388.8/	Phase-2(388.8) (388.8000)
4.	Blo ck 4	Pha se- 2/( D)	1	Phase-2/83/D/K-15/Plot/1d/130.13/	Phase-2(130.13) (130.1300)
			2	Phase-2/83/D/I-1/Plot/2a/149.27/	Phase-2(149.27) (149.2700)

Page 142 of 547 Print Date: 19-04-2022

3	Phase-2/83/D/M-4.2/Plot/6/150.83/	Phase-2(150.83) (150.8300)
4	Phase-2/83/D/M-4.2/Plot/8/150.83/	Phase-2(150.83) (150.8300)
5	Phase-2/83/D/M-4.2/Plot/10/150.83/	Phase-2(150.83) (150.8300)
6	Phase-2/83/D/M-4.2/Plot/12/150.83/	Phase-2(150.83) (150.8300)
7	Phase-2/83/D/M-4.2/Plot/14/150.83/	Phase-2(150.83) (150.8300)
8	Phase-2/83/D/M-4.2/Plot/16/150.83/	Phase-2(150.83) (150.8300)
9	Phase-2/83/D/M-4.2/Plot/18/150.83/	Phase-2(150.83) (150.8300)
10	Phase-2/83/D/M-4.2/Plot/19/150.83/	Phase-2(150.83) (150.8300)
11	Phase-2/83/D/M-4.2/Plot/20/150.83/	Phase-2(150.83) (150.8300)
12	Phase-2/83/D/M-4.2/Plot/21/150.83/	Phase-2(150.83) (150.8300)
13	Phase-2/83/D/M-4.2/Plot/22/150.83/	Phase-2(150.83) (150.8300)
14	Phase-2/83/D/M-4.2/Plot/23/150.83/	Phase-2(150.83) (150.8300)
15	Phase-2/83/D/M-4.2/Plot/24/150.83/	Phase-2(150.83) (150.8300)
16	Phase-2/83/D/M-4.2/Plot/25/150.83/	Phase-2(150.83) (150.8300)
17	Phase-2/83/D/M-4.2/Plot/27/150.83/	Phase-2(150.83) (150.8300)
18	Phase-2/83/D/M-4.2/Plot/29/150.83/	Phase-2(150.83) (150.8300)
19	Phase-2/83/D/M-4.2/Plot/31/150.83/	Phase-2(150.83) (150.8300)
20	Phase-2/82/D/G-10/Plot/2/150.88/	Phase-2(150.88) (150.8800)
21	Phase-2/82/D/G-10/Plot/4/150.88/	Phase-2(150.88) (150.8800)
22	Phase-2/82/D/H-6/Plot/17/150.88/	Phase-2(150.88) (150.8800)
23	Phase-2/82/D/H-6/Plot/15/150.88/	Phase-2(150.88) (150.8800)
24	Phase-2/83/D/I-5/Plot/8/150.88/	Phase-2(150.88) (150.8800)
25	Phase-2/83/D/I-5/Plot/7/150.88/	Phase-2(150.88) (150.8800)
26	Phase-2/83/D/I-5/Plot/6/150.88/	Phase-2(150.88) (150.8800)
27	Phase-2/83/D/I-5/Plot/5/150.88/	Phase-2(150.88) (150.8800)
28	Phase-2/83/D/I-5/Plot/4/150.88/	Phase-2(150.88) (150.8800)
29	Phase-2/83/D/I-5/Plot/3/150.88/	Phase-2(150.88) (150.8800)
30	Phase-2/83/D/K-15/Plot/4/150.88/	Phase-2(150.88) (150.8800)
31	Phase-2/83/D/K-17/Plot/5/150.88/	Phase-2(150.88) (150.8800)
32	Phase-2/83/D/K-17/Plot/7/150.88/	Phase-2(150.88) (150.8800)
33	Phase-2/83/D/K-17/Plot/1/150.88/	Phase-2(150.83) (150.8300)
34	Phase-2/83/D/K-17/Plot/3/150.88/	Phase-2(150.88) (150.8800)
35	Phase-2/83/D/K-3/Plot/3/150.88/	Phase-2(150.88) (150.8800)
36	Phase-2/83/D/K-3/Plot/4/150.88/	Phase-2(150.88) (150.8800)
37	Phase-2/83/D/I-1/Plot/10/150.88/	Phase-2(150.88) (150.8800)
38	Phase-2/83/D/K-15/Plot/10/150.88/	Phase-2(150.88) (150.8800)

Page 143 of 547 Print Date: 19-04-2022

39	Phase-2/83/D/K-17/Plot/10/150.88/	Phase-2(150.88) (150.8800)
40	Phase-2/83/D/K-17/Plot/11/150.88/	Phase-2(150.88) (150.8800)
41	Phase-2/83/D/I-1/Plot/12/150.88/	Phase-2(150.88) (150.8800)
42	Phase-2/83/D/K-15/Plot/12/150.88/	Phase-2(150.88) (150.8800)
43	Phase-2/83/D/I-1/Plot/14/150.88/	Phase-2(150.88) (150.8800)
44	Phase-2/83/D/K-15/Plot/14/150.88/	Phase-2(150.88) (150.8800)
45	Phase-2/83/D/K-17/Plot/15/150.88/	Phase-2(150.88) (150.8800)
46	Phase-2/83/D/K-15/Plot/16/150.88/	Phase-2(150.88) (150.8800)
47	Phase-2/83/D/K-17/Plot/17/150.88/	Phase-2(150.88) (150.8800)
48	Phase-2/83/D/K-15/Plot/18/150.88/	Phase-2(150.88) (150.8800)
49	Phase-2/83/D/K-17/Plot/19/150.88/	Phase-2(150.88) (150.8800)
50	Phase-2/83/D/K-15/Plot/1a/150.88/	Phase-2(150.83) (150.8300)
51	Phase-2/83/D/K-15/Plot/1b/150.88/	Phase-2(150.88) (150.8800)
52	Phase-2/83/D/K-15/Plot/1c/150.88/	Phase-2(150.88) (150.8800)
53	Phase-2/83/D/I-1/Plot/2/150.88/	Phase-2(150.88) (150.8800)
54	Phase-2/83/D/K-15/Plot/20/150.88/	Phase-2(150.88) (150.8800)
55	Phase-2/83/D/K-17/Plot/21/150.88/	Phase-2(150.88) (150.8800)
56	Phase-2/83/D/K-15/Plot/22/150.88/	Phase-2(150.88) (150.8800)
57	Phase-2/83/D/K-15/Plot/24/150.88/	Phase-2(150.88) (150.8800)
58	Phase-2/83/D/K-15/Plot/26/150.88/	Phase-2(150.88) (150.8800)
59	Phase-2/83/D/K-15/Plot/28/150.88/	Phase-2(150.88) (150.8800)
60	Phase-2/83/D/K-15/Plot/2a/150.88/	Phase-2(150.88) (150.8800)
61	Phase-2/83/D/K-15/Plot/2b/150.88/	Phase-2(150.88) (150.8800)
62	Phase-2/83/D/K-15/Plot/30/150.88/	Phase-2(150.88) (150.8800)
63	Phase-2/83/D/I-1/Plot/4/150.88/	Phase-2(150.88) (150.8800)
64	Phase-2/83/D/K-17/Plot/4/150.88/	Phase-2(150.88) (150.8800)
65	Phase-2/83/D/I-1/Plot/6/150.88/	Phase-2(150.88) (150.8800)
66	Phase-2/83/D/K-15/Plot/6/150.88/	Phase-2(150.88) (150.8800)
67	Phase-2/83/D/K-17/Plot/6/150.88/	Phase-2(150.88) (150.8800)
68	Phase-2/83/D/I-1/Plot/8/150.88/	Phase-2(150.88) (150.8800)
69	Phase-2/83/D/K-15/Plot/8/150.88/	Phase-2(150.88) (150.8800)
70	Phase-2/83/D/K-17/Plot/8/150.88/	Phase-2(150.88) (150.8800)
71	Phase-2/83/D/K-15/Plot/2/151.25/	Phase-2(151.25) (152.9040)
72	Phase-2/83/D/K-3/Plot/2/152.99/	Phase-2(152.99) (152.9871)
73	Phase-2/83/D/K-3/Plot/1/152.99/	Phase-2(152.99) (152.9871)
74	Phase-2/83/D/I-5/Plot/1/153/	Phase-2(153) (153.0000)

Page 144 of 547 Print Date: 19-04-2022

			75	Phase-2/83/D/I-5/Plot/2/153.52/	Phase-2(153.52) (153.5200)
			76	Phase-2/82A/D/C-2/Plot/21/160.92/	Phase-2(160.92) (160.9200)
			77	Phase-2/83/D/I-5/Plot/9/163.2/	Phase-2(163.2) (163.2000)
			78	Phase-2/82A/D/TOWNSEND AVENUE/Plot/35/167.55/	Phase-2(167.55) (167.5500)
			79	Phase-2/83/D/L-2.1/Plot/9/169.42/	Phase-2(169.42) (169.4200)
			80	Phase-2/82A/D/A-1.1/Plot/6/176.99/	Phase-2(176.99) (176.9900)
			81	Phase-2/83/D/I-5/Plot/10/209.08/	Phase-2(209.08) (209.0800)
			82	Phase-2/83/D/K-15/Plot/2c/246.56/	Phase-2(246.56) (246.5600)
5.	Blo ck 5	Pha se- 2/( E)	1	Phase-2/83/E/K-11/Plot/2b/155.27/	Phase-2(155.27) (155.2700)
			2	Phase-2/83/E/K-8/Plot/25/169.28/	Phase-2(169.28) (169.2656)
			3	Phase-2/83/E/K-8.3/Plot/4/169.28/	Phase-2(169.28) (169.2656)
			4	Phase-2/83/E/I-1/Plot/15/183.54/	Phase-2(183.54) (183.5400)
			5	Phase-2/83/E/I-1/Plot/11/184.13/	Phase-2(184.13) (184.1300)
			6	Phase-2/83/E/I-1/Plot/9/184.88/	Phase-2(184.88) (184.8800)
			7	Phase-2/83/E/I-1/Plot/7/185.74/	Phase-2(185.74) (185.7400)
			8	Phase-2/83/E/I-1/Plot/5/186.68/	Phase-2(186.68) (186.6800)
			9	Phase-2/83/E/I-1/Plot/3/187.62/	Phase-2(187.62) (187.6200)
			10	Phase-2/83/E/I-1/Plot/1/188.55/	Phase-2(188.55) (188.5500)
			11	Phase-2/83/E/I-1/Plot/1b/189.48/	Phase-2(189.48) (189.4800)
			12	Phase-2/83/E/K-16/Plot/7/201.82/	Phase-2(201.82) (201.8240)
			13	Phase-2/83/E/K-16/Plot/8/201.82/	Phase-2(201.82) (201.8240)
			14	Phase-2/83/E/K-16/Plot/9/201.82/	Phase-2(201.82) (201.8240)
			15	Phase-2/83/E/K-16/Plot/3/201.82/	Phase-2(201.82) (201.8240)
			16	Phase-2/83/E/K-16/Plot/4/201.82/	Phase-2(201.82) (201.8240)
			17	Phase-2/83/E/K-16/Plot/5/201.82/	Phase-2(201.82) (201.8240)
			18	Phase-2/83/E/K-16/Plot/6/201.82/	Phase-2(201.82) (201.8240)
			19	Phase-2/83/E/K-16/Plot/17/201.82/	Phase-2(201.82) (201.8240)
			20	Phase-2/83/E/K-16/Plot/19/201.82/	Phase-2(201.82) (201.8240)
			21	Phase-2/83/E/K-16/Plot/12/201.82/	Phase-2(201.82) (201.8240)
			22	Phase-2/83/E/K-16/Plot/14/201.82/	Phase-2(201.82) (201.8240)
			23	Phase-2/83/E/K-16/Plot/15/201.82/	Phase-2(201.82) (201.8240)
			24	Phase-2/83/E/K-16/Plot/16/201.82/	Phase-2(201.82) (201.8240)
			25	Phase-2/83/E/K-16/Plot/10/201.82/	Phase-2(201.82) (201.8240)
			26	Phase-2/83/E/K-16/Plot/11/201.82/	Phase-2(201.82) (201.8240)

Page 145 of 547 Print Date: 19-04-2022

27	Phase-2/83/E/K-16/Plot/25/201.82/	Phase-2(201.82) (201.8240)
28	Phase-2/83/E/K-16/Plot/21/201.82/	Phase-2(201.82) (201.8240)
29	Phase-2/83/E/K-16/Plot/23/201.82/	Phase-2(201.82) (201.8240)
30	Phase-2/83/E/K-18/Plot/8/201.82/	Phase-2(201.82) (201.8240)
31	Phase-2/83/E/K-18/Plot/9/201.82/	Phase-2(201.82) (201.8240)
32	Phase-2/83/E/K-18/Plot/10/201.82/	Phase-2(201.82) (201.8240)
33	Phase-2/83/E/K-18/Plot/4/201.82/	Phase-2(201.82) (201.8240)
34	Phase-2/83/E/K-18/Plot/5/201.82/	Phase-2(201.82) (201.8240)
35	Phase-2/83/E/K-18/Plot/6/201.82/	Phase-2(201.82) (201.8240)
36	Phase-2/83/E/K-18/Plot/7/201.82/	Phase-2(201.82) (201.8240)
37	Phase-2/83/E/K-18/Plot/1/201.82/	Phase-2(201.82) (201.8240)
38	Phase-2/83/E/K-18/Plot/2/201.82/	Phase-2(201.82) (201.8240)
39	Phase-2/83/E/K-18/Plot/3/201.82/	Phase-2(201.82) (201.8240)
40	Phase-2/83/E/K-2/Plot/11/201.82/	Phase-2(201.82) (201.8240)
41	Phase-2/83/E/K-2/Plot/15/201.82/	Phase-2(201.82) (201.8240)
42	Phase-2/83/E/K-2/Plot/17/201.82/	Phase-2(201.82) (201.8240)
43	Phase-2/83/E/K-2/Plot/6/201.82/	Phase-2(201.82) (201.8240)
44	Phase-2/83/E/K-2/Plot/9/201.82/	Phase-2(201.82) (201.8240)
45	Phase-2/82/E/S-1/Plot/50/201.82/	Phase-2(201.82) (201.8240)
46	Phase-2/82/E/S-1/Plot/42/201.82/	Phase-2(201.82) (201.8240)
47	Phase-2/82/E/S-1/Plot/40/201.82/	Phase-2(201.82) (201.8240)
48	Phase-2/82/E/S-1/Plot/38/201.82/	Phase-2(201.82) (201.8240)
49	Phase-2/82/E/S-1/Plot/37/201.82/	Phase-2(201.82) (201.8240)
50	Phase-2/82/E/S-1/Plot/36/201.82/	Phase-2(201.82) (201.8240)
51	Phase-2/82/E/S-1/Plot/34/201.82/	Phase-2(201.82) (201.8240)
52	Phase-2/82/E/S-1/Plot/48/201.82/	Phase-2(201.82) (201.8240)
53	Phase-2/82/E/S-1/Plot/46/201.82/	Phase-2(201.82) (201.8240)
54	Phase-2/82/E/S-1/Plot/32/201.82/	Phase-2(201.82) (201.8240)
55	Phase-2/82/E/S-1/Plot/30/201.82/	Phase-2(201.82) (201.8240)
56	Phase-2/82/E/S-1/Plot/39/201.82/	Phase-2(201.82) (201.8240)
57	Phase-2/82/E/S-1/Plot/44/201.82/	Phase-2(201.82) (201.8240)
58	Phase-2/83/E/J-1.5/Plot/1/201.82/	Phase-2(201.82) (201.8240)
59	Phase-2/83/E/J-1.3/Plot/5/201.82/	Phase-2(201.82) (201.8240)
60	Phase-2/83/E/J-1.4/Plot/10/201.82/	Phase-2(201.82) (201.8240)
61	Phase-2/83/E/J-1.3/Plot/6/201.82/	Phase-2(201.82) (201.8240)
62	Phase-2/83/E/J-1.3/Plot/7/201.82/	Phase-2(201.82) (201.8240)

Page 146 of 547 Print Date: 19-04-2022

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Page 147 of 547 Print Date: 19-04-2022

			99	Phase-2/82/E/F-7.3/Plot/16/204.02/	Phase-2(204.02) (204.0200)
			100	Phase-2/83/E/J-1.5/Plot/8/210.32/	Phase-2(210.32) (210.3200)
			101	Phase-2/83/E/J-1.4/Plot/11/211.27/	Phase-2(211.27) (211.2700)
			102	Phase-2/83/E/J-1.4/Plot/18/215.13/	Phase-2(215.13) (215.1300)
			103	Phase-2/83/E/J-1.3/Plot/19/215.13/	Phase-2(215.13) (215.1300)
			104	Phase-2/83/E/J-1.3/Plot/20/215.13/	Phase-2(215.13) (215.1300)
			105	Phase-2/82A/E/D-2/Plot/15/219.48/	Phase-2(219.48) (219.4800)
			106	Phase-2/82/E/F-1.4/Plot/18/221.91/	Phase-2(221.91) (221.9100)
			107	Phase-2/83/E/I-1/Plot/1a/233.44/	Phase-2(233.44) (233.4400)
			108	Phase-2/82/E/S-1/Plot/35/254.42/	Phase-2(254.42) (254.4200)
6.	Blo ck 6	Pha se- 2/( F)	1	Phase-2/82A/F/C-6/Plot/4/227.61/	Phase-2(227.61) (227.6100)
			2	Phase-2/82A/F/C-6/Plot/6/229.8/	Phase-2(229.8) (229.8000)
			3	Phase-2/82A/F/C-6/Plot/16/231.74/	Phase-2(231.74) (231.7400)
			4	Phase-2/82A/F/C-6/Plot/14/233.94/	Phase-2(233.94) (233.9400)
			5	Phase-2/82A/F/C-6/Plot/12/236.4/	Phase-2(236.4) (236.4000)
			6	Phase-2/82A/F/C-6/Plot/8/236.75/	Phase-2(236.75) (236.7500)
			7 0	Phase-2/82A/F/C-6/Plot/10/238.26/	Phase-2(238.26) (238.2600)
			8	Phase-2/82A/F/C-6/Plot/5/243.89/	Phase-2(243.89) (243.8900)
			9	Phase-2/82A/F/C-1/Plot/1a/247.73/	Phase-2(247.73) (247.7200)
			10	Phase-2/83/F/M-9/Plot/8/250.8/	Phase-2(250.8) (250.8000)
			11	Phase-2/82A/F/C-1/Plot/3/250.84/	Phase-2(250.84) (250.8399)
			12	Phase-2/82A/F/C-1/Plot/5/250.84/	Phase-2(250.84) (250.8399)
			13	Phase-2/82A/F/C-1/Plot/7/250.84/	Phase-2(250.84) (250.8399)
			14	14Phase-2/82A/F/C-1/Plot/1/250.84/	Phase-2(250.84) (250.8399)
			15	Phase-2/82A/F/C-2/Plot/16/250.84/	Phase-2(250.84) (250.8399)
			16	Phase-2/82A/F/C-2/Plot/18/250.84/	Phase-2(250.84) (250.8399)
			17	Phase-2/82A/F/C-2/Plot/8/250.84/	Phase-2(250.84) (250.8399)
			18	Phase-2/82A/F/C-2/Plot/10/250.84/	Phase-2(250.84) (250.8399)
			19	Phase-2/82A/F/C-2/Plot/12/250.84/	Phase-2(250.84) (250.8399)
			20	Phase-2/82A/F/C-2/Plot/14/250.84/	Phase-2(250.84) (250.8399)
			21	Phase-2/82A/F/C-2/Plot/4/250.84/	Phase-2(250.84) (250.8399)
			22	Phase-2/82A/F/C-2/Plot/6/250.84/	Phase-2(250.84) (250.8399)
			23	Phase-2/82A/F/C-6/Plot/3/250.84/	Phase-2(250.84) (250.8399)
			24	Phase-2/83/F/M-9/Plot/6/250.84/	Phase-2(250.84) (250.8399)

Page 148 of 547 Print Date: 19-04-2022

25	Phase-2/83/F/M-9/Plot/4/250.84/	Phase-2(250.84) (250.8399)
26	Phase-2/82/F/E-1.2/Plot/23/254.4/	Phase-2(254.4) (254.4000)
27	Phase-2/82/F/E-1.2/Plot/27/254.4/	Phase-2(254.4) (254.4000)
28	Phase-2/82/F/E-1.2/Plot/25/254.4/	Phase-2(254.4) (254.4000)
29	Phase-2/82/F/E-1.2/Plot/29/254.4/	Phase-2(254.4) (254.4000)
30	Phase-2/82/F/F-3/Plot/23/254.4/	Phase-2(254.4) (254.4000)
31	Phase-2/82/F/F-3/Plot/21/254.4/	Phase-2(254.4) (254.4000)
32	Phase-2/82/F/F-3/Plot/28/254.4/	Phase-2(254.4) (254.4000)
33	Phase-2/82A/F/TRANQUIL AVENUE/Plot/6/254.4/	Phase-2(254.4) (254.4000)
34	Phase-2/82A/F/TRANQUIL AVENUE/Plot/32/254.4/	Phase-2(254.4) (254.4000)
35	Phase-2/82A/F/TRANQUIL AVENUE/Plot/34/254.4/	Phase-2(254.4) (254.4000)
36	Phase-2/82A/F/TRANQUIL AVENUE/Plot/26/254.4/	Phase-2(254.4) (254.4000)
37	Phase-2/82A/F/TRANQUIL AVENUE/Plot/28/254.4/	Phase-2(254.4) (254.4000)
38	Phase-2/82A/F/TRANQUIL AVENUE/Plot/30/254.4/	Phase-2(254.4) (254.4000)
39	Phase-2/82A/F/TRANQUIL AVENUE/Plot/22/254.4/	Phase-2(254.4) (254.4000)
40	Phase-2/82A/F/TRANQUIL AVENUE/Plot/24/254.4/	Phase-2(254.4) (254.4000)
41	Phase-2/82A/F/TRANQUIL AVENUE/Plot/8/254.4/	Phase-2(254.4) (254.4000)
42	Phase-2/82A/F/TRANQUIL AVENUE/Plot/10/254.4/	Phase-2(254.4) (254.4000)
43	Phase-2/82A/F/TRANQUIL AVENUE/Plot/20/254.4/	Phase-2(254.4) (254.4000)
44	Phase-2/82A/F/TRANQUIL AVENUE/Plot/12/254.4/	Phase-2(254.4) (254.4000)
45	Phase-2/82A/F/TRANQUIL AVENUE/Plot/14/254.4/	Phase-2(254.4) (254.4000)
46	Phase-2/82A/F/TRANQUIL AVENUE/Plot/16/254.4/	Phase-2(254.4) (254.4000)
47	Phase-2/82A/F/TRANQUIL AVENUE/Plot/18/254.4/	Phase-2(254.4) (254.4000)
48	Phase-2/82/F/F-3/Plot/30/257.16/	Phase-2(257.16) (257.1600)
49	Phase-2/82A/F/C-6/Plot/20/261.98/	Phase-2(261.98) (261.9800)
50	Phase-2/83/F/M-9/Plot/2/262.61/	Phase-2(262.61) (262.6100)

Page 149 of 547 Print Date: 19-04-2022

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			51	Phase-2/82A/F/TRANQUIL AVENUE/Plot/2a/262.75/	Phase-2(262.75) (262.7500)
			52	Phase-2/82A/F/C-6/Plot/22/263.81/	Phase-2(263.81) (263.8100)
			53	Phase-2/85/F/R-3/Plot/1b/271.26/	Phase-2(271.26) (271.2600)
			54	Phase-2/82A/F/TOWNSEND AVENUE/Plot/7/277.18/	Phase-2(277.18) (277.1800)
			55	Phase-2/82A/F/A-1.2/Plot/34/293.07/	Phase-2(293.07) (293.0700)
			56	Phase-2/82A/F/C-6/Plot/18/316.2/	Phase-2(316.2) (316.2000)
			57	Phase-2/82/F/F-3/Plot/25/318.42/	Phase-2(318.42) (318.4200)
7.	Blo ck 7	Pha se- 2/( F1)	1	Phase-2/83/F1/J-2.2/Plot/2/227.73/	Phase-2(227.73) (227.7300)
			2	Phase-2/83/F1/GREEN LINK AVENUE/Plot/37/229/	Phase-2(229) (229.0000)
			3	Phase-2/83/F1/GREEN LINK AVENUE/Plot/33/230.1/	Phase-2(230.1) (230.1000)
			4	Phase-2/85/F1/Q-1/Plot/60/231.88/	Phase-2(231.88) (231.8800)
			5	Phase-2/84/F1/N-5/Plot/23/238.35/	Phase-2(238.35) (238.3500)
			6	Phase-2/83/F1/GREEN LINK AVENUE/Plot/39/242.97/	Phase-2(242.97) (242.9700)
		1	7	Phase-2/83/F1/GREEN LINK AVENUE/Plot/27/245.05/	Phase-2(245.05) (245.0500)
			8	Phase-2/83/F1/K-17/Plot/2/246.56/	Phase-2(246.56) (246.5600)
			9	Phase-2/83/F1/K-17/Plot/1a/246.56/	Phase-2(246.56) (246.5600)
			10	Phase-2/83/F1/CITY CENTER AVENUE/Plot/14/249.08/	Phase-2(249.08) (249.0800)
			11	Phase-2/82A/F1/D-2/Plot/17/250.65/	Phase-2(250.65) (250.6500)
			12	Phase-2/82A/F1/A-1.3/Plot/8/250.84/	Phase-2(250.84) (250.8399)
			13	Phase-2/82A/F1/A-1.3/Plot/6/250.84/	Phase-2(250.84) (250.8399)
			14	Phase-2/82A/F1/A-1.3/Plot/7/250.84/	Phase-2(250.84) (250.8399)
			15	Phase-2/82A/F1/A-1.3/Plot/4/250.84/	Phase-2(250.84) (250.8399)
			16	Phase-2/82A/F1/A-1.3/Plot/5/250.84/	Phase-2(250.84) (250.8399)
			17	Phase-2/82A/F1/A-1.3/Plot/3/250.84/	Phase-2(250.84) (250.8399)
			18	Phase-2/82A/F1/D-2/Plot/21/250.84/	Phase-2(250.84) (250.8399)
			19	Phase-2/82A/F1/D-2/Plot/19/250.84/	Phase-2(250.84) (250.8399)
			20	Phase-2/83/F1/G-21 AVENUE/Plot/30a/250.84/	Phase-2(250.84) (250.8399)
			21	Phase-2/83/F1/G-21 AVENUE/Plot/30c/250.84/	Phase-2(250.84) (250.8399)

Page 150 of 547 Print Date: 19-04-2022

22	Phase-2/83/F1/G-21 AVENUE/Plot/30b/250.84/	Phase-2(250.84) (250.8399)
23	Phase-2/83/F1/G-21 AVENUE/Plot/30d/250.84/	Phase-2(250.84) (250.8399)
24	Phase-2/83/F1/G-21 AVENUE/Plot/14/250.84/	Phase-2(250.84) (250.8399)
25	Phase-2/83/F1/G-21 AVENUE/Plot/12/250.84/	Phase-2(250.84) (250.8399)
26	Phase-2/83/F1/G-21 AVENUE/Plot/18/250.84/	Phase-2(250.84) (250.8399)
27	Phase-2/83/F1/G-21 AVENUE/Plot/16/250.84/	Phase-2(250.84) (250.8399)
28	Phase-2/83/F1/G-21 AVENUE/Plot/22/250.84/	Phase-2(250.84) (250.8399)
29	Phase-2/83/F1/G-21 AVENUE/Plot/20/250.84/	Phase-2(250.84) (250.8399)
30	Phase-2/83/F1/G-21 AVENUE/Plot/24/250.84/	Phase-2(250.84) (250.8399)
31	Phase-2/83/F1/J-11/Plot/2a/250.84/	Phase-2(250.84) (250.8399)
32	Phase-2/83/F1/J-11/Plot/2b/250.84/	Phase-2(250.84) (250.8399)
33	Phase-2/83/F1/J-11/Plot/10/250.84/	Phase-2(250.84) (250.8399)
34	Phase-2/83/F1/J-11/Plot/8/250.84/	Phase-2(250.84) (250.8399)
35	Phase-2/83/F1/J-11/Plot/17/250.84/	Phase-2(250.84) (250.8399)
36	Phase-2/83/F1/J-11/Plot/12/250.84/	Phase-2(250.84) (250.8399)
37	Phase-2/83/F1/J-11/Plot/14/250.84/	Phase-2(250.84) (250.8399)
38	Phase-2/83/F1/J-11/Plot/15/250.84/	Phase-2(250.84) (250.8399)
39	Phase-2/83/F1/J-2/Plot/22/250.84/	Phase-2(250.84) (250.8399)
40	Phase-2/83/F1/J-2.2/Plot/4/250.84/	Phase-2(250.84) (250.8399)
41	Phase-2/83/F1/J-4.1/Plot/3/250.84/	Phase-2(250.84) (250.8399)
42	Phase-2/83/F1/J-7.2/Plot/4/250.84/	Phase-2(250.84) (250.8399)
43	Phase-2/83/F1/J-7.2/Plot/2/250.84/	Phase-2(250.84) (250.8399)
44	Phase-2/83/F1/J-7.2/Plot/6/250.84/	Phase-2(250.84) (250.8399)
45	Phase-2/83/F1/L-2/Plot/2/250.84/	Phase-2(250.84) (250.8399)
46	Phase-2/83/F1/L-2/Plot/4/250.84/	Phase-2(250.84) (250.8399)
47	Phase-2/83/F1/L-2/Plot/6/250.84/	Phase-2(250.84) (250.8399)
48	Phase-2/83/F1/L-2/Plot/20/250.84/	Phase-2(250.84) (250.8399)
49	Phase-2/83/F1/L-2/Plot/22/250.84/	Phase-2(250.84) (250.8399)
50	Phase-2/83/F1/L-2/Plot/24/250.84/	Phase-2(250.84) (250.8399)
51	Phase-2/83/F1/L-2/Plot/12/250.84/	Phase-2(250.84) (250.8399)

Page 151 of 547 Print Date: 19-04-2022

52	Phase-2/83/F1/L-2/Plot/14/250.84/	Phase-2(250.84) (250.8399)
53	Phase-2/83/F1/L-2/Plot/16/250.84/	Phase-2(250.84) (250.8399)
54	Phase-2/83/F1/L-2/Plot/18/250.84/	Phase-2(250.84) (250.8399)
55	Phase-2/83/F1/L-2/Plot/8/250.84/	Phase-2(250.84) (250.8399)
56	Phase-2/83/F1/L-2/Plot/10/250.84/	Phase-2(250.84) (250.8399)
57	Phase-2/84/F1/N-10/Plot/34/250.84/	Phase-2(250.84) (250.8399)
58	Phase-2/84/F1/N-10/Plot/25/250.84/	Phase-2(250.84) (250.8399)
59	Phase-2/84/F1/N-10/Plot/9/250.84/	Phase-2(250.84) (250.8399)
60	Phase-2/84/F1/N-10/Plot/4/250.84/	Phase-2(250.84) (250.8399)
61	Phase-2/84/F1/N-10/Plot/3/250.84/	Phase-2(250.84) (250.8399)
62	Phase-2/84/F1/N-10/Plot/5/250.84/	Phase-2(250.84) (250.8399)
63	Phase-2/84/F1/N-10/Plot/6/250.84/	Phase-2(250.84) (250.8399)
64	Phase-2/84/F1/N-10/Plot/11/250.84/	Phase-2(250.84) (250.8399)
65	Phase-2/84/F1/N-10/Plot/12/250.84/	Phase-2(250.84) (250.8399)
66	Phase-2/84/F1/N-10/Plot/10/250.84/	Phase-2(250.84) (250.8399)
67	Phase-2/84/F1/N-10/Plot/18/250.84/	Phase-2(250.84) (250.8399)
68	Phase-2/84/F1/N-10/Plot/19/250.84/	Phase-2(250.84) (250.8399)
69	Phase-2/84/F1/N-10/Plot/23/250.84/	Phase-2(250.84) (250.8399)
70	Phase-2/84/F1/N-10/Plot/17/250.84/	Phase-2(250.84) (250.8399)
71	Phase-2/84/F1/N-10/Plot/22/250.84/	Phase-2(250.84) (250.8399)
72	Phase-2/84/F1/N-10/Plot/7/250.84/	Phase-2(250.84) (250.8399)
73	Phase-2/84/F1/N-10/Plot/8/250.84/	Phase-2(250.84) (250.8399)
74	Phase-2/84/F1/N-10/Plot/32/250.84/	Phase-2(250.84) (250.8399)
75	Phase-2/84/F1/N-10/Plot/30/250.84/	Phase-2(250.84) (250.8399)
76	Phase-2/84/F1/N-10/Plot/31/250.84/	Phase-2(250.84) (250.8399)
77	Phase-2/84/F1/N-10/Plot/15/250.84/	Phase-2(250.84) (250.8399)
78	Phase-2/84/F1/N-10/Plot/16/250.84/	Phase-2(250.84) (250.8399)
79	Phase-2/84/F1/N-10/Plot/20/250.84/	Phase-2(250.84) (250.8399)
80	Phase-2/84/F1/N-10/Plot/14/250.84/	Phase-2(250.84) (250.8399)
81	Phase-2/84/F1/N-10/Plot/28/250.84/	Phase-2(250.84) (250.8399)
82	Phase-2/84/F1/N-10/Plot/29/250.84/	Phase-2(250.84) (250.8399)
83	Phase-2/84/F1/N-10/Plot/26/250.84/	Phase-2(250.84) (250.8399)
84	Phase-2/84/F1/N-10/Plot/27/250.84/	Phase-2(250.84) (250.8399)
	Phase-2/84/F1/N-12/Plot/8/250.84/	Phase-2(250.84) (250.8399)
85	1 11030 2/0 1/1 1/10 12/1 100/0/200.0 1/	1 11030 2(200.01) (200.0033)
85	Phase-2/84/F1/N-12/Plot/6/250.84/	Phase-2(250.84) (250.8399)

Page 152 of 547 Print Date: 19-04-2022

88	Phase-2/84/F1/N-12/Plot/12/250.84/	Phase-2(250.84) (250.8399)
89	Phase-2/84/F1/N-12/Plot/10/250.84/	Phase-2(250.84) (250.8399)
90	Phase-2/84/F1/N-14/Plot/3/250.84/	Phase-2(250.84) (250.8399)
91	Phase-2/84/F1/N-14/Plot/4/250.84/	Phase-2(250.84) (250.8399)
92	Phase-2/84/F1/N-14/Plot/6/250.84/	Phase-2(250.84) (250.8399)
93	Phase-2/84/F1/N-14/Plot/9/250.84/	Phase-2(250.84) (250.8399)
94	Phase-2/84/F1/N-2/Plot/2/250.84/	Phase-2(250.84) (250.8399)
95	Phase-2/84/F1/N-2/Plot/4/250.84/	Phase-2(250.84) (250.8399)
96	Phase-2/84/F1/N-2/Plot/2b/250.84/	Phase-2(250.84) (250.8399)
97	Phase-2/84/F1/N-5/Plot/9/250.84/	Phase-2(250.84) (250.8399)
98	Phase-2/84/F1/N-5/Plot/1/250.84/	Phase-2(250.84) (250.8399)
99	Phase-2/84/F1/N-5/Plot/3/250.84/	Phase-2(250.84) (250.8399)
100	Phase-2/84/F1/N-5/Plot/19/250.84/	Phase-2(250.84) (250.8399)
101	Phase-2/84/F1/N-5/Plot/21/250.84/	Phase-2(250.84) (250.8399)
102	Phase-2/84/F1/N-5/Plot/11/250.84/	Phase-2(250.84) (250.8399)
103	Phase-2/84/F1/N-5/Plot/15/250.84/	Phase-2(250.84) (250.8399)
104	Phase-2/84/F1/N-5/Plot/17/250.84/	Phase-2(250.84) (250.8399)
105	Phase-2/84/F1/N-7/Plot/16a/250.84/	Phase-2(250.84) (250.8399)
106	Phase-2/84/F1/N-7/Plot/16b/250.84/	Phase-2(250.84) (250.8399)
107	Phase-2/84/F1/N-7/Plot/2/250.84/	Phase-2(250.84) (250.8399)
108	Phase-2/84/F1/N-7/Plot/4/250.84/	Phase-2(250.84) (250.8399)
109	Phase-2/84/F1/N-7/Plot/32/250.84/	Phase-2(250.84) (250.8399)
110	Phase-2/84/F1/N-7/Plot/14/250.84/	Phase-2(250.84) (250.8399)
111	Phase-2/84/F1/N-7/Plot/16/250.84/	Phase-2(250.84) (250.8399)
112	Phase-2/84/F1/N-7/Plot/6/250.84/	Phase-2(250.84) (250.8399)
113	Phase-2/84/F1/N-7/Plot/8/250.84/	Phase-2(250.84) (250.8399)
114	Phase-2/84/F1/N-7/Plot/10/250.84/	Phase-2(250.84) (250.8399)
115	Phase-2/84/F1/N-7/Plot/12/250.84/	Phase-2(250.84) (250.8399)
116	Phase-2/84/F1/N-7/Plot/50/250.84/	Phase-2(250.84) (250.8399)
117	Phase-2/84/F1/N-7/Plot/52/250.84/	Phase-2(250.84) (250.8399)
118	Phase-2/84/F1/N-7/Plot/54/250.84/	Phase-2(250.84) (250.8399)
119	Phase-2/84/F1/N-7/Plot/56/250.84/	Phase-2(250.84) (250.8399)
120	Phase-2/84/F1/N-7/Plot/42/250.84/	Phase-2(250.84) (250.8399)
121	Phase-2/84/F1/N-7/Plot/44/250.84/	Phase-2(250.84) (250.8399)
122	Phase-2/84/F1/N-7/Plot/46/250.84/	Phase-2(250.84) (250.8399)
123	Phase-2/84/F1/N-7/Plot/48/250.84/	Phase-2(250.84) (250.8399)

Page 153 of 547 Print Date: 19-04-2022

124	Phase-2/84/F1/N-7/Plot/34/250.84/	Phase-2(250.84) (250.8399)
125	Phase-2/84/F1/N-7/Plot/36/250.84/	Phase-2(250.84) (250.8399)
126	Phase-2/84/F1/N/7/Plot/38/250.84/	Phase-2(250.84) (250.8399)
127	Phase-2/84/F1/N-7/Plot/40/250.84/	Phase-2(250.84) (250.8399)
128	Phase-2/84/F1/N-7/Plot/58/250.84/	Phase-2(250.84) (250.8399)
129	Phase-2/84/F1/N-7/Plot/60/250.84/	Phase-2(250.84) (250.8399)
130	Phase-2/84/F1/P-3.3/Plot/8/250.84/	Phase-2(250.84) (250.8399)
131	Phase-2/84/F1/P-3.3/Plot/9/250.84/	Phase-2(250.84) (250.8399)
132	Phase-2/84/F1/P-3.3/Plot/10/250.84/	Phase-2(250.84) (250.8399)
133	Phase-2/84/F1/P-3.3/Plot/4/250.84/	Phase-2(250.84) (250.8399)
134	Phase-2/84/F1/P-3.3/Plot/5/250.84/	Phase-2(250.84) (250.8399)
135	Phase-2/84/F1/P-3.3/Plot/6/250.84/	Phase-2(250.84) (250.8399)
136	Phase-2/84/F1/P-3.3/Plot/7/250.84/	Phase-2(250.84) (250.8399)
137	Phase-2/84/F1/P-3.3/Plot/1/250.84/	Phase-2(250.84) (250.8399)
138	Phase-2/84/F1/P-3.3/Plot/3/250.84/	Phase-2(250.84) (250.8399)
139	Phase-2/84/F1/P-3.3/Plot/24/250.84/	Phase-2(250.84) (250.8399)
140	Phase-2/84/F1/P-3.3/Plot/26/250.84/	Phase-2(250.84) (250.8399)
141	Phase-2/84/F1/P-3.3/Plot/18/250.84/	Phase-2(250.84) (250.8399)
142	Phase-2/84/F1/P-3.3/Plot/19/250.84/	Phase-2(250.84) (250.8399)
143	Phase-2/84/F1/P-3.3/Plot/20/250.84/	Phase-2(250.84) (250.8399)
144	Phase-2/84/F1/P-3.3/Plot/22/250.84/	Phase-2(250.84) (250.8399)
145	Phase-2/84/F1/P-3.3/Plot/14/250.84/	Phase-2(250.84) (250.8399)
146	Phase-2/84/F1/P-3.3/Plot/15/250.84/	Phase-2(250.84) (250.8399)
147	Phase-2/84/F1/P-3.3/Plot/16/250.84/	Phase-2(250.84) (250.8399)
148	Phase-2/84/F1/P-3.3/Plot/17/250.84/	Phase-2(250.84) (250.8399)
149	Phase-2/84/F1/P-3.3/Plot/11/250.84/	Phase-2(250.84) (250.8399)
150	Phase-2/84/F1/P-3.3/Plot/12/250.84/	Phase-2(250.84) (250.8399)
151	Phase-2/85/F1/R-1/Plot/26/250.84/	Phase-2(250.84) (250.8399)
152	Phase-2/85/F1/R-1/Plot/28/250.84/	Phase-2(250.84) (250.8399)
153	Phase-2/85/F1/R-1/Plot/22/250.84/	Phase-2(250.84) (250.8399)
154	Phase-2/85/F1/R-1/Plot/24/250.84/	Phase-2(250.84) (250.8399)
155	Phase-2/84/F1/N-14/Plot/7/250.84/	Phase-2(250.84) (250.8399)
156	Phase-2/84/F1/N-14/Plot/5/250.84/	Phase-2(250.84) (250.8399)
157	Phase-2/84/F1/N-12/Plot/9/250.85/	Phase-2(250.85) (250.8500)
	Phase-2/83/F1/CITY CENTER	

Page 154 of 547 Print Date: 19-04-2022

159	Phase-2/84/F1/N-12/Plot/7/251.02/	Phase-2(251.02) (251.0200)
160	Phase-2/84/F1/N-12/Plot/5/251.18/	Phase-2(251.18) (251.1800)
161	Phase-2/84/F1/N-12/Plot/3/251.34/	Phase-2(251.34) (251.3400)
162	Phase-2/84/F1/P-3.3/Plot/2/251.6/	Phase-2(251.6) (251.5980)
163	Phase-2/85/F1/R-7.2/Plot/11/251.86/	Phase-2(251.86) (251.8600)
164	Phase-2/83/F1/I-4/Plot/4/254.4/	Phase-2(254.4) (254.4000)
165	Phase-2/83/F1/I-4/Plot/3/254.4/	Phase-2(254.4) (254.4000)
166	Phase-2/83/F1/I-4/Plot/2/254.4/	Phase-2(254.4) (254.4000)
167	Phase-2/83/F1/I-4/Plot/1/254.4/	Phase-2(254.4) (254.4000)
168	Phase-2/83/F1/GREEN LINK AVENUE/Plot/31/260.87/	Phase-2(260.87) (260.8700)
169	Phase-2/82A/F1/A-1/Plot/11/261.36/	Phase-2(261.36) (261.3600)
170	Phase-2/85/F1/Q-1/Plot/56/261.48/	Phase-2(261.48) (261.4800)
171	Phase-2/83/F1/J-12/Plot/16/263.82/	Phase-2(263.82) (263.8251)
172	Phase-2/83/F1/GREEN LINK AVENUE/Plot/35/264.11/	Phase-2(264.11) (264.1100)
173	Phase-2/85/F1/KNOWLEDGE AVENUE/Plot/1a/265.05/	Phase-2(265.05) (265.0500)
174	Phase-2/83/F1/IRIS AVENUE/Plot/51/265.41/	Phase-2(265.41) (265.4100)
175	Phase-2/83/F1/IRIS AVENUE/Plot/49/266.18/	Phase-2(266.18) (266.1800)
176	Phase-2/84/F1/N-10/Plot/36/266.29/	Phase-2(266.29) (266.2900)
177	Phase-2/83/F1/IRIS AVENUE/Plot/47/266.95/	Phase-2(266.95) (266.9500)
178	Phase-2/83/F1/IRIS AVENUE/Plot/45/267.72/	Phase-2(267.72) (267.7200)
179	Phase-2/83/F1/IRIS AVENUE/Plot/43/268.5/	Phase-2(268.5) (268.5000)
180	Phase-2/83/F1/IRIS AVENUE/Plot/41/269.27/	Phase-2(269.27) (269.2700)
181	Phase-2/84/F1/N-10/Plot/33/269.3/	Phase-2(269.3) (269.3000)
182	Phase-2/85/F1/R-3/Plot/25/270.36/	Phase-2(270.36) (270.3680)
183	Phase-2/84/F1/N-7/Plot/16c/273.13/	Phase-2(273.13) (273.1300)
184	Phase-2/82A/F1/D-2/Plot/16/273.65/	Phase-2(273.65) (273.6500)
185	Phase-2/82A/F1/D-2/Plot/8/273.65/	Phase-2(273.65) (273.6500)
186	Phase-2/82A/F1/D-2/Plot/10/273.65/	Phase-2(273.65) (273.6500)
187	Phase-2/82A/F1/D-2/Plot/20/273.65/	Phase-2(273.65) (273.6500)
188	Phase-2/82A/F1/D-2/Plot/22/273.65/	Phase-2(273.65) (273.6500)

Page 155 of 547 Print Date: 19-04-2022

			189	Phase-2/82A/F1/D-2/Plot/18/273.65/	Phase-2(273.65) (273.6500)
			190	Phase-2/82A/F1/D-2/Plot/14/273.65/	Phase-2(273.65) (273.6500)
			191	Phase-2/82A/F1/D-2/Plot/12/273.65/	Phase-2(273.65) (273.6500)
			192	Phase-2/83/F1/I-4/Plot/5/275.34/	Phase-2(275.34) (275.3400)
			193	Phase-2/83/F1/I-4/Plot/6/275.35/	Phase-2(275.35) (275.3500)
			194	Phase-2/82A/F1/D-2/Plot/25/278.62/	Phase-2(278.62) (278.6200)
			195	Phase-2/83/F1/J-4.1/Plot/1/281.39/	Phase-2(281.39) (281.3800)
			196	Phase-2/83/F1/GREEN LINK AVENUE/Plot/29/287.69/	Phase-2(287.69) (287.6900)
			197	Phase-2/83/F1/J-6/Plot/4/292.29/	Phase-2(292.29) (292.2900)
			198	Phase-2/84/F1/N-10/Plot/2/293.41/	Phase-2(293.41) (293.4100)
			199	Phase-2/85/F1/Q-1/Plot/60a/303.11/	Phase-2(303.11) (303.1100)
			200	Phase-2/83/F1/G-21 AVENUE/Plot/28/306.38/	Phase-2(306.38) (306.3800)
			201	Phase-2/84/F1/N-12/Plot/1/349.61/	Phase-2(349.61) (349.6100)
			202	Phase-2/83/F1/GREEN LINK AVENUE/Plot/41/372.75/	Phase-2(372.75) (372.7500)
			203	Phase-2/84/F1/N-12/Plot/2/375.26/	Phase-2(375.26) (375.2600)
			204	Phase-2/84/F1/N-10/Plot/1/380.9/	Phase-2(380.9) (380.9000)
			205	Phase-2/84/F1/N-14/Plot/1/398.8/	Phase-2(398.8) (398.8000)
			206	Phase-2/84/F1/N-14/Plot/2/444.85/	Phase-2(444.85) (444.8500)
8.	Blo ck 8	Pha se- 2/( G)	1	Phase-2/82A/G/TOWNSEND AVENUE/Plot/4/218.11/	Phase-2(218.11) (218.1100)
			2	Phase-2/82/G/SIGNATURE AVENUE/Plot/78c/233.51/	Phase-2(233.51) (233.5100)
			3	Phase-2/82A/G/C-2.1/Plot/1/269.49/	Phase-2(269.49) (269.4900)
			4	Phase-2/82/G/SIGNATURE AVENUE/Plot/46/274.08/	Phase-2(274.08) (274.0800)
			5	Phase-2/82/G/SIGNATURE AVENUE/Plot/78b/274.22/	Phase-2(274.22) (274.2200)
			6	Phase-2/85/G/DISCOVERY AVENUE/Plot/37/275.88/	Phase-2(275.88) (275.8800)
			7	Phase-2/82A/G/A-1.3/Plot/2/277.63/	Phase-2(277.63) (277.6300)
			8	Phase-2/83/G/J-6.1/Plot/18/281.4/	Phase-2(281.4) (281.3800)
			9	Phase-2/85/G/DISCOVERY AVENUE/Plot/42/286.28/	Phase-2(286.28) (286.2800)
			10	Phase-2/82/G/E-1.2/Plot/16a/287.22/	Phase-2(287.22) (287.2200)

Page 156 of 547 Print Date: 19-04-2022

12	Phase-2/83/G/M-6/Plot/21/293.66/	Phase-2(293.66) (293.6600)
13	Phase-2/82/G/E-3.1/Plot/17/295.2/	Phase-2(295.2) (295.2000)
14	Phase-2/82/G/E-3.1/Plot/18/295.2/	Phase-2(295.2) (295.2000)
15	Phase-2/82/G/H-11/Plot/7/295.2/	Phase-2(295.2) (295.2000)
16	Phase-2/82/G/H-5/Plot/8/295.2/	Phase-2(295.2) (295.2000)
17	Phase-2/82/G/H-5/Plot/10/295.2/	Phase-2(295.2) (295.2000)
18	Phase-2/82/G/H-7/Plot/2/295.2/	Phase-2(295.2) (295.2000)
19	Phase-2/82/G/H-7/Plot/7/295.2/	Phase-2(295.2) (295.2000)
20	Phase-2/82/G/H-7/Plot/6/295.2/	Phase-2(295.2) (295.2000)
21	Phase-2/82/G/H-7/Plot/5/295.2/	Phase-2(295.2) (295.2000)
22	Phase-2/82/G/H-7/Plot/11/295.2/	Phase-2(295.2) (295.2000)
23	Phase-2/82/G/H-7/Plot/14/295.2/	Phase-2(295.2) (295.2000)
24	Phase-2/82/G/H-7/Plot/15/295.2/	Phase-2(295.2) (295.2000)
25	Phase-2/82/G/H-7/Plot/16/295.2/	Phase-2(295.2) (295.2000)
26	Phase-2/82/G/H-7/Plot/17/295.2/	Phase-2(295.2) (295.2000)
27	Phase-2/82/G/H-7/Plot/18/295.2/	Phase-2(295.2) (295.2000)
28	Phase-2/82/G/H-9/Plot/8/295.2/	Phase-2(295.2) (295.2000)
29	Phase-2/82/G/SIGNATURE AVENUE/Plot/3/295.2/	Phase-2(295.2) (295.2000)
30	Phase-2/82/G/SIGNATURE AVENUE/Plot/78/296.08/	Phase-2(296.08) (296.0800)
31	Phase-2/82/G/SIGNATURE AVENUE/Plot/76/297.06/	Phase-2(297.06) (297.0600)
32	Phase-2/82/G/SIGNATURE AVENUE/Plot/74/298.04/	Phase-2(298.04) (298.0400)
33	Phase-2/85/G/DISCOVERY AVENUE/Plot/32/298.15/	Phase-2(298.15) (298.1500)
34	Phase-2/82A/G/C-1/Plot/9/298.99/	Phase-2(298.99) (298.9900)
35	Phase-2/82/G/SIGNATURE AVENUE/Plot/72/299.02/	Phase-2(299.02) (299.0200)
36	Phase-2/83/G/HOMES AVENUE/Plot/15/300/	Phase-2(300) (300.0000)
37	Phase-2/82/G/SIGNATURE AVENUE/Plot/70/300.01/	Phase-2(300.01) (300.0100)
38	Phase-2/82/G/SIGNATURE AVENUE/Plot/68/300.99/	Phase-2(300.99) (300.9900)
39	Phase-2/85/G/DISCOVERY AVENUE/Plot/25/301.01/	Phase-2(301.01) (301.0104)
40	Phase-2/85/G/DISCOVERY AVENUE/Plot/35/301.01/	Phase-2(301.01) (301.0104)

Page 157 of 547 Print Date: 19-04-2022

41	Phase-2/85/G/DISCOVERY AVENUE/Plot/31/301.01/	Phase-2(301.01) (301.0104)
42	Phase-2/85/G/DISCOVERY AVENUE/Plot/33/301.01/	Phase-2(301.01) (301.0104)
43	Phase-2/85/G/DISCOVERY AVENUE/Plot/27/301.01/	Phase-2(301.01) (301.0104)
44	Phase-2/85/G/DISCOVERY AVENUE/Plot/29/301.01/	Phase-2(301.01) (301.0104)
45	Phase-2/82A/G/SOVEREIGN AVENUE/Plot/19/301.01/	Phase-2(301.01) (301.0104)
46	Phase-2/82A/G/SOVEREIGN AVENUE/Plot/9/301.01/	Phase-2(301.01) (301.0104)
47	Phase-2/82A/G/SOVEREIGN AVENUE/Plot/11/301.01/	Phase-2(301.01) (301.0104)
48	Phase-2/82A/G/SOVEREIGN AVENUE/Plot/15/301.01/	Phase-2(301.01) (301.0104)
49	Phase-2/82A/G/SOVEREIGN AVENUE/Plot/17/301.01/	Phase-2(300.01) (300.0100)
50	Phase-2/82A/G/SOVEREIGN AVENUE/Plot/3/301.01/	Phase-2(301.01) (301.0104)
51	Phase-2/82A/G/SOVEREIGN AVENUE/Plot/5/301.01/	Phase-2(301.01) (301.0104)
52	Phase-2/82A/G/SOVEREIGN AVENUE/Plot/7/301.01/	Phase-2(301.01) (301.0104)
53	Phase-2/82A/G/TOWNSEND AVENUE/Plot/8/301.01/	Phase-2(301.01) (301.0104)
54	Phase-2/82A/G/TOWNSEND AVENUE/Plot/10/301.01/	Phase-2(301.01) (301.0104)
55	Phase-2/82A/G/TOWNSEND AVENUE/Plot/12/301.01/	Phase-2(301.01) (301.0104)
56	Phase-2/82A/G/TOWNSEND AVENUE/Plot/14/301.01/	Phase-2(301.01) (301.0104)
57	Phase-2/82A/G/TOWNSEND AVENUE/Plot/6/301.01/	Phase-2(301.01) (301.0104)
58	Phase-2/82A/G/TOWNSEND AVENUE/Plot/16/301.01/	Phase-2(301.01) (301.0104)
59	Phase-2/83/G/HOMES AVENUE/Plot/17/301.99/	Phase-2(301.99) (301.9900)
60	Phase-2/82/G/SIGNATURE AVENUE/Plot/60/304.92/	Phase-2(304.92) (304.9200)
61	Phase-2/85/G/DISCOVERY AVENUE/Plot/34/305.18/	Phase-2(305.18) (305.1800)
62	Phase-2/82/G/SIGNATURE AVENUE/Plot/58/305.9/	Phase-2(305.9) (305.9000)

			63	Phase-2/82/G/SIGNATURE AVENUE/Plot/56/306.88/	Phase-2(306.88) (306.8800)
			64	Phase-2/82/G/SIGNATURE AVENUE/Plot/54/307.86/	Phase-2(307.86) (307.8600)
			65	Phase-2/82/G/SIGNATURE AVENUE/Plot/52/309.03/	Phase-2(309.03) (309.0300)
			66	Phase-2/82/G/SIGNATURE AVENUE/Plot/50/310.01/	Phase-2(310.01) (310.0100)
			67	Phase-2/82/G/SIGNATURE AVENUE/Plot/48/310.99/	Phase-2(310.99) (310.9900)
			68	Phase-2/85/G/DISCOVERY AVENUE/Plot/36/312.22/	Phase-2(312.22) (312.2200)
			69	Phase-2/82/G/SIGNATURE AVENUE/Plot/78a/313.85/	Phase-2(313.85) (313.8500)
			70	Phase-2/83/G/HOMES AVENUE/Plot/19/317.61/	Phase-2(317.61) (317.6100)
			71	Phase-2/82A/G/SOVEREIGN AVENUE/Plot/1/318.32/	Phase-2(318.32) (318.3200)
			72	Phase-2/85/G/DISCOVERY AVENUE/Plot/38/319.25/	Phase-2(319.25) (319.2500)
			73	Phase-2/85/G/DISCOVERY AVENUE/Plot/44/323.66/	Phase-2(323.66) (323.6600)
			74	Phase-2/85/G/DISCOVERY AVENUE/Plot/40/325.85/	Phase-2(325.85) (325.8500)
			75	Phase-2/83/G/HOMES AVENUE/Plot/32a/330.21/	Phase-2(330.21) (330.2100)
			76	Phase-2/85/G/DISCOVERY AVENUE/Plot/30/332.16/	Phase-2(332.16) (332.1600)
			77	Phase-2/83/G/J-2/Plot/24/375.8/	Phase-2(375.8) (375.8000)
			78	Phase-2/82/G/H-7/Plot/1b/383.19/	Phase-2(383.19) (383.1900)
			79	Phase-2/82A/G/SOVEREIGN AVENUE/Plot/21/410.9/	Phase-2(410.9) (410.9000)
9.	Blo ck 9	Pha se- 2/( H)	1	Phase-2/83/H/K-10/Plot/6/247.88/	Phase-2(247.88) (247.8800)
			2	Phase-2/84/H/N-15/Plot/9/280.99/	Phase-2(280.99) (280.9900)
			3	Phase-2/83/H/K-10/Plot/4/294.95/	Phase-2(294.95) (294.9500)
			4	Phase-2/82/H/LAMPS AVENUE/Plot/43/324.99/	Phase-2(324.99) (324.9900)
			5	Phase-2/82/H/G-5.1/Plot/2/329.54/	Phase-2(329.54) (329.5400)
			6	Phase-2/83/H/G-21 AVENUE/Plot/39/330.15/	Phase-2(330.15) (330.1503)

Page 159 of 547 Print Date: 19-04-2022

7	Phase-2/83/H/G-21 AVENUE/Plot/41/330.15/	Phase-2(330.15) (330.1503)
8	Phase-2/83/H/G-21 AVENUE/Plot/43/330.15/	Phase-2(330.15) (330.1503)
9	Phase-2/83/H/G-21 AVENUE/Plot/45/330.15/	Phase-2(330.15) (330.1503)
10	Phase-2/82/H/H-12/Plot/4/330.15/	Phase-2(330.15) (330.1503)
11	Phase-2/83/H/IRIS AVENUE/Plot/28/330.15/	Phase-2(330.15) (330.1503)
12	Phase-2/83/H/IRIS AVENUE/Plot/30/330.15/	Phase-2(330.15) (330.1503)
13	Phase-2/83/H/IRIS AVENUE/Plot/32/330.15/	Phase-2(330.15) (330.1503)
14	Phase-2/83/H/IRIS AVENUE/Plot/34/330.15/	Phase-2(330.15) (330.1503)
15	Phase-2/83/H/IRIS AVENUE/Plot/22/330.15/	Phase-2(330.15) (330.1503)
16	Phase-2/83/H/IRIS AVENUE/Plot/24/330.15/	Phase-2(330.15) (330.1503)
17	17Phase-2/83/H/IRIS AVENUE/Plot/38/330.15/	Phase-2(330.15) (330.1503)
18	Phase-2/82/H/LAMPS AVENUE/Plot/43a/330.15/	Phase-2(330.15) (330.1503)
19	Phase-2/82/H/LAMPS AVENUE/Plot/43b/330.15/	Phase-2(330.15) (330.1503)
20	Phase-2/82/H/LAMPS AVENUE/Plot/43c/330.15/	Phase-2(330.15) (330.1503)
21	Phase-2/82/H/LAMPS AVENUE/Plot/43d/330.15/	Phase-2(330.15) (330.1503)
22	Phase-2/84/H/N-15/Plot/4/330.16/	Phase-2(330.16) (330.1602)
23	Phase-2/84/H/N-15/Plot/8/330.16/	Phase-2(330.16) (330.1602)
24	Phase-2/84/H/N-15/Plot/6/330.16/	Phase-2(330.16) (330.1602)
25	Phase-2/84/H/N-15/Plot/10/330.16/	Phase-2(330.16) (330.1602)
26	Phase-2/84/H/N-15/Plot/12/330.16/	Phase-2(330.16) (330.1602)
27	Phase-2/83/H/K-10/Plot/2/336.57/	Phase-2(336.57) (336.5700)
28	Phase-2/82/H/CLUB AVENUE/Plot/9/346.15/	Phase-2(346.15) (346.1500)
29	Phase-2/82/H/CLUB AVENUE/Plot/3/347.28/	Phase-2(347.28) (347.2800)
30	Phase-2/82A/H/TOWNSEND AVENUE/Plot/18/352.62/	Phase-2(352.62) (352.6200)
31	Phase-2/84/H/N-15/Plot/7/353.19/	Phase-2(353.19) (353.1935)
32	Phase-2/84/H/N-15/Plot/5/353.19/	Phase-2(353.19) (353.1935)

Page 160 of 547 Print Date: 19-04-2022

			33	Phase-2/84/H/N-15/Plot/3/353.19/	Phase-2(353.19) (353.1935)
			34	Phase-2/82/H/CLUB AVENUE/Plot/5/357.94/	Phase-2(357.94) (357.9400)
			35	Phase-2/82/H/F-7.5/Plot/3/452.84/	Phase-2(452.84) (452.8400)
			36	Phase-2/84/H/N-15/Plot/1/468.55/	Phase-2(468.55) (468.5500)
			37	Phase-2/84/H/N-15/Plot/2/473.62/	Phase-2(473.62) (473.6200)
10 ·	Blo ck 10	Pha se- 2/( H1)	1	Phase-2/82A/H1/TOWNSEND AVENUE/Plot/2c/334.25/	Phase-2(334.25) (334.2500)
			2	Phase-2/85/H1/R-8/Plot/17/334.26/	Phase-2(334.26) (334.2600)
			3	Phase-2/83/H1/HOMES AVENUE/Plot/22/334.45/	Phase-2(334.45) (334.4946)
			4	Phase-2/83/H1/J-9/Plot/27/334.45/	Phase-2(334.45) (334.4946)
			5	Phase-2/83/H1/J-9/Plot/29/334.45/	Phase-2(334.45) (334.4946)
			6	Phase-2/83/H1/J-9/Plot/23/334.45/	Phase-2(334.45) (334.4946)
			7	Phase-2/83/H1/J-9/Plot/25/334.45/	Phase-2(334.45) (334.4946)
			8	Phase-2/83/H1/J-9/Plot/19/334.45/	Phase-2(334.45) (334.4946)
			9	Phase-2/83/H1/J-9/Plot/21/334.45/	Phase-2(334.45) (334.4946)
			10	Phase-2/83/H1/J-9/Plot/17/334.45/	Phase-2(334.45) (334.4946)
		1	11	Phase-2/83/H1/J-9/Plot/37/334.45/	Phase-2(334.45) (334.4946)
			12	Phase-2/83/H1/J-9/Plot/35/334.45/	Phase-2(334.45) (334.4946)
			13	Phase-2/83/H1/J-9/Plot/31/334.45/	Phase-2(334.45) (334.4946)
			14	Phase-2/82A/H1/TOWNSEND AVENUE/Plot/2b/334.45/	Phase-2(334.45) (334.4946)
			15	Phase-2/83/H1/J-9/Plot/33/334.45/	Phase-2(334.45) (334.4946)
			16	Phase-2/83/H1/J-9/Plot/28/337.05/	Phase-2(337.05) (337.0906)
			17	Phase-2/83/H1/J-9/Plot/30/337.05/	Phase-2(337.05) (337.0906)
			18	Phase-2/83/H1/J-9/Plot/32/337.05/	Phase-2(337.05) (337.0906)
			19	Phase-2/83/H1/J-9/Plot/26/337.05/	Phase-2(337.05) (337.0906)
			20	Phase-2/83/H1/J-9/Plot/34/337.05/	Phase-2(337.05) (337.0906)
			21	Phase-2/85/H1/R-3/Plot/7/337.19/	Phase-2(337.19) (337.1900)
			22	Phase-2/85/H1/R-3/Plot/9/337.19/	Phase-2(337.19) (337.1900)
			23	Phase-2/85/H1/R-3/Plot/5/337.19/	Phase-2(337.19) (337.1900)
			24	Phase-2/85/H1/R-3/Plot/11/337.19/	Phase-2(337.19) (337.1900)
			25	Phase-2/85/H1/R-3/Plot/3/337.2/	Phase-2(337.2) (337.2000)
			26	Phase-2/85/H1/R-8/Plot/15/338.99/	Phase-2(338.99) (338.9900)
_			27	Phase-2/83/H1/HOMES AVENUE/Plot/36/362.38/	Phase-2(362.38) (362.3824)

Page 161 of 547 Print Date: 19-04-2022

			28	Phase-2/83/H1/HOMES AVENUE/Plot/20/373.71/	Phase-2(373.71) (373.7085)
			29	Phase-2/82A/H1/TOWNSEND AVENUE/Plot/2d/497.06/	Phase-2(497.06) (497.0600)
11	Blo ck 11	Pha se- 2/( H2)	1	Phase-2/84/H2/SERENITY AVENUE/Plot/44/315.12/	Phase-2(315.12) (315.1200)
			2	Phase-2/82A/H2/TRANQUIL AVENUE/Plot/2b/340.42/	Phase-2(340.42) (340.4200)
			3	Phase-2/85/H2/R-3/Plot/28/343.58/	Phase-2(343.58) (343.6416)
			4	Phase-2/85/H2/R-3/Plot/30/343.58/	Phase-2(343.58) (343.6416)
			5	Phase-2/85/H2/R-3/Plot/20/343.59/	Phase-2(343.58) (343.6416)
			6	Phase-2/85/H2/R-3/Plot/6/343.59/	Phase-2(343.59) (343.6416)
			7	Phase-2/85/H2/R-3/Plot/4/343.59/	Phase-2(343.59) (343.6416)
			8	Phase-2/85/H2/R-3/Plot/8/343.59/	Phase-2(343.59) (343.6416)
			9	Phase-2/85/H2/R-3/Plot/16/343.59/	Phase-2(343.59) (343.6416)
			10	Phase-2/85/H2/R-3/Plot/14/343.59/	Phase-2(343.59) (343.6416)
			11	Phase-2/85/H2/R-3/Plot/10/343.59/	Phase-2(343.59) (343.6416)
			12	Phase-2/85/H2/R-3/Plot/12/343.59/	Phase-2(343.59) (343.6416)
			13	Phase-2/85/H2/R-3/Plot/18/343.59/	Phase-2(343.59) (343.6416)
			14	Phase-2/85/H2/R-3/Plot/22/343.59/	Phase-2(343.59) (343.6416)
			15	Phase-2/85/H2/R-3/Plot/24/343.59/	Phase-2(343.59) (343.6416)
			16	Phase-2/82A/H2/A-1.3/Plot/1/346.01/	Phase-2(346.01) (346.0100)
			17	Phase-2/85/H2/R-1/Plot/20/347.16/	Phase-2(347.16) (347.1600)
			18	Phase-2/82A/H2/A-1/Plot/34/349.57/	Phase-2(349.57) (349.5700)
			19	Phase-2/85/H2/R-3/Plot/32/354.15/	Phase-2(354.15) (354.1500)
			20	Phase-2/85/H2/R-7.1/Plot/10/360.66/	Phase-2(360.66) (360.6600)
			21	Phase-2/85/H2/R-7.1/Plot/8/362.52/	Phase-2(362.52) (362.5200)
			22	Phase-2/85/H2/R-7.1/Plot/6/364.38/	Phase-2(364.38) (364.3800)
			23	Phase-2/85/H2/R-7.1/Plot/4/366.24/	Phase-2(366.24) (366.2400)
			24	Phase-2/85/H2/R-7.1/Plot/2/371.75/	Phase-2(371.75) (371.7500)
			25	Phase-2/84/H2/SERENITY AVENUE/Plot/42/374.25/	Phase-2(374.25) (374.2500)
			26	Phase-2/85/H2/R-3/Plot/2/509.04/	Phase-2(509.04) (509.0400)
12	Blo ck 12	Pha se- 2/(I )	1	Phase-2/82A/I/C-2/Plot/2/400.09/	Phase-2(400.09) (400.0900)
			2	Phase-2/82A/I/C-6.1/Plot/1/403.76/	Phase-2(403.76) (403.7600)

Page 162 of 547 Print Date: 19-04-2022

			3	Phase-2/82A/I/C-2/Plot/20/405.54/	Phase-2(405.54) (405.5400)
			4	Phase-2/82/I/H-11/Plot/24/409.22/	Phase-2(409.22) (409.2200)
			5	Phase-2/82A/I/SOVEREIGN AVENUE/Plot/1b/411.77/	Phase-2(411.77) (411.7700)
			6	Phase-2/81/I/Highway Link Road/Plot/19/436.96/	Phase-2(436.96) (436.9600)
			7	Phase-2/81/I/Highway Link Road/Plot/17/443/	Phase-2(443) (443.0000)
			8	Phase-2/83/I/G-21 AVENUE/Plot/3a/446.43/	Phase-2(446.43) (446.4300)
			9	Phase-2/84/I/SERENITY AVENUE/Plot/43/446.96/	Phase-2(446.96) (446.9600)
			10	Phase-2/84/I/SERENITY AVENUE/Plot/45/453.94/	Phase-2(453.94) (453.9400)
			11	Phase-2/81/I/Highway Link Road/Plot/19a/466.05/	Phase-2(466.05) (466.0500)
			12	Phase-2/83/I/IRIS AVENUE/Plot/78/493.02/	Phase-2(493.02) (493.0200)
			13	Phase-2/82/I/H-7/Plot/2a/526.85/	Phase-2(526.85) (526.8500)
13	Blo ck 13	Pha se- 2/(J )	<del>i</del> re	Phase-2/82D2/J/SV/Plot/46 S/391.78/	Phase-2(391.78) (391.7800)
			2	Phase-2/82D2/J/SV/Plot/21 S/411.84/	Phase-2(411.84) (411.8400)
			3	Phase-2/82D2/J/SV/Plot/44 S/411.84/	Phase-2(411.84) (411.8400)
			4	Phase-2/82D2/J/SV/Plot/20 S/411.84/	Phase-2(411.84) (411.8400)
			5	Phase-2/82D2/J/SV/Plot/38 S/411.84/	Phase-2(411.84) (411.8400)
			6	Phase-2/82D2/J/SV/Plot/37 S/411.84/	Phase-2(411.84) (411.8400)
			7	Phase-2/82D2/J/SV/Plot/47a S/461.25/	Phase-2(461.25) (461.2500)
			8	Phase-2/82D2/J/SV/Plot/48 S/546.25/	Phase-2(546.25) (546.2500)
			9	Phase-2/83/Comm. Plot-7/J/7/4046.83/	Phase-2(1083.39) (1083.3900)
14	Blo ck 14	Pha se- 2/( K)	1	Phase-2/82D2/K/SV/Plot/16 S/335.04/	Phase-2(335.04) (335.0400)
			2	Phase-2/82D2/K/SV/Plot/22 S/338/	Phase-2(338) (338.0000)
			3	Phase-2/82D2/K/SV/Plot/23 S/338/	Phase-2(338) (338.0000)
			4	Phase-2/82D2/K/SV/Plot/24 S/338/	Phase-2(338) (338.0000)
			5	Phase-2/82D2/K/SV/Plot/43 S/338/	Phase-2(338) (338.0000)
			6	Phase-2/82D2/K/SV/Plot/42 S/338/	Phase-2(338) (338.0000)
			7	Phase-2/82D2/K/SV/Plot/45 S/338/	Phase-2(338) (338.0000)
		-			

Page 163 of 547 Print Date: 19-04-2022

		,			
			8	Phase-2/82D2/K/SV/Plot/47 S/338/	Phase-2(338) (338.0000)
			9	Phase-2/82D2/K/SV/Plot/31 S/338/	Phase-2(338) (338.0000)
			10	Phase-2/82D2/K/SV/Plot/33 S/338/	Phase-2(338) (338.0000)
			11	Phase-2/82D2/K/SV/Plot/32 S/338/	Phase-2(338) (338.0000)
			12	Phase-2/82D2/K/SV/Plot/35 S/338/	Phase-2(338) (338.0000)
			13	Phase-2/82D2/K/SV/Plot/34 S/338/	Phase-2(338) (338.0000)
			14	Phase-2/82D2/K/SV/Plot/18 S/338/	Phase-2(338) (338.0000)
			15	Phase-2/82D2/K/SV/Plot/36 S/338/	Phase-2(338) (338.0000)
			16	Phase-2/82D2/K/SV/Plot/26 S/338/	Phase-2(338) (338.0000)
			17	Phase-2/82D2/K/SV/Plot/25 S/338/	Phase-2(338) (338.0000)
			18	Phase-2/82D2/K/SV/Plot/27 S/338/	Phase-2(338) (338.0000)
			19	Phase-2/82D2/K/SV/Plot/40 S/338/	Phase-2(338) (338.0000)
			20	Phase-2/82D2/K/SV/Plot/39 S/338/	Phase-2(338) (338.0000)
			21	Phase-2/82D2/K/SV/Plot/41 S/338/	Phase-2(338) (338.0000)
			22	Phase-2/82D2/K/SV/Plot/30 S/389.05/	Phase-2(389.05) (389.0500)
			23	Phase-2/82D2/K/SV/Plot/28 S/389.08/	Phase-2(389.08) (389.0800)
			24	Phase-2/83/GH Plot-2/K/2/51920.77/	Phase-2/GH-2 (51920.77) (51920.7700)
	Blo	Pha	or e	ating fasting va	lue
15	ck 15	se- 2/( L)	1	Phase-2/82D/L/S-3/Plot/2/261.61/	Phase-2(261.61) (261.6100)
			2	Phase-2/82D/L/S-3.1/Plot/7/280.41/	Phase-2(280.41) (280.4100)
			3	Phase-2/82D/L/S-3/Plot/29/286.15/	Phase-2(286.15) (286.1500)
			4	Phase-2/82D/L/S-3/Plot/23/302.12/	Phase-2(302.12) (302.1200)
			5	Phase-2/82D/L/S-3/Plot/27/302.12/	Phase-2(302.12) (302.1200)
			6	Phase-2/82/L/S-2/Plot/4/302.12/	Phase-2(302.12) (302.1200)
			7	Phase-2/82D/L/S-2/Plot/10/302.12/	Phase-2(302.12) (302.1200)
			8	Phase-2/82D/L/S-2/Plot/8/302.12/	Phase-2(302.12) (302.1200)
			9	Phase-2/82D/L/S-2/Plot/12/302.12/	Phase-2(302.12) (302.1200)
			10	Phase-2/82D/L/S-2/Plot/14/302.12/	Phase-2(302.12) (302.1200)
			11	Phase-2/82D/L/S-2/Plot/6/302.12/	Phase-2(302.12) (302.1200)
			12	Phase-2/82D/L/S-2/Plot/16/302.12/	Phase-2(302.12) (302.1200)
			13	Phase-2/82D/L/S-2/Plot/18/302.12/	Phase-2(302.12) (302.1200)
			14	Phase-2/82D/L/S-2.1/Plot/7/302.12/	Phase-2(302.12) (302.1200)
			15	Phase-2/82D/L/S-2.1/Plot/1/302.12/	Phase-2(302.12) (302.1200)
			16	Phase-2/82D/L/S-2.1/Plot/9/302.12/	Phase-2(302.12) (302.1200)
			17	Phase-2/82D/L/S-2.1/Plot/11/302.12/	Phase-2(302.12) (302.1200)
			L	<u> </u>	l

Page 164 of 547 Print Date: 19-04-2022

18	Phase-2/82D/L/S-2.1/Plot/5/302.12/	Phase-2(302.12) (302.1200)
19	Phase-2/82D/L/S-2.1/Plot/3/302.12/	Phase-2(302.12) (302.1200)
20	Phase-2/82D/L/S-2.1/Plot/19/302.12/	Phase-2(302.12) (302.1200)
21	Phase-2/82D/L/S-2.1/Plot/21/302.12/	Phase-2(302.12) (302.1200)
22	Phase-2/82D/L/S-2.1/Plot/23/302.12/	Phase-2(302.12) (302.1200)
23	Phase-2/82D/L/S-2.1/Plot/15/302.12/	Phase-2(302.12) (302.1200)
24	Phase-2/82D/L/S-2.1/Plot/17/302.12/	Phase-2(302.12) (302.1200)
25	Phase-2/82D/L/S-2.2/Plot/2/302.12/	Phase-2(302.12) (302.1200)
26	Phase-2/82D/L/S-2.2/Plot/16/302.12/	Phase-2(302.12) (302.1200)
27	Phase-2/82D/L/S-2.2/Plot/6/302.12/	Phase-2(302.12) (302.1200)
28	Phase-2/82D/L/S-2.2/Plot/12/302.12/	Phase-2(302.12) (302.1200)
29	Phase-2/82D/L/S-2.2/Plot/14/302.12/	Phase-2(302.12) (302.1200)
30	Phase-2/82D/L/S-2.2/Plot/8/302.12/	Phase-2(302.12) (302.1200)
31	Phase-2/82D/L/S-2.2/Plot/4/302.12/	Phase-2(302.12) (302.1200)
32	Phase-2/82D/L/S-2.2/Plot/10/302.12/	Phase-2(302.12) (302.1200)
33	Phase-2/82D/L/S-3/Plot/21/302.12/	Phase-2(302.12) (302.1200)
34	Phase-2/82D/L/S-3/Plot/25/302.12/	Phase-2(302.12) (302.1200)
35	Phase-2/82D/L/S-3/Plot/17/302.12/	Phase-2(302.12) (302.1200)
36	Phase-2/82D/L/S-3/Plot/19/302.12/	Phase-2(302.12) (302.1200)
37	Phase-2/82D/L/S-3/Plot/8/302.12/	Phase-2(302.12) (302.1200)
38	Phase-2/82D/L/S-3/Plot/10/302.12/	Phase-2(302.12) (302.1200)
39	Phase-2/82D/L/S-3/Plot/12/302.12/	Phase-2(302.12) (302.1200)
40	Phase-2/82D/L/S-3/Plot/6/302.12/	Phase-2(302.12) (302.1200)
41	Phase-2/82D/L/S-3/Plot/4/302.12/	Phase-2(302.12) (302.1200)
42	Phase-2/82D/L/S-3/Plot/11/302.12/	Phase-2(302.12) (302.1200)
43	Phase-2/82D/L/S-3/Plot/7/302.12/	Phase-2(302.12) (302.1200)
44	Phase-2/82D/L/S-3/Plot/15/302.12/	Phase-2(302.12) (302.1200)
45	Phase-2/82D/L/S-3/Plot/9/302.12/	Phase-2(302.12) (302.1200)
46	Phase-2/82D/L/S-3/Plot/3/302.12/	Phase-2(302.12) (302.1200)
47	Phase-2/82D/L/S-3/Plot/1/302.12/	Phase-2(302.12) (302.1200)
48	Phase-2/82D/L/S-3/Plot/5/302.12/	Phase-2(302.12) (302.1200)
49	Phase-2/82D/L/S-3/Plot/20/302.12/	Phase-2(302.12) (302.1200)
50	Phase-2/82D/L/S-3/Plot/22/302.12/	Phase-2(302.12) (302.1200)
51	Phase-2/82D/L/S-3/Plot/14/302.12/	Phase-2(302.12) (302.1200)
52	Phase-2/82D/L/S-3/Plot/16/302.12/	Phase-2(302.12) (302.1200)
53	Phase-2/82D/L/S-3/Plot/18/302.12/	Phase-2(302.12) (302.1200)

Page 165 of 547 Print Date: 19-04-2022

54	Phase-2/82D/L/S-3.1/Plot/1/302.12/	Phase-2(302.12) (302.1200)
55	Phase-2/82D/L/S-3.1/Plot/5/302.12/	Phase-2(302.12) (302.1200)
56	Phase-2/82D/L/S-3.1/Plot/3/302.12/	Phase-2(302.12) (302.1200)
57	Phase-2/82D/L/S-3.2/Plot/17/302.12/	Phase-2(302.12) (302.1200)
58	Phase-2/82D/L/S-3.2/Plot/15/302.12/	Phase-2(302.12) (302.1200)
59	Phase-2/82D/L/S-3.2/Plot/9/302.12/	Phase-2(302.12) (302.1200)
60	Phase-2/82D/L/S-3.2/Plot/11/302.12/	Phase-2(302.12) (302.1200)
61	Phase-2/82D/L/S-3.2/Plot/7/302.12/	Phase-2(302.12) (302.1200)
62	Phase-2/82D/L/S-3.2/Plot/5/302.12/	Phase-2(302.12) (302.1200)
63	Phase-2/82/L/S-4/Plot/47/302.12/	Phase-2(302.12) (302.1200)
64	Phase-2/82/L/S-4/Plot/1/302.12/	Phase-2(302.12) (302.1200)
65	Phase-2/82/L/S-4/Plot/45/302.12/	Phase-2(302.12) (302.1200)
66	Phase-2/82D/L/S-4/Plot/43/302.12/	Phase-2(302.12) (302.1200)
67	Phase-2/82D/L/S-4/Plot/41/302.12/	Phase-2(302.12) (302.1200)
68	Phase-2/82D/L/S-4/Plot/27/302.12/	Phase-2(302.12) (302.1200)
69	Phase-2/82D/L/S-4/Plot/29/302.12/	Phase-2(302.12) (302.1200)
70	Phase-2/82D/L/S-4/Plot/31/302.12/	Phase-2(302.12) (302.1200)
71	Phase-2/82D/L/S-4/Plot/35/302.12/	Phase-2(302.12) (302.1200)
72	Phase-2/82D/L/S-4/Plot/33/302.12/	Phase-2(302.12) (302.1200)
73	Phase-2/82D/L/S-4/Plot/39/302.12/	Phase-2(302.12) (302.1200)
74	Phase-2/82D/L/S-4/Plot/37/302.12/	Phase-2(302.12) (302.1200)
75	Phase-2/82D/L/S-4/Plot/7/302.12/	Phase-2(302.12) (302.1200)
76	Phase-2/82D/L/S-4/Plot/5/302.12/	Phase-2(302.12) (302.1200)
77	Phase-2/82D/L/S-4/Plot/11/302.12/	Phase-2(302.12) (302.1200)
78	Phase-2/82D/L/S-4/Plot/9/302.12/	Phase-2(302.12) (302.1200)
79	Phase-2/82D/L/S-4/Plot/15/302.12/	Phase-2(302.12) (302.1200)
80	Phase-2/82D/L/S-4/Plot/19/302.12/	Phase-2(302.12) (302.1200)
81	Phase-2/82D/L/S-4/Plot/21/302.12/	Phase-2(302.12) (302.1200)
82	Phase-2/82D/L/S-4/Plot/23/302.12/	Phase-2(302.12) (302.1200)
83	Phase-2/82D/L/S-4/Plot/25/302.12/	Phase-2(302.12) (302.1200)
84	Phase-2/82D/L/S-4/Plot/3/302.12/	Phase-2(302.12) (302.1200)
85	Phase-2/82D/L/S-7/Plot/18/302.12/	Phase-2(302.12) (302.1200)
86	Phase-2/82D/L/S-7/Plot/20/302.12/	Phase-2(302.12) (302.1200)
87	Phase-2/82D/L/S-7/Plot/22/302.12/	Phase-2(302.12) (302.1200)
88	Phase-2/82D/L/S-7/Plot/21/307.44/	Phase-2(307.44) (307.4400)

Page 166 of 547 Print Date: 19-04-2022

			90	Phase-2/85/L/R-3/Plot/34/308.17/	Phase-2(308.17) (308.1700)
			91	Phase-2/85/L/R-6/Plot/1/311.83/	Phase-2(311.83) (311.8300)
			92	Phase-2/85/L/R-6/Plot/5/314.52/	Phase-2(314.52) (314.5200)
			93	Phase-2/85/L/R-6/Plot/3/321.99/	Phase-2(321.99) (321.9900)
			94	Phase-2/82/L/S-2/Plot/2/380.91/	Phase-2(380.91) (380.9100)
16 ·	Blo ck 16	Pha se- 2/( M)	1	Phase-2/82D/M/S-5.3/Plot/12/186.54/	Phase-2(186.54) (186.5400)
			2	Phase-2/82D/M/S-4/Plot/28/199.3/	Phase-2(199.3) (199.3000)
			3	Phase-2/82D/M/S-5.3/Plot/7/201.08/	Phase-2(201.08) (201.0800)
			4	Phase-2/82/M/CRESENT DRIVE/Plot/50/205.39/	Phase-2(205.39) (205.3944)
			5	Phase-2/82/M/CRESENT DRIVE/Plot/52/205.39/	Phase-2(205.39) (205.3944)
			6	Phase-2/82/M/G-9.1/Plot/6/205.39/	Phase-2(205.39) (205.3944)
			7	Phase-2/82/M/G-9.1/Plot/2/205.39/	Phase-2(205.39) (205.3944)
			8	Phase-2/82/M/G-9.1/Plot/8/205.39/	Phase-2(205.39) (205.3944)
			9	Phase-2/82/M/G-9.1/Plot/4/205.39/	Phase-2(205.39) (205.3944)
			10	Phase-2/82D/M/S-5/Plot/44/205.39/	Phase-2(205.39) (205.3944)
			11	Phase-2/82D/M/S-5.3/Plot/2/205.39/	Phase-2(205.39) (205.3944)
			12	Phase-2/82D/M/S-5.3/Plot/1/205.39/	Phase-2(205.39) (205.3944)
			13	Phase-2/82D/M/S-4/Plot/16/205.39/	Phase-2(205.39) (205.3944)
			14	Phase-2/82D/M/S-4/Plot/18/205.39/	Phase-2(205.39) (205.3944)
			15	Phase-2/82D/M/S-4/Plot/20/205.39/	Phase-2(205.39) (205.3944)
			16	Phase-2/82D/M/S-4/Plot/22/205.39/	Phase-2(205.39) (205.3944)
			17	Phase-2/82D/M/S-4/Plot/24/205.39/	Phase-2(205.39) (205.3944)
			18	Phase-2/82D/M/S-4/Plot/26/205.39/	Phase-2(205.39) (205.3944)
			19	Phase-2/82D/M/S-5/Plot/48/205.39/	Phase-2(205.39) (205.3944)
			20	Phase-2/82D/M/S-5/Plot/46/205.39/	Phase-2(205.39) (205.3944)
			21	Phase-2/82D/M/S-5/Plot/52/205.39/	Phase-2(205.39) (205.3944)
			22	Phase-2/82D/M/S-5/Plot/50/205.39/	Phase-2(205.39) (205.3944)
			23	Phase-2/82D/M/S-5/Plot/56/205.39/	Phase-2(205.39) (205.3944)
			24	Phase-2/82D/M/S-5/Plot/54/205.39/	Phase-2(205.39) (205.3944)
			25	Phase-2/82D/M/S-5/Plot/60/205.39/	Phase-2(205.39) (205.3944)
			26	Phase-2/82D/M/S-5/Plot/58/205.39/	Phase-2(205.39) (205.3944)
			27	Phase-2/82D/M/S-5/Plot/64/205.39/	Phase-2(205.39) (205.3944)
			28	Phase-2/82D/M/S-5/Plot/62/205.39/	Phase-2(205.39) (205.3944)

Page 167 of 547 Print Date: 19-04-2022

29	Phase-2/82D/M/S-5/Plot/68/205.39/	Phase-2(205.39) (205.3944)
30	Phase-2/82D/M/S-5/Plot/66/205.39/	Phase-2(205.39) (205.3944)
31	Phase-2/82/M/S-5/Plot/70/205.39/	Phase-2(205.39) (205.3944)
32	Phase-2/82D/M/S-5/Plot/59/205.39/	Phase-2(205.39) (205.3944)
33	Phase-2/82D/M/S-5/Plot/3/205.39/	Phase-2(205.39) (205.3944)
34	Phase-2/82D/M/S-5/Plot/61/205.39/	Phase-2(205.39) (205.3944)
35	Phase-2/82D/M/S-5/Plot/7/205.39/	Phase-2(205.39) (205.3944)
36	Phase-2/82D/M/S-5/Plot/63/205.39/	Phase-2(205.39) (205.3944)
37	Phase-2/82D/M/S-5/Plot/5/205.39/	Phase-2(205.39) (205.3944)
38	Phase-2/82D/M/S-5/Plot/65/205.39/	Phase-2(205.39) (205.3944)
39	Phase-2/82D/M/S-5/Plot/9/205.39/	Phase-2(205.39) (205.3944)
40	Phase-2/82D/M/S-5/Plot/49/205.39/	Phase-2(205.39) (205.3944)
41	Phase-2/82D/M/S-5/Plot/51/205.39/	Phase-2(205.39) (205.3944)
42	Phase-2/82D/M/S-5/Plot/53/205.39/	Phase-2(205.39) (205.3944)
43	Phase-2/82D/M/S-5/Plot/55/205.39/	Phase-2(205.39) (205.3944)
44	Phase-2/82D/M/S-5/Plot/57/205.39/	Phase-2(205.39) (205.3944)
45	Phase-2/82D/M/S-5/Plot/33/205.39/	Phase-2(205.39) (205.3944)
46	Phase-2/82D/M/S-5/Plot/31/205.39/	Phase-2(205.39) (205.3944)
47	Phase-2/82D/M/S-5/Plot/35/205.39/	Phase-2(205.39) (205.3944)
48	Phase-2/82D/M/S-5/Plot/37/205.39/	Phase-2(205.39) (205.3944)
49	Phase-2/82D/M/S-5/Plot/41/205.39/	Phase-2(205.39) (205.3944)
50	Phase-2/82D/M/S-5/Plot/39/205.39/	Phase-2(205.39) (205.3944)
51	Phase-2/82D/M/S-5/Plot/43/205.39/	Phase-2(205.39) (205.3944)
52	Phase-2/82D/M/S-5/Plot/45/205.39/	Phase-2(205.39) (205.3944)
53	Phase-2/82D/M/S-5/Plot/47/205.39/	Phase-2(205.39) (205.3944)
54	Phase-2/82D/M/S-5.1/Plot/2/205.39/	Phase-2(205.39) (205.3944)
55	Phase-2/82D/M/S-5.1/Plot/1/205.39/	Phase-2(205.39) (205.3944)
56	Phase-2/82D/M/S-5.1/Plot/3/205.39/	Phase-2(205.39) (205.3944)
57	Phase-2/82/M/S-5.1/Plot/4/205.39/	Phase-2(205.39) (205.3944)
58	Phase-2/82D/M/S-5.2/Plot/1/205.39/	Phase-2(205.39) (205.3944)
59	Phase-2/82D/M/S-5.2/Plot/3/205.39/	Phase-2(205.39) (205.3944)
60	Phase-2/82D/M/S-5.2/Plot/2/205.39/	Phase-2(205.39) (205.3944)
61	Phase-2/82D/M/S-5.2/Plot/5/205.39/	Phase-2(205.39) (205.3944)
62	Phase-2/82D/M/S-5.2/Plot/4/205.39/	Phase-2(205.39) (205.3944)
63	Phase-2/82D/M/S-5.2/Plot/7/205.39/	Phase-2(205.39) (205.3944)
64	Phase-2/82D/M/S-5.2/Plot/6/205.39/	Phase-2(205.39) (205.3944)

Page 168 of 547 Print Date: 19-04-2022

65	Phase-2/82D/M/S-5.3/Plot/4/205.39/	Phase-2(205.39) (205.3944)
66	Phase-2/82D/M/S-5.3/Plot/3/205.39/	Phase-2(205.39) (205.3944)
67	Phase-2/82D/M/S-5.3/Plot/6/205.39/	Phase-2(205.39) (205.3944)
68	Phase-2/82D/M/S-5.3/Plot/5/205.39/	Phase-2(205.39) (205.3944)
69	Phase-2/82D/M/S-5.3/Plot/8/205.39/	Phase-2(205.39) (205.3944)
70	Phase-2/82D/M/S-5.3/Plot/10/205.39/	Phase-2(205.39) (205.3944)
71	Phase-2/82D/M/S-5.3/Plot/25/205.39/	Phase-2(205.39) (205.3944)
72	Phase-2/82D/M/S-5.3/Plot/27/205.39/	Phase-2(205.39) (205.3944)
73	Phase-2/82D/M/S-5.4/Plot/12/205.39/	Phase-2(205.39) (205.3944)
74	Phase-2/82D/M/S-5.4/Plot/10/205.39/	Phase-2(205.39) (205.3944)
75	Phase-2/82D/M/S-5.4/Plot/16/205.39/	Phase-2(205.39) (205.3944)
76	Phase-2/82D/M/S-5.4/Plot/14/205.39/	Phase-2(205.39) (205.3944)
77	Phase-2/82D/M/S-5.4/Plot/20/205.39/	Phase-2(205.39) (205.3944)
78	Phase-2/82D/M/S-5.4/Plot/18/205.39/	Phase-2(205.39) (205.3944)
79	Phase-2/82D/M/S-5.4/Plot/24/205.39/	Phase-2(205.39) (205.3944)
80	Phase-2/82D/M/S-5.4/Plot/22/205.39/	Phase-2(205.39) (205.3944)
81	Phase-2/82D/M/S-5.4/Plot/26/205.39/	Phase-2(205.39) (205.3944)
82	Phase-2/82/M/S-5.5/Plot/6/205.39/	Phase-2(205.39) (205.3944)
83	Phase-2/82/M/S-5.5/Plot/2/205.39/	Phase-2(205.39) (205.3944)
84	Phase-2/82D/M/S-5.5/Plot/7/205.39/	Phase-2(205.39) (205.3944)
85	Phase-2/82D/M/S-5.5/Plot/5/205.39/	Phase-2(205.39) (205.3944)
86	Phase-2/82D/M/S-5.5/Plot/11/205.39/	Phase-2(205.39) (205.3944)
87	Phase-2/82D/M/S-5.5/Plot/9/205.39/	Phase-2(205.39) (205.3944)
88	Phase-2/82D/M/S-5.5/Plot/17/205.39/	Phase-2(205.39) (205.3944)
89	Phase-2/82D/M/S-5.5/Plot/15/205.39/	Phase-2(205.39) (205.3944)
90	Phase-2/82D/M/S-5.5/Plot/19/205.39/	Phase-2(205.39) (205.3944)
91	Phase-2/82D/M/S-5.5/Plot/3/205.39/	Phase-2(205.39) (205.3944)
92	Phase-2/82D/M/S-5.5/Plot/1/205.39/	Phase-2(205.39) (205.3944)
93	Phase-2/82/M/S-5.5/Plot/4/205.39/	Phase-2(205.39) (205.3944)
94	Phase-2/82D/M/S-6/Plot/21/205.39/	Phase-2(205.39) (205.3944)
95	Phase-2/82D/M/S-6/Plot/19/205.39/	Phase-2(205.39) (205.3944)
96	Phase-2/82D/M/S-6/Plot/25/205.39/	Phase-2(205.39) (205.3944)
97	Phase-2/82D/M/S-6/Plot/23/205.39/	Phase-2(205.39) (205.3944)
37		
98	Phase-2/82D/M/S-6/Plot/3/205.39/	Phase-2(205.39) (205.3944)
	Phase-2/82D/M/S-6/Plot/3/205.39/ Phase-2/82D/M/S-6/Plot/7/205.39/	Phase-2(205.39) (205.3944) Phase-2(205.39) (205.3944)

Page 169 of 547 Print Date: 19-04-2022

			101	Phase-2/82D/M/S-6/Plot/9/205.39/	Phase-2(205.39) (205.3944)
			102	Phase-2/82D/M/S-6/Plot/17/205.39/	Phase-2(205.39) (205.3944)
			103	Phase-2/82/M/S-7/Plot/1a/205.39/	Phase-2(205.39) (205.3944)
			104	Phase-2/82/M/S-7/Plot/2a/205.39/	Phase-2(205.39) (205.3944)
			105	Phase-2/82/M/G-9.1/Plot/3/212.67/	Phase-2(212.67) (212.6700)
			106	Phase-2/82/M/G-9.1/Plot/1a/215.66/	Phase-2(215.66) (215.6600)
			107	Phase-2/82D/M/S-6/Plot/1/219.4/	Phase-2(219.4) (219.4000)
			108	Phase-2/82D/M/S-5/Plot/72/291.66/	Phase-2(291.66) (291.6600)
			109	Phase-2/82D/M/S-5/Plot/1/365.94/	Phase-2(365.94) (365.9400)
<b>17</b>	Blo ck 17	Pha se- 2/( N2)	1	Phase-2/83/N2/I-2/Plot/2/484.4/	Phase-2(484.4) (484.4000)
			2	Phase-2/82A/N2/TRANQUIL AVENUE/Plot/2/505.1/	Phase-2(505.1) (505.1000)
			3	Phase-2/85/N2/R-3/Plot/21/507.07/	Phase-2(507.07) (507.0700)
			4	Phase-2/83/N2/I-2/Plot/3/509.17/	Phase-2(509.17) (509.1700)
			5	Phase-2/85/N2/R-3/Plot/23/512.43/	Phase-2(512.43) (512.4300)
			6	Phase-2/83/N2/I-2/Plot/1/667.4/	Phase-2(667.4) (667.4000)
18	Blo ck 18	Pha se- 2/( N3)	re	Phase-2/84/N3/SERENITY AVENUE/Plot/31/426.43/	Phase-2(426.43) (426.4300)
			2	Phase-2/84/N3/SERENITY AVENUE/Plot/29/468.44/	Phase-2(468.44) (468.4400)
			3	Phase-2/83/N3/GREEN LINK AVENUE/Plot/7/538.29/	Phase-2(538.29) (538.2900)
			4	Phase-2/84/N3/SERENITY AVENUE/Plot/3/543.52/	Phase-2(543.52) (543.5200)
			5	Phase-2/84/N3/SERENITY AVENUE/Plot/5/543.82/	Phase-2(543.82) (543.8200)
			6	Phase-2/84/N3/SERENITY AVENUE/Plot/7/544.12/	Phase-2(544.12) (544.1200)
			7	Phase-2/84/N3/SERENITY AVENUE/Plot/9/544.44/	Phase-2(544.44) (544.4400)
			8	Phase-2/83/N3/GREEN LINK AVENUE/Plot/9/545.81/	Phase-2(545.81) (545.8100)
			9	Phase-2/83/N3/GREEN LINK AVENUE/Plot/11/553.72/	Phase-2(553.72) (553.7200)
19 ·	Blo ck 19	Pha se- 2/( N4)	1	Phase-2/83/N4/L-5/Plot/1/563.06/	Phase-2(563.06) (563.0600)

Page 170 of 547 Print Date: 19-04-2022

			2	Phase-2/84/N4/N-8/Plot/1/587.43/	Phase-2(587.43) (587.4300)
			3	Phase-2/83/N4/L-5/Plot/3/606.43/	Phase-2(606.43) (606.4309)
			4	Phase-2/82A/N4/TRANQUIL AVENUE/Plot/4/638.27/	Phase-2(638.27) (638.2700)
20	Blo ck 20	Pha se- 2/( N5)	1	Phase-2/85/N5/R-7/Plot/27/403.44/	Phase-2(403.44) (403.4400)
			2	Phase-2/85/N5/R-7/Plot/25/570.73/	Phase-2(570.73) (570.7300)
			3	Phase-2/85/N5/Q-1/Plot/44/580.38/	Phase-2(580.38) (580.3800)
			4	Phase-2/85/N5/R-7/Plot/19/580.8/	Phase-2(580.8) (580.8000)
			5	Phase-2/85/N5/R-7/Plot/17/580.8/	Phase-2(580.8) (580.8000)
			6	Phase-2/85/N5/R-7/Plot/23/580.8/	Phase-2(580.8) (580.8000)
			7	Phase-2/85/N5/R-7/Plot/21/580.8/	Phase-2(580.8) (580.8000)
			8	Phase-2/85/N5/R-7/Plot/15/580.8/	Phase-2(580.8) (580.8000)
			9	Phase-2/85/N5/DISCOVERY AVENUE/Plot/19/580.82/	Phase-2(580.82) (580.8160)
			10	Phase-2/85/N5/DISCOVERY AVENUE/Plot/21/580.82/	Phase-2(580.82) (580.8160)
			11	Phase-2/85/N5/DISCOVERY AVENUE/Plot/17/580.82/	Phase-2(580.82) (580.8160)
			12	Phase-2/85/N5/DISCOVERY AVENUE/Plot/11/580.82/	Phase-2(580.82) (580.8160)
			13	Phase-2/85/N5/R-7/Plot/36/580.82/	Phase-2(580.82) (580.8160)
			14	Phase-2/85/N5/DISCOVERY AVENUE/Plot/15/580.82/	Phase-2(580.82) (580.8160)
			15	Phase-2/82A/N5/C-6/Plot/2c/582.67/	Phase-2(582.67) (582.6700)
21	Blo ck 21	Pha se- 2/( P)	1	Phase-2/83/P/GREEN LINK AVENUE/Plot/17/843.31/	Phase-2(843.31) (843.3100)
22	Blo ck 22	Pha se- 2/( P2)	1	Phase-2/83/P2/GREEN LINK AVENUE/Plot/15/823.88/	Phase-2(823.88) (823.8800)
23	Blo ck 23	Pha se- 2/( P3)	1	Phase-2/83/P3/I-2/Plot/4/833.7/	Phase-2(833.7) (833.7000)
			2	Phase-2/85/P3/DISCOVERY AVENUE/Plot/23/837.69/	Phase-2(837.69) (837.6900)
			3	Phase-2/84/P3/SERENITY AVENUE/Plot/1/1083.39/	Phase-2(1083.39) (1083.3900)

Page 171 of 547 Print Date: 19-04-2022

24	Blo ck 24	Pha se- 2/( P4)	1	Phase-2/85/P4/R-7/Plot/1/960.98/	Phase-2(960.98) (960.9800)
			2	Phase-2/83/P4/L-5/Plot/2/1131.46/	Phase-2(1131.46) (1131.4600)
25	Blo ck 25	Pha se- 2/( R1)	1	Phase-2/82A/R1/SOVEREIGN AVENUE/Plot/1a/617.29/	Phase-2(617.29) (617.2900)
			2	Phase-2/84/R1/SERENITY AVENUE/Plot/41/618.66/	Phase-2(618.66) (618.6600)
26	Blo ck 26	Pha se- 2/( R2)	1	Phase-2/85/R2/R-7/Plot/38/580.82/	Phase-2(580.82) (580.8160)
27	Blo ck 27	Pha se- 2/( S1)	1	Phase-2/84/S1/N-6.1/Plot/2/364.69/	Phase-2(364.69) (364.6900)
			2	Phase-2/84/S1/N-6.1/Plot/1a/366.28/	Phase-2(366.28) (366.2800)
			3	Phase-2/84/S1/N-6/Plot/32/468.62/	Phase-2(468.62) (468.6200)
28	Blo ck 28	Pha se- 2/( S2)	are	Phase-2/84/S2/N-8/Plot/2/412.71/	Phase-2(412.71) (412.7100)
			2	Phase-2/84/S2/N-9/Plot/1/423.59/	Phase-2(423.59) (423.5900)
			3	Phase-2/84/S2/N-8/Plot/4/473.48/	Phase-2(473.48) (473.4777)
			4	Phase-2/84/S2/N-8/Plot/12/473.48/	Phase-2(473.48) (473.4777)
			5	Phase-2/84/S2/N-8/Plot/8/473.48/	Phase-2(473.48) (473.4777)
			6	Phase-2/84/S2/N-8/Plot/6/473.48/	Phase-2(473.48) (473.4777)
			7	Phase-2/84/S2/N-8/Plot/10/473.48/	Phase-2(473.48) (473.4777)
			8	Phase-2/84/S2/N-9/Plot/15/473.48/	Phase-2(473.48) (473.4777)
			9	Phase-2/84/S2/N-9/Plot/11/473.48/	Phase-2(473.48) (473.4777)
			10	Phase-2/84/S2/N-9/Plot/9/473.48/	Phase-2(473.48) (473.4777)
			11	Phase-2/84/S2/N-9/Plot/7/473.48/	Phase-2(473.48) (473.4777)
			12	Phase-2/84/S2/N-9/Plot/5/473.48/	Phase-2(473.48) (473.4777)
			13	Phase-2/84/S2/N-9/Plot/3/473.48/	Phase-2(473.48) (473.4777)
			14	Phase-2/84/S2/N-8/Plot/14/476.11/	Phase-2(476.11) (476.1100)
29	Blo ck 29	Pha se- 2/( S3)	1	Phase-2/82A/S3/C-6/Plot/2/373.84/	Phase-2(373.84) (373.8400)
			2	Phase-2/82A/S3/C-6/Plot/2a/374.48/	Phase-2(374.48) (374.4800)

Page 172 of 547 Print Date: 19-04-2022

			3	Phase-2/85/S3/R-8/Plot/5/379.84/	Phase-2(379.84) (379.8400)
			4	Phase-2/85/S3/R-8/Plot/7/380.17/	Phase-2(380.17) (380.1700)
			5	Phase-2/85/S3/R-8/Plot/9/380.5/	Phase-2(380.5) (380.5000)
			6	Phase-2/85/S3/R-3.1/Plot/2/380.74/	Phase-2(380.74) (380.7424)
			7	Phase-2/85/S3/R-3.1/Plot/4/380.74/	Phase-2(380.74) (380.7424)
			8	Phase-2/85/S3/R-8/Plot/11/380.84/	Phase-2(380.84) (380.8400)
			9	Phase-2/82A/S3/D-2/Plot/24/384.08/	Phase-2(384.08) (384.0800)
			10	Phase-2/82A/S3/C-6/Plot/2b/402.05/	Phase-2(402.05) (402.0500)
30	Blo ck 30	Pha se- 2/( S4)	1	Phase-2/82A/S4/B-3/Plot/1/383.19/	Phase-2(383.19) (383.1900)
			2	Phase-2/82A/S4/B-3/Plot/3/403.33/	Phase-2(403.33) (403.3300)
			3	Phase-2/82A/S4/B-3/Plot/5/423.47/	Phase-2(423.47) (423.4700)
			4	Phase-2/85/S4/R-3.1/Plot/6/425.87/	Phase-2(425.87) (425.8752)
			5	Phase-2/82A/S4/B-3/Plot/7/443.61/	Phase-2(443.61) (443.6100)
			6	Phase-2/83/S4/K-8.7/Plot/2/448.71/	Phase-2(448.71) (448.7200)
			7	Phase-2/85/S4/Q-1/Plot/46/462.76/	Phase-2(462.76) (462.7600)
			8	Phase-2/82A/S4/B-3/Plot/9/463.75/	Phase-2(463.75) (463.7500)
			9	Phase-2/82A/S4/B-3/Plot/11/620.4/	Phase-2(620.4) (620.4000)
31	Blo ck 31	Pha se- 2/( S5)	1	Phase-2/82/S5/E-1.3/Plot/2/392.96/	Phase-2(392.96) (392.9600)
			2	Phase-2/84/S5/N-4/Plot/11/415.17/	Phase-2(415.17) (415.1880)
			3	Phase-2/84/S5/N-4/Plot/7/415.17/	Phase-2(415.17) (415.1880)
			4	Phase-2/84/S5/N-4/Plot/9/415.17/	Phase-2(415.17) (415.1880)
			5	Phase-2/84/S5/N-4/Plot/5/415.17/	Phase-2(415.17) (415.1880)
32 .	Blo ck 32	Pha se- 2/( S6)	1	Phase-2/82/S6/E-1.3/Plot/3/367.46/	Phase-2(367.46) (367.4600)
			2	Phase-2/84/S6/N-9/Plot/2/461.52/	Phase-2(461.52) (461.5200)
			3	Phase-2/84/S6/N-9/Plot/14/513.47/	Phase-2(513.47) (513.4608)
			4	Phase-2/84/S6/N-9/Plot/18/513.47/	Phase-2(513.47) (513.4608)
			5	Phase-2/84/S6/N-9/Plot/22/513.47/	Phase-2(513.47) (513.4608)
			6	Phase-2/84/S6/N-9/Plot/8/513.47/	Phase-2(513.47) (513.4608)
			7	Phase-2/84/S6/N-9/Plot/12/513.47/	Phase-2(513.47) (513.4608)
	1		8	Phase-2/84/S6/N-9/Plot/6/513.47/	Phase-2(513.47) (513.4608)

Page 173 of 547 Print Date: 19-04-2022

			9	Phase-2/84/S6/N-9/Plot/10/513.47/	Phase-2(513.47) (513.4608)
			10	Phase-2/84/S6/N-9/Plot/4/513.47/	Phase-2(513.47) (513.4608)
			11	Phase-2/84/S6/N-9/Plot/20/513.47/	Phase-2(513.47) (513.4608)
			12	Phase-2/84/S6/N-9/Plot/24/567.67/	Phase-2(567.67) (567.6700)
33 .	Blo ck 33	Pha se- 2/( S7)	1	Phase-2/84/S7/N-8/Plot/3/324.8/	Phase-2(324.8) (324.8000)
			2	Phase-2/84/S7/N-8/Plot/5/396.11/	Phase-2(396.11) (396.1118)
			3	Phase-2/84/S7/N-8/Plot/7/396.11/	Phase-2(396.11) (396.1118)
			4	Phase-2/84/S7/N-8/Plot/9/399.83/	Phase-2(399.83) (399.8300)
			5	Phase-2/82/S7/E-5.2/Plot/1/417.27/	Phase-2(417.27) (417.2700)
34	Blo ck 34	Pha se- 2/( S8)	1	Phase-2/85/S8/R-7.2/Plot/9/400.84/	Phase-2(400.84) (400.8400)
			2	Phase-2/85/S8/DISCOVERY AVENUE/Plot/8/418.06/	Phase-2(418.06) (418.0621)
			3	Phase-2/85/S8/DISCOVERY AVENUE/Plot/26/418.06/	Phase-2(418.06) (418.0621)
		(	4	Phase-2/85/S8/DISCOVERY AVENUE/Plot/24/418.06/	Phase-2(418.06) (418.0621)
			5	Phase-2/85/S8/DISCOVERY AVENUE/Plot/18/418.06/	Phase-2(418.06) (418.0621)
			6	Phase-2/85/S8/DISCOVERY AVENUE/Plot/10/418.06/	Phase-2(418.06) (418.0621)
			7	Phase-2/85/S8/DISCOVERY AVENUE/Plot/16/418.06/	Phase-2(418.06) (418.0621)
			8	Phase-2/85/S8/DISCOVERY AVENUE/Plot/14/418.06/	Phase-2(418.06) (418.0621)
			9	Phase-2/85/S8/DISCOVERY AVENUE/Plot/12/418.06/	Phase-2(418.06) (418.0621)
			10	Phase-2/85/S8/R-1/Plot/8/418.06/	Phase-2(418.06) (418.0621)
			11	Phase-2/85/S8/R-1/Plot/6/418.06/	Phase-2(418.06) (418.0621)
			12	Phase-2/85/S8/R-1/Plot/4/418.06/	Phase-2(418.06) (418.0621)
			13	Phase-2/85/S8/R-3/Plot/1/418.06/	Phase-2(418.06) (418.0621)
			14	Phase-2/85/S8/R-3/Plot/1a/418.06/	Phase-2(418.06) (418.0621)
			15	Phase-2/85/S8/R-3.1/Plot/3/418.06/	Phase-2(418.06) (418.0621)
			16	Phase-2/85/S8/R-3.1/Plot/1/418.06/	Phase-2(418.06) (418.0621)
			17	Phase-2/85/S8/R-7/Plot/9/418.06/	Phase-2(418.06) (418.0621)
			18	Phase-2/85/S8/R-7/Plot/5/418.06/	Phase-2(418.06) (418.0621)

Page 174 of 547 Print Date: 19-04-2022

			19	Phase-2/85/S8/R-7/Plot/3/418.06/	Phase-2(418.06) (418.0621)
			20	Phase-2/85/S8/R-7/Plot/7/418.06/	Phase-2(418.06) (418.0621)
			21	Phase-2/85/S8/R-7.1/Plot/1/418.06/	Phase-2(418.06) (418.0621)
			22	Phase-2/85/S8/R-7.1/Plot/9/418.06/	Phase-2(418.06) (418.0621)
			23	Phase-2/85/S8/R-7.1/Plot/7/418.06/	Phase-2(418.06) (418.0621)
			24	Phase-2/85/S8/R-7.1/Plot/5/418.06/	Phase-2(418.06) (418.0621)
			25	Phase-2/85/S8/R-7.1/Plot/3/418.06/	Phase-2(418.06) (418.0621)
			26	Phase-2/85/S8/R-7.2/Plot/3/418.06/	Phase-2(418.06) (418.0621)
			27	Phase-2/85/S8/R-7.2/Plot/1/418.06/	Phase-2(418.06) (418.0621)
			28	Phase-2/85/S8/R-7.2/Plot/5/418.06/	Phase-2(418.06) (418.0621)
			29	Phase-2/85/S8/R-7.2/Plot/7/418.06/	Phase-2(418.06) (418.0621)
			30	Phase-2/85/S8/DISCOVERY AVENUE/Plot/22/418.06/	Phase-2(418.06) (418.0621)
			31	Phase-2/85/S8/DISCOVERY AVENUE/Plot/20/418.06/	Phase-2(418.06) (418.0621)
			32	Phase-2/82D2/S8/S-4/Plot/1a /423.8/	Phase-2(423.8) (423.8000)
			33	Phase-2/85/S8/DISCOVERY AVENUE/Plot/6/433.64/	Phase-2(433.64) (433.6400)
			34	Phase-2/85/S8/DISCOVERY AVENUE/Plot/28/437.35/	Phase-2(437.35) (437.3500)
			35	Phase-2/85/S8/R-7.1/Plot/11/462.64/	Phase-2(462.64) (462.6400)
			36	Phase-2/85/S8/R-3.1/Plot/5/467.69/	Phase-2(467.69) (467.6900)
			37	Phase-2/85/S8/R-7/Plot/11/484.01/	Phase-2(484.01) (484.0080)
35	Blo ck 35	Pha se- 2/( S9)	1	Phase-2/85/S9/R-8/Plot/1/373.38/	Phase-2(373.38) (373.3800)
			2	Phase-2/85/S9/R-8/Plot/3/395.44/	Phase-2(395.44) (395.4400)
			3	Phase-2/85/S9/Q-1/Plot/46a/399.62/	Phase-2(399.62) (399.6200)
			4	Phase-2/85/S9/R-7.1/Plot/12/405.37/	Phase-2(405.37) (405.3700)
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#### PART -C (Commercial Details)

1 Plot Categories	
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Page 175 of 547 Print Date: 19-04-2022

S.N	Plot Type (Syste m Gener ated)	Plot Type (User Gener ated)	Plots Size (Rectangle or Trapezium or Quadrilate ral or Polygon)	(1) If Rectangle then size of plots (A*B) (2) If Trapezium then size of plots 1/2*H*(L+B) (3) If Quadrilateral then size of plots ((A+C)/2)*((B+D)/2) (in mtr.) (4) If Polygon then area of plots enter manually	Area of plots (in sq. mtr.)	No. of Plo ts	Total Area of plots (in sq. mtr.)
1	Type 1	Phase- 2(1351 6.4)	Polygon	<b>A-</b> 176.9400 <b>B-</b> 102.3800 <b>C-</b> 78.3800 <b>D-</b> 9.5700 <b>E-</b> 60.0900 <b>F-</b> 29.2900	13516.4000	1	13516.4000
2	Type 2	Phase- 2(6474 .92)	Polygon	<b>A-</b> 117.5600 <b>B-</b> 36.1200 <b>C-</b> 27.5900 <b>D-</b> 42.4000 <b>E-</b> 31.1700 <b>F-</b> 109.3300	6474.9200	1	6474.9200
3	Type 3	Phase- 2(4451 .51)	Polygon	<b>A-</b> 81.6200 <b>B-</b> 8.8200 <b>C-</b> 17.8000 <b>D-</b> 10.0700 <b>E-</b> 26.8100 <b>F-</b> 10.0500	4451.5100	1	4451.5100
4	Type 4	Phase- 2(4127 .77)	Polygon	<b>A-</b> 90.5200 <b>B-</b> 25.1300 <b>C-</b> 61.4200 <b>D-</b> 47.7700 <b>E-</b> 15.8100 <b>F-</b> 61.0400	4127.7700	1	4127.7700
5	Type 5	Phase- 2(4370 .58)	Polygon	<b>A-</b> 46.7800 <b>B-</b> 65.4000 <b>C-</b> 50.1400 <b>D-</b> 36.1200 <b>E-</b> 15.7100 <b>F-</b> 49.7300	4370.5800	1	4370.5800
6	Type 6	Phase- 2(5018 .07)	Polygon	<b>A-</b> 80.9500 <b>B-</b> 10.0700 <b>C-</b> 26.6200 <b>D-</b> 26.8100 <b>E-</b> 10.0500 <b>F-</b> 27.5500	5018.0700	1	5018.0700

Page 176 of 547 Print Date: 19-04-2022

NAME (	AME OF THE PHASE				Vatika In				Vatika India Next (Phase-II)
	7	Type 7	Phase- 2(4046 .83)	Polyg	on	<b>A-</b> 47.9600 <b>B-</b> 21.7200 <b>C-</b> 56.5500 <b>D-</b> 49.1300 <b>E-</b> 75.7400 <b>F-</b> N.A	4046.8300	1	4046.8300
	8	Type 8	Phase- 2(1133 1.11)	Polyg	ron	<b>A-</b> 53.9800 <b>B-</b> 8.3700 <b>C-</b> 12.0500 <b>D-</b> 8.3800 <b>E-</b> 112.3300 <b>F-</b> 79.6800	11331.110	0 1	11331.1100
	Tot	al of All P	lots					8.0	53337.1900
2	BLO	OCK DETA	ILS*						
	S. N.	Block No Generate		(Syst	tem	Block No./ Bloc Generated)	k Name (U	ser	No. of plots
	1.	Block 1				Phase-2/(A)			1
	2.	2. Block 2		Phase-2/(B)	Phase-2/(B)				
	3.	3. Block 3		Phase-2/(F)			2		
	4.			Phase-2/(I)	Phase-2/(I)				
	5.			Phase-2/(J)			2		
	6.	Block 6	crea	<u>ati</u>	no	Phase-2/(L)	Phase-2/(L)		
	Tot	al of all Pl	ot						8
3	PLC	T DETAIL	S						
	S. N	Block No./ Name (System Generate d)	Block Name (User Gener		Sl. No	Plot No.(User Ger	nerated)	Select P	lot Category
	1.	Block 1	Phase-	2/(A)	1	Phase-2/82A/Comm Plot-4/A/4/4127.77/		Phase-2(4127.77) (4127.7700)	
	2.	/   Block /   Phaca_///BL		Phase-2/83/Comm. Plot-5/B/5/4370.58/			Phase-2(4370.58) (4370.5800)		
	3.				Phase-2/82/Comm. Plot-2/F/2/6474.92/			5474.92) 00)	
					2	Phase-2/82/Comm. Plot-3/F/3/4451.51/		Phase-2(4 (4451.51)	·
	4.	Block 4	I   Phace //III   I		Phase-2/83/Comm. Plot-1/I/1/13516.4/			Phase-2(13516.4) (13516.4000)	
	5.	Block 5	Phase-	-2/(J)	1	Phase-2/83/Comm. Plot-7/J/7/4046.83/		Phase-2(4 (4046.83)	,
				Phase-2/83/Comm. Phase-2( 11331.1 Phase-2)			11331.11) 100)		

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 177 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)
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	6.	Block 6	Phase-2/(L)			Phase-2(5018.07) (5018.0700)
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#### **Community Building A**

### Community buildings to be constructed and transferred to RWA or competent authority - Community Buildings (A)

S.N	Community Building/ Sites Type	Plot Area (in sq. mtr.)	Built-up Area (in sq. ft.)	Built-up Area (in sq. mtr.)	Community Sites Categories
1.	Police post	4049.99 sq. mtr.	10000.00 sq. ft.	929.02 sq. mtr.	CATEGORY-1
2.	Post Office	180.00 sq. mtr.	1937.50 sq. ft.	180.00 sq. mtr.	CATEGORY-2
3.	UGT & Taxi Stand	2306.69 sq. mtr.	41349.12 sq. ft.	3841.43 sq. mtr.	CATEGORY-3
4.	STP/ Maintenance Area	1400.45 sq. mtr.	22074.41 sq. ft.	2050.76 sq. mtr.	CATEGORY-4
5.	STP/ Maintenance Area	3157.80 sq. mtr.	13998.40 sq. ft.	1300.48 sq. mtr.	CATEGORY-5

#### **Community Building B**

Community building/ site to be sold to third party or to be retained by promoter(estimated cost to be indicated if promoter intends to construct) - Community Buildings (B)

S.N	Communi ty Building/ Sites Type	Plot Area (in sq. mtr.)	Built-up Area (in sq. ft.)	Built-up Area (in sq. mtr.)	Community Sites Categories	Remarks
1.	Clinic	243.22 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-1	Unit No. 1b Sold
2.	Club house	8564.10 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-10	To be retained by the promoter/ to be sold
3.	Creche/An ganwadi	813.68 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-11	To be retained by the promoter/ to be sold
4.	Dispensary	5058.54 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-12	To be retained by the promoter/ to be sold
5.	Dispensary	5058.54 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-13	To be retained by the promoter/ to be sold
6.	Dispensary	5058.70 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-14	To be retained by the promoter/ to be sold
7.	Nursery school	811.72 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-15	To be retained by the promoter/ to be sold

8.	Nursery School	812.84 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-16	To be retained by the promoter/ to be sold
9.	Nursery School	817.18 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-17	To be retained by the promoter/ to be sold
10.	Nursery School	821.94 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-18	Unit No. 11 Sold
11.	Nursery School	824.12 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-19	To be retained by the promoter/ to be sold
12.	Clinic	250.01 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-2	Unit No. 2a Sold
13.	Nursery School	866.08 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-20	To be retained by the promoter/ to be sold
14.	Nursery School	917.42 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-21	To be retained by the promoter/ to be sold
15.	Nursing Home	999.84 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-22	Unit No. 4a Sold
16.	Nursing Home	1000.32 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-23	To be retained by the promoter/ to be sold
17.	Nursing Home	1006.34 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-24	Unit No. 6 Sold
18.	Nursing Home	1008.81 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-25	Unit No. 15 (Street- MATRIKIRAN AVENUE) Sold
19.	Nursing Home	1027.81 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-26	Unit No. 23 Sold
20.	Nursing Home	1029.54 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-27	Unit No. 61 Sold
21.	Nursing Home	1088.75 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-28	Unit No. 31 Sold
22.	Nursing Home	1115.19 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-29	To be retained by the promoter/ to be sold
23.	Clinic	255.34 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-3	Unit No. 2 Sold
24.	Nursing Home	1160.28 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-30	Unit No. 15 (Street No. M9) Sold
25.	Nursing Home	1173.58 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-31	To be retained by the promoter/ to be sold

Page 179 of 547 Print Date: 19-04-2022

26.	Primary school	4052.87 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-33	Unit No. 21 Sold
27.	Primary school	4055.09 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-34	Unit No. 17 Sold
28.	Primary school	4142.89 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-35	To be retained by the promoter/ to be sold
29.	Religious Site	772.54 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-36	To be retained by the promoter/ to be sold
30.	Religious Site	832.89 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-37	To be retained by the promoter/ to be sold
31.	Clinic	259.52 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-4	To be retained by the promoter/ to be sold
32.	Taxi Stand	2023.37 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-40	To be retained by the promoter
33.	Taxi Stand	2082.81 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-41	To be retained by the promoter
34.	Taxi Stand	2409.16 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-42	To be retained by the promoter
35.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-44	Unit No. 19 Sold
36.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-45	Unit No. 17 Sold
37.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-46	Unit No. 15 Sold
38.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-47	Unit No. 2a Sold
39.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-48	Unit No. 32a Sold
40.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-49	Unit No. 10a Sold
41.	Clinic	272.58 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-5	Unit No. 10b Sold
42.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-50	Unit No. 2 Sold
43.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-51	Unit No. 32b Sold
44.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-52	Unit No. 74 Sold
<b>45.</b>	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-53	Unit No. 70 Sold
46.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-54	Unit No. 38 Sold
<b>47.</b>	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-55	Unit No. 86 Sold
48.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-56	Unit No. 50a Sold
49.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-57	Unit No. 50 Sold
<b>50</b> .	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-58	Unit No. 84 Sold
51.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-59	Unit No. 82 Sold
<b>52.</b>	Clinic	277.84 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-6	Unit No. 21a Sold

Page 180 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)
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		'				
<b>53.</b>	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-60	Unit No. 88 Sold
<b>54.</b>	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-61	Unit No. 38a Sold
<b>55.</b>	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-62	Unit No. 2a Sold
<b>56.</b>	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-63	Unit No. 17a Sold
<b>57.</b>	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-64	Unit No. 2 Sold
58.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-65	Unit No. 19 Sold
59.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-66	To be retained by the promoter/ to be sold
60.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-67	To be retained by the promoter/ to be sold
61.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-68	To be retained by the promoter/ to be sold
62.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-69	To be retained by the promoter/ to be sold
63.	Clinic	376.13 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-7	Unit No. 2c Sold
64.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-70	To be retained by the promoter/ to be sold
65.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-71	To be retained by the promoter/ to be sold
66.	Booth	27.50 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-72	To be retained by the promoter/ to be sold
67.	Clinic	376.20 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-8	Unit No. 43 Sold
68.	Club house	8126.63 sq. mtr.	0.00 sq. ft.	0.00 sq. mtr.	CATEGORY-9	To be retained by the promoter/ to be sold

Page 181 of 547 Print Date: 19-04-2022

#### PART - C1

1.1	Name of the hease to be redistered					Vatika India II)	Next (Phase	
1.2	Phase	e no.	for which	n registration req	uired		2	
1.3	Area	of th	e phase f	or registration			295.4060 Ad	cres
1.4	Natu	Nature of phase				Residential	plotted colon	
1.5			the phase phase is n	e new or ongoing			ongoing	
1.6	Permission for phase from DTCP Haryana, No, and o					date of appr	oval	
	DTCP Letter no.  Phasing is done by the Promoter itself				Date of app	proval		
				N.A.				
1.7	Time	sche	dule for	completion of ph	ase applied	for r	egistration	
	1.7.1	Dat	e of com	nencement of the	phase to b	e reç	gistered	
		In case of Ongoing/Extension/U/S 7 phase, date when construction was commenced					15-Jul-2014	
	1.7.2		sent stage of completion in percentage (in e of Ongoing/Extension/U/S 7(3) phase)				72.00%	
	1.7.3	alre	Date of completion of the phase as per BBA already entered (Sale after coming into force of RERA)				31-Mar-202	9
	1.7.4		ady entere	etion of the phase ed (Sale before con	31-Mar-201	8		
	1.7.5	Proj	jected date	e of occupation of the phase			31-Mar-2029	
	1.7.6	Proj pha		e of partial complet	ne	31-Mar-2029		
	1.7.7	Proj REF		e of completion of t	per	31-Mar-2029	9	
1.8	Details of the phases (Highlight the phase to be registered)							
	1.8.1	Pha	se wise de	tail of license area				
		Pha	se no.	Land Area (in acres)	Date of commenc ement of phase	date in c and pha actu com	npletion e (Projected ase of new future ses or ual in case npleted ses)	Select the relevant status of remaining phases
		Pha	se 1	181.80	15- Jul-2014	31-	May-2017	CC obtained

Page 182 of 547 Print Date: 19-04-2022

Phase	e 2		295.4060		15- Jul-2014	31-Mar-2029	Registration applied
Phase	e 3		12.50625		01- Apr-2025	31-Mar-2029	Registration to be applied for future phases
Total No. o	of	3	Total area of all phases (in acres)	489.712 3			

#### 1.9 Land details of the phase under registration)

S.N.	Phase no.	Revenue Estate	Khasra No.	Area (Acre)	Area (sq.mt.)
1	Phase 2	Shikohpur	33/1min	0	695.6546
2	Phase 2	Shikohpur	34/2min	0	1,138.3807
3	Phase 2	Shikohpur	35/1min	0	948.5831
4	Phase 2	Shikohpur	38min	1	2,276.3567
5	Phase 2	Shikohpur	40/1min	0	885.4522
6	Phase 2	Shikohpur	39min	0	505.8571
7	Phase 2	Shikohpur	43/1min	0	1,074.8451
8	Phase 2	Shikohpur	35/2/1min	0	758.7856
9	Phase 2	Shikohpur	3min	0	948.5831
10	Phase 2	Shikohpur	11min	1	3,540.9994
11	Phase 2	Shikohpur	23min	0	1,264.6426
12	Phase 2	Shikohpur	90min	0	1,011.7141
13	Phase 2	Shikohpur	14min	0	442.7261
14	Phase 2	Shikohpur	15min	1	2,908.8804
15	Phase 2	Shikohpur	18min	1	2,035.9735
16	Phase 2	Shikohpur	19min	0	695.6546
17	Phase 2	Shikohpur	17min	1	3,540.9994
18	Phase 2	Shikohpur	24min	0	1,011.7141
19	Phase 2	Shikohpur	94	0	1,897.1663
20	Phase 2	Shikohpur	95min	1	3,667.6660
21	Phase 2	Shikohpur	132	1	4,679.3801
22	Phase 2	Shikohpur	133	1	4,426.4515
23	Phase 2	Shikohpur	134	1	2,150.0948
24	Phase 2	Shikohpur	135	1	2,276.3567
25	Phase 2	Shikohpur	151	1	2,150.0948

Page 183 of 547 Print Date: 19-04-2022

26	Phase 2	Shikohpur	131/1min	0	1,264.6426
27	Phase 2	Shikohpur	101min	1	4,299.7849
28	Phase 2	Shikohpur	104	0	758.7856
29	Phase 2	Shikohpur	105	0	758.7856
30	Phase 2	Shikohpur	107	0	505.8571
31	Phase 2	Shikohpur	112	1	2,403.0233
32	Phase 2	Shikohpur	106	0	758.7856
33	Phase 2	Shikohpur	113	1	3,667.6660
34	Phase 2	Shikohpur	98min	0	1,549.1366
35	Phase 2	Shikohpur	125min	1	2,023.4282
36	Phase 2	Shikohpur	126min	1	2,295.3770
37	Phase 2	Shikohpur	108	1	3,667.6660
38	Phase 2	Shikohpur	109	1	3,288.0708
39	Phase 2	Shikohpur	110	2	6,070.2846
40	Phase 2	Shikohpur	118	2	6,449.8797
41	Phase 2	Shikohpur	119	2	6,323.2131
42	Phase 2	Shikohpur	623/1	1	5,185.2371
43	Phase 2	Shikohpur	624	0	1,897.1663
44	Phase 2	Shikohpur	628min	0	126.6666
45	Phase 2	Shikohpur	629min	1	2,529.2853
46	Phase 2	Shikohpur	92min	1	2,655.9519
<b>4</b> 7	Phase 2	Shikohpur	85min	0	948.5831
48	Phase 2	Shikohpur	634/2/1	0	1,960.2972
49	Phase 2	Shikohpur	71min	0	252.9285
50	Phase 2	Shikohpur	66min	1	4,805.6420
51	Phase 2	Shikohpur	627min	0	505.8571
<b>52</b>	Phase 2	Shikohpur	2448/86/2	1	2,339.4877
53	Phase 2	Shikohpur	2446/86/2	1	2,276.3567
<b>54</b>	Phase 2	Shikohpur	625min	2	6,424.3845
55	Phase 2	Shikohpur	626/2min	2	8,119.2080
56	Phase 2	Shikohpur	103	1	3,793.9279
57	Phase 2	Shikohpur	630	1	2,655.9519
58	Phase 2	Shikohpur	631	2	6,702.8083
<b>59</b>	Phase 2	Shikohpur	131/2min	0	1,644.2378
60	Phase 2	Shikohpur	37/2	0	1,644.2378
61	Phase 2	Shikohpur	54/2min	1	3,035.1423

Page 184 of 547 Print Date: 19-04-2022

	I		ı		
62	Phase 2	Shikohpur	55	0	1,264.6426
63	Phase 2	Shikohpur	56/2	1	5,564.4276
64	Phase 2	Shikohpur	58/2	0	885.4522
65	Phase 2	Shikohpur	59/1	0	885.4522
66	Phase 2	Shikohpur	717min	1	2,339.4877
67	Phase 2	Shikohpur	693	0	885.4522
68	Phase 2	Shikohpur	695	1	2,023.4282
69	Phase 2	Shikohpur	696	1	4,679.3801
70	Phase 2	Shikohpur	697/1	1	4,154.5028
71	Phase 2	Shikohpur	698/2	0	1,258.1677
72	Phase 2	Shikohpur	701/1	0	1,011.7141
73	Phase 2	Shikohpur	715min	0	1,327.7736
74	Phase 2	Shikohpur	2491/721min	0	1,517.5712
75	Phase 2	Shikohpur	2490/721min	1	3,793.9279
76	Phase 2	Sikanderpur Badha	23// 2min	0	278.4237
77	Phase 2	Sikanderpur Badha	23// 8/2/2/2min	0	252.9285
78	Phase 2	Sikanderpur Badha	23// 8/2/2/1min	0	809.3713
79	Phase 2	Sikanderpur Badha	9// 1/1	0	303.5142
80	Phase 2	Sikanderpur Badha	10// 4/2	0	76.0809
81	Phase 2	Sikanderpur Badha	10// 5/2	1	3,161.8089
82	Phase 2	Sikanderpur Badha	15// 11/2	1	2,175.1853
83	Phase 2	Sikanderpur Badha	15// 11/3	0	354.0999
84	Phase 2	Sikanderpur Badha	15// 12/1	0	1,644.2378
85	Phase 2	Sikanderpur Badha	15// 19/2min	0	632.5237
86	Phase 2	Sikanderpur Badha	15// 20/1/1/1	0	1,998.3377
87	Phase 2	Sikanderpur Badha	14// 6/2min	1	2,276.3567
88	Phase 2	Sikanderpur Badha	14// 15/2min	0	1,138.3807
89	Phase 2	Sikanderpur Badha	15// 11/1	0	708.1999
90	Phase 2	Sikanderpur Badha	15// 20/2/1	0	354.0999
91	Phase 2	Sikanderpur Badha	11// 21/3	0	758.7856
92	Phase 2	Sikanderpur Badha	11// 22/3	1	2,352.4376
93	Phase 2	Sikanderpur Badha	11// 23/1/2	0	1,543.0663
94	Phase 2	Sikanderpur Badha	11// 23/2min	0	1,138.3807
95	Phase 2	Sikanderpur Badha	11// 24min	0	1,644.2378
96	Phase 2	Sikanderpur Badha	11// 25/1min	0	126.6666
97	Phase 2	Sikanderpur Badha	14// 5	1	3,035.1423
		·		-	

Page 185 of 547 Print Date: 19-04-2022

98       Phase 2       Sikanderpur Badha       14// 6/1       0       657.614         99       Phase 2       Sikanderpur Badha       15// 1       1       4,046.8         100       Phase 2       Sikanderpur Badha       15// 2       1       2,731.6         101       Phase 2       Sikanderpur Badha       15// 3       1       4,249.1         102       Phase 2       Sikanderpur Badha       15// 9       1       2,023.4         103       Phase 2       Sikanderpur Badha       15// 10       1       4,906.8	564
100       Phase 2       Sikanderpur Badha       15// 2       1       2,731.6         101       Phase 2       Sikanderpur Badha       15// 3       1       4,249.1         102       Phase 2       Sikanderpur Badha       15// 9       1       2,023.4	
101       Phase 2       Sikanderpur Badha       15// 3       1       4,249.1         102       Phase 2       Sikanderpur Badha       15// 9       1       2,023.4	281
102         Phase 2         Sikanderpur Badha         15// 9         1         2,023.4	
1	992
<b>103</b> Phase 2 Sikanderpur Badha   15// 10   1   4.906.8	282
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	134
104         Phase 2         Sikanderpur Badha         15// 4/1         0         1,340.7	235
105         Phase 2         Sikanderpur Badha         15// 5         1         4,046.8	564
106         Phase 2         Sikanderpur Badha         13// 6         0         809.371	13
107         Phase 2         Sikanderpur Badha         13// 15         1         2,074.0	139
108         Phase 2         Sikanderpur Badha         13// 16         0         885.452	22
109         Phase 2         Sikanderpur Badha         13// 25         1         2,023.4	282
110         Phase 2         Sikanderpur Badha         12// 3/2         1         3,136.3	137
111         Phase 2         Sikanderpur Badha         12// 7         1         3,819.4	231
112         Phase 2         Sikanderpur Badha         12// 8         1         4,046.8	564
113         Phase 2         Sikanderpur Badha         12// 9/1         1         2,023.4	282
<b>114</b> Phase 2 Sikanderpur Badha 12// 12/2 0 1,011.7	141
115         Phase 2         Sikanderpur Badha         12// 13/1         1         2,023.4	282
116         Phase 2         Sikanderpur Badha         12// 14/1         0         1,062.2	998
<b>117</b> Phase 2 Sikanderpur Badha 12// 23/2 1 2,200.6	805
118         Phase 2         Sikanderpur Badha         12// 24/2         1         3,035.1	423
119         Phase 2         Sikanderpur Badha         12// 25/2         1         3,035.1	423
<b>120</b> Phase 2 Sikanderpur Badha 6// 21 0 1,264.6	426
<b>121</b> Phase 2 Sikanderpur Badha 6// 22/1/1 0 859.957	70
122         Phase 2         Sikanderpur Badha         12// 1         1         3,186.8	994
123         Phase 2         Sikanderpur Badha         12// 2         1         4,046.8	564
124         Phase 2         Sikanderpur Badha         12// 10/2         1         2,731.6	281
125         Phase 2         Sikanderpur Badha         12// 11/1         1         2,731.6	281
126         Phase 2         Sikanderpur Badha         12// 20/2         0         1,365.8	140
<b>127</b> Phase 2 Sikanderpur Badha 12// 21 1 4,046.8	564
128         Phase 2         Sikanderpur Badha         12// 22         1         4,502.1	277
<b>129</b> Phase 2 Sikanderpur Badha 10// 11/2 1 2,478.6	995
<b>130</b> Phase 2 Sikanderpur Badha 10// 20min 0 1,138.3	807
<b>131</b> Phase 2 Sikanderpur Badha 11// 15/3 0 1,694.8	235
<b>132</b> Phase 2 Sikanderpur Badha 11// 25/2min 0 126.666	56
<b>133</b> Phase 2 Sikanderpur Badha 11// 14/4 1 2,959.4	661

Page 186 of 547 Print Date: 19-04-2022

134         Phase 2         Sikanderpur Badha         10// 13/1/1min         0         784.2808           135         Phase 2         Sikanderpur Badha         10// 12/1min         0         733.6951           136         Phase 2         Sikanderpur Badha         10// 12/2min         0         1,163.4712           137         Phase 2         Sikanderpur Badha         12// 9/2         1         2,023.4282           138         Phase 2         Sikanderpur Badha         12// 10/1         0         1,315.2283           139         Phase 2         Sikanderpur Badha         12// 11/2         0         1,315.2283           140         Phase 2         Sikanderpur Badha         12// 12/1         1         3,035.1423           141         Phase 2         Sikanderpur Badha         12// 18/2         0         1,947.7520           142         Phase 2         Sikanderpur Badha         12// 18/2         1         2,200.6805           143         Phase 2         Sikanderpur Badha         12// 19/1         0         1,517.5712           144         Phase 2         Sikanderpur Badha         12// 19/2/2         0         1,795.9949           146         Phase 2         Sikanderpur Badha         12// 19/2/2						
136         Phase 2         Sikanderpur Badha         10// 12/2min         0         1,163.4712           137         Phase 2         Sikanderpur Badha         12// 9/2         1         2,023.4282           138         Phase 2         Sikanderpur Badha         12// 10/1         0         1,315.2283           139         Phase 2         Sikanderpur Badha         12// 11/2         0         1,315.2283           140         Phase 2         Sikanderpur Badha         12// 12/1         1         3,035.1423           141         Phase 2         Sikanderpur Badha         12// 13/2         0         1,947.7520           142         Phase 2         Sikanderpur Badha         12// 18/2         1         2,200.6805           143         Phase 2         Sikanderpur Badha         12// 19/2         0         1,517.5712           144         Phase 2         Sikanderpur Badha         12// 19/2/1         0         505.8571           145         Phase 2         Sikanderpur Badha         12// 19/2/2         0         1,795.9949           146         Phase 2         Sikanderpur Badha         12// 14/2/2         0         1,011.7141           148         Phase 2         Sikanderpur Badha         12// 14/2/1	134	Phase 2	Sikanderpur Badha	10// 13/1/1min	0	784.2808
137         Phase 2         Sikanderpur Badha         12// 9/2         1         2,023.4282           138         Phase 2         Sikanderpur Badha         12// 10/1         0         1,315.2283           139         Phase 2         Sikanderpur Badha         12// 11/2         0         1,315.2283           140         Phase 2         Sikanderpur Badha         12// 12/1         1         3,035.1423           141         Phase 2         Sikanderpur Badha         12// 13/2         0         1,947.7520           142         Phase 2         Sikanderpur Badha         12// 18/2         1         2,200.6805           143         Phase 2         Sikanderpur Badha         12// 19/1         0         1,517.5712           144         Phase 2         Sikanderpur Badha         12// 19/2/1         0         505.8571           145         Phase 2         Sikanderpur Badha         12// 19/2/2         0         1,795.9949           146         Phase 2         Sikanderpur Badha         12// 14/2/2         0         1,011.7141           148         Phase 2         Sikanderpur Badha         12// 14/2/2         0         1,011.7141           149         Phase 2         Sikanderpur Badha         12// 15/2	135	Phase 2	-	10// 12/1min	0	
138         Phase 2         Sikanderpur Badha         12// 10/1         0         1,315.2283           139         Phase 2         Sikanderpur Badha         12// 11/2         0         1,315.2283           140         Phase 2         Sikanderpur Badha         12// 12/1         1         3,035.1423           141         Phase 2         Sikanderpur Badha         12// 13/2         0         1,947.7520           142         Phase 2         Sikanderpur Badha         12// 18/2         1         2,200.6805           143         Phase 2         Sikanderpur Badha         12// 19/1         0         1,517.5712           144         Phase 2         Sikanderpur Badha         12// 19/2/1         0         505.8571           145         Phase 2         Sikanderpur Badha         12// 19/2/2         0         1,795.9949           146         Phase 2         Sikanderpur Badha         12// 20/1         0         1,214.0569           147         Phase 2         Sikanderpur Badha         12// 14/2/2         0         1,011.7141           148         Phase 2         Sikanderpur Badha         12// 15/2         0         1,011.7141           149         Phase 2         Sikanderpur Badha         12// 15/1         <	136	Phase 2	Sikanderpur Badha	10// 12/2min	0	1,163.4712
139         Phase 2         Sikanderpur Badha         12// 11/2         0         1,315.2283           140         Phase 2         Sikanderpur Badha         12// 12/1         1         3,035.1423           141         Phase 2         Sikanderpur Badha         12// 13/2         0         1,947.7520           142         Phase 2         Sikanderpur Badha         12// 18/2         1         2,200.6805           143         Phase 2         Sikanderpur Badha         12// 19/1         0         1,517.5712           144         Phase 2         Sikanderpur Badha         12// 19/2/1         0         505.8571           145         Phase 2         Sikanderpur Badha         12// 19/2/2         0         1,795.9949           146         Phase 2         Sikanderpur Badha         12// 20/1         0         1,214.0569           147         Phase 2         Sikanderpur Badha         12// 14/2/2         0         1,011.7141           148         Phase 2         Sikanderpur Badha         12// 15/2         0         1,011.7141           149         Phase 2         Sikanderpur Badha         12// 15/1         1         3,035.1423           151         Phase 2         Sikanderpur Badha         16// 3/1min	137	Phase 2	Sikanderpur Badha	12// 9/2	1	2,023.4282
140         Phase 2         Sikanderpur Badha         12// 12/1         1         3,035.1423           141         Phase 2         Sikanderpur Badha         12// 13/2         0         1,947.7520           142         Phase 2         Sikanderpur Badha         12// 18/2         1         2,200.6805           143         Phase 2         Sikanderpur Badha         12// 19/1         0         1,517.5712           144         Phase 2         Sikanderpur Badha         12// 19/2/1         0         505.8571           145         Phase 2         Sikanderpur Badha         12// 19/2/2         0         1,795.9949           146         Phase 2         Sikanderpur Badha         12// 20/1         0         1,214.0569           147         Phase 2         Sikanderpur Badha         12// 14/2/2         0         1,011.7141           148         Phase 2         Sikanderpur Badha         12// 15/2         0         1,011.7141           149         Phase 2         Sikanderpur Badha         12// 14/2/1         0         1,011.7141           150         Phase 2         Sikanderpur Badha         16// 3/1min         0         1,972.8425           152         Phase 2         Sikanderpur Badha         15// 4/2	138	Phase 2	Sikanderpur Badha	12// 10/1	0	1,315.2283
141         Phase 2         Sikanderpur Badha         12// 13/2         0         1,947.7520           142         Phase 2         Sikanderpur Badha         12// 18/2         1         2,200.6805           143         Phase 2         Sikanderpur Badha         12// 19/1         0         1,517.5712           144         Phase 2         Sikanderpur Badha         12// 19/2/1         0         505.8571           145         Phase 2         Sikanderpur Badha         12// 19/2/2         0         1,795.9949           146         Phase 2         Sikanderpur Badha         12// 20/1         0         1,214.0569           147         Phase 2         Sikanderpur Badha         12// 14/2/2         0         1,011.7141           148         Phase 2         Sikanderpur Badha         12// 15/2         0         1,011.7141           149         Phase 2         Sikanderpur Badha         12// 14/2/1         0         1,011.7141           150         Phase 2         Sikanderpur Badha         12// 15/1         1         3,035.1423           151         Phase 2         Sikanderpur Badha         16// 2min         0         1,340.7235           153         Phase 2         Sikanderpur Badha         16// 1min	139	Phase 2	Sikanderpur Badha	12// 11/2	0	1,315.2283
142       Phase 2       Sikanderpur Badha       12// 18/2       1       2,200.6805         143       Phase 2       Sikanderpur Badha       12// 19/1       0       1,517.5712         144       Phase 2       Sikanderpur Badha       12// 19/2/1       0       505.8571         145       Phase 2       Sikanderpur Badha       12// 19/2/2       0       1,795.9949         146       Phase 2       Sikanderpur Badha       12// 20/1       0       1,214.0569         147       Phase 2       Sikanderpur Badha       12// 14/2/2       0       1,011.7141         148       Phase 2       Sikanderpur Badha       12// 15/2       0       1,011.7141         149       Phase 2       Sikanderpur Badha       12// 14/2/1       0       1,011.7141         150       Phase 2       Sikanderpur Badha       12// 15/1       1       3,035.1423         151       Phase 2       Sikanderpur Badha       16// 2min       0       1,517.571         153       Phase 2       Sikanderpur Badha       15// 4/2       0       1,340.7235         154       Phase 2       Sikanderpur Badha       16// 1min       1       3,591.5851         155       Phase 2       Sikanderpur Badha	140	Phase 2	Sikanderpur Badha	12// 12/1	1	3,035.1423
143       Phase 2       Sikanderpur Badha       12// 19/1       0       1,517.5712         144       Phase 2       Sikanderpur Badha       12// 19/2/1       0       505.8571         145       Phase 2       Sikanderpur Badha       12// 19/2/2       0       1,795.9949         146       Phase 2       Sikanderpur Badha       12// 20/1       0       1,214.0569         147       Phase 2       Sikanderpur Badha       12// 14/2/2       0       1,011.7141         148       Phase 2       Sikanderpur Badha       12// 15/2       0       1,011.7141         149       Phase 2       Sikanderpur Badha       12// 15/1       0       1,011.7141         150       Phase 2       Sikanderpur Badha       16// 2min       0       1,972.8425         151       Phase 2       Sikanderpur Badha       16// 3/1min       0       151.7571         153       Phase 2       Sikanderpur Badha       16// 1min       1       3,591.5851         155       Phase 2       Sikanderpur Badha       16// 10/1min       0       252.9285	141	Phase 2	Sikanderpur Badha	12// 13/2	0	1,947.7520
144       Phase 2       Sikanderpur Badha       12// 19/2/1       0       505.8571         145       Phase 2       Sikanderpur Badha       12// 19/2/2       0       1,795.9949         146       Phase 2       Sikanderpur Badha       12// 20/1       0       1,214.0569         147       Phase 2       Sikanderpur Badha       12// 14/2/2       0       1,011.7141         148       Phase 2       Sikanderpur Badha       12// 15/2       0       1,011.7141         149       Phase 2       Sikanderpur Badha       12// 15/1       0       1,011.7141         150       Phase 2       Sikanderpur Badha       16// 2min       0       1,972.8425         151       Phase 2       Sikanderpur Badha       16// 3/1min       0       151.7571         153       Phase 2       Sikanderpur Badha       15// 4/2       0       1,340.7235         154       Phase 2       Sikanderpur Badha       16// 1min       1       3,591.5851         155       Phase 2       Sikanderpur Badha       16// 10/1min       0       252.9285	142	Phase 2	Sikanderpur Badha	12// 18/2	1	2,200.6805
145       Phase 2       Sikanderpur Badha       12// 19/2/2       0       1,795.9949         146       Phase 2       Sikanderpur Badha       12// 20/1       0       1,214.0569         147       Phase 2       Sikanderpur Badha       12// 14/2/2       0       1,011.7141         148       Phase 2       Sikanderpur Badha       12// 15/2       0       1,011.7141         149       Phase 2       Sikanderpur Badha       12// 15/1       0       1,011.7141         150       Phase 2       Sikanderpur Badha       12// 15/1       1       3,035.1423         151       Phase 2       Sikanderpur Badha       16// 2min       0       1,340.7235         152       Phase 2       Sikanderpur Badha       15// 4/2       0       1,340.7235         153       Phase 2       Sikanderpur Badha       16// 1min       1       3,591.5851         154       Phase 2       Sikanderpur Badha       16// 10/1min       0       252.9285	143	Phase 2	Sikanderpur Badha	12// 19/1	0	1,517.5712
146       Phase 2       Sikanderpur Badha       12// 20/1       0       1,214.0569         147       Phase 2       Sikanderpur Badha       12// 14/2/2       0       1,011.7141         148       Phase 2       Sikanderpur Badha       12// 15/2       0       1,011.7141         149       Phase 2       Sikanderpur Badha       12// 14/2/1       0       1,011.7141         150       Phase 2       Sikanderpur Badha       12// 15/1       1       3,035.1423         151       Phase 2       Sikanderpur Badha       16// 2min       0       1,972.8425         152       Phase 2       Sikanderpur Badha       15// 4/2       0       1,340.7235         153       Phase 2       Sikanderpur Badha       16// 1min       1       3,591.5851         154       Phase 2       Sikanderpur Badha       16// 10/1min       0       252.9285	144	Phase 2	Sikanderpur Badha	12// 19/2/1	0	505.8571
147       Phase 2       Sikanderpur Badha       12// 14/2/2       0       1,011.7141         148       Phase 2       Sikanderpur Badha       12// 15/2       0       1,011.7141         149       Phase 2       Sikanderpur Badha       12// 14/2/1       0       1,011.7141         150       Phase 2       Sikanderpur Badha       12// 15/1       1       3,035.1423         151       Phase 2       Sikanderpur Badha       16// 2min       0       1,972.8425         152       Phase 2       Sikanderpur Badha       16// 3/1min       0       151.7571         153       Phase 2       Sikanderpur Badha       15// 4/2       0       1,340.7235         154       Phase 2       Sikanderpur Badha       16// 1min       1       3,591.5851         155       Phase 2       Sikanderpur Badha       16// 10/1min       0       252.9285	145	Phase 2	Sikanderpur Badha	12// 19/2/2	0	1,795.9949
148       Phase 2       Sikanderpur Badha       12// 15/2       0       1,011.7141         149       Phase 2       Sikanderpur Badha       12// 14/2/1       0       1,011.7141         150       Phase 2       Sikanderpur Badha       12// 15/1       1       3,035.1423         151       Phase 2       Sikanderpur Badha       16// 2min       0       1,972.8425         152       Phase 2       Sikanderpur Badha       16// 3/1min       0       151.7571         153       Phase 2       Sikanderpur Badha       15// 4/2       0       1,340.7235         154       Phase 2       Sikanderpur Badha       16// 1min       1       3,591.5851         155       Phase 2       Sikanderpur Badha       16// 10/1min       0       252.9285	146	Phase 2	Sikanderpur Badha	12// 20/1	0	1,214.0569
149       Phase 2       Sikanderpur Badha       12// 14/2/1       0       1,011.7141         150       Phase 2       Sikanderpur Badha       12// 15/1       1       3,035.1423         151       Phase 2       Sikanderpur Badha       16// 2min       0       1,972.8425         152       Phase 2       Sikanderpur Badha       16// 3/1min       0       151.7571         153       Phase 2       Sikanderpur Badha       15// 4/2       0       1,340.7235         154       Phase 2       Sikanderpur Badha       16// 1min       1       3,591.5851         155       Phase 2       Sikanderpur Badha       16// 10/1min       0       252.9285	147	Phase 2	Sikanderpur Badha	12// 14/2/2	0	1,011.7141
150       Phase 2       Sikanderpur Badha       12// 15/1       1       3,035.1423         151       Phase 2       Sikanderpur Badha       16// 2min       0       1,972.8425         152       Phase 2       Sikanderpur Badha       16// 3/1min       0       151.7571         153       Phase 2       Sikanderpur Badha       15// 4/2       0       1,340.7235         154       Phase 2       Sikanderpur Badha       16// 1min       1       3,591.5851         155       Phase 2       Sikanderpur Badha       16// 10/1min       0       252.9285	148	Phase 2	Sikanderpur Badha	12// 15/2	0	1,011.7141
151       Phase 2       Sikanderpur Badha       16// 2min       0       1,972.8425         152       Phase 2       Sikanderpur Badha       16// 3/1min       0       151.7571         153       Phase 2       Sikanderpur Badha       15// 4/2       0       1,340.7235         154       Phase 2       Sikanderpur Badha       16// 1min       1       3,591.5851         155       Phase 2       Sikanderpur Badha       16// 10/1min       0       252.9285	149	Phase 2	Sikanderpur Badha	12// 14/2/1	0	1,011.7141
152       Phase 2       Sikanderpur Badha       16// 3/1min       0       151.7571         153       Phase 2       Sikanderpur Badha       15// 4/2       0       1,340.7235         154       Phase 2       Sikanderpur Badha       16// 1min       1       3,591.5851         155       Phase 2       Sikanderpur Badha       16// 10/1min       0       252.9285	150	Phase 2	Sikanderpur Badha	12// 15/1	1	3,035.1423
153       Phase 2       Sikanderpur Badha       15// 4/2       0       1,340.7235         154       Phase 2       Sikanderpur Badha       16// 1min       1       3,591.5851         155       Phase 2       Sikanderpur Badha       16// 10/1min       0       252.9285	151	Phase 2	Sikanderpur Badha	16// 2min	0	1,972.8425
154         Phase 2         Sikanderpur Badha         16// 1min         1         3,591.5851           155         Phase 2         Sikanderpur Badha         16// 10/1min         0         252.9285	152	Phase 2	Sikanderpur Badha	16// 3/1min	0	151.7571
155         Phase 2         Sikanderpur Badha         16// 10/1min         0         252.9285	153	Phase 2	Sikanderpur Badha	15// 4/2	0	1,340.7235
	154	Phase 2	Sikanderpur Badha	16// 1min	1	3,591.5851
<b>156</b> Phase 2 Sikanderpur Badha 10// 3/1 1 2,225.7710	155	Phase 2	Sikanderpur Badha	16// 10/1min	0	252.9285
	156	Phase 2	Sikanderpur Badha	10// 3/1	1	2,225.7710
157   Phase 2   Sikanderpur Badha   10// 8/2/1   0   1,568.1569	157	Phase 2	Sikanderpur Badha	10// 8/2/1	0	1,568.1569
<b>158</b> Phase 2 Sikanderpur Badha 10// 8/2/2 0 1,365.8140	158	Phase 2	Sikanderpur Badha	10// 8/2/2	0	1,365.8140
<b>159</b> Phase 2 Sikanderpur Badha 10// 9/1/1 0 1,669.3283	159	Phase 2	Sikanderpur Badha	10// 9/1/1	0	1,669.3283
160         Phase 2         Sikanderpur Badha         15// 19/1min         0         177.2523	160	Phase 2	Sikanderpur Badha	15// 19/1min	0	177.2523
161         Phase 2         Sikanderpur Badha         16// 18/1         1         2,225.7710	161	Phase 2	Sikanderpur Badha	16// 18/1	1	2,225.7710
162         Phase 2         Sikanderpur Badha         16// 21         1         3,844.5136	162	Phase 2	Sikanderpur Badha	16// 21	1	3,844.5136
163         Phase 2         Sikanderpur Badha         16// 22         1         4,046.8564	163	Phase 2	Sikanderpur Badha	16// 22	1	4,046.8564
<b>164</b> Phase 2 Sikanderpur Badha 16// 23 1 4,046.8564	164	Phase 2	Sikanderpur Badha	16// 23	1	4,046.8564
<b>165</b> Phase 2 Sikanderpur Badha 16// 24/1 0 1,466.9854	165	Phase 2	Sikanderpur Badha	16// 24/1	0	1,466.9854
166         Phase 2         Sikanderpur Badha         20// 12min         1         2,023.4282	166	Phase 2	Sikanderpur Badha	20// 12min	1	2,023.4282
<b>167</b> Phase 2 Sikanderpur Badha 16// 6/2 1 2,124.5996	167	Phase 2	Sikanderpur Badha	16// 6/2	1	2,124.5996
168         Phase 2         Sikanderpur Badha         16// 7min         1         3,895.0993	168	Phase 2	Sikanderpur Badha	16// 7min	1	3,895.0993
<b>169</b> Phase 2 Sikanderpur Badha 16// 15/1 0 101.1714			C.1 1 D 11	10111511	0	101 1714

Page 187 of 547 Print Date: 19-04-2022

170	Phase 2	Sikanderpur Badha	16// 24/2	1	2,579.8710
171	Phase 2	Sikanderpur Badha	20// 3	1	4,046.8564
172	Phase 2	Sikanderpur Badha	20// 5/1min	0	1,694.8235
173	Phase 2	Sikanderpur Badha	20// 6/1min	0	505.8571
174	Phase 2	Sikanderpur Badha	20// 7/1/1min	0	278.4237
175	Phase 2	Sikanderpur Badha	20// 8/2	0	1,011.7141
176	Phase 2	Sikanderpur Badha	20// 9/1	0	859.9570
177	Phase 2	Sikanderpur Badha	16// 15/2	1	3,945.6850
178	Phase 2	Sikanderpur Badha	16// 16/1	1	2,175.1853
179	Phase 2	Sikanderpur Badha	16// 4min	0	379.5951
180	Phase 2	Sikanderpur Badha	16// 5/1min	0	252.9285
181	Phase 2	Sikanderpur Badha	17// 1/2	0	1,795.9949
182	Phase 2	Sikanderpur Badha	17// 9/1	0	632.5237
183	Phase 2	Sikanderpur Badha	17// 10/1	0	227.8380
184	Phase 2	Sikanderpur Badha	17// 1/1/2	0	1,821.0854
185	Phase 2	Sikanderpur Badha	16// 11/2	0	1,163.4712
186	Phase 2	Sikanderpur Badha	16// 12/1/2	0	1,795.9949
187	Phase 2	Sikanderpur Badha	16// 13/2/3	0	1,568.1569
188	Phase 2	Sikanderpur Badha	16// 14/2	0	1,669.3283
189	Phase 2	Sikanderpur Badha	17// 9/2/1	1	2,352.4376
190	Phase 2	Sikanderpur Badha	17// 10/2	1	3,819.4231
191	Phase 2	Sikanderpur Badha	17// 11/1	0	1,239.5521
192	Phase 2	Sikanderpur Badha	17// 7	1	4,046.8564
193	Phase 2	Sikanderpur Badha	17// 15	1	4,046.8564
194	Phase 2	Sikanderpur Badha	17// 13	1	4,046.8564
195	Phase 2	Sikanderpur Badha	17// 14	1	4,046.8564
196	Phase 2	Sikanderpur Badha	17// 8	1	4,046.8564
197	Phase 2	Sikanderpur Badha	17// 6/2	1	2,023.4282
198	Phase 2	Sikanderpur Badha	17// 21/2	0	1,669.3283
199	Phase 2	Sikanderpur Badha	19// 1/1min	0	252.9285
200	Phase 2	Sikanderpur Badha	20// 5/2min	0	1,770.4997
201	Phase 2	Sikanderpur Badha	20// 2/2	0	910.5427
202	Phase 2	Sikanderpur Badha	20// 7/1/2	1	2,150.0948
203	Phase 2	Sikanderpur Badha	20// 8/1	1	2,807.7090
204	Phase 2	Sikanderpur Badha	20// 4	1	4,046.8564
205	Phase 2	Sikanderpur Badha	20// 7/2	0	480.7665

Page 188 of 547 Print Date: 19-04-2022

<b>207</b> Phase 2 Sikanderpur Badha 16// 16/2 0 1,873	6.3567
-	
-	3.4282
<b>209</b> Phase 2 Sikanderpur Badha 17// 17/1min 1 2,276	6.3567
<b>210</b> Phase 2 Sikanderpur Badha 17// 16/2 0 50.58	357
<b>211</b> Phase 2 Sikanderpur Badha 17// 18min 1 3,945	5.6850
<b>212</b> Phase 2 Sikanderpur Badha 17// 23min 0 505.8	3571
<b>213</b> Phase 2 Sikanderpur Badha 10// 23/3 0 329.0	)094
214         Phase 2         Sikanderpur Badha         17// 3         1         2,984	4.5566
<b>215</b> Phase 2 Sikanderpur Badha 16// 13/2/2 0 151.3	7571
<b>216</b> Phase 2 Sikanderpur Badha 16// 17/2 1 2,023	3.4282
<b>217</b> Phase 2 Sikanderpur Badha 16// 18/2 0 1,823	1.0854
218   Phase 2   Sikanderpur Badha   16// 19   1   4,046	6.8564
<b>219</b> Phase 2 Sikanderpur Badha 16// 20 1 3,844	4.5136
<b>220</b> Phase 2 Sikanderpur Badha 16// 25 1 4,046	6.8564
<b>221</b> Phase 2 Sikanderpur Badha 17// 20/2 0 177.2	2523
<b>222</b> Phase 2 Sikanderpur Badha 17// 21/1 1 2,377	7.5281
<b>223</b> Phase 2 Sikanderpur Badha 17// 22min 1 2,782	2.2138
<b>224</b> Phase 2 Sikanderpur Badha 17// 9/2/2 0 859.9	9570
<b>225</b> Phase 2 Sikanderpur Badha 17// 12/1 0 1,163	3.4712
<b>226</b> Phase 2 Sikanderpur Badha 23// 5/2min 0 303.5	5142
<b>227</b> Phase 2 Sikanderpur Badha 23// 6/1/2min 0 1,013	1.7141
<b>228</b> Phase 2 Sikanderpur Badha 24// 1/2min 0 910.5	5427
<b>229</b> Phase 2 Sikanderpur Badha 20// 19min 0 758.7	7856
<b>230</b> Phase 2 Sikanderpur Badha 20// 22min 0 379.5	5951
<b>231</b> Phase 2 Sikanderpur Badha 20// 23/1min 0 1,393	1.3092
<b>232</b> Phase 2 Sikanderpur Badha 24// 3/1min 0 1,214	4.0569
<b>233</b> Phase 2 Sikanderpur Badha 24// 8/1/1 0 126.6	3666
<b>234</b> Phase 2 Sikanderpur Badha 24// 7/5min 0 632.5	5237
<b>235</b> Phase 2 Sikanderpur Badha 24// 8/1/2min 0 1,011	1.7141
<b>236</b> Phase 2 Sikanderpur Badha 24// 15 /1min 1 2,554	4.7804
<b>237</b> Phase 2 Sikanderpur Badha 25// 11/1min 0 1,998	3.3377
<b>238</b> Phase 2 Sikanderpur Badha 25// 20/1min 0 809.3	3713
<b>239</b> Phase 2 Sikanderpur Badha 25// 19min 0 1,138	8.3807
<b>240</b> Phase 2 Sikanderpur Badha 25// 20/2min 0 809.3	3713
<b>241</b> Phase 2 Sihi 58// 21/1/2 0 101.3	1714

Page 189 of 547 Print Date: 19-04-2022

242         Phase 2         Sihi         58// 21/2         0         151.7571           243         Phase 2         Sihi         59// 25/1/3/3         0         50.5857           244         Phase 2         Sihi         59// 25/2/3         0         50.5857           245         Phase 2         Sihi         62// 5/3         0         556.4428           246         Phase 2         Sihi         58// 20/1/2/2         0         430.1808           247         Phase 2         Sihi         58// 20/1/2/2         0         430.1808           248         Phase 2         Sihi         58// 21/1/1/1/2         0         708.1999           249         Phase 2         Sihi         58// 21/1/1/2         0         708.1999           249         Phase 2         Sihi         58// 20/1/1/2         0         708.1999           249         Phase 2         Sihi         58// 20/1/1/2         0         708.1999           249         Phase 2         Sihi         58// 20/1/1/2         0         706.0809           251         Phase 2         Sihi         58// 23/2min         0         1,770.4997           253         Phase 2         Sihi         63// 5/2/						
244         Phase 2         Sihi         59// 25/2/3         0         50.5857           245         Phase 2         Sihi         62// 5/3         0         556.4428           246         Phase 2         Sihi         58// 20/1/2/2         0         202.3428           247         Phase 2         Sihi         58// 20/1/1/2         0         202.3428           248         Phase 2         Sihi         58// 20/1/1/2         0         708.1999           249         Phase 2         Sihi         58// 20/1/1/2         0         708.1999           249         Phase 2         Sihi         58// 20/1/1/2         0         50.5857           250         Phase 2         Sihi         58// 20/1/1/2         0         910.5427           251         Phase 2         Sihi         58// 18/2/2min         0         76.0809           252         Phase 2         Sihi         58// 23/2min         0         1,770.4997           254         Phase 2         Sihi         64// 10/3         0         607.0285           255         Phase 2         Sihi         63// 5/2/9         0         101.1714           257         Phase 2         Sihi         63// 5/2/10 <th>242</th> <th>Phase 2</th> <th>Sihi</th> <th>58// 21/2</th> <th>0</th> <th>151.7571</th>	242	Phase 2	Sihi	58// 21/2	0	151.7571
245         Phase 2         Sihi         62// 5/3         0         556.4428           246         Phase 2         Sihi         58// 20/1/2/2         0         202.3428           247         Phase 2         Sihi         58// 20/2/2         0         430.1808           248         Phase 2         Sihi         58// 21/11/1/1/2         0         708.1999           249         Phase 2         Sihi         59// 25/1/2/3         0         50.5857           250         Phase 2         Sihi         58// 20/1/1/2         0         910.5427           251         Phase 2         Sihi         58// 19/2/2min         0         76.0809           252         Phase 2         Sihi         58// 23/2min         0         1,770.4997           254         Phase 2         Sihi         64// 10/3         0         607.0285           255         Phase 2         Sihi         63// 5/	243	Phase 2	Sihi	59// 25/1/3/3	0	50.5857
246         Phase 2         Sihi         58// 20/1/2/2         0         202.3428           247         Phase 2         Sihi         58// 20/2/2         0         430.1808           248         Phase 2         Sihi         58// 21/1/1/1/2         0         708.1999           249         Phase 2         Sihi         59// 25/1/2/3         0         50.5857           250         Phase 2         Sihi         58// 20/1/1/2         0         910.5427           251         Phase 2         Sihi         58// 20/1/1/2         0         76.0809           252         Phase 2         Sihi         58// 19/2         1         2,301.8519           253         Phase 2         Sihi         58// 23/2min         0         1,770.4997           254         Phase 2         Sihi         58// 24/1min         0         50.5857           255         Phase 2         Sihi         64// 10/3         0         607.0285           256         Phase 2         Sihi         63// 5/2/10         0         278.4237           257         Phase 2         Sihi         63// 5/2/10         0         278.4237           259         Phase 2         Sihi         63// 6/1/2 </th <th>244</th> <th>Phase 2</th> <th>Sihi</th> <th>59// 25/2/3</th> <th>0</th> <th>50.5857</th>	244	Phase 2	Sihi	59// 25/2/3	0	50.5857
247         Phase 2         Sihi         58// 20/2/2         0         430.1808           248         Phase 2         Sihi         58// 21/1/1/1/2         0         708.1999           249         Phase 2         Sihi         59// 25/1/2/3         0         50.5857           250         Phase 2         Sihi         58// 20/1/1/2         0         910.5427           251         Phase 2         Sihi         58// 24/2min         0         76.0809           252         Phase 2         Sihi         58// 18/2/2min         0         1,770.4997           253         Phase 2         Sihi         58// 24/1min         0         50.5857           254         Phase 2         Sihi         58// 24/1min         0         50.5857           255         Phase 2         Sihi         63// 5/2/9         0         101.1714           257         Phase 2         Sihi         63// 5/2/9         0         101.1714           257         Phase 2         Sihi         63// 6/1/2         0         708.1999           260         Phase 2         Sihi         63// 6/1/3         0         303.5142           261         Phase 2         Sihi         64// 10/16	245	Phase 2	Sihi	62// 5/3	0	556.4428
248         Phase 2         Sihi         58// 21/1/1/1/2         0         708.1999           249         Phase 2         Sihi         59// 25/1/2/3         0         50.5857           250         Phase 2         Sihi         58// 20/1/1/2         0         910.5427           251         Phase 2         Sihi         58// 18/2/2min         0         76.0809           252         Phase 2         Sihi         58// 18/2/2min         0         76.0809           253         Phase 2         Sihi         58// 23/2min         0         1,770.4997           254         Phase 2         Sihi         58// 24/1min         0         50.5857           255         Phase 2         Sihi         64// 10/3         0         607.0285           256         Phase 2         Sihi         63// 5/2/9         0         101.1714           257         Phase 2         Sihi         63// 5/2/10         0         278.4237           258         Phase 2         Sihi         63// 6/1/2         0         708.1999           260         Phase 2         Sihi         63// 6/1/2         0         708.1999           260         Phase 2         Sihi         64// 10/16 <th>246</th> <th>Phase 2</th> <th>Sihi</th> <th>58// 20/1/2/2</th> <th>0</th> <th>202.3428</th>	246	Phase 2	Sihi	58// 20/1/2/2	0	202.3428
249         Phase 2         Sihi         59// 25/1/2/3         0         50.5857           250         Phase 2         Sihi         58// 20/1/1/2         0         910.5427           251         Phase 2         Sihi         58// 18/2/2min         0         76.0809           252         Phase 2         Sihi         58// 19/2         1         2,301.8519           253         Phase 2         Sihi         58// 23/2min         0         1,770.4997           254         Phase 2         Sihi         58// 24/1min         0         50.5857           255         Phase 2         Sihi         64// 10/3         0         607.0285           256         Phase 2         Sihi         63// 5/2/9         0         101.1714           257         Phase 2         Sihi         63// 5/2/10         0         278.4237           258         Phase 2         Sihi         63// 6/1/2         0         708.1999           260         Phase 2         Sihi         63// 6/1/2         0         708.1999           260         Phase 2         Sihi         64// 10/16         0         227.8380           261         Phase 2         Sihi         64// 10/16	247	Phase 2	Sihi	58// 20/2/2	0	430.1808
250         Phase 2         Sihi         58// 20/1/1/2         0         910.5427           251         Phase 2         Sihi         58// 18/2/2min         0         76.0809           252         Phase 2         Sihi         58// 19/2         1         2,301.8519           253         Phase 2         Sihi         58// 23/2min         0         1,770.4997           254         Phase 2         Sihi         58// 24/1min         0         50.5857           255         Phase 2         Sihi         64// 10/3         0         607.0285           256         Phase 2         Sihi         63// 5/2/9         0         101.1714           257         Phase 2         Sihi         63// 5/2/10         0         278.4237           258         Phase 2         Sihi         63// 5/2/10         0         278.4237           259         Phase 2         Sihi         63// 6/1/2         0         708.1999           260         Phase 2         Sihi         64// 10/16         0         227.8380           261         Phase 2         Sihi         64// 10/16         0         227.8380           262         Phase 2         Sihi         64// 10/7	248	Phase 2	Sihi	58// 21/1/1/1/2	0	708.1999
251         Phase 2         Sihi         58// 18/2/2min         0         76.0809           252         Phase 2         Sihi         58// 19/2         1         2,301.8519           253         Phase 2         Sihi         58// 23/2min         0         1,770.4997           254         Phase 2         Sihi         58// 24/1min         0         50.5857           255         Phase 2         Sihi         64// 10/3         0         607.0285           256         Phase 2         Sihi         63// 5/2/9         0         101.1714           257         Phase 2         Sihi         63// 5/2/10         0         278.4237           258         Phase 2         Sihi         63// 5/2/10         0         278.4237           259         Phase 2         Sihi         63// 6/1/2         0         708.1999           260         Phase 2         Sihi         63// 6/1/3         0         303.5142           261         Phase 2         Sihi         64// 10/16         0         227.8380           262         Phase 2         Sihi         64// 10/7         0         227.8380           263         Phase 2         Sihi         64// 10/7 <th< th=""><th>249</th><th>Phase 2</th><th>Sihi</th><th>59// 25/1/2/3</th><th>0</th><th>50.5857</th></th<>	249	Phase 2	Sihi	59// 25/1/2/3	0	50.5857
252         Phase 2         Sihi         58// 19/2         1         2,301.8519           253         Phase 2         Sihi         58// 23/2min         0         1,770.4997           254         Phase 2         Sihi         58// 24/1min         0         50.5857           255         Phase 2         Sihi         64// 10/3         0         607.0285           256         Phase 2         Sihi         63// 5/2/9         0         101.1714           257         Phase 2         Sihi         63// 5/2/10         0         278.4237           258         Phase 2         Sihi         63// 5/2/10         0         278.4237           258         Phase 2         Sihi         63// 5/2/10         0         278.4237           259         Phase 2         Sihi         63// 6/1/2         0         708.1999           260         Phase 2         Sihi         63// 6/1/3         0         303.5142           261         Phase 2         Sihi         64// 10/16         0         227.8380           262         Phase 2         Sihi         64// 10/7         0         227.8380           263         Phase 2         Sihi         64// 10/9         0	250	Phase 2	Sihi	58// 20/1/1/2	0	910.5427
253         Phase 2         Sihi         58// 23/2min         0         1,770.4997           254         Phase 2         Sihi         58// 24/1min         0         50.5857           255         Phase 2         Sihi         64// 10/3         0         607.0285           256         Phase 2         Sihi         63// 5/2/9         0         101.1714           257         Phase 2         Sihi         63// 5/2/10         0         278.4237           258         Phase 2         Sihi         63// 5/2/10         0         278.4237           259         Phase 2         Sihi         63// 6/1/2         0         708.1999           260         Phase 2         Sihi         63// 6/1/3         0         303.5142           261         Phase 2         Sihi         64// 10/16         0         227.8380           262         Phase 2         Sihi         64// 10/7         0         227.8380           263         Phase 2         Sihi         64// 10/9         0         101.1714           265         Phase 2         Sihi         64// 10/12         0         76.0809           267         Phase 2         Sihi         64// 10/15         0 <th>251</th> <th>Phase 2</th> <th>Sihi</th> <th>58// 18/2/2min</th> <th>0</th> <th>76.0809</th>	251	Phase 2	Sihi	58// 18/2/2min	0	76.0809
254         Phase 2         Sihi         58// 24/1min         0         50.5857           255         Phase 2         Sihi         64// 10/3         0         607.0285           256         Phase 2         Sihi         63// 5/2/9         0         101.1714           257         Phase 2         Sihi         63// 5/2/10         0         278.4237           258         Phase 2         Sihi         63// 6/1/2         0         708.1999           260         Phase 2         Sihi         63// 6/1/3         0         303.5142           261         Phase 2         Sihi         64// 10/16         0         227.8380           262         Phase 2         Sihi         64// 10/16         0         227.8380           263         Phase 2         Sihi         64// 10/7         0         227.8380           264         Phase 2         Sihi         64// 10/9         0         101.1714           265         Phase 2         Sihi         64// 10/9         0         101.1714           266         Phase 2         Sihi         64// 10/12         0         76.0809           267         Phase 2         Sihi         58// 12/1min         0	252	Phase 2	Sihi	58// 19/2	1	2,301.8519
255         Phase 2         Sihi         64// 10/3         0         607.0285           256         Phase 2         Sihi         63// 5/2/9         0         101.1714           257         Phase 2         Sihi         63// 5/2/10         0         278.4237           258         Phase 2         Sihi         63// 6/1/2         0         151.7571           259         Phase 2         Sihi         63// 6/1/2         0         708.1999           260         Phase 2         Sihi         63// 6/1/3         0         303.5142           261         Phase 2         Sihi         64// 10/16         0         227.8380           262         Phase 2         Sihi         64// 11/1         0         404.6856           263         Phase 2         Sihi         64// 10/7         0         227.8380           264         Phase 2         Sihi         64// 10/9         0         101.1714           265         Phase 2         Sihi         64// 10/12         0         76.0809           267         Phase 2         Sihi         64// 10/15         0         227.8380           269         Phase 2         Sihi         58// 12/1min         0	253	Phase 2	Sihi	58// 23/2min	0	1,770.4997
256       Phase 2       Sihi       63// 5/2/9       0       101.1714         257       Phase 2       Sihi       63// 5/2/10       0       278.4237         258       Phase 2       Sihi       63// 6/1/2       0       151.7571         259       Phase 2       Sihi       63// 6/1/2       0       708.1999         260       Phase 2       Sihi       63// 6/1/3       0       303.5142         261       Phase 2       Sihi       64// 10/16       0       227.8380         262       Phase 2       Sihi       64// 10/7       0       227.8380         263       Phase 2       Sihi       64// 10/7       0       227.8380         264       Phase 2       Sihi       64// 10/9       0       101.1714         265       Phase 2       Sihi       64// 10/12       0       76.0809         267       Phase 2       Sihi       64// 10/14       0       76.0809         268       Phase 2       Sihi       58// 12/1min       0       126.6666         270       Phase 2       Sihi       58// 19/1min       0       1,264.6426         271       Phase 2       Sihi       58// 16min       0	254	Phase 2	Sihi	58// 24/1min	0	50.5857
257         Phase 2         Sihi         63// 5/2/10         0         278.4237           258         Phase 2         Sihi         63// 15/2/1/1         0         151.7571           259         Phase 2         Sihi         63// 6/1/2         0         708.1999           260         Phase 2         Sihi         63// 6/1/3         0         303.5142           261         Phase 2         Sihi         64// 10/16         0         227.8380           262         Phase 2         Sihi         64// 10/7         0         227.8380           263         Phase 2         Sihi         64// 10/7         0         227.8380           264         Phase 2         Sihi         64// 10/9         0         101.1714           265         Phase 2         Sihi         64// 10/12         0         76.0809           267         Phase 2         Sihi         64// 10/15         0         227.8380           268         Phase 2         Sihi         64// 10/15         0         227.8380           269         Phase 2         Sihi         58// 12/1min         0         126.6666           270         Phase 2         Sihi         58// 19/1min         0 </th <th>255</th> <th>Phase 2</th> <th>Sihi</th> <th>64// 10/3</th> <th>0</th> <th>607.0285</th>	255	Phase 2	Sihi	64// 10/3	0	607.0285
258         Phase 2         Sihi         63// 15/2/1/1         0         151.7571           259         Phase 2         Sihi         63// 6/1/2         0         708.1999           260         Phase 2         Sihi         63// 6/1/3         0         303.5142           261         Phase 2         Sihi         64// 10/16         0         227.8380           262         Phase 2         Sihi         64// 10/7         0         227.8380           263         Phase 2         Sihi         64// 10/7         0         227.8380           264         Phase 2         Sihi         64// 10/9         0         101.1714           265         Phase 2         Sihi         64// 10/12         0         76.0809           267         Phase 2         Sihi         64// 10/15         0         227.8380           268         Phase 2         Sihi         58// 12/1min         0         126.6666           270         Phase 2         Sihi         58// 19/1min         0         1,264.6426           271         Phase 2         Sihi         58// 16min         0         1,011.7141           272         Phase 2         Sihi         58// 8/2         0<	256	Phase 2	Sihi	63// 5/2/9	0	101.1714
259       Phase 2       Sihi       63// 6/1/2       0       708.1999         260       Phase 2       Sihi       63// 6/1/3       0       303.5142         261       Phase 2       Sihi       64// 10/16       0       227.8380         262       Phase 2       Sihi       64// 11/1       0       404.6856         263       Phase 2       Sihi       64// 10/7       0       227.8380         264       Phase 2       Sihi       64// 1/6       0       683.1094         265       Phase 2       Sihi       64// 10/9       0       101.1714         266       Phase 2       Sihi       64// 10/12       0       76.0809         267       Phase 2       Sihi       64// 10/14       0       76.0809         268       Phase 2       Sihi       58// 12/1min       0       126.6666         270       Phase 2       Sihi       58// 19/1min       0       1,264.6426         271       Phase 2       Sihi       58// 16min       0       1,138.3807         272       Phase 2       Sihi       55// 8/2       0       1,011.7141	257	Phase 2	Sihi	63// 5/2/10	0	278.4237
260       Phase 2       Sihi       63// 6/1/3       0       303.5142         261       Phase 2       Sihi       64// 10/16       0       227.8380         262       Phase 2       Sihi       64// 11/1       0       404.6856         263       Phase 2       Sihi       64// 10/7       0       227.8380         264       Phase 2       Sihi       64// 1/6       0       683.1094         265       Phase 2       Sihi       64// 10/9       0       101.1714         266       Phase 2       Sihi       64// 10/12       0       76.0809         267       Phase 2       Sihi       64// 10/15       0       227.8380         269       Phase 2       Sihi       58// 12/1min       0       126.6666         270       Phase 2       Sihi       58// 19/1min       0       1,264.6426         271       Phase 2       Sihi       58// 16min       0       1,138.3807         272       Phase 2       Sihi       55// 8/2       0       1,011.7141	258	Phase 2	Sihi	63// 15/2/1/1	0	151.7571
261       Phase 2       Sihi       64// 10/16       0       227.8380         262       Phase 2       Sihi       64// 11/1/1       0       404.6856         263       Phase 2       Sihi       64// 10/7       0       227.8380         264       Phase 2       Sihi       64// 1/6       0       683.1094         265       Phase 2       Sihi       64// 10/9       0       101.1714         266       Phase 2       Sihi       64// 10/12       0       76.0809         267       Phase 2       Sihi       64// 10/14       0       76.0809         268       Phase 2       Sihi       64// 10/15       0       227.8380         269       Phase 2       Sihi       58// 12/1min       0       1,264.6426         270       Phase 2       Sihi       58// 19/1min       0       1,264.6426         271       Phase 2       Sihi       58// 16min       0       1,011.7141         272       Phase 2       Sihi       55// 8/2       0       1,011.7141	259	Phase 2	Sihi	63// 6/1/2	0	708.1999
262       Phase 2       Sihi       64// 11/1/1       0       404.6856         263       Phase 2       Sihi       64// 10/7       0       227.8380         264       Phase 2       Sihi       64// 1/6       0       683.1094         265       Phase 2       Sihi       64// 10/9       0       101.1714         266       Phase 2       Sihi       64// 10/12       0       76.0809         267       Phase 2       Sihi       64// 10/15       0       76.0809         268       Phase 2       Sihi       64// 10/15       0       227.8380         269       Phase 2       Sihi       58// 12/1min       0       1,264.6426         270       Phase 2       Sihi       58// 19/1min       0       1,138.3807         272       Phase 2       Sihi       55// 8/2       0       1,011.7141	260	Phase 2	Sihi	63// 6/1/3	0	303.5142
263       Phase 2       Sihi       64// 10/7       0       227.8380         264       Phase 2       Sihi       64// 1/6       0       683.1094         265       Phase 2       Sihi       64// 10/9       0       101.1714         266       Phase 2       Sihi       64// 10/12       0       76.0809         267       Phase 2       Sihi       64// 10/14       0       76.0809         268       Phase 2       Sihi       64// 10/15       0       227.8380         269       Phase 2       Sihi       58// 12/1min       0       126.6666         270       Phase 2       Sihi       58// 19/1min       0       1,264.6426         271       Phase 2       Sihi       58// 16min       0       1,138.3807         272       Phase 2       Sihi       55// 8/2       0       1,011.7141	261	Phase 2	Sihi	64// 10/16	0	227.8380
264       Phase 2       Sihi       64// 1/6       0       683.1094         265       Phase 2       Sihi       64// 10/9       0       101.1714         266       Phase 2       Sihi       64// 10/12       0       76.0809         267       Phase 2       Sihi       64// 10/14       0       76.0809         268       Phase 2       Sihi       64// 10/15       0       227.8380         269       Phase 2       Sihi       58// 12/1min       0       126.6666         270       Phase 2       Sihi       58// 19/1min       0       1,264.6426         271       Phase 2       Sihi       58// 16min       0       1,138.3807         272       Phase 2       Sihi       55// 8/2       0       1,011.7141	262	Phase 2	Sihi	64// 11/1/1	0	404.6856
265       Phase 2       Sihi       64// 10/9       0       101.1714         266       Phase 2       Sihi       64// 10/12       0       76.0809         267       Phase 2       Sihi       64// 10/14       0       76.0809         268       Phase 2       Sihi       64// 10/15       0       227.8380         269       Phase 2       Sihi       58// 12/1min       0       126.6666         270       Phase 2       Sihi       58// 19/1min       0       1,264.6426         271       Phase 2       Sihi       58// 16min       0       1,138.3807         272       Phase 2       Sihi       55// 8/2       0       1,011.7141	263	Phase 2	Sihi	64// 10/7	0	227.8380
266       Phase 2       Sihi       64// 10/12       0       76.0809         267       Phase 2       Sihi       64// 10/14       0       76.0809         268       Phase 2       Sihi       64// 10/15       0       227.8380         269       Phase 2       Sihi       58// 12/1min       0       126.6666         270       Phase 2       Sihi       58// 19/1min       0       1,264.6426         271       Phase 2       Sihi       58// 16min       0       1,138.3807         272       Phase 2       Sihi       55// 8/2       0       1,011.7141	264	Phase 2	Sihi	64// 1/6	0	683.1094
267       Phase 2       Sihi       64// 10/14       0       76.0809         268       Phase 2       Sihi       64// 10/15       0       227.8380         269       Phase 2       Sihi       58// 12/1min       0       126.6666         270       Phase 2       Sihi       58// 19/1min       0       1,264.6426         271       Phase 2       Sihi       58// 16min       0       1,138.3807         272       Phase 2       Sihi       55// 8/2       0       1,011.7141	265	Phase 2	Sihi	64// 10/9	0	101.1714
268       Phase 2       Sihi       64// 10/15       0       227.8380         269       Phase 2       Sihi       58// 12/1min       0       126.6666         270       Phase 2       Sihi       58// 19/1min       0       1,264.6426         271       Phase 2       Sihi       58// 16min       0       1,138.3807         272       Phase 2       Sihi       55// 8/2       0       1,011.7141	266	Phase 2	Sihi	64// 10/12	0	76.0809
269       Phase 2       Sihi       58// 12/1min       0       126.6666         270       Phase 2       Sihi       58// 19/1min       0       1,264.6426         271       Phase 2       Sihi       58// 16min       0       1,138.3807         272       Phase 2       Sihi       55// 8/2       0       1,011.7141	267	Phase 2	Sihi	64// 10/14	0	76.0809
270       Phase 2       Sihi       58// 19/1min       0       1,264.6426         271       Phase 2       Sihi       58// 16min       0       1,138.3807         272       Phase 2       Sihi       55// 8/2       0       1,011.7141	268	Phase 2	Sihi	64// 10/15	0	227.8380
271       Phase 2       Sihi       58// 16min       0       1,138.3807         272       Phase 2       Sihi       55// 8/2       0       1,011.7141	269	Phase 2	Sihi	58// 12/1min	0	126.6666
<b>272</b> Phase 2 Sihi 55// 8/2 0 1,011.7141	270	Phase 2	Sihi	58// 19/1min	0	1,264.6426
	271	Phase 2	Sihi	58// 16min	0	1,138.3807
<b>273</b> Phase 2 Sihi 55// 13/1 1 2,251.2662	272	Phase 2	Sihi	55// 8/2	0	1,011.7141
	273	Phase 2	Sihi	55// 13/1	1	2,251.2662
<b>274</b> Phase 2 Sihi 50// 19 0 1,821.0854	274	Phase 2	Sihi	50// 19	0	1,821.0854
<b>275</b> Phase 2 Sihi 50// 20/1/1 0 1,568.1569	275	Phase 2	Sihi	50// 20/1/1	0	1,568.1569
<b>276</b> Phase 2 Sihi 50// 11/2 0 50.5857	276	Phase 2	Sihi	50// 11/2	0	50.5857
<b>277</b> Phase 2 Sihi 50// 12/2 0 455 2713	277	Phase 2	Sihi	50// 12/2	0	455.2713

Page 190 of 547 Print Date: 19-04-2022

278	Phase 2	Sihi	50// 12/3	0	227.8380
279	Phase 2	Sihi	50// 20/2/2	0	1,163.4712
280	Phase 2	Sihi	50// 21/1	0	556.4428
281	Phase 2	Sihi	50// 21/2	0	733.6951
282	Phase 2	Sihi	50// 22/1	0	1,011.7141
283	Phase 2	Sihi	50// 22/2	0	809.3713
284	Phase 2	Sihi	50// 7/2/2	0	657.6142
285	Phase 2	Sihi	50// 8/1	0	607.0285
286	Phase 2	Sihi	50// 13/2/2	1	2,200.6805
287	Phase 2	Sihi	50// 14/1	0	683.1094
288	Phase 2	Sihi	49// 12/2/2min	0	809.3713
289	Phase 2	Sihi	49// 13min	0	505.8571
290	Phase 2	Sihi	58// 21/3	0	1,416.3997
291	Phase 2	Sihi	58// 22	1	4,046.8564
292	Phase 2	Sihi	58// 23/1	0	910.5427
293	Phase 2	Sihi	49// 20min	0	1,264.6426
294	Phase 2	Sihi	49// 21/1min	0	379.5951
295	Phase 2	Sihi	49// 10min	0	1,517.5712
296	Phase 2	Sihi	50// 6min	1	3,920.5945
297	Phase 2	Sihi	50// 15	1	4,046.8564
298	Phase 2	Sihi	42// 23/2min	0	809.3713
299	Phase 2	Sihi	42// 24/3	0	834.8665
300	Phase 2	Sihi	49// 3min	0	252.9285
301	Phase 2	Sihi	49// 4/1min	0	910.5427
302	Phase 2	Sihi	49// 8min	1	2,225.7710
303	Phase 2	Sihi	63// 5/2/2	0	227.8380
304	Phase 2	Sihi	63// 5/2/3	0	177.2523
305	Phase 2	Sihi	63// 5/2/5	0	177.2523
306	Phase 2	Sihi	63// 5/2/6	0	227.8380
307	Phase 2	Sihi	63// 5/2/7	0	101.1714
308	Phase 2	Sihi	64// 1/4	0	404.6856
309	Phase 2	Sihi	64// 1/5	0	278.4237
310	Phase 2	Sihi	64// 1/7	0	177.2523
311	Phase 2	Sihi	55// 16/2	0	1,947.7520
312	Phase 2	Sihi	55// 17/3	0	1,795.9949
313	Phase 2	Sihi	55// 18/2	0	1,795.9949

Page 191 of 547 Print Date: 19-04-2022

314	Phase 2	Sihi	64// 1/8	0	329.0094	
315	Phase 2	Sihi	64// 10/6	0	101.1714	
316	Phase 2	Sihi	63// 5/2/11	0	733.6951	
317	Phase 2	Sihi	64// 1/9	0	404.6856	
318	Phase 2	Sihi	43// 19/2	1	2,023.4282	
319	Phase 2	Sihi	43// 23/3/1	0	126.6666	
320	Phase 2	Sihi	55// 13/1/2	0	1,441.8949	
321	Phase 2	Sihi	55// 23/2	0	1,011.7141	
322	Phase 2		55// 24min	1	2,150.0948	
323	Phase 2	Sihi	55// 25	1	2,124.5996	
324	Phase 2	Sihi	57// 3/2	0	1,011.7141	
325	Phase 2	Sihi	57// 4	1	3,945.6850	
326	Phase 2	Sihi	55// 4/2	0	329.0094	
327	Phase 2	Sihi	55// 5/2	0	329.0094	
328	Phase 2	Sihi	55// 6/1	1	3,035.1423	
329	Phase 2	Sihi	55// 7/1	1	3,035.1423	
330	Phase 2	Sihi	56// 1/1/2	0	126.6666	
331	Phase 2	Sihi	56// 1/2/2	0	227.8380	
332	Phase 2	Sihi	56// 2/2	0	227.8380	
333	Phase 2	Sihi	56// 9/1	0	1,290.1378	
334	Phase 2	Sihi	56// 9/2	0	151.7571	
335	Phase 2	Sihi	56// 10/1	1	3,035.1423	
336	Phase 2	Sihi	56// 10/2	0	1,011.7141	
337	Phase 2	Sihi	56// 11/1	0	1,644.2378	
338	Phase 2	Sihi	57// 22/2/2	0	1,011.7141	
339	Phase 2	Sihi	58// 25/1	0	910.5427	
340	Phase 2	Sihi	42// 25/4	0	1,466.9854	
341	Phase 2	Sihi	43// 21/3	0	1,947.7520	
342	Phase 2	Sihi	48// 1/1	1	3,338.6565	
343	Phase 2	Sihi	48// 10/1	0	1,466.9854	
344	Phase 2	Sihi	49// 5/2	1	2,731.6281	
345	Phase 2	Sihi	42// 24/4	0	809.3713	
346	Phase 2	Sihi	42// 25/3	0	683.1094	
347	Phase 2	Sihi	49// 4/2	1	2,377.5281	
348	Phase 2	Sihi	49// 5/1	0	1,315.2283	
349	Phase 2	Sihi	49// 7	1	3,136.3137	

Page 192 of 547 Print Date: 19-04-2022

250	Dl 0	C:L:	CAU 1/10	_	220 0004	
	Phase 2	Sihi	64// 1/10	0	329.0094	
	Phase 2	Sihi	64// 1/11	0	101.1714	
	Phase 2	Sihi	43// 20/1	0	708.1999	
	Phase 2	Sihi	43// 21/2	0	202.3428	
354	Phase 2	Sihi	43// 21/4	0	430.1808	
355	Phase 2	Sihi	43// 22/1	0	1,011.7141	
356	Phase 2	Sihi	48// 1/2	0	708.1999	
357	Phase 2	Sihi	53// 7/2min	0	1,264.6426	
358	Phase 2	Sihi	53// 8/2	1	2,883.3852	
359	Phase 2	Sihi	53// 13min	1	2,529.2853	
360	Phase 2	Sihi	53// 18min	0	177.2523	
361	Phase 2	Sihi	53// 14min	0	379.5951	
362	Phase 2	Sihi	59// 3/1	1	2,023.4282	
363	Phase 2	Sihi	59// 3/2	0	1,821.0854	
364	Phase 2	Sihi	59// 4/2min	0	1,568.1569	
365	Phase 2	Sihi	59// 5/1min	0	25.4952	
366	Phase 2	Sihi	53// 23/3	0	1,011.7141	
367	Phase 2	Sihi	53// 23/7	0	101.1714	
368	Phase 2	Sihi	53// 23/2	0	404.6856	
369	Phase 2	Sihi	53// 24/11	0	303.5142	
<b>370</b>	Phase 2	Sihi	53// 24/9min	0	76.0809	
<b>371</b>	Phase 2	Sihi	53// 24/8min	0	50.5857	
372	Phase 2	Sihi	53// 24/4	0	657.6142	
373	Phase 2	Sihi	53// 24/10min	0	252.9285	
374	Phase 2	Sihi	59// 4/1/4min	0	303.5142	
375	Phase 2	Sihi	53// 25min	0	556.4428	
376	Phase 2	Sihi	59// 6min	0	379.5951	
377	Phase 2	Sihi	58// 10/2min	0	1,466.9854	
378	Phase 2	Sihi	58// 1min	0	126.6666	
379	Phase 2	Sihi	58// 2/1min	0	632.5237	
380	Phase 2	Sihi	58// 10/1min	0	1,138.3807	
381	Phase 2	Sihi	40// 13/2	0	1,214.0569	
382	Phase 2	Sihi	40// 14/2	1	2,706.5376	
383	Phase 2	Sihi	40// 17	1	3,819.4231	
384	Phase 2	Sihi	40// 18	0	1,441.8949	

Page 193 of 547 Print Date: 19-04-2022

386	Phase 2	Sihi	39// 17/2	1	3,945.6850	
387	Phase 2	Sihi	39// 18/2/2	0	1,391.3092	
388	Phase 2	Sihi	39// 23	1	3,085.7280	
389	Phase 2	Sihi	39// 24	1	4,046.8564	
390	Phase 2	Sihi	40// 3	1	2,782.2138	
391	Phase 2	Sihi	40// 4	1	4,046.8564	
392	Phase 2	Sihi	40// 7/1	0	329.0094	
393	Phase 2	Sihi	40// 8/1	0	202.3428	
394	Phase 2	Sihi	39// 3/1/2	1	2,276.3567	
395	Phase 2	Sihi	39// 3/2/2	0	455.2713	
396	Phase 2	Sihi	39// 4/1	1	3,364.1517	
397	Phase 2	Sihi	39// 4/2	0	683.1094	
398	Phase 2	Sihi	39// 5/1	1	3,364.1517	
399	Phase 2	Sihi	39// 5/2	0	683.1094	
400	Phase 2	Sihi	39// 6/1/1	1	2,023.4282 4,046.8564	
401	Phase 2	Sihi	39// 7	1		
402	Phase 2	Sihi	39// 8/1	1	2,883.3852	
403	Phase 2	Sihi	39// 13/1	1	3,085.7280	
404	Phase 2	Sihi	39// 14/1/1	0	1,922.2568	
405	Phase 2	Sihi	39// 18/1/1	0	986.6236	
406	Phase 2	Sihi	41// 15	1	3,642.1708	
407	Phase 2	Sihi	41// 16/1	0	1,290.1378	
408	Phase 2	Sihi	42// 11/1	1	2,099.5091	
409	Phase 2	Sihi	42// 20/2	0	733.6951	
410	Phase 2	Sihi	41// 5/3	0	1,290.1378	
411	Phase 2	Sihi	42// 1/3	0	1,340.7235	
412	Phase 2	Sihi	42// 9	1	4,046.8564	
413	Phase 2	Sihi	42// 10	1	4,046.8564	
414	Phase 2	Sihi	41// 6	1	3,844.5136	
415	Phase 2	Sihi	37// 18	1	4,046.8564	
416	Phase 2	Sihi	37// 19	1	4,046.8564	
417	Phase 2	Sihi	37// 22	1	4,046.8564	
418	Phase 2	Sihi	37// 23	1	4,046.8564	
419	Phase 2	Sihi	42// 2	1	4,046.8564	
420	Phase 2	Sihi	42// 3	1	3,920.5945	
421	Phase 2	Sihi	42// 4	1	4,046.8564	

Page 194 of 547 Print Date: 19-04-2022

422	Phase 2	Sihi	42// 26	0	101.1714	
423	Phase 2	Sihi	38// 25	1	3,642.1708	
424	Phase 2	Sihi	41// 5/1	0	961.1284	
425	Phase 2	Sihi	41// 5/2	0	1,593.6521	
426	Phase 2	Sihi	42// 1/1	0	1,947.7520	
427	Phase 2	Sihi	42// 1/2	0	733.6951	
428	Phase 2	Sihi	51// 7/1	1	2,428.1138	
429	Phase 2	Sihi	51// 8/1/1	0	683.1094	
430	Phase 2	Sihi	37// 10	1	4,046.8564	
431	Phase 2	Sihi	37// 11	1	4,046.8564	
432	Phase 2	Sihi	38// 6	1	4,046.8564	
433	Phase 2	Sihi	38// 15	1	4,046.8564	
434	Phase 2	Sihi	38// 16/2	0	1,719.9140	
435	Phase 2	Sihi	40// 23	0	1,315.2283	
436	Phase 2	Sihi	40// 24	1	3,870.0088	
437	Phase 2	Sihi	40// 25	1	3,718.2517	
438	Phase 2	Sihi	41// 21	1	3,490.4136	
439	Phase 2	Sihi	41// 22/1	1	3,262.9803	
440	Phase 2	Sihi	41// 22/2	0	455.2713	
441	Phase 2	Sihi	41// 23/1	0	1,543.0663	
442	Phase 2	Sihi	41// 23/3	0	202.3428	
443	Phase 2	Sihi	50// 1	0	961.1284	
444	Phase 2	Sihi	50// 26	0	227.8380	
445	Phase 2	Sihi	50// 1/2	1	3,085.7280	
446	Phase 2	Sihi	50// 2/1	1	3,642.1708	
447	Phase 2	Sihi	50// 3/1/1	0	809.3713	
448	Phase 2	Sihi	51// 3	0	1,719.9140	
449	Phase 2	Sihi	51// 4	1	3,768.8374	
450	Phase 2	Sihi	51// 5	1	3,945.6850	
451	Phase 2	Sihi	51// 7/2	0	1,618.7426	
452	Phase 2	Sihi	51// 8/2	0	758.7856	
453	Phase 2	Sihi	51// 13	0	1,568.1569	
454	Phase 2	Sihi	51// 14/1	1	3,414.7374	
455	Phase 2	Sihi	50// 9/2	0	202.3428	
1						
456	Phase 2	Sihi	50// 10/1	1	2,377.5281	

Page 195 of 547 Print Date: 19-04-2022

				_		
458	Phase 2	Sihi	51// 18/2	0	126.6666	
459	Phase 2	Sihi	37// 12	1	4,046.8564	
460	Phase 2	Sihi	62// 4min	0	379.5951	
461	Phase 2	Sihi	62// 7min	1	2,023.4282	
462	Phase 2	Kherkidaula	37// 8/2min	1	2,074.0139	
463	Phase 2	Kherkidaula	18// 17	0	1,517.5712	
464	Phase 2	Kherkidaula	18// 24	1	4,249.1992	
465	Phase 2	Kherkidaula	18// 25	1	4,046.8564	
466	Phase 2	Kherkidaula	37// 4/1	0	227.8380	
467	Phase 2	Kherkidaula	37// 5/1	1	3,490.4136	
468	Phase 2	Kherkidaula	19// 21	1	4,046.8564	
469	Phase 2	Kherkidaula	36// 1/1	0	1,694.8235	
470	Phase 2	Kherkidaula	18// 15	1	2,731.6281	
471	Phase 2	Kherkidaula	18// 16	1	4,046.8564	
472	Phase 2	Kherkidaula	37// 3	1	2,124.5996	
473	Phase 2	Kherkidaula	37// 4/2	1	3,819.4231	
474	Phase 2	Kherkidaula	37// 8/1min	0	25.4952	
475	Phase 2	Sikanderpur Badha	23// 2min	0	758.7856	
476	Phase 2	Sikanderpur Badha	23// 3min	0	1,972.8425	
477	Phase 2	Sikanderpur Badha	23// 8/2/2/2min	0	126.6666	
478	Phase 2	Sikanderpur Badha	15// 18	1	4,046.8564	
479	Phase 2	Sikanderpur Badha	15// 19/1min	0	1,972.8425	
480	Phase 2	Sikanderpur Badha	15// 22/2min	1	2,150.0948	
481	Phase 2	Sikanderpur Badha	15// 23	0	758.7856	
482	Phase 2	Sikanderpur Badha	16// 1min	0	126.6666	
483	Phase 2	Sikanderpur Badha	16// 10/1min	0	809.3713	
484	Phase 2	Sikanderpur Badha	11// 23/2min	0	252.9285	
485	Phase 2	Sikanderpur Badha	11// 24min	1	2,276.3567	
486	Phase 2	Sikanderpur Badha	11// 25/1min	0	1,972.8425	
487	Phase 2	Sikanderpur Badha	16// 5/1min	0	1,391.3092	
488	Phase 2	Sikanderpur Badha	23// 4/1min	0	885.4522	
489	Phase 2	Sikanderpur Badha	21// 22/2	1	2,023.4282	
490	Phase 2	Sikanderpur Badha	21// 23/1	1	2,023.4282	
491	Phase 2	Sikanderpur Badha	17// 1/1/1	0	430.1808	
492	Phase 2	Sikanderpur Badha	11// 4min	1	3,667.6660	
493	Phase 2	Sikanderpur Badha	14// 6/2min	0	683.1094	
	l .		1	l	<u> </u>	

Page 196 of 547 Print Date: 19-04-2022

494         Phase 2         Sikanderpur Badha         14// 15min         0         1,290.1378           495         Phase 2         Sikanderpur Badha         16// 3min         0         505.8571           496         Phase 2         Sikanderpur Badha         16// 7min         0         531.3522           497         Phase 2         Sikanderpur Badha         21// 24/1min         0         76.0809           498         Phase 2         Sikanderpur Badha         21// 24/1min         0         430.1808           499         Phase 2         Sikanderpur Badha         23// 8/2/2min         0         480.7665           500         Phase 2         Sikanderpur Badha         21// 9/2min         0         455.2713           501         Phase 2         Sikanderpur Badha         15// 20/1/1min         0         1,365.8140           503         Phase 2         Sikanderpur Badha         15// 19/2min         0         1,315.2283           504         Phase 2         Sikanderpur Badha         15// 22/1min         0         455.2713           505         Phase 2         Sikanderpur Badha         10// 20/2         0         1,846.5806           506         Phase 2         Sikanderpur Badha         11// 25/2/2	<ul> <li>495 Phase 2</li> <li>496 Phase 2</li> <li>497 Phase 2</li> <li>498 Phase 2</li> <li>499 Phase 2</li> <li>500 Phase 2</li> <li>501 Phase 2</li> <li>502 Phase 2</li> <li>503 Phase 2</li> <li>504 Phase 2</li> <li>505 Phase 2</li> <li>506 Phase 2</li> </ul>	Sikanderpur Badha	16// 3min 16// 7min 11// 23/1/2min 21// 24/1min 23// 8/2/2min 21// 9/1min 21// 9/2min 15// 20/1/1min	0 0 0 0 0 0	505.8571 531.3522 76.0809 430.1808 480.7665 455.2713 1,871.6711	
496         Phase 2         Sikanderpur Badha         16// 7min         0         531.3522           497         Phase 2         Sikanderpur Badha         11// 23/1/2min         0         76.0809           498         Phase 2         Sikanderpur Badha         21// 24/1min         0         430.1808           499         Phase 2         Sikanderpur Badha         23// 8/2/2min         0         480.7665           500         Phase 2         Sikanderpur Badha         21// 9/2min         0         1,871.6711           501         Phase 2         Sikanderpur Badha         15// 20/1/1min         0         1,365.8140           503         Phase 2         Sikanderpur Badha         15// 19/2min         0         1,315.2283           504         Phase 2         Sikanderpur Badha         15// 22/1min         0         455.2713           505         Phase 2         Sikanderpur Badha         10// 20/2         0         1,846.5806           506         Phase 2         Sikanderpur Badha         10// 21/1         0         1,062.2998           507         Phase 2         Sikanderpur Badha         23// 4/2/1         0         1,745.4092           508         Phase 2         Sikanderpur Badha         23// 5/2/1 <th><ul> <li>496 Phase 2</li> <li>497 Phase 2</li> <li>498 Phase 2</li> <li>499 Phase 2</li> <li>500 Phase 2</li> <li>501 Phase 2</li> <li>502 Phase 2</li> <li>503 Phase 2</li> <li>504 Phase 2</li> <li>505 Phase 2</li> <li>506 Phase 2</li> </ul></th> <th>Phase 2 Sikanderpur Badha Phase 2 Sikanderpur Badha</th> <th>16// 7min 11// 23/1/2min 21// 24/1min 23// 8/2/2min 21// 9/1min 21// 9/2min 15// 20/1/1min</th> <th>0 0 0 0 0</th> <th>531.3522 76.0809 430.1808 480.7665 455.2713 1,871.6711</th>	<ul> <li>496 Phase 2</li> <li>497 Phase 2</li> <li>498 Phase 2</li> <li>499 Phase 2</li> <li>500 Phase 2</li> <li>501 Phase 2</li> <li>502 Phase 2</li> <li>503 Phase 2</li> <li>504 Phase 2</li> <li>505 Phase 2</li> <li>506 Phase 2</li> </ul>	Phase 2 Sikanderpur Badha	16// 7min 11// 23/1/2min 21// 24/1min 23// 8/2/2min 21// 9/1min 21// 9/2min 15// 20/1/1min	0 0 0 0 0	531.3522 76.0809 430.1808 480.7665 455.2713 1,871.6711	
497         Phase 2         Sikanderpur Badha         11// 23/1/2min         0         76.0809           498         Phase 2         Sikanderpur Badha         21// 24/1min         0         430.1808           499         Phase 2         Sikanderpur Badha         23// 8/2/2min         0         480.7665           500         Phase 2         Sikanderpur Badha         21// 9/2min         0         1,871.6711           501         Phase 2         Sikanderpur Badha         15// 20/1/1min         0         1,365.8140           502         Phase 2         Sikanderpur Badha         15// 20/1/1min         0         1,365.8140           503         Phase 2         Sikanderpur Badha         15// 22/1min         0         1,315.2283           504         Phase 2         Sikanderpur Badha         15// 22/1min         0         455.2713           505         Phase 2         Sikanderpur Badha         10// 20/2         0         1,846.5806           506         Phase 2         Sikanderpur Badha         11// 25/2/2         0         1,745.4092           508         Phase 2         Sikanderpur Badha         23// 4/2/1         0         1,897.1663           509         Phase 2         Sikanderpur Badha         23//	<ul> <li>497 Phase 2</li> <li>498 Phase 2</li> <li>499 Phase 2</li> <li>500 Phase 2</li> <li>501 Phase 2</li> <li>502 Phase 2</li> <li>503 Phase 2</li> <li>504 Phase 2</li> <li>505 Phase 2</li> <li>506 Phase 2</li> </ul>	Phase 2 Sikanderpur Badha	11// 23/1/2min 21// 24/1min 23// 8/2/2min 21// 9/1min 21// 9/2min 15// 20/1/1min	0 0 0 0	76.0809 430.1808 480.7665 455.2713 1,871.6711	
498         Phase 2         Sikanderpur Badha         21// 24/1min         0         430.1808           499         Phase 2         Sikanderpur Badha         23// 8/2/2min         0         480.7665           500         Phase 2         Sikanderpur Badha         21// 9/1min         0         455.2713           501         Phase 2         Sikanderpur Badha         21// 9/2min         0         1,871.6711           502         Phase 2         Sikanderpur Badha         15// 20/1/1min         0         1,365.8140           503         Phase 2         Sikanderpur Badha         15// 19/2min         0         1,315.2283           504         Phase 2         Sikanderpur Badha         15// 22/1min         0         455.2713           505         Phase 2         Sikanderpur Badha         10// 20/2         0         1,846.5806           506         Phase 2         Sikanderpur Badha         11// 25/2/2         0         1,745.4092           507         Phase 2         Sikanderpur Badha         23// 4/2/1         0         1,897.1663           509         Phase 2         Sikanderpur Badha         23// 5/2/1         0         50.5857           510         Phase 2         Sikanderpur Badha         23// 6/1/2/2<	<ul> <li>498 Phase 2</li> <li>499 Phase 2</li> <li>500 Phase 2</li> <li>501 Phase 2</li> <li>502 Phase 2</li> <li>503 Phase 2</li> <li>504 Phase 2</li> <li>505 Phase 2</li> <li>506 Phase 2</li> </ul>	Phase 2 Sikanderpur Badha	21// 24/1min 23// 8/2/2min 21// 9/1min 21// 9/2min 15// 20/1/1min	0 0 0 0	430.1808 480.7665 455.2713 1,871.6711	
499         Phase 2         Sikanderpur Badha         23// 8/2/2min         0         480.7665           500         Phase 2         Sikanderpur Badha         21// 9/1min         0         455.2713           501         Phase 2         Sikanderpur Badha         21// 9/2min         0         1,871.6711           502         Phase 2         Sikanderpur Badha         15// 20/1/1min         0         1,365.8140           503         Phase 2         Sikanderpur Badha         15// 19/2min         0         1,315.2283           504         Phase 2         Sikanderpur Badha         15// 22/1min         0         455.2713           505         Phase 2         Sikanderpur Badha         10// 20/2         0         1,846.5806           506         Phase 2         Sikanderpur Badha         10// 21/1         0         1,062.2998           507         Phase 2         Sikanderpur Badha         23// 4/2/1         0         1,745.4092           508         Phase 2         Sikanderpur Badha         23// 5/2/1         0         50.5857           510         Phase 2         Sikanderpur Badha         23// 6/1/2/2         0         354.0999           511         Phase 2         Sikanderpur Badha         21// 11//2	<ul> <li>499 Phase 2</li> <li>500 Phase 2</li> <li>501 Phase 2</li> <li>502 Phase 2</li> <li>503 Phase 2</li> <li>504 Phase 2</li> <li>505 Phase 2</li> <li>506 Phase 2</li> </ul>	Phase 2 Sikanderpur Badha	23// 8/2/2min 21// 9/1min 21// 9/2min 15// 20/1/1min	0 0 0	480.7665 455.2713 1,871.6711	
500         Phase 2         Sikanderpur Badha         21// 9/1min         0         455.2713           501         Phase 2         Sikanderpur Badha         21// 9/2min         0         1,871.6711           502         Phase 2         Sikanderpur Badha         15// 20/1/1min         0         1,365.8140           503         Phase 2         Sikanderpur Badha         15// 19/2min         0         1,315.2283           504         Phase 2         Sikanderpur Badha         15// 22/1min         0         455.2713           505         Phase 2         Sikanderpur Badha         10// 20/2         0         1,846.5806           506         Phase 2         Sikanderpur Badha         10// 21/1         0         1,062.2998           507         Phase 2         Sikanderpur Badha         11// 25/2/2         0         1,745.4092           508         Phase 2         Sikanderpur Badha         23// 5/2/1         0         50.5857           510         Phase 2         Sikanderpur Badha         23// 5/2/1         0         354.0999           511         Phase 2         Sikanderpur Badha         23// 7/1         0         1,466.9854           512         Phase 2         Sikanderpur Badha         21// 11//2	<ul> <li>500 Phase 2</li> <li>501 Phase 2</li> <li>502 Phase 2</li> <li>503 Phase 2</li> <li>504 Phase 2</li> <li>505 Phase 2</li> <li>506 Phase 2</li> </ul>	Phase 2 Sikanderpur Badha	21// 9/1min 21// 9/2min 15// 20/1/1min	0	455.2713 1,871.6711	
501         Phase 2         Sikanderpur Badha         21// 9/2min         0         1,871.6711           502         Phase 2         Sikanderpur Badha         15// 20/1/1min         0         1,365.8140           503         Phase 2         Sikanderpur Badha         15// 19/2min         0         1,315.2283           504         Phase 2         Sikanderpur Badha         15// 22/1min         0         455.2713           505         Phase 2         Sikanderpur Badha         10// 20/2         0         1,846.5806           506         Phase 2         Sikanderpur Badha         10// 21/1         0         1,062.2998           507         Phase 2         Sikanderpur Badha         23// 4/2/1         0         1,897.1663           509         Phase 2         Sikanderpur Badha         23// 5/2/1         0         50.5857           510         Phase 2         Sikanderpur Badha         23// 7/1         0         1,466.9854           512         Phase 2         Sikanderpur Badha         21// 11//2         0         607.0285           513         Phase 2         Sikanderpur Badha         21// 19/2         1         2,023.4282	<ul> <li>501 Phase 2</li> <li>502 Phase 2</li> <li>503 Phase 2</li> <li>504 Phase 2</li> <li>505 Phase 2</li> <li>506 Phase 2</li> </ul>	Phase 2 Sikanderpur Badha Phase 2 Sikanderpur Badha Phase 2 Sikanderpur Badha	21// 9/2min 15// 20/1/1min	0	1,871.6711	
502         Phase 2         Sikanderpur Badha         15// 20/1/1min         0         1,365.8140           503         Phase 2         Sikanderpur Badha         15// 19/2min         0         1,315.2283           504         Phase 2         Sikanderpur Badha         15// 22/1min         0         455.2713           505         Phase 2         Sikanderpur Badha         10// 20/2         0         1,846.5806           506         Phase 2         Sikanderpur Badha         10// 21/1         0         1,062.2998           507         Phase 2         Sikanderpur Badha         11// 25/2/2         0         1,745.4092           508         Phase 2         Sikanderpur Badha         23// 4/2/1         0         1,897.1663           509         Phase 2         Sikanderpur Badha         23// 5/2/1         0         50.5857           510         Phase 2         Sikanderpur Badha         23// 6/1/2/2         0         354.0999           511         Phase 2         Sikanderpur Badha         21// 11//12         0         607.0285           513         Phase 2         Sikanderpur Badha         21// 19/2         1         2,023.4282	<ul> <li>502 Phase 2</li> <li>503 Phase 2</li> <li>504 Phase 2</li> <li>505 Phase 2</li> <li>506 Phase 2</li> </ul>	Phase 2 Sikanderpur Badha Phase 2 Sikanderpur Badha	15// 20/1/1min			
503         Phase 2         Sikanderpur Badha         15// 19/2min         0         1,315.2283           504         Phase 2         Sikanderpur Badha         15// 22/1min         0         455.2713           505         Phase 2         Sikanderpur Badha         10// 20/2         0         1,846.5806           506         Phase 2         Sikanderpur Badha         10// 21/1         0         1,062.2998           507         Phase 2         Sikanderpur Badha         11// 25/2/2         0         1,745.4092           508         Phase 2         Sikanderpur Badha         23// 4/2/1         0         1,897.1663           509         Phase 2         Sikanderpur Badha         23// 5/2/1         0         50.5857           510         Phase 2         Sikanderpur Badha         23// 6/1/2/2         0         354.0999           511         Phase 2         Sikanderpur Badha         23// 7/1         0         1,466.9854           512         Phase 2         Sikanderpur Badha         21// 11//2         0         607.0285           513         Phase 2         Sikanderpur Badha         21// 19/2         1         2,023.4282	<ul><li>503 Phase 2</li><li>504 Phase 2</li><li>505 Phase 2</li><li>506 Phase 2</li></ul>	Phase 2 Sikanderpur Badha		0		
504         Phase 2         Sikanderpur Badha         15// 22/1min         0         455.2713           505         Phase 2         Sikanderpur Badha         10// 20/2         0         1,846.5806           506         Phase 2         Sikanderpur Badha         10// 21/1         0         1,062.2998           507         Phase 2         Sikanderpur Badha         11// 25/2/2         0         1,745.4092           508         Phase 2         Sikanderpur Badha         23// 4/2/1         0         1,897.1663           509         Phase 2         Sikanderpur Badha         23// 5/2/1         0         50.5857           510         Phase 2         Sikanderpur Badha         23// 6/1/2/2         0         354.0999           511         Phase 2         Sikanderpur Badha         23// 7/1         0         1,466.9854           512         Phase 2         Sikanderpur Badha         21// 11//2         0         607.0285           513         Phase 2         Sikanderpur Badha         21// 19/2         1         2,023.4282	<ul><li>504 Phase 2</li><li>505 Phase 2</li><li>506 Phase 2</li></ul>		15// 19/2min		1,365.8140	
505         Phase 2         Sikanderpur Badha         10// 20/2         0         1,846.5806           506         Phase 2         Sikanderpur Badha         10// 21/1         0         1,062.2998           507         Phase 2         Sikanderpur Badha         11// 25/2/2         0         1,745.4092           508         Phase 2         Sikanderpur Badha         23// 4/2/1         0         1,897.1663           509         Phase 2         Sikanderpur Badha         23// 5/2/1         0         50.5857           510         Phase 2         Sikanderpur Badha         23// 6/1/2/2         0         354.0999           511         Phase 2         Sikanderpur Badha         23// 7/1         0         1,466.9854           512         Phase 2         Sikanderpur Badha         21// 11/1/2         0         607.0285           513         Phase 2         Sikanderpur Badha         21// 19/2         1         2,023.4282	<ul><li>505 Phase 2</li><li>506 Phase 2</li></ul>	u 0 01 1 D 11	10// 10/	0	1,315.2283	
506         Phase 2         Sikanderpur Badha         10// 21/1         0         1,062.2998           507         Phase 2         Sikanderpur Badha         11// 25/2/2         0         1,745.4092           508         Phase 2         Sikanderpur Badha         23// 4/2/1         0         1,897.1663           509         Phase 2         Sikanderpur Badha         23// 5/2/1         0         50.5857           510         Phase 2         Sikanderpur Badha         23// 6/1/2/2         0         354.0999           511         Phase 2         Sikanderpur Badha         23// 7/1         0         1,466.9854           512         Phase 2         Sikanderpur Badha         21// 11/1/2         0         607.0285           513         Phase 2         Sikanderpur Badha         21// 19/2         1         2,023.4282	<b>506</b> Phase 2	hase 2 Sikanderpur Badha	15// 22/1min	0	455.2713	
507         Phase 2         Sikanderpur Badha         11// 25/2/2         0         1,745.4092           508         Phase 2         Sikanderpur Badha         23// 4/2/1         0         1,897.1663           509         Phase 2         Sikanderpur Badha         23// 5/2/1         0         50.5857           510         Phase 2         Sikanderpur Badha         23// 6/1/2/2         0         354.0999           511         Phase 2         Sikanderpur Badha         23// 7/1         0         1,466.9854           512         Phase 2         Sikanderpur Badha         21// 11//2         0         607.0285           513         Phase 2         Sikanderpur Badha         21// 19/2         1         2,023.4282		Phase 2 Sikanderpur Badha	10// 20/2	0	1,846.5806	
508         Phase 2         Sikanderpur Badha         23// 4/2/1         0         1,897.1663           509         Phase 2         Sikanderpur Badha         23// 5/2/1         0         50.5857           510         Phase 2         Sikanderpur Badha         23// 6/1/2/2         0         354.0999           511         Phase 2         Sikanderpur Badha         23// 7/1         0         1,466.9854           512         Phase 2         Sikanderpur Badha         21// 11/1/2         0         607.0285           513         Phase 2         Sikanderpur Badha         21// 19/2         1         2,023.4282	<b>507</b> Phase 2	Phase 2 Sikanderpur Badha	10// 21/1	0	1,062.2998	
509         Phase 2         Sikanderpur Badha         23// 5/2/1         0         50.5857           510         Phase 2         Sikanderpur Badha         23// 6/1/2/2         0         354.0999           511         Phase 2         Sikanderpur Badha         23// 7/1         0         1,466.9854           512         Phase 2         Sikanderpur Badha         21// 11/1/2         0         607.0285           513         Phase 2         Sikanderpur Badha         21// 19/2         1         2,023.4282	30, 111030 2	Phase 2 Sikanderpur Badha	11// 25/2/2	0	1,745.4092	
510         Phase 2         Sikanderpur Badha         23// 6/1/2/2         0         354.0999           511         Phase 2         Sikanderpur Badha         23// 7/1         0         1,466.9854           512         Phase 2         Sikanderpur Badha         21// 11/1/2         0         607.0285           513         Phase 2         Sikanderpur Badha         21// 19/2         1         2,023.4282	<b>508</b> Phase 2	Phase 2 Sikanderpur Badha	23// 4/2/1	0	1,897.1663	
511         Phase 2         Sikanderpur Badha         23// 7/1         0         1,466.9854           512         Phase 2         Sikanderpur Badha         21// 11/1/2         0         607.0285           513         Phase 2         Sikanderpur Badha         21// 19/2         1         2,023.4282	<b>509</b> Phase 2	Phase 2 Sikanderpur Badha	23// 5/2/1	0	50.5857	
512         Phase 2         Sikanderpur Badha         21// 11/1/2         0         607.0285           513         Phase 2         Sikanderpur Badha         21// 19/2         1         2,023.4282	<b>510</b> Phase 2	Phase 2 Sikanderpur Badha	23// 6/1/2/2	0	354.0999	
513         Phase 2         Sikanderpur Badha         21// 19/2         1         2,023.4282	<b>511</b> Phase 2	Phase 2 Sikanderpur Badha	23// 7/1	0	1,466.9854	
-	<b>512</b> Phase 2	Phase 2 Sikanderpur Badha	21// 11/1/2	0	607.0285	
<b>514</b> Phase 2 Sikanderpur Badha 21// 20/1/1 0 859.9570	<b>513</b> Phase 2	Phase 2 Sikanderpur Badha	21// 19/2	1	2,023.4282	
	<b>514</b> Phase 2	Phase 2 Sikanderpur Badha	21// 20/1/1	0	859.9570	
515         Phase 2         Sikanderpur Badha         16// 11/1         1         2,478.6995	<b>515</b> Phase 2	Phase 2 Sikanderpur Badha	16// 11/1	1	2,478.6995	
<b>516</b> Phase 2 Sikanderpur Badha 16// 12/1/1 0 379.5951	<b>516</b> Phase 2	Phase 2 Sikanderpur Badha	16// 12/1/1	0	379.5951	
517         Phase 2         Sikanderpur Badha         14// 16min         0         1,669.3283	<b>517</b> Phase 2	Phase 2 Sikanderpur Badha	14// 16min	0	1,669.3283	
<b>518</b> Phase 2 Sihi 62// 4min 1 3,667.6660	<b>518</b> Phase 2	Phase 2 Sihi	62// 4min	1	3,667.6660	
<b>519</b> Phase 2 Sihi 62// 7min 0 1,138.3807	<b>519</b> Phase 2	Phase 2 Sihi	62// 7min	0	1,138.3807	
520         Phase 2         Sihi         62// 5/1min         0         1,517.5712	<b>520</b> Phase 2	Phase 2 Sihi	62// 5/1min	0	1,517.5712	
<b>521</b> Phase 2 Sihi 59// 1/2/2 0 1,138.3807	<b>521</b> Phase 2	Phase 2 Sihi	59// 1/2/2	0	1,138.3807	
<b>522</b> Phase 2 Sihi 59// 2/2/1 0 885.4522	<b>522</b> Phase 2	Phase 2 Sihi	59// 2/2/1	0	885.4522	
<b>523</b> Phase 2 Sihi 53// 21/2/2/1 0 50.5857	<b>523</b> Phase 2	Phase 2 Sihi	53// 21/2/2/1	0	50.5857	
<b>524</b> Phase 2 Shikohpur 69/1min 0 50.5857	<b>524</b> Phase 2	Phase 2 Shikohpur	69/1min	0	50.5857	
<b>525</b> Phase 2 Shikohpur 69/2min 1 3,857.0588	<b>525</b> Phase 2	Phase 2 Shikohpur	69/2min	1	3,857.0588	
526         Phase 2         Shikohpur         70min         0         1,770.4997	FOC DI C	Phase 2 Shikohpur	70min	0	1,770.4997	
527         Phase 2         Shikohpur         71min         1         3,351.2018	<b>526</b>   Phase 2	Phase 2 Shikohpur	71min	1	3,351.2018	
<b>528</b> Phase 2 Shikohpur 72 1 2,908.8804		ob O Chileshawar	72	1	2,908.8804	
<b>529</b> Phase 2 Shikohpur 73/2min 0 1,644.2378	<b>527</b> Phase 2	nase 2   Snikonpur				

Page 197 of 547 Print Date: 19-04-2022

<b>530</b>	DI O	01:1 1	cc ·	4	E 007 0050	
530	Phase 2	Shikohpur	66min	1	5,027.0050	
531	Phase 2	Shikohpur	82/2min	0	948.5831	
532	Phase 2	Shikohpur	90min	1	3,066.7078	
533	Phase 2	Shikohpur	92min	0	177.2523	
534	Phase 2	Shikohpur	95min	0	701.7249	
535	Phase 2	Shikohpur	81/2min	0	1,226.6022	
536	Phase 2	Shikohpur	634/2/1min	1	3,351.2018	
537	Phase 2	Shikohpur	84	0	885.4522	
538	Phase 2	Shikohpur	85min	0	1,757.9544	
539	Phase 2	Shikohpur	83	1	2,529.2853	
<b>540</b>	Phase 2	Shikohpur	633/1min	1	2,403.0233	
<b>541</b>	Phase 2	Shikohpur	634/1min	1	3,730.7969	
542	Phase 2	Shikohpur	635min	2	6,260.0822	
<b>543</b>	Phase 2	Shikohpur	56min	0	411.1606	
544	Phase 2	Shikohpur	37min	1	2,415.5686	
545	Phase 2	Shikohpur	54min	0	1,321.7033	
546	Phase 2	Shikohpur	53	1	2,529.2853	
<b>54</b> 7	Phase 2	Sihi	42// 17/2	0	1,795.5902	
548	Phase 2	Sihi	42// 18/2/1min	0	1,112.8855	
549	Phase 2	Sihi	42// 23/1min	0	556.4428	
550	Phase 2	Sihi	42// 24/1	0	986.2189	
551	Phase 2	Shikohpur	131/1min	0	1,233.0771	
552	Phase 2	Shikohpur	131/2min	0	1,865.1961	
553	Phase 2	Shikohpur	2476/304/1/1	0	948.5831	
554	Phase 2	Shikohpur	723/2min	0	524.8773	
555	Phase 2	Shikohpur	729/2min	1	3,604.1303	
556	Phase 2	Sikanderpur Badha	24// 25/2min	0	252.9285	
557	Phase 2	Sikanderpur Badha	27// 3min	0	50.5857	
558	Phase 2	Sikanderpur Badha	27// 4min	1	2,757.1233	
559	Phase 2	Sikanderpur Badha	27// 5/2/1	0	278.4237	
560	Phase 2	Sikanderpur Badha	27// 5/1min	0	1,719.9140	
561	Phase 2	Shikohpur	634/2/2	0	683.1094	
562	Phase 2	Shikohpur	625min	0	25.4952	
563	Phase 2	Shikohpur	626/2min	0	1,239.5521	
564	Phase 2	Shikohpur	98min	0	379.5951	
565	Phase 2	Shikohpur	99/2	0	1,549.1366	
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Page 198 of 547 Print Date: 19-04-2022

566	Phase 2	Shikohpur	100	1	3,035.1423	
567	Phase 2	Shikohpur	101min	1	3,414.7374	
568	Phase 2	Shikohpur	633/1min	0	284.4940	
569	Phase 2	Shikohpur	634/2/1min	2	6,373.7988	
570	Phase 2	Shikohpur	626/1	0	1,644.2378	
571	Phase 2	Shikohpur	627min	0	980.1486	
572	Phase 2	Shikohpur	628min	2	9,408.9411	
573	Phase 2	Shikohpur	629min	0	1,353.2688	
574	Phase 2	Sihi	54// 15/2	1	3,819.4231	
575	Phase 2	Sihi	54// 16	1	4,046.8564	
576	Phase 2	Sihi	54// 25	1	3,718.2517	
<b>577</b>	Phase 2	Sihi	55// 10/2min	0	657.6142	
578	Phase 2	Sihi	55// 11/1	1	2,883.3852	
<b>579</b>	Phase 2	Sihi	55// 20/2	1	3,035.1423	
580	Phase 2	Sihi	55// 21/1	1	2,807.7090	
<b>581</b>	Phase 2	Sihi	54// 17	1	4,046.8564	
582	Phase 2	Sihi	54// 24/1	0	1,694.8235	
583	Phase 2	Sihi	54// 22/3	0	834.8665	
<b>584</b>	Phase 2	Sihi	54// 23/2	1	2,124.5996	
585	Phase 2	Sihi	54// 24/2	1	2,124.5996	
586	Phase 2	Sihi	54// 6min	0	252.9285	
<b>587</b>	Phase 2	Sihi	54// 15/1	0	227.8380	
588	Phase 2	Sihi	58// 2/2min	0	1,821.0854	
589	Phase 2	Sihi	58// 3	1	4,046.8564	
<b>590</b>	Phase 2	Sihi	58// 8min	1	2,681.0424	
<b>591</b>	Phase 2	Sihi	58// 9/1min	0	25.4952	
<b>592</b>	Phase 2	Sihi	58// 13min	0	101.1714	
<b>593</b>	Phase 2	Sihi	58// 14/1min	0	151.7571	
<b>594</b>	Phase 2	Sihi	58// 26	0	126.6666	
<b>595</b>	Phase 2	Sihi	58// 4	1	4,046.8564	
<b>596</b>	Phase 2	Sihi	58// 7	1	3,895.0993	
<b>597</b>	Phase 2	Sihi	58// 14/2min	1	2,630.4567	
598	Phase 2	Sihi	58// 17/1min	0	101.1714	
599	Phase 2	Sihi	58// 2/2min	0	430.1808	
600	Phase 2	Sihi	58// 8min	0	1,365.8140	
601	Phase 2	Sihi	58// 9/1min	1	2,681.0424	

Page 199 of 547 Print Date: 19-04-2022

602	Phase 2	Sihi	50// 12/2	1	2,326.9424	
			58// 12/2		·	
603	Phase 2	Sihi	58// 13min	1	3,945.6850	
604	Phase 2	Sihi	58// 14/1min	0	404.6856	
605	Phase 2	Sihi	58// 9/2	0	329.0094	
606	Phase 2	Sihi	58// 12/1	0	1,416.3997	
607	Phase 2	Sihi	58// 14/2min	0	859.9570	
608	Phase 2	Sihi	58// 17/1min	1	2,023.4282	
609	Phase 2	Sihi	58// 18/1	1	2,124.5996	
610	Phase 2	Sihi	58// 19/1min	0	1,087.7950	
611	Phase 2	Sihi	58// 17/2	0	531.3522	
612	Phase 2	Sihi	58// 17/3	0	1,391.3092	
613	Phase 2	Sihi	58// 18/2/1	0	1,492.4806	
614	Phase 2	Sihi	58// 23/2min	0	1,466.9854	
615	Phase 2	Sihi	58// 24/1min	1	2,908.8804	
616	Phase 2	Sihi	58// 24/2	0	1,112.8855	
617	Phase 2	Sihi	58// 25/2	0	708.1999	
618	Phase 2	Sihi	58// 18/2/2min	0	354.0999	
619	Phase 2	Sihi	58// 19/2min	0	151.7571	
620	Phase 2	Sihi	57// 21/2/1min	0	50.5857	
621	Phase 2	Sihi	58// 25/3/1min	0	1,454.4402	
622	Phase 2	Sihi	58// 25/3/2min	0	430.1808	
623	Phase 2	Shikohpur	723/1min	0	329.0094	
624	Phase 2	Shikohpur	724	0	632.5237	
625	Phase 2	Shikohpur	727	0	1,264.6426	
626	Phase 2	Shikohpur	728min	2	8,093.7128	
627	Phase 2	Shikohpur	729/1min	1	3,218.4649	
628	Phase 2	Shikohpur	35/2/2min	0	973.6736	
629	Phase 2	Shikohpur	43/1min	0	973.6736	
630	Phase 2	Shikohpur	40/1min	0	771.3308	
631	Phase 2	Shikohpur	41/1min	0	404.6856	
632	Phase 2	Shikohpur	42	0	973.6736	
633	Phase 2	Shikohpur	40/2	1	2,390.0734	
634	Phase 2	Shikohpur	66min	0	379.5951	
635	Phase 2	Shikohpur	71min	1	3,604.1303	
636	Phase 2	Shikohpur	95min	0	404.6856	
637	Phase 2	Sihi	59// 25/1/3/2	0	126.6666	

Page 200 of 547 Print Date: 19-04-2022

639         Phase 2         Sihi         62// 5/2         0         961.1284           640         Phase 2         Sihi         58// 20/1/2/1         0         202.3428           641         Phase 2         Sihi         58// 20/2/1         0         581.9380           642         Phase 2         Sihi         58// 21/11/11/11         0         1,239.5521           643         Phase 2         Sihi         59// 16/1/2         0         480.7665           644         Phase 2         Sihi         59// 16/2/1         0         1,290.1378           645         Phase 2         Sihi         59// 25/1/2/2         1         2,959.4661           646         Phase 2         Sihi         59// 25/1/2/2         1         2,959.4661           646         Phase 2         Sihi         59// 25/1/2/1         0         25.4952           647         Phase 2         Sihi         59// 25/1/3/1         0         632.5237           648         Phase 2         Sihi         59// 25/1/3/1         0         101.1714           650         Phase 2         Sihi         62// 5/1min         0         683.1094           651         Phase 2         Sihi         48	638	Dhasa 2	C:L:	E0// 2E/2/2	0	202 2420	
640         Phase 2         Sihi         58// 20/1/2/1         0         202.3428           641         Phase 2         Sihi         58// 20/2/1         0         581.9380           642         Phase 2         Sihi         58// 21/1/1/1/1         0         1,239.5521           643         Phase 2         Sihi         59// 16/1/2         0         480.7665           644         Phase 2         Sihi         59// 16/2/1         0         1,290.1378           645         Phase 2         Sihi         59// 25/1/2/2         1         2,959.4661           646         Phase 2         Sihi         59// 25/1/2/1         0         25.4952           647         Phase 2         Sihi         58// 20/1/1/1         0         632.5237           648         Phase 2         Sihi         59// 25/1/3/1         0         101.1714           650         Phase 2         Sihi         62// 5/1min         0         683.1094           651         Phase 2         Sihi         48// 2         1         4,046.8564           653         Phase 2         Sihi         48// 3/1         1         2,225.7710           654         Phase 2         Sihi         48// 3/1		Phase 2	Sihi	59// 25/2/2	0	202.3428	
641         Phase 2         Sihi         58// 20/2/1         0         581.9380           642         Phase 2         Sihi         58// 21/1/1/1/1         0         1,239.5521           643         Phase 2         Sihi         59// 16/1/2         0         480.7665           644         Phase 2         Sihi         59// 16/2/1         0         1,290.1378           645         Phase 2         Sihi         59// 25/1/2/2         1         2,959.4661           646         Phase 2         Sihi         59// 25/1/2/1         0         25.4952           647         Phase 2         Sihi         59// 25/1/2/1         0         25.4952           648         Phase 2         Sihi         59// 25/1/2/1         0         25.4952           647         Phase 2         Sihi         59// 25/1/3/1         0         101.1714           650         Phase 2         Sihi         62// 5/1min         0         683.1094           651         Phase 2         Sihi         43// 22/2min         1         2,225.7710           652         Phase 2         Sihi         48// 3/1         1         2,225.7710           653         Phase 2         Sihi         48//							
642         Phase 2         Sihi         58// 21/1/1/1/1         0         1,239.5521           643         Phase 2         Sihi         59// 16/1/2         0         480.7665           644         Phase 2         Sihi         59// 16/2/1         0         1,290.1378           645         Phase 2         Sihi         59// 25/1/2/2         1         2,959.4661           646         Phase 2         Sihi         59// 25/1/2/1         0         25.4952           647         Phase 2         Sihi         58// 20/1/1/1         0         632.5237           648         Phase 2         Sihi         59// 25/1/3/1         0         101.170.4997           649         Phase 2         Sihi         59// 25/1/3/1         0         101.1714           650         Phase 2         Sihi         62// 5/1min         0         683.1094           651         Phase 2         Sihi         43// 22/2min         1         2,225.7710           652         Phase 2         Sihi         48// 3         1         2,046.8564           653         Phase 2         Sihi         48// 33/1         1         2,225.7710           654         Phase 2         Sihi							
643         Phase 2         Sihi         59// 16/1/2         0         480.7665           644         Phase 2         Sihi         59// 16/2/1         0         1,290.1378           645         Phase 2         Sihi         59// 25/1/2/2         1         2,959.4661           646         Phase 2         Sihi         59// 25/1/2/1         0         25.4952           647         Phase 2         Sihi         58// 20/1/1/1         0         632.5237           648         Phase 2         Sihi         59// 25/1/3/1         0         101.1714           649         Phase 2         Sihi         62// 5/1min         0         683.1094           650         Phase 2         Sihi         43// 22/2min         1         2,225.7710           651         Phase 2         Sihi         48// 2         1         4,046.8564           653         Phase 2         Sihi         48// 3/1         1         2,225.7710           654         Phase 2         Sihi         48// 3/1         1         2,225.7710           655         Phase 2         Sihi         48// 3/1         1         2,225.7710           655         Phase 2         Sihi         48// 9	641			58// 20/2/1			
644         Phase 2         Sihi         59// 16/2/1         0         1,290.1378           645         Phase 2         Sihi         59// 25/1/2/2         1         2,959.4661           646         Phase 2         Sihi         59// 25/1/2/1         0         25.4952           647         Phase 2         Sihi         58// 20/1/1/1         0         632.5237           648         Phase 2         Sihi         59// 16/1/1         0         1,770.4997           649         Phase 2         Sihi         59// 25/1/3/1         0         101.1714           650         Phase 2         Sihi         62// 5/1min         0         683.1094           651         Phase 2         Sihi         48// 22/2min         1         2,225.7710           652         Phase 2         Sihi         48// 2         1         4,046.8564           653         Phase 2         Sihi         48// 3/1         1         2,225.7710           654         Phase 2         Sihi         48// 8         1         4,046.8564           655         Phase 2         Sihi         48// 8         1         4,046.8564           656         Phase 2         Sihi         48// 12min	642	Phase 2	Sihi	58// 21/1/1/1/1	0	1,239.5521	
645         Phase 2         Sihi         59// 25/1/2/2         1         2,959.4661           646         Phase 2         Sihi         59// 25/1/2/1         0         25.4952           647         Phase 2         Sihi         58// 20/1/1/1         0         632.5237           648         Phase 2         Sihi         59// 16/1/1         0         1,770.4997           649         Phase 2         Sihi         59// 25/1/3/1         0         101.1714           650         Phase 2         Sihi         62// 5/1min         0         683.1094           651         Phase 2         Sihi         48// 22/2min         1         2,225.7710           652         Phase 2         Sihi         48// 3/1         1         2,225.7710           653         Phase 2         Sihi         48// 3/1         1         2,225.7710           654         Phase 2         Sihi         48// 3/1         1         2,225.7710           655         Phase 2         Sihi         48// 8         1         4,046.8564           656         Phase 2         Sihi         48// 9         1         4,046.8564           657         Phase 2         Sihi         48// 13	643	Phase 2	Sihi	59// 16/1/2	0	480.7665	
646         Phase 2         Sihi         59// 25/1/2/1         0         25.4952           647         Phase 2         Sihi         58// 20/1/1/1         0         632.5237           648         Phase 2         Sihi         59// 16/1/1         0         1,770.4997           649         Phase 2         Sihi         59// 25/1/3/1         0         101.1714           650         Phase 2         Sihi         62// 5/1min         0         683.1094           651         Phase 2         Sihi         43// 22/2min         1         2,225.7710           652         Phase 2         Sihi         48// 2         1         4,046.8564           653         Phase 2         Sihi         43// 23/3/2min         0         657.6142           654         Phase 2         Sihi         48// 8         1         4,046.8564           655         Phase 2         Sihi         48// 9         1         4,046.8564           656         Phase 2         Sihi         48// 12min         1         3,870.0088           658         Phase 2         Sihi         48// 13         1         3,920.5945           659         Phase 2         Sihi         48// 26	644	Phase 2	Sihi	59// 16/2/1	0	1,290.1378	
647         Phase 2         Sihi         58// 20/1/1/1         0         632.5237           648         Phase 2         Sihi         59// 16/1/1         0         1,770.4997           649         Phase 2         Sihi         59// 25/1/3/1         0         101.1714           650         Phase 2         Sihi         62// 5/1min         0         683.1094           651         Phase 2         Sihi         43// 22/2min         1         2,225.7710           652         Phase 2         Sihi         48// 3/1         1         2,225.7710           654         Phase 2         Sihi         48// 3/1         1         2,225.7710           654         Phase 2         Sihi         48// 3/1         1         2,225.7710           655         Phase 2         Sihi         48// 8         1         4,046.8564           656         Phase 2         Sihi         48// 9         1         4,046.8564           657         Phase 2         Sihi         48// 12min         1         3,870.0088           658         Phase 2         Sihi         48// 13         1         3,920.5945           659         Phase 2         Siki         48// 26 <th< th=""><th>645</th><th>Phase 2</th><th>Sihi</th><th>59// 25/1/2/2</th><th>1</th><th>2,959.4661</th></th<>	645	Phase 2	Sihi	59// 25/1/2/2	1	2,959.4661	
648         Phase 2         Sihi         59// 16/1/1         0         1,770.4997           649         Phase 2         Sihi         59// 25/1/3/1         0         101.1714           650         Phase 2         Sihi         62// 5/1min         0         683.1094           651         Phase 2         Sihi         43// 22/2min         1         2,225.7710           652         Phase 2         Sihi         48// 3/1         1         2,225.7710           654         Phase 2         Sihi         48// 3/1         1         2,225.7710           654         Phase 2         Sihi         48// 8         1         4,046.8564           655         Phase 2         Sihi         48// 8         1         4,046.8564           656         Phase 2         Sihi         48// 9         1         4,046.8564           657         Phase 2         Sihi         48// 12min         1         3,870.0088           658         Phase 2         Sihi         48// 13         1         3,920.5945           659         Phase 2         Sikanderpur Badha         21// 21/2         0         1,682.6829           661         Phase 2         Sikanderpur Badha         21	646	Phase 2	Sihi	59// 25/1/2/1	0	25.4952	
649         Phase 2         Sihi         59// 25/1/3/1         0         101.1714           650         Phase 2         Sihi         62// 5/1min         0         683.1094           651         Phase 2         Sihi         43// 22/2min         1         2,225.7710           652         Phase 2         Sihi         48// 3/1         1         2,225.7710           653         Phase 2         Sihi         43// 23/3/2min         0         657.6142           654         Phase 2         Sihi         48// 8         1         4,046.8564           655         Phase 2         Sihi         48// 9         1         4,046.8564           656         Phase 2         Sihi         48// 12min         1         3,870.0088           657         Phase 2         Sihi         48// 13         1         3,920.5945           659         Phase 2         Sihi         48// 26         0         252.9285           660         Phase 2         Sikanderpur Badha         21// 21/2         0         1,682.6829           661         Phase 2         Sikanderpur Badha         23// 1/2min         0         834.8665           663         Phase 2         Sikanderpur Badha	647	Phase 2	Sihi	58// 20/1/1/1	0	632.5237	
650         Phase 2         Sihi         62// 5/1min         0         683.1094           651         Phase 2         Sihi         43// 22/2min         1         2,225.7710           652         Phase 2         Sihi         48// 2         1         4,046.8564           653         Phase 2         Sihi         48// 3/1         1         2,225.7710           654         Phase 2         Sihi         43// 23/3/2min         0         657.6142           655         Phase 2         Sihi         48// 8         1         4,046.8564           656         Phase 2         Sihi         48// 9         1         4,046.8564           657         Phase 2         Sihi         48// 12min         1         3,870.0088           658         Phase 2         Sihi         48// 13         1         3,920.5945           659         Phase 2         Sikin         48// 26         0         252.9285           660         Phase 2         Sikanderpur Badha         21// 22/1/1min         0         1,340.7235           662         Phase 2         Sikanderpur Badha         23// 1/2min         0         733.6951	648	Phase 2	Sihi	59// 16/1/1	0	1,770.4997	
651       Phase 2       Sihi       43// 22/2min       1       2,225.7710         652       Phase 2       Sihi       48// 2       1       4,046.8564         653       Phase 2       Sihi       48// 3/1       1       2,225.7710         654       Phase 2       Sihi       43// 23/3/2min       0       657.6142         655       Phase 2       Sihi       48// 8       1       4,046.8564         656       Phase 2       Sihi       48// 9       1       4,046.8564         657       Phase 2       Sihi       48// 12min       1       3,870.0088         658       Phase 2       Sihi       48// 26       0       252.9285         660       Phase 2       Sikanderpur Badha       21// 21/2       0       1,682.6829         661       Phase 2       Sikanderpur Badha       21// 22/1/1min       0       1,340.7235         662       Phase 2       Sikanderpur Badha       23// 1/2min       0       733.6951	649	Phase 2	Sihi	59// 25/1/3/1	0	101.1714	
652       Phase 2       Sihi       48// 2       1       4,046.8564         653       Phase 2       Sihi       48// 3/1       1       2,225.7710         654       Phase 2       Sihi       43// 23/3/2min       0       657.6142         655       Phase 2       Sihi       48// 8       1       4,046.8564         656       Phase 2       Sihi       48// 9       1       4,046.8564         657       Phase 2       Sihi       48// 12min       1       3,870.0088         658       Phase 2       Sihi       48// 13       1       3,920.5945         659       Phase 2       Sikin       48// 26       0       252.9285         660       Phase 2       Sikanderpur Badha       21// 21/2       0       1,682.6829         661       Phase 2       Sikanderpur Badha       21// 22/1/1min       0       1,340.7235         662       Phase 2       Sikanderpur Badha       23// 1/2min       0       733.6951	650	Phase 2	Sihi	62// 5/1min	0	683.1094	
653       Phase 2       Sihi       48// 3/1       1       2,225.7710         654       Phase 2       Sihi       43// 23/3/2min       0       657.6142         655       Phase 2       Sihi       48// 8       1       4,046.8564         656       Phase 2       Sihi       48// 9       1       4,046.8564         657       Phase 2       Sihi       48// 12min       1       3,870.0088         658       Phase 2       Sihi       48// 13       1       3,920.5945         659       Phase 2       Sihi       48// 26       0       252.9285         660       Phase 2       Sikanderpur Badha       21// 21/2       0       1,682.6829         661       Phase 2       Sikanderpur Badha       21// 22/1/1min       0       1,340.7235         662       Phase 2       Sikanderpur Badha       23// 1/2min       0       834.8665         663       Phase 2       Sikanderpur Badha       23// 2min       0       733.6951	651	Phase 2	Sihi	43// 22/2min	1	2,225.7710	
654         Phase 2         Sihi         43// 23/3/2min         0         657.6142           655         Phase 2         Sihi         48// 8         1         4,046.8564           656         Phase 2         Sihi         48// 9         1         4,046.8564           657         Phase 2         Sihi         48// 12min         1         3,870.0088           658         Phase 2         Sihi         48// 13         1         3,920.5945           659         Phase 2         Sihi         48// 26         0         252.9285           660         Phase 2         Sikanderpur Badha         21// 21/2         0         1,682.6829           661         Phase 2         Sikanderpur Badha         23// 1/2min         0         834.8665           663         Phase 2         Sikanderpur Badha         23// 2min         0         733.6951	652	Phase 2	Sihi	48// 2	1	4,046.8564	
655       Phase 2       Sihi       48// 8       1       4,046.8564         656       Phase 2       Sihi       48// 9       1       4,046.8564         657       Phase 2       Sihi       48// 12min       1       3,870.0088         658       Phase 2       Sihi       48// 13       1       3,920.5945         659       Phase 2       Sihi       48// 26       0       252.9285         660       Phase 2       Sikanderpur Badha       21// 21/2       0       1,682.6829         661       Phase 2       Sikanderpur Badha       21// 22/1/1min       0       1,340.7235         662       Phase 2       Sikanderpur Badha       23// 1/2min       0       834.8665         663       Phase 2       Sikanderpur Badha       23// 2min       0       733.6951	653	Phase 2	Sihi	48// 3/1	1	2,225.7710	
656       Phase 2       Sihi       48// 9       1       4,046.8564         657       Phase 2       Sihi       48// 12min       1       3,870.0088         658       Phase 2       Sihi       48// 13       1       3,920.5945         659       Phase 2       Sihi       48// 26       0       252.9285         660       Phase 2       Sikanderpur Badha       21// 21/2       0       1,682.6829         661       Phase 2       Sikanderpur Badha       21// 22/1/1min       0       1,340.7235         662       Phase 2       Sikanderpur Badha       23// 1/2min       0       834.8665         663       Phase 2       Sikanderpur Badha       23// 2min       0       733.6951	654	Phase 2	Sihi	43// 23/3/2min	0	657.6142	
657         Phase 2         Sihi         48// 12min         1         3,870.0088           658         Phase 2         Sihi         48// 13         1         3,920.5945           659         Phase 2         Sihi         48// 26         0         252.9285           660         Phase 2         Sikanderpur Badha         21// 21/2         0         1,682.6829           661         Phase 2         Sikanderpur Badha         21// 22/1/1min         0         1,340.7235           662         Phase 2         Sikanderpur Badha         23// 1/2min         0         834.8665           663         Phase 2         Sikanderpur Badha         23// 2min         0         733.6951	655	Phase 2	Sihi	48// 8	1	4,046.8564	
658         Phase 2         Sihi         48// 13         1         3,920.5945           659         Phase 2         Sihi         48// 26         0         252.9285           660         Phase 2         Sikanderpur Badha         21// 21/2         0         1,682.6829           661         Phase 2         Sikanderpur Badha         21// 22/1/1min         0         1,340.7235           662         Phase 2         Sikanderpur Badha         23// 1/2min         0         834.8665           663         Phase 2         Sikanderpur Badha         23// 2min         0         733.6951	656	Phase 2	Sihi	48// 9	1	4,046.8564	
659         Phase 2         Sihi         48// 26         0         252.9285           660         Phase 2         Sikanderpur Badha         21// 21/2         0         1,682.6829           661         Phase 2         Sikanderpur Badha         21// 22/1/1min         0         1,340.7235           662         Phase 2         Sikanderpur Badha         23// 1/2min         0         834.8665           663         Phase 2         Sikanderpur Badha         23// 2min         0         733.6951	657	Phase 2	Sihi	48// 12min	1	3,870.0088	
660         Phase 2         Sikanderpur Badha         21// 21/2         0         1,682.6829           661         Phase 2         Sikanderpur Badha         21// 22/1/1min         0         1,340.7235           662         Phase 2         Sikanderpur Badha         23// 1/2min         0         834.8665           663         Phase 2         Sikanderpur Badha         23// 2min         0         733.6951	658	Phase 2	Sihi	48// 13	1	3,920.5945	
661         Phase 2         Sikanderpur Badha         21// 22/1/1min         0         1,340.7235           662         Phase 2         Sikanderpur Badha         23// 1/2min         0         834.8665           663         Phase 2         Sikanderpur Badha         23// 2min         0         733.6951	659	Phase 2	Sihi	48// 26	0	252.9285	
662         Phase 2         Sikanderpur Badha         23// 1/2min         0         834.8665           663         Phase 2         Sikanderpur Badha         23// 2min         0         733.6951	660	Phase 2	Sikanderpur Badha	21// 21/2	0	1,682.6829	
663         Phase 2         Sikanderpur Badha         23// 2min         0         733.6951	661	Phase 2	Sikanderpur Badha	21// 22/1/1min	0	1,340.7235	
	662	Phase 2	Sikanderpur Badha	23// 1/2min	0	834.8665	
664 Phase 2 Sikanderpur Badha 23// 2min 1 2.074.0139	663	Phase 2	Sikanderpur Badha	23// 2min	0	733.6951	
20/1 2   2   2   2   2   2   2   2   2   2	664	Phase 2	Sikanderpur Badha	23// 2min	1	2,074.0139	
<b>665</b> Phase 2 Sikanderpur Badha 23// 3min 0 227.8380	665	Phase 2	Sikanderpur Badha	23// 3min	0	227.8380	
<b>666</b> Phase 2 Sikanderpur Badha 23// 8/2/2/2min 0 177.2523	666	Phase 2	Sikanderpur Badha	23// 8/2/2/2min	0	177.2523	
<b>667</b> Phase 2 Sikanderpur Badha 21// 20/2/1 0 379.5951	667	Phase 2	Sikanderpur Badha	21// 20/2/1	0	379.5951	
<b>668</b> Phase 2 Sikanderpur Badha 23// 8/2/2/1min 0 151.7571	668	Phase 2	Sikanderpur Badha	23// 8/2/2/1min	0	151.7571	
<b>669</b> Phase 2 Sikanderpur Badha 22// 16/1 0 202.3428	669	Phase 2	Sikanderpur Badha	22// 16/1	0	202.3428	
<b>670</b> Phase 2 Sikanderpur Badha 21// 20/2/2 0 177.2523	670	Phase 2	Sikanderpur Badha	21// 20/2/2	0	177.2523	
<b>671</b> Phase 2 Sikanderpur Badha 21// 20/2/3 0 1,416.3997	671	Phase 2	Sikanderpur Badha	21// 20/2/3	0	1,416.3997	
<b>672</b> Phase 2 Sikanderpur Badha 21// 21/1 1 2,225.7710	672	Phase 2	Sikanderpur Badha	21// 21/1	1	2,225.7710	
<b>673</b> Phase 2 Sikanderpur Badha 22// 16/2 1 3,010.0518	673	Phase 2	Sikanderpur Badha	22// 16/2	1	3,010.0518	

Page 201 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)
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									,	
		674	Phase 2	Sikanderpur Badha	22// 25		0	1,	112.8855	
	675	Phase 2	Sikanderpur Badha	23// 1/1		0	22	27.8380		
		676	Phase 2	Sikanderpur Badha	21// 11/1/1		0	1,	416.3997	
		677	Phase 2	Sikanderpur Badha	21// 20/1/2		0	1,	163.4712	
		<b>679</b> Ph	Phase 2	Sikanderpur Badha	22// 15/2		1	2,	023.4282	
			Phase 2	Badha	12// 20/2		0	55	6.4428	
			Phase 2	Badha	12// 20/3		1	2,	023.4282	
	681	Phase 2	Badha	12// 21/1		1	2,	048.9234		
		682	Phase 2	Badha	12// 21/2		1	2,	023.4282	
		683	Phase 2	Sikanderpur Badha	2// 8		0	12	26.6666	
		684	Phase 2 Sikanderpur Badha 2// 9/1	2// 9/1		0	25	252.9285		
		685	Phase 2	Sikanderpur Badha	2// 12/3		0	1,	,011.7141	
	686 687	Phase 2	Sikanderpur Badha	2// 13	2// 13 1	1	3,971.1802			
		Phase 2	Sikanderpur Badha	2// 14	Œ	0	1,	315.2283		
		<ul> <li>688 Phase 2</li> <li>689 Phase 2</li> <li>690 Phase 2</li> <li>691 Phase 2</li> <li>692 Phase 2</li> </ul>	Phase 2	Sikanderpur Badha 2// 19/	2// 19/1	0		1,	1,011.7141	
			Sikanderpur Badha	2// 19/2min		1 2		,124.5996		
			Phase 2	Sikanderpur Badha	2// 22/2min		0 4	40	04.6856	
			Sihi       39// 2/1         Sihi       39// 2/2	0	22	227.8380				
				39// 2/2	UI I	0 7	78	84.2808		
		693	Phase 2	Sihi	39// 2/3		0	12	26.6666	
		694	<b>694</b> Phase 2	Sihi	39// 3/1/1min		0 7	73	33.6951	
		695	Phase 2	Sihi	39// 3/2/1min	1	0	15	51.7571	
		696	Phase 2	Sihi	39// 8/2min		0	37	79.5951	
		697	Phase 2	Sihi	39// 26		0	60	7.0285	
	То	Tota	Total area				295.40 60	11	95465.6617	
2	Flo	oor area details of the phase					ommerci	al	Residenti al	
	2.1	Floor area details of the project/phase to be registered			gistered	0			0.00	
	2.2	Floor	area of the	project achieved so far which	are situated	0			0	
	2.3	Balan	ice floor area	a of the project		0.	0000		0.0000	
	2.4	Balan	Balance floor area of the phase			0 0			0	

Page 202 of 547 Print Date: 19-04-2022

#### Part D

A1.	Land Cost including conversion charges and licence fee								
	S.N.	Compone	Component						
	1.	Land cost	Land cost as per registration						
	2.	Conversio	Conversion charges(as per LOI)						
	3.	License fe	License fee (as per LOI)						
	Tota	nl					Rs. 63442.05 lakh		
A2.	Exte	rnal Develo							
	S. N.	Туре	Area (acre)	Area (acre) Rate o		OC per acre	Amount (in lakh)		
	1.	Plotted	295.4060 Acre	Rs.8	3.77	Lakh/acre	Rs. 24746.14 lakh		
	2.	Commercial	0.0000 Acre	Rs.0	Rs.0.00 Lakh/acre		Rs. 0.00 lakh		
	Exte	ernal Develo	Rs. 24746.14 lakh						
A3.	Infr	astructure l							
	S.N.	Туре	Area (acre)		te of I kh)	EDC per acre	Amount (in lakh)		
	1.	Plotted	295.4060 Acı	re Rs	.14.45	Lakh/acre	Rs. 4267.36 lakh		
	2.	Commerci	al 0.0000 Acre	Rs	.0.00	Lakh/acre	Rs. 0.00 lakh		
	Infr	astructure l	Rs. 4267.36 lakh						
<b>A4.</b>	Miscellaneous cost								
	S.N.	Items					Amount (in lakh)		
	1.	Administra	ative cost				Rs. 7323.23 lakh		
	2.	Interest to	financial institution	ons			Rs. 69747.51 lakh		
	3.	Renewable	Renewable of approvals						
	4.	Taxes					Rs. 0.00 lakh		
	5.	Cess	Cess						
	6.	Marketing	Marketing cost						
	7.	Any other					Rs. 9272.17 lakh		
	Mis	cellaneous (	Cost				Rs. 90148.02 lakh		
Proje	ct Co	st - Non Co	nstuction Compo	nents	;		1		
AA.	S.N.	Items			Dan	narks	Amount (in lakh)		

Page 203 of 547 Print Date: 19-04-2022

A1. Land Cost incl	uding conversion cence fee	Actual Cost of Land and Proportionate cost of conversion charges and license fee for area measuring 295.4060 Acres	Rs. 63442.05 lakh
A2. External Development Charges(EDC)	lopment	Proportionate Cost of 5 Licenses for area measuring 295.4060 Acres	Rs. 24746.14 lakh
A3. Infrastructure Charges (IDC)	Development	Proportionate Cost of 5 Licenses for area measuring 295.4060 Acres	Rs. 4267.36 lakh
A4. Miscellaneous	cost	Proportionate Misc. Cost for area measuring 295.4060 Acres	Rs. 90148.02 lakh
Σ Project Cost	- Non Constuction C	omponents	Rs. 182603.57 lakh
B1. Development Works	s and Services (Inter	rnal Development V	Works - IDW)
S.N. Name of the	Facility	Applicable / NA	Estimated Cost(Rs. in lakhs)
1 Internal Roads	and Pavements	Applicable	Rs. 1414.15 lakh
2 Water Supply	system	Applicable	Rs. 1212.71 lakh
3 Storm Water d	rainage	Applicable	Rs. 1290.54 lakh
4 Sewerage syst	em	Applicable	Rs. 1242.23 lakh
5 Street Lighting	g	Applicable	Rs. 303.48 lakh
6 Play grounds a	and Parks	Applicable	Rs. 505.05 lakh
7 Electricity sup	ply system	Applicable	Rs. 320.00 lakh
8 Security and fi	re-fighting	Applicable	Rs. 242.20 lakh
9 Renewable en	ergy system	Applicable	Rs. 50.00 lakh
10 Parking		Applicable	Rs. 212.00 lakh
11 STP		Applicable	Rs. 621.51 lakh
12 Underground			i l
12 0114619104114	water tank	Applicable	Rs. 470.42 lakh
13 Rain water ha		Applicable Applicable	Rs. 470.42 lakh Rs. 251.67 lakh
	rvesting		
13 Rain water had 14 Electrical sub Construction of	station of circulation road 24m/30m as per	Applicable	Rs. 251.67 lakh

Page 204 of 547 Print Date: 19-04-2022

**Cost of Development Works and Services:** 

## B2. Community Buildings to be constructed and transferred to RWA or competent authority - Community Buildings (A)

Rs. 9303.09 lakh

S.N.	Name of the Facility	Floor Area (in sq. ft.)	Construction Cost(per sq. ft.)	Estimated Cost (in lakh)				
1	Police post	10000.00 sq. ft.	Rs. 1798.65 lakh	Rs. 179.87 lakh				
2	Post Office	1937.50 sq. ft.	Rs. 1690.50 lakh	Rs. 32.75 lakh				
3	UGT & Taxi Stand	41349.12 sq. ft.	Rs. 1487.34 lakh	Rs. 615.00 lakh				
4	STP/ Maintenance Area	22074.41 sq. ft.	Rs. 3624.11 lakh	Rs. 800.00 lakh				
5	STP/ Maintenance Area	13998.40 sq. ft.	Rs. 4286.20 lakh	Rs. 600.00 lakh				
Cost	of Community Bu	ildings (A)		Rs. 2227.62 lakh				

# B3. Community building/ site to be sold to third party or to be retained by promoter or site to be transferred to competent authority (estimated cost to be indicated if promoter intends to construct) - Community buildings (B)

S.N.	Name of the Facility	Floor Area (in sq. ft.)	Construction Cost(per sq. ft.)	Estimated Cost (in lakh)
1	Clinic	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
2	Clinic	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
3	Clinic	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
4	Clinic	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
5	Clinic	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
6	Clinic	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
7	Clinic	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
8	Clinic	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
9	Club house	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
10	Club house	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
11	Creche/Anganw adi	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
12	Dispensary	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
13	Dispensary	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
14	Dispensary	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
15	Nursery school	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
16	Nursery School	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
17	Nursery School	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
18	Nursery School	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh

Page 205 of 547 Print Date: 19-04-2022

	•			
19	Nursery School	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
20	Nursery School	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
21	Nursery School	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
22	Nursing Home	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
23	Nursing Home	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
24	Nursing Home	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
25	Nursing Home	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
26	Nursing Home	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
27	Nursing Home	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
28	Nursing Home	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
29	Nursing Home	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
30	Nursing Home	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
31	Nursing Home	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
32	Primary school	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
33	Primary school	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
34	Primary school	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
35	Religious Site	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
36	Religious Site	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
37	Taxi Stand	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
38	Taxi Stand	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
39	Taxi Stand	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
40	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
41	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
42	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
43	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
44	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
45	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
46	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
47	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
48	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
49	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
50	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
51	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
52	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
53	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
54	Booth	0.00 sq.ft.	Rs. 0.00 lakh	Rs. 0.00 lakh
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Page 206 of 547 Print Date: 19-04-2022

r ine ri	IAGE						
	55	Booth	0.00 sq.	ft.		Rs. 0.00 lakh	Rs. 0.00 lakh
	56	Booth	0.00 sq.	ft.		Rs. 0.00 lakh	Rs. 0.00 lakh
	57	Booth	0.00 sq.	ft.		Rs. 0.00 lakh	Rs. 0.00 lakh
	58	Booth 0.00 sq.				Rs. 0.00 lakh	Rs. 0.00 lakh
	59	Booth	0.00 sq.	ft.		Rs. 0.00 lakh	Rs. 0.00 lakh
	60	Booth 0.00 sq.		ft.		Rs. 0.00 lakh	Rs. 0.00 lakh
	61	Booth	0.00 sq.	ft.		Rs. 0.00 lakh	Rs. 0.00 lakh
	62	Booth 0.00 sq.		ft.		Rs. 0.00 lakh	Rs. 0.00 lakh
	63	Booth	0.00 sq.	ft.		Rs. 0.00 lakh	Rs. 0.00 lakh
	64	Booth	0.00 sq.	ft.		Rs. 0.00 lakh	Rs. 0.00 lakh
	65	Booth 0.00 sq.		ft.		Rs. 0.00 lakh	Rs. 0.00 lakh
	66	Booth	0.00 sq.	ft.		Rs. 0.00 lakh	Rs. 0.00 lakh
	67	Booth	0.00 sq.	ft.		Rs. 0.00 lakh	Rs. 0.00 lakh
	68	Booth	0.00 sq.	ft.		Rs. 0.00 lakh	Rs. 0.00 lakh
	Cost	of Community I	Buildings	<b>(B</b> )	)		Rs. 0 lakh
<b>B4.</b>	Electrification Cost upto project site if any						
	S.N.	Items		Applicable / NA		cable / NA	Amount (in lakh)
	1	Electrification (	Cost	9	Applic	cable	Rs. 3250.00 lakh
Proje	ect Cos	t - Construction	Compon	ent	ts	ng value	)
BB.	S.N.	Items		Re	emarks	6	Amount (in lakh)
BB.	S.N. B1	Development w services cost	orks and	De Se De	evelopn ervices evelopn	nent Works and (Internal nent Works - IDW) 060 Acres Land	Amount (in lakh) Rs. 9303.09 lakh
BB.		Development w		De Se De for Co Po Gr Ma	evelopm ervices evelopm r 295.4 onstruct ost, Pos round V	nent Works and (Internal nent Works - IDW)	
BB.	B1	Development w services cost  Community buil	ldings (A)	De Se Se foi Co Po Gr Ma Sta	evelopm evelopm r 295.4 onstruc- ost, Pos- round V aintena and	nent Works and (Internal nent Works - IDW) 060 Acres Land tion cost of Police t Office, STP, Under Vater Tank,	Rs. 9303.09 lakh
BB.	B1 B2	Development w services cost  Community built cost  Community built	ldings (A) ldings (B) cost upto	Dee See Dee foor Coo Gr Ma Sta	evelopm ervices evelopm r 295.4 onstruc- ost, Pos- round W aintena and o be ret- omoter ectrific	nent Works and (Internal nent Works - IDW) 060 Acres Land tion cost of Police t Office, STP, Under Vater Tank, nnce Office and Taxi ained by the	Rs. 9303.09 lakh Rs. 2227.62 lakh
BB.	B1 B2 B3	Development w services cost  Community built cost  Community built cost  Electrification of	ldings (A) ldings (B) cost upto	De See for Coo Grand State To pro-	evelopm evelopm r 295.4 onstruc- ost, Pos- round V aintena and o be ret- omoter ectrific 95.4060	nent Works and (Internal nent Works - IDW) 060 Acres Land tion cost of Police t Office, STP, Under Vater Tank, nnce Office and Taxi ained by the to be sold ation cost for Acres Land	Rs. 9303.09 lakh  Rs. 2227.62 lakh  Rs. lakh  Rs. 3250.00 lakh
BB.	B1  B2  B3  B4	Development w services cost  Community built cost  Community built cost  Electrification of project site if an	ldings (A) ldings (B) cost upto	Dee See See foor Cooper Market State Tooper Eld 29	evelopm evelopm r 295.4 onstruc- ost, Pos- round W aintena and be ret- omoter ectrific est.4060 roject	nent Works and (Internal nent Works - IDW) 060 Acres Land tion cost of Police t Office, STP, Under Vater Tank, Ince Office and Taxi ained by the to be sold ation cost for Acres Land site if any	Rs. 9303.09 lakh  Rs. 2227.62 lakh  Rs. lakh  Rs. 3250.00 lakh
S.N.	B1  B2  B3  B4  Σ	Development w services cost  Community built cost  Community built cost  Electrification of project site if an	ldings (A) ldings (B) cost upto	Dee See See foor Cooper Market State Tooper Eld 29	evelopm evelopm r 295.4 onstruc- ost, Pos- round W aintena and be ret- omoter ectrific est.4060 roject	nent Works and (Internal nent Works - IDW) 060 Acres Land tion cost of Police t Office, STP, Under Vater Tank, Ince Office and Taxi ained by the to be sold ation cost for Acres Land site if any	Rs. 9303.09 lakh  Rs. 2227.62 lakh  Rs. lakh  Rs. 3250.00 lakh
	B1  B2  B3  B4  Σ	Development w services cost  Community built cost  Community built cost  Electrification of project site if an Electrification	ldings (A) ldings (B) cost upto ny cost upto Project	Dee See See foor Cooper Market State Tooper Eld 29	evelopm evelopm r 295.4 onstruc- ost, Pos- round W aintena and be ret- omoter ectrific est.4060 roject	nent Works and (Internal nent Works - IDW) 060 Acres Land tion cost of Police t Office, STP, Under Vater Tank, Ince Office and Taxi ained by the to be sold ation cost for Acres Land site if any	Rs. 9303.09 lakh  Rs. 2227.62 lakh  Rs. 1akh  Rs. 3250.00 lakh  Rs. 14,780.71 lakh  Cost (Amount in
S.N.	B1  B2  B3  B4  Σ  Comp	Development w services cost  Community built cost  Community built cost  Electrification of project site if an Electrification of project site if an Electrification	ldings (A) ldings (B) cost upto ny roject cion cost	Dee See For Cooper Market Too pro Po	evelopm evelopm r 295.4 onstruc- ost, Pos- round W aintena and be ret- omoter ectrific est.4060 roject	nent Works and (Internal nent Works - IDW) 060 Acres Land tion cost of Police t Office, STP, Under Vater Tank, Ince Office and Taxi ained by the to be sold ation cost for Acres Land site if any	Rs. 9303.09 lakh  Rs. 2227.62 lakh  Rs. 1akh  Rs. 3250.00 lakh  Rs. 14,780.71 lakh  Cost (Amount in lakh)

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 207 of 547 Print Date: 19-04-2022

Tota	ıl estima	ated sal	e value of units/ sale proceed	ds			
					e to be registered		
S.N	Compo	nent	Average Rate(In Rs.)	Area (sq.ft.)	Estimated sale proceeds(In lacs)		
1	Plotted		Rs. 2762.94 /sq.ft.	4158462.56 sq.ft.	Rs. 114895.73 lakh		
2	Comme	rcial	Rs. 5000.00 /sq.ft.	1793801.80 sq.ft.	Rs. 89690.09 lakh		
3	Commu	nity site	s Rs. 2260.13 /sq.ft.	Rs. 2260.13 /sq.ft. 514845.19 sq.ft.			
Esti	mated to	Rs. 216221.99 lakh					
Tota	ıl projec	Rs. 197384.28 lakh					
Retu	ırn from	the pr	oject(C-D)		Rs. 18837.71 lakh		
Fina	ncial re	sources	of the project and phase				
S.N.	Descr	ription			For project (amount in Lakh)		
1	Equity	by the	promoter	70 B	Rs. 10000.00 lakh		
2	Loan	or advan	ces				
	2.1	From fi	nancial institution/banks	A CU	Rs. 54291.24 lakh		
	2.2	From C	ther Sources		Rs. 0.00 lakh		
3	Others	u value	Rs. 0.00 lakh				
4		ments fr ments)	rom allottees before completion	n (sold inventory	Rs. 133093.04 lakh		
Tota	l financ	ial reso	urces of the project and pha	ise	Rs. 197,384.28 lakh		
B1.	Constr	uction (	Cost of Community Building	s (A)			
	Police post Floor Area(10000.00) in sq. ft.						
		S. N.	Particulars	Percentage	Estimated Cost (I in lakhs)		
		1	Sub structure (Normally 10%-15%)	15.00	Rs. 26.98 lakh		
		2	Super structure (Normally 35% 45%)	% - 35.00	Rs. 62.95 lakh		
		3	MEP (Normally 20% - 25%)	25.00	Rs. 44.97 lakh		
		4	Finishing (Normally 20% - 25%	6) 25.00	Rs. 44.97 lakh		
	Cost of	Police	post		Rs. 179.87 lakh		
ļ	Post Office	Floo	or Area(1937.50) in sq. ft.				
	Office				Estimated Cost (I		
	Office	S. N.	Particulars	Percentage	Estimated Cost (I in lakhs)		

Page 208 of 547 Print Date: 19-04-2022

	2	Super structure (Normally 35% - 45%)	35.00	Rs. 11.46 lakh
	3	MEP (Normally 20% - 25%)	25.00	Rs. 8.19 lakh
	4	Finishing (Normally 20% - 25%)	25.00	Rs. 8.19 lakh
Cost of Po	ost C	Office		Rs. 32.75 lakh
UGT & Taxi Stand	Floo	or Area(41349.12) in sq. ft.		
	S. N.	Particulars	Percentage	Estimated Cost (I in lakhs)
	1	Sub structure (Normally 10%-15%)	15.00	Rs. 92.25 lakh
	2	Super structure (Normally 35% - 45%)	35.00	Rs. 215.25 lakh
	3	MEP (Normally 20% - 25%)	25.00	Rs. 153.75 lakh
	4	Finishing (Normally 20% - 25%)	25.00	Rs. 153.75 lakh
Cost of U	GT &	Taxi Stand	B	Rs. 615.00 lakh
STP/ Mainten ance Area	- r	or Area(22074.41) in sq. ft.		
(	S. N.	Particulars	Percentage	Estimated Cost (I in lakhs)
	1	Sub structure (Normally 10%-15%)	15.00	Rs. 120.00 lakh
	2	Super structure (Normally 35% - 45%)	35.00	Rs. 280.00 lakh
	3	MEP (Normally 20% - 25%)	25.00	Rs. 200.00 lakh
	4	Finishing (Normally 20% - 25%)	25.00	Rs. 200.00 lakh
Cost of S	ГР/ N	Maintenance Area		Rs. 800.00 lakh
STP/ Mainten ance Area	Floo	or Area(13998.40) in sq. ft.		
	S. N.	Particulars	Percentage	Estimated Cost (I in lakhs)
	1	Sub structure (Normally 10%-15%)	15.00	Rs. 90.00 lakh
	2	Super structure (Normally 35% - 45%)	35.00	Rs. 210.00 lakh
	3	MEP (Normally 20% - 25%)	25.00	Rs. 150.00 lakh
		1		
	4	Finishing (Normally 20% - 25%)	25.00	Rs. 150.00 lakh

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 209 of 547 Print Date: 19-04-2022

ГТ	S. N.	Iter	ns			Amount (in lakh)		
	T1	Cos	t of F	Police post		Rs. 179.87 lakh		
	T2	Cos	t of F	Post Office		Rs. 32.75 lakh		
	<b>T3</b>	Cos	t of U	JGT & Taxi Stand		Rs. 615.00 lakh		
	<b>T4</b>	Cos	t of S	STP/ Maintenance Area		Rs. 800.00 lakh		
	<b>T5</b>	Cos	t of S	STP/ Maintenance Area		Rs. 600.00 lakh		
	Σ	Tot	al Co	onstruction Cost of Community But	ildings (A)	Rs. 2227.62 lakh		
В1.	Coı	nstru	ıctio	n Cost of Community Buildings (B)	)			
	Cli	nic	Flo	or Area (0.00) in sq. ft.				
			S. N.	Particulars	Percentag e	Estimated Cost (in lakhs)		
			1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh		
			2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh		
			3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
			4	Rs. 0.00 lakh				
	Cost of Clinic							
	Cli	nic	Flo	or Area (0.00) in sq. ft.	į.			
			S. N.	Particulars	Percentag e	Estimated Cost (in lakhs)		
			1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh		
			2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh		
			3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
			4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
	Cos	st of (	Clinic					
	Cli	nic	Flo	or Area (0.00) in sq. ft.	sq. ft.			
			S. N.	Particulars	Percentag e	Estimated Cost (in lakhs)		
			1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh		
			2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh		
			1	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
			3	MEF (Normany 20% - 25%)				
			3	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		

Page 210 of 547 Print Date: 19-04-2022

N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Clinic	)		
Flo	or Area (0.00) in sq. ft.		
S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Clinic			
Flo	or Area (0.00) in sq. ft.		
S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Clinic	)		
Flo	or Area (0.00) in sq. ft.		
S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Clinic			
Flo	or Area (0.00) in sq. ft.		
S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	1 2 3 4 Clinic Floor S. N. 1 4 Clinic Floor S. 1 4 Clinic Floor S. N. 1 4 Clinic Floor S. 1 4 Clinic Floor S. N. 1 4 Clinic Floor S. N. 1 4 Clinic Floor S. N. 1 4 Clinic Floor S. 1 4 Clinic Floor S. 1 4 Clinic Floor S.	Super structure (Normally 10%- 15%)  Super structure (Normally 35% - 45%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% - 25%)  Substructure (Normally 10%- 15%)  Sub structure (Normally 35% - 45%)  MEP (Normally 20% - 25%)  Floor Area (0.00) in sq. ft.  S. N. Particulars  Sub structure (Normally 20% - 25%)  Floor Area (0.00) in sq. ft.  Sub structure (Normally 10%- 15%)  Super structure (Normally 35% - 45%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% - 25%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% - 25%)  Super structure (Normally 10%- 15%)  Substructure (Normally 20% - 25%)  Floor Area (0.00) in sq. ft.  S. N. Particulars  Sub structure (Normally 10%- 15%)  Super structure (Normally 35% - 45%)  MEP (Normally 20% - 25%)  MEP (Normally 20% - 25%)  Floor Area (0.00) in sq. ft.  Super structure (Normally 35% - 45%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% - 25%)  Finishing (Normally 20% - 25%)  Particulars  Floor Area (0.00) in sq. ft.	Sub structure (Normally 10%- 15%)   0.00

Page 211 of 547 Print Date: 19-04-2022

S. N.	Particulars	Percentag e	Estimated Cost (Rs in lakhs)
Flo	or Area (0.00) in sq. ft.		
Crec	he/Anganwadi		
4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
S. N.	Particulars	Percentag e	Estimated Cost (Rein lakhs)
Flo	or Area (0.00) in sq. ft.		
Club	house		
4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
S. N.	Particulars	Percentag e	Estimated Cost (Rs in lakhs)
	TYO 4 1 1 7	®	
		0.00	Rs. 0.00 lakh
	· · ·		Rs. 0.00 lakh
2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
S. N.	Particulars	Percentag e	Estimated Cost (Rein lakhs)
Flo	or Area (0.00) in sq. ft.		
⊥ Clinio			
4			Rs. 0.00 lakh
3	45%) MFP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	Flo   S. N.   1   2   3   4   Club   Flo   S. N.   1   2   3   4   Club   Flo   S. N.   1   2   3   4   Creck   Flo   S.   Creck   Flo   Creck   Creck	3 MEP (Normally 20% - 25%) 4 Finishing (Normally 20% - 25%) Clinic  Floor Area (0.00) in sq. ft.  S. N. Particulars  1 Sub structure (Normally 10%- 15%) 2 Super structure (Normally 20% - 25%) 4 Finishing (Normally 20% - 25%) Club house  Floor Area (0.00) in sq. ft.  S. N. Particulars  1 Sub structure (Normally 10%- 15%) 2 Super structure (Normally 35% - 45%) 3 MEP (Normally 20% - 25%) 4 Finishing (Normally 20% - 25%) Club house  Floor Area (0.00) in sq. ft.  S. N. Particulars  1 Sub structure (Normally 20% - 25%) Club house  Floor Area (0.00) in sq. ft.  S. N. Particulars  1 Sub structure (Normally 10%- 15%) 2 Super structure (Normally 35% - 45%) 3 MEP (Normally 20% - 25%) Creche/Anganwadi  Floor Area (0.00) in sq. ft.  S. Particulars  Floor Area (0.00) in sq. ft.	MEP (Normally 20% - 25%)

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 212 of 547 Print Date: 19-04-2022

	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Dispe	nsary		
Dispe nsary	Floo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Dispe	nsary	R	
Dispe nsary	Floo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Dispe	nsary		
Nurse ry school	Floo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Nurse	ery school	•	
				•

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 213 of 547 Print Date: 19-04-2022

	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of 1	Nurs	ery School		
Nurse ry School	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of I	Nurs	ery School		
Nurse ry School	Flo	or Area (0.00) in sq. ft.	value	)
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of 1	Nurs	ery School		
Nurse ry School	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of I	Nurs	ery School		

Page 214 of 547 Print Date: 19-04-2022

Nurse ry School	Floor Area (0.00) in sq. ft.					
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)		
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh		
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
Cost of I	Nurs	ery School				
Nurse ry School	Flo	or Area (0.00) in sq. ft.				
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)		
	1	Sub structure (Normally 10%- 15%)	0.00 R	Rs. 0.00 lakh		
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
Cost of 1	Nurs	ery School	value			
Nursi ng Home	Flo	or Area (0.00) in sq. ft.				
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)		
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh		
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
Cost of 1	Nursi	ing Home	•			
Nursi ng Home	Flo	or Area (0.00) in sq. ft.				
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)		
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh		
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		

Page 215 of 547 Print Date: 19-04-2022

Cost of	4 Nurs	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Nursi ng Home		or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Nurs	ing Home		
Nursi ng Home	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Nurs	ing Home		
Nursi ng Home	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Nurs	ing Home		
Nursi ng Home	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
				<del></del>

Page 216 of 547 Print Date: 19-04-2022

		<del></del>		
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Nursi	ing Home		
Nursi ng Home	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (I in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of I	Nursi	ng Home	R	
Nursi ng Home	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (I in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of I	Nursi	ing Home		
Nursi ng Home	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (I in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of I	Nursi	ng Home		

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 217 of 547 Print Date: 19-04-2022

Percentag e  0.00  0.00  0.00  Percentag e  0.00  0.00  0.00  0.00  0.00	Estimated Cost (Rs. in lakhs)  Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh  Estimated Cost (Rs. in lakhs)  Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh
0.00 0.00 0.00  Percentage 0.00 0.00 0.00 0.00	Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh  Estimated Cost (Rs. in lakhs) Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh
0.00 0.00  Percentag e 0.00 0.00 0.00 0.00	Rs. 0.00 lakh Rs. 0.00 lakh  Estimated Cost (Rs. in lakhs) Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh
0.00  Percentag e 0.00 0.00 0.00 0.00	Rs. 0.00 lakh  Estimated Cost (Rs. in lakhs)  Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh
Percentag e 0.00 0.00 0.00 0.00	Estimated Cost (Rs. in lakhs)  Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh
0.00 0.00 0.00 0.00	in lakhs) Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh
0.00 0.00 0.00 0.00	in lakhs) Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh
0.00 0.00 0.00 0.00	in lakhs) Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh
0.00 0.00 0.00	Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh
0.00	Rs. 0.00 lakh Rs. 0.00 lakh
0.00	Rs. 0.00 lakh
-	
value	
value	
Percentag e	Estimated Cost (Rs. in lakhs)
0.00	Rs. 0.00 lakh
Percentag e	Estimated Cost (Rs. in lakhs)
0.00	Rs. 0.00 lakh
0.00	Rs. 0.00 lakh
0.00	Rs. 0.00 lakh
	Rs. 0.00 lakh
0.00	
-	Percentag e 0.00 0.00 0.00

Page 218 of 547 Print Date: 19-04-2022

Religi ous Site	Floor Area (0.00) in sq. ft.				
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)	
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh	
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh	
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
Cost of 1	Relig	ious Site			
Religi ous Site	Flo	or Area (0.00) in sq. ft.			
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)	
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh	
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh	
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
Cost of 1	Relig	ious Site	value		
Taxi Stand	Flo	or Area (0.00) in sq. ft.			
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)	
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh	
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh	
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
Cost of	Гахі	Stand			
Taxi Stand	Flo	or Area (0.00) in sq. ft.			
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)	
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh	
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh	
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	

Page 219 of 547 Print Date: 19-04-2022

Cost of	Taxi S	Stand		
Taxi Stand	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Taxi S	Stand		
Booth	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Booth	reating lacting	Value	
Booth	Flo	or Area (0.00) in sq. ft.	varue	
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Bootl	1		
Booth	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Booth	1		
Booth	Floor Area (0.00) in sq. ft.			

Page 220 of 547 Print Date: 19-04-2022

	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Bootl	1		
Booth	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Bootl	1		
Booth	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Bootl	1		
Booth	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Booth	1		
Booth	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh

Page 221 of 547 Print Date: 19-04-2022

NAME OF THE PHASE Vatika India Next (Phase-II) Super structure (Normally 35% -2 0.00 Rs. 0.00 lakh 45%) 3 MEP (Normally 20% - 25%) 0.00 Rs. 0.00 lakh 4 Finishing (Normally 20% - 25%) 0.00 Rs. 0.00 lakh Cost of Booth **Booth** Floor Area (0.00) in sq. ft. S. **Percentag Estimated Cost (Rs. Particulars** N. in lakhs) Rs. 0.00 lakh Sub structure (Normally 10%- 15%) 0.00 Super structure (Normally 35% -2 0.00 Rs. 0.00 lakh 45%) 3 MEP (Normally 20% - 25%) 0.00 Rs. 0.00 lakh Finishing (Normally 20% - 25%) 0.00 Rs. 0.00 lakh Cost of Booth **Booth** Floor Area (0.00) in sq. ft. **Estimated Cost (Rs.** S. **Percentag Particulars** N. in lakhs) Sub structure (Normally 10%- 15%) 0.00 Rs. 0.00 lakh Super structure (Normally 35% -2 0.00 Rs. 0.00 lakh 45%) MEP (Normally 20% - 25%) Rs. 0.00 lakh 0.00

	3	WEI (Worlding 2070 - 2570)	0.00	103. 0.00 lakii
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Bootl	h		
Booth	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of I	Bootl	n		
Booth	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
		1	1	
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547				Print Date: 19-04-2022

Page 222 of

	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
Cost of 1	Booth	1			
Booth	Flo	or Area (0.00) in sq. ft.			
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)	
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh	
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh	
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
Cost of 1	Bootl	1			
Booth	Flo	or Area (0.00) in sq. ft.			
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)	
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh	
	Super structure (Normally 35% - 45%)		0.00	Rs. 0.00 lakh	
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
Cost of 1	Booth	reating lasting	value		
Booth	Flo	or Area (0.00) in sq. ft.			
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)	
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh	
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh	
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
Cost of 1	Booth	1			
Booth	Flo	or Area (0.00) in sq. ft.			
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)	
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh	
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh	
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh	
Cost of 1	Booth	1			
Booth	Floor Area (0.00) in sq. ft.				

Page 223 of 547 Print Date: 19-04-2022

	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Bootl	ı		
Booth	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Bootl	1		
Booth	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Booth	1		
Booth	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh
Cost of	Booth	1		
Booth	Flo	or Area (0.00) in sq. ft.		
	S. N.	Particulars	Percentag e	Estimated Cost (Rs. in lakhs)
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh
		1	•	1

Page 224 of 547 Print Date: 19-04-2022

NAME OF THE PHASE Vatika India Next (Phase-II) Super structure (Normally 35% -Rs. 0.00 lakh 2 0.00 45%) 3 MEP (Normally 20% - 25%) 0.00 Rs. 0.00 lakh Finishing (Normally 20% - 25%) 0.00 Rs. 0.00 lakh Cost of Booth **Booth** Floor Area (0.00) in sq. ft. Percentag **Estimated Cost (Rs. Particulars** N. in lakhs) Sub structure (Normally 10%- 15%) 0.00 Rs. 0.00 lakh Super structure (Normally 35% -2 0.00 Rs. 0.00 lakh 45%) 3 MEP (Normally 20% - 25%) 0.00 Rs. 0.00 lakh Finishing (Normally 20% - 25%) 0.00 Rs. 0.00 lakh Cost of Booth **Booth** Floor Area (0.00) in sq. ft. S. Percentag **Estimated Cost (Rs. Particulars** N. in lakhs) Rs. 0.00 lakh 1 Sub structure (Normally 10%- 15%) 0.00 Super structure (Normally 35% -2 0.00 Rs. 0.00 lakh 45%) 3 MEP (Normally 20% - 25%) 0.00 Rs. 0.00 lakh Finishing (Normally 20% - 25%) 0.00 Rs. 0.00 lakh Cost of Booth Booth Floor Area (0.00) in sq. ft. **Percentag Estimated Cost (Rs.** S. **Particulars** in lakhs) N. Sub structure (Normally 10%- 15%) 0.00 Rs. 0.00 lakh Super structure (Normally 35% -2 0.00 Rs. 0.00 lakh 45%) 3 MEP (Normally 20% - 25%) 0.00 Rs. 0.00 lakh Finishing (Normally 20% - 25%) 0.00 Rs. 0.00 lakh Cost of Booth **Booth** Floor Area (0.00) in sq. ft. **Estimated Cost (Rs.** S. **Percentag Particulars** N. in lakhs)

Page 225 of 547 Print Date: 19-04-2022

Sub structure (Normally 10%- 15%)

Super structure (Normally 35% -

MEP (Normally 20% - 25%)

2

3

45%)

Rs. 0.00 lakh

Rs. 0.00 lakh

Rs. 0.00 lakh

0.00

0.00

0.00

Cost of	Bootl	1				
Booth	Floor Area (0.00) in sq. ft.					
	S. N.	Particulars	Percentag e	Estimated Cos in lakhs)		
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh		
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
Cost of	Bootl	1				
Booth	Flo	or Area (0.00) in sq. ft.				
	S. N.	Particulars	Percentag e	Estimated Cos in lakhs)		
	1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh		
	2	Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
	4	Finishing (Normally 20% - 25%)	0.00	Rs. 0.00 lakh		
Cost of	Booth					
Booth Floor Area (0.00) in sq. ft.						
	S.	Particulars	Percentag e	Estimated Cos		
	N.			111 14111113)		
	<b>N.</b> 1	Sub structure (Normally 10%- 15%)	0.00	Rs. 0.00 lakh		
				<u> </u>		
	1	Sub structure (Normally 10%- 15%) Super structure (Normally 35% -	0.00	Rs. 0.00 lakh		
	1 2	Sub structure (Normally 10%- 15%) Super structure (Normally 35% - 45%)	0.00	Rs. 0.00 lakh Rs. 0.00 lakh		
Cost of	1 2 3 4	Sub structure (Normally 10%- 15%)  Super structure (Normally 35% - 45%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% - 25%)	0.00 0.00 0.00	Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh		
Cost of Booth	1 2 3 4 Booth	Sub structure (Normally 10%- 15%)  Super structure (Normally 35% - 45%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% - 25%)	0.00 0.00 0.00	Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh		
	1 2 3 4 Booth	Sub structure (Normally 10%- 15%)  Super structure (Normally 35% - 45%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% - 25%)	0.00 0.00 0.00	Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh		
	1 2 3 4 Booth Floors.	Sub structure (Normally 10%- 15%) Super structure (Normally 35% - 45%) MEP (Normally 20% - 25%) Finishing (Normally 20% - 25%) or Area (0.00) in sq. ft.	0.00 0.00 0.00 0.00 Percentag	Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh Estimated Cos		
	1 2 3 4 Booth Floor S. N.	Sub structure (Normally 10%- 15%)  Super structure (Normally 35% - 45%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% - 25%)  or Area (0.00) in sq. ft.  Particulars	0.00 0.00 0.00 0.00 Percentag	Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh Rs. 0.00 lakh Estimated Cosin lakhs)		
	1 2 3 4 Booth Floor S. N. 1	Sub structure (Normally 10%- 15%)  Super structure (Normally 35% - 45%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% - 25%)  or Area (0.00) in sq. ft.  Particulars  Sub structure (Normally 10%- 15%)  Super structure (Normally 35% -	0.00 0.00 0.00 0.00 Percentag e 0.00	Rs. 0.00 lakh		
	1 2 3 4 Booth Floor S. N. 1 2	Sub structure (Normally 10%- 15%)  Super structure (Normally 35% - 45%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% - 25%)  or Area (0.00) in sq. ft.  Particulars  Sub structure (Normally 10%- 15%)  Super structure (Normally 35% - 45%)	0.00 0.00 0.00 0.00 Percentage 0.00 0.00	Rs. 0.00 lakh  Estimated Cosin lakhs) Rs. 0.00 lakh Rs. 0.00 lakh		

Page 226 of 547 Print Date: 19-04-2022

N. T1 (	Items	Amount (in lakh)
	Cost of Clinic	Rs. 0.00 lakh
T2 (	Cost of Clinic	Rs. 0.00 lakh
<b>T3</b> (	Cost of Clinic	Rs. 0.00 lakh
<b>T4</b> (	Cost of Clinic	Rs. 0.00 lakh
<b>T5</b> (	Cost of Clinic	Rs. 0.00 lakh
<b>T6</b>	Cost of Clinic	Rs. 0.00 lakh
<b>T7</b>	Cost of Clinic	Rs. 0.00 lakh
<b>T8</b>	Cost of Clinic	Rs. 0.00 lakh
<b>T9</b> (	Cost of Club house	Rs. 0.00 lakh
T1 0	Cost of Club house	Rs. 0.00 lakh
T1 1	Cost of Creche/Anganwadi	Rs. 0.00 lakh
T1 2	Cost of Dispensary	Rs. 0.00 lakh
T1 3	Cost of Dispensary	Rs. 0.00 lakh
T1 4	Cost of Dispensary	Rs. 0.00 lakh
T1 5	Cost of Nursery school	Rs. 0.00 lakh
T1 6	Cost of Nursery School	Rs. 0.00 lakh
T1 7	Cost of Nursery School	Rs. 0.00 lakh
T1 8	Cost of Nursery School	Rs. 0.00 lakh
T1 9	Cost of Nursery School	Rs. 0.00 lakh
T2 0	Cost of Nursery School	Rs. 0.00 lakh
T2 1	Cost of Nursery School	Rs. 0.00 lakh
T2 2	Cost of Nursing Home	Rs. 0.00 lakh
T2 3	Cost of Nursing Home	Rs. 0.00 lakh
T2 4	Cost of Nursing Home	Rs. 0.00 lakh
T2 5	Cost of Nursing Home	Rs. 0.00 lakh

Page 227 of 547 Print Date: 19-04-2022

T2 6	Cost of Nursing Home	Rs. 0.00 lakh
T2 7	Cost of Nursing Home	Rs. 0.00 lakh
T2 8	Cost of Nursing Home	Rs. 0.00 lakh
T2 9	Cost of Nursing Home	Rs. 0.00 lakh
T3 0	Cost of Nursing Home	Rs. 0.00 lakh
T3 1	Cost of Nursing Home	Rs. 0.00 lakh
T3 2	Cost of Primary school	Rs. 0.00 lakh
T3 3	Cost of Primary school	Rs. 0.00 lakh
T3 4	Cost of Primary school	Rs. 0.00 lakh
T3 5	Cost of Religious Site	Rs. 0.00 lakh
T3 6	Cost of Religious Site	Rs. 0.00 lakh
T3 7	Cost of Taxi Stand	Rs. 0.00 lakh
T3 8	Cost of Taxi Stand	Rs. 0.00 lakh
T3 9	Cost of Taxi Stand	Rs. 0.00 lakh
T4 0	Cost of Booth	Rs. 0.00 lakh
T4 1	Cost of Booth	Rs. 0.00 lakh
T4 2	Cost of Booth	Rs. 0.00 lakh
T4 3	Cost of Booth	Rs. 0.00 lakh
T4 4	Cost of Booth	Rs. 0.00 lakh
T4 5	Cost of Booth	Rs. 0.00 lakh
T4 6	Cost of Booth	Rs. 0.00 lakh
<b>T4</b> 7	Cost of Booth	Rs. 0.00 lakh

Page 228 of 547 Print Date: 19-04-2022

T4 8	Cost of Booth	Rs. 0.00 lakh
T4 9	Cost of Booth	Rs. 0.00 lakh
T5 0	Cost of Booth	Rs. 0.00 lakh
T5 1	Cost of Booth	Rs. 0.00 lakh
T5 2	Cost of Booth	Rs. 0.00 lakh
T5 3	Cost of Booth	Rs. 0.00 lakh
T5 4	Cost of Booth	Rs. 0.00 lakh
T5 5	Cost of Booth	Rs. 0.00 lakh
T5 6	Cost of Booth	Rs. 0.00 lakh
<b>T5</b> 7	Cost of Booth	Rs. 0.00 lakh
T5 8	Cost of Booth	Rs. 0.00 lakh
T5 9	Cost of Booth	Rs. 0.00 lakh
T6 0	Cost of Booth	Rs. 0.00 lakh
T6 1	Cost of Booth	Rs. 0.00 lakh
T6 2	Cost of Booth	Rs. 0.00 lakh
T6 3	Cost of Booth	Rs. 0.00 lakh
T6 4	Cost of Booth	Rs. 0.00 lakh
T6 5	Cost of Booth	Rs. 0.00 lakh
T6 6	Cost of Booth	Rs. 0.00 lakh
<b>T6</b> 7	Cost of Booth	Rs. 0.00 lakh
T6 8	Cost of Booth	Rs. 0.00 lakh
Σ	<b>Total Construction Cost of Community Buildings (B)</b>	Rs. 0 lakh

Page 229 of 547 Print Date: 19-04-2022

## Part D1

A1.	Land Cost including conversion charges and licence fee						
	S. N.	Compone nt	Estimated Cost (in lakh)	Expenditures Incurred till date (in lakh)	Balance Cost to b Incurred (in lakh)		
	1.	Land cost as per registratio n	Rs. 55556.61 lakh	Rs. 55556.61 lakh	Rs. 0.00 lakh		
	2.	Conversion charges(as per LOI)	Rs. 2461.62 lakh	Rs. 2461.62 lakh	Rs. 0.00 lakh		
	3.	License fee (as per LOI)	Rs. 5423.82 lakh	Rs. 5423.82 lakh	Rs. 0.00 lakh		
	Tot	al	Rs. 63442.05 lakh	Rs. 63442.05 lakh	Rs. 0.00 lakh		
A2.	Ext	ernal Develo	opment Charges(EDC	)			
	S. N.	Туре	Estimated Cost (in lakh)	Expenditures Incurred till date (in lakh)	Balance Cost to h Incurred (in lakh		
	1.	External Developme nt Charges (EDC)	Rs. 24746.14 lakh	Rs. 12400.77 lakh	Rs. 12345.37 lakh		
A3.	Infrastructure Development Charges (IDC)						
	S. N.	Туре	Estimated Cost (in lakh)	Expenditures Incurred till date (in lakh)	Balance Cost to h Incurred (in lakh		
	1.	Infrastruct ure Developme nt Charges (IDC)	Rs. 4267.36 lakh	Rs. 4267.36 lakh	Rs. 0.00 lakh		
<b>A4.</b>	Miscellaneous cost						
	S. N.	Items	Estimated Cost (in lakh)	Expenditures Incurred till date (in lakh)	Balance Cost to h Incurred (in lakh		
	1.	Administra tive cost	Rs. 7323.23 lakh	Rs. 4723.23 lakh	Rs. 2600.00 lakh		
	2.	Interest to financial institutions	Rs. 69747.51 lakh	Rs. 44173.28 lakh	Rs. 25574.23 lakh		
	3.	Renewable of approvals	Rs. 3805.11 lakh	Rs. 2598.66 lakh	Rs. 1206.45 lakh		

Page 230 of 547 Print Date: 19-04-2022

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	4.	Taxes	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	5.	Cess	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	6.	Marketing cost	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	7.	Any other	Rs. 9272.17 lakh	Rs. 9020.22 lakh	Rs. 251.95 lakh
	Miso	cellaneous t	Rs. 90148.02 lakh	Rs. 60515.39 lakh	Rs. 29632.63 lakh
Proje	ct Co	ost - Non Co	nstuction Component	s	
AA.	S. N.	Items	Estimated Cost (in lakh)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	A1.	Land Cost including conversion charges and licence fee	Rs. 63442.05 lakh	Rs. 63442.05 lakh	Rs. 0.00 lakh
	A2.	External Developme nt Charges(E DC)	Rs. 24746.14 lakh	Rs. 12400.77 lakh	Rs. 12345.37 lakh
	A3.	Infrastruct ure Developme nt Charges (IDC)	Rs. 4267.36 lakh	Rs. 4267.36 lakh	Rs. 0.00 lakh
	A4.	Miscellane ous cost	Rs. 90148.02 lakh	Rs. 60515.39 lakh	Rs. 29632.63 lakh
	Σ	Project Cost - Non Constuctio n Componen ts	Rs. 182603.57 lakh	Rs. 140625.57 lakh	Rs. 41978.00 lakh
B1.	Dev	elopment W	orks and Services (In	ternal Development V	Works - IDW)
	S. N.	Name of the Facility	Estimated Cost (in lakh)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Internal Roads and Pavements - (15.2%)	Rs. 1414.15 lakh	Rs. 1274.00 lakh	Rs. 140.15 lakh
	2	Water Supply system - (13.04%)	Rs. 1212.71 lakh	Rs. 830.00 lakh	Rs. 382.71 lakh

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 231 of 547 Print Date: 19-04-2022

3	Storm Water drainage - (13.87%)	Rs. 1290.54 lakh	Rs. 1100.00 lakh	Rs. 190.54 lakh
4	Sewerage system - (13.35%)	Rs. 1242.23 lakh	Rs. 830.00 lakh	Rs. 412.23 lakh
5	Street Lighting - (3.26%)	Rs. 303.48 lakh	Rs. 270.00 lakh	Rs. 33.48 lakh
6	Play grounds and Parks - (5.43%)	Rs. 505.05 lakh	Rs. 430.00 lakh	Rs. 75.05 lakh
7	Electricity supply system - (3.44%)	Rs. 320.00 lakh	Rs. 224.00 lakh	Rs. 96.00 lakh
8	Security and fire- fighting - (2.6%)	Rs. 242.20 lakh	Rs. 200.00 lakh	Rs. 42.20 lakh
9	Renewable energy system - (0.54%)	Rs. 50.00 lakh	Rs. 40.00 lakh	Rs. 10.00 lakh
10	Parking - (2.28%)	Rs. 212.00 lakh	Rs. 127.20 lakh	Rs. 84.80 lakh
11	STP - (6.68%)	Rs. 621.51 lakh	Rs. 461.00 lakh	Rs. 160.51 lakh
12	Undergrou nd water tank - (5.06%)	Rs. 470.42 lakh	Rs. 432.18 lakh	Rs. 38.24 lakh
13	Rain water harvesting - (2.71%)	Rs. 251.67 lakh	Rs. 210.00 lakh	Rs. 41.67 lakh
14	Electrical sub station - (2.26%)	Rs. 210.00 lakh	Rs. 42.00 lakh	Rs. 168.00 lakh
15	Constructi on of circulation road (such as 18m/24m/ 30m as per conditions of license) - (8.03%)	Rs. 747.07 lakh	Rs. 613.00 lakh	Rs. 134.07 lakh

16	Sector Road (under 45m&60m) - (2.26%)	Rs. 210.06 lakh	Rs. 180.00 lakh	Rs. 30.06 lakh
Woı	t of elopment rks and vices	Rs. 9303.09 lakh	Rs. 7263.38 lakh	Rs. 2039.71 lakh

## B2. Community Buildings to be constructed and transferred to RWA or competent authority - Community Buildings (A)

S. N.	Name of the Facility	Estimated Cost (in lakh)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
1	Police post - (8.07%)	Rs.179.87 lakh	Rs. 179.87 lakh	Rs. 0.00 lakh
2	Post Office - (1.47%)	Rs.32.75 lakh	Rs. 32.75 lakh	Rs. 0.00 lakh
3	UGT & Taxi Stand - (27.61%)	Rs.615.00 lakh	Rs. 615.00 lakh	Rs. 0.00 lakh
4	STP/ Maintenan ce Area - (35.91%)	Rs.800.00 lakh	Rs. 512.72 lakh	Rs. 287.28 lakh
5	STP/ Maintenan ce Area - (26.93%)	Rs.600.00 lakh	Rs. 392.72 lakh	Rs. 207.28 lakh
	t of nmunity ldings (A)	Rs. 2227.62 lakh	Rs. 1733.06 lakh	Rs. 494.56 lakh

## B3. Community Building/ site to be sold to third party or to be retained by promoter or site to be transferred to competent authority (estimated cost to be indicated if promoter intends to construct) - Community Buildings (B)

S. N.	Name of the Facility	Estimated Cost (in lakh)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
1	Clinic - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
2	Clinic - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
3	Clinic - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
4	Clinic - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
5	Clinic - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

Page 233 of 547 Print Date: 19-04-2022

6	Clinic - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
7	Clinic - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
8	Clinic - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
9	Club house - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
10	Club house - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
11	Creche/An ganwadi - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
12	Dispensary - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
13	Dispensary - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
14	Dispensary - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
15	Nursery school - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
16	Nursery School - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
17	Nursery School - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
18	Nursery School - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
19	Nursery School - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
20	Nursery School - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
21	Nursery School - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
22	Nursing Home - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
23	Nursing Home - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

24	Nursing Home - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
25	Nursing Home - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
26	Nursing Home - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
27	Nursing Home - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
28	Nursing Home - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
29	Nursing Home - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
30	Nursing Home - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
31	Nursing Home - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
32	Primary school - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
33	Primary school - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
34	Primary school - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
35	Religious Site - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
36	Religious Site - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
37	Taxi Stand - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
38	Taxi Stand - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
39	Taxi Stand - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
40	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
41	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

Page 235 of 547	Print Date: 19-04-2022
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42	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
43	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
44	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
45	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
46	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
47	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
48	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
49	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
50	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
51	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
52	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
53	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
54	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
55	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
56	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
57	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
58	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
59	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
60	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
61	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
62	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
63	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

		nts			
	Σ	Project Cost - Construct ion Compone	Rs. 14780.71 lakh	Rs. 10786.44 lakh	Rs. 3994.27 lakh
	<b>B4</b>	Electrificat ion cost upto project site if any	Rs. 3250.00 lakh	Rs. 1790.00 lakh	Rs. 1460.00 lakh
	В3	Communit y buildings (B) cost	Rs. lakh	Rs. 0.00 lakh	Rs. lakh
	B2	Communit y buildings (A) cost	Rs. 2227.62 lakh	Rs. 1733.06 lakh	Rs. 494.56 lakh
	B1	Developme nt works and services cost	Rs. 9303.09 lakh	Rs. 7263.38 lakh	Rs. 2039.71 lakh
BB.	S. N.	Items	Amount (in lakh)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
Proje	ect Co	(100%)	iction Components	TYCL	
	1	Electrificat ion Cost -	Rs. 3250.00 lakh	Rs. 1790.00 lakh	Rs. 1460.00 lakh
	S. N.	Items	Amount (in lakh)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
B4.	Ele	ctrification (	Cost upto project site	if any	
	Cor	st of nmunity ldings (B)	Rs. 0 lakh	Rs. 0 lakh	Rs. 0 lakh
	68	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	67	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	66	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	65	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	64	Booth - (0%)	Rs.0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 237 of 547 Print Date: 19-04-2022

Police post	Floor Area (10000.00) in sq. ft.									
	S. N. Particulars		Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)					
	1	Sub structure (Normally 10%- 15%)	Rs. 26.98 lakh	Rs. 26.98 lakh	Rs. 0.00 lakh					
	2	Super structure (Normally 35% - 45%)	Rs. 62.95 lakh	Rs. 62.95 lakh	Rs. 0.00 lakh					
	3	MEP (Normally 20% - 25%)	Rs. 44.97 lakh	Rs. 44.97 lakh	Rs. 0.00 lakh					
	4	Finishing (Normally 20% - 25%)	Rs. 44.97 lakh	Rs. 44.97 lakh	Rs. 0.00 lakh					
Cost of Poli	ce po	ost	Rs. 179.87 lakh	Rs. 179.87 lakh						
Post Office	Floor Area (1937.50) in sq. ft.									
C	S. N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)					
	1	Sub structure (Normally 10%- 15%)	Rs. 4.91 lakh	Rs. 4.91 lakh	Rs. 0.00 lakh					
	2	Super structure (Normally 35% - 45%)	Rs. 11.46 lakh	Rs. 11.46 lakh	Rs. 0.00 lakh					
	3	MEP (Normally 20% - 25%)	Rs. 8.19 lakh	Rs. 8.19 lakh	Rs. 0.00 lakh					
	4	Finishing (Normally 20% - 25%)	Rs. 8.19 lakh	Rs. 8.19 lakh	Rs. 0.00 lakh					
Cost of Post	Offi	ce	Rs. 32.75 lakh	Rs. 32.75 lakh						
UGT & Taxi Stand	Flo	or Area (41349.12	2) in sq. ft.							
	S. N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)					
	1	Sub structure (Normally 10%- 15%)	Rs. 92.25 lakh	Rs. 92.25 lakh	Rs. 0.00 lakh					

Page 238 of 547 Print Date: 19-04-2022

	2	Super structure (Normally 35% - 45%)	Rs. 215.25 lakh	Rs. 215.25 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 153.75 lakh	Rs. 153.75 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 153.75 lakh	Rs. 153.75 lakh	Rs. 0.00 lakh
Cost of UG	Г&Т	axi Stand	Rs. 615.00 lakh	Rs. 615.00 lakh	
STP/ Maintena nce Area	Floo	or Area (22074.41	l) in sq. ft.		
	S. N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 120.00 lakh	Rs. 120.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 280.00 lakh	Rs. 280.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 200.00 lakh	Rs. 95.72 lakh	Rs. 104.28 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 200.00 lakh	Rs. 17.00 lakh	Rs. 183.00 lakh
Cost of STP	/ Mai	intenance Area	Rs. 800.00 lakh	Rs. 512.72 lakh	Rs. 287.28 lakh
STP/ Maintena nce Area	Floo	or Area (13998.40	)) in sq. ft.		
	S. N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 90.00 lakh	Rs. 90.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 210.00 lakh	Rs. 210.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 150.00 lakh	Rs. 72.72 lakh	Rs. 77.28 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 150.00 lakh	Rs. 20.00 lakh	Rs. 130.00 lakh

Page 239 of 547 Print Date: 19-04-2022

	Cost	of STP/	/ Maint	enance Area	Rs. 600.00 lakh	R	s. 392.72 lakh	Rs. 207.28 lakh	
	Construction Cost of Community Buildings (A)								
	TT.	S.N.	Iten	ns	Amount (in lakh)		Expenditures Incurred till date (in lakh)	Incurred	
		то	Cost	of Police post	Rs. 179.87 lakh		Rs. 179.87 lak	h	
		T0	Cost	of Post Office	Rs. 32.75 lak	h	Rs. 32.75 lakh		
		то	Cost Stan	of UGT & Taxi d	Rs. 615.00 lakh		Rs. 615.00 lak	h	
		то	1	of STP/ ntenance Area	Rs. 800.00 lakh		Rs. 512.72 lak	Rs. 287.28	
		Т0		of STP/ ntenance Area	Rs. 600.00 lakh		Rs. 392.72 lak	Rs. 207.28	
		Σ	Cost	al Construction t of Community dings (A)	Rs. 2,227.62 lakh		Rs. 1,733.06 lakh	Rs. 494.56 lakh	
31.	Construction Cost of Community Buildings (B)								
	Clinic Floor Area (0.00) in so				q. ft.				
		CI	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	I	Expenditures ncurred till ate (in lakh)	Balance Cos to be Incurred (in lakh)	
			1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	R	ts. 0.00 lakh	Rs. 0.00 lakh	
			2	Super structure (Normally 35% - 45%)		R	s. 0.00 lakh	Rs. 0.00 lakh	
			3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	R	ls. 0.00 lakh	Rs. 0.00 lakh	
			4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	R	ls. 0.00 lakh	Rs. 0.00 lakh	
	Cost	of Clinic							
	Clini	.c	Floor Area (0.00) in sq. ft.		ı				
			S.N.	Particulars	Estimated Cost (Rs. in lakhs)	I	expenditures ncurred till late (in lakh)	Balance Cos to be Incurred (in lakh)	
			1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	R	s. 0.00 lakh	Rs. 0.00 lakh	

Page 240 of 547 Print Date: 19-04-2022

IE PHASE					Vatika India Next (Ph	
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl	
Cost of Cl	linic					
Clinic	Floor	Area (0.00) in sq	[. ft.			
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Co to be Incurred (i lakh)	
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl	
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl	
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl	
(	4-8	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak	
Cost of Cl	linic					
Clinic	Floor	Area (0.00) in sq	[. ft.			
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Co to be Incurred (i lakh)	
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak	
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl	
				D 000111	Do 0 00 lol-	
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	RS. 0.00 lak	
	3		Rs. 0.00 lakh Rs. 0.00 lakh			
Cost of Cl	4	20% - 25%) Finishing (Normally 20% -			Rs. 0.00 lakl	

Page 241 of 547 Print Date: 19-04-2022

S.N		Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	15%) Super structure		Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
			Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Clin	ic				
Clinic	Floor	Area (0.00) in sq	. ft.		
C	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Clin	ic				
Clinic	Floor	Area (0.00) in sq	. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	Super structure (Normally 35% - 45%)		Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

Page 242 of 547 Print Date: 19-04-2022

					Vatika India Next
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
Cost of C	linic				
Clinic	Floor	Area (0.00) in sq	լ. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance ( to be Incurred lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
Cost of C	linic				
Club house	Floor	Area (0.00) in sq	ı. ft.	/0 LIO	
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance ( to be Incurred lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
	2	(Normally 10%-	Rs. 0.00 lakh Rs. 0.00 lakh	Rs. 0.00 lakh  Rs. 0.00 lakh	
		(Normally 10%- 15%) Super structure (Normally 35% -			Rs. 0.00 la
	2	(Normally 10%- 15%)  Super structure (Normally 35% - 45%)  MEP (Normally	Rs. 0.00 lakh Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
Cost of C	3	(Normally 10%- 15%)  Super structure (Normally 35% - 45%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% - 25%)	Rs. 0.00 lakh Rs. 0.00 lakh	Rs. 0.00 lakh Rs. 0.00 lakh	Rs. 0.00 la
Cost of Ci	2 3 4	(Normally 10%- 15%)  Super structure (Normally 35% - 45%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% - 25%)	Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh	Rs. 0.00 lakh Rs. 0.00 lakh	Rs. 0.00 la  Rs. 0.00 la  Rs. 0.00 la

Page 243 of 547 Print Date: 19-04-2022

AME OF THE PHASE					Vatika India Next (Phase-II)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
Cost	of Club hou	ıse					
	che/A nwadi Flo	Floor Area (0.00) in sq. ft.					
	S.N	. Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
Cost	of Creche/A	Anganwadi					
Disp	ensa Flo	or Area (0.00) in so	Į. ft.				
	S.N	. Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		

Page 244 of 547 Print Date: 19-04-2022

Cost of Disp	ensary	•						
Dispensa ry	Floor Area (0.00) in sq. ft.							
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)			
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh			
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh			
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh			
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh			
Cost of Disp	ensary							
Dispensa ry	Floor Area (0.00) in sq. ft.							
C	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)			
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh			
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh			
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh			
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh			
Cost of Disp	ensary	,						
Nursery school	Floor	Floor Area (0.00) in sq. ft.						
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)			
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh			

Page 245 of 547 Print Date: 19-04-2022

ASE					Vatika India Next
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
Cost of Nu	rsery so	chool			
Nursery School	Floor	Floor Area (0.00) in sq. ft.			
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance ( to be Incurred lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
С	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
Cost of Nu	rsery So	chool			
Nursery School	Floor	Area (0.00) in so	Į. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance ( to be Incurred lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la
Cost of Nu	rsery So	chool			
Nursery	Floor	Area (0.00) in so	r. ft.	•	•

Page 246 of 547 Print Date: 19-04-2022

	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Nur	sery So	chool			
Nursery School	Floor	Area (0.00) in sq	į. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
C	102	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Nur	sery So	chool			
Nursery School	Floor	Area (0.00) in sq	į. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

Page 247 of 547 Print Date: 19-04-2022

					Vatika India Next (P.
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
Cost of Nu	rsery So	chool			
Nursery School	Floor	Area (0.00) in sq	į. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Co to be Incurred (i lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
Cost of Nu	rsery So	chool			
Nursing Home	Floor	Area (0.00) in sq	. ft.	/alue	
	S.N.	Particulars	Estimated Cost	Expenditures Incurred till	Balance Co to be Incurred (i
			(Rs. in lakhs)	date (in lakh)	lakh)
	1	Sub structure (Normally 10%- 15%)			lakh)
		Sub structure (Normally 10%-	lakhs)		Rs. 0.00 lak
	1	Sub structure (Normally 10%-15%) Super structure (Normally 35% -	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
	1 2	Sub structure (Normally 10%-15%)  Super structure (Normally 35% -45%)  MEP (Normally	Rs. 0.00 lakh	Rs. 0.00 lakh Rs. 0.00 lakh	Rs. 0.00 laki
Cost of Nu	1 2 3 4	Sub structure (Normally 10%-15%)  Super structure (Normally 35% -45%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% -25%)	Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh	Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh	Rs. 0.00 lak
Cost of Nu Nursing Home	1 2 3 4 arsing He	Sub structure (Normally 10%-15%)  Super structure (Normally 35% -45%)  MEP (Normally 20% - 25%)  Finishing (Normally 20% -25%)	Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh	Rs. 0.00 lakh  Rs. 0.00 lakh  Rs. 0.00 lakh	,

Page 248 of 547 Print Date: 19-04-2022

HASE					Vatika India Next (Ph	
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	
Cost of Nu	rsing H	ome				
Nursing Home	Floor	Area (0.00) in so	ı. ft.			
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Costo be Incurred (in lakh)	
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	
Cost of Nu	rsing H	rsing Home				
Nursing Home	Floor	Area (0.00) in so	լ. ft.			
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Costo be Incurred (in lakh)	
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh	

Page 249 of 547 Print Date: 19-04-2022

Cost of Nur	sing H	ome			
Nursing Home	Floor	Area (0.00) in sq	. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Nur	sing H	ome			
Nursing Home	Floor	Area (0.00) in sq	. ft.		
С	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Nur	sing H	ome			
Nursing Home	Floor	Area (0.00) in sq	. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

Page 250 of 547 Print Date: 19-04-2022

HASE					Vatika India Next (Ph
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl
Cost of Nu	rsing H	ome			
Nursing Home	Floor	Area (0.00) in so	լ. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Co to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
C	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Nu	rsing H	ome			
Nursing Home	Floor	Area (0.00) in so	լ. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Co to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Nu	rsing H	ome			
Nursing Home	Floor	Area (0.00) in so	[. ft.		

Page 251 of 547 Print Date: 19-04-2022

	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Nur	sing H	ome			
Primary school	Floor	Area (0.00) in sq	ı. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
C	108	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Prin	nary sc	hool			
Primary school	Floor	Area (0.00) in sq	. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

Page 252 of 547 Print Date: 19-04-2022

ASE .					Vatika India Next (P		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak		
Cost of Pri	mary sc	hool					
Primary school	Floor	Area (0.00) in sq	į. ft.				
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Co to be Incurred (i lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak		
Cost of Pri	mary sc	hool					
Religious Site	Floor	r Area (0.00) in sq. ft.					
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Co to be Incurred (i lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl		
		2070 2570)					
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl		
Cost of Rel	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 laki		
Cost of Rel Religious Site	4	Finishing (Normally 20% - 25%)		Rs. 0.00 lakh	Rs. 0.00 lakh		

Page 253 of 547 Print Date: 19-04-2022

IE PHASE					Vatika India Next (Phase
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Re	eligious S	Site			
Taxi Stand	Floor	Area (0.00) in so	Į. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Ta	xi Stand				
Taxi Stand	Floor	Area (0.00) in so	լ. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

Page 254 of 547 Print Date: 19-04-2022

Cost of Tax	i Stand								
Taxi Stand	Floor	Area (0.00) in sq	į. ft.						
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)				
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh				
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh				
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh				
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh				
Cost of Tax	i Stand								
Booth	Floor Area (0.00) in sq. ft.								
С	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)				
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh				
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh				
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh				
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh				
Cost of Boo	th								
Booth	Floor	Area (0.00) in sq	į. ft.						
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)				
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh				
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh				

Page 255 of 547 Print Date: 19-04-2022

	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cos to be Incurred (in lakh)
Booth	Floor	Area (0.00) in so	[. ft.	I	1
Cost of B	ooth				
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cos to be Incurred (in lakh)
Booth	74	Area (0.00) in so	[. ft.	/alue	
Cost of B	4 ooth	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cos to be Incurred (in lakh)
Booth		Area (0.00) in sq	 <sub>[</sub> . ft.		
Cost of B	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

Page 256 of 547 Print Date: 19-04-2022

PHASE					Vatika India Next (P
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
Cost of Bo	ooth				
Booth	Floor	Area (0.00) in so	ı. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Co to be Incurred ( lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
Cost of Bo	ooth				
Booth	Floor	Area (0.00) in so	Į. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Co to be Incurred (i lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
	4	Finishing (Normally 20% -	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lak
		25%)			

Page 257 of 547 Print Date: 19-04-2022

Booth	Floor	Area (0.00) in so	[. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Boo	th				
Booth	Floor	Area (0.00) in sq	[. ft.	R	
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	102	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Boo	th	,			
Booth	Floor	Area (0.00) in so	[. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

Page 258 of 547 Print Date: 19-04-2022

ASE					Vatika India Nex		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 l		
Cost of Bo	oth						
Booth	Floor	Area (0.00) in so	Į. ft.				
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance to be Incurred lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 l		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 l		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 l		
Cost of Boo	oth						
Booth	Floor	Area (0.00) in so	η. ft.				
С	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance to be Incurred lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 l		
Cost of Boo	oth						
	Floor	Area (0.00) in so	<b>д. ft.</b>				
Booth			Estimated Cost	Expenditures Incurred till	Balance to be		
Booth	S.N.	Particulars	(Rs. in lakhs)	date (in lakh)	Incurred lakh)		

Page 259 of 547 Print Date: 19-04-2022

ГНЕ PHASE					Vatika India Next (Ph		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
Cost o	f Booth						
Booth	Floor	Area (0.00) in sq	į. ft.				
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Co to be Incurred (in lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	C 4-8	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl		
Cost o	f Booth	oth					
Booth	Floor	Area (0.00) in sq	į. ft.				
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Co to be Incurred (i lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
Cost o	4 f Booth	(Normally 20% -	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakl		

Page 260 of 547 Print Date: 19-04-2022

	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Boo	th				
Booth	Floor	Area (0.00) in sq	į. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
C	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Boo	th				
Booth	Floor	Area (0.00) in sq	[. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

Page 261 of 547 Print Date: 19-04-2022

ASE					Vatika India Nex		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 l		
Cost of Bo	oth						
Booth	Floor	Area (0.00) in so	Į. ft.				
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance to be Incurred lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 l		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 l		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 l		
Cost of Boo	oth						
Booth	Floor	Area (0.00) in so	η. ft.				
С	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance to be Incurred lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 l		
Cost of Bo	oth						
	Floor	Area (0.00) in so	<b>д. ft.</b>				
Booth			Estimated Cost	Expenditures Incurred till	Balance to be		
Booth	S.N.	Particulars	(Rs. in lakhs)	date (in lakh)	Incurred lakh)		

Page 262 of 547 Print Date: 19-04-2022

THE PHASE					Vatika India Next (Pha		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
Cost of	Booth						
Booth	Floor	Area (0.00) in sq	[. ft.				
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Costo be Incurred (in lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	<b>4</b> 8	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
Cost of	Booth	.h					
Booth	Floor	Area (0.00) in sq	[. ft.				
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Costo be Incurred (in lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
		MEP (Normally	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh		
	3	20% - 25%)	its. 0.00 lakii	110. 0.00 141111			
	4		Rs. 0.00 lakh		Rs. 0.00 lakh		
Cost of	4	20% - 25%) Finishing (Normally 20% -			Rs. 0.00 lakh		

Page 263 of 547 Print Date: 19-04-2022

	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	Sub structure (Normally 10%- 15%)		Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Boo	th				
Booth	Floor	Area (0.00) in sq	. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
C	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
Cost of Boo	th				
Booth	Floor	Area (0.00) in sq	į. ft.		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance Cost to be Incurred (in lakh)
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 lakh

Page 264 of 547 Print Date: 19-04-2022

	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la		
Cost of Boo	oth						
Booth	Floor	Area (0.00) in sq	į. ft.				
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance C to be Incurred lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la		
Cost of Boo	oth						
Booth	Floor Area (0.00) in sq. ft.						
С	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance C to be Incurred ( lakh)		
	1	Sub structure (Normally 10%- 15%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la		
	2	Super structure (Normally 35% - 45%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la		
	3	MEP (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la		
	4	Finishing (Normally 20% - 25%)	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la		
Cost of Boo	oth						
Booth	Floor	Area (0.00) in sq	į. ft.		_		
	S.N.	Particulars	Estimated Cost (Rs. in lakhs)	Expenditures Incurred till date (in lakh)	Balance C to be Incurred ( lakh)		
	1	Sub structure (Normally 10%-	Rs. 0.00 lakh	Rs. 0.00 lakh	Rs. 0.00 la		

Page 265 of 547 Print Date: 19-04-2022

	T0	Cost of Nursing Home				
Page 266 of 547				Pr	int Date: 19	9-04-2022

**T0** 

**T0** 

**T0** 

T<sub>0</sub>

**T0** 

**T0** 

**T0** 

Cost of Nursery school

T0	Cost of Nursing Home
T0	Cost of Nursing Home
T0	Cost of Primary school
T0	Cost of Primary school
T0	Cost of Primary school
T0	Cost of Religious Site
TO	Cost of Religious Site
T0	Cost of Taxi Stand
T0	Cost of Taxi Stand
T0	Cost of Taxi Stand
TO	Cost of Booth
TO	Cost of Booth
T0	Cost of Booth

Page 267 of 547 Print Date: 19-04-2022

NAME OF THE PHASE				Vatika India N	lext (Phase-II)
	T0	Cost	of Booth		
	T0	Cost	of Booth		
	T0	Cost	of Booth		
	T0	Cost	of Booth		
	T0	Cost	of Booth		
	TO	Cost	of Booth		
	T0	Cost	of Booth		
	T0	Cost	of Booth		
	T0	Cost	of Booth		
	T0	Cost	of Booth		
	Σ		al Construction Cost of Community Idings (B)		



nd util ivities		on details-allocation of whole pr	oject licensed land in	n various land uses ar							
1.1	Area	Area under appartments and commercial units									
	Non	as of the Escility	For the area of pr	oject to be registered							
	Nali	ne of the Facility	Acres	Sq.mtr.							
	1	Area under Plots	218.7900 acres	885411.71 sq.mtr.							
	2	Area under commercial units	13.1800 acres	53337.57 sq.mtr.							
	Sub	Total	231.97 acres	938749.28 sq.mtr.							
1.2	Dev	elopment Works and Services (I	nternal Developmen	t Works - IDW)							
	Non	on of the Engility	For the area of pr	oject to be registered							
	Nan	ne of the Facility	Acres	Sq.mtr.							
	1	Internal Roads and Pavements	56.4000 acres	228242.70 sq.mtr.							
	2	Water Supply system	6.3800 acres	25818.94 sq.mtr.							
	3	Storm Water drainage	10.0700 acres	40751.84 sq.mtr.							
	4	Sewerage system	9.0700 acres	36704.99 sq.mtr.							
	5	Street Lighting	13.8800 acres	56170.37 sq.mtr.							
	6	Play grounds and Parks	35.3500 acres	143056.37 sq.mtr.							
	7	Electricity supply system	6.5000 acres	26304.57 sq.mtr.							
	8	Security and fire-fighting	4.4000 acres	17806.17 sq.mtr.							
	9	Renewable energy system	2.5000 acres	10117.14 sq.mtr.							
	10	Parking	6.3300 acres	25616.60 sq.mtr.							
	11	STP	4.3000 acres	17401.48 sq.mtr.							
	12	Underground water tank	2.1000 acres	8498.40 sq.mtr.							
	13	Rain water harvesting	2.5000 acres	10117.14 sq.mtr.							
	14	Electrical sub station	2.0000 acres	8093.71 sq.mtr.							
	15	Construction of circulation road (such as 18m/24m/30m as per conditions of license)	20.1000 acres	81341.81 sq.mtr.							
	16	Sector Road (under 45m&60m)	19.1400 acres	77456.83 sq.mtr.							
	Sub	Total	201.02 acres	813499.06 sq.mtr.							
1.3		nmunity Buildings to be constru nority - Community Buildings (A		to RWA or competer							
	NT	no of the Facility	For the area of pr	oject to be registered							
	Nan	ne of the Facility	Acres	Sq.mtr.							
	1	Police post	0.2296 acres	929.0304 sq.mtr.							
			- <del> </del>								

Page 269 of 547	Print Date: 19-04-2022
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Post Office

0.0445 acres

180.00 sq.mtr.

3	UGT & Taxi Stand	0.5700 acres	2306.69 sq.mtr.		
4	STP/ Maintenance Area	0.7803 acres	3157.803 sq.mtr.		
5	STP/ Maintenance Area	0.3461 acres	1400.45 sq.mtr.		
Sub	Total	1.9705 acres	7973.9734 sq.mtr.		

# 1.4 Community Building/ site to be sold to third party or to be retained by promoter or site to be transferred to competent authority (estimated cost to be indicated if promoter intends to construct) - Community Buildings (B)

Non	or of the Tablita	For the area of proje	ct to be registered
Nar	ne of the Facility	Acres	Sq.mtr.
1	Clinic	0.0601 acres	243.22 sq.mtr.
2	Clinic	0.0618 acres	250.01 sq.mtr.
3	Clinic	0.0631 acres	255.34 sq.mtr.
4	Clinic	0.0641 acres	259.52 sq.mtr.
5	Clinic	0.0674 acres	272.58 sq.mtr.
6	Clinic	0.0687 acres	277.84 sq.mtr.
7	Clinic	0.0929 acres	376.13 sq.mtr.
8	Clinic	0.0930 acres	376.20 sq.mtr.
9	Club house	2.0081 acres	8126.63 sq.mtr.
10	Club house	2.1162 acres	8564.10 sq.mtr.
11	Creche/Anganwadi	0.2011 acres	813.68 sq.mtr.
12	Dispensary	1.2500 acres	5058.53 sq.mtr.
13	Dispensary	1.2500 acres	5058.70 sq.mtr.
14	Dispensary	1.2500 acres	5058.53 sq.mtr.
15	Nursery school	0.2006 acres	811.72 sq.mtr.
16	Nursery School	0.2009 acres	812.84 sq.mtr.
17	Nursery School	0.2019 acres	817.18 sq.mtr.
18	Nursery School	0.2031 acres	821.94 sq.mtr.
19	Nursery School	0.2036 acres	824.12 sq.mtr.
20	Nursery School	0.2140 acres	866.08 sq.mtr.
21	Nursery School	0.2267 acres	917.42 sq.mtr.
22	Nursing Home	0.2471 acres	999.84 sq.mtr.
23	Nursing Home	0.2472 acres	1000.32 sq.mtr.
24	Nursing Home	0.2487 acres	1006.34 sq.mtr.
25	Nursing Home	0.2493 acres	1008.81 sq.mtr.
26	Nursing Home	0.2540 acres	1027.81 sq.mtr.
27	Nursing Home	0.2544 acres	1029.54 sq.mtr.
28	Nursing Home	0.2690 acres	1088.75 sq.mtr.

Page 270 of 547 Print Date: 19-04-2022

29	Nursing Home	0.2756 acres	1115.19 sq.mtr.
30	Nursing Home	0.2867 acres	1160.28 sq.mtr.
31	Nursing Home	0.2900 acres	1173.58 sq.mtr.
32	Primary school	1.0015 acres	4052.87 sq.mtr.
33	Primary school	1.0020 acres	4055.09 sq.mtr.
34	Primary school	1.0237 acres	4142.89 sq.mtr.
35	Religious Site	0.1909 acres	772.54 sq.mtr.
36	Religious Site	0.2058 acres	832.89 sq.mtr.
37	Taxi Stand	0.5000 acres	2023.37 sq.mtr.
38	Taxi Stand	0.5147 acres	2082.81 sq.mtr.
39	Taxi Stand	0.5953 acres	2409.16 sq.mtr.
40	Booth	0.0063 acres	25.5 sq.mtr.
41	Booth	0.0063 acres	25.5 sq.mtr.
42	Booth	0.0063 acres	25.5 sq.mtr.
43	Booth	0.0063 acres	25.5 sq.mtr.
44	Booth	0.0063 acres	25.5 sq.mtr.
45	Booth	0.0063 acres	25.5 sq.mtr.
46	Booth	0.0063 acres	25.5 sq.mtr.
47	Booth	0.0063 acres	25.5 sq.mtr.
48	Booth	0.0063 acres	25.5 sq.mtr.
49	Booth	0.0063 acres	25.5 sq.mtr.
50	Booth	0.0063 acres	25.5 sq.mtr.
51	Booth	0.0063 acres	25.5 sq.mtr.
52	Booth	0.0063 acres	25.5 sq.mtr.
53	Booth	0.0063 acres	25.5 sq.mtr.
54	Booth	0.0063 acres	25.5 sq.mtr.
55	Booth	0.0063 acres	25.5 sq.mtr.
56	Booth	0.0063 acres	25.5 sq.mtr.
57	Booth	0.0063 acres	25.5 sq.mtr.
58	Booth	0.0063 acres	25.5 sq.mtr.
59	Booth	0.0063 acres	25.5 sq.mtr.
60	Booth	0.0063 acres	25.5 sq.mtr.
61	Booth	0.0063 acres	25.5 sq.mtr.
62	Booth	0.0063 acres	25.5 sq.mtr.
63	Booth	0.0063 acres	25.5 sq.mtr.
64	Booth	0.0063 acres	25.5 sq.mtr.

Page 271 of 547 Print Date: 19-04-2022

ME OF	THE P	HASE								Vatika India Next (Phase-	
		65	Booth			0.0063 a	acres	}	25.5	sq.mtr.	
		66	Booth			0.0063 a	acres	}	25.5	sq.mtr.	
		67	Booth			0.0063 a	acres	}	25.5	sq.mtr.	
		68	Booth			0.0063 a	acres		25.5 sq.mtr.		
		Sub	Total			17.9359	acre	es	725	83.89 sq.mtr.	
				P	COLONY						
2.1			ment in case of the p	For project	, if phas	se is to be reg	jistere		sa ta k	oe registered	
	S.I	Desc	riptions	Acres			Sq.mtr.		S	Sq.mtr.	
	1	Total	site area	489.7122 acres		981794.9507 g.mtr.		295.4063 acı	es	1195466.8758 sq.mtr.	
	2	Area use, ii	under undetermined f any	28.3300 acres		14647.4418 sq	q.mtr.	28.33 acres		114647.4418 sq.mt	
	3	Net p	lanned area	423.8123 acres		715107.5187 q.mtr.		262.35 acres		1061692.7765 sq.mtr.	
	4	gover	to be transferred to the ment for circulation (free of costs)	19.1400 acres	7	7456.8315 sq.:	mtr.	19.14 acres		77456.8315 sq.mtr.	
	5	(maxi area)	under residential plots mum 61% saleable plot	218.7900 acres	3	885411.7118 sq.mtr.		174.1279 acres		704670.6065 sq.mt	
	6		nd area under nercial use (maximun	13.1800 acres 53		53337.5674 sq.mtr.		13.18 acres		53337.5674 sq.mtr.	
	7		nercial area for sale - 1.75]	0.00 acres 0.00			0.00 acres		0.00		
	Parking details of the project				29	tina	\/	alue			
	3.1	Parl	king details	thing radding value							
		S.N	Description s			leable   (Ta		or project 'otal area)		For phase (Total area)	
		4	Open parking		0		0.00	0 sq.mtr		0.00 sq.mtr	
	3.2	Parl	Parking Calculation								
		C N				Calcula	tion	ıs			
		S.N	Descriptions		Facto r		For project		For phase und registration		
		1	Total No. of Un	nits							
			Main units			0			0		
			EWS units			0		0			
		2	Calculation of 1	Parking		-					
			No. of main un	its		0			0		
			ECS			0			0		
			Total Parking s (required)	paces	0			0			
		3	Parking (Requi	red)	ı						
			Covered parkir (basement/stilt			0			0		

Page 272 of 547 Print Date: 19-04-2022

NAME C	F THE PF	HASE					Vatika India Next (Phase-II)
	Remaining (Su		urfaces)		0	0	
	4 Open Parking		Open Parking	(Proposed)			
			No. of Parkin	g provided		0.00 lakh	0.00 lakh
			Area per ECS		23	0	0
			Surface Area			0	0
		5	Total Parkin	g (Proposed)			



Page 273 of 547 Print Date: 19-04-2022

#### PART - F

#### C SPECIFICATION OF COMMUNITY BUILDINGS Specification of Community centres/Club/Primary Schools/Creche including the following:-**Specificatio** Range of S.N **Particulars** Make costing ns Flooring details of various parts Rs 35sqft to Vitrified Tile 1 Somani of the community buildings 45 sqft Rs. 5500 to Plastic 2 Wall finishing details 6000 per 20 Berger emulsion ltrs Nil 3 Kitchen details Nil Nil Rs. 500 to CP & 4 Bathrooms fittings Jaquar & parriware Chinaware 1500/-Wooden Rs. 1100 per 5 Wood work Pergo flooring sqm Doors and window frames Rs. 4500 to 6 (mention material to be used for **UPVC** Pollywood 5500 sgm finishing) Rs. 110 to 7 Glass works 5mm Glass Saint Gobain 250 sqft Rs.50 to 145 Conducting and wiring details 1.5 sqmm Anchor 8 rm 9 Cupboard details Nil Nil Nil Rs 5 to 6 per 10 Water storage PVC 1500 ltrs Syntax ltr 11 Lift details Nil Nil Nil 12 External glazing 12.1 Windows/glazing Nil Nil Nil **13** Doors Rs.4500 to 13.1 **UPVC** Pollywood Main door 5500 sqm Wooden flush Rs. 15000 to Marino 13.2 Internal doors 20000 sqm Door 1.5 Tonn & 2 Rs 25000 to 14 Air conditioning LG 30000 each Tonn Switch plate/ceiling Legrand/Orient/Phil Rs. 3500 **15** Electrical fittings fan/Tube ips each lights 16 PNG pipeline Nil Nil Nil

Page 274 of 547 Print Date: 19-04-2022

Nil

Nil

Nil

Provision of wi-fi and broad band

**17** 

facility

NAME	OF THE PHA	ASE			V	atika India Next (Phase-II)	
	18	External finishing scheme	/ Colour	External grade paint	Berger	Rs. 10000 to 12000 per 20 ltr bucket	
	19	Internal finishing		Plastic Emulsion	Berger	Rs. 5500 To 6000 Per 20 Ltrs	



Page 275 of 547 Print Date: 19-04-2022

### PART - G

1.1	Fee	to be paid	Fee to be paid								
	Reg	ristration fee			Rs. 8604250.00						
	Pro	cessing fee	Rs. 8604250.00								
	Late	e fee									
	Exte	ension fee									
	Any	other fee									
	Tota	al	Rs. 17208500.00								
1.2	A	Fee deposited	(through demand	draft)							
		DD no.	Dated	Amount	Issuing branch						
		019629	26-Apr-2019	Rs. 7461200.00	HDFC Bank, First India Place, Gurugram						
		019630	26-Apr-2019	Rs. 7461200.00	HDFC Bank, First India Place, Gurugram  HDFC Bank, First India Place, Gurugram  HDFC Bank, First India Place, Gurugram						
		019692	06-May-2019	Rs. 2052600.00							
		020655	19-Jun-2019	Rs. 233500.00							
		Total amount p	aid		Rs. 17208500.00						
	В	Fee deposited	l (through online p	ayment)							
		RTGS/NEFT N	lo.	Dated	Amount						
				0000-00-00							
		Total amount p									
1.3	Deficit Fee										
Ban	k de	tails of HARER	A for online payme	nts							
2.1		nk name and lress		D SCO - 59 & 60 Old J r - 15, Gurugram- 1220							
2.2	IFS	C Code	ICICI0001031								
2.3	Bar	ık account no.	103101002050								
2.4	Bar cod	nk branch	1031								

Page 276 of 547 Print Date: 19-04-2022

### PART - H

shall paym depos	be depo ents to sited in	osited. This A/c no. is to b the promoter. Monies rea	project where all sale proceeds from allottees be intimated to allottees for depositing due alised by promoter from allottees has to be ther A/c. Account A-MASTER BANK A/C-No deposited.		
1.1	Name of the Bank Account holding entity		Vatika Limited		
1.2	Bank A	Account No.	57500000261782		
1.3		o. of the Bank account g entity	AABCV5647G		
1.4	Bank/l	Bank account details			
	1.4.1	Bank and Branch Address	Vatika Atrium, Block-A, Khasra No. 1741, 42 & 43, Village Wazirabad, Sector-53, Gurugram		
	1.4.2	IFSC Code	HDFC0000572		
	1.4.3	MICR Code	110240093		
	1.4.4	Branch Code	0572		
			nd no lien) - Account B-SEPARATE RERA		
	Name	BANK A/C- No Lien A/C of the Bank Account	Vatika Limited		
2.1	Name holdin	of the Bank Account g entity	Vatika Limited		
	Name holdin Bank	of the Bank Account g entity Account No.	Vatika Limited 57500000261970		
2.1	Name holdin Bank A	of the Bank Account g entity			
2.1	Name holdin Bank A PAN N holdin	of the Bank Account ag entity Account No. To. of the Bank account	57500000261970		
2.1 2.2 2.3	Name holdin Bank A PAN N holdin	of the Bank Account ag entity Account No. To. of the Bank account ag entity	57500000261970		
2.1 2.2 2.3	Name holdin Bank A PAN N holdin Bank/I	of the Bank Account g entity  Account No.  To. of the Bank account g entity  Bank account details  Bank and Branch	57500000261970  AABCV5647G  Vatika Atrium, Block-A, Khasra No. 1741, 42 &		
2.1 2.2 2.3	Name holdin Bank A PAN N holdin Bank/I 2.4.1	of the Bank Account g entity  Account No.  To. of the Bank account g entity  Bank account details  Bank and Branch Address	57500000261970  AABCV5647G  Vatika Atrium, Block-A, Khasra No. 1741, 42 & 43, Village Wazirabad, Sector-53, Gurugram		
2.1 2.2 2.3	Name holdin Bank A PAN N holdin Bank/I 2.4.1 2.4.2 2.4.3	of the Bank Account g entity  Account No.  To. of the Bank account g entity  Bank account details  Bank and Branch Address  IFSC Code  Branch Code	57500000261970  AABCV5647G  Vatika Atrium, Block-A, Khasra No. 1741, 42 & 43, Village Wazirabad, Sector-53, Gurugram  HDFC0000572		
2.1 2.2 2.3 2.4	Name holdin Bank A PAN N holdin Bank/I 2.4.1 2.4.2 2.4.3	of the Bank Account g entity  Account No.  To. of the Bank account g entity  Bank account details  Bank and Branch Address  IFSC Code  Branch Code	57500000261970  AABCV5647G  Vatika Atrium, Block-A, Khasra No. 1741, 42 & 43, Village Wazirabad, Sector-53, Gurugram  HDFC0000572  0572		
2.1 2.2 2.3 2.4	Name holdin Bank A PAN N holdin Bank/I 2.4.1 2.4.2 2.4.3 Author	of the Bank Account g entity  Account No.  To. of the Bank account g entity  Bank account details  Bank and Branch Address  IFSC Code  Branch Code  rized person ordinarily op	57500000261970  AABCV5647G  Vatika Atrium, Block-A, Khasra No. 1741, 42 & 43, Village Wazirabad, Sector-53, Gurugram  HDFC0000572  0572  Derating the bank account		
2.1 2.2 2.3 2.4	Name holdin Bank A PAN N holdin Bank/I 2.4.1 2.4.2 2.4.3 Author 2.5.1	of the Bank Account g entity  Account No.  To. of the Bank account g entity  Bank account details  Bank and Branch Address  IFSC Code  Branch Code  rized person ordinarily of  Name(s)	57500000261970  AABCV5647G  Vatika Atrium, Block-A, Khasra No. 1741, 42 & 43, Village Wazirabad, Sector-53, Gurugram  HDFC0000572  0572  Derating the bank account  Mr. Anil Bhalla		
2.1 2.2 2.3 2.4	Name holdin Bank A PAN N holdin Bank/I 2.4.1 2.4.2 2.4.3 Author 2.5.1 2.5.2	of the Bank Account g entity  Account No.  To. of the Bank account g entity  Bank account details  Bank and Branch Address  IFSC Code  Branch Code  rized person ordinarily of  Name(s)  Designation	57500000261970  AABCV5647G  Vatika Atrium, Block-A, Khasra No. 1741, 42 & 43, Village Wazirabad, Sector-53, Gurugram HDFC0000572 0572  Derating the bank account  Mr. Anil Bhalla  Director  Hyde Park, Prakrati Marg, Sultanpur Farms,		
2.1 2.2 2.3 2.4	Name holdin Bank A PAN N holdin Bank/I 2.4.1 2.4.2 2.4.3 Author 2.5.1 2.5.2	of the Bank Account g entity  Account No.  To. of the Bank account g entity  Bank account details  Bank and Branch Address  IFSC Code  Branch Code  rized person ordinarily op  Name(s)  Designation  Address	57500000261970  AABCV5647G  Vatika Atrium, Block-A, Khasra No. 1741, 42 & 43, Village Wazirabad, Sector-53, Gurugram  HDFC0000572  0572  Derating the bank account  Mr. Anil Bhalla  Director  Hyde Park, Prakrati Marg, Sultanpur Farms, Gadaipur, South Delhi, Delhi 110030		
2.1 2.2 2.3 2.4	Name holdin Bank A PAN N holdin Bank/I 2.4.1 2.4.2 2.4.3 Author 2.5.1 2.5.2 2.5.3	of the Bank Account g entity  Account No.  To. of the Bank account g entity  Bank account details  Bank and Branch Address  IFSC Code  Branch Code  rized person ordinarily op  Name(s)  Designation  Address  Mobile No	57500000261970  AABCV5647G  Vatika Atrium, Block-A, Khasra No. 1741, 42 & 43, Village Wazirabad, Sector-53, Gurugram  HDFC0000572  0572  Derating the bank account  Mr. Anil Bhalla  Director  Hyde Park, Prakrati Marg, Sultanpur Farms, Gadaipur, South Delhi, Delhi 110030  +91 9871-196-506		
2.1 2.2 2.3 2.4	Name holdin Bank / PAN N holdin Bank/l 2.4.1 2.4.2 2.4.3 Author 2.5.1 2.5.2 2.5.3 2.5.4 2.5.5	of the Bank Account g entity  Account No.  Jo. of the Bank account g entity  Bank account details  Bank and Branch Address  IFSC Code  Branch Code  rized person ordinarily op  Name(s)  Designation  Address  Mobile No  E-mail  Aadhaar No.	57500000261970  AABCV5647G  Vatika Atrium, Block-A, Khasra No. 1741, 42 & 43, Village Wazirabad, Sector-53, Gurugram  HDFC0000572  0572  Derating the bank account  Mr. Anil Bhalla  Director  Hyde Park, Prakrati Marg, Sultanpur Farms, Gadaipur, South Delhi, Delhi 110030  +91 9871-196-506  vatika.rera@vatikagroup.com		

Page 277 of 547 Print Date: 19-04-2022

		(B)	Resolution date	29-Jun-2018			
2.5	Author	ized pe	erson ordinarily o	perating the bank account			
	2.5.1	Name	e(s)	Mr. Gautam Bhalla			
	2.5.2	Desig	nation	Director			
	2.5.3	Addro	ess	LCG05 PHB, The Laburnam, Nathupur (67),Nathupur ,Gurgaon, Haryana 122002			
	2.5.4	Mobi	le No	+91 9958-999-160			
	2.5.5	E-ma	il	vatika.rera@vatikagroup.com			
	2.5.6	Aadh	aar No.	2544-7679-0903			
	2.5.7	Board	d resolution for au	ıthorizing bank account operation			
		(A)	Resolution No.	Nil			
		(B)	<b>Resolution date</b>	29-Jun-2018			
2.5	Author	ized pe	erson ordinarily o	perating the bank account			
	2.5.1	Name(s)		Mr. K V George			
	2.5.2	Designation		GM-Account and Finance			
	2.5.3	Address  Mobile No  E-mail  Aadhaar No.		Flat No. 1504, Mohinder Apartment, Plot No Sector 12, Dwarka, South West Delhi, Delhi 110075			
	2.5.4			+91 9958-692-784			
	2.5.5			vatika.rera@vatikagroup.com			
	2.5.6			9963-2305-8585			
	2.5.7	Board	d resolution for a	ıthorizing bank account operation			
		(A)	Resolution No.	Nil			
		<b>(B)</b>	Resolution date	29-Jun-2018			
2.5	Author	rized pe	erson ordinarily o	perating the bank account			
	2.5.1	Name	e(s)	Veena Bhomia (DGM-Accounts)			
	2.5.2	Desig	nation	DGM-Accounts			
	2.5.3	Addro	ess	C1/577B,Rear Block,1st Floor, Near Euro Kids School,Palam Vihar,Choma (62), Gurgaon, Haryana 122017			
	2.5.4	Mobi	le No	+91 9810-819-159			
	2.5.5	E-ma	il	vatika.rera@vatikagroup.com			
	2.5.6	Aadh	aar No.	8254-5071-5445			
	2.5.7	Board	d resolution for a	ıthorizing bank account operation			
		(A)	Resolution No.	Nil			
		(B) Resolution No.		29-Jun-2018			

Page 278 of 547 Print Date: 19-04-2022

O1 1112 11							
	2.5.1	Name	e(s)	Mr. Manish Agarwal			
	2.5.2	Desig	<b>gnation</b>	GM-Accounts and Finance			
	2.5.3	Addr	ess	0-602,desigranch apartment near Hiralal sweets, sec -3, vaishali,I.E Sahibababd, Ghaziabad Uttarpradesh-201010			
	2.5.4	Mobi	le No	+91 9289-018-877			
	2.5.5	E-ma	il	vatika.rera@vatikagroup.com			
	2.5.6	Aadh	aar No.	5237-7259-0672			
	2.5.7	Boar	d resolution for a	uthorizing bank account operation			
		(A)	Resolution No.	Nil			
		(B)	Resolution date	29-Jun-2018			
2.5	Author	rized pe	erson ordinarily o	perating the bank account			
	2.5.1	Name(s)		Mr. Gaurav Bhalla			
	2.5.2	Designation		Director			
	2.5.3	Designation  Address  Mobile No  E-mail  Aadhaar No.		Hyde Park, Prakrati Marg, Sultanpur Farms, Gadaipur, South Delhi, Delhi 110030 +91 9871-196-506 vatika.rera@vatikagroup.com			
	2.5.4						
	2.5.5						
	2.5.6			3132-3644-9637			
	2.5.7	Boar	d resolution for a	nuthorizing bank account operation			
		(A)	Resolution No.				
		(B)	Resolution date	29-Jun-2018			
2.5	Author	rized pe	erson ordinarily o	perating the bank account			
	2.5.1	Name	e(s)	Mr. Sanjeev Tomar			
	2.5.2	Desig	 jnation	GM-Accounts And Finance			
	2.5.3	Addr	ess	AJ-1502 antriksh Heights Block-AJ, Sector-84, A Force, Gurgaon			
	2.5.4	Mobi	le No	+91 9899-785-828			
	2.5.5	E-ma	il	vatika.rera@vatikagroup.com			
	2.5.6	Aadh	aar No.	2446-8959-2965			
	2.5.7	Boar	d resolution for a	uthorizing bank account operation			
		(A)	Resolution No.	Nil			
		(B)	Resolution date	29-Jun-2018			
depo	sited aft	er depo	ositing 70% amou	nt of this project where 30% amount shall be int realised from the allottees in RERA bank PROMOTER'S FREE BANK A/C			
3.1		of the I g entity	Bank Account	Vatika Limited			

Vatika India Next (Phase-II)

NAME OF THE PHASE

Page 279 of 547 Print Date: 19-04-2022

IAME (	OF THE PI	HASE			Vatika India Next (Phase-II)				
	3.2	Bank A	ccount No	).	05720350000172				
-	3.3	PAN No. of the Bank account holding entity		ank account	AABCV5647G				
	3.4	Bank/Bank account details							
		3.4.1 Bank and Address		d Branch	Vatika Atrium, Block-A, Khasra No. 1741, 42 & 43, Village Wazirabad, Sector-53, Gurugram				
		3.4.2	IFSC Cod	de	HDFC0000572				
		3.4.4	Branch (	Code	0572				
ı	Bank loans to be deposited in the Procreated and where 30% amount realis				noter Free bank A/C where lien may be d from the allottees is deposited.				
	4.1	Bank account no.		•	05720350000172				
	4.2	Bank a	nd Branch	a Address	HDFC Bank Ltd. Vatika Atrium, Block-A, Khasra No. 1741, 42, 43, Village Wazirabad, Sector-53, Gurugr				
=	4.3	IFSC Co	ode		HDFC0000572				
•	4.4	MICR C	Code	04	110240037				
	4.5	Branch	Code		0572				
-	4.6	Accoun made	t in which	disbursement	02802320001063				
	4.7	Account from which repayment shall be made			05720350000172				
	4.8	Any other bank account being operator by the applicant			Nil				

<sup>\*</sup>Affidavit/ indemnity bond from the financial institution undertaking to abide by the provision of RERA to be submitted alongwith.

Note: In the eventuality of projects where total receivables are less than the cost of completing the project at any stage then onwards 100% amount may be ordered to be deposited in separate RERA compliant bank A/C till situation is eased.

Page 280 of 547 Print Date: 19-04-2022

Vatika India Next (Phase-II)

## PART - I

S.N.		rticul	culars		% of work complet ed upto to date of	work to be	to com the bal work	Time duration to complete the balance work		Date	End Date	
						completed	Month s	Days				
1	pro cor dat ext per	moter nplete e of a ensior	iod within who undertakes to the project for pplication for of project (Torontalining O	to rom the 'ime	72.00	28.00	176	5357	15-07-	2014	14-03-2029	
2	Project pre-construction properties for obtaining pending approvals and extension  Project construction period for obtaining		_	72.00	28.00	2	62	15-07-	2014	14-09-2014		
3	Pro	ject c	onstruction p	eriod	72.00	28.00	164	4992	15-07-	2014	14-03-2028	
4	Oc	Project construction period  Project period for obtaining Occupation Certificate and/o Part Completion Certificate		and/or	72.00	28.00	12	365	01-04-2028		31-03-2029	
	Project Construction schedule and to OC and/or Part CC			me for ol	otaining	176	5373	15-07-2014		31-03-2029		
Details	Details of Proposed Part CC of various phases					the whole p	roject	dlu	$\forall$			
S.N.	Detai Phase		Area of Phase (in acres)	of Const	Completion truction and ment works ying for CC	OC and	d Date of or Part	Date of Possessi	ion	Rema	arks	
1	Phase	1	181.80	09-Feb-2	015	31-May-201		31-Jul-20	17 Part C		CC Granted	
2	Phase	2	295.4060	01-Apr-2	028	31-Mar-2	029 31-Mar-2				r Registration	
3	Phase	3	12.50625	01-Apr-2	028	31-Mar-2	2029	31-Mar-2	2029	LIO R	leceived	
Deta	ils of	Comp	letion Certi	ficate of	whole pro	ject						
	ils of de Pro	Date of Completion Construction and Development works phases for applying of the whole project					tive date of ng for CC of whole t		Due date for obtaining Completion Certificate			
N.A			31-03-2028			01-04-2028			31-03-2029			
<b>B1</b>	1		or construc nent Work		_	ment Wo	orks and	l Servi	ces (Int	erna	l	
	S.N		facility htage in Perce		Weig htage in Perce ntage	work compl e eted upto to	work to be compl	comple	duration to complete the balance		Date	End Date
					date of applic ation	eted	Mont hs	Days				

Page 281 of 547 Print Date: 19-04-2022

Internal Roads and Pavements	15.2	89.00	11.00	164	4992	15 07 2014	4.4.00.0000
Motor Comple			11.00	104	4992	15-07-2014	14-03-2028
Water Supply system	13.04	65.00	35.00	164	4992	15-07-2014	14-03-2028
Storm Water drainage	13.87	82.00	18.00	164	4992	15-07-2014	14-03-2028
Sewerage system	13.35	65.00	35.00	164	4992	15-07-2014	14-03-2028
Street Lighting	3.26	85.00	15.00	164	4992	15-07-2014	14-03-2028
Play grounds and Parks	5.43	82.00	18.00	164	4992	15-07-2014	14-03-2028
Electricity supply system	3.44	68.00	32.00	164	4992	15-07-2014	14-03-2028
Security and fire-fighting	2.6	80.00	20.00	164	4992	15-07-2014	14-03-2028
Renewable energy system	0.54	78.00	22.00	164	4992	15-07-2014	14-03-2028
Parking	2.28	58.00	42.00	164	4992	15-07-2014	14-03-2028
STP	6.68	72.00	28.00	164	4992	15-07-2014	14-03-2028
Underground water tank	5.06	90.00	10.00	164	4992	15-07-2014	14-03-2028
Rain water harvesting	2.71	80.00	20.00	164	4992	15-07-2014	14-03-2028
Electrical sub station	2.26	18.00	82.00	164	4992	15-07-2014	14-03-2028
Construction of circulation road (such as 18m/24m/30m as per conditions of license)	8.03	80.00	20.00	164	4992	15-07-2014	14-03-2028
Sector Road (under 45m&60m)	2.26	82.00	18.00	164	4992	15-07-2014	14-03-2028
Period for Development Works and Services				164	4991	15-07-2014	14-03-2028
	Storm Water drainage  Sewerage system  Street Lighting  Play grounds and Parks  Electricity supply system  Security and fire-fighting  Renewable energy system  Parking  STP  Underground water tank  Rain water harvesting  Electrical sub station  Construction of circulation road (such as 18m/24m/30m as per conditions of license)  Sector Road (under 45m&60m)  od for Developm	Storm Water drainage 13.87  Sewerage system 3.26  Play grounds and Parks 5.43  Electricity supply system 2.6  Renewable energy system 0.54  Parking 2.28  STP 6.68  Underground water tank 5.06  Rain water harvesting 2.71  Electrical sub station 2.26  Construction of circulation road (such as 18m/24m/30m as per conditions of license)  Sector Road (under 45m&60m)  od for Development	Storm Water drainage       13.87       82.00         Sewerage system       13.35       65.00         Street Lighting       3.26       85.00         Play grounds and Parks       5.43       82.00         Electricity supply system       3.44       68.00         Security and fire-fighting       2.6       80.00         Renewable energy system       0.54       78.00         Parking       2.28       58.00         STP       6.68       72.00         Underground water tank       5.06       90.00         Rain water harvesting       2.71       80.00         Electrical sub station       2.26       18.00         Construction of circulation road (such as 18m/24m/30m as per conditions of license)       8.03       80.00         Sector Road (under 45m&60m)       2.26       82.00         od for Development       82.00	Storm Water drainage         13.87         82.00         18.00           Sewerage system         13.35         65.00         35.00           Street Lighting         3.26         85.00         15.00           Play grounds and Parks         5.43         82.00         18.00           Electricity supply system         3.44         68.00         32.00           Security and fire-fighting         2.6         80.00         20.00           Renewable energy system         0.54         78.00         22.00           Parking         2.28         58.00         42.00           STP         6.68         72.00         28.00           Underground water tank         5.06         90.00         10.00           Rain water harvesting         2.71         80.00         20.00           Electrical sub station         2.26         18.00         82.00           Construction of circulation road (such as 18m/24m/30m as per conditions of license)         8.03         80.00         20.00           Sector Road (under 45m&60m)         2.26         82.00         18.00	Storm Water drainage       13.87       82.00       18.00       164         Sewerage system       13.35       65.00       35.00       164         Street Lighting       3.26       85.00       15.00       164         Play grounds and Parks       5.43       82.00       18.00       164         Electricity supply system       3.44       68.00       32.00       164         Security and fire-fighting       2.6       80.00       20.00       164         Renewable energy system       0.54       78.00       22.00       164         Parking       2.28       58.00       42.00       164         STP       6.68       72.00       28.00       164         Underground water tank       5.06       90.00       10.00       164         Rain water harvesting       2.26       18.00       82.00       164         Electrical sub station       2.26       18.00       82.00       164         Construction of circulation road (such as 18m/24m/30m as per conditions of license)       8.03       80.00       20.00       164         Sector Road (under 45m&60m)       2.26       82.00       18.00       164	Storm Water drainage       13.87       82.00       18.00       164       4992         Sewerage system       13.35       65.00       35.00       164       4992         Street Lighting       3.26       85.00       15.00       164       4992         Play grounds and Parks       5.43       82.00       18.00       164       4992         Electricity supply system       3.44       68.00       32.00       164       4992         Security and fire-fighting       2.6       80.00       20.00       164       4992         Renewable energy system       0.54       78.00       22.00       164       4992         STP       6.68       72.00       28.00       164       4992         STP       6.68       72.00       28.00       164       4992         Rain water tank       5.06       90.00       10.00       164       4992         Electrical sub station       2.26       18.00       82.00       164       4992         Construction of circulation road (such as 18m/24m/30m as per conditions of license)       8.03       80.00       20.00       164       4992         Sector Road (under 45m&60m)       2.26       82.00       18.00       164 </td <td>Storm Water drainage       13.87       82.00       18.00       164       4992       15-07-2014         Sewerage system       13.35       65.00       35.00       164       4992       15-07-2014         Street Lighting       3.26       85.00       15.00       164       4992       15-07-2014         Play grounds and Parks       5.43       82.00       18.00       164       4992       15-07-2014         Electricity supply system       3.44       68.00       32.00       164       4992       15-07-2014         Security and fire-fighting       2.6       80.00       20.00       164       4992       15-07-2014         Renewable energy system       0.54       78.00       22.00       164       4992       15-07-2014         STP       6.68       72.00       28.00       164       4992       15-07-2014         STP       6.68       72.00       28.00       164       4992       15-07-2014         Water tank       5.06       90.00       10.00       164       4992       15-07-2014         Rain water harvesting       2.21       80.00       20.00       164       4992       15-07-2014         Construction of circulation road (such as 18m/24m</td>	Storm Water drainage       13.87       82.00       18.00       164       4992       15-07-2014         Sewerage system       13.35       65.00       35.00       164       4992       15-07-2014         Street Lighting       3.26       85.00       15.00       164       4992       15-07-2014         Play grounds and Parks       5.43       82.00       18.00       164       4992       15-07-2014         Electricity supply system       3.44       68.00       32.00       164       4992       15-07-2014         Security and fire-fighting       2.6       80.00       20.00       164       4992       15-07-2014         Renewable energy system       0.54       78.00       22.00       164       4992       15-07-2014         STP       6.68       72.00       28.00       164       4992       15-07-2014         STP       6.68       72.00       28.00       164       4992       15-07-2014         Water tank       5.06       90.00       10.00       164       4992       15-07-2014         Rain water harvesting       2.21       80.00       20.00       164       4992       15-07-2014         Construction of circulation road (such as 18m/24m

## B2 Period for construction of Community buildings to be constructed and transferred to RWA or competent authority - Community Buildings (A)

S.N	Name of the facility	Weight age in Percent age.	% of work complet ed upto to date of applicat ion	% of balance work to be complet ed	Time duration to complete the balance work		Start Date	End Date
					Mont hs	Days		
1	Police post	8.07	100.00	0.00	24	731	15-07-2014	14-07-2016

Page 282 of 547 Print Date: 19-04-2022

2	Post Office	1.47	100.00	0.00	24	731	15-07-2014	14-07-2016
3	UGT & Taxi Stand	27.61	100.00	0.00	24	731	15-07-2014	14-07-2016
4	STP/ Maintenance Area	35.91	65.00	35.00	164	4992	15-07-2014	14-03-2028
5	STP/ Maintenance Area	26.93	64.00	36.00	164	4992	15-07-2014	14-03-2028
	iod for construction	0-			164	4991	15-07-2014	14-03-2028

Period for construction of Community building/ site to be sold to third party or to be retained by promoter or site to be transferred to competent authority (estimated cost to be indicated if promoter intends to construct) - Community buildings (B)

S.N	Name of the facility	Weight age in Percent	% of work complet ed upto to date	% of balance work to be	Time d to com the bal work		Start Date	End Date	
		age.	of applicat ion	complet ed	Mont hs	Days	)		
1	Clinic	0	100.00	0.00	0	0		14-07-2014	
2	Clinic	0	100.00	0.00	0	0		14-07-2014	
3	Clinic	0	100.00	0.00	0	0	15-07-2014	14-07-2014	
4	Clinic	0	100.00	0.00	0	0	15-07-2014	14-07-2014	
5	Clinic	0	100.00	0.00	0	0	15-07-2014	14-07-2014	
6	Clinic	0	100.00	0.00	0	0		14-07-2014	
7	Clinic	0	100.00	0.00	0	0	15-07-2014	14-07-2014	
8	Clinic	0	100.00	0.00	0	0	15-07-2014	14-07-2014	
9	Club house	0	100.00	0.00	0	0		14-07-2014	
10	Club house	0	0.00	100.00	0	4992		14-03-2028	
11	Creche/Anganwa di	0	100.00	0.00	0	0		14-07-2014	
12	Dispensary	0	0.00	100.00	0	4992		14-03-2028	
13	Dispensary	0	0.00	100.00	0	4992		14-03-2028	
14	Dispensary	0	0.00	100.00	0	4992		14-03-2028	
15	Nursery school	0	0.00	100.00	0	4992		14-03-2028	
16	Nursery School	0	100.00	0.00	0	0		14-07-2014	
17	Nursery School	0	100.00	0.00	0	0		14-07-2014	
18	Nursery School	0	0.00	100.00	0	4992		14-03-2028	
19	Nursery School	0	0.00	100.00	0	4992		14-03-2028	
20	Nursery School	0	50.00	50.00	0	4992		14-03-2028	
21	Nursery School	0	100.00	0.00	0	0		14-07-2014	
22	Nursing Home	0	0.00	100.00	0	4992		14-03-2028	
23	Nursing Home	0	100.00	0.00	0	0		14-07-2014	

Page 283 of 547 Print Date: 19-04-2022

24	Nursing Home	0	100.00	0.00	0	0	14-07-2014
25	Nursing Home	0	0.00	100.00	0	4992	14-03-2028
26	Nursing Home	0	100.00	0.00	0	0	14-07-2014
27	Nursing Home	0	0.00	100.00	0	4992	14-03-2028
28	Nursing Home	0	0.00	100.00	0	4992	14-03-2028
29	Nursing Home	0	0.00	100.00	0	4992	14-03-2028
30	Nursing Home	0	100.00	0.00	0	0	14-07-2014
31	Nursing Home	0	0.00	100.00	0	4992	14-03-2028
32	Primary school	0	100.00	0.00	0	0	14-07-2014
33	Primary school	0	100.00	0.00	0	0	14-07-2014
34	Primary school	0	0.00	100.00	0	4992	14-03-2028
35	Religious Site	0	0.00	100.00	0	4992	14-03-2028
36	Religious Site	0	0.00	100.00	0	4992	14-03-2028
37	Taxi Stand	0	0.00	100.00	0	4992	14-03-2028
38	Taxi Stand	0	0.00	100.00	0	4992	14-03-2028
39	Taxi Stand	0	0.00	100.00	0	4992	14-03-2028
40	Booth	0	0.00	100.00	0	4992	14-03-2028
41	Booth	0	100.00	0.00	0	0	14-07-2014
42	Booth	0	100.00	0.00	0	0	14-07-2014
43	Booth	0	100.00	0.00	0	0	14-07-2014
44	Booth	0	100.00	0.00	0	0	14-07-2014
45	Booth	0	100.00	0.00	0	0	14-07-2014
46	Booth	0	100.00	0.00	0	0	14-07-2014
47	Booth	0	100.00	0.00	0	0	14-07-2014
48	Booth	0	100.00	0.00	0	0	14-07-2014
49	Booth	0	100.00	0.00	0	0	14-07-2014
50	Booth	0	100.00	0.00	0	0	14-07-2014
51	Booth	0	100.00	0.00	0	0	14-07-2014
52	Booth	0	100.00	0.00	0	0	14-07-2014
53	Booth	0	100.00	0.00	0	0	14-07-2014
54	Booth	0	0.00	100.00	0	4992	14-03-2028
55	Booth	0	100.00	0.00	0	0	14-07-2014
56	Booth	0	100.00	0.00	0	0	14-07-2014
57	Booth	0	100.00	0.00	0	0	14-07-2014
58	Booth	0	100.00	0.00	0	0	14-07-2014
59	Booth	0	100.00	0.00	0	0	14-07-2014
60	Booth	0	100.00	0.00	0	0	14-07-2014
61	Booth	0	100.00	0.00	0	0	14-07-2014
62	Booth	0	100.00	0.00	0	0	14-07-2014
63	Booth	0	100.00	0.00	0	0	14-07-2014
L	1					· · · · · · · · · · · · · · · · · · ·	

Page 284 of 547 Print Date: 19-04-2022

	64	Booth	(	)	100	.00	0.00		0	0		14-07-20
	65	Booth	(		100		0.00		0	0		14-07-20
	66	Booth	(		100		0.00		0	0		14-07-20
	67	Booth		)	0.00		100.0	00	0	4992		14-03-20
	68	Booth		)	100		0.00		0	0		14-07-20
		iod for con munity Bu										14-03-20
<b>B4</b>		iod for E			ost u	ıpto	 proje	ect s	ite if	any		
	S. N.	Items	Weigh tage in Perce ntage.	% of work compl d upto date o	o to of	e w to h con	anc ork oe nple	to the	comp bala rk		Start Date	End Dat
				applic on	ati	ted		Mo S	nth	Days		
	1	Period for Electrif ication	100	54.00		46.0	00	164	1	4992	15-07-2014	15-07-20
вв	Pro	ject Peri	od - Con	srtucti	on C	omp	onen	ts				
	S. N.	Items		Weig htag e in Perc enta ge	co	ork mp ced to	% of bala nce worl to be com plete	d c k b	ompl	on to ete the ce work	Start Date	End Dat
					of ap		d		Iont s	Days		
	B1	Period f Develop works a services	ment nd					1	66	4992	15-07-2014	14-03-20
	B2	Period f Commu- building	nity					1	66	4992	15-07-2014	14-03-20
	ВЗ	Period f Commu- building	nity					1	66	4992	15-07-2014	14-03-20
	B4	Period f Electrifi upto pro if any						1	64	4992	15-07-2014	15-07-20
		Project Consrti	Period	-					64	4991	15-07-2014	14-03-20

Page 285 of 547 Print Date: 19-04-2022

1.	Pol	ice post						
		Particulars	% of work complet	% of balan	Dura	ation	Start date	End date
	S. N.		ed upto to date of applicati on	work to be compl eted	Mo nth s	Day s	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0.15	100.00	0				
	2	Super structure (Normally 35% - 45%) - 0.35	100.00	0				
	3	MEP (Normally 20% - 25%) - 0.25	100.00	0				
	4	Finishing (Normally 20% - 25%) - 0.25	100.00	0			R	
Peri	od of	Police post		IA	1			
2.	Pos	st Office						
		Particulars	% of work complet	% of balan	Dura	ation	Start date	End date
	S. N.		ed upto to date of applicati on	work to be compl eted	Mo nth s	Day s	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0.15	100.00	0				
	2	Super structure (Normally 35% - 45%) - 0.35	100.00	0				
	3	MEP (Normally 20% - 25%) - 0.25	100.00	0				
	4	Finishing (Normally 20% - 25%) - 0.25	100.00	0				
Peri	od of	Post Office						
3.	UG	T & Taxi Stand						

Page 286 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balan	Dura	ition	Start date	End date
	S. N.		ed upto to date of applicati on	work to be compl eted	Mo nth s	Day s	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0.15	100.00	0				
	2	Super structure (Normally 35% - 45%) - 0.35	100.00	0				
	3	MEP (Normally 20% - 25%) - 0.25	100.00	0				
	4	Finishing (Normally 20% - 25%) - 0.25	100.00	0				
Perio	od of	UGT & Taxi Stand		12			R)	
4.	STF	/ Maintenance Ar	ea	IA		4		
		Particulars	% of work complet	% of balan	Dura	tion	Start date	End date
	S. N.	creating	ed upto to date of applicati on	work to be compl eted	Mo nth s	Day s	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure	100.00					
		(Normally 10%- 15%) - 0.15	100.00	0				
	2		100.00	0				
		15%) - 0.15 Super structure (Normally 35% -			164	499 2	15-07-2014	14-03-2028
	2	15%) - 0.15 Super structure (Normally 35% - 45%) - 0.35 MEP (Normally	100.00	0	164 164	1	15-07-2014 15-07-2014	14-03-2028 14-03-2028
Perio Area	2 3 4	15%) - 0.15  Super structure (Normally 35% - 45%) - 0.35  MEP (Normally 20% - 25%) - 0.25  Finishing (Normally 20% -	100.00 47.86	0 52.14		499		

Page 287 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balan ce	Dura	tion	Start date	End date	
	S. N.		ed upto to date of applicati on	work to be compl eted	Mo nth s	Day s	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY	
	1	Sub structure (Normally 10%- 15%) - 0.15	100.00	0					
	2	Super structure (Normally 35% - 45%) - 0.35	100.00	0					
	3	MEP (Normally 20% - 25%) - 0.25	48.48	51.52	164	499 2	15-07-2014	14-03-2028	
	4	Finishing (Normally 20% - 25%) - 0.25	13.33	86.67	164	499 2	15-07-2014	14-03-2028	
Perio Area		STP/ Maintenance			164	499 1	15-07-2014	14-03-2028	

# **Project Period - Construction of Balance Work of Community Buildings A**

S. N.	Items	% of work complet ed upto to date of applicat ion	% of balanc e work to be compl eted	Durat Mon ths	ion Day s	Start date of balance work DD- MM-YYYY	End date of balance work DD- MM-YYYY
T1	Period of Police post						
T2	Period of Post Office						
T3	Period of UGT & Taxi Stand						
T4	Period of STP/ Maintenance Area			164	4991	15-07-2014	14-03-2028
T5 •	Period of STP/ Maintenance Area			164	4991	15-07-2014	14-03-2028
	al Construction ( nmunity Building						14-03-2028

## **B1.** Construction Cost of Community Buildings (B)

### 1. Clinic

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Page 288 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Pe	riod of	Clinic		12			R)	
2.	Clu	b house					I	
		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
		Drooting	complet	Dalalic				riiu uale
	S. N.	creating	ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		Sub structure (Normally 10%- 15%) - 0	to date of applicat	e work to be compl	nth		of balance work DD-	of balance work DD-
	N.	Sub structure (Normally 10%-	to date of applicat ion	e work to be compl eted	nth s		of balance work DD-	of balance work DD-
	1	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% -	to date of applicat ion	e work to be compl eted	nth s		of balance work DD-	of balance work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	to date of application  0.00	e work to be compl eted	0 0		of balance work DD-	of balance work DD-
Pe	1 2 3 4	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	to date of application  0.00  0.00	e work to be compl eted	0 0 0		of balance work DD-	of balance work DD-

Page 289 of 547 Print Date: 19-04-2022

			Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
		S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
		2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
		3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
		4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
1	Perio Crecl		nganwadi					R)	
4	4.	Disp	pensary		JA		L		
			Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
		S. N.	or Gatting	ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
		2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
		3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
1									
		4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
I	Perio		(Normally 20% -	0.00	100	0			

Page 290 of 547 Print Date: 19-04-2022

NAME OF THE PHASE					Vatika	a India Next (Phase-II)
	Dawtieul	0.20	0/ of			

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Peri	od of	Dispensary					R)	
6.	Dis	pensary		M		1		
		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S.	creatino	ed upto	e work	Va	7	of balance	of balance
	N.	or outing	to date of applicat ion	to be compl eted	Mo nth s	Da ys	work DD- MM-YYYY	work DD- MM-YYYY
		Sub structure (Normally 10%- 15%) - 0	to date of applicat	compl	nth			
	N.	Sub structure (Normally 10%-	to date of applicat ion	compl eted	nth s			
	<b>N.</b> 1	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% -	to date of applicat ion	completed 100	nth s			
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	to date of application  0.00	completed 100 100	0 0			
Peri	1 2 3	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	to date of application  0.00  0.00	100 100	0 0 0			

Page 291 of 547 Print Date: 19-04-2022

NAME OF THE PHASE					Vatika	a India Next (Phase-II)
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		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Peri	od of	Nursery school		12			B)	
8.	Nui	rsery School		M		1		
		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.	creating	ed upto to date	e work to be	Mo	ilt	of balance work DD-	of balance work DD-
			of applicat ion	compl eted	nth s	Da ys	MM-YYYY	MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	of applicat				MM-YYYY	MM-YYYY
		(Normally 10%-	of applicat ion	eted	s		MM-YYYY	MM-YYYY
	1	(Normally 10%- 15%) - 0 Super structure (Normally 35% -	of applicat ion	100	<b>s</b> 0		MM-YYYY	MM-YYYY
	1 2	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally	of applicat ion 0.00	100 100	<b>s</b> 0 0		MM-YYYY	MM-YYYY
Peri	1 2 3 4	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally 20% - 25%) - 0 Finishing (Normally 20% -	of applicat ion  0.00  0.00  0.00	100 100 100	0 0 0		MM-YYYY	MM-YYYY

Page 292 of 547 Print Date: 19-04-2022

NAME OF THE PHASE Vatika India Next (Phase-II) **Particulars** % of **Duration** work % of complet balanc **Start date** End date ed upto of balance S. e work of balance N. to date to be work DDwork DD-Mo Da MM-YYYY MM-YYYY of compl nth ys applicat eted S ion Sub structure (Normally 10%-1 0.00 100 0 15%) - 0 Super structure 2 (Normally 35% -0.00 100 0 45%) - 0 MEP (Normally 0.00 100 0 3 20% - 25%) - 0 Finishing 4 (Normally 20% -0.00 100 0 25%) - 0 Period of Nursery School **10**.

#### **Nursery School**

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date of balance work DD- MM-YYYY
	S. N.	realing	ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Perio	od of	Nursery School						

#### 11. **Nursery School**

Page 293 of 547 Print Date: 19-04-2022

NAME OF THI	E PHASE							Vatik	a India Next (Phase-I
			Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
		S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
		2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
		3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
		4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
	Peri	od of	Nursery School		12			R)	
	12.	Clir	nic				1		
			Particulars	% of work	% of balanc	Dura	tion	Start date	End date
		s.	creating	complet ed upto	e work	Wa	711	of balance	of balance
		N.	oroating	to date of applicat ion	to be compl eted	Mo nth s	Da ys	work DD- MM-YYYY	work DD- MM-YYYY
		1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
			Super structure						
		2	(Normally 35% - 45%) - 0	0.00	100	0			

0

0

100

100

0.00

0.00

3

4

**13.** 

Period of Clinic

MEP (Normally 20% - 25%) - 0

Finishing (Normally 20% -25%) - 0

**Nursery School** 

Page 294 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Perio	od of	Nursery School		12			R)	
14.	Nui	rsery School		M				
		Particulars	% of					
				% of	Dura	tion		
		11	work complet	% of balanc	Dura	tion	Start date	End date
	S. N.	creating	work		Mo nth s	Da ys	Start date of balance work DD- MM-YYYY	End date of balance work DD- MM-YYYY
		11	work complet ed upto to date of applicat	balanc e work to be compl	Mo nth	Da	of balance work DD-	of balance work DD-
	N.	Sub structure (Normally 10%-	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% -	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	work complet ed upto to date of applicat ion  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
Perio	1 2 3 4	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	work complet ed upto to date of applicat ion  0.00  0.00	balanc e work to be compl eted  100  100	Mo nth s	Da	of balance work DD-	of balance work DD-

Page 295 of 547 Print Date: 19-04-2022

NAME	OF THE P	HASE					Vatika	a India Next (Phase-II)
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		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Peri	od of	Nursing Home		12			B)	
16.	Nui	rsing Home		M		1		
		Particulars	% of work	% of	Dura	tion		
		orooting	complet	balanc	110	الم	Start date	End date
	S.	creatino	ed upto	e work	1 V c	1111	of balance	of balance
	N.		to date of applicat ion	to be compl eted	Mo nth s	Da ys	work DD- MM-YYYY	work DD- MM-YYYY
	<b>N.</b> 1	Sub structure (Normally 10%- 15%) - 0	of applicat	compl	nth			
		(Normally 10%-	of applicat ion	compl eted	nth s			
	1	(Normally 10%- 15%) - 0 Super structure (Normally 35% -	of applicat ion 0.00	completed 100	nth s			
	1 2	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally	of applicat ion 0.00	completed 100 100	0 0			
Peri	1 2 3 4	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally 20% - 25%) - 0 Finishing (Normally 20% -	of application  0.00  0.00  0.00	100 100	0 0 0			

Page 296 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Peri	od of	Nursing Home		12			R)	
18.	Nui	rsing Home		M		1		
		Particulars	% of work	% of	Dura	tion		
		propting	complet	balanc	110	الم	Start date	End date
	S.	creatino	ed upto	e work	1//		of balance	of balance
	N.	or outing	to date of applicat ion	to be compl eted	Mo nth s	Da ys	work DD- MM-YYYY	work DD- MM-YYYY
		Sub structure (Normally 10%- 15%) - 0	to date of applicat	to be compl	nth		work DD-	
	N.	(Normally 10%-	to date of applicat ion	to be compl eted	nth s		work DD-	
	<b>N.</b> 1	(Normally 10%- 15%) - 0 Super structure (Normally 35% -	to date of applicat ion	to be completed	nth s		work DD-	
	1 2	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally	to date of application  0.00	to be completed  100	0 0		work DD-	
Peri	1 2 3	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally 20% - 25%) - 0 Finishing (Normally 20% -	to date of application  0.00  0.00	to be completed  100  100	0 0 0		work DD-	

Page 297 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)

			Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
		S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
		2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
		3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
		4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
	P	eriod of	Nursing Home		12			R)	
	2	20. Nui	rsing Home		M		Щ		
			Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
		S. N.	creating	ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
			Sub structure						
1		1	(Normally 10%- 15%) - 0	0.00	100	0			
		2	(Normally 10%-	0.00	100	0			
			(Normally 10%- 15%) - 0 Super structure (Normally 35% -						
		2	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally	0.00	100	0			
	P	3	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally 20% - 25%) - 0 Finishing (Normally 20% -	0.00	100	0			

Page 298 of 547 Print Date: 19-04-2022

NAME OF THE PHASE Vatika India Next (Phase-II) **Particulars** % of **Duration** work % of complet balanc **Start date** End date ed upto of balance S. e work of balance N. to date to be work DDwork DD-Mo Da MM-YYYY MM-YYYY of compl nth ys applicat eted S ion Sub structure 1 (Normally 10%-0.00 100 0 15%) - 0 Super structure 2 (Normally 35% -0.00 100 0 45%) - 0 MEP (Normally 0.00 100 0 3 20% - 25%) - 0 Finishing 4 (Normally 20% -0.00 100 0 25%) - 0 Period of Nursing Home 22. **Nursing Home** 

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date of balance work DD- MM-YYYY
	S. N.	realing	ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Perio	od of	Nursing Home						

23. Clinic

Page 299 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Perio	od of	Clinic		12			R)	
24.	Nur	rsing Home		M				
		Particulars	% of work	% of	Dura	tion		
	_ /	creating	complet	balanc	110	بال	Start date	End date
	S.		ad unta			44 1 1 1	of holomon	of balance
	N.	Droating	ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	work DD- MM-YYYY
		Sub structure (Normally 10%- 15%) - 0	to date of applicat	to be compl	nth		work DD-	work DD-
	N.	Sub structure (Normally 10%-	to date of applicat ion	to be compl eted	nth s		work DD-	work DD-
	1	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% -	to date of applicat ion	to be completed	nth s		work DD-	work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	to date of application  0.00	to be completed  100	0 0		work DD-	work DD-
Perio	1 2 3	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	to date of application  0.00  0.00	to be completed  100  100	0 0 0		work DD-	work DD-

Page 300 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Perio	od of	Nursing Home		12			R)	
26.	Pri	mary school		M		1		
		Particulars	% of work	% of	Dura	tion		
	_ /	propting	complet	balanc	110	ماد	Start date	End date
	S. N.	creating	ed upto to date	e work to be	Mo	111	of balance work DD-	of balance work DD-
			of applicat ion	compl eted	nth s	Da ys	MM-YYYY	MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	of applicat	_			MM-YYYY	MM-YYYY
	1 2	(Normally 10%-	of applicat ion	eted	S		MM-YYYY	MM-YYYY
		(Normally 10%- 15%) - 0 Super structure (Normally 35% -	of applicat ion 0.00	eted 100	<b>s</b> 0		MM-YYYY	MM-YYYY
	2	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally	of applicat ion 0.00	100 100	<b>s</b> 0 0		MM-YYYY	MM-YYYY
Perio	3 4	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally 20% - 25%) - 0 Finishing (Normally 20% -	of application  0.00  0.00  0.00	100 100 100	0 0		MM-YYYY	MM-YYYY

Page 301 of 547 Print Date: 19-04-2022

			Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
		S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
		2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
		3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
		4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
	Perio	d of	Primary school		12			R)	
	28.	Prin	nary school						
			Particulars	% of work	% of balanc	Dura	tion	Start date	End date
		S. N.		complet ed upto to date of	e work to be compl	Mo nth	Da	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
				applicat ion	eted	S	ys		
		1	Sub structure (Normally 10%- 15%) - 0		100		ys		
		1 2	(Normally 10%-	ion		S	ys		
			(Normally 10%- 15%) - 0 Super structure (Normally 35% -	0.00	100	0	ys		
		2	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally	0.00 0.00	100	<b>s</b> 0 0	ys		
	Perio	2 3 4	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally 20% - 25%) - 0 Finishing (Normally 20% -	0.00 0.00 0.00	100 100 100	0 0 0	ys		

Page 302 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Per	od of	Religious Site		12			(R)	
30.	Rel	igious Site		M		1		
		Particulars	% of work	% of	Dura	tion		
		- K	complet	balanc	110	باد	Start date	End date
1 1	_ /							
	S. N.	creating	ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		Sub structure (Normally 10%- 15%) - 0	ed upto to date of applicat	to be compl	nth		work DD-	work DD-
	N.	Sub structure (Normally 10%-	ed upto to date of applicat ion	to be compl eted	nth s		work DD-	work DD-
	<b>N.</b> 1	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% -	ed upto to date of applicat ion	to be compl eted	nth s		work DD-	work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally	ed upto to date of applicat ion 0.00	to be completed	0 0		work DD-	work DD-
Per	1 2 3	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	ed upto to date of applicat ion 0.00	to be completed  100  100	0 0 0		work DD-	work DD-

Page 303 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Peri	od of	Clinic		12			B)	
32.	Tax	i Stand		M		1		
		Particulars	% of work	% of	Dura	tion		
		propting	complet	balanc	110	s I.	Start date	End date
	S. N.	creating	ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		Sub structure (Normally 10%- 15%) - 0	to date of applicat	to be compl	nth		work DD-	work DD-
	N.	Sub structure (Normally 10%-	to date of applicat ion	to be compl eted	nth s		work DD-	work DD-
	<b>N.</b> 1	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% -	to date of applicat ion	to be compl eted	nth s		work DD-	work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally	to date of application  0.00	to be completed	0 0		work DD-	work DD-
Peri	1 2 3	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	to date of application  0.00  0.00	to be completed  100  100	0 0 0		work DD-	work DD-

Page 304 of 547 Print Date: 19-04-2022

			Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
		S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
		2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
		3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
		4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
	Perio	od of	Taxi Stand		12			R)	
	34.	Tax	i Stand		M		1		
1 1									
			Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
		S. N.	Particulars	work complet ed upto to date of applicat		Dura Mo nth s	Da ys	Start date of balance work DD- MM-YYYY	End date of balance work DD- MM-YYYY
			Sub structure (Normally 10%-15%) - 0	work complet ed upto to date of	balanc e work to be compl	Mo nth	Da	of balance work DD-	of balance work DD-
		N.	Sub structure (Normally 10%-	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
		<b>N.</b> 1	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% -	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
		1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	work complet ed upto to date of applicat ion  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	Perio	1 2 3	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	work complet ed upto to date of applicat ion  0.00  0.00	balanc e work to be compl eted  100  100	Mo nth s  0  0	Da	of balance work DD-	of balance work DD-

Page 305 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Perio	od of	Booth		12			B)	
36.	Boo	oth		M		1		
		Particulars	% of	0/ 6	Dura	***		
			work	% of	Dura	uon	Chart data	End data
	S. N.	creating	complet ed upto to date of applicat ion	% of balanc e work to be compl eted	Mo nth s	Da ys	Start date of balance work DD- MM-YYYY	End date of balance work DD- MM-YYYY
		Sub structure (Normally 10%- 15%) - 0	complet ed upto to date of applicat	balanc e work to be compl	Mo nth	Da	of balance work DD-	of balance work DD-
	N.	(Normally 10%-	complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1	(Normally 10%- 15%) - 0 Super structure (Normally 35% -	complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1 2	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally	complet ed upto to date of application  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
Perio	1 2 3 4	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally 20% - 25%) - 0 Finishing (Normally 20% -	complet ed upto to date of application  0.00  0.00	balanc e work to be compl eted	Mo nth s  0  0	Da	of balance work DD-	of balance work DD-

Page 306 of 547 Print Date: 19-04-2022

			Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
		S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
		2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
		3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
		4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
	Perio	d of	Booth		2			R)	
	38.	Boo	oth						
1							_		
			Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
		S.	Particulars	work complet ed upto	balanc e work	Vá	tion	of balance	of balance
		S. N.	Particulars	work complet	balanc	Dura Mo nth s	Da ys		
			Sub structure (Normally 10%-15%) - 0	work complet ed upto to date of applicat	balanc e work to be compl	Mo nth	Da	of balance work DD-	of balance work DD-
		N.	Sub structure (Normally 10%-	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
		<b>N.</b> 1	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% -	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
		1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	work complet ed upto to date of applicat ion  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	Perio	1 2 3	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	work complet ed upto to date of applicat ion  0.00  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-

Page 307 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
_		Booth		12			R)	
40.	Boo						T	
l l								
		Particulars	% of work	% of	Dura	tion	Start data	End date
	S. N.	Particulars		% of balanc e work to be compl eted	Dura Mo nth s	Da ys	Start date of balance work DD- MM-YYYY	End date of balance work DD- MM-YYYY
		11	work complet ed upto to date of applicat	balanc e work to be compl	Mo nth	Da	of balance work DD-	of balance work DD-
	N.	Sub structure (Normally 10%-	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% -	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	work complet ed upto to date of applicat ion  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
Perio	1 2 3 4	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	work complet ed upto to date of applicat ion  0.00  0.00	balanc e work to be compl eted  100  100	Mo nth s	Da	of balance work DD-	of balance work DD-

Page 308 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)
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			Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
		S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
		2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
		3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
		4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
	Perio	od of	Clinic		12			R)	
	42.	Boo	oth		M		1		T -
			Particulars	% of work	% of	Dura	tion		
			creating	complet	balanc	110	ماد	Start date	End date
1				ad unto	e work	\ / /		of balance	of balance
		S. N.	Jibaliile	ed upto to date of applicat ion	to be compl eted	Mo nth s	Da ys	work DD- MM-YYYY	work DD- MM-YYYY
			Sub structure (Normally 10%- 15%) - 0	to date of applicat	to be compl	nth		work DD-	
		N.	Sub structure (Normally 10%-	to date of applicat ion	to be compl eted	nth s		work DD-	
		<b>N.</b> 1	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% -	to date of applicat ion	to be completed	nth s		work DD-	
		1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	to date of application  0.00	to be completed	0 0		work DD-	
	Perio	1 2 3 4	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	to date of application  0.00  0.00	to be completed  100  100	0 0 0		work DD-	

Page 309 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Perio	od of	Booth		12			R)	
44.	Boo	th		M				
		Particulars	% of					
		1 articulars	work	% of	Dura	tion	G	
	S. N.	creating		% of balanc e work to be compl eted	Mo nth s	Da ys	Start date of balance work DD- MM-YYYY	End date of balance work DD- MM-YYYY
		Sub structure (Normally 10%-15%) - 0	work complet ed upto to date of applicat	balanc e work to be compl	Mo nth	Da	of balance work DD-	of balance work DD-
	N.	Sub structure (Normally 10%-	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% -	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	work complet ed upto to date of applicat ion  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
Perio	1 2 3 4	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	work complet ed upto to date of applicat ion  0.00  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-

Page 310 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)
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		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Perio	od of	Booth		12			B)	
46.	Boo	oth		M		1		
		Particulars	% of					
			work	% of	Dura	tion	G	
	S. N.	creating		% of balanc e work to be compl eted	Mo nth s	Da ys	Start date of balance work DD- MM-YYYY	End date of balance work DD- MM-YYYY
		Sub structure (Normally 10%- 15%) - 0	work complet ed upto to date of applicat	balanc e work to be compl	Mo nth	Da	of balance work DD-	of balance work DD-
	N.	Sub structure (Normally 10%-	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% -	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	work complet ed upto to date of applicat ion  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
Perio	1 2 3 4	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	work complet ed upto to date of applicat ion  0.00  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-

Page 311 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Peri	od of	Booth		12			R)	
48.	Boo			n		Щ	Γ	Г
		Particulars	% of					
			work	% of	Dura	tion	Start data	End data
	S. N.	creating		% of balanc e work to be compl eted	Mo nth s	Da ys	Start date of balance work DD- MM-YYYY	End date of balance work DD- MM-YYYY
			work complet ed upto to date of applicat	balanc e work to be compl	Mo nth	Da	of balance work DD-	of balance work DD-
	N.	Sub structure (Normally 10%-	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	<b>N.</b> 1	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% -	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	work complet ed upto to date of applicat ion  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
Peri	1 2 3	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	work complet ed upto to date of applicat ion  0.00  0.00	balanc e work to be compl eted  100  100	Mo nth s	Da	of balance work DD-	of balance work DD-

Page 312 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Perio	od of	Booth		12			B)	
50.	Boo	oth		M				
		Particulars	% of work	% of	Dura	tion		
		creating	complet	balanc	110		Start date of balance	End date
	S.		ed upto	e work			of halanco	of balance
	N.	Dioating	to date of applicat ion	to be compl eted	Mo nth s	Da ys	work DD- MM-YYYY	work DD- MM-YYYY
		Sub structure (Normally 10%- 15%) - 0	to date of applicat	to be compl	nth		work DD-	
	N.	Sub structure (Normally 10%-	to date of applicat ion	to be compl eted	nth s		work DD-	
	1	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% -	to date of applicat ion	to be completed	nth s		work DD-	
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	to date of application  0.00	to be completed  100	0 0		work DD-	
Perio	1 2 3 4	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	to date of application  0.00  0.00	to be completed  100  100	0 0 0		work DD-	

Page 313 of 547 Print Date: 19-04-2022

NAME (	OF THE PI	HASE				Vatika	a India Next (Phase-II)
1	ı	1					

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Perio	od of	Booth		12			R)	
52.	Clir	nic		M		1		
		Particulars	% of work	% of	Dura	tion		
		1.1	complet	balanc			Start date	End date
	_ /	proofing			111			
	S. N.	creating	ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		Sub structure (Normally 10%- 15%) - 0	ed upto to date of applicat	e work to be compl	nth		of balance work DD-	of balance work DD-
	N.	Sub structure (Normally 10%-	ed upto to date of applicat ion	e work to be compl eted	nth s		of balance work DD-	of balance work DD-
	1	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% -	ed upto to date of applicat ion	e work to be compl eted	nth s		of balance work DD-	of balance work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally	ed upto to date of applicat ion 0.00	e work to be compl eted	0 0		of balance work DD-	of balance work DD-
Perio	1 2 3 4	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	ed upto to date of applicat ion 0.00	e work to be compl eted  100  100	0 0 0		of balance work DD-	of balance work DD-

Page 314 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Peri	od of	Booth		12			R)	
54.	Boo	th						
		Particulars	% of work	% of	Dura	tion	Start date	Fnd date
	S. N.	Particulars		% of balanc e work to be compl eted	Mo nth s	Da ys	Start date of balance work DD- MM-YYYY	End date of balance work DD- MM-YYYY
		11	work complet ed upto to date of applicat	balanc e work to be compl	Mo nth	Da	of balance work DD-	of balance work DD-
	N.	Sub structure (Normally 10%-	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	<b>N.</b> 1	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% -	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	work complet ed upto to date of applicat ion  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
Peri	1 2 3	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	work complet ed upto to date of applicat ion  0.00  0.00	balanc e work to be compl eted  100  100	Mo nth s	Da	of balance work DD-	of balance work DD-

Page 315 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Pe	riod of	Booth		12			R)	
56	. Boo					Д.	Γ	
		Particulars	% of work	% of balanc	Dura	tion	Start date	End date
	S. N.	creating	complet ed upto	e work	VE	alt	of balance	of balance work DD-
	IN.		to date of applicat ion	to be compl eted	Mo nth s	Da ys	work DD- MM-YYYY	MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	of applicat	compl	nth			
		(Normally 10%-	of applicat ion	compl eted	nth s			
	1	(Normally 10%- 15%) - 0 Super structure (Normally 35% -	of applicat ion 0.00	completed 100	nth s			
	1 2	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally	of applicat ion 0.00	completed 100	0 0			
Pe	1 2 3	(Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally 20% - 25%) - 0 Finishing (Normally 20% - 25%) - 0	of application  0.00  0.00  0.00	100 100	0 0 0			

Page 316 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Perio	od of	Booth		12			R)	
58.	Boo	th		M				
		D 11 1	0/ 6					
		Particulars	% of work	% of	Dura	tion	G 1 .	
	S. N.	Creating		% of balanc e work to be compl eted	Mo nth s	Da ys	Start date of balance work DD- MM-YYYY	End date of balance work DD- MM-YYYY
		Sub structure (Normally 10%-15%) - 0	work complet ed upto to date of applicat	balanc e work to be compl	Mo nth	Da	of balance work DD-	of balance work DD-
	N.	Sub structure (Normally 10%-	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	<b>N.</b> 1	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% -	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	work complet ed upto to date of applicat ion  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
Perio	1 2 3 4	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	work complet ed upto to date of applicat ion  0.00  0.00	balanc e work to be compl eted	Mo nth s  0  0	Da	of balance work DD-	of balance work DD-

Page 317 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Pe	eriod of			12			R)	
60	0. Boo							
		Particulars	% of work	% of	Dura	tion		
		propting	complet	balanc	110	سالم	Start date	End date
	9		ad unta	o work	1/-	4	of halanco	ot halanco
	S. N.	creating	ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		Sub structure (Normally 10%- 15%) - 0	to date of applicat	to be compl	nth		work DD-	work DD-
	N.	Sub structure (Normally 10%-	to date of applicat ion	to be compl eted	nth		work DD-	work DD-
	<b>N.</b> 1	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% -	to date of applicat ion	to be compl eted	nth		work DD-	work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	to date of applicat ion 0.00	to be completed	nth		work DD-	work DD-
Pe	1 2 3	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% - 25%) - 0	to date of applicat ion  0.00  0.00	to be compl eted  100  100	nth		work DD-	work DD-

Page 318 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)

			Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
		S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
		1	Sub structure (Normally 10%- 15%) - 0	0.00	100				
		2	Super structure (Normally 35% - 45%) - 0	0.00	100				
		3	MEP (Normally 20% - 25%) - 0	0.00	100				
		4	Finishing (Normally 20% - 25%) - 0	0.00	100				
	Perio	od of	Booth		12			R)	
	62.	Boo	oth		M		1		
			Particulars	% of work	% of	Dura	tion		
			propting	complet	balanc			Start date	End date
1 1								1 / 2 -	
		S. N.	creating	ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
			Sub structure (Normally 10%- 15%) - 0	to date of applicat	to be compl	nth		work DD-	work DD-
		N.	Sub structure (Normally 10%-	to date of applicat ion	to be compl eted	nth		work DD-	work DD-
		<b>N.</b> 1	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% -	to date of applicat ion	to be compl eted	nth		work DD-	work DD-
		1 2	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% - 45%) - 0 MEP (Normally	to date of application  0.00	to be completed	nth		work DD-	work DD-
	Perio	1 2 3 4	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	to date of application  0.00  0.00	to be completed  100  100	nth		work DD-	work DD-

Page 319 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.	to of ap	ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Pe	eriod of	Clinic		12			R)	
64	4. Boo			n		Д.	Γ	
		Particulars	% of work	% of	Dura	tion		
	6	prosting	complet	balanc	1/5		Start date	End date
	S. N.	creating	complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da ys	Start date of balance work DD- MM-YYYY	End date of balance work DD- MM-YYYY
		Sub structure (Normally 10%- 15%) - 0	ed upto to date of applicat	e work to be compl	nth		of balance work DD-	of balance work DD-
	N.	Sub structure (Normally 10%-	ed upto to date of applicat ion	e work to be compl eted	nth		of balance work DD-	of balance work DD-
	<b>N.</b> 1	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% -	ed upto to date of applicat ion	e work to be compl eted	nth		of balance work DD-	of balance work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	ed upto to date of applicat ion 0.00	e work to be compl eted	nth		of balance work DD-	of balance work DD-
Pe	1 2 3	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% - 25%) - 0	ed upto to date of applicat ion  0.00  0.00	e work to be compl eted	nth		of balance work DD-	of balance work DD-

Page 320 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100				
	2	Super structure (Normally 35% - 45%) - 0	0.00	100				
	3	MEP (Normally 20% - 25%) - 0	0.00	100				
	4	Finishing (Normally 20% - 25%) - 0	0.00	100				
Perio	od of	Booth		12			R)	
66.	Boo	oth		M		1		
		Particulars	% of					
			work	% of	Dura	tion	Start date	Fnd date
	S. N.	creating		% of balanc e work to be compl eted	Mo nth s	Da ys	Start date of balance work DD- MM-YYYY	End date of balance work DD- MM-YYYY
		Sub structure (Normally 10%- 15%) - 0	work complet ed upto to date of applicat	balanc e work to be compl	Mo nth	Da	of balance work DD-	of balance work DD-
	N.	Sub structure (Normally 10%-	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth	Da	of balance work DD-	of balance work DD-
	1	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% -	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth	Da	of balance work DD-	of balance work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	work complet ed upto to date of applicat ion  0.00	balanc e work to be compl eted	Mo nth	Da	of balance work DD-	of balance work DD-
Perio	1 2 3 4	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	work complet ed upto to date of applicat ion  0.00  0.00	balanc e work to be compl eted	Mo nth	Da	of balance work DD-	of balance work DD-

Page 321 of 547 Print Date: 19-04-2022

		Particulars	% of work complet	% of balanc	Dura	tion	Start date	End date
	S. N.		ed upto to date of applicat ion	e work to be compl eted	Mo nth s	Da ys	of balance work DD- MM-YYYY	of balance work DD- MM-YYYY
	1	Sub structure (Normally 10%- 15%) - 0	0.00	100	0			
	2	Super structure (Normally 35% - 45%) - 0	0.00	100	0			
	3	MEP (Normally 20% - 25%) - 0	0.00	100	0			
	4	Finishing (Normally 20% - 25%) - 0	0.00	100	0			
Perio	od of	Clinic		12			R)	
68.	Clu	b house		M			I	
		Particulars	% of work	% of	Dura	tion	Chart data	End data
	S. N.	Particulars		% of balanc e work to be compl eted	Mo nth s	Da ys	Start date of balance work DD- MM-YYYY	End date of balance work DD- MM-YYYY
			work complet ed upto to date of applicat	balanc e work to be compl	Mo nth	Da	of balance work DD-	of balance work DD-
	N.	Sub structure (Normally 10%-	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1	Sub structure (Normally 10%- 15%) - 0 Super structure (Normally 35% -	work complet ed upto to date of applicat ion	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
	1 2	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally	work complet ed upto to date of applicat ion  0.00	balanc e work to be compl eted	Mo nth s	Da	of balance work DD-	of balance work DD-
Perio	1 2 3 4	Sub structure (Normally 10%- 15%) - 0  Super structure (Normally 35% - 45%) - 0  MEP (Normally 20% - 25%) - 0  Finishing (Normally 20% -	work complet ed upto to date of applicat ion  0.00  0.00	balanc e work to be compl eted  100  100	Mo nth s	Da	of balance work DD-	of balance work DD-

Page 322 of 547 Print Date: 19-04-2022

	Items	% of wor k com plet ed	% of bala nce wor k to	Dura	ntion	Start date of balance	End date	
S. N.		upto to date of appl icati on	1	Mo nth s	Da ys	of balance work DD- MM-YYYY	work DD- MM-YYYY	
T1	Period of Clinic							
T2	Period of Club house							
T3	Period of Creche/Anganwadi							
T4	Period of Dispensary		7			R		
T5	Period of Dispensary				J			
T6	Period of Dispensary	eti	na	\//	oli			
T7	Period of Nursery school	oth	Hy	VC	ш	U		
T8	Period of Nursery School							
<b>T9</b>	Period of Nursery School							
T1 0.	Period of Nursery School							
T1	Period of Nursery School							
T1 2.	Period of Clinic							
T1 3.	Period of Nursery School							
T1 4.	Period of Nursery School							
T1 5.	Period of Nursing Home							
T1 6.	Period of Nursing Home							
T1 7.	Period of Nursing Home							

Page 323 of 547 Print Date: 19-04-2022

T1 8.	Period of Nursing Home						
T1 9.	Period of Nursing Home						
T2 0.	Period of Nursing Home						
T2 1.	Period of Nursing Home						
T2 2.	Period of Nursing Home						
T2 3.	Period of Clinic						
T2 4.	Period of Nursing Home						
T2 5.	Period of Nursing Home						
T2 6.	Period of Primary school		7			R	
T2 7.	Period of Primary school				I		
T2 8.	Period of Primary school	o+i		110			
T2 9.	Period of Religious Site	SU	IŲ	Vc	110	C	
T3 0.	Period of Religious Site						
T3 1.	Period of Clinic						
T3 2.	Period of Taxi Stand						
T3 3.	Period of Taxi Stand						
T3 4.	Period of Taxi Stand						
T3 5.	Period of Booth						
T3 6.	Period of Booth						
T3 7.	Period of Booth						
T3 8.	Period of Booth						
T3 9.	Period of Booth						

Page 324 of 547 Print Date: 19-04-2022

T4 0.	Period of Booth						
T4 1.	Period of Clinic						
T4 2.	Period of Booth						
T4 3.	Period of Booth						
T4 4.	Period of Booth						
T4 5.	Period of Booth						
T4 6.	Period of Booth						
T4 7.	Period of Booth						
T4 8.	Period of Booth		7			R	
T4 9.	Period of Booth						
T5 0.	Period of Booth	o+i		)			
T5 1.	Period of Booth	SU	IJ	VC	110	U	
T5 2.	Period of Clinic						
T5 3.	Period of Booth						
T5 4.	Period of Booth						
T5 5.	Period of Booth						
T5 6.	Period of Booth						
<b>T5</b> 7.	Period of Booth						
T5 8.	Period of Booth						
T5 9.	Period of Booth						
T6 0.	Period of Booth						
T6 1.	Period of Booth						

Page 325 of 547 Print Date: 19-04-2022

NAME OF T	NAME OF THE PHASE						Vatik	a India Next (Phase-II)	
		T6 2.	Period of	Booth					
		T6 3.	Period of	Clinic					
		T6 4.	Period of	Booth					
		T6 5.	Period of	Booth					
		T6 6.	Period of	Booth					
		T6 7.	Period of	Clinic					
		T6 8.	Period of	Club house					
	Σ		al Constr ldings (B	uction Cost of (	Commu	nity			

Vallka 
creating lasting value

# PART - J

1 T	ime s	chedule for completion of the balance work	of the project				
1	.1.1	Date of application for registration of ongoing project	19-05-2019				
1	.1.2	Original date of completion	31-03-2029				
1	.1.3	Revised date of completion [To be declared under section 4(2)(l)(c)]	31-03-2029				
1	.1.4	Percentage Completion of the Project(Physical)	72.00%				
1	.1.5	Percentage Completion of the Project(Financial)	77.74%				
.2 T	ime s	schedule for development of infrastructure					
1	.2.1	Start date	15-07-2014				
1	.2.2	Percentage completion	72.00%				
1	.2.3	Projected date of completion	31-03-2028				
1.3 D	)etails	of partial occupation certificates	L				
1	.3.1	1 Occupation certificates no.	LC-1143-C-VOL-II- JE(BR)-2017/11700				
		2 Date	31-05-2017				
		3 Issuing authority	DTCP, Haryana				
		4 Details of the buildings	181.80 Acres				

#### 2 Physical progress of the project

## 2.1 | Plotted development status

S. N.	Particulars	No. of plots for which laying down of service complete till the date of application		Whether partial completion obtained	No. of plots for which possession given	
1	Phase-II/Block-A1	713	68%	Nil	Nil	
2	Phase-II/Block-B	7	60%	Nil	Nil	
3	Phase-II/Block-C	302	80%	Nil	Nil	
4	Phase-II/Block-D	82	60%	Nil	Nil	
5	Phase-II/Block-E	108	60%	Nil	Nil	
6	Phase-II/Block-F	59	50%	Nil	Nil	
7	Phase-II/Block-F1	206	50%	Nil	Nil	
8	Phase-II/Block-G	79	70%	Nil	Nil	
9	Phase-II/Block-H	37	80%	Nil	Nil	

Page 327 of 547 Print Date: 19-04-2022

	incurred	applicatio n	componen t	compo nent	
A-Services					

date of

be

expenditu

re on the

date

of the

Page 328 of 547 Print Date: 19-04-2022

(i)	Roads and Pavements	1414.15	1274.00	90.09	89	14-03-2028
(ii)	Parking	212.00	127.20	60.00	58	14-03-2028
(iii)	Water Supply	1212.71	830.00	68.44	65	14-03-2028
(iv)	Sewerage	1242.23	830.00	66.82	65	14-03-2028
(v)	Electrification	3250.00	1790.00	55.08	54	14-03-2028
(vi)	Storm Water drainage	1290.54	1100.00	85.24	82	14-03-2028
(vii)	Parks and Play grounds	505.05	430.00	85.14	82	14-03-2028
(viii)	Street Light	303.48	270.00	88.97	85	14-03-2028
(ix)	Renewable energy system	50.00	40.00	80.00	78	14-03-2028
(x)	Security and Firefighting services	242.20	200.00	82.58	80	14-03-2028
(xi)	STP	621.51	461.00	74.17	72	14-03-2028
(xii)	<b>Underground tank</b>	470.42	432.18	91.87	90	14-03-2028
(xiii)	Rain water harvesting	251.67	210.00	83.44	80	14-03-2028
(xiv)	Electrical sub station	210.00	42.00	20.00	18	14-03-2028
(xv)	Lift	0	0		0	14-03-2028
(xvi)	Electric Supply System	320.00	224.00	70.00	68	14-03-2028
(xvii)	Construction of Circulation road (18/24/30)	747.07	613.00	82.05	80	14-03-2028
(xviii)	Sector Road (under 45m&60m)	210.07	180.00	85.69	82	14-03-2028

## 4 Project component wise expenditure details (in lacs)

S.N.	Components	Amount in lacs (for the whole project)	Expenditur e incurred so far	% expenditure of the estimated cost of the component	% physical progress if applicabl e
(i)	Land cost	63,442.05	63,442.05	100%	NA
(ii)	External Development Charges	24,746.13	12,400.77	50.11 %	NA
(iii)	Infrastructure Development Charges	4,267.36	4,267.36	100%	NA
(iv)	Internal Development Works	12,553.10	9,053.38	72.12%	72%

Page 329 of 547 Print Date: 19-04-2022

	NAME OF THE PHASE						Vatika I	ndia Next (Phase-II)		
ı										

(v)		Cost of C	Construction	0	0	0	_	0				
(vi)	<b>1</b>		onstruction of ity buildings	2,227.62	1,733.05	77.80%		72%				
(vii	i) Other Cost 90,148.02 60,515.39 67.13%							NA				
(vii	ii)	i) Total Cost 197,384.28 151,412.00 76.71%										
Ph	ysic	vsical progress of the project										
1	N	et expect	ed gain/profit									
	S.	.N.	Description	escription								
	1.	1	Total estimated	19	7384.28							
	1.	2	Total estimated	21	6222.00							
	1.	3	Net expected ga trends.	18	18837.7200							
2	Es	Estimated cost details for completion of the project										
	2.	1	Cost incurred up	87	87969.95							
	2.	2	Cost incurred to	63	63442.05							
	2.	3	Estimated balan project	45	972.28							
3	Estimated detail of sales proceeds from existing allottees											
	3.	1	Total amount whallottees.	99	706.84							
	3.	2	Amount already existing allottees	82	971.12							
	3.	3	Balance amount	16	735.72							
4	Expected sales proceeds from unsold inventory											
	4.	1	Estimated amous inventory.(at cos	nt of sales procee st price)	eds in respect o	of unsold	11	6515.16				
5	Es	stimated	receivables of o	ngoing project	sum of (3.3+	4.1)	13	3250				
6	Amount to be deposited in separate RERA bank account-70% or 100%  (If 5 is greater than 2.3, then 70% of the balance receivables of ongoing project will be deposited in RERA bank account If 5 is lessar than 2.3, then 100% of the balance receivables of ongoing project will be deposited in designated account)						275					
7	!	Source of	f funding			Т						
	-	7.1	Loan			90,	000.0	00				
	-	7.2	Advances			0						
	-	7.3		t or equity source	es	0						
	-	7.4	Equity by pro	moter		100	0.000	0				
	'	7.5	Other funding	if any		0						

Page 330 of 547 Print Date: 19-04-2022

bank Loans

NAME OF T	ГНЕ РН	ASE			Vatika India Next (Phase-II)
		8.1	Sanct	ioned	90000.00
		8.2	Disbu	rsed	90000.00
		8.3	Balan	ce to be drawn	0
	9	Charge of fin	nanci	al institution on:	
		9.1	Unsol	d inventory	116,515.16
		9.2	Sold i	nventory	0
'	10	Gap in the f	fundi	ng	No
	11 Plan to bridge the			e gap in funding	Not Applicable



Page 331 of 547 Print Date: 19-04-2022

Vatika India Next (Phase-II)

### PART - K

NAME OF THE PHASE

Det	ails of	Projects	Lau	nched		Yes		
1	S.N.	Details	of P	roject 1				
	1.1	Name of	the	project	High Street (Phase-I)			
	1.2	Registra	tion	No.	263 of 2017 dated 03-10-2017			
	1.3	Details of licence area and area regist			ered			
		1.3.1	Total Licensed area of the project		182.7960			
		1.3.1	Are	a registered	3.6864			
	1.4	Location	of th	ne project				
		1.4.1	Sec	tor/Colony	Sector 83			
		1.4.1	City	//Town/Village/Revenue ate	Village Shikohpur			
		1.4.1	Stat	te	Haryana			
		1.4.1	Dist	crict	Gurugram			
	1.5	Whether applied		lied	no			
		1.5.1 Remarks		narks				
	1.6	Details of Occupation Certificates		cupation Certificates	ting value			
		1.6.1	a	CC/PCC.	Nil V CIU			
			b	Date				
			C	Issuing authority	Nil			
			d	Details of the buildings	Nil			
2	S.N.	Details	of P	roject 2				
	2.1	Name of	the	project	Town Square-2			
	2.2	Registra	tion	No.	40 of 2021 dated 10-08-2021			
	2.3	Details o	of lice	ence area and area regist	ered			
		2.3.1	Tota proj	al Licensed area of the ject	326.0320			
		2.3.1	Are	a registered	1.6000			
	2.4	Location	of th	ne project				
		2.4.1	Sec	tor/Colony	Sector 82			
		2.4.1	City esta	/Town/Village/Revenue ate	Village Shikohpur			
		2.4.1	Stat	te	Haryana			
		2.4.1	Dist	rict	Gurugram			
	2.5	Whether	app	lied	no			
		2.5.1	Ren	narks				

Page 332 of 547 Print Date: 19-04-2022

NAME	OF THE PH	ASE			Vatika India Next (Phase-II)			
	2.6	Details	of Occ	cupation Certificates				
		2.6.1	a	CC/PCC.	Memo No. STP (G)/2022/898			
			b	Date	17-02-2022			
			c	Issuing authority	Senior Town Planner Cum-Chairman Building Plan Composition Committee Gurugram.			
			d	Details of the buildings	Part Occupation Certificate obtained for Wing A (Part 1 and Part 2)			
		2.6.2	a	CC/PCC.	Nil			
			b	Date				
			С	Issuing authority	Nil			
			d	Details of the buildings	Nil			
3	S.N.	Details of Project 3		roject 3				
	3.1	Name of the project		project	Market Walk			
	3.2	Registration No.		No.	38 Of 2020 Dated 26-10-2020			
	3.3	Details of licence area and area regist			ered			
		3.3.1	3.3.1 Total Licensed area of the project		182.7960			
		3.3.1 Area registered			1.0800			
	3.4	Locatio	n of th	ne project	eting value			
		3.4.1	Sec	tor/Colony	Sector 82A			
		3.4.1	City	/Town/Village/Revenue te	Village Shikohpur			
		3.4.1	Stat	e	Haryana			
		3.4.1	Dist	rict	Gurugram			
	3.5	Whethe	er appl	ied	no			
		3.5.1	Ren	narks				
	3.6	Details	of Occ	cupation Certificates				
		3.6.1	a	CC/PCC				
			b	Date				
			C	Issuing authority				
	1	1						

Page 333 of 547 Print Date: 19-04-2022

Details of the buildings

### PART - L

Deta	ils of 1	Pending Litigation		Yes				
S.N	Detai	ls of pending cases	at various Forums					
1	1.1	Case no.	Complaint No. HRR/GGM/CRN/725/2018					
	1.2	Date of case filing	27-08-2018					
	1.3	Case title	Jai Prakash Jain & Others V/s Vatika Ltd					
	1.4	Name of the Hon'ble Court	HRERA, Gurugram					
	1.5	Issue in Case	To handover the Possession of the Plot and pay cominterest @ 24% for delay in possession from July,20 possession and pay of Rs. 1,00,000/- as litigation ex	13 to date of				
2	2.1	Case no.	RERA/GRG/2948/2020					
	2.2	Date of case filing	25-09-2020					
	2.3	Case title	Vinay Kumar & Shalini Kumari V/S Vatika Ltd.					
	2.4	Name of the Hon'ble Court	HRERA, Gurugram					
	2.5	Issue in Case	Hand Over the possession ASAP and direct the company of cancel the allotment of the Unit and to restrain the compart from raising any fresh demand with respect to the project					
3	3.1	Case no.	E/ RERA/GRG/1430/2021					
	3.2	Date of case filing	08-03-2021					
	3.3	Case title	Vikram Yadav V/s Vatika Ltd					
	3.4	Name of the Hon'ble Court	HRERA, Gurugram					
	3.5	Issue in Case	Handover the possession of the plot along with prescribed rate of interest from the date of booking of the plot in question.					
4	4.1	Case no.	RERA/GRG/1233/2021					
	4.2	Date of case filing	05-03-2021					
	4.3	Case title	Vikas Gill and Mahender Singh Gill V/s Vatika Ltd.					
	4.4	Name of the Hon'ble Court	HRERA, Gurugram					
	4.5	Issue in Case	To get possession of the fully developed/ constructed all amenities and to get the delayed possession integramment paid @ the prescribed rate from the due date possession till the actual possession of the plot is hard	srest on the te of				
5	5.1	Case no.	Execution/RERA/GRG/1669/2021/2252/2019					
	5.2	Date of case filing	17-03-2021					
	5.3	Case title	Pravin Goel & Meenu Goel V/s Vatika Ltd. & Ors.					
	5.4	Name of the Hon'ble Court	HRERA, Gurugram					

NAME	OF THE PHAS	SE .	Vatika India Next (Phase-II)				
	5.5	Issue in Case	To Comply the Order dated 03.11.2020, wherein plot needs to be handed over to the Complainant.				
6	6.1	Case no.	Execution/RERA/GRG/1542/2021/1064/2018				
	6.2	Date of case filing	31-03-2021				
	6.3	Case title	Gautam Jain V/s Vatika Ltd				
	6.4	Name of the Hon'ble Court	HRERA, Gurugram				
	6.5	Issue in Case	To refund a sum of Rs. 59,07,259 paid till date alongwith 24% interest.				
7	7.1	Case no.	RERA/GRG/2333/2021				
	7.2	Date of case filing	17-06-2021				
	7.3	Case title	Ajit Singh and Pardeep Singh V/s Vatika Ltd				
	7.4	Name of the Hon'ble Court	HRERA, Gurugram				
	7.5	Issue in Case	To set-aside the cancellation letter and pay delay possession charges.				
8	8.1	Case no.	RERA/GRG/3362/2021				
	8.2	Date of case filing	01-09-2021				
	8.3	Case title	Rattan Singh Yadav V/s Vatika Ltd				
	8.4	Name of the Hon'ble Court	HRERA, Gurugram				
	8.5	Issue in Case	To handover possession along with DPC,. To pay a sum of Rs. 1,00,000/- on account of litigation expenses. To complete the development of all facility.				
9	9.1	Case no.	RERA/GRG/4107/2021				
	9.2	Date of case filing	26-10-2021				
	9.3	Case title	Devindu Buildcon Pvt. Ltd. V/s Vatika Ltd.				
	9.4	Name of the Hon'ble Court	HRERA, Gurugram				
	9.5	Issue in Case	Handover the physical Possession of the plot complete in all respects and pay delayed possession charges/interest on the total amount deposited from 01.12.2013 till the date the actual physical possession of the plot is handed over.				
10	10.1	Case no.	RERA-GRG- 4692-2021				
	10.2	Date of case filing	25-11-2021				
	10.3	Case title	Narinder Singh & Ors. Vs Vatika Ltd.				
	10.4	Name of the Hon'ble Court	HRERA, Gurugram				

Page 335 of 547 Print Date: 19-04-2022

Page 336 of 547	Print Date: 19-04-2022
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1,00,000/- as cost of the litigation.

	OF THE PHAS		Vatika India Next (Phase-II)					
16	16.1	Case no.	Appeal No. 27 Of 2021					
	16.2	Date of case filing	02-03-2021					
	16.3	Case title	Raj Kumar Singhal V/S Vatika Limted					
	16.4	Name of the Hon'ble Court	HREAT, Chandigarh					
	16.5	Issue in Case	Demand Note Of Maintenance Charges May Be Declared Null And Void And To Pay The Delay Interest Towards Delay In Registering The Sale Deed Of The Plot.					
17	17.1	Case no.	HRR/GGM/CRN/2416/2020					
	17.2	Date of case filing	08-02-2019					
	17.3	Case title	Upendra Maheshwari & Anrs. V/s Vatika Ltd					
	17.4	Name of the Hon'ble Court	HRERA, Gurugram					
	17.5	Issue in Case	To refund of Rs. 54,70,588/- as deposited by the complainant					
18	18.1	Case no.	HRR/GGM/CRN/2085/2019					
	18.2	Date of case filing	16-05-2019					
	18.3	Case title	Ram Parkash Arora & Anita Arora V/s Vatika Ltd					
	18.4	Name of the Hon'ble Court	HRERA, Gurugram					
	18.5	Issue in Case	Claiming delay possession charges.					
19	19.1	Case no.	RERA/GRG/6773/2019					
	19.2	Date of case filing	31-12-2019					
	19.3	Case title	Kapil Khanna V/s Vatika Limited					
	19.4	Name of the Hon'ble Court	HRERA, Gurugram					
	19.5	Issue in Case	To pay compensation a sum of INR 10,00,000/- for the unfair trade practice and refund the paid amount towards the purchase of the Villa i.e. an amount of INR 1,07,17,593/- along with interest @ 18% p.a. till the date of payment.					
20	20.1	Case no.	HRR/GGM/CRN/3077/2020					
	20.2	Date of case filing	15-10-2020					
	20.3	Case title	Devla Bhatia V/s Vatika Ltd					
	20.4	Name of the Hon'ble Court	HRERA, Gurugram					
	20.5	Issue in Case	To refund the entire amount of Rs. 91,27,497/- alongwith 18% interest per annum. To pay a sum of Rs. 40,00,000/- on account of physical pain, monetary loss, harassment and mental agony.					
21	21.1	Case no.	RERA/GRG/361/2021					
	21.2	Date of case filing	27-01-2021					
	21.3	Case title	Atul Singh Tyagi V/s Vatika Ltd					

	21.4	Name of the Hon'ble Court	HRERA, Gurugram
	21.5	Issue in Case	To pay a sum of Rs. 84,25,990/- along with interest. To pay a sum of Rs. 30,00,000/- for mental agony harassment and financial losses. To pay a sum of Rs. 1,100/- for the cost as litigation charges.
22	22.1	Case no.	RERA/GRG/381/2021
	22.2	Date of case filing	29-01-2021
	22.3	Case title	Swarup Orimono Pvt. Ltd. V/s Vatika Limited
	22.4	Name of the Hon'ble Court	HRERA, Gurugram
	22.5	Issue in Case	To pay a sum of Rs. 84,25,990/- along with interest. To pay a sum of Rs. 30,00,000/- for mental agony harassment and financial losses. To pay a sum of Rs. 1,100/- for the cost as litigation charges.
23	23.1	Case no.	Execution/RERA/GRG/1925/2021/1158/2019
	23.2	Date of case filing	09-04-2021
	23.3	Case title	Sachin Minocha V/s Vatika Ltd.
	23.4	Name of the Hon'ble Court	HRERA, Gurugram
	23.5	Issue in Case	To handover possession along with delay possession charges which is approx. Rs. 80 lacs
24	24.1	Case no.	RERA/GRG/2989/2021
	24.2	Date of case filing	05-08-2021
	24.3	Case title	Sakhshi Maggon & Anr. V/s Vatika Ltd
	24.4	Name of the Hon'ble Court	HRERA, Gurugram
	24.5	Issue in Case	To handover possession along with DPC and interest.
25	25.1	Case no.	RERA/GRG/3022/2021
	25.2	Date of case filing	12-08-2021
	25.3	Case title	Raj Kumar Maggon V/s Vatika Ltd
	25.4	Name of the Hon'ble Court	HRERA, Gurugram
	25.5	Issue in Case	To handover possession along with DPC and interest.
26	26.1	Case no.	RERA/GRG/3511/2021
	26.2	Date of case filing	08-09-2021
	26.3	Case title	Pushp Raj Singh and Shalini Chauhan V/s Vatika Ltd.
	26.4	Name of the Hon'ble Court	HRERA, Gurugram

Page 338 of 547 Print Date: 19-04-2022

	26.5	Issue in Case	harassment. To pay a sum of Rs. 1,00,000/- on account of litigation expenses.
27	27.1	Case no.	RERA/GRG/4965/2021
	27.2	Date of case filing	14-12-2021
	27.3	Case title	Pulak Mukherjee Vs Vatika Ltd.
	27.4	Name of the Hon'ble Court	HRERA, Gurugram
	27.5	Issue in Case	Handover the possession at the earliest in all respects and execute the conveyance deed.
28	28.1	Case no.	Execution/5579/538/2018
	28.2	Date of case filing	04-11-2019
	28.3	Case title	Nitin Garg V/s Vatika Ltd.& Ors.
	28.4	Name of the Hon'ble Court	HRERA, Gurugram
	28.5	Issue in Case	As per direction of the Authority respondent can not charge more than 10% of the Built up area and complainant is also entitled for delayed possession charges @ 10.75% per annum and no holding charge to be charged from complainant and Respondent will handover the villa along with refund of Rs. 14,26,457.60/-
29	29.1	Case no.	RERA/GRG/106/2022
	29.2	Date of case filing	24-01-2022
	29.3	Case title	T.D. Arora & Anr Vs Vatika Ltd.
	29.4	Name of the Hon'ble Court	HRERA, Gurugram
	29.5	Issue in Case	Deliver the possession and pay delay possession charges and register the conveyance deed.
30	30.1	Case no.	Execution/RERA/GRG/260/2022
	30.2	Date of case filing	24-02-2022
	30.3	Case title	Pradeep Kumar and Abha Kulshrestha V/s Vatika Limited
	30.4	Name of the Hon'ble Court	HRERA, Gurugram
	30.5	Issue in Case	Total Payble amount Rs. 45,62,745.30/- as on date
31	31.1	Case no.	HRR/GGM/CRN/1123/2019
	31.2	Date of case filing	06-04-2019
	31.3	Case title	Dinesh Kumar V/s Vatika Ltd
	31.4	Name of the Hon'ble Court	HRERA, Gurugram
	31.5	Issue in Case	To refund a sum of Rs. 37,07,409/- along with interest @12% per annum.

Print Date: 19-04-2022 Page 339 of 547

NAME (	NAME OF THE PHASE Vatika India Next (Phase-				
32	32.1	Case no.	HRR/GGM/CRN/2013/2019		
	32.2	Date of case filing	03-05-2019		
	32.3	Case title	Sudhir Garg V/s Vatika Ltd		
	32.4	Name of the Hon'ble Court	HRERA, Gurugram		
	32.5	Issue in Case	To refund a sum of Rs. 47,42,018/- alongwith prescribed interest.		
33	33.1	Case no.	HRR/GGM/CRN/1899/2019		
	33.2	Date of case filing	25-05-2019		
	33.3	Case title	Bharti Berry & Dharamvir Gupta V/s Vatika Ltd		
	33.4	Name of the Hon'ble Court	HRERA, Gurugram		
	33.5	Issue in Case	To pay interest on delay in possession counted from 29.03.2019 @ MCLR+ 2% PA		
<b>34</b>	34.1	Case no.	RERA/GRG/5363/2019		
	34.2	Date of case filing	28-11-2019		
	34.3	Case title	Poonam Marwah & Rajesh Marwah V/s Vatika Limited		
	34.4	Name of the Hon'ble Court	HRERA, Gurugram		
	34.5	Issue in Case	Refund for the paid amount Rs. 27,11,833/- along with pendente lite and future interest thereon @ 18%.		
35	35.1	Case no.	Execution/6113/286/2019		
	35.2	Date of case filing	09-12-2019		
	35.3	Case title	Deepa Yadav V/s vatika Ltd		
	35.4	Name of the Hon'ble Court	HRERA, Gurugram		
	35.5	Issue in Case	To pay delayed possession charges @ 10.45 % p.a. for every month of delay from date of delivery of possession i.e. 24.09.2012 till actual date of offer of possession and to pay outstanding dues, if any, after adjustment of interest awarded for the delayed period. Interest on the due payments from the complainant shall be charged @ 10.45% p.a. by the promoter which is the same as is being granted to the complainant in case of delayed possession.		
36	36.1	Case no.	RERA/GRG/6491/2019		
	36.2	Date of case filing	16-12-2019		
	36.3	Case title	Ravinder Walia & Anr. V/S Vatika Limited		
	36.4	Name of the Hon'ble Court	HRERA, Gurugram		
	36.5	Issue in Case	To Pay Rs. 5,00,000/- as compensation on account of loss/ injury as well as mental agony suffered by the complainants and to pay litigation charges to the tune of Rs. 40,000/-		
37	37.1	Case no.	Complaint No. HRR/GGM/CRN/50/2020		

Page 340 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)
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	37.2	Date of case filing	10-01-2020
	37.3	Case title	Tejas Sinha and Rajesh Kumar Sinha V/s Vatika Limited
	37.4	Name of the Hon'ble Court	HRERA, Gurugram
	37.5	Issue in Case	Refund of amount of Rs. 54,44,668.68/- paid along with interest @ prescribed rate from the date of receipt of payment till the date of refund. To Give Rs. 5,00,000/- as compensationon account of loss/ injury as well as mwntal agony suffered by the complainants and to pay litigation charges to the tune of Rs. 40,000/-
38	38.1	Case no.	HRR/GGM/CRN/789/2020
	38.2	Date of case filing	20-02-2022
	38.3	Case title	Pradeep Kumar V/s Vatika Limited
	38.4	Name of the Hon'ble Court	HRERA, Gurugram
	38.5	Issue in Case	Refund of Rs. 8,69,599/- amount paid along with interest at prescribed rate of interest
39	39.1	Case no.	RERA/GRG/1309/2019
	39.2	Date of case filing	25-09-2019
	39.3	Case title	Ajay Yadav V/s Vatika Ltd
	39.4	Name of the Hon'ble Court	HRERA, Gurugram
	39.5	Issue in Case	Seeking refund of Rs. 2061411 along with interest.
40	40.1	Case no.	RERA/GRG/1002/2021
	40.2	Date of case filing	23-02-2021
	40.3	Case title	Manohar Khera & Anr. V/s Vatika Ltd
	40.4	Name of the Hon'ble Court	HRERA, Gurugram
	40.5	Issue in Case	To pay a sum of Rs. 1,45,86,250/- along with interest. To pay a sum of Rs. 2,00,000/- for the cost as litigation charges.
41	41.1	Case no.	RERA/GRG/1020/2021
	41.2	Date of case filing	26-02-2021
	41.3	Case title	Subhash Chander & Babli V/s Vatika Limited
	41.4	Name of the Hon'ble Court	HRERA, Gurugram
	41.5	Issue in Case	To pay a sum of Rs. 11,53,812/ Interest for every month at prevailing rate of interest @6% is Rs. 5,769/- p.m. from 28-Sep-2009 till realization & @Rs. 5/- per sqr ft/month on the area of unit.
42	42.1	Case no.	RERA/GRG/2016/2021
	42.2	Date of case filing	26-03-2021
	42.3	Case title	Khiliya Devi and Pardeep Besla V/s Vatika Ltd. & Ors.

Page 341 of 547 Print Date: 19-04-2022

	42.4	Name of the Hon'ble Court	HRERA, Gurugram
	42.5	Issue in Case	To declare the termination letter dated 02.02.2021 as illegal, ultra vires, null and void and to pay delayed possession charges and pay litigation charges to the tune of Rs. 88,000/
43	43.1	Case no.	RERA/GRG/1729/2021
	43.2	Date of case filing	08-06-2021
	43.3	Case title	Dr Narender Yadav V/s Vatika Ltd
	43.4	Name of the Hon'ble Court	HRERA, Gurugram
	43.5	Issue in Case	To refund a sum of Rs. 26,15,456/- alongwith 18% interest. To pay a sum of Rs. 20,00,000/- for mental agony harassment and financial losses. To pay a sum of Rs. 1,00,000/- for litigation charges.
44	44.1	Case no.	RERA/GRG/2613/2021
	44.2	Date of case filing	05-07-2021
	44.3	Case title	Vipul Chaudhary V/s Vatika Ltd
	44.4	Name of the Hon'ble Court	HRERA, Gurugram
	44.5	Issue in Case	To refund a sum of Rs. 14,05,271/- alongwith 18% interest per annum. To pay a sum of Rs.10,00,000/- for mental agony harassment and financial losses. To pay a sum of Rs. 75,00,000/- for litigation charges.
45	45.1	Case no.	Execution Petition No. 3103-2021
	45.2	Date of case filing	06-08-2021
	45.3	Case title	Vikas Birla & Anr. V/s Vatika Limited
	45.4	Name of the Hon'ble Court	HRERA, Gurugram
	45.5	Issue in Case	To deliver the possession of the plot along with delay possession charges
46	46.1	Case no.	RERA/GRG/3520/2021
	46.2	Date of case filing	30-08-2021
	46.3	Case title	Atul Kumar Verma V/s Vatika Ltd
	46.4	Name of the Hon'ble Court	HRERA, Gurugram
	46.5	Issue in Case	To handover possession along with DPC, refund a sum of Rs. 33,46,335/- alongwith interest. To pay a sum of Rs. 11,00/- as litigation charges.
47	47.1	Case no.	RERA/GRG/3602/2021
	47.2	Date of case filing	01-09-2021
	47.3	Case title	Sarvjit Singh & Ritu Chandel V/s Vatika Ltd. & Others.
	47.4	Name of the Hon'ble Court	HRERA, Gurugram

Page 342 of 547 Print Date: 19-04-2022

NAME	OF THE PHAS	SE	Vatika India Next (Phase-II)
	47.5	Issue in Case	To refund a sum of Rs. 9,48.714/- alongwith compensation delay. To pay a sum of Rs. 2,00,000/- delay of compensation @ 18% interest. To pay a sum of Rs. 5,000/- on account of litigation expenses.
48	48.1	Case no.	CRA/RERA/3784/2021
	48.2	Date of case filing	30-09-2021
	48.3	Case title	Major Ashok Ohlyan & Suman Ohlyan V/s Vatika Ltd.
	48.4	Name of the Hon'ble Court	HRERA, Gurugram
	48.5	Issue in Case	Cancelled the termination letter and handover the possession of the unit or some alternate unit in same project and pay simple interest @ 6% p.a. on the paid amount of Rs. 25,05,110/- from 4th december 2009 till realization and pay delayed penalty
<b>49</b>	49.1	Case no.	RERA-GRG- 4250-2021
	49.2	Date of case filing	01-11-2021
	49.3	Case title	Arun Kumar Gupta & Anr. Vs Vatika Ltd
	49.4	Name of the Hon'ble Court	HRERA, Gurugram
	49.5	Issue in Case	Recall the cancellation letters and direct not to charge any interest on delay payments and handover possession of the Unit complete in all respects
50	50.1	Case no.	RERA/GRG/4729/2021
	50.2	Date of case filing	02-12-2021
	<b>50.</b> 3	Case title	Navneet Yadav Vs Vatika Ltd.
	50.4	Name of the Hon'ble Court	HRERA, Gurugram
	50.5	Issue in Case	Execute Builder Buyer Agreement and termination be declared s null and void with regard to property.
51	51.1	Case no.	RERA/GRG/4730/2021
	51.2	Date of case filing	02-12-2021
	51.3	Case title	Aman Kumar Vs Vatika Ltd.
	51.4	Name of the Hon'ble Court	HRERA, Gurugram
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48	48.1	Case no.	CRA/RERA/3784/2021
	48.2	Date of case filing	30-09-2021
	48.3	Case title	Major Ashok Ohlyan & Suman Ohlyan V/s Vatika Ltd.
	48.4	Name of the Hon'ble Court	HRERA, Gurugram
	48.5	Issue in Case	Cancelled the termination letter and handover the possession of the unit or some alternate unit in same project and pay simple interest @ 6% p.a. on the paid amount of Rs. 25,05,110/- from 4th december 2009 till realization and pay delayed penalty
49	49.1	Case no.	RERA-GRG- 4250-2021
	49.2	Date of case filing	01-11-2021
	49.3	Case title	Arun Kumar Gupta & Anr. Vs Vatika Ltd
	49.4	Name of the Hon'ble Court	HRERA, Gurugram
	49.5	Issue in Case	Recall the cancellation letters and direct not to charge any interest on delay payments and handover possession of the Unit complete in all respects
50	50.1	Case no.	RERA/GRG/4729/2021
	50.2	Date of case filing	02-12-2021
	50.3	Case title	Navneet Yadav Vs Vatika Ltd.
	50.4	Name of the Hon'ble Court	HRERA, Gurugram
	50.5	Issue in Case	Execute Builder Buyer Agreement and termination be declared s null and void with regard to property.
51	51.1	Case no.	RERA/GRG/4730/2021
	51.2	Date of case filing	02-12-2021
	51.3	Case title	Aman Kumar Vs Vatika Ltd.
	51.4	Name of the Hon'ble Court	HRERA, Gurugram
	51.5	Issue in Case	Execute Builder Buyer Agreement and termination be declared s null and void with regard to property.
52	52.1	Case no.	RERA/GRG/4779/2021
	52.2	Date of case filing	10-12-2021
	52.3	Case title	Suresh Kumar Yadav Vs Vatika Ltd
	52.4	Name of the Hon'ble Court	HRERA, Gurugram
	52.5	Issue in Case	Handover the Possession and delay interest on paid amount of Rs. 27,87,906/- along with interest till actual date of possession thereon @ 15% and pay the litigation cost of Rs. 1,50,000/-
Page	343 of 54	7	Print Date: 19-04-2022
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NAME	OF THE PHAS	DE	Vatika India Next (Phase-I
53	53.1	Case no.	RERA/GRG/4984/2021
	53.2	Date of case filing	20-12-2021
	53.3	Case title	Neha Gupta & Aniruddh Sharma Vs Vatika Ltd.
	53.4	Name of the Hon'ble Court	HRERA, Gurugram
	53.5	Issue in Case	Pay the interest on total amount paid @ prescribed rate of interest from due date of possession till date of actual offer of possession after obtaining OC
<b>54</b>	54.1	Case no.	Execution Petition No. RERA/GRG/4828/2021
	54.2	Date of case filing	16-12-2021
	<b>54.</b> 3	Case title	Poonam Yadav V/s Vatika Limited
	54.4	Name of the Hon'ble Court	HRERA, Gurugram
	54.5	Issue in Case	As per calculation the judgement Debtot is liable to make the payment of an amount of Rs. 9,45,689/- as on date of filing of this petition.
55	55.1	Case no.	RERA/GRG/405/2022
	55.2	Date of case filing	18-02-2022
	55.3	Case title	Praveen Mali Vs Vatika Ltd.
	55.4	Name of the Hon'ble Court	HRERA, Gurugram
	55.5	Issue in Case	To Pay interest @ prescribed rate on delayed Possession since due date of possession i.e. 18.10.2013 till the date of actual possession.
<b>56</b>	56.1	Case no.	RERA/GRG/624/2022
	56.2	Date of case filing	17-02-2022
	56.3	Case title	Neerav Gupta V/s Vatika Ltd
	56.4	Name of the Hon'ble Court	HRERA, Gurugram
	56.5	Issue in Case	Withdraw the cancellation of allotment vide letter dated 31.07.2021 and pay interest @ prescribed rate for every month of dealy fron due date of possession till actual date of possession and execute the Conveyance deed
<b>57</b>	57.1	Case no.	Appeal No. 176 Of 2020
	57.2	Date of case filing	25-09-2020
	57.3	Case title	Sandeep Tomar V/S Vatika Limited
	57.4	Name of the Hon'ble Court	HREAT Chandigarh

Page 344 of 547 Print Date: 19-04-2022

NAME OF THE PHASE		SE .	Vatika India Next (Phase-II)
	57.5	Issue in Case	Pass An Order To Pay 24% Interest On Illegally Demanded 3 Installments Of Rs. 9,98,160/- Each. I.E. Total Rs. 29,94,480/- Which Were Deposited In Jan And Feb-2011. To Pass An Order To Pay 24% Interest On Earnest Money Of The Plot Which Is Equal To 25% Of Total Cost Of The Plot I.E. Rs. 24,95,400/- From The Date Of Physical Possession Of The Said Plot I.E. 30.08.2013. Not To Charge STP Charges.
<b>58</b>	58.1	Case no.	RERA-GRG-4261-2020
	58.2	Date of case filing	31-12-2020
	58.3	Case title	Ainul Islam V/s Vatika Limited
	58.4	Name of the Hon'ble Court	HRERA, Gurugram
	58.5	Issue in Case	Registered the Conveyance Deed of the Plot along with delay Compensation
59	59.1	Case no.	EXE/5124/2021
	59.2	Date of case filing	05-12-2021
	<b>59.</b> 3	Case title	Manish Kumar V/s Vatika Limited
	59.4	Name of the Hon'ble Court	HRERA, Gurugram
	59.5	Issue in Case	Decretal amount inclusive of interest @ 9.30% is Rs. 13,67, 710/-
60	60.1	Case no.	EXE/5006/2021/2494/2019
	60.2	Date of case filing	15-01-2022
	60.3	Case title	Vivek Kumar V/s Vatika Ltd.
	60.4	Name of the Hon'ble Court	HRERA, Gurugram
	60.5	Issue in Case	Amount with interest due upon the decree Rs. 7,30,963/-
61	61.1	Case no.	EXE/150/2022/5550/2019
	61.2	Date of case filing	18-02-2022
	61.3	Case title	Bhairvin Mathur & Sh. Vikramaditya Mathur V/s Vatika Limited
	61.4	Name of the Hon'ble Court	HRERA, Gurugram
	61.5	Issue in Case	To Pay the delay payment Charges Rs. 35,65,694/- (Till 06-01-2022)
62	62.1	Case no.	Appeal No. 175 Of 2020
	62.2	Date of case filing	25-09-2020
	62.3	Case title	Inder Singh Rana & Ors. V/s Vatika Limited
	62.4	Name of the Hon'ble Court	HREAT, Chandigarh

Page 345 of 547 Print Date: 19-04-2022

NAME OF THE PHASE		SE .	Vatika India Next (Phase-II)
	62.5	Issue in Case	Pass an Order to pay 24% interest on illegally demanded 3 installments of Rs. 9,98,160/- each. i.e. Total Rs. 29,94,480/- which were deposited in Jan and Feb-2011. To pass an Order to pay 24% interest on earnest money of the plot which is equal to 25% of total cost of the plot i.e. Rs. 24,95,400/- from the date of physical possession of the said plot i.e. 30.08.2013. Not to charge STP charges.
63	63.1	Case no.	1533/2016
	63.2	Date of case filing	25-03-2016
	63.3	Case title	Jagdish Prasad V/s Vatika Ltd
	63.4	Name of the Hon'ble Court	PLA, Gurgaon
	63.5	Issue in Case	To provide possession of the Villa along with compensation.
<b>64</b>	64.1	Case no.	Application No. 1740/2017
	64.2	Date of case filing	05-11-2017
	64.3	Case title	Rakesh Batla V/s Vatika Ltd
	64.4	Name of the Hon'ble Court	PLA, Gurgaon
	64.5	Issue in Case	To refund the amount of Rs 18,40,000/- and a sum of Rs 50,000/- for damage & legal costs.
65	65.1	Case no.	Application No. 52/2017
	65.2	Date of case filing	05-12-2017
	65.3	Case title	Ajay Yadav V/s Vatika Ltd
	65.4	Name of the Hon'ble Court	PLA, Gurgaon
	65.5	Issue in Case	To refund the amount of Rs 6,66,740/- with 18% interest p.a. and a sum of Rs 9,99,153/- with 18% interest p.a. and the sum of Rs 1,20,000/- with 18% interest p.a. & Rs 2,75,519/- with 18% interest p.a. & Rs 2,00,000/- compensation for harasment, mental agony, fraud & deception, hardship & inconvenience caused. To pay Rs 1,00,000/- towards litigation charges.
66	66.1	Case no.	CC/191/2017
	66.2	Date of case filing	05-12-2017
	66.3	Case title	Col Satish Kumar Singh V/s Vatika Ltd
	66.4	Name of the Hon'ble Court	SCDRC, Pachkula
	66.5	Issue in Case	Complainant had filed a consumer complaint(191 of 2017 in State Consumer Disputes Redressal Commission, New Delhi against Independent Floor II- First Floor, 9, K-4, Vatika India Next, Gurgaon-122004. Prayed that to pay the compensation at Ts 5 per sqr ft for the entire period of delay and till the possession, To give the interest at the rate of 18% p.a. on the entire amount paid to them from the date of receipt, The complainant be allowed compensation for un-earned premium harassment and mental agony of Rs 10,00,000/-(Ten Lacs) and to pay litigation charges 1,10,000/

Page 346 of 547 Print Date: 19-04-2022

67	67.1	Casa na	CC/240/2017
U /	67.1	Case no.	CC/349/2017
	67.2	Date of case filing	05-12-2017
	67.3	Case title	Anshu Kapoor V/s Vatika Ltd
	67.4	Name of the Hon'ble Court	SCDRC, Pachkula
	67.5	Issue in Case	
68	68.1	Case no.	CC/7395/2017
	68.2	Date of case filing	06-02-2017
	68.3	Case title	Rama Gupta V/s Vatika Ltd
	68.4	Name of the Hon'ble Court	SCDRC, Panchkula
	68.5	Issue in Case	Complaint under Section 17 of Consumer Protection Act, against Independent Floo- Ground Floor, 1, E-2.2, Vatika India Next, Gurgaon-122004. To pay To refund Rs. 12,57,273/- with 18% interest per annum. To pay of Rs. 10,00,000/- as compensation for mental as well physical harassment and agony. To pay of Rs. 1,00,000/- as litigation charges
69	69.1	Case no.	CC/38/2018
	69.2	Date of case filing	03-12-2017
	69.3	Case title	Krishna Prasad V/S Vatika Ltd
	69.4	Name of the Hon'ble Court	SCDRC, PANCHKULA
	69.5	Issue in Case	Complaint under Section 17 of Consumer Protection Act, against Independent Floor- HSG-014A-Floor No.2-Plot No.5-5th St83E-Vatika India Next. To pay compensation at the rate of Rs. 5/- per Sq. Ft. from 24-Mar-14 till handed over the flat. To pay Rs. 5,00,000/- as compensation for the harassment, mental agony and delay. To pay Rs. 1,10,000/- for litigation charges.
70	70.1	Case no.	2018
	70.2	Date of case filing	03-02-2018
	70.3	Case title	Ashok Kumar Bourothu V/s Vatika Ltd
	70.4	Name of the Hon'ble Court	PLA, PLA GURUGRAM
	70.5	Issue in Case	
71	71.1	Case no.	2018
	71.2	Date of case filing	03-02-2018
	71.3	Case title	Shyam Lal Kohli V/s Vatika Ltd
	71.4	Name of the Hon'ble Court	PLA, GURUGRAM
	71.5	Issue in Case	To pay Rs. 22,81,000/- alongwith interest @ 18% per annum from the date of possession. To pay Rs. 50,000/- on account of deficient and negligent services and mental agony and pain. To pay Rs. 11,000/- towards legal expenses.

Page 347 of 547 Print Date: 19-04-2022

NAME (	OF THE PHAS	SE .	Vatika India Next (Phase-II)
72	72.1	Case no.	Application No. 2312/2018
	72.2	Date of case filing	06-01-2018
	72.3	Case title	Rohit Balyan V/s Vatika Ltd
	72.4	Name of the Hon'ble Court	PLA, GURUGRAM
	72.5	Issue in Case	To refund the amount as paid along with interest @18% per annum. To pay a sum of Rs. 5,00,000/- towards the damages for the physical and mental harassment. To pay a sum of Rs. 2,00,000/- towards the litigation charges.
73	73.1	Case no.	Application No. of 2018
	73.2	Date of case filing	06-11-2018
	73.3	Case title	Satish Kumar V/s Vatika Ltd
	73.4	Name of the Hon'ble Court	PLA, GURUGRAM
	73.5	Issue in Case	To hand over the possession of villa. To pay the compensation for the delay in the possession of unit also interest may be paid, also to pay the litigation charges.
<b>74</b>	74.1	Case no.	A/362/2018
	74.2	Date of case filing	07-02-2018
	74.3	Case title	Santok Singh V/s Vatika Ltd
	74.4	Name of the Hon'ble Court	SCDRC, PANCHKULA
	74.5	Issue in Case	Appeal against the Order dated 2-Feb-2018 in a Complaint No.112 seeking more interest from the Company. Plot no TP/NaVB/30, North Avenue B, Town & Park. Prayed that claimed amount of Rs 4,97,226/- alongwith interest 24% p.a. till realisation and mental agony and harasment
75	75.1	Case no.	Suit No. 309/2010, CS/10667/2013
	75.2	Date of case filing	02-02-2011
	75.3	Case title	Savitri Devi V/s Ram Niwas & Others
	75.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	75.5	Issue in Case	Suit for declaration with Consequential relief of permanent injunction for joint possession of the land bearing no.Khewat no.144/135 khata no.159 rect. No.49 killa no.22 total 4 kitas 22 kanals 18 marlas situated in village Sikanderpur Badha
76	76.1	Case no.	Suit No. 309/2010, CS/10667/2013
	76.2	Date of case filing	01-02-2011
	76.3	Case title	Savitri Devi V/s Ram Niwas & Others
	76.4	Name of the Hon'ble Court	Civil Judge, Gurgaon

Page 348 of 547 Print Date: 19-04-2022

NAME	OF THE PHAS	SE	Vatika India Next (Phase-II)
	76.5	Issue in Case	Suit for declaration with Consequential relief of permanent injunction for joint possession of the land bearing no.Khewat no.144/135 khata no.159 rect. No.49 killa no.22 total 4 kitas 22 kanals 18 marlas situated in village Sikanderpur Badha
77	77.1	Case no.	CWP NO. 18035/2014
	77.2	Date of case filing	02-12-2022
	77.3	Case title	Har Narayan & others V/s State of Haryana
	77.4	Name of the Hon'ble Court	High Court of P&H, Chandigarh
	77.5	Issue in Case	Civil Writ petition was filed by Har Narayan for Quashing the order dated 05.08.2014 passed by Finanacial Commissioner Gurgaon . Furher, a writ in the nature of mandaums for a direction that the order passed by the F.C. be setaside and the case be remanded to the L.d. Assistant Collector grade-1
78	78.1	Case no.	RSA 2434/2015
	78.2	Date of case filing	01-11-2015
	78.3	Case title	Bhagwana V/s M/s Sahara land and Housing Society
	78.4	Name of the Hon'ble Court	High Court of P&H, Chandigarh
	78.5	Issue in Case	Regular Second appeal against the Judgement and orderdated6th April,2015 pased by Sh.S.K.Khanduja, ADJ,Gurgaonin appeal filed by the appellant against the order of the ld. Lower court of Ms. Aparna Bhardwaj in civil suit no. 20 instituted on 19.11.2008 which was dismissed
<b>79</b>	79.1	Case no.	CWP/ 16108/2014
	79.2	Date of case filing	02-02-2014
	79.3	Case title	Shanti Devi V/s State of Haryana & Others
	79.4	Name of the Hon'ble Court	High Court of P&H, Chandigarh
			Petitioner filed the writ petition under Article 226/227 of Constitution of India for setting aside the action of the

	77.2	Date of case filing	02-12-2022
	77.3	Case title	Har Narayan & others V/s State of Haryana
	77.4	Name of the Hon'ble Court	High Court of P&H, Chandigarh
	77.5	Issue in Case	Civil Writ petition was filed by Har Narayan for Quashing the order dated 05.08.2014 passed by Finanacial Commissioner Gurgaon . Furher, a writ in the nature of mandaums for a direction that the order passed by the F.C. be setaside and the case be remanded to the L.d. Assistant Collector grade-1
78	78.1	Case no.	RSA 2434/2015
	78.2	Date of case filing	01-11-2015
	78.3	Case title	Bhagwana V/s M/s Sahara land and Housing Society
	78.4	Name of the Hon'ble Court	High Court of P&H, Chandigarh
	78.5	Issue in Case	Regular Second appeal against the Judgement and orderdated6th April,2015 pased by Sh.S.K.Khanduja, ADJ,Gurgaonin appeal filed by the appellant against the order of the ld. Lower court of Ms. Aparna Bhardwaj in civil suit no. 20 instituted on 19.11.2008 which was dismissed
79	79.1	Case no.	CWP/ 16108/2014
	79.2	Date of case filing	02-02-2014
	79.3	Case title	Shanti Devi V/s State of Haryana & Others
	79.4	Name of the Hon'ble Court	High Court of P&H, Chandigarh
	79.5	Issue in Case	Petitioner filed the writ petition under Article 226/227 of Constitution of India for setting aside the action of the respondents in acquiring the land of the petitioners vide the order dated 23.12.2013as approved by Respondent No. 1(State of Haryana through its Financial Commissioner, Chandigarh) and passed in pursuance of notification No. LAC (G) NTLA-2009/1505 dated 02.06.2009 under section 4 and declaration vide notification No. LAC (G) NTLA-2010/1557 dated 31.05.2010 under section 6 of the Land Acquisition Act 1894.
80	80.1	Case no.	CS/829/2015
	80.2	Date of case filing	03-01-2015
	80.3	Case title	Sharad Mohan V/s Satya Pal
	80.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	80.5	Issue in Case	

Page 349 of 547 Print Date: 19-04-2022

81	81.1	Case no.	CWP/8355/2014
	81.2	Date of case filing	03-02-2014
	81.3	Case title	Mir Singh V/s State of Haryana
	81.4	Name of the Hon'ble Court	High Court of P&H, Chandigarh
	81.5	Issue in Case	Declaration suit filed to declare CWP under section 4 & 6 of Land Acquisition Act and ex-parte award passed thereunder, void w.r.t Khasra no. 1894, Rect. No. 8, Killa No. 18/19/23/1.
82	82.1	Case no.	ROR/299/2015
	82.2	Date of case filing	02-02-2013
	82.3	Case title	Gainary Propbuild Pvt Ltd V/s Avon Buildtech Pvt Ltd
	82.4	Name of the Hon'ble Court	Financial Commissioner, Chandigarh
	82.5	Issue in Case	CWP 11409/2011 challenging notification under section 4 & 6 and ex-parte award dated 14.6.2010 to be declared null & void Raghubir Singh & others filed CWP with contention that villagers are not owners of the land and Gram Panchayat. CWP disposed off, reserving the right of cremation ground. On 5.7.2011, Raghubir Singh & others filed SLP in the Supreme Court wherein order of HIgh Court was set aside and matter remanded back to High Court for fresh disposal of the Writ Petition on 29.11.2013.
83	83.1	Case no.	CWP/ 11409/2011
	83.2	Date of case filing	01-02-2011
	83.3	Case title	Raghubir V/s State of Haryana
	83.4	Name of the Hon'ble Court	High Court of P&H, Chandigarh
	83.5	Issue in Case	CWP 11409/2011 challenging notification under section 4 & 6 and ex-parte award dated 14.6.2010 to be declared null & void Raghubir Singh & others filed CWP with contention that villagers are not owners of the land and Gram Panchayat. CWF disposed off, reserving the right of cremation ground. On 5.7.2011, Raghubir Singh & others filed SLP in the Supreme Court wherein order of HIgh Court was set aside and matter remanded back to High Court for fresh disposal of the Writ Petition on 29.11.2013.
84	84.1	Case no.	CS/696/2016
	84.2	Date of case filing	03-03-2016
	84.3	Case title	Espo Developers Pvt Ltd V/s Neelam & Another
	84.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	84.5	Issue in Case	Suit filed for permanent Injunction. Land- Rect no. 49 Killa nos.8(9-0), 9/1(4-0), total measuring 13 kanals, situated at revenue estate of Village Sihi, Tehsil Manesar, District Gurgaon.
85	85.1	Case no.	CS/783/2016

Page 350 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)
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	85.2	Date of case filing	04-12-2016
	85.3	Case title	Bioko Developers Pvt Ltd V/s Rajinder & Another
	85.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	85.5	Issue in Case	Declaration suit filed with prayer of consequential relief of Permanent Injunction to restrain unauthorized possession of total land admeasuring 54 Kanal, 13 marla to the extent of 1/4th share admeasuring 13 Kanal, 13 marla in village Harsaru, tehsil Gurgaon. Plaintiff purchased the land bearing vasika no. 18128 from D1 and subsequent sale deed bearing vasika no.23837 dated 14.3.2006 purchased from D1 by D2 vide mutation no. 4624.D2 does not have any right/title/interest in the suit land.
86	86.1	Case no.	CS/1210/2016
	86.2	Date of case filing	08-12-2016
	86.3	Case title	Vatika Ltd V/s Taneja Infratech Pvt Ltd
	86.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	86.5	Issue in Case	Suit filed by Vatika Ltd against M/S Taneja Infratech for recovery of Rs. 283712/- for not installing the Gantry (Signage) on NH-8, Gurgaon for the project Vatika India Next .
87	87.1	Case no.	CS/2757/2016
	87.2	Date of case filing	02-02-2016
	87.3	Case title	Janak Raj & Ors V/s State of Haryana through Collector, Gurgaon & Ors
	87.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	87.5	Issue in Case	Suit filed for declaration with consequential relief of permanent Injunction. Plaintiff has prayed for ad-interim injunction for restraining Respondents to interfere the possession of plant possession and from carving our the colony. Property-Tehsil Manesar District Gurgaon.
88	88.1	Case no.	ROR/297/2017
	88.2	Date of case filing	01-01-2016
	88.3	Case title	Gainary Propbuild Pvt Ltd V/s Baz Estates Pvt Ltd & Ors
	88.4	Name of the Hon'ble Court	Financial Commissioner, Chandigarh
	88.5	Issue in Case	Revision petition filed by Gaintry Properties Pvt Ltd. u/s 16 of Land Revenue Act against orders passed by Assistant Collector.
89	89.1	Case no.	ROR//298/2017
	89.2	Date of case filing	12-04-2016
	89.3	Case title	Gainary Propbuild Pvt Ltd V/s Servadh Builders Pvt Ltd & ANR
	89.4	Name of the Hon'ble Court	Financial Commissioner, Chandigarh

Page 351 of 547 Print Date: 19-04-2022

NAME OF THE PHASE		SE	Vatika India Next (Phase-II)
	89.5	Issue in Case	Revision petition filed by Gaintry Properties Pvt Ltd. u/s 16 of Land Revenue Act against orders passed by Assistant Collector.
90	90.1	Case no.	CS/354-2007
	90.2	Date of case filing	03-11-2007
	90.3	Case title	Rohtas & Others V/s General Public & Others
	90.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	90.5	Issue in Case	Filed a suit for declaration to the effect that plaintif age to possesion holder of the land measuring 3 kanal 7 marla in rectangle no 5, kila no. 23/1 at village Harsuru and defendant has not rite title or interest in the same.
91	91.1	Case no.	CS/183/2017
	91.2	Date of case filing	02-02-2017
	91.3	Case title	Balbir Singh V/s Rajpal etc
	91.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	91.5	Issue in Case	Filed a suit for pemamnent injection, restaining the defendets to interference in the peaceful possession of 1/5 share against khasra no 2446/86 in village Shikohpur, Tehsil Manesar shown in site plan.
92	92.1	Case no.	Revenue
	92.2	Date of case filing	01-01-2017
	92.3	Case title	Monarch Buildcon Pvt Ltd V/s M/s Spring Buildcon Pvt Ltd
	92.4	Name of the Hon'ble Court	Commissioner, Gurugram
	92.5	Issue in Case	Revision against order 17 passed by Sh Susheet Sarwan, SDO, Gurgaon where by appeal filed by revisionist against a partition has been dismissed.
93	93.1	Case no.	Revnue
	93.2	Date of case filing	01-01-2017
	93.3	Case title	Monarch Buildcon Pvt Ltd V/s M/s Mark Buildcon Pvt Ltd
	93.4	Name of the Hon'ble Court	Commissioner, Gurugram
	93.5	Issue in Case	Revision against order 17 passed by Sh Susheet Sarwan, SDO, Gurgaon where by appeal filed by revisionist against a partition has been dismissed.
94	94.1	Case no.	5705/2017 & CS/20784/2014
	94.2	Date of case filing	01-01-2014
	94.3	Case title	Prabhu V/s M/s Soveriegn Next
	94.4	Name of the Hon'ble Court	Civil Judge, Gurgaon

NAME OF THE PHASE	Vatika India Next (Phase-II)

	94.5	Issue in Case	Plaintif has filled a suit for permanent Injunction restaining the defendent for raising any sort of construction over the suit land & from dispossession from the suit land (_Bigha _Biswa)in khasar No 628, 629 in village Shikohpur.
95	95.1	Case no.	CR/172/2018
	95.2	Date of case filing	08-02-2017
	95.3	Case title	Girish Chandra Kukreti V/s Sumel Heights Pvt Ltd & Others
	95.4	Name of the Hon'ble Court	ASJ, New Delhi
	95.5	Issue in Case	TO BE UPDATED: Plaintif filled a suit for mendatory injection against reseidential flr bearing no. 84/AE/192, Sec83, 84, gurgaon directed the defendents agents, survent, assingness or representatives collectively or individually to provide the plaintiff photo copies of the entire chaain of the title documents related to their projects.
96	96.1	Case no.	CS/1655/2017
	96.2	Date of case filing	07-09-2005
	96.3	Case title	Virender Singh V/s M/s Spring Buildcon Pvt Ltd
	96.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	96.5	Issue in Case	Plentiff File a suit for decleration are owner co sharer in possession to the extent of 1 kanal 10 sarsai vide judgement & degree dt 15-Sep-2014 & restendent from the construction in the suit land
97	97.1	Case no.	WP/14156/2017
	97.2	Date of case filing	07-09-2017
	97.3	Case title	ESPO V/s Omwati etc
	97.4	Name of the Hon'ble Court	High Court of P&H, Chandigarh
	97.5	Issue in Case	CWP No. 14156/ 2017 agaist the order Dt 6-Feb-2017 passed by Financial Commissioner, Chandigarh towards partition case remanded.
98	98.1	Case no.	CPR/397/2017
	98.2	Date of case filing	08-09-2017
	98.3	Case title	State of Haryana V/s Vatika Ltd (Rohini Arora)
	98.4	Name of the Hon'ble Court	District Court, Gurgaon
	98.5	Issue in Case	Criminal Revision Petition Under Section 397 of CR PC for setting aside the Order Dated 11.05.2017 passed by the learned Judge against protest Petition of FIR No. 147/2015, PS Sadar, Gurugram and further investigation under Court supervision to file charge sheet.
			C N- 1222/DDO
99	99.1	Case no.	Case No. 1322/DRO

Page 353 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)	

	99.3	Case title	State of Haryana V/s Yapen Developers Pvt Ltd (In The Court of Collector- Cum- Revenue Officer, Guru
	99.4	Name of the Hon'ble Court	Collector- Cum- Revenue Officer, Gurugram (DRO)
	99.5	Issue in Case	Notice regarding deficiency in stamp duty Rs. 3,74,515/- of Vasika No. 15,718 Dated 6-Sep-2016 at land measuring 3 kanal 16 marla sarsai of village Harshsru District Gurugram
100	100.1	Case no.	CS/2755/2017
	100.2	Date of case filing	10-02-2017
	100.3	Case title	Vatika One India Next V/s Virender Singh Etc.
	100.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	100.5	Issue in Case	Plaintiff file suit for declarartion of land measuring 17 Kanal 12 Marla in village Sikanderpur Badha mentioned in para 18 of plaint & alienetiong the suit land and interfering in the peace full possession of the plaintiff and judgement not binding upon the plaintiff and sale deed bearing no. 1277/1 Dated 20.06.2016 to be declared null & wide.
101	101.1	Case no.	386J/2009, Appeal/317/2017
	101.2	Date of case filing	09-02-2017
	101.3	Case title	Virender Singh & Others V/s Deepak & Others
	101.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	101.5	Issue in Case	Decree-Holder/Petitioner filed a contempt petition against the respondent for judgment/decree dated 15.9.2014 asserting that he is the sole owner of the land admeasuring 1 kanal, 16 marla in village Sikanderpur, Badha and possession of the said land was not delivered to him by the respondent.
102	102.1	Case no.	CS/699/2016
	102.2	Date of case filing	05-02-2017
	102.3	Case title	Virender Singh & Ors V/s State of Haryana
	102.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	102.5	Issue in Case	Plaintiff filed a suit for declaration for land admeasuring 2, 1/3 Marla being wrongly entered into revenue records. Hence, suit filed to review the revenue entries pertaining to the share of Plaintiff.
103	103.1	Case no.	CS/3170/2017
	103.2	Date of case filing	08-02-2017
	103.3	Case title	Arvind Sawhney V/s Vatika Ltd
	103.4	Name of the Hon'ble Court	Civil Judge, Gurgaon

Page 354 of 547 Print Date: 19-04-2022

Print Date: 19-04-2022

High Court of P&H, Chandigarh

107.4

Hon'ble Court

NAME OF THE PHASE		E	Vatika India Next (Phase-II)
	107.5	Issue in Case	Civil Writ Petition under Art 226/227 of the constitution of India for issurence of a writ in the nature of mandamus directing the respondent No.2 to allow the transfer of land pertaining to defunct revenue rastas in favour of petitioner in terms of layout plan (Annexure P-5), Government policies (Annexure P-16 and Annexure P17): and or to issue a writ in the nature of mandamus directing respondents No. 2 to take positive decision on the resolution dated 18th of July 2015 which is forwarded to the office of Respondent no. 2 through proper channel on 7th September 2015 (Annexure P-15) by respondent no. 3 i.e. Deputy Commissioner Gurugram after following the proper procedure.
108	108.1	Case no.	CS/4105/17
	108.2	Date of case filing	03-12-2018
	108.3	Case title	Babu Lal V/s Crazy Propertities
	108.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	108.5	Issue in Case	Plantiff prayed that patition proceeding, sanad takhsim to be declared null & void.
109	109.1	Case no.	CS/805/18
	109.2	Date of case filing	03-12-2018
	109.3	Case title	Mahinder Singh V/s Feldon Developers Pvt Ltd
	109.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	109.5	Issue in Case	Feldon Developers purchased land admeasuring 2 Kanal 1 marla of total land measuring 65 kanal 10 marla from Mr. Pawan S/o Ombir. Declaration suit filed to declare the said transaction void as it was purchased despite stay order imposed on the land in another case titled Mahender v. Pawan and injunction suit filed to restrain unauthorized possession of the said land.
110	110.1	Case no.	CS/5223/13
	110.2	Date of case filing	05-08-2018
	110.3	Case title	Mahinder V/s Pawan
	110.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	110.5	Issue in Case	Mahender has challanged the Sale Deed that was executed in favour of Pawan. He is challanged this Sale Deed on the grounds that no consideration was paid to him and the execution of sale deed was done when he was under an influence and when he became conscious after a week, he immedieately filed this suit to declare the Sale Deed null and void. Actually Pawan has also sold the land in favour of the Company.
111	111.1	Case no.	CA/745/2018

Anil Bhalla V/s Idrish & Others

10-03-2018

111.2 Date of case filing

**111.3** Case title

	111.4	Name of the Hon'ble Court	District Court, Gurgaon
	111.5	Issue in Case	Civil Appealagainst Judgement and Decree dated 22.05.2018 passed by the Court of Ms. Vandana Dhillon, Civil Judge, (Jr. Div.)Sohna vide which suit filed by the plaintiff was decreed.
112	112.1	Case no.	CS/4687/2018
	112.2	Date of case filing	08-12-2018
	112.3	Case title	Lokesh Singh V/s Apurava Khurana
	112.4	Name of the Hon'ble Court	Civil Judge, Gurgaon
	112.5	Issue in Case	Dispute between husband and wife. The company has been made a performa party. And stay has been sought in respect of their property situated in VINXT.
113	113.1	Case no.	CC/286/2018
	113.2	Date of case filing	07-02-2018
	113.3	Case title	Bhikam Chand Goyal V/s Vatika Ltd
	113.4	Name of the Hon'ble Court	SCDRC, Panchkula
	113.5	Issue in Case	Complaint under Section 17 of Consumer Protection Act, against Independent Floor- First Floor, 35, K-3.1, Vatika India Next, Gurgaon-122004. To pay
114	114.1	Case no.	Revenue
	114.2	Date of case filing	07-11-2018
	114.3	Case title	Feldon Developers Pvt Ltd V/s Vatika Ltd
	114.4	Name of the Hon'ble Court	Commissioner, Gurugram
	114.5	Issue in Case	Appeal against the order dated 12.01.2017 passed by the Collector- Cum-SDO(Civil), Gurugram, in case no. 386/SDO/G, vide which the appellant has been ordered to pay a sum of Rs. 2,38,400/- as deficient stamp duty pertaining to the sale deed Vasika no. 665 dated 11.04.2012 of village Harsaru, Tehsil & District Gurugram.
115	115.1	Case no.	CS/5943/2018
	115.2	Date of case filing	12-02-2018
	115.3	Case title	Bhupinder V/s Bhagwana and Others
	115.4	Name of the Hon'ble Court	Supreme Court of India
	115.5	Issue in Case	Suit for partition of land admeasuring 7 Kanal 9 Marla in village Sikandarpur Bada against 58 defendents (including Vatika Ltd at Sr No. 56, 57 & 58). Plaintiff has recently acquired share in this joint property vide a Gift deed dated 27June 2018 and is praying for refraining any construction in the property.
116	116.1	Case no.	CS/37 & 121/2018
	116.2	Date of case filing	08-02-2018
1		1	

Page 357 of 547 Print Date: 19-04-2022

	120.5	Issue in Case	alongwith interest @24% against booking amount paid by her during 2010 for independent floor, Vatika India Next. The allotment was terminated due to default in payment made by her.
121	121.1	Case no.	CC/451/2012
	121.2	Date of case filing	02-10-2012
	121.3	Case title	Alok Kr. Mehto V/s Vatika Ltd.
	121.4	Name of the Hon'ble Court	DCDRC, Delhi
	121.5	Issue in Case	To pay sum of Rs. 10 Lac towards mental agony + Rs. 75K towards cost of litigation
122	122.1	Case no.	CC/789/2015
	122.2	Date of case filing	22-02-2015
	122.3	Case title	Asha Pandey V/s Vatika Ltd.
	122.4	Name of the Hon'ble Court	SCDRC, Panchkula
	122.5	Issue in Case	Complaint filed at National Commission, New Delhi. Rejoinder application received on
123	123.1	Case no.	CC/1271/2015
	123.2	Date of case filing	08-12-2015
	123.3	Case title	Rajeev Puri & Anr. V/s. Vatika Ltd
	123.4	Name of the Hon'ble Court	NCDRC, DElhi
	123.5	Issue in Case	Complaint filed for refund of Rs. 11 lacs u/s 21 of Consumer protection act
124	124.1	Case no.	CC/660/2015
	124.2	Date of case filing	08-02-2016
	124.3	Case title	Neeraj Kumar & Anr. V/s Vatika Ltd.
	124.4	Name of the Hon'ble Court	NCDRC, Delhi
	124.5	Issue in Case	The complainant had booked the unit in? Bellevue Residences? in Sep,2009. His issues inter-alia are non-delivery of the unit, clauses of the BBA being one sided, the unit was to be duplex, the penalty to be paid by the complainant was much higher incase they delay in payment. He prayed for handover of the unit immediately or handover a similar unit in similar locality and compensation.
125	125.1	Case no.	CC/661/2016
	125.2	Date of case filing	07-08-2016
	125.3	Case title	Lokesh K. Goel V/s Vatika Ltd.
	125.4	Name of the Hon'ble Court	NCDRC, DELHI

NAME OF THE PHASE		Е	Vatika India Next (Phase-II
	125.5	Issue in Case	Complaint has paid approx. 32 lakhs. Complainant has prayed for refund the amount paid with 24% interest.
126	126.1	Case no.	CC/230/2017
	126.2	Date of case filing	03-03-2017
	126.3	Case title	Abhishek Sharma V/s & 17 Ors V/s Vatika Ltd
	126.4	Name of the Hon'ble Court	NCDRC, New Delhi
	126.5	Issue in Case	Complainant had filed a consumer complaint in National Consumer Disputes Redressal Commission, New Delhi against Second Floor, 33, K-4, Vatika India Next & 17 Others (Booking ID- 12-04-0083224, 10-08-0015931, 10-08-0015926, 10-08-0015948, 13-09-0138771, 13-03-0110941, 10-08-0016091, 10-08-0016175, 13-03-0111248, 10-08-0019375 & 10-08-0015949. Prayed that direct the opposite party to expediently deliver possession of the floors/units to the buyers along with all the amenities, utilities, external developments etc., compensation at the rate of 24% on the amount paid and Rs 3,00,000/- compensation on account of mental and physical agony, harassment and Rs 50,000/- towards legal expenses.
127	127.1	Case no.	CC/271/2017
	127.2	Date of case filing	04-10-2017
	127.3	Case title	Urmila & ANR V/s Vatika Ltd
	127.4	Name of the Hon'ble Court	NCDRC, New Delhi
	127.5	Issue in Case	To refund the paid amount with 18% interest, to compensate Rs 50,00,000/- as one time compensation for re-allotting the current Villa.
128	128.1	Case no.	CC/434/2017
	128.2	Date of case filing	04-10-2017
	128.3	Case title	Shuk Dev Bhardwaj & ANR V/s Vatika Ltd
	128.4	Name of the Hon'ble Court	NCDRC, New Delhi
	128.5	Issue in Case	To refund t of Rs 1,03,51,800/- with 18% interest, to pay a sum of Rs 5,00,000/- compensation on account of mental and physical agony, harassment and stress undergone & Rs 1,00,000/- towards legal expenses.
129	129.1	Case no.	CC/939/2017
	129.2	Date of case filing	08-02-2017
	129.3	Case title	Amar Nath Kapur V/s Vatika Ltd
	129.4	Name of the Hon'ble Court	NCDRC, New Delhi

Page 360 of 547 Print Date: 19-04-2022

NAME OF THE PHASE		E	Vatika India Next (Phase-II)
	129.5	Issue in Case	To pay interest of 18% p.a. on total deposit on account, To pay a sum of Rs 30,00,000 on account of mental agony and harassment, loss of valuable time and opportunity, to pay a sum of Rs 50,00,000 or actua; based on whole sale index on account escalation of price of construction material and daily wages and to pay 1,00,000 towards the cost of litigation.
130	130.1	Case no.	CC/1958/2017
	130.2	Date of case filing	09-02-2017
	130.3	Case title	Anubhav Gargi V/s Vatika Ltd
	130.4	Name of the Hon'ble Court	NCDRC, New Delhi
	130.5	Issue in Case	To pay interest @18% per annum on the amount deposited by the complainants w.e.f. December, 2012 till the handing over the possession of the said plot.
131	131.1	Case no.	CC/2357/2017
	131.2	Date of case filing	08-02-2017
ļ	131.3	Case title	Raju Hans & Ritu Hans V/s Vatika Ltd
	131.4	Name of the Hon'ble Court	NCDRC, New Delhi
	131.5	Issue in Case	
132	132.1	Case no.	CC/1258/2017
ļ	132.2	Date of case filing	10-10-2017
	132.3	Case title	KS Dhingra V/s V/s Vatika Ltd.
	132.4	Name of the Hon'ble Court	NCDRC, New Delhi
	132.5	Issue in Case	
133	133.1	Case no.	CC/1891/2017
	133.2	Date of case filing	11-12-2016
	133.3	Case title	Inder Sen Setia & 3 Ors. V/s vatika Ltd
	133.4	Name of the Hon'ble Court	NCDRC, New Delhi
	133.5	Issue in Case	To refund/pay a sum of Rs. 99,93,430/ To pay interest @ 24% per annum on the amount mentioned in para(a). To pay Rs. 25,00,00/- on account of mental torture, harassment and loss of enjoyment of property.
134	134.1	Case no.	CC/2513/2017
	134.2	Date of case filing	12-12-2017
	134.3	Case title	Parul Maheshwari V/s Vatika India Next & 3 Ors.
	134.4	Name of the Hon'ble Court	NCDRC, New Delhi
	134.5	Issue in Case	
		Case no.	CC/3168/2017

NAME OF THE PHASE		Ξ	Vatika India Next (Phase-II)
	135.2	Date of case filing	12-12-2017
	135.3	Case title	Deepesh Sharma & Anr. V/s Vatika Ltd
	135.4	Name of the Hon'ble Court	NCDRC, New Delhi
	135.5	Issue in Case	
136	136.1	Case no.	CC/3408/2017
	136.2	Date of case filing	12-02-2017
	136.3	Case title	Brajesh Shrivastava & Anr. Vs Vatika Ltd
	136.4	Name of the Hon'ble Court	NCDRC, New Delhi
	136.5	Issue in Case	
137	137.1	Case no.	CC/3409/2017
	137.2	Date of case filing	06-02-2017
	137.3	Case title	Brajesh Shrivastava & Anr. Vs Vatika Ltd
	137.4	Name of the Hon'ble Court	NCDRC, New Delhi
	137.5	Issue in Case	
138	138.1	Case no.	CC/2894/2017
	138.2	Date of case filing	01-09-2018
	138.3	Case title	Dinesh Kumar Agrawalla & Anr. V/s Vatika Ltd
	138.4	Name of the Hon'ble Court	NCDRC, New Delhi
	138.5	Issue in Case	To prayed that to pay of Rs. 5,000/- per day for 1644 days delay to the complainants amounting to Rs. 82,20,000/- in total for delay in possession. To returned/adjust the interest that has been unduly charged on three dates 24.3.13, 16.7.2013 an 7.8.2014 total amounting to Rs. 54,262.19. To pay a sum of Rs. 1,00,000/- towards litigation charges. To pay a compensation amounting to Rs. 1,00,000/- for mental pain and agony arising out of the acts and misdeeds of the respodent.
139	139.1	Case no.	CC/1030/2017
	139.2	Date of case filing	01-12-2018
	139.3	Case title	Satish Kumar Madan V/s Vatika Ltd
	139.4	Name of the Hon'ble Court	NCDRC, New Delhi

Page 362 of 547 Print Date: 19-04-2022

NAME O	F THE PHAS	Е	Vatika India Next (Phase-II)
	139.5	Issue in Case	To prayed that to pay of Rs. 75,00,000/- on account of interest on complainant's amount, which the opposite party is using alongwith interest @ 18% per annum till realization. To award a compensation in favour of complainants and against the opposite party @ Rs. 5 per Sqr Ft per month for delayed possession and further at the same rate till possession is handed over alongwith interest @18% per annum. To award a compensation in favour of the complainant and against the opposite party to the tune of Rs. 10,00,000/- for causing mental pain and agony to the compalinant. To award litigation expenses in favour of complainant and against opposite party to the tune of Rs. 1,00,000/
140	140.1	Case no.	CC/1506/2016
	140.2	Date of case filing	01-12-2018
	140.3	Case title	Rakesh Kumar Vs Vatika Ltd?
	140.4	Name of the Hon'ble Court	NCDRC, New Delhi
	140.5	Issue in Case	Complainant booked a villa admeasuring 2659 sq.ft in Signature Villa-2 on 4.1.2010 and BBA executed on 25.02.2010 and complainant has paid Rs.38,64,049.77/- till date out TSC amount Rs. 96,36,100/- alleging that company has delibrately not completed the project in time and project still under construction. Prays to deliver the possession of villa no.21/240/Duplex/ST.82D1-5/VIN after adjusting Rs.38,64,049.77/-, To pay Rs.49,82,522/- for delay in possession along with Rs.100000000/- towards damages.
141	141.1	Case no.	CC/1838/2017
	141.2	Date of case filing	03-08-2018
	141.3	Case title	Farhat Khan V/s Vatika Ltd
	141.4	Name of the Hon'ble Court	NCDRC, New Delhi
	141.5	Issue in Case	
142	142.1	Case no.	CC/103/2018
	142.2	Date of case filing	03-12-2018
	142.3	Case title	Ruchie Mehta V/s Vatika Ltd
	142.4	Name of the Hon'ble Court	NCDRC, NEW DELHI
	142.5	Issue in Case	To pay the amount of Rs. 32,40,000/- @ 18% interest upon the amount of Rs. 36,00,471/- (already paid). To pay Rs. 17,00,000/- @ Rs. 35,000/- per month on account rent paid/ opportunity lost on account of rental income due to non delivery of possession of the unit since Apr-2013 alongwith 18% interest. To pay Rs. 20,00,000/- on account of mental harassment and agony alongwith legal cost.
143	143.1	Case no.	CC/3311/2017
	143.2	Date of case filing	04-12-2018
	143.3	Case title	Giri Raj Parshad V/s Vatika Ltd & Ors.
		L	

Page 363 of 547 Print Date: 19-04-2022

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	143.4	Name of the Hon'ble Court	NCDRC, NEW DELHI
143.5 Issue in Case 18% on the am of allotment of		Issue in Case	To allot covered parking to complainants. To pay an interest of 18% on the amount of Rs. 2.5 Lacs from 25.05.2011 till the date of allotment of covered parking. To pay damages of one lac for mental harassment and a sum of Rs. 50,000/- as a cost of litigation.
144	144.1	Case no.	CC/3311/2017
	144.2	Date of case filing	04-12-2018
	144.3	Case title	Giri Raj Parshad V/s Vatika Ltd & Ors.
18% on the amount of Rs. 2.5 Lacs from 25 of allotment of covered parking. To pay dam			NCDRC, New Delhi
		To allot covered parking to complainants. To pay an interest of 18% on the amount of Rs. 2.5 Lacs from 25.05.2011 till the date of allotment of covered parking. To pay damages of one lac for mental harassment and a sum of Rs. 50,000/- as a cost of litigation.	
145	145.1	Case no.	CC/420/2018
	145.2	Date of case filing	06-01-2018
	145.3	Case title	Gagan Gupta V/s Vatika Ltd V/s Vatika Ltd
	145.4	Name of the Hon'ble Court	NCDRC, New Delhi
	145.5	Issue in Case	To refund sale consideration of Rs. 27,70,191/- and award interest at 18% per annum from the date of payment till date of realisation. To pay a sum of Rs. 2,00,000/- as towards legal fees & expenses.
146	146.1	Case no.	CC/2583/2017
<b>146.2</b> Date of case filing 07-12-2018		Date of case filing	07-12-2018
	146.3	Case title	Sunil Jain V/s Vatika Ltd
146.4 Name of the Hon'ble Court NCDRC, New Delhi		NCDRC, New Delhi	
	146.5	Issue in Case	To refund entire amount of Rs. 1,22,51,248/- with iinterest thereon pendente lit @10% p.a. from the date of filling till the date of the judication and thereafter future interest @ 10% p.a. from the date the order till the date of recovery. To pay to the complainant a sum of Rs. 7,50,000/- towards compensation for mental agony, harassment &for escalated cost for buying the similar plot.
147	147.1	Case no.	CC/394/2017
	147.2	Date of case filing	08-02-2018
	147.3	Case title	Satish Kumar Chawla & Anr V/s Vatika Ltd
147.4 Name of the Hon'ble Court NCDRC, New Delhi			NCDRC, New Delhi

Page 364 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)	

	147.5	Issue in Case	To refund the deposited amount against the plot i.e. Rs. 1,21,35,470/- alongwith 18% interest. To pay the cost of complaint and litigation charges and also towards mental agony and harassment of Rs. 10,50,000/-	
<b>148 148.1</b> Case no. CC/575/2018		CC/575/2018		
	148.2	Date of case filing	08-02-2018	
	148.3	Case title	Shashi Kant Goyal V/s Vatika Ltd	
To refund a sur  148.5 Issue in Case annum. To pay			NCDRC, New Delhi	
		Issue in Case	To refund a sum of Rs. 67,64,160/- with interest of 18% per annum. To pay a sum of Rs. 15,00,000/- towards mental harassment, pain and agony	
149	149.1	Case no.	CC/2918/2017	
	149.2	Date of case filing	01-12-2018	
	149.3	Case title	Archana Dhawan V/s Vatika Ltd	
Name of the Hon'ble Court  NCDRC, New Delhi  Complainant had filed a const Consumer Disputes Commiss properity Plots- 23, H-16, Va Gurgaon-122505. To refund 18% interest. To Pay a sum of the Hon'ble Court			NCDRC, New Delhi	
		Issue in Case	Complainant had filed a consumer complaint in National Consumer Disputes Commission, New Delhi against the properity Plots- 23, H-16, Vatika Express City Plots, Gurgaon-122505. To refund a sum of Rs. 77,35,214/- alongwith 18% interest. To Pay a sum of Rs. 50,00,00/- as compensation for mental harasment, torture & agony.	
150	150.1	Case no.	CC/2552/2018	
	150.2	Date of case filing	09-02-2018	
	150.3	Case title	Madhu Gupta & Anr V/s Vatika Ltd	
150.4 Name of the Hon'ble Court NCDRC, NEW DEL			NCDRC, NEW DELHI	
	150.5	Issue in Case	To pay a sum of Rs. 1,73,87,960/- along with 18% interest.To pay a sum of Rs. 6,75,000/- for mental agony, physical harassment and legal expenses.	
151	151.1	Case no.	CC/3021/2017	
	151.2	Date of case filing	01-03-2019	
	151.3	Case title	Shruti Sharma & Anr V/s Vatika Ltd	
	151.4	Name of the Hon'ble Court	NCDRC, NEW DELHI	
	151.5	Issue in Case	The amount of compensation Rs. 1,50,00,000/- along with 18% interest.	
152	152.1	Case no.	CC/2253/2017	
	152.2	Date of case filing	02-06-2019	
	152.3	Case title	Vishesh Shrivastava V/s Vatika Ltd & 5 Ors	
	152.4	Name of the Hon'ble Court	NCDRC, NEW DELHI	

Page 365 of 547 Print Date: 19-04-2022

NAME O	F THE PHASI	Ε	Vatika India Next (Phase-II)
	152.5	Issue in Case	No Liability
153	153.1	Case no.	REV/133 of 2018
	153.2	Date of case filing	12-01-2019
	153.3	Case title	Nirmal Verma & Ors V/s Sumel Heights Pvt Ltd & Ors
153.4 Name of the Hon'ble Court Court			Court of SPL, Judge, CBI, 02, PHC, New Delhi
	153.5	Issue in Case	To pay sum of Rs.7L for non providing of C Forms by Vatika Resorts and interest thereon pertaining to the year 2014-15
154	154.1	Case no.	CS/COM/56/2018
	154.2	Date of case filing	12-01-2018
	154.3	Case title	Brindco Sales V/s Vatika Hotels and Others
	154.4	Name of the Hon'ble Court	Saket Court, Delhi
	154.5	Issue in Case	No Liability
155	155.1	Case no.	COMI/130/2015
	155.2	Date of case filing	06-12-2019
	155.3	Case title	Neelam W/o Surender V/s Gaurav Bhalla
	155.4	Name of the Hon'ble Court	JMIC, Gurugram
	155.5	Issue in Case	No Liability
156	156.1	Case no.	CA/318/2019
	156.2	Date of case filing	06-03-2019
	156.3	Case title	Pradeep Diwan V/s Kevinder Singh & Anr
	156.4	Name of the Hon'ble Court	District Court, Gurgaon
	156.5	Issue in Case	No Liability
157	157.1	Case no.	NA
	157.2	Date of case filing	10-04-2019
	157.3	Case title	Vatika Ltd V/s State of Haryana (Stamp Duty)
	157.4	Name of the Hon'ble Court	In The Court of Sub Divisional Officer Cum Collector, Gurugram
	157.5	Issue in Case	No Liability
158	158.1	Case no.	CS/1931/2019
	158.2	Date of case filing	06-02-2019
	158.3	Case title	Karuna V/s Vatika Ltd
	158.4	Name of the Hon'ble Court	Civil Judge Gurgoan
	158.5	Issue in Case	No Liability
159	159.1	Case no.	CMA/130/2019

Page 366 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)
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	159.2	Date of case filing	07-09-2019	
	159.3	Case title	Parbhat Bhardwaj V/s Biram Singh & Others	
	159.4	Name of the Hon'ble Court	ADJ Gurgaon	
	159.5	Issue in Case	No Liability	
160	160.1	Case no.	CIS No. EXE/167/2019	
	160.2	Date of case filing	07-12-2019	
	160.3	Case title	Ishwar Singh V/s Deepak	
	160.4	Name of the Hon'ble Court	Civil Judge, Gurgaon	
	160.5	Issue in Case	To refund a sum of Rs. 53,61,701/- along with 15% interest p.a To pay a sum of Rs. 50,00,000/- towards mental agony & suffering. To pay a sum of Rs. 3,00,000/- towards the cost of litigation.	
161	161.1	Case no.	CC/528/2017	
	161.2	Date of case filing	07-06-2019	
	161.3	Case title	Neena Kalra V/s Vatika Ltd & Anr	
	161.4	Name of the Hon'ble Court	NCDRC, NEW DELHI	
	161.5	Issue in Case	Application under section 22 C of legal services authority act, 1987 against Independent Floor- Second Floor, 12, K-5.1, Vatika India Next, Gurgaon-122004. Prayed that To pay Rs. 22,81,000/- alongwith interest @ 18% per annum from the date of possession. To pay Rs. 50,000/- on account of deficient and negligent services and mental agony and pain. To pay Rs. 11,000/- towards legal expenses.	
162	162.1	Case no.	CC/227/2019	
	162.2	Date of case filing	08-10-2019	
	162.3	Case title	Shammbhavi Sengar V/s Vatika Ltd	
	162.4	Name of the Hon'ble Court	SCDRC, PANCHKULA	
	162.5	Issue in Case	Suit for Recovery of Rs. 48,638/-	
163	163.1	Case no.	NA	
	163.2	Date of case filing	01-03-2019	
	163.3	Case title	Kamni Yadav V/s Bharat Singh & Ors.	
	163.4	Name of the Hon'ble Court	Civil Court, Gurugram	
	163.5	Issue in Case	To recovery of Rs. 4,74,641/- alongwith 24% interest p.a. till realization.	
164	164.1	Case no.	CS/DJ/389/2019	
	164.2	Date of case filing	08-12-2019	
	164.3	Case title	Devendra Saraswat V/s Vatika Ltd	

Page 367 of 547 Print Date: 19-04-2022

		l l	
	164.4	Name of the Hon'ble Court	ADJ Saket, Delhi
	164.5	Issue in Case	To Refund additional cgarge towards the Pre-EMI/Interest scheme amounting to Rs. 17,09,964/- along with Interes @ 18% on this amount from Oct. 2014 To refund rs. 9.00,000/- along with 18% interest from the date of making the payment charged from the complainants by the op towards the PLC on reallotment of a villa without the consent and approval of the complainants and violation of the terms and conditions of buyer agreement. Torefund Rs. 11,88,544/- charged towards the illegal charges of additional land area without ant increase with interest @ 18% from date of this extra payment charged. To refund Rs. 1,32,432/- toward TDS charged along with interest @ 18% from Oct-2017. To pay Compensation in form of interest @ 12% p.a. on the sum collected by the company to Rs. 1,77,25,076/ and Rs. 5,00,000/- as compensation for mental agony and Rs. 1,10,000/- as litigation expenses.
165	165.1	Case no.	CC/949/2019
	165.2	Date of case filing	09-03-2019
	165.3	Case title	Ram Pal Singh & Anr. V/s Vatika Limited & 3 Ors.
	165.4	Name of the Hon'ble Court	NCDRC, NEW DELHI
	165.5	Issue in Case	To Refund additional cgarge towards the Pre-EMI/Interest scheme amounting to Rs. 17,09,964/- along with Interes @ 18% on this amount from Oct. 2014 To refund rs. 9.00,000/- along with 18% interest from the date of making the payment charged from the complainants by the op towards the PLC on reallotment of a villa without the consent and approval of the complainants and violation of the terms and conditions of buyer agreement. Torefund Rs. 11,88,544/- charged towards the illegal charges of additional land area without ant increase with interest @ 18% from date of this extra payment charged. To refund Rs. 1,32,432/- toward TDS charged along with interest @ 18% from Oct-2017. To pay Compensation in form of interest @ 12% p.a. on the sum collected by the company to Rs. 1,77,25,076/ and Rs. 5,00,000/- as compensation for mental agony and Rs. 1,10,000/- as litigation expenses.
166	166.1	Case no.	NA
	166.2	Date of case filing	09-12-2021
	166.3	Case title	Tej Singh V/s Vatika Limited
	166.4	Name of the Hon'ble Court	PLA, Gurgaon
	166.5	Issue in Case	To pay Rs. 50,11,724/- towards interest @ 18% p.a. on account of delayed possession w.e.f. 15.04.2014 to 06.02.2019 to the complainant and to pay interest @ 12% p.a. on Rs. 50,11,724/- till realization to the applicant and pay compensation of Rs. 10 lac on account of mental agony and harassment and Rs. 1,50,000/- as cost of litigation.
167	167.1	Case no.	CC/1095/2019
	167.2	Date of case filing	10-10-2019
ı l			

Page 368 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)

167.3   Case title   Rishabh House Pvt. Ltd. V/s Vatika Limited   167.4   Name of the Hon'ble Court   To pay compensation for a sum of Rs. 20,00,000/- for the and flagrant deficiency of services on the part of oppos for having caused mental agony and harassment to the complainant and to refund of Rs. 24,00,000/- to the complainant and to refund of Rs. 24,00,000/- from 28.0 till date of payment.  168.1   Case no.   CC/1179/2019   168.2   Date of case filling   10-10-2019   168.3   Case title   Ashu Yadav & Anr. V/s Vatika Limited   168.4   Name of the Hon'ble Court   NCDRC, NEW DELHI   To withdraw letter for intimation of Possession dated 08.03.2016, reminder letter for intimation of possession 19.09.2017 and final opportunity for intimation date 12.06.2018. Further not to levy any holding charges/maintenance charges on the complainants. To all permissions including occupation certificate/ complex certificate and thereafter handover the possession of the aforesaid residential Floor and common facilities comp respects to the complainants immediately as per the Bunder and the promotion of the comp to pay a sum in the form of interest @ 18% p.a. at a mi rate of interest on the entire amount deposited towards.	nplainant 18% per 6.2013  n dated  provide etion ne lete in all
167.4 Hon'ble Court  To pay compensation for a sum of Rs. 20,00,000/- for the and flagrant deficiency of services on the part of oppose for having caused mental agony and harassment to the complainant and to refund of Rs. 24,00,000/- to the complainant and to refund of Rs. 24,00,000/- from 28.0 till date of payment.  168.1 Case no.  CC/1179/2019  168.2 Date of case filing  10-10-2019  168.3 Case title  Ashu Yadav & Anr. V/s Vatika Limited  Name of the Hon'ble Court  To withdraw letter for intimation of Possession dated 08.03.2016, reminder letter for intimation date 12.06.2018. Further not to levy any holding charges/maintenance charges on the complainants. To all permissions including occupation certificate/ complete certificate and thereafter handover the possession of the aforesaid residential Floor and common facilities compressed to the complainants immediately as per the But Agreement and execute all the necessary and required documents in respect of the floor in favour of the comp To pay a sum in the form of interest @ 18% p.a. at a mi	nplainant 18% per 6.2013  n dated  provide etion ne lete in all
and flagrant deficiency of services on the part of oppos for having caused mental agony and harassment to the complainant and to refund of Rs. 24,00,000/- to the con alongwith pendent-elite and future interest at a rate of annum on the said amount of Rs. 24,00,000/- from 28.0 till date of payment.  168.1 Case no. CC/1179/2019  168.2 Date of case filing 10-10-2019  168.3 Case title Ashu Yadav & Anr. V/s Vatika Limited  Name of the Hon'ble Court To withdraw letter for intimation of Possession dated 08.03.2016, reminder letter for intimation of possession 19.09.2017 and final opportunity for intimation date 12.06.2018. Further not to levy any holding charges/maintenance charges on the complainants. To all permissions including occupation certificate/ comple certificate and thereafter handover the possession of the foresaid residential Floor and common facilities compresses to the complainants immediately as per the Bundard Region of the complainants in respects to the floor in favour of the comp To pay a sum in the form of interest @ 18% p.a. at a mi	nplainant 18% per 6.2013  n dated  provide etion ne lete in all
168.2 Date of case filing 10-10-2019  168.3 Case title Ashu Yadav & Anr. V/s Vatika Limited  168.4 Name of the Hon'ble Court NCDRC, NEW DELHI  To withdraw letter for intimation of Possession dated 08.03.2016, reminder letter for intimation of possession 19.09.2017 and final opportunity for intimation date 12.06.2018. Further not to levy any holding charges/maintenance charges on the complainants. To all permissions including occupation certificate/ complecertificate and thereafter handover the possession of the aforesaid residential Floor and common facilities compressed to the complainants immediately as per the Buagreement and execute all the necessary and required documents in respect of the floor in favour of the comp To pay a sum in the form of interest @ 18% p.a. at a mi	provide etion ne lete in all
168.3 Case title  Ashu Yadav & Anr. V/s Vatika Limited  Name of the Hon'ble Court  To withdraw letter for intimation of Possession dated 08.03.2016, reminder letter for intimation of possession 19.09.2017 and final opportunity for intimation date 12.06.2018. Further not to levy any holding charges/maintenance charges on the complainants. To all permissions including occupation certificate/ comple certificate and thereafter handover the possession of the aforesaid residential Floor and common facilities comprespects to the complainants immediately as per the Bu Agreement and execute all the necessary and required documents in respect of the floor in favour of the comp To pay a sum in the form of interest @ 18% p.a. at a mi	provide etion ne lete in all
Name of the Hon'ble Court  To withdraw letter for intimation of Possession dated 08.03.2016, reminder letter for intimation of possession 19.09.2017 and final opportunity for intimation date 12.06.2018. Further not to levy any holding charges/maintenance charges on the complainants. To all permissions including occupation certificate/ complete certificate and thereafter handover the possession of the aforesaid residential Floor and common facilities complete respects to the complainants immediately as per the Bundard Agreement and execute all the necessary and required documents in respect of the floor in favour of the complete To pay a sum in the form of interest @ 18% p.a. at a minuser of the sum of the complete to the floor in favour of the floor in favour o	provide etion ne lete in all
To withdraw letter for intimation of Possession dated 08.03.2016, reminder letter for intimation of possession 19.09.2017 and final opportunity for intimation date 12.06.2018. Further not to levy any holding charges/maintenance charges on the complainants. To all permissions including occupation certificate/ complete certificate and thereafter handover the possession of the aforesaid residential Floor and common facilities complete respects to the complainants immediately as per the Buarden Agreement and execute all the necessary and required documents in respect of the floor in favour of the complete To pay a sum in the form of interest @ 18% p.a. at a minuser of the sum of the complete terms of the compl	provide etion ne lete in all
168.5  10.03.2016, reminder letter for intimation of possession 19.09.2017 and final opportunity for intimation date 12.06.2018. Further not to levy any holding charges/maintenance charges on the complainants. To all permissions including occupation certificate/ complete certificate and thereafter handover the possession of the aforesaid residential Floor and common facilities complete respects to the complainants immediately as per the Bunday Agreement and execute all the necessary and required documents in respect of the floor in favour of the complete To pay a sum in the form of interest @ 18% p.a. at a minute of the complete sum of th	provide etion ne lete in all
compensation for the delay from the committed date of possession till the actual possession of the residential fi pay Rs. 25,00,000/- for mental harassment and agony a 85,000/- towards cost of litigation.	nimum S loor. To
<b>169 169.1</b> Case no. CC/3425/2017	
<b>169.2</b> Date of case filing 01-12-2020	
169.3 Case title Mukut Narayan Deb Choudhury & Anr. V/s Vatika Ltd.	
169.4 Name of the Hon'ble Court NCDRC, NEW DELHI	
To provide possession of property and pay compensation delayed possession @ 18% p.a amounting Rs. 15,46,950 all payments made so far and pay current value of the semore than 1,00,00.000. Rs. 5,00,000/- towards mental apain and harassment and Rs. 1,00,000/- towards the collitigation.	6.90/- on said floor agony,
170170.1Case no.In the Court of Special Judge CBI-PC Act-05, Rouse Avenue District Court, New Delhi	nue
<b>170.2</b> Date of case filing 12-10-2020	

Page 369 of 547 Print Date: 19-04-2022

NAME OF THE PHASE		E	Vatika India Next (Phase-II)
170.4 Name of the Hon'ble Court			Court of Special Judge CBI-PC Act-05, Rouse Avenue District Court, New Delhi
	170.5	Issue in Case	Witness in Criminal Case for Investigation under the provisions of Prevention of money Laundring Act, 2002 against Major General Anand Kumar Papur ( Retired) & Others.
171	171.1	Case no.	CC/360/2020
	171.2	Date of case filing	07-02-2020
	171.3	Case title	Ravi Luthra V/s Vatika Ltd
	171.4	Name of the Hon'ble Court	NCDRC, NEW DELHI
	171.5	Issue in Case	To pay up to date assured returns alongwith all outstanding amount of Rs. 26,94,945/ To pay interest @18% per annum uponthe outstanding amount till the realization of the amount. To refund the amount of Rs. 23,600/- alongwith interest @18% per annum.
172	172.1	Case no.	CC/537/2020
	172.2	Date of case filing	10-02-2020
	172.3	Case title	Sudha Rani V/s Vatika Ltd
	172.4	Name of the Hon'ble Court	DCDRC, Hisar
	172.5	Issue in Case	To refund the principal amount of Rs. 14,79,463/- alongwith @24% interest on the tune of Rs. 28,27,099/ To pay a sum of Rs. 50,00,000/- for mental agony & harassment. To pay a sum of Rs. 10,00,000/- towards escalation in price of real estate flats, land, raw materials etc. To pay a sum of Rs. 2,00,000/- as litigation charges.
173	173.1	Case no.	CS/1020/2020
	173.2	Date of case filing	06-02-2020
	173.3	Case title	Dr. Naresh Kumar V/s Vatika Ltd
	173.4	Name of the Hon'ble Court	Civil Court, Gurugram
	173.5	Issue in Case	To pass Ex party ad- interim injunction in favour of the applicants/plaintiffs and against the respondents/defendants thereby restraining the defendant No. 1 & 2 their servants, their attorney, agents, relatives and their contractors, to construct a building for school in the suit property.
174	174.1	Case no.	NA
	174.2	Date of case filing	10-01-2020
	174.3	Case title	Shobha Ravi V/s Vatika Ltd & Others
	174.4	Name of the Hon'ble Court	Civil Court, Gurugram

Page 370 of 547	Print Date: 19-04-2022
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NAME OF THE PHASE		Ξ	Vatika India Next (Phase-II)			
	174.5	Issue in Case	Prayer that counter claim may be accepted and decree for mandatory Injunction may kindly be passed in favour of counter claiment/ Defendant No.2 against the respondent No.1/ Defendant No. 1 and responant No. plantiff with cost directing them to delver the possession of the said property bearing no. K-3, 1.1, 12, Sec-83, Gurugram residential Flat.			
175	175.1	Case no.	Appeal/176/2020			
	175.2	Date of case filing	07-02-2020			
	175.3	Case title	Sandeep Singh Tomar V/s Vatika Ltd			
	175.4	Name of the Hon'ble Court	HAREAT, Chandigarh			
	175.5	Issue in Case	Pass an Order to pay 24% interest on illegally demanded 3 installments of Rs. 9,98,160/- each. i.e. Total Rs. 29,94,480/- which were deposited in Jan and Feb-2011. To pass an Order to pay 24% interest on earnest money of the plot which is equal to 25% of total cost of the plot i.e. Rs. 24,95,400/- from the date of physical possession of the said plot i.e. 30.08.2013. Not to charge STP charges.			
176	176.1	Case no.	Appeal/176/2020			
	176.2	Date of case filing	09-02-2020			
	176.3	Case title	Inder Singh Rana V/s Vatika Ltd			
	176.4	Name of the Hon'ble Court	HAREAT, Chandigarh			
	176.5	Issue in Case	Pass an Order to pay 24% interest on illegally demanded 3 installments of Rs. 9,98,160/- each. i.e. Total Rs. 29,94,480/- which were deposited in Jan and Feb-2011. To pass an Order to pay 24% interest on earnest money of the plot which is equal to 25% of total cost of the plot i.e. Rs. 24,95,400/- from the date of physical possession of the said plot i.e. 30.08.2013. Not to charge STP charges.			
177	177.1	Case no.	CC/712/2020			
	177.2	Date of case filing	09-02-2020			
	177.3	Case title	Gautam Saha & ANR V/s Vatika Ltd			
	177.4	Name of the Hon'ble Court	NCDRC, NEW DELHI			
	177.5	Issue in Case	To pay entire amount immediately 100% refund alongwith @18% per annum . To pay a sum of Rs. 10,00,000/- for mental agony, harassment, discomfortment and undue hardship. To pay a sum of Rs. 2,00,000/- as litigation charges.			
178	178.1	Case no.	CC/44/2020			
	178.2	Date of case filing	10-12-2020			
	178.3	Case title	Harihar Janardhan Iyer & ANR V/s Vatika Ltd & Ors			
	178.4	Name of the Hon'ble Court	DCDRC, Madurai			

Page 371 of 547 Print Date: 19-04-2022

NAME O	F THE PHASI	E	Vatika India Next (Phase-II)		
	178.5	Issue in Case	To pay a sum of Rs. 60,89,000/ To pay a sum of Rs. 2,60,20,371/- towards the interest accurred on the principal amount. To pay a sum of Rs. 50,00,000/- for mental agony & harassment. To pay a sum of Rs. 10,00,000/- as punitive damages. To pay a sum of Rs. 5,00,000/-as litigation charges.		
179	179.1	Case no.	CC/658/2020		
	179.2	Date of case filing	10-12-2020		
	179.3	Case title	Sat Paul Bansal V/s Vatika Ltd & Ors		
	179.4	Name of the Hon'ble Court	DCDRC		
	179.5	Issue in Case	To refund the entire amount of Rs. 24,17,452/- alongwith 15% interest per annum. To pay a sum of Rs. 10,00,000/- on account of physical pain, monetary loss, harassment and mental agony. To pay a sum of Rs. 10,00,000/- as exemplary damages. To pay a sum of Rs. 5,00,000/- for litigation charges.		
180	180.1	Case no.	CC/130/2020		
	180.2	Date of case filing	12-04-2020		
	180.3	Case title	Amit Whig V/s Vatika One On One Pvt. Ltd & Vatika Limited		
	180.4	Name of the Hon'ble Court	DCDRC, Delhi - II		
	180.5	Issue in Case	To pay a sum of Rs. 15,11,304/- along with 18% interest. To pay a sum of Rs. 5,00,000/- compensation for mental agony & harassment. To pay a sum of Rs. 10,00,000/- compensation for loss of opportunity and time. To pay a sum of Rs. 1,00,000/- as litigation charges.		
181	181.1	Case no.	EA/226/2020 & CC/481/2014		
-	181.2	Date of case filing	01-12-2021		
-	181.3	Case title	Jyoti P. Das & 3 Ors. Vs Vatika Ltd		
	181.4	Name of the Hon'ble Court	NCDRC, NEW DELHI		
	181.5	Issue in Case	To pay a sum of Rs. 13,12,412/- deducted on account of brokerage, service Tax and tax deduction at source		
182	182.1	Case no.	CC/333/2020		
	182.2	Date of case filing	02-02-2021		
	182.3	Case title	Sharad Mohan Krishna V/s Vatika Ltd & Anr.		
	182.4	Name of the Hon'ble Court	DCDRC, Gurugram		
	182.5	Issue in Case	To pay interest @ 18% per annum on the purpose of cost of flat. To pay a sum of Rs. 2,50,000/- towards mental pain, agony and harassment, trouble, pain, torture. Cancell the extra cost of appx. Rs. 4.62 Lacs which maliciously added by the defendent to the original cost of the flat.		
			or the congress coord and the		
183	183.1	Case no.	Appeal No. 27 of 2021		

Page 372 of 547 Print Date: 19-04-2022

NAME OF THE PHASE		3	Vatika India Next (Phase-II)		
	183.3	Case title	Raj Kumar Singhal V/s Vatika Limited		
	183.4 Name of the Hon'ble Court HAREAT, Chandigarh		HAREAT, Chandigarh		
183.5   Issue in Case   void and to pay the		Issue in Case	Demand note of maintenance charges may be declared null and void and to pay the delay interest towards delay in registering the sale deed of the plot.		
184	184.1	Case no.	CC/247/2021		
	184.2	Date of case filing	04-02-2021		
	184.3	Case title	Shweta Chawla & Others V/s Vatika Ltd		
	184.4	Name of the Hon'ble Court	DCDRF, Gurgaon		
	184.5	Issue in Case	To pay a sum of Rs. 23,15,731/- along with 12% interest. To pay a sum of Rs. 2,00,000/- for mental agony harassment and financial losses. To refund a sum of Rs. 75,000/- for litigation charges. To pay a sum of Rs. 2,65,267/- for loss of deficiency of services and unfair trade practice.		
185	185.1	Case no.	CC/458/2020		
	185.2	Date of case filing	04-12-2021		
	185.3	Case title	Tanay Raj V/s Vatika Ltd		
	185.4	Name of the Hon'ble Court	DCDRF, Gurgaon		
	185.5	Issue in Case	To refund a sum of Rs 82,725/- of membership charges alongwith 18% interest p.a To pay a sum of Rs. 10,00,000/- as compensation for physical and mental harassment. To pay a sum of Rs. 5,00,000/- on account of litigation expenses.		
186	186.1	Case no.	CC/10/2021		
	186.2	Date of case filing	04-12-2021		
	186.3	Case title	Sanjeev Sharma V/s Vatika Limited		
	186.4	Name of the Hon'ble Court	SCDRC, Chandigarh		
	186.5	Issue in Case	To pay amoubt of Rs 79,24,394/- alongwith interest 18% p.a To pay a sum of Rs. 25,00,000/- as compensation for physical and mental harassment. To pay a sum of Rs. 2,50,000/- on account of litigation expenses.		
187	187.1	Case no.	CR/3294/2019		
	187.2	Date of case filing	02-02-2019		
	187.3	Case title	Vatika Ltd V/s State of Haryana		
	187.4	Name of the Hon'ble Court	High Court of P&H, Chandigarh		
	187.5	Issue in Case	na		
188	188.1	Case no.	CS/20967/2014		
188.2Date of case filing02-10-2014188.3Case titleVatika Ltd V/s State of Haryana & Ors		Date of case filing	02-10-2014		
		Vatika Ltd V/s State of Haryana & Ors			

Page 373 of 547 Print Date: 19-04-2022

Injunction. Plaintiff has prayed for ad-interim restraining Respondents to interfere the poss		Civil Judge, Gurgaon	
		Issue in Case	Suit filed for declaration with consequential relief of permanent Injunction. Plaintiff has prayed for ad-interim injunction for restraining Respondents to interfere the possession of plant possession and from carving our the colony. Property- Tehsil Manesar District Gurgaon.
189	189.1	Case no.	CWP/19827/2019
	189.2	Date of case filing	03-03-2019
	189.3	Case title	Raghubir V/s State of Haryana
	189.4	Name of the Hon'ble Court	High Court of P&H, Chandigarh
and ex-parte award Raghubir Singh & o villagers are not ow disposed off, reserve 5.7.2011, Raghubir Court wherein order remanded back to E		Issue in Case	CWP 11409/2011 challenging notification under section 4 & 6 and ex-parte award dated 14.6.2010 to be declared null & void. Raghubir Singh & others filed CWP with contention that villagers are not owners of the land and Gram Panchayat. CWP disposed off, reserving the right of cremation ground. On 5.7.2011, Raghubir Singh & others filed SLP in the Supreme Court wherein order of HIgh Court was set aside and matter remanded back to High Court for fresh disposal of the Writ Petition on 29.11.2013.
190	190.1	Case no.	CS/2281/2019
<b>190.2</b> Date of case filing 07-11-2005		Date of case filing	07-11-2005
190.3 Case title Vimalendr		Case title	Vimalendru Kumar Singh & Anr. V/s Vatika Ltd
Vimlendru Kun ICICI had initia Buyer. Compar as the possessi			Civil Judge, Gurgaon
		Issue in Case	Vimlendru Kumar had defaulted in loan taken from ICICI Bank, ICICI had initiated the proceedings before DRT against the Buyer. Company is also arrayed as a party in terms of the TPT as the possession has not been handed over by the Company to the Buyer.
191	191.1	Case no.	Ex/800/19
	191.2	Date of case filing	05-06-2019
	191.3	Case title	ZTE (Dexterity Projects Pvt Ltd) V/s Vatika Ltd
T TUT A LICCIIA IN LACA			Civil Judge, Gurgaon
		Issue in Case	Execution filled ZTE against Dexterity Pvt. Ltd & Vatika Ltdagainst the award passed by the arbitrators.
192	192.1	Case no.	CS/1699/16
	192.2	Date of case filing	08-02-2016
	192.3	Case title	Virender Singh V/s State of Haryana & etc
192.4 Name of the Hon'ble Court Civil Judge, Gurgaon			Civil Judge, Gurgaon

Page 374 of 547 Print Date: 19-04-2022

NAME OF THE PHASE	Vatika India Next (Phase-II)

	192.5	Issue in Case	Plentiff File a suit for decleration are owner co sharer in possession to the extent of 1 kanal 10 sarsai vide judgement & degree dt 15-Sep-2014 & restendent from the construction in the suit land	
193	<b>193 193.1</b> Case no. CRA/349/19		CRA/349/19	
	193.2	Date of case filing	04-02-2019	
	193.3	Case title	Janak Raj V/s State of Haryana & Ors	
	193.4	Name of the Hon'ble Court	Session Judge, Gurgaon	
193.		Issue in Case	Suit filed for declaration with consequential relief of permanent Injunction. Plaintiff has prayed for ad-interim injunction for restraining Respondents to interfere the possession of plant possession and from carving our the colony. Property- Tehsil Manesar District Gurgaon.	
194	194.1	Case no.	EA/85/2021 in CC/1447/2016	
	194.2	Date of case filing	03-02-2021	
	194.3	Case title	Lalita Singh & Anr. V/s Vatika Limited	
	194.4	Name of the Hon'ble Court	NCDRC, NEW DELHI	
<b>194.5</b> Issue		Issue in Case	Refund the principal amount of Rs. 92,32,945/- along with interest @18% p.a. To pay a sum of Rs. 10,00,000/- towards losses, pain, injury etc. To pay of Rs. 1,00,000/- for litigation cost.	
195	195.1	Case no.	CC/42/2016	
<b>195.2</b> Date of case filing 06-12-2021		06-12-2021		
	195.3	Case title	Sharad Mohan Krishna V/s Tata Capital Home Finance Ltd. & Anr.	
	195.4 Name of the Hon'ble Court SCDRC, nEW dELH			
a sum of F harassmer loss of opp			SCDRC, nEW dELHI	
	195.5	Hon'ble Court	SCDRC, nEW dELHI  To pay a sum of Rs. 15,11,304/- along with 18% interest. To pay a sum of Rs. 5,00,000/- compensation for mental agony & harassment. To pay a sum of Rs. 10,00,000/- compensation for loss of opportunity and time. To pay a sum of Rs. 1,00,000/- as litigation charges.	
196	195.5 196.1	Hon'ble Court	To pay a sum of Rs. 15,11,304/- along with 18% interest. To pay a sum of Rs. 5,00,000/- compensation for mental agony & harassment. To pay a sum of Rs. 10,00,000/- compensation for loss of opportunity and time. To pay a sum of Rs. 1,00,000/- as	
196		Hon'ble Court  Issue in Case	To pay a sum of Rs. 15,11,304/- along with 18% interest. To pay a sum of Rs. 5,00,000/- compensation for mental agony & harassment. To pay a sum of Rs. 10,00,000/- compensation for loss of opportunity and time. To pay a sum of Rs. 1,00,000/- as litigation charges.	
196	196.1	Issue in Case  Case no.	To pay a sum of Rs. 15,11,304/- along with 18% interest. To pay a sum of Rs. 5,00,000/- compensation for mental agony & harassment. To pay a sum of Rs. 10,00,000/- compensation for loss of opportunity and time. To pay a sum of Rs. 1,00,000/- as litigation charges.  CS/1525/2021	
196	196.1 196.2	Issue in Case  Case no.  Date of case filing	To pay a sum of Rs. 15,11,304/- along with 18% interest. To pay a sum of Rs. 5,00,000/- compensation for mental agony & harassment. To pay a sum of Rs. 10,00,000/- compensation for loss of opportunity and time. To pay a sum of Rs. 1,00,000/- as litigation charges.  CS/1525/2021  07-02-2021	
196	196.1 196.2 196.3	Issue in Case  Case no.  Date of case filing  Case title  Name of the	To pay a sum of Rs. 15,11,304/- along with 18% interest. To pay a sum of Rs. 5,00,000/- compensation for mental agony & harassment. To pay a sum of Rs. 10,00,000/- compensation for loss of opportunity and time. To pay a sum of Rs. 1,00,000/- as litigation charges.  CS/1525/2021  O7-02-2021  Anubhav Guglani & Ors. V/s Vatika Ltd	
196 197	196.1 196.2 196.3 196.4	Issue in Case  Case no.  Date of case filing  Case title  Name of the Hon'ble Court	To pay a sum of Rs. 15,11,304/- along with 18% interest. To pay a sum of Rs. 5,00,000/- compensation for mental agony & harassment. To pay a sum of Rs. 10,00,000/- compensation for loss of opportunity and time. To pay a sum of Rs. 1,00,000/- as litigation charges.  CS/1525/2021  O7-02-2021  Anubhav Guglani & Ors. V/s Vatika Ltd  Civil Judge, Gurgaon	
	196.1 196.2 196.3 196.4 196.5	Issue in Case  Case no. Date of case filing Case title Name of the Hon'ble Court Issue in Case	To pay a sum of Rs. 15,11,304/- along with 18% interest. To pay a sum of Rs. 5,00,000/- compensation for mental agony & harassment. To pay a sum of Rs. 10,00,000/- compensation for loss of opportunity and time. To pay a sum of Rs. 1,00,000/- as litigation charges.  CS/1525/2021  O7-02-2021  Anubhav Guglani & Ors. V/s Vatika Ltd  Civil Judge, Gurgaon  To refund of Rs. 1,49,26,464/- along with interest @ 18% p.a.	

Page 375 of 547 Print Date: 19-04-2022

197.4 Name of the Civil Judge, C			Civil Judge, Gurgaon	
		Hon'ble Court		
	197.5 Issue in Case		It is therefore, most respectfully and humbly prayed that this Hon'ble Court may kind be pleased to, To pass the order of permanent injuction to grant direction to defendant to execute builder buyer agreement/ agreement to sell immediately without any further delay, demur or excuse as per the prevailing law in force. Any other or further relief which this Hon'ble Court may deem fit and proper under the facts and circumstances of the case may also be passed in favour of the plaintiff and against the defendant.	
198	198.1	Case no.	CC/255/2021	
	198.2	Date of case filing	08-10-2021	
	198.3	Case title	Rishi Joshi V/s Vatika Ltd	
	198.4	Name of the Hon'ble Court	DCDRC, Gurugram	
	198.5	Issue in Case	To refund a sum of Rs. 10,30,199/- 18% interest per annum. To pay a sum of Rs. 1,00,000/- as litigation charges. To pay a sum of Rs. 1,00,000/- for litigation charges.	
199	199.1	Case no.	CC/230/2017	
	199.2	Date of case filing	03-08-0021	
V/s Vatika L		Case title	Abhishek Sharma & Ors (Rajesh Sharma and Meena Sharma) V/s Vatika Limited	
			NCDRC, NEW DELHI	
	199.5	Issue in Case	Refund the entire amount along with interest @24% p.a.from the date of payment till possession of flat and pay compensation of Rs. 3,00,000/- for mental agony and harassment and litigation cost of Rs. 50,000/-	
200	200.1	Case no.	CC/292 /2021	
	200.2	Date of case filing	11-12-2021	
	200.3	Case title	Arvind Wable and Neerja Wable V/s Vatika Ltd & Anr.	
	200.4	Name of the Hon'ble Court	CDRF-II, New Delhi	
	200.5	Issue in Case	na	
201	201.1	Case no.	Execution/PKL/554/2021	
	201.2	Date of case filing	03-12-0021	
	201.3	Case title	Anita Dewan V/s Vatika Limited	
	201.4	Name of the Hon'ble Court	EXECUTION, PANCHKULA	
	201.5	Issue in Case	na	
202	202.1	Case no.	Execution Petition No. RERA/GRG/5124/2021	
	202.2	Date of case filing	01-10-2022	

Page 376 of 547 Print Date: 19-04-2022

NAME OF THE PHASE		Ξ	Vatika India Next (Phase-II)	
	202.3	Case title	Manish Kumar V/s Vatika Limited	
	202.4	Name of the Hon'ble Court	RERA GURUGRAM	
	202.5	Issue in Case	Pay the interest @ 9.30 % per annum for every month of delay on the amount paid till the date of handing over the possession.	
203	203.1	Case no.	Advance Execution RERA/GRG/150/2022	
	203.2	Date of case filing	01-12-2022	
	203.3	Case title	Bhairvin Mathur & Vikramaditya Mathur V/s Vatika Limited	
	203.4	Name of the Hon'ble Court	Execution Petition HARERA, GURUGRAM	
	203.5	Issue in Case	To Pay the delay payment Charges Rs. 35,65,694/- (Till 06-01-2022)	
204	204.1	Case no.	nA	
	204.2	Date of case filing	02-12-2022	
	204.3	Case title	Gaurav Kumar V/s Vatika Ltd.	
204.4 Name of the Hon'ble Court CDRF(V			CDRF(West), New Delhi	
	204.5	Issue in Case	Complaint Copy not attached	
205	205.1	Case no.	NA	
	205.2	Date of case filing	02-12-2022	
	205.3	Case title	Jyoti P Das & 3 Ors V/s Vatika Ltd.	
	205.4	Name of the Hon'ble Court	NCDRC, NEW DELHI	
	205.5	Issue in Case	Compliance of order dated20.08.2019 in Complaint No. 481/2014	
206	206.1	Case no.	NA	
206.2 Date of case filing 22-02-2022 206.3 Case title Ruchi Kumar V/s Vatika I		Date of case filing	22-02-2022	
		Case title	Ruchi Kumar V/s Vatika Ltd	
206.4 Name of the Hon'ble Court NCDRC, NEW DELHI		NCDRC, NEW DELHI		
	206.5	Issue in Case	Order Copy	

Page 377 of 547 Print Date: 19-04-2022

## PART - M ( Residential Details )

## Phase-2/(A1)

1 11d3C 2/(A1)			
Phase-2/85/A1/Q-9.1/E	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E
WS Plot/11/48.26/-1 /	WS Plot/24/49.83/-2 /	WS Plot/24/49.83/-3 /	WS Plot/28/49.85/-4 /
Type 2	Type 4	Type 4	Type 5
Phase-2(48.26)	Phase-2(49.83)	Phase-2(49.83)	Phase-2(49.85)
(48.2600 sq.mtr.)	(49.8300 sq.mtr.)	(49.8300 sq.mtr.)	(49.8500 sq.mtr.)
Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E
WS Plot/22/49.85/-5 /	WS Plot/20/49.86/-6 /	WS Plot/18/49.88/-7 /	WS Plot/16/49.89/-8 /
Type 5	Type 6	Type 7	Type 8
Phase-2(49.85)	Phase-2(49.86)	Phase-2(49.88)	Phase-2(49.89)
(49.8500 sq.mtr.)	(49.8600 sq.mtr.)	(49.8800 sq.mtr.)	(49.8900 sq.mtr.)
Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E
WS Plot/14/49.91/-9 /	WS Plot/12/49.92/-10 /	WS Plot/10/49.94/-11 /	WS Plot/30/49.95/-12 /
Type 9	Type 10	Type 11	Type 12
Phase-2(49.91)	Phase-2(49.92)	Phase-2(49.94)	Phase-2(49.95)
(49.9100 sq.mtr.)	(49.9200 sq.mtr.)	(49.9400 sq.mtr.)	(49.9500 sq.mtr.)
Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E	Phase-2/82/A1/G-11/E	Phase-2/82/A1/G-11/E
WS Plot/8/49.95/-13 /	WS Plot/6/49.98/-14 /	WS Plot/1/50/-15 /	WS Plot/3/50/-16 /
Type 1	Type 13	Type 14	Type 14
Phase-2(46.95)	Phase-2(49.98)	Phase-2(50)	Phase-2(50)
(46.9500 sq.mtr.)	(49.9800 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/82/A1/G-11/E	Phase-2/82/A1/G-11/E	Phase-2/82/A1/G-11/E	Phase-2/82/A1/G-11/E
WS Plot/5/50/-17 /	WS Plot/7/50/-18 /	WS Plot/9/50/-19 /	WS Plot/11/50/-20 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/82/A1/G-11/E	Phase-2/82/A1/G-11/E	Phase-2/82/A1/G-11/E	Phase-2/82/A1/G-11/E
WS Plot/15/50/-21 /	WS Plot/17/50/-22 /	WS Plot/19/50/-23 /	WS Plot/21/50/-24 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/82/A1/G-11/E	Phase-2/82/A1/G-11/E	Phase-2/85/A1/T-1/EW	Phase-2/85/A1/Q-10/E
WS Plot/23/50/-25 /	WS Plot/25/50/-26 /	S Plot/10/50/-27 / Type	WS Plot/12/50/-28 /
Type 14	Type 14	14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-1/EW	Phase-2/85/A1/Q-10/E	Phase-2/85/A1/Q-3.3/E	Phase-2/84/A1/N-3.5/E
S Plot/11/50/-29 / Type	WS Plot/9/50/-30 /	WS Plot/1/50/-31 /	WS Plot/7/50/-32 /
14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-3.3/E	Phase-2/83/A1/K-8.6/E	Phase-2/83/A1/K-8.6/E	Phase-2/83/A1/K-8.6/E
WS Plot/15/50/-33 /	WS Plot/32/50/-34 /	WS Plot/34/50/-35 /	WS Plot/30/50/-36 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)

Page 378 of 547 Print Date: 19-04-2022

Phase-2/83/A1/K-8.6/E	Phase-2/83/A1/K-8.6/E	Phase-2/83/A1/K-8.6/E	Phase-2/83/A1/K-8.6/E
WS Plot/31/50/-37 /	WS Plot/29/50/-38 /	WS Plot/36/50/-39 /	WS Plot/28/50/-40 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.1/E
WS Plot/7/50/-41 /	WS Plot/8/50/-42 /	WS Plot/5/50/-43 /	WS Plot/6/50/-44 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.1/E
WS Plot/9/50/-45 /	WS Plot/10/50/-46 /	WS Plot/3/50/-47 /	WS Plot/4/50/-48 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.1/E
WS Plot/1/50/-49 /	WS Plot/2/50/-50 /	WS Plot/16/50/-51 /	WS Plot/17/50/-52 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.1/E
WS Plot/14/50/-53 /	WS Plot/15/50/-54 /	WS Plot/18/50/-55 /	WS Plot/19/50/-56 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.2/E	Phase-2/84/A1/N-3.2/E
WS Plot/11/50/-57 /	WS Plot/12/50/-58 /	WS Plot/16/50/-59 /	WS Plot/17/50/-60 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.2/E	Phase-2/84/A1/N-3.2/E	Phase-2/84/A1/N-3.2/E	Phase-2/84/A1/N-3.2/E
WS Plot/9/50/-61 /	WS Plot/10/50/-62 /	WS Plot/7/50/-63 /	WS Plot/8/50/-64 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.2/E	Phase-2/84/A1/N-3.2/E	Phase-2/84/A1/N-3.2/E	Phase-2/84/A1/N-3.2/E
WS Plot/14/50/-65 /	WS Plot/15/50/-66 /	WS Plot/11/50/-67 /	WS Plot/12/50/-68 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.2/E	Phase-2/84/A1/N-3.2/E	Phase-2/84/A1/N-3.2/E	Phase-2/84/A1/N-3.2/E
WS Plot/1/50/-69 /	WS Plot/EWS/50/-70 /	WS Plot/EWS/50/-71 /	WS Plot/EWS/50/-72 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.2/E	Phase-2/84/A1/N-3.2/E	Phase-2/84/A1/N-3.2/E	Phase-2/84/A1/N-3.3/E
WS Plot/3/50/-73 /	WS Plot/4/50/-74 /	WS Plot/19/50/-75 /	WS Plot/16/50/-76 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)

Page 379 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			Vatika India Next (P
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.3/E	Phase-2/84/A1/N-3.3/E	Phase-2/84/A1/N-3.3/E	Phase-2/84/A1/N-3.3/E
WS Plot/17/50/-77 /	WS Plot/14/50/-78 /	WS Plot/15/50/-79 /	WS Plot/19/50/-80 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.3/E	Phase-2/84/A1/N-3.3/E	Phase-2/84/A1/N-3.3/E	Phase-2/84/A1/N-3.3/E
WS Plot/7/50/-81 /	WS Plot/8/50/-82 /	WS Plot/5/50/-83 /	WS Plot/6/50/-84 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.3/E	Phase-2/84/A1/N-3.3/E	Phase-2/84/A1/N-3.3/E	Phase-2/84/A1/N-3.3/E
WS Plot/11/50/-85 /	WS Plot/12/50/-86 /	WS Plot/9/50/-87 /	WS Plot/10/50/-88 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.3/E	Phase-2/84/A1/N-3.3/E	Phase-2/84/A1/N-3.3/E	Phase-2/84/A1/N-3.3/E
WS Plot/3/50/-89 /	WS Plot/4/50/-90 /	WS Plot/1/50/-91 /	WS Plot/2/50/-92 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.4/E	Phase-2/84/A1/N-3.4/E	Phase-2/84/A1/N-3.4/E	Phase-2/84/A1/N-3.4/E
WS Plot/14/50/-93 /	WS Plot/15/50/-94 /	WS Plot/8/50/-95 /	WS Plot/9/50/-96 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.4/E	Phase-2/84/A1/N-3.4/E	Phase-2/84/A1/N-3.4/E	Phase-2/84/A1/N-3.4/E
WS Plot/6/50/-97 /	WS Plot/7/50/-98 /	WS Plot/12/50/-99 /	WS Plot/10/50/-100 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.4/E	Phase-2/84/A1/N-3.4/E	Phase-2/84/A1/N-3.4/E	Phase-2/84/A1/N-3.4/E
WS Plot/11/50/-101 /	WS Plot/4/50/-102 /	WS Plot/5/50/-103 /	WS Plot/3/50/-104 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.4/E	Phase-2/84/A1/N-3.4/E	Phase-2/84/A1/N-3.4/E	Phase-2/84/A1/N-3.4/E
WS Plot/2/50/-105 /	WS Plot/1/50/-106 /	WS Plot/16/50/-107 /	WS Plot/17/50/-108 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.5/E	Phase-2/84/A1/N-3.5/E	Phase-2/84/A1/N-3.5/E	Phase-2/84/A1/N-3.5/E
WS Plot/16/50/-109 /	WS Plot/17/50/-110 /	WS Plot/14/50/-111 /	WS Plot/15/50/-112 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.5/E	Phase-2/84/A1/N-3.5/E	Phase-2/84/A1/N-3.5/E	Phase-2/84/A1/N-3.5/E
WS Plot/8/50/-113 /	WS Plot/5/50/-114 /	WS Plot/6/50/-115 /	WS Plot/11/50/-116 /
Type 14	Type 14	Type 14	Type 14

Page 380 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			vatika ilidia Next (Pi
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.5/E	Phase-2/84/A1/N-3.5/E	Phase-2/84/A1/N-3.5/E	Phase-2/84/A1/N-3.5/E
WS Plot/12/50/-117 /	WS Plot/9/50/-118 /	WS Plot/10/50/-119 /	WS Plot/3/50/-120 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.5/E	Phase-2/84/A1/N-3.5/E	Phase-2/84/A1/N-3.5/E	Phase-2/84/A1/N-3.6/E
WS Plot/4/50/-121 /	WS Plot/1/50/-122 /	WS Plot/2/50/-123 /	WS Plot/16/50/-124 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.6/E	Phase-2/84/A1/N-3.6/E	Phase-2/84/A1/N-3.6/E	Phase-2/84/A1/N-3.6/E
WS Plot/17/50/-125 /	WS Plot/14/50/-126 /	WS Plot/15/50/-127 /	WS Plot/7/50/-128 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.6/E	Phase-2/84/A1/N-3.6/E	Phase-2/84/A1/N-3.6/E	Phase-2/84/A1/N-3.6/E
WS Plot/8/50/-129 /	WS Plot/5/50/-130 /	WS Plot/6/50/-131 /	WS Plot/11/50/-132 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.6/E	Phase-2/84/A1/N-3.6/E	Phase-2/84/A1/N-3.6/E	Phase-2/84/A1/N-3.6/E
WS Plot/12/50/-133 /	WS Plot/9/50/-134 /	WS Plot/10/50/-135 /	WS Plot/3/50/-136 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.6/E	Phase-2/84/A1/N-3.6/E	Phase-2/84/A1/N-3.6/E	Phase-2/84/A1/N-3.7/E
WS Plot/4/50/-137 /	WS Plot/1/50/-138 /	WS Plot/2/50/-139 /	WS Plot/5/50/-140 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.7/E	Phase-2/84/A1/N-3.7/E	Phase-2/84/A1/N-3.7/E	Phase-2/84/A1/N-3.7/E
WS Plot/6/50/-141 /	WS Plot/3/50/-142 /	WS Plot/4/50/-143 /	WS Plot/9/50/-144 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.7/E	Phase-2/84/A1/N-3.7/E	Phase-2/84/A1/N-3.7/E	Phase-2/84/A1/N-3.7/E
WS Plot/10/50/-145 /	WS Plot/7/50/-146 /	WS Plot/8/50/-147 /	WS Plot/1/50/-148 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.7/E	Phase-2/84/A1/N-3.7/E	Phase-2/84/A1/N-3.7/E	Phase-2/84/A1/N-3.7/E
WS Plot/2/50/-149 /	WS Plot/17/50/-150 /	WS Plot/14/50/-151 /	WS Plot/15/50/-152 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/N-3.7/E	Phase-2/84/A1/N-3.7/E	Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E
WS Plot/11/50/-153 /	WS Plot/12/50/-154 /	WS Plot/31/50/-155 /	WS Plot/29/50/-156 /

Page 381 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			vatika ilidia Next (Fila
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E
WS Plot/25/50/-157 /	WS Plot/23/50/-158 /	WS Plot/27/50/-159 /	WS Plot/21/50/-160 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E
WS Plot/19/50/-161 /	WS Plot/12/50/-162 /	WS Plot/14/50/-163 /	WS Plot/10/50/-164 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E
WS Plot/11/50/-165 /	WS Plot/17/50/-166 /	WS Plot/15/50/-167 /	WS Plot/4/50/-168 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E
WS Plot/5/50/-169 /	WS Plot/3/50/-170 /	WS Plot/8/50/-171 /	WS Plot/9/50/-172 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E
WS Plot/6/50/-173 /	WS Plot/7/50/-174 /	WS Plot/37/50/-175 /	WS Plot/39/50/-176 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E	Phase-2/84/A1/P-11/E
WS Plot/33/50/-177 /	WS Plot/35/50/-178 /	WS Plot/41/50/-179 /	WS Plot/43/50/-180 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-5/EW	Phase-2/84/A1/P-5/EW	Phase-2/84/A1/P-5/EW	Phase-2/84/A1/P-5/EW
S Plot/16/50/-181 /	S Plot/18/50/-182 /	S Plot/12/50/-183 /	S Plot/14/50/-184 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-5/EW	Phase-2/84/A1/P-5/EW	Phase-2/84/A1/P-5/EW	Phase-2/84/A1/P-5/EW
S Plot/20/50/-185 /	S Plot/22/50/-186 /	S Plot/8/50/-187 / Type	S Plot/10/50/-188 /
Type 14	Type 14	14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-5/EW	Phase-2/84/A1/P-5/EW	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E
S Plot/4/50/-189 / Type	S Plot/6/50/-190 / Type	WS Plot/19/50/-191 /	WS Plot/20/50/-192 /
14	14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E

Page 382 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			vatika mula Next (Fila
WS Plot/17/50/-193 /	WS Plot/18/50/-194 /	WS Plot/21/50/-195 /	WS Plot/22/50/-196 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E
WS Plot/10/50/-197 /	WS Plot/11/50/-198 /	WS Plot/8/50/-199 /	WS Plot/9/50/-200 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E
WS Plot/15/50/-201 /	WS Plot/16/50/-202 /	WS Plot/12/50/-203 /	WS Plot/14/50/-204 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E
WS Plot/3/50/-205 /	WS Plot/6/50/-206 /	WS Plot/7/50/-207 /	WS Plot/4/50/-208 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E
WS Plot/5/50/-209 /	WS Plot/31/50/-210 /	WS Plot/29/50/-211 /	WS Plot/30/50/-212 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E
WS Plot/23/50/-213 /	WS Plot/24/50/-214 /	WS Plot/27/50/-215 /	WS Plot/28/50/-216 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E
WS Plot/25/50/-217 /	WS Plot/26/50/-218 /	WS Plot/27/50/-219 /	WS Plot/30/50/-220 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E
WS Plot/31/50/-221 /	WS Plot/28/50/-222 /	WS Plot/29/50/-223 /	WS Plot/24/50/-224 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E
WS Plot/25/50/-225 /	WS Plot/22/50/-226 /	WS Plot/23/50/-227 /	WS Plot/26/50/-228 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E
WS Plot/16/50/-229 /	WS Plot/17/50/-230 /	WS Plot/14/50/-231 /	WS Plot/15/50/-232 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)

Page 383 of 547 Print Date: 19-04-2022

Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E
WS Plot/20/50/-233 /	WS Plot/21/50/-234 /	WS Plot/18/50/-235 /	WS Plot/19/50/-236 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E
WS Plot/7/50/-237 /	WS Plot/8/50/-238 /	WS Plot/5/50/-239 /	WS Plot/6/50/-240 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E
WS Plot/11/50/-241 /	WS Plot/12/50/-242 /	WS Plot/9/50/-243 /	WS Plot/10/50/-244 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E
WS Plot/3/50/-245 /	WS Plot/4/50/-246 /	WS Plot/29/50/-247 /	WS Plot/23/50/-248 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E
WS Plot/21/50/-249 /	WS Plot/27/50/-250 /	WS Plot/25/50/-251 /	WS Plot/19/50/-252 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E
WS Plot/17/50/-253 /	WS Plot/9/50/-254 /	WS Plot/7/50/-255 /	WS Plot/15/50/-256 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.3/E
WS Plot/11/50/-257 /	WS Plot/5/50/-258 /	WS Plot/3/50/-259 /	WS Plot/4/50/-260 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-1.2/E
WS Plot/3/50/-261 /	WS Plot/4/50/-262 /	WS Plot/11/50/-263 /	WS Plot/12/50/-264 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-1.2/E
WS Plot/9/50/-265 /	WS Plot/10/50/-266 /	WS Plot/7/50/-267 /	WS Plot/8/50/-268 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-1.2/E
WS Plot/5/50/-269 /	WS Plot/6/50/-270 /	WS Plot/20/50/-271 /	WS Plot/22/50/-272 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)

Page 384 of 547 Print Date: 19-04-2022

Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-1.2/E
WS Plot/18/50/-273 /	WS Plot/19/50/-274 /	WS Plot/16/50/-275 /	WS Plot/17/50/-276 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-1.2/E	Phase-2/85/A1/Q-10/E	Phase-2/85/A1/Q-10/E
WS Plot/14/50/-277 /	WS Plot/15/50/-278 /	WS Plot/3/50/-279 /	WS Plot/4/50/-280 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-10/E	Phase-2/85/A1/Q-10/E	Phase-2/85/A1/Q-10/E	Phase-2/85/A1/Q-10/E
WS Plot/11/50/-281 /	WS Plot/10/50/-282 /	WS Plot/7/50/-283 /	WS Plot/8/50/-284 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-10/E	Phase-2/85/A1/Q-10/E	Phase-2/85/A1/Q-10/E	Phase-2/85/A1/Q-10/E
WS Plot/5/50/-285 /	WS Plot/6/50/-286 /	WS Plot/14/50/-287 /	WS Plot/19/50/-288 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-10/E	Phase-2/85/A1/Q-10/E	Phase-2/85/A1/Q-10/E	Phase-2/85/A1/Q-10/E
WS Plot/15/50/-289 /	WS Plot/17/50/-290 /	WS Plot/1/50/-291 /	WS Plot/2/50/-292 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-11/E	Phase-2/85/A1/Q-11/E	Phase-2/85/A1/Q-11/E	Phase-2/85/A1/Q-11/E
WS Plot/4/50/-293 /	WS Plot/5/50/-294 /	WS Plot/2/50/-295 /	WS Plot/3/50/-296 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-11/E	Phase-2/85/A1/Q-11/E	Phase-2/85/A1/Q-11/E	Phase-2/85/A1/Q-11/E
WS Plot/1/50/-297 /	WS Plot/12/50/-298 /	WS Plot/14/50/-299 /	WS Plot/10/50/-300 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-11/E	Phase-2/85/A1/Q-11/E	Phase-2/85/A1/Q-11/E	Phase-2/85/A1/Q-11/E
WS Plot/11/50/-301 /	WS Plot/8/50/-302 /	WS Plot/9/50/-303 /	WS Plot/6/50/-304 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-11/E	Phase-2/85/A1/Q-11/E	Phase-2/85/A1/Q-12/E	Phase-2/85/A1/Q-12/E
WS Plot/7/50/-305 /	WS Plot/15/50/-306 /	WS Plot/11/50/-307 /	WS Plot/15/50/-308 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-12/E	Phase-2/85/A1/Q-12/E	Phase-2/85/A1/Q-12/E	Phase-2/85/A1/Q-12/E
WS Plot/7/50/-309 /	WS Plot/9/50/-310 /	WS Plot/3/50/-311 /	WS Plot/5/50/-312 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)

Page 385 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			Vatika India Next (P
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-12/E	Phase-2/85/A1/Q-14/E	Phase-2/85/A1/Q-14/E	Phase-2/85/A1/Q-14/E
WS Plot/1/50/-313 /	WS Plot/16/50/-314 /	WS Plot/18/50/-315 /	WS Plot/12/50/-316 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-14/E	Phase-2/85/A1/Q-14/E	Phase-2/85/A1/Q-14/E	Phase-2/85/A1/Q-14/E
WS Plot/14/50/-317 /	WS Plot/24/50/-318 /	WS Plot/26/50/-319 /	WS Plot/20/50/-320 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-14/E	Phase-2/85/A1/Q-14/E	Phase-2/85/A1/Q-14/E	Phase-2/85/A1/Q-14/E
WS Plot/22/50/-321 /	WS Plot/11/50/-322 /	WS Plot/15/50/-323 /	WS Plot/17/50/-324 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-14/E	Phase-2/85/A1/Q-14/E	Phase-2/85/A1/Q-14/E	Phase-2/85/A1/Q-14/E
WS Plot/19/50/-325 /	WS Plot/21/50/-326 /	WS Plot/23/50/-327 /	WS Plot/25/50/-328 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-14/E	Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW
WS Plot/27/50/-329 /	S Plot/22/50/-330 /	S Plot/18/50/-331 /	S Plot/20/50/-332 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW
S Plot/14/50/-333 /	S Plot/16/50/-334 /	S Plot/4/50/-335 / Type	S Plot/10/50/-336 /
Type 14	Type 14	14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW
S Plot/12/50/-337 /	S Plot/6/50/-338 / Type	S Plot/8/50/-339 / Type	S Plot/15/50/-340 /
Type 14	14	14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW
S Plot/19/50/-341 /	S Plot/21/50/-342 /	S Plot/17/50/-343 /	S Plot/23/50/-344 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW
S Plot/25/50/-345 /	S Plot/9/50/-346 / Type	S Plot/11/50/-347 /	S Plot/5/50/-348 / Type
Type 14	14	Type 14	14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3/EW	Phase-2/85/A1/Q-3.3/E	Phase-2/85/A1/Q-3.3/E
S Plot/7/50/-349 / Type	S Plot/3/50/-350 / Type	WS Plot/11/50/-351 /	WS Plot/5/50/-352 /
14	14	Type 14	Type 14

Page 386 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			vatika mula Next (Pilo
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-3.3/E	Phase-2/85/A1/Q-3.3/E	Phase-2/85/A1/Q-3.3/E	Phase-2/85/A1/Q-3.3/E
WS Plot/3/50/-353 /	WS Plot/9/50/-354 /	WS Plot/7/50/-355 /	WS Plot/17/50/-356 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-3.3/E	Phase-2/85/A1/Q-3.3/E	Phase-2/85/A1/Q-3.3/E	Phase-2/85/A1/Q-3.3/E
WS Plot/19/50/-357 /	WS Plot/21/50/-358 /	WS Plot/23/50/-359 /	WS Plot/25/50/-360 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-3.3/E	Phase-2/85/A1/Q-3.3/E	Phase-2/85/A1/Q-3.3/E	Phase-2/85/A1/Q-3.3/E
WS Plot/27/50/-361 /	WS Plot/29/50/-362 /	WS Plot/31/50/-363 /	WS Plot/33/50/-364 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-3.3/E	Phase-2/85/A1/Q-3.3/E	Phase-2/85/A1/Q-3.3/E	Phase-2/85/A1/Q-5/EW
WS Plot/35/50/-365 /	WS Plot/37/50/-366 /	WS Plot/39/50/-367 /	S Plot/4/50/-368 / Type
Type 14	Type 14	Type 14	14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-5/EW	Phase-2/85/A1/Q-5/EW	Phase-2/85/A1/Q-5/EW	Phase-2/85/A1/Q-5/EW
S Plot/2/50/-369 / Type	S Plot/8/50/-370 / Type	S Plot/6/50/-371 / Type	S Plot/12/50/-372 /
14	14	14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-5/EW	Phase-2/85/A1/Q-5/EW	Phase-2/85/A1/Q-9.1/E	Phase-2/85/A1/Q-9.1/E
S Plot/14/50/-373 /	S Plot/10/50/-374 /	WS Plot/3/50/-375 /	WS Plot/4/50/-376 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-9.1/E	Phase-2/85/A1/Q-9.1/E	Phase-2/85/A1/Q-9.1/E	Phase-2/85/A1/Q-9.1/E
WS Plot/12/50/-377 /	WS Plot/14/50/-378 /	WS Plot/8/50/-379 /	WS Plot/10/50/-380 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-9.1/E	Phase-2/85/A1/Q-9.1/E	Phase-2/85/A1/Q-9.1/E	Phase-2/85/A1/Q-9.1/E
WS Plot/5/50/-381 /	WS Plot/6/50/-382 /	WS Plot/2/50/-383 /	WS Plot/1/50/-384 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/Q-9.1/E	Phase-2/85/A1/Q-9.1/E	Phase-2/85/A1/R-4/EW	Phase-2/85/A1/R-4/EW
WS Plot/7/50/-385 /	WS Plot/9/50/-386 /	S Plot/3/50/-387 / Type	S Plot/5/50/-388 / Type
Type 14	Type 14	14	14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/R-4/EW	Phase-2/85/A1/R-4/EW	Phase-2/85/A1/R-4/EW	Phase-2/85/A1/R-4/EW
S Plot/7/50/-389 / Type	S Plot/9/50/-390 / Type	S Plot/11/50/-391 /	S Plot/15/50/-392 /

Page 387 of 547 Print Date: 19-04-2022

14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/19/50/-394 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/27/50/-398 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/35/50/-402 /	Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/21/50/-395 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/29/50/-399 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/23/50/-396 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/31/50/-400 / Type 14
S Plot/19/50/-394 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/27/50/-398 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW	S Plot/21/50/-395 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/29/50/-399 / Type 14 Phase-2(50)	S Plot/23/50/-396 / Type 14 Phase-2(50) (50.0000 sq.mtr.) Phase-2/85/A1/R-4/EW S Plot/31/50/-400 / Type 14
S Plot/27/50/-398 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	S Plot/29/50/-399 / Type 14 Phase-2(50)	S Plot/31/50/-400 / Type 14
	•	Phase-2(50) (50.0000 sq.mtr.)
Type 14 Phase-2(50) (50.0000 sq.mtr.)	Phase-2/85/A1/R-4/EW S Plot/37/50/-403 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	Phase-2/85/A1/R-4/EW S Plot/39/50/-404 / Type 14 Phase-2(50) (50.0000 sq.mtr.)
Phase-2/85/A1/R-4/EW S Plot/43/50/-406 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	Phase-2/85/A1/R-4/EW S Plot/45/50/-407 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	Phase-2/85/A1/R-4/EW S Plot/47/50/-408 / Type 14 Phase-2(50) (50.0000 sq.mtr.)
Phase-2/85/A1/R-4/EW S Plot/51/50/-410 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	Phase-2/85/A1/R-4/EW S Plot/53/50/-411 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	Phase-2/85/A1/R-4/EW S Plot/55/50/-412 / Type 14 Phase-2(50) (50.0000 sq.mtr.)
Phase-2/85/A1/R-4/EW S Plot/59/50/-414 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	Phase-2/85/A1/R-4/EW S Plot/61/50/-415 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	Phase-2/85/A1/R-4/EW S Plot/63/50/-416 / Type 14 Phase-2(50) (50.0000 sq.mtr.)
Phase-2/85/A1/R-4/EW S Plot/67/50/-418 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	Phase-2/85/A1/R-4/EW S Plot/69/50/-419 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	Phase-2/85/A1/T-1/EW S Plot/26/50/-420 / Type 14 Phase-2(50) (50.0000 sq.mtr.)
Phase-2/85/A1/T-1/EW S Plot/25/50/-422 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	Phase-2/85/A1/T-1/EW S Plot/18/50/-423 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	Phase-2/85/A1/T-1/EW S Plot/19/50/-424 / Type 14 Phase-2(50) (50.0000 sq.mtr.)
Phase-2/85/A1/T-1/EW S Plot/17/50/-426 / Type 14	Phase-2/85/A1/T-1/EW S Plot/22/50/-427 / Type 14 Phase-2(50)	Phase-2/85/A1/T-1/EW S Plot/23/50/-428 / Type 14 Phase-2(50)
	Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/59/50/-414 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/67/50/-418 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/T-1/EW S Plot/25/50/-422 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/T-1/EW S Plot/25/50/-422 / Type 14 Phase-2(50) (50.0000 sq.mtr.)	Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/59/50/-414 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/61/50/-415 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/67/50/-418 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/R-4/EW S Plot/69/50/-419 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/T-1/EW S Plot/25/50/-422 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/T-1/EW S Plot/18/50/-423 / Type 14 Phase-2(50) (50.0000 sq.mtr.)  Phase-2/85/A1/T-1/EW S Plot/17/50/-426 / Type 14  Phase-2/85/A1/T-1/EW S Plot/17/50/-426 / Type 14  Phase-2/85/A1/T-1/EW S Plot/22/50/-427 / Type 14

Page 388 of 547 Print Date: 19-04-2022

			<u> </u>
S Plot/20/50/-429 /	S Plot/21/50/-430 /	S Plot/14/50/-431 /	S Plot/15/50/-432 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-1/EW	Phase-2/85/A1/T-1/EW	Phase-2/85/A1/T-1/EW	Phase-2/85/A1/T-1/EW
S Plot/8/50/-433 / Type	S Plot/9/50/-434 / Type	S Plot/6/50/-435 / Type	S Plot/7/50/-436 / Type
14	14	14	14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-1/EW	Phase-2/85/A1/T-1/EW	Phase-2/85/A1/T-1/EW	Phase-2/85/A1/T-1/EW
S Plot/12/50/-437 /	S Plot/4/50/-438 / Type	S Plot/5/50/-439 / Type	S Plot/3/50/-440 / Type
Type 14	14	14	14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-1/EW	Phase-2/85/A1/T-1/EW	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
S Plot/1/50/-441 / Type	S Plot/2/50/-442 / Type	WS Plot/3/50/-443 /	WS Plot/4/50/-444 /
14	14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/5/50/-445 /	WS Plot/6/50/-446 /	WS Plot/7/50/-447 /	WS Plot/8/50/-448 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/9/50/-449 /	WS Plot/10/50/-450 /	WS Plot/11/50/-451 /	WS Plot/12/50/-452 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/14/50/-453 /	WS Plot/15/50/-454 /	WS Plot/16/50/-455 /	WS Plot/17/50/-456 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/18/50/-457 /	WS Plot/19/50/-458 /	WS Plot/20/50/-459 /	WS Plot/21/50/-460 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/22/50/-461 /	WS Plot/23/50/-462 /	WS Plot/24/50/-463 /	WS Plot/25/50/-464 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/26/50/-465 /	WS Plot/27/50/-466 /	WS Plot/28/50/-467 /	WS Plot/29/50/-468 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)

Page 389 of 547 Print Date: 19-04-2022

Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/30/50/-469 /	WS Plot/31/50/-470 /	WS Plot/32/50/-471 /	WS Plot/33/50/-472 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/34/50/-473 /	WS Plot/35/50/-474 /	WS Plot/36/50/-475 /	WS Plot/37/50/-476 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/38/50/-477 /	WS Plot/39/50/-478 /	WS Plot/40/50/-479 /	WS Plot/41/50/-480 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/42/50/-481 /	WS Plot/43/50/-482 /	WS Plot/44/50/-483 /	WS Plot/45/50/-484 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/46/50/-485 /	WS Plot/47/50/-486 /	WS Plot/48/50/-487 /	WS Plot/49/50/-488 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/50/50/-489 /	WS Plot/51/50/-490 /	WS Plot/52/50/-491 /	WS Plot/53/50/-492 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/54/50/-493 /	WS Plot/55/50/-494 /	WS Plot/56/50/-495 /	WS Plot/57/50/-496 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E
WS Plot/58/50/-497 /	WS Plot/59/50/-498 /	WS Plot/60/50/-499 /	WS Plot/61/50/-500 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-14/E	Phase-2/85/A1/T-15/E
WS Plot/62/50/-501 /	WS Plot/64/50/-502 /	WS Plot/66/50/-503 /	WS Plot/3/50/-504 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E
WS Plot/4/50/-505 /	WS Plot/5/50/-506 /	WS Plot/6/50/-507 /	WS Plot/7/50/-508 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)

Page 390 of 547 Print Date: 19-04-2022

			l
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E
WS Plot/8/50/-509 /	WS Plot/9/50/-510 /	WS Plot/10/50/-511 /	WS Plot/11/50/-512 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E
WS Plot/12/50/-513 /	WS Plot/14/50/-514 /	WS Plot/15/50/-515 /	WS Plot/16/50/-516 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E
WS Plot/17/50/-517 /	WS Plot/18/50/-518 /	WS Plot/19/50/-519 /	WS Plot/20/50/-520 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E
WS Plot/21/50/-521 /	WS Plot/22/50/-522 /	WS Plot/23/50/-523 /	WS Plot/24/50/-524 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E
WS Plot/25/50/-525 /	WS Plot/26/50/-526 /	WS Plot/27/50/-527 /	WS Plot/28/50/-528 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E
WS Plot/29/50/-529 /	WS Plot/30/50/-530 /	WS Plot/31/50/-531 /	WS Plot/32/50/-532 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E
WS Plot/33/50/-533 /	WS Plot/34/50/-534 /	WS Plot/35/50/-535 /	WS Plot/36/50/-536 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E
WS Plot/37/50/-537 /	WS Plot/38/50/-538 /	WS Plot/39/50/-539 /	WS Plot/40/50/-540 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E
WS Plot/41/50/-541 /	WS Plot/42/50/-542 /	WS Plot/43/50/-543 /	WS Plot/44/50/-544 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E
WS Plot/45/50/-545 /	WS Plot/46/50/-546 /	WS Plot/47/50/-547 /	WS Plot/48/50/-548 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)

Page 391 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			Vatika India Next (
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-15/E
WS Plot/49/50/-549 /	WS Plot/50/50/-550 /	WS Plot/52/50/-551 /	WS Plot/54/50/-552 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E
WS Plot/56/50/-553 /	WS Plot/2/50/-554 /	WS Plot/3/50/-555 /	WS Plot/4/50/-556 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E
WS Plot/5/50/-557 /	WS Plot/6/50/-558 /	WS Plot/7/50/-559 /	WS Plot/8/50/-560 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E
WS Plot/9/50/-561 /	WS Plot/10/50/-562 /	WS Plot/11/50/-563 /	WS Plot/12/50/-564 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E
WS Plot/14/50/-565 /	WS Plot/15/50/-566 /	WS Plot/16/50/-567 /	WS Plot/17/50/-568 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E
WS Plot/18/50/-569 /	WS Plot/19/50/-570 /	WS Plot/20/50/-571 /	WS Plot/21/50/-572 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E
WS Plot/22/50/-573 /	WS Plot/23/50/-574 /	WS Plot/24/50/-575 /	WS Plot/25/50/-576 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E
WS Plot/26/50/-577 /	WS Plot/27/50/-578 /	WS Plot/28/50/-579 /	WS Plot/29/50/-580 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E
WS Plot/30/50/-581 /	WS Plot/31/50/-582 /	WS Plot/32/50/-583 /	WS Plot/33/50/-584 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-16/E
WS Plot/34/50/-585 /	WS Plot/36/50/-586 /	WS Plot/38/50/-587 /	WS Plot/40/50/-588 /
Type 14	Type 14	Type 14	Type 14

Page 392 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			Vatika India Next (Pha
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-16/E	Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E
WS Plot/42/50/-589 /	WS Plot/3/50/-590 /	WS Plot/4/50/-591 /	WS Plot/5/50/-592 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E
WS Plot/6/50/-593 /	WS Plot/7/50/-594 /	WS Plot/8/50/-595 /	WS Plot/9/50/-596 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E
WS Plot/10/50/-597 /	WS Plot/11/50/-598 /	WS Plot/12/50/-599 /	WS Plot/14/50/-600 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E
WS Plot/15/50/-601 /	WS Plot/16/50/-602 /	WS Plot/17/50/-603 /	WS Plot/18/50/-604 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E
WS Plot/20/50/-605 /	WS Plot/22/50/-606 /	WS Plot/24/50/-607 /	WS Plot/26/50/-608 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-18/E	Phase-2/85/A1/T-18/E	Phase-2/85/A1/T-18/E	Phase-2/85/A1/T-18/E
WS Plot/4/50/-609 /	WS Plot/6/50/-610 /	WS Plot/8/50/-611 /	WS Plot/10/50/-612 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW
S Plot/20/50/-613 /	S Plot/21/50/-614 /	S Plot/18/50/-615 /	S Plot/19/50/-616 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW
S Plot/25/50/-617 /	S Plot/22/50/-618 /	S Plot/23/50/-619 /	S Plot/11/50/-620 /
Type 14	Type 14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW
S Plot/12/50/-621 /	S Plot/9/50/-622 / Type	S Plot/10/50/-623 /	S Plot/16/50/-624 /
Type 14	14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW
S Plot/17/50/-625 /	S Plot/14/50/-626 /	S Plot/15/50/-627 /	S Plot/3/50/-628 / Type

Page 393 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			vatika ilidia Next (Fila
Type 14	Type 14	Type 14	14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW
S Plot/4/50/-629 / Type	S Plot/2/50/-630 / Type	S Plot/7/50/-631 / Type	S Plot/8/50/-632 / Type
14	14	14	14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW
S Plot/5/50/-633 / Type	S Plot/6/50/-634 / Type	S Plot/1/50/-635 / Type	S Plot/27/50/-636 /
14	14	14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-2/EW	Phase-2/85/A1/T-3/EW	Phase-2/85/A1/T-3/EW
S Plot/31/50/-637 /	S Plot/29/50/-638 /	S Plot/8/50/-639 / Type	S Plot/9/50/-640 / Type
Type 14	Type 14	14	14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-3/EW	Phase-2/85/A1/T-3/EW	Phase-2/85/A1/T-3/EW	Phase-2/85/A1/T-3/EW
S Plot/6/50/-641 / Type	S Plot/7/50/-642 / Type	S Plot/10/50/-643 /	S Plot/11/50/-644 /
14	14	Type 14	Type 14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-3/EW	Phase-2/85/A1/T-3/EW	Phase-2/85/A1/T-3/EW	Phase-2/85/A1/T-3/EW
S Plot/1/50/-645 / Type	S Plot/4/50/-646 / Type	S Plot/5/50/-647 / Type	S Plot/2/50/-648 / Type
14	14	14	14
Phase-2(50)	Phase-2(50)	Phase-2(50)	Phase-2(50)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0000 sq.mtr.)
Phase-2/85/A1/T-3/EW	Phase-2/85/A1/T-3/EW	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-5/EW
S Plot/3/50/-649 / Type	S Plot/15/50/-650 /	WS Plot/1/50.06/-651 /	S Plot/24/50.22/-652 /
14	Type 14	Type 15	Type 16
Phase-2(50)	Phase-2(50)	Phase-2(50.06)	Phase-2(50.22)
(50.0000 sq.mtr.)	(50.0000 sq.mtr.)	(50.0600 sq.mtr.)	(50.2200 sq.mtr.)
Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-6.2/E
WS Plot/2/50.53/-653 /	WS Plot/33/50.57/-654	WS Plot/32/50.57/-655	WS Plot/32/50.63/-656
Type 17	/ Type 18	/ Type 18	/ Type 19
Phase-2(50.53)	Phase-2(50.57)	Phase-2(50.57)	Phase-2(50.63)
(50.5300 sq.mtr.)	(50.5700 sq.mtr.)	(50.5700 sq.mtr.)	(50.6300 sq.mtr.)
Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-5/EW	Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/P-6.1/E
WS Plot/32/50.74/-657	S Plot/26/50.83/-658 /	WS Plot/1/50.96/-659 /	WS Plot/2/51.13/-660 /
/ Type 20	Type 21	Type 22	Type 23
Phase-2(50.74)	Phase-2(50.83)	Phase-2(50.96)	Phase-2(51.13)
(50.7400 sq.mtr.)	(50.8300 sq.mtr.)	(50.9600 sq.mtr.)	(51.1300 sq.mtr.)
Phase-2/84/A1/P-6.3/E	Phase-2/84/A1/N-3.7/E	Phase-2/84/A1/P-6.2/E	Phase-2/84/A1/P-6.2/E
WS Plot/33/51.18/-661	WS Plot/19/51.23/-662	WS Plot/33/51.3/-663 /	WS Plot/2/51.33/-664 /
/ Type 24	/ Type 25	Type 26	Type 27
Phase-2(51.18)	Phase-2(51.23)	Phase-2(51.3)	Phase-2(51.33)
(51.1800 sq.mtr.)	(51.2300 sq.mtr.)	(51.3000 sq.mtr.)	(51.3300 sq.mtr.)
Phase-2/84/A1/P-6.1/E	Phase-2/84/A1/P-5/EW	Phase-2/85/A1/Q-3/EW	Phase-2/84/A1/P-6.3/E

Page 394 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			vatika ilidia Next (Fila
WS Plot/1/51.44/-665 /	S Plot/28/51.7/-666 /	S Plot/1/51.88/-667 /	WS Plot/31/52.21/-668
Type 28	Type 29	Type 30	/ Type 31
Phase-2(51.44)	Phase-2(51.7)	Phase-2(51.88)	Phase-2(52.21)
(51.4400 sq.mtr.)	(51.7000 sq.mtr.)	(51.8800 sq.mtr.)	(52.2100 sq.mtr.)
Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-17/E	Phase-2/85/A1/T-18/E	Phase-2/85/A1/T-14/E
WS Plot/1/52.3/-669 /	WS Plot/2/52.3/-670 /	WS Plot/2/52.3/-671 /	WS Plot/2/52.4/-672 /
Type 32	Type 32	Type 32	Type 33
Phase-2(52.3)	Phase-2(52.3)	Phase-2(52.3)	Phase-2(52.4)
(52.3000 sq.mtr.)	(52.3000 sq.mtr.)	(52.3000 sq.mtr.)	(52.4000 sq.mtr.)
Phase-2/84/A1/P-5/EW	Phase-2/84/A1/P-5/EW	Phase-2/84/A1/N-3.2/E	Phase-2/85/A1/Q-1.2/E
S Plot/2/52.49/-673 /	S Plot/30/52.63/-674 /	WS Plot/21/53.01/-675	WS Plot/2/53.5/-676 /
Type 34	Type 35	/ Type 36	Type 37
Phase-2(52.49)	Phase-2(52.63)	Phase-2(53.01)	Phase-2(53.5)
(52.4900 sq.mtr.)	(52.6300 sq.mtr.)	(53.0100 sq.mtr.)	(53.5000 sq.mtr.)
Phase-2/84/A1/P-5/EW	Phase-2/85/A1/Q-3/EW	Phase-2/84/A1/N-3.3/E	Phase-2/84/A1/N-3.6/E
S Plot/32/54.04/-677 /	S Plot/2/54.39/-678 /	WS Plot/21/55.42/-679	WS Plot/18/55.52/-680
Type 38	Type 39	/ Type 40	/ Type 41
Phase-2(54.04)	Phase-2(54.39)	Phase-2(55.42)	Phase-2(55.52)
(54.0400 sq.mtr.)	(54.3900 sq.mtr.)	(55.4200 sq.mtr.)	(55.5200 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/85/A1/T-16/E	Phase-2/84/A1/N-3.1/E	Phase-2/84/A1/N-3.6/E
WS Plot/1/56.95/-681 /	WS Plot/1/56.95/-682 /	WS Plot/20/57.2/-683 /	WS Plot/19/58.22/-684
Type 42	Type 42	Type 43	/ Type 44
Phase-2(56.95)	Phase-2(56.95)	Phase-2(57.2)	Phase-2(58.22)
(56.9500 sq.mtr.)	(56.9500 sq.mtr.)	(57.2000 sq.mtr.)	(58.2200 sq.mtr.)
Phase-2/85/A1/T-15/E	Phase-2/84/A1/P-11/E	Phase-2/85/A1/Q-12/E	Phase-2/84/A1/N-3.5/E
WS Plot/2/58.85/-685 /	WS Plot/2/60.79/-686 /	WS Plot/17/62/-687 /	WS Plot/19/62.35/-688
Type 45	Type 46	Type 47	/ Type 48
Phase-2(58.85)	Phase-2(60.79)	Phase-2(62)	Phase-2(62.35)
(58.8500 sq.mtr.)	(60.7900 sq.mtr.)	(62.0000 sq.mtr.)	(62.3500 sq.mtr.)
Phase-2/85/A1/R-4/EW	Phase-2/84/A1/N-3.5/E	Phase-2/85/A1/T-14/E	Phase-2/84/A1/N-3.1/E
S Plot/71/62.4/-689 /	WS Plot/18/62.9/-690 /	WS Plot/1/63.5/-691 /	WS Plot/21/66.65/-692
Type 49	Type 50	Type 51	/ Type 52
Phase-2(62.4)	Phase-2(62.9)	Phase-2(63.5)	Phase-2(66.65)
(62.4000 sq.mtr.)	(62.9000 sq.mtr.)	(63.5000 sq.mtr.)	(66.6500 sq.mtr.)
Phase-2/84/A1/N-3.4/E	Phase-2/83/A1/K-8.6/E	Phase-2/85/A1/T-14/E	Phase-2/84/A1/P-11/E
WS Plot/18/66.66/-693	WS Plot/27/67.21/-694	WS Plot/63/68.5/-695 /	WS Plot/1/70.42/-696 /
/ Type 53	/ Type 54	Type 55	Type 56
Phase-2(66.66)	Phase-2(67.21)	Phase-2(68.5)	Phase-2(70.42)
(66.6600 sq.mtr.)	(67.2100 sq.mtr.)	(68.5000 sq.mtr.)	(70.4200 sq.mtr.)
Phase-2/85/A1/R-4/EW	Phase-2/85/A1/T-15/E	Phase-2/85/A1/Q-5/EW	Phase-2/85/A1/Q-5/EW
S Plot/1/72.2/-697 /	WS Plot/51/72.35/-698	S Plot/5/74.42/-699 /	S Plot/3/74.42/-700 /
Type 57	/ Type 58	Type 59	Type 59
Phase-2(72.2)	Phase-2(72.35)	Phase-2(74.42)	Phase-2(74.42)
(72.2000 sq.mtr.)	(72.3500 sq.mtr.)	(74.4200 sq.mtr.)	(74.4200 sq.mtr.)
Phase-2/85/A1/Q-5/EW	Phase-2/85/A1/Q-5/EW	Phase-2/85/A1/Q-5/EW	Phase-2/85/A1/Q-5/EW
S Plot/9/74.42/-701 /	S Plot/7/74.42/-702 /	S Plot/1/74.42/-703 /	S Plot/11/74.42/-704 /
Type 59	Type 59	Type 59	Type 59
Phase-2(74.42)	Phase-2(74.42)	Phase-2(74.42)	Phase-2(74.42)
(74.4200 sq.mtr.)	(74.4200 sq.mtr.)	(74.4200 sq.mtr.)	(74.4200 sq.mtr.)

Page 395 of 547 Print Date: 19-04-2022

Phase-2/84/A1/N-3.4/E WS Plot/19/75.88/-705 / Type 60 Phase-2(75.88) (75.8800 sq.mtr.) Phase-2/84/A1/N-3.7/E WS Plot/16/75.93/-706 / Type 61 Phase-2(75.93) (75.9300 sq.mtr.) Phase-2/85/A1/Q-3.3/E WS Plot/41/80/-707 / Type 62 Phase-2(80) (80.0000 sq.mtr.) Phase-2/84/A1/N-3.3/E WS Plot/18/80.13/-708 / Type 63 Phase-2(80.13) (80.1300 sq.mtr.)

Phase-2/85/A1/T-16/E WS Plot/35/85.45/-709 / Type 64 Phase-2(85.45) (85.4500 sq.mtr.) Phase-2/85/A1/T-17/E WS Plot/19/88.25/-710 / Type 65 Phase-2(88.25) (88.2500 sq.mtr.)

Phase-2/85/A1/Q-5/EW S Plot/15/88.58/-711 / Type 66 Phase-2(88.58) (88.5800 sg.mtr.) Phase-2/85/A1/T-14/E WS Plot/68/99.46/-712 / Type 67 Phase-2(99.46) (99.4600 sq.mtr.)

Phase-2/85/A1/Q-1.2/E WS Plot/1/46.95/-713 / Type 1 Phase-2(46.95) (46.9500 sq.mtr.)

# Phase-2/(B)

Phase-2/82A/B/D-2/Plot /11/165.9/-1 / Type 82 Phase-2(165.9) (165.9000 sq.mtr.) Plot area Phase-2/82/B/H-10/Plot /10/150.88/-2 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area Phase-2/82/B/H-10/Plot /42/160.13/-3 / Type 79 Phase-2(160.13) (160.1300 sq.mtr.) Phase-2/82/B/H-10/Plot /41/150.88/-4 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area

Phase-2/82/B/H-10/Plot /7/150.88/-5 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area

Phase-2/83/Comm. Plot-5/B/5/4370.58/-6 / Type 468 Phase-2(1083.39) (1083.3900 sq.mtr.)

## Phase-2/(C)

Phase-2/83/C/L-2.1/Plot /11/150.83/-1 / Type 71 Phase-2(150.83) (150.8300 sq.mtr.) Plot area Phase-2/83/C/L-2.1/Plot /19/150.83/-2 / Type 71 Phase-2(150.83) (150.8300 sq.mtr.) Plot area Phase-2/83/C/L-2.1/Plot /15/150.83/-3 / Type 71 Phase-2(150.83) (150.8300 sq.mtr.) Plot area Phase-2/83/C/L-2.1/Plot /17/150.83/-4 / Type 71 Phase-2(150.83) (150.8300 sq.mtr.) Plot area

Phase-2/83/C/L-2.1/Plot /21/156.77/-5 / Type 78 Phase-2(156.77) (156.7700 sq.mtr.) Plot area Phase-2/84/C/P-3.1/Plot /1a/173.12/-6 / Type 86 Phase-2(173.12) (173.1200 sq.mtr.) Plot area Phase-2/82A/C/TOWNS END AVENUE/Plot/37/175.4 4/-7 / Type 87 Phase-2(175.44) (175.4400 sq.mtr.) Plot area

Phase-2/82A/C/A-1/Plot /18/176.75/-8 / Type 88 Phase-2(176.75) (176.7500 sq.mtr.) Plot area

Phase-2/84/C/P-3.4/Plot /31/178.4/-9 / Type 90 Phase-2(178.4) (178.4000 sq.mtr.) Plot area Phase-2/84/C/P-4/Plot/ 16/182.72/-10 / Type 91 Phase-2(182.72) (182.7200 sq.mtr.) Plot area Phase-2/84/C/P-2/Plot/ 22/184.05/-11 / Type 93 Phase-2(184.05) (184.0500 sq.mtr.) Plot area Phase-2/82A/C/A-1/Plot /7/184.97/-12 / Type 96 Phase-2(184.97) (184.9700 sq.mtr.) Plot area

Phase-2/84/C/P-3.1/Plot /2/185.38/-13 / Type 97 Phase-2(185.38) (185.3800 sq.mtr.) Phase-2/84/C/P-4/Plot/ 2a/186.37/-14 / Type 99 Phase-2(186.37) Phase-2/82A/C/TRANQ UIL AVENUE/Plot/19b/188. 51/-15 / Type 103 Phase-2/84/C/P-3.2/Plot /18/191.15/-16 / Type 106 Phase-2(191.15)

Page 396 of 547 Print Date: 19-04-2022

NAME OF THE PHASE		Vatika India Next (Ph		
Plot area	(186.3700 sq.mtr.)	Phase-2(188.51)	(191.1616 sq.mtr.)	
	Plot area	(188.5100 sq.mtr.)	Plot area	
Phase-2/84/C/SERENIT Y ENCLAVE/Plot/2e/193. 57/-17 / Type 107 Phase-2(193.57) (193.5700 sq.mtr.) Plot area	Phase-2/84/C/P-3.1/Plot /1/194.73/-18 / Type 108 Phase-2(194.73) (194.7300 sq.mtr.) Plot area	Phase-2/82A/C/A-1/Plot /1/194.98/-19 / Type 109 Phase-2(194.98) (194.9800 sq.mtr.) Plot area	Phase-2/84/C/P-3.1/Plot /11/195.15/-20 / Type 110 Phase-2(195.15) (195.1500 sq.mtr.) Plot area	
Phase-2/83/C/M-4.1/Plo	Phase-2/84/C/P-3.1/Plot	Phase-2/84/C/P-3.2/Plot	Phase-2/84/C/N-6/Plot/	
t/18/196.67/-21 / Type	/8/196.74/-22 / Type	/15/198.35/-23 / Type	43/198.81/-24 / Type	
111	112	113	114	
Phase-2(196.67)	Phase-2(196.74)	Phase-2(198.35)	Phase-2(198.81)	
(196.6700 sq.mtr.)	(196.7400 sq.mtr.)	(198.3500 sq.mtr.)	(198.8100 sq.mtr.)	
Plot area	Plot area	Plot area	Plot area	
Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	
Y	Y	Y	Y	
ENCLAVE/Plot/2a/198.	ENCLAVE/Plot/2b/198.	ENCLAVE/Plot/2c/198.	ENCLAVE/Plot/2d/198.	
99/-25 / Type 115	99/-26 / Type 115	99/-27 / Type 115	99/-28 / Type 115	
Phase-2(198.99)	Phase-2(198.99)	Phase-2(198.99)	Phase-2(198.99)	
(198.9900 sq.mtr.)	(198.9900 sq.mtr.)	(198.9900 sq.mtr.)	(198.9900 sq.mtr.)	
Plot area	Plot area	Plot area	Plot area	
Phase-2/84/C/P-3.2/Plot	Phase-2/84/C/P-4/Plot/	Phase-2/82A/C/A-1/Plot	Phase-2/83/C/M-4.3/Plo	
/1/199.44/-29 / Type	2/199.52/-30 / Type	/5/199.82/-31 / Type	t/1/199.91/-32 / Type	
117	118	119	120	
Phase-2(199.44)	Phase-2(199.52)	Phase-2(199.82)	Phase-2(199.91)	
(199.4400 sq.mtr.)	(199.5200 sq.mtr.)	(199.8200 sq.mtr.)	(199.9100 sq.mtr.)	
Plot area	Plot area	Plot area	Plot area	
Phase-2/84/C/SERENIT Y ENCLAVE/Plot/22/199. 96/-33 / Type 121 Phase-2(199.96) (199.9600 sq.mtr.) Plot area	Phase-2/85/C/R-7/Plot/ 22/200/-34 / Type 122 Phase-2(200) (200.0000 sq.mtr.) Plot area	Phase-2/85/C/R-7/Plot/ 20/200/-35 / Type 122 Phase-2(200) (200.0000 sq.mtr.) Plot area	Phase-2/85/C/R-7/Plot/ 18/200/-36 / Type 122 Phase-2(200) (200.0000 sq.mtr.) Plot area	
Phase-2/85/C/R-7/Plot/	Phase-2/85/C/R-7/Plot/	Phase-2/85/C/R-7/Plot/	Phase-2/85/C/R-7/Plot/	
14/200/-37 / Type 122	16/200/-38 / Type 122	12/200/-39 / Type 122	6/200/-40 / Type 122	
Phase-2(200)	Phase-2(200)	Phase-2(200)	Phase-2(200)	
(200.0000 sq.mtr.)	(200.0000 sq.mtr.)	(200.0000 sq.mtr.)	(200.0000 sq.mtr.)	
Plot area	Plot area	Plot area	Plot area	
Phase-2/85/C/R-7/Plot/	Phase-2/85/C/R-7/Plot/	Phase-2/85/C/R-7/Plot/	Phase-2/85/C/R-7/Plot/	
4/200/-41 / Type 122	10/200/-42 / Type 122	8/200/-43 / Type 122	24/200/-44 / Type 122	
Phase-2(200)	Phase-2(200)	Phase-2(200)	Phase-2(200)	
(200.0000 sq.mtr.)	(200.0000 sq.mtr.)	(200.0000 sq.mtr.)	(200.0000 sq.mtr.)	
Plot area	Plot area	Plot area	Plot area	
Phase-2/82A/C/TOWNS END AVENUE/Plot/33/200.2 1/-45 / Type 123 Phase-2(200.21) (200.2100 sq.mtr.)	Phase-2/84/C/SERENIT Y ENCLAVE/Plot/55/200. 23/-46 / Type 124 Phase-2(200.23) (200.2300 sq.mtr.)	Phase-2/84/C/N-6/Plot/ 39/200.6/-47 / Type 125 Phase-2(200.6) (200.6289 sq.mtr.)	Phase-2/83/C/M-4.1/Plo t/26/200.62/-48 / Type 126 Phase-2(200.62) (200.6229 sq.mtr.)	

Page 397 of 547 Print Date: 19-04-2022

Plot area	Plot area	Plot area	Plot area
Phase-2/83/C/M-4.1/Plo	Phase-2/83/C/M-4.3/Plo	Phase-2/83/C/M-4.1/Plo	Phase-2/83/C/M-4.1/Plot/24/200.63/-52 / Type 127 Phase-2(200.63) (200.6229 sq.mtr.) Plot area
t/31/200.62/-49 / Type	t/17/200.62/-50 / Type	t/27/200.63/-51 / Type	
126	126	127	
Phase-2(200.62)	Phase-2(200.62)	Phase-2(200.63)	
(200.6229 sq.mtr.)	(200.6229 sq.mtr.)	(200.6229 sq.mtr.)	
Plot area	Plot area	Plot area	
Phase-2/83/C/M-4.1/Plo	Phase-2/83/C/M-4.1/Plo	Phase-2/83/C/M-4.1/Plo	Phase-2/83/C/M-4.1/Plot/29/200.63/-56 / Type 127 Phase-2(200.63) (200.6229 sq.mtr.) Plot area
t/25/200.63/-53 / Type	t/20/200.63/-54 / Type	t/22/200.63/-55 / Type	
127	127	127	
Phase-2(200.63)	Phase-2(200.63)	Phase-2(200.63)	
(200.6229 sq.mtr.)	(200.6229 sq.mtr.)	(200.6229 sq.mtr.)	
Plot area	Plot area	Plot area	
Phase-2/83/C/M-4.3/Plo	Phase-2/83/C/M-4.3/Plo	Phase-2/83/C/M-4.3/Plo	Phase-2/83/C/M-4.3/Plot t/11/200.63/-60 / Type 127 Phase-2(200.63) (200.6229 sq.mtr.) Plot area
t/3/200.63/-57 / Type	t/15/200.63/-58 / Type	t/9/200.63/-59 / Type	
127	127	127	
Phase-2(200.63)	Phase-2(200.63)	Phase-2(200.63)	
(200.6229 sq.mtr.)	(200.6229 sq.mtr.)	(200.6229 sq.mtr.)	
Plot area	Plot area	Plot area	
Phase-2/83/C/M-4.3/Plo	Phase-2/83/C/M-4.3/Plo	Phase-2/82A/C/A-1/Plot	Phase-2/82A/C/A-1/Plot
t/5/200.63/-61 / Type	t/7/200.63/-62 / Type	/17/200.67/-63 / Type	/25/200.67/-64 / Type
127	127	128	128
Phase-2(200.63)	Phase-2(200.63)	Phase-2(200.67)	Phase-2(200.67)
(200.6229 sq.mtr.)	(200.6229 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/C/A-1/Plot	Phase-2/82A/C/A-1/Plot	Phase-2/82A/C/A-1/Plot	Phase-2/82A/C/A-1/Plot
/23/200.67/-65 / Type	/29/200.67/-66 / Type	/27/200.67/-67 / Type	/33/200.67/-68 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/C/A-1/Plot	Phase-2/82A/C/A-1/Plot	Phase-2/82A/C/A-1/Plot	Phase-2/82A/C/A-1/Plot
/31/200.67/-69 / Type	/35/200.67/-70 / Type	/21/200.67/-71 / Type	/19/200.67/-72 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/C/A-1/Plot	Phase-2/82A/C/A-1.1/Pl	Phase-2/82A/C/A-1.1/Pl	Phase-2/82A/C/A-1.1/Plot/7/200.67/-76 / Type 128 Phase-2(200.67) (200.6816 sq.mtr.) Plot area
/15/200.67/-73 / Type	ot/3/200.67/-74 / Type	ot/5/200.67/-75 / Type	
128	128	128	
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	
Plot area	Plot area	Plot area	
Phase-2/82A/C/A-1.1/Pl	Phase-2/82A/C/A-1.1/Pl	Phase-2/82A/C/A-1.1/Pl	Phase-2/82A/C/A-1.1/Plot/10/200.67/-80 / Type 128 Phase-2(200.67) (200.6816 sq.mtr.) Plot area
ot/12/200.67/-77 / Type	ot/14/200.67/-78 / Type	ot/8/200.67/-79 / Type	
128	128	128	
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	
Plot area	Plot area	Plot area	

Page 398 of 547 Print Date: 19-04-2022

			7 dollar 11 dia 17010 (1 11a
ot/30/200.67/-81 / Type	ot/28/200.67/-82 / Type	ot/32/200.67/-83 / Type	ot/22/200.67/-84 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/C/A-1.2/Pl	Phase-2/82A/C/A-1.2/Pl	Phase-2/82A/C/A-1.2/Pl	Phase-2/82A/C/C-2.1/Pl
ot/20/200.67/-85 / Type	ot/26/200.67/-86 / Type	ot/24/200.67/-87 / Type	ot/17/200.67/-88 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/C/C-2.1/Pl	Phase-2/82A/C/C-2.1/Pl	Phase-2/82A/C/C-2.1/Pl	Phase-2/82A/C/C-2.1/Pl
ot/5/200.67/-89 / Type	ot/3/200.67/-90 / Type	ot/9/200.67/-91 / Type	ot/11/200.67/-92 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/C/C-2.1/Pl	Phase-2/82A/C/C-2.1/Pl	Phase-2/83/C/J-10/Plot/	Phase-2/83/C/J-3.2/Plot
ot/7/200.67/-93 / Type	ot/15/200.67/-94 / Type	17/200.67/-95 / Type	/3/200.67/-96 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-3.4/Plot	Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/
/15/200.67/-97 / Type	25/200.67/-98 / Type	19/200.67/-99 / Type	20/200.67/-100 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/
21/200.67/-101 / Type	23/200.67/-102 / Type	3/200.67/-103 / Type	4/200.67/-104 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/
5/200.67/-105 / Type	1/200.67/-106 / Type	15/200.67/-107 / Type	16/200.67/-108 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/
17/200.67/-109 / Type	18/200.67/-110 / Type	10/200.67/-111 / Type	11/200.67/-112 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/
12/200.67/-113 / Type	14/200.67/-114 / Type	6/200.67/-115 / Type	7/200.67/-116 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)

Page 399 of 547 Print Date: 19-04-2022

(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/C/L-3/Plot/	Phase-2/83/C/L-3/Plot/	Phase-2/83/C/M-4/Plot/7/200.67/-119 / Type 128 Phase-2(200.67) (200.6816 sq.mtr.) Plot area	Phase-2/83/C/M-4/Plot/
8/200.67/-117 / Type	9/200.67/-118 / Type		9/200.67/-120 / Type
128	128		128
Phase-2(200.67)	Phase-2(200.67)		Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)		(200.6816 sq.mtr.)
Plot area	Plot area		Plot area
Phase-2/84/C/N-6/Plot/	Phase-2/84/C/N-6/Plot/	Phase-2/84/C/N-6/Plot/	Phase-2/84/C/N-6/Plot/
31/200.67/-121 / Type	27/200.67/-122 / Type	28/200.67/-123 / Type	29/200.67/-124 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/N-6/Plot/	Phase-2/84/C/N-6/Plot/	Phase-2/84/C/N-6/Plot/	Phase-2/84/C/N-6/Plot/
30/200.67/-125 / Type	23/200.67/-126 / Type	24/200.67/-127 / Type	25/200.67/-128 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/N-6/Plot/	Phase-2/84/C/N-6/Plot/	Phase-2/84/C/N-6/Plot/	Phase-2/84/C/N-6/Plot/
26/200.67/-129 / Type	22/200.67/-130 / Type	2/200.67/-131 / Type	41/200.67/-132 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/N-6/Plot/	Phase-2/84/C/N-6/Plot/	Phase-2/84/C/N-6/Plot/	Phase-2/84/C/N-6/Plot/
33/200.67/-133 / Type	35/200.67/-134 / Type	37/200.67/-135 / Type	20/200.67/-136 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/N-6/Plot/	Phase-2/84/C/N-6.1/Plo	Phase-2/84/C/N-6.1/Plo	Phase-2/84/C/N-6.1/Plo
21/200.67/-137 / Type	t/4/200.67/-138 / Type	t/7/200.67/-139 / Type	t/5/200.67/-140 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/N-6.1/Plo	Phase-2/84/C/N-6.1/Plo	Phase-2/84/C/N-6.1/Plo	Phase-2/84/C/N-6.1/Plo
t/6/200.67/-141 / Type	t/8/200.67/-142 / Type	t/3/200.67/-143 / Type	t/1/200.67/-144 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-3.1/Plot	Phase-2/84/C/P-3.1/Plot	Phase-2/84/C/P-3.1/Plot	Phase-2/84/C/P-3.1/Plot
/3/200.67/-145 / Type	/14/200.67/-146 / Type	/5/200.67/-147 / Type	/6/200.67/-148 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area

Page 400 of 547 Print Date: 19-04-2022

Phase-2/84/C/P-3.1/Plot	Phase-2/84/C/P-3.1/Plot	Phase-2/84/C/P-3.1/Plot	Phase-2/84/C/P-3.2/Plot
/7/200.67/-149 / Type	/9/200.67/-150 / Type	/4/200.67/-151 / Type	/12/200.67/-152 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-3.2/Plot	Phase-2/84/C/P-3.2/Plot	Phase-2/84/C/P-3.2/Plot	Phase-2/84/C/P-3.2/Plot
/14/200.67/-153 / Type	/16/200.67/-154 / Type	/7/200.67/-155 / Type	/8/200.67/-156 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-3.2/Plot	Phase-2/84/C/P-3.2/Plot	Phase-2/84/C/P-3.2/Plot	Phase-2/84/C/P-3.2/Plot
/9/200.67/-157 / Type	/10/200.67/-158 / Type	/3/200.67/-159 / Type	/4/200.67/-160 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-3.2/Plot	Phase-2/84/C/P-3.2/Plot	Phase-2/84/C/P-3.4/Plot	Phase-2/84/C/P-3.4/Plot
/5/200.67/-161 / Type	/6/200.67/-162 / Type	/1/200.67/-163 / Type	/2/200.67/-164 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-3.4/Plot	Phase-2/84/C/P-3.4/Plot	Phase-2/84/C/P-3.4/Plot	Phase-2/84/C/P-3.4/Plot
/11/200.67/-165 / Type	/12/200.67/-166 / Type	/7/200.67/-167 / Type	/8/200.67/-168 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-3.4/Plot	Phase-2/84/C/P-3.4/Plot	Phase-2/84/C/P-3.4/Plot	Phase-2/84/C/P-3.4/Plot
/9/200.67/-169 / Type	/10/200.67/-170 / Type	/3/200.67/-171 / Type	/4/200.67/-172 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-3.4/Plot	Phase-2/84/C/P-3.4/Plot	Phase-2/84/C/P-3.4/Plot	Phase-2/84/C/P-3.4/Plot
/5/200.67/-173 / Type	/6/200.67/-174 / Type	/27/200.67/-175 / Type	/23/200.67/-176 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-3.4/Plot	Phase-2/84/C/P-3.4/Plot	Phase-2/84/C/P-3.4/Plot	Phase-2/84/C/P-3.4/Plot
/25/200.67/-177 / Type	/19/200.67/-178 / Type	/21/200.67/-179 / Type	/17/200.67/-180 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-4/Plot/	Phase-2/84/C/P-4/Plot/	Phase-2/84/C/P-4/Plot/	Phase-2/84/C/P-4/Plot/
17/200.67/-181 / Type	11/200.67/-182 / Type	12/200.67/-183 / Type	14/200.67/-184 / Type
128	128	128	128

Page 401 of 547 Print Date: 19-04-2022

Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-4/Plot/	Phase-2/84/C/P-4/Plot/	Phase-2/84/C/P-4/Plot/	Phase-2/84/C/P-4/Plot/
15/200.67/-185 / Type	7/200.67/-186 / Type	8/200.67/-187 / Type	9/200.67/-188 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-4/Plot/	Phase-2/84/C/P-4/Plot/	Phase-2/84/C/P-4/Plot/	Phase-2/84/C/P-4/Plot/
10/200.67/-189 / Type	3/200.67/-190 / Type	4/200.67/-191 / Type	5/200.67/-192 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-4/Plot/	Phase-2/84/C/P-4/Plot/	Phase-2/84/C/P-6/Plot/	Phase-2/84/C/P-6/Plot/
6/200.67/-193 / Type	1/200.67/-194 / Type	16/200.67/-195 / Type	8/200.67/-196 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-6/Plot/	Phase-2/84/C/P-6/Plot/	Phase-2/84/C/P-6/Plot/	Phase-2/84/C/P-6/Plot/
10/200.67/-197 / Type	12/200.67/-198 / Type	14/200.67/-199 / Type	2/200.67/-200 / Type
128	128	128	128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/P-6/Plot/ 4/200.67/-201 / Type 128 Phase-2(200.67) (200.6816 sq.mtr.) Plot area	Phase-2/84/C/P-6/Plot/ 6/200.67/-202 / Type 128 Phase-2(200.67) (200.6816 sq.mtr.) Plot area	Phase-2/85/C/R-3/Plot/ 27/200.67/-203 / Type 128 Phase-2(200.67) (200.6816 sq.mtr.) Plot area	Phase-2/84/C/SERENIT Y ENCLAVE/Plot/54/200. 67/-204 / Type 128 Phase-2(200.67) (200.6816 sq.mtr.) Plot area
Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT
Y	Y	Y	Y
ENCLAVE/Plot/23/200.	ENCLAVE/Plot/21/200.	ENCLAVE/Plot/27/200.	ENCLAVE/Plot/25/200.
67/-205 / Type 128	67/-206 / Type 128	67/-207 / Type 128	67/-208 / Type 128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT
Y	Y	Y	Y
ENCLAVE/Plot/33/200.	ENCLAVE/Plot/8/200.6	ENCLAVE/Plot/9/200.6	ENCLAVE/Plot/6/200.6
67/-209 / Type 128	7/-210 / Type 128	7/-211 / Type 128	7/-212 / Type 128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT
Y	Y	Y	Y
ENCLAVE/Plot/7/200.6	ENCLAVE/Plot/10/200.	ENCLAVE/Plot/14/200.	ENCLAVE/Plot/11/200.

Page 402 of 547 Print Date: 19-04-2022

			740114 11414 17010 (1 1141
7/-213 / Type 128	67/-214 / Type 128	67/-215 / Type 128	67/-216 / Type 128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT
ENCLAVE/Plot/12/200.	ENCLAVE/Plot/46/200.	ENCLAVE/Plot/44/200.	ENCLAVE/Plot/45/200.
67/-217 / Type 128	67/-218 / Type 128	67/-219 / Type 128	67/-220 / Type 128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT
Y	Y	Y	Y
ENCLAVE/Plot/50/200.	ENCLAVE/Plot/51/200.	ENCLAVE/Plot/49/200.	ENCLAVE/Plot/36/200.
67/-221 / Type 128	67/-222 / Type 128	67/-223 / Type 128	67/-224 / Type 128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT
Y	Y	Y	Y)
ENCLAVE/Plot/38/200.	ENCLAVE/Plot/42/200.	ENCLAVE/Plot/43/200.	ENCLAVE/Plot/41/200.
67/-225 / Type 128	67/-226 / Type 128	67/-227 / Type 128	67/-228 / Type 128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT	Phase-2/84/C/SERENIT
Y	Y	Y	Y
ENCLAVE/Plot/4/200.6	ENCLAVE/Plot/5/200.6	ENCLAVE/Plot/2/200.6	ENCLAVE/Plot/3/200.6
7/-229 / Type 128	7/-230 / Type 128	7/-231 / Type 128	7/-232 / Type 128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/C/TOWNS	Phase-2/82A/C/TOWNS	Phase-2/82A/C/TOWNS	Phase-2/82A/C/TOWNS
END	END	END	END
AVENUE/Plot/19/200.6	AVENUE/Plot/23/200.6	AVENUE/Plot/21/200.6	AVENUE/Plot/27/200.6
7/-233 / Type 128	7/-234 / Type 128	7/-235 / Type 128	7/-236 / Type 128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/C/TOWNS	Phase-2/82A/C/TOWNS	Phase-2/82A/C/TOWNS	Phase-2/82A/C/TOWNS
END	END	END	END
AVENUE/Plot/25/200.6	AVENUE/Plot/31/200.6	AVENUE/Plot/29/200.6	AVENUE/Plot/9/200.67
7/-237 / Type 128	7/-238 / Type 128	7/-239 / Type 128	/-240 / Type 128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/C/TOWNS	Phase-2/82A/C/TOWNS	Phase-2/82A/C/TOWNS	Phase-2/82A/C/TOWNS
END	END	END	END
AVENUE/Plot/11/200.6	AVENUE/Plot/15/200.6	AVENUE/Plot/17/200.6	AVENUE/Plot/39/200.6
7/-241 / Type 128	7/-242 / Type 128	7/-243 / Type 128	7/-244 / Type 128
Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)	Phase-2(200.67)
(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)	(200.6816 sq.mtr.)

Page 403 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			Vatika India Next (Pha
Plot area	Plot area	Plot area	Plot area
Phase-2/83/C/J-10/Plot/ 19/200.67/-245 / Type 128 Phase-2(200.67) (200.6816 sq.mtr.) Plot area	Phase-2/83/C/J-10/Plot/ 15/200.67/-246 / Type 128 Phase-2(200.67) (200.6816 sq.mtr.) Plot area	Phase-2/83/C/J-10/Plot/ 18/200.67/-247 / Type 128 Phase-2(200.67) (200.6816 sq.mtr.) Plot area	Phase-2/83/C/J-10/Plot/ 11/200.67/-248 / Type 128 Phase-2(200.67) (200.6816 sq.mtr.) Plot area
Phase-2/84/C/P-3.4/Plot /14/201.46/-249 / Type 130 Phase-2(201.46) (201.4600 sq.mtr.) Plot area	Phase-2/82A/C/A-1/Plot /3/201.76/-250 / Type 131 Phase-2(201.76) (201.7600 sq.mtr.) Plot area	Phase-2/84/C/P-3.2/Plot /2/202.09/-251 / Type 134 Phase-2(202.09) (202.0900 sq.mtr.) Plot area	Phase-2/84/C/SERENIT Y ENCLAVE/Plot/24/202. 19/-252 / Type 135 Phase-2(202.19) (202.1900 sq.mtr.) Plot area
Phase-2/84/C/P-3.4/Plot /16/202.48/-253 / Type 136 Phase-2(202.48) (202.4800 sq.mtr.) Plot area	Phase-2/84/C/P-6/Plot/ 18/202.68/-254 / Type 138 Phase-2(202.68) (202.6800 sq.mtr.) Plot area	Phase-2/84/C/P-3.1/Plot /16/202.96/-255 / Type 139 Phase-2(202.96) (202.9600 sq.mtr.) Plot area	Phase-2/84/C/P-3.4/Plot /18/203.27/-256 / Type 140 Phase-2(203.27) (203.2700 sq.mtr.) Plot area
Phase-2/82A/C/A-1.1/Pl ot/1/203.74/-257 / Type 142 Phase-2(203.74) (203.7400 sq.mtr.) Plot area	Phase-2/82A/C/A-1.1/Pl ot/9/203.85/-258 / Type 143 Phase-2(203.85) (203.8500 sq.mtr.) Plot area	Phase-2/84/C/SERENIT Y ENCLAVE/Plot/53/203. 97/-259 / Type 144 Phase-2(203.97) (203.9700 sq.mtr.) Plot area	Phase-2/84/C/P-3.4/Plot /20/204.28/-260 / Type 148 Phase-2(204.28) (204.2800 sq.mtr.) Plot area
Phase-2/84/C/SERENIT Y ENCLAVE/Plot/26/204. 3/-261 / Type 149 Phase-2(204.3) (204.3000 sq.mtr.) Plot area	Phase-2/84/C/SERENIT Y ENCLAVE/Plot/52/204. 4/-262 / Type 150 Phase-2(204.4) (204.4000 sq.mtr.) Plot area	Phase-2/84/C/P-3.4/Plot /22/204.79/-263 / Type 151 Phase-2(204.79) (204.7900 sq.mtr.) Plot area	Phase-2/84/C/P-3.4/Plot /24/205.2/-264 / Type 152 Phase-2(205.2) (205.2000 sq.mtr.) Plot area
Phase-2/83/C/J-3.2/Plot /1/205.49/-265 / Type 154 Phase-2(205.49) (205.4900 sq.mtr.)	Phase-2/84/C/P-3.4/Plot /26/205.61/-266 / Type 155 Phase-2(205.61) (205.6100 sq.mtr.) Plot area	Phase-2/84/C/P-4/Plot/ 19/205.8/-267 / Type 156 Phase-2(205.8) (205.8000 sq.mtr.) Plot area	Phase-2/82A/C/A-1/Plot /37/205.94/-268 / Type 157 Phase-2(205.94) (205.9400 sq.mtr.) Plot area
Phase-2/84/C/P-3.4/Plot /28/206.02/-269 / Type 158 Phase-2(206.02) (206.0200 sq.mtr.) Plot area	Phase-2/84/C/SERENIT Y ENCLAVE/Plot/28/206. 42/-270 / Type 159 Phase-2(206.42) (206.4200 sq.mtr.) Plot area	Phase-2/84/C/P-3.4/Plot /30/206.53/-271 / Type 160 Phase-2(206.53) (206.5300 sq.mtr.) Plot area	Phase-2/82A/C/C-2/Plot /19/206.55/-272 / Type 161 Phase-2(206.55) (206.5500 sq.mtr.) Plot area
Phase-2/84/C/SERENIT Y ENCLAVE/Plot/30/208. 66/-273 / Type 162	Phase-2/82A/C/A-1/Plot /36/210.11/-274 / Type 164 Phase-2(210.11)	Phase-2/84/C/SERENIT Y ENCLAVE/Plot/32/211. 01/-275 / Type 166	Phase-2/84/C/SERENIT Y ENCLAVE/Plot/40/211. 23/-276 / Type 167

Page 404 of 547 Print Date: 19-04-2022

Phase-2(208.66) (208.6600 sq.mtr.) Plot area (210.1100 sq.mtr.) Plot area Phase-2(211.01) (211.0100 sq.mtr.) Plot area Phase-2(211.23) (211.2300 sq.mtr.) Plot area

Phase-2/84/C/SERENIT Y ENCLAVE/Plot/47/212. 07/-277 / Type 169 Phase-2(212.07) (212.0700 sq.mtr.) Plot area Phase-2/84/C/SERENIT Y ENCLAVE/Plot/34/213. 37/-278 / Type 171 Phase-2(213.37) (213.3700 sq.mtr.) Plot area Phase-2/84/C/P-3.4/Plot /29/213.56/-279 / Type 172 Phase-2(213.56) (213.5505 sq.mtr.) Plot area Phase-2/84/C/SERENIT Y ENCLAVE/Plot/48/214. 17/-280 / Type 173 Phase-2(214.17) (214.1700 sq.mtr.) Plot area

Phase-2/84/C/P-3.2/Plot /11/214.41/-281 / Type 174 Phase-2(214.41) (214.4100 sq.mtr.) Plot area

Phase-2/84/C/SERENIT Y ENCLAVE/Plot/35/215. 75/-282 / Type 177 Phase-2(215.75) (215.7500 sq.mtr.) Plot area

Phase-2/84/C/SERENIT Y ENCLAVE/Plot/37/218. 02/-283 / Type 178 Phase-2(218.02) (218.0200 sq.mtr.) Plot area Phase-2/84/C/SERENIT Y ENCLAVE/Plot/39/226. 01/-284 / Type 183 Phase-2(226.01) (226.0100 sq.mtr.) Plot area

Phase-2/82A/C/D-2/Plot /23/228.13/-285 / Type 186 Phase-2(228.13) (228.1300 sq.mtr.) Plot area Phase-2/84/C/P-3.4/Plot /2a/228.95/-286 / Type 187 Phase-2(228.95) (228.9500 sq.mtr.) Plot area Phase-2/82A/C/C-6/Plot /1/230/-287 / Type 190 Phase-2(230) (230.0000 sq.mtr.) Plot area

Phase-2/84/C/SERENIT Y ENCLAVE/Plot/1/234.8 1/-288 / Type 197 Phase-2(234.81) (234.8100 sq.mtr.) Plot area

Phase-2/84/C/SERENIT Y ENCLAVE/Plot/15/234. 82/-289 / Type 198 Phase-2(234.82) (234.8200 sq.mtr.) Plot area Phase-2/83/C/K-8.7/Plo t/15/235.96/-290 / Type 199 Phase-2(235.96) (235.9560 sq.mtr.) Plot area Phase-2/83/C/K-8.7/Plo t/17/235.96/-291 / Type 199 Phase-2(235.96) (235.9560 sq.mtr.) Plot area Phase-2/83/C/K-8.7/Plo t/19/235.96/-292 / Type 199 Phase-2(235.96) (235.9560 sq.mtr.)

Phase-2/84/C/P-6/Plot/ 1/239.86/-293 / Type 204 Phase-2(239.86) (239.8600 sq.mtr.) Plot area Phase-2/84/C/P-3.1/Plot /12/240/-294 / Type 205 Phase-2(240) (240.0000 sq.mtr.) Plot area Phase-2/83/C/J-4.1/Plot /14a/242.6/-295 / Type 206 Phase-2(242.6) (242.6000 sq.mtr.) Plot area Phase-2/83/C/J-4.1/Plot /14b/242.6/-296 / Type 206 Phase-2(242.6) (242.6000 sq.mtr.) Plot area

Phase-2/83/C/L-3/Plot/ 2/250.17/-297 / Type 214 Phase-2(250.17) (250.1700 sq.mtr.) Plot area

Phase-2/84/C/P-4/Plot/ 1a/250.22/-298 / Type 215 Phase-2(250.22) (250.2200 sq.mtr.) Plot area Phase-2/84/C/SERENIT Y ENCLAVE/Plot/20/286. 96/-299 / Type 267 Phase-2(286.96) (286.9600 sq.mtr.) Plot area Phase-2/83/C/HOMES AVENUE/Plot/52/307.1 /-300 / Type 296 Phase-2(307.1) (307.1000 sq.mtr.) Plot area

Phase-2/84/C/P-3.4/Plot /32/318.78/-301 / Type 313 Phase-2(318.78) (318.7800 sq.mtr.) Plot area

Phase-2/85/C/R-7/Plot/ 2/388.8/-302 / Type 375 Phase-2(388.8) (388.8000 sq.mtr.) Plot area

Page 405 of 547 Print Date: 19-04-2022

# Phase-2/(D)

Phase-2/83/D/K-15/Plot	Phase-2/83/D/I-1/Plot/2	Phase-2/83/D/M-4.2/Plo	Phase-2/83/D/M-4.2/Plo
/1d/130.13/-1 / Type 68	a/149.27/-2 / Type 69	t/6/150.83/-3 / Type 70	t/8/150.83/-4 / Type 70
Phase-2(130.13)	Phase-2(149.27)	Phase-2(150.83)	Phase-2(150.83)
(130.1300 sq.mtr.)	(149.2700 sq.mtr.)	(150.8300 sq.mtr.)	(150.8300 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/D/M-4.2/Plo	Phase-2/83/D/M-4.2/Plo	Phase-2/83/D/M-4.2/Plo	Phase-2/83/D/M-4.2/Plo
t/10/150.83/-5 / Type	t/12/150.83/-6 / Type	t/14/150.83/-7 / Type	t/16/150.83/-8 / Type
71	71	71	71
Phase-2(150.83)	Phase-2(150.83)	Phase-2(150.83)	Phase-2(150.83)
(150.8300 sq.mtr.)	(150.8300 sq.mtr.)	(150.8300 sq.mtr.)	(150.8300 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/D/M-4.2/Plo	Phase-2/83/D/M-4.2/Plo	Phase-2/83/D/M-4.2/Plo	Phase-2/83/D/M-4.2/Plo
t/18/150.83/-9 / Type	t/19/150.83/-10 / Type	t/20/150.83/-11 / Type	t/21/150.83/-12 / Type
71	71	70	70
Phase-2(150.83)	Phase-2(150.83)	Phase-2(150.83)	Phase-2(150.83)
(150.8300 sq.mtr.)	(150.8300 sq.mtr.)	(150.8300 sq.mtr.)	(150.8300 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/D/M-4.2/Plo	Phase-2/83/D/M-4.2/Plo	Phase-2/83/D/M-4.2/Plo	Phase-2/83/D/M-4.2/Plo
t/22/150.83/-13 / Type	t/23/150.83/-14 / Type	t/24/150.83/-15 / Type	t/25/150.83/-16 / Type
70	71	70	71
Phase-2(150.83)	Phase-2(150.83)	Phase-2(150.83)	Phase-2(150.83)
(150.8300 sq.mtr.)	(150.8300 sq.mtr.)	(150.8300 sq.mtr.)	(150.8300 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/D/M-4.2/Plo t/27/150.83/-17 / Type 70 Phase-2(150.83) (150.8300 sq.mtr.) Plot area	Phase-2/83/D/M-4.2/Plo t/29/150.83/-18 / Type 70 Phase-2(150.83) (150.8300 sq.mtr.) Plot area	Phase-2/83/D/M-4.2/Plo t/31/150.83/-19 / Type 71 Phase-2(150.83) (150.8300 sq.mtr.) Plot area	Phase-2/82/D/G-10/Plot /2/150.88/-20 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)
Phase-2/82/D/G-10/Plot /4/150.88/-21 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/82/D/H-6/Plot/ 17/150.88/-22 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area	Phase-2/82/D/H-6/Plot/ 15/150.88/-23 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area	Phase-2/83/D/I-5/Plot/8 /150.88/-24 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area
Phase-2/83/D/I-5/Plot/7	Phase-2/83/D/I-5/Plot/6	Phase-2/83/D/I-5/Plot/5	Phase-2/83/D/I-5/Plot/4
/150.88/-25 / Type 72	/150.88/-26 / Type 72	/150.88/-27 / Type 72	/150.88/-28 / Type 72
Phase-2(150.88)	Phase-2(150.88)	Phase-2(150.88)	Phase-2(150.88)
(150.8800 sq.mtr.)	(150.8800 sq.mtr.)	(150.8800 sq.mtr.)	(150.8800 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/D/I-5/Plot/3	Phase-2/83/D/K-15/Plot	Phase-2/83/D/K-17/Plot	Phase-2/83/D/K-17/Plot
/150.88/-29 / Type 72	/4/150.88/-30 / Type 72	/5/150.88/-31 / Type 72	/7/150.88/-32 / Type 72
Phase-2(150.88)	Phase-2(150.88)	Phase-2(150.88)	Phase-2(150.88)
(150.8800 sq.mtr.)	(150.8800 sq.mtr.)	(150.8800 sq.mtr.)	(150.8800 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/D/K-17/Plot	Phase-2/83/D/K-17/Plot	Phase-2/83/D/K-3/Plot/	Phase-2/83/D/K-3/Plot/
/1/150.88/-33 / Type 70	/3/150.88/-34 / Type 72	3/150.88/-35 / Type 72	4/150.88/-36 / Type 72
Phase-2(150.83)	Phase-2(150.88)	Phase-2(150.88)	Phase-2(150.88)
(150.8300 sq.mtr.)	(150.8800 sq.mtr.)	(150.8800 sq.mtr.)	(150.8800 sq.mtr.)

Page 406 of 547 Print Date: 19-04-2022

Plot area	Plot area		Plot area
Phase-2/83/D/I-1/Plot/1 0/150.88/-37 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/83/D/K-15/Plot /10/150.88/-38 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/83/D/K-17/Plot /10/150.88/-39 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area	Phase-2/83/D/K-17/Plot /11/150.88/-40 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area
Phase-2/83/D/I-1/Plot/1 2/150.88/-41 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/83/D/K-15/Plot /12/150.88/-42 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/83/D/I-1/Plot/1 4/150.88/-43 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/83/D/K-15/Plot /14/150.88/-44 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area
Phase-2/83/D/K-17/Plot /15/150.88/-45 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area	Phase-2/83/D/K-15/Plot /16/150.88/-46 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/83/D/K-17/Plot /17/150.88/-47 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area	Phase-2/83/D/K-15/Plot /18/150.88/-48 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area
Phase-2/83/D/K-17/Plot /19/150.88/-49 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area	Phase-2/83/D/K-15/Plot /1a/150.88/-50 / Type 70 Phase-2(150.83) (150.8300 sq.mtr.) Plot area	Phase-2/83/D/K-15/Plot /1b/150.88/-51 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/83/D/K-15/Plot /1c/150.88/-52 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)
Phase-2/83/D/I-1/Plot/2 /150.88/-53 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/83/D/K-15/Plot /20/150.88/-54 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area	Phase-2/83/D/K-17/Plot /21/150.88/-55 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/83/D/K-15/Plot /22/150.88/-56 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area
Phase-2/83/D/K-15/Plot /24/150.88/-57 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area	Phase-2/83/D/K-15/Plot /26/150.88/-58 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area	Phase-2/83/D/K-15/Plot /28/150.88/-59 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area	Phase-2/83/D/K-15/Plot /2a/150.88/-60 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)
Phase-2/83/D/K-15/Plot /2b/150.88/-61 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/83/D/K-15/Plot /30/150.88/-62 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/83/D/I-1/Plot/4 /150.88/-63 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/83/D/K-17/Plot /4/150.88/-64 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)
Phase-2/83/D/I-1/Plot/6 /150.88/-65 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)	Phase-2/83/D/K-15/Plot /6/150.88/-66 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area	Phase-2/83/D/K-17/Plot /6/150.88/-67 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.) Plot area	Phase-2/83/D/I-1/Plot/8 /150.88/-68 / Type 72 Phase-2(150.88) (150.8800 sq.mtr.)
Phase-2/83/D/K-15/Plot /8/150.88/-69 / Type 72 Phase-2(150.88)	Phase-2/83/D/K-17/Plot /8/150.88/-70 / Type 72 Phase-2(150.88)	Phase-2/83/D/K-15/Plot /2/151.25/-71 / Type 73 Phase-2(151.25)	Phase-2/83/D/K-3/Plot/ 2/152.99/-72 / Type 74 Phase-2(152.99)

Page 407 of 547 Print Date: 19-04-2022

(150.8800 sq.mtr.) (150.8800 sq.mtr.) (152.9040 sq.mtr.) (152.9871 sq.mtr.) Plot area Plot area Plot area Phase-2/83/D/K-3/Plot/ Phase-2/83/D/I-5/Plot/1 Phase-2/83/D/I-5/Plot/2 Phase-2/82A/D/C-2/Plot /153/-74 / Type 75 /21/160.92/-76 / Type 1/152.99/-73 / Type 74 /153.52/-75 / Type 76 Phase-2(152.99) Phase-2(153) Phase-2(153.52) 80 (152.9871 sq.mtr.) (153.0000 sq.mtr.) (153.5200 sq.mtr.) Phase-2(160.92) Plot area Plot area Plot area (160.9200 sq.mtr.) Plot area Phase-2/83/D/I-5/Plot/9 Phase-2/82A/D/TOWNS Phase-2/83/D/L-2.1/Plo Phase-2/82A/D/A-1.1/Pl /163.2/-77 / Type 81 t/9/169.42/-79 / Type ot/6/176.99/-80 / Type **END** Phase-2(163.2) AVENUE/Plot/35/167.5 85 89 (163.2000 sq.mtr.) Phase-2(169.42) Phase-2(176.99) 5/-78 / Type 83 Plot area Phase-2(167.55) (169.4200 sq.mtr.) (176.9900 sq.mtr.) (167.5500 sq.mtr.) Plot area Plot area Phase-2/83/D/K-15/Plot Phase-2/83/D/I-5/Plot/1 0/209.08/-81 / Type /2c/246.56/-82 / Type 163 210 Phase-2(209.08) Phase-2(246.56) (209.0800 sq.mtr.) (246.5600 sq.mtr.) Plot area Plot area Phase-2/(E) Phase-2/83/E/K-11/Plot Phase-2/83/E/K-8/Plot/ Phase-2/83/E/K-8.3/Plo Phase-2/83/E/I-1/Plot/1 /2b/155.27/-1 / Type 77 25/169.28/-2 / Type 84 t/4/169.28/-3 / Type 84 5/183.54/-4 / Type 92 Phase-2(155.27) Phase-2(169.28) Phase-2(169.28) Phase-2(183.54) (169.2656 sq.mtr.) (183.5400 sq.mtr.) (155.2700 sq.mtr.) (169.2656 sq.mtr.) Plot area Plot area Plot area Phase-2/83/E/I-1/Plot/9 Phase-2/83/E/I-1/Plot/7 Phase-2/83/E/I-1/Plot/5 Phase-2/83/E/I-1/Plot/1 /186.68/-8 / Type 101 1/184.13/-5 / Type 94 /184.88/-6 / Type 95 /185.74/-7 / Type 98 Phase-2(184.13) Phase-2(184.88) Phase-2(185.74) Phase-2(186.68) (184.1300 sq.mtr.) (184.8800 sq.mtr.) (185.7400 sq.mtr.) (186.6800 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/83/E/I-1/Plot/3 Phase-2/83/E/I-1/Plot/1 Phase-2/83/E/I-1/Plot/1 Phase-2/83/E/K-16/Plot /187.62/-9 / Type 102 /188.55/-10 / Type 104 b/189.48/-11 / Type /7/201.82/-12 / Type Phase-2(188.55) 105 Phase-2(187.62) 132 (187.6200 sq.mtr.) (188.5500 sq.mtr.) Phase-2(189.48) Phase-2(201.82) Plot area Plot area (189.4800 sq.mtr.) (201.8240 sq.mtr.) Plot area Plot area Phase-2/83/E/K-16/Plot Phase-2/83/E/K-16/Plot Phase-2/83/E/K-16/Plot Phase-2/83/E/K-16/Plot /8/201.82/-13 / Type /9/201.82/-14 / Type /3/201.82/-15 / Type /4/201.82/-16 / Type 132 132 132 132 Phase-2(201.82) Phase-2(201.82) Phase-2(201.82) Phase-2(201.82) (201.8240 sq.mtr.) (201.8240 sq.mtr.) (201.8240 sq.mtr.) (201.8240 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/83/E/K-16/Plot Phase-2/83/E/K-16/Plot Phase-2/83/E/K-16/Plot Phase-2/83/E/K-16/Plot /6/201.82/-18 / Type /5/201.82/-17 / Type /17/201.82/-19 / Type /19/201.82/-20 / Type 132 132 132 132 Phase-2(201.82) Phase-2(201.82) Phase-2(201.82) Phase-2(201.82) (201.8240 sq.mtr.) (201.8240 sq.mtr.) (201.8240 sq.mtr.) (201.8240 sq.mtr.) Plot area Plot area Plot area Plot area

Page 408 of 547 Print Date: 19-04-2022

Phase-2/83/E/K-16/Plot	Phase-2/83/E/K-16/Plot	Phase-2/83/E/K-16/Plot	Phase-2/83/E/K-16/Plot
/12/201.82/-21 / Type	/14/201.82/-22 / Type	/15/201.82/-23 / Type	/16/201.82/-24 / Type
132	132	132	132
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/E/K-16/Plot	Phase-2/83/E/K-16/Plot	Phase-2/83/E/K-16/Plot	Phase-2/83/E/K-16/Plot
/10/201.82/-25 / Type	/11/201.82/-26 / Type	/25/201.82/-27 / Type	/21/201.82/-28 / Type
132	132	132	132
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/E/K-16/Plot	Phase-2/83/E/K-18/Plot	Phase-2/83/E/K-18/Plot	Phase-2/83/E/K-18/Plot
/23/201.82/-29 / Type	/8/201.82/-30 / Type	/9/201.82/-31 / Type	/10/201.82/-32 / Type
132	132	132	132
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/E/K-18/Plot	Phase-2/83/E/K-18/Plot	Phase-2/83/E/K-18/Plot	Phase-2/83/E/K-18/Plot
/4/201.82/-33 / Type	/5/201.82/-34 / Type	/6/201.82/-35 / Type	/7/201.82/-36 / Type
132	132	132	132
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/E/K-18/Plot /1/201.82/-37 / Type 132 Phase-2(201.82) (201.8240 sq.mtr.) Plot area	Phase-2/83/E/K-18/Plot /2/201.82/-38 / Type 132 Phase-2(201.82) (201.8240 sq.mtr.) Plot area	Phase-2/83/E/K-18/Plot /3/201.82/-39 / Type 132 Phase-2(201.82) (201.8240 sq.mtr.) Plot area	Phase-2/83/E/K-2/Plot/ 11/201.82/-40 / Type 132 Phase-2(201.82) (201.8240 sq.mtr.)
Phase-2/83/E/K-2/Plot/ 15/201.82/-41 / Type 132 Phase-2(201.82) (201.8240 sq.mtr.)	Phase-2/83/E/K-2/Plot/ 17/201.82/-42 / Type 132 Phase-2(201.82) (201.8240 sq.mtr.) Plot area	Phase-2/83/E/K-2/Plot/ 6/201.82/-43 / Type 132 Phase-2(201.82) (201.8240 sq.mtr.)	Phase-2/83/E/K-2/Plot/ 9/201.82/-44 / Type 132 Phase-2(201.82) (201.8240 sq.mtr.)
Phase-2/82/E/S-1/Plot/5	Phase-2/82/E/S-1/Plot/4	Phase-2/82/E/S-1/Plot/4	Phase-2/82/E/S-1/Plot/3
0/201.82/-45 / Type	2/201.82/-46 / Type	0/201.82/-47 / Type	8/201.82/-48 / Type
132	132	132	132
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82/E/S-1/Plot/3	Phase-2/82/E/S-1/Plot/3	Phase-2/82/E/S-1/Plot/3	Phase-2/82/E/S-1/Plot/4
7/201.82/-49 / Type	6/201.82/-50 / Type	4/201.82/-51 / Type	8/201.82/-52 / Type
132	132	132	132
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82/E/S-1/Plot/4	Phase-2/82/E/S-1/Plot/3	Phase-2/82/E/S-1/Plot/3	Phase-2/82/E/S-1/Plot/3
6/201.82/-53 / Type	2/201.82/-54 / Type	0/201.82/-55 / Type	9/201.82/-56 / Type
132	132	132	132

Page 409 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			vatika muia Next (Pii
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82/E/S-1/Plot/4	Phase-2/83/E/J-1.5/Plot	Phase-2/83/E/J-1.3/Plot	Phase-2/83/E/J-1.4/Plot
4/201.82/-57 / Type	/1/201.82/-58 / Type	/5/201.82/-59 / Type	/10/201.82/-60 / Type
132	132	132	132
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/E/J-1.3/Plot	Phase-2/83/E/J-1.3/Plot	Phase-2/83/E/J-1.4/Plot	Phase-2/83/E/J-1.3/Plot
/6/201.82/-61 / Type	/7/201.82/-62 / Type	/12/201.82/-63 / Type	/8/201.82/-64 / Type
132	132	132	132
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/E/J-1.4/Plot	Phase-2/83/E/J-1.3/Plot	Phase-2/83/E/J-1.4/Plot	Phase-2/83/E/J-1.3/Plot
/14/201.82/-65 / Type	/9/201.82/-66 / Type	/15/201.82/-67 / Type	/10/201.82/-68 / Type
132	132	132	132
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/E/J-1.4/Plot	Phase-2/83/E/J-1.3/Plot	Phase-2/83/E/J-1.3/Plot	Phase-2/83/E/J-1.3/Plot
/16/201.82/-69 / Type	/11/201.82/-70 / Type	/12/201.82/-71 / Type	/14/201.82/-72 / Type
132	132	132	132
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/E/J-1.5/Plot	Phase-2/83/E/J-1.3/Plot	Phase-2/83/E/J-1.5/Plot	Phase-2/83/E/J-1.5/Plot
/2/201.82/-73 / Type	/15/201.82/-74 / Type	/3/201.82/-75 / Type	/4/201.82/-76 / Type
132	132	132	132
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/E/J-1.3/Plot	Phase-2/83/E/J-1.5/Plot	Phase-2/83/E/J-1.3/Plot	Phase-2/83/E/J-1.4/Plot
/16/201.82/-77 / Type	/5/201.82/-78 / Type	/17/201.82/-79 / Type	/6/201.82/-80 / Type
132	132	132	132
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/E/J-1.5/Plot	Phase-2/83/E/J-1.3/Plot	Phase-2/83/E/J-1.5/Plot	Phase-2/83/E/J-1.4/Plot
/6/201.82/-81 / Type	/18/201.82/-82 / Type	/7/201.82/-83 / Type	/8/201.82/-84 / Type
132	132	132	132
Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)	Phase-2(201.82)
(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)	(201.8240 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82/E/H-14/Plot	Phase-2/82/E/H-14/Plot	Phase-2/82/E/H-4/Plot/	Phase-2/82/E/H-4/Plot/
/5/201.83/-85 / Type	/7/201.83/-86 / Type	2/201.83/-87 / Type	2a/201.83/-88 / Type
133	133	133	133
Phase-2(201.83)	Phase-2(201.83)	Phase-2(201.83)	Phase-2(201.83)
(201.8300 sq.mtr.)	(201.8300 sq.mtr.)	(201.8300 sq.mtr.)	(201.8300 sq.mtr.)

Page 410 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			Vatika India Next (P
Plot area	Plot area	Plot area	Plot area
Phase-2/83/E/K-16/Plot /1b/201.83/-89 / Type 133 Phase-2(201.83) (201.8300 sq.mtr.) Plot area	Phase-2/83/E/K-16/Plot /1a/201.83/-90 / Type 133 Phase-2(201.83) (201.8300 sq.mtr.) Plot area	Phase-2/83/E/K-16/Plot /2a/201.83/-91 / Type 133 Phase-2(201.83) (201.8300 sq.mtr.) Plot area	Phase-2/83/E/K-16/Plot /1/202.65/-92 / Type 137 Phase-2(202.65) (202.6500 sq.mtr.) Plot area
Phase-2/83/E/K-16/Plot /2/202.65/-93 / Type 137 Phase-2(202.65) (202.6500 sq.mtr.) Plot area	Phase-2/82/E/S-1/Plot/5 2/203.48/-94 / Type 141 Phase-2(203.48) (203.4800 sq.mtr.) Plot area	Phase-2/82/E/S-1/Plot/3 3/204/-95 / Type 145 Phase-2(204) (204.0000 sq.mtr.) Plot area	Phase-2/82/E/S-1/Plot/3 1/204/-96 / Type 145 Phase-2(204) (204.0000 sq.mtr.) Plot area
Phase-2/82/E/S-1/Plot/4 1/204.01/-97 / Type 146 Phase-2(204.01) (204.0100 sq.mtr.) Plot area	Phase-2/82/E/S-1/Plot/2 8/204.01/-98 / Type 146 Phase-2(204.01) (204.0100 sq.mtr.) Plot area	Phase-2/82/E/F-7.3/Plot /16/204.02/-99 / Type 147 Phase-2(204.02) (204.0200 sq.mtr.) Plot area	Phase-2/83/E/J-1.5/Plot /8/210.32/-100 / Type 165 Phase-2(210.32) (210.3200 sq.mtr.) Plot area
Phase-2/83/E/J-1.4/Plot /11/211.27/-101 / Type 168 Phase-2(211.27) (211.2700 sq.mtr.) Plot area	Phase-2/83/E/J-1.4/Plot /18/215.13/-102 / Type 175 Phase-2(215.13) (215.1300 sq.mtr.) Plot area	Phase-2/83/E/J-1.3/Plot /19/215.13/-103 / Type 175 Phase-2(215.13) (215.1300 sq.mtr.) Plot area	Phase-2/83/E/J-1.3/Plot /20/215.13/-104 / Type 175 Phase-2(215.13) (215.1300 sq.mtr.) Plot area
Phase-2/82A/E/D-2/Plot /15/219.48/-105 / Type 181 Phase-2(219.48) (219.4800 sq.mtr.) Plot area	Phase-2/82/E/F-1.4/Plot /18/221.91/-106 / Type 182 Phase-2(221.91) (221.9100 sq.mtr.) Plot area	Phase-2/83/E/I-1/Plot/1 a/233.44/-107 / Type 194 Phase-2(233.44) (233.4400 sq.mtr.) Plot area	Phase-2/82/E/S-1/Plot/3 5/254.42/-108 / Type 227 Phase-2(254.42) (254.4200 sq.mtr.) Plot area
hase-2/(F)			
Phase-2/82A/F/C-6/Plot /4/227.61/-1 / Type 184 Phase-2(227.61) (227.6100 sq.mtr.)	Phase-2/82A/F/C-6/Plot /6/229.8/-2 / Type 189 Phase-2(229.8) (229.8000 sq.mtr.)	Phase-2/82A/F/C-6/Plot /16/231.74/-3 / Type 192 Phase-2(231.74) (231.7400 sq.mtr.)	Phase-2/82A/F/C-6/Plot /14/233.94/-4 / Type 196 Phase-2(233.94) (233.9400 sq.mtr.)
Phase-2/82A/F/C-6/Plot /12/236.4/-5 / Type 200 Phase-2(236.4) (236.4000 sq.mtr.)	Phase-2/82A/F/C-6/Plot /8/236.75/-6 / Type 201 Phase-2(236.75) (236.7500 sq.mtr.)	Phase-2/82A/F/C-6/Plot /10/238.26/-7 / Type 202 Phase-2(238.26) (238.2600 sq.mtr.)	Phase-2/82A/F/C-6/Plot /5/243.89/-8 / Type 208 Phase-2(243.89) (243.8900 sq.mtr.) Plot area
Phase-2/82A/F/C-1/Plot /1a/247.73/-9 / Type 211 Phase-2(247.73) (247.7200 sq.mtr.) Plot area	Phase-2/83/F/M-9/Plot/ 8/250.8/-10 / Type 217 Phase-2(250.8) (250.8000 sq.mtr.) Plot area	Phase-2/82A/F/C-1/Plot /3/250.84/-11 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.) Plot area	Phase-2/82A/F/C-1/Plot /5/250.84/-12 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.) Plot area
Phase-2/82A/F/C-1/Plot	14Phase-2/82A/F/C-1/P	Phase-2/82A/F/C-2/Plot	Phase-2/82A/F/C-2/Plot

Page 411 of 547 Print Date: 19-04-2022

	I		
/7/250.84/-13 / Type	lot/1/250.84/-14 / Type	/16/250.84/-15 / Type	/18/250.84/-16 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/F/C-2/Plot	Phase-2/82A/F/C-2/Plot	Phase-2/82A/F/C-2/Plot	Phase-2/82A/F/C-2/Plot
/8/250.84/-17 / Type	/10/250.84/-18 / Type	/12/250.84/-19 / Type	/14/250.84/-20 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/F/C-2/Plot	Phase-2/82A/F/C-2/Plot	Phase-2/82A/F/C-6/Plot	Phase-2/83/F/M-9/Plot/
/4/250.84/-21 / Type	/6/250.84/-22 / Type	/3/250.84/-23 / Type	6/250.84/-24 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/F/M-9/Plot/ 4/250.84/-25 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.) Plot area	Phase-2/82/F/E-1.2/Plot /23/254.4/-26 / Type 226 Phase-2(254.4) (254.4000 sq.mtr.)	Phase-2/82/F/E-1.2/Plot /27/254.4/-27 / Type 226 Phase-2(254.4) (254.4000 sq.mtr.) Plot area	Phase-2/82/F/E-1.2/Plot /25/254.4/-28 / Type 226 Phase-2(254.4) (254.4000 sq.mtr.)
Phase-2/82/F/E-1.2/Plot /29/254.4/-29 / Type 226 Phase-2(254.4) (254.4000 sq.mtr.) Plot area	Phase-2/82/F/F-3/Plot/2 3/254.4/-30 / Type 226 Phase-2(254.4) (254.4000 sq.mtr.) Plot area	Phase-2/82/F/F-3/Plot/2 1/254.4/-31 / Type 226 Phase-2(254.4) (254.4000 sq.mtr.) Plot area	Phase-2/82/F/F-3/Plot/2 8/254.4/-32 / Type 226 Phase-2(254.4) (254.4000 sq.mtr.) Plot area
Phase-2/82A/F/TRANQ	Phase-2/82A/F/TRANQ	Phase-2/82A/F/TRANQ	Phase-2/82A/F/TRANQ
UIL	UIL	UIL	UIL
AVENUE/Plot/6/254.4/-	AVENUE/Plot/32/254.4	AVENUE/Plot/34/254.4	AVENUE/Plot/26/254.4
33 / Type 226	/-34 / Type 226	/-35 / Type 226	/-36 / Type 226
Phase-2(254.4)	Phase-2(254.4)	Phase-2(254.4)	Phase-2(254.4)
(254.4000 sq.mtr.)	(254.4000 sq.mtr.)	(254.4000 sq.mtr.)	(254.4000 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/F/TRANQ	Phase-2/82A/F/TRANQ	Phase-2/82A/F/TRANQ	Phase-2/82A/F/TRANQ
UIL	UIL	UIL	UIL
AVENUE/Plot/28/254.4	AVENUE/Plot/30/254.4	AVENUE/Plot/22/254.4	AVENUE/Plot/24/254.4
/-37 / Type 226	/-38 / Type 226	/-39 / Type 226	/-40 / Type 226
Phase-2(254.4)	Phase-2(254.4)	Phase-2(254.4)	Phase-2(254.4)
(254.4000 sq.mtr.)	(254.4000 sq.mtr.)	(254.4000 sq.mtr.)	(254.4000 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/F/TRANQ	Phase-2/82A/F/TRANQ	Phase-2/82A/F/TRANQ	Phase-2/82A/F/TRANQ
UIL	UIL	UIL	UIL
AVENUE/Plot/8/254.4/-	AVENUE/Plot/10/254.4	AVENUE/Plot/20/254.4	AVENUE/Plot/12/254.4
41 / Type 226	/-42 / Type 226	/-43 / Type 226	/-44 / Type 226
Phase-2(254.4)	Phase-2(254.4)	Phase-2(254.4)	Phase-2(254.4)
(254.4000 sq.mtr.)	(254.4000 sq.mtr.)	(254.4000 sq.mtr.)	(254.4000 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/F/TRANQ	Phase-2/82A/F/TRANQ	Phase-2/82A/F/TRANQ	Phase-2/82/F/F-3/Plot/3

Page 412 of 547 Print Date: 19-04-2022

UIL AVENUE/Plot/14/254.4 /-45 / Type 226 Phase-2(254.4) (254.4000 sq.mtr.) Plot area UIL AVENUE/Plot/16/254.4 /-46 / Type 226 Phase-2(254.4) (254.4000 sq.mtr.) Plot area UIL AVENUE/Plot/18/254.4 /-47 / Type 226 Phase-2(254.4) (254.4000 sq.mtr.) Plot area 0/257.16/-48 / Type 228 Phase-2(257.16) (257.1600 sq.mtr.) Plot area

Phase-2/82A/F/C-6/Plot /20/261.98/-49 / Type 233 Phase-2(261.98) (261.9800 sq.mtr.) Phase-2/83/F/M-9/Plot/ 2/262.61/-50 / Type 234 Phase-2(262.61) (262.6100 sq.mtr.) Plot area

Phase-2/82A/F/TRANQ UIL AVENUE/Plot/2a/262.7 5/-51 / Type 235 Phase-2(262.75) (262.7500 sq.mtr.) Phase-2/82A/F/C-6/Plot /22/263.81/-52 / Type 236 Phase-2(263.81) (263.8100 sq.mtr.)

Phase-2/85/F/R-3/Plot/ 1b/271.26/-53 / Type 250 Phase-2(271.26) (271.2600 sq.mtr.) Plot area Phase-2/82A/F/TOWNS END AVENUE/Plot/7/277.18 /-54 / Type 258 Phase-2(277.18) (277.1800 sq.mtr.) Plot area Phase-2/82A/F/A-1.2/Pl ot/34/293.07/-55 / Type 273 Phase-2(293.07) (293.0700 sq.mtr.) Plot area Phase-2/82A/F/C-6/Plot /18/316.2/-56 / Type 309 Phase-2(316.2) (316.2000 sq.mtr.)

Phase-2/82/F/F-3/Plot/2 5/318.42/-57 / Type 312 Phase-2(318.42)

(318.4200 sq.mtr.) Plot area

# Phase-2/(F1)

Phase-2/83/F1/J-2.2/Plo t/2/227.73/-1 / Type 185 Phase-2(227.73) (227.7300 sq.mtr.) Plot area Phase-2/83/F1/GREEN LINK AVENUE/Plot/37/229/-2 / Type 188 Phase-2(229) (229.0000 sq.mtr.) Plot area Phase-2/83/F1/GREEN LINK AVENUE/Plot/33/230.1 /-3 / Type 191 Phase-2(230.1) (230.1000 sq.mtr.) Plot area

Phase-2/85/F1/Q-1/Plot /60/231.88/-4 / Type 193 Phase-2(231.88) (231.8800 sq.mtr.) Plot area

Phase-2/84/F1/N-5/Plot /23/238.35/-5 / Type 203 Phase-2(238.35) (238.3500 sq.mtr.) Plot area Phase-2/83/F1/GREEN LINK AVENUE/Plot/39/242.9 7/-6 / Type 207 Phase-2(242.97) (242.9700 sq.mtr.) Plot area

Phase-2/83/F1/GREEN LINK AVENUE/Plot/27/245.0 5/-7 / Type 209 Phase-2(245.05) (245.0500 sq.mtr.) Plot area Phase-2/83/F1/K-17/Plo t/2/246.56/-8 / Type 210 Phase-2(246.56) (246.5600 sq.mtr.) Plot area

Phase-2/83/F1/K-17/Plo t/1a/246.56/-9 / Type 210 Phase-2(246.56) (246.5600 sq.mtr.) Plot area Phase-2/83/F1/CITY CENTER AVENUE/Plot/14/249.0 8/-10 / Type 213 Phase-2(249.08) (249.0800 sq.mtr.) Plot area

Phase-2/82A/F1/D-2/Pl ot/17/250.65/-11 / Type 216 Phase-2(250.65) (250.6500 sq.mtr.) Plot area Phase-2/82A/F1/A-1.3/ Plot/8/250.84/-12 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.) Plot area

Phase-2/82A/F1/A-1.3/ Plot/6/250.84/-13 / Type 218 Phase-2(250.84) Phase-2/82A/F1/A-1.3/ Plot/7/250.84/-14 / Type 218 Phase-2(250.84)

Phase-2/82A/F1/A-1.3/ Plot/4/250.84/-15 / Type 218 Phase-2(250.84) Phase-2/82A/F1/A-1.3/ Plot/5/250.84/-16 / Type 218 Phase-2(250.84)

Page 413 of 547 Print Date: 19-04-2022

(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/F1/A-1.3/	Phase-2/82A/F1/D-2/Pl	Phase-2/82A/F1/D-2/Pl	Phase-2/83/F1/G-21
Plot/3/250.84/-17 /	ot/21/250.84/-18 / Type	ot/19/250.84/-19 / Type	AVENUE/Plot/30a/250.
Type 218	218	218	84/-20 / Type 218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/F1/G-21	Phase-2/83/F1/G-21	Phase-2/83/F1/G-21	Phase-2/83/F1/G-21
AVENUE/Plot/30c/250.	AVENUE/Plot/30b/250.	AVENUE/Plot/30d/250.	AVENUE/Plot/14/250.8
84/-21 / Type 218	84/-22 / Type 218	84/-23 / Type 218	4/-24 / Type 218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/F1/G-21	Phase-2/83/F1/G-21	Phase-2/83/F1/G-21	Phase-2/83/F1/G-21
AVENUE/Plot/12/250.8	AVENUE/Plot/18/250.8	AVENUE/Plot/16/250.8	AVENUE/Plot/22/250.8
4/-25 / Type 218	4/-26 / Type 218	4/-27 / Type 218	4/-28 / Type 218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/F1/G-21	Phase-2/83/F1/G-21	Phase-2/83/F1/J-11/Plot	Phase-2/83/F1/J-11/Plot
AVENUE/Plot/20/250.8	AVENUE/Plot/24/250.8	/2a/250.84/-31 / Type	/2b/250.84/-32 / Type
4/-29 / Type 218	4/-30 / Type 218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/F1/J-11/Plot	Phase-2/83/F1/J-11/Plot	Phase-2/83/F1/J-11/Plot	Phase-2/83/F1/J-11/Plot
/10/250.84/-33 / Type	/8/250.84/-34 / Type	/17/250.84/-35 / Type	/12/250.84/-36 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/F1/J-11/Plot	Phase-2/83/F1/J-11/Plot	Phase-2/83/F1/J-2/Plot/	Phase-2/83/F1/J-2.2/Plo
/14/250.84/-37 / Type	/15/250.84/-38 / Type	22/250.84/-39 / Type	t/4/250.84/-40 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/F1/J-4.1/Plo t/3/250.84/-41 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	Phase-2/83/F1/J-7.2/Plo t/4/250.84/-42 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.) Plot area	Phase-2/83/F1/J-7.2/Plo t/2/250.84/-43 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.) Plot area	Phase-2/83/F1/J-7.2/Plo t/6/250.84/-44 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.) Plot area
Phase-2/83/F1/L-2/Plot/	Phase-2/83/F1/L-2/Plot/	Phase-2/83/F1/L-2/Plot/6/250.84/-47 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.) Plot area	Phase-2/83/F1/L-2/Plot/
2/250.84/-45 / Type	4/250.84/-46 / Type		20/250.84/-48 / Type
218	218		218
Phase-2(250.84)	Phase-2(250.84)		Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)		(250.8399 sq.mtr.)
Plot area	Plot area		Plot area

Page 414 of 547 Print Date: 19-04-2022

Phase-2/83/F1/L-2/Plot/	Phase-2/83/F1/L-2/Plot/	Phase-2/83/F1/L-2/Plot/	Phase-2/83/F1/L-2/Plot/
22/250.84/-49 / Type	24/250.84/-50 / Type	12/250.84/-51 / Type	14/250.84/-52 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/83/F1/L-2/Plot/	Phase-2/83/F1/L-2/Plot/	Phase-2/83/F1/L-2/Plot/	Phase-2/83/F1/L-2/Plot/
16/250.84/-53 / Type	18/250.84/-54 / Type	8/250.84/-55 / Type	10/250.84/-56 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl
ot/34/250.84/-57 / Type	ot/25/250.84/-58 / Type	ot/9/250.84/-59 / Type	ot/4/250.84/-60 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl
ot/3/250.84/-61 / Type	ot/5/250.84/-62 / Type	ot/6/250.84/-63 / Type	ot/11/250.84/-64 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl
ot/12/250.84/-65 / Type	ot/10/250.84/-66 / Type	ot/18/250.84/-67 / Type	ot/19/250.84/-68 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl
ot/23/250.84/-69 / Type	ot/17/250.84/-70 / Type	ot/22/250.84/-71 / Type	ot/7/250.84/-72 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl
ot/8/250.84/-73 / Type	ot/32/250.84/-74 / Type	ot/30/250.84/-75 / Type	ot/31/250.84/-76 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl
ot/15/250.84/-77 / Type	ot/16/250.84/-78 / Type	ot/20/250.84/-79 / Type	ot/14/250.84/-80 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl	Phase-2/84/F1/N-10/Pl
ot/28/250.84/-81 / Type	ot/29/250.84/-82 / Type	ot/26/250.84/-83 / Type	ot/27/250.84/-84 / Type
218	218	218	218

Page 415 of 547 Print Date: 19-04-2022

ot/8/250.84/-85 / Type         0t/6/250.84/-86 / Type         ot/4/250.84/-87 / Type         ot/12/250.84/-88 / Type         218           Phase-2(250.84)         (250.8399 sq.mtr.)         Phase-2(250.84)         (250.8399 sq.mtr.)         Phase-2(250.84)         (250.8399 sq.mtr.)         Phase-2/84/F1/N-14/Pl         phase-2/84/F1/N-14/Pl         (250.8399 sq.mtr.)         Plot area         Phase-2/84/F1/N-14/Pl         ot/6/250.84/-92 / Type         218         Phase-2/84/F1/N-14/Pl         phase-2/250.84)         (250.8399 sq.mtr.)         Phase-2/84/F1/N-14/Pl         ot/6/250.84/-92 / Type         218         Phase-2/84/F1/N-14/Pl         phase-2/250.84)         (250.8399 sq.mtr.)         Plot area         Phase-2/84/F1/N-14/Pl         phase-2/250.84)         (250.8399 sq.mtr.)         Plot area         Phase-2/84/F1/N-14/Pl         phase-2/250.84)         (250.8399 sq.mtr.)         Plot area         Phase-2/84/F1/N-2/Plot //250.84/-92 / Type         218         Phase-2/84/F1/N-2/Plot //250.84/-96 / Type         Phase-2/84/F1/N-5/Plot //250.84/-96 / Type         Phase-2/84/F1/N-5/Pl	NAME OF THE PHASE			vauka muia Next (Pha
0t/8/250.84/-85 / Type   218	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
ot/10/250.84/-89 / Type 218	ot/8/250.84/-85 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	ot/6/250.84/-86 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	ot/4/250.84/-87 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	Phase-2(250.84) (250.8399 sq.mtr.)
ot/9/250.84/-93 / Type         /2/250.84/-94 / Type         /4/250.84/-95 / Type         /2/250.84/-96 / Type           218         Phase-2(250.84)         (250.8399 sq.mtr.)         (250.8399 sq.mtr.)         Plot area         /2/250.84/-97 / Type         /2/250.84/-99 / Type         /2/250.84/-100 / Type         /2/250.84/-100 / Type         /2/250.84/-100 / Type         /2/250.8399 sq.mtr.)         /2/250.84/-103 / Type         /2/250.8399 sq.mtr.)<	ot/10/250.84/-89 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	ot/3/250.84/-90 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	ot/4/250.84/-91 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	Phase-2(250.84) (250.8399 sq.mtr.)
Phase-2(250.84)	ot/9/250.84/-93 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	/2/250.84/-94 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	/4/250.84/-95 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	218 Phase-2(250.84) (250.8399 sq.mtr.)
\( \frac{1}{21}{250.84} - 101 \)   Type \\ 218 \\ Phase-2(250.84) \\ (250.8399 \text{ sq.mtr.}) \\ Plot \text{ area} \\   Phase-2/84/F1/N-7/Plot \\ /16\text{ say 9 \text{ sq.mtr.}} \\ Plot \text{ area} \\   Phase-2/84/F1/N-7/Plot \\ /250.8399 \text{ sq.mtr.}) \\ Plot \text{ area} \\   Phase-2/84/F1/N-7/Plot \\ /16\text{ say 9 \text{ sq.mtr.}} \\ Plot \text{ area} \\   Phase-2/84/F1/N-7/Plot \\ /16\text{ say 9 \text{ sq.mtr.}} \\ Plot \text{ area} \\   Phase-2/84/F1/N-7/Plot \\ /16\text{ say 9 \text{ sq.mtr.}} \\ Plot \text{ area} \\   Phase-2/84/F1/N-7/Plot \\ /16\text{ sq.mtr.} \\ Plot \text{ area} \\   Phase-2/84/F1/N-7/Plot \\ /250.84/-105 \/ Type \text{ 218} \\ Phase-2(250.84) \\ (250.8399 \text{ sq.mtr.}) \\ Plot \text{ area} \\   Phase-2/84/F1/N-7/Plot \\ /250.84/-106 \/ Type \text{ 218} \\ Phase-2(250.84) \\ (250.8399 \text{ sq.mtr.}) \\ Plot \text{ area} \\   Phase-2/84/F1/N-7/Plot \\ /32/250.84/-109 \/ Type \text{ 218} \\ Phase-2/84/F1/N-7/Plot \\ /32/250.84/-109 \/ Type \text{ 218} \\ Phase-2/250.84) \\ (250.8399 \text{ sq.mtr.}) \\ Plot \text{ area} \\   Phase-2/84/F1/N-7/Plot \\ /16/250.84/-110 \/ Type \text{ 218} \\ Phase-2/250.84) \\ (250.8399 \text{ sq.mtr.}) \\ Plot \text{ area} \\   Phase-2/84/F1/N-7/Plot \\ /16/250.84/-111 \/ Type \text{ 218} \\ Phase-2(250.84) \\ (250.8399 \text{ sq.mtr.}) \\ Plot \text{ area} \\   Phase-2/84/F1/N-7/Plot \\ /8/250.84/-113 \/ Type \text{ 218} \\ Phase-2/84/F1/N-7/Plot \\ /10/250.84/-114 \/ Type \text{ 218} \\ Phase-2/84/F1/N-7/Plot \\ /10/250.84/-114 \/ Type \text{ 218} \\ Phase-2/84/F1/N-7/Plot \\ /10/250.84/-114 \/ Type \text{ 218} \\ Phase-2/250.84) \\ Phase-2/84/F1/N-7/Plot \\ /10/250.84/-114 \/ Type \text{ 218} \\ Phase-2/250.84) \\ Phase-2/84/F1/N-7/Plot \\ /10/250.84/-114 \/ Type \text{ 218} \\ Phase-2/84/F1/N-7/Plot \\ /10/250.84/-114 \/ Type \text{ 218} \\ Phase-2/84/F1/N-7/Plot \\ /10/250.84/-115 \/ Type \text{ 218} \\ Phase-2/84/F1/N-7/Plot \\ /10/250.84/-116 \/ Type \text{ 218} \\ Phase-2/84/F1/N-7/Plot \\ /10/250.84/-116 \/ Type \text{ 218} \\ P	/9/250.84/-97 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	/1/250.84/-98 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	/3/250.84/-99 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	Phase-2(250.84) (250.8399 sq.mtr.)
1/16a/250.84/-105 / Type 218	/21/250.84/-101 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	/11/250.84/-102 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	/15/250.84/-103 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	Phase-2(250.84) (250.8399 sq.mtr.)
/32/250.84/-109 / Type   /14/250.84/-110 / Type   218   218   Phase-2(250.84)   (250.8399 sq.mtr.)   Plot area   Phase-2/84/F1/N-7/Plot /8/250.84/-113 / Type   218   Phase-2(250.84)   (250.8399 sq.mtr.)   Phase-2/84/F1/N-7/Plot /10/250.84/-114 / Type   218   Phase-2(250.84)   (250.8399 sq.mtr.)   Phase-2/84/F1/N-7/Plot /12/250.84/-115 / Type   218   Phase-2(250.84)   (250.8399 sq.mtr.)   Phase-2/84/F1/N-7/Plot /12/250.84/-115 / Type   218   Phase-2(250.84)   (250.8399 sq.mtr.)   Phase-2/84/F1/N-7/Plot /12/250.84/-115 / Type   218   Phase-2(250.84)   Phase-2(250.	/16a/250.84/-105 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	/16b/250.84/-106 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	/2/250.84/-107 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	218 Phase-2(250.84) (250.8399 sq.mtr.)
/8/250.84/-113 / Type     /10/250.84/-114 / Type     /12/250.84/-115 / Type     /50/250.84/-116 / Type       218     218     218       Phase-2(250.84)     Phase-2(250.84)     Phase-2(250.84)	/32/250.84/-109 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	/14/250.84/-110 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	/16/250.84/-111 / Type 218 Phase-2(250.84) (250.8399 sq.mtr.)	218 Phase-2(250.84) (250.8399 sq.mtr.)
	/8/250.84/-113 / Type 218 Phase-2(250.84)	/10/250.84/-114 / Type 218 Phase-2(250.84)	/12/250.84/-115 / Type 218 Phase-2(250.84)	Phase-2(250.84)

Page 416 of 547 Print Date: 19-04-2022

Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/N-7/Plot	Phase-2/84/F1/N-7/Plot	Phase-2/84/F1/N-7/Plot	Phase-2/84/F1/N-7/Plot
/52/250.84/-117 / Type	/54/250.84/-118 / Type	/56/250.84/-119 / Type	/42/250.84/-120 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/N-7/Plot	Phase-2/84/F1/N-7/Plot	Phase-2/84/F1/N-7/Plot	Phase-2/84/F1/N-7/Plot
/44/250.84/-121 / Type	/46/250.84/-122 / Type	/48/250.84/-123 / Type	/34/250.84/-124 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/N-7/Plot	Phase-2/84/F1/N/7/Plot	Phase-2/84/F1/N-7/Plot	Phase-2/84/F1/N-7/Plot
/36/250.84/-125 / Type	/38/250.84/-126 / Type	/40/250.84/-127 / Type	/58/250.84/-128 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/N-7/Plot	Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl
/60/250.84/-129 / Type	ot/8/250.84/-130 / Type	ot/9/250.84/-131 / Type	ot/10/250.84/-132 /
218	218	218	Type 218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl
ot/4/250.84/-133 / Type	ot/5/250.84/-134 / Type	ot/6/250.84/-135 / Type	ot/7/250.84/-136 / Type
218	218	218	218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl
ot/1/250.84/-137 / Type	ot/3/250.84/-138 / Type	ot/24/250.84/-139 /	ot/26/250.84/-140 /
218	218	Type 218	Type 218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl
ot/18/250.84/-141 /	ot/19/250.84/-142 /	ot/20/250.84/-143 /	ot/22/250.84/-144 /
Type 218	Type 218	Type 218	Type 218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl
ot/14/250.84/-145 /	ot/15/250.84/-146 /	ot/16/250.84/-147 /	ot/17/250.84/-148 /
Type 218	Type 218	Type 218	Type 218
Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)	Phase-2(250.84)
(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)	(250.8399 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/F1/P-3.3/Pl	Phase-2/84/F1/P-3.3/Pl	Phase-2/85/F1/R-1/Plot	Phase-2/85/F1/R-1/Plot

Page 417 of 547 Print Date: 19-04-2022

Vatika India Next (Phase-II)

NAME OF THE PHASE ot/11/250.84/-149 / ot/12/250.84/-150 / /26/250.84/-151 / Type /28/250.84/-152 / Type Type 218 218 218 Type 218 Phase-2(250.84) Phase-2(250.84) Phase-2(250.84) Phase-2(250.84) (250.8399 sq.mtr.) (250.8399 sq.mtr.) (250.8399 sq.mtr.) (250.8399 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/85/F1/R-1/Plot Phase-2/84/F1/N-14/Pl Phase-2/84/F1/N-14/Pl Phase-2/85/F1/R-1/Plot /22/250.84/-153 / Type /24/250.84/-154 / Type ot/7/250.84/-155 / Type ot/5/250.84/-156 / Type 218 218 218 218 Phase-2(250.84) Phase-2(250.84) Phase-2(250.84) Phase-2(250.84) (250.8399 sq.mtr.) (250.8399 sq.mtr.) (250.8399 sq.mtr.) (250.8399 sg.mtr.) Plot area Plot area Plot area Plot area Phase-2/83/F1/CITY Phase-2/84/F1/N-12/Pl Phase-2/84/F1/N-12/Pl Phase-2/84/F1/N-12/Pl ot/9/250.85/-157 / Type **CENTER** ot/7/251.02/-159 / Type ot/5/251.18/-160 / Type 219 AVENUE/Plot/12/250.9 Phase-2(250.85) Phase-2(251.02) Phase-2(251.18) 4/-158 / Type 220 (250.8500 sq.mtr.) Phase-2(250.94) (251.0200 sq.mtr.) (251.1800 sq.mtr.) Plot area (250.9400 sq.mtr.) Plot area Plot area Plot area Phase-2/84/F1/P-3.3/Pl Phase-2/84/F1/N-12/Pl Phase-2/85/F1/R-7.2/Pl Phase-2/83/F1/I-4/Plot/ ot/3/251.34/-161 / Type ot/2/251.6/-162 / Type ot/11/251.86/-163 / 4/254.4/-164 / Type 223 224 **Type 225** 226 Phase-2(251.34) Phase-2(251.6) Phase-2(251.86) Phase-2(254.4) (251.3400 sq.mtr.) (251.5980 sq.mtr.) (251.8600 sq.mtr.) (254.4000 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/83/F1/I-4/Plot/ Phase-2/83/F1/I-4/Plot/ Phase-2/83/F1/I-4/Plot/ Phase-2/83/F1/GREEN 3/254.4/-165 / Type 2/254.4/-166 / Type 1/254.4/-167 / Type LINK 226 226 226 AVENUE/Plot/31/260.8 Phase-2(254.4) Phase-2(254.4) Phase-2(254.4) 7/-168 / Type 229 Phase-2(260.87) (254.4000 sq.mtr.) (254.4000 sq.mtr.) (254.4000 sq.mtr.) Plot area Plot area Plot area (260.8700 sq.mtr.) Plot area Phase-2/82A/F1/A-1/Plo Phase-2/85/F1/Q-1/Plot Phase-2/83/F1/J-12/Plot Phase-2/83/F1/GREEN t/11/261.36/-169 / Type /56/261.48/-170 / Type /16/263.82/-171 / Type LINK 230 231 237 AVENUE/Plot/35/264.1 Phase-2(261.36) Phase-2(261.48) Phase-2(263.82) 1/-172 / Type 238 (261.4800 sq.mtr.) Phase-2(264.11) (261.3600 sq.mtr.) (263.8251 sq.mtr.) Plot area Plot area Plot area (264.1100 sq.mtr.) Plot area Phase-2/85/F1/KNOWL Phase-2/83/F1/IRIS Phase-2/83/F1/IRIS Phase-2/84/F1/N-10/Pl **EDGE** AVENUE/Plot/51/265.4 AVENUE/Plot/49/266.1 ot/36/266.29/-176 / AVENUE/Plot/1a/265.0 1/-174 / Type 240 8/-175 / Type 241 Type 242 5/-173 / Type 239 Phase-2(265.41) Phase-2(266.18) Phase-2(266.29) Phase-2(265.05) (265.4100 sq.mtr.) (266.1800 sq.mtr.) (266.2900 sq.mtr.) (265.0500 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/83/F1/IRIS Phase-2/83/F1/IRIS Phase-2/83/F1/IRIS Phase-2/83/F1/IRIS AVENUE/Plot/47/266.9

(266.9500 sq.mtr.) Plot area

5/-177 / Type 243

Phase-2(266.95)

AVENUE/Plot/45/267.7 2/-178 / Type 244 Phase-2(267.72) (267.7200 sq.mtr.) Plot area

AVENUE/Plot/43/268.5 /-179 / Type 245 Phase-2(268.5) (268.5000 sq.mtr.) Plot area

AVENUE/Plot/41/269.2 7/-180 / Type 246 Phase-2(269.27) (269.2700 sq.mtr.) Plot area

Page 418 of 547 Print Date: 19-04-2022

Phase-2/84/F1/N-10/Pl Phase-2/85/F1/R-3/Plot Phase-2/84/F1/N-7/Plot Phase-2/82A/F1/D-2/Pl ot/33/269.3/-181 / Type /25/270.36/-182 / Type /16c/273.13/-183 / ot/16/273.65/-184 / 247 249 Type 251 Type 252 Phase-2(269.3) Phase-2(270.36) Phase-2(273.13) Phase-2(273.65) (269.3000 sq.mtr.) (270.3680 sq.mtr.) (273.1300 sq.mtr.) (273.6500 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/82A/F1/D-2/Pl Phase-2/82A/F1/D-2/Pl Phase-2/82A/F1/D-2/Pl Phase-2/82A/F1/D-2/Pl ot/8/273.65/-185 / Type ot/10/273.65/-186 / ot/20/273.65/-187 / ot/22/273.65/-188 / 252 Type 252 Type 252 Type 252 Phase-2(273.65) Phase-2(273.65) Phase-2(273.65) Phase-2(273.65) (273.6500 sq.mtr.) (273.6500 sq.mtr.) (273.6500 sq.mtr.) (273.6500 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/83/F1/I-4/Plot/ Phase-2/82A/F1/D-2/Pl Phase-2/82A/F1/D-2/Pl Phase-2/82A/F1/D-2/Pl ot/18/273.65/-189 / ot/14/273.65/-190 / ot/12/273.65/-191 / 5/275.34/-192 / Type Type 252 Type 252 Type 252 Phase-2(273.65) Phase-2(273.65) Phase-2(273.65) Phase-2(275.34) (273.6500 sq.mtr.) (273.6500 sq.mtr.) (273.6500 sq.mtr.) (275.3400 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/83/F1/I-4/Plot/ Phase-2/82A/F1/D-2/Pl Phase-2/83/F1/J-4.1/Plo Phase-2/83/F1/GREEN 6/275.35/-193 / Type ot/25/278.62/-194/ t/1/281.39/-195 / Type LINK 256 Type 260 263 AVENUE/Plot/29/287.6 Phase-2(275.35) Phase-2(278.62) Phase-2(281.39) 9/-196 / Type 269 (275.3500 sq.mtr.) (278.6200 sq.mtr.) (281.3800 sq.mtr.) Phase-2(287.69) Plot area Plot area (287.6900 sq.mtr.) Plot area Phase-2/84/F1/N-10/Pl Phase-2/85/F1/O-1/Plot Phase-2/83/F1/G-21 Phase-2/83/F1/J-6/Plot/ AVENUE/Plot/28/306.3 4/292.29/-197 / Type /60a/303.11/-199 / ot/2/293.41/-198 / Type 272 274 Type 290 8/-200 / Type 294 Phase-2(292.29) Phase-2(293.41) Phase-2(303.11) Phase-2(306.38) (293.4100 sq.mtr.) (292.2900 sq.mtr.) (303.1100 sq.mtr.) (306.3800 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/83/F1/GREEN Phase-2/84/F1/N-12/Pl Phase-2/84/F1/N-12/Pl Phase-2/84/F1/N-10/Pl ot/1/349.61/-201 / Type LINK ot/2/375.26/-203 / Type ot/1/380.9/-204 / Type 343 AVENUE/Plot/41/372.7 364 371 Phase-2(349.61) 5/-202 / Type 358 Phase-2(375.26) Phase-2(380.9) (349.6100 sq.mtr.) Phase-2(372.75) (375.2600 sq.mtr.) (380.9000 sq.mtr.) Plot area (372.7500 sq.mtr.) Plot area Plot area Plot area Phase-2/84/F1/N-14/Pl Phase-2/84/F1/N-14/Pl ot/1/398.8/-205 / Type ot/2/444.85/-206 / Type 382 411 Phase-2(398.8) Phase-2(444.85) (398.8000 sq.mtr.) (444.8500 sq.mtr.)

# Phase-2/(G)

Plot area

Phase-2/82/G/SIGNAT URE AVENUE/Plot/78c/233. 51/-2 / Type 195 Phase-2(233.51) (233.5100 sq.mtr.)

Plot area

Phase-2/82A/G/C-2.1/Pl ot/1/269.49/-3 / Type 248 Phase-2(269.49) (269.4900 sq.mtr.) Phase-2/82/G/SIGNAT URE AVENUE/Plot/46/274.0 8/-4 / Type 253 Phase-2(274.08) (274.0800 sq.mtr.)

Page 419 of 547 Print Date: 19-04-2022

Plot area	Plot area	Plot area	Plot area
Phase-2/82/G/SIGNAT URE AVENUE/Plot/78b/274. 22/-5 / Type 254 Phase-2(274.22) (274.2200 sq.mtr.) Plot area	Phase-2/85/G/DISCOV ERY AVENUE/Plot/37/275.8 8/-6 / Type 257 Phase-2(275.88) (275.8800 sq.mtr.) Plot area	Phase-2/82A/G/A-1.3/Pl ot/2/277.63/-7 / Type 259 Phase-2(277.63) (277.6300 sq.mtr.) Plot area	Phase-2/83/G/J-6.1/Plot /18/281.4/-8 / Type 264 Phase-2(281.4) (281.3800 sq.mtr.) Plot area
Phase-2/85/G/DISCOV ERY AVENUE/Plot/42/286.2 8/-9 / Type 266 Phase-2(286.28) (286.2800 sq.mtr.) Plot area	Phase-2/82/G/E-1.2/Plo t/16a/287.22/-10 / Type 268 Phase-2(287.22) (287.2200 sq.mtr.)	Phase-2/85/G/R-6.1/Plo t/39/291.06/-11 / Type 270 Phase-2(291.06) (291.0600 sq.mtr.) Plot area	Phase-2/83/G/M-6/Plot/ 21/293.66/-12 / Type 275 Phase-2(293.66) (293.6600 sq.mtr.) Plot area
Phase-2/82/G/E-3.1/Plo t/17/295.2/-13 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.)	Phase-2/82/G/E-3.1/Plo t/18/295.2/-14 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.) Plot area	Phase-2/82/G/H-11/Plot /7/295.2/-15 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.) Plot area	Phase-2/82/G/H-5/Plot/ 8/295.2/-16 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.) Plot area
Phase-2/82/G/H-5/Plot/ 10/295.2/-17 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.) Plot area	Phase-2/82/G/H-7/Plot/ 2/295.2/-18 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.) Plot area	Phase-2/82/G/H-7/Plot/ 7/295.2/-19 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.) Plot area	Phase-2/82/G/H-7/Plot/ 6/295.2/-20 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.) Plot area
Phase-2/82/G/H-7/Plot/ 5/295.2/-21 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.) Plot area	Phase-2/82/G/H-7/Plot/ 11/295.2/-22 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.)	Phase-2/82/G/H-7/Plot/ 14/295.2/-23 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.)	Phase-2/82/G/H-7/Plot/ 15/295.2/-24 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.)
Phase-2/82/G/H-7/Plot/ 16/295.2/-25 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.)	Phase-2/82/G/H-7/Plot/ 17/295.2/-26 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.)	Phase-2/82/G/H-7/Plot/ 18/295.2/-27 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.)	Phase-2/82/G/H-9/Plot/ 8/295.2/-28 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.) Plot area
Phase-2/82/G/SIGNAT URE AVENUE/Plot/3/295.2/- 29 / Type 277 Phase-2(295.2) (295.2000 sq.mtr.) Plot area	Phase-2/82/G/SIGNAT URE AVENUE/Plot/78/296.0 8/-30 / Type 278 Phase-2(296.08) (296.0800 sq.mtr.) Plot area	Phase-2/82/G/SIGNAT URE AVENUE/Plot/76/297.0 6/-31 / Type 279 Phase-2(297.06) (297.0600 sq.mtr.) Plot area	Phase-2/82/G/SIGNAT URE AVENUE/Plot/74/298.0 4/-32 / Type 280 Phase-2(298.04) (298.0400 sq.mtr.) Plot area
Phase-2/85/G/DISCOV ERY AVENUE/Plot/32/298.1 5/-33 / Type 281 Phase-2(298.15) (298.1500 sq.mtr.)	Phase-2/82A/G/C-1/Plot /9/298.99/-34 / Type 282 Phase-2(298.99) (298.9900 sq.mtr.) Plot area	Phase-2/82/G/SIGNAT URE AVENUE/Plot/72/299.0 2/-35 / Type 283 Phase-2(299.02) (299.0200 sq.mtr.)	Phase-2/83/G/HOMES AVENUE/Plot/15/300/- 36 / Type 284 Phase-2(300) (300.0000 sq.mtr.) Plot area

Page 420 of 547 Print Date: 19-04-2022

Plot area		Plot area	
Phase-2/82/G/SIGNAT	Phase-2/82/G/SIGNAT	Phase-2/85/G/DISCOV	Phase-2/85/G/DISCOV
URE	URE	ERY	ERY
AVENUE/Plot/70/300.0	AVENUE/Plot/68/300.9	AVENUE/Plot/25/301.0	AVENUE/Plot/35/301.0
1/-37 / Type 285	9/-38 / Type 286	1/-39 / Type 287	1/-40 / Type 287
Phase-2(300.01)	Phase-2(300.99)	Phase-2(301.01)	Phase-2(301.01)
(300.0100 sq.mtr.)	(300.9900 sq.mtr.)	(301.0104 sq.mtr.)	(301.0104 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/85/G/DISCOV	Phase-2/85/G/DISCOV	Phase-2/85/G/DISCOV	Phase-2/85/G/DISCOV
ERY	ERY	ERY	ERY
AVENUE/Plot/31/301.0	AVENUE/Plot/33/301.0	AVENUE/Plot/27/301.0	AVENUE/Plot/29/301.0
1/-41 / Type 287	1/-42 / Type 287	1/-43 / Type 287	1/-44 / Type 287
Phase-2(301.01)	Phase-2(301.01)	Phase-2(301.01)	Phase-2(301.01)
(301.0104 sq.mtr.)	(301.0104 sq.mtr.)	(301.0104 sq.mtr.)	(301.0104 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/G/SOVER EIGN AVENUE/Plot/19/301.0 1/-45 / Type 287 Phase-2(301.01) (301.0104 sq.mtr.) Plot area	Phase-2/82A/G/SOVER EIGN AVENUE/Plot/9/301.01 /-46 / Type 287 Phase-2(301.01) (301.0104 sq.mtr.) Plot area	Phase-2/82A/G/SOVER EIGN AVENUE/Plot/11/301.0 1/-47 / Type 287 Phase-2(301.01) (301.0104 sq.mtr.) Plot area	Phase-2/82A/G/SOVEF EIGN AVENUE/Plot/15/301. 1/-48 / Type 287 Phase-2(301.01) (301.0104 sq.mtr.)
Phase-2/82A/G/SOVER EIGN AVENUE/Plot/17/301.0 1/-49 / Type 285 Phase-2(300.01) (300.0100 sq.mtr.) Plot area	Phase-2/82A/G/SOVER EIGN AVENUE/Plot/3/301.01 /-50 / Type 287 Phase-2(301.01) (301.0104 sq.mtr.) Plot area	Phase-2/82A/G/SOVER EIGN AVENUE/Plot/5/301.01 /-51 / Type 287 Phase-2(301.01) (301.0104 sq.mtr.) Plot area	Phase-2/82A/G/SOVER EIGN AVENUE/Plot/7/301.0 /-52 / Type 287 Phase-2(301.01) (301.0104 sq.mtr.)
Phase-2/82A/G/TOWNS	Phase-2/82A/G/TOWNS	Phase-2/82A/G/TOWNS	Phase-2/82A/G/TOWN
END	END	END	END
AVENUE/Plot/8/301.01	AVENUE/Plot/10/301.0	AVENUE/Plot/12/301.0	AVENUE/Plot/14/301.
/-53 / Type 287	1/-54 / Type 287	1/-55 / Type 287	1/-56 / Type 287
Phase-2(301.01)	Phase-2(301.01)	Phase-2(301.01)	Phase-2(301.01)
(301.0104 sq.mtr.)	(301.0104 sq.mtr.)	(301.0104 sq.mtr.)	(301.0104 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82A/G/TOWNS END AVENUE/Plot/6/301.01 /-57 / Type 287 Phase-2(301.01) (301.0104 sq.mtr.) Plot area	Phase-2/82A/G/TOWNS END AVENUE/Plot/16/301.0 1/-58 / Type 287 Phase-2(301.01) (301.0104 sq.mtr.) Plot area	Phase-2/83/G/HOMES AVENUE/Plot/17/301.9 9/-59 / Type 288 Phase-2(301.99) (301.9900 sq.mtr.) Plot area	Phase-2/82/G/SIGNAT URE AVENUE/Plot/60/304. 2/-60 / Type 291 Phase-2(304.92) (304.9200 sq.mtr.) Plot area
Phase-2/85/G/DISCOV	Phase-2/82/G/SIGNAT	Phase-2/82/G/SIGNAT	Phase-2/82/G/SIGNAT
ERY	URE	URE	URE
AVENUE/Plot/34/305.1	AVENUE/Plot/58/305.9	AVENUE/Plot/56/306.8	AVENUE/Plot/54/307.
8/-61 / Type 292	/-62 / Type 293	8/-63 / Type 295	6/-64 / Type 299
Phase-2(305.18)	Phase-2(305.9)	Phase-2(306.88)	Phase-2(307.86)
(305.1800 sq.mtr.)	(305.9000 sq.mtr.)	(306.8800 sq.mtr.)	(307.8600 sq.mtr.)
Plot area	Plot area	Plot area	Plot area

Page 421 of 547 Print Date: 19-04-2022

URE AVENUE/Plot/52/309.0 3/-65 / Type 301 Phase-2(309.03) (309.0300 sq.mtr.) Plot area URE AVENUE/Plot/50/310.0 1/-66 / Type 302 Phase-2(310.01) (310.0100 sq.mtr.) Plot area URE AVENUE/Plot/48/310.9 9/-67 / Type 303 Phase-2(310.99) (310.9900 sq.mtr.) Plot area ERY AVENUE/Plot/36/312.2 2/-68 / Type 305 Phase-2(312.22) (312.2200 sq.mtr.) Plot area

Phase-2/82/G/SIGNAT URE AVENUE/Plot/78a/313. 85/-69 / Type 306 Phase-2(313.85) (313.8500 sq.mtr.) Plot area Phase-2/83/G/HOMES AVENUE/Plot/19/317.6 1/-70 / Type 310 Phase-2(317.61) (317.6100 sq.mtr.) Plot area Phase-2/82A/G/SOVER EIGN AVENUE/Plot/1/318.32 /-71 / Type 311 Phase-2(318.32) (318.3200 sq.mtr.)

Phase-2/85/G/DISCOV ERY AVENUE/Plot/38/319.2 5/-72 / Type 314 Phase-2(319.25) (319.2500 sq.mtr.) Plot area

Phase-2/85/G/DISCOV ERY AVENUE/Plot/44/323.6 6/-73 / Type 316 Phase-2(323.66) (323.6600 sq.mtr.) Plot area

Phase-2/85/G/DISCOV ERY AVENUE/Plot/40/325.8 5/-74 / Type 319 Phase-2(325.85) (325.8500 sq.mtr.) Plot area Phase-2/83/G/HOMES AVENUE/Plot/32a/330. 21/-75 / Type 323 Phase-2(330.21) (330.2100 sq.mtr.) Plot area Phase-2/85/G/DISCOV ERY AVENUE/Plot/30/332.1 6/-76 / Type 324 Phase-2(332.16) (332.1600 sq.mtr.) Plot area

Phase-2/83/G/J-2/Plot/2 4/375.8/-77 / Type 365 Phase-2(375.8) (375.8000 sq.mtr.) Plot area Phase-2/82/G/H-7/Plot/ 1b/383.19/-78 / Type 373 Phase-2(383.19) (383.1900 sq.mtr.) Phase-2/82A/G/SOVER EIGN AVENUE/Plot/21/410.9 /-79 / Type 394 Phase-2(410.9) (410.9000 sq.mtr.) Plot area

# Phase-2/(H)

Phase-2/83/H/K-10/Plot /6/247.88/-1 / Type 212 Phase-2(247.88) (247.8800 sq.mtr.) Plot area Phase-2/84/H/N-15/Plot /9/280.99/-2 / Type 262 Phase-2(280.99) (280.9900 sq.mtr.) Phase-2/83/H/K-10/Plot /4/294.95/-3 / Type 276 Phase-2(294.95) (294.9500 sq.mtr.) Plot area Phase-2/82/H/LAMPS AVENUE/Plot/43/324.9 9/-4 / Type 318 Phase-2(324.99) (324.9900 sq.mtr.)

Phase-2/82/H/G-5.1/Plo t/2/329.54/-5 / Type 320 Phase-2(329.54) (329.5400 sq.mtr.) Phase-2/83/H/G-21 AVENUE/Plot/39/330.1 5/-6 / Type 321 Phase-2(330.15) (330.1503 sq.mtr.) Plot area Phase-2/83/H/G-21 AVENUE/Plot/41/330.1 5/-7 / Type 321 Phase-2(330.15) (330.1503 sq.mtr.) Plot area Phase-2/83/H/G-21 AVENUE/Plot/43/330.1 5/-8 / Type 321 Phase-2(330.15) (330.1503 sq.mtr.) Plot area

Phase-2/83/H/G-21 AVENUE/Plot/45/330.1 5/-9 / Type 321 Phase-2(330.15) (330.1503 sq.mtr.) Plot area Phase-2/82/H/H-12/Plot /4/330.15/-10 / Type 321 Phase-2(330.15) (330.1503 sq.mtr.) Plot area Phase-2/83/H/IRIS AVENUE/Plot/28/330.1 5/-11 / Type 321 Phase-2(330.15) (330.1503 sq.mtr.) Plot area Phase-2/83/H/IRIS AVENUE/Plot/30/330.1 5/-12 / Type 321 Phase-2(330.15) (330.1503 sq.mtr.) Plot area

Phase-2/83/H/IRIS AVENUE/Plot/32/330.1 5/-13 / Type 321 Phase-2(330.15) (330.1503 sq.mtr.) Phase-2/83/H/IRIS AVENUE/Plot/34/330.1 5/-14 / Type 321 Phase-2(330.15) (330.1503 sq.mtr.) Phase-2/83/H/IRIS AVENUE/Plot/22/330.1 5/-15 / Type 321 Phase-2(330.15) (330.1503 sq.mtr.) Phase-2/83/H/IRIS AVENUE/Plot/24/330.1 5/-16 / Type 321 Phase-2(330.15) (330.1503 sq.mtr.)

Page 422 of 547 Print Date: 19-04-2022

### Plot area Plot area Plot area Plot area 17Phase-2/83/H/IRIS Phase-2/82/H/LAMPS Phase-2/82/H/LAMPS Phase-2/82/H/LAMPS AVENUE/Plot/38/330.1 AVENUE/Plot/43a/330. AVENUE/Plot/43b/330. AVENUE/Plot/43c/330. 5/-17 / Type 321 15/-18 / Type 321 15/-19 / Type 321 15/-20 / Type 321 Phase-2(330.15) Phase-2(330.15) Phase-2(330.15) Phase-2(330.15) (330.1503 sq.mtr.) (330.1503 sq.mtr.) (330.1503 sq.mtr.) (330.1503 sq.mtr.) Plot area Phase-2/82/H/LAMPS Phase-2/84/H/N-15/Plot Phase-2/84/H/N-15/Plot Phase-2/84/H/N-15/Plot /4/330.16/-22 / Type /6/330.16/-24 / Type AVENUE/Plot/43d/330. /8/330.16/-23 / Type 322 15/-21 / Type 321 322 322 Phase-2(330.16) Phase-2(330.16) Phase-2(330.16) Phase-2(330.15) (330.1503 sq.mtr.) (330.1602 sq.mtr.) (330.1602 sq.mtr.) (330.1602 sq.mtr.) Plot area Plot area Plot area Phase-2/84/H/N-15/Plot Phase-2/84/H/N-15/Plot Phase-2/83/H/K-10/Plot Phase-2/82/H/CLUB /10/330.16/-25 / Type /2/336.57/-27 / Type AVENUE/Plot/9/346.15 /12/330.16/-26 / Type 322 322 329 /-28 / Type 339 Phase-2(330.16) Phase-2(336.57) Phase-2(330.16) Phase-2(346.15) (336.5700 sq.mtr.) (330.1602 sq.mtr.) (330.1602 sq.mtr.) (346.1500 sq.mtr.) Plot area Plot area Plot area Phase-2/82/H/CLUB Phase-2/82A/H/TOWNS Phase-2/84/H/N-15/Plot Phase-2/84/H/N-15/Plot AVENUE/Plot/3/347.28 **END** /7/353.19/-31 / Type /5/353.19/-32 / Type /-29 / Type 341 AVENUE/Plot/18/352.6 345 345 Phase-2(347.28) 2/-30 / Type 344 Phase-2(353.19) Phase-2(353.19) (347.2800 sq.mtr.) Phase-2(352.62) (353.1935 sq.mtr.) (353.1935 sq.mtr.) Plot area (352.6200 sq.mtr.) Plot area Plot area Plot area Phase-2/82/H/CLUB Phase-2/84/H/N-15/Plot Phase-2/82/H/F-7.5/Plo Phase-2/84/H/N-15/Plot /3/353.19/-33 / Type AVENUE/Plot/5/357.94 t/3/452.84/-35 / Type /1/468.55/-36 / Type 345 /-34 / Type 347 415 425 Phase-2(353.19) Phase-2(357.94) Phase-2(452.84) Phase-2(468.55) (353.1935 sq.mtr.) (357.9400 sq.mtr.) (452.8400 sq.mtr.) (468.5500 sq.mtr.) Plot area Plot area Plot area Phase-2/84/H/N-15/Plot /2/473.62/-37 / Type 428 Phase-2(473.62) (473.6200 sq.mtr.) Plot area Phase-2/(H1)

Phase-2/85/H1/R-8/Plot	Phase-2/83/H1/HOMES	Phase-2/83/H1/J-9/Plot/
/17/334.26/-2 / Type	AVENUE/Plot/22/334.4	27/334.45/-4 / Type
326	5/-3 / Type 327	327
Phase-2(334.26)	Phase-2(334.45)	Phase-2(334.45)
(334.2600 sq.mtr.)	(334.4946 sq.mtr.)	(334.4946 sq.mtr.)
Plot area	Plot area	Plot area
Phase-2/83/H1/J-9/Plot/	Phase-2/83/H1/J-9/Plot/	Phase-2/83/H1/J-9/Plot/
23/334.45/-6 / Type	25/334.45/-7 / Type	19/334.45/-8 / Type
327	327	327
Phase-2(334.45)	Phase-2(334.45)	Phase-2(334.45)
(334.4946 sq.mtr.)	(334.4946 sq.mtr.)	(334.4946 sq.mtr.)
	/17/334.26/-2 / Type 326 Phase-2(334.26) (334.2600 sq.mtr.) Plot area Phase-2/83/H1/J-9/Plot/ 23/334.45/-6 / Type 327 Phase-2(334.45)	/17/334.26/-2 / Type 326 Phase-2(334.26) (334.2600 sq.mtr.) Plot area  Phase-2/83/H1/J-9/Plot/23/334.45/-6 / Type 327 Phase-2(334.45)  Phase-2/83/H1/J-9/Plot/25/334.45/-7 / Type 327 Phase-2(334.45)  Phase-2(334.45)

Page 423 of 547 Print Date: 19-04-2022

NAME OF THE PHASE			vatika iliula ivext (i i
Plot area	Plot area	Plot area	Plot area
Phase-2/83/H1/J-9/Plot/ 21/334.45/-9 / Type 327 Phase-2(334.45) (334.4946 sq.mtr.) Plot area	Phase-2/83/H1/J-9/Plot/ 17/334.45/-10 / Type 327 Phase-2(334.45) (334.4946 sq.mtr.) Plot area	Phase-2/83/H1/J-9/Plot/ 37/334.45/-11 / Type 327 Phase-2(334.45) (334.4946 sq.mtr.) Plot area	Phase-2/83/H1/J-9/Plot/ 35/334.45/-12 / Type 327 Phase-2(334.45) (334.4946 sq.mtr.)
Phase-2/83/H1/J-9/Plot/ 31/334.45/-13 / Type 327 Phase-2(334.45) (334.4946 sq.mtr.)	Phase-2/82A/H1/TOWN SEND AVENUE/Plot/2b/334.4 5/-14 / Type 327 Phase-2(334.45) (334.4946 sq.mtr.)	Phase-2/83/H1/J-9/Plot/ 33/334.45/-15 / Type 327 Phase-2(334.45) (334.4946 sq.mtr.) Plot area	Phase-2/83/H1/J-9/Plot/ 28/337.05/-16 / Type 330 Phase-2(337.05) (337.0906 sq.mtr.) Plot area
Phase-2/83/H1/J-9/Plot/ 30/337.05/-17 / Type 330 Phase-2(337.05) (337.0906 sq.mtr.) Plot area	Phase-2/83/H1/J-9/Plot/32/337.05/-18 / Type 330 Phase-2(337.05) (337.0906 sq.mtr.) Plot area	Phase-2/83/H1/J-9/Plot/ 26/337.05/-19 / Type 330 Phase-2(337.05) (337.0906 sq.mtr.) Plot area	Phase-2/83/H1/J-9/Plot/34/337.05/-20 / Type 330 Phase-2(337.05) (337.0906 sq.mtr.)
Phase-2/85/H1/R-3/Plot /7/337.19/-21 / Type 331 Phase-2(337.19) (337.1900 sq.mtr.) Plot area	Phase-2/85/H1/R-3/Plot /9/337.19/-22 / Type 331 Phase-2(337.19) (337.1900 sq.mtr.) Plot area	Phase-2/85/H1/R-3/Plot /5/337.19/-23 / Type 331 Phase-2(337.19) (337.1900 sq.mtr.) Plot area	Phase-2/85/H1/R-3/Plot /11/337.19/-24 / Type 331 Phase-2(337.19) (337.1900 sq.mtr.) Plot area
Phase-2/85/H1/R-3/Plot /3/337.2/-25 / Type 332 Phase-2(337.2) (337.2000 sq.mtr.) Plot area	Phase-2/85/H1/R-8/Plot /15/338.99/-26 / Type 334 Phase-2(338.99) (338.9900 sq.mtr.) Plot area	Phase-2/83/H1/HOMES AVENUE/Plot/36/362.3 8/-27 / Type 349 Phase-2(362.38) (362.3824 sq.mtr.) Plot area	Phase-2/83/H1/HOMES AVENUE/Plot/20/373.7 1/-28 / Type 360 Phase-2(373.71) (373.7085 sq.mtr.) Plot area
Phase-2/82A/H1/TOWN SEND AVENUE/Plot/2d/497.0			

AVENUE/Plot/2d/497.0 6/-29 / Type 433 Phase-2(497.06) (497.0600 sq.mtr.)

# P

Phase-2/(H2)			
Phase-2/84/H2/SERENI TY AVENUE/Plot/44/315.1 2/-1 / Type 308 Phase-2(315.12) (315.1200 sq.mtr.) Plot area	Phase-2/82A/H2/TRAN QUIL AVENUE/Plot/2b/340.4 2/-2 / Type 335 Phase-2(340.42) (340.4200 sq.mtr.) Plot area	Phase-2/85/H2/R-3/Plot /28/343.58/-3 / Type 336 Phase-2(343.58) (343.6416 sq.mtr.) Plot area	Phase-2/85/H2/R-3/Plot /30/343.58/-4 / Type 336 Phase-2(343.58) (343.6416 sq.mtr.) Plot area
Phase-2/85/H2/R-3/Plot /20/343.59/-5 / Type 336 Phase-2(343.58) (343.6416 sq.mtr.)	Phase-2/85/H2/R-3/Plot /6/343.59/-6 / Type 337 Phase-2(343.59) (343.6416 sq.mtr.) Plot area	Phase-2/85/H2/R-3/Plot /4/343.59/-7 / Type 337 Phase-2(343.59) (343.6416 sq.mtr.) Plot area	Phase-2/85/H2/R-3/Plot /8/343.59/-8 / Type 337 Phase-2(343.59) (343.6416 sq.mtr.) Plot area

Page 424 of 547 Print Date: 19-04-2022

### Plot area

Plot area

Phase-2/85/H2/R-3/Plot /16/343.59/-9 / Type 337 Phase-2(343.59) (343.6416 sq.mtr.)

Phase-2/85/H2/R-3/Plot /14/343.59/-10 / Type 337 Phase-2(343.59) (343.6416 sq.mtr.)

Plot area

Phase-2/85/H2/R-3/Plot /10/343.59/-11 / Type 337 Phase-2(343.59) (343.6416 sq.mtr.) Plot area

Phase-2/85/H2/R-3/Plot /12/343.59/-12 / Type 337 Phase-2(343.59) (343.6416 sq.mtr.) Plot area

Phase-2/85/H2/R-3/Plot /18/343.59/-13 / Type 337 Phase-2(343.59) (343.6416 sq.mtr.) Plot area

Phase-2/85/H2/R-3/Plot /22/343.59/-14 / Type 337 Phase-2(343.59) (343.6416 sq.mtr.) Plot area

Phase-2/82A/H2/A-1/Pl

Phase-2/85/H2/R-3/Plot /24/343.59/-15 / Type 337 Phase-2(343.59) (343.6416 sq.mtr.) Plot area Phase-2/82A/H2/A-1.3/ Plot/1/346.01/-16 / Type 338 Phase-2(346.01) (346.0100 sq.mtr.) Plot area

Phase-2/85/H2/R-1/Plot /20/347.16/-17 / Type 340 Phase-2(347.16)

(347.1600 sq.mtr.)

Plot area

Plot area

e ot/34/349.57/-18 / Type 342 Phase-2(349.57) (349.5700 sq.mtr.) Plot area Phase-2/85/H2/R-3/Plot /32/354.15/-19 / Type 346 Phase-2(354.15) (354.1500 sq.mtr.) Plot area Phase-2/85/H2/R-7.1/Pl ot/10/360.66/-20 / Type 348 Phase-2(360.66) (360.6600 sq.mtr.) Plot area

Phase-2/85/H2/R-7.1/Pl ot/8/362.52/-21 / Type 350 Phase-2(362.52) (362.5200 sq.mtr.) Phase-2/85/H2/R-7.1/Pl ot/6/364.38/-22 / Type 351 Phase-2(364.38) (364.3800 sq.mtr.) Plot area Phase-2/85/H2/R-7.1/Pl ot/4/366.24/-23 / Type 354 Phase-2(366.24) (366.2400 sq.mtr.) Plot area Phase-2/85/H2/R-7.1/Pl ot/2/371.75/-24 / Type 357 Phase-2(371.75) (371.7500 sq.mtr.) Plot area

Phase-2/84/H2/SERENI TY AVENUE/Plot/42/374.2 5/-25 / Type 362 Phase-2(374.25) (374.2500 sq.mtr.) Plot area

Phase-2/85/H2/R-3/Plot /2/509.04/-26 / Type 436 Phase-2(509.04) (509.0400 sq.mtr.) Plot area

# Phase-2/(I)

Phase-2/82A/I/C-2/Plot/ 2/400.09/-1 / Type 385 Phase-2(400.09) (400.0900 sq.mtr.) Plot area Phase-2/82A/I/C-6.1/Pl ot/1/403.76/-2 / Type 390 Phase-2(403.76) (403.7600 sq.mtr.) Phase-2/82A/I/C-2/Plot/ 20/405.54/-3 / Type 392 Phase-2(405.54) (405.5400 sq.mtr.) Plot area

Phase-2/82/I/H-11/Plot/ 24/409.22/-4 / Type 393 Phase-2(409.22) (409.2200 sq.mtr.) Plot area

Phase-2/82A/I/SOVERE IGN AVENUE/Plot/1b/411.7 7/-5 / Type 395 Phase-2(411.77) (411.7700 sq.mtr.) Plot area Phase-2/81/I/Highway Link Road/Plot/19/436.96/-6 / Type 407 Phase-2(436.96) (436.9600 sq.mtr.) Plot area

Phase-2/81/I/Highway Link Road/Plot/17/443/-7 / Type 409 Phase-2(443) (443.0000 sq.mtr.) Plot area

Phase-2/83/I/G-21 AVENUE/Plot/3a/446.4 3/-8 / Type 412 Phase-2(446.43) (446.4300 sq.mtr.) Plot area

Phase-2/84/I/SERENIT Y AVENUE/Plot/43/446.9 6/-9 / Type 413 Phase-2/84/I/SERENIT Y AVENUE/Plot/45/453.9 4/-10 / Type 416 Phase-2/81/I/Highway Link Road/Plot/19a/466.05/-11 / Type 422 Phase-2/83/I/IRIS AVENUE/Plot/78/493.0 2/-12 / Type 432 Phase-2(493.02)

Page 425 of 547 Print Date: 19-04-2022

Phase-2(446.96) (446.9600 sq.mtr.) Plot area

Phase-2(453.94) (453.9400 sq.mtr.) Plot area

Phase-2(466.05) (466.0500 sq.mtr.)

(493.0200 sq.mtr.) Plot area

Phase-2/82/I/H-7/Plot/2 a/526.85/-13 / Type 440 Phase-2(526.85) (526.8500 sq.mtr.) Plot area

# Phase-2/(J)

Phase-2/82D2/J/SV/Plot /46 S/391.78/-1 / Type 378 Phase-2(391.78) (391.7800 sq.mtr.)

Phase-2/82D2/J/SV/Plot /21 S/411.84/-2 / Type 396 Phase-2(411.84) (411.8400 sq.mtr.) Plot area

Phase-2/82D2/J/SV/Plot /44 S/411.84/-3 / Type 396 Phase-2(411.84) (411.8400 sq.mtr.) Plot area

Phase-2/82D2/J/SV/Plot /20 S/411.84/-4 / Type 396 Phase-2(411.84) (411.8400 sq.mtr.) Plot area

Phase-2/82D2/J/SV/Plot /38 S/411.84/-5 / Type 396 Phase-2(411.84) (411.8400 sq.mtr.) Plot area

Phase-2/82D2/J/SV/Plot /37 S/411.84/-6 / Type Phase-2(411.84) (411.8400 sq.mtr.) Plot area

Phase-2/82D2/J/SV/Plot /47a S/461.25/-7 / Type Phase-2(461.25) (461.2500 sq.mtr.)

Phase-2/82D2/J/SV/Plot /48 S/546.25/-8 / Type 447 Phase-2(546.25) (546.2500 sq.mtr.)

Phase-2/82D2/K/SV/Plo

t/26 S/338/-16 / Type

333

Phase-2/83/Comm. Plot-7/J/7/4046.83/-9 / **Type 468** Phase-2(1083.39) (1083.3900 sq.mtr.)

Phase-2/82D2/K/SV/Plo

t/34 S/338/-13 / Type

333

Phase-2/(K) Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo t/16 S/335.04/-1 / Type t/22 S/338/-2 / Type t/24 S/338/-4 / Type t/23 S/338/-3 / Type 328 333 333 333 Phase-2(335.04) Phase-2(338) Phase-2(338) Phase-2(338) (338.0000 sq.mtr.) (335.0400 sq.mtr.) (338.0000 sq.mtr.) (338.0000 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo t/43 S/338/-5 / Type t/42 S/338/-6 / Type t/45 S/338/-7 / Type t/47 S/338/-8 / Type 333 333 333 333 Phase-2(338) Phase-2(338) Phase-2(338) Phase-2(338) (338.0000 sq.mtr.) (338.0000 sq.mtr.) (338.0000 sq.mtr.) (338.0000 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo t/31 S/338/-9 / Type t/33 S/338/-10 / Type t/32 S/338/-11 / Type t/35 S/338/-12 / Type 333 333 333 333 Phase-2(338) Phase-2(338) Phase-2(338) Phase-2(338) (338.0000 sq.mtr.) (338.0000 sq.mtr.) (338.0000 sq.mtr.) (338.0000 sq.mtr.) Plot area Plot area Plot area Plot area

Phase-2/82D2/K/SV/Plo

t/18 S/338/-14 / Type

333

Page 426 of 547 Print Date: 19-04-2022

333

Phase-2/82D2/K/SV/Plo

t/36 S/338/-15 / Type

Phase-2(338) Phase-2(338) Phase-2(338) Phase-2(338) (338.0000 sq.mtr.) (338.0000 sq.mtr.) (338.0000 sq.mtr.) (338.0000 sq.mtr.) Plot area Plot area Plot area Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo t/25 S/338/-17 / Type t/27 S/338/-18 / Type t/40 S/338/-19 / Type t/39 S/338/-20 / Type 333 333 333 333 Phase-2(338) Phase-2(338) Phase-2(338) Phase-2(338) (338.0000 sq.mtr.) (338.0000 sq.mtr.) (338.0000 sq.mtr.) (338.0000 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo Phase-2/82D2/K/SV/Plo Phase-2/83/GH t/41 S/338/-21 / Type t/30 S/389.05/-22 / t/28 S/389.08/-23 / Plot-2/K/2/51920.77/-2 333 Type 376 Type 377 4 / Type 479 Phase-2(338) Phase-2(389.05) Phase-2(389.08) Phase-2/GH-2 (338.0000 sq.mtr.) (389.0500 sq.mtr.) (389.0800 sq.mtr.) (51920.77)Plot area Plot area (51920.7700 sq.mtr.) Plot area Phase-2/(L) Phase-2/82D/L/S-3/Plot Phase-2/82D/L/S-3.1/Pl Phase-2/82D/L/S-3/Plot Phase-2/82D/L/S-3/Plot /2/261.61/-1 / Type 232 ot/7/280.41/-2 / Type /29/286.15/-3 / Type /23/302.12/-4 / Type Phase-2(261.61) (261.6100 sq.mtr.) Phase-2(280.41) Phase-2(286.15) Phase-2(302.12) (280.4100 sq.mtr.) (286.1500 sq.mtr.) (302.1200 sq.mtr.) Plot area Plot area Phase-2/82D/L/S-3/Plot Phase-2/82/L/S-2/Plot/4 Phase-2/82D/L/S-2/Plot Phase-2/82D/L/S-2/Plot /27/302.12/-5 / Type /302.12/-6 / Type 289 /10/302.12/-7 / Type /8/302.12/-8 / Type 289 289 Phase-2(302.12) 289 Phase-2(302.12) Phase-2(302.12) (302.1200 sq.mtr.) Phase-2(302.12) (302.1200 sq.mtr.) (302.1200 sq.mtr.) Plot area (302.1200 sq.mtr.) Plot area Plot area Phase-2/82D/L/S-2/Plot Phase-2/82D/L/S-2/Plot Phase-2/82D/L/S-2/Plot Phase-2/82D/L/S-2/Plot /12/302.12/-9 / Type /14/302.12/-10 / Type /6/302.12/-11 / Type /16/302.12/-12 / Type 289 289 289 289 Phase-2(302.12) Phase-2(302.12) Phase-2(302.12) Phase-2(302.12) (302.1200 sq.mtr.) (302.1200 sq.mtr.) (302.1200 sq.mtr.) (302.1200 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/82D/L/S-2/Plot Phase-2/82D/L/S-2.1/Pl Phase-2/82D/L/S-2.1/Pl Phase-2/82D/L/S-2.1/Pl /18/302.12/-13 / Type ot/7/302.12/-14 / Type ot/1/302.12/-15 / Type ot/9/302.12/-16 / Type 289 289 289 289 Phase-2(302.12) Phase-2(302.12) Phase-2(302.12) Phase-2(302.12) (302.1200 sq.mtr.) (302.1200 sq.mtr.) (302.1200 sq.mtr.) (302.1200 sq.mtr.) Plot area Plot area Phase-2/82D/L/S-2.1/Pl Phase-2/82D/L/S-2.1/Pl Phase-2/82D/L/S-2.1/Pl Phase-2/82D/L/S-2.1/Pl ot/11/302.12/-17 / Type ot/5/302.12/-18 / Type ot/3/302.12/-19 / Type ot/19/302.12/-20 / Type 289 289 289 289 Phase-2(302.12) Phase-2(302.12) Phase-2(302.12) Phase-2(302.12) (302.1200 sq.mtr.) (302.1200 sq.mtr.) (302.1200 sq.mtr.) (302.1200 sq.mtr.) Plot area Plot area Phase-2/82D/L/S-2.1/Pl Phase-2/82D/L/S-2.1/Pl Phase-2/82D/L/S-2.1/Pl Phase-2/82D/L/S-2.1/Pl ot/21/302.12/-21 / Type ot/23/302.12/-22 / Type ot/15/302.12/-23 / Type ot/17/302.12/-24 / Type 289 289 289 289 Phase-2(302.12) Phase-2(302.12) Phase-2(302.12) Phase-2(302.12)

Page 427 of 547 Print Date: 19-04-2022

			7 4 11414 17010 (1
(302.1200 sq.mtr.) Plot area	(302.1200 sq.mtr.) Plot area	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)
Phase-2/82D/L/S-2.2/Pl ot/2/302.12/-25 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-2.2/Pl ot/16/302.12/-26 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-2.2/Pl ot/6/302.12/-27 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-2.2/Pl ot/12/302.12/-28 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area
Phase-2/82D/L/S-2.2/Pl ot/14/302.12/-29 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-2.2/Pl ot/8/302.12/-30 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-2.2/Pl ot/4/302.12/-31 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-2.2/Pl ot/10/302.12/-32 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area
Phase-2/82D/L/S-3/Plot /21/302.12/-33 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)	Phase-2/82D/L/S-3/Plot /25/302.12/-34 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-3/Plot /17/302.12/-35 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)	Phase-2/82D/L/S-3/Plot /19/302.12/-36 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)
Phase-2/82D/L/S-3/Plot /8/302.12/-37 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)	Phase-2/82D/L/S-3/Plot /10/302.12/-38 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)	Phase-2/82D/L/S-3/Plot /12/302.12/-39 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)	Phase-2/82D/L/S-3/Plot /6/302.12/-40 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)
Phase-2/82D/L/S-3/Plot /4/302.12/-41 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)	Phase-2/82D/L/S-3/Plot /11/302.12/-42 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)	Phase-2/82D/L/S-3/Plot /7/302.12/-43 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)	Phase-2/82D/L/S-3/Plot /15/302.12/-44 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)
Phase-2/82D/L/S-3/Plot /9/302.12/-45 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)	Phase-2/82D/L/S-3/Plot /3/302.12/-46 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-3/Plot /1/302.12/-47 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-3/Plot /5/302.12/-48 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)
Phase-2/82D/L/S-3/Plot /20/302.12/-49 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-3/Plot /22/302.12/-50 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-3/Plot /14/302.12/-51 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)	Phase-2/82D/L/S-3/Plot /16/302.12/-52 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)
Phase-2/82D/L/S-3/Plot /18/302.12/-53 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.)	Phase-2/82D/L/S-3.1/Pl ot/1/302.12/-54 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-3.1/Pl ot/5/302.12/-55 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-3.1/Plot/3/302.12/-56 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area
Phase-2/82D/L/S-3.2/Pl ot/17/302.12/-57 / Type	Phase-2/82D/L/S-3.2/Pl ot/15/302.12/-58 / Type	Phase-2/82D/L/S-3.2/Pl ot/9/302.12/-59 / Type	Phase-2/82D/L/S-3.2/Pl ot/11/302.12/-60 / Type

Page 428 of 547 Print Date: 19-04-2022

289	289	289	289
Phase-2(302.12)	Phase-2(302.12)	Phase-2(302.12)	Phase-2(302.12)
(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/L/S-3.2/Pl ot/7/302.12/-61 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82D/L/S-3.2/Pl ot/5/302.12/-62 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82/L/S-4/Plot/4 7/302.12/-63 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area	Phase-2/82/L/S-4/Plot/1 /302.12/-64 / Type 289 Phase-2(302.12) (302.1200 sq.mtr.) Plot area
Phase-2/82/L/S-4/Plot/4	Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot
5/302.12/-65 / Type	/43/302.12/-66 / Type	/41/302.12/-67 / Type	/27/302.12/-68 / Type
289	289	289	289
Phase-2(302.12)	Phase-2(302.12)	Phase-2(302.12)	Phase-2(302.12)
(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot
/29/302.12/-69 / Type	/31/302.12/-70 / Type	/35/302.12/-71 / Type	/33/302.12/-72 / Type
289	289	289	289
Phase-2(302.12)	Phase-2(302.12)	Phase-2(302.12)	Phase-2(302.12)
(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot
/39/302.12/-73 / Type	/37/302.12/-74 / Type	/7/302.12/-75 / Type	/5/302.12/-76 / Type
289	289	289	289
Phase-2(302.12)	Phase-2(302.12)	Phase-2(302.12)	Phase-2(302.12)
(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot
/11/302.12/-77 / Type	/9/302.12/-78 / Type	/15/302.12/-79 / Type	/19/302.12/-80 / Type
289	289	289	289
Phase-2(302.12)	Phase-2(302.12)	Phase-2(302.12)	Phase-2(302.12)
(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot	Phase-2/82D/L/S-4/Plot
/21/302.12/-81 / Type	/23/302.12/-82 / Type	/25/302.12/-83 / Type	/3/302.12/-84 / Type
289	289	289	289
Phase-2(302.12)	Phase-2(302.12)	Phase-2(302.12)	Phase-2(302.12)
(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/L/S-7/Plot	Phase-2/82D/L/S-7/Plot	Phase-2/82D/L/S-7/Plot	Phase-2/82D/L/S-7/Plot
/18/302.12/-85 / Type	/20/302.12/-86 / Type	/22/302.12/-87 / Type	/21/307.44/-88 / Type
289	289	289	297
Phase-2(302.12)	Phase-2(302.12)	Phase-2(302.12)	Phase-2(307.44)
(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(302.1200 sq.mtr.)	(307.4400 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/L/S-7/Plot /19/307.46/-89 / Type 298 Phase-2(307.46) (307.4600 sq.mtr.)	Phase-2/85/L/R-3/Plot/3 4/308.17/-90 / Type 300 Phase-2(308.17) (308.1700 sq.mtr.)	Phase-2/85/L/R-6/Plot/1 /311.83/-91 / Type 304 Phase-2(311.83) (311.8300 sq.mtr.)	Phase-2/85/L/R-6/Plot/5 /314.52/-92 / Type 307 Phase-2(314.52) (314.5200 sq.mtr.)

Page 429 of 547 Print Date: 19-04-2022

Plot area Plot area Plot area Plot area Phase-2/85/L/R-6/Plot/3 Phase-2/82/L/S-2/Plot/2 /321.99/-93 / Type 315 /380.91/-94 / Type 372 Phase-2(321.99) Phase-2(380.91) (321.9900 sg.mtr.) (380.9100 sg.mtr.) Plot area Plot area Phase-2/(M) Phase-2/82D/M/S-5.3/P Phase-2/82D/M/S-4/Plo Phase-2/82D/M/S-5.3/P Phase-2/82/M/CRESEN lot/12/186.54/-1 / Type t/28/199.3/-2 / Type lot/7/201.08/-3 / Type 100 116 129 DRIVE/Plot/50/205.39/-Phase-2(186.54) Phase-2(199.3) Phase-2(201.08) 4 / Type 153 (186.5400 sq.mtr.) (199.3000 sq.mtr.) (201.0800 sq.mtr.) Phase-2(205.39) Plot area Plot area Plot area (205.3944 sq.mtr.) Plot area Phase-2/82/M/CRESEN Phase-2/82/M/G-9.1/Plo Phase-2/82/M/G-9.1/Plo Phase-2/82/M/G-9.1/Plo t/6/205.39/-6 / Type t/2/205.39/-7 / Type t/8/205.39/-8 / Type 153 DRIVE/Plot/52/205.39/-153 153 5 / Type 153 Phase-2(205.39) Phase-2(205.39) Phase-2(205.39) Phase-2(205.39) (205.3944 sq.mtr.) (205.3944 sq.mtr.) (205.3944 sq.mtr.) (205.3944 sq.mtr.) Plot area Plot area Plot area Plot area Phase-2/82/M/G-9.1/Plo Phase-2/82D/M/S-5/Plo Phase-2/82D/M/S-5.3/P Phase-2/82D/M/S-5.3/P lot/1/205.39/-12 / Type t/4/205.39/-9 / Type t/44/205.39/-10 / Type lot/2/205.39/-11 / Type 153 153 153 153 Phase-2(205.39) Phase-2(205.39) Phase-2(205.39) Phase-2(205.39) (205.3944 sq.mtr.) (205.3944 sq.mtr.) (205.3944 sq.mtr.) (205.3944 sq.mtr.) Plot area Plot area Plot area Phase-2/82D/M/S-4/Plo Phase-2/82D/M/S-4/Plo Phase-2/82D/M/S-4/Plo Phase-2/82D/M/S-4/Plo t/18/205.39/-14 / Type t/22/205.39/-16 / Type t/16/205.39/-13 / Type t/20/205.39/-15 / Type 153 153 Phase-2(205.39) Phase-2(205.39) Phase-2(205.39) Phase-2(205.39) (205.3944 sq.mtr.) (205.3944 sq.mtr.) (205.3944 sq.mtr.) (205.3944 sq.mtr.) Plot area Plot area Plot area Phase-2/82D/M/S-4/Plo Phase-2/82D/M/S-5/Plo Phase-2/82D/M/S-5/Plo Phase-2/82D/M/S-4/Plo t/24/205.39/-17 / Type t/26/205.39/-18 / Type t/48/205.39/-19 / Type t/46/205.39/-20 / Type 153 153 153 153 Phase-2(205.39) Phase-2(205.39) Phase-2(205.39) Phase-2(205.39) (205.3944 sq.mtr.) (205.3944 sq.mtr.) (205.3944 sq.mtr.) (205.3944 sq.mtr.) Plot area Plot area Plot area Phase-2/82D/M/S-5/Plo Phase-2/82D/M/S-5/Plo Phase-2/82D/M/S-5/Plo Phase-2/82D/M/S-5/Plo t/52/205.39/-21 / Type t/50/205.39/-22 / Type t/56/205.39/-23 / Type t/54/205.39/-24 / Type 153 153 153 153 Phase-2(205.39) Phase-2(205.39) Phase-2(205.39) Phase-2(205.39) (205.3944 sq.mtr.) (205.3944 sq.mtr.) (205.3944 sq.mtr.) (205.3944 sq.mtr.) Plot area Phase-2/82D/M/S-5/Plo Phase-2/82D/M/S-5/Plo Phase-2/82D/M/S-5/Plo Phase-2/82D/M/S-5/Plo t/60/205.39/-25 / Type t/58/205.39/-26 / Type t/64/205.39/-27 / Type t/62/205.39/-28 / Type 153 153 153 153 Phase-2(205.39) Phase-2(205.39) Phase-2(205.39) Phase-2(205.39) (205.3944 sq.mtr.) (205.3944 sq.mtr.) (205.3944 sq.mtr.) (205.3944 sq.mtr.)

Page 430 of 547 Print Date: 19-04-2022

	l	Plot area	Plot area
Phase-2/82D/M/S-5/Plo	Phase-2/82D/M/S-5/Plo	Phase-2/82/M/S-5/Plot/	Phase-2/82D/M/S-5/Plo
t/68/205.39/-29 / Type	t/66/205.39/-30 / Type	70/205.39/-31 / Type	t/59/205.39/-32 / Type
153	153	153	153
Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)
(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/M/S-5/Plo	Phase-2/82D/M/S-5/Plo	Phase-2/82D/M/S-5/Plo	Phase-2/82D/M/S-5/Plo
t/3/205.39/-33 / Type	t/61/205.39/-34 / Type	t/7/205.39/-35 / Type	t/63/205.39/-36 / Type
153	153	153	153
Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)
(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/M/S-5/Plo t/5/205.39/-37 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82D/M/S-5/Plo t/65/205.39/-38 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82D/M/S-5/Plo t/9/205.39/-39 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82D/M/S-5/Plo t/49/205.39/-40 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.)
Phase-2/82D/M/S-5/Plo	Phase-2/82D/M/S-5/Plo	Phase-2/82D/M/S-5/Plo	Phase-2/82D/M/S-5/Plo
t/51/205.39/-41 / Type	t/53/205.39/-42 / Type	t/55/205.39/-43 / Type	t/57/205.39/-44 / Type
153	153	153	153
Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)
(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)
Phase-2/82D/M/S-5/Plo	Phase-2/82D/M/S-5/Plo	Phase-2/82D/M/S-5/Plo	Phase-2/82D/M/S-5/Plo
t/33/205.39/-45 / Type	t/31/205.39/-46 / Type	t/35/205.39/-47 / Type	t/37/205.39/-48 / Type
153	153	153	153
Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)
(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/M/S-5/Plo t/41/205.39/-49 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82D/M/S-5/Plo t/39/205.39/-50 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82D/M/S-5/Plo t/43/205.39/-51 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.)	Phase-2/82D/M/S-5/Plo t/45/205.39/-52 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.)
Phase-2/82D/M/S-5/Plo t/47/205.39/-53 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.)	Phase-2/82D/M/S-5.1/P lot/2/205.39/-54 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82D/M/S-5.1/P lot/1/205.39/-55 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82D/M/S-5.1/P lot/3/205.39/-56 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area
Phase-2/82/M/S-5.1/Plo	Phase-2/82D/M/S-5.2/P	Phase-2/82D/M/S-5.2/P	Phase-2/82D/M/S-5.2/P
t/4/205.39/-57 / Type	lot/1/205.39/-58 / Type	lot/3/205.39/-59 / Type	lot/2/205.39/-60 / Type
153	153	153	153
Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)
(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/M/S-5.2/P lot/5/205.39/-61 / Type	Phase-2/82D/M/S-5.2/P lot/4/205.39/-62 / Type	Phase-2/82D/M/S-5.2/P lot/7/205.39/-63 / Type	Phase-2/82D/M/S-5.2/P lot/6/205.39/-64 / Type

Page 431 of 547 Print Date: 19-04-2022

153	153	153	153
Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)
(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/M/S-5.3/P	Phase-2/82D/M/S-5.3/P	Phase-2/82D/M/S-5.3/P	Phase-2/82D/M/S-5.3/P
lot/4/205.39/-65 / Type	lot/3/205.39/-66 / Type	lot/6/205.39/-67 / Type	lot/5/205.39/-68 / Type
153	153	153	153
Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)
(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/M/S-5.3/P	Phase-2/82D/M/S-5.3/P	Phase-2/82D/M/S-5.3/P	Phase-2/82D/M/S-5.3/P
lot/8/205.39/-69 / Type	lot/10/205.39/-70 /	lot/25/205.39/-71 /	lot/27/205.39/-72 /
153	Type 153	Type 153	Type 153
Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)
(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/M/S-5.4/P	Phase-2/82D/M/S-5.4/P	Phase-2/82D/M/S-5.4/P	Phase-2/82D/M/S-5.4/P
lot/12/205.39/-73 /	lot/10/205.39/-74 /	lot/16/205.39/-75 /	lot/14/205.39/-76 /
Type 153	Type 153	Type 153	Type 153
Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)
(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/M/S-5.4/P	Phase-2/82D/M/S-5.4/P	Phase-2/82D/M/S-5.4/P	Phase-2/82D/M/S-5.4/P
lot/20/205.39/-77 /	lot/18/205.39/-78 /	lot/24/205.39/-79 /	lot/22/205.39/-80 /
Type 153	Type 153	Type 153	Type 153
Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)
(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82D/M/S-5.4/P lot/26/205.39/-81 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82/M/S-5.5/Plo t/6/205.39/-82 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.)	Phase-2/82/M/S-5.5/Plo t/2/205.39/-83 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82D/M/S-5.5/P lot/7/205.39/-84 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area
Phase-2/82D/M/S-5.5/P lot/5/205.39/-85 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.)	Phase-2/82D/M/S-5.5/P lot/11/205.39/-86 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82D/M/S-5.5/P lot/9/205.39/-87 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.)	Phase-2/82D/M/S-5.5/P lot/17/205.39/-88 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.)
Phase-2/82D/M/S-5.5/P	Phase-2/82D/M/S-5.5/P	Phase-2/82D/M/S-5.5/P	Phase-2/82D/M/S-5.5/P
lot/15/205.39/-89 /	lot/19/205.39/-90 /	lot/3/205.39/-91 / Type	lot/1/205.39/-92 / Type
Type 153	Type 153	153	153
Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)
(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/82/M/S-5.5/Plo	Phase-2/82D/M/S-6/Plo	Phase-2/82D/M/S-6/Plo	Phase-2/82D/M/S-6/Plo
t/4/205.39/-93 / Type	t/21/205.39/-94 / Type	t/19/205.39/-95 / Type	t/25/205.39/-96 / Type
153	153	153	153
Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)	Phase-2(205.39)
(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)	(205.3944 sq.mtr.)

Page 432 of 547 Print Date: 19-04-2022

Plot area	Plot area	Plot area	Plot area
Phase-2/82D/M/S-6/Plo t/23/205.39/-97 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82D/M/S-6/Plo t/3/205.39/-98 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82D/M/S-6/Plo t/7/205.39/-99 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82D/M/S-6/Plo t/5/205.39/-100 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area
Phase-2/82D/M/S-6/Plo t/9/205.39/-101 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82D/M/S-6/Plo t/17/205.39/-102 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82/M/S-7/Plot/ 1a/205.39/-103 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area	Phase-2/82/M/S-7/Plot/ 2a/205.39/-104 / Type 153 Phase-2(205.39) (205.3944 sq.mtr.) Plot area
Phase-2/82/M/G-9.1/Plo t/3/212.67/-105 / Type 170 Phase-2(212.67) (212.6700 sq.mtr.) Plot area	Phase-2/82/M/G-9.1/Plo t/1a/215.66/-106 / Type 176 Phase-2(215.66) (215.6600 sq.mtr.)	Phase-2/82D/M/S-6/Plo t/1/219.4/-107 / Type 180 Phase-2(219.4) (219.4000 sq.mtr.) Plot area	Phase-2/82D/M/S-5/Plo t/72/291.66/-108 / Type 271 Phase-2(291.66) (291.6600 sq.mtr.)
Phase-2/82D/M/S-5/Plo t/1/365.94/-109 / Type		TK2	

creating lasting value

## Phase-2/(N2)

Plot area

Phase-2(365.94) (365.9400 sq.mtr.)

Phase-2/85/N2/R-3/Plot

/23/512.43/-5 / Type

Phase-2(512.43) (512.4300 sq.mtr.)

353

nase-2/(N2)		
Phase-2/83/N2/I-2/Plot/	Phase-2/82A/N2/TRAN	Phase-2/85/N2/R-3/Plot
2/484.4/-1 / Type 431	QUIL	/21/507.07/-3 / Type
Phase-2(484.4)	AVENUE/Plot/2/505.1/-	435
(484.4000 sq.mtr.)	2 / Type 434	Phase-2(507.07)
Plot area	Phase-2(505.1)	(507.0700 sq.mtr.)
	(505 1000 sg mtr.)	Plot area

Phase-2/83/N2/I-2/Plot/ 1/667.4/-6 / Type 462 Phase-2(667.4) (667.4000 sq.mtr.) Plot area Phase-2/83/N2/I-2/Plot/ 3/509.17/-4 / Type 437 Phase-2(509.17) (509.1700 sq.mtr.) Plot area

## Phase-2/(N3)

Plot area

438

Phase-2/84/N3/SERENI	Phase-2/84/N3/SERENI	Phase-2/83/N3/GREEN	Phase-2/84/N3/SERENI
TY	TY	LINK	TY
AVENUE/Plot/31/426.4	AVENUE/Plot/29/468.4	AVENUE/Plot/7/538.29	AVENUE/Plot/3/543.52
3/-1 / Type 405	4/-2 / Type 424	/-3 / Type 441	/-4 / Type 442
Phase-2(426.43)	Phase-2(468.44)	Phase-2(538.29)	Phase-2(543.52)
(426.4300 sq.mtr.)	(468.4400 sq.mtr.)	(538.2900 sq.mtr.)	(543.5200 sq.mtr.)
Plot area	Plot area	Plot area	Plot area
Phase-2/84/N3/SERENI	Phase-2/84/N3/SERENI	Phase-2/84/N3/SERENI	Phase-2/83/N3/GREEN
TY	TY	TY	LINK
AVENUE/Plot/5/543.82	AVENUE/Plot/7/544.12	AVENUE/Plot/9/544.44	AVENUE/Plot/9/545.81

Page 433 of 547 Print Date: 19-04-2022

/-5 / Type 443 Phase-2(543.82) (543.8200 sq.mtr.) Plot area /-6 / Type 444 Phase-2(544.12) (544.1200 sq.mtr.) Plot area /-7 / Type 445 Phase-2(544.44) (544.4400 sq.mtr.) Plot area /-8 / Type 446 Phase-2(545.81) (545.8100 sq.mtr.) Plot area

Phase-2/83/N3/GREEN LINK AVENUE/Plot/11/553.7 2/-9 / Type 448 Phase-2(553.72) (553.7200 sq.mtr.) Plot area

#### Phase-2/(N4)

Phase-2/83/N4/L-5/Plot /1/563.06/-1 / Type 449 Phase-2(563.06) (563.0600 sq.mtr.) Plot area Phase-2/84/N4/N-8/Plot /1/587.43/-2 / Type 456 Phase-2(587.43) (587.4300 sq.mtr.) Plot area Phase-2/83/N4/L-5/Plot /3/606.43/-3 / Type 457 Phase-2(606.43) (606.4309 sq.mtr.) Plot area Phase-2/82A/N4/TRAN QUIL AVENUE/Plot/4/638.27 /-4 / Type 461 Phase-2(638.27) (638.2700 sq.mtr.)

#### Phase-2/(N5)

Phase-2/85/N5/R-7/Plot /27/403.44/-1 / Type 389 Phase-2(403.44) (403.4400 sq.mtr.) Plot area Phase-2/85/N5/R-7/Plot /25/570.73/-2 / Type 451 Phase-2(570.73) (570.7300 sq.mtr.) Phase-2/85/N5/Q-1/Plot /44/580.38/-3 / Type 452 Phase-2(580.38) (580.3800 sq.mtr.) Plot area Phase-2/85/N5/R-7/Plot /19/580.8/-4 / Type 453 Phase-2(580.8) (580.8000 sq.mtr.) Plot area

Phase-2/85/N5/R-7/Plot /17/580.8/-5 / Type 453 Phase-2(580.8) (580.8000 sq.mtr.) Plot area Phase-2/85/N5/R-7/Plot /23/580.8/-6 / Type 453 Phase-2(580.8) (580.8000 sq.mtr.) Plot area

Plot area

Phase-2/85/N5/R-7/Plot /21/580.8/-7 / Type 453 Phase-2(580.8) (580.8000 sq.mtr.) Plot area Phase-2/85/N5/R-7/Plot /15/580.8/-8 / Type 453 Phase-2(580.8) (580.8000 sq.mtr.) Plot area

Phase-2/85/N5/DISCO VERY AVENUE/Plot/19/580.8 2/-9 / Type 454 Phase-2(580.82) (580.8160 sq.mtr.) Plot area Phase-2/85/N5/DISCO VERY AVENUE/Plot/21/580.8 2/-10 / Type 454 Phase-2(580.82) (580.8160 sq.mtr.) Plot area Phase-2/85/N5/DISCO VERY AVENUE/Plot/17/580.8 2/-11 / Type 454 Phase-2(580.82) (580.8160 sq.mtr.) Plot area Phase-2/85/N5/DISCO VERY AVENUE/Plot/11/580.8 2/-12 / Type 454 Phase-2(580.82) (580.8160 sq.mtr.) Plot area

Phase-2/85/N5/R-7/Plot /36/580.82/-13 / Type 454 Phase-2(580.82) (580.8160 sq.mtr.) Plot area Phase-2/85/N5/DISCO VERY AVENUE/Plot/15/580.8 2/-14 / Type 454 Phase-2(580.82) (580.8160 sq.mtr.) Plot area Phase-2/82A/N5/C-6/Pl ot/2c/582.67/-15 / Type 455 Phase-2(582.67) (582.6700 sq.mtr.) Plot area

## Phase-2/(P)

Phase-2/83/P/GREEN LINK AVENUE/Plot/17/843.3 1/-1 / Type 466 Phase-2(843.31)

Page 434 of 547 Print Date: 19-04-2022

(843.3100 sq.mtr.) Plot area

#### Phase-2/(P2)

Phase-2/83/P2/GREEN LINK AVENUE/Plot/15/823.8 8/-1 / Type 463 Phase-2(823.88) (823.8800 sq.mtr.) Plot area

#### Phase-2/(P3)

Phase-2/83/P3/I-2/Plot/ 4/833.7/-1 / Type 464 Phase-2(833.7) (833.7000 sq.mtr.) Plot area Phase-2/85/P3/DISCOV ERY AVENUE/Plot/23/837.6 9/-2 / Type 465 Phase-2(837.69) (837.6900 sq.mtr.) Plot area Phase-2/84/P3/SERENI TY AVENUE/Plot/1/1083.3 9/-3 / Type 468 Phase-2(1083.39) (1083.3900 sq.mtr.) Plot area

#### Phase-2/(P4)

Phase-2/85/P4/R-7/Plot /1/960.98/-1 / Type 467 Phase-2(960.98) (960.9800 sq.mtr.) Plot area Phase-2/83/P4/L-5/Plot/ 2/1131.46/-2 / Type 469 Phase-2(1131.46) (1131.4600 sq.mtr.) Plot area

#### Phase-2/(R1)

Phase-2/82A/R1/SOVE REIGN AVENUE/Plot/1a/617.2 9/-1 / Type 458 Phase-2(617.29) (617.2900 sq.mtr.) Plot area Phase-2/84/R1/SERENI TY AVENUE/Plot/41/618.6 6/-2 / Type 459 Phase-2(618.66) (618.6600 sq.mtr.) Plot area

#### Phase-2/(R2)

Phase-2/85/R2/R-7/Plot /38/580.82/-1 / Type 454 Phase-2(580.82) (580.8160 sq.mtr.) Plot area

## Phase-2/(S1)

Phase-2/84/S1/N-6.1/Pl ot/2/364.69/-1 / Type 352 Phase-2(364.69) (364.6900 sq.mtr.) Plot area Phase-2/84/S1/N-6.1/Pl ot/1a/366.28/-2 / Type 355 Phase-2(366.28) (366.2800 sq.mtr.)

Plot area

Phase-2/84/S1/N-6/Plot /32/468.62/-3 / Type 426 Phase-2(468.62) (468.6200 sq.mtr.) Plot area

Page 435 of 547 Print Date: 19-04-2022

#### Phase-2/(S2)

Phase-2/84/S2/N-8/Plot /2/412.71/-1 / Type 397 Phase-2(412.71) (412.7100 sq.mtr.) Phase-2/84/S2/N-9/Plot /1/423.59/-2 / Type 402 Phase-2(423.59) (423.5900 sq.mtr.) Plot area Phase-2/84/S2/N-8/Plot /4/473.48/-3 / Type 427 Phase-2(473.48) (473.4777 sq.mtr.) Plot area Phase-2/84/S2/N-8/Plot /12/473.48/-4 / Type 427 Phase-2(473.48) (473.4777 sq.mtr.) Plot area

Phase-2/84/S2/N-8/Plot /8/473.48/-5 / Type 427 Phase-2(473.48) (473.4777 sq.mtr.) Plot area

Phase-2/84/S2/N-8/Plot /6/473.48/-6 / Type 427 Phase-2(473.48) (473.4777 sq.mtr.) Plot area Phase-2/84/S2/N-8/Plot /10/473.48/-7 / Type 427 Phase-2(473.48) (473.4777 sq.mtr.) Plot area Phase-2/84/S2/N-9/Plot /15/473.48/-8 / Type 427 Phase-2(473.48) (473.4777 sq.mtr.) Plot area

Phase-2/84/S2/N-9/Plot /11/473.48/-9 / Type 427 Phase-2(473.48) (473.4777 sq.mtr.) Plot area Phase-2/84/S2/N-9/Plot /9/473.48/-10 / Type 427 Phase-2(473.48) (473.4777 sq.mtr.) Plot area

Phase-2/84/S2/N-9/Plot /7/473.48/-11 / Type 427 Phase-2(473.48) (473.4777 sq.mtr.) Plot area Phase-2/84/S2/N-9/Plot /5/473.48/-12 / Type 427 Phase-2(473.48) (473.4777 sq.mtr.) Plot area

Phase-2/84/S2/N-9/Plot /3/473.48/-13 / Type 427 Phase-2(473.48) (473.4777 sq.mtr.) Plot area Phase-2/84/S2/N-8/Plot /14/476.11/-14 / Type 429 Phase-2(476.11) (476.1100 sq.mtr.) Plot area

## Phase-2/(S3)

Phase-2/82A/S3/C-6/Pl ot/2/373.84/-1 / Type 361 Phase-2(373.84) (373.8400 sq.mtr.) Plot area

Phase-2/82A/S3/C-6/Pl ot/2a/374.48/-2 / Type 363 Phase-2(374.48) (374.4800 sq.mtr.) Plot area Phase-2/85/S3/R-8/Plot /5/379.84/-3 / Type 366 Phase-2(379.84) (379.8400 sq.mtr.) Plot area Phase-2/85/S3/R-8/Plot /7/380.17/-4 / Type 367 Phase-2(380.17) (380.1700 sq.mtr.) Plot area

Phase-2/85/S3/R-8/Plot /9/380.5/-5 / Type 368 Phase-2(380.5) (380.5000 sq.mtr.) Plot area

Phase-2/85/S3/R-3.1/Pl ot/2/380.74/-6 / Type 369 Phase-2(380.74) (380.7424 sq.mtr.) Plot area Phase-2/85/S3/R-3.1/Pl ot/4/380.74/-7 / Type 369 Phase-2(380.74) (380.7424 sq.mtr.) Plot area Phase-2/85/S3/R-8/Plot /11/380.84/-8 / Type 370 Phase-2(380.84) (380.8400 sq.mtr.) Plot area

Phase-2/82A/S3/D-2/Pl ot/24/384.08/-9 / Type 374 Phase-2(384.08) (384.0800 sq.mtr.) Plot area Phase-2/82A/S3/C-6/Pl ot/2b/402.05/-10 / Type 387 Phase-2(402.05) (402.0500 sq.mtr.)

## Phase-2/(S4)

Phase-2/82A/S4/B-3/Plo t/1/383.19/-1 / Type 373 Phase-2(383.19) (383.1900 sq.mtr.) Phase-2/82A/S4/B-3/Plo t/3/403.33/-2 / Type 388 Phase-2(403.33) (403.3300 sq.mtr.)

Phase-2/82A/S4/B-3/Plo t/5/423.47/-3 / Type 401 Phase-2(423.47) (423.4700 sq.mtr.) Phase-2/85/S4/R-3.1/Pl ot/6/425.87/-4 / Type 404 Phase-2(425.87) (425.8752 sq.mtr.)

Page 436 of 547 Print Date: 19-04-2022

Phase-2/82A/S4/B-3/Plo t/7/443.61/-5 / Type 410

Phase-2(443.61) (443.6100 sq.mtr.) Phase-2/83/S4/K-8.7/Pl ot/2/448.71/-6 / Type 414 Phase-2(448.71)

Phase-2(448.71) (448.7200 sq.mtr.) Plot area Phase-2/85/S4/Q-1/Plot /46/462.76/-7 / Type 420 Phase-2(462.76) (462.7600 sq.mtr.) Plot area Plot area

Phase-2/82A/S4/B-3/Plo t/9/463.75/-8 / Type 421 Phase-2(463.75) (463.7500 sq.mtr.)

Phase-2/82A/S4/B-3/Plo t/11/620.4/-9 / Type 460 Phase-2(620.4) (620.4000 sg.mtr.)

#### Phase-2/(S5)

Phase-2/82/S5/E-1.3/Pl ot/2/392.96/-1 / Type 379 Phase-2(392.96) (392.9600 sq.mtr.)

Phase-2(392.96)
(392.9600 sq.mtr.)
Plot area

Phase-2/84/S5/N-4/Plot

Phase-2/84/S5/N-4/Plot /11/415.17/-2 / Type 398 Phase-2(415.17) (415.1880 sq.mtr.) Phase-2/84/S5/N-4/Plot /7/415.17/-3 / Type 398 Phase-2(415.17) (415.1880 sq.mtr.) Plot area Phase-2/84/S5/N-4/Plot /9/415.17/-4 / Type 398 Phase-2(415.17) (415.1880 sq.mtr.) Plot area

Phase-2/84/S5/N-4/Plot /5/415.17/-5 / Type 398 Phase-2(415.17) (415.1880 sq.mtr.) Plot area

#### Phase-2/(S6)

Phase-2/82/S6/E-1.3/Pl ot/3/367.46/-1 / Type 356 Phase-2(367.46) (367.4600 sq.mtr.) Plot area Phase-2/84/S6/N-9/Plot /2/461.52/-2 / Type 418 Phase-2(461.52) (461.5200 sq.mtr.) Plot area Phase-2/84/S6/N-9/Plot /14/513.47/-3 / Type 439 Phase-2(513.47) (513.4608 sq.mtr.) Plot area

Phase-2/84/S6/N-9/Plot /18/513.47/-4 / Type 439 Phase-2(513.47) (513.4608 sq.mtr.) Plot area

Phase-2/84/S6/N-9/Plot /22/513.47/-5 / Type 439 Phase-2(513.47) (513.4608 sq.mtr.) Plot area Phase-2/84/S6/N-9/Plot /8/513.47/-6 / Type 439 Phase-2(513.47) (513.4608 sq.mtr.) Plot area

Phase-2/84/S6/N-9/Plot /12/513.47/-7 / Type 439 Phase-2(513.47) (513.4608 sq.mtr.) Plot area Phase-2/84/S6/N-9/Plot /6/513.47/-8 / Type 439 Phase-2(513.47) (513.4608 sq.mtr.) Plot area

Phase-2/84/S6/N-9/Plot /10/513.47/-9 / Type 439 Phase-2(513.47) (513.4608 sq.mtr.) Plot area Phase-2/84/S6/N-9/Plot /4/513.47/-10 / Type 439 Phase-2(513.47) (513.4608 sq.mtr.) Plot area

Phase-2/84/S6/N-9/Plot /20/513.47/-11 / Type 439 Phase-2(513.47) (513.4608 sq.mtr.) Plot area Phase-2/84/S6/N-9/Plot /24/567.67/-12 / Type 450 Phase-2(567.67) (567.6700 sq.mtr.) Plot area

#### Phase-2/(S7)

Phase-2/84/S7/N-8/Plot /3/324.8/-1 / Type 317 Phase-2(324.8) (324.8000 sq.mtr.) Phase-2/84/S7/N-8/Plot /5/396.11/-2 / Type 381 Phase-2(396.11) (396.1118 sq.mtr.)

Phase-2/84/S7/N-8/Plot /7/396.11/-3 / Type 381 Phase-2(396.11) (396.1118 sq.mtr.) Phase-2/84/S7/N-8/Plot /9/399.83/-4 / Type 384 Phase-2(399.83) (399.8300 sq.mtr.)

Page 437 of 547 Print Date: 19-04-2022

Phase-2/82/S7/E-5.2/Pl ot/1/417.27/-5 / Type 399 Phase-2(417.27)

(417.2700 sq.mtr.)

Plot area | Plot area

## Phase-2/(S8)

Plot area

Plot area

Phase-2/85/S8/R-7.2/Pl ot/9/400.84/-1 / Type 386 Phase-2(400.84) (400.8400 sq.mtr.) Plot area Phase-2/85/S8/DISCOV ERY AVENUE/Plot/8/418.06 /-2 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area

Plot area

Phase-2/85/S8/DISCOV ERY AVENUE/Plot/26/418.0 6/-3 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/DISCOV ERY AVENUE/Plot/24/418.0 6/-4 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area

Phase-2/85/S8/DISCOV ERY AVENUE/Plot/18/418.0 6/-5 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/DISCOV ERY AVENUE/Plot/10/418.0 6/-6 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/DISCOV ERY AVENUE/Plot/16/418.0 6/-7 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/DISCOV ERY AVENUE/Plot/14/418.0 6/-8 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area

Phase-2/85/S8/DISCOV ERY AVENUE/Plot/12/418.0 6/-9 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/R-1/Plot /8/418.06/-10 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/R-1/Plot /6/418.06/-11 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/R-1/Plot /4/418.06/-12 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area

Phase-2/85/S8/R-3/Plot /1/418.06/-13 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/R-3/Plot /1a/418.06/-14 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area

Phase-2/85/S8/R-3.1/Pl ot/3/418.06/-15 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/R-3.1/Pl ot/1/418.06/-16 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area

Phase-2/85/S8/R-7/Plot /9/418.06/-17 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/R-7/Plot /5/418.06/-18 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/R-7/Plot /3/418.06/-19 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/R-7/Plot /7/418.06/-20 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area

Phase-2/85/S8/R-7.1/Pl ot/1/418.06/-21 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/R-7.1/Pl ot/9/418.06/-22 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/R-7.1/Pl ot/7/418.06/-23 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/R-7.1/Pl ot/5/418.06/-24 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area

Phase-2/85/S8/R-7.1/Pl ot/3/418.06/-25 / Type 400 Phase-2/85/S8/R-7.2/Pl ot/3/418.06/-26 / Type 400 Phase-2/85/S8/R-7.2/Pl ot/1/418.06/-27 / Type 400 Phase-2/85/S8/R-7.2/Pl ot/5/418.06/-28 / Type 400

Page 438 of 547 Print Date: 19-04-2022

Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2(418.06) (418.0621 sq.mtr.) Plot area

Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2(418.06) (418.0621 sq.mtr.) Plot area

Phase-2/85/S8/R-7.2/Pl ot/7/418.06/-29 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/DISCOV ERY AVENUE/Plot/22/418.0 6/-30 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/85/S8/DISCOV ERY AVENUE/Plot/20/418.0 6/-31 / Type 400 Phase-2(418.06) (418.0621 sq.mtr.) Plot area Phase-2/82D2/S8/S-4/P lot/1a /423.8/-32 / Type 403 Phase-2(423.8) (423.8000 sq.mtr.) Plot area

Phase-2/85/S8/DISCOV ERY AVENUE/Plot/6/433.64 /-33 / Type 406 Phase-2(433.64) (433.6400 sq.mtr.) Plot area Phase-2/85/S8/DISCOV ERY AVENUE/Plot/28/437.3 5/-34 / Type 408 Phase-2(437.35) (437.3500 sq.mtr.) Plot area Phase-2/85/S8/R-7.1/Pl ot/11/462.64/-35 / Type 419 Phase-2(462.64) (462.6400 sq.mtr.) Plot area Phase-2/85/S8/R-3.1/Pl ot/5/467.69/-36 / Type 423 Phase-2(467.69) (467.6900 sq.mtr.) Plot area

Phase-2/85/S8/R-7/Plot /11/484.01/-37 / Type 430 Phase-2(484.01) (484.0080 sq.mtr.) Plot area

## Phase-2/(S9)

Phase-2/85/S9/R-8/Plot /1/373.38/-1 / Type 359 Phase-2(373.38) (373.3800 sq.mtr.) Plot area Phase-2/85/S9/R-8/Plot /3/395.44/-2 / Type 380 Phase-2(395.44) (395.4400 sq.mtr.) Plot area

Phase-2/85/S9/Q-1/Plot /46a/399.62/-3 / Type 383 Phase-2(399.62) (399.6200 sq.mtr.) Plot area Phase-2/85/S9/R-7.1/Pl ot/12/405.37/-4 / Type 391 Phase-2(405.37) (405.3700 sq.mtr.) Plot area

## SALE REPORT TILL DATE OF FLOOR

Sale report till date of Phase-2/(A1)													
Sr. No.	Unit Name	Name of allottee		Date of bookin g	(sq.ft.) Consid			(Consideratio		okin (sq.ft.)   Consideratio   Collection (Rs.)			Balance (Rs.)
Total				0.00(sq.ft.		0.00		0	.00	0.00			
Sale rep	ort till o	date of Pl	nase-2/(B)	)									
Sr. No.	Unit N	ama 📗	Name of allottee	Basis of sale	Date of bookin g	Plotarea (sq.	_	Total Sale Consider ation (Rs.)	•	Collecti on (Rs.)	Balan ce (Rs.)		

Page 439 of 547 Print Date: 19-04-2022

Sale rep	Sale report till date of Phase-2/(B)									
1	Phase-2/82A/B/ D-2/Plot/11/16 5.9/	Haben Developer s Private Limited	Plot area	26-11-2 020	165.900 0 sq.ft	Rs. 9860998.0 0	Rs. 70000.0	Rs. 97909 98.00		
2	Phase-2/82/B/H -10/Plot/10/150 .88/	Anil Kumar	Plot area	24-10-2 009	150.880 0 sq.ft	Rs. 8120362.0 0	Rs. 8120362 .00	Rs. 0.00		
3	Phase-2/82/B/H -10/Plot/41/150 .88/	Jai Abhilash	Plot area	24-06-2 009	150.880 0 sq.ft	Rs. 8120362.0 0	Rs. 8120362 .00	Rs. 0.00		
4	Phase-2/82/B/H -10/Plot/7/150. 88/	Umesh Singh	Plot area	15-06-2 009	150.880 0 sq.ft	Rs. 8120362.0 0	Rs. 8120362 .00	Rs. 0.00		
Total					618.54( sq.ft.)	3422208 4.00	244310 86.00	97909 98.00		

# Sale report till date of Phase-2/(C)

Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of bookin g	Plot area (sq.ft.	Total Sale Consid eration (Rs.)	Collect ion (Rs.)	Bala nce (Rs.)
1	Phase-2/83/C/L-2.1/ Plot/11/150.83/	Ram Kishor	Plot area	23-09-2 021	150.83 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
2	Phase-2/83/C/L-2.1/ Plot/19/150.83/	Deendayal	Plot area	23-09-2 021	150.83 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
3	Phase-2/83/C/L-2.1/ Plot/15/150.83/	Ram Kishor	Plot area	23-09-2 021	150.83 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
4	Phase-2/83/C/L-2.1/ Plot/17/150.83/	Deendayal	Plot area	23-09-2 021	150.83 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
5	Phase-2/83/C/L-2.1/ Plot/21/156.77/	Deendayal	Plot area	23-09-2 021	156.77 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
6	Phase-2/84/C/P-3.1/ Plot/1a/173.12/	UK Paints India Pvt Ltd	Plot area	09-07-2 010	173.12 00 sq.ft	Rs. 305613 2.00	Rs. 305613 2.00	Rs. 0.00
7	Phase-2/82A/C/TOW NSEND AVENUE/Plot/37/17 5.44/	Span India Pvt Ltd	Plot area	09-07-2 010	175.44 00 sq.ft	Rs. 258863 7.00	Rs. 258863 7.00	Rs. 0.00
8	Phase-2/82A/C/A-1/P lot/18/176.75/	Jitender Yadav	Plot area	22-06-2 009	176.75 00 sq.ft	Rs. 404838 6.00	Rs. 404838 6.00	Rs. 0.00

Page 440 of 547 Print Date: 19-04-2022

Sale r	report till date of Phase	-2/(C)						
9	Phase-2/84/C/P-3.4/ Plot/31/178.4/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	178.40 00 sq.ft	Rs. 263245 1.00	Rs. 263245 1.00	Rs. 0.00
10	Phase-2/84/C/P-4/Plo t/16/182.72/	Span India Pvt Ltd	Plot area	09-07-2 010	182.72 00 sq.ft	Rs. 269466 1.00	Rs. 269466 1.00	Rs. 0.00
11	Phase-2/84/C/P-2/Plo t/22/184.05/	Span Holdings Pvt Ltd	Plot area	09-07-2 010	184.05 00 sq.ft	Rs. 232878 8.00	Rs. 232878 8.00	Rs. 0.00
12	Phase-2/82A/C/A-1/P lot/7/184.97/	Dhan Singh	Plot area	22-07-2 009	184.97 00 sq.ft	Rs. 469170 8.00	Rs. 417669 1.00	Rs. 5150 17.00
13	Phase-2/84/C/P-3.1/ Plot/2/185.38/	Span India Pvt Ltd	Plot area	09-07-2 010	185.38 00 sq.ft	Rs. 350875 5.00	Rs. 293767 4.00	Rs. 5710 81.00
14	Phase-2/84/C/P-4/Plo t/2a/186.37/	UK Paints India Pvt Ltd	Plot area	09-07-2 010	186.37 00 sq.ft	Rs. 274202 9.00	Rs. 274202 9.00	Rs. 0.00
15	Phase-2/84/C/P-3.2/ Plot/18/191.15/	Span Holdings Pvt Ltd	Plot area	09-07-2 010	191.16 16 sq.ft	Rs. 281187 8.00	Rs. 281187 8.00	Rs. 0.00
16	Phase-2/84/C/SERE NITY ENCLAVE/Plot/2e/1 93.57/	Salton Developers Private Limited	Plot area	26-11-2 020	193.57 00 sq.ft	Rs. 525365 0.00	Rs. 50000.0	Rs. 5203 650.0 0
17	Phase-2/84/C/P-3.1/ Plot/1/194.73/	H A Realtors LLP	Plot area	26-03-2 010	194.73 00 sq.ft	Rs. 196497 4.00	Rs. 195360 0.00	Rs. 1137 4.00
18	Phase-2/82A/C/A-1/P lot/1/194.98/	Vineet Kumar Jain	Plot area	28-06-2 011	194.98 00 sq.ft	Rs. 109629 01.00	Rs. 109629 01.00	Rs. 0.00
19	Phase-2/84/C/P-3.1/ Plot/11/195.15/	Pramod Bhatia	Plot area	19-07-2 011	195.15 00 sq.ft	Rs. 107284 99.00	Rs. 107284 99.00	Rs. 0.00
20	Phase-2/83/C/M-4.1/ Plot/18/196.67/	Renu Gupta	Plot area	05-09-2 011	196.67 00 sq.ft	Rs. 115977 07.00	Rs. 115977 07.00	Rs. 0.00
21	Phase-2/84/C/P-3.1/ Plot/8/196.74/	AHP Infrastruct ure Pvt Ltd	Plot area	09-07-2 010	196.74 00 sq.ft	Rs. 289990 0.00	Rs. 289990 0.00	Rs. 0.00
22	Phase-2/84/C/P-3.2/ Plot/15/198.35/	Span Holdings Pvt Ltd	Plot area	09-07-2 010	198.35 00 sq.ft	Rs. 297817 2.00	Rs. 297817 2.00	Rs. 0.00
23	Phase-2/84/C/N-6/Pl ot/43/198.81/	Indu Bala Kadyan	Plot area	17-01-2 010	198.81 00 sq.ft	Rs. 197233 6.00	Rs. 197233 6.00	Rs. 0.00

Page 441 of 547 Print Date: 19-04-2022

Sale rep	Sale report till date of Phase-2/(C)							
24	Phase-2/84/C/SERE NITY ENCLAVE/Plot/2a/1 98.99/	Salton Developers Private Limited	Plot area	26-11-2 020	198.99 00 sq.ft	Rs. 540075 3.00	Rs. 50000.0	Rs. 5350 753.0 0
25	Phase-2/84/C/SERE NITY ENCLAVE/Plot/2b/1 98.99/	Salton Developers Private Limited	Plot area	26-11-2 020	198.99 00 sq.ft	Rs. 540075 3.00	Rs. 50000.0	Rs. 5350 753.0 0
26	Phase-2/84/C/SERE NITY ENCLAVE/Plot/2c/1 98.99/	Salton Developers Private Limited	Plot area	26-11-2 020	198.99 00 sq.ft	Rs. 540075 3.00	Rs. 50000.0	Rs. 5350 753.0 0
27	Phase-2/84/C/SERE NITY ENCLAVE/Plot/2d/1 98.99/	Salton Developers Private Limited	Plot area	26-11-2 020	198.99 00 sq.ft	Rs. 540075 3.00	Rs. 50000.0	Rs. 5350 753.0 0
28	Phase-2/84/C/P-3.2/ Plot/1/199.44/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	199.44 00 sq.ft	Rs. 442056. 00	Rs. 442056. 00	Rs. 0.00
29	Phase-2/84/C/P-4/Plo t/2/199.52/	AHP Infrastruct ure Pvt Ltd	Plot area	09-07-2 010	199.52 00 sq.ft	Rs. 286320 0.00	Rs. 286320 0.00	Rs. 0.00
30	Phase-2/82A/C/A-1/P lot/5/199.82/	LINCOLN DEVELOPE RS PVT LTD	Plot area	20-05-2 009	199.82 00 sq.ft	Rs. 530092 0.00	Rs. 219516 1.00	Rs. 3105 759.0 0
31	Phase-2/83/C/M-4.3/ Plot/1/199.91/	Saugata Ghosh	Plot area	03-05-2 010	199.91 00 sq.ft	Rs. 613585 9.00	Rs. 613585 9.00	Rs. 0.00
32	Phase-2/84/C/SERE NITY ENCLAVE/Plot/22/1 99.96/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	199.96 00 sq.ft	Rs. 214378 4.00	Rs. 210362 1.00	Rs. 4016 3.00
33	Phase-2/85/C/R-7/Pl ot/22/200/	Naresh Gujral	Plot area	09-07-2 010	200.00 00 sq.ft	Rs. 374348 0.00	Rs. 374348 0.00	Rs. 0.00
34	Phase-2/85/C/R-7/Pl ot/20/200/	AHP Infrastruct ure Pvt Ltd	Plot area	09-07-2 010	200.00 00 sq.ft	Rs. 294084 8.00	Rs. 287040 0.00	Rs. 7044 8.00
35	Phase-2/85/C/R-7/Pl ot/18/200/	Naresh Gujral	Plot area	21-09-2 021	200.00 00 sq.ft	Rs. 294084 8.00	Rs. 294084 8.00	Rs. 0.00
36	Phase-2/85/C/R-7/Pl ot/14/200/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	200.00 00 sq.ft	Rs. 232091 2.00	Rs. 232091 2.00	Rs. 0.00

Page 442 of 547 Print Date: 19-04-2022

Sale r	report till date of Phase	e-2/(C)						
37	Phase-2/85/C/R-7/Pl ot/16/200/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	200.00 00 sq.ft	Rs. 294756 0.00	Rs. 294756 0.00	Rs. 0.00
38	Phase-2/85/C/R-7/Pl ot/12/200/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	200.00 00 sq.ft	Rs. 202261 6.00	Rs. 202261 6.00	Rs. 0.00
39	Phase-2/85/C/R-7/Pl ot/6/200/	H A Realtors LLP	Plot area	24-03-2 010	200.00 00 sq.ft	Rs. 201753 6.00	Rs. 195360 0.00	Rs. 6393 6.00
40	Phase-2/85/C/R-7/Pl ot/4/200/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	200.00 00 sq.ft	Rs. 202605 6.00	Rs. 202605 6.00	Rs. 0.00
41	Phase-2/85/C/R-7/Pl ot/10/200/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	200.00 00 sq.ft	Rs. 202335 9.00	Rs. 202335 9.00	Rs. 0.00
42	Phase-2/85/C/R-7/Pl ot/8/200/	Ashish Kumar	Plot area	26-02-2 010	200.00 00 sq.ft	Rs. 628964 8.00	Rs. 590951 1.00	Rs. 3801 37.00
43	Phase-2/85/C/R-7/Pl ot/24/200/	H A Realtors LLP	Plot area	26-03-2 010	200.00 00 sq.ft	Rs. 201753 6.00	Rs. 195360 0.00	Rs. 6393 6.00
44	Phase-2/82A/C/TOW NSEND AVENUE/Plot/33/20 0.21/	Deepti Bahl	Plot area	07-03-2 009	200.21 00 sq.ft	Rs. 510414 6.00	Rs. 469577 9.00	Rs. 4083 67.00
45	Phase-2/84/C/SERE NITY ENCLAVE/Plot/55/2 00.23/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	200.23 00 sq.ft	Rs. 294931 6.00	Rs. 294931 6.00	Rs. 0.00
46	Phase-2/84/C/N-6/Pl ot/39/200.6/	Lalita Rani	Plot area	04-01-2 010	200.62 89 sq.ft	Rs. 103561 7.00	Rs. 103561 7.00	Rs. 0.00
47	Phase-2/83/C/M-4.1/ Plot/26/200.62/	Salton Developers Private Limited	Plot area	26-11-2 020	200.62 29 sq.ft	Rs. 544499 3.00	Rs. 50000.0	Rs. 5394 993.0 0
48	Phase-2/83/C/M-4.1/ Plot/31/200.62/	PRADEEP KUMAR BHATI	Plot area	12-03-2 010	200.62 29 sq.ft	Rs. 111367 41.00	Rs. 111367 41.00	Rs. 0.00
49	Phase-2/83/C/M-4.3/ Plot/17/200.62/	Vivek Mehta	Plot area	10-11-2 010	200.62 29 sq.ft	Rs. 444917. 00	Rs. 444917. 00	Rs. 0.00
50	Phase-2/83/C/M-4.1/ Plot/27/200.63/	Vipula Agarwal	Plot area	09-05-2 011	200.62 29 sq.ft	Rs. 120610 97.00	Rs. 120610 97.00	Rs. 0.00

Page 443 of 547 Print Date: 19-04-2022

Sale re	eport till date of Phase	-2/(C)						
51	Phase-2/83/C/M-4.1/ Plot/24/200.63/	Vijay Lakshmi	Plot area	03-02-2 016	200.62 29 sq.ft	Rs. 182561 8.00	Rs. 182561 8.00	Rs. 0.00
52	Phase-2/83/C/M-4.1/ Plot/25/200.63/	Suman Bala Gogia	Plot area	03-04-2 010	200.62 29 sq.ft	Rs. 535854 8.00	Rs. 535854 8.00	Rs. 0.00
53	Phase-2/83/C/M-4.1/ Plot/20/200.63/	Saroj Bala Yadav	Plot area	25-02-2 010	200.62 29 sq.ft	Rs. 624690 4.00	Rs. 624690 4.00	Rs. 0.00
54	Phase-2/83/C/M-4.1/ Plot/22/200.63/	Arvind Aggarwal	Plot area	27-07-2 009	200.62 29 sq.ft	Rs. 425810 9.00	Rs. 425810 9.00	Rs. 0.00
55	Phase-2/83/C/M-4.1/ Plot/29/200.63/	Anjali Chhibber	Plot area	02-08-2 010	200.62 29 sq.ft	Rs. 269673 1.00	Rs. 249096 3.00	Rs. 2057 68.00
56	Phase-2/83/C/M-4.3/ Plot/3/200.63/	Anubhav Katyal	Plot area	07-08-2 011	200.62 29 sq.ft	Rs. 120675 80.00	Rs. 120675 80.00	Rs. 0.00
57	Phase-2/83/C/M-4.3/ Plot/15/200.63/	Sandeep Sabharwal	Plot area	31-07-2 009	200.62 29 sq.ft	Rs. 500636 2.00	Rs. 499367 2.00	Rs. 1269 0.00
58	Phase-2/83/C/M-4.3/ Plot/9/200.63/	Vineet Handa	Plot area	03-09-2 010	200.62 29 sq.ft	Rs. 600621 1.00	Rs. 600621 1.00	Rs. 0.00
59	Phase-2/83/C/M-4.3/ Plot/11/200.63/	Pavithra Srinivasan	Plot area	03-08-2 010	200.62 29 sq.ft	Rs. 600617 7.00	Rs. 600617 7.00	Rs. 0.00
60	Phase-2/83/C/M-4.3/ Plot/5/200.63/	Rajeev Gogna	Plot area	12-02-2 010	200.62 29 sq.ft	Rs. 120202 35.00	Rs. 114822 16.00	Rs. 5380 19.00
61	Phase-2/83/C/M-4.3/ Plot/7/200.63/	Rajiv Kamra	Plot area	25-02-2 010	200.62 29 sq.ft	Rs. 600119 4.00	Rs. 600119 4.00	Rs. 0.00
62	Phase-2/82A/C/A-1/P lot/17/200.67/	Sudha Kapoor	Plot area	20-04-2 009	200.68 16 sq.ft	Rs. 444417 8.00	Rs. 444415 9.00	Rs. 19.00
63	Phase-2/82A/C/A-1/P lot/25/200.67/	Jyoti Vats	Plot area	04-01-2 010	200.68 16 sq.ft	Rs. 103579 0.00	Rs. 103579 0.00	Rs. 0.00
64	Phase-2/82A/C/A-1/P lot/23/200.67/	Sameer Chaudhary	Plot area	09-06-2 010	200.68 16 sq.ft	Rs. 124699 0.00	Rs. 124699 0.00	Rs. 0.00
65	Phase-2/82A/C/A-1/P lot/29/200.67/	Ramesh Bajaj	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 445020. 00	Rs. 445020. 00	Rs. 0.00

Page 444 of 547 Print Date: 19-04-2022

Sale r	eport till date of Phase	-2/(C)						
66	Phase-2/82A/C/A-1/P lot/27/200.67/	Rohit Gupta	Plot area	04-01-2 010	200.68 16 sq.ft	Rs. 103579 0.00	Rs. 103579 0.00	Rs. 0.00
67	Phase-2/82A/C/A-1/P lot/33/200.67/	Dinesh Kumar	Plot area	24-07-2 009	200.68 16 sq.ft	Rs. 443969 3.00	Rs. 443969 3.00	Rs. 0.00
68	Phase-2/82A/C/A-1/P lot/31/200.67/	Ramesh Bajaj	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 445020. 00	Rs. 445020. 00	Rs. 0.00
69	Phase-2/82A/C/A-1/P lot/35/200.67/	Mrs. Shashi Bansal	Plot area	31-07-2 009	200.68 16 sq.ft	Rs. 425898 1.00	Rs. 425898 1.00	Rs. 0.00
70	Phase-2/82A/C/A-1/P lot/21/200.67/	Navin Bajaj	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 445020. 00	Rs. 445020. 00	Rs. 0.00
71	Phase-2/82A/C/A-1/P lot/19/200.67/	Hem Kumari Yadav	Plot area	29-06-2 009	200.68 16 sq.ft	Rs. 543811 0.00	Rs. 510211 0.00	Rs. 3360 00.00
72	Phase-2/82A/C/A-1/P lot/15/200.67/	Pawan Rathi	Plot area	05-08-2 009	200.68 16 sq.ft	Rs. 431367 1.00	Rs. 426138 5.00	Rs. 5228 6.00
73	Phase-2/82A/C/A-1.1 /Plot/3/200.67/	Rakesh Kumar Vashishta	Plot area	03-08-2 010	200.68 16 sq.ft	Rs. 600765 5.00	Rs. 600763 8.00	Rs. 17.00
74	Phase-2/82A/C/A-1.1 /Plot/5/200.67/	Baljinder Birdi	Plot area	09-01-2 010	200.68 16 sq.ft	Rs. 805585 0.00	Rs. 805575 0.00	Rs. 100.0 0
75	Phase-2/82A/C/A-1.1 /Plot/7/200.67/	Viplaw Kumar Shukla	Plot area	22-07-2 009	200.68 16 sq.ft	Rs. 425898 1.00	Rs. 376487 2.00	Rs. 4941 09.00
76	Phase-2/82A/C/A-1.1 /Plot/12/200.67/	Brijesh Angira	Plot area	27-07-2 009	200.68 16 sq.ft	Rs. 439460 6.00	Rs. 439460 6.00	Rs. 0.00
77	Phase-2/82A/C/A-1.1 /Plot/14/200.67/	Pankaj Saini	Plot area	31-07-2 009	200.68 16 sq.ft	Rs. 439460 6.00	Rs. 439460 6.00	Rs. 0.00
78	Phase-2/82A/C/A-1.1 /Plot/8/200.67/	Vidhya Sagar Garg	Plot area	04-01-2 010	200.68 16 sq.ft	Rs. 103579 0.00	Rs. 103579 0.00	Rs. 0.00
79	Phase-2/82A/C/A-1.1 /Plot/10/200.67/	Renu	Plot area	29-07-2 009	200.68 16 sq.ft	Rs. 439460 6.00	Rs. 439460 6.00	Rs. 0.00
80	Phase-2/82A/C/A-1.2 /Plot/30/200.67/	Ramkala	Plot area	22-05-2 009	200.68 16 sq.ft	Rs. 424675 0.00	Rs. 424675 0.00	Rs. 0.00

Page 445 of 547 Print Date: 19-04-2022

Sale r	report till date of Phase	e-2/(C)						
81	Phase-2/82A/C/A-1.2 /Plot/28/200.67/	Devender Kumar Sarwal	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 445020. 00	Rs. 445020. 00	Rs. 0.00
82	Phase-2/82A/C/A-1.2 /Plot/32/200.67/	Pawan Kumar Kaushik	Plot area	16-05-2 009	200.68 16 sq.ft	Rs. 424659 4.00	Rs. 333664 4.00	Rs. 9099 50.00
83	Phase-2/82A/C/A-1.2 /Plot/22/200.67/	Pawan Kumar Sharma	Plot area	16-05-2 009	200.68 16 sq.ft	Rs. 459811 0.00	Rs. 459811 0.00	Rs. 0.00
84	Phase-2/82A/C/A-1.2 /Plot/20/200.67/	Anu Bhatia	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 445020. 00	Rs. 445020. 00	Rs. 0.00
85	Phase-2/82A/C/A-1.2 /Plot/26/200.67/	Anita Devi Jakhar	Plot area	01-12-2 010	200.68 16 sq.ft	Rs. 283579 0.00	Rs. 283579 0.00	Rs. 0.00
86	Phase-2/82A/C/A-1.2 /Plot/24/200.67/	Dhruv Yadav	Plot area	01-12-2 010	200.68 16 sq.ft	Rs. 283843 0.00	Rs. 283843 0.00	Rs. 0.00
87	Phase-2/82A/C/C-2.1 /Plot/17/200.67/	Aman Saraf	Plot area	25-04-2 009	200.68 16 sq.ft	Rs. 372361 7.00	Rs. 372361 7.00	Rs. 0.00
88	Phase-2/82A/C/C-2.1 /Plot/5/200.67/	Phool Singh	Plot area	02-08-2 010	200.68 16 sq.ft	Rs. 269212 0.00	Rs. 269212 0.00	Rs. 0.00
89	Phase-2/82A/C/C-2.1 /Plot/3/200.67/	Jitendra Yadav	Plot area	01-12-2 010	200.68 16 sq.ft	Rs. 349580 6.00	Rs. 283579 0.00	Rs. 6600 16.00
90	Phase-2/82A/C/C-2.1 /Plot/9/200.67/	Mr. Suresh Kumar	Plot area	02-08-2 010	200.68 16 sq.ft	Rs. 291561 6.00	Rs. 291561 6.00	Rs. 0.00
91	Phase-2/82A/C/C-2.1 /Plot/11/200.67/	Suruchi Choudhary	Plot area	29-04-2 009	200.68 16 sq.ft	Rs. 421636 6.00	Rs. 421636 6.00	Rs. 0.00
92	Phase-2/82A/C/C-2.1 /Plot/7/200.67/	Raj Kumar	Plot area	19-06-2 009	200.68 16 sq.ft	Rs. 499393 7.00	Rs. 499393 7.00	Rs. 0.00
93	Phase-2/82A/C/C-2.1 /Plot/15/200.67/	Chirag Gandhi	Plot area	23-07-2 009	200.68 16 sq.ft	Rs. 421345 7.00	Rs. 421345 7.00	Rs. 0.00
94	Phase-2/83/C/J-10/Pl ot/17/200.67/	Nandini Pratap	Plot area	12-12-2 013	200.68 16 sq.ft	Rs. 111409 90.00	Rs. 829890 0.00	Rs. 2842 090.0 0
95	Phase-2/83/C/J-3.2/P lot/3/200.67/	Savita Rani Arora	Plot area	15-09-2 009	200.68 16 sq.ft	Rs. 420844 0.00	Rs. 289648 8.00	Rs. 1311 952.0 0

Page 446 of 547 Print Date: 19-04-2022

Sale re	port till date of Phase	-2/(C)						
96	Phase-2/84/C/P-3.4/ Plot/15/200.67/	Vinnii Gulati	Plot area	07-07-2 011	200.68 16 sq.ft	Rs. 105633 24.00	Rs. 105633 24.00	Rs. 0.00
97	Phase-2/83/C/L-3/Plo t/25/200.67/	K. L. Verma	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444107. 00	Rs. 444107. 00	Rs. 0.00
98	Phase-2/83/C/L-3/Plo t/19/200.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444107. 00	Rs. 444107. 00	Rs. 0.00
99	Phase-2/83/C/L-3/Plo t/20/200.67/	Sumel Heights Pvt. Ltd.	Plot area	04-06-2 010	200.68 16 sq.ft	Rs. 625619 2.00	Rs. 625619 2.00	Rs. 0.00
100	Phase-2/83/C/L-3/Plo t/21/200.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444107. 00	Rs. 444107. 00	Rs. 0.00
101	Phase-2/83/C/L-3/Plo t/23/200.67/	K. L. Verma	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444107. 00	Rs. 444107. 00	Rs. 0.00
102	Phase-2/83/C/L-3/Plo t/3/200.67/	Devinder Yadav	Plot area	29-12-2 011	200.68 16 sq.ft	Rs. 144658 77.00	Rs. 144658 77.00	Rs. 0.00
103	Phase-2/83/C/L-3/Plo t/4/200.67/	Sukhbir Yadav	Plot area	11-09-2 011	200.68 16 sq.ft	Rs. 132958 77.00	Rs. 132958 77.00	Rs. 0.00
104	Phase-2/83/C/L-3/Plo t/5/200.67/	Pooja Sharma	Plot area	19-12-2 011	200.68 16 sq.ft	Rs. 144665 69.00	Rs. 144658 77.00	Rs. 692.0 0
105	Phase-2/83/C/L-3/Plo t/1/200.67/	Shilpa Kamboj	Plot area	03-11-2 010	200.68 16 sq.ft	Rs. 636261 4.00	Rs. 636261 4.00	Rs. 0.00
106	Phase-2/83/C/L-3/Plo t/15/200.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444107. 00	Rs. 444107. 00	Rs. 0.00
107	Phase-2/83/C/L-3/Plo t/16/200.67/	Pushpa Saluja	Plot area	01-12-2 012	200.68 16 sq.ft	Rs. 144658 77.00	Rs. 144658 77.00	Rs. 0.00
108	Phase-2/83/C/L-3/Plo t/17/200.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444107. 00	Rs. 444107. 00	Rs. 0.00
109	Phase-2/83/C/L-3/Plo t/18/200.67/	Suraj Pal Singh	Plot area	20-04-2 010	200.68 16 sq.ft	Rs. 623492 7.00	Rs. 623492 7.00	Rs. 0.00
110	Phase-2/83/C/L-3/Plo t/10/200.67/	Anurag Jain	Plot area	15-11-2 011	200.68 16 sq.ft	Rs. 133228 77.00	Rs. 133228 77.00	Rs. 0.00

Page 447 of 547 Print Date: 19-04-2022

Sale report till date of Phase-2/(C)											
111	Phase-2/83/C/L-3/Plo t/11/200.67/	Sachin Sharma	Plot area	29-11-2 011	200.68 16 sq.ft	Rs. 114989 73.00	Rs. 114989 73.00	Rs. 0.00			
112	Phase-2/83/C/L-3/Plo t/12/200.67/	Pravesh Kumar Thapliyal	Plot area	25-05-2 010	200.68 16 sq.ft	Rs. 646307 7.00	Rs. 646307 7.00	Rs. 0.00			
113	Phase-2/83/C/L-3/Plo t/14/200.67/	Parvinder Singh	Plot area	23-01-2 012	200.68 16 sq.ft	Rs. 112348 77.00	Rs. 112348 77.00	Rs. 0.00			
114	Phase-2/83/C/L-3/Plo t/6/200.67/	Shashi Bala Kapoor	Plot area	15-11-2 011	200.68 16 sq.ft	Rs. 135995 69.00	Rs. 135988 77.00	Rs. 692.0 0			
115	Phase-2/83/C/L-3/Plo t/7/200.67/	Arun Nehru	Plot area	25-11-2 011	200.68 16 sq.ft	Rs. 141148 77.00	Rs. 141148 77.00	Rs. 0.00			
116	Phase-2/83/C/L-3/Plo t/8/200.67/	Ruchi Agarwal Maithani	Plot area	20-01-2 012	200.68 16 sq.ft	Rs. 144658 77.00	Rs. 144658 77.00	Rs. 0.00			
117	Phase-2/83/C/L-3/Plo t/9/200.67/	Urmila Devi	Plot area	25-05-2 010	200.68 16 sq.ft	Rs. 646307 7.00	Rs. 646307 7.00	Rs. 0.00			
118	Phase-2/83/C/M-4/Pl ot/7/200.67/	Mrs. Uma Vashistha	Plot area	29-08-2 011	200.68 16 sq.ft	Rs. 122436 17.00	Rs. 122436 17.00	Rs. 0.00			
119	Phase-2/83/C/M-4/Pl ot/9/200.67/	Vipin Kumar	Plot area	12-03-2 010	200.68 16 sq.ft	Rs. 111391 37.00	Rs. 111391 37.00	Rs. 0.00			
120	Phase-2/84/C/N-6/Pl ot/31/200.67/	Arun Goel	Plot area	08-12-2 013	200.68 16 sq.ft	Rs. 486304 0.00	Rs. 486304 0.00	Rs. 0.00			
121	Phase-2/84/C/N-6/Pl ot/27/200.67/	Indu Sharma	Plot area	01-12-2 010	200.68 16 sq.ft	Rs. 190079 1.00	Rs. 190079 1.00	Rs. 0.00			
122	Phase-2/84/C/N-6/Pl ot/28/200.67/	Namrata Gupta	Plot area	13-07-2 011	200.68 16 sq.ft	Rs. 110360 85.00	Rs. 110360 85.00	Rs. 0.00			
123	Phase-2/84/C/N-6/Pl ot/29/200.67/	Subhash Chandra Katyal	Plot area	07-08-2 011	200.68 16 sq.ft	Rs. 115901 72.00	Rs. 115901 72.00	Rs. 0.00			
124	Phase-2/84/C/N-6/Pl ot/30/200.67/	Amar Rangar	Plot area	18-02-2 010	200.68 16 sq.ft	Rs. 600728 3.00	Rs. 600728 3.00	Rs. 0.00			
125	Phase-2/84/C/N-6/Pl ot/23/200.67/	Kalpna Shrivastava	Plot area	25-02-2 010	200.68 16 sq.ft	Rs. 600765 4.00	Rs. 600765 4.00	Rs. 0.00			

Page 448 of 547 Print Date: 19-04-2022

Sale re	eport till date of Phase	e-2/(C)						
126	Phase-2/84/C/N-6/Pl ot/24/200.67/	Ullas Arora	Plot area	26-08-2 010	200.68 16 sq.ft	Rs. 806104 0.00	Rs. 806104 0.00	Rs. 0.00
127	Phase-2/84/C/N-6/Pl ot/25/200.67/	Vikas Dhingra	Plot area	25-05-2 010	200.68 16 sq.ft	Rs. 679581 9.00	Rs. 679580 1.00	Rs. 18.00
128	Phase-2/84/C/N-6/Pl ot/26/200.67/	Devender Singh Nain	Plot area	03-08-2 010	200.68 16 sq.ft	Rs. 600762 9.00	Rs. 600762 9.00	Rs. 0.00
129	Phase-2/84/C/N-6/Pl ot/22/200.67/	Anil Kumar	Plot area	18-02-2 010	200.68 16 sq.ft	Rs. 615460 0.00	Rs. 615460 0.00	Rs. 0.00
130	Phase-2/84/C/N-6/Pl ot/2/200.67/	Satya Priya Singh	Plot area	01-05-2 010	200.68 16 sq.ft	Rs. 517631 1.00	Rs. 515024 1.00	Rs. 2607 0.00
131	Phase-2/84/C/N-6/Pl ot/41/200.67/	Anand Singh	Plot area	21-08-2 009	200.68 16 sq.ft	Rs. 486193 7.00	Rs. 486193 7.00	Rs. 0.00
132	Phase-2/84/C/N-6/Pl ot/33/200.67/	Sunita Yadav	Plot area	19-06-2 013	200.68 16 sq.ft	Rs. 487579 0.00	Rs. 483600 0.00	Rs. 3979 0.00
133	Phase-2/84/C/N-6/Pl ot/35/200.67/	Rohit Yadav	Plot area	18-02-2 010	200.68 16 sq.ft	Rs. 615460 0.00	Rs. 615460 0.00	Rs. 0.00
134	Phase-2/84/C/N-6/Pl ot/37/200.67/	Ashok Kumar Yadav	Plot area	20-08-2 009	200.68 16 sq.ft	Rs. 487123 0.00	Rs. 487123 0.00	Rs. 0.00
135	Phase-2/84/C/N-6/Pl ot/20/200.67/	Sandeep Seth	Plot area	07-04-2 010	200.68 16 sq.ft	Rs. 811394 0.00	Rs. 805970 0.00	Rs. 5424 0.00
136	Phase-2/84/C/N-6/Pl ot/21/200.67/	Yogita Yadav	Plot area	19-04-2 010	200.68 16 sq.ft	Rs. 623584 0.00	Rs. 622242 7.00	Rs. 1341 3.00
137	Phase-2/84/C/N-6.1/ Plot/4/200.67/	Parkashi Malik	Plot area	28-01-2 010	200.68 16 sq.ft	Rs. 223060 0.00	Rs. 216000 0.00	Rs. 7060 0.00
138	Phase-2/84/C/N-6.1/ Plot/7/200.67/	Vineet Kumar	Plot area	07-07-2 011	200.68 16 sq.ft	Rs. 106708 14.00	Rs. 106708 14.00	Rs. 0.00
139	Phase-2/84/C/N-6.1/ Plot/5/200.67/	Usha Yadav	Plot area	31-08-2 009	200.68 16 sq.ft	Rs. 558596 6.00	Rs. 481499 6.00	Rs. 7709 70.00
140	Phase-2/84/C/N-6.1/ Plot/6/200.67/	Bharat Bhushan	Plot area	28-01-2 010	200.68 16 sq.ft	Rs. 223320 3.00	Rs. 223080 6.00	Rs. 2397. 00

Page 449 of 547 Print Date: 19-04-2022

Sale rep	oort till date of Phase	-2/(C)						
141	Phase-2/84/C/N-6.1/ Plot/8/200.67/	Renu Malik	Plot area	28-01-2 010	200.68 16 sq.ft	Rs. 223060 0.00	Rs. 223060 0.00	Rs. 0.00
142	Phase-2/84/C/N-6.1/ Plot/3/200.67/	Kuldeep Kumar Misra	Plot area	22-02-2 010	200.68 16 sq.ft	Rs. 600250 0.00	Rs. 600250 0.00	Rs. 0.00
143	Phase-2/84/C/N-6.1/ Plot/1/200.67/	Sandeep Kumar	Plot area	28-01-2 010	200.68 16 sq.ft	Rs. 223060 0.00	Rs. 216704 0.00	Rs. 6356 0.00
144	Phase-2/84/C/P-3.1/ Plot/3/200.67/	Gautam Jain	Plot area	14-07-2 011	200.68 16 sq.ft	Rs. 108110 71.00	Rs. 592205 5.00	Rs. 4889 016.0 0
145	Phase-2/84/C/P-3.1/ Plot/14/200.67/	Span India Pvt Ltd	Plot area	09-07-2 010	200.68 16 sq.ft	Rs. 295060 0.00	Rs. 288000 0.00	Rs. 7060 0.00
146	Phase-2/84/C/P-3.1/ Plot/5/200.67/	AHP Infrastruct ure Pvt Ltd	Plot area	09-07-2 010	200.68 16 sq.ft	Rs. 295060 0.00	Rs. 295060 0.00	Rs. 0.00
147	Phase-2/84/C/P-3.1/ Plot/6/200.67/	H A Realtors LLP	Plot area	26-03-2 010	200.68 16 sq.ft	Rs. 202420 0.00	Rs. 195360 0.00	Rs. 7060 0.00
148	Phase-2/84/C/P-3.1/ Plot/7/200.67/	Hema Kapoor	Plot area	13-07-2 011	200.68 16 sq.ft	Rs. 108110 71.00	Rs. 108050 28.00	Rs. 6043. 00
149	Phase-2/84/C/P-3.1/ Plot/9/200.67/	Akash Kaushik	Plot area	22-07-2 011	200.68 16 sq.ft	Rs. 108110 71.00	Rs. 738340 3.00	Rs. 3427 668.0 0
150	Phase-2/84/C/P-3.1/ Plot/4/200.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
151	Phase-2/84/C/P-3.2/ Plot/12/200.67/	Rajinder Singh	Plot area	25-02-2 010	200.68 16 sq.ft	Rs. 606249 8.00	Rs. 606249 8.00	Rs. 0.00
152	Phase-2/84/C/P-3.2/ Plot/14/200.67/	Sumel Heights Pvt. Ltd.	Plot area	19-06-2 009	200.68 16 sq.ft	Rs. 199579 0.00	Rs. 199579 0.00	Rs. 0.00
153	Phase-2/84/C/P-3.2/ Plot/16/200.67/	Nirmal Sharma	Plot area	08-08-2 011	200.68 16 sq.ft	Rs. 111853 23.00	Rs. 111853 23.00	Rs. 0.00
154	Phase-2/84/C/P-3.2/ Plot/7/200.67/	Priyaa Chauhan	Plot area	07-06-2 011	200.68 16 sq.ft	Rs. 107783 05.00	Rs. 107783 05.00	Rs. 0.00
155	Phase-2/84/C/P-3.2/ Plot/8/200.67/	Anubhav Gargi	Plot area	07-11-2 011	200.68 16 sq.ft	Rs. 109813 88.00	Rs. 599834 4.00	Rs. 4983 044.0 0

Page 450 of 547 Print Date: 19-04-2022

Sale rep	oort till date of Phase	-2/(C)						
156	Phase-2/84/C/P-3.2/ Plot/9/200.67/	Deepak Sharma	Plot area	07-06-2 011	200.68 16 sq.ft	Rs. 105633 24.00	Rs. 105633 24.00	Rs. 0.00
157	Phase-2/84/C/P-3.2/ Plot/10/200.67/	Sumel Heights Pvt. Ltd.	Plot area	12-07-2 010	200.68 16 sq.ft	Rs. 283579 0.00	Rs. 283579 0.00	Rs. 0.00
158	Phase-2/84/C/P-3.2/ Plot/3/200.67/	Alka Gulati	Plot area	27-06-2 011	200.68 16 sq.ft	Rs. 109958 50.00	Rs. 109958 50.00	Rs. 0.00
159	Phase-2/84/C/P-3.2/ Plot/4/200.67/	Amit Rastogi	Plot area	30-06-2 011	200.68 16 sq.ft	Rs. 105633 24.00	Rs. 105633 24.00	Rs. 0.00
160	Phase-2/84/C/P-3.2/ Plot/5/200.67/	Sumel Heights Pvt. Ltd.	Plot area	23-03-2 010	200.68 16 sq.ft	Rs. 623584 0.00	Rs. 623584 0.00	Rs. 0.00
161	Phase-2/84/C/P-3.2/ Plot/6/200.67/	Veena Behal	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 439830. 00	Rs. 439830. 00	Rs. 0.00
162	Phase-2/84/C/P-3.4/ Plot/1/200.67/	Abhishek Sharma	Plot area	02-08-2 010	200.68 16 sq.ft	Rs. 311212 0.00	Rs. 297238 3.00	Rs. 1397 37.00
163	Phase-2/84/C/P-3.4/ Plot/2/200.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
164	Phase-2/84/C/P-3.4/ Plot/11/200.67/	Amrit Sandhu Costar	Plot area	30-06-2 011	200.68 16 sq.ft	Rs. 109958 50.00	Rs. 109958 50.00	Rs. 0.00
165	Phase-2/84/C/P-3.4/ Plot/12/200.67/	UK Paints Pvt Ltd	Plot area	09-07-2 010	200.68 16 sq.ft	Rs. 295774 8.00	Rs. 290656 9.00	Rs. 5117 9.00
166	Phase-2/84/C/P-3.4/ Plot/7/200.67/	Sumel Heights Pvt. Ltd.	Plot area	30-09-2 011	200.68 16 sq.ft	Rs. 487579 0.00	Rs. 483600 0.00	Rs. 3979 0.00
167	Phase-2/84/C/P-3.4/ Plot/8/200.67/	Vaibhav Narula	Plot area	29-07-2 011	200.68 16 sq.ft	Rs. 111853 23.00	Rs. 111853 23.00	Rs. 0.00
168	Phase-2/84/C/P-3.4/ Plot/9/200.67/	Amrit Sandhu Costar	Plot area	30-06-2 011	200.68 16 sq.ft	Rs. 109958 50.00	Rs. 109958 50.00	Rs. 0.00
169	Phase-2/84/C/P-3.4/ Plot/10/200.67/	Sumel Heights Pvt. Ltd.	Plot area	07-01-2 011	200.68 16 sq.ft	Rs. 109958 50.00	Rs. 109958 50.00	Rs. 0.00
170	Phase-2/84/C/P-3.4/ Plot/3/200.67/	Vijay Kumar Yadav	Plot area	14-07-2 011	200.68 16 sq.ft	Rs. 108162 61.00	Rs. 108162 61.00	Rs. 0.00

Page 451 of 547 Print Date: 19-04-2022

Sale re	eport till date of Phase	-2/(C)						
171	Phase-2/84/C/P-3.4/ Plot/4/200.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
172	Phase-2/84/C/P-3.4/ Plot/5/200.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
173	Phase-2/84/C/P-3.4/ Plot/6/200.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
174	Phase-2/84/C/P-3.4/ Plot/27/200.67/	Shashi Bhatia	Plot area	21-07-2 011	200.68 16 sq.ft	Rs. 108162 61.00	Rs. 108162 61.00	Rs. 0.00
175	Phase-2/84/C/P-3.4/ Plot/23/200.67/	Arun Kumar Chugh	Plot area	06-11-2 010	200.68 16 sq.ft	Rs. 691510 0.00	Rs. 691510 0.00	Rs. 0.00
176	Phase-2/84/C/P-3.4/ Plot/25/200.67/	Sumel Heights Pvt. Ltd.	Plot area	18-02-2 010	200.68 16 sq.ft	Rs. 600762 9.00	Rs. 600762 9.00	Rs. 0.00
177	Phase-2/84/C/P-3.4/ Plot/19/200.67/	Ashwarya Sharma	Plot area	13-07-2 011	200.68 16 sq.ft	Rs. 104310 70.00	Rs. 104310 70.00	Rs. 0.00
178	Phase-2/84/C/P-3.4/ Plot/21/200.67/	Sanjeev Kumar Uppal	Plot area	08-08-2 011	200.68 16 sq.ft	Rs. 104241 10.00	Rs. 104241 10.00	Rs. 0.00
179	Phase-2/84/C/P-3.4/ Plot/17/200.67/	Sumel Heights Pvt. Ltd.	Plot area	29-06-2 009	200.68 16 sq.ft	Rs. 431520 4.00	Rs. 431520 4.00	Rs. 0.00
180	Phase-2/84/C/P-4/Plo t/17/200.67/	Siddhartha Roy	Plot area	24-07-2 011	200.68 16 sq.ft	Rs. 115857 24.00	Rs. 115857 24.00	Rs. 0.00
181	Phase-2/84/C/P-4/Plo t/11/200.67/	Ajay Bhalla	Plot area	25-07-2 011	200.68 16 sq.ft	Rs. 111285 10.00	Rs. 111066 88.00	Rs. 2182 2.00
182	Phase-2/84/C/P-4/Plo t/12/200.67/	UK Paints India Pvt Ltd	Plot area	09-07-2 010	200.68 16 sq.ft	Rs. 291600 0.00	Rs. 291600 0.00	Rs. 0.00
183	Phase-2/84/C/P-4/Plo t/14/200.67/	Span India Pvt Ltd	Plot area	09-07-2 010	200.68 16 sq.ft	Rs. 295802 2.00	Rs. 295802 2.00	Rs. 0.00
184	Phase-2/84/C/P-4/Plo t/15/200.67/	Anil Bhalla	Plot area	25-07-2 011	200.68 16 sq.ft	Rs. 111285 10.00	Rs. 828954 0.00	Rs. 2838 970.0 0
185	Phase-2/84/C/P-4/Plo t/7/200.67/	Rajesh Singh Gulia	Plot area	13-07-2 011	200.68 16 sq.ft	Rs. 108165 10.00	Rs. 102037 50.00	Rs. 6127 60.00

Page 452 of 547 Print Date: 19-04-2022

Sale re	port till date of Phase	-2/(C)						
186	Phase-2/84/C/P-4/Plo t/8/200.67/	Aparna Singh	Plot area	13-07-2 011	200.68 16 sq.ft	Rs. 108162 61.00	Rs. 106287 66.00	Rs. 1874 95.00
187	Phase-2/84/C/P-4/Plo t/9/200.67/	Sunil Podar	Plot area	02-08-2 010	200.68 16 sq.ft	Rs. 269714 9.00	Rs. 269714 9.00	Rs. 0.00
188	Phase-2/84/C/P-4/Plo t/10/200.67/	Sanjay Israni	Plot area	13-09-2 010	200.68 16 sq.ft	Rs. 371400 0.00	Rs. 371400 0.00	Rs. 0.00
189	Phase-2/84/C/P-4/Plo t/3/200.67/	Sanjay Kumar	Plot area	07-05-2 011	200.68 16 sq.ft	Rs. 109906 60.00	Rs. 109906 60.00	Rs. 0.00
190	Phase-2/84/C/P-4/Plo t/4/200.67/	H A Realtors LLP	Plot area	26-03-2 010	200.68 16 sq.ft	Rs. 202420 0.00	Rs. 195360 0.00	Rs. 7060 0.00
191	Phase-2/84/C/P-4/Plo t/5/200.67/	Prikshit Kumar Dhull	Plot area	08-08-2 011	200.68 16 sq.ft	Rs. 111853 23.00	Rs. 111853 23.00	Rs. 0.00
192	Phase-2/84/C/P-4/Plo t/6/200.67/	UK Paints India Pvt Ltd	Plot area	09-07-2 010	200.68 16 sq.ft	Rs. 291600 0.00	Rs. 291600 0.00	Rs. 0.00
193	Phase-2/84/C/P-4/Plo t/1/200.67/	Ashok Kumar Sapra	Plot area	25-07-2 011	200.68 16 sq.ft	Rs. 111285 10.00	Rs. 111283 36.00	Rs. 174.0 0
194	Phase-2/84/C/P-6/Plo t/16/200.67/	Span India Pvt Ltd	Plot area	09-07-2 010	200.68 16 sq.ft	Rs. 295060 0.00	Rs. 292976 2.00	Rs. 2083 8.00
195	Phase-2/84/C/P-6/Plo t/8/200.67/	UK Paints India Pvt Ltd	Plot area	09-07-2 010	200.68 16 sq.ft	Rs. 291600 0.00	Rs. 291600 0.00	Rs. 0.00
196	Phase-2/84/C/P-6/Plo t/10/200.67/	Santosh Kumari	Plot area	28-01-2 010	200.68 16 sq.ft	Rs. 223060 0.00	Rs. 216000 0.00	Rs. 7060 0.00
197	Phase-2/84/C/P-6/Plo t/12/200.67/	UK Paints India Pvt Ltd	Plot area	09-07-2 010	200.68 16 sq.ft	Rs. 291600 0.00	Rs. 291600 0.00	Rs. 0.00
198	Phase-2/84/C/P-6/Plo t/14/200.67/	Span India Pvt Ltd	Plot area	09-07-2 010	200.68 16 sq.ft	Rs. 295060 0.00	Rs. 295060 0.00	Rs. 0.00
199	Phase-2/84/C/P-6/Plo t/2/200.67/	H A Realtors LLP	Plot area	26-03-2 010	200.68 16 sq.ft	Rs. 202420 0.00	Rs. 195360 0.00	Rs. 7060 0.00
200	Phase-2/84/C/P-6/Plo t/4/200.67/	Shiksha Nanda	Plot area	30-07-2 009	200.68 16 sq.ft	Rs. 441719 1.00	Rs. 441717 9.00	Rs. 12.00

Page 453 of 547 Print Date: 19-04-2022

Sale re	eport till date of Phase	-2/(C)						
201	Phase-2/84/C/P-6/Plo t/6/200.67/	H A Realtors LLP	Plot area	26-03-2 010	200.68 16 sq.ft	Rs. 202420 0.00	Rs. 195360 0.00	Rs. 7060 0.00
202	Phase-2/85/C/R-3/Pl ot/27/200.67/	UK Paints Pvt Ltd	Plot area	09-07-2 010	200.68 16 sq.ft	Rs. 295060 0.00	Rs. 288000 0.00	Rs. 7060 0.00
203	Phase-2/84/C/SERE NITY ENCLAVE/Plot/54/2 00.67/	Meenakshi Bagga	Plot area	21-01-2 010	200.68 16 sq.ft	Rs. 283060 0.00	Rs. 283060 0.00	Rs. 0.00
204	Phase-2/84/C/SERE NITY ENCLAVE/Plot/23/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
205	Phase-2/84/C/SERE NITY ENCLAVE/Plot/21/2 00.67/	Devyani Singh	Plot	05-03-2 010	200.68 16 sq.ft	Rs. 746260 0.00	Rs. 742171 1.00	Rs. 4088 9.00
206	Phase-2/84/C/SERE NITY ENCLAVE/Plot/27/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
207	Phase-2/84/C/SERE NITY ENCLAVE/Plot/25/2 00.67/	Shiv Kumar Sawalka	Plot area	31-05-2 012	200.68 16 sq.ft	Rs. 178215 17.00	Rs. 164195 33.00	Rs. 1401 984.0 0
208	Phase-2/84/C/SERE NITY ENCLAVE/Plot/33/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
209	Phase-2/84/C/SERE NITY ENCLAVE/Plot/8/20 0.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
210	Phase-2/84/C/SERE NITY ENCLAVE/Plot/9/20 0.67/	Kavita Yadav	Plot area	09-07-2 010	200.68 16 sq.ft	Rs. 295060 0.00	Rs. 295060 0.00	Rs. 0.00
211	Phase-2/84/C/SERE NITY ENCLAVE/Plot/6/20 0.67/	Shabnam Singh Bundhel	Plot area	18-06-2 012	200.68 16 sq.ft	Rs. 202116 17.00	Rs. 196367 84.00	Rs. 5748 33.00
212	Phase-2/84/C/SERE NITY ENCLAVE/Plot/7/20 0.67/	Manish Gupta	Plot area	06-07-2 012	200.68 16 sq.ft	Rs. 193704 17.00	Rs. 193704 17.00	Rs. 0.00

Page 454 of 547 Print Date: 19-04-2022

Sale rep	port till date of Phase	e-2/(C)						
213	Phase-2/84/C/SERE NITY ENCLAVE/Plot/10/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444392. 00	Rs. 444392. 00	Rs. 0.00
214	Phase-2/84/C/SERE NITY ENCLAVE/Plot/14/2 00.67/	Anindya Bhattachar ya	Plot area	09-07-2 012	200.68 16 sq.ft	Rs. 192129 77.00	Rs. 190449 77.00	Rs. 1680 00.00
215	Phase-2/84/C/SERE NITY ENCLAVE/Plot/11/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444847. 00	Rs. 444674. 00	Rs. 173.0 0
216	Phase-2/84/C/SERE NITY ENCLAVE/Plot/12/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
217	Phase-2/84/C/SERE NITY ENCLAVE/Plot/46/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
218	Phase-2/84/C/SERE NITY ENCLAVE/Plot/44/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
219	Phase-2/84/C/SERE NITY ENCLAVE/Plot/45/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
220	Phase-2/84/C/SERE NITY ENCLAVE/Plot/50/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444039. 00	Rs. 444039. 00	Rs. 0.00
221	Phase-2/84/C/SERE NITY ENCLAVE/Plot/51/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 445502. 00	Rs. 444847. 00	Rs. 655.0
222	Phase-2/84/C/SERE NITY ENCLAVE/Plot/49/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444633. 00	Rs. 444633. 00	Rs. 0.00
223	Phase-2/84/C/SERE NITY ENCLAVE/Plot/36/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 445531. 00	Rs. 444674. 00	Rs. 857.0 0
224	Phase-2/84/C/SERE NITY ENCLAVE/Plot/38/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00

Page 455 of 547	Print Date: 19-04-2022
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Sale re	port till date of Phase	e-2/(C)						
225	Phase-2/84/C/SERE NITY ENCLAVE/Plot/42/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
226	Phase-2/84/C/SERE NITY ENCLAVE/Plot/43/2 00.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
227	Phase-2/84/C/SERE NITY ENCLAVE/Plot/41/2 00.67/	Anita Yadav	Plot area	31-05-2 012	200.68 16 sq.ft	Rs. 190656 17.00	Rs. 187776 17.00	Rs. 2880 00.00
228	Phase-2/84/C/SERE NITY ENCLAVE/Plot/4/20 0.67/	Vineet Kumar Rai	Plot area	30-06-2 012	200.68 16 sq.ft	Rs. 180237 77.00	Rs. 180237 77.00	Rs. 0.00
229	Phase-2/84/C/SERE NITY ENCLAVE/Plot/5/20 0.67/	Sandhya Mishra	Plot area	07-12-2 012	200.68 16 sq.ft	Rs. 197200 97.00	Rs. 194320 97.00	Rs. 2880 00.00
230	Phase-2/84/C/SERE NITY ENCLAVE/Plot/2/20 0.67/	Indra Vati	Plot area	06-07-2 012	200.68 16 sq.ft	Rs. 183876 17.00	Rs. 183876 17.00	Rs. 0.00
231	Phase-2/84/C/SERE NITY ENCLAVE/Plot/3/20 0.67/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 444674. 00	Rs. 444674. 00	Rs. 0.00
232	Phase-2/82A/C/TOW NSEND AVENUE/Plot/19/20 0.67/	Anu Baisoya	Plot area	16-04-2 009	200.68 16 sq.ft	Rs. 463564 6.00	Rs. 463564 6.00	Rs. 0.00
233	Phase-2/82A/C/TOW NSEND AVENUE/Plot/23/20 0.67/	Rachna Sharma	Plot area	10-11-2 010	200.68 16 sq.ft	Rs. 415356. 00	Rs. 415356. 00	Rs. 0.00
234	Phase-2/82A/C/TOW NSEND AVENUE/Plot/21/20 0.67/	Yashpal Singh	Plot area	12-03-2 010	200.68 16 sq.ft	Rs. 117393 10.00	Rs. 117393 10.00	Rs. 0.00
235	Phase-2/82A/C/TOW NSEND AVENUE/Plot/27/20 0.67/	Ajay Kumar Singh	Plot area	07-06-2 009	200.68 16 sq.ft	Rs. 534766 4.00	Rs. 492766 4.00	Rs. 4200 00.00
236	Phase-2/82A/C/TOW NSEND AVENUE/Plot/25/20 0.67/	Jagwanti Devi	Plot area	12-02-2 010	200.68 16 sq.ft	Rs. 331579 0.00	Rs. 247579 0.00	Rs. 8400 00.00

Print Date: 19-04-2022

Sale rep	port till date of Phase	e-2/(C)						
237	Phase-2/82A/C/TOW NSEND AVENUE/Plot/31/20 0.67/	Ajeet Singh	Plot area	16-05-2 009	200.68 16 sq.ft	Rs. 508659 4.00	Rs. 483459 4.00	Rs. 2520 00.00
238	Phase-2/82A/C/TOW NSEND AVENUE/Plot/29/20 0.67/	Arun Kumar Chaudhary	Plot area	04-07-2 009	200.68 16 sq.ft	Rs. 524368 4.00	Rs. 524368 4.00	Rs. 0.00
239	Phase-2/82A/C/TOW NSEND AVENUE/Plot/9/200. 67/	Ram Naresh	Plot area	26-06-2 009	200.68 16 sq.ft	Rs. 439059 1.00	Rs. 439059 1.00	Rs. 0.00
240	Phase-2/82A/C/TOW NSEND AVENUE/Plot/11/20 0.67/	Rajiv Baisoya	Plot area	26-06-2 009	200.68 16 sq.ft	Rs. 543811 0.00	Rs. 543811 0.00	Rs. 0.00
241	Phase-2/82A/C/TOW NSEND AVENUE/Plot/15/20 0.67/	Anantjot Singh	Plot area	06-11-2 009	200.68 16 sq.ft	Rs. 523770 9.00	Rs. 481770 9.00	Rs. 4200 00.00
242	Phase-2/82A/C/TOW NSEND AVENUE/Plot/17/20 0.67/	S.P Yadav	Plot area	02-08-2 010	200.68 16 sq.ft	Rs. 475579 0.00	Rs. 399979 0.00	Rs. 7560 00.00
243	Phase-2/82A/C/TOW NSEND AVENUE/Plot/39/20 0.67/	Chanda Gehlot	Plot area	23-07-2 009	200.68 16 sq.ft	Rs. 428261 6.00	Rs. 428261 6.00	Rs. 0.00
244	Phase-2/83/C/J-10/Pl ot/19/200.67/	Usha Gulati	Plot area	19-07-2 009	200.68 16 sq.ft	Rs. 438222 2.00	Rs. 438222 2.00	Rs. 0.00
245	Phase-2/83/C/J-10/Pl ot/15/200.67/	Nandini Pratap	Plot area	16-07-2 009	200.68 16 sq.ft	Rs. 432715 0.00	Rs. 297595 2.00	Rs. 1351 198.0 0
246	Phase-2/83/C/J-10/Pl ot/18/200.67/	Ved Prakash Taneja	Plot area	12-10-2 010	200.68 16 sq.ft	Rs. 283561 7.00	Rs. 283561 7.00	Rs. 0.00
247	Phase-2/83/C/J-10/Pl ot/11/200.67/	Vipin Kumar Madan	Plot area	20-07-2 009	200.68 16 sq.ft	Rs. 428606 1.00	Rs. 428606 1.00	Rs. 0.00
248	Phase-2/84/C/P-3.4/ Plot/14/201.46/	Jagdish Kumar Pahuja	Plot area	09-07-2 010	201.46 00 sq.ft	Rs. 296205 9.00	Rs. 296205 9.00	Rs. 0.00
249	Phase-2/82A/C/A-1/P lot/3/201.76/	Kapi Associates Pvt Ltd.	Plot area	31-07-2 009	201.76 00 sq.ft	Rs. 285099 5.00	Rs. 203779 0.00	Rs. 8132 05.00

Page 457 of 547 Print Date: 19-04-2022

Sale re	eport till date of Phase	-2/(C)						
250	Phase-2/84/C/P-3.2/ Plot/2/202.09/	UK Paints Pvt Ltd	Plot area	09-07-2 010	202.09 00 sq.ft	Rs. 382250 5.00	Rs. 292143 7.00	Rs. 9010 68.00
251	Phase-2/84/C/SERE NITY ENCLAVE/Plot/24/2 02.19/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	202.19 00 sq.ft	Rs. 204679 5.00	Rs. 204679 5.00	Rs. 0.00
252	Phase-2/84/C/P-3.4/ Plot/16/202.48/	Sumel Heights Pvt. Ltd.	Plot area	04-01-2 010	202.48 00 sq.ft	Rs. 262629 0.00	Rs. 260010 1.00	Rs. 2618 9.00
253	Phase-2/84/C/P-6/Plo t/18/202.68/	Span India Pvt Ltd	Plot area	09-07-2 010	202.68 00 sq.ft	Rs. 297997 8.00	Rs. 297997 8.00	Rs. 0.00
254	Phase-2/84/C/P-3.1/ Plot/16/202.96/	Span Holdings Pvt Ltd	Plot area	09-07-2 010	202.96 00 sq.ft	Rs. 294917 0.00	Rs. 294917 0.00	Rs. 0.00
255	Phase-2/84/C/P-3.4/ Plot/18/203.27/	Sumel Heights Pvt. Ltd.	Plot area	29-11-2 010	203.27 00 sq.ft	Rs. 146562 1.00	Rs. 146562 1.00	Rs. 0.00
256	Phase-2/82A/C/A-1.1 /Plot/1/203.74/	Rajesh Dewan	Plot area	21-06-2 009	203.74 00 sq.ft	Rs. 466370 5.00	Rs. 454202 5.00	Rs. 1216 80.00
257	Phase-2/82A/C/A-1.1 /Plot/9/203.85/	Sundeep Kumar Dagar	Plot area	29-04-2 009	203.85 00 sq.ft	Rs. 428871 5.00	Rs. 422229 9.00	Rs. 6641 6.00
258	Phase-2/84/C/SERE NITY ENCLAVE/Plot/53/2 03.97/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	203.97 00 sq.ft	Rs. 205702 0.00	Rs. 205702 0.00	Rs. 0.00
259	Phase-2/84/C/P-3.4/ Plot/20/204.28/	AHP Infrastruct ure Pvt Ltd	Plot area	09-07-2 010	204.28 00 sq.ft	Rs. 300326 1.00	Rs. 288000 0.00	Rs. 1232 61.00
260	Phase-2/84/C/SERE NITY ENCLAVE/Plot/26/2 04.3/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	204.30 00 sq.ft	Rs. 206810 4.00	Rs. 206810 4.00	Rs. 0.00
261	Phase-2/84/C/SERE NITY ENCLAVE/Plot/52/2 04.4/	Sunil Yadava	Plot area	03-08-2 010	204.40 00 sq.ft	Rs. 631320 9.00	Rs. 624784 3.00	Rs. 6536 6.00
262	Phase-2/84/C/P-3.4/ Plot/22/204.79/	UK Paints Pvt Ltd	Plot area	09-07-2 010	204.79 00 sq.ft	Rs. 301784 4.00	Rs. 296417 6.00	Rs. 5366 8.00
263	Phase-2/84/C/P-3.4/ Plot/24/205.2/	Kailash Kumari Yadav	Plot area	09-07-2 010	205.20 00 sq.ft	Rs. 301667 0.00	Rs. 296315 7.00	Rs. 5351 3.00

Page 458 of 547 Print Date: 19-04-2022

Sale re	Sale report till date of Phase-2/(C)							
264	Phase-2/84/C/P-3.4/ Plot/26/205.61/	Sonu Yadav	Plot area	09-07-2 010	205.61 00 sq.ft	Rs. 302264 3.00	Rs. 295172 3.00	Rs. 7092 0.00
265	Phase-2/84/C/P-4/Plo t/19/205.8/	Sandeep Singh Chahal	Plot area	28-01-2 010	205.80 00 sq.ft	Rs. 229355 5.00	Rs. 223176 5.00	Rs. 6179 0.00
266	Phase-2/82A/C/A-1/P lot/37/205.94/	Prativa Mohapatra	Plot area	05-05-2 009	205.94 00 sq.ft	Rs. 471786 5.00	Rs. 471786 5.00	Rs. 0.00
267	Phase-2/84/C/P-3.4/ Plot/28/206.02/	AHP Infrastruct ure Pvt Ltd	Plot area	09-07-2 010	206.02 00 sq.ft	Rs. 302861 6.00	Rs. 288000 0.00	Rs. 1486 16.00
268	Phase-2/84/C/SERE NITY ENCLAVE/Plot/28/2 06.42/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	206.42 00 sq.ft	Rs. 204655 2.00	Rs. 204655 2.00	Rs. 0.00
269	Phase-2/84/C/P-3.4/ Plot/30/206.53/	AHP Infrastruct ure Pvt Ltd	Plot area	09-07-2 010	206.53 00 sq.ft	Rs. 303593 0.00	Rs. 288000 0.00	Rs. 1559 30.00
270	Phase-2/82A/C/C-2/P lot/19/206.55/	Shreshtha	Plot area	06-08-2 009	206.55 00 sq.ft	Rs. 494575 6.00	Rs. 494575 6.00	Rs. 0.00
271	Phase-2/84/C/SERE NITY ENCLAVE/Plot/30/2 08.66/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	208.66 00 sq.ft	Rs. 306701 5.00	Rs. 306701 5.00	Rs. 0.00
272	Phase-2/82A/C/A-1/P lot/36/210.11/	Suresh Yadav	Plot area	07-06-2 009	210.11 00 sq.ft	Rs. 493376 5.00	Rs. 493376 5.00	Rs. 0.00
273	Phase-2/84/C/SERE NITY ENCLAVE/Plot/32/2 11.01/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	211.01 00 sq.ft	Rs. 213411 6.00	Rs. 213411 6.00	Rs. 0.00
274	Phase-2/84/C/SERE NITY ENCLAVE/Plot/40/2 11.23/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	211.23 00 sq.ft	Rs. 310443 8.00	Rs. 288000 0.00	Rs. 2244 38.00
275	Phase-2/84/C/SERE NITY ENCLAVE/Plot/47/2 12.07/	Span India Pvt Ltd	Plot area	09-07-2 010	212.07 00 sq.ft	Rs. 311675 0.00	Rs. 289444 2.00	Rs. 2223 08.00
276	Phase-2/84/C/SERE NITY ENCLAVE/Plot/34/2 13.37/	Span Holdings Pvt Ltd	Plot area	09-07-2 010	213.37 00 sq.ft	Rs. 313576 6.00	Rs. 313576 6.00	Rs. 0.00
277	Phase-2/84/C/P-3.4/ Plot/29/213.56/	UK Paints Pvt Ltd	Plot area	09-07-2 010	213.55 05 sq.ft	Rs. 313844 8.00	Rs. 288000 0.00	Rs. 2584 48.00

Page 459 of 547 Print Date: 19-04-2022

Sale re	port till date of Phase	-2/(C)						
278	Phase-2/84/C/SERE NITY ENCLAVE/Plot/48/2 14.17/	Span India Pvt Ltd	Plot area	09-07-2 010	214.17 00 sq.ft	Rs. 314746 9.00	Rs. 288000 0.00	Rs. 2674 69.00
279	Phase-2/84/C/P-3.2/ Plot/11/214.41/	H A Realtors LLP	Plot area	26-03-2 010	214.41 00 sq.ft	Rs. 213498 9.00	Rs. 195360 0.00	Rs. 1813 89.00
280	Phase-2/84/C/SERE NITY ENCLAVE/Plot/35/2 15.75/	AHP Infrastruct ure Pvt Ltd	Plot area	09-07-2 010	215.75 00 sq.ft	Rs. 316472 1.00	Rs. 295189 4.00	Rs. 2128 27.00
281	Phase-2/84/C/SERE NITY ENCLAVE/Plot/37/2 18.02/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	218.02 00 sq.ft	Rs. 220684 6.00	Rs. 220684 6.00	Rs. 0.00
282	Phase-2/84/C/SERE NITY ENCLAVE/Plot/39/2 26.01/	AHP Infrastruct ure Pvt Ltd	Plot area	09-07-2 010	226.01 00 sq.ft	Rs. 332007 9.00	Rs. 332007 9.00	Rs. 0.00
283	Phase-2/82A/C/D-2/P lot/23/228.13/	Urmila Yadav	Plot area	25-07-2 009	228.13 00 sq.ft	Rs. 587300 3.00	Rs. 485682 0.00	Rs. 1016 183.0 0
284	Phase-2/84/C/P-3.4/ Plot/2a/228.95/	H A Realtors LLP	Plot area	26-03-2 010	228.95 00 sq.ft	Rs. 230592 1.00	Rs. 230592 1.00	Rs. 0.00
285	Phase-2/82A/C/C-6/P lot/1/230/		Plot area	30-11-	230.00 00 sq.ft	Rs.	Rs.	Rs.
286	Phase-2/84/C/SERE NITY ENCLAVE/Plot/1/23 4.81/	Mr. Prashant Goyal	Plot area	07-05-2 011	234.81 00 sq.ft	Rs. 128561 93.00	Rs. 128561 93.00	Rs. 0.00
287	Phase-2/84/C/SERE NITY ENCLAVE/Plot/15/2 34.82/	H A Realtors LLP	Plot area	26-03-2 010	234.82 00 sq.ft	Rs. 236439 7.00	Rs. 236439 7.00	Rs. 0.00
288	Phase-2/83/C/K-8.7/ Plot/15/235.96/	Kivu Developers Private Limited	Plot area	05-10-2 020	235.95 60 sq.ft	Rs. 145052 54.00	Rs. 50000.0	Rs. 1445 5254. 00
289	Phase-2/83/C/K-8.7/ Plot/17/235.96/	Kivu Developers Private Limited	Plot area	05-10-2 020	235.95 60 sq.ft	Rs. 149144 48.00	Rs. 50000.0	Rs. 1486 4448. 00
290	Phase-2/84/C/P-6/Plo t/1/239.86/	Naresh Gujral	Plot area	09-07-2 010	239.86 00 sq.ft	Rs. 448951 6.00	Rs. 448951 6.00	Rs. 0.00

Page 460 of 547 Print Date: 19-04-2022

Sale rep	Sale report till date of Phase-2/(C)							
291	Phase-2/84/C/P-3.1/ Plot/12/240/	UK Paints India Pvt Ltd	Plot	09-07-2 010	240.00 00 sq.ft	Rs. 352401 8.00	Rs. 352401 8.00	Rs. 0.00
292	Phase-2/83/C/J-4.1/P lot/14a/242.6/	Satish Kumar	Plot area	02-08-2 010	242.60 00 sq.ft	Rs. 372217 3.00	Rs. 372217 3.00	Rs. 0.00
293	Phase-2/83/C/J-4.1/P lot/14b/242.6/	Gaurav Saxena	Plot area	02-08-2 010	242.60 00 sq.ft	Rs. 472139 5.00	Rs. 456000 0.00	Rs. 1613 95.00
294	Phase-2/83/C/L-3/Plo t/2/250.17/	Haben Developers Private Limited	Plot area	26-11-2 010	250.17 00 sq.ft	Rs. 154238 69.00	Rs. 70000.0	Rs. 1535 3869. 00
295	Phase-2/84/C/P-4/Plo t/1a/250.22/	Sunil Kumar	Plot area	09-10-2 010	250.22 00 sq.ft	Rs. 107869 51.00	Rs. 103754 68.00	Rs. 4114 83.00
296	Phase-2/84/C/SERE NITY ENCLAVE/Plot/20/2 86.96/	Span Holdings Pvt Ltd	Plot area	09-07-2 010	286.96 00 sq.ft	Rs. 420860 8.00	Rs. 420860 8.00	Rs. 0.00
297	Phase-2/83/C/HOME S AVENUE/Plot/52/30 7.1/	Gourav	Plot area	04-11-2 011	307.10 00 sq.ft	Rs. 873461 4.00	Rs. 654810 7.00	Rs. 2186 507.0 0
298	Phase-2/84/C/P-3.4/ Plot/32/318.78/	UK Paints Pvt Ltd	Plot area	09-07-2 010	318.78 00 sq.ft	Rs. 467255 9.00	Rs. 467255 9.00	Rs. 0.00
299	Phase-2/85/C/R-7/Pl ot/2/388.8/	UK Paints Pvt Ltd	Plot area	09-07-2 010	388.80 00 sq.ft	Rs. 572176 1.00	Rs. 534324 0.00	Rs. 3785 21.00
Total					60739 .61(sq .ft.)	156836 0710.0 0	144535 1881.0 0	1230 0882 9.00
Sale rep	ort till date of Phas	e-2/(D)	I				I	
Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of bookin g	Plot area (sq.ft.	Total Sale Consid eration (Rs.)	Collect ion (Rs.)	Bala nce (Rs.)
1	Phase-2/83/D/K-15 /Plot/1d/130.13/	Salton Developers Private Limited	Plot area	26-11-2 020	130.13 00 sq.ft	Rs. 353170 0.00	Rs. 50000. 00	Rs. 34817 00.00
2	Phase-2/83/D/I-1/P lot/2a/149.27/	Pradeep Kumar	Plot area	19-09-2 013	149.27 00 sq.ft	Rs. 452714 0.00	Rs. 452714 0.00	Rs. 0.00

Page 461 of 547 Print Date: 19-04-2022

Sale 1	Sale report till date of Phase-2/(D)							
3	Phase-2/83/D/M-4. 2/Plot/6/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
4	Phase-2/83/D/M-4. 2/Plot/8/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
5	Phase-2/83/D/M-4. 2/Plot/10/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
6	Phase-2/83/D/M-4. 2/Plot/12/150.83/	Salton Developers Private Limited	Plot	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
7	Phase-2/83/D/M-4. 2/Plot/14/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
8	Phase-2/83/D/M-4. 2/Plot/16/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
9	Phase-2/83/D/M-4. 2/Plot/18/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
10	Phase-2/83/D/M-4. 2/Plot/19/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
11	Phase-2/83/D/M-4. 2/Plot/20/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
12	Phase-2/83/D/M-4. 2/Plot/21/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
13	Phase-2/83/D/M-4. 2/Plot/22/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
14	Phase-2/83/D/M-4. 2/Plot/23/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00

Page 462 of 547	Print Date: 19-04-2022
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Sale re	Sale report till date of Phase-2/(D)							
15	Phase-2/83/D/M-4. 2/Plot/24/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
16	Phase-2/83/D/M-4. 2/Plot/25/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
17	Phase-2/83/D/M-4. 2/Plot/27/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
18	Phase-2/83/D/M-4. 2/Plot/29/150.83/	Salton Developers Private Limited	Plot area	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
19	Phase-2/83/D/M-4. 2/Plot/31/150.83/	Salton Developers Private Limited	Plot	26-11-2 020	150.83 00 sq.ft	Rs. 409365 1.00	Rs. 50000. 00	Rs. 40436 51.00
20	Phase-2/82/D/H-6/ Plot/17/150.88/	Ramakanti	Plot area	04-05-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
21	Phase-2/82/D/H-6/ Plot/15/150.88/	Geeta Khandelwal	Plot area	04-05-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
22	Phase-2/83/D/I-5/P lot/8/150.88/	Kamla Sharma	Plot area	13-10-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
23	Phase-2/83/D/I-5/P lot/7/150.88/	Arun Kumar	Plot area	14-04-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
24	Phase-2/83/D/I-5/P lot/6/150.88/	Sandeep Rana	Plot area	24-09-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
25	Phase-2/83/D/I-5/P lot/5/150.88/	Ram Kumar	Plot area	16-10-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
26	Phase-2/83/D/I-5/P lot/4/150.88/	Daisy	Plot area	12-01-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
27	Phase-2/83/D/I-5/P lot/3/150.88/	Rajesh Gupta	Plot area	24-09-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
28	Phase-2/83/D/K-15 /Plot/4/150.88/	Naveen Kumar	Plot area	09-11-2 015	150.88 00 sq.ft	Rs. 367279 7.00	Rs. 367279 7.00	Rs. 0.00

Print Date: 19-04-2022

Sale r	report till date of Phas	se-2/(D)						
29	Phase-2/83/D/K-17 /Plot/5/150.88/	Narender Singh	Plot area	15-05-2 015	150.88 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
30	Phase-2/83/D/K-17 /Plot/7/150.88/	Poonam Yadav	Plot area	15-05-2 015	150.88 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
31	Phase-2/83/D/K-17 /Plot/1/150.88/	Narender Singh	Plot area	15-05-2 015	150.83 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
32	Phase-2/83/D/K-17 /Plot/3/150.88/	Narender Singh	Plot area	15-05-2 015	150.88 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
33	Phase-2/83/D/K-3/ Plot/4/150.88/	Saurabh Singh	Plot area	10-12-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
34	Phase-2/83/D/K-17 /Plot/10/150.88/	Sanjay Gupta	Plot area	23-09-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
35	Phase-2/83/D/K-17 /Plot/11/150.88/	Virender Choudhary	Plot area	23-09-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
36	Phase-2/83/D/K-15 /Plot/14/150.88/	Vishal Gupta	Plot area	26-06-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
37	Phase-2/83/D/K-17 /Plot/15/150.88/	Luvish Satija	Plot area	27-07-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
38	Phase-2/83/D/K-17 /Plot/17/150.88/	Jyoti Tripathi	Plot area	04-09-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
39	Phase-2/83/D/K-15 /Plot/18/150.88/	Mahaveer Yadav	Plot area	26-09-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
40	Phase-2/83/D/K-17 /Plot/19/150.88/	Sandeep Kumar Yadav	Plot area	04-11-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
41	Phase-2/83/D/K-15 /Plot/1a/150.88/	Jitender Kumar	Plot area	04-11-2 009	150.83 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
42	Phase-2/83/D/K-15 /Plot/20/150.88/	Amit Kumar Lal	Plot area	23-10-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
43	Phase-2/83/D/K-15 /Plot/22/150.88/	Kavita Gautam	Plot area	08-11-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00

Vatika India Next (Phase-II)

NAME OF THE PHASE

Sale r	Sale report till date of Phase-2/(D)							
44	Phase-2/83/D/K-15 /Plot/24/150.88/	Vinay Adlakha	Plot area	24-10-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
45	Phase-2/83/D/K-15 /Plot/26/150.88/	Aashu Jain Gupta	Plot area	04-10-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
46	Phase-2/83/D/K-15 /Plot/28/150.88/	Priya Sandhu	Plot area	25-09-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
47	Phase-2/83/D/K-15 /Plot/6/150.88/	Subhash Chandra Yadav	Plot area	31-07-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
48	Phase-2/83/D/K-17 /Plot/6/150.88/	Ashok Kumar Yaduvanshi	Plot area	04-11-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
49	Phase-2/83/D/K-15 /Plot/8/150.88/	Paramjeet Kaur Matta	Plot area	10-07-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
50	Phase-2/83/D/K-17 /Plot/8/150.88/	Herjeet Kaur Oberoi	Plot area	04-05-2 009	150.88 00 sq.ft	Rs. 812036 2.00	Rs. 812036 2.00	Rs. 0.00
51	Phase-2/83/D/K-3/ Plot/2/152.99/	Antra Shah	Plot area	12-05-2 009	152.98 71 sq.ft	Rs. 823392 2.00	Rs. 823392 2.00	Rs. 0.00
52	Phase-2/83/D/K-3/ Plot/1/152.99/	Arti Yadav	Plot area	10-12-2 009	152.98 71 sq.ft	Rs. 823392 2.00	Rs. 823392 2.00	Rs. 0.00
53	Phase-2/83/D/I-5/P lot/1/153/	Rajan Kapoor	Plot area	04-05-2 009	153.00 00 sq.ft	Rs. 823446 0.00	Rs. 823446 0.00	Rs. 0.00
54	Phase-2/83/D/I-5/P lot/2/153.52/	Harpreet Singh Bhutani	Plot area	10-01-2 009	153.52 00 sq.ft	Rs. 826244 6.00	Rs. 826244 6.00	Rs. 0.00
55	Phase-2/82A/D/C-2 /Plot/21/160.92/	Devinder Kumar	Plot area	22-01-2 009	160.92 00 sq.ft	Rs. 198616 7.00	Rs. 198616 7.00	Rs. 0.00
56	Phase-2/83/D/I-5/P lot/9/163.2/	Vikas Chahal	Plot area	30-07-2 009	163.20 00 sq.ft	Rs. 878342 4.00	Rs. 878342 4.00	Rs. 0.00
57	Phase-2/82A/D/TO WNSEND AVENUE/Plot/35/1 67.55/	Manoti	Plot area	22-07-2 009	167.55 00 sq.ft	Rs. 395644 8.00	Rs. 359576 4.00	Rs. 36068 4.00
58	Phase-2/83/D/L-2.1 /Plot/9/169.42/	Salton Developers Private Limited	Plot area	26-11-2 020	169.42 00 sq.ft	Rs. 459802 3.00	Rs. 50000. 00	Rs. 45480 23.00

Print Date: 19-04-2022

Sale report till date of Phase-2/(D)								
59	Phase-2/83/D/I-5/P lot/10/209.08/	Kamla Sharma	Plot area	15-10-2 009	209.08 00 sq.ft	Rs. 112526 86.00	Rs. 112526 86.00	Rs. 0.00
60	Phase-2/83/D/K-15 /Plot/2c/246.56/	Sarvesh Chander Kumar	Plot area	04-01-2 010	246.56 00 sq.ft	Rs. 971186. 00	Rs. 900000 .00	Rs. 71186 .00
Total					9249. 91(sq. ft.)	356965 800.00	27976 2140.0 0	7720 3660. 00

## Sale report till date of Phase-2/(E)

Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of bookin	Plot area (sq.ft.	Total Sale Conside ration (Rs.)	Collecti on (Rs.)	Balan ce (Rs.)
1	Phase-2/83/E/K-8/P lot/25/169.28/	Harsimrat Singh	Plot area	12-02-2 010	169.26 56 sq.ft	Rs. 1120297 4.00	Rs. 1120297 4.00	Rs. 0.00
2	Phase-2/83/E/K-8.3 /Plot/4/169.28/	Bir Singh	Plot area	06-12-2 010	169.26 56 sq.ft	Rs. 6959766 .00	Rs. 6959073 .00	Rs. 693.0 0
3	Phase-2/83/E/I-1/Pl ot/15/183.54/	Vidhi Bhatnagar	Plot area	09-06-2 010	183.54 00 sq.ft	Rs. 1137916 .00	Rs. 1137916 .00	Rs. 0.00
4	Phase-2/83/E/I-1/Pl ot/11/184.13/	Salton Developer s Private Limited	Plot area	26-11-2 020	184.13 00 sq.ft	Rs. 4997414 .00	Rs. 50000.0	Rs. 49474 14.00
5	Phase-2/83/E/I-1/Pl ot/9/184.88/	Mahadeep Singh Chhachhi	Plot area	09-06-2 010	184.88 00 sq.ft	Rs. 1146028 .00	Rs. 1146028 .00	Rs. 0.00
6	Phase-2/83/E/I-1/Pl ot/7/185.74/	Mahesh Kumar	Plot area	15-05-2 015	185.74 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
7	Phase-2/83/E/I-1/Pl ot/5/186.68/	Mahesh Kumar	Plot area	15-05-2 015	186.68 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
8	Phase-2/83/E/I-1/Pl ot/3/187.62/	Rajesh Kumar	Plot area	05-02-2 009	187.62 00 sq.ft	Rs. 3999555 .00	Rs. 3999555 .00	Rs. 0.00
9	Phase-2/83/E/I-1/Pl ot/1/188.55/	Manoj Kumari	Plot area	28-04-2 010	188.55 00 sq.ft	Rs. 6070482 .00	Rs. 6070482 .00	Rs. 0.00
10	Phase-2/83/E/I-1/Pl ot/1b/189.48/	Shanti Devi Education al Trust	Plot area	19-09-2 013	189.48 00 sq.ft	Rs. 5728508 .00	Rs. 5728508 .00	Rs. 0.00

Page 466 of 547 Print Date: 19-04-2022

Sale r	Sale report till date of Phase-2/(E)							
11	Phase-2/83/E/K-16/ Plot/7/201.82/	Dhiraj Bhatia	Plot area	29-06-2 009	201.82 40 sq.ft	Rs. 4419978 .00	Rs. 4419978 .00	Rs. 0.00
12	Phase-2/83/E/K-16/ Plot/8/201.82/	Shanti Devi Education al Trust	Plot area	19-09-2 013	201.82 40 sq.ft	Rs. 6111352 .00	Rs. 6076871 .00	Rs. 34481 .00
13	Phase-2/83/E/K-16/ Plot/9/201.82/	Rajeev Prasad Singh	Plot area	06-11-2 009	201.82 40 sq.ft	Rs. 4421916 .00	Rs. 4421916 .00	Rs. 0.00
14	Phase-2/83/E/K-16/ Plot/3/201.82/	Bhupinder Pal Singh Walia	Plot area	18-05-2 009	201.82 40 sq.ft	Rs. 4226882 .00	Rs. 4226882 .00	Rs. 0.00
15	Phase-2/83/E/K-16/ Plot/4/201.82/	Daryao Singh Yadav	Plot area	10-09-2 010	201.82 40 sq.ft	Rs. 4419986 .00	Rs. 4419986 .00	Rs. 0.00
16	Phase-2/83/E/K-16/ Plot/5/201.82/	Nott Investmen t Pvt. Ltd.	Plot area	05-10-2 011	201.82 40 sq.ft	Rs. 1142000 6.00	Rs. 1142000 6.00	Rs. 0.00
17	Phase-2/83/E/K-16/ Plot/6/201.82/	Shanti Devi Education al Trust	Plot area	19-09-2 013	201.82 40 sq.ft	Rs. 6111352 .00	Rs. 6076871 .00	Rs. 34481 .00
18	Phase-2/83/E/K-16/ Plot/17/201.82/	Manish Tiwari	Plot area	27-08-2 009	201.82 40 sq.ft	Rs. 4878608 .00	Rs. 4878608 .00	Rs. 0.00
19	Phase-2/83/E/K-16/ Plot/19/201.82/	Shyam Sunder	Plot area	08-08-2 011	201.82 40 sq.ft	Rs. 1125713 1.00	Rs. 1118532 3.00	Rs. 71808 .00
20	Phase-2/83/E/K-16/ Plot/12/201.82/	Narinder Singh	Plot area	17-02-2 010	201.82 40 sq.ft	Rs. 6036810 .00	Rs. 3262512 .00	Rs. 27742 98.00
21	Phase-2/83/E/K-16/ Plot/14/201.82/	Prem Kumar Kataria	Plot area	25-05-2 010	201.82 40 sq.ft	Rs. 6495926 .00	Rs. 5430081 .00	Rs. 10658 45.00
22	Phase-2/83/E/K-16/ Plot/15/201.82/	Ajay Kumar Bageshwa r	Plot area	26-08-2 009	201.82 40 sq.ft	Rs. 4774322 .00	Rs. 4774322 .00	Rs. 0.00
23	Phase-2/83/E/K-16/ Plot/16/201.82/	Indu Bala	Plot area	09-06-2 010	201.82 40 sq.ft	Rs. 1311062 .00	Rs. 1171200 .00	Rs. 13986 2.00
24	Phase-2/83/E/K-16/ Plot/10/201.82/	Annu Walia	Plot area	27-08-2 009	201.82 40 sq.ft	Rs. 4419901 .00	Rs. 4419901 .00	Rs. 0.00
25	Phase-2/83/E/K-16/ Plot/11/201.82/	Ajit Singh Dangi	Plot area	06-04-2 009	201.82 40 sq.ft	Rs. 4193330 .00	Rs. 4193330 .00	Rs. 0.00

Sale r	Sale report till date of Phase-2/(E)							
26	Phase-2/83/E/K-16/ Plot/25/201.82/	Vikas Gill	Plot area	12-03-2 010	201.82 40 sq.ft	Rs. 1120312 8.00	Rs. 1120312 8.00	Rs. 0.00
27	Phase-2/83/E/K-16/ Plot/21/201.82/	Rajesh Kumar	Plot area	04-01-2 010	201.82 40 sq.ft	Rs. 2597942 .00	Rs. 2458080 .00	Rs. 13986 2.00
28	Phase-2/83/E/K-16/ Plot/23/201.82/	Neena Jain	Plot area	01-07-2 010	201.82 40 sq.ft	Rs. 5200712	Rs. 3570365 .00	Rs. 16303 47.00
29	Phase-2/83/E/K-18/ Plot/8/201.82/	Sunil Kumar	Plot area	06-12-2 010	201.82 40 sq.ft	Rs. 6959073 .00	Rs. 6959073 .00	Rs. 0.00
30	Phase-2/83/E/K-18/ Plot/9/201.82/	Mukesh Kumar Singh	Plot area	15-05-2 009	201.82 40 sq.ft	Rs. 4335987 .00	Rs. 4335987 .00	Rs. 0.00
31	Phase-2/83/E/K-18/ Plot/10/201.82/	Preetika	Plot area	06-11-2 010	201.82 40 sq.ft	Rs. 6958786 .00	Rs. 6958786 .00	Rs. 0.00
32	Phase-2/83/E/K-18/ Plot/4/201.82/	Ram Avtar Yadav	Plot area	19-04-2 010	201.82 40 sq.ft	Rs. 6270616 .00	Rs. 6270616 .00	Rs. 0.00
33	Phase-2/83/E/K-18/ Plot/5/201.82/	Dev Bala Kukreja	Plot area	05-08-2 009	201.82 40 sq.ft	Rs. 2730326 .00	Rs. 2730326 .00	Rs. 0.00
34	Phase-2/83/E/K-18/ Plot/6/201.82/	Preeti Mishra	Plot area	12-09-2 009	201.82 40 sq.ft	Rs. 5386330 .00	Rs. 5385637 .00	Rs. 693.0 0
35	Phase-2/83/E/K-18/ Plot/7/201.82/	Rajeev Kumar Pandey	Plot area	23-03-2 010	201.82 40 sq.ft	Rs. 6270616 .00	Rs. 6270616 .00	Rs. 0.00
36	Phase-2/83/E/K-18/ Plot/1/201.82/	Hari Singh	Plot area	15-01-2 011	201.82 40 sq.ft	Rs. 1178207 6.00	Rs. 1178207 6.00	Rs. 0.00
37	Phase-2/83/E/K-18/ Plot/2/201.82/	Gobind Singh Majithia	Plot area	26-08-2 009	201.82 40 sq.ft	Rs. 4774322 .00	Rs. 4774322 .00	Rs. 0.00
38	Phase-2/83/E/K-18/ Plot/3/201.82/	Deepika Solanki	Plot area	18-05-2 009	201.82 40 sq.ft	Rs. 4227573 .00	Rs. 3161938 .00	Rs. 10656 35.00
39	Phase-2/83/E/K-2/P lot/17/201.82/	Pradeep Kumar Verma	Plot area	23-09-2 009	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs. 0.00
40	Phase-2/82/E/S-1/P lot/50/201.82/	Sheela Yadav	Plot area	10-04-2 009	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs. 0.00

Page 468 of 547	Print Date: 19-04-2022
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Sale re	eport till date of Phas	se-2/(E)						
41	Phase-2/82/E/S-1/P lot/42/201.82/	O.P. Lakhani	Plot area	31-10-2 009	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs. 0.00
42	Phase-2/82/E/S-1/P lot/40/201.82/	Kushma Mishra	Plot area	05-05-2 009	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs. 0.00
43	Phase-2/82/E/S-1/P lot/38/201.82/	Syed Burhan Alam	Plot area	17-08-2 009	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs. 0.00
44	Phase-2/82/E/S-1/P lot/37/201.82/	Ankur Goyal	Plot area	11-02-2 009	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs. 0.00
45	Phase-2/82/E/S-1/P lot/36/201.82/	Vibha Singh	Plot area	01-04-2 010	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs. 0.00
46	Phase-2/82/E/S-1/P lot/34/201.82/	Vipul Mohindra	Plot area	08-07-2 009	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs. 0.00
47	Phase-2/82/E/S-1/P lot/48/201.82/	K.S Dhingra	Plot area	10-12-2 009	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs. 0.00
48	Phase-2/82/E/S-1/P lot/46/201.82/	Shanker Lal Verma	Plot area	14-01-2 010	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs. 0.00
49	Phase-2/82/E/S-1/P lot/32/201.82/	Vivek Gaur	Plot area	11-02-2 009	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs.
50	Phase-2/82/E/S-1/P lot/30/201.82/	Dinesh Solanki	Plot area	25-11-2 009	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs. 0.00
51	Phase-2/82/E/S-1/P lot/39/201.82/	Poonam Lamba	Plot area	24-10-2 009	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs. 0.00
52	Phase-2/82/E/S-1/P lot/44/201.82/	Santosh Dahiya	Plot area	17-11-2 009	201.82 40 sq.ft	Rs. 1086195 2.00	Rs. 1086195 2.00	Rs. 0.00
53	Phase-2/83/E/J-1.5/ Plot/1/201.82/	Pradeep Kumar	Plot area	24-02-2 020	201.82 40 sq.ft	Rs. 1559314 8.00	Rs. 1091520 4.00	Rs. 46779 44.00
54	Phase-2/83/E/J-1.3/ Plot/5/201.82/	Pawan	Plot area	07-01-2 020	201.82 40 sq.ft	Rs. 1121556 0.00	Rs. 6727093 .00	Rs. 44884 67.00
55	Phase-2/83/E/J-1.4/ Plot/10/201.82/	Inder Singh Budhwar	Plot area	10-09-2 020	201.82 40 sq.ft	Rs. 1421728 2.00	Rs. 1340512 0.00	Rs. 81216 2.00

Page 469 of 547	Print Date: 19-04-2022
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Sale report till date of Phase-2/(E)									
56	Phase-2/83/E/J-1.3/ Plot/6/201.82/	Subiz Fintech Private Limited	Plot area	24-02-2 020	201.82 40 sq.ft	Rs. 1568970 0.00	Rs. 1098278 9.00	Rs. 47069 10.00	
57	Phase-2/83/E/J-1.3/ Plot/7/201.82/	Charan Singh	Plot area	07-07-2 020	201.82 40 sq.ft	Rs. 1496556 0.00	Rs. 1047589 3.00	Rs. 44896 67.00	
58	Phase-2/83/E/J-1.4/ Plot/12/201.82/	Neeraj Singh Motsra	Plot area	11-12-2 020	201.82 40 sq.ft	Rs. 1496556 0.00	Rs. 8979336 .00	Rs. 59862 24.00	
59	Phase-2/83/E/J-1.3/ Plot/8/201.82/	Subiz Fintech Private Limited	Plot area	24-02-2 020	201.82 40 sq.ft	Rs. 1568970 0.00	Rs. 1098279 0.00	Rs. 47069 10.00	
60	Phase-2/83/E/J-1.4/ Plot/14/201.82/	Sandeep	Plot area	01-07-2 020	201.82 40 sq.ft	Rs. 1244855 7.00	Rs. 7960888 .00	Rs. 44876 69.00	
61	Phase-2/83/E/J-1.3/ Plot/9/201.82/	Surjeet Yadav	Plot area	03-12-2 020	201.82 40 sq.ft	Rs. 7724160 .00	Rs. 3690000 .00	Rs. 40341 60.00	
62	Phase-2/83/E/J-1.4/ Plot/15/201.82/	Maya Devi Yadav	Plot area	07-09-2 020	201.82 40 sq.ft	Rs. 7724160 .00	Rs. 3233334 .00	Rs. 44908 26.00	
63	Phase-2/83/E/J-1.3/ Plot/10/201.82/	Rajpal Singh Yadav	Plot area	09-02-2 020	201.82 40 sq.ft	Rs. 9450027 .00	Rs. 4903460 .00	Rs. 45465 67.00	
64	Phase-2/83/E/J-1.4/ Plot/16/201.82/	Namrata Goyal	Plot area	09-02-2 020	201.82 40 sq.ft	Rs. 7724160 .00	Rs. 3300000 .00	Rs. 44241 60.00	
65	Phase-2/83/E/J-1.3/ Plot/11/201.82/	Mahesh Kumar	Plot area	03-12-2 020	201.82 40 sq.ft	Rs. 1568969 8.00	Rs. 1084169 2.00	Rs. 48480 06.00	
66	Phase-2/83/E/J-1.3/ Plot/12/201.82/	Vikram Raj Magon	Plot area	03-12-2 020	201.82 40 sq.ft	Rs. 1568970 0.00	Rs. 1098279 2.00	Rs. 47069 08.00	
67	Phase-2/83/E/J-1.3/ Plot/14/201.82/	Fateh Singh	Plot area	03-12-2 020	201.82 40 sq.ft	Rs. 1170728 2.00	Rs. 5000000 .00	Rs. 67072 82.00	
68	Phase-2/83/E/J-1.5/ Plot/2/201.82/	Anil Kumar Dubey	Plot area	03-12-2 020	201.82 40 sq.ft	Rs. 1196555 9.00	Rs. 8971885 .00	Rs. 29936 74.00	
69	Phase-2/83/E/J-1.3/ Plot/15/201.82/	Pushpa yadav	Plot area	03-12-2 020	201.82 40 sq.ft	Rs. 1199978 2.00	Rs. 1128939 5.00	Rs. 71038 7.00	
70	Phase-2/83/E/J-1.5/ Plot/3/201.82/	Devinder Singh	Plot area	24-02-2 020	201.82 40 sq.ft	Rs. 1559314 8.00	Rs. 1087715 9.00	Rs. 47159 89.00	

Sale r	eport till date of Phas	se-2/(E)						
71	Phase-2/83/E/J-1.5/ Plot/4/201.82/	Parveen Sikri	Plot area	03-12-2 020	201.82 40 sq.ft	Rs. 1175755 9.00	Rs. 8717275 .00	Rs. 30402 84.00
72	Phase-2/83/E/J-1.3/ Plot/16/201.82/	Gulshan Khurana	Plot area	24-02-2 020	201.82 40 sq.ft	Rs. 1535176 8.00	Rs. 1174176 8.00	Rs. 36100 00.00
73	Phase-2/83/E/J-1.5/ Plot/5/201.82/	Pradeep Kumar	Plot area	24-02-2 020	201.82 40 sq.ft	Rs. 1549659 6.00	Rs. 1084761 7.00	Rs. 46489 79.00
74	Phase-2/83/E/J-1.3/ Plot/17/201.82/	Shikha Aggarwal	Plot area	03-12-2 020	201.82 40 sq.ft	Rs. 7724160 .00	Rs. 7265000 .00	Rs. 45916 0.00
75	Phase-2/83/E/J-1.4/ Plot/6/201.82/	Ranbir Singh Yadav	Plot area	07-09-2 020	201.82 40 sq.ft	Rs. 8389558 .00	Rs. 3871416 .00	Rs. 45181 42.00
76	Phase-2/83/E/J-1.5/ Plot/6/201.82/	Parveen Kumar	Plot area	12-08-2 020	201.82 40 sq.ft	Rs. 1496556 0.00	Rs. 8979340 .00	Rs. 59862 20.00
77	Phase-2/83/E/J-1.3/ Plot/18/201.82/	Sunil Kumar	Plot area	10-09-2 020	201.82 40 sq.ft	Rs. 1496556 0.00	Rs. 1040957 0.00	Rs. 45559 90.00
78	Phase-2/83/E/J-1.5/ Plot/7/201.82/	Ram kunwar	Plot area	07-01-2 020	201.82 40 sq.ft	Rs. 1063104 4.00	Rs. 5440491 .00	Rs. 51905 53.00
79	Phase-2/83/E/J-1.4/ Plot/8/201.82/	Sarita Yadav	Plot area	03-12-2 020	201.82 40 sq.ft	Rs. 9689717 .00	Rs. 5201849 .00	Rs. 44878 68.00
80	Phase-2/82/E/H-14 /Plot/5/201.83/	Sunil Kumar Singh Khatana	Plot area	15-12-2 009	201.83 00 sq.ft	Rs. 1086216 8.00	Rs. 1086216 8.00	Rs. 0.00
81	Phase-2/82/E/H-14 /Plot/7/201.83/	Raj Kumari	Plot area	05-06-2 009	201.83 00 sq.ft	Rs. 1086216 8.00	Rs. 1086216 8.00	Rs. 0.00
82	Phase-2/82/E/H-4/ Plot/2/201.83/	Sultan Singh	Plot area	23-12-2 009	201.83 00 sq.ft	Rs. 1086216 8.00	Rs. 1086216 8.00	Rs. 0.00
83	Phase-2/82/E/H-4/ Plot/2a/201.83/	Prashant Yadav	Plot area	27-11-2 009	201.83 00 sq.ft	Rs. 1086216 8.00	Rs. 1086216 8.00	Rs. 0.00
84	Phase-2/83/E/K-16/ Plot/1b/201.83/	Ajay Seth	Plot area	03-08-2 010	201.83 00 sq.ft	Rs. 6217018 .00	Rs. 6197112 .00	Rs. 19906 .00
85	Phase-2/83/E/K-16/ Plot/1a/201.83/	Amandeep Ravish	Plot area	02-08-2 010	201.83 00 sq.ft	Rs. 2712308 .00	Rs. 2712308 .00	Rs. 0.00

Sale r	eport till date of Phas	se-2/(E)						
86	Phase-2/83/E/K-16/ Plot/2a/201.83/	Varun Phalswal	Plot area	21-01-2 010	201.83 00 sq.ft	Rs. 2851584 .00	Rs. 2835714 .00	Rs. 15870 .00
87	Phase-2/83/E/K-16/ Plot/1/202.65/	Anita Dhillon	Plot area	14-02-2 010	202.65 00 sq.ft	Rs. 2851709 .00	Rs. 2835146 .00	Rs. 16563 .00
88	Phase-2/83/E/K-16/ Plot/2/202.65/	Virendera Singh Yadav	Plot area	04-09-2 010	202.65 00 sq.ft	Rs. 6271051 .00	Rs. 6270358 .00	Rs. 693.0 0
89	Phase-2/82/E/S-1/P lot/52/203.48/	Savita	Plot area	10-12-2 009	203.48 00 sq.ft	Rs. 1095129 4.00	Rs. 1095129 4.00	Rs. 0.00
90	Phase-2/82/E/S-1/P lot/33/204/	Anil Kumar	Plot area	07-06-2 009	204.00 00 sq.ft	Rs. 1097890 3.00	Rs. 1097890 3.00	Rs. 0.00
91	Phase-2/82/E/S-1/P lot/31/204/	Amit Bhardwaj	Plot area	30-11-2 009	204.00 00 sq.ft	Rs. 1097890 3.00	Rs. 1097890 3.00	Rs. 0.00
92	Phase-2/82/E/S-1/P lot/41/204.01/	Om Prakash	Plot area	24-11-2 009	204.01 00 sq.ft	Rs. 1097981 8.00	Rs. 1097981 8.00	Rs. 0.00
93	Phase-2/82/E/S-1/P lot/28/204.01/	Isham Singh	Plot area	21-12-2 009	204.01 00 sq.ft	Rs. 1097981 8.00	Rs. 1097981 8.00	Rs. 0.00
94	Phase-2/82/E/F-7.3 /Plot/16/204.02/	Manish Kumar Gupta	Plot area	14-01-2 010	204.02 00 sq.ft	Rs. 1097998 0.00	Rs. 1097998 0.00	Rs. 0.00
95	Phase-2/83/E/J-1.5/ Plot/8/210.32/	Gunjan Jain	Plot area	16-07-2 020	210.32 00 sq.ft	Rs. 1214798 1.00	Rs. 7000000 .00	Rs. 51479 81.00
96	Phase-2/83/E/J-1.4/ Plot/11/211.27/	Nimish Agrwal	Plot area	03-12-2 020	211.27 00 sq.ft	Rs. 8085440 .00	Rs. 3388070 .00	Rs. 46973 70.00
97	Phase-2/83/E/J-1.4/ Plot/18/215.13/	Anil Kumar Dubey	Plot area	07-01-2 020	215.13 00 sq.ft	Rs. 1117106 6.00	Rs. 6680483 .00	Rs. 44905 83.00
98	Phase-2/83/E/J-1.3/ Plot/19/215.13/	Roshni Yadav	Plot area	11-05-2 020	215.13 00 sq.ft	Rs. 1496556 0.00	Rs. 9979336 .00	Rs. 49862 24.00
99	Phase-2/83/E/J-1.3/ Plot/20/215.13/	Nilesh Kumar Murarka	Plot area	03-12-2 020	215.13 00 sq.ft	Rs. 8233280 .00	Rs. 3446449 .00	Rs. 47868 31.00
100	Phase-2/82A/E/D-2 /Plot/15/219.48/	Vinay Kumar Kapoor	Plot area	17-01-2 010	219.48 00 sq.ft	Rs. 3119999 .00	Rs. 3000000 .00	Rs. 11999 9.00

Page 472 of 547	Print Date: 19-04-2022
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Sale rep	ort till date of Phas	e-2/(E)						
101	Phase-2/82/E/F-1.4 /Plot/18/221.91/	Bandna Chandel	Plot area	25-06-2 009	221.91 00 sq.ft	Rs. 1194319 6.00	Rs. 1194319 6.00	Rs. 0.00
102	Phase-2/83/E/I-1/Pl ot/1a/233.44/	Sonu Sharma	Plot area	03-04-2 010	233.44 00 sq.ft	Rs. 6801639 .00	Rs. 6721639 .00	Rs. 80000 .00
103	Phase-2/82/E/S-1/P lot/35/254.42/	Trilok Chand	Plot area	01-07-2 010	254.42 00 sq.ft	Rs. 1369272 3.00	Rs. 1369272 3.00	Rs. 0.00
Total					20792 .87(sq .ft.)	915892 227.00	766593 679.00	1492 9854 7.00
Sale rep	ort till date of Phas	e-2/(F)						
Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of booking	Plot area (sq.ft.	Total Sale Consid eration (Rs.)	Collect ion (Rs.)	Balan ce (Rs.)
1	Phase-2/82A/F/C-6/F lot/5/243.89/	Jatinder Pal Singh Sahni	Plot area	07-01-2 010	243.89 00 sq.ft	1	Rs. 229500 0.00	Rs. 26478 6.00
2	Phase-2/82A/F/C-1/F lot/1a/247.73/	Taranmeet Singh Sethi	Plot	02-08-2 010	247.72 00 sq.ft	Rs. 440748 1.00	Rs. 438829 6.00	Rs. 19185 .00
3	Phase-2/83/F/M-9/Pl ot/8/250.8/	Bioko Developres Private Limited	s Plot area	22-10-2 020	250.80 00 sq.ft	Rs. 152979 7.00	Rs. 50000.0	Rs. 14797 97.00
4	Phase-2/82A/F/C-1/F lot/3/250.84/	Vinay Sachdeva	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 488752 7.00	Rs. 488752 7.00	Rs. 0.00
5	Phase-2/82A/F/C-1/F lot/5/250.84/	Umesh Kumar Dhal	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 488752 7.00	Rs. 488752 7.00	Rs. 0.00
6	Phase-2/82A/F/C-1/F lot/7/250.84/	Raj Kumar Gupta	Plot area	04-01-2 010	250.83 99 sq.ft	Rs. 987397. 00	Rs. 987397. 00	Rs. 0.00
7	14Phase-2/82A/F/C- 1/Plot/1/250.84/	Tarique Manzar	Plot area	13-08-2 011	250.83 99 sq.ft	Rs. 308765 2.00	Rs. 308765 2.00	Rs. 0.00
8	Phase-2/82A/F/C-2/F lot/16/250.84/	Rajender Kumar Goel	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 488752 7.00	Rs. 488752 7.00	Rs. 0.00
9	Phase-2/82A/F/C-2/F lot/18/250.84/	Urmila Goel	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 488752 7.00	Rs. 488752 7.00	Rs. 0.00

Page 473 of 547 Print Date: 19-04-2022

Sale r	eport till date of Phase	e-2/(F)						
10	Phase-2/82A/F/C-2/P lot/8/250.84/	Sushil Kapoor	Plot	02-10-2 010	250.83 99 sq.ft	Rs. 398749 7.00	Rs. 398749 7.00	Rs. 0.00
11	Phase-2/82A/F/C-2/P lot/10/250.84/	Raj Kumar Singhal	Plot area	12-07-2 010	250.83 99 sq.ft	Rs. 308746 7.00	Rs. 308746 7.00	Rs. 0.00
12	Phase-2/82A/F/C-2/P lot/12/250.84/	Aneesh Khatri	Plot area	04-01-2 010	250.83 99 sq.ft	Rs. 987397. 00	Rs. 987397. 00	Rs. 0.00
13	Phase-2/82A/F/C-2/P lot/14/250.84/	Seema Theraja	Plot area	26-10-2 010	250.83 99 sq.ft	Rs. 158741 7.00	Rs. 158741 7.00	Rs. 0.00
14	Phase-2/82A/F/C-2/P lot/4/250.84/	Puneet Mehra	Plot area	21-01-2 010	250.83 99 sq.ft	Rs. 188742 7.00	Rs. 188742 7.00	Rs. 0.00
15	Phase-2/82A/F/C-2/P lot/6/250.84/	Rajiv Kumar Mahajan	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 338747 7.00	Rs. 338747 7.00	Rs. 0.00
16	Phase-2/82A/F/C-6/P lot/3/250.84/	Jatinder Pal Singh Sahni	Plot area	07-01-2 010	250.83 99 sq.ft	Rs. 263208 7.00	Rs. 229500 0.00	Rs. 33708 7.00
17	Phase-2/83/F/M-9/Pl ot/6/250.84/	Rajesh Chander Gupta	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 308210 2.00	Rs. 265976 8.00	Rs. 42233 4.00
18	Phase-2/83/F/M-9/Pl ot/4/250.84/	Sandeep Girotra	Plot area	07-01-2 010	250.83 99 sq.ft	Rs. 263208 7.00	Rs. 229500 0.00	Rs. 33708 7.00
19	Phase-2/82/F/E-1.2/ Plot/27/254.4/	Anil Patial	Plot area	06-08-2 009	254.40 00 sq.ft	Rs. 136918 08.00	Rs. 136918 08.00	Rs. 0.00
20	Phase-2/82/F/E-1.2/ Plot/29/254.4/	Aishwarya Pasricha	Plot area	06-12-2 009	254.40 00 sq.ft	Rs. 136918 08.00	Rs. 136918 08.00	Rs. 0.00
21	Phase-2/82/F/F-3/Plo t/23/254.4/	Tanay Raj	Plot area	26-04-2 009	254.40 00 sq.ft	Rs. 136918 08.00	Rs. 136918 08.00	Rs. 0.00
22	Phase-2/82/F/F-3/Plo t/21/254.4/	Krishna Lakra	Plot area	16-08-2 009	254.40 00 sq.ft	Rs. 136918 08.00	Rs. 136918 08.00	Rs. 0.00
23	Phase-2/82/F/F-3/Plo t/28/254.4/	Avtar Singh Sandhu	Plot area	15-05-2 009	254.40 00 sq.ft	Rs. 136918 08.00	Rs. 136918 08.00	Rs. 0.00
24	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/6/254. 4/	Sheo Raj Yadav	Plot area	25-06-2 009	254.40 00 sq.ft	Rs. 631801 0.00	Rs. 309787 3.00	Rs. 32201 37.00

Page 474 of 547	Print Date: 19-04-2022
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Sale r	report till date of Phase	e-2/(F)						
25	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/32/25 4.4/	Span India Pvt Ltd	Plot area	09-07-2 010	254.40 00 sq.ft	Rs. 369675 9.00	Rs. 369675 9.00	Rs. 0.00
26	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/34/25 4.4/	Span India Pvt Ltd	Plot area	09-07-2 010	254.40 00 sq.ft	Rs. 369675 9.00	Rs. 369675 9.00	Rs. 0.00
27	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/26/25 4.4/	Rajesh Aggarwal	Plot area	17-03-2 009	254.40 00 sq.ft	Rs. 633231 0.00	Rs. 411112 8.00	Rs. 22211 82.00
28	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/28/25 4.4/	Suresh Kumar Yadav	Plot area	27-09-2 010	254.40 00 sq.ft	Rs. 611834 5.00	Rs. 519230 7.00	Rs. 92603 8.00
29	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/30/25 4.4/	Span India Pvt Ltd	Plot area	09-07-2 010	254.40 00 sq.ft	Rs. 369675 9.00	Rs. 369675 9.00	Rs. 0.00
30	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/22/25 4.4/	Ravinder Kumar Chawla	Plot area	10-11-2 010	254.40 00 sq.ft	Rs. 252046 8.00	Rs. 210000 0.00	Rs. 42046 8.00
31	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/24/25 4.4/	Rita Yadav	Plot area	02-08-2 010	254.40 00 sq.ft	Rs. 388605 9.00	Rs. 270000 0.00	Rs. 11860 59.00
32	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/8/254. 4/	Span India Pvt Ltd	Plot area	09-07-2 010	254.40 00 sq.ft	Rs. 373392 9.00	Rs. 373392 9.00	Rs. 0.00
33	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/10/25 4.4/	Sachin Malhotra	Plot area	02-08-2 010	254.40 00 sq.ft	Rs. 416142 8.00	Rs. 367200 0.00	Rs. 48942 8.00
34	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/20/25 4.4/	Span India Pvt Ltd	Plot area	09-07-2 010	254.40 00 sq.ft	Rs. 373392 9.00	Rs. 373392 9.00	Rs. 0.00
35	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/12/25 4.4/	Ruchin Garg	Plot area	27-09-2 010	254.40 00 sq.ft	Rs. 632346 7.00	Rs. 519230 7.00	Rs. 11311 60.00
36	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/14/25 4.4/	Mamta Jain	Plot area	02-08-2 010	254.40 00 sq.ft	Rs. 578123 0.00	Rs. 456000 0.00	Rs. 12212 30.00

Sale rep	ort till date of Phase	e-2/(F)						
37	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/16/25 4.4/	Anju Bansal	Plot area	02-08-2 010	254.40 00 sq.ft	Rs. 323157 2.00	Rs. 189000 0.00	Rs. 13415 72.00
38	Phase-2/82A/F/TRA NQUIL AVENUE/Plot/18/25 4.4/	Jatinder Pal Singh Sahni	Plot area	07-01-2 010	254.40 00 sq.ft	Rs. 342966 9.00	Rs. 229500 0.00	Rs. 11346 69.00
39	Phase-2/82/F/F-3/Plo t/30/257.16/	Kamlesh Kumari	Plot area	04-10-2 009	257.16 00 sq.ft	Rs. 138399 21.00	Rs. 138399 21.00	Rs. 0.00
40	Phase-2/83/F/M-9/Pl ot/2/262.61/	Bioko Developres Private Limited	Plot area	22-10-2 020	262.61 00 sq.ft	Rs. 153899 95.00	Rs. 50000.0	Rs. 15339 995.0 0
41	Phase-2/85/F/R-3/Pl ot/1b/271.26/	UK Paints India Pvt Ltd	Plot area	09-07-2 010	271.26 00 sq.ft	Rs. 507717 3.00	Rs. 288000 0.00	Rs. 21971 73.00
42	Phase-2/82A/F/TOW NSEND AVENUE/Plot/7/277. 18/	Parul Agarwal	Plot area	07-06-2 009	277.18 00 sq.ft	Rs. 801862 7.00	Rs. 755451 3.00	Rs. 46411 4.00
43	Phase-2/82A/F/A-1.2 /Plot/34/293.07/	Haben Developers Private Limited	Plot area	26-11-2 010	293.07 00 sq.ft	Rs. 180333 36.00	Rs. 70000.0	Rs. 17963 336.0 0
44	Phase-2/82/F/F-3/Plo t/25/318.42/	Vinay Kapoor	Plot area	05-12-2 009	318.42 00 sq.ft	Rs. 171368 80.00	Rs. 171368 80.00	Rs. 0.00
Total					11272 .71(sq .ft.)	268008 844.00	215892 007.00	5211 6837. 00
Sale rep	ort till date of Phase	e-2/(F1)		T	Γ	ı	1	Γ
Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of bookin g	Plot area (sq.ft.	Total Sale Consid eration (Rs.)	Collect ion (Rs.)	Balan ce (Rs.)
1	Phase-2/83/F1/J-2.2/ Plot/2/227.73/	Shivani G Varmani	Plot area	02-08-2 010	227.73 00 sq.ft	Rs. 444007 6.00	Rs. 444007 6.00	Rs. 0.00
2	Phase-2/83/F1/GRE EN LINK AVENUE/Plot/37/22 9/	Rahul Kinra	Plot area	02-09-2 010	229.00 00 sq.ft	Rs. 418508 5.00	Rs. 319915 3.00	Rs. 98593 2.00

Page 476 of 547 Print Date: 19-04-2022

Sale r	report till date of Phase	e-2/(F1)						
3	Phase-2/83/F1/GRE EN LINK AVENUE/Plot/33/23 0.1/	Kshitiz Vyas	Plot area	17-07-2 010	230.10 00 sq.ft	Rs. 101415 05.00	Rs. 100965 95.00	Rs. 44910 .00
4	Phase-2/85/F1/Q-1/ Plot/60/231.88/	H A Realtors P Ltd	Plot area	26-03-2 010	231.88 00 sq.ft	Rs. 234190 9.00	Rs. 234190 9.00	Rs. 0.00
5	Phase-2/84/F1/N-5/ Plot/23/238.35/	AHP Infrastruct ure Pvt Ltd	Plot area	09-07-2 010	238.35 00 sq.ft	Rs. 350556 4.00	Rs. 350556 4.00	Rs. 0.00
6	Phase-2/83/F1/GRE EN LINK AVENUE/Plot/39/24 2.97/	Joginder Singh	Plot area	09-10-2 010	242.97 00 sq.ft	Rs. 119281 09.00	Rs. 105114 85.00	Rs. 14166 24.00
7	Phase-2/83/F1/GRE EN LINK AVENUE/Plot/27/24 5.05/	Sarita Sharma	Plot area	02-10-2 010	245.05 00 sq.ft	Rs. 534521 1.00	Rs. 478950 1.00	Rs. 55571 0.00
8	Phase-2/83/F1/K-17/ Plot/2/246.56/	Rohit Bhasin	Plot area	09-06-2 010	246.56 00 sq.ft	Rs. 152555 6.00	Rs. 149018 3.00	Rs. 35373 .00
9	Phase-2/83/F1/K-17/ Plot/1a/246.56/	Subhash Jain	Plot area	11-08-2 010	246.56 00 sq.ft	Rs. 303310 6.00	Rs. 303310 6.00	Rs. 0.00
10	Phase-2/83/F1/CITY CENTER AVENUE/Plot/14/24 9.08/	Virender Singh	Plot area	24-01-2 019	249.08 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
11	Phase-2/82A/F1/D-2 /Plot/17/250.65/	Bhavana Oberoi	Plot area	02-08-2 010	250.65 00 sq.ft	Rs. 488062 5.00	Rs. 456000 0.00	Rs. 32062 5.00
12	Phase-2/82A/F1/A-1. 3/Plot/8/250.84/	Alka Goel	Plot area	02-09-2 010	250.83 99 sq.ft	Rs. 488762 7.00	Rs. 488762 7.00	Rs. 0.00
13	Phase-2/82A/F1/A-1. 3/Plot/6/250.84/	Mukesh Bhatia	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 308759 9.00	Rs. 308759 9.00	Rs. 0.00
14	Phase-2/82A/F1/A-1. 3/Plot/7/250.84/	Satyabir Singh	Plot area	27-09-2 010	250.83 99 sq.ft	Rs. 527994 1.00	Rs. 527994 1.00	Rs. 0.00
15	Phase-2/82A/F1/A-1. 3/Plot/4/250.84/	Vivek Gill	Plot area	02-09-2 010	250.83 99 sq.ft	Rs. 428761 8.00	Rs. 428761 8.00	Rs. 0.00
16	Phase-2/82A/F1/A-1. 3/Plot/5/250.84/	Maharshi Rawat	Plot area	30-11- -0001	250.83 99 sq.ft	Rs. 448699 8.00	Rs. 445403 0.00	Rs. 32968 .00

Page 477 of 547 Print Date: 19-04-2022

Sale r	eport till date of Phase	e-2/(F1)						
17	Phase-2/82A/F1/A-1. 3/Plot/3/250.84/	Neeta Gami	Plot area	12-07-2 010	250.83 99 sq.ft	Rs. 308765 2.00	Rs. 308765 2.00	Rs. 0.00
18	Phase-2/82A/F1/D-2 /Plot/21/250.84/	Rohit Bhasin	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 368212 2.00	Rs. 334123 3.00	Rs. 34088 9.00
19	Phase-2/82A/F1/D-2 /Plot/19/250.84/	Vinay Kumar Kapoor	Plot area	17-01-2 010	250.83 99 sq.ft	Rs. 362000 0.00	Rs. 350000 0.00	Rs. 12000 0.00
20	Phase-2/83/F1/G-21 AVENUE/Plot/30a/2 50.84/	Pooja Sharma	Plot area	09-10-2 010	250.83 99 sq.ft	Rs. 106635 63.00	Rs. 106635 63.00	Rs. 0.00
21	Phase-2/83/F1/G-21 AVENUE/Plot/30c/2 50.84/	Sanjay Manchand a	Plot area	02-09-2 010	250.83 99 sq.ft	Rs. 442751 7.00	Rs. 388738 1.00	Rs. 54013 6.00
22	Phase-2/83/F1/G-21 AVENUE/Plot/30b/2 50.84/	Arjun Singh	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 452751 9.00	Rs. 398738 0.00	Rs. 54013 9.00
23	Phase-2/83/F1/G-21 AVENUE/Plot/30d/2 50.84/	Gaurav Kumar Gupta	Plot area	10-11-2 010	250.83 99 sq.ft	Rs. 248200 0.00	Rs. 218200 0.00	Rs. 30000 0.00
24	Phase-2/83/F1/G-21 AVENUE/Plot/14/25 0.84/	Vikas Mangla	Plot area	04-07-2 010	250.83 99 sq.ft	Rs. 840548 2.00	Rs. 718931 4.00	Rs. 12161 68.00
25	Phase-2/83/F1/G-21 AVENUE/Plot/12/25 0.84/	Shayan Basu	Plot area	29-03-2 010	250.83 99 sq.ft	Rs. 840966 7.00	Rs. 756853 1.00	Rs. 84113 6.00
26	Phase-2/83/F1/G-21 AVENUE/Plot/18/25 0.84/	Rakesh Kumar	Plot area	13-08-2 010	250.83 99 sq.ft	Rs. 115635 63.00	Rs. 106639 06.00	Rs. 89965 7.00
27	Phase-2/83/F1/G-21 AVENUE/Plot/16/25 0.84/	Sadhana Somani	Plot area	21-04-2 010	250.83 99 sq.ft	Rs. 857950 0.00	Rs. 854020 0.00	Rs. 39300 .00
28	Phase-2/83/F1/G-21 AVENUE/Plot/22/25 0.84/	Satyavir Singh	Plot area	27-10-2 010	250.83 99 sq.ft	Rs. 158205 2.00	Rs. 158205 2.00	Rs. 0.00
29	Phase-2/83/F1/G-21 AVENUE/Plot/20/25 0.84/	Meenakshi Singh	Plot area	25-10-2 010	250.83 99 sq.ft	Rs. 278209 2.00	Rs. 278209 2.00	Rs. 0.00
30	Phase-2/83/F1/G-21 AVENUE/Plot/24/25 0.84/	Nirmala	Plot area	13-09-2 010	250.83 99 sq.ft	Rs. 120895 00.00	Rs. 120895 00.00	Rs. 0.00
31	Phase-2/83/F1/J-11/ Plot/2a/250.84/	Ashok Kumar	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 388213 0.00	Rs. 388213 0.00	Rs. 0.00

Sale r	report till date of Phase	e-2/(F1)						
32	Phase-2/83/F1/J-11/ Plot/2b/250.84/	Subiz Fintech Private Limited	Plot area	09-10-2 010	250.83 99 sq.ft	Rs. 108139 22.00	Rs. 104014 08.00	Rs. 41251 4.00
33	Phase-2/83/F1/J-11/ Plot/10/250.84/	Raj Kumar	Plot area	10-11-2 010	250.83 99 sq.ft	Rs. 549105. 00	Rs. 461538. 00	Rs. 87567 .00
34	Phase-2/83/F1/J-11/ Plot/8/250.84/	Nilima Mago	Plot area	10-11-2 010	250.83 99 sq.ft	Rs. 548128. 00	Rs. 461538. 00	Rs. 86590 .00
35	Phase-2/83/F1/J-11/ Plot/17/250.84/	Rajnish Malhotra	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 388767 8.00	Rs. 388767 8.00	Rs. 0.00
36	Phase-2/83/F1/J-11/ Plot/12/250.84/	Amit Sharma	Plot area	16-09-2 010	250.83 99 sq.ft	Rs. 308765 2.00	Rs. 300000 0.00	Rs. 87652 .00
37	Phase-2/83/F1/J-11/ Plot/14/250.84/	Vikas Kumar	Plot area	07-01-2 010	250.83 99 sq.ft	Rs. 263740 0.00	Rs. 263666 0.00	Rs. 740.0 0
38	Phase-2/83/F1/J-11/ Plot/15/250.84/	Ashok Kumar Gupta	Plot area	09-08-2 010	250.83 99 sq.ft	Rs. 308765 2.00	Rs. 300000 0.00	Rs. 87652 .00
39	Phase-2/83/F1/J-2/Pl ot/22/250.84/	Bharat Bhushan Narang	Plot area	07-01-2 010	250.83 99 sq.ft	Rs. 263208 7.00	Rs. 263208 7.00	Rs. 0.00
40	Phase-2/83/F1/J-2.2/ Plot/4/250.84/	Priyanshu Goyal	Plot area	02-07-2 010	250.83 99 sq.ft	Rs. 458751 7.00	Rs. 458751 7.00	Rs. 0.00
41	Phase-2/83/F1/J-7.2/ Plot/4/250.84/	Sanjay Sawhney	Plot area	27-09-2 010	250.83 99 sq.ft	Rs. 527459 3.00	Rs. 527459 3.00	Rs. 0.00
42	Phase-2/83/F1/J-7.2/ Plot/2/250.84/	Jagbir Singh	Plot area	12-07-2 010	250.83 99 sq.ft	Rs. 308747 0.00	Rs. 308736 7.00	Rs. 103.0 0
43	Phase-2/83/F1/J-7.2/ Plot/6/250.84/	Brij Anand	Plot area	12-07-2 010	250.83 99 sq.ft	Rs. 158260 1.00	Rs. 158260 1.00	Rs. 0.00
44	Phase-2/83/F1/L-2/P lot/2/250.84/	Mahesh Kumar	Plot area	15-05-2 015	250.83 99 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
45	Phase-2/83/F1/L-2/P lot/4/250.84/	Rajeev Agnihotri	Plot area	12-03-2 010	250.83 99 sq.ft	Rs. 146659 73.00	Rs. 142534 73.00	Rs. 41250 0.00
46	Phase-2/83/F1/L-2/P lot/6/250.84/	Naresh Kumar	Plot area	15-05-2 015	250.83 99 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00

Page 479 of 547	Print Date: 19-04-2022
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Sale r	report till date of Phase	e-2/(F1)						
47	Phase-2/83/F1/L-2/P lot/20/250.84/	Vishal Abrol	Plot area	22-02-2 010	250.83 99 sq.ft	Rs. 858947 3.00	Rs. 801197 3.00	Rs. 57750 0.00
48	Phase-2/83/F1/L-2/P lot/22/250.84/	Sanjana Jain	Plot area	31-07-2 011	250.83 99 sq.ft	Rs. 383750 0.00	Rs. 383750 0.00	Rs. 0.00
49	Phase-2/83/F1/L-2/P lot/24/250.84/	Yadvender Singh	Plot area	02-09-2 010	250.83 99 sq.ft	Rs. 548657 3.00	Rs. 491657 3.00	Rs. 57000 0.00
50	Phase-2/83/F1/L-2/P lot/12/250.84/	Manisha	Plot area	12-03-2 010	250.83 99 sq.ft	Rs. 146659 73.00	Rs. 146659 73.00	Rs. 0.00
51	Phase-2/83/F1/L-2/P lot/14/250.84/	Narender Singh	Plot area	15-05-2 015	250.83 99 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
52	Phase-2/83/F1/L-2/P lot/16/250.84/	kamlesh	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 617765 2.00	Rs. 518022 1.00	Rs. 99743 1.00
53	Phase-2/83/F1/L-2/P lot/18/250.84/	Tarun Banga	Plot area	17-02-2 010	250.83 99 sq.ft	Rs. 278745 7.00	Rs. 278745 7.00	Rs. 0.00
54	Phase-2/83/F1/L-2/P lot/8/250.84/	Vikram Yadav	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 548657 3.00	Rs. 491657 3.00	Rs. 57000 0.00
55	Phase-2/83/F1/L-2/P lot/10/250.84/	Archana Verma	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 548657 3.00	Rs. 548657 3.00	Rs. 0.00
56	Phase-2/84/F1/N-10 /Plot/34/250.84/	Baljit Singh	Plot area	25-05-2 010	250.83 99 sq.ft	Rs. 806768 2.00	Rs. 806768 2.00	Rs. 0.00
57	Phase-2/84/F1/N-10 /Plot/25/250.84/	Akhil Kumar Gupta	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 308221 3.00	Rs. 308221 3.00	Rs. 0.00
58	Phase-2/84/F1/N-10 /Plot/9/250.84/	Gurdip Singh Chawla	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 388768 0.00	Rs. 377885 5.00	Rs. 10882 5.00
59	Phase-2/84/F1/N-10 /Plot/4/250.84/	Sourabh Kaushal	Plot area	22-08-2 009	250.83 99 sq.ft	Rs. 593186 0.00	Rs. 593185 6.00	Rs. 4.00
60	Phase-2/84/F1/N-10 /Plot/3/250.84/	Ajay Gulati	Plot area	27-06-2 011	250.83 99 sq.ft	Rs. 137378 59.00	Rs. 137377 28.00	Rs. 131.0 0
61	Phase-2/84/F1/N-10 /Plot/5/250.84/	Rajesh Bhagat	Plot area	04-01-2 010	250.83 99 sq.ft	Rs. 987582. 00	Rs. 900000. 00	Rs. 87582 .00

Page 480 of 547	Print Date: 19-04-2022
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Sale rep	ort till date of Phase	e-2/(F1)						
62	Phase-2/84/F1/N-10 /Plot/6/250.84/	Akshya Kumar Bisoi	Plot area	22-08-2 009	250.83 99 sq.ft	Rs. 593186 0.00	Rs. 593185 6.00	Rs. 4.00
63	Phase-2/84/F1/N-10 /Plot/11/250.84/	Saurabh Mathur	Plot area	21-02-2 011	250.83 99 sq.ft	Rs. 383767 7.00	Rs. 383767 7.00	Rs. 0.00
64	Phase-2/84/F1/N-10 /Plot/12/250.84/	Gautam Agarwala	Plot area	04-01-2 010	250.83 99 sq.ft	Rs. 228758 8.00	Rs. 228755 0.00	Rs. 38.00
65	Phase-2/84/F1/N-10 /Plot/10/250.84/	Sudhir Koul	Plot area	23-03-2 010	250.83 99 sq.ft	Rs. 956082 4.00	Rs. 858563 9.00	Rs. 97518 5.00
66	Phase-2/84/F1/N-10 /Plot/18/250.84/	Vineet Chawla	Plot area	24-08-2 010	250.83 99 sq.ft	Rs. 100639 05.00	Rs. 100639 05.00	Rs. 0.00
67	Phase-2/84/F1/N-10 /Plot/19/250.84/	Shivani Jain	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 548218 2.00	Rs. 548218 2.00	Rs. 0.00
68	Phase-2/84/F1/N-10 /Plot/23/250.84/	Rajesh Yadav	Plot area	09-10-2 010	250.83 99 sq.ft	Rs. 100635 63.00	Rs. 947111 3.00	Rs. 59245 0.00
69	Phase-2/84/F1/N-10 /Plot/17/250.84/	Meghna Damani	Plot area	24-04-2 010	250.83 99 sq.ft	Rs. 308760 3.00	Rs. 308755 1.00	Rs. 52.00
70	Phase-2/84/F1/N-10 /Plot/22/250.84/	Tara Rai	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 398213 2.00	Rs. 398201 5.00	Rs. 117.0 0
71	Phase-2/84/F1/N-10 /Plot/7/250.84/	Poonam Phanda	Plot area	09-10-2 010	250.83 99 sq.ft	Rs. 100635 63.00	Rs. 100635 63.00	Rs. 0.00
72	Phase-2/84/F1/N-10 /Plot/8/250.84/	Rakesh Kumar	Plot area	04-10-2 010	250.83 99 sq.ft	Rs. 953232 4.00	Rs. 855012 6.00	Rs. 98219 8.00
73	Phase-2/84/F1/N-10 /Plot/32/250.84/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	250.83 99 sq.ft	Rs. 364512 2.00	Rs. 327528 0.00	Rs. 36984 2.00
74	Phase-2/84/F1/N-10 /Plot/30/250.84/	Rajesh Chander Gupta	Plot area	16-06-2 010	250.83 99 sq.ft	Rs. 308210 2.00	Rs. 308210 2.00	Rs. 0.00
75	Phase-2/84/F1/N-10 /Plot/31/250.84/	Kashmiri Lal Kapoor	Plot area	26-02-2 010	250.83 99 sq.ft	Rs. 760121 6.00	Rs. 760121 6.00	Rs. 0.00
76	Phase-2/84/F1/N-10 /Plot/15/250.84/	Saurabh Mathur	Plot area	26-02-2 009	250.83 99 sq.ft	Rs. 668777 2.00	Rs. 668777 2.00	Rs. 0.00

Page 481 of 547 Print Date: 19-04-2022

Sale r	report till date of Phase	e-2/(F1)						
77	Phase-2/84/F1/N-10 /Plot/16/250.84/	Satender Singh	Plot area	03-04-2 010	250.83 99 sq.ft	Rs. 745324 2.00	Rs. 745324 2.00	Rs. 0.00
78	Phase-2/84/F1/N-10 /Plot/20/250.84/	Gaurav Sharma	Plot area	04-01-2 010	250.83 99 sq.ft	Rs. 982032. 00	Rs. 900000. 00	Rs. 82032 .00
79	Phase-2/84/F1/N-10 /Plot/14/250.84/	Ravish Juneja	Plot area	03-04-2 010	250.83 99 sq.ft	Rs. 730692 2.00	Rs. 730679 6.00	Rs. 126.0 0
80	Phase-2/84/F1/N-10 /Plot/28/250.84/	Ritu Raj	Plot area	10-11-2 010	250.83 99 sq.ft	Rs. 543557.	Rs. 543540. 00	Rs. 17.00
81	Phase-2/84/F1/N-10 /Plot/29/250.84/	Anita Tomar	Plot area	25-10-2 010	250.83 99 sq.ft	Rs. 114954 42.00	Rs. 114954 42.00	Rs. 0.00
82	Phase-2/84/F1/N-10 /Plot/26/250.84/	Satish Kumar	Plot area	02-08-2 010	250.83 99 sq.ft	Rs. 388212 8.00	Rs. 388212 8.00	Rs. 0.00
83	Phase-2/84/F1/N-10 /Plot/27/250.84/	Anjali Kumar	Plot area	03-11-2 010	250.83 99 sq.ft	Rs. 818227 5.00	Rs. 592504 8.00	Rs. 22572 27.00
84	Phase-2/84/F1/N-12 /Plot/8/250.84/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	250.83 99 sq.ft	Rs. 252160 0.00	Rs. 195360 0.00	Rs. 56800 0.00
85	Phase-2/84/F1/N-12 /Plot/6/250.84/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	250.83 99 sq.ft	Rs. 368914 8.00	Rs. 367197 1.00	Rs. 17177 .00
86	Phase-2/84/F1/N-12 /Plot/4/250.84/	UK Paints India Pvt Ltd	Plot area	09-07-2 010	250.83 99 sq.ft	Rs. 364500 0.00	Rs. 288000 0.00	Rs. 76500 0.00
87	Phase-2/84/F1/N-12 /Plot/12/250.84/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	250.83 99 sq.ft	Rs. 357160 0.00	Rs. 195360 0.00	Rs. 16180 00.00
88	Phase-2/84/F1/N-12 /Plot/10/250.84/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	250.83 99 sq.ft	Rs. 252400 0.00	Rs. 195360 0.00	Rs. 57040 0.00
89	Phase-2/84/F1/N-14 /Plot/3/250.84/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	250.83 99 sq.ft	Rs. 368874 8.00	Rs. 366348 0.00	Rs. 25268 .00
90	Phase-2/84/F1/N-14 /Plot/4/250.84/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	250.83 99 sq.ft	Rs. 252400 0.00	Rs. 195360 0.00	Rs. 57040 0.00

Page 482 of 547 Print Date: 19-04-2022

Sale r	eport till date of Phase	e-2/(F1)						
91	Phase-2/84/F1/N-14 /Plot/6/250.84/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	250.83 99 sq.ft	Rs. 578871 1.00	Rs. 418330 1.00	Rs. 16054 10.00
92	Phase-2/84/F1/N-14 /Plot/9/250.84/	Span Holdings Pvt Ltd	Plot area	09-07-2 010	250.83 99 sq.ft	Rs. 473200 0.00	Rs. 360000 0.00	Rs. 11320 00.00
93	Phase-2/84/F1/N-2/ Plot/2/250.84/	Surinder Bajaj	Plot area	04-01-2 010	250.83 99 sq.ft	Rs. 320327 9.00	Rs. 215327 9.00	Rs. 10500 00.00
94	Phase-2/84/F1/N-2/ Plot/4/250.84/	Arun Yadav	Plot area	27-09-2 010	250.83 99 sq.ft	Rs. 633006 7.00	Rs. 528003 2.00	Rs. 10500 35.00
95	Phase-2/84/F1/N-2/ Plot/2b/250.84/	Scorpio Research & Consultant s LLP	Plot area	20-01-2	250.83 99 sq.ft	Rs. 248708 3.00	Rs. 195360 0.00	Rs. 53348 3.00
96	Phase-2/84/F1/N-5/ Plot/9/250.84/	Rohit Saxena	Plot area	04-01-2 010	250.83 99 sq.ft	Rs. 203724 7.00	Rs. 987247. 00	Rs. 10500 00.00
97	Phase-2/84/F1/N-5/ Plot/1/250.84/	Saroj Yadav	Plot area	07-08-2 009	250.83 99 sq.ft	Rs. 233744 2.00	Rs. 229244 2.00	Rs. 45000 .00
98	Phase-2/84/F1/N-5/ Plot/3/250.84/	Gajraj Singh	Plot area	07-08-2 009	250.83 99 sq.ft	Rs. 233744 2.00	Rs. 229244 2.00	Rs. 45000 .00
99	Phase-2/84/F1/N-5/ Plot/19/250.84/	Janesh Khanna	Plot area	27-04-2 009	250.83 99 sq.ft	Rs. 617528 5.00	Rs. 617528 5.00	Rs. 0.00
100	Phase-2/84/F1/N-5/ Plot/21/250.84/	Manju Mittal	Plot area	07-08-2 009	250.83 99 sq.ft	Rs. 188206 2.00	Rs. 178123 3.00	Rs. 10082 9.00
101	Phase-2/84/F1/N-5/ Plot/11/250.84/	Vijay Kumar	Plot area	10-11-2 010	250.83 99 sq.ft	Rs. 278727 2.00	Rs. 278718 0.00	Rs. 92.00
102	Phase-2/84/F1/N-5/ Plot/15/250.84/	Sumel Heights Pvt. Ltd.	Plot area	07-08-2 009	250.83 99 sq.ft	Rs. 233725 7.00	Rs. 229225 7.00	Rs. 45000 .00
103	Phase-2/84/F1/N-5/ Plot/17/250.84/	Ram Kumar koushal	Plot area	02-10-2 010	250.83 99 sq.ft	Rs. 368730 2.00	Rs. 368730 2.00	Rs. 0.00
104	Phase-2/84/F1/N-7/ Plot/16a/250.84/	Vijay Kumar Gupta	Plot area	25-05-2 010	250.83 99 sq.ft	Rs. 956756 7.00	Rs. 874254 1.00	Rs. 82502 6.00
105	Phase-2/84/F1/N-7/ Plot/16b/250.84/	Mukesh Kumar Murarka	Plot area	10-12-2 017	250.83 99 sq.ft	Rs. 100639 35.00	Rs. 100639 35.00	Rs. 0.00

Page 483 of 547 Print Date: 19-04-2022

Sale re	eport till date of Phase	e-2/(F1)						
106	Phase-2/84/F1/N-7/ Plot/2/250.84/	Rakesh Kumar	Plot area	25-05-2 010	250.83 99 sq.ft	Rs. 971754 9.00	Rs. 814994 6.00	Rs. 15676 03.00
107	Phase-2/84/F1/N-7/ Plot/4/250.84/	Harish Kumar	Plot area	26-07-2 010	250.83 99 sq.ft	Rs. 116663 26.00	Rs. 103912 83.00	Rs. 12750 43.00
108	Phase-2/84/F1/N-7/ Plot/32/250.84/	Veena Jhingan	Plot area	03-04-2 010	250.83 99 sq.ft	Rs. 896245 1.00	Rs. 805478 3.00	Rs. 90766 8.00
109	Phase-2/84/F1/N-7/ Plot/14/250.84/	Ram Gopal Agarwal	Plot area	04-01-2 010	250.83 99 sq.ft	Rs. 379774 9.00	Rs. 214774 9.00	Rs. 16500 00.00
110	Phase-2/84/F1/N-7/ Plot/16/250.84/	Mr. Sachin Katyal	Plot area	09-08-2 010	250.83 99 sq.ft	Rs. 118124 40.00	Rs. 107399 04.00	Rs. 10725 36.00
111	Phase-2/84/F1/N-7/ Plot/6/250.84/	Mrs. Mamta Yadav	Plot area	01-03-2 012	250.83 99 sq.ft	Rs. 908231 4.00	Rs. 851201 7.00	Rs. 57029 7.00
112	Phase-2/84/F1/N-7/ Plot/8/250.84/	Virender Kumar Verma	Plot area	15-12-2 009	250.83 99 sq.ft	Rs. 813623 5.00	Rs. 813623 5.00	Rs. 0.00
113	Phase-2/84/F1/N-7/ Plot/10/250.84/	Surila Kundu	Plot area	09-10-2 010	250.83 99 sq.ft	Rs. 100638 97.00	Rs. 100638 97.00	Rs. 0.00
114	Phase-2/84/F1/N-7/ Plot/12/250.84/	Usha Rani	Plot area	12-02-2 010	250.83 99 sq.ft	Rs. 155619 18.00	Rs. 146544 18.00	Rs. 90750 0.00
115	Phase-2/84/F1/N-7/ Plot/50/250.84/	Naresh Kumar	Plot area	06-02-2 010	250.83 99 sq.ft	Rs. 101432 35.00	Rs. 101430 45.00	Rs. 190.0 0
116	Phase-2/84/F1/N-7/ Plot/52/250.84/	Davinder Kumar Malik	Plot area	07-08-2 009	250.83 99 sq.ft	Rs. 353748 0.00	Rs. 188748 2.00	Rs. 16499 98.00
117	Phase-2/84/F1/N-7/ Plot/54/250.84/	Chetan Prakash Handa	Plot area	04-01-2 010	250.83 99 sq.ft	Rs. 215305 9.00	Rs. 215305 9.00	Rs. 0.00
118	Phase-2/84/F1/N-7/ Plot/56/250.84/	Santosh Singh	Plot area	25-05-2 010	250.83 99 sq.ft	Rs. 972294 2.00	Rs. 815524 0.00	Rs. 15677 02.00
119	Phase-2/84/F1/N-7/ Plot/42/250.84/	Ruchika Verma	Plot area	19-04-2 010	250.83 99 sq.ft	Rs. 968750 2.00	Rs. 968750 2.00	Rs. 0.00
120	Phase-2/84/F1/N-7/ Plot/44/250.84/	Ruchika Verma	Plot area	19-04-2 010	250.83 99 sq.ft	Rs. 968750 2.00	Rs. 968750 2.00	Rs. 0.00

Sale rep	ort till date of Phase	e-2/(F1)						
121	Phase-2/84/F1/N-7/ Plot/46/250.84/	Aarti	Plot area	09-10-2 010	250.83 99 sq.ft	Rs. 115639 47.00	Rs. 109125 44.00	Rs. 65140 3.00
122	Phase-2/84/F1/N-7/ Plot/48/250.84/	Vijaita Yadav	Plot area	23-03-2 010	250.83 99 sq.ft	Rs. 952031 7.00	Rs. 902528 9.00	Rs. 49502 8.00
123	Phase-2/84/F1/N-7/ Plot/34/250.84/	Ruchika Verma	Plot area	14-11-2 011	250.83 99 sq.ft	Rs. 186859 27.00	Rs. 186859 27.00	Rs. 0.00
124	Phase-2/84/F1/N-7/ Plot/36/250.84/	Ruchika Verma	Plot area	14-11-2 011	250.83 99 sq.ft	Rs. 186859 27.00	Rs. 186859 27.00	Rs. 0.00
125	Phase-2/84/F1/N/7/ Plot/38/250.84/	Vandana Lal	Plot area	15-02-2 010	250.83 99 sq.ft	Rs. 473734 9.00	Rs. 344734 9.00	Rs. 12900 00.00
126	Phase-2/84/F1/N-7/ Plot/40/250.84/	Nilesh Kumar Murarka	Plot area	02-09-2 010	250.83 99 sq.ft	Rs. 473733 1.00	Rs. 416730 8.00	Rs. 57002 3.00
127	Phase-2/84/F1/N-7/ Plot/58/250.84/	Neetu Singh	Plot area	06-07-2 010	250.83 99 sq.ft	Rs. 101432 35.00	Rs. 101430 45.00	Rs. 190.0 0
128	Phase-2/84/F1/N-7/ Plot/60/250.84/	Sharad Gupta	Plot area	07-07-2 011	250.83 99 sq.ft	Rs. 161435 27.00	Rs. 161433 42.00	Rs. 185.0 0
129	Phase-2/84/F1/P-3.3 /Plot/8/250.84/	Ramesh Kumar Shokeen	Plot area	04-01-2 010	250.83 99 sq.ft	Rs. 215324 4.00	Rs. 215324 4.00	Rs. 0.00
130	Phase-2/84/F1/P-3.3 /Plot/9/250.84/	H K Gupta	Plot area	25-10-2 010	250.83 99 sq.ft	Rs. 987582. 00	Rs. 900000. 00	Rs. 87582 .00
131	Phase-2/84/F1/P-3.3 /Plot/10/250.84/	Vipan Kumar	Plot area	09-02-2 011	250.83 99 sq.ft	Rs. 107379 07.00	Rs. 107379 07.00	Rs. 0.00
132	Phase-2/84/F1/P-3.3 /Plot/4/250.84/	Sunaina Arora	Plot area	07-07-2 011	250.83 99 sq.ft	Rs. 133989 58.00	Rs. 133989 58.00	Rs. 0.00
133	Phase-2/84/F1/P-3.3 /Plot/5/250.84/	Rakesh Kumar	Plot area	07-06-2 011	250.83 99 sq.ft	Rs. 131974 06.00	Rs. 131974 06.00	Rs. 0.00
134	Phase-2/84/F1/P-3.3 /Plot/6/250.84/	Pawan Kumar Yadav	Plot area	07-09-2 011	250.83 99 sq.ft	Rs. 135135 88.00	Rs. 135135 88.00	Rs. 0.00
135	Phase-2/84/F1/P-3.3 /Plot/7/250.84/	Savitri Devi	Plot area	25-10-2 010	250.83 99 sq.ft	Rs. 987582. 00	Rs. 987582. 00	Rs. 0.00

Page 485 of 547 Print Date: 19-04-2022

Sale re	port till date of Phase	e-2/(F1)						
136	Phase-2/84/F1/P-3.3 /Plot/1/250.84/	H A Realtors LLP	Plot area	26-03-2 010	250.83 99 sq.ft	Rs. 357411 8.00	Rs. 244200 0.00	Rs. 11321 18.00
137	Phase-2/84/F1/P-3.3 /Plot/3/250.84/	Sushila	Plot area	07-06-2 011	250.83 99 sq.ft	Rs. 131974 06.00	Rs. 131974 06.00	Rs. 0.00
138	Phase-2/84/F1/P-3.3 /Plot/24/250.84/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	250.83 99 sq.ft	Rs. 548733. 00	Rs. 548720. 00	Rs. 13.00
139	Phase-2/84/F1/P-3.3 /Plot/26/250.84/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	250.83 99 sq.ft	Rs. 548735. 00	Rs. 548720. 00	Rs. 15.00
140	Phase-2/84/F1/P-3.3 /Plot/18/250.84/	Sanjay Yadav	Plot area	03-02-2 010	250.83 99 sq.ft	Rs. 228762 6.00	Rs. 228762 6.00	Rs. 0.00
141	Phase-2/84/F1/P-3.3 /Plot/19/250.84/	Anshu Bala Rana	Plot area	07-09-2 011	250.83 99 sq.ft	Rs. 135135 88.00	Rs. 135135 88.00	Rs. 0.00
142	Phase-2/84/F1/P-3.3 /Plot/20/250.84/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	250.83 99 sq.ft	Rs. 548735. 00	Rs. 456412. 00	Rs. 92323 .00
143	Phase-2/84/F1/P-3.3 /Plot/22/250.84/	Sumel Heights Pvt. Ltd.	Plot area	10-11-2 010	250.83 99 sq.ft	Rs. 548735.	Rs. 548720. 00	Rs. 15.00
144	Phase-2/84/F1/P-3.3 /Plot/14/250.84/	Sumel Heights Pvt. Ltd.	Plot area	14-10-2 010	250.83 99 sq.ft	Rs. 308768 0.00	Rs. 308768 0.00	Rs. 0.00
145	Phase-2/84/F1/P-3.3 /Plot/15/250.84/	Kaushalya Devi	Plot area	07-08-2 011	250.83 99 sq.ft	Rs. 135135 88.00	Rs. 135135 88.00	Rs. 0.00
146	Phase-2/84/F1/P-3.3 /Plot/16/250.84/	Saroj Kumar Singh	Plot area	05-02-2 010	250.83 99 sq.ft	Rs. 243762 9.00	Rs. 243755 1.00	Rs. 78.00
147	Phase-2/84/F1/P-3.3 /Plot/17/250.84/	Praduman Raina	Plot area	25-05-2 010	250.83 99 sq.ft	Rs. 806751 8.00	Rs. 806751 8.00	Rs. 0.00
148	Phase-2/84/F1/P-3.3 /Plot/11/250.84/	Sandeep Chauhan	Plot area	03-04-2 010	250.83 99 sq.ft	Rs. 731247 0.00	Rs. 731228 5.00	Rs. 185.0 0
149	Phase-2/84/F1/P-3.3 /Plot/12/250.84/	Rachna Mohindra	Plot area	09-05-2 011	250.83 99 sq.ft	Rs. 125379 65.00	Rs. 118275 00.00	Rs. 71046 5.00
150	Phase-2/85/F1/R-1/P lot/26/250.84/	Suman	Plot area	09-07-2 010	250.83 99 sq.ft	Rs. 369037 3.00	Rs. 369037 3.00	Rs. 0.00

Page 486 of 547	Print Date: 19-04-2022
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Sale rep	oort till date of Phase	e-2/(F1)						
151	Phase-2/85/F1/R-1/P lot/28/250.84/	UK Paints Pvt Ltd	Plot area	09-07-2 010	250.83 99 sq.ft	Rs. 533217 7.00	Rs. 355883 9.00	Rs. 17733 37.00
152	Phase-2/85/F1/R-1/P lot/22/250.84/	UK Paints Pvt Ltd	Plot area	09-07-2 010	250.83 99 sq.ft	Rs. 533217 7.00	Rs. 360000 0.00	Rs. 17321 77.00
153	Phase-2/85/F1/R-1/P lot/24/250.84/	UK Paints Pvt Ltd	Plot area	09-07-2 010	250.83 99 sq.ft	Rs. 533217 7.00	Rs. 360000 0.00	Rs. 17321 77.00
154	Phase-2/84/F1/N-14 /Plot/7/250.84/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	250.83 99 sq.ft	Rs. 252400 0.00	Rs. 195360 0.00	Rs. 57040 0.00
155	Phase-2/84/F1/N-14 /Plot/5/250.84/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	250.83 99 sq.ft	Rs. 252160 0.00	Rs. 195360 0.00	Rs. 56800 0.00
156	Phase-2/84/F1/N-12 /Plot/9/250.85/	Uttam Enterprise s Pvt Ltd	Plot area	09-07-2 010	250.85 00 sq.ft	Rs. 364512 2.00	Rs. 360000 0.00	Rs. 45122 .00
157	Phase-2/83/F1/CITY CENTER AVENUE/Plot/12/25 0.94/	Ajay Pal	Plot area	24-01-2 019	250.94 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
158	Phase-2/84/F1/N-12 /Plot/7/251.02/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	251.02 00 sq.ft	Rs. 368468 2.00	Rs. 360000 0.00	Rs. 84682 .00
159	Phase-2/84/F1/N-12 /Plot/5/251.18/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	251.18 00 sq.ft	Rs. 252499 9.00	Rs. 195360 0.00	Rs. 57139 9.00
160	Phase-2/84/F1/N-12 /Plot/3/251.34/	UK Paints India Pvt Ltd	Plot area	09-07-2 010	251.34 00 sq.ft	Rs. 368931 4.00	Rs. 288000 0.00	Rs. 80931 4.00
161	Phase-2/84/F1/P-3.3 /Plot/2/251.6/	Sumel Heights Pvt. Ltd.	Plot area	03-11-2 010	251.59 80 sq.ft	Rs. 857306 5.00	Rs. 854735 0.00	Rs. 25715 .00
162	Phase-2/85/F1/R-7.2 /Plot/11/251.86/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	251.86 00 sq.ft	Rs. 370639 6.00	Rs. 370639 6.00	Rs. 0.00
163	Phase-2/83/F1/I-4/Pl ot/4/254.4/	Amitabh Khanna	Plot area	22-04-2 009	254.40 00 sq.ft	Rs. 136918 08.00	Rs. 136918 08.00	Rs. 0.00
164	Phase-2/83/F1/I-4/Pl ot/3/254.4/	Pramod Kumar Tyagi	Plot area	04-05-2 009	254.40 00 sq.ft	Rs. 136918 08.00	Rs. 136918 08.00	Rs. 0.00

Print Date: 19-04-2022

Sale re	eport till date of Phase	e-2/(F1)						
165	Phase-2/83/F1/I-4/Pl ot/2/254.4/	Parvesh Bhargave	Plot area	17-04-2 009	254.40 00 sq.ft	Rs. 136918 08.00	Rs. 136918 08.00	Rs. 0.00
166	Phase-2/83/F1/I-4/Pl ot/1/254.4/	Bhairvin Mathur	Plot area	21-04-2 009	254.40 00 sq.ft	Rs. 136918 08.00	Rs. 136918 08.00	Rs. 0.00
167	Phase-2/83/F1/GRE EN LINK AVENUE/Plot/31/26 0.87/	Mahander Singh	Plot area	25-05-2 010	260.87 00 sq.ft	Rs. 838223 8.00	Rs. 838223 8.00	Rs. 0.00
168	Phase-2/82A/F1/A-1/ Plot/11/261.36/	Mohit Kapoor	Plot area	02-09-2 010	261.36 00 sq.ft	Rs. 431121 5.00	Rs. 355655 4.00	Rs. 75466 1.00
169	Phase-2/85/F1/Q-1/ Plot/56/261.48/	Haben Developers Private Limited	Plot area	26-11-2 020	261.48 00 sq.ft	Rs. 160738 94.00	Rs. 70000.0	Rs. 16003 894.0 0
170	Phase-2/83/F1/J-12/ Plot/16/263.82/	Sandeep Gupta	Plot area	25-10-2 010	263.82 51 sq.ft	Rs. 230242 2.00	Rs. 218960 1.00	Rs. 11282 1.00
171	Phase-2/83/F1/GRE EN LINK AVENUE/Plot/35/26 4.11/	Ram Avtar Yadav	Plot area	25-05-2 010	264.11 00 sq.ft	Rs. 848213 4.00	Rs. 847036 4.00	Rs. 11770 .00
172	Phase-2/85/F1/KNO WLEDGE AVENUE/Plot/1a/26 5.05/	UK Paints India Pvt Ltd	Plot area	09-07-2 010	265.05 00 sq.ft	Rs. 496089 2.00	Rs. 288000 0.00	Rs. 20808 92.00
173	Phase-2/83/F1/IRIS AVENUE/Plot/51/26 5.41/	Mr. Samarth Agrawal	Plot area	04-01-2 010	265.41 00 sq.ft	Rs. 291470 1.00	Rs. 215621 1.00	Rs. 75849 0.00
174	Phase-2/83/F1/IRIS AVENUE/Plot/49/26 6.18/	Swati Chawla	Plot area	16-01-2 009	266.18 00 sq.ft	Rs. 345248 7.00	Rs. 345248 7.00	Rs. 0.00
175	Phase-2/84/F1/N-10 /Plot/36/266.29/	Span India Pvt Ltd	Plot area	09-07-2 010	266.29 00 sq.ft	Rs. 391281 0.00	Rs. 360000 0.00	Rs. 31281 0.00
176	Phase-2/83/F1/IRIS AVENUE/Plot/47/26 6.95/	Anshul Sharma	Plot area	15-12-2 010	266.95 00 sq.ft	Rs. 162363 75.00	Rs. 151690 47.00	Rs. 10673 28.00
177	Phase-2/83/F1/IRIS AVENUE/Plot/45/26 7.72/	Arpit Mittal	Plot area	03-12-2 010	267.72 00 sq.ft	Rs. 785555 5.00	Rs. 656585 8.00	Rs. 12896 97.00
178	Phase-2/83/F1/IRIS AVENUE/Plot/43/26 8.5/	Hitendra Sharma	Plot area	07-07-2 011	268.50 00 sq.ft	Rs. 151213 39.00	Rs. 133317 74.00	Rs. 17895 65.00

Page 488 of 547	Print Date: 19-04-2022
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Sale re	eport till date of Phase	e-2/(F1)						
179	Phase-2/83/F1/IRIS AVENUE/Plot/41/26 9.27/	Sumeet Dua	Plot area	28-06-2 011	269.27 00 sq.ft	Rs. 167080 97.00	Rs. 163345 31.00	Rs. 37356 6.00
180	Phase-2/84/F1/N-10 /Plot/33/269.3/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	269.30 00 sq.ft	Rs. 271642 3.00	Rs. 205510 1.00	Rs. 66132 2.00
181	Phase-2/85/F1/R-3/P lot/25/270.36/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	270.36 80 sq.ft	Rs. 272379 4.00	Rs. 203261 0.00	Rs. 69118 4.00
182	Phase-2/84/F1/N-7/ Plot/16c/273.13/	Sunita Kataria	Plot area	09-01-2 010	273.13 00 sq.ft	Rs. 136262 96.00	Rs. 126986 55.00	Rs. 92764 1.00
183	Phase-2/82A/F1/D-2 /Plot/16/273.65/	Pawan Kumar Rana	Plot area	20-04-2 010	273.65 00 sq.ft	Rs. 887844 6.00	Rs. 808503 0.00	Rs. 79341 6.00
184	Phase-2/82A/F1/D-2 /Plot/8/273.65/	Sunita Yadav	Plot area	02-07-2 010	273.65 00 sq.ft	Rs. 570558 3.00	Rs. 513976 0.00	Rs. 56582 3.00
185	Phase-2/82A/F1/D-2 /Plot/10/273.65/	Santosh Chowdhar y	Plot area	05-12-2 010	273.65 00 sq.ft	Rs. 879873 7.00	Rs. 871494 5.00	Rs. 83792 .00
186	Phase-2/82A/F1/D-2 /Plot/20/273.65/	Krishna Yadav	Plot area	10-11-2 010	273.65 00 sq.ft	Rs. 595427. 00	Rs. 548128. 00	Rs. 47299 .00
187	Phase-2/82A/F1/D-2 /Plot/22/273.65/	Kulwant Singh	Plot area	02-08-2 010	273.65 00 sq.ft	Rs. 423273 1.00	Rs. 423273 1.00	Rs. 0.00
188	Phase-2/82A/F1/D-2 /Plot/18/273.65/	Surinder Kaur	Plot area	12-02-2 010	273.65 00 sq.ft	Rs. 151984 02.00	Rs. 885377 8.00	Rs. 63446 24.00
189	Phase-2/82A/F1/D-2 /Plot/14/273.65/	Vijay Wadhwa	Plot area	03-04-2 010	273.65 00 sq.ft	Rs. 797363 6.00	Rs. 797363 6.00	Rs. 0.00
190	Phase-2/82A/F1/D-2 /Plot/12/273.65/	Harish Kumar	Plot area	10-11-2 010	273.65 00 sq.ft	Rs. 237814 3.00	Rs. 210000 0.00	Rs. 27814 3.00
191	Phase-2/83/F1/I-4/Pl ot/5/275.34/	Sandeep Kumar	Plot area	30-10-2 009	275.34 00 sq.ft	Rs. 148187 99.00	Rs. 148187 99.00	Rs. 0.00
192	Phase-2/83/F1/I-4/Pl ot/6/275.35/	Abhishek Nangia	Plot area	31-08-2 009	275.35 00 sq.ft	Rs. 148193 37.00	Rs. 148193 37.00	Rs. 0.00
193	Phase-2/82A/F1/D-2 /Plot/25/278.62/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	278.62 00 sq.ft	Rs. 276247 7.00	Rs. 195360 0.00	Rs. 80887 7.00

Page 489 of 547 Print Date: 19-04-2022

Sale rep	ort till date of Phase	e-2/(F1)						
194	Phase-2/83/F1/GRE EN LINK AVENUE/Plot/29/28 7.69/	Nirmal Saini	Plot area	10-11-2 010	287.69 00 sq.ft	Rs. 482033 8.00	Rs. 219037 5.00	Rs. 26299 63.00
195	Phase-2/83/F1/J-6/Pl ot/4/292.29/	Prithvi Raj Oberoi	Plot area	02-07-2 010	292.29 00 sq.ft	Rs. 682222 0.00	Rs. 427500 0.00	Rs. 25472 20.00
196	Phase-2/84/F1/N-10 /Plot/2/293.41/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	293.41 00 sq.ft	Rs. 417626 5.00	Rs. 266747 8.00	Rs. 15087 87.00
197	Phase-2/85/F1/Q-1/ Plot/60a/303.11/	Kivu Developers Private Limited	Plot area	05-10-2 020	303.11 00 sq.ft	Rs. 183796 20.00	Rs. 50000.0	Rs. 18329 620.0 0
198	Phase-2/83/F1/G-21 AVENUE/Plot/28/30 6.38/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	306.38 00 sq.ft	Rs. 303770 4.00	Rs. 195360 0.00	Rs. 10841 04.00
199	Phase-2/84/F1/N-12 /Plot/1/349.61/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	349.61 00 sq.ft	Rs. 805363 8.00	Rs. 480000 0.00	Rs. 32536 38.00
200	Phase-2/83/F1/GRE EN LINK AVENUE/Plot/41/37 2.75/	Praveen Kumar Dang	Plot area	12-04-2 010	372.75 00 sq.ft	Rs. 203936 02.00	Rs. 203936 02.00	Rs. 0.00
201	Phase-2/84/F1/N-12 /Plot/2/375.26/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	375.26 00 sq.ft	Rs. 863766 4.00	Rs. 480000 0.00	Rs. 38376 64.00
202	Phase-2/84/F1/N-10 /Plot/1/380.9/	H A Realtors P Ltd	Plot area	26-03-2 010	380.90 00 sq.ft	Rs. 541415 7.00	Rs. 325600 0.00	Rs. 21581 57.00
203	Phase-2/84/F1/N-14 /Plot/1/398.8/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	398.80 00 sq.ft	Rs. 566802 8.00	Rs. 293040 0.00	Rs. 27376 28.00
204	Phase-2/84/F1/N-14 /Plot/2/444.85/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	444.85 00 sq.ft	Rs. 445689 3.00	Rs. 293040 0.00	Rs. 15264 93.00
Total					52618 .64(sq .ft.)	130624 5179.0 0	117757 2040.0 0	1286 7313 8.00
Sale rep	oort till date of Phase	e-2/(G)						
Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of booki ng	Plot area (sq.ft.	Total Sale Consid eration (Rs.)	Collect ion (Rs.)	Balan ce (Rs.)

Print Date: 19-04-2022

Sale rep	ort till date of Phase-2	/(G)						
1	Phase-2/82A/G/TOWN SEND AVENUE/Plot/4/218.11	Rahul Kapoor	Plot area	04-01- 2010	218.1 100 sq.ft	Rs. 285961 2.00	Rs. 207706 2.00	Rs. 78255 0.00
2	Phase-2/82/G/SIGNAT URE AVENUE/Plot/78c/233. 51/	Rajesh Yadav	Plot area	18-02- 2010	233.5 100 sq.ft	Rs. 718800 1.00	Rs. 718800 1.00	Rs. 0.00
3	Phase-2/82A/G/C-2.1/Pl ot/1/269.49/	Sanjay Aggarwal	Plot area	04-01- 2009	269.4 900 sq.ft	Rs. 598225 6.00	Rs. 598225 6.00	Rs. 0.00
4	Phase-2/82/G/SIGNAT URE AVENUE/Plot/46/274.0 8/	Naresh Kumar	Plot area	14-07- 2009	274.0 800 sq.ft	Rs. 590144 3.00	Rs. 590144 3.00	Rs. 0.00
5	Phase-2/82/G/SIGNAT URE AVENUE/Plot/78b/274. 22/	Rakesh Singala	Plot area	18-02- 2010	274.2 200 sq.ft	Rs. 946663 2.00	Rs. 944271 1.00	Rs. 23921 .00
6	Phase-2/85/G/DISCOV ERY AVENUE/Plot/37/275.8 8/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	275.8 800 sq.ft	Rs. 508593 6.00	Rs. 325600 0.00	Rs. 18299 36.00
7	Phase-2/82A/G/A-1.3/Pl ot/2/277.63/	Deendayal	Plot area	23-09- 2021	277.6 300 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
8	Phase-2/83/G/J-6.1/Plot /18/281.4/	Parmod Batra	Plot area	12-07- 2010	281.3 800 sq.ft	Rs. 346573 8.00	Rs. 300000 0.00	Rs. 46573 8.00
9	Phase-2/85/G/DISCOV ERY AVENUE/Plot/42/286.2 8/	AHP Infrastruc ture Pvt Ltd	Plot area	09-07- 2010	286.2 800 sq.ft	Rs. 539709 9.00	Rs. 410868 0.00	Rs. 12884 19.00
10	Phase-2/85/G/R-6.1/Plo t/39/291.06/	AHP Infrastruc ture LLP	Plot area	09-07- 2010	291.0 600 sq.ft	Rs. 671069 1.00	Rs. 434726 2.00	Rs. 23634 29.00
11	Phase-2/83/G/M-6/Plot/ 21/293.66/	Akanksha Yadav	Plot area	04-01- 2010	293.6 600 sq.ft	Rs. 208198 0.00	Rs. 158148 2.00	Rs. 50049 8.00
12	Phase-2/82/G/E-3.1/Plo t/18/295.2/	Tejas Sinha	Plot area	03-12- 2014	295.2 000 sq.ft	Rs. 158876 64.00	Rs. 158876 64.00	Rs. 0.00
13	Phase-2/82/G/H-11/Plo t/7/295.2/	Virender Singh	Plot area	29-04- 2011	295.2 000 sq.ft	Rs. 158876 64.00	Rs. 158876 64.00	Rs. 0.00
14	Phase-2/82/G/H-5/Plot/ 8/295.2/	Bipul Bedi	Plot area	02-11- 2021	295.2 000 sq.ft	Rs. 158876 64.00	Rs. 158876 64.00	Rs. 0.00

Page 491 of 547 Print Date: 19-04-2022

Sale r	report till date of Phase-2	/(G)						
15	Phase-2/82/G/H-5/Plot/ 10/295.2/	Sourabh Kaushal	Plot area	07-06- 2012	295.2 000 sq.ft	Rs. 158876 64.00	Rs. 158876 64.00	Rs. 0.00
16	Phase-2/82/G/H-7/Plot/ 2/295.2/	Abhineet Kaur	Plot area	14-03- 2019	295.2 000 sq.ft	Rs. 158876 64.00	Rs. 158876 64.00	Rs. 0.00
17	Phase-2/82/G/H-7/Plot/ 7/295.2/	Sanjay Kumar	Plot area	03-01- 2021	295.2 000 sq.ft	Rs. 158876 64.00	Rs. 158876 64.00	Rs. 0.00
18	Phase-2/82/G/H-7/Plot/ 6/295.2/	Ritu Singh	Plot area	07-02- 2019	295.2 000 sq.ft	Rs. 158876 64.00	Rs. 158876 64.00	Rs. 0.00
19	Phase-2/82/G/H-7/Plot/ 5/295.2/	Saroj Dailla	Plot area	16-03- 2021	295.2 000 sq.ft	Rs. 158876 64.00	Rs. 158876 64.00	Rs. 0.00
20	Phase-2/82/G/H-9/Plot/ 8/295.2/	Abhay Kant	Plot area	29-09- 2012	295.2 000 sq.ft	Rs. 158876 64.00	Rs. 158876 64.00	Rs. 0.00
21	Phase-2/82/G/SIGNAT URE AVENUE/Plot/3/295.2/	Bioko Developre s Private Limited	Plot area	22-10- 2020	295.2 000 sq.ft	Rs. 142928 96.00	Rs. 50000. 00	Rs. 14242 896.0 0
22	Phase-2/82/G/SIGNAT URE AVENUE/Plot/78/296.0 8/	Rukmani Kamdar	Plot area	07-08- 2009	296.0 800 sq.ft	Rs. 310221 6.00	Rs. 310221 6.00	Rs. 0.00
23	Phase-2/82/G/SIGNAT URE AVENUE/Plot/76/297.0 6/	Kamlesh Devi	Plot area	10-11- 2010	297.0 600 sq.ft	Rs. 456146 3.00	Rs. 210000 0.00	Rs. 24614 63.00
24	Phase-2/82/G/SIGNAT URE AVENUE/Plot/74/298.0 4/		Plot area	09-10- 2010	298.0 400 sq.ft	Rs. 100742 91.00	Rs. 100742 91.00	Rs. 0.00
25	Phase-2/85/G/DISCOV ERY AVENUE/Plot/32/298.1 5/	UK Paints Pvt Ltd	Plot area	09-07- 2010	298.1 500 sq.ft	Rs. 561974 0.00	Rs. 356676 0.00	Rs. 20529 80.00
26	Phase-2/82A/G/C-1/Plo t/9/298.99/	Sameer Abbi	Plot area	23-08- 2016	298.9 900 sq.ft	Rs. 236998 46.00	Rs. 236997 78.00	Rs. 68.00
27	Phase-2/82/G/SIGNAT URE AVENUE/Plot/72/299.0 2/	Mr. Subhash Arora	Plot area	18-10- 2010	299.0 200 sq.ft	Rs. 313280 5.00	Rs. 313280 5.00	Rs. 0.00
28	Phase-2/83/G/HOMES AVENUE/Plot/15/300/	Krishna	Plot area	02-08- 2010	300.0 000 sq.ft	Rs. 759381 2.00	Rs. 509200 0.00	Rs. 25018 12.00

Page 492 of 547 Print Date: 19-04-2022

Vatika India Next (Phase-II)

Sale re	port till date of Phase-2	/(G)						
29	Phase-2/82/G/SIGNAT URE AVENUE/Plot/70/300.0 1/	Shiv Narayan	Plot area	04-01- 2010	300.0 100 sq.ft	Rs. 554907 1.00	Rs. 456237 1.00	Rs. 98670 0.00
30	Phase-2/82/G/SIGNAT URE AVENUE/Plot/68/300.9 9/	Devinder Singh	Plot area	04-01- 2010	300.9 900 sq.ft	Rs. 258325 9.00	Rs. 159340 1.00	Rs. 98985 8.00
31	Phase-2/85/G/DISCOV ERY AVENUE/Plot/25/301.0 1/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	301.0 104 sq.ft	Rs. 428551 8.00	Rs. 325600 0.00	Rs. 10295 18.00
32	Phase-2/85/G/DISCOV ERY AVENUE/Plot/35/301.0 1/	AHP Infrastruc ture Pvt Ltd	Plot area	09-07- 2010	301.0 104 sq.ft	Rs. 567355 7.00	Rs. 432000 0.00	Rs. 13535 57.00
33	Phase-2/85/G/DISCOV ERY AVENUE/Plot/31/301.0 1/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	301.0 104 sq.ft	Rs. 429286 0.00	Rs. 410764 2.00	Rs. 18521 8.00
34	Phase-2/85/G/DISCOV ERY AVENUE/Plot/33/301.0 1/	AHP Infrastruc ture Pvt Ltd	Plot area	09-07- 2010	301.0 104 sq.ft	Rs. 567355 7.00	Rs. 432000 0.00	Rs. 13535 57.00
35	Phase-2/85/G/DISCOV ERY AVENUE/Plot/27/301.0 1/	H A Realtors LLP	Plot area	26-03- 2010	301.0 104 sq.ft	Rs. 438154 0.00	Rs. 325600 0.00	Rs. 11255 40.00
36	Phase-2/85/G/DISCOV ERY AVENUE/Plot/29/301.0 1/	M/s. Scorpio Research & Consultan ts LLP	Plot area	20-01- 2010	301.0 104 sq.ft	Rs. 428391 8.00	Rs. 293040 0.00	Rs. 13535 18.00
37	Phase-2/82A/G/SOVER EIGN AVENUE/Plot/19/301.0 1/	Sangita Saini	Plot area	10-11- 2010	301.0 104 sq.ft	Rs. 261347 2.00	Rs. 261347 2.00	Rs. 0.00
38	Phase-2/82A/G/SOVER EIGN AVENUE/Plot/9/301.01	Neena Chaudhar y	Plot area	04-01- 2010	301.0 104 sq.ft	Rs. 153344 2.00	Rs. 144000 0.00	Rs. 93442 .00
39	Phase-2/82A/G/SOVER EIGN AVENUE/Plot/11/301.0 1/	Lokesh Ahuja	Plot area	06-12- 2010	301.0 104 sq.ft	Rs. 441352 2.00	Rs. 432000 0.00	Rs. 93522 .00
40	Phase-2/82A/G/SOVER EIGN AVENUE/Plot/17/301.0 1/	Arun Gandhi	Plot area	02-08- 2010	300.0 100 sq.ft	Rs. 657358 2.00	Rs. 547200 0.00	Rs. 11015 82.00

Page 493 of 547 Print Date: 19-04-2022

Sale rep	ort till date of Phase-2	/(G)						
41	Phase-2/82A/G/SOVER EIGN AVENUE/Plot/3/301.01	Satish Kumar Sharma	Plot area	02-10- 2010	301.0 104 sq.ft	Rs. 477353 2.00	Rs. 421200 0.00	Rs. 56153 2.00
42	Phase-2/82A/G/SOVER EIGN AVENUE/Plot/5/301.01	Narrender Kumar Wadhwa	Plot area	04-01- 2010	301.0 104 sq.ft	Rs. 221345 9.00	Rs. 140000 0.00	Rs. 81345 9.00
43	Phase-2/82A/G/TOWN SEND AVENUE/Plot/8/301.01	Mukesh Kumar Dogra	Plot area	02-08- 2010	301.0 104 sq.ft	Rs. 441931 0.00	Rs. 441931 0.00	Rs. 0.00
44	Phase-2/82A/G/TOWN SEND AVENUE/Plot/10/301.0 1/	Mix Flora Pvt. Ltd.	Plot area	02-08- 2010	301.0 104 sq.ft	Rs. 254741 2.00	Rs. 254741 2.00	Rs. 0.00
45	Phase-2/82A/G/TOWN SEND AVENUE/Plot/12/301.0 1/	Ripple Kaur Makhija	Plot area	02-08- 2010	301.0 104 sq.ft	Rs. 477944 2.00	Rs. 477943 3.00	Rs. 9.00
46	Phase-2/82A/G/TOWN SEND AVENUE/Plot/14/301.0 1/	Jsi Metals Ltd.	Plot area	04-01- 2010	301.0 104 sq.ft	Rs. 221937 1.00	Rs. 196019 1.00	Rs. 25918 0.00
47	Phase-2/82A/G/TOWN SEND AVENUE/Plot/6/301.01	Genius Property Developer s Pvt. Ltd.	Plot area	30-12- 2010	301.0 104 sq.ft	Rs. 315939 7.00	Rs. 189939 7.00	Rs. 12600 00.00
48	Phase-2/82A/G/TOWN SEND AVENUE/Plot/16/301.0 1/	Sushil Kapoor	Plot area	02-08- 2010	301.0 104 sq.ft	Rs. 625548 3.00	Rs. 625548 3.00	Rs. 0.00
49	Phase-2/83/G/HOMES AVENUE/Plot/17/301.9 9/	Amit Kohli	Plot area	10-11- 2010	301.9 900 sq.ft	Rs. 164948 4.00	Rs. 553846 .00	Rs. 10956 38.00
50	Phase-2/82/G/SIGNAT URE AVENUE/Plot/60/304.9 2/	Jatin Nagpal	Plot area	10-11- 2010	304.9 200 sq.ft	Rs. 449936 9.00	Rs. 219428 9.00	Rs. 23050 80.00
51	Phase-2/85/G/DISCOV ERY AVENUE/Plot/34/305.1 8/	AHP Infrastruc ture Pvt Ltd	Plot area	09-07- 2010	305.1 800 sq.ft	Rs. 575174 0.00	Rs. 432000 0.00	Rs. 14317 40.00
52	Phase-2/82/G/SIGNAT URE AVENUE/Plot/58/305.9	Avinash Taneja	Plot area	10-11- 2010	305.9 000 sq.ft	Rs. 453586 2.00	Rs. 210000 0.00	Rs. 24358 62.00

Print Date: 19-04-2022

Sale r	eport till date of Phase-2	/(G)						
53	Phase-2/82/G/SIGNAT URE AVENUE/Plot/56/306.8 8/	Rajesh Kumar Madhwani	Plot area	04-01- 2010	306.8 800 sq.ft	Rs. 119831 7.00	Rs. 994734 .00	Rs. 20358 3.00
54	Phase-2/82/G/SIGNAT URE AVENUE/Plot/54/307.8 6/	Priyanka Sekhon	Plot area	25-10- 2010	307.8 600 sq.ft	Rs. 396699 6.00	Rs. 272339 2.00	Rs. 12436 04.00
55	Phase-2/82/G/SIGNAT URE AVENUE/Plot/52/309.0 3/	Swatte Saraogi	Plot area	19-09- 2017	309.0 300 sq.ft	Rs. 228250 07.00	Rs. 228250 07.00	Rs. 0.00
56	Phase-2/82/G/SIGNAT URE AVENUE/Plot/50/310.0 1/	Pankaj Sehrawat	Plot area	04-01- 2010	310.0 100 sq.ft	Rs. 194929 6.00	Rs. 122929 6.00	Rs. 72000 0.00
57	Phase-2/82/G/SIGNAT URE AVENUE/Plot/48/310.9 9/	Sarita Yadav	Plot area	09-10- 2010	310.9 900 sq.ft	Rs. 143882 61.00	Rs. 143882 61.00	Rs. 0.00
58	Phase-2/85/G/DISCOV ERY AVENUE/Plot/36/312.2 2/	AHP Infrastruc ture Pvt Ltd	Plot area	09-07- 2010	312.2 200 sq.ft	Rs. 590294 2.00	Rs. 432000 0.00	Rs. 15829 42.00
59	Phase-2/82/G/SIGNAT URE AVENUE/Plot/78a/313. 85/	Span India Pvt Ltd	Plot area	09-07- 2010	313.8 500 sq.ft	Rs. 456062 4.00	Rs. 456062 4.00	Rs. 0.00
60	Phase-2/83/G/HOMES AVENUE/Plot/19/317.6 1/	Span India Pvt Ltd	Plot area	09-07- 2010	317.6 100 sq.ft	Rs. 598484 7.00	Rs. 598484 7.00	Rs. 0.00
61	Phase-2/85/G/DISCOV ERY AVENUE/Plot/38/319.2 5/	H A Realtors P Ltd	Plot area	26-03- 2010	319.2 500 sq.ft	Rs. 454188 3.00	Rs. 325600 0.00	Rs. 12858 83.00
62	Phase-2/85/G/DISCOV ERY AVENUE/Plot/44/323.6 6/	UK Paints India Pvt Ltd	Plot area	09-07- 2010	323.6 600 sq.ft	Rs. 605811 5.00	Rs. 288000 0.00	Rs. 31781 15.00
63	Phase-2/85/G/DISCOV ERY AVENUE/Plot/40/325.8 5/	AHP Infrastruc ture Pvt Ltd	Plot area	09-07- 2010	325.8 500 sq.ft	Rs. 618233 2.00	Rs. 432000 0.00	Rs. 18623 32.00
64	Phase-2/83/G/HOMES AVENUE/Plot/32a/330. 21/	Ashish Pal	Plot area	25-10- 2010	330.2 100 sq.ft	Rs. 308796 8.00	Rs. 308796 8.00	Rs. 0.00

Page 495 of 547 Print Date: 19-04-2022

Sale report till date of Phase-2/(G)										
65	Phase-2/85/G/DISCOV ERY AVENUE/Plot/30/332.1 6/	Scorpio Research & Consultan ts LLP	Plot area	20-01- 2010	332.1 600 sq.ft	Rs. 611499 6.00	Rs. 293040 0.00	Rs. 31845 96.00		
66	Phase-2/83/G/J-2/Plot/2 4/375.8/	Varun Tuli	Plot area	30-07- 2009	375.8 000 sq.ft	Rs. 868919 7.00	Rs. 868919 7.00	Rs. 0.00		
67	Phase-2/82A/G/SOVER EIGN AVENUE/Plot/21/410.9	Jai Parkash Goel	Plot area	10-11- 2010	410.9 000 sq.ft	Rs. 454124 2.00	Rs. 270000 0.00	Rs. 18412 42.00		
Total					2015 7.10( sq.ft.)	46785 8615.0 0	40441 4096.0 0	6344 4519. 00		
Sale rei	port till date of Phase-2	/(H)			•					

Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of bookin g	Plot area (sq.ft.	Total Sale Consid eration (Rs.)	Collect ion (Rs.)	Bala nce (Rs.)
1	Phase-2/83/H/K-10/ Plot/6/247.88/	Gopika Kumar	Plot area	10-11-2 010	247.88 00 sq.ft	Rs. 215654 7.00	Rs. 215654 7.00	Rs. 0.00
2	Phase-2/83/H/K-10/ Plot/4/294.95/	Ram Kishor	Plot area	23-09-2 021	294.95 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
3	Phase-2/83/H/G-21 AVENUE/Plot/39/33 0.15/	Gurpreet Singh	Plot area	28-08-2 010	330.15 03 sq.ft	Rs. 136812 32.00	Rs. 127400 98.00	Rs. 94113 4.00
4	Phase-2/83/H/G-21 AVENUE/Plot/41/33 0.15/	Tilak Raj	Plot area	10-11-2 010	330.15 03 sq.ft	Rs. 712542. 00	Rs. 712542. 00	Rs. 0.00
5	Phase-2/83/H/G-21 AVENUE/Plot/43/33 0.15/	Gulshan Arora	Plot area	31-08-2 009	330.15 03 sq.ft	Rs. 879717 4.00	Rs. 879717 4.00	Rs. 0.00
6	Phase-2/83/H/G-21 AVENUE/Plot/45/33 0.15/	Sriakshaya Agro Business Pvt. Ltd.	Plot area	26-10-2 010	330.15 03 sq.ft	Rs. 128964 5.00	Rs. 121619 1.00	Rs. 73454 .00
7	Phase-2/82/H/H-12/ Plot/4/330.15/	Lalita Yadav	Plot area	11-05-2 020	330.15 03 sq.ft	Rs. 177686 73.00	Rs. 177686 73.00	Rs. 0.00
8	Phase-2/83/H/IRIS AVENUE/Plot/28/33 0.15/	Omega Finhold Pvt. Ltd.	Plot area	10-11-2 010	330.15 03 sq.ft	Rs. 105909 5.00	Rs. 721451. 00	Rs. 33764 4.00

Print Date: 19-04-2022 Page 496 of 547

Sale r	report till date of Phase	e-2/(H)						
9	Phase-2/83/H/IRIS AVENUE/Plot/30/33 0.15/	Angad Farms LLP	Plot area	14-01-2 010	330.15 03 sq.ft	Rs. 101158 44.00	Rs. 101158 44.00	Rs. 0.00
10	Phase-2/83/H/IRIS AVENUE/Plot/32/33 0.15/	Tegh Farmland and Resorts LLP	Plot area	14-01-2 010	330.15 03 sq.ft	Rs. 101158 44.00	Rs. 101158 44.00	Rs. 0.00
11	Phase-2/83/H/IRIS AVENUE/Plot/34/33 0.15/	Mahinder Singh	Plot area	14-01-2 010	330.15 03 sq.ft	Rs. 107079 30.00	Rs. 107079 30.00	Rs. 0.00
12	Phase-2/83/H/IRIS AVENUE/Plot/22/33 0.15/	Ajit Singh	Plot area	01-06-2 010	330.15 03 sq.ft	Rs. 971098 4.00	Rs. 971098 4.00	Rs. 0.00
13	Phase-2/83/H/IRIS AVENUE/Plot/24/33 0.15/	Prem Bajaj	Plot area	10-11-2 010	330.15 03 sq.ft	Rs. 209562 9.00	Rs. 722298. 00	Rs. 13733 31.00
14	17Phase-2/83/H/IRI S AVENUE/Plot/38/33 0.15/	Sanjay Raina	Plot area	12-09-2 009	330.15 03 sq.ft	Rs. 981633 6.00	Rs. 981633 6.00	Rs. 0.00
15	Phase-2/84/H/N-15/ Plot/4/330.16/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	330.16 02 sq.ft	Rs. 484306 7.00	Rs. 480000 0.00	Rs. 43067 .00
16	Phase-2/84/H/N-15/ Plot/8/330.16/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	330.16 02 sq.ft	Rs. 483834 3.00	Rs. 480000 0.00	Rs. 38343 .00
17	Phase-2/84/H/N-15/ Plot/6/330.16/	Span India Pvt Ltd	Plot area	09-07-2 010	330.16 02 sq.ft	Rs. 520045 0.00	Rs. 520045 0.00	Rs. 0.00
18	Phase-2/84/H/N-15/ Plot/10/330.16/	H A Realtors LLP	Plot area	26-03-2 010	330.16 02 sq.ft	Rs. 331418 4.00	Rs. 325600 0.00	Rs. 58184 .00
19	Phase-2/84/H/N-15/ Plot/12/330.16/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	330.16 02 sq.ft	Rs. 331418 4.00	Rs. 331418 4.00	Rs. 0.00
20	Phase-2/83/H/K-10/ Plot/2/336.57/	Deendayal	Plot area	23-09-2 021	336.57 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
21	Phase-2/82/H/CLUB AVENUE/Plot/3/347 .28/	Veena Chowdhary	Plot area	10-11-2 010	347.28 00 sq.ft	Rs. 871239. 00	Rs. 615384. 00	Rs. 25585 5.00
22	Phase-2/82A/H/TOW NSEND AVENUE/Plot/18/35 2.62/	Atul Joneja	Plot area	23-08-2 016	352.62 00 sq.ft	Rs. 279455 89.00	Rs. 279455 89.00	Rs. 0.00

Page 497 of 547 Print Date: 19-04-2022

Sale report till date of Phase-2/(H)										
23	Phase-2/84/H/N-15/ Plot/7/353.19/	Positive Buildwell Pvt Ltd	Plot area	21-01-2 010	353.19 35 sq.ft	Rs. 354375 9.00	Rs. 354057 4.00	Rs. 3185. 00		
24	Phase-2/84/H/N-15/ Plot/5/353.19/	Uttam Enterprise s Pvt Ltd	Plot area	09-07-2 010	353.19 35 sq.ft	Rs. 513240 3.00	Rs. 464508 0.00	Rs. 48732 3.00		
25	Phase-2/84/H/N-15/ Plot/3/353.19/	AHP Infrastruct ure LLP	Plot area	09-07-2 010	353.19 35 sq.ft	Rs. 517902 3.00	Rs. 480000 0.00	Rs. 37902 3.00		
26	Phase-2/82/H/F-7.5/ Plot/3/452.84/	Vinod Kumar	Plot area	16-09-2 019	452.84 00 sq.ft	Rs. 243715 26.00	Rs. 243715 26.00	Rs. 0.00		
27	Phase-2/84/H/N-15/ Plot/1/468.55/	H A Realtors LLP	Plot area	26-03-2 010	468.55 00 sq.ft	Rs. 861562 5.00	Rs. 325600 0.00	Rs. 53596 25.00		
28	Phase-2/84/H/N-15/ Plot/2/473.62/	Uttam Enterprise s Pvt Ltd	Plot area	09-07-2 010	473.62 00 sq.ft	Rs. 688224 6.00	Rs. 679560 0.00	Rs. 86646 .00		
Total					9646. 50(sq. ft.)	202079 113.00	192642 299.00	9436 814.0 0		

## Sale report till date of Phase-2/(H1)

Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of bookin g	Plot area (sq.ft.	Total Sale Consid eration (Rs.)	Collect ion (Rs.)	Balanc e (Rs.)
1	Phase-2/85/H1/R-8/Plot/17/334.26/	Scorpio Research & Consultants LLP	Plot area	20-01-2 010	334.26 00 sq.ft	Rs. 555236 7.00	Rs. 293040 0.00	Rs. 262196 7.00
2	Phase-2/83/H1/H OMES AVENUE/Plot/22/ 334.45/	Ajay Yadav	Plot area	03-08-2 010	334.49 46 sq.ft	Rs. 113936 50.00	Rs. 105536 50.00	Rs. 840000 .00
3	Phase-2/83/H1/J-9 /Plot/27/334.45/	Vandana Bakshi	Plot area	10-11-2 010	334.49 46 sq.ft	Rs. 716384. 00	Rs. 615384 .00	Rs. 101000 .00
4	Phase-2/83/H1/J-9 /Plot/29/334.45/	Brahma Charan Saini	Plot area	02-08-2 010	334.49 46 sq.ft	Rs. 650100 0.00	Rs. 608000 0.00	Rs. 421000 .00
5	Phase-2/83/H1/J-9 /Plot/23/334.45/	Santosh Devi	Plot area	10-11-2 010	334.49 46 sq.ft	Rs. 716384. 00	Rs. 615384 .00	Rs. 101000 .00
6	Phase-2/83/H1/J-9 /Plot/25/334.45/	Timor Developers Private Limited	Plot area	22-10-2 020	334.49 46 sq.ft	Rs. 209601 15.00	Rs. 50000. 00	Rs. 209101 15.00

Page 498 of 547 Print Date: 19-04-2022

Vatika India Next (Phase-II)

Sale re	port till date of Pha	nse-2/(H1)						
7	Phase-2/83/H1/J-9 /Plot/19/334.45/	Timor Developers Private Limited	Plot area	22-10-2 020	334.49 46 sq.ft	Rs. 208801 15.00	Rs. 50000. 00	Rs. 208301 15.00
8	Phase-2/83/H1/J-9 /Plot/21/334.45/	Timor Developers Private Limited	Plot area	22-10-2 020	334.49 46 sq.ft	Rs. 180000 99.00	Rs. 50000. 00	Rs. 179500 99.00
9	Phase-2/83/H1/J-9 /Plot/17/334.45/	Sudhir Chopra	Plot area	26-10-2 010	334.49 46 sq.ft	Rs. 424100 0.00	Rs. 414000 0.00	Rs. 101000 .00
10	Phase-2/83/H1/J-9 /Plot/37/334.45/	Vijay Kumar Khandelwal	Plot area	02-08-2 010	334.49 46 sq.ft	Rs. 310100 0.00	Rs. 267999 0.00	Rs. 421010 .00
11	Phase-2/83/H1/J-9 /Plot/33/334.45/	Vinay Mittal	Plot area	10-11-2 010	334.49 46 sq.ft	Rs. 716384. 00	Rs. 615384 .00	Rs. 101000 .00
12	Phase-2/83/H1/J-9 /Plot/28/337.05/	Timor Developers Private Limited	Plot area	22-10-2 020	337.09 06 sq.ft	Rs. 212034 29.00	Rs. 50000. 00	Rs. 211534 29.00
13	Phase-2/83/H1/J-9 /Plot/30/337.05/	Seema Yadav	Plot area	13-07-2 021	337.09 06 sq.ft	Rs. 262021 50.00	Rs. 259401 29.00	Rs. 262021 .00
14	Phase-2/83/H1/J-9 /Plot/32/337.05/	Mrs. Seema Yadav	Plot area	13-07-2 021	337.09 06 sq.ft	Rs. 262021 50.00	Rs. 119271 36.00	Rs. 142750 14.00
15	Phase-2/83/H1/J-9 /Plot/26/337.05/	Prabhu Dayal Pahwa	Plot area	02-08-2 010	337.09 06 sq.ft	Rs. 716384. 00	Rs. 615384 .00	Rs. 101000 .00
16	Phase-2/85/H1/R- 3/Plot/7/337.19/	AHP Infrastructu re LLP	Plot area	09-07-2 010	337.19 00 sq.ft	Rs. 518831 8.00	Rs. 333672 0.00	Rs. 185159 8.00
17	Phase-2/85/H1/R- 3/Plot/9/337.19/	Scorpio Research & Consultants LLP	Plot area	20-01-2 010	337.19 00 sq.ft	Rs. 356264 4.00	Rs. 203054 8.00	Rs. 153209 6.00
18	Phase-2/85/H1/R- 3/Plot/5/337.19/	AHP Infrastructu re LLP	Plot area	09-07-2 010	337.19 00 sq.ft	Rs. 514637 6.00	Rs. 366012 0.00	Rs. 148625 6.00
19	Phase-2/85/H1/R-3/Plot/11/337.19/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	337.19 00 sq.ft	Rs. 356324 1.00	Rs. 285911 5.00	Rs. 704126 .00
20	Phase-2/85/H1/R- 3/Plot/3/337.2/	Positive Buildwell Pvt Ltd	Plot area	20-01-2 010	337.20 00 sq.ft	Rs. 331600 0.00	Rs. 331600 0.00	Rs. 0.00

Page 499 of 547 Print Date
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Sale rep	ort till date of Pha	se-2/(H1)						
21	Phase-2/85/H1/R-8/Plot/15/338.99/	UK Paints India Pvt Ltd	Plot area	09-07-2 010	338.99 00 sq.ft	Rs. 861597 7.00	Rs. 480000 0.00	Rs. 381597 7.00
22	Phase-2/83/H1/H OMES AVENUE/Plot/36/ 362.38/	Anil Chaudhry	Plot area	01-06-2 010	362.38 24 sq.ft	Rs. 119439 89.00	Rs. 105561 08.00	Rs. 138788 1.00
23	Phase-2/83/H1/H OMES AVENUE/Plot/20/ 373.71/	Memwati	Plot area	25-10-2 010	373.70 85 sq.ft	Rs. 614374 6.00	Rs. 495000 0.00	Rs. 119374 6.00
Total					7788. 61(sq. ft.)	214582 902.00	10242 1452.0 0	11216 1450.0 0
Sale rep	ort till date of Pha	se-2/(H2)						
Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of bookin g	Plot area (sq.ft.	Total Sale Consid eration (Rs.)	Collect ion (Rs.)	Balan ce (Rs.)
1	Phase-2/84/H2/SE RENITY AVENUE/Plot/44/ 315.12/	UK Paints India Pvt Ltd	Plot area	09-07- 2010	315.12 00 sq.ft	Rs. 594801 1.00	Rs. 594801 1.00	Rs. 0.00
2	Phase-2/82A/H2/T RANQUIL AVENUE/Plot/2b/ 340.42/	Span India Pvt Ltd	Plot area	09-07- 2010	340.42 00 sq.ft	Rs. 494675 1.00	Rs. 463704 0.00	Rs. 309711 .00
3	Phase-2/85/H2/R-3/Plot/28/343.58/	Bioko Developres Private Limited	Plot area	22-10- 2020	343.64 16 sq.ft	Rs. 215733 88.00	Rs. 50000. 00	Rs. 215233 88.00
4	Phase-2/85/H2/R-3/Plot/30/343.58/	UK Paints Pvt Ltd	Plot area	09-07- 2010	343.64 16 sq.ft	Rs. 503423 7.00	Rs. 493116 0.00	Rs. 103077 .00
5	Phase-2/85/H2/R-3/Plot/20/343.59/	Span India Pvt Ltd	Plot area	09-07- 2010	343.64 16 sq.ft	Rs. 502980 0.00	Rs. 364975 8.00	Rs. 138004 2.00
6	Phase-2/85/H2/R-3/Plot/6/343.59/	Span India Pvt Ltd	Plot area	09-07- 2010	343.64 16 sq.ft	Rs. 503423 7.00	Rs. 438157 9.00	Rs. 652658 .00
7	Phase-2/85/H2/R-3/Plot/4/343.59/	AHP Infrastructur e Pvt Ltd	Plot area	09-07- 2010	343.64 16 sq.ft	Rs. 503423 7.00	Rs. 480000 0.00	Rs. 234237 .00
8	Phase-2/85/H2/R-3/Plot/8/343.59/	AHP Infrastructur e Pvt Ltd	Plot area	09-07- 2010	343.64 16 sq.ft	Rs. 503423 7.00	Rs. 480000 0.00	Rs. 234237 .00

Page 500 of 547 Print Date: 19-04-2022

Sale r	eport till date of Pha	se-2/(H2)						
9	Phase-2/85/H2/R-3/Plot/16/343.59/	UK Paints India Pvt Ltd	Plot area	09-07- 2010	343.64 16 sq.ft	Rs. 503423 7.00	Rs. 360000 0.00	Rs. 143423 7.00
10	Phase-2/85/H2/R-3/Plot/14/343.59/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	343.64 16 sq.ft	Rs. 344361 0.00	Rs. 244200 0.00	Rs. 100161 0.00
11	Phase-2/85/H2/R-3/Plot/10/343.59/	H A Realtors P Ltd	Plot area	26-03- 2010	343.64 16 sq.ft	Rs. 344804 7.00	Rs. 325600 0.00	Rs. 192047 .00
12	Phase-2/85/H2/R-3/Plot/12/343.59/	H A Realtors P Ltd	Plot area	26-03- 2010	343.64 16 sq.ft	Rs. 354566 8.00	Rs. 325600 0.00	Rs. 289668 .00
13	Phase-2/85/H2/R-3/Plot/18/343.59/	UK Paints India Pvt Ltd	Plot area	09-07- 2010	343.64 16 sq.ft	Rs. 503423 7.00	Rs. 503423 7.00	Rs. 0.00
14	Phase-2/85/H2/R-3/Plot/22/343.59/	Span India Pvt Ltd	Plot area	09-07- 2010	343.64 16 sq.ft	Rs. 502980 0.00	Rs. 364992 6.00	Rs. 137987 4.00
15	Phase-2/85/H2/R-3/Plot/24/343.59/	Naresh Gujral	Plot area	21-09- 2021	343.64 16 sq.ft	Rs. 503423 7.00	Rs. 493116 0.00	Rs. 103077 .00
16	Phase-2/82A/H2/A -1.3/Plot/1/346.01/	Deendayal	Plot area	23-09- 2021	346.01 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
17	Phase-2/85/H2/R- 1/Plot/20/347.16/	H A Realtors LLP	Plot area	26-03- 2010	347.16 00 sq.ft	Rs. 586483 7.00	Rs. 325600 0.00	Rs. 260883 7.00
18	Phase-2/82A/H2/A -1/Plot/34/349.57/	Kivu Developers Private Limited	Plot area	10-05- 2020	349.57 00 sq.ft	Rs. 220744 21.00	Rs. 50000. 00	Rs. 220244 21.00
19	Phase-2/85/H2/R-3/Plot/32/354.15/	Bioko Developres Private Limited	Plot area	22-10- 2020	354.15 00 sq.ft	Rs. 211781 70.00	Rs. 50000. 00	Rs. 211281 70.00
20	Phase-2/85/H2/R-7.1/Plot/10/360.66	Span India Pvt Ltd	Plot area	09-07- 2010	360.66 00 sq.ft	Rs. 528303 5.00	Rs. 528303 5.00	Rs. 0.00
21	Phase-2/85/H2/R-7.1/Plot/8/362.52/	H A Realtors P Ltd	Plot area	26-03- 2010	362.52 00 sq.ft	Rs. 372851 8.00	Rs. 325600 0.00	Rs. 472518 .00
22	Phase-2/85/H2/R-7.1/Plot/6/364.38/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	364.38 00 sq.ft	Rs. 361269 9.00	Rs. 325600 0.00	Rs. 356699 .00

Print Date: 19-04-2022

Sale ren	ort till date of Phas	se-2/(H2)						
Sale lep	ort till uate of Filds	<u> </u>						
23	Phase-2/85/H2/R-7.1/Plot/4/366.24/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	366.24 00 sq.ft	Rs. 363110 3.00	Rs. 325600 0.00	Rs. 375103 .00
24	Phase-2/85/H2/R-7.1/Plot/2/371.75/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	371.75 00 sq.ft	Rs. 368573 4.00	Rs. 325600 0.00	Rs. 429734 .00
25	Phase-2/84/H2/SE RENITY AVENUE/Plot/42/ 374.25/	AHP Infrastructur e LLP	Plot area	09-07- 2010	374.25 00 sq.ft	Rs. 700478 4.00	Rs. 480000 0.00	Rs. 220478 4.00
26	Phase-2/85/H2/R- 3/Plot/2/509.04/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	509.04 00 sq.ft	Rs. 936781 6.00	Rs. 779992 4.00	Rs. 156789 2.00
Total	Total			17	9228. 61(sq. ft.)	173635 851.00	93629 830.00	80006 021.00
Sale rep	ort till date of Phas	se-2/(I)						
Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of bookin g	Plot area (sq.ft.	Total Sale Conside ration (Rs.)	Collection (Rs.)	Balan ce (Rs.)
1	Phase-2/82A/I/C-2/P lot/2/400.09/	Ratan Singh	Plot area	02-08-2 010	400.09 00 sq.ft	Rs. 6894667 .00	Rs. 598551 8.00	Rs. 90914 9.00
2	Phase-2/82A/I/C-2/P lot/20/405.54/	Raj Kumar Gupta	Plot area	03-04-2 010	405.54 00 sq.ft	Rs. 1350153 3.00	Rs. 130419 62.00	Rs. 45957 1.00
3	Phase-2/82/I/H-11/P lot/24/409.22/	Krishna Devi	Plot area	10-11-2 010	409.22 00 sq.ft	Rs. 870960. 00	Rs. 769230 .00	Rs. 10173 0.00
4	Phase-2/82A/I/SOV EREIGN AVENUE/Plot/1b/4 11.77/	Saroj Khanna	Plot area	20-07-2 010	411.77 00 sq.ft	Rs. 1748891 1.00	Rs. 168487 00.00	Rs. 64021 1.00
5	Phase-2/81/I/Highw ay Link Road/Plot/19/436.9 6/	Scorpio Research & Consultants LLP	Plot area	20-01-2 010	436.96 00 sq.ft	Rs. 1953600 .00	Rs.	Rs.
6	Phase-2/81/I/Highw ay Link Road/Plot/17/443/	UK Paints India Pvt Ltd	Plot area	09-07-2 010	443.00 00 sq.ft	Rs. 6000000 .00	Rs.	Rs.

Page 502 of 547 Print Date: 19-04-2022

Sale rep	ort till date of Phase	e-2/(I)						
7	Phase-2/83/I/G-21 AVENUE/Plot/3a/44 6.43/	Haben Developers Private Limited	Plot area	26-11-2 020	446.43 00 sq.ft	Rs. 2650916 3.00	Rs. 70000. 00	Rs. 26439 163.00
8	Phase-2/84/I/SERE NITY AVENUE/Plot/43/44 6.96/	AHP Infrastruct ure Pvt Ltd	Plot area	09-07-2 010	446.96 00 sq.ft	Rs. 8412246 .00	Rs. 480000 0.00	Rs. 36122 46.00
9	Phase-2/84/I/SERE NITY AVENUE/Plot/45/45 3.94/	Span India Pvt Ltd	Plot area	09-07-2 010	453.94 00 sq.ft	Rs. 8543258 .00	Rs. 365212 0.00	Rs. 48911 38.00
10	Phase-2/83/I/IRIS AVENUE/Plot/78/49 3.02/	Emaar MGF land Limited	Plot area	21-08-2 018	493.02 00 sq.ft	Rs. 0.00	Rs. 0.00	Rs. 0.00
11	Phase-2/82/I/H-7/Pl ot/2a/526.85/	Ishwar Singh	Plot area	31-03-2 021	526.85 00 sq.ft	Rs. 2835506 7.00	Rs. 283550 67.00	Rs. 0.00
Total				K	4873. 78(sq. ft.)	118529 405.00	73522 597.00	37053 208.0 0

## Sale report till date of Phase-2/(J)

Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of bookin g	Plot area (sq.ft.)	Total Sale Consider ation (Rs.)	Collecti on (Rs.)	Bala nce (Rs.)
1	Phase-2/82D2/J/ SV/Plot/21 S/411.84/	Anil Deswal	Plot area	18-11-2 019	411.840 0 sq.ft	Rs. 22165229. 00	Rs. 2216522 9.00	Rs. 0.00
2	Phase-2/82D2/J/ SV/Plot/44 S/411.84/	Randhir Singh & Kushal Yadav & Heemal Yadav	Plot area	05-11-2 019	411.840 0 sq.ft	Rs. 22165229. 00	Rs. 2216522 9.00	Rs. 0.00
3	Phase-2/82D2/J/ SV/Plot/20 S/411.84/	Saroj Yadav	Plot area	11-11-2 019	411.840 0 sq.ft	Rs. 22165229. 00	Rs. 2216522 9.00	Rs. 0.00
4	Phase-2/82D2/J/ SV/Plot/38 S/411.84/	Shailendra Singh	Plot area	16-08-2 010	411.840 0 sq.ft	Rs. 22165229. 00	Rs. 2216522 9.00	Rs. 0.00
5	Phase-2/82D2/J/ SV/Plot/37 S/411.84/	Mrs. Manvi Mittra	Plot area	15-12-2 010	411.840 0 sq.ft	Rs. 22165229. 00	Rs. 2216522 9.00	Rs. 0.00
Total					2059.2 0(sq.ft. )	1108261 45.00	1108261 45.00	0.00

Print Date: 19-04-2022

## Sale report till date of Phase-2/(K)

Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of bookin	Plot area (sq.ft.)	Total Sale Conside ration (Rs.)	Collecti on (Rs.)	Bala nce (Rs.
1	Phase-2/82D2/K/S V/Plot/16 S/335.04/	Sudhir Kumar & Suman Lata	Plot area	04-11-2 019	335.04 00 sq.ft	Rs. 1803136 8.00	Rs. 1803136 8.00	Rs. 0.00
2	Phase-2/82D2/K/S V/Plot/22 S/338/	Pankaj Kumar Aggarwal	Plot area	12-05-2 010	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
3	Phase-2/82D2/K/S V/Plot/23 S/338/	Manish Kumar Aggarwal	Plot area	12-05-2 010	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
4	Phase-2/82D2/K/S V/Plot/24 S/338/	Santosh Devi	Plot area	30-10-2 019	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
5	Phase-2/82D2/K/S V/Plot/43 S/338/	Devinder Singh	Plot area	16-10-2 019	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
6	Phase-2/82D2/K/S V/Plot/42 S/338/	Mr. Prakash Chand Yadav	Plot area	11-07-2 019	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
7	Phase-2/82D2/K/S V/Plot/45 S/338/	Sandeep Goel	Plot area	11-12-2 019	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
8	Phase-2/82D2/K/S V/Plot/47 S/338/	Prashant Sharma	Plot area	11-07-2 019	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
9	Phase-2/82D2/K/S V/Plot/31 S/338/	Anju Satija	Plot area	09-01-2 010	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
10	Phase-2/82D2/K/S V/Plot/33 S/338/	Madhusud an Kanodia	Plot area	19-10-2 010	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
11	Phase-2/82D2/K/S V/Plot/32 S/338/	Asha Dhingra	Plot area	08-02-2 012	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
12	Phase-2/82D2/K/S V/Plot/35 S/338/	Manoj Kapoor	Plot area	15-01-2 020	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
13	Phase-2/82D2/K/S V/Plot/34 S/338/	Sandeep Kumar & Naveen Kumari	Plot area	30-10-2 019	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00

Sale rep	ort till date of Phas	se-2/(K)						
14	Phase-2/82D2/K/S V/Plot/18 S/338/	Kuldeep Yadav	Plot area	11-07-2 019	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
15	Phase-2/82D2/K/S V/Plot/36 S/338/	Karambir	Plot area	11-04-2 019	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
16	Phase-2/82D2/K/S V/Plot/26 S/338/	Vishwas Rao	Plot area	29-10-2 010	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
17	Phase-2/82D2/K/S V/Plot/25 S/338/	Adil Moin Khan	Plot area	12-05-2 010	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
18	Phase-2/82D2/K/S V/Plot/27 S/338/	Varinder Sharma	Plot area	26-11-2 010	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
19	Phase-2/82D2/K/S V/Plot/40 S/338/	Prateek Sah	Plot area	11-01-2 010	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
20	Phase-2/82D2/K/S V/Plot/39 S/338/	Pradeep Kumar	Plot area	16-10-2 019	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
21	Phase-2/82D2/K/S V/Plot/41 S/338/	Tarun Yadav	Plot area	16-08-2 010	338.00 00 sq.ft	Rs. 1819116 0.00	Rs. 1819116 0.00	Rs. 0.00
22	Phase-2/82D2/K/S V/Plot/30 S/389.05/	Surender Yadav	Plot area	11-10-2 010	389.05 00 sq.ft	Rs. 2093867 1.00	Rs. 2093867 1.00	Rs. 0.00
23	Phase-2/82D2/K/S V/Plot/28 S/389.08/	Gunjan Malhotra	Plot area	11-10-2 010	389.08 00 sq.ft	Rs. 2094028 6.00	Rs. 2094028 6.00	Rs. 0.00
Total					7873.1 7(sq.ft .)	4237335 25.00	423733 525.00	0.00
Sale rep	ort till date of Phas	se-2/(L)						
Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of bookin g	Plot area (sq.ft.	Total Sale Conside ration (Rs.)	Collecti on (Rs.)	Bala nce (Rs.
1	Phase-2/82D/L/S-3/ Plot/29/286.15/	Babu Yadav	Plot area	19-07-2 019	286.15 00 sq.ft	Rs. 1540032 4.00	Rs. 1540032 4.00	Rs. 0.00
2	Phase-2/82D/L/S-3/ Plot/23/302.12/	Sushila Yadav	Plot area	20-11-2 019	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00

Page 505 of 547 Print Date: 19-04-2022

Sale report till date of Phase-2/(L)									
3	Phase-2/82D/L/S-3/ Plot/27/302.12/	Kuldeep Singh	Plot area	01-04-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
4	Phase-2/82/L/S-2/P lot/4/302.12/	Dineshwar Kumar Garg	Plot area	30-10-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
5	Phase-2/82D/L/S-2/ Plot/8/302.12/	Sunit Tyagi	Plot area	03-04-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
6	Phase-2/82D/L/S-2/ Plot/12/302.12/	Anil Kak	Plot area	19-06-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
7	Phase-2/82D/L/S-2/ Plot/14/302.12/	Amit Pal Singh Pujji	Plot area	24-06-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
8	Phase-2/82D/L/S-2/ Plot/6/302.12/	Satish Kumar Madan	Plot area	21-02-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
9	Phase-2/82D/L/S-2/ Plot/16/302.12/	Deepesh Sharma	Plot area	05-04-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
10	Phase-2/82D/L/S-2/ Plot/18/302.12/	Rampal Singh	Plot area	16-02-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
11	Phase-2/82D/L/S-2. 1/Plot/1/302.12/	Dinesh Dhawan	Plot area	14-09-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
12	Phase-2/82D/L/S-2. 1/Plot/5/302.12/	Saumya Agarwal	Plot area	06-05-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
13	Phase-2/82D/L/S-2. 1/Plot/3/302.12/	Anita Yadav	Plot area	04-11-2 008	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
14	Phase-2/82D/L/S-2. 1/Plot/21/302.12/	Roopa Vohra	Plot area	19-02-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
15	Phase-2/82D/L/S-2. 1/Plot/23/302.12/	Sumita Asthana	Plot area	23-12-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
16	Phase-2/82D/L/S-2. 2/Plot/2/302.12/	BalvinderJe et Singh	Plot area	13-09-2 008	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	
17	Phase-2/82D/L/S-2. 2/Plot/16/302.12/	Neeraj Gera	Plot area	17-03-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00	

Sale r	eport till date of Phas	se-2/(L)						
18	Phase-2/82D/L/S-2. 2/Plot/6/302.12/	Vishwanath Vij	Plot area	30-09-2 008	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
19	Phase-2/82D/L/S-2. 2/Plot/12/302.12/	Purnima Sinha	Plot area	01-04-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
20	Phase-2/82D/L/S-2. 2/Plot/14/302.12/	Amrita Singh	Plot area	01-04-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
21	Phase-2/82D/L/S-2. 2/Plot/8/302.12/	Continental Carriers Of India	Plot area	26-05-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
22	Phase-2/82D/L/S-2. 2/Plot/4/302.12/	Priyanka Kumari	Plot area	07-04-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
23	Phase-2/82D/L/S-2. 2/Plot/10/302.12/	Sunila Bhatia	Plot area	31-01-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
24	Phase-2/82D/L/S-3/ Plot/25/302.12/	Rattan Kumar	Plot area	29-11-2 019	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
25	Phase-2/82D/L/S-3/ Plot/3/302.12/	Bharat Singh	Plot area	22-11-2 019	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
26	Phase-2/82D/L/S-3/ Plot/1/302.12/	Jitender Kumar	Plot area	08-11-2 008	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
27	Phase-2/82D/L/S-3/ Plot/20/302.12/	Ajay Singh Parmar	Plot area	30-11-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
28	Phase-2/82D/L/S-3/ Plot/22/302.12/	Bhavna Gupta	Plot area	15-01-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
29	Phase-2/82D/L/S-3. 1/Plot/1/302.12/	Naresh Kumar	Plot area	01-12-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
30	Phase-2/82D/L/S-3. 1/Plot/5/302.12/	Latha V	Plot area	30-08-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
31	Phase-2/82D/L/S-3. 1/Plot/3/302.12/	Bani Singh Yadava	Plot area	06-05-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
32	Phase-2/82D/L/S-3. 2/Plot/17/302.12/	Rajpal Singh	Plot area	26-12-2 019	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00

Page 507 of 547	Print Date: 19-04-2022
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Sale r	report till date of Phas	se-2/(L)						
33	Phase-2/82D/L/S-3. 2/Plot/15/302.12/	Monica Gupta	Plot area	21-08-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
34	Phase-2/82D/L/S-3. 2/Plot/9/302.12/	Ram Pal Lamba	Plot area	26-12-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
35	Phase-2/82D/L/S-3. 2/Plot/11/302.12/	Jagdish Chauhan	Plot area	19-08-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
36	Phase-2/82D/L/S-3. 2/Plot/7/302.12/	Narvada Yadav & Rohit Rajbir Singh	Plot area	11-11-2 019	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
37	Phase-2/82D/L/S-3. 2/Plot/5/302.12/	Sundar Lal & Lata Yadav	Plot area	20-11-2 019	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
38	Phase-2/82/L/S-4/P lot/47/302.12/	Sarita Sharma	Plot area	04-11-2 019	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
39	Phase-2/82/L/S-4/P lot/1/302.12/	Ignacio Developers Private Limited	Plot area	20-10-2 020	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
40	Phase-2/82/L/S-4/P lot/45/302.12/	Chander Singh Tokas	Plot area	02-05-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
41	Phase-2/82D/L/S-4/ Plot/43/302.12/	Nirmal Singh Jamwal	Plot area	07-10-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
42	Phase-2/82D/L/S-4/ Plot/41/302.12/	Mitesh Kumar	Plot area	07-09-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
43	Phase-2/82D/L/S-4/ Plot/27/302.12/	Roopinderj eet Singh Walia	Plot area	28-12-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
44	Phase-2/82D/L/S-4/ Plot/29/302.12/	Sohan Lal Sharma	Plot area	09-12-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
45	Phase-2/82D/L/S-4/ Plot/31/302.12/	Mr. Kartik Iyer	Plot area	03-04-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
46	Phase-2/82D/L/S-4/ Plot/35/302.12/	Jagjit Singh	Plot area	23-12-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
47	Phase-2/82D/L/S-4/ Plot/33/302.12/	Sunita	Plot area	03-08-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00

Sale r	report till date of Phas	se-2/(L)						
48	Phase-2/82D/L/S-4/ Plot/39/302.12/	Madhusood hanan K.P.	Plot area	07-04-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
49	Phase-2/82D/L/S-4/ Plot/37/302.12/	Srinivasa Murthy Koutha	Plot area	28-12-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
50	Phase-2/82D/L/S-4/ Plot/7/302.12/	Sandeep Luthra	Plot area	23-01-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
51	Phase-2/82D/L/S-4/ Plot/5/302.12/	Akash Sehgal	Plot area	30-06-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
52	Phase-2/82D/L/S-4/ Plot/11/302.12/	Rekha Sharma	Plot area	21-02-2 018	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
53	Phase-2/82D/L/S-4/ Plot/9/302.12/	Awanish Narain Singh	Plot area	17-05-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
54	Phase-2/82D/L/S-4/ Plot/15/302.12/	Maninder Kartik	Plot area	16-02-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
55	Phase-2/82D/L/S-4/ Plot/19/302.12/	Ajay Sharma	Plot area	30-12-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
56	Phase-2/82D/L/S-4/ Plot/21/302.12/	Mr. Brajesh Shrivastav a	Plot area	16-06-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
57	Phase-2/82D/L/S-4/ Plot/23/302.12/	Dheeraj Vashisht	Plot area	05-05-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
58	Phase-2/82D/L/S-4/ Plot/25/302.12/	AMI JINESH SHAH	Plot area	06-05-2 009	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
59	Phase-2/82D/L/S-4/ Plot/3/302.12/	Sadana Narang	Plot area	09-03-2 019	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
60	Phase-2/82D/L/S-7/ Plot/18/302.12/	Himanshu Sharma	Plot area	21-04-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
61	Phase-2/82D/L/S-7/ Plot/20/302.12/	Sandeep kumar Rajan	Plot area	22-09-2 008	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00
62	Phase-2/82D/L/S-7/ Plot/22/302.12/	Sachin Minocha	Plot area	23-06-2 010	302.12 00 sq.ft	Rs. 1626009 8.00	Rs. 1626009 8.00	Rs. 0.00

Sale rep	ort till date of Phas	e-2/(L)						
63	Phase-2/82D/L/S-7/ Plot/21/307.44/	Ram Avtar Sharma	Plot area	25-09-2 009	307.44 00 sq.ft	Rs. 1654642 1.00	Rs. 1654642 1.00	Rs. 0.00
64	Phase-2/82D/L/S-7/ Plot/19/307.46/	Ignacio Developers Private Limited	Plot area	20-10-2 020	307.46 00 sq.ft	Rs. 1654749 7.00	Rs. 1654749 7.00	Rs. 0.00
65	Phase-2/85/L/R-3/P lot/34/308.17/	Bioko Developres Private Limited	Plot area	22-10-2 020	308.17 00 sq.ft	Rs. 1879713 7.00	Rs. 50000.0	Rs. 1874 7137 .00
66	Phase-2/85/L/R-6/P lot/1/311.83/	H A Realtors P Ltd	Plot area	26-03-2 010	311.83 00 sq.ft	Rs. 4390980 .00	Rs. 2930400 .00	Rs. 1460 580. 00
67	Phase-2/85/L/R-6/P lot/5/314.52/	Scorpio Research & Consultant s LLP	Plot area	20-01-2 010	314.52 00 sq.ft	Rs. 3165986 .00	Rs. 1953600 .00	Rs. 1212 386. 00
68	Phase-2/85/L/R-6/P lot/3/321.99/	H A Realtors P Ltd	Plot area	26-03-2 010	321.99 00 sq.ft	Rs. 3095355 .00	Rs. 2930400 .00	Rs. 1649 55.0 0
69	Phase-2/82/L/S-2/P lot/2/380.91/	Maa Kaleshwari Constructio n	Plot area	25-08-2 008	380.91 00 sq.ft	Rs. 2050026 4.00	Rs. 2050026 4.00	Rs. 0.00
Total						109030 9942.00	106872 4884.00	215 850 58.0 0
Sale rep	ort till date of Phas	e-2/(M)						
Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of bookin g	Plot area (sq.ft.	Total Sale Conside ration (Rs.)	Collecti on (Rs.)	Bala nce (Rs.
1	Phase-2/82D/M/S-5. 3/Plot/12/186.54/	Shalini Agarwal	Plot area	01-06-2 010	186.54 00 sq.ft	Rs. 1003909 8.00	Rs. 1003909 8.00	Rs. 0.00
2	Phase-2/82D/M/S-4/ Plot/28/199.3/	Sakshi Maggon	Plot area	21-05-2 009	199.30 00 sq.ft	Rs. 1072616 5.00	Rs. 1072616 5.00	Rs. 0.00
3	Phase-2/82D/M/S-5. 3/Plot/7/201.08/	Ignacio Developer s Private Limited	Plot area	20-10-2 020	201.08 00 sq.ft	Rs. 1082180 3.00	Rs. 1082180 3.00	Rs. 0.00

Page 510 of 547 Print Date: 19-04-2022

Sale rep	oort till date of Phase	e-2/(M)						
4	Phase-2/82/M/CRES ENT DRIVE/Plot/50/205. 39/	Ashok Kumar Sharma	Plot area	31-08-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105408 9.00	Rs. 0.00
5	Phase-2/82/M/CRES ENT DRIVE/Plot/52/205. 39/	Vijaita Yadav	Plot area	01-04-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
6	Phase-2/82/M/G-9.1 /Plot/6/205.39/	Shashank Singal	Plot area	23-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
7	Phase-2/82/M/G-9.1 /Plot/2/205.39/	Nitin Yadav	Plot area	01-04-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
8	Phase-2/82/M/G-9.1 /Plot/8/205.39/	Ruchie Mehta	Plot area	19-01-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
9	Phase-2/82/M/G-9.1 /Plot/4/205.39/	Nandita	Plot area	14-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
10	Phase-2/82D/M/S-5. 3/Plot/2/205.39/	Anupam Jain	Plot area	30-04-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
11	Phase-2/82D/M/S-5. 3/Plot/1/205.39/	Ravinder Kumar Arya	Plot area	17-06-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
12	Phase-2/82D/M/S-4/ Plot/16/205.39/	Karun Budhraja	Plot area	01-04-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
13	Phase-2/82D/M/S-4/ Plot/18/205.39/	Sandeep Kumar Datta	Plot area	17-02-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
14	Phase-2/82D/M/S-4/ Plot/20/205.39/	Murti Rana	Plot area	18-03-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
15	Phase-2/82D/M/S-4/ Plot/22/205.39/	Kuljit Kaur	Plot area	31-03-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
16	Phase-2/82D/M/S-4/ Plot/24/205.39/	Ravi Bhushan Srivastava	Plot area	15-03-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
17	Phase-2/82D/M/S-4/ Plot/26/205.39/	Subodh Kaul	Plot area	16-03-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
18	Phase-2/82D/M/S-5/ Plot/46/205.39/	Rajeev Thaney	Plot area	05-11-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00

Sale r	report till date of Phas	e-2/(M)						
19	Phase-2/82D/M/S-5/ Plot/50/205.39/	Seema Thaney	Plot area	05-04-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
20	Phase-2/82D/M/S-5/ Plot/64/205.39/	Pradeep Kumar	Plot area	04-06-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
21	Phase-2/82D/M/S-5/ Plot/62/205.39/	Satish Kumar Namboori	Plot area	23-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
22	Phase-2/82D/M/S-5/ Plot/68/205.39/	Rakesh Kumar Kachroo	Plot area	21-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
23	Phase-2/82D/M/S-5/ Plot/66/205.39/	Nikkoo Dahiya	Plot area	13-11-2 019	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
24	Phase-2/82/M/S-5/P lot/70/205.39/	Krishan Kumar & Renu Yadav	Plot area	20-11-2 019	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
25	Phase-2/82D/M/S-5/ Plot/59/205.39/	Arun Kumar Tewary	Plot area	17-02-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
26	Phase-2/82D/M/S-5/ Plot/3/205.39/	Saurabh Yadav	Plot area	22-10-2 014	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
27	Phase-2/82D/M/S-5/ Plot/61/205.39/	Vikram Aggarwal	Plot area	22-04-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
28	Phase-2/82D/M/S-5/ Plot/7/205.39/	Niti Jain	Plot area	04-09-2	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
29	Phase-2/82D/M/S-5/ Plot/63/205.39/	Madan Singh	Plot area	20-11-2 019	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
30	Phase-2/82D/M/S-5/ Plot/5/205.39/	Satish Kumar Chawla	Plot area	08-07-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
31	Phase-2/82D/M/S-5/ Plot/65/205.39/	Alakh Vikram Arora	Plot area	02-05-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
32	Phase-2/82D/M/S-5/ Plot/9/205.39/	Ritika Gupta	Plot area	01-05-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
33	Phase-2/82D/M/S-5/ Plot/33/205.39/	Niti Jain	Plot area	04-09-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00

Sale re	eport till date of Phase	e-2/(M)						
34	Phase-2/82D/M/S-5/ Plot/31/205.39/	Brajesh Shrivastav a	Plot area	04-08-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
35	Phase-2/82D/M/S-5/ Plot/35/205.39/	T.D Arora	Plot area	01-06-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
36	Phase-2/82D/M/S-5/ Plot/37/205.39/	Om Prakash Yadav	Plot area	17-02-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
37	Phase-2/82D/M/S-5/ Plot/41/205.39/	Vinod Tripathi	Plot area	15-03-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
38	Phase-2/82D/M/S-5/ Plot/39/205.39/	Brajesh Srivastava	Plot area	19-04-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
39	Phase-2/82D/M/S-5. 1/Plot/2/205.39/	Santosh Sharma	Plot area	27-11-2 008	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
40	Phase-2/82D/M/S-5. 1/Plot/1/205.39/	Vipul Maheshwa ri	Plot area	18-06-2 008	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
41	Phase-2/82D/M/S-5. 1/Plot/3/205.39/	Prabhu Dayal Pahwa	Plot area	31-08-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
42	Phase-2/82/M/S-5.1 /Plot/4/205.39/	Manil Chaudhry	Plot area	23-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
43	Phase-2/82D/M/S-5. 2/Plot/1/205.39/	Anita Kumar	Plot area	27-11-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
44	Phase-2/82D/M/S-5. 2/Plot/3/205.39/	Satish Kumar	Plot area	06-01-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
45	Phase-2/82D/M/S-5. 2/Plot/2/205.39/	Gopa Thakur Roy	Plot area	31-07-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
46	Phase-2/82D/M/S-5. 2/Plot/5/205.39/	Ranjita Sharma	Plot area	25-04-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
47	Phase-2/82D/M/S-5. 2/Plot/4/205.39/	Sanjay Kumar	Plot area	29-07-2 008	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
48	Phase-2/82D/M/S-5. 2/Plot/7/205.39/	Nitin Garg	Plot area	01-04-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00

Sale re	eport till date of Phase	e-2/(M)						
49	Phase-2/82D/M/S-5. 2/Plot/6/205.39/	Vinod Yadav	Plot area	29-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
50	Phase-2/82D/M/S-5. 3/Plot/4/205.39/	Anand Kumar Singh	Plot area	18-04-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
51	Phase-2/82D/M/S-5. 3/Plot/3/205.39/	Dushyant Sood	Plot area	28-08-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
52	Phase-2/82D/M/S-5. 3/Plot/6/205.39/	Mr. Ikshit Shrivastav a	Plot area	02-03-2 021	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
53	Phase-2/82D/M/S-5. 3/Plot/5/205.39/	Raju Hans	Plot area	23-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
54	Phase-2/82D/M/S-5. 3/Plot/8/205.39/	Suman Sharma	Plot area	19-05-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
55	Phase-2/82D/M/S-5. 3/Plot/10/205.39/	Dinesh Kumar Agarwal	Plot area	24-06-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
56	Phase-2/82D/M/S-5. 3/Plot/25/205.39/	Balakrishn an Ambat	Plot area	23-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
57	Phase-2/82D/M/S-5. 3/Plot/27/205.39/	Ved Prakash	Plot area	01-04-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
58	Phase-2/82D/M/S-5. 4/Plot/12/205.39/	Madan Singh	Plot area	20-11-2 019	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
59	Phase-2/82D/M/S-5. 4/Plot/10/205.39/	Mani Thakur	Plot area	14-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
60	Phase-2/82D/M/S-5. 4/Plot/16/205.39/	Mahesh S. Motwani	Plot area	23-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
61	Phase-2/82D/M/S-5. 4/Plot/14/205.39/	Anil Sikka	Plot area	29-07-2 008	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
62	Phase-2/82D/M/S-5. 4/Plot/20/205.39/	Swatantra Lamba	Plot area	19-08-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
63	Phase-2/82D/M/S-5. 4/Plot/18/205.39/	Rajbir Yadav	Plot area	19-09-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00

Page 514 of 547	Print Date: 19-04-2022
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Sale r	report till date of Phase	e-2/(M)						
64	Phase-2/82D/M/S-5. 4/Plot/24/205.39/	Veenu Virat Kumar	Plot area	19-09-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
65	Phase-2/82D/M/S-5. 4/Plot/22/205.39/	Kuldeep Yadav	Plot area	19-09-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
66	Phase-2/82D/M/S-5. 4/Plot/26/205.39/	Ramesh Yadav	Plot area	26-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
67	Phase-2/82/M/S-5.5 /Plot/2/205.39/	Rajesh Yadav & Satya Parkash	Plot area	13-11-2 019	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
68	Phase-2/82D/M/S-5. 5/Plot/7/205.39/	Tulsi Dass Ahuja	Plot area	31-01-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
69	Phase-2/82D/M/S-5. 5/Plot/11/205.39/	Upendra Maheshwa ri	Plot area	17-08-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
70	Phase-2/82D/M/S-5. 5/Plot/15/205.39/	Gagandee p Singh	Plot area	02-05-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
71	Phase-2/82D/M/S-5. 5/Plot/19/205.39/	Ravi Shankar	Plot area	07-08-2 008	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
72	Phase-2/82D/M/S-5. 5/Plot/3/205.39/	Pulak Mukherjee	Plot area	18-05-2 019	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
73	Phase-2/82D/M/S-5. 5/Plot/1/205.39/	sanjay Vanjani	Plot area	09-01-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
74	Phase-2/82/M/S-5.5 /Plot/4/205.39/	Mahipal Yadav & Sarla Yadav	Plot area	13-11-2 019	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
75	Phase-2/82D/M/S-6/ Plot/21/205.39/	Shveta Gujral	Plot area	23-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
76	Phase-2/82D/M/S-6/ Plot/19/205.39/	Sangeeta Naraen	Plot area	04-12-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
77	Phase-2/82D/M/S-6/ Plot/25/205.39/	Piyali Roy	Plot area	04-09-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
78	Phase-2/82D/M/S-6/ Plot/23/205.39/	Nilay	Plot area	26-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00

Sale re	port till date of Phase	e-2/(M)						
79	Phase-2/82D/M/S-6/ Plot/3/205.39/	Darshana Saini	Plot area	31-08-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
80	Phase-2/82D/M/S-6/ Plot/7/205.39/	Poonam Tandon	Plot area	05-05-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
81	Phase-2/82D/M/S-6/ Plot/5/205.39/	Pramod Behari Mathur	Plot area	19-03-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
82	Phase-2/82D/M/S-6/ Plot/9/205.39/	Sushmita Paul	Plot area	01-05-2 010	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
83	Phase-2/82D/M/S-6/ Plot/17/205.39/	Man Khullar	Plot area	05-04-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
84	Phase-2/82/M/S-7/P lot/1a/205.39/	Babru Bhan	Plot area	23-12-2 009	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
85	Phase-2/82/M/S-7/P lot/2a/205.39/	Ignacio Developer s Private Limited	Plot area	20-10-2 020	205.39 44 sq.ft	Rs. 1105409 0.00	Rs. 1105409 0.00	Rs. 0.00
86	Phase-2/82/M/G-9.1 /Plot/3/212.67/	Prakash Sharma	Plot area	23-02-2 010	212.67 00 sq.ft	Rs. 1144546 9.00	Rs. 1144546 9.00	Rs. 0.00
87	Phase-2/82D/M/S-6/ Plot/1/219.4/	Shailesh Chandra Singh	Plot area	27-08-2 009	219.40 00 sq.ft	Rs. 1180810 8.00	Rs. 1180810 8.00	Rs. 0.00
88	Phase-2/82D/M/S-5/ Plot/1/365.94/	Savita Manocha	Plot area	22-04-2 009	365.94 00 sq.ft	Rs. 1969483 7.00	Rs. 1969483 7.00	Rs. 0.00
Total					18227 .27(sq .ft.)	980970 860.00	980970 859.00	0.00

## Sale report till date of Phase-2/(N2)

Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of bookin g	Plot area (sq.ft.)	Total Sale Conside ration (Rs.)	Collect ion (Rs.)	Balanc e (Rs.)
1	Phase-2/83/N2 /I-2/Plot/2/484. 4/	Haben Developers Private Limited	Plot area	26-11- 2020	484.40 00 sq.ft	Rs. 3128449 0.00	Rs. 70000. 00	Rs. 312144 90.00
2	Phase-2/85/N2 /R-3/Plot/21/5 07.07/	Bioko Developres Private Limited	Plot area	22-10- 2020	507.07 00 sq.ft	Rs. 3135376 1.00	Rs. 50000. 00	Rs. 313037 61.00

Print Date: 19-04-2022

Sale rep	ort till date of l	Phase	e-2/(N2)				-					
3	Phase-2/83/N2 /I-2/Plot/3/509. 17/	Habe Deve Priva Limi	elopers ate	Plot	_	26-11- 2020		00		93499 00	Rs. 70000. 00	Rs. 308649 93.00
4	Phase-2/85/N2 /R-3/Plot/23/5 12.43/	Span Pvt I	India .td	Plot		0010		512.43   1 00   7 sq.ft   0		95642.	Rs. 572136 0.00	Rs. 177428 2.00
5	Phase-2/83/N2 /I-2/Plot/1/667. 4/	1	ar MGF Limited	Plot			0	1 1 11 1		)0	Rs. 0.00	Rs. 0.00
Total					·		- 1	680.4 (sq.ft.	l .	10688 .00	59113 60.00	951575 26.00
Sale rep	ort till date of l	Phase	-2/(N3)									
Sr. No.	Unit Name	7	Name of allottee	f	Basi of sale	S of	oki	Plot area (sq.ft	t.	Total Sale Consid eration (Rs.)	Collection (Rs.)	Balan ce (Rs.)
1	Phase-2/84/N3/S ENITY AVENUE/Plot/3 6.43/		AHP Infrastru e LLP	ctur	Plot area		)-07- )10	426.4 300 sq.ft	8	Rs. 802265 7.00	Rs. 80226 57.00	Rs. 0.00
2	Phase-2/84/N3/S ENITY AVENUE/Plot/2 8.44/		AHP Infrastru e LLP	ctur	Plot area		2-10- 120	468.4 400 sq.ft	8	Rs. 802265 7.00	Rs. 48000 00.00	Rs. 322265 7.00
3	Phase-2/83/N3/0 EN LINK AVENUE/Plot/7/ 29/		Haben Develope Private Limited	ers	Plot area		5-11- )20	538.2 900 sq.ft	3	Rs. 319322 24.00	Rs. 70000. 00	Rs. 318622 24.00
4	Phase-2/84/N3/S ENITY AVENUE/Plot/3 52/		AHP Infrastructu e Pvt Ltd		Plot area	09-07- 2010		543.5 200 sq.ft	1	Rs. 102314 32.00	Rs. 61397 41.00	Rs. 409169 1.00
5	Phase-2/84/N3/S ENITY AVENUE/Plot/5/82/		Positive Buildwel Pvt Ltd	1	Plot area	1 -	)-01- )10	543.8 200 sq.ft	7	Rs. 766833 4.00	Rs. 32560 00.00	Rs. 441233 4.00
6	Phase-2/84/N3/S ENITY AVENUE/Plot/7/ 12/		AHP Infrastru e Pvt Ltd		Plot area		)-07- )10	544.1 200 sq.ft	1	Rs. 102425 72.00	Rs. 61397 41.00	Rs. 410283 1.00
7	Phase-2/84/N3/S ENITY AVENUE/Plot/9 44/		Positive Buildwel Pvt Ltd	1	Plot area		)-01- )10	544.4 400 sq.ft	7	Rs. 767705 9.00	Rs. 24420 00.00	Rs. 523505 9.00

Page 517 of 547	Print Date: 19-04-2022
Page 517 of 547	Print Date: 19-04-20

NAME OF THE	гпазе											valika ilidia	i Next (Phase-II)
Sale rep	ort till date of	Phase	e-2/(N3)	)									
8	Phase-2/83/N3 EN LINK AVENUE/Plot/9		Haben Develo Private Limite	pers		lot rea		5-11- 020	545 100 sq.f		Rs. 322476 47.00	Rs. 70000. 00	Rs. 321776 47.00
9	EN LINK AVENUE/Plot/11/55		Haben Developers Private Limited			Plot area		5-11- 020	553 200 sq.f		Rs. 325825 98.00	Rs. 70000. 00	Rs. 325125 98.00
Total									470 59(s ft.)		148627 180.00	31010 139.0 0	11761 7041.0 0
Sale rep	ort till date of	Phase	e-2/(N4)	)									
Sr. No.	Unit Name	Nam allot		Basis of sale		Date of book g		Plot area (sq.:	ì	Sa Co ati	tal le insider ion s.)	Collect ion (Rs.)	Balanc e (Rs.)
1	Phase-2/83/N 4/L-5/Plot/1/5 63.06/	Habe Deve Priva Limit	lopers .te	Plot		26-11 020	1-2	563. 0 sq.ft	34		680933	Rs. 70000.0 0	Rs. 346109 33.00
2	Phase-2/84/N 4/N-8/Plot/1/5 87.43/	H A Realt Ltd	cors P	Plot area		26-03 010	3-2	587. 0 sq.ft		Rs 58 00	77325.	Rs. 427040 7.00	Rs. 160691 8.00
3	Phase-2/83/N 4/L-5/Plot/3/6 06.43/	l	ar MGF Limited	Plot area		21-08 018	8-2	606. 9 sq.ft		Rs 0.0		Rs. 0.00	Rs. 0.00
Total								175(2(sq.)		40 8.0	55825 00	434040 7.00	362178 51.00
Sale rep	ort till date of	Phase	e-2/(N5)	)									
Sr. No.	Unit Name		Name o allottee		Ba of sal	sis le	Date of booking		Plot area (sq.f	1	Total Sale Consid eration (Rs.)	Collect ion (Rs.)	Balanc e (Rs.)
1	Phase-2/85/N5 /Plot/27/403.44	/R-7   ]	AHP Infrastru e LLP	ıctur	Plo		09- 201		403. 00 sq.ft		Rs. 760273 0.00	Rs. 613974 1.00	Rs. 146298 9.00
2	Phase-2/85/N5 /Plot/25/570.73	/K-/  }	AHP Infrastru e Pvt Ltd		Plo		09- 201		570. 00 sq.ft		Rs. 849266 2.00	Rs. 758952 0.00	Rs. 903142 .00
3	Phase-2/85/N5/Q-1 H A Re/Plot/44/580.38/ P Ltd		H A Real P Ltd	ltors	Plo		26- 201		580. 00 sq.ft		Rs. 963445 0.00	Rs. 780761 2.00	Rs. 182683 8.00
4	/Plot/10/580.8/		AHP Infrastructur e Pvt Ltd					07- 10	580. 00 sq.ft		Rs. 849266 2.00	Rs. 520236 0.00	Rs. 329030 2.00

Page 518 of 547 Print Date: 19-04-2022

Sale report till date of Phase-2/(N5)													
5	Phase-2/85/N5/R-7 /Plot/17/580.8/	H A Realtors P Ltd	Plot area	26-03- 2010	580.80 00 sq.ft	Rs. 609258 0.00	Rs. 609258 0.00	Rs. 0.00					
6	Phase-2/85/N5/R-7 /Plot/23/580.8/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	580.80 00 sq.ft	Rs. 581135 1.00	Rs. 407000 0.00	Rs. 174135 1.00					
7	Phase-2/85/N5/R-7 /Plot/21/580.8/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	580.80 00 sq.ft	Rs. 581135 1.00	Rs. 293040 0.00	Rs. 288095 1.00					
8	Phase-2/85/N5/R-7 /Plot/15/580.8/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	580.80 00 sq.ft	Rs. 575856 6.00	Rs. 325600 0.00	Rs. 250256 6.00					
9	Phase-2/85/N5/DI SCOVERY AVENUE/Plot/19/5 80.82/	UK Paints India Pvt Ltd	Plot area	09-07- 2010	580.81 60 sq.ft	Rs. 110682 15.00	Rs. 480000 0.00	Rs. 626821 5.00					
10	Phase-2/85/N5/DI SCOVERY AVENUE/Plot/21/5 80.82/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	580.81 60 sq.ft	Rs. 819004 1.00	Rs. 325600 0.00	Rs. 493404 1.00					
11	Phase-2/85/N5/DI SCOVERY AVENUE/Plot/17/5 80.82/	AHP Infrastructur e Pvt Ltd	Plot area	09-07- 2010	580.81 60 sq.ft	Rs. 109309 45.00	Rs. 960185 2.00	Rs. 132909 3.00					
12	Phase-2/85/N5/DI SCOVERY AVENUE/Plot/11/5 80.82/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	580.81 60 sq.ft	Rs. 824878 3.00	Rs. 824878 3.00	Rs. 0.00					
13	Phase-2/85/N5/R-7 /Plot/36/580.82/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	580.81 60 sq.ft	Rs. 581151 8.00	Rs. 407000 0.00	Rs. 174151 8.00					
14	Phase-2/85/N5/DI SCOVERY AVENUE/Plot/15/5 80.82/	AHP Infrastructur e LLP	Plot area	09-07- 2010	580.81 60 sq.ft	Rs. 965941 8.00	Rs. 665340 2.00	Rs. 300601 6.00					
15	Phase-2/82A/N5/C -6/Plot/2c/582.67/	Haben Developers Private Limited	Plot area	26-11- 2020	582.67 00 sq.ft	Rs. 377704 04.00	Rs. 70000. 00	Rs. 377004 04.00					
Total	,		•		8526. 12(sq. ft.)	149375 676.00	79788 250.00	69587 426.00					

Page 519 of 547 Print Date: 19-04-2022

Sale report till date of Phase-2/(P)													
Sr. No.	Unit Name	Name of allottee	Λt		e ki	Plot area (sq.:	ì	Coı	al Sale nsiderat (Rs.)	Collect ion (Rs.)	Balance (Rs.)		
1	Phase-2/83/P /GREEN LINK AVENUE/Plo t/17/843.31/	Haben Developers Private Limited	velopers Plot vate area		.1- 0	843. 0 sq.ft	502		27801.0	Rs. 70000.0	Rs. 5015780 1.00		
Total	tal						843.31( sq.ft.)		227801.	70000. 00	501578 01.00		
Sale rep	ort till date o	f Phase-2/(P	2)										
Sr. No.	Unit Name	Name of allottee	Basi of sale	0f		Plot area (sq.	ì	Coı	al Sale nsiderat (Rs.)	Collect ion (Rs.)	Balance (Rs.)		
1	Phase-2/83/P 2/GREEN LINK AVENUE/Plo t/15/823.88/	Haben Developers Private Limited	Plot area	26-1 202		823.880 0 sq.ft		Rs. 482 0	(82429.0	Rs. 70000.0 0	Rs. 4821242 9.00		
Total		rootir		loc	+	823 sq.f	•	482 00	282429.	70000. 00	482124 29.00		
Sale rep	ort till date of	f Phase-2/(P	23)	di	) L	Щ	J \	/ d	lut				
Sr. No.	Unit Name	Name of allottee	f	Basis of sale	of	oki	Plot area (sq.:	ì	Total Sale Consideration (Rs.)	Collection (Rs.)	Balanc e (Rs.)		
1	Phase-2/83/P3 -2/Plot/4/833.			Plot area		-08- 18	833. 0 sq.ft		Rs. 0.00	Rs. 0.00	Rs. 0.00		
2	Phase-2/85/P3 DISCOVERY AVENUE/Plot, 3/837.69/	Research	Research & Consultants			-01- 10	837. 0 sq.ft		Rs. 9256541 00	Rs. 407000 0.00	Rs. 518654 1.00		
3	Phase-2/84/P3 ERENITY AVENUE/Plot, 1083.39/	Research	Research & Consultants			-01- 10	1083 00 sq.ft		Rs. 1535348 6.00	Rs. 325600 0.00	Rs. 120974 86.00		
Total							2754 8(sq		246100 7.00	2 <b>73260 00.00</b>	17284 027.00		

Page 520 of 547 Print Date: 19-04-2022

NAME OF THE	PHASE												Vatika Ind	ia Ne	xt (Phase-II)	
Sale rep	ort till date	of P	hase-2	2/(P4	<b>!)</b>											
Sr. No.	Unit Name	۱ I	ame of lottee	[ ]	of of bookin		Plot area (sq.ft.)		Total Sale Consider ation (Rs.)		Collecti on (Rs.)		alanc (Rs.)			
1	Phase-2/85/ 4/R-7/Plot/1 960.98/	/   In:	IP frastru e Pvt L	.ct	Plo are		09-07-2 010		960.9800 sq.ft		Rs. 14068667. 00		Rs. 805670 8.00		Rs. 601195 9.00	
2	Phase-2/83/ 4/L-5/Plot/2 1131.46/	/ M	naar GF lan mited	d		$\frac{2100}{018}$		1131.460 0 sq.ft		Rs. 0.00		Rs. 0.00		s. .00		
Total	Total					•			2092 (sq.ft		1406866 .00	7	805670 8.00		01195 .00	
Sale rep	ort till date	of P	hase-2	2/(R1	L)											
Sr. No.	Unit Name		Nam allot		(	Basis of sale	of	oki	Plotares (sq.	a	Total Sa Consider tion (Rs	ra	Collect on (Rs		Bala nce (Rs.)	
1	Phase-2/82/ SOVEREIGI AVENUE/PI /617.29/	N	Renu Yada			Plot area	04-01- 2009		617.290 0 sq.ft		Rs. 13192150 00		Rs. 131921 0.00	5	Rs. 0.00	
2	Phase-2/84/ ERENITY AVENUE/PI /618.66/		Bioko Deve s Priv Limit	lopre vate	1	Plot area		)-07- )10	618.660 0 sq.ft		Rs. 10383000 00		Rs. 103830 0.00	0	Rs. 0.00	
Total			•		,		'		123 5(se	5.9 q.ft.)	235751 .00	50	23575 50.00	1	0.00	
Sale rep	ort till date	of P	hase-2	2/(R2	2)											
Sr. No.	Unit Name	Nan allo	ne of ttee	Bas of sale		Dat of boo		Plo are (sq		Co	tal Sale nsiderat ı (Rs.)	1	ollectio (Rs.)	Ba (R	lance s.)	
1	Phase-2/8 5/R2/R-7/P lot/38/580. 82/	Posi Build Pvt I	dwell	Plotare		20-0		580 sq.f	).8160 ft	Rs. 824	12828.00	Rs 40 00	70000.	Rs 41 00	72828.	
Total	1			1		1		580 q.ft	).82(s t.)	82 0	42828.0	40	070000 0	41 8.0	7282 00	
Sale rep	ort till date	of P	hase-2	2/(S1	.)											
Sr. No.	Unit Name		lame o		O	asis f ale	Da of boo		Plot area (sq.1	L	Total Sale Consider ation (Rs.)	ויי	Collecti on (Rs.)		alanc (Rs.)	

(Rs.)

NAME OF THE	PHASE										Vatika Ind	ia Next (Phase-II)
Sale rep	ort till date of	Phase-2/(S1	)									
1	Phase-2/84/S 1/N-6.1/Plot/2 /364.69/	UK Paints India Pvt Ltd	Plo		09- 202	·07- 10	364 0 sq.	1.690 ft	Rs 56 00	78600.	Rs. 4578720 .00	Rs. 109988 0.00
2	Phase-2/84/S 1/N-6.1/Plot/1 a/366.28/	Scorpio Research & Consultants LLP		Plot area		-01- 10	366 0 sq.	6.280 ft	Rs 38 00	68795.	Rs. 1953600 .00	Rs. 191519 5.00
3	Phase-2/84/S 1/N-6/Plot/32/ 468.62/	UK Paints India Pvt Ltd				-07- 10	468 0 sq.	3.620 ft	Rs 68 00	57007.	Rs. 5749800 .00	Rs. 110720 7.00
Total								99.5 sq.ft.	16 2.0	540440 00	122821 20.00	412228 2.00
Sale rep	ort till date of	Phase-2/(S2	)						•			
Sr. No.	Unit Name	Name of allottee		Bas of sale		Date of book		Plot area (sq.f		Total Sale Consideration (Rs.)	Collect ion (Rs.)	Balanc e (Rs.)
1	Phase-2/84/S2/ -9/Plot/1/423.5		frastructur		; a	09-0 2010		423.5 00 sq.ft	59	Rs. 7980501 .00	Rs. 600000 0.00	Rs. 198050 1.00
2	Phase-2/84/S2/ -8/Plot/4/473.4			Plot		20-0 2010		473.4 77 sq.ft	17	Rs. 4737221 .00	Rs. 361399 7.00	Rs. 112322 4.00
3	Phase-2/84/S2/ -8/Plot/12/473. 8/		a	Plot		09-0 2010		473.4 77 sq.ft	Rs. 6927953		Rs. 571055 5.00	Rs. 121739 8.00
4	Phase-2/84/S2/ -8/Plot/8/473.4			Plot		20-0 2010		473.4 77 sq.ft	17	Rs. 4735461 .00	Rs. 325600 0.00	Rs. 147946 1.00
5	Phase-2/84/S2/ -8/Plot/6/473.4		Scorpio Research & Consultants		; a	20-0 2010		473.4 77 sq.ft	17	Rs. 4735461 .00	Rs. 325600 0.00	Rs. 147946 1.00
6	Phase-2/84/S2/ -8/Plot/10/473. 8/	-	Span Holdings Pvt		; a	09-0 2010		473.4 77 sq.ft		Rs. 6927953 .00	Rs. 686324 8.00	Rs. 64705. 00
7	Phase-2/84/S2/ -9/Plot/15/473. 8/	-	Span Holdings Pvt		; a	09-0 2010	)7- 473.		47 Rs. 6946116		Rs. 471791 6.00	Rs. 222820 0.00

Page 522 of 547	Print Date: 19-04-2022

Plot

area

20-01-

2010

473.47

77

sq.ft

Rs.

.00

4742112

Rs.

.00

672112

Rs.

407000 0.00

Scorpio

Research &

Consultants LLP

Phase-2/84/S2/N -9/Plot/11/473.4 8/

8

Phase-2/84/S2/N   H A Realtors   Plot   26-03   473.47   Rs.   Rs.   4742112   407000   67   67   67   67   67   67   67									
9	Sale rep	ort till date of Pl	nase-2/(S2)						
Phase-2/84/S2/N	9					77	4742112	474211	Rs. 0.00
11	10					77	4742112	407000	Rs. 672112 .00
12	11	1 ' ' '				77	4742112	407000	Rs. 672112 .00
13	12	1				77	4742112	407000	Rs. 672112 .00
Sale report till date of Phase-2/(S3)   Sale report till date of Phase-2/(S3)   Sale report till date of Phase-2/(S3)   Sr. No.   Unit Name   Name of allottee   Basis of sale   Sale conside (sq.ft.)   Sale Conside (ration (Rs.))   Sale Conside (Rs.)	13	-8/Plot/14/476.1				00	6966230	559470	Rs. 137152 1.00
Sr. No.         Unit Name         Name of allottee         Basis of sale         Date of bookin g         Plot area (sq.ft.)         Total Sale Conside ration (Rs.)         Rs. 3910386.	Total		70	4		95(sq.			13632 919.00
Sr. No.   Unit Name   Name of allottee   Sale of bookin g   Plot area (sq.ft.)   Sale Conside ration (Rs.)   Phase-2/82A/S3/ C-6/Plot/2/373.8   Jatinder Pal Singh Sahni   Plot area   O7-01-2 010	Sale rep	ort till date of Pl	nase-2/(S3)						
1 C-6/Plot/2/373.8 Singh Sahni	Sr. No.	Unit Name		of	of bookin	area	Sale Conside ration	on	Balanc e (Rs.)
2 C-6/Plot/2a/374. Singh Sahni area 07-01-2 00 3940716. 229500 16 6.0 Sq.ft 00 8q.ft 00 Rs. Rs. Rs. Rs. Rs.	1	C-6/Plot/2/373.8				00	3910386.	229500	Rs. 161538 6.00
	2	C-6/Plot/2a/374.				00	3940716.	229500	Rs. 164571 6.00
3   _8/Plot/5/370 84/   Consultants   area   010	3		Research & Consultants			00	6307692.	325600	Rs. 305169 2.00
	4					00	1219858	121985	Rs. 0.00
b	5		Reena Rao			00	4662163.	466216	Rs. 0.00
$\begin{bmatrix} 6 & \begin{bmatrix} -3.1/\text{Plot}/2/380.7 \end{bmatrix} \begin{bmatrix} \text{Span India} \\ \text{Pvt. Ltd} \end{bmatrix} \begin{bmatrix} \text{Plot} \\ \text{area} \end{bmatrix} \begin{bmatrix} 09-0/-2 \\ 010 \end{bmatrix} \begin{bmatrix} 24 \\ 6075000. \end{bmatrix} \begin{bmatrix} 532140 \\ 75 \end{bmatrix}$	6	-3.1/Plot/2/380.7	_			24	6075000.	532140	Rs. 753600 .00
	7		Research &		I .	24	4199027.	210483	Rs. 209419

NAME OF THE	PHASE										Vatika Ind	ia Next (Phase-II)
Sale rep	ort till date of	Phase-2/(S3	)									
8	Phase-2/85/S3/ -8/Plot/11/380.8 4/			Plot area		20-01 010	1-2	380.8 00 sq.ft	4	Rs. 7875249 00	Rs. 325600 0.00	Rs. 461924 9.00
9	Phase-2/82A/S3 D-2/Plot/24/384 08/	ıΔman		Plot area		20-01 010	1-2	384.0 00 sq.ft	8 Rs. 7002559 00		Rs. 595967 1.00	Rs. 104288 8.00
Total								3415 3(sq.:		561713 80.00	413486 56.00	14822 724.00
Sale rep	ort till date of	Phase-2/(S4	)									
Sr. No.	Unit Name	Name of allottee	Bas of sale	SIS	Da of boo	te okin	Plo arc		Sa Co at	otal ale onsider tion Rs.)	Collecti on (Rs.)	Balance (Rs.)
1	Phase-2/85/S 4/R-3.1/Plot/6 /425.87/	Span India Pvt Ltd				010		5.875 .ft	Rs 67 0	s. 795860.0	Rs. 4682880 .00	Rs. 2112980 .00
2	Phase-2/83/S 4/K-8.7/Plot/2 /448.71/	Kivu Developers Private Limited			2020		44 0 sq.	8.720 .ft	Rs. 28308350. 00		Rs. 50000.0 0	Rs. 2825835 0.00
3	14/U-1/PI0t/4b/   Realtors P		Plot	1 3 4	26- 201	03- 10	46 0 sq.	2.760 .ft	R: 76	s. 579352.0	Rs. 3256000 .00	Rs. 4423352 .00
Total								37.3 sq.ft.		278356 .00	798888 0.00	347946 82.00
Sale rep	ort till date of	Phase-2/(S5	)									
Sr. No.	Unit Name	Name of allottee	Ba of sa		of	ate f ookin	a	Plot rea sq.ft.)	6	Fotal Sale Consider ation (Rs.)	Collecti on (Rs.)	Balanc e (Rs.)
1	Phase-2/82/S5/ E-1.3/Plot/2/39 2.96/	Meena		Plot area		6-06-2 12	0	92.960 q.ft	1	Rs. 11773750 00	Rs. 1177375 0.00	Rs. 0.00
2	Phase-2/84/S5/ N-4/Plot/11/41 5.17/	Positive Buildwell Pvt Ltd		Plot area		)-01-2 10	0	15.188 q.ft	7	Rs. 7636958. 00	Rs. 2930400 .00	Rs. 470655 8.00
3	Phase-2/84/S5/ N-4/Plot/7/415. 17/	Scorpio Research & Consultant s LLP	ar			)-01-2 10	0	415.188 0 sq.ft		Rs. 5899068. 00	Rs. 4070000 .00	Rs. 182906 8.00
4	Phase-2/84/S5/ N-4/Plot/9/415. 17/	Anita Yadav	Plo		26	6-10-2 10	0	415.188 0 sq.ft		Rs. 5089883. 00	Rs. 5089883 .00	Rs. 0.00

Page 524 of 547 Print Date: 19-04-2022

Sale report till date of Phase-2/(S5)												
5	Phase-2/84/S5/ N-4/Plot/5/415. 17/	Arun Bhanot	Plot area			0	լ.ft	Rs. 5825816. 00	Rs. 4504140 .00	Rs. 132167 6.00		
Total							053.7 (sq.ft.	3622547 5.00	283681 73.00	78573 02.00		
Sale report till date of Phase-2/(S6)												
Sr. No.	Unit Name	Name of allottee	Ba of sal	sis le	Date of book ng		Plot area (sq.ft	Total Sale Conside ration (Rs.)	Collect ion (Rs.)	Balanc e (Rs.)		
1	Phase-2/82/S6/E -1.3/Plot/3/367. 46/	Haben Developers Private Limited	Plo		26-13 2020		367.4 00 sq.ft	Rs. 2175418 9.00	Rs. 70000. 00	Rs. 216841 89.00		
2	Phase-2/84/S6/ N-9/Plot/2/461.5 2/	Positive Buildwell P	vt Plo		20-03 2010		461.5 00 sq.ft	2 Rs. 6547127	Rs. 293040 0.00	Rs. 361672 7.00		
3	Phase-2/84/S6/ N-9/Plot/14/513. 47/	Span Holdings Pv Ltd	rt Plo		09-0' 2010		513.4 08 sq.ft	6 Rs. 7510879 .00	Rs. 141679 .00	Rs. 736920 0.00		
4	Phase-2/84/S6/ N-9/Plot/18/513. 47/	Span India Pvt Ltd	Plo		09-0' 2010		513.4 08 sq.ft	Rs. 7510879	Rs. 566563 9.00	Rs. 184524 0.00		
5	Phase-2/84/S6/ N-9/Plot/22/513. 47/	Span India Pvt Ltd	Plo		09-0' 2010		513.4 08 sq.ft	Rs. 7504075	Rs. 540442 7.00	Rs. 209964 8.00		
6	Phase-2/84/S6/ N-9/Plot/8/513.4 7/	UK Paints India Pvt Lt	ed Plo		09-0' 2010		513.4 08 sq.ft	Rs. 7510879	Rs. 480000 0.00	Rs. 271087 9.00		
7	Phase-2/84/S6/ N-9/Plot/12/513. 47/	Scorpio Research & Consultants LLP	I		20-03		513.4 08 sq.ft	Rs. 5140453	Rs. 399844 9.00	Rs. 114200 4.00		
8	Phase-2/84/S6/ N-9/Plot/6/513.4 7/	Scorpio Research & Consultants LLP			20-03		513.4 08 sq.ft	6 Rs. 5131889	Rs. 325600 0.00	Rs. 187588 9.00		
9	Phase-2/84/S6/ N-9/Plot/10/513. 47/	Scorpio Research & Consultants LLP	II.		20-03		513.4 08 sq.ft	6 Rs. 5140453	Rs. 325600 0.00	Rs. 188445 3.00		
10	Phase-2/84/S6/ N-9/Plot/4/513.4 7/	Scorpio Research & Consultants LLP	I		20-03 2010		513.4 08 sq.ft	6 Rs. 5131889	Rs. 325600 0.00	Rs. 187588 9.00		

Page 525 of 547 Print Date: 19-04-2022

Sale rep	ort till date of P	hase-2	2/(S6)	)											
11	Phase-2/84/S6/ N-9/Plot/20/513. 47/	Span Pvt L	India .td		Plo		09- 201	07- 10	0	13.4 8 q.ft	7	Rs. 7504075 00	;   ;	Rs. 540442 7.00	Rs. 209964 8.00
12	Phase-2/84/S6/ N-9/Plot/24/567. 67/	Priva	ivu vevelopers rivate imited		Plot area		1		0	67.6 0 q.ft	Rs. 35032 7.00		:   !	Rs. 50000.	Rs. 349825 27.00
Total						•			8	017 0(so	"   J	121419 314.00		38233 021.00	831862 93.00
Sale rep	ort till date of P	hase-2	2/(S7)	)											
Sr. No.	Sr. No. Unit Name Name of				sis e	Dat of boo	te okin	Plot area (sq.f		ot Sa ea Co y.ft.) at		cal e nsider on s.)		ollecti n (Rs.)	Balanc e (Rs.)
1	Phase-2/84/S7/ N-8/Plot/3/324. 8/	Scorpi Resea: & Consu s LLP	rch	Plot		20-	01-2 )	0	324.800 0 sq.ft		Rs. 322 00	<b>R</b> 20251.	R 19	953600	Rs. 126665 1.00
2	Phase-2/84/S7/ N-8/Plot/5/396. 11/	H A Realto Ltd	ors P	Plot		26- 010	03-2	8	96.1 4.ft	11	Rs. 397 00	'1338.		s. 256000	Rs. 715338. 00
3	Phase-2/84/S7/ N-8/Plot/7/396. 11/	H A Realto LLP	ors	Plot		26-03-5 010		8	96.1 <sub>I</sub> .ft	11	Rs. 397 00	'1338.	R 3:	232068	Rs. 739270. 00
4	Phase-2/84/S7/ N-8/Plot/9/399. 83/	Span Holdir Pvt Lte		Plot			07-2 )	0	399.88 0 sq.ft		Rs. 5854136. 00			s. 858736 00	Rs. 995400. 00
5	Phase-2/82/S7/ E-5.2/Plot/1/41 7.27/	Savita		Plot		07- 009	08-2 )	0	17.2 1.ft	270	Rs. 126 .00	698282		s. 219927 .00	Rs. 499004. 00
Total				•		1			934 (sq.		297 5.0	71534 0		54996 2.00	421566 3.00
Sale rep	ort till date of P	hase-2	2/(S8)	)										<b>I</b>	
Sr. No.	Unit Name	I		nme of ottee		of sale		Date of book ng	ooki (se			Total Sale Consideratio (Rs.)		Collect ion (Rs.)	Balan ce (Rs.)
1	Phase-2/85/S8/R 2/Plot/9/400.84/	-/.   In	AHP Infrastructu e LLP		r Plot				9-07- 010 sq.		00.8 Rs. 00 75467		8	Rs. 754678 6.00	Rs. 0.00

Page 526 of 547 Print Date: 19-04-2022

Vatika India Next (Phase-II)

Sale report till date of Phase-2/(S8)									
2	Phase-2/85/S8/DIS COVERY AVENUE/Plot/8/41 8.06/	H A Realtors P Ltd	Plot area	26-03- 2010	418.0 621 sq.ft	Rs. 594000 0.00	Rs. 325600 0.00	Rs. 26840 00.00	
3	Phase-2/85/S8/DIS COVERY AVENUE/Plot/26/4 18.06/	AHP Infrastructur e LLP	Plot area	09-07- 2010	418.0 621 sq.ft	Rs. 786600 0.00	Rs. 480000 0.00	Rs. 30660 00.00	
4	Phase-2/85/S8/DIS COVERY AVENUE/Plot/24/4 18.06/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 592960 0.00	Rs. 195360 0.00	Rs. 39760 00.00	
5	Phase-2/85/S8/DIS COVERY AVENUE/Plot/18/4 18.06/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 594000 0.00	Rs. 325600 0.00	Rs. 26840 00.00	
6	Phase-2/85/S8/DIS COVERY AVENUE/Plot/10/4 18.06/	H A Realtors P Ltd	Plot area	26-03- 2010	418.0 621 sq.ft	Rs. 594000 0.00	Rs. 325600 0.00	Rs. 26840 00.00	
7	Phase-2/85/S8/DIS COVERY AVENUE/Plot/16/4 18.06/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 594000 0.00	Rs. 325600 0.00	Rs. 26840 00.00	
8	Phase-2/85/S8/DIS COVERY AVENUE/Plot/14/4 18.06/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 594000 0.00	Rs. 325600 0.00	Rs. 26840 00.00	
9	Phase-2/85/S8/DIS COVERY AVENUE/Plot/12/4 18.06/	H A Realtors P Ltd	Plot area	26-03- 2010	418.0 621 sq.ft	Rs. 594000 0.00	Rs. 325600 0.00	Rs. 26840 00.00	
10	Phase-2/85/S8/R-1/ Plot/8/418.06/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 693600 0.00	Rs. 325600 0.00	Rs. 36800 00.00	
11	Phase-2/85/S8/R-1/ Plot/6/418.06/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 694000 0.00	Rs. 325600 0.00	Rs. 36840 00.00	
12	Phase-2/85/S8/R-1/ Plot/4/418.06/	H A Realtors P Ltd	Plot area	26-03- 2010	418.0 621 sq.ft	Rs. 694000 0.00	Rs. 325600 0.00	Rs. 36840 00.00	
13	Phase-2/85/S8/R-3/ Plot/1/418.06/	H A Realtors LLP	Plot area	26-03- 2010	418.0 621 sq.ft	Rs. 419000 0.00	Rs. 325600 0.00	Rs. 93400 0.00	
14	Phase-2/85/S8/R-3/ Plot/1a/418.06/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 419650 0.00	Rs. 418857 7.00	Rs. 7923.0 0	

Page 527 of 547 Print Date: 19-04-2022

Sale r	report till date of Phas	se-2/(S8)						
15	Phase-2/85/S8/R-3. 1/Plot/3/418.06/	Sanjay Israni	Plot area	19-01- 2010	418.0 621 sq.ft	Rs. 392100 0.00	Rs. 184608 0.00	Rs. 20749 20.00
16	Phase-2/85/S8/R-3. 1/Plot/1/418.06/	H A Realtors P Ltd	Plot area	26-03- 2010	418.0 621 sq.ft	Rs. 594000 0.00	Rs. 325600 0.00	Rs. 26840 00.00
17	Phase-2/85/S8/R-7/ Plot/9/418.06/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 419000 0.00	Rs. 407000 0.00	Rs. 12000 0.00
18	Phase-2/85/S8/R-7/ Plot/5/418.06/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 419000 0.00	Rs. 333780 7.00	Rs. 85219 3.00
19	Phase-2/85/S8/R-7/ Plot/3/418.06/	H A Realtors P Ltd	Plot area	26-03- 2010	418.0 621 sq.ft	Rs. 419000 0.00	Rs. 325600 0.00	Rs. 93400 0.00
20	Phase-2/85/S8/R-7/ Plot/7/418.06/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 419000 0.00	Rs. 325600 0.00	Rs. 93400 0.00
21	Phase-2/85/S8/R-7. 1/Plot/1/418.06/	H A Realtors P Ltd	Plot area	26-03- 2010	418.0 621 sq.ft	Rs. 419000 0.00	Rs. 332006 2.00	Rs. 86993 8.00
22	Phase-2/85/S8/R-7. 1/Plot/9/418.06/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 419000 0.00	Rs. 407000 0.00	Rs. 12000 0.00
23	Phase-2/85/S8/R-7. 1/Plot/7/418.06/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 419000 0.00	Rs. 407000 0.00	Rs. 12000 0.00
24	Phase-2/85/S8/R-7. 1/Plot/5/418.06/	AHP Infrastructur e Pvt Ltd	Plot area	09-07- 2010	418.0 621 sq.ft	Rs. 612000 0.00	Rs. 612000 0.00	Rs. 0.00
25	Phase-2/85/S8/R-7. 1/Plot/3/418.06/	H A Realtors P Ltd	Plot area	26-03- 2010	418.0 621 sq.ft	Rs. 419000 0.00	Rs. 325600 0.00	Rs. 93400 0.00
26	Phase-2/85/S8/R-7. 2/Plot/3/418.06/	AHP Infrastructur e Pvt Ltd	Plot area	09-07- 2010	418.0 621 sq.ft	Rs. 607500 0.00	Rs. 521988 0.00	Rs. 85512 0.00
27	Phase-2/85/S8/R-7. 2/Plot/1/418.06/	AHP Infrastructur e Pvt Ltd	Plot area	09-07- 2010	418.0 621 sq.ft	Rs. 612000 0.00	Rs. 480000 0.00	Rs. 13200 00.00
28	Phase-2/85/S8/R-7. 2/Plot/5/418.06/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 414500 0.00	Rs. 325600 0.00	Rs. 88900 0.00
29	Phase-2/85/S8/R-7. 2/Plot/7/418.06/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 419000 0.00	Rs. 325600 0.00	Rs. 93400 0.00

Sale re	port till date of Phas	se-2/(S8)						
30	Phase-2/85/S8/DIS COVERY AVENUE/Plot/22/4 18.06/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 594000 0.00	Rs. 244200 0.00	Rs. 34980 00.00
31	Phase-2/85/S8/DIS COVERY AVENUE/Plot/20/4 18.06/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	418.0 621 sq.ft	Rs. 594000 0.00	Rs. 325600 0.00	Rs. 26840 00.00
32	Phase-2/82D2/S8/S -4/Plot/1a /423.8/	Ignacio Developers Private Limited	Plot area	20-10- 2020	423.8 000 sq.ft	Rs. 228086 47.00	Rs. 228086 47.00	Rs. 0.00
33	Phase-2/85/S8/DIS COVERY AVENUE/Plot/6/43 3.64/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	433.6 400 sq.ft	Rs. 611464 8.00	Rs. 325600 0.00	Rs. 28586 48.00
34	Phase-2/85/S8/DIS COVERY AVENUE/Plot/28/4 37.35/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	437.3 500 sq.ft	Rs. 803458 8.00	Rs. 244200 0.00	Rs. 55925 88.00
35	Phase-2/85/S8/R-7. 1/Plot/11/462.64/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	462.6 400 sq.ft	Rs. 657065 7.00	Rs. 325600 0.00	Rs. 33146 57.00
36	Phase-2/85/S8/R-3. 1/Plot/5/467.69/	Positive Buildwell Pvt Ltd	Plot area	20-01- 2010	467.6 900 sq.ft	Rs. 474648 3.00	Rs. 325600 0.00	Rs. 14904 83.00
37	Phase-2/85/S8/R-7/ Plot/11/484.01/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	484.0 080 sq.ft	Rs. 484698 7.00	Rs. 350134 0.00	Rs. 13456 47.00
Total					1565 1.83( sq.ft.)	22121 7896.0 0	15165 6779.0 0	69561 117.0 0

## Sale report till date of Phase-2/(S9)

Sr. No.	Unit Name	Name of allottee	Basis of sale	Date of booki ng	Plot area (sq.ft.)	Total Sale Consider ation (Rs.)	Collecti on (Rs.)	Balanc e (Rs.)
1	Phase-2/85/S 9/R-8/Plot/1/3 73.38/	Scorpio Research & Consultants LLP	Plot area	20-01- 2010	373.38 00 sq.ft	Rs. 6200925. 00	Rs. 407000 0.00	Rs. 213092 5.00
2	Phase-2/85/S 9/R-8/Plot/3/3 95.44/	AHP Infrastructure LLP	Plot area	09-07- 2010	395.44 00 sq.ft	Rs. 8579884. 00	Rs. 572640 0.00	Rs. 285348 4.00

Page 529 of 547 Print Date: 19-04-2022

Vatika India Next (Phase-II)

Sale	ren	ort till dat	e of	Phase-2/(S	9)										
3	<u> p</u>	Phase-2/85 9/Q-1/Plot/ a/399.62/	5/S	Scorpio Research & Consultants	<u> </u>	Plot area	20-0 2010		39 00 sq.		Rs 66	534910.	Rs. 325600 0.00	Rs. 337	7891
4		Phase-2/85 9/R-7.1/Plo 2/405.37/		Scorpio Research & Consultants LLP		Plot area	20-0 2010	$00^{1-}$ 00		00 :		s. 755428. )	Rs. 293040 0.00	Rs. 282 8.0	2502
Total								73.8 sq.ft.		717114 .00	159828 00.00	1	1883 .00		
Block	wis	se total area	a sol	d, collection	and	balance	)								
S.N.	Ble	ock Name		t Area		( 67 )		No. of Plot		No. of Sold		No. of Unsol d	No. of Cancelled	ncelled	
			in (	(sq.mtr.)	in	(sq.ft.)				Plots	S	Plots			
1	Ph	ase-2/(A1)	363 sq.1	865.96 ntr.		1439.56 .ft.	<b>;</b>	71	713 0			713			
2	Ph	ase-2/(B)	186 sq.1	52.06 mtr.	20	043.03	sq.ft.	6		4		2			
3	Phase-2/(C) 6136 sq.m		869.57 mtr.	660575.92 sq.ft.		30	2	299		3					
4	Ph	ase-2/(D)		597.41 ntr.	13 sq	5597.24 .ft.	911	82	9	60		22			
5	Ph	ase-2/(E)	217 sq.1	755.43 mtr.	23 sq	4173.31 .ft.		10	8	103		5			
6	Ph	ase-2/(F)		520.75 mtr.	_	6299.88 .ft.	}	57		44		13			
7	Ph	ase-2/(F1)		50.86 ntr.	1	2110.51 .ft.		20	6	204		2			
8	Ph	ase-2/(G)	238 sq.1	314.25 mtr.		6334.18 .ft.	}	79	ı	67		12			
9	Ph	ase-2/(H)		606.71 mtr.		5697.33 .ft.	}	37	,	28		9			
10	Ph	ase-2/(H1)		60.49 mtr.	107213.76 sq.ft.		29		23		6				
11	Ph	ase-2/(H2)		18.61 mtr.	99335.84 sq.ft.		26		26		0				
12	Ph	ase-2/(I)		3.59 ntr.	61823.43 sq.ft.		13		11		2				
13	Ph	ase-2/(J)		1.87 ntr.	48	888.23	sq.ft.	9		5		4			
14	Ph	ase-2/(K)		793.94 mtr.	1	3615.99 .ft.	)	24	:	23		1			

Page 530 of 547 Print Date: 19-04-2022

Block	wise total area	a sold, collection	and balance			
15	Phase-2/(L)	28458.57 sq.mtr.	306325.20 sq.ft.	94	69	25
16	Phase-2/(M)	22637.08 sq.mtr.	243663.31 sq.ft.	109	88	21
17	Phase-2/(N2)	3185.57 sq.mtr.	34289.16 sq.ft.	6	5	1
18	Phase-2/(N3)	4708.59 sq.mtr.	50682.79 sq.ft.	9	9	0
19	Phase-2/(N4)	2395.19 sq.mtr.	25781.60 sq.ft.	4	3	1
20	Phase-2/(N5)	8526.12 sq.mtr.	91774.26 sq.ft.	15	15	0
21	Phase-2/(P)	843.31 sq.mtr.	9077.30 sq.ft.	1	1	0
22	Phase-2/(P2)	823.88 sq.mtr.	8868.16 sq.ft.	1	1	0
23	Phase-2/(P3)	2754.78 sq.mtr.	29652.18 sq.ft.	3	3	0 1
24	Phase-2/(P4)	2092.44 sq.mtr.	22522.81 sq.ft.	2	2	0
25	Phase-2/(R1)	1235.95 sq.mtr.	13303.64 sq.ft.	2	2	0
26	Phase-2/(R2)	580.82 sq.mtr.	6251.85 sq.ft.	1	1/2	0
27	Phase-2/(S1)	1199.59 sq.mtr.	12912.27 sq.ft.	3	3	0
28	Phase-2/(S2)	6520.66 sq.mtr.	70187.78 sq.ft.	14	13	1
29	Phase-2/(S3)	3817.28 sq.mtr.	41088.87 sq.ft.	10	9	1
30	Phase-2/(S4)	4075.11 sq.mtr.	43864.02 sq.ft.	9	3	6
31	Phase-2/(S5)	2053.71 sq.mtr.	22105.95 sq.ft.	5	5	0
32	Phase-2/(S6)	6017.80 sq.mtr.	64774.97 sq.ft.	12	12	0
33	Phase-2/(S7)	1934.12 sq.mtr.	20818.71 sq.ft.	5	5	0
34	Phase-2/(S8)	15651.83 sq.mtr.	168474.74 sq.ft.	37	37	0
35	Phase-2/(S9)	1573.81 sq.mtr.	16940.33 sq.ft.	4	4	0
Tota	1	448397.71 sq.mtr.	4826508.12 sq.mtr.	2,03 7	1187	850

Page 531 of 547	Print Date: 19-04-2022
-----------------	------------------------

Vatika India Next (Phase-II)

Tow	Cower wise total unsold area and pending collection									
Sr. no	Block Name	Unsold plot area (sq.ft.)	Average rate /sq.ft. (Rs.)	Total (Rs.)						
1	Phase- 2/(A1)	sq.ft.	Rs.600.00	Rs.						
2	Phase- 2/(B)	sq.ft.	Rs.53820.00	Rs.						
3	Phase- 2/(C)	sq.ft.	Rs.53820.00	Rs.						
4	Phase- 2/(D)	sq.ft.	Rs.53820.00	Rs.						
5	Phase- 2/(E)	sq.ft.	Rs.53820.00	Rs.						
6	Phase- 2/(F)	sq.ft.	Rs.53820.00	Rs.						
7	Phase- 2/(F1)	sq.ft.	Rs.53820.00	Rs.						
8	Phase- 2/(G)	sq.ft.	Rs.53820.00	Rs.						
9	Phase- 2/(H)	sq.ft.	Rs.53820.00	Rs.						
10	Phase- 2/(H1)	sq.ft.	Rs.53820.00	Rs.						
11	Phase- 2/(H2)	sq.ft.	Rs.	Rs.						
12	Phase- 2/(I)	sq.ft.	Rs.53820.00	Rs.						
13	Phase- 2/(J)	sq.ft.	Rs.53820.00	Rs.						
14	Phase- 2/(K)	sq.ft.	Rs.53820.00	Rs.						
15	Phase- 2/(L)	sq.ft.	Rs.53820.00	Rs.						
16	Phase- 2/(M)	sq.ft.	Rs.53820.00	Rs.						

Page 532 of 547	Print Date: 19-04-2022
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Tow	Tower wise total unsold area and pending collection							
17	Phase- 2/(N2)	sq.ft.	Rs.53820.00	Rs.				
18	Phase- 2/(N3)	sq.ft.	Rs.	Rs.				
19	Phase- 2/(N4)	sq.ft.	Rs.53820.00	Rs.				
20	Phase- 2/(N5)	sq.ft.	ng lasting value	Rs.				
21	Phase- 2/(P)	sq.ft.	Rs.	Rs.				

Page 533 of 547 Print Date: 19-04-2022

Tow	Tower wise total unsold area and pending collection							
22	Phase- 2/(P2)	sq.ft.	Rs.	Rs.				
23	Phase- 2/(P3)	sq.ft.	Rs.	Rs.				
24	Phase- 2/(P4)	sq.ft.	g lasting value	Rs.				
25	Phase- 2/(R1)	sq.ft.	Rs.	Rs.				

Page 534 of 547 Print Date: 19-04-2022

Tow	er wise to	otal unsold area and pe	nding collection	
26	Phase- 2/(R2)	sq.ft.	Rs.	Rs.
27	Phase- 2/(S1)	sq.ft.	Rs.	Rs.
28	Phase- 2/(S2)	sq.ft.	Rs.53820.00	Rs.
29	Phase- 2/(S3)	sq.ft.	Rs.53820.00	Rs.
30	Phase- 2/(S4)	sq.ft.	Rs.53820.00	Rs.
31	Phase- 2/(S5)	sq.ft.	Rs.	Rs.
32	Phase- 2/(S6)	sq.ft.	Rs.	Rs.

Rs.

## **PART - M (Commercial Details)**

Rs.1023180.00

#### Phase-2/(A)

**Total** 

NAME OF THE PHASE

Phase-2/82A/Comm. Plot-4/A/4/4127.77/-1 / Type 4 Phase-2(4127.77) (4127.7700 sq.mtr.)

sq.ft.

#### Phase-2/(B)

Phase-2/83/Comm. Plot-5/B/5/4370.58/-1 / Type 5 Phase-2(4370.58) (4370.5800 sq.mtr.)

#### Phase-2/(F)

Phase-2/82/Comm. Plot-2/F/2/6474.92/-1 / Type 2 Phase-2(6474.92) (6474.9200 sq.mtr.) Phase-2/82/Comm. Plot-3/F/3/4451.51/-2 / Type 3 Phase-2(4451.51) (4451.5100 sq.mtr.)

#### Phase-2/(I)

NAME OF THE PHASE

Vatika India Next (Phase-II)

Phase-2/83/Comm. Plot-1/I/1/13516.4/-1 / Type 1 Phase-2(13516.4) (13516.4000 sq.mtr.)

### Phase-2/(J)

Phase-2/83/Comm. Plot-7/J/7/4046.83/-1 / Type 7 Phase-2(4046.83) (4046.8300 sq.mtr.) Phase-2/83/Comm. Plot-8/J/8/11331.11/-2 / Type 8 Phase-2(11331.11) (11331.1100 sq.mtr.)

### Phase-2/(L)

Phase-2/83/Comm. Plot-6/L/6/5018.07/-1 / Type 6 Phase-2(5018.07) (5018.0700 sq.mtr.)

## SALE REPORT TILL DATE OF FLOOR

Sale	report	till date of Ph	ase-2/(A)					
Sr. No	Unit Name	Name of allottee	Basis of sale	Date of booking	Carpet area (sq.ft.)	Total Sale Consideratio n (Rs.)	Collection (Rs.)	Balance (Rs.)
1	Phase -2/82A /Com m. Plot-4/ A/4/41 27.77/			01-01-1970	sq.ft	Rs.	Rs.	Rs.
Total					0.00(sq.ft.)	0.00	0.00	0.00
Sale	report	till date of Ph	ase-2/(B)					
Sr. No	Unit Name	Name of allottee	Basis of sale	Date of booking	Carpet area (sq.ft.)	Total Sale Consideratio n (Rs.)	Collection (Rs.)	Balance (Rs.)
1	Phase -2/83/ Comm . Plot-5/ B/5/43 70.58/			01-01-1970	sq.ft	Rs.	Rs.	Rs.
Total			0.00(sq.ft.)	0.00	0.00	0.00		
Sale	report	till date of Ph	ase-2/(F)					
Sr. No	Unit Name	Name of allottee	Basis of sale	Date of booking	Carpet area (sq.ft.)	Total Sale Consideratio n (Rs.)	Collection (Rs.)	Balance (Rs.)

Page 537 of 547 Print Date: 19-04-2022

NAM	E OF THE P	HASE					V	atika India Next (Phase-II
Sal	e report	till date of Pl	hase-2/(F)					
1	Phase -2/82/ Comm Plot-2/ F/2/64 74.92/			01-01-1970	sq.ft	Rs.	Rs.	Rs.
2	Phase -2/82/ Comm Plot-3/ F/3/44 51.51/			01-01-1970	sq.ft	Rs.	Rs.	Rs.
Total					0.00(sq.ft.) 0.00	0.00	0.00	0.00
Sal	e report	till date of Pl	hase-2/(I)					
Sr. No	Unit Name	Name of allottee	Basis of sale	Date of booking	Carpet area (sq.ft.)	Total Sale Consideratio n (Rs.)	Collection (Rs.)	Balance (Rs.)
1	Phase- 2/83/C omm. Plot-1/ I/1/13 516.4/		V	01-01-1970	sq.ft	Rs.	Rs.	Rs.
Tot	al				0.00(sq.ft.)	0.00	0.00	0.00
Sal	e report	till date of Pl	hase-2/(J)					
Sr. No	Unit Name	Name of allottee	Basis of sale	Date of booking	Carpet area (sq.ft.)	Total Sale Consideratio n (Rs.)	Collection (Rs.)	Balance (Rs.)
1	Phase -2/83/ Comm			01-01-1970	sa ft	Rs.	Rs.	Rs.

Sr. No	Unit Name	Name of allottee	$\mathbb{C}$	Basis of sale	Date of booking	Carpet area (sq.ft.)	Total Sale Consideratio n (Rs.)	Collection (Rs.)	Balance (Rs.)
1	Phase -2/83/ Comm Plot-7/ J/7/40 46.83/				01-01-1970	sq.ft	Rs.	Rs.	Rs.
2	Phase -2/83/ Comm Plot-8/ J/8/11 331.1 1/				01-01-1970	sq.ft	Rs.	Rs.	Rs.
Tot	al					0.00(sq.ft.)	0.00	0.00	0.00
Sale	Sale report till date of Phase-2/(L)								

Carpet area (sq.ft.)

sq.ft

Basis of

sale

Date of

booking

01-01-1970

Sr. No

1

Total

Unit

Name

Phase -2/83/ Comm

Plot-6/ L/6/50 18.07/ Name of

allottee

Total Sale Consideratio

n (Rs.)

Rs.

0.00

Collection

(Rs.)

Rs.

0.00

Balance (Rs.)

Rs.

0.00

Page 538 of 547	Print Date: 19-04-2022

0.00(sq.ft.)

NAME OF THE PHASE	Vatika India Next (Phase-II)
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Sold / Unsold Inventory Block Wise					
Block Name No. of Plot No. of Sold Plots No. of Unsold Plots					
Phase-2/(A)	1	0	1		
Phase-2/(B)	1	0	1		
Phase-2/(F)	2	0	2		
Phase-2/(I)	1	0	1		
Phase-2/(J)	2	0	2		
Phase-2/(L)	1	0	1		



Page 539 of 547 Print Date: 19-04-2022

## **FOLDER-A**

1.	License re	lated	documents.
1.	Ticense ie	iaicu	uocuments.

Sr. No.	List of documents	Folder Name	Tick mark if provided	Remarks
1	License with renewal copies,if any	A1	<b>✓</b>	License No. 113 of 2008, 71 of 2010, 62 of 2011, 76 of 2011 & 66 of 2014 with renewal copies.
2	LOI	A2	$\checkmark$	
3	LC-IV	A3	<b>✓</b>	LC-IV of License No. 113 of 2008, 71 of 2010, 62 of 2011, 76 of 2011 & 66 of 2014.
4	BIP/COD(if applicable)	A4	×	Nil
5	Collaboration agreement(if applicable)	A5	<b>✓</b>	
6	Project report along with brochure of current project and project photos	A6	<b>1</b>	

# 2. Land related documents

Sr. No.	List of documents	Folder Name	Tick mark if provided	Remarks
1	Mutation copy	A7	<b>√</b>	
2	Jamabandi copy	A8	✓	
3	Aks-shajra	A9	✓	
4	Information to revenue department	A10	✓	
5	Land title search report	A11	✓	
6	Non-encumbrance certificate	A12	×	NIL
7	Prescribed form ROC	A13	✓	
8	Sale deed 1	A14	✓	

# 3. Statutory approvals

Sr. No.	List of documents	Folder Name	Tick mark if provided	Remarks
1	Environment clearance approval	A15	$\checkmark$	
2	Mutation copy	A16	✓	

Page 540 of 547 Print Date: 19-04-2022

NAME OF THE PHASE

Vatika India Next (Phase-II)

3	Fire scheme approval/sanction letter	A17	×	Not Applicable
4	Building plan approval letter (BR-III)	A18	×	Not Applicable
5	Service plans and estimates approval/ sanction letter only	A19	✓	
6	Electrical load availability connection	A20	<b>√</b>	
7	Forest NOC	A21	<b>√</b>	
8	Natural conservation zone NOC	A22	✓	Affidavit Provided
9	Tree cutting permission/ NOC	A23	✓	Affidavit Provided
10	Natural conservation zone NOC	A24	✓	Affidavit Provided
11	Power line shifting NOC	A25	<b>√</b>	
12	HUDA construction water NOC	A26	R X	In-House treated wast water from sewage treatment plant will be used for construction
13	Mining permission	A27	×	Not Applicable

### **FOLDER-B**

# 4. Details of project proponents

# III. Details of promoter in case of Company

Detail of promoter: Vatika Limited

Sr. No.	List of documents	Folder Name	Tick mark if provided	Remarks
1	Copy of MOA and AOA	B1	<b>√</b>	
2	Copy of address proof of the company	B2	✓	
3	Copy of PAN Card	В3	<b>√</b>	
4	Copy of TAN	B4	<b>√</b>	
5	Copy of GST Certificate	B5	<b>√</b>	
Deta	ils of the Chairman: <b>Nil</b>		,	
1	Copy of address proof of business	В6	X	
2	Copy of PAN Card	В7	X	
3	Copy of Aadhaar Card	В8	X	

Page 541 of 547 Print Date: 19-04-2022

NAME OF THE PHASE

Vatika India Next (Phase-II)

4	Copy of Passport	В9	×						
Deta	Details of the Managing Director: Nil								
1	Copy of address proof of business	B10	×						
2	Copy of PAN Card	B11	×						
3	Copy of Aadhaar Card	B12	×						
4	Copy of Passport	B13	×						
Deta	ils of the Director: mr. Anil Bhalla								
1	Copy of address proof of business	B14	✓						
2	Copy of PAN Card	B15	✓						
3	Copy of Aadhaar Card	B16	✓						
4	Copy of Passport	B17	×						
Deta	ils of the Director: <b>Mr. Gautam Bha</b>	ılla							
1	Copy of address proof of business	B14	√ ®						
2	Copy of PAN Card	B15	<b>√</b>						
3	Copy of Aadhaar Card	B16	<b>√</b>						
4	Copy of Passport	B17	×						
Deta	ils of the Director: <b>Mr. Surender Si</b>	ngh	alue						
1	Copy of address proof of business	B14	$\checkmark$						
2	Copy of PAN Card	B15	✓						
3	Copy of Aadhaar Card	B16	✓						
4	Copy of Passport	B17	×						
Deta	ils of the Director: <b>Mr. Brij Kishore</b>	Singh							
1	Copy of address proof of business	B14	$\checkmark$						
2	Copy of PAN Card	B15	$\checkmark$						
3	Copy of Aadhaar Card	B16	✓						
4	Copy of Passport	B17	×						
Deta	Details of the Director: Mr. Vijender Kumar								
1	Copy of address proof of business	B14	$\checkmark$						
2	Copy of PAN Card	B15	$\checkmark$						
3	Copy of Aadhaar Card	B16	✓						
4	Copy of Passport	B17	×						
Deta	ils of the company secretary: <b>mr.</b> Ke	shav Jha							
1	Copy of address proof of business	B18	$\checkmark$						

Page 542 of 547 Print Date: 19-04-2022

					· · · · · · · · · · · · · · · · · · ·		
	2	Copy of PAN Card	B19	<b>√</b>			
	3	Copy of Aadhaar Card	B20	$\checkmark$			
	4	Copy of Passport	B21	X			
	Details of the Chief Financial Officer: mr. Manish Agarwal						
	1	Copy of address proof of business	B22	$\checkmark$			
	2	Copy of PAN Card	B23	$\checkmark$			
	3	Copy of Aadhaar Card	B24	<b>√</b>			
	4	Copy of Passport	B25	X			
	Deta	ils of the Chief Executive Officer: <b>Ni</b>	1				
	1	Copy of address proof of business	B26	X			
	2	Copy of PAN Card	B27	×			
	3	Copy of Aadhaar Card	B28	X			
	4	Copy of Passport	B29	X®			
	Deta	ils of the Authorized signatory: <b>mr.</b>	Virender Dhar				
	1	Copy of address proof of business	B30	$\checkmark$			
	2	Copy of PAN Card	B31	$\checkmark$			
	3	Copy of Aadhaar Card	B32	<b>√</b> ⊕			
	4	Copy of Passport	В33	X			
		FOLDEF	R-C		1		
Vari	ous p	lans to be annexed					
Sr. No.	List	of documents	Folder Name	Tick mark if provided	Remarks		
1	Layo	ut plan	C1	✓			
2	Dem	arcation plan	C2	$\checkmark$			
3	Zoni	ng plan	C3	<b>√</b>			
4.	Build	ling plans including following	ı	I	l .		
	4.1	Site plan	C4	×	Not Applicable		
	4.2	Floor plan	C5	×	Not Applicable		
	4.3	Apartment plans	C6	×	Not Applicable		
	4.4	Elevation plan	C7	×	Not Applicable		
	4.5	X-section plan	C8	×	Not Applicable		

NAME OF THE PHASE

Page 543 of 547 Print Date: 19-04-2022

	4.6	Structural plan	С9	×	Not Applicable			
	4.7	Parking plan	C10	×	Not Applicable			
5.	Service plans and estimates							
	5.1	Service estimates	C11	$\checkmark$				
	5.2	Roads and pavement plan	C12	<b>✓</b>				
	5.3	Electricity supply plan	C13	×	Nil			
	5.4	Water supply plan	C14	✓				
	5.5	Sewerage plan	C15	<b>√</b>				
	5.6	Solid waste management plan	C16	<b>x</b> ®	Solid waste will be segregated at the source in 3 streams, organic waste, inorganic waste and recyclable waste. Separate color coded dustbin will b			
	5.7	Storm water drainage plan	C17	✓				
	5.8	Street light plan	C18	X	Nil			
	5.9	Landscape plan	C19	×	Nil			
	5.10	10% land transferred to the govt. for community facility (if applicable)	C20	×	Nil			
6.	1	of superimposed demarcation plan proved layout plan	C21	✓				
7.	PERT	Chart/ project progress chart	C22	×				
8.	Approved fire scheme plans		C23	×	Not Applicable			
Fina	inancial documents							
Sr. No.	List	of documents	Folder Name	Tick mark if provided	Remarks			
1	paym	ertificate for non-default in ent of debts and liabilities as on in the given format	D1	<b>✓</b>				
2		of annual report of last three cial years	D2	<b>√</b>				

NAME OF THE PHASE

Page 544 of 547 Print Date: 19-04-2022

<b>A.</b>	Sr. No.	Allottees  Documents	Folder Name	Tick mark if provided	Remarks			
		related draft documents						
	FOLDER-D							
3	C	Copy of online payment	D19	×	Nil			
2		Copy of demand draft/bankers cheque or deficit fee	D18	✓				
1		Copy of demand draft/bankers cheque submitted earlier	D17	✓				
S	r. o.	List of documents	Folder Name	Tick mark if provided	Remarks			
R	egist	tration fee documents	l	1	I			
7		Escrow Agreement with Bank	D16	<b>√</b>				
6		Bank Undertaking	D15	<b>✓</b>				
5	a	Affidavit of promoter regarding arrangement with the bank of master account	D14	<b>✓</b>				
4		Copy of Board Resolution for authorizing bank account operation	D13	✓				
3	- 1	Copy of Aadhaar Card of the person operating the account	D12	10				
2		Copy of address proof of the person operating the account	D11	<b>✓</b>				
1	C	Copy of PAN Card of the account holder	D10	<b>√</b>				
S	_	List of documents	Folder Name	Tick mark if provided	Remarks			
<b>C</b> .		per books of A/C ate bank account documents						
9	t.	CA Certificate for cost incurred up to he date of extention of registration as	D9	×				
8		CA Certificate for financial & inventory letails	D8	×				
7	F	Repayment schedule of the bank loan	D7	<b>√</b>				
6		Loan sanction letter from the financial nstitution	D6	✓				
5		ROC statement showing detail of charge on the project	D5	✓				
4		Details of assets mortgaged/charged to he bank	D4	✓				
3		Copy of approval letter obtained from banks for home loan tie-up	D3	$\checkmark$				

NAME OF THE PHASE

Page 545 of 547 Print Date: 19-04-2022

	,, ,,,,,	E PHAS	IE .		v	atika India Next (Phase-II)				
	1	1	Application form	D20	$\checkmark$					
	2	2	Allotment letter	D21	$\checkmark$					
	3	3	Builder buyer agreement	D22	$\checkmark$					
	4	4	Conveyance deed	D23	$\checkmark$					
	5	5	Payment receipt	D24	$\checkmark$					
E	3. 1	Exis	ting Allottees							
		Sr. No.	Documents	Folder Name	Tick mark if provided	Remarks				
	1	Copy of the draft allotment by which the apartments have been allotted/booked in favor of the apartment buyers  Copy of the draft agreement for sale which has been made.		D20	<b>✓</b>					
	2			D21	✓					
	3	3	Copy of the draft conveyance deed executed	D22	<b>√</b> ®					
	4	4	Copy of performa for application form	D23	$\checkmark$					
	5	5	Payment receipt	D24	$\checkmark$					
10.	Ad	Additional documents in case of ongoing projects								
	Sr No		ist of documents	Folder Name	Tick mark if provided	Remarks				
	1	iı	CA certificate for financial and nventory details in respect of ongoing project	D25	×					
	2		Occupation certificate of complete shases in case of ongoing project	D26	<b>✓</b>	Part CC Received for area measuring 181.80 Acres dated 31.05.2017				
	3	N	Name Change Certificate	D22	<b>✓</b>	The name of the company has been changed from Shivganesh Buildtech Pvt. Ltd. to Vatika One India Next Pvt. Ltd.				

NAME OF THE PHASE

Page 546 of 547 Print Date: 19-04-2022

NAME OF THE PHASE					V	atika India Next (Phase-II)
	4 Company Merger Order -		Order - High Court	D23	<b>√</b>	The Companies have been merged with Shivganesh Buildtech Pvt. Ltd. vide High Court.
11.	Broo	chure & Advertiser	nent document		·	
	Sr. No. List of documents		5	Folder Name	Tick mark if provided	Remarks
	1	Brochure Documen	ıt	D27	<b>√</b>	
	2 Advertisement Docu		ument	D28	<b>√</b>	



Page 547 of 547 Print Date: 19-04-2022