	Metro Water Supply details from 1-8-2018 to 31-8-2018											
С	Community Sarovar Sarovar Grande Aura Boulevard LakeBreeze Gardenia Kanopy Tulip Lotus Elina Cyber Life											
	Contracted nantity in KL	570	360	67	50	472	58	189	44	-	451	
	01-08-2018	458	240	125	47	228	10	337	122	3.5	0	
	02-08-2018	551	300	82	0	5	0	0	0	0	0	
	03-08-2018	332	300	84	0	0	10	0	0	0	0	
	04-08-2018	544	380	104	146	1097	133	0	0	1.4	485	
	05-08-2018	459	300	76	92	543	173	0	0	4.4	269	
	06-08-2018	478	220	78	85	460	140	358	115	0	0	
	07-08-2018	447	280	93	100	827	0	0	0	0	306	
	08-08-2018	298	200	64	65	381	160	0	0	1.1	256	
	09-08-2018	51	400	149	83	605	0	0	0	2.1	338	
	10-08-2018	468	200	53	109	705	250	0	0	0.70	163	
	11-08-2018	474	350	85	82	561	130	330	197	3.2	174	
	12-08-2018	476	200	114	96	716	125	0	0	0	165	
	13-08-2018	828	240	72	112	564	119	0	0	3.0	181	
	14-08-2018	182	250	90	55	636	130	0	0	0	356	
	15-08-2018	463	290	80	70	399	29	0	75	0.60	258	
Date	16-08-2018	490	300	60	57	227	129	0	0	1.9	168	
_	17-08-2018	472	250	54	0	711	0	0	0	3.1	386	
	18-08-2018	441	270	150	85	308	124	347	135	0	123	
	19-08-2018	2.19	260	100	114	634	10	0	0	4.2	497	
	20-08-2018	498	290	65	75	461	75	0	0	2.0	303	
	21-08-2018	482	260	50	78	332	33	0	0	4.1	184	
	22-08-2018	522	370	80	84	521	105	442	110	1.2	365	
	23-08-2018	506	380	105	80	685	29	0	0	6.8	305	
	24-08-2018	508	200	85	75	404	78	0	0	2.4	0	
	25-08-2018	357	310	95	94	519	37	0	90	2.4	354	
	26-08-2018	321	240	105	65	355	127	0	0	0.7	147	
	27-08-2018	451	280	186	0	0	0	0	0	5	291	
	28-08-2018	393	170	98	62	1031	77	0	0	0.7	325	
	29-08-2018	349	260	61	70	275	115	544	122	3.3	177	
	30-08-2018	443	250	70	58	520	131	0	0	0.70	231	
	31-08-2018	517	290	102	38	539	68	0	0	3.8	375	
A	vg per day	428	275	91	70	492	82	76	31	2	232	
% o	n contracted per day	75	76	136	140	104	141	40	70	0	51	

		Community Wise Water Source & Consumption for 31-8-2018													
						Metro	Water				Consu	mption i	n KL		
S.No	O Community Total Occupancy		rewells	Contracted	Water supplied:	Metro		Borewells		Tankers		Total			
		Units	(Avg)	Total	No.of bores: Not Working	Qty (KL)	on Avg contracted per % on total		Avg per day(kl)	% on total consumption	Avg per day(kl)	% on total consumption	Avg Water consumption per day(kl)	Avg Water consumption per unit per day(kl)	
1	Sarovar	1120	1072	13	5	570	75.05	427.78	79.06	113.28	20.94	0	0	541.07	0.50
2	Sarovar Grande	720	521	6	0	360	76.43	275.16	99.28	2	0.72	0	0	277.16	0.53
3	Aura	135	129	3	0	67	135.53	90.81	90.72	9.29	9.28	0	0	100.1	0.78
4	Boulevard	95	86	5	2	50	140.45	70.23	88.64	9	11.36	0	0	79.23	0.92
5	LakeBreeze	943	866	4	3	472	104.22	491.9	90.91	0	0	49.19	9.09	541.1	0.62
6	Gardenia	116	67	5	1	58	141.66	82.16	73.78	24.35	21.87	4.84	4.35	111.35	1.66
7	Kanopy Tulip	360	305	4	0	189	40.25	76.06	54.74	62.9	45.26	0	0	138.97	0.46
8	Lotus	30	25	2	0	44	70.82	31.16	97.97	0.65	2.03	0	0	31.81	1.27
9	Oosman's Everest	59	58	2	0	-		0	0	30.48	100	0	0	30.48	0.53
10	Elina	152	13	4	0	-		2.01	12.25	14.4	87.75	0	0	16.41	1.26
11	Cyber Life	903	314	4	1	451	51.37	231.68	98.63	3.23	1.37	0	0	234.9	0.75

<sup>1.</sup> Above consumption includes clubhouse, swimming pool refilling, car wash & public rest rooms.

- 3. Refer page 3 for Borewells not working status.
- 4. Refer pages 40, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52 for STP treated water details.
- 5. In Elina, average consumption per day was more due to bore water is used for garden and flush.
- 6. In CyberLife, avg consumption per day was more due to usage of water for construction, corridor & cellar cleaning.

<sup>2.</sup> Treated water recycled for flushing not included above.

## Borewells not working status as on 31-8-2018

		В	orewells					Reason	s for Failure			
S.No	Community	Total	No. of Bores: Not working	No Ground Water	Over Load	Motor burnt	Cable Problem	Pump / Motor wear & tear	Others	Dry Run Protection	Flow Meter	Remarks
1	Sarovar	13	5	-	3	2	-	-	-	Available	Available	-
2	Sarovar Grande	6	0	-	-	-	-	-	-	Available	Available	-
3	Aura	3	0	•	-	-	-	-	-	NA	Available	-
4	Boulevard	5	2	1	-	-	-	-	1	NA	NA	Pump condemned
5	LakeBreeze	4	3	1	-	-	-	-	2	In Progress	NA	Pump condemned
6	Gardenia	5	1	-	-	-	-	-	1	In Progress	NA	Pump condemned
7	Kanopy Tulip	4	0	-	-	-	-	-	-	In Progress	NA	-
8	Lotus	2	0	-	-	-	-	-	-	In Progress	NA	-
9	Oosman's Everest	2	0	-	-	-	-	-	-	NA	Available	-
10	Elina	4	0	-	-	-	-	-	-	NA	Available	-
11	Cyber Life	4	1	-	-	1	-	-	-	NA	NA	Yet to be handed over

	Fire Safety Equipment Status as on 31-8-2018											
S.No	Description	Sarovar	Grande	Fire	Pumps Sta	tus	Total Downtime (Hrs/days)					
3.140	Description	Total	Not Working	Auto	Manual	Off	of all Equipment					
1	Jockey Pump	9	0	9	0	0						
2	Main Pump	10	0	10	0	0						
3	DG Pump	9	0	9	0	0						
4	Booster Pump	1	0	1	0	0						
5	Dewatering Pumps	9	0	9	0	0						
6	Yard Hydrant Points	59	0									
7	Cellar Hydrant Points	30	0									
8	Sub Cellar Hydrant Points	30	0									
9	Fire Hose Reel Drums	203	0									
10	Fire Alarm System	10	0									
11	Public Addressing System	10	0									
12	Fire Extinguishers	921	0(5)									
13	Carbon Emission System	125	0									
14	Flow Annunciator Panels - Fire Sprinkler	10	1				10 days					
15	CP Hoses	652	0									
16	Fire Alarm Repeater Panels	3	0									
17	Sprinkler Charged (floor wise)	203	0									
18	Fire Mock Drill & Emergency Evacuation	<b>Prev:</b> 30-06-2018	Next: 22-12-2018									
19	No. of False Alarms	0	13(12)									
20	Wet Raisers	20	0									
21	Sub Cellar-3 Hydrant Points	1	0									
22	Group Indication Panel	1	0									

Note:

	Sarovar Grande - Equipment Not Working Data										
Category	Flow Annunciator Panels - Fire Sprinkler										
S.No	14		19								
Description of Issue	B-block Flow Announciator panel 16 zone mother board not working	On 03-08-18 around 1045 Hrs & on 17-08-18 around 1419 Hrs I-block Fire alarm got activated	On 21-08-2018 around 2139 Hrs & 2141 Hrs H- block & E-block Fire alarm got activated	1.On 01-08-2018 around 20:55 Hrs B-block, 2. On 08- 08-2018 around 11:45 Hrs G- block, 3. On 12-08-2018 around 11:15 Hrs F-block Fire alarm got activated	1. On 05-08-2018 around 09:35 Hrs A-block, 2. On 17-08-2018 around 12:14 Hrs C-block, 3. On 20-08-2018 around 00:18 Hrs C-block, 4. On 28-08-2018 around 02:45 hrs & 07:30 hrs A-block Fire alarm got activated	On 09-08-2018 around 1815 Hrs A- block Fire alarm got activated					
Root Cause	Fuses failure due to short circuit in motherboard	At the time of incident it is indicating EVACUATION in the display. Vendor unable to justify the reason.	At the time of incident it is indicating EVACUATION in the display.Vendor unable to justify the reason.	MCP glass broken at 16th floor zone-7, 14th floor Zone- 5, 7th floor Zone-4 Mischief activity	At the time of incident it is indicating Zone-38,01,11,18,in the display automatically	Smoke detector got activated in A- 1204 Flat while cleaning					
Action Required/ Planned	Flow Announciator panel (16 zone mother board) was sent to repair	When panel was reset, it's working normal condition	When panel was reset, it's working normal condition	MCP glass replaced. Kept the panel in working condition	When panel was reset, it's working normal condition	Smoke detector cleaned and Kept the panel in working condition					
Pending from days	10	Rectified immediately	Rectified immediately	Rectified immediately	Rectified immediately	Rectified Immediately					
Responsibility	APMS	APMS	APMS	APMS	APMS	APMS					
Notified to the concerned	APMS	APMS	APMS	APMS	APMS	APMS					

	Fire Safety Equipment Status as on 31-8-2018											
S.No	Description	Saro	var	Fire	Pumps Sta	tus	Total Downtime (Hrs/days)					
3.140	Description	Total	Not Working	Auto	Manual	Off	of all Equipment					
1	Jockey Pump	14	0	14	0	0	28 Hrs					
2	Main Pump	14	0	14	0	0	28 Hrs					
3	DG Pump	14	0	14	0	0	28 Hrs					
4	Booster Pump	0	0	0	0	0						
5	Dewatering Pumps	0	0	0	0	0						
6	Yard Hydrant Points	84	0									
7	Cellar Hydrant Points	33	0									
8	Sub Cellar Hydrant Points	14	0									
9	Fire Hose Reel Drums	301	0									
10	Fire Alarm System	15	0									
11	Public Addressing System	15	0									
12	Fire Extinguishers	716	0(12)									
13	Carbon Emission System	86	0									
14	Flow Annunciator Panels - Fire Sprinkler	14	14(14)									
15	CP Hoses	677	228(228)									
16	Fire Alarm Repeater Panels	1	1(1)									
17	Sprinkler Charged (floor wise)	301	18(18)									
18	Fire Mock Drill & Emergency Evacuation	<b>Prev:</b> 07-07-2018	<b>Next:</b> 05-01-2019									
19	No. of False Alarms	0	1									
20	Wet Raisers	28	0									
21	Sub Cellar-3 Hydrant Points	0	0									
22	Group Indication Panel	0	0									

Note: Due to planned maintenance of all Jockey, Main, and DG pumps kept in off mode for 28 hrs (Each pump room 2 Hrs.)

	Sarovar - Equipment Not Working Data										
Category	Flow Annunciator Panels - Fire Sprinkler	CP Hoses	Fire Alarm Repeater Panels	Sprinkler Charged (floor wise)	False Fire Alarms						
S.No	14	15	16	17	19						
Description of Issue	Flow announcement panels are not working	228 Male & Female CP Hose couplings are missing	Repeater panel is not working	Sprinkler system reactivation is pending in 18 floors	While doing the general checking fire alarm activated						
Root Cause	Malfunctioning of flow switches	Wear & Tear	Cable problem	Customization of concealed sprinklers is pending 13 floors in different blocks, due to inaccessibility of flats sprinkler reactivation is pending in 05 floors in different blocks	MCP screw was disturbed						
Action Required/ Planned	Need to reactivate the entire system- huge cost involved	Need to replace with new CP Hose couplings	Society need to issue the work order	Notices were issued to affected residents by society to modify the sprinkler system at earliest.	Immediately tightened the screw						
Pending from days	-	-	-	-	Rectified immediately						
Responsibility	Society	Society	Society	Society	APMS						
Notified to the concerned	Society	Society	Society	Society & Flat owners.	APMS						

	Fire Safety Equipment Status as on 31-8-2018										
S.No	Description	Tow	ers	Fire	Pumps Sta	tus	Total Downtime (Hrs/days)				
3.140	Description	Total	Not Working	Auto	Manual	Off	of all Equipment				
1	Jockey Pump	1	0	0	1	0	90 days				
2	Main Pump	1	0	0	1	0	90 days				
3	DG Pump	1	0	0	1	0	90 days				
4	Booster Pump	0	0	0	0	0					
5	Dewatering Pumps	0	0	0	0	0					
6	Yard Hydrant Points	20	0								
7	Cellar Hydrant Points	11	0								
8	Sub Cellar Hydrant Points	0	0								
9	Fire Hose Reel Drums	90	0								
10	Fire Alarm System	6	0								
11	Public Addressing System	1	0								
12	Fire Extinguishers	16	0								
13	Carbon Emission System	0	0								
14	Flow Annunciator Panels - Fire Sprinkler	0	0								
15	CP Hoses	208	0								
16	Fire Alarm Repeater Panels	0	0								
17	Sprinkler Charged (floor wise)	0	0								
18	Fire Mock Drill & Emergency Evacuation	<b>Prev:</b> 14-12-2017	<b>Next:</b> 18-08-2018								
19	No. of False Alarms	0	0								
20	Wet Raisers	6	0								
21	Sub Cellar-3 Hydrant Points	0	0								
22	Group Indication Panel	0	0								

Note: Jockey, Main, DG pumps are kept in auto mode from 25/09/2018.

	Towers - Equipment Not Working Data									
Category	Jockey Pump	Main Pump	DG Pump							
S.No	1	2	3							
Description of Issue	Jockey pump was kept in manual mode due to impeller and shaft damages	Due to unavailability of jockey we are failed to keep main pump in auto mode	Due to unavailability of jockey we are failed to keep DG pump in auto mode							
Root Cause	Due to ageing	Jockey pump failure	Jockey pump failure							
Action Required/ Planned	New impeller & shaft to be installed.	Need to rectify the jockey pump problems at the earliest to keep DG & main pumps in auto mode	Need to rectify the jockey pump problems at the earliest to keep DG & main pumps in auto mode							
Pending from days	90	90	90							
Responsibility	APMS	APMS	APMS							
Notified to the concerned	APMS (Working from 25.09.2018)	APMS (Working from 25.09.2018)	APMS (Working from 25.09.2018)							

	Fire Safety Equipment Status as on 31-8-2018										
S.No	Description	LakeBı	reeze	Fire	Pumps Sta	tus	Total Downtime (Hrs/days)				
3.140	Description	Total	Not Working	Auto	Manual	Off	of all Equipment				
1	Jockey Pump	11	0	11	0	0					
2	Main Pump	11	0	11	0	0					
3	DG Pump	11	0	11	0	0					
4	Booster Pump	0	0	0	0	0					
5	Dewatering Pumps	8	0	8	0	0					
6	Yard Hydrant Points	0	0								
7	Cellar Hydrant Points	27	0								
8	Sub Cellar Hydrant Points	20	0								
9	Fire Hose Reel Drums	186	0								
10	Fire Alarm System	12	0								
11	Public Addressing System	12	0								
12	Fire Extinguishers	1314	28(05)				10 days				
13	Carbon Emission System	45	0								
14	Flow Annunciator Panels - Fire Sprinkler	0	0								
15	CP Hoses	516	0								
16	Fire Alarm Repeater Panels	1	0								
17	Sprinkler Charged (floor wise)	0	0								
18	Fire Mock Drill & Emergency Evacuation	<b>Prev:</b> 19-05-2018	<b>Next:</b> 24-11-2018								
19	No. of False Alarms	0	2								
20	Wet Raisers	12	0								
21	Sub Cellar-3 Hydrant Points	1	0								
22	Group Indication Panel	1	0								

Note:F- block Fire alarm panel showing OPEN FAULT indication in all Zones.

	LakeBreeze - Equipment Not Working Data									
Category	Fire Extinguishers	False	Fire Alarms							
S.No	12	19								
Description of Issue	06 nos of CO2, 13 nos of MDP and 08 nos of H2O are depressurized and 1no of H2o valve damaged	Around 1130 Hrs, A- block fire alarm got activated	Around 1025 Hrs, Club house fire alarm got activated							
Root Cause	Used for internal staff trainings & used for G- 1404 flat Car fire incident	NAC Evacuated	Due to dhoop , smoke detector activated (SPA)							
Action Required/ Planned	Need to refill the extinguishers. Informed to society	When panel was reset, It was working normal	Cleaned the smoke detector and reset the alarm panel in working condition							
Pending from days	10	Rectified immediately	Rectified immediately							
Responsibility	Society	APMS	APMS							
Notified to the concerned	Society	APMS	APMS							

Fire Safety Equipment Status as on 31-8-2018											
0 N-	Daniel de la	Cyber	Life	Fire	Pumps Stat	us	Total Downtime				
S.No	Description	Total	Not Working	Auto	Manual	Off	Hrs/days) of all Equipment				
1	Jockey Pump	7	0	7	0	0					
2	Main Pump	7	0	7	0	0					
3	DG Pump	4	0	4	0	0					
4	Booster Pump	0	0	0	0	0					
5	Dewatering Pumps	4	0	4	0	0					
6	Yard Hydrant Points	0	0								
7	Cellar Hydrant Points	19	0								
8	Sub Cellar Hydrant Points	19	0								
9	Fire Hose Reel Drums	193	0								
10	Fire Alarm System	11	1(6)				45 days				
11	Public Addressing System	11	1(1)				31 days				
12	Fire Extinguishers	726	88(299)				40 days				
13	Carbon Emission System	7	0								
14	Flow Annunciator Panels - Fire Sprinkler	0	0								
15	CP Hoses	490	0								
16	Fire Alarm Repeater Panels	1	0(1)								
17	Sprinkler Charged (floor wise)	0	0								
18	Fire Mock Drill & Emergency Evacuation	<b>Prev:</b> 11-08-2018	<b>Next:</b> 10-11-2018								
19	No. of False Alarms	0	0(2)								
20	Wet Raisers	12	0								
21	Sub Cellar-3 Hydrant Points	1	0								
22	Group Indication Panel	1	0								

Cyber Life - Equipment Not Working Data											
Category	Fire Alarm System	Public Addressing System	Fire Extinguishers								
S.No	10	11	12								
Description of Issue	A-block Fire Alarm system not working	A-block Public Addressing System not working	28 nos CO2, 48 nos ABC, 12 nos H2O Extinguishers are depressurized								
Root Cause	Yet to be handed over	Yet to be handed over	Extinguishers depressurized since handing over period								
Action Required/ Planned	Work in progress	Work in progress	88 nos Extinguishers will be refilled by the vendors								
Pending from days	78	78	78								
Responsibility	ACEPL	ACEPL	ACEPL								
Notified to the concerned	ACEPL	ACEPL	ACEPL								

	Fire Safety Equipment Status as on 31-8-2018												
	2	Auı	ra	Fire	Pumps Stat	Total Downtime							
S.No	Description	Total	Not Working	Auto	Manual	Off	(Hrs/days) of all Equipment						
1	Jockey Pump	1	0	1	0	0							
2	Main Pump	1	0	1	0	0							
3	DG Pump	1	0	1	0	0							
4	Booster Pump	0	0	0	0	0							
5	Dewatering Pumps	1	0	1	0	0							
6	Yard Hydrant Points	9	0										
7	Cellar Hydrant Points	5	0										
8	Sub Cellar Hydrant Points	5	0										
9	Fire Hose Reel Drums	23	0										
10	Fire Alarm System	1	0										
11	Public Addressing System	1	0										
12	Fire Extinguishers	119	0										
13	Carbon Emission System	30	0										
14	Flow Annunciator Panels - Fire Sprinkler	1	0										
15	CP Hoses	90	0										
16	Fire Alarm Repeater Panels	1	0										
17	Sprinkler Charged (floor wise)	23	0										
18	Fire Mock Drill & Emergency Evacuation	<b>Prev</b> : 21-07-2018	<b>Next:</b> 20-10-2018										
19	No. of False Alarms	0	0										
20	Wet Raisers	2	0										
21	Sub Cellar-3 Hydrant Points	1	0										
22	Group Indication Panel	0	0										

	Fire Safety Equipment Status as on 31-8-2018												
O NI-	December 1	Kanopy	Tulip	Fire	Pumps Stat	us	Total Downtime						
S.No	Description	Total	Not Working	Auto	Manual	Off	Hrs/days) of all Equipment						
1	Jockey Pump	0	0	0	0	0							
2	Main Pump	0	0	0	0	0							
3	DG Pump	0	0	0	0	0							
4	Booster Pump	6	0	6	0	0							
5	Dewatering Pumps	0	0	0	0	0							
6	Yard Hydrant Points	0	0										
7	Cellar Hydrant Points	0	0										
8	Sub Cellar Hydrant Points	0	0										
9	Fire Hose Reel Drums	72	0										
10	Fire Alarm System	0	0										
11	Public Addressing System	0	0										
12	Fire Extinguishers	51	0										
13	Carbon Emission System	0	0										
14	Flow Annunciator Panels - Fire Sprinkler	0	0										
15	CP Hoses	144	0										
16	Fire Alarm Repeater Panels	0	0										
17	Sprinkler Charged (floor wise)	0	0										
18	Fire Mock Drill & Emergency Evacuation	<b>Prev:</b> 01-08-2018	<b>Next:</b> 01-10-2018										
19	No. of False Alarms	0	0										
20	Wet Raisers	12	0										
21	Sub Cellar-3 Hydrant Points	0	0										
22	Group Indication Panel	0	0										

Fire Safety Equipment Status as on 31-8-2018											
O N -	December 6 m		Elina	Fire	Pumps State	us	Total Downtime				
S.No	Description	Total	Not Working	Auto	Manual	Off	(Hrs/days) of all Equipment				
1	Jockey Pump	1	0	1	0	0					
2	Main Pump	2	0	2	0	0					
3	DG Pump	1	0	1	0	0					
4	Booster Pump	2	0	2	0	0					
5	Dewatering Pumps	0	0	0	0	0					
6	Yard Hydrant Points	14	0								
7	Cellar Hydrant Points	4	0								
8	Sub Cellar Hydrant Points	4	0								
9	Fire Hose Reel Drums	58	0								
10	Fire Alarm System	2	0								
11	Public Addressing System	2	0								
12	Fire Extinguishers	148	0								
13	Carbon Emission System	32	0								
14	Flow Annunciator Panels - Fire Sprinkler	5	0								
15	CP Hoses	5	0								
16	Fire Alarm Repeater Panels	2	0								
17	Sprinkler Charged (floor wise)	1	0								
18	Fire Mock Drill & Emergency Evacuation	Prev:	Next: 0								
19	No. of False Alarms	5	0								
20	Wet Raisers	2	0								
21	Sub Cellar-3 Hydrant Points	2	0								
22	Group Indication Panel	3	0								

## Status of Fire NOC Renewals as on 31-8-2018

SAROVAR GRANDE FIRE NOC DETAILS										
S.No	Block	Valid up to	Name Changed to Society							
1	Block - A	01-09-2021	Yes							
2	Block - B	01-09-2021	Yes							
3	Block - C	01-09-2021	Yes							
4	Block - D	01-09-2021	Yes							
5	Block - E	01-01-2022	Yes							
6	Block - F	01-01-2022	Yes							
7	Block - G	01-01-2022	Yes							
8	Block - H	01-01-2022	Yes							
9	Block - I	01-01-2022	Yes							
10	Club House	22-01-2022	Yes							

HILLPARK LAKE BREEZE FIRE NOC DETAILS										
S.No	Block	Valid up to	Name Changed to Society							
1	Block - A	01-01-2022	Yes							
2	Block - B	01-01-2022	Yes							
3	Block - C	01-01-2022	Yes							
4	Block - D	01-01-2022	Yes							
5	Block - E	01-09-2021	Yes							
6	Block - F	01-09-2021	Yes							
7	Block - G	01-09-2021	Yes							
8	Block - H	01-09-2021	Yes							
9	Block -I	01-01-2022	Yes							
10	Block - J	01-01-2022	Yes							
11	Block - K	01-01-2022	Yes							
12	Club House	NOC not yet recevied	No							

	TOWERS FIRE NOC DETAILS									
S.No	Name Changed to Society									
1	TOWERS	30-05-2021	Yes							

## **Status of Fire NOC Renewals as on 31-8-2018**

	SAROVAR FIRE NOC DETAILS										
S.No	Block	Valid up to	Name Changed to Society								
1	Block - A	01-02-2021	Yes								
2	Block - B	01-10-2022	Yes								
3	Block - C	20-11-2020	Yes								
4	Block - D	01-03-2021	Yes								
5	Block -E	01-03-2020	Yes								
6	Block - F	01-03-2020	Yes								
7	Block - G	01-03-2020	Yes								
8	Block - H	01-03-2019	Yes								
9	Block - I	01-10-2022	Yes								
10	Block - J	01-10-2022	Yes								
11	Block - K	01-02-2019	Yes								
12	Block - L	01-10-2022	Yes								
13	Block -M	01-03-2020	Yes								
14	Block - N	01-03-2020	Yes								
15	Club House	NOC not yet recevied	Yes								

	AURA FIRE NOC DETAILS										
S.No	Block	Valid up to	Name Changed to Society								
1	Aura	01-02-2021	Yes								

Oosman's Everest Equipment Status as on 31-8-2018									
Category	S.No	Description	Total	Not Working	Pu	mps Status		Total Downtime (Hrs).	
- Category		-		_	Auto	Manual	Off	of Equipment	
	1	3 Panel	0	0					
Electrical Distribution	2	4 Panel	0	0					
System (HT)	3	СТРТ	1	0					
	4	5 Panel	0	0					
	5	Transformers	1	0					
	6	Main Pcc Panel	0	0					
	7	APFCR	0	0					
	8	Common Supply Panel	1	0					
	9	Bus Duct	2	0					
Electrical Distribution	10	Distribution Board	2	0					
System(LT)	11	VCB	0	0					
	12	ACB	1	0					
	13	Landscape Lighting Panel	0	0					
	14	Club House Panel	1	0			,		
	15	Lighting Arrestor	3	0					
	16	Total No. Of Lights	414	0					
	17	Lifts	4	0					
Elevators & Backup	18	DG Sets	2	0					
Power	19	ARD Batteries	4 Sets						
	20	Partial / Full Backup	100%						
Ground Water Source	21	Borewells	2	0					
Metro Water Supply	22	HMWS & SB Meter	0	0					
	23	DWS	Yes						
Water Distribution	24	FWS	Yes						
System	25	PRV's	107	0					
	26	Sewerage System	Yes						
	27	Irrigation Pumps	Rain Bird	0					
Landscape Water	28	Irrigation Pump Panels	0	0					
Distribution	29	Irrigation Sprinkler Automation System	Auto						
Water Features	30	Water Body Pumps	0	0					
vvater reatures	31	Fountain	0	0					
Do watering Sustan	32	Storm Water Pump	2	0	0	0	0		
De-watering System	33	Oozing Pumps	0	0	0	0	0		
Bein Water Custom	34	Excess Rain Water Pump	0	0	0	0	0		
Rain Water System	35	Rain Water Harvesting Pits	11	0					
	36	Indoor Pool Pumps	0	0					
Swimming Pool	37	Outdoor Pool Pumps	2	0					
	38	Baby Pool	Yes						
	39	Boom Barrier	0	0					
Security	40	Solar Fencing	1	0					
	41	ССТУ	14	0					
Reticulated Piped Gas	42	Gas Bank & Chambers	1						
		1	<u> </u>					1	

	S.No	Description			Pu	ımns Status					
		Description	Category S.No Description Total Not Working Pumps Status								
<u></u>	1		Total	Not working	Auto	Manual	Off	Total Downtime (Hrs). of Equipment			
l_,,		3 Panel	1	0							
Electrical Distribution	2	4 Panel	1	0							
System (HT)	3	СТРТ	1	0							
	4	5 Panel	1	0							
	5	Transformers	4	0			,				
	6	Main Pcc Panel	8	0							
	7	APFCR	4	0			,				
	8	Common Supply Panel	7	0							
	9	Bus Duct	28	0							
Electrical Distribution	10	Distribution Board	25	0							
System(LT)	11	VCB	13	1(1)				330 days			
	12	ACB	4	0							
	13	Landscape Lighting Panel	7	0							
	14	Club House Panel	2	0							
	15	Lighting Arrestor	7	0							
	16	Total No. Of Lights	3393	40(40)				342 days			
	17	Lifts	43	0							
Elevators & Backup	18	DG Sets	16	0							
Power	19	ARD Batteries	43 Sets								
	20	Partial / Full Backup	100%								
Ground Water Source	21	Borewells	13	5(5)				183 days			
Metro Water Supply	22	HMWS & SB Meter	1	0							
	23	DWS	Yes								
Water Distribution	24	FWS	Yes								
System	25	PRV's	784	0							
	26	Sewerage System	Yes								
	27	Irrigation Pumps	14	0(2)							
Landscape Water	28	Irrigation Pump Panels	7	0							
Distribution	29	Irrigation Sprinkler Automation System	Auto								
Water Features	30	Water Body Pumps	5	0							
vvaler realures	31	Fountain	1	1(1)				950 days			
De-watering System	32	Storm Water Pump	12	0	0	0	0				
De-watering System	33	Oozing Pumps	0	0	0	0	0				
Pain Water System	34	Excess Rain Water Pump	1	0	0	0	0				
Rain Water System	35	Rain Water Harvesting Pits	18	0							
	36	Indoor Pool Pumps	2	0							
Swimming Pool	37	Outdoor Pool Pumps	3	1				112 days			
	38	Baby Pool	Yes								
	39	Boom Barrier	6	3(3)				340 days			
Security	40	Solar Fencing	4	0							
	41	ссти	40	0							
Reticulated Piped Gas	42	Gas Bank & Chambers	7 & 4								

Sarovar - Equipment Not Working Data													
Category	VCB Total No. Of Lights Borewells Fountain		Fountain	Outdoor Pool Pumps	Boom Barrier								
S.No	11	16	21	31	37	39							
Description of Issue	VCB not working	Lights are not working	Borewells not working	Mist Fountain not working	Outdoor pool pump 2nos. not working	Boom barrier not working							
Root Cause	VCB breaker pole not functioning due to moisture enter into the breaker	Bulbs to be replaced	Low ground water	Pipeline damaged	Pump problem	Communication problem							
Action Required / Planned	VCB breaker pole to be replaced with new one, informed to Society	Informed to Society for procuring new bulbs	Informed to Society	New pipe and accessories required informed to Society	Pump Sent to work shop	Informed to society							
Pending from days	330	342	183	950	112	340							
Responsibility	Society	Society	Society	Society	Society	Society							
Notified to the concerned	Society	Society	Society	Society	Society	Society							

	Sarovar Grande Equipment Status as on 31-8-2018							
Category	S.No	Description	Total	Not Working	Pu	mps Status	3	Total Downtime (Hrs).
Category	3.140	Description	Total	Not Working	Auto	Manual	Off	of Equipment ´
	1	3 Panel	0	0				
Electrical Distribution	2	4 Panel	1	0				
System (HT) 3		СТРТ	1	0				
	4	5 Panel	1	0				
	5	Transformers	3	0				
	6	Main Pcc Panel	3	0				
	7	APFCR	3	0				
	8	Common Supply Panel	9	0				
	9	Bus Duct	18	0				
Electrical Distribution	10	Distribution Board	18	0				
System(LT)	11	VCB	7	0				
	12	ACB	15	0				
	13	Landscape Lighting Panel	0	0				
	14	Club House Panel	1	0				
	15	Lighting Arrestor	20	0				
	16	Total No. Of Lights	5834	0				
	17	Lifts	29	0				
Elevators & Backup	18	DG Sets	6	0				
Power	19	ARD Batteries	29 Sets					
	20	Partial / Full Backup	100%					
Ground Water Source	21	Borewells	6	0				
Metro Water Supply	22	HMWS & SB Meter	1	0				
	23	DWS	Yes					
Water Distribution	24	FWS	Yes					
System	25	PRV's	735	0				
	26	Sewerage System	Yes					
	27	Irrigation Pumps	5	0				
Landscape Water	28	Irrigation Pump Panels	5	0				
Distribution	29	Irrigation Sprinkler Automation System	Auto					
M-1 F- 1	30	Water Body Pumps	4	0				
Water Features	31	Fountain	7	2(2)				120 days
Da sussiant Cont	32	Storm Water Pump	8	1(1)	7	0	0	60 days
De-watering System	33	Oozing Pumps	8	0	8	0	0	
B : W . C :	34	Excess Rain Water Pump	6	0	6	0	0	
Rain Water System	35	Rain Water Harvesting Pits	34	0				
	36	Indoor Pool Pumps	0	0				
Swimming Pool	37	Outdoor Pool Pumps	11	2				50 days
-	38	Baby Pool	Yes					
	39	Boom Barrier	4	0				
Security	40	Solar Fencing	2	0				
· · •	41	CCTV	91	2(6)				5 days
Reticulated Piped Gas	42	Gas Bank & Chambers	5&9	=(~)				2 35,0

	Sarovar Grande - Equipment Not Working Data							
Category	Fountain	Storm Water Pump	Outdoor Pool Pumps	ссту				
S.No	31	32	37	41				
Description of Issue	Fountain pump not working	Pump not working	Pump not working 2 nos Filtration pumps not working 2					
Root Cause	Pump impeller got damaged	Rotar shaft damaged and winding problem	Winding problem	Cameras issue				
Action Required / Planned	Informed to the vendor and order placed for new impeller	Sent for repair. WO released on 02.08.2018	Informed to clear water pools vendor	Informed to the society				
Pending from days	120	60	50	5				
Responsibility	APMS	APMS	APMS APMS					
Notified to the concerned	APMS / Vendor (M/s. Clear Water Pools)	APMS / Revolve	APMS / Vendor (M/s. Clear Water Pools)	Society				

Boulevard Equipment Status as on 31-8-2018								
Category	S.No	Description	Total	Not	Pu	mps Statu	ıs	Total Downtime
Category	3.110	Description	Total	Working	Auto	Manual	Off	(Hrs). of Equipment
	1	3 Panel	0	0				
Electrical Distribution System	2	4 Panel	0	0				
(HT)	3	СТРТ	1	0				
	4	5 Panel	0	0				
	5	Transformers	1	0				
	6	Main Pcc Panel	1	0				
	7	APFCR	1	0				
	8	Common Supply Panel	1	0				
	9	Bus Duct	1	0				
Electrical	10	Distribution Board	10	0				
Distribution	11	VCB	0	0				
System(LT)	12	ACB	4	0				
	13	Landscape Lighting Panel	1	0				
	14	Club House Panel	1	0				
	15	Lighting Arrestor	2	0				
	16	Total No. Of Lights	159	40(40)				153 days
	17	Lifts	0	0				
Elevators & Backup	18	DG Sets	2	0				
Power	19	ARD Batteries	0					
	20	Partial / Full Backup	100%					
Ground Water Source	21	Borewells	5	2(2)				
Metro Water Supply	22	HMWS & SB Meter	1	0				
	23	DWS	Yes					
Water Distribution	24	FWS	Yes					
System	25	PRV's	0	0				
	26	Sewerage System	Yes					
	27	Irrigation Pumps	Hydropneumatic	0				
Landscape Water	28	Irrigation Pump Panels	0	0				
Distribution	29	Irrigation Sprinkler Automation System	Manual					
Water Features	30	Water Body Pumps	3	1(1)				153 days
water reatures	31	Fountain	0	0				
De watering System	32	Storm Water Pump	0	0	0	0	0	
De-watering System	33	Oozing Pumps	0	0	0	0	0	
Dain Water Creaters	34	Excess Rain Water Pump	0	0	0	0	0	
Rain Water System	35	Rain Water Harvesting Pits	2	0				
	36	Indoor Pool Pumps	0	0				
Swimming Pool	37	Outdoor Pool Pumps	5	0				
	38	Baby Pool	Yes					
	39	Boom Barrier	4	2(2)				153 days
Security	40	Solar Fencing	2	0				
	41	ССТУ	18	0				
Reticulated Piped Gas	42	Gas Bank & Chambers	2					

	Boulevard - Equipment Not Working Data					
Category	Total No. Of Lights	Borewells	Water Body Pumps	Boom Barrier		
S.No	16	21	30	39		
Description of Issue	Lights not working	Bore Wells Not working	Water Bodies pump not working	Internal Mechanism problem		
Root Cause	Cable problem	No Ground Water	Motors problem	Programming not working		
Action Required / Planned	Society has to Procured the Cable	Informed to Society	Informed to Society	Informed to Society		
Pending from days	153	-	153	153		
Responsibility	Society	Society	Society	Society		
Notified to the concerned	Society	Society	Society	Society		

		LakeBreeze Equip	ment S	tatus as on	31-8-2	2018		
Category	S.No	Description	Total	Not Working	Pu	ımps Status	3	Total Downtime (Hrs).
Category	3.140	Description	Total	NOT WORKING	Auto	Manual	Off	of Equipment ´
	1	3 Panel	0	0				
Electrical Distribution	2	4 Panel	1	0				
System (HT)	3	СТРТ	1	0				
	4	5 Panel	1	0				
	5	Transformers	2	0				
	6	Main Pcc Panel	1	0				
	7	APFCR	2	0				
	8	Common Supply Panel	11	0				
	9	Bus Duct	23	0				
Electrical Distribution	10	Distribution Board	12	0				
System(LT)	11	VCB	5	0				
	12	ACB	5	0				
	13	Landscape Lighting Panel	1	0				
	14	Club House Panel	1	0				
	15	Lighting Arrestor	22	0				
	16	Total No. Of Lights	3135	98(10)				15 days
	17	Lifts	23	0				
Elevators & Backup	18	DG Sets	2	0				
Power	19	ARD Batteries	23 Sets					
	20	Partial / Full Backup	500W					
Ground Water Source	21	Borewells	4	3(3)				
Metro Water Supply	22	HMWS & SB Meter	1	0				
	23	DWS	Yes					
Water Distribution	24	FWS	Yes					
System	25	PRV's	1070	0				
	26	Sewerage System	Yes					
	27	Irrigation Pumps	0	0				
Landscape Water	28	Irrigation Pump Panels	0	0				
Distribution	29	Irrigation Sprinkler Automation System	Auto					
	30	Water Body Pumps	2	0				
Water Features	31	Fountain	0	0				
D	32	Storm Water Pump	0	0	0	0	0	
De-watering System	33	Oozing Pumps	4	0	4	0	0	
Bein Water Creaters	34	Excess Rain Water Pump	0	0	0	0	0	
Rain Water System	35	Rain Water Harvesting Pits	35	0				
	36	Indoor Pool Pumps	0	0				
Swimming Pool	37	Outdoor Pool Pumps	6	0				
	38	Baby Pool	Yes					
	39	Boom Barrier	6	0				
Security	40	Solar Fencing	1	0				
	41	ссту	123	0(1)				
Reticulated Piped Gas	42	Gas Bank & Chambers	6 & 12					
	<u> </u>	27.2.2.3.4.2.2.2						

L	LakeBreeze - Equipment Not Working Data						
Category	Total No. Of Lights	Borewells					
S.No	16	21					
Description of Issue	Lights not working	Bore well not working					
Root Cause	Lights to be replaced	Low ground water					
Action Required / Planned	Few lights are to be replaced by APMS & remaining lights by society	-					
Pending from days	15	-					
Responsibility	Society	-					
Notified to the concerned	Society	-					

		Gardenia Equipm	ent Sta	atus as on	31-8-2	018		
Category	S.No	Description	Total	Not Working	Pu	ımps Status	3	Total Downtime (Hrs).
Category	3.140	Description	Total	NOT WORKING	Auto	Manual	Off	of Equipment
	1	3 Panel	0	0				
Electrical Distribution	2	4 Panel	0	0				
System (HT)	3	СТРТ	1	0				
	4	5 Panel	0	0				
	5	Transformers	1	0				
	6	Main Pcc Panel	1	0				
	7	APFCR	1	0				
	8	Common Supply Panel	1	0				
	9	Bus Duct	0	0				
Electrical Distribution	10	Distribution Board	12	0				
System(LT)	11	VCB	0	0				
	12	ACB	5	0				
	13	Landscape Lighting Panel	0	0				
	14	Club House Panel	1	0				
	15	Lighting Arrestor	0	0				
	16	Total No. Of Lights	212	5(4)				60 days
	17	Lifts	0	0				
Elevators & Backup	18	DG Sets	2	0				
Power	19	ARD Batteries	0					
	20	Partial / Full Backup	100%					
Ground Water Source	21	Borewells	5	1(1)				
Metro Water Supply	22	HMWS & SB Meter	1	0				
	23	DWS	Yes					
Water Distribution	24	FWS	No					
System	25	PRV's	0	0				
	26	Sewerage System	Yes					
	27	Irrigation Pumps	2	0				
Landscape Water Distribution	28	Irrigation Pump Panels	1	0				
Distribution	29	Irrigation Sprinkler Automation System	Auto					
Water Features	30	Water Body Pumps	0	0				
Trace i catales	31	Fountain	1	0				
De-watering System	32	Storm Water Pump	0	0	0	0	0	
20 matering dystem	33	Oozing Pumps	0	0	0	0	0	
Rain Water System	34	Excess Rain Water Pump	0	0	0	0	0	
Tracer Oystelli	35	Rain Water Harvesting Pits	0	0				
Swimming Pool	36	Indoor Pool Pumps	0	0				
	37	Outdoor Pool Pumps	3	0				
	38	Baby Pool	Yes					
	39	Boom Barrier	4	0				
Security	40	Solar Fencing	3	0				
	41	ссти	16	0				
Reticulated Piped Gas	42	Gas Bank & Chambers	1 & 2					

Gar	Gardenia - Equipment Not Working Data						
Category	Total No. Of Lights	Borewells					
S.No	16	21					
Description of Issue	Post top lights 4 nos, Street light 1 no not working	Borewell not working					
Root Cause	Chokes failed	Pump condemned					
Action Required / Planned	Informed to society	-					
Pending from days	60	-					
Responsibility	Society	Society					
Notified to the concerned	Society	Society					

	Cyber Life Equipment Status as on 31-8-2018							
Category	S.No	Description	Total	Not Working	Pı Auto	umps Status Manual	Off	Total Downtime (Hrs). of Equipment
	1	3 Panel	1	0				
Electrical Distribution	2	4 Panel	0	0				
System (HT)	3	СТРТ	1	0				
	4	5 Panel	0	0				
	5	Transformers	2	0				
	6	Main Pcc Panel	2	0				
	7	APFCR	2	0				
	8	Common Supply Panel	10	0				
	9	Bus Duct	20	0				
Electrical Distribution	10	Distribution Board	1	0				
System(LT)	11	VCB	4	0				
	12	ACB	10	0				
	13	Landscape Lighting Panel	1	0				
	14	Club House Panel	1	0				
	15	Lighting Arrestor	10	0				
	16	Total No. Of Lights	3400	98(70)				62 days
	17	Lifts	23	0(3)				
Elevators & Backup	18	DG Sets	2	0				
Power	19	ARD Batteries	23 sets					
	20	Partial / Full Backup	100%					
Ground Water Source	21	Borewells	4	1(4)				62 days
Metro Water Supply	22	HMWS & SB Meter	1	0				
	23	DWS	Yes					
Water Distribution	24	FWS	Yes					
System	25	PRV's	432	0				
	26	Sewerage System	Yes					
	27	Irrigation Pumps	6	0				
Landscape Water	28	Irrigation Pump Panels	6	0				
Distribution	29	Irrigation Sprinkler Automation System	Auto					
Water Feetures	30	Water Body Pumps	6	0				
Water Features	31	Fountain	0	0				
Do-watering System	32	Storm Water Pump	4	0	4	0	0	
De-watering System	33	Oozing Pumps	9	0	9	0	0	
Bain Water System	34	Excess Rain Water Pump	2	0	2	0	0	
Rain Water System	35	Rain Water Harvesting Pits	25	0				
	36	Indoor Pool Pumps	0	0				
Swimming Pool 3	37	Outdoor Pool Pumps	Yes	0				
	38	Baby Pool	Yes					
	39	Boom Barrier	6	0(6)				
Security	40	Solar Fencing	2	0				
	41	ссти	91	0				
Reticulated Piped Gas	42	Gas Bank & Chambers	6 & 12					

Note: Boom barriers, Irrigation pumps & Panels yet to be handed over

	Cyber Life - Equipment Not Working Data						
Category	Category Total No. Of Lights Bor						
S.No	16	21					
Description of Issue	Corridor & Staircase lights: 79 nos, Bollards: 3 nos, Post top lights: 02 nos, 4 feet lights: 9 nos, CH: 04 nos, Tennis court: 01 no.						
Root Cause	Drivers or lights to be replaced under warranty	Bore wells yet to be handed over					
Action Required / Planned	Informed to vendor & Project team	-					
Pending from days	62	62					
Responsibility	ACEPL & APMS	ACEPL					
Notified to the concerned	ACEPL & Vendor	ACEPL					

Catamami	S.No	Description	Total	Not Working	Pι	ımps Status	;	Total Downtime (Hrs). of
Category S.No	Description	Total	Not Working	Auto	Manual	Off	Equipment	
	1	3 Panel	0	0				
Electrical Distribution	2	4 Panel	0	0				
System (HT)	3	СТРТ	1	0				
	4	5 Panel	0	0				
	5	Transformers	1	0				
	6	Main Pcc Panel	1	0				
	7	APFCR	1	0				
	8	Common Supply Panel	1	0				
	9	Bus Duct	3	0				
Electrical Distribution	10	Distribution Board	7	0				
System(LT)	11	VCB	1	0				
	12	ACB	1	0				
	13	Landscape Lighting Panel	1	0				
	14	Club House Panel	1	0				
	15	Lighting Arrestor	1	0				
	16	Total No. Of Lights	733	44(44)				120 days
	17	Lifts	4	0				,
Elevators & Backup	18	DG Sets	2	0				
Power	19	ARD Batteries	4 Sets					
	20	Partial / Full Backup	100%					
Ground Water Source	21	Borewells	3	0				
Metro Water Supply	22	HMWS & SB Meter	1	0				
	23	DWS	Yes	-				
Water Distribution	24	FWS	Yes					
System	25	PRV's	559	0				
	26	Sewerage System	Yes					
	27	Irrigation Pumps	2	0				
Landscape Water	28	Irrigation Pump Panels	1	0				
Distribution	29	Irrigation Sprinkler Automation System	Auto					
	30	Water Body Pumps	2	0				
Water Features	31	Fountain	0	0				
	32	Storm Water Pump	1	0	1	0	0	
De-watering System	33	Oozing Pumps	0	0	0	0	0	
	34	Excess Rain Water Pump	0	0	0	0	0	
Rain Water System	35	Rain Water Harvesting Pits	9	0				
	36	Indoor Pool Pumps	0	0				
Swimming Pool	37	Outdoor Pool Pumps	3	0				
- ····································	38	Baby Pool	Yes					
	39	Boom Barrier	4	0				
Security	40	Solar Fencing	1	0				
oodanity	41	CCTV	20	0				
	42	Gas Bank & Chambers	20	J				1

Note: -

Aura - Equipment Not Working Data						
Category	Total No. Of Lights					
S.No	16					
Description of Issue	Lights not working					
Root Cause	Cable & Choke Problem					
Action Required / Planned	Work inprogress					
Pending from days	120					
Responsibility	APMS					
Notified to the concerned	APMS					

Kanopy Tulip Equipment Status as on 31-8-2018								
Category	S.No	Description	Total	Not Working		mps Statu		Total Downtime (Hrs).
Category		·	Total	Not Working	Auto	Manual	Off	of Equipment
Electrical Distribution System (HT)	1	3 Panel	0	0				
	2	4 Panel	0	0				
	3	СТРТ	0	0				
	4	5 Panel	0	0				
Electrical Distribution System(LT)	5	Transformers	3	0				
	6	Main Pcc Panel	3	0				
	7	APFCR	0	0				
	8	Common Supply Panel	3	0				
	9	Bus Duct	6	0				
	10	Distribution Board	3	0				
	11	VCB	1	0				
	12	ACB	0	0				
	13	Landscape Lighting Panel	2	0				
	14	Club House Panel	2	0				
	15	Lighting Arrestor	2	0				
	16	Total No. Of Lights	605	0				
	17	Lifts	13	0				
Elevators & Backup	18	DG Sets	1	0				
Power	19	ARD Batteries	13 Sets					
	20	Partial / Full Backup	500W					
Ground Water Source	21	Borewells	4	0				
Metro Water Supply	22	HMWS & SB Meter	0	0				
	23	DWS	Yes					
Water Distribution	24	FWS	Yes					
System	25	PRV's	0	0				
	26	Sewerage System	Yes					
Landscape Water Distribution	27	Irrigation Pumps	0	0				
	28	Irrigation Pump Panels	0	0				
	29	Irrigation Sprinkler Automation System	Manual					
Water Features	30	Water Body Pumps	0	0				
	31	Fountain	0	0				
De-watering System	32	Storm Water Pump	0	0	0	0	0	
	33	Oozing Pumps	0	0	0	0	0	
Rain Water System	34	Excess Rain Water Pump	0	0	0	0	0	
	35	Rain Water Harvesting Pits	0	0				
Swimming Pool	36	Indoor Pool Pumps	0	0				
	37	Outdoor Pool Pumps	3	1				120 days
	38	Baby Pool	Yes					
Security	39	Boom Barrier	0	0				
	40	Solar Fencing	1	0				
	41	ссти	0	0				
Reticulated Piped Gas	42	Gas Bank & Chambers	6					

Kanopy Tulip - Equipment Not Working Data					
Category	Outdoor Pool Pumps				
S.No	37				
Description of Issue	Outdoor pool pump not working				
Root Cause	Winding problem				
Action Required / Planned	Informed to society				
Pending from days	120				
Responsibility	Society				
Notified to the concerned	Society				

Towers Equipment Status as on 31-8-2018								
Category	S.No	Description	Total	Not Working	Pumps Status			Total Downtime (Hrs).
Category	3.140	Description	Total	Not Working	Auto	Manual	Off	of Equipment ´
Electrical Distribution System (HT)	1	3 Panel	0	0				
	2	4 Panel	0	0				
	3	СТРТ	1	0				
	4	5 Panel	1	0				
	5	Transformers	2	0				
	6	Main Pcc Panel	1	0				
	7	APFCR	2	0			,	
	8	Common Supply Panel	5	0				
	9	Bus Duct	24	0				
Electrical Distribution	10	Distribution Board	11	0				
System(LT)	11	VCB	2	0				
	12	ACB	6	0				
	13	Landscape Lighting Panel	0	0				
	14	Club House Panel	0	0				
	15	Lighting Arrestor	1	0				
	16	Total No. Of Lights	372	0				
	17	Lifts	19	0				
Elevators & Backup	18	DG Sets	2	0				
Power	19	ARD Batteries	0					
	20	Partial / Full Backup	100%					
Ground Water Source	21	Borewells	7	7				
Metro Water Supply	22	HMWS & SB Meter	1	0				
	23	DWS	Yes					
Water Distribution System	24	FWS	Yes					
	25	PRV's	176	0				
	26	Sewerage System	Yes					
Landscape Water Distribution	27	Irrigation Pumps	0	0				
	28	Irrigation Pump Panels	0	0				
	29	Irrigation Sprinkler Automation System	Manual					
Water Features	30	Water Body Pumps	0	0				
	31	Fountain	0	0				
De-watering System	32	Storm Water Pump	2	0	2	0	0	
	33	Oozing Pumps	0	0	0	0	0	
Rain Water System	34	Excess Rain Water Pump	0	0	0	0	0	
	35	Rain Water Harvesting Pits	4	0				
Swimming Pool	36	Indoor Pool Pumps	No	0				
	37	Outdoor Pool Pumps	Yes	0				
	38	Baby Pool	Yes					
Security	39	Boom Barrier	0	0				
	40	Solar Fencing	1	0				
	41	ССТУ	28	0				
Reticulated Piped Gas	42	Gas Bank & Chambers	3	1				

Towers - Equipment Not Working Data				
Category	Borewells			
S.No	21			
Description of Issue	Borewells not working			
Root Cause	Low ground water			
Action Required / Planned	Informed to society			
Pending from days	-			
Responsibility	Society			
Notified to the concerned	Society			

Category  Electrical Distribution System (HT)	S.No 1 2	Description	Total	N - 1 M/1-1	Pu	mps Status		
Electrical Distribution	1	2000.16.1011		Not Working				Total Downtime (Hrs).
				_	Auto	Manual	Off	of Equipment '
	2	3 Panel	0	0				
System (HT)		4 Panel	0	0				
	3	СТРТ	2	0				
	4	5 Panel	0	0				
	5	Transformers	2	0				
	6	Main Pcc Panel	0	0				
	7	APFCR	0	0				
	8	Common Supply Panel	2	0				
	9	Bus Duct	0	0				
Electrical Distribution	10	Distribution Board	5	0				
System(LT)	11	VCB	2	0				
	12	ACB	4	0				
	13	Landscape Lighting Panel	1	0				
	14	Club House Panel	1	0				
	15	Lighting Arrestor	1	0				
	16	Total No. Of Lights	1090	0				
	17	Lifts	6	0				
Elevators & Backup	18	DG Sets	1	0				
Power	19	ARD Batteries	6 sets					
	20	Partial / Full Backup	100%					
Ground Water Source	21	Borewells	4	0				
Metro Water Supply	22	HMWS & SB Meter	1	0				
	23	DWS	Yes					
Water Distribution	24	FWS	Yes					
System	25	PRV's	1175	0				
	26	Sewerage System	Yes					
	27	Irrigation Pumps	0	0				
Landscape Water	28	Irrigation Pump Panels	0	0				
Distribution	29	Irrigation Sprinkler Automation System	Auto					
	30	Water Body Pumps	2	0				
Water Features	31	Fountain	0	0				
	32	Storm Water Pump	2	0	2	0	0	
De-watering System	33	Oozing Pumps	0	0	0	0	0	
D : W : 0 :	34	Excess Rain Water Pump	1	0	1	0	0	
Rain Water System	35	Rain Water Harvesting Pits	5	0				
	36	Indoor Pool Pumps	0	0				
Swimming Pool	37	Outdoor Pool Pumps	3	0				
-	38	Baby Pool	No					
	39	Boom Barrier	4	0				
Security	40	Solar Fencing	1	0				
<b>,</b>	41	ССТУ	30	6(6)				60 days
Reticulated Piped Gas	42	Gas Bank & Chambers	0	- (-)				,-

Elina - Equipment Not Working Data				
Category	ссти			
S.No	41			
Description of Issue	Lifts cameras not working			
Root Cause	Cable Problem			
Action Required / Planned	Informed to vendor, work in progress			
Pending from days	60			
Responsibility	M/s. Security Alert System			
Notified to the concerned	ACEPL / Vendor			

		Cyber Life ST	P Equipme	nt Status	
Cotogony	S.No	Deceription	С	apacity - 900	Total Downtime
Category	5.NO	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Bar Screen Chamber	1	0	
	2	Raw Sewage Pumps	2	0	
	3	Air Blowers	4	1	31 days
	4	Return Sludge Pumps	8	0	
	5	Filter Feed Pumps	4	0	
Electro- Mechanical	6	Screw / Centrifuge Feed Pumps	2	0	
Equipment	7	Centrifuge / Filter Press	1	0	
	8	De-watering Pump	2	1	62 days
	9	Air Handling Unit	3	0	
	10	Chlorine Dosing Pump	2	0	
	11	UV System	0	0	
	12	Hydro Pneumatic Pumps	3	0	
Electrical	13	Pneumatic System Panel	1	0	
Panels	14	STP MCC Panel	1	0	
Filtration	15	Pressure Sand Filter	2	0	
Tittation	16	Activated Carbon Filter	2	0	
		Flow details in	Nilo Liters(	KL)/Day	,
	17	Average Inflow	435		
	18	Average Outflow to garden, fire and flush	250		
Flow Details	19	Excess Treated Water outlet	185		
	20	Average Outflow to other sites	0		
	21	Sludge Extracted(Kgs)	0		
Next filter med	dia replac	cement date	Jul - 20		

Cyber Life - STP Not Working Data					
Category	Air Blowers	De-watering Pump			
S.No	3	8			
Description of Issue	Air blower no. 2 not working	Standby dewatering Pump not working			
Root Cause	Abnormality observed in the motor	Winding problem			
Action Required / Planned	Informed to the vendor, M/s Revolve Engineers. Motor will be replaced under warranty.	Sent for repair			
Pending from days	31	62			
Responsibility	M/s Revolve and M/s Everest	ACEPL			
Notified to the concerned	M/s.Revolve Engineers	ACEPL			

		Sarovar STP	Equipmen	t Status	
Catamani	C No	Decemention	Сара	acity - 1000 KLD	Total Downtime
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Bar Screen Chamber	1	0	
	2	Raw Sewage Pumps	2	0	
	3	Air Blowers	3	0	
	4	Return Sludge Pumps	2	0	
	5	Filter Feed Pumps	4	0	
Electro- Mechanical	6	Screw / Centrifuge Feed Pumps	2	0	
Equipment	7	Centrifuge / Filter Press	1	0	
	8	De-watering Pump	1	0	
	9	Air Handling Unit	1	0	
	10	Chlorine Dosing Pump	1	0	
	11	UV System	0	0	
	12	Hydro Pneumatic Pumps	4	0	
Electrical	13	Pneumatic System Panel	1	0	
Panels	14	STP MCC Panel	1	0	
Filtration	15	Pressure Sand Filter	2	0	
Tittation	16	Activated Carbon Filter	2	0	
		Flow details in	Kilo Liters(	KL)/Day	
	17	Average Inflow	520		
	18	Average Outflow to garden, fire and flush	300		
Flow Details	19	Excess Treated Water outlet	220		
	20	Average Outflow to other sites	0		
	21	Sludge Extracted(Kgs)	875		
Next filter med	dia replac	cement date	Dec-18		

		Sarovar Grande	STP Equip	ment Status	
Catamami	C No	Decembries	Сар	acity - 750 KLD	Total Downtime
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Bar Screen Chamber	1	0	
	2	Raw Sewage Pumps	2	0	
	3	Air Blowers	4	0	
	4	Return Sludge Pumps	4	0	
	5	Filter Feed Pumps	4	0	
Electro- Mechanical	6	Screw / Centrifuge Feed Pumps	2	0	
Equipment	7	Centrifuge / Filter Press	1	0	
	8	De-watering Pump	1	0	
	9	Air Handling Unit	1	0	
	10	Chlorine Dosing Pump	2	0	
	11	UV System	0	0	
	12	Hydro Pneumatic Pumps	4	0	
Electrical	13	Pneumatic System Panel	1	0	
Panels	14	STP MCC Panel	1	0	
Filtration	15	Pressure Sand Filter	2	0	
Tittation	16	Activated Carbon Filter	2	0	
		Flow details in	Nilo Liters(	KL)/Day	
	17	Average Inflow	394		
	18	Average Outflow to garden, fire and flush	250		
Flow Details	19	Excess Treated Water outlet	144		
	20	Average Outflow to other sites	0		
	21	Sludge Extracted(Kgs)	5649		
Next filter me	dia replac	cement date	May-19		

Aura STP Equipment Status					
Cotomony	S.No	Description	Сар	acity - 100 KLD	Total Downtime
Category	S.NO	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Bar Screen Chamber	1	0	
	2	Raw Sewage Pumps	4	0	
	3	Air Blowers	2	0	
	4	Return Sludge Pumps	2	0	
	5	Filter Feed Pumps	2	0	
Electro- Mechanical	6	Screw / Centrifuge Feed Pumps	1	0	
Equipment	7	Centrifuge / Filter Press	1	0	
	8	De-watering Pump	1	0	
	9	Air Handling Unit	1	0	
	10	Chlorine Dosing Pump	2	0	
	11	UV System	1	0	
	12	Hydro Pneumatic Pumps	2	0	
Electrical	13	Pneumatic System Panel	1	0	
Panels	14	STP MCC Panel	1	0	
Filtration	15	Pressure Sand Filter	1	0	
Tittation	16	Activated Carbon Filter	1	0	
		Flow details in	Nilo Liters(	KL)/Day	
	17	Average Inflow	90		
	18	Average Outflow to garden, fire and flush	50		
Flow Details	19	Excess Treated Water outlet	40		
	20	Average Outflow to other sites	0		
	21	Sludge Extracted(Kgs)	240		
Next filter me	dia replac	cement date	Jan-19		

		Boulevard ST	P Equipme	nt Status	
Cotogony	S.No	Deceription	Сар	acity - 130 KLD	Total Downtime
Category	3.NO	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Bar Screen Chamber	1	0	
	2	Raw Sewage Pumps	4	0	
	3	Air Blowers	2	0	
	4	Return Sludge Pumps	2	0	
	5	Filter Feed Pumps	4	0	
Electro- Mechanical	6	Screw / Centrifuge Feed Pumps	1	0	
Equipment	7	Centrifuge / Filter Press	1	0	
	8	De-watering Pump	2	0	
	9	Air Handling Unit	0	0	
	10	Chlorine Dosing Pump	2	0	
	11	UV System	0	0	
	12	Hydro Pneumatic Pumps	2	0	
Electrical	13	Pneumatic System Panel	1	0	
Panels	14	STP MCC Panel	1	0	
Filtration	15	Pressure Sand Filter	2	0	
Tittation	16	Activated Carbon Filter	2	0	
		Flow details in	Kilo Liters(	KL)/Day	
	17	Average Inflow	60		
	18	Average Outflow to garden, fire and flush	60		
Flow Details	19	Excess Treated Water outlet	0		
	20	Average Outflow to other sites	0		
	21	Sludge Extracted(Kgs)	143		
Next filter med	dia replac	cement date	Jan - 19		

		LakeBreeze S1	TP Equipme	ent Status	
Catamami	C No	Decembries	Сар	acity - 935 KLD	Total Downtime
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Bar Screen Chamber	1	0	
	2	Raw Sewage Pumps	2	0	
	3	Air Blowers	4	0	
	4	Return Sludge Pumps	4	0	
	5	Filter Feed Pumps	4	0	
Electro- Mechanical	6	Screw / Centrifuge Feed Pumps	2	0	
Equipment	7	Centrifuge / Filter Press	1	0	
	8	De-watering Pump	2	0	
	9	Air Handling Unit	2	0	
	10	Chlorine Dosing Pump	3	0	
	11	UV System	0	0	
	12	Hydro Pneumatic Pumps	2	0	
Electrical	13	Pneumatic System Panel	1	0	
Panels	14	STP MCC Panel	1	0	
Filtration	15	Pressure Sand Filter	2	0	
Tittation	16	Activated Carbon Filter	2	0	
		Flow details in	Kilo Liters(	KL)/Day	
	17	Average Inflow	585		
	18	Average Outflow to garden, fire and flush	350		
Flow Details	19	Excess Treated Water outlet	190		
	20	Average Outflow to other sites	40		
	21	Sludge Extracted(Kgs)	0		
Next filter med	dia replac	cement date	Jan-19		

		Gardenia STF	P Equipmer	nt Status	
	0 N	<b>5</b>	Сар	acity - 120 KLD	Total Downtime
Category	S.No	Description	Total	Not Working	Hrs/days) of all Equipment
	1	Bar Screen Chamber	1	0	
	2	Raw Sewage Pumps	2	0	
	3	Air Blowers	2	0	
	4	Return Sludge Pumps	2	0	
	5	Filter Feed Pumps	2	0	
Electro- Mechanical	6	Screw / Centrifuge Feed Pumps	1	0	
Equipment	7	Centrifuge / Filter Press	1	0	
	8	De-watering Pump	2	0	
	9	Air Handling Unit	0	0	
	10	Chlorine Dosing Pump	1	0	
	11	UV System	0	0	
	12	Hydro Pneumatic Pumps	2	0	
Electrical	13	Pneumatic System Panel	1	0	
Panels	14	STP MCC Panel	1	0	
Filtration	15	Pressure Sand Filter	1	0	
Tittation	16	Activated Carbon Filter	1	0	
		Flow details in	n Kilo Liters(	KL)/Day	
	17	Average Inflow	70		
	18	Average Outflow to garden, fire and flush	60		
Flow Details	19	Excess Treated Water outlet	10		
	20	Average Outflow to other sites	0		
	21	Sludge Extracted(Kgs)	120		
Next filter me	dia replac	cement date	May - 19		

Note: Rain water entry into the STP to be addressed.

Kanopy Tulip STP Equipment Status					
Cotomony	S.No	Description	Сар	acity - 500 KLD	Total Downtime
Category	S.NO	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Bar Screen Chamber	2	0	
	2	Raw Sewage Pumps	2	0	
	3	Air Blowers	3	0	
	4	Return Sludge Pumps	6	0	
	5	Filter Feed Pumps	2	0	
Electro- Mechanical	6	Screw / Centrifuge Feed Pumps	1	0	
Equipment	7	Centrifuge / Filter Press	1	0	
	8	De-watering Pump	2	0(1)	
	9	Air Handling Unit	0	0	
	10	Chlorine Dosing Pump	1	0	
	11	UV System	0	0	
	12	Hydro Pneumatic Pumps	2	0	
Electrical	13	Pneumatic System Panel	1	0	
Panels	14	STP MCC Panel	1	0	
Filtration	15	Pressure Sand Filter	2	0	
Tittation	16	Activated Carbon Filter	1	0	
		Flow details in	Nilo Liters(	KL)/Day	
	17	Average Inflow	180		
	18	Average Outflow to garden, fire and flush	160		
Flow Details	19	Excess Treated Water outlet	20		
	20	Average Outflow to other sites	0		
	21	Sludge Extracted(Kgs)	0		
Next filter me	dia replac	cement date	Jan - 19		

Towers STP Equipment Status									
Catamami	C No	Decembries	Сар	acity - 300 KLD	Total Downtime				
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment				
	1	Bar Screen Chamber	1	0					
	2	Raw Sewage Pumps	3	0					
	3	Air Blowers	3	0					
	4	Return Sludge Pumps	1	0					
	5	Filter Feed Pumps	2	0					
Electro- Mechanical	6	Screw / Centrifuge Feed Pumps	0	0					
Equipment	7	Centrifuge / Filter Press	0	0					
	8	De-watering Pump	1	0					
	9	Air Handling Unit	0	0					
	10	Chlorine Dosing Pump	1	0					
	11	UV System	0	0					
	12	Hydro Pneumatic Pumps	3	0					
Electrical	13	Pneumatic System Panel	1	0					
Panels	14	STP MCC Panel	1	0					
Filtration	15	Pressure Sand Filter	1	0					
Tittation	16	Activated Carbon Filter	1	0					
		Flow details in	Kilo Liters(	KL)/Day					
	17	Average Inflow	150						
	18	Average Outflow to garden, fire and flush	100						
Flow Details	19	Excess Treated Water outlet	50						
	20	Average Outflow to other sites	0						
	21	Sludge Extracted(Kgs)	0						
Next filter me	dia replac	cement date	Jan-19						

County STP Equipment Status									
Cotogony	S.No	Description	Сар	acity - 240 KLD	Total Downtime				
Category	S.NO	Description	Total	Not Working	(Hrs/days) of all Equipment				
	1	Bar Screen Chamber	1	0					
	2	Raw Sewage Pumps	2	0					
	3	Air Blowers	3	0					
	4	Return Sludge Pumps	1	0					
	5	Filter Feed Pumps	2	0					
Electro- Mechanical	6	Screw / Centrifuge Feed Pumps	1	0					
Equipment	7	Centrifuge / Filter Press	0	0					
	8	De-watering Pump	1	0					
	9	Air Handling Unit	0	0					
	10	Chlorine Dosing Pump	1	0					
	11	UV System	0	0					
	12	Hydro Pneumatic Pumps	0	0					
Electrical	13	Pneumatic System Panel	0	0					
Panels	14	STP MCC Panel	1	0					
Filtration	15	Pressure Sand Filter	1	0					
Tittation	16	Activated Carbon Filter	1	0					
		Flow details in	Kilo Liters(	KL)/Day					
	17	Average Inflow	150						
	18	Average Outflow to garden, fire and flush	140						
Flow Details	19	Excess Treated Water outlet	10						
	20	Average Outflow to other sites	0						
	21	Sludge Extracted(Kgs)	0						
Next filter me	dia replac	cement date	Nov-18						

		Oosman's Everest	STP Equip	oment Status	
0-1	0 N -	December the m	Сар	pacity - 50 KLD	Total Downtime
Category	S.No	Description	Total	Not Working	Hrs/days) of all Equipment
	1	Bar Screen Chamber	1	0	
	2	Raw Sewage Pumps	2	0	
	3	Air Blowers	2	0	
	4	Return Sludge Pumps	2	0	
	5	Filter Feed Pumps	2	0	
Electro- Mechanical	6	Screw / Centrifuge Feed Pumps	1	0	
Equipment	7	Centrifuge / Filter Press	1	0	
	8	De-watering Pump	2	0	
	9	Air Handling Unit	1	0	
	10	Chlorine Dosing Pump	1	0	
	11	UV System	0	0	
	12	Hydro Pneumatic Pumps	2	0	
Electrical	13	Pneumatic System Panel	1	0	
Panels	14	STP MCC Panel	1	0	
Filtration	15	Pressure Sand Filter	1	0	
Filtration	16	Activated Carbon Filter	1	0	
		Flow details in	Kilo Liters(	KL)/Day	
	17	Average Inflow	0		
	18	Average Outflow to garden, fire and flush	0		
Flow Details	19	Excess Treated Water outlet	0		
	20	Average Outflow to other sites	0		
	21	Sludge Extracted(Kgs)	0		
Next filter med	dia replac	cement date	-		

**Note:** STP is under shutdown condition as per the decision of the society. Raw Sewage is being directly pumped to the Govt. provided drain pipeline.

Elina STP Equipment Status									
Catamami	C N -	Description	Сар	pacity - 96 KLD	Total Downtime				
Category	S.No	Description	Total	Not Working	Hrs/days) of all Equipment				
	1	Bar Screen Chamber	1	0					
	2	Raw Sewage Pumps	2	0					
	3	Air Blowers	2	0					
	4	Return Sludge Pumps	0	0					
	5	Filter Feed Pumps	2	0					
Electro- Mechanical	6	Screw / Centrifuge Feed Pumps	2	0					
Equipment	7	Centrifuge / Filter Press	1	0					
	8	De-watering Pump	3	0					
	9	Air Handling Unit	1	0					
	10	Chlorine Dosing Pump	1	0					
	11	UV System	0	0					
	12	Hydro Pneumatic Pumps	3	0					
Electrical	13	Pneumatic System Panel	1	0					
Panels	14	STP MCC Panel	1	0					
Filtration	15	Pressure Sand Filter	1	0					
Titiation	16	Activated Carbon Filter	1	0					
		Flow details in	Kilo Liters(	KL)/Day					
	17	Average Inflow	15						
	18	Average Outflow to garden, fire and flush	0						
Flow Details	19	Excess Treated Water outlet	0						
	20	Average Outflow to other sites	0						
	21	Sludge Extracted(Kgs)	0						
Next filter me	dia replac	cement date	Jul - 20						

Note: Due to the low occupancy, STP is not under operation. The Raw- Sewage is directly by-passed to the govt. provided drain line.

	Installed capacity Vs Maximum recorded demand (load) as on 31-8-2018																	
		N.			CMD		RMD in	RMD in KVA Transformer Capacity (KVA)		DG Set Capacity (KVA)				Peak				
S.No	Project Name	No. of Units	Occupancy	Occupancy in %	Total	Per Flat	Total	Per Flat	Total	Per Flat	Load % on tranformer	Total	Per Flat	Load % on DG	DG Backup	Service No.	Load recorded in Month	Remarks
1	Towers	284	257	90%	600	2.11	612.225	2.38	1500	5.28	41%	1200	4.23	51%	100%	RRN1728	11-06- 2017	
2	Sarovar	1120	1070	96%	2500	2.23	2210	2.07	5000	4.46	44%	4000	3.57	55%	100%	RRN2039	26-06- 2017	
3	County	123	98	80%	325	2.64	352	3.59	750	6.1	47%	760	6.18	46%	100%	RRN1684	26-06- 2014	Con he assumed as
4	Boulevard	95	87	92%	425	4.47	241.2	2.77	630	6.63	38%	640	6.74	38%	100%	RRN2255	26-06- 2017	Can be assumed as full occupancy.Remaining can be extrapolated.
5	Aura	135	128	95%	400	2.96	236.4	1.85	750	5.56	32%	750	5.56	32%	100%	RRN1060	26-06- 2017	can be extrapolated.
6	Cyber Life	903	332	37%	1650	1.83	314	0.95	3200	3.54	10%	1200	1.33	26%	100%	RRN3079	22-07- 2018	
7	LakeBreeze	943	868	92%	1800	1.91	995.6	1.15	3000	3.18	33%	1375	1.46	72%	500W	RRN2867	26-06- 2018	
8	Sarovar Grande	720	524	73%	1600	2.22	832.5	1.59	3250	4.51	26%	2600	3.61	32%	100%	RRN2865	26-06- 2018	_
9	Gardenia	116	67	58%	400	3.45	181.2	2.7	750	6.47	24%	570	4.91	32%	100%	RRN2848	26-05- 2018	_

Going by the above data, the capacities of transformers, switch gears, panels and DG sets can be considerably reduced (after analysis of the data in detail by the consultants & MEP) for our ongoing and furture projects resulting in saving in initial capital cost and recurring diesel & maintenance cost.

<sup>\*</sup> CMD: Contracted maximum demand

Cyber Life WSP Equipment Status							
Category		Description	Сара	city - 576	Total Downtime (Hrs/days) of all		
Category	S.No	Description	Total	Not Working	Equipment		
	1	Filter Feed Pump	4	1	7 days		
Electro- Mechanical	2	De-watering Pump	2	0			
Equipment	3	Chlorine Dosing Pump	2	0			
	4	Hydro Pneumatic Pump	7	1	17 days		
Electrical	5	Pneumatic System Panel	2	0			
Panels	6	WSP MCC Panel	1	0			
Filtration	7	Pressure Sand Filter	2	0			
Filtration	8	Softener	2	0			
		Flow details in Kild	o Liters(KL)/	/Day			
	9	OBR Value		288			
Flow Details	10	Raw Water PPM Level		290			
	11	Water PPM to be maintained standard	as per IS	<200			
Next filter media	replacem	ent date	Jul - 20				

Cyber Life - WSP Not Working Data									
Category	Filter Feed Pump	Hydro Pneumatic Pump							
S.No	1	4							
Description of Issue	Filter Feed Pump - 2 kept in off mode	Hydropneumatic pump-1 kept in off mode							
Root Cause	Water leakage from pump delivery due to NRV failure	Pump delivery line NRV failure							
Action Required / Planned	NRV & Gasket to be replaced	NRV to be replaced							
Pending from days	7	17							
Responsibility	ACEPL	M/s.Revolve Engineers							
Notified to the concerned	ACEPL	M/s.Revolve Engineers & ACEPL							

	Sarovar WSP Equipment Status							
Category	S.No	Description	Capacit	y - 380 KLD	Total Downtime (Hrs/days) of all			
Category	3.140	Description	Total	Not Working	Equipment			
	1	Filter Feed Pump	3	0				
Electro- Mechanical	2	De-watering Pump	1	0				
Equipment	3	Chlorine Dosing Pump	1	0				
	4	Hydro Pneumatic Pump	4	0				
Electrical	5	Pneumatic System Panel	1	0				
Panels	6	WSP MCC Panel	1	0				
Filtration	7	Pressure Sand Filter	1	0				
Filtration	8	Softener	1	0				
		Flow details in Kil	o Liters(KL)/	Day				
	9	OBR Value		385				
Flow Details	10	Raw Water PPM Level		355				
	11	Water PPM to be maintained standard	as per IS	<200				
Next filter media	replacem	ent date	Feb-19					

		Sarovar Grande WSF	P Equipmen	t Status	
Category	S.No	Description	Capacity	y - 360 KLD	Total Downtime (Hrs/days) of all
Category	3.140	Description	Total	Not Working	Equipment
	1	Filter Feed Pump	4	0	
Electro- Mechanical	2	De-watering Pump	2	0	
Equipment	3	Chlorine Dosing Pump	1	0	
	4	Hydro Pneumatic Pump	5	0	
Electrical	5	Pneumatic System Panel	2	0	
Panels	6	WSP MCC Panel	1	0	
Filtration	7	Pressure Sand Filter	1	0	
Filtration	8	Softener	1	0	
		Flow details in Kil	o Liters(KL)/	Day	
	9	OBR Value		280	
Flow Details	10	Raw Water PPM Level		188	
	11	Water PPM to be maintained standard	as per IS	<200	
Next filter media	replacem	ent date	May - 19		

	Aura WSP Equipment Status							
Category	S.No	Description	Capaci	ty - 72 KLD	Total Downtime (Hrs/days) of all			
Category	3.110	Description	Total	Not Working	Equipment			
	1	Filter Feed Pump	2	0				
Electro- Mechanical	2	De-watering Pump	1	0				
Equipment	3	Chlorine Dosing Pump	1	0				
	4	Hydro Pneumatic Pump	4	0				
Electrical	5	Pneumatic System Panel	2	0				
Panels	6	WSP MCC Panel	1	0				
Filtration	7	Pressure Sand Filter	1	0				
Filtration	8	Softener	1	0				
		Flow details in Kil	o Liters(KL)/	/Day				
	9	OBR Value		70				
Flow Details	10	Raw Water PPM Level		380				
	11	Water PPM to be maintained standard	as per IS	<200				
Next filter media	replacem	ent date	Dec - 18					

	Boulevard WSP Equipment Status							
Category	S.No	Description	Capaci	ty - 30 KLD	Total Downtime (Hrs/days) of all			
Category	3.140	Description	Total	Not Working	Equipment			
	1	Filter Feed Pump	2	0				
Electro- Mechanical	2	De-watering Pump	1	0				
Equipment	3	Chlorine Dosing Pump	1	0				
	4	Hydro Pneumatic Pump	4	0				
Electrical	5	Pneumatic System Panel	2	0(1)				
Panels	6	WSP MCC Panel	1	0				
Filtration	7	Pressure Sand Filter	1	0				
Filtration	8	Softener	1	0				
		Flow details in Kil	o Liters(KL)/	/Day				
	9	OBR Value		30				
Flow Details	10	Raw Water PPM Level		380				
	11	Water PPM to be maintained standard	as per IS	<200				
Next filter media	replacem	ent date	Jan - 19					

	LakeBreeze WSP Equipment Status							
Category	S.No	Description	Capacit	y - 540 KLD	Total Downtime (Hrs/days) of all			
Category	3.140	Description	Total	Not Working	Equipment			
	1	Filter Feed Pump	2	0				
Electro- Mechanical	2	De-watering Pump	2	0				
Equipment	3	Chlorine Dosing Pump	2	0				
	4	Hydro Pneumatic Pump	5	0				
Electrical	5	Pneumatic System Panel	2	0				
Panels	6	WSP MCC Panel	1	0				
Filtration	7	Pressure Sand Filter	1	0				
Filtration	8	Softener	2	0				
		Flow details in Kil	o Liters(KL)/	/Day				
	9	OBR Value		270X2				
Flow Details	10	Raw Water PPM Level		390				
	11	Water PPM to be maintained standard	as per IS	<200				
Next filter media	replacem	ent date	Feb - 19					

		Gardenia WSP Ed	quipment S	tatus	
Category	S.No	Description	Capaci	ty - 90 KLD	Total Downtime (Hrs/days) of all
Category	3.140	Description	Total	Not Working	Equipment
	1	Filter Feed Pump	2	0	
Electro- Mechanical	2	De-watering Pump	2	0	
Equipment	3	Chlorine Dosing Pump	1	0	
	4	Hydro Pneumatic Pump	5	0	
Electrical	5	Pneumatic System Panel	1	0	
Panels	6	WSP MCC Panel	1	0	
Filtration	7	Pressure Sand Filter	1	0	
Filtration	8	Softener	1	0	
		Flow details in Kil	o Liters(KL)/	/Day	
	9	OBR Value		90	
Flow Details	10	Raw Water PPM Level		400	
	11	Water PPM to be maintained standard	as per IS	<200	
Next filter media	replacem	ent date		Feb - 19	

		Kanopy Tulip WSP	Equipment	Status	
Category	S.No	Description	Capacit	y - 60 KLD	Total Downtime (Hrs/days) of all
Category	3.110	Description	Total	Not Working	Equipment
	1	Filter Feed Pump	2	0	
Electro- Mechanical	2	De-watering Pump	0	0	
Equipment	3	Chlorine Dosing Pump	1	0	
	4	Hydro Pneumatic Pump	4	0	
Electrical	5	Pneumatic System Panel	2	0	
Panels	6	WSP MCC Panel	1	0	
Filtration	7	Pressure Sand Filter	1	0	
Filtration	8	Softener	1	0	
		Flow details in Kil	o Liters(KL)/	/Day	
	9	OBR Value		60	
Flow Details	10	Raw Water PPM Level		680	
	11	Water PPM to be maintained standard	as per IS	<200	
Next filter media	replacem	ent date	Jan - 19		

		County WSP Equ	uipment Sta	atus	
Catagory	S.No	Description	Capacit	y - 80 KLD	Total Downtime
Category	3.110	To		Not Working	(Hrs/days) of all Equipment
	1	Filter Feed Pump	2	0	
Electro- Mechanical	2	De-watering Pump	2	0	
Equipment	3	Chlorine Dosing Pump	1	0	
	4	Hydro Pneumatic Pump	0	0	
Electrical	5	Pneumatic System Panel	0	0	
Panels	6	WSP MCC Panel	1	0	
Filtration	7	Pressure Sand Filter	1	0	
Filtration	8	Softener	1	0	
		Flow details in Kil	o Liters(KL)/	Day	
	9	OBR Value		80	
Flow Details	10	Raw Water PPM Level		401	
	11	Water PPM to be maintained standard	as per IS	<200	
Next filter media	replacem	ent date		Jan-19	

		Oosman's Everest WS	P Equipme	ent Status	
Category	S.No	Description	Capacit	ty - 50 KLD	Total Downtime (Hrs/days) of all
Category	3.140	Description	Total	Not Working	Equipment
	1	Filter Feed Pump	2	0	
Electro- Mechanical	2	De-watering Pump	0	0	
Equipment	3	Chlorine Dosing Pump	1	0	
	4	Hydro Pneumatic Pump	2	0	
Electrical	5	Pneumatic System Panel	1	0	
Panels	6	WSP MCC Panel	1	0	
Filtration	7	Pressure Sand Filter	1	0	
Filtration	8	Softener	1	0	
		Flow details in Kil	o Liters(KL)/	Day	
	9	OBR Value		50	
Flow Details	10	Raw Water PPM Level		280	
	11	Water PPM to be maintained standard	as per IS	<200	
Next filter media	replacem	ent date	Jan - 19		

		Elina WSP Equ	ipment Stat	us	
Catagogg	C No	Description	Capacity	y - 120 KLD	Total Downtime
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Filter Feed Pump	2	0	
Electro- Mechanical	2	De-watering Pump	4	0	
Equipment	3	Chlorine Dosing Pump	1	0	
	4	Hydro Pneumatic Pump	5	0	
Electrical	5	Pneumatic System Panel	1	0	
Panels	6	WSP MCC Panel	1	0	
Filtration	7	Pressure Sand Filter	1	0	
Filliation	8	Softener	1	0	
		Flow details in Kil	o Liters(KL)/	Day	
	9	OBR Value		120	
Flow Details	10	Raw Water PPM Level		250	
	11	Water PPM to be maintained standard	as per IS	<200	
Next filter media	replacem	ent date	Jul - 20		

Daily	Security	Da	ta

			,				
Ca	tegory	Sarovar	Sarovar Grande	Aura	Towers	County	Elina
	Guards	33	36	0	11	9	7
	Lady Guards	19	3	1	1	1	1
	Head guard	16	10	5	2	2	0
	Supervisors	3	2	2	2	2	2
Manpower	ASO	1	0	1	1	1	1
	so	1	1	0	0	0	0
	Nallagandla - Hub Reserves	0	0	0	0	0	0
	Total-177	73	52	9	17	15	11
Walkie Talkies	Not working / Total	0/10	0/7	0/7	0/4	0/3	0/8
Biometric	Not working / Total	0/3	0/2	0/2	0/1	0/1	0/1
Bi-cycle	Not working / Total	0/3	0/0	0/0	0/0	0/0	0/0
Computers	Not working / Total	0/1	0/1	0/2	0/1	0/0	0/2
Internet Connection	Available / Not	Available	Available	Available	Available	Not Available	Available
Street Lights	Status	156	155	18	52	105	58
Torch Lights	Not working / Total	0/6	0/10	0/2	0/4	0/6	0/4
Batons	Total	9	02	2	2	8	0

			Daily Se	curity Data				
Cat	egory	Boulevard	LakeBreeze	Gardenia	Kanopy Tulip	Lotus	Oosman's Everest	Cyber Life
	Guards	6	21	11	10	2	4	18
	Lady Guards	2	15	1	1	0	0	12
	Head guard	1	4	0	0	0	0	14
	Supervisors	2	2	2	2	0	1	4
Manpower	ASO	0	1	0	0	0	0	2
	so	0	1	0	1	0	0	1
	HillPark - Hub Reserves	0	0	0	0	0	0	0
	Total-141	11	44	14	14	2	5	51
Walkie Talkies	Not working / Total	0/2	0/8	0/6	0/6	0/1	0/2	0/9
Biometric	Not working / Total	0/1	0/2	0/1	0/1	0/1	0/1	0/1
Bi-cycle	Not working / Total	0/0	0/0	0/0	0/0	0/0	0/0	0/2
Computers	Not working / Total	0/1	0/1	0/0	0/1	0/1	0/1	0/1
Internet Connection			Available	Available	Available	Not Available	Available	Available
Street Lights Status		65	40	92	51	33	14	54
Torch Lights	Not working / Total	0/4	0/4	0/4	0/4	0/1	0/0	0/1

Total

**Batons** 

## Traffic movement data on avg. per day (One Way)

Particulars	Sarovar	Towers	Oosman's Everest	Elina	Lotus	Kanopy Tulip	LakeBreeze	Sarovar Grande	Cyber Life	Aura	Boulevard	Gardenia	County	Total
Residents Vehicle (4 & 2 wheelers)	1230	360	77	14	33	350	671	309	206	366	189	70	271	4148
Temporary Vendors (persons)	313	139	18	3	13	40	168	163	147	70	43	53	36	1203
Courier / Delivery Boys (Persons)	223	12	5	2	3	14	78	135	83	13	10	9	8	594
Visitors	94	47	3	9	1	19	43	61	41	30	17	2	7	373
Construction Team (persons)	2	0	0	56	1	3	10	11	13	0	1	9	0	108
Inter Works in flats/Villas	0	1	1	15	0	0	3	10	51	1	0	11	6	98
Interior Workers per day	0	2	3	50	0	0	4	36	160	3	1	74	28	362
Total	1862	561	107	149	52	426	976	726	701	483	261	228	356	6886

	Report on House keeping																	
						Ave	erage	Monthl	y Cons	umption		Daily and periodical cleanings						
S.No	Community	No.Of Units	Man Power ir		Garbage disposal	1	Brooms (Nos.)		ners tr)	Freshner	Debris trips Ave /	Corridors Sweeping	Corridor deep cleaning /	Staircase	Cellar & Sub	Cellar and sub cellar deep	Cob webs	Road Sweeping and
			Deployment	Physical Presence Avg / day	-	Hard	Soft	Floor	Toilet		day	and mopping	water wash	cleaning	cellar cleaning	cleaning / water wash	removal	Cleaning (Villas)
1	Sarovar	1120	48	40	Daily	17	105	130	20	50	0	Daily	Monthly Once	Daily	Daily	Monthly	Need Basis	Daily
2	Sarovar Grande	720	36	34.77	Daily	30	35	50	15	10	2.19	Daily	Monthly Once	Alternate Days	Daily	Monthly	Need Basis	Daily
3	Aura	135	11	9	Daily	10	25	60	20	10	-	Daily	Monthly Once	Daily	Daily	Monthly	Need Basis	Daily
4	County	123	15	12	Daily	0	0	20	5	2	-	Daily	Monthly Once	Daily	NA	NA	Need Basis	Daily
5	Towers	284	20	14.09	Daily	10	30	20	5	5	1	Daily	Monthly Once	Daily	Daily	Monthly	Need Basis	Daily
6	Boulevard	95	6	4.5	Daily	40	6	15	20	10	1	Daily	Monthly Once	Daily	NA	NA	Need Basis	Daily
7	LakeBreeze	943	37	28	Daily	30	60	35	20	20	3	Daily	Monthly Once	Weekly Twice	Daily	NA	Once a Month	NA
8	Gardenia	116	8	6	Daily	60	20	15	15	15	-	Daily	NA	Daily	NA	NA	Weekly Once	Daily
9	Kanopy Tulip	360	13	9.7	Daily	0	0	55	5	1	0	Daily	Monthly Once	Daily	Daily	Monthly	Need Basis	Daily
10	Elina	152	10	9	Daily	5	10	15	10	10	1	Daily	Monthly Twice	Alternate Days	Daily	Monthly	Need Basis	Daily
11	Cyber Life	903	48	34	Daily	11	60	55	25	30	2.8	Daily	Monthly Once	Alternate Days	Weekly Thrice	Monthly	Weekly Once	Daily

Report on He	orticulture
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S.No	Activity	Sarovar	Sarovar Grande	Aura	County	Elina
1	Watering	STP Water, Sprinklers, Automation	Daily	Daily	-	Done
2	Cleaning	Blocks around A to N, Center podium, Arrival court, outer wall side.	Daily	Daily	Daily	Done
3	Weeding	All blocks,Podium & Orr side	Daily	Daily	Daily	Done
4	Cuting	C,E,F,H,I,K,L,M,N-Blocks,A to F Blocks orr,L block orr,M,N-orr,I to L blocks orr,G,H-Blocks orr,main gate exit and entry side,arrival court,Basket ball court out side,ATM side.	When ever required	When ever Required	Monthly twice	Done
5	Mulching	-	When ever required	Monthly twice	Monthly twice	Done
6	Trimming	Akhalip,galiphimia,boganavillia , meyania eracta,jacobinia,Hemalia petals.	When ever required	Whenever Required	Monthly once	Done
7	Training(Shaping)	All Pandas.	When ever required	Whenever Required	Monthly once	Done
8	Pruning	Club house opp"orr rounding,wind court,main gate,	When ever required	Whenever Required	-	Done

Report on Horticulture												
S.No	Activity	Sarovar	Sarovar Grande	Sarovar Grande Aura		Elina						
9	Hoeing	A,B,E,H,I,J,K,M,N-Blocks,arrival court side,water court side,I-Block orr,J-Block leveling,	When ever required	Whenever Required	Monthly once	Done						
10	Lawn Moving	Wind Court & Earth Court	When ever required	Whenever Required	Monthly once	Done						
11	Fertilizer Application	A,B,C,D,I,J,K,L,M,N-Blocks,main gate ,arrival court,water court,Club house opp",I-Block ramp.	When ever required	Plantation condition depends	Yearly thrice	-						
12	Organic Manure Application	A,B,E,F,H,I,K,L,M,N-Blocks,Arrival court,wind court,Basket ball court side.	When ever required	Plantation condition depends	Yearly thrice	-						
13	Spraying-Chemicals(Pest&Disease control)	Ixora,akhalipa,roses,Creepers,miyania eraect,, galphimia,jakobinia,jatrpha, Bahania,sampangi.	When ever required	Plantation condition depends	Monthly once	-						
14	Micro Nutrients Application	laxiphorm,lxora,lemonia,Hibiscus, galphimia, roses,Beloperone,meyania eracta,niream.	When ever required	Plantation condition depends	-	-						
15	Weedicide Application	-	When ever required	Plantation condition depends	Alternate months	-						
16	Man Days per Day: Physical Presence/ Deployment	17/19	13.5	2	6	2						

Report on Horticulture											
S.No	Activity	Towers	Boulevard	LakeBreeze	Gardenia	Kanopy Tulip	Cyber Life				
1	Watering	Daily	Yes	Daily	Daily	Daily	All areas				
2	Cleaning	Daily	Yes	All Blocks Surroundings and Buffer Zone	Daily	Daily	All areas				
3	Weeding	Daily	Yes	All Blocks Surroundings and Buffer Zone	All Area	Daily	All areas				
4	Cuting	Daily	Yes	All Blocks Surroundings and Buffer Zone	Road.No.5,CH,9,13,116, STP Area ( 4 days)	All around the site	All areas				
5	Mulching	Weekly	Yes	All Blocks Surroundings and Buffer Zone	Road.No.9,CH ( 2days)	Weekly once	All areas				
6	Trimming	Daily	Yes	Buffer Zone and E,F,G,H Blocks surroundings	Road.No.8,9,10,5,11,CH, STP Area,24 villa side worked for 8days	Monthly once	All areas				
7	Training(Shaping)	-	Yes	Buffer Zone and D,G,H,F Blocks Surroundings	-	Monthly once	-				
8	Pruning	Weekly	Yes	Buffer Zone and E,F,G,H Blocks and Solar Fenching area	-	Weekly once	All areas				

	Report on Horticulture													
S.No	Activity	Towers	Boulevard	LakeBreeze	Gardenia	Kanopy Tulip	Cyber Life							
9	Hoeing	-	Yes	All Blocks Surroundings & Bufferzone	-	Weekly once	All areas							
10	Lawn Moving	Weekly twice	Yes	Buffer Zone and center lawn.	4 days, CH area, STP area, Road>no.9	Monthly once	B,C,I,J Blocks,central play lawn area							
11	Fertilizer Application	According to requirement	Yes	All Blocks Surroundings & Bufferzone	-	Not done as not required	All areas							
12	Organic Manure Application	-	-	Not done as not required	-	Not done as not required	All areas							
13	Spraying-Chemicals(Pest&Disease control)	According to requirement	Yes	All Blocks Surroundings & Bufferzone	Road.No.1,2,3,4,5,6,8,11, CH area( Quantaf 1110grsm, Dunvit 390grms	Not done as not required	All areas							
14	Micro Nutrients Application	-	-	Not done as not required	-	Not done as not required	-							
15	Weedicide Application	-	-	Buffer Zone	-	Not done as not required	-							
16	Man Days per Day: Physical Presence/ Deployment	4	4	12	7.25	3	14							

	Horticulture - Pesticides / Fertilizers and Fungicides Consumption Report for August - 2018													
S.No	Pesticides / Fertilizers and Fungicides	Sarovar	Sarovar Grande	Aura	County	Towers	Boulevard	LakeBreeze	Gardenia	Kanopy Tulip	Elina	Cyber Life		
1	Varmicompost (Kgs)	2520	200	350	2440	400	0.1	300	80	800	-	720		
2	Chloropyriphos (Ltrs)	3.6	-	0.35	1	0.5	0.5	0.47	-	1	-	1		
3	Monocrotophos (Ltrs)	0.5	-	-	-	0.3	0.5	-	-	1	-	-		
4	Imidaclopride (Ltrs)	0.4	1	-	-	0.2	0.5	-	-	-	0.5	-		
5	Bavistin (Kgs)	1.7	1	-	-	0.1	0.5	-	0.58	-	0.5	1		
6	Dhanvit (Ltrs)	-	-	0.1	-	0.1	0.5	0.15	0.39	-	-	1		
7	Multiplex (Ltrs)	1.5	-	0.15	-	0.2	-	-	-	-	-	-		
8	Furadon (G) (Kgs)	10	20	-	20	8	-	-	-	5	-	10		
9	Phorate (G) (Kgs)	-	-	-	-	-	-	0.5	-	-	-	-		
10	19-19-19 (Kgs)	-	-	-	-	4	10	-	-	-	-	-		
11	19-19-19 (Kgs) Soluble	0.8	-	2	-	-	-	-	0.6	-	-	2		
12	Acephate (75 SP)	-	-	-	-	-	-	-	-	0.5	-	0.5		
13	17-17-17 (Kgs)	138	10	10	-	30	20	10	34	20	-	20		
14	Urea (Kgs)	12	•	30	35	30	20	2	7	20	20	5		
15	Potash	-	-	-	-	-	-	-	-	-	-	-		
16	Rogor (Ltrs)	-	-	-	-	0.5	-	-	-	1	-	-		
17	Malathian (Ltrs)	-	-	-	-	-	-	-	-	-	-	-		
18	Fouate (Kgs)	-	•	-	-	-	-	-	-	-	-	-		
19	15-15-15 (Kgs)	-	•	-	40	-	-	5	-	-	-	-		
20	2-4 D (Kgs)	-	-	-	3	-	-	-	-	-	-	-		
21	Glycil (Ltrs)	-	-	-	-	0.2	1	0.1	-	-	-	-		
22	16-16-16 (Kgs)	-	•	-	-	-	-	-	-	-	-	-		
23	Arrow (Ltrs)	-	-	-	-	-	0.1	-	-	-	-	0.2		
24	Biowet (Ltrs)	0.65	-	-	-	-	-	-	-	2	-	-		
25	Blitax (fungicide) (Kgs)	0.5	-	-	-	0.5	-	0.15	-	-	-	1		
26	20-20-20 (Kgs)	-	-	-	-	-	-	-	-	-	-	30		

	Club House Utilization Data												
O a management to	Total Flata Millon	A Q	Average daily u	sage	% against occup	ied flats							
Community	Total Flats/Villas	Avg Occupancy	Swimming Pool	Gym	Swimming Pool	Gym							
Sarovar	1120	1072	13	49	1	5							
Sarovar Grande	720	521	6	22	1	4							
Aura	135	129	4	17	3	13							
County	123	101	1	21	1	21							
Towers	284	257	0	26	0	10							
Boulevard	95	86	1	6	1	7							
LakeBreeze	943	866	9	39	1	5							
Gardenia	116	67	2	11	3	16							
Kanopy Tulip	360	305	6	31	2	10							
Elina	152	13	0	3	0	23							
Cyber Life	903	314	0	21	0	7							

Occupancy & Rental Details as on 31-8-2018												
	Total No. of			_ ,		Preva	ailing rent per mo	nth (INR)				
Community	Flats	Total Occupied	Owners	Tenants	Vacant	2ВНК	звнк	4ВНК				
Sarovar	1120	1070	671	399	50	-	25000	-				
Sarovar Grande	720	524	312	212	196	-	35000	50000				
Aura	135	128	55	73	07	-	45000-65000	-				
County	123	98	71	27	25	-	40000	50000				
Towers	284	257	115	142	27	-	30000	-				
Boulevard	95	87	69	18	8	-	-	40000				
LakeBreeze	943	868	634	234	75	19000	22000	-				
Gardenia	116	67	61	6	49	-	-	50000				
Kanopy Tulip	360	305	145	160	18	10000	13000	-				
Lotus	30	25	16	09	05	-	22000	-				
Elina	152	14	12	2	138	-	45000 - 60000	70000 - 75000				
Cyber Life	903	332	232	100	0	22000	30000	-				

## **Indented Material Status**

Project Name: Cyber	Project Name: Cyber Life														
PR Nos	PR Date	Item Code	Item Desc	UOM	PR Qty	PO No	PO Date	PO Qty	Lead Time of days	Date of Submission	Date Form Submission	Lagged Time Up to 24-09-2018			
APMS\PR\903\00029	24-08-2018	108316G	Pad Lock 50 mm	NOS	12				10	27.8.2018	27	-17			

Project Name: Sar	roject Name: Sarovar														
PR Nos	PR Date	Item Code	Item Desc	иом	PR Qty	PO No	PO Date	PO Qty	Lead Time of days	Date of Submission	Date Form Submission	Lagged Time Up to 24-09-2018			
APMS\PR\146\00473	19-08-2018	103655G	Rain Coat	NOS	8				10	27.8.2018	33	-23			
APMS\PR\146\00474	19-08-2018	1121070	Gardening Tool - Blade for Telescopic Chain Saw, Model No HT-75.	NOS	10				21	27.8.2018	33	-12			
APMS\PR\146\00479	29-08-2018	103586G	Hypo Liquid Chlorine	KGS	1200	APMS\PO\146\00779	10-09-2018	1200	10	7.9.2018	17	-7			

Project Name: Sa	Project Name: Sarovar Grande													
PR Nos	PR Date	Item Code	Item Desc		PR Qty	PO No	PO Date	PO Qty	Lead Time of days	Date of Submission	Date Form Submission	Lagged Time Up to 24-09-2018		
APMS\PR\194\00230	01-06-2018	110460G	Sweeping Machine Ride On -Side Apron, 553510059-00	NOS	2	APMS\PO\194\00367	18-06-2018	2	45	7.6.2018	107	-62		
APMS\PR\194\00236	19-06-2018	112038G	Sweeping Machine Ride On - PP Brush(Heavy Duty), Part no - 558320119-00,make Roots	NOS	2	APMS\PO\194\00374	14-07-2018	2	45	23.6.2018	89	-44		
APMS\PR\194\00250	17-08-2018	111318G	DG-Engine Oil - Grade 15 w / 40 Premium Genuine for DG Set	LTR	210	APMS\PO\194\00398	15-09-2018	210	10	27.8.2018	27	-17		
APMS\PR\194\00250	17-08-2018	112324G	DG-Air Cleaner Primary Filter,Part.No.DV8.505.74.0.00 for 400 to 500 Kva	NOS	12	APMS\PO\194\00398	15-09-2018	12	10	27.8.2018	27	-17		
APMS\PR\194\00250	17-08-2018	112325G	DG-Air Cleaner Safety Filter, Part.No.DV8.505.75.0.00 for 400 to 500 Kva	NOS	12	APMS\PO\194\00398	15-09-2018	12	10	27.8.2018	27	-17		

# **Apna Complex Complaint Report**

	Elina														
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3								
No Category	1	-	-	1	0	0	0								
Total	1			1	0	0	0								

	Oosman's Everest													
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3							
civil	2	-	-	2	0	0	0							
ClubHouse	-	-	-	-	0	0	0							
Common Areas	4	-	-	4	0	0	0							
signages	1	-	1	-	100 %	0	0							
UPVC	1	-	-	1	0	0	0							
Water Supply	1	-	1	-	100 %	0	0							
Total	9		2	7	100 %	0	0							

	County													
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3							
Carpentery	-	1	1	-	0	100 %	0							
Clubhouse	1	-	1	-	100 %	0	0							
Electrical	-	4	4	-	75 %	25 %	0							
Pest control	-	1	1	-	0	100 %	0							
Plumbing	-	9	8	1	87.5 %	12.5 %	0							
Water Supply	-	1	1	-	0	100 %	0							
Total	1	16	16	1	68.75 %	31.25 %	0							

Gardenia												
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3					
Carpentery	1	-	1	-	0	0	0					
Civil	3	-	3	-	0	0	0					
Common Areas	4	-	4	-	0	0	0					
Electrical	4	14	17	1	82.35 %	0	17.64 %					
Housekeeping	1	-	1	-	0	0	0					
Plumbing	-	17	17	-	100 %	0	0					
reticulatiuon gas	-	3	3	-	100 %	0	0					
seepage	1	-	1	-	0	0	0					

	Gardenia												
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3						
Total	14	34	47	1	72.34 %	0	27.65 %						

			В	oulevard			
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3
Civil	4	-	-	4	0	0	0
Club House	4	-	2	2	100 %	0	0
Electrical	1	17	18	-	94.44 %	0	5.55 %
General	1	-	-	1	0	0	0
Intercom	-	1	1	-	100 %	0	0
Plumbing	1	50	51	-	98.03 %	0	1.96 %
seepage	10	-	-	10	0	0	0
Street Lighting	1	-	1	-	100 %	0	0
wall cracks	1	-	-	1	0	0	0
wash room slope	1	-	-	1	0	0	0
Total	24	68	73	19	97.26 %	0	2.73 %

				Aura			
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3
Carpentery	-	17	16	1	100 %	0	0
Civil	5	1	1	1	100 %	0	0
Club House related	-	-	-	-	0	0	0
Common Areas	-	-	-	-	0	0	0
Electrical	-	35	35	-	100 %	0	0
General	3	-	-	3	0	0	0
Housekeeping	1	-	-	1	0	0	0
Nuisance Problem	1	-	-	1	0	0	0
Others-General	-	1	-	1	0	0	0
Plumbing	3	50	50	3	100 %	0	0
Sugguestions	1	-	-	1	0	0	0
Total	18	109	108	19	100 %	0	0

	Lotus											
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3					
Broadband	1	-	-	1	0	0	0					
BSNL	2	-	-	2	0	0	0					

	Lotus												
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to						
Carpentery	-	2	-	2	0	0	0						
Civil	10	1	1	10	0	100 %	0						
Common Areas	5	-	-	5	0	0	0						
Electrical	-	4	4	-	100 %	0	0						
General	2	-	-	2	0	0	0						
Horticulture	-	1	1	-	100 %	0	0						
Intercom	-	2	2	-	100 %	0	0						
No Category	2	-	-	2	0	0	0						
Plumbing	1	8	8	1	100 %	0	0						
Security	3	2	1	4	100 %	0	0						
Total	26	20	17	29	94.11 %	5.88 %	0						

			Kan	opy Tulip			
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3
Carpentery	1	1	2	-	50 %	0	50 %
Civil	1	2	1	2	100 %	0	0
Common Areas	4	30	30	4	100 %	0	0
Electrical	-	50	50	-	98 %	0	2 %
Flushing water	-	3	2	1	100 %	0	0
General	6	2	1	7	0	0	100 %
No Category	1	-	1	-	100 %	0	0
Plumbing	-	148	147	1	100 %	0	0
reticulatiuon gas	-	4	4	-	100 %	0	0
Security	1	-	-	1	0	0	0
seepage	-	2	-	2	0	0	0
Sugguestions	1	-	-	1	0	0	0
telephone	-	2	2	-	100 %	0	0
Water Supply	-	1	-	1	0	0	0
Total	15	245	240	20	98.75 %	0	1.25 %

	Towers											
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3					
Accounts	1	7	8	-	100 %	0	0					
Civil	2	-	1	1	0	0	100 %					
Clubhouse	1	1	1	1	100 %	0	0					
Common Areas	-	1	1	-	0	0	100 %					

	Towers											
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3					
Electrical	-	97	97	-	97.93 %	1.03 %	1.03 %					
fire and safety	-	-	-	-	0	0	0					
Flushing water	-	5	5	-	0	40 %	60 %					
General	2	-	1	1	0	0	100 %					
Horticulture	-	19	16	3	43.75 %	56.25 %	0					
Housekeeping	-	1	1	-	0	0	100 %					
Lifts	-	5	5	-	40 %	60 %	0					
No Category	1	-	1	-	100 %	0	0					
Other	1	1	2	-	50 %	0	50 %					
pets	-	-	-	-	0	0	0					
Plumbing	1	190	190	1	98.42 %	0	1.57 %					
telephone	-	2	2	-	100 %	0	0					
Total	9	329	331	7	91.84 %	4.53 %	3.62 %					

			Cyb	er Life			
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3
Carpenter	2	92	90	4	91 %	0	0
Club House	-	1	1	-	100 %	0	0
Common Areas- House keeping	8	6	14	-	42.85 %	0	57.14 %
Electrical	11	68	75	4	93.33 %	3.33 %	3.33 %
Fire&Safety	-	5	5	-	80 %	20 %	0
Gas Pipe Fitting	-	5	5	-	100 %	0	0
Horticulture	-	2	1	1	100 %	0	0
Housekeeping	-	5	4	1	100 %	0	0
Intercom	-	4	4	-	100 %	0	0
Lifts	3	5	5	3	60 %	20 %	20 %
No Category	2	-	1	1	100 %	0	0
Plumbing	5	163	167	1	100 %	0	0
Prepaid Gas	-	28	28	-	100 %	0	0
Project/Civil - Others	28	40	38	30	75 %	0	25 %
Security	1	5	4	2	100 %	0	0
Water Supply	1	2	3	-	33.33 %	66.66 %	0
Total	61	431	445	47	89.43 %	2.92 %	7.64 %

	Sarovar Grande										
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3				
Civil	8	22	29	1	100 %	0	0				
Club House	9	4	6	7	100 %	0	0				
Common Area	6	5	7	4	71.42 %	14.28 %	14.28 %				
Electrical	3	86	85	4	96.87 %	0	3.12 %				
Fire & Safety	1	8	7	2	40 %	20 %	40 %				
Flushing water	1	1	1	1	100 %	0	0				
General	19	26	22	23	77.27 %	13.63 %	9.09 %				
Horticulture	2	8	6	4	100 %	0	0				
Housekeeping	1	7	7	1	100 %	0	0				
Internet	1	5	6	-	100 %	0	0				
Lifts	1	6	7	-	100 %	0	0				
No Category	1	-	-	1	0	0	0				
parking management	2	1	2	1	0	50 %	50 %				
Pest control	-	1	1	-	100 %	0	0				
Pets	-	2	2	-	100 %	0	0				
Plumbing	2	174	173	3	100 %	0	0				
ReticulatedGas	3	42	42	3	0	0	0				
Security	14	19	21	12	75 %	8.33 %	16.66 %				
seepage	1	2	1	2	100 %	0	0				
Sugguestions	3	7	4	6	100 %	0	0				
telephone	7	35	34	8	91.17 %	8.82 %	0				
Tiles	-	-	-	-	0	0	0				
UPVC - Rollers	3	11	11	3	0	0	0				
Vendors	-	2	2	-	100 %	0	0				
Violation	-	1	-	1	0	0	0				
wall cracks	-	1	-	1	0	0	0				
Water Seepage	1	1	-	2	0	0	0				
Water Supply	1	2	2	1	100 %	0	0				
Total	91	535	533	93	96.43 %	1.87 %	1.68 %				

	Sarovar											
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3					
Accounts	17	13	15	15	100 %	0	0					
Car / Two Wheeler Sticker	8	1	2	7	100 %	0	0					
Carpentery	6	58	61	3	100 %	0	0					
ссти	2	-	-	2	0	0	0					
Civil	54	11	3	62	100 %	0	0					

			Sa	ırovar			
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3
Club House	22	5	7	20	14.28 %	0	85.71 %
Common Areas	33	11	13	31	53.84 %	0	46.15 %
Electrical	30	298	301	27	100 %	0	0
Elevators	1	-	-	1	0	0	0
Fire & Safety	14	3	3	14	0	100 %	0
Flushing water	-	1	-	1	0	0	0
Garbage Disposal	2	1	1	2	100 %	0	0
Gas	4	35	35	4	100 %	0	0
General	23	8	4	27	100 %	0	0
Horticulture	2	-	-	2	0	0	0
Housekeeping	13	12	10	15	80 %	10 %	10 %
Lifts	2	3	2	3	100 %	0	0
Lost & Found	1	-	-	1	0	0	0
No Category	4	-	-	4	0	0	0
parking management	4	2	-	6	0	0	0
Pest Control- community	1	2	2	1	50 %	50 %	0
Play Area / Courts	12	-	-	12	0	0	0
Plumbing	27	452	455	24	98.26 %	0.99 %	0.74 %
Security	28	11	19	20	100 %	0	0
Seepage / Civil Works	142	12	2	152	100 %	0	0
Sritel (Internet, Landline)	27	-	-	27	0	0	0
Sugguestions	3	-	-	3	0	0	0
telephone	11	3	1	13	100 %	0	0
UPVC-	-	1	-	1	0	0	0
Utilities Billing	4	3	5	2	100 %	0	0
Total	497	946	941	502	96.38 %	1.27 %	2.33 %

	LakeBreeze											
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3					
Carpentery	5	81	86	-	98.46 %	1.54 %	0					
Civil	85	63	38	110	89.8 %	7 %	3.2 %					
Club House	5	3	6	2	33.33 %	16.66 %	50 %					
Common Areas	23	11	17	17	29.41 %	17.64 %	52.94 %					
Communication	3	8	11	-	100 %	0	0					
Electrical	14	81	83	12	93.38 %	0	6.62 %					
Fire and safety	-	1	1	-	100 %	0	0					

LakeBreeze							
Complaint Category	Previous Pending	Opened	Resolved	Total Outstanding	No Escalation	Escalated to L2	Escalated to L3
Flushing water	2	-	1	1	0	0	100 %
General	15	13	16	12	56.25 %	6.25 %	37.5 %
Horticulture	2	1	2	1	0	0	100 %
House keeping	1	5	6	-	83.33 %	0	16.66 %
Housekeeping	1	2	3	-	66.66 %	0	33.33 %
Internet	1	-	1	-	0	0	100 %
Irrigation	-	-	-	-	0	0	0
Lifts	5	6	7	4	87.5 %	0	12.5 %
No Category	3	-	1	2	0	0	100 %
Parking management	6	1	1	6	0	0	100 %
Pest control	-	1	-	1	0	0	0
Pets	1	-	1	-	100 %	0	0
Piped Gas	2	20	22	-	100 %	0	0
Play Equipment	1	1	-	2	0	0	0
Plumbing	28	314	334	8	95.49 %	2 %	2.51 %
reticulatiuon gas	-	-	-	-	0	0	0
Security	37	33	18	38	92.73 %	2 %	5.27 %
Seepage	2	3	-	5	0	0	0
Society	2	3	-	5	0	0	0
Sugguestions	1	-	-	1	0	0	0
Swimming Pool	1	2	2	1	100 %	0	0
Telephone/ Intercom	-	4	2	2	50 %	0	50 %
UPVC	6	4	6	4	100 %	0	0
wall cracks	-	-	-	-	0	0	0
Total	252	661	665	234	82.43 %	7.58 %	9.99 %

## **Cyber Life Mock Drill Conducted On 11-08-2018**





















# Fire Safety Preparedness & Fire Alarm Operation Training

### Sarovar





















### **Sarovar Grande**

















# **Cyber Life**















