

Certificate for Electrical

		1700	Date: 171812019
Short right from M	1s. QALA	, certify t	that the electrical works for
~ :	12th ID: <u>IN-136643</u> 5	Opco ID :- C5J	
Final Inspection date 171812	No of	Revisit Done	
Electrical works done by :-	PS	(name of TSP / Ele	ctrical Vendor).
Summary of site observations Following were the observations / deviatio Rectification refer inspection reports Key observations during 1st inspection:	ns observed during electrical	inspection of the abo	ve site. For status of
2. Power Socket Not 3. Power Socket Not 4. DOFC DUCT End Plug 5. DOD Shed Not Aru 7. Dommy Plade Pen 8. DEB Not Aruilable 6 Non Da site 9 Site Cheek on Ten	ilable ding in switch Boo e	and-Bectition) - Rectified
			Wilder of Jacks
Thanks & regards,	Employee Name : £		~ & TOTA 1450
Signature:- B. D. Yough- Name:- Showt wesh- Audit Agency Representative 9904000165	Function: Quality To Employee ID:	6334	- & HUNDANSO
		3.B. regin	
HO ID Number			
A STATE OF THE STA	h out Audit Agency HO seal,	hologram sign and ID	number is invalid

Notes -	Libit shoot chards	Electrical Quantity Measurement Shee	et				
dui Si	to the	e nation written, sealed, signed by Team Leads & countersigned by the "Circle	e Team Le	ads", before client si	ubmission		
OUL X	te iD;	IN-1366 437					5
pco Si	te ID:	G73802					1
te Nac	ne:	RUJ TINH					1
te Add	iress:	Builting of meneshwari complex, maje-kanki	2/	Date of Audit:	17-1812	014	1
istrict i	& Circle Hame:	Himul Mused . Dist . SK		TSP/PMC Vendor			-
No.	The state of the state of	Satur Kanthar- Caujulat		Name:	OSPS Telecon	n Services Pvt Ltd	
2760	Item 2	Description	UNIT	Utilization	Quantity	Quantity	
-		SANTE STEEL	100	15/2017/2	by Vendor	verified by	
1	Additional Mount	Mount Installation Charges per site (Upto 3 mounts per site) - Capex	Each	Up to 3 Mount (Indus)			
2	Indus Supply	Mount Installation Charges per mount (For >=4 mount per	Each	>=4 Mount			
	112	site only, not applicable till 3 mount installation) - Capex		(Indus)			1
3	Additional Mount TSF Supply		Each	Each			1
5	Mount Shifting/De-	MW Mount	Each	Each			1
_	installation	GSM-MW Mount Shifting or De-Installation	Each	Each			
6		Cable,10 Sq MM,4 Core,Aluminum Armoured, XLPE insulation,Version 1.0	Mtr	Stabilizer to AC			
7		Cable,16 Sq MM,2 Core,Aluminum Armoured, XLPE		MCCB to			+
		insulation, Version 1.0	Mtr	IIPMS/SPS/ACDB			
2		Cable,25 Sq MM,4 Core,Aluminum Armoured, XLPE insulation,Version 1.0	Mtr	MCCB to IIPMS/SPS/ACDB	46	46 mpz	
9	Cable	Cable,35 Sq MM,4 Core,Aluminum Armoured, XLPE		MCCB to			1
		insulation, Version 1.0	Mtr	IIPMS/SPS/ACDB			
10		Cable,35 Sq MM,2 Core,Aluminum Armoured, XLPE insulation,Version 1.0	Mtr	DG to IIPMS/SPS			
11		Cable,50 Sq MM,2 Core,Aluminum Armoured, XLPE insulation,Version 1.0	Mtr	DG to IIPMS/SPS			1
12		Cable,6 Sq MM,2 Core,Copper Armoured Multi strand					-
\dashv		HRFR, Version 1.0	Mtr	DG to IIPMS/SPS	2.60		
3	CU Armoured Power Cable	Cable, 1.5 Sq MM, 12 Core, Copper Armoured Multi strand HRFR, Version 1.0 - Capex	Mtr	DG to IIPMS/SPS			1
4		Cable,2.5 Sq MM,2 Core,Copper Armoured Multi strand HRFR,Version 1.0 - Capex			35	35mt L	Indu
5		Cable,95 Sq MM,1 Core Black,Copper Unarmoured Multi	Mtr	SMPS/IIPMS to			צוווויכן
\dashv		strand HRFR,Version 1.0 Cable,70 Sq MM,1 Core Black,Copper Unarmoured Multi	MILL	Battery Bank			_
5		strand HRFR,Version 1.0	Mtr	SMPS/IIPMS to Battery Bank	5	5 mt2	5m4
$\overline{}$		Cable,25 Sq MM,1 Core Red,Copper Unarmoured Multi	124				Taber
_		strand HRFR, Version 1.0	Mtr	SMPS to OD Rack			
S	_	Cable,25 Sq MM,1 Core Green,Copper Unarmoured Multi strand HRFR,Version 1.0	Mtr	Earthing of OD Equipment	20	50 W+y F	THOUS
9	[Cable,35 Sq MM,1 Core Black,Copper Unarmoured Multi	R.40	IIPMS/SMPS to			1
\dashv	}	strand HRFR, Version 1.0 Cable, 35 Sq MM, 1 Core Green, Copper Unarmoured Multi	Mtr	DCDB	10	10 mm2 #	
		strand HRFR, Version 1.0 - Capex	Mtr	IIPMS/SMPS to DCDB	10	lomts E	SUPPL
	Unarmoured	Cable,25 Sq MM,4 Core,Copper Unarmoured Multi strand HRFR,Version 1.0	Mtr	Meter to MCCB		10 m+2 E	SUPPLY
- 1	newise musiculand +	Cable,16 Sq MM,4 Core,Copper Unarmoured Multi strand			15	12 mix F	INUS
	1	HRFR, Version 1.0	Mtr	Earthing of ID Equipment	ع	2 mpr L	Indus
		Cable,16 Sq MM,1 Core Black,Copper Unarmoured Multi	Mtr	SMPS to ID Rack	,		30(81)
	[4	Cable,10 Sq MM,1 Core Red,Copper Unarmoured Multi	Mtr		20	38 m+2	
\dashv		strand HRFR,Version 1.0 Cable,6 Sq MM,2 Core,Copper Unarmoured Multi strand	IAITL	SMPS to ID Rack	38	30 1171	
		ABIE,6 Sq MM,2 Core,Copper Unarmoured Multi strand HRFR,Version 1.0 - Capex	Mtr	SMPS to ID Rack	25	25 MYZ	Indus
		Cable,6 Sq MM,1 Core,Copper Unarmoured Multi strand					SOPPI
\dashv		HRFR, Version 1.0 - Capex	Mtr	Loops		(li	
	1	Cable, 1.5 Sq MM, 3 Core, Copper Unarmoured Multi strand 4RFR, Version 1.0 - Capex	Mtr	as per requirement	40	40 mgz 4	- Indu
		Cable, 2.5 Sq MM, 3 Core, Copper Unarmoured Multi strand	Mtr	as per		15 m/2 (SUPPLY
	16	IRFR,Version 1.0	IVIU	requirement	~>	- 1172 E	Sollin

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29		Cable, 0.5 MM Dia, 5 Pair, Annealed Tinned Copper single	T		Τ	Tannis E Trul
	Alarm Cable	strand unarmoured(FRLS), Version 1.0	Mtr	SMPS to DDF	30	30 min = Inju
30		Cable, 0.5 MM Dia, 10 pair, Annealed Tinned Copper single	Mtr	as per		
		strand armoured(FRLS), Version 1.0 - Capex	IVIL	requirement		
31	-	Installation & Commissioning, Earthing, EGB GI Busbar	Nos	External Grounding Bar	2	2 No5
32		Earthing, IGB - Copper Busbar, 300x75x3 with all installation accessories, Version 1.0	Nos	Internal Grounding Bar	2	2 N3
33	Earthing (contd)	Earthing,GI strip (25x3) mm with all installation accessories,(As per Indus Standards and Guidelines)	Mtr	Earthing Strip	48	48 m42
34		Earthing, GI strip, 50x6 with all installation accessories, Version 1.0	Mtr	Earthing Strip		
35		Earthing, GI strlp, 25x6 with all installation accessories, Version 1.0	Mtr	Earthing Strip Down Conductor	129	129 mm
36	Lightening arrestor	Lightening Protection, Lightening Arrestor, Version 1.0	Nos	Tower		11005
37		MCCB,100A,4 Pole,30KA,Electronic Release Including				
		Spreader Links - Capex	Nos	After Meter	J	11/05
38 39	4	ELCB,63A,4 Pole,30 mA	Nos	After Meter		
40	-	P/F of ELCB Box with 100 Amps ELCB.	Nos	After Meter		INOS
41	1	Installation charges of Meter Box - Capex Sub Meter	Nos	For EB Meter	1	1 No 5
	Meter Box		Nos	For EB Meter		
42		Mounting Frame for EB Meter Box, Version 1.0 / EB wooden board	Nos	For EB Meter		
		Proving & fixing of CFL/LED Light fittings - nos and laying	i	,		
43	1	wiring for the same of 1.5 sq.mm copper as per Indus	Nos	1		
	Power Point,Bulk	Standards and Guidelines, (As per Indus Standards and	1	10 1	2	2 NOS
44	Head,Tube	GUIDE	 '	1		7,7-5
	-0,	GLS Bulkhead,CFL - 40 Watt,Version 1.0 Power Socket - Installation, testing &	Nos	Room	<u></u>	
45		commissioning,Lamp/Light,Power Socket	Nos	1	1	1 1/05
46	[· · · · · · · · · · · · · · · · · · ·	5/15 Amps Switch & Socket assembly - ID Type, Version 1.0	Nos	1	1	11/25
47		Conduit - PVC 25 mm Flexible (ISI Mark), Version 1.0		= 211 2-11-2	· ·	
48	PVC Pipe	Conduit/Pipe - PVC 40 mm - Capex	Mtr Mtr	For Cable Ruting For Cable Ruting	13	13 m-12
49	4 ' 1	Conduit - PVC 50 mm Flexible (ISI Mark), Version 1.0	Mtr	For Cable Ruting	30	30 mtv
50	1			as per		+
50		MCB,63A,4 Pole,C Curve	Nos	requirement	ĺ	1
51		MCB,63A,1 Pole,10KA,C Curve compliant with IS 13947(Part 2):1993/ IEC-60947-2	Nos	as per requirement	٤	2 Nos
52		MCB,32A,2 Pole,C Curve compliant with IS 13947(Part 2):1993/ IEC-60947-2 - Capex	Nos	as per		+
				requirement		
53	}	MCB,32A,1 Pole,C Curve	Nos	as per requirement	6	6 Nos
54	,	MCB,16A,1 Pole,10KA,C Curve	Nos	as per requirement	6	6 Nos
55		MCB,6A,1 Pole,10KA,C Curve	Nos	as per requirement		
56	Gland	Supply & Fixing Cable Gland Steel - Capex	Nos	as per requirement	1	-
57	Casing Capping -	Casing caping (25 x 25 mm), Version 1.0	Mtr	as per requirement	1	
58		Casing caping (45 x 45 mm) - Capex	Mtr	as per requirement	1	
59		CABLE TRAY, Horizontal Cable Tray, 450mm, Version 1.0	Set	as per requirement	1.58	1.58 sex
60		Rubber Mat 6mm thick,Black color (size as per site requirement)	Nos	as per requirement		
61	GI Pole for EB	Supply of EB Material for Line Erection - Installation	Nos	as per requirement		
62	DCDB BOX	Installation,DCDB with Installation accessories	Nos	as per requirement		
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97	Roxtec	Roxtec cutting Charges - CABLE ENTRY PLATE/Waveguide	Nos	as per requirement		
98	Aviation Lamp	Fixing of Aviation Lamp,(As per Indus Standards and Guidelines)	Nos	as per requirement	ţ.	INOS
99	Puff Seal	Puff Seal,Version 1.0	Nos	as per requirement		, 3
100	Smoke Sensor	Smoke Sensor - Installation, testing & commissioning, Smoke Sensor	Nos	as per requirement		
101	DG	AVM PAD FOR 15 / 25 / 40 KVA DG SETS, Diesel, Generator, Version 1.0	Nos	as per		
102	Fire Suppression	Installation & Commissioning - Fire Suppression system,-	Nos	requirement as per		
103	Welding	Auto Fire Suppressant System FE 36 Welding (As per Indus Safety Guidelines) including		requirement as per		
404		transportation for site specific requirement - Capex	Nos	requirement		
104	Welding Lock Nuts	Welding of Lock Nuts - Capex	Nos	as per requirement		
105	Civil PAD	1.5X2 OR 1.5X1.5 Mtr	Nos	as per requirement	, 1	-
106	Pedestal	For	Nos	as per requirement		
107		Insulator for LA	Nos	as per requirement	1	1 Nas
108		Insulator for LA Sintex Box	Nos	as per requirement	6	6 Nos
109			Nos	as per requirement	1	1 Nos
110		HDPE Pile For Flaxifle cubles	Nos	as per requirement	36	36 MM
111		cable Tagging	Nos	as per requirement	1	1 Nos
112		ACDB ms Stand	Nos	as per requirement	1	1 Nos
113			Nos	as per requirement		
114			Nos	as per requirement		
115			Nos	as per requirement	Î	
116			Nos	as per requirement		
117			Nos	as per requirement		
118			Nos	as per requirement	1	
119			Nos	as per requirement	¥	V 4
120	1		Nos	as per requirement		
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	TSP Eng. Name, Sign &	paresh whater		Quality Eng. Name, Sign & Mob No.	D.B.res	veight

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		OSPS TELECOM	SERVICES	S PVT L	ΓD				
		CIVIL MEASUR	MENT SHE	ET for (C1				
Client Name: INDUS TOWER LTD				Cluste	r: Sabarl	cantha			
Vendor N	ame: OSPS Tel	ecom Services Pvt. Ltd		INDUS ID: IN-1366437					
Site Name	: RAJ TIRTH			Tower Height: 18mtr/140					
and Plot I		eshwari Complex, Survey No.899, Plot No.134 Kanknol, Taluka Himmatnagar, Distirct		Site ID: Airtel/GJ3802					
S. No.	Item	DESCRIPTION	UNIT	No	Length	Width	Depth/ Height	Quantity	Remark
1	Chemical Rebaring for tower	Chemical Anchoring for Tower Chemical Anchoring for OD BED Hilti chemical bottle	nos. nos.	32 16 2				16,00	
2	RTT chipping coloumn	for RTT site	Nos	4.0				9.0	
3	Ladder	ladder	Nos		Indus Representative				
Name Signatur DATE	e	Quality Representative Frem ku man 26/7/19		Pare 1 / 14 / 19 / 19 / 19					

146.	05	PS TELECOM S	ERVIC	ES PVT LTD	V 1450	*		
	CI	VIL MEASURM	ENT SH	EET for C3				
			, La .	Cluster: Sa	barkant	na		
Client Na			₩a t	INDUS ID:	IN-13664	37		
	Name: OSPS Telecom Services Pvt. Ltd			Tower He	ight: 18	ntr/ 140	Marine States	The Cartes of
Site Nam	e: PAJ TIRTH			10WC1 175	В			
Address:	Building of Mateshwari Complex, Survey No.8 nd Plot No.135, At Moje Kanknol, Taluka Himi	99, Plot natnagar,	\$7	Site ID: Ai	rtel/GJ38	. "		ı
7.95	Sabarkantha,383001 DESCRIPTION	UNIT	No	Length	Width	Depth/ Height	Quantity	Verfied By Auditor
S. No.								
1	RCC (1:1:2 M25)_As per Drg.	Cum	4	63.0	6.3	1.2	0.76	
	Column of P1-P4	Cum	1	3.21	5.95	6.300	2.02	
•	Beam B3	Cum	2	1.43	6.45	0.230	0-36	
	Beam B1	Cum	ī	1773	1.20	0.350	1.97	teritoria, electromatoria
	Beam B2	Cum	2	0.95	117	6.13	0.28	
	S1	Čum	4	0.23	0-23	0.600	0.13	
	OD BED Pedestal P5-P8	Cum	2	2.55	6.3	0.12	0.23	
	OD BED beam B3		1	2.5	1.25	6115	0147	
	Slab	Cum		w(- 7		Total	6.22	
	0.00						ASA CHARLES	
	Tor steel (As per Drg.)	Kgs.					574.67	
2	Tower foundation	Kgs.					126.45	
	OD BED	Kgs.					781012	
	OD BED			,		Total		
		Kgs.				% Wastage	37.016	
	Wastage		Ti.	is a		Total	736.18	
. 11	1 1 2 1/2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sqm			500 E V		21 6 2	
3	Shuttering_As per Drg.	Sgm	u	1.66	· -	-1'2	7.97	
	Column of P1-P4	Sgm	4	4.10	i hi sumi	0,950	13.49	
	Beam B3 Side	Sqm	2	3.55		0 300	.2.13	
	Beam B3 Bottom	Sqm	2	2.46		6,450	3.11	
	Beam B1		2	िनेप		0.230	0.81	
	Beam B1 Bottom	Sqm	1	11.93		6.900	11:33	
1	Beam B2	Sqm	1	राम्प		1.200	9.12	
	Beam B2 Bottom	Sqm	1	4.24		11170	992	
	S1	Sqm	पि	0.32		0.600	2.21	
	OD BED Pedestal P5-P8	Sqm	9	2.5		0.3	1.53	
	OD BED beam B3	Sqm	6	2.5		1.25	3.13	
	Slab	Sqm		3.7		Total	A ADMINISTRAÇÃO DE CARACINAS	
	Siau					104.	Star Service Colors	
	11-(4-2))				1.00		3.13	
4	Plaster (12mm thk (1:3))	sqm	1.00	5.50	1.25			
	OD BED long side					Total		
		Nos	2				2	
5	Chemical Earth						3.00	A service
6	Water Charges	per Tanker	3.00				1:00	
. 0		Nos	1,00					
7	Material Lifting			TSP	Represen	tative	Lant C .	8665365
	Quality Representative		nei	571	Hem	\sim \sim	VIGLER	ר שי
Name .	-Raylant Kemer Shemi		<u>اب</u>		7		_872	*dd 53d
gnature			1)10	110/	Ulfom	10001	. 146	011
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कर्मचारी भविष्य निधि संगठन Employees' Provident Fund Organization

भविष्य निधि भवन, १४, भीकाजी कामा प्लेस, नई दिल्ली - ११००६६ Bhavishya Nidhi Bhawan, 14, Bhikaji Cama Place, New Delhi - 110066

Generated On 14/11/2019 11:33:

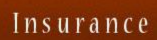
Payment Confirmation Receipt

TRRN No :	1201911013134
Challan Status :	Payment Confirmed
Challan Generated On:	12-NOV-2019 14:19:05
Establishment ID :	APHYD0042194000
Establishment Name :	OSPS TELECOM SERVICES PVT. LTD.
Challan Type :	Monthly Contribution Challan
Total Members :	54
Wage Month:	OCT-2019
Total Amount (Rs) :	1,06,539
Account-1 Amount (Rs) :	71,285
Account-2 Amount (Rs) :	2,136
Account-10 Amount (Rs) :	31,243
Account-21 Amount (Rs) :	1,875
Account-22 Amount (Rs) :	0
Payment Confirmation Bank :	HDFC Bank
CRN:	240141119003920
Payment Date :	14-NOV-2019
Payment Confirmation Date :	14-NOV-2019



ESIC Page 1 of 1





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Monthly Contribution > Online Challan Form

	* Required Fields
Completed Successfully	
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