

Attn

No.

JIN SUNG Machinery Co.,Ltd.

932-38, Naseon-Ro, SeonNam-Myun, GyeongSangBuk-Do, South of Korea

Tel: 82-54-931-8158/ Fax: 82-54-931-8157 Web Site:http://www.jinsungfoam.co.kr

E-mail: jinsungkorea@naver.com

PROFORMA INVOICE

Date:

13-Mar-24

Offer No.:

JS-PI240313-81

Page:

1 of 3 pages Amount

: Foamz Manufacturing (I) LLP. Company 301, Mukhyadhyapak Bhawan, Plot 6/B, Road No. 24,

Sion Circle, Mumbai - 400 022, INDIA

TEL: 91 9867083653

: Mr. Shailesh Jayawant

Description

Currency: US Dollar(US\$) US\$900,000

Unit Price

1 Chemically Cross-linked PE Foam Sheet Production Line

1 line

US\$900,000

Model: No.JS-XPE 150

A. Production Specifications

1) Extrusion Capacity: Max. 150kg/hr

2) Continuous Sheet Roll 3) Thickness: 3-15mm 4) Width: 600-1500mm

5) Density: 25-200kg/m'

B. Consisting Of following major units;

*Compounding Line

1) Disperison Kneader	1 set
2) Bucket Elevator	1 set
3) Twin Feeder	1 set
4) D150mm Dia. Single Screw Extruder	1 set
5) Dies & Surface Cutter, Drier	1 set
6) Silo	3 sets

*Mother Sheet Extrusion Line

7) Mixer		1 set
8) D150mm Mother Sheet Extruder	,	1 set
9) Polishing roll Unit		1 set

Continuing to the next pages...

	10) Sheet Forming Oven	1 set		
	11) Cooling Roller Unit	1 set		
	12) Cooling Guide Roller Unit	1 set		
	13) Take - up & Side Cutting Unit	1 set		
	14) Length Cutting Unit	1 set		
	15) Winding Unit	1 set		
	2 XLPE Foam Sheet Pipe Forming Machine (One Station)	1 line	US\$33,000	US\$33,000
	Model: No.JS-XLPE PF			
	3 XLPE Foam Sheet to Film Lami(Embossing) Machine Model: No.JS-XLPE - EM	1 line	US\$32,000	US\$32,000
	* Add Embossing(Knurling) Roller for Different Pattern	2 Rollers	US\$6,000	US\$12,000
4	XLPE Foam Sheet to Sheet Bonding Machine Model: No.JS-XLPE - SB	1 line	US\$30,000	US\$30,000
5	XLPE Foam Sheet Slitting Machine Model: No.JS-XLPE - S	1 line	US\$16,000	US\$16,000
6	XLPE Foam Sheet Press Cutting Machine Model: No.JS-XLPE - PC	1 line	US\$52,000	US\$52,000

* Include One Set Kinfe Mould

7 XLPE Foam Sheet Thermoforming Machine

1 line

US\$215,000

US\$215,000

* Include One Set Mould

Model: No.JS-XLPE - TF

Total	F.O.B.	Busan	Port,	Korea
IULAI	I.U.D.	Dusan	1 01 0,	TEULCE

US\$1,290,000

General Terms and Conditions

1. The prices are quoted on FOB basis.

Continuing to the next pages....

2. Origin

: Republic Of Korea

3. Inspection

: Supplier's inspection shall be considered as final.

4. Delivery

: One Fifty (150) days after the downpayment.

5. Packaging

: Packaged wooden pallets and then loaded into containers.

6. Payment

: 20% by Downpayment

75% of total amount by an irrevocable L/C at sight in favor of JIN SUNG Machinery Co., Ltd.

5% of total amount by L/C after installation and commissioning at buyer's factory.

7. Bank Referenc: Bank Name: Industrial Bank of Korea (DaSa Branch)

Account No.: 637-006266-56-00014

Bank Address: 1546-15, MaeGok-Ri, Dasa-Eup, Dalseong-Gun, Daegu, S.Korea

Tel.: +82-53-593-6780

Beneficiary: JINSUNG Machinery Co., Ltd.

SWIFT CODE: IBKOKRSE

8. Validity

: 50 days from above issuing date.

9. Remarks

: 1. Warrantee Term; 1 year from the installation date.

2. Installation & test-run will be performed at buyer's factory by the supplier.

3. During a period of installation & test-run time, the round air tickets and accommodations

for workers who are sent to buyer's factory will be on buyer's account. * The peroid is One Month *

4. As per request by buyer that stay more for training, the extra charge is US\$ 500 / one day/ one person

We trust the above price is competitive and look forward towards receiving your positive reply.

Your Faithfully,

JIN SUNG MACHINERY CO., LTD.

9. 5 Rho

PRESIDENT / JUNG SUN RHO

JIN SUNG Machinery Co., Ltd.



932-38, Naseon-Ro, SeonNam-Myun, SeongJoo-Gun, GyeongSangBuk-Do, KOREA

TEL: 82 54 931 8158 / FAX: 82 54 931 8157

www.jinsungfoam.co.kr

CONFIRMATION LETTER

Date: 2024.03.15

We confirm that we have received the Advance of USD 258,000 for Date on Dec. 2021. That amount is 20% of the total contract amount.

Refer PI No.: JS-PI240313-81

Total Contract Amount : USD1,290,000

Contract Desription

- a. Chemically Cross-linked PE Foam Sheet Production Line
- b. XLPE Foam Sheet Pipe Forming Machine (One Station)
- c. XLPE Foam Sheet to Film Lami(Embossing) Machine
- d. XLPE Foam Sheet to Sheet Bonding Machine
- e. XLPE Foam Sheet Slitting Machine
- f. XLPE Foam Sheet Press Cutting Machine
- g. XLPE Foam Sheet Thermoforming Machine

JIN SUNG MACHINERY CO., LTD.

9. 5 Rho

PRESIDENT / JUNG SUN RHO

JINSUNG MACHINERY CO.,LTD.



Ref ATS 050-CORR-2024-25

Date - 12-01-2025.

To,

FOAMZ MANUFACTURING LLP. 301, Mukhyadhyapak Bhavan. Plot no 6-B, Road no 24, Sion. Mumbai - 400 022.

Subject

Quotation for Server system & Softwares.

Sir,

Thanks for your interest in **ASIAN TECHNOLOGIES**. In response to your recent inquiry, we are pleased to submit our best quote for the above mentioned subject, details attached in below specification.

0. ()		Harry St. Market St.	
Quote No. ATS 038-SALES-2024-25	Amount (Rs.)	GST (18%)	Total Amount (Rs.)
	Rs. 1,97,850/-	Rs. 35,613/-	Rs. 2,33,463/-
ATS 039-SALES-2024-25	Rs. 1,21,850/-	Rs. 33,705/-	Rs. 2,20,955/-
ATS 041-SALES-2024-25	Rs. 5,40,000/-	Rs. 97,200/-	Rs. 6,37,200-/
ATS 043-SALES-2024-25	Rs. 2,25,000/-	Rs. 40,500/-	•
ATS 044-SALES-2024-25	Rs. 67,500/-		Rs. 2,65,500/-
ATS 047-SALES-2024-25		Rs. 12,150/-	Rs. 79,650/-
Grand Total	Rs. 15,900/-	Rs. 2,862/-	Rs. 18,762/-
orana Iolai	Rs. 11,68,100/-	Rs. 2,22,030/-	Rs. 14, 55,530/-
18 9 6 14 2 18 4 4 3 6 14 2 18 4 4 3 6 7 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7			, ,== 4

For ASIAN TECHNOLOGIES.

VRUJESH PULEKAR

Quotations

S W a t i

Bhargav Masurkar & Cos (since 1960)

301, Mukhyadhyapak Bhavan, Plot No. 6-B, Road No 24, Near Gurukripa Hotel, Sion West, Mumbai - 400022 Tel:24043129, Telefax: 24071216. Email: swaticonstructionco1960@gmail.com & swaticonstruction 01@yahoo.co.in

	To,	- 3		Date:		10-01-2025
	Foamz Manufacturing (India) LLP		_	Quotati	on No -	SCC/2024-25/04
	301, Mukhyadhyapak Bhavan,			- Custati	011110	SCC/2024-25/04
	Plot No. 6-B, Road No. 24, Sion Circle					<u>, , , , , , , , , , , , , , , , , , , </u>
	Mumbai- 400 022					
	Kind Attention: Mr. Shailesh Jayawant					
	Sub:- PALLET RACKING SYSTEM FOR FOAMZ					
	Dear Sir,					
	You're welcome to Swati Construction Co. As per your requ submit you the quotation for your favourable consideration	iiramant	Ear Cla	++ o al A		
	submit you the quotation for your favourable consideration	and ann	roval	iteu Ang	le Racks, We	are pleased to
•	Particulars	HSN			."	
	MAIN MODEL	Code	Qua	intity	Rate	Value Rs.
Α	Medium Duty Rack of size 6000 mm. H x 2400 mm. W			1	1	
	(I/I) x 1200 mm D (O/O) with 6 levels in Galvanised deck	9403	21	Nos.	33,150.00	6,96,150.00
	panel - Loading capacity 300 Kg . per level UDL.				, , , , , , , , , , , , , , , , , , , ,	0,00,100.00
	ADDON MODEL					
	Medium Duty Rack of size 6000 mm. H x 2400 mm. W					
В	(I/I) x 1200 mm D (O/O) with 6 levels in Galvanised deck	0.40-				14
	panel - Loading capacity 300 Kg. per level UDL.	9403	100	Nos.	30,000.00	0,000,000
	o thanky odd kg. per level ODL.				,	
1	Tie Connector 1500mm.	0.400			¥**	
	•	9403	21	Nos.	738.0	0 15,498.0
	Powder Coating - Blue Colour Upright 55 mm x 47 mm x					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	1.0 11111.					
	Powder Coating - Orange Colour Load Beam 80 mm x 40					-
1	THIT X 1.0 HIIII.				-	
- /	Powder Coating - Blue Colour Horizontal & Cross					
	Diacing 25 x 25 x 1.6mm.					
	Galvanised - Deck Panel 200 mm, x 1200 mm x 0.9 mm					
	Amount: Forty Three Lakh Seventy Nine Thousand Seven Five Only.	<u> </u>				
					Amount	37,11,648.
	PLEASE NOTE: For Un-Loading of materials, Labour Unio			Trar	sport Charg	es Free
	Mathadi charges payble at your end.	n / Varai	/			1.00
	TERMS & CONDITIONS			Tax	able Amount	37,11,648
	PAYMENT: 50% Advance & balance at the time of deliver			CO	[@ 100/	37,22,070
	TAX: GST@ 18% Extra	ry		Tot	al Amount	6,68,097 43,79,745 ruction ConsTRUC
	PRICE TERMS:- OLIR PRICE IS VALID TO			For	Swati Consti	ruction C
	PRICE TERMS:- OUR PRICE IS VALID FOR 120 DAYS				001130	STRUC
				-	3. B. Jan	
	<u> </u>					1/20/
					horised Sign	atory MUMBA

SHREE PRASAD ELECTRICALS

Govt. Licensed Electrical Contractors

Unit No.02, Khot House, Behind Sarvoday Niketan, M.N Road, Kurla (W), Mumbai 400 070.
e-mail: shreeprasadelectricals@gmail.com / sshriniwas21@rediffmail.com
Tel: 7718800826 / 8104620726

PROPOSED FOAMZ MANUFACTURING(I) LLP PROJECT AT MAHAD

Client :- FOAMZ MANUFACTURING(I) LLP,SION, MUMBAI

ELECTRICAL & ALLIED WORKS ESTIMATE

DATE: 13.01.2025

BILL OF QUANTITIES FOR ELECTRICAL & A	LLIED WORKS
---------------------------------------	-------------

SUMMARY OF ESTIMATED COST OF ELECTRICAL & ALLIED WORKS

SEC.	DESCRIPTION OF ITEM	-		OUTDOOR AREA	TOTAL
I	INTERNAL & EXTERNAL ELECTRICAL WORKS		AMOUNT (Rs.)	AMOUNT (Rs.)	AMOUNT (R
A	SUB MAIN LT PANELS / DBS	Rs.	24,80,390.00		24,80,390.00
В	HT/LT CABLE WORKS (INTERNAL / EXTERNAL)	Rs.	50,04,895.00		50,04,895.00
С	EARTHING (DEDICATED / GENERAL EARTHING)	Rs.	5,07,125.00		5,07,125.00
D	INTERNAL LIGHTING & POWER WIRING	Rs.	2,10,050.00		2,10,050.00
Е	TRENCHING / UNDER FLOOR -RACEWAYS / CABLE TRAYS (INTERNAL & EXTERNAL)	Rs.	10,51,700.00		10,51,700.0
F	LIGHTENING ARRESTOR WORK	Rs.	1,75,000.00		1,75,000.0
G	MISCELLANEOUS WORKS (INCLUDING ELECTRICAL INSPECTION CHAMBER CIVIL WORKS)	Rs.	5,55,000.00		5,55,000.0
II	TOTAL of SECTION - (I) DATA & VOICE NETWORKING	Rs.	99,84,160.00		99,84,160.0
A	DATA / COMPUTER NETWORKING	Rs.	82,700.00		82,700.00
В	VOICE / TELEPHONE NETWORKING	Rs.	17,860.00		17,860.00
III]	TOTAL of SECTION - (II) INDOOR LIGHTING FIXTURES	Rs.	1,00,560.00	0.00	1,00,560.0
A	SUPPLY & INSTALLATION OF INTERNAL AREA LIGHTING FIXTURES	Rs.	3,13,400.00		3,13,400.0
IV (TOTAL of SECTION - (III) DUTDOOR LIGHTIN FIXTURES	Rs.	3,13,400.00	0.00	3,13,400.0

	GRAND TOTAL of SECTION - (I to V)	Rs.	1,22,69,782.00	1,18,000.00	1,23,87,782.00
	ROUNDED(+/-)	Rs.	0.40		0.40
25	ADD SGST 9%	Rs.	9,35,830.80	9,000.00	9,44,830.80
_	ADD CGST 9%	Rs.	9,35,830.80	9,000.00	9,44,830.80
V	TOTAL of SECTION - (I TO IV) ADD TAXES EXTRA AS APPLICABLE	Rs.	1,03,98,120.00	1,00,000.00	1,04,98,120.00
	TOTAL of SECTION - (IV)	Rs.	0.00	1,00,000.00	1,00,000.00
A	SUPPLY & INSTALLATION OF OUTDOOR AREA LIGHTING FIXTURES	Rs.		1,00,000.00	1,00,000.00

NOTE:-

- 1 Above Estimate is only approximate & may vary as per the final approved interior layout plans & client requirements.
- 2 Sizes & Specifications of Panels & Switchgears from Section A may vary as per clients final approval of power distribution
- 3 Lengths of cables / wires from Section-B & other sections may vary as per the approved locations of Panel & DB's on site.
- 4 All the Light fittings shall be approved from Client/Architect.
- Main Electrical LT Panel's Fabrication drawings shall be approved from the Consultant / Client before starting fabrication of the same at factory & all the required Panel Test reports shall be submitted with the Delivery of Panel at site. Failing to these conditions Client / Consultant reserves the right to reject the Panel without assigning any reson thereof.
- 6 All Contractos shall have to arrange Temporary Electrical Power Supply arrangements & Water of their own during progress of work / project & shall not be paid any extra charges for the same.
- Submission of Handover documents is necessary for Certification of Final Bill. In case of failure to submit the same Client / Consultant / Architect reserves right not to certify the final bill without submission of Handover Documents alongwith the Final Bill.
- 8 Running Bill will be certified only against the tender items executed at site at the time of billing & not against the material supplied at site which are not installed during certification of running bill.
- As built drawings of the services shall be submitted alongwith each Running Bill only as applicable for the works completed during that particular stage. And Final set of As built drawings shall be sumbitted alongwith Final Hand Over Documents as per conditions of contract.
- 10 Contactor shall quote rates including all necessary climbing arrangements, loading-unloading & handling changres as required time to time to carry out the required Electrical & Allied Works installation at site & no claim for the same will be entertained & will not be paid extra.
- 11 Contactor shall visit the site & get fimiliar with the site conditions & requirements before quoting tender item rates & any extra work claim against any tender item will not be entertained in execution stage.

S.N.				RATE PER	
•	PARTICULARS	QTY	UNIT	UNIT	AMOUNT
A	INTERNAL & EXTERNAL ELECTRICAL WORKS MAIN LT PANEL / DB'S				
	Supply, installation, testing & commissioning of 800A, 36KA, FP, MCCB, with				
	all standard accessories in MS fabricated enclosure. It should have termination	1			1
1	box for appropriate size of cables on both the sides. WITH ALL STANDARD	2	Nos	1,05,000.00	2 10 000 0
•	ACCESSORIES IN MS ENCLOSURE on required size MS angle iron frame if		1103	1,03,000.00	2,10,000.0
	required duly painted with cable end boxes, earthing, name plate danger board				
	fixing accessories etc. as approved by client / consultant.				
	Supply, installation, testing & commissioning of 160A, 36KA, FP, MCCB, with all standard accessories in MS fabricated enclosure. It should have termination				
	box for appropriate size of cables on both the sides. WITH ALL STANDARD				
2	ACCESSORIES IN MS ENCLOSURE on required size MS angle iron frame if	1	Nos	35,000.00	35,000.0
	required duly painted with cable end boxes, earthing, name plate danger board				
	fixing accessories etc. as approved by client / consultant.			*	
	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead				1,-
	back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power			A Marie (Anti-	
	dist. panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door			1. The state of th	
_	on each cubicle, fully powder coated / enamel painted after seven tank treatment,				
3	incorporating horizontal and vertical sleeved copper / aluminium busbars as				
	required / approved 'complete with all internal wiring, danger board, two			-1.5	
	earthing lugs, cable chamber etc. as required 'housing below mentioned switchgears. Panel to be installed at min. 6" / 8" / as required / approved above	, = 4 s		1 1 1 1 1 1 1 1 1	
	floor on MS stand or frame with required anchor fasteners, nuts, bolts etc.	P2.5		- With 1997	9
	Note: - GA & Control Drawing of the panel shall be approved by the consultant			7 W 10 W	
	before fabrication. (Panel shall be manufactured from CPRI & ISO 9001 : 2008	43 A		L - 04, g UST	
	approved manufacturer only.) All test certificates for Panel shall be submitted			A 6 1. 21	
	alongwith the delivery of Panel at site.			2 AM (C)	
	(MAIN ELECTRICAL LT PANEL)	L ₂		1 4 T & 1 2 1	
	Incomings :-				
	1 no's of 800A, 415V, 50Hz,36/50 KA, FP MCCB complete with neutral &				
	accessories as incomer with O/L, E/F, S/C protections	e e	9 3-3	And The Control of th	
	I no. 4P Voltage Surge Protector / Arrestor including LED indicators along with			Company of the Company	
	necessary accessories.	(*H) 1.79	A. (1)	5 - C 12 - C 14	
	Outgoings :-			1-133	
	2 nos., 400A, 415V 50Hz FP MCCB complete with neutral & accessories as				
	incomer with O/L, E/F, S/C protections	** ₁ = *	King and	1 1/1 (E492)	
	4 nos., 160A, 415V 50Hz FP MCCB complete with neutral & accessories as			-	
	incomer with O/L, E/F, S/C protections			A Cint	J
	18 Nos., 63/40A,TPN, MCB as outgoing for LDB + RPDB			v 4 = 2 ^p	
	3 Nos., 40/32/25A, DP, MCB as outgoing (Spare - 3 nos.) 1 Set of 415V, 800A, 50kA, TPN Aluminium busbar with PVC sleeving &			- that I	
	accessories		~	1 1 1 1 1 1	
\rightarrow	Metering:-			n v n n n	
	1 No. Multi Function Meter with RS 485 port indicating Pf, KW, KVA, KVAr				
	with class A CT- 1 no			, Francisco	
	1 Set, RYB, indicating lamps with resistors and fuses				
	1 Set, ON/OFF/TRIP, indicating lamps with resistors and fuses				
	Full Set as above	1	Nos	6,55,000.00	6,55,000.0
	Installation, Testing Commessioning, Loading, Unloading & Overheads of full		`.	50,000,00	
	Installation, Testing Commessioning, Loading, Unloading & Overheads of full set as above.	1	Nos	50,000.00	
		l	Nos	50,000.00	
	set as above.	1	Nos	50,000.00	
	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead	1	Nos	50,000.00	
	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power	1	Nos	50,000.00	
: :	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power list, panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door	1	Nos	50,000.00	
: :	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power	1	Nos	50,000.00	
	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power list, panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars as equired / approved 'complete with all internal wiring, danger board, two	1	Nos	50,000.00	
s t c c	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power dist. panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars as equired / approved 'complete with all internal wiring, danger board, two earthing lugs, cable chamber etc. as required 'housing below mentioned	,	Nos	50,000.00	
s s d c c c r e s	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power dist. panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars as equired / approved 'complete with all internal wiring, danger board, two earthing lugs, cable chamber etc. as required 'housing below mentioned witchgears. Panel to be installed at min. 6" / 8" / as required / approved above	,	Nos	50,000.00	
t ii rees	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power dist. panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars as equired / approved 'complete with all internal wiring, danger board, two earthing lugs, cable chamber etc. as required 'housing below mentioned	l car	Nos	50,000.00	
t i r e e s	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power list, panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars as equired / approved 'complete with all internal wiring, danger board, two earthing lugs, cable chamber etc. as required 'housing below mentioned witchgears. Panel to be installed at min. 6" / 8" / as required / approved above loor on MS stand or frame with required anchor fasteners, nuts, bolts etc.		Nos	50,000.00	50,000.00
t ii rees sf	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power dist, panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars as equired / approved 'complete with all internal wiring, danger board, two earthing lugs, cable chamber etc. as required 'housing below mentioned witchgears. Panel to be installed at min. 6" / 8" / as required / approved above loor on MS stand or frame with required anchor fasteners, nuts, bolts etc. Note:- GA & Control Drawing of the panel shall be approved by the consultant before fabrication (Panel shall be manufactured from CPRI & ISO 9001: 2008		Nos	50,000.00	
s s s s s s s s s s s s s s s s s s s	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power dist, panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars as equired / approved 'complete with all internal wiring, danger board, two earthing lugs, cable chamber etc. as required 'housing below mentioned witchgears. Panel to be installed at min. 6" / 8" / as required / approved above loor on MS stand or frame with required anchor fasteners, nuts, bolts etc. Note:- GA & Control Drawing of the panel shall be approved by the consultant before fabrication. (Panel shall be manufactured from CPRI & ISO 9001: 2008 pproved manufacturer only.) All test certificates for Panel shall be submitted		Nos	50,000.00	
the control of the co	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power dist, panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars as equired / approved 'complete with all internal wiring, danger board, two earthing lugs, cable chamber etc. as required 'housing below mentioned witchgears. Panel to be installed at min. 6" / 8" / as required / approved above loor on MS stand or frame with required anchor fasteners, nuts, bolts etc. Note:- GA & Control Drawing of the panel shall be approved by the consultant before fabrication. (Panel shall be manufactured from CPRI & ISO 9001: 2008 pproved manufacturer only.) All test certificates for Panel shall be submitted longwith the delivery of Panel at site.		Nos	50,000.00	
the control of the co	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power dist, panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars as equired / approved 'complete with all internal wiring, danger board, two earthing lugs, cable chamber etc. as required 'housing below mentioned witchgears. Panel to be installed at min. 6" / 8" / as required / approved above door on MS stand or frame with required anchor fasteners, nuts, bolts etc. Note:- GA & Control Drawing of the panel shall be approved by the consultant before fabrication (Panel shall be manufactured from CPRI & ISO 9001: 2008 pproved manufacturer only.) All test certificates for Panel shall be submitted longwith the delivery of Panel at site. MAIN ELECTRICAL LT PANEL)		Nos	50,000.00	
the control of the co	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power dist, panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars as equired / approved 'complete with all internal wiring, danger board, two earthing lugs, cable chamber etc. as required 'housing below mentioned witchgears. Panel to be installed at min. 6" / 8" / as required / approved above loor on MS stand or frame with required anchor fasteners, nuts, bolts etc. Note:-GA & Control Drawing of the panel shall be approved by the consultant before fabrication (Panel shall be manufactured from CPRI & ISO 9001: 2008 pproved manufacturer only.) All test certificates for Panel shall be submitted longwith the delivery of Panel at site. MAIN ELECTRICAL LT PANEL) ncomings:-		Nos	50,000.00	
the desired services of the se	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power dist, panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars as equired / approved 'complete with all internal wiring, danger board, two earthing lugs, cable chamber etc. as required 'housing below mentioned witchgears. Panel to be installed at min. 6" / 8" / as required / approved above loor on MS stand or frame with required anchor fasteners, nuts, bolts etc. Note:-GA & Control Drawing of the panel shall be approved by the consultant before fabrication (Panel shall be manufactured from CPRI & ISO 9001: 2008 pproved manufacturer only.) All test certificates for Panel shall be submitted longwith the delivery of Panel at site. MAIN ELECTRICAL LT PANEL) ncomings:- no's of 160A, 415V, 50Hz, 36/50 KA, FP MCCB complete with neutral &		Nos	50,000.00	
the control of the co	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power dist, panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars as equired / approved 'complete with all internal wiring, danger board, two earthing lugs, cable chamber etc. as required 'housing below mentioned witchgears. Panel to be installed at min. 6" / 8" / as required / approved above loor on MS stand or frame with required anchor fasteners, nuts, bolts etc. Note:-GA & Control Drawing of the panel shall be approved by the consultant before fabrication (Panel shall be manufactured from CPRI & ISO 9001: 2008 pproved manufacturer only.) All test certificates for Panel shall be submitted longwith the delivery of Panel at site. MAIN ELECTRICAL LT PANEL) ncomings:- no's of 160A, 415V, 50Hz, 36/50 KA, FP MCCB complete with neutral & cessories as incomer with O/L, E/F, S/C protections	, , , , , , , , , , , , , , , , , , , ,	Nos	50,000.00	
State of the state	Supply of Main LT panel, floor / wall mounted as approved, front operated, dead back, totally enclosed vermin proof, indoor, non-drawout, cubicle type power dist, panel fabricated out of 2mm thick CRCA sheet having gasketed hinged door on each cubicle, fully powder coated / enamel painted after seven tank treatment, incorporating horizontal and vertical sleeved copper / aluminium busbars as equired / approved 'complete with all internal wiring, danger board, two earthing lugs, cable chamber etc. as required 'housing below mentioned witchgears. Panel to be installed at min. 6" / 8" / as required / approved above loor on MS stand or frame with required anchor fasteners, nuts, bolts etc. Note:-GA & Control Drawing of the panel shall be approved by the consultant before fabrication (Panel shall be manufactured from CPRI & ISO 9001: 2008 pproved manufacturer only.) All test certificates for Panel shall be submitted longwith the delivery of Panel at site. MAIN ELECTRICAL LT PANEL) ncomings:- no's of 160A, 415V, 50Hz, 36/50 KA, FP MCCB complete with neutral &		Nos	50,000.00	

)

	PARTICULARS	QT	Y	UNIT	RATE I UNIT	PER	AMO
s.N.	3 nos., 63A, 415V 50Hz FP MCCB complete with neutral & accessories as	1	- 1				
	3 nos., 63A, 415V 50Hz FP MCCB complete with neutral		_ _			- 1	
	lincomer with O/L, E/F, S/C protections					-	
	6 Nos., 63/40A, TPN, MCB as outgoing (Spare - 3 nos.)						
	6 Nos., 63/40A, TPN, MCB as outgoing (Spare - 3 nos.) 3 Nos., 40/32/25A, DP, MCB as outgoing (Spare - 3 nos.) 4 Nos., 40/32/25A, DP, MCB as outgoing (Spare - 3 nos.)						
	3 Nos., 40/32/25A, DP, MCB as outgoing (Spare - 3 nos.) 1 Set of 415V, 200A, 50kA, TPN Aluminium busbar with PVC sleeving &		1	- 1		- 1	
	1 Set 01 415 V, 2007, 5007,		 			- -	
	accessories					- -	
	Metering:- 1 No. Multi Function Meter with RS 485 port indicating Pf, KW, KVA, KVAr			- 1		- [
	1 No. Multi Function Meter With RS 465 per a					-	
	with class A CT- 1 no					-	_
	1 Set, RYB, indicating lamps with resistors and fuses					.	
	1 Set, RYB, indicating lamps with resistors and fuses 1 Set, ON/OFF/TRIP, indicating lamps with resistors and fuses Full Set as above	1	Nos	$\frac{1}{2}$	75,000.00	2,7	5,000.0
	Full Set as above	1 /	Nos	1 40	0,000.00	40	,000.00
	Installation, Testing Commessioning, Loading, Unloading & Overheads of full			-		40	,000.00
	set as above.						
	APFC PANEL WITH CAPACITOR BANK - 195 kVAR to maintain the power	- '		1			
5	APFC PANEL WITH CAPACITOR BAINK - 193 KV AR to unity) as specified by supply	I		ľ			
	factor automatically within limits (nearer to thirty as a property of the second state	- 1		, .	, , et .		
	authority, comprising bank of light weight & compact size,	7 1			357		ł
- 1	duty PFC Capacitors, to be controlled in steps as shown in Correction Panels	N	25	4.150	000.00 4.	15 0	00.00
		1 1		,,,,,,	, 100.00 J 4,	,,,,,,,	
		1	- 1		I		- 1
		1	1		Janes I		- 1
ľ	contactors, Meters with RS 485 ports for BMS connection, panel board internal		-				- 1
ľ	viring etc.complete in all respect as per clients/consultants approval.	_	_ _	6.75			—/
— ^v	Willing etc. complete in an respect as per survival.	 	- -	10	**		—
w ve int	uply and installation of 4-way, VTPN, Double door, (MCCB DB) Power instribution Board, having vertical fishbone busbar type, factory assembled all mounted, sheet metal fabricated, fully powder coated, having dust proof & ermin proof hinged door with all internals such as DIN channels, neutral link, ternal wiring complete with double earthing lugs including DB wiring dressing ith ferruling, termination of circuits with ping type copper lugs, etc. housing llowing switchgears. (Schneider / Hager / Legrand / Siemens / L&T make)			To died			
IN	COMER				-		
app pro brea (Sc	No. 63A, FP, 36kA / 25kA, MCCB with Thermal Magnetic release, of broved make with over load (O/L), short circuit (S/C) & Earth Fault (E/F) of tection. The Breaker shall be suitable for 415 Volts 50 Hz., AC supply. The aker shall have breaking capacity of 36kA / 25kA for 1 Sec: as required. hheider / Hager / Legrand / Siemens / L&T make)						
OU	ITGOING Jos., 25/32A, TP, MCB, "C" curve type as outgoings					7	
	los 20/25/32 A SP MCB "C" curve type as outgoings				25 002 00	-/	
1214	Full Set as above 1 Nos	.25,	900.0	טנ	25,900.00	1	
				-		1	
Dis wal	oly and installation of 8-way, VTPN, Double door, (MCCB DB) Power stribution Board, having vertical fishbone busbar type, factory assembled III mounted, sheet metal fabricated, fully powder coated, having dust proof & min proof hinged door with all internals such as DIN channels, neutral link, emal wiring complete with double earthing lugs including DB wiring dressing						•
wi fo	th ferruling, termination of circuits with ping type copper lugs, etc. housing llowing switchgears. (Schneider / Hager / Legrand / Siemens / L&T make)			J ***			
/s	No. 63A, FP, 36kA / 25kA, MCCB with Thermal Magnetic release, of approved make with over load (O/L), short circuit (S/C) & Earth Fault (E/F) protection. The Breaker shall be suitable for 415 Volts 50 Hz., AC supply. The breaker shall have breaking capacity of 36kA / 25kA for 1 Sec. as required. (Schneider / Hager / Legrand / Siemens / L&T make) OUTGOING						
	6 Nos., 25/32A, TP, MCB, "C" curve type as outgoings 6 Nos., 20/25/32A, SP, MCB, "C" curve type as outgoings	450.00	40,4	150.00			

S.N.	PARTICULARS	QTY	UNIT	RATE PER UNIT	AMOUN
8	Suply and installation of 8-way, VTPN, Double door, (MCCB DB) HVA Power Distribution Board, having vertical fishbone busbar type, factor assembled wall mounted, sheet metal fabricated, fully powder coated, havin dust proof & vermin proof hinged door with all internals such as DIN channel neutral link, internal wiring complete with double earthing lugs including D wiring dressing with ferruling, termination of circuits with ping type copper lugete, housing following switchgears (Schneider / Hager / Legrand / Siemens L&T make)	ry rg s, B		or a	
a	INCOMER 1 No. 100A, FP, 36kA / 25kA, MCCB with Thermal Magnetic release, of approved make with over load (O/L), short circuit (S/C) & Earth Fault (E/F protection. The Breaker shall be suitable for 415 Volts 50 Hz., AC supply. The	2	fires .	287.29.25 1	
ь	breaker shall have breaking capacity of 36kA / 25kA for 1 Sec. as required (Schneider / Hager / Legrand / Siemens / L&T make) OUTGOING				,
	24 Nos., 20/25A, SP, MCB, "C" curve type as outgoings Full Set as above	1	Nos	30,215.00	30,215.00
9	Suply and installation of 12-way, VTPN, Double door, (MCCB DB) Power Distribution Board, having vertical fishbone busber type, factory assembled wall mounted, sheet metal fabricated, fully powder coated, having dust proof & vermin proof hinged door with all internals such as DIN channels, neutral link, internal wiring complete with double earthing lugs including DB wiring dressing with ferruling, termination of circuits with ping type copper lugs, etc. housing following switchgears. (Schneider / Hager / Legrand / Siemens / L&T make)		The state of the s	entra de la companya	
a	INCOMER 1 No. 63A, FP, 36kA / 25kA, MCCB with Thermal Magnetic release, of approved make with over load (O/L), short circuit (S/C) & Earth Fault (E/F) protection. The Breaker shall be suitable for 415 Volts 50 Hz, AC supply. The breaker shall have breaking capacity of 36kA / 25kA for 1 Sec. as required. (Schneider / Hager / Legrand / Siemens / L&T make)		260 260 450 250 250 250 250 250 250 250 250 250 2		
b	OUTGOING 9 Nos., 25/32A, TP, MCB, "C" curve type as outgoings		2 2	and the second state	
	9 Nos., 20/25/32A, SP, MCB, "C" curve type as outgoings Full Set as above	I	Nos	42,100.00	42,100.00
	Suply and installation of 12-way, VTPN, Double door, (MCCB DB) Power Distribution Board, having vertical fishbone busbar type, factory assembled wall mounted, sheet metal fabricated, fully powder coated, having dust proof & vermin proof hinged door with all internals such as DIN channels, neutral link, internal wiring complete with double earthing lugs including DB wiring dressing with ferruling, termination of circuits with ping type copper lugs, etc. housing following switchgears. (Schneider / Hager / Legrand / Siemens / L&T make)		20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	ACTO ACTO ACTO ACTO ACTO ACTO ACTO ACTO	4: j
	INCOMER			e 1, 749	
i	1 No. 63A, FP, 36kA / 25kA, MCCB with Thermal Magnetic release, of approved make with over load (O/L), short circuit (S/C) & Earth Fault (E/F) protection. The Breaker shall be suitable for 415 Volts 50 Hz, AC supply. The breaker shall have breaking capacity of 36kA / 25kA for 1 Sec. as required. (Schneider / Hager / Legrand / Siemens / L&T make)			Mare Marie M	
	OUTGOING 12 Nos., 16/20A, TP, MCB, "C" curve type as outgoings		$-\top$		
\pm	Full Set as above	_!	Nos	42,100.00	42,100.00
I ir	Suply and installation of 6-way, PPI TPN, Double Door, Metal type, with Plain / Transperant Door (As approved by client / consultant / architect), Lighting Distribution Board (LDB), surface / flush mounted on wall, interconnected wiring complete with earthing lugs, including DB wiring dressing with ferruling, termination of circuits with ping type copper lugs, blank plates, tc. housing following switchgears: (Schneider / Hager / Siemens / Legrand take as approved by client / consultant)	. 0	- HSE.		
(1	Note: DB size & type selection shall be done with reference to the total number f modules / poles available in the DB which shall be suitable for housing of elow mentioned switchgears & components forming a complete set.)				
	no., 40A, FP MCB, "C" curve type as incomer	1	- 1		

													DATE		
		S.N.			D.4	ARTICULAI	RS			Q	ry U	NIT '	RATE P UNIT	ER A	MOI
						Il Set as abov						Vos	18,900.0		8,900
			architect), mounted o DB wiring e lugs, blank Siemens / Le	Outdoor Library will, interdressing with plates, etc. egrand make	it Door (// ighting Dis reonnected v h ferruling, h housing fol as approved	As approved tribution Be viring completermination of llowing swite by client / co		surface ing lugs, in ping typ hneider /	/ flus including e coppe Hager	h g					
		a 1 1 b 3 r 21	no., 40A, FI	P MCB, "C" DP RCCB / E	ears & comp	DB which sloonents formi	n reference to all be suitable ng a complete 00mA, as subngs + 3 no.s 1	e for hou e set.)	sing of						
				7 - 0		t as above			10. GH:	1/	Nos	28,0	00.00	28,00	0.00
		Sup Plai	ly and insta	allation of 1	2-way, PPI	TPN, Doub	le Door, Me	tal type,	with	50F					
	1	DB v lugs, Sieme	nitect),Outd nted on wa wiring dress blank plate ens / Legran	loor Lighting III, interconning with ferroes, etc. housed make as appearance.	ng Distributed wiring ruling, terming following poroved by constants.	ution Board g complete wination of cir- ng switchgea client / consu	y client / (LDB), surith earthing licuits with pinars : (Schneidlant)	consulta rface / f ugs, inclu g type co der / Hag	nt / Tush ding pper er /	· c			And Section Section Section		
		(Note of mod below	:- DB size & dules / pole mentioned s	& type select es available switchgears	ion shall be in the DB v	done with rel	ference to the e suitable for complete set.	total num	ber of						
	a b c	1 no., 4	OA, FP MC	CB, "C" curve	e type as inc	omer	A, as sub-ince)							
- 1			- I IIIIps C		Full Set as a				1	No		en edin Statistics			
	I O	nush mo including type coppe Hager / Si Note :- DI	DB wiring or lugs, bland emens / Leg	wall, interc g dressing w nk plates, etc grand make a	connected which ferruling to housing for approved	riring complete, termination ollowing swi		surface ning lugs, with ping hneider /	1			6,000.00	30,	000.00	
	be	elow ment	tioned switch	vailable in the chgears & co	mponents fo	n snall be su orming a com	ce to the total sitable for hos plete set.)	number using of						, i	
	, 113	1105, 10/2	5A, SP, M(amps each.	CB, "C" curv	e type as ou	tgoings + 3 r	o.s IM-RYB					y . 1 · b.			
	Sup	oly and ins	stallation of	f 12-way SI	Set as abov		type, with I	Plain /	1	Nos	22,00	0.00	22,000	.00	
15 a	(UP: with circu swite / cons	SPDB), s earthing lits with chgears: (sultant)	surface / flu lugs, include ping type Schneider /	ush mounte ding DB win copper lug / Hager / Siel	ed on wall, ring dressing	interconnecte g with ferrul	type, with I tant / arch ed wiring con ing. terminationsing follomapproved by a	itect), nplete on of	1						
b	10 no:	s, 16/20/2	DP MCB as 5A, SP, MC	S incomer CB, "D" curv	ve type as ou	tgoings						7		\dashv	
				Full Set	t as above			1	No	os	7,000.00	0 7	7,000.00		
	PDB), earthing circuits	surface / g lugs, in with pingears: (Sch	flush mountaing D	unted on water on water on water on water on water on water on the contract of	all, interconductions with	nsultant / a nected wiring, h ferruling,	pe, with Pla rehitect), (Ug complete w termination using following	PS rith of						,	

a	PARTICULARS	o	TY	UNIT			AMOUN
AND DESCRIPTION OF THE PERSON NAMED IN	1 no., 25/32A, DP RCBO, 100mA type as incomer 6 nos, 16/20/25A, SP, MCD, 100mA				UNIT	·	
	6 nos, 16/20/25A, SP, MCB, "D" curve type as outgoings		-		to print a supply interested	-	
-	Full Set as above		1	Nos	6,225.0	20	
	Market and the second s			1103	0,225.0	00	6,225.0
	Suply and installation on		_	-			
- 1	Suply and installation of 8-way, SPN, Double Door, Metal type, with Plai	in /	4				
- 1	Transperant Door (As approved by client / consultant / archite (LDB+RPDB), surface / Rush was consultant / archite	ct),					
17	(LDB+RPDB), surface / flush mounted on wall, interconnected with complete with carthing loss including DB	ing	- 1				
'' [complete with earthing lugs, including DB wiring dressing with ferruli	ng					
- 13	termination of circuits with ping type copper lugs, blank plates, etc. housi	ing,					
ا ا	following switchgears: (Schneider / Heger / Signature / Learner /	mg					
1	following switchgears: (Schneider / Hager / Siemens / Legrand make approved by client / consultant)	as	- 1		100		
		- 1					
b	1 no., 25/32A, DP RCBO, 100mA type as incomer				-	3. 11	
0	6 nos, 16/20/25A, SP, MCB, "C" curve type as outgoings						
	Full Set as above			-			
				Nos	5,800.00	0	5,800.00
	The second secon						
	Supply & Installation of following with Enclosure for terminating supply to					- 1	
				1			
n	equired. (Legrand / Schneider / Hager / Siemens / L&T make)						
	make)			ш.			
8.1 4	O/62 A TINI MOR	_			1, 46.		
0.1 4	0/63A, TPN, MCB with RYB Indicator Lamps in IP42 Metal boards enclosure	8		100	4.000.0		
8.2 4	0/63A, TPN, MCB in IP42 Metal boards enclosure	-		los	4,000.00	'	32,000.00
8.3 6	3A. DP MCB in 1P42 Metal boards enclosure	10	N	los	3,200.00	_ -	32,000.00
8.4 1	3A, DP, MCB in IP42 Metal boards enclosure	4		los	1,800.00		
8.5	6/25A/32A, DP, MCB in IP42 Metal boards enclosure	3		los	1,500.00		7,200.00
0.5	0/25/V32A, TPN, MCB in IP42 Metal boards and			os			4,500.00
8.6	0/20A Reylor Pilig & Socket with 20A SP MCB 'C' curve in 1842 Motel beaut			05	2,800.00		5,600.00
- ei	nclosure.	20	N	os	2,500.00		50,000.00
8.7 16	6/20A. 3P Plug & Socket with ID42 No. 11		- -		1		-0,000.00
	6/20A, 3P Plug & Socket with IP42 Metal boards Enclosure of approved Make	12	l N	os	3,200.00		38,400.00
00 110	0/20A, 3P+E+N. Interlockable Plug & Society and Appendix	-			-,-0.00		36,400.00
E	nclosure of approved Make	6	l N	os	1,850.00		11 100 00
		-		. 16.2	1,050.00	C 1 18	11,100.00
				100		St. W.	
Sι	innly & Installation - 5.5.11						
	apply & histaliation of following with Enclosure for towns in the	-	1.50		O Results	4 5	
19 m	apply & Installation of following with Enclosure for terminating supply to		1 10			4 5	· ·
		. 8	. 1: W.				* :
	achines alongwith all necessary hardware & accessories, etc. complete as quired. (Legrand / Schneider / Hager / Siemens / L&T make)		6 Mg 600 11 Mg				**************************************
red	quired. (Legrand / Schneider / Hager / Siemens / L&T make)		614 614 72				*
9.1 25	quired (Legrand / Schneider / Hager / Siemens / L&T make)	8	No	os	4,000.00		2 000 00
9.1 25	quired. (Legrand / Schneider / Hager / Siemens / L&T make)	8 12	No No	_	4,000.00 4,800.00		2,000.00
9.1 25 9.2 40	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure			_	4,000.00 4,800.00		2,000.00 7,600.00
9.1 25 9.2 40 Su	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting RP.			_			
9.1 25 9.2 40 Su 0 alo	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all percessors headers.	12	No	S	4,800.00	5	7,600.00
9.1 25 9.2 40 Su alo etc	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all necessary hardware & accessories, accomplete as required.			S		5	
0.1 25 0.2 40 Su 0 alo etc	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. pngwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3 Phase Direct O. Line (1994)	12	No	S	4,800.00	5	7,600.00
0.1 25 0.2 40 Su 0 alo etc	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. pngwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3 Phase Direct O. Line (1994)	12	No	S	4,800.00	5	7,600.00
0.1 25 0.2 40 Su 00 alo etc Su 1 ma	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. pngwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary.	12	No	os s	4,800.00 25,000.00	2	5,000.00
P.1 25 P.2 40 Su O alo etc Su ma con	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. pngwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc.	12	No	os s	4,800.00	2	7,600.00
D.1 25 D.2 40 Sulphinal Sulphinal Sulphina Sulphinal Sul	quired. (Legrand / Schneider / Hager / Siemens / L&T make) i/32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure i/63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. pngwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor /	12	No	os s	4,800.00 25,000.00	2	5,000.00
Su alo etc Suj ma con Suj mace	quired. (Legrand / Schneider / Hager / Siemens / L&T make) i/32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure i/63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure i/63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second of timer switch for outdoor lighting DB, signage, A.C., etc. on the second o	1 12	No No	s s	4,800.00 25,000.00 9,500.00	2	5,000.00 14,000.00
Su alo etc Suj ma con Suj mac con con con con con con con con con co	quired. (Legrand / Schneider / Hager / Siemens / L&T make) i/32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure i/63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all necessary hardware & accessories, e. complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / the chine with enclosure box including all necessary hardware & accessories, etc. opply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / the chine with enclosure box including all necessary hardware & accessories, etc. opply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / the chine with enclosure box including all necessary hardware & accessories, etc. opplete as required.	12	No	s s	4,800.00 25,000.00	2	5,000.00
Pro	quired. (Legrand / Schneider / Hager / Siemens / L&T make) i/32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure i/63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all necessary hardware & accessories, e. complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / techine with enclosure box including all necessary hardware & accessories, etc. on plete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / techine with enclosure box including all necessary hardware & accessories, etc. on plete as required. yiding & fixing M V, danger plate = 5200	1 12	No No	s s	4,800.00 25,000.00 9,500.00	2	5,000.00 14,000.00
O.1 25 O.2 40 O alo etc Sull ma cor Sur Pro at le	quired. (Legrand / Schneider / Hager / Siemens / L&T make) i/32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure i/63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. angwith IP53 enclosure box including all necessary hardware & accessories, e.c. complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. anglete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. anglete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. anglete as required. viding & fixing M.V. danger plate of 200 mm x 150 mm, made of mild steel, east 2 mm thick, & vitrous enamelled white.	12 12 6	No No	os s	4,800.00 25,000.00 9,500.00	2	5,000.00 14,000.00
O.1 25 O.2 40 O alo etc Sul ma con Sur Pro at le in s	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. pngwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pplete as required. viding & fixing M.V. danger plate of 200 mm x 150 mm, made of mild steel, east 2 mm thick, & vitreous enamelled white on both sides, & with inscription ingle red colour on front side as required.	1 12	No No	os s	4,800.00 25,000.00 9,500.00	1,1	5,000.00 4,000.00 5,000.00
D.1 25 D.2 40 Su alo etc Suj ma con Sur man con Pro at le in s	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. unding & fixing M.V. danger plate of 200 mm x 150 mm, made of mild steel, east 2 mm thick, & vitreous enamelled white on both sides, & with inscription ingle red colour on front side as required. plying & shock treatment / recterities in the start of the s	12 12 6	No No	os s	4,800.00 25,000.00 9,500.00	1,1	5,000.00 14,000.00
Sup man con Pro at le in sa Sup writt	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32B,	12 12 6	No No	os s	4,800.00 25,000.00 9,500.00	1,1	5,000.00 4,000.00 5,000.00
D.1 250.2 400 Support	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32B,	12 12 6	No No	s s	4,800.00 25,000.00 9,500.00 12,500.00 750.00	1,1	5,000.00 14,000.00 5,000.00
O.1 250.2 40 Sul alcoetco Sul maa con Pro at le in su Sul treque	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32B,	12 12 6	No No Eacl	s s	4,800.00 25,000.00 9,500.00	1,1	5,000.00 4,000.00 5,000.00
O.1 25 O.2 40 O alo etc Sup mac con Pro at le in s: Sup writ requ Sup; med	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for m	12 12 6	No No Eacl	s s	4,800.00 25,000.00 9,500.00 12,500.00 750.00	1,1	5,000.00 14,000.00 5,000.00
O.1 25 O.2 40 O alo etc Sup mac con Pro at le in s: Sup writ requ Sup; med	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for m	12 12 6	No No Eacl	s s	4,800.00 25,000.00 9,500.00 12,500.00 750.00	1,1	5,000.00 14,000.00 5,000.00
O.1 25 O.2 40 O alo etc Sup mac con Pro at le in s: Sup writ requ Sup Sup red read	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & fixing M.V. danger plate of 200 mm x 150 mm, made of mild steel, east 2 mm thick, & vitreous enamelled white on both sides, & with inscription ingle red colour on front side as required. plying & shock treatment / restoration with Artificial respiration charts ten in Hindi and English duly framed and covered with 2.8mm glass as itired. ply & fixing of standard first aid box with necessary antiseptic cream, icine for use on wounds due burn, crepe bandage, guage bandage, medicated by to use bandage. (Band aid) editoring accessories, etc.	1 12 6 2 2	No N	s s s s	4,800.00 25,000.00 9,500.00 12,500.00 750.00	1,1,1,7,5	5,000.00 14,000.00 5,000.00 5,000.00 500.00
O.1 25 O.2 40 O alo etc O sup mac con Pro at le in s: Sup writt requ Sup l	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. pply & fixing M.V. danger plate of 200 mm x 150 mm, made of mild steel, east 2 mm thick, & vitreous enamelled white on both sides, & with inscription ingle red colour on front side as required. plying & shock treatment / restoration with Artificial respiration charts ten in Hindi and English duly framed and covered with 2.8mm glass as itered. ply & fixing of standard first aid box with necessary antiseptic cream, icine for use on wounds due burn, crepe bandage, guage bandage, medicated y to use bandage (Band aid) adhesive tape for medicinal use, ors, antiseptic solution (Saylon or similar) beto (All the	12 12 6	No No Eacl	s s s s	4,800.00 25,000.00 9,500.00 12,500.00 750.00	1,1,1,7,5	5,000.00 4,000.00 5,000.00
Suppersonal Supper	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. on plete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. on plete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. on plete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. on plete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. on plete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. on plete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure for motor / ochine with enc	1 12 6 2 2	No N	s s s s	4,800.00 25,000.00 9,500.00 12,500.00 750.00	1,1,1,7,5	5,000.00 14,000.00 5,000.00 5,000.00 500.00
O.1 25 O.2 40 O aloo etc Supleman Con Pro at le in s. Sup Writ requ Sup med read sciss stanc Supp	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B,	1 12 6 2 2	No N	s s s s	4,800.00 25,000.00 9,500.00 12,500.00 750.00	1,1,1,7,5	5,000.00 14,000.00 5,000.00 5,000.00 500.00
D.1 25 D.2 40 D. alo etc Supman Con Pro at le in s Supp writ requ Supp med read; sciss stanc Supp requi	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B,	12 1 12 6 2 2	No N	s s	4,800.00 25,000.00 9,500.00 12,500.00 750.00 1,250.00	1,1,1,7,5	5,000.00 14,000.00 5,000.00 5,000.00 500.00
D.1 25 D.2 40 Supported in second at least supported in second in	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B,	1 12 6 2 2	No N	s s	4,800.00 25,000.00 9,500.00 12,500.00 750.00	1, 1, 75 1 2, 2,	5,000.00 14,000.00 5,000.00 5,000.00 500.00
D.1 25 D.2 40 D. alo etc Supman Con Pro at le in s Supp writ requ Supp med read; sciss stanc Supp requi	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B,	12 1 12 6 2 2	No N	ss s	4,800.00 25,000.00 9,500.00 12,500.00 750.00 1,250.00	1, 1, 75 1 2, 2,	5,000.00 14,000.00 5,000.00 5,000.00 500.00
D.1 25 D.2 40 Supported in second at least supported in second in	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP56 Metal boards enclosure //32B,	12 1 12 6 2 2	No N	ss s	4,800.00 25,000.00 9,500.00 12,500.00 750.00 1,250.00	1, 1, 75 1 2, 2,	5,000.00 14,000.00 5,000.00 5,000.00 500.00
O.1 25 O.2 40 O alo etc Supmac con Pro at le in s: Supp wretu Supp med read sciss stanc Supp requi Roor	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure ppply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. nplete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. nplete as required. viding & fixing M.V. danger plate of 200 mm x 150 mm, made of mild steel, east 2 mm thick, & vitreous enamelled white on both sides, & with inscription ingle red colour on front side as required. plying & shock treatment / restoration with Artificial respriration charts ten in Hindi and English duly framed and covered with 2.8mm glass as a sired. ply & fixing of standard first aid box with necessary antiseptic cream, icine for use on wounds due burn, crepe bandage, guage bandage, medicated by to use bandage (Band aid) adhesive tape for medicinal use, iors, antiseptic solution (Savlon or similar)etc. (All above contents shall be of dard makes.) olying & laying rubber matting of 6 mm thickness as per IS:5424 and of fired length and breadth with good insulation property for 11 kV in Electrical m/Near Electrical Panel & DB's, etc. as required.	12 1 12 6 2 2	No N	ss s	4,800.00 25,000.00 9,500.00 12,500.00 750.00 1,250.00	1, 1 2, 2, 4, i	5,000.00 5,000.00 5,000.00 5,000.00 500.00 500.00
D.1 25 D.2 40 Su alo etc Suj ma con Pro at le in s: Sup writ requ Sup med read: scisss stanc Supp requi Roor	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //33A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all necessary hardware & accessories, etc. occupiete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. on plete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. on plete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. on plete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. on plete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. on plete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. on plete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure for use on wounds due burn, crepe bandage, guage bandage, medicated you use bandage (Band aid) adhesive tape for medicinal use, or santiseptic solution (Savlon or similar)etc. (All above contents shall be of lard makes.) plying & laying rubber matting of 6 mm thickness as per IS:5424 and of ired length and breadth with good in	12 1 12 6 2 2	No N	ss s	4,800.00 25,000.00 9,500.00 12,500.00 750.00 1,250.00	1, 1 2, 2, 4, i	5,000.00 14,000.00 5,000.00 5,000.00 500.00
D.1 25 D.2 40 Sul ma con Sul ma con Pro at le in s Sup writ requ Sup med read sciss stanc Supp requi Roor	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all necessary hardware & accessories, etc. occuplete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. opply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. opply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / ochine with enclosure box including all necessary hardware & accessories, etc. opply & Installation of 63A, and of including all necessary hardware & accessories, etc. opply & Installation of 63A, and of including all necessary hardware & accessories, etc. opply & Installation of 63A, and of including all necessary hardware & accessories, etc. opply & Installation of 63A, and of including all necessary hardware & accessories, etc. opply & Installation of 63A, and of including all necessary hardware & accessories, etc. opply & Installation of 63A, and of including all necessary hardware & accessories, etc. opply & Installation of 63A, and of including all necessary hardware & accessories, etc. opply & Installation of 63A, and of including all necessary opply and including all necessary hardware & accessories, etc. opply and accessories, etc. op	12 1 12 6 2 2	No N	ss s	4,800.00 25,000.00 9,500.00 12,500.00 750.00 1,250.00	1, 1 2, 2, 4, i	5,000.00 5,000.00 5,000.00 5,000.00 500.00 500.00
D.1 25 D.2 40 Sup maa con A Sup writ requ Sup med reads sciss stance Supp require Roor LT C	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //32B, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ongwith IP53 enclosure box including all necessary hardware & accessories, e.c. complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. on the enclosure box including all necessary hardware & accessories, etc. on the enclosure box including all necessary hardware & accessories, etc. on the enclosure box including all necessary hardware & accessories, etc. on the enclosure box including all necessary hardware & accessories, etc. on the enclosure box including all necessary hardware & accessories, etc. on the enclosure box including all necessary hardware & accessories, etc. on the enclosure box including all necessary hardware & accessories, etc. on the enclosure box including all necessary hardware & accessories, etc. on the enclosure box including all necessary hardware & accessories, etc. on the enclosure box including all necessary hardware & accessories, etc. on the enclosure box including all necessary hardware & accessories, etc. on the enclosure box including all necessary hardware & accessories, etc. on the enclosure of the enclosure	12 1 12 6 2 2	No N	ss s	4,800.00 25,000.00 9,500.00 12,500.00 750.00 1,250.00	1, 1 2, 2, 4, i	5,000.00 5,000.00 5,000.00 5,000.00 500.00 500.00
D.1 250.2 400 aloo etc Sup mad con Pro at le in sa Supp writt required sciss stand Supp Roor Sup	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. angewith IP53 enclosure box including all necessary hardware & accessories, etc. accomplete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. anglete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. anglete as required. puly & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. anglete as required. puly & fixing M.V. danger plate of 200 mm x 150 mm, made of mild steel, east 2 mm thick, & vitreous enamelled white on both sides, & with inscription ingle red colour on front side as required. plying & shock treatment / restoration with Artificial respriration charts ten in Hindi and English duly framed and covered with 2.8mm glass as tired. ply & fixing of standard first aid box with necessary antiseptic cream, icine for use on wounds due burn, crepe bandage, guage bandage, medicated by to use bandage (Band aid) adhesive tape for medicinal use, iors, antiseptic solution (Savlon or similar)etc. (All above contents shall be of lard makes.) plying & laying rubber matting of 6 mm thickness as per IS:5424 and of ired length and breadth with good insulation property for 11 kV in Electrical m/Near Electrical Panel & DB's, etc. as required. TOTAL of SECTION (A) CABLE WORKS (INTERNAL/EXTERNAL) inium / copper conductor PVC insulated cores, in the following sizes:	12 1 12 6 2 2	No N	ss s	4,800.00 25,000.00 9,500.00 12,500.00 750.00 1,250.00	1, 1 2, 2, 4, i	5,000.00 5,000.00 5,000.00 5,000.00 500.00 500.00
D.1 25 D.2 40 D. alo etc Sup mac con Pro at le in ss Supp writ requi Sciss stanc Supp requi Roor LT C Supp aluma 3 1/2 3 1/2	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. angwith IP53 enclosure box including all necessary hardware & accessories, e.c. complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. mplete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. mplete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. mplete as required. viding & fixing M.V. danger plate of 200 mm x 150 mm, made of mild steel, east 2 mm thick, & vitreous enamelled white on both sides, & with inscription ingle red colour on front side as required. plying & shock treatment / restoration with Artificial respriration charts ten in Hindi and English duly framed and covered with 2.8mm glass as tired. ply & fixing of standard first aid box with necessary antiseptic cream, icine for use on wounds due burn, crepe bandage, guage bandage, medicated y to use bandage (Band aid) adhesive tape for medicinal use, icine for use on wounds due burn, crepe bandage, guage bandage, medicated y to use bandage (Band aid) adhesive tape for medicinal use, icine for use on wounds due burn, crepe bandage, guage bandage, medicated y to use bandage (Band aid) adhesive tape for medicinal use, icine for use on wounds due burn, crepe bandage, guage bandage, medicated y to use bandage (Band aid) adhesive tape for medicinal use, icine for use on wounds due burn, crepe bandage, guage bandage, medicated y to use bandage (Band aid) adhesive tape for medicinal use, icine for use on wounds due burn, crepe bandage, guage bandage, medic	12 1 12 6 2 2	No No No Sq.mt	s s s s s s s s s s s s s s s s s s s	4,800.00 25,000.00 9,500.00 12,500.00 750.00 1,250.00	1, 1 2, 2, 4, 4, 4	5,000.00 14,000.00 5,000.00 5,000.00 500.00 500.00 9,390.00
D aloo etc Supmac con Pro at le in ss Suppmed ready sciss stanc Supprequire Roor Roor Suppmed 3 1/2 3 1/2 3 1/2 3 1/2	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ingwith IP53 enclosure box including all necessary hardware & accessories, complete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. inplete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. inplete as required. viding & fixing M.V. danger plate of 200 mm x 150 mm, made of mild steel, east 2 mm thick, & vitreous enamelled white on both sides, & with inscription ingle red colour on front side as required. viding & shock treatment / restoration with Artificial respriration charts ten in Hindi and English duly framed and covered with 2.8mm glass as tired. ply & fixing of standard first aid box with necessary antiseptic cream, icine for use on wounds due burn, crepe bandage, guage bandage, medicated by to use bandage (Band aid) adhesive tape for medicinal use, iors, antiseptic solution (Savlon or similar)etc. (All above contents shall be of lard makes.) olying & laying rubber matting of 6 mm thickness as per IS:5424 and of ired length and breadth with good insulation property for 11 kV in Electrical in / Near Electrical Panel & DB's, etc. as required. TOTAL of SECTION (A) CABLE WORKS (INTERNAL / EXTERNAL) dy & of 1100V grade armoured cable having sector / circular shaped inium / copper conductor PVC insulated cores, in the following sizes: C × 2400 Sq. mm Aluminium C × 2400 Sq. mm Aluminium C × 2400 Sq. mm Aluminium	12 1 12 6 2 2 2	No No No Sq.mt	s s s s s s s s s s s s s s s s s s s	4,800.00 25,000.00 9,500.00 12,500.00 750.00 1,250.00	2 1,1,1 7.5 1 2,4,81 2,70,0 2,70,0 1	5,000.00 14,000.00 5,000.00 5,000.00 500.00 500.00 000.00
D.1 250.2 400 aloo etc support at least scale sc	quired. (Legrand / Schneider / Hager / Siemens / L&T make) //32A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure //63A, 4P, RCBO, 300mA in IP55 Metal boards enclosure pply & Installation of timer switch for outdoor lighting DB, signage, A.C., etc. ingwith IP53 enclosure box including all necessary hardware & accessories, etc. incomplete as required. pply & Installation of 32A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. inplete as required. pply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. inplete as required. poply & Installation of 63A, 3-Phase Direct On Line (DOL) Starter for motor / chine with enclosure box including all necessary hardware & accessories, etc. inplete as required. viding & fixing M.V. danger plate of 200 mm x 150 mm, made of mild steel, east 2 mm thick, & vitreous enamelled white on both sides, & with inscription ingle red colour on front side as required. plying & shock treatment / restoration with Artificial respriration charts ten in Hindi and English duly framed and covered with 2.8mm glass as incided. ply & fixing of standard first aid box with necessary antiseptic cream, icine for use on wounds due burn, crepe bandage, guage bandage, medicated by to use bandage (Band aid) adhesive tape for medicinal use, iors, antiseptic solution (Savlon or similar)etc. (All above contents shall be of dard makes.) plying & laying rubber matting of 6 mm thickness as per IS:5424 and of irred length and breadth with good insulation property for 11 kV in Electrical in / Near Electrical Panel & DB's, etc. as required. TOTAL of SECTION (A) CABLE WORKS (INTERNAL / EXTERNAL) ly & of 1100V grade armoured cable having sector / circular shaped inium / copper conductor PVC insulated cores, in the following sizes: C x 400 Sq. mm Aluminium	12 1 12 6 2 2	No No No Sq.mt	ss	4,800.00 25,000.00 9,500.00 12,500.00 750.00 1,250.00	2 1,1,1 7: 1 2,70,23,87	5,000.00 14,000.00 5,000.00 5,000.00 500.00 500.00 0,390.00

) ·

	S.N.		PARTICUL	ARS			QT	rv	UNIT	RATE	PER	·-
	1.5	3 1/2 C x 150 Sq.mn	Aluminium				18	_	Mtrs	UNI	T	MC
	1.0	3 1/2 C x 120 Sa mm	Aluminium	200 M	-		16		Mtrs	815.0	_	50.
		3 1/2 C x 95 Sa mm	Aluminium	- Marie - Artista - Artist	-		1- ō	-	Mtrs	695.0	00 1	,50,7 ,11,2
	-1.0	3 1/2 C x 70 Sq mm	Municipal	The second of the formation		_	168		Mtrs	512.0	0	0.0
		1/2 C x 50 Sq mm	Innerintaria	A COLUMN TO THE PARTY OF THE PA		-	25	4 - de 180810 -	Atrs	475.0	0 7	9,80
	-	112 C X 33 Sa mm /	luncial attent	All the state of t		- Charles	45		Atrs	450.0	0 1	1,25
		" CAZING mm A	I come ! !	and the second s		-	12	the same of the sa	1trs	425.00		7.12
	1.13 4	C x 16 Sq.mm Alum C x 10 Sq.mm Alum C x 16 Sq.mm Alumi	nium	4 the recognition of the authorized the second			350	-	ltrs	385.00		. 620
				The second secon			0	-	trs	315.00		0,25
	1	~ X 10 S0 mm Com		Commence of the Commence of th			0	M		215.00		0.00
		~ ~ U oll mm Ca-					350	M		1,286.00 835.00		0.00
		14 10 mm 0	the second second				350	Mt	-	515.00	2,92	2,250
							285	Mu		365.00		,250
			and the same of the same of the same of				145	Mtr		375.00	1,04	,025
							225	Mtr		275.00	54,	375.(
45	1.22 35	Sa mm Copper					1000	Mirs	-	195.00	61,8	000
	1.23 25	Sa mm Copper flexib	le lead wire through fley	ible PVC			950	Mtrs	-	140.00	1,95, 1,33,0	200
2 2	1.24 16 5	eq.mm Copper flexib	le lead wire through flex le lead wire through flex le lead wire through flex	ible PVC conduit		_	150	Mtrs		690.00	1,03,5	000.0
F	1.25 10 8	q.mm Copper flexib	le lead wire through flex le lead wire through flexi e lead wire through flexi lead wire through flexib	ble PVC conduit		-	225	Mtrs		535.00	1,03,3	75.0
- F	1.26 6 Sq	.mm Copper flexible	e lead wire through flexi	ble PVC conduit				Mtrs		395.00	1,24,4	25.0
- 1	2 Supp	oly & making end to	e lead wire through flexib lead wire through flexib rmination with brass co f PVC insulated & PVC	le PVC conduit		- -2		Mtrs	2	260.00	61,10	0 00
- 1	lugs	for following size o	f PVC insulation with brass co	mpession gland & Al	nini	-1-2	00	Mtrs		90.00	38,000	2.00
	2.1 3 1/2	uctor cable of 1.1 KV C x 400 Sq.mm Alur	rmination with brass co f PVC insulated & PVC grade as required:	sheathed / XLPE alun	un nini	וו			1			
	13 1/2	(x 300 c	iiiiiiiiii	2 ululi	·····un	"			1	1		
1	2.3 3 1/2	C v 240 c	ninium			1		No.		20	271	
	2.4 3 1/2	C v 195 C	ninium		15. 1	30		Vos Vos		00.00	21,600.	
_	2.5 3 1/2 (v 150 C	ninium			10		los		00.00	51,000.	00
	2.6 3 1/2 (2.7 3 1/2 c	x 120 Sq.mm Alum x 120 Sq.mm Alum x 95 Sq.mm Alum	inium			10		los		00.00	15,000.0	
	2.8 3 1/2 C	x 95 Sq.mm Alumi	inium	-		6		os	1 10	0.00	13,000.0	00
	2.9 3 1/2 C	x 70 Sq.mm Alumir	ium			6		os	1,00	_	6,600.00	
	10 3 1/2 C	x 50 Sq.mm Alumin x 35 Sq.mm Alumin	ium			6_	No		900		6,000.00 5,400.00	-
3.	11 3 1/2 C	x 35 Sq.mm Alumin x 25 Sq.mm Alumin	ium			4	_ No	-	750.	-	3,400.00	_
3.1	12 4C x 16	Sa man Alumin	cum			<u>8</u>	- No		600.	00	4,800.00	\dashv
3.1	3 4C x 10	So mm Al				12	No		500.0	00 :	3,000.00	\dashv
3.1	4 4C x 16	Sq.mm Copper				30	No:		400.0	00 4	,800.00	\dashv
3.1. 3.10						20	Nos		300.0	0 9	,000.00	
3.17						6	Nos	_	250.0 300.0		,000.00]
3.18		I.mm Con-				20	Nos		250.00		800.00	1
3.19		mm Con-				20	Nos		250.00	5,	000.00	-
3.20	3C x 2 5 6	.mm Copper				18	Nos	2	200.00		000.00	1
3.21		d mm Copper d mm Copper				6	Nos	2	200.00	1 2	00.00	l
3.22	ממח ווני כבו	('0	-			10	Nos Nos	2	00.00	1,2	00.00	-
3.23	25 Sq.mm	Copper flexible lead	wire through flexible PV wire through flexible PV wire through flexible PV	/C conduit		0	Nos		80.00	19,8	00.00	
3.24					10		Nos		80.00 50.00	14,4	00.00	
3.25					6	_	Nos	15	0.00	1,50	00.00	
3.26	6 Sq.mm C	opper flexible lead w	ire through flexible PV	C conduit	12		Nos	12	5.00	1,50	0.00	
7.0			wire through flexible PV ire through flexible PVC	conduit	12		Nos	12.	5.00	1,50	0.00	
			AL of SECTION (B)		1 12		Nos	100	0.00	1,200		
C	EARTHING	CICENTE	30110M (B)	100		+	\dashv					
		G (GENERAL / DE	DICATED)					_		50,04,8	95.00	
12	Supply & In	ctallation c				T				_		
ارا	Ji piate buri	ed at a minimum de	comprising of 600mm pth of 2.5 meter including a conforming to BIS s	x 600mm x 6mm thick						-		
1 1	nasonary ch	salt etc as required	conforming to BIS s	tandarda ha						1	- 1	
						1	.			1	- 1	
100		o i Letoucova Ir		45 [COllifed in al. 1.	8	S	et	15,000	0.00	1 20 000		
in	cluding nece	SSary hardware &	for plate earth electrode making surface unifocessories, etc. complete of	orm till ground level		1	- 1			1,20,000	.00	
			, see complete a	is required		1			- 1		- 1	
- Su	IDDIV & Inet	Illotian c							- 1		1	
GI	plate buried	at a minimum den	omprising of 300mm x h of 2.5 meter including	300mm x 6mm thick					\dashv		\dashv	
									- 1		1	
					- 1		-		- [- 1	
					0	Set	R	,500.0	, [0.0-	- 1	
IUA					- 1		1 3,	.500.00	٦	0.00	1	
	luding neces	sany has 1	making surface unifor	n till grant .			,					
	luding neces	sary hardware & acce	r plate earth electrode a making surface uniforr ssories, etc. complete as	n till ground level	- 1		1		- 1		1	

S.N.	PARTICULARS	QTY	UNIT	RATE PER UNIT	AMOUNT
3	Supply & Installation of earth pit comprising of 600mm x 600mm x 3mm thick copper plate buried at a minimum depth of 2.5 meter including necessary materials like charcoal, salt etc as required conforming to BIS standards having brick masonary chamber with hinged cover and watering arrangement including required quantity of Salt & coke for plate earth electrode as required including back filling of excavated soil & making surface uniform till ground level including necessary hardware & accessories, etc. complete as required.		Set	18,000.00	36,000.00
1	Supply & Installation of earth pit comprising of 300mm x 300mm x 3mm thick copper plate buried at a minimum depth of 2.5 meter including necessary materials like charcoal, salt etc as required conforming to BIS standards having brick masonary chamber with hinged cover and watering arrangement including required quantity of Salt & coke for plate earth electrode as required including back filling of excavated soil & making surface uniform till ground level including necessary hardware & accessories, etc. complete as required.	1	Set	15,000.00	15,000.00
5	Providing & fixing 25 mm X 5 mm copper strip in 40 mm dia G.I. pipe from earth electrode, as required (considered with 40mm GI pipe)	'	Mtrs	1,525.00	1,14,375.00
6	Providing & fixing 25 mm X 5 mm GI strip in 40 mm dia G.I. pipe from earth electrode, as required. (considered with 40mm GI pipe)	50	Mtrs	355.00	17,750.00
7	Providing & fixing 25 mm X 5 mm copper strip in on surface or in recess for connections etc. as required.	30	Mtrs	1,325.00	39,750.00
8	Providing & fixing 25 mm X 5 mm GI strip in on surface or in recess for connections etc. as required.	250	Mtrs	155.00	38,750.00
9	Providing & fixing 8 SWG dia GI wire on surface or in recess for loop earthing alongwith existing surface / recessed conduit / submain wiring / cable as required	1200	Mtrs	16.00	19,200.00
10	Providing & fixing 12 SWG dia GI wire on surface or in recess for loop earthing alongwith existing surface / recessed conduit / submain wiring / cable as required	100	Mtrs	8.00	800.00
11	Providing & fixing 8 SWG dia Copper wire on surface or in recess for loop earthing alongwith existing surface / recessed conduit / submain wiring / cable as required	200	Mtrs	140.00	28,000.00
12	Providing & fixing 12 SWG dia Copper wire on surface or in recess for loop earthing alongwith existing surface / recessed conduit / submain wiring / cable as required	150	Mtrs	60.00	9,000.00
13	Supply & installation of 1C x 10 sq.mm flexible Cu. Wire through 20/25mm heavy guage PVC conduit conceled / surface on wall or underground from earth pit to building wall including all necsessary hardware & accessories, etc. complete as required.	100	Mtrs	300.00	30,000.00
14	Supply & installation of IC x 16 sq.mm flexible Cu. Wire through 20/25mm heavy guage PVC conduit conceled / surface on wall or underground from earth pit to building wall including all necsessary hardware & accessories, etc. complete as required.	80	Mtrs	350.00	28,000.00
15	Supply & Installation of (50 x 6)mm Cu. earthing bus with enclouser with sufficient no. of hole for connecting earthing wire with necessary accessories hardware, etc.		Nos.	4,500.00	4,500.00
16	Supply & Installation of (50 x 6)mm GI. earthing bus with enclouser with sufficient no. of hole for connecting earthing wire with necessary accessories hardware, etc.		Nos.	3,000.00	6,000.00
	TOTAL of SECTION (C)			e de la companya della companya della companya de la companya della companya dell	5,07,125.00
D	INTERNAL LIGHTING & POWER WIRING	1		4.68	1
1	Supply & Installation of concealed / ressessed / surface light point / fan point exhaust fan point / call bell point wiring using 600V FRLS grade 3R (P+N+E): 1.5 Sq.mm copper conductor PVC insulated wires (with proper R,Y,B colo code) pulled through heavy gauge PVC conduits laid concealed over false ceiling or in wall chases or on the ceiling in case of an open ceiling including 3I (P+N+E) x 2.5 Sq.mm circuit wires from the relevant DB and also including 2. sqmm green color copper earth wire and approved make modular type switce plate, switches, MS concealed back box, etc. as required & as approved by the consultant. (Each circuit shall not feed more than 8 points OR 800 watts as perfollowing configuration.) (The item rate shall include Lighting / Raw / UP Power Circuit wiring from relevent DB to the switch board with 3Rx2.5 Sq mr FRLS wires & from switch board to next switch board OR to the first light point / primary point / full point)	x gg R S S m	P		

	S.N. PARTICULARS	QTY	UNIT	RATE PER UNIT	AMOUNT
	NOTE:- 1. Only FRLS grade conductor wire shall be used; 2. Conduit				
	carrying circuit wiring should not carry point wiring and Conduit carrying				
	point wiring should not carry submain/circuit wiring; 3. Flexible conduits				
	& Elbows are not allowed; 4. The wires from ceiling junction to light points / light fixture shall be drawn in 0.				
	/ light fixture shall be drawn in flexible PVC conduit with adptor & cover for junction box & crimp type lugs at both the ends alongwith necessary hardware & accessories etc.				
	hardware & accessories, etc. as required; 5. Proper ferrules, lugs, must be used in all cabling and wiring on both labels.				
	used in all cabling and wiring on both load / source end; 6. Each switch				
	board must be provided with respective ferrules representing the respective				
	DB, Phase & Circuit numbers; 7. Looping of Neutral / Earth wire between two separate Primary / Full Points is strictly and all and the separate Primary / Full Points is strictly and all and the separate Primary / Full Points is strictly and all and the separate Primary / Full Points is strictly and all and the separate Primary / Full Points is strictly and all and the separate Primary / Full Points is strictly and all and the separate Primary / Full Points is strictly and all and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points is strictly and the separate Primary / Full Points / Full Poin				1
1	two seperate Primary / Full Points is strictly not allowed; 8. Looping of Neutral / Earth wire between two seperate circuits on similar to the strictly not allowed; 1. Looping of the strictly not allowed; 2. Looping of the strictly not allowed; 3. Looping of the strictly not				
	1.5 Strictly not allowed a service circuits on similar or other phase				
1	1 Cuit Humbar P. J. Commonling / 1200 ning to wire with				
	circuit number & db name for all lighting & raw / ups power shall be strictly followed at both DB & switch board / switch socket boards ends.				
1					
1	- I mildly Point incl. 1:				
1.	2 Secondary Point looped from above Primary Point without switch 3 Two way light point including the cost of SA has	42	Nos	1,500.00	(2.000
		58	Nos	850.00	63,000.00
1.	Fan Point including the cost of 5A two way switch type fan hook in ceiling to suspend ceiling fan by cutting / chial's required	2	Nos	2,500.00	49,300.00
	type fan hook in ceiling to suspend ceiling fan by cutting / chiesling / painting as Bell point comprising of weight	11.2		_,,,,,,,,,	5,000.00
1.5	Bell point comprising of wisi-	2	Nos	2,100.00	4,200.00
_	14061 with page 14061 with g as above including	-		_,	4,200.00
1.6	Exhaust fan point consisting of SA could be be seed to	i	Nos	1.250.00	
1 -4	Exhaust fan point consisting of 5A socket near fan and switch on light switch			1,250.00	1,250.00
	J. J	6	Nos	1,500.00	0.000
				1,500.00	9,000.00
	Supplying & fixing suitable	40.1			
	Supplying & fixing suitable size GI box with modular plate and cover in front of socket outlet and 5/6 amps modular plate and fixing 3 pin 5/6 amps modular plate.	- 1		5 r x = 7	
2	surface or in recess, including providing and fixing 3 pin 5/6 amps modular switch, connection, painting etc. 3.	1		1	
	socket outlet and 5/6 amps modular providing and fixing 3 pin 5/6 amps modular including (2 X 2.5 sq.mm + 1 X 2.5 sq.mm earth wire) 5/6A Power circuit wiring conductor, single core cable in successions.				
	conductor girely wire with the following sizes of SP Power circuit wiring	20	Nos	1 200 00	
	alongwith earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface / recessed PVC conduit as required			1,200.00	24,000.00
	conductor, single core cable in surface / recessed PVC conduit as required.	:	1		
_					
	Supplying 8 G		- 1	1 1	
	Supplying & fixing suitable size GI box with modular plate and cover in front of socket outlet and 15/16 appearance.			an 2	
	or in recess, icluding provide	- 1			
	socket outlet and tour sploylding and fixing 6	- 1			
3	required include amps modular suited	-			1
3	required including (2 X 4 sq.mm + 1 X 4 sq.m	-	- 1		1
3	required including (2 X 4 sq.mm + 1 X 4 sq.m	6	Nos	1.050.00	
3	required including (2 X 4 sq.mm + 1 X 4 sq.m	6	Nos	1,850.00	11,100.00
	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conductor.	6	Nos	1,850.00	11,100.00
	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A linsulated copper conductor, single core cable in surface / recessed PVC conduit Supplying & fixing 20 amps, 240 volts. Single Data in the surface / recessed PVC conduit	6	Nos	1,850.00	11,100.00
	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A linsulated copper conductor, single core cable in surface / recessed PVC conduit Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet inclusive on the surface of the socket outlet inclusive on the surface of the surface o	6	Nos	1,850.00	11,100.00
1	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A Power circuit wiring alongwith earth wire with the following sizes of FRLS PVC as required. Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet, enclouser, on surface or in recess, with chained most.	6	Nos	1,850.00	11,100.00
i	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conduit as required. Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet, enclouser, on surface or in recess, with chained metal cover for the socket outlet and complete with connections, testing, and core.	6	Nos	1,850.00	11,100.00
i	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conduit as required. Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet, enclouser, on surface or in recess, with chained metal cover for the socket outlet complete with connections, testing, and commissioning etc. as required with grant of the socket outlet concluding (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) Letter etc.		Nos	1,850.00	11,100.00
i	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conduit as required. Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet, enclouser, on surface or in recess, with chained metal cover for the socket outlet complete with connections, testing, and commissioning etc. as required with grant of the socket outlet concluding (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) Letter etc.	6	Nos		
i	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conduit as required. Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet, enclouser, on surface or in recess, with chained metal cover for the socket outlet complete with connections, testing, and commissioning etc. as required with grant of the socket outlet concluding (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) Letter etc.			1,850.00 2,875.00	11,100.00
i	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conduit surface or in recess, with chained metal cover for the socket outlet wiring alongwith earth wire with the following sizes of FRLS PVC as required. Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet encloused plug top along with 20 amps 'C' series, SP, MCB, in steel complete with connections, testing, and commissioning etc. as required wiring alongwith earth wire with the following sizes of FRLS PVC insulated equired.				
i	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conduit as required. Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet, enclouser, on surface or in recess, with chained metal cover for the socket outlet complete with connections, testing, and commissioning etc. as required wiring along with 20 amps 'C' series, SP, MCB, in steel accomplete with connections, testing, and commissioning etc. as required wiring alongwith earth wire with the following sizes of FRLS PVC insulated equired.				
i i c c c c c c c c c c c c c c c c c c	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conduit Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet, and the complete with connections, testing, and commissioning etc. as required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A Power circuit copper conductor, single core cable in surface or the socket outlet and complete with connections, testing, and commissioning etc. as required a viring along with earth wire with the following sizes of FRLS PVC insulated equired.				
ii v	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conduit Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet, and the complete with connections, testing, and commissioning etc. as required as required with connections, testing, and commissioning etc. as required with galong with 20 amps 'C' series, SP, MCB, in steel are complete with connections, testing, and commissioning etc. as required wiring alongwith earth wire with the following sizes of FRLS PVC insulated are conductor, single core cable in surface / recessed PVC conduit as upply & Installation of point wiring for RAW / UPS or stabilized power plug productor, PVC, table for computers using 20 NO as a stabilized power plug productor, PVC, table for computers using 20 NO as a stabilized power plug productor, PVC, table for computers using 20 NO as a stabilized power plug productor, PVC, table for computers using 20 NO as a stabilized power plug productor.				
i i v c c r r s s p p c c f fi	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conduit Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet, enclouser, on surface or in recess, with chained metal cover for the socket outlet outling (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A in steel with connections, testing, and commissioning etc. as required a complete with connections, testing, and commissioning etc. as required wiring alongwith earth wire with the following sizes of FRLS PVC insulated acquired. Supply & Installation of point wiring for RAW / UPS or stabilized power plug productor PVC sheathed white color flexible cable cable at the poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 S				
iii voor oo	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conduit Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet, inclouser, on surface or in recess, with chained metal cover for the socket outlet and outling (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A power circuit or complete with connections, testing, and commissioning etc. as required and along with 20 amps 'C' series, SP, MCB, in steel or complete with connections, testing, and commissioning etc. as required and along with a sq.mm earth wire) 15/16A & 20A power circuit opper conductor, single core cable in surface / recessed PVC insulated equired. Supply & Installation of point wiring for RAW / UPS or stabilized power plug points on workstations / table for computers using 3C X2.5 Sqmm FRLS copper core raceways and taken upto table top using PVC rigid or flexible conduits run inversal soules.	4			
i i v c c r r S p c c f f w u u T T	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conduit as required. Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet, inclouser, on surface or in recess, with chained metal cover for the socket outlet including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A power circuit of complete with connections, testing, and commissioning etc. as required wiring alongwith earth wire with the following sizes of FRLS PVC insulated and including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A power circuit opper conductor, single core cable in surface / recessed PVC conduit as pupily & Installation of point wiring for RAW / UPS or stabilized power plug points on workstations / table for computers using 3C X2.5 Sqmm FRLS copper cor raceways and taken upto table top using PVC rigid or flexible conduits run inversal sockets & 1 No., 15A Switch, wired together.			2,875.00	11,500.00
i i v c c r r S p c c f f w u u T T	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conduit as required. Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet, inclouser, on surface or in recess, with chained metal cover for the socket outlet including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A power circuit of complete with connections, testing, and commissioning etc. as required wiring alongwith earth wire with the following sizes of FRLS PVC insulated and including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A power circuit opper conductor, single core cable in surface / recessed PVC conduit as pupily & Installation of point wiring for RAW / UPS or stabilized power plug points on workstations / table for computers using 3C X2.5 Sqmm FRLS copper cor raceways and taken upto table top using PVC rigid or flexible conduits run inversal sockets & 1 No., 15A Switch, wired together.	4	Nos		
i i v c c r r S p c c f f w u u T T	required including (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A insulated copper conductor, single core cable in surface / recessed PVC conduit Supplying & fixing 20 amps, 240 volts, Single Pole industrial type, socket outlet, enclouser, on surface or in recess, with chained metal cover for the socket outlet outling (2 X 4 sq.mm + 1 X 4 sq.mm earth wire) 15/16A & 20A in steel with connections, testing, and commissioning etc. as required a complete with connections, testing, and commissioning etc. as required wiring alongwith earth wire with the following sizes of FRLS PVC insulated acquired. Supply & Installation of point wiring for RAW / UPS or stabilized power plug productor PVC sheathed white color flexible cable cable at the poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 Sqmm FRLS copper poor raceways as the stable for computers using 3C X2.5 S	4	Nos	2,875.00	11,500.00

S.N.	DADTICULAR S	-			*
	PARTICULARS	QTY	UNIT	RATE PER UNIT	AMOUNT
6	Supply & Installation of point wiring for RAW / UPS or stabilized power plut points on workstations / table for computers using 3C X2.5 Sqmm FRLS coppic conductor PVC sheathed white color flexible cable pulled through already laifloor raceways and taken upto table top using PVC rigid or flexible conduits ruwithin wooden/metal partitions Each point consisting of 2 nos of 5A, universiscekets & 1 No., 15A Switch, wired together forming one point. The eart wire of 3 core flexible cable to be of yellow-green color only. (ONLFOUR tables served by one circiut from DB)	er d n d d h	Nos	2,500.00	10,000.00
7	Supply & installation of T.V. outlet point including all necessary hardware, accessories, etc.	1	Nos	350.00	350.00
8	Supply & laying of RG-6 TV cable through heavy guage PVC conduit including all necessary hardware, accessories, etc. for Satelite TV System & CCTV System as per the location & requirements given by the respective vendor complete as required, directed & instructed at site by Client / Architect / Consultant.	100	Rmt	25.00	2,500.00
9	Supply & laying of RG-11 TV cable through heavy guage PVC conduit including all necessary hardware, accessories, etc. for Satelite TV System & CCTV System as per the location & requirements given by the respective vendor complete as required, directed & instructed at site by Client / Architect / Consultant.	0 -	Rmt	75.00	0.00
10	Supply & installation of 2-way splitter box including all necessary hardware, accessories, etc.	1	Nos	350.00	350.00
11	Supply & installation of 4-way splitter box including all necessary hardware, accessories, etc.	1	Nos	500.00	500.00
-	TOTAL of SECTION (D)			All some or	2,10,050.00
	TOTAL WISELITON (B)			Section 1	17
E	TRENCHING / FLOOR -RACEWAYS & CABLE TRAYS		1 40		20 3
	Supply and laying Aluminium Raceways / Conduits (for under floor trenches / On trays) on existing flooring. Raceways / conduits shall be fixed to the flooring with GI clamps for finished levels as per the site conditions or through partitions with all accessories. The rate shall include preparation of trenches of required sizes by carefully removing the malwa on existing floor for laying		4.26		
1	Raceways/conduits for power, data, telephone cables etc. The depth of the trenches shall be at least 2 inches from the finished floor level or upto RCC of the slab. The rate shall include the cost of the Raceways/conduits. The rate shall also include the activity of clearing the debris generated from the preparation of trenches & filling the same with PCC.		1993 91, 3.75 1593 151	in the second second	
1.1	100mm x 40mm x 1.6mm thick Aluminium Raceway	15	Mtrs	350.00	5,250.00
1.2	80mm x 40mm x 1.6mm thick Aluminium Raceway 60mm x 40mm x 1.6mm thick Aluminium Raceway	100 85	Mtrs Mtrs	250.00 225.00	25,000.00 19,125.00
2	Supplying & fixing of following sizes of PVC conduit along with accessories in surface / recess including the wall chesling and making the surface good / uniform the same in case of recessed conduit as required.		· ·	223.00	17,125.00
2.1	25 mm heavy guage PVC conduit	175	Mtrs	35.00	6,125.00
3	32 mm heavy guage PVC conduit Supplying & fixing metal box of following sizes (nominal size) on surface or in recess with suitable size of phenolic laminated sheet cover in front including painting etc. as required.	110	Mtrs	45.00	4,950.00
3.1	200mm X 250mm X 60mm deep	0	Nos	300.00	0.00
3.2	250mm X 300mm X 60mm deep 300mm X 300mm X 60mm deep	0	Nos	375.00	0.00
	Fabricating & installing following size of perforated hot dip G.I. cable trays including horizontal & vertical bends, reducers, tees, cross members & other	36	Nos	375.00	13,500.00
	accessories as required & duly suspended from the ceiling with M.S. suspenders & including painting with powder coating etc. as required.			4,956	0.
	150 mm width x 75 mm depth x 1.6 mm thickness 300 mm width x 75 mm depth x 1.6 mm thickness		Mtrs	400.00	34,000.00
	450 mm width x 75 mm depth x 1.6 mm thickness		Mtrs Mtrs	1,050.00	1,50,000.00 26,250.00
4.4	600 mm width x 75 mm depth x 1.6 mm thickness		Mtrs	1,250.00	15,000.00
	Fabricating & installing following size of ladder type hot dip G.I. cable trays				
	including horizontal & vertical bends, reducers, tees, cross members & other accessories as required & duly suspended from the ceiling with M.S. suspenders				
	& including painting with powder coating etc. as required.		2 20		9
5.1	150 mm width x 75 mm depth x 1.6 mm thickness	25	Mtrs	500.00	12,500.00
5.2	300 mm width x 75 mm depth x 1.6 mm thickness		Mtrs	750.00	75,000.00
5.3	450 mm width x 75 mm depth x 1.6 mm thickness	50	Mtrs	950.00	47,500.00

Fabricating & mutalling required size of floor mounted M.S. cable bridges / structures of required leaves from existing finished floor level for installing & supporting M.S. performance from existing finished floor level for installing & supporting M.S. performance from existing finished floor level for installing & supporting M.S. performance from the process of the supporting M.S. performance from the process of the supporting floor ground reach of required size & Larging of High Gange, PVC Devoting under ground reach of required size & Larging of High Gange, PVC Devoting floor floor for following and reachest only already and the form of the following floor floor for following and floor floor for following and floor f			V.	.1.			PARTICUL/	ARS			QTY	, UNI		R AMO
supporting M.S. performent Networks manusculation level for missional & supporting M.S. performent National Progression of the National Providing under guesting with power of size & Laying of High Gange, PVC Conduit Pripe (ISI marked only) direct size & Laying of High Gange, PVC Conduit Pripe (ISI marked only) direct size & Laying of High Gange, PVC Conduit Pripe (ISI marked only) direct size & Laying of High Gange, PVC Conduit Pripe (ISI marked only) direct size & Laying of High Gange, PVC Conduit Pripe (ISI marked only) direct size & Laying of High Gange, PVC Conduit Providing under genout french of ground rect in form of the conduity of the co		- 1	St	oricati	ng & instal	ling required	size of floor	mounted M.S. c	able bridge	es /	1	1	UNIT	-
vertical bends, reducers, tecs and experimentary of the accessories as required including particularly with powdering etc. as required. Providing under ground rench of removal size & Laying of High Gange, PVC Conduit / Tipe (GN market only) during size & Laying of High Gange, PVC Conduit / Tipe (GN market only) during size & Laying of High Gange, PVC Conduit / Tipe (GN market only) during size & Laying of High Gange, PVC Conduit / Tipe (GN market only) during size & Laying of High Gange, PVC conduit / Tipe (GN market only) during size of the conduit of th		6	su	Doortin	of require	d height from	n existing fini	ished floor level	for installi	ng &	1	1		
Instituting painting with powder coating etc. strengths of the providing under ground french or ground at 1 Mir deep (Min.) including a consensation of cent and, and excessions of the Mir deep (Min.) including a consensation of cent and, and excessions of the first of the providing under ground french including a consensation of cent and and and the consensation of cent and the cent and the consensation of cent and the ce			ve	tient to	B M.S. per	forated / ladd	der type cable	trays including l	horizontal	&	300	Kos	150.00	1
Section of cert has a constraint of the product size & Laying of High Guage, PVC formatin Liphy (Cli market only) during under it ground at I Mir deep (Min.) including the feature of cert hours and cashoning protective covering and refilling the feature of the product of the			line	ludina	nds, reduc	ers, tees, cro	ss members &	tother accessori	es as requi	red	500	I Kg3	130.00	45,000
Conduit / Pipe (ISI maste and regulared size & Laying of High Guage, PVC conduit / Pipe (ISI maste and custimanue, protective covering and refilling the affect of the conduity of truche, excavated soil, etc. to make surface uniform with ground level including sites; a conduity of the c			Pro	vidina	painting w	ith powder co	oating etc. as	required	es as requi	i Cu		l		1
recocks and cold of the cold o			Co	nduta	under grou	nd trench of	required size	& Laving of III	nh Cuana	DVC				_[
trench, cacquarded soil, etc o make suffice autisms with ground level including all encent caccurates soil, etc o make suffice autisms with ground level including sizes. 1. High Gauge Storm dia, PVC Conduit 1. 20 Mirs 425.00 \$1,000.00 1. 116 Mirs 650.00 \$1,000.00 1. 116 Mirs 780.00 \$2,000.00 1. 116 Mirs 780.00 \$2,000.00 1. 116 Mirs 780.00 \$1,000.00 1. 117 Mirs		1 ~	CYC	iduit /	Pipe (ISI n	arked only)	direct in grow	& Laying of Hig	gn Guage,	PVC	- 1			
all necessary diverse accessories, etc. complete as required for following sizes: 1. High Guage 50mm dia, PVC Conduit 7.1 High Guage 50mm dia, PVC Conduit 7.2 High Guage 50mm dia, PVC Conduit 7.3 High Guage 50mm dia, PVC Conduit 7.4 High Guage 20mm dia, PVC Conduit 7.5 High Guage 20mm dia, PVC Conduit 7.6 High Guage 20mm dia, PVC Conduit 7.7 High Guage 20mm dia, PVC Conduit 7.8 High Guage 20mm dia, PVC Conduit 7.9 High Guage 20mm dia, PVC Conduit 7.9 Mirs 780.00 70,200.00 7.0 High Guage 20mm dia, PVC Conduit 7.0 High Guage 20mm dia, PVC Conduit 7.1 High Guage 20mm dia, PVC Conduit 7.2 High Guage 20mm dia, PVC Conduit 7.3 High Guage 20mm dia, PVC Conduit 7.4 High Guage 20mm dia, PVC Conduit 7.5 High Guage 20mm dia, PVC Conduit 8.0 Mirs 775.00 70,200.00 8.0 Mirs 780.00 70,200.00 8.0 Mirs 780.00 70,200.00 8.0 Mirs 780.00 70,200.00 9.0 Mirs 780.00 70,200		1 ′		4vallon	01 00-41		cot in groun	nu at i will deen	i i wiin i inc	unamai	- 1	* . *	- W. J.	1
sizes - survey including accessories, etc. complete as required for following sizes - survey. The survey of the su		1											and the street	1
7.1 High Gauge Somm dia, PVC Conduit 7.2 High Gauge Somm dia, PVC Conduit 7.3 High Gauge Somm dia, PVC Conduit 7.3 High Gauge Somm dia, PVC Conduit 7.4 High Gauge Somm dia, PVC Conduit 7.5 High Gauge Somm dia, PVC Conduit 7.6 High Gauge Somm dia, PVC Conduit 8.0 Mtrs 775.00 27,500.00 7.5 High Gauge Somm dia, PVC Conduit 8.0 Mtrs 775.00 27,500.00 7.6 High Gauge Somm dia, PVC Conduit 8.0 Mtrs 775.00 27,500.00 7.6 High Gauge Somm dia, PVC Conduit 8.0 Mtrs 785.00 27,500.00 8.1 High Gauge Somm dia, PVC Conduit 8.0 Mtrs 785.00 27,500.00 8.1 High Gauge Somm dia, PVC Conduit 8.1 High Gauge Somm dia, PVC Conduit 8.2 High Gauge Somm dia, PVC Conduit 8.2 High Gauge Somm dia, PVC Conduit 8.2 High Gauge Somm dia, PVC Conduit 8.3 High Gauge Somm dia, PVC Conduit 8.4 Ling Gauge Somm dia, PVC Conduit 8.5 Ling Gauge Somm dia, PVC Conduit 8.5 Ling Gauge Somm dia, PVC Conduit 8.5 Ling Gauge Somm dia, PVC Conduit 8.6 Ling Gauge Somm dia, PVC Conduit 8.6 Ling Gauge Somm dia, PVC Conduit 8.6 Ling Gauge Somm dia, PVC Conduit 8.7 Ling Gauge Somm dia, PVC Conduit 8.7 Ling Gauge Somm dia, PVC Conduit 8.7 Ling Gauge Somm dia, PVC Conduit 8.8 Ling Gauge Somm dia, PVC Conduit 8.8 Ling Gauge Somm dia, PVC Conduit 8.9 Ling Gauge Somm dia, PVC Conduit 8.0 Ling Gauge Somm dia, PVC Conduit 8.1 Ling Gauge Somm dia, PVC Ling Gauge			siza	ccessar	y hardwarc	& accessori	er eta	orm with ground	level inclu	ding	- 1	- 1	4 4 A	
1,15,000.00 1,75,000.00		7.1	High	-			es, etc. comple	cte as required f	or followin	g	- 1	- 1		
Figh Guage Longer Lon			Ligh	Guage	50mm dia	PVC Cond						- 1		
High Guage Somm dia, PVC Conduit		7.3	High	Guage	75mm dia.	PVC Condu					25 1	Mire	100.00	
For Light Class 200mm and, PVC Conduit S0 Mirs S00.00 71,500.00		7.4	riigh	Guage	100mm dia	PVC Cond			,				4 -	2,500.00
7.5 High Cuage 250mm da, rVC Conduit 7.5 High Cuage 250mm da, rVC Conduit 8.1 My Conduit developed the conduit developed the conduit developed dev		75	nigh	Guage	150mm dia	PVC Cond	uit							51,000.00
Providing under ground french of required size & Laying of NP2 class, RCC Bulling pine at 1 Mrt deep (Min.) direct in ground including excavation of earth etc. to make surface uniform with ground level including all necessary hardware soil, sand cushioning, protective covering and reflicit the tench, excavated soil, & accessories, etc. complete as required for following sizes: 8. INP2 class 150mm dia, RCC hume pipe 8. NP2 class 150mm dia, RCC hume pipe 8. NP2 class 150mm dia, RCC hume pipe 9. Mits. 1,000.00 30,000.00 1. TOTAL of SECTION (E) 1. SITC of Lightening Arrestor System for Factory complete as JOB Lumpsum Note: Contractor must visit the site to study & get familiar with the existing installed Lightening Arrestor & carthing works at this present facility dependent of this system as Job Lumpsum basis including necessary number of Lightening Arrestor & carthing works at this present facility dependent of the system as Job Lumpsum basis including necessary number of Lightening Arrestor & carthing works at this present facility dependent of the system and the system and Job Lumpsum basis including necessary number of Lightening Arrestor & carthing Pits, earth conductors, etc. complete as required & approval for Client / Architect / Constitution of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA &		76	righ	Guage 2	200mm dia	PVC Condi	uit				-		030.00	71,500.00
Summer pipe at 1 Mir deep (Min.) direct in ground including exervation of earth etc. to make surface uniform with ground level including exervation of earth etc. to make surface uniform with ground level including all necessary hardware solit. Solitor of the control of the		1.0	iigh (Guage 2	50mm dia	PVC Condi	uit					-	//3.00	62,000 00
etc. to make surface uniform with ground level incide and received the secretard soil. A excessories, etc. complete as required for following sizes: 8. NP2 class 1900mm dia, RCC hume pipe 30 Mtrs 1,000.00 30,000.00		1 l.º	rovid	ing und	er ground	trench of	iir						780.00	70,200 00
etc. to make surface uniform with ground level including all necessary hardware 8. NP2 class 1, see. complete as required for following sizes: 8. NP2 class 2, see. complete as required for following sizes: 8. NP2 class 200mm dia, RCC hume pipe 8. NP2 class 200mm dia, RCC hume pipe 8. NP2 class 300mm dia, RCC hume pipe 9. Murs 1,150.00 23,000.00 1. TOTAL of SECTION (E) F LIGHTENING ARRESTOR WORK 1 SITC of Lightening Arrestor System for Factory complete as JOB Lumpsum 1 Each 1,75,000.00 1,75,000.00 Note :- Contractor must visit the site to study & get familiar with the existing this system as Job Lumpsum basis including necessary in the system as Job Lumpsum basis including necessary in the system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system of Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum basis including necessary familiar with the existing this system as Job Lumpsum ba		_{&} h	ume	pipe at	1 Mtr deen	(Min V "	uired size & L	aying of NP2 at	ass DCC	- 6	U _ M	trs 2		62 300 00
Recessories, etc. complete as required for following aircessary hardware		so	oil, sa	nd cush	ioning nro	(with) direc	t in ground in	cluding excavati	on of a - at	1	1			-2,500.00
NP2 class 150mm din, RCC hume pipe 30 Mirs 1,000.00 30,000.00		et	c. to 1	nake su	rface unif	to with	ring and refilli	ng the trench	Caveta-1	. 1 *				
	5 39 1	81	acces	sories,	etc. comple	te as	and level inclu	ding all necessor	oavated so	11,	1	-		**
		82 NI	2 cla	ss 150n	ım dia RC	C hu	d for followin	g sizes:-	y narawar	2	- 1	- 1	, I	
TOTAL of SECTION (E) I SITC of Lightening Arrestor System for Factory complete as JOB Lumpsum I Each 1,75,000.00 1,00,000.00 Note: Contractor must visit the site to study & get familiar with the existing installed Lightening Arrestor & earthing works at thir present facility & quote for Arrestors, Earthing Piss, earth conductors, etc. complete as required & approval for Client / Architect / Consultant. TOTAL of SECTION (F) G MISCELLANEOUS WORKS (INCLUDING ELECTRICAL Preparation & submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of esting reports, operating manuals, warranty / ELECTRICAL Discovery of the submission of all the required Electrical Services Panel GA & drawings, Submission of esting reports, operating manuals, warranty / ELECTRICAL Control Circuit Drawings & approval from the client / consultant & As-Built guarantee cards etc. complete as required described for lesting flooring of the submission of setting reports, operating manuals, warranty / ELECTRICAL Discovery of the submission of setting reports, operating manuals, warranty / ELECTRICAL Discovery of the submission of resting reports of restore the submission of setting report of restore the submission of setting report of reaces to underground cables trenches in ground as required made of Providing (000x000x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground cable. Providing (1000x1000x1000deep)mm Electrical Inspection / access chember for relectrical HT / LT underground cable trenches in ground as required made of Providing (1000x1000x1000deep)mm Electrical Inspection / access chember for relectrical HT / LT underground cable trenches in ground as required made of Providing (1000x1000x1000deep)mm Electrical Inspection / access chember for relectrical HT / LT underground cable trenches in g	-	_0.2 N	2 cla	ss 200-	iiu, itC	C nume pipe	13		6,1			1	a	1
TOTAL of SECTION (E) F LIGHTENING ARRESTOR WORK I SITC of Lightening Arrestor System for Factory complete as JOB Lumpsum Note: Contractor must visit the site to study & get familiar with the existing this system as Job Lumpsum basis including necessary number of Lightening Arrestors, Earthing Pils, each conductors, etc. complete as required & approval for Client / Architect / Consultant. TOTAL of SECTION (E) G IMSCELLANEOUS WORKS (INCLUDING ELECTRICAL Preparation & submission of all the required Electrical Services Panel GA & drawings & approval from the client / consultant & As-Built guarantee cards etc. complete as required and advantage approval from the client / consultant & As-Built guarantee cards etc. complete as required manuals, warranty 1 JOB 5.00,000.00 5.00,000.00 Forviding following sizes of Electrical Inspection / access chember for lectrical HT / LT underground cable trenches in ground as required made of Providing (1000x100X1000dep)mm Electrical Inspection / access chember for lork & concrete with MS checker plate cover for access to underground cable. 1 Nos 12,500.00 Flectrical HT / LT underground cable trenches in ground as required made of Providing (1000x1000x1000dep)mm Electrical Inspection / access chember for lork & concrete with MS checker plate cover for access to underground cable. 1 Nos 15,000.00 Flectrical HT / LT underground cable trenches in ground as required made of Providing (1000x1000x1000dep)mm Electrical Inspection / access chember for lork & concrete with MS checker plate cover for access to underground cable. 1 Nos 15,000.00 Flectrical HT / LT underground cable trenches in ground as required made of Providing (1000x1000x1000x1000dep)mm Electrical Inspection / access chember for lork & concrete with MS checker plate cover for access to underground cable. 1 Nos 15,000.00 Flectrical HT / LT underground cable trenches in ground as required made of Providing (1000x1000x1000x1000dep)mm Electrical Inspection / access chember for lork & concrete with M	-	0.3 NP	2 clas	s 300m	m dia RC	C nume pipe					Mtrs	10	000.00	
TOTAL of SECTION (E) F LIGHTENING ARRESTOR WORK ILGIITENING ARRESTOR WORK ARRIBIT WITH the existing this system as for a required a required a required ARRESTOR WORK ARRESTOR WO	- F	$\overline{}$			- u.u., 1(C)	c nume pipe				20				000.00
F LIGHTENING ARRESTOR WORK 1 SITC of Lightening Arrestor System for Factory complete as JOB Lumpsum 1 Each 1,75,000.00 1,75,000.00 Note: Contractor must visit the site to study & get familiar with the existing this system as Joh Lumpsum basis including necessary number of Lightening Arrestors, Earthing Pits, earth conductors, etc. complete as required & approval for Client/Architect/Consultant. TOTAL of SECTION (F) G MISCELLANEOUS WORKS (INCLUDING ELECTRICAL preparation & submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of testing reports, operanting manuals, warranty/ ELECTRICAL INSPECTION CITIMBERS (FOR U/G LT/HT CABLES): HT/LT underground cable trenches in ground as required made of Prick & concrete with MS checker plate cover for access to underground cable. Providing (1000×1000×120000×120	-	-				Tom				40				00.00
Interpretation & Submission of lesting reports, operation & Services Panel GA & drawings of llowing sizes of Electrical Inspection / access chember for electrical HT/LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for access to underground cable ELECTRICAL INSPECTION CIDENTER IN SCORE (17) The Condition of the Condition	\vdash	E Is				TOTAL of S	SECTION (F	,		4	11113	2,30	1,00,	000.00
SITC of Lightening Arrestor System for Factory complete as JOB Lumpsum	-	_F_LIG	HTE	NING	ARRECT	211	(3)	179	1.17	Y- 2.3			<u> </u>	
SITC of Lightening Arrestor System for Factory complete as JOB Lumpsum Note: Contractor must visit the site to study & get familiar with the existing this system as Job Lumpsum basis including necessary number of Lightening from this system as Job Lumpsum basis including necessary number of Lightening recommended by the respective vendor's specifications with prior design design of the system as Job Lumpsum basis including necessary number of Lightening recommended by the respective vendor's specifications with prior design approval for Client / Architect / Consultant. TOTAL of SECTION (F) G MISCELLANEOUS WORKS (INCLUDING ELECTRICAL Preparation & submission of Interpretation of the client / consultant & As-Built guarantee cards etc. complete as required a drawings, Submission of testing reports, operating manuals, warranty/ ELECTRICAL INSPECTION CITEMBERS (FOR UG LTHIT CABLES): HT/LT underground cable trenches in ground as required made of Prick & concrete with MS checker plate cover for access to underground cables / Providing (600x600x1000deep)mm Electrical Inspection / access chember for lecterical HT / LT underground cable trenches in ground as required made of Providing (1000x1000x1000x1000x1000x1000x1000x100	- 1	1			TICKES I	OR WORK		- H	- 21	4-175			10,51.	700.00
instaled Lightening Arrestor & carthing works at thir present facility & quote for Arrestors, Earthing Policy & Contractor must visit the site to study & get familiar with the existing this system as Job Lumpsum basis including necessary number of Lightening recommended by the respective vendor's specifications with prior design approval for Client / Architect / Consultant. TOTAL of SECTION (F) G INSPECTION CHAMBER CIVIL WORKS) Preparation & submission of all the required Electrical Services Panel GA & drawings, Submission of let the required Electrical Services Panel GA & drawings, Submission of the required Electrical Services Panel GA & drawings, Submission of testing reports, opearating manuals, warranty / guarantec cards etc. complete as required. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): 1. Tunderground cable trenches in ground a required made of Prick & Concrete with MS checker plate cover for acess to underground cable. 2. Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing following sizes of Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing following sizes of Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing following sizes of Electrical Inspection of access chember for Providing following sizes of Electrical Inspection of access chember for Providing following sizes of Electrical Inspection of access chember for Providing following sizes of Electrical Inspection of access chember for Providing following sizes of Electrical Inspection of access chember for Providing following sizes of Electrical Inspection of access chember for Providing following sizes of Electrica	- 1	1 SITO	ofi	iah				- 1	70	10 1 1, 7 -	1		and the kind	100.00
installed Lightening Arrestor & carthing works at thir present facility & quote for Arrestors, Earthing Works at thir present facility & quote for Arrestors, Earthing Pits, earth conductors, etc. complete as required & approval for Client / Architect / Consultant. TOTAL of SECTION (F) G MISCELLANEOUS WORKS (INCLUDING ELECTRICAL Preparation & submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of the time required Electrical Services Panel GA & drawings, Submission of testing reports, opearating manuals, warranty / I JOB 5,00,000.00 5,00,000.00 Providing following sizes of Electrical Inspection / access chember for electrical concrete with MS checker plate cover for acess to underground cable. Providing (500x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (500x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (500x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (500x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (500x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (500x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing following sizes of Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing following sizes of Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Provi	- 1	1	OI L											
installed Lightening Arrestor & carthing works at thir present facility & quote for Arrestors, Earthing Works at thir present facility & quote for Arrestors, Earthing Pits, earth conductors, etc. complete as required & approval for Client / Architect / Consultant. TOTAL of SECTION (F) G MISCELLANEOUS WORKS (INCLUDING ELECTRICAL Preparation & submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of the time required Electrical Services Panel GA & drawings, Submission of testing reports, opearating manuals, warranty / I JOB 5,00,000.00 5,00,000.00 Providing following sizes of Electrical Inspection / access chember for electrical concrete with MS checker plate cover for acess to underground cable. Providing (500x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (500x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (500x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (500x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (500x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (500x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing following sizes of Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing following sizes of Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Provi				Bucill	ng Arrestor	System for I	Care .			1	-			
recommended by the respective vendor's specifications with prior design recommended by the respective vendor's specifications with prior design TOTAL of SECTION (F) INSPECTION CITAMBER CIVIL WORKS) Preparation & submission of all the required Electrical Services Panel GA & drawings, Submission of lesting reports, operating manuals, warranty/ ELECTRICAL INSPECTION CITEMBERS (FOR U/C LT/HT CABLES): toncrete with MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CITEMBERS (FOR U/C LT/HT CABLES): toncrete with MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing following sizes of Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing following sizes of Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CITEMBERS (FOR U/C LT/HT CABLES): HT /LT underground cable trenches in ground as required made of RC with Providing following sizes of Electrical Inspection / access chember for electrical HT /LT underground cable trenches in ground as required made of RC with Providing following sizes of Electrical Inspection / access chember for electrical HT /LT underground cable trenches in ground as required made of RC with Providing following sizes of Electrical Inspection / access chember for electrical HT /LT underground cable trenches in ground as required made of RC with Providing following sizes of Electrical Inspection / access chember for electrical HT /LT un	- 1		-	Bitteriii	ng Arrestor	System for I	Factory comple	ele as JOB Lumr		1.00				
recommended by the respective vendor's specifications with prior design TOTAL of SECTION (F) INSPECTION CHAMBER CIVIL WORKS) Preparation & submission of all the required Electrical Services Panel GA & drawings, Submission of lesting reports, operating manuals, warranty/ ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): toncrete with MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): toncrete with MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT /LT underground cable trenches in ground as required made of NS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of NS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of NS checker plate cover for acess to underground cable / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of NS ch	- 1	Note		Bitterill	ng Arrestor	System for I	Factory comple	ele as JOB Lump	sum	1	Each	1.75.00	0.00	
recommended by the respective vendor's specifications with prior design TOTAL of SECTION (F) INSPECTION CHAMBER CIVIL WORKS) Preparation & submission of all the required Electrical Services Panel GA & drawings, Submission of lesting reports, operating manuals, warranty/ ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): toncrete with MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): toncrete with MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT /LT underground cable trenches in ground as required made of NS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of NS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of NS checker plate cover for acess to underground cable / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of NS ch										1	Each	1,75,00	0.00 1,75,00	0.00
recommended by the respective vendor's specifications with prior design TOTAL of SECTION (F) INSPECTION CHAMBER CIVIL WORKS) Preparation & submission of all the required Electrical Services Panel GA & drawings, Submission of lesting reports, operating manuals, warranty/ ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): toncrete with MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): toncrete with MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT /LT underground cable trenches in ground as required made of NS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of NS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of NS checker plate cover for acess to underground cable / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of NS ch		instal	:- Co	ntracto	must visi	t the site to	de provincia			1	Each	1,75,00	0.00 1,75,00	0.00
approval for Client / Architect / Consultant. TOTAL of SECTION (F) INSPECTION CHAMBER CIVIL WORKS Control Circuit Drawings & approval from the client / consultant & As-Built guarantee cards etc. complete as required and conductive with MS checker plate cover for acess to underground cable trenches in ground as required made of Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): 1		install	:- Co ed Li	ntractor ghtenin	must vising Arrestor	t the site to	study & get f	amiliar with the		1	Each	1,75,00	0.00 1,75,00	0.00
TOTAL of SECTION (F) G INSPECTION CHAMBER CIVIL WORKS) 1 Control Circuit Drawings & approval from the client / consultant. Preparation & submission of all the required Electrical Services Panel GA & drawings, Submission of festing reports, operating manuals, warranty/ ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): 4 T/LT underground cable trenches in ground as required made of prick & concrete with MS checker plate cover for acess to underground cable. 2.1 Electrical HT / LT underground cable trenches in ground as required made of prick & concrete with MS checker plate cover for acess to underground cable. 2.2 Electrical HT / LT underground cable trenches in ground as required made of prick & concrete with MS checker plate cover for acess to underground cable. 2.2 Electrical HT / LT underground cable trenches in ground as required made of providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. 2.2 Electrical HT / LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT / LT underground cable trenches in ground as required made of MS checker plate cover for acess to underground cable. Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable. Providing following sizes of Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of MS checker plate cover for acess to underground cable trenches in ground acess chember for electrical HT / LT underground cable trenches in ground acess chember for electrical HT / LT underground cable trenches in ground acess chember for electrical HT / LT underground cable trenches in ground acess chember for electrical HT / LT underground cable trenches in ground acess to enderground cable trenches		install this s	:- Co ed Li /stem	ntractor ghtenin as Job	must visi g Arrestor d Lumpsum	t the site to & carthing w	study & get f	amiliar with the	existing	1	Each	1,75,00	0.00 1,75,00	0.00
TOTAL of SECTION (F) INSPECTION CHAMBER CIVIL WORKS) Control Circuit Drawings & approval from the client / consultant & As-Built drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of testing reports, operating manuals, warranty / 1 JOB 5,00,000.00 5,00,000.00 ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): True concrete with MS checker plate cover for acess to underground cable. Nos 12,500.00 Providing (600x600x1000deep)mm Electrical Inspection / access chember for cleetrical HT / LT underground cable trenches in ground as required made of prick & concrete with MS checker plate cover for acess to underground cable. Nos 12,500.00 ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): Providing (600x600x1000deep)mm Electrical Inspection / access chember for cleetrical HT / LT underground cable trenches in ground as required made of prick & concrete with MS checker plate cover for acess to underground cable. Nos 12,500.00 ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT / LT underground cable trenches in ground as required made of Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable. Nos 15,000.00 ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT / LT underground cable trenches in ground as required made of RCC with MS checker plate cover for acess to underground cable. Nos 12,500.00 Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable. Nos 12,500.00 Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Schecker plate cover for acess to underground as required made of RCC with Schecker plate cover for acess to underground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electr		install this s	:- Co ed Li /stem	ntractor ghtenin as Job	must visi g Arrestor d Lumpsum	t the site to & carthing w	study & get f	amiliar with the	existing	1	Each	1,75,00	0.00 1,75,00	0.00
TOTAL of SECTION (F) G MISCELLANEOUS WORKS (INCLUDING ELECTRICAL Preparation & submission of all the required Electrical Services Panel GA & Inspection & submission of all the required Electrical Services Panel GA & drawings, Submission of testing reports, opearating manuals, warranty / I JOB 5,00,000.00 5,00,000.00 ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT /LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cables / Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cables / Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT /LT underground cable trenches in ground as required made of mS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT /LT underground cable trenches in ground as required made of RCC with mS checker plate cover for acess to underground cable. Providing (600x600x 1000deep)mn Electrical Inspection / access chember for electrical HT /LT underground cable trenches in ground as required made of RCC with mS checker plate cover for acess to underground cable trenches in ground as required made of RCC with mS checker plate cover for acess to underground cable trenches in ground cable trenches in ground as required made of RCC with mS checker plate cover for acess to underground cable trenches in ground cable trenches in ground as required made of RCC with mS checker plate cover for acess to underground cable trenches in ground as required made of RCC with mS checker plate cover for acess		install this s	:- Co ed Li /stem	ntractor ghtenin as Job	must visi g Arrestor d Lumpsum	t the site to & carthing w	study & get f	amiliar with the	existing	1	Each	1,75,00	0.00 1,75,00	0.00
INSPECTION CHAMBER CIVIL WORKS) Preparation & submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of the client / consultant & As-Built Electrical Services Panel GA & drawings, Submission of testing reports, opearating manuals, warranty / I JOB 5,00,000.00 5,00,000.00 ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT/LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cables / electrical HT/LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT/LT underground cable trenches in ground as required made of MS checker plate cover for acess to underground cable. Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing following sizes of Electrical Inspection / access chember for electrical ms for acess to underground cable / conduits Providing following sizes of Electrical Inspection / access chember for electrical HT/LT underground cable trenches in ground as required made of RCC with ms conduction of the providing following sizes of Electrical Inspection / access chember for electrical HT/LT underground cable trenches in ground as required made of RCC with ms conduct		install this s	:- Co ed Li /stem	ntractor ghtenin as Job	must visi g Arrestor d Lumpsum	t the site to & carthing w	study & get f	amiliar with the	existing	1	Each	1,75,00	0.00 1,75,00	0.00
INSPECTION CHAMBER CIVIL WORKS Preparation & submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of all the required Electrical Services Panel GA & drawings, Submission of the client / consultant & As-Built guarantee cards etc. complete as required. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT/LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cables. Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT/LT underground cable trenches in ground as required made of providing following sizes of Electrical Inspection / access chember for electrical Inspection / access chember for electrical electrical electrical electrical electrical electrical inspection / access chember for electrical electrical electrical electrical inspection / access chember for electrical electrical electrical electrical inspection / access chember for electrical electrical electrical electrical electrical electrical inspection / access chember for electrical		install this s	:- Co ed Li /stem	ntractor ghtenin as Job	must vising Arrestor of Eumpsum B. Pits, eather respect	t the site to & earthing we basis includer the conductive vendor / Consultant.	study & get fi orks at thir pro- ding necessary tors, etc. cor 's specification	amiliar with the	existing	1	Each	1,75,00	0.00 1,75,00	0.00
Control Circuit Drawings & approval from the client / consultant & As-Built drawings, Submission of testing reports, operating manuals, warranty / ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT /LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT /LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT /LT underground cable trenches in ground as required made of Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with brick & concrete with MS checker plate cover for acess to underground easier trenches in ground as required made of RCC with brick & concrete with MS checker plate cover for acess to underground easier trenches in ground as required made of RCC with brick & concrete with MS checker plate cover for acess to underground easier trenches in ground as required made of RCC with brick & concrete with MS checker plate cover for acess to underground easier tre		install this sy Arrest recommapprov	:- Co ed Li /stem ors, nende	ntractor ghtening as Job Earthing ed by Client	must vising Arrestor Lumpsum B Pits, eather respect Architect	t the site to & earthing we basis included and conductive vendor / Consultant.	study & get fi vorks at thir proding necessary tors, etc. cor 's specification	amiliar with the esent facility & constitution of Ligardan in the constitution of the	existing	1	Each	1,75,00	0.00 1,75,00	0.00
Control Circuit Drawings & approval from the client / consultant & As-Built drawings, Submission of testing reports, operating manuals, warranty / ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT /LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT /LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT /LT underground cable trenches in ground as required made of Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with brick & concrete with MS checker plate cover for acess to underground easier trenches in ground as required made of RCC with brick & concrete with MS checker plate cover for acess to underground easier trenches in ground as required made of RCC with brick & concrete with MS checker plate cover for acess to underground easier trenches in ground as required made of RCC with brick & concrete with MS checker plate cover for acess to underground easier tre	G	install this sy Arrest recommapprov	:- Co ed Li /stem ors, mende al for	ntractor ghtening as Job Earthing ed by Client	must vising Arrestor and Eumpsum Eumps	t the site to & carthing we basis included and conductive vendor / Consultant.	study & get fivorks at thir proding necessary tors, etc. confirs specification	amiliar with the esent facility & constitution of Ligardan in the constitution of the	existing	1	Each	1,75,00	0.00 1,75,00	0.00
Control Circuit Drawings & approval from the client / consultant & As-Built drawings, Submission of testing reports, operating manuals, warranty / ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT /LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT /LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT /LT underground cable trenches in ground as required made of Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with brick & concrete with MS checker plate cover for acess to underground easier trenches in ground as required made of RCC with brick & concrete with MS checker plate cover for acess to underground easier trenches in ground as required made of RCC with brick & concrete with MS checker plate cover for acess to underground easier trenches in ground as required made of RCC with brick & concrete with MS checker plate cover for acess to underground easier tre	G	install install this sy Arrest recommapprov	:- Co ed Li stem ors, mende al for	ntractor ghtening as Job Earthing ed by Client	must vising Arrestor Lumpsum g Pits, eather respectively Architect	t the site to & carthing we basis included and conductive vendor / Consultant.	study & get fivorks at thir produced in the control of the control	amiliar with the esent facility & constitution of Ligarithms of Ligarithms and the constitution of the con	existing quote for ghtening gired & design		Each	1,75,000	7,0,00	
ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT / LT underground cable trenches in ground as required made of Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)min Electrical Inspection / access chember for electrical made of RCC with Providing (600x600x1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of RCC with Providing (600x600x1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of Providing following delectrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of Providing following delectrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing following delectrical HT / LT underground eable trenches in ground as required made of Providing following delectrical HT / LT underground eable trenches in ground as required made of Providing followin	G	install this sy Arrest recommapprov	:- Co ed Li estem ors, mende al for	ntractoring the structure of the structu	must vising Arrestor Lumpsum g Pits, eather respect Architect Arch	t the site to & carthing we basis included and conductive vendor / Consultant. [TAL of SEC]	study & get fivorks at thir proding necessary tors, etc. conditions of the specification of t	amiliar with the esent facility & c or y number of Ligmplete as required ons with prior	existing quote for ghtening lired & design	1	Each	1,75,000	7,0,00	
ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT / LT underground cable trenches in ground as required made of Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)min Electrical Inspection / access chember for electrical made of RCC with Providing (600x600x1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of RCC with Providing (600x600x1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of RCC with Providing following delectrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of Providing following delectrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of Providing following delectrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing following dele		install install this sy Arrest recommapproved approved MISCE INSPECTOR Preparation	ed Livstem ors, mende al for LLA	ntractoring of the street of t	must vising Arrestor Lumpsum general Pits, earthe respect Architect Architect Architect Marks Ma	t the site to & carthing we basis includer the conductive vendor / Consultant. [AL of SEC (INCLUDING WILL WORK)]	study & get fivorks at thir proding necessary tors, etc. confis specification. TION (F) NG ELECTR (S)	amiliar with the esent facility & c or y number of Ligning policy as required as required by with prior of Ligning with prior of Ligning with prior light policy with light policy with prior light policy with light policy with prior light policy with prior light policy with light po	existing quote for ghtening lired & design		Each	1,75,000	7,0,00	
Providing following sizes of Electrical Inspection / access chember for electrical conduits. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical electrical HT / LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cables / Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT / LT underground cable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for acess to underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for acess to underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access che		install install this sy Arrest recommapproved approved MISCE INSPECTOR Preparation	ed Livstem ors, mende al for LLA	ntractoring of the street of t	must vising Arrestor Lumpsum general Pits, earthe respect Architect Architect Architect Marks Ma	t the site to & carthing we basis includer the conductive vendor / Consultant. [AL of SEC (INCLUDING WILL WORK)]	study & get fivorks at thir proding necessary tors, etc. confis specification. TION (F) NG ELECTR (S)	amiliar with the esent facility & c or y number of Ligning policy as required as required by with prior of Ligning with prior of Ligning with prior light policy with light policy with prior light policy with light policy with prior light policy with prior light policy with light po	existing quote for ghtening lired & design	1	Each	1,75,000	7,0,00	
2.1 Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical IT/LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. 2.1 Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. 2.2 electrical HT/LT underground cable trenches in ground as required made of Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. 2.2 electrical HT/LT underground cable trenches in ground as required made of Providing following sizes of Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. 3 Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cable frenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT/LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT/LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checke		MISCE INSPEC Control (drawings)	:- Co ed Livstem ors, mendo al for LLA CTIO on & Circuit, Subj	ntractor ghtenin as Job Earthing ed by Client / NEOUS N CHA submis t Drawi	must vising Arrestor Lumpsum B Pits, earthe respect Architect TOT B WORKS MBER CI Sion of all trings & appn of testing roof testing roof testing roof testing roof testing roof testing roof arrestory.	t the site to & carthing we basis included the conductive vendor Consultant. [AL of SEC] (INCLUDIT WORK he required Equation the Consultant	study & get fivorks at thir produced in general state of the state of	amiliar with the esent facility & c y number of Ligmplete as required ons with prior of the control of the cont	existing quote for ghtening lired & design		Each	1,75,000	7,0,00	
conduits. Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT / LT underground cable trenches in ground as required made of Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrica		MISCE INSPECTOR OF THE PROPERTY OF THE PROPERT	ed Livstem ors, mende al for LLA CTIO on & Circuit, Subjected	ntractoring tractoring as Job Earthing ed by Client / NEOUS N CHA submiss t Drawinission is etc. co	must vising Arrestor Lumpsum g Pits, earthe respect Architect of TOT TOT TOT TOT TOT TOT TOT TOT TOT TO	t the site to & carthing we basis included the conductive vendor of Consultant. [AL of SEC] (INCLUDITY VIL WORK the required Equival from the eports, opean	study & get fivorks at thir produced in general states of the states of	amiliar with the esent facility & construction of Ligard Prices as required on swith prior of Ligard Prices Panel GA & altant & As-Built	existing quote for ghtening lired & design				7,0,00	
conduits. Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT / LT underground cable trenches in ground as required made of Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrica	1	MISCE INSPEC Ontrol (drawings guarantee	:- Coed Li //stem //ste	ntractoring tractoring as Job Earthing ed by Client / NEOUS N CHA submiss t Drawinission is etc. co	TOT SWORKS MBER CI sion of all t mpset a properties of testing a r mplete as r	t the site to & carthing we basis included the conductive vendor of Consultant. [INCLUDITY OF WORK the required Equired Equired Equired.]	study & get fivorks at thir produing necessary tors, etc. cor tors, etc. cor TION (F) NG ELECTR (S) Electrical Service client / consumating manuals,	amiliar with the esent facility & constant of Ligard Price as requested on swith prior of Ligard Price Panel GA & altant & As-Built warranty /	existing quote for ghtening lired & design				1,75,000.00	
Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT / LT underground cable trenches in ground as required made of Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables or electrical mspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (60	1	MISCE INSPEC Orange MISCE INSPEC Orange Grawings guarantee ELECTE Providing	:- Coed Li //stem ors, mendal for LLLA CTIO on & Circuit , Subjected follo	ntractoring intractoring intractoring in the second in the second in the second interest in the second in the second interest in the second in the second interest in the second in t	must visit g Arrestor Lumpsum g Pits, ea the respect Architect of TOT TOT S WORKS MBER CI sion of all to ngs & approof testing r mplete as of ECTION (ess of Electrical Control of the state of the stat	t the site to & carthing we basis included the conductive vendor and a consultant. [AL of SEC] (INCLUDING VIL WORK he required a consultant, opean equired. [CHEMBERS]	study & get fivorks at thir produced for state of the sta	amiliar with the esent facility & cy number of Ligard price as requences with prior ices Panel GA & ices Panel GA & illant & As-Built, warranty /	existing quote for ghtening lired & design				1,75,000.00	
Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): HT / LT underground cable trenches in ground as required made of Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables or electrical mspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with providing (60	1	MISCE INSPEC Orange MISCE INSPEC Orange Grawings guarantee ELECTE Providing	:- Coed Li //stem ors, mendal for LLLA CTIO on & Circuit , Subjected follo	ntractoring intractoring intractoring in the second in the second in the second interest in the second in the second interest in the second in the second interest in the second in t	must visit g Arrestor Lumpsum g Pits, ea the respect Architect of TOT TOT S WORKS MBER CI sion of all to ngs & approof testing r mplete as of ECTION (ess of Electrical Control of the state of the stat	t the site to & carthing we basis included the conductive vendor and a consultant. [AL of SEC] (INCLUDING VIL WORK he required a consultant, opean equired. [CHEMBERS]	study & get fivorks at thir produced for state of the sta	amiliar with the esent facility & cy number of Ligard price as requences with prior ices Panel GA & ices Panel GA & illant & As-Built, warranty /	existing quote for ghtening lired & design				1,75,000.00	
brick & concrete with MS checker plate cover for acess to underground cable. Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of brick & concrete with MS checker plate cover for acess to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR II/G LT/HT CABLES): MS checker plate cover for acess to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of RCC with Providing (1200x1000deep)mm Electrical Inspection / access chember for electrical Inspection / access chember for electrical P	2	MISCE INSPECTOR Providing HT / LT u concrete v conductor install insta	:- Co ed Li ed Li ed Li estem ors, mende al for LLAA CTIO on & Circui , Subi Card follor inderg	ntractor ghtening as Job Earthing d by Client /	TOT SWORKS MBER CI sion of all te mplete as re ECTION (respectively)	the site to & carthing we basis included the conductive vendor / Consultant. (INCLUDITY VIL WORK he required Ecoval from the eports, opean equired. CHEMBERS in ground its single ground in the estimate of the conductive of the conductive of the conduction of the conductive of the	study & get fivorks at thir produced for state of the control of t	amiliar with the esent facility & construction of Ligardian with prior one with prior of Ligardian terms and the construction of the construction	existing quote for ghtening lired & design				1,75,000.00	
Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): MS checker plate cover for access to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for access to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to und	1 2	MISCE INSPEC Preparati drawings guarantee ELECTE Providing HT/LT u conduits.	:- Co ed Li ed Li ed Li ed Li en Co en en Co en en Co en en Co en en Co en en e	ntractor of the country of the count	must vising Arrestor Lumpsum B Pits, earther respect Architect Arc	the site to & carthing was basis included the conductive vendor and a consultant. [TAL of SEC] (INCLUDITY VIL WORK the required Equired Equired Equired Inspective in ground it cover for aces.	study & get fivorks at thir produced ding necessary tors, etc. cores specification of the spe	amiliar with the esent facility & c y number of Ligmplete as requirements with prior one with prior of Light & As-Built , warranty /	existing quote for ghtening lired & design				1,75,000.00	
Providing (1000x1000x1200deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground cable. ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): MS checker plate cover for access to underground cable. Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical MS checker plate cover for access to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable trenches in ground as required made of Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to und	2	MISCE INSPECTORY Arrest Frequence MISCE INSPECTORY Arrest Arrest Frequence Freque	:- Co ed Li ystem ors, mendal for LLLA CTIO on & Circuit, Subi cards follow inderg	ntractoring intractoring intractoring interest in a submission in the control of	TOTO S WORKS MBER CI sion of all t ngs of Electroplate of the company TOTO	the site to & carthing we basis included the conductive vendor and a consultant. [AL of SEC] (INCLUDITY WORK the required Exports, opean equired. CHEMBERS rical Inspectices in ground a cover for aces.	study & get fivorks at thir produces and ding necessary tors, etc. cores specification of the	amiliar with the esent facility & construction of Light Incomplete as required on swith prior of Light Incomplete as required on swith prior of Light Incomplete as required on swith prior of Light Incomplete I	existing quote for ghtening lired & design				1,75,000.00	
electrical HT / LT underground cable trenches in ground as required made of ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): MS checker plate cover for acess to underground cable trenches in ground as required made of RTC with Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground as required made of RCC with Providing (400x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground eable trenches in ground as required made of RCC with	2	MISCE INSPECTORY Arrest Frequence MISCE INSPECTORY Arrest Arrest Frequence Freque	:- Co ed Li ystem ors, mendal for LLLA CTIO on & Circuit, Subi cards follow inderg	ntractoring intractoring intractoring interest in a submission in the control of	TOTO S WORKS MBER CI sion of all t ngs of Electroplate of the company TOTO	the site to & carthing we basis included the conductive vendor and a consultant. [AL of SEC] (INCLUDITY WORK the required Exports, opean equired. CHEMBERS rical Inspectices in ground a cover for aces.	study & get fivorks at thir produces and ding necessary tors, etc. cores specification of the	amiliar with the esent facility & construction of Light Incomplete as required on swith prior of Light Incomplete as required on swith prior of Light Incomplete as required on swith prior of Light Incomplete I	existing quote for ghtening lired & design				1,75,000.00	
BLECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): Broviding following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for access to underground cable. Broviding following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for access to underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early providing (100x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early providing (100x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early providing (100x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early providing (100x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early providing (100x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early providing (100x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early providing (100x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early providing (100x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early providing (100x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early providing (100x1000deep)mm Electrical In	2	MISCE INSPEC Preparati Control (drawings guarantee ELECTE Providing HT / LT u conduits. Providing (electrical H brick & cor	:- Co ed Li ysterm ors, mendal for LLA TTIO on & Circui , Subj card: ICA follor mderg	ntractor ghtening as Job Earthing ed by Client / NEOUS N CHA submiss t Drawi mission is etc. co L INSP wing size round c	TOT SWORKS MBER CI sion of all telephote as re ECTION (ces of electrons) Exercises of electrons and electrons are compared to the ces of electrons are cessors.	the site to & carthing we basis included the conductive vendor / Consultant. (INCLUDITY VIL WORK he required Equired Equired Equired Inspections in ground its cover for aces in Electrical Inspections in Electrical Inspections in Electrical Inspections in ground its cover for aces in Electrical Inspections in Electrical Inspections in ground its cover for aces in Electrical Inspections in Electrical Inspe	study & get fivorks at thir produced for state of the control of t	ICAL ices Panel GA & altant & As-Built, warranty / LT/HT CABLE: cabe of brick & and cables / cabe of brick & cabe of cables / cabe of cabes /	existing quote for ghtening design design				1,75,000.00	
ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): Providing following sizes of Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eather. Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eather.	2	MISCE INSPEC Preparati drawings guarantee ELECTE Providing HT / LT u concute v conduits. Providing (electrical H brick & cor	:- Co ed Li ystem ors, mendd al for LLAA CTIO Circui Subi Carde Glook folloo nderg with M	NEOUS	must vising Arrestor Lumpsum B Pits, ear the respect Architect Arc	the site to & carthing was basis included and conductive vendor and	study & get fivorks at thir produces at thir produces at thir produces at the produce of the second state of the second state of the second se	amiliar with the esent facility & c y number of Lig mplete as required priors with prior one with the with t	existing quote for ghtening design design	JOB	5,00,	000.00	5,00,000.00	
ELECTRICAL INSPECTION CHEMBERS (FOR U/G LT/HT CABLES): Providing following sizes of Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eather. Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eather.	2 2.1 2.2	MISCE INSPEC INSPEC Control (drawings guarantee ELECTE Providing HT / LT u concrete v conduits. Providing (electrical H brick & cor	:- Co ed Li ystem ors, mendd ors, al for CTIO on & Circui Subi card: CICA folloon derg with M	NEOUS	TOTO S WORKS MBER CI sion of all t mplete as re ECTION (ces of Electro able trenche cker plate c Codeep)min ground cable S checker p	the site to & carthing we basis included the conductive vendor of Consultant. [AL of SEC] (INCLUDITY WORK the required Equired Equired Inspection in ground in ground in the cover for access to the	study & get fivorks at thir produced in general state of the produced in the p	amiliar with the esent facility & control of Light Prior of Light	existing quote for ghtening design design	JOB	5,00,	000.00	5,00,000.00	
Providing following sizes of Electrical Inspection / access chember for electrical MS checker plate cover for acess to underground cables / conduits Providing (600x600x1000deep)mm Electrical Inspection / access chember for electrical HT / LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground early providing (400x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground early providing (400x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground early providing (400x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground early providing (400x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground early providing (400x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground early providing (400x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground early providing (400x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground early providing (400x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground early providing (400x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground early providing (400x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for acess to underground early providing (400x600x1000deep)mm Electrical Inspection / access chember for brick & con	2 2.1 2.2	MISCE INSPEC INSPEC Control (drawings guarantee ELECTE Providing HT / LT u concrete v conduits. Providing (electrical H brick & cor	:- Co ed Li ystem ors, mendd ors, al for CTIO on & Circui Subi card: CICA folloon derg with M	NEOUS	TOTO S WORKS MBER CI sion of all t mplete as re ECTION (ces of Electro able trenche cker plate c Codeep)min ground cable S checker p	the site to & carthing we basis included the conductive vendor of Consultant. [AL of SEC] (INCLUDITY WORK the required Equired Equired Inspection in ground in ground in the cover for access to the	study & get fivorks at thir produced in general state of the produced in the p	amiliar with the esent facility & control of Light Prior of Light	existing quote for ghtening design design	JOB	5,00,	000.00	5,00,000.00	
HT/LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)min Electrical Inspection / access chember for electrical electrical HT/LT underground cable trenches in ground as required made of RCC with Providing (600x600x1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground as required made of Inspection / access to underground early providing (100x1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early providing (100x1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early providing (100x1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early providing (100x1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early plate in the providing (100x1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early plate in the providing (100x1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early plate in the providing (100x1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground early plate in the providing (100x1000deep) in	2 2.1 2.2	MISCE INSPEC INSPEC Preparate Control (drawings guarantee FT/LT u concrete v conduits. Providing (electrical H brick & con-	:- Co ed Li ystem ors, menda al for LLA TTIO Cardio Cardio GOOX T/L cardio Card	NEOUS NEOUS SUMMERS IN CHIAN SUMERS IN CONTROLL SUMERS IN CONTRO	TOT SWORKS MBER CI sion of all te able treshed ECTION (tes of Electri able treshed cker plate c 200deep)min ground cable checker pl	the site to & carthing we basis included the conductive vendor and consultant. CAL of SEC (INCLUDING VIL WORK he required Entry opean from the eports, opean equired. CHEMBERS frical Inspection of the cover for access in ground and the cover for melectrical Installate cover for access the cover for access in Electrical Installate cover for access the cover for a	study & get fivorks at thir produced in processary tors, etc. cording necessary tors, etc. cording received in the state of the state o	amiliar with the esent facility & construction of Ligardian with prior of Ligardian warranty / LT/HT CABLE. The comber for electrical with the construction of Ligardian with the construction of Ligard	existing quote for ghtening ired & design	JOB	5,00,	000.00	5,00,000.00	
Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable / conduits Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical I	2 2.1 2.2	MISCE INSPECTE Providing (electrical H-brick & con- Providing (conduits.)	:- Coced Line Stem or	NEOUS	must vising Arrestor Lumpsum By Pits, ear the respect Architect Ar	the site to & carthing was basis included the conductive vendor of the consultant. [TAL of SEC] (INCLUDITY VIL WORK the required of the cover for accessing from the cover from the	study & get fivorks at thir produces at thir produces at thir produces at the produce of the second state of the second second second second at the second s	amiliar with the esent facility & c y number of Lig properties as required prior with prior one with a second prior of the control of the con	existing quote for ghtening ired & design	JOB	5,00,	000.00	5,00,000.00	
Providing (600x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable / conduits Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical Inspection / access to underground eable 1 Nos 13 500 00 Providing (100x600x1000deep)mm Electrical I	2 2.1 2.2 (1)	MISCE INSPECTION	:- Co ed Li ed Li ed Li ed Li ed Li en Ed Li en Ed Li ed Li	NEOUS NEOUS INSPECTOR WITH MEDICAL TO THE MEDICAL T	must vising Arrestor Lumpsum Pits, ear the respect Architect of Electrons of testing respectively. The Architect of Electrons of Electr	the site to & carthing we basis included the conductive vendor of the consultant. [AL of SEC] (INCLUDITY WORK the required Equired the country of the coun	study & get fivorks at thir produced in general state of the consultation of the consu	amiliar with the esent facility & c y number of Lig properties as required prior with prior one with the prior of the p	existing quote for ghtening ired & design	JOB	5,00,	000.00	5,00,000.00	
Providing (600x600x1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground cable. Providing (100x 1000deep)min Electrical Inspection / access chember for brick & concrete with MS checker plate cover for access to underground cable.	2 2.1 2.2 (1)	MISCE INSPECTION	:- Co ed Li ed Li ed Li ed Li ed Li en Ed Li en Ed Li ed Li	NEOUS NEOUS INSPECTOR WITH MEDICAL TO THE MEDICAL T	must vising Arrestor Lumpsum Pits, ear the respect Architect of Electrons of testing rapplete as referenced by the Architect of Electrons of Electro	the site to & carthing we basis included the conductive vendor of the consultant. [AL of SEC] (INCLUDITY WORK the required Equired the country of the coun	study & get fivorks at thir produced in general state of the consultation of the consu	amiliar with the esent facility & c y number of Lig properties as required prior with prior one with the prior of the p	existing quote for ghtening ired & design	JOB	5,00,	000.00	5,00,000.00	
electrical HT/LT underground cable trenches in ground as required made of Providing (less). Providing (less).	2 2.1 2.2 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MISCE INSPEC Preparate Control (drawings guarantee ELECTRIC Providing (electrical H brick & con- Control (Concrete v Conduits. Conc	:- Co ed Li ystem ors, mendd ors, mendd on & Circui , Subi card: CICA folloon dergy ith M 600xx T/L crete 1000x 10	NEOUS NEOUS IN CHIAN I 1000x1 I under gwith M	TOT SWORKS MBER CI sion of all t mpset approaches of Electrical Browned Case of Electrical Browned C	the site to & carthing we basis included the conductive vendor the vendor of the vendo	study & get fivorks at thir produces at thir produces and the produce of the prod	amiliar with the esent facility & construction of Ligardian with prior of Liga	existing quote for ghtening ired & design	JOB	5,00,	000.00	5,00,000.00	
Providing (1995)	2 2.1 2.2 E	MISCE INSPECTORY Preparati Control C drawings guarantee ELECTE Providing (electrical H brick & con Providing (control C control C concete v con	:- Coied Li, see Li La	NEOUS NEOUS IN CHARLES IN COUNTY IN CHARLES IN CHARLES IN CHARLES IN CHARLES IN COUNTY IN CHARLES IN CH	must vising arrestor. Lumpsum Berits, earther respect Architect. TOT SWORKS MBER CI sion of all it to make a approach testing remplete as referenced by the sion of the strength of the sion of t	the site to & carthing was basis included and conductive vendor of the v	study & get fivorks at thir produces at thir produces at thir produces at the produce of the pro	amiliar with the esent facility & c y number of Lig mplete as required priors with prior one of brick & und cables / coss chember for uired made of one of the prior of the	existing quote for ghtening ired & design	JOB	5,00,	000.00	5,00,000.00	
Providing (1995)	2 2.1 2.2 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MISCE INSPECTION	:- Co ed Li ed Li ed Li ed Li ed Li en Li	NEOUS	must vising arrestor. Lumpsumg Pits, early architect. TOT SWORKS MBER CI sion of all the transport of testing remplete as referenced by the transport of the	the site to & carthing we basis included the conductive vendor of the consultant. [AL of SEC] (INCLUDITY WORK the required Endower from the consultant of	study & get fiver for the product of	amiliar with the esent facility & c y number of Lig mplete as required prior with prior one with the prior of the prior	existing quote for ghtening ired & design	JOB	5,00,	000.00	5,00,000.00	
	2 2.1 2.2 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MISCE INSPECTION	:- Co ed Li ed Li ed Li ed Li ed Li en Li	NEOUS	must vising arrestor. Lumpsumg Pits, early architect. TOT SWORKS MBER CI sion of all the transport of testing remplete as referenced by the transport of the	the site to & carthing we basis included the conductive vendor of the consultant. [AL of SEC] (INCLUDITY WORK the required Endower from the consultant of	study & get fiver for the product of	amiliar with the esent facility & c y number of Lig mplete as required prior with prior one with the prior of the prior	existing quote for ghtening ired & design	JOB	5,00,	000.00	5,00,000.00	
brick & concrete with MS checker place are ground as required and the second as required and the second as required and the second as required as the second as the seco	2 2.1 2.2 6 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	MISCE INSPEC INSPEC Preparate Control (drawings guarantee ELECTRIC Providing (electrical H brick & con- Correct of the condition of the co	:- Co ed Li ystem ystem ors, mende ors, mend	NEOUS	must vising Arrestor Lumpsum Pits, ear the respect Architect of Archit	the site to & carthing we basis included the conductive vendor the vendor of vendor of the vendor of vendo	study & get fivorks at thir produced in processary tors, etc. considered in the state of the sta	amiliar with the esent facility & construction of Ligardian with prior of Liga	existing quote for ghtening lired & design	JOB	12,500.	000.00	5,00,000.00	
concrete with MS checker place as ground as required as a	2 2.1 2.2 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MISCE INSPECTORY Preparation Graviting (1) Conduits. Providing (1) electrical H-1 prick & conduits. Providing (6) ELECTRIC Providing (6) Conduits & conduits. Conduits & conduits. Conduits & conduits.	:- Co ed Li, ores, mendal for mendal for LLAACTIO con & Circuit, Subjected followinderg with M followindergroup plate	NEOUS	must vising arrestor. Lumpsum Berits, earling Pits, earling Pits, earling Morks Morks Morks Morks Morks Morks approved the strength of testing resulting able trenched by the strength of Electron (200 deep) min ground cable is checker plate of Electrical trenched by the strength of Electrical trenches in the strength of Electric	the site to & carthing was basis included the conductive vendor of the consultant. [TAL of SEC] (INCLUDITY VIL WORK the required of the cover for accessing from the cover from the cover for accessing from the cover	study & get fivorks at thir produces at thir produces at thir produces at the produce of the pro	amiliar with the esent facility & construction of Ligardian with prior of Ligardian with ligardian with ligardian with ligardian with light ligardian with light l	existing quote for ghtening lired & design	JOB	12,500.	0000.00	1,75,000.00 5,00,000.00	
prate cover for made of	2 2.1 2.2 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	MISCE INSPECTORY Preparation Graviting (1) Conduits. Providing (1) electrical H-1 prick & conduits. Providing (6) ELECTRIC Providing (6) Conduits & conduits. Conduits & conduits. Conduits & conduits.	:- Co ed Li, ores, mendal for mendal for LLAACTIO con & Circuit, Subjected followinderg with M followindergroup plate	NEOUS	must vising arrestor. Lumpsum Berits, earling Pits, earling Pits, earling Morks Morks Morks Morks Morks Morks approved the strength of testing resulting able trenched by the strength of Electron (200 deep) min ground cable is checker plate of Electrical trenched by the strength of Electrical trenches in the strength of Electric	the site to & carthing was basis included the conductive vendor of the consultant. [TAL of SEC] (INCLUDITY VIL WORK the required of the cover for accessing from the cover from the cover for accessing from the cover	study & get fivorks at thir produces at thir produces at thir produces at the produce of the pro	amiliar with the esent facility & construction of Ligardian with prior of Ligardian with ligardian with ligardian with ligardian with light ligardian with light l	existing quote for ghtening lired & design	JOB	12,500.	0000.00	1,75,000.00 5,00,000.00	

PARTICULARS	QTY	UNIT	RATE PER UNIT	AMOUNT
TOTAL of SECTION (G)				5,55,999.99

S.N.		PARTICULARS	QTY	UNIT	PER AMO	BILL OF QU
		A STATE OF THE STA				\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
II	DAT	A & VOICE NETWORKING	Appear or the second se			7: 1000
_ A	DAT	A NETWORKING	300	Rmt.	30.00	In
1	Supp	ly & Laying of Cat - 6 UTP cable through existing conduits			-	9,000,
	_	. co: 1 /D - 1/Ough Enga Plate with Information	35	Nos.	400.00	
2	MS /	PVC back box if required including all necessary hardware			0.00	14,000.00
	18.00	cossories etc	0	Nos.	1050.00	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
3	Sup	bly & installation of 8 Port 10/100 Mbps Unmanage switch	2	Nos.	3500.00	0.00
4	Sup	ply & installation of 24 Port 10/100 Mbps Unmanage switch	2	Nos.	1600.00	
5	Sup	ply & installation of 24 port jack panel	35	Nos.	200.00	3,20000
_6		ply of mounting cord (7 feet')	35	Nos.	150.00	1,000,00
7		ply of mounting cord (3 feet')		1103.	130.00	5,250.00
	Sup	oply & Installation of 15U Network rack with necessor	y .	Nos.	22000 00	
1 :		esory with 2 cable tray and PDU alongwith all necessar	y '	1405.	32000.00	32,000.00
_		dware & accessories as required.				
		rmination, Testing, Scanning, Certification and Documentation	35	Nos.	150.00	5,250.00
_	of	UTP Points				3,230.00
-	_					
		TOTAL of SECTION (A)				82,700.00
	BV	OICE NETWORKING			7	
	1 0	upply & Laying of 2-pair telephone wire / cable through existing	^{1g} 300	Rmt.	15.00	4,500.00
		upply of RJ 11 Telephone socket outlet with modular plate &				1,500.00
	2 N	AS / PVC back box if required including all necessary hardwar		١.,		
	8	c accessories, etc.	e 10	Nos.	250.00	2,500.00
		Supply, installation, testing and commissioning of indoor to				
	t	elephone distribution box with suitable S.S. frame for mount	ype			
1	t	ag module.cable, wires and incorporated in 16 SWG MSboxy	ing			
	3	proper lockable cover. The box should be fixed on wall was	with			
1	17	suitable fasteners including painting & earthing This also incl.		,		
	1	inxing the cable, distribution chart sufficient space for the cal	nles			
1		wifes etc. to be provided in the box for:	5103,			
	3.1	10 pair MDF with Krone module	0	Nos	500.00	
	3.2	20 pair MDF with Krone module	0			
	3.3	50 pair MDF with Krone module	1	No		
	3.4	100 pair MDF with Krone module	(No		
	4	200 pair MDF with Krone module		0 No		
	-	Termination, Testing and Documentation of Telephone Point		0 No		
	5	Supply & Laying of 10 pair telephone cable through heavy	anago.		30.00	300.00
		PVC conduit including all nessessary hardware & accessories	s etc 1	10 Rr	nt 76.00	8,360.00
						0,500.00
	6	Supply & Laying of 20 pair telephone cable through heavy	guage			
	*	PVC conduit including all nessessary hardware & accessorie	s. etc.	0 R	mt 145.00	0.00
		Supply & Laying of 10 pair Jellyfield Armoured telephone				
	7	through heavy guage PVC conduit including all ness	cable			
		Inardware & accessories, etc.	,	0 R	mt 210.0	0.00
		Supply & Laying of 20 pair Jellyfield Armoured telephone				
	8	famough heavy guage PVC conduit including all not	sessand		225 A	0 000
	-		1	0 R	.mt 325.0	0.00
	, \ \ , .	Supply & Laying of 50 pair Jellyfield Armoured telephon	e cable			
	\	through heavy guage PVC conduit including all nessented hardware & accessories, etc.	ssessary	0 R	mt 565.0	0.00
		accessories, etc.				

TOTAL of SECTION (B)

17,860.00

	OF QUANTITIES FOR ELECTRICAL & ALLIED WORKS			-	
N.	PARTICULARS	QTY	UNIT	RATE PER UNIT	AMOUNT
H	INDOOR LIGHTING FIXTURES				
A	SUPPLY & INSTALLATION OF INTERNAL AREA LIGHTING FIXTURES			3 - W	
	Supply & Installation of following lighting fixtures with lamps as per the details below including necessary hardware such as clamos, nuts, bolts, nails, screws and suspension rods / chains as required for fixing the fixtures in position as directed by architect / consultant / client at site.				
	Note: All Light Fixtures shall be approved by the Client / Architect / Consultant before placing order to the Light Fixture Vendor / Supplier. All Light Fixtures shall be of Philips / Wipro / CG make only unless & otherwise other makes are specified. Client / Architect / Consultant reserves right to approve / select final Light Fitxtures from any make as required.				
1	DownLighter fixture (LED) suitable for passage / toilets / false ceiling				
1.	Supply & Installation of (90 W / 9100 lumens) LED flush mounted Light fixture. (CGL Cat No. :- LHBBX-90-CDL-MB or equivalent category & model in Bajaj / Philips make as approved by client / architect / consultant.)	15	Nos	11,000.00	1,65,000.00
1	Supply & Installation of (15-18 W) LED Spotlight flush mounted Light fixture. (PHILIPS Cat No. :- DN 193B LED 12S-4000 PSU WH / WIPRO Cat No. :- LD71-121-XXX-57-XX / GE Cat No. :- GE FERN LG7 18W or equivalent category & model in CGL / Bajaj make as approved by client / architect / consultant.)	4	Nos	1,500.00	6,000.00
	Supply & Installation of (10-15 W) LED Spotlight flush mounted Light fixture. (PHILIPS Cat No. :- DN 191B LED 6S-4000 PSU WH / WIPRO Cat No. :- LD71-101-XXX-57-XX / GE Cat No. :- GE FERN LG7 12W 5600K or equivalent category & model in CGL / Bajaj make as approved by client / architect / consultant.)	3	Nos	1,350.00	4,050.00
	Supply & Installation of (3W) LED Spotlight fixed / eye ball rotating type as approved flush mounted Light fixture. (PHILIPS / HAVELLS / CGL / WIPRO /	4	Nos	850.00	3,400.00
20	GE make as approved by client / architect / consultant.) Supply & Installation of (IW) LED Spotlight fixed / eye ball rotating type as approved flush mounted Light fixture. (PHILIPS / HAVELLS / CGL / WIPRO GE make as approved by client / architect / consultant.)	2	Nos	750.00	1,500.00
-	2 Suspended / Surface Mounted Light fixture Supply & Installation of (1 × 28W) T5 4' Patti Tubelight with cover having low	10	Nos	350.00	3,500.00
-	2.1 loss (5.5w) ballast and 4.0 Mfd power factor Capacitor. Supply & Installation of (1 X 14W) T5 2' Patti Tubelight with cover having lov			300.00	600.00
	loss (5.5w) ballast and 4.0 Mfd power factor Capacitor.	2	Nos	300.00	000.00
-	3 Wall Mounted FANS- Supply & Installation of Wall Mounted fans (Heavy duty / Industrial type) including all mounting arrangement along with necessary hardware &			,	
-	accessories, etc. 3.1 750mm dia - Bajaj / Crompton / Almonard	10	Nos		
	3.2 1200mm dia - Bajaj / Crompton / Almonard	0	Nos	7,500.00	0.00
	Supply & Installation of ceiling fans with electronic step regulator, hook / ancho fastner, rod (point wiring not to be included)	_		,	7,000,00
-	1 Regular Ceiling fans (48") - Bajaj / Crompton	2	Nos		
_	Descrive Ceiling fans (48") - Bajaj / Crompton	0	Nos		
	Ceiling / Wall mounted 400mm dia fans - Crompton make, Model : Thrust Air / Equivalent model in Bajaj	0	No	6,500.0	0.00
	5 Exhaust Fans Supply & Installation of Industrial type Heavy Duty Exhaust fan of following si 415V A.C. Three phase, 50Hz, to be provided with fan bracket fixed on wall				
	duly grouted and surface made good to match the surroundings. The exhaust rail shall be provided complete with support frames duly fixed, including connection	n	_		
-	etc. as required. 1.1 600mm / 24" Size 900 RPM (500Watt)	10			
10	1.2 750mm / 30" Size 900 RPM (910Watt)	0	No	os 6,500.	0.00

S.N.	PARTICULARS	QTY	UNIT	R.A.
3.2	Supply & Installation of Exhaust fan of following size 230V A.C. single phase, 50Hz, 1400 RPM to be provided with fan bracket fixed on wall duly grouted and surface made good to match the surroundings. The exhaust fan shall be provided with louvers complete with support frames duly fixed, including connection etc. as required.	i de la companya de l		UN
6.2.1	9" size 12" size	2	Nos Nos	2,250 2,850.
,	TOTAL of SECTION (A)		-	

QUANTITIES FOR ELECTRICAL & ALLIED WORKS PARTICULARS QUANTITIES FOR ELECTRICAL & ALLIED WORKS	ГҮ	UNIT	1	TE PER	AMOUNT (Rs.)
UTDOOR AREA LIGHTING FIXTURES			J		
UPPLY & INSTALLATION OF OUTDOOR AREA EIGHTING EIXTURES Supply & Installation of LED Type 120 Watt (10,200 lumens) floodlight summaries and accessories including surface mounting arrangement at the height	4	Nos		3,500.00	14,000.00
as approved by the cheft. as approved by the cheft. as approved by the cheft. accessories, etc. complete as required. (CGL Cat no. :- LSFO-120-CDL) accessories, etc. complete as required. (CGL Cat no. :- LSFO-120-CDL) Supply & Installation of LED Type 200 Watt (18,000 lumens) floodlight Supply & Installation of LED Type 200 watt (18,000 lumens) floodlight Lyminaries and accessories including surface mounting arrangement at the height	4	No	S	4,000.00	16,000.00
as approved by the chich? Constituted as approved by the chich? Constituted as a sequired. (CGL Cat no.:-LSFO-200-CDL/60) accessories, etc. complete as required. (CGL Cat no.:-LSFO-200-CDL/60) accessories, etc. complete as required. (CGL Cat no.:-LSFO-200-CDL/60) accessories, etc. complete as required light fitting supply & Installation of FGS 120 / 136 HF 1x36w CFL Wall / Street light fitting with, with acrylic cover & all accessories. The fitting shall be fixed to wall with with, with acrylic cover & all accessories. The brackets shall be fixed with clamps to	1	0 N	los	2,500.00	
the wall. The rate shall include the wall. The rate to include connection with section 10A elmex terminals & a kit-kat fuse. The rate to include connection with section 10A elmex terminals & a kit-kat fuse. The rate to include connection with section 10A elmex terminals & a kit-kat fuse. The rate to include connection with section 10A elmex terminals & a kit-kat fuse. The rate to include connection with section 10A elmex terminals & a kit-kat fuse. The rate to include connection with section 10A elmex terminals & a kit-kat fuse. The rate to include connection with section 10A elmex terminals & a kit-kat fuse.		10	Nos	4,500.	15,000
O.5Sq.mm cable Normal Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot dip galvanised PIPE Bracker for the Supply & Installation of 2.5 M hot d				- Lag (1997)	1,00,00

LIST OF APPROVED MANUFACTURERS FOR LT ELECTRICAL WORKS

S.	N. MATERIALS	APPROVED MANUFACTURERS
1	Moulded Case Circuit Breaker (MC	CB) i) Legrand
		ii) Schneider
		iii) Hager
		iv) Siemens
2	Switch D. V. V.	
	Switch Fuse Unit (SFU)	i) L & T
		ii) Siemens
		iii) ABB
3	Contactors	N
		i) L & T
		ii) Siemens
		iii) Schneider
4	Meters	i) HPL
		ii) IMP
	3-	iii) L & T
5	I.T.	m) E & T
3	LT cable	i) Polycab
		ii) Finolex
		iii) R R Kabel
		iv) CCI
5	Cable Termination	
		i) Dowells
_		ii) Comet
	Cable Tray	i) p
- -		i) Profab
-		ii) Metalemms
	londi'i Dire	iii) Asian Ancillary Corporation
-	Conduit PVC	Precision Only
N	1S Conduit & Accessories (ISI Mark).	
144	rediditi - 1.0 mm thick	i) BEC
Н	eavy - 2 mm think	ii) AKG
_		ii) NIC
W	/ires (FRLS)) RR Kabels
- -	i) Havells
1		i) Finolex
	i	y) Polycab
M	Modular Switches & Sockets with PVC	
- 18	i)	Legrand - Arteor
	ii)	MK - (Wrapround model)
		Schneider - (Opple - 4 t)
	(1V)	North-West - (NOWA model)

MATERIALS	APPROVED MANUFACTURERS
Distribution Board, MCB & ELMCB	i) Legrand
	ii) Schneider
	iii) Hager
The second section of the second section secti	
Data / Voice Cable & accessories	i) D-Link
	ii) Amp
4 Light Fixtures	i) Wipro
A Pigue i momen	ii) Philips
	iii) Crompton Greves
	iv) GE
15 Tubes, PL's & CFL's	i) Philips
13 14003, 120 33	ii) Osram
	iii) Trulite
	i) CG
16 Ceiling Fan	ii) Havells
	iii) Bajaj
	iv) Orient
	i) CG
17 Exhaust Fan	ii) Almonard
	iii) Alstom
	i) BOSCH
18 Speakers	ii) Ahuja
10 11	- COUL
	i) BOSCH ii) Ahuja
19 Amplifier	(II) Anuju
	ISO 9001 : 2008 & CPRI Approved Panel
20 Electrical LT Panel	Manufacturer Only.
20 Electrical ET Turn	i) Siemens
a sitors	
21 Capacitors	iii) Schneider
)	iv) ABB
	iii) Universal
	i) AE
22 CT'S / PT'S	ii) Kappa
22 CTS/PTS	iii) Ricco
	iv) Rishabh
	N IIDI
23 APFC Relay.	i) HPL ii) Emercon
23 1110	iii) Alstom
	iv) Beluk
	v) L & T

		APPROVED MAI	NUFACIUNENS
S.N. MATI	ERIALS		and the second s
24 Contactor / Timer	i) Schneider		
24 Contac	tor / Times	ii) Hager	
		iii) L & T	Control commence of the control contro
		iv) Siemens	
		iv) Legrand	
25 Energy	Meters	i) Trinity	
		ii) Schneider	
		iii) L & T	
	iv) Tecnic		
		v) AE	
		vi) HPL	

NOTE:-

- 1 All approved material samples shall be approved from the client / consultant / architect.
- Client / consultant / architect reserves final right to select any make for any item from the above mentioned list of make.
- Client / consultant / architect reserves final right to reject any material if found out of approved list of make / not upto the acceptable standards.



Ref ATS 038-SALES-2024-25

Date - 12-01-2025.

To,

FOAMZ MANUFACTURING LLP. 301, Mukhyadhyapak Bhavan. Plot no 6-B, Road no 24, Sion. Mumbai - 400 022.

Subject

Quotation for New Server system.

Sir,

)

Thanks for your interest in ASIAN TECHNOLOGIES. In response to your recent inquiry, we are pleased to submit our best quote for the Server system, as outlined in the attached specification.

			Qty	Rate	GST	Amount
No.	Descrip	otion	Qty	Nate		
1.	Tower Model I		01	Rs. 1,97,850/-	Rs. 35,613/-	Rs. 2,33,463/-
	Power Edge T1 with following	50 configuration				-
Pavn	nent terms		100	% advance alor	ng with the pur	chase order.
Warr			3 y	ear from the dat	te of purchase.	
Servi	•			ear from the da		
	very Period			ays from date o		*
Valid	•		90	days from the d	late of offer.	
	-					

For ASIAN TECHNOLOGIES.

VRUJESH PULEKAR

Digitally signed by Vrujesh Rajaram Pulekar
DN: c=IN, o=Personal, title=5732, pseudonym=133481548207629998A6LJC6623VggU4,
2.5.4.20=1a0436dcb46d45f51e32a646604ad794b788bb165e77940aab28deb64a324a8e,
postalCode=421202, st=Maharashtra,
serialNumber=644ffa25ea0f2a8779eb770efb2026be5040b838faeb0a1a34cfb518126c6e4c, cn=Vrujesh Rajaram Pulekar Date: 2025.01.12 21:18:56 +05'30'



The configuration is as follows -----

Processor	Intel Xeon E-2314 (2.8GHZ 8M Cache, 4C/4T, Turbo, 65V TPM, 4 Dimms) Generation Processor.	٧,
RAM	128GB (4 X 32 GB)	
Hard Disk	2 X 4TB (8TB) Hard Drive SATA 6 Gbps Enterprise	
Screen	Samsung 22" FHD	
Keyboard Mo	use Combo	
) Cabinet	Tower Cabinet	
Anti Virus	Quick Heal Server Edition One year License.	
Raid	Onboard + Dual Gigabit Ethernet Onboard + 1 dedicated management port	
Other	Single Power Supply, 300W / iDRAC Advanced	
Warranty	3YR Pro Support Onsite.	
Service	1YR Support Onsite.	



Ref ATS 039-SALES-2024-25

Date - 12-01-2025.

To,

)

Flat I

FOAMZ MANUFACTURING LLP. 301, Mukhyadhyapak Bhavan. Plot no 6-B, Road no 24, Sion. Mumbai - 400 022.

Subject

Quotation for Windows Server 2025 Paper License.

Sir,

Thanks for your interest in **ASIAN TECHNOLOGIES**. In response to your recent inquiry, we are pleased to submit our best quote for the Server softwares, as outlined in the attached specification.

No.	Description	Qty	Rate	Amount	GST	Total Amount
1.	Windows Server 2025 Paper License	01	Rs. 1,05,500/-	Rs. 1,05,500/-	Rs. 18,990,	/- Rs. 1,24,490/-
2.	RDP Cals	05	Rs. 16,350/-	Rs. 81,750/-	Rs. 14,715/	Rs. 96,465/-
			Total A	Amount		Rs. 2,20,955/-
•	ent terms ery Period ity		7 days	ndvance along from date of a s from the date	pproval.	chase order.

For ASIAN-TECHNOLOGIES.

VRUJESH PULEKAR

Digitally signed by Vrujesh Rajaram Pulekar
DN: c=IN, o=Personal, title=5732, pseudonym=133481548207629998A6L/C6623VggU4,
2.5.4.20=1a0436dcb46d45[51e32a646604ad794b788bb165e77940aab28deb64a324a8e, postalCode=421202,
st=Maharashua, serialNumber=644f[a25ea0f2a8779eb770efb2026be5040b838faeb0a1a34cfb518126c6e4c,
Date: 2015.01.12 20.19.43 +05'30'
Date: 2015.01.12 20.19.43 +05'30'



Ref ATS 041-SALES-2024-25

Date - 12-01-2025.

To,

FOAMZ MANUFACTURING LLP. 301, Mukhyadhyapak Bhavan. Plot no 6-B, Road no 24, Sion. Mumbai - 400 022.

Subject

Quotation for HP Laptop's.

Sir,

Thanks for your interest in **ASIAN TECHNOLOGIES**. In response to your recent inquiry, we are pleased to submit our best quote for the laptop, as outlined in the attached specification.

No.	Description	on Qty	Rate	Amount	GST	Total Amount
1.	HP Laptop 15s-fy5006TU	15	Rs. 36,000/	- Rs. 5,40,000/-	Rs.97,200/-	Rs.6,37,200/-
Paym Warra	ent terms anty		100% ad	vance along with	the purchase	order.
Delivery Period	ery Period		7 days fr	rom the date of p om date of appro	urchase. val.	
Validi	ity	·	90 days f	rom the date of o	offer	

For ASIAN TECHNOLOGIES.

VRUJESH PULEKAR

Digitally signed by Vrujesh Rajaram Pulekar
Dht.c=IN, o=Personal, title=5732, pseudonym=133481548207629998A6L/C6623VggU4,
2.5.4.20+1a0436dcb46d45f51e32a646604ad794b788bbf65e77940aab28deb64a324a8e,
postalCode=421202, steMahazabtra,
serialNumber=644ffa25ea0f2a8779eb770efb2026be5040b838faeb0a1a34cfb518126c6e4C, cn=Vrujesh
Paiaram Pulekar
Date: 2025.01.12 20:53:08+05'30'



The configuration is as follows -----

)

Processor	 Intel i3 12 th Generation Processor i3-1215
RAM	 16GB (1 X 16 GB) DDR4.
Hard Disk	 512GB Hard Drive SSD.
Screen	 15.6: Screen, FHD, Anti Glare.
Keyboard Mouse	 Nil.
Cabinet	 Nil.
Anti Virus	 Quick AntiVirus One year License.
os	 Windows 11 Home.
Office	 Microsoft Home & Students 2021.
Warranty	 1YR Support Onsite



Ref ATS 043-SALES-2024-25

Date - 12-01-2025.

To,

FOAMZ MANUFACTURING LLP. 301, Mukhyadhyapak Bhavan. Plot no 6-B, Road no 24, Sion. Mumbai - 400 022.

Subject

Quotation for Slim Desktop PC.

Sir,

Thanks for your interest in **ASIAN TECHNOLOGIES**. In response to your recent inquiry, we are pleased to submit our best quote for the branded desktop, as outlined in the attached specification.

No.	Description	,	Qty	Rate Amount	GST	Total Amount
1.	HP Slim Desktop PC S01-pf2888in	(05	Rs. 45,000/- Rs. 2,25,000/-	Rs.40,500/-	Rs.2,65,500/-
			4			,

Payment terms Warranty Delivery Period Validity

100% advance along with the purchase order.

1 years from the date of purchase.

7 days from date of approval. 90 days from the date of offer

For ASIAN TECHNOLOGIES.

VRUJESH PULEKAR

Digitally signed by Vrujesh Rajaram Pulekar
DN: c=IN, o=Personal, title=5732, pseudonym=133481548207629998A6LjC6623VggU4,
25.4.20=1a0436dcb46d45f51e32a646604ad794b788bbf65e77940aab28deb64a324a8e,
postalCode=421202, st=Maharashtra,
serialNumber=644ffa25ea0f2a8779eb770efb2026be5040b838faeb0a1a34cfb518126c6e4c,
c=Vrujesh Rajaram Pulekar
Date: 2025.01.12 20:5817 +05'30'





The configuration	is as follows	:
Processor		Intel i3 12 th Generation Processor i3-1215U.
RAM		16GB (1 X 16 GB) DDR4.
Hard Disk		512GB Hard Drive SSD.
Screen		22" Samsung FHD, IPS Screen
Keyboard Mouse		Dell Combo Wired pack.
Cabinet		Slim Mini Tower
Anti Virus		Quick AntiVirus One year License.
os		Windows 11 Home.
Office		Microsoft Home & Students 2021.
Warranty		1YR Support Onsite



Ref ATS 044-SALES-2024-25

Date - 12-01-2025.

To,

1

FOAMZ MANUFACTURING LLP. 301, Mukhyadhyapak Bhavan. Plot no 6-B, Road no 24, Sion. Mumbai - 400 022.

Subject

Quotation for Tally Prime Gold.

Sir,

No.

Thanks for your interest in ASIAN TECHNOLOGIES. In response to your recent inquiry, we are pleased to submit our best quote for the Tally, as outlined in the attached specification.

No.	Description	Qty	Rate GST Total Amount
1.	TALLY PRIME GOLD	01	Rs. 67,500/- Rs.12,150/- Rs. 79,650/-
Warra	ery Period		100% advance along with the purchase order. 1 years from the date of purchase. 7 days from date of approval. 90 days from the date of offer

For ASIAN TECHNOLOGIES.

VRUJESH PULEKAR

Digitally signed by Vrujesh Rajaram Pulekar
DN: c=IN, o=Personal, title=5732, pseudonym=133481548207629998A6LJC6623VggU4,
2.5.4.20=1a0436dcb46d45f51e32a646604ad794b788bbf65e77940aab28deb64a324a8e,
postalCode=241202, st=Maharashtra,
serialNumber=644ffa25ea0f2a8779eb770efb2026be5040b838faeb0a1a34cfb518126c6e4c,
cn=Vrujesh Rajaram Pulekar
Date: 2025.01.12 21:00:30 +05'30'

wheleo



Ref ATS 047-SALES-2024-25

Date - 12-01-2025.

To,

haile : sul

Fror Dat Sut To:

Hi

FOAMZ MANUFACTURING LLP. 301, Mukhyadhyapak Bhavan. Plot no 6-B, Road no 24, Sion. Mumbai - 400 022.

Subject

Quotation for Microsoft Office 365 Multi-user.

Sir,

Thanks for your interest in ASIAN TECHNOLOGIES. In response to your recent inquiry, we are pleased to submit our best quote for the Tally, as outlined in the attached specification.

No.	Description	Otv	r the Tally	as outlined i	response to y in the attached	our recent inquiry, l specification.
	Microsoft Office 365 Family Pack (5 Users) One Year subscription		er and a second	Re 15 000	GST	Total Amount
Payme Warran	nt terms			e along with	2,002/2	Rs. 18,762/-

Delivery Period Validity

100% advance along with the purchase order. 1 years from the date of purchase.

7 days from date of approval.

90 days from the date of offer

For ASIAN TECHNOLOGIES.

VRUJESH PULEKAR

DN: csll), o-Personal, tide-5732, Prunekar 2.5.4.20=1a0436dcb46d45[5] = 32a646604ad794b788bb[65e77940aab28deb64a124a8e postalCode=421202, st=Maharashtra, postalCode=421202. st=Maharashtra. serialNumber=644ff25ea0f2a8779eb770efb2026be5040b838faeb0a1a34cfb518126c6e4 C. c.n=Vriyesh Rajaram pulear. C. c.n=Vriyesh Rajaram pulear. Date: 2025.01.13 11:46:47 +05'30'





Fwd: Atlas Copco Compressor Offer

hailesh Jayawant <shaileshjayawant@gmail.com> o: suhas masurkar <foamzindia@gmail.com>

10 January 2025 at 13:16

-- Forwarded message --

From: Swapnil Patade <swapnil.patade@atlascopco.com>

Date: Fri, 10 Jan, 2025, 12:15 pm

Subject: RE: Atlas Copco Compressor Offer

To: shaileshjayawant@gmail.com <shaileshjayawant@gmail.com>

Hi Sir.

As discussed, please find the attached revised offer for your reference.

Please feel free to contact me if you have any questions.

Would you like to know how you can save cost by upgrading your compressed air system? Click here: https://www.atlascopco.com/en-in/compressors/upgrade-to-save

Regards

Swapnil Patade Territory Sales Manager

ndustrial Air Atlas Copco (India) Private Ltd

Formerly known as Atlas Copco (India) Limited) /isitor Address: WeWork, 'th Floor, Zenia Building, Hiranandani Circle, diranandani Business Park, Thane - 400607

+91 8956771195

E-mail: swapnil.patade@atlascopco.com

company Reg. No: U27106PN1960PTC020566

company Reg. Office: AAACA4074D

fisit Atlas Copco at: http://www.atlascopco.com

follow us at: Facebook - LinkedIn - Twitter - YouTube - Instagram

Iome of Industrial Idea

rom: Swapnil Patade <swapnil.patade@atlascopco.com>

ent: Thursday, March 14, 2024 8:38 PM o: shaileshjayawant@gmail.com ubject: RE: Atlas Copco Compressor Offer Hi Sir,

Resending you the offer submitted earlier.

Regards

Swapnil Patade Territory Sales Manager

Industrial Air

Atlas Copco (India) Private Ltd

(Formerly known as Atlas Copco (India) Limited) Visitor Address: WeWork,

7th Floor, Zenia Building, Hiranandani Circle,

Hiranandani Business Park, Thane - 400607

Phone: +91 8956771195

E-mail: swapnil.patade@atlascopco.com Company Reg. No: U27106PN1960PTC020566

Company Reg. Office: AAACA4074D

Visit Atlas Copco at: http://www.atlascopco.com

Follow us at: Facebook - LinkedIn - Twitter - YouTube - Instagram [Quoted text hidden]

2 attachments

Foamz _GA18 VFD IPM_Jan 25.pdf

GA 18-22 VSD (iPM) P FF 50Hz Standard Scope of Supply EN Pune.pdf

Atlas Copco

Fillas Copa

Foamz Manufacturing.
(I) LLP

Mr. Shailesh Jayawant

Quote no. 4882286_R1 10/01/2025



Quote number: 4882286 R1

Date: 10/01/2025

Contact:

Mr. Shailesh Jayawant

Company:

Foamz Manufacturing (I) LLP

Address:

Mumbai, - 400 022 Maharashtra India

Phone:

+91 9867083653

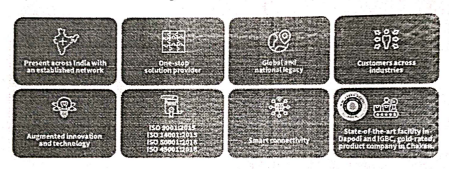
Email:

shaileshjayawant@gmail.com

Dear Mr. Shailesh Jayawant

Thank you for your recent enquiry. Further to our discussions, please find enclosed our quotation as per your requirements.

A greener society is taking shape and our solutions are part of the transformation. At Atlas Copco Compressor Technique, we team up with our customers to turn industrial ideas into smart connected compressed air solutions and leading edge compressed air technology. Our passionate people, expertise and service bring sustainable value to industries everywhere.



Atlas Copco was founded in 1873, is based in Stockholm, Sweden, and has a global reach spanning more than 180 countries. Established in India on 28th January 1960, Atlas Copco India has solid presence in the air compressor sales and service industry.

We trust that enclosed information is of your interest and look forward to hearing back with your valued order. If you require any further assistance on this or information regarding any of our products and services, please do not hesitate to contact me anytime.

Yours sincerely

Swapnil Patade Email: swapnil.patade@atlascopco.com Scan the QR codes and follow us:











GA18VSD IPM FF AIR	84148090	1	< 14,30,000	\0,00,000	,
COMPRESSOR	72440000	1	₹86,250	₹62,000	₹62
Air Receiver 0.5m3@10 kg/cm2	73110090		₹153,806	₹75,000	₹7
FILTER UD75+ (G 1)	84213920	0d To	tal (excl. Tax) INR		₹1,12
		Grand 10	GST (Items)		
The state of the s		*	GO, (name,		23166
				-1 -1 -3 1 + 3 1 + 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	

Payment & delivery conditions

Payment & delivery condition	
	28/02/2025
Quote valid to:	If applicable, see General Terms & Conditions
Commissioning:	If applicable, see General Terms & Conditions
Installation:	See General terms and conditions
Warranty:	ZFDP - Prepayment (100% downpayment)
Payment terms:	8 to 12 Weeks
Delivery time:	EXW - Pune, Maharashtra, India
Incoterms & location:	

Terms & conditions

All other Atlas Copco Terms & Conditions of Sales apply.

A full copy of our terms & conditions can be found at the back of our quotation.



Weltech Refrigeration Co.

118, Tirupati Indl. Estate, Subash Nagar, Bhandup west, Mumbai 400 078. Tel : 022-2566 3522
Telefax 022- 2566 3533 Web: www.bluberg.com E-mail: thomastech@mtnl.net.in; weltech03@gmail.com

An ISO 9001: 2015 Certified Co.

WRC/S/24-25/323

13th Jan, 2025.

FOAMZ MANUFACTURING (INDIA)LLP., 301, Mukhyadhyapak Bhawan, Plot 6/B, Road No. 24, Sion Circle, Mumbai - 400 022

Dear Sir,

Kind Attn.: Purchase Dept.

We thank you for your valid enquiry.

As per our telecon, please find enclosed herewith our Techno-Commercial offer for the Supply of Water Chiller, perfectly as per your requisite.

Assuring you of our timely delivery and consistency in quality. Please feel free to contact us for any further information. We look forward to hear from you.

Thanking you,

Yours faithfully, For Weltech Refrigeration Co., Sd/-Authorised Signatory Encl: A/A



Weltech Refrigeration Co.

118, Tirupati Indl. Estate, Subash Nagar, Bhandup west, Mumbai 400 078. Tel : 022-2566 3522 118, Inapar and Scarce, Susani Magar, Bhanaup west, Mumbai 400 078. 161 . 022-2000 0022
Telefax 022- 2566 3533 Web: www.bluberg.com E-mail: thomastech@mtnl.net.in; weltech03@gmail.com

An ISO 9001: 2015 Certified Co.

TECHNO-COMMERCIAL OFFER FOR THE SUPPLY OF AIR COOLED WATER CHILLER.

Supply of Water Chiller:

Model BWC 30013: Rs.4,15,000.00

10 TR.

(Rupees Four Lakh fifteen thousand only.)

Model BWC 60133

: Rs.7,21,000.00

20 TR.

(Rupees Seven Lakh twenty one thousand only.)

Specifications:

Product Name

Bluberg Water Chiller

Sheet Metal

M. S. Powder Coated

Condenser

Air Cooled

Storage

: 200 - 250 Ltrs. in S.S. 304

: R - 22

Coolant

: Emerson (Kirloskar) / Danfoss make

Compressor Water Pump : Crompton / Kirloskar / CRI/ Wilo

Insulation

Panel Board

Digital Display with Timer, M.C.B, O.L.P. for Compressor & Pump, : Poly Nitrile Rubber Sheets Relay, H.P./L.P. Switches with Indicator, Single Phase Preventor,

Water Low Level Indicator, By Pass & Safety Alarm.

Power Supply

3Ph. 415V, 50 Hz + N

Easy Installation Provided.

Our Unit is being provided with:

* In Built Tank in Stainless Steel duly Insulated.

** Digitally controlled Safety, Timer L Re-Circulation, Outlet, Inlet systems

*** Temperature Display adjustable Digital Meter which can be operated as per your requirement.

Terms:

)

50% Advance & balance vide NEFT against Pro-Invoice before despatch

Payment Delivery

: 4 – 7 weeks against confirmed order

GST

: 18 % extra HSN Code: 8418

Packing

: 3.9% (Wooden box - Crate) if required

Forwarding

: To pay basis

Installation

As actual (if required)

: 12 Months Warranty

Exclusion:

1. Supply of any material or work not mentioned above.

2. Any nature of civil / electrical / plumbing work at site.

U BERG

Weltech Refrigeration Co.

118, Tirupati Indl. Estate, Subash Nagar, Bhandup west, Mumbai 400 078. Tel : 022-2566 3522 118, Trupati Indi. Estate, Subash Nagai, Blandar E-mail: thomastech@mtnl.net.in; weltech03@gmail.com
Telefax 022-2566 3533 Web: www.bluberg.com E-mail: thomastech@mtnl.net.in;

An ISO 9001 : 2015 Certified Co.

SCOPE OF SUPPLY - BWC 30013/60133

COMPRESSOR

MAKE: EMERSON KIRLOSKAR / DANFOSS MAKE

TYPE : SCROLL

CONDENSER

MAKE: WELTECH

TYPE : AIR COOLED, COIL TYPE

COIL SPECS: COPPER TUBE WITH ALUMINIUM FINS

MOC

INNER TANK: DULY INSULATED

OUTER BODY: M. S. POWDER COATED

RESERVOIR

CAPACITY : 200 - 250 LTRS. IN S.S.304

PUMP

MAKE: CROMPTON/KIRLOSKAR/CRI/WILO

THE CHILLER IS PROVIDED WITH INLET /OUTLET CONNECTIONS & IS DULY INSULATED.

CONTROLS PROVIDED:

CONTACTOR RELAY DIGITAL TEMP CONTROLLER.

REFRIGERATION ACCESSORIES: DANFOSS / REPUTED MAKE.

ELECTRICAL ACCESSORIES : REPUTED MAKE

FULL FUNCTION ELECTRICAL & CONTROL PANEL WITH COMPLETE INTERLOCKING & FAULT INDICATION CONSISTING OF

- ► MCB,
- > THERMAL OVERLOAD RELAY WITH SINGLE PHASE PREVENTOR
- > OFF DELAY TIMER
- ➤ INDICATING LAMPS.



CIN: U24111TG1996PTC030487

Offer Reference Date:

10/01/2025

Offer Reference:

020125

Customer Reference Date:

01/01/2025

Customer Reference:

Email

Foamz Manufacturing (I) LLP

301, Mukhyaadhyapak Bhawan, Plot No.6-B, Sion circle, Mumbai-400022

Kind Attention: Mr. Shailesh Jayawant

Designation: Owner

Sub: Offer for supply and installation of Maxima Manifold.

Dear Sir.

We are pleased to introduce ourselves as SHV Energy Pvt. Ltd. a 100% subsidiary of SHV Holdings N.V., a fortune 500 Dutch company established in 1896 with vast trading experience. SHV Energy N.V. has LPG business in 27 countries covering 3 continents with strong customer base of over 30 million customers across the globe. SHV Energy N.V. has more than seven decades of LPG experience.

An owner of many world-famous LPG Brands, SHV brought its rich expertise to India in 1996 by launching SUPERGAS. SHV Energy in India has established itself as a leading private sector LPG player in the commercial and industrial segments with a truly national presence. With a clear focus for long-term presence in the Indian market, SHV Energy India has established a strong LPG infrastructure consisting of 3 LPG import terminals and 20 filling plants at strategic locations spread across the country.

SHV India has a varied experience in handling integrated LPG installations through our trained and professional technical expertise. The experience has helped us to be knowledge leaders in the Indian LPG market and our offerings are unique compared to others resulting in many benefits to customers. In our continuous pursuit to provide efficient energy solution to our customer we are pleased to introduce and submit our offer for the Maxima Manifold.



Our Differentiation and Benefits to Customer

SI. No.	SUPERGAS Advantages	Benefits to Customer Was 10
1	World's No. 1 LPG Company with over 7 decades of international experience	Deal with a reputed company
2	Experience of over 1000 installations in the Indian market in last 10 years	Get customized solutions
3	Installation and services reach in over 17 states	Solution anywhere in country
4	Advice on process, combustion, statutes and safety	Single point of contact for all energy needs
5	Quality guarantee	Material, design, engineering and workmanship as per agreed terms
	Optimum design and engineering solutions	Minimal operation and maintenance costs Scalability w
7	High standards of safety as per applicable rules, standards and statutes	Safe installation as per law
	Quick and efficient execution	- Serial Moternation as per law
	Assured warranties from a single company	No delay in production
10	Training from experienced professionals on	Quick response to any warranty related issues
.0	operation, maintenance and safety	Customer personnel become experts
11	Transparency and complete documentation provided	
12	Value added services	Reminders for testing, expiry of warranty page.
13		letters etc
	Round the clock availability for Emergencies	Emergency telephone number accessible 24 x 7 to de with any LPG leakage or emergency
14	Corporate commitment and personal touch for customer satisfaction	Peace of mind

nomer Technical Information:

installation Type

: Cylinder Manifold

Installation Size

: 8 X450

Peak LPG Consumption (kg/h)

:91

Fluid Media

: LPG

Max. Mass flow rate at the particular application (kg/h) : 91

Our Proposed Product

EACD Plus

Electronic Automatic Changeover Device Plus-WWSD_HSN-85371000

Filter

Filter - 40NB - 150#_HSN-84213990

Regulator

40 NB Direct Operated Regulator - 160 kg/h-150#_HSN-84811000

SSV

40NB-SLAM SHUT OFF VALVE 150#_HSN-84811000

Maxima Manifold

EFCV-Maxima_HSN-84818030

Manifold within the Yard - 8 X 450 Maxima_HSN-73061011

Maxima Hose_HSN-40092200

Safety Boards (Manifold) Statutory_HSN-83100010

Electrical Vaporizer

Electrical Vaporizer - 100 kg/h_HSN-84198990

Proposed Services

Maxima Manifold

Cons.Engr.Serv - Project Design & Engg - III_SAC-998399

Installation and Commissioning - 8 X 450 Maxima_SAC-998732

Foamz Ma. either end of long s The joints in the LOCESS, USUAILY F PEFITINGS 1. The pipe fi

Product Information (Electronic Automatic Changeover Device Plus)

- 1) Construction of EACD Panel MS Powder Coated-Color-Siemens Gray, Wall Mounted
- 2) Panel Mounted PVC Gland-PG-11-Qty- 5 no
- a testing (2) Panel Mounted PVC Gland-PG-11-Qty- 5 no
 3) Siren with Flasher, Panel Mounted - Operating on 24 VDC Range -90 DB; Two Level different Audio Alarms for Up Stream waxiwn steel,
- 4) LVM- Line Voltage monitor for Protect the EACD Panel for High and Low incoming 230VAC
- not' 5) SMS & EMAIL- Auto Change Over Event will be altered to 9 no SMS & EMAIL from EACD Panel to register Mobile number and Email. Product Information (Electrical Vaporizer)

Make- Anil/Safecon

Tank Details:

Capacity: 50/100/150/200/250/300/400/450 Kg/Hr

Type: Water Bath, Immersion coil, electrically heated(Indirect heating)

Operating Temperature: 30-90 Deg. C Operating Pressure- Atmospheric

Thickness- 5.0 mm

Coil Details:

MOC: SS304 Grade A 312T

Operating Temperature-: 30-90 Deg. C Operating Pressure: 2-20 Kg/Sq.cm. (g)

Connections:

Inlet and Outlet: As per industrial standard

Water connection: 15 NB Threaded

Drain connection- 15 NB with Shut-off valve Electrical requirement: 415VAC, 50Hz, 3-Phase

Safety Relief valve-1/4 inch- 3/4 inch Brass body, Set pressure- 14.5Kg/sq.cm for LPG and 20Kg/sq.cm for Propane

Pressure gauge- 0 to 20 Kg/sq.cm (g), 4 inch dial with a snubber and needle valve for isolation Pressure switch-1/4 inch / 1/2 inch connection depending on Make

Solenoid valve- Flameproof and weatherproof with flameproof coil and gland; coil voltage- 230V, 50Hz AC

Filter

Size: Filter - 40NB - 150#_HSN-84213990

Design pressure: 19.0 kg/cm2 for ANSI 150;49 kg/cm2 for ANSI 300 Design temperature: 5-55 deg C

MOC: Body - Cast steel ASTM A216, Grade WCB or ASTM A105

Powder coated / epoxy painted or SGCI 400 / 12gr Specification: Filter mesh - Brass / 80X120 size End connections: ANSI 150# or 300# Raised Flange

Product Information (Maxima manifold installation)

- 1. The pipes used in the manifold system upstream of the first stage regulator which are subjected to direct cylinder pressure shall be capable of withstanding a testing pressure without bursting of 25Kg/sqcm or one and a half times the maximum pressure corresponding to maximum assessed temperature of the cylinder whichever is more. The pipes shall 2. Pipes for vapour line shall be ERW heavy class as per specifications of IS 1239 (Part 1).

 - 3. The sizing of pipes shall be determined by the piping size calculations and shall be either of 15NB, 25NB, 40NB, 50NB, 4. Identification of heavy class pipes are by the ISI mark punched on the pipes and by presence of 35

either end of long random lengths and at one end of the pipe for other lengths.

5. The joints in the manifold headers which do not have to be broken in normal use should be welded using a welding process, usually manual metal arc welding, using a material which has a melting point of 540 ° C.

PIPE FITTINGS

- 1. The pipe fittings (elbows, tees, sockets, nipples etc.) subjected to the cylinder pressure shall be capable of withstanding a testing pressure without bursting of 25Kg/sqcm or one and a half times the maximum pressure corresponding to maximum assessed temperature of the cylinder whichever is more. The pipe fittings shall be as per IS 1239(Part 2),carbon steel, seamless schedule 40 for butt weld fittings and MS forged, 3000 class for socket weld fittings. Threaded fittings shall not be used unless otherwise specified in this document.
- 2. The Pipe fittings for use in piping which are not subjected to cylinder pressure shall confirm to the provisions of IS 1239 (Part 2) and follow the same specifications as above.
- 3. In case of flange connections, the flanges shall be SWRF type of class 300# for liquid line and class 150# for vapour line as per ANSI 16.5. Metallic gaskets of minimum thickness 1.5mm are to be used.
- 4. High tensile material nuts & bolts to be used conforming to dimensions and thread as per ASME B16.5, B18.2.1, B18.2.2,

CYLINDER MANIFOLD

- 1. Manifold tapping for individual cylinder connections shall be taken through MS forged nipple 3000 class, 50mm long, 15NB 14NPT(M), threaded at one end. The nipple shall be welded directly to the pipe.
- 2. 15NB 14NPT ball valves of 800 class shall be connected to the other end of the nipple.
- 3. The ball valve shall be connected to a non-return valve through 15NB 14NPT (M) hex nipple, MS forged type of 3000

NON RETURN VALVES

- 1. Normal operating pressure: upto 20Kg/sqcm
- 2. Normal operating temperature: upto 65 Deg C
- 3. Sizes: 15NB full bore
- 4. Material of construction
 - a. Body: Gun metal
 - b. Type: Swing check type & poppet type
 - c. Poppet: Brass
 - d. Spring: Stainless steel
 - e. Seal: Viton Rubber
- 5. End connections: 15NB 14NPT(F)

BALL VALVES

1. RATING:

Class 150# & 300# for Flanged Ends Class 800# for Threaded Ends (Only for 15NB)

2. End Connection:

Raised face to ANSI B 16.5 NPT thread to ANSI B 1.20.1

- 3. Material
 - a. Body: ASTM A216 Gr WCB,
 - b. Seat: PTFE
 - c. Ball: SS-304, ASTM A 351 Gr CF8
- 4. Construction: 3piece, MS Lever, standard or full port.
- 5. Disc: Solid wedge
- 6. Seat: Renewable
- 7. Stem: AISI 316, AISI 304
- 8. Specification ANSI B 16.34
- 9. Testing: BS 6755 OR ANSI B 16.34 / MSS-SP-110
- 10. Design: Fire safe to AP 607

THERMAL RELIEF VALVES

- 1. MOC: Brass
- 2. Type: Spring loaded
- 3. End connection: 15NB NPT
- 4. Set pressure: 15.50 Kg/Sqcm
- 5. Connection: Connected to pipe lines through 15NB NPT isolation ball valve

PRESSURE GAUGES

- 1. Type: Dial bourdon type (pressed steel) 2. Material:
- a. Bourdon: SS-316
- b. Movement: SS-304
- c. Casing: Cast aluminium weatherproof d. Socket: Brass
- e. Dial: Aluminium, black graduations on white background f. Pointer: Aluminium, black coloured
- 3. Connection Type & size: Bottom connection 15 NB NPT Threaded
- 5. Pressure Range:
- a. 0-30 Kg/sqcm (Before first stage regulation) b. 0-30 Kg/sqcm (After first stage regulation) 6. Accuracy: (+/-) 1.0 % of full scale
- FIRE EXTINGUISHERS

- 1. Type: Dry chemical powder type as per IS 15683:2006 2. Mounting: Portable
- 3. Capacity: 9Kg

MAXIMA HOSE

Service

: LPG liquid at cylinder

Туре

: BS 4089

Size

: 3/4" NPT (M)

Hose Length

: 1500 mm

Working Pressure : 25 Kg/sq.cm

Burst Pressure

: 100 Kg/sq.cm

Temperature

:-40°C to +70°C

SENSING LINE PIGTAIL HOSE

- 1. Shall confirm to IS 9573: 1998, type 2 hose.
- 3. End connection: MS Nut 1/2" NPT hydraulically crimped at both the ends.

STRAINER

- 1. Material: ASTM A 216 Gr WCB, Y Type RF to ANSI B 16.5 2. Class 300#, SS 304
- 3. Mesh Size: 100 micron

Product Information (Regulator)

40 NB Direct Operated Regulator - 160 kg/h-150#_HSN-84811000

Design Pressure: 19.0 kg/cm2 for ANSI 150#; 49 kg/cm2 for ANSI 300#

Inlet connection: 150 Class & 300 class Size as per requirement Outlet connection: 150 Class & 300 class Size as per requirement

Product Information (Slam Shut-Off Valve)

Size: 40NB-SLAM SHUT OFF VALVE 150#_HSN-84811000

Design pressure: 19.0 kg/cm2 for ANSI 150;49 kg/cm2 for ANSI 300

Design temperature: 5-65 deg C

Pressure-setting range: Minimum 1.0 Kgf/cm2; maximum 4.0 Kgf/cm2

MOC: Body - Cast steel ASTM A216, Grade WCB or ASTM A105

Powder coated / epoxy painted or SGCI 400 / 12gr

<u>Ce</u>

Scope of Work:

S.No.	Activity Description (Electronic Automatic Changeover Device Plus)	Sur	1 \/	Wand III
1.	Supply, transportation unloading and erection of Electronic Automatic Changeover Device Plus	SUPERGA:	18	bull
2.	Supply and laying of electrical cables, cable trays & 230 V AC power supply (Cable for electrical connections is 3 Core 1.5 Sq.mm copper armored cable).		1	10 0
3.	Power source: Regulated uninterrupted Power Supply(UPS) Single phase, 230 V AC, 50Hz with over/under voltage protection.		1	\\.
	Supervision, Installation, Testing & Commissioning including operational training	+	1	1
5. e	Supply, fabrication and installation of yard piping inclusive of field welding if required and erection on supports and connection to Electronic Automatic Changeover Device Plus.	1	+	7

delivity not specifically montane
score) not specifically mentioned above will be in the scope of customer
The state of the s

5.NO.	Activity Description (Electrical Vaporizer)	OURTE	
1.	Supply, transportation and erection of vaporizer (with FLP contro panel)	SUPERGAS	Custom
2.	Supply and laying of electrical cables, cable trays and Power supply For detailed specifications, please consult SUPERGAS personnel	√	,
3.	Supervision, Installation, Testing & Commissioning including operational training	<i>J</i>	
- 1	Supply and erection of piping and isolation valve required to supply soft water(TDS < 500 PPM) to vaporizer. Alternatively an arrangement to put soft water in vaporizer at regular interval	V	√
5.	Supply, fabrication and installation of yard piping inclusive of field welding if required and erection on supports and connection to vapourizers ##		
). I	Inloading of vaporizer at customer premise		1
Can b	e undertaken by SHV on chargeable basis.		1

Any other activity not specifically mentioned above will be in the scope of customer

S.No.	Activity Description (Filter)		
1.	Supply, transportation unloading and erection of Filter	SUPERGAS	Customer
2.	Supervision, Installation, Testing & Commissioning including operational training	✓	
131	Supply, fabrication and installation of yard piping inclusive of field welding if required and erection on supports and connection to filter ##	✓	
## Can I	be undertaken by SHV on chargeable basis.		✓

Any other activity not specifically mentioned above will be in the scope of customer

S.No.	Activity Description (Maxima manifold installation)		
A	Mechanical Works	SUPERGAS	Customer
1	Supply and fixing of ball valves, Maxima LOT hoses, pipes, pipe fittings etc		
2	Supply, fabrication and installation of yard piping inclusive of field welding if required and erection on supports	√	
3	Supply of welding consumables & welding equipment if required	✓	
4	Supply of one no of pallet lift for unloading of cylinders - details of pallet lift will be given by	√	
	y and the Will be given by		✓

		计区别	QUOT	ATION				
	ОМ	SAIRA	M AIR	COND	NINOITI	lG		
HEDF 2	265/13, BABA KAMBLI CHAWL, GOLIBAR ROAD,	SUBHASH NA	GAR, SANTAC	RUZ (E), MUMB	AI- 400 055	_	ATE:	10-01-2025
MOBIL	E: 986965546/8169747819/8779077389					D	eliver Note Sup	oplier's No
	ramairconditioning@gmail.com 1 Vendor No. : 33116.					Į,	10de of Payment De	
	: 27AKVPR3987N1ZR	P	AN: AKVPR3	987N			rode of rayment De	sp. Through
	s Details:					Ţ	Buyer's Order No. Da	ated
301, 1	iz Manufacturing (India) LLP Mukhyadhyapak Bhavan, No. 6-B, Road No. 24, Sion Circle						Terms of Delivery	
	bai- 400 022							1
s. N.	Description of Goods	HSN/SAC	Qty	Rate	Amount	CGST	SGST	Amount
1	VOLTAS INVERTER AC 3 STAR 1.00 MT	8415	2	23,000.00	46,000.00	6,440.00	6,440.00	58,880.00
2	VOLTAS INVERTER AC 3 STAR 2.5 MT	8415	6	50,000.00	3,00,000.00	42,000.0	42,000.00	3,84,000.00
3	FIXING CHARGES (LABOUR)		8	1,500.00	12,000.00	1,080.0	1,080.0	0 14,160.00
	The second secon			1	1 3,58,000.00	49,520.	.00 49,520.0	4,57,040.0
Amou	nt chargeable in words Rupees <u>FOUR LA</u> k	H FIFTY SEV	'EN THOUS	ND FORTY O	NLY.	Taxable Am	ount	3,58,000.0
T			-			Tax Amount		99,040.0
	the cheque in the name of OM SAI RAM A	IR CONDITIO	ONING. Or d	eposit cash	• .	Total Amou	nt	4,57,040.
	below mentioned bank details. Name: BANK OF MAHARASHTRA					*	5 OM OM DAY	4 ALD CONDITION
	o.:60142941596	IESC: MA	HB0000302		E. & O.E.		FOI OM SAI KAN	A AIR CONDITION
	ration: We declare that this quotation sh					all		
	ulars are true and correct.		p 3, t,		3	-		-one
SUBJE	ECT TO MUMBAI JURISDICTION.						•	Authorised Signa

Mobile: 9892194395



MANUFACTURES, SUPPLIERS: Steel Cupboards, Filing Cabinets, Showcase, Bookcase, Cash Box, Office tables, Executive Revolving chairs, Stotted Angel Racks, School Beaches, Desks, S.S. Furniture etc. & Other Steel Furniture

J-20, Mangal Kunj, Behind Bank of India, Opp. Indrprasth Shopping Centre, S.V. Road, Borivali (W), Mumbal - 400 092.

Date: 10/01/2025

To, Foamz Manufacturing (India) LLP, 301, Mukhyadhyapak Bhavan, Plot No. 6-B, Road No. 24, Near Hotel Gurukrupa, Sion, Mumbai – 400 022

Subject: - Quotation for Office Furniture

Dear Sir.

With reference to your enquiry for above Furniture for your factory at Mahad, we are herewith submitting our lowest quotation as under.

SN	mitting our lowest quotation as under.		, and and a	, we are herewith
	Description	Quantity	Rate	Amount
1	stockore well 4 snelves	10	12,500.00	
2	Locker unit with 8 lockers	10	14,000.00	1,25,000.00
3	Executive Table 60" X 30" X 30"	5		1,40,000.00
4	Office Table 48" X 24" X 30"	1	17,000.00	85,000.00
5	Revolving Executive Chair	12	9,000.00	1,08,000.00
6	Revolving Chair for Staff	12	8,000.00	96,000.00
7		30	3,400.00	1,02,000.00
8	Slotted Angle Rack	10	5,200.00	52,000.00
	M.S. Stool	12	1,200.00	
9	Filing Cabinet 4 drawer	5	18,000.00	14,400.00
10	Folding Chairs	10		90,000.00
11	Interior		550.00	5,500.00
	Total	For 1500 Sq. Ft	400	6,00,000.00
	GST @ 18%			14,17,900.00
	Total Amount			2,55,222.00
c an.	d Condition.			16,73,122.00

Terms and Condition:

1) Price: Above price quoted for quantity order only.

2) Payment: 35% Advance. Balance against Delivery.

For Sumangal Furniture

ASHWINI ENTERPRISES

ATHORISED GOVT LIECENSED ELECTRICAL CONTRACTOR AMBETHAN CHOCK CHAKAN PUNE 410501

10-01-2025

NAME OF CON. :- M/s- Foamz Manufacturing (India) LLP Ma had
SUB :- Quotation of H t connection 800 kvaTrans. 22kv kiosk H T Cable & other material

Sr	Name of the Material	Unit	Qty	Rate	Amount
	1 22 kv GOD Structure for cable	No	1	50000	
	2 HT Cable 22kv95 sq mm polycab	RMT	15		
	3 Jointing kit 22kv indoor mahindra	No	4	9000	
	4 Jointing kit 22kv indoor Touch proof	No	3	19500	
	5 VCB For OLTC Scnieder make	No	1	850000	
	6 chemical bore Earthing	No	18		
	7 100x50 channel	No	8		
	8 Clamps 6x6	No	12	180	
	9 Pin insulator 22kv with G 1 pin	No	3	600	
	10 G I wire 8 swg G I bus bar	Kg	100		
	1 ACSR Conductor	Kg	10	200	
]	2 LT Cable 300 sq mm	RMT	75	1100	-, -, -, -,
1	3 MCCB I600Amp/ 4I5v, muti fun	No	1	150000	
	meter				1 30000
1	4 Kiosk Huphen	No	1	180000	180000
1	5 Transformer 800kva/22lcv with	No	1	1700000	
	OLTC static electricals	-			
	6 Transportation	LS	1	20000	20000
1	7 Labour charges	LS	1	100000	
1	8 Inspection & testing permission	LS	1	50000	
.1	9 Laisioning charges			200000	
	civil work and material	by party		200000	200000
2	1 MSEDCL Deposit etc	by party			0
	Total	, ,	c		3746260
	MCCDCL				3770200

MSEDCL charges security Deposit and 1.3% sup. By party Total in words;- Thirty Seven Lakh Forty six thousand two hundred sixty

only Note :- 1) Adv 100000/- with Document

- 2) Balance Payment as per Requirement
- 3) GST 18°/» Extra on total bill amount
- 4) work completion within 6 to 8 week
- s) Cement, sand, grit, by party

For Ashwini Enterprises

Proprietor



Fwd: FoamzIndia

1 message

Shailesh Jayawant <shaileshjayawant@gmail.com> To: suhas masurkar <foamzindia@gmail.com>

9 January 2025 at 15:4

Forwarded message --

From: Saurashtra Systopack - Daisy <info@saurashtra.net>

Date: Thu, 9 Jan, 2025, 2:24 pm

Subject: FoamzIndia

To: <shaileshjayawant@gmail.com>

M/s. Foamz India

Mahad

Kind attn: Mr. Shailesh

Dear Sirs.

As per the telephonic talk today, attached please find our Quotation no: TE/527/W Dated:9.1.2025 for University Testing Machine, Puncture Resistance Tester, Substance and Box Compression Strength tester along with relevant technical brochure.

We have taken care to provide you all relevant information. Further if you need any clarification please feel free to us.

You are requested to kindly identify the model you wish to finalize to enable us to provide you a discounted offer for same.

)dly let us know if you want us to send you Hard Copies of above quotation by post/ courier.

We now look forward to the pleasure of receiving your valued order along with necessary advance which will rec our best and prompt attention.

Deduction of TDS under section 194Q does not apply to us for the current financial year.

IQ,PQ,OQ Documents: IQ,OQ,PQ Documenation will be done on the day of Installation. However, in case you need extra visit for the documentation, the visit will be on chargeable basis.

Note: E-Invoice is applicable to us from 1st August 2023

Thanks.



and prompt attention.

auction of TDS under section 194Q does not apply to us for the current financ

Q,PQ,OQ Documents: IQ,OQ,PQ Documenation will be done on the day of Instatement of the However, in case you need extra visit for the documentation, the visit will be one basis.

Note: E-Invoice is applicable to us from 1st August 2023

Thanks,

Regards,

Jesal Shah Mansinghani

Director

S_arashtra Systopack Pvt. Ltd.

CIN-U33123MH1998PTC113502

102-104 Shilpin Centre, 40 G. D. Ambekar Road, Wadala, Mumbai 400031.

T +91 22 6736 4343 | F +91 22 6736 4300 | E+ info@saurashtra.net | www.saurashtra.net

Mob: +91 9819025551

KINDLY NOTE CHANGE IN OUR OFFICE TIMINGS STARTING 1 NOV 2023 MONDAY TO FRIDAY 10 AM TO 7.15 PM SATURDAY AND SUNDAY OFF.

We are not registered under MSME

5 attachments

Box Compression 2015.pdf 946K

Puncture 2015.pdf 301K

Substance Indicator 2015.pdf 288K

Universal Testing 2019 Final.pdf 2801K

Foamz India - Mahad 527W dt.9.1.2025.pdf 755K





Saurashtra Systopack Pvt. Ltd.

CIN: U33123MH1998PTC113502 GSTIN: 27AADCS0996B1ZE





9001:2015

9,38,00

102-104, Shilpin Centre, 40 G. D. Ambekar Road Wadala, Mumbai 400 031, India

Tel.: +91 22 6736 4343 • Fax: +91 22 6736 4300

Email: info@saurashtra.net • Website: www.saurashtra.net

QUOTATION

Foamz India Mahad, Maharashtra

Date Quotation No. 9-Jan-25 TE / 0527 / W Date Enquiry No. 09-Jan Telephonic talk-REF: Our qtn dt.26.3.2024 90248010 HSN CODE:

Mr. Shailesh Jayawant Tel: 91 9867083653

E-mail:

shaileshjayawant@gmail.com

Dear	Sir, With referen	ce to your above enquiry, we have pleasure to quote our rates as under:	Rate Per Pcs in (₹
Sr.	Product Code	Product Descrip	9,3
Vo.	T.A FOO	UBIQUE Universal Testing Machine Mandal Paying Microprocessor Based Coputerised Control Patient Ones	
1	UTM-500	UBIQUE Universal Testing Machine Model: Single Column Model having Microprocessor Based Coputerised Control Panel Powered by CONNEXT Applicatitons: Compression, Tensile, Elongation, 180° Peel. Applicatitons: Compression of: Plastics, Paper, Packaging Materials, Adhesive Tapes, Films, Suitable For Testing Application Of: Plastics, Paper, Packaging Materials, Adhesive Tapes, Films, Suitable For Testing Application Of: Plastics, Paper, Packaging Materials, Adhesive Tapes, Films, Suitable For Testing Application Of: Plastics, Paper, Packaging Materials, Adhesive Tapes, Films, Suitable For Testing Application Of: Plastics, Paper, Packaging Materials, Adhesive Tapes, Films, Suitable For Testing Application Of: Plastics, Paper, Packaging Materials, Adhesive Tapes, Films, Suitable For Testing Application Of: Plastics, Packaging Materials, Adhesive Tapes, Films, Suitable For Testing Application Of: Plastics, Packaging Materials, Adhesive Tapes, Films, Suitable For Testing Application Of: Packaging Materials, Adhesive Tapes, Films, Suitable For Testing Application Of: Plastics, Packaging Materials, Adhesive Tapes, Films, Suitable For Testing Application Of: Packaging Materials, Adhesive Tapes, Films, Suitable For Testing Application Of: Packaging Materials, Adhesive Tapes, Films, Suitable For Testing Application Of: Packaging Materials, Adhesive Tapes, Films, Suitable For Testing Application Testing Materials, Adhesive Tapes, Films, Suitable For Testing Application Testing Materials, Adhesive Tapes, Films, Suitable For Testing Materials, Adhesive Tapes, Films, Suitable For Testing Materials, Adhesive Tapes, Films, Suitable For Testing Application Testing Materials, Adhesive Tapes, Films, Suitable For Testing Materials, Adhesive Tapes, Films, Suitable	



Saurashtra Systopack Pvt. Ltd.

CIN: U33123MH1998PTC113502 GSTIN: 27AADCS0996B1ZE



102-104, Shilpin Centre, 40 G. D. Ambekar Road Wadala, Mumbai 400 031, India Tel.: +91 22 6736 4343 • Fax: +91 22 6736 4300

Email: info@saurashtra.net • Website: www.saurashtra.net

QUOTATION

Foamz India				
Mahad, Maharashtra			Quotation No.	Date
			TE / 0527 / W	9-Jan-25
			Enquiry No.	Date
Mr. Shailesh Jayawant			Telephonic talk- REF: Our qtn dt.26.3.2024	09-Jan
Tel: 91 9867083653	E-mail:	shaileshjayawant@gmail.com	HSN CODE:	90248010

Dear Sir,

Sr. No.	Product Code	Product Description	Rate Per
	110010115	·	Pcs in (₹)
5	UBC1M/1T-P	UBIQUE Box Compression Strength Tester	659000
		Model: Micro Processor based Digital Model	
	4.	Application: Box Compression Strength Tester as per TAPPI T-804, FEFCO	
	,	TM50, ASTM D 642 and other relevant international standards.	
	-	Features:	
		Preset Load & Preset Length Test Modes	
		Auto Tare of preload on Test Start	7
	`	Auto retreat after test completion	3
	1	 LCD indicator for digital indication of test results with peak hold function 	•
	N .	LED Load indicator for realtime load values	ill;
		 LED Length indicator for realtime corresponding deflection values 	
		 Programable Menu for Test Parameters and Batch Information. 	
	*	Review of previous test batch.	
		• Fast Mode for approach and retreat.	
		 Printer port (LPT1) for Printed report. 	
		• Serial Port (RS232) for Data transfer - Software included.	
		Max Box Size: 1000 X 1000 X 1000 mm (L X W X H)	
		Capacity: 1000 kgF	
		Least Count: 1 kgF	
		Accuracy: > 0.5% FS	
	-	Power Supply: 415 V, 50 Hz Three Phase	
		Data & Print: 80 col dot matrix Printer OR WIN 7 PC to be provided by user	
ı	will	Availability: 6-8 weeks	
	The state of the s	Availability. 6 6 Weeks	
	Brand Allen		



Saurashtra Systopack Pvt. Ltd.

CIN: U33123MH1998PTC113502 GSTIN: 27AADCS0996B1ZE





102-104, Shilpin Centre, 40 G. D. Ambekar Road Wadala, Mumbai 400 031, India Tel.: +91 22 6736 4343 • Fax: +91 22 6736 4300 Email: info@saurashtra,net • Website: www.saurashtra.net

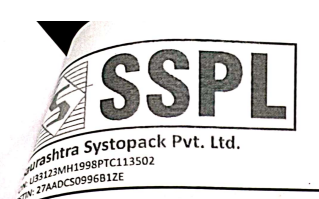
QUOTATION

		QUUIATION		
Foamz India			Quotation No.	Date
Mahad, Maharashtra			TE / 0527 / W	9-Jan-25
			Enquiry No.	Date
			Telephonic talk- REF: Our qtn dt.26.3.2024	09-Jan
Mr. Shailesh Jayawant		O-mail com	HSN CODE:	90248010
Tel: 91 9867083653	E-mail:	shaileshjayawant@gmail.com] [

Dear Sir,

With reference to your above enquiry, we have pleasure to quote our rates as under:

*	With referen	Rate Per	
Sr.	Product Code	Product Description	Pcs in (₹) 86300
7 7	UBC1M/1T-TS	UBIQUE Box Compression Strength Tester Model: Microprocessor based Touch Screen Control Panel Model Application: Box Compression Strength Tester as per TAPPI T-804, FEFCO TM50, ASTM D 642 and other relevant international standards. Features: Peak Load, Preset Load & Preset Length Test Modes. Auto Tare of preload on Test Start. Auto retreat after test completion. Computerised 15" Resistive Touch Screen Control Panel Preloaded official softwares with back/restore & data Programable Menu for Test Criteria, Parameters and Batch Information. Manage, Store, Review and reporting of past test data batches. Fast Mode for approach and retreat. Communication: USB port X 2 & LAN port X 1 Single phase Periferal Power supply provision Remote Assistance enabled Max Box Size: 1000 X 1000 X 1000 mm (L X W X H) Capacity: 1000 kgF Least Count: 1 kgF Accuracy: > 0.5% FS Power Supply: 415 V, 50 Hz Three Phase Availability: 16-20 weeks	







102-104, Shilpin Centre, 40 G. D. Ambekar Road Wadala, Mumbai 400 031, India

Tel.: +91 22 6736 4343 • Fax: +91 22 6736 4300

Email: info@saurashtra.net • Website: www.saurashtra.net

QUOTATION

Foamz India _{Mahad,} Maharashtra

Date Quotation No. 9-Jan-25 TE / 0527 / W Date Enquiry No. 09-Jan Telephonic talk-REF: Our qtn dt.26.3.2024 90248010 HSN CODE:

Mr. Shailesh Jayawant Tel: 91 9867083653

E-mail:

shaileshjayawant@gmail.com

Dear S	With referer	nce to your above enquiry, we have pleasure to quote our rates as under:	Rate Per Pcs in (₹)
Sr.	Product Code	Product Description	63000
9	USI-D	UBIQUE Substance indicator Model: Digital Application: To measure the GSM of materials using a small specimen Features: Setteable scales -	
		 10 cm X 10 cm 10 cm X 20 cm 20 cm X 25 cm Supplied with cutting templates for each scale. Capacity: 0 - 999 GSM (> 0.1% of FS) Accuracy: ± 1 GSM 	
17		Power Supply: 230 V, 50 Hz Single Phase Availibility: 1 week	6600
10	USI-D3000	UBIQUE Substance indicator Model: Digital Application: To measure the GSM of materials using a small specimen Features: Setteable scales - • 10 cm X 10 cm • 10 cm X 20 cm • 20 cm X 25 cm Supplied with cutting templates for each scale. Capacity: 0 - 3000 GSM (> 0.1% of FS) Accuracy: ± 1 GSM Power Supply: 230 V, 50 Hz Single Phase Availibility: 1 week Despatch time mentioned above is normal despatch time. However	
	NOTE	despatch time mentioned above is normal despatch time. We despatch time will depend on our order postion at the time of receipt of your official P.O. with advance.	
-	PACKING	PACKING CHARGES EXTRA AS APPLICABLE	



RE: Shipment EX BUSAN, Korea

Shallesh Jayawant <shaileshjayawant@gmail.com> To: suhas masurkar <foamzindia@gmail.com>

10 January 2025 at 14:2

From: KANNAN G <kannan@chakiat.net> Sent: Friday, January 10, 2025 2:23 PM

To: foamsmfgindia@gmail.com <foamsmfgindia@gmail.com>

Cc: shaileshjayawant@gmail.com <shaileshjayawant@gmail.com>; foamzindia@gmail.com <foamzindia@gmail.com>

Subject: RE: Shipment EX BUSAN, Korea

Hello Shailesh,

PI find below our charges for your FOB shipment Ex Busan port

C-'qin Local charges(thc/bl/seal etc) to be paid by Shipper.

Ex Busan port:

Ocean freight to Nhava sheva \$4000/40'

Custom clearance charges at Nhavasheva

	arges for handling import customs clearance of 14x40 Containers consisting of Machinery through Nha	
)No.	Cost Head	40' Containe
		Rs.
Α	Statutory Charges - Receipted expenses.	
. 1	Shipping Line charges - Indicative rate - at actual	4130
2	CFS Charges (Our nominated CFS)Haz/scanning charges if any at actual	14500
3	Weighment charges	1200
4	Stamp duty charges : 0.1% of CIF + Duty	At Actual
В	Customs clearance related charges	D. C. Maria
1	Documentation charges	19

		, or
2	Customs inspection charges	ori, A.S.
3	Our Service Charges	40,CC: 100
4	EPCG License Registration Charges (if any) per License.	7500
5	First Time Import Registration (if any)	7500
6	Insurance charges for empty container -	250
7	Survey charges (if required) per container.	3500
С	Transportation charges	
1	Nhava Sheva to Mahad - Nhava Sheva Loaded container. (weight: 10-15 MT per container)	33000
	Note:	7,0
1	Please obtain 14-21 days free time against container detention charges.	
2	Ground rend at our Nominted CFS will be free for 7 days, after free days - will be at actual as per CFS Tariff.	
3	Equipment / Labour for examination at CFS, if instructed by customs	at actua
	will be at actual subject to a maximum of Rs.1500/per container.	
4	Transit insurance (if required)	
5 (Customs statutory payments	
6 7	railer halting @ Rs.2000/day after 12 hours of reporting	
7 L	Inloading charges and local sundries at destination on consignee acccount.	. "
	We require the shipping documents for movement of container to our preferred CFS we in advance.	, i
7 T S	In case of non-receipt of documents in advance/ or any other reasons the container will be moved to shipping	
1.	Line nominated CFS and the charges will be as per their tariff.	
9	Advance will be required against all receipted expenses and 80% of Transporation and other charges.	
10	Our bills to be settled prior to delivery of cargo	

orom: KANNAN G <kannan@chakiat.net>

Jent: 13 June 2024 11:19

To: 'foamsmfgindia@gmail.com' <foamsmfgindia@gmail.com>

Cc: 'shaileshjayawant@gmail.com' <shaileshjayawant@gmail.com'; 'foamzindia@gmail.com' <foamzindia@gmail.com'

Subject: RE: Shipment EX BUSAN, Korea

From: KANNAN G <kannan@chakiat.net>

Sent: 10 June 2024 15:39

To: 'foamsmfgindia@gmail.com' <foamsmfgindia@gmail.com>

Subject: Shipment EX BUSAN, Korea

Dear Sir,

PI find attached custom clearance & Handling charges at Nhavasheva.

Origin charges(Busan)

Import from Korea under FTA Notification No.152/2009 is 5% Basic duty. (The duty will be 5.5% (including basic duty of 5% + 10% SWS or duty + 18% GST.)

Regards,

Kannan Gopalan

Chennai machinery.xlsx 11K View as HTML Download