3 En (14) (14) for	majory of Services. (To Bis Scheinsch by Singarton Works Contribut Works Contribut TEXT of Basic Description Basic Description Service 2 - Odadit for Transphores and south	and the same of NUMBER #	Category of Bidder (To be Selected by Bidder) Bidder's Status (Mandatory) Select Select TEXT # TEXT # Units	To Be Entered by Department Rate of GST (in %) 18 PARCE SCHEDULE relivent Calama, ets the bidder	Total GGT(in Rs.)	GGT to be Paid By Bidder (in Rt.)	GST to be Paid By Cit./Subsidiary (in
	regide must not be modified registed by the bidder TEXT # Been Description	AUMBER # Quantity	Bidder's Status (Mandatory) Select hould be uplicated after Filing the TEXT #	Rate of GST (in %)			GST to be Paid By CE./Subsidiary (in
	regide must not be modified registed by the bidder TEXT # Been Description	NUMBER # Quantity	Salect books be upleaded after filling the				GST to be Paid By Cit./Subsidiary (in
The BOO to	item Description	NUMBER # Quantity	hould be upleaded after filling the		0.00	6.00	
The BOO to The	item Description	NUMBER # Quantity		PRICE SCHEDULE relevent columns, else the bidder i			
**************************************	item Description	NUMBER # Quantity		resevent columns, else the bidder i			
56. No. 1 2 Ac 2 3 Ea (1) 1.5 dr 1.1	item Description	Quantity		NUMBER	s liable to be rejected for	this tender. Bidders are allowed to en	ter the Bidder Name and Values only)
3 En (14) for	3 -Shade for Transformer and switch			NUMBER Estimated Rate in Rs. P	BASIC RATE In Figures To be entered	NUMBER # TOTAL AMOUNT Without Taxes in Rs. P	TOTAL AMOUNT In Words
3 En (14) for	9 -Ghade for Transformer and switch				bythe Bidder in Rs. P		
3 En (14) for	-Shade for Transformer and switch	3	4	5		7	
(H) fin for fine fine fine fine fine fine fine fine						0.00	NR Zero Only
4 Pro coo of phi (20 to to	orh work in excavation by mechanical means lydraulic excavator)/manual means in					***	an Zan July
4 Pro coo of phi (20 to to	undation trenches or drains (not exceeding 5 m in width or 10 sqm on plan), including	7.85	QIM				
4 Pro coo of phi (20 to to	cosing of sides and ramming of bottoms, lift to 1.5 m, including getting out the excavated						
4 Pro coo of phi (20 to to	orth work in exercation by mechanical means objectable: exercation by insmall means in audation trenches or drains (not exceeding on in width or 10 squ on plan), including coming of sides and manning of betterm, lift to 1.5 m, including getting out the exercation of all and disposal of staythus exercated soil as receted, within a lead of 50 m.						
(20 No						0.00	INR Zero Only
(20 No	oviding and laying in position coment excete of specified prade excluding the cost centering and shuttering - All work up to inth level: 1:3:6 (1 Cement: 3 coarse sand	7.85	CUM				
	inh level: 1:3:6 (1 Cement: 3 coarse sand one-III): 6 graded stone aggregate 20 mm minal size)						
Sta						0.00	INR Zero Only
	ructure steel work riveted, bolted or welded built up section trasses and framed work,	160.00	86				
49	ructure steel work riveted, bolted or welded built up section trusses and framed work, chaling cutting heisting, fixing in position and plying a priming coal of approved steel inter all complete	2902.00					
4	ны ал соправ					0.00	NR Zero Only
Pro	oviding corrugated G.S. sheet roofing						
po	dymer coated J or 1, hooks, bolts and mas 8						
90	shers or with G.I. limpet washers filled with						
pri	imer and two coats of approved paint on ordered about complete (up to my mitch	124.00	SQM				
in	horizontal/vertical or curved surfaces),						
an wi	d including cotting to size and shape						
co	owining corrupted G.S. short roofing chaling vertical levered urther fined with space control of 1, shook, other hard and 8.8 further with bitmen and G.I. looped when or with G.I. limped unders mild with the control of the bitmen and the control of the control of the bitmen and the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control						
						0.00	NR Zero Only
pro les	in X3 mm thick including accessories, and oviding massery enclosure with cover plate ving locking arrangement and watering pipe 2.7 metre 5 long ete with charcoal/color and						
of sal	2.7 metre 5 long ete with charcoal/coke and lt as required (1 Nos body carthing of 0 1 Nos	7.00	NOS				
for bo	It as required (INos body carthing of 01Nos r VCD, 2Nos for nactral of TR, and INos for dy carthing of INos TR, 01No for Capacitor						
B San	ngly of 35 Square single-core Alternation Cable	105.00	MER			0.00	NR Zero Only
						0.00	NR Zero Only
Paris Water	edag with synthetic onamelysist of approved brand and milastine to give an even challe. Two or more coats of new sk	8.00	SQM				
	-Levelling and Gravelling						
11 Sia	th work in assuration by machinical masses (Hydraski					0.00	NR Zero Only
-	th work in extractation by mechanical means (Bypheside area by jummed issues in framilation breathers or above (not ending 1.5 m in wilds or 10 upon opins), including theroing 1 index and assuming of bettern, in spart 1, 5 m, including their disks and assuming of bettern, in spart 1, 5 m, including tribles the securited oul and disposal of supple securited only as ended, within a band of 50 m AI limit of oul meX150X 2004-75CDM;						
of a out dec	the exercised and and disposal of carpita successful and an order, within a lead of 50 or AT limits of and	72.00	CUM				
	MAXIMACORA FOCUNA						
12 Say	ngly, filling, specialing and levelling gravish of size range 5 mm					0.00	NR Zero Only
to 1 less	uply, Gling, specialing and leveling gravels of vice range 5 mm. 10 mm, in the mechange pit, over the aristing layer of dilates, in required thickness, for all leads it lifts, all complete per direction of Engineers in change. (20mXUSmX 12mr XXM)	36.00	CUM				
366	SIM)						
13 Sep	glying and Sling in plieth with sand under Doors, including I					0.00	INR Zero Only
(26)	uplying and filling in plieth with sand under Draws, including 1 toring, comming, consolidating and decesing complete. mX15mX12m36CUM)	36.00	CUM				
	-Oil Soak Pit						
15						0.00	NR Zero Only
San	th work in excerction by mechanical moons (Hydrocks						
1.5	the trook in extravation by machinical means (Hydraulic article) instead means over a state (according libram in displic- mentally) meals in Evoque on plant packing disposal of articleshorth, load upto 50 m and ES upto 1.5 m, disposal of the low brailland and early diseased 2.1.1. Oxforasy 1.5 Mer x Mer x (Mer 225 CUM, 80m/Xsm/X Smir-25CUM).	4.75	CUM				
1.9	th to be bruiled and easily decead 2.7.1 Onlinesy 1.5 Me s Me s 1Me 225 CUM, MinXSonX Son-25CUM						
							NR Zero Only
16 Pro	riding and laying in position consent conserts of specified the excludingthe cost of conteving and chattering: All work up- lish level 2.16: (1 Consent) context and (2mm-68): 6 due time aggraphs 20 seen consent claim). If Sets * 1.5mtr * bute — underline 27 CUM					0.00	NR Zero Only
to y	rlieth level 2 136 (1 Commet 3 course cand (2000-III)) 6 ded stom aggregate 20 son nominal size) 1.5mt * 1.5mts *	0.27	CUM				
						444	NR Zero Only
Pro G.	oviding and fixing GI Pipes complete with L Fittings including 3 trenching and reiling to 80 mm dia nominal bore (10m * 1Nos = tm)	12.00	MTR			***	and any
etc 10	:. 80 mm dia nominal bore (10m * 1Nos = (m)	11.00					
10 Re	risforced coment concrete work in walls (see					0.00	NR Zero Only
thi be	ickness), including attached pilasters,						
co	lumm pillars, piers, abutments, posts and sats etc. up to floor five 4 level, excluding	0.27	CUM				
co rei	st of centering, shuttering, finishing and inforcement 115.3 (1 cement 15 coarse	0.27	COM.				
no no	inforced consent concrete work in walls (any cleanes), including attended pilasters, stresses, printed and string coarses, filteds, lumms pilliurs, piers, abstanests, posts and sent exc. up to Son few 4 level, excluding set of cortesing, shatmening, first-hidring and set of cortesing, shatmening, and shatmening and shatmen						
19	5 mir x					0.00	NR Zero Only
Sin	teel reinforcement for R.C.C. Work including						
po	sightening, culting, 5 bealing, placing in sition and binding all complete above plinth vel. Mild steel (90kgicumX.27cum-121.5)	24.30	NG.				
les on	va. sem ster (wkgreatiX.27cum-121.5)						NOTE: Oct.
	ick work with common burt clay modular					0.00	NR Zero Only
bei	rick work with common bunt clay modular ricks of class designation 7.5 in foundation d plinth in Centerl mottar 1:4 (1 centent 4 area 6 aud) 1.5 mt x 1.24 milk x 0.24 mir 2 nos 89 CUM 98mir * 1.24mir * 0.24mir * on = 58CUM	1.47	CUM				
on Ni	arse 6 sand) 1.5 mtr x 1.24 milr x 0.24 mir 2 nos 89 CUM 98mir * 1.24mtr * 0.24mtr *		_				
							ND Year Only
21 Ca	ment plaster skirting up to 30 cm height, with					0.00	NR Zero Only
ce fin	ement plaster skirting up to 30 cm height, with ment mortar 1:3 (1 cement 3 coarse sand), sished with a floating coat of next cement 18 m thick (98xIX 124ms4 side-4.86SQM, 5mX1.5mX-2.25SQM)	7.11	SQM				
1.5	m thack (98mX1 24mx4 side-4.86SQM, 5mX1.5mX-2.25SQM)						
- 00						0.00	NR Zero Only
-	storing and chattering including strating, progning etc and coal off-lows work for Retaining walls, extens walls, walls (any lasers) including attracted pilotters, latterance, platfe and agreement fillets karbs and stops etc. (1.5m * 1.5m = 0000M.)	2.25	sqw				
1	ing common fillets knobs and stops etc (1.5m * 1.5m = SiOM)						
23 Sup	plying and Siling in plieth with cand under Steers, including					0.00	NR Zero Only
9M * 11	oplying and Siling in plieth with sand under these, including tering, exeming, consolidating and decesing complete s.* 22 = 225CUM LSMo X OM X OS Ma Noviko 75 CUM SMo OMb	3.00	CUM				
24	of Floor Street	2.00	NOS			0.00	NR Zero Only
	of of Flange 50 mm at of Valve Streen	1.00	NOS NOS			0.00	NR Zero Only
Cin	et of Valve Steam et of otherwa Steam	2.00	NOS NOS			0.00	NR Zero Only
27 Gar	of of Christo Monato	1.00	NOS NOS			0.00	NR Zero Only
26 fee	nation const of sizes 10-13 (i) 10% (Bu 1512-0X 10)	1.00	Lis			0.00	NR Zero Only
29 D)	- Lightning Protection System	-					
20						0.00	NR Zero Only
Er	ection of pole of following length in cement						
gr	nerene 1:3:6 (1 commt: 3 course sand 6 aded stone aggregate 40mm nominal size)	4.00	N25				
fine etc	section of pole of following length in coment secrete 13:56 (1 conent: 3 course sand 6 aded stone aggregate 40mm nominal size) under the control of the control of the management of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the c						
12	-ov siere						
21 Es	orbins with compressed at a COO					0.00	NR Zero Only
Ea	n X 3 mm thick including accessories, and						
pe	ving locking arrangement and watering pipe	4.00	N25				
har	arthing with copper earth plate 600 mm; 600 m X.3 mm flick including accessories, and oviding massery enclosure with cover plate vising locking arrangement and watering pipe 2.7 metre long etc. with charcoal' coke and it as required. For lighting Arrester-4 no.						
of sal	roviding and fixing copper wire for sky net	179.23	MTR			0.00	NR Zero Only
32 Pr	olection		***				NIP Zem Only
22 Pri pro	pplying and erection of 11 KV pin insulator explore with largesteel ead G1 pin, mats, ashers ele, as required.	4.00	NOS			0.00	NR Zero Only
22 Pri pro	shers ele, as required.						
22 Pr pro 23 Su co						0.00	NR Zero Only
22 Pr pro 23 Su co	pplying of channel iron 75 mm X 40 mm X 6						
22 Pr pro 23 Su co	pplying of channel iron 75 mm X 40 mm X 6 m (7.14 kg permetre) pole top bracket/ cross m for single 11 KV over head line conductor		N25				
22 Pr pro 23 Su co	pplying of channel iron 75 mm X 40 mm X 6 m (7.14 kg permetry) pole top bracketi 'cross m for single 11 KV over hand line conductor explore with 50 mm X 6mm flat iron clamp, dos, nats and washers mulading drilling holes is mulation in head-order.	4.00					
22 Pr pro 23 Su co	applying of channel iron 75 mm X 40 mm X 6 m (7.14 kg permetre) pole top bracked rosss m for single 11 KV over head line conductor explete with 50 mm X 6 mm flat iron clamp, but, mats and washers maloding drilling holes insulator gins, bolts and mis etc and inting with primer and finish paint as waiter.	4.00					NR Zero Only
22 pr pr 23 Sa co	pplying of churnel iron 75 mm X 40 mm X 6 m (7.14 kg permetre) pole top bracket' cross in fee single 11 KV over head line conductor replate with 50 mm X ferm flat isone charp, flot, max and washers malasting drilling holes isoslator gins, bolts and tink etc. ironslator gins, bolts and tink etc. and inting with primer and finish paint as guired.					0.00	
22 pr pr 23 Sa co	applying of chunzel iron 75 mm X 40 mm X 40 mm X 60 mm	4.00	NOS				
22 pr pr 23 Sa co			NOS				INR Zero Only
22 Pr pr 23 Su	ujly and fising of S spiles copper Lightning America	4.00					
22 Pr pr 23 Su			NOS MER				
20 Pr	ujly and fising of S spiles copper Lightning America	4.00				0.00	NR Zero Crby
22 Pr pr 23 Su	uply and fising of 5 spike suggest Eightning Assesstar uply and fising of single over 35 sq non-solds Alteriains	4.00	MER				
20 Pr	ujly and fising of S spiles copper Lightning America	4.00				0.00	NR Zero Crby
20 pr	upp and fising of 5 spike suggest Lightning Associate upp and fising of single cases 35 sq. men artific Association upp and fising of single cases 35 sq. men artific Association upper and the spike second point of appearand based upper as a second shade. Two or some seath of acces to	4.00 9E.00	MTR.			0.00	NR Zero Crby
20 p. pr. pr. pr. pr. pr. pr. pr. pr. pr.	ugh and fishing of 5 spike segmen Lightning Assentae ugh and fishing of ringide seme 26 segmen ability Assentiae ugh and fishing of ringide seme 26 segmen ability Assentiae ughtning with copletels assential paint of appearable and and ughtning with copletels assential paint of appearable and of ughtning with copletels assential paint of a segmental paint ughtning with copletels assential paint ughtning with the copletels assential paint ughtning with the copletel assential ugh	4.00	MER			0.00	NRZ Zees Cirby NRZ Zees Cirby NRZ Zees Cirby
20 Pr	upp and fising of 5 spike suggest Lightning Associate upp and fising of single cases 35 sq. men artific Association upp and fising of single cases 35 sq. men artific Association upper and the spike second point of appearand based upper as a second shade. Two or some seath of acces to	4.00 9E.00	MTR.		900	0.00	NR Zero Crity NR Zero Crity