Tender Inviting	Authority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	"Renovation of substation of 11KV/3.3KV/440V at AADOCM siding of power, CCL3054 item code 4270 S.No. AADOCM, Dhori Area."	10, under	Capital B	ıdget			
•	Category of Services (To Be Selected by Department)		Categor y of Biddor	To Be Entered by Department			
ITC Available	Works Contract		Bidder's Status (Mandat ory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.0
(This BOQ temp	PRICE SCHEDULI PRICE	columns, e	lse the bi	lder is liable	to be rejected fo	r this tender. Bidder	s are allowed to enter the Bidder Name
NUMBER #	TEXT #	NUMBE	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	Units	Estimated Rate in Rs. P	Figures To be	TOTAL AMOUNT Without Taxes in Rs. P	TOTAL AMOUNT In Words
1	2. Erection ofisted tubular or rall pole strut in cement concrete 13.6 (1 coment: 3 coarse sand: 6 graded stone aggreegate 40 mm nominal sing foundation including excurvation and refilling and secured with holding champs, bolt, nuts etc as required			5	6	7 0.00	8 INR Zero Only
		12	Nos				
2	Erection of all aluminium conductor of 7/1.96 mm to 7/3.10 mm diameter including binding etc. as required.	307	kg			0.00	INR Zero Only
3	Supplying and erection of how stay set complete [galvamind] with 19/29 nm dia X 1.1 metres long stay rost, anchor plate of size 45 on X 65 nm X 75 nm, blankle, stay damp, term lockle (22 nm X 66 nm ) 2 / 4.60 nm dia G 1.51 ary vier and arrain insulator et al. 19/29 nm X 66 nm X 66 nm X 66 nm X 76 nm X 76 nm X 67 nm X 66 nm X 66 nm dia M 100 nm dia K 100 nm X 66 nm X 66 nm X 66 nm X 66 nm long locar of size 50 nm X 56 nm X 66 nm X 66 nm angle term with 50 nm dia platy final at one of of the bran an experiend.	10	set			0.00	INR Zero Only
4	Supplying and erection of 11 KV pin insulator complete with large steel head G.I. pin, nuts, washers etc. as required	36	set			0.00	INR Zero Only
5	Supplying and erection of 11 KV disc insulator for 11 KV over head lines with galvanised insulator fittings, ball and socket type and complete with galvanised strain clamps, bolts, nuts, washers etc. as required.	60	set				INR Zero Only
6	Supply of 8 SWG GI wire (4.00 dia) etc as required .	103	kg			0.00	INR Zero Only
7	Erection of G.I. Wire No. 8 SWG including binding etc. as required.	103	kg			0.00	INR Zero Only
8	Erection of cradle guard as required.	80	each			0.00	INR Zero Only
9	Supplying of channel iron 75 mm X 40 mm X 6 mm (7.14 kg per metro) cross arm for two 11 XV over head line conductors complete with 50 mm X 50 mm X 6 mm (agale iron bracket welded to the channel iron and compilee with 50 mm X 6mm M S.ft at iron change, blocks and nuxt including drilling holes for insulator pins, bolts, nuts and washers etc [ac per drawing] and painting with primer and finish paint as required.	10	Nos			0.00	INR Zero Only
10	Erection of pole top, straight two wire ,V shape two wire angle iron ,channel iron ,cross arm on steet tubular ,rail pole for 11 kv as required.	10	Nos			0.00	INR Zero Only
11	Supplying and erection of a set of cross bracing FBLSame work for 11 KV over head line double pole structure having four members fabricated out of 50 mm X50 mm X66 mm angle from to form a rectangle of minimum size 1400 mm width X2500 mm height, complete with 50 mm X6mm K1 true contamps, block and nuts including drilling boles for insulator pins, bolts and nuts etc (as per draving) and painting with primer and finish paint as required.	10	set			0.00	INR Zero Only
12	Supplying of two lengths of channel tron 75 mm X 40 mm X 6 mm (7.14 kg per metre) double pole cross arm for three wire 11XV over head line conductors complete with through boils and nucl for champing to the poles, 50 mm X 6 mm X. Itas welded on one side to the channel iron and with bols and nucl to me thort side for typical the cross arm together, including drilling holes for insulator pins/ fittings, holts, nuts and washers etc (as per drawing) and painting with primer and finish paint as required.	10	Nos			0.00	INR Zero Only
13	Erection of double pole 3 wire cross arm for 11KV/22KV/33 KV over head lines as required	10	set			0.00	INR Zero Only
14	Supplying and erection of three piece nonlinear resistor type lightning arrestor suitable for 3 wire; 11 KV overhead lines with rated voltage 9 KV (rms) with a somalia discharge current rating of 5 KA and complete with galvanised champing arrangement, GL bolts, may, swather etc. are required.	1	set			0.00	INR Zero Only
15	Providing of GOAB switch 400Amp_11 KV grade of standard make & heavy duty.	z	set			0.00	INR Zero Only
16	Fitting and fixing GOAB switch as per instruction of E/I	2	set			0.00	INR Zero Only
17	Fitting and fixing of horn gap fuse .	6	set			0.00	INR Zero Only
18	Clamps, bolts and nuts etc as required.					0.00	INR Zero Only
19	Geaning juncle including uproofing of rank vegetation grass, bruch wood trees and earlinos of eith up to 20 represented of a balance	20	kg				INR Zero Only
	Cleaning jungle including uprooting of rank vogestation grass, bruch wood, trees and saplings of girth up to 30 cm measured at a height of 1 m above ground level and removal of rubbish up to a distance of 50 outside the periphery of the area cleared.	2000	sqm				
20	Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 11 KV grade of following size direct in ground including excavation, sand cashioning, protective covering and refilling the trench etc as required.	200	m				INR Zero Only
21	Transportation of pole from store to working side	12	Nos				INR Zero Only
22	Earthing with copper earth plate 600 mm X 600 mm X 3 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 metre long etc. with charcoal/ coke and salt as required.	6	Nos			0.00	INR Zero Only
23	Su.pply and providing 25 mm X 6 mm G.L strip	200	m			0.00	INR Zero Only
24	Providing brick work (in width 225 mm or more) with E.P.S. bricks of class designation 7.5 in cement mortar 1:4 (1 cement : 4 coarse sand) at all levels (2x25m+10x2)	8.73	cum			0.00	INR Zero Only
25	Each werby by mechanical manutant means in respit encounted, backing encounted anoth in layors not encounted 200 has depity backing dasks universite daming each by our werb in toward other or second to a trade of the second layors with power rollwer of maintaines. The layor dask is and goode banks or with power rollwer of maintaines B tomics and directing up in enhankments for reads, flood banks, marginal banks and goode banks or filing up ground deprecision, lead up to 50 m and for all 10.	20	cum				INR Zero Only
26	Providing of cement concrete in 1:3:6 (2mx3mx2m+1.5mx1.5mx1.5mx2nos)	18.75	cum			0.00	INR Zero Only
42	Total impact of GST for the purpose of CTC	1.000	Nos		0.00	0.00	INR Zero Only
Total in Figures						0.00	INR Zero Only
Quoted Rate in V	Vords		I	I		NR Zero Only	1

iame of the	Authority: Staff officer(E&M), Dhori Area. "Fresh Electrical wiring in Bharat Mata Vivah Mandap, back side of CISF Raja Bunglow & Fresh wiring of B Dhori Area."	KMU offic	e under G	.M. unit,			
Vork / Contract No:							
	Category of Services (To Be Selected by Department)		Categor y of	To Be Entered by			
FC Not			Diddoe	Rate of	Total GST(in		
rc Not vailable	Works Contract		Bidder' s Status (Manda tory)	GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiar Rs.)
ame of the idder/			Select				
lidder/ lidding Firm / company :				18	0.00	0.00	
This BOQ temp	PRICE SCHEDUL late must not be modified/replaced by the bidder and the same should be uploaded after filling the releve Name and Values or	nt column uly )	is, else the	bidder is li	able to be reject	ed for this tender. B	idders are allowed to enter the Bi
NUMBER #	TEXT #	NUMBE	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantit y	Units	Estimated Rate in Rs. P	BASIC RATE In Figures To be	TOTAL AMOUNT Without Taxes in	TOTAL AMOUNT In Words
				Rs. P	entered by the Bidder in Be B	TOTAL AMOUNT Without Taxes in Rs. P	
1	2	3	4	5	6 6		8 INR Zero Only
2	Part - A (Bharat Mata Vivah Mandap) Wining for light point/ fan point/ wikaws fan point/ call bell point with 1.5 op.ms FRLS PVC insulated suppor conductor single care cable in	1 92	nos			0.00	INR Zero Only INR Zero Only
	Wring for light point, fan point, whaver tan point, old bell point with 1.5 synam (RES WC insulated support condustor single core cable in surface/ records medium class WC conduct with juints provide, placeable trainistanted does, cutable ious MCA is and earthing the point with 1.5 synam.FRES WC insulated support conductor single core cable etc. as required. Group A. a) . Buth point						
3	Wring for light point/ fan point/ whaver fan point/ call bell point with 1.5 sq.mm PRIS PVC londated supper conductor single core cable in surfice/ recorsof medium class PVC candit, with piont type writch, plenoic landated there, vanible cite MS. Suc and arching the point with 1.5 sq.mm PRIS PVC conduct single over cables exists required. Our AD = 1. The light point	62	805.			0.00	INR Zero Only
	ag.mm. FRES FVC inculated copper conductor single core cable etc. at required. Group A b) Tabe light point						
4	Wring for light point/ fan point/ enhant fan point/ cal hell point with 1.5 sapan FRES PVC instanted onpper conductor single core cable in arrhod/ records median class PVC candia, with point type wrink, plennik branched door, samble ins MS. Naciad arching the point with 1.5 sam FRES PVC builded ongber conducts eight our cable its as required CompA $< 1$ Fan point.	23	nos.			0.00	INR Zero Only
5	Wring for light point/ fan point/ wikauet fan point/ call bell point with 15 square PRUS PVC ionizated onpper conductor single core cable in auftra/ recorsed medium citaes PVC conduct with pinne type writin, pinnesick kanninged hore, catable din MS. Suz and arching the point with 15 squares PSG PVC conduct ongper conducts reliage our cables et as required. Conduct A. () Exhaust fan point.	6	nos.			0.00	INR Zero Only
6	Supplying and fung metrils of 150 mm. 75 mm. 60 mm. deg [sourceal and source are in recent with satisfie and of parasile lanuated there more in four including providing and fung 3 pin 57, maps socker order and 5/6 mpc pinse para type owith, consection, painting ett. ar required for high register and is non resident haddang).	65	BOX.			0.00	INR Zero Only
7	Wret in the sample provide gain using a prior prior prior to the same same and prior prior space upper sense, summarian, pamang etc. as requires, (for the prior prior to cost in non-reducted bandling). Supplying and fixing entable using (Discuss) with modular plane and curve is forces on using the same size in a same size of the same sintersize of the same size of the same s	23	nos.			0.00	INR Zero Only
8	Supplying and fixing 5 amps to 32 amps rating, 246/415 volts, "C" curve, miniature circuit breaker suitable for inductive load of following poles in	24	BOS.			0.00	INR Zero Only
9	the existing MCB ER complete with connections, setting and commissioning etc. as required. Single pole & nontral. Supplying and fixing Cable End Box (Loose Wave Box) existile for following single pole and neurral, there tared, MCB distribution board, 240 Volte, on anthree/recording complete with testing and commissioning etc. as required. For 6 ways, Double door STM MCBOB	12	BOX.			0.00	INR Zero Only
10	Providing and fixing following capacity TPAN documentar free owitch with incide the existing panel board with ISI marked HRC fraes including defining holes in calledo panel, making connections, erc. as required. GJ Aup TPAN.	3	BOX.			0.00	INR Zero Only
11	Wring for circuit/ submain wiring along with earth wire with the following class of FRES PPC insulated copper conductor, single care cable in mathe/ record case conductor required. 2 x 10 spame + 1 x is spame and wire.	84	Mtrs.			0.00	INR Zero Only
12		2	205.			0.00	INR Zero Only
	Eaching with copper such plate 600 mm x 600 mm x 1 mm thick including accessories, and providing mesonry exclosure with cover plate having include arrangement and watering pipe of 2.7 meme long etc. (but without charcoally cale and suit) as required.						
13	Supplying and drawing following sizes FRLS PVC insulated copper conductor, single core cable in existing surface/ recessed steel/ PVC conduitase required. : 3 x LS squam	315	Mtrs.			0.00	INR Zero Only
14	Supplying and drawing following sizes FRLS PVC insulated copper conductor, single core cable in existing surface/ reasoned steel/ PVC conduitae required - 3 x 2.5 sq.mm	290	Mtrs.			0.00	INR Zero Only
15	Supplying and fixing 3 pin, 5 amps onling ross on the existing junction box/ wooden black including connection etc. as required.	101	805.			0.00	INR Zero Only
16	Supplying and fixing brans hatten/ angle holder including connection etc. as required.	92	nos.			0.00	INR Zero Only
17	Supply of LID bulb 9 ware.	95	nos.			0.00	INR Zero Only
18	Supply of Tube light 18 warr.	72	805.			0.00	INR Zero Only
19			805				INR Zero Only
	Supplying and thing supped type electronic for regulator on the existing modular plate solich hos including connections but excluding modular plate as required.						
20	Providing and fixing following rating and breaking capacity and pole NCCR in existing cabical panel heard including drilling holes in cubicle panel heard, making connections, etc. as required. : 100 Amp, 16 KX,TPMCCR.	1	805.			0.00	INR Zero Only
21	Providing and fixing of change-over eveltch 100 Amp.	1	BOX.			0.00	INR Zero Only
22	Part - & (BKMB office)	1	nos			0.00	INR Zero Only
23	Wring for light point/ fan point/ exhaut fan point/ call bell point with 1.5 supan FRIS PPC isodant oupper conductor citagle cere calle in surfact, records incluin class PPC conduct with janc type with, phenois lanicout dunc, sciable can MS, hox and earthing the point with 1.5 summ FRIS PPC beaution opper conductive citagle over class text a required (Crowy A) a hilpstant of the control of the point with 1.5	152	BOS.			0.00	INR Zero Only
24	Wring for Tight point/ An point/ webset fan point/ call bell point with 1.5 squam FRLS PPC iondand copper conduction chapt care calls in surfice/ research medium chas PPC conduct with jame type wrink, bleacht human de best anable into ML har and arching the point with 1.5 squam FRLS PPC leaded copper subscription calls are comprised for any 1.5 mill before.	97	nos.			0.00	INR Zero Only
	ng.mm. FRES PVC insulated supper conductor single core cable etc. at required. Group A = b) = Tabe light point						
25	Wring for Tight point/ has point/ exhaust fan point/ call bell point with 1.5 saynus FRES PPC ionaland copper conductor single core cable in aurthor/ recover medium class PPC consider with piano type writely, belowith Instanced sheet, statable nin MCS hav and earthing the point with 1.5 saynus FRES PPC beataded copper subscissor callegio one cable ext as required for 200, 4 (). For point	112	nos.			0.00	INR Zero Only
26		ç				0.00	INR Zero Only
26	Wring for Tight point/ fan point/ exhaut fan point/ call hell point with 1.5 saynan FRES PVC insulated supper conductor stugle core cable in arthu/ records median class PVC candia; with points type swith, gheadail laminate dhore, catable din MS. Saca al arthuig the point with 1.5 saynam FRES PVC laminate supper conductor angle on cable class are negred. Conductor 4.4 [] . Exhauring fan point with 1.5		805.			0.00	INK Zero Only
27	Wring for light point/ fan point/ wikauer hin point/ call bell point with 1.5 sq.mm FRLS PVC insulated supper conductor single cure cable in	2	BOS.			0.00	INR Zero Only
	Whiting for light point/ fan point enhant fan point/ cal bel point with 1.5 agams FRG FWC ionizated supper conductor single core cable in surface/ records medium class FWC conduct with plant point points, plantally instrumed does, curable fan SeX fan and earthing the point with 1.5 agams FRG FWC ionizated supper conductor single core cable enc. as required. Group A $e$ ) Call bell point						
28	Supplying and fluing metal bass of 150 mm x 75 mm x 60 mm deep (nominal size) on surface in recors with suitable size of phenois laminated sheet over in front including providing and fluing 1 pix 5/6 amps socket outlet and 5/6 amps piano type sorkch, connection, painting etc. as required.	125	BOS.			0.00	INR Zero Only
29	view in most non-map prevents and mang a bin style support of the start and style support panels they construct an annual step is a stream of the start and start a	28	805.			0.00	INR Zero Only
30	Supplying and fixing 5 amps to 32 amps rating, 244/415 webs, "C" curve, minimure circular branker suitable for inductive load of following poles in the existing RM DB 0 complex with restore, testing and commissioning sets are required. Single pole & neutral.	24	BOX.			0.00	INR Zero Only
31	the wirking IGU Be couples with connection, seeing and commissioning etc. as required. Single pole & seetral. Supplying and fixing Cable Bar Roy (Loose Way Roy) auxiable for fullying single pole and heaveral, divert evel MCI distribution board, 240 Volt, on auxford/measure, complete with terring and commissioning etc. as required (1 for 6 way, Double door SPN NEIDB	6	805.			0.00	INR Zero Only
31							
	Providing and fixing following capacity TPAN discumentar face owhch wait inside the existing panel board with 80 marked 800; fuces including drilling holes in calcile panel, making connections, etc. as required, 63 Aup TPAN.	2	805.			0.00	INR Zero Only
33	Wring for circuit/submain wring along with earth wire with the following sizes of FRES PPC insulted suppor conductor, single care cable in mrthce/ record mediam date PPC conduit as required : 2 x 6 sq.mm + 1 x 6 sq.mm earth wire.	78	Mtrs.			0.00	INR Zero Only
34	Earthing with copper earth plane 660 mm x 600 mm x 3 mm thick including accessories, and providing monory enclosure with cover plane having locking arrangement and scattering pipe of 2.7 metry long etc. (but without charcoal) cake and sait) as required.	3	BOX.			0.00	INR Zero Only
35	Supplying and drawing following sizes FRLS PVC insulated copper conductor, single core cable in existing surface/ recessed steel/ PVC conductor required.12 x L5 squam	385	Mtrs.			0.00	INR Zero Only
36	Supplying and drawing following close FBLS PVC insulated copper conductor, single core cable in writing surface/ resourced steel/ PVC conductor required. 13 x25 squam	3.40	Mtrs.			0.00	INR Zero Only
37	responses is a n-a square. Supplying and fixing 3 pin, 5 amps colling roos on the existing junction box/ wooden block including connection etc. as required.	147	805.			0.00	INR Zero Only
38	Supplying and fining brane hartner/ angle holder including connection etc. ac remained.	152	205.			0.00	INR Zero Only
39	Supply of LKD halls 9 wore.	130	nos.			0.00	INR Zero Only
40	Supply of Tabe light 28 ware.	90	BOX.			0.00	INR Zero Only
41	Supplying and fixing stepped type electronic fan regulator on the existing modular plate neitch box including connections but excluding modular plate as required.	42	805.			0.00	INR Zero Only
42	Total impact of GST for the purpose of CTC	1.000	Nos	-	0.00	0.00	INR Zero Only
tal in Figures						0.00	INR Zero Only

Tender Inviting	Authority: Staff officer(E&M), Dhori Area.						
	Dismantling and laying of 4" dia GI/MS pipeline in fire prone patch of SDOCM project, Dhori area.						
Name of the							
Work / Contract No:							
			<b>a</b> .				
	Category of Services (To Be Selected by Department)		Categor y of	Entered by			
			Bidder's	Departmen			
ITC Available	Works Contract		Status (Mandat	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the			ory) Select				
Bidder/							
Bidding Firm / Company :							
company :				18	0.00	0.00	0.00
(This BOQ ten	PRICE SCHEDULI nplate must not be modified/replaced by the bidder and the same should be uploaded after filling the releve Name and Values or	nt column	ıs, else the	e bidder is lia	ble to be rejecte	ed for this tender. Bio	lders are allowed to enter the Bidder
NUMBER #	TEXT #	NUMBE	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI.	Item Description	Quantity	Units	Estimated		TOTAL AMOUNT	TOTAL AMOUNT
No.				Rate in Rs. P	entered by the	Without Taxes in Rs. P	In Words
					Bidder in		
					Rs. P		
1	<b>2</b> Dismantling of 4" MS/GI pipeline (per day 04 nos. pipe x 06 mtrs. x 180 days)	3	4	5	6	7	8 INR Zero Only
		4320	mtr				-
2	Dismantling of hose pipe 4" dia hose pipe (per day 02 nos. x 02 mtrs. x 180 days)	720	mtr			0.00	INR Zero Only
3	Manual transporting of 4" dia pipe from existing line to proposed line 720 nos. + from SDOCM workshop to proposed site 40 nos.	760	Nos			0.00	INR Zero Only
4	Cutting of 4" dia pipe for V-shape short piece, T-shape short piece and Damage pipe cutting	1507.2	inch			0.00	INR Zero Only
		100/12	men				
5	Providing and fixing of 4" MS flange (pipe 40 x 02 + VSP 20 x 2 + T shape 10 x 3)	150	Nos			0.00	INR Zero Only
6	Welding of 4" dia MS flange and damage pipe	4521.6	inch			0.00	INR Zero Only
7	Laying and jointing of 4" dia V shape nipple 3" long/T-shape nipple 03' long/T-shape short piece each arm 1.5' long.	30	Nos			0.00	INR Zero Only
8	Laying and jointing of 4" dia GI/MS pipeline.	4320	mtr			0.00	INR Zero Only
9	Laying and fitting of Hose pipe 4" dia.	720	mtr			0.00	INR Zero Only
10	Providing and fixing of nut bolt and washer size 5/8' x 2.5" long.	125	Nos			0.00	INR Zero Only
11	Providing and fixing of Rubber packing of 4" dia and 100mm of thickness.	95	Nos			0.00	INR Zero Only
12	Providing & fixing non rising cast iron double flange sluice valve of size 100mm dia.	4	Nos			0.00	INR Zero Only
52	Total impact of GST for the purpose of CTC	1.000	Nos		0.00	0.00	INR Zero Only
Total in Figures						0.00	INR Zero Only
0							
Quoted Rate in V	Words				1	NR Zero Only	
		1					

	Authority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	"Supply, installation and commissioning of solar street lighting system of 60W with two years CAMC under 25 for GM unit, Dhori Area."	1dget 2024-					
	Category of Services (To Be Selected by Department)		Categor y of Bidder	Entered by Departmen			
TC Available	Works Contract		Bidder's Status (Mandat ory)	Rate of GST	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (ir Rs.)
Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.0
(This BOQ ten	PRICE SCHEDUL nplate must not be modified/replaced by the bidder and the same should be uploaded after filling the releve Name and Values o	ent column	s, else th	e bidder is lia	ble to be rejecte	d for this tender. Bio	lders are allowed to enter the Bidder
NUMBER #	TEXT #	NUMBE		NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	Units	Estimated Rate in <mark>Rs. P</mark>		TOTAL AMOUNT Without Taxes in Rs. P	TOTAL AMOUNT In Words
1	2	3	4	5	6	7	8
1	Providing of 7m long galvanised iron tubular pole for solar light	35.00	Nos			0.00	INR Zero Only
2	Erection of metallic pole of following length in cement concrete 1:3:6 stone aggregate 40mm nominal size foundation including						
	excavation and refilling etc. as required above 6m upto 8mtr long	35.00	м			0.00	INR Zero Only
3	excavation and retilling etc. as required above 6m upto 8mtr long Pole muffing 34nos, 1.2mx0.6mx0.6m	35.00	M Cum				INR Zero Only INR Zero Only
3						0.00	
	Pole muffing 34nos, 1.2mx0.6mx0.6m	15.12	Cum			0.00	INR Zero Only
4	Pole muffing 34nos, 1.2mx0.6mx0.6m Providing and fixing of clamps etc	15.12 35.00	Cum Set			0.00	INR Zero Only INR Zero Only
4	Pole muffing 34nos, 1.2mx0.6mx0.6m Providing and fixing of clamps etc Providing of 60W solar street light complete with Li-ion battery including passive infrared sensor	15.12 35.00 35.00	Cum Set Set			0.00	INR Zero Only INR Zero Only INR Zero Only
4 5 6	Pole muffing 34nos, 1.2mx0.6mx0.6m Providing and fixing of clamps etc Providing of 60W solar street light complete with Li-ion battery including passive infrared sensor Providing and fixing of anti climbing device	15.12 35.00 35.00 35.00	Cum Set Set Set			0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only INR Zero Only INR Zero Only INR Zero Only
4 5 6 7	Pole muffing 34nos, 1.2mx0.6mx0.6m Providing and fixing of clamps etc Providing of 60W solar street light complete with Li-ion battery including passive infrared sensor Providing and fixing of anti climbing device Fixing of light set	15.12 35.00 35.00 35.00 35.00	Cum Set Set Set Set		0.00	0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only INR Zero Only INR Zero Only INR Zero Only INR Zero Only
4 5 6 7 8	Pole muffing 34nos, 1.2mx0.6mx0.6m Providing and fixing of clamps etc Providing of 60W solar street light complete with Li-ion battery including passive infrared sensor Providing and fixing of anti climbing device Fixing of light set CAMC charges for maintenance of solar street light for two years @15% of S.No. 5 per year Total impact of GST for the purpose of CTC	15.12 35.00 35.00 35.00 35.00 2	Cum Set Set Set Set Year		0.00	0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only INR Zero Only INR Zero Only INR Zero Only INR Zero Only

Tender Inviting	Authority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	"Supply, installation and commissioning of 04nos 3.3KV 10A NGR under approved Capital Budget 2024-25						
	Category of Services (To Be Selected by Department)		Categor y of Bidder	To Be Entered by Departmen			
TC Available	Works Contract		Bidder's Status (Mandat ory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.0
<u> </u>	PRICE SCHEDULI nplate must not be modified/replaced by the bidder and the same should be uploaded after filling the releve Name and Values or	nt column ily )					
NUMBER #	TEXT #	NUMBE	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
Sl. No.	Item Description	Quantity	Units	Estimated Rate in <mark>Rs. P</mark>		TOTAL AMOUNT Without Taxes in Rs. P	TOTAL AMOUNT In Words
1	2	3	4	5	6	7	8
1	Supply of pure nichrome type NGR rated voltage 3.3KV rated current 10A, rated resistance 190.53 ohms with protection neutral grounding monitoring and protection relay housed a sheet steel powdered coated (including all accessories for commissioning	4.00	Nos			0.00	INR Zero Only
2	Supply and providing of 10 core 1.5sqmm 1.1KV grade copper PVC armoured for control wiring	90.00	м			0.00	INR Zero Only
3	Installation, commissioning and testing including overhead expenses and routine test to be followed at regular interval (one month) during warranty period 1. Resistance measurement within tolerance of 5% with digital ohm meter 2. Megan insulation resistance test 3. High voltage with stand test as per IEEE- 32(1972) standard 4. Cleaning checking and testing to be followed from date of installation @15% of sl. No. 1	1.00	dol			0.00	INR Zero Only
52	Total impact of GST for the purpose of CTC	1.000	Nos		0.00	0.00	INR Zero Only
52				1		0.00	
Total in Figures						0.00	INR Zero Only

Tender Inviting	Authority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	"Refilling & servicing of 04 nos. 25Kg BC type fire extinguisher and servicing of fire protection arrangemen main Regioanl Sub-station 33KV/11KV under G.M. unit, Dhori Area."			-			
•	Category of Services (To Be Selected by Department)		Categor y of Bidder	To Be Entered by Departmen			
ITC Not Available	Works Contract		Bidder's Status (Mandat ory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.00
(This BOQ ten	<u>PRICE SCHEDUL</u> uplate must not be modified/replaced by the bidder and the same should be uploaded after filling the releve Name and Values o	ent column	s, else the	e bidder is lia	ble to be rejecte	d for this tender. Bi	dders are allowed to enter the Bidder
NUMBER #	TEXT #	NUMBE	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
Sl. No.	Item Description	Quantity	Units	Estimated Rate in Rs. P			TOTAL AMOUNT In Words
1	2	3	4	5	6	7	8
1	Refilling & servicing of 25Kg. Fire extinguisher BC type	4	nos.			0.00	INR Zero Only
2	Supply & fitting valve	4	nos.			0.00	INR Zero Only
3	Gun metal cap	4	nos.			0.00	INR Zero Only
4	Safety clips	4	nos.			0.00	INR Zero Only
5	Spring washers	4	nos.			0.00	INR Zero Only
6	Supply & fitting hose assy.	4	nos.			0.00	INR Zero Only
7	Transporting/loading/unloading	4	nos.			0.00	INR Zero Only
8	Supply and providing of ionized smoke sensor/heat sensor	6	nos.			0.00	INR Zero Only
9	Supply and providing of manual call point	2	nos.				INR Zero Only
10	Supply and providing of microprocessor based addressable intelligent fire alarm control panel, 3 zone monitor with the necessary control & single envisaged to enunciate a fire alarm, this panel receives the electricals signals from the detector and converts 01 into visual alarm.	2	nos.			0.00	INR Zero Only
11	Total impact of GST for the purpose of CTC	1.000	Nos		0.00	0.00	INR Zero Only
Total in Figures						0.00	INR Zero Only
Quoted Rate in V	Vords		1	I	I	NR Zero Only	1

Name of the Work / Contract No:	"Diversion of 3.3KV OH line from four pole departmental line via 6 no Bottom line to shovel line under AAD	OCM, Dhoi	'i Area."		r		
Work /							
	Category of Services (To Be Selected by Department)		Categor y of Bidder	To Be Entered by Denartme			
ITC Available	Works Contract		Bidder's Status (Manda tory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/			Select				
Bidding Firm / Company :				18	0.00	0.00	0.00
(This BOQ temp	PRICE SCHEDULI PRICE SCHEDULI late must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent and and Values only	olumns, e	lse the bi	dder is liable	to be rejected fo	or this tender. Bidder	's are allowed to enter the Bidder Name
NUMBER #	TEXT #	NUMBE	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantit y	Units	Estimated Rate in Rs. P	BASIC RATE In Figures To be entered by the Bidder in Rs. P	TOTAL AMOUNT Without Taxes in Rs. P	TOTAL AMOUNT In Words
1	2 Supplying and erection of galvanized stay set for 11KV overhead lines complete with 19/20mm dia x 1.8 metres	3 14	4 Each	5	6	7 0.00	8 INR Zero Only
	long stay rod, anchor plate of size 45cm x 45cm x 7.5mm thick, thimble, stay clamps, turn buckle (20mm x 600mm), 7/4.00mm dia GL stay wire and 11KY strain insulator etc. In cement concrete 1:3-6 [1 cement: 3 coarse sand : 6 graded stone aggregate 40mm nominal size) foundation including excavation and relilling etc. as required.						
2	Erection of steel pole tubular or rail pole strut concrete 1.35 6 (1 cement: 3 coarse sand : 6 graded stone aggregate 40 mm nominal size/ foundation including excavation and re-filling and secured with holding clamps, bolts, nuts, etc. as required.	19	Each			0.00	INR Zero Only
3	Erection of all aluminium conductor of 7/1.96mm to 7/3.10 diameter and above including binding etc. as required.	666.9	Kgs.			0.00	INR Zero Only
4	Supplying and erection of a set of cross bracing FRLS same work for 11KV overhead line double pole structure having four members fabricated out of 65mm x 65mm x 6mm angle iron to form a restangle of minimum size 4200mm widh x 200mm height complete with 50mm x mm MS. fait rion clamps, hols and nuts including drilling holes for insulator pins, bolts, nuts, washers etc. and painting with primer and finish paint as required.	8	Set			0.00	INR Zero Only
5	Supplying and erection of 11KV pin Insulator complete with large steel head G.I. pin, nuts, washers etc. as required.	24	Nos.			0.00	INR Zero Only
6	Supplying of channel iron 75mm x 40mm x 6mm (7.14 kg per metre) V shape cross arm for two 11KV overhead line	27	Each			0.00	INR Zero Only
	conductors complete with Somm x form M SL flat iron clamps, bolts and nuts including drilling holes for insulator pins, bolts, nuts and washers etc. (as per drawing) and painting with primer and finish paint as required (+) Exection of pole topystraight two wirely-vlappe two wire, angle iron/channel iron, cross arm on steel tubular/mil/PCC pole for 11/22/33 KV as required.						
	Supplying of channel iron 75 mm x 40 mm x 6 mm (7.14 kg per metre) cross arm for 4 wire over head line complete with champs, holts, nuts and washer etc including drilling of holes for insulator pins etc (as per drawing) and painting with primer and finished paint as required (-) Erection of angle iron/ channel iron cross arm on wood/RCC/PCC/ steel tubular/ rail pole etc. as required.	28	Set.				INR Zero Only
8	G.I. wire 8 SWG. For earth continuity and cradling and for connection of earthing and lighting arrestor + Erection of 8 SWG G.I. wire including binding etc. as required. 6 x 2 x 50 x 0.131	78.6	Kgs.			0.00	INR Zero Only
9	Transporting of pole from store to site.	19	Each			0.00	INR Zero Only
10	Applying priming coat : With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanized iron/steet works (-) With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel work (second coat) 19 nos. pole x 3.68 sqm Each = 69.92 sqm	69.92	Sqm			0.00	INR Zero Only
12	Painting with aluminium paint of approved brand and manufacture to give an even shade : Two or more coats on new work.	69.92	Sqm			0.00	INR Zero Only
13	Erection of pole top/straight two wire/V-shape two wire, angle iron/channel iron, cross arm on steel tubular/ai/PCD pole for 11/22/33 KV as required (+) Supplying of two lengths of channel iron 75mm + 40mm x domn (7.14kg per netre?) double pole cross arm for threa wire 11 KV overhead line conductors condiete with through bolics and nuts for champing of the poles. Stomm x 6mm KS. flats welded on one side to the channel iron and with bolist and nuts for champing of the poles. Stomm x 6mm KS. flats welded on one side to the channel iron and with bolist and nuts on the other side for tyting the cross sam together, including drilling holes for insulator pins/fittings, bolis, nuts and washers etc. (as per drawnig) and painting with primer and finish paint as required.	4	Set			0.00	INR Zero Only
14	Erection of cradle guard as required. 6 x 20	120	Each			0.00	INR Zero Only
15	Supplying and erection of three piece non linear resistor type lightning arrestor suitable for 3 wire, 11KV overhead lines with rated voltage 98V (rms) with a nominal discharge current rating of 5KA and complete with galvanized clamping arrangement, GL bolts, nuck syashers etc. as required.	3	Each			0.00	INR Zero Only
16	Supply, providing and fixing of chemical earthpit.	2	Nos.			0.00	INR Zero Only
17	Supply of GOS 800 Amp.	1	Nos.			0.00	INR Zero Only
18	Fitting of GOS 800 Amp.	1	Nos.			0.00	INR Zero Only
19	Providing and fixing 25 mm x 5 mm dia G.1 strip on surface or in recess for connections etc. as required.	65	Mtrs.			0.00	INR Zero Only
24	Total impact of GST for the purpose of CTC	1.000	Nos		0.00	0.00	INR Zero Only
Total in Figures						0.00	INR Zero Only
Quoted Rate in V	Words			1	' I	NR Zero Only	L

Image         Image <th< th=""><th>der laviting Aut</th><th>Bority-Staff officer(EAH), bheri Area. A Abieblice of audiocium and oarden of DAV Public School under CCD of Dhari Area. [81 "Provision of ea</th><th>nten liebt</th><th>by provid</th><th>lipspawer</th><th></th><th></th><th></th></th<>	der laviting Aut	Bority-Staff officer(EAH), bheri Area. A Abieblice of audiocium and oarden of DAV Public School under CCD of Dhari Area. [81 "Provision of ea	nten liebt	by provid	lipspawer			
Image: state in the s	seafthe th rk/Contract us	ierough treach cutting and cable laying upto garden and partial rewising at CISF W company Barrack to user under CCD, Dhori Area.	ensure co	adaat ve	itage to end			
Image         Image <th< td=""><td>6</td><td>ategory of Services (To Be Selected by Department)</td><td></td><td>Categor y of Bioldure</td><td>To Be Entered by Passartane</td><td></td><td></td><td></td></th<>	6	ategory of Services (To Be Selected by Department)		Categor y of Bioldure	To Be Entered by Passartane			
Barry Procession         Barry Bar	Not	WorksContract		Biddee's Status (Mandat	Rate of CST (In %)	Total CST(in Bc)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CE/Subsidiary (in Rc)
Mark in the set of th	as of the Mer/			sey) Select				
picture         picture <t< td=""><td>ding Firm/ apany:</td><td></td><td></td><td></td><td></td><td>0.00</td><td>0.00</td><td>0.00</td></t<>	ding Firm/ apany:					0.00	0.00	0.00
picture         picture <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
IndependenceImage: A set of the set of t	his ROQ template	PICE SCHOOLS to must not be modified/replaced by the hidder and the came should be uplanded after filing the reference colum any	ing also the	bidder is I	tiable to be rej	jected for this tee	aler. Ridders are allo	ered to enter the Bidder Name and Values
IndependenceImage: A set of the set of t	ADMRER #	TEXT # Brea Decaription	NUMER	TEXT #	NUMBER Extinuted	NUMBER # RASIC RATE IN	NUMBER # TOTAL AMOUNT	TEXT # TOTAL AMOUNT
Image: Probability of the submather of ends 1.1.1Image: Probability of the submather of ends 1.1.1	No.				Rate in Ro. P	Figures To be entered by the Bidder in	Nithest Taxes in Rs. P	In Words
Image: Probability of the submather of ends 1.1.1Image: Probability of the submather of ends 1.1.1	1		3	•	5	6	7 0.00	BR Jees Only
Negat A1	2 Sa	PART-A lapply of 2 in 1 socket combined with switch, 15 A					0.00	DiR Zera Only
1     Approx of any y A. 1. A consequence has have back have have back	2 Fi	ising of 3 in 1 socket combined with ewitch	28	845.			0.00	DR Zera Only
1     Approx of any y A. 1. A consequence has have back have have back	4 Sa	applying and fining metal box of 180 mm X 100 mm X 60 mm deep (nomicalizie) on surface or in recent with		246.	-		0.00	DiR Zera Only
Normal Part And Mark Mark Mark Mark Mark Mark Mark Mark								1987 Tara Onde
Image: Probability of the standard of the stan			107				0.00	INR Jers Oak
1         Name of the standards of the sta	7 Sa	inpoly of PVC board size: 10" X 6" for well light	80				0.00	DiR Zera Only
III         Map of SEC barbar and PA Program Analysis         Map of SEC barbar and Program Analysis <th< td=""><td>8 Fi</td><td>ixing of 20 W led wall light on wall including PFC board</td><td>10</td><td></td><td></td><td></td><td>0.00</td><td>DR Jees Only</td></th<>	8 Fi	ixing of 20 W led wall light on wall including PFC board	10				0.00	DR Jees Only
10     Margor of the Link bank bank bag     10 <td< td=""><td>9 Sa 30</td><td>applying and fining A to 32A rating, 246/415V, 108A, "C'earws, miniature circuit breaker suitable for inductive and of following poles in the existing MOB DB complete with connections, testing and commissioning etc. as assisted: risks role.</td><td>18</td><td></td><td></td><td></td><td>0.00</td><td>Dik Iera Only</td></td<>	9 Sa 30	applying and fining A to 32A rating, 246/415V, 108A, "C'earws, miniature circuit breaker suitable for inductive and of following poles in the existing MOB DB complete with connections, testing and commissioning etc. as assisted: risks role.	18				0.00	Dik Iera Only
10         Magkar Star (200 Starbard)         60         80        80        80         8	10 Sa	apply of PPC baard size: 4" X 4" (for fixing of celling roos) apply of 150 W, 220 V lad flood light	185 20				0.00	DR Zera Oaly DR Zera Oaly
10     Name of a participant of a second secon			20	246.				Diff Zera Only
11         Mappendiating allowing and MATT is also all and provide in the MATT is also all and all and provide in the MATT is also all and provide MATT is all and provide in the	34 Fi	ixing a fied garden light with all accessories		845. 845.	<del> </del>		0.00	owe are Didy
Image of the standard o			153	-			0.00	DR Iers Only
Image of a starting start	26 Sa 64	apply and drawing following time of FRLS PPC isoniated copper conductor, single core cable in the existing arthur/recessed steel/PPC conduit as required. 2.X.2.5 squan	622				0.00	INR Zees Only
Image         Construction	17 Sa	apply and drawing following times of FRES PVC insulated copper conductor, single core cable in the existing urban/recessed steel/PVC conduit as required. 2.X.4 squam.	251		<del> </del>		0.00	INR Java Only
II     Important Part (1)     <	19 W						0.00	Dift Zero Only
III     Mark Lange and mark and any Bar Charlow and gal and sequences of a sequence of a	60 64	inductor, single core cable in surface/ received medium class PVC conduit as required: 2.X.16 sqnm = 1.X.6 span earth wire	210	-				
11     Applies of single damaged sequences and a set of set of single differences and a set of	29 Sa 20 Fi	apply of change over switch 63 A Value of change over switch 63 A	1	846.			0.00	DiR Zers Only DiR Zers Only
10         Apply subject of subject on subject of subject on a s	21 Sa	applying and fining following rating, double pole, 2479; isolator in the existing MOH DB complete with connections, toring and commiscioning etc. as required: 6.2 A	1				0.00	DiR Jers Only
11     Supply of the general registry of and end of the general registry of the general regeneral registry of the general registry of the general re	22 Sa	applying, installing testing and commissioning of following capacity TPN tap off box made of L6 mm thick short nel enclosure duly painted with powder costing on existing rising mains complete with TPN discence-ter FSU					0.00	DiR Jers Only
11     Supply of the general registry of and end of the general registry of the general regeneral registry of the general registry of the general re	23 Su	nd HRC floors, connections, earthing ex: as required. isplying and faing following way, single pole and neutral, sheet steel, MCR distribution board, 2499, on					0.00	DiR Java Only
In         Magnetizetizetizetizeti (Magnetizetizetizetizetizetizetizetizetizetiz	2 X	artisar/recess, computer with timine copper has too, invariant bushur, eartistar, during, inter cannection, owder painted including earthing etc. as required. (But without MCR/RCR/Isuitator): 12 way, double door						
In         Magnetizetizetizetizeti (Magnetizetizetizetizetizetizetizetizetizetiz	24 54 64 96	upping and Tuning transmig way, engine pole and assuring stated stark, MCR distribution board, 24497, a artical (recess, complete with insel copper bas bay, neural buokar, excluding, dischar, fore consections, owder painted including earthing etc. as required. (But without MCR/RCCR/Issizner) 6 way, double door					0.55	DR 2444 Only
10         10.10         1         10         1000         1000           11         Figure 10 separate Exception 10	25 Si 26 Pi	apply of wooden board with frame 2° X.1' bing of wooden board with frame	2	846. 846.				DR Jees Only DR Jees Only
10         10.10         1         10         1000         1000           11         Figure 10 separate Exception 10	27 Sa	apply and drawing following uses of FRLS PPC isoniated copper conductor, single core cable in the existing urban/recessed usel/PPC conduit as required. 2.X.6 opum [5sr 16.6 tocket]	190				0.00	DiR Zera Only
10         Subset of both out allow any other particle and allow and allow any other particles and allow any other particles and allow a	28		1	866.			0.00	DR Zers Only
10         Subset of both out allow any other particle and allow and allow any other particles and allow any other particles and allow a	co ta	Fing an age power as plan, whence an power law we paint was in dupon PLL PC methods topper andicate single care cable in sortice/research medium data PPC conduct, with plan type neith, phenolite minimum theory, soluble size MS, box and earthing the point with 1.5 square. FRLS PPC insulated copper orderest conduction concluder are serviced. Tools note:		-				and area only
10         Subset of both out allow any other particle and allow and allow any other particles and allow any other particles and allow a	30 W co	Iring for light point/ fan point/ exhaust fan point/ cal bell point with 1.5 squam FRLS PVC insulated copper ondector single cere cable in surface/ recensed medium dass PVC conduit, with giane type wetra, gheenale minuted share related as the S how and carthine the next source DRS EPVC insulated generations of the second section of the second second section of the second se	ω	846.			0.00	Dik Zera Only
10         The first of departs of neutral neutral particular of last in the last to the last of last intermediate i	31 W	inductor citigle core cable etc. as required. Group A. b.] Table light point. Wring for light point/ fan point/ enhance fan point/ call bell point with 1.5 square FRLS PVC involuted copper	60	846.			0.00	DiR Java Only
11     Supply and Pay and Pay and Pay and Pay and Pay and Pay Pay and Pay Pay and Pay and Pay and Pay	tai co	soluctor cuipe care cable in sorticar/ received medium clust PPC conduct, with pulse type switch, phenode minited there, cuitable site MS, bux and earthing the point with 1.5 squam. FRES PVC insulted copper anductor single core cable etc. as required. Group A <) Fan point						
11     Supply and Pay and Pay and Pay and Pay and Pay and Pay Pay and Pay Pay and Pay and Pay and Pay	32 W	Pring for light point/ fan point/ enhaust fan point/ call bell point with 1.5 squam FRLS PVC involuted copper onductor single cure cable in surface/ recensed medium dass FVC conduit, with plane type switch, planealic	20	846.			0.00	DiR Zera Only
In         Mathematical and a set of the set	22 Co	minated sheet, subtle size MS. box and earthing the point with 1.5 sq.mm. FRLS PVC insulted copper anductor single core cable etc. as required. Group A. d). Ex-baset for point problem and formate the set of 1.6 mm of 2.6 mm of 2.6 mm of an exercised style or enders in a comparison						1987 Tara Onde
B.     Supply of the (being used on a set oper of a set oper (being used of the set of the set oper oper oper oper oper oper oper oper	64 64	situlity fine of physically instantiated short over in front inclusing providing and fixing 3 pin 5% sumps socket utility and 5% amps plane type with connection, painting etc. as required. (For light plags to be used in non esideratia buildings).	Ĩ	-				
Bits         Spatial or the hole of the order of th	34 Sa 64	applying and fluing metal bass of 180 mm x 100 mm x 60 mm deep (nominal size) on surface or in revers with stabile size of phenolic luminated sheet cover in freet including providing and fluing 6 pin 5/6 & 15/16 amp acht ouder and 15/16 amp parts on pays with $C_{\rm constraint}$ constraints are t. as result-real.	36	846.			0.00	INR Iora Only
B.     Supply of the (being used on a set oper of a set oper (being used of the set of the set oper oper oper oper oper oper oper oper	35 Sa in	applying and fixing 5 amps to 32 amps rating 240/415 with, "C" curve, miniature circuit breaker outside for adactive load of following poles in the existing MCR DR complete with connections, testing and commissioning	20	846.	1		0.00	DR Zees Only
10         Provides of the Antonion Tele Section Secti	36 Sa	n. as reportsmgl0 (100 B INVETS) applying and fixing following way, single pole and neutral, sheet ented, MCB distribution board, 240 volts, on athard records, complete with timod copper bus har, neutral bus har, earth bar, die har, interconnections	20	845.			0.00	DR Java Only
10     Experimental control of the second seco	27 Pr			846.	<u> </u>		0.00	DBR Zera Only
10     Experimental control of the second seco	38 54	It marked HRC fores including drilling holes in cubicle panel, making connections, etc. as required. S3 Amp supplies and fining mapped type electronic for regulator on the existing medular plane results box including moderators but excluding medular other as resulted.	150	845.	<del> </del>		0.00	DR Java Only
10         Exclusion share on the solution is 1 and as 1 and a 1 and as 1 and a 1 and 1 and a 1 and 1 and a 1 and 1 and 1 and a 1 and a 1 and 1 and a 1	29 Sa 45	upplying and fixing 3 pix, 5 amps ceiling rose on the existing junction box/ wooden block including connection	130	845.			0.00	INR Java Only
0         Warg to most accuracy to any start with a start with a balance start of LL21 as wanted any start of LL211 as wanted any start	40 Sa		۵ 6	846.			0.00	DR Zera Osly
0         The part of status and any and any any and any any and any								
I - I quarter damage     I - I quarter damage <td></td> <td></td> <td>260</td> <td>Mars.</td> <td></td> <td></td> <td>0.00</td> <td>DR Jers Only</td>			260	Mars.			0.00	DR Jers Only
40         Colors multi-time of parts bits, and part shares during the start shares multi-time of parts bits, and part shares multi-time of parts bits, and pa	43 W 69 21	reng tor crozely uneman wiring along with earth size with the following class of FRES FPC insubsed copper indicates, single core cable in surface/recessed medium class FPC conduitas required : b) 2 x 25 sq.mm + 1 x :5 sq.mm sarth wire.	430	Mars.			0.00	1700 Zera Only
0         Provides of database with space strategy is 14 years         Provides provides with space strategy is 14	44 Sa	apply of gasten light.	46	846.			0.00	DRR Zera Only
0         Provides of database with space strategy is 14 years         Provides provides with space strategy is 14	46 Pr	veviding laying and fixing following dia GL pipe (median class) in ground complete with GL fittings including	140	Mars.			0.00	INR Jara Only
1         Bigging and large graves parage stages, Versit (sub), "Composition and inclusion and table of the stage of an anti-stage stage			19.44	cum	-		8.00	DR Jers Only
1         Bigging and large graves parage stages, Versit (sub), "Composition and inclusion and table of the stage of an anti-stage stage	2 2 2 2 2 2	ggregate 20 mm numical size) of specified size and shape including form work; planering if specified size and hape including form work; planering if required, curing, exc as required. (robuse of polo/pipe not to be ideated (4.5 to 1650 x 0.06 x 1.2 = 10.44 curi		1				
40         Non-give forming allows of each work with Kinds and work Thirt's transformations         40         Non- ling and analysis of the state of	42 54	applying and fixing 5 suppe to 22 suppe rating, 240/415 volte, "C" curve, miniature circuit breaker suitable for ductive load of following poles in the existing MCB DB complete with connections, testing and commiscioning	45	846.	t		0.00	DR Zera Oaly
30         Wang by discuss datases and was when the solution of the discuss datase of the discuss datases and the discus datases and the discuss datases and the discu	49 W	to as required. Single pole & nontroll. Wring for circuity unbrauk wiring along with earth wire with the following class of PRLS PPC insubred copper objecture: circle core cable in articles/ received medium class PPC conduit as required. 3 × 10 as mm a 1 × 10	450	Mars.			0.00	DR Zera Only
10         Raping solution, unique of anomanica of allowing copy of the solution in order in a solution of the	69 59	prime surth wire.		Marr			9.44	Dilit Zeva Only
12         Supply of Assignment mith.         1         asc.         0.09         002 and 000           53         Enaclinguestal GOT for the purposes ad CPC         1.000         Not.         0.000         08.000	w co eq	and the cost of the second sec		nus.			0.00	
12         Supply of Assignment mith.         1         asc.         0.09         002 and 000           53         Enaclinguestal GOT for the purposes ad CPC         1.000         Not.         0.000         08.000	51 Sa m fa	uppring, notaning, testing and commissioning of following capacity TWA distribution tap off hox made of 1.6 an thick sheet noise endowary duly painted with powder coating on existing rising mains complete with HRC sees, intercommerciaes, earthing etc. as required. 3.22 ample TWA, 4 way.		845.			0.00	true zera (haly
	52 Sa	apply of changeseer solids.	1	846. Nor			0.00	DR Jers Only
C.OC DRE Live Only	tal in Figures		+-	+-	+		0.00	DR Jers Only
Quand Rate in Words INR Zero Only	raed Rate in Word	di .				D	IR Zero Only	