Validate	Print Help		<u>Item</u>	Rate BoQ			
Fender Invitii	ng Authority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	Day to day emergent maintenance of 220/440 volts OH line in different colonies (Singh Nagar, Bhuttu dhowrah, colony)under administration of dhori (K)colliery for a period of 01(one) year.	PO office co	olony & Sha	ırda			
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be	To Be Entered by Department			
TC Not Available	Works Contract		Bidder's Status (Mandato ry)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in R
ame of the idder/ Bidding irm / Company :			Select	18	0.00	0.00	0
(This BOQ templa	PRICE SCHEDL ate must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent column)		bidder is l	iable to be reje	ected for this tend	ler. Bidders are allowe	d to enter the Bidder Name and Values o
NUMBER #	TEXT #	NUMBER	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	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	3	4	5	6	7	8
1.01	Disconnection and re-connection of conductor jumper and OH line during Breakdown rectification for power supply of pumps and lighting Transformers installed at the mine area of D(K), Dhori Area.	f	Nos.				INR Zero Only
1.02	Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 11 KV grade of following size existing masonry open duct as required. Upto 120 sq. mm (30+20) x 5=250m x 2 times = 500 mtrs		Mtrs			0.00	INR Zero Only
1.03	Relocation /dismantle and re-errection after departmental maintenance of light fitting of 250W/45W installed at the different location of D(K), Dhori Area.		Nos.				INR Zero Only
1.04	Erection of all aluminium conductor of 7/1.96 mm to 7/3.10 mm diameter including binding etc. as required. 500 mtrs*3 wire*0.214kg/mtr= 321 kg during breakdown	. 321	Kg			0.00	INR Zero Only
1.05	Erection of LV/MV shackle/pin insulator etc. as required 440/220V.	60	Set			0.00	INR Zero Only
1.06	Erection of aerial fuse as required.	40	Nos.			0.00	INR Zero Only
1.07	Supplying and erection of 100 mm X 80 mm pin insulator complete with G. I. Spindle and nuts etc. as required .	. 15	Nos.			0.00	INR Zero Only
1.08	Supplying and erection of 100 mm X 110 mm shackle insulator with G. I. Bolt, nuts and straps etc. as required .	. 15	Nos.			0.00	INR Zero Only
1.09	Erection of cradle guard as required	450	Nos.			0.00	INR Zero Only
1.1	Erection of craule goal das required Erection of angle iron/ channel iron cross arm on wood/ RCC/ PCC/ steel tubular/ rail pole etc. as required.		Set				INR Zero Only
1.11	Dismantling of over head lines comprising of copper/ aluminium over head conductor, G.I. wire, cross arms, insulators etc. as required	, 400	Kg			0.00	INR Zero Only
1.12	Supplying and fixing MV horn gap lightening arrestor as required.	15	Nos.			0.00	INR Zero Only
1.13	Dismantling of service cable/ wire	1000	Times			0.00	INR Zero Only
1.14	Re-connection of service Cable/wire	1000	Times			0.00	INR Zero Only
1.15	Providing of 3/20 service wire	500	Mtrs	Ì		0.00	INR Zero Only
1.16	Providing of 7/20 service wire	500	Mtrs			0.00	INR Zero Only
1.17	Erection of stay set complete (galvanised) in cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size) foundation including excavation and refilling etc. as required.	5 10	Nos.			0.00	INR Zero Only
2	Total impact of GST for the purpose of CTC	1.000	Nos		0.00	0.00	INR Zero Only
Γotal in Figures						0.00	INR Zero Only
Quoted Rate in W	ords				IN	NR Zero Only	1

Item Rate BoQ

Val	

Print Help

Tender Inviting	Tender Inviting Authority: Staff officer(E&M), Dhori Area.									
Name of the Work / Contract No:	Extension and reviving of main drain and store room with perifiral fencing and fabrication of blast barric transformer and 01 no of 7.5 mva transformer at 33kv/11 kv main sub station MRSS Dhori Area.									
			Category	To Be						
	Category of Services (To Be Selected by Department)		of	Entered by						
				Denartmen						
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			Select							
Bidder/				18	0.00	0.00	0.00			
Bidding Firm /				18	0.00	0.00	0.00			
Company:										

PRICE SCHEDULE

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders 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	Figures To be entered by the Bidder in Rs. P		TOTAL AMOUNT In Words
1	2	3	4	5	6	7	8
1.01	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering. All work upto plinth level: 1:2:4 (1 cement: 2 coarse sand: 4 graded stone aggregate 20mm nominal size).	16.75	cum				INR Zero Only
1.02	Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level.	540	kg				INR Zero Only
1.03	12mm cement plaster of mix 1:6 (1 cement : 6 fine sand).	425.28	sqm			0.00	INR Zero Only
1.04	Brick work with common burnt clay F.P.S.(non modular) bricks of class designation 5.0 in superstructure above plinth level up to floor V level in all shapes and sizes in : Cement mortar 1:6 (1 cement : 6 coarse sand).	29.54	cum			0.00	INR Zero Only
1.05	Excavation in hard rock not exceeding 1.5 meters in width and lift upto 1.5 meters , including getting out the excavated soil and disposal of excavated soil as directed within a lead of 50 meters .	93.6	cum			0.00	INR Zero Only
1.06	Providing and placing in position pre-cast reinforced cement concrete waffle units, square or rectangular, as per design and shape for foors and roofs in 1:11/3 (1Cement: 1'Acoarses and (zone-Ill) derived from natural sources: 3 graded stone aggregate 10mm nominal size derived from natural sources),including flush or deep ruled pointing at joints in Cement mortar 1:2(1Cement:2Finesand),making necessary holes of required sizes for carrying through service lines etc., providing steel hooks for lifting etc, form work in precasting, handling, hoisting, centering and erection complete for all foor levels but, excluding the cost of reinforcement.	42.59	Cum			0.00	INR Zero Only
	Providing and fixing concertina coil fencing with punched tape concertina coil 600 mm dia 10 metre openable length (total length 90 m),having 50 nos rounds per 6 metre length , upto 3m height of wall with existing angle iron "Y' shaped placed 2.4m or 3.00m apart and with 9 horizontal R.B.T. reinforced barbed wire , studtied with G.I.staples and G.I.clip store in horizontal, including necessary bolts or G.I.barbed wire tied to angle iron,all complete as per direction of Engineer-in-charge, with reinforced barbed tape (R.B.T.) / Springcore(2.5mm thick) wire of high tensile strength of 165kg /sq.mm with tape (0.52mm thick) and weight 43.478gm/metre (cost of M.S.angle,C.C.blocks shall be paid separately)	85	mtr			0.00	INR Zero Only
1.08	Providing and fixing pre coated galvanised steel sheet roofing accessories of total coated thickness 0.50 mm (base metal of minimum 0.45mm thickness with total coating thickness of 0.05 mm) with Zinc coating 120 grams per sqm as per 1s:277, in 240 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 micron susing self drilling / self tapping screws complete:	25.5	meter			0.00	INR Zero Only
1.09	Providing corrugated G.S.sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8mm diameter with bitumen and G.I.limpet washers or with G.I.limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on over lapping of sheets complete (up to any pitch in horizontal / vertical or curved surfaces), excluding the cost of purlins, after and trusses and including cutting to size and shape wherever required.	94	sqm				INR Zero Only
1.1	Structural steel work riveted, bolted or welded in built up sections, trusses and Framed work including cutting	1580	kgs.			0.00	INR Zero Only
	hoisting fixing in position and applying a priming coat of approved steel primer all complete.						
2	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
oted Rate in V	Vords			I	1	NR Zero Only	I

Validate	Print Help		item	Rate BOQ			
Tender Inviting A	uthority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	"Dismantling of V.T. pump, cleaning of intake well and fabrication of structure and other necessary related wo Dhori Area."	rks at IWSS	S/River sid	e under CCD,			
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be	To Be Entered by Department			
ITC Not Available	Works Contract		Bidder's Status (Mandato ry)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in R
Name of the Bidder/Bidding Firm / Company:			Select	18	0.00	0.00	0.
(This BOQ templa	PRICE SCHEDU ate must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columnly)		the bidder i	is liable to be	rejected for this t	ender. Bidders are allo	owed to enter the Bidder Name and Valu
NUMBER #	TEXT #	NUMBER	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	3	4	5	6	7	8
1.01	Dismantling of VT pump for cleaning of intake well and installation of VT pump after cleaning of intake well. Earth work in excavation by mechanical means (Hydraulic Excavator)/ manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sqm on plan) including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil.		set. cum				INR Zero Only INR Zero Only
1.03	Extra for every additional lift of 1.5m or part thereof in excavation/banking excavated or stacked materials : All kinds of soil a) Lift for 1.50 m to 4.50 m	. 281.22	um			0.00	INR Zero Only
1.04	Extra for every additional lift of 1.5m or part thereof in excavation/banking excavated or stacked materials : All kinds of soil b) Lift for 4.50 m to 6.00 m		cum				INR Zero Only
1.05	Extra for every additional lift of 1.5m or part thereof in excavation/banking excavated or stacked materials : All kinds of soil c) Lift for 6.00 m to 7.50 m		cum				INR Zero Only
1.06	Extra for every additional lift of 1.5m or part thereof in excavation/banking excavated or stacked materials: All kinds of soil d) Lift for 7.50 m to 9.00 m	. 281.22	cum				INR Zero Only
1.07	Extra for every additional lift of 1.5m or part thereof in excavation/banking excavated or stacked materials: All kinds of soil e) Lift for 9.00 m to 10.50 m	. 281.22	cum				INR Zero Only
1.08	Extra for every additional lift of 1.5m or part thereof in excavation/banking excavated or stacked materials: All kinds of soil f) Lift for 10.50 m to 12.00 m	. 281.22	cum				INR Zero Only
1.09	Dismantling of old, damaged and unserviceable M.S. mesh, angle and other iron materials.	3200	Kgs.				INR Zero Only
1.1	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting, hoisting fixing in position and applying a priming coat of approved steel primer all complete.		Kgs.				INR Zero Only
1.11	Providing of sluice valve for 10" dia pipeline.	6	nos.				INR Zero Only
1.12	Providing of NR valve for 10" dia pipe. Precoated galvanized iron profile sheet 0.50mm TCR.	6 40	nos.	+			INR Zero Only INR Zero Only
1.13	Precoated galvanized iron profile sheet 0.50mm TCR. Cutting for fitting of 10" dia sluice valve.	502.4	sqm inch	}			INR Zero Only INR Zero Only
1.15	Welding for fitting of 10" dia source valve. Welding for fitting of 10" dia non return valve.	1004.8	inch				INR Zero Only
1.16	Repairing of 4" dia pipeline.	60	mtrs.	1			INR Zero Only
2	Total impact of GST for the purpose of CTC	1.000	Nos		0.00		INR Zero Only
Total in Figures						0.00	INR Zero Only
Quoted Rate in W	fords				II	NR Zero Only	

Quoted Rate in Words

Validate	Print Help		iten	Rate BUQ			
Tender Inviting A	uthority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	Day to day extension/re-organisation of 3.3KV O/H line in mine for shovels opreation & pumping at mine area in	in r/o SDOC					
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be Selected by Bidder)	To Be Entered by Department			
ITC Available	Works Contract		Bidder's Status (Mandato ry)	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 SCHEDI PRICE SCHEDI clate must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent coluonly)		he bidder i	s liable to be r			
NUMBER #	TEXT #	NUMBER	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	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	3	4	5	6	7	8
1.01	Erection of steel tublor pole of length exceeding 10 mtrs but not exceeding 12 mtr in cement concrete 1:3:6 (1 cement :3 coarses and : graded stone aggregate 40 mm nominal size) foundation including excavation and refilling et as required (pole supply by department)DI 10.TP-02. SP-49 pole	5 P 75.00	nos			0.00	INR Zero Only
1.02	Erection of all aluminium conductor of 7/1.96 mm to 7/3.10 mm diameter including binding etc. asrequired. 61 span x 55mtr x 03 = 10065 mtr x 214 kg/km = 2153.91kg	2153.91	kg			0.00	INR Zero Only
1.03	Supply inganderctionofgalvanisedstaysetfor11KVoverhead lines complete with 19/20 mm dia X 1.8 metres long stay rod, anchor plate o size 45 cm X 45 cm X 7.5 mm thick, thimble, stay clamps,turnbuckle(20mmX600mm),7/3.15mmdiaGLIstay wire and 11 KV strain insulato etc in cement concrete 1:36 (1 cement: 3coarse sand: 6grade d stone aggregate 40mmnominal size) foundation including excavation and refilling etc. as required	r 45.00	Nos			0.00	INR Zero Only
1.04	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.	100.00	nos				INR Zero Only
1.05	Supplying and erection of 11 KV pin insulator complete with large steelheadG.I.pin,nuts,washersetc.asrequired	59.00	nos				INR Zero Only
1.06	Erection of discinsulator for 11 KV over headlines as required. Erection of pininsulator for 11 KV over headlines as required.	152.00 88.00	nos nos				INR Zero Only INR Zero Only
1.08	Supply of 8 SWG GI wire for earth continuity& cradling 36 span x 55= 1980 X 0.131 KG/MT= 259.38 kg(earth continuity) 25 span x 55x2 = 2750 + 30% (825)= 3575 X 0.131 KG/MT= 468.32 kg (otal-727.70 kg		kg				INR Zero Only
1.09	Erection of earth continuity.	929.44	kg			0.00	INR Zero Only
1.1	Ercetion of cradle wire 15 x 30 nos.	450.00	nos				INR Zero Only
1.11	Supplying of channel iron 75 mm X 40 mm X 6 mm (7.14 kg per metre) cross arm for 2 wireover head line complete with clamps, bolts, nut and washer etc including drilling of holes for insulator pins etc (as per drawing) and painting with primer and finished paint as required.	60.00	nos			0.00	INR Zero Only
1.12	Erectionofpoletop/straighttwowire/Vshapetwowire,angleiron/ channel iron, cross arm on steel tubular/ rail/ PCC pole for 11/22/ 33 KV asrequired.	90.00	nos			0.00	INR Zero Only
1.13	Supplying of two length so fchannel iron75mmX40mmX6mm(7,14kgper etre) double pole cross arm for threewire 11kVoverheadlineconductors completewiththroughbottsandnutsforclampingtothepoles,50mmX 6 mmM.S.flats welded onne side tothe channel iron and withbolt sandnuts on the other side fortyingthecrossarmstogether,includingdrillingholesforts,nutsandwashersetc(asperdrawing)and painting with primer and finish paint as required.		nos			0.00	INR Zero Only
1.14	Erection of double pole 3 wire cross arm for 11KV over head lines asrequired.	12.00	nos				INR Zero Only
1.15	S/F of clamps, nut bolts etc	136.00	nos				INR Zero Only
1.16	Dismantling of pole embedded in cement concrete foundation etc. asrequired.	75.00	nos				INR Zero Only
1.17 1.18	Transporting of pole from dismantle place to proposed place. Dismantling of over head lines comprising of copper/ aluminiumover head conductor, G.I. wire, cross arms, insulators etc. as required.	75.00	nos	1			INR Zero Only
	Dismanting of over nead lines comprising of copper/ auminiumover nead conductor, U.I. wire, cross arms, insulators etc. as required. Conductor Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 11 KV grade of following size in the existing masonry oper	5038.58	kg				INR Zero Only
1.19	duct as required. (36 mtr x 55 time)	1980.00	mtr				INR Zero Only
2	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

INR Zero Only

Item Rate BoQ

Validate	
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Help

Tender Inviting A	uthority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	Day to day extension/re-organization of 220 O/H line for lighting purpose in coal face, O.B face ,haul roadand du station at mine area in r/oSDOCM.	mping are	a of OB and	pumping			
	Category of Services (To Be Selected by Department)			To Be Entered by Department			
ITC Available	Works Contract			Rate of GST	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

PRICE SCHEDULE

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)

NUMBER #	TEXT #	NUMBER	TEXT #	NUMBER	NUMBER #	NUMBER#	TEXT #
SI. No.	Item Description	Quantity	Units	Estimated Rate in Rs. P		TOTAL AMOUNT Without Taxes in Rs. P	TOTAL AMOUNT In Words
1	2	3	4	5	6	7	8
1.01	Erection of steel tublor pole of length exceeding 10 mtrs but not exceeding 12 mtr in cement concrete 1:3.6 (1 cement :3 coarse sand :6 graded stone aggregate 40 mm nominal size) foundation including excavation and refilling etc as required (pole supply by department) DP-8 & SP-59 total = 75 pole	75.00	Nos.			0.00	INR Zero Only
1.02	Erection of all aluminium conductor of 7/1.96 mm to 7/3.10 mm diameter including binding etc. asrequired 67 span x 40 mtr x 02 wire= 5360 mtr x 214kg/km=1147.04 kg	1147.04	Kg			0.00	INR Zero Only
1.03	Supply and erection of Stay set complete (galvanized) with $19/20 \text{ mm}$ dia x 1.8 mtr long stay rod , anchor plate of size $45 \text{ cm} \times 7.5 \text{mm}$, thimble , stay clamps ,turn buckle $(20 \text{mm} \times 60 \text{ cm}) 7/4.00 \text{ mm}$ dia GI stay wire and strain insulator etc in cement concrete $1:3:6$ (1 cement :3 coarse sand :6 graded stone aggregate 40 mm nominal size) foundation including excavation and refilling etc as required .	35.00	Sets			0.00	INR Zero Only
1.04	Supply in ganderection of 100mm X 110mm shackle insulator with G. I. Bolt, nuts and straps etc. as required .	28.00	Nos.			0.00	INR Zero Only
1.05	Supplying and erection of 100mm X 80mm pin insulator complete with G. I. Spindle and nuts etc. as required.	48.00	Nos.				INR Zero Only
1.06	Erection of LV/MV shackle insulator etc. as required.	44.00	Nos.				INR Zero Only
1.07	Erection of LV/MV pin insulator etc. as required.	70.00	Nos.				INR Zero Only
1.08	Supply of 8 SWG GI wire for cradling 30 span cradling 30 span x02x40 mtr= 2400 + 30%(720)= 3120 mtrx0.131kg/mt= 408.72	408.72	Kg			0.00	INR Zero Only
1.09	Ercetion of cradle wire 30 x 20 nos	600.00	Nos.			0.00	INR Zero Only
1.1	Supplying of channel iron 75 mm X 40 mm X 6 mm (7.14 kg per metre) cross arm for 2 wireover head line complete with clamps, bolts, nuts and washer etc including drilling of holes for insulator pins etc (as per drawing) and painting with primer and finished paint as required.	55.00	Nos.			0.00	INR Zero Only
1.11	Erectionofpoletop/straighttwowire/Vshapetwowire,angleiron/ channel iron, cross arm on steel tubular/ rail/ PCC pole.	138.00	Nos.			0.00	INR Zero Only
1.12	Supplying of channel iron 75 mm X 40 mm X 6 mm (7.14 kg per metre) cross arm for two over head line conductors complete with 50mmX50mmX6mm (angle iron bracket welded to the channel iron and complete with 50mmX6mm M.S.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 asrequired	5.00	Nos.			0.00	INR Zero Only
1.13	Erection of double pole 3 wire cross arm for over head lines asrequired.	10.00	Nos.			0.00	INR Zero Only
1.14	S/F of clamps, nut bolts etc	97.00	Nos.			0.00	INR Zero Only
1.15	Dismantling of pole/ street light standard/ strut embedded in cement concrete foundation etc. asrequired.	75.00	Nos.			0.00	INR Zero Only
1.16	Transporting of pole from dismantle place to propose place	75.00	Nos.			0.00	INR Zero Only
1.17	Dismantling of over head lines comprising of copper/ aluminiumover head conductor, G.I. wire, cross arms, insulators etc. as required.	2567.22	Kg			0.00	INR Zero Only
1.18	Dismantling of light set from top of the pole	225.00	Nos.			0.00	INR Zero Only
1.19	Fitting of light set from top of the pole	250.00	Nos.			0.00	INR Zero Only
1.2	Supplying and drawing following sizes of FRLS PVC insulated copper conductor, single core cable in the existing surface/ recessed steel/ PVC conduit as required 1 x 1.5 sq. mm	300	Mtr				INR Zero Only
2	Total impact of GST for the purpose of CTC	1.000	Nos		0.00	0.00	INR Zero Only
al in Figures						0.00	INR Zero Only
oted Rate in W	l fords				I.	NR Zero Only	

Item Rate RoO

Validate	Print	Help				Item	Rate BoQ				
Tender Inviting A	Authority: Staff offic	cer(E&M), Dhori A	irea.								-
Name of the Work / Contract No:	Day to day erection of 180 days or till			ental patch for providing power for oper	ation of ele	ectrie shove	el for a period				
	Category of Service	ces (To Be Selecte	ed by Department)			Category of Bidder (To Be Selected by Bidder)	To Be Entered by Department				
ITC Available			Works Contract			Bidder's Status (Mandato ry)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CI	IL/Subsidiary (in Rs.)
Name of the Bidder/Bidding Firm / Company:	:					Select	18	0.00	0.00		0.00
(This BOQ templa	ate must not be mo	dified/replaced b	y the bidder and the same should be	PRICE SCHEDU uploaded after filling the relevent colum)		bidder is l	iable to be rej	ected for this tend	er. Bidders are allowe	d to enter the Bidder !	Name and Values only
NUMBER #			TEXT #		NUMBER	TEXT #	NUMBER	NUMBER #	NUMBER #	TE	XT#
SI. No.			Item Description		Quantity	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	
1.01	m 6 1.6		2		3 60	4 Each	5	6	7		8
1.01			rut embedded in cement concrete foundation trut concrete 1:3:6 (1 cement : 3 coarse sai	n etc. as required. d : 6 graded stone aggregate 40 mm nominal size	65	Each				INR Zero Only INR Zero Only	
1.02	foundation including 6	excavation and re-filling	ng and secured with holding clamps, bolts, n	its, etc. as required.	65	Eacn			0.00		
1.03	fabricated out of 50 r with 50 mm X 6mm N painting with primer a	mm X 50 mm X 6 mm M.S. flat iron clamps, I and finish paint as req	angle iron to form a rectangle of minimum bolts and nuts including drilling holes for ins uired.	lline double pole structure having four member: size 1400 mm width X 2500 mm height, complete ulator pins, bolts and nuts etc (as per drawing) and	1 22	set				INR Zero Only	
1.04	Dismantling of overl (60*50*3*0.272+29*	head lines comprisin	g of aluminium overhead conductor, G.	. wire cross arms, insulators etc. as required	2659.5	Kgs.			0.00	INR Zero Only	
1.05			.96mm to 7/3.10 diameter and above incl	iding binding etc. as required. 65 span x 50 x 3	2652	Kgs.			0.00	INR Zero Only	
1.06	Supplying and erection of size 45cm x 45cm	x 7.5mm thick, thimlent concrete 1:3:6 (1	ole, stay clamps, turn buckle (20mm x 600	20mm dia x 1.8 metres long stay rod, anchor plati nm), 7/4.00mm dia G.I. stay wire and 11KV straii gregate 40mm nominal size) foundation including	40	Each			0.00	INR Zero Only	
1.07			or for 11KV overhead lines with galvanized	nsulator fittings, ball and socket type and complete	35	Each			0.00	INR Zero Only	
1.08	with galvanized strain	clamps, bolts, nuts, w	vashers etc. as required. r complete with large steel head G.I. pin, nu	r washers at as required	55	Each			0.00	INR Zero Only	
1.09	Supplying of channel 50mm x 50mm x 6mm nuts including drilling	iron 75mm x 40mm m (angle iron bracket tholes for insulator p of pole top/straight to	x 6mm (7.14kg per metre) cross arm for welded to the channel iron and complete ins, bolts, nuts and washers etc. (as per dra	s, wasine sett. as required. wo 11kV overhead line conductors complete with vith 50mm x 6mm M.S. flat iron clamps, bolts an wing] and painting with primer and finish paint a el iron, cross arm on steel tubular/rail/PCC pole fo	25	Each				INR Zero Only	
1.1	complete with 50mm painting with primer cross arm on steel tub	n x 6mm flat iron clar and finish paint as re oular/rail/PCC pole for	np, bolts, nuts and washers including drilli equired (+) Erection of pole top/straight tw 11/22/33 KV as required.	cross arm for single 11KV overhead line conducto g holes for insulator pins, bolts and nuts etc. and o wire/V-shape two wire, angle iron/channel iron	, 19	Set				INR Zero Only	
1.11	G.I. wire 8 SWG. For 6 0.131*15*3*3	earth continuity and c	radling and for connection of earthing and I	ghting arrestor (+) Erection of G.I. wire as required	17.685	Kgs.			0.00	INR Zero Only	
1.12	Erection of cradle gua				450	Each				INR Zero Only	
1.13	Transporting of pole f Transporting of pole f				60 65	Each Each				INR Zero Only INR Zero Only	
1.15	Laying of one number	r PVC insulated and P	VC sheathed/XLPE power cable of 11 KV g	ade of following size in the existing masonry oper	1400	Mtrs.				INR Zero Only	
1.16	Providing and fixing or		0 times +200 mtr. for 3.3KV/440V lighting to	wer	2	nos			0.00	INR Zero Only	
1.17	Dismantling of old GC	OS 400 Amp.			2	times			0.00	INR Zero Only	
1.18		on of three piece non I		for 3 wire, 11KV overhead lines with rated voltaged clamping arrangement, G.I. bolts, nuts, washer	2	times			0.00	INR Zero Only INR Zero Only	
1.2	Dismantling of 40 KVA	A lighting transformer			1	Each			0.00	INR Zero Only	
1.21	Re- installation of 40 H	KVA lighting transform	ner.		1	Each			0.00	INR Zero Only	
1.22	having locking arrange	ement and watering p	ipe of 2.7 metre long etc. with charcoal/ col		2	Set				INR Zero Only	
1.23	G.I. nut, bolt, spring, v at 50 mm)	washer etc. as require	d. (jointing shall be done by overlapping and	n electrode, including connection/ terminating with with 2 sets of G.I. nut bolt & spring washer spaces	50	Mtrs.				INR Zero Only	
1.24	Providing and fixing H on both sides, and wit	H.T. danger notice plat th inscription in single	e of 250 mm X 200 mm, made of mild stee red colour on front side as required.	at least 2 mm thick, and vitreous enameled white	10	nos			0.00	INR Zero Only	
1.25		at: With ready mixed coats		oved brand and manufacture on steel galvanized	187.55	Sqm				INR Zero Only	
1.26	Painting with aluminiu 55 poles * 3.41 sqm p		brand and manufacture to give an even sha	e. Two or more coats on new work	187.55	Sqm			0.00	INR Zero Only	
2		ST for the purpose	ofCTC		1.000	Nos		0.00	0.00	INR Zero Only	
Total in Figures									0.00	INR Zero Only	
Quoted Rate in We	ords				1	1	1	" "	NR Zero Only	1	

INR Zero Only

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Validate	Print Help		<u>Item</u>	Rate BoQ			
Tender Inviting A	uthority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	Repairing of damaged portion of shed of Dhori East main distribution sub-station under AADOCM, Dhori Area.						
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be	To Be Entered by Department			
ITC Available	Works Contract		Bidder's Status (Mandato ry)	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
	PRICE SCHEDU te must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent colu only)	mns, else t					
NUMBER #	TEXT #	NUMBER	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	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	3	4	5	6	7	8
1 1.01	2 Dismantling of old & damaged GI Sheet of old shed including stacking of serviceable materials and disposal of unserviceable materials within 50 metres lead	3 150	4 Kg	5	6		8 INR Zero Only
	Dismantling of old & damaged GI Sheet of old shed including stacking of serviceable materials and disposal of unserviceable	150		5	6	0.00	_
1.01	Dismantling of old & damaged GI Sheet of old shed including stacking of serviceable materials and disposal of unserviceable materials within 50 metres lead Providing corrugated G.S. sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (up to any pitch in horizontal/vertical or curved surfaces), excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required.	150	Kg	5	6	0.00	INR Zero Only
1.01	Dismantling of old & damaged GI Sheet of old shed including stacking of serviceable materials and disposal of unserviceable materials within 50 metres lead Providing corrugated G.S. sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (up to any pitch in horizontal/vertical or curved surfaces), excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. 1.00 mm thick with zinc coating not less than 275 gm/m² Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade:	150	Kg Kg	5	6	0.00	INR Zero Only INR Zero Only
1.01	Dismantling of old & damaged GI Sheet of old shed including stacking of serviceable materials and disposal of unserviceable materials within 50 metres lead Providing corrugated G.S. sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (up to any pitch in horizontal/vertical or curved surfaces), excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. 1.00 mm thick with zinc coating not less than 275 gm/m² Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade: New work (two or more coats) including a coat of approved steel primer but excluding a coat of mordant solution Applying priming coat	150	Kg Kg	5	6	0.00 0.00 0.00	INR Zero Only INR Zero Only INR Zero Only
1.01	Dismantling of old & damaged GI Sheet of old shed including stacking of serviceable materials and disposal of unserviceable materials within 50 metres lead Providing corrugated G.S. sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (up to any pitch in horizontal/vertical or curved surfaces), excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. 1.00 mm thick with zinc coating not less than 275 gm/m² Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade: New work (two or more coats) including a coat of approved steel primer but excluding a coat of mordant solution Applying priming coat With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanised iron/ steel works	150 150 600 600	Kg Kg sqm	5	6	0.00 0.00 0.00 0.00	INR Zero Only INR Zero Only INR Zero Only INR Zero Only
1.01 1.02 1.03 1.04	Dismantling of old & damaged GI Sheet of old shed including stacking of serviceable materials and disposal of unserviceable materials within 50 metres lead Providing corrugated G.S. sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (up to any pitch in horizontal/vertical or curved surfaces), excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. 1.00 mm thick with zinc coating not less than 275 gm/m² Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade: New work (two or more coats) including a coat of approved steel primer but excluding a coat of mordant solution Applying priming coat With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanised iron/ steel works Providing and fixing wind ties of 40x 6 mm flat iron section. Supplying and fixing of 32 mm dia X 2.00 metres long GI. pipe (medium class) bracket for mounting of LED street light fitting on pole including bending the pipe to the required shape, 2 nos 40 mm X 3 mm flat iron clamps with nuts, bolts and washer,	150 150 600 600 50	Kg Kg sqm sqm metre	5	6	0.00 0.00 0.00 0.00 0.00	INR Zero Only
1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08	Dismantling of old & damaged GI Sheet of old shed including stacking of serviceable materials and disposal of unserviceable materials within 50 metres lead Providing corrugated G.S. sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (up to any pitch in horizontal/vertical or curved surfaces), excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. 1.00 mm thick with zinc coating not less than 275 gm/m² Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade: New work (two or more coats) including a coat of approved steel primer but excluding a coat of mordant solution Applying priming coat With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanised iron/ steel works Providing and fixing wind ties of 40x 6 mm flat iron section. Supplying and fixing of 32 mm dia X 2.00 metres long GI. pipe (medium class) bracket for mounting of LED street light fitting on pole including bending the pipe to the required shape, 2 nos 40 mm X 3 mm flat iron clamps with nuts, bolts and washer, painting the flat iron with primer and finish paint etc. as reauired. Providing of LED light fitting (Departmental supply) Fitting and fixing of light shed on top of the shed	150 150 600 600 50 18 18 18	Kg Kg sqm sqm metre Each	5	6	0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only
1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08 1.09	Dismantling of old & damaged GI Sheet of old shed including stacking of serviceable materials and disposal of unserviceable materials within 50 metres lead Providing corrugated G.S. sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (up to any pitch in horizontal/vertical or curved surfaces), excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. 1.00 mm thick with zinc coating not less than 275 gm/m² Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade: New work (two or more coats) including a coat of approved steel primer but excluding a coat of mordant solution Applying priming coat With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanised iron/ steel works Providing and fixing wind ties of 40x 6 mm flat iron section. Supplying and fixing of 32 mm dia X 2.00 metres long GI. pipe (medium class) bracket for mounting of LED street light fitting on pole including bending the pipe to the required shape, 2 nos 40 mm X 3 mm flat iron clamps with nuts, bolts and washer, painting the Ela Iron with primer and finish paint etc. as reauired. Providing of LED light fitting (Departmental supply) Fitting and fixing of light shed on top of the shed Hiring charge of bamboo/ iron structure for making support structure for carrying out the above work	150 150 600 600 50 18 18 18 20	Kg Kg sqm sqm metre Each Each days	5		0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only
1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08	Dismantling of old & damaged GI Sheet of old shed including stacking of serviceable materials and disposal of unserviceable materials within 50 metres lead Providing corrugated G.S. sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (up to any pitch in horizontal/vertical or curved surfaces), excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. 1.00 mm thick with zinc coating not less than 275 gm/m² Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade: New work (two or more coats) including a coat of approved steel primer but excluding a coat of mordant solution Applying priming coat With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanised iron/ steel works Providing and fixing wind ties of 40x 6 mm flat iron section. Supplying and fixing of 32 mm dia X 2.00 metres long GI. pipe (medium class) bracket for mounting of LED street light fitting on pole including bending the pipe to the required shape, 2 nos 40 mm X 3 mm flat iron clamps with nuts, bolts and washer, painting the flat iron with primer and finish paint etc. as reauired. Providing of LED light fitting (Departmental supply) Fitting and fixing of light shed on top of the shed	150 150 600 600 50 18 18 18	Kg Kg sqm sqm metre Each Each	5	0.00	0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only
1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08 1.09	Dismantling of old & damaged GI Sheet of old shed including stacking of serviceable materials and disposal of unserviceable materials within 50 metres lead Providing corrugated G.S. sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (up to any pitch in horizontal/vertical or curved surfaces), excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. 1.00 mm thick with zinc coating not less than 275 gm/m² Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade: New work (two or more coats) including a coat of approved steel primer but excluding a coat of mordant solution Applying priming coat With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanised iron/ steel works Providing and fixing wind ties of 40x 6 mm flat iron section. Supplying and fixing of 32 mm dia X 2.00 metres long GI. pipe (medium class) bracket for mounting of LED street light fitting on pole including bending the pipe to the required shape, 2 nos 40 mm X 3 mm flat iron clamps with nuts, bolts and washer, painting the Ela Iron with primer and finish paint etc. as reauired. Providing of LED light fitting (Departmental supply) Fitting and fixing of light shed on top of the shed Hiring charge of bamboo/ iron structure for making support structure for carrying out the above work	150 150 600 600 50 18 18 18 20	Kg Kg sqm sqm metre Each Each days	5		0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only
1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08 1.09 2	Dismantling of old & damaged GI Sheet of old shed including stacking of serviceable materials and disposal of unserviceable materials within 50 metres lead Providing corrugated G.S. sheet roofing including vertical / curved surface fixed with polymer coated J or L hooks, bolts and nuts 8 mm diameter with bitumen and G.I. limpet washers or with G.I. limpet washers filled with white lead, including a coat of approved steel primer and two coats of approved paint on overlapping of sheets complete (up to any pitch in horizontal/vertical or curved surfaces), excluding the cost of purlins, rafters and trusses and including cutting to size and shape wherever required. 1.00 mm thick with zinc coating not less than 275 gm/m² Painting on G.S. sheet with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade: New work (two or more coats) including a coat of approved steel primer but excluding a coat of mordant solution Applying priming coat With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanised iron/ steel works Providing and fixing wind ties of 40x 6 mm flat iron section. Supplying and fixing wind ties of 40x 6 mm flat iron section. Supplying and fixing of 32 mm dia X 2.00 metres long GI. pipe (medium class) bracket for mounting of LED street light fitting on pole including bending the pipe to the required shape, 2 nos 40 mm X 3 mm flat iron clamps with nuts, bolts and washer, painting the flat iron with primer and finish paint etc. as reauired. Providing of LED light fitting (Departmental supply) Fitting and fixing of light shed on top of the shed Hiring charge of bambool iron structure for making support structure for carrying out the above work Total impact of GST for the purpose of CTC	150 150 600 600 50 18 18 18 20	Kg Kg sqm sqm metre Each Each days	5	0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only INR Zero Only

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Tender Inviting A	uthority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	Repairing of secondary crusher chute and build up of teeth of secondary roller and breaker plate of BWF make AADOCM .	e feeder bro	eaker no. 0	2 in r/o			
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be	To Be Entered by Department			
ITC Available	Works Contract		Bidder's Status (Mandato ry)	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
	PRICE SCHEDU te must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent colu only)	mns, else t			•		
NUMBER #	TEXT #	NUMBER	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	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	3	4	5	6	7	8
1.01	Fabrication of hard metal picks including hard facing and fixing on secondary crusher drum roll of BWF make Feeder breaker (local sl no. 02) (a) Raw material of sufficient hardness for picks 01 kg	1	kg			0.00	INR Zero Only
1.02	Fabrication of hard metal picks including hard facing and fixing on secondary crusher drum roll of BWF make Feeder breaker (local sl no. 02) (b) Shaping of metal as per required size and shape of picks by proper gas cutting	15	inch			0.00	INR Zero Only
1.03	Fabrication of hard metal picks including hard facing and fixing on secondary crusher drum roll of BWF make Feeder breaker (local sl no. 02) (c) Hard facing welding work for hardness	. 32	inch			0.00	INR Zero Only
1.04	Fabrication of hard metal picks including hard facing and fixing on secondary crusher drum roll of BWF make Feeder breaker (local sl no. 02) (d) Fixing on secondary crusher roll and full three layer welding by suitable electrodes	. 20	inch			0.00	INR Zero Only
1.05	Total cost of fabrication and fixing of one pick on secondary crusher drum roll	240	nos			0.00	INR Zero Only
1.06	Cutting new chute from primary to secondary for minimizing discharge at tail end	1220	inch				INR Zero Only
1.07	Fixing of new chute from primary to secondary for minimizing discharge at tail end side	1300	inch				INR Zero Only
1.08	Worn out round shape linear of breaking plate build up with metal filling by special type hard packing electrodes and shaping as per design by grinding machine etc	19	nos				INR Zero Only
2	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 W	l ords		<u> </u>		IN	NR Zero Only	<u>l</u>

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Tender Inviting A	uthority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	Miscellaneous repairing/Fabrication work of A) monkey catch- 30 sets, B) Stop block for track line-24 Sets, C), making 30 Sets for 7, 8 incline of Dhori (K) Colliery.	Friction rol	ler and its	frame			
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be	To Be Entered by Department			
ITC Available	Works Contract		Bidder's Status (Mandato ry)	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
	PRICE SCHEDI ate must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent colonly)	umns, else ti					
NUMBER #	TEXT #	NUMBER	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	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	3	4	5	6	7	8
1.01	Making/Fabrication of monkey catch- 30 sets (Please do not quote against this row)	1	Nos			0.00	INR Zero Only
1.02	5/2.5" size channel cutting by gas set- 120 mouth- (10" X 120 Nos.)=	1200	inch			0.00	INR Zero Only
1.03	5/2.5" size channel cutting- 42" long X 30 nos.	1260	inch			0.00	INR Zero Only
1.04	10/5" size joists cutting 120 Nos. (20" X 120 Nos.)=	2400	inch				INR Zero Only
1.05	Joist middle cutting 24' long = 12" X 24 X 30 nos.=	8640	inch				INR Zero Only
1.06	Rail cutting by gas set- 60 mouth- (18" X 60 Nos.)=	1080	inch				INR Zero Only
1.07	Rail cutting 24" long both side- 60 Nos (24" X 02 X 60 Nos.)=	2880	inch				INR Zero Only
1.08	Hole making 3/4" size- 04 Nos. in each rail X 30 nos. Channel welding 300 mouth in rail - (10" X 300 Nos.)=	120 3000	nos. inch				INR Zero Only INR Zero Only
1.1	Hole making in frame 3/4" size- 04 Nos. in each frame X 30 nos.	120	nos.				INR Zero Only
1.11	Making/ Fabrication of stop block for track line 24 Sets (Please do not quote against this row)	1	nos				INR Zero Only
1.12	5/2.5"size channel cutting by gas set (31"longX10"wide) = 192 mouth = (05" + 2.5" X 02) X 192 nos.	1920	inch			0.00	INR Zero Only
1.13	4/2" size channel cutting- 192 mouth- (04" + 02" X 02") X 192 Nos.	1536	inch				INR Zero Only
1.14	Rail cutting by gas set- 96 mouth- (18" X 96 nos.)	1728	inch				INR Zero Only
1.15	Rail cutting 24" long both side- 48 nos. (24" X 02 X 48 nos.)	2304	inch				INR Zero Only
1.16 1.17	Hole making in rail 3/4" size- (03 Nos. each rail X 48 nos 4/2" size Channel welding with rail 03 mouths in each rail two layers - (08" X 03 X 02 X 24 Nos.)=	144 1152	nos.				INR Zero Only
1.17	Hole making in frame 3/4" size- 03 Nos. in each frame X 24 nos.	72	inch nos.				INR Zero Only INR Zero Only
1.19	Friction roller and its frame making 30 Sets (Please do not quote against this row)	1	nos				INR Zero Only
1.2	Friction roller making by tub wheel axle shaft cutting 02 mouth in each shaft by gas set in each shaft 06" X 60 nos.	360	inch			0.00	INR Zero Only
1.21	Friction roller jointing and full round welding in double layer =40" X 02 X 30 nos.	2400	inch				INR Zero Only
1.22	Channel cutting 05" X 2.5" size 20" long – 60nos. = 10" X 02 X 60 nos.	1200	inch				INR Zero Only
1.23	Channel cutting 05" X 2.5" size 14" long – 60 nos. = 10" X 02 X 60 nos.	1200	inch	1			INR Zero Only
1.24	Box making as per size 20" X 14" by channel welding 04 mouth each X 30 nos. Total welding - 10" X 04 X 30 nos. =	1200	inch				INR Zero Only
1.25	Hole making in channel 3/4" size 04 Nos. In each X 30 nos. for friction roller fitting – Total hole making Total impact of GST for the purpose of CTC	120 1.000	nos. Nos		0.00		INR Zero Only INR Zero Only
	Total impact of us 1 for the purpose of CTC	1.000	NOS		0.00		
Total in Figures						0.00	INR Zero Only
Quoted Rate in W	ords				II	NR Zero Only	

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C) Repairing/maintenance/new making of tyre coupling (Please quote ZERO against this)

Providing and fixing of tyre for tyre coupling as per sample like PX 120, PX 140, PX160

making etc for chain conveyor drive gear box and motor new key making for motor coupling

Total impact of GST for the purpose of CTC

HT hex bolt supply and fixing of 12*75 mm size

gear box and motor damaged coupling opening with the help of special opening puller and fitting new coupling set and also gear box and motor tightning base bolting and aligment work of site cast steel casting pair of tyre coupling set new making as per sample with casting, machining and drilling boring grooving griding key way

1.18

1.19

1.2

1.21

1.22

1.23

Total in Figures

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Tender Inviting A	Authority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	Annual repairing,maintenance and new making of coupling arrangement used in sub assemblies of feeder break	ОСМ.					
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be	To Be Entered by Department			
ITC Available	Works Contract		Bidder's Status (Mandato ry)	Rate of GST	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the			Select				
Bidder/ Bidding Firm / Company				18	0.00	0.00	0.0
(This BOQ tem	PRICE SCHEDL plate must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent colu only) TEXT #			s liable to be r	ejected for this te	nder. Bidders are allo	wed to enter the Bidder Name and Values TEXT #
SI.	Item Description	Quantity	Units	Estimated	BASIC RATE In	TOTAL AMOUNT	TOTAL AMOUNT
No.		Quantity		Rate in Rs. P		Without Taxes in Rs. P	In Words
1	2	3	4	5	6	7	8
1.01	A)Repairing/maintenance/new making of SMD 9 fluid coupling (Please quote ZERO against this)	1	nos			0.00	INR Zero Only
1.02	gear box and motor damaged coupling opening with the help of special opening puller and fitting new coupling set and also gear box and motor tightning base bolting and alignment work of site	3	job			0.00	INR Zero Only
1.03	SMD 9 fluid coupling assembly removing from motor rotor shaft with help of pulling jack screw press puller at site	3	job			0.00	INR Zero Only
1.04	SMD 9 fluid coupling assembly complete dismantling full overhauling reapir seal kit new provide and fixing gasket packing changing reassembling setting etc.	3	set			0.00	INR Zero Only
1.05	Key new making for fluid coupling	3	no			0.00	INR Zero Only
1.06	New steel bush making and key slot cutting and fixing in fluid coupling for gear box shaft as per sample.	3	no				INR Zero Only
1.07	Oversize tapping in fluid coupling and new plugging with providing and fixing	6	no			0.00	INR Zero Only
1.1	B)Repairing/maintenance/new making of jaw coupling (Please quote ZERO against this)	1	nos				INR Zero Only
1.11	gear box and motor damaged coupling opening with the help of special opening puller and fitting new coupling set and also gear box and motor tightning base bolting and aligment work of site	3	job				INR Zero Only
1.12	new key making for motor coupling	3	no				INR Zero Only
1.13	cast steel casting pair of jaw coupling set new making as per sample with casting, machining and drilling boring grooving griding key way making etc for crusher drum roll drive gear box and motor	3	pair				INR Zero Only
1.14	Allen bolt supply and fixing of 12*120 mm size	36	no				INR Zero Only
1.15	Proving and fixing of spider rubber SMD 9	6	no.	1		1 0.00	INR Zero Only

nos

job

pair

no

no

no.

Nos

4

4

4

64

8

1.000

0.00 INR Zero Only

0.00

Quoted Rate in Words	INR Zero Only

Validate	Print	Help	Item Rate BoQ
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Validate	Print										
Tender Inviting A	Authority: Staff office	r(E&M), Dhori A	rea.								
Name of the Work / Contract No:	J. J.	fabrication of 3	D no. of damaged coal tubs kept	in idle condition at 4/5/6 & 7	7/8 incline, Dhori (K)	Colliery,	, Dhori A	Area.			
	Category of Services	s (To Be Selecte	ed by Department)			of l	Го Ве	To Be Entered by Department			
ITC Available			Works Contra	act		S (M	idder's Status Iandato ry)	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 :						S	Select	18	0.00	0.00	0.00
(This BOQ templa	ate must not be modi	ified/replaced b	y the bidder and the same sho		PRICE SCHEDULE ne relevent columns, only)	else the b	bidder i	s liable to be 1	rejected for this to	ender. Bidders are allo	owed to enter the Bidder Name and Value
(This BOQ templa	ate must not be modi	ified/replaced b	y the bidder and the same shot TEXT #		he relevent columns,		bidder is	s liable to be i	rejected for this to	ender. Bidders are allo	owed to enter the Bidder Name and Value:
	late must not be modi	ified/replaced b			ne relevent columns, only)	BER T			NUMBER # BASIC RATE In Figures To be	NUMBER # TOTAL AMOUNT Without Taxes in	
NUMBER# Sl. No.	late must not be modi	ified/replaced b	TEXT #		ne relevent columns, only)	BER T	TEXT #	NUMBER Estimated Rate in	NUMBER # BASIC RATE In Figures To be entered by the Bidder in	NUMBER # TOTAL AMOUNT Without Taxes in Rs. P	TEXT # TOTAL AMOUNT In Words
NUMBER # SI. No.	ate must not be modi		TEXT # Item Description		ne relevent columns, only) NUM Qua	BER T	TEXT # Units	NUMBER Estimated Rate in Rs. P	NUMBER # BASIC RATE In Figures To be entered by the Bidder in Rs. P	NUMBER # TOTAL AMOUNT Without Taxes in Rs. P	TEXT # TOTAL AMOUNT In Words 8 INR Zero Only
NUMBER # SI. No. 1 1.01 1.02	Old & damaged coal Rivet cutting and fitt	tubs side plate o	TEXT # Item Description 2 tutting on single side		ne relevent columns, only) NUM Qua	BER T	TEXT # Units	NUMBER Estimated Rate in Rs. P	NUMBER # BASIC RATE In Figures To be entered by the Bidder in Rs. P	NUMBER # TOTAL AMOUNT Without Taxes in Rs. P 7 0.00 0.00	TEXT # TOTAL AMOUNT In Words 8 INR Zero Only INR Zero Only
NUMBER # SI. No. 1 1.01 1.02 1.03	Old & damaged coal	tubs side plate o	TEXT # Item Description 2 tutting on single side		ne relevent columns, only) NUM Qua	BER T	Units 4 inch	NUMBER Estimated Rate in Rs. P	NUMBER # BASIC RATE In Figures To be entered by the Bidder in Rs. P	NUMBER # TOTAL AMOUNT Without Taxes in Rs. P 7 0.00 0.00 0.00	TEXT # TOTAL AMOUNT In Words 8 INR Zero Only INR Zero Only INR Zero Only
NUMBER # Sl. No. 1 1.01 1.02 1.03 1.04	Old & damaged coal Rivet cutting and fitt	tubs side plate o	TEXT # Item Description 2 tutting on single side		ne relevent columns, only) NUM Qua : : : : : : : : : : : : : : : : : : :	BER T	Units 4 inch no	NUMBER Estimated Rate in Rs. P	NUMBER # BASIC RATE In Figures To be entered by the Bidder in Rs. P	NUMBER # TOTAL AMOUNT Without Taxes in Rs. P 7 0.00 0.00 0.00 0.00	TEXT # TOTAL AMOUNT In Words 8 INR Zero Only INR Zero Only INR Zero Only INR Zero Only
NUMBER # SI. No. 1 1.01 1.02 1.03	Old & damaged coal Rivet cutting and fitt Plate cutting from ol	tubs side plate o ing d and damaged te at both side	TEXT # Item Description 2 cutting on single side tub for size making		ne relevent columns, only) NUM Qua : : : : : : : : : : : : : : : : : : :	BER T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Units 4 inch no inch	NUMBER Estimated Rate in Rs. P	NUMBER # BASIC RATE In Figures To be entered by the Bidder in Rs. P	NUMBER # TOTAL AMOUNT Without Taxes in Rs. P 7 0.00 0.00 0.00 0.00	TEXT # TOTAL AMOUNT In Words 8 INR Zero Only INR Zero Only INR Zero Only
NUMBER # Sl. No. 1 1.01 1.02 1.03 1.04	Old & damaged coal Rivet cutting and fitt Plate cutting from ol Welding of fresh plat	tubs side plate of ing d and damaged te at both side n plates for mec	TEXT # Item Description 2 Tutting on single side tub for size making manical strength		ne relevent columns, only) NUM Qua 51 21 51 100	BER T 1111111	Units 4 inch no inch inch	NUMBER Estimated Rate in Rs. P	NUMBER # BASIC RATE In Figures To be entered by the Bidder in Rs. P	NUMBER # TOTAL AMOUNT Without Taxes in Rs. P 7 0.00 0.00 0.00 0.00 0.00 0.00	TEXT # TOTAL AMOUNT In Words 8 INR Zero Only INR Zero Only INR Zero Only INR Zero Only
NUMBER # Sl. No. 1 1.01 1.02 1.03 1.04 1.05	Old & damaged coal Rivet cutting and fitt Plate cutting from ol Welding of fresh plat Making of strips from	tubs side plate of ing d and damaged te at both side n plates for mec	TEXT # Item Description 2 Tutting on single side tub for size making manical strength		ne relevent columns, only) NUM Qua	BER T 1111111	TEXT # Units 4 inch no inch inch inch	NUMBER Estimated Rate in Rs. P	NUMBER # BASIC RATE In Figures To be entered by the Bidder in Rs. P	NUMBER # TOTAL AMOUNT Without Taxes in Rs. P 7 0.00 0.00 0.00 0.00 0.00 0.00	TEXT # TOTAL AMOUNT In Words 8 INR Zero Only

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Validate	Print	Help			<u>Item</u>	Rate BoQ			
Tender Inviting A	Authority: Staff offi	icer(E&M), Dhori Aı	rea.						
Name of the Work / Contract No:			system for fire protection of 3 nos of power transformer & Providing of n MRSS Dhori Area" .	Kv grade					
	Category of Servi	ices (To Be Selected	l by Department)		(To Be	To Be Entered by Department			
ITC Available			Works Contract		Bidder's Status (Mandato ry)	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 templa	PRICE SCHEDULE (This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)								
NUMBER #			TEXT #	NUMBER	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.			Item Description	Quantity	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	3	4	5	6	7	8
1.01			ctor as per CTR make nisps .	6	Nos				INR Zero Only
1.02		rogen injection valve.		3	Nos				INR Zero Only
1.03		0	//IR/Temp Sensor with fire detector.	8	Nos				INR Zero Only
1.04			ol relay circuit of nisps system .	2	job				INR Zero Only
1.05	Replacement of pre			2	Nos				INR Zero Only
1.06		maged Sensor actuato		65	mtr				INR Zero Only
1.07			N2 (Nitrogen) Gas in cylinder.	3	job				INR Zero Only
1.08			q mm 12 core copper fire proof . q and painiting at site labour charges .	95 3	Mtr				INR Zero Only INR Zero Only
1.09			g and painting at site labour charges. g monitoring and Protection relay 110 volt operating.	3	job Nos				INR Zero Only
1.11			ner 10 Amps grade Calibrated with monitoring and Protection relays .	3	Nos				INR Zero Only
1.12		ng of Auxilliary relay fo		6	Nos				INR Zero Only
1.13		ng of 110 volt operatin		6	Nos				INR Zero Only
1.14	Supervision and Co		· · · · · · · · · · · · · · · · · · ·	1	job				INR Zero Only
2	Total impact of G	ST for the purpose	of CTC	1.000	Nos		0.00		INR Zero Only
Total in Figures								0.00	INR Zero Only
Quoted Rate in W	/ords				J	1	IN	NR Zero Only	1

Validate	Print Help		Item	Rate BoQ			
Tender Inviting A	uthority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	Repairing, maintenance and complete overhauling of SDL 881 running at 7/8 incline Dhori (K) colliery.						
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be	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 SCHEDI late must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent coin only 1	I <u>LE</u> imns, else ti	he bidder i	s liable to be r	ejected for this to	nder. Bidders are allo	wed to enter the Bidder Name and Values
NUMBER #	TEXT #	NUMBER	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	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	3	4	5	6	7	8
1.01	Bucket (Please do not quote against this row) Old and damaged bucket cutter plate removing by cutting by industrial gas cutting set. (Long 2100mm X Wide 350mm)	1	NOS No			0.00	INR Zero Only INR Zero Only
1.02	Old and damaged chain supporting plate removing by cutting by industrial gas cutting set both side (upper & lower)	2	No			0.00	INR Zero Only
1.04	S.S. Bucket cutter plate new replacement & fabrication shape and size (Long 2100mm X Wide 300mm)	1	No			0.00	INR Zero Only
1.05	S.S. 12mm plate replacement & fabrication shape and size (Long 2100 mm X wide 300 mm)	2	No Job	-			INR Zero Only INR Zero Only
1.06	New S.S. Cutter plate fitting, fixing and S.S. full welding both side (Upper & Lower) Bucket chain supporting plate fiting, fixing and S.S. full welding	2	No				INR Zero Only INR Zero Only
1.08	Fabrication of bucket arm pin new making by machining (Head 200mm X Long 250mm X Dia 125mm)	2	No			0.00	INR Zero Only
1.09	Arm Bush new replacement and fitting in SDL machine arm	2	No No			0.00	INR Zero Only
1.11	Bucket Coal discharge gate repairing plate changing, cutting & welding both side Full bucket supporting making by cutting industrial gas cutting set & fitting with S.S. electrode welding	1	Job			0.00	INR Zero Only INR Zero Only
1.12	Track drive gear box both side (Please do not quote against this row)	1	NOS			0.00	INR Zero Only
1.13	Reparing of damaged gear bearing housing in round welding and machining as per original shape and size (Part No.	2	No			0.00	INR Zero Only
1.14	EEAO021922) Repairing of its cover assly damaged mtg. holes threads new making by oval hole closing by material filling and machining outer face and new thread making as per 22mm size (Part No. EEAO021913)	40	No				INR Zero Only
1.15	Reduction gear assembly repairing by worn out teeth material filling in round and teeth making in original shape by milling machine Replacement of its seal (Part No. EEA0021916)	2	Set Set				INR Zero Only INR Zero Only
1.17	Gear box bolt new replacement and fitting	20	No				INR Zero Only
1.18	Dismantling and assembling of gear box	2	Set				INR Zero Only
1.19	Dismantling of damged sprocket Repairing of damaged teeth of sproket by steel electrode (welding and grinding)	42	No Teeth				INR Zero Only INR Zero Only
1.21	Hydraulic traction motor assy. LH Side (Please do not quote against this row)	1	NOS				INR Zero Only
1.22	Providing and fixing of shaft	1	No			0.00	INR Zero Only
1.23	Providing and fixing of seeger Providing and fixing of ring spacer shim	1	No No			0.00	INR Zero Only INR Zero Only
1.25	Providing and fixing of spacer simil	1	No				INR Zero Only
1.26	Replacement of screw	14	No				INR Zero Only
1.27	Providing of piston complete	7	No No				INR Zero Only INR Zero Only
1.29	Replacement of shaft seal kit Repairing of protection cover	2	No				INR Zero Only
1.3	Repairing of threaded rod	1	No			0.00	INR Zero Only
1.31	Replacement of bushing setting screw	1	No Job			0.00	INR Zero Only INR Zero Only
1.32	Complete opening overhauling and re-assembly Repairing of oil cooler	1	No				INR Zero Only
1.34	Bucket arm assy (Please do not quote against this row)	1	NOS				INR Zero Only
1.35	Bucket arm ever assy bend and damaged bracket gas cutting heating, straightening with the help of hydraulic press machine and re welding with assy in multilayer by special jointing steel electrodes and shaping by grinding with proper alignment and lining	1	Job			0.00	INR Zero Only
1.36 1.37	EN 18 carbon steel metal pin new making with head and lock hole for above bucket arm lever Chasis frame arm assy bend and damaged portion straightening by hydraulic press machine and also bracket cutting and after	1	No Job				INR Zero Only INR Zero Only
	straightening re setting "V" grooving and full welding in multilayer by special jointing electrodes with support stitching and shaping by grinding with proper alignment and label lining						
1.38	EN 18 carbon steel metal pin new making with head and lock hole for above chasis	2	No				INR Zero Only
1.39	Lift cylinder (Please do not quote against this row) Supply and filting of new seal kit (all types of seal)	1	NOS Set				INR Zero Only INR Zero Only
1.41	Spherical bearing bush new making as per sample size (G-70)	2	No			0.00	INR Zero Only
1.42	Supply and fitting of damaged pin (70 mm X 240 mm)	2	No Job			0.00	INR Zero Only
1.43	Lift cylinder opening and fitting Press lock plate new making as per size 90 mmX 20 mm X 08 mm	2	No				INR Zero Only INR Zero Only
1.45	Roll Back Cylinder (Please do not quote against this row)	1	NOS			0.00	INR Zero Only
1.46	Repairing and complete overhauling of Roll Back Cylinder (icluding replacement of damaged bush bearing and seal kit)	1	Set NOS	-			INR Zero Only INR Zero Only
1.48	Repairing of track link assly 02 nos (Please do not quote against this row) Making and fitting of new track bush	55	No			0.00	INR Zero Only
1.49	Making and fitting of track pin of 45 mm X 240 mm	40	No			0.00	INR Zero Only
1.5	Gas cutting and removing of old track pin and bush Providing and fiving of new track holt	50 240	No No	-			INR Zero Only INR Zero Only
1.51	Providing and fixing of new track bolt Providing and fixing of new track shoe nut	240	No				INR Zero Only
1.53	Track chain adjusting bolt new making with head and adjustment nut size 60 mm Head X 430 mm length X 45 mm OD X 300	2	No				INR Zero Only
2	mm long thread 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 W	ords				П	NR Zero Only	

Tender Inviting A	uthority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	Laying of 6" dia MS/GI pipe from sump below to chalna WB to near CHP Kalyani for mine water dewatering at Si	DOCM.					
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be	To Be Entered by Department			
ITC Available	Works Contract		Bidder's Status (Mandato ry)	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 templa	PRICE SCHEDU ate must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent colu only)		ne bidder i	is liable to be 1	rejected for this to	ender. Bidders are allo	wed to enter the Bidder Name and Values
NUMBER #	TEXT #	NUMBER	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	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	3	4	5	6	7	8
1.01	Loading and unloading 0f 6" dia GI/MS pipe from existing site and SDOCM unit Area to proposed site.	90	NO			0.00	INR Zero Only
1.02	Laying and jointing of 6" dia GI pipe horizontal	480	MTR				INR Zero Only
1.03	Laying and jointing of 6" dia GI pipe non horizontal	60	MTR				INR Zero Only
1.04	Dismantling of 1000 GPM motor pump set and base frame. (02 set x 05times)	10	SET				INR Zero Only
1.05	Dismantling of 6" dia GI pipe 70 X 06	420	MTR				INR Zero Only
1.06	Dismantling ,loading& unloading of 6" dia GI bend (04 Nos x 05 times)	20	NOS	1			INR Zero Only
1.07 1.08	Dismantling, loading & unloading of 6" dia sluice valve 2 Nos + Non return valve-2 Nos (04 Nos x 05 times)	20	NOS				INR Zero Only INR Zero Only
1.06	Cutting of 6" dia pipe end portion-3.14 x 6"x 2x 20 Nos,=753.60" 6" dia V shape short piece cutting 3.14 x6"x 7x2 Nos = 263.76" T 3.14 x 6 x 2 x 5 Nos = 188.40" 8" pipe cutting for suction 3.14 x 8"x 4 x 2site=200.96"	1406.72	INCH			0.00	ink Zero Oniy
1.09	Supply & providing of 6" dia MS flange pipe-20 x 02+V short piece 07 x 02+T 2x3+Nipple 4x2	68	NO			0.00	INR Zero Only
	Welding of pipe and flange to pipe 6" dia as per instruction of Engineer in charge Welding of flange $3.14 \times 6" \times 68$ Nos $\times 02$ layer= $2562.24"$ 8" dia flange welding for suction pipe +V Short piece $3.14 \times 8" \times 08$ Nos $\times 02$ layer = $401.92"$	2964.16	INCH			0.00	INR Zero Only
1.11	Fitting & jointing of 6" dia nipple + T shape nipple	13	Nos				INR Zero Only
1.12	Installation/shifting of 1000 GPM motor pump set and base frame(02 set x 05 times)	10	SET				INR Zero Only
1.13	Fitting of 6" dia bend (04 Nos x 05 times)	20	NOS				INR Zero Only
1.14	Fitting of 6" dia sluice valve 02 Nos + Non return valve-02 Nos (04 Nos x 05 times)	20	NOS				INR Zero Only
1.15	Providing & fixing of 6" foot valve	2	NO				INR Zero Only
1.16	Providing and fixing of rubber packing 6" dia	40	NOS				INR Zero Only
1.17	Providing and fixing of M.S. Nut bolts with washer as per requirement	90	KG	.			INR Zero Only
1.18	Providing &fixing of 6" dia GI bend	2	NOS	1			INR Zero Only
1.19	Providing &fixing of 6" dia sluice valve	2	NOS NO	1			INR Zero Only
1.2 1.21	Providing &fixing of 6" dia Non return valve 8" dia flange providing & fitting for suction pipe	8	NO NO	1			INR Zero Only INR Zero Only
2	Total impact of GST for the purpose of CTC	1.000	Nos	1	0.00		INR Zero Only INR Zero Only
Total in Figures	Total impact of user for the purpose of CTC	1.000	NOS		0.00		INR Zero Only
_							Into 2010 Only
Quoted Rate in Wo	ords				IN	NR Zero Only	

Validate	Print Help		<u>Item</u>	Rate BoQ			
Tender Inviting A	uthority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract	A) Repair maintenance of 8 inch and 4 inch dia pipe from 9 no. coal stock to excavation and transport office for HEMM and departmental vehicle respectively*. B) dismantling and new making and re-erection of 3 nos 4*dia Dhori Area. C) Making of four heavy duty rest shelter in respect of AADOCM.						
No:	Category of Services (To Be Selected by Department)		Category of Bidder	To Be Entered by			
			(To Be Bidder's Status	Department Rate of GST	Total GST(in	GST to be Paid By	
ITC Available Name of the	Works Contract		(Mandat ory) Select	(in %)	Rs.)	Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.
Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.00
(This BOQ tem	PRICE SCHEDU plate must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent Values only	columns, els	se the bidd	ler is liable to	be rejected for th	nis tender. Bidders are	e allowed to enter the Bidder Name and
NUMBER #	TEXT#	NUMBER	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	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	3	4	5	6	7	8
1.01	PART A (Please do not quote against this row)	1	Nos				INR Zero Only
1.02	Dismantalling of 8"dia GI/MS pipe in horizontal position. Loading un loading including transporting of 8" dia, pipe, bend, Sluice valve, N/R valve, Nipple	100 15	meter nos			0.00	INR Zero Only INR Zero Only
1.04	Laying of 8"dia pipe line	100	meter			0.00	INR Zero Only
1.05	Making of nipple of 8" dia	6	nos				INR Zero Only
1.06	Supply and providing flange for 8" dia pipeline Cutting of 8"dia pipe for removing damaged pipe and then matching after laying [3.14*8*10]	10 251.2	nos			0.00	INR Zero Only INR Zero Only
1.08	Welding of flange on pipe 8"dia [10*3.14*8*2]	502.2	inch				INR Zero Only
1.09	Earth work in excavation by mechanical means (Hydraulic excavator) / manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including disposal of excavated earth, lead up to 50 m and lift up to 1.5 m, disposed earth to be levelled and neatly dressed. for ordinary rock. for Road Crossing [60*1*1.5] for 8" dia pipe and 4" dia pipe	90	Cum			0.00	INR Zero Only
1.1 1.11	Making of rubber packing joints 8" dia Providing and fixing of 5/8, 2.5 inch long MS Nut bolts	20 25	nos kg				INR Zero Only INR Zero Only
1.12	Dismantling of rusted 4"" dia rusted and damaged pipe	70	meter				INR Zero Only
1.13	supply and fixing of 4"/3" dia HDPE pipe	150	meter			0.00	INR Zero Only
1.14	supply and connection of 4"/3" dia union socket for pipe connection	5	nos				INR Zero Only
1.15 1.16	supply and fixing of high pressure washer pump Providing and fixing cL. sluice valves (with cap) complete with bolts, nuts, rubber insertions etc. (the tail pieces if required will be paid separately):	1	nos			0.00	INR Zero Only INR Zero Only
1.17	Providing and fixing C.I. sluice valves (with cap) complete with bolts, nuts, rubber insertions etc. (the tail pieces it required will be paid separately): PART B (Please do not quote against this row)	-	nos				INR Zero Only INR Zero Only
	The Director not quote against this row)	1	nos			-	
1.19 1.2	dismantling of 3/4" dia pipe (non horizontal position) Earth work in excavation by mechanical means (Hydraulic excavator) / manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including disposal of excavated earth, lead up to 50 m and lift up to		meter			0.00	INR Zero Only INR Zero Only
	1.5 m, disposed earth to be levelled and neatly dressed. For ordinary rock.		cum				
1.21	Erection of pole/pipe height above 9m to 10m	3	nos				INR Zero Only
1.22	Supplying and erection of stay set complete (galvanised) with 19/20 mm dia X1.8 metres long stay rod, anchor plate of size 45 cm X 45 cm X 7.5 mm, thimble, stay clamps, bow tightener, 7/ 3.15 mm dia G.I. stay wire and strain insulator etc in cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size) foundation including exervation and refilling etc. as required.	6	nos			0.00	INR Zero Only
1.23	Loading un loading including transporting of 3/4 " dia, pipe, bend, , Nipple	30	nos				INR Zero Only
1.24 1.25	laying of 3/4" dia pipe line in normal surface Supplying of channel iron 75 mm x40 mm X of mm (7.14 kg per metre) cross arm for 2 wire over head line complete with clamps, bolts, nuts and washer etc including drilling of holes for insulator pins etc (as per drawing) and painting with britmer and finished paint as required.	6	nos			0.00	INR Zero Only INR Zero Only
1.26	cutting of pipe (3.14*5+ 3.14*4*6)	273.18	inch				INR Zero Only
1.27	welding of pipe (3.14*4*10*2) Providing and fixing C Leluica valvae (with can) complete with holte, note rubber insertions atc. (the tail pieces if	753.6	inch			0.00	INR Zero Only INR Zero Only
1.28	Providing and fixing Cl. sluice valves (with cap) complete with bolts, nuts, rubber insertions etc. (the tail pieces if required will be paid separately): class 1 PART C [Please do not quote against this row]	3	nos				INR Zero Only
1.3	Structural steel work riveted, bolted or welded in built up sections, trusses and framed work, including cutting,	5800	nos			0.00	INR Zero Only
1.31	hoisting, fixing in position and applying a priming coat of approved steel primer all complete. Painting with synthetic enamel paint of approved brand and manufacture to give an even shade (40sqmx2 side)	320	kg				INR Zero Only
1.32	Transporting of shelter to site	4	no.			0.00	INR Zero Only
2	Transporting of shelter to site Total impact of GST for the purpose of CTC	1.000	no. Nos		0.00		INR Zero Only
Total in Figures						0.00	INR Zero Only
Quoted Rate in W	ords			1	IN	NR Zero Only	1

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amouf the	"(Affreshwiring in cell office and AAO, upper building and replacement of LED light $2^* \times 2^*$ panel light at lad Area. (E) Ritting and fixing of E/V charging point at G.M. office under G.M. unit, Oberi Area.	ies dub su	der G.M. us	út, Dhari			
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-	,			-	4. 7		
1.00	Purt & Wring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 squam FRLS PVC insulated	124	points			00.0	INK Zaro Only INK Zaro Only
	Wring for light point," fan point; exhauer fan point; call hell point with 1.5 agams FRES PVC insultand copper conductur single core cable in surface; recessed medium class PVC conduit, with plans type switch, plenolic knikated driver, exitable sine MS box and earthing the point with 1.5 agams FRES PVC insultand						
1.00	personal antimized series, instante sere no. Una dia braining or point vien at a special read of re- consent conductors studie, como achia ser or mentional formor 0 s.). Both nature Writing for light point? Its point? exhause the a point? cell bell point with 1.5 opinis PRES PVC insultant copper conductors religie com cella lise in untrice? recently medium class VVC condits, with plant phasalal initiated disert, entable size MS box and earthing the point with 1.5 opinis PRES PVC insultant concer conductors reads com cella less or re-envised. Formal B. N. Than 100 or 100	62	points			0.00	INR Zaro Only
	copper conductor single core cable in surface/recessed medium class PVC conduit, with plann type switch, phenolic laminated sheet, suitable size M.S. box and earthing the point with 1.5 sq.mm. FRLS PVC insulated						
1.04	Wring for light point/ has point/ exhaust fan point/ call bell point with 1.5 squan PRLS PVC insulated connect conductor sinds can calls in surface/ recovered medium duer PVC conduit with nine man paints.	42	points			0.00	INR Zaro Only
	phenolic husinated sheet, suitable size M.S. box and earthing the point with 1.5 sq.nun. FRLS PVC inculted conner conductor sizele core cable etc. as required. Group R. cl. Fan point.						
1.05	Wiring for light point, I fan point, exhaust fan point, call hell point with 1.5 squam FRLS PVC insulated copper conductor single core cable in surface, recessed medium class PVC conduit, with piane type switch,	2	points			0.00	INR Zero Only
	phenolic laminated sheet, suitable size M.S. box and earthing the point with 1.5 squam FRES PVC insulated conner conductor sizele core cable etc. as required. Group B: d) — Call bell point.						
1.06	Supplying and fixing metal bux of 150 mm x 75 mm x 60 mm deep (nominal size) on surface in recess with suitable size of phenolic laminated sheet cover in front including providing and fixing 3 pin 5/6 amps	59	Each			0.00	INE Zara Only
100	much trained from called the STA bear of designing parties \$1.5 min. \$1.5 mi		gh	<u> </u>			DNP Zwo Only
1.07	reappropries need need to the man's 100 man's too man's easy (nament size) on surface or in recess with suitable size of phenolic luminated sheet cover in front including providing and fixing 6 min 5/6 fit \$5/16 many anchor andre and \$5/16 many relate trop markets connection majories. ***	16	Bach.			8.00	one, send Oldy
1.09	Suppliers and fixing following war: single note and negral sheet steel MCR directors haven 24th outer	4	But	-		460	INK Zara Only
	Experience and from Exchange are couply right and served, where each NEO distribution hand, 2 we have a excellent from a sengent with from a copyright beat for served from the server and the server as the server					200	
1.09	sear, double door, (for AC, & other equipments). Supplying and fixing 5 amps to 32 amps rating, 240/415 volts, "C" curve, ministers circuit breaker mitable	14	Each	-		0.00	INR Zana Only
	for inductive load of following poles in the existing MCB DR complete with connections, testing and commissions are necessical Guala note & neutral	L_	L				
1.1	Supplying and fixing support type electronic tan regulator on the existing modular plate exists boundeduce removing the controlled modular sizes as required. Providing and fixing following capacity TRAM disconnectors face exists such inside the existing gazed based with ISI marked HRS force including drilling holes in cubicle panel, making connections, etc. as required.	5	Each	_		0.00	1900 dana Only
1.11	rverning are using tonewing capacity trans deconnector face exists unit inside the existing gasel board with 10 marked HRC faces including drilling holes in cubicle panel, making connections, etc. as required. 5.2 faces	2	sach				one, Jato Chilly
1.12	6.9 htms Supplying and drawing following sizes FRLS PVC insulated copper conductor, single core cable in existing surface? recessed steel/ PVC conduit as required. 3 x 4 scanses.	192	Mars.	L		0.00	INR Zaru Only
1.13	Supplying and drawing following sizes FRLS PVC insuland copper conductor, single core cable in existing surface / recorded stark/ PVC conduit as required. 3 x 1.5 source	145	Mars.			0.00	DNR Zaro Only
1.14	Supplying and fixing 3 pin, 5 amps onling rase on the existing junction box/ wooden block including connection set; as required. Supplying and fixing beyon homes, angle holder including connection set; as required.	70	Each			0.00	INR Zaru Oxly
1.15	Sumbitus gald failus beach hames/ annie holder including connection est; as recuired. Earthing with GL earth plate 600 mm x 600 mm x 6 mm thick including accessories, and providing massury excitoner with cover plate having locking arrangement and watering pipe of 27 metry long with charcoal/	2	Each Each			0.00	INR Zaro Only INR Zaro Only
111	recovery were sever pute naving sexing arrangement and watering pipe of 2.7 metry long with charcoal/ color and rate or neutrinal. Country of this fewer.	/*	gh	<u> </u>			DNP Zano Ondo
118	Supply and finite of colline liefs 2" x 2" with acrolic LED ISI mark.	47	Each			8.00	INE Zaro Only
12	FART D. Wring for circuit/ submain wiring along with earth wire with the following sizes of FRLS PVC insuland copper conductor, single core cable in surface/ recessed medium class PVC conduit as required: 2 x 16	160	Mars.			0.00	INK Zara Only
121			No.			0.00	INK Zero Only
1.22	Supplies and fine fellowing rating, double-pole, 240 volts, inclusor in the stating MCI DI complete soft important section and constrictions are recorded. (2) association in the stating MCI DI complete soft important section and constrictions are proposed and moral, where every MCI distribution based, 240 volts, consurfacely recorded and section of the state of the s	2	No.			0.00	INE Zero Only
	on surface/ recess, complete with tinned copper bus har, neutral bus har, earth har, din har, insurconnections, powder painted including earthing etc. as required (But without MCR/RCCR/instance). 6						
1.23	way, double door. Suppling installing testing and commissioning of following capacity TPN tap off box made of 1.6 mm thick their titled enclosure duly painted with powder coating on existing rising main complete with TPN disconnector EDI and IRIC force, connections, surching etc. as remained, 1800 amost TPN	4	Nos.			0.00	INK Zara Only
	cheet streel enclosure duly pointed with powder coating on existing rising main complete with TFN discussmenter PSU and HRC flows, connections, earthing etc. as required; 100 arms TFN						
1.25	MC channel for findenced matter matter. Earthing with copper earth place 603 mm x 600 mm x 2 mm thick including accessories, and providing mannersy endouse with cores place having locking arrangement and watering pipe of 2.7 metre long enc. their subhases channeled in his and mild me resolved.	4	No.			0.00	INR Zaro Only INR Zaro Only
1%	the number of her cold colds and sold for manifest and delegate and wasting papers. In some one pa-		244			200	DNP Zero Only
1.27	Inner in Kenturks Sri Vides Niketon near C.M.					0.00	100 to 10
1.0	beauer in Kusharba Cri Vishra Nikatan neur E. M. Wring for light point; Its point; without fin point; call bell point with 1.5 square FRLS PVC insulated copper conductor single core cable in surface; recessed medium class PVC conduit, with plane type witch phrosile leakaned sheet; earthile size MS loss and earthing the point with 1.5 square FRLS PVC insulated		1201				Ind. 2019 Citily
1.28	monar conductor stock care archiver or constant Cross B. Suppling and fining ment have if 15° mm x 5° mm x 6° mm deep (assisted size) on earther in recess without a cutable size of phenolet luminated sheet cover in freet including providing and fixing 3 pin 5/5 amps makes unter and 5/6 amps plane type overth, connection, painting etc. as required. (For light plags to be used in non-vicional haldings.)	305	190			0.00	INK Zero Only
	conser conductor sinula core cubic are necessively from B. Suppling and fising metal base of 150 mm x 75 mm x 60 mm deep (nominal that) on mether in recess with custable the of phenolic luminated other cover in front including providing and fixing 3 pin 5/6 ampen include under and 5/6 amps given type owirth, connection, painting set as required. (For light plage to be						
1.29	societ custor and sylv amps passo type overst, connection, painting etc. as required, (yet sight plage to be used in non recitional buildings.). Supplying and fining waitable size CI hou with modular plate and cover in front on warface or in record, including providing and fixing 6 pin 5/6 & 15/16 amps modular societ onthet and 15/16 amps modular earliest connection are use monitories.	30	Each			0.00	INK Zara Only
	including providing and fixing 6 pin 5/6 & 15/16 amps modular socket outlet and 15/16 amps modular earth connection are as required.					0.00	100 To 10
	switch connection or are relatively, single pole and neutral, cheet mee; MCR distribution board, 240 volts, Supplying and fixing following way, single pole and neutral, cheet mee; MCR distribution board, 240 volts, on surface; reverse, complete with tinned copper but bar, neutral but bar, earth bar, fin bar, interconnection, powder painted including earthing etc. as required. (But without MCR/RCCR/instanc); is		1201				Ind. 2019 Citily
130	time Action Aces: Supplying and fising 5 amps to 32 amps rating 240/445 volts, "Curve, minimizes circuit breaker mittable for industrie hald of following poles in the existing MEI DR complete with connections, testing and commissioning etc. or creative fising node & neutral. Supplying and fising exposed up to extract the regulator on the existing modular place switch has	28	190			0.00	INK Zero Only
	for industive load of following poles in the existing MCR DR complete with connections, testing and commissioning etc. as required. Single pole & postral.						
132	Supplying and fixing stepped type electronic fan regulator on the existing modular plate switch but including connections has excluding modular nites or received.	48	Each			0.00	INK Zaro Only
1.39	respirate, and same suppose upon recisions, the registration is an absolute general general properties of the complete general protection careful general genera	3	Each			0.00	INR Zero Only
134	systems, tasses, interconnections, activation ark, or reconstent, but assist FPA, the state of FPAS PVC insultant Writing for circuity submain writing along with earth uses with the following state of FPAS PVC insultant copper conductor, single core cable in earthce/ reconsed steel conduit as required. 2x10 sq.mm + 1x10	300	MH			0.00	INR Zara Only
1.86		,	365			0.00	INE Zero Only
	Earthing with G.I. earth plate 600 mm x 600 mm x 6 mm thick including accessories, and providing massury enclosure with cover plate having locking arrangement and watering pipe of 2.7 metre long with charcoally color and only accessived.						
136	Supply of nean indicator Supply and providing of DPOT switch 32 Assa.	12	END.			0.00	(MP Zero Onlo (MP Zero Onlo
139	Country of rehabilet or 1th set. Fitting and fixing of tabelight set. Supplies and drawing following short FRLS PVC insulated concer conductor, single cure cable in subting	30	190			93.0	INR Zaro Only INR Zaro Only
1.4	conflored recognish studied PAV constraint or recognised in 2 v. d. on man	1112	Mr.			0.00	INC Zara Oray
142	Providing, Issing and fining fedoring dia G.I. pipe (medium class) in ground complete with G.I. fittings including trenchine (75cm dees) and re-diling etc. as reconstruct is down tin.	55	Mirc			8.00	INR Zaro Only
1.43	Sustain and triated or garden in text. Providing, layer and fixing fellowing dix G.L. pipe [medium class) in ground complete with G.I. firringer industrial revearbing TScom denso) and re-diline are: no reconstruct Schom dia. Supplying and fixing most box or finite ordering time (medium time) on methods or reconstruction and the internal complete and fixed or required in the control of the co	36	Each			0.00	INK Zara Only
1.64	feen. Exception for foundation in soft still including divesting of sides and ramming of bettome, lift upon 1.5m including getting out the excepted soil and disposal of surplus excepted soil as diverted, within a load of	304	cum			8.00	INR Zaru Oxly
1.45	Wring for circuit/ submain witing along with earth wire with the following sizes of FRLS PVC insulted copper conductor, single core cable in surface/ recessed steel conduct as required. 2×6 sq.mm + $1 $	285	MH			0.00	one, Jato Chilly
146	Supplying and drawing following sizes FRLS PVC insulated copper conductor, single core cable in existing surface? recovered stead? DNC conductor or consisted 1.2 v.A. so mm.	500	Mr.			0.00	INR Zaro Only
1.47	tionator reconstantificate need enhancing accidentation of the accident as a mean. See Experiment 1.2 courses cand 1.6 graded more aggregate 20 mm momental stars) of specified class and chape including form work, planning all specified sizes and chape including form work, planning all specified sizes and chape including form work, planning all specified sizes and chape including form work, planning all specified sizes and chape including form work, planning in the specified sizes and chape including form work, planning in the specified sizes and chape including form work, planning in the specified sizes and chape including form work, planning in the specified size and chape in the specified size and c	1.0586	Currin			8.00	DN Zaro Only
	Providing and making meet josk cultur with consent concerns 12.6 () crement ? I curren cond i graded meet aggregar to see monimist alony of operfield size and shape including form work; plasming in specified into and chape including form work; plasming if required, curring set as required, (robustes of analyticities next to Medicaried 14.1 (3.5 x) x 1.0 MIDE. Painting free our more count) on rains nature, only under and water pipes and fittings with falsel, autoincreasely themselves placed to approved hexalt and menachears, over and including a sprinning of ready mixed into						
1.48	Painting (two or more coats) on rain water, soil, waste and west pipes and fittings with black auticornsive binuments paint of approved brand and manufacture, over and including a priming of ready mixed sinc	ш	MH.			0.00	DNR Zaro Only
1.49	Painting (two or more coats) on rain water, sail, water and vent pipes and fittings with synthetic examely point of measured beard and measurement and required colour over a priming cast of supposed stud-	ш	Mrs.			0.00	INR Zara Only
15	point or approved trials and manufacture and required conser over a priming cast or approved these critises on near nock 15th monthodors release. Providing and laying earth connection FRLS on earth electrode with 6.5005 da 61, wire in 15 mm dia 61, pipe FRLSom earth electrode including connection with 6.1 thinble excusation and re-filling as required.	10	Mis	-		gen	INR Zaru Oxly
	phips FRE/Some surful selection for including connection with GE trimble sexuation and ro-filing as required. Supplying and prevention of 2° day GE size (H/D), 12 m; 2 x 2 noce; 72 m; wastess Set for the north 75.6						
1.51	Supplying and providing of 2" dia G1 pipe (8/8), 12 m x 3 x 2 noc. + 72 m + wastage 5% of 36 m, total 75.6 m Costing of G1. pipe, making of lighting tower 2" G1 pipe custing 9" x 12 mouth + 96". Square red custing 96".	75.6	MH			0.00	DNR Zaro Only
132	Carting of G.E. pipe, making of lighting tower: 2^n G.E. pipe, carting $9^n \times 12$ mouth $= 90^n$. Square rad carting $96^n \times 12$ mouth $= 90^n$. Square rad carting $96^n \times 2 = 30^n$. Modeling of G.E. pipe $96^n \times 2 \times 2 \times 2 \times 30^n$. Square Rod $2^n \times 94 \times 2 \times 2$ tower $= 752^n$, Angle $65 \times 65 $	439 2720	inch je-te	<u> </u>		0.00	one Jato Oldy
1.54	Completed providing 47 dis G. G. Stand. Completed providing 47 dis G. G. Stand.	4/20	#4CB	-		8.00	INF Zana Orahi
155	Supply and providing of our and holt to' x 2" Supply and providing of Supply and by X 5 50"	96 218	1905 846			8.00	INR Zano Only INR Zano Only
157	MS, seele 66 x 66 x 6mm 60° x 0.2048 × 18.28 mm, x 4.9Ke/m Supply and providing of MS, theet 1.5° x 1.5° x 6 mm, v 12.5° ch x 0.0929 × 1.25 mm x 23.55Ke/mm	99,57 28,66	Kes.			8.00	INR Zano Only INR Zano Only
1.59 1.6	Presentation of Uniform terms 19 nor from tools office and a closeline for conversional follows: Excursions for calle treather in early only, depth upon 15m including directing of older lift upon 15m, including getting out the excussed only celling with sand and or good self after bying of collebylying est. in layers of 20cm, ramming, materiag and disposal of surplus excursated self as directed, within a load of 50 metres. (biol 5 of 0.0 170 mrs.	48.6	CMIT	-		8.00	INR Zana Only
	recruining getting out the excitated soil, refilling with sand and or good soil after bying of cable/pipe etc. in layers of 20cm, ramming, watering and disposal of surplus excitated soil as directed, within a load of 50 material field of 60ch 170 over					1	1
1.60	Filing available encovered earth (sududing rock) in treather, sides of foundations etc. in layers not according 18cm in death, consolidation each death of the consolidation and death of	33.75	oun			8.00	INR Zaru Osly
1.62	reactives 0.50 x 0.50 x 170 area. Before 0.50 x 0.50 x 170 area. Writes for circuit' substain within along with earth wire with the following gives of ERI C DOC Insulance.	200	Mis	-		460	INR Zaro Osly
	models globally either solutions to children for make and or goals in the design of this policy of the control		.Ars.	L		200	
1.63	Supplying and drawing 4 x 2.5 sq. rum following sizes of FEES PVC insulated copper conductor, single core cable in the saleting curricult recessed steel/ PVC conduit as required.	111	MH.			0.00	INR Zaru Ouly
1.64	Erection cost of two nos of tower by manually in correct direction and jamming the same as per direction σ are:	1	NA.			0.00	INR Zero Only
	suppressed and exection of red uside for primer painting of tower structure. Consistence and assertion of executativ rotes as nor direction of EV	30 30	UNL UNL			8.00	190K dana Only 190K Zana Only
166		-	19/0 19/0	=		860	INE Zaro Only
16 16 16 16 16	Supply and fitting of timer switch, 67 Ame, with all accessories.	127					
160 160 160 160 160	Fifting and times of these which be unknown constituent tools (should not first the Sample and first of these wish of Johns with 3 lacenceries. Providing and laping in position cement concrete 12.4 (I cement : 2 causes stand : 4 graded more aggregate 20mm nominal size) in foundation of jump, 3G set est. Including form work est. as required. I Gov 1 Gov 1 Gov 2 for an execution.	6.75	cum				
1.65 1.65 1.67 1.69 1.69	Sussive and friese or frieser earths G3 Anne with all processives. Providing and large in position connect concrete 12-04 [1 connect : 2 cancer stand : 4 graded extension and providing and large pages 2 from nominal shap) in Sundations of pump, 20G net est. Including form work est: as required. Total impacts GST for the purpose of CTC.	1.000	Nas		0.00	0.00	INK Zero Only
165 166 167 168 169 2 stal in Riguros	Seash and Office of Store coulds. I Also with all accounters. Proceeding and length processor and accounters that it is consert: 2 causes used: 4 graded consert cases the season of th	1.000	Nes		0.00	00.0	ENR Zaro Only ENR Zaro Only