me of the	horhy: Soft office(EAM), thos i Area. (A) For agreemints of the lighting OID in within the Rylotore computer for comprehensive illustrication of the solt multifica and thing of gifting and gifting are good and the solution of the solt of the solt of the solt of the Shifting of Eight at sheld, colling and outer with with water prosting. (C) Fresh wiring of conference half at Region with, Don't Area.	ide campu	s with pain	ling of			
ame of the lork / Contract	muffing and fitting of light at proper angle, (B) Complete repairing the house wiring system under conduction of fitting of lights at shed, ceiling and outer walls with water proofing, (C) Fresh wiring of conference hall at Region	the OH line al store, Di	i sheds & o lori under (CD. G.M.			
•			Caterory				
	Category of Services (To Be Selected by Department)		of Bidder	To Be Entered by Department			
	Works Contract		Bidder's Status	Rate of GST		GST to be Paid By	
Not Available	Works Contract		(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
me of the der/ Bidding n / Company :			Select		0.00	6.00	
n / Company :				- 18	0.00	6.00	
	PRICESCHEDU						
(This BOQ ten	nplate must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent column	c, else the I	sidder is liab	le to be reject	ed for this tender.	lidders are allowed to e	nter the Bidder Name and Values only]
NUMBER	TEXT	NUMBER	TEXT .	NUMBER	NUMBER #	NUMBER	TEXT #
9. No.	item Description	Quantity	Units	Estimated Rate in Rt. P	BASIC RATE In Figures To be entered by the	TOTAL AMOUNT Without Taxes in Rs. P	TEXT # TOTAL AMOUNT In Words
				RL P	entered by the Bidder in	RL P	
1	2	2	4	5	RL P	7	8
1.01 1.02 1.03	Part – A Erection of crade manf as required.	1 200 10	Nos. Set			0.00	INR Zero Only INR Zero Only
1.03	Tention of rande mand an resolute. Supplying and encices of any set complete (galvanised) with 16/20 mm dia a 1.3 meters long may rod, anchor plane of used from s46 mm s46 mm s46 mm s45 mm, thereby, tays (anopt, tam buckle (20 mm s40 cm), 7/4.00 mm dia G.1. tary wire and drash wire and strain insulator etc. In comment concrete 12.8 (f) comment 1.6 (galad stose aggregate 40 mm cominal unit foundation includer an accurate and mellion etc. an existed.	20	Set			0.00	INR Zero Only
	wire and strain insulator etc. in cement concrete 1:3:5 (1 cement : 3 coarse sand : 6 graded stone aggregate 40 mm nominal size) foundation including excavation and refilling etc. as required.						
1.05	Sension at rement role. Erection of RCC/PCC pole of following length in brick ballast and ramming the foundation, finishing with 150 mm thick	15	Nos.			6.00	INR Zero Only
	administration for and the prevance in prevention of its measure. Second of BCC/PCC pole of following length in brick balant and ramming the foundation, finishing with 150 mm thick commet concerning (12.6) layer on top with including execution and re-filing etc. as required. Above 6.5 meters and upto 1.0 meters						
1.06	supplying of channel iron i/s mm x 40 mm x 6 mm (7.34 kg per metre) cross arm for 2 wire over field line complete with	19	Nos.			0.00	INR Zero Only
1.07	chemps, but, not as not washer efficienting officing of holds for invaluants prior et al. page of waveling and pairing with a not distributed market as washer efficient of the second s	19	Nos.			0.00	INR Zero Only
1.08	clamps, boilts, nuts and washer etc including drilling of holes for insulator pins etc (as per drawing) and painting with primer and finished paint as required.						
1.08	Exection of antile iron/ channel iron cross arm on wood/RCC/PCC/ steel tubular/ rail oole etc. as required. Exection of all aluminium conductor of 7/1.96mm to 7/3.10 diameter and above including binding etc. as required.	28 210	Nos. Kes.			6.00	INR Zero Only INR Zero Only
1.1	supporers and exection of 300 mm x 65 mm pin insulator with G.I. spindle and mats etc. as required. Supplying and exection of 75 mm x 90 mm shackle insulator with G.I. bolts, mats and straps etc. as required.	22	Nos. Nos.			0.00 0.00 0.00	ine zero Only INR Zero Only
1.12	Supply of G.1, wire, no. 8 SWG including binding etc. as required.	100	Kes. Kes.			6.00	INR Zero Only INR Zero Only
1.14	Faine of LED lieft too of the ools. Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor	54 50	Kes. Nos. Nos.			0.00	INR Zero Only INR Zero Only
	Sometion of Li. we're on. Ferrif checken beder et a se maainel. Niweg for light point of the aole. Wineg for light point fan point, enhane fan point, call bel point with 1.5 symm FRLS PKC insulated copper conductor single com cable insulred; moreorad inste i conduit, with piano type watch, phenolic laminated sheet, witable size MS boo as setting the point with 1.5 symm. RLS PKC insulate copper conductor single core cable et a. a negaled. Group C						
1.16	a) Legitor tigto poster thore should when use poster (will be gover with 1.5 mg, mm FRLS MC insulance coppose conductor index on a color in under an endowed test is conductive to the poster with 1.5 mg, mm FRLS MC insulance coppose conductor index on a color in under an endowed test is conductive to the poster to the poster of test is conductive to te	30	Nos.			6.00	INR Zero Only
	single core cable in surface/ recessed steel conduit, with plano type switch, phenolic laminated sheet, suitable use MS boo and earthing the point with 1.5 sq.mm. RILS PVC insulated copper conductor single core cable etc. as required. Group C						
1.17	b) Tube lisht point (for store shed) Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor	24	Nos.			0.00	INR Zero Only
	Wring for light point/ fan point/ indust fan point (rall bill point with 1.5 sq.mn FRLS PVC insulated copper conductor single core cable in surfacey mecased medium class PVC conduit, with plano type witch, phenolic laminated inheet, surfable size M-SL bas and earthing the point with 1.5 sq.mm. FRLS PVC insulated copper conductor single core cable etc.						
1.18	assenierst-Greae Carlo al Farosciet Recellite Indianal Wirfog for high point/ pointed evaluation point/ called point with 5.5 geness FASS PAC insuland ecopyer conductor ingle cons cable in surface/ recensed reflexion can PAC conduct, with pixes on point watchs, phensile luminated bleet, subative surface of the point with 5.5 geness. FASS PAC insulated copyer conductor single core cable est- samented: Greace 1 is latter to the constraint of the point with 5.5 geness. FASS PAC insulated in the est- samented: Greace 1 is latter to the constraint of the point substraint of the point of the point with 5.5 geness. FASS PAC insulated in the constraint of the point of the point substraint of the point	80	Nos.			6.00	INR Zero Only
	single core cable in surface/ received medium class PVC conduit, with piano type switch, phenolic laminated sheet, suitable size M.S. box and earthing the point with 1.5 sq.mm. FBLS PVC insulated copper conductor single core cable etc.						
1.19	a manage from the second secon	65	Nos.			0.00	INR Zero Only
	single core cable in surface/ received medium class PVC conduit, with plano type switch, phenolic larminated sheet, suitable size M.S. box and earthing the point with 1.5 sq.mm. FBLS PVC insulated copper conductor sizele core cable etc.						
1.2	as required: Group C () Tube lieft point (for office building) Supplying and fluing metal box of 150 mm x 75 mm x 60 mm deep inprvinal uppl on surface in recess with suitable upp of	80	Each			0.00	INR Zero Only
	phenolic laminated sheet cover in front including providing and fixing 3 pin 5/6 amps socket outlet and 5/6 amps plano trop witch, connection, gainting etc. as required. (For light plans to be used in non-residential buildings).						
1.21	Supplying and fixing metal box of 180 mm x 100 mm x 60 mm deep (nominal size) on surface or in recess with suitable size of phenolic laminated sheet cover in front including providing and fixing 6 pin 5/6 & 15/16 amps socket outlet and 15/16	25	Each			0.00	INR Zero Only
1.22	arros plano type switch connection, painting etc. as required. Supply of chanerower switch 100 Arros.	1	Nos.			0.00	INR Zero Only
122	Providing and fixing following capacity TPAN disconnector fuse which unit inside the existing panel board with IS marked HRC faun instadion of filter holes in cabiles areast marker connections, est, as required, al. A ren. TPAN Providing and fixing following capacity TPAN disconnector fuse which unit inside the existing panel board with IS marked HRC faunt includent of filter holes in cabiles marker connections, etc, as required, bl. IEEO fram. TPAN	1	Nos. Each			6.00	INR Zero Only
1.24	Providing and fixing following capacity TP&N disconnector fuse switch unit inside the existing panel board with ISI marked NOT fuses including define bries in cohicle more making comparisons at a second bit 100 Arm. TORN	2	Each			0.00	INR Zero Only
125	Clamp Granduling and Stains DB sheat sheal and young on surface/ necess along with 25/32 arms 345 with 1077 costs D2 M/3	16 13	Set Each			0.00	INR Zero Only INR Zero Only
1.27	Clana Supplog and faing DP sheet steel enclosure on surface/ recess along with 24/32 amp 240 waits "C" curve DP MCA complete with connections, steeling and commissioning etc. as realized. Wright for civil, along anima windig along with and with with the following stars of PELSPAC insulated copper conductor, single core cable in surface/ recessed medium class PAC conduit as required 1 a) — 2 x L5 sq.mm + 2 x L5 sq.mm auth-	2020	Mtn.			0.00	INR Zero Only
1.28	Wring for circuit/ submain wiring along with earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed medium class PVC conduit as required : b) 2 x 2.5 sq.mm + 1 x 2.5 sq.mm earth	680	Mtn.			6.00	INR Zero Only
1.29	anger over case in some over a server received internal case PCC constant as required. Up 2 x 2 a sequence x 2 x 2 a sequence and with with the following stress of CB1500° involuted conser recoder to re-	520	Mtrs.			6.00	INR Zero Only
1.19	WPD. WPD: the circuit/submain wiring along with earth wire with the following uses of FRLS PAC insulated copper conducts:, single core cable in surface/recessed medium class PAC conduit as required : c) = 2 x 4 sq.mm + 1 x 4 sq.mm earth wire.	200	BELIS.				inter 2010 Gally
1.3	Wiring for circuit/ submain wiring along with earth wire with the following sizes of RLS PVC insulated copper conductor, single core cable in surface/ mcressed medium class PVC conduit as required: d) 2×6 sp.mm + 1 × 6 sp.mm earth	420	Mts.			6.00	INR Zero Only
1.31		140	Mto			0.00	INR Term Only
	Wring for circuit/ submain wiring along with earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ recessed medium class PVC conduit as required : e) 2 x 10 sq.mm + 1 x 6 sq.mm earth						
1.32	Wring for circuit/ submain wing along with earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface/ mcessed medium class PVC conduit as required : 1) 4 x 16 sq.mm + 2 x 6 sq.mm + arth	320	Mtn.			0.00	INR Zero Only
1.33	wire.		652				and Trees Code
1.34	Combine and fishe here better/ and a holder includes research at an excited Supplying and fishing 2 pin, 5 amps ceiling rose on the existing junction box/ wooden block including connection etc. as reacted	86 125	6343			6.00	INR Zero Only
1.35 1.36	Supply and failer of wall cat light 18 watt	25 20	623			0.00	INR Zero Only INR Zero Only
	providing and making over pole could with entering concerns a counter and on pole could be graded door aggregate 20 mm nominal starg of specified size and shape including form work, plastering if specified uses and shape including form such adjustment if mechanism is an exercised horizon of methods and the deducted.						
1.37	Earthing with copper earth plate 600 mm x 600 mm x 2 mm thick including accessories, and providing masonry enclosure with source despination because the source of the source of 5.3 mm to the source of the source	4	Set			6.00	INR Zero Only
1.20	Support, and there is not some the source process of the source source of the source o		inh				INR Jam Only
1.39	PArt—8 Chang jugit including uproxing of rank vegetation, gass, linuth wood, these and caplings of girth upto lifern measured at a height o Malabase assured level and immodal of rabicle untra distance of SMA particle the perioderse of the area channel.	28760	Sqm			6.00	INR Zero Only
14		4 32	And Points			6.00	INE Zeen Only INE Zeen Only
	Jun - C Wing for light point fas point/ walkast fas point/ call bell point with 1.5 op nm PRG PPC included capper conductor single cone calls is surface, invested seel conduit, with modular orders, modular plans, unitable fa box and earthing the point with 1.5 op nm PRG PPC included capper conductors single cone cable etc. as required. Group Call. Bull point.					2.00	
1.42	In summery research their conduct, with industry orders, including parts, suitable do build a satiruing the part with 1.1 cp.min Hick TVE included capper conductor single can cable etc. 2.m. equilated (ange QL). Multi paint Wring for light paint false paint, etc. and and and and paint with 1.5 cp.min Hick TVE faultand capper conductor single can be to sufficient their conduct, with module cards, module paint, within 1.6 cp.min Hick TVE	25	Points			0.00	INR Zero Only
1.43		54	Points			6.00	INR Zero Only
	Weig für (ging party) für jahlt, einder die kann die party (all het party het 15 samm für MP Knanzele (gappe conduct) reging von sollter in orderen (vonsist der het die sollte ander sollte gestellten die sollte ander gestellte gestellten 15 sagen RERM Für installent angeven solltertur solgt von ander sollte angestellten gestellten 15 sagen RERM Für die kann die gestellten gestellten angeven angeven sollten gestellten 15 sagen RERM Für die sollten der angeven sollten sollten gestellten gestellten gestellten 15 sagen RERM Für die sollten gestellten 15 sagen RERM Für die sollten sollten gestellten gestellten gestellten RERM Für die sollten RERM Für die sollten gestellten sollten RERM Für die sollten sollten gestellten gestellten RERM Für die sollten RERM Für die sollten ander sollten gestellten gestellten gestellten RERM Für die sollten RERM Für die sollten RERM Für die sollten gestellten RERM Für die sollten RERM Für die sollten RERM Für die sollten gestellten RERM Für die sollten RERM Für die sollten RERM Für die sollten gestellten RERM Für die sollten RERM Für die sol						
1.44	Wring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 opmen Pitci PVC insulated capper conductor single core cable in suffice/mensiod tenel consult, with modular owich, modular plate, suitable di box and earthing the point with 1.5 opmen Pitci PVC	4	Points			0.00	INR Zero Only
1.45		1	Points			0.00	INR Zero Only
	in surfacey received careful conduct, with modular switch, modular plate, suitable fit loss and earthing the point with 1.5 squrm FRcs PM involuted capper conductor single core cable etc. as required. Group C et al. Call bell point.	60	640			0.00	INR Zero Only
1.46	is in study means of two could, with model weaks, multiply plan, multiplan, mul	60					INK ZETO Only
1.47	Supplying and fixing metal box of 180 mm x 100 mm x 60 mm deep (nonical cae) on surface or in recess with suitable size of phendia based on the sum in front includes around in an a fixing is 102 & 11/15 mms and an other or	18	640			0.00	INR Zero Only
1.48	Supplying and fixing DP sheet their enclosure on surface/ morest along with 25/32 arrays 240 wohs "C" curve DP MCB complete with	15	p.a			6.00	INR Zero Only
1.48	Supplying and training the "Lifet their exclusion on surface" receils along with 21/22 single 240 volts. "C" curve DP MCR comprehe with connections, textine and commiscionina etc. as reasized. Supplying and Thing respect type electronic bar regulator on the existing modular plane ventch bas including connections, but evaluating	15 54	640			6.00	INR Zero Only INR Zero Only
1.49	modular plate as required. Providing and fixing following capacity THAN disconnector face switch unit inside the existing canel board with No review Law? From	1	640			6.00	INR Zero Only
1.51	including delineg holes in cubicle panel, making connections, etc. as required. 100 Amp THEN. Wring for circuit/ outmain wring along with earth wire with the following science of FEES PVC incubred cooper resolutions risks reso	200	Mbs.			6.00	INR Zero Only
1.52	while a chicky variant wing along with each which will be showing core of High Poly managed paper conducts, single can calle in called a more and media on PC conduit as required 2 of a quire 1 at 4 quire and wine. Wring for circuit/ calmain wing along with each wire with the following core of High Pol insulated copper conductor, single can	100	Mos.			0.00	INR Zero Only
1.53	cable in surface/ recessed medium class PVC conduit as required 12 x 2.5 sq.mm + 1 x 2.5 sq.mm earth wire. Wring for circuit/ submain wiring along with earth wire with the following sizes of FRS PVC insulated copper conductor, single con	150	Mos.			0.00	INR Zero Only
1.54	cable in unfhon/ necessal medium dase PMC conduit zu regulem 12 x 1.5 s g.mm + 12 x 1.5 s g.mm earth wirk. Wring for circuit/ unfanish wring along with earth write with the Solowage colors of PHLS PMC insuband copper conductor, single care cable in unfhon/ uncessed medium dase PMC conduit zu regulem 12 is to isg.mm + 2 is is g.mm earth wirk.	120	Mos.			6.00	INR Zero Only
1.55	user in survey received medium class PVC conduit at required 1.4 x 16 squime 1.2 x 6 squim earth wire. Earthing with GJL earth plate 400 mm x 400 mm x 6 mm thick including accessories, and providing masony enclosure with cover plate	4	Set.			0.00	INR Zero Only
1.56	Examing and GL each place down in 460 mm is 6 mm thick includes accesses, and providing measury exclasure with over plant barder loading zonanower and sometice alone of 2.7 metro lone with discretal cales and site zonanower. Registrying and filming it put, it single cales are on the executing junction load wedden tacch including connection est. as required.	50	Each			0.00	INR Zero Only
1.57	Suzphvine and fluine brass batten/ anale-holder including connection etc. as required.	22	640 640			6.00	INR Zero Only INR Zero Only
1.58	memory and ming unlowing capacity TPEN documents face calculation in the existing panel board with 60 marked HRC fuse including diffing balancies calcula panel, making connections, etc. as required. 60 Amp TPEN (for light cannol (for the second se	1	sach Com			0.00	Invictor Only
1.59	supprying any range as anyon, and kolls, MN inductival type, social daties, with 2 page and earth, metal exclosed plug top along with 2 ampts "C" came, SP, MCA, in sheet account, on surface or in moreor, with chained metal cover for societ out let and complete with coverances within and coverances on an another.	50	1303			6.00	Inst zero Only
1.6 1.61	Supplying and universe and the second s	1 54	620 620			6.00	INR Zero Only INR Zero Only
1.61	Training and they define a proof (Mass shows the second set of the second parts and the second seco	25	640 640			0.00	INR Zero Only INR Zero Only
1.62		-25	*.403			6.00	Inter all D URIN
1.63	zorosone out bate etc. Smothy on childy wall, including connection with 15 sq.mm FRG PPC instanted, capper conductor, cangin can calle and carding etc. 36 required. Sarably of Exhaust 16 m in the exhibiting opening, including making good the damage, connection, testing, commissioning with an amounted - match follows teams.	4	នែងវា នែងវា			6.00	INR Zero Only INR Zero Only
	Instances of extault tain in the existing opening, including making good the damage, connection, testing, commissioning art as remined - using 60 microsinemen. Total impact of GGT for the purpose of CTC	4 1.000	Nos			2.00	INR Jam Only
-			-345			0.00	INR Zero Only
il in Figures							

ame of the Work	Repairing and rectification with spares of chain conveyor drive shaft assembly, tail end shaft assembly and seco for Black Diamond make Feeder Breaker (Machine No-06) in respect of AADOCM, Dhori Area		ner arannı	on assembly			
Contract No:							
	Category of Services (To Be Selected by Department)		Category of Bidder	To Be Entered by			
			(To Be Bidder's	Department			
IC Available	Works Contract		Status (Mandato	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.)
ame of the			ry) Select				
idder/Bidding irm / Company :				18	0.00	0.00	0.
(This B	PRICE SCHEDUL DQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent column:		dder is liabl	e to be rejected	for this tender. Bid	ders are allowed to enter	the Bidder Name and Values only)
NUMBER #	TEXT	NUMBER #	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI.	Item Description	Quantity	Units	Estimated	BASIC RATE In	TOTAL AMOUNT	TOTAL AMOUNT
No.				Rate in Rs. P	Figures To be entered by the Bidder in Rs. P	Without Taxes in Rs. P	In Words
1	2	3	4	5	6	7	8
1.01	Part A: Repairing of Chain Conveyor Drive Shaft assembly of Black Diamond make F/B Removing of gear coupling set from drive shaft with the help of making one structure frame as per required for fixing hydraulic	1	job. job.			0.00	INR Zero Only INR Zero Only
1.02	Removing or gear coupling set from onvestinat with the neip or making one structure frame as per required for foung hydraulic jacks & structure welding with gear coupling by special jointing steel electrodes & after repairing & rectification re-fitting with	1	Job.			0.00	INR ZERO URIY
1.03	Dismantling of Drive shaft assembly both side bearing housing cover, bearing housing, sleeve check nut, shaft check nut,	1	job.	1		0.00	INR Zero Only
1.04	bearing, sleeve, dust seal, cover bolts, block bolts, sprocket with the help of hydraulic jacks, gas heating, hammering, pulling,		side				INR Zero Only
1.04	DE & NDE main bearing removing with the help of puller & getting out. Drive shaft drum shell complete cutting by gas in piece-piece.	2 380	inch				INR Zero Only INR Zero Only
1.06	Drive shaft sprocket all old welding complete cutting/gauzing	640 4	inch nos.			0.00	INR Zero Only INR Zero Only
	Drive shaft damaged and worn out key way repairing by multilayer welding and machining then after new key way cutting as per both side one line alignment.	4	nos.				
1.08	Heavy duty key new making for above sprocket & drive shaft. Dust triple seal damaged and worn-out OD, face and grooves full round multilayer welding and machining as per std size.	4	nos.			0.00	INR Zero Only INR Zero Only
1.09	Dust triple seal damaged and worn-out OD, race and grooves run round multilayer weiding and machining as per sto size. Drive shaft oil seal worn-out seat full welding in double layer & m/c as per std size.	2	nos. seats				INR Zero Only
1.11	Oil seal new provide and fixing for above drive shaft.	2	nos.			0.00	INR Zero Only INR Zero Only
1.12	Worn-out & damaged sprocket tooth's height, width, length & shape increasing by hard facing steel electrodes & shaping by	3000	inch			0.00	INR Zero Only
1.13	erinding as per convevor chain links. 28Nos Tooth's New M.S Plate shell making as per required shape & size with the help of cutting, welding of size-12" diameter x 35" length x Bann thickness	1	job.			0.00	INR Zero Only
1.14	Bearing housing & back side cover plate dust seal seat, color, groove, face, back side increasing by welding method full round as	2	nos.			0.00	INR Zero Only
1.15	per required & machining. polishing. alignment setting of LH & R.H New Sleeve with check nut & lock washer as per size for 23140BK.MB.C4 Bearing for L.H & R.H.	2	set			0.00	INR Zero Only
	Both end main bearing, dust seal seat, shaft bearing seat, thread cleaning & greasing.	1	job.				INR Zero Only
1.17	DE & NDE bearing fitting & setting in Drive shaft with alignment & measurement with the help of hydraulic jacks. Re-assembling of bearing housing, dust seal, bearing covers, block bolts, cover bolts & proper alignment setting with the help of	1	job. job.			0.00	INR Zero Only INR Zero Only
1.19	hydraulic jacks, pulling, pushing. Drive shaft complete assembly includes bearing housing setting with proper alignment, adjustment, commissioning work done	1	job.				INR Zero Only
1.2	at Amlo siding site. Trail run testing & proper checking at Amlo siding site.	1	job.			0.00	INR Zero Only
1.21	Part B: Repairing of Chain Conveyor Tail End shaft assembly of Black Diamond make F/B	1	job.			0.00	INR Zero Only
1.22	Dismantling of Tail End shaft assembly both side bearing housing cover, bearing housing, sleeve check nut, shaft check nut, bearing, sleeve, cover bolts, block bolts, sprocket with the help of hydraulic jacks, gas heating, hammering, pulling, pushing.	1.00	job.			0.00	INR Zero Only
1.23	DE & NDE main bearing removing with the help of puller & getting out.	2.00	side			0.00	INR Zero Only
1.24	Heavy duty key new making for above sprocket & Tail shaft.	4.00	nos.				INR Zero Only
1.25	Dust triple seal damaged and worn-out OD, face and grooves full round multilayer welding and machining as per std size.	2.00	nos.				INR Zero Only
1.26	Tail shaft oil seal worn-out seat full welding in double layer & m/c as per std size.	2.00	seats				INR Zero Only
1.27	Oil seal new provide and fixing for above drive shaft. Worn-out and badly damaged sprocket tooth's height, width, length & shape increasing by hard facing steel electrodes &	2.00 3000.00	nos. inch			0.00	INR Zero Only INR Zero Only
	shaping by grinding as per required of conveyor chain links. 28Nos Tooth's						
1.29	New Sleeve with check nut & lock washer as per size for 23140BK.MB.C4 Bearing for L.H & R.H. Both end main bearing, dust seal seat, shaft bearing seat, shaft thread cleaning & greasing.	2.00	set			0.00	INR Zero Only INR Zero Only
1.3			job.				INR Zero Only INR Zero Only
1.31	DE & NDE bearing fitting & setting in Tail End shaft with alignment & measurement with the help of hydraulic jacks. Tail End shaft complete assembly includes bearing housing setting with proper alignment, adjustment, commissioning work	1.00	job. job.			0.00	INR Zero Only INR Zero Only
1.33	Trail run testing & proper checking at Amlo siding site.	1.00	job.			0.00	INR Zero Only
1.34	Part C: Repairing of Black Diamond Secondary Crusher Drum Roll assembly No-01 of Black Diamond make Feeder Breaker.	1.00	job.			0.00	INR Zero Only
1.35	Dismantling of secondary crusher drum roll drive motor, drive pulley, adjusting studs, block bolts, cover bolts with the help of	1.00	job.			0.00	INR Zero Only
1.36	gas cutting, welding, hydraulic jacks, pulling, pushing with skilled fitters & labour. Lifting of secondary crusher roll manually with the help of Mydraulic Jacks, Screw Jacks system and providing proper supporting for drawing out the bearings.	1.00	job.			0.00	INR Zero Only
1.37	D.E & N.D.E main bearing removing by pulling with the help of pullers.	2.00	side			0.00	INR Zero Only
1.38	Drum roll shaft damaged & worn-out bearing seat repairing by full round steel metal filling by welding method & roundness grinding & shaping as required & poishing by failing & amri paper with the help of hand grinding machine at site.	2.00	side			0.00	INR Zero Only
1.39	D.E & N.D.E side C.S casting bearing housing inner & outer cover repairing with casting, machining, drilling, dust sealing groove making tapping Both side.	2.00	nos.				INR Zero Only
1.4 1.41	D.E & N.D.E side C.I. Casting Inner & Outer side bearing dust seal new making with casting & machining, groove cutting. New Sleeve with check nut & lock washer as per size for 23044 CK Bearing for L.H & R.H.	2.00	nos. set			0.00	INR Zero Only INR Zero Only
	D.E & N.D.E bearings re-fitting and setting in shaft at site with misalign drum roll re-alignment & re-shifting with the help of	1.00	job.			0.00	INR Zero Only
1.43	hydraulic jacks Both end drum roll shaft cleaning and after repairing greasing of bearings with housing.	1.00	job.			0.00	INR Zero Only
1.43	Crusher drum roll housing/block adjusting jack screw shaft new making as per required size & measurement in full thread with	4.00	nos.			0.00	INR Zero Only
1.45	one end seat & other end head for D.E & N.D.E side Heavy duty check nut & lock nut new making for above block jack screw.	8.00	nos.			0.00	INR Zero Only
1.46	30mm x100mm H.T block bolts new with nut.	8.00	nos.			0.00	INR Zero Only
1.47	Re-assembling of blocks, bearing housing cover, cover bolts, adjusting jack screw, drive pulley & proper alignment setting with the help of gas cutting, welding, chain block, hydraulic jacks, pulling, pushing with skilled fitters & labour.	1.00	job.			0.00	INR Zero Only
2	The help of gas cutting, weiding, chain block, hydraulic jacks, pulling, pushing with skilled fitters & labour. Total impact of GST for the purpose of CTC	1.000	Nos		0.00	0.00	INR Zero Only
otal in Figures						0.00	INR Zero Only

Tender Inviting Aut	hority: Staff officer(E&M), Dhori Area.						
	Repairing and maintenance of 315 KVA TSU primary and secondary switch, 3.3kv/550Volt, Mike-Mine Line, SI. No incline in respect of Dhori (K) Colliery	o. 47 & 77in	stalled at	4,5 & 6			
	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	PRICE SCHEDU template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent column:		dder is liab	le to be rejecte	d for this tender. B	idders are allowed to en	ter 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 1.01	2	3	4 Job	5	6	7	8 INR Zero Only
1.01	PART A: Repairing and maintenance of 315 KVA TSU primary and secondary switch, 3.3kV/550Volt, Make - Mine Line, Sl. No. 77 installed at 4,5&6 incline in respect of Dhori (K) Colliery.	1	00			0.00	INR Zero Only
1.02	Providing and fixing of Earth leakage relay 550 volt Electronic type delay Sec 0.1-1 sec, amp range 0.1 Amp-0.75 Amp	2	No				INR Zero Only
1.03	Providing and fixing of CBCT for earth leakage 550 Volt	2	No				INR Zero Only
1.04	Providing and fixing of Vacuum contact 3.3 kV	3	No				INR Zero Only
1.05	Providing and fixing of auxiliary switch 110Volt	1	No				INR Zero Only
1.06	Providing and fixing of shunt trip coil	1	No				INR Zero Only
1.07	Providing and fixing of Over-Load relay thermal type	1	No				INR Zero Only
1.08	Providing and fixing of power pack unit 110VoltAC/DC	1	No				INR Zero Only
1.09	Providing and fixing of bushing insulator (Moulded type 3.3 kV)	3	No				INR Zero Only
1.1	Providing and fixing of PT 3.3kv/220V/110V Repair and replacement of damage part of Isolator and fitting	1	No				INR Zero Only INR Zero Only
1.11	TSU cleaning and double coat painting by air blower and spray gun	1	No				INR Zero Only
1.12	Repairing and maintenance of 315 KVA TSU primary and secondary switch, 3.3kV/550Volt, Make - Mine Line, Sl. No. 47	1	No Job				INR Zero Only
	installed at 4,5&6 incline in respect of Dhori (K) Colliery.						
1.14	Providing and fixing of Earth leakage relay 550 volt Electronic type delay Sec 0.1-1 sec, amp range 0.1 Amp-0.75 Amp	3	No				INR Zero Only
1.15	Providing and fixing of CBCT for earth leakage 550 Volt	2	No				INR Zero Only
1.16	Providing and fixing of NGR relay	1	No				INR Zero Only
1.17	Providing and fixing of auxiliary switch 110Volt	2	No				INR Zero Only
1.18	Providing and fixing of shunt trip coil	1	No				INR Zero Only
1.19	Providing and fixing of Over-Load relay thermal type	2	No				INR Zero Only
1.2	Providing and fixing of power pack unit 110Volt AC/DC	1	No				INR Zero Only
1.21	Providing and fixing of bushing insulator (Moulded type 3.3 kV)	3	No				INR Zero Only
1.22	Providing and fixing of PT 3.3kv/220V/110V	1	No				INR Zero Only
1.23	Providing and fixing of Ampere meter 0-350Amp	2	No				INR Zero Only
1.24	Providing and fixing of Ampere meter volt meter 3.3 KV	1	No				INR Zero Only
1.25	Providing and fixing of Current Transformer (200/100/5/5) Providing and fixing of earth fault relay	3	No No				INR Zero Only INR Zero Only
1.26	Provioing and fixing of earth fault relay Repair and replacement of damage part of Isolator and fitting	1	NO				INR Zero Only INR Zero Only
1.27	Repair and replacement of damage part of isolator and fitting TSU cleaning and double coat painting by air blower and spray gun	1	NO				INR Zero Only INR Zero Only
1.28	Supervision, incidental over-head expenses & Contractor profit @15% of sl no 1 to 15	1	lob				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
Overland B. C. L. L.	<u></u>			L			
Quoted Rate in Wo	us				I	NR Zero Only	

0	hority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	(A)Repairing, fixing & commissioning of interlocking arrangement in 11KV/3.3KV GOS arrangement and (B) Prov based instantaneous negative phase sequence relay in different type of switches installed at 12 no. and Dhori Ea	0	0	•			
	Category of Services (To Be Selected by Department)		Category of Bidder (To Be				
ITC Not 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 Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.0
	PRICE SCHEDU OQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent column:	s, else the bio					
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	Repairing, fixing & commissioning of interlocking system arrangement in 11KV/3.3KV side from GOS to controlling breakers/switchgears installed at main Sub-station of AADOCM.	1	job			0.00	INR Zero Only
1.02	Providing of 2.5Sqmm. Flexible copper wire fire proof standard qlty. with its covering conduit pvc pipe, clamps, sadle, socket,	14	nos.			0.00	INR Zero Only
	glands, etc. for tripping connections from GOS to controlling switchgears						
1.03	glands, etc. for tripping connections from GOS to controlling switchgears Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit	14	nos.			0.00	INR Zero Only
1.03 1.04		14 14	nos.				INR Zero Only INR Zero Only
	Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit					0.00	
1.04	Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts	14	nos.			0.00	INR Zero Only
1.04 1.05	Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts Repairing & rectification of control circuit wiring in switch/breakers	14 14	nos. set			0.00 0.00 0.00	INR Zero Only INR Zero Only
1.04 1.05 1.06	Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts Repairing & rectification of control circuit wiring in switch/breakers Labour cost for complete system commissioning ,interlocking switch fitting in GOS by welding on plate with all system testing Repairing, fixing & commissioning of interlocking system arrangement in 11KV/3.3KV side from GOS to controlling	14 14 14	nos. set set			0.00 0.00 0.00	INR Zero Only INR Zero Only INR Zero Only
1.04 1.05 1.06 1.07	Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts Repairing & rectification of control circuit wiring in switch/breakers Labour cost for complete system commissioning, interlocking switch fitting in GOS by welding on plate with all system testing Repairing, fixing & commissioning of interlocking system arrangement in 11KV/3.3KV side from GOS to controlling breakers/switchgears installed at 12 no. Sub-station of AADOCM(A) Providing of 2.5Sqmm. Flexible copper wire fire proof standard qlty. with its covering conduit pvc pipe, clamps, sadle, socket,	14 14 14 14 1	nos. set set Job			0.00 0.00 0.00 0.00	INR Zero Only INR Zero Only INR Zero Only INR Zero Only
1.04 1.05 1.06 1.07 1.08	Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts Repairing & rectification of control circuit wiring in switch/breakers Labour cost for complete system commissioning ,interlocking switch fitting in GOS by welding on plate with all system testing Repairing, fixing & commissioning of interlocking system arrangement in 11KV/3.3KV side from GOS to controlling breakers/switchgears installed at 12 no. Sub-station of AADOCM(A) Providing of 2.5Sqmm. Flexible copper wire fire proof standard qlty. with its covering conduit pvc pipe, clamps, sadle, socket, glands, etc. for tripping connections from GOS to controlling switchgears	14 14 14 14 6	nos. set Job nos.			0.00 0.00 0.00 0.00 0.00	INR Zero Only INR Zero Only INR Zero Only INR Zero Only INR Zero Only
1.04 1.05 1.06 1.07 1.08 1.09	Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts Repairing & rectification of control circuit wiring in switch/breakers Labour cost for complete system commissioning, interlocking switch fitting in GOS by welding on plate with all system testing Repairing, fixing & commissioning of interlocking system arrangement in 11KV/3.3KV side from GOS to controlling breakers/switchgears installed at 12 no. Sub-station of AADOCM(A) Providing of 2.5Sqmm. Flexible copper wire fire proof standard qlty. with its covering conduit pvc pipe, clamps, sadle, socket, glands, etc. for tripping connections from GOS to controlling switchgears Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit	14 14 14 1 1 6 6	nos. set Job nos. nos.			0.00 0.00 0.00 0.00 0.00 0.00 0.00	INR Zero Only INR Zero Only INR Zero Only INR Zero Only INR Zero Only INR Zero Only
1.04 1.05 1.06 1.07 1.08 1.09 1.1	Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts Repairing & rectification of control circuit wiring in switch/breakers Labour cost for complete system commissioning ,interlocking switch fitting in GOS by welding on plate with all system testing Repairing, fixing & commissioning of interlocking system arrangement in 11KV/3.3KV side from GOS to controlling breakers/switchgears installed at 12 no. Sub-station of AADOCM(A) Providing of 2.5Sqmm. Flexible copper wire fire proof standard qlty. with its covering conduit pvc pipe, clamps, sadle, socket, glands, etc. for tripping connections from GOS to controlling switchgears Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts	14 14 14 1 6 6 6	nos. set Job nos. nos.			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only INR Zero Only
1.04 1.05 1.06 1.07 1.08 1.09 1.1 1.11	Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts Repairing & rectification of control circuit wiring in switch/breakers Labour cost for complete system commissioning ,interlocking switch fitting in GOS by welding on plate with all system testing Repairing, fixing & commissioning of interlocking system arrangement in 11KV/3.3KV side from GOS to controlling breakers/switchgears installed at 12 no. Sub-station of AADOCM(A) Providing of 2.5Sqmm. Flexible copper wire fire proof standard qlty. with its covering conduit pvc pipe, clamps, sadle, socket, glands, etc. for tripping connections from GOS to controlling switchgears Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts Repairing, & rectification of control circuit wiring in switch/breakers	14 14 14 1 6 6 6 6	nos. set Job nos. nos. set			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only INR Zero Only
1.04 1.05 1.06 1.07 1.08 1.09 1.1 1.11 1.11 1.12	Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts Repairing & rectification of control circuit wiring in switch/breakers Labour cost for complete system commissioning ,interlocking switch fitting in GOS by welding on plate with all system testing Repairing , fixing & commissioning of interlocking system arrangement in 11KV/3.3KV side from GOS to controlling breakers/switchgears installed at 12 no. Sub-station of AADOCM(A) Providing of 2.5Sqmm. Flexible copper wire fire proof standard qty. with its covering conduit pvc pipe, clamps, sadle, socket, glands, etc. for tripping connections from GOS to controlling switchgears Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts Repairing & rectification of control circuit wiring in switch/breakers Labour cost for complete system commissioning ,interlocking switch fitting in GOS by welding on plate with all system testing Labour cost for complete system commissioning ,interlocking switch fitting in GOS by welding on plate with all system testing	14 14 14 1 6 6 6 6 6 6 6	nos. set Job nos. nos. set set		0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only INR Zero Only
1.04 1.05 1.06 1.07 1.08 1.09 1.1 1.11 1.11 1.12 1.13	Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts Repairing & rectification of control circuit wiring in switch/breakers Labour cost for complete system commissioning ,interlocking switch fitting in GOS by welding on plate with all system testing Repairing, fixing & commissioning of interlocking system arrangement in 11KV/3.3KV side from GOS to controlling breakers/switchgears installed at 12 no. Sub-station of AADOCM(A) Providing of 2.5Sqmm. Flexible copper wire fire proof standard qlty. with its covering conduit pvc pipe, clamps, sadle, socket, glands, etc. for tripping connections from GOS to controlling switchgears Providing of Auxilary relay opreated 110V, 3 no + 3 NC, 5A for controlling of interlocking switch and tripping coil circuit Providing of interlocking switch with NO/NC circuit contacts Repairing & rectification of control circuit wiring in switch/breakers Labour cost for complete system commissioning ,interlocking switch fitting in GOS by welding on plate with all system testing Supervision , incidental & overhead expenses	14 14 14 1 6 6 6 6 6 6 1	nos. set Job nos. nos. set set Job		0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only INR Zero Only

Tender Inviting	Authority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	Designing, supply and installation of Vertical Garden as per Environment norms at GM Office Garden with u 365 days under Dhori Area	p-keeping	and mair	ntenance for			
	Category of Services (To Be Selected by Department)		Categor y of Bidder	To Be Entered by Departmen			
ITC Not Available	Works Contract		Bidder's Status (Mandat ory)	Rate of GST	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 SCHEDUL nplate must not be modified/replaced by the bidder and the same should be uploaded after filling the releve Name and Values o	ent column nly)					
NUMBER #	TEXT #	NUMBE	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
Sl. No.	Item Description	Quantity	Units	Estimated Rate in <mark>Rs. P</mark>	Figures To be entered by the Bidder in Rs. P		TOTAL AMOUNT In Words
1	2	3	4	5	6	7	8
1	Vertical Garden framing Design & Installation: - MS Pipe framing for outdoor as per the measurement. - Plastic panels & pots (size 7 by 21) with self-screw fastener & fittings. - Drip irrigation System for Vertical Garden. - Plantation to be done with Soil, coco brick, organic fertilizer. - Installation of Vertical Garden System Outdoor Plants Name- Syngonium, Rohio, Asparagus, Pothos, Dracina, Fems, Chorophytam, Ribbon Grass, Chandni, Kufiya golden green. - Supplying and Fixing Focus Light with all electrical accesories (48 nos X 100 watt of different colour). with complete Supply & fabrication of structure of height of required sqm floor wise of 12 flooors .	222.6	Sqm				INR Zero Only
2	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings This includes jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling & testing of joints complete as per direction of Engineer in Charge. External work:25 mm nominal dia Pipes	175	meter			0.00	INR Zero Only
3	Providing and fixing ball valve (brass) of approved quality,High or low pressure, with plastic floats complete : : 25 mm nominal dia	2	Nos			0.00	INR Zero Only
4	Providing and placing on terrace (at all floor levels) polyethylene water storage tank, IS : 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank.	2500	liter			0.00	INR Zero Only
5	Providing and fixing CPVC Union of approved quality and colour as per the instruction of EIC : 25 mm nominal dia	2	Nos			0.00	INR Zero Only
6	Weekly up keeping and maintenace un-skilled for 365 days.	365	Days				INR Zero Only
7	Total impact of GST for the purpose of CTC	1.000	Nos		0.00		INR Zero Only
Total in Figures							INR Zero Only
Quoted Rate in V	Vords				I	INR Zero Only	

Name of the Work / Contract No:	Lighting arrangement one newly build Temple near Dhori (E)Sub-station under CCD, G.M. unit, Dhori Area 1 2024-25.		roveu cap	_			
	Category of Services (To Be Selected by Department)		Categor y of Bidder	To Be Entered by Denartme			
TC Not Available	Works Contract		Bidder's Status (Mandat ory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (i Rs.)
Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.
· · ·	PRICE SCHEDULI nplate must not be modified/replaced by the bidder and the same should be uploaded after filling the releve Name and Values or	nt column ly)					
NUMBER #	TEXT #	NUMBE	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 In Words
1	2 Supply of Octagonal pole 8 mtr. long.	3	4	5	6	7 0.00	8 INR Zero Only
2	Erection of Octagonal pole vinit: onge Erection of Octagonal pole vinit: onge including exavation and re-filling and secured with holding clamps, bolts, nuts, etc. as required.	18 18	Nos				INR Zero Only
3	Supplying and fixing of 32mm dia x 2.00 metres long G.I. pipe (medium class) bracket for mounting of fluorescent/HPMV/HPSV street light fitting on pole including bending the pipe to the required shape, 2 nos. 40mm x 3mm flat iron clamps with nuts, bolts and washer,					0.00	INR Zero Only
4	painting the flat iron with primer and finish paint etc. as required. Supplying of channel iron 75 mm x 40 mm x 6 mm (7.14 kg per metre) cross arm for 2 wire over head line complete with clamps, bolts,	18	Nos			0.00	INR Zero Only
T	nuts and washer etc including drilling of holes for insulator pins etc (as per drawing) and painting with and finished paint as required.	18	Nos			0.00	INCLUS ONLY
5	Erection of angle iron/ channel iron cross arm on wood/RCC/PCC/ steel tubular/ rail pole etc. as required.	18	Nos				INR Zero Only
6	Supplying and fixing metal box of following sizes (nominal size) on surface or in recess with suitable size in phenolic laminated sheet cover in front including painting etc required. 1:50 mm x75 mm x 60 mm deep. Supply of 35 sqmm 2 core aluminium cable ISI mark.	18	Nos				INR Zero Only INR Zero Only
8	Supplying and drawing following sizes FRLS PVC insulated copper conductor, single core cable in existing surface/ recessed steel/ PVC	463 144	mtr. mtr.				INR Zero Only
9	conduit as required. : 2 x 1.5 sq.mm Fixing of LED light at top of the pole.	144	Nos			0.00	INR Zero Only
10	Laying of one number PVC insulated and PVC sheathed/ XLPE power cable of 1.1 KV grade of following size direct in ground including excavation, sand cushioning, protective covering and re-filling the trench etc. as required.: upto 35sq.mm	463	mtr.			0.00	INR Zero Only
11	Supplying and fixing of following sizes of medium class PVC conduit, along with accessories in surface/ recess including cutting the wall and making good the same in case of recessed conduit as required.: 50 mm	463	mtr.				INR Zero Only
12	Supply and fixing of timer switch.	1	Nos				INR Zero Only
13	Providing and fixing following capacity TFRM disconnector fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubic panel, making connections, etc. as required. 100 Amp TFRN. Supply and fixing of Anti climbing device.	1	Nos				INR Zero Only
14	Suppy and fixing of Anti climbing device.	18	Nos				INR Zero Only INR Zero Only
15	Camp with nix and onls. Transportation of pole.	36	set				INR Zero Only
10	Supply and fixing of Rope light.	18	Nos				INR Zero Only
52	Total impact of GST for the purpose of CTC	280 1.000	mtr. Nos		0.00		INR Zero Only
fotal in Figures							INR Zero Only

ame of the lark / ontract No:	Authority: Staff officer(EAM), Dharl Area. Bepairing, rectification & maintenance with spares of hydraulic staffa goar motor, conveyer chain drive sh JR: 168 byre coupling est, primary dram rull & tail ead assemblies of LR: make Feeder Brasker (Machine Na ar /s SBOOR, Book Area.	aft, Main li 5-01) instr	ne Hydrai illed at Ta	dic pump, rmi siding			
ontract No.	in r/o SDOCK, Dhori Area. Category of Services (To Be Selected by Department)		Categor	To Be Entered by			
			y of Eldder*				
C Available	Works Contract		s Status (Manda tory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary Rc.)
ame of the ddor/ dding Firm / ompany :			Select				
espany :				- 10	0.00	0.00	
	1980 STHDHAL uptate must not be modified/replaced by the bidder and the same should be uploaded after filling the releve						
					able to be rejects		iders are allowed to enter the Hidd
NUMBER # SL No.	TEXT # Item Description	NUMBE Quantit	Units	NUMBER Estimated Rate in Rr. P	NUMBER # BASIC RATE In Figures To be entered by the Eidder in Rs. P	NUMBER # TOTAL AMOUNT Without Taxes in	TEXT # TOTAL AMOUNT In Words
Na.		y		Rate in Re. P	In Figures To be entered by the Bidder in	Without Taxoe: in Re. P	In Words
1	2	3		¢	к. р 4	7 0.00	a INR Zero Only
	Part-A (Repairing of hydraulic staffa gear motor assembly as standby-62nos)	1	nos				
2	Exemantling of staffa hydraulic motor assembly & cleaning of its internal components.	2	sets			0.00	INR Zero Only
3	Replacement of repair and lds with material. Replairing of cande shaft from & rear both bearing outs	2	sets			0.00	INR Zero Only
4	Repairing of crank shaft front & rear both bearing soute	2	sets			0.00	INR Zero Only
s	Changing of valve speel	8	805				INR Zero Only
6	Charging of shim kit. Raplacement of buarings front & rear	2	sets			0.00	INE Zero Only
8	Repairing of meaning lot.	4	nos job			0.00	INR Zero Only
9	Staffa lindy holes threading by tapping & HT Alien bolts new provide & faing with spring wather.	19	885.			0.00	INR Zero Only
10	Re-assembling timing orting, commissioning & testing,	2	sets			0.00	INR Zero Only
11	Part-B (Repairing of conveyor chain Drive shaft assembly as standby.) Exmanding of all components from drive shaft assembly complete in part-part for rectification & repairing.	1	nos			0.00	INR Zero Only
12	Exclamining of an exclusion of the start accounty compare in party on the restantiant of repairing. EN-24 meet shaft new making and size with bearings & sprecket seats, kay ways.	1	job			0.00	INE Zero Osly
14	Repairing of bearing block scaling collar suct by grinding & shaping.	1	805			0.00	INR Zero Only
15	Boaring block det and new making is character for dust engine.	2	805			0.00	
15	Bearing block duet soal new making is changing for duet soaling. Bearing distance cut ring new making at required size for adjusting of bearing.	4	805			0.00	INK Zero Only
15		4	805				INK Zero URY
	Key new miking for "127" sprocket & duplex spracket	4	805			0.00	INR Zero Only
10	Double row roller bearing No-23220K new provide & fixing.	2	805			0.00	INR Zero Only
19	Steeve with check nut & lock washer new provide & changing for bearing.	2	sets			0.00	INR Zero Only
20	Both end bearing greating.	1	job			0.00	INR Zero Only
21	Re-assembling all components of drive shaft as '127' & daplex chain sprackats by hydraulic pross machine & settin	1	job			0.00	INR Zero Only
22	Part-C (Repairing of Main Line Hydraulic Pump assembly as standby)	1	805			0.00	INR Zero Only
23	Complete repairing & full overhauling of conveyor chain drive main line hydraulic pump assembly with changing &	1	job			0.00	INR Zero Only
24	Part-D (Making/providing PX-160 Tyre coupling set as standby)	1	nos			0.00	INR Zero Only
25	CI Casting for fabrication of a pair of PX-360 size tyre coupling out, machining, growing, drilling for belt and nut, be		pair			0.00	INR Zero Only
26	Part-E (Repairing & maintenance of Primary crusher dram roll assembly.)		BOS			0.00	INR Zero Only
27	Dismantling of crusher drum C.R. wall tana rodu, support plates, bearing blocks, dust triple soils, side plate, C.R. Wal		job			0.00	INR Zero Only
28	Lifting of crusher coll (weight SSMT) manually with the help of Hydranik: Jacks, Screw Jacks system & providing po					0.00	INR Zero Only
29	Damaged & broken DG & NDE main bearing removing by palling with the help of gas catting.	1	job			0.00	INF Zero Orby
.,	providen a status to a vice sees near the set famous of oh been diated and the set of the certain.	2	side				INC. AND DRAY
30	Double Row Roller Burring 23046K.MB.C3 new providing for drive end side.	1	nos			0.00	INR Zero Only
31	C.S. triple soal repairing by its 1.D full round welding and machining, groove cutting as per dram roll shaft size for di	4	805			0.00	INR Zero Only
32	U/5 heating deeve new making with check out and lock washer for above 23048K beating size in degree shape.	2	sets			0.00	INR Zero Only
33	Bearing adjusting out ring new making for 23548K bearing & block.	4	805			0.00	INR Zero Only
34	EE & NDE bearinge fitting and setting in shaft at site with misslign drum roll re-alignment & balancing by water lev	1	job			0.00	INR Zero Only
35	Bearing block lower and upper body bearing seat and dust triple seal seat shaping & cheeps cleaning by grinding as	2	arts			0.00	INR Zero Only
36	Both end main triple seal, dram roll shaft cleaning and after repairing greasing of bearings.	1				0.00	INR Zero Only
37	Re-assembling of bearing blocks, side cover, top cover, support plates, tasa rads, main drive guar box, drive moter,		job			0.00	INR Zero Only
24	The last matter is a second whether	1	job			0.00	We have Only
28	tras run testag a proper cnecking.	1	job				LTHK ZERO Duby
33	Part-F (Repairing of Chain Conveyor Tail End shaft assembly as standby.)	1	BOS			0.00	INR Zero Only
40	Essnanding of all components from tail end assembly as "9 teeth" sprecketo- 2nos & bearings with deever, blocks,	1	job			0.00	INR Zero Only
41	EN-24 steel shaft new making and size with bearings & sprocket seats, kay ways.	1	nos			0.00	INR Zero Only
42	New provided '9' teeth sprucket fine cut horing and key way depth making.	2	BOS			0.00	INR Zero Only
43	lleavy daty key new making for above sprocket	2	nos			0.00	INR Zero Only
44	Stalling collar new making & changing of bearing blocks for dust soal of b/s-2x2 =	4	805			0.00	INR Zero Only
45	Double row roller bearing No-23228K new provide & fining.	2	805			0.00	INR Zero Only
46	Boaring distance cut ning new making as required size for adjusting of bearings.					0.00	INR Zero Only
47	Reference around a	4	805			0.00	INF Zero Only
47	ann an	1	job			0.00	Arto Unity
	Repairing of bearing block scaling collar seat by grinding & shaping.	2	805				INR Zero Only
49	Re- assembling all components of Tail End as 9 tooth sprecket by hydraulic proos machine & setting of bearing, dee	1	job			0.00	INR Zero Only
	Tail End side Grease Cylinder assembly complete dismantling, full overhauling, cleaning, shaft alignment checking, s	2	805			0.00	INR Zero Only
52							
50 51	Tail End point groute Hose pipe assembly size- Jentr x J/W R2 new provide & fixing.		805			0.00	INR Zero Only
50 51 52 Kalia Finures	Thil End point groups How pipe assembly date-2mtr a 2/07 H2 new provide & fixing. Total impact of GST for the purpose of CTC	4	nos Nas		6.00	0.00 0.00	INR Zero Only INR Zero Only

Tender Inviting	Authority: Staff officer(E&M), Dhori Area.						
Name of the Work / Contract No:	Supply, installation and commissioning of Non communicable fault passage indicator under approved Ca unit, Dhori Area .	pital Budget	2024-25	under GM			
•	Category of Services (To Be Selected by Department)		Categor y of Bidder	To Be Entered by Departmen			
ITC Not Available	Works Contract		Bidder's Status (Mandat ory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.00
	PRICE SCHEDI mplate must not be modified/replaced by the bidder and the same should be uploaded after filling the rele Name and Values	vent columr only)					
NUMBER #	mplate must not be modified/replaced by the bidder and the same should be uploaded after filling the rele Name and Values TEXT #	vent columr only) NUMBE		NUMBER	NUMBER #	NUMBER #	TEXT #
	mplate must not be modified/replaced by the bidder and the same should be uploaded after filling the rele Name and Values	vent columr only)		NUMBER	NUMBER # BASIC RATE In	NUMBER # TOTAL AMOUNT Without Taxes in	
NUMBER # Sl.	mplate must not be modified/replaced by the bidder and the same should be uploaded after filling the rele Name and Values TEXT #	vent columr only) NUMBE	TEXT #	NUMBER Estimated Rate in	NUMBER # BASIC RATE In Figures To be entered by the Bidder in	NUMBER # TOTAL AMOUNT Without Taxes in	TEXT # TOTAL AMOUNT
NUMBER # SI. No.	mplate must not be modified/replaced by the bidder and the same should be uploaded after filling the reference Name and Values TEXT # Item Description	vent columr only) NUMBE Quantity	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	TEXT # TOTAL AMOUNT In Words
NUMBER # Sl. No. 1	mplate must not be modified/replaced by the bidder and the same should be uploaded after filling the rele Name and Values TEXT # Item Description 2	vent column only) NUMBE Quantity 3	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	TEXT # TOTAL AMOUNT In Words 8
NUMBER # SI. No. 1 1	mplate must not be modified/replaced by the bidder and the same should be uploaded after filling the rele Name and Values TEXT # Item Description 2 Supply of Non Communicable fault passage indicator 1 set =3 prongs, one pronge in each phase	vent column only) NUMBE Quantity 3 15	TEXT # Units 4 set	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
NUMBER # Sl. No. 1 1 2 7	mplate must not be modified/replaced by the bidder and the same should be uploaded after filling the release TEXT # Item Description 2 Supply of Non Communicable fault passage indicator 1 set =3 prongs, one pronge in each phase Installtion and commissioning charge Total impact of GST for the purpose of CTC	vent column only) Quantity 3 15 1	TEXT # Units 4 set Nos	NUMBER Estimated Rate in Rs. P	NUMBER # BASIC RATE In Figures To be entered by the Bidder in Rs. P 6	NUMBER # TOTAL AMOUNT Without Taxes in Rs. P 7 0.00 0.00 0.00	TEXT # TOTAL AMOUNT In Words INR Zero Only INR Zero Only
NUMBER # SI. No. 1 1 2	mplate must not be modified/replaced by the bidder and the same should be uploaded after filling the release TEXT # Item Description 2 Supply of Non Communicable fault passage indicator 1 set =3 prongs, one pronge in each phase Installtion and commissioning charge Total impact of GST for the purpose of CTC	vent column only) Quantity 3 15 1	TEXT # Units 4 set Nos	NUMBER Estimated Rate in Rs. P	NUMBER # BASIC RATE In Figures To be entered by the Bidder in Rs. P 6 0.000	NUMBER # TOTAL AMOUNT Without Taxes in Rs. P 7 0.00 0.00 0.00	TEXT # TOTAL AMOUNT In Words B INR Zero Only INR Zero Only INR Zero Only