Validate	Print Help		<u>ltem</u>	Rate BoQ			
Tender Inviting Aut	hority:Project Engineer (E&M), AADOCM Project						
Name of the Work / Contract No:	Supply and fixing of 8 inch and 10 inch dia PVC helical hose and respective side of nipple for the smooth operation of differe	ent pumps u	nder AAD	ООСМ.	NIT No. : AADOCM	1/E&M/24-25/7(1)	
•	Category of Services (To Be Selected by Department)		Bidder	To Be Entered by Department			_
ITC Available	Works Contract		Bidder' s Status (Manda tory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.00
(This BOQ	PRICE SCHEDULE template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns,		lder is liat	ble to be reject	ed for this tender. E	Bidders are allowed to en	ter the Bidder Name and Values only)
(This BOQ NUMBER #			lder is liat	ble to be rejecto	ed for this tender. E	Bidders are allowed to en	ter the Bidder Name and Values only) TEXT #
	template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns,	, else the bid	TEXT #				· · · · · · · · · · · · · · · · · · ·
NUMBER # SI. No.	template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns,	else the bid	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 7	TEXT # TOTAL AMOUNT In Words 8
NUMBER # SI. No.	template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, TEXT # Item Description	else the bid NUMBER # 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 # SI. No. 1 1.01	template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, TEXT # Item Description 2	else the bid NUMBER # 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. 1.01	template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, TEXT # Item Description 2 Providing and fixing of PVC Helical Hose ID 8"	else the bid NUMBER # Quantity 3 24	TEXT # Units 4 mtrs	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 INR Zero Only
NUMBER # SI. No. 1.01 1.02	TEXT # Item Description 2 Providing and fixing of PVC Helical Hose ID 8" Providing and fixing of PVC Helical Hose ID 10" 10"	else the bid NUMBER # Quantity 3 24 24	TEXT # Units 4 mtrs mtrs	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	TEXT # TOTAL AMOUNT In Words INR Zero Only INR Zero Only

ondor Inviting Aut							
ender mynting Aut	thority:Project Engineer (E&M), AADOCM Project						
ame of the Work Contract No:	Fabrication and erection of elevated travelling path (using iron material) for BWF make feeder breaker (SI no 1 an	d 2) of AAE	DOCM D	hori Area	NIT No. : AADOCM	1/E&M/24-25/7(2)	
	Category of Services (To Be Selected by Department)		-	To Be Entered by Department		-	
C Available	Works Contract		Bidder' s Status (Manda tory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs
ame of the idder/ Bidding rm / Company :			Select	18	0.00	0.00	
	PRICE SCHEDULE						
(This BOC	template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns,	else the bid	der is liat	ole to be reject	ed for this tender. B	Bidders are allowed to en	ter the Bidder Name and Values only)
(This BOC NUMBER #		else the bid	der is liat TEXT #	ole to be reject	ed for this tender. B	Bidders are allowed to en	ter the Bidder Name and Values only) TEXT #
	Q template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns,			-	•		
NUMBER #	C template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, TEXT # Item Description 2	NUMBER # Quantity 3	TEXT #	NUMBER Estimated Rate in	NUMBER # BASIC RATE In Figures To be entered by the Bidder in	NUMBER # TOTAL AMOUNT Without Taxes in	TEXT #
NUMBER # SI. No.	C template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, TEXT # Item Description	NUMBER # 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	TEXT # TOTAL AMOUNT In Words
NUMBER # SI. No.	TEXT # Item Description 2 Structural steel work in single section fixed with or without connecting plate including cutting, hoisting, fixing in position and applying coat of approved steel primer all	NUMBER # 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 0.00	TEXT # TOTAL AMOUNT In Words 8
NUMBER # SI. No. 1 1.01	TEXT # Item Description 2 Structural steel work in single section fixed with or without connecting plate including cutting, hoisting, fixing in position and applying coat of approved steel primer all complete. Earth work in excavation by mechanical means (Hydraulic excavator)/ manual means over areas (exceeding 30cm in depth. 1.5m in width as well as 10 sqm on plan) including disposal of excavated earth, lead upto 50m and lift upto 1.5m, disposed	NUMBER # Quantity 3 3675	TEXT # Units 4 kg	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 INR Zero Only
NUMBER # SI. No. 1 1.01 1.02	TEXT # Item Description 2 Structural steel work in single section fixed with or without connecting plate including cutting, hoisting, fixing in position and applying coat of approved steel primer all complete. Earth work in excavation by mechanical means (Hydraulic excavator)/ manual means over areas (exceeding 30cm in depth. 1.5m in width as well as 10 sqm on plan) including disposal of excavated earth, lead upto 50m and lift upto 1.5m, disposed earth to be	NUMBER # Quantity 3 3675 25	TEXT # Units 4 kg cum	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	TEXT # TOTAL AMOUNT In Words

Item Rate BoQ

Validate Print Help

Validate	Print Help		<u>ltem</u>	Rate BoQ			
Tender Inviting Aut	hority:Project Engineer (E&M), AADOCM Project						
Name of the Work / Contract No:	Repairing, fabricating and fixing high tension shear bolt with nut and washer for safety coupling of 6 at AADOCM Project, Dhori	feeder bro	eaker n	o, 4, 5 and	NIT No. : AADOCM	/E&M/24-25/7(3)	
	Category of Services (To Be Selected by Department)		Categor y of Bidder	To Be Entered by Department			
TC Available	Works Contract		Bidder' s Status (Manda tory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.0
	PRICE SCHEDULE a template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns,	else the bid					
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	Shear bolt new fabricating with EN 9 material as per sample design and steps and groove making with nut and washer etc. for feeder breaker no 4	170	nos			0.00	INR Zero Only
1.02	Shear bolt new fabricating with EN 9 material as per sample design and steps and groove making with nut and washer etc. for feeder breaker no 5	144	nos			0.00	INR Zero Only
1.03	Shear bolt new fabricating with EN 9 material as per sample design and steps and groove making with nut and washer etc. for feeder breaker no 6	144	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
Fotal in Figures						0.00	INR Zero Only
Quoted Rate in Wo	 rds		<u> </u>			INR Zero Only	1

ender Inviting Aut	thority:Project Engineer (E&M), AADOCM Project						
lame of the Work Contract No:	Laying and diverting of one pipe line range 8 inch and 6 inch pipe for water supply to Amlo Basti under AA	ADOCM, Dhori Area			NIT No. : AADOCM	I/E&M/24-25/7(4)	
	Category of Services (To Be Selected by Department)		Categor y of Bidder	To Be Entered by Department			
TC Not Available	Works Contract		Bidder' s Status (Manda tory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
lame of the idder/ Bidding irm / Company :			Select	18	0.00	0.00	(
(This BOC	Q template must not be modified/replaced by the bidder and the same should be uploaded after filling the	PRICE SCHEDULE relevent columns, else the bid NUMBER #	der is liat	ole to be rejecto	ed for this tender. B	idders are allowed to en	ter the Bidder Name and Values only)
SI. No.	Item Description	Quantity	Units	Estimated Rate in <mark>Rs. P</mark>	BASIC RATE In Figures To be entered by the	TOTAL AMOUNT Without Taxes in Rs. P	TOTAL AMOUNT In Words
					Bidder in Rs. P		
1	2	3	4	5		7	8
<u>1</u> 1.01	2 Loading/unloading including transportation of 8" pipe.	3 10	4 Nos.	5	Rs. P		8 INR Zero Only
				5	Rs. P	0.00	
1.01	Loading/unloading including transportation of 8" pipe.	10	Nos.	5	Rs. P	0.00	INR Zero Only
1.01	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve.	10 10	Nos. Nos.	5	Rs. P	0.00	INR Zero Only INR Zero Only
1.01 1.02 1.03	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve. Cutting of 8" dia for matching of delivery line.	10 10 240	Nos. Nos. Inch	5	Rs. P	0.00 0.00 0.00 0.00	INR Zero Only INR Zero Only INR Zero Only
1.01 1.02 1.03 1.04	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve. Cutting of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line.	10 10 240 192	Nos. Nos. Inch Inch	5	Rs. P	0.00 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 1.05	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve. Cutting of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia flange.	10 10 240 192 288	Nos. Nos. Inch Inch	5	Rs. P	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
1.01 1.02 1.03 1.04 1.05 1.06	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve. Cutting of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia flange. Supply of flange 8" dia.	10 10 240 192 288 6	Nos. Nos. Inch Inch Inch Nos.	5	Rs. P	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
1.01 1.02 1.03 1.04 1.05 1.06 1.07	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve. Cutting of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia flange. Supply of flange 8" dia. Laying of 8" dia pipe.	10 10 240 192 288 6 6 60	Nos. Nos. Inch Inch Inch Nos. Mtrs.	5	Rs. P	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only INR Zero Only INR Zero Only INR Zero Only INR Zero Only INR Zero Only INR Zero Only
1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve. Cutting of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia flange. Supply of flange 8" dia. Laying of 8" dia pipe. Fixing of rubber joints 8" dia.	10 10 240 192 288 6 6 60 10	Nos. Nos. Inch Inch Nos. Mtrs. Nos.	5	Rs. P	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only INR Zero Only
1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08 1.09	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve. Cutting of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia flange. Supply of flange 8" dia. Laying of 8" dia pipe. Fixing of rubber joints 8" dia. Earth work in excavation by means of mechanical/manual : Ordinary rock.	10 10 240 192 288 6 6 60 10 150	Nos. Nos. Inch Inch Nos. Mtrs. Nos. Cum	5	Rs. P	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only INR Zero Only
1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08 1.09 1.1	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve. Cutting of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia flange. Supply of flange 8" dia. Laying of 8" dia pipe. Fixing of rubber joints 8" dia. Earth work in excavation by means of mechanical/manual : Ordinary rock. Loading/unloading including transportation of 6" pipe.	10 10 240 192 288 6 6 60 10 150 10	Nos. Nos. Inch Inch Nos. Mtrs. Nos. Cum Nos.	5	Rs. P	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 1.1 1.11	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve. Cutting of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia flange. Supply of flange 8" dia. Laying of 8" dia pipe. Fixing of rubber joints 8" dia. Earth work in excavation by means of mechanical/manual : Ordinary rock. Loading/unloading including transportation of 6" pipe. Laying/fitting of 150mm nipple/bend/NRV/sluice valve/foot valve.	10 10 240 192 288 6 6 60 10 150 10 10	Nos. Nos. Inch Inch Nos. Mtrs. Nos. Cum Nos. Nos.	5	Rs. P	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only IN
1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08 1.09 1.1 1.11 1.12	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve. Cutting of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia pipe. Fixing of rubber joints 8" dia. Earth work in excavation by means of mechanical/manual : Ordinary rock. Loading/unloading including transportation of 6" pipe. Laying/fitting of 150mm nipple/bend/NRV/sluice valve/foot valve. Cutting of 6" dia for matching of delivery line.	10 10 240 192 288 6 6 60 10 150 10 10 10 10 180	Nos. Nos. Inch Inch Nos. Mtrs. Nos. Cum Nos. Nos. Inch	5	Rs. P	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 1.1 1.12 1.13	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve. Cutting of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Supply of flange 8" dia. Laying of 8" dia pipe. Fixing of rubber joints 8" dia. Earth work in excavation by means of mechanical/manual : Ordinary rock. Loading/unloading including transportation of 6" pipe. Laying/fitting of 150mm nipple/bend/NRV/sluice valve/foot valve. Cutting of 6" dia for matching of delivery line. Welding of 6" dia for matching of delivery line.	10 10 240 192 288 6 60 10 150 10 150 10 12 288 288 6 10 150 10 12 10 12 130 12 216	Nos. Nos. Inch Inch Nos. Mtrs. Nos. Cum Nos. Nos. Inch Inch	5	Rs. P	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only IN
1.01 1.02 1.03 1.04 1.05 1.06 1.07 1.08 1.09 1.1 1.12 1.13 1.14	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve. Cutting of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia pipe. Supply of flange 8" dia. Laying of 8" dia pipe. Fixing of rubber joints 8" dia. Earth work in excavation by means of mechanical/manual : Ordinary rock. Loading/unloading including transportation of 6" pipe. Laying/fitting of 150mm nipple/bend/NRV/sluice valve/foot valve. Cutting of 6" dia for matching of delivery line. Welding of 6" dia for matching of delivery line. Welding of 6" dia for matching of delivery line. Welding of 6" dia for matching of delivery line.	10 10 240 192 288 6 60 10 150 10 150 10 150 10 150 10 144	Nos. Nos. Inch Inch Nos. Mtrs. Nos. Cum Nos. Nos. Inch Inch	5	Rs. P	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 1.1 1.12 1.13 1.14 1.15	Loading/unloading including transportation of 8" pipe. Laying/fitting of 200mm nipple/bend/NRV/sluice valve/Foot valve. Cutting of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia for matching of delivery line. Welding of 8" dia pipe. Supply of flange 8" dia. Laying of 8" dia pipe. Fixing of rubber joints 8" dia. Earth work in excavation by means of mechanical/manual : Ordinary rock. Loading/unloading including transportation of 6" pipe. Laying/fitting of 150mm nipple/bend/NRV/sluice valve/foot valve. Cutting of 6" dia for matching of delivery line. Welding of 6" dia for matching of delivery line. Welding of 6" dia for matching of delivery line. Welding of 6" dia flange. Supply of flange 6" dia.	10 10 240 192 288 6 60 10 150 10 150 10 180 216 144 18	Nos. Nos. Inch Inch Nos. Mtrs. Nos. Cum Nos. Nos. Inch Inch Inch Nos.		Rs. P	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	INR Zero Only IN

1.19	Dismantling of 8" dia pipe.	60	Mtrs.		0.00	INR Zero Only
1.2	Dismantling of 6" dia pipe.	180	Mtrs.		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
Total in Figures					0.00	INR Zero Only
Quoted Rate in Wo	rds				INR Zero Only	

	Print Help		<u>Item</u>	Rate BoQ			
Tender Inviting Aut	hority:Project Engineer (E&M), AADOCM Project						
Name of the Work / Contract No:	Repairing & Re-wiring of 5 nos. MQ-type Qtrs., Qtr. no. MQ-635, MQ-18, MQ-88, MQ-112 &, SS/MQ-169, 1 nos. A-type Qtr. and 2 nos. C-type Qtrs., Qtr. no. C-55 and C-56 occupied by the employees of CCL under AADOCM, Dhori Area.	A/166, 1 no.	LCH type	e Qtr. LCH/138	NIT No. : AADOCM	I/E&M/24-25/7(5)	
	Category of Services (To Be Selected by Department)		Categor y of Bidder	To Be Entered by Department			
ITC Not Available	Works Contract		Bidder' s Status (Manda tory)		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	PRICE SCHEDULE template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns,		der is lial	ble to be rejecte	ed for this tender. B	idders are allowed to en	ter the Bidder Name and Values only)
NUMBER #		NUMBER #	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
SI. No.	Item Description	Quantity	Units	Estimated Rate in	BASIC RATE In Figures To be	TOTAL AMOUNT Without Taxes in	TOTAL AMOUNT In Words
				Rs. P	entered by the Bidder in Rs. P	Rs. P	
1	2	3	4	Rs. P	Bidder in	Rs. P 7	8
<u>1</u> 1.01	2 Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface/ recessed 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. FRLS PVC insulated copper conductor single core cable etc. as required: Group A	136	4 Each		Bidder in Rs. P	7	8 INR Zero Only
	Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface/ recessed medium class PVC conduit, with piano type switch, phenolic laminated sheet, suitable size M.S. box and earthing the point with 1.5	136			Bidder in Rs. P	7 0.00	

1.04	Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board,				0.00	INR Zero Only
	240 volts, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/isolator). : 6 way, double door.	13	Each			
1.05	Supplying and fixing 5 amps to 32 amps rating, 240/415 volts, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required. Single pole & neutral.	26	Each		0.00	INR Zero Only
1.06	Supplying and fixing stepped type electronic fan regulator on the existing modular plate switch box including connections but excluding modular plate as required.	23	Each		0.00	INR Zero Only
1.07	Providing and fixing following capacity TP&N disconnector fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubicle panel, making connections, etc. as required. 32 Amp TP&N.		Each		0.00	INR Zero Only
1.08	Supplying and drawing following sizes FRLS PVC insulated copper conductor, single core cable in existing surface/ recessed steel/ PVC conduit as required. : 2 x 4 sq.mm	210	Mtrs.		0.00	INR Zero Only
1.09	Supplying and drawing following sizes FRLS PVC insulated copper conductor, single core cable in existing surface/ recessed steel/ PVC conduit as required. : 2 x 2.5 sq.mm	180	Mtrs.		0.00	INR Zero Only
1.1	Supplying and fixing 3 pin, 5 amps ceiling rose on the existing junction box/ wooden block including connection etc. as required.	58	Each		0.00	INR Zero Only
1.11	Supplying and fixing brass batten/ angle holder including connection etc. as required.	74	Each		0.00	INR Zero Only
1.12	Earthing with G.I. earth plate 600 mm x 600 mm x 6 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 metre long with charcoal/ coke and salt as required.		Each		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
Total in Figures					0.00	INR Zero Only
Quoted Rate in Wo	rds				INR Zero Only	1

Validate	Print Help		<u>Item</u>	Rate BoQ			
nder Inviting Aut	thority:Project Engineer (E&M), AADOCM Project						
lame of the Work Contract No:	Running repairing & mechanical maintenance spares for operation of two nos of 1000 GPM pumps with associated motors from D (E) mines to old workshop in respect of AAD O/C Mines.	of the follow	ing for w	ater supply	NIT No. : AADOCM	I/E&M/24-25/7(6)	
	Category of Services (To Be Selected by Department)		Categor y of Bidder	To Be Entered by Department			
C Not Available	Works Contract		Bidder' s Status (Manda tory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
ame of the idder/ Bidding rm / Company :			Select	18	0.00	0.00	0
	PRICE SCHEDUL Q template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns	, else the bid					
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	12" Finish Size pair of coupling set new making with casting, machining, drilling, boring, key way for 1000GPM Pumps & motors	4	nos			0.00	INR Zero Only
1.02	Key new making for above pump & motor couplings.	4	nos			0.00	INR Zero Only
1.03	Repairing work in base plate as per required piece of channels changing with the help of cutting, welding, drilling, framing for 4CHR & 3CHR, M&P make, multistage, 1000 GPM pumps & associated H.T Induction Motor at mines site	2	nos			0.00	INR Zero Only
1.04	Pump & Motor base bolts with nut & washer.	36	nos			0.00	INR Zero Only
1.05	Coupling bolts new making with nut for 1000 GPM pumps & motors.	150	nos			0.00	INR Zero Only
1.06	S.R.C. Bush new for above pump & motor coupling.	150	nos			0.00	INR Zero Only
1.07	4CHR & 3CHR, 1000 GPM, M&P make multistage Pump & H.T Induction motor matching & setting					0.00	INR Zero Only

Quoted Rate in W	/ords			I	INR Zero Only	
Total in Figures						INR Zero Only
2	Total impact of GST for the purpose of CTC	1.000	Nos	0.00		INR Zero Only
1.15	12.5mm, 16mm, 20mm & 22mm size gland packing special quality new provide for above water supply pumps set.	150	kg			INR Zero Only
1.14	8" M.S Flat clamp set new making with bending & drilling for above hose.	8	nos			INR Zero Only
1.13	8" G.I flange full round double layer inside & outside welding with nipple leakage proof.	4	nos		0.00	INR Zero Only
1.12	$8^{\prime\prime}$ M.S pipe 18" long x 1 $\%$ " width gas cutting, dai reducing, inside & outside welding, machining, steps cutting.	4	nos			INR Zero Only
1.11	8" M.S pipe cutting by gas for making flexible hose nipple.	5	nos			INR Zero Only
1.1	8" foot value modification & making lather system by dhapa seating plate, weight plate, dhapa plate new making with providing 8" lather new & fixing body bolting, assembling, setting.	2	nos			INR Zero Only
1.09	8" sluice valve complete repairing, opening, spindle new making with check nut, dhapa seat repairing by C.I welding and grinding, "U" clamp making, fixing, setting & assembling.	2	nos			INR Zero Only
1.08	8" H.D NRV dismantling its dhapa seating repairing, C.I welding & machining, centre pin & bush making, bye pass new provide & fixing, packing changing, new bolting and assembling.	2	nos			INR Zero Only

Validate	Print Help		<u>ltem</u>	Rate BoQ			
Tender Inviting Aut	hority:Project Engineer (E&M), AADOCM Project						
Name of the Work / Contract No:	A Fabrication of base plate for pump and motor set along with accessories in r/o AADOCM Dhori Area. B Fabrication of boo	m barrier fo	r five nos	of crusher.	NIT No. : AADOCM	I/E&M/24-25/7(7)	
	Category of Services (To Be Selected by Department)		Categor y of Bidder	To Be Entered by Department			
ITC Available	Works Contract		Bidder' s Status (Manda tory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.00
	PRICE SCHEDULE template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns,	else the bid					
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 (Enter zero for this row)	1	job		-	0.00	INR Zero Only
1.02	MS Channel, Joist , Plate cutting and welding as per requirement of base sizeGas Cutting i. 200 mm Joist of 5' length X 2 nos: 400 mm X 4 = 1600 mm = 64" ii. 100 mm channel of 3.67' length X 4 nos = 200 mm X 8 nos = 1600 mm = 64" iii. 75 mm channel for leg support of 2' = 125 mm X 8 nos = 1000 mm = 40" iv. Plate of 7" X 7" = 28" X 4 nos = 112" v. Plate for base 60" X 44" = 208" Total cutting: 488" for 1 base	1952	inch			0.00	INR Zero Only
1.03	Welding in above job	1672	inch			0.00	INR Zero Only
1.04	CI casting pair of 8" heavy duty coupling set new making as per sample with casting, machining, drilling and key wedge cutting for DSM3 pump set	4	nos			0.00	INR Zero Only
1.05	Coupling bolts new making as per sample	75	nos				INR Zero Only
1.06	SRC bush new providing and fitting	75	nos				INR Zero Only
1.07	Providing and fixing base bolt for motor and pump.	32	nos				INR Zero Only
1.08	Part B (Enter zero for this row)	1	job				INR Zero Only
1.09	Joist cutting size 300 mm 12+6+6 = 24" X 4 nos =96"	480	inch			0.00	INR Zero Only
1.1	Joist U shape cutting and hole making size 300 mm 15+15+10+4+4= 48"	240	inch			0.00	INR Zero Only
1.11	Angle cutting (65X65X6) = 3+3+3+3 = 12"	60	inch			0.00	INR Zero Only
1.12	Joist cutting for counter balance= 24" X 2 = 48"	240	inch			0.00	INR Zero Only
1.13	Pipe cutting: 15"	75	inch				INR Zero Only
1.14	Above welding work	1000	inch			0.00	INR Zero Only

1.15	Supply of 3" dia GI/MS pipe	30	mtr		0.00	INR Zero Only
1.16	Earth work excavation: 2 unskilled manpower	5	job		0.00	INR Zero Only
1.17	Angle cutting (65X65X6) supply and fixing	50	kg		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
Total in Figures					0.00	INR Zero Only
Quoted Rate in Wo	rds				INR Zero Only	

	Print Help						
Fender Inviting Aut	hority:Project Engineer (E&M), AADOCM Project						
Name of the Work ' Contract No:	A Repairing of 220V /440V Oh line 4 wire system at transport section, excavation workshop, unit st AADOCM, Dhori Area. B Repair maintenance of 220V /440V Oh line by changing of damaged pole, i loose conductor etc, in the campus of Dhori Excavation and transport under AADOCM, Dhori Area.	insulator a			NIT No. : AADOCM	/E&M/24-25/7(8)	
	Category of Services (To Be Selected by Department)		Categor y of Bidder	To Be Entered by Department			
TC Available	Works Contract		Bidder' s Status (Manda tory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)
Name of the Bidder/ Bidding Firm / Company :			Select	18	0.00	0.00	0.0
(This BOC	PRICE SCHEDULE template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns,		der is liat	ole to be reject	ed for this tender. B	idders are allowed to ent	ter the Bidder Name and Values only)
NUMBER #	TEXT #	NUMBER #	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #
NUMBER <mark>#</mark> SI. No.	TEXT # Item Description	NUMBER # Quantity	TEXT # Units	NUMBER Estimated Rate in Rs. P	BASIC RATE In Figures To be entered by the Bidder in	NUMBER # TOTAL AMOUNT Without Taxes in Rs. P	TEXT # TOTAL AMOUNT In Words
SI.				Estimated Rate in	BASIC RATE In Figures To be entered by the Bidder in	TOTAL AMOUNT Without Taxes in	TOTAL AMOUNT
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 7	TOTAL AMOUNT In Words
SI. No.	Item Description	Quantity 3	Units 4	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 7 0.00	TOTAL AMOUNT In Words 8
SI. No. <u>1</u> 1.01	Item Description 2 Part A (Making of rest shelter) (enter zero for this row) Erection of metallic pole of following length in cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40	Quantity 3 1	Units 4 nos	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 7 0.00 0.00	TOTAL AMOUNT In Words 8 INR Zero Only
SI. No. 1 1.01 1.02	Item Description 2 Part A (Making of rest shelter) (enter zero for this row) Erection of metallic pole of following length 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.	Quantity 3 1 4	Units 4 nos No.	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 7 0.00 0.00	TOTAL AMOUNT In Words 8 INR Zero Only INR Zero Only
SI. No. 1 1.01 1.02 1.03	Item Description 2 Part A (Making of rest shelter) (enter zero for this row) Erection of metallic pole of following length 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. Dismantling of pole/ street light standard/ strut embedded in cement concrete foundation etc. as required.	Quantity 3 1 4 4 4	Units 4 nos No. No.	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 7 0.00 0.00 0.00	TOTAL AMOUNT In Words 8 INR Zero Only INR Zero Only INR Zero Only
SI. No. 1.01 1.02 1.03 1.04	Item Description 2 Part A (Making of rest shelter) (enter zero for this row) Erection of metallic pole of following length 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. Dismantling of pole/ street light standard/ strut embedded in cement concrete foundation etc. as required. Transporting of pole from transport section working site.	Quantity 3 1 4 4 4 4	Units 4 nos No. No. No.	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 7 0.00 0.00 0.00 0.00	TOTAL AMOUNT In Words 8 INR Zero Only INR Zero Only INR Zero Only INR Zero Only
SI. No. 1 1.01 1.02 1.03 1.04 1.05	Item Description 2 Part A (Making of rest shelter) (enter zero for this row) Erection of metallic pole of following length 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. Dismantling of pole/ street light standard/ strut embedded in cement concrete foundation etc. as required. Transporting of pole from transport section working site. Erection of all aluminium conductor of 7/1.96 mm to 7/3.10 mm diameter including binding etc. as required. 3*40*0.214*14 Dismantling of over head lines comprising of copper/ aluminium over head conductor, G.I. wire, cross arms,	Quantity 3 1 4 4 4 359.52	Units 4 No. No. No. No.	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 7 0.00 0.00 0.00 0.00 0.00	TOTAL AMOUNT In Words 8 INR Zero Only INR Zero Only INR Zero Only INR Zero Only INR Zero Only

1.09	Supplying and erection of stay set complete (galvanised) with 19/20 mm dia X 1.8 metres long stay rod, anchor plate of size 45				0.00	INR Zero Only
1.05	cm X 45 cm X 7.5 mm, thimble, stay set complete (gavanised) with 19/20 mm dia X 1.6 metres long stay lod, and of plate of size 43 cm X 45 cm X 7.5 mm, thimble, stay clamps, turn buckle (20 mm X 60 cm), 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 excavation and refilling etc. as required.	5	No.		0.00	
1.1	Supplying of channel iron 75 mm X 40 mm X 6 mm (7.14 kg per metre) cross arm for 4 wire over head line complete with 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	8	No.		0.00	INR Zero Only
1.11	Erection of angle iron/ channel iron cross arm on wood/ RCC/ PCC/ steel tubular/ rail pole etc. as required.	8	Kg		0.00	INR Zero Only
1.12	Dismantling of light fittings from pole	20	No.		0.00	INR Zero Only
1.13	Fixing of light fitting on pole.	20	No.		0.00	INR Zero Only
1.14	Part B (Making of tanker Point) (enter zero for this row)	1	job		0.00	INR Zero Only
1.15	Dismantling of pole /street light standard/strut embeded in cement concrete foundation etc .as required.	4	No.		0.00	INR Zero Only
1.16	Transporting of pole from transport section working site.	4	No.		0.00	INR Zero Only
1.17	Erection of steel pole tubular in cement concrete 1:3:6 (1 cement :3 coarse sand : 6 graded stone aggregate 40 mm nominal size foundation including excavation and refilling and secured with holding clamps, bolt, nuts, etc as required.	4	No.		0.00	INR Zero Only
1.18	Dismantling of over head lines comprising of aluminium over head conductor, G.I wire cross arms, insulators et as required 12 X 40 X 4 X 0.214	410.88	Kg		0.00	INR Zero Only
1.19	Supply and erection of 100 mm X 110 mm shackle insululator with G.I bolts , nuts and staps etc as required.	18	No.		0.00	INR Zero Only
1.2	Supplying and fixing of 32 mm dia X 2.00 m long G.I pipe (medium class) bracket for mounting of led street light fitting on pole including bending the pipe to the required shape, 02 nos. 40 mm X 22 flat iron clamps with nuts, bolts and washer, painting the flat iron with primer and finish paint etc. as required	10	No.		0.00	INR Zero Only
1.21	Supplying and erection of galvanized "D" iron clamps complete with shackle insulator (100 mm x 110mm), G.I bolts and nuts straps etc as required.	30	No.		0.00	INR Zero Only
1.22	Supplying and erection of stay set complete (Glavanized) with 19/20 mm dia X 1.8 m long stay rod, anchor plate of size 45 cm X 45 cm X 7.5 mm thimble stays clamps. Turn buckle (20 mm X 60mm) 7/4 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.	4	No.		0.00	INR Zero Only
1.23	Erection of Aluminium conductor of 7/2.11 mm to 7/3.00 mm diameter including binding etc as required 14 X 40 X 4	410.88	Kg		0.00	INR Zero Only

						interest of the	
Quoted Rate in Words		INR Zero Only					
Total in Figures				I		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
1.27	Painting with aluminium paint of approved brand and manufacture to give an even shade : Two or more coats on new work.	45	Sqm			0.00	INR Zero Only
1.26	Applying priming coat : With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel galvanized iron/steel works (+) With ready mixed red oxide zinc chromate primer of approved brand and manufacture on steel work (second coat) 8 nos.	45	Sqm			0.00	INR Zero Only
1.25	Erection of angle iron / channel iron cross arm on wood/RCC/PCC/Steel tubular/rail pole etc. as required.	4	No.				INR Zero Only
1.24	Supply of channel iron 75mmx40mmx6mm(7.14kg per meter) cross arm for 2 wire overhead line complete with clamps, bolts and nuts etc including drilling of holes for insulator pins etc(as peer drawing) and painting with primer and finished paints as required.	4	No.			0.00	INR Zero Only

ender mynning Aut	hority:Project Engineer (E&M), AADOCM Project								
ame of the Work Contract No:	while of coal quarty test as with newly constructed room with power supply at 5 no. anowia in 7,0 Abboew					NIT No. : AADOCM/E&M/24-25/7(9)			
	Category of Services (To Be Selected by Department)		Categor y of Bidder	To Be Entered by Department					
TC Available	Works Contract		Bidder' s Status (Manda tory)	Rate of GST (in %)	Total GST(in Rs.)	GST to be Paid By Bidder (in Rs.)	GST to be Paid By CIL/Subsidiary (in Rs.)		
lame of the lidder/ Bidding irm / Company :			Select	18	0.00	0.00	(
	2 template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns,	else the bid							
NUMBER #	TEXT #	NUMBER #	TEXT #	NUMBER	NUMBER #	NUMBER #	TEXT #		
SI. No.	Item Description	Quantity	Units	Estimated Rate in <mark>Rs. P</mark>	BASIC RATE In Figures To be entered by the Bidder in Rs. P	TOTAL AMOUNT Without Taxes in Rs. P	TOTAL AMOUNT In Words		
No. 1	2	Quantity 3	Units 4	Rate in	Figures To be entered by the Bidder in	Without Taxes in Rs. P 7	In Words		
No.		3		Rate in <mark>Rs. P</mark>	Figures To be entered by the Bidder in Rs. P	Without Taxes in Rs. P 7	In Words		
No. 1	2 Wiring for light point/ fan point/ exhaust fan point/ call bell point with 1.5 sq.mm FRLS PVC insulated copper conductor single core cable in surface/ recessed medium class PVC conduit, with piano type switch, phenolic laminated sheet, suitable size M.S. box and earthing the point with 1.5	3 90	4	Rate in <mark>Rs. P</mark>	Figures To be entered by the Bidder in Rs. P	Without Taxes in Rs. P 7 0.00	In Words		

Validate

Print

Help

Item Rate BoQ

	7	1				
1.04	Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 volts, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/isolator). : 6 way, double door. (for A.C. & other equipments)	6	Each		0.0	D INR Zero Only
1.05	Supplying and fixing 5 amps to 32 amps rating, 240/415 volts, "C" curve, miniature circuit breaker suitable for inductive load of following poles in the existing MCB DB complete with connections, testing and commissioning etc. as required. Single pole & neutral.	6	Each		0.0	0 INR Zero Only
1.06	Supplying and fixing stepped type electronic fan regulator on the existing modular plate switch box including connections but excluding modular plate as required.	5	Each		0.0	D INR Zero Only
1.07	Providing and fixing following capacity TP&N disconnector fuse switch unit inside the existing panel board with ISI marked HRC fuses including drilling holes in cubicle panel, making connections, etc. as required. a) 32 Amp TP&N (for separately control of motor)		Each		0.00	0 INR Zero Only
1.08	b) 100 Amp TP&N (for control of incoming power)	3	Each		0.0	D INR Zero Only
1.09	c) 200 Amp TP&N. (for control if incoming power of furnance room)	1	Each		0.00	0 INR Zero Only
1.1	Wiring 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 : 2×10 sq.mm + 1×10 sq.mm earth wire. (for incoming & distribution upto motor switch)	84	Mtrs.		0.00	0 INR Zero Only
1.11	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 sq.mm (for supply of motor & furnance)	36	Mtrs.		0.00	INR Zero Only
1.12	Supplying and fixing 3 pin, 5 amps ceiling rose on the existing junction box/ wooden block including connection etc. as required.	57	Each		0.00	D INR Zero Only
1.13	Supplying and fixing brass batten/ angle holder including connection etc. as required.	33	Each		0.00	INR Zero Only

Quoted Rate in Words		INR Zero Only				
Fotal in Figures					0.00	INR Zero Only
2	Total impact of GST for the purpose of CTC	1.000	Nos	0.00		INR Zero Only
1.2	Supply and fixing LED bulb 12 watt.	30	Each		0.00	INR Zero Only
1.19	Supply and fixing of 40 wt. LED tube light set.	43	Each		0.00	INR Zero Only
1.18	Providing & installation of submersible pump with laying of pipe.	1	Job.		0.00	INR Zero Only
1.17	Providing Halogen bulb.	5	Each		0.00	INR Zero Only
1.16	Providing & fixing exhaust fan.	3	Each		0.00	INR Zero Only
1.15	Supplying and drawing following sizes FRLS PVC insulated copper conductor, single core cable in existing surface/ recessed steel/ PVC conduit as required. : 3 x 2.5 sq.mm	46	Mtrs.		0.00	INR Zero Only
1.14	Earthing with G.I. earth plate 600 mm x 600 mm x 6 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 metre long with charcoal/ coke and salt as required.		Each			INR Zero Only