





CIN – U40102GJ2003SGC042906,GST No.-24AAACU6551F1ZI

SCHEDULE:B FOR LAYING OF UNDERGROUND CABLE NETWORK UNDER VIJAPUR SDN					
Sr.No.	Description	Unit	Quantity	Rate per Unit in Rs.	Total Amount in Rs.
1	Laying (including installation, testing and commissioning) of various size of Single circuit 11 KV XLPE insulated Alluminum armoured Cable in ground 1200 mm deep and 300 mm wide trench, providing sand cushioning below (75 mm thick layer of sand) and above (75 mm thick layer of sand) of the cable and covering it with RCC half round Hume pipe (150 mm inner diameter with thickness of 30 mm and One meter in length) before refilling pre-bonding tap/warning tap should provide below 700 mm from the ground level and back filling the same to make ground level as per original. As per specification and drawing of UGVCL. (RCC half round pipe should be provide throughout on cable without gap). Only Cable will be supplied by UGVCL.	MTR	1500	335	502500.00
2	Laying (including installation, testing and commissioning) of various size of Double circuit 11 KV XLPE insulated Aluminum armoured Cable in ground in single trench 1200 mm deep and 500 mm wide trench, providing sand cushioning below (75 mm thick layer of sand) and above (75 mm thick layer of sand) of the cable and covering it with RCC half round Hume pipe (150 mm inner diameter with thickness of 30 mm and One meter in length) before refilling pre-bonding tap/warning tap should provide below 700 mm from the ground level and back filling the same to make ground level as per original. As per specification and drawing of UGVCL. (RCC half round pipe should be provide throughout on cable without gap). Only Cable will be Supplied by UGVCL.	MTR	100	468	46800.00
3	Labour work for laying of HT cable open from air grounding to gentry including carting.	MTR	100	38	3800.00
4	Supply and Installation of clamps made from 50*6 mm GI flat (Minimum weight of flat 1.6 Kg per Set) for fitting for 110 mm GI/HDPE Pipe above ground	SET	50	130	6500.00

#### Schedule - B







### CIN – U40102GJ2003SGC042906,GST No.-24AAACU6551F1ZI

	with the Pole including cost of nuts & bolts.				
5	Supply and Installation of clamps made from 50*6 mm GI flat (Minimum weight of flat 1.8 Kg per Set) for fitting for 160 mm GI/HDPE Pipe above ground with the Pole including cost of nuts & bolts.	SET	30	150	4500.00
6	Laying of various sizes of 11 KV XLPE insulated Aluminium armoured Cable in Cable Tray/ Trench over/below the ground level excluding Cable Tray/Trench.	MTR	10	150	1500.00
7	Laying of HDPE Pipe confirming to IS 4984:1955 (Amendment no. 2) having 160 mm Diameter and minimum 5 mm Thickness at a minimum Depth of 1200 mm below the road surface by Push through method, drilling the road with HDD machine/manually without breaking the road surface and laying of any size of HT XLPE insulated Aluminum armoured Cable through the duct as per the instruction of EIC and specifications excluding cost of HDPE Pipe. Only Cable will be supplied by UGVCL. (For 240 & 300 mm2 XLPE cable)	MTR	10	800	8000.00
8	Supply of HDPE Pipe having 160 mm Diameter and minimum 5 mm Thickness confirming to IS 4984:1955 (Amendment no. 2) for laying of 11 KV XLPE Cable.	MTR	10	640	6400.00
9	Laying of HDPE Pipe confirming to IS 4984:1955 (Amendment no. 2) having 160 mm Diameter and minimum 5 mm Thickness at a minimum Depth of 1200 mm below the road surface by Push through method, drilling the road with HDD machine/manually without breaking the road surface and laying of any size of HT XLPE insulated Aluminum armoured Cable through the duct as per the instruction of EIC and specifications including cost of HDPE Pipe. Only Cable will be supplied by UGVCL.	MTR	10	1440	14400.00
10	Laying of HDPE Pipe confirming to IS 4984:1955 (Amendment no. 2) having 110 mm Diameter and minimum 5 mm Thickness at a minimum Depth of 1200 mm below the road surface by Push through method, drilling the road with HDD machine/manually without breaking the road surface and laying of any size of HT XLPE insulated Aluminum armoured Cable through the duct as	MTR	1000	1350	1350000.00







### CIN – U40102GJ2003SGC042906,GST No.-24AAACU6551F1ZI

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	per the instruction of EIC and specifications				
	including cost of HDPE Pipe. Only Cable will be				
	supplied by UGVCL.				
	Supply of HDPE Pipe having 110 mm Diameter				
11	and minimum 5 mm Thickness confirming to IS	N 4TO	20	505	10500.00
	4984:1955 (Amendment no. 2) for laying of 11 KV	MTR	20	525	10500.00
	XLPE Cable.				
	Laying of HDPE Pipe confirming to IS 4984:1955				
	(Amendment no. 2) having 110 mm Diameter and				
	minimum 5 mm Thickness at a minimum Depth of				
	1200 mm below the road surface by Push through				
	method, drilling the road with HDD		20		
	machine/manually without breaking the road				
12	surface and laying of any size of HT XLPE insulated	MTR		825	16500.00
	Aluminum armoured Cable through the duct as				
	per the instruction of EIC and specifications				
	excluding cost of HDPE Pipe. Only Cable will be				
	supplied by UGVCL. (For 70 & 185 mm2 XLPE				
	cable)				
	Laying of Medium grade B Classs GI Pipe having				
	110 mm Diameter at a minimum Depth of 1200	MTR	1	1240	
	mm below the road surface by Push through				
	method, drilling the road with HDD				
	machine/manually without breaking the road				
13	surface and laying of any size of HT XLPE insulated				1240.00
	Aluminum armoured Cable through the duct as				
	per the instruction of EIC and specifications				
	including cost of GI Pipe. Only Cable will be				
	supplied by UGVCL.				
	Supply and Fixing of Medium grade GI Pipe having				
14	110 mm Diameter and minimum length 2.5 meter	MTR	1	925	925.00
	required having weight 9 to 10 kG/Mtr.			_	
	Laying of Medium grade B Class GI Pipe having				
	160 mm Diameter at a minimum Depth of 1200				
	mm below the road surface by Push through	MTR	50		
	method, drilling the road with HDD				
15	machine/manually without breaking the road				74500 00
	surface and laying of any size of HT XLPE insulated			1490	74500.00
	Aluminum armoured Cable through the duct as				
	per the instruction of EIC and specifications				
	including cost of GI Pipe. Only Cable will be				
	supplied by UGVCL.				
16	Supply and Fixing of Medium grade GI Pipe having	MTR	50		
	160 mm Diameter and minimum length 2.5 meter			800	40000.00
	required having weight 10 to 11 kG / Mtr.				
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#### CIN – U40102GJ2003SGC042906,GST No.-24AAACU6551F1ZI

17	Providing and Fixing of Heat Shrikable Indoor Termination Kits for for 3-Core, 11 KV XLPE				
	Aluminium armoured Cable as specified with				
	connection of leads including cutting, stripping of				
	cable, insulations, providing compression type	NO			
	terminal, crimping of lugs with suitable crimping				
	tool. (Quality make of Raychem / 3M (M-Seal) /				
	Densons / Vikchem etc.)				
A	70 mm2 HT XLPE Cable	NO	1	4718	4718.00
B	185 mm2 HT XLPE Cable	NO	40	4953	198120.00
C	240 mm2 HT XLPE Cable	NO	40 1	5252	5252.00
D	300 mm2 HT XLPE Cable	NO	1	5549	5549.00
	Providing and Fixing of Heat Shrikable Outdoor	NO	L	5545	5549.00
	Termination Kits for 3-Core, 11 KV XLPE				
	Aluminium armoured Cable as specified with				
	connection of leads including cutting, stripping of				
18	cable, insulations, providing compression type				
	terminal, crimping of lugs with suitable crimping				
	tool. (Quality make of Raychem / 3M (M-Seal) /				
	Densons / Vikchem etc.)				
A	70 mm2 HT XLPE Cable	NO	1	5664	5664.00
B	185 mm2 HT XLPE Cable	NO	10	5982	59820.00
C	240 mm2 HT XLPE Cable	NO	1	6378	6378.00
D	300 mm2 HT XLPE Cable	NO	1	6676	6676.00
	Providing and Fixing of Heat ShrikableStright				
	Jointing Kits for for 3-Core, 11 KV XLPE Aluminium				
	armoured Cable as specified with connection of				
	leads including cutting, stripping of cable,				
19	insulations, providing compression type terminal,				
	crimping of lugs with suitable crimping tool. (				
	Quality make of Raychem / 3M (M-Seal) /				
	Densons / Vikchem etc.)				
Α	70 mm2 HT XLPE Cable	NO	1	7199	7199.00
В	185 mm2 HT XLPE Cable	NO	10	7655	76550.00
С	240 mm2 HT XLPE Cable	NO	1	7880	7880.00
D	300 mm2 HT XLPE Cable	NO	1	8040	8040.00
	Providing and Fixing of "Route marker" of CC				
	1:2:4, 150 mm X 150 mm X 750 mm Concrete				
	stone embedded in earth at least 300 mm below				
	the GL and 450 mm above GL at distance of				
20	approximately 100 Meter or as directed by	MTR	50	400	20000.00
	engineer in charge. The route marker must be				
	painted with yellow colour of stone with red				
	colour for embracing on stone – "UGVCL 11 KV				
	Cable" including material, painting &labour				
Schedule					







charges for excavation& refilling.				
TOTAL AMOUNT OF TENDER = Rs.				2499911.00

Schedule - B