

SCHEDULE B						
UG WORK UNDER MUNDRA-2 RURAL SDN PR NO : 858363						
Num	Item	LINES:DESCRIPTION	UOM	Quantity	Price	Amount
1	9931000001	EXCAVATION OF TRENCH 0.5 METRE WIDE AND 1 METRE DEEP FOR LAYING OF HT/LT UNDERGROUND CABLE OF SIZE UP TO 300MM2 PILC OR XLPE COVERING CABLE WITH HALF ROUND RCC PIPE & EARTH AS PER SPECIFICATION	Meter	200	123.34	24668
2	9931000002	EXCAVATION OF TRENCH 0.75 METRE WIDE AND 1 METRE DEEP FOR LAYING OF DOUBLE HT/LT UNDERGROUND CABLE OF SIZE UP TO 300MM2 PILC OR XLPE COVERING CABLE WITH RCC PIPEAS PER DRAWING NO. PGVCL/TECH/UG CABLE/02/2014-15 AS PER SPECIFICATION	Meter	200	183.02	36604
3	9931000003	LAYING / RE-LAYING OF CABLE IN CABLE TRENCH AND FROM GROUND LEVEL TO POLE STRUCTURE FOR PROVIDING OUTDOOR CABLE JOINTS. AS PER SPECIFICATION	Meter	60	50.4	3024
4	9931000004	LAYING / RE-LAYING XLPE/PILC CABLE BY DIGGING OF PITS, REMOVAL OF OLD CABLE AND LAYING OF NEW CABLE ON SAND BED AS PER ITEM NO. 9931000001 AS PER SPECIFICATION	Meter	60	152.52	9151.2
5	9931000005	WIDENING & REFILLING WITH EARTH DULY RAMMED THE TRENCH FOR LAYING ADDITIONAL NO. OF CABLE. FOR ITEM NO. 9931000001 AS PER SPECIFICATION	Meter	60	50.4	3024
6	9931000006	ADD : CHARGES FOR DIGGING OF TAR ROAD FOR LAYING OF CABLES OVER AND ABOVE DIGGING OF PIT IN NORMAL SOIL AS PER SR.NO. 9931000001 AS PER SPECIFICATION	Meter	40	41.11	1644.4
7	9931000007	LAYING OF UNDERGROUND 11 KV XLPE CABLE BY PUSH AND POOL METHOD (MANUAL) THROUGH WITH HDPE PIPE 140MM DIAMETRE, 6MM THICKNESS OR 6" OR 4" DIAMETRE GI PIPE WITHOUT DAMAGING SURFACE OF THE ROD BY HORIZONTAL BORING / DRILLING AS PER SPECIFICATION	Meter	800	437.66	350128
8	9931000008	LAYING OF UNDERGROUND 11 KV XLPE CABLE BY PUSH AND POOL METHOD (BY HORIZONTAL DIRECTIONAL MACHINE) THROUGH WITH HDPE PIPE 140MM DIAMETRE, 6MM THICKNESS OR 6" OR 4" DIAMETRE GI PIPE WITHOUT DAMAGING SURFACE OF THE ROD BY HORIZONTAL BORI/DRIL AS PER SPECIFICATION	Meter	1000	1094.14	1094140
9	9931000013	SUPPLY OF HDPE PIPE FOR LAYING 11 KV XLPE CABLE 140MM DIAMETRE AND 6MM THICKNESS AS PER IS: 4985. AS PER SPECIFICATION	Running Meter	160	803.69	128590.4
10	9931000014	SUPPLY OF HDPE PIPE FOR LAYING 11 KV XLPE CABLE 100MM DIAMETRE AND 6MM THICKNESS AS PER IS: 4985. AS PER SPECIFICATION	Running Meter	100	650.57	65057
11	9931000015	SUPPLY OF HALF ROUND RCC HUME PIPE 6" INTERNAL DIAMETRE AND LENGTH OF 1 METRE AS PER SPECIFICATION	Number	900	138.6	124740
12	9931000016	SUPPLY OF MEDIUM GRADE GI PIPE OF SIZE 6" DIAMETRE (INCLUDING CLAMPING THE CABLE WITH POLE) AS PER SPECIFICATION	Running Meter	64	1848.36	118295.04
13	9931000017	SUPPLY OF MEDIUM GRADE GI PIPE OF SIZE 4" DIAMETRE (INCLUDING CLAMPING THE CABLE WITH POLE) AS PER SPECIFICATION	Running Meter	64	1323.84	84725.76
14	9931000018	SUPPLY OF RCC HUME PIPE OF 6" INTERNAL DIAMETRE FOR LAYING CABLE FOR DOUBLE CIRCUIT AND ROAD CROSSING. AS PER SPECIFICATION	Running Meter	64	324.93	20795.52
15	9931000019	SUPPLY OF SAND 0.300 X 0.500 X 1.00 METRE (LAYER AT BOTTOM OF CABLE TRENCH APPROX. 0.15 CMT) AS PER DRG.NO.PGVCL/TECH/UG CABLE/01/2014-15 AS PER SPECIFICATION	Running Meter	16	57.03	912.48
16	9931000020	SUPPLY OF SAND 0.300 X 0.750 X 1.00 METRE (LAYER AT BOTTOM OF CABLE TRENCH APPROX. 0.225 CMT) AS PER DRG.NO.PGVCL/TECH/UG CABLE/02/2014-15 AS PER SPECIFICATION	Running Meter	16	84.88	1358.08
17	9931000021	RATE OF ROUTE MARKER (PROVIDING, SUPPLYING & FIXING ROUTE MARKER OF C.C. 1:2:4, 150MM X 150MM X 750MM CONCRETE STONE (PGVCL MARKED WITH APPROVED YELLOW COLOUR) EMBEDDED IN EARTH ATLEAST 300MM BELOW THE GROUND LEVEL & 450 MM ABOVE GROUND LEV AS PER SPECIFICATION	Number	10	185.19	1851.9
18	9918000005	MISC. LABOUR CHARGES FOR SPECIFIED WORK AS PER SPECIFICATION	Number	50	76.47	3823.5
19	9930000032	PROVIDING OF 11 KV OUTDOOR CABLE BOX 185 SQMM - HEAT SHRINK AS PER SPECIFICATION	Number	60	6009.87	360592.2
20	9930000031	PROVIDING OF 11 KV INDOOR CABLE BOX 185 SQMM - HEAT SHRINK AS PER SPECIFICATION	Number	12	4753.47	57041.64
21	9930000033	PROVIDING OF 11 KV STRAIGHT THROUGH JOINT 185 SQMM - HEAT SHRINK AS PER SPECIFICATION	Number	40	9899.87	395994.8
22	9918000005	Laying of 11 KV power cable from 70mm2 to 225mm2 with excation of 3 Feet depth cable trench and refilling the same with providing bricks layers and refilling the same with sand / marrum upto ground level as per specification. AS PER SPECIFICATION	Number	200	547.07	109414
TOTAL						2995576
IN WORDS						
TWENTY NINE LACS NINETY FIVE THOUSAND FIVE HUNDRED SEVENTY SIX RUPEES ONLY						

  
 EXECUTIVE ENGINEER  
 MANDVI DIVISION OFFICE