	N1		ORKD						· Coamerit -)iat V-~'	mnc===															
	Name	e of work: Construction of CC Road, at Murmur h	head v	vorks,	Pedda	ipalli K	amagu	ındam		DIST Karı nount (Lak		225.93	•	Davis seek of d			-									
ı.	MB / PG NO	Description		No.		Mea	asureme	nts	Quantity	Unit	Rate	Amount		Sei. Charges for	MS Plates	s per Agreement / valves & verticals OL Deduction	62				POL			PO	L AMOUNT RE	:GIME
lo	MB/TONC	Description		110.		L	В	D	Quantity	O	nate	Amount	AE DATE	POL Deduction	Rate	Amount	Dt-28	Rate	% diff	Operative e %	POL Amount	CP @ 14.00%	Total POL Amount	VAT 5%	GST 18%	GST 12%
1		Excavation in hilly area in ordinary rock not requiring blasting by mechanical means including cutting and trimming of slopes and disposal of cut material with all lift and lead upto 1000 metres as per Tech Specification 301 MORTH.																								
+		For Road From R&B Road to Entrance Gate																								
	175/MB Grid/2020/B/PDPL PG 01 175/MB	Chainage 0 to 9	1	1	1	9.00	4.		69.75																	
	Grid/2020/B/PDPL PG 01 175/MB		1	1	1	15.00	3.0	67	28.68																	
+	Grid/2020/B/PDPL PG 01 175/MB Grid/2020/B/PDPL		1	1	1	30.00	2.4	41	72.24																	
	PG 01 175/MB Grid/2020/B/PDPL		1	1	1	30.00	1.9	90	57.12																	
	PG 01 175/MB Grid/2020/B/PDPL PG 01	Chainage 90 to 120	1	1	1	30.00	2.:	19	65.66																	
	PG 01	Chainage 120 to 150	1	1	1	30.00	2.:		71.03																	
	175/MB Grid/2020/B/PDPL PG 01	Chainage 150 to 180	1	1	1	30.00	2.9	97	88.95 508.41		91.80	46.672.04	30-12-2020	0			02-12-2020	79.3	27 90%	22.90%	1406.50	196.91	1603.41	0.00	0.00	1603.41
									300.41	cum	31.00	40,072.10	30 12 2020				02 12 2020	75.5	27.50%	22.0070	1100.00	130.31	1005.41	0.00	0.00	1000.11
	PG 03	Chainage 180 to 210	1	1	1	30.00	3.		107.73																	
	175/MB Grid/2020/B/PDPL PG 03 175/MB	Chainage 210 to 240	1	1	1	30.00	4		113.06																	
	Grid/2020/B/PDPL PG 03 175/MB	Chainage 240 to 270		1		30.00	4.:		128.45																	
	Grid/2020/B/PDPL PG 03 175/MB	Chainage 270 to 300		1		10.00	4.:		128.12																	
	PG 03 175/MB	Chainage 300 to 310 Chainage 310 to 320		1		10.00	4.0	02	41.20																	
	PG 03 175/MB Grid/2020/B/PDPL	Chainage 320 to 330		1		10.00	4.:	12	41.22																	
	PG 03 175/MB	Chainage 330 to 340		1		10.00	4.0	68	46.82																	
	175/MB Grid/2020/B/PDPL PG 03	Chainage 340 to 350	1	1	1	10.00	4.	78	47.82																	
	PG 03	Chainage 350 to 360	1	1	1	10.00	4.:		42.55																	
	175/MB Grid/2020/B/PDPL PG 04 175/MB	Chainage 360 to 390	1	1	1	30.00	2.:		100.41																	
	Grid/2020/B/PDPL PG 04	Chainage 390 to 420	1	1	1				65.63 903.17		91.80	82,911.01	03-01-202	1			06-12-2020	80.34	29.58%	24.58%	2681.59	375.42	3057.01	0.00	0.00	3057.01
1												, ,														
	175/MB Grid/2020/B/PDPL PG 07	Chainage 420 to 450	1	1	1	30.00	2.0	U8	62.28																	

	SI. No MB / PG NO		Description		No.		Meas	surements	Quantity	Unit R	late	Amount		Sei. Charges for POL Deduction		alves & verticals Deduction				F	POL			P(DL AMOUNT REC	SIME
							L	B D					AE DATE		Rate	Amount	Dt-28	Rate	% diff		POL Amount			VAT 5%	GST 18%	GST 12%
March Marc	Grid/2020/B/PDPL Chair	inage 450 to 480		1	1		30.00	3.17	95.13																	
Companies Comp	175/MB Grid/2020/B/PDPL Chair	inage 480 to 510		1	1		30.00	3.67	110.15																	
Control Cont	175/MB Grid/2020/B/PDPL Chair	inage 510 to 540		1	1		30.00	3.40	102.11																	
New Property (1) 10 10 10 10 10 10 10 10 10 10 10 10 10	175/MB Grid/2020/B/PDPL Chair	inage 540 to 570		1	1		30.00	3.54	106.25																	
Part	175/MB Grid/2020/B/PDPL Chair	inage 570 to 600		1	1		30.00	3.08	92.30																	
Part	175/MB Grid/2020/B/PDPL Chair	inage 600 to 630		1	1		30.00	2.09	62.58																	
1	175/MB Grid/2020/B/PDPL Chair	inage 630 to 660		1	1		30.00	2.26	67.86																	
Marging Marg	175/MB Grid/2020/B/PDPL Chain PG 07	inage 660 to 690		1	1	1			85.74																	
Section Sect	Grid/2020/B/PDPL Chair	inage 690 to 720		1	1		30.00	2.71																		
Conference Con									865.67	cum	91.80	79,468.51	09-01-2021				12-12-2020	80.63	30.05%	25.05%	2619.16	366.6	8 2985.84	0.00	0.00	2985.84
Control Cont	Grid/2020/B/PDPL Chair	inage 720 to 750		1	1		30.00	2.17	65.06																	
Carl	175/MB Grid/2020/B/PDPL Chair	inage 750 to 780		1	1		30.00	2.55	76.35																	
1	Grid/2020/B/PDPL Chair	inage 780 to 810		1	1		30.00	3.65	109.61																	
15-5480 16-10-10-10-10-10-10-10-10-10-10-10-10-10-	175/MB Grid/2020/B/PDPL Chair	inage 810 to 830		1	1		20.00	4.34	86.72																	
Grid/Coopt/PPI Change 840 to 843 to 846	Grid/2020/B/PDPL Chair	inage 830 to 840		1	1		10.00	3.87	38.73																	
Galgazia/Reprop. Control of the cont	Grid/2020/B/PDPL Chair	inage 840 to 843		1	1		3.00	7.00 0.65																		
Grit/2020/IPPPL Chainage 840 to 849 10 852 1 1 1 1 2 1 2 2 20.88	Grid/2020/B/PDPL Chair PG 10	inage 843 to 846		1	1	1			18.00																	
Grid/2020/B/PDPL Chainage 849 to 852	Grid/2020/B/PDPL Chair PG 10	inage 846 to 849		1	1	1			20.88																	
Grid/2020/B/PPPL Chainage 852 to 855	Grid/2020/B/PDPL Chair PG 10	inage 849 to 852		1	1	1			25.68																	
Grid/2020/B/PDPL Chainage 855 to 858 1 1 1 1 1 1 1 1 1	Grid/2020/B/PDPL Chair PG 10	inage 852 to 855		1	1	1			30.48																	
175/MB Grid/2020/B/PDPL Chainage 0 to 3	Grid/2020/B/PDPL Chair PG 11		onnection	1	1		3.00	13.70 0.80																		
Grid/2020/B/PDPL PG 11 175/MB Grid/2		e to existing Koad Co	JIIII CLIUII				3.00	12.63 0.80																		
Grid/2020/B/PDPL PG 11 175/MB Grid/2	Grid/2020/B/PDPL Chain PG 11 175/MB			1	1	1			30.30																	
Grid/2020/B/PDPL PG 11 175/MB Grid/2020/B/PDPL PG 11 PG 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Grid/2020/B/PDPL Chair PG 11 175/MB					1			23.52																	
Grid/2020/B/PDPL PG 11	Grid/2020/B/PDPL Chair PG 11	inage 6 to 9		1	1				19.62																	
	Grid/2020/B/PDPL Chair	inage 9 to 10.4		1	1	1	2.70		8.18	cum	91.80	55,048.79	15-01-2021				18-12-2020	80.63	30.05%	25.05%	1814.32	2 25	4 2068.32	0.00	0.00	2068.32
For Road From WTP to Intake Well												,														

SI. No	MB / PG NO	Description		No.	M	leasurements	Quantity	Unit	Rate	Amount		Sei. Charges for POL Deduction	MS Plates / val for POL D	lves & verticals Deduction				Р	OL			PO	L AMOUNT RE	GIME
					L	B D	1				AE DATE		Rate	Amount	Dt-28	Rate	% diff	Operativ e %	POL Amount	CP @ 14.00%	Total POL Amount	VAT 5%	GST 18%	GST 12%
	178/MB Grid/2020/B/PDPL PG 01	Chainage 0 to 30	1	1	30.00	7.32	219.50																	
	178/MB Grid/2020/B/PDPL PG 01	Chainage 30 to 40	1	1	10.00		83.69																	
	178/MB Grid/2020/B/PDPL PG 01	Chainage 40 to 50	1	1	1 10.00		79.18																	
	178/MB Grid/2020/B/PDPL PG 01 178/MB	Chainage 50 to 60	1	1	1 30.00		71.70																	
	Grid/2020/B/PDPL PG 01 178/MB	Chainage 60 to 90	1	1	30.00		197.79																	
	Grid/2020/B/PDPL PG 01 178/MB		1	1	1 15.00	0 6.09	185.97																	
	PG 01 178/MB	Chainage 120 to 135		1	5.00	7.62	91.30																	
	PG 01 178/MB	Chainage 135 to 140	1	1	5.00	8.38	38.11																	
	PG 01 178/MB	Chainage 140 to 145 Chainage 145 to 150	1	1	5.00	6.83	34.17																	
	PG 01 178/MB	Chainage 150 to 155			5.00	5.89	29.46																	
	PG 02 178/MB Grid/2020/B/PDPL	Chainage 155 to 180	1	1	25.00	5.55	138.66																	
	PG 02 178/MB Grid/2020/B/PDPL PG 02	Chainage 180 to 210	1	1	30.00	5.51	165.27																	
	178/MB	Chainage 210 to 240	1	1	30.00	5.67	170.00																	
							1546.69	cum	91.80	1,41,986.14	30-12-2020				02-12-2020	79.3	27.90%	22.90%	4278.87	599.04	4877.91	0.00	0.00	4877.91
	PG 05	Chainage 240 to 270	1	1	30.00	5.61	168.42																	
	PG 05	Chainage 270 to 300	1	1	30.00		171.12																	
	PG 05	Chainage 300 to 305	1	1	5.00		33.16																	
	178/MB Grid/2020/B/PDPL PG 05 178/MB	Chainage 305 to 310	1	1			37.51																	
	Grid/2020/B/PDPL PG 05 178/MB	Chainage 310 to 315	1	1			35.72																	
	Grid/2020/B/PDPL PG 05 178/MB	Chainage 315 to 320		1			29.42																	
	Grid/2020/B/PDPL PG 05 178/MB	Chainage 320 to 330			25.00	5.61	56.07																	
	PG 05 178/MB	Chainage 330 to 355			5.00	5.83	140.35																	
	PG 05 178/MB	Chainage 355 to 360 Chainage 360 to 365		1	5.00	5.89	29.17																	
	PG 05 178/MB	Chainage 360 to 365		1	5.00	6.00	30.02																	
	PG 06	Channage 303 to 370	1	1	•		30.02																	

SI. No	MB / PG NO	Description		No.		Me	asuremen	ts	Quantity	Unit	Rate	Amount		Sei. Charges for POL Deduction	MS Plates / va for POL D	lves & verticals Deduction				P	OL			PO	L AMOUNT RE	GIME
						L	В	D					AE DATE		Rate	Amount	Dt-28	Rate	% diff	Operativ e %	POL Amount	CP @ 14.00%	Total POL Amount	VAT 5%	GST 18%	GST 12%
	178/MB Grid/2020/B/PDPL PG 06	Chainage 370 to 375	1	1	1	5.00	6.1	7	30.85																	
	178/MB Grid/2020/B/PDPL PG 06	Chainage 375 to 388	1	1	1	13.00	6.3	6	82.66																	
	178/MB	For Connecting Road to Transformer yard				12.50	6.00	0.80																		
	Grid/2020/B/PDPL PG 06	Chainage 0 to 12.5	1	1	1	12.50	6.00	0.80	60.00											05.050/	0005.50		2004.17			2224.47
		For Connecting Road to Transformer yard							933.90	cum	91.80	85,732.02	08-01-2021				11-12-2020	80.63	30.05%	25.05%	2825.59	395.58	3221.17	0.00	0.00	3221.17
	178/MB	Extended Portion @ Left Side	1	1	0.5	5.00	2.00	0.80	4.00																	
	178/MB	Extended Portion @ Right Side	1	1	0.5	4.50	2.50	0.80	4.50																	
	T U								8.50	cum	91.80	780.30	12-02-2021				15-01-2021	81.71	31.79%	26.79%	27.51	3.85	31.36	0.00	0.00	31.36
2		Granular sub-base/base/surface course with local materials (Table 400.13) by mix in place method normal Construction of granular sub-base by providing local material spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at once and compacting with smooth wheel roller to achieve the desired density complete as per Clause 401.4 as per Technical Specification Clause 408 MORD.																								
		For Road From R&B Road to Entrance Gate																								
	175/MB Grid/2020/B/PDPL PG 02	Chainage 0 to 9	1	1	1	9.00	5.7		51.59																	
	175/MB Grid/2020/B/PDPL PG 02	Chainage 9 to 15	1	1	1	6.00	3.4		20.84																	
	175/MB Grid/2020/B/PDPL PG 02	Chainage 15 to 30	1	1	1	15.00	3.5		53.63																	
	175/MB Grid/2020/B/PDPL PG 02	Chainage 30 to 60	1	1		30.00			109.31																	
	175/MB Grid/2020/B/PDPL PG 02	Chainage 60 to 90	1	1	1	30.00	3.8		114.66																	
	175/MB Grid/2020/B/PDPL PG 02	Chainage 90 to 120	1	1	1	30.00	4.2		126.21																	
	175/MB Grid/2020/B/PDPL PG 02 175/MB	Chainage 120 to 150	1	1	1	30.00	3.9		118.80																	
	Grid/2020/B/PDPL PG 02	Chainage 150 to 180	1	1	1	30.00	3.3	J	106.64 701.68	cum	1028.17	7,21,448.08	01-01-2021	26944.512			04-12-2020	79 76	28 65%	23 65%	21490.07	3008.61	24498.68	0.00	0.00	24498.68
											,	, , , , , , , , , ,											23.10			
	175/MB Grid/2020/B/PDPL PG 05	Chainage 180 to 210	1	1	1	30.00	3.6		110.52																	
	175/MB Grid/2020/B/PDPL PG 05	Chainage 210 to 240	1	1	1	30.00	3.9		116.87																	
	175/MB Grid/2020/B/PDPL PG 05	Chainage 240 to 270	1	1	1	30.00	3.5		107.12																	
	175/MB Grid/2020/B/PDPL PG 05	Chainage 270 to 300	1	1	1	30.00	3.4		104.36																	
	175/MB Grid/2020/B/PDPL PG 05	Chainage 300 to 310	1	1	1	10.00	3.8		38.87																	
	175/MB Grid/2020/B/PDPL PG 05	Chainage 310 to 320	1	1	1	10.00	4.0		39.97																	
	175/MB Grid/2020/B/PDPL PG 05	Chainage 320 to 330	1	1	1	10.00	4.0	۷.	40.23																	

SI. No	MB / PG NO		Description		No.		Mea	surement	S	Quantity	Unit	Rate	Amount		Sei. Charges for POL Deduction	MS Plates / valv for POL De			, ,		P	OL			PO	L AMOUNT RE	GIME
	17F /MD						L 10.00	B 4.29	D					AE DATE		Rate	Amount	Dt-28	Rate	% diff	Operativ e %	POL Amount	CP @ 14.00%	Total POL Amount	VAT 5%	GST 18%	GST 12%
	175/MB Grid/2020/B/PDPL PG 05 175/MB	Chainage 330 to 340		1	1	1	10.00	4.29		42.91																	
	Grid/2020/B/PDPL PG 05 175/MB	Chainage 340 to 350		1	1	1	10.00	3.76		41.37																	
	Grid/2020/B/PDPL PG 06 175/MB	Chainage 350 to 360		1	1	1	30.00	3.72		37.57																	
	Grid/2020/B/PDPL PG 06 175/MB			1	1	1	30.00	3.68	3	111.66																	
	Grid/2020/B/PDPL PG 06	Chainage 390 to 420		1	1	1				110.37 901.82	cum	1028.17	9,27,226.5	2 06-01-2021	34629.888			09-12-2020	80.63	30.05%	25.05%	29258.77	4096.23	33355.00	0.00	0.00	33355.00
	175 (MD						20.00	2.02																			
	175/MB Grid/2020/B/PDPL PG 08 175/MB	Chainage 420 to 450		1	1	1	30.00	3.83 4.15		114.93																	
	Grid/2020/B/PDPL PG 08 175/MB			1	1	1	30.00	4.00)	124.58																	
	Grid/2020/B/PDPL PG 08 175/MB			1	1	1	30.00	3.85	5	120.03 115.35																	
	PG 08 175/MB Grid/2020/B/PDPL	Chainage 510 to 540		1	1	1	30.00	4.07	7	122.16																	
	PG 08 175/MB Grid/2020/B/PDPL			1		1	30.00	3.98	3	119.25																	
	PG 08 175/MB Grid/2020/B/PDPL			1			30.00	3.97	7	119.19																	
	PG 08 175/MB Grid/2020/B/PDPL	Chainage 630 to 660		1	1	1	30.00	4.20)	126.02																	
	PG 09 175/MB Grid/2020/B/PDPL	Chainage 660 to 690		1	1	1	30.00	4.01	L	120.20																	
	PG 09 175/MB Grid/2020/B/PDPL	Chainage 690 to 720		1	1	1	30.00	3.86	5	115.83																	
	PG 09									1197.54	cum	1028.17	12,31,277	7 12-01-2021	45985.536			15-12-2020	80.63	30.05%	25.05%	38853.15	5439.44	44292.59	0.00	0.00	44292.59
	175/MB Grid/2020/B/PDPL PG 12	Chainage 720 to 750		1	1	1	30.00	3.90		117.03																	
	175/MB Grid/2020/B/PDPL PG 12 175/MB	Chainage 750 to 780		1	1	1	30.00	4.32		129.50																	
	Grid/2020/B/PDPL PG 12 175/MB	Chainage 780 to 810		1	1	1	20.00	3.82		129.81																	
	Grid/2020/B/PDPL PG 12 175/MB				1		10.00	4.11		76.47																	
	Grid/2020/B/PDPL PG 12 175/MB				1	1	3.00	7.00	0.64	41.14																	
	Grid/2020/B/PDPL PG 12 175/MB			1		1	3.00	7.50	0.60	13.44																	
	Grid/2020/B/PDPL PG 12 175/MB Grid/2020/B/PDPL				1		3.00	8.70	0.60	15.66																	
	PG 13 175/MB Grid/2020/B/PDPL				1		3.00	10.70	0.60	19.26																	

SI. No	MB / PG NO	Description		No.		Mea	asuremen	nts	Quantity	Unit	Rate	Amount		Sei. Charges for POL Deduction	for POL	valves & verticals L Deduction				F	POL			PO	L AMOUNT RE	SIME
					-	L	В	D					AE DATE		Rate	Amount	Dt-28	Rate	% diff	Operativ e %	POL Amount	CP @ 14.00%	Total POL Amount	VAT 5%	GST 18%	GST 12%
	PG 13	Chainage 852 to 855	1	1	1	3.00			22.86																	
	175/MB Grid/2020/B/PDPL PG 13	Chainage 855 to 858	1	1	1	3.00	13.70	0.60	24.66																	
		Gate to Existing Road Connection																								
	175/MB Grid/2020/B/PDPL PG 13	Chainage 0 to 3	1	1	1	3.00		0.60	22.73																	
	175/MB Grid/2020/B/PDPL PG 13	Chainage 3 to 6	1	1	1	3.00		0.60	17.64																	
	175/MB Grid/2020/B/PDPL PG 13	Chainage 6 to 9	1	1	1	3.00		0.60	14.72																	
	175/MB Grid/2020/B/PDPL PG 13	Chainage 9 to 10.4	1	1	1	1.40	7.30	0.60	6.13	cum	1028.17	6.83.27	2.0 17-01-202	1 25518.77			20-12-2020	80.63	30.05%	25.05%	21560.75	3018.51	24579.26	0.00	0.00	24579.26
									004.33		1020.17	0,03,21	01 202	25310.77				55.03	55.05/	_0.0070	2.300.13	5510.51	2-373.20	0.00	5.00	_ 1070.20
	450.00	For Road From WTP to Intake Well				20.5-																				
	178/MB Grid/2020/B/PDPL PG 03	Chainage 0 to 30	1	1	1	30.00	3.5		105.09																	
	178/MB Grid/2020/B/PDPL PG 03	Chainage 30 to 40	1	1	1	10.00	3.7		37.64																	
	178/MB Grid/2020/B/PDPL PG 03	Chainage 40 to 50	1	1	1	10.00	3.8		37.97																	
	178/MB Grid/2020/B/PDPL PG 03	Chainage 50 to 60	1	1	1	10.00	3.5		35.07																	
	178/MB Grid/2020/B/PDPL PG 03 178/MB	Chainage 60 to 90	1	1	1	30.00	3.5		104.97																	
	Grid/2020/B/PDPL PG 03 178/MB	Chainage 90 to 120	1	1	1	15.00	3.5		105.87																	
	Grid/2020/B/PDPL PG 03 178/MB	Chainage 120 to 135	1	1	1	5.00	4.4		52.55																	
	PG 03 178/MB	Chainage 135 to 140		1	1	5.00	4.8	36	22.05																	
	PG 04 178/MB	Chainage 140 to 145		1	1	5.00	4.0)9	24.28																	
	PG 04 178/MB	Chainage 145 to 150	1	1	1	5.00	3.6	57	20.47																	
	PG 04 178/MB	Chainage 150 to 155 Chainage 155 to 180		1	1	25.00	3.5	53	18.36 88.31																	
	PG 04 178/MB	Chainage 180 to 210		1	1	30.00	3.5	51	105.20																	
	PG 04 178/MB	Chainage 210 to 240	1		1	30.00	3.5	50	104.97																	
	PG 04									cum	1028.17	8,87,10	7.2 05-01-202	1 33131.52	2		08-12-2020	80.63	30.05%	25.05%	27992.80	3918.99	31911.79	0.00	0.00	31911.79
	PG 07	Chainage 240 to 270	1	1	1	30.00	3.5		105.98																	
	PG 07	Chainage 270 to 300	1	1	1	30.00	3.5		105.20																	
	178/MB Grid/2020/B/PDPL PG 07 178/MB	Chainage 300 to 305	1	1	1	5.00	4.2		18.96																	
	Grid/2020/B/PDPL PG 07	Chainage 305 to 310	1	1	1	5.00	4.2	.0	21.32				age 6 of 14													

SI. MB / PG NO Description		1	No.		Measu	urements	Quantity	Unit	Rate	Amount		Sei. Charges for POL Deduction	-	ralves & verticals Deduction					POL			PO	DL AMOUNT REC	ilME
					L	B D					AE DATE		Rate	Amount	Dt-28	Rate	% diff	Operative e %	POL Amount	CP @ 14.00%	Total POL Amount	VAT 5%	GST 18%	GST 12%
178/MB Grid/2020/B/PDPL Chainage 310 to 315 PG 07		1	1	1	5.00	4.23	21.17																	
178/MB Grid/2020/B/PDPL Chainage 315 to 320 PG 07		1	1	1	5.00	3.79	18.94																	
178/MB Grid/2020/B/PDPL Chainage 320 to 330 PG 07		1	1	1	0.00	3.53	35.33																	
178/MB Grid/2020/B/PDPL Chainage 330 to 355 PG 08		1	1	1	5.00	3.51	87.66																	
178/MB Grid/2020/B/PDPL PG 08 Chainage 355 to 360		1	1	1	5.00	3.80	19.01																	
178/MB Grid/2020/B/PDPL PG 08 178/MB Chainage 360 to 365		1	1	1	5.00	4.24	21.18																	
Grid/2020/B/PDPL Chainage 365 to 370 PG 08 178/MB		1	1	1	5.00	4.29	21.43																	
Grid/2020/B/PDPL Chainage 370 to 375 PG 08 178/MB		1	1	1	3.00	4.21	21.20																	
Grid/2020/B/PDPL Chainage 375 to 388 PG 08 For Connecting Road to Transformer yard		1	1	1	2.52	6.00	54.70																	
178/MB Grid/2020/B/PDPL PG 08 Chainage 0 to 12.5		1	1	1	2.50	6.00 0.60	45.00	cum	1028.17	6 13 901 2	12-01-2021	22927.872			15-12-2020	80.63	30.05%	25.05%	19371.75	2712.04	22083.79	0.00	0.00	22083.79
For Connecting Road to Transformer yard								Cum	1020.17	0,13,301.2	12 01 2021	22327.072			13 12 2020	00.03	30.037	23.0370	19071.70	2712.04	22003.73	0.00	0.00	22003.79
178/MB Grid/2020/B/PDPL Extended Portion @ Left Side PG		1	1	0.5	5.00	2.00 0.60	3.00																	
178/MB Grid/2020/B/PDPL Extended Portion @ Right Side PG		1	1	0.5	1.50	2.50 0.60	3.38		1028.17	6 550 7	15 02 2021	244 002			10 01 2021	91.00	22.22%	7 27 220/	224.00	21 5	256.40	0.00	0.00	256.40
Construction of subgrade and earthen shoulders material obtained from borrow pits with all lift transporting to site, spreading, grading to recand compacted to meet requirement of Table lead upto 1000 m as per Technical Specifica 303 MORD / 305 MORTH, by using machine	s and leads, juired slope a 300.2 with tion Clause						6.38	cum	1028.17	6,559.7	15-02-2021	244.992			18-01-2021	81.98	32.23%	21.23%	224.99	31.5	256.49	0.00	0.00	256.49
For Road From R&B Road to Entrance Gate At LHS of Road																								
175/MB Grid/2020/B/PDPL PG 16 Chainage 0 to 310		1	1	1	10.00	0.45 0.20	27.90																	
At RHS of Road 175/MB Grid/2020/B/PDPL PG 16 At RHS of Road Chainage 0 to 310		1	1	1	10.00	0.50 0.20	31.00	cum	1028.17	60,559.4	21-01-2021	2261.76			24-12-2020	80.63	30.05%	6 25.05%	1910.96	267.53	2178.49	0.00	0.00	2178.49
At LHS of Road																								
175/MB Grid/2020/B/PDPL Chainage 310 to 660 PG 18		1	1		50.00	0.45 0.20	31.50																	
At RHS of Road 175/MB Grid/2020/B/PDPL PG 18 At RHS of Road Chainage 310 to 660		1	1		50.00	0.50 0.20	35.00																	
At LHS of Road								cum	1028.17	68,373.5	26-01-2021	2553.6			29-12-2020	80.63	30.05%	25.05%	2157.54	302.05	2459.59	0.00	0.00	2459.59
175/MB Grid/2020/B/PDPL PG 21 Chainage 660 to 865		1	1	1	05.00	0.45 0.20	18.45																	
At RHS of Road 175/MB Grid/2020/B/PDPL PG 21 At RHS of Road Chainage 660 to 858		1	1	19	98.00	0.50 0.20	19.80																	
							38.25	cum	1028.17		30-01-2021	1468.8			02-01-2021	80.63	30.05%	25.05%	1240.99	173.74	1414.73	0.00	0.00	1414.73
At RHS of Road										Pag	e 7 of 14													

SI. No	ИВ / PG NO	Description		No.		Measi	urements	Quantity	Unit	Rate	Amount		Sei. Charges for POL Deduction		alves & verticals Deduction				POL			PC	DL AMOUNT RE	:GIME
						L	B D					AE DATE		Rate	Amount	Dt-28	Rate	% diff Ope	rativ % POL Amount	CP @ 14.00%	Total POL Amount	VAT 5%	GST 18%	GST 12%
	175/MB /2020/B/PDPL PG 29	Chainage 0 to 858	1	1	1	858.00	0.50 0.35	150.15																
	175/MB	At LHS of Road Chainage 0 to 865	1	1	1	865.00	1.68 0.35	507.11																
,	PG 29							657.26	cum	1028.17	6,75,776.7	14-02-2021	25238.784			17-01-2021	81.71	31.79% 26.7	79% 22807.1	8 3193.01	26000.19	0.00	0.00	26000.19
4		Construction of granular sub-base by providing coarse graded material, spreading in uniform layers with motor grader on prepared surface, mixing by mix in place method with rotavator at OMC, and compacting with vibratory roller to achieve the desired density, complete as per clause 401.(With GSB Filling and Fully Compacted) For Road From R&B Road to Entrance Gate																						
	175/MB /2020/B/PDPL PG 14		1	1	1	9.00	8.78 0.20	15.80																
	175/MB /2020/B/PDPL PG 14	Chainage 9 to 15	1	1	1	6.00	5.40 0.20	6.48																
	175/MB	Chainage 15 to 30	1	1	1	15.00	5.18 0.20	15.53																
	175/MB /2020/B/PDPL PG 14	Chainage 30 to 60	1	1	1	30.00	5.40 0.20	32.40																
Grid/	PG 14	Chainage 60 to 90	1	1	1	30.00	5.70 0.20	34.20																
Grid/	PG 14	Chainage 90 to 120	1	1	1	30.00	5.78 0.20	34.65																
Grid/	PG 14	Chainage 120 to 150	1	1	1	30.00	5.78 0.20	34.68																
Grid/	PG 14	Chainage 150 to 180	1	1	1	30.00	5.90 0.20	35.40																
Grid/	PG 15	Chainage 180 to 210	1	1	1		5.97 0.20	35.82																
	175/MB /2020/B/PDPL PG 15	Chainage 210 to 310	1	1	1	100.00	6.00 0.20	120.00 364.96		1957.00	7 14 226 7	19-01-2021	24700 40			22 12 2020	90.63	30.05% 25.0	05% 22346.2	4 3128.47	25474.71	0.00	0.00	25474.71
	175/MB /2020/B/PDPL PG 17	Chainage 310 to 320	1	1	1	10.00	6.35 0.20		cum	1937.00	7,14,220.7	15-01-2021	31766.12			22-12-2020	80.03	30.03/6 20.1	22340.2	7 3126.47	23474.71	0.00	0.00	25474.71
	175/MB	Chainage 320 to 330	1	1	1	10.00	6.95 0.20	13.90																
Grid/	PG 17	Chainage 330 to 340	1	1	1	10.00	6.90 0.20	13.80																
Grid/	PG 17	Chainage 340 to 350	1	1	1	10.00	6.30 0.20	12.60																
Grid/	175/MB /2020/B/PDPL PG 17	Chainage 350 to 660	1	1	1	310.00	6.00 0.20	372.00																20007 50
								425.00	cum	1957.00	8,31,725.0	24-01-2021	36992.00			27-12-2020	80.63	30.05% 25.0	26022.4	4 3643.14	29665.58	0.00	0.00	29665.58
	175/MB /2020/B/PDPL PG 19	Chainage 660 to 830	1	1	1	170.00	6.00 0.20	204.00																
Grid/	PG 19	Chainage 830 to 840	1	1	1	10.00	6.30 0.20	12.60																
Grid/	PG 19	Chainage 840 to 843	1	1	1	3.00	6.80 0.20	4.08																
	175/MB	Chainage 843 to 846	1	1	1	3.00	7.50 0.20	4.50																

SI. No	MB / PG NO	Description		No.		Mea	asuremer	nts	Quantity	Unit	Rate	Amount		Sei. Charges for POL Deduction		lives & verticals Deduction				P	OL	,		PO	OL AMOUNT RE	EGIME
						L	В	D					AE DATE		Rate	Amount	Dt-28	Rate	% diff	Operativ e %	POL Amount	CP @ 14.00%	Total POL Amount	VAT 5%	GST 18%	GST 12%
Gı	PG 19	Chainage 846 to 849	1	1	1	3.00		0.20	5.22																	
Gı	PG 19	Chainage 849 to 852	1	1	1	3.00		0.20	6.42																	
Gı	175/MB rid/2020/B/PDPL PG 19 175/MB	Chainage 852 to 855	1	1	1	3.00	13.70	0.20	7.62																	
Gı	rid/2020/B/PDPL PG 19	Chainage 855 to 858 Gate to Existing Road Connection	1	1	1	3.00	13.70	0.20	8.22																	
Gı	175/MB rid/2020/B/PDPL PG 20 175/MB		1	1	1	3.00	12.63	0.20	7.58																	
	rid/2020/B/PDPL PG 20 175/MB		1		1	3.00		0.20	5.88																	
	rid/2020/B/PDPL PG 20 175/MB rid/2020/B/PDPL		1		1	1.40	7.30	0.20	2.04																	
UI	PG 20	Chamber J to 10.7	1	1	1				273.07		1957.00	5,34,398.0	28-01-2021	23768.01			31-12-2020	80.63	30.05%	25.05%	16719.88	2340.78	19060.66	0.00	0.00	19060.66
		For Road From WTP to Intake Well																								+
Gı	178/MB rid/2020/B/PDPL PG 09		1	1	1	30.00		0.20	36.00																	
Gı	178/MB rid/2020/B/PDPL PG 09 178/MB	Chainage 30 to 40	1	1	1	10.00		0.20	12.90																	
	PG 09 178/MB		1		1	85.00		0.20	12.90																	
	PG 09 178/MB			1		5.00	7.55	0.20																		
	PG 09 178/MB	Chainage 135 to 140 Chainage 140 to 145	1	1		5.00	8.25	0.20	7.55 8.25																	
	PG 09 178/MB rid/2020/B/PDPL	Chainage 145 to 150		1	1	5.00	7.00	0.20																		
Gı	PG 09	Chainage 150 to 155	1	1	1	5.00		0.20	6.30																	
Gı	178/MB rid/2020/B/PDPL PG 09 178/MB	Chainage 155 to 300	1	1	1	5.00		0.20	174.00																	
Gı		Chainage 300 to 305	1	1	1	5.00	0.50	0.20	6.50 373.40		1957.00	7,30,743.8	16-01-2021	32500.74			19-12-2020	80.63	30.05%	25.05%	22863.01	3200.82	26063.83	0.00	0.00	26063.83
Gı	PG 12	Chainage 305 to 310	1	1	1	5.00		0.20	7.25																	
Gı	178/MB rid/2020/B/PDPL PG 12 178/MB	Chainage 310 to 315	1	1	1	5.00		0.20	7.25																	
Gı		Chainage 315 to 320	1	1	1	35.00		0.20	6.50																	
	PG 12 178/MB	Chainage 320 to 355		1		5.00		0.20	42.00																	
Gı	rid/2020/B/PDPL PG 12 178/MB	Chainage 355 to 360	1	1	1	5.00		0.20	6.50																	

SI. No Description		No.		Mea	surements	Quantity	Unit	Rate	Amount		Sei. Charges for POL Deduction		valves & verticals . Deduction				F	POL			PC	DL AMOUNT RE	GIME
				L	B D					AE DATE		Rate	Amount	Dt-28	Rate	% diff	Operativ e %	POL Amount	CP @ 14.00%	Total POL Amount	VAT 5%	GST 18%	GST 12%
178/MB Grid/2020/B/PDPL Chainage 365 to 370 PG 12	1	1	1	5.00	7.35 0.20	7.35																	
178/MB Grid/2020/B/PDPL Chainage 370 to 388 PG 12	1	1	1	18.00	7.20 0.20	25.92																	
For Connecting Road to Transformer yard																							
178/MB Grid/2020/B/PDPL Chainage 0 to 12.5 PG 13	1	1	1	12.50	6.00 0.20	15.00																	
For Connecting Road to Transformer yard						125.02	cum	1957.00	2,44,664.1	21-01-2021	10881.74			24-12-2020	80.63	30.05%	25.05%	7654.88	3 1071.68	8726.56	0.00	0.00	8726.56
178/MB Grid/2020/B/PDPL Extended Portion @ Left Side	1	1	0.5	5.00	2.00 0.20	1.00																	
PG 178/MB Grid/2020/B/PDPL Extended Portion @ Right Side	1	1	0.5	4.50	2.50 0.20	1.13																	
PG								1057.00	44604	40.02.2024	105.10			24 04 2024	02.25	22.66%	07.000/	444.00	20.10	164.10	0.00	0.00	404.40
Vibrated cement concrete M 15 Grade Concrete using 4 20mm and 10mm size HBG crushed stone aggregate (Consequence of aggregate conforming to table 1000-1 and fine aggregate conforming to table 1000-2) including cost, seignorage a conveyance of all materials to site and all labour charge machine mixing, laying in position, Compacting, Vibrating curing including all other incidental and all other operatic charges of T&P required etc., complete as per MoRT&H Specification 1500,1700, 2100,2700 (4th Revision) for levelling course For Road From R&B Road to Entrance Gate	parse e nd es for g and ional					2.15	cum	1957.00	4,108.4	18-02-2021	185.40			21-01-2021	82.25	32.00%	21.00%	144.02	2 20.16	5 164.18	0.00	0.00	164.18
175/MB				9.00	7.68 0.15	i																	
Grid/2020/B/PDPL Chainage 0 to 9 PG 22	1	1	1			10.36																	
175/MB Grid/2020/B/PDPL Chainage 9 to 15 PG 22	1	1	1	6.00	4.25 0.15	3.83																	
175/MB Grid/2020/B/PDPL Chainage 15 to 310	1	1	1	295.00	4.00 0.15	177.00																	
PG 22 175/MB Grid/2020/B/PDPL Chainage 310 to 320	1	1	1	10.00	4.35 0.15	6.53																	
PG 22 175/MB Grid/2020/B/PDPL Chainage 320 to 330	1	1	1	10.00	4.95 0.15	7.43																	
PG 22 175/MB Grid/2020/B/PDPL Chainage 330 to 340	1	1	1	10.00	4.90 0.15	7.35																	
PG 22 175/MB Grid/2020/B/PDPL Chainage 340 to 350	1	1	1	10.00	4.30 0.15	6.45																	
PG 22 175/MB Grid/2020/B/PDPL Chainage 350 to 480	1	1	1	130.00	4.00 0.15	78.00																	
PG 22						296.95	cum	5364.13	15 92 878 7	01-02-2021	23518.44			04-01-2021	80.63	30.05%	25.05%	47193.45	5 6607.08	3 53800.53	0.00	0.00	53800.53
							cuiii	5504.13	23,32,010.1	01 02-2021	200 10.44			0-7 01-Z0Z1	50.03	50.05/0	20.00/0	71 130.40	5 0007.08	. 55000.55	0.00	0.00	00000.00
175/MB Grid/2020/B/PDPL Chainage 480 to 830 PG 25	1	1	1	350.00	4.00 0.15	210.00																	
175/MB Grid/2020/B/PDPL Chainage 830 to 840 PG 25	1	1	1	10.00	4.30 0.15	6.45																	
175/MB Grid/2020/B/PDPL Chainage 840 to 843 PG 25	1	1	1	3.00	4.80 0.15	2.16																	
175/MB Grid/2020/B/PDPL Chainage 843 to 846 PG 25	1	1	1	3.00	5.50 0.15	2.48																	
175/MB Grid/2020/B/PDPL Chainage 846 to 849	1	1	1	3.00	6.70 0.15	3.02																	
PG 25 175/MB Grid/2020/B/PDPL Chainage 849 to 852	1	1	1	3.00	8.70 0.15	3.92																	
PG 25 175/MB				3.00	10.70 0.15																		
Grid/2020/B/PDPL Chainage 852 to 855 PG 25	1	1	1			4.82				e 10 of 14													

Control Cont	SI. No	MB / PG NO	Description		No.		Mea	suremen	ts	Quantity	Unit	Rate	Amount		Sei. Charges for POL Deduction	MS Plates / valves & for POL Deducti					P	OL			РО	L AMOUNT RE	GIME
Controller							L	В	D					AE DATE		Rate Am	nount	Dt-28	Rate	% diff		POL Amount			VAT 5%	GST 18%	GST 12%
Part		Grid/2020/B/PDPL		1	1	1	3.00	11.70	0.15	5.27																	
Control Cont		Grid/2020/B/PDPL PG 25	-	1	1	1	3.00	10.63	0.15	4.78																	
Control Cont		Grid/2020/B/PDPL PG 26	Chainage 3 to 6	1	1	1				3.51																	
Part		Grid/2020/B/PDPL PG 26 175/MB				1																					
Part			Chainage 9 to 10.4	1	1	1					cum	5364.13	13,42,642.0	06-02-2021	19823.76			09-01-2021	81.17	30.92%	25.92%	41162.68	5762.78	46925.46	0.00	0.00	46925.46
Secondary Control Cont			For Road From WTP to Intake Well																								
Composition		Grid/2020/B/PDPL PG 11	Chainage 0 to 30	1	1					18.00																	
Print Prin		Grid/2020/B/PDPL PG 11	Chainage 30 to 40	1	1					6.68																	
Fig. 11		Grid/2020/B/PDPL PG 11 178/MB					85.00	4.00	0.15																		
174/98 1		PG 11 178/MB					5.00	5.55	0.15																		
18/19/19/19/19/19/19/19/19/19/19/19/19/19/		178/MB Grid/2020/B/PDPL	Chainage 140 to 145	1	1	1	5.00	6.25	0.15	4.69																	
GIA/COULT/PIPOPL CHANGE 2510 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		178/MB Grid/2020/B/PDPL PG 11	Chainage 145 to 150	1	1	1	5.00			3.75																	
Grid/2000/fl/PPP. Chainage 300 ro 305		Grid/2020/B/PDPL PG 11	Chainage 150 to 155	1	1					3.23																	
PG 11 PG 11 PG 12 PG 13 PG 14 PG 15 PG 15		Grid/2020/B/PDPL PG 11 178/MB				1																					
Grid/2020/R/PDPL Chainage 310 to 310 1 1 1 5 5 5 0.5 5.5 0.15 178/MB Grid/2020/R/PDPL Chainage 310 to 315 1 1 1 5 5 5 0.5 0.15 178/MB Grid/2020/R/PDPL Chainage 315 to 320 PC 16 178/MB Grid/2020/R/PDPL Chainage 320 to 355 PC 16 178/MB Grid/2020/R/PDPL Chainage 320 to 355 PC 16 178/MB Grid/2020/R/PDPL Chainage 355 to 360 PC 16 178/MB Grid/2020/R/PDPL Chainage 355 to 360 PC 16 178/MB Grid/2020/R/PDPL Chainage 360 to 365 PC 16 178/MB Grid/2020/R/PDPL Chainage 360 to 365 PC 16 178/MB Grid/2020/R/PDPL Chainage 360 to 365 PC 16 178/MB Grid/2020/R/PDPL Chainage 365 to 370 SC 25 0.15 FC 16			Chainage 300 to 305	1	1	1						5364.13	10,11,514.2	19-01-2021	14934.74			22-12-2020	80.63	30.05%	25.05%	29968.91	4195.65	34164.56	0.00	0.00	34164.56
Grid/2020/B/PDPL Chainage 310 to 315		Grid/2020/B/PDPL PG 16	Chainage 305 to 310	1	1	1				3.94																	
Grid/2020/B/PDPL Chainage 315 to 320		Grid/2020/B/PDPL PG 16	Chainage 310 to 315	1	1	1				3.94																	
PG 16		Grid/2020/B/PDPL PG 16 178/MB																									
PG 16 178/MB Grid/2020/B/PDPL Chainage 365 to 370 1 1 1 1 1 1 4.01 178/MB Grid/2020/B/PDPL Chainage 370 to 388 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PG 16 178/MB					5.00	4.50	0.15																		
178/MB Grid/2020/B/PDPL PG 16 178/MB Grid/2020/B/PDPL Chainage 365 to 370 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PG 16 178/MB Grid/2020/B/PDPL					5.00	5.25	0.15																		
178/MB Grid/2020/B/PDPL Chainage 370 to 388 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		178/MB Grid/2020/B/PDPL	Chainage 365 to 370	1	1	1	5.00	5.35	0.15	4.01																	
For Connecting Road to Transformer yard		178/MB Grid/2020/B/PDPL PG 16		1	1		18.00	5.20	0.15	14.04																	

SI. No	MB / PG NO	Description		No.		Mea	suremer	nts	Quantity	Unit	Rate	Amount		Sei. Charges for POL Deduction	MS Plates / valves & vertice for POL Deduction	als			F	OL			РО	L AMOUNT RE	GIME
						L	В	D					AE DATE		Rate Amount	Dt-28	Rate	% diff	Operativ e %	POL Amount	CP @ 14.00%	Total POL Amount	VAT 5%	GST 18%	GST 12%
	178/MB Grid/2020/B/PDPL PG 16	Chainage 0 to 12.5	1	1	1	12.50	4.00	0.15	7.50																
		For Connecting Road to Transformer yard							65.13	cum	5364.13	3,49,365.9	27-01-2021	5158.30		30-12-202	80.63	30.05%	25.05%	10350.93	1449.13	11800.06	0.00	0.00	11800.06
	178/MB Grid/2020/B/PDPL PG	Extended Portion @ Left Side	1	1	0.5	5.00	2.00	0.15	0.75																
	178/MB Grid/2020/B/PDPL PG	Extended Portion @ Right Side	1	1	0.5	4.50	2.50	0.15	0.84																
6									1.59	cum	5364.13	8,529.0	20-02-2021	125.93		23-01-202	1 82.8	33.55%	28.55%	288.00	40.32	328.32	0.00	0.00	328.32
6		Construction of un-reinforced, dowel jointed at expansion and construction joint only, plain cement concrete pavement, thickness as per design, over a prepared sub base, with 43 grade cement or any other type as per Clause 1501.2.2 M30 (Grade), coarse and fine aggregates conforming to IS: 383, maximum in a concrete mixer of not less than 0.2 cum capacity and appropeiate weigh batcher using approved mix design, laid in approved fixed side formwork (steel channel, laying and fixing of 500 mictron thick polythene film, wedges, steel plates including levelling the formwork as per drawing), spreading the concrete with sholvels, rakes, compacted using needle, scareed and plate vibrators and finished in continuous operation including provision of contraction and expansion, construction joints, applying debonding strips, primer, sealant, dowel bars, near approaches to bridge / culvert and construction joints, admixtures as approved, curing of concrete slabs for 14- days, curing compound (where specified) and water finishing to lines and grade as per																							
		drawing and Technical Specification Clause 1501 MORD. For Road From R&B Road to Entrance Gate																							
	175/MB Grid/2020/B/PDPL PG 23	Chainage 0 to 9	1	1	1	9.00		0.20	13.82																
	175/MB Grid/2020/B/PDPL PG 23	Chainage 9 to 15	1	1	1	6.00	4.25	0.20	5.10																
	175/MB Grid/2020/B/PDPL PG 23	Chainage 15 to 310	1	1	1	295.00		0.20	236.00																
	175/MB Grid/2020/B/PDPL PG 24	Chainage 310 to 320	1	1	1	10.00	4.35	0.20	8.70																
	175/MB Grid/2020/B/PDPL PG 24	Chainage 320 to 330	1	1	1	10.00		0.20	9.90																
	175/MB Grid/2020/B/PDPL PG 24	Chainage 330 to 340	1	1	1	10.00		0.20	9.80																
	175/MB Grid/2020/B/PDPL PG 24	Chainage 340 to 350	1	1	1	10.00		0.20	8.60																
	175/MB Grid/2020/B/PDPL PG 24	Chainage 350 to 480	1	1	1	130.00	4.00	0.20	104.00																100
									395.92	cum	7812.41	30,93,088.4	04-02-2021	33851.16		07-01-202	81.17	30.92%	25.92%	93557.02	13097.98	106655.00	0.00	0.00	106655.00
	175/MB Grid/2020/B/PDPL PG 27	Chainage 480 to 830	1	1	1	350.00		0.20	280.00																
	175/MB Grid/2020/B/PDPL PG 27	Chainage 830 to 840	1	1	1	10.00		0.20	8.60																
	175/MB Grid/2020/B/PDPL PG 27	Chainage 840 to 843	1	1	1	3.00	4.80	0.20	2.88																

SI. No		B / PG NO	Description		No.				nts	Quantity	Unit	Rate	Amount		Sei. Charges for POL Deduction		alves & verticals Deduction	S POL							POL AMOUNT REGIME		
							L	В	D					AE DATE		Rate	Amount	Dt-28	Rate	% diff	Operativ e %	POL Amount	CP @ 14.00%	Total POL Amount	VAT 5%	GST 18%	GST 12%
	Grid/2	175/MB 2020/B/PDPL PG 28	Chainage 843 to 846	1	1	1	3.00	5.50	0.20	3.30																	
	Grid/2	175/MB 2020/B/PDPL PG 28	Chainage 846 to 849	1	1	1	3.00		0.20	4.02																	
	Grid/2	PG 28	Chainage 849 to 852	1	1	1	3.00		0.20	5.22																	
	Grid/2	PG 28	Chainage 852 to 855	1	1	1	3.00			6.42																	
	Grid/2	PG 28	Chainage 855 to 858	1	1	1	3.00	11.70	0.20	7.02																	
	Grid/2	175/MB	Gate to Existing Road Connection Chainage 0 to 3	1	1	1	3.00	10.63	0.20	6.38																	
	Grid/2	175/MB 2020/B/PDPL PG 28	Chainage 3 to 6	1	1	1	3.00		0.20	4.68																	
	Grid/2	175/MB 2020/B/PDPL PG 28	Chainage 6 to 9	1	1	1	3.00		0.20	3.71																	
	Grid/2	175/MB 2020/B/PDPL PG 28	Chainage 9 to 10.4	1	1	1	1.40	5.30	0.20	1.48		7012 41	26 07 070 5	09-02-2021	20500.04			12-01-2021	04.47	20.020/	05.000/	70050.00	11020 02	00005 55	0.00	0.00	00000 55
										333.71	cum	7812.41	26,07,078.5	09-02-2021	28532.21			12-01-2021	81.17	30.92%	25.92%	78856.62	11039.93	89896.55	0.00	0.00	89896.55
			For Road From WTP to Intake Well				20.00																				
	Grid/2	PG 14	Chainage 0 to 30	1	1	1	30.00		0.20	24.00																	
	Grid/2	178/MB 2020/B/PDPL PG 14 178/MB	Chainage 30 to 40	1	1	1		4.45		8.90																	
	Grid/2		Chainage 40 to 50	1	1	1	85.00			8.90																	
	Grid/2		Chainage 50 to 135	1	1	1	5.00		0.20	68.00																	
	Grid/2		Chainage 135 to 140		1		5.00		0.20	5.55																	
	Grid/2	2020/B/PDPL PG 15 178/MB	Chainage 140 to 145		1		5.00	5.00	0.20																		
	Grid/2	2020/B/PDPL PG 15 178/MB	Chainage 145 to 150		1		5.00	4.30	0.20																		
		PG 15 178/MB	Chainage 150 to 155		1		145.00	4.00	0.20																		
		PG 15 178/MB	Chainage 155 to 300 Chainage 300 to 305		1	1	5.00	4.50	0.20	116.00 0 4.50																	
		PG 15		1	•	1				251.40		7812.41	19,64,039.2	24-01-2021	21494.70			27-12-2020	80.63	30.05%	25.05%	57410.30	8037.44	65447.74	0.00	0.00	65447.74
	Grid/2	PG 17	Chainage 305 to 310	1	1	1	5.00	5.25		5.25																	
	Grid/2	178/MB 2020/B/PDPL PG 17	Chainage 310 to 315	1	1	1	5.00	5.25		5.25																	
	Grid/2	178/MB 2020/B/PDPL PG 17	Chainage 315 to 320	1	1	1	5.00	4.50	0.20	4.50																	

138/MR	SI. No	MB / PG NO Description		No.		Mea	suremen	its	Quantity	Unit	Rate	Amount		Sei. Charges for POL Deduction							POL AMOUNT REGIME					
Crit/2020/H/PPPL Chainage 2010 355 1 1 1 1 5 5 0.20 4.50 0.20 0.20 4.50 0.20 0.20 4.50 0.20 0.20 4.50 0.20 0.20 4.50 0.20				L B			D					AE DATE		Rate	Amount	Dt-28	Rate	% diff		POL Amount			VAT 5%	GST 18%	GST 12%	
Grid/Q020/R/PPFL Chanage 355 to 360		Grid/2020/B/PDPL Chainage 320 to 355	1	1	1	35.00	4.00	0.20	28.00																	
Control of Chainage 360 to 365 1		Grid/2020/B/PDPL Chainage 355 to 360	1	1	1	5.00	4.50	0.20	4.50																	
Fig. Construction of Guard Piller Side Construction of Guard		Grid/2020/B/PDPL Chainage 360 to 365	1	1	1	5.00	5.25	0.20	5.25																	
Grid/2020/8/PDFL PG 18 For Connecting Road to Transformer yard I 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Grid/2020/B/PDPL Chainage 365 to 370	1	1	1	5.00	5.35	0.20	5.35																	
178/MB Grid/2020/B/PPL PG 18 For Connecting Road to Transformer yard 1 1 1 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0		Grid/2020/B/PDPL Chainage 370 to 388	1	1	1	18.00	5.20	0.20	18.72																	
Grid/2020/B/PDPL PG 18 Grid/2020/B/PDPL PG 18 For Connecting Road to Transformer yard I 1 1 1 0.5 5.00 2.00 2.00 2.00 2.00 2.00 2.00		For Connecting Road to Transformer yard																								
For Connecting Road to Transformer yard For Connecting Road to Transformer yard For Connecting Road For Connecting Road to Transformer yard For Connecting Road For Connecting Road to Transformer yard For Connecting Road to Transformer yard For Connecting Road For Connecting Road to Transformer yard For Connecting Road For Connecting Road to Transformer yard For Connecting Road F		Grid/2020/B/PDPL Chainage 0 to 12.5	1	1	1	12.50	4.00	0.20						-100 tt						05.000/	00545.04			0.00	0.00	00000 00
Grid/2020/B/PDPL PG		For Connecting Road to Transformer yard							86.82	cum	/812.41	6,78,273.2	09-02-2021	/423.11			12-01-2021	81.17	30.92%	25.92%	20515.81	28/2.21	23388.02	0.00	0.00	23388.02
Grid/2020/B/PDPL PG		Grid/2020/B/PDPL Extended Portion @ Left Side	1	1	0.5				1.00																	
7 Construction of Guard pillars along canal, at WTP Sub-Estimate 4,61,647.0 2,880.00 17,656.00 0.00 0.00 1		Grid/2020/B/PDPL Extended Portion @ Right Side	1	1	0.5	4.50	2.50	0.20																		
																	28-01-2021	83.45	34.60%	29.60%	574.74	80.46				655.20
Total 2 25 93 051 5 14 924 00 7 00 7 00 7 00	7								Su	ıb-Estimate	:															
7,30,743.00 0.00 7,30		Total										2,25,93,051		5,14,924.00									7,90,749.00	0.00	0.00	7,90,749.00

Asst Executive Engineer
MB Grid Sub div Ramagundam

Dy Executive Engineer MB Grid Sub div Ramagundam Executive Engineer MB Grid Division Peddapalli Superintending Engineer MB Grid Circle Karimnagar