NATURAL RESOURCES DEVELOPMENT CORPORATION LIMITED **CHENDEBJEE FOREST ROAD ESTIMATES**

Location: Chendebjee, Chendebjee FMU, Jakar Region Length of road: 2000.00M

SI no	Description	Qty	Unit	Rate	Amount	Remarks
1.00	EARTH WORKS:	Ψ-7	011110	11000	7 0	11011101110
1.00	EARTH WORKS.					
1.10	Right-of-way-clearing:					
1.10	a) Clearing jungle including up-rooting of vegetation and					
	felling of trees of girth greater than 300mm & disposal					
	within 50m of the site.					
	L(m) B(m)					
	2000.00 10.00	20000	m ²			CG0002
			1			
1.20	Formation Cutting					
	Excavation of road formation/trace/box cutting, with					
	excavator including separate deposition of soil, rock sand	t l				
	stones within 50m for reuse over the distance of 2000m					
	exact, irrespective of the station marking in the field.					
	Disposed earth/rock to be leveled and neatly dressed. In					
	general the formation width required is 5m. However, th					
	formation width at Zigs, Sharp ridges & valleys will be m	ore				
	than 5m. The width of cutting should be as per the					
	instruction of the site supervisor.					
	a) Excavation of Soil (87.09%)	13,716.53	m ³			RW0013
	b) Excavation of rock with or without blasting (12.91%)	2,034.00	m³			RW0013
	b) Excavation of rock with or without biasting (12.91%)	2,034.00	m°			KW0014
			SI	UB TOTAL 1	1 .	_
2.00	MASONRY WORKS:				-	
2.10	Trenches Excavation					
	Excavation in foundation trenches for Hume pipe culvert					
	catch-pit and Aprons, width <2.0m, area<10 sq.m in pla					
	depth >300mm including dressing & ramming, disposal of	of				
	surplus soil/rock within 50m lead & 1.5m lift.	167.40	3			EW0106
	a) Excavation of Soil (82.78%)	167.48	m ³			EW0106
	b) Excavation of rock (17.22%)	34.83	m ³			EW0107
2.20	RCC Pipes					
2.20	Providing & laying NP2 class R.C.C pipes, including collar	·S.				
	jointing in cement mortar 1:2 including testing of joints of					
	complete.					
	600mm dia					
	L(m) Nos					
	6.25 13.00	81.25	m			DR0093
2.30	Construction of Catch-pit, Appron & DRM wall:					
	Providing and laying Dry Rubble Masonry with hard stone	=				
	hammer dressed in Catch-pit, DRM wall & Appron complete.	90.44	m ³			SM0051
	complete.	30.44	1111			3110031
2.40	Filling of Trenches:			-	+	
2.40	Filling of Trenches: a) Filling of trenches, sides of foundations etc.in					
2.40	a) Filling of trenches, sides of foundations etc.in layers<1.5m using selected excavated earth/boulder,					
2.40	a) Filling of trenches, sides of foundations etc.in	24.09	m ³			EW0195
2.40	a) Filling of trenches, sides of foundations etc.in layers<1.5m using selected excavated earth/boulder, ramming etc. within lead 50 m & lift 1.5m.					
2.40	a) Filling of trenches, sides of foundations etc.in layers<1.5m using selected excavated earth/boulder,		m ³			EW0195 SM0072
2.40	a) Filling of trenches, sides of foundations etc.in layers<1.5m using selected excavated earth/boulder, ramming etc. within lead 50 m & lift 1.5m.		m ³	B TOTAL II		

3.00	ROAD W	ORKS:										
3.10												
	Providing and laying Hammer dressed stone edging											
	150x250 mm with stones including excavation, refilling and											
	disposal of surplus earth within 30 m lead.											
	L(m)	Nos										
	2000.00	2.00				4000.00	m			RW0120		
3.20			Soli									
				ked stone soling								
	passing p	laces), in	cluding pac	king with smalle	r stones.							
			a) R									
	L(m)	B(m)	H(m)	Nos	Vol (m³)							
	2000.00	3.20	0.15	1.00	960.00							
	b) Passing Place											
	L(m)	B(m)	H(m)	Nos	Vol (m³)							
	12.00	2.50	0.15	10.00	45.00							
				Total Volume	1005.00	1005.00	m ³			SM0072		
3.30			Shoulde	r Filling								
				oorrow materials								
				j in embankmen	ts for road							
	shoulder			0:1 (5	2							
	L(m)	B(m)	H(m)	Sides/F	Vol (m³)							
	2000.00	0.50	0.30	0.50	150.00	150.00	m ³			EW0096		
3.40	Side Drain Construction of 600mm width x 500mm depth V-Shaped											
				n, levelling and o								
	excavated surplus earth/rock within 50m lead and making trenches in marshy areas.											
	trenches	in marsny	y areas.			2000.00	m			RW0107		
2 - 2												
3.50	Surface Binding											
	Binding of road & passing places surface by spreading and leveling the local good quality soil excavated within 50m											
				froller of 8 - 10								
	leau allu	compactii	ilg with roat	1 TOTIEL OF 6 - 10	ton							
	-> 84											
	a) RoadL(m)B(m)NosArea (m²)											
	2000.00	3.20	1.00	6400.00	•							
	2000.00	3.20	•	ng Place								
	L(m)	B(m)	Nos	Area (m ²)	1							
	12.00	2.50	10.00	300.00								
	12.00	2.50		r ea 6700.00		6700.00	m ²			RW0123		
	10tal Alea 0700.00							OTAL III	0.00	1000125		
								01712 222	0100			
3.50			Geotextile	e for Road								
	Providing	and layir		en geo-textile filt	ter fabric							
	placed throughout the road and covering with soil for atleast 50mm. The Geotextile should be as per the											
			in SBRW 20			<u> </u>						
	L(m)	B(m)	Nos	Area (m²)								
	2000.00	3.00	1.00	6000.00		6000.00	m ²					
				·				TOTAL IV	0.00			
	GRAND TOTAL: -											
	ROUND OFF: -											
					wa,	DD C						
					IN WO	KDS						

Prepared by

Date 06-Mar-24