## NATURAL RESOURCES DEVELOPMENT CORPORATION LIMITED GOGONA FOREST ROAD ACTIVITY SCHEDULE

Location:Gogona, Gogona FMU, Jakar Region Length of road: 1000.00M

SI no	Description							
1.00	EARTH WORKS:							
1.10			Rig	ht-of-way-c	learing:			
	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)						
	1000.00	10.00		T				
1.00			_					
1.20	F	Formation Cutting  Excavation of road formation/trace/box cutting, with excavator including separate						
	deposition of soil, rock sand 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, the formation width at Zigs, Sharp ridges & valleys will be more than 5m. The width of cutting should be as per the instruction of the site supervisor.							
	-		l (83.31%)		(15,500)			
	b) Excava	tion of roc	k with or with	out blasting (	(16.69%)			
2.00	MASONR	Y WORKS	):					
2.10			Tr	enches Exca	vation			
	Excavation in foundation trenches for Hume pipe culvert i.e. catch-pit and Aprons, width <2.0m, area<10 sq.m in plain, depth >300mm including dressing & ramming, disposal of surplus soil/rock within 50m lead & 1.5m lift.  a) Excavation of Soil (100.00%)  b) Excavation of rock (0.00%)  RCC Pipes							
2.20	disposal o a) Excava	f surplus s tion of Soi	oil/rock within (100.00%)	ain, depth >3 n 50m lead &	300mm including dressing & ramming, 1.5m lift.			
2.20	disposal o a) Excava	f surplus s tion of Soi	oil/rock within (100.00%)	ain, depth >3 n 50m lead &	300mm including dressing & ramming, 1.5m lift.			
2.20	disposal of a) Excava b) Excava Providing	f surplus s tion of Soi tion of roc 	oil/rock within (100.00%) k (0.00%)	RCC Pipe	300mm including dressing & ramming, 1.5m lift.			

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.							
	p.c, 2.a. Hall & Approli completer							
			1	1				
2.40				lling of Tron	ach acu			
2.40	Filling of Trenches:							
	a) Filling of transhas, sides of foundations ats in layers of Emusing selected							
	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.							
	h) Duayidi	na O lavia	a band nadio	d akama £:11:ma	with stones			
	ib) Providi	ilg & layili T	g hand packed	i stone ming	With Stones.			
2.00	DOAD W	ODKC:						
3.00	ROAD W	UKKS:	<del>T                                    </del>	Π				
2.10				[				
3.10	Duran i dina			Edging:				
	_		=		dging 150x250 mm with stones			
	including	excavation	n, refilling and	disposal of s	urplus earth within 30 m lead.			
	L(m)	Nos						
	1000.00	2.00	1					
3.20				Soling:				
3.20	Providing	and laving	stone soling		ssing places), including packing with			
	smaller st	, -	g scoric soming	(rodd drid pa	some places,, melading packing with			
	Simulation 30	.01103.						
				a) Road				
	L(m)	B(m)	H(m)	Nos	Vol (m <sup>3</sup> )			
	1000.00	3.20	0.20	1.00	640.00			
				b) Passing F	Place			
	L(m)	B(m)	H(m)	Nos	Vol (m <sup>3</sup> )			
	12.00	2.50	0.20	5.00	30.00			
		•		otal Volume				
3.30			<u> </u>	Shoulder Fi	llina			
3.50	Providing and laying earth or borrow materials in layers including dressing and							
	leveling in embankments for road shoulder within 50m lead.							
	is raining in combanishments for road shoulder within soft fedu.							
-	1 (100)	D(m)	11/20)	C:doo/F	3			
	L(m)	B(m)	H(m)	Sides/F	Vol (m³)			
	1000.00	0.50	0.30	0.50	75.00			
12.42		<u> </u>						
3.40	Side Drain							
	Construction of 1m width x 1m depth side drain including excavation, levelling and							
	disposing of excavated surplus earth/rock within 50m lead and making trenches in							
	marshy areas.							
					•			

	Binding of road & passing places surface by spreading and leveling the local good quality soil excavated within 50m lead and compacting with road roller of 8 - 10 ton  a) Road							
	L(m)	B(m)	Nos	Area (m²)				
	1000.00	3.20	1.00		3200.00			
		b) Passing Place						
	L(m)	B(m)	Nos	Area (m²)				
	12.00	2.50	5.00		150.00			
			Total Area		3350.00			
3.50	Providing	Geotextile for Road						
	standard provided in SBRW 2023  L(m) B(m) Nos Area (m²)							
	1000.00	3.00	1.00	3000.00				
	1000.00	3.00	1.00		3000.00			
	Prepared	by						
	•							
	Bishal Subba							
	Civil Eng	ineer						
	FRD, HO	, NRDCL						