## NATURAL RESOURCES DEVELOPMENT CORPORATION LIMITED SELELA FMU FOREST ROAD BILL OF QUANTITY

Location: Selela FMU, I	Haa	
Length of road:	1000 ו	m

SI no	Description	Qty	Unit	Rate	Amount	Remarks
	EARTH WORKS:	<b>X</b> -7				
1.10	Right-of-way-clearing:					
	a) Clearing jungle including up-rooting of vegetation and					
	felling of trees of girth greater than 300mm & stacking within 50m of the site.					
	L(m) B(m) 1000.00 10.00	10000	m <sup>2</sup>		-	CG0002
	1000.00 10.00	10000	m		_	C30002
1.20	Formation Cutting					
	Excavation of road formation/trace/box cutting in both					
	soil and rock strata using an excavator, including					
	separate stacking of excavated soil, rock, and sandstone					
	materials within 50 meters for reuse. The excavated					
	material shall be transported over a distance of up to	4				
	1000 meters, regardless of station markings. All disposed material shall be leveled and neatly dressed. The general					
	formation width shall be 6 meters; however, increased					
	widths shall be adopted at zigs, sharp ridges, and valley					
	sections as instructed by the site supervisor. Cutting					
	width shall be carried out strictly as per the drawings and	t				
	site instructions.					
	1000 m or 1 km	1,000.00	LS			LUMPSUM
		1,000.00	LJ			LOMFSON
2.00	CROSS DRAINAGE WORKS:					
2100						
2.10	Log Culverts					
	Complete construction of log culverts as per the drawing	5,				
	using suitable road alignment timber with diameter not					
	less than 500 mm. The work includes excavation for foundations, placement and alignment of logs as specifie	а				
	in the drawings including royalty if required, and all	u				
	associated works required to complete the structure in					
	accordance with design and instructions.					
	0	0.00	Nos		-	NRDCL
2.10	Cross Drains					
	Complete construction of cross drains as per the drawing	S				
	after every 40m interval, using suitable road alignment timber with diameter not less than 500 mm. The work					
	includes excavation for foundations, placement and					
	alignment of logs as specified in the drawings including					
	royalty if required, and all associated works required to					
	complete the structure in accordance with design and					
	instructions.	25.00				
	25	25.00	Nos		-	NRDCL
3.00	ROAD WORKS:					
3.10	Embankment:					
	Construction of embankment by laying dry earth in					
	horizontal layers not exceeding 150mm in depth (compacted), including watering, power					
	rolling, dressing and preparation of site with selected					
	excavated earth within 500 m lead					
	L(m) W(m) H(m) Nos Volume   1000.00 3.00 0.3 1 90	0 900.00	m <sup>3</sup>		_	RW0030
		0900.00	m		-	
3.40	Side Drain					

	Earth work in excavation for side drain over areas using Excavator, exceeding 300mm in depth, 1.5m in width as well as 10 sq.m in area on plan, including dressing, levelling and disposal of excavated earth, lead up to 50m and lift up to 1.5m in all types of soil and rock both. The rate shall be applicable for both rock and soil portion.								
	L(m)	W(m)	H(m)	Nos	Volume				
	1000.00	1.00	1	1	1000	1000.00	m <sup>3</sup>		- RW0049
3.40			Stone Edg						
	Providing and laying Hammer dressed stone edging 150 x 250 mm with stones including excavation, refilling and disposal of surplus earth within 30 m lead								
	L(m)	W(m)	H(m)	Nos	length				
	1000.00	0.15	0.25	2	2000	2000.00	m		- RW0049
3.40			Stone so						
Providing and laying hand packed stone soling with stones									
		W(m)	H(m)	Nos	Volume				
	1000.00	3.20	0.15	1	480	480.00	m <sup>3</sup>		- SM0072
3.40									
				th roller, and and re-rolling	5				
	L(m)	W(m)	H(m)	Nos	Volume				
		3.50	1	1		3500.00	m <sup>2</sup>		- SM0072
							GRAN	D TOTAL:	-