

Const of Road From Navmimmit Mysy to Fokirchang
Tola under (TALE BLOCK) Mysy (SC)

Schedule XLV Form No. 134.

TALE

SUB-DIVISION

DIVISION

Measurement Book

No. 803

Sri MADAN THA

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1/1. Const. of reference pillar for benchmark					
2 nos. wide TMB P.Y.O. - 7 g/m ²					
@ 4299.991/m ² → 8598 = w					
2/2. Const. of reference pillar with all comp.					
4 nos. wide TMB P.Y.O. - 7 g/m ²					
@ 1983.002/m ² → 7932.00					
3/3. Cleaning & Grubbing soil land with					
all comp.					
0.464 Hq. wide TMB P.Y.O. - 7 g/m ²					
@ 491.74.860/Hq → 22817 = w					
4/4. Excavation in road Working in soil all comp.					
22.50 M ³ wide TMB P.Y.O. - 7 g/m ²					
@ 76.188/m ³ → 1714.700					
5/5. Const. of Embankment with lead up to 100m.					
577.626 M wide TMB P.Y.O. - 7 g/m ²					
@ 179.101/m ³ → 1034.53 = w					
6/6. Const. of Embankment with lead up to 100m					
1347.794 M wide TMB P.Y.O. - 7 g/m ²					
@ 141.118/m ³ → 190198; w					
RB - 334712 = w					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7.	Const. of Subgrade and earth shoulder with all comp-				
	side TMB P.no - 8				
	260m 6/7 - 899.67 M ³				
	Q.S 180 - 810/m ²				Rs 162665/-
8/3.	Const. of G.S.I.B. with all comp.				
	833.89 m ³ side TMB P.no - 899.67 m ³ 7/8				
	36.15 m ³ side TMB P.no - 11.97 m ³ (1)				
	870.04 m ³				
	Q.S 2989 - 236/m ³				Rs 260675/-
9.	Pavement laying shoulder and compacting of WBM m ³ with all comp-				
	313.588 m ³ side TMB P.no - 899.67 m ³ 8/9				
	79.615 m ³ side TMB P.no - 11.97 m ³ (2)				
	393.203 m ³				
	Q.S 3112 - 358/m ³				Rs 1459710/-
10/3.	Const. of un-reinforced Cement Concrete Pavement M30 with all comp-				
	228.44 m ³ side TMB P.no. 12.91 m ³				
	Q.S 7934.80/m ³				Rs 1891973.00
					R.B - 6449815/-

Continuation

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Continuation