

Const of Road from Navnimmitt MMSY to Fakirchand
Tola under (Tale Block) MMSY (SC)

Schedule XLV Form No. 134.

TALE ————— SUB-DIVISION ————— DIVISION

Measurement Book

No. 803

Sri MADAN THAD

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	ABSTRACT OF COST				
(1)	Setting out Pillars				
	in Bench Marks etc -				
	Wide TMA P.No - 13				
	Stonk (1/3) - 2 Nos.				
	@ 429/- 201 / m ² - 8598/-w				
(2)	Const. of reference				
	Pillars with all cost				
	Wide TMA P.No - 13				
	Stonk (2/2) 4 Nos.				
	@ 1983-002 / m ² - 7932/-w				
(3)	Cleaning and grubbing				
	road bed width				
(4)	all work				
	Wide TMA P.No - 13				
	Stonk (3/3) 0.464 Hq.				
	@ 49174.86 / Hq - 822817.00				
(5)	Excavation for road				
	work in soil with				
	all work				
	Wide TMA P.No - 13				
(6)	Cost - (1/4) 22-50 m ³				
	@ 76-18/m ³ - 1714/-w				
	Continuation D. 41,061/-w				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/5)	Const. of Embankment with Mat. obt. from borrow pits width lead up to 1000 M.				
577.626 m ³	vide TMB P. No. 13 9th - 5/6				
589.474 m ³	vide TMB P. No. 22 9th - 1(i)				
1167.10 m ³					
	Q 179.107 / m ³				2090292 w
(5/6)	Const. of Embankment with Mat. obt. from borrow pits width				
	lead up to 100 M.				
1347.794 m ³	vide TMB P. No. 13 9th - 5/6				
1375.443 m ³	vide TMB P. No. 22 9th - 1(ii)				
2723.237 m ³					
	Q 141.118 / m ³				384298 w
(5/7)	Const. of subgrade and bank shoulders with all comp.				
899.647 m ³	vide TMB P. No. 14 9th - 7/1				
53.04 m ³	vide TMB P. No. 20 9th - 1(8)				
952.687 m ³					
	Q 180.810 / m ³				172255.~
					/
					806643 = w

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8/8.	Cone of granular sub-				
	base width all comp.				
870.04 m ³	Vide TMB P. No. 14 g/- 878				
33.75 m ³	Vide TMB P. No. 17 g/- (1)				
903.75 m ³					
	Q8 2989.236 /m ³	2701522 =			
(9/9)	Do. laying spreading &				
	compaction w/b m gr-10				
	with all comp -				
393.203 m ³	Vide TMB P. No. 14 g/- 9/9				
25.31 m ³	Vide TMB P. No. 17 g/- (2)				
418.513 m ³					
	Q8 3712.358 /m ³	1553670 =			
(10/10)	Primer coat (PSI) width				
	all comp -				
	Vide TMB P. No. 17-18				
	g/- (3) 3.687.375 m ²				
	Q8 48.86 /m ²	180165 =			
(11/11)	P/V. & applying tree				
	Coat (PSI) with all				
	comp -				
(12/12)	Vide TMB P. No. 18				
	g/- (4) 3.687.375 m ²				
	Q8 16.52 /m ²	60915 =w			
	Continuation				

Continuation

B-53029, 15=w

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
($\frac{12}{12}$)	Mix seal surfacing				
	Pad laying and rolling				
	of close graded premix				
	Surfacing mat. of 20mm				
	thickness all comp.				
	Wide TMA P.No (8-9)				
	9A - (5) 3687.375 m ²				
	Q) 220 - 185/m ² → 811905-				
($\frac{13}{13}$)	Cost of yr reinforcement				
	Plain Cement Concrete				
	Volumen - M30 with				
	all comp.				
238.44 m ³	Wide TMA P.No. 9A - 9A 10 10				
61.031 m ³	Wide TMA P.No. 19 9A - 10				
299.471 m ³					
($\frac{14}{14}$)	Q) 7934 - 80/m ³ → 2376242-				
($\frac{15}{15}$)	Placing & fixing of typical				
	MMASy information				
	Gym band with all				
	con p.				
	Wide TMA P.No - (8)				
	9A - 9/17 - 2 H.S.				
	Q) 10277.747/m ³ → 20559-				
					1

Continuation

B-8511621-6

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15/22	Road marking with hot applied thermoplastic Compound with all exp.				
(VA)	BT surface				
	Wale TMB P-No- 19-20				
	97-7(A) 197.00 m ²				
	Q 850-916/m \rightarrow 167630.00				
16/23)	Road marking with hot applied thermoplastic Compound with all exp.				
	BT surface				
	Wale TMB P-No- 20				
	97-7(B) 99.00 m ²				
	Q 950-715/m \rightarrow 94220.00				
	Q-877347.00				
	less 10% Rebate or Agent \rightarrow 877347.00				
	Q-7896124.00				
	Less previous Bill TMB P.No. 15-16 5804834.00				
	Q-2091290.00				
	DKL 13/11/24				
	Ansver. 23/09/24 OE				
	AP				
	13/11/24				
	continuation				