

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
① Clearing and grubbing of road and - do - @11					
Qty vide item no ①					
T.M.B Page no - ①					
Qty 0.97 Ha					
@ R 54971.14/Ha				R 53322 = 0	
② Compn of G.S.B by providing well graded material - do - @11					
Qty vide item no ②					
T.M.B Page no - ①					
Qty 37.97 m ³					
@ R 2954.07/m ³				R 112166 = 03	
③ Providing laying spreading and compacting s/m Gr. II - do - @11					
Qty vide item no - ③					
T.M.B Page no - ③					
Qty 78.44 m ³					
@ R 5279.61/m ³				R 414132 = 60	
④ Providing laying spreading and compacting s/m Gr. III - do - @11					
Qty vide item no. ④					
T.M.B Page no - ③					
Qty 196.74 m ³					
@ R 4838.84/m ³				R 951993 = 38	
			@ R	1531614 = 01	

Continuation

Sch. XLV-Form No. 13A

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(5) Providing laying and rolling close graded Premix carpet - do - all		13.1	Pr	1531 614=01
Qty vide item no. (5)				
T.M.B Page no. (5)			15	
@ B Qty 3085.20 m ²				
@ R 200.47/m ²				B 618490=05
(6) Providing and applying Primer coat - do -				
- all				
Qty vide item no. (6)				
T.M.B Page no. (6)				
Qty 2623.20 m ²				
@ R 51.10/m ²				B 134045=52
(7) Providing and applying Tack coat - do - all				
Qty vide item no. (7)				
T.M.B Page no. (12)				
Qty 16455.13 m ²				
@ R 17.31/m ²				B 284838=30
(8) Providing and laying S&BC concrete - do -				
- all				
Qty vide item no. (10)				
T.M.B Page no. (8)				334.73 m ²
@ R 11754.58/m ²				R 3928733=28

Continuation

@ R 6497721=15

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		B.T	R	6497
(9) Com ⁿ of unformed P.C.C. Pavement - do - all				731.15
Qty vide item no. (11)				
T.M.B Page no. (8)				
Qty 166.50 m ³				
@ R 7263=05/m ³ - B 1209297=82				
(10) Providing and laying of Hot applied Thermoplastic road marking - do - all				
Qty vide item no (12)				
T.M.B Page no. (9)				
B.T Portion - 706.00 m ²				
@ R 744.10/m ² - B 525334=80				
C.C. Portion - 80.00 m ²				
@ R 834.26/m ² - B 66740=80				
(11) Com ⁿ of Subgrade & earthen Shoulders - do - all				
Qty vide item No (13)				
T.M.B Page No (10) - 729.00 m ³				
Qty vide item no (5)				
T.M.B Page no (18) - 180.00 m ³				
Total 909.00 m ³				
@ R 242.42/m ³ - B 220359=78				
(12) Providing and fixing of retroreflectised traffic				

Continuation

C.R. 8519454=15

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			13.1 R	8519	454=15
Sign - do - ell					
Qty vide item no - (1)					
T.M.B Page no. (17)					
(1) 600 mm equilateral triangle - 12.00 Nos					
@ R 3705.96/each - B					44471=52
(11) 600 mm circular - 6.00 Nos					
@ R 3726.09/each - B					22356=54
(12) 600 x 450 mm rectangular					
Qty 12.00 Nos					
@ R 3604.21/each - B					43250=52
(13) Providing R.C.C. mis grade					
Km/Local stone - do - ell					
Qty vide item no - (2)					
T.M.B Page no - (17)					
(1) Km. stone - 5.00 Nos					
@ R 2523.15/each - B					12615=75
(11) 200 m Post - 16.00 Nos					
@ R 698.39/each - B					11174=24
(14) Providing and Fixing of typical masonry reformatory					
Sign. Board - do - ell					
Qty vide item no. (3)					
T.M.B Page no. (17)					
Qty 2.00 Nos					
@ R 9625.50/each - B					19251=00

Continuation @ R 8672573=72

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F.	R	8672573	= 72
(15) Providing guard stone					
R.c.c. m/s - do -					
Qty vide item no. (4)					
T.M.B Page no. (18)					
Qty 112.00 nos					
@ R 584.19/cach -				R 65429	= 28
(16) Planting of tree by the					
road side - do -					
Qty vide item no. (6)					
T.M.B Page no. (18)					
Qty 235 nos					
@ R 1066.45/cach -				R 250615	= 75
(17) Providing Brick masonry					
1m C.M. (1:3) 1m Parapet					
- do -					
Qty vide item no. (7)					
T.M.B Page no. (18)					
Qty 2.88 m ³					
@ R 6334.71/m ³ -				R 18243	= 96
(18) Plastering with C.M. (1:4)					
on B/w 1m Sub structure					
- do -					
Qty vide item no. (8)					
T.M.B Page no. (18)					
Qty 40.32					
@ R 173.91/m ² -				R 7012.05	

Continuation

COR 9013874 = 76

