

Sch. XIV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
<u>R² of On MC Base</u>				
Name of work:	Sprig dalse.			
Location:	School to Barik			
Name of Engineer:	Taj Narayan Singh Tola			
Name of Officer:	Sri Dilip Kumar, S.D. Sri Basant Narayan			
Year:	2024-2025			
Date of start:	17/1/2024			
Date of completion:	13/1/25			
Agreement no. and date:	SBD 79 of 2024-2025			

Date of measurement:

for construction of up reinforced cement concrete pavement in road as per specification and direction of BIS.

4 x 2.5m x 3.75 x 0.160 = 6.0m³

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1 x 3.0m x 3.75 x 0.160 = 1.8m³

excess: 1 x 3.0m x 3.0 x 0.160 = 1.44m³

limited - 258.52m³

259.44m³

7.10.24 Smt J.E. Continuation MB

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
<u>ABSTRACT OF COST</u>				
1/1 @ Provision and supply Working B.M. Quantity vide page - (6) of T.M.B.				
2 NO. @ RS. 5056.46 each Rs. 10113=				
2/2 (D). Retrospective Rates				
Vide page - (6) of T.M.B.				
5 NO. @ RS. 2358.83 each. 11794=				
3/3. demerol and provision Road Jan of. Quantity vide				
Page - (7) of T.M.B. 252.50 Hec. 0.40 Hec.				

@ RS. 75594.29/Hec. Rs. 30238=

4/4. Construction of
Emb on cement with lead
100m - 353.80 m²

@ RS. 209.81/m² Rs. 74218=

5/5. Construction of Subgrade
and on then show designs

Approved material Quantity
Vide page - (7) of T.M.B.
2862.05 m² @ RS. 264.00/m² Rs. 755772=

6/6. Construction of granular
sub-base by primary high
graded. Quantity Under (8) of

T.M.B. 892.05 m² Continuation
@ RS. 3442.82/m² Rs. 3071097=

C. OR. 3753186=

Particulars	Details of actual measurement			Quantity of area
	No.	L	B	
				3953186
7/17 Providing and laying stretching and compass 3mm metal plate with vide page (A), 374.81 m ² Q.R.S. 7222.55/m ² @ 1807548 H.P.C. - 3400 =				
8/26 E.P. in excavation for form of str. Quantity vide page (A) of T.M.B. 29.39 m ²				
Q.R. 398.67/m ²				PA 3563320

9/27 Providing 19-15 F.G.C (1:2.5:3)
as levelling course in form Quantity
vide page (A) of T.M.B. 12.72 m²
Q.R. 1544.48/m² PA 1040380 =

10/28 Plain reinforced cement conc
to sub structure Quantity vide (A)
of T.M.B. 101.24 m³
Q.R. 8501.03/m³ PA 860555 =

11/29 Providing & laying R.C.C. NP 3
Pipe of 1000 mm dia Quantity
vide page (A) 22.57 m
Q.R. 7504.57/m PA 168853 =
C.O.R. 6929805 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			$\frac{3}{2} R_2$		6929.805
13/30. Painting on Paraper wall (Black-white strip) with Two coats as per drawing vide page (4) - 61.92 m ²					
					Rs 8735 = 0
13/14. Construction of un reinforced cement concrete Ratorment in road as per specification Quantity vide page (12) of T.M.B					
					258.52 m ³
					@ Rs. 9214.64/m ³ Rs. 23,82,169
					Rs. 9320409
					Add 1-1. Labour less Rs. 93204 =
					Add 18-1. G.S.T. - Rs. 1677674
					Add 20-1. Security charge
					Quantity vide page (9) and page (16) respectively - 143958 + 26823
					Rs. 170,781
					Rs. 11262068
					Less 0-05-1. below Rs. 5631 =
					Rs. 11256437
					Less Previous payment Rs. 8396263
					Rs. 2860174
					CP
					Avi

7.10.24
J.E

Shrikant
7/10/24
AVI

Continuation

13/10/24

P.T.O.