

6th and Final

40

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Record Entry :-</u>						
(1) Excavation for Roadway						
In soil - dada						
measurement wide item						
	NO 1 P. A. 0 8	—			90.82 m <sup>3</sup>	
(2) construction of C.S.B						
by well graded material						
dada						
Profile correction						
2 x 32.5m x 0.60 x 0.10 = 3.9 m <sup>3</sup>						
16 x 1.25 x 0.85 x 0.150 = 2.55 m <sup>3</sup>						
1 x 40.0 x 0.60 x 0.10 = 2.40 m <sup>3</sup>						
6 x 2.30 x 1.35 x 0.150 = 2.79						
1 x 14.2m x $\frac{6.3 + 3.8}{2} \times 0.10 = 7.07 m^3$						
1 x 20m x $(5.5 + 3.9)/2 \times 0.10 = 9.40$						
9 x 2.30 x 1.85 x 0.150 = 5.74						
18 x 1.15 x 0.35 x 0.20 = 1.44						
2 x 38 x 0.65 x 0.125 = 6.17 m <sup>3</sup>						
<u>41.96 m<sup>3</sup></u>						
(3) P/V & laying W.B. m						
In soil - dada —						
✓ 1 x 15.2m x 3.75 x 0.075 = 15.24 m <sup>3</sup>						
(4) Construction of Cm —						
green faced c.c. pavement						
dada —						
Extra for curve						
2 x 16.3 x 0.41 x 0.167 = 2.13 m <sup>3</sup>						
Continuation						

Auf  
15.8.23  
DE

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27) P/N sand filling in foundation do do					
vide item No 80 No					
35 - 0.76 m <sup>3</sup>					
@ Rs 400.59/m <sup>3</sup> — R. 3910.1					
(28) P + P.C.C m15 m					
3A foundation do do					
vide item No 9					
P. No 36 - 90.84 m <sup>3</sup>					
@ Rs 7380.00/m <sup>3</sup> — R. 89000.0					
(29) P/N R.C.C m25					
39 grade do do					
vide item No 11					
P. No 36 — 90.84 m <sup>3</sup>					
@ Rs 7380.00/m <sup>3</sup> — R. 670399					
(30) Back filling behind					
40 abt & R/W do do					
vide item No 13					
P. No 36 - 57.60 m <sup>3</sup>					
@ Rs 2740.36/m <sup>3</sup> — R. 157845					
(31) P/V weep holes 1m					
41 Rbt & R/W do do					
vide item No 12					
P. No 36 - 80 m <sup>3</sup>					
@ Rs 23.11 each — R. 6649.0					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32) Supplying filling					
43	8 placing H.Y.S.D				
	per cubic metre				
	item no 10				
	P.M. 036 - 6.36 m <sup>3</sup>				
	@ Rs 3446.37/m <sup>3</sup>				
	R 12011988.				
	(R)				
(33) P/V & laying boulder					
42	in appanadode-vole				
	item no 14 P.M. 37 - 7560 m <sup>3</sup>				
	@ Rs 3446.37/m <sup>3</sup>				
	R 260546.				
(34) P/V & laying 300m					
	deca H.P. boulder vole				
	item no 29 P.M. 43 - 60 m <sup>3</sup>				
	@ Rs 705.04/m <sup>3</sup>				
	R 42302.				
	R 16236099				
Material Statement					
Soil -	9.755.65 m <sup>3</sup>				
Loose Sand -	11.71 m <sup>3</sup>				
Courte Sand -	144.51				
52 to 4.5mm -	1088.91				
9.5 to 2.36 -	425.56				
2.36 below -	653.34				
5 to 2.47mm -	948.91				
1.2 mm -	188.21				
13.2 to 0.08 mm	246.77				
40mm	7.25 m <sup>3</sup>				
20m	168.34				
10m -	109.01 m <sup>3</sup>	Continuation			

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Bentonite	-	15.950 MT			
Emulsion SS-	-	7.756 MT			
Emulsion RS-	-	2.509 MT			
Groote Plastic	-	1.386 MT			
Boulder	-	90.72 m <sup>3</sup>			
<del>1st 12/11/23 JF</del>					
					BT R@ 16236099
Aero Gr. S.T 12 1/2					R@ 1948332
Aero Cab 1.88 1/2					R@ 162361
Aero S. 2el					R@ 225476
					R@ 18572268/-
Less 0.09% below					(-) R@ 16715
					R@ 18555553
Less previous bill due					R@ 1463697
					(-) R@ 3518981
Net Pay					Ay R@ 5036372.00
					R@ 4392456=00
<del>1st 12/11/23 JF 13/11/23 or</del>					