

3rd year Maintenance

Sch. XLV-Form No. 134

Measurements.

(1) Pr. Restoration of Rain-Cuts

with soil, mosses, etc. as
per specific

12	$1 \times 15.75 \text{mt} \times 0.60 \times 1/10 = 10.40 \text{m}^3$		
	$1 \times 9.75 \text{mt} \times 0.90 \times 1/30 = 11.40 \text{m}^3$		
	$8 \times 10.0 \text{mt} \times 0.50 \times 0.80 = 32.0 \text{m}^3$		
	$7 \times 2.50 \text{mt} \times 1.0 \times 0.170 = 13.48 \text{m}^3$		
		$10.40 + 11.40 + 32.0 + 13.48 = 67.28 \text{m}^3$	
		$67.28 \text{m}^3 = 5252 \text{m}^3$	

(2) Pr. Mabut of shoulders by

Stabilizing embankment soils

Scribbling		Excess	Total
17 x 30.0 m	x 0.40	= 20.40 m	
8 x 3.5 m x 100	= 240.0		
16 x 10.0 m x 0.50	= 80.0 m		
	Total = 308.0 m		
	Actual = 298.3		
		Continuation	

Continuation

$$\begin{array}{r} \text{mny} \\ - 598 + 85 \\ \hline 450 \end{array}$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Mount. of Road Signs					
Width - P - 26 = 0.130 km.					
Area - A - 1064.41 / km = A - 139 =					
(8) Marking of Curves					
Width - P - 6.5 = 0.160 km.					
Area - A - 646.74 / km = A - 103 =					
(9) Cutting of Tree Branches					
Width - P - 26 = 0.12 km.					
Area - A - 104.48 / km = A - 209 =					
(10) Cutting of Shurbs					
Width - P - 26 = 0.07 km.					
Area - A - 6.42 / km = A - 45 =					
(11) White Washing of Parapets					
Width - P - 26 = 0.04 km.					
Area - A - 16.05 / km = A - 669 =					
Total - A = 831.86 = 00					
Less - 10% Below = () 831.86 = 00					
Balanc. - A - 748.63 = 00					
Blk Ch - 683.91 = 00					
65 - 22 - 00					
22 - 00					
22 - 00					
Executive Engineer					
R.W.D Works Division					
Benipatti					

Continuation