

2nd Year Maintenance

60

Sch. XLV-Form No. 134

Estimation of Rainwater with soil				
5 x 4.00	x 0.90	x 0.30	=	5.40m³
8 x 6.50	x 0.85	x 0.25	=	11.05m³
12 x 9.00	x 0.90	x 0.30	=	29.16m³
9 x 6.10	x 0.80	x 0.25	=	10.98m³
				56.59m³

② Making up of Berms/Shoulder				
6	x	5.00	x	0.90 = 27.0m ²
8	x	6.50	x	0.80 = 41.60m ²
10	x	9.00	x	0.80 = 81.0m ²
9	x	6.00	x	0.80 = 48.0m ²
15	x	9.00	x	0.90 = 121.50m ²
				334.20m ²

③ Patch repair over bikerries
Surface etc.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
① Restoration of embankments with soil.					
Qty. ride T.M.B P(60) = 56.58 m ²					
② RS 40/- 82/m ³ → RS 23022=rs					
③ Making up at berms/shoulders.					
Qty. ride T.M.B P(60) = $\frac{319.30 \text{ m}^2}{830.20 \text{ m}^2}$					
④ RS 61/- 70/m ² → RS 19392=rs					
⑤ Patch repair over blemishes					
Qty. ride T.M.B P(60) = 49.05 m ²					
⑥ RS 30/- 81/m ² → RS 14951=rs					
⑦ Maintenance of embankment.					
Qty. ride T.M.B P(60) = 2.00 Nos.					
⑧ RS 2329/- 21/each → RS 4658=rs					
⑨ Maintenance of Road Signs etc.					
Qty. ride T.M.B P(61) = 0.53 KM					
⑩ RS 1077/- 81/km → RS 5692=rs					
⑪ Maintenance of 200 M ² KMSL on					
Qty. ride T.M.B P(61) = 1.06 KM					
⑫ RS 702/- 29/km → RS 741=rs					
⑬ cutting of branches of trees.					
Qty. ride T.M.B P(61) = 3.00 Nos.					
⑭ RS 109/- 74/each → RS 329=rs					

Continuation

