

3rd year maintenance

24

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w: Maintenance of Road from					
Alind Singh ke ghar ke					
Najdik se kushwahs tale.					
Agency. Sri. Rajmani					
Agr. No. - 30 SAB/2020-21					
D.O.W. - 10.08.20					
Actual D.O.C. - 15.04.21					
Date of entry - 20/5/21					
① Restoration of Reinment -					
R.H.S	3	3.25	1.10	0.35	3.75
	6	3.50	1.15	0.30	7.24
	7	2.75	0.90	0.30	5.19
	L.H.S	8	2.25	1.00	0.35

L.H.S	5	2.00	0.95	0.30	2.85
	4	1.75	0.90	0.35	2.20
					<u>25.95 m³</u>
② Maint. of Road sign -					
0.05 km					
③ Maint. of 200 m of Embankment -					
0.06 km					
④ Maint. of Road marking -					
	2	10	30.00	0.100	60.00
	2	5	10.00	0.100	10.00
					<u>70.00 m²</u>
 20/5/21					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of Cost					
① Restoration of Raincut—					
Qty wide TMS—24					
L=2431 m ³ @ R. 386.14/m ³ = R. 9580=					
② Maint. of Road sign—					
Qty wide TMS—24					
0.05 km @ R. 1077.82/km = R. 54 =					
③ Maint. of 200 m fence—					
Qty wide TMS—24					
0.06 km @ R. 623.09/km = R. 37 =					
④ Maint. of Road marking—					
Qty wide TMS—24					

$$70.00 \text{ m}^2 @ R. 735.44/\text{m}^2 = R. 51481 =$$

$$R. 61152 =$$

$$\text{Acry Cost} + \text{L. Lev} (13\%) (+) = R. 7950 =$$

$$\text{Acry S. Fee} (-) = R. 61 =$$

$$R. 69163 =$$

$$\text{Lev Below } (0.75)\% (-) = R. 519 =$$

$$R. 68644 =$$

[Signature]
20/5/24
36

Note

$$\text{Qty. } 18.60 \text{ m}^3$$

R. 0.