

~~Survey of India~~ Commission of R.R. from Bhowali to Mahadalip
to 2

Schedule XLV-Form No. 134

Area Survey Department DIVISION
Office of Surveyor General SUB-DIVISION

Agency - M/s Ram Palak Singh

MEASUREMENT BOOK 1994

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Board No. 09 Month Dec

Name of work: — Main road from Bhooshi to Radabil
A. Water mm (B.S)

Name of Agent — M/S Ram Bal Singh

Age of doo — 42 days / 2018 - 19

Actual Date Complete — 26/12/19

work done	area	contents
1) Restoration of boundaries		
14x8 m x 1.15 + 1.05	20.30	36.96 m ²
13x3.0 m x 1.20 + 1.19	30.30	41.24 m ²
16x 7.0 m x 1.05 + 1.12	20.25	32.20 m ²
14x 6.0 m x 1.15 + 0.83	20.20	25.20 m ²
		135.60 m ²
2) Making up Board of Shender		
2x6x 4.0 m x 1.05 + 1.10	51.60	m ²
2x8x 9.0 m x 1.15 + 1.12	172.80	m ²
2x7x 8.0 m x 1.05 + 1.10	263.20	m ²
9x2x 3.0 m x 1.05 + 1.10	160.75	m ²
2x13 x 6.0 m x 1.05 + 0.95	156.00	m ²

Continuation

704.35 m²

Ch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7) Mortar of sandstone					
@ 4 m height on B.P. (T.F.)					
0.38 km. \times Rs 1066 = 50 / km					1052 m
8) Mortar of coarse limestone					
@ 4 m height on B.P. (T.F.)					
0.45 km. \times Rs 648 = 29 km. \times Rs 292 = m					
9) Cutting Parapet of terrace					
@ 4 m height on B.P. (T.F.)					
4 km. \times Rs 105 = 35 km. \times Rs 422 = m					
10) Cutting of shrubs of wood					
@ 4 m height on B.P. (T.F.)					
18 km. \times Rs 6 = 47 E \times Rs 116 = m					
11) White earth of terrace					
@ 4 m height on B.P. (T.F.)					
153.25 m \times Rs 16 = 54 / m ² \times Rs 2431 = m					
153.25 m \times 30.00 \times 0.10 =					
153.25 m \times 14.00 \times 0.10 =					
153.25 m \times 30.00 \times 0.10 =					
153.25 m \times 28.25 \times 0.10 =					
12) Poor Road & roadway with					
on road					
@ 4 m height on B.P. (T.F.)					
249.60 m ² \times Rs 850 = 212390 = m					
153.25 m \times 450.00 \times 0.10 =					
153.25 m \times 450.00 \times 0.10 =					
153.25 m \times 450.00 \times 0.10 =					

Continuation