

3rd on A/c 2021

ABSTRACT OF COST

11

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/Work:- Constn. of road from Khaissa Lewar Rana Pol. to Pirasi (Parsatand) Under M.M.G.S.Y.					
Agency - Rajesh Singh, At - Hebjot,					
P.O. + P.S. - Jhajha Dist - Jammu					
App. No - 93/SBD/MMG.S.Y/2020-21					
Date of Commencement - 05-01-2021					
Date of Completion - 04-01-2022					
Rate quoted - 17.20/- per Yd. Below.					

Actual Measurement

- (1) E/WORK in embankment for  
structure - do - 2(5)

$$\text{Cut of wall} - 2 \times 2.10m \times 0.30m \times 1.50m = 1.89m^3$$

~~$$L \quad 2 \times 6.00m \times 0.30m \times 1.50m = 5.40m^3$$~~

$$7.29m^3$$

- (2) S/P/Placing (M.S.) Bar

reinforcement - do - 17.5

- (3) plv and fixing B.M. Pillar  
- do - 24

cply v.p. - 5.25m (11)

$$2.10 km @ Rs 33634 = 34/km - Rs 70632 = 0$$

- (4) cleaning and grubbing road

Land -

cply v.p. - 5.25m (24)

$$0.735 Hec @ Rs 51133 = 76 Hec - Rs 37583 = 0$$

- (5) Constn of embankment.

Continuation Rs 1,08,215 = 0

Assisted

V. P.  
16.4.2021

Executive Engineer  
Rural Works Department  
Works Division, Jhajha

Feb. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	3.	F 12	4 8	2 15	10

With lead up to 1000 m

get V.P - S + In (3/4)

51:05:50<sup>3</sup> @P1 1902 8.8/m<sup>2</sup> 12 8945-00

(1/3) Const'n of embolism

With head up to 10 cm —  
e.g. V.P. = 5 film 4/5

$$59.85 \text{ m}^3 @ R_4 | 13.52 \text{ t/m}^3 = R_4 | 800.62 \text{ t}$$

(S/V) Const? esp. substrate control

earthen shoulder - er

QH V.P. - S + tu (sh)

~~2808.00<sup>3</sup>~~ @ R 146 = ~~86.00<sup>3</sup>~~ - P<sub>3</sub> 1,46,623 -

(G/B) const? of C<sub>60</sub> & B. 0 wind.

- 31 - 46

qly v.p. - s sitn (6/8)

$$1458 \cdot 10^{-3} \text{ @ } P_1 = 21.87 \text{ kg/m}^3 \text{ / } P_1 = 31.89714 \text{ Pa}$$

7/7 P14 card buying rule 29.

~~695-3 - 102~~

gdy v.P - 6 tm (7/9)

$$590.623m \text{ @ } B_3 3024 = 89.103 - R_1 = 17.865 \text{ m} =$$

(S/12) Const'n of G.C.B. 9/20/57-1

Dr. V.P.-6:tu 9/13

$$11.8 \times 10^3 \text{ Pa} = 83 \text{ m}^3 / \text{Pa} \cdot 2.46 \cdot 135 = 11$$

(9/14) Consist<sup>n</sup> of Unpolymerized.

~~W. E. Pawement~~

qfb v-p-6 7/19

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				D.F.B	72.46.340000
(10/33) plv and laying by hand					
mass of 1 m <sup>3</sup> information					
sqrd board					
qtr v.P. 1443, P. - 1512 (1)					
1.000 @ Rs 347.190 each R 347.888 = ..					
(11/33) p/wk in excavation					
for structure -de-					
qtr v.P. - 6.25m (10/33)					
97.394m <sup>3</sup> @ Rs 290 = 78/m <sup>3</sup> - R 26,348 = ..					
(12/34) plv P.cc 1020 in structure					
found -de-					
qtr v.P. - 6.25m (11/33)					
13.750 = .. @ Rs 5446 = 25/m <sup>3</sup> - R 75075 = ..					
(3/35) plv P.cc 1020 in structure					
-tare -de-					
qtr v.P. - 7.25m (12/35)					
106.392m <sup>3</sup> @ Rs 6643 = 64/m <sup>3</sup> - R 7,07,256 = ..					
(14/36) plv and laying R.cc N.P					
1020 m <sup>3</sup> of H.P -					
qtr v.P. - 7.25m (13/36)					
82.00m <sup>3</sup> @ Rs 9618 = 21/m <sup>3</sup> - R 92,760 = ..					
(15/38) p/wk in excavation					
for structure -de-					
43.37m <sup>3</sup> qtr v.P. - 7.25m (14/38)					
7.29m <sup>3</sup> qtr v.P. 1443, P. - 1512 (1)					
55.66m <sup>3</sup> @ Rs 294.73/m <sup>3</sup> - R 16415 = ..					
continuation R 81,92,073 = ..					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				13. F.R. 81.92, 0.73 = 60	
(16/39) Plv. geometric Sand filling					
- do - 21.5					
q.d. v.p. 7 2.5m (15/39)					
78.24 m <sup>3</sup> @ R. 1166 = 15/m <sup>3</sup> — R. 841.243 = w					
(17/40) Plv. P.ee. 13.15 in open					
found? —					
q.d. v.p. 7 2.5m (16/40)					
6.039 m <sup>3</sup> @ R. 5446 = 25/m <sup>3</sup> — R. 32.890 = w					
(18/41) Plv. R.ee. 13.20 in boxcell					
- do -					
48.484 m <sup>3</sup> q.d. v.p. 8 2.5m (17/41)					
6.255 m <sup>3</sup> q.d. v.t. M.B. 14/43 P-14. ite (8)					
Q. 55.234 m <sup>3</sup> @ R. 6647 = 64/m <sup>3</sup> — R. 3.656.80 = w Q. 55.009 m <sup>3</sup>					
(19/42) Plv. R.ee. 13.35 in box					
Cell — do —					
q.d. v.p. 8 2.5m (18/42)					
3.402 m <sup>3</sup> @ R. 7453 = 61/m <sup>3</sup> — R. 26.378 = w					
(20/43) Plv. R.ee. 13.30 in boxcell					
- do -					
q.d. v.p. 8 2.5m (19/43)					
0.819 m <sup>3</sup> @ R. 11295 = 41/m <sup>3</sup> — R. 11708 = w					
(21/44) Plv. 11.15 m media					
q.d. v.p. 8 2.5m (20/44)					
10.752 m <sup>3</sup> @ R. 1651 = 0.80/m <sup>3</sup> — R. 17.752 = w					
(22/45) Plv. weep hole —					
q.d. v.p. 8 2.5m (21/45)					
12.00 m <sup>3</sup> @ R. 244 = 58 each R. 2935 = w					

Continuation R. 87,33,659 = w

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Hasted

~~V. V. Mehta~~  
18.4.2021

Executive Engineer  
Rural Works Department  
Works Division, Jhajha