

3rd year maintenance

Sch. XLV-Form No. 134

60

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/WI. const of road from lawn					
Raken ambara road Calder boy.					
Bawali to Belka village under mistry 182					
Agency: Parosh Kumar					
Agreement No: 74 / SBD/20-21					
Date of start: 14/12/20					
Date of completion: 13/12/21					
Actual date of comp: 20/7/22					

(1) Restoration of rain cuts

do. doles

$$8 \times 5 \times 0.9 \times 0.30 = 4.05 \text{ m}^3$$

$$5 \times 6 \times 0.9 \times 0.30 = 8.10 \text{ m}^3$$

$$4 \times 7.0 \times 0.7 \times 0.30 = 5.88 \text{ m}^3$$

$$8 \times 9.0 \times 0.9 \times 0.30 = 19.44 \text{ m}^3$$

$$5 \times 6 \times 0.9 \times 0.30 = 8.10 \text{ m}^3$$

$$2 \times 6 \times 0.8 \times 0.30 = 2.88 \text{ m}^3$$

$$4 \times 7.0 \times 0.7 \times 0.30 = 5.88 \text{ m}^3$$

$$6 \times 6 \times 0.9 \times 0.30 = 9.72 \text{ m}^3$$

$$\text{Total: } 64.05 \text{ m}^3$$

$$\text{Cubic: } 62.78 \text{ m}^3$$

(2) making up of Berm shoulders

do. doles

$$9 \times 7.0 \times 1.10 = 69.30 \text{ m}^3$$

$$6 \times 6 \times 1.2 = 113.20 \text{ m}^3$$

$$4 \times 6.0 \times 1.50 = 31.20 \text{ m}^3$$

$$5 \times 8.0 \times 1.2 = 48.00 \text{ m}^3$$

$$4 \times 5 \times 1.20 = 24.00 \text{ m}^3$$

$$5 \times 7.0 \times 1.10 = 38.50 \text{ m}^3$$

Sch. XLV-Form No. 134 65

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(7) manti of gms stone				do. ell	
0.27 Km Qly Pyc (62) 2tr (7)					
③ 582.851m — Rs 1 16020					
(8) white washng of farrell				do. ell	
60248 smq Qly pyc (62) 2tr (8)					
16.871 sm — 102020					
(9) manti of Almuly planted tree				do. ell	
65 nos Qly pyc (62) 2tr (9)					
④ 521200/m — 14753820					
add 12% cast (+) 1776520					
add 1% Loss (+) 1475200					
— 16671820					
Chrs Subm: 20/2/20 AE					
20/10/20 8/11/20 ✓					