

1st Year Maintenance

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/cw - Start - off Road from Puro Ranch to Takotkewa.					
Agency - M/s vijay Kumar Puriak					
Aj. No. - 795001/MTMSY/2019-2020					
Date of Start - 16/11/2019					
Date of completion - 15/11/2020					
Actual completion - 25/08/2023					

Record Entry

① Restoration of Rain

$$\text{act} = \frac{m}{G \times 4.50 \times 1.40 \times 0.30} \text{ m} = 11.84$$

$$8 \times 4/0 \times 1.50 \times 0.80 \text{ m} = 14.76$$

~~7 x 360 x 1.20 x 0.30 M.~~ 9.83

$$9 \times 4.00 \times 1.30 \times 0.30 \text{ dm}^3 = 14.04$$

$$6 \times \$10 + 1.20 \times 0.30 = 11.02$$

$$9 \times 4.00 \times 1.05 \times 0.30 = 13.50$$

$$6 \times 2.85 \times 1.40 \times 0.30 \text{ m}^3 = 7.18$$

81.6

$$81.67 \text{ m}^3$$

② Maint. of Eastern

Shoulder → ρ_0 → M^2

$$2 \times 4 \times 15.00 \times 1.10\text{my} = 132.00$$

~~2x4x1cm 75 x 1-00~~ = 86.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CB 9.18/m ²	—	—	—	6	1496.00

⑦ acidic weathering of humic
Coal facies - peat

29.60 m² wide - P- SB

29.60 m² wide - P - SB

29.60 m² wide - P - SB

CB 16.65/m² → B 493.00

Tolof - 8

⑧ Maint. of. Odd sign

1

02.00 Km - wide - P. Sg

CB 1074.51 Km 6 9149.00

Total: \$ 66515.00

Lens C O P Y . Below - L - 7.00

Total - 6 66508.00

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