

4th year maintenance

57

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W - Kerma Road and Path to chak shikhi (yadav colony)					
Agency - Krishna murari					
Reg no - 58 / SBD / 2018-19					
Date of start - 09.03.2019					
Date of comp - 08.12.2019					
Actual date of comp - 08.12.2019 (work done)					
(1) Restoration of rain fall					
$4 \times 4 \times 2.0 \times 0.40 + 0.28 = 48.96 \text{ m}^3$					
limit $\theta = 48.68 \text{ m}^3$					
(2) Volume of weather shed					
$4 \times 4 \times 3.0 \times 0.40 = 48 \text{ m}^3$					
$4 \times 2 \times 1.7 \times 0.15 = 34 \text{ m}^3$					
$270 \text{ m}^3$					
(3) Volume of bitumen road					
$14 \times 2.70 \times 1.80 = 56.70 \text{ m}^3$					
limit $\theta = 56.84 \text{ m}^3$					
(4) Volume of bitum surface					
$14 \times 2.70 \times 0.15 = 56.70 \text{ m}^3$					
limit $\theta = 56.84 \text{ m}^3$					
(5) Volume of slab type cur					
$\theta = 2 \text{ m}^3$					
(6) Volume of Road sides.					
$\theta = 0.97 \text{ m}^3$					
(7) Volume of monolithic cur					
$\theta = 0.97 \text{ m}^3$					

Continuation

28/03/24  
3t

2nd  
30/12/24  
AB

## ABSTRACT OF COST.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Footing of Jain cult					
Qty side T4 B P(57)					
$B = 48.68 \text{ m}^2$ $\times 30.58 \text{ m}^3 = 18527 \text{ m}^3$					
(2) Mantle of Sardar Patel					
Qty side T4 B P(57)					
$B = 270 \text{ m}^2$ $\times 38.60 \text{ m}^3 = 15822 \text{ m}^3$					
(3) Mantle of Bhitore surface					
Qty side T4 B P(57)					
$B = 56.3 \text{ m}^2$ $\times 23.9.02 \text{ m}^3 = 1346 \text{ m}^3$					
(4) Mantle of Bhitore surface					
Qty side T4 B P(57)					
$B = 56.3 \text{ m}^2$ $\times 29.32 \text{ m}^3 = 16257 \text{ m}^3$					
(5) Mantle of Jain temple					
Qty side T4 B P(57)					
$B = 0.97 \text{ m}^2$ $\times 104.5 \text{ m}^3 = 1042 \text{ m}^3$					
(6) Mantle of Bhitore surface					
Qty side T4 B P(57)					
$B = 2 \text{ m}^2$ $\times 280.03 \text{ m}^3 / \text{No. } 46/8 = 7054.5 \text{ m}^3$					
(7) Mantle of 210 m area b/w					
Qty side T4 B P(57)					
$B = 0.97 \text{ m}^2$ $\times 735.27 \text{ m}^3 = 713 \text{ m}^3$					
Legs 0.774 m below water (-) 543 -					
Net area = 70002					
15137.4 57					
15137.4 57					