

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Inner face $= 2 \times 3.75m \times 0.600m$				$=$	$4.50 m^2$
Outer face $= 2 \times 3.75m \times 1.200m$				$=$	$9.00 m^2$
Top Face $= 2 \times 3.75m \times 0.400m$				$=$	$3.00 m^2$
End Face $= 4 \times 0.400m \times 0.600m$				$=$	$0.96 m^2$
				Total $=$	$16.38 m^2$

$$\text{For 2 Nos. } = 2 \times 16.38 m^2 = 32.76 m^2$$

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 18/04/2024      P. J. M.  
 J. E. G. Graham      20/04/24.  
 AE/Cidham

ABSTRACT OF COST

(2nd Year Maint. Br II)

1/15.1(A). Restoration of Rain cuts.

Qty. = 40.68 m<sup>3</sup> (wide TMBP - 46)@ ₹ 368.14 / m<sup>3</sup> = ₹ 15,208=00

2/15.2(i). Maint. of earthen shoulder.

Qty. = 203.85 m<sup>2</sup> (wide TMBP - 46)W/m<sup>2</sup> 56.39  
 $= 203.85 \times 56.39 = ₹ 11,470=00$ 

3/15.7(1). Maint. of H.P.C.

Qty. = 4 nos (wide TMBP - 47) 4523=00

@ ₹ 1130.67 / nos. = ₹ 6,784=00

4,417=00

Continuation

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	No.	L.	B.	D.	
4/15.9. Maint. of Road signs.					
Qty. = 0.380 km (vide TM&P-47)					
	@ ₹ 1077.82 / km = ₹ 404 = 00				
5/15.11(I & II). Maint. of 200 m and Km stones.					
Qty. = 0.540 km (vide TM&P-47)					
	@ ₹ 556.54 / km = ₹ <del>300.5</del> 301 = 00				
6/15.12. I. Cutting of branches of trees from roadway.					
Qty. = 15 nos. (vide TM&P - 47)					
	@ ₹ 109.74 / Nos. = ₹ 1,646 = 00				
7/15.12. II. Cutting of shrubs from roadway.					
Qty. = 30 nos. (vide TM&P - 47)					
	@ ₹ 6.73 / Nos. = ₹ 202 = 00				
8/15.12. III. Trimming of grass and weeds from shoulder.					
Qty. = 253.20 m <sup>2</sup> (vide TM&P - 47)					
Limit Qty. = 253.13 m <sup>2</sup> @ ₹ 2.24 / m <sup>2</sup> = ₹ 568 = 00					
9/15.13. White washing of					

Continuation

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	No.	L.	B.	D.	
<i>parapet walls and free fractures.</i>					
<i>Ary. = 32.76 M<sup>2</sup> (mode TMBP - 48)</i>					
<i>Lamit Ary. = 30.00 m<sup>2</sup> @ ₹ 16.49/m<sup>2</sup> = ₹ 495 = 00</i>					
<i>Total = ₹ 35,317 = 00</i>					

*8/R 18/04/2024**J.E/ Garhami**8/R 18/04/2024**At Garhami**At*Material Statements

$$\textcircled{1} \quad \text{E/W} = (30.51 \text{ m}^3 + 30.51 \text{ m}^3) \\ = 61.02 \text{ m}^3$$

Compensation for earth

$$@ ₹ 1.71/m<sup>3</sup> = ₹ 1,451 = 00$$

$$\text{S. Fee @ } 10\% = ₹ 145 = 00$$

*8/R 18/04/2024**J.E/ Garhami*

Continuation