

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd R Final Bill					
N.W. - Construction of Roads & C.D. work with maintenance of pucca khund	10. Bhaluaha	1			
Agt. No. 1 - M.B.D. - 33/2023 - 24					
Agency 1 - Reenal Kumari					
O.O.S. 1 - 11.04.023					
O.O.C. 1 - 10.01.024					

## Record Entry

1. Constructing Subgrade near the shoulder

$$2 \times 30 \times 30 \times 0.70 \times 0.30 = 378.0 \text{ m}^3$$

$$2 + 10 \times 30 \times 0.70 \times 0.30 = 166.0 \text{ m}^3$$

$$2 \times 3 \times 30 \times 0.70 \times 0.30 = 37.8 \text{ m}^3$$

$$2 + 2 \times 30 \times 0.70 \times 0.30 = 25.2 \text{ m}^3$$

$$2 \times 6 \times 30 \times 0.70 \times 0.30 = 259.2 \text{ m}^3$$

$$2 + 1 \times 20 \times 0.70 \times 0.30 = 28.0 \text{ m}^3$$

$$= 858.60$$

2. Brick Masonry Work (1:3) in parapet

$$7 \times 2 \times 6.0 \times 0.40 \times 0.60 = 20.16 \text{ m}^3$$

3. Plastering with C.M. (1:4)

$$7 \times 4 \times 6.0 \times 0.60 = 100.8 \text{ m}^2$$

$$7 \times 2 \times 6.0 \times 0.40 = 33.6 \text{ m}^2$$

$$7 \times 4 \times 0.40 \times 0.60 = 6.72 \text{ m}^2$$

$$= 141.12 \text{ m}^2$$

4. Painting on new Concrete Surface

Continuation

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Area Sampled 9 NO. 3 = 141.10 M<sup>2</sup>

⑤ Road Marking with thermoplastic

$$2 \times 15 \times 30.0 \times 0.10 = 90.0 \text{ M}^2$$

$$2 \times 15 \times 30.0 \times 0.10 = 90.0 \text{ "}$$

$$2 \times 9 \times 30.0 \times 0.10 = 54.0 \text{ "}$$

$$2 \times 1 \times 25.0 \times 0.10 = 5.0 \text{ "}$$

$$= 239.0 \text{ M}^2$$

⑥ Planting of trees & their 1 year Maintenance

$$= 81.0 \text{ NO}$$

⑦ PIF RCC M15 km stone

$$= 3.0 \text{ NO}$$

⑧ PIF RCC M15 200 mm stone

$$= 8.0 \text{ NO}$$

⑨ Direction place Goldenification sign

$$2 \times 1.20 \times 0.80 = 1.92 \text{ M}^2$$

⑩ PIF 600mm equilateral triangle traffic sign

$$= 8.0 \text{ NO}$$

⑪ PIF 600 mm circular traffic sign

$$= 4.0 \text{ NO}$$

⑫ PIF 600x450mm rectangular traffic sign

$$= 4.0 \text{ NO}$$

⑬ PIF RCC M15 Boundary Pillar

$$= 28.0 \text{ NO}$$

⑭ PIF logo of Maintenance Project

Continuation

**Sch. XLV-Form No. 134**

V

Sch. XLV-Form No. 134

20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22					Rs 02282.0
23. Road Marking with Thermoplastic	Qty. vide TMB/P-16 = 5.39.0 M <sup>2</sup>				Rs 329434.0
	@ Rs 825.75 per M <sup>2</sup>				
24. PIP/leg of maintenance Bumper	Qty. vide TMB/P-17 = 2.0 M <sup>2</sup>				Rs 197354.0
	@ Rs 11697.28 each				
25. Anchoring in C.M.C(1:3) in prepared	Qty. vide TMB/P-18 = 20.16 M <sup>3</sup>				
	@ Rs 6533.69 per M <sup>3</sup>				Rs 131719.0
26. Planering with C.M. (1:2)	Qty. vide TMB/P-15 = 141.12 M <sup>2</sup>				
	@ Rs 264.27 per M <sup>2</sup>				Rs 37294.0
27. Pointing on new concrete surface	Qty. vide TMB/P-16 = 141.12 M <sup>2</sup>				
	@ Rs 127.28 per M <sup>2</sup>				Rs 17962.0
Add 1%, L.C.					Rs 10642.26.0
Add 18%, G.S.T					Rs 199907.0
Add S.P. 10%					Rs 1807583.0
Add S.P. 10%					Rs 1783914.0
Add previous S.F.					
vide TMB/P-11					Rs 90244.0
					Rs 1206254.0
					Rs 12067.0/
Less 10% Below					Rs 1189207.0

Continuation Rs 10702860.0/-

C/S Rs 10843687/-

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	No.	L.	B.	D.	
			B1P2R107		02860.0
Less Paid for previous Bill vide				R10843687	=
TMB/P-11A 14			> R15	9141032.0	
			R15	61828.0	
				1702655	=
<del>Book 23</del>			dated		
<del>91136</del>			29.8.23		
			P.T		
Certified that above has been done as per specification					
Kumar					
29.8.23					

### Material Statement:-

- |       |               |       |          |         |         |
|-------|---------------|-------|----------|---------|---------|
| Earth | -85 Br60 MPa  | 35.01 | M3       | 28      | 30060.0 |
| Brick | -100 Br80 Nax | Cl. 5 | .12 each | 51610.0 |         |

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Continuation