

Brick & sand paint Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Part of Road from Vinoba path To Muslim Tola, Sharma Tola (SC)					
Agency:- Bhupendra Yadav					
Agreement No:- 1253D/HM/GSY/10-21					
Date of commencement - 08.06.21					
Date of completion - 07.06.21					
Actual Date of completion - 01.07.21					
Date of Entry -					
1/ Restoration of Rainwater drain					
do all the pl. job -					
2 x 6 x 15.0 x 0.950 x 0.300 = 51.30 m <sup>3</sup>					
8 x 12.30 x 0.900 x 0.300 = 26.568 "					
Total = 77.868 m <sup>3</sup>					
2/ Making up of Beams/steps					
do all the pl. job -					
2 x 5 x 25 x 0.900 = 225.00 m <sup>2</sup>					
2 x 4 x 15 x 0.800 = 96.00 "					
8 x 12 x 0.750 = 72.00 "					
2 x 10 x 10.40 x 0.850 = 176.80 "					
Total = 569.80 m <sup>2</sup>					
3/ Repair of potholes filled					
0.17 x 75.00 m <sup>2</sup> mato					
do all the pl. job					
8 hrs x 3.5 x 1.25 = 35.00 m <sup>2</sup>					
12 hrs x 4.40 x 0.820 = 42.24 "					
Total = 77.24 m <sup>2</sup>					

Continuation

ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of Rain cuts					
Qty = 77.868 m² wide 3 - 71	@ 8	394.00/m²	B =	30696/-	
② Making up of Banks/shoulder					
Qty = 569.804 m² wide 2 - 71	@ 8	58.97/m²	B =	33601/-	
③ Repair of potholes with 75 mm W.M					
Qty = 77.240 m² wide 3 - 71	@ 8	279.16/m²	B =	21562/-	
④ Patch Repair on already pothole					
Qty = 77.240 m² wide 3 - 72	@ 8	242.07/m²	B =	18657/-	
⑤ Making of H.P. Culvert					
Qty = 3.00 m² wide 1 - 72	@ 8	1130.67/m²	B =	3392/-	
⑥ Painting on footpath wall					
Qty = 2066 m² wide 3 - 72	@ 8	97.15/m²	B =	6018/-	
⑦ Road marking (RST surface)					
Qty = 217.10 m² wide 3 - 72	@ 8	735.44/m²	B =	159590/-	
⑧ Road marking (PCC surface)					
Qty = 70.10 m² wide 3 - 72	@ 8	821.25/m²	B =	57450/-	
<del>add @ 127.655 m² I.A.L. less G) B =</del>				B =	331046/-
<del>1. A. L. less G) B =</del>				B =	43036/-
<del>Total B =</del>				B =	3,74,082/-
Continuation					

$$B = 374082/-$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$B \times D =$	37408 m <sup>2</sup>
Cess 1.25 -/- Below - E b =					4676 m <sup>2</sup>
Total b =					3,69,406 m <sup>2</sup>

Material statement

- ① Epo = 163.338 m<sup>3</sup>
- ② Metal = 7.010 m<sup>3</sup>
- ③ S. Screening = 1.40 m<sup>3</sup>
- ④ (SS-1) = 65.656 kg
- ⑤ (RS-1) = 21.241 kg
- ⑥ (S-90) = 146.756 kg
- ⑦ S. Chips = 2.086 m<sup>3</sup>