

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of work -	PWD Path se Jaitiya	/
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P.W.D. No -	MR - N/22-23/sompur/12
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Agency -	Indore Kharai
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Ag. No -	05 HBD/2023-24	/
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D.O/S -	01.09.2023
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D.O/C -	31.05.2024	/
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D.O/Measurement -	0.11
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Record made	/
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1) Clearing & grubbing of road land	/
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$$\alpha \times 18 \times 30.0 \times 1.00 \times \frac{1}{10000} = 0.108$$

$$\alpha \times 1 \times 10.0 \times 1.0 \times \frac{1}{10000} = 0.002$$

$$Total = 0.11 Ha.$$

2) Const. of dry lean cement	/
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Covers.	—
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$$4 \times 1.25 \times 1.07 \times 0.075 = 0.40$$

$$5 \times 1.61 \times 0.990 \times 0.075 = 0.59$$

$$4 \times 1.45 \times 0.900 \times 0.075 = 0.26$$

$$7 \times 3.10 \times 1.18 \times 0.10 = 2.56$$

$$2 \times 3.25 \times 1.04 \times 0.10 = 0.67$$

$$1 \times 4.0 \times 1.23 \times 0.10 = 0.49$$

$$2 \times 4.75 \times 0.78 \times 0.075 = 0.54$$

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1) Clearing & grubbing of road land					
Qty = 0.11 Ha v TMB P-1					
CB 72697 = 86/49 B 7997=0					
2) Const. of subgrade & Carthon shoulder					
Qty = 211.65 m <sup>3</sup> v TMB P-3					
CB 2627.96 /m <sup>3</sup> B 55655=0					
3) Const. of dry lean concrete					
For profile correction					
Qty = 25.65 m <sup>3</sup> v TMB P-2					
CB 5102 = 19/m <sup>3</sup> B 130871=0					
4) Const. of unreinforced cement concrete parapet					
Qty = 329.96 m <sup>3</sup> v TMB P-2					
CB 9048 = 26/m <sup>3</sup> B 2985864=2					
5) P/F KM stone					
Qty = 0.1105 v TMB P-3					
CB 31937.63 each B 3194=0					
6) P/F 200 M stone					
Qty = 0.3415 v TMB P-3					
CB 8837.74 each B 2851=0					
7) P/F Retroreflectorised place identification board					
Qty = 1.92 m <sup>2</sup> v TMB P-3					
CB 15214 = 0.9 each B 29211=0					

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
8) P/F retro-reflective traffic sign board - 600 mm triangle					
Qty = 04 Nos VTM/B P-4					
Rs 4450 = 04 each					18403=0
7) 600 mm circular					
Qty = 02 Nos VTM/B P-4					
Rs 4305 = 02 each					8900=0
9) 600 x 450 mm rectangular					
Qty = 02 Nos VTM/B P-4					
Rs 4305 = 02 each					8611=0
11) Road marking with hot applied thermoplastic					
Qty = 110.0 m <sup>2</sup> VTM/B P-4					
Rs 888 = 39/m <sup>2</sup>					97503=0
12) P/F typical Information sign board					
Qty = 02 Nos VTM/B P-4					
Rs 11604 = 02 each					23208=0
Add 1.1. L.C	Rs				3371769=0
Add 1.0.1. GST	Rs				606918=0
Add. S.F	Rs				70907=0
	Rs	4044635=0			
	Rs	4053312=0			
Doel. 10% below (-)	Rs	404464=0			
	Rs	40533=0			
	Rs	364798=0			
Retained 31/11/23 JF	Approved Continuation 31/11/23	3644671=0			

DAO  
C.E.P  
A.M.Z  
30/11/23

ACT NO 117/2011/123 - 3696679

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>Material Standard</u>					
1) Earth	—	211.65	m <sup>3</sup>		
2) DLC					
a) Stone Agg	—	23.07	m <sup>3</sup>		
b) Sand	—	11.54	m <sup>3</sup>		
3) PCC Pavement					
a) Stone	—	296.96	m <sup>3</sup>		
b) Sand	—	148.48	m <sup>3</sup>		
<u>Calculation</u>					
	31/11/23				
	J.F				

S.F

1) Earth

$$Q_t = 211.65 \text{ m}^3 @ Rs 35.25/\text{m}^3 \rightarrow Rs 7461 = 0$$

2) DLC

a) Stone Agg.

$$Q_t = 23.07 \text{ m}^3 @ Rs 901.46/\text{m}^3 \rightarrow Rs 20797 = 0$$

b) Sand

$$Q_t = 11.54 \text{ m}^3 @ Rs 144.75/\text{m}^3 \rightarrow Rs 1670 = 0$$

3) PCC Pavement

a) Stone

$$Q_t = 296.96 \text{ m}^3 @ Rs 901.46/\text{m}^3 \rightarrow Rs 267698 = 0$$

b) Sand

$$Q_t = 148.48 \text{ m}^3 @ Rs 502.80/\text{m}^3 \rightarrow Rs 74656 = 0$$

$$Rs 372282 = 0$$

S.F 10% — Rs 37228 = 0

Q.Komal  
31/11/23  
J.F

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Memo	100	100	100	100	100
Loc. area.	100-11	—	363	9671=0	
S.O.C.P	—	182	234	=02	
S.T.1+	—	363	507	=00	
S.G.TT.1	—	363	47	=0	
G.GTT.1	—	363	147	=00	
L.CRT.1	—	363	47	=00	
Roughing	—	781	28	=00	
R.Fee	—	372	28	=0	
Deaded	—	643	378	=02	
Total	100	100	100	100	
100x100x100	320	129	320		
100x100x100	363	967	100		
Planned for floating	—	—	—	—	

Took Total from Holes  
fix in one layer one of

Executive Engineer

R.W.D. Works Division Sonepur

13/11/22 07/11/23  
15/11/23

Continuation