

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6th on A/C Bill					
* Name of works cons. of Road from L057 to Khaftola (1.275 km)					
* Agency: m/s Raft Construction, Dhoomnagar, Bettiah.					
* Appr. NO: 11/2019-20					
* Date of commence: 26/08/2019.					
* Date of completion: 25/09/2020					
* Actual completion: 10/09/2020.					

measurement

1/8) Laying block edge soiling

on surface in side of PCC paving

ment portion—

$$2 \times 0.8 \times 30.4 \times 0.375 = 180.00 \text{ m}^2$$

$$2 \times 10 \times 30.4 \times 0.375 = 225.00 \text{ m}^2$$

$$2 \times 0.1 \times 10 \times 0.375 = 7.50 \text{ m}^2$$

1

Total 412.50 m<sup>2</sup>

2/9) Cons. of WSN with metal

and coarse sand—

$$1 \times 20.00 \times 4.05 \times 0.20 = 16.20 \text{ m}^3$$

$$1 \times 15.00 \times 4.05 \times 0.20 = 12.75 \text{ m}^3$$

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Continuation

28.35 m<sup>3</sup>

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Hence lead up to 100m distance					
$15 \text{ mts} - 30\% \text{ of } 15.19 \text{ m}^2 = 455.7 \text{ m}^2$					
23/4 corr of emb. with lead					
upto 100 m distance					
$24 \text{ mts} / 15 \text{ m}^2 \times 70\% \text{ of } 15.19 \text{ m}^2 = 1063.7 \text{ m}$					
(P.M.) 10/09/20					(S.D.) 12/09/2020
jk					महाराष्ट्र अभियता ग्रामोन्नति साक्षरता विभाग कार्य अवधार प्रभंडल सिकट

6th on A/C Hill

Abstract of cost

1) Cost of reference benchmark

wide from page - (29)

 $1.275 \text{ km} @ 12188.83 / \text{km} = 15477 \text{ - }$ 

2) Cost of reference pillars

wide from P - (29)

 $1.275 \text{ km} @ 12284.66 / \text{km} = 15663 \text{ - }$ 

3) Cleaning of embankment road

Land wide page - (29)

 $0.387 \text{ ha} @ 49809.13 / \text{ha} = 1892 \text{ - }$ 

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A/F 500 672

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
410) Area of land with embankment					
to 100 m distance P - 40					
45.70 m @ 187.92/m <sup>2</sup>					85 635 <sup>2</sup>
411) Area of embankment & shoulders					
1735.65 m wide base P - 29					
861.68 m " " " P - 27					
2597.30 m @ 189.80/m <sup>2</sup>					492973 <sup>2</sup>
412) Area of embankment & shoulders					
1063.70 m wide P - 40					
1063.70 m @ 103.08/m <sup>2</sup>					152137 <sup>2</sup>
718) Laying of coarse sand					
Portion P - 33					
412.50 m @ 499.47/m <sup>2</sup>					206031 <sup>2</sup>
819) Area of loose fine material					
and coarse sand					
765.15 m wide Trms P - 29					
25192 m <sup>2</sup> " " " P - 24					
791.50 m @ 3380.19/m <sup>2</sup>					2626503 <sup>2</sup>
910) P/H, laying of fine material					
100 m material -					
348.75 m wide Trms P - 20					
12.59 m " " " P - 23					
361.34 m @ 4127.71/m <sup>2</sup>					1491362 <sup>2</sup>

Continuation

5104708

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10/11) Plv. & Applying prime coat (SS-1) Payer - (34)					
2745.88 m <sup>2</sup> @ 52.64/m <sup>2</sup>					144543/-
11/12) Plv. & applying Track coat (P-1) Payer (35)					
2745.88 m <sup>2</sup> @ 19.05/m <sup>2</sup>					52309/-
12/13) Plv. & applying watered surface Payer - (35)					
2745.88 m <sup>2</sup> @ 257.27/m <sup>2</sup>					706433/-
13/14) Plv. & PCP Pavement. Grade - 25 Payer -					
237.00 m <sup>2</sup> u/servs P - (30)					
96.22 m <sup>3</sup> " P - (35)					
333.22 m <sup>3</sup> @ 157.05/m <sup>3</sup>					2718225/-
14/15) 20 plv. & fany knp w/p - (30) 02m <sup>3</sup> @ 2823.96/each					5648/-
15/16) Plv. & fany sump 05m <sup>3</sup> @ 744.77/each					3724/-
16/17) Plv. & fany boundary Rillary Payer - (36)					
25m <sup>2</sup> @ 572.26/each					14302/-
17/18) painting boundaries on na concrete P - (36)					
28.32 m <sup>2</sup> @ 108.98/m <sup>2</sup>					2432/-
					1

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
18/20) Paintings on concrete surface P-33				
110.10 m <sup>2</sup> @ 103.06/m <sup>2</sup>				11337/-
19/21) P/V Dried markings page no. 30				
285. m <sup>2</sup> @ 857.80/m <sup>2</sup>				217209/-
20/22) Paintings numbers of figures page 32				
88 m <sup>2</sup> @ 0.53/m <sup>2</sup> each				47/-
21/23) P/V Fixing work page - 33				
02 m <sup>2</sup> @ 11628.77/m <sup>2</sup> each				23257/-
22/24) P/V Fixing markings Bored page - 33				
02 m <sup>2</sup> @ 11628.77/m <sup>2</sup> each				23257/-
23/25) a) P/V Fixing from 50 pages page - 33				
10 m <sup>2</sup> @ 1261.47/m <sup>2</sup> each				40615/-
24/27) P/V has framed on rectangle P-33				
02 m <sup>2</sup> @ 4657.13/m <sup>2</sup> each				9314/-
25/28) P/V 95cm Octagon area page - 33				
02 m <sup>2</sup> @ 8805.82/m <sup>2</sup> each				17612/-
Continuation				1
9094977/-				

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MF 9094972

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26/29) P/V & laying m/p pipe for urinal p-30					
22.50m @ 867.77/m					19585-
					/
27/30) E/W in excavation for culvert p-30					
45.60 m <sup>3</sup> @ 285.21/m <sup>3</sup>					13028-
28/31) Sand & clay in foundation penehys p-30					
411 m <sup>3</sup> @ 400.62/m <sup>3</sup>					1873-
29/33) P/V pcc concrete m/p/m <sup>3</sup> foundation p-30					
6.30 m <sup>3</sup> @ 9125.38/m <sup>3</sup>					44890-
30/32) P/V pcc in box cell page -30					
37.35 m <sup>3</sup> @ 9026.96/m <sup>3</sup>					339024-
31/39) Back filling behind stone ment & panel p-30					
21.60 m <sup>3</sup> @ 3419.84/m <sup>3</sup>					7457-
32/40) P/V were holes m/p/m <sup>3</sup> page -30					
30 m <sup>3</sup> @ 103.40/p each					3102-

Continuation

95969362-

01F 9590936-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
33/42) Supplying filters and placing NMSO & Deep 21					
2.69 m <sup>2</sup> @ 2725 p. rs/m <sup>2</sup>	207826/-				
					1
					July 97 98762/-
less 0.11% below.	10779/-				
					97 87983/-
Let 1 P/Ramet part	71 99332/-				
	25 88646/-				
(P.D.)					
10/09/20					(D.L.) 12/09/2020
96					महाराष्ट्र अभियान प्रायोगि पर्यावरण विभाग कार्य कार्यालय, दिल्ली

up to date material statement

1) G/W	→ 4116.33 m <sup>3</sup>
2) stone nests	→ 1101.71 m <sup>3</sup>
3) stone chips	→ 374.03 m <sup>3</sup>
4) coarse sand	→ 284.78 m <sup>3</sup>
5) fine sand	→ 149.95 m <sup>3</sup>
6) Emulsion (S-1)	→ 2.33 m <sup>3</sup>
7) Emulsion (S-1)	→ 0.75 m <sup>3</sup>
8) bitumen (S-9)	→ 5.21 m <sup>3</sup>

(P.D.)

10/09/20

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