

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Construction of				
	Road from P.M.S.S.P. Road TO				
	Bhumiptilar Tola.				
Agency:-	Raju Kumar Singh				
Ag No:-	89/MMS/4(LS)/SSD/21-22				
D.O. Start:-	29.12.2021				
D.O. Comp:-	28.12.2022.				

① clearing and grubbing (B.R.P.U.)

$$2(370 + 1080) \times 1.00 = 2900 \text{ m}^2$$

or 0.29 Hectare

② Plinical Survey of 3m Roll on  
on R.R. Roll

1.450 Km

③ Excavation in earth

$$W.H - 2 \times 3.90 \times 1.15 \times 1.80 = 13.45 \text{ m}^3$$

$$\text{P.T.P. } 5.25 \times 1.13 \times 0.365 = 2.21 \text{ m}^3$$

$15.66 \text{ m}^3$

④ P.M. Recky 15 m width

$$W.H - 2 \times 3.90 \times 1.15 \times 0.150 = 1.34 \text{ m}^3$$

$$\text{P.T.P. } 1 \times 5.311 \times 1.13 \times 0.25 = 1.504 \text{ m}^3$$

$$\text{Defl. } 0.25 \times 7.9 \times 10.83 \times 5.19 = 0.79 \text{ m}^3$$

Continuation

2.05 m<sup>3</sup>

## Abstract of cost

## P. cleaning and Grubbing

12 Dr. R. L. Lam

24 D 8-1

~~0.29 Nod Cpt 51133.761 Nod R 1-4829-5~~

② Pm and Party crossover Bm

~~8 Dec 1971~~ 21 ✓

~~1.450 km of 8189.861 m/s~~ 11875.4

③ E10 excavation in

१५ अग

1434

~~15.66 m<sup>2</sup>~~ ea 299.73/<sup>10</sup> ft 4.615.<sup>-6</sup>

~~④~~ plv pec m15 m ~~plv~~

~~128~~ 14 P-1

~~2.05 m<sup>3</sup>~~ CK 5/02.6/1984 ~~1100~~  
Continuation 43589

## Continuation

43009

## Sch. XLV-Form No. 134

8

43009

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ P.M. m <sup>2</sup> concrete m <sup>3</sup> Rd					
25 14 ⑥ P-2					
15.165 m <sup>3</sup> cf 6379.78 m <sup>3</sup> B					96749.0
⑦ P.M. and layer up boulders					
26 14 ⑧ P-2					
7.50 met cf 3261.62 m <sup>3</sup> 24462.0					
⑨ Excavation of P way					
3 Cubic					
14 ⑩ P-2					
152.25 m <sup>3</sup> cf 126.24 m <sup>3</sup> B					19220.0
⑪ Cost of earth with					
excavated soil					
14 ⑫ P-3					
91.35 m <sup>3</sup> cf 88.36 m <sup>3</sup> B					8072.0
⑬ Cost of GSB gm I					
14 ⑭ P-3 & 1					
775.94 m <sup>3</sup> cf 3717.14 m <sup>3</sup> B					2884278.0
⑮ P.M. and layer up 0.3m/m <sup>2</sup>					
14 ⑯ P-1					
115.97 m <sup>3</sup> cf 9998.55 m <sup>3</sup> B					1868766.0

Continuation

4944558

4944556

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) P/M and app. same Coal.					
14 (11) P-4					
5546.25 m <sup>2</sup> @ 15.28/m <sup>2</sup> Rs 251689/-					
(12) P/M and app. same Coal					
10 Item (12) P-5					
5546.25 m <sup>2</sup> @ 15.61/m <sup>2</sup> Rs 86577.0					
(13) P/M and laying 20mm thick					
m.s.s.					
Item (13) P-5					
5546.25 m <sup>2</sup> @ 252.28/m <sup>2</sup> Rs 1399208/-					
(14) Cost of Subgrade and Earth Shoulder					
12 (14) P-5					
526.04 m <sup>2</sup> @ 210.88/m <sup>2</sup> Rs 110931.0					
(15) P/M and applying Road metalling powder					
24 (15) P-6					
290.00 m <sup>2</sup> @ 735.49/m <sup>2</sup> Rs 213278.0					
(16) Cost of embankment					
5 1000 m <sup>3</sup>					
17 (16) P-6					
110.68 m <sup>3</sup> @ 184.30/m <sup>3</sup> Rs 20688.0					

Continuation

7081927

7081927

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑯ P/M and round top plain head					
14 ⑯ P-6					
03 Nos 26 2327.83/each	6983.00				
⑰ P/M and round 20m flat					
16 ⑰ P-6					
06 Nos 26 643.36/each	3860.00				
⑲ P/M and round 20mm dia					
14 ⑲ P-6					
12 Nos 26 516.00/each	6192.00				
⑳ P/M and round of diff. diam.					
20 ⑳ P-6					
05 Nos 26 10961.80/each	52309.00				
㉑ P/M and oval shaped					
29 on concrete surfaces					
14 ㉑ P-6					
12.18 m <sup>2</sup> of 97.19/48 - 8 12/3.0					
㉒ P/M and round 75mm dia					
14 ㉒ P-7					
① bottom of 100 mm dia					
02 Nos 26 3582.12/each	7164.00				
㉓ 600 mm x 450 mm Grecian					
02 Nos 26 1740.22/each	9480.00				
㉔ 600mm x 450 mm Rect					
01 Nos 26 1643.72/each	1643.72				

Continuation

7123772

11-13-195

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