

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27nd on A/c Bill					

Name of work - Construction of road  
 from L034 Pibrachowki  
 to Layiatola under  
 MMGSY scheme -

Agency - Sri Suman Tiwari  
 Agreement no. 84 SBD/MMGSY/  
 2021-22

Date of work order - 06-07-2021  
 Date of completion - 05-07-2022

### Record Entry

(1) P/V earthwork in excavation  
for foundation - do

$$\text{R/V} = 4 \times 6.50 \times 0.50 \times 1.50 = 19.50 \text{ m}^3$$

$$\text{Raft} = 2 \times 2.50 \times 5.20 \times 0.55 = 14.30 \text{ m}^3$$

$$\text{Site Clearance} = 1 \times 6 \times 3 \times 1.16 = 20.88 \text{ m}^3$$

$$54.68 \text{ m}^3$$

(2) P/V sand filling in  
foundation - do

$$\text{R/V} = 4 \times 6.50 \times 0.50 \times 0.10 = 1.30 \text{ m}^3$$

$$\text{Raft} = 1 \times 2.50 \times 5.20 \times 0.10 = 1.30 \text{ m}^3$$

$$2.60 \text{ m}^3$$

Attested  
 Auditor - 30.07.21  
 Executive Engineer  
 R.W.O. Works Div.  
 SETTIAH.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					

(1) Plv const of working

Benchmark - do-

1.670 KM vide Page (1)

C.Bs 5527 = 0411 KM - Rs 9230 = w

(2) Plv const of reference

Pillar - do-

1.670 KM vide Page (1)

C.Bs 2876 = 02 KM - Rs 4803 = w

(3) Plv cleaning and

dredging of road land

0.50 Hect vide Page (1)

C.Bs 52970 = 34 Hect + Rs 26485 = w

(4) Plv const of embankment

lead upto 100m length

555.97 m<sup>3</sup> vide Page (1)

C.Bs 190 = 07 / m<sup>3</sup> — Rs 105673 = w

(5) Plv const of embankment

lead upto 100m length

1297.28 m<sup>3</sup> vide Page (5)

C.Bs 153 = 78 m<sup>3</sup> — Rs 199496 = w

(6) Plv excavation for road

way cutting - plow

154.80 m<sup>3</sup> vide Page (5)

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	No.	L	B.	D.	
C. Rs 75 = 57 / m <sup>3</sup>				B	11698 = 10
(7) Plv const (B) granular					
Sub base do					
510.21 m <sup>3</sup> vide Page (5)					
64.92 m <sup>3</sup> vide Page (13)					
575.13 m <sup>3</sup>					
C. Rs 3007 = 89 / m <sup>3</sup> — B 1729928 = 10					
(8) Plv laying spreading and Compacting WBN (11)					
417.51 m <sup>3</sup> vide Page (14)					
C. Rs 3610 = 08 / m <sup>3</sup> — B 1507245 = 10					
(9) Plv and fixing rim on side board					
—					
02 Nos vide Page (5)					
C. Rs 12963 = 39 / each — B 25927 = 10					
(10) Plv earth work excavatin for foundation					
54.68 m <sup>3</sup> vide Page (7)					
37.62 m <sup>3</sup> vide Page (11)					
92.30 m <sup>3</sup>					
C. Rs 279 = 09 / m <sup>3</sup> — B 25760 = 10					
(11) Plv sand filling in foundation do					
2.60 m <sup>3</sup> vide Page (7)					
2.86 m <sup>3</sup> vide Page (11)					
5.46 m <sup>3</sup>					
C. Rs 442 = 50 / m <sup>3</sup> — B 2416 = 10					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) P1v brick flat soiling					
(31) in foundation do					
28.64 m <sup>2</sup> vide Page (11)					
CB Rs 294 = 0.5 / m <sup>2</sup> — Rs 8422 = w					
(13) P1v R.C.C. M15 grade					
(32) in open foundation					
3.88 m <sup>3</sup> vide Page (8)					
6.17 m <sup>3</sup> vide Page (11)					
10.05 m <sup>3</sup>					
CB Rs 5983 = 881 m <sup>3</sup> — Rs 601382 = w					
(14) P1v brick masonry					
(33) work do					
26.51 m <sup>3</sup> vide Page (12)					
CB Rs 5723 = 241 m <sup>3</sup> — Rs 151723 = w					
(15) P1v and laying 100mm					
(34) dia R.C.C. Pipe NP3					
7.50 m vide Page (11)					
CB Rs 3620 = 45 / m — Rs 27153 = w					
(16) P1v Plastering on brick					
(35) work do					
36.40 m <sup>2</sup> vide Page (12)					
CB Rs 187 = 48 / m <sup>2</sup> — Rs 6824 = w					
(17) P1v running 1.5 mm					
(36) on plastering do					
13.26 m <sup>2</sup> vide Page (13)					
CB Rs 59 = 35 / m <sup>2</sup> — Rs 787 = w					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) P/V R.C.C. M25 grade					
(37) in box cell - dw					
22.82 m <sup>3</sup> vide Page(10)					
G 7521-21 m <sup>3</sup>					Rs 171634=10
(19) P/V backfilling behind					
(28) abutment - dw					
14.40 m <sup>3</sup> vide Page(10)					
limit 12.42 m <sup>3</sup>					
G 2527-1 = 33/m <sup>3</sup>					Rs 34047=10
(20) P/V weep holes b <sup>2</sup> m					
(39) abutments					
28 Nos vide Page(10)					
G 83 174 each — Rs 2345=10					
(21) P/V supplying filling					
(41) and placing HYSD bar -					
1.61 MT vide Page(2)					
G Rs 49596.5/- /MT					Rs 79851=10
					Rs 4191585=10
Add 12% GST					Rs 502990=10
Add 1% CGS					Rs 41916=10
Add S.F					Rs 58232=10
					Rs 4794723=10
Less Previous Payment					Rs 2193950=10
					Rs 26,00,713=10
<i>A/c 15/09/2014</i>					<i>Ms. A/C</i>
J.C					

Attested  
*A. S. M.*  
*30.9.14*  
 Executive Engineer  
 RWD Works Div.  
 RETTIAH.