

4th on A/c (B-1)

24

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Const of the Road					
from Bishambharpur MMGSY					
to Miyar toli					
Name of Agency - Sri Bhupendra Kumar					
Agreement No - 97/SRD/MMGSY/2019-20					
Date of work order - 18-12-2019					
Date of completion - 17-09-2020					

Further Measurement - Nil

Dr
10/11/2021

ABSTRACT OF COST

- ① Const of Bench mark
0.630 km vide TM & Page 17
@ Rs 11614 = 13/km — Rs 7259 = 10
- ② Const of reference Pillar
0.630 km vide TM & Page 17
@ Rs 11347 = 46/km — Rs 7092 = 10
- ③ PIV cleaning and grubbing of
Road Land — do —

Continuation

Attachee

Pradyumn
EXECUTIVE ENGINEER

W.D. Works Div. Bettiah

14/1/20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①					
0.190 Hect vide TMB Page (17)					
@ Rs 49809 = 13/Hect — Rs 9464 = 10					
④					
P/v const embankment obtained from 100m lead do					
321.297m ³ vide TMB Page (17)					
@ Rs 187 = 92/m ³ — Rs 60382 = 10					
⑤					
P/v const of subgrade and earthen shoulder do					
408.025m ³ vide TMB Page (17)					
@ Rs 189 = 80/m ³ — Rs 77443 = 10					
⑥					
P/v const of embankment obtained from 100 m lead do					
749.693m ³ vide TMB Page (17)					
@ Rs 143 = 06/m ³ — Rs 107266 = 10					
⑦					
P/v excavation for roadway cutting for box do					
55.89m ³ vide TMB Page (17) & (18)					
@ Rs 82 = 01/m ³ — Rs 4583 = 10					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) (9) Plv. cont. of G.S. by well Graded do —					
191.97 m ³ vide TMS page (8)					
@ Rs 8019 = 88/m ³					Rs 57972620
(9) (10) Plv laying & spreading, compaction WBM for 15 do —					
177.27 m ³ vide TMS page (8)					
@ Rs 3764 = 42/m ³					Rs 66731920
(10) (11) Plv and applying Primer Coat do —					
4193.908 m ² vide TMS page (8)					
Limit 113628 m ²					
@ Rs 5257/m ²					Rs 5966420
(11) (12) Plv and applying Tack Coat with RS1 do —					
1136.70 m ² vide TMS page (8)					
Limit 113628 m ²					
@ Rs 19202/m ²					Rs 2160020

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12/13) P/V Laying and Rolling of Primex - do 1126.25 m ² vide TMB Page (B) @ Rs 250 = 211 m ² — Rs 284301 = 10					
(13/14) P/V Laying of unreinforced R.C. Mass for pavement 201.20 m ³ vide TMB Page (B) Lim ² 796.95 m ³ @ Rs 7764 = 14 / m ³ — Rs 1529305 = 10					
(14/15) P/V ordinary KM Stone 01 No vide TMB Page (B) @ Rs 2725 = 26 / each — Rs 2726 = 10					
(15/16) P/V 200M Stone Post 03 Nos vide TMB Page (B) @ Rs 727 = 08 / each — Rs 2181 = 10					
(16/17) P/V Boundary Pillar 12 Nos vide TMB Page (B) @ Rs 564 = 04 / each — Rs 6768 = 10					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
08 Nos vide TMB Page (20)					
@ Rs 4012 = 58/each — B					32101 = 10
600MM X 450MM Rectangular					
02 Nos vide TMB Page (20)					
@ Rs 4611 = 36/each — B					9223 = 10
900MM Side Octagon					
02 Nos @ 8760 = 04/each — B					17520 = 10
P/V earthwork excavation for foundation — do —					
9.85 m ³ vide TMB Page (20)					
@ Rs 2955 = 71/m ³ — B					2814 = 10
P/V Sand filling in foundation					
1.50 m ³ vide TMB Page (20)					
@ Rs 455 = 62/m ³ — B					683 = 10
P/V PCC MIS for open found ⁿ					
0.90 m ³ vide TMB Page (20)					
@ Rs 6762 = 15/m ³ — B					6086 = 10

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27/28) P/V R.C.C. mix concrete in box cell — do — 13.10 m ³ vide TMS page (21) @ Rs 8676 = 04/m ³ — Rs 113656 = 00					
(28/29) P/V Back filling behind abutment wing wall 7.20 m ³ vide TMS page (21) @ Rs 3149 = 52/m ³ — Rs 22677 = 00					
(29/40) P/V Weep holes in Brick masonry abutment do — 04 Nos vide TMS page (21) @ Rs 103 = 40 / each Rs 414 = 00					
(30/42) P/V supplying filling and placing H/S D bar 1.06 MT vide TMS page (21) @ Rs 77094 = 05/MT — Rs 81720 = 00					
(31/41) P/V and laying Boulder apron for Bed — do —					

Continuation

