

2<sup>nd</sup> & final Bill

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 Laksahiva Yadav  
Tola to Musahar Toli  
Under MMGSY scheme

Agency - Sri Rameshwari Kr. Singh

Agreement No 52 SBD/MMGSY/2019-20

Date of work order - 16-10-2019

Date of completion - 15-07-2020

### Record Entry

(1) Plv const of working Bench  
mark - do - 0.62km

(2) Plv const of reference  
Pillar - do - 0.62km

(3) Plv const of subgrade  
(5) Earthen Shoulder - do -  
 $2 \times 15 \times 30m \times 1.30m \times 0.075m = 87.75m^3$   
 $2 \times 5 \times 30m \times 1.28m \times 0.075m = 28.80m^3$   
 $2 \times 1 \times 15m \times 1.25m \times 0.075m = 2.81m^3$   
 $2 \times 15 \times 30m \times 1.50m \times 0.20m = 270.00m^3$   
 $2 \times 5 \times 30m \times 1.46m \times 0.200m = 87.60m^3$

A. Aashu  
Omang  
19.4.21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
(1) Plv const of working					
Bench mark - do -					
0.62 KM vide TMB Page 06					
Rs 11739.04 / km — Rs 7219 = 0					
(2) Plv const of reference					
Pillar - do -					
0.62 KM vide TMB Page 06					
Rs 11570 = 79 / km — Rs 7116 = 0					
(3) Plv cleaning and grubbing					
0.18 Hect vide TMB Page 03					
Rs 49809 = 13 Hect — Rs 8966 = 0					
(4) Plv const of embankment					
lead upto 100m length					
50.31 m <sup>3</sup> vide TMB Page 16					
Rs 187 = 92 / m <sup>3</sup> — Rs 9454 = 0					
(5) Plv cost of Subgrade					
and earthen shoulder —					
1352.00 m <sup>3</sup> vide TMB Page 03					
485.84 m <sup>3</sup> vide TMB Page 07					
1837.84 m <sup>3</sup>					
Rs 189 = 80 / m <sup>3</sup> — Rs 348822 = 0					
(6) Plv const of embankment					
lead upto 100m length					
117.39 m <sup>3</sup> vide TMB Page 16					
Rs 143 = 08 / m <sup>3</sup> — Rs 16796 = 0					
					Rs 398373 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF - Rs 33,150/-
(13)	Ply and fixing ordinary				
(16)	KM stone				
(1) No	vide TMB Page (9)				
(2) Rs 2749 = 21 each - Rs 2749 = 0					
(14)	Ply and fixing zoom stone				
(17)	03 Nos vide TMB Page (9)				
(3) Rs 731 = 30 each - Rs 2194 = 0					
(18)	Ply and fixing Boundary				
(18)	Pillar				
(4) No	vide TMB Page (10)				
(5) Rs 566 = 200 each - Rs 4528 = 0					
(15)	Ply Painting two coat				
(16)	including Primmer base				
(33.48 m <sup>2</sup> ) vide TMB Page (16)					
(6) Rs 108 = 93 / m <sup>2</sup> - Rs 3649 = 0					
(17)	Ply and applying of hot				
(9)	applied thermoplastic				
(123.00 m <sup>2</sup> ) vide TMB Page (10)					
(7) Rs 851 = 80 / m <sup>2</sup> - Rs 104771 = 0					
(18)	Ply and fixing MMG5Y				
(23)	Sign board				
(1) No	vide TMB Page 04				
(1) No	vide TMB Page (10)				
(2) Nobs					
(8) Rs 11548 = 20 each - Rs 23096 = 0					
					Rs 34,56,072 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF-Bs 34,56072=10
(19)	Ply and fixing Maintenance				
(20)	Board				
02 Nos	vide TM B Page (10)				
Rs 11548.220/each	— Bs	23096=10			
(21)	Ply and fixing 600mm				
08 Nos	vide TM B Page (10)				
Rs 4024=21	each — Bs	32194=10			
(22)	Ply and fixing				
600 mm x 450 mm					
02 Nos	vide TM B Page (11)				
Rs 4622=25	each — Bs	9244=10			
(23)	Ply and fixing 900mm				
02 Nos	vide TM B Page (11)				
Rs 8770=94	each — Bs	17542=10			
(24)	Ply and laying 300mm				
dia RCC Hume pipe NPs					
22.50 RM	vide TM B Page (04)				
Rs 829=031RM	— Bs	18653=10			
(25)	Ply earthwork in				
excavation for foundation					
26.45 m <sup>3</sup>	vide TM B Page (11)				
30.09 m <sup>3</sup>	vide TM B Page (14)				
56.54 m <sup>3</sup>					
Limit 54.80 m <sup>3</sup>					
Rs 285=71/m <sup>3</sup>	— Bs	15657=10			
					Rs 3572,458=10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF - Rs 35,72,458=10
(25) <u>31</u>	p/v sand filling fm foundation				
	2.44 m <sup>3</sup> vide TMB page 11				
	C Rs 455=62/m <sup>3</sup> — Rs 1112=10				
(26)	p/v P.C.C M15 grade				
(33)	fm foundation				
	3.74 m <sup>3</sup> vide TMB page 11				
	C Rs 6848=60/m <sup>3</sup> — Rs 25614=10				
(27)	p/v R.C.C. M25 grade				
(38)	fm box cell —				
	22.84 m <sup>3</sup> vide TMB page 14				
	Limit 22.71 m <sup>3</sup>				
	C Rs 8771=50/m <sup>3</sup> — Rs 199201=10				
(28) <u>39</u>	p/v Back-filling behind abutment				
	14.40 m <sup>3</sup> vide TMB page 14				
	C Rs 3221=03/m <sup>3</sup> — Rs 46383=10				
(29) <u>40</u>	p/v weepholes behind abt				
	20 Nos vide TMB page 14				
	C Rs 103=40/each — Rs 2068=10				
(30) <u>41</u>	p/v and laying boulders apron				
	18.87 m <sup>3</sup> vide TMB page 14				
	C Rs 3751=94/m <sup>3</sup> — Rs 70799=10				
					Rs 39,17,635=10

Rs 36,37,635/-

Rs 50,37,033/-

Previous Payment Rs 12,53,000/-

Rs 23,84,635/-

₹/₹/-

13.10.2020

✓  
40

The work has been completed  
as per specification.

₹/₹/-

13.10.2020

✓  
40

J.E

Continuation

Aashutosh  
Omang  
19.4.21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BP - Rs 39,17,635/-	
(3) P) ✓ Supplying fitting and Placing HYSD bar					
1.61 MT ✓ width B page (13)					
C Rs 77,133 = 30 / MT - Rs 12,41,82/-					
				Rs 40,41,817/-	
Legs 10% below - (Rs 4,94,182/-)					
				Rs 36,37,635/-	
Previous Payment Rs 12,83,000/-					
				Rs 23,84,635/-	
Redone : 13.10.2020					
J.E					
				23/10/2020	
				A.D	

The work has been completed  
as per specification.

~~13-10-2520~~

J. E.

~~✓~~ Aashish  
Done 9<sup>th</sup>  
19.4.21