

MMBSY-SC

Schedule XLV-Form No. 134

Lalu Kumar ka null to Mukhiya Tole via ro mhosy

Sugandha Devi

Poatafjerry
Sugandha Devi

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

06/23-24

Name fo 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				<u>IST on A/C Bill</u>	
Name of work—				<u>Congestion of</u> soil	
soil from Lalu Kumar ke null to					
Mukhiya Tola wa to NH 05 7.					
Head—	mmbsy (sc)				
Agency —	Sugandha Devi				
Agreement no —					
Date of work start —	24/01/2021			24/01/2021	Agreement
Date of completion —	23/02/2022			23/02/2022	Agreement

Record entry

① Providing and fixing Benchmark

Pillars -- all complete job 1 NO

② Providing and fixing of reference

Pillars -- all complete job 1 NO

③ clarity and grubbing soil

Soil -- all complete job

$$10 \times 30 \times 0.7 = 2100 \text{ cm}^3$$

$$1 \times 10 \times 0.7 = 7 \text{ cm}^3$$

$$2170 \text{ cm}^3$$

$$= 0.217 \text{ Hectare}$$

④ Providing and fixing of typical

mmbsy informative sign board

-- all complete job 2 NO

Congestion of HP Culvert

⑤ Earth work in excavation

for boundary -- all

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2nd on A/c Bill
Name of work —					Construction of road from
Lal Kumar					Ka Mool to Mukhiya taluk
					Via MT 57
Head —	MMG S4	(59)			
Agency —	Sugandha Devi				
Agreement no. —					
Date of commence —	24/02/2021				7 AS Per
Date of completion —	23/03/2022				Agreement
Date of entry —	20/12/2023				
(1) Providing and pricing of					
benchmark pillar —					
					all complete job
qty wide TMB Page 7 = 1 No					
					CR 4413 . 10 each = 4413 . 00
(2) Pricing and pricing reference					
Pillar — all complete job					
qty wide TMB Page 7 = 1 No					
wide TMB Page 11 = 2 No					
					3 No
CR 20 36.48 each					= R 6109 . 00
(3) Cleaning and grubbing road					
land — all complete job					
qty wide TMB Page 7 = 0.217 Hec					
wide TMB page 11 = 0.420 Hec					
					0.63 7 Hec

Continuation

$$\text{CR } 52966.72 / \text{Hec} = \text{Rs } 33740.00$$

$$\text{CR } 44262.00$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BFR	44262-w
(4) Excavation for road way in soil — all complete job					
qty wide Tm B Page 7 = 38.75 m ³					
wide Tm B page 12 = 122.18 m ³					
				160.93 m ³	
unit 3.875 m ³					
CR 75.57/m ³ = Rs 2928-w					
(5) construction of embankment with road way cutting —					
All complete job					
qty wide Tm B Page 7 = 23.25 m ³					
CR 26.52/m ³ = Rs 617-w					
(6) construction of embankment with 1000 m lead — all					
complete job					
qty wide Tm B Page 7 = 78.078 m ³					
CR 190.04/m ³ = Rs 148379.00					
(7) construction of embankment with 100 m lead — all					
complete job					
qty wide Tm B Page 12 = 955.77 m ³					
CR 143.05/m ³ = Rs 136723-w					
(8) construction of GSB gravity F — all complete job					
qty wide Tm B Page 8 = 41.23 m ³					
wide Tm B page 13 = 249.90 m ³					
				291.13 m ³	

Continuation

@ Rs 3648.03/m³ = Rs 1062051.00
 w 1394960.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BFR 1394960.00
(9) Providing, laying, spreading and compacting WBM ³ — all complete Pbs					
qtr wide TMB page 8 = 89.06 m ³					
wide TMB page 14 = 182.59 m ³					
					271.65 m ³
Qty 4225 ^r 27/m ³	Cost	261.06 m ³	= R	1103049.00	
(10) Providing and applying top coat					
Prime coat — all complete Pbs					
qtr wide TMB page 15 = 2295.00 m ²					
	QF 44.14/m ²	= R	101301.00		
(11) Providing and applying base coat					
Coat — all complete Pbs					
qtr wide TMB page 15 = 2295.00 m ²					
	QF 15.09/m ²	= R	34632.00		
(12) Providing, laying and rolling MS					
MS — all complete Pbs					
qtr wide TMB page 15 = 2295.00 m ²					
	QF 22.21/m ²	= R	509742.00		
(13) construction of CC Pavement M30					
grade — all complete Pbs					
qtr wide TMB page 8 = 189.72 m ³					
	QF 7696.96/m ³	= R	1460267.00		
(14) Providing and laying of typical masonry infillings — all complete Pbs					
qtr wide TMB page 8 = 240					
	QF 9884.25 each	= R	19769.00		
Continuation					QF 4623720.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF Ry 4623720.00
(15) Earth work in excavation					
bar foundation --	--	--	--		
Complete job.					
Qty wide TMB Page 8 =	59.60 m ³				
CBt 279.09/m ³					Ry 16634.00
(16) Providing pcc m15 in open					
foundation -- all complete job					
Qty wide TMB Page 9 =	9.20 m ³				
CBt 187.83/m ³					Ry 56928.00
(17) Providing pcc m20 in slab					
Structure -- all complete job					
Qty wide TMB Page 9 =	67.476 m ³				
CBt 6964.09/m ³					Ry 469909.00
(18) Providing and laying Acc					
pipe NP3 1000 mm dia					
-- all complete job					
Qty = wide TMB Page 9 =	15.00 m				
CBt 3673.61/m					Ry 55104.00
					Ry 522295.00
Add bus T e 12 t					Ry 4626675.00
Add labour cost e 1 t					Ry 52223.00
Add S.Fee					Ry 61543.00
less Preway Pwd Amnt will					Ry 5962736.00
TMB Page 9					Ry 3163374.00
Sum 12123					Ry 2799362.00
8B					
20/12/23					
AE					
✓ 10/12/23					
11/12/23					
X E					

Continuation