

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 block:-	MR(3054)	TO			
ROAD FROM CMDO					
PANCHAYAT BHAWAN					
SE DADRE TAK IN					
SISIYAN BLOCK					
PKGNO:- RUD/ MR-N/2021-22					
SISIYAN-01/3					

TENDER ID - 116176

NAME OF CONTRACTOR:- MIS

KAMLESHWAR RAI

AT - TARWA

P.O - MACHHAGAR

P.S - MIRGANJ

DISTT - GOPALGANJ (BIHAR)

PIN - 841436

REGISTRATION NO - 1200016

GST NO - 10AAGKF7511C2Z0

PAN NO - AAGKF7511C

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gmail.com

MOBILE NO - 9431260719

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd R 1A Bill					
(Final of measurements)					
Actual Date of Survey					
10) Abstract of Cost					
Date of Survey → 14-01-2023					
AM City vide T. M.B					
10) Cost of Survey					
Item No (1) clearing and grubbing the road					
2.2. grubbing the road					
Land do do					
P/3 item No (1)					
0. Go Head @ ₹ 59726.10/ Head					
₹ 35,835/-					
Item No (2) scarifying the existing bituminous road do do					
P/4 item No (2) 150.00m <sup>2</sup>					
₹ 19,521.00/- ₹ 2920/-					
Item No (3) Construction of Sub Grade and earth					
3.14. Grade and earth					
Shoulder do do					
P/2) item No (3) 1248.63 m <sup>3</sup>					
₹ 238.83 / m <sup>3</sup> ₹ 297585/-					
Item No (4) Cost of GS@ ₹ 2					
4.1 do do do					
P/4-5 item No (4) 86.7965 m <sup>3</sup>					
₹ 2827.35 / m <sup>3</sup> ₹ 245540/-					
Continuation ₹ 581.88/-					

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				₹ 1,75,81,888/-
Item No. ⑤	Proceeding			
4.7.2 (B) Lepam Gr-2	dr-d0			
	as per 600			
P/18 item NO ⑥				
73.32 m <sup>3</sup>				
⑥ ₹ 5280.90 /m <sup>3</sup>	₹ 39,775/-			
Item No. ⑦	Proceeding to BM			
4.7.3 (B) Gr-3 dr-d0 600				
P/18 item NO ⑦				
173.21 m <sup>3</sup>	₹ 4740.96 /m <sup>3</sup>	₹ 821,181/-		
Item No. ⑧	Proceeding and			
S.1 Capping Panel				
Cat dr-d0 600				
P/14 item NO ⑧				
1976.93 m <sup>2</sup>				
⑥ ₹ 60.39 /m <sup>2</sup>	₹ 119,386/-			
Item No. ⑨	Proceeding and			
S.2 (iii) Capping Tack Cat				
Belonuss (RSI) dr-d0 600				
P/14-1S item NO ⑩ (iii)				
2201.93 m <sup>2</sup>				
⑥ ₹ 20.55 /m <sup>2</sup>	₹ 45,249/-			
				₹ 19,65,461/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{B.F.Z } 19,65461=0$
Item No. 9/9	Proceeding				
S.11.	Lapring m.s.s.duro				
	other				
P/15	Item No. 9/9	2201.93m <sup>2</sup>			
⑥	269.46m <sup>2</sup>				$\text{₹ } 593,392=0$
Item No. 10/10	Proceeding and				
S.20	Capping Tack cord				
	(RS1) Below SDRD 60				
P/16	Item No. 10/10	9750.0m <sup>2</sup>			
⑥	17.12m <sup>2</sup>				$\text{₹ } 1,66,920=0$
Item No. 11/11	Proceeding and				
S.70 RCP	Lapring S.D.C				
	do do 60				
P/16	17 Item No. 10/11				
⑥	243.75m <sup>3</sup>	⑥	14376.07m <sup>3</sup>		
					$\text{₹ } 38,52,917=0$
Item No. 12/12	Cost of un-				
6.4	reinforced M30 PCC				
	pannafat do do 60				
P/26	Item No. 12/12				
240.0m <sup>3</sup>					
⑥	8145.38m <sup>3</sup>				
					$\text{₹ } 19,54,891=0$
					$\text{₹ } 82,38,521=0$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					82.89.52 = w
					B.F. 195.189 = 6.
Item NO 13/10	RCC MIS in				
10.1	(i) 1 cu Stone d.d.o				
	619				
P/27 Item NO 13/13	(i)				
3 NN @ 27	13.64 ea (6)				
					£ 8140 = w
Item NO 14/14	Providing RCC				
10.1	10.15 d.d.o (i)				
	200 m stone 619				
P/27 Item NO 14/14	(ii) 12 NN				
⑥ £ 768.87 ea (6)	£ 9226 = w				
Item NO 19/15	Providing				
10.3	and erecting				
	direction & placed d.o				
P/27 Item NO 19/15	1.92 w <sup>2</sup>				
⑥ £ 13202.38 w <sup>2</sup>	£ 25,348 = w				
Item NO 16/16	Providing and				
10.2	Fixing metal-reinforced				
	d.d.o (600 mm)				
	equivalent & Tamping				
P/27 Item NO 16/16	14 NN				
⑥ £ 3860.77 ea (6)					
					£ 54080 = w
					£ 83,30,285 = w

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{B.P.} \text{ ₹ } 82,302.85 = \text{₹}_0$
Steel NO	(17/17)	Provided			
10.2.	Priming	10 m <sup>2</sup>			
	600mm x 1000 mm				
P/28 item NO	(7/17)	RND			
@ ₹	3897.92 each				
					$\text{₹ } 31,183.4$
Steel NO	(18/18)	Provided			
10.2	Priming	10 m <sup>2</sup>			
	600mm x 450 mm				
	rectangular Eel				
P/28 item NO	(8/18)	10 NW			
					$\text{₹ } 3769.70 \text{ each } \text{₹ } 37697 = \text{₹}_0$
Steel NO	(19/19)	RCC M15 Grade			
10.11.	w/G, P, d, d, O	60			
P/28 item NO	(9/19)	16 ND			
@ ₹	647.18 each				$\text{₹ } 10,354 = \text{₹}_0$
Steel NO	(20/20)	Painting N.C.O.			
10.1	Letters d, d, d, O	60			
P/28 item NO	(10/20)				
	88N.N.	@ ₹ 0.60 each			
					$\text{₹ } 52 = \text{₹}_0$
Steel NO	(21/21)	Planting rectangular			
	d, d, d, O	60			
P/28 item NO	(11/21)	252 ND			
@ ₹	1089.45 each				$\text{₹ } 26,191 = \text{₹}_0$
					$\text{₹ } 86,71,512 = \text{₹}_0$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{B.P.T } 86.71 \times 12 = 0$
Stone No 23/22	Poo building and laying of not applied do	10.8.			
		600.00			
		(6) (G.T.C.S.)			
P/29	ite NO 22/22				
		600.00			
		(6) 762.51 m <sup>2</sup>			$\text{457.876} = 0$
Stone No 23/23	Poo building and fixing typical mm G.S.Y (M.Y.R) do	10.6.			
		600.00			
		(6)			
P/30	ite NO 13/23				
		2 nos @ 210.70 m <sup>2</sup> each			
					$\text{21.141} = 0$
Stone No 24/24	Poo building two Coats do do	10.5			
		40.32 m <sup>2</sup>			$\text{110.121 m}^2 \times 444.6 = 0$
A					$\text{91.54.605} = 0$
Stone No 25	Add 12.0% G.S.T (6)				
		of "A"			$\oplus \text{ } 1098.552 = 0$
Stone No 26	Add 1.0% L.C (6)				
		of "A"			$\oplus \text{ } 10.91.546 = 0$
Stone No 26	Add S.F do				
		0.05662% of "A"			$\oplus \text{ } 51.833 = 0$
					$\text{103.96.536} = 0$

