

REO Road Panji to Milk Panji Panji

# Schedule XLV-Form No. 134

MMSY (SC)

Executive Engineer

R. W. D. (W) Division

DIVISION

Agno - 82 S.B.D/2020-21 (Parbhaniya - SC)

Agvalue - ₹ 01,00,31,821.00

Tale

SUB-DIVISION

Contra - Manoj Kr. Roy

# Measurement Book

5th Bill

49

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W:-	const. of Work from REO Road Pauri to Milk Pauri tak.				
Agency:-	Sri Manoj Kr. Ray.				
Agreement no-	821CB/2020-2021 (MMGysg)				
Dt. of start-	31/12/2020				
Dt. of completion-	30/12/2021				

Re-Abstract of cost.

1.

setting out pillars with

Benchmark all comp.

1 No. wide 7M B p. no. 439 m<sup>2</sup>/

RS 4206.5 /No → RS 4206.00

2.

Const. of reference pillars  
with all comp.5 nos. wide 7M B p. no. 439 m<sup>2</sup>/

RS 1938.72 /No → RS 9694.00

3/3.

clearly &amp; Grabbing

road land with all comp.

0.396 Hq. wide 7M B p. no. 439 m<sup>2</sup>/

RS 42426.70 /Hq → RS 19601.00

4.

Excavation for road  
work in soil with

all comp.

61.20 Hq. wide 7M B p. no. 439 m<sup>2</sup>/RS 74.10 /m<sup>2</sup> → RS 4535.00

RS. 38036.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5.				12.628 - 380362m	
5.	Const. of embankment	with lead up to 100 cm.			
6.	459.208 M <sup>3</sup>	videt TMB P. no. 44 g/cm <sup>3</sup>			
6.	175.11/m <sup>3</sup>				80412-00
6.	Const. of embankment	with lead up to 100 M. m.			
7.	1071.485 M <sup>3</sup>	videt TMB P. no. 44 g/cm <sup>3</sup>			
7.	139.62 / m <sup>3</sup>				149601-00
7.	Const. of subgrade and				
7.	Elevation shoulder with				
7.	all comp.				
7.	1083.929 M <sup>3</sup>	videt TMB P. no. 44 g/cm <sup>3</sup>			
7.	176.75/m <sup>3</sup>				191584-00
8.	Const. of Granular sub-				
8.	base with all comp.				
8.	446.946 M <sup>3</sup>	videt TMB P. no. 44 g/cm <sup>3</sup>			
8.	3057.94 /m <sup>3</sup>				1366794-00
9.	Pro. laying spreading &				
9.	compacting of 0.2M. gr. II				
9.	with all comp.				
9.	359.516 M <sup>3</sup>	videt TMB P. no. 44 g/cm <sup>3</sup>			
9.	3792.92/m <sup>3</sup>				1363436-00
10.	Pro. & applying primer				
10.	coat ss, with all comp.				
10.	1714.49 M <sup>3</sup>	videt TMB P. no. 44 g/cm <sup>10</sup>			
10.	41.53 /m <sup>2</sup>				71201-00
					P.B. 3261064-00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. f. r. 23281064.00
11.	Pod. & applying tack coat RSI with all comp.				
1714.44 m <sup>2</sup>	width 7m B p. no. 45 g/cm <sup>11</sup>				
	OS 14.08/m <sup>2</sup>				24131=0.0
12.	Pod. laying and rolling Mix seal surfacing 20 mm - thick with all comp.				
1714.44 m <sup>2</sup>	width 7m B p. no. 45 g/cm <sup>12</sup>				
	OS 20.9-37/m <sup>2</sup>				358952.00
13.	Const. of grn reinforced Cement Concrete Pavement M30 with cell comp.				
	464-5269 width 7m B p. no. 45 g/cm <sup>13</sup>				
	OS 7528. w/m <sup>3</sup>				3497328.00
14.	RCC M15 ordering 1m <sup>3</sup> stone with all comp.				
2 nos.	width 7m B p. no. 45 g/cm <sup>14</sup>				
	OS 2439-37/m <sup>3</sup>				4080.00
15.	RCC M15 200M stone width cell comp.				
5 nos.	width 7m B p. no. 45 g/cm <sup>15</sup>				
	OS 631-12/m <sup>3</sup>				3156.00
16.	PL of typical massy sign board with all comp.				
3 nos.	width 7m B p. no. 45 g/cm <sup>16</sup>				
	OS 9511-37/m <sup>3</sup>				28534.00

Rs. 7177993.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs. 717793.00
17. 18.	P/I/F of reflective				
	Simbard 600mm Equilateral				
6 nos.	wide TMB P. no. - 469 fm $\frac{17}{10}$				
	Rs. 4037-514 / No. $\rightarrow$ 242252.00				
18. 19.	P/I/V. of reflective				
	Simbard 600mm circular.				
6 nos.	wide TMB P. no. 469 fm $\frac{18}{10}$				
20.	Rs. 5164-467 / No. $\rightarrow$ 30987.20				
19. 20.	P/I/V. of reflective				
	Simbard 600x450mm rect.				
4 nos.	wide TMB P. no. 469 fm $\frac{19}{10}$				
	Rs. 8045-11 / No. $\rightarrow$ 20196.00				
20. 21.	RCC M15 boundary pillars				
	with all comp.				
14 nos.	wide TMB P. no. 469 fm $\frac{20}{21}$				
	Rs. 559-70 / No. $\rightarrow$ 7837.20				
21. 22.	Planting of tree fm				
	road side all comp.				
35 nos.	wide TMB P. no. 469 fm $\frac{21}{22}$				
	Rs. 799.22 / No. $\rightarrow$ 27973.00				
22. 23.	Road Marking with hot				
	applied with all comp.				
91.60M <sup>2</sup>	wide TMB P. no. 469 fm $\frac{22}{23}$				
	Rs. 735.40 / m <sup>2</sup> $\rightarrow$ 67363.00				
23. 24.	Road Marking with hot				
	applied with all comp.				
163.20M <sup>2</sup>	wide TMB P. no. 469 fm $\frac{23}{24}$				
	Rs. 817.82 / m <sup>2</sup> $\rightarrow$ 133370.00				
	Continuation				
	Rs. 7489444.00				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F.P.	7489044	200	
Add 12% G.S.T	1	898293	200		
Add 1% L.G.S.S	2	74899	200		
		Rs.	8463636	200	
Less 05.51% below	3	466346	200		
		Rs.	7997290	200	
Less previous bill TMBP no. 47367345101					
		Rs.	652189	200	

~~SAPD~~ ~~13/5/23 NIKHIL~~

~~AKM&N~~

18/5/23  
06.