

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- M.R of Road from Mym four Gantak Road To Ratchapunchai					
H/Agencys:- Rajkumar Rai					
Ag No:- 08/MBD/2023-2024					
Pkg No:- MR-N/22-23/8onpwf/o					
Date of start:- 14-09-2023					
Date of Comp:- 13-06-2024					

(1) Cleaning and Grubbing  
of Road Land.

$$2 \times 10 \times 30.00 \times 0.750 = 450.00 \text{ m}^2$$

$$2 \times 10 \times 30.00 \times 0.750 = 450.00 \text{ m}^2$$

$$(2 \times 10 \times 30.00 \times 0.750) = 450.00 \text{ m}^2$$

$$(2 \times 10 \times 30.00 \times 0.750) = 450.00 \text{ m}^2$$

$$2 \times 10 \times 30.00 \times 0.750 = 450.00 \text{ m}^2$$

$$2 \times 5 \times 30.00 \times 0.750 = 225.00 \text{ m}^2$$

$$1 \times 2 \times 25.00 \times 0.750 = 37.50 \text{ m}^2$$

$$\text{Total } 450.00 \text{ m}^2$$

$$\text{Deduction } 2512.50 \text{ m}^2$$

$$2 \times 30.00 \times 0.750 = 45.00 \text{ m}^2$$

$$4 \times 5.00 \times 0.750 = 15.00 \text{ m}^2$$

Continuation  $2415.00 \text{ m}^2$

Setia  
28.3.24  
82

Mr. YW 2452.5 m<sup>2</sup>  
26/3/24  
AF

~~2nd anticipated Bill~~  
~~2nd and final Bill~~

Sch. XLV-Form No. 134

Particulars No.	Details of actual measure			Contents of area
	L.	B.	D.	

Name of work:- M.R. of  
Road from Manpur  
Garkha Road to Latahpur

Agency: Raj Kumar Rai

Ag No.: 0.8 / MRB / 2023-24

Date of Start: - 14.09.2023

Date of Comp: 13.06.2024.

① P/V R/W m<sup>2</sup> emu (1:3)  
(parapet block)

$$3 \times 2 \times 4.60 \times 0.40 \times 0.60 = 8.83 \text{ m}^3$$

$$3 \times 2 \times 5.60 \times 0.40 \times 0.60 = 8.96 \text{ m}^3$$

$$2 \times 2 \times 6.50 \times 0.40 \times 0.60 = 6.24 \text{ m}^3$$

$$23.13 \text{ m}^3$$

② P/V plastering m<sup>2</sup> emu (1:4)

$$4 \times 4 \times 4.60 \times 0.60 = 94.16 \text{ m}^2$$

$$4 \times 2 \times 4.60 \times 0.40 = 34.72 \text{ m}^2$$

$$4 \times 4 \times 0.40 \times 0.160 = 3.84 \text{ m}^2$$

$$3 \times 2 \times 5.60 \times 0.60 = 40.32 \text{ m}^2$$

$$3 \times 2 \times 5.60 \times 0.60 = 33.60 \text{ m}^2$$

$$3 \times 2 \times 0.40 \times 0.60 = 2.88 \text{ m}^2$$

Continuation

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1x2X	6.50	X	0.60	=	3 1.20 m <sup>2</sup>
2x2X	6.50	X	0.90	=	10.40 m <sup>2</sup>
2x4X	0.40	X	0.60	=	1.92 m <sup>2</sup>
					1.
					162.60 m <sup>2</sup>

(3) Brundans Painting on the all concrete road	
Area same as ita (2)	2162.60 m <sup>2</sup>
1x4X	30.00 X 0.60 = 72.00 m <sup>2</sup>
1x2X	30.00 X 0.90 = 27.00 m <sup>2</sup>
1x2X	20.00 X 0.60 = 12.00 m <sup>2</sup>

1x2X	20.00 X 0.40 = 16.00 m <sup>2</sup>
	322.60 m <sup>2</sup>

(4) Supplying and Brundans 300 m <sup>3</sup> H.P.C.	
6 x 5.00	= 30.00 m <sup>3</sup>

(5) Cost of Subgrade and earthen shoulder	
2 x 12.00 X 0.750 X 0.300	= 45.00 m <sup>3</sup>
2 x 12.00 X 0.750 X 0.300	= 72.00 m <sup>3</sup>
2 x 37.5 X 0.750 X 0.300	= 56.25 m <sup>3</sup>
2 x 0.50 X 0.750 X 0.300	= 6.75 m <sup>3</sup>
2 x 0.50 X 0.750 X 0.300	= 22.50 m <sup>3</sup>
2 x 0.50 X 0.750 X 0.300	= 67.50 m <sup>3</sup>
	22.50 m <sup>3</sup>

Continuation

$$\frac{477.50 m^3}{258.75 m^3} = 1.86$$

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
⑦ PIN and Fixing 1m Post					207 Nos
⑧ PIN and Fixing 200mm Post					28 Nos
⑨ PIN and Fixing 800 mm Post					01 Nos
⑩ PIN and Fixing place					
Identification dim					
8 x 1.20 x 0.80 =					7.68 m <sup>2</sup>
⑪ PIN and Fixing P/S/Riller					200 Nos
⑫ PIN and Fixing Cautionary					
math factory and Infrastruc					
sign board					
⑬ 600 mm sq. Tiling					24 Nos
⑭ 600 mm dia Circular					06 Nos
⑮ 600 mm x 450 mm Roof					08 Nos
⑯ 900 mm Side octagonal					04 Nos
⑰ PIN and Fixing of typical					
Logo + main Board					02 Nos
Certified that work has					
been completed per Spec					
and date of E.O.					My QM 17/01/24
13/01/24					PR
8					
Continuation					

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1) Abstract off Cast					
2) Cleaning and Grubbing					
3) RILand					
4) <del>surfaced</del> ① P- 29					
1.034 Hect @ Rs 72697.86/Hect	Rs 75170/-				
2) Cost of GSB grm II					
3) <del>surfaced</del> ② P- 29					
15.437 m <sup>3</sup> @ Rs 28099.64/m <sup>3</sup>	Rs 624690/-				
4) PLV and laying WBM 2					
5) <del>surfaced</del> ③ P-29					
221.483 m <sup>3</sup> @ Rs 5647.13/m <sup>3</sup>	Rs 1250743/-				
6) PLV and laying CBR 3					
7) <del>surfaced</del> ④ P- 29					
396.1388 m <sup>3</sup> @ Rs 5382.87/m <sup>3</sup>	Rs 2132310/-				
8) Burn. Dry Cement Concrete					
9) <del>surfaced</del> ⑤ P-29					
13.30 m <sup>3</sup> @ Rs 5261.28/m <sup>3</sup>	Rs 69975.0/-				
10) PLV and applying Prime Coat					
11) <del>surfaced</del> ⑥ P- 29					
5281.85 m <sup>2</sup> @ Rs 59.67/m <sup>2</sup>	Rs 315168/-				
12) PLV and applying tack coat					
13) <del>surfaced</del> ⑦ P-29					
5281.85 m <sup>2</sup> @ Rs 20.53/m <sup>2</sup>	Rs 108436/-				
Continuation					
4571522					

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
③ PAV and laying 20 mm thick					
10 M.e.s					
22m (8) P-30					
5287.85 m <sup>2</sup> @ R 292.59 / m <sup>2</sup> R 1545916-					
④ PAV and applying Gakcon					
11					
22m (9) P-30					
6133.75 m <sup>2</sup> @ R 17.28 / m <sup>2</sup> R 1515916					
⑤ PAV and laying 25 mm thick					
12 S.D.B.e.					
22m (10) P-30					
53.349 m <sup>2</sup> @ R 75286.89 / m <sup>2</sup> R 10118344.8					
⑥ PAV and applying 8					
28 (not applied) Road manuf company					
14m (11) P-30					
1380.00 m <sup>2</sup> @ R 886.39 / m <sup>2</sup> R 1223218-					
⑦ Cover of Subgrade and					
earth or shoulder					
22m (12) P-30 = 2846.25 m <sup>3</sup>					
22m (5) P-38 = 258.75 m <sup>3</sup>					
3105.00 m <sup>3</sup>					
@ R 267.44 / m <sup>3</sup> R 821086.40					
⑧ Planting of trees -					
22m (13) P-30					
80 Nos @ R 1257.41 / each R 100593.00					

Continuation

18,83,6530/-

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Conte of ar
	No.	L.	B.	D.	

(14) PIV B/L 18.1m arm C 1070  
 23.13 m B/GM 6687500/10<sup>3</sup> B 1546

(15) PIV PC as per survey in included  
 23.13 m (2) P. 37238  
 162.60 m<sup>2</sup> C 218.00 m<sup>2</sup> B 3545

(16) Pour parking two Roads  
 240 (3) P. 38  
 322.60 m<sup>2</sup> @ R 135.23/m<sup>2</sup> B 43625

(17) Steps and platform  
 300 m long Home plate  
 240 (4) P. 38  
 597 = 43  
 60.00 m<sup>2</sup> @ R 507.88/m<sup>2</sup> B 35846.00

(18) PIV and pickup km per  
 140 (5) P. 39  
 07 No @ R 3156.09 / c B 22094.00

(19) PIV and pickup 200 m long  
 140 (6) P. 39  
 28 Nos Q/H 873/07 / c H 24446.00

(20) PIV and pickup 8 dh km per  
 17 (7) P. 39  
 01 Nos @ R 6165.76 / 8 H 6166.00

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(21) Piv and Ricing place					
20 Identification & date band					
stem (9) P-39					
7.68 m <sup>2</sup> @ Rs 15133.20/- per m <sup>2</sup> 118223/-					
(22) PIV and Ricing rd / Rollan					
26 2m (10) P-39					
200 Nos @ Rs 705.38 / cada 141076/-					
(23) P/V and Ricing traffic sign board					
sign board - 1m (11) P-39					
① 600 mm dia Triangle					
24 Nos @ Rs 9540.10 / cada 108963/-					
② 600 mm dia Circular					
06 Nos @ Rs 4417.79 / cada 26507/-					
③ 600mm x 450mm Rect					
28 Nos @ Rs 4273.26 / cada 34186/-					
④ 900mm side octagonal					
26 Nos @ Rs 8742.62 / cada 34970/-					
(24) PIV and Ricing logo					
29 + mount 50 and (12) P-39					
02 Nos @ Rs 10945.66 / cada 21891/-					
Total Rs 19642630/-					

Continuation

AA  
Form No. 134

Date	Details of actual measure	Commodity		
		No.	L.	B.
	Rs	13642	690.00	
Add 18-1-4 S.R.P. B		23535	678.00	
Add 1.1. L.C.P. S.R.P. B		13642	600.00	
Add S.O.R. (D) B		18341	700.00	
	Rs	23558	152.00	
Less 10% B		23558	16.00	
	Rs	21202	342.00	
Less for Previous Payments		20257	326.00	
	Balance B	944956.00		

~~5th. 21  
13/10/68  
Rs~~~~5th.  
3/11/68  
Rs~~~~DAO  
25/10/68  
Rs~~~~11/11/68  
Rs~~

Letter 86 dt 24/11/68 Rs 944956.00

Continuation

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<i>Materinal statement of 2nd Oct 2014</i>					
① E/W (Land) -	258.75 m <sup>3</sup>				
② R 33.7 m <sup>3</sup>					8539-0
③ Bricks -	11565 Nos				
④ R 5370.0 m <sup>3</sup>				R 62104.00	
⑤ C/sand -	10.00 m <sup>3</sup>				
⑥ R 502.80 /m <sup>3</sup>				R 5028.00	
					1
					75731.00
1/c.A. -					7583 m <sup>3</sup>

*OCTP  
13.6.24*

02

① E/W - 258.75 m <sup>3</sup>	② 8539-0
② Bricks. 11565 Nos.	5202.
③ C/sand. 10.00 m <sup>3</sup>	1500-0
	10559 m <sup>3</sup>

Continuation

Rs. 944956/-  
 without GST  
 Bill value 800850/-  
 817754  
 Particulars 46  
 Schedule Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) SD 50 - R		472480			
(2) J. Tax 10 - R		945000			
(3) L.Cess 10 - R		9450-00			
(4) Inc 11 - R		8009/-			
(5) Sl. SII 0 - R		8009/-			
(6) SF — R.		7583/-			
(7) Rayal 10% R.		10559/-			
Total R.		100308/-			
(8) By CPMS - R.		844648/-			
Total R.		944956/-			
VINo — 1011 —					
Passed for Rs 944956/-					
Rubbers nine each for 7					

Four thousand nine hundred  
 fifty six only

~~250712~~

Executive Engineer  
 R.W.D. Works Division Sonipat

25/7/24

00m

25/7/24

Continuation