

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.	
	1st on A/c bill				
Name of work	Const. of road from				
	Rajakpur to Chakkra,				
	under MR 3054 NH 2008				
	Block - Navkathi				
Agency's name	Rajesh Kumar				
	Belapur, Begusarai Pin - 851127				
	Ag. No. 0148D/304HR/2024-25				

Date of measurement - 14/03/2024
 Date of Completion - 13-12-2024
 Rate - 7.33% below from B.O.B. rate

① clearing & grubbing road (land)
 $27 \times 1800 \times 0.5 = 1800 = 0.18 \text{ Ha}$

② PIV GSB for II do do E/D

17	2.50	0.95	=	2.38
27	3.80	0.90	=	6.84
17	5.80	1.40	=	8.12
27	3.80	0.8	=	6.08

Continuation

Record Entry

11

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w: -	Date of construction of road from Rajapur to Chakka under MR-3054				
Block:	Nankothi				
Agency name:	Rajesh Kumar Birpur Begusarai 852127				
Ag. no.:	01/MBS/3054MR / 2024-25				
Date of Commencement:	14/03/2024				
D.O.C.:	13/12/2024				
Ag. rate:	7.33% below from schedule rate				
A-D-O.C.:					

Record Entry

(2) Construction of subgrade & earthen shoulder

B1 Postum:	5 ^m x 30 x 0.7 x 0.4 =	50.4 m ³
	10 ^m x 15 x 0.8 x 0.35 =	42.0 m ³
	15 ^m x 20 x 0.65 x 0.5 =	97.5 m ³
	11 ^m x 25 x 0.75 x 0.45 =	92.8125 m ³
	5 ^m x 30 x 0.6 x 0.42 =	37.8 m ³
	17 ^m x 10 x 0.85 x 0.4 =	57.8 m ³
	14 ^m x 30 x 0.5 x 0.35 =	73.5 m ³
	15 ^m x 20 x 0.75 x 0.30 =	67.5 m ³
cc postum:	4 ^m x 20 x 0.25 x 0.2 =	4.0 m ³
	7 ^m x 30 x 0.30 x 0.150 =	9.45 m ³
	5 ^m x 25 x 0.20 x 0.20 =	5.0 m ³
	11 ^m x 30 x 0.40 x 0.125 =	16.5 m ³
	13 ^m x 10 x 0.50 x 0.250 =	16.25 m ³
	12 ^m x 26 x 0.30 x 0.160 =	14.976 m ³
	9 ^m x 15 x 0.35 x 0.150 =	7.0875 m ³
		Total = 592.576 m³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) Road marking with bit applied thompson compound - do - 0 B/E					
i) At BT position: $Q_{BT} =$					
$Q_{BT} = 194 m^2$ taken vide page no - 128 TMB 490					
$\text{Rate } Rs 86.50/m^2 = Rs 171981.0$					
ii) At CC position					
$Q_{CC} = 162 m^2$ taken vide page no - 128 TMB 490					
$\text{Rate } Rs 1005.95/m^2 = Rs 162963.90$					
iii) Pedestrian crossing					
$Q_{PC} = 30 m^2$ taken vide page no - 128 TMB 490					
$\text{Rate } Rs 1005.95/m^2 = Rs 30178.5$					
(16) Providing & fixing of typical masonry infomatory sign board - do - 0 B/E					
$Q_{SB} = 2 m^2$ taken vide page no - 28 TMB 490					
$\text{Rate } Rs 11622.33/m^2 = Rs 23245.00$					
Total Rs = 5862915.54					

Add 18% GST	= + Rs 1055325.0
Add 1% LC	= + Rs 58629.15
Add S-F	= Rs () 62238.00
Total = 7039107.70	
Com 7.33% below schedule = Rs 515966.6	
Total = Rs 6523141.10	

Modestral Statement ~~for previous payment~~ Rs = 5690696.00
 Total Rs = 932445.00

E/W = 592.576 m ³	
CSB OR II 22.8 m ³ ST. 700 + 31.6	
WBM OR II 17.2 m ³ 14.77 + 185.406 + 1001	
WBM OR II 26.9 m ³ , 154.74 -	
DL C = 4.62 32.8 Rs 3	
Panel concrete 389.04, 109.271	
SDBC = 91.83 m ³ , 88.608	

Correct
10/12/24
AC