

# GANGA CHHAPAR TO MURPURWA

Schedule XLV-Form No. 134

RANENDRA MISHRA CONSTRUCTION DIVISION

—SUB-DIVISION

MR-W-19-20 HETIHWARI-19

**MEASUREMENT BOOK**

MB-NO-468

1.

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.	
N.W- Ganga Chhaper To Marapuram (Bhorpur road).					
Under 3054 NMP 2020-21					
Agency- Anand Mishra Construction pvt ltd agreement no- 32/MBD (3054-NMP-2021) package no- MR-N/19-90/AAJHUA-19					
Date of Commencement- 4-10-2020					
Date of Completion- 3-7-2021					
Agreement Amount—					

Recording of1/2 Clearing and grubbingRoad landdo      do      all Comp.

$$210 \times 25M \times 30M \times 1.00M = 1575.00M^3$$

$$210 \times 20M \times 30M \times 1.00M = 1260.00M^3$$

$$210 \times 15M \times 30M \times 1.00M = 945.00M^3$$

$$210 \times 10M \times 30M \times 1.00M = 630.00M^3$$

$$210 \times 15M \times 30M \times 1.00M = 945.00M^3$$

$$210 \times 20M \times 30M \times 1.00M = 1260.00M^3$$

$$210 \times 30M \times 30M \times 1.00M = 1890.00M^3$$

$$210 \times 25M \times 30M \times 1.00M = 1575.00M^3$$

$$210 \times 20M \times 30M \times 1.00M = 1260.00M^3$$

$$210 \times 30M \times 30M \times 1.00M = 1890.00M^3$$

$$210 \times 30M \times 30M \times 1.00M = 1890.00M^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/2 <u>Abstract of Cost</u>					
1/2 <u>Clearing and grubbing</u>					
soil land	do	do	all Comp		
Qty. wide 7m <sup>2</sup> per ha(8)					
151 Hect @ Rs. 49496.70 Hec Re 74740=					
2/3 <u>Construction of subgrade</u>					
and earth shoulders	do	do	all Comp		
Qty. wide 7m <sup>2</sup> per ha(8)					
3124.80 m <sup>3</sup> CR 176.96 / m <sup>3</sup> Re 552965-					
3/4 <u>providing for granular</u>					
sub-base	do	do	all Comp		
Qty. wide 7m <sup>2</sup> per ha(2)					
125.73 m <sup>3</sup> CR 2436.14 / m <sup>3</sup> Re 306296=					
4/5 <u>providing for C.P.M.C-II</u>					
laying spreading and Compacting Stone aggregate.	do	do	all Comp		
Qty. wide 7m <sup>2</sup> per ha(3)					
61.31 m <sup>3</sup> CR 14249.64 / m <sup>3</sup> Re 860545=					
1/5 <u>providing for W.B.G.Z.I</u>					
laying spreading and Compacting Stone aggregate.	do	do	all Comp		
Qty. wide 7m <sup>2</sup> per ha(4)					
408.95 m <sup>3</sup> CR 4084.81 / m <sup>3</sup> Re 1670483=					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F.Rs 2865029=00
6/7	providing and applying prime Coat (SS)				
	do	do	all comp.		
	Qty. wide TMB paper (5)				
	5452.20 m <sup>2</sup> @Rs 41.56 /m <sup>2</sup> Rs 226614=00				
7/8	providing and applying lack Coat (RS)				
	do	do	all Comp.		
	Qty. wide TMB paper (5)				
	5542.70 m <sup>2</sup> @Rs 14.09 /m <sup>2</sup> Rs 78097=00				
8/9	providing for patch work over C.R.P. using Mortar on sea surface.				
	90	do	all comp.		
	Qty. wide TMB paper (5)				
	5542.20 m <sup>2</sup> @Rs 219.90 /m <sup>2</sup> Rs 1218840=00				
9/10	providing for applying lack Coat.				
	do	do	all Comp.		
	Qty. wide TMB paper (6)				
	28387.50 m <sup>2</sup> @Rs 12.25 /m <sup>2</sup> Rs 347747=00				
10/11	providing for semi-dense bitumen Concrete.				
	do	do	all comp.		
	Qty. wide TMB paper (7)				
	709.64 m <sup>2</sup> @Rs 108.97.19 /m <sup>2</sup> Rs 7733082=00				
11/12	providing for K.M. Stomper do	do	all comp.		
	Qty. wide TMB paper (9)				
	5100 m <sup>2</sup> @Rs 17.66.08 /m <sup>2</sup> Rs 8830=00				

R812478239 =

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Particulars	Details of actual measurement			Content of area
	No.	L.	B.	
				12478239=
12	providing for 200 m stone			
13	do past 200 m	all Comp.		
14	qty. side TMD pgens(10)			
	200 m @ Rs 650.66/m			Rs. 11061=
15	providing for clearance and			
16	place identification			
do	do	all Comp.		
	qty. side TMD pgens(10)			
	200 m @ Rs 123.94.71/m <sup>2</sup>			Rs. 24789=
17	providing for retro reflectorised			
18	traffic sign			
do	do	all Comp.		
	qty. side TMD pgens(10)			
	26 NO @ Rs 3686.78/m			Rs. 95856=
19	providing for corner circular			
20	sign			
do	do	all Comp.		
	qty. side TMD pgens(10)			
	13.60 NO @ Rs 3786.13/m			Rs. 49220=
21	providing for community			
22	rectangular sign board			
do	do	all Comp.		
	qty. side TMD pgens(10)			
	32.00 NO @ Rs 3657.01/m			Rs. 117024=
23	providing for boundary pillar			
do	do	all Comp.		
	qty. side TMD pgens(10)			
	120.00 NO @ Rs 5164.5/m			Rs. 61974=
24	printing news letter and			
25	figures			
do	do	all Comp.		
	qty. side TMD pgens(10)			
	176.00 height @ Rs 0.50/m			Rs. 88=

Continuation Rs 18838251=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					13.6 R 12 83825.100
19 20	providing for plastering of face and Klein Maintenance for one year				
	do	d	all Comp		
	Qty. vide TMB papers (10)				
	352 each @ Rs 800.20 / each				281706 =
21	providing for render plastering not applied Hormo plastic				
	do	d	all Comp		
	Qty. vide TMB papers (9)				
	1514 m <sup>2</sup> @ Rs 235.40 / m <sup>2</sup>				1113396 =
22 23	providing for factory 'logo' of Maintenance board				
	do	d	all Cork		
	Qty. vide TMB papers (11)				
	4.60 m <sup>2</sup> @ Rs 9379.22 / m <sup>2</sup>				37517 =
23 24	Brick Masonry 1:4 C.M. (1:3) imporaper				
	do	d	all Comp		
	Qty. vide TMB papers (8)				
	28.80 m <sup>3</sup> @ Rs 5014.92 / m <sup>3</sup>				144430 =
24 25	providing for plastering with C.M. (1:4).				
	do	d	all Comp		
	Qty. vide TMB papers (8)				
	201.60 m <sup>2</sup> @ Rs 155.74 / m <sup>2</sup>				31397 =
25	painting 1600 Cols on mow Concrete surface all Comp				
	do	d	all Comp		
	Qty. vide TMB papers (8)				
	585.60 m <sup>2</sup> @ Rs 95.63 / m <sup>2</sup>				56001 =
					Rs 14502698 =

