

Name to 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.	Repair main.				
	Road N.H.-85 to Bayas				
	Timbri (Karan Teknaw)				
	Ke Uhar (Hole) Kue Vishwam				
	Tiwari ke Uhar Tak				
	1 fmsm = 0.600 km				
Agency -	Rajbhawan Singh				
	Mukerji, Riwalganj				
	Dist - 60 km				
Bed rate -	0.25%				
Package No:-	MR-NJ/2023-24 (Ranu-01) 09				
D.D.W of Commence the work -	28/10/24				
	work done				
(+) Cleaning & grubbing					
Road Land do all					
Comp. 500 -					
2 X 5 X 30 X 1.00 = 300.00 m <sup>2</sup>					
2 X 5 X 30 X 1.00 = 300.00 m <sup>2</sup>					
2 X 5 X 30 X 1.00 = 300.00 m <sup>2</sup>					
2 X 3 X 30 X 1.00 = 180.00 m <sup>2</sup>					
2 X 2 X 30 X 1.00 = 120.00 m <sup>2</sup>					
					1200.00 m <sup>2</sup>
					Say = 0.12 Hect

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2 16	Providing and fixing				
	Logo of maintenance				
	the comp. job				
	1 X 2 = 2 Nos.				
3	Const. of dry beam				
	Cement Concrete do				
	all comp. job				
	$4.50 \times 1.00 \times 0.100 = 0.45 \text{ m}^3$				
	$6.10 \times 1.30 \times 0.100 = 0.793 \text{ m}^3$				
	$5.90 \times 1.40 \times 0.100 = 0.826 \text{ m}^3$				
	$6.10 \times 1.10 \times 0.100 = 0.631 \text{ m}^3$				
	$7.50 \times 1.40 \times 0.100 = 1.05 \text{ m}^3$				
	$7.90 \times 1.20 \times 0.100 = 0.948 \text{ m}^3$				
	$5.90 \times 1.10 \times 0.100 = 0.649 \text{ m}^3$				
	$6.50 \times 1.30 \times 0.100 = 0.897 \text{ m}^3$				
	$6.10 \times 1.90 \times 0.100 = 1.159 \text{ m}^3$				
	$4.30 \times 2.10 \times 0.100 = 0.903 \text{ m}^3$				
	$6.50 \times 2.10 \times 0.100 = 1.365 \text{ m}^3$				
	$7.10 \times 2.20 \times 0.100 = 1.562 \text{ m}^3$				
	1 - dry = $11.31 \text{ m}^3$				
	Limit = $11.25 \text{ m}^3$				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4)					Construction of Pavement
					Concrete Pavement do
					cell Comp 30b - -
					$1 \times 70 \times 3.750 \times 0.125 = 14.06 m^3$
					$1 \times 30 \times (3.70 + 7.25) \times 0.125 = 14.06 m^3$
					$1 \times 10 \times (3.75 + 4.25) \times 0.125 = 5.03 m^3$
					$2 \times 30 \times 3.750 \times 0.125 = 28.13 m^3$
					$1 \times 15 \times (3.75 + 4.80) \times 0.125 = 8.03 m^3$
					$2 \times 30 \times 3.750 \times 0.125 = 28.13 m^3$
					$1 \times 15 \times (3.75 + 4.80) \times 0.125 = 7.64 m^3$
					$1 \times 30 \times (3.70 + 4.80) \times 0.125 = 15.99 m^3$
					$1 \times 30 \times 3.750 \times 0.125 = 14.06 m^3$
					$2 \times 30 \times (3.75 + 4.50) \times 0.125 = 32.94 m^3$
					$1 \times 30 \times (3.75 + 3.75) \times 0.125 = 14.34 m^3$
					$1 \times 15 \times (3.75 + 4.80) \times 0.125 = 7.64 m^3$
					$1 \times 30 \times 3.750 \times 0.125 = 14.06 m^3$
					$2 \times 30 \times (3.75 + 4.80) \times 0.125 = 32.06 m^3$
					$1 \times 5 \times (3.75 + 3.75) \times 0.125 = 2.14 m^3$
					$2 \times 30 \times 3.750 \times 0.125 = 28.13 m^3$
					$1 \times 11 \times (3.75 + 4.25) \times 0.125 = 5.99 m^3$
					Total 04 = $280.29 m^3$

09/10/12/2025

Continuation =  $284.64 m^3$ 

J.e

Jimit  $284.063 m^3$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) 15	Road marking with Hot applied thermo- plastic do all corp.				
	Do b.—	—	—	—	
	$2 \times 5 \times 30 \times 0.100 = 30.00 \text{ m}^2$				
	$2 \times 2 \times 30 \times 0.100 = 12.00 \text{ m}^2$				
	$2 \times 8 \times 30 \times 0.100 = 48.00 \text{ m}^2$				
	$2 \times 4 \times 20 \times 0.100 = 24.00 \text{ m}^2$				
	$2 \times 1 \times 30 \times 0.100 = 6.00 \text{ m}^2$				
	Total Obj = <u>120.00 m<sup>2</sup></u>				
	Total Obj = <u>120.00 m<sup>2</sup></u>				
(6) 5	Providing & fixing Kilometer Stone				
	do comp. 5 nos	—	—	—	
	$1 \times 2 = 2 \text{ Nos}$				
(7) 6	Providing & fixing 20pm Stone do				
	all comp. 5 nos	—	—	—	
	$1 \times 2 = 2 \text{ Nos}$				

### ***Continuation***

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Extreme shoulder no					
cell comp 500 + -					
Range = $4 \times 5.00 \times 2.00 \times 0.6 = 36.00 m^3$					
$2 \times 10.00 \times 8.00 \times 0.6 = 57.60 m^3$					
$2 \times 15.00 \times 0.80 \times 0.50 = 10.00 m^3$					
$2 \times 25.00 \times 1.05 \times 0.50 = 26.25 m^3$					
$2 \times 7.50 \times 1.05 \times 0.60 = 9.90 m^3$					
$3 \times 2 \times 7.00 \times 0.30 \times 0.7 = 21.00 m^3$					
$4 \times 2 \times 20.00 \times 0.30 \times 0.6 = 28.80 m^3$					
Total Vol = 173.400					

~~PK~~  
01/01/2025  
1-6

b) Watercolor  
- 10/11/25  
n-E

## Abstract of cost

1

## ~~Extracting 2 subtitles~~

Rondas do aé

~~composition City wide~~

Гимнус У.РНД ①

$$0.12 \text{ Hect} @ R_0 = 76, j26 = 13 / \text{Hect}$$

2023-02

### **Continuation**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2)	Providing a dry	dry			
	log of Maintenance				
	The comp. do Dry side				
	Tm.B V.P.N. No (2)				

2 Nos @ Rs 12,876=09/men

(3)	Cost of dry Jean	= Rs 25,75/- =00
	Cement concrete do	
	all comp. do Dry side	
	Tm.B V.P.N. No (2)	

11.25 m<sup>3</sup> @ Rs 4,984.20/m<sup>3</sup> = Rs 56,073/-  
=00

(4)	Cost of paved	
	concrete pavement do	
	all comp. do Dry	
	Vide Tm.B V.P.N. No (3)	

280.063 m<sup>3</sup> @ Rs 9492.05/m<sup>3</sup> = Rs 26,96,335/-  
=00

(5)	Rail making with	
15	Hot rippled trench	
	plastic do cell	
	Comp. do Dry side	
	Tm.B V.P.N. No (4)	

120.00 m<sup>3</sup> @ Rs 886.50/m<sup>3</sup> = Rs 106,380/-  
=00

= Rs 28,93,771/-  
=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.F = Rs 28,93,771=	
(5)	Paving & Sizing				
	Kilometer Stone do				
	Comp. Obj. side				
	T.m.B.V.P.No (4)				
	2 Nos. @ Rs 2,935=21/m² = Rs 5,870=				
(6)	Paving & Sizing				
	Doorm. Stone do Comp.				
	Obj. side T.m.B.V.P.				
	N.P.M.: (4)				
	2 Nos. @ Rs 817=56/m² = Rs 1,635=				
(7)	Railing Jina Do				
	Air. do on Roads				
	in two Coats on				
	do comp. Obj. side				
	T.m.B.V.P.No (5)				
	Grooming @ Rs 113=16/m² = Rs 682=				
(8)	Metal Gram Cash Barrier				
	Type A w metal Gram				
	do cell comp. Obj. side				
	T.m.B.V.P.No (5)				
	25m @ Rs 350=875/m = Rs 87,625=				
(9)	Paving & Sizing				
	Heav. obj. side sizing				
	do comp. Obj. V.P. (5)				
	2 Nos. @ Rs 5130=93/m² = Rs 10,261=				

Continuation = Rs 29,99,865=

Particulars	Details of actual measurement				Contents of area
	No.	L	B.—	D.	
					$B.F = R_s 2,093,865 = 00$
(11) 10	Providing & Fixing 600mm circular do compaction dry wide T-m-B V.P.H. (5)				
1 Nos. @ Rs 3450/- each = Rs 3450=00					
(12) 11	Providing & Fixing 600mm x 950mm vertical & do comp. 3m do wide T-m-B V.P.H. (6)				
2 Nos. @ Rs 5252=250mm = Rs 10,506=00					
(13) 12	Providing & Fixing 300mm side octagon do comp. 300 dry wide T-m-B V.P.H. (6)				
2 Nos. @ Rs 11,366 = 26/each = Rs 22,732=00					
(14) 13	Providing & Fixing Boundary pillar do comp. 300 dry wide T-m-B V.P.H.				
7 Nos @ Rs 795 = 18/each = Rs 5,566=00					
					$= Rs 30,44,121=00$
	E-	100.00	100.00	100.00	100.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.P = Rs 30,79,121 = 00$

(15) 14	Painting - New letters Floor of Cylindrical No comp job Org wide Time B V.F.H.O (6)				
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Per m <sup>2</sup> 150 letters letter	0.01 to 0.77 per m <sup>2</sup>				$= Rs 12.2 = 00$
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(16) 2	Construction of subgrade B formen shoulder 00 Comp job Org wide Time V.F.H.O (8.7)				

143.40 m <sup>3</sup>	@ Rs 261 = 51/m <sup>3</sup>				$= Rs 37,931 = 00$
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					$= Rs 30,82,179 = 00$
					$= Rs 30,82,179 = 00$
					$= Rs 5,54,791 = 00$
					$= Rs 30,822 = 00$
					$= Rs 31,561 = 00$
					$= Rs 36,99,348 = 00$

Less Below (0.25x) = Rs					$= 92,48 = 00$
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					$= Rs 36,90,100 = 00$
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R.P					
10/01/2025	51 a/c 24000/-				
ge	10/01/2025				
	A-E				