

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.	

Name of work - Improvement of
Road from Hardiya to Hardiya
Total under Mistry (CND(B))

Agency: M/s Uttar Bihar Construction
Comp. Chetan Mehta

Agreement No.: 17 SBD 2022-23

Date of start: 09.12.2022

Date of completion: 08.12.23

Length of road = 1.48 Km.

A-A- Amount - 102.99 Lakh

Agreed amount - 1198798.00

Rate Accepted - 0.027. before

Measurement

(i) Providing clearing & bedding of

Road bed min all cost comp

total clg

$$2 \times 10 \times 30.10 \times 1.50 = 900.0$$

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$$2 \times 9 \times 30.10 \times 1.50 = 810.0$$

$$2 \times 20.10 \times 1.50 = 60.0$$

$$1970.0$$

$$\text{Rate} = \frac{1970}{10000} = 0.197 \text{ Hect}$$

ABSTRACT OF COST

Set on A.T.C.B.W

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Prov cleared Gt. B.W					
Road land with all soil					
Compacted 819					
Width 92cm (1)					
Dist = 0.447 Hect					
(2) $511.33 \times 0.447 = 228.57 \text{ m}^2$					
(2) Providing Bar cutting m					
Road way behind Gt. B.W					
at Perimeter					
Width 97cm (2) 97cm (2)					
Dist = 132.10 m					
(3) $97 \times 132.10 = 1299.7 \text{ m}^2 \rightarrow 1299.7 \text{ m}^2$					
(3) Providing G.S. 3 Gr 7 m road					
dub base with all cost Comp					
total 819					
Width 92cm (2) 92cm (2)					
Dist = 84.645 m					
(4) $92 \times 84.645 = 7996.98 \text{ m}^2 \rightarrow 7996.98 \text{ m}^2$					
(4) Providing N.B.m Gr 11.2 m					
road base coarse with all					
Cost Comp total at 819					
Width 97cm (2) 97cm (2)					
Dist = 221.956 m					
(5) $97 \times 221.956 = 21727.92 \text{ m}^2 \rightarrow 21727.92 \text{ m}^2$					
111357.3 m ²					
NO. _____	_____	_____	_____	_____	
CONTINUATION	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5		100' 5	11	13573	20
5	Placing Un-reinforced C.C. Mat in Road				
5	Pavement at Per of Bdg				
	100' 7m 28cm (3) 92cm (1)				
	Qty = 467.40 m ³				
	(@) 73.18 = 12 / m ³ → 3420489				20
6	Prov. S.N.R filling mixed Bombarikar material obtained from borrow				
	area at Per of Bdg				
	100' 7m 28cm (3) 92cm (6)				
	(1) Lead 1000met				
	Qty = 532.80 m ³				
	(@) 202.52 / m → 107903				20
	(1) Lead 1000met				
	Qty = 1243.20 m ³				
	(@) 167 = 41 / m ³ → 208124				20
7	S.P. Logo of Ministry Project				
	Information Board at St				
	100' 7m 28cm (3) 92cm (7)				
	Qty = 470				
	(@) 21523 = 92 / m ³ → 46097				20
8	Prov. S.N.R filling Marginal and carrying double side				
	100' 7m 28cm (3) 92cm (4)				
	Qty = 653.90 m ³				
	(@) 204 = 16 / m ³ → 133368				20
	653.90 m ³ → 5029554				20

Continuation

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