

MR. 3054 MBNO - 3f347
Schedule XLV-Form N
Chapra Tila Antragat Baniyapur

Prakasahand me Gram Division ke
Sri Dukhan Siri ke Char se Daiit
Basti me Sri Yogen Sub Division ke
Char Tak Path Nigman

10214

MEASUREMENT BOOK

cont-kapileshwar sindh
varanasi

1st And final Bill

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 :- Chakra Jila Amtargat

Banigarh Purv Khand me

Gram Karhi ke Sri Dukhan

Giri me Ghar Se Dalit

Basti me Sri Yogendra

Ram ke Ghar Tali Path Nirman

Agency :- Kapileshwar Singh

Agreement nos - 11MBP/24-25

Date of Start :- 10.09.2024

Date of completion :- 09.06.2025

Date of measurement :-

① clearing and grubbing road

Land (By manual means) -

$$2 \times 10 \times 10 \text{ m} \times 1 \text{ m} = 1420 \text{ m}^2$$

$$\approx 0.142 \text{ Ha}$$

② construction of panel

Concrete plain Cement

Concrete pavement -

$$2 \times 10 \times 30 \text{ m} \times 0.75 \text{ m} \times 0.125 \text{ m} = 281.25 \text{ m}^3$$

$$1 \times 30 \text{ m} \times 0.75 \text{ m} \times 0.125 \text{ m} = 14.06 \text{ m}^3$$

$$1 \times 30 \text{ m} \times 0.75 \text{ m} \times 0.125 \text{ m} = 9.38 \text{ m}^3$$

$$1 \times 30 \text{ m} \times (2.80 + 3.95) \text{ m} \times 0.125 \text{ m} = 11.92 \text{ m}^3$$

$$1 \times 30 \text{ m} \times 3.65 \text{ m} \times 0.125 \text{ m} = 14.44 \text{ m}^3$$

$$1 \times 10 \text{ m} \times (3.80 + 3.90) \text{ m} \times 0.125 \text{ m} = 4.81 \text{ m}^3$$

$$1 \times 1.20 \text{ m} \times 3.75 \text{ m} \times 0.125 \text{ m} = 0.56 \text{ m}^3$$

Continuation

Sch.XLV-Form No. 134

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
limit	Qty.	= 336.138 m ³			
against					

Date of measurement :-

- ## ① Km Stone

$$= 2 \text{ nor } 1$$

- (2) 200m Stone

= 3 nos.

- ## ② Painting lines, dashes

arrows etc On roads.—

$$77 \times 100 \text{ m}^2 \times 0.10\text{m} = 7.7 \text{ m}^2$$

- (q) providing and erecting
a "w" metal beam-

$$5 \times 5.00m = 25.00m$$

- (5) 600 mm equilateral

and triangle

= 2 not

- (b) Common Circular

$$= \text{true}$$

- (7) 600mm x 450mm

rectangle

~~=2 nos.~~

- (8) 900mm Side octagon

$$= 2 \text{ m/s.}$$

Sagiv

Continuation

Sch.XLV-Form No. 134

Continuation

ABSTRACT OF COST

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) Clearing and grubbing road land (By manual)					
Qty. vide TMBP ①					
l.no :- ① = 0.142 Ha					
@ Mr 76926 = 08/- Ha					Mr 10923 = 00
(2) Const. of panel concrete plain cement concrete pavement					
Qty. vide TMBP ②					
l.no :- ② = 326.1138 m ²					
@ Mr 9786 = 90/- m ²					Mr 3289749 = 00
(3) Kmn stone					
Qty. vide TMBP ③					
l.no :- ③ = 2 nos.					
@ Mr 30/- = 4/- /no.					Mr 60/- = 00
(4) 200m stone					
Qty. vide TMBP ④					
l.no :- ④ = 3 nos.					
@ Mr 832 = 58/- no.					Mr 2498 = 00
(5) Painting liner, dasher arrows etc on roads					
Qty. vide TMBP ⑤					
l.no :- ⑤ = 7.10 m ²					
@ Mr 110 = 65/- m ²					Mr 807 = 00
					C/o Mr 3310012 = 00

Continuation

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Sch.XLV-Form No. 134 B/F M 3310012-00

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(6) providing and erecting a "W" metal beam --					
Qty. vide TMBP (2)					
1.no :- (4) = 25.00 m					
@ M 35.05 = 84/m					M 87.646 = 00
(7) 600 mm equilateral and triangle					
Qty. vide TMBP (2)					
1.no :- (5) = 2 nos.					
@ M 51.68 = 69/no.					M 103.37 = 00
(8) 600 mm circular					
Qty. vide TMBP (2)					
@ M 54.88 = 72/no.					M 54.89 = 00
(9) 600 mm x 450 mm rectangular					
Qty. vide TMBP (2)					
1.no :- (7) = 2 nos.					
@ M 52.91 = 00/no.					M 105.82 = 00
(10) 900 Side octagon					
Qty. vide TMBP (2)					
1.no :- (8) = 2 nos.					
@ M 114.05 = 01/no.					M 22.810 = 00
(11) R.C.C M15 grade boundary pillars --					
Qty. vide TMBP (3)					
1.no :- (9) = 9 nos.					
@ M 80.2 = 18/no.	Continuation				M 72.20 = 00
	C/I M 34.54.096 = 00				

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(12) P/L of hot applied thermoplastic compound --					
Qty. wide TMBP (1)					
1.no :- (10) = 142.00 m ²					
@ Mr 99 = 80/m ²					Mr 140836 = 00
(13) P/f of typical mm by informative Sign board --					
Qty. wide TMBP (2)					
1.no :- (11) = 2 nos.					
@ Mr 12952 = 54/no.					Mr 25905 = 00
(14) Const. of Subgrade and Earthen Shoulders					
Qty. wide TMBP (3)					
1.no :- (12) = 213.00 m ²					
@ Mr 264 = 54/m ²					Mr 56341 = 00
Less 0.100 below (4) Mr 3674178 = 00					
Add 18.1% GST (+) Mr 661230 = 00					
Add 1.0% L.Cur (+) Mr 36735 = 00					
Add S. fee (+) Mr 37443 = 00					
					Mr 4408909 = 00
Sagith					
10.02.22					
10/10/2125					
AE					
5E					
					CIP
					13/09/2023 EE

Continuation