

Promsor Road to Boksa

North Bengal

Mymensingh

Bazar P.W.D.

Buxar Road

Buxar S.I.O. Bazaar

Management Book 1699

10/1/19 - 10/1/19

3rd on Acc Bill

Sch. XLV-Form No. 134

15

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
N/W - constt of road from PMNSY Road to Bokla.				

Agency : Shantosh Kumar Chubey

Age No : OG SBD of 2023-2024

Rated 10% below from R-O-O

Agreemented Cost Rs - 161845/-

Date of Start : 10. 8. 2023

Date of Completion - 09. 8. 2024

Excavated area :-

① Irrawular sub-base with

well graded material and

do - all comp. Job -

$$1 \times 18 \times \frac{(4.05 + 7)}{2} \times 0.200 = 19.91 \text{ m}^3$$

$$1 \times 12 \times \frac{(7.25 + 4.05)}{2} \times 0.200 = 13.50 \text{ m}^3$$

$$2 \times 15 \times \frac{(6.50 + 0.25)}{2} \times 0.200 = 2.22 \text{ m}^3$$

$$\text{Total Qty} = 35.63 \text{ m}^3$$

② P/c, laying, spreading &

Compacting C/WBM W-r-B material --

$$1 \times 30 \times 3.75 \times 0.075 = 8.44 \text{ m}^3$$

$$1 \times 29 \times \frac{(3.75 + 7)}{2} \times 0.075 = 11.69 \text{ m}^3$$

$$1 \times 12 \times \frac{(7.10 + 4.0)}{2} \times 0.075 = 5.00 \text{ m}^3$$

$$1 \times 18 \times \frac{(4 + 3.75)}{2} \times 0.075 = 5.24 \text{ m}^3$$

$$\text{Qty} = 30.37 \text{ m}^3$$

Continuation

**ABSTRACT OF COST**

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(1) p/r & fixing bench					
main pillar -					
Ø 4 ft 2 nos					
@ 450/- / each					per 9182 =w
(2) p/r & fixing recesses					
pillar - do all comp do					
Ø 4 ft 6 nos					
@ 2140/- / each					Rs. 12847 =w
(3) clarity & masonry					
st road land - w -					
Ø 4 ft 1-05 ha					
@ 72697.86 /ha					76383 =w
(4) cost of subgrade					
easteren shoulder -					
ca 25.15 mms					
@ 263.53 / m <sup>2</sup>					Rs. 403438 =w
(5) DIV USB grading - I meter					
do - all comp do					
Ø 4 ft 867.713 m <sup>3</sup>					
Ø 4 ft 35.63 m <sup>3</sup>					
Total Ø 4 - 903.343 m <sup>3</sup>					
@ 3760.83 / m <sup>3</sup>					Rs. 3397319 =w
(6) p/r & fixing masonry sign					
Guard rail with logo -					
Ø 4 ft 2 nos					
@ 11452.56 / each					Rs. 22905 =w
(7) E/W excavation for					
foundation of structure -					
Ø 4 ft 15ft 20 m <sup>3</sup>					
Ø 4 ft 11					
@ 383.28 / m <sup>3</sup>					Rs. 6065 =w
					Rs. 39280 Pq =w

Continuation

## Sch. XLV-Form No. 134

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Particulars	Details of actual measurement			Contents of area
	No.	L	B	
P.R.				P1 - 11061776 $\text{m}^2$

(19/8) P.R. 8 approx. partie

Coast width between <sup>coastal</sup>  
<sup>visible</sup> 2754 m. Date 17@ 20.81  $\text{m}^2$  P1 - 167002  $\text{m}^2$ 

(20/9) P.R. 8 approx. partie

Coast width between <sup>coastal</sup>  
<sup>visible</sup> 2754 m. Date 17@ 20.81  $\text{m}^2$  P1 - 167002  $\text{m}^2$ 

(21/10) P.R. having 3.7 km

MS 20 mm thickness -  
<sup>visible</sup>

2754 m. Date 17

@ 289.94  $\text{m}^2$  P1 - 798495  
P2 - 120845625  $\text{m}^2$ Addl @ 18' 1.4 ft P1 - 2175225  $\text{m}^2$ Addl @ L. L. Cess P1 - 120846  $\text{m}^2$ Addl Seepage rate M-194227  $\text{m}^2$ P2 - 14574888  $\text{m}^2$ Less 10% below P1 - 1457488.2  $\text{m}^2$ P1 - 13117395  $\text{m}^2$ Less forewing payment P1 - 16648890  $\text{m}^2$ 

(3809067 + 6834827) visible

TAD Date - 13

P2 - 2473505  $\text{m}^2$ 

Continuation