

M.M.S.Y (W.B)

Schedule XLV-Form No. 134

Motikasg. Hrd to Balubari Nager Taluk

R.I.W.D WORKS DIVISION

KESHTANGANJ-1

R.I.W.D WORKS SUB-DIVISION

KESHTANGANJ

3327

(Naukatri Manganj Agorabazar)

MEASUREMENT BOOK

Fourth Final Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/111: Construction of Road from Modihous Mat to Balubari Nagri Toller in Cishenganj Block:- PKG. NO:- M/RSY 11B-19 Cishenganj:- 1-05					

Agency: Haldia Agency
Incharge (In. B)

Age. No:- 24/M/RSY 11B/2020-21

Date of commencement :- 02-09-2020

Date of completion :- 01-09-2021

Date of rec'd :- 30/9/22

Measurement contd
(1) Providing and Applying Prime
coat with bitumen emulsion

$$\text{Curve-1} \times 10 \times (3.75 + 4.95)^2 = 43.50 \text{ m}^2$$

$$10 \times 30 \times 3.75^2 = 1125 \text{ m}^2$$

$$\text{Curve-1} \times 10 \times (3.75 + 4.85)^2 = 43 \text{ m}^2$$

$$10 \times 30 \times 3.75^2 = 1125 \text{ m}^2$$

$$10 \times 15 \times (3.75 + 5.25)^2 = 67.50 \text{ m}^2$$

$$10 \times 30 \times 3.75^2 = 337.50 \text{ m}^2$$

$$1 \times 12 \times 3.0 \times 3.75^2 = 144 \text{ m}^2$$

for junction improvement

$$1 \times 12 \times 3.0 \times 3.75^2 = 36 \text{ m}^2$$

$$2 \times 5 \times 3.75^2 = 37.50 \text{ m}^2$$

Continuation

$$T = 4390 \text{ m}^2$$

$$3602.50 \text{ m}^2$$

Abstract of Cost

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Providing and fixing of working Benchmark -					
2.625 KM 2.625 KM, (Vehicle + TMBP-38)					
④ RS:- 3910.90 / km RS:- 10,271 = 00					
(2) Providing and fixing of Reference pillars -					
2.625 KM, (Vehicle + TMBP-38)					
④ RS:- 1790.20 / km RS:- 4699 = 00					
(3) Calculating and grubbing road channel as per -					
0.59 Hect. (Vehicle + TMBP-38)					
④ RS:- 49,496.90 / Hect RS:- 29,203 = 00					
(4) Dismantling or breaking brick masonry structures -					
74.05 m ³ , (Vehicle + TMBP-38)					
④ RS:- 228.72 / m ³ RS:- 16,937 = 00					
(5) Dismantling of existing Road structures as per -					
10.95 m ³ , (Vehicle + TMBP-38)					
④ RS:- 423.83 / m ³ RS:- 51,886 = 00					
(6) Construction of embankment with material load upto 100m from borrow pit -					
126.00 m ³ , (Vehicle + TMBP-39)					
④ RS:- 175.32 / m ³ RS:- 22,090 = 00					
Continuation					
C.O. RS:- 88,388 = 00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(36) Puleinding of trees by due to side & their maintenance for one year - - -					
(37) 425 acres. (Width 140 ft P-5)					
② Rs:- 800/- per acre Rs:- 3,40,128/-					
800.340.128/140 = 59,280/-					
80.340.128/140 = 5,558/-					
Total Rs:- 1,63,96,615/-					
Add 12% 15% (4) Rs:- 19,69,594/-					
Add 1% 1.4% (4) Rs:- 1,63,967/-					
Total Rs:- 1,85,28,176/-					
Less 0.03% Below Rs:- 5,558/-					
② Rs:- 800/- per acre Rs:- 1,85,28,618/-					
Less previous page Rs:- 1,46,79,897/-					
Total Rs:- 38,49,721/-					
<u>31/05/22</u> <u>30/5/22</u>					
(A) Rs/- A.R. 38,49,721/-					