

Name of work - & Karbala Chotuk Kainbirpur To

Schedule XLV-Form No. 134

Kunbawri Hat Tola via Khazipa Tola (Under the
C.M.R.-2054 N.M.P.-2018)

Pack-22/0005

R.W.D. Works DIVISION

Kishenganj - I

R.W.D. Work SUB-DIVISION

Kochadkaman

3488

Ashok Kumar.

MEASUREMENT BOOK

Name fo work—

1

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.	
					1st an final Bill

N/W - Repair of Road from Karbala	Chowk Karibpur to Kunwarihat
	Tola with Kaliya Tols
N/A - Ashok Kumar	
Agreement No - 35/New MRP/BP/2023-24	
Date of start - 23/02/24	

Measurement

(1/49)

Cleaning & Grubbing

Road land including

uprooting wild vegeta-
tion etc.

$$2 \times 7 \times 30.04 \times 1.04 = 420.04$$

$$2 \times 1 \times 5.04 \times 0.70 = 10.08$$

$$2 \times 48 \times 30.04 \times 1.02 = 288.0$$

$$2 \times 1 \times 2.04 \times 1.02 = 4.0$$

$$2 \times 2.04 \times 30.04 \times 1.02 = 1200.0$$

$$2 \times 1 \times 1.04 \times 1.04 = 2.0$$

$$457.64$$

$$\frac{457.6}{1000} = 0.4576$$

Hectare

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23/71)	P/L & fittings fixing of MMC, Syp ? Informatory sign board etc.				
	1 x 2.0 m x 2.0 m				
(24/72)	Brick Masonary work (1:3) in parapet P/T -				
	2 x 2 x 6.0 x 0.40 x 0.60 = 5.76 m ³				
(25/73)	Plastering with CM				
	Side face - 2 x 4.0 x 6.0 x 0.6 = 28.80				
	Top 2 x 2 x 6.0 x 0.40 = 9.60				
	front 2 x 4.0 x 0.4 x 0.60 = 1.92				
					40.32
(26/74)	Painting two coats do. do. all complete job.				
	Qty UTM/B P. No. (17)				
	item no - (25/73) -				
	40.32 m ²				
(27/50)	construction of sub-grade & earthan shoulder				
	do. do. all complete job.				
	2 x 7 x 30.0 x 1.0 x 0.3 m = 126.0 m ³				
	2 x 1 x 5.0 m x 1.0 x 0.3 m = 3.0 m ³				
	2 x 4.8 m x 30.0 m x 1 x 0.3 m = 864.0 m ³				
	2 x 1 x 2.0 m x 1.0 m x 0.3 m = 1.20 m ³				
	2 x 2.0 m x 30.0 m x 1 x 0.3 = 360.0 m ³				
	2 x 1 x 1.0 m x 1.0 m x 0.3 = 0.6 m ³				
					1354.80 m ³

Continuation

Kmch
est 11/24
JESmt
05-11-24
AE

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) RCC M15 grade boundary pillar-- at 29.0 Nos (vide page- 18)					
CRS- 766.19 / Nos = RS — 22218.00					
(2) Pointing New Letter & figures-- 88 Nos (vide page- 18)					
CRS- 0.61 / It = RS — 387.00					
(3) Planting of trees by the Road Side -- -- -- 110.0 Nos (vide page- 18)					
CRS- 1083.28 / Nos = RS — 119161.00					
(4) P/c laying of hot applied Resin marking -- -- -- 471.60 m ² (vide page- 18)					
CRS- 823.74 / m ² = RS — 388476.00					
(5) P/c fanning of M40 Gyr Acetomoly sides bound -- -- -- 2.0 Nos (vide page- 19)					
CRS- 11810.84 / Nos = RS — 23622.00					
(6) Bridge masonry work (1:3) -- -- -- 5.76 m ³ (vide page- 19)					
CRS- 619.50 / m ³ = RS — 35364.00					

Continuation

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Sch. XLV—Form No. 134

Up to Date Pre- 6918677=00
 Paid Pre- - A/c.
 28 6918677=00

Sch. XLV—Form No. 134

28

Alst.

28

$$\underline{28} \quad \underline{6918677 = 00}$$

Passed Geo 129 - 6918677 = 0

Sixty nine less eighteen eleven

Sixty-ninth Street Seven

Jan
29/11/24

Executive Engineer

R.W.E. Works Division

Kishanganj-1

25.11.21