

Muzaffarpur Zila Kharanpur Purnia Purnia Jharkhand
Jharkhand Baghmati Baghmati Ranchi Ranchi Jharkhand
Ranchi Ranchi Jharkhand

Schedule XLV-Form No. 134

R.W.D Div east - 2

DIVISION

Mirzapur

SUB-DIVISION

Vitay Kumar Raykher

MEASUREMENT BOOK

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.	
(1) Name of work -	Muzaffarpur 2/9				
	KC Muzaffarpur Panchayat Ice Works				
	Jaswant Baghmati Ghati To Khutani				
	Road from Mantri Sodak Tax Park				
(2) Agency -	Vijay Kumar Raynor				
(3) Agg No -	MR(3054) MBD-15/2024-25				

Measurement work

1st and Final Bill.

(1) Cleaning and washing Road/Conc.	
	$2 \times 200 \times 0.750 = 300$
	$2 \times 200 \times 0.750 = 300$
	$2 \times 200 \times 0.750 = 300$
	$2 \times 200 \times 0.750 = 300$
	$2 \times 185 \times 0.750 = 277.5$
	1477.50 m^2
	$HA = 0.148$

(2) Construction of concrete shower.

(i) BT Pool	
	$2 \times 3 \times 30 \times 1.125 \times 0.300 = 60.75$
	$2 \times 4 \times 30 \times 1.125 \times 0.300 = 81$
	$2 \times 5 \times 30 \times 1.125 \times 0.300 = 101.25$
	$2 \times 6 \times 30 \times 1.125 \times 0.300 = 121.5$
	$2 \times 5 \times 19 \times 1.125 \times 0.300 = 64.12$
	428.62 m^3

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	

(16) providing and laying
of hot applied thermoplastic.

$$TMB P(C)^2 + D = 128.50 \text{ m}^2$$

$$RS @ 886.50 = 113915 =$$

at edge for Head

at side portion.

$$(B) TMB P(G) 70 \text{ m}^2$$

$$RS @ 988.82 = 69217 =$$

(17) providing and fixing

of typical Mhosy

Information sign board

$$TMB P(G) 3 \text{ m}^2$$

$$RS @ 11067. = 33201 =$$

$$RS = 325683 =$$

$$\text{Add } 1\% \text{ loss or RS} = 32568 =$$

$$18 \times 287 = 5186229 =$$

$$S.F. = 24600 =$$

$$3900428 =$$

$$\text{Less } 23.25\% \text{ Bono} = 1906849 =$$

$$= 2993579 =$$

Amount
of work
done
per

Continuation