

~~FEDR~~ Road Name - Jethwa Chuchawadwadi to Mushahwa Toll
2021-22

R.W.D. (M) Division
Mothari

Shedule XLV Form No. 134.

R.W.D. Works _____ DIVISION

Banjari _____ SUB-DIVISION

Measurement Book

M.B.H. 6158.

Certified that this Measurement
book contained one hundred (100)
Mach re printing Paper only. being
to A & R W D Work Sub-Bengal

Vijay Kumar
20/6/2011
Executive Engineer
R.W.D. (W) Division
5/1/11
20/6/2011 Motihari

Sch. XLV - Form No. 134

R.W.D. (W) DIVISION

Bengal SUB-DIVISION

Executive Engineer
R.W.D. (W) Division
Motihari

Measurement Book

No.

M. B. N. 6156.

Name of Officer

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Estimate for Repair of					
Road breaches (Damaged by Flood)					
For Motorability in Jatawa chikurija					
to Mushar Toli in year					
FAR - 2021-2022.					
① Providing and labour for laying					
dry graded Brick bats including					
light ramming etc. all complete as					

Approved design, Specification and					
direction at E/T.					
Record Entry.					
lit (M) Measurement					
(L x B x H)					Qty. m ³
100m	$8.00 \times \frac{3.70 + 3.80}{2} \times \frac{1.22 + 1.28}{2}$				$= 37.50 \text{ m}^3$
1000-1500	$1.00 \times \frac{3.45 + 3.55}{2} \times \frac{0.55 + 0.65}{2}$				$= 2.10 \text{ m}^3$
	$1.00 \times \frac{1.40 + 1.60}{2} \times \frac{0.40 + 0.50}{2}$				$= 0.68 \text{ m}^3$
	$1.00 \times \frac{0.95 + 1.10}{2} \times \frac{0.35 + 0.45}{2}$				$= 0.40 \text{ m}^3$
	$3.00 \times \frac{2.90 + 3.10}{2} \times \frac{0.15 + 0.25}{2}$				$= 1.20 \text{ m}^3$
	$6.00 \times \frac{0.90 + 1.10}{2} \times \frac{0.85 + 0.95}{2}$				$= 5.40 \text{ m}^3$
	$3.00 \times \frac{2.95 + 3.05}{2} \times \frac{0.40 + 0.50}{2}$				$= 4.05 \text{ m}^3$
	$6.00 \times \frac{0.95 + 1.05}{2} \times \frac{0.70 + 0.80}{2}$				$= 4.50 \text{ m}^3$
1500-1600	$14.00 \times \frac{2.95 + 3.05}{2} \times \frac{0.75 + 0.85}{2}$				$= 35.70 \text{ m}^3$

Continuation

Abstract of cost

① Providing and Labour for Laying
dry graded Brick bats including
light Ramming etc. all complete
as per approved design specification
and of E/I

238.01 m³ Qty vide T.M.B P(1,2)
@ Rs 1914 = 89/m³ → Rs 455763.200

16/02/22
T.E

Sum
16.02.22
A/C

CAP
Working
18/2/22