

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

Road Name: Nomiya Tola to Kewari Tola

Measurement Book

Schedule XLV-Form No. 134

A. E. R. W. D. (W)

DIVISION

Banjara.

SUB-DIVISION

M. B. H. - 6166.

Certified that this measurement
book contains one hundred (100)
Machine Humbong Paper only. Issued
to AE RWD (W) Sub. Banjorpe-

Vijay
20/6/21
Executive Engineer
R.W.D. (W) Division
Motihari

Sch. XLV - Form No. 134

A.E. RWD (W) DIVISION

Banjorpe SUB-DIVISION

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

Measurement Book

No.

M.B.N. 6166.

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 Road breaches (Damaged					
by Flood) for motomibility in					
PMGSY Nunda Tola To Kalwa					
Tola.					
① Providing and labour for laying					
dry graded brick bats including					
light ramming etc. all complete					
as per approved design					
specification and direction					
of E/I.					
Record Entry.					
Measurement					
CH (m)					
30M	1.50	$\frac{2.45+2.55}{2}$	$\frac{0.29+0.31}{2}$		$= 1.13m^2$
200M	4.20	$\frac{0.90+1.10}{2}$	$\frac{0.57+0.63}{2}$		$= 2.52m^2$
220M	3.50	$\frac{2.43+2.57}{2}$	$\frac{0.42+0.48}{2}$		$= 3.99m^2$
230M	8.00	$\frac{2.05+3.95}{2}$	$\frac{0.58+0.62}{2}$		$= 14.80m^2$
310M	4.50	$\frac{1.43+1.57}{2}$	$\frac{0.28+0.32}{2}$		$= 2.03m^2$
420M	1.50	$\frac{1.49+1.51}{2}$	$\frac{0.24+0.26}{2}$		$= 0.56m^2$
430M	1.50	$\frac{0.90+1.10}{2}$	$\frac{0.53+0.57}{2}$		$= 8.25m^2$
435M	4.00	$\frac{0.78+0.82}{2}$	$\frac{0.63+0.67}{2}$		$= 2.08m^2$
480M	11.00	$\frac{0.90+1.10}{2}$	$\frac{0.43+0.47}{2}$		$= 4.95m^2$
500M	5.00	$\frac{0.48+0.52}{2}$	$\frac{0.19+0.21}{2}$		$= 0.50m^2$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF Qty =
730M	8.00	$\frac{(2.95+1.05)}{2}$	$\frac{(0.60+0.30)}{2}$		$= 5.20 \text{ m}^3$
750M	2.00	$\frac{(1.45+1.55)}{2}$	$\frac{(0.18+0.20)}{2}$		$= 0.60 \text{ m}^3$
850M	2.00	$\frac{(1.47+1.53)}{2}$	$\frac{(0.18+0.22)}{2}$		$= 0.60 \text{ m}^3$
900M	1.20	$\frac{(3.55+3.45)}{2}$	0.10		$= 0.42 \text{ m}^3$
1100M	1.30	$\frac{(1.45+1.75)}{2}$	$\frac{(0.80+0.90)}{2}$		$= 18.99 \text{ m}^3$
1360M	20.00	$\frac{(3.02+3.10)}{2}$	$\frac{(0.85+1.05)}{2}$		$= 58.14 \text{ m}^3$
					Total Qty = 124.10 m ³
A25/10/21	J'E			Sum 25. 2.21	
				AL	

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 direction
 of E/I

124.10 m³ Qty vide T.M.B P (1,2)

@ RS 1914 = 89/m³ → RS 237638=

A16/02/22
J'E

Sum
16.02.22
AL

18/2/22