

Schedule XLV-Form No. 134

BHORE BNG RPP MGSY RDN TO
BHIKHA CHAPRA

ENANT MISHER DIVISION

BLOCK-BHORE — SUB-DIVISION

MRN-HETHUR-2

MEASUREMENT BOOK

MB-MO-642

1.

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.	
Name of the Road	'Bhore Bangalore				
PMBISY Road to Bhukha					
chhapra .Vande MIR-3051					
in Bhore Block					
Agency:- Aorand mishra					
Agreement No - 16 /MBD / 2023-24					
Date of work started - 28-09-2024					
Date of completion - 27-11-2024					
Actual completion date - 10/08/2024					

Record measurement

(1.)

Cleaning and Grabbing

Road land - ~~de~~ ~~de~~

$$10 \text{ Nos} \times 30 \text{ m} \times 2 \times \frac{1.0 + 1.10}{2} = 630 \text{ m}^2$$

$$10 \text{ Nos} \times 30 \text{ m} \times 2 \times \frac{1.10 + 0.90}{2} = 600 \text{ m}^2$$

$$10 \text{ Nos} \times 30 \text{ m} \times 2 \times \frac{0.90 + 1.00}{2} = 570 \text{ m}^2$$

$$10 \text{ Nos} \times 30 \text{ m} \times 2 \times \frac{1.0 + 0.95}{2} = 585 \text{ m}^2$$

$$5 \text{ Nos} \times 30 \text{ m} \times 2 \times \frac{0.95 + 1.10}{2} = 307.5 \text{ m}^2$$

$$1 \text{ Nos} \times 17 \text{ m} \times \frac{1.10 + 1.00}{2} = 35.7 \text{ m}^2$$

$$\text{Qty} = 2728.20 \text{ m}^2$$

$$\frac{2728.20}{10000} \text{ Hectare} = 0.2728 \text{ Hectare}$$

$$\text{Rate} = 0.27 \text{ Hectare}$$

Continuation

Let & Final Bill value
Grand Total - 9222000

19

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>Memo of Payment</u>					
W.WD		Cost			
1. CA	5x	-		461100	
2. DR	2x	-		184440	
3. CEST	1x	-		92220	
4. CGP	1x	-		92220	
5. L.CES	1x	-		92220	
6. Royal Sy		-		168029	
7. SF		-		27137	
8. OCR	2x	-		184440	
Total Recd.				1301808	
9. Pay by cash				7920194	
Total				9222000	
Paid for Rs 9222000/-					
Ninety two Lacs Twenty Two Thousand Only					
Dated 20-08-29					
ARJ 98.8.29 DR 20/08/29					
Executive Engineer RWD Works Division D. Rathua DR 20/08/29					

Continuation