

Nas Mohomed pr. in Rajaparhi

Schedule XLV-Form No. 134

F D R - 20 21 - 22

DIVISION

Block - Raikotthor - SUB-DIVISION

**MEASUREMENT BOOK - 971**

मिल किया आता है कि यह १११  
में परीन द्वारा टाइटल  
दे जिसे श्री २५६७८१  
क्र० १८ छालो

इस नमियता के नाम में निर्मित किया

### कार्यपालक अधिकारी

ग्रामीण कार्य विभाग  
नगर बांड्ह, गोपालगंज-२  
१८/२/२२

Sch. XLV - Form No. 134

DIVISION

SUB-DIVISION

## Measurement Book

No. ९८।

Name of Officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

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—	Motivale				1128
Motivale Puri, No Ropatti					
Agency—	Departmental work.				
Authorised Executive Engineer					
RWD (w) Division Gopalpur					
Measurement					
Ch- Construction of subgrade & center shoulders' width approved measured.					
obtained from norms put — — etc					
Ch- 820 m to 825 m					
1 x 15.00 x 5.00 x 1.00 = 75.00					
Ch- 835 m to 875 m					
1 x 40.00 ( $\frac{1.00}{2} + 1.75$ ) x 0.900 = 16.50					
<u>Ch- 820 m to 825 m</u>					
118.50 m <sup>2</sup>					

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Area bounded by <del>Ch-1600 M</del> including spreading laying land part Kupard and compartment Ains C. I. & Hammar - etc					
Ch-1200 M to 1215 M					
1 + 15.10 x 2.00 x 0.900 = 40.50					
Ch-1300 M to 1318 M					
1 x 18.00 x 3.00 x 0.75 = 40.50					
Ch-1800 M to 1890 M					
1 + 3 x 30.00 x 3.00 x 1.50 = 405.00					
Ch-1500 M to 1580 M					
1 x 30.00 x 2.75 x 0.200 = 16.50					
Ch-1600 M to 1630 M					
1 x 30.00 x 2.50 x 0.200 = 15.00					
Ch-1700 M to 1711 M					
1 x 11.00 x $\frac{(2.00 + 1.50)}{2}$ x 0.600 = 11.55					
Ch-1711 M to 1726 M					
1 x 15.00 x 2.00 x 0.400 = 12.00					
Ch-1200 M to 1260 M					
2 x 30.00 x 1.75 x 0.300 = 10.50					
					5 + 1.55 M <sup>2</sup>
<del>P. Ref</del>					
<del>29/7/1972</del>					
<del>2/7/1972</del>					
<del>2/7/1972</del>					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abutment of C.A.L.</u>					
No. 3. Pavement on 15% slope and earthen shoulder - - - - E.M.					
width of path w. 1					
$118.50 \text{ yd} @ \mu 244.20 / \text{y}^2 = 13.88928 = \text{w}$					
<u>2m<sup>2</sup> paving Brick Pavers</u>					
including 8% overhead - - E.M.					
width of path w. 2					
$551.55 \text{ yd} @ \mu 1961.99 / \text{y}^2 = 11.971826 = \text{w}$					
					$\text{W } 1000763.00$
<u>Add L. loss 1 1/4. <math>\mu = 10008 = \text{w}</math></u>					
<u> </u>					
<u>Add G.S.T = 12 1/4. <math>\mu = 120092 = \text{w}</math></u>					
					$\text{W } 1130863.00$
<u>Storage fee</u>			$\mu$	$1790 = \text{w}$	
					$\text{W } 1132653.00$
<u>Q.D.P</u>					
<del>2315</del>					
<u>C.M.</u>					
<del>2315</del>					

Continuation