

AJ No - १/MR-3054/MBD/2020-21

**Schedule XLV-Form No. 134**

N/W: - T P Jhari Chowk to Bangal Border  
via Panasi meter MR-3054

RWD, WD, KISHANGANJ-2 DIVISION

POTHIA

**SUB-DIVISION**

MB NO. 1095

**MEASUREMENT BOOK**

Kamae Engineer's Pvt Ltd.

प्रमाणित किया जाता है कि इस माप प्रस्तुत में निम्नलिखित  
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो... SRI RAMU PRASAD  
सहायक अधिकारी, ग्रामकांविकार्य अवर प्रमण्डल... प्राप्ति  
के नाम से निर्गत किया जाता है।

3/8  
कार्यसालक अधिकारी  
ग्रामकांविकार्य प्रमण्डल  
किशनगंगा-2

Sch. XLV—Form No. 134

RWD, WD, KESHONGANJ DIVISION  
POTHIA SUB-DIVISION

**Measurement Book**

No. 1095

Name of Officer Sri. Ramu prasad.

Assistant Engineer.

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

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

# 1st on AIC Bill

Name of work— Detailed of Measurement

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.	
N1W-MR.Tubigharin Chuk to Bengal					
Border wa Lamhi					
Julian MR 3054.					

Agency— Kamal Engineers (P) Ltd.

Date of Start— 24-06-2020

Date of Completion— 23-03-2021

Date of Entry— 15-01-2021

(1) Chequered pattern and  
overlaps areas also

$$→ 10 \times 30 \text{ m} \times 2 \times 1.00 = 600 \text{ cm}^2$$

$$→ 30 \times 30 \text{ m} \times 2 \times 1.00 = 1800 \text{ cm}^2$$

$$→ 20 \times 30 \text{ m} \times 2 \times 1.00 = 1200 \text{ cm}^2$$

$$→ 10 \times 30 \text{ m} \times 2 \times 1.00 = 600 \text{ cm}^2$$

$$→ 20 \times 30 \text{ m} \times 2 \times 1.00 = 1200 \text{ cm}^2$$

$$→ 10 \times 30 \text{ m} \times 2 \times 1.00 = 600 \text{ cm}^2$$

$$\frac{6000 \text{ cm}^2}{600 \text{ cm}^2} \\ \text{are } 0.60 \text{ Ha}$$

(2) Curtaining & Sidesleeves

curtains & sidesleeves also

$$→ 20 \times 30 \text{ m} \times 2 \times 0.70 \times 0.30 = 252 \text{ cm}^3$$

$$→ 30 \times 30 \text{ m} \times 2 \times 0.70 \times 0.30 = 378 \text{ cm}^3$$

$$→ 10 \times 30 \text{ m} \times 2 \times 0.70 \times 0.30 = 126 \text{ cm}^3$$

$$→ 20 \times 30 \text{ m} \times 2 \times 1.00 \times 0.30 = 360 \text{ cm}^3$$

Continuation

# Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Clay and subsoil Material used do					
Quantity shd. (1) P-1 m <sup>3</sup>					
0.60 t/a					
@ ru 51133.76 /t/a — m 30680 $\Rightarrow$					
(2) Crushed Subsoil etc. Shuller do do					
Quantity shd. (2) P-1 m <sup>3</sup>					
1260 cu.m <sup>3</sup>					
@ ru 178.86 /m <sup>3</sup> — m 225364 $\Rightarrow$					
(3) Pather Rehns of Palt hollow with w/Bur gr-II do					
Quantity shd. (3) P-6 m <sup>3</sup>					
19840 m <sup>3</sup>					
@ ru 1574.50 /m <sup>3</sup> — m 312460 $\Rightarrow$					
(4) Pather Rehns of Palt hollow with w/Bur gr-II do					
Quantity shd. (4) P-11 m <sup>3</sup>					
101763 m <sup>3</sup>					
@ ru 4620.23 /m <sup>3</sup> — m 470168 $\Rightarrow$					
(5) Pather Rehns of Palt hollow with w/Bur gr-II do					
Quantity shd. (5) P-16 m <sup>3</sup>					
149132 m <sup>3</sup>					
@ ru 4319.48 /m <sup>3</sup> — m 644191 $\Rightarrow$					

Continuation

1/7/19

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	$BF = 1682863 \text{ m}^2$				

(6) Pinus Pure cut

multi section deb

Deulgh No (6) P-17

re 1988.50m<sup>2</sup>

@ m 4365/m<sup>2</sup> — m 86798200

(7) Pinus Trunk cut

multi PSI deb

Deulgh No (7) P-17 re

1988.50m<sup>2</sup>

@ m 14.82/m<sup>2</sup> — m 2947020

(8) Pinus 20mm deb

Pitch Pine deb

Deulgh No (8) P-17 re

1988.50m<sup>2</sup>

@ m 22012/m<sup>2</sup> — m 43770920

(9) Pinus Trunk cut multi

apart section deb

Deulgh No (9) P-17

re 7537.50m<sup>2</sup>

@ m 12.41/m<sup>2</sup> — m 93540200

(10) Pinus SDB multi

abund multi multi Blin

deb all able 206

m 10712 m 233038020

Continuation

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## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF 42330380 m <sup>2</sup>
Ordnance No 101 P-17					
ac 188.437 m <sup>3</sup>					
Orn 11216.451 m <sup>3</sup>					M 2113599 m <sup>2</sup>
All 129.031					M 4443979 m <sup>2</sup>
All 14.68m C.R.C. (C)					533277 m <sup>2</sup>
All Seaward free (C)					44440 m <sup>2</sup>
All Seaward free (C)					43570 m <sup>2</sup>
					M 50,65266 m <sup>2</sup>
As per Permit or 057. Rols					M 2533 m <sup>2</sup>
					M 50,62733 m <sup>2</sup>
					<u>Ku2</u> <u>151-2021</u>

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