

Resto salisa Asood form. Bolclawda Sundari
Schedule XLY-Form No. 134
F.D.R/2020-21

Tharala

DIVISION

Kusalaaula

SUB-DIVISION

MEASUREMENT BOOK

2151

104

प्रमाणित किया जाता है की इस मापी
कुल नी गरीब द्वारा निर्दिष्ट
रक 1 (ए) से 50 (पन्नास) तक
प्रत्यक्ष निर्माण है तथा यह मापी
प्रति श्री रंजीत कुमार गौड़ल समर्थक
निर्माण का कार्य ठावर प्रांशन
कम्पनी के नाम से निर्माण
करा है।

Araria
15/01/22
Executive Engineer
K.W.D. Works Division
Araria
Araria
15/01/22

Schedule PLV-Form No. 134

ARARIA DIVISION
Kursakants SUB-DIVISION

Measurement Book

No. 2151

Name of Officer _____

Date of first 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
s/s - Restoration of road					
from Balakrishna Sundara					
Via Kalamangur					
S.D.R.					
Authority					
Agency					
Date of measurement - 22/11/20					
Date of entry - 16/01/21					

Recapitulation

1) Filling of local road

— all comp. vol

1st cut - CM - 6.030 km

 $1 \times (30 + 10) \times (6.50 + 7.52)$

2

 $\times (0.50 + 1.30 + 1.10)$

3

 $= 300.6 \text{ m}^3$

2nd cut CM - 7.50 km (1/5)

 $10 \times 30 \times (1.25 + 2.48)$

2

 $\times (2.20 + 2.10 + 1.90)$

3

 $= 926.70 \text{ m}^3$ 7 - 1227.06 m³

Continuation CD

2
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
					Sf. 1927.06 M ³
3rd cut, CH - 7.20 cm (Dimension)					
B					
					$\frac{\{(2 \times 30) + 20\} \times (5.0 + 7.83)}{2}$
					$\times (2.5 + 3.58 + 2.50)$
		3			= 1454.07 M ³
4th cut, CH - 10.04 cm					
					$\frac{\{(4 \times 30) + 2\} \times (7.8 + 12.28)}{2}$
					$\times (4.50 + 5.58 + 4.30)$
		3			= 5748.46 M ³

(PHASE-II)

CH - 9.20 cm					
					$\frac{\{(2 \times 30) + 20\} \times (4.50 + 5.98)}{2}$
					$\times (1.3 + 1.5 + 1.6)$
		3			= 614.24
		7			= 9043.83 M ³

2) P/V Brick bats

— all emp. & ch.

1st cut, CH - 4.05 cm

$$\frac{1 \times 15 \times (5.50 + 5.56)}{2} \times 0.30 = 24.39 M^3$$

2nd cut, CH - 6.030 cm

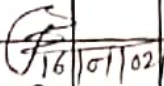
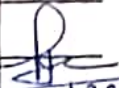
$$\frac{\{(1 \times 30) + 10\} \times (5.50 + 5.62)}{2}$$

$$\times 0.60 = 133.44 M^3$$

Continuation

$$C_5 \quad 158.33 M^3$$

Sch. XLV-Form No. 154				
Particulars	Details of actual measurement			Contents of area
	No.	L.	D.	
			136 -	158.33 m ²
3rd cut CH - 8.020 km.				
			$\frac{\{(1 \times 30) + 8\} \times (5.50 + 5.52)}{2}$	
			$\times 0.30 =$	91.25 m ³
4th cut CH - 10.040 km.				
			$\frac{\{(4 \times 30) + 8\} \times (7.50 + 7.62)}{2}$	
			$\times 0.60 =$	553.39 m ³
Phase-II				
CH - 9.220 km				
			$\frac{\{(2 \times 30) + 20\} \times (5.0 + 5.12)}{2}$	
			$\times 0.60 =$	242.88 m ³

				7 - 1065.85M
2) P/V F.C bag with				
Sample - all count. sh				
= 3000.~mly				
4) P/V Bamboo piling				
— all count. sh				
$2 \times 70 = 140.~m$				
$\frac{140.~m}{0.3~m} \times 4M = 1867M$				
3) S/P/F/F Bamboo sumu				
— all count. sh				
$8.5 \times 457.~m = 3736M$				
Q.P.1 14.01.21 600				 17.01.2021 AE
JCC Continuation				

[illegible]

A list of cost

1) filling of local sand

— all comp. sub

$$9043.83 \text{ M}^3 (\text{V} = \text{TMA P} - 2)$$

Q1 626.89/14³ 4856694872

2.) p/w Brick lat.

all comp. sub

$$1045.85 \text{ m}^3 (\text{V} - \text{m}^3, \text{p} - 3)$$

Q12145.02/14³ 2243369:-

3) p/v A (day filled)

Will sand - all caught so

3000 ~ 4000 (V-TMB: P-1/3)

OP 38.15/cad-R 114450m

4) P/V Bamboo piling

— all compl. job

1867M (V-TMB, P- 3/4)

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7. 8121029 =

