

A/No. 03 /MR-3054 /MBD/2020-21

Schedule XLV-Form No. 134

N/W - Udagara Bengal Border to Belwa
Pothia Road under MR-3054

RWD, WD, KISHANGANJ-2 DIVISION

Pothia.

SUB-DIVISION

MB No. 1093

MEASUREMENT BOOK

Komal Engineers pvt LTD.

प्रमाणित किया जाता है कि इस मापि पुस्त मेरे
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो... **श्री रामू प्रसाद**
सहायक अभियंता, ग्रामकार्यविभाग अवर प्रमण्डल...
के नाम से निर्गत किया जाता है।

Bn 8
24/6/20

कार्यपालक अभियंता
ग्रामकार्यविभाग, कार्य प्रमाण
क्षेत्र शनांगज-2

Sch. XLV—Form No. 134

RWD, (W) Div., KNE 2 DIVISION
Pothia. SUB-DIVISION

Measurement Book

No. 1093

Name of Officer

Sri Ramu prasad.
Assistant Engineer.

Date of first entry

Date of last entry

1st on A/C Bill

Name fo work— Details 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.	
N/w -	M-R Road from Udgesen Bengal Road to Belur Fullnes Path under MR 30sy				

Army — Konark Engineers (P) Ltd.

Date of start — 24-06-2020

Date of completion — 23-07-2021

Date of Entry — 15-01-2021

(1) Cleared and gathering

unload weightless grass

beds

$$\begin{aligned} & 10 \times 30 \text{ m} \times 2 \text{ m} \times 1 \text{ m} = 600 \text{ cu m}^2 \\ & 20 \times 30 \text{ m} \times 2 \text{ m} \times 1 \text{ m} = 1200 \text{ cu m}^2 \\ & 20 \times 30 \text{ m} \times 2 \text{ m} \times 1 \text{ m} = 1200 \text{ cu m}^2 \\ & 10 \times 30 \text{ m} \times 2 \text{ m} \times 1 \text{ m} = 600 \text{ cu m}^2 \\ & \qquad\qquad\qquad \underline{\underline{3600 \text{ cu m}^2}} \\ & \qquad\qquad\qquad 6 - 0-36 \text{ Hq} \end{aligned}$$

(2) Continues subsoil

digging Shalee beds

$$\begin{aligned} & 2 \times 10 \times 30 \text{ m} \times 0.700 \times 0.300 = 126 \text{ cu m}^3 \\ & 2 \times 10 \times 30 \text{ m} \times 1 \text{ m} \times 0.250 = 150 \text{ cu m}^2 \\ & 2 \times 10 \times 30 \text{ m} \times 0.700 \times 0.300 = 126 \text{ cu m}^3 \end{aligned}$$

Continuation

$$2 \times 10 \times 30 \text{ m} \times 1 \text{ m} \times 0.200 = 120 \text{ cu m}^3$$

Abstut of lost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Clancy and grassland within grass lots					
Oval shape (1) P- 01					
nl 0-36 Hg					
@ M 51133.76 / m ² — m 18408 ²⁰⁰					
(2) Cuption & Subgrade within similar lots					
Oval shape (2) P- 14x					
756.00 m ³					
@ M 176.86 / m ³ — M 133706 ²⁰⁰					
(3) Patches within Put hills without valley					
dots					
Oval shape (3) P- 5x6					
133.789 m ³					
@ M 166.212 / m ³ — m 223042 ²⁰⁰					
(4) Put hills w/ 50% slope Patch dots					
Oval shape (4) P- 9x6					
101.398 m ³					
@ M 456.00 / m ³ — M 462476 ²⁰⁰					
(5) Put hills w/ 10% slope Patch dots					
Oval shape (5) P- 12x6					
91.87 m ³					

Continuation

@ M 426.36 / m³ — M 1892042²⁰⁰

— 11779674²⁰⁰

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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF in 1622688=00
(16) Boundary SDBC with abutting property land					
Area in Acre (16) P-1348					
106.874m ³					
@ m 11161.73/m ³ = M 1192899=00					
					M 28,15,587=00
Add 12% GST — (P)					337870=00
Add 1% Labour cost (P)					28156=00
					M 31,81,613=00
Add Segmentation fee (P)					25170=00
					M 32,06,783=00

As per Amount		Kmz 15-1-21 SF
0.05% Below (P)		1603=00
		M 3205180=00

Kmz
15-1-21
SC