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**Schedule XLV-Form No. 134**

R. C. D. Kieria 280 25-1 DIVISION

R. C. D. Kochadharam SUB-DIVISION

3083

**MEASUREMENT BOOK**

Agencies:- M.A. Tamzeem

certified that this M.B  
counted (100) one hundred  
machine numbers page  
and issue to S/o Ranjeet  
Kumar A.E R.W.D (W) sub  
division Kochadhaman.

~~Plat w~~  
~~1/17/19~~  
Executive Engineer  
1/17/20 R.W.D. Works Division  
Kishanganj-I  
1/17/20

Sch. XLV—Form No. 134

R.W.D Kishanganj DIVISION  
R.W.D Kochadhaman SUB-DIVISION

**Measurement Book**  
No. 3083

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

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

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

Name of work—

1

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 work - Cons. of Road					
From T.S. - Sontha to					
Hajiyan tale sontha					
Under mngsy (ST)					
Agency - Md. Tamzeen,					
Kishanpur J.					
ASR. no. - 123/mngsy/SB/2020-21.					
Date of start - 15.06.20					
Date of completion - 14.03.21.					

HAZED	LINE

### Record measurement

#### ① Setting out -

Cons. of working benchmark

Pillars --

$$15 \times 30.00 = 450.00 \text{ m}$$

$$\approx 0.450 \text{ Km.}$$

Cons. of Reference pillars -

$$15 \times 30.00 = 450.00 \text{ m}$$

$$\approx 0.450 \text{ Km.}$$

#### ② Clearing & Subsurface road

Land including uprooting -

$$15 \times 30.00 \times 3.00 = 1350.00 \text{ m}^2$$

$$\text{Continuation} \approx 0.135 \text{ H.a.}$$

1st on A/c bill:-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
① Setting out--					
192 working benchmark--					
0.450 km (vide TMBP-01)					
② Rs. 3454.49/km = Rs. 1555.00/-					
<u>Retaining wall</u> --					
0.450 km (vide TMBP-01)					
③ Rs. 1607.88/km = Rs. 724.00/-					
④ Clearing & grubbing road level					
3 included unrooted--					
0.135 Hect. (vide TMBP-01)					
⑤ Rs. 49472.21/Hect = Rs. 6779.00/-					
⑥ Dismantling of existing					
structure like culvert--					
168.75 m <sup>3</sup> (vide TMBP-02)					
⑦ Rs. 327.67/m <sup>3</sup> = Rs. 55294.00/-					
⑧ Excavation for road work in					
Soil using manual means					
6000--					
87.580 m <sup>3</sup> (vide TMBP-02)					
⑨ Rs. 122.15/m <sup>3</sup> = Rs. 10698.00/-					

Continuation

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## Material statement

$$\textcircled{1} \quad F/w = 1063.77 \text{ m}^3 @ 23.78/\text{m}^3$$

## ② Stone materials-

Below 2.36mm = 140.982 m<sup>3</sup> @ 187.87 m<sup>3</sup>

9.5 to 2.34 mm -  $94.602 \text{ m}^3 @ 509.67 \text{ /m}^3$

53 to 9.5 mm - 235.584 m<sup>3</sup> @ 458.22/m<sup>3</sup>

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***Continuation***