

Kenya Form No. 134

**Schedule XLV-Form No. 134**

Dinnerwahty Sahan Division

Perwera + SUB-DIVISION

**Measurement Book**

150/-

522

M.R.M. 2

200/-

S O Remote Mill

1

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.	
N/ W. (Contd.) :- road from Dina Vadi					
path to Assam to la.					
under G.T.M.R.Y 2018-19.					
Habitation code. 12362/7428.					
N/ Contd.) - Kamjam Aunmo (Bijupur)					
Subsd.					
Agreement No. - 58/SBD/2018-19.					
Date of Agreement - 24/09/2018.					
Date of commencement - 24/08/2018.					
Date of completion - 23/02/2019.					
Date of survey - 20/2/19.					
(a) Contd.) T.Bm CR.F.					
area as stated above.					
$5 \times 100 = 500\text{m}^2 = 0.50\text{km}^2$					
(b) Contd.) Reference pillars or survey points					
1. 2. 3. 4. 5. 6.					
$5 \times 100 = 500\text{m}^2$					
$\approx 0.50\text{km}^2$					
(c) Description of grass.					
area covered land with					

Continuation

Survey of marker

Memo of works - Rona from

DINARAD RE STHAN TO PASWANTHI

Name of Agency - Ropponi Kman

Date - 20. 3. 24

(A) marker Resemblance -

$$\frac{55 \times 2.15 \times 0.30}{48 \times 24.5 \times 0.30} = \frac{34.62}{30.45} = 1.1406$$

$$CR 367.67 \rightarrow 11383$$

(B) marker of ponds etc - dd

$$\frac{90 \times 2.15}{84 \times 24.5} = \frac{172.5}{192} = 0.8922$$

$$CR 55.40 \rightarrow 9524$$

(C) marker & Survey Board -

$$6.250 \approx 0.750 \text{ m}$$

$$CR 1053.94 \rightarrow 972$$

Continuation

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## **Continuation**