

*Month may To Gurampur.*  
**Schedule XLV-Form No. 134**

**उत्तराखण्ड**

*Nawada*

**DIVISION**

*MR-3054*

*Hissa*

**SUB-DIVISION**

*2489*

**MEASUREMENT BOOK**

*Tun Tun Prasad Singh*

Record Entry done by Swami  
Raghavsh (Technical Supervisor)  
on Record Entry book.

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				Content of area
	No.	L.	B.	D.	
N/W - Construction of road from main highway to Sirampu (rescinded work) under MR-3054					
Agency -					
Agreement no -					
Date of start -					
Date of completion -					

RECORD ENTRY	
① Clearing and grubbing road land -	
$2 \times 22 \times 30.00 \times 1.00 = 1320.00 \text{ m}^2$	
$2 \times 16 \times 20.00 \times 1.00 = 640.00 \text{ m}^2$	
$2 \times 24 \times 10.00 \times 1.00 = 480.00 \text{ m}^2$	
	<u>2440 m<sup>2</sup></u>
	= 0.244 Ha.
② Box cutting	
$2 \times 6 \times 30 \times 0.375 \times 0.100 = 13.5 \text{ m}^3$	
$2 \times 2 \times 10 \times 0.375 \times 0.100 = 1.5 \text{ m}^3$	
	<u>15 m<sup>3</sup></u>

Continuation

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Record Entry done by Swami  
Raghavsh (Technical Supervisor)  
on Record Entry book.

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				Content of area
	No.	L.	B.	D.	
N/W - Construction of road from mainway to Sirampur (resigned work) under MR-3054					
Agency - Tyntun Prasad Singh					
Agreement no -					
Date of start -					
Date of completion -					

RECORD ENTRY

① Clearing and grubbing  
road land -

$$2 \times 22 \times 30.00 \times 1.00 = 1320.00 \text{ m}^2$$

$$2 \times 16 \times 20.00 \times 1.00 = 640.00 \text{ m}^2$$

$$2 \times 24 \times 10.00 \times 1.00 = 480.00 \text{ m}^2$$

$$\underline{2440 \text{ m}^2}$$

$$= 0.244 \text{ Ha.}$$

② Box cutting

$$2 \times 6 \times 30 \times 0.375 \times 0.100 = 13.5 \text{ m}^3$$

$$2 \times 2 \times 10 \times 0.375 \times 0.100 = 1.5 \text{ m}^3$$

$$\underline{15 \text{ m}^3}$$

Continuation

1879 Form 134

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62.08000 No - 02 dt - 5.2.25  
140/22/12/24

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
S.D @ 5/1					279675-
17 e 1/1					55935-
Chste 1/1					55935-
gust e 1/1					55935-
L. cete e 1/1					55935-
S. 12 e					62654=0
galy e					113014=0
Polant (md)					51159=0
					730242
					4863269
					5593511
Presch 5593511=0					
File frame					

Handwritten notes in red ink, possibly "Kalyan" and "Kalyan" with some illegible text.

AW  
09/01/2025

Executive Engineer  
Rural Works Department  
Works Division, Navsari

9/1/25

9/1/25