

## Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(12/24) P.W (600 x 450) d.					
Qty vide T.M.B (20)					
	90	4221.32	=	379991	
(13/23) Plenty of trees					
Qty vide T.M.B P- (20)					
	94	800.30	=	7522.8	
(14/23) P.W leg Raw mela					
do					
Qty vide T.M.B P- (20)					
	99	742.75	=	7042.70	
(15/23) P.W leg memory					
do - do					
Qty vide T.M.B P- (20)					
	30	110.55	=	33160	
	9039309	9039442			
	1175110	1175127			
	10214419	10214569			
	102144	1021456			
	7192927	9193113			
	16/11/20	16/11/20			
	RE				
	C&P				
	45.1				
	18/11/2020				

(Continuation)

# Est M C m BII

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 and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	

Name of work - (cost) of Rcf Impf

of Assam channel mine to  
Dhuboni under <sup>MR</sup> 30/20

Agr. - Apl Sg.

Agr No - 82 M&D 19-20

Date of st. - 28.12.19

Date of expn - 27.12.20

Measurement

Result date:- 13.10.20

① clearing and grubbing

do

$$\text{N} \quad \{ 2 \times 5 \times 30 \times 1 = 300 \}$$

$$2 \times 38 \times 30 \times 1 = 2280$$

$$\text{M/20} \quad \{ 2 \times 16 \times 30 \times 1 = 960 \}$$

$$2 \times 16 \times 30 \times 1 = 960$$

$$2 \times 6 \times 30 \times 1 = 360$$

$$0 \quad 2 \times 32 \times 30 \times 1 = 1920$$

$$2 \times 44 \times 30 \times 1 = 2640$$

$$2 \times 25 \times 1 = 50$$

$$9490 \text{ m}^2$$

checked & Tickd 0.94 acre

13.10.20 22/12/20 30/20 13.10.20 13.10.20 13.10.20

area per unit

100

14.10.2020

(Continuation)

DHA BONI

ANZL KORNISH

Schedule XLV Form N.134.

P.W.D.

MR-3054

Conc. of Poref Smt of Asan dhamra

More to Dhosarki

Chawla-----SUB DIVISION

M.B NO - 2020

Ami sign.

MEASUREMENT BOOK 2020