

Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

MB NO. 1306

306

4th year Mehtu Co. work
 M work : Chhatra Nashakar Et to
 Gulab Nagarka ghar hokar
 Sch. XLV - Form No. 134
 Date : 10/01/2019
 Particulars Details of actual measurement Contents of area

Kg ghar hof two Rataliut Tak
 Agri. - 71850 MMUET 2017-18
 Agri. - Pauri of Kumaon
 Actual date : 05/01/2019

work done

(1) Information of Rain water

4x30m	1.00	0.80	= 36.00
2x30m	1.20	0.80	= 18.00
3x30m	1.25	0.80	= 25.00
6x30m	1.00	0.80	= 48.00
4x20m	1.00	0.80	= 32.00
			154.00

(2) Maximum Rain water

2x20m	1.00	0.80	= 40.00
3x15m	0.80	0.80	= 24.00
3x20m	0.90	0.80	= 54.00
3x20m	1.00	0.80	= 60.00
			190.00

(3) Water of Rain water

$$0.00 = 0.00$$

(4) Water of Rain water

$$0.00 = 0.29 \text{ km}$$

(5) Water of Rain water

$$0.00 = 0.35 \text{ km}$$

(6) Cost of Rain water

$$0.00 = 11.43$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑦ Culture of shrubs					
⑧ Tree of grass					
⑨ Small trees					
Aspect of Cox					
① Restoration of Rain Cox					
wide face NO (68) = 154.50 M ²					
② S. B. I = 86/100 R 55.90					
③ Max. of pressure					
wide face (68) = 190 M ²					
④ S. 54 = 61 M ² do 10.376					
⑤ Max. of c. 1000 M ²					
width face NO (68)					
do = 02					
⑥ 1076 = 79					
⑦ 2154 L					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Main crop of mangoes					
Width = 0.29 m					
$\text{C.S. } 3004 \times 13$					
3002×00					
(4) Main crop of mangoes					
Width = 0.35 m					
$\text{C.S. } 3556 \times 14$					
11×195					
(5) Crops of oranges					
Width = 0.18 m					
$\text{C.S. } 100 \times 00$					
(6) Crops of oranges					
Width = 0.4 m					
$\text{C.S. } 6 \times 17$					
6×25					
(7) Rice of paddy					
Width = 0.05 m					
$\text{C.S. } 2 \times 06$					
2×11					
69078×00					
6908×00					
62140×00					
(8) Paddy					
GE 02/12/23					
Brach. 02/12/23					
EE					

Continuation