

M.M.B.S.Y (S.T.)
(CEN)

M.B.N.O - 718

Schedule XLV-Form No. 134

Constab Wark - Ramnagar to Bath

Musahari DIVISION

SUB-DIVISION

MEASUREMENT BOOK

Bijendra Jha

1st in A/C Bill

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:	mnay Ramna				
Plot A: birth mukherji.					
Agreement No:-	32/03/2021-22				
	mnay				
Agency:-	Bijendra Jne.				
Date of Commot:-	24/01/22				
Date of Completion:-	23/10/22				
Remarked in					
① Prevaling clearing and grubbing work					
Land fall for:-					
$2 \times 645 \times 3.50m = 4515 =$ $= 0.45\text{ acre}$					
② Construction of bamboo fence of 2nd leaf - 1000m					
Complete T.D.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/31. Pounding in Pumpet					
Complete T13					
1 m ² Degr - 07					
$R_{dry} = 22.65 \text{ m}^2$					
$C = 101.61 / \text{m}^2 \text{ per } 1 = 2810 \text{ m}^2$					
17/32. Pounding in Orange					
spur fall 100 ft					
1 m ² Degr - 7					
$R_{dry} = 4.04 \text{ m}^2$					
$C = 424.03 / \text{m}^2 \text{ per } 1 = 1696 \text{ m}^2$					
18/33. Pounding in Orange					
mm by 100 ft fall					
1 m ² Degr - 07					
$R_{dry} = 2.04 \text{ m}^2$					
$C = 9218 \times 48 / \text{m}^2 \text{ per } 1 = 19432 \text{ m}^2$					
Actual 125 (net + 1%)					
less					
$C = 13 \% \text{ per } 1 = 12875 \text{ m}^2$					
(less before 125) - (-)					
0.05%.					
$C = 1119161 = 0.4$					
$C = 559 = 580$					
$C = 1118601 = 45$					

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<i>Say 125 - 1118 60/20</i>					
d blue					
15101 23					
30					
25101 23					
25101 23					
C 8					
25101 23					
25101 23					
CB					