

PMNSY ROAD BRAHMAN TOLA RATWAR
TO LABABU HOUSE RATWARA (PMNSY)

Schedule XLV Form No. 134.

संकेत नम्बर विभाग सभा
DIVISION
संकेत नम्बर विभाग सभा
SUB-DIVISION

Measurement Book

VI (H) SBH 1

1st Year Marlaue Butt

33

Sch. XLV-Form No. 73
Actual measurement

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
M12a-					Marlaue b. Pooni town
					Poony Pooni drahman
					lila Pooni g. Lalbhain
					huni Pooni c. mawny
					in Nagpathi.
Amy-					Rascan Icumar
					Muzafarpur
Dated Sheet					04-03-2022
Dated Capt. -					03-03-2023
Actual Date of Capt. -					20-03-2023

(1) Perimeter 6 room cells rule
Soil slab all cutlets 200
- $6 \times 1.60 \times 0.50 \times 0.300 = 1.44 \text{ m}^3$
- $14 \times 1.90 \times 0.700 \times 0.300 = 5.586 \text{ m}^3$
- $24 \times 2.20 \times 0.600 \times 0.300 = 9.50 \text{ m}^3$
- $25 \times 2.50 \times 0.700 \times 0.300 = 13.12 \text{ m}^3$
- $20 \times 2.90 \times 0.600 \times 0.300 = 10.44 \text{ m}^3$
- $22 \times 3.20 \times 0.700 \times 0.300 = 14.78 \text{ m}^3$
- $18 \times 2.80 \times 0.500 \times 0.300 = 7.56 \text{ m}^3$
- $16 \times 2.60 \times 0.600 \times 0.300 = 7.49 \text{ m}^3$
- $26 \times 2.30 \times 0.700 \times 0.300 = 12.58 \text{ m}^3$
82.47 m^3

(2) Muckay web 10ms 3 statles	44 81.00 m^3
cutting ends soil cleared	
cutlets 200	

Abstract of 64

Sch. XLV-Form No. 134

1st year students

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D	
(1) Poynting ch & road surface multi soil ch all Cubit 6 rods	Oly wh gr No	(1) P-34 ule			
	Q1.00 m ³				
	@ cu 104.06/m ³	m	32729	200	
(2) Manuree ch Bawas Shukla erosion soil ch ch all cubit 20s	Oly wh gr No	(2) P-34 ule			
	225.0 m ²				
	Qcu 60.28/m ²	m	13563	200	
(3) Remained Put bhar multi mud soil Surface ch ch all cubit 20s	Oly wh gr No	(3) P-34 ule			
	18.06 m ³				
	@ cu 260.90/m ³	m	5073	200	
(4) Manuree ch HP culvert ch ch all cubit 20s	Oly wh gr No	(4) P-34 ule			
	27 No @ cu 116.658 m ³	m	2333	200	
(5) Manuree ch Road Sargh ch ch all Cubit 20s	Oly wh gr No	(5) P-34 ule			
	0.160 km				
	Qcu 104.14 / km	m	177	200	
		B	53875	200	

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		138 m	53	875 ²⁰⁰	
(C) Matured	200 m Post ch.				
do all cutt. 205					
Dimension No (C) D-34 m					
0.190 km	Qm 641.921 km-m			122 ²⁰⁰	
(H) Cuttings Bonehard tree					
do do all cutt. 206					
Dimensional (H) D-34 m					
276.0 m 113.641 A			—	227 ²⁰⁰	
(S) Cuttings Branches for Run					
m x do do all cutt. 206					
Dimension No (S) A-35 m					
S No					
@ 6.98 (R)			—	m	562 ⁰⁰
				m	54280 ²⁰⁰
Amt 1 & 6th Cutts 71					543 ²⁰⁰
Amt 124.65 +			71		6514 ²⁰⁰
				m	61337 ²⁰⁰
As per statement 5-1st. Balw (→) 3128 ²⁰⁰					
				M	58209 ²⁰⁰
					Xmas 20.6.24
					AE