

NH-30 to Burdha (part A)

Schedule XUV-Form No. 134

Bray No. 03

M.R.
3054

Bihariganj

DIVISION

District

SUB-DIVISION

MEASUREMENT BOOK

627

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

land & forest hill(1) lundrip unruuforest cem 30in form of canals ✓

$$1 \times 30 \cdot 3 m \times 3 \cdot 25 m \times 0 \cdot 16 m = 18 \cdot 18 m^3$$

(2) lundrip offree lalqas(3) lundrip 300ap ✓more spaceB.T - Surface

$$4 \times 30m \times 2x \cdot 10m = 24 m^2$$

$$3 \times 30m \times 2x \cdot 10m = 18 m^2$$

$$1 \times 25 m \times 2x \cdot 10m = 5 m^2$$

$$4 \times 30m \times 2x \cdot 10m = 24 m^2$$

$$8 \times 30m \times 2x \cdot 10m = 48 m^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	7	30M x 20 x 10M	= 42		
	10 x 30M x 20 x 10M	= 60			
	7 x 30M x 20 x 10M	= 42			
	10 x 5M x 20 x 10M	= 1.00			
		Total	264 M ²		
(4)	Principals measuring on floor wall				
	10 x 30.3M x 20 x 10M	= 6.06 M			
(5)	31 ft 11' floor length room				
	10 ft 0 in				
	Maintains				
(6)	Principals two on wall				
	Area width - 14.5	80.64 M			
	10.08 (10.25)	10.25			
	10.08 (10.25)	10.25			
	10.08 (10.25)	10.25			
	31 ft 11' 21 ft 4' 11 ft 5' E				
	Map Tab A B C				

ABSTRACT

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Clearance and grading					
		P - 1611			
0.37 Hect	@ 59726.13/Hect	22098			
② Const. of sea grade					✓
	P - 1612				
1122 m ³	@ 245.97/m ³	275978			
③ Pounding LSB					✓
Gross area					
	P - 1613				
34.50 m ³	@ 3415.91/m ³	117848			
④ Pounding NBM					
Gross area					
	P - 1614				
37.74 m ³	@ 59102.77/m ³	222771			
⑤ Pounding NBM					✓
Gross area					
	P - 1615				
90.99 m ³	@ 5240.79/m ³	474239			
⑥ Pounding prime					✓
gross width,					
	P - 1616				
1976.89 m ²	@ 9.31/m ²	117249			
⑦ Pounding tanks					✓
gross width					

1230183

Continuation

✓

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Lumber	Expt	130.5100			78.00
Knife	9 pieces	278.6500			55
Stone	9 pieces	242.00			44
Bricks	31200	226.1000			78
Bricks	11.52m ²	521.11 MS			600
Plumb	80 Lm	212.44 LM			100
		707.00			41611
					(B)

Total A + B

5167174741011	B	5268185
Less 0.88% factor (2-1979)		
	A	5128394
Less Provis layout (2)		4005365
payable		1183029

Material State Overall	
Bricks	1122 m ³
Stone	466.75 m ³
C. sand	12.50 m ³
Brass	5760 MS
Bitumen	18.17 MT
SS	1.68 MT
PSI	1.91 MT

10/12/23
JE

Continuation