

Block - Bahen'

Booth No - 66, 184-187

Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

Middle School mitbhunya to Both 1978x

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.	
N/CW:					Middle
boudn	School	Midhurst	worn	for Roof	to
	No. in 184	3187	7 m	Hayagrha	
					Vidhan Sabha
Agency:	Departmental				DR
Head:	P.D.R.	2020-21			
Date of entry:	10.6.21				

① Laboured facing brick beds

with light facing including cost of brick beds by spacer.

$$1 \times 25.00 \times 2.10 \times 0.20 = 10.50 \text{ m}^3$$

$$1 \times 10.00 \times 1.90 \times 0.250 = 4.750 \text{ m}^3$$

$$1 \times 18.00 \times 1.80 \times 0.200 = 6.480 \text{ m}^3$$

$$1 \times 15.00 \times 1.75 \times 0.250 = 6.1563 \text{ m}^3$$

$$1 \times 25.00 \times 2.60 \times 0.250 = 16.250 \text{ m}^3$$

$$2 \times 3.00 \times 1.80 \times 0.180 = 1.944 \text{ m}^3$$

$$1 \times 2.00 \times 1.30 \times 0.200 = 0.520 \text{ m}^3$$

$$1 \times 1.80 \times 1.40 \times 0.200 = 0.504 \text{ m}^3$$

$$1 \times 3.00 \times 1.70 \times 0.220 = 0.858 \text{ m}^3$$

$$1 \times 1.70 \times 1.20 \times 0.200 = 0.418 \text{ m}^3$$

$$2 \times 4.60 \times 2.30 \times 1.190 = 40.204 \text{ m}^3$$

Total Drift 88.981 m³

11.6.21
JE

1
Drift
mm
ME

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT</u>					
1/2 - Motorable work for body School miniumum at the body No m 184 & 187 m lay out vidhan Sabha.					middle
① Labour & Phoenix brick bats with light cleaning including cost of brick bats by tractor.					vide T.M.D
QTY - 88.981 m ³					P20 - 1
@ 1867.76 /m ³					Rs - 166,194.2
Add 12% HST				+ Rs - 19943.8	
Add Seignorage				+ Rs - 9458.63	
Add 1% Labour cess				+ Rs - 1661.94	
					Total sum = 197258.0

Say Rs = 1,97,258 = n

SD
11-4-21

JK

1
Date
24/4/21
AE

PK
189