

F.D.R. Schedule XLV-Form No. 134

मिडलगा एव 15333/2021-2022

० मीडलगा एव १५३३३/२०२१-२०२२ DIVISION

—सिग्नल पोस्ट— SUB-DIVISION

२ मीडलगा एव १५३३३/२०२१-२०२२

Measurement Book

DATE

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -					
From					
Chowk to					
under					
Agency -					
Date of entry.					
Revised date					

① Pounding bricks bats,					
Compacting spreading, Hand					
packing with all accessories -					
1	x	20m	x	3.50	x .150 = 10.50m <sup>3</sup>
1	x	18m	x	3.00	x .200 = 10.80
1	x	10m	x	2.50	x .150 = 3.75
1	x	30m	x	3.50	x .200 = 21.00
1	x	30m	x	2.50	x .150 = 11.25
1	x	15m	x	3.50	x .200 = 10.50
1	x	18m	x	2.75	x .150 = 7.42
1	x	30m	x	3.50	x .150 = 15.75
1	x	12m	x	3.50	x .200 = 8.40
1	x	30m	x	2.10	x .200 = 12.60
1	x	30m	x	3.75	x .150 = 16.87.

Continuation

128.84m<sup>3</sup>

## Sch. XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				125	128.84 m <sup>2</sup>
1x 10m x 1.80 x			.150		= 2.70 m <sup>3</sup>
1x 20m x 2.00 x			.200		= 8.00
3x 30m x 2.50 x			.150		= 97.25
1x 8.00 x 1.80 x			.150		= 2.16
1x 12.00 x 2.00 x			.150		= 3.60
1x 30m x 3.50 x			.200		= 21.00
1x 18.00 x 1.50 x			.150		= 4.05
1x 11.00 x 2.50 x			.150		= 4.12
1x 30 x 3.75 x			.150		= 16.87
1x 30m x 3.50 x			.200		= 21.00
1x 7m x 2.00 x			.150		= 2.10
1x 2.00 x 1.50 x			.150		= .45
2x 30m x 3.50 x			.150		= 31.50
1x 20m x 2.10 x			.150		= 6.30

1x 2.00 x 1.00 x			.150		= .30
1x 18m x 1.80 x			.150		= 4.86
2x 7m x 1.50 x			.150		= 3.15
1x 19m x 4.00 x			.200		= 15.20
1x 5m x 3.50 x			.200		= 3.50
1x 7m x 2.00 x			.200		= 2.80
1x 12m x 2.00 x			.200		= 4.80
1x 4m x 3.00 x			.200		= 2.40
1x 3m x 3m x			.200		= 1.80
<del>6m x 3.00 x</del>			.150		= .
1x 6m x 3.00 x			.150		= 2.70
1x 4m x 2.00 x			.150		= 1.20
4x 2.00 x 1.20 x			.150		= 1.44
1x 19m x 2.50 x			.150		= 7.12
					351.21 m <sup>3</sup>

Continuation



