

Boromarja Schedule was home to Boromarja School.

Schedule XLV-Form No. 134

1893

MISS CHERRY

DIVISION

Leaf 1,260

Block - CHANDAN SUB-DIVISION

Liajots - Green Yachar

MEASUREMENT BOOK

54 SBD - 79 - 20

① Restoration of Reinforcement

~~Beams with Soil moisture~~

$$2x \cdot 5.00 + x \cdot 80 + x \cdot 3.00 = 2.40 \text{ m}^3$$

$$2 \times 4.00 \times 1.00 \times .300 = 2.40 "$$

$$4 \times 6.00 \times .90 \times .3 = 6.48$$

$$1 \times 16.00 \times 1.00 \times .3 = 4.80$$

$$4 \times 8.00 \times .90 \times .360 = 8.64$$

$$3 \times 6.00 \times .80 \times .300 = 4.32$$

$$4x \times 1000 \times 0.80 \times 300 = 9.6 \times 10^6$$

38 5:102 3:90 x :390 = 4:05"

~~Ex 5.22 & 5.23 LVM 12/03 3 3 3 4~~

25 1517 92x1310 = 8110"

11.5 5.00 5.400 2.1363 2 6.00 " "

64-260

Continuation

Particulars	Details of actual measurement				Quantity in ft ²
	No.	I	II	III	
Glass Below 6 ft		84			
Steel Area					
Qty F)	(ii)	180	180	180	
	(i)	806.92 m ²	806.92 m ²	806.92 m ²	1116.92 m ²
(ii) Removal working width					
Area of application of chemicals					
Plastic Compound					
Width Reflected 0.6 m					
On Concrete Surface					
Qty (P) (ii) 20.07 m ²					
	(i) 950.05 m ²	=	6300.3000		
Less Below As per unit 10% (-)			=	3097.17 m ²	
			=	3066.9 m ²	

~~42~~
~~3/31/14~~

310522
2011

C48
2014
291512
22