

Mohaddipur Dhalas to Lakhni hope
Nyle Phulbari took

Schedule XLV-Form No. 134

(AMRASUR)
DIVISION

ROORKE
SUB-DIVISION

MEASUREMENT BOOK

19 annuli Centres fixed

5th year Paint Bill

58

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Name of work :- Main. st					
level from main floor					
dela Se Lakhni					
hole huye phulwan-wal					
N/A: M/ Maruti Entrepri					
48.00' - 32/1117 AYR / 14-18					
schab sahe ab					
Cashlition 0' -					
3.50' x 11.00' x 0.90' = 34.35 m ²					
2.20' x 3.00' x 0.90' = 6.24 m ²					
Board 60x60					
1) festoon at main					
Cub. - - - n					

all Cane

$$39 \times 8.10 \times (1.10 + 0.80) \times 0.90 = 98.7144$$

$$7.26 \times 9.30 (1.10 + 0.90) \times 0.40 = 27.1644$$

$$14 \times 5.60 \times 0.90 \times 0.60 = 42.3444$$

$$33 \times 1.90 (1.20 + 0.90) \times 0.65 = 29.6344$$

$$16 \times 4.30 \times (0.90 + 1.10) \times 0.50 = 34.4044$$

$$14 \times 9 \times (0.80 + 0.90) \times 0.60 = 64.2844$$

$$5 \times 2.20 \times 0.90 \times 0.50 = 16.2044$$

$$= 242.7044$$

$$L.Y. 0.14 = 240.1144$$

2) main at earth bende

- - - - in all

Outer - - -

$$8 \times 10 \times 12 \times (1.10 + 0.90) = 270.00 m^2$$

$$20.9 \times 21 \times (1.10 + 0.90) = 425.2544$$

Continuation

Sch. XLV—Form No. 134

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

Qm. wide ~~100.00~~ (59)
 $= 152.36 \text{ km}^2 @ 320.05 / \text{ft} = 48763 = 00$

3) margin in both sides

— — — in acr

Crescent arc

Qm. wide ~~100.00~~ (59)
 $= 152.36 \text{ km}^2 @ 320.05 / \text{ft} = 48763 = 00$

5) Before road with trees

— — — in acr

Crescent arc

Qm. wide ~~100.00~~ (59)
 $= 152.36 \text{ km}^2 @ 279.07 / \text{ft} = 44522 = 00$

6) road width ~~100.00~~ (59)

— — — in acr

Qm. wide ~~100.00~~ (59)

$= 2.61 \text{ km}^2 @ 2020.55 / \text{ft} = 2664 = 00$

7) margin road width 10 m

— — — in acr (crescent)

Qm. wide ~~100.00~~ (59)
 $= 0.63 \text{ km}^2 @ 678.01 / \text{ft} = 424 = 00$

$\text{ft} = 300558 = 00$

as per agent bill no (101) 6C) 3005650

$\text{ft} = 270502 = 00$

1) 100.00
20/11/24
2.5

Kamla
20/11/24
AP