

L.O.H.G TO YUGUL TOLLY

(NDB-Brics)

Schedule XLV-Form No. 134

PIRO

DIVISION

ABSTRACT OF COST

SAHAR

SUB-DIVISION

Contractor Name: Sri Sanjay Kumar

Measurement Book

No. 441

A/c. No. 48 | SBD | MMU | (N.D.B. Brics.)

5 types of maintenance

34

Sch. XLV-Form No. 134

measurement

(D) Restoration of rain

~~Cuts/Bernie's neighborhood~~

$$4 \times 3.8 \times 1.12 \times 0.3 = 5.11$$

$$6 \times 4.1 \times 1.20 \times 0.3 = 9.45$$

$$7 \times 5.2 \times 1.15 \times 0.3 = 12.56$$

$$8 \times 4 \times 12 \times 0.3 = 11.52$$

$$9 \times 4.2 \times 1.23 \times 0.3 = 13.95$$

$$8 \times 4.3 \times 1.30 \times 0.3 = 13.42$$

$$10 \times 6.1 \times 1.35 \times 0.3 = 24.71$$

start = 0.73 m

$$Total = 90.72 \text{ m}$$

(2)

Making up of Rem 81

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2.0	113	64	2263	

6 main features of CDO

week. 8(b) cohort

Dyadic items first

$$\text{Profit} @ 2336.81 = 2$$

$$\text{Profit} @ 2336 \cdot 81 = 2336 \approx$$

6

~~mainstreamed food~~

8m

18

~~DTM~~ ~~WDE~~ Item 7 B3e

0.15km @ 1087.62 ± 163.20

8

meadow of 200 m²

~~km~~ stone

do d

At, cide item 8 P36

$$0.24 \text{ km} @ 585.81 = 140 \text{ m}$$

~~107525-0~~

25/12/24