

Schedule XLV-Form No. 134

~~Hectare (ha)~~ ~~Meter (m)~~

~~acre~~

DIVISION

~~ctare~~

SUB-DIVISION

MEASUREMENT BOOK

1352

241 611 000 - 000

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प्रारंभिक अवधि
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58
1st Year Matriculation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
NIN - Chotta Nizam				
Wallanchand Rao from				
to Dabholi Village				
No Rao Tol.				
Agoor Lat Badar Singh				
Aggrm - 335BD / 2018-19				
Date of Survey - 12-02-23				

(1) Residential Room

Cuts <

$$2 \times 5 \times 3.0 = 30 \text{ m}^2 \quad 1.25 \times 0.300 = 0.375 \text{ m}^2$$

$$2 \times 2.0 \times 1.25 = 5 \text{ m}^2 \quad 0.300 = 0.30 \text{ m}^2$$

$$102.6 \text{ m}^2$$

(2) Maintenance of garden

Short Plot - a

$$248.00 \times 30.0 \times 1.15 = 840.0 \text{ m}^2$$

$$2 \times 12.0 \times 1.15 = 27.0 \text{ m}^2$$

$$562.0 \text{ m}^2$$

(3) Residential plot holes

With 85 mm width

$$11 \times 1.25 \times 1.50 = 18.625 \text{ m}^2$$

$$21 \times 1.65 \times 1.80 = 62.375 \text{ m}^2$$

$$35 \times 1.20 \times 1.50 = 66.0 \text{ m}^2$$

$$85.66 \text{ m}^2$$

$$\text{Allow} - 84.38 \text{ m}^2$$

Continuation

ABSTRACT OF CIST

60

Sch. XLV—Form No. 134

Particulars	Details of actual measurement	Contents' of area
① Total extent of Branch	102.60 m ² at Vp - 58	
	011 m = 102.60 m ²	
	② 365 = 71/m ²	— 32325=
③ Muster of on ston Shallow	562.0m ² Vp - 68	
	③ by 40 line	— 30840=
④ Length of Pot holes	filled by R 23 m. width	
	89.38 m ² Vp - 68	
	④ 343 = 81/m ²	— 28969=
⑤ Periphery of canal	to 0.0562 by 10 m. Canal	
	04.38 m ² Vp - 59	
	⑤ 213 = 88/m ²	— 18042
⑥ Muster of Pumice	current area up to	
	⑥ 102 = 18/m ²	— 4289=
⑦ Muster of Dug by	F260 ton Vp - 59	
	⑦ 1036 = 35/m ²	— 1306=
⑧ Muster of Branch	Ston	
	0.2221 m ² Vp - 59	
	⑧ 698 = 30/m ²	— 159=
⑨ cutting of branches	7 trees & shrubs	
	7.00 m ² Vp - 59	
	⑨ 101 = 49/m ²	— 8102=
⑩ cutting of branches	from Boundary	
	15. Nm Vp - 59	
	⑩ 6 = 23/m ²	— 99=

Continuation

121236-

121736=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) Soil 10000 m² of grass					
Soil needs -					
630.05 m² 1 b-39					
0.2 = 0.08 m²					1324=

(ii) Water tank area				
Soil on parapet -				
area -				
18.90 m² 1 b-39				
0.19 = 0.08 m²				326=
				123936=

Less 10% below
As per Agrement ~~12344=2~~
~~111092=~~

~~12-02-23~~
12-02-23

MATERIAL STATEMENT

(1) Earth - ~~161.25 m³~~

(2) Stone chips - ~~2.28 m³~~

→ Stns Metal - ~~7.66 m³~~

(3) Bricks - ~~RS 1-0.024 MT~~
Lemon 0.510

(4) Bricks in B - ~~0.161 MT~~

(5) Stone screening - ~~1.52 m³~~

~~12-02-23~~
12-02-23

Continuation