

Sch. XLV-Form No. 134 27

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
5th year Maint. Bill					
Name of owner - Gurb. Afr					
Sohka wife Mahaddin					
- son Sohka + 10 Sohka					
Mahaddin brother (Shiriyal house took)					
Agray - Gramma son.					
Meer after pune					
ag no - 08/0-1-2014/14-18					
5th year want					
standard scale					

Record Entry

1) Recordation of room

Cots - - - - in

all (Cot) bed bed

$$2 \times 9 \times 1 \cdot 60 + 0 \cdot 90 \times 0 \cdot 201 = 3 \cdot 42 \text{ m}^3$$

$$4 \times 14 \times (0 \cdot 90 + 0 \cdot 70) \times 0 \cdot 456 = 24 \cdot 48 \text{ m}^3$$

$$5 \times 30 \times 0 \cdot 90 (1) \times 0 \cdot 25 \text{ m} = 33 \cdot 75 \text{ m}^3$$

$$= 61 \cdot 65 \text{ m}^3$$

$$1 \times 84 = 60 \cdot 75 \text{ m}^3$$

2) Recordation of

Gardens, flowerbeds

- - - - - in all

Grass plot - m²

$$8 \times 6 \times 15 \times 1 \cdot 1 \cdot 0 \cdot 7(1) = 202 \cdot 50 \text{ m}^2$$

$$2 \times 9 \times 6 \times 1 \cdot 1 \cdot 0 \cdot 7(1) = 121 \cdot 50 \text{ m}^2$$

$$\text{Continuation} = 324 \cdot 00 \text{ m}^2$$

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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
1) Abandoned ab. const:					
2) Residential ab. main					
Rds -- - in					
all Coniferous					
Other wide trees (20)					
= 60.75 m ³ @ 147.63/-					Rs 21339=00
3) Abandoned ab. conif.					
Shrubberies -- - in					
all Coniferous					
Other wide trees (20)					
= 324.00 m ³ @ 152.58/-					Rs 17036=00
4) Maint. ab. road					
Rds -- - in					
all Coniferous					
Other wide trees (20)					
= 0.75 km @ 2010.45/-					Rs 758=00
5) Maint. ab. canal					
Key stone -- - in					
all Coniferous					
Other wide trees (20)					
= 0.181 km @ 673.16/-					Rs 121=00
6) Conifer ab. broken					
ab. trees -- - in					
all Coniferous					
Other wide trees (20)					
= 31 m ² @ 97.48/-					Rs 092=00
7) Getting ab. char. from (Ch. record) area					

Continuation

Sch. XLV-Form No. 13432

meternal father?

$$\textcircled{1} \quad F/m = -60.75 \text{ m}^3$$

~~Paras~~ 29/12/24

$y = 0$

Continuation