

2nd year Maintenance

33

SCH. A&V-Form No. 134

100% ~~Acet~~ Sapon.

all Complete works -

$$3 \times 4.50 \text{ W} \times 0.90 \times 0.300 = 1$$

$$T = 7.500 \times 0.750 / 0.300 = 0.41$$

$$1 \times 9.714 \times 0.60 \times 0.300 = 6.4811$$

$$3 \times 5.5 \text{ m} \times 0.90 \times 0.300 = 4.46 \text{ m}^3$$

$$5 \times 6.00 \times 0.70 \times 0.300 = 6.3011$$

$$x \times 3.50 \text{ with } 1.10 \times 0.300 = 8.091$$

Total 36.20m³

$$\text{Minit} = 35.84 \text{ m}$$

1 1

use of carbon

Shwetha is my friend.

2nd year

35

SCH. XLV-Form No. 134

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Mowing - of K.m. Shows wide-it-5, P-34 = 0.59 k.m. @ Rs- 6.51-92/k.m.-/- 38.5=					
(6) cutting of Branches wide-it-6, P-34 = 0.2 Nos @ Rs 116.73/No -/- 233=					
(7) Cutting of shrubs wide, H-7, P-34 = 0.8 Nos T.M.B @ 6.51/k.m.-/- 39.2=					
(8) Trimming of grass wide-it-8, P-34 = 15.0 m ² @ Rs- 2.17/m ² -/- 33=					
(9) White-wash of Parapets wide-it-9, P-34 = 42.0 m ² @ Rs- 16.0/m ² -/- 672=					
(10) Mowing of Planted Trees wide-it-10, P-35 = 59 Nos @ Rs 665.0/No -/- 39235=					
	Total-Rs- 69529=00				
Add- 12.1.4-3.9 = 8349=					
11.45 = 696=					
81 Fee = 133=					
Total-Rs- 78757=00					
Askra 688- 12.86.1 = (-) 10128=					
Balanc-Rs- 68,629=00					
For 1/2 1/30/02/2021 Date 2/2/2021					
Bank 30/3/2021 Date 2/2/2021					

C.A.P
1/2/2021 Continuation