

यह योग्य विकल्प है कि इसमें प्रत्येक वर्ष  
प्रत्येक वर्ष 100 रुपये का एक नया साली  
प्रत्येक वर्ष नवीनीकरण द्वारा उपलब्ध गरिए।  
यह विकल्प अधिकारी के लिए बहुत उपयोगी है।

७ मई १८९८

काल्पनिक अभियन्ता

आर्थिक कार्य विभाग

कार्य प्रभुल, मधुवर्णी

१५०७/२०

Schedule XLV- Form No.- 134.

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

No. 2362

Name of officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

Should be recorded. It should be provided with an index which should be kept up to date.

Sch. XLV.- Form No.- 134.

Name of the work-  
Situation of work-  
Agency by which work is executed-  
Date of measurement-  
No. and date of agreement-  
(These four lines should be repeated at the commencement of  
the measurements relating to each work)

01

Aggregate - 27 SBD/2020-21

Age of yellow -  $\frac{P_0}{86}, F_2 \text{ going to } \infty$

$$P_0 = 1340,048 \text{ g/cm}^2$$

Date of start - 23/06/2020

Date of Completion - 22/06/2021

work done

1) Cherry & Browning road

10

$$5 \times 30.59 \frac{4.075.50}{2} = 525.00m^2$$

$$5 \times 30 = \frac{1.5 + 3.0}{2} = 525.0 \text{ mm}^2$$

$$5 \times 90.00 \times \frac{1.00 \times 3.00}{1} = 525.00 \text{ m}^3$$

$$5 \times 30.5 \times 41.5 + 3.00 = 525.700$$

Continuation ~~1-2876~~

## Continuation

102625 2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
24) <del>Farm. Dugy hot the moles etc.</del>					
Perimeter $m = 57 + 214 =$					
Qty. in section P - (37) $\Rightarrow$ (21)					
$253.6 \text{ m}^2 @ P = 7.35 = 1.4/\text{m}^2$					
$\rightarrow 186.528 =$					
25) <del>Per. Peaty ground with protrusion</del>					
Qty. in section P - (37) $\Rightarrow$ (25)					
$382.34 \text{ m}^2 @ P = 97 = 1.5/\text{m}^2 \rightarrow P = 571.6 =$					
$\rightarrow 573.91257 =$					
Add 12% G.R.T $\rightarrow P = 886.951 =$					
Add 2% L.Cess $\rightarrow P = 939.13 =$					
$\rightarrow P = 83.52, 121 =$					(A)
Add. B. Fee $\rightarrow$					

- 1) ~~Bro. - Rec. M. in 15' in fund.~~  
 Qty. in section P - (40)  $\Rightarrow$   
 $13.79 \text{ m}^3 @ P = 165 = 1.1/\text{m}^3 \rightarrow P = 642 =$
- 2) ~~Bro. - Rec. / Rec. M. in~~  
 Qty. in section P - (10)  $\Rightarrow$   
 $101.22 \text{ m}^3 @ P = 53.5 = 1.9/\text{m}^3 \rightarrow P = 542.02 =$
- 3) ~~Cornforth embankment - from Bowditch~~  
 Qty. in section P - (41)  $\Rightarrow$  (8)  
 $1845.59 \text{ m}^3 @ P = 23.75 = 1.0/\text{m}^3 \rightarrow P = 14389 =$
- 4) ~~Cornforth G.S.B. - I~~  
 Qty. in section P - (11)  $\Rightarrow$  (11)  $\Rightarrow$  (12)  
 $681.15 \text{ m}^3 @ P = 462 = 6.3/\text{m}^3 \rightarrow P = 31,515 =$
- 5) ~~Bro. dug S. Model - III~~  
 Qty. in section P - (12)  $\Rightarrow$  (13)  $\Rightarrow$  (14)  
 $361.87 \text{ m}^3 @ P = 637 = 3.7/\text{m}^3 \rightarrow P = 18705 =$
- 6) ~~cornforth D. model - I~~  
 Qty. in section P - (13)  $\Rightarrow$  (13)  $\Rightarrow$  (15)  
 $186.25 \text{ m}^3 @ P = 543 = 1.9/\text{m}^3 \rightarrow P = 10,117 =$

Continuation of p. 76, 953 =

