

Schedule XLV- Form No.134.

Quesd - Kalpeshwarakle Mushtotol to
Sugandha tree
BIHAR P.W.D.

5/1/1912 1912 5/1/1912 5/1/1912 DIVISION
5/1/1912 1912 5/1/1912 5/1/1912 SUB-DIVISION
5/1/1912 1912 5/1/1912 5/1/1912 SUB-DIVISION

MEASUREMENT BOOK

2359

Hony - Sri Sachindra Singh.

30/1/1912

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>4th om App BII</u>						
<u>Name of tank:- Ganthi road</u>						
<u>ross Kapileswar - chakla</u>						
<u>road to Muslim to Sugam</u>						
<u>Name of Agency:- Sri Sachidanand Singh.</u>						
<u>At - Sherpur, Malpur, Patna</u>						
<u>App No - 303BII / 2020-21</u>						
<u>Date of start - 25/08/2020</u>						
<u>Date of Compl. - 25/3/2021 (Akhgri)</u>						

work done

1) Computer Graphics

~~4-1543.75~~ 1000

~~30.00~~ 3.75 ~~0.00~~

~~1 x 4.5 m x 3.35 x 0.70 =~~

BT Post au

$$1 \times 5.40 \times \frac{4.75 + 4.05}{= 10.120} = 1.40 \text{ m}^3$$

$$A = 30.0 \times 4.05 \times 0.20 = 97.20 \text{ m}^2$$

$$1 \times 5.00 = 4.05 \times 0.20 = 4.05$$

$$\begin{array}{r} 1 \\ \times 5.00 \\ \hline 5.00 \end{array}$$

$$\begin{array}{r} 1 \times 5.00 \\ + 5.45 \\ \hline 10.45 \end{array} \times 0.120 = 6.47$$

117.17m

~~117-1770~~

$$\overline{Z}(\overline{\mu}, \overline{\nu})(\overline{U}) = \left(\overline{\mu}(\overline{U}) + \overline{\nu}(\overline{U}) \right) \cdot \overline{Z}(\overline{\mu}, \overline{\nu})$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18) Part of factory building & concrete floor base - Qty meter per sq. m. (18) 14 (8)					
a) 600mm equi A = 6000 @ Rs 3640 = 21840 =					
b) 900mm Octagon - 20N/m @ Rs 8979 = 498 = 17959 =					
c) 600 x 150 mm ledge - 20N/m @ Rs 1820 = 12 = 3640 =					
19) Box & Roofs hot thermal plastic compound - Qty meter per sq. m. (19) 6 (11)					
158.00m ² @ Rs 735 = 116200 =					
20) Box painting work - on carpet - Qty meter per sq. m. (20) 24 (13)					
61.92 m ² @ Rs 97 = 6017 = @ 4941.386 = Add 1% labour @ 4941.4 = @ 55,83,766 =					
S. fee -					
21) Coating of container - Qty meter per sq. m. (22) 24 (3)					
33.48 m ³ @ Rs 20 = 70 / m ³ = 3191 =					
total 5586,937 =					
5586,937 =					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22) Poo. Poo. M. 151m² from P.M.					
By under Transf. (23) dated (5)					
13.77 m² @ Rs 46/- = 14 / 10m² to 641 = 0					
23) Poo. Poo. Kec. M. 201m² from P.M.					
By under Transf. (23) dated (6)					
10.23 m² @ Rs 53.5 = 51 / 10m² to 542 = 0					
24) Poo. 2. Dumpy S. Matligran -					
By under Transf. (23) dated (7)					
22.50 m. @ Rs 0.62 / 10m² to 1 = 0					
25) Correcting G.S.P. -					
By under Transf. (23) dated (8)					
643.67 m² @ Rs 46.2 = 68 / 10m² to 2978 = 0					

26) Poo. 2. Dumpy S. Matligran -					
By under Transf. (23) dated (1)					
22.57 m² @ Rs 63.7 = 37 / 10m² to 14,263 = 0					
27) Poo. Sips & Kothiyawan -					
By under Transf. (23) dated (1)					
2980.73 m² @ Rs 12 = 60 / 10m² to 3783 = 0					
28) Correcting S. Subroddal -					
By under Transf. (23) dated (15)					
725.02 m² @ Rs 23.275 / 10m² to 1724 = 0					
					Rs 5642,551 = 0
Less = 1,771. Amt (Rs 39,873 = 0)					
					Rs 55,42,676 = 0
Less previous payment Rs 35,17,585 = 0					
					Rs 20,25,091 = 0
26/03/23 by 30/03/23					
A/c					

Continuation