

I'm on A/c. Bill.

31

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NAME OF WORK - const. of Jaiun.					
UTTRAKHAND MIDDLE SCHOOL					
RE. HARRISON TALUK HATI					
HUC - O Baulthi Nathoor					
R.F.C. Purni Taluk.					
NAME OF FARMER - Vandana Singh					
MUZAFFARABAD					
AG.YR - 133 S.R.D / 2010-2010					
DATE OF WORK - 14/09/2010					
DATE OF COMPLETION - 12/09/2010					
DATE OF REVENUE - 19/09/2010					
ACTUAL DATE OF COMPLETION - 20/09/2010					
(1) const. of Granular					
Sub-burden G.S.B					
345 TO 355					
10 x 4.05 + 6.95 + 4.05 x 20 = 10.03 m ³					
CB - 1692 TO 325					
12 m x 7.90 + 5.80 + 4.05 x 20 = 14.24 m ³					
820 TO 835					
15 x 4.05 + 5.50 + 4.05 x 20 = 13.60 m ³					
2 x 30 x 4.05 x 20 = 48.60 m ³					
1 x 5 x 4.05 x 20 = 4.06 m ³					
Sum = 90.59 m ³					
(2) Poultry & Laying					
345 TO 355					
SPREAD DRY CO. B.P.G. III					
10m x 3.25 + 6.90 + 3.25 x 0.75 = 3.64 m ³					
1692 TO 1204					
12m x 7.90 + 5.80 + 3.25 x 0.75 = 5.23 m ³					
820 TO 835					
Continuation 12 x 7.2 + 4.5 + 3.25 x 0.75 = 4.635 m ³					
820 TO 835					
15m x 3.25 + 5.50 + 3.25 x 0.75 = 4.82 m ³					
8 TO					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.F.P. 1,	12,62,086	=		
(45)	Proper Recd. 1000				
	COST IN P. - cc Recd.				
1000 - (45)	Recd. - (35)				
	0.66 = 140 m ²				
(45) 22.65	— — PS	10,864 =			
(45)	Proper Rumble				
	Street cc				
17.65 - (45)	8ccw - (36)				
	0.66 = 28.125 m ²				
(45) 255.17	— — PS	7172 =			
	PS 1,12,50,922 =				

LETS 10% Below P5 11, 25, 093 =
P5 1,01,52, 834 =

L 2112 JD 320.0141 C.B. 1000-
 57,546.000 =
 S 915 57,946.739 =
 P.C.
 S 915 61,521,834 =

~~3/10/2020~~ 3/10/2020
S.E. Staff
3/10/2020 A.F.
mate, rail, stude, merr

$$\begin{aligned} \text{el. w.} &= 112.8 \cdot 405 \text{ m}^2 \cdot 0.923 \cdot 7.5 = 26800 = \\ 53 \text{ mm m} & \cdot 9.5 \text{ mm} = 49.62 \text{ m}^2 \cdot 52.6 \cdot 7.5 = \end{aligned}$$

0.3 mm to 2.36 mm = 19.85 m² per 19.33 =
 coarse sand = 29.07 m² per 182.85 =
 53 mm to 22.4 mm = 117.3 m² per 466.20 =
 11.1 m² per 100 m = 23. Continuation

$$\text{Stoichiometry} = 110 \cdot 54 \text{ mol PS}$$

$$\text{conservat.} \cdot (p_{\text{ref}}) = 193 \text{ m}^3 \text{ e. PP}$$

Stone, 2000, $\Delta H^\circ_f = 385 \text{ kJ/mol}$

8.1