

ग्रामीण विधि बनाने, एवं इस साथी दुलत के
प्रबोधन के तार्क अधिकार उत्तर 100 रुपये प्रति दिन है।
यह ग्रामीण दुलत का लाभ उत्तर देश के लिए बहुत ज्ञानिक
काम है। इसके लिए उत्तर देश के लिए यह अवधि बहुत ज्ञानिक
द्वारा दिया जाता है।

O M P T P

काम्पालक अभियन्ता
ग्रामीण कार्य विभाग
काल्पनिक प्रमुख, मधुवर्षी
C.M.P
15/09/20

Schedule XLV- Form No.- 134.

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

No. 2366

Name of officer _____

Date of first entry _____

Date of last entry _____

**Name of the work-
Situation of work-**

13.11.21

Agency by which

Agency by which work is executed-
Date of measurement- 12

No. and date of agreement

No. and date of agreement-
(These four lines should be repeated at the con-

(to be repeated at the commencement of the measurements relating to each work)

0.1

22.44657

11.64963

~~34.6962~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>1st on Ale Bhill</u>					
Name of work:-	Cornish of Dhar road				
From Main road to Bhawan					
Tola Dhobi ghat Below water					
Mm GSY (Gov)					
Name of Agency:-	Sri Arvind Kr Singh.				
Simar goth Siman, Ropar					
Madhubani					
Agg No -	59	SBD	/2021-22		

Date of Start - 13/11/2021

Date of Comp't. - 12/11/2022 (As per Agmt)

work done

1) Bro. & defining Stakeholder for you

2020

2) Cheung & Brothers road

Land

$$5 \times 30.00 \times 13.50 \text{ (feet)} = 525.00 \text{ m}^2$$

5x30.0 x3.5cm = 525.00 \$

$5 \times 30.0 \times 3.5 \text{ cm}^3 = 525.00 \text{ ml}$

$$5 \times 30 \cdot 0 \times 3 \cdot 5 \text{ days} = 525 \cdot 0 \text{ h}$$

~~5 x 30.00 x 3.14159 = 525.00~~

$$1 \times 30.40731 \text{ (left)} = 30.40731$$

~~1x 20.00 x 3.50 (20) = 70.00~~

Continuation

$\approx 0.28 \text{ MeV}$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6) Dom. free / Rec. M. 20 in					
length					
Width					
67.48 m³ @ Rs 6594.280/m³					
					→ 445017 = w
7) Dom & levelling Rec. NP 3					
length					
Width					
15.00 m @ Rs 3861.62/m³					
					→ 57624 = w
8) Corridor of G & Bgo - I					
length					
Width					
QTY reduction P - (6) 21 w (8)					
293.22 m ³					
length					
Width					
557.28 m³ @ Rs 3108.66/m³					
					→ 1732394 = w
9) Dom & levelling of boundary					
length					
Width					
QTY reduction P - (6) 21 w (9)					
2 Nos. @ Rs 10895.208 → 21790 = w					
length					
Width					
10) Dom & levelling of boundary					
length					
Width					
QTY reduction P - (8) 21 w (10)					
55.14 m ³ @ Rs 333 = 34/m ³ → 15656 = w					
11) Dom & levelling of boundary					
length					
Width					
QTY reduction P - (8) 21 w (11)					
5.17 m ³ @ Rs 396 = 38/m ³ → 2565 = w					
Continuation					
					total 2653142 = w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12) Poo. Board floats evenly Quantity - Ton per cu m 24.02					
51.94 m ² @ Rs 260 = 13,521/-					
13) Poo. Pcc 1:4-1:5+11 levally Quantity - Ton per cu m 24.02					
11.46 m ³ @ Rs 5794 = 66,406/-					
14) Poo. Pcc / Rec. M-20 fy Quantity - Ton per cu m 24.02					
82.92 m ³ @ Rs 6559 = 54,000/-					
15) Poo & levelling 1000 mm thick Quantity - Ton per cu m 24.02					
71.50 m ³ @ Rs 7727 = 54,957/-					
16) plastering with C. ga (11A) Quantity - Ton per cu m 24.02					
40.88 m ² @ Rs 173 = 7073/-					
Area 121.581 - Rs 13618.24/-					
Add 1% Labour - Rs 140.20/-					
Rs 152.20					
Loss 6.50% As per - Rs 224.66/-					
Rs 31,85,710/-					
Loss previous figure - Rs 19,16,632.20					
Rs 12,69,078/-					
16/9/22					
16/9/22					