

Name of Work-

## Situation of Work-

**Agency by which work is executed—**

Date of Measurement—

Date of measurement—  
No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work.)

## ① Cleaning & grubbing

~~Good food~~

$$2 \times 20 \times 30 \times 1.0 = 1200.0 \text{ m}^3$$

$$2 \times 10 \times 30 \times 1.0 = 6000 \text{ m}^3$$

$$2 \times 10 \times 30 \times 1.0 = 600 \text{ m}^2$$

$$2x \ 10x \ 30x \ 1.0 = 600.0 \text{ m}^3$$

$$8 \times 6 \times 30 \times 1.0 = 360 \text{ cm}^3$$

$$88 \times 1 \times 6 \times 1.0 = 528.0 \text{ m}^3$$

23790-1

3372.0

~~127~~ 0.34 Ha.

(9) G.S.B.: D :- const. of

6.58 by PW well

gagged or not -

## Continuation

Sch. XLV-Form No. 134

$$2 \times 10 \times 30 \times 6.9 \times 0.3 = 162.0 \text{ m}^3$$

$$2410 \times 30 \times 0.9 \times 0.9 = 1620 \text{ m}^3$$

$$2 \times 10 \times 30 \times 0.45 \times 0.3 = 81.0 \text{ m}^3$$

85 season

~~20/12/2023~~

7

### **Continuation**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18)	600 x 100 rectangle				
	—	—	—	—	
02 nos	side 10.8 ft 9'-0"				
	@ 4060-36/ft - ft				8121=0
(19)	PW p. 1000 boundary				
	Pillar —				
4 nos	side 10.8 ft 9'-0"				
	@ 693-85/ft - ft				27754=0
(20)	Plantation of Trees				
21	on road side —				
97 nos	side 10.8 ft 9'-0"				
	@ 1230-09/ft - ft				119319=0
(21)	Road boundary P.W. side				
22	Throne Plastic Post				
	—				
337-20 m <sup>2</sup>	side 10.8 ft 9'-0"				
	@ 825-25/m <sup>2</sup> - ft				27848=0
(22)	P.W. Post 1000 GSY				
23	9 ft height —				
03 nos	side 10.8 ft 9'-0"				
	@ 1106-13/ft - ft				38818=0
(23)	A 8 ft iron CML (1:3)				
24	—				
5.26 m <sup>2</sup>	side 10.8 ft 9'-0"				
	@ 636-06/m <sup>2</sup> - ft				34880=0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25) PN Patalpog with 1011 (11'4) m Patalpog					
40.32 m side A.B.P (8)					
Op 209.19 m —					8484 m <sup>2</sup>
(26) Patalpog Two cost on Patalpog —					
40.32 m side A.B.P (8)					
Op 127.28 m —					5182 m <sup>2</sup>
					Rs 57389/- = 0
Add 1.1 L.S —					57389 = 0
Add B.G.LST —					1098004 = 0
Add S.F —					81,000 = 0
					Rs 1910304 = 0
Rebut 10% 60/-					691030 = 0
					Rs 6219008 = 0.
					Pay 20/11/123

## Continuation