

मुख्य प्राप्ति दिया जाता है जो वह माली कुहने की  
माली के द्वारा अधिकतम 100 रुपये वर्षा की  
माली के द्वारा संजय उमर राजपत्र अधिकारी  
प्रभाली विधायक उमर राजपत्र अधिकारी  
विधायक प्रभाली विधायक उमर राजपत्र अधिकारी

कृष्णपालक अभियन्ता  
ग्रामीण कार्य विभाग  
लाय प्रभाली, मधुवनी  
C.H.I  
03/09/20

Schedule XLV- Form No.- 134.

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

No. 2381

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

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

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

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)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Record measurement</u>					
IST. on A/C Bill.					
N/W:- const. of Rd from Baromota to					
P. M. G. S.Y. Cabilimba 10000 m <sup>2</sup>					
N/A:- Sri Santosh Ag. Saini					
A.G. NO:- 119 S.B.D/2020-21.					
Date of start - 11.09.20.					
Date of completion - 11.10.21.					
① Setting out of pillars - B.I.					
				4 nos.	

② Clearing & grubbing land -

- do - do - B.I.

$$6 \times 30.10 \times 3.50 = 630.00 \text{ m}^2$$

$$5 \times 30.10 \times 3.50 = 525.00 \text{ m}^2$$

$$3 \times 30.10 \times 3.50 = 315.00 \text{ m}^2$$

$$1 \times 18.10 \times 3.50 = 63.00 \text{ m}^2$$

$$153.00 \text{ m}^2$$

$$\div 10,000 = 0.15 \text{ Hec.}$$

③ Dismantling of brick & tile -

- do - do - B.I.

$$\text{Parapet} - 2 \times 2 \times 6.10 \times 0.40 \times 0.60 = 5.86 \text{ m}^3$$

$$2 \times 2 \times 6.10 \times 1.25 + 0.40 \times 1.50 = 30.90 \text{ m}^2$$

Less for pipe -

$$2 \times 2 \times 0.785 \times (1.93)^2 \times 0.662 = 1.314 \text{ m}^3$$

$$32.52 \text{ m}^3$$

Continuation

Limit - 30.69 m<sup>3</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F	→ Rs 27.87357 =		
Add	12.16.5.7	→ Rs 3,344832 =			
Add	1.1.200	→ Rs 27874 =			
Add	1.41.8.42	→ Rs 39302 =			
		Total = Rs 3189016 =			
6.67% Below	212707 =				
		Total → Rs 29763092 =			
		<del>deduct prop. id</del> → Rs 2907757 =			
		Total = Rs 68,552 =			
		Date 20/12/22 J.F			
		<u>item no - (24) - (1) i - 600mm</u>			
		450mm width - of E18			
		Qty. ride Trnp - 15			
		Qty = 2708			
		@ Rs 9518.20/ each = Rs 9036 =			
		<u>item no - (11) i - 8 top / Add</u>			
		Start Board - - of E18			
		Qty. ride Trnp - 16			
		Qty = 2708			
		@ Rs 8473.76/ each = Rs 16948 =			
		Total = Rs 28,39,215 =			
		Add 12.16.5.7 = Rs 3,40706 =			
		Add 1.1.200 = Rs 27874 =			
		Add 1.41.8.42 = Rs 39302 =			
		Total = Rs 32583462 =			
		6.67% Below = Rs 217332 =			
		Total = Rs 30,41,014 =			

Continuation

