

દોષાંગ નોંધ - અભિરાધ બિરાધાર પટોસંગોડો

નોંધ કરતા હોય એક આંગણ
માટે માટે

Schedule XLV Form No. 134.

અધ્યાત્મ - ૩૭૭૧ / ૨૦૨૧ - ૨૨

DIVISION

SUB-DIVISION

Measurement Book

GST And Bill

Name of work - 31/31 31/4/2017 PWNLW
 Situation of work - 21 21 21 21 21 21
 Agency by which work is executed -
 Date of measurement - November -
 No. and date of agreement DA 10 Mk-25/10/2022

(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	
					Absent of 6.81

(1) Brick Sutntgnt Plmn
 Brach Mortar - 3 2 NO

(2) Paving Rupre Plmn
 do - do in ayleenk 4 NO

(3) Paving site chmry
 Vard Lover - do - do

$$\begin{array}{rcl} 2 \times 3.6 \times 3.0 \text{ M} \times 3.5 & = & 7560 \\ 2 \times 1.5 \times 3.5 & = & 105 \\ & & \hline 7665 \end{array}$$

$$\text{Oor} - \rightarrow 0.77$$

(4) Paving Ctrn work
 w/ function do - do
 $110 \times 4 \times 2 \times 3.900 \times 1.150 \times 1.500 = 62.64$
 $60 \times 4 \times 5.350 \times 1.130 \times 0.965 = 8.828$
 $\text{totl} = 71.468$

(5) Paving pcc (1:2.5:5)
 w/ library do - do - do
 $110 \times 4 \times 2 \times 3.900 \times 1.150 \times 0.150 = 5.382$
 $60 \times 4 \times 5.350 \times 1.130 \times 0.350 = 6$
 $\text{totl} = 11.382$

(6) Paving plbmnt concrete
 w/ subster do - do - do
 $110 = 4 \times 2 \times 3.600 \times 0.700 \times 2.730 = 56.04$
 $60 = 4 \times 2 \times 3.600 \times 0.400 \times 0.800 = 6.912$
 $110 + 60 = 4 \times 2 \times 3.600 \times 0.700 \times 0.2730 = 52.276$

Sch. XLV-Form No. 134 11 6252621

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
A on 1352		6228833	= w		
Aaa 12 1/4 63 + R1	(1)	717482			750244
Aaa-1 1/4 60m R1	(2)	62526			
Aaa Seawall	(3)	119983			
	(4)	8088586			
lens - 0.01 1/10 he		7115444			
R1		7087878			
RS = 7114333 = w					

13500
25/10/2021
5m

13500
25/10/2021
5m

13500
25/10/2021
5m

13500
25/10/2021
5m

Sum
15.10.25
A.T

R1	→ 7.2	6293465
Aaa 12 1/4 63 (1)		755208 = w
Aaa-1 1/4 60m (2)		62934 = w
R1		7115547 = w
Aaa Seawall 1/10 49983 = w		

lens 0.01 1/10	RS	7161530 = w
RS 716081420		
13500 25/10/2021 5m		
Kolumni		