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Sch. XLV-Form No. 134

RECORDED BY G.R.P.

① SW Control of G.S.C by well

grated materials → —

$$\text{B.C. factor relay} = 4 \times 30 \times 4.05 \times 0.1 = 48.6 \text{ A}$$

Bentley fr. 1. 2x30x405x0.2 = 48.6 m²
A portion.

97.20 N

② Few Large Spradif and Conifer

~~City name or 111 - do -~~

$$5 \times 3.0 \text{ M} \times 3.15 \text{ M} \times 0.075 = 42.187$$

$$4 \times 20 \text{ NBS } 75 \text{ Hz } 0.075 = 5.625$$

$$\text{Curva: } -2 \times 12 \left\{ \frac{6.20 + 5.0 + 3.75 - 3.75}{3} \right\} \times 0.075 = 2.26$$

50.072

22/8/23
97-E

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P.C.C. Padron					
	10 x 3.8 x 2 x 0.1 m =				60.00
	1 x 3.8 x 2 x 0.1 m =				24.00
	1 x 1.0 x 2 x 0.1 m =				2.00
					<u>334.00 m²</u>

④ P.W. of Langiy Boulat Aprox

dr 6.1 → 10 —

3 x 3.80 x 3.80 x 0.6 m	=	18.90 m ²
3 x 6.00 x 3.80 x 0.6 m	=	37.80 m ²
		<u>56.70 m²</u>

Amm

13.11.23

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ABSTRACT OF COST

① P.W. Cont of Reference Crnd

Wetted Bench marks → 10 —

1.670 K.M. rate 14.B.P. NO. 19)

@ P1 = 10,579=04/K.M. → 17,667=0

② P.W. Cont of Reference Pillars

Burjies 25 p → 10 —

1.670 K.M. → 14.B. Pillar. 19)

@ P2 = 10,813=74/K.M. → P3 = 18059=2

③ P.W. Cleaning ad. globoiy

g. Ram 1 → 10 —

0.500 Hect. → 14.B. P. 19)

@ P3 = 49,496=20/Hect. → P1 = 24718=2

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(31) lw Rec. C H 25 m + in					
Box Coll - do -					
68.13 M ² - to TMB. P. & do - (21)					
$C_{Pf} = 2773 = 0.81 / M^2$ — $R_s = 5,29,580 = \text{~}$					
(32) lw Area Filling Below +					
Abs. L. wall - do -					
43.20 M ² - to TMB. P. & do - (21)					
$C_{Pf} = 2799 = 0.51 / M^2$ — $R_s = 1,20,926 = \text{~}$					
(33) lw weep holes in Roof					
Abs. L. wall - do -					
60.0 M ² - to TMB. P. & do - (22)					
$C_{Pf} = 83 = 3.9 / M^2$ — $R_s = 5003 = \text{~}$					
(34) lw Supply of Filling and					
Placing HSS Bars - do -					
5.63 M ² wide TMB. P. & do - (22)					
Length of ty = 4.83 M ² .					
$C_{Pf} = 53270 = 32 / M^2$ — $R_s = 2,57,296 = \text{~}$					
(35) lw and laying Boulds Apron					
ft Bar Protection - do -					
56.70 M ² - to TMB. P. & do - (30)					
$C_{Pf} = 3521 = 44 / M^2$ — $R_s = 1,99,668 = \text{~}$					
Add @ 12% G.R.T					
$R_s = (+) 12,32,162 = \text{~}$					
Add @ 1% L Coes					
$R_s = 1,02,680 = \text{~}$					
$R_s = 1,16,02861 = \text{~}$					

Continuation

B/o

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Continuation