

	RBC 0.000 BNGRY	
①	Plaster of applying Primer Cats with Bmulsion	
	6 x 30 m x 3.75 m	= 675.0 m ²
	20 x 30 m x 3.75 m	= 2250.0
	1 x 20 m x 3.75 m	= 75.0
Curc Cant	2 x 1/3 (60 + 4.50 + 3.75) - 3.75 = 30.0	3030.0 m ²
②	Plaster of applying Thick Cats with Bmulsion	
	6 x 30 m x 3.75 m	= 675.0
	20 x 30 m x 3.75 m	= 2250.0
	1 x 20 m x 3.75 m	= 75.0
Curc Cant	2 x 1/3 (60 + 4.50 + 3.75) - 3.75 = 30.0	3030.0 m ²

Continuation

Attested

21-12-20
 EXECUTIVE ENGINEER
 R.W.D. Works Div. Bettiah
 21/12/20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Pl and Laying Mix Seal Surface with water Plaster - do -					
		8 x 30.4 M	3.75 M	=	675.0
		20 x 30.4 M	3.75 M	=	2250.0
		1 x 20.4 M	3.75 M	=	75.0
Cement Concrete - 2 x 15		$(6.0 + 4.50 + 3.75) \div 3$			3.75 = 30.0
					3030.0 M ²
18/11/20 JE					
18/11/20 AE					
(4) Pl and Laying of 1/4" Stone Plaster = 0.2 M ²					
(5) 200 M Stone Plaster = 0.6 M ²					
(6) 1/4" Band of Pillars = 1.6 M ²					
(4) Pl and Laying of 1/4" Stone Plaster = 0.2 M ²					
Cats water water					
		2.1 x 30.4 M	2 x 0.1 M	=	126.0 M ²
(5) Pl and Laying of hot applied thermoplastic of panels as per drawing					
Panels		26 x 30.4 M	2 x 0.1 M	=	156.0 M ²
		1 x 20.4 M	2 x 0.1 M	=	4.00 M ²
Board Panels		21 x 30.4 M	2 x 0.1 M	=	126.0 M ²
					286.0 M ²
(6) Pl and Laying of Fabric Maint. Band - do - 0.2 M ²					
(7) 600 M ² Bedilator ab table					
(8) Left Hand and Right Hand = 0.6 M ²					
(9) 0.4 M / Bridge = 0.4 M ²					
					1.0 M ²

Continuation

ABSTRACT OF COST

1.43 R. H. nite T.H.B. A. (21)

1.430 K.N vfe T.H.B.- (21)

Participation

0.430 Hant. $\rightarrow$ T.D. S.No. (21)

$C_{R_0} = 49,496 \text{ €/Hzf} \leftarrow R: 21284 \text{ €}$

from	1000 m	—	to
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755.061 Δ н.д.с. ТНВ.р. (26)

② $\beta = 174 = 83 / \beta \quad \beta = 1,32025 = 2$

~~$B = 51475 \div 10$~~

Continuation

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$$R_1 = 183.5 \Omega$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(75) Plv Contg Subst to a earth shoulder do -					
959.52 m ² to TMB Photo. (22)					
$CP = 176 = 47/m^2$ — $B = 1,69,328.0$					
(76) Plv Contg embankment from 100 m Cont do -					
1763.67 m ² to TMB Photo. (28)					
$Cont = 1762 = 04 m^2$					
$CP = 580.59/m^2$ — $B = 1,03,238.0$					
(78) Plv Contg Bank edge as per do -					
472.50 m ² to TMB Photo. (22)					
$CP = 471 = 27/m^2$ — $B = 2,22,675.0$					
(89) Plv Contg of S.S.B by wall on road side do -					
486.75 m ² to TMB Photo. (22)					
$CP = 2880 = 52/m^2$ — $B = 1,40,209.0$					
(910) Plv Contg of S.S.B by wall Comp. road side do -					
393.72 m ² to TMB Photo. (22)					
$CP = 3507 = 22/m^2$ — $B = 1,41,236.0$					
(1011) Plv and Contg of S.S.B from road side do -					
3030.2 m ² to TMB Photo. (25)					
$CP = 41267/m^2$ — $B = 1,26,260.0$					
(1112) Plv and Contg of S.S.B with Bitumen Benton Choi as per do -					

Continuation

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 $B = 34,87,427.0$ $B = 36,19,452.0$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3030.0 M ² Rice T.B. photo (25)					
area = 14211/M ² ———					42,753.0
(12/13) L.W. Hix Soil Surfacing with Limestone Cap. do.					
3030.0 M ² T.B. photo (26)					
area = 205 = 13/M ² ———					21,544.0
(13/14) L.W. Contn. of Unroaded Rice Hix Soil Surfacing do.					
381.48 M ² T.B. photo (22)					
area = 72912 of M ² ———					27,81,371.0
(14/15) L.W. Ordinary K.M. Stone 0.2 M ² T.B. photo (26)					
area = 2483 = 72/ab ———					4967.0
(15/17) L.W. Contn. of 200 M Stone 0.6 M ² T.B. photo (26)					
area = 648 = 44/ab ———					3891.0
(16/18) L.W. Rice Hix Bounding L.W. as per do.					
16 M ² T.B. photo (26)					
area = 519 = 20/ab ———					8275.0
(17/20) L.W. and abt. 1/2 two Contn. water bound parts do.					
126.0 M ² T.B. photo (26)					
area = 9023 of M ² ———					11,378.0
(18/21) L.W. Contn. of applied Tharoplastic 17 m ² 2.5 ft thick do.					
286.0 M ² T.B. photo (26)					
area = 735 = 4 of M ² ———					2,10,324.0

Continuation of 71,71,940.0
 71,71,940.0
 71,71,940.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(26/32) 1/2 in 1/2 in 1/2 in found 1/2 in 1/2 in 1/2 in 3.72 in 1/2 in 1/2 in (23) C/S = 397 = 34/1/2 in — B = 1478.50					
(27/34) 1/2 in 1/2 in 1/2 in found 1/2 in 1/2 in 1/2 in 3.0 in 1/2 in 1/2 in (23) C/S = 6083266/1/2 in — B = 18251.50					
(28/37) 1/2 in 1/2 in 1/2 in Box 1/2 in 1/2 in 1/2 in 45.42 in 1/2 in 1/2 in (23) C/S = 8676234/1/2 in — B = 349568.00					
(29/40) 1/2 in 1/2 in 1/2 in Box 1/2 in 1/2 in 1/2 in 28.80 in 1/2 in 1/2 in (23) C/S = 2741 = 73/1/2 in — B = 78962.00					
(30/41) 1/2 in 1/2 in 1/2 in Box 1/2 in 1/2 in 1/2 in 40.0 in 1/2 in 1/2 in (23) C/S = 83239/1/2 in — B = 3336.00					
(31/42) 1/2 in 1/2 in 1/2 in Box 1/2 in 1/2 in 1/2 in 37.80 in 1/2 in 1/2 in (23) C/S = 3449 = 72/1/2 in — B = 230399.00					
(32/43) 1/2 in 1/2 in 1/2 in Box 1/2 in 1/2 in 1/2 in 3.220 in 1/2 in 1/2 in (23) C/S = 58238 = 77/1/2 in — B = 171429.00					

Continuation

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B = 8108388.00

B = 8240608.00

Continuation

11420