

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd R/A Bill					
Name of Works - Construction of High level RCC. Bridge over Dabron					
River bed /w/ Thenuai & Asiyar.					
Near Baham action Mandar					
Mashaura Block in Chhattisgarh					
Name of Agency - Patliputra Sagar Constn					
P.T Committee					
Ago. No. 01/Nabarudh Bridge/SAD/20-21					
Date of commencement - 02.07.2020					
Date of completion - 01.01.2022					
Date Measurement - 05.01.22 to 4.03.22					

S. No. 1 - Earth cuttings excavation

of foundation of structure

as per drawing no. 1

$$2 \times 8.70 \times 5.10 \times 3.31 = 293.72$$

$$1 \times 5.10 \times 5.10 \times \frac{2.43}{5.752} = 63.20$$

$$\underline{\underline{356.924}}$$

S. No. 02 - Piling and laying of R.C.C.

M25 Rebar by Bureau

100 mm thick Biscet the

foundation - cap + 6

$$\text{A.Gut} - 2 \times 8.90 \times 5.30 \times 0.10 = 9.45$$

$$\text{P.i.B.} \quad 1 \times 5.30 \times 5.30 \times 0.10 = 2.809$$

$$\underline{\underline{12.239}}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Absent of cost :-</u>					
S.fo. 1.: - STIFF RODS ON EARTH					
excavated in sand					
el - Curb & fl.					
Vide p. no 10 in T 4.B					
$356.92 \text{ yd}^3 \times 1 - 128 = 94 \text{ yd}^3 \times 1 = 6021 = 0$					
S.fo. 02.: - Anlage 1/4 smooth					
for costs ad - f.c.					
Vide p. no 10 in T 4.B					
$8.28 \text{ yd}^3 \times 1 = 25.021 = 02 / 4 \text{ fl. } 62.112 \text{ yd}^3$					
S.fo. 03.: - R.C.C. Grade M.B.S					
in pile - Broad Cost in					
stone 43 - good - 35					
grade R.C.C. Pile ad - f.c.					
Vide p. no 07 in T 4.B					
$349.00 \text{ yd}^3 - 160.89 = 85 \text{ yd}^3 - 56.15358 =$					
S.fo. 04.: - R.C.C. Grade 35 in pile					
Cop. el - cb - fl.					
79.87 yd ³ Vide p. no 12 in T 4.B.					
46.82 yd ³ Vide p. no 13 in T 4.B.					
79.87 yd ³ Vide p. no 14 in T 4.D					
$206.56 \text{ yd}^3 - 72.73 = 90 \text{ yd}^3 \quad 1502456$					
(1 - 206.55) ✓					
S.fo. 05.: - Anlage 1/4 P.C.C. (1.25)					
in sand & L - f.c.					
Vide p. no 11 in T 4.B.					
$10.43 \text{ yd}^3 - 6.56 = 35 - P - 63.168 =$					

$\sum 7848145 = 0$
1848217

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3.40.06 - Supplying fifty and Placing cm coated 14 YSD				R	78481552
Box - reinforcement.					
For found. et - 16					
5445.18 Vield p. 40 - 12 in T. 4.8					
2595.93 Vield p. 40/12 in T. 4.8					
4510.295 Vield p. 40 - 13 in T. 4.8					
2975.74 Vield p. 40 14 in T. 4.8.					
5445.18 Vield p. 40 14 in T. 4.8					
2595.93 Vield p. 40 15 in T. 4.8					
23868.25					
1178.41 weight of 100 ft					
24746.66 kg					

Vield 8.40.06 in T. 4.8.
 24.7464.7 Q - 500/17 = 02 R 123772/-
 32.9224.7 Q - 500/17 = 02 R 1646660/-
 40007 :- Dismantling of structure

2x 4x 1.13 x 0.60 x 8.4
 1x 4x 1.15 x 0.60 x 2.71
 1
 10.8542 Q - 1169 = 611 + 3 Q 12690/-

3.40.08 - Pile load Testers
 single vertical pile in a caisson
 with et - cap fl.
 (a) Initial load testing
 Vield p. 40 12 in T. 4.8
 200 4.7 Q 9 - 300/- R 60000/-
 (b) Caisson load =
 30 4.7 Q - 5000/- R 150000/-
 Total 308556/-
 R - 10955288 = 00
 10955288

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Q 10955216 R 19308556
J.40.09 R.C.C Sub Structure with Cement in Another (prior) & e cap fl.					
42.19 Yield P.40.13 in T.4.0.					
17-965 Yield P.40 14 in T.4.0.					
42.18 Yield P.40 15 in T.4.0					
102.3354 ³ .9 - 7316 = 8840 - 748773 = 0					
J.40.10 Body Electricity Sign Board & etc.					
Yield P.40.07 in T.4.0					
82.402 - 9903 = 662 - 19807 = 0					

9-10-11/	Crnt f cont & collect 30	
	tel 6 - 2 A - 7 C Vide p. 40 08 in τ^4	
1416-454 R - 183 = 814	260358 =	
9-10-12/	Bond G. S. 3 - 0 A - 1 C. 31	
	Vide p. 40 07 in τ^4	
36-457 R - 2875 = 914	104827 =	
9-10-13/	Cash N.R. 4 all cf. 32	
	Vide p. 40 07 in τ^4	
35 40 R - 3775 = 584 R	132985 =	
9-10-14/	Cash out-fac 1-1 33	
	(borrow at - 7 C.)	
	Vide p. 40 08 in τ^4	
31500 R - 100000 = Bank 10 -	3000000 =	
	12512966 =	

Continuation

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