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३१११६१

Part II Abstracts

Schedule XLV-Form No. 134

आजगा का गादि - गादि आजागागादि उच्चपरीय पुन देमगा
गादि से पान्मगा पन देरगा गादि पर पुन मिर्गा

~~NABARD~~

1727/23-24

II

कार्यालयक अधिकरण
DIVISION

समीण कार्य विभाग, कार्य प्रणडल

नरकटियागंज

SUB-DIVISION

MEASUREMENT BOOK

अधिकारी कागकि - सेठ गाँ पिस्वामीराज कनकासराज

(4th ONA/RU)

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Sch. XLV-Form No. 134

'DIABARD'

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
NAME of work: Construction of Bridge Belwa village to Paliya village Path over Harbola River.					
Agency: M/s Maa Bindhyawasi Construction					
Agreement No. 125BD/2023-24					
Date of Start - 04-11-2023					
Date of completion - 03-11-2024					
(Work in Progress)					
L/L @ Work excavation for structure					
4P to 3.0 meter					
696.42 m ³ @ P. 10 @					
@ 427 = 00 / m ³					
@ 2,97,437 =					
(ii) 4P to (3.0m to 6.0 meter) @ P.					
59.88 m ³ @ P. 10 @					
@ 507 = 17 / m ³					
@ 30,369 =					
2/2 Providing & Laying P.C.C (M15) as Leveling course					
25.088 m ³ @ P. 10 @					
@ 9885 = 80 / m ³					
2,48,015 =					
@ 5,75,821 =					

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
3/3 Providing & Laying P.C.C (1:2:4) 150 mm cal Qty on P-11				
319.97 m ² @ 10.83537				m ² 3,461,576
4/4 Bonded cantilever pile (M35) 150 mm 540 mtr on P-11 @				
b- 32,402.246				
mtr				
				b- 1,74,97,329
5/5 S/f/r of reinforcement in foundation Qty				
71.49 MT on P-11 @				
b 30,906 = 06/MT				
				b. 57,50,802
6/6 Providing steel lines 6 mm thick Qty				
8.52 MT on P-11 @ b.				
1,05,906 = 32/MT				
				b 9,02,322
7/7 Providing & constructing Temporary earth skirt 2 No ^s on P-30.01 - 1st I				
				b. 2,81,87,851

Particulars	Details of actual measurements			Contents of area
	No	L	D	
	②	78.583	81	↓ 1,57,168
B/9 @ Providing & casting R.C.C M ₃₀ in sub structure Qty				
175.702 m ² on P-12 @				
				↓ 11,327265
				m ² ↓ 19,90,291
(II) FROM 5 m to 10 m thick				
20.88 m ² on P-12 @				
				↓ 11,430396/m ²
				↓ 2,38,6782
9/10 Providing & casting R.C.C M ₃₀ in sub structure Qty				
2.04 m ² on P-12 @				
				↓ 11,559263/m ²
				↓ 2,35,822
10/11 S/R/P of h/d bars in sub-structure				
28.288 MT Qty on P-13				
				② - 81129259
				MT ↓ 22,94,994
				↓ 3,28,92,5642

Particulars	Extent of actual measurements			Contents of area
	No.	L	B	
11/12 S/F/F of 11th floor and level for 1700 Beating Qty 18 Mi ³ on P - 13 @				
	b	51114204		
				each 6,92,053.
12/13 S/F/F of 12th floor Beating Qty				
168750 c.c on P - 22 - (08) - Part I @				
	b	0292/each		
				6,153,563.
13/17 Providing & Laying R.C.C (M30) in Super-structures				
238.08 M ³ Qty on Part I @ 12,504216				
				M ³ 6,29,76,991.2
14/18 S/F/F of h/d beam in Super-structure				
36.24 MT Qty vide 04 M.B Part I -				
	@ b	82,860227		
				MT 6,30,02,856
				b - 399,46,027.00

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
15/21 Providing Drainage Spill in Deck slab				
24 Nos of Qty on Part I @ B-6302245				
				each B-1,51,2592
				B-4,00,97,2862
Add C. S.T 18 %				(+172,17,5112
Add L-cell 1%				(+14,00,9732
Add S. Fee				(+117,65720
				B-4,77,33,42720
0.29% Below as per Agreement				(-1,38,927
				B-4,75,95,0002
Less previous Payment				(-14,33,83,2492
				B-42,11,75120
				B-42,11,75120
<i>Pranav</i> DB-05-2024 (J-E)				
<i>P</i> 10/05/24 AB				