

1st on AIC

Name of work :

1

Situation of Work-

Agency by which work is executed-

Date of measurement.

No. and date of agreement

(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.	
X/W - Thangubali to Atti Tibbi					
Roadside Sedanapur Baroh.					
Head - 1445sy NIDB					
Agency - Bhushan Rai					
Date of commencement - 31/5/22					
Date of completion - 30/5/23					
Agreement no - 07/2022 (series)					
S.B.D / 2022-23					

Measurement entries

1) providing of Railing back yard &			
Referee Dinesh.			
(63x30+10) → 1900 - 1.9 Km			
2) clearing of ground.			
10x30 x 2 → 1800 750			
90x30 x 2 → 8600 1500			
30x30 x 2 → 5400 2250			
9x30 x 2 → 540 225			
1x10x2 → 60 25			
2x 1400 - 144000 → 20.95 Area			
3) dismantling of structure			
4) Rice			
1m 5.00 x 0.50 x 8.00 → 500 m ³			
5) Removal of stone pipe 60mm into 90mm			
1Kg → 5m			

Continuation

4th and final

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III	Setting out pinner		
BUP - 4/22 -	1.916m		
Cost @ B	161.77.36 km →	3.736	
4/2 Clearing & levelling			
BUP - 4/22 -	0.950 kg		
Cost @ B	53.953.15 kg →	512.55.15	
3/4 Disassembling existing structure			
BUP - 3/23 -	5.00		
Cost @ B	51.43.60m →	257.2 = 0	
4/6 Piling .11.0			
BUP - 4/23 -	5m →	124.9 = 0	
Cost @ B	249.71m →	124.9 = 0	
5/4/6 Construct 1/4			
BUP - 1/23 -	32.025 / m³		
Cost @ B	283.3.94 m³ →	90.93	
6/4/7 Pile premix			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
OUP - i) 23 - 6.338 m ³					
Cost @ B 4717.50 m ²					2990/-
7148 Plain Plastering					
OUP - ii) 23 - 30.652 m ³					
Cost @ B 5215.31 m ³					15986/-
8150 N P3 1000 mm H.P					
OUP - iv) 23 - 7.50 m ³					
Cost @ B 6344.73 m ³					47585/-
9151 Painting Gutter Coop					
OUP - v) 23 - 14.220 m ²					
Cost @ B 101.12 m ²					1438/-
10153 Plain Excavation					
OUP - vi) 23 - 95.546 m ³					
Cost @ B 283.94 m ³					27129/-

1154 Plugs and Fixtures					
OUP - vi) 23 - 2.024 m ²					
Cost @ B 152.20 m ²					308
12155 RCC Mats					
OUP - vii) 23 - 13.68 m ³					
Cost @ B 4717.50 m ³					64540/-
13156 P.C. Mats					
OUP - viii) 24 - 52.299 m ²					
Cost @ B 5215.31 m ²					272758/-
14157 P.C. Mats					
OUP - ix) 24 - 26.708 m ²					
Cost @ B 5215.31 m ²					148822/-
15158 Plain Reinforcement					
OUP - x) 24 - 4.428 m ²					
Cost @ B 5215.31 m ²					24674/-
16159 Plain Bitumen Coating					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18120 Dug	U11/24 - 150m ²				
Cost @ B	16.50 m ²				248 = 0
18160 Reinforcement					
Dug - U11/24 - 8.01 m ³					
Cost @ B	64.92 .01 m ³				52661.20
18161 1/4 sd Sar Reinforcement					
Dug - U11/24 - 100.37 m ³					
Cost @ B	62.563 .49 m ³				64877.8 = 0
18162 Soil + filling					
Dug - U11/24 - 150m ²					
Cost @ B	39.13 m ²				587 = 0
18163 Piling 250					
Dug - U11/24 - 4.32 m ³					
Cost @ B	6708.03 m ³				28979 = 0

21164	PCB 1200x1000 + two coat				
Dug -	U11/24 - 29.76 m ²				
Cost @	101.12 m ²				3039 = 0
2465	Waste hole				
Dug -	U11/24 - 28 m ²				
Cost @ B	113.10 m ²				3111 = 0
2318	Excavation for wall				
Dug -	7125 - 3739.2 m ³				
Cost @ B	90.95 m ³				340280 = 0
2417	Construction of embankment				
Dug -	8125 - 2243.5 m ³				
Cost @ B	67.88 m ³				152290 = 0
25113	Piling SBR - 1				
Dug -	25125 - 828.68 m ³				
Cost @ B	2409.41 m ³				1996629 = 0
26112	Construction of SBR - 2				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
OUP -	8125	-	2051.60		
OUP -	2128	-	43.125		
			→ 2094.725 m ²		
Cost @ B	233.04 m ³	→	488154=0		
27114 PIV IN BM-111					
OUP -	3125	-	380.10 m ³		
Cost @ B	3062.06 m ³	→	1163989=0		
28118 OUP (M-30)					
OUP -	4125	-	351.90 m ³		
Cost @ B	6430.24 m ³	→	2262801=0		
29115# PIV Prionco ad					
OUP -	5125	-	4628.25 m ³		
Cost @ B	48.56 m ³	→	2247748=0		
30116 PIV Tropic Co ad					

OUP -	6125	-	4628.25 m ²		
Cost @ B	16.50 m ²	→	76366=0		
31117 PIV MSS					
OUP -	7125	-	4628.25		
Cost @ B	211.71 m ²	→	979846=0		
34104oy. from 1000cm less d.					
OUP -	1125	-	50.88 m ³		
Cost @ B	210.04 m ³	→	10686=0		
3311601. F 30cm 1000cm less d					
OUP -	1126	-	70.33		
Cost @ B	184.88 m ³	→	14109=0		
34119 PIV Block stone					
OUP -	1127	-	5.75 m ³		
Cost @ B	542.89 m ²	→	312161=0		
35123 PIV cement stone					
OUP -	311128 + 3 N				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Cost @ B	2106.35 N.O.	→	6319.20		
36124	PIU 200m post - C.R.				
OUP -	3(2)128 - 8 N.O.				
Cost @ B	611.85 N.O.	→	4894.8		
37126	600mm circular 21m9n8t				
OUP -	4(i)128 - 3 N.O.				
Cost @ B	2266.92 N.O.	→	13067.0		
38127	600mm circular				
OUP -	4(i)128 - 4 N.O.				
Cost @ B	4428.90 N.O.	→	17715.0		
39128	800x600 mm Rectangular				
OUP -	4(iii)128 - 4 N.O.				
Cost @ B	6231.34 N.O.	→	24925.0		
40130	PIU road margin B + surface				

OUP - 5(iii)128 - 242m	→	6319.20
Cost @ B 7.30.32 m ²	→	17673.0
41131 Road margin C.R.		
OUP - 5(i)128 - 115.0m ²		
Cost @ B 7.30.32 m ²	→	8398.6
42133 MM GST 40g		
OUP - 6(ii)129 - 2 N.O.		
Cost @ B 280.47 N.O.	→	5602
43134 Main Information Board with MM GST		
OUP - 6(iii)129 - 1 N.O.		
Cost @ B 9342.48 N.O.	→	9342
44135 Bhk of Mirror / C.H. int. 20.50		
OUP - 6(iii)129 - 2 N.O.		
Cost @ B 9342.48 N.O.	→	18684.0
45136 Maintenance Board		
OUP - 6(iv)129 - 1 N.O.		

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Cost @ B	934	2.48	N.D. →	9342	
46137	20mble	8211.3	-		
Drop -	7129-	4N.D.			
Cost @ D	9770.50	N.D. →	39082		
			9456183=0		
GST 12%	PL. 6541.16	13.1.9	1229303=0		
106857183					
0. 11% CES	5bc120	→	11754=0		
10673732					
10673729					
10757635	S. fee	→	83906=0		
10757635					
Less prior bill			9931498=0		
826132=0					
82613720					
10757635	R.H.	3/05			
10757635	R.H.	3/05			