

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		3rd on A/c			
		(Abstract of Cost)			
① 2	E/W excavation in foundation				
	do Complete job				
381.04 ³	(Tom B pg - 29/1)				
	@ Rs 427 = 9/w ³ = Rs 4,62,764				
② 3	P.V.S Construction				
	Temporary Island do				
012008	(Tom B pg - 29/2)				
	@ Rs 369353 = 55/2 cl = Rs 3,69,354				
③ 4	P.V.S Construction one				
	Span Service Road do				
	do				
37.504	(Tom B pg - 29/3)				
	@ Rs 6805 = 97/w = Rs 2,55,224				
④ 6	P.V.S laying RCC M-15				
	leveling course do				
16.244 ³	(Tom B pg - 29/4)				
	@ Rs 8341 = 42/w ³ = Rs 1,35,465				
⑤ 7	P.V.S laying RCC M-35				
	in pile cap do				
206.564 ³	(Tom B pg - 29/5)				
	@ Rs 9546 = 11/w ³ = Rs 19,71,844				
⑥ 8	Bored cast-in-situ				
	M-35 grade RCC pile do				
360.04	(Tom B pg - 30/6)				
	@ Rs 28124 = 94/w = Rs 1,01,24,98				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) 9	S/F/P	HVSD	bars	in foundation	do Complete job
71.543 MT	(Tom B pg-	(30/7)			
	@ Rs 80351 =	72/MT =	Rs	57,48,603	
(8) 10	P/V @	laying	steel lines		
	6 wheel truck				
3.55 MT	(Tom B pg-	(30/8)			
	@ Rs 95886 =	93/MT =	Rs	3,40,399	
(9) 12	R/A @	laying	RCC M-35		
	in sub-struct				
103.17 cu ³	(Tom B pg-	(30/9)			
18.91 cu ³	(" pg-	(40/4(i))			
122.08 cu ³	@ Rs 10054 =	15/cu ³ =	Rs	12,27,411 =	
(10) 13	P/V @	laying	RCC M-35		
	in sub-struct				
27.18 cu ³	(Tom B pg-	(30/10)			
11.17 cu ³	(" pg-	(40/4(ii))			
38.35 cu ³	@ Rs 10143 =	06/cu ³ =	Rs	3,88,986 =	
(11) 14	P/V @	laying	RCC M-35		
	in sub-struct				
1.54 cu ³	(Tom B pg-	(30/11)			
8.60 cu ³	(" pg-	(42/4)			
10.14 cu ³	@ Rs 10054 =	15/cu ³ =	Rs	1,01,949 =	
(12) 15	S/F/P	HVSD	bars	in sub-struct	
19.035 MT	(Tom B pg-	(31/12)			
1.37 MT	(" pg-	(40/2)			
20.405 MT					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20.1405HT	@ Rs	80575 = 25/HT			Rs 16,44,138 =
(13)	S/F/F in position POT-				
16	PTFE Bearings - do				
12 nos	(Tom B pg - (31)/13)				
	@ Rs 50335 = 58/each = Rs				6,04,075 =
(14)	P/V @ buying wood poles				
17	do				
66 nos	(Tom B pg - (31)/14)				
36 nos	(" pg - (41)/3)				
102 nos	@ Rs 137 = 23/each = Rs				13,997 =
(15)	Backfilling behelwa Aba				
18	do				
206.625u ³	(Tom B pg - (41)/2)				
with qty = 182.77 u ³	@ Rs 968 = 87/u ³ = Rs				1,77,080 =
(16)	P/V @ buying Pallets				
19	Media - do				
90.63u ³	(Tom B pg - (41)/1)				
	@ Rs 4085 = 87/u ³ = Rs				3,70,302 =
(17)	P/V @ buying RCC M-35				
20	in Super-Struc - do				
50.71u ³	(Tom B pg - (36)/2)				
50.71u ³	(" pg - (38)/3)				
35.51u ³	(" pg - (39)/4)				
35.51u ³	(" pg - (40)/3)				
8.11u ³	(" pg - (42)/1)				
180.55u ³	@ Rs 10145 = 06/u ³ = Rs				18,31,329

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) 21	SIF/P Hysd base in super-structure				
12.556MT	(Tomb pg - (35/1))				
12.556MT	(" pg - (37/1))				
8.95MT	(" pg - (38/2))				
8.95MT	(" pg - (39/1))				
33.012MT	Limit Qty = 32.28MT				
	@ Rs 82238-45/MT = Rs				26,54,657 =
(19) 22	P.V. & laying M-30 wearing course				
27.164 ³	(Tomb pg - (42/3))				
Limit 27.164 ³	@ Rs 18354 = 27/4 ³ = Rs				4,97,401 =
(20) 23	Const. of RCC cross barriers				
96.604	(Tomb pg - (42/2))				
Limit 96.364	@ Rs 5870 = 37/4 = Rs				5,65,669 =
(21) 24	P.V. & bix up drainage gully				
16.000	(Tomb pg - (42/5))				
	@ Rs 699 = 03/2 ch = Rs				11,184 =
(22) 25	P.V. & laying pcc M-15 levelling course				
7.824 ³	(Tomb pg - (41/5))				
	@ Rs 7731 = 02/4 ³ = Rs				60,457 =
(23) 26	P.V. & laying RCC M-30 in Approach Slab				
19.224 ³	(Tomb pg - (41/4))				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19.224 ³	@ Rs	14.971	= 91/w ³	= Rs	2,87,760
(24) 27	P/V & fixing strip seal expansion joints — do				
25.354	(Tomb pg - (41)/4)				
	@ Rs	107.54	= 81/w	= Rs	2,72,634
(25) 32	Const. of Enhancement — do —				
1794.04 ³	(Tomb pg - (31)/25)				
	@ Rs	259	= 11/w ³	= Rs	4,64,843.
(26) 33	Const. of USB 42-II — do —				
72.904 ³	(Tomb pg - (31)/16)				
	@ Rs	2739	= 66/w ³	= Rs	1,99,721.
(27) 34	P/V & laying RCC NP3 H. pipe — do —				
37.504	(Tomb pg - (32)/17)				
	@ Rs	4184	= 59/w	= Rs	1,56,922 =
(28) 35-38	Carrying out load test on every pile — do				
(i)	Initial load test				
01 nos	(Tomb pg - (32)/18(i))				
	@ Rs	3,00,000	= each	= Rs	3,00,000.
(ii)	Routine pile load test				
01 nos	(Tomb pg - (32)/18(ii))				
	@ Rs	2,00,000	= each	= Rs	2,00,000.
(iii)	Horizontal load test				
01 nos	(Tomb pg - (32)/18(iii))				

Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
01 nos	@ Rs	1,00,000 =	∞/each =	Rs 1,00,000 =
(29) 40		Dismantling of Existing Structure — do —		
270.60 m ²	(Tomb Pg -	(32/19)		
	@ Rs	671 =	24/m ² =	Rs 1,81,638 =
(30) 41		Dismantling of Existing Svc — do —		
166.64 m ²	(Tomb Pg -	(32/20)		
	@ Rs	312 =	49/m ² =	Rs 52,073 =
(31) 42		Const. of Embankment from the water side — do —		
228.66 m ²	(Tomb Pg -	(32/21)		
	@ Rs	122 =	91/m ² =	Rs 28,105 =
(32) 51		P.V. & bitum logs for project — do —		
01 nos	(Tomb Pg -	(33/2(i))		
	@ Rs	7500 =	∞/each =	Rs 7500 =
(33) 52		P.V. & bitum logs for Citizen information — do —		
01 nos	(Tomb Pg -	(33/22(ii))		
	@ Rs	9500 =	∞/each =	Rs 9500 =

