

**MEASUREMENT BOOK**

**SUB-DIVISION**

**REGULAR FORM NO. 1**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					30d on A/C (Abstract of Cost)
①	2	E/W excavation information			do complete job
		381.0 w <sup>3</sup>	(TmB Pg - 29/1)		
			@ Rs 427 = 29/w <sup>3</sup>	= Rs 1,62,764	
②	3	PVC Construction			Temporary island do
		01 mas	(TmB Pg - 29/2)		
			@ Rs 369353 = 55/0 CL	= Rs 3,69,354	
③	4	PVC Construction one			Span Service Road
			do		
		37.50 w <sup>4</sup>	(TmB Pg - 29/3)		
			@ Rs 6805.97/w <sup>4</sup>	= Rs 2,55,224	
④	6	PVC laying RCC N-15			levelling course do
		16.24 w <sup>3</sup>	(TmB Pg - 29/4)		
			@ Rs 8341 = 42/w <sup>3</sup>	= Rs 1,35465	
⑤	7	PVC laying RCC N-35			in pile cap do
		206.56 w <sup>3</sup>	(TmB Pg - 29/5)		
			@ Rs 9546 = 11/w <sup>3</sup>	= Rs 19,71,844	
⑥	8	Bored Cost - in situ			14-35 grade RCC pile do
		360.0 w <sup>4</sup>	(TmB Pg - 29/6)		
			@ Rs 28124 = 94/w <sup>4</sup>	= Rs 1,01,24,94	

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	No.	L.	B.	D.	
(7) 9	S/F/P Hysd bars in foundation — do — complete job				
71.543 NT	(Tomb Pg - (5) 7)				
(8) 10	P/V @ b'x h'p steel lines 6 mm thick — do —				
3.55 NT	(Tomb Pg - (30) 8)				
	@ Rs 95886 = 93/M = Rs 340,399-				
(9) 12	R/c & laying RCC M-35 in sub-struct — do —				
103.174 <sup>3</sup>	(Tomb Pg - (30) 9)				
18.914 <sup>3</sup>	( " Pg - (40) 4(i))				
192.084 <sup>3</sup>	@ Rs 10054 = 154 <sup>3</sup> = Rs 12,27,411=				
(10) 13	P/V laying RCC M-35 in sub-struct — do —				
27.184 <sup>3</sup>	(Tomb Pg - (30) 10)				
11.174 <sup>3</sup>	( " Pg - (40) 4(ii))				
38.334 <sup>3</sup>	@ Rs 10143 = 06/w <sup>3</sup> = Rs 3,88,986-				
(11) 14	P/V laying RCC M-35 in sub-struct — do —				
1.544 <sup>3</sup>	(Tomb Pg - (30) 11)				
8.604 <sup>3</sup>	( " Pg - (40) 4)				
10.144 <sup>3</sup>	@ Rs 10054 = 154 <sup>3</sup> = Rs 1,01,949-				
(12) 15	S/F/P Hysd bars in sub- struct — do —				
19.035 NT	(Tomb Pg - (31) 12)				
1.37 M	( " Pg - (40) 2)				
20.405 NT	Continuation				

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	No.	L.	B.	D.	
20.1405m <sup>2</sup>	@ Rs 805/- = Rs 16,44,138/-				
(13)	S/F/F in position POF				
16	PTFE Beams <i>Do</i>				
12 nos	(Tomb Pg - (31)/13)				
	@ Rs 5033/- = Rs 6,04,075/-				
(14)	PVC pipes with holes				
17	<i>Do</i>				
66 nos	(Tomb Pg - (31)/14)				
36 nos	(4 Pg - (41)/3)				
102 nos	@ Rs 137 = Rs 13,997/-				
(15)	Brick walls below A/B				
18	<i>Do</i>				
206.625m <sup>3</sup>	(Tomb Pg - (41)/2)				
Wmt Qfy = 182.77 m <sup>3</sup>					
	@ Rs 968 = Rs 177,080/-				
(16)	PVC pipes Filter				
19	Media <i>Do</i>				
90.63m <sup>3</sup>	(Tomb Pg - (41)/1)				
	@ Rs 4085 = Rs 370,302/-				
(17)	PVC pipes RCC M-35				
20	in Super Store <i>Do</i>				
50.71m <sup>3</sup>	(Tomb Pg - (36)/2)				
50.71m <sup>3</sup>	(u Pg - (33)/3)				
35.51m <sup>3</sup>	(u Pg - (39)/4)				
35.51m <sup>3</sup>	(u Pg - (40)/3)				
8.11m <sup>3</sup>	(u Pg - (12)/1)				
180.55m <sup>3</sup>	@ Rs 10143 = Rs 18,31,329				

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	No.	L.	B.	D.	
(18) 21	S/F/P flysd box in super-structure	do			
12.556MT	(TmB Pg - ③/1)				
12.556MT	( " Pg - ④/1)				
8.95 MT	( " Pg - ⑤/2)				
8.95 MT	( " Pg - ⑥/1)				
33.012MT	Wtif Qty = 32.28 MT				
	@ Rs 82238=45/MT = Rs 26,54,657=				
(19) 22	PV & buyup M-30 wtr				
Courose	do				
27.16w <sup>3</sup>	(TmB Pg - ⑦/3)				
Wtif 27.16w <sup>3</sup> @ Rs 18354=27/43 = Rs 4,97,40/-					
(20) 23	Const. of RCC Cosh				
borders	do				
96.60w <sup>4</sup>	(TmB Pg - ⑦/2)				
Wtif 96.36w <sup>4</sup> @ Rs 5870=37/4 = Rs 5,65,669=					
(21) 24	PV & bix wtr storage				
spout	do				
16.00w <sup>3</sup>	(TmB Pg - ⑧/5)				
@ Rs 698=03/2ch = Rs 11,184=					
(22) 25	PV & buyup RCC M-15				
leveling Courose	do				
7.82w <sup>3</sup>	(TmB Pg - ⑨/5)				
@ Rs 4731=02/43 = Rs 60,457=					
(23) 26	PV & buyup RCC M-30				
in Approach Sab	do				
19.22w <sup>3</sup>	(TmB Pg - ⑩/1)				

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	No.	L.	B.	D.	
19.224 <sup>3</sup>	@ Rs 14.97/-	11/4 <sup>3</sup>	= Rs	2,87,760/-	
(24) 27	P/V & brixing stop seal				
	expansion joints - do				
25.354 <sup>3</sup>	(Tomb Pg - (21)/4)				
	@ Rs 107.54/-	81/4 <sup>3</sup>	= Rs	2,72,634	
(25) 32	Const. of Embankment				
	- do -				
1794.04 <sup>3</sup>	(Tomb Pg - (31)/25)				
	@ Rs 259/-	11/4 <sup>3</sup>	= Rs	4,64,843.	
(26) 33	Const. of USB 4 <sup>3</sup> II				
	- do -	Grd Refuge			
72.904 <sup>3</sup>	(Tomb Pg - (31)/16)				
	@ Rs 2739/-	66/4 <sup>3</sup>	= Rs	1,99,721/-	
(27) 34	P/V & laying Rec NP3				
	H.P.P. - do -				
37.504 <sup>3</sup>	(Tomb Pg - (32)/17)				
	@ Rs 4184/-	59/4 <sup>3</sup>	= Rs	1,56,922 =	
(28) 35-38	carrying out load test				
	on any pile - do				
(i) 01 nos	(Tomb Pg - (32)/18(1))				
	@ Rs 3,00,000/- each				
	= Rs 3,00,000.				
(ii) 01 nos	(Tomb Pg - (32)/18(1))				
	@ Rs 2,00,000/- each				
	= Rs 2,00,000.				
(iii) 01 nos	(Tomb Pg - (32)/18(1))				

3, 11, 39, 146 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
01 nos	@ Rs 1,00,000/- each	= Rs 1,00,000/-			
(29) 40	Dismantling of Existing Structure	—	—	—	
270.604 <sup>3</sup>	(Tomb Pg - (32)/19)				
	@ Rs 671 = 24/4 <sup>3</sup> = Rs 1,81,638/-				
(30) 41	Dismantling & Fixing Struct	—	—	—	
166.644 <sup>3</sup>	(Tomb Pg. (32)/20)				
	@ Rs 312 = 49/4 <sup>3</sup> = Rs 52,073/-				
(31) 42	Const. of Reinforced Concrete (excavation)	—	—	—	
	—	—	—	—	
228.664 <sup>3</sup>	(Tomb Pg (32)/21)				
	@ Rs 122 = 31/4 <sup>3</sup> = Rs 28,105/-				
(32) 51	PVC & Bitixing (logn gr Project	—	—	—	
01 nos	(Tomb Pg (32)/22(i))				
	@ Rs 7500/- each = Rs 7500/-				
(33) 52	PVC & Bitixing (logn gr Citizen Information	—	—	—	
01 nos	(Tomb Pg (33)/22(ii))				
	@ Rs 9500/- each = Rs 9500/-				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/F	Rs	3,15,17,962 =			
Aero 18 x 1.45 m (+)	Rs	56,73,233 =			
Aero 1 x 1.60 m (+)	Rs	3,15,180 =			
Aero 10 x 1.5 m (+)	Rs	69,719 =			
(A) —	Rs	3,75,76,094 =			
Aero 10 x 1.5 m (+)	Rs	40,805 =			
(1) RCC H-35 = $38.68 \times 818.35 \times 10\% = 3165 =$					
(2) Feltex = $90.63 \times 490.60 \times 10\% = 4446 =$					
(3) Br. G. 11/40 = $182.77 \times 364.62 \times 10\% = 6664 =$					
(4) RCC N-35 = $180.55 \times 818.35 \times 10\% = 14775 =$					
(5) RCC N-30 = $2710 \times 818.35 \times 10\% = 2218 =$					
(6) Crash beams = $96.36 \times 818.35 \times 10\% = 7886 =$					
(7) PCC N-15 = $7.82 \times 949.18 \times 10\% = 742 =$					
(8) Approach slab = $19.22 \times 473.86 \times 10\% = 909 =$					
Total a/c this Bill S.F.B = 40,805 =					
B/F (A) (+) Rs 3,75,76,094 =					
	Rs	3,76,16,899 =			
Less below 0.98% (-)	Rs	3,68,646 =			
	Rs	3,72,48,253 =			
Less previous payment (-) Rs 2,86,84,118 =					
	Rs	85,64,135 =			

186.10  
02/3/25  
2E