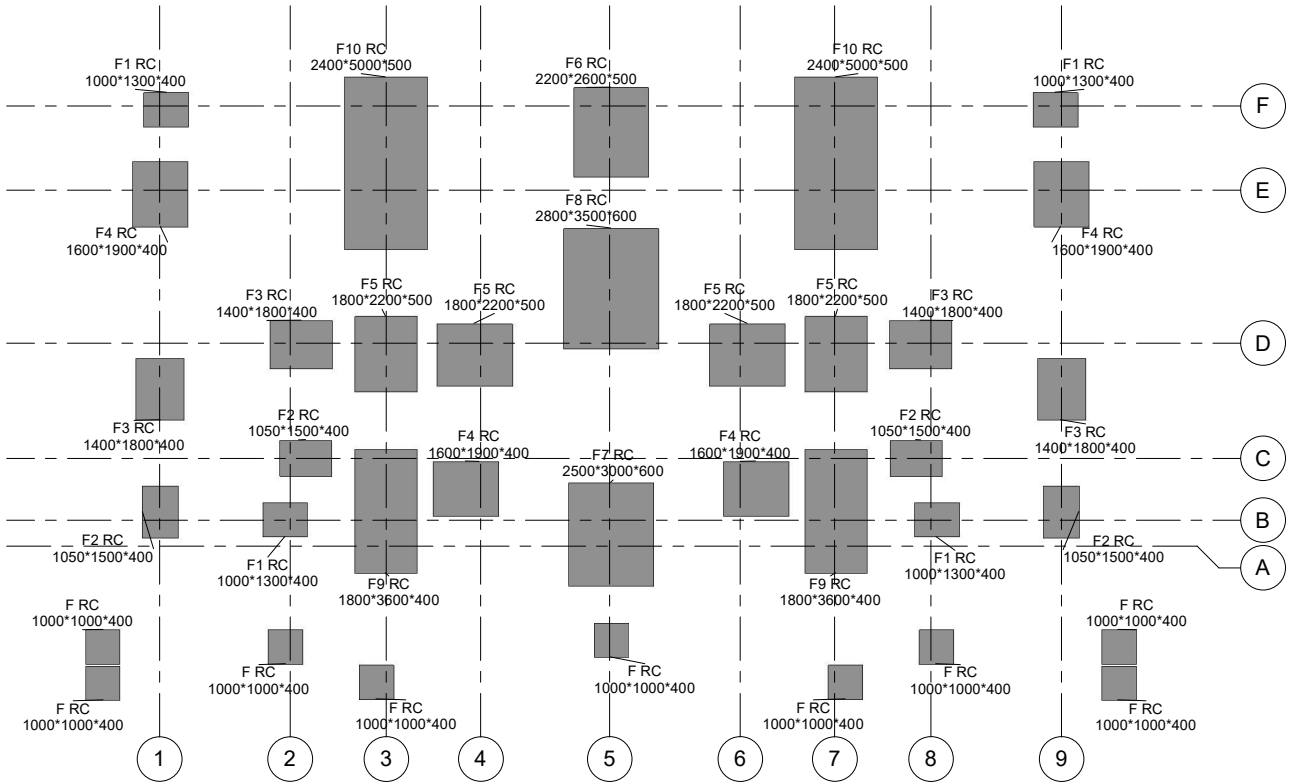
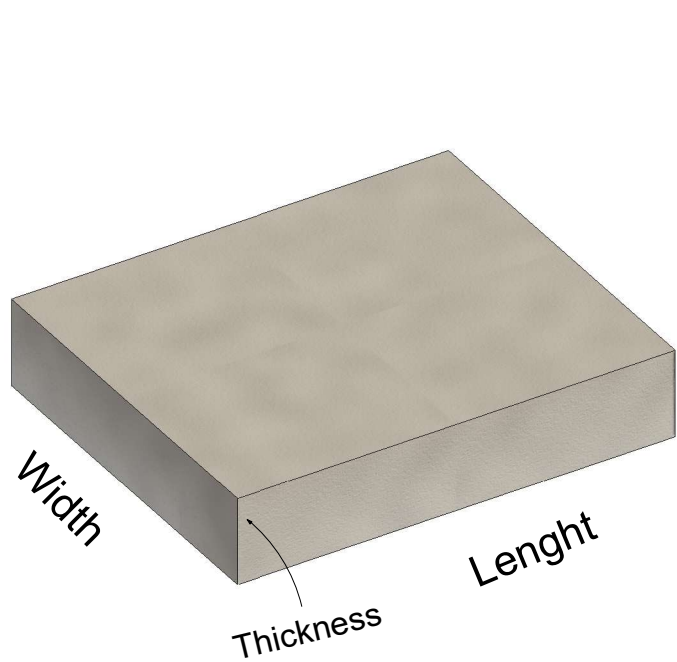


01.03 Isolated RC Footing Quantity Survey			Section: 03.01.01 - Cast In Place Concrete			BIM		
Level : (+98.80) RC Founadtion			Reinforced Concrete with minimum of Compressive Strenght of -- Days of -- MPA accoring to specifications including all necessary Formwork,Isolation & Construction Joints,Additives,etc. according to specifications an...					
Villa Type A3								
Level	Type	Count	Area = Length * Width			Volume = Area * Thickness		Notes
			Length	Width	Area (M2)	Thickness	Volume (M3)	
(+98.80) RC Foundation	F1 RC 1000*1300*400	4	1.30	1.00	1.30	0.40	2.080	
(+98.80) RC Foundation	F2 RC 1050*1500*400	4	1.50	1.05	1.58	0.40	2.520	
(+98.80) RC Foundation	F3 RC 1400*1800*400	4	1.80	1.40	2.52	0.40	4.032	
(+98.80) RC Foundation	F4 RC 1600*1900*400	4	1.90	1.60	3.04	0.40	4.864	
(+98.80) RC Foundation	F5 RC 1800*2200*500	4	2.20	1.80	3.96	0.50	7.920	
(+98.80) RC Foundation	F6 RC 2200*2600*500	1	2.60	2.20	5.72	0.50	2.860	
(+98.80) RC Foundation	F7 RC 2500*3000*600	1	3.00	2.50	7.50	0.60	4.500	
(+98.80) RC Foundation	F8 RC 2800*3500*600	1	3.50	2.80	9.80	0.60	5.880	
(+98.80) RC Foundation	F9 RC 1800*3600*400	2	3.60	1.80	6.48	0.40	5.184	
(+98.80) RC Foundation	F10 RC 2400*5000*500	2	5.00	2.40	12.00	0.50	12.000	
(+98.80) RC Foundation	F RC 1000*1000*400	9	1.00	1.00	1.00	0.40	3.600	
Grand total		36					55.440	



<u>GENERAL NOTES</u>			
<u>LEGEND</u>			