01.04 RC Coulmns Quantity Survey Base Level: (+98.80) RC Foundation Top Level: (+99.90) RC Foundation

Villa Type A3

Section: 03.01.03 - Cast In Place Concrete
Reinforced Concrete with minimum of Compressive Strenght of -- Days of -- MPA according to specifications including all necessary Formwork, Isolation & Construction Joints, Additives, etc. according to specifications and drawings

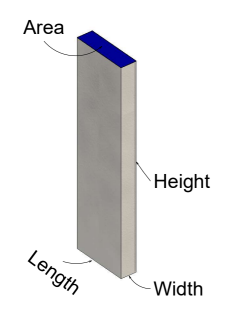


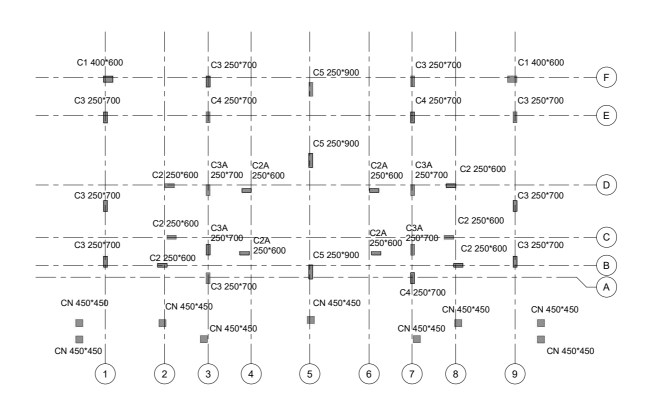
Time			Ot	Area = Length * Width			Volume = Area	Volume = Area * Height * Count	
<u>Type</u>	Base Level	Top Level	<u>Count</u>	<u>Width</u>	Lenght (M)	Area (M2)	Height (M)	Volume (M3)	
C1 400*600	(+98.80) RC Foundation	(+99.90) S SOG	2	0.40	0.60	0.240	1.20	0.576	
C2 250*600	(+98.80) RC Foundation	(+99.90) S SOG	6	0.25	0.60	0.150	1.20	1.080	
C2A 250*600	(+98.80) RC Foundation	(+99.90) S SOG	4	0.25	0.60	0.150	1.00	0.600	
C3 250*700	(+98.80) RC Foundation	(+99.90) S SOG	1	0.25	0.70	0.175	1.00	0.175	
C3 250*700	(+98.80) RC Foundation	(+99.90) S SOG	1	0.25	0.70	0.175	1.10	0.193	
C3 250*700	(+98.80) RC Foundation	(+99.90) S SOG	7	0.25	0.70	0.175	1.20	1.470	
C3A 250*700	(+98.80) RC Foundation	(+99.90) S SOG	2	0.25	0.70	0.175	1.10	0.385	
C3A 250*700	(+98.80) RC Foundation	(+99.90) S SOG	2	0.25	0.70	0.175	1.20	0.420	
C4 250*700	(+98.80) RC Foundation	(+99.90) S SOG	2	0.25	0.70	0.175	1.10	0.385	
C4 250*700	(+98.80) RC Foundation	(+99.90) S SOG	1	0.25	0.70	0.175	1.20	0.210	
C5 250*900	(+98.80) RC Foundation	(+99.90) S SOG	2	0.25	0.90	0.225	1.00	0.450	
C5 250*900	(+98.80) RC Foundation	(+99.90) S SOG	1	0.25	0.90	0.225	1.10	0.248	
CN 450*450	(+98.80) RC Foundation	(+99.90) S SOG	9	0.45	0.45	0.203	1.20	2.187	
Grand total			40					8.378	



LEGEND







REVISION								
No.	Description	Issued by	Revis Dat					
			No. Description Issued by					

**PROJECT** 

CLIENT

**CONSULTANT** 

**CONTRACTOR** 

DRAWING TITLE Quantity Survery-Cast in Place Concrete-RC Columns					
Project Name	Duplex Villa Type A3				
Date	22-June-202				

Eng/ Ahmed Yasser Eng/ Ahmed Yahia

DRAWING TITLE

Scale 1:100