01.01 Isolated PC Footing Quantity Survey

Level: (+98.30) PC Founadtion

Section: 03.00.01 - Cast In Place Concrete

BIM

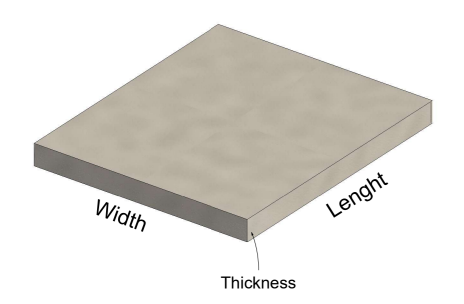
36.822

Villa Type A3

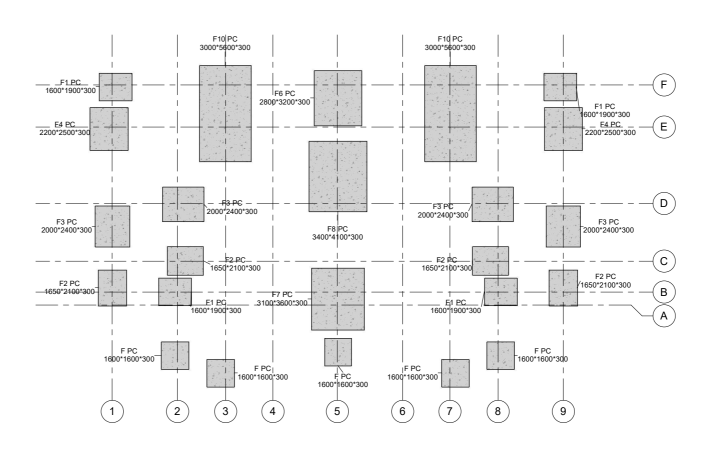
Grand total

Plain 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 an ddrawings

Lovel	Туре	Count	Area = Length * Width			Volume = Area * Thickness		Notes
Level			Length	Width	Area (M2)	Thickness	Volume (M3)	Notes
PC Foundation	F1 PC 1600*1900*300	4	1.90	1.60	3.04	0.30	3.648	
PC Foundation	F2 PC 1650*2100*300	4	2.10	1.65	3.47	0.30	4.158	
PC Foundation	F3 PC 2000*2400*300	4	2.40	2.00	4.80	0.30	5.760	
PC Foundation	F4 PC 2200*2500*300	2	2.50	2.20	5.50	0.30	3.300	
PC Foundation	F6 PC 2800*3200*300	1	3.20	2.80	8.96	0.30	2.688	
PC Foundation	F7 PC 3100*3600*300	1	3.60	3.10	11.16	0.30	3.348	
PC Foundation	F10 PC 3000*5600*300	2	5.60	3.00	16.80	0.30	10.080	
PC Foundation	F PC 1600*1600*300	5	1.60	1.60	2.56	0.30	3.840	



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GENERAL NOTES

LEGEND



KEY PLAN

REVISION								
No.	Description	Issued by	Revision Date					

PROJECT

<u>CLIENT</u>

CONSULTANT

CONTRACTOR

DRAWING TITLE

Quantity Survery-Cast in Place
Concrete-Isolated Footings

Project Name Duplex Villa Type A3

Drawn by

Date 22-June-2025

Eng/ Ahmed Yasser

Checked by Eng/ Ahmed Yahia

DRAWING TITLE

Scale 1:100