01.02 Isolated PC Footing Quantity Survey

Level: (+98.30) PC Foundation &...

Section: 03.00.02 - Cast In Place Concrete

BIM

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 addrawings

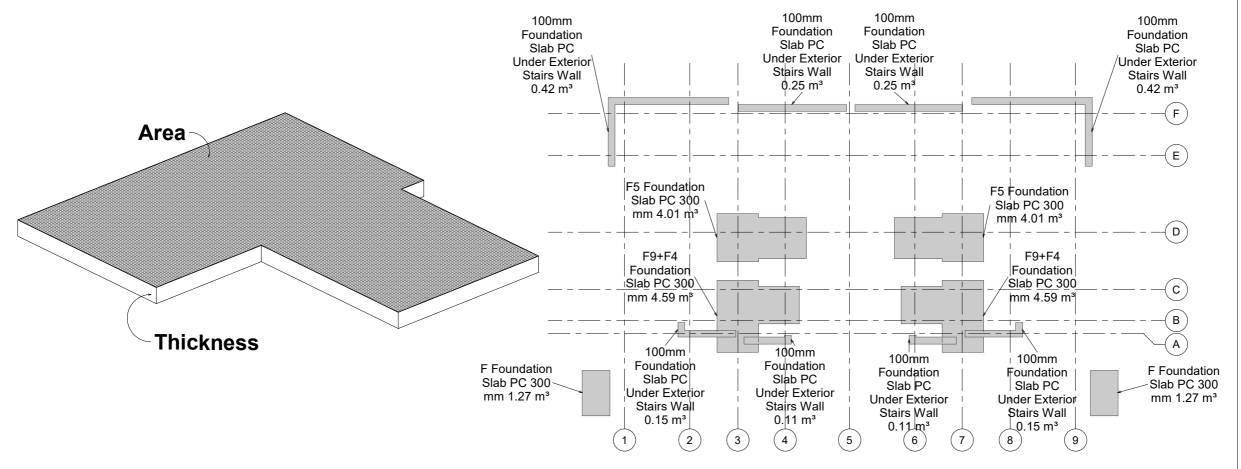
Lovel	Туре	Count	Volume = Thickness * Area		Notes	
Level			Area (M)	Thickness (M)	Volume (M3)	Notes
(+98.30) PC Foundation	F5 Foundation Slab PC 300 mm	2	13.38	0.30	8.028	
(+98.30) PC Foundation	F9+F4 Foundation Slab PC 300 mm	2	15.31	0.30	9.183	
(+98.30) PC Foundation	F Foundation Slab PC 300 mm	2	4.24	0.30	2.545	
(+99.90) S SOG	100mm Foundation Slab PC Under Exterior Stairs Wall	2	1.13	0.10	0.226	
(+99.90) S SOG	100mm Foundation Slab PC Under Exterior Stairs Wall	2	1.52	0.10	0.303	
(+99.90) S SOG	100mm Foundation Slab PC Under Exterior Stairs Wall	2	2.51	0.10	0.502	
(+99.90) S SOG	100mm Foundation Slab PC Under Exterior Stairs Wall	2	4.23	0.10	0.847	
Grand total		14			21.635	

GENERAL NOTES

LEGEND



KEY PLAN



REVISION						
No.	Description	Issued by	Revision Date			
<u>PROJECT</u>						

<u>CLIENT</u>

**CONSULTANT** 

## **CONTRACTOR**

	DRAWING TITLE Quantity Survery-Cast in Place Concrete-Slab Foundation PC				
	Project Name	Duplex Villa Type A3			
n	Date	22-June-2025			
0	Drawn by	Eng/ Ahmed Yasser			
13	Checked by	Eng/ Ahmed Yahia			
	DRAWING TITLE				

Scale

1:100