
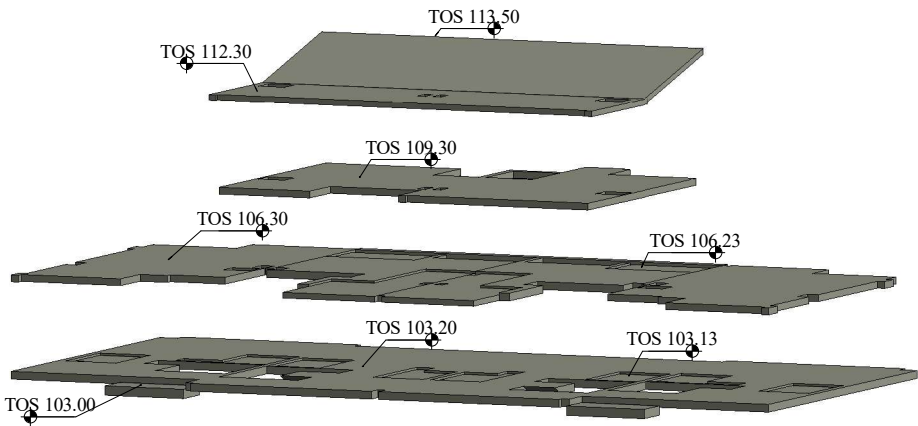



01.05 Slab On Grade Quantity Survey		Section: 03.01.05 - Cast In Place Concrete				
Villa Type A3		Plain Concrete with minimum of Compressive Strenght of -- Days of -- MPA accoring to specifications including all necessary Formwork,Isolation & Construction Joints,Additives,etc. according to specifications and drawings				
Level	Type	Count	Volume = Thickness * Area			Notes
			Area (M2)	Thickness (M)	Volume (M3)	
(103.20) S 1st						
(103.20) S 1st	SL 180 mm	1	4.658	0.18	0.838	
(103.20) S 1st	SL 180 mm	1	4.639	0.18	0.835	
(103.20) S 1st	SL 180 mm	1	5.459	0.18	0.983	
(103.20) S 1st	SL 180 mm	1	5.077	0.18	0.914	
(103.20) S 1st	SL 180 mm	1	4.658	0.18	0.838	
(103.20) S 1st	SL 180 mm	1	4.639	0.18	0.835	
(103.20) S 1st	SL 180 mm	1	5.459	0.18	0.983	
(103.20) S 1st	SL 180 mm	1	5.077	0.18	0.914	
(103.20) S 1st	SL 250mm	1	258.092	0.25	64.424	
(103.20) S 1st	SL 300 mm	1	3.425	0.30	1.028	
(103.20) S 1st	SL 300 mm	1	5.140	0.30	1.542	
(103.20) S 1st	SL 300 mm	1	3.425	0.30	1.028	
(106.30) S roof						
(106.30) S roof	SL 180 mm	1	6.510	0.18	1.172	
(106.30) S roof	SL 180 mm	1	19.525	0.18	3.515	
(106.30) S roof	SL 180 mm	1	6.510	0.18	1.172	
(106.30) S roof	SL 180 mm	1	21.313	0.18	3.836	
(106.30) S roof	SL 220mm	1	66.122	0.22	14.547	
(106.30) S roof	SL 220mm	1	66.085	0.22	14.539	
(106.30) S roof	SL 250mm	1	32.133	0.25	8.007	
(106.30) S roof	SL 250mm	1	33.282	0.25	8.294	
(106.30) S roof	SL 300 mm	1	5.140	0.30	1.542	
(109.30) Upper Roof 01						
(109.30) Upper Roof 01	SL 220mm	1	99.551	0.22	21.901	
(112.30) UPPER ROOF 02						
(112.30) UPPER ROOF 02	SL 180 mm	1	53.913	0.18	9.704	
(113.50) UPPER ROOF 03						
(113.50) UPPER ROOF 03	SL 180 mm	1	64.696	0.18	11.626	
Grand total		24			175.015	



<u>GENERAL NOTES</u>			
<u>LEGEND</u>			
<div></div>			
<u>KEY PLAN</u>			
<u>REVISION</u>			
No.	Description	Issued by	Revision Date
<u>PROJECT</u>			
<u>CLIENT</u>			
<u>CONSULTANT</u>			
<u>CONTRACTOR</u>			
<u>DRAWING TITLE</u> Quantity Survey-Cast in Place Concrete - All Slabs			
Project Name	Duplex Villa Type A3		
Date	27/May/2025		
Drawn by	Eng/ Ahmed Yasser		
Checked by	Eng/ Ahmed Yahia		
DRAWING TITLE			
Scale			