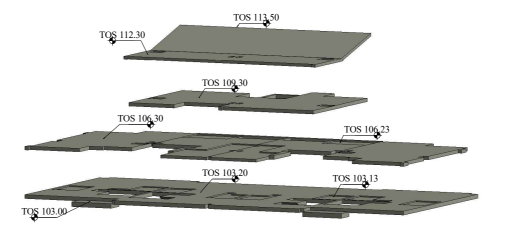
01.05 Slab On Grade Quantity Survey

Section: 03.01.05 - Cast In Place Concrete

Villa Type A3

Plain Concrete with minimum of Compressive Strenght of -- Days of -- MPA according to specifications including all necessary Formwork, Isolation & Construction Joints, Additives, etc. according to specifications and drawings

| <u>Level</u> | <u>Type</u> | <u>Count</u> | <u>Volume = Thickness * Area</u> | | | |
|------------------------------------|-------------|--------------|----------------------------------|---------------|-------------|-------|
| Level | | | <u>Area (M2)</u> | Thickness (M) | Volume (M3) | Notes |
| (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 | | 1 | | | - | |
| (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 | |



GENERAL NOTES

LEGEND



| REVISION | | | | | | | |
|----------|-------------|-----------|------------------|--|--|--|--|
| No. | Description | Issued by | Revision Date | | | | |
| | | | | | | | |
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PROJECT

CLIENT

CONSULTANT

CONTRACTOR

DRAWING TITLE
Quantity Survery-Cast in Place Concrete - All Slabs Duplex Villa Type A3

27/May/2025 Drawn by Eng/ Ahmed Yasser

Eng/ Ahmed Yahia

DRAWING TITLE

Scale