





DOOR SCHEDULE				
TYPE	WIDTH (W)	HEIGHT (H)		
MD	3'-6"	7'-0"		
D1	3'-0"	7'-0"		
D2	2'-3"	7'-0"		
W1	3'-0"	4'-0"		
W2	2'-0"	4'-0"		
W3	2'-0"	2'-0"		
V1	2'-0"	2'-0"		

General Notes:

- 1. READ THIS DRAWING ALONG WITH RELEVANT ARCHITECTURAL DRAWING.
- 2. CLEAR COVER FOR MAIN REINFORCEMENT. FOOTING - 2" BEAM - 1" COLUMN - 1" SLAB - 1/2"
- 3. TOR/Y INDICATES DEFORMED TOR STEEL OF FY=500N/sqmm.
- 4. MIX OF CONCRETE (1:1:2)

FOOTING - M25 BEAM - M25 SLAB - M25 COLUMN - M25

- 5. ANY DISCREPANCY BROUGHT TO THE NOTICE OF CONCERNED PERSONS.
- 6. DO NOT SCALE THIS DRAWING.
- 7. ANY CHANGE IN THE SOIL PROPERTY BROUGHT TO THE NOTICE OF STRUCTURAL ENGINEER.
- 8. LAPPING FOR COMPRESSION AND TENSION MEMBERS 50¢
- 9. PROVIDE DIST. STEEL TOR-8@10"C/C WHEREVER REQUIRED.
- 10. CRANK LENGTH L/4 FOR ALL SPANS. OTHERWISE MENTIONED

EVISION		DETAIL	DATE
LEASED FOR	PRELIMINARY	□ APPROVAL □ TENDER □	CONSTRUCTION -

CLIENT : DAVID

PROJECT : PROPOSED RESIDENTIAL BUILDING @ BANGALORE.

ARCHITECTS & ENGINEERS:

TITLE : GROUND AND TYPICAL LEVEL FLOOR PLANS

DWG.NO. A100/ARC/100 SCALE : NTS

DATE : 04.09.2025

SHEET NO: 01 OF 01 REVISION: RO