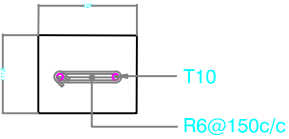
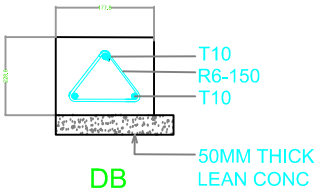
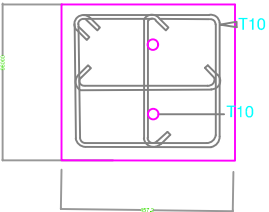
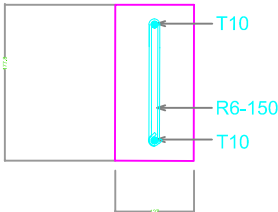
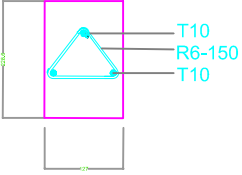
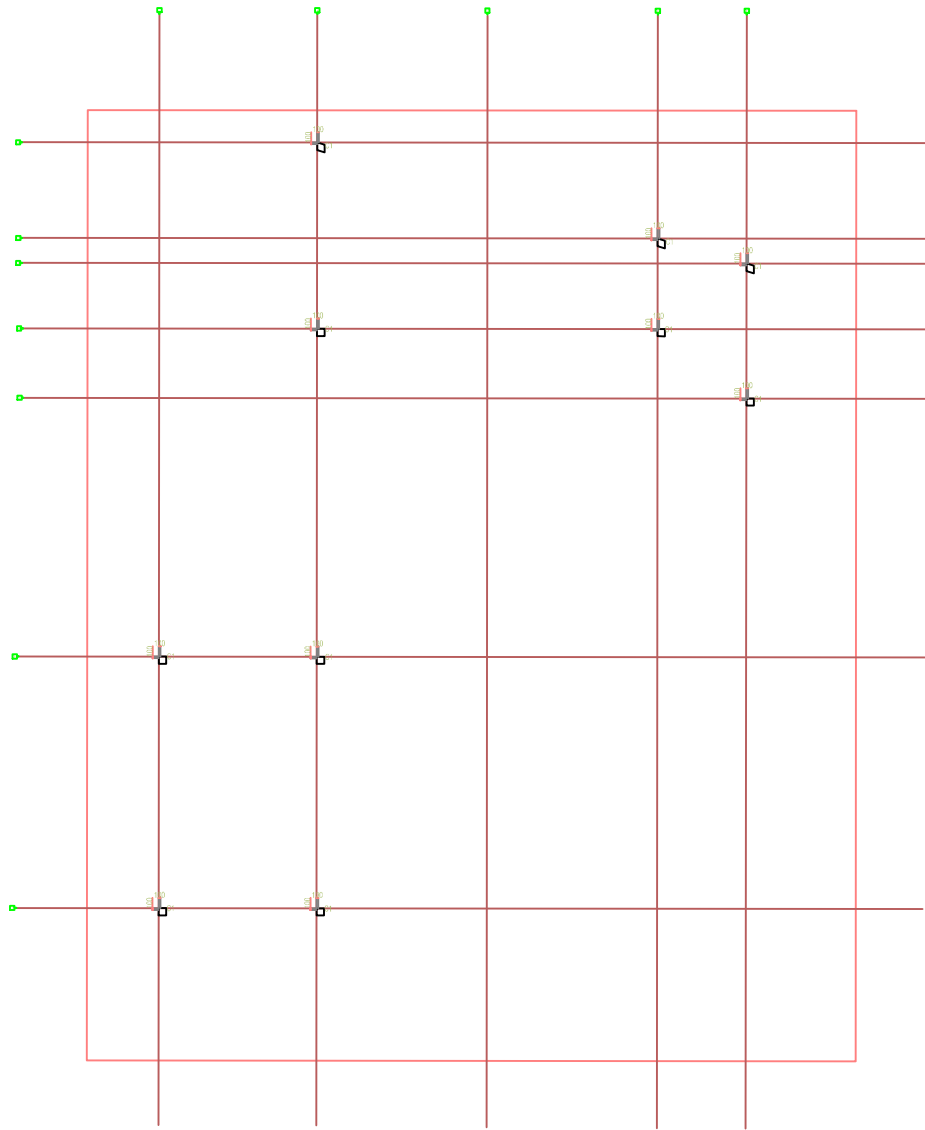


DETAIL B - PART SECTION ACROSS FOOTER BEAM

 <p style="text-align: center;">C1</p>	 <p style="text-align: center;">DB</p>	
Column	Down Beam	
B1		
 <p style="text-align: center;">F1</p>	 <p style="text-align: center;">B2</p>	 <p style="text-align: center;">TB & B1</p>
Footer Beam	Roof Beam	Foundation Beam

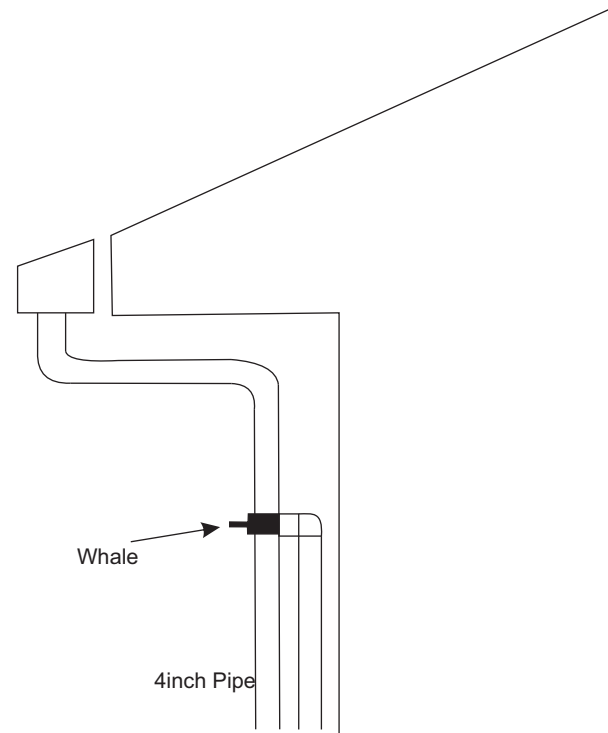
STRUCTURAL DETAILS - COLUMNS and Beams



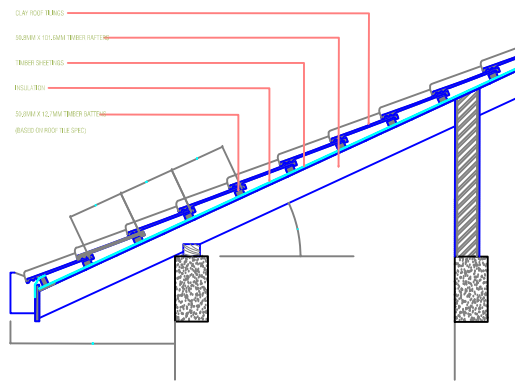
⊖ COLUMN SETTING PLAN

Water Fall through Gutter Plan

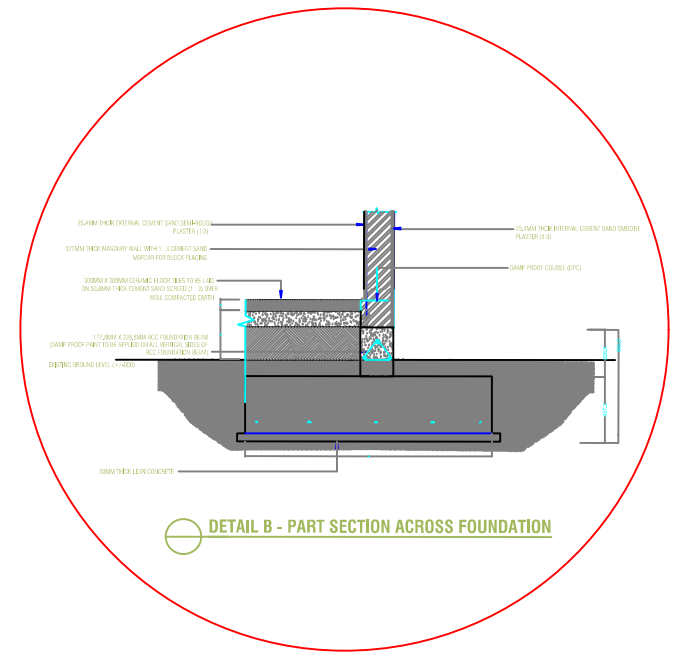
No Scale




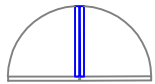
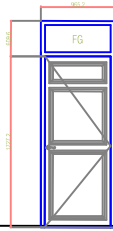
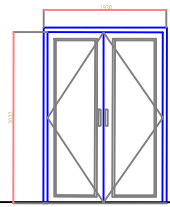
Qty: 06



⊙ **DETAIL A - PART SECTION ACROSS ROOF**



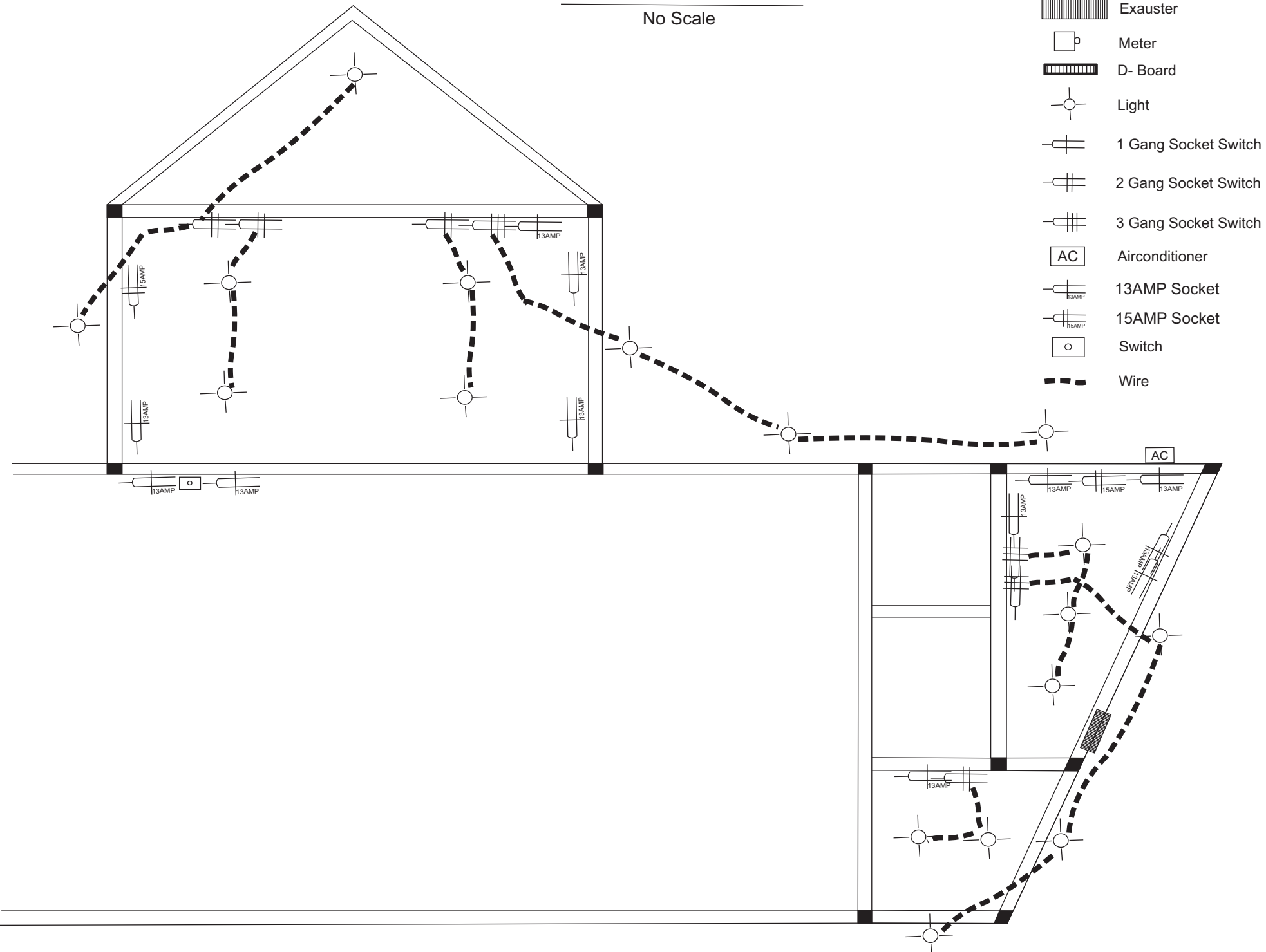
⊙ **DETAIL B - PART SECTION ACROSS FOUNDATION**

PLAN:	001 	002 
ELEVATION:		
DESCRIPTION:	SOLID TIMBER FRAMED SOLID TIMBER DOOR PANEL (DECORATIVE) WITH FIXED GLAZED PANEL ON TOP	SOLID ALUMINIUM FRAMED SOLID ALUMINIUM DOOR PANELS (DECORATIVE)
FRAME:	TIMBER (SOLID) TEAK	ALUMINIUM
HARDWARE:	04 NOS. HINGES 01 NO. LOCKSET WITH DOOR HANDLE	03 NOS. HINGES 02 NOS. LATCHES 02 NOS. DOOR HANDLE 01 NO. LOCK SET
GLAZING:	6MM THICK CLEAR GLASS	6MM THICK CLEAR GLASS
REMARKS:	SOLID TIMBER TEAK PANELLING	ALUMINUM TEAK PANELLING


 **SCHEDULE OF DOORS & WINDOWS**

Electric Plan

No Scale




 Exauster

 Meter

 D- Board

 Light

 1 Gang Socket Switch


 2 Gang Socket Switch

 3 Gang Socket Switch

 Airconditioner

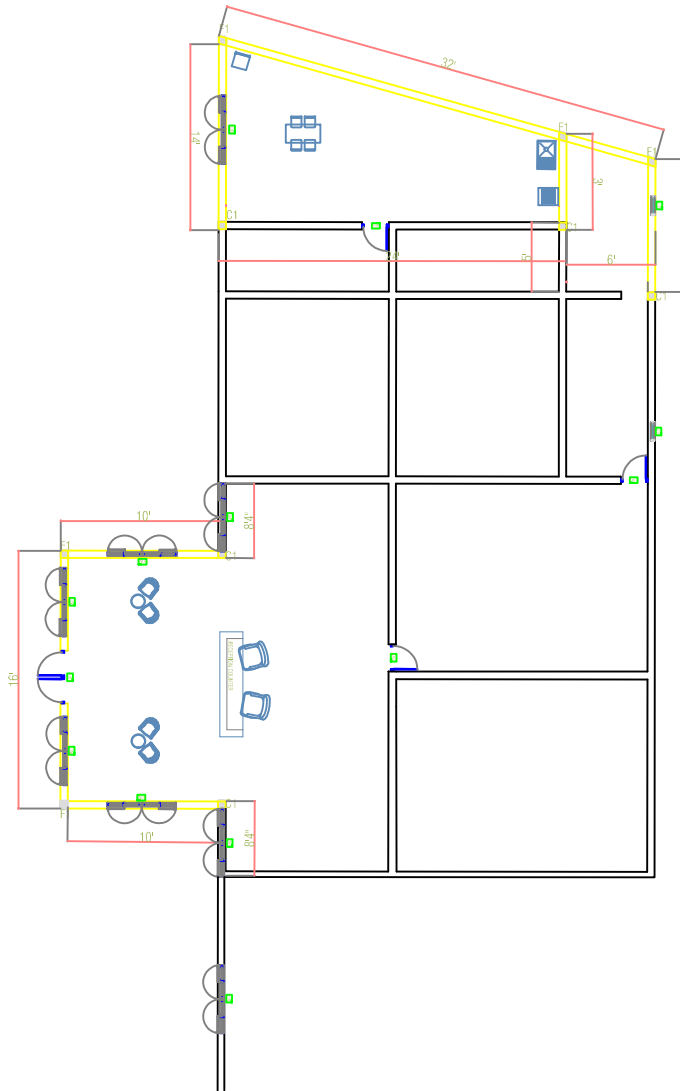
 13AMP Socket

 15AMP Socket

 Switch

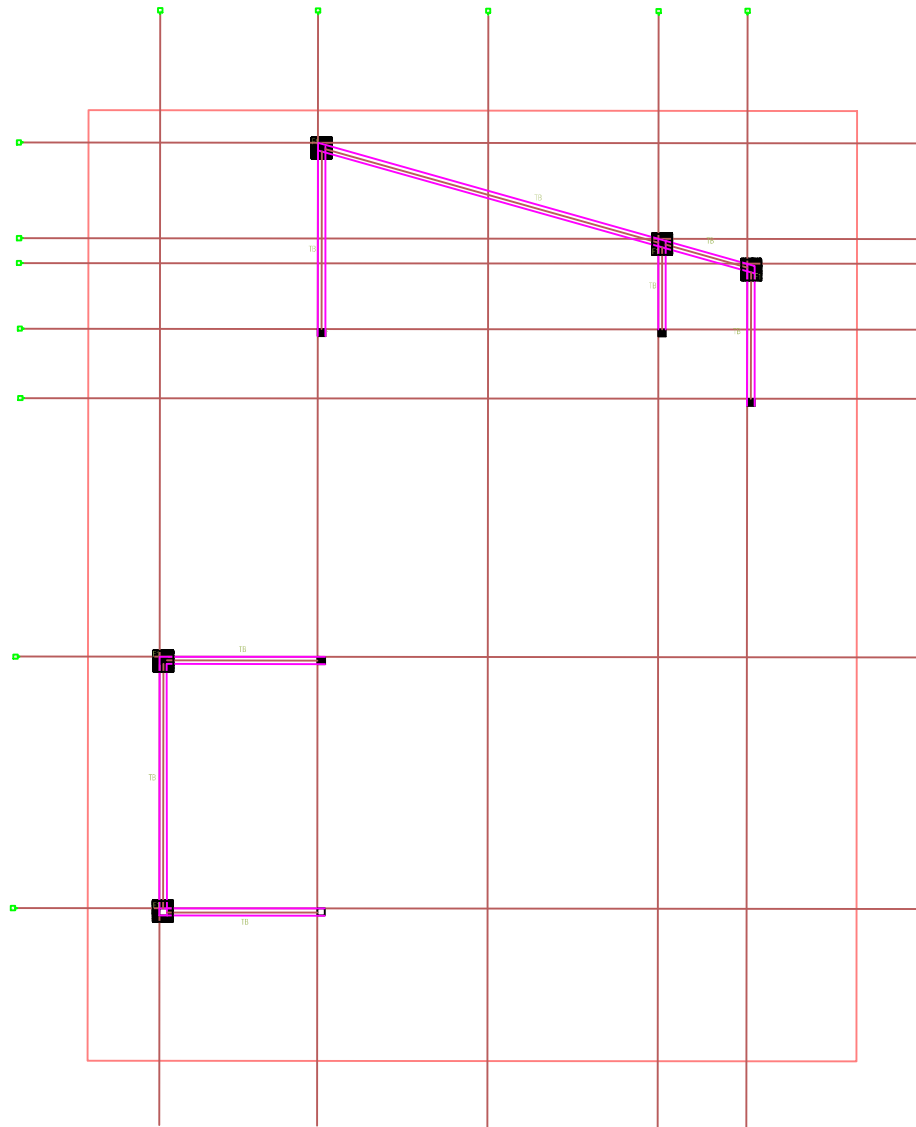
 Wire

GROUND FLOOR PLAN
SCALE 1 : 100



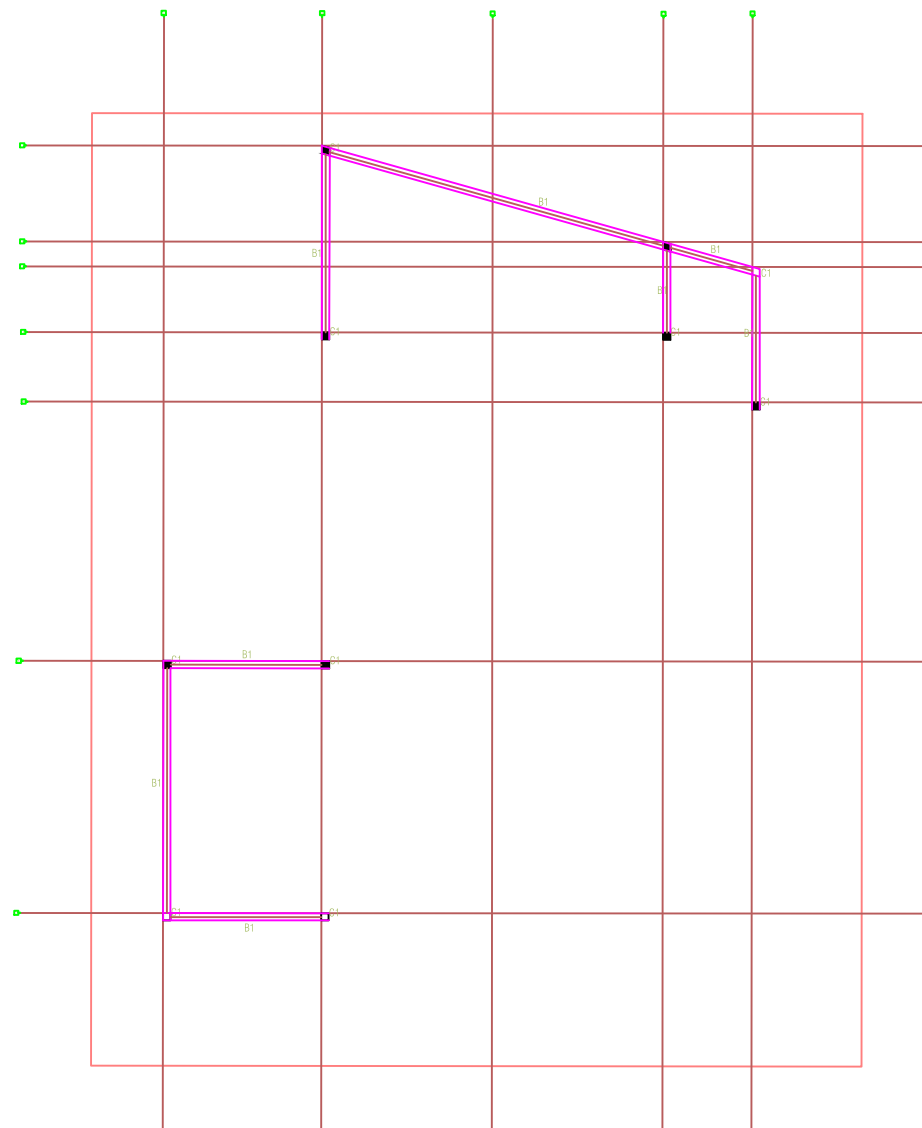
Footer Beam Details		
LABEL	DIMENSIONS (LxBxD) MM	REINFORCEMENT
F1	457.2x457.2x 457.2	T10@100 C/C B/W BOTTOM
C1	127x177.8	

HIEGHT = 3048 From Floor level
ALL TIE BEAMS ARE TB

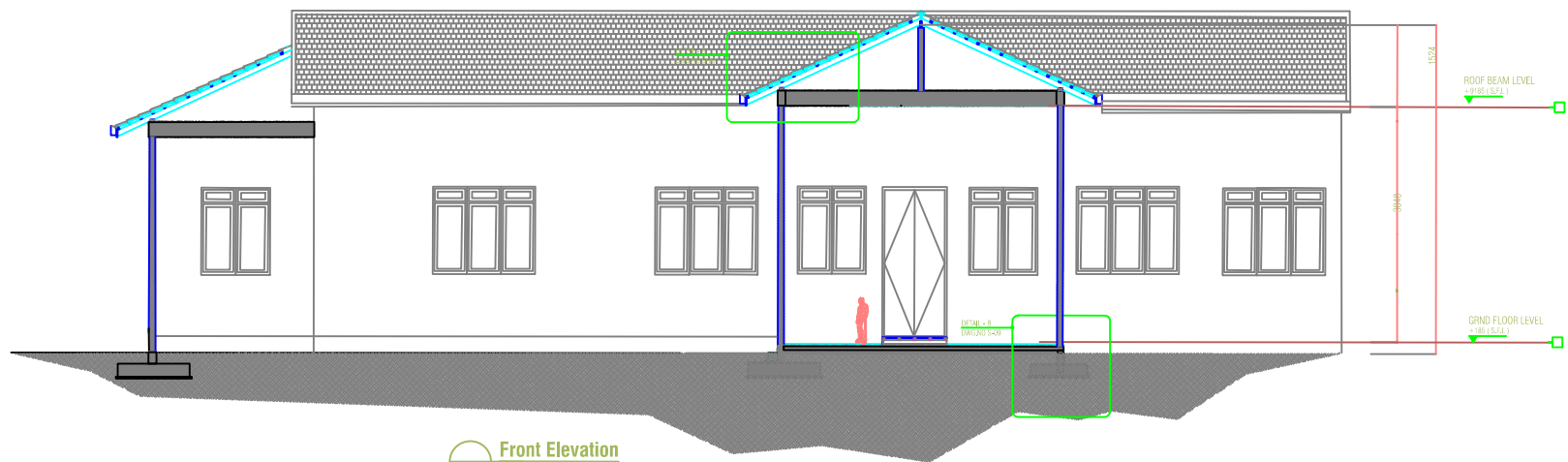
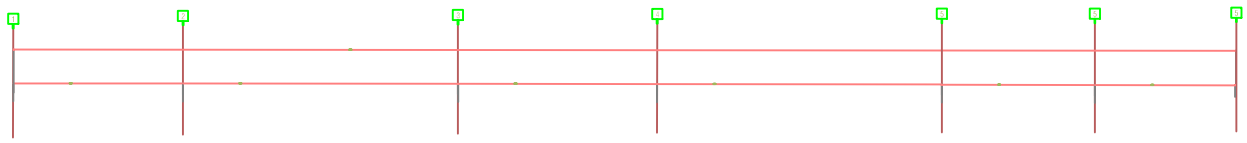


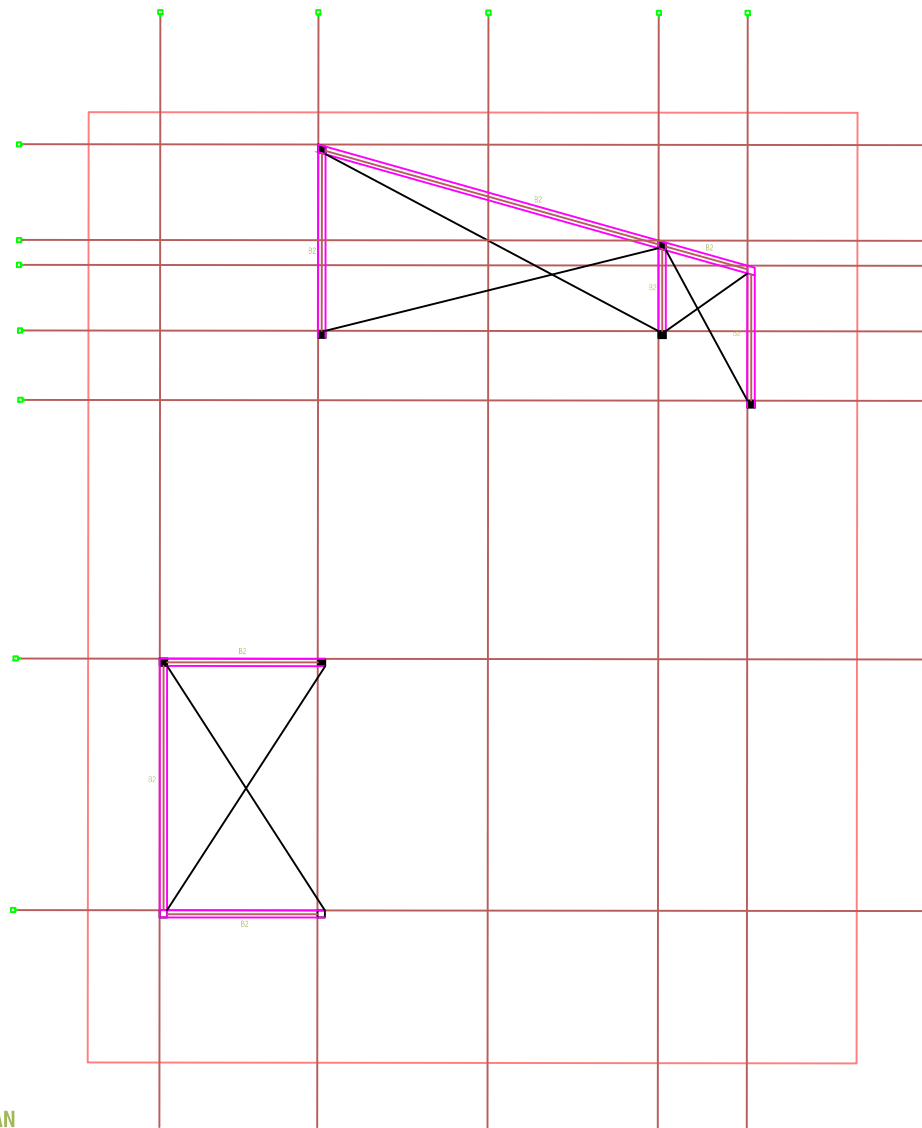
FOUNDATION DETAILS		
LABEL	DIMENSIONS (LxBxD) MM	REINFORCEMENT
F1	457.2x457.2x457.2	T10@100 C/C B/W BOTTOM
TB & B1	B-17& D-228	T10@150 C/C B/W BOTTOM

FOUNDATION DEPTH = 127MM BELOW NGL
 ALL THE BEAMS ARE TB



Foundation Beam



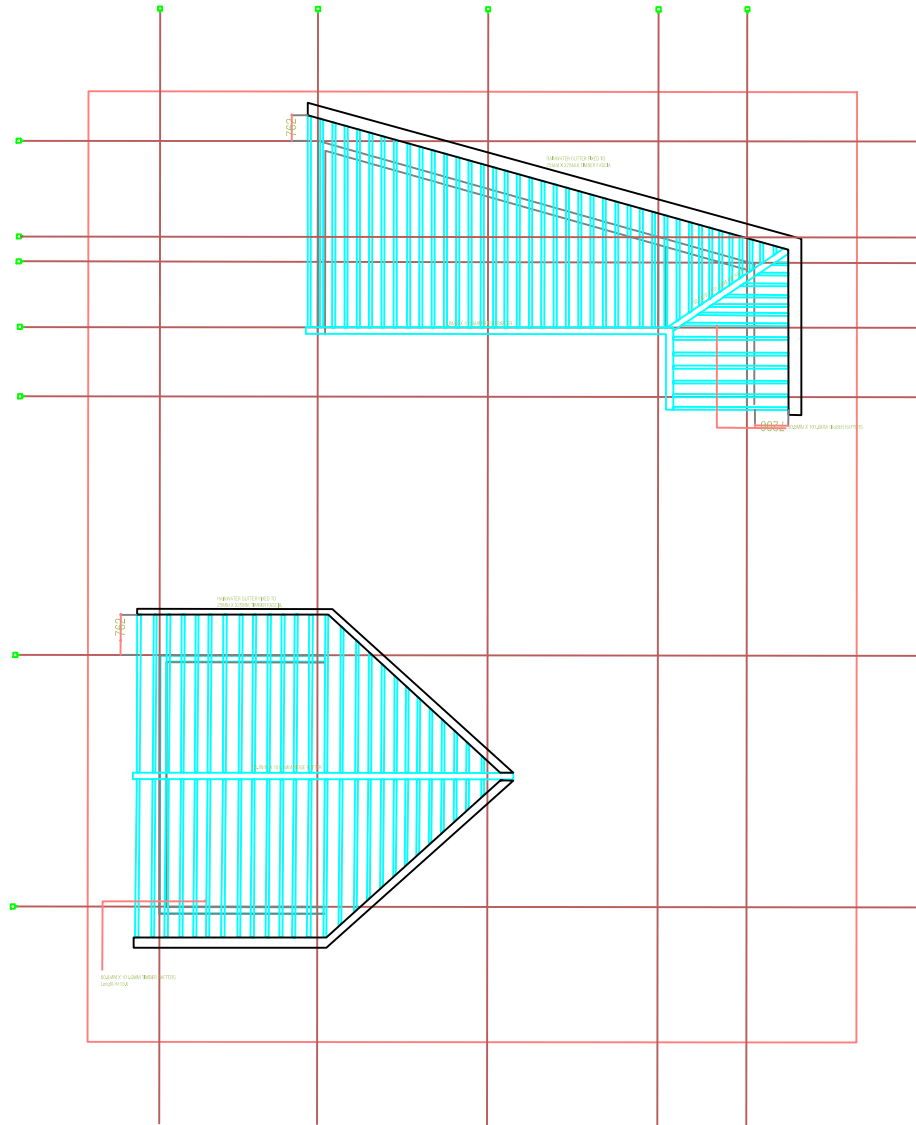


ROOF BEAM PLAN

FOUNDATION DETAILS

LABEL	DIMENSIONS (BxD)	MM REINFORCEMENT
B2	127x177.8	T10@100 C/C B/W BOTTOM

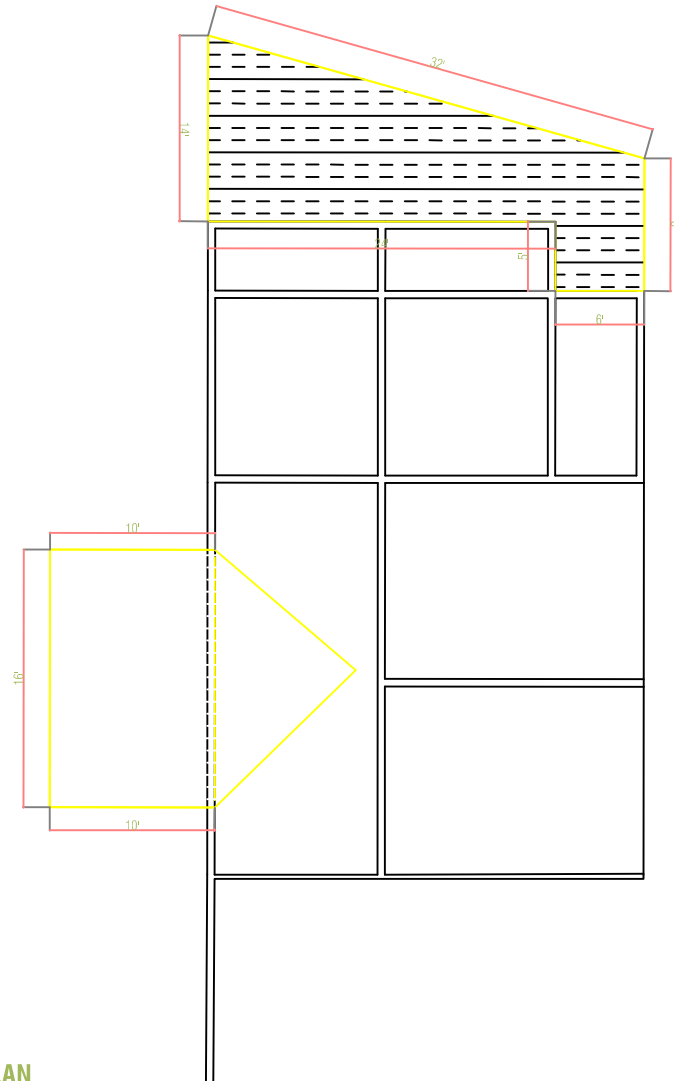
ALL TIE BEAMS ARE TB






ROOF FRAMING PLAN



 **ROOF PLAN**

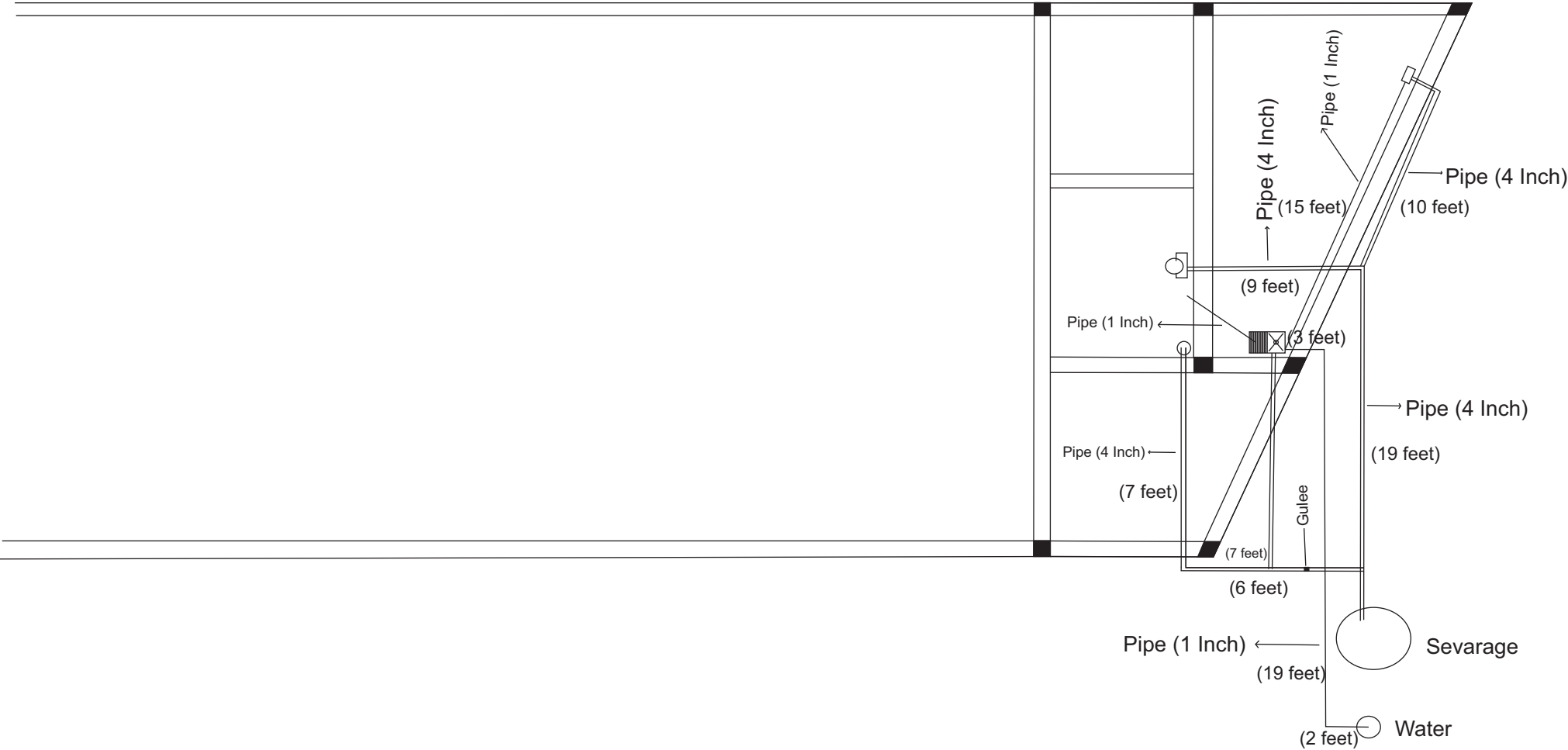


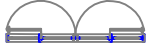

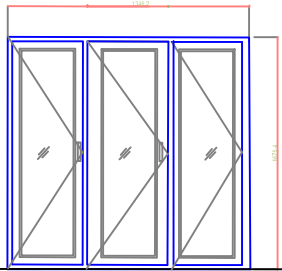
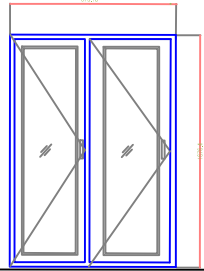
 **SITE LAYOUT PLAN**

PLAN:	VD1 
ELEVATION:	
DESCRIPTION:	TIBER-FRAMED GLAZED TOP-HUNG PANEL
FRAME:	TIMBER (SOLID) TEAK
HARDWARE:	02 NOS. HINGES 01 NO. LATCH
GLAZING:	6MM / 8MM THICK CLEAR GLASS
REMARKS:	

Water & Sevarage Plan

No Scale



PLAN:	WD1 	WD2 
ELEVATION:		
DESCRIPTION:	ALMUNUM FRAMED GLAZED OPENABLE DOOR PANEL WITH FIXED GLAZED PANELS	ALMUNUM FRAMED GLAZED OPENABLE DOOR PANEL WITH FIXED GLAZED PANELS
FRAME:	ALMUNUM TEAK	ALMUNUM TEAK
HARDWARE:	06 NOS. HINGES 03 NOS. LATCHES 03 NOS. DOOR HANDLE	04 NOS. HINGES 02 NOS. LATCHES 02 NOS. DOOR HANDLE
GLAZING:	6MM / 8MM THICK CLEAR GLASS.	6MM THICK CLEAR GLASS
REMARKS:	ALMUNUM TEAK FINISHING	ALMUNUM TEAK FINISHING

 **SCHEDULE OF DOORS & WINDOWS**