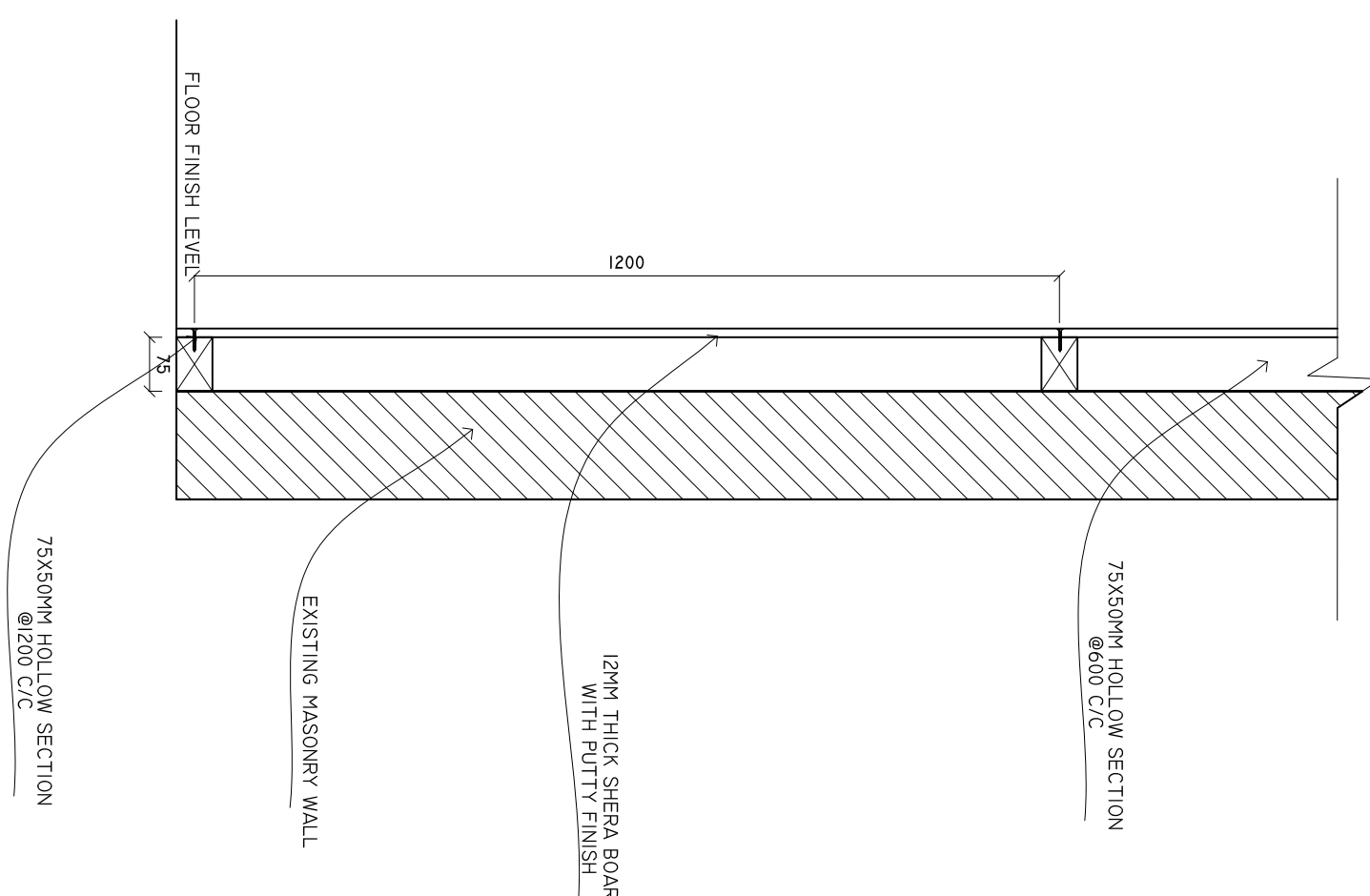


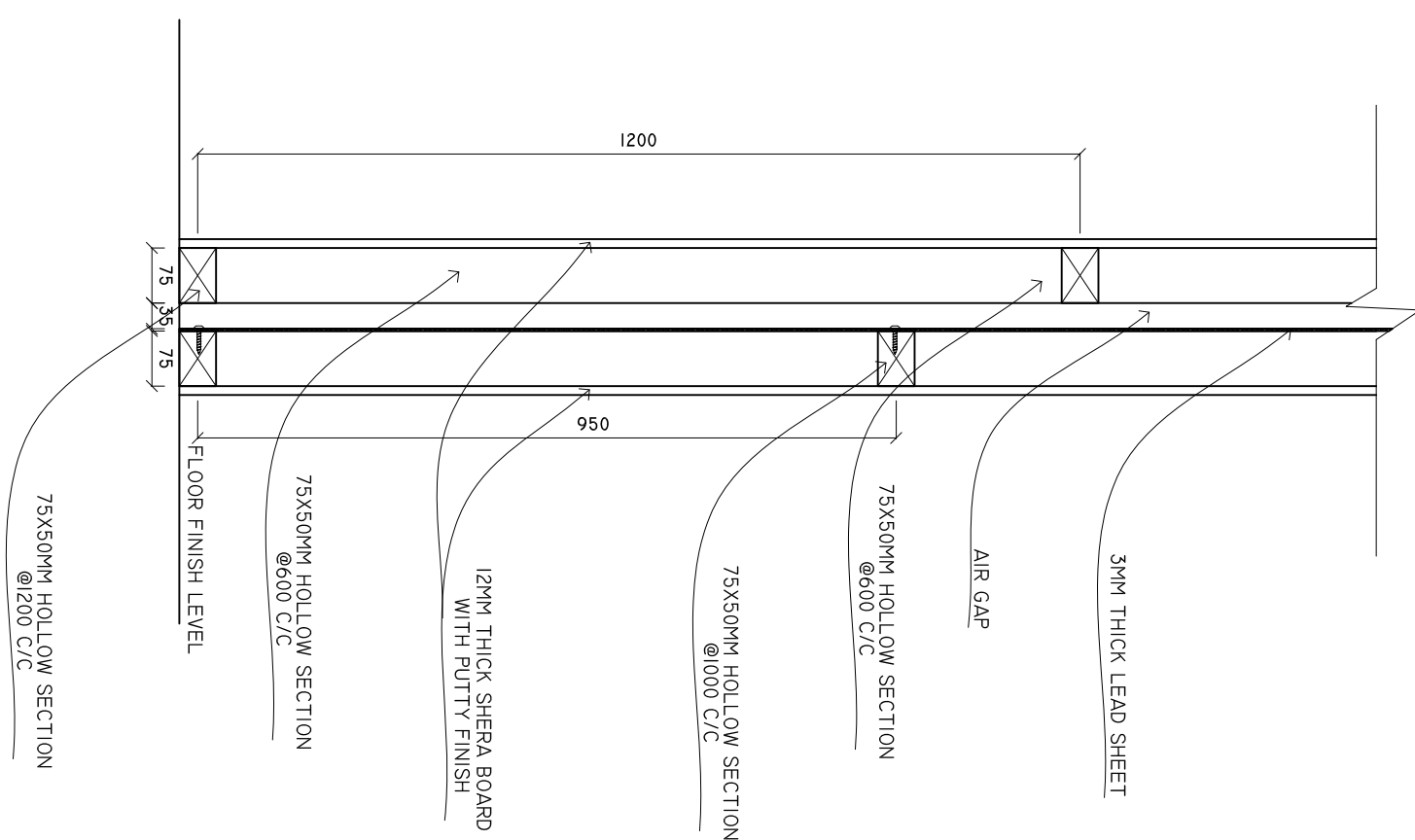
PARTITION DETAILS (TYPE 3)

SCALE: 1 : 10



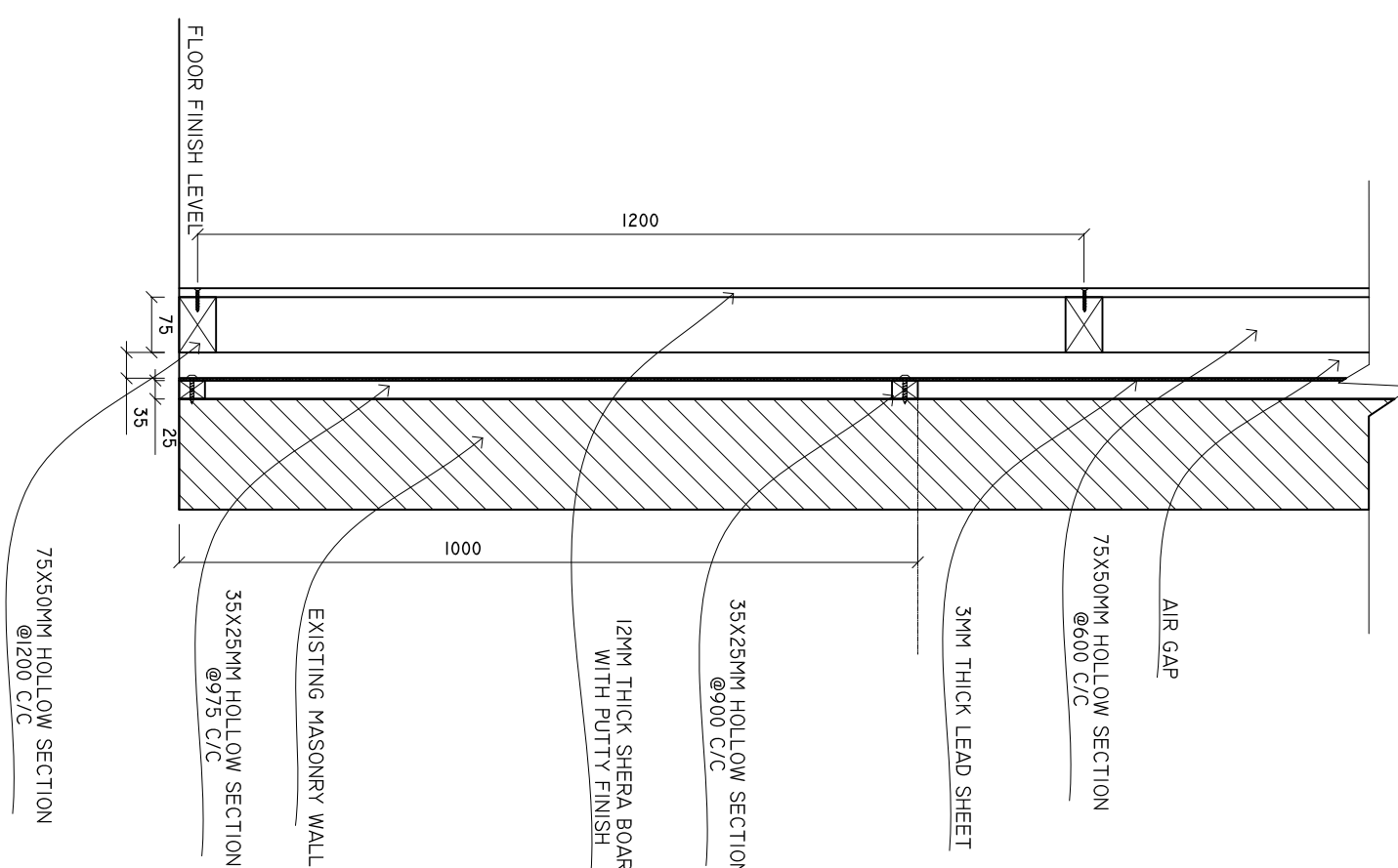
AND PARTITION DETAILS (TYPE 2)

SCALE: 1 : 10



PARTITION DETAILS (TYPE 1)

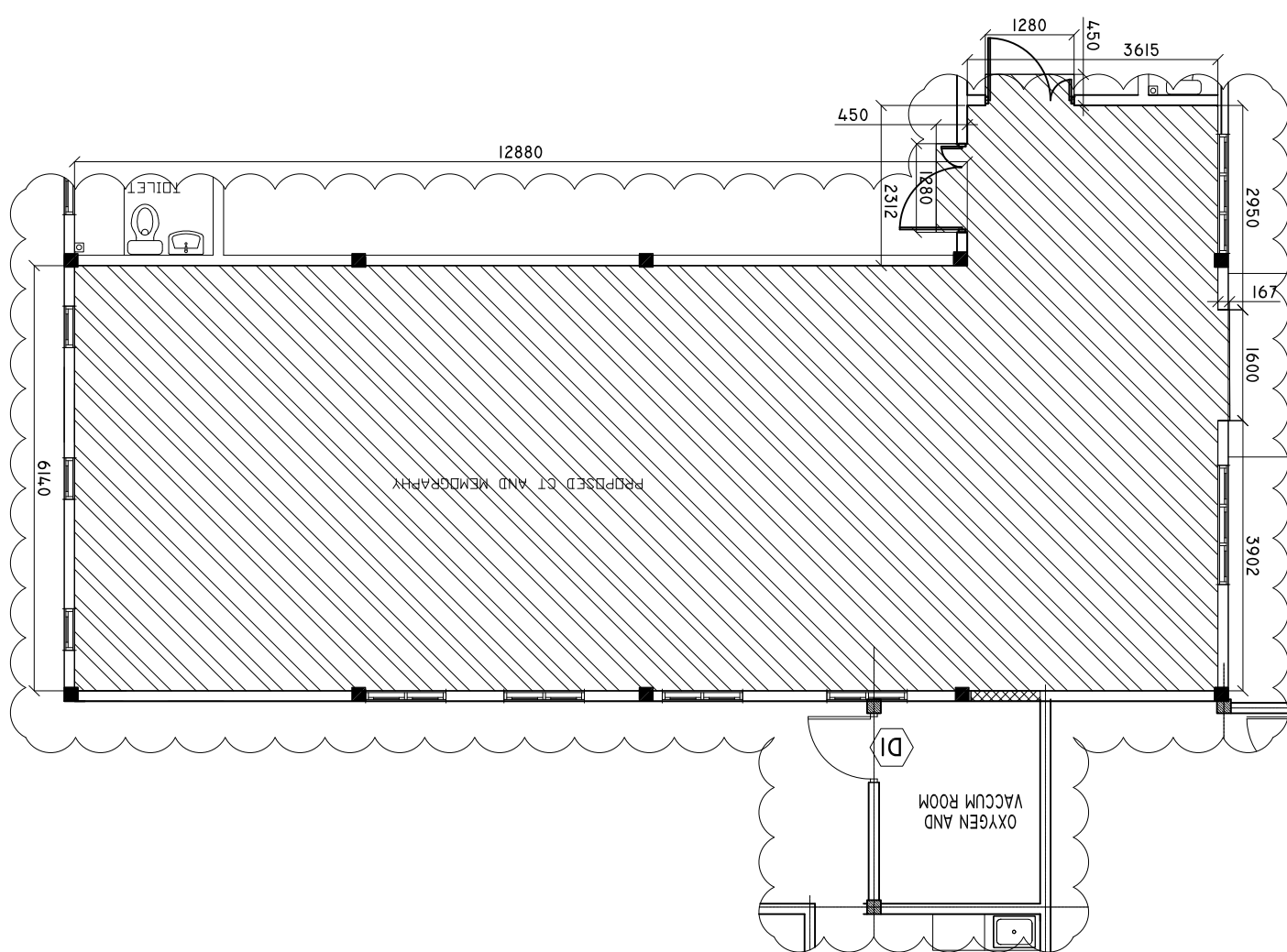
SCALE: 1 : 10



FLOORING AREA PLAN

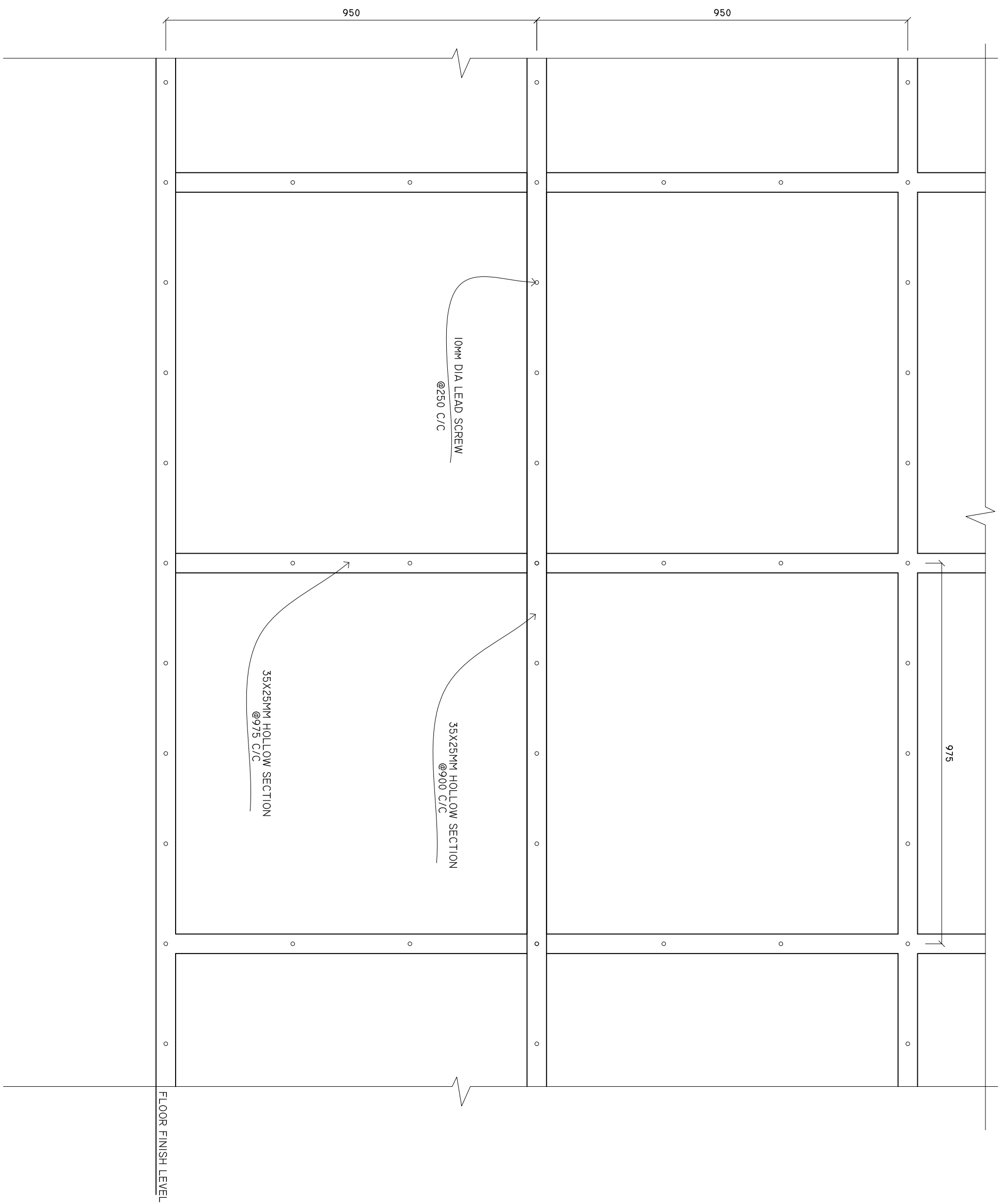
AT URH

SCALE: 1:100



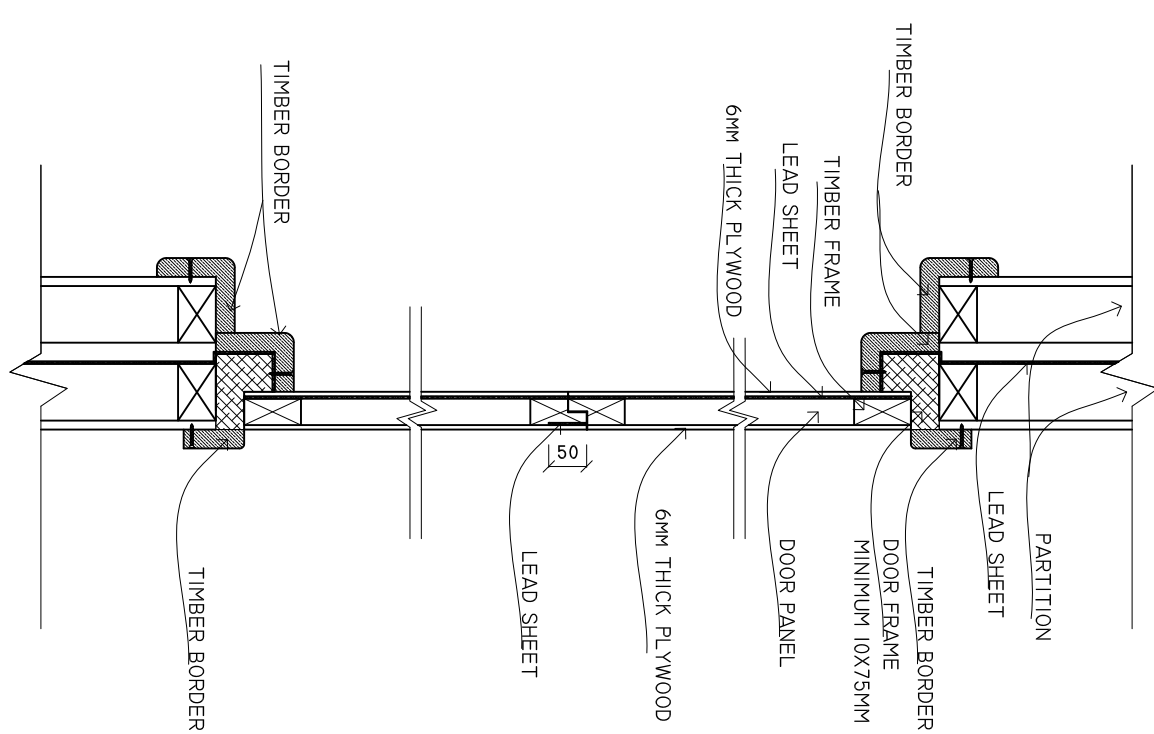
LEAD SHEET FIXING FRAME

SCALE: 1 : 10



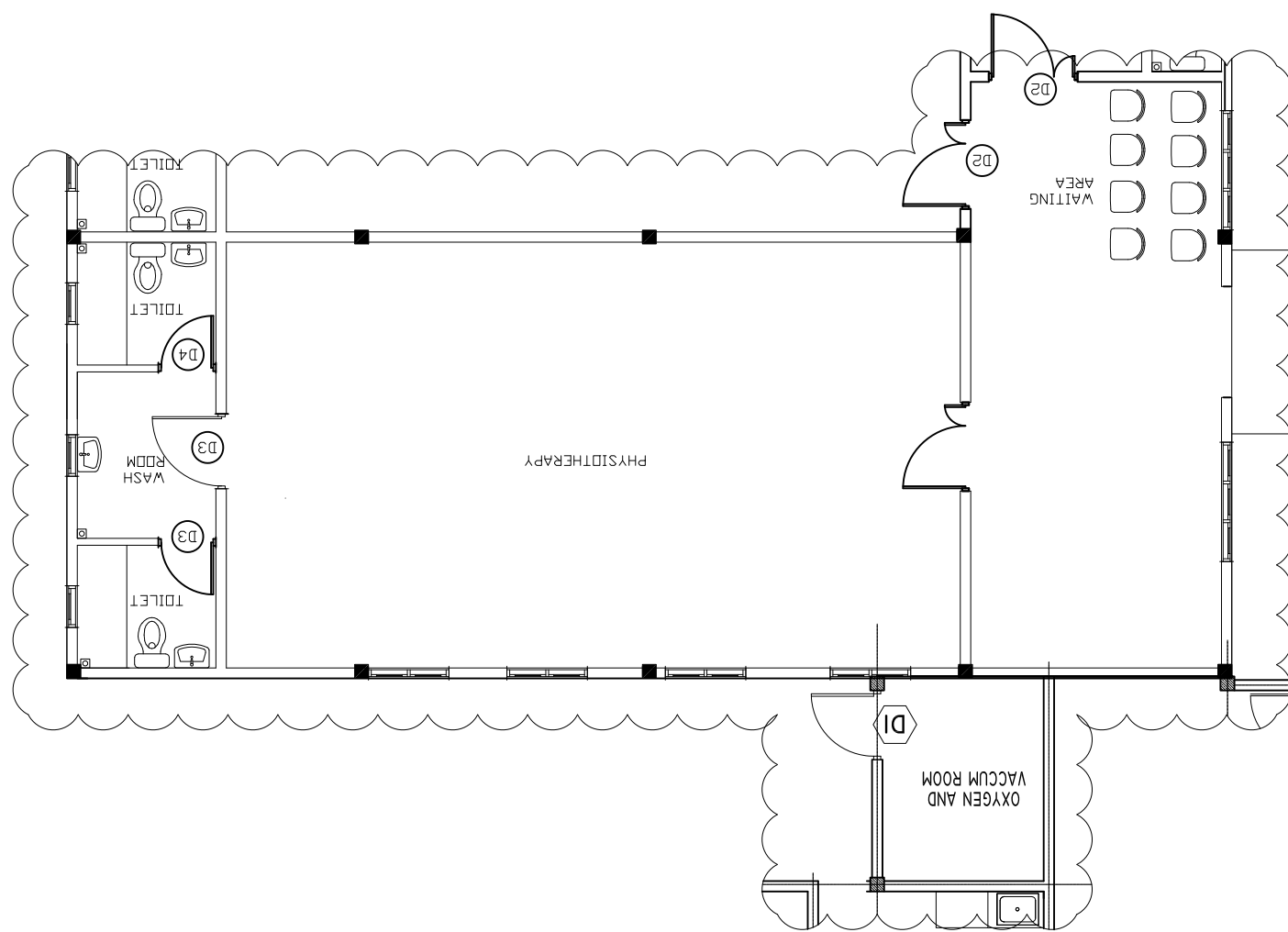
D2 & D3 DOOR AND PANEL SECTION

SCALE: 1 : 10



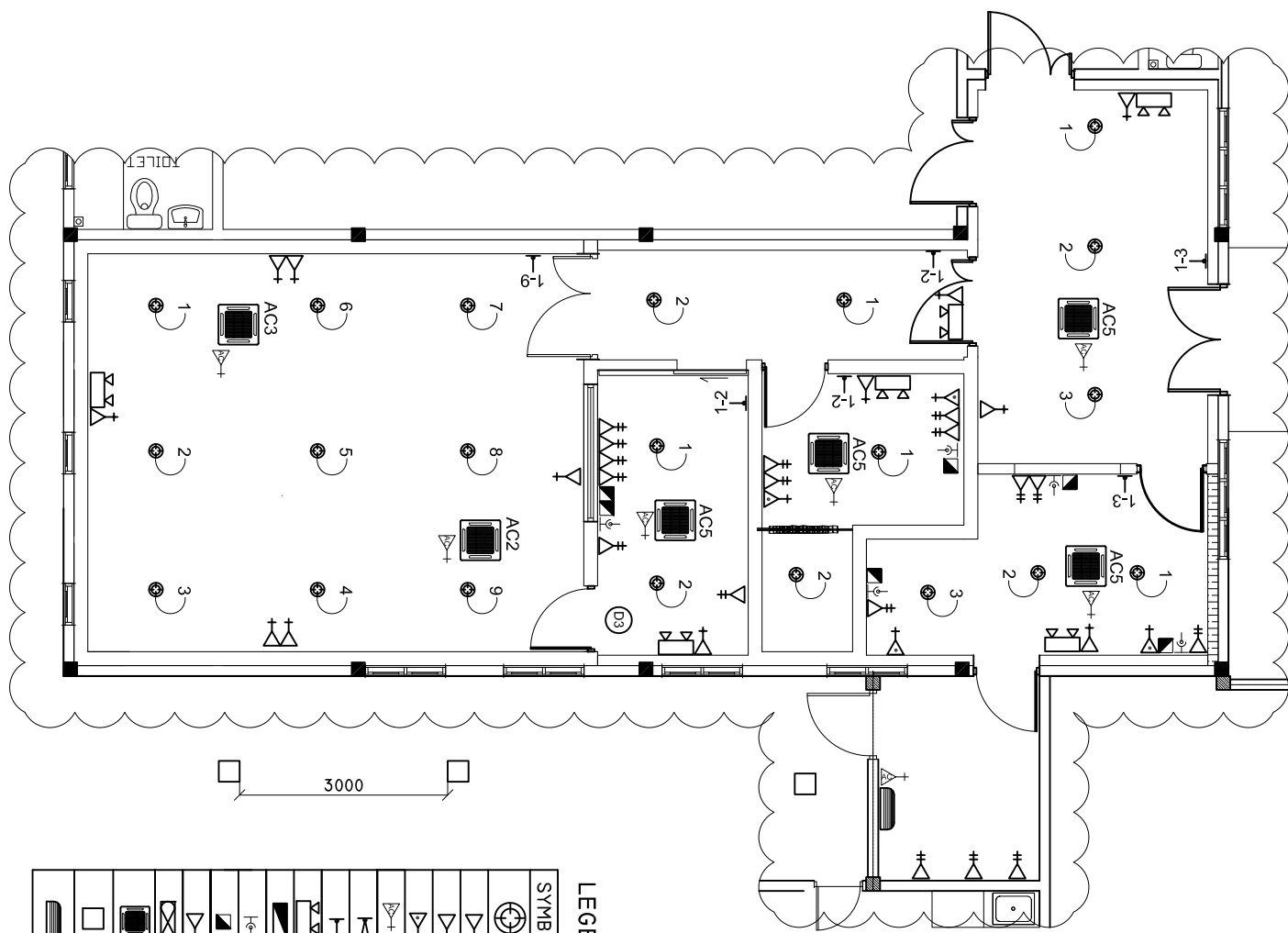
EXISTING FLOOR PLAN CT & MEMOGRAM AT URH

SCALE: 1:100



ELECTRICAL LAYOUT

SCALE: 1 : 100



SYMBOL	DESCRIPTION
	LED BULB WITH 150MM DOWN LIGHT
	1 x 13 AMP SOCKET OUTLET (1600MM ABOVE FFL)
	2 x 13 AMP SOCKET OUTLET (600MM ABOVE FFL)
	1 x 15 AMP SOCKET OUTLET (600MM ABOVE FFL)
	1 x 15 AMP AC SOCKET OUTLET (300MM BLW, CEILING)
	TWO GANG SWITCH
	ONE WAY SWITCH
	EMERGENCY LIGHT
	DISTRIBUTION BOARD (WALL EMBEDDED)
	TELEPHONE SOCKET
	NETWORK SOCKET
	1 x 13 AMP SOCKET OUTLET (200MM BELOW CEILING)
	AC OUTDOOR UNIT
	AC INDOOR UNIT, CEILING CASSETTE TYPE
	EARTH PIT
	AC WALL MOUNT UNIT

DOORS AND WINDOWS SCHEDULE

Scale 1:50

SYMBOL	D1	D1A	D2	D3	
W1	D4	D5			
LOCATION	GROUND FLOOR	LOCATION	GROUND FLOOR	LOCATION	GROUND FLOOR
QUANTITY		QUANTITY		QUANTITY	
FRAME	SOLID TIMBER FRAME DOOR	FRAME	SOLID TIMBER FRAME DOOR	FRAME	SOLID TIMBER FRAME DOOR
PANEL	DECORATIVE SOLID TIMBER PANEL	PANEL	TIMBER FRAME WITH 6MM PLY WOOD ON BOTH SIDE	PANEL	TIMBER FRAME WITH 6MM PLY WOOD ON BOTH SIDE
PAINT FINISH		PAINT FINISH		PAINT FINISH	
HINGE	STAINLESS STEEL	HINGE	STAINLESS STEEL	HINGE	STAINLESS STEEL
LOCK	STATE MAKE	LOCK	STATE MAKE	LOCK	STATE MAKE
NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE	NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE	NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE

SYMBOL	W1	FL	FL	FL	FL	FL	FL	FL	FL
LOCATION	GROUND FLOOR	LOCATION	GROUND FLOOR	LOCATION	GROUND FLOOR	LOCATION	GROUND FLOOR	LOCATION	GROUND FLOOR
QUANTITY		QUANTITY		QUANTITY		QUANTITY		QUANTITY	
FRAME	SOLID TIMBER FRAME DOOR	FRAME	SOLID TIMBER FRAME DOOR	FRAME	SOLID TIMBER FRAME DOOR	FRAME	SOLID TIMBER FRAME DOOR	FRAME	SOLID TIMBER FRAME DOOR
PANEL	DECORATIVE SOLID TIMBER PANEL	PANEL	TIMBER FRAME WITH 6MM PLY WOOD ON BOTH SIDE	PANEL	TIMBER FRAME WITH 6MM PLY WOOD ON BOTH SIDE	PANEL	TIMBER FRAME WITH 6MM PLY WOOD ON BOTH SIDE	PANEL	TIMBER FRAME WITH 6MM PLY WOOD ON BOTH SIDE
PAINT FINISH		PAINT FINISH		PAINT FINISH		PAINT FINISH		PAINT FINISH	
HINGE	STAINLESS STEEL	HINGE	STAINLESS STEEL	HINGE	STAINLESS STEEL	HINGE	STAINLESS STEEL	HINGE	STAINLESS STEEL
LOCK	STATE MAKE	LOCK	STATE MAKE	LOCK	STATE MAKE	LOCK	STATE MAKE	LOCK	STATE MAKE
NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE	NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE	NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE	NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE	NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE

LOCATION	GROUND FLOOR	LOCATION	GROUND FLOOR	LOCATION	GROUND FLOOR
QUANTITY		QUANTITY		QUANTITY	
FRAME	SOLID TIMBER FRAME DOOR	FRAME	SOLID TIMBER FRAME DOOR	FRAME	SOLID TIMBER FRAME DOOR
PANEL	DECORATIVE SOLID TIMBER PANEL	PANEL	TIMBER FRAME WITH 6MM PLY WOOD ON BOTH SIDE	PANEL	TIMBER FRAME WITH 6MM PLY WOOD ON BOTH SIDE
PAINT FINISH		PAINT FINISH		PAINT FINISH	
HINGE	STAINLESS STEEL	HINGE	STAINLESS STEEL	HINGE	STAINLESS STEEL
LOCK	STATE MAKE	LOCK	STATE MAKE	LOCK	STATE MAKE
NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE	NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE	NOTE	ALL MEASUREMENTS TO BE CHECKED ON SITE

NOTE:

ALL MEASUREMENTS TO BE CHECKED ON SITE BEFORE FABRICATION

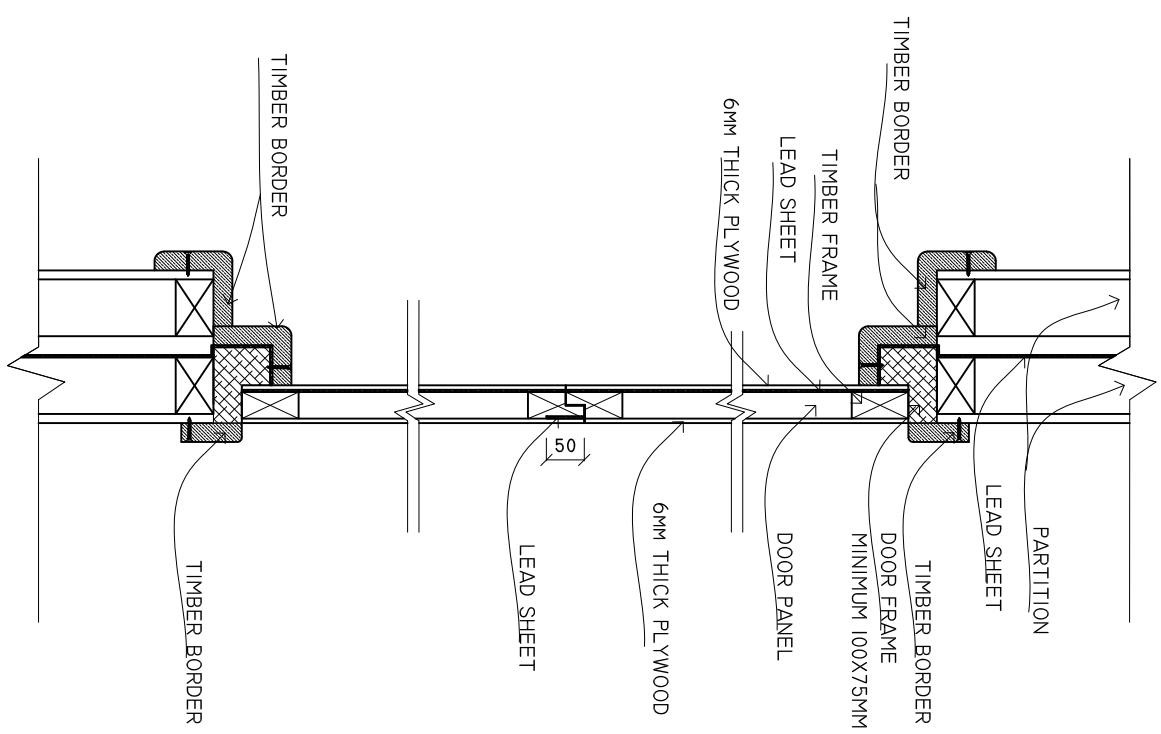
T = PLYWOOD PANEL.

FG = 6MM GLASS WITH FROSTED DESIGN STICKER

CG = 6MM GLASS WITH CLEAR DESIGN STICKER

D2 DOOR AND PANEL SECTION

SCALE: 1 : 10



D3 DOOR AND PANEL SECTION

SCALE: 1 : 10

