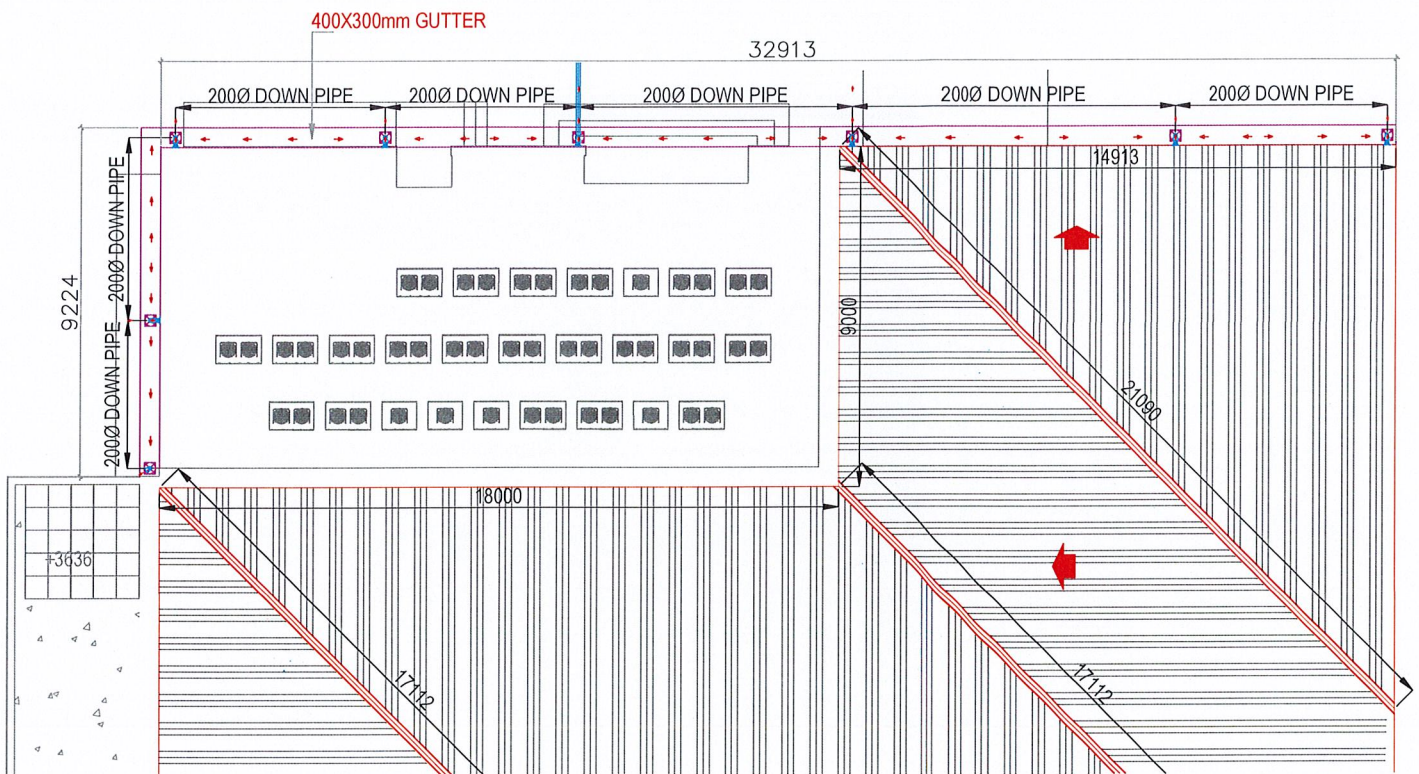


		<p>1 10000</p> <p>1 10000</p>
	<p>12x10' 10x4'</p>	<p>1. 10000 (4x8) 10000</p> <p>2. 10000</p> <p>3. 10000 (3 x 14)</p> <p>4. 10000 (30)</p> <p>5. 10000</p> <p>6. 10000</p> <p>7. 10000</p> <p>8. 10000 (1)</p> <p>9. 10000</p> <p>10. 10000 (2x2)</p>
		<p>2 10000</p> <p>1. 10000</p> <p>2. 10000</p> <p>3. 10000</p> <p>4. 10000</p> <p>5. 10000</p> <p>6. 10000</p>



የግንባታ ስራ ስራ ደንብ

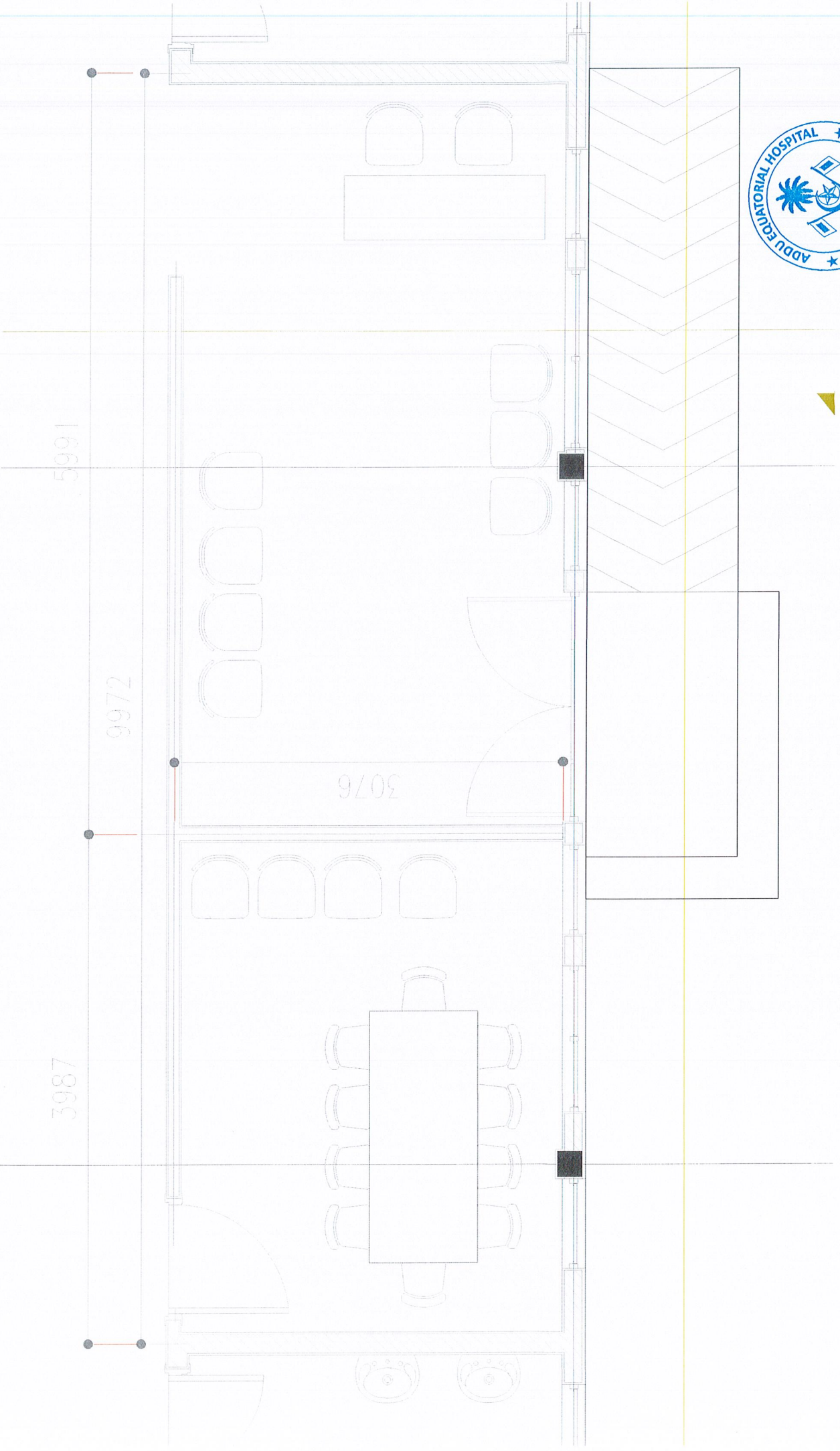


**BILL OF QUANTITIES
ADMIN PARTITION WORK**

3
مبلغ

Item	Description	Unit	Quantity	Rate/ Unit		Total Unit Rate		Amount
				Material	Labour	Material	Labour	
1.0	<p>General Aluminum Doors , Fabricate and fix in position the aluminum door and frame - aluminum door (white powder coated, 60-80 micron, 1.5mm profile thickness) using recommended material with specified fixtures as shown in approved working drawings and installation should be as per technical specifications. Rates shall include for locks, latches, closures, , pull handles, bolts, kick plates hinges, screws, washer and all door hardware and these materials should be of ss steel according to drawing and of superior quality. (a) All door and frame and panel shall be as specified in the drawing (b) All glass should be a frosted.</p>	no	1.00					
(1)	Fabrication and installation of, Aluminum 60-80 Micron, white powder coated Door 850x2100mm as per drawing D1							
2.0	<p>Dry Wall Partition 100mm thick dry wall partition, 50x75mm Timber Frame (600mm c/c Vertical, 120mm c/c Horizontal) with 12mm thick Gypsum Board . Rates includes to fabricate partition as per manufactures instructions as well as puttying and Anti Bacterial and Washable Paint on both side and etc .</p>	ft ²	351.00					
(1)	Partition Wall up to the ceiling							



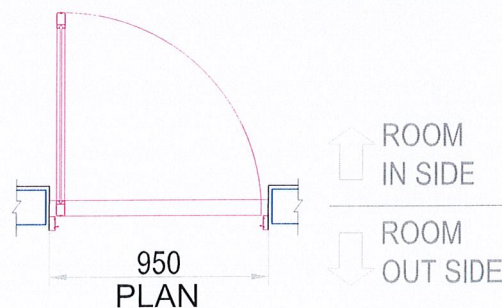
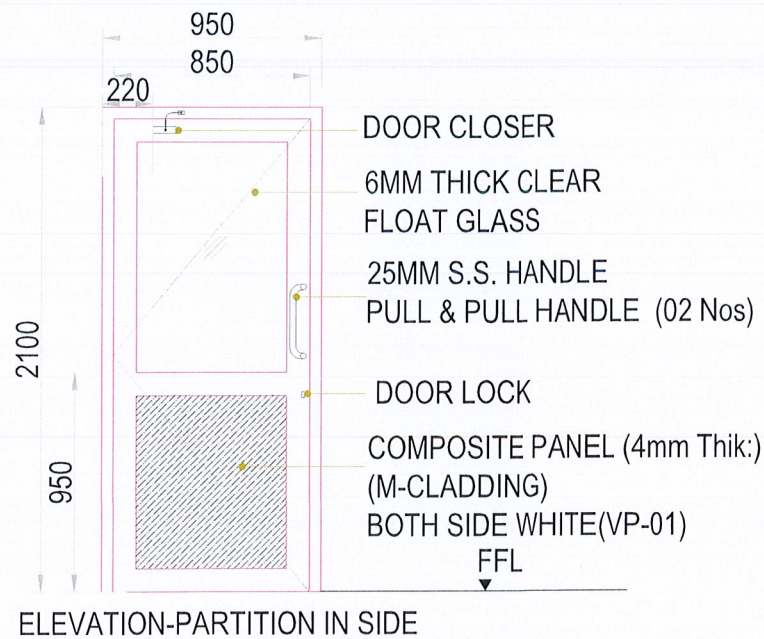


3987

9972

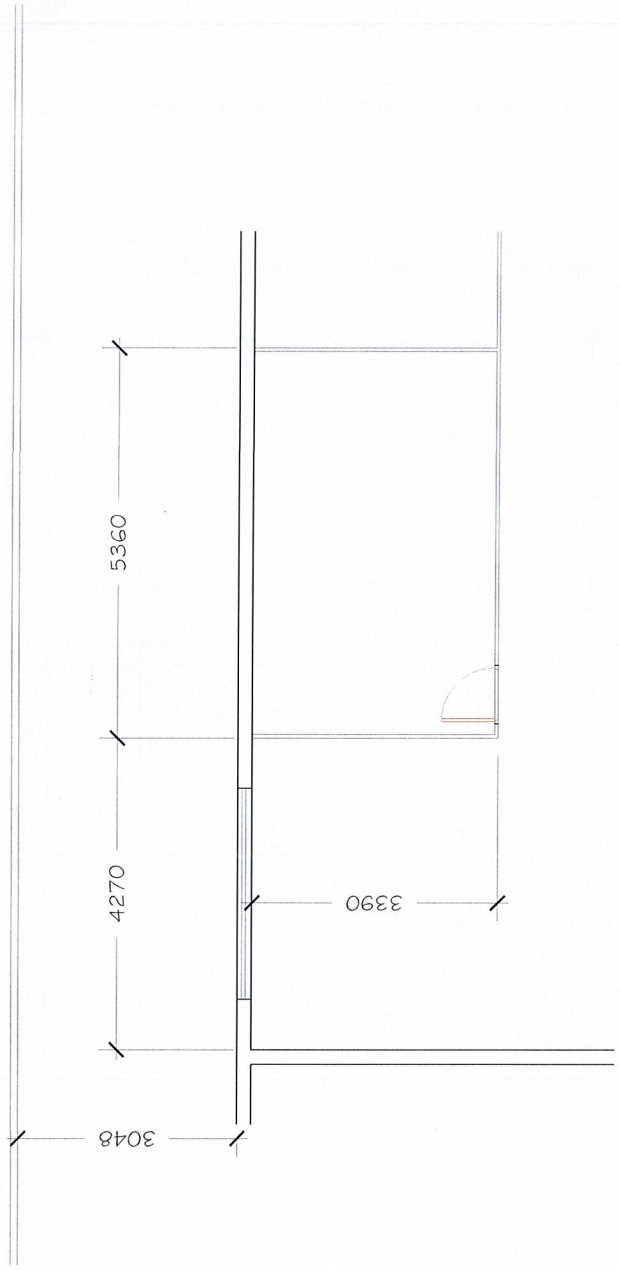
5991

3076




D1	DOUBLE COMPOSITE BOARD DOOR ON ALUMINUM FRAME (SINGLE SWING)
QTY - 01 No	
LOCATION	MEETING ROOM
FRAME FINISH	WHITE POWDER COATED ALUMINUM (60 Microns)
SASH FINISH	WHITE POWDER COATED ALUMINUM FRAME COMPOSITE PANEL WHITE COLOUR (CB)
HARDWARE	1)HINGES 102 X 76 X 3 MM B/BEARING = 03 Nos. 2)DOOR CLOSER = 01 Nos (FIX DOOR BACK SIDE) 3)PULL & PULL HANDLE = 02 Nos (IN & BACK SIDE) 4)DEAD LOCK WITH KEY & KEY CYLINDER

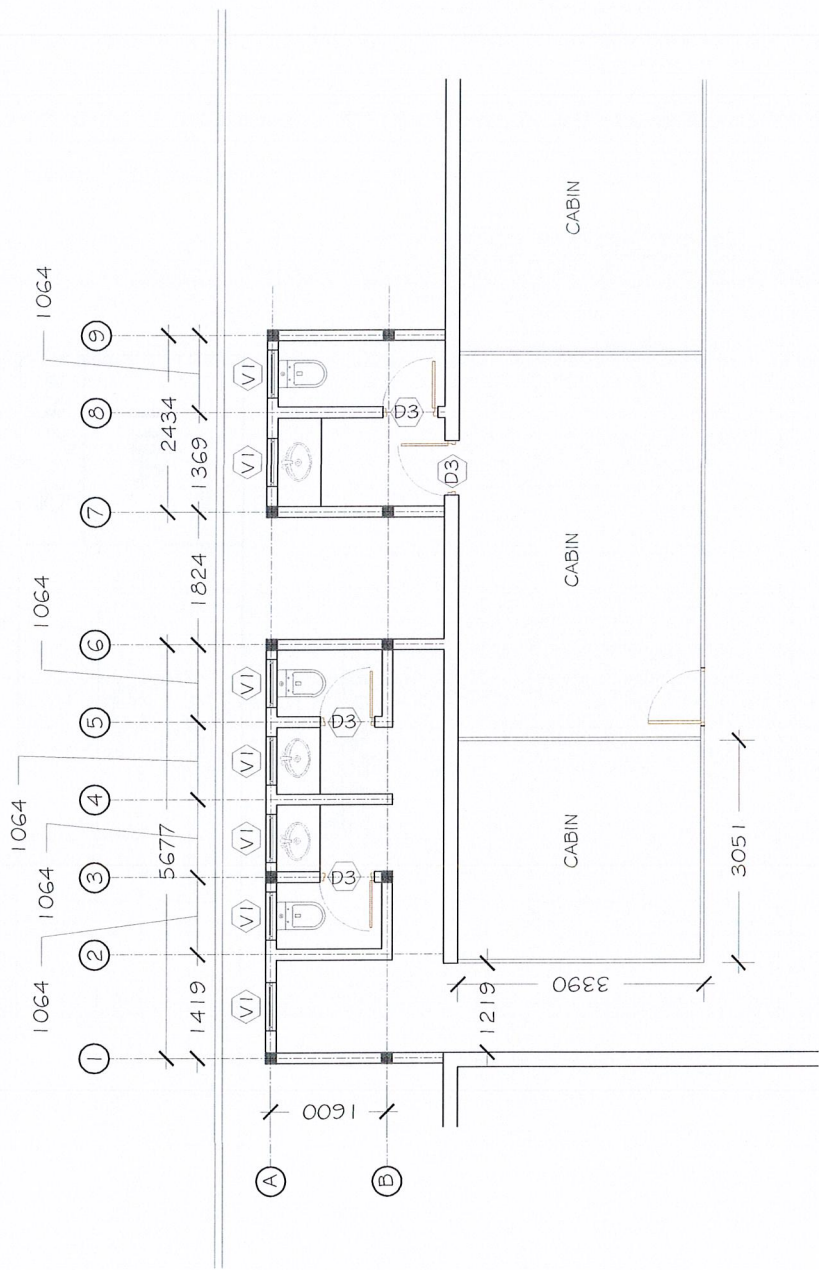
مقطع كبر 4



EXISTING PLAN
scale : 1 : 100

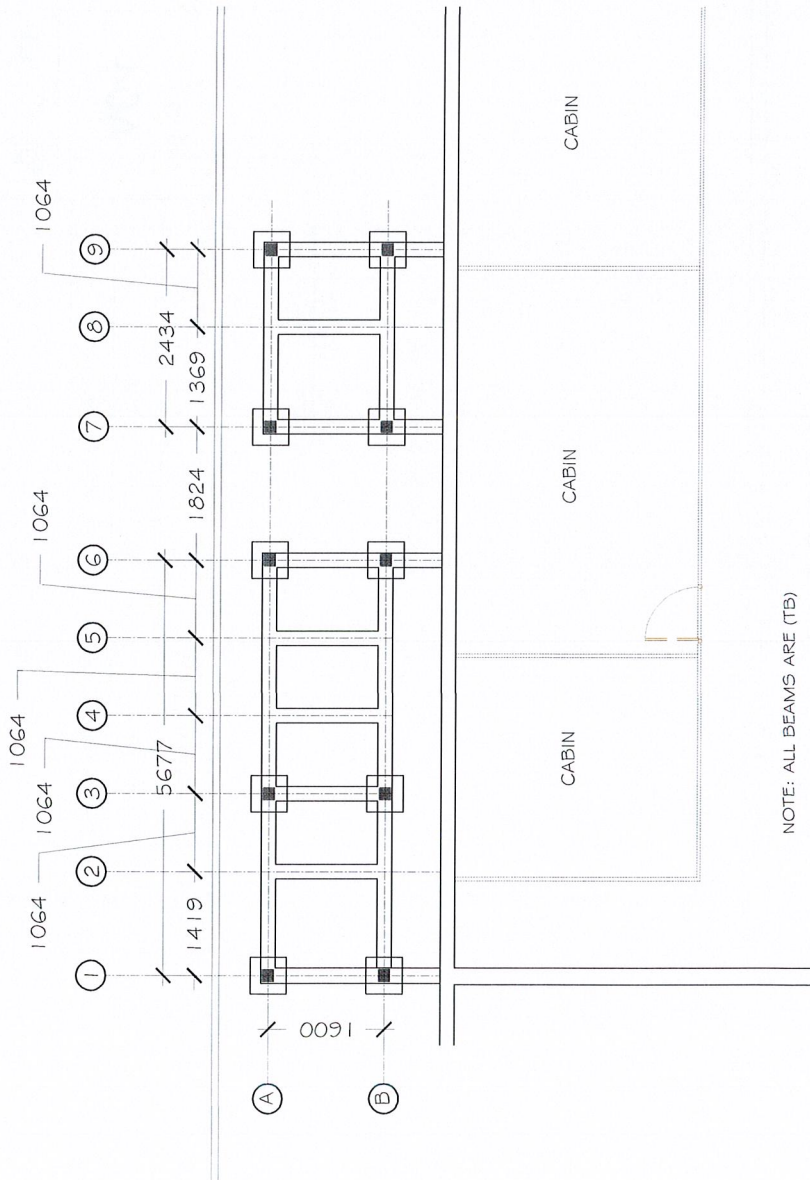


PROJECT : AEH STAFF TOILETS		DWG.NO:	A01
LOCATION : HITHADHOO	CLIENT : AEH		
PROJECT NO : GBLE.DWG.20.2020	DATE : 04/02/2021		




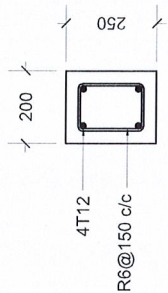
PROPOSED PLAN
scale : 1 : 100

PROJECT : AEH STAFF TOILETS	DWG. NO:	A02	
LOCATION : HITHADHOO	CLIENT : AEH		
PROJECT NO : GBLE.DWG.20.2020	DATE : 04/02/2021		

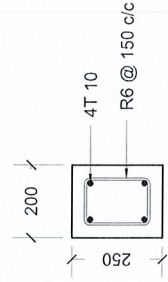


FOUNDATION PLAN
scale : 1:100

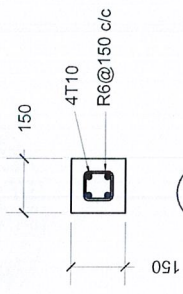
PROJECT : AEH STAFF TOILETS		DWG. NO: A03	
LOCATION : HITHADHOO	CLIENT : AEH	 BLE <small>ESTD 1980</small>	
PROJECT NO : GBLE.DWG.20.2020	DATE : 04/02/2021		



ROOF BEAM



FOUNDATION BEAM



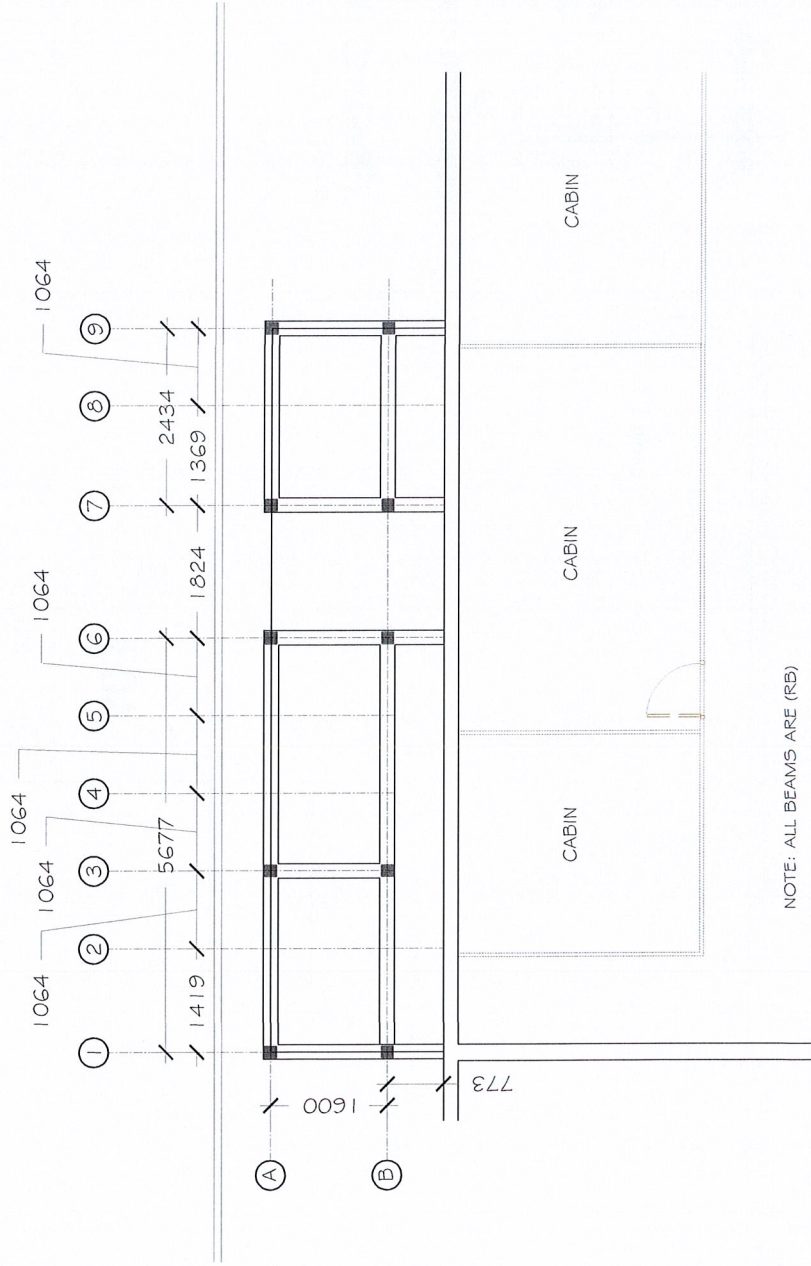
COLUMNS

STRUCTURAL DETAILS
scale 1:20



FOOTING DETAILS


TYPE	DIMENSIONS	REINFORCEMENT
F1	0.5 X 0.5 X 0.15	T10@150 C/C BW (BOTTOM)

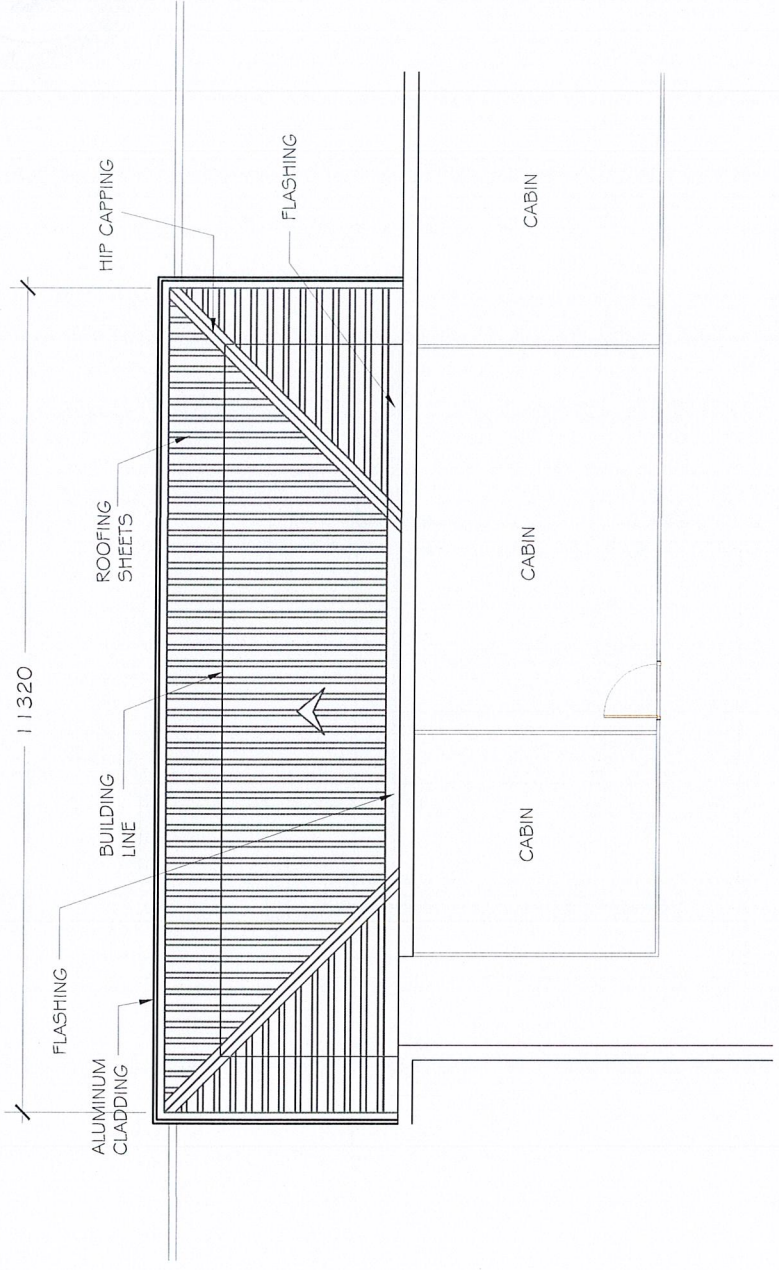


NOTE: ALL BEAMS ARE (RB)


ROOF BEAM PLAN
scale : 1:100

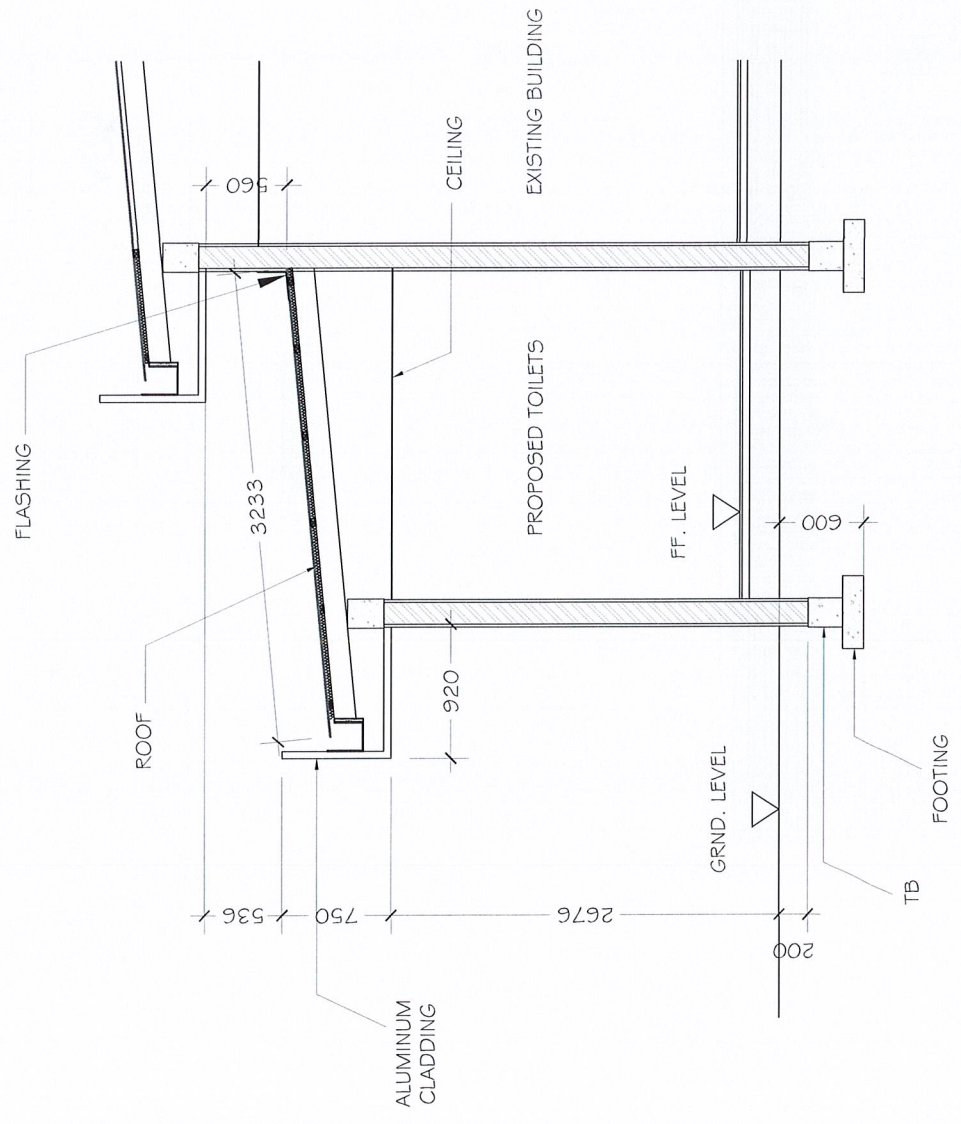


PROJECT : AEH STAFF TOILETS		DWG.NO: A04	
LOCATION : HITHADHOO	CLIENT : AEH		
PROJECT NO : GBLE.DWG.20.2020	DATE : 04/02/2021		




ROOF PLAN
Scale : 1:100

PROJECT : AEH STAFF TOILETS		DWG. NO: A05	
LOCATION : HITHADHOO	CLIENT : AEH	 BLE BY PRODUCT	
PROJECT NO : GBLE.DWG.20.2020	DATE : 04/02/2021		

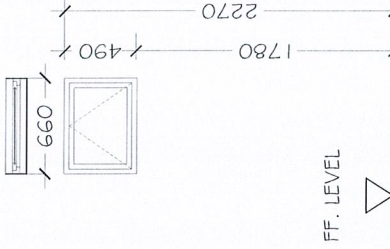
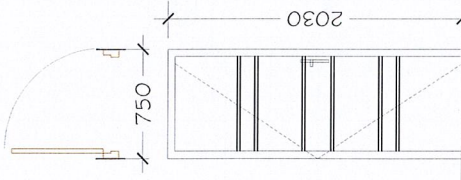


SECTION
scale : 1:50

PROJECT : AEH STAFF TOILETS		DWG.NO: A06	
LOCATION : HITHADHOO	CLIENT : AEH	 BLE <small>BY INNOVATION</small>	
PROJECT NO : GBLE.DWG.20.2020	DATE : 04/02/2021		



NOTE:
G- GLASS



FF. LEVEL


D3	TIMBER FRAME SWINGING DOOR
LOCATION	
QTY.	
FINISH	NATURAL ORK STAIN
DOOR FRAME	8" X 2"
DOOR PANEL	SOLID TIMBER
LOCK SET	-
GLASS	

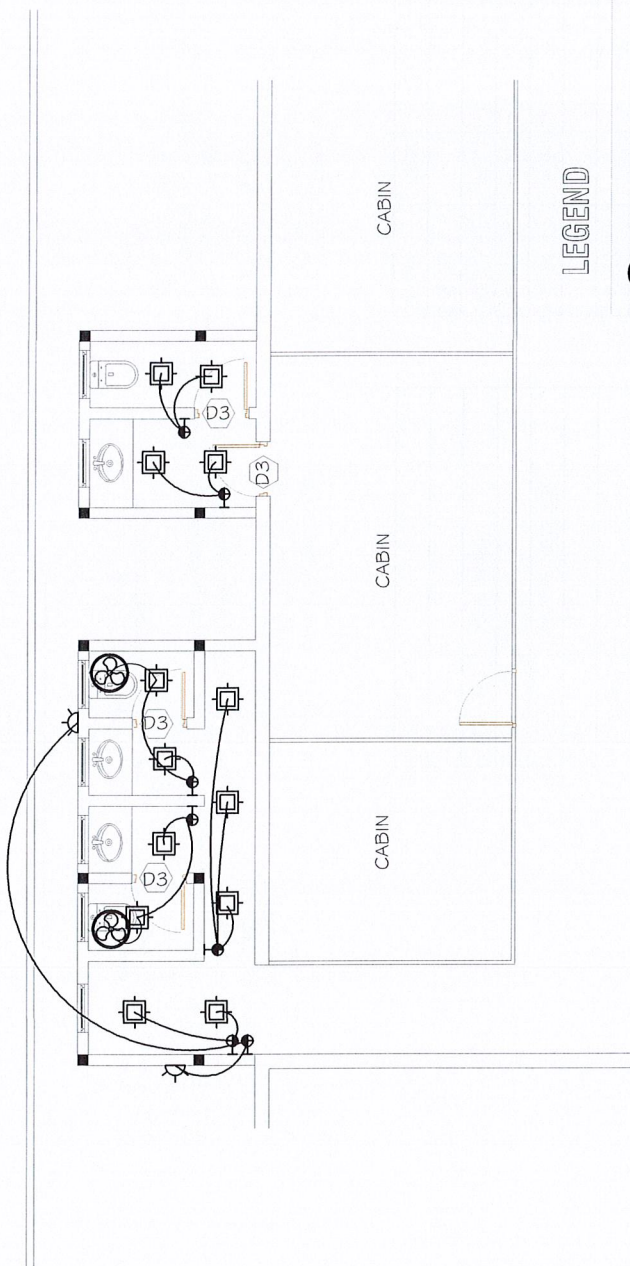
V1	ALUMINUM FRAME VENTILATOR
LOCATION	
QTY.	
FINISH	WHITE FLAT
DOOR FRAME	ALUMINUM
DOOR PANEL	ALUMINUM
LOCK SET	-
GLASS	TINTED

DOOR / WINDOW SCHEDULE
scale 1:50






NOTE:

- shop drawings and technical specifications for all aluminum doors and windows showing details of sections, assembly, type of locks, hinges, bolts and handles should be submitted by the contractor for the consultants approval.
- All elevations shown from outside and all swings open out.
- For doors see swings indicated on floor plans.
- All measurements to be checked on site.
- BEFORE FIXING WINDOW HINGES THE DIRECTION OF SUN RAYS & RAIN MUST BE CONSIDERED.
- BEFORE FABRICATING WINDOWS, FABRICATOR MUST CHECK THE OPENING SIZES .

PROJECT : AEH STAFF TOILETS		DWG.NO: A07	
LOCATION : HITHADHOO	CLIENT : AEH		
PROJECT NO : GBLE.DWG.20.2020	DATE : 04/02/2021		



LEGEND

-  ORBITAL FAN(CILING MOUNT)
-  LED PANEL LIGHT
-  OUTDOOR WATER PROOF LIGHT
-  2-GANG SWITCH
-  3-GANG SWITCH

ELECTRICAL PLAN
scale : 1 : 100

PROJECT : AEH STAFF TOILETS		DWG.NO:	
LOCATION : HITHADHOO	CLIENT : AEH	A08	
PROJECT NO : GBLE.DWG.20.2020	DATE : 04/02/2021	