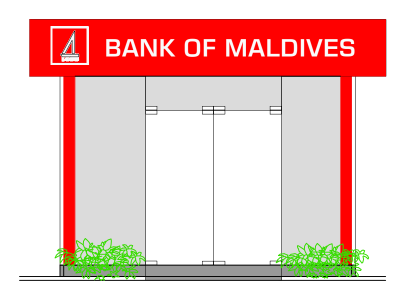
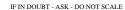
BANK OF MALDIVES SELF SERVICE ATM BOOTH GA.DHEVVADHOO

CONSTRUCTION DRAWINGS



FRONT ELEVATION





BML ATM BOOTH GA.DHEVVADHOO

TITLE :

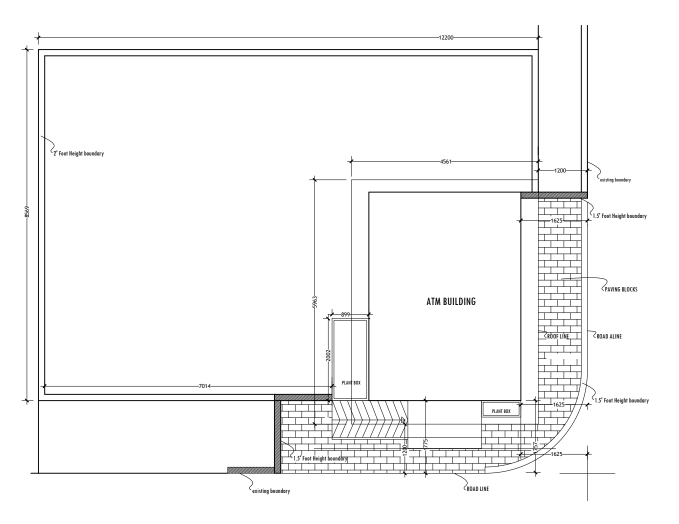
PROJECT:

SITE PLAN

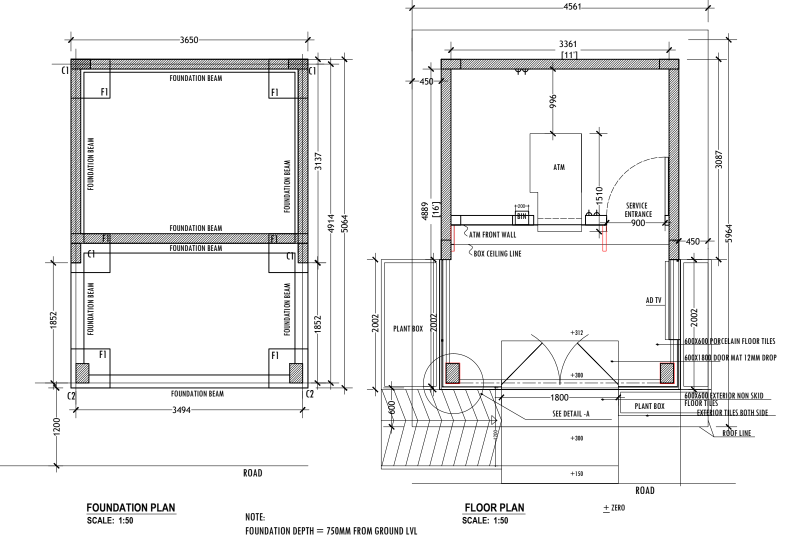
CLIENT:

BML PLC

DESIGN BY		MY	
DRAWN BY		MY	
CHECKED)		
DATE	FE	B 2020	DWG No
SCALE			A-01/14
PROJECT	Nο		A-01/14



HARBOR FRONT ROAD



PROJECT:

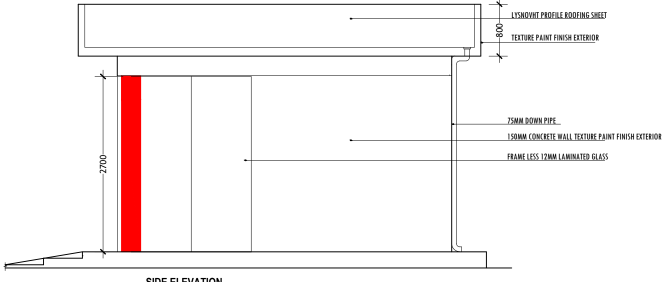
BML ATM BOOTH GA.DHEVVADHOO

TITLE:

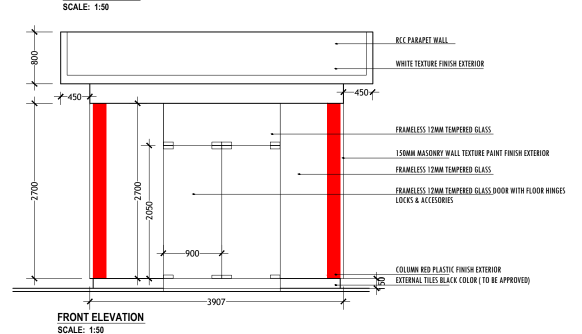
FLOOR PLAN FOUNDATION PLAN

CLIENT:

	DESIGN BY		MY	
	DRAWN BY CHECKED DATE FE SCALE 1:5 PROJECT No		MY	
			B 2020	DWG No
			50	A-02/14
				A-02/14



SIDE ELEVATION



PROJECT:

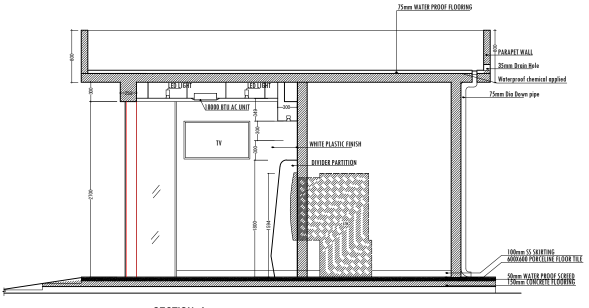
BML ATM BOOTH GA.DHEVVADHOO

TITLE:

FRNT ELEVATION SIDE ELEVATION

CLIENT:

DESIGN BY		MY	
DRAWN I	DRAWN BY CHECKED DATE FE SCALE 1:5		
CHECKEI			
DATE			DWG No
SCALE			A-03/14
PROJECT No			A-03/14



SECTION -A SCALE: 1:50 PROJECT :

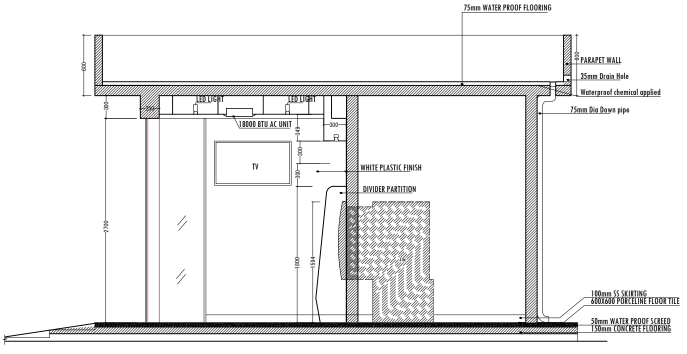
BML ATM BOOTH GA.DHEVVADHOO

TITLE:

SECTION A

CLIENT:

DESIGN BY		MY	
DRAWN BY		MY	
CHECKED			
DATE FE		B 2020	DWG No
SCALE 1:5		50	A- 04/14
PROJECT No			A- 04/14



SECTION -A SCALE: 1:50 PROJECT:

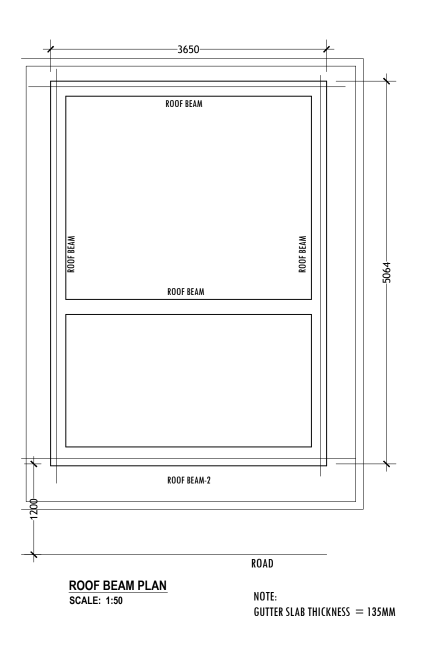
BML ATM BOOTH GA.DHEVVADHOO

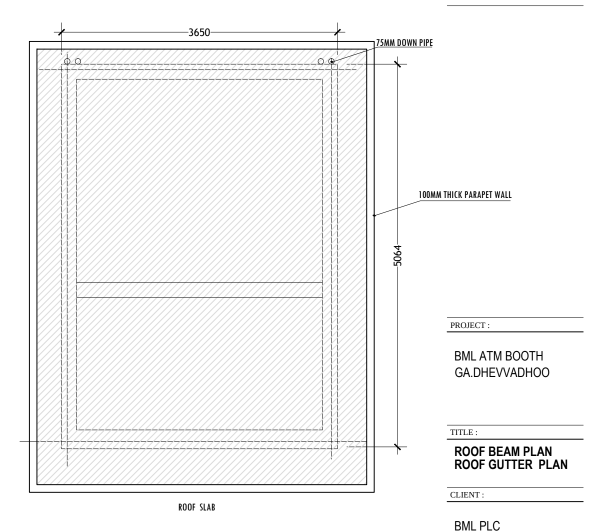
TITLE :

SECTION A

CLIENT:

	DESIGN BY DRAWN BY CHECKED DATE FE SCALE 1:5 PROJECT No		MY	
			MY	
			B 2020	DWG No
			50	A- 04/14
				A- 04/14

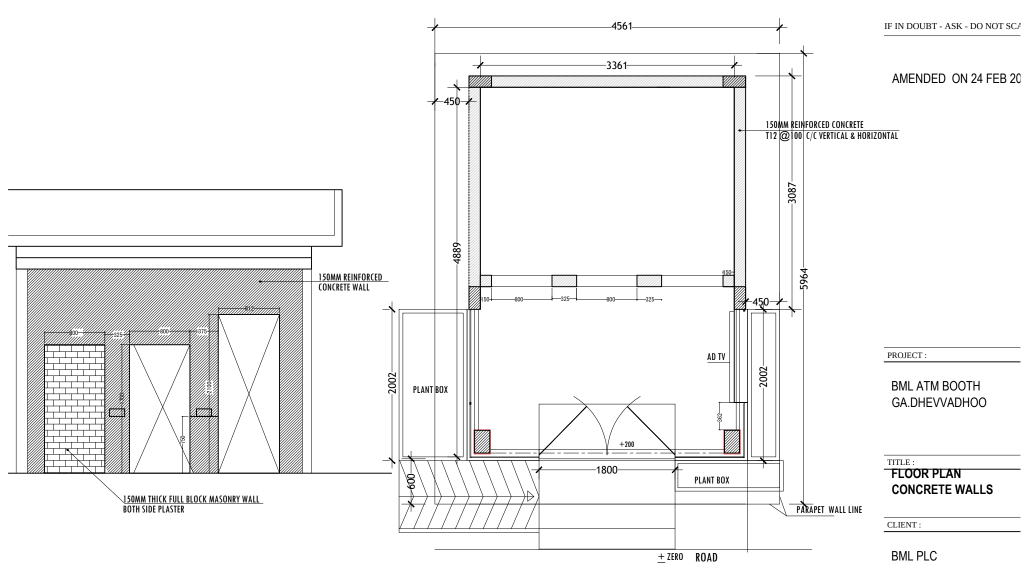




ROOF SLAB PLAN SCALE: 1:50

SLAB PLAN

DESIGN BY		MY	
DRAWN BY		MY	
CHECKEI)		
DATE FE		B 2020	DWG 1
SCALE 1:5		50	A-06/
PROJECT No			7 A-06/



ATM ROOM FRONT WALL

SCALE: 1:50

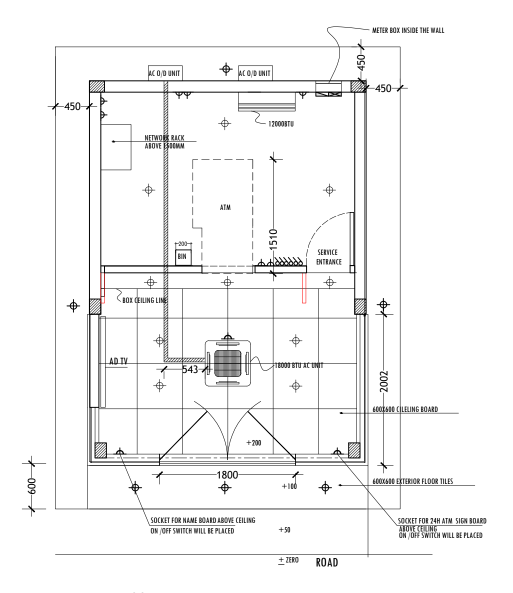
NOTE:

S SIDE CONCRETE WALL
FRONT WALL AS PER THE ELEVATION SHOWN
TOP 150MM THICK CONCRETE 27.75 SQM
FLOOR 150MM THICK CONCRETE 18.75SQM

FLOOR PLAN

SCALE: 1:50

DESIGN BY		MY	
DRAWN E	DRAWN BY		
CHECKED			
DATE FE		B 2020	DWG I
SCALE 1:5		50	A-07/
PROJECT	No] ^-0//



FLOOR PLAN SCALE: 1:50



SPLIT TYPE INVERTER AIR CONDITION



CEILING CASSETTE INVERTER AIR CONDITION

™ 3PH HOUSE METER & EXTERNAL DB

■ DISTRIBUTION BOX

▼ 1GANG 16AMP SOCKETS FOR AC

8 SWITCHES

₹ 2GANG 13AMP SOCKETS

CEILING RECESS OUTDOOR LED LIGHT
 15WATT

♦ CEILING RECESS LED LIGHT 15WATT

PROJECT:

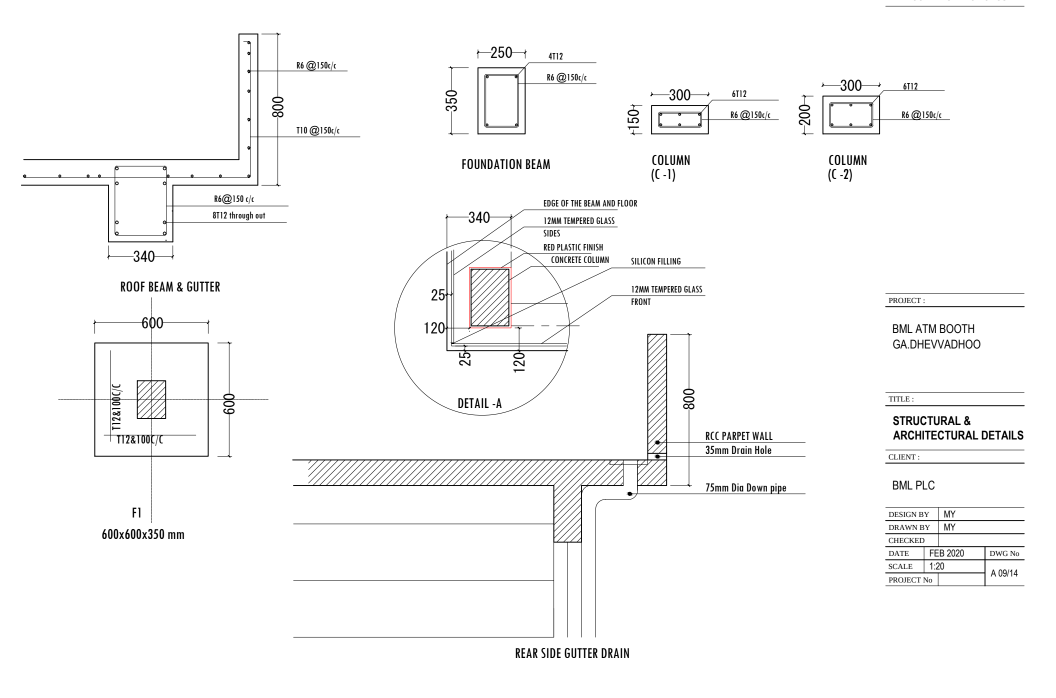
BML ATM BOOTH GA.DHEVVADHOO

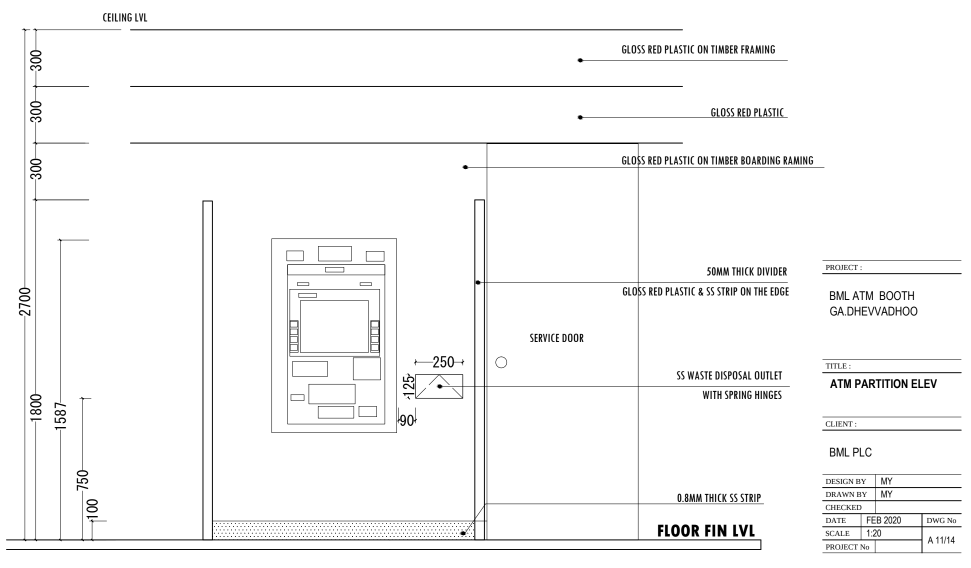
TITLE:

ELECTRICAL PLAN

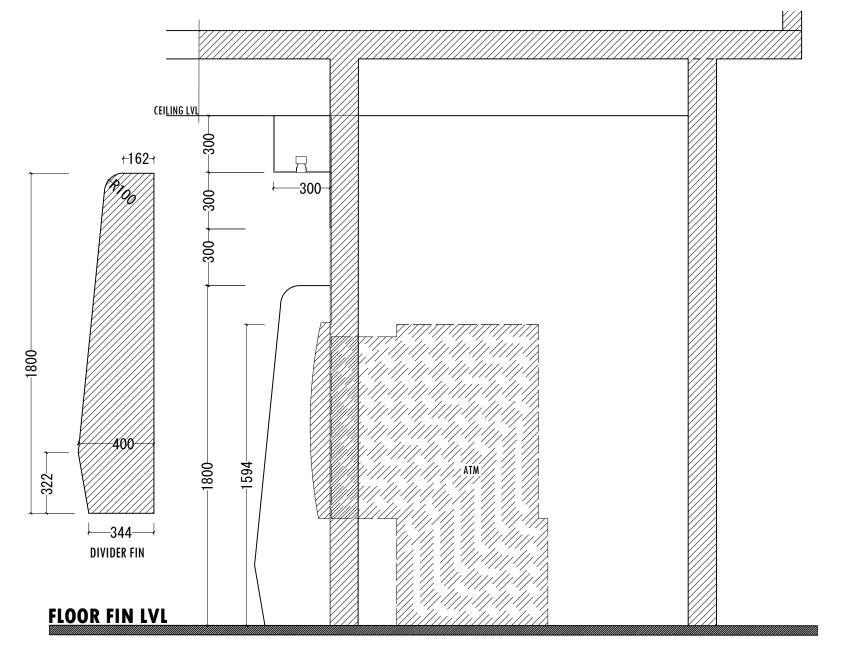
CLIENT:

DESIGN B	DESIGN BY		
DRAWN B	DRAWN BY		
CHECKED	CHECKED		
DATE	DATE FE		Τ
SCALE	SCALE 1:5		Ī
PROJECT	No		1





EVEVATION - E1
SCALE 1:20



PROJECT :

BML ATM BOOTH GA.DHEVVADHOO

TITLE:

ATM PARTITION ELEV

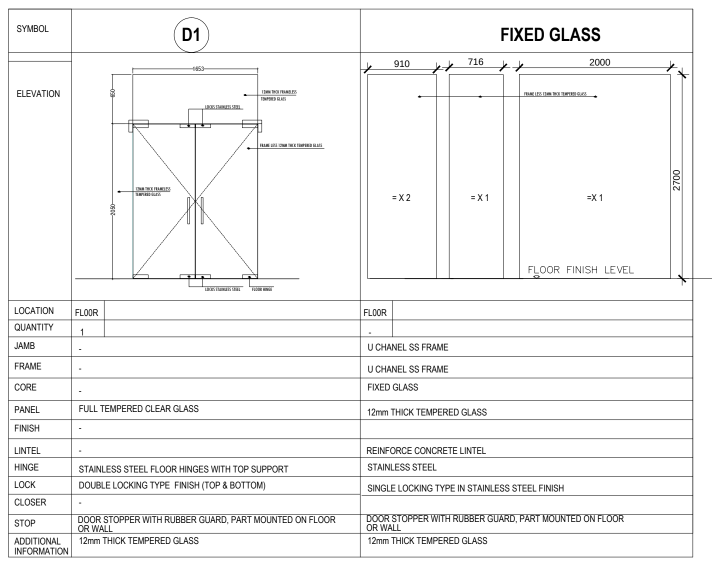
CLIENT :

BML PLC

DESIGN B	DESIGN BY		
DRAWN E	DRAWN BY		
CHECKEL	CHECKED		
DATE	DATE FE		DWG No
SCALE	SCALE 1:2		A10/14
PROJECT	No		A10/14

EVEVATION - E2
SCALE 1:20

AMENDED ON 24 FEB 20



NOTE:

- Shop drawings and technical specifications for all 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.

DOOR WINDOW SCHEDULE -1

SCALE 1:50

PROJECT:

BML ATM BOOTH GA.DHEVVADHOO

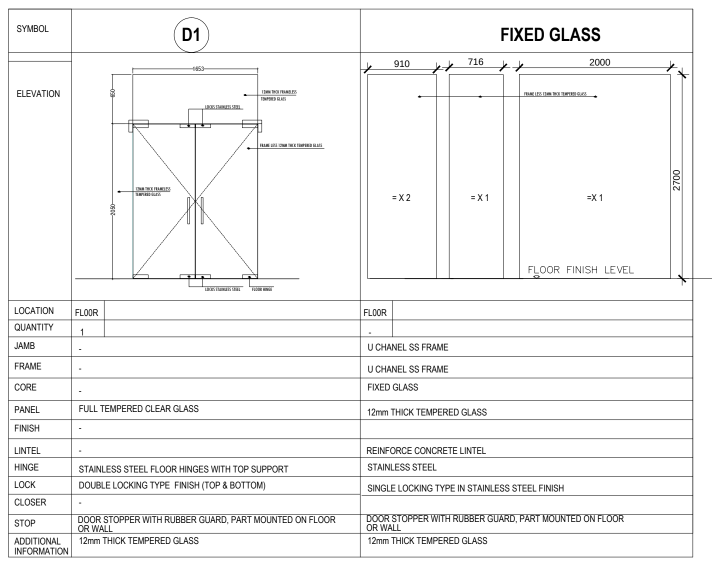
TITLE :

DOOR WINDOWS SCHEDULE-2

CLIENT:

	DESIGN BY DRAWN BY CHECKED DATE FE SCALE 1:5 PROJECT No		MY	
			MY	
			B 2020	DWG I
			50	A-12/
				A-12/

AMENDED ON 24 FEB 20



NOTE:

- Shop drawings and technical specifications for all 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.

DOOR WINDOW SCHEDULE -1

SCALE 1:50

PROJECT:

BML ATM BOOTH GA.DHEVVADHOO

TITLE :

DOOR WINDOWS SCHEDULE-2

CLIENT:

	DESIGN BY DRAWN BY CHECKED DATE FE SCALE 1:5 PROJECT No		MY	
			MY	
			B 2020	DWG I
			50	A-12/
				A-12/

AMENDED ON 24 FEB 20

PROJECT:		

BML ATM BOOTH GA.DHEVVADHOO

TITLE:

DOOR WINDOWS SCHEDULE-2

CLIENT:

BML PLC

DESIGN BY		MY	
DRAWN BY		MY	
CHECKED			
DATE	FEB 2020		DWG 1
SCALE	1:50		A-13/
PROJECT No			H-13/

SYMBOL	D5	D5a	
ELEVATION	1000 50 50 50 FLOOR FINISH LEVEL	25¢ STEEL PIPE 30¢ STEEL PIPES PLATE FOR LOCK FLOOR FINISH LEVEL	
LOCATION	FL00R	FL00R	
QUANTITY	1	1	
FRAME	-	GI FRAME FIXED WITH WELDED BOLT TO CONCRETE	
CORE	STEEL	STEEL	
PANEL	STEEL	STEEL GRILL	
FINISH	1.5mm THICK STAINLESS STEEL PANEL ON BOTH SIDES	30mm Ø & 25 Ø STEEL PIPES	
LINTEL	REINFORCE CONCRETE LINTEL	REINFORCE CONCRETE LINTEL	
HINGE	STAINLESS STEEL HEAVY DUTY	STAINLESS STEEL HEAVY DUTY	
LOCK	DOUBLE LOCKING TYPE IN STEEL FINISH	DOUBLE LOCKING TYPE IN STEEL FINISH	
CLOSER	DOOR CLOSER INSTALLED	DOOR CLOSER INSTALLED	
STOP	DOOR STOPPER WITH RUBBER GUARD, PART MOUNTED ON FLOOR OR WALL	DOOR STOPPER WITH RUBBER GUARD, PART MOUNTED ON FLOOR OR WALL	
FIRE RATED	1HR FIRE RATED	1 HR FIRE RATED	

)TE:

- Shop drawings and technical specifications for all 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

DOOR WINDOW SCHEDULE -2 SCALE 1:50