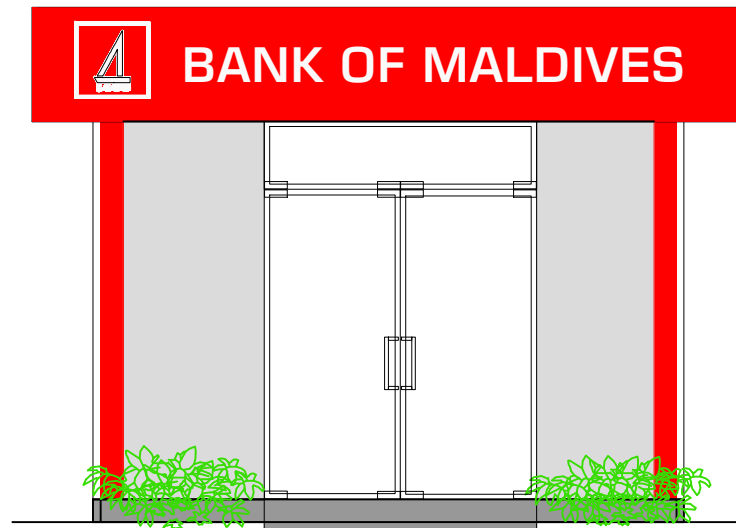


BANK OF MALDIVES SELF SERVICE ATM BOOTH
AA. MATHIVERI
CONSTRUCTION DRAWINGS



FRONT ELEVATION

PROJECT :

BML ATM BOOTH
AA. MATHIVERI

TITLE :

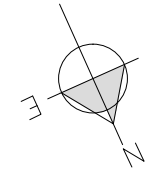
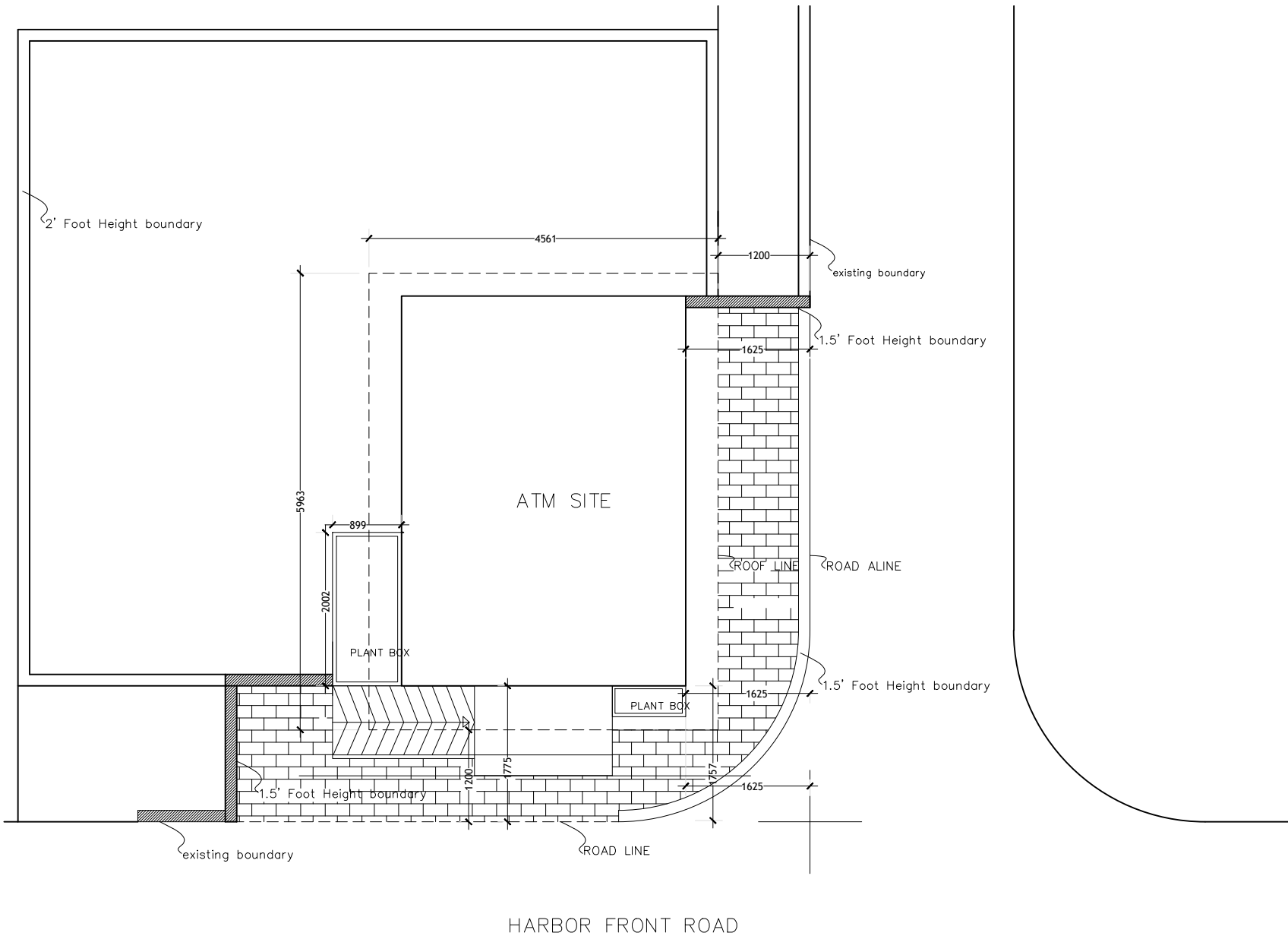
FRONT ELEVATION

CLIENT :

BML PLC

DESIGN BY	MY	
DRAWN BY	MY	
CHECKED		
DATE	JAN 2022	DWG No
SCALE		
PROJECT No		

IF IN DOUBT - ASK - DO NOT SCALE



PROJECT :

BML ATM BOOTH
AA. MATHIVERI

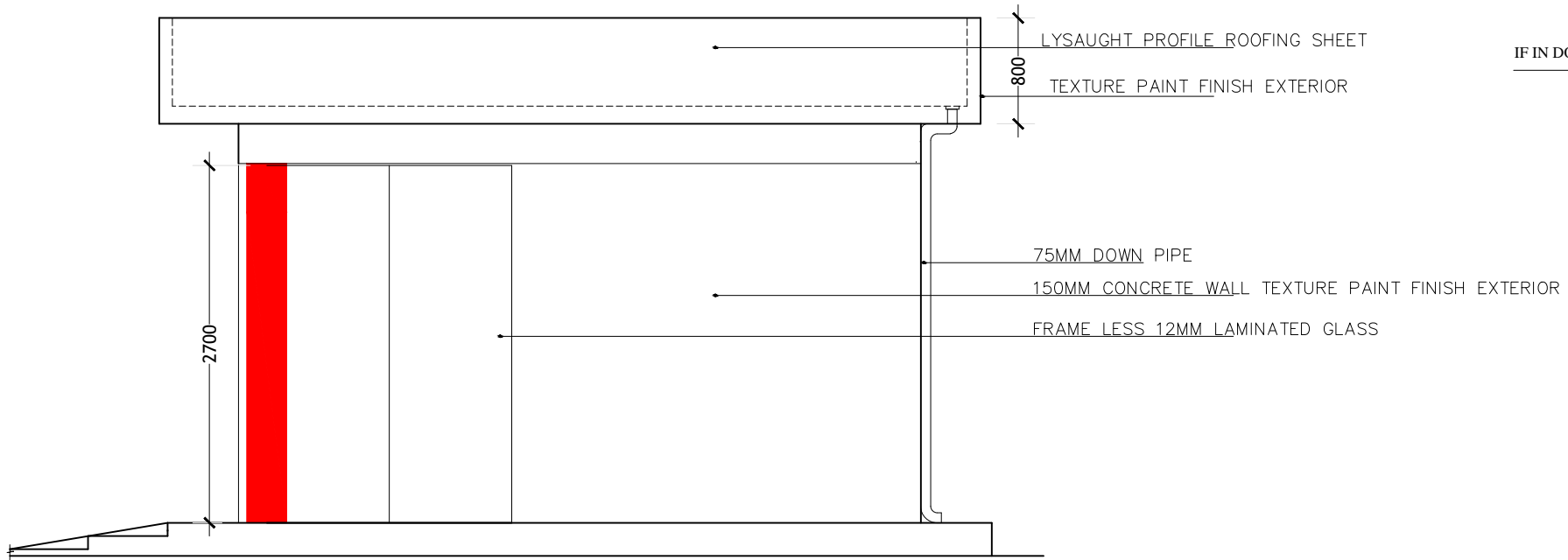
TITLE :

SITE PLAN

CLIENT :

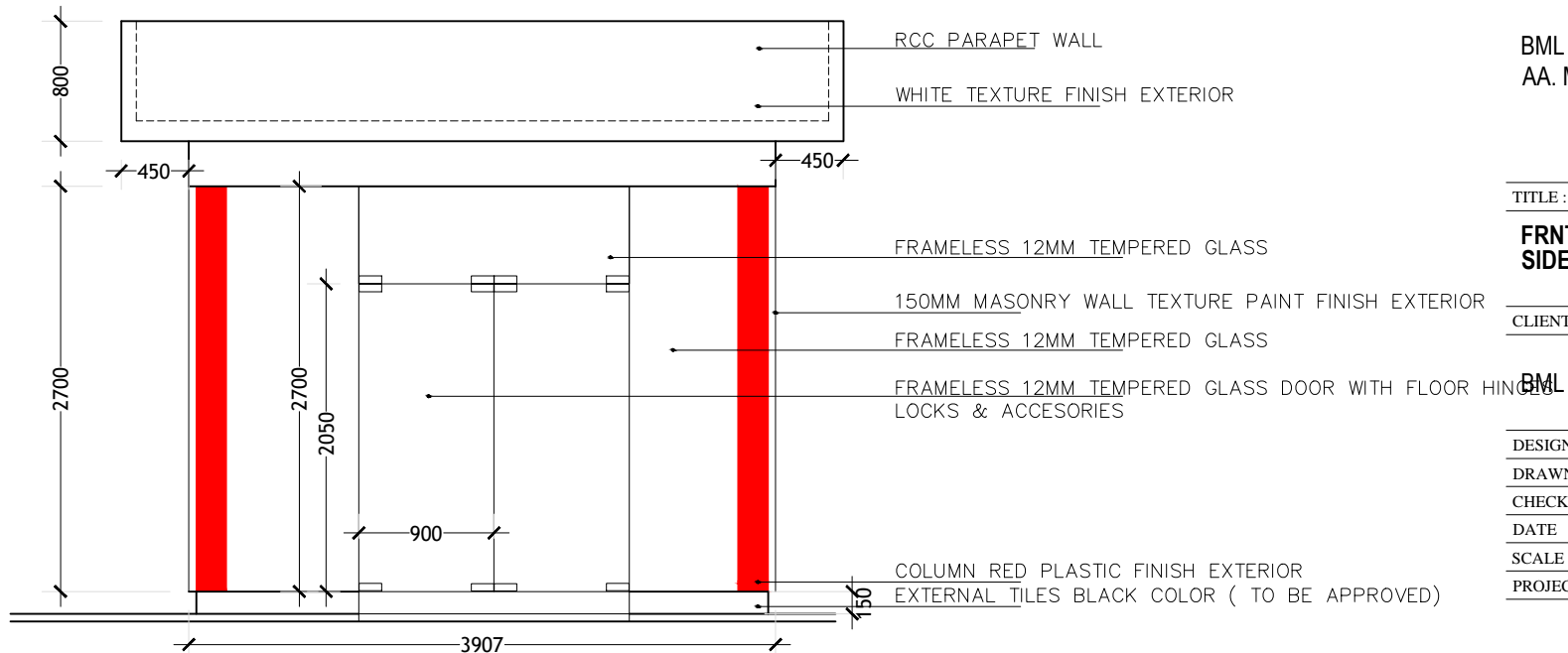
BML PLC

DESIGN BY	MY	
DRAWN BY	MY	
CHECKED		
DATE	JAN 2022	DWG No
SCALE		A-01/13
PROJECT No		



SIDE ELEVATION
SCALE: 1:50

IF IN DOUBT - ASK - DO NOT SCALE



FRONT ELEVATION
SCALE: 1:50

PROJECT :

BML ATM BOOTH
AA. MATHIVERI

TITLE :

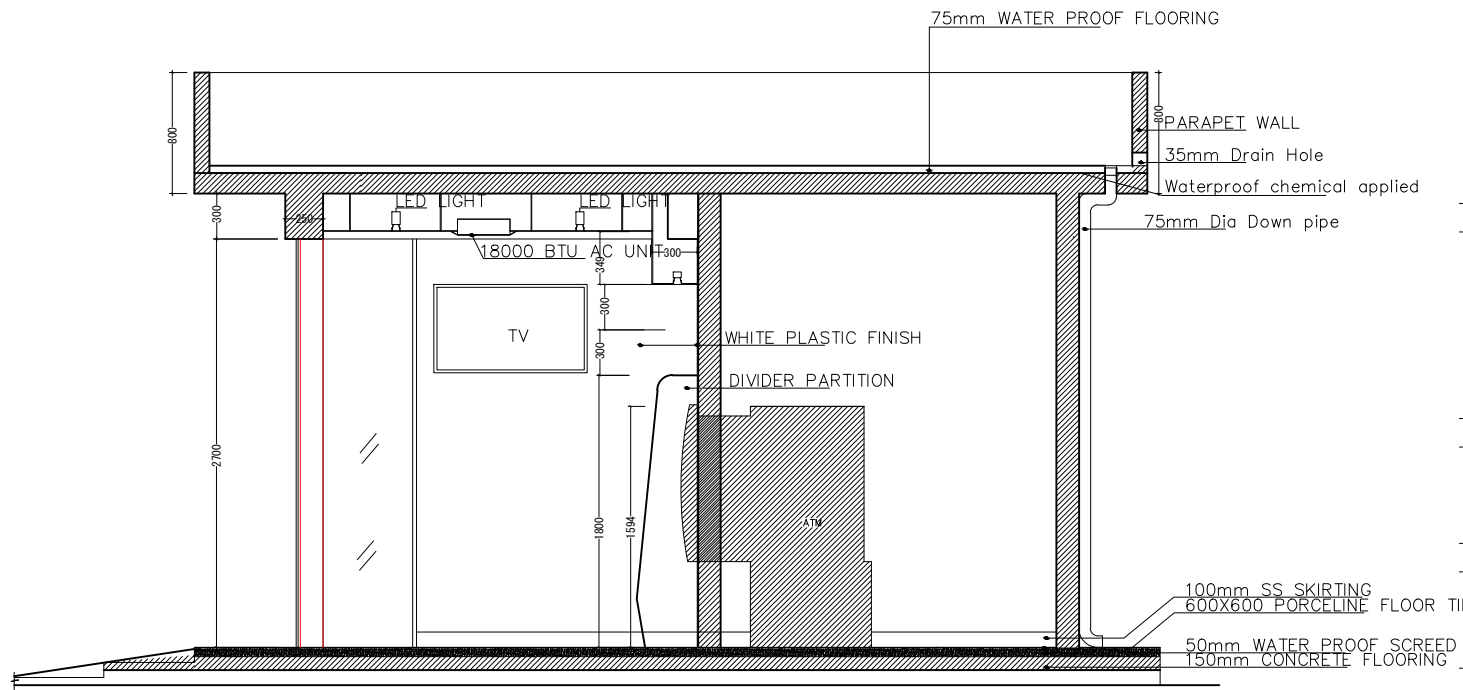
**FRNT ELEVATION
SIDE ELEVATION**

CLIENT :

BML PLC

DESIGN BY	MY	
DRAWN BY	MY	
CHECKED		
DATE	JAN 2022	DWG No
SCALE	1:50	A-03/13
PROJECT No		

IF IN DOUBT - ASK - DO NOT SCALE



SECTION -A
SCALE: 1:50

PROJECT :

**BML ATM BOOTH
AA. MATHIVERI**

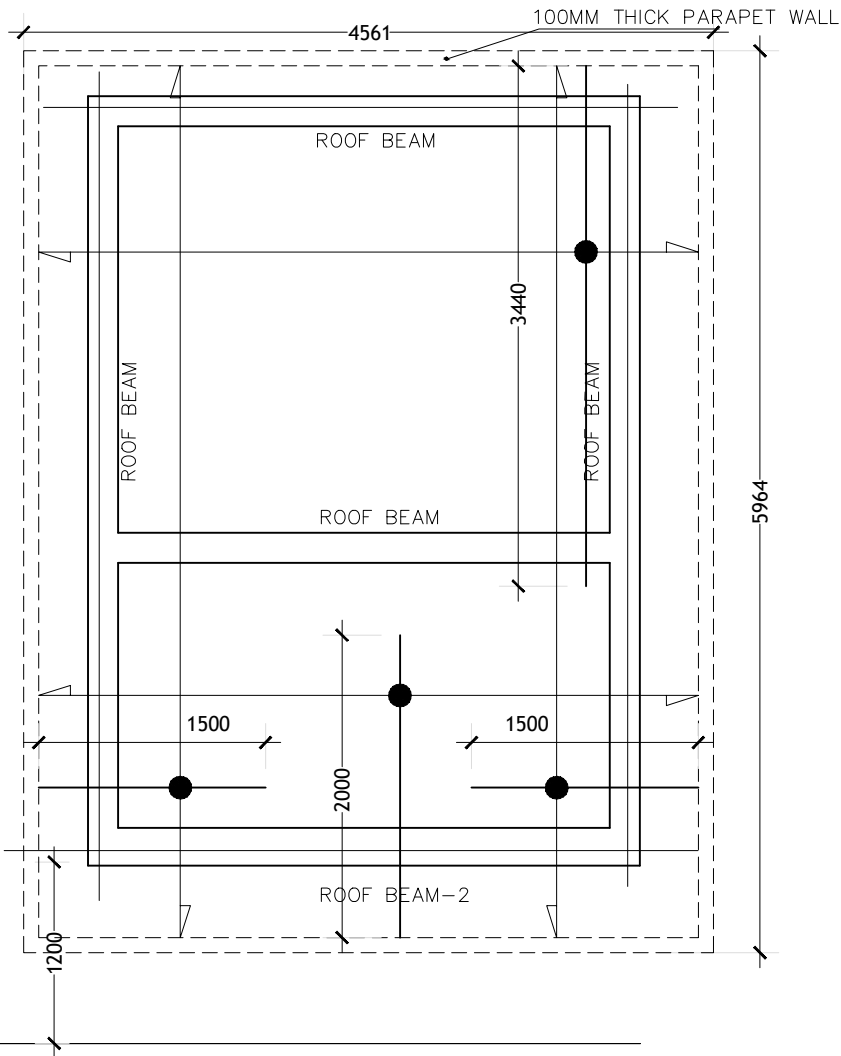
TITLE :

SECTION A

CLIENT :

BML PLC

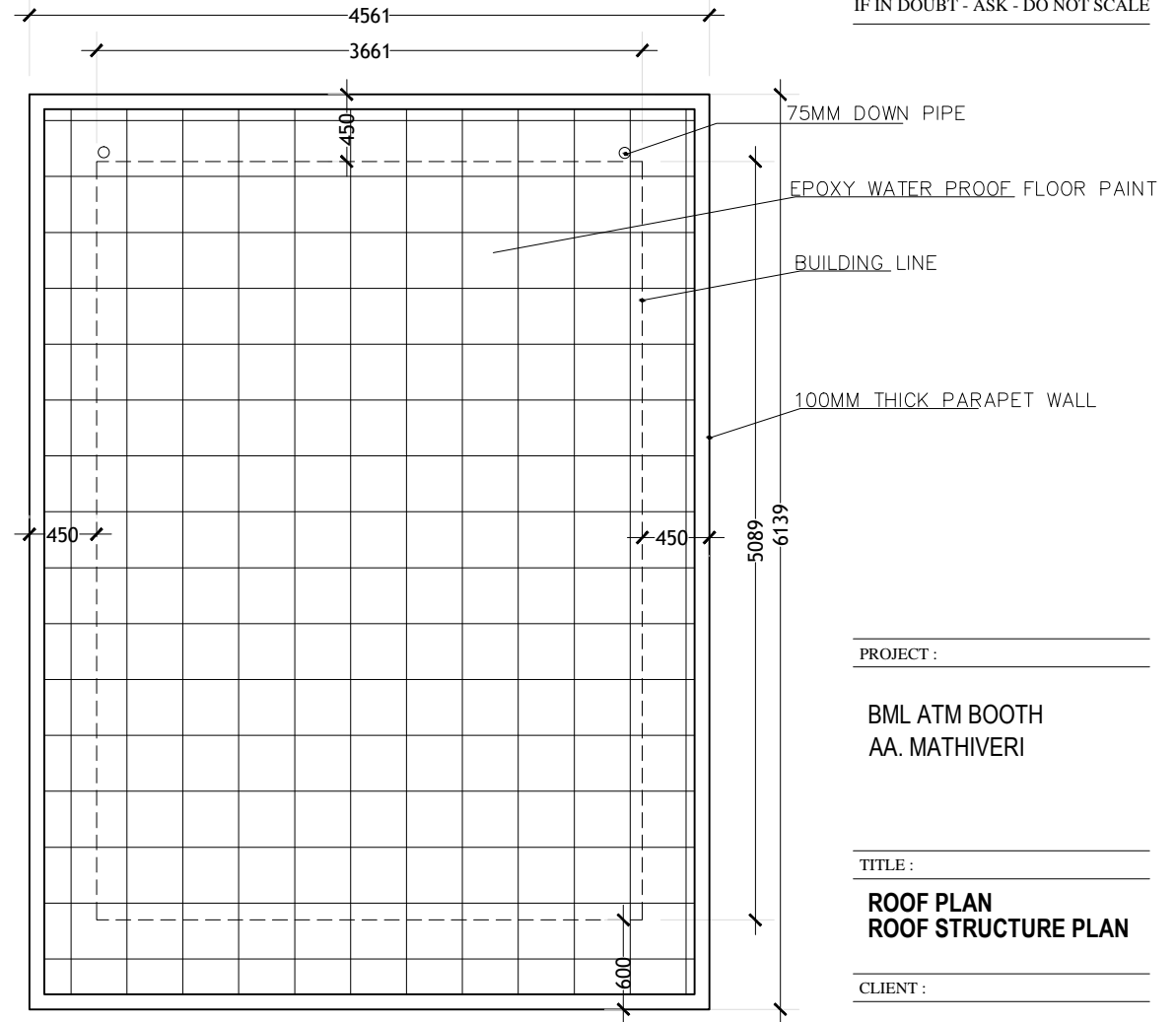
DESIGN BY	MY	
DRAWN BY	MY	
CHECKED		
DATE	JAN 2022	DWG No
SCALE	1:50	A- 04/13
PROJECT No		



ROOF REINFORCEMENT PLAN
SCALE: 1:50

NOTE

TOP REINFORCEMENT : T10@150 C/C BW (SHOWN)
BOTTOM REINFORCEMENT : T10@150 C/C BW (NOT SHOWN)



IF IN DOUBT - ASK - DO NOT SCALE

ROOF PLAN
SCALE: 1:50

PROJECT :

BML ATM BOOTH
AA. MATHIVERI

TITLE :

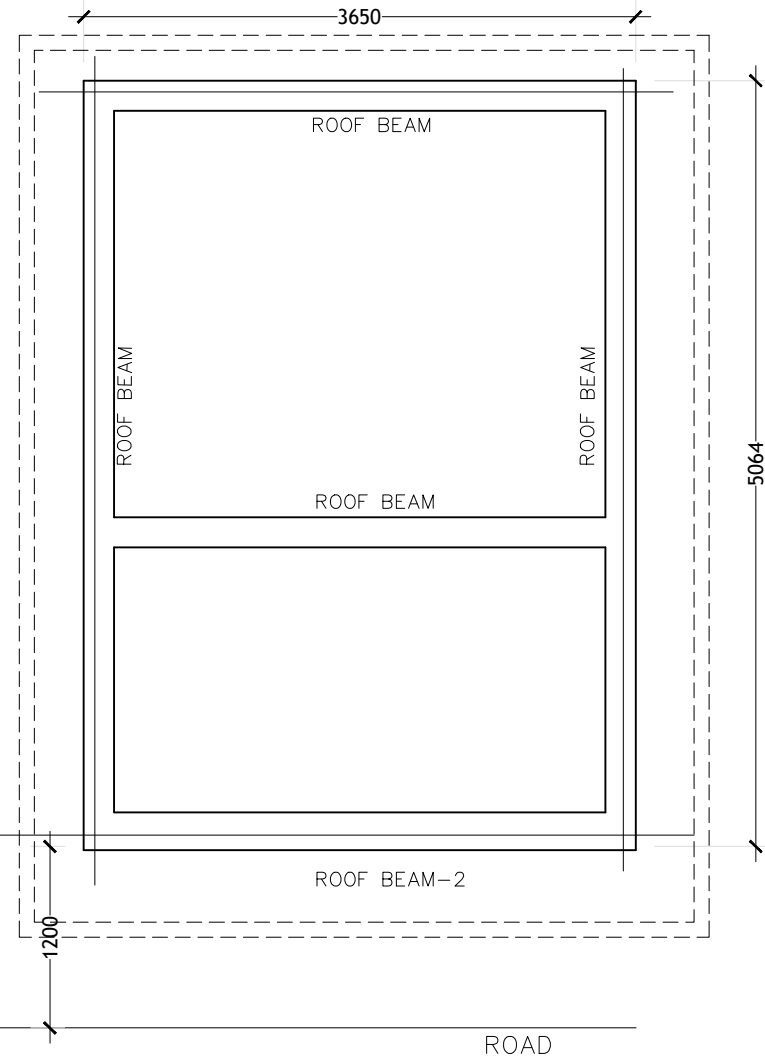
ROOF PLAN
ROOF STRUCTURE PLAN

CLIENT :

BML PLC

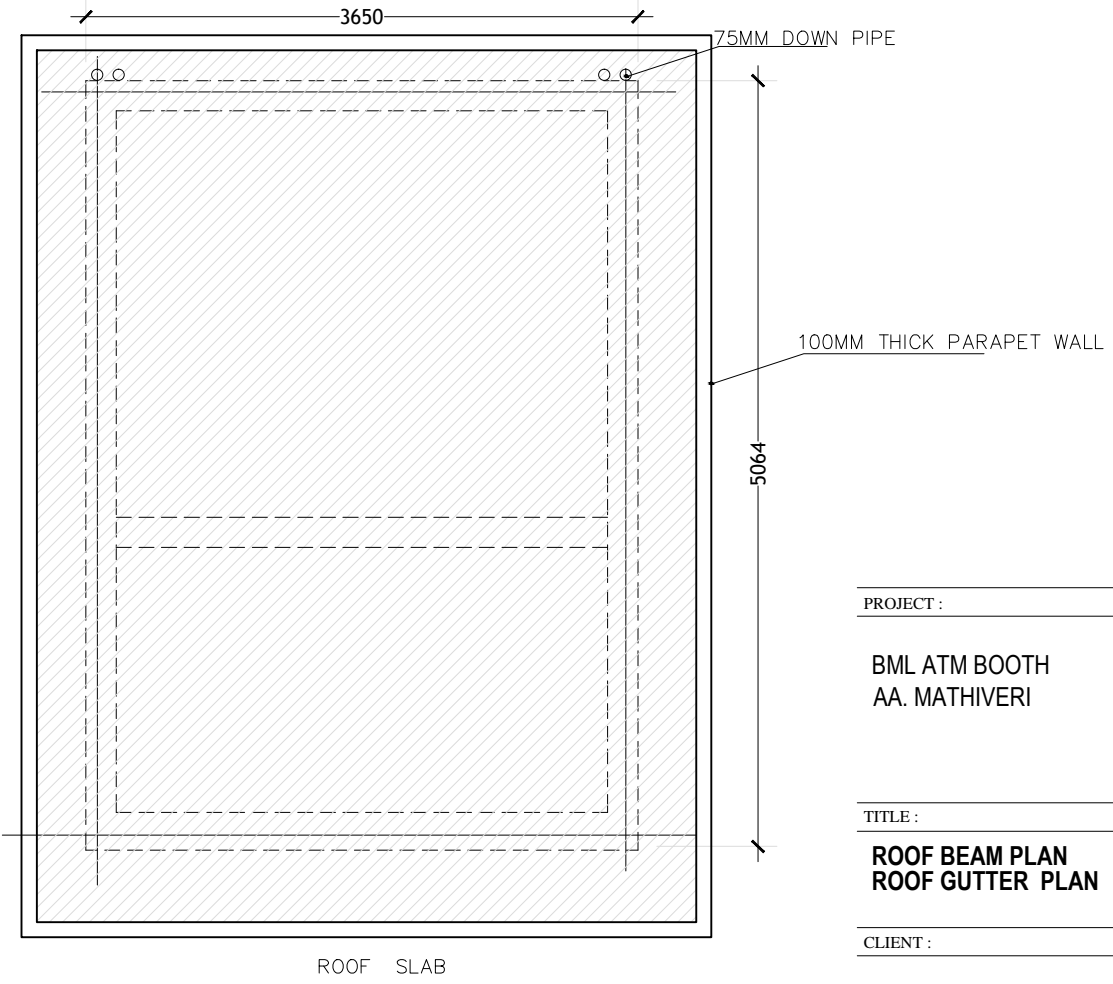
DESIGN BY	MY	
DRAWN BY	MY	
CHECKED		
DATE	JAN 2022	DWG No
SCALE	1:50	A-05/13
PROJECT No		

IF IN DOUBT - ASK - DO NOT SCALE



ROOF BEAM PLAN
SCALE: 1:50

NOTE:
GUTTER SLAB THICKNESS = 135MM



ROOF SLAB PLAN
SCALE: 1:50

PROJECT :

BML ATM BOOTH
AA. MATHIVERI

TITLE :

ROOF BEAM PLAN
ROOF GUTTER PLAN

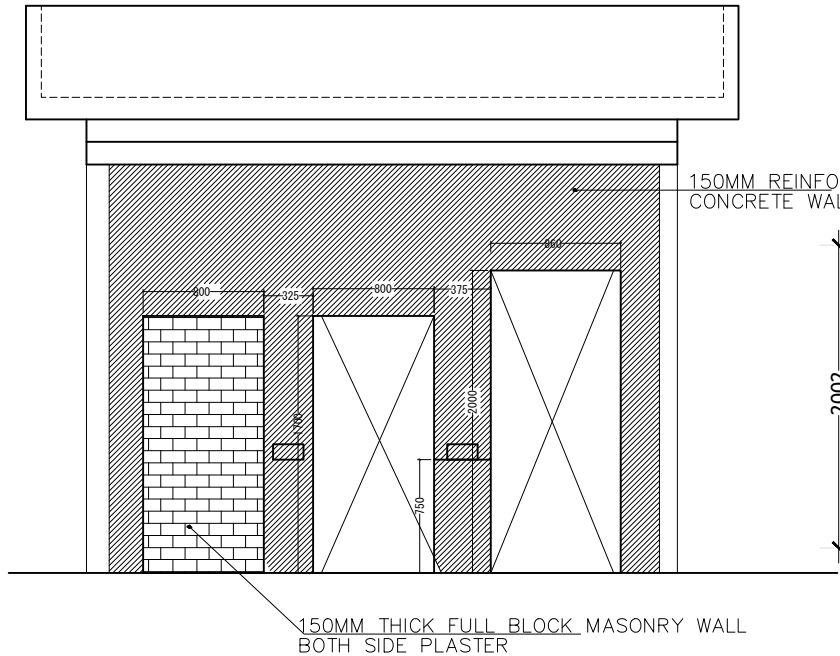
CLIENT :

BML PLC

DESIGN BY	MY	
DRAWN BY	MY	
CHECKED		
DATE	JAN 2022	DWG No
SCALE	1:50	A-06/13
PROJECT No		

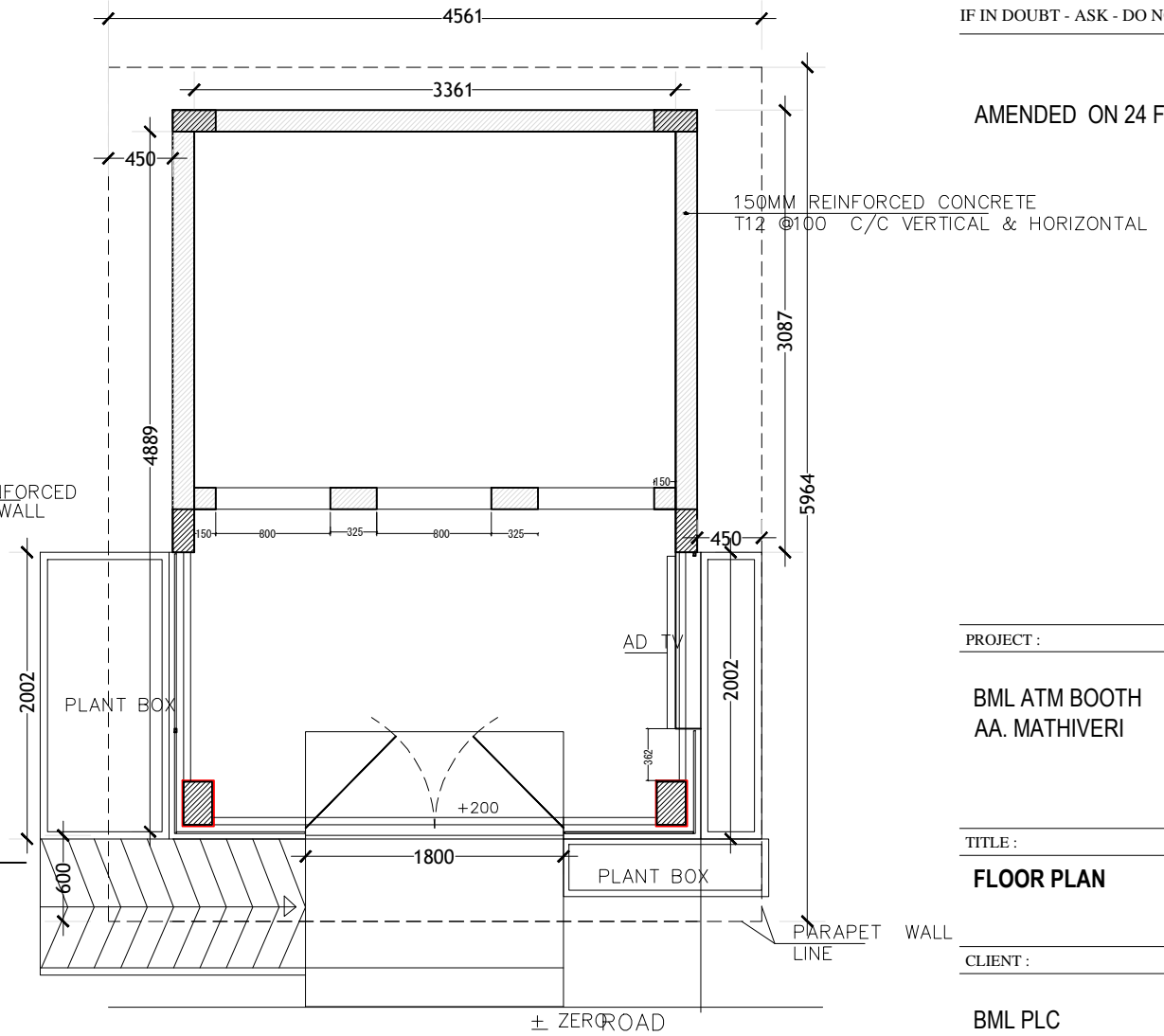
IF IN DOUBT - ASK - DO NOT SCALE

AMENDED ON 24 FEB 2019



ATM ROOM FRONT WALL
SCALE: 1:50

NOTE:
3 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

PROJECT :

BML ATM BOOTH
AA. MATHIVERI

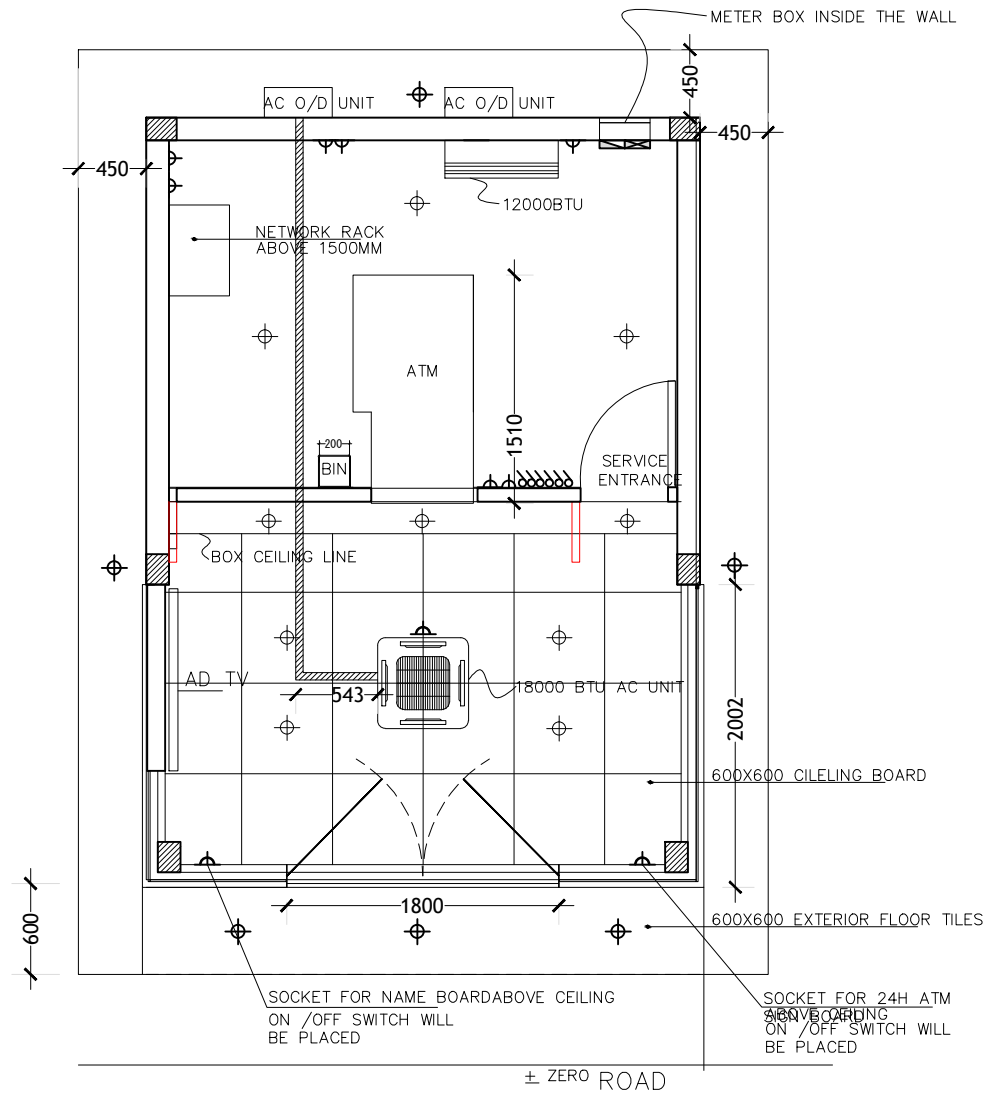
TITLE :

FLOOR PLAN

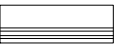







CLIENT :

BML PLC

DESIGN BY	MY	
DRAWN BY	MY	
CHECKED		
DATE	JAN 2022	DWG No
SCALE	1:50	A-07/13
PROJECT No		



FLOOR PLAN
SCALE: 1:50

-  SPLIT TYPE INVERTER AIR CONDITION
-  CEILING CASSETTE INVERTER AIR CONDITION
-  3PH HOUSE METER & DISTRIBUTION BOX
-  1LAAMUNG 16AMP SOCKETS
-  2LAAMUNG SOCKETS
-  CEILING SOCKETS
-  OUTDOOR LED LIGHT
-  CEILING RECESS LED LIGHT 15WATT

PROJECT :

BML ATM BOOTH
AA. MATHIVERI

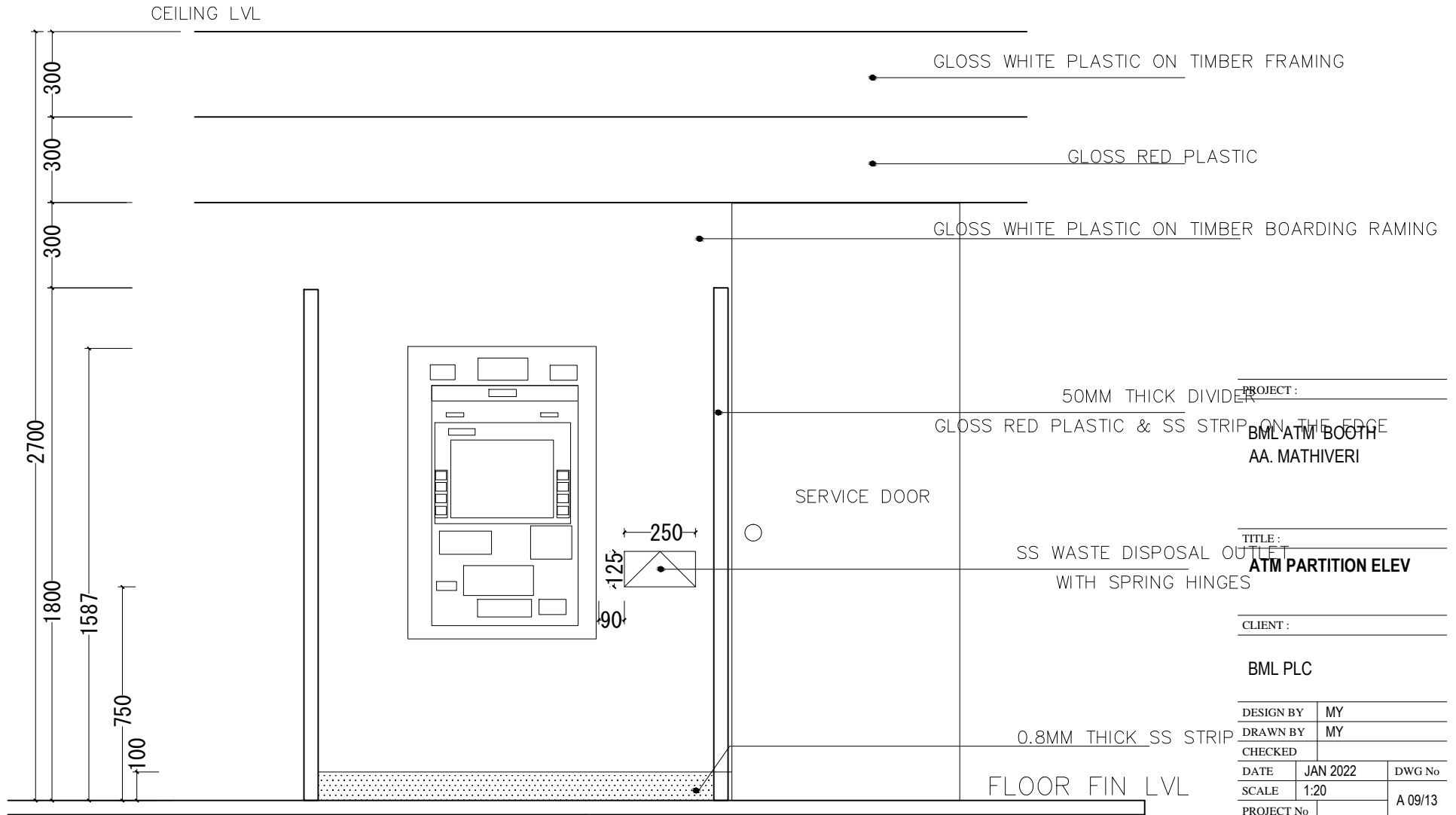
TITLE :

ELECTRICAL PLAN

CLIENT :

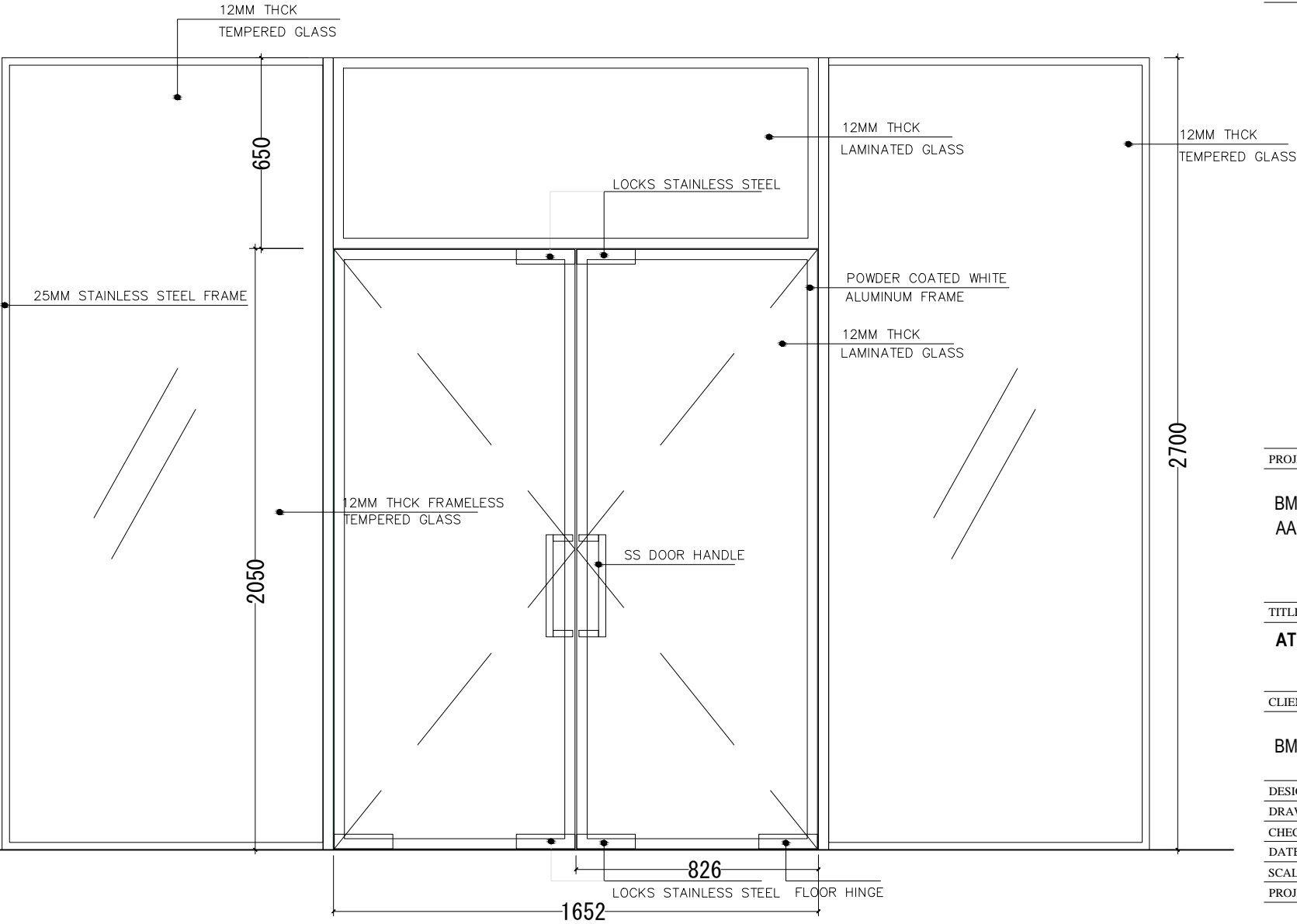
BML PLC

DESIGN BY	MY	
DRAWN BY	MY	
CHECKED		
DATE	JAN 2022	DWG No
SCALE	1:50	A-08/13
PROJECT No		



EVEVATION – E1
SCALE 1:20

IF IN DOUBT - ASK - DO NOT SCALE



PROJECT :

BML ATM BOOTH
AA. MATHIVERI

TITLE :

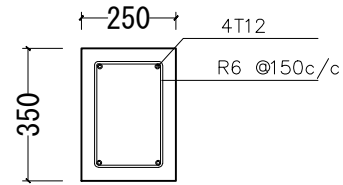
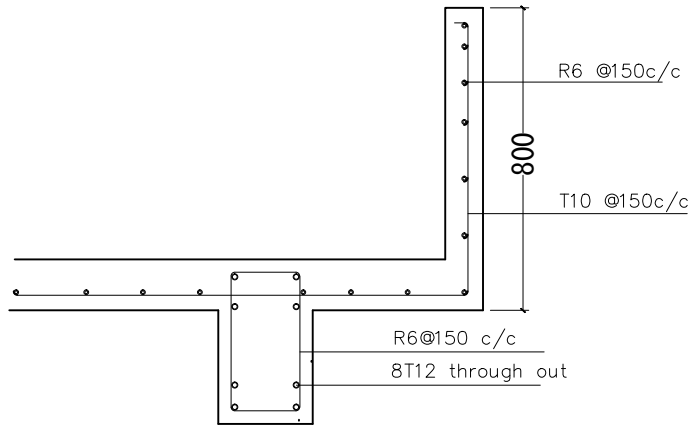
ATM PARTITION ELEV

CLIENT :

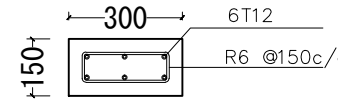
BML PLC

DESIGN BY	MY	DWG No
DRAWN BY	MY	
CHECKED		
DATE	JAN 2022	A 10/13
SCALE	1:20	
PROJECT No		

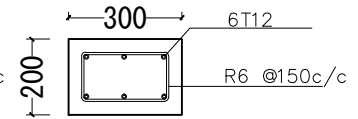
IF IN DOUBT - ASK - DO NOT SCALE



FOUNDATION BEAM

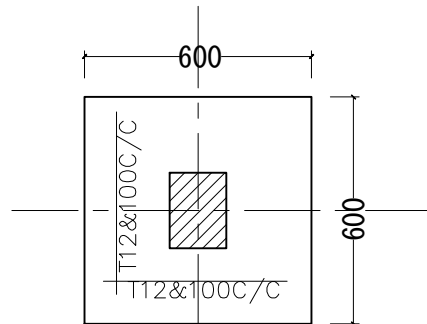


COLUMN
(C -1)



COLUMN
(C -2)

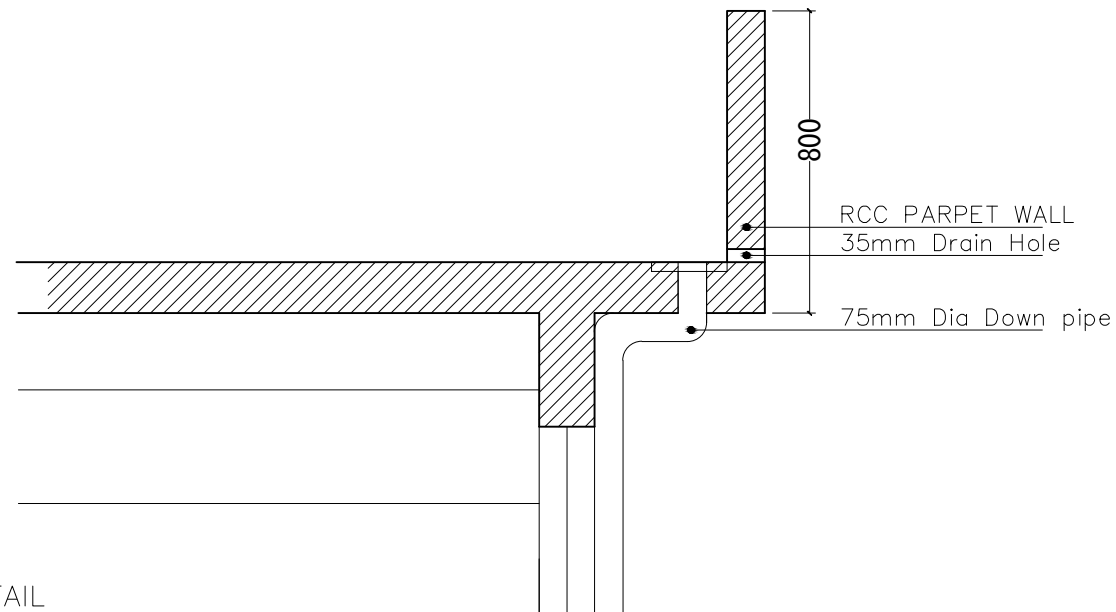
ROOF BEAM & GUTTER



F1

600x600x350 mm

STRUCTURAL DETAIL



PROJECT :

BML ATM BOOTH
AA. MATHIVERI

TITLE :

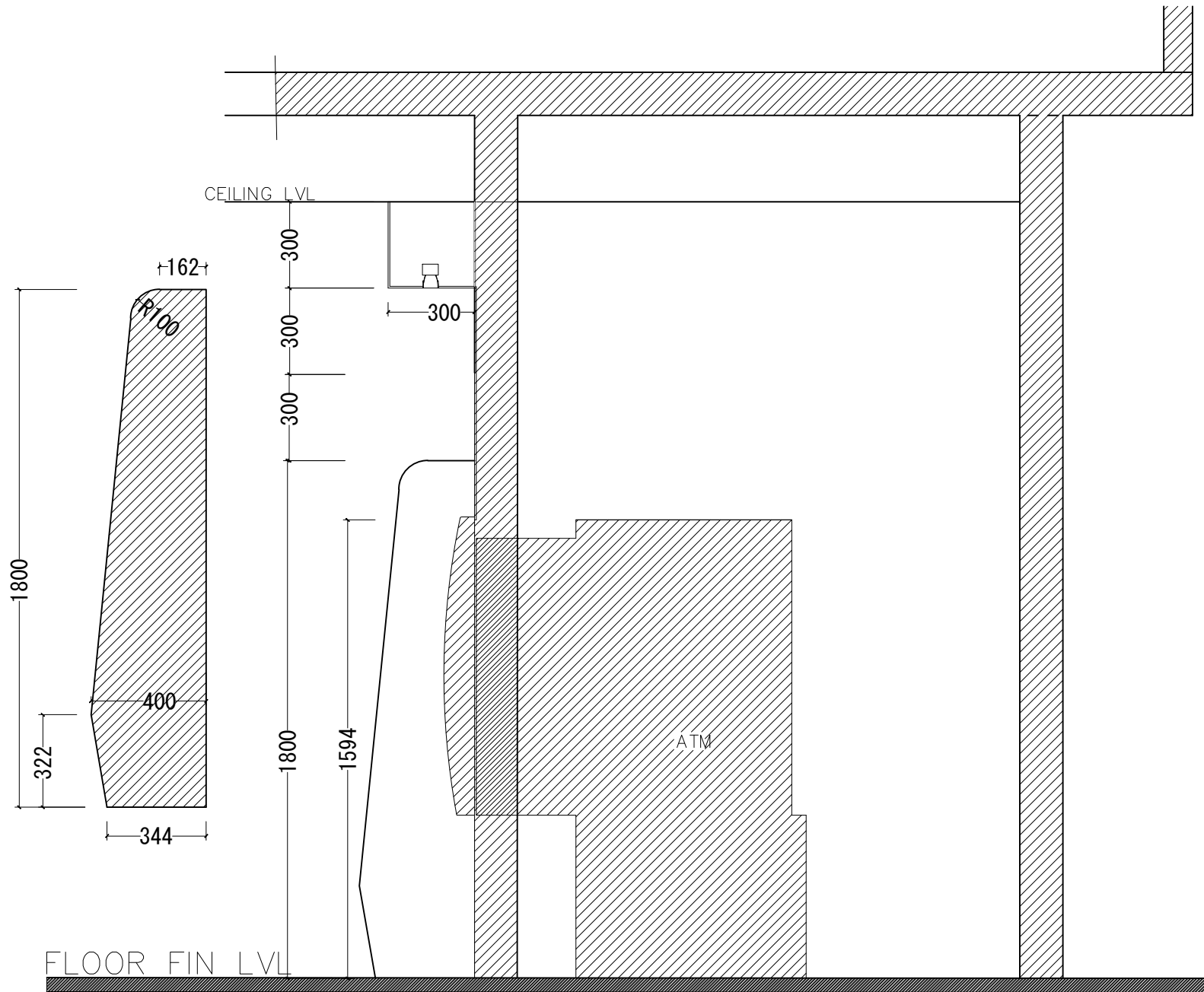
STRUCTURAL DETAILS

CLIENT :

BML PLC

DESIGN BY	MY	
DRAWN BY	MY	
CHECKED		
DATE	JAN 2022	DWG No
SCALE	1:20	A 11/13
PROJECT No		

IF IN DOUBT - ASK - DO NOT SCALE



PROJECT :

BML ATM BOOTH
AA. MATHIVERI

TITLE :

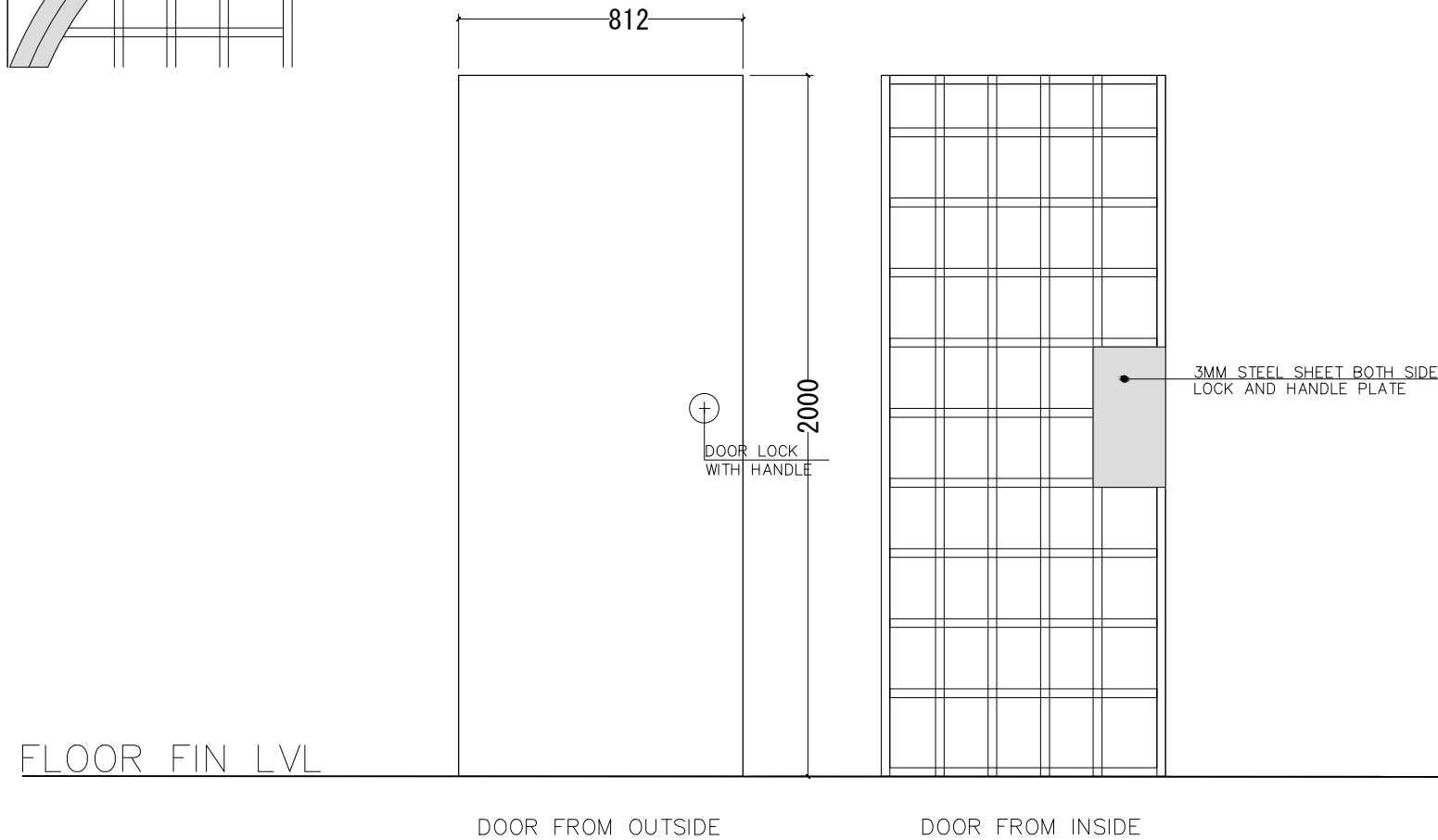
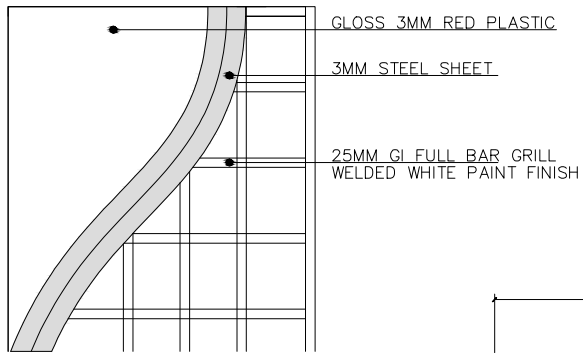
ATM PARTITION ELEV

CLIENT :

BML PLC

DESIGN BY	MY	
DRAWN BY	MY	
CHECKED		
DATE	JAN 2022	DWG No
SCALE	1:20	A 12/13
PROJECT No		

EVEVATION - E2
SCALE 1:20



PROJECT :

BML ATM BOOTH
AA. MATHIVERI

TITLE :

ATM PARTITION ELEV

CLIENT :

BML PLC

DESIGN BY	MY	
DRAWN BY	MY	
CHECKED		
DATE	JAN 2022	DWG No
SCALE	1:20	A 13/13
PROJECT No		