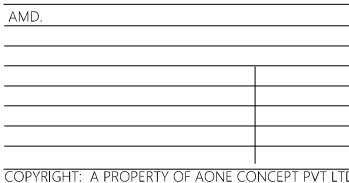


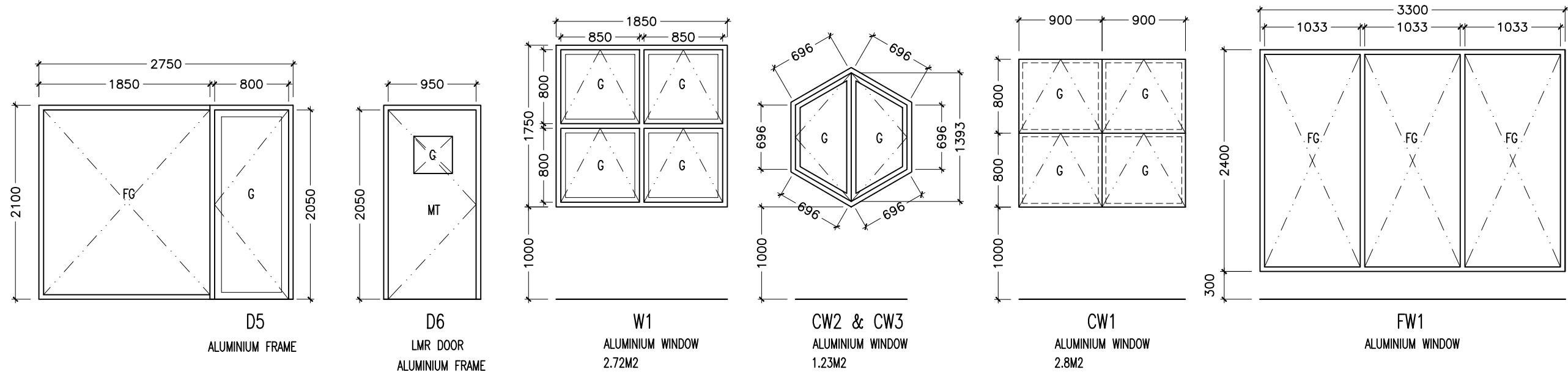
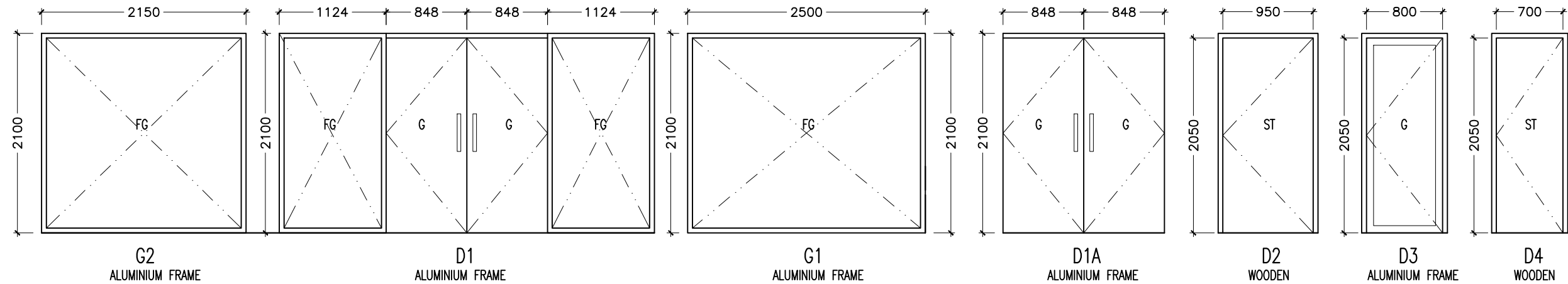
ARCH. CHK	AHMED ASHRAF
ARCH.	IBRAHIM LABEEDH
ENG. CHK	HUSSAIN SALIQ
CIV. ENG	MAFRAH MOOSA DIDI
DATE	MAR 2021
FILE NO.	

PG NO.
PR NO.



ARCH. CHK	AHMED ASHRAF
ARCH.	IBRAHIM LABEEDH
ENG. CHK	HUSSAIN SALIQ
CIV. ENG	MAFRAH MOOSA DIDI
DATE	MAR 2021
FILE NO.	

PG NO.
PR NO.

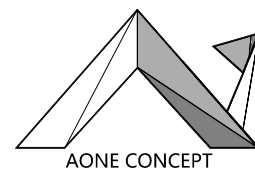


ST : SOLID TIMBER DOOR  
 G : GLASS  
 FG : FIXED GLASS  
 MT : METALIC PANEL DOOR

NOTE:  
 CHECK THE MEASUREMENTS ON SITE PRIOR FABRICATION

## DOOR & WINDOW SCHEDULE

SCALE 1:50



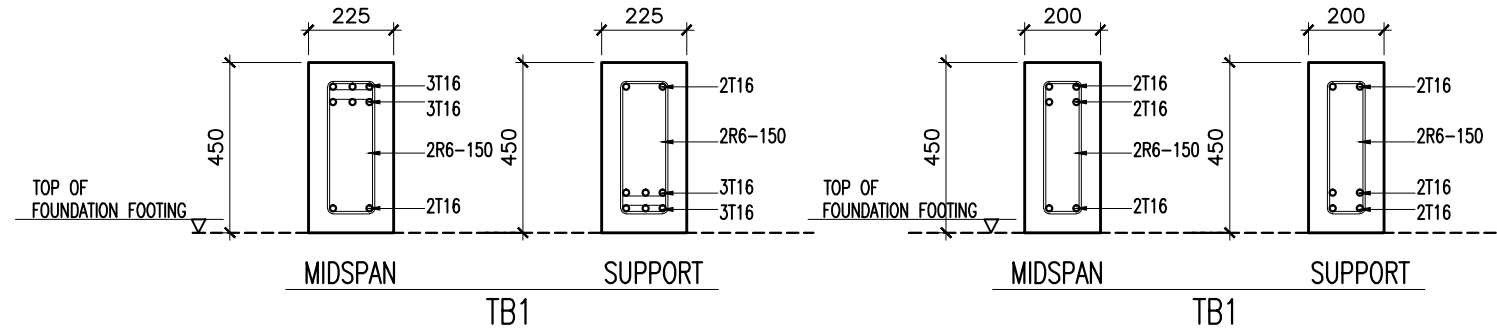
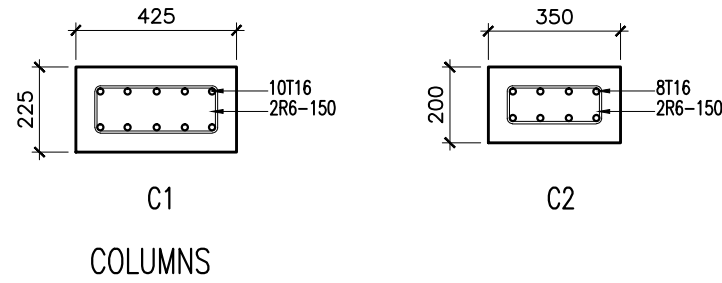
AMD.	

PROJECT	INNOVATION LAB
ROAD	MALE'
CLIENT	BODUTHAKURUFAANU MAGU
OWNER	
SCALE	SCALE AS GIVEN

ARCH. CHK	AHMED ASHRAF
ARCH.	IBRAHIM LABEEDH
ENG. CHK	HUSSAIN SALIQ
CIV. ENG	MAFRAH MOOSA DIDI
DATE	MAR 2021
FILE NO.	

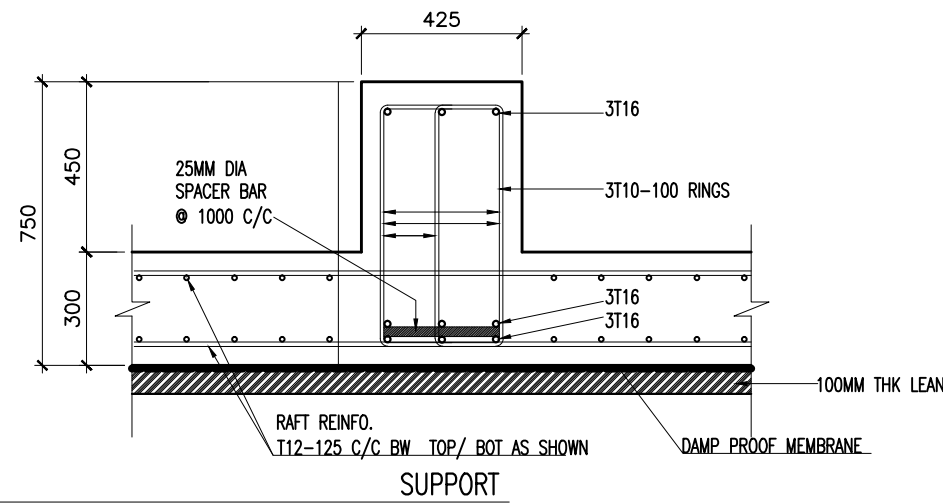
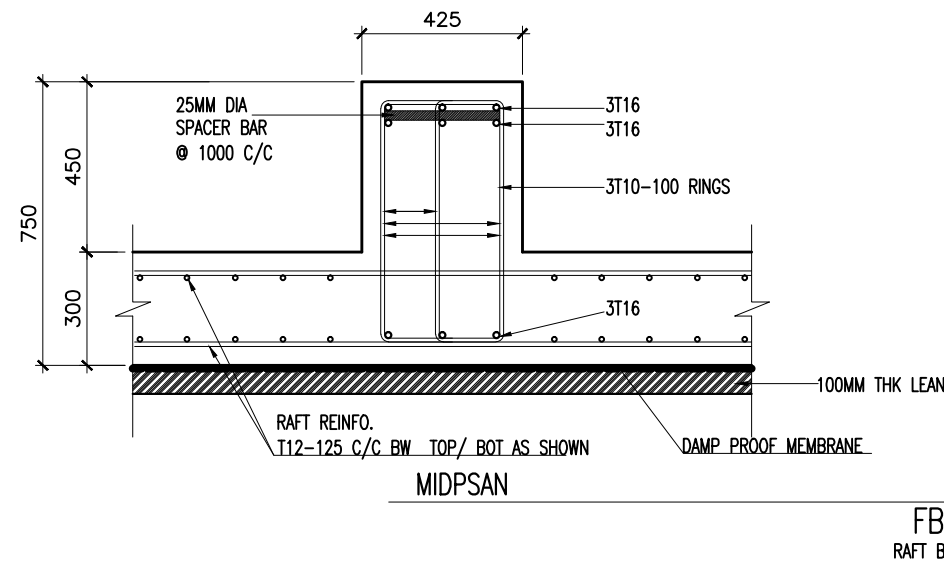
PG NO.	
PR NO.	

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### PAD FOOTINGS

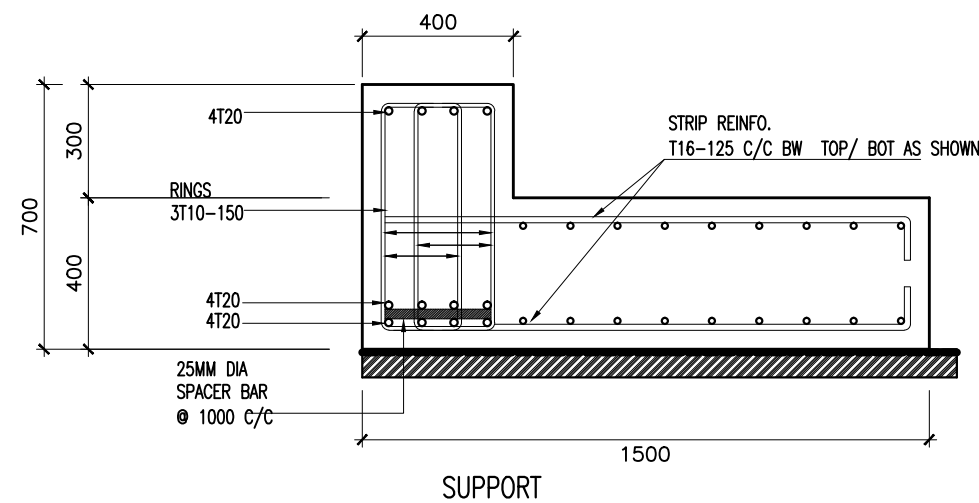
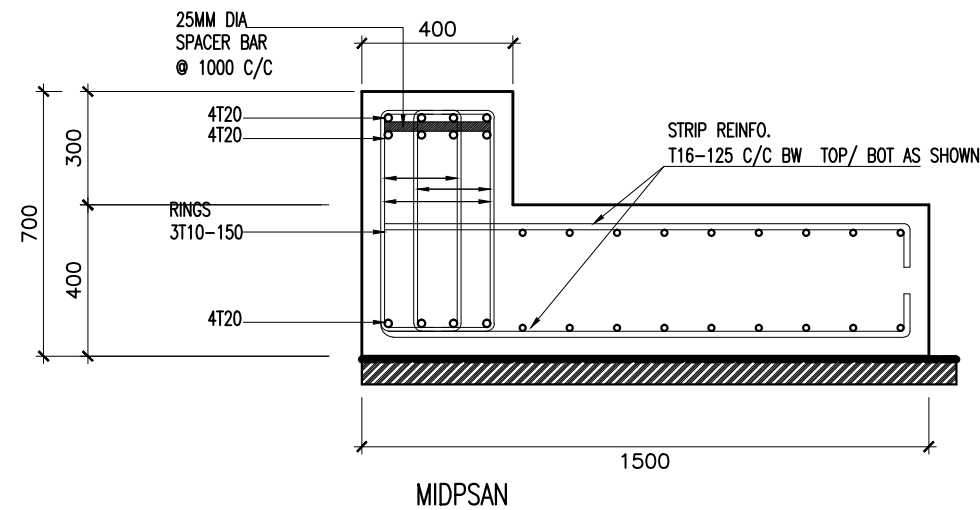
F#	SIZES	REINFORCEMENT
F1	2170 X 2170 X 350	T16-150 C/C BW BOT
F2	2000 X 1450 X 350	T12-125 C/C BW BOT
F3	1800 X 1250 X 350	T12-125 C/C BW BOT
F4	1300 X 1300 X 300	T10-125 C/C BW BOT



### NOTE:

COVERS: FOUNDATION = 50mm  
FLOOR SLAB = 30mm  
FLOOR BEAM = 35mm  
COLUMN = 40mm

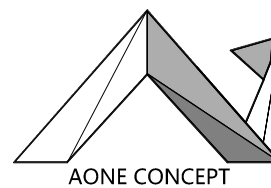
BEAMS BEND-UP BARS =  $12 \times \emptyset$   
ANCHOR BARS =  $45 \times \emptyset$   
LAPPING BARS =  $45 \times \emptyset$   
MID BARS =  $0.85 \times \text{span}$   
SUPPORT BARS =  $\frac{1}{3} \times \text{span}$



## STRUCTURAL DETAILS-1

SCALE 1:20

FB2  
STRIP-1 BEAM



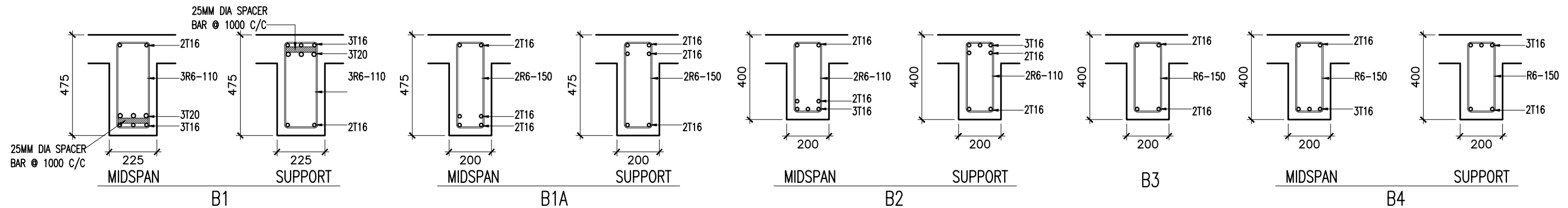
AMD.	

PROJECT	INNOVATION LAB
	MALE
ROAD	BODUTHAKURUFAANU MAGU
CLIENT	
OWNER	
SCALE	SCALE AS GIVEN

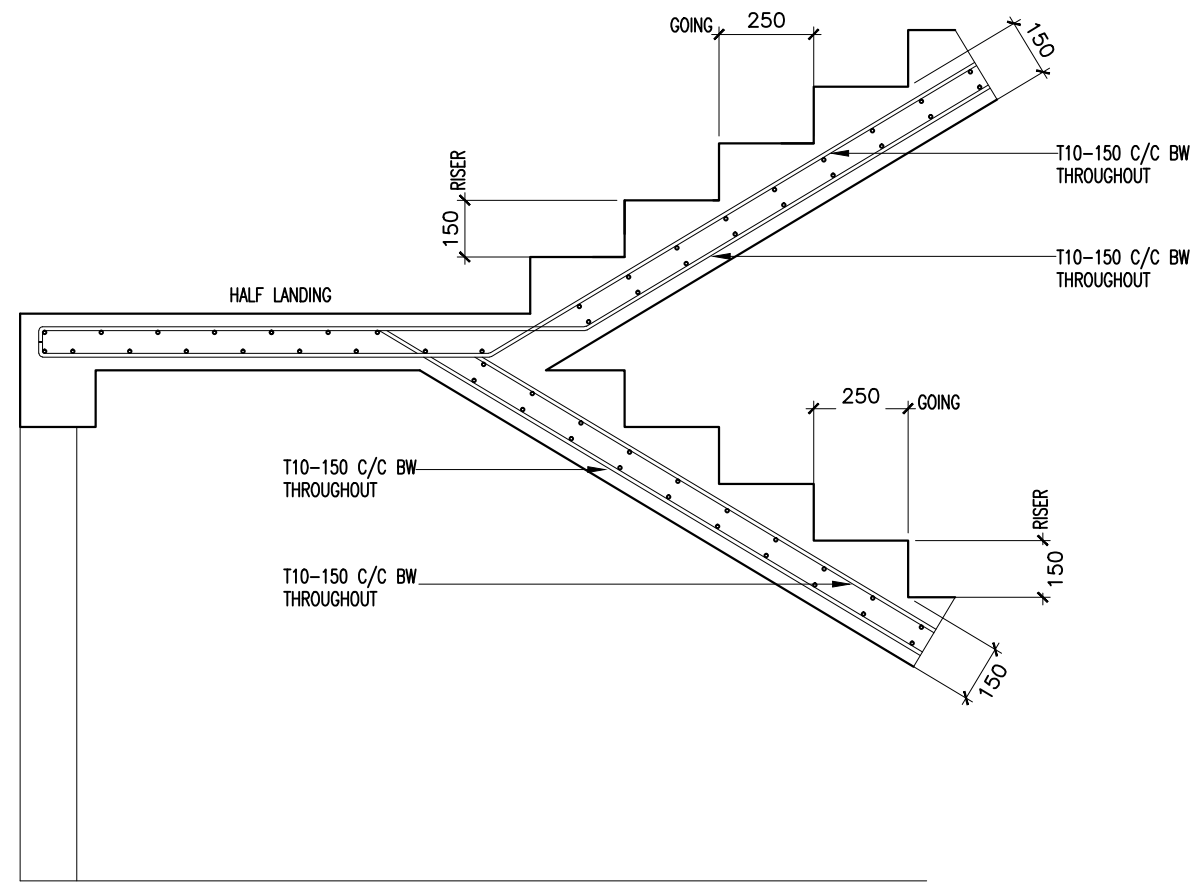
ARCH. CHK	AHMED ASHRAF
ARCH.	IBRAHIM ADHNAN
ENG. CHK	KINANATH HUSSAIN
CIV. ENG	HUSSAIN SALIQ
DATE	MAR 2021
FILE NO.	

PG NO.	
PR NO.	

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FLOOR SLAB BEAMS

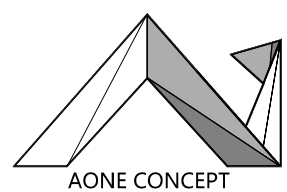


STAIR DETAIL

NOTE:	
COVERS: FOUNDATION=	50mm
FLOOR SLAB	= 30mm
FLOOR BEAM	= 35mm
COLUMN	= 40mm
BEAMS BEND-UP BARS= 12xØ	
ANCHOR BARS	= 45xØ
LAPPING BARS	= 45xØ
MID BARS	= 0.85 x span
SUPPORT BARS	= 1/3 x span

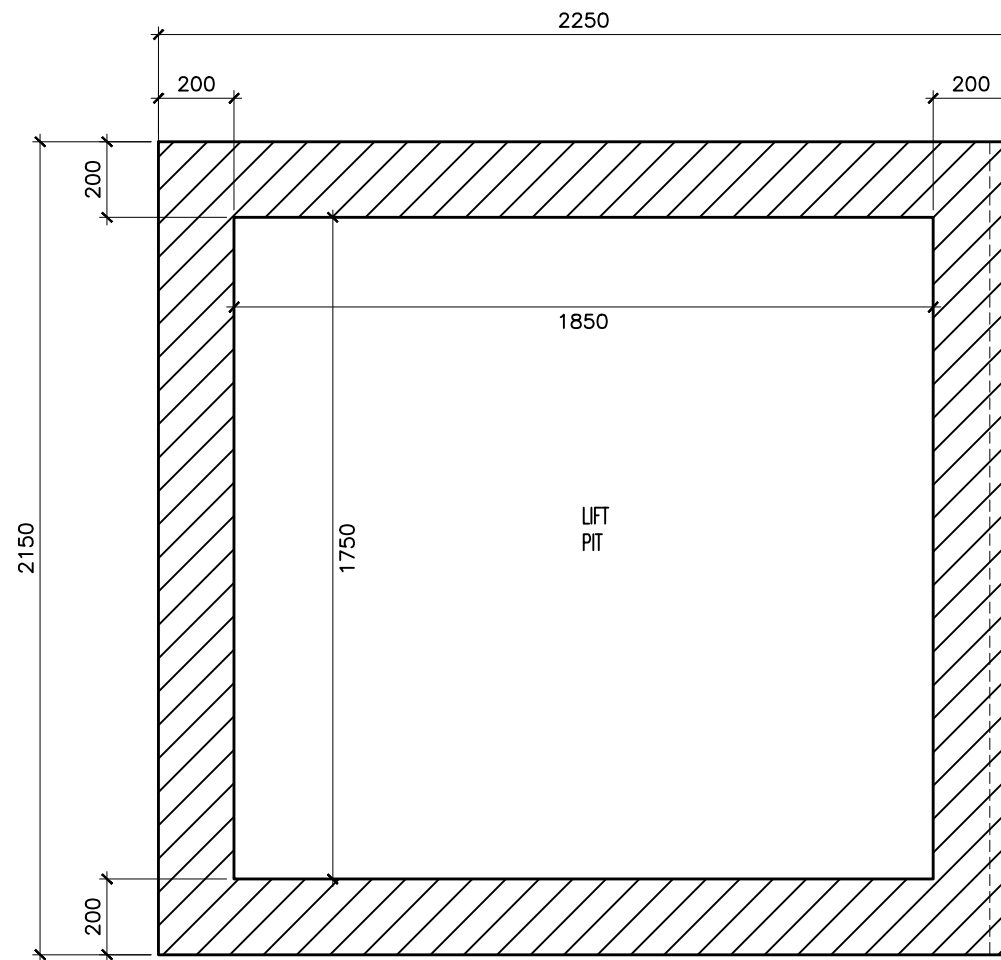
# STRUCTURAL DETAILS-2

SCALE 1:20



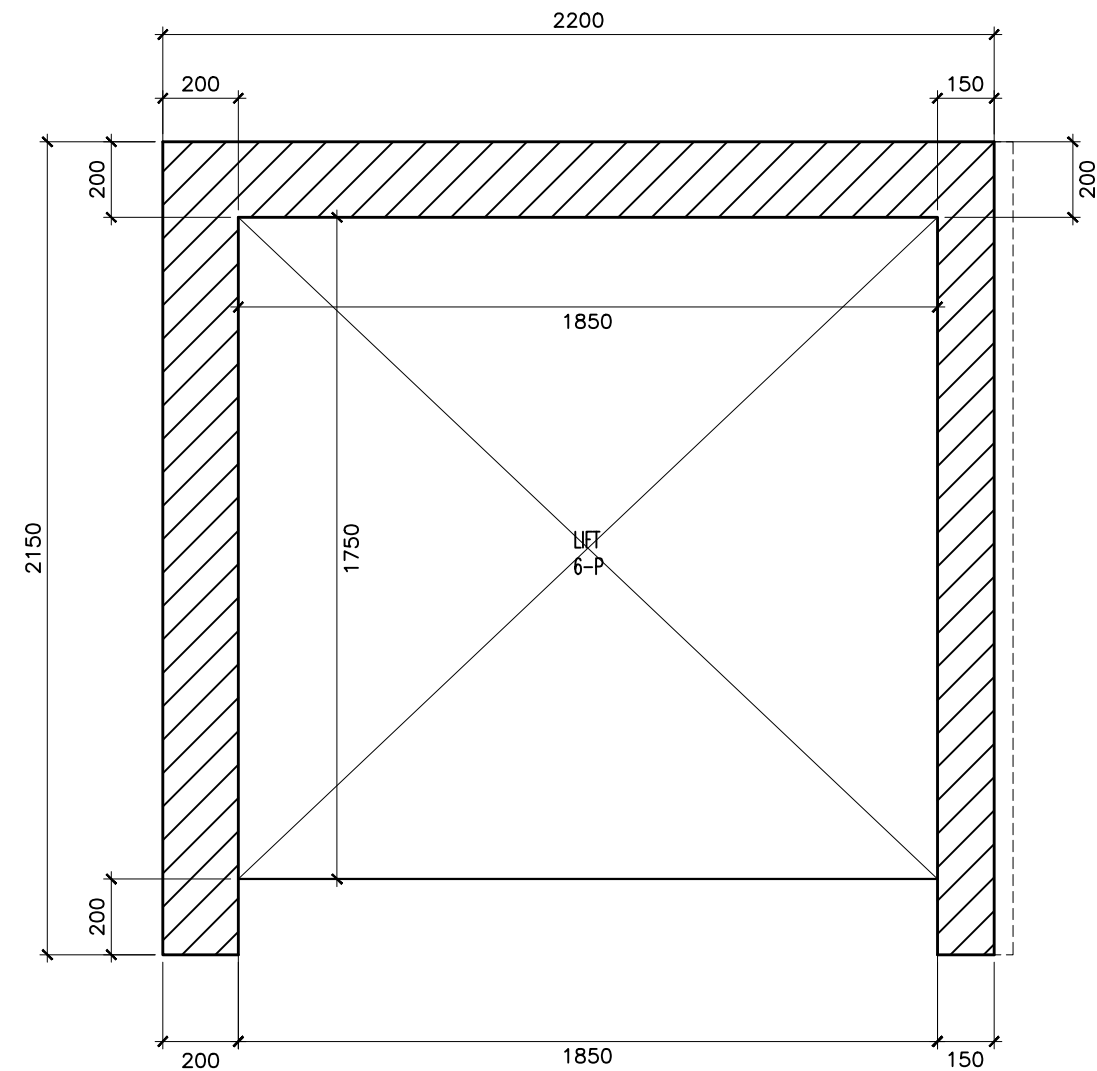
AMD.	PROJECT	INNOVATION LAB	ARCH. CHK	AHMED ASHRAF	PG NO.
	ROAD	MALE'	ARCH.	IBRAHIM ADHNAN	
	CLIENT	BODUTHAKURUFAANU MAGU	ENG. CHK	KINAAANATH HUSSAIN	
	OWNER		CIV. ENG	HUSSAIN SALIQ	
	SCALE	SCALE AS GIVEN	DATE	MAR 2021	
			FILE NO.		
					PR NO.

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NOTE:  
FOUNDATION LEVEL UPTO  
GROUND LEVEL RCC SHAFT  
WALL THICKNESS IS 200MM

LIFT SHAFT BELOW GROUND LEVEL

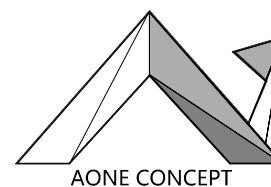


LIFT SHAFT ABOVE GROUND LEVEL

NOTE:	
COVERS:FOUNDATION=	50mm
FLOOR SLAB	= 30mm
FLOOR BEAM	= 35mm
COLUMN	=40mm
BEAMS BEND-UP BARS= 12xØ	
ANCHOR BARS	= 45xØ
LAPPING BARS	= 45xØ
MID BARS	= 0.85 x span
SUPPORT BARS	= $\frac{1}{3}$ x span

## LIFT SHAFT MEASUREMENTS DETAIL

SCALE 1:20



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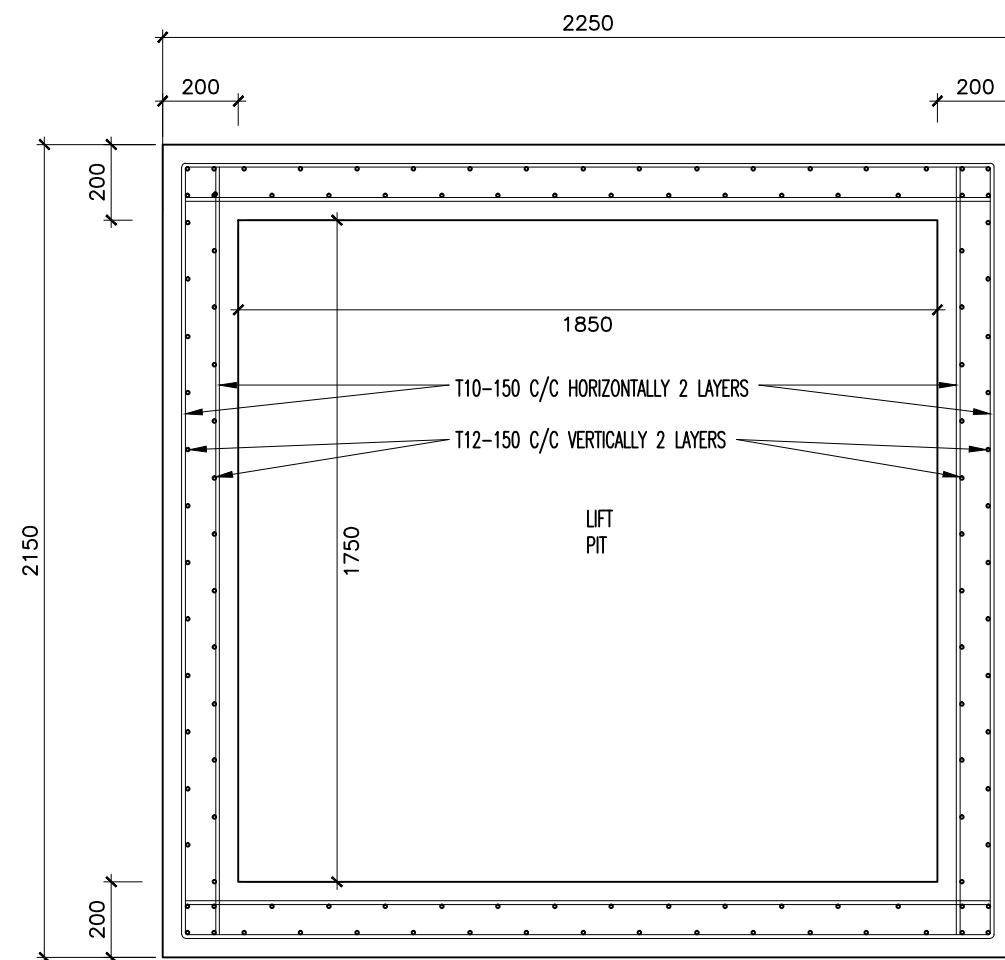
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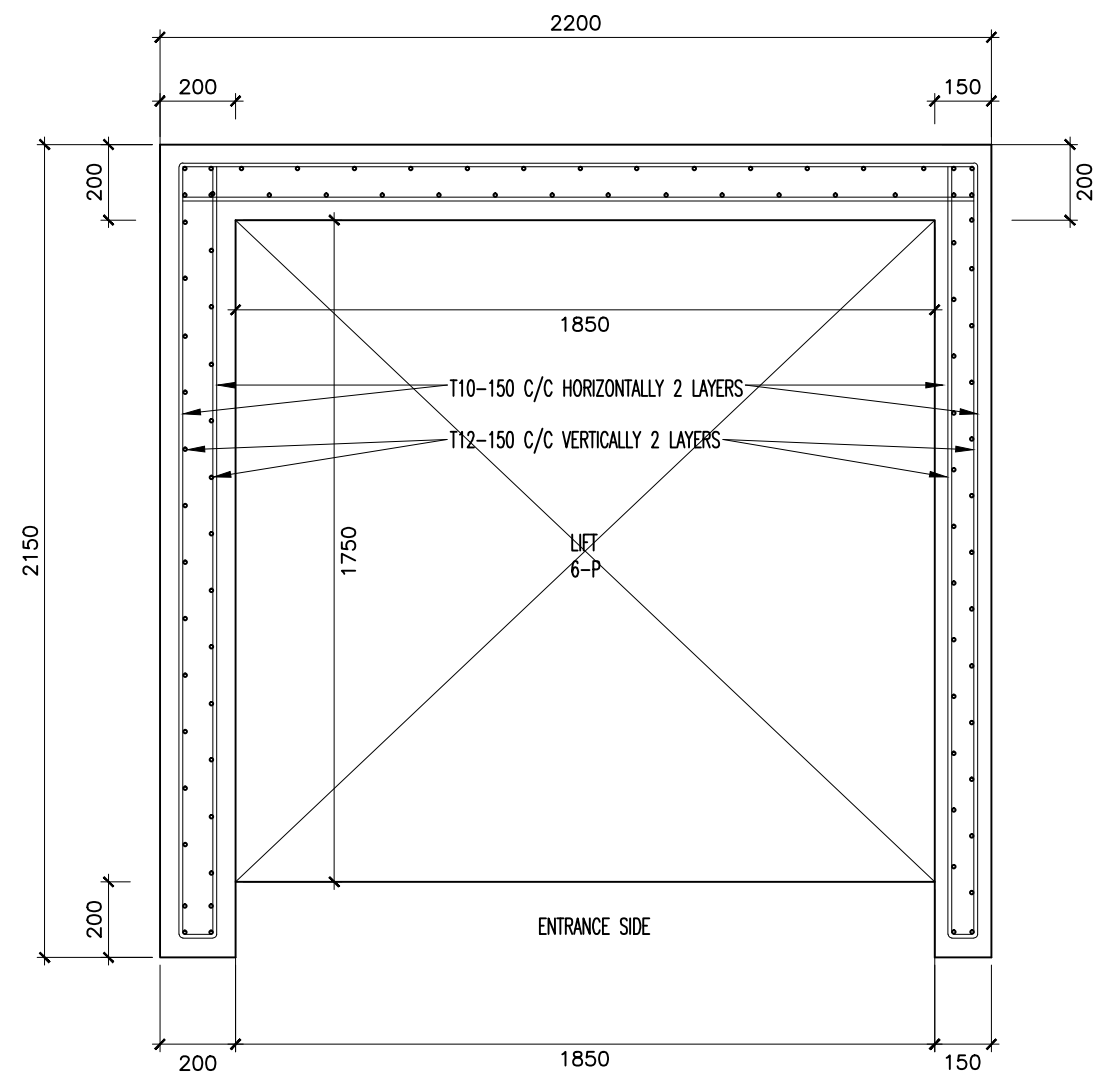
PROJECT	INNOVATION LAB
	MALE'
ROAD	BODUTHAKURUFAANU MAGU
CLIENT	
OWNER	
SCALE	SCALE AS GIVEN

ARCH. CHK	AHMED ASHRAF
ARCH.	IBRAHIM ADHNAN
ENG. CHK	KINAAANATH HUSSAIN
CIV. ENG	HUSSAIN SALIQ
DATE	MAR 2021
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PG NO.	
PR NO.	



LIFT SHAFT BELOW GROUND LEVEL



LIFT SHAFT ABOVE GROUND LEVEL

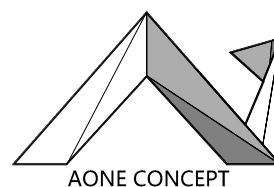
NOTE:  
PLEASE GET ASISSTANCE  
FROM THE LIFT MANUFATURER  
BEFORE STARTING ANY  
CONCRETE WORK OF LIFT  
SHAFT.

IT IS BETTER TO CHOOSE A  
LIFT BRAND FIRST AND GET  
PROPER INFORMATION FROM  
THE LIFT BRAND AGENT.

NOTE:	
COVERS:FOUNDATION=	50mm
FLOOR SLAB	= 30mm
FLOOR BEAM	= 35mm
COLUMN	=40mm
BEAMS BEND-UP BARS=	12xØ
ANCHOR BARS	= 45xØ
LAPPING BARS	= 45xØ
MID BARS	= 0.85 x span
SUPPORT BARS	= $\frac{1}{3}$ x span

## LIFT SHAFT REINFORCEMENT DETAIL

SCALE 1:20



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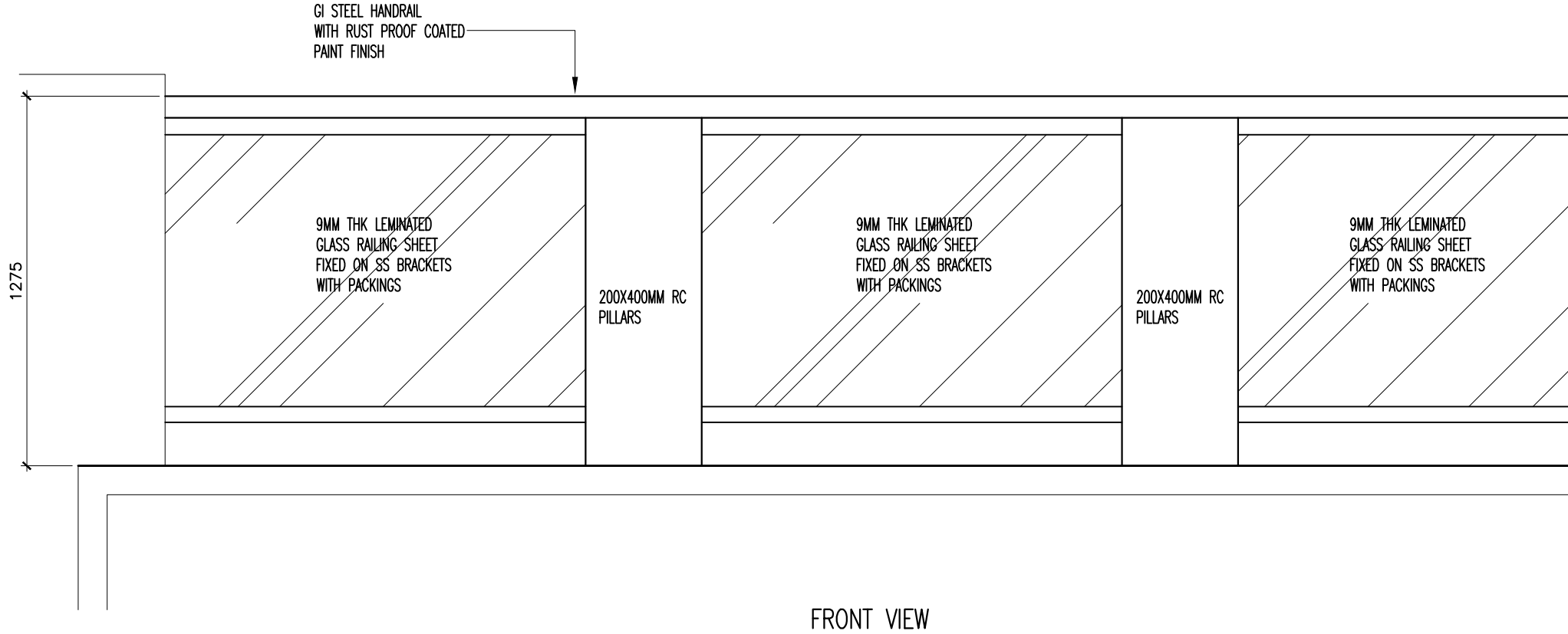
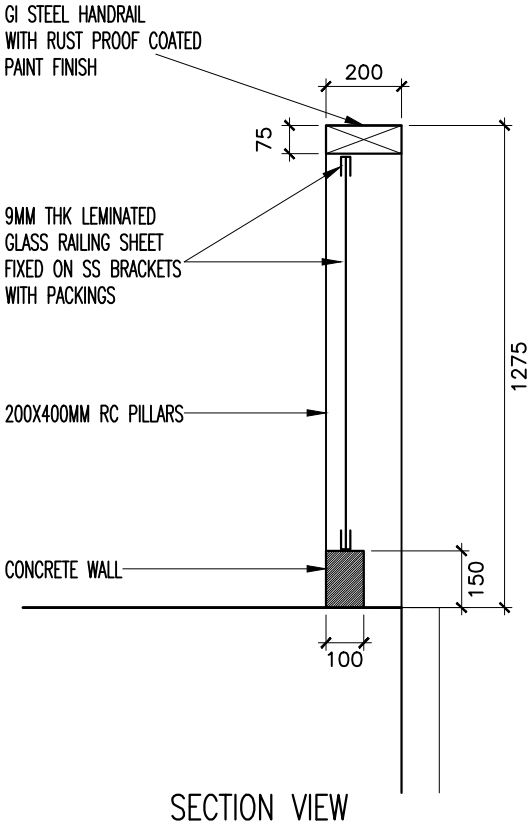
AMD.	

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PROJECT	INNOVATION LAB
	MALE'
ROAD	BODUTHAKURUFAANU MAGU
CLIENT	
OWNER	
SCALE	SCALE AS GIVEN

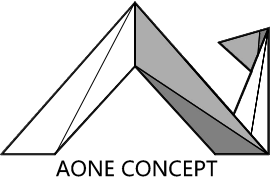
ARCH. CHK	AHMED ASHRAF
ARCH.	IBRAHIM ADHNAN
ENG. CHK	KINAANATH HUSSAIN
CIV. ENG	HUSSAIN SALIQ
DATE	MAR 2021
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PR NO.	



TERRACE PARAPET DETAIL

SCALE 1:20



AMD.	

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PROJECT	INNOVATION LAB
	MALE'
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SCALE	SCALE AS GIVEN

ARCH. CHK	AHMED ASHRAF
ARCH.	IBRAHIM ADHNAN
ENG. CHK	KINAANATH HUSSAIN
CIV. ENG	HUSSAIN SALIQ
DATE	MAR 2021
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