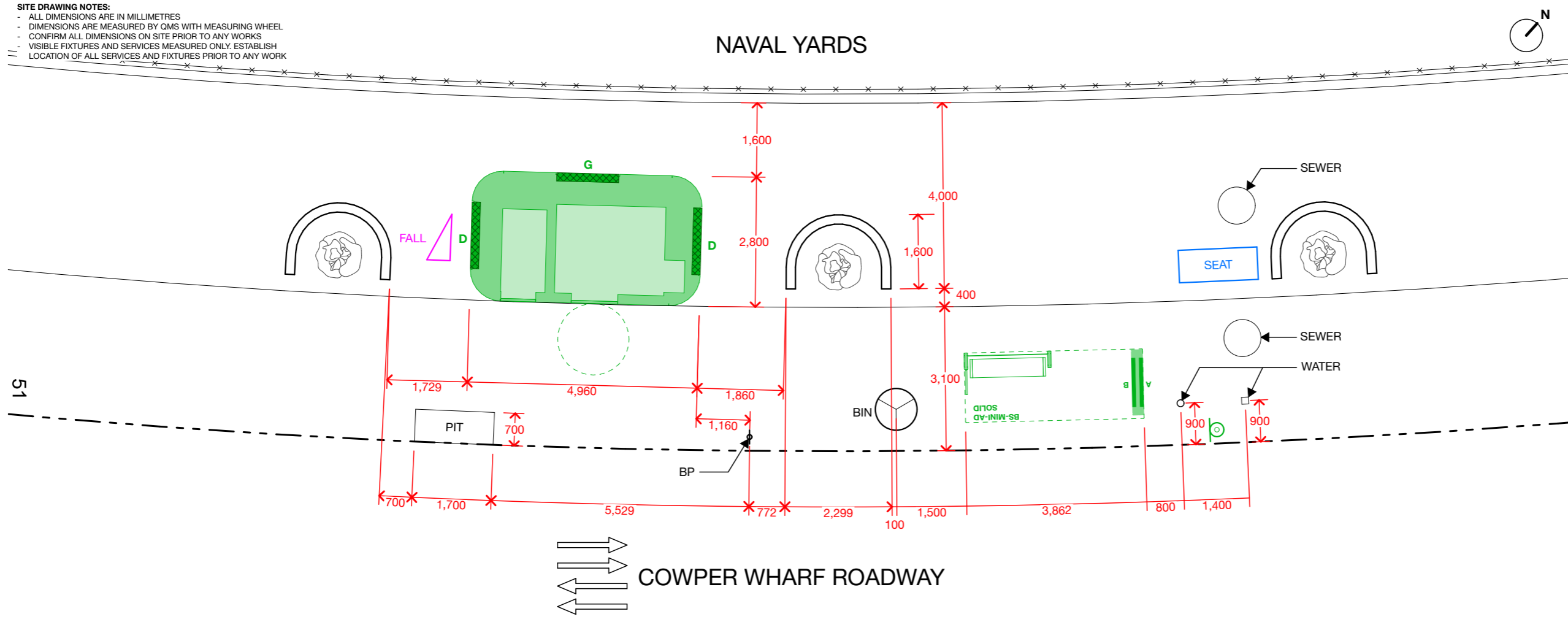


Attachment B

Selected Drawings

EXISTING SITE ID: APT1	NEW APT ID: A1020	ROAD TYPE: <input checked="" type="checkbox"/> Local <input type="checkbox"/> Secondary <input type="checkbox"/> Main	ASSET TYPE: <input type="checkbox"/> Communication Pylon <input type="checkbox"/> Bus Shelter <input type="checkbox"/> Bus Shelter Narrow <input type="checkbox"/> Kiosk <input checked="" type="checkbox"/> APT	REINSTATEMENT: <input type="checkbox"/> Asphalt <input type="checkbox"/> Other <input checked="" type="checkbox"/> Brick <input type="checkbox"/> Concrete <input type="checkbox"/> Concrete Paving <input type="checkbox"/> Specialist Paving <input type="checkbox"/> Unmade/Grass	SIGNIFICANT GRADIENT: Lengthwise: Y N, Width Wise: Y N	OHS CONSIDERATIONS: <input type="checkbox"/> Overhead Cables <input type="checkbox"/> Other <input type="checkbox"/> Underground Cables <input type="checkbox"/> Gas Main <input type="checkbox"/> Water Main <input checked="" type="checkbox"/> Telephone <input type="checkbox"/> Traffic Management <input type="checkbox"/> Access Issues <input type="checkbox"/> Parking Issues
MAIN STREET: COWPER WHARF ROAD OPPOSITE MCELHONE STREET	AREA: <input checked="" type="checkbox"/> Residential <input type="checkbox"/> Commercial <input type="checkbox"/> Industrial	SITE ZONE: <input type="checkbox"/> CBD Zone <input type="checkbox"/> Village Area <input type="checkbox"/> Other	JCD NO.: A1020	APT TYPE: DOUBLE	FOOTPATH WIDTH: Actual Footpath Width: Y N, Narrow Kiosk Required: Y N, Narrow Footpath: Y N	
CROSS STREET: OPPOSITE MCELHONE STREET	SITE ZONE: <input type="checkbox"/> CBD Zone <input type="checkbox"/> Village Area <input type="checkbox"/> Other	JCD NO.: A1020	APT TYPE: DOUBLE	CONFIG: LH		
/OPP: "ADMIRALTY GARDENS"/ 67 COWPER WHARF ROAD	AD TYPE: <input checked="" type="checkbox"/> AD <input type="checkbox"/> Non-AD	GREEN ROOF: NO				<1.2m clear path or <1.8m clear path in City Centre/Village Main Street
ROAD DIRECTION:	AD TYPE: <input checked="" type="checkbox"/> AD <input type="checkbox"/> Non-AD	GREEN ROOF: NO				
ADDITIONAL AD POTENTIAL: <input type="checkbox"/> Yes <input type="checkbox"/> No	COMMENTS:					
POTENTIAL ADVERTISEMENTS: D = Digital S = Static G = Green Wall						
Face A	D	Face B	G	Face C	D	

SITE DRAWING NOTES:
- ALL DIMENSIONS ARE IN MILLIMETRES
- DIMENSIONS ARE MEASURED BY QMS WITH MEASURING WHEEL
- CONFIRM ALL DIMENSIONS ON SITE PRIOR TO ANY WORKS
- VISIBLE FIXTURES AND SERVICES MEASURED ONLY. ESTABLISH LOCATION OF ALL SERVICES AND FIXTURES PRIOR TO ANY WORK

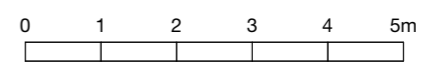


LEGEND	
	NEW AUTOMATIC PUBLIC TOILET (APT)
	WHEELCHAIR MANOEUVERING AREA
	EXISTING APT OUTLINE
	EXISTING BENCH SEAT
	BIN
	TREE (NTS)
	POWER POLE
	SMART POLE/LIGHT POLE
	SERVICE PIT
	UNKOWN SERVICE PIT
	TRAFFIC LIGHT
	SIGN POST/LOADING ZONE/PARKING
	BIKE RACK
	GRASS
	PLANTER BED
	TACTILE INDICATOR-EXIST
	STREET KERB
	FENCE

DATE:	22/11/22
SCALE:	1:100@A3
DRAWN:	BAT
SURVEY NO.:	A1020

ISSUE	DESCRIPTION	DATE	DRAWN
03	APTs - UPDATES	22/11/22	BAT

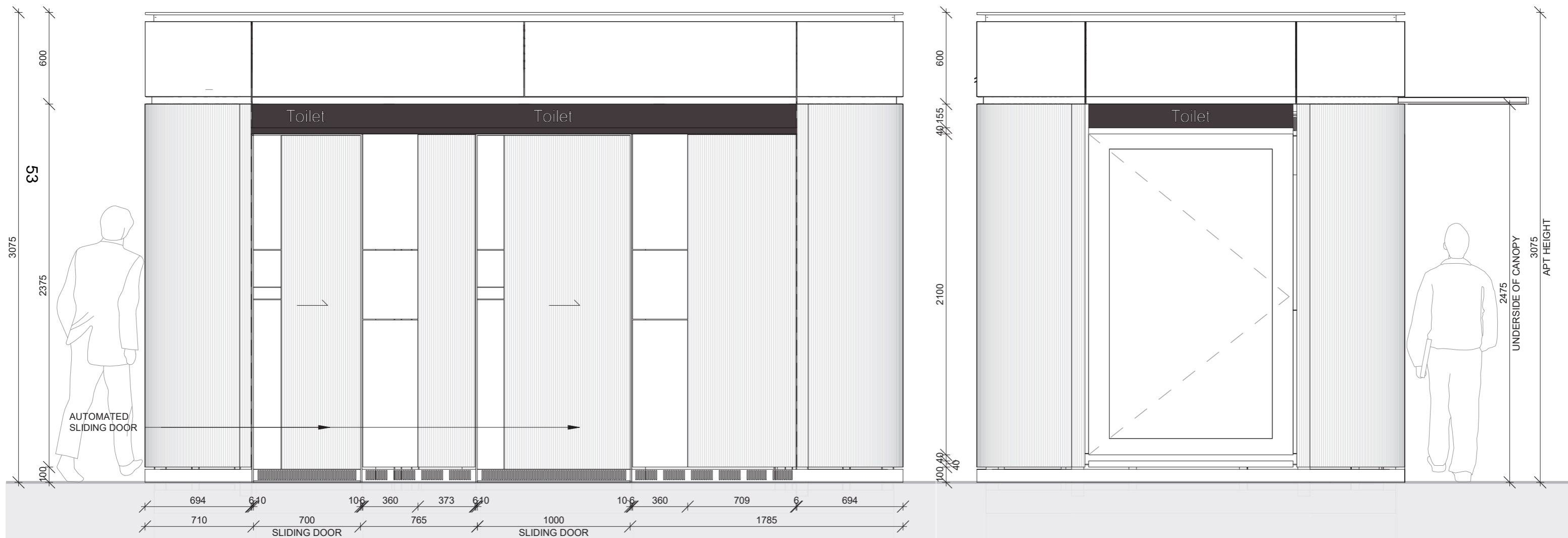
- PLANNING APPLICATION NOTES:**
- The proposal relates to the APT and advertising signage panel.
 - Refer to the DA Master Matrix for the APT Type. Drawings for each APT Type can be found in the Schedules of the SEE.
 - Tactile Ground Surface Indicators are indicative only. All TGSI to comply with AS1428.4.1



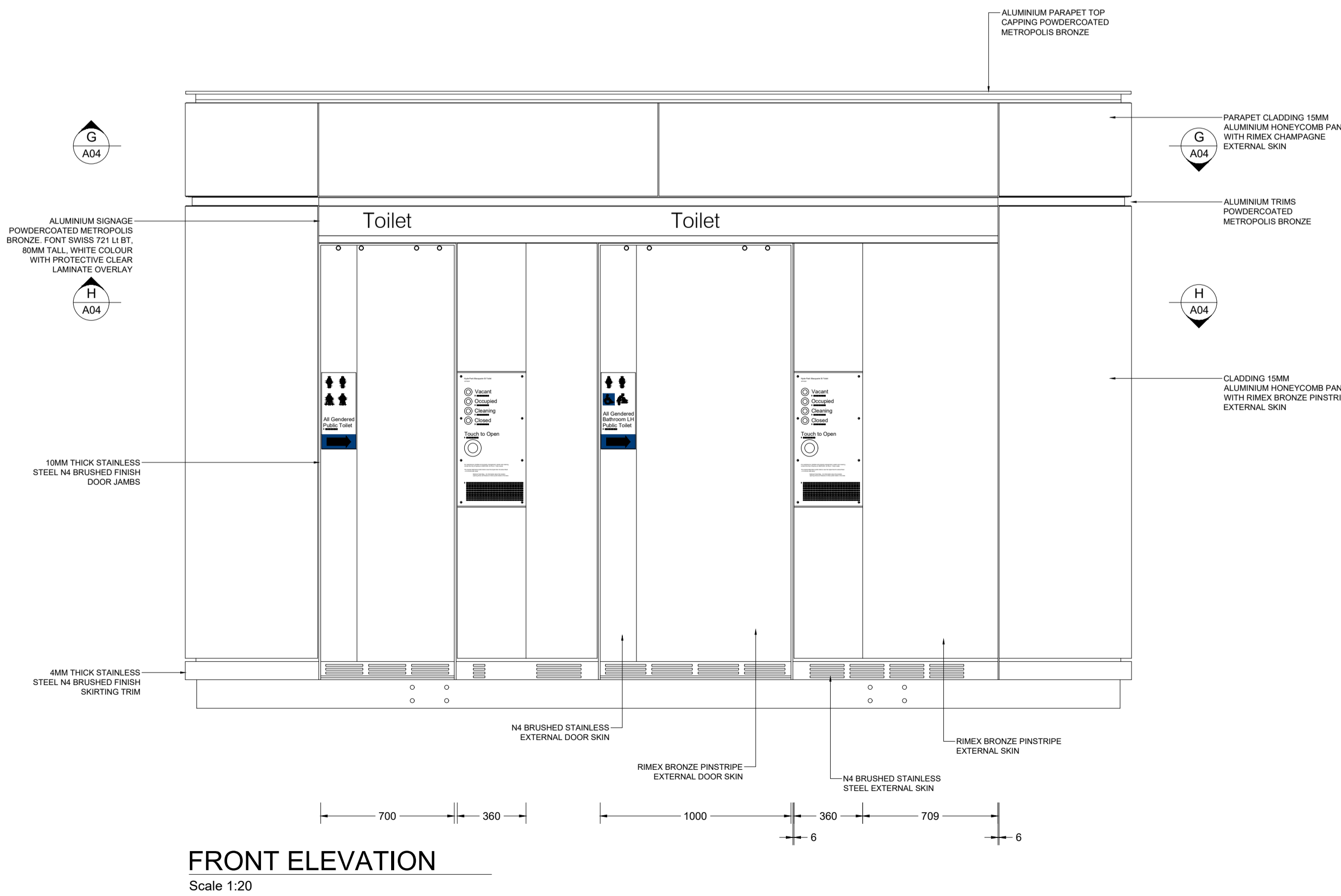
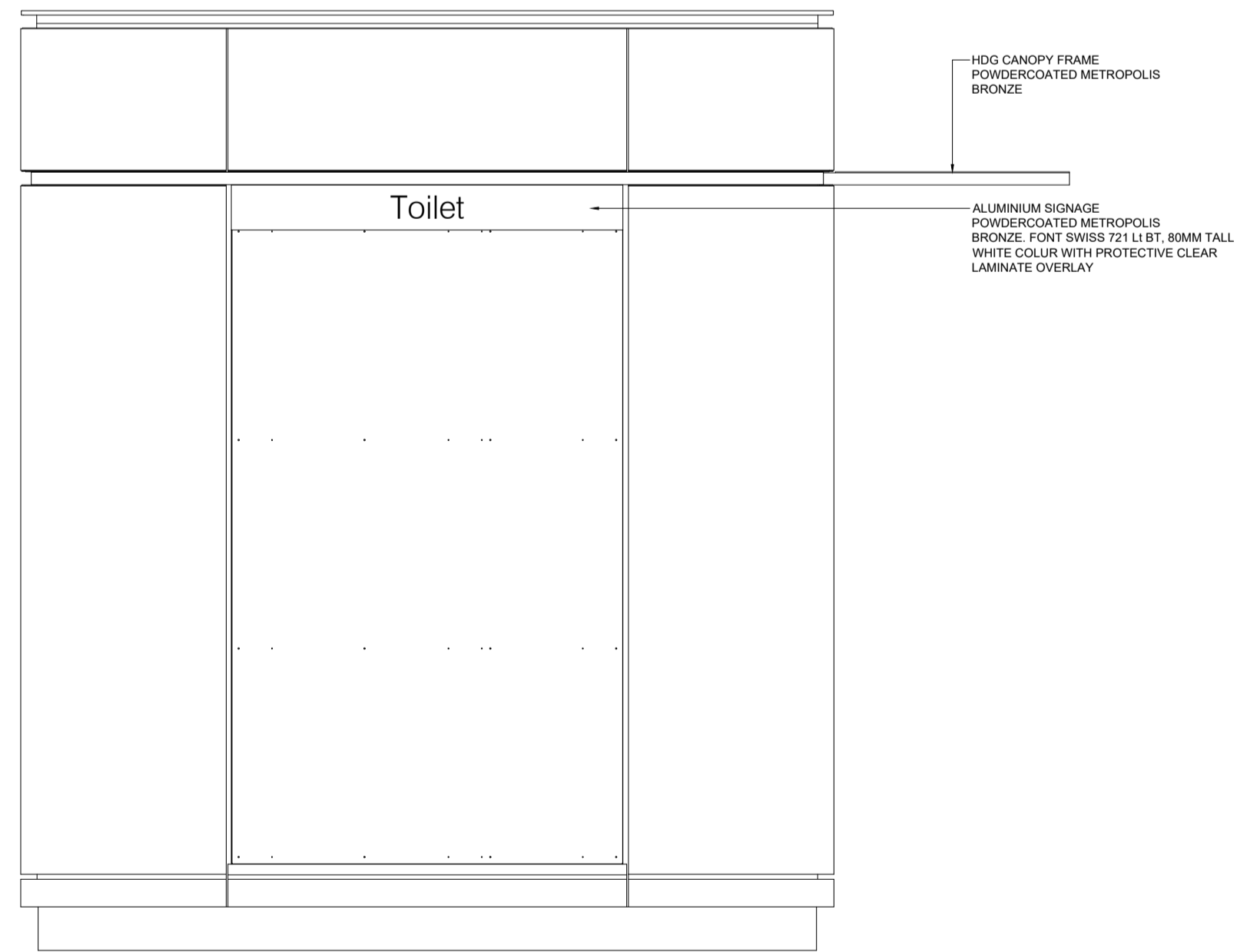
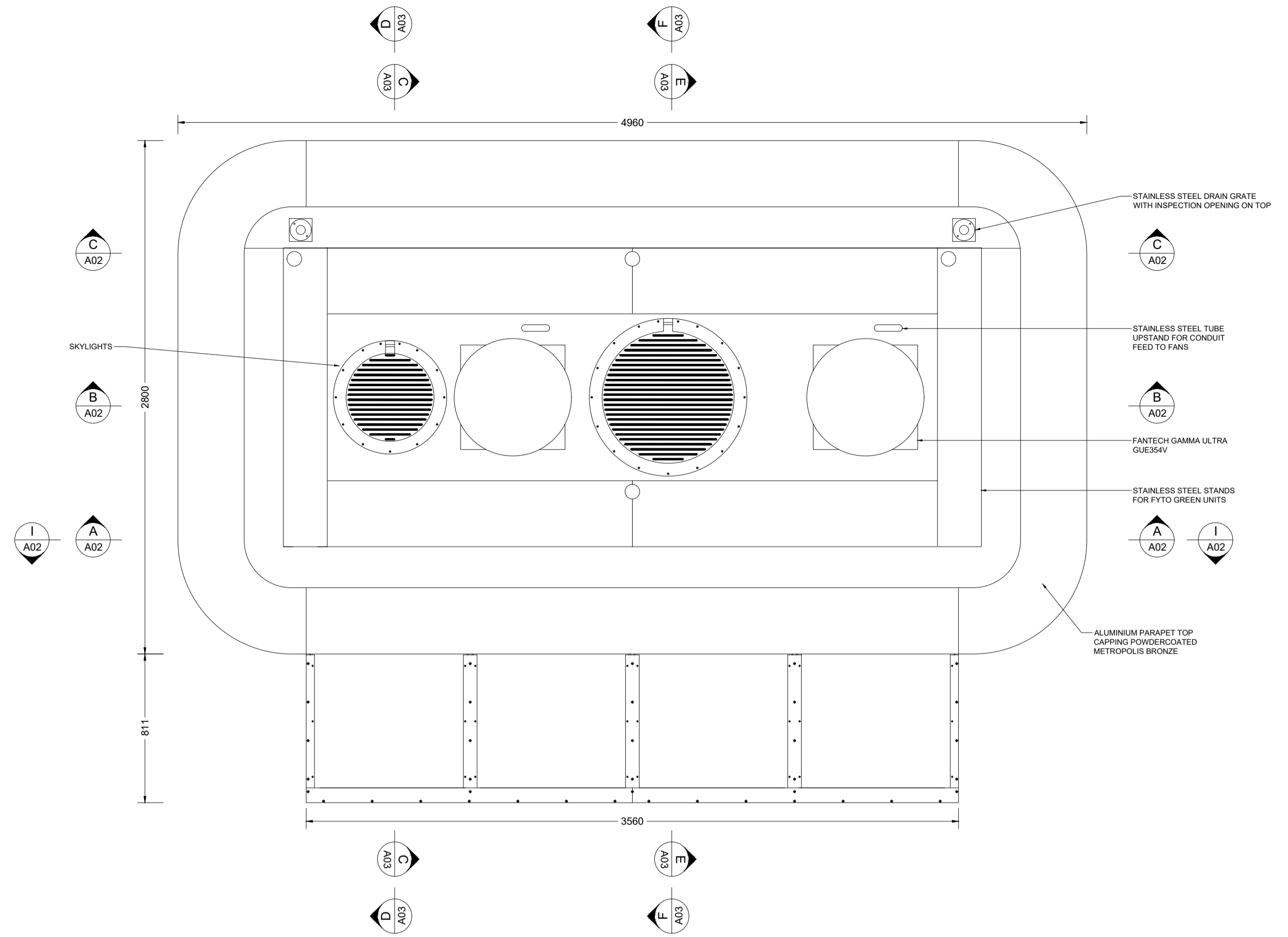
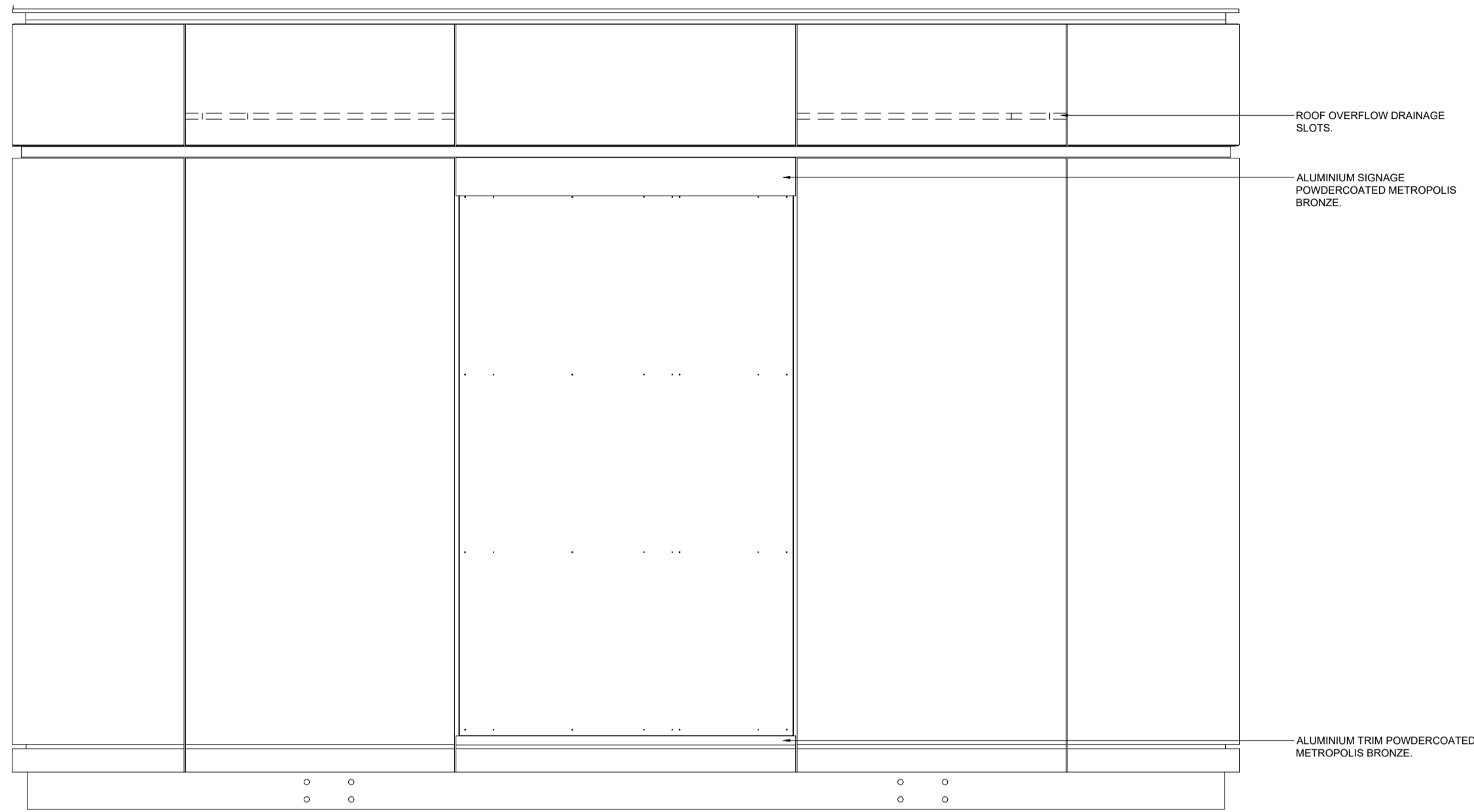
LOCATION PLAN - PROPOSED
EXISTING SITE ID: APT1
NEW APT ID: A1020

APT Double (Ambulant + Accessible)

Elevations



1:25 @A3



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CAD - DO NOT AMEND MANUALLY



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Certifying Engineer

Project
**QMS MEDIA
APT2**

Drawing Title
DETAILS

No.	Revision	Date
A	PREMININARY	6.10.22
B	PREMININARY	6.10.22
C	PREMININARY	14.10.22

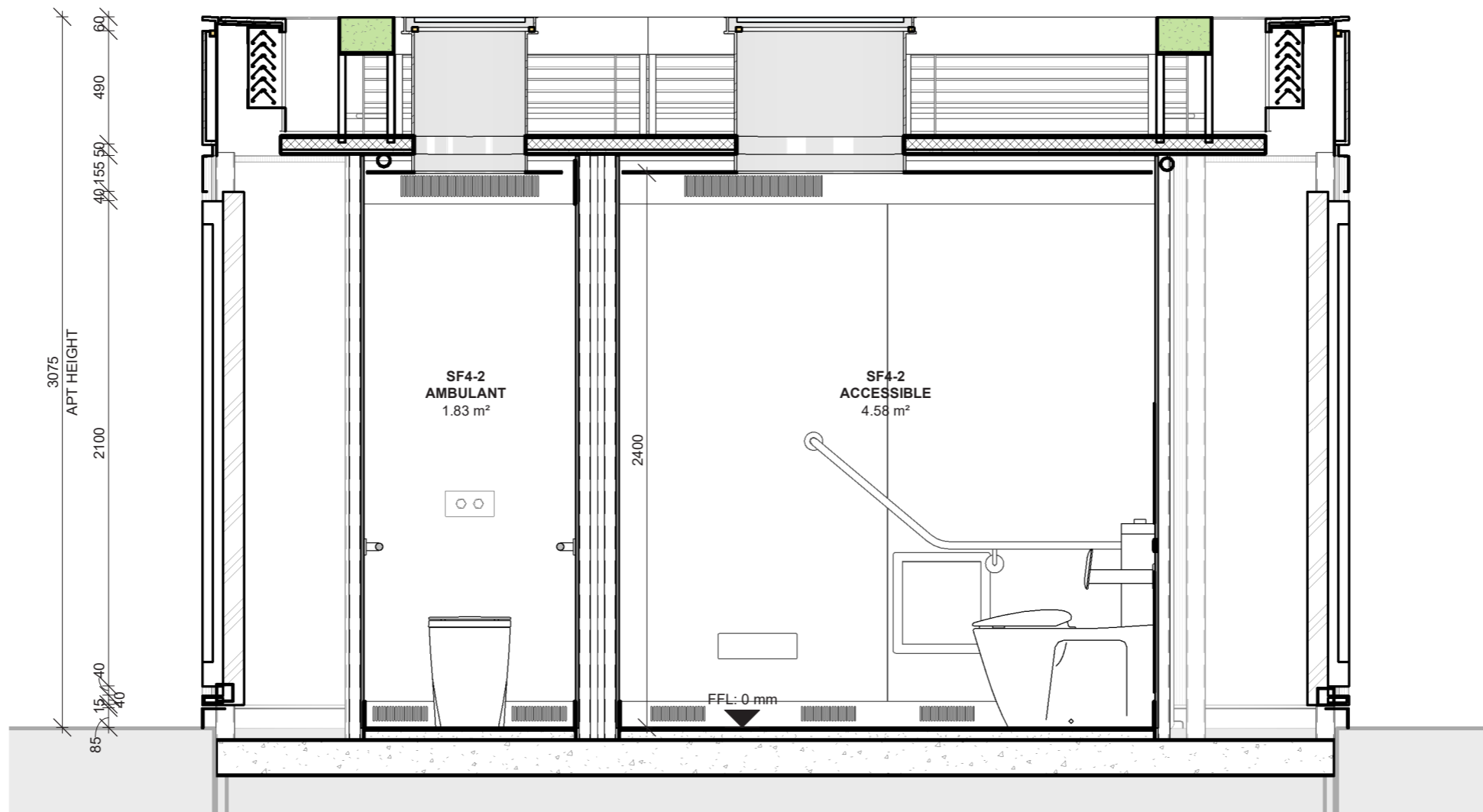
Designed	Drawn	Date
JW	JW	14.10.22

Scale	CAD File
N/A	N/A

Project No.	Drawing No.	Revision
APT2	A01	C

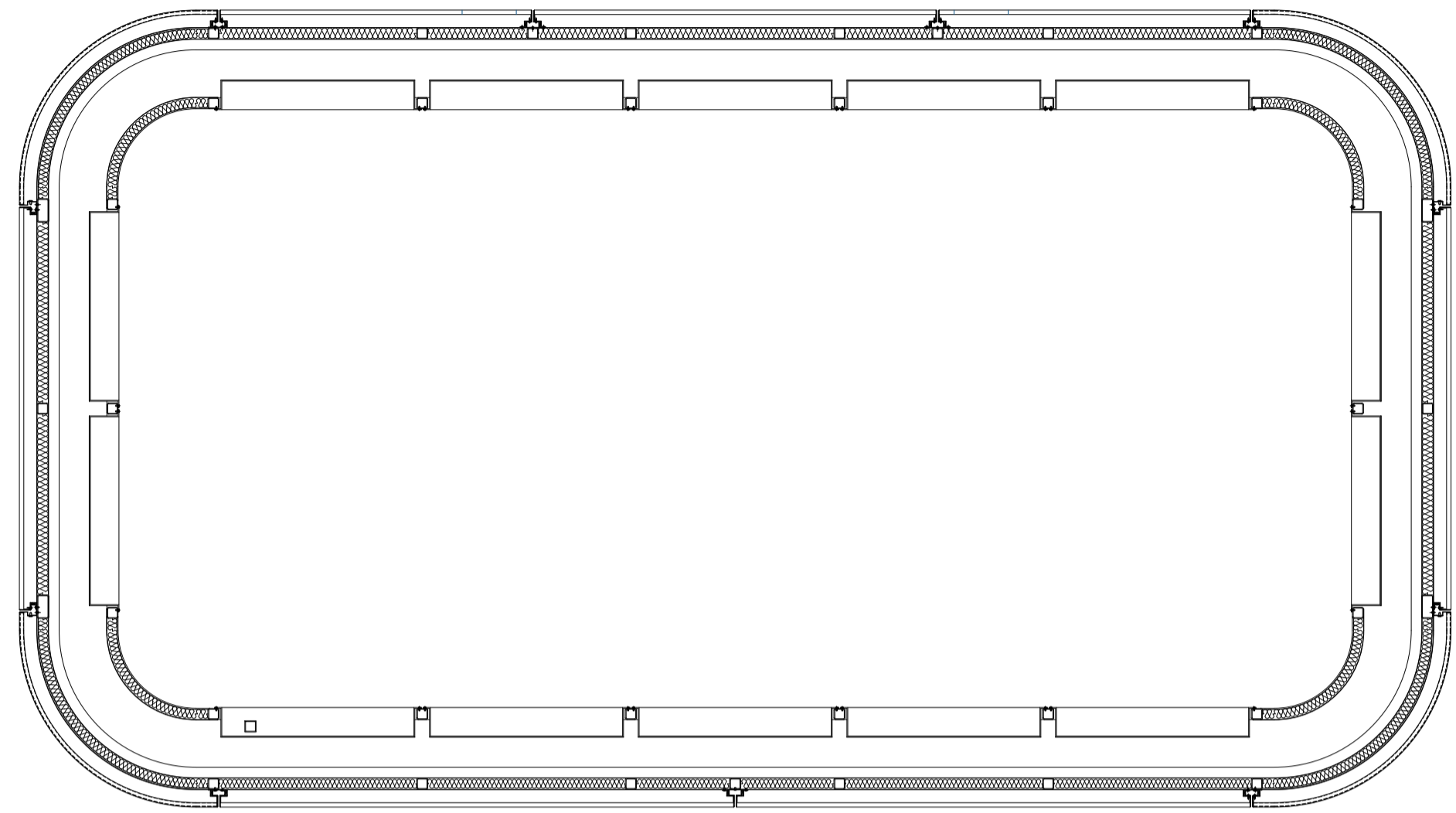
APT Double (Ambulant + Accessible)

Section

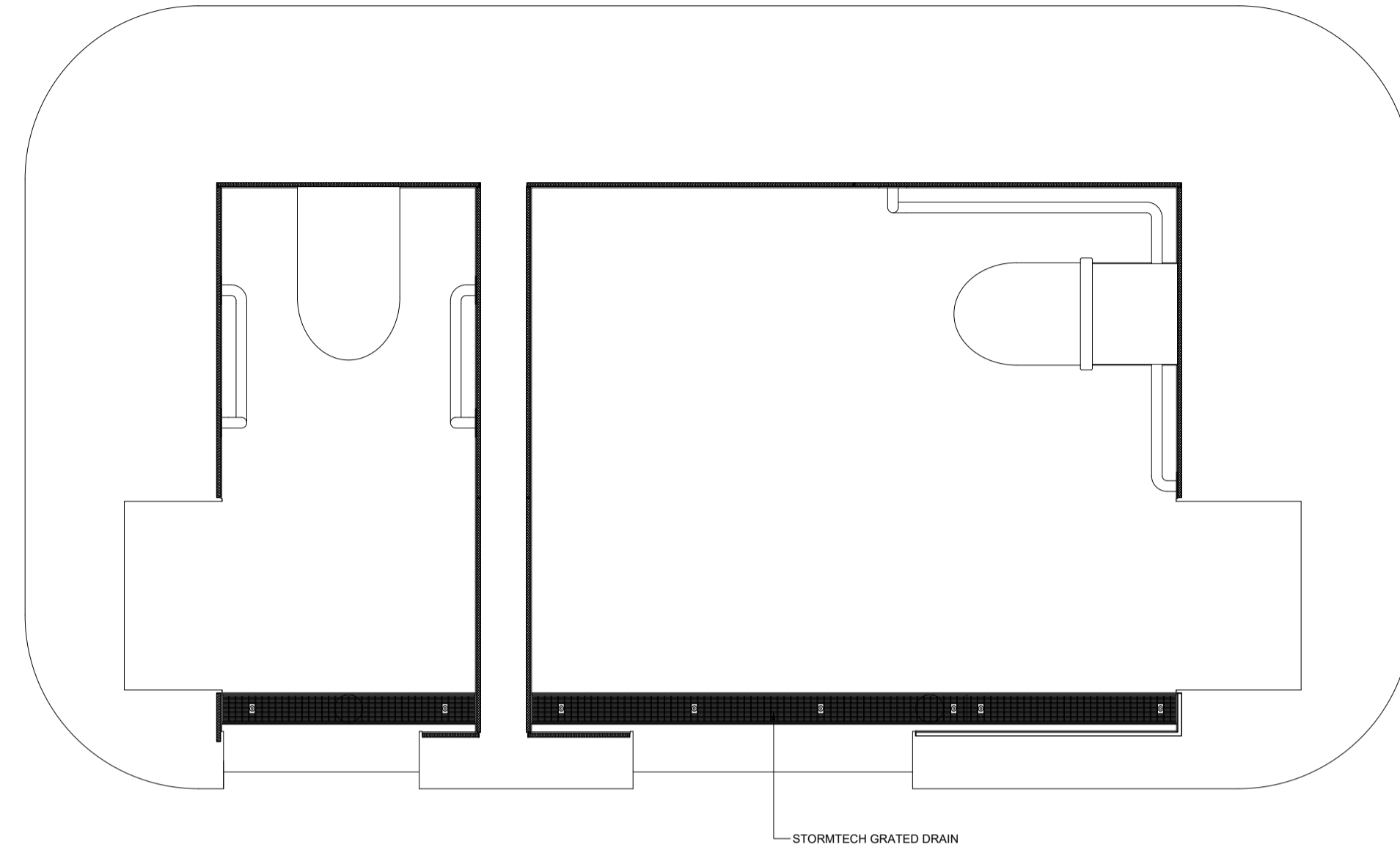


55

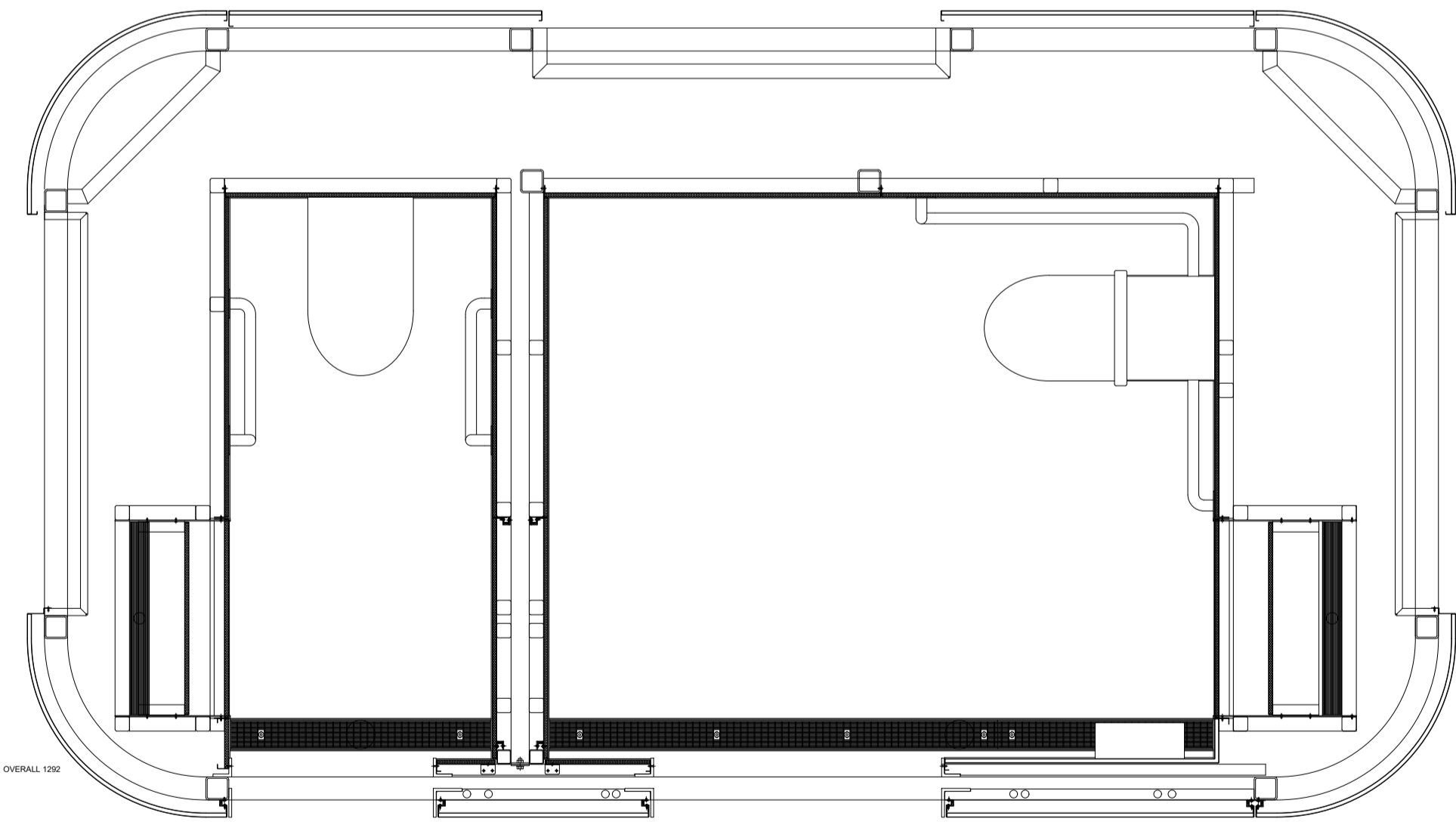
1:25 @A3



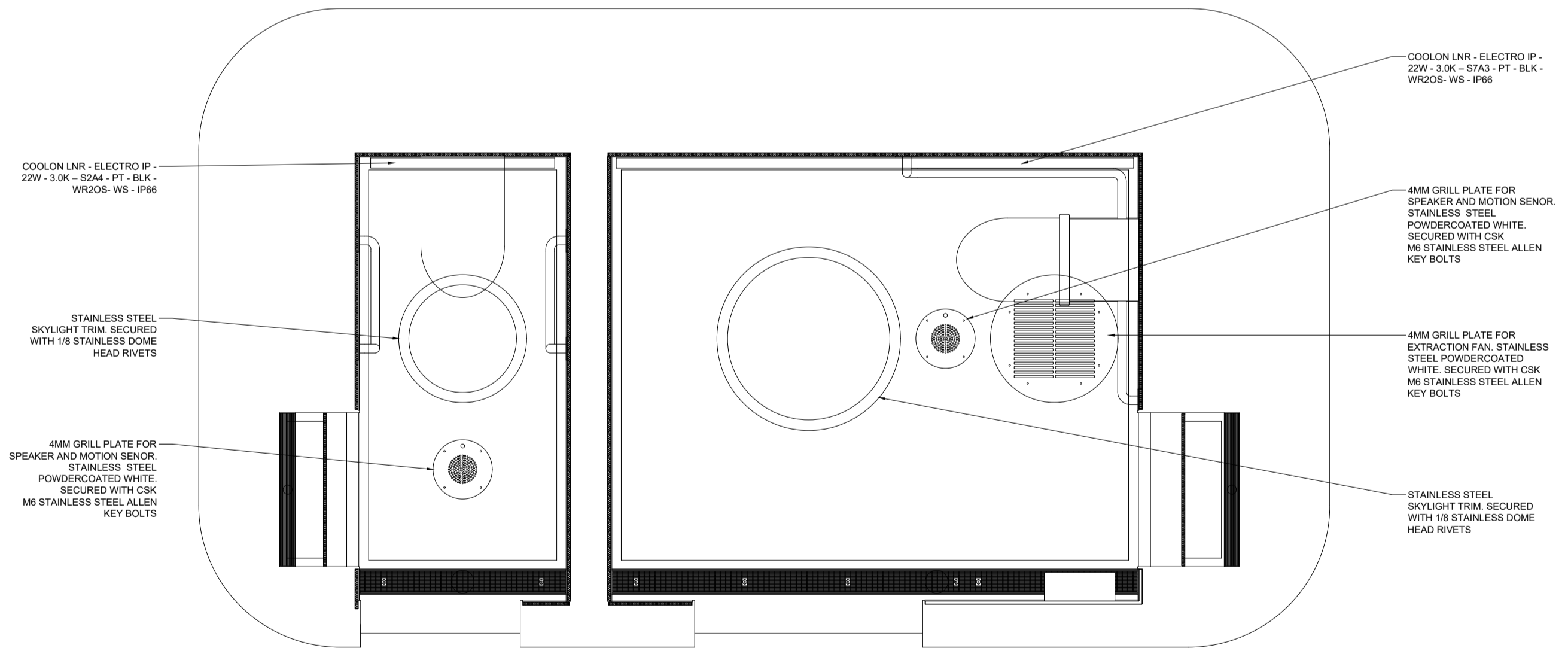
SECTION G
Scale 1:20
A01



INTERNAL FLOOR PLAN
Scale 1:20



SECTION H
Scale 1:20
A01



REFLECTED CEILING PLAN
Scale 1:20

0 10 20 30 40
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Certifying Engineer

Project

**QMS MEDIA
APT2**

Drawing Title

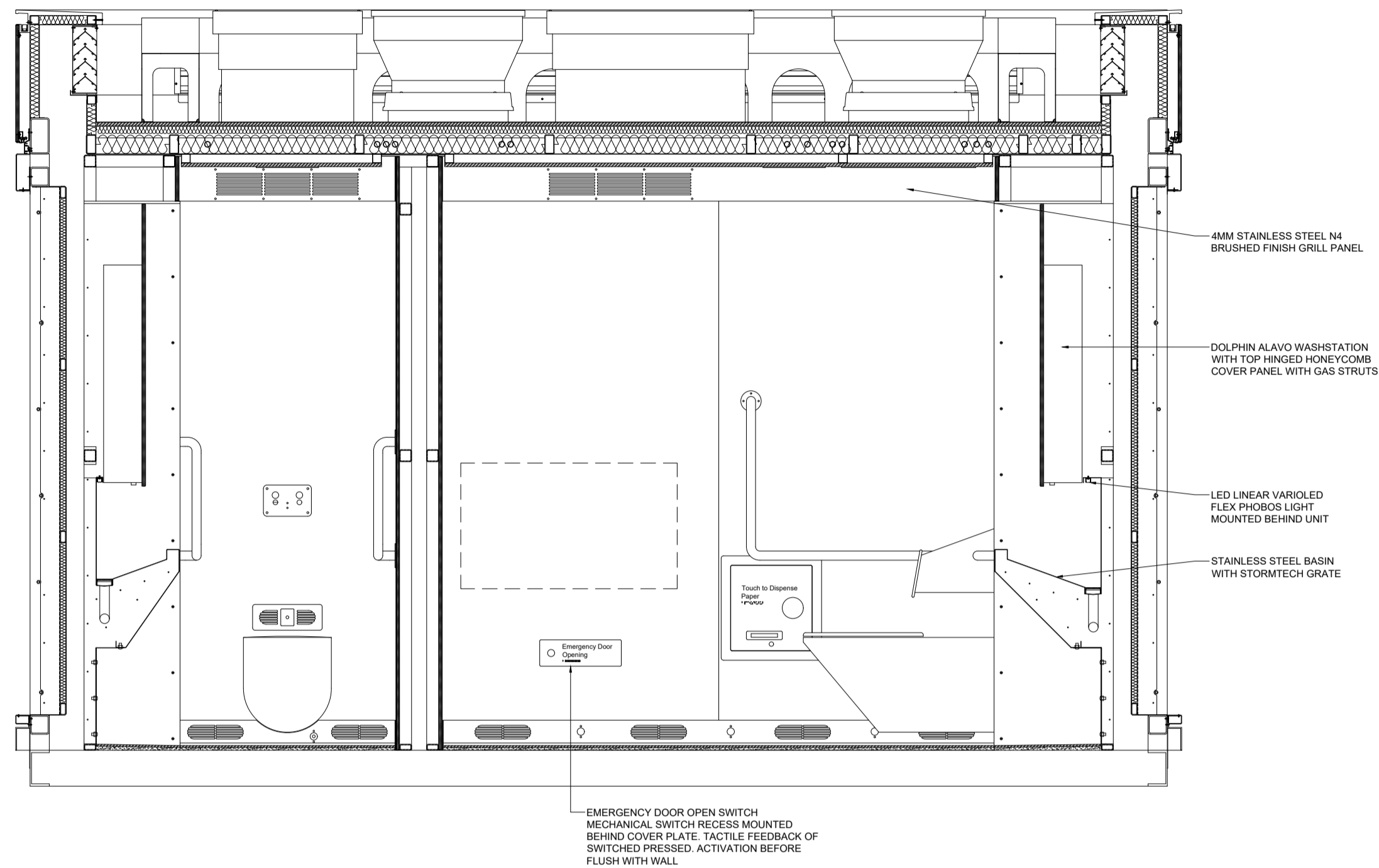
DETAILS

No.	Revision	Date
A	PREMININARY	6.10.22
B	PREMININARY	6.10.22
C	PREMININARY	14.10.22

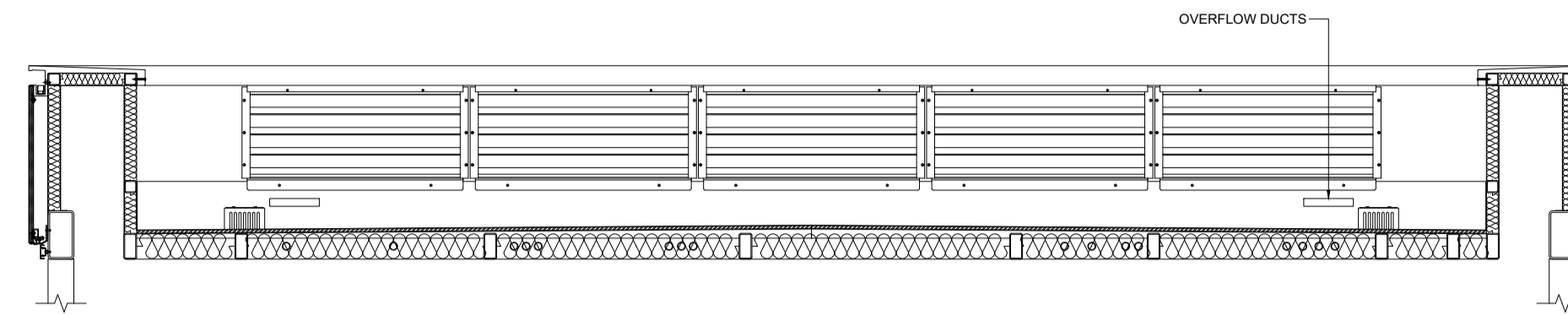
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JW	JW	14.10.22

Scale	CAD File
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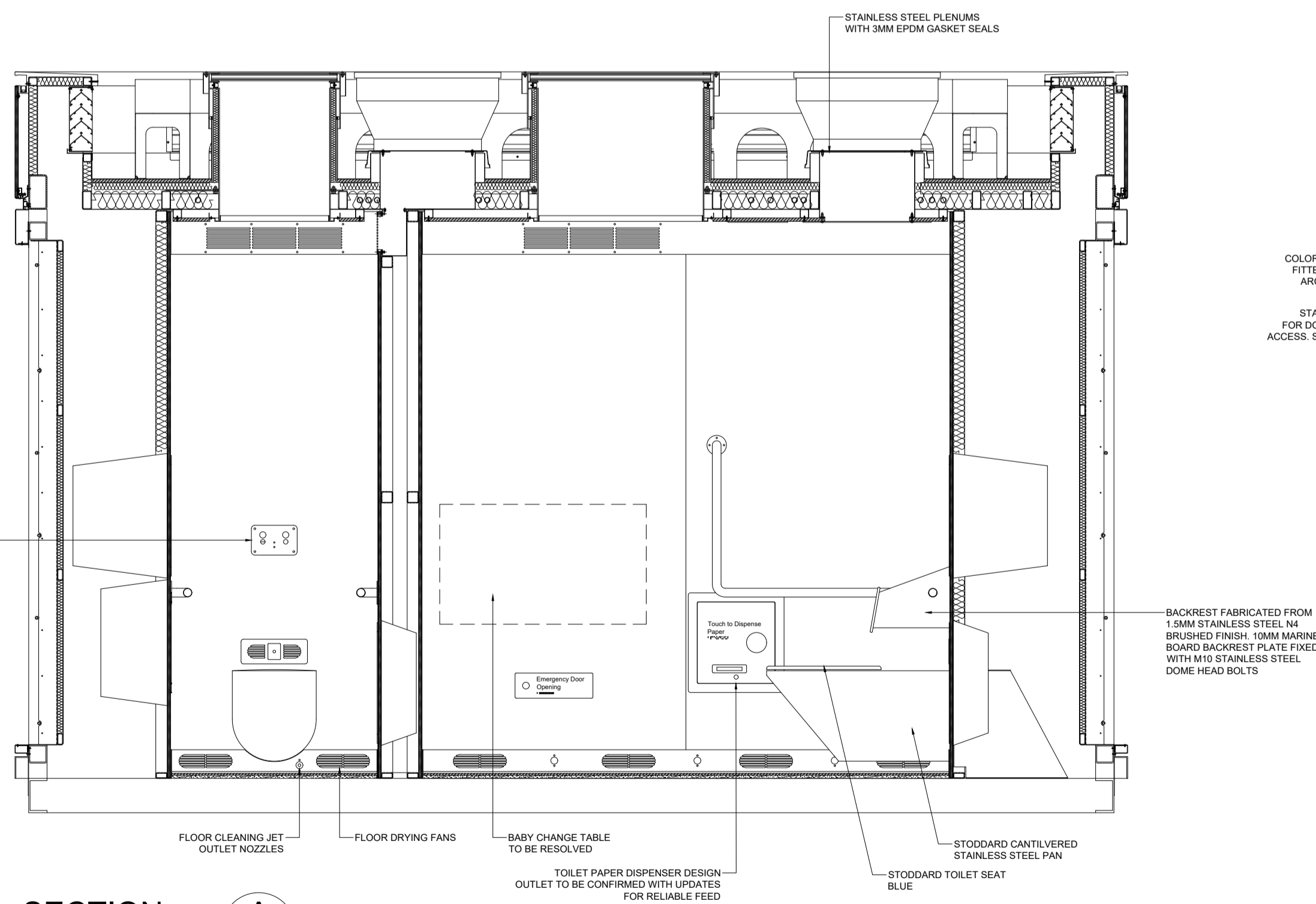
Project No.	Drawing No.	Revision
APT2	A04	C



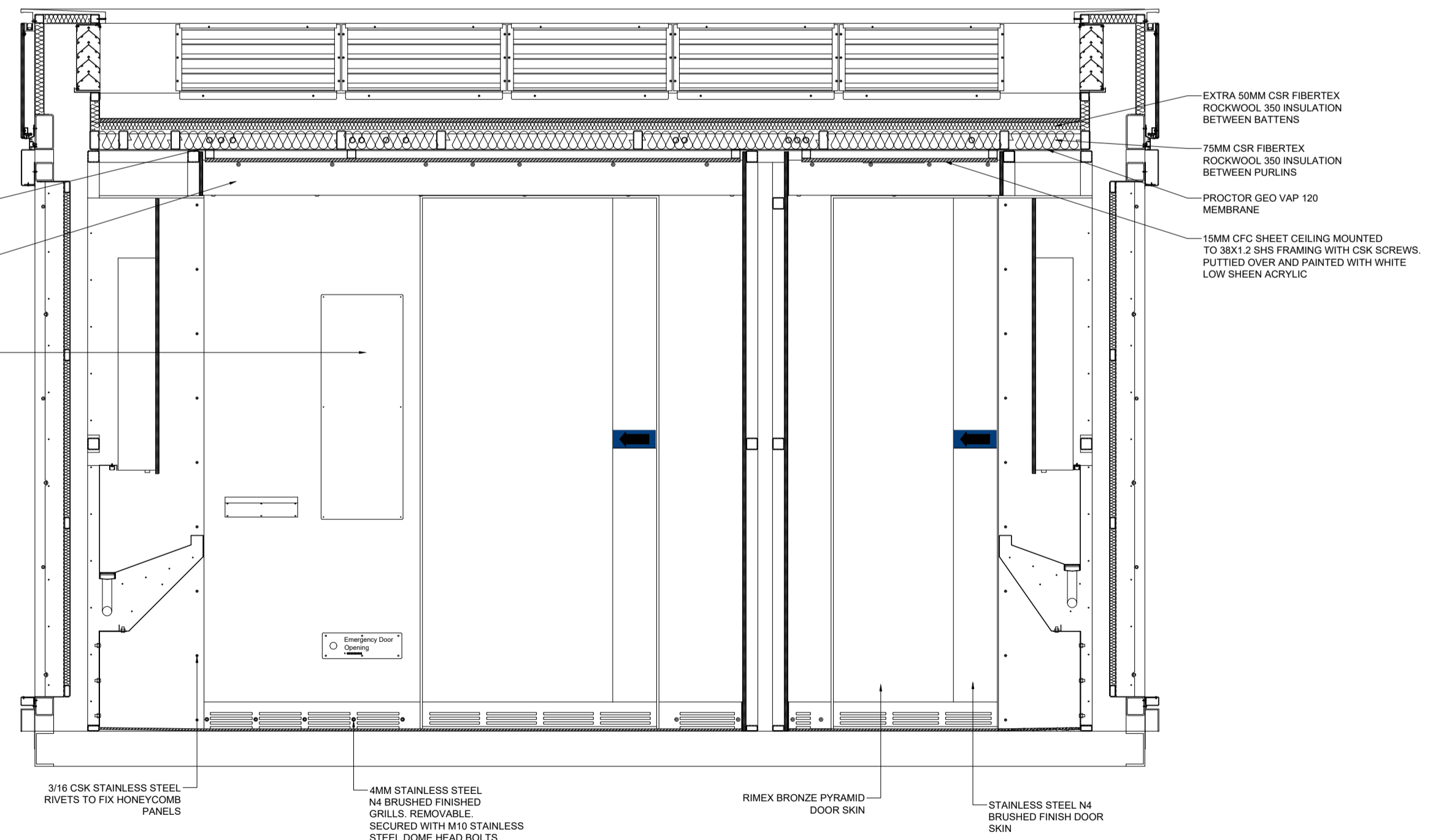
SECTION B
Scale 1:50



SECTION C
Scale 1:50



SECTION A
Scale 1:50



SECTION I
Scale 1:50

0 10 20 30 40
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Certifying Engineer

Project
**QMS MEDIA
APT2**

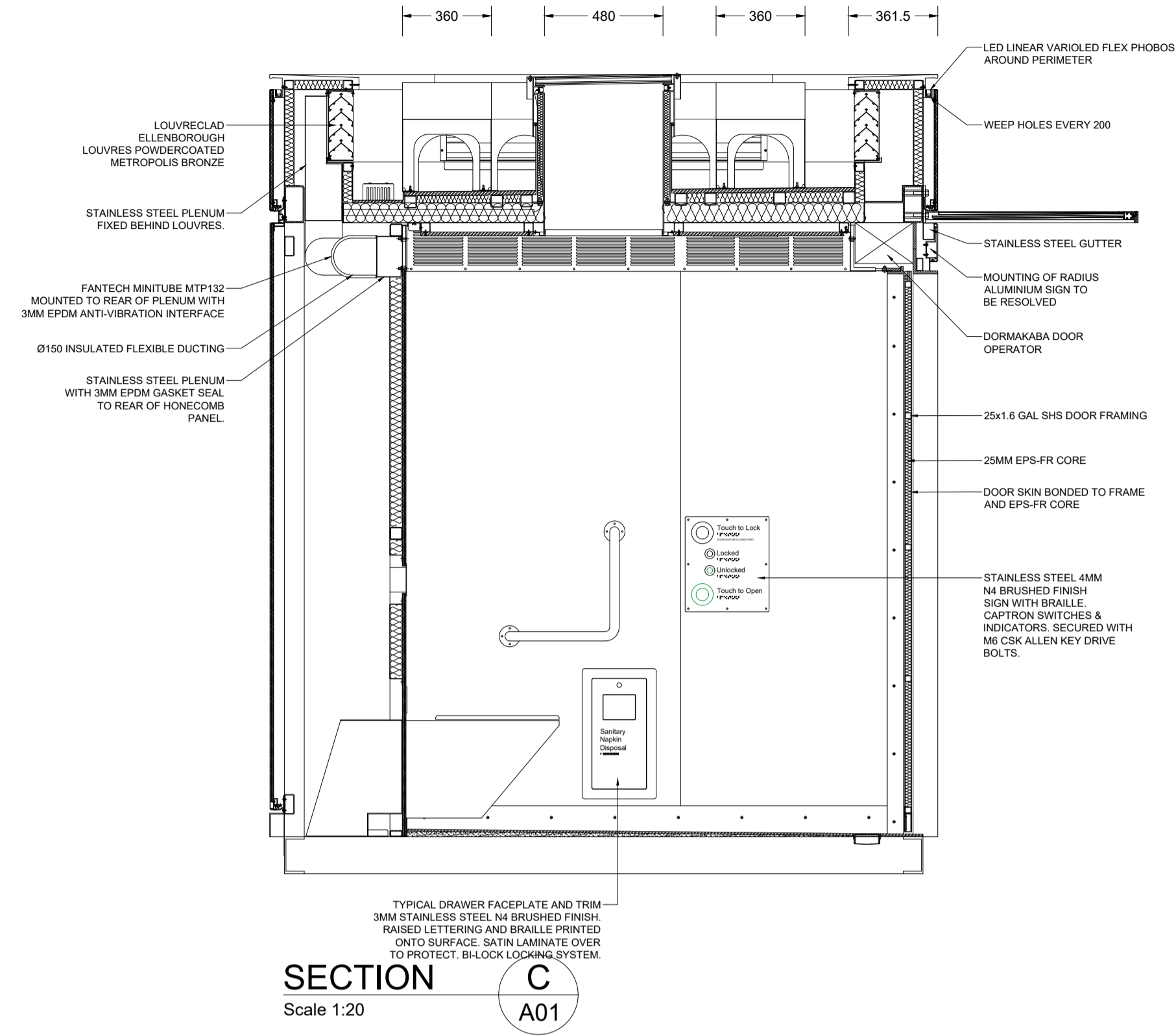
Drawing Title
DETAILS

No.	Revision	Date
A	PRELIMINARY	6.10.22
B	PRELIMINARY	6.10.22
C	PRELIMINARY	14.10.22

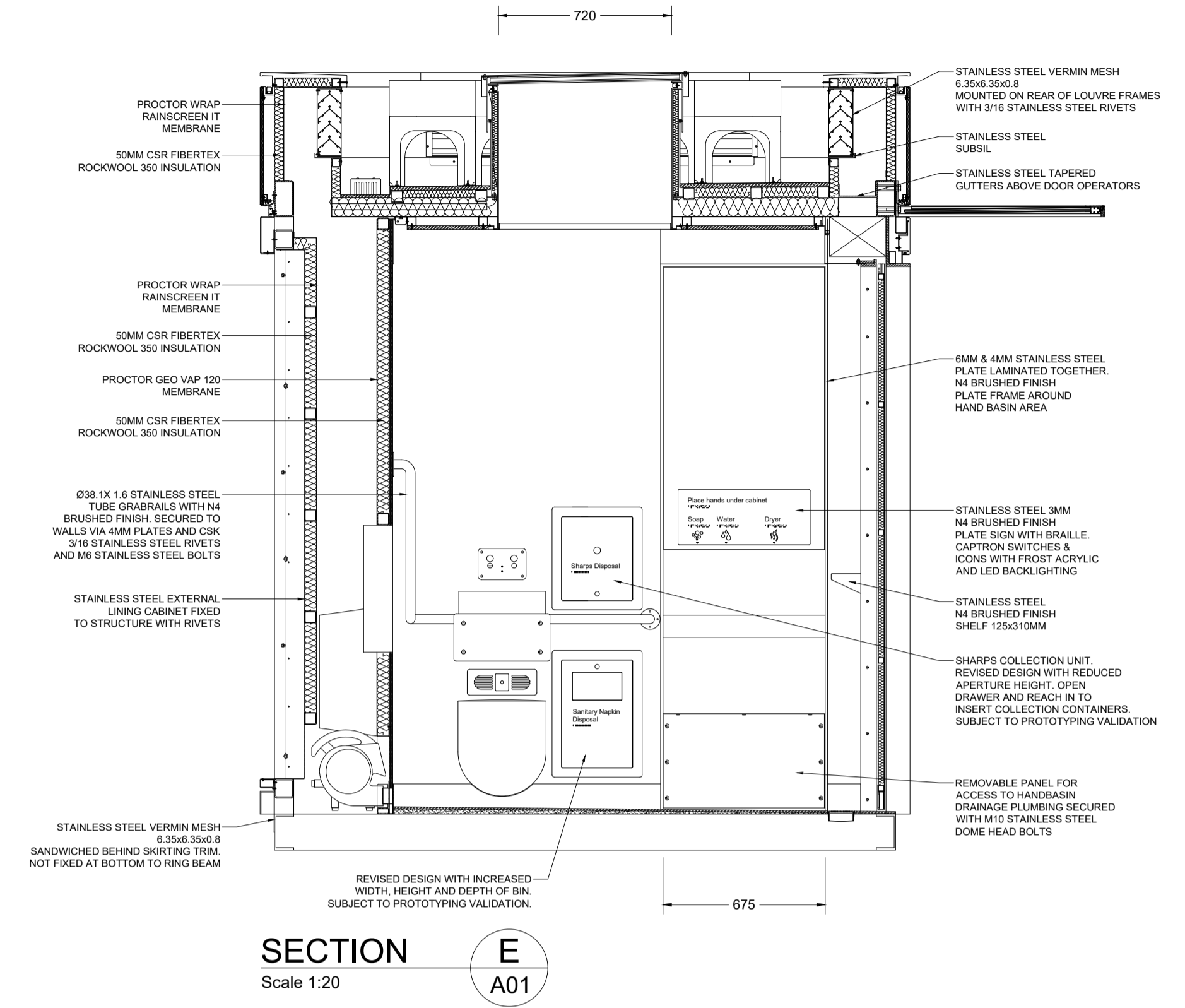
Designed: JW
Drawn: JW
Date: 14.10.22

Scale: N/A
CAD File: N/A

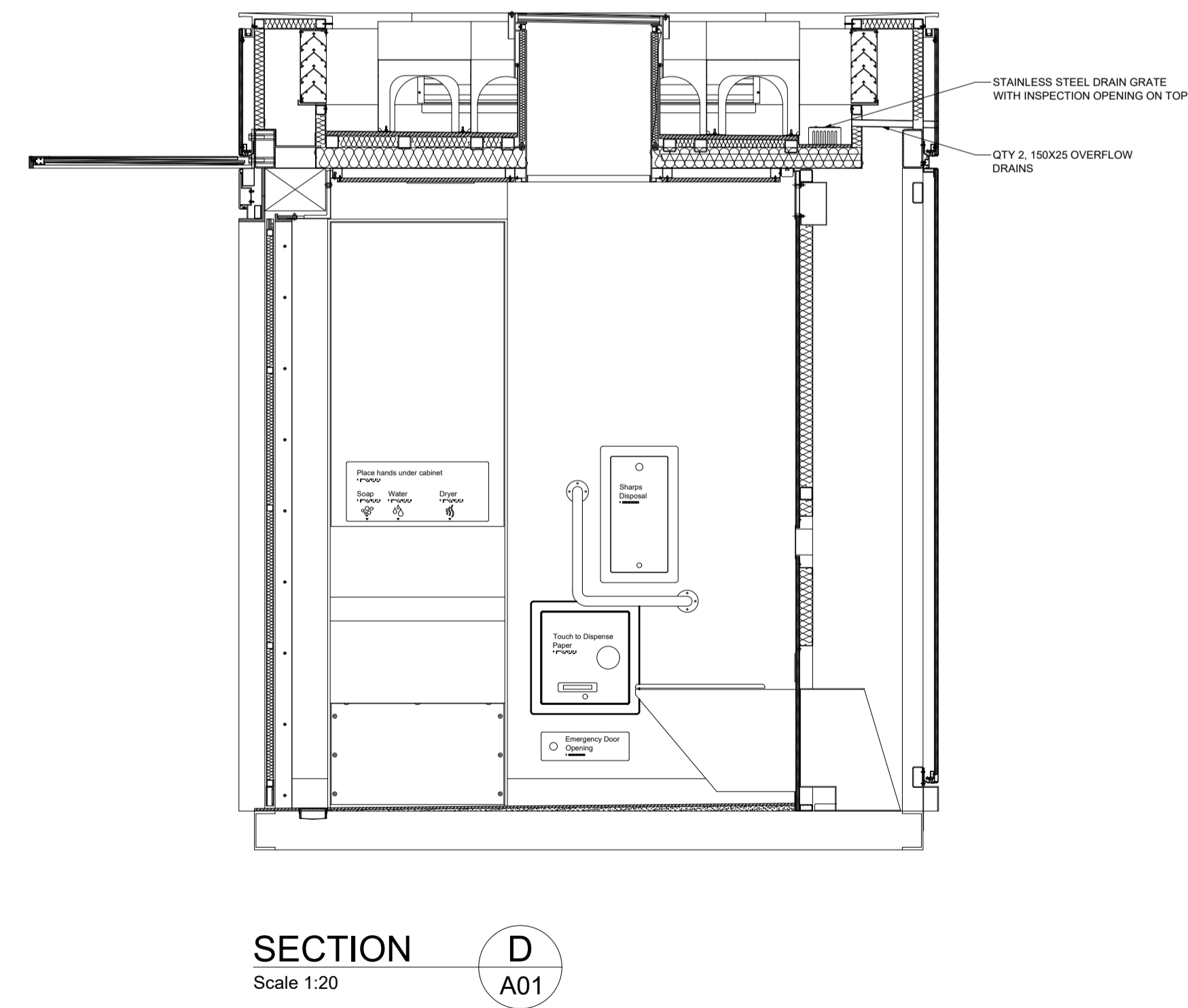
Project No. **APT2**
Drawing No. **A02**
Revision **C**



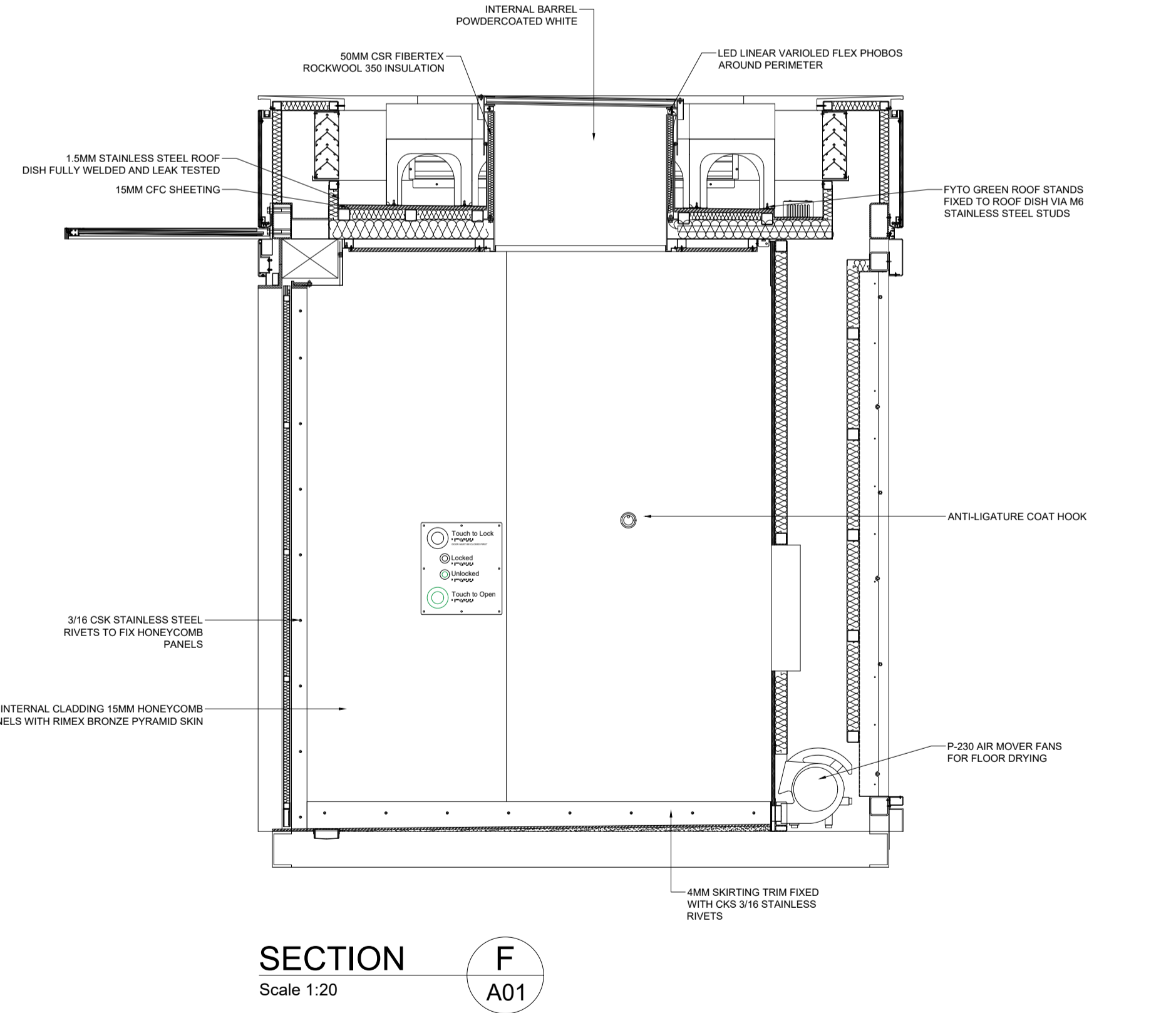
SECTION C A01
Scale 1:20



SECTION E A01
Scale 1:20



SECTION D A01
Scale 1:20



SECTION F A01
Scale 1:20

0 10 20 30 40
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Certifying Engineer

Project
QMS MEDIA APT2

Drawing Title
DETAILS

No.	Revision	Date
A	PRELIMINARY	6.10.22
B	PRELIMINARY	6.10.22
C	PRELIMINARY	14.10.22

Designed	Drawn	Date
JW	JW	14.10.22

Scale	CAD File
N/A	N/A

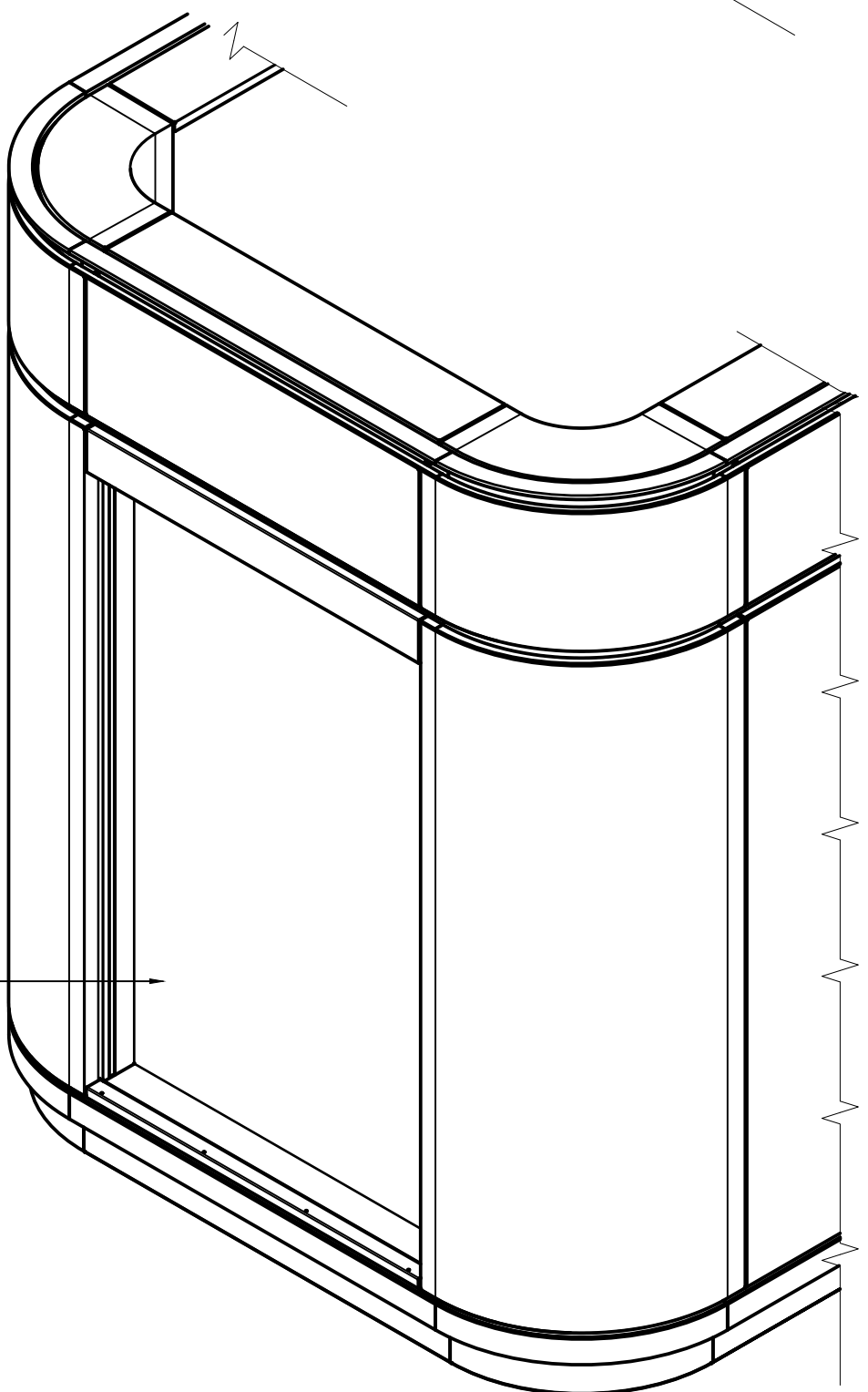
Project No.	Drawing No.	Revision
APT2	A03	C

A3

A B C D E F G H I J K L M

1
2
3
4
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6
7
8

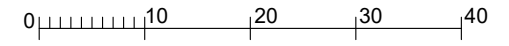
1
2
3
4
5
6
7
8



STAINLESS STEEL FULLY
WELDED & SEALED RECESS
FOR FYTOWALL SYSTEM
TO BE MOUNTED


**TYPICAL RECESS DETAIL FOR
DISPLAY SCREENS & GREEN WALL**

Scale 1:20



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No.	Revision	Date
A	ISSUED FOR DA	7.12.21


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Project
**CITY OF SYDNEY
 NEW APT**

Drawing Title
**APT GREEN WALL
 DETAILS**

Designed	Drawn	Date
-	JW	7.12.21
Scale	CAD File	
N/A	N/A	
Project No.	Drawing No.	Revision
APT2	G2	A

CAD - DO NOT AMEND MANUALLY

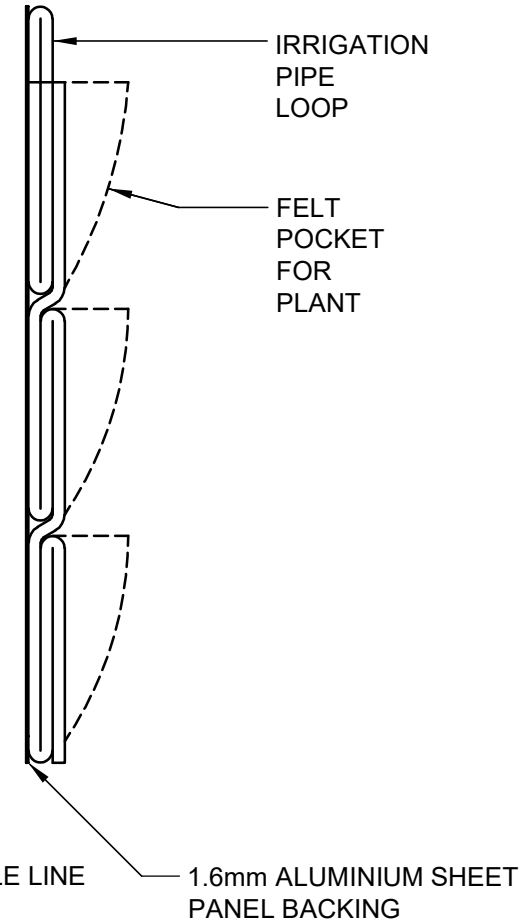
IRRIGATION
PIPE LOOP

50
150
150
150
09
150

10 246.7 10 246.7 10 246.7 10 10
800

FRONT ELEVATION

500
ALUMINIUM BACKING



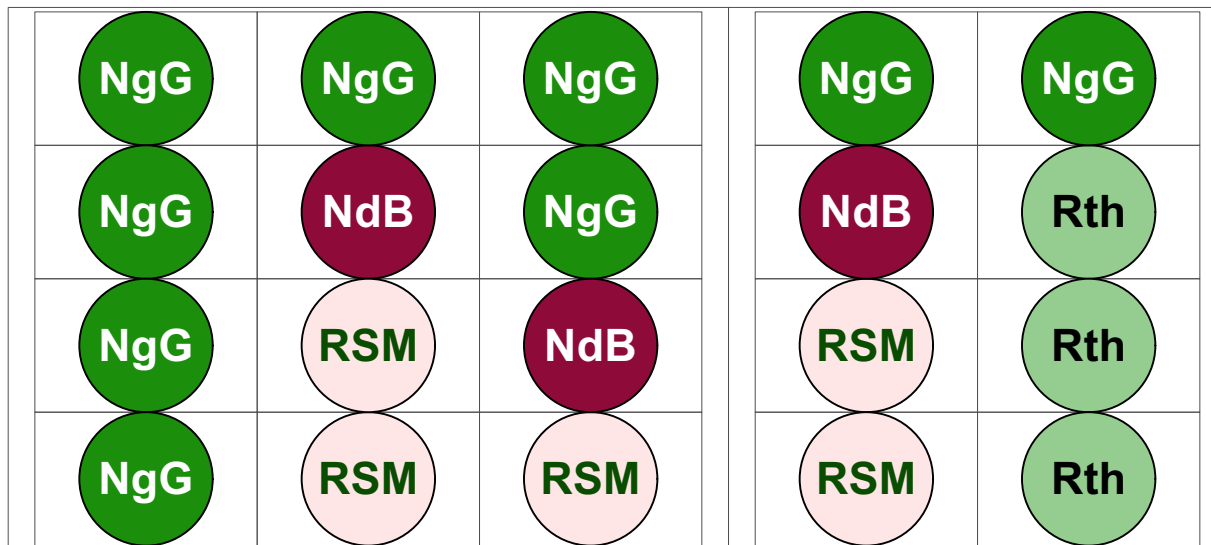
SECTION

Project/Title: FC FYTOFELT - 800 x 500 TYPICAL DETAILS - SHEET 1 of 2		Rev	Date	Description	
Date: 02/06/20	Drawing No: FCF- 001				Revision:
Scale: 1:5	All dimensions and levels must be checked on site and not scaled from this drawing. This drawing is subject to copyright and must not be reproduced or used in any other form without prior written permission from Fytogreen Australia Pty Ltd. Images shown are indicative only and may vary slightly from actual appearance.				

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Greening the Built Environment
VERTICAL GARDENS . GREEN FACADES . ROOF GARDENS
Fytogreen Australia Pty. Ltd. ABN. 20 099 581 736
3 Webbs Lane, Somerville, VIC 3912
ph. 1300 182 341 fax. +61 3 5978 0744
E. info@fytoogreen.com.au www.fytoogreen.com.au

Project Number
Drawn By
Checked By

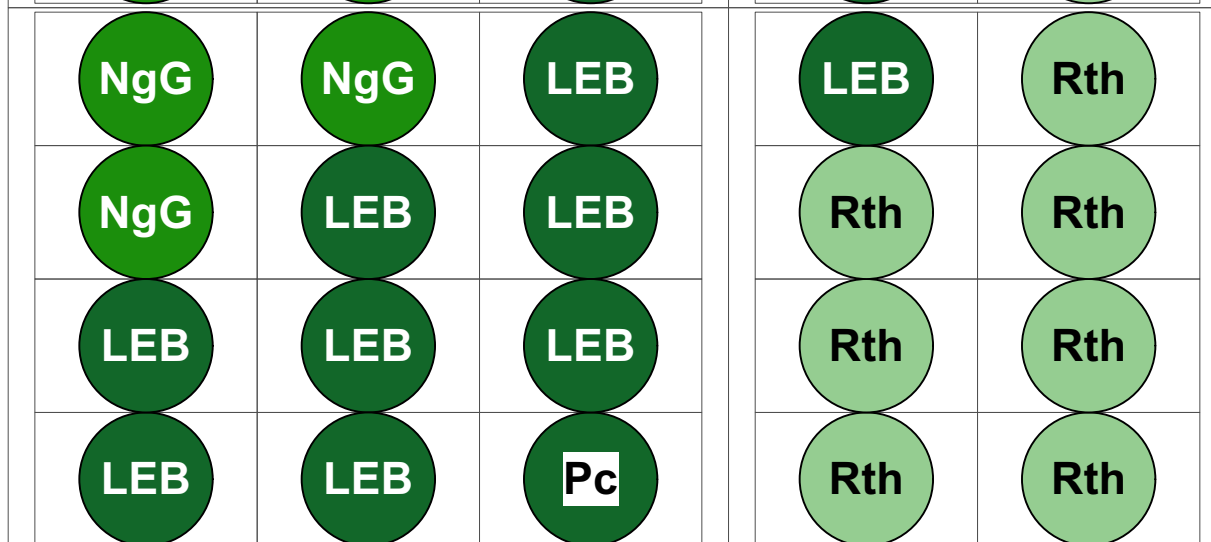
4



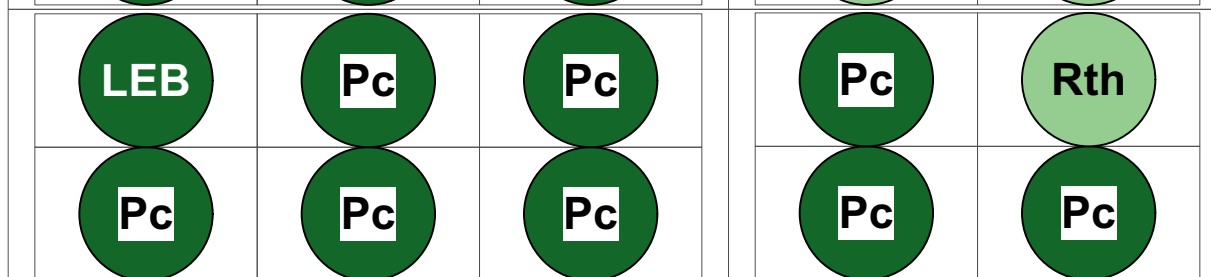
3



61



2



1

A

B

Plant Code	Latin Name	Quantity
LEB	<i>Lomandra 'Evergreen Baby'</i>	17
NdB	<i>Nandina domestica 'Blush'</i>	3
NgG	<i>Nematanthus 'Goldfish'</i>	20
Pc	<i>Plectranthus ciliatus</i>	9
RSM	<i>Rhaphiolepis 'Snow Maiden'</i>	6
Rth	<i>Rhipsalis teres v. heteroclada</i>	15

2

Planting Schedule

Scale: 1:20

Lomandra 'Evergreen Baby'



Nandina domestica 'Blush'



Nematanthus 'Goldfish' (Orange)



Plectranthus ciliatus



Rhipsalis teres f. heteroclada



Rhaphiolepis 'Snow Maiden'



NOTE

This planting plan is indicative only of a potential full sun vertical garden in Sydney. In-depth assessments of inherent exposures and refinement of species selections are required to ensure sustainable outcomes are generated.

Species selections and are not akin to terrestrial gardens, rather placing an emphasis on epiphytic and lithophytic species with inherently evolved adaptations to survive and thrive on the vertical plane.

This is a hybrid selection of trialled and tested species inclusive of a minority terrestrial species.

Species selection and array go hand-in-hand pending function.

PROJECT

Grimshaw Str - Indicative Planting for Sun
ADDRESS
Grimshaw Str, Sydney, NSW

CLIENT

QMS Media Pty Ltd
DRAWING

Planting Plan

Fytogreen

FYTOGREEN PROJECT # 100575FF
DATE 16 Aug 2021
3 Webbs Lane
Somerville VIC 3912
Phone: 1300 182 341
Fax: 03 5978 0744
Email: info@fyto-green.com.au
DRAWN ECvZ

1

Planting Plan

Scale: 1:8.5

APT ADVERTISING SIGNAGE PANEL DIMENSIONS AND SPECIFICATIONS

Table - Dimensions of Proposed Signage Panels	
Measurement (mm)	Proposed Signage panels
Panel Height	2100 mm
Panel Width	1338 mm
Visible Screen size	1895 x 1066 mm
Visible Screen area	2.02 m ²



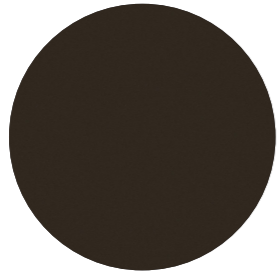
Digital Signage Panel Dimensions. NTS (Source: Dynascan)

APT Finishes

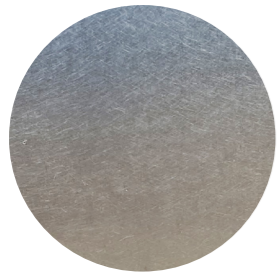
External



External high level cladding
Rimex INCO Champagne Granex



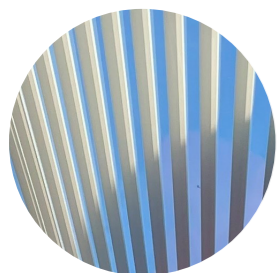
Roof capping
Paint to match Metropolis Bronze



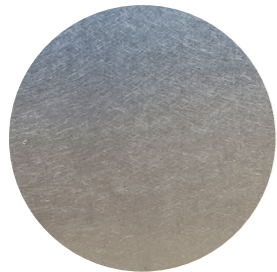
Door external cladding
Brushed 4BF, 316 stainless steel



External low level cladding
Rimex INCO Bronze Pinstripe



Canopy
Clear, low iron glass with white ceramic frit



Skirtings
Brushed 4BF, 316 stainless steel with machined openings



APT Finishes

Floor Tiles Options

Floor tile sample review (in order of preference):

1. EARP Ecology Summit 300x600mm.



2. Surface Gallery SG03 Savona Pewter 300x600mm



* Final recommendation subject to lead time and pricing review