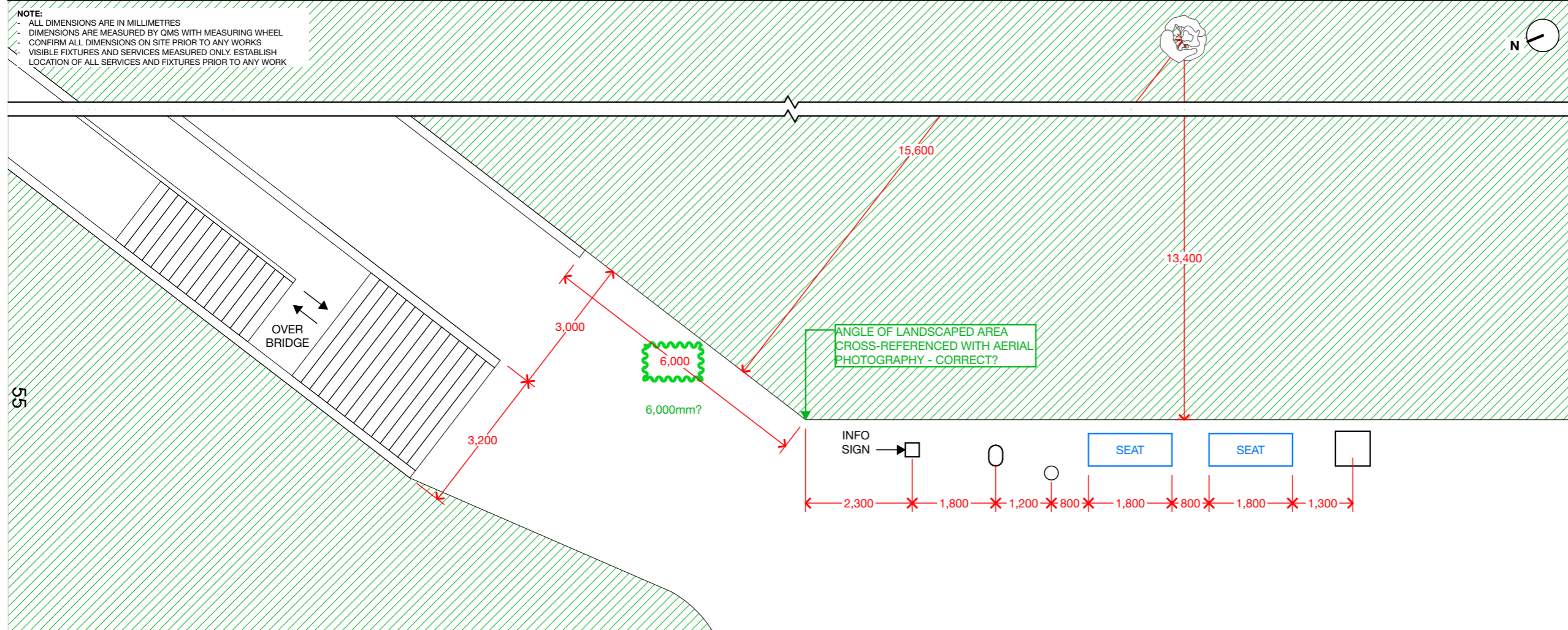


Attachment B

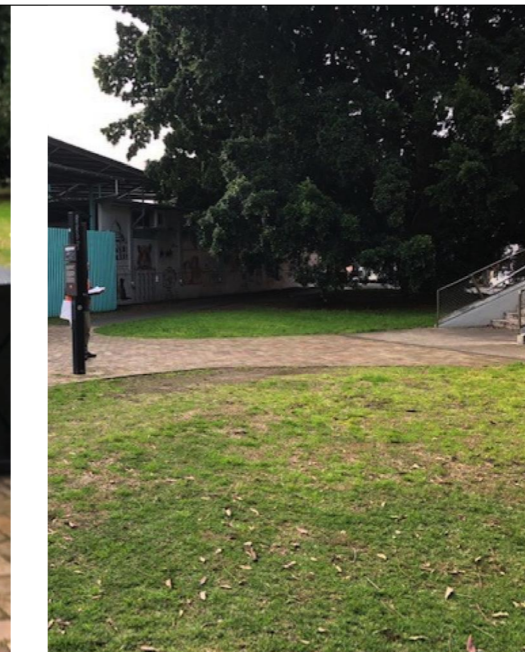
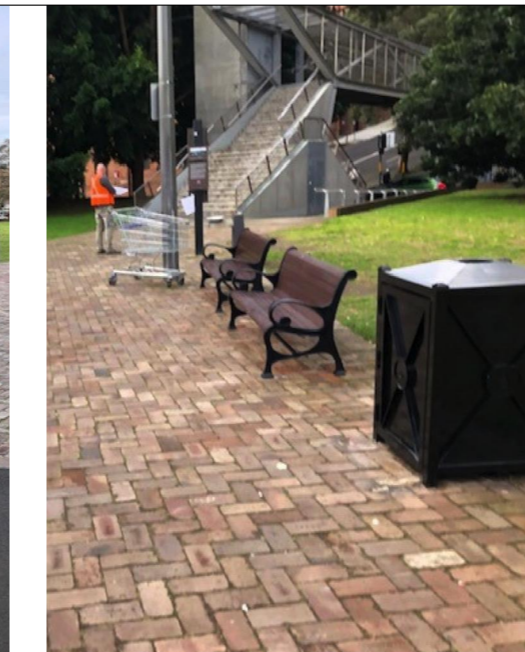
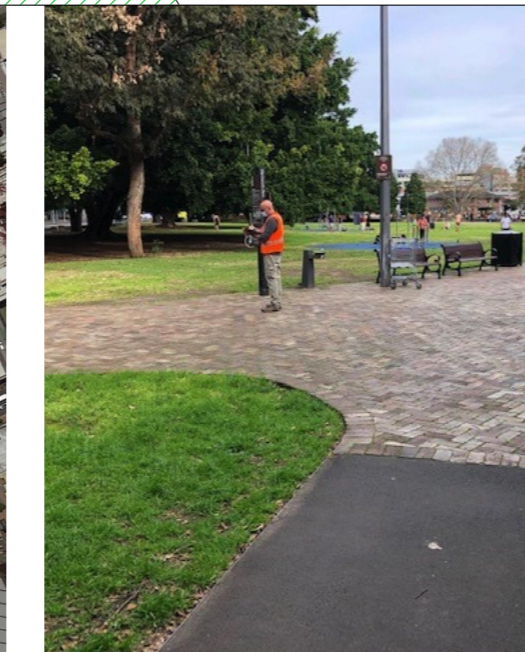
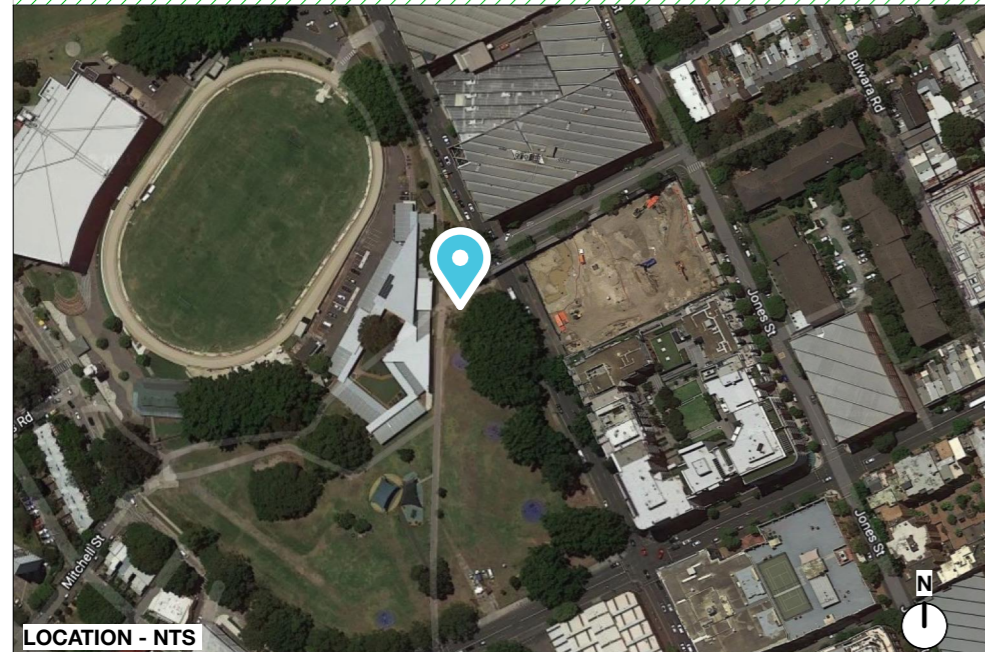
Selected Drawings

EXISTING SITE ID: APT12A	NEW APT ID: A1017	ROAD TYPE: <input 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"/> Brick <input type="checkbox"/> Concrete <input type="checkbox"/> Concrete Paving <input type="checkbox"/> Specialist Paving <input checked="" 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 checked="" type="checkbox"/> Underground Cables <input type="checkbox"/> Gas Main <input type="checkbox"/> Water Main <input type="checkbox"/> Telephone <input type="checkbox"/> Traffic Management <input type="checkbox"/> Access Issues <input type="checkbox"/> Parking Issues
MAIN STREET: WATTLE STREET AND QUARRY STREET	AREA: <input 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.: APT12A	AD TYPE: <input checked="" type="checkbox"/> AD <input type="checkbox"/> Non-AD	FOOTPATH WIDTH: Actual Footpath Width: Y N, Narrow Shelter Required: Y N, Narrow Footpath: Y N	
CROSS STREET: QUARRY STREET	ADDITIONAL AD POTENTIAL: <input type="checkbox"/> Yes <input type="checkbox"/> No	COMMENTS:		POTENTIAL ADVERTISEMENTS: D = Digital S = Scrolling F = Fixed		
OUTSIDE/OPP.: ???	ROAD DIRECTION: ???					
POTENTIAL ADVERTISEMENTS:	Face A: N/A, Face B: N/A, Face C: N/A					



LEGEND

- EXISTING AUTOMATIC PUBLIC TOILET (APT)
- EXISTING BENCH SEAT
- BIN
- TREE
- POWER POLE
- SMART POLE/LIGHT POLE
- SERVICE PIT
- UNKOWN SERVICE PIT
- TRAFFIC LIGHT
- SIGN POST/LOADING ZONE/PARKING
- FIRE HYDRANT
- BIKE RACK
- GRASS
- PLANTER BED
- TACTILE PAVING
- STREET KERB
- FENCE



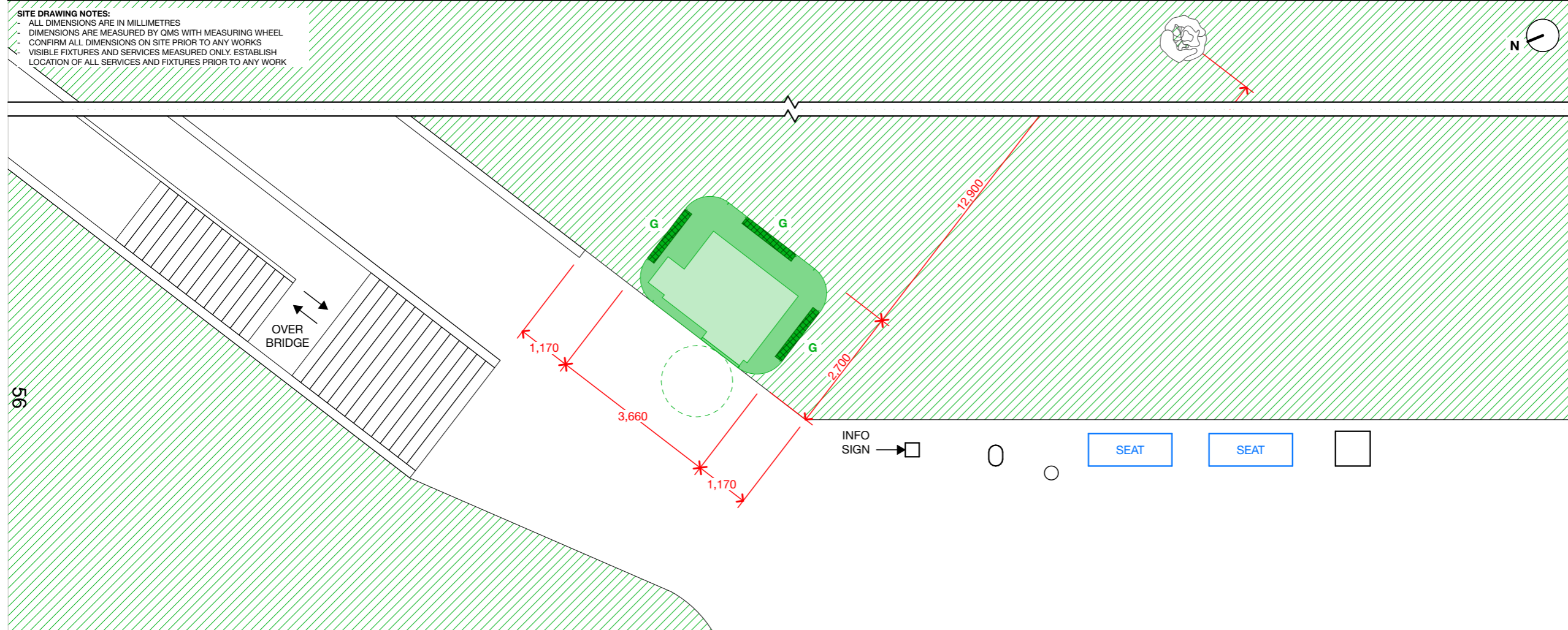
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SURVEY NO.:	APT12A

ISSUE	DESCRIPTION	DATE	DRAWN
02	APTs DRAFT BATCH 2 UPDATES	13/09/2021	BAT

LOCATION PLAN - EXISTING

EXISTING SITE ID:	APT12A
NEW APT ID:	A1017

EXISTING SITE ID: APT12A	NEW APT ID: A1017	ROAD TYPE:	<input type="checkbox"/> Local	<input type="checkbox"/> Secondary	<input type="checkbox"/> Main	ASSET TYPE:	<input type="checkbox"/> Communication Pylon	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Other	SIGNIFICANT GRADIENT:			OHS CONSIDERATIONS:	
MAIN STREET:	WATTLE STREET AND QUARRY STREET	AREA:	<input type="checkbox"/> Residential	<input type="checkbox"/> Commercial	<input type="checkbox"/> Industrial	<input type="checkbox"/> Bus Shelter	<input type="checkbox"/> Brick			Lengthwise	Y	N	<input type="checkbox"/> Overhead Cables	<input type="checkbox"/> Other
CROSS STREET:	QUARRY STREET	SITE ZONE:	<input type="checkbox"/> CBD Zone	<input type="checkbox"/> Village Area	<input type="checkbox"/> Other	<input type="checkbox"/> Bus Shelter Narrow	<input type="checkbox"/> Concrete			Width Wise	Y	N	<input checked="" type="checkbox"/> Underground Cables	
OUTSIDE/OPP.:	???	JCD NO.:	A1017	APT TYPE:	SINGLE	<input type="checkbox"/> Kiosk	<input type="checkbox"/> Concrete Paving			FOOTPATH WIDTH:			<input type="checkbox"/> Gas Main	
ROAD DIRECTION:	???	AD TYPE:	<input checked="" type="checkbox"/> AD	CONFIG:	RH	<input checked="" type="checkbox"/> APT	<input type="checkbox"/> Specialist Paving			Actual Footpath Width			<input type="checkbox"/> Water Main	
ADDITIONAL AD POTENTIAL:	<input type="checkbox"/> Yes <input type="checkbox"/> No	AD TYPE:	<input type="checkbox"/> Non-AD	GREEN ROOF:	NO		<input checked="" type="checkbox"/> Unmade/Grass			Narrow Kiosk Required	Y	N	<input type="checkbox"/> Telephone	
POTENTIAL ADVERTISEMENTS:	D = Digital S = Static G = Green Wall		COMMENTS:								Narrow Footpath	Y	N	<input type="checkbox"/> Traffic Management
Face A	G	Face B	G	Face C	G									<input type="checkbox"/> Access Issues
													<input type="checkbox"/> Parking Issues	



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

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

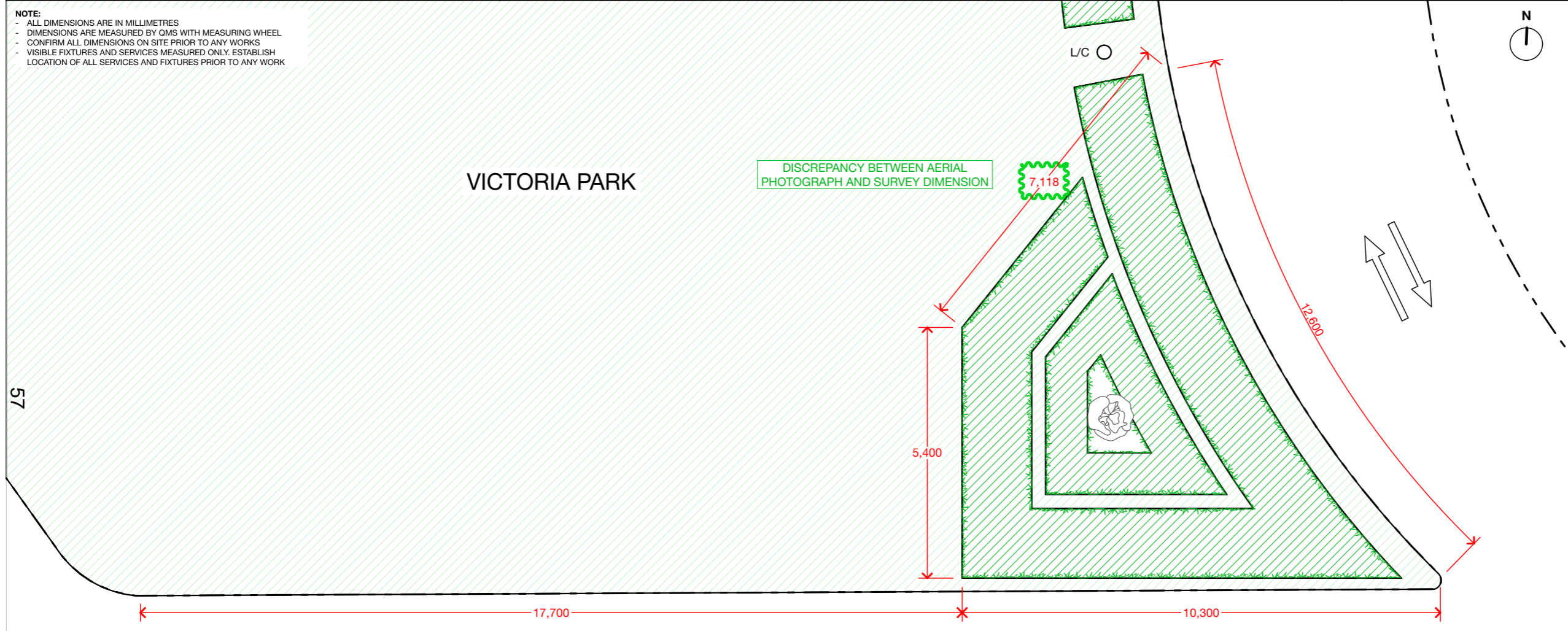
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SURVEY NO.:	A1017

ISSUE	DESCRIPTION	DATE	DRAWN
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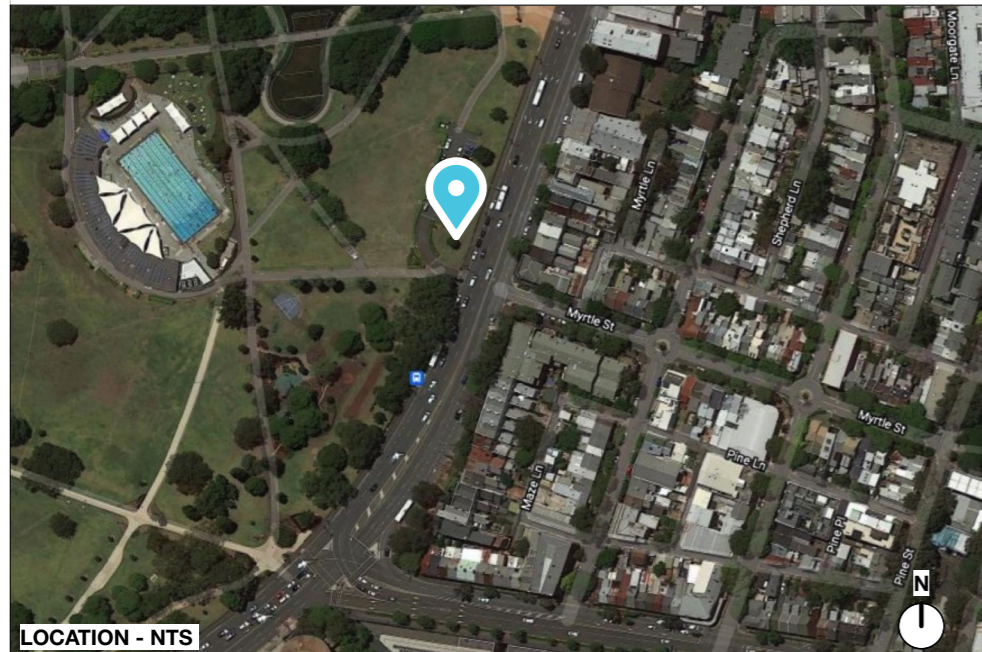
LOCATION PLAN - PROPOSED

EXISTING SITE ID:	APT12A
NEW APT ID:	A1017

EXISTING SITE ID: APT9B	NEW APT ID: A1018	ROAD TYPE: <input 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"/> Brick <input type="checkbox"/> Concrete <input type="checkbox"/> Concrete Paving <input type="checkbox"/> Specialist Paving <input checked="" 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 type="checkbox"/> Telephone <input type="checkbox"/> Traffic Management <input type="checkbox"/> Access Issues <input type="checkbox"/> Parking Issues	
MAIN STREET: CITY ROAD OPPOSITE MYRTLE STREET (VICTORIA PARK)	AREA: <input 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.: APT9B	AD TYPE: <input type="checkbox"/> AD <input type="checkbox"/> Non-AD	FOOTPATH WIDTH: Actual Footpath Width: Y N, Narrow Shelter Required: Y N, Narrow Footpath: Y N		
CROSS STREET: MYRTLE STREET	ADDITIONAL AD POTENTIAL: <input type="checkbox"/> Yes <input type="checkbox"/> No	COMMENTS:				POTENTIAL ADVERTISEMENTS: D = Digital S = Scrolling F = Fixed	
OUTSIDE/OPP.: ???	ROAD DIRECTION: NB					POTENTIAL ADVERTISEMENTS: Face A: N/A, Face B: N/A, Face C: N/A	
<p>NOTE:</p> <ul style="list-style-type: none"> - ALL DIMENSIONS ARE IN MILLIMETRES - DIMENSIONS ARE MEASURED BY OMS 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	
	EXISTING AUTOMATIC PUBLIC TOILET (APT)
	EXISTING BENCH SEAT
	BIN
	TREE
	POWER POLE
	SMART POLE/LIGHT POLE
	SERVICE PIT
	UNKOWN SERVICE PIT
	TRAFFIC LIGHT
	SIGN POST/LOADING ZONE/PARKING
	FIRE HYDRANT
	BIKE RACK
	GRASS
	PLANTER BED
	TACTILE PAVING
	STREET KERB
	FENCE



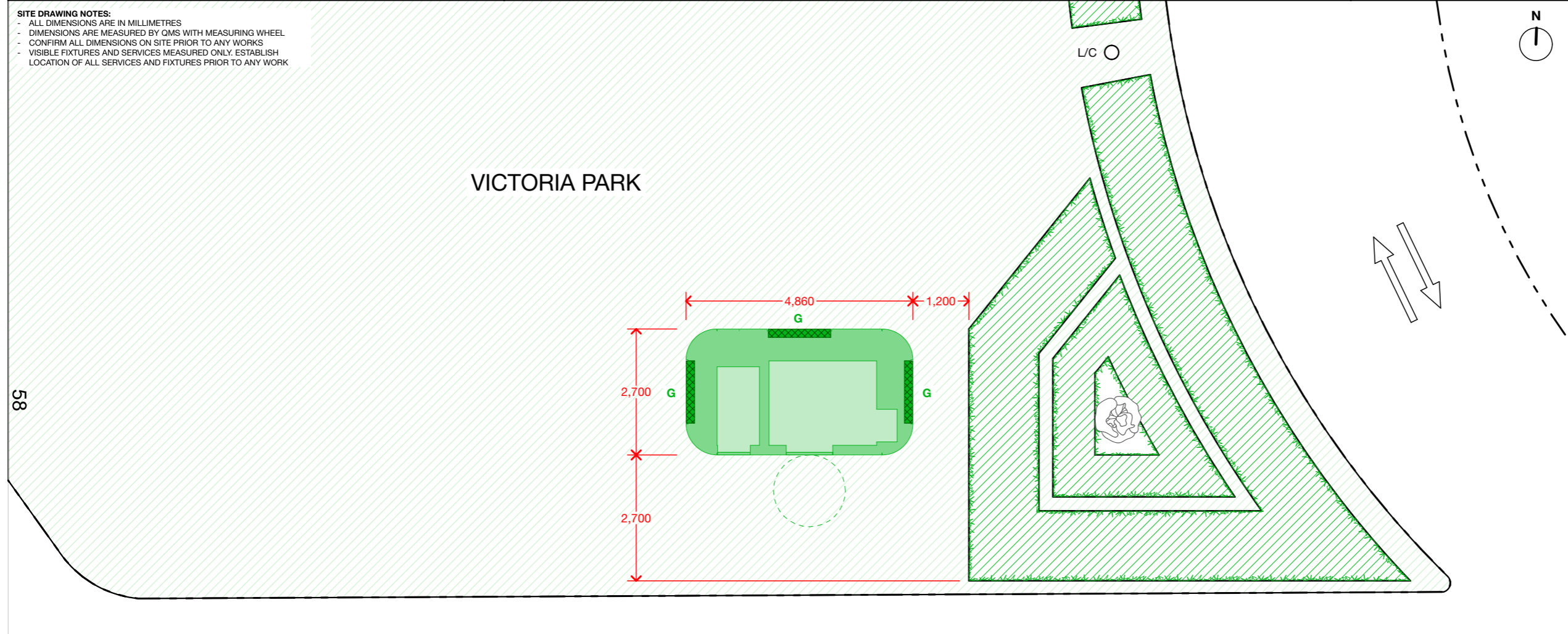
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DRAWN:	BAT
SURVEY NO.:	APT9B

ISSUE	DESCRIPTION	DATE	DRAWN
02	APTs DRAFT BATCH 2 UPDATES	13/09/2021	BAT

LOCATION PLAN - EXISTING	
EXISTING SITE ID:	APT9B
NEW APT ID:	A1018

EXISTING SITE ID: APT9B	NEW APT ID: A1018	ROAD TYPE:	<input type="checkbox"/> Local	<input type="checkbox"/> Secondary	<input type="checkbox"/> Main	ASSET TYPE:	<input type="checkbox"/> Communication Pylon	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Other	SIGNIFICANT GRADIENT:			OHS CONSIDERATIONS:	
MAIN STREET:	CITY ROAD OPPOSITE MYRTLE STREET (VICTORIA PARK)	AREA:	<input type="checkbox"/> Residential	<input type="checkbox"/> Commercial	<input type="checkbox"/> Industrial	<input type="checkbox"/> Bus Shelter	<input type="checkbox"/> Brick			Lengthwise	Y	N	<input type="checkbox"/> Overhead Cables	<input type="checkbox"/> Other
CROSS STREET:	MYRTLE STREET	SITE ZONE:	<input type="checkbox"/> CBD Zone	<input type="checkbox"/> Village Area	<input type="checkbox"/> Other	<input type="checkbox"/> Bus Shelter Narrow	<input type="checkbox"/> Concrete			Width Wise	Y	N	<input type="checkbox"/> Underground Cables	
OUTSIDE/OPP:	???	JCD NO.:	A1018	APT TYPE:	DOUBLE	<input type="checkbox"/> Kiosk	<input type="checkbox"/> Concrete Paving			FOOTPATH WIDTH:			<input type="checkbox"/> Gas Main	
ROAD DIRECTION:	NB	AD TYPE:	<input checked="" type="checkbox"/> AD	CONFIG:	LH	<input checked="" type="checkbox"/> APT	<input type="checkbox"/> Specialist Paving			Actual Footpath Width			<input type="checkbox"/> Water Main	
ADDITIONAL AD POTENTIAL:	<input type="checkbox"/> Yes <input type="checkbox"/> No	AD TYPE:	<input type="checkbox"/> Non-AD	GREEN ROOF:	YES		<input checked="" type="checkbox"/> Unmade/Grass			Narrow Kiosk Required	Y	N	<input type="checkbox"/> Telephone	
POTENTIAL ADVERTISEMENTS:	D = Digital S = Static G = Green Wall		COMMENTS:								Narrow Footpath	Y	N	<input type="checkbox"/> Traffic Management
Face A	G	Face B	G	Face C	G									<input type="checkbox"/> Access Issues
														<input type="checkbox"/> Parking Issues

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

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

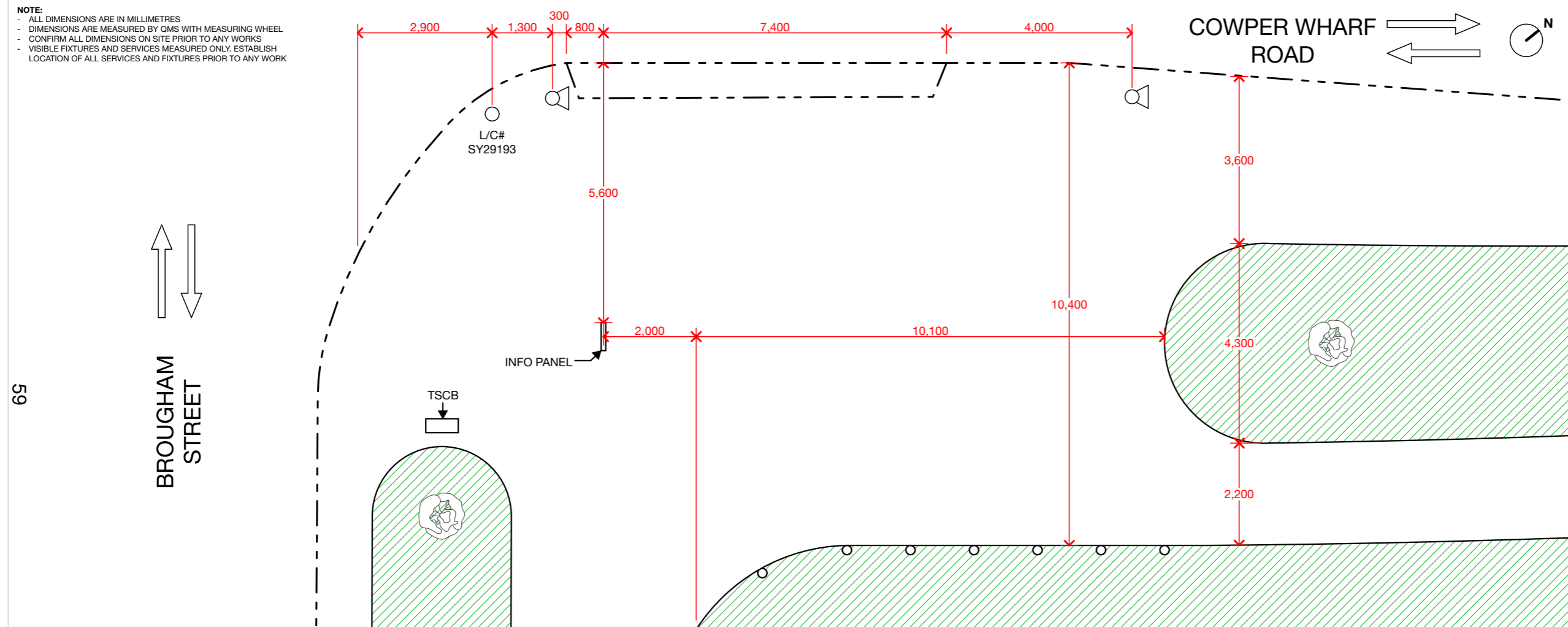
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SURVEY NO.:	A1018

ISSUE	DESCRIPTION	DATE	DRAWN
02	APTs DRAFT BATCH 2 UPDATES	13/09/2021	BAT

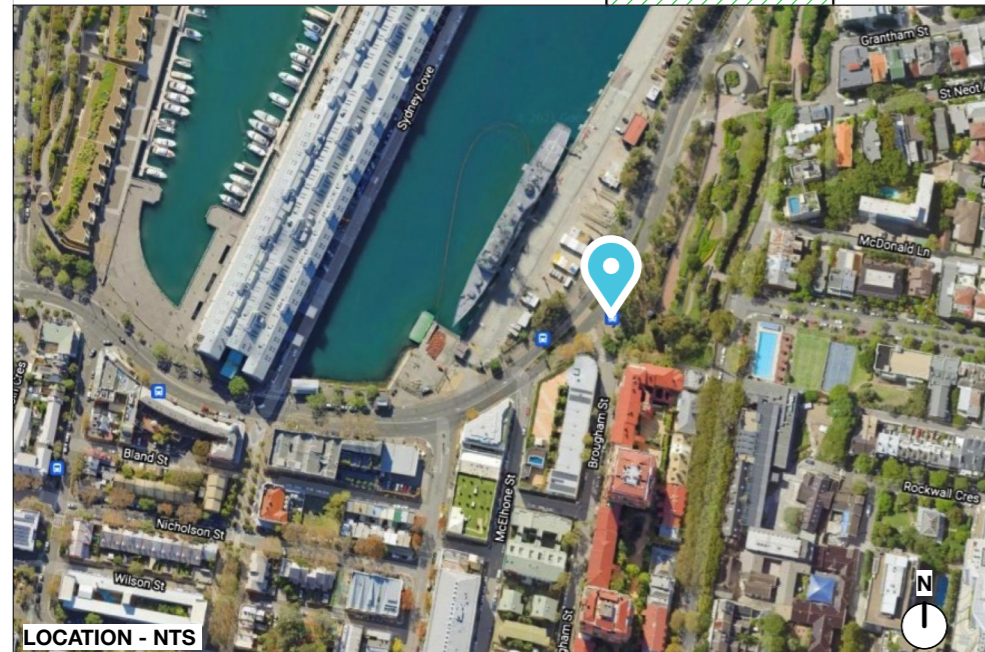
LOCATION PLAN - PROPOSED
EXISTING SITE ID: APT9B
NEW APT ID: A1018

EXISTING SITE ID: APT1	NEW APT ID: A1020	ROAD TYPE: <input 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"/> 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 type="checkbox"/> Telephone <input type="checkbox"/> Traffic Management <input type="checkbox"/> Access Issues <input type="checkbox"/> Parking Issues
MAIN STREET: COWPER WHARF ROAD BEFORE BROUGHAM STREET		AREA: <input type="checkbox"/> Residential <input type="checkbox"/> Commercial <input type="checkbox"/> Industrial			FOOTPATH WIDTH: Actual Footpath Width: Y N, Narrow Shelter Required: Y N, Narrow Footpath: Y N	
CROSS STREET: BROUGHAM STREET		SITE ZONE: <input type="checkbox"/> CBD Zone <input type="checkbox"/> Village Area <input type="checkbox"/> Other				
OUTSIDE/OPP:		JCD NO.: APT1				
ROAD DIRECTION: SW		AD TYPE: <input checked="" type="checkbox"/> AD <input type="checkbox"/> Non-AD				
ADDITIONAL AD POTENTIAL: <input type="checkbox"/> Yes <input type="checkbox"/> No		COMMENTS:				
POTENTIAL ADVERTISEMENTS: D = Digital S = Scrolling F = Fixed						<1.2m clear path or <1.8m clear path in City Centre/Village Main Street
Face A	N/A	Face B	N/A	Face C	N/A	

NOTE:
 - ALL DIMENSIONS ARE IN MILLIMETRES
 - DIMENSIONS ARE MEASURED BY OMS 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	
	EXISTING AUTOMATIC PUBLIC TOILET (APT)
	EXISTING BENCH SEAT
	BIN
	TREE
	POWER POLE
	SMART POLE/LIGHT POLE
	SERVICE PIT
	UNKOWN SERVICE PIT
	TRAFFIC LIGHT
	SIGN POST/LOADING ZONE/PARKING
	FIRE HYDRANT
	BIKE RACK
	GRASS
	PLANTER BED
	TACTILE PAVING
	STREET KERB
	FENCE



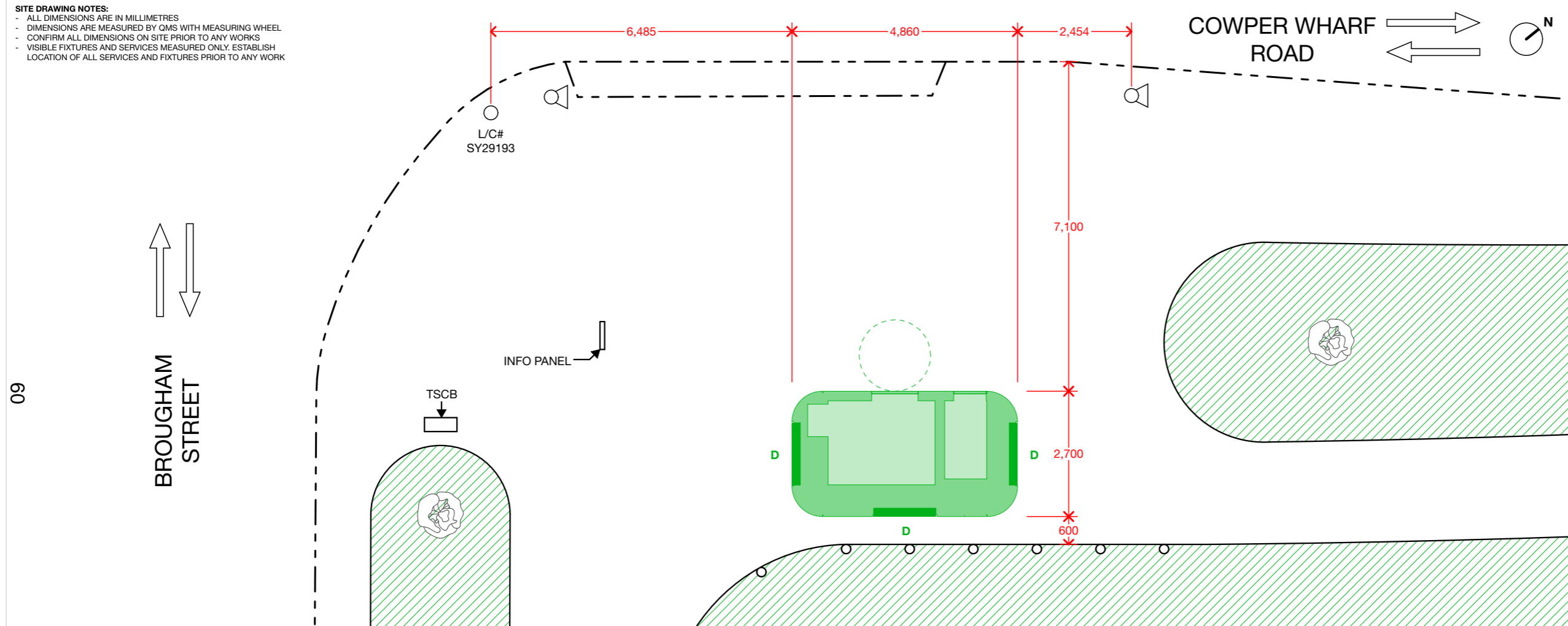
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DRAWN:	BAT
SURVEY NO.:	APT1

ISSUE	DESCRIPTION	DATE	DRAWN
02	APTs DRAFT BATCH 2 UPDATES	13/09/2021	BAT

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

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

SITE DRAWING NOTES:
- ALL DIMENSIONS ARE IN MILLIMETRES
- DIMENSIONS ARE MEASURED BY OMS 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 MANOEUVRING 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

- 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

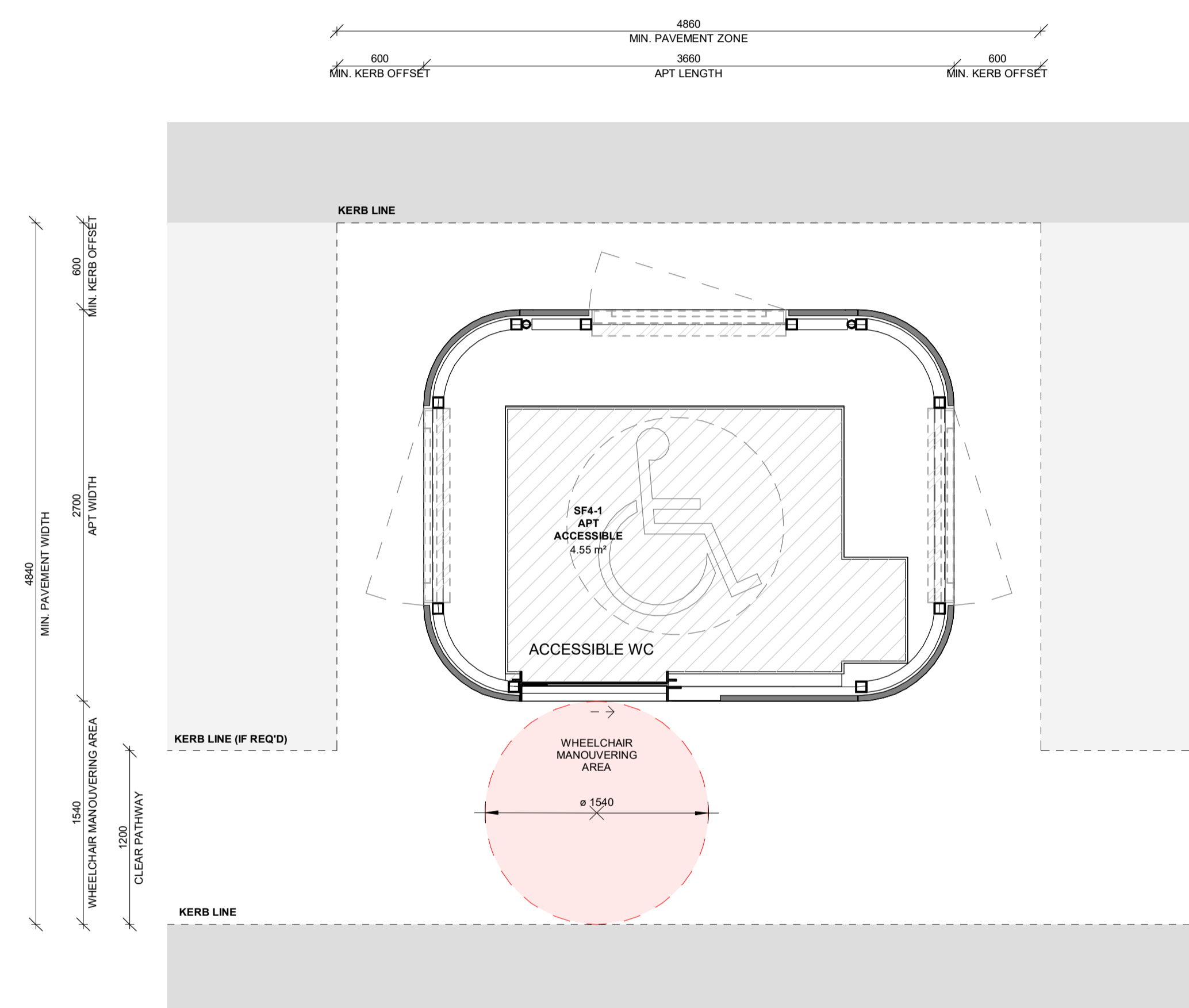
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ISSUE	DESCRIPTION	DATE	DRAWN
02	APTs DRAFT BATCH 2 UPDATES	13/09/2021	BAT

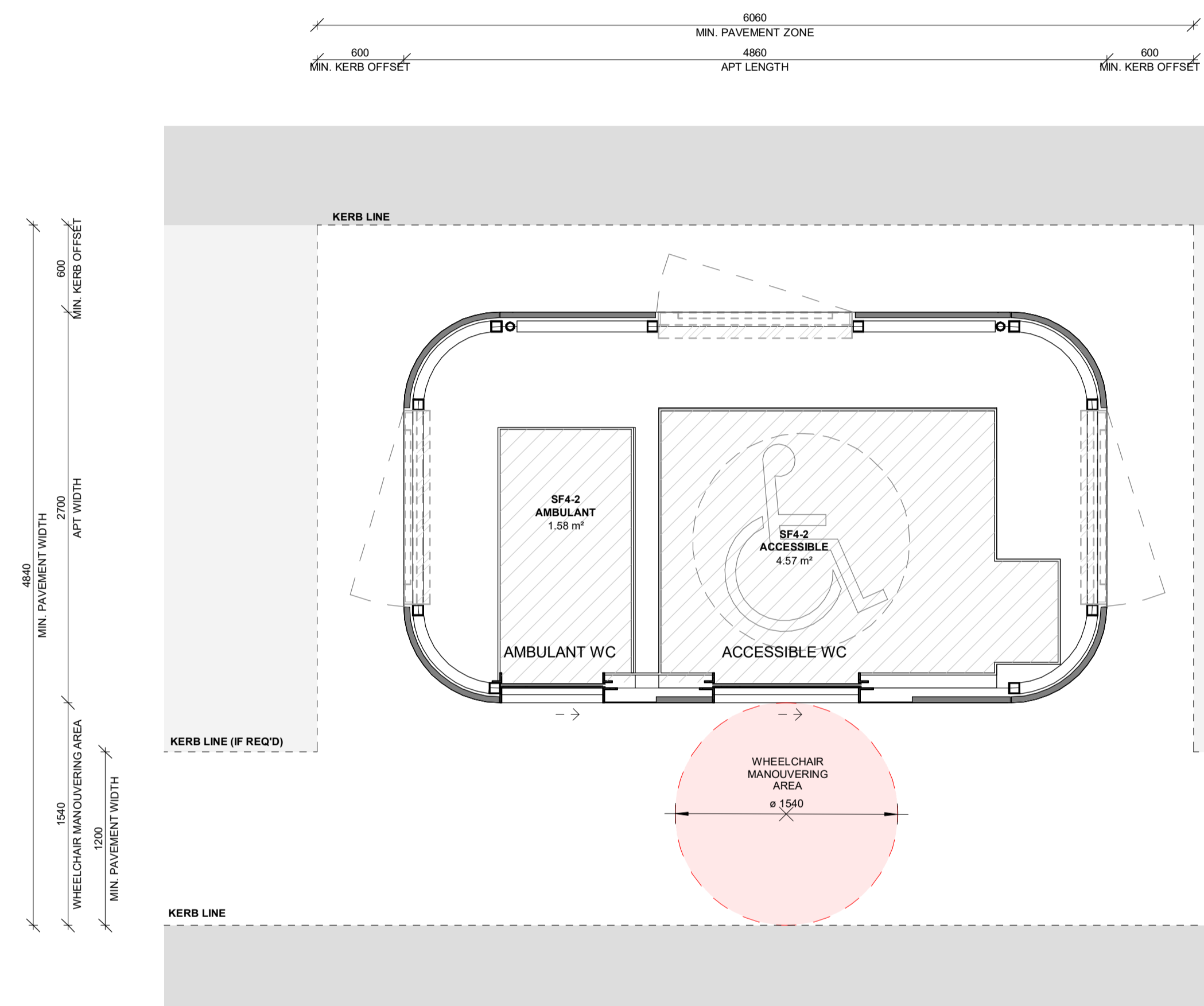
LOCATION PLAN - PROPOSED

EXISTING SITE ID: APT1

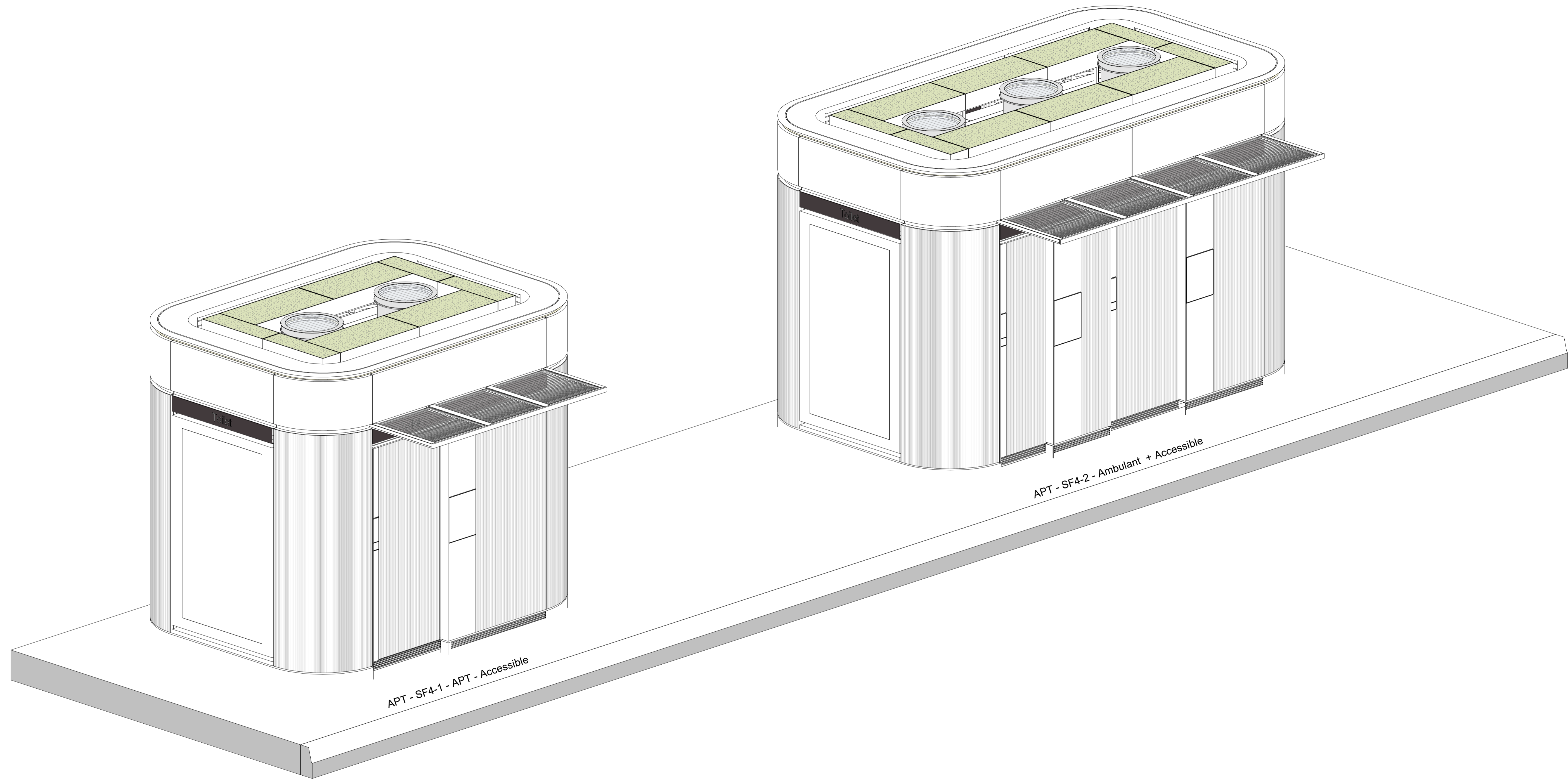
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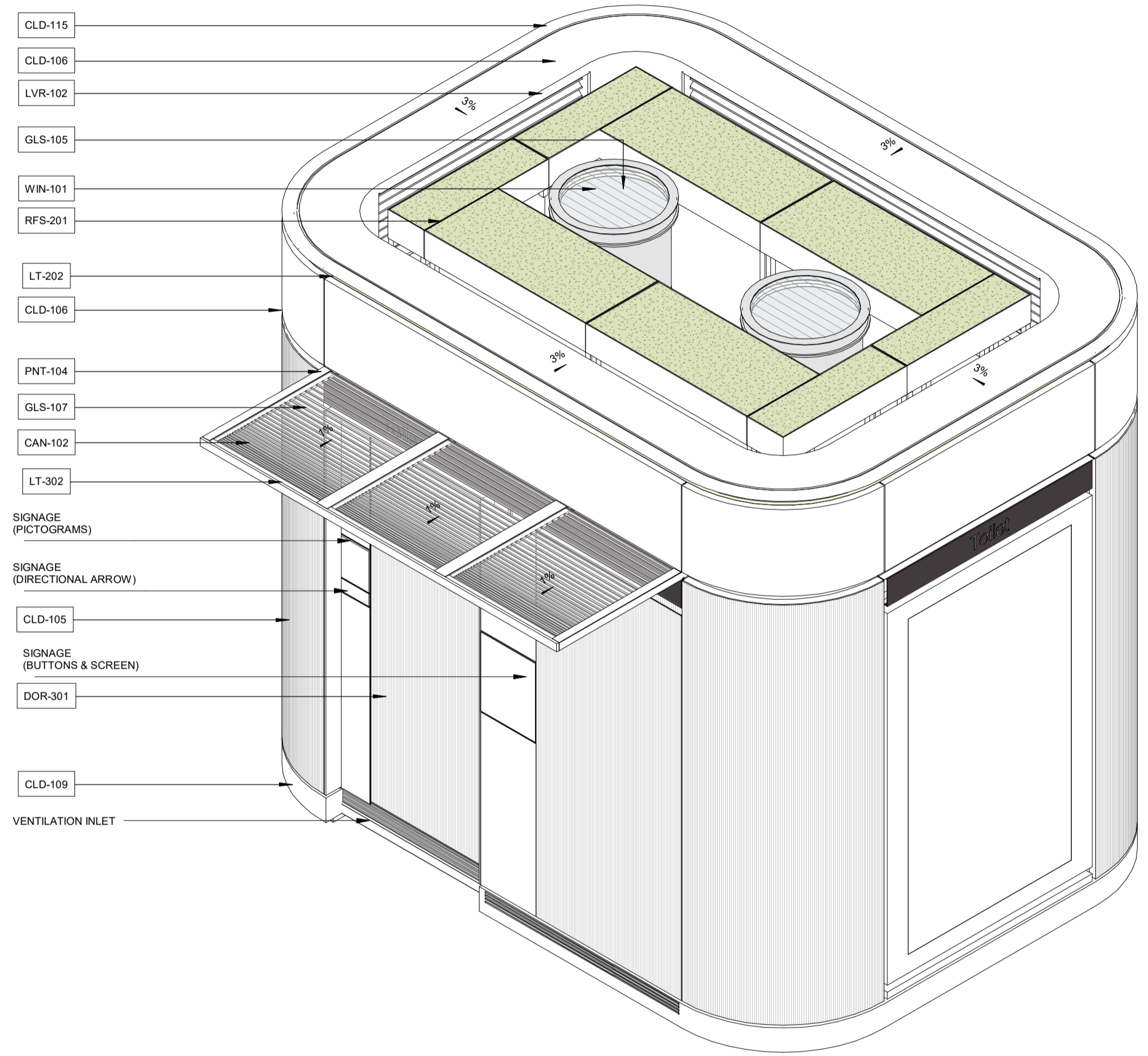


① SETOUT PLAN - APT - ACCESSIBLE
1:30



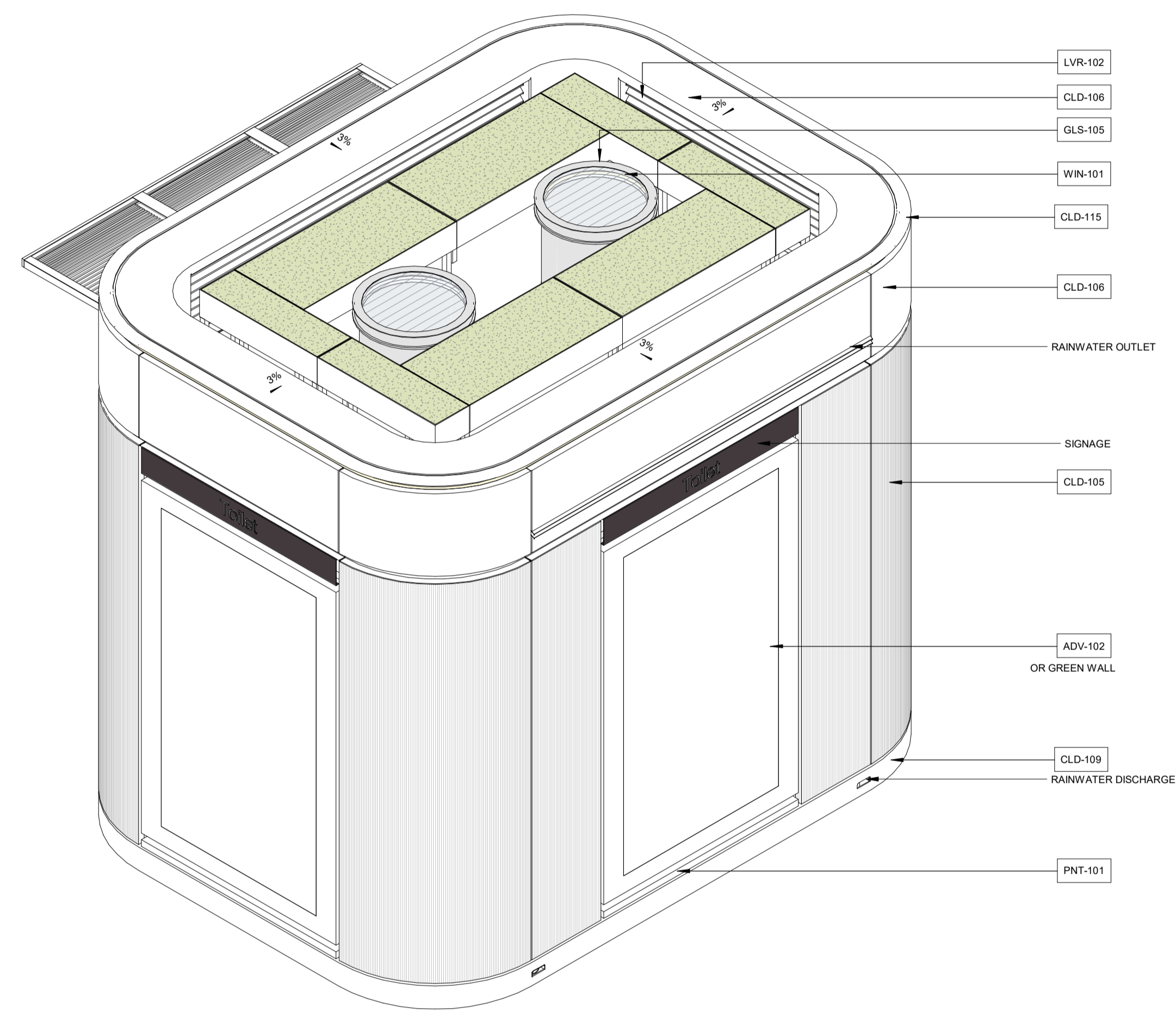
② SETOUT PLAN - APT - AMBULANT + ACCESSIBLE
1:30





- CLD-115
- CLD-106
- LVR-102
- GLS-105
- WIN-101
- RFS-201
- LT-202
- CLD-106
- PNT-104
- GLS-107
- CAN-102
- LT-302
- SIGNAGE (PHOTOGRAMS)
- SIGNAGE (DIRECTIONAL ARROW)
- CLD-105
- SIGNAGE (BUTTONS & SCREEN)
- DOR-301
- CLD-109
- VENTILATION INLET

1 3D AXO - APT - ACCESSIBLE - BACK



- LVR-102
- CLD-106
- GLS-105
- WIN-101
- CLD-115
- CLD-106
- RAINWATER OUTLET
- SIGNAGE
- CLD-105
- ADV-102 OR GREEN WALL
- CLD-109
- RAINWATER DISCHARGE
- PNT-101

2 3D AXO - APT - ACCESSIBLE - FRONT

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ARCHITECT
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 GRIMSHAW ARCHITECTS LLP
 T +61 2 9253 0200 Level 2, 333 George Street, Sydney, NSW 2000, AUS
 www.grimshaw.global

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 • Do not scale - all dimensions to be checked on site.
 • Grimshaw drawings to be read in conjunction with Grimshaw and specialist consultant's drawings, reports, schedules and specifications.
 • Structural information shown on architectural drawings is indicative only. Refer to structural engineer's design drawings.
 • All dimensions shown in millimeters unless otherwise stated.

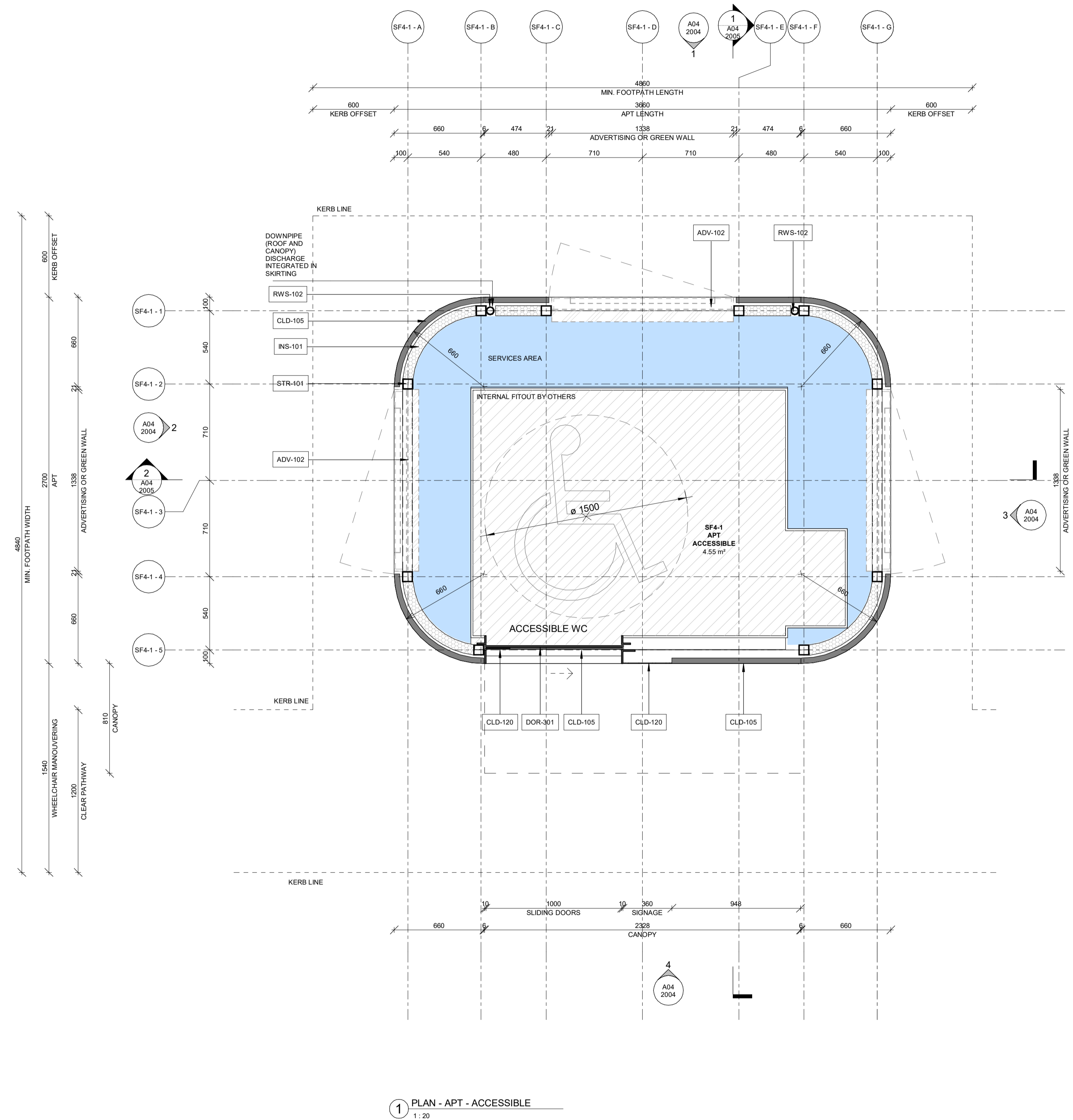
KEY:
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CLIENT
QMS MEDIA
 CONSULTANTS
 Lead contractor Radius Displays
 Structure / Civil engineers DBCE
 Electrical engineers EE&C
 Mechanical engineers Enrac
 Hydraulic engineers Akuna Engineering
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 DDA/S&P Obvius Access
 BCA Steve Watson & Partners
 Safety in Design Coreale
 Sustainability Edge Environment
 Signage Maynard
 Town Planning Mecone

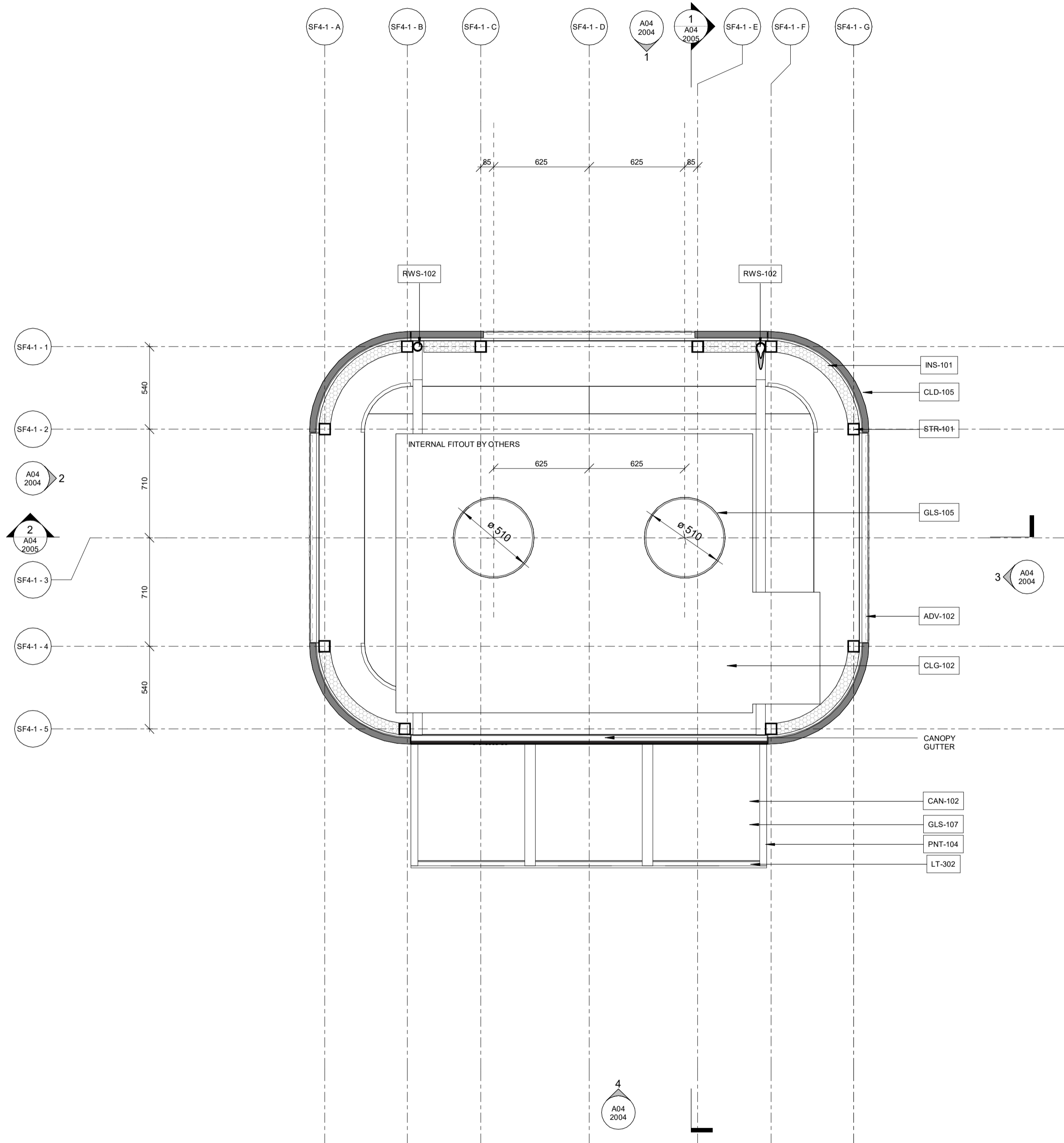
PROJECT NAME
CITY OF SYDNEY
STREET FURNITURE
 PROJECT NO. ADDRESS
20158 SYDNEY, NSW, AUSTRALIA

REV	BY	DATE	DESCRIPTION	NOTES
B	GAS	02.10.20	For Information	
C	GAS	09.10.20	50% DESIGN DEVELOPMENT	
D	GAS	22.12.20	For Information	
E	GAS	05.02.21	Work In Progress for Information	
F	GAS	12.02.21	80% DESIGN DEVELOPMENT (SF3-1, SF4-1, SF4-2) & 50% DESIGN DEVELOPMENT (SF3-2)	
G	GAS	06.08.21	DA - APT	

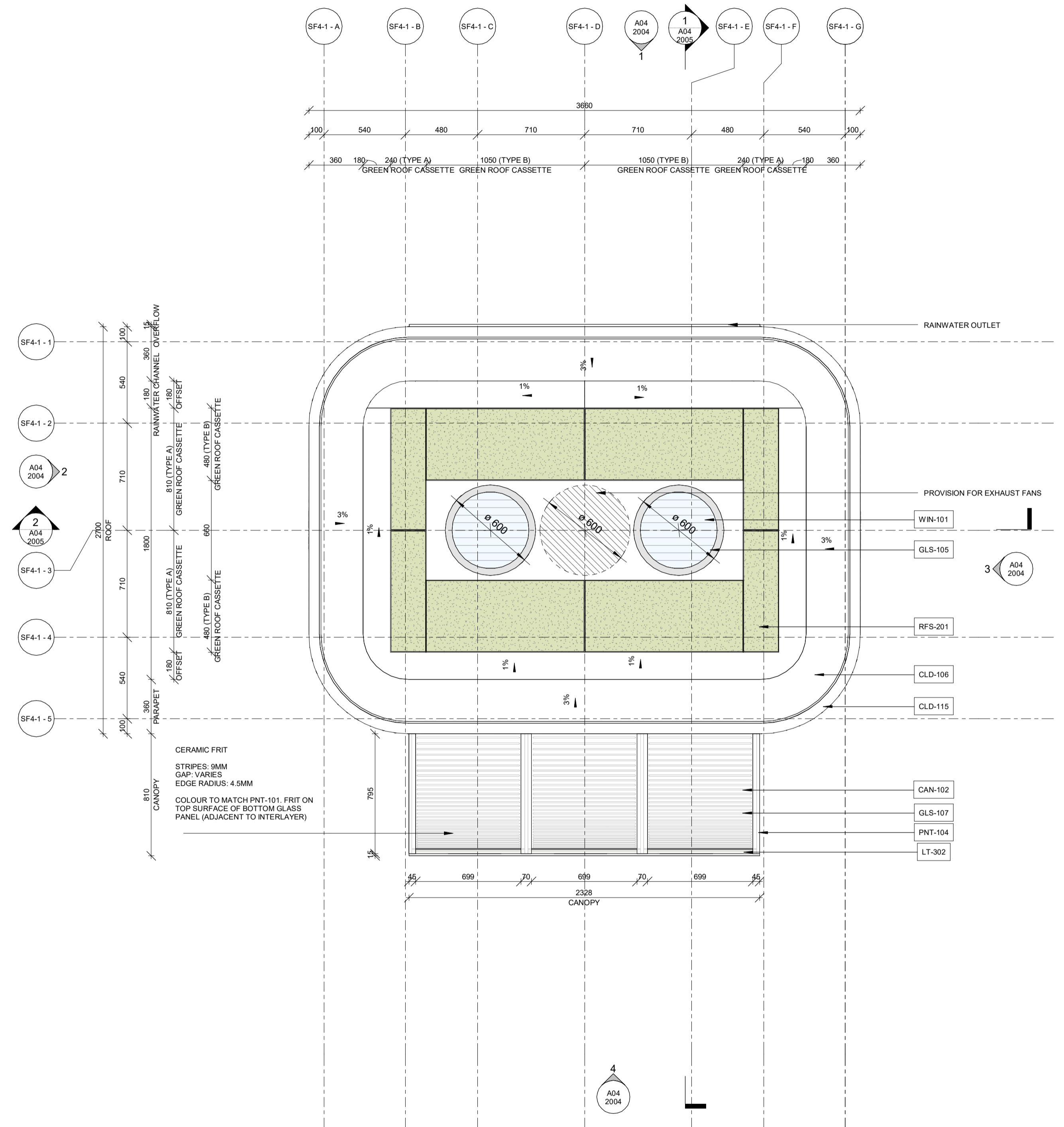
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 SCALE STATUS
1 : 20 @A1 PRELIMINARY
 DRW CH APPR DRW DATE REV
GA KJ MG 06.08.21 G
 DRAWING NO.
A04 2001



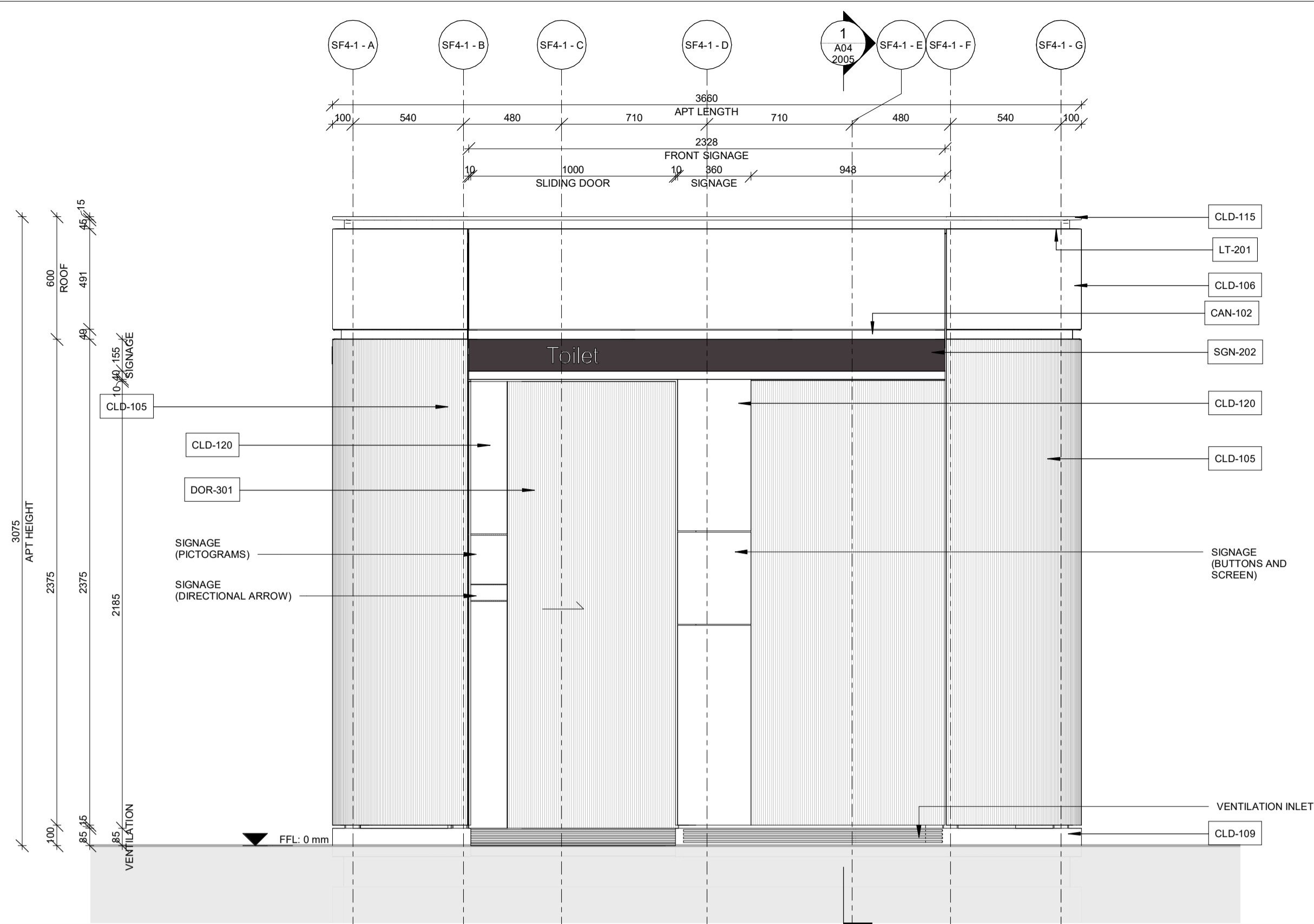
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1 : 20



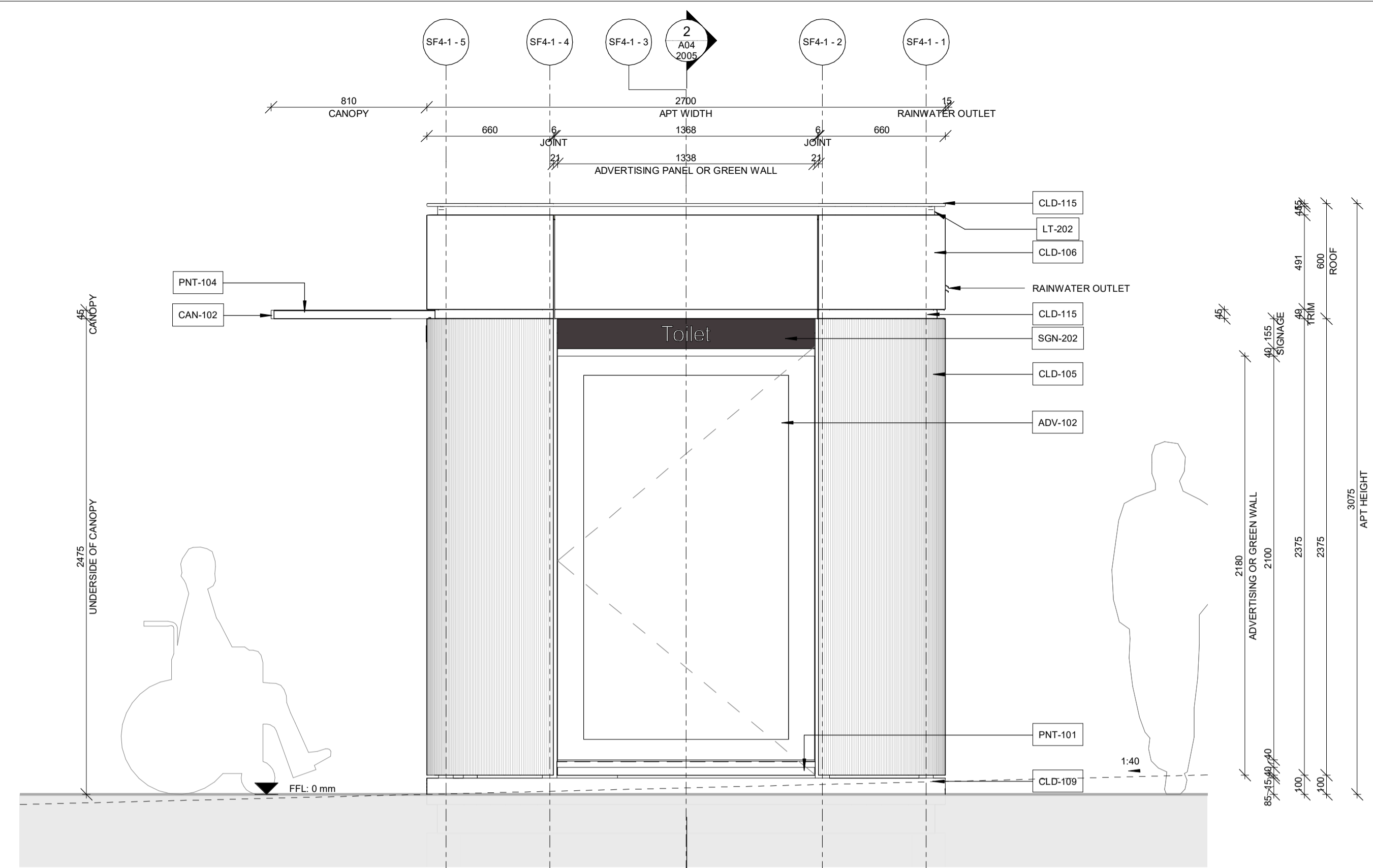
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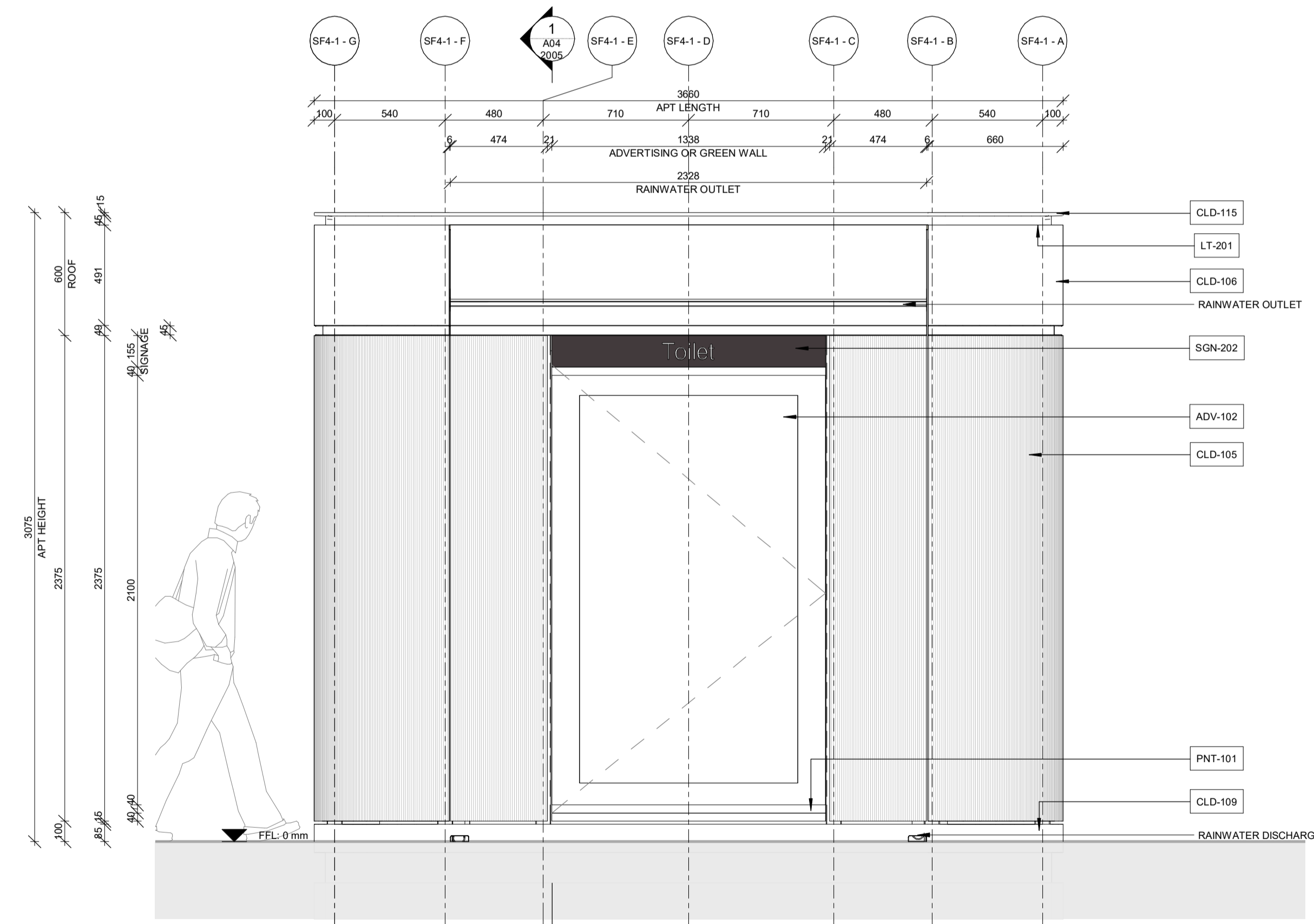
2 ROOF - APT - ACCESSIBLE
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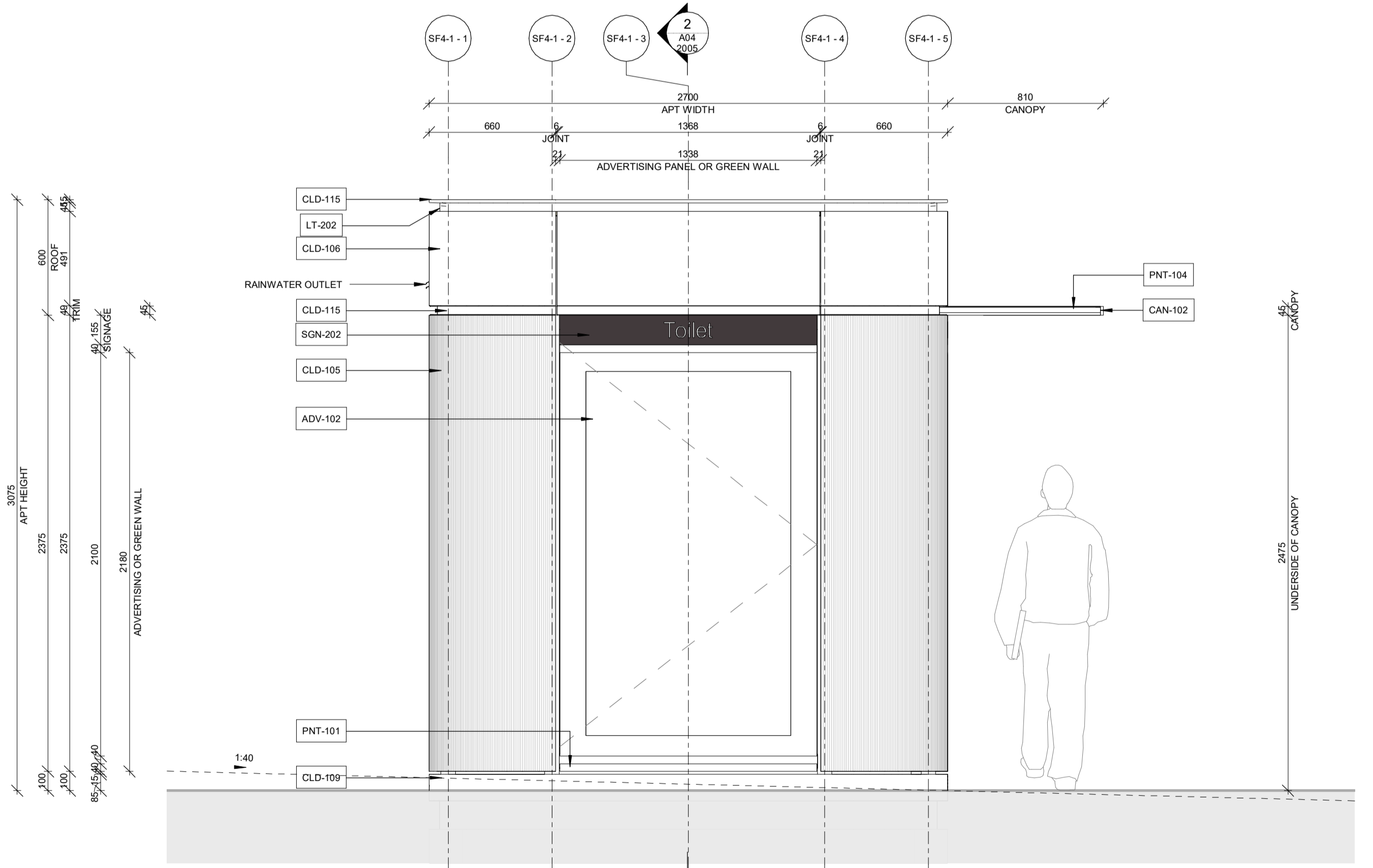
4 ELEVATION FRONT APT ACCESSIBLE
1:20



3 ELEVATION LATERAL APT ACCESSIBLE
1:20

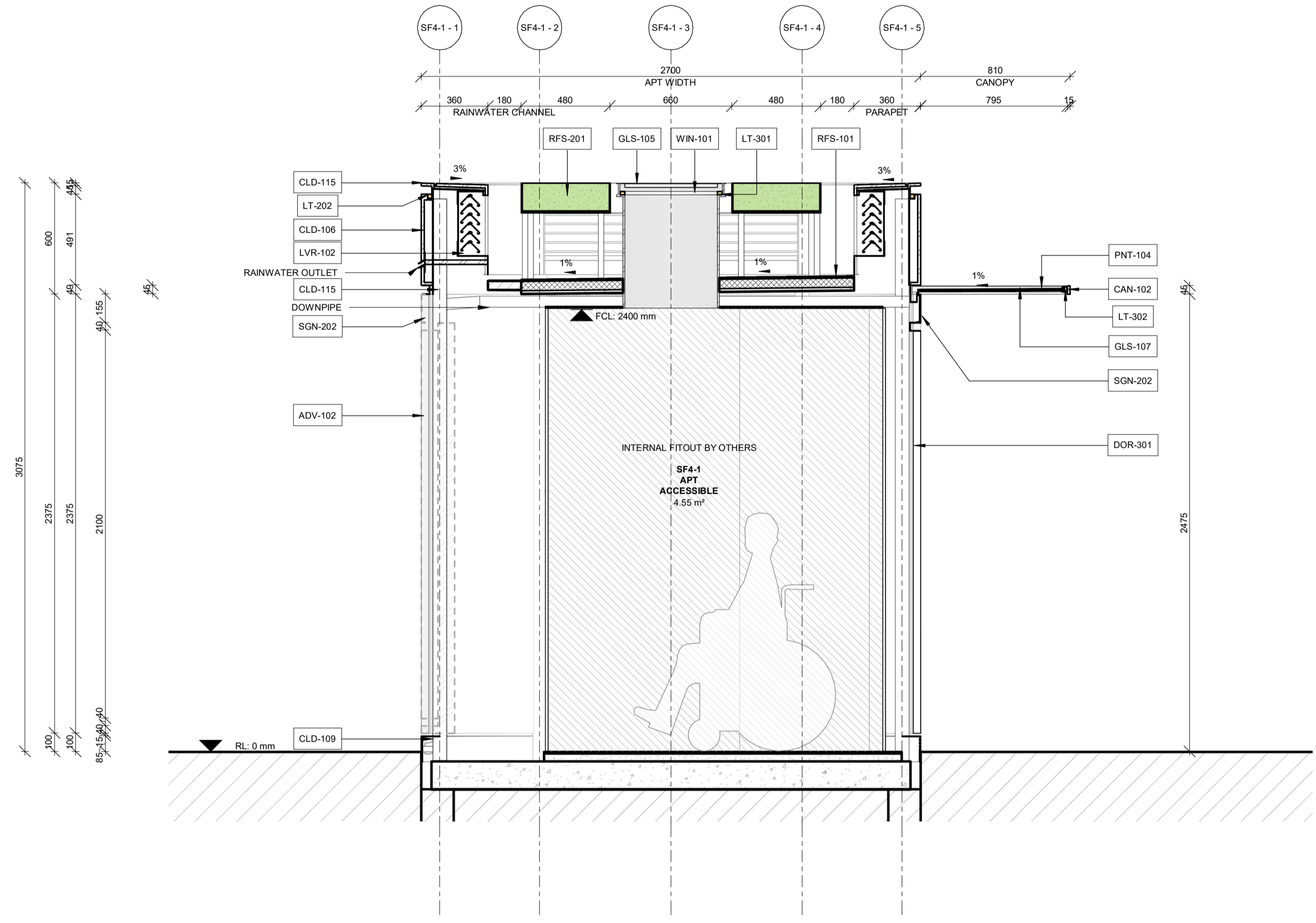


1 ELEVATION BACK APT ACCESSIBLE
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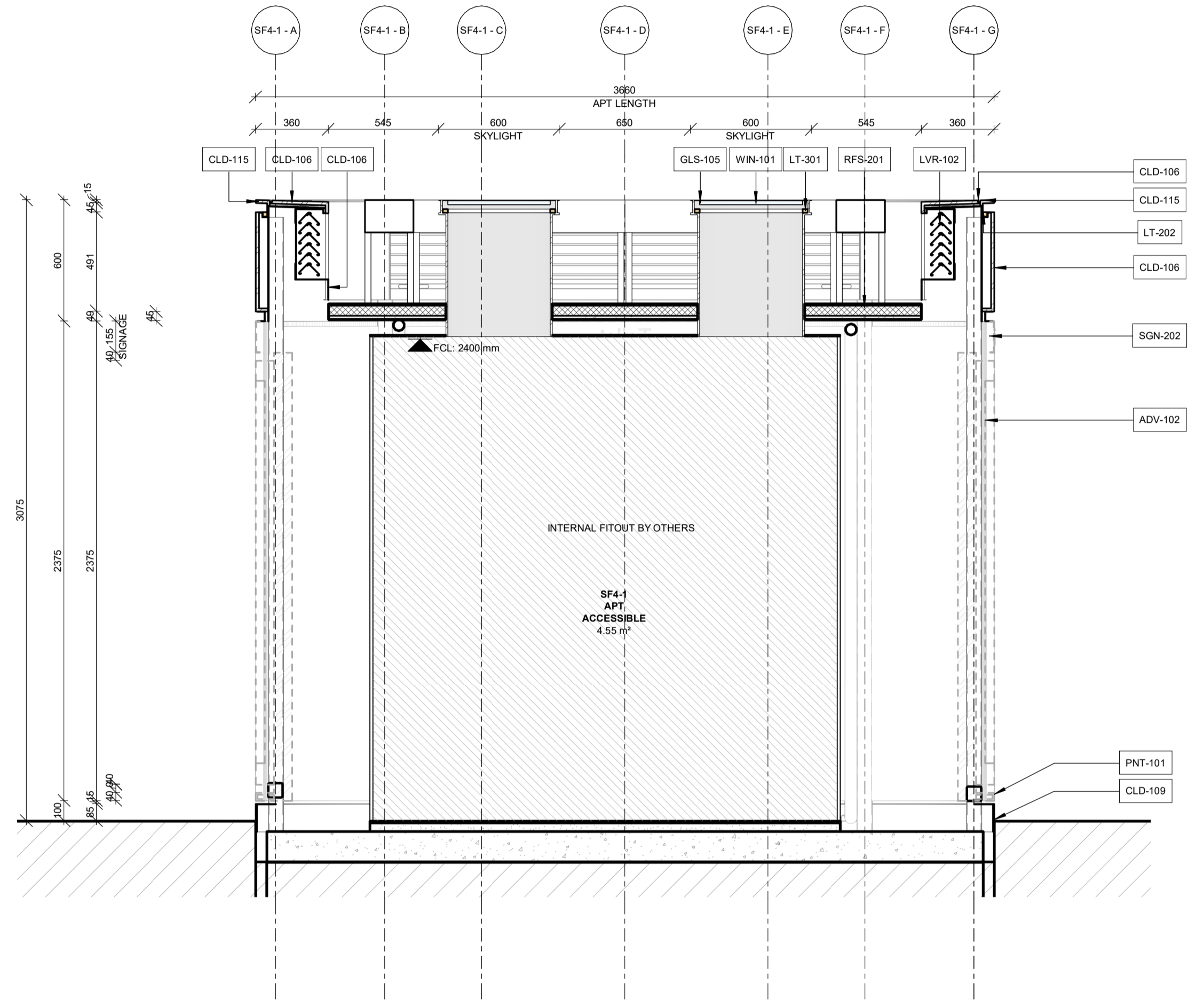


2 ELEVATION LATERAL APT ACCESSIBLE
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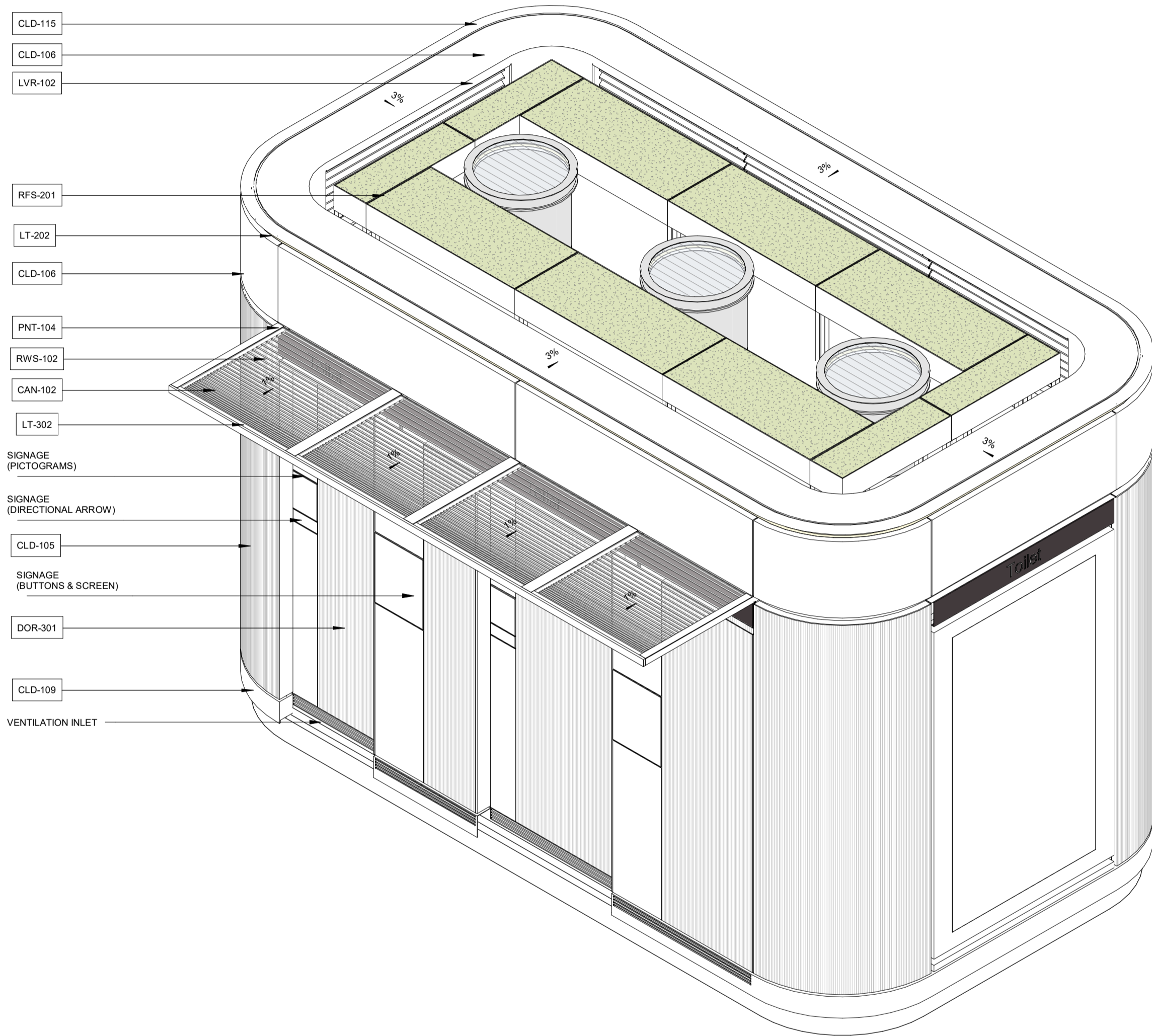
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1 SECTION A APT ACCESSIBLE
1:20



2 SECTION B APT ACCESSIBLE
1:20



CLD-115
CLD-106
LVR-102

RFS-201
LT-202
CLD-106
PNT-104
RWS-102
CAN-102
LT-302

SIGNAGE (PICTOGRAMS)

SIGNAGE (DIRECTIONAL ARROW)

CLD-105

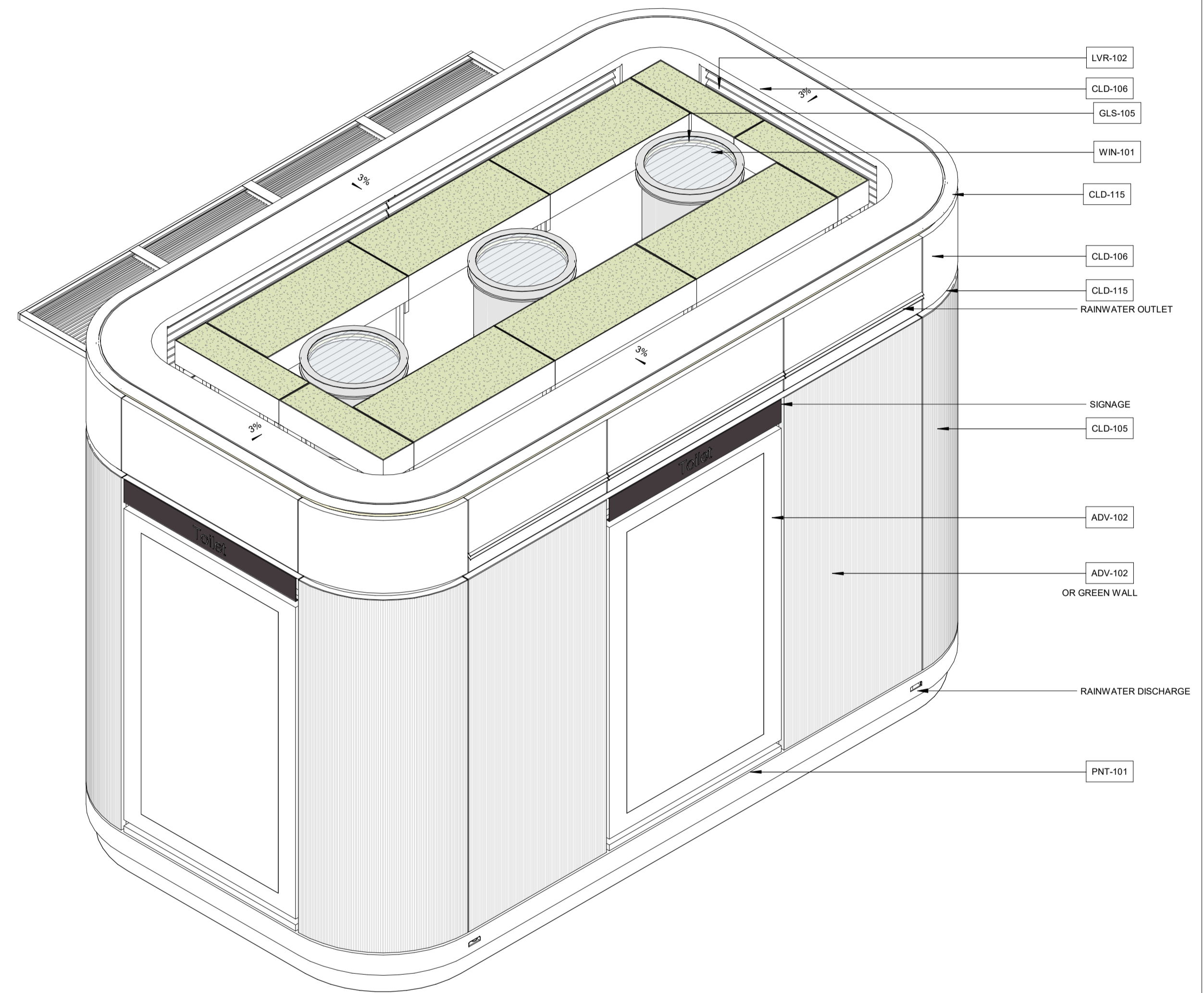
SIGNAGE (BUTTONS & SCREEN)

DOR-301

CLD-109

VENTILATION INLET

2 3D AXO - APT - AMBULANT + ACCESSIBLE - FRONT



LVR-102

CLD-106

GLS-105

WIN-101

CLD-115

CLD-106

CLD-115

RAINWATER OUTLET

RAINWATER DISCHARGE

RAINWATER DISCHARGE

RAINWATER DISCHARGE

SIGNAGE

CLD-105

ADV-102

ADV-102

OR GREEN WALL

OR GREEN WALL

OR GREEN WALL

OR GREEN WALL

RAINWATER DISCHARGE

RAINWATER DISCHARGE

RAINWATER DISCHARGE

PNT-101

1 3D AXO - APT - AMBULANT + ACCESSIBLE - BACK

ARCHITECT
GRIMSHAW

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www.grimshaw.global

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- Structural information shown on architectural drawings is indicative only. Refer to structural engineer's design drawings.
- All dimensions shown in millimeters unless otherwise stated.

KEY:

CLIENT
QMS MEDIA

CONSULTANTS

Lead contractor Radius Displays
Structure / Civil engineers DBCE
Electrical engineers EE&C
Mechanical engineers Enrac
Hydraulic engineers Akuna Engineering
Lighting designers Electrolight
DD&SART Obivus Access
BCA Steve Watson & Partners
Safety in Design Coreale
Sustainability Edge Environment
Signage Maynard
Town Planning Mecone

PROJECT NAME
CITY OF SYDNEY

STREET FURNITURE

PROJECT NO.
20158

ADDRESS
SYDNEY, NSW,
AUSTRALIA

REV	BY	DATE	DESCRIPTION	NOTES
B	GAS	02.10.20	For Information	
C	GAS	09.10.20	50% DESIGN DEVELOPMENT	
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G	GAS	06.08.21	DA - APT	

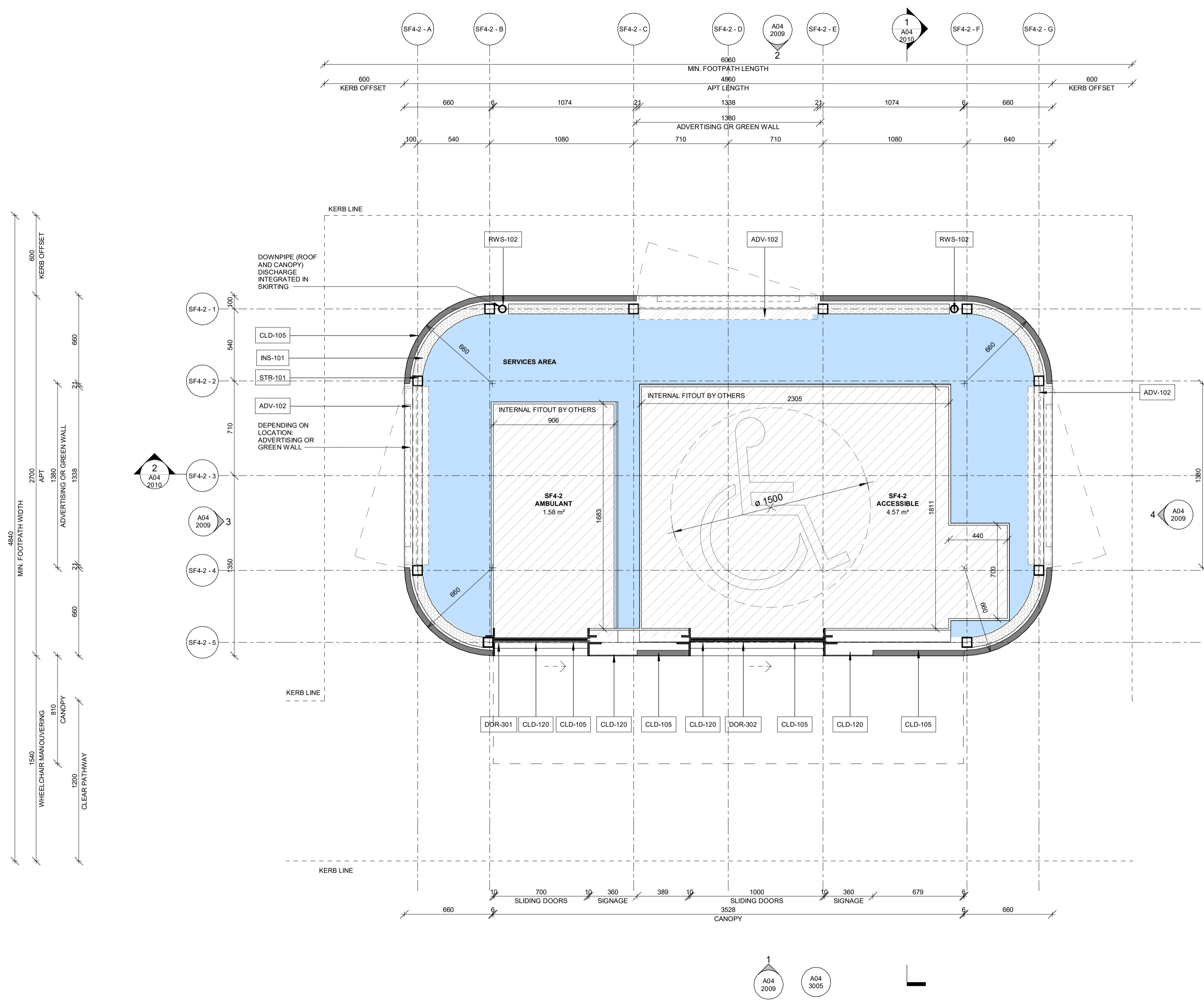
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APT AMBULANT + ACCESSIBLE - SF4-2 - AXO

SCALE
@A1

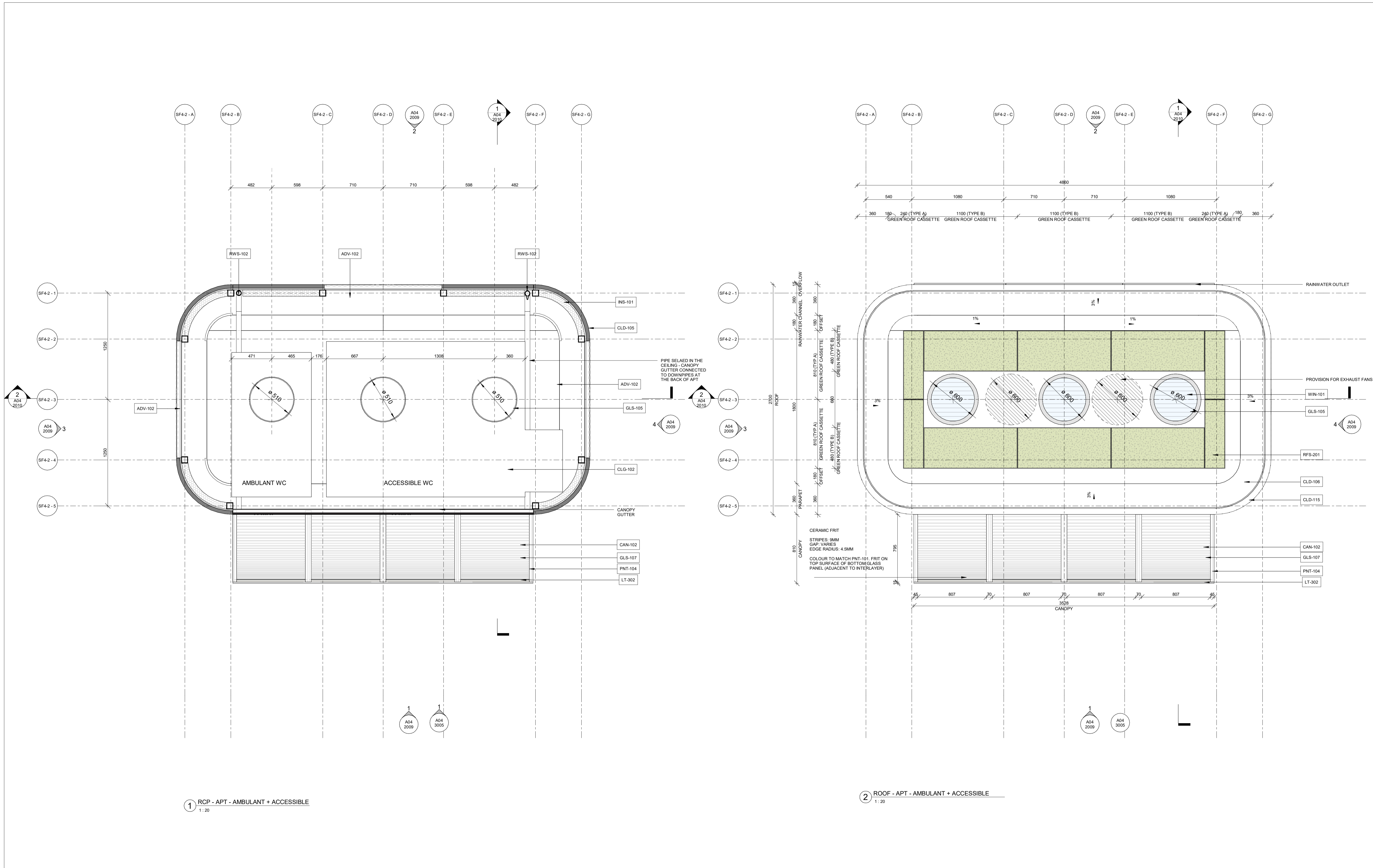
STATUS
PRELIMINARY

DRW CH APPR DRW DATE REV
GA KJ MG 06.08.21 G

DRAWING NO.
A04 2006

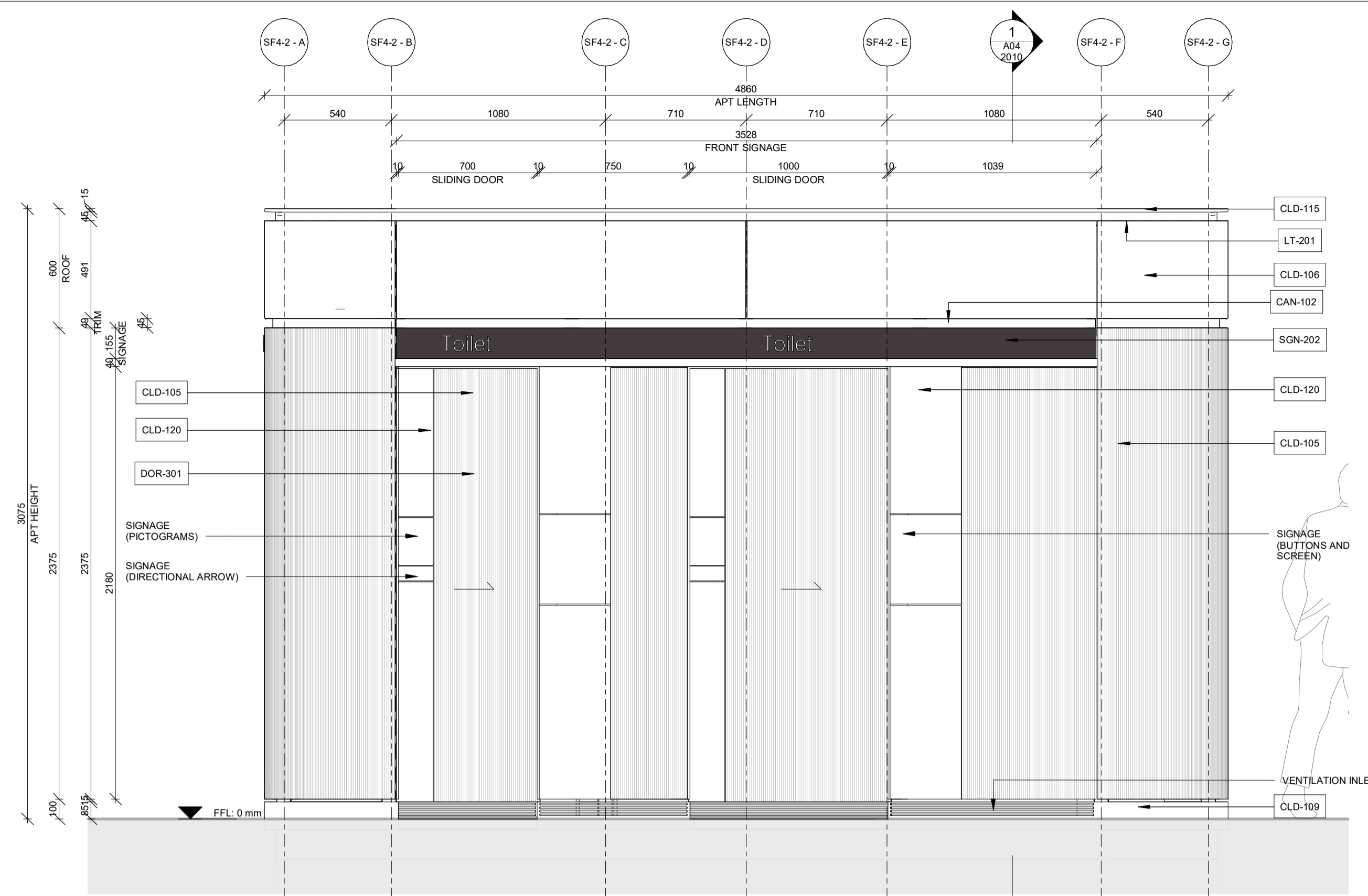


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1:20

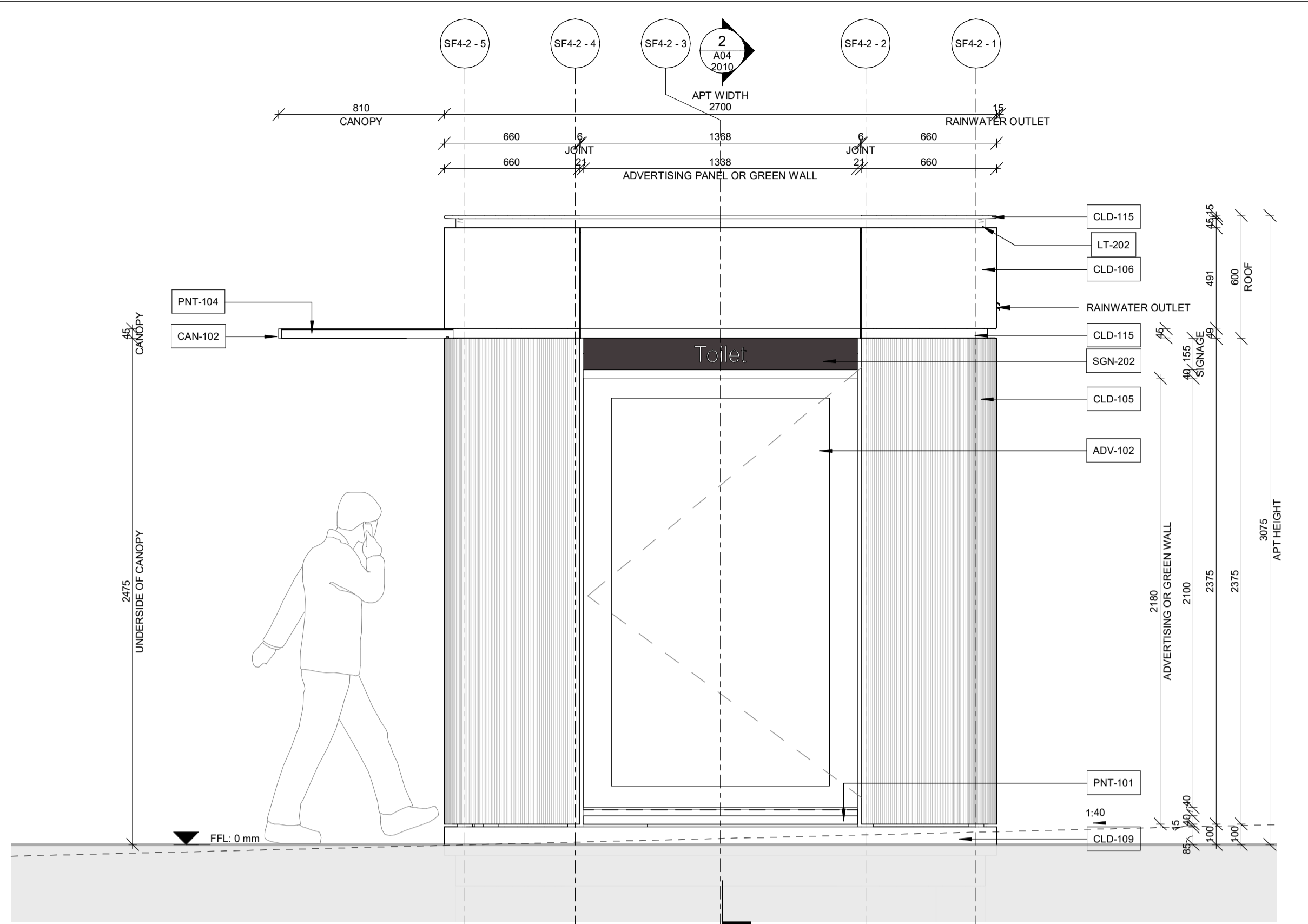


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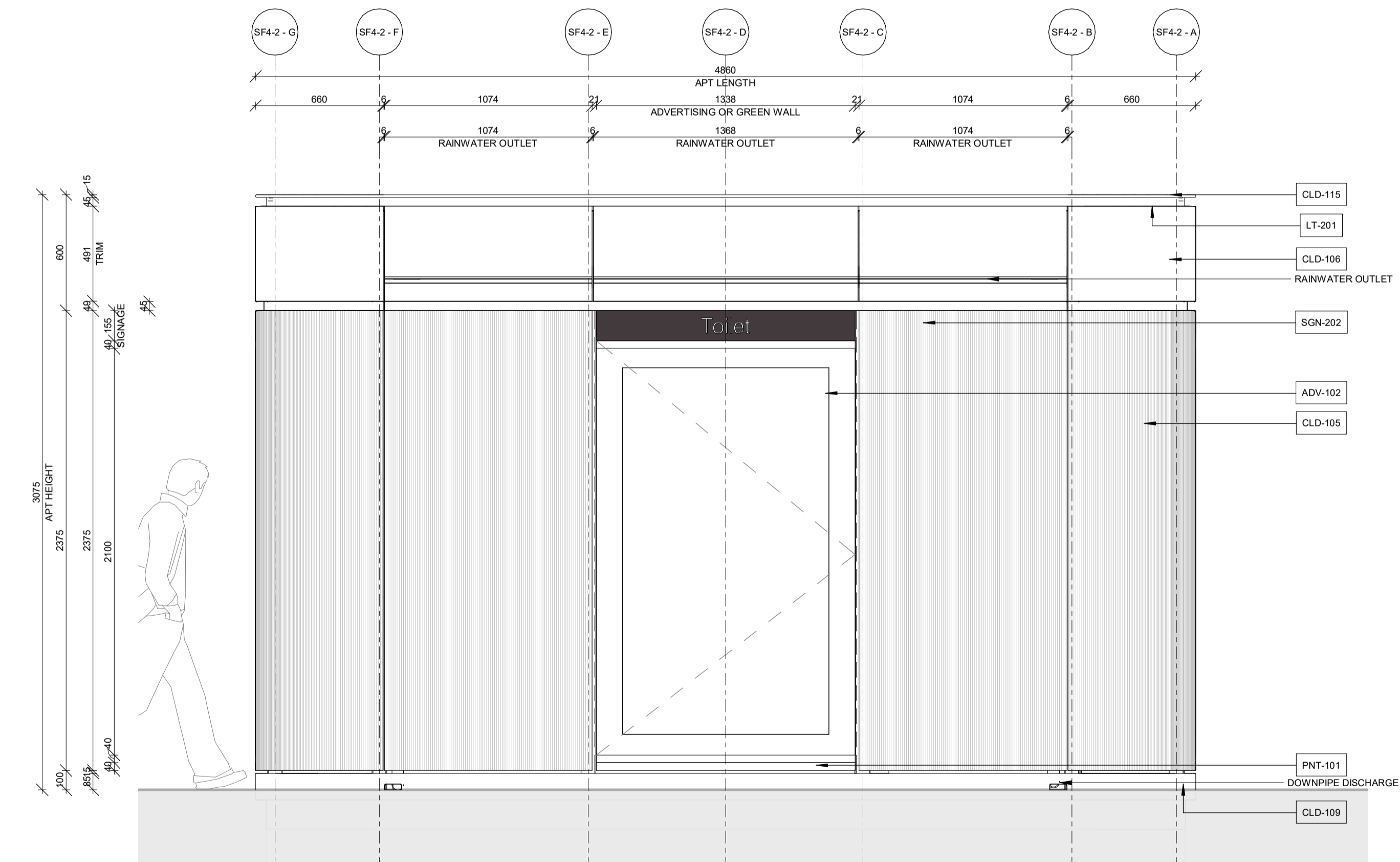
2 ROOF - APT - AMBULANT + ACCESSIBLE
1:20



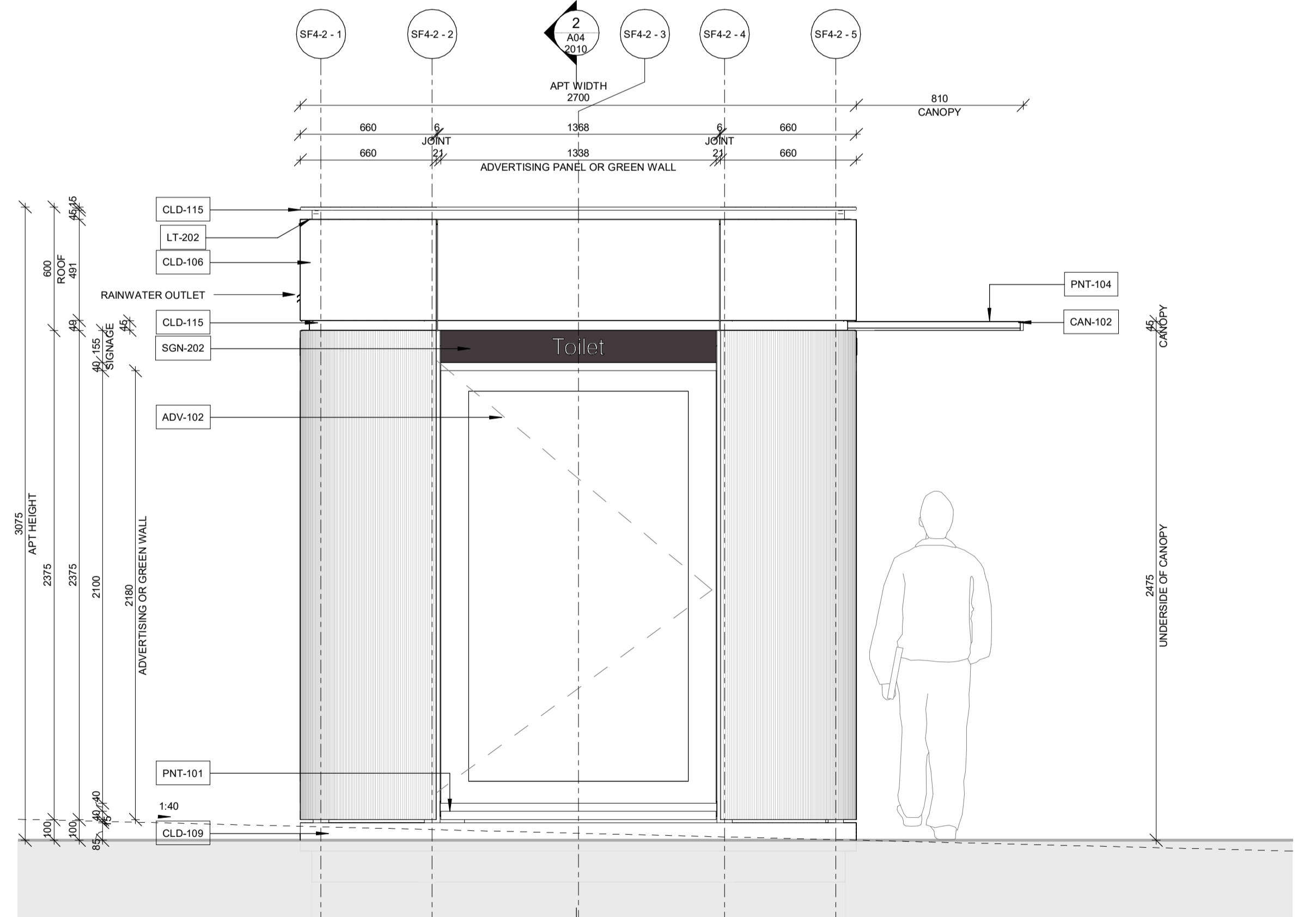
1 ELEVATION FRONT APT
1:20



4 ELEVATION LATERAL APT
1:20



2 ELEVATION BACK APT
1:20



3 ELEVATION LATERAL APT
1:20

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CLIENT
QMS MEDIA
CONSULTANTS
Lead contractor Radius Displays
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Electrical engineers EEAC
Mechanical engineers Enrac
Hydraulic engineers Akuna Engineering
Lighting designers Electrolight
DOA/DSART Obvius Access
BCA Steve Watson & Partners
Safety in Design Corneale
Sustainability Edge Environment
Signage Maynard
Town Planning Mecone

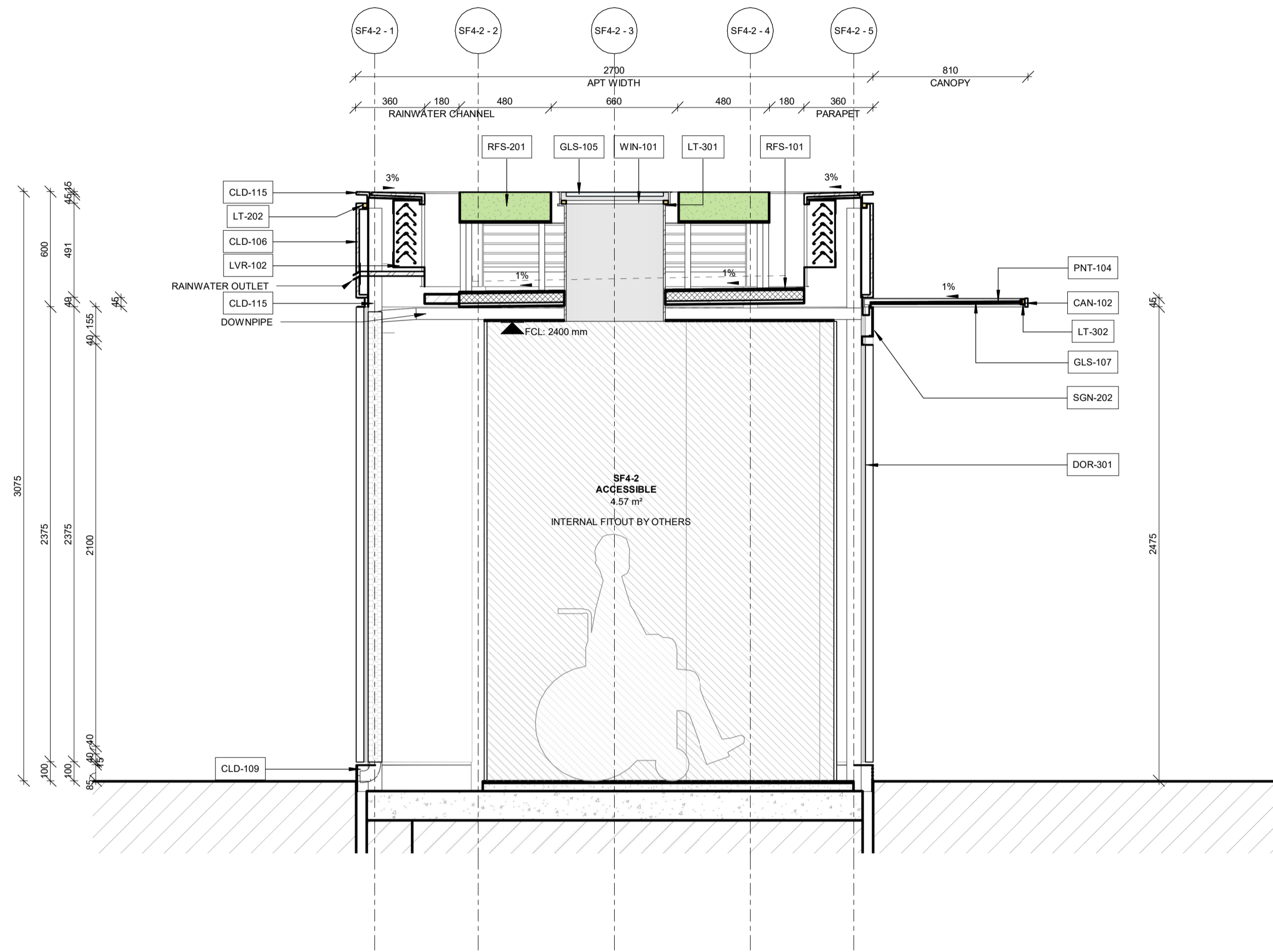
PROJECT NAME
CITY OF SYDNEY STREET FURNITURE
PROJECT NO. 20158 ADDRESS SYDNEY, NSW, AUSTRALIA

REV	BY	DATE	DESCRIPTION	NOTES
B	GAS	02.10.20	For Information	
C	GAS	09.10.20	50% DESIGN DEVELOPMENT	
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E	GAS	05.02.21	Work In Progress for Information	
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G	GAS	06.08.21	DA - APT	

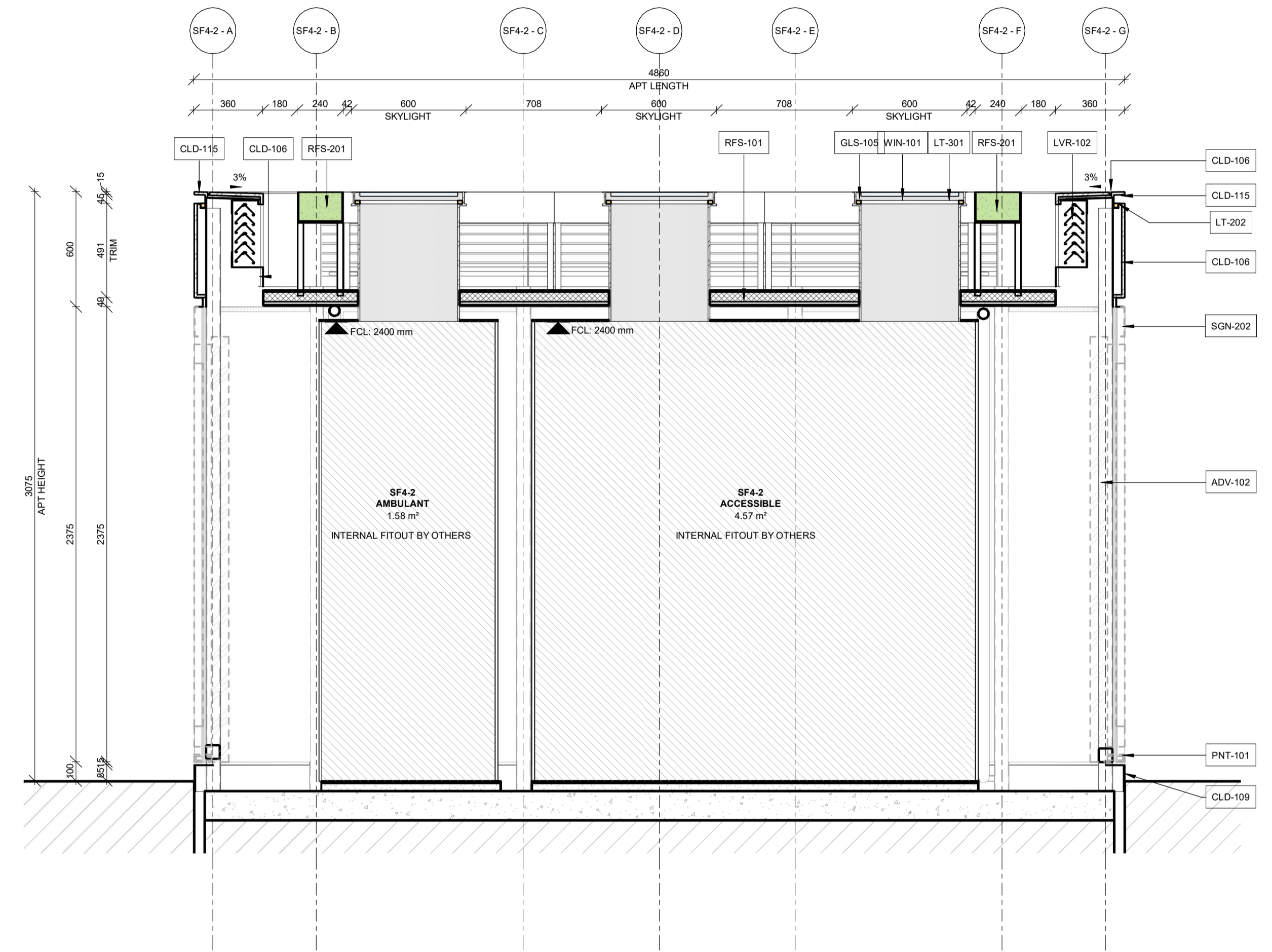
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APT AMBULANT + ACCESSIBLE - SF4-2 - ELEVATIONS
SCALE: 1:20 @A1 STATUS PRELIMINARY

DRW	CH	APPR	DRW DATE	REV
GA	KJ	MG	06.08.21	G

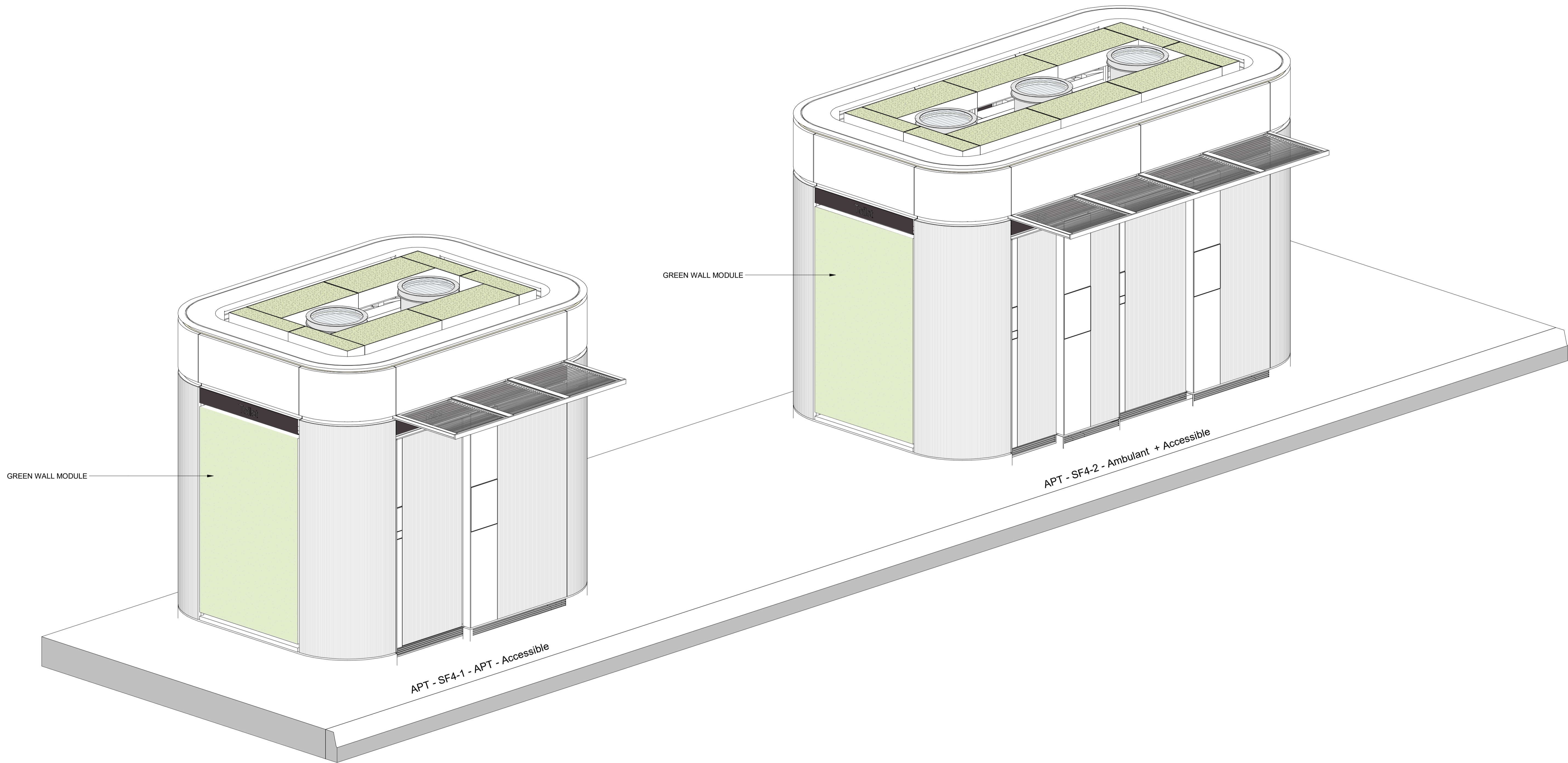
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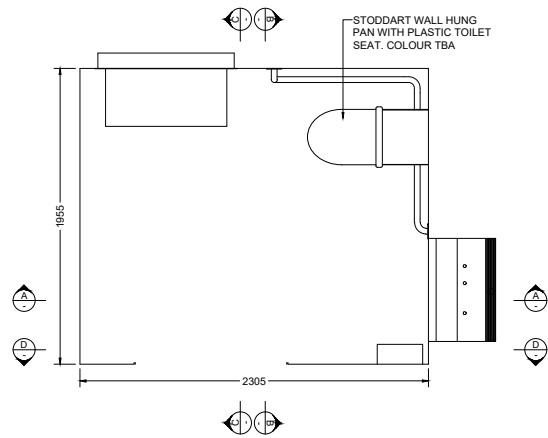


1 SECTION A APT
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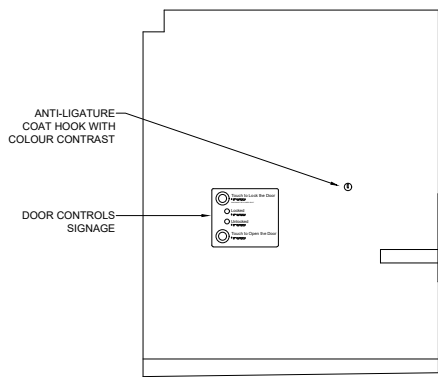
2 SECTION B APT
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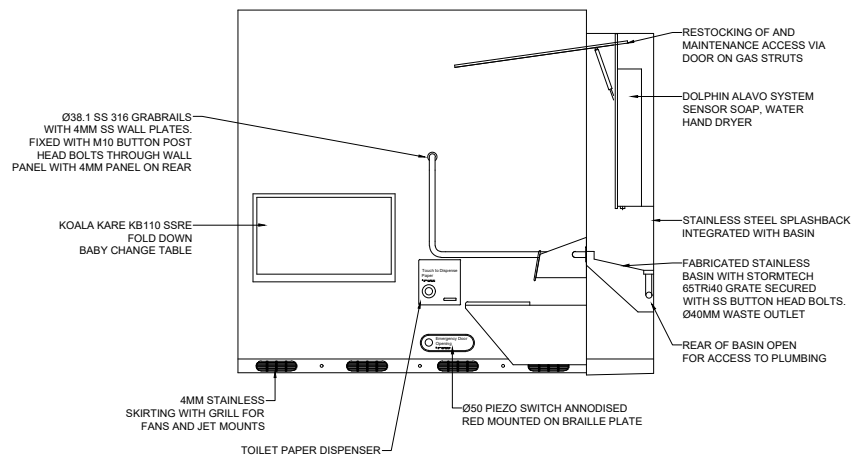
ACCESSIBLE BOOTH PLAN

Scale 1:50



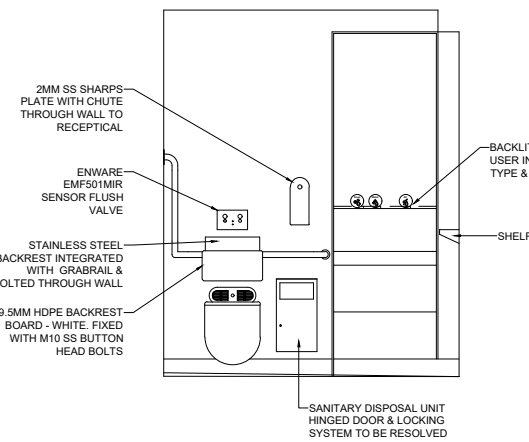
SECTION C

Scale 1:50



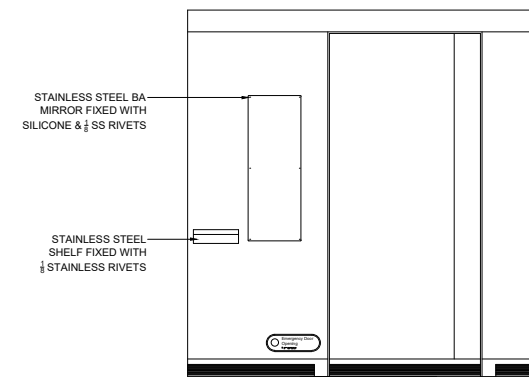
SECTION A

Scale 1:50



SECTION B

Scale 1:50



SECTION D

Scale 1:50

0 10 20 30 40

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Project

APT2

Drawing Title

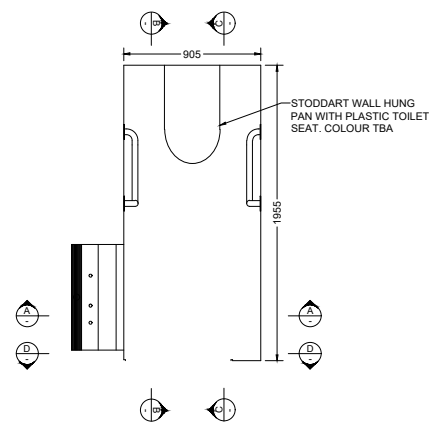
INTERNAL DETAILS
 ACCESSIBLE BOOTH

Designed	Drawn	Date
-	JW	10.09.21

Scale	CAD File
N/A	N/A

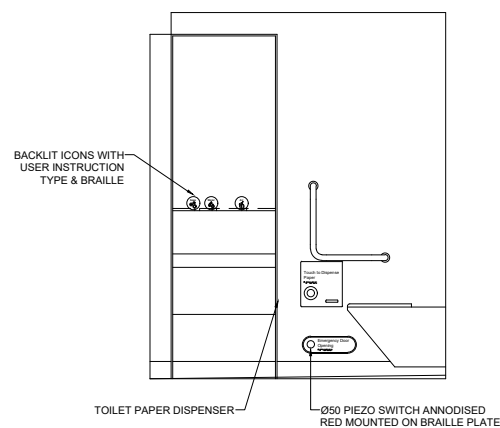
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0000	IN01	B

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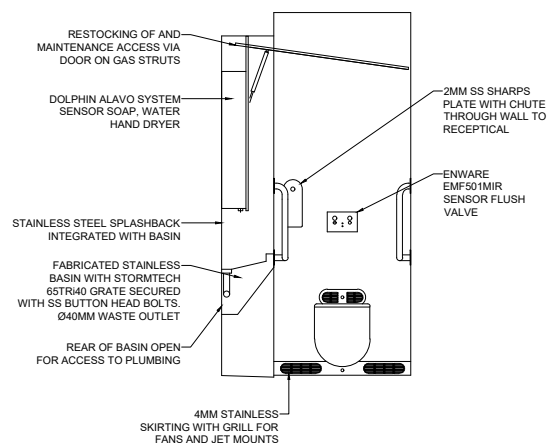
ACCESSIBLE BOOTH PLAN

Scale 1:50



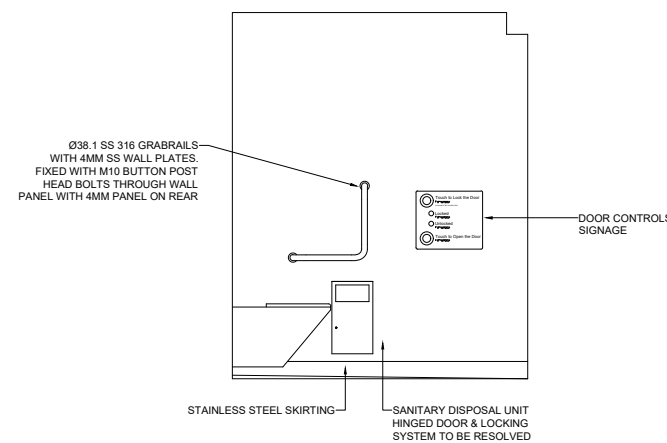
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Scale 1:50



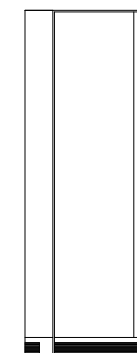
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Scale 1:50



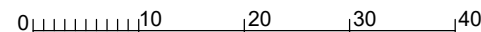
SECTION B

Scale 1:50



SECTION D

Scale 1:50



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No.	Revision	Date
B	ISSUED FOR REVIEW	10.09.21
A	ISSUED FOR REVIEW	18.08.21

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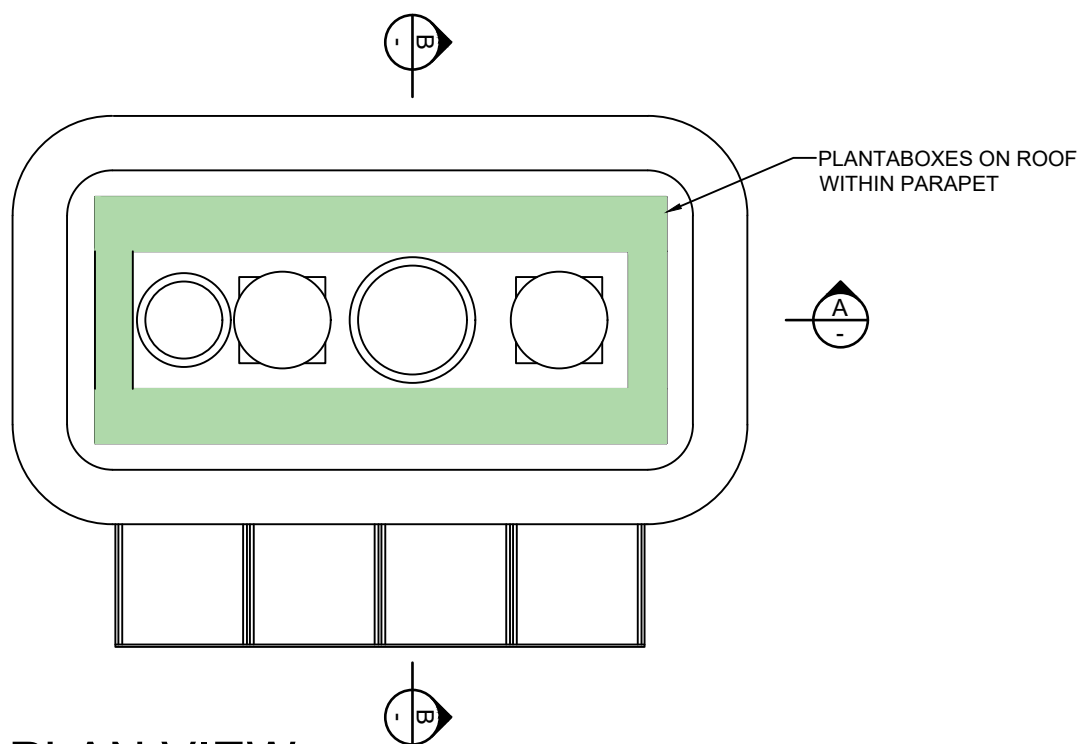
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Project	APT2
---------	------

Drawing Title	INTERNAL DETAILS AMBULANT BOOTH
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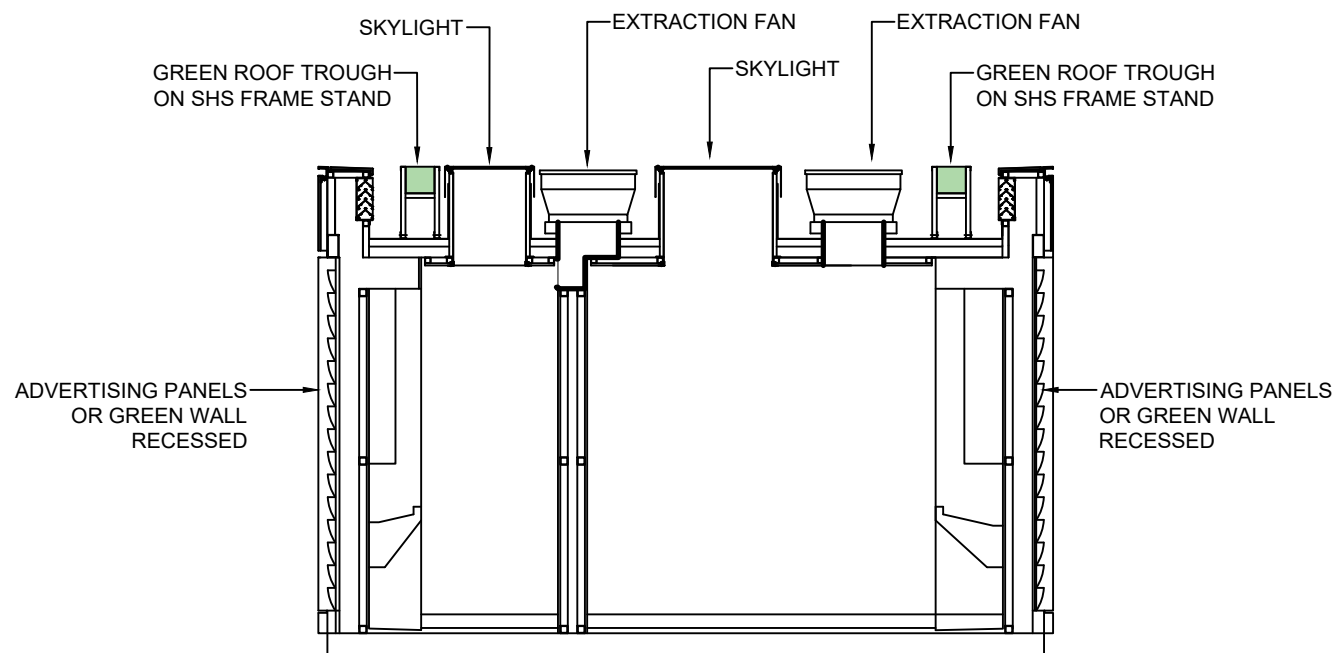
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Project No.	Drawing No.	Revision
0000	IN02	B

A3



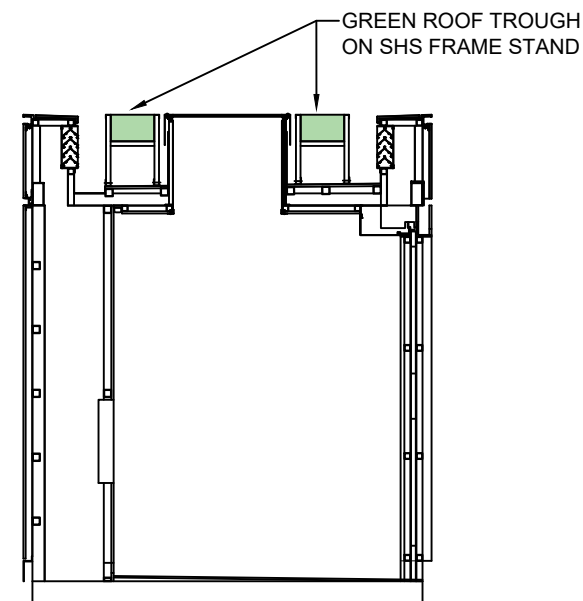
PLAN VIEW

Scale 1:50



SECTION A-A

Scale 1:50



SECTION B-B

Scale 1:50

0 10 20 30 40

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Project

CITY OF SYDNEY
 NEW APT

Drawing Title

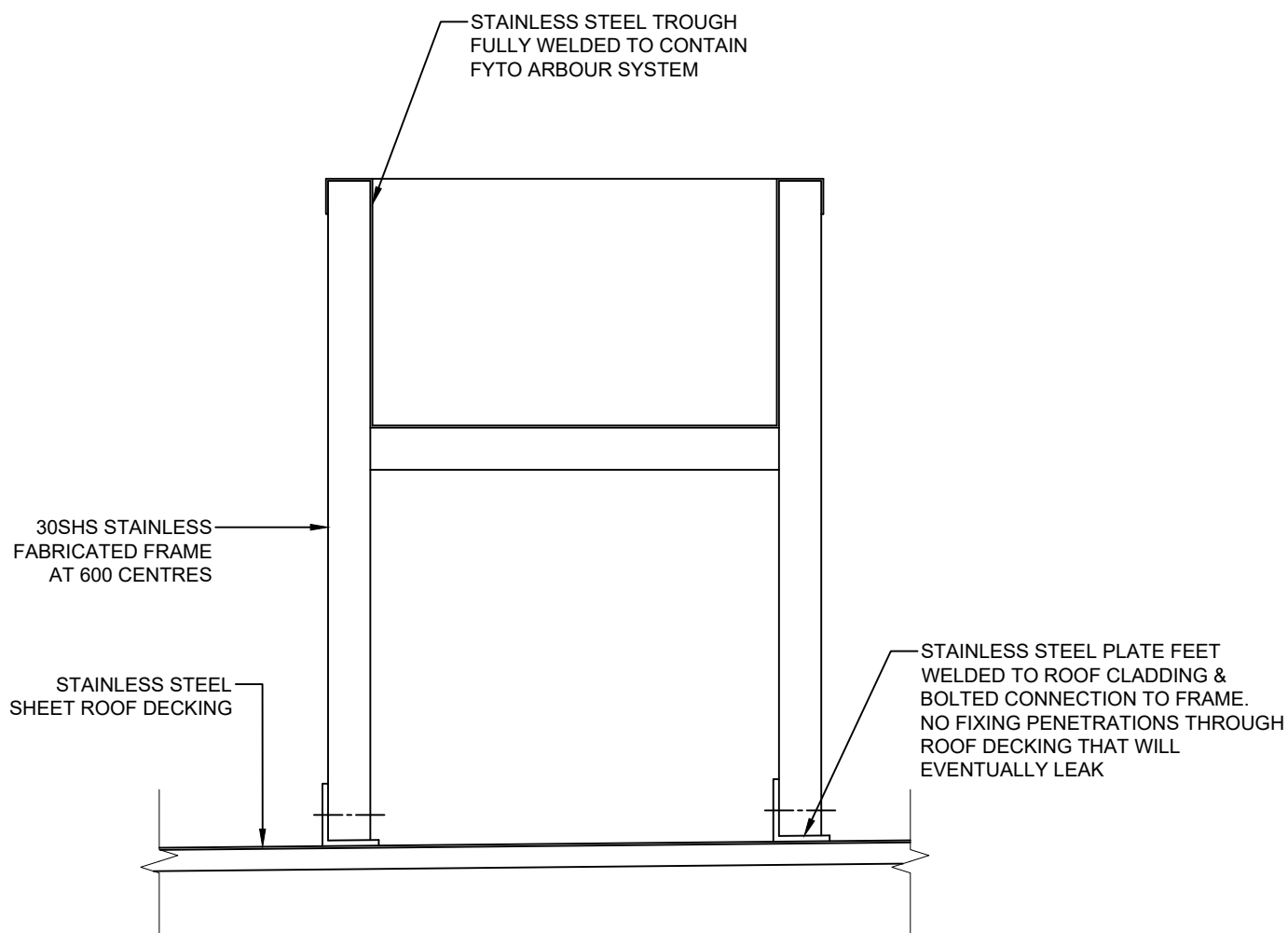
APT GREEN ROOF & WALL
 DETAILS

Designed	Drawn	Date
-	JW	7.12.21

Scale	CAD File
N/A	N/A

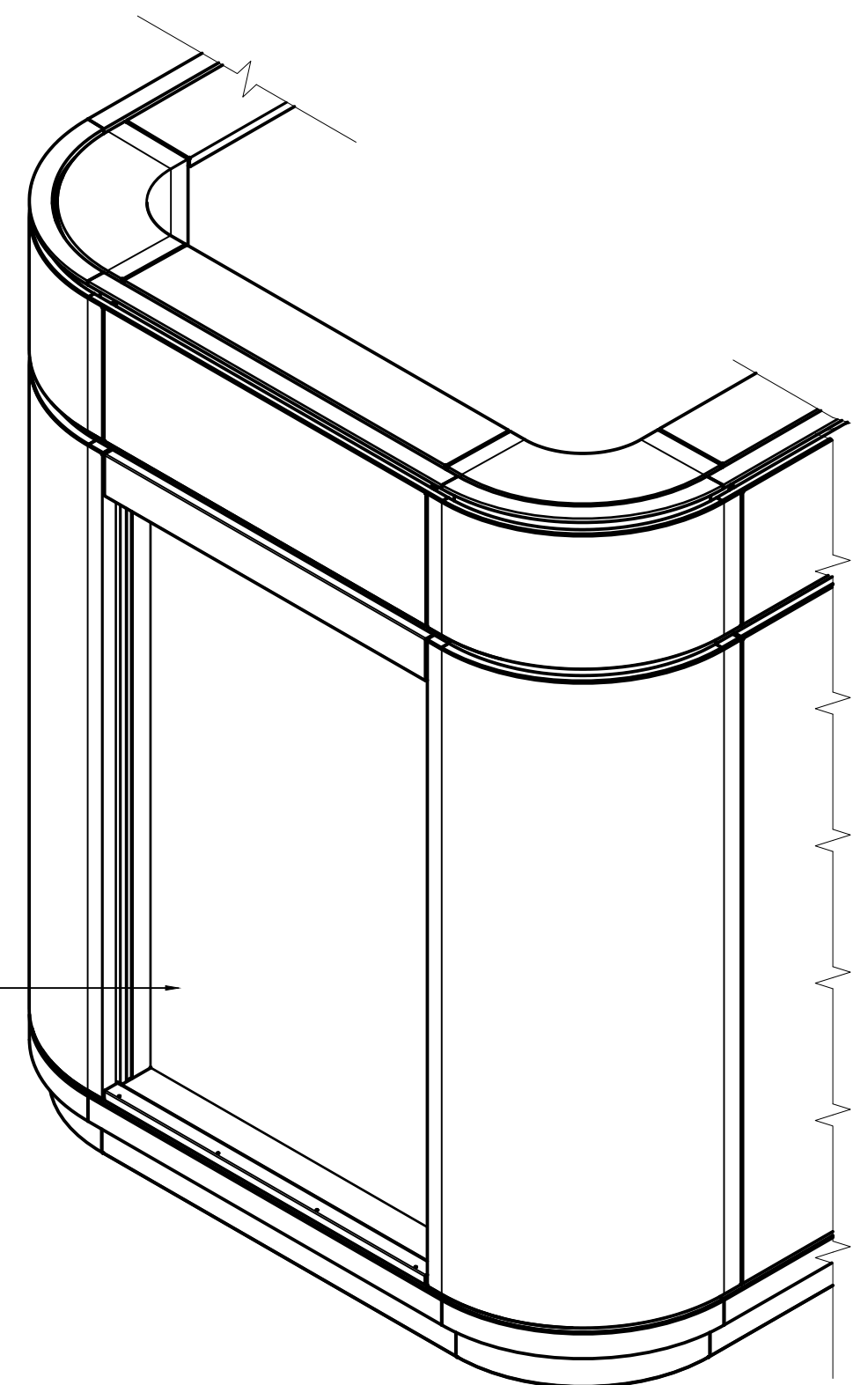
Project No.	Drawing No.	Revision
APT2	G1	A

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TYPICAL GREEN ROOF STRUCTURE & ROOF CONNECTION DETAIL

Scale 1:5



TYPICAL RECESS DETAIL FOR DISPLAY SCREENS & GREEN WALL

Scale 1:20

0 10 20 30 40
DO NOT SCALE FROM THESE DRAWINGS

No.	Revision	Date
A	ISSUED FOR DA	7.12.21

CAD - DO NOT AMEND MANUALLY

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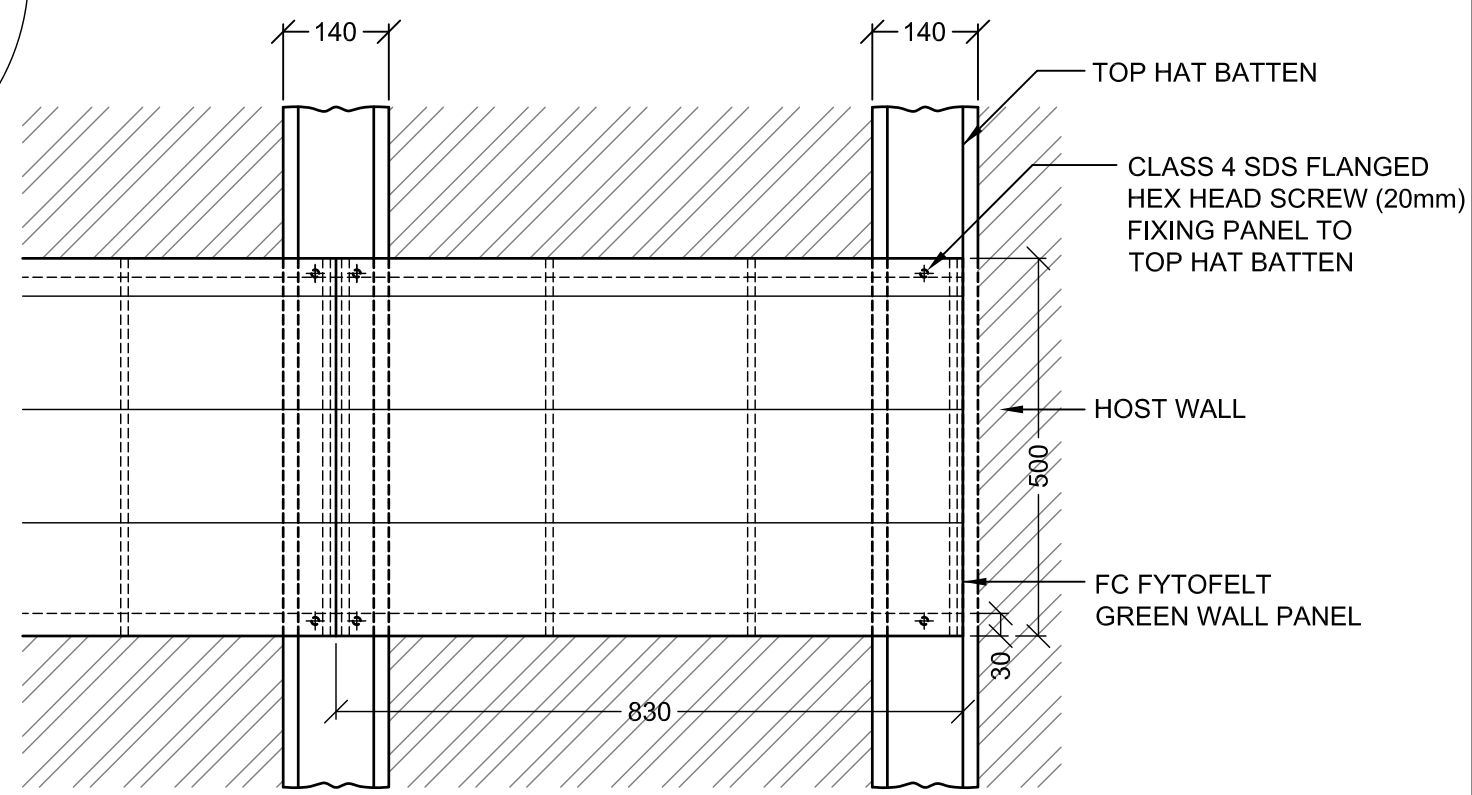
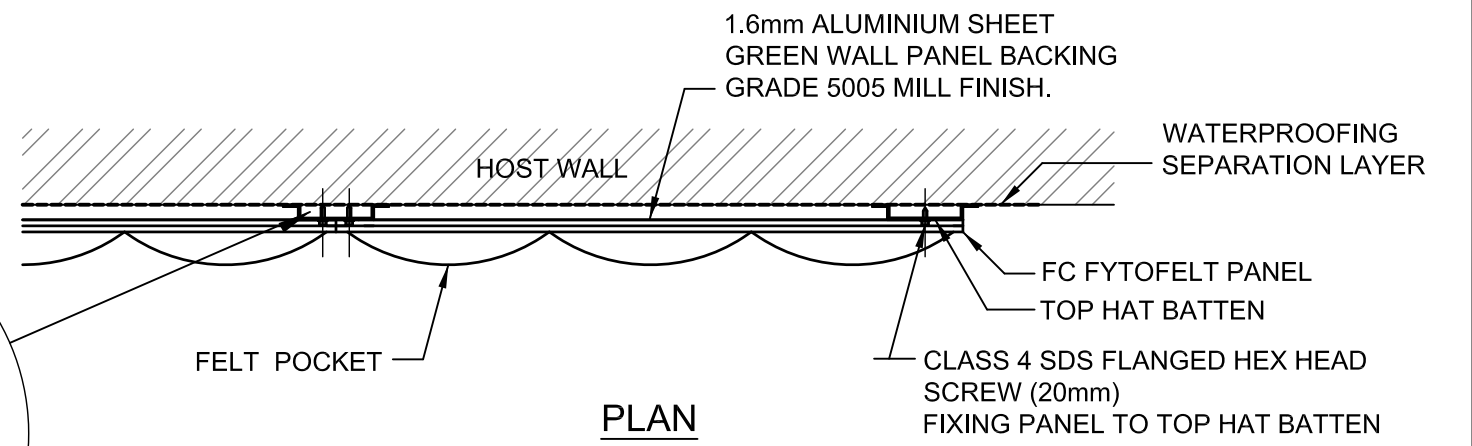
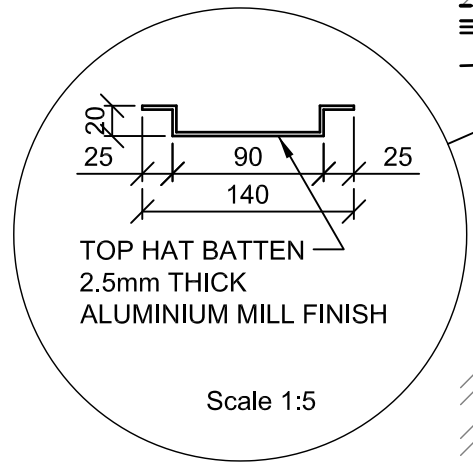
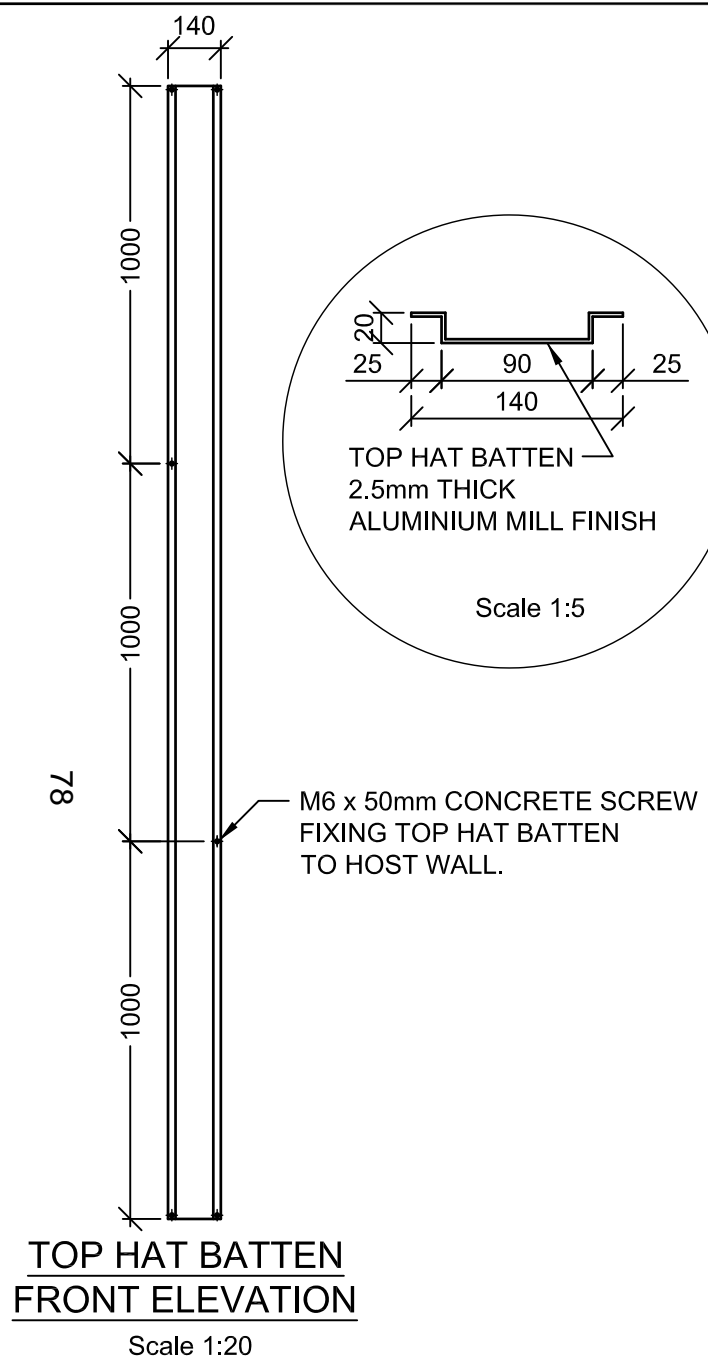
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Project
**CITY OF SYDNEY
NEW APT**

Drawing Title
**APT GREEN ROOF & WALL
DETAILS**

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



Project/Title: FYTOGREEN TOP HAT FIXING BATTEN 140mmW x 20mmH TYPICAL DRAWING		
Date: 23/11/20	Drawing No:	Revision:
Scale: AS SHOWN	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.	

Rev	Date	Description

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3 Webbs Lane, Somerville, VIC 3912
ph. 1300 182 341 fax. +61 3 5978 0744
E. info@fytogreen.com.au www.fytogreen.com.au

Project Number

Drawn By
MC

Checked By
GH