

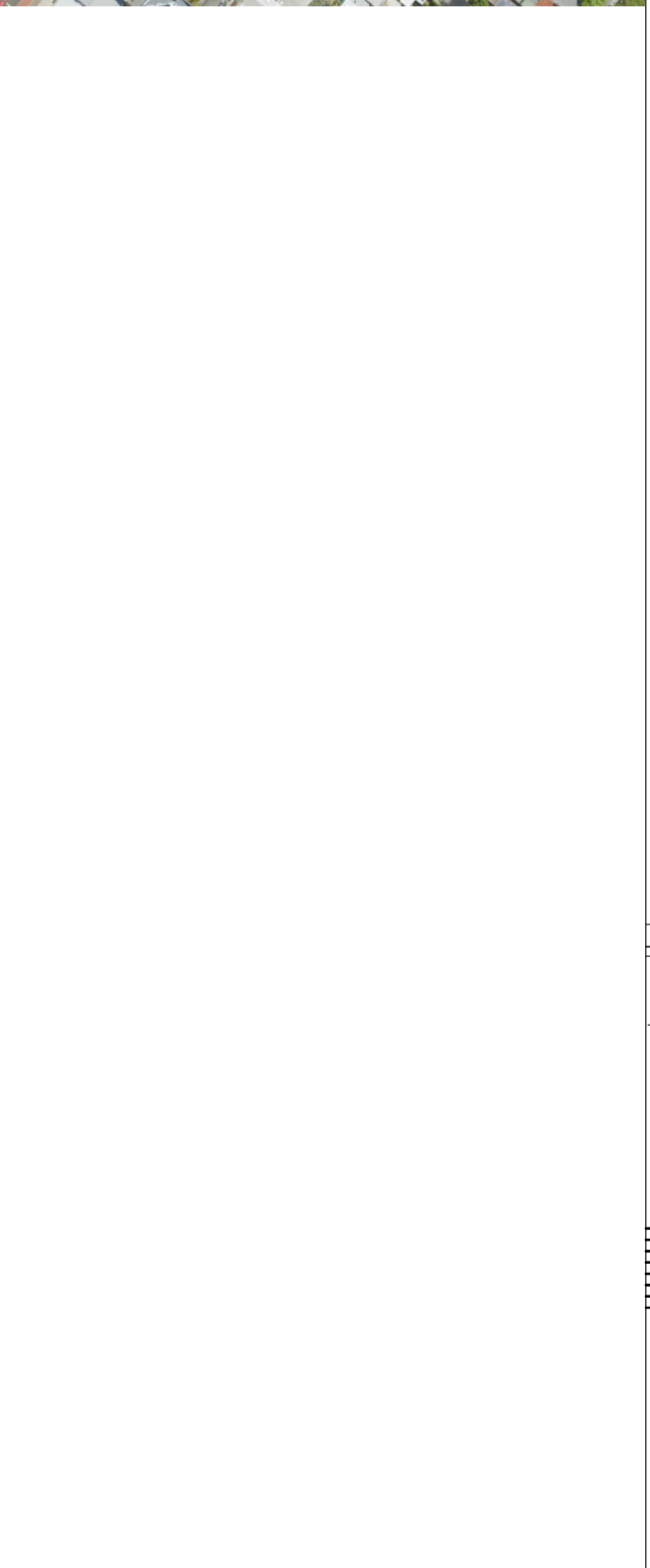
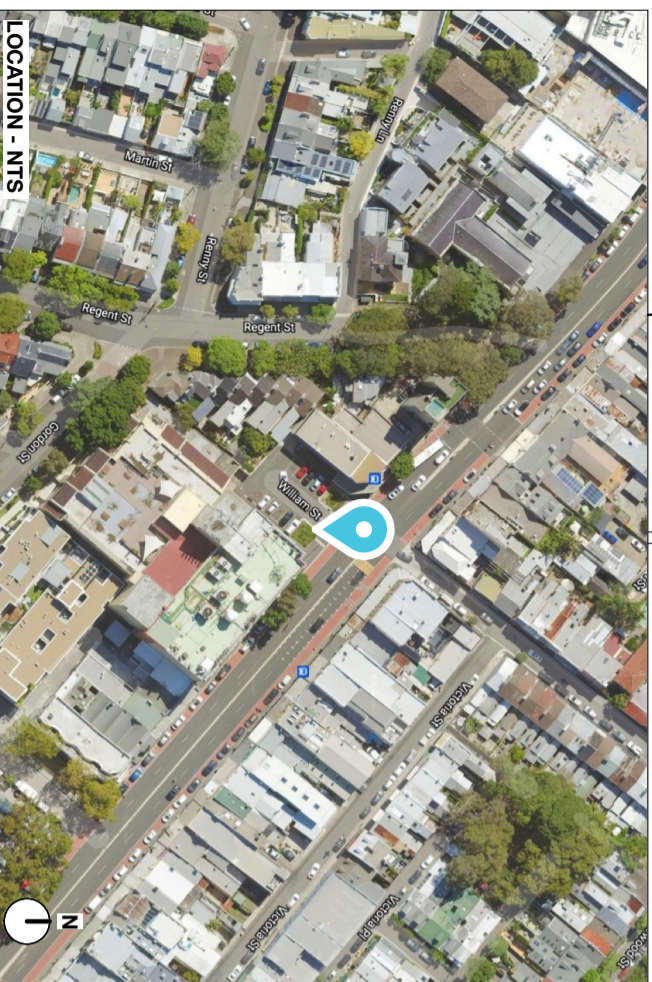
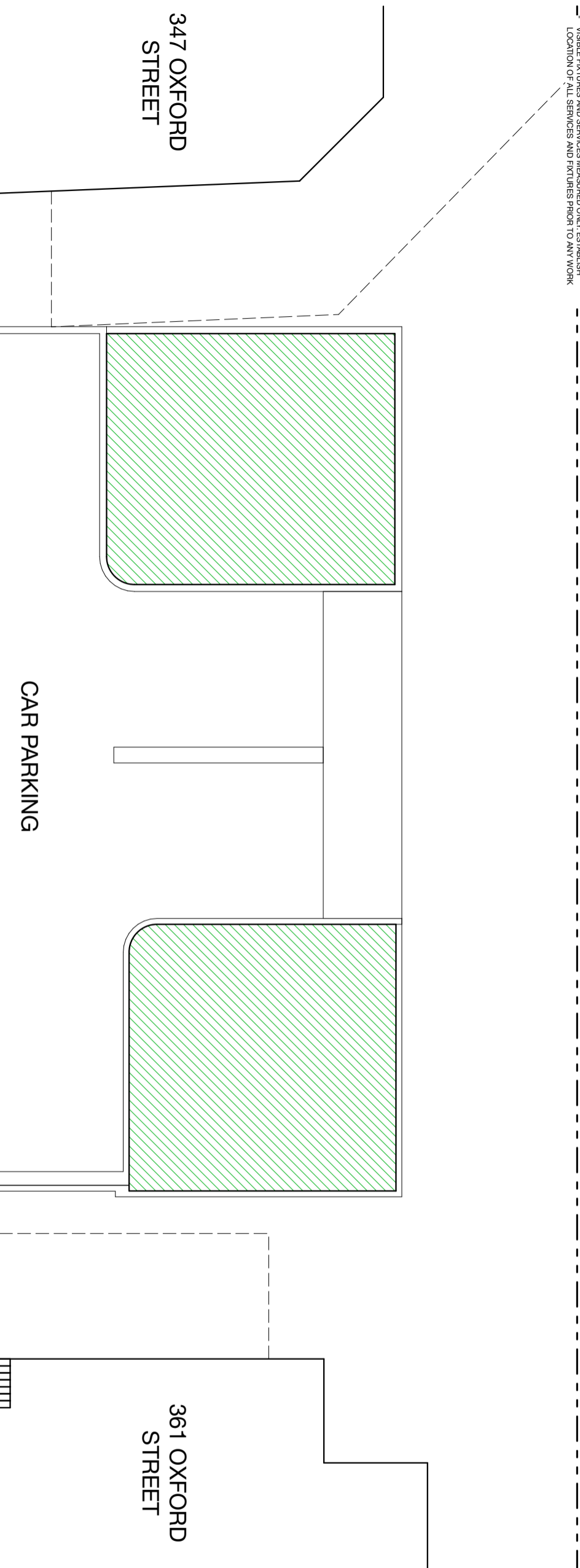
Attachment B

Selected Drawings

EXISTING SITE ID: APT3	NEW APT ID: A1021	ROAD TYPE:	<input type="checkbox"/> Local	<input type="checkbox"/> Secondary	<input type="checkbox"/> Main	ASSET TYPE:	<input type="checkbox"/> Communication Pylon	REINSTATEMENT:	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Other	SIGNIFICANT GRADIENT:	<input checked="" type="checkbox"/> Overhead Cables	<input type="checkbox"/> Other
MAIN STREET: OXFORD STREET AT WILLIAM STREET		AREA:	<input type="checkbox"/> Residential	<input type="checkbox"/> Commercial	<input type="checkbox"/> Industrial	<input type="checkbox"/> Bus Shelter	<input checked="" type="checkbox"/> Brick				Lengthwise	Y	
CROSS STREET: WILLIAM 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	<input type="checkbox"/> Unmade/Grass	Width Wise	Y	N
OUTSIDE/OPP.: WB		JCD NO.: APT3				<input type="checkbox"/> Kiosk	<input checked="" type="checkbox"/> APT				FOOTPATH WIDTH:		
ROAD DIRECTION: WB		AD TYPE:	<input checked="" type="checkbox"/> AD	<input type="checkbox"/> Non-AD							Actual Footpath Width	Y	N
ADDITIONAL AD POTENTIAL:	<input type="checkbox"/> Yes <input type="checkbox"/> No	COMMENTS:											
POTENTIAL ADVERTISEMENTS:	D = Digital S = Scrolling F = Fixed										Narrow Footpath Required	Y	N
Face A	N/A	Face B	N/A	Face C	N/A						Narrow Footpath	Y	N
<1.2m clear path or <1.8m clear path in City Centre/Village Main Street													

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

OXFORD STREET - BUS LANE



OHS CONSIDERATIONS:	<input checked="" type="checkbox"/> Overhead Cables	<input type="checkbox"/> Underground Cables	<input type="checkbox"/> Gas Main	<input checked="" type="checkbox"/> Water Main	<input type="checkbox"/> Telephone	<input type="checkbox"/> Traffic Management	<input type="checkbox"/> Access Issues	<input type="checkbox"/> Parking Issues
----------------------------	---	---	-----------------------------------	--	------------------------------------	---	--	---

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

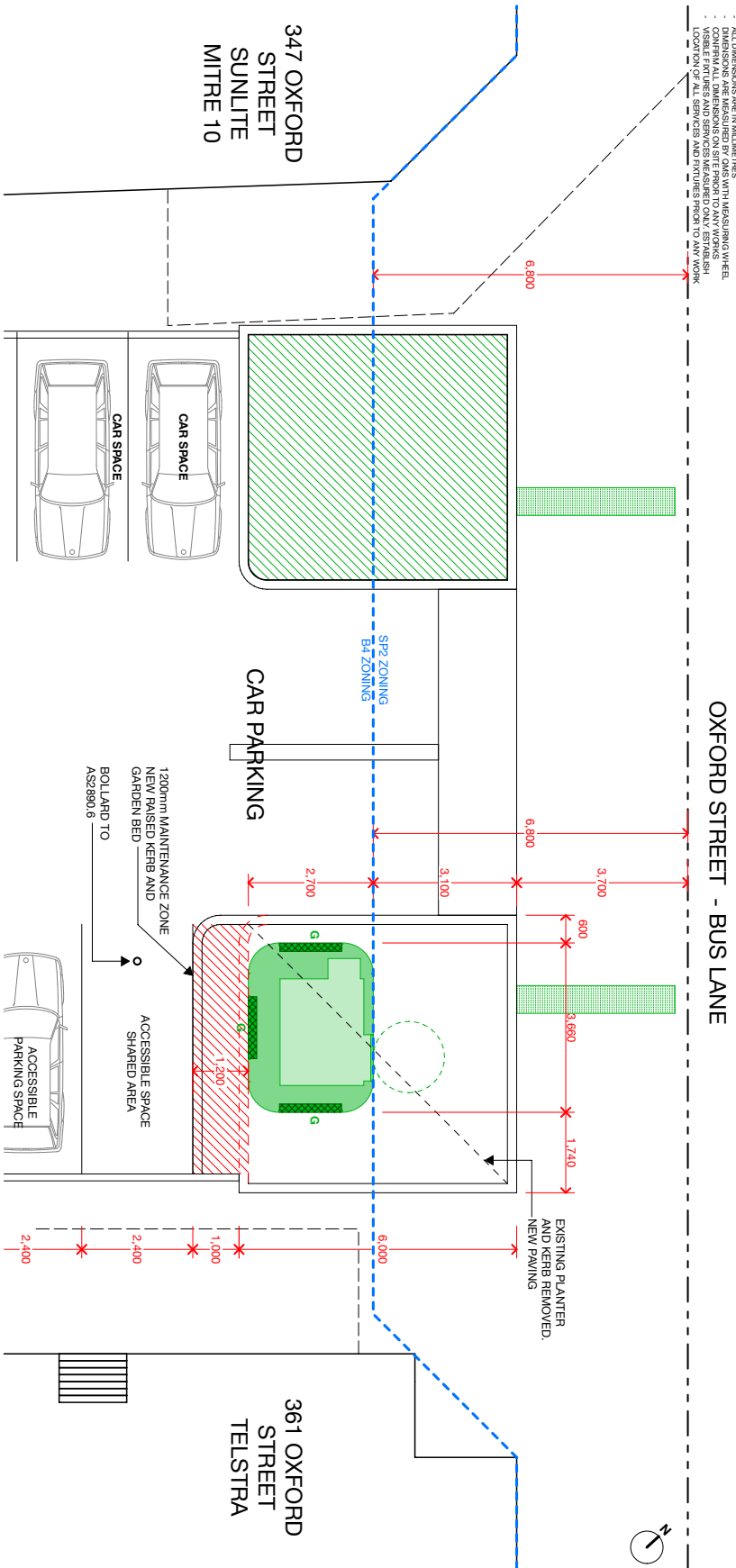
DATE:	13/09/2021		
SCALE:	1:100@A3		
DRAWN:	BAT		
SURVEY NO.:	APT3		
ISSUE	DESCRIPTION	DATE	DRAWN
02	APT'S DRAFT BATCH 2 UPDATES	13/09/2021	BAT

LOCATION PLAN - EXISTING	EXISTING SITE ID: APT3
	NEW APT ID: A1021

EXISTING SITE ID:	APT3	NEW APT ID:	A1021	ROAD TYPE:	<input type="checkbox"/> Local	<input type="checkbox"/> Secondary	<input type="checkbox"/> Main	ASSET TYPE:	<input type="checkbox"/> Communication Pylon	REINSTATEMENT:	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Other	SIGNIFICANT GRADIENT:	Lengthwise	<input type="checkbox"/> Y	<input type="checkbox"/> N	OHS CONSIDERATIONS:	<input checked="" type="checkbox"/> Overhead Cables	<input type="checkbox"/> Other
MAIN STREET:	OXFORD STREET AT WILLIAM STREET	AREA:	<input type="checkbox"/> Residential	<input type="checkbox"/> Commercial	<input type="checkbox"/> Industrial	<input type="checkbox"/> Bus Shelter	<input type="checkbox"/> Bus Shelter Narrow	<input checked="" type="checkbox"/> Brick	<input type="checkbox"/> Concrete	<input type="checkbox"/> Concrete Paving	<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	Widthwise	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/> Underground Cables			
CROSS STREET:	WILLIAM 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"/> Kosk	<input type="checkbox"/> Concrete	<input type="checkbox"/> Concrete Paving	<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	Actual Footpath Width	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/> Gas Main				
OUTSIDE/OPP:		JCD NO.:	A1021	APT TYPE:	SINGLE	<input checked="" type="checkbox"/> APT	<input type="checkbox"/> APT	<input type="checkbox"/> Concrete	<input type="checkbox"/> Concrete Paving	<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	Narrow Footpath Required	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input checked="" type="checkbox"/> Water Main				
ROAD DIRECTION:	WB	AD TYPE:	<input type="checkbox"/> AD	CONFIG:	LH	<input checked="" type="checkbox"/> Non-AD	<input type="checkbox"/> APT	<input type="checkbox"/> Concrete	<input type="checkbox"/> Concrete Paving	<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	Narrow Footpath	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/> Telephone				
POTENTIAL ADVERTISEMENTS:	D = Digital S = Static G = Green Wall	COMMENTS:		GREEN ROOF:	NO			<input type="checkbox"/> Asphalt	<input type="checkbox"/> Concrete	<input type="checkbox"/> Concrete Paving	<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	<1.2m clear path or <1.8m clear path in City Centre/Village/Main Street	<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/> Traffic Management			
Face A	G	Face B	G	Face C	G			<input type="checkbox"/> Asphalt	<input type="checkbox"/> Concrete	<input type="checkbox"/> Concrete Paving	<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass		<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/> Access Issues			
								<input type="checkbox"/> Asphalt	<input type="checkbox"/> Concrete	<input type="checkbox"/> Concrete Paving	<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass		<input type="checkbox"/> Y	<input type="checkbox"/> N	<input type="checkbox"/> Parking Issues			

SITE DRAWING NOTES:

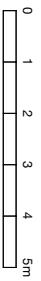
- ALL DIMENSIONS ARE IN MILLIMETRES
- DIMENSIONS ARE MEASURED BY OXYS WITH MEASURING WHEEL
- VERIFIABLE DIMENSIONS AND SERVICES MEASURED ONLY, ESTABLISH
- LOCATION OF ALL SERVICES AND FIXTURES PRIOR TO ANY WORK



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	
	UNKNOWN SERVICE PIT	
	TRAFFIC LIGHT	
	SIGN POST/LOADING ZONE/PARKING	
	BIKE RACK	
	GRASS	
	PLANTER BED	
	TACTILE INDICATOR-EXST	
	STREET KERB	
	FENCE	
DATE:	25/2/22	
SCALE:	1:100@A3	
DRAWN:	BAT	
SURVEY NO.:	A1021	
ISSUE	DESCRIPTION	DATE
04	APT-1021	24/2/22
		BAT

LOCATION PLAN - PROPOSED

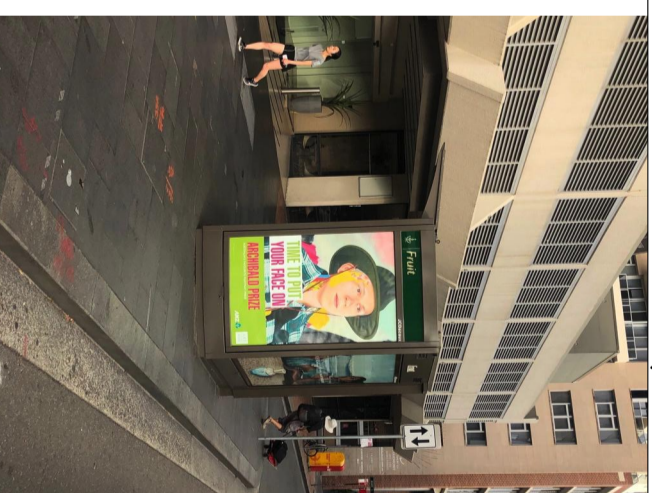
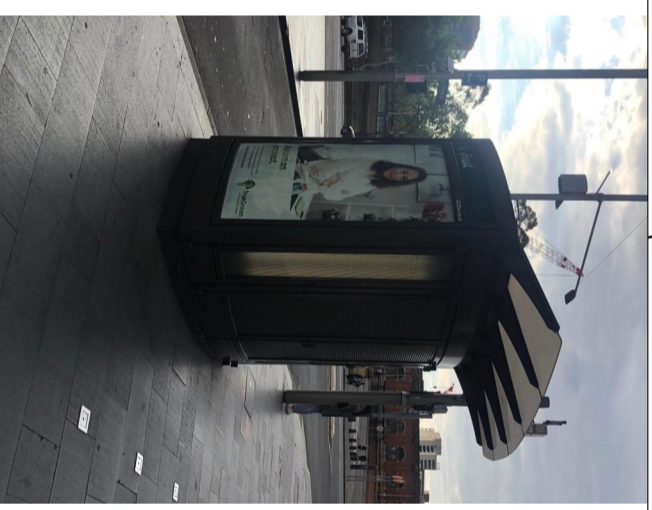
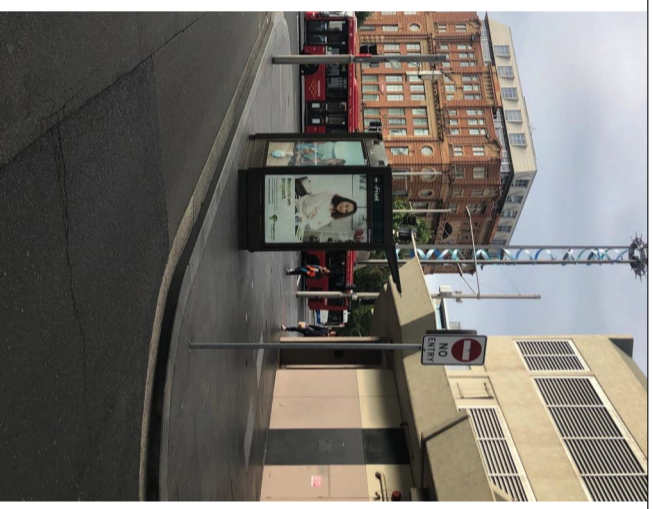
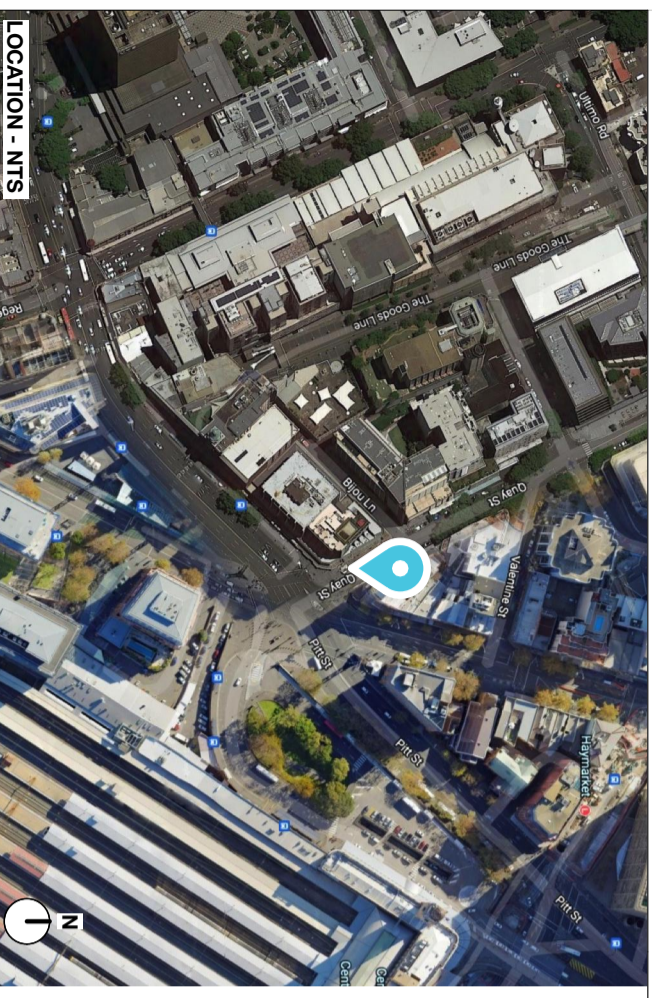
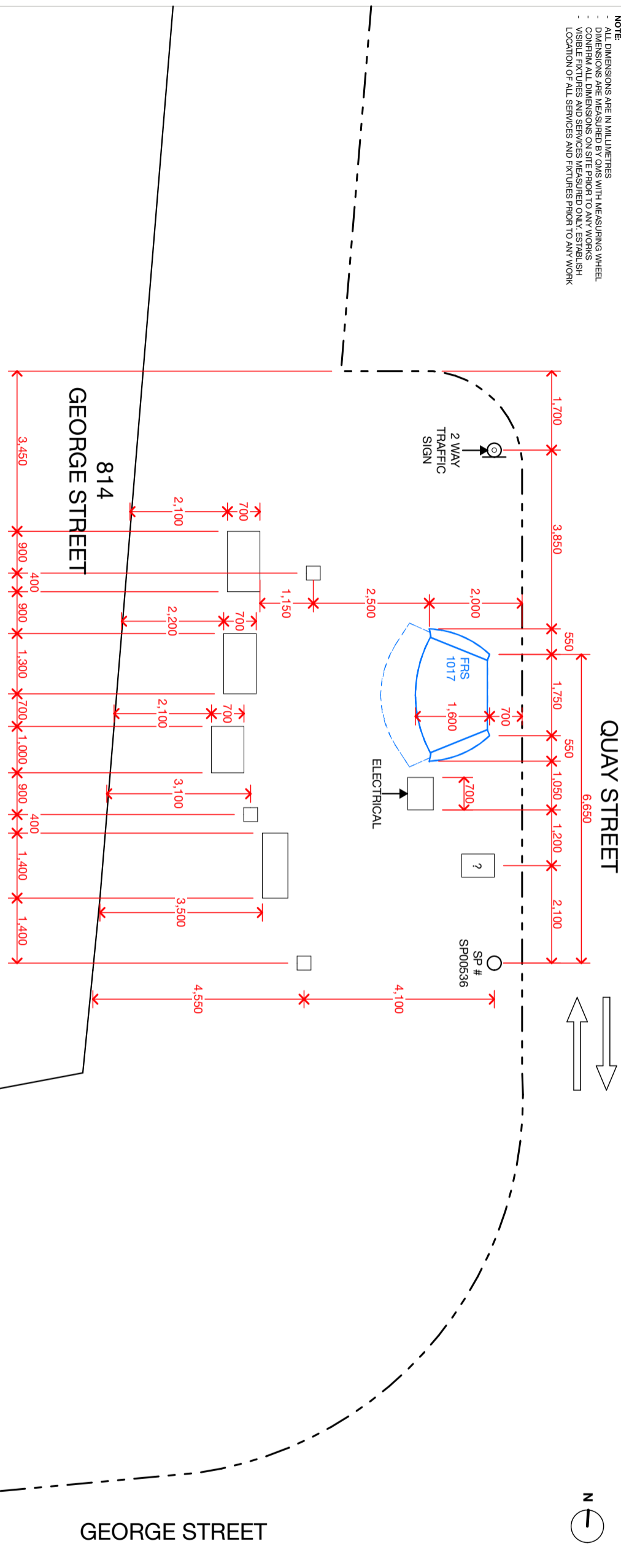
EXISTING SITE ID:	APT3
NEW APT ID:	A1021



- 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 TGSIs to comply with AS1428.4.1

EXISTING SITE ID:	APT5A	NEW APT ID:	A1023	ROAD TYPE:	<input checked="" type="checkbox"/> Local	<input type="checkbox"/> Secondary	<input type="checkbox"/> Main	ASSET TYPE:	<input type="checkbox"/> Communication Pylon	REINSTATEMENT:	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Other	SIGNIFICANT GRADIENT:	<input type="checkbox"/> Overhead Cables	<input type="checkbox"/> Other	OHS CONSIDERATIONS:	<input type="checkbox"/> Overhead Cables	<input type="checkbox"/> Other
MAIN STREET:	QUAY STREET AFTER GEORGE STREET			AREA:	<input type="checkbox"/> Residential	<input checked="" 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	<input checked="" type="checkbox"/> Specialist Paving	Lengthwise	<input type="checkbox"/> Gas Main	<input type="checkbox"/> Underground Cables			
CROSS STREET:	GEORGE STREET			SITE ZONE:	<input checked="" 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 checked="" type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	Width Wise	<input type="checkbox"/> Water Main				
	/OPP: 793-795			JCD NO.:	APT5A			<input checked="" type="checkbox"/> Kiosk	<input type="checkbox"/> Concrete	<input type="checkbox"/> Concrete Paving	<input checked="" type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	Actual Footpath Width	<input type="checkbox"/> Telephone				
ROAD DIRECTION:	W/B			AD TYPE:	<input checked="" type="checkbox"/> AD	<input type="checkbox"/> Non-AD		<input type="checkbox"/> APT	<input type="checkbox"/> Concrete	<input type="checkbox"/> Concrete Paving	<input checked="" type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	Narrow Shelter Required	<input type="checkbox"/> Traffic Management				
ADDITIONAL AD POTENTIAL:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No			COMMENTS:														
POTENTIAL ADVERTISEMENTS:	D = Digital	S = Scrolling	F = Fixed	Face A	D	Face B	F	Face C	D									

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



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

DATE:	13/09/2021		
SCALE:	1:100, 1:1@A3		
DRAWN:	BAT		
SURVEY NO.:	APT5A		
ISSUE	DESCRIPTION	DATE	DRAWN
02	APT's DRAFT BATCH 2 UPDATES	13/09/2021	BAT

LOCATION PLAN - EXISTING

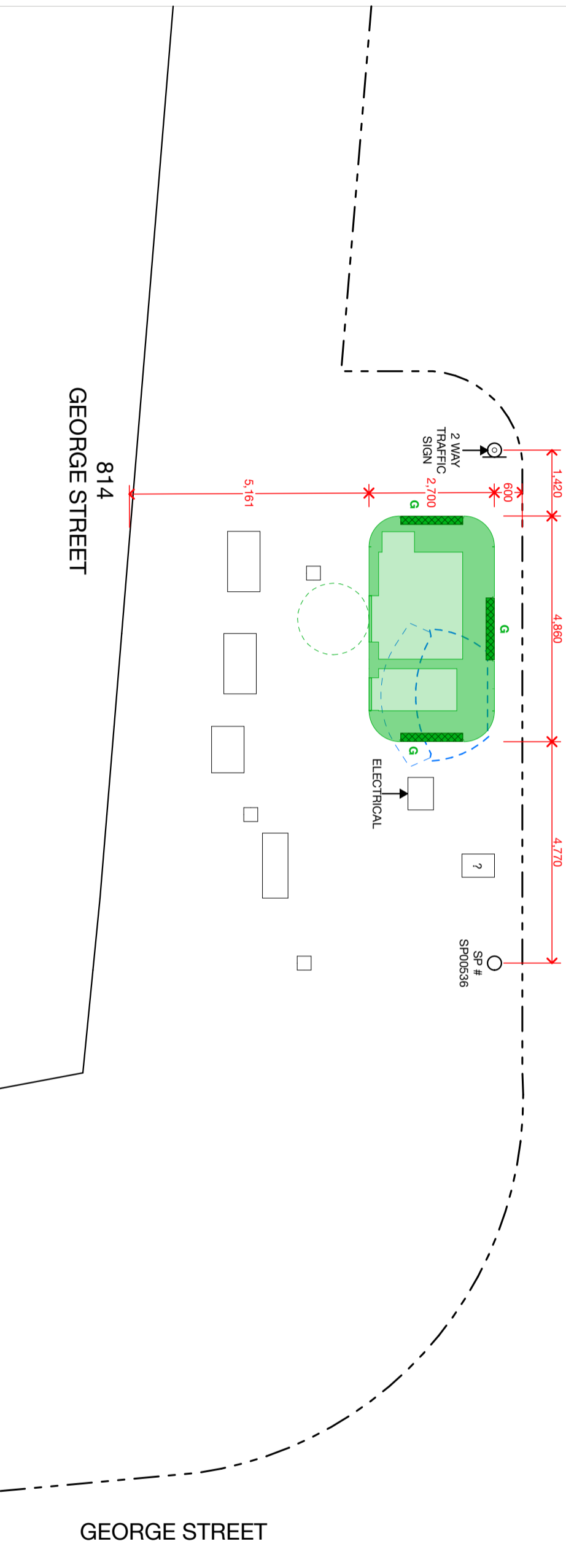
EXISTING SITE ID: **APT5A**

NEW APT ID: **A1023**

EXISTING SITE ID: APT5A	NEW APT ID: A1023	ROAD TYPE:	<input checked="" type="checkbox"/> Local	<input type="checkbox"/> Secondary	<input type="checkbox"/> Main	ASSET TYPE:	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Other	SIGNIFICANT GRADIENT:	<input type="checkbox"/> Overhead Cables	<input type="checkbox"/> Other
MAIN STREET: QUAY STREET AFTER GEORGE STREET	AREA:	<input type="checkbox"/> Residential	<input checked="" type="checkbox"/> Commercial	<input type="checkbox"/> Industrial	REINSTATEMENT:	<input type="checkbox"/> Communication Pylon	<input type="checkbox"/> Brick	<input type="checkbox"/> Concrete	Lengthwise <input checked="" type="radio"/> Y <input type="radio"/> N	<input checked="" type="checkbox"/> Underground Cables	
CROSS STREET: GEORGE STREET	SITE ZONE:	<input checked="" type="checkbox"/> CBD Zone	<input type="checkbox"/> Village Area	<input type="checkbox"/> Other	<input type="checkbox"/> Bus Shelter	<input type="checkbox"/> Bus Shelter Narrow	<input type="checkbox"/> Concrete	<input type="checkbox"/> Concrete Paving	Width Wise <input type="radio"/> Y <input checked="" type="radio"/> N	<input type="checkbox"/> Gas Main	
ROAD DIRECTION: W/B	JCD NO.: A1023	AD TYPE:	<input checked="" type="checkbox"/> AD	<input type="checkbox"/> Non-AD	<input checked="" type="checkbox"/> Kiosk	<input checked="" type="checkbox"/> APT	<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	FOOTPATH WIDTH:	<input checked="" type="checkbox"/> Water Main	
POTENTIAL AD POTENTIAL:	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	CONFIG: RH	GREEN ROOF: NO				Actual Footpath Width 8,000	Narrow Footpath Required <input type="radio"/> Y <input checked="" type="radio"/> N	Narrow Kiosk Required <input type="radio"/> Y <input checked="" type="radio"/> N	<input type="checkbox"/> Telephone	
FACE A: G	FACE B: G	FACE C: G	COMMENTS:				Narrow Footpath <input type="radio"/> Y <input checked="" type="radio"/> N	<1.2m clear path or <1.8m clear path in City Centre/Village Main Street		<input type="checkbox"/> Traffic Management	
OHS CONSIDERATIONS:											
<input type="checkbox"/> Access Issues <input type="checkbox"/> Parking Issues											

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



- 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 TGS1 to comply with AS1428.4.1

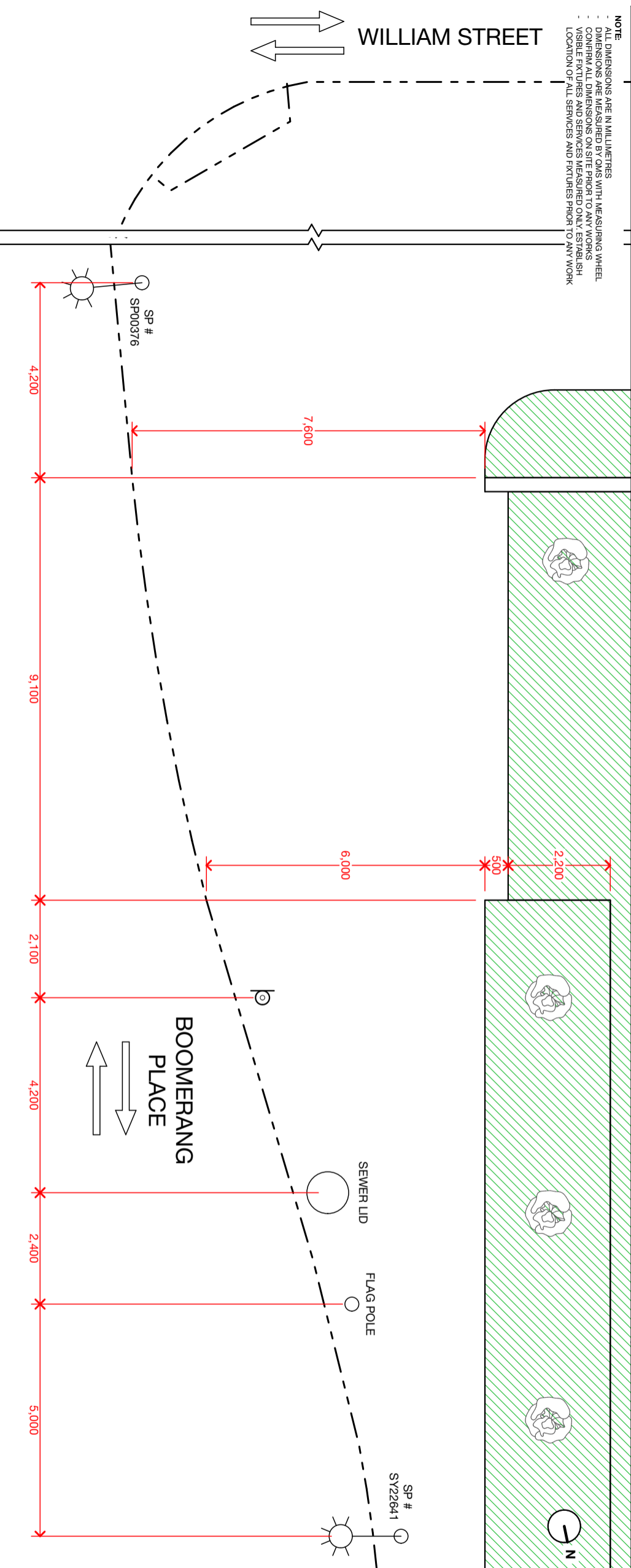
DATE: 13/09/2021	SCALE: 1:100@A3	DRAWN: BAT	SURVEY NO.: A1023
ISSUE DESCRIPTION DATE DRAWN			
02	APT's DRAFT BATCH 2 UPDATES	13/09/2021	BAT

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

LOCATION PLAN - PROPOSED			
EXISTING SITE ID: APT5A	NEW APT ID: A1023		

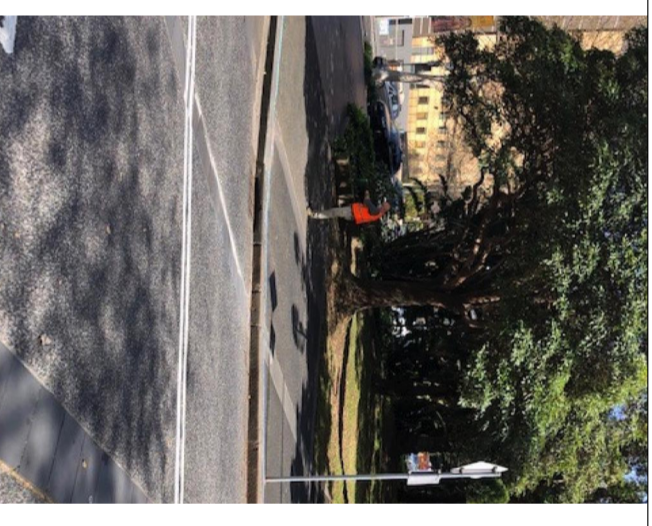
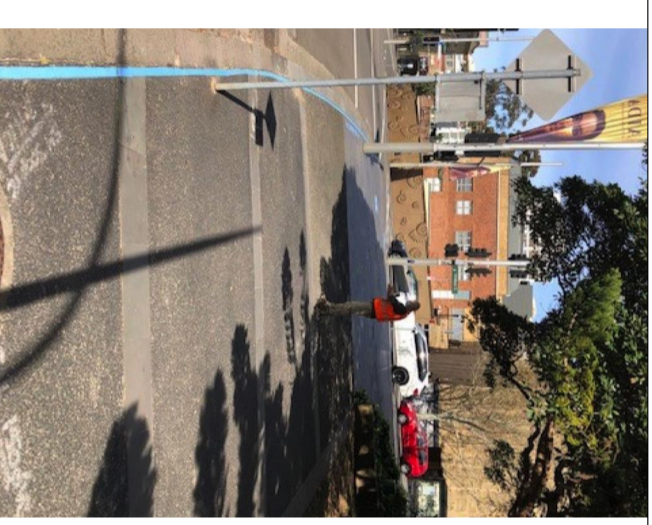
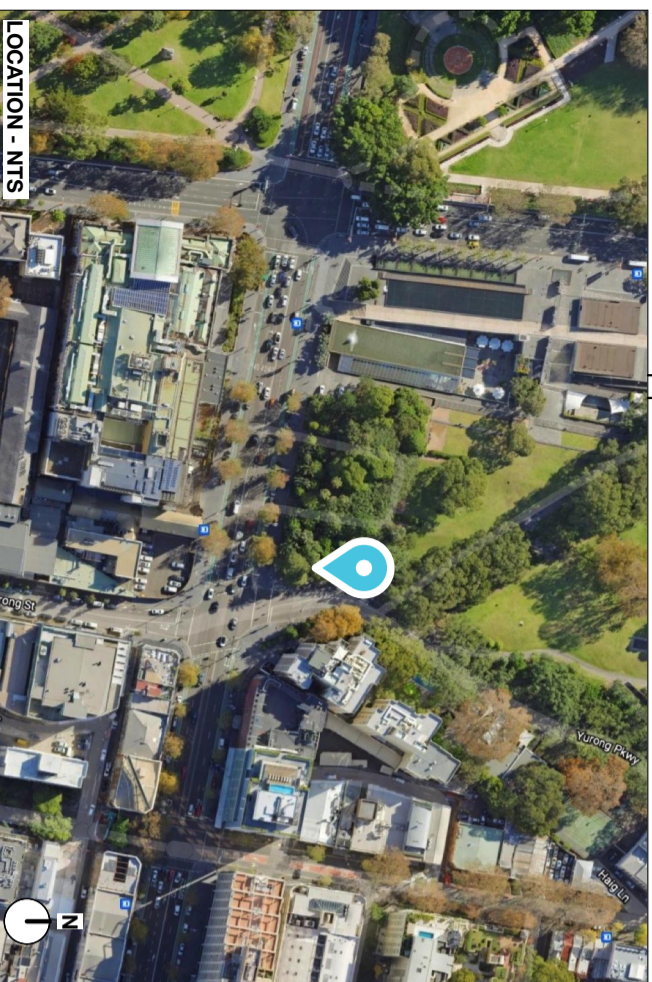
EXISTING SITE ID: APT6A	NEW APT ID: A1024	ROAD TYPE:	<input type="checkbox"/> Local	<input type="checkbox"/> Secondary	<input type="checkbox"/> Main	ASSET TYPE:	<input type="checkbox"/> Communication Pylon	REINSTATEMENT:	<input checked="" type="checkbox"/> Asphalt	<input type="checkbox"/> Other	SIGNIFICANT GRADIENT:	<input type="checkbox"/> Overhead Cables	<input type="checkbox"/> Other
MAIN STREET: BOOMERANG STREET AND WILLIAM STREET		AREA:	<input type="checkbox"/> Residential	<input type="checkbox"/> Commercial	<input type="checkbox"/> Industrial	<input type="checkbox"/> Bus Shelter	<input type="checkbox"/> Bus Shelter Narrow	<input type="checkbox"/> Brick	<input type="checkbox"/> Concrete	<input type="checkbox"/> Concrete Paving	Lengthwise	<input type="checkbox"/> Underground Cables	
CROSS STREET: WILLIAM 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"/> Kiosk	<input type="checkbox"/> Concrete	<input type="checkbox"/> Concrete Paving	<input type="checkbox"/> Specialist Paving	Width Wise	<input type="checkbox"/> Gas Main	
ROAD DIRECTION: "PARK LANE TOWERS"	N/S	JCD NO.: APT6A				<input checked="" type="checkbox"/> APT	<input type="checkbox"/> APT	<input type="checkbox"/> Concrete	<input type="checkbox"/> Concrete Paving	<input type="checkbox"/> Specialist Paving	FOOTPATH WIDTH:	<input type="checkbox"/> Water Main	
ADDITIONAL AD POTENTIAL:	<input type="checkbox"/> Yes <input type="checkbox"/> No	AD TYPE:	<input checked="" type="checkbox"/> AD	<input type="checkbox"/> Non-AD				<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	Actual Footpath Width	<input type="checkbox"/> Telephone	
POTENTIAL ADVERTISEMENTS:	D = Digital S = Scrolling F = Fixed	COMMENTS:						<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	Narrow Footpath Required	<input type="checkbox"/> Traffic Management	
Face A: N/A	Face B: N/A	Face C: N/A						<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	Narrow Footpath	<input type="checkbox"/> Access Issues	
								<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	<1.2m clear path or <1.8m clear path in City Centre/Village Main Street	<input type="checkbox"/> Parking Issues	

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
	UNKNOWN SERVICE PIT
	TRAFFIC LIGHT
	SIGN POST/LOADING ZONE/PARKING
	FIRE HYDRANT
	BIKE RACK
	GRASS
	PLANTER BED
	TACTILE PAVING
	STREET KERB
	FENCE



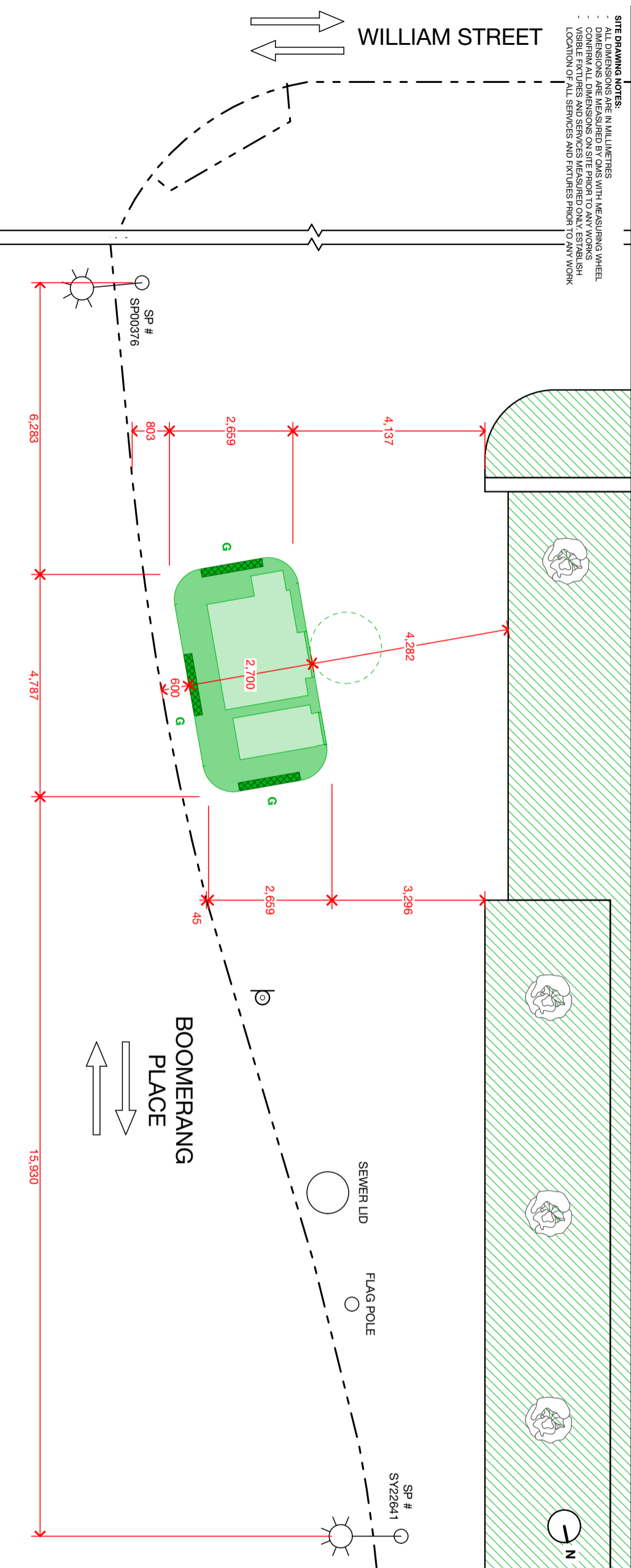
LOCATION PLAN - EXISTING

EXISTING SITE ID: APT6A
NEW APT ID: A1024

DATE:	13/09/2021		
SCALE:	1:100, 1:1@A3		
DRAWN:	BAT		
SURVEY NO.:	APT6A		
ISSUE	DESCRIPTION	DATE	DRAWN
02	APt's DRAFT BATCH 2 UPDATES	13/09/2021	BAT

EXISTING SITE ID: APT6A	NEW APT ID: A1024	ROAD TYPE:	<input type="checkbox"/> Local	<input type="checkbox"/> Secondary	<input type="checkbox"/> Main	ASSET TYPE:	<input type="checkbox"/> Communication Pylon	REINSTATEMENT:	<input checked="" type="checkbox"/> Asphalt	<input type="checkbox"/> Other	SIGNIFICANT GRADIENT:	<input type="checkbox"/> Overhead Cables	<input type="checkbox"/> Other
MAIN STREET: BOOMERANG STREET AND WILLIAM 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	<input type="checkbox"/> Specialist Paving	Lengthwise Width Wise	<input type="checkbox"/> Underground Cables	
CROSS STREET: WILLIAM 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	<input type="checkbox"/> Unmade/Grass	FOOTPATH WIDTH:	<input type="checkbox"/> Gas Main	<input type="checkbox"/> Water Main
ROAD DIRECTION: /OPP:	N/S	JCD NO.: A1024	<input checked="" type="checkbox"/> AD	<input type="checkbox"/> Non-AD	<input checked="" type="checkbox"/> APT	<input checked="" type="checkbox"/> Kiosk	<input type="checkbox"/> Narrow Kiosk Required	<input type="checkbox"/> Narrow Footpath	<input type="checkbox"/> Actual Footpath Width	<input type="checkbox"/> Telephone	Actual Footpath Width	<input type="checkbox"/> Access Issues	<input type="checkbox"/> Telephone
POTENTIAL ADVERTISEMENTS:	D = Digital S = Static G = Green Wall	AD TYPE:	<input type="checkbox"/> AD	<input type="checkbox"/> Non-AD	<input type="checkbox"/> Green Roof: YES	<input type="checkbox"/> Specialist Paving	<input type="checkbox"/> Unmade/Grass	<input type="checkbox"/> Narrow Footpath	<input type="checkbox"/> Actual Footpath Width	<input type="checkbox"/> Traffic Management	<1.2m clear path or <1.8m clear path in City Centre/Village Main Street	<input type="checkbox"/> Access Issues	<input type="checkbox"/> Traffic Management
FACE A: G	FACE B: G	FACE C: G	COMMENTS:										

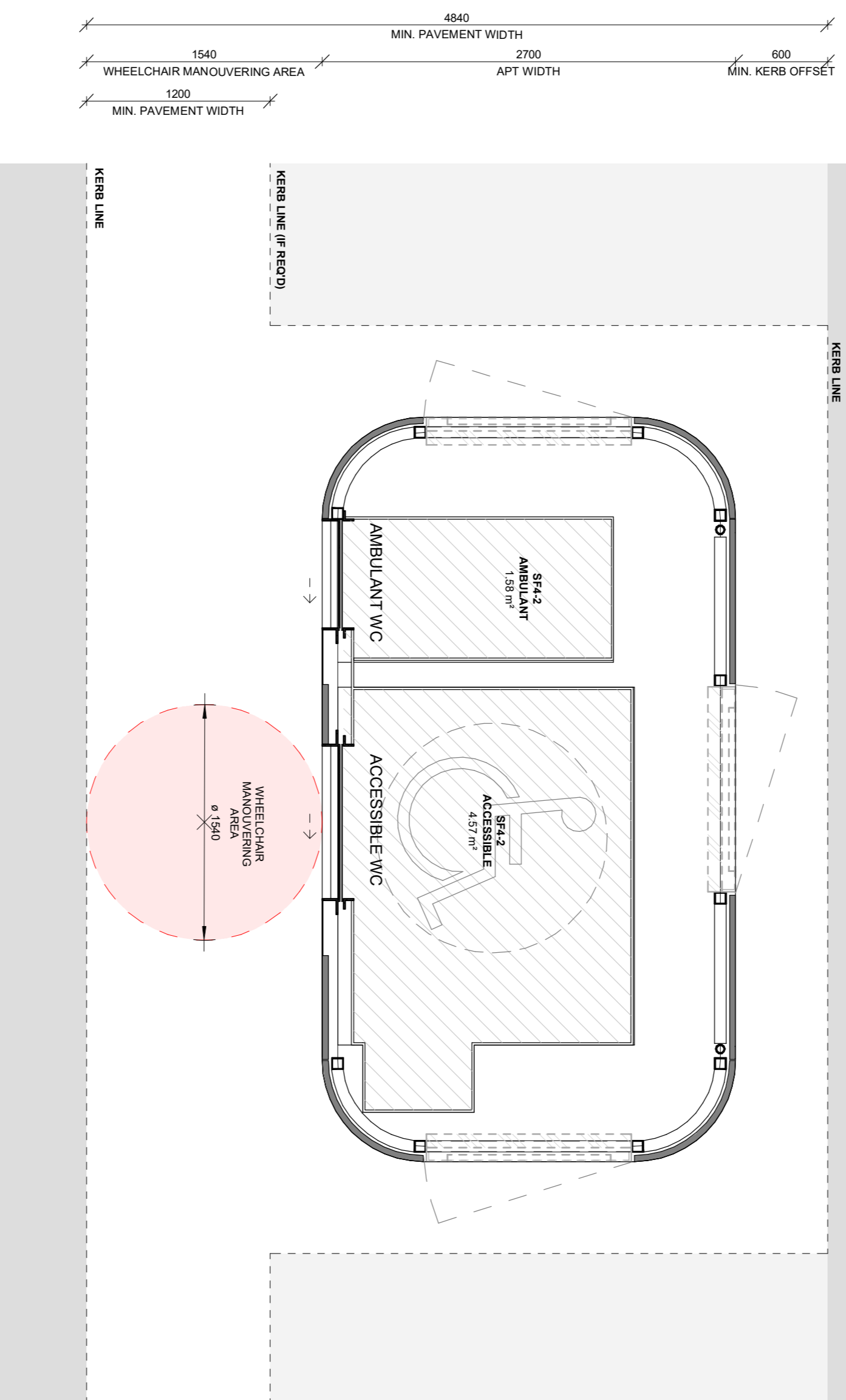
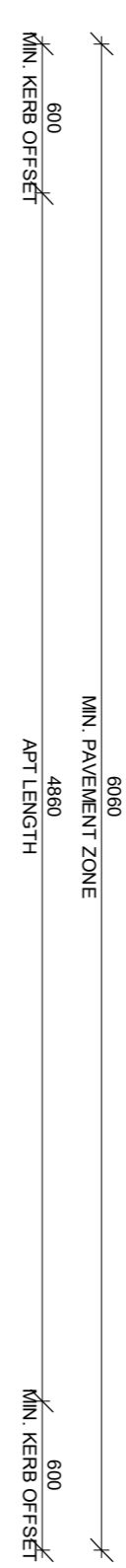
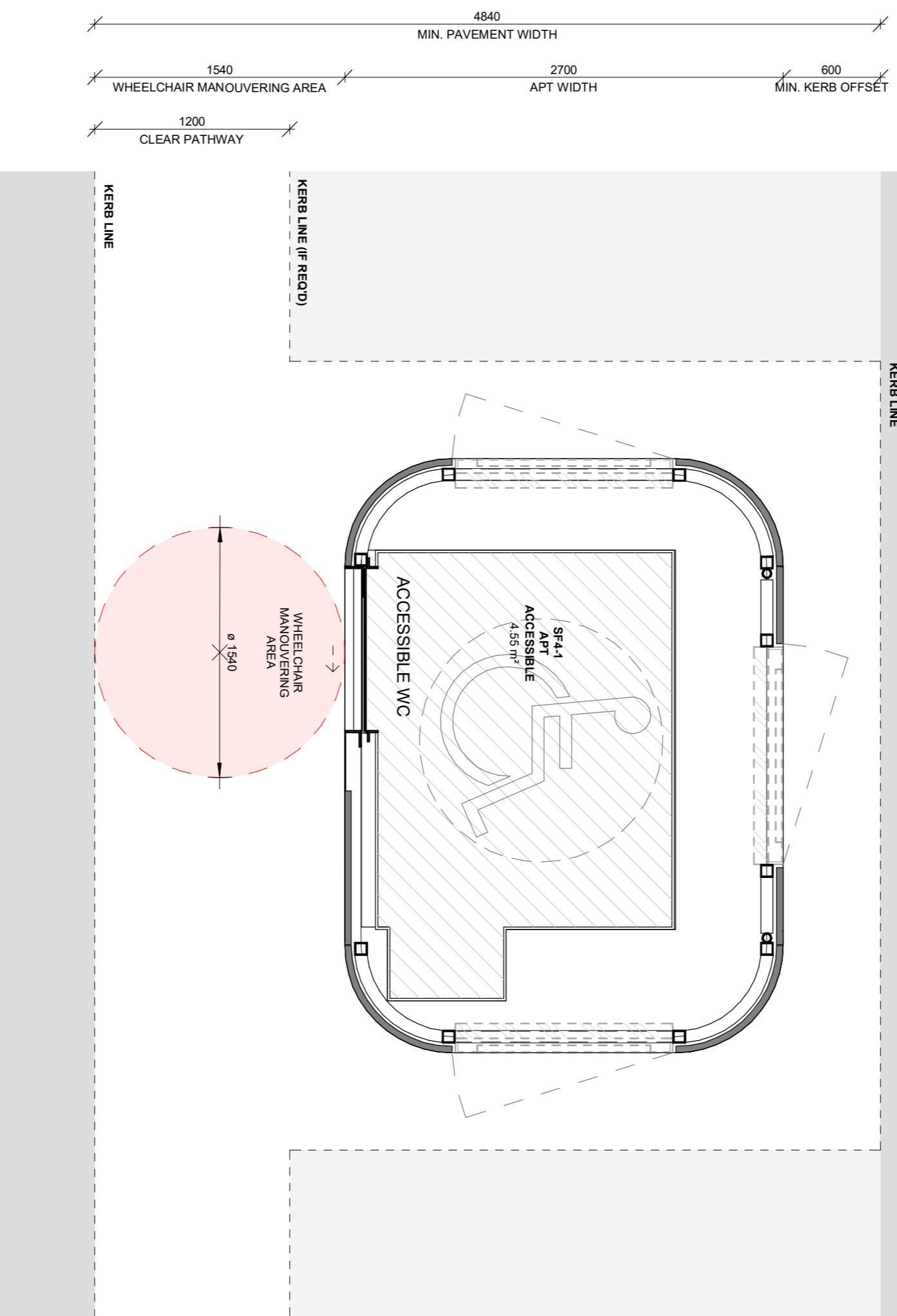
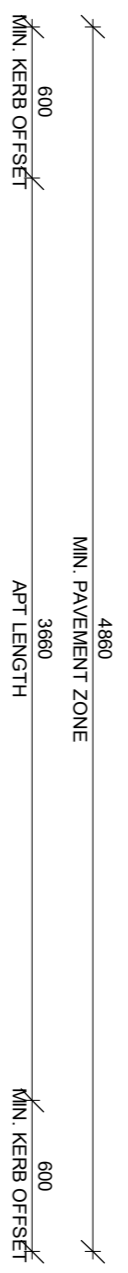
SITE DRAWING NOTES:
 - ALL DIMENSIONS ARE IN MILLIMETRES
 - DIMENSIONS ARE MEASURED BY OMS WITH MEASURING WHEEL
 - CONFIRM ALL DIMENSIONS ON SITE PRIOR TO ANY WORKS
 - VISIBLE FIXTURES AND SERVICES MEASURED ONLY. ESTABLISH LOCATION OF ALL SERVICES AND FIXTURES PRIOR TO ANY WORK



- 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 TGS1 to comply with AS1428.4.1

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

LOCATION PLAN - PROPOSED			
EXISTING SITE ID:	APT6A		
NEW APT ID:	A1024		
ISSUE	DESCRIPTION	DATE	DRAWN
02	APT's DRAFT BATCH 2 UPDATES	13/09/2022	BAT



1 SETOUT PLAN - APT - ACCESSIBLE
1:30

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

ARCHITECT

GRIMSHAW

GRIMSHAW ARCHITECTS LLP
Level 2, 333 George Street
T: +61 2 9293 2000 Sydney, NSW 2000, AUSTRALIA
www.grimshaw.com.au

INTELLECTUAL PROPERTY
© Copyright Grimshaw Architects. Unless otherwise agreed in writing, all rights in this document are reserved. Payment in full of all Grimshaw charges. This document may be used for the purposes of the project only. It has been created and delivered as noted in writing by Grimshaw. This document may not be otherwise used, or modified, or reproduced, in whole or in part, without the prior written consent of Grimshaw. All dimensions shown in this drawing are user's, unless otherwise stated.

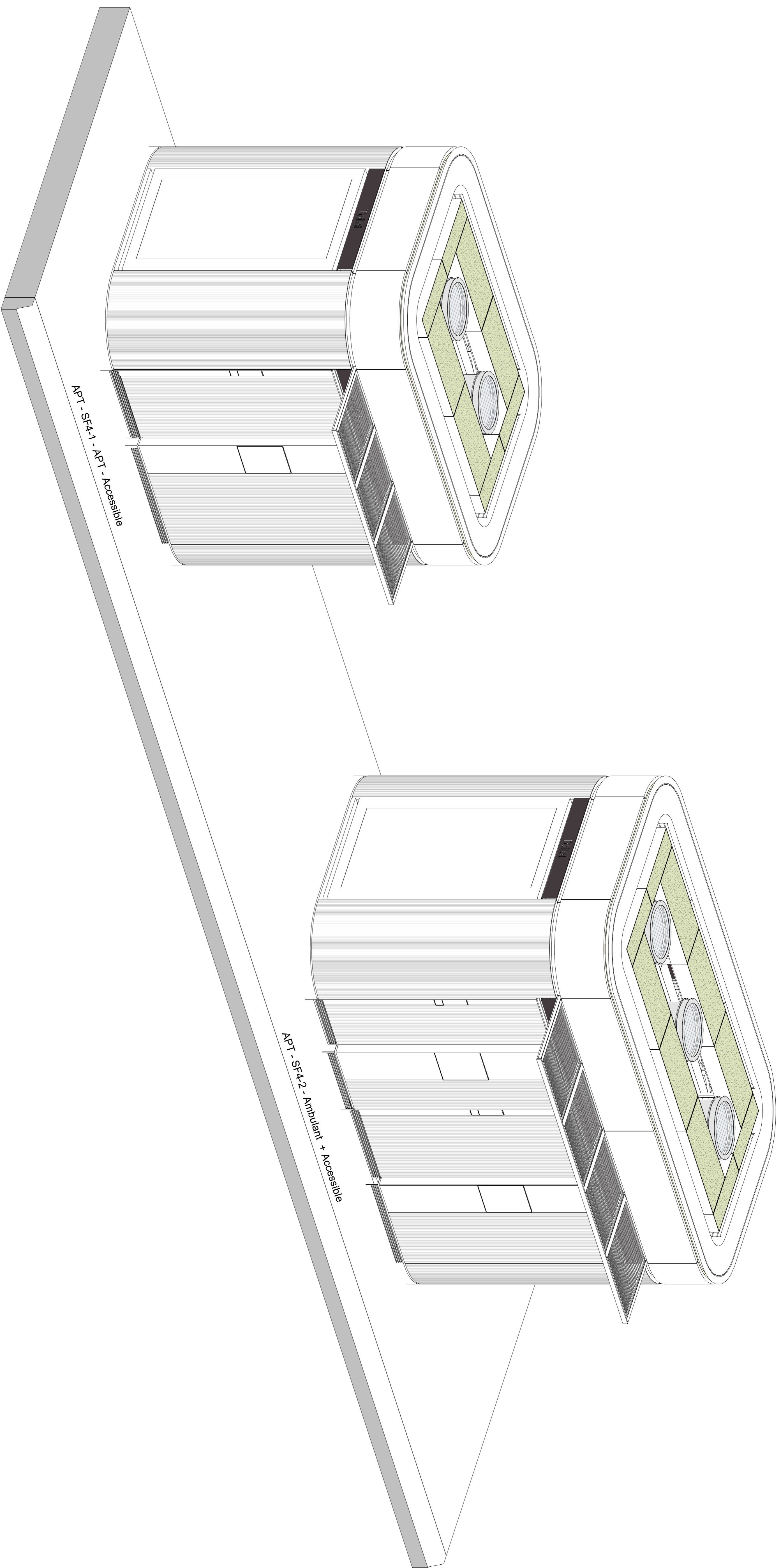
DRAWING NOTICES
• Do not scale - all dimensions to be checked on site.
• All dimensions shown in this drawing are user's, unless otherwise stated.
• Structural information shown on architectural drawings is for information only. Refer to structural engineer's design.
• All dimensions shown in this drawing are user's, unless otherwise stated.

KEY:

CLIENT	QMS MEDIA		
CONSULTANTS	<ul style="list-style-type: none"> Structure / Civil engineers Electrical engineers Hydraulic engineers Structural engineers RCA - In-Design Signage Level Planning 		
PROJECT NAME	CITY OF SYDNEY STREET FURNITURE		
PROJECT NO.	20158		
ADDRESS	SYDNEY, NSW, AUSTRALIA		
REV	BY	DATE	DESCRIPTION
A	QMS	12.02.21	60% DESIGN (S3-1, S3-2, S3-3, S3-4, S3-5, S3-6, S3-7, S3-8, S3-9, S3-10, S3-11, S3-12)
B	QMS	06.08.21	100% DESIGN (S3-1, S3-2)

NOTES

DRAWING TITLE	APT - SETOUT	
SCALE	1:30 @A1	
DATE	06.08.21	
STATUS	PRELIMINARY	
REV	BY	DATE
B	KW	06.08.21
DRAWING NO.	A04 1002	



ARCHITECT

GRIMSHAW

GRIMSHAW ARCHITECTS LLP
 Level 2, 333 George Street
 Sydney, NSW 2000, AUSTRALIA
 T: +61 2 9293 2000
 www.grimshaw.com.au

INTELLECTUAL PROPERTY
 © Copyright Grimshaw Architects. Unless otherwise agreed in writing, all rights in the design and any intellectual property therein are reserved by Grimshaw Architects. This document may be used for the purposes of the project for which it has been created and delivered, as noted in writing by Grimshaw. This document may not be otherwise used, or reproduced, stored, transmitted, or disseminated, in any form, or by any means, without the prior written consent of Grimshaw Architects. All dimensions shown in this drawing are in millimetres unless otherwise stated.

DRAWING NOTICES
 • Do not scale - all dimensions to be checked on site.
 • Dimensions shown in millimetres unless otherwise stated.
 • Grimshaw and specialist consultants drawings, reports, specifications and schedules shown on architectural drawings is for information only. Refer to structural engineer's design for final dimensions and details.
 • All dimensions shown in millimetres unless otherwise stated.

KEY:

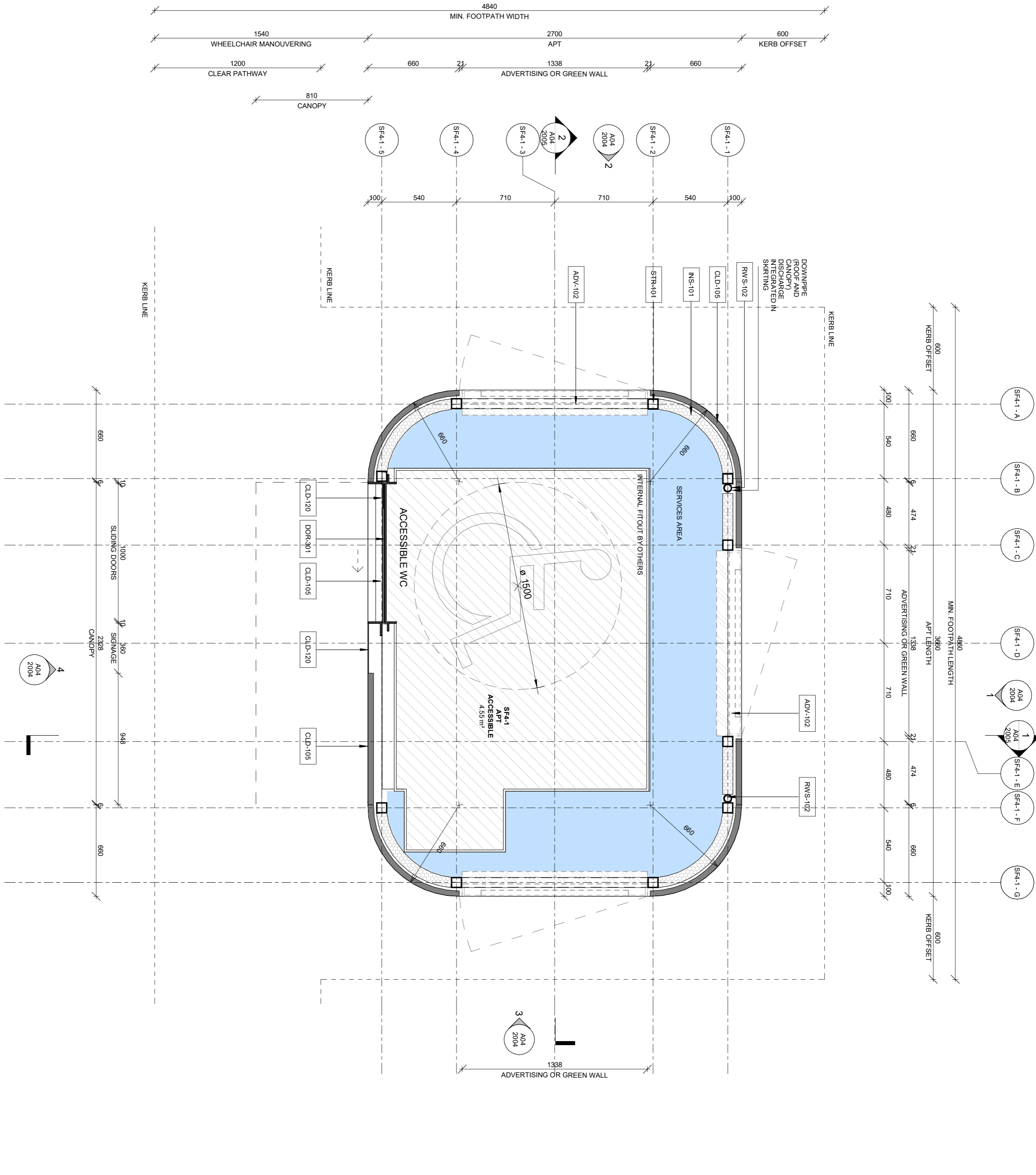
CLIENT
QMS MEDIA
 CONSULTANTS
 Structure / Civil engineers
 Electrical engineers
 Hydraulic engineers
 Mechanical engineers
 BCA / In-Design
 Sustainability
 Signage
 Town Planning

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

REV	BY	DATE	DESCRIPTION
B	QAS	02.10.20	For Information
C	QAS	09.10.20	DEVELOPMENT
D	QAS	22.12.20	For Information
E	QAS	05.02.21	Work in Progress for
F	QAS	12.02.21	90% DESIGN DEVELOPMENT (SF3-1, SF3-2 & SF3-3)
G	QAS	06.08.21	100% DESIGN DEVELOPMENT (SF3-2)

NOTES

DRAWING TITLE
APT - FAMILY SUITE
 SCALE
 @1:1
 DATE
 PRELIMINARY
 DRW: CH
 APPR: MGR
 DATE: 06.08.21
 REV: G
 DRAWING NO.
A04 1003



1 PLAN - APT - ACCESSIBLE
1:20

ARCHITECT

GRIMSHAW

GRIMSHAW ARCHITECTS LLP
Level 2, 333 George Street
Sydney, NSW 2000, AUSTRALIA
T: +61 2 9293 2000
www.grimshaw.com.au

INTELLECTUAL PROPERTY
© Copyright Grimshaw Architects. Unless otherwise agreed, all rights in this drawing are reserved. No part of this drawing may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of Grimshaw Architects. This document may not be used, copied, or otherwise disseminated, in whole or in part, for any purpose other than that for which it was prepared. The user acknowledges and agrees that Grimshaw Architects shall not be liable for any loss or damage, including consequential, special, or exemplary damages, arising from the use of this drawing. All dimensions shown in millimetres unless otherwise stated.

DRAWING NOTICES
• Do not scale - all dimensions to be checked on site.
• This drawing is the property of Grimshaw Architects and should not be used for any other project without the written consent of Grimshaw Architects.
• Structural information shown on architectural drawings is indicative only. Refer to structural engineer's design.
• All dimensions shown in millimetres unless otherwise stated.

KEY:

CLIENT
QMS MEDIA

CONSULTANTS
Structure / Civil engineers
Electrical engineers
Mechanical engineers
Hydraulic engineers
Civil Engineers
BCA - In-Design
Sustainability
Signage
Landscape Planning

PROJECT NAME
CITY OF SYDNEY
STREET FURNITURE

PROJECT NO.
20158

ADDRESS
SYDNEY, NSW,
AUSTRALIA

REV	BY	DATE	DESCRIPTION
B	QAS	02.10.20	For Information
C	QAS	09.10.20	DEVELOPMENT
D	QAS	22.12.20	For Information
E	QAS	05.02.21	Work in Progress for
F	QAS	12.02.21	90% DESIGN DEVELOPMENT (SF3-1, SF3-2 & 50% DEVELOPMENT (SF3-2))
G	QAS	06.08.21	DA - APT

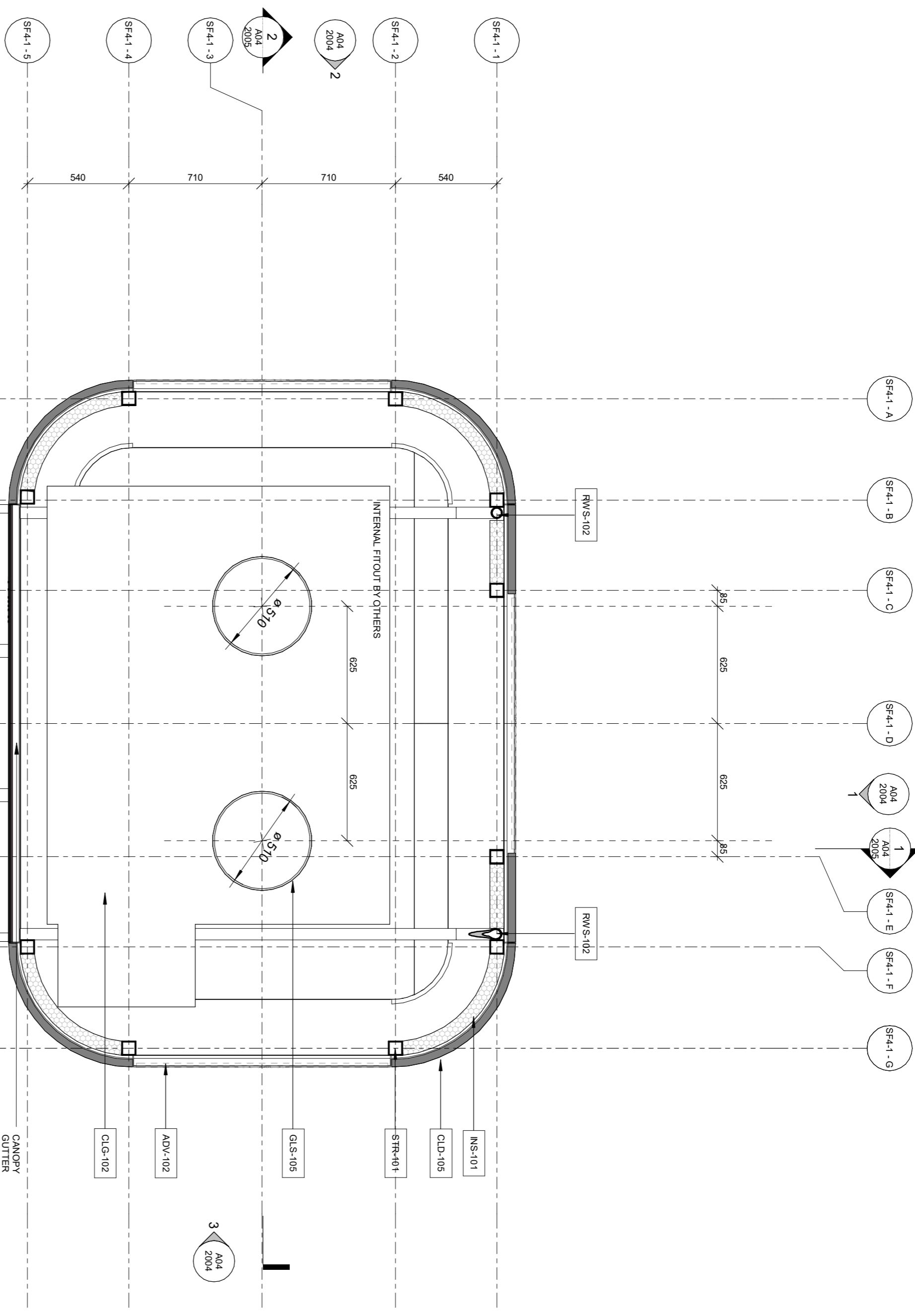
NOTES

DRAWING TITLE
APT ACCESSIBLE - SF4-1 - PLAN

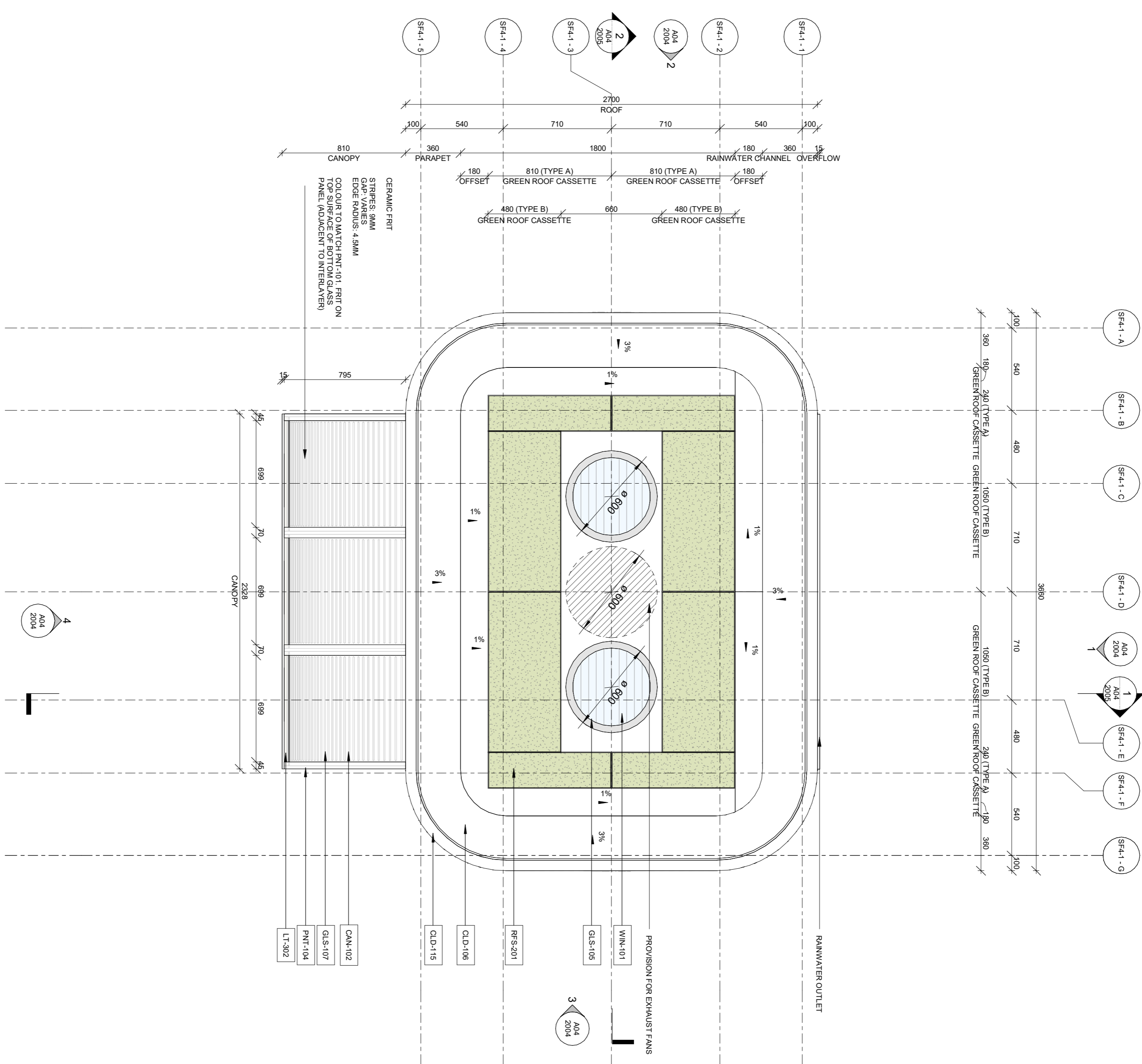
SCALE
1:20 @A1

REV
GA KJ MG
06.08.21 G

DRAWING NO.
A04 2002



1 RCP - APT - ACCESSIBLE
1:20



2 ROOF - APT - ACCESSIBLE
1:20

ARCHITECT

GRIMSHAW

GRIMSHAW ARCHITECTS LLP
Level 2, 333 George Street
Sydney, NSW 2000, AUSTRALIA
www.grimshaw.com.au

INTELLECTUAL PROPERTY
© Copyright Grimshaw Architects. Unless otherwise agreed in writing, all rights in this drawing are reserved by Grimshaw Architects. This document may be used for the purposes of the project only and may not be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of Grimshaw Architects. This document may not be otherwise used, copied, or reproduced in any form or by any means, without the prior written permission of Grimshaw Architects. All dimensions shown in millimetres unless otherwise stated.

DRAWING NOTICES
• Do not scale - all dimensions to be checked on site.
• Dimensions shown in millimetres unless otherwise stated.
• Structural information shown on architectural drawings is for information only. Refer to structural engineer's design.

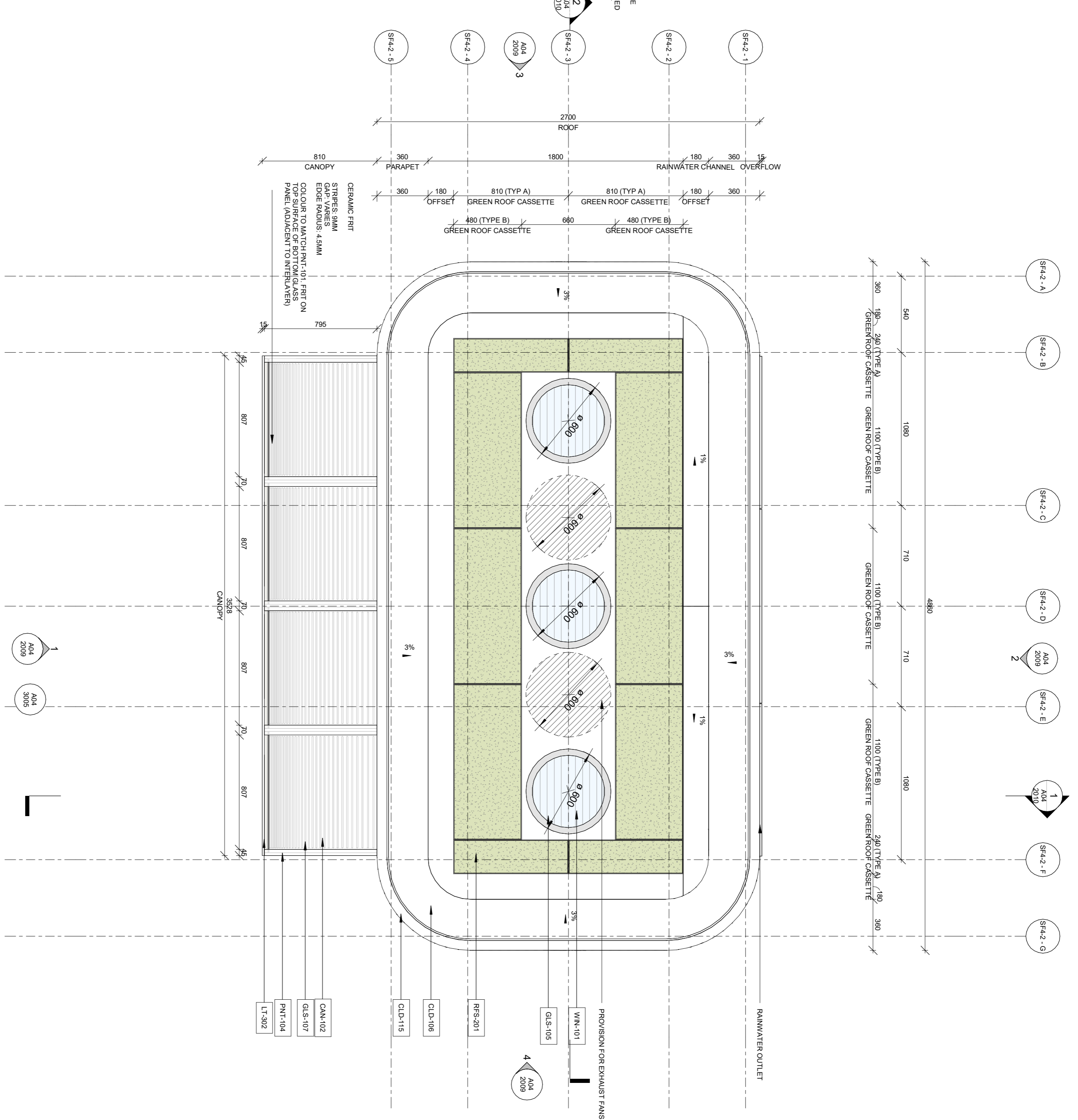
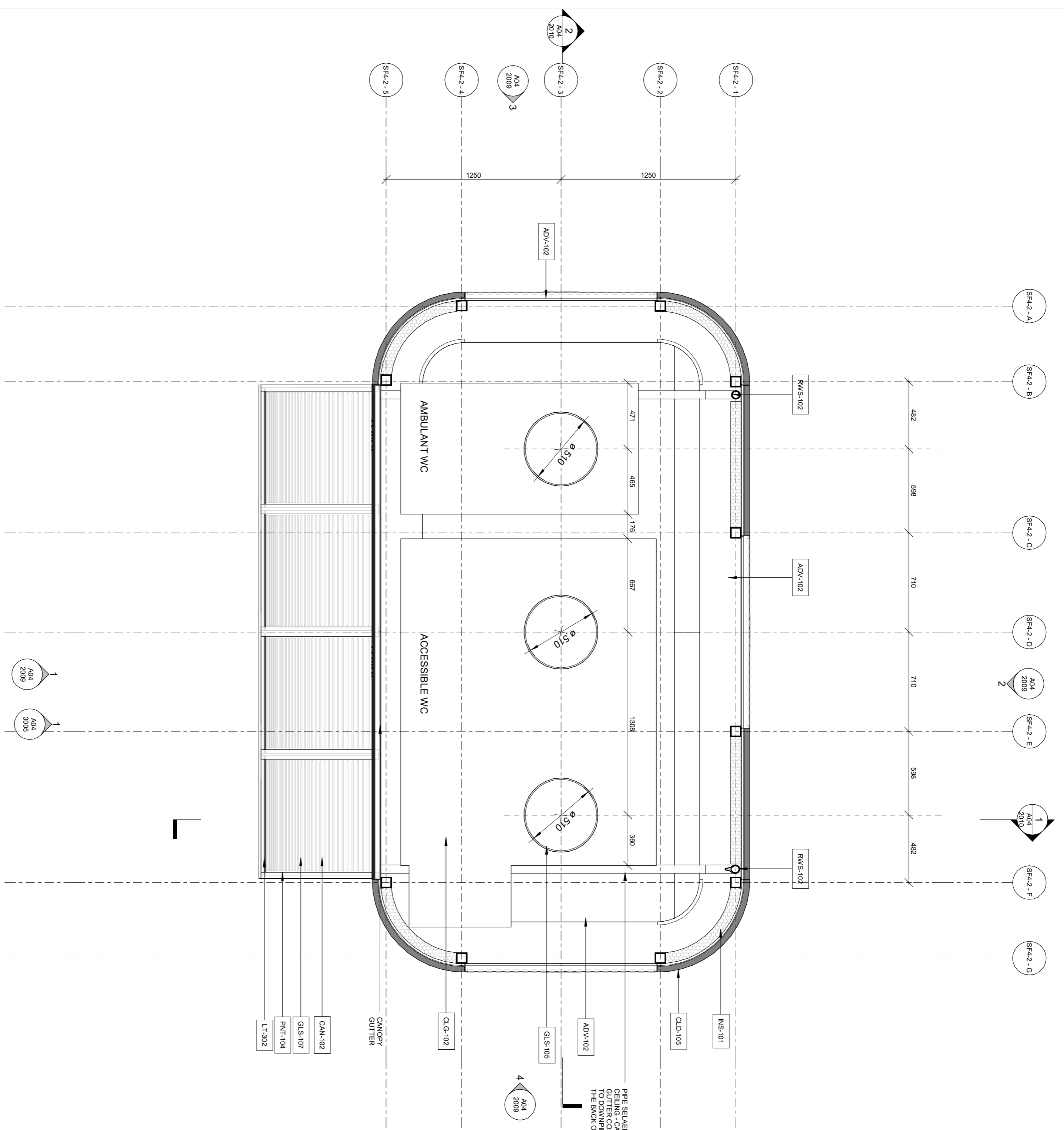
KEY:

CLIENT
QMS MEDIA
CONSULTANTS
Structure / Civil engineers
Electrical engineers
Hydraulic engineers
Mechanical engineers
Structural engineers
B.C.A. / In-charge
Sustainability
Signage
Landscape Planning

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

REV	BY	DATE	DESCRIPTION
A	QAS	06.10.20	60% DESIGN
B	QAS	22.12.20	For Information
C	QAS	06.02.21	Work in Progress for Information
D	QAS	12.02.21	Information
E	QAS	06.08.21	DEVELOPMENT (S3-1, S3-2) & 50% DEVELOPMENT (S3-2)

NOTES
DRAWING TITLE
APT ACCESSIBLE - SF4-1 - RCP / ROOF
SCALE
1:20 @A1
DATE
06.08.21
PRELIMINARY
REV. DATE
REV.
GA KJ MG
06.08.21 E
DRAWING NO.
A04 2003



1 RCP - APT - AMBULANT + ACCESSIBLE
1:20

2 ROOF - APT - AMBULANT + ACCESSIBLE
1:20

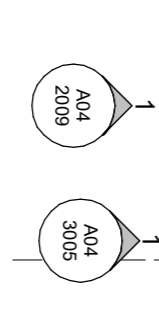
INTELLECTUAL PROPERTY

© Copyright Grimshaw Architects. Unless otherwise agreed, all rights in this drawing are reserved by Grimshaw Architects. This document may be used for the project only and may not be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of Grimshaw Architects. All dimensions shown in millimetres unless otherwise stated.

DRAWING NOTICES

- Do not scale - all dimensions to be checked on site.
- All dimensions are in millimetres unless otherwise stated.
- Structural information shown on architectural drawings is for information only. Refer to structural engineer's design.
- All dimensions shown in millimetres unless otherwise stated.

KEY:



CLIENT

QMS MEDIA CONSULTANTS
Structure / Civil engineers
Electrical engineers
Mechanical engineers
Hydraulic engineers
Civil Engineers
BCA, In-Design
Sustainability
Signage
Landscape Planning

PROJECT NAME

CITY OF SYDNEY STREET FURNITURE

PROJECT NO.

20158

ADDRESS

SYDNEY, NSW, AUSTRALIA

NOTES

REV	BY	DATE	DESCRIPTION
A	QAS	06.10.20	60% DESIGN
B	QAS	22.12.20	For Information
C	QAS	06.02.21	Work in Progress for Information
D	QAS	12.02.21	Information
E	QAS	06.08.21	DEVELOPMENT (S3-1, S3-2) DEVELOPMENT (S3-2)

DRAWING TITLE

APT AMBULANT + ACCESSIBLE - SF4-2 - RCP / ROOF - PRELIMINARY

SCALE

1:20 @A1

REV. DATE

06.08.21

REV.

E

DRW. NO.

GA KJ MG

APP. DATE

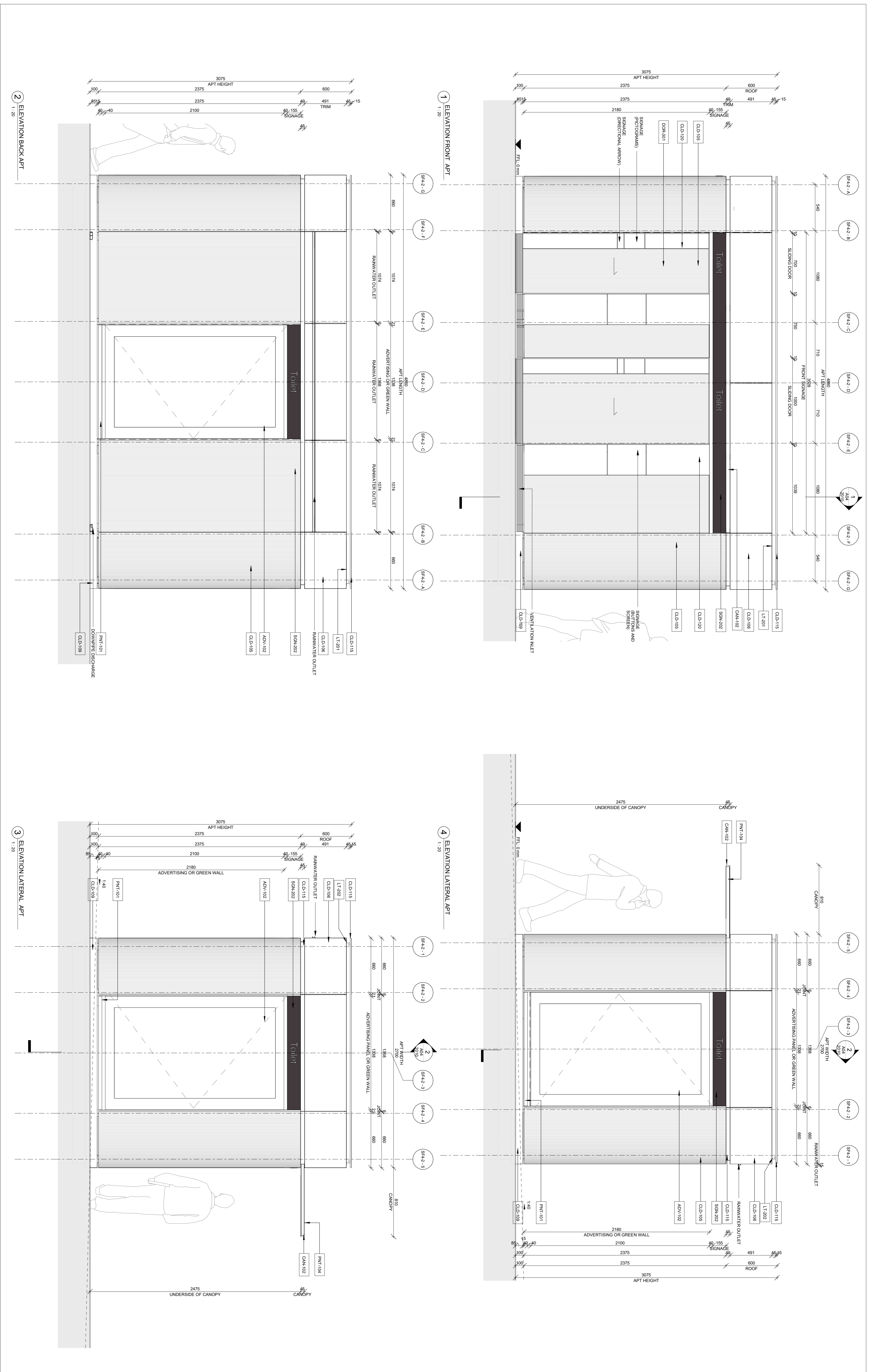
06.08.21

REV.

E

DRAWING NO.

AD4 2008



ARCHITECT

GRIMSHAW

GRIMSHAW ARCHITECTS LLP
Level 2, 233 George Street
Sydney, NSW 2000, AUSTRALIA
T: +61 2 9293 2000
www.grimshaw.com.au

INTELLECTUAL PROPERTY
© Copyright Grimshaw Architects. Unless otherwise agreed, all rights in this drawing are reserved. No part of this drawing may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of Grimshaw Architects. This document may be used for the purposes of the project for which it was prepared, but it is not to be used for any other purpose. The user of this document is advised to check the date of issue and to ensure that the latest version is used. All dimensions shown in millimetres unless otherwise stated.

DRAWING NOTICES
• Do not scale - all dimensions to be checked on site.
• All dimensions shown in millimetres unless otherwise stated.
• Structural information shown on structural drawings is for information only. Refer to structural engineer's design.
• All dimensions shown in millimetres unless otherwise stated.

KEY:

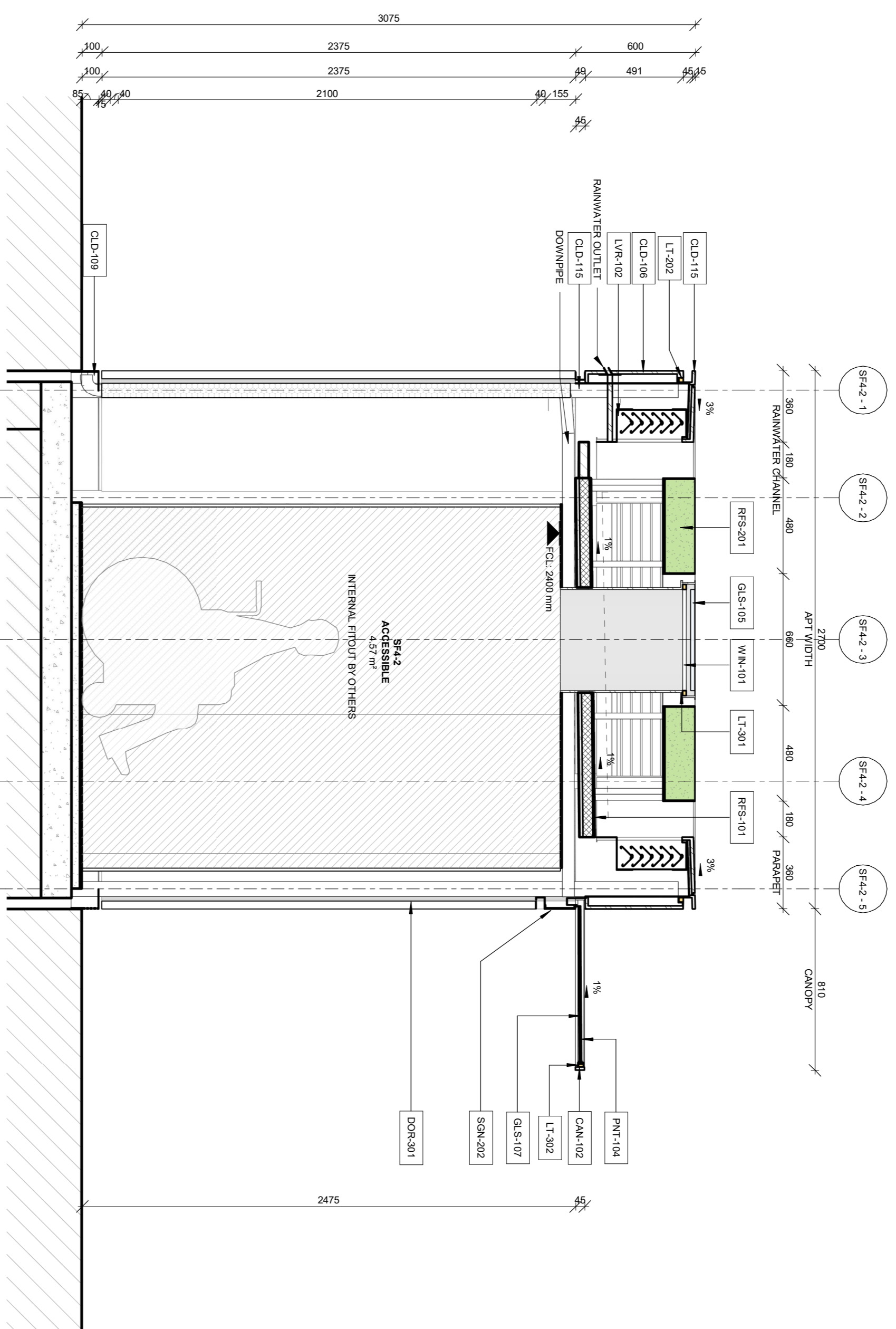
REV	BY	DATE	DESCRIPTION
A	QAS	02.10.20	For Information
B	QAS	03.10.20	DEVELOPMENT (S3-1)
C	QAS	06.10.20	DEVELOPMENT (S3-2)
D	QAS	22.12.20	For Information
E	QAS	05.02.21	Work in Progress for
F	QAS	12.02.21	DEVELOPMENT (S3-1)
G	QAS	06.08.21	DEVELOPMENT (S3-2)
H	QAS	06.08.21	DA - APT

NOTES

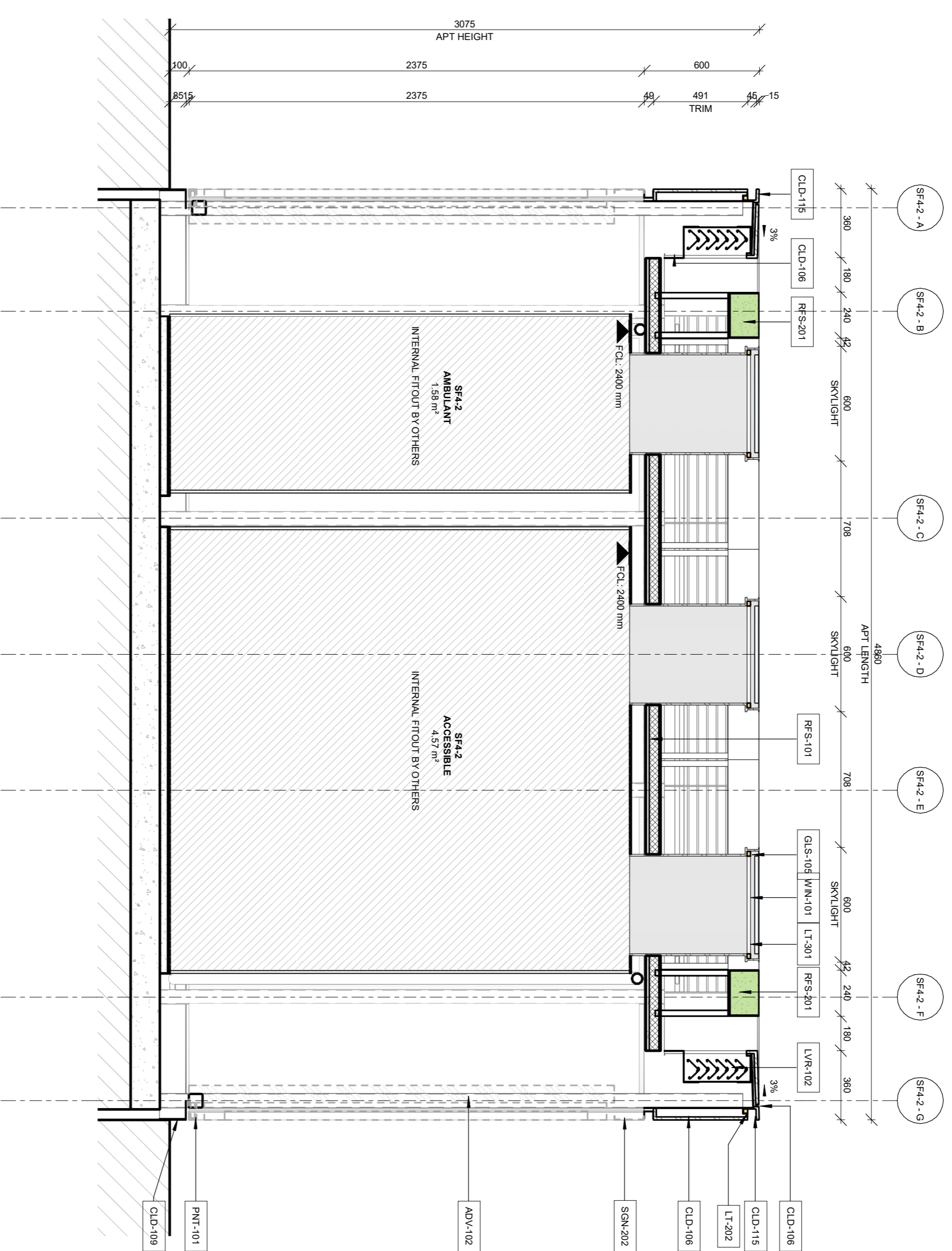
PROJECT NAME	ADDRESS
CITY OF SYDNEY STREET FURNITURE	SYDNEY, NSW, AUSTRALIA

CLIENT: QMS MEDIA
CONSULTANTS: Rexus Displays, BBCE, EAC, Avana Engineering, Design Partners, Steve Wilson & Partners, Edge Environment, Maynard
PROJECT NO: 20158
ADDRESS: SYDNEY, NSW, AUSTRALIA
DATE: 06.08.21

DRAWING TITLE: APT AMBULANT + ACCESSIBLE - SF4-2 - ELEVATIONS
SCALE: 1:20 @A1
REV: GA, KJ, MG
APP: ASPPR
REV DATE: 06.08.21
REV: G
DRAWING NO: A04 2009



1 SECTION A APT
1:20



2 SECTION B APT
1:20

INTELLECTUAL PROPERTY

© Copyright Grimshaw Architects. Unless otherwise agreed, all rights in this drawing are reserved by Grimshaw Architects. Payment in full of all Grimshaw charges. This document may be used for the purposes of the project only. It is not to be used for any other purpose without the written consent of Grimshaw Architects. This document may not be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of Grimshaw Architects. All dimensions shown in millimetres unless otherwise stated.

DRAWING NOTICES

- Do not scale - all dimensions to be checked on site.
- All dimensions shown in millimetres unless otherwise stated.
- Structural information shown on architectural drawings is for information only. Refer to structural engineer's design.
- All dimensions shown in millimetres unless otherwise stated.

KEY:

CLIENT

QMS MEDIA
CONSULTANTS
Structure / Civil engineers
Electrical engineers
Mechanical engineers
Hydraulic engineers
Civil Engineers
RCA - In Design
Signage
Town Planning

PROJECT NAME

CITY OF SYDNEY
STREET FURNITURE

REV. BY DATE DESCRIPTION

REV.	BY	DATE	DESCRIPTION
A	QAS	21.12.20	For Information
B	QAS	06.02.21	Information
C	QAS	12.02.21	90% DESIGN
D	QAS	06.08.21	DESIGN DEVELOPMENT (95-97%)

NOTES

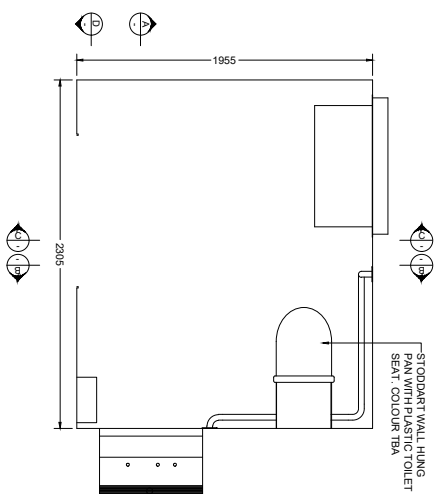
APPT AMBULANT & ACCESSIBLE - SF4.2 - SECTIONS
SCALE: 1:20 @A1
PRELIMINARY

DRAWING TITLE

APPT AMBULANT & ACCESSIBLE - SF4.2 - SECTIONS
SCALE: 1:20 @A1
PRELIMINARY

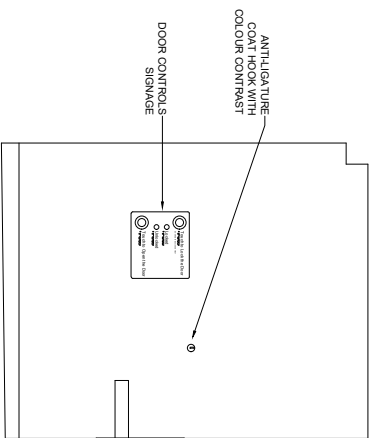
DRAWING NO.

AW 4 2010



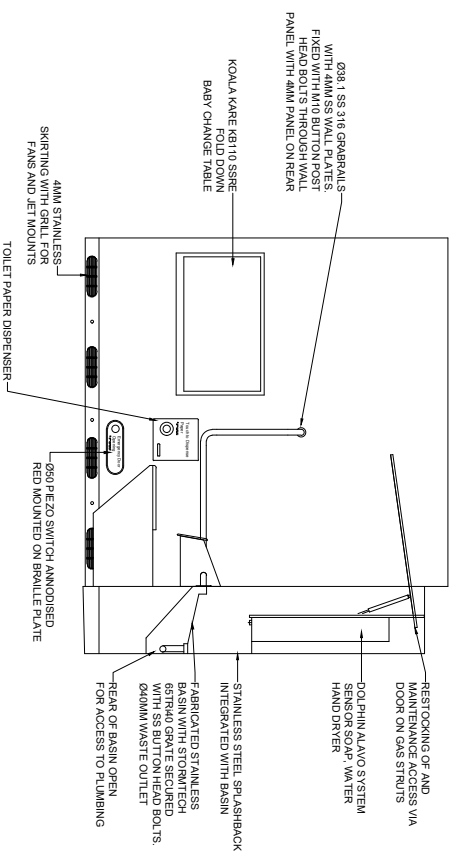
ACCESSIBLE BOOTH PLAN

Scale 1:50



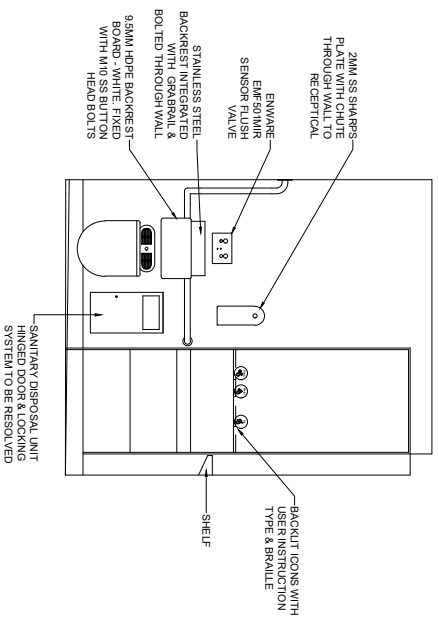
SECTION C

Scale 1:50



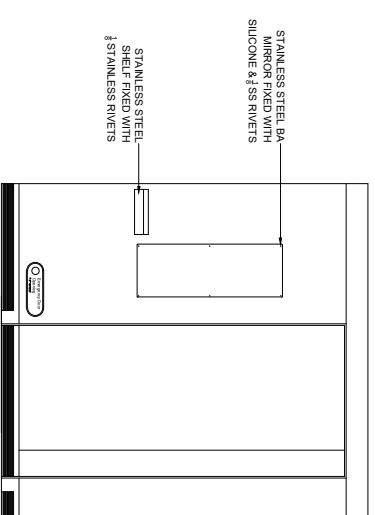
SECTION A

Scale 1:50



SECTION B

Scale 1:50



SECTION D

Scale 1:50



DO NOT SCALE FROM THESE DRAWINGS

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

pureable
complete ablation solutions

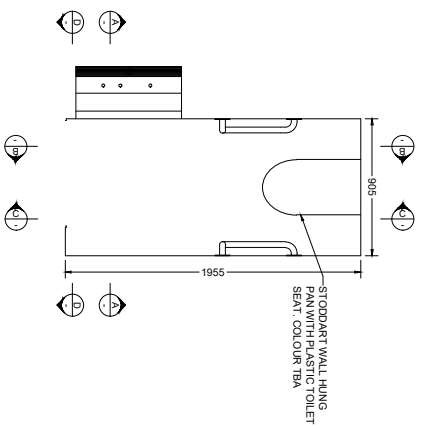
T: (02) 6772 3810
F: (02) 6772 5723
PO Box 5002
Armidale NSW 2350

Copyright Reserved: This drawing is the property of Fabranamics and is subject to return upon demand. It is submitted for use only in connection with proposals or contracts of this organisation. Upon the express condition that it is not to be used directly or indirectly in any way detrimental to the interests of Fabranamics.

Project **APT2**

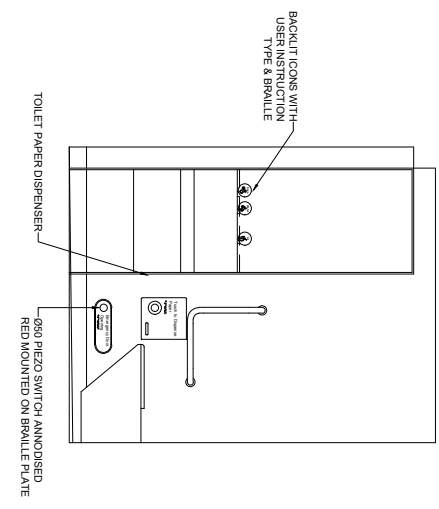
Drawing Title
**INTERNAL DETAILS
ACCESSIBLE BOOTH**

Designed	Drawn	Date
-	JW	10.09.21
Scale	CAD File	
N/A	N/A	
Project No.	Drawing No.	Revision
0000	IN01	B



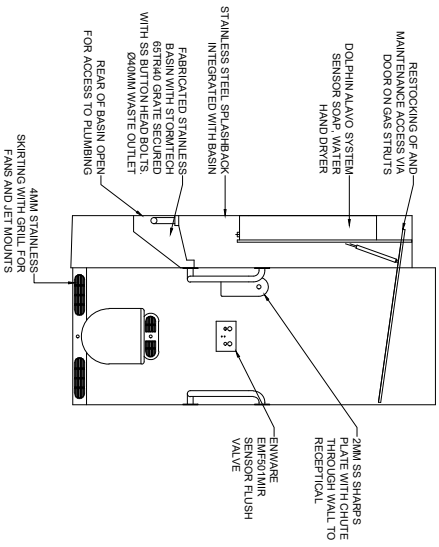
ACCESSIBLE BOOTH PLAN

Scale 1:50



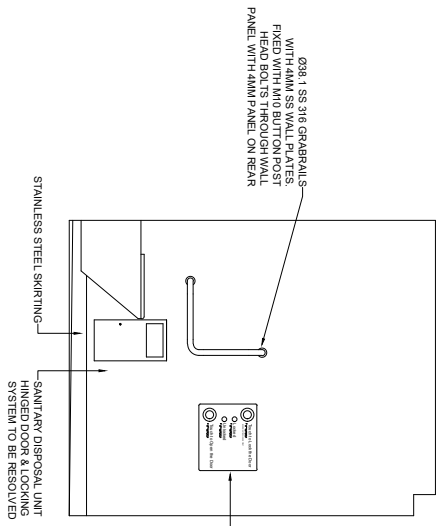
SECTION C

Scale 1:50



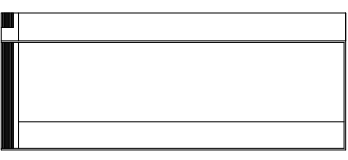
SECTION A

Scale 1:50



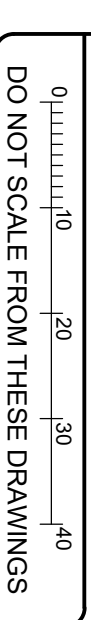
SECTION B

Scale 1:50



SECTION D

Scale 1:50



DO NOT SCALE FROM THESE DRAWINGS

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

T: (02) 6772 3810
F: (02) 6772 5723
PO Box 5002
Armidale NSW 2350

Copyright Reserved: This drawing is the property of Fabranamics and is subject to return upon demand. It is submitted for use only in connection with proposals or contracts of this organisation. Upon the express condition that it is not to be used directly or indirectly in any way detrimental to the interests of Fabranamics.

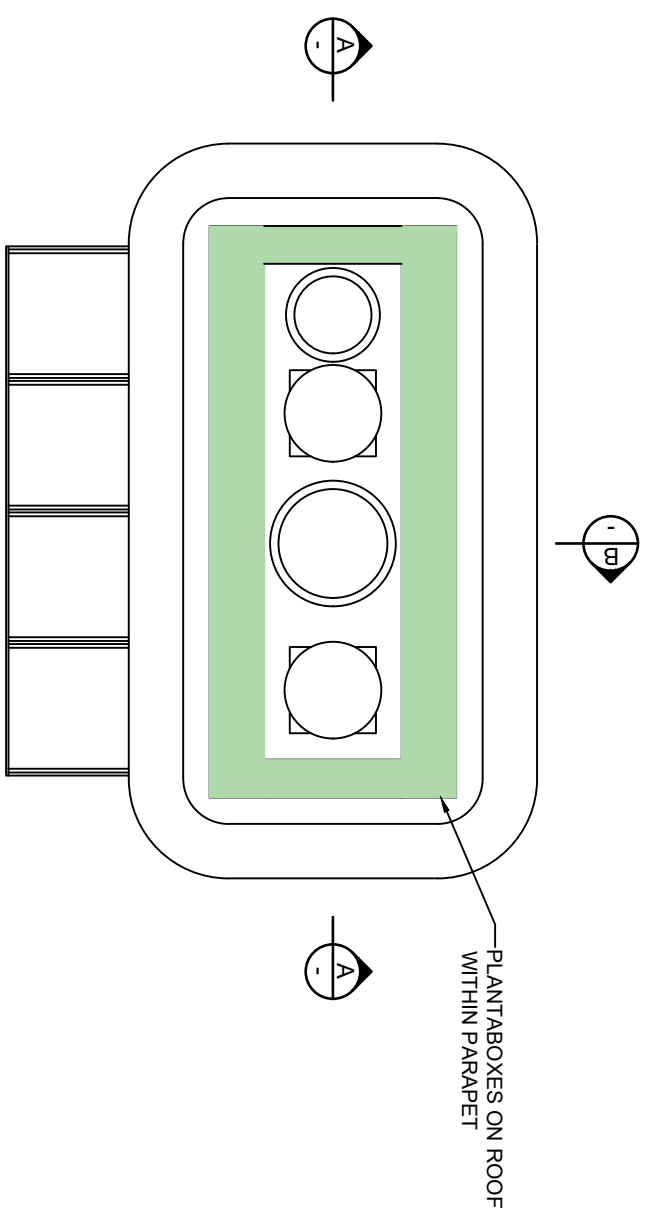
Project

APT2

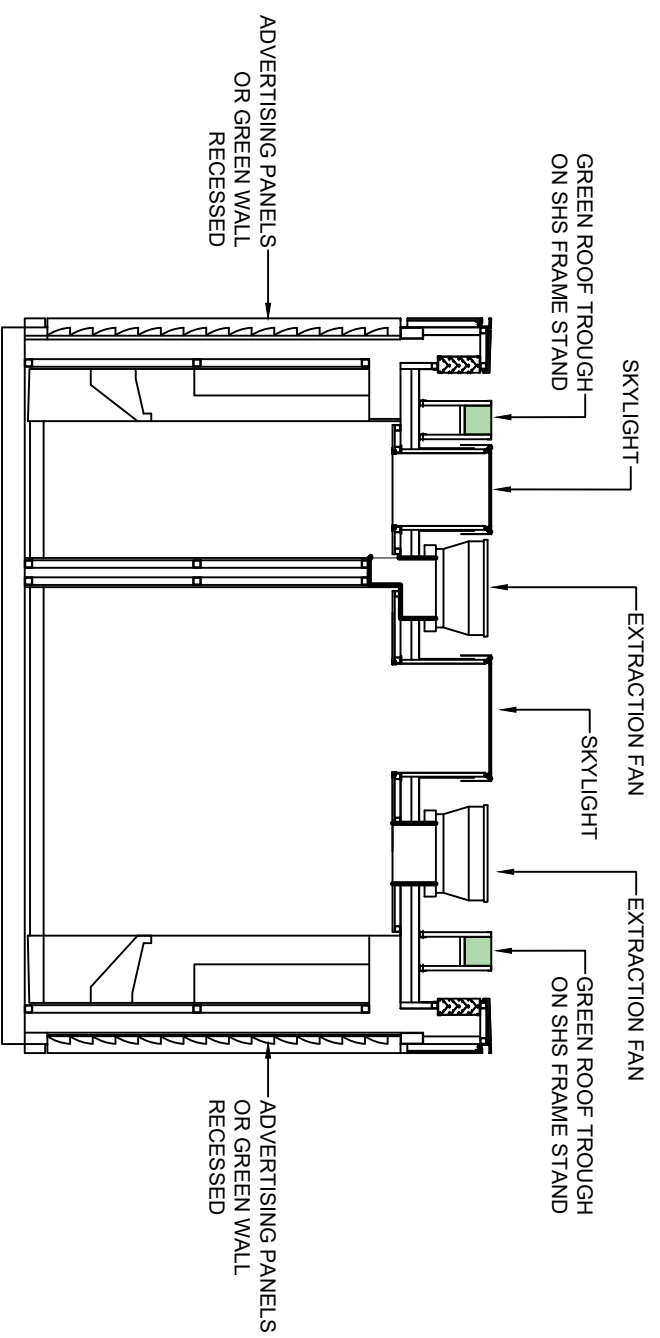
Drawing Title

INTERNAL DETAILS AMBULANT BOOTH

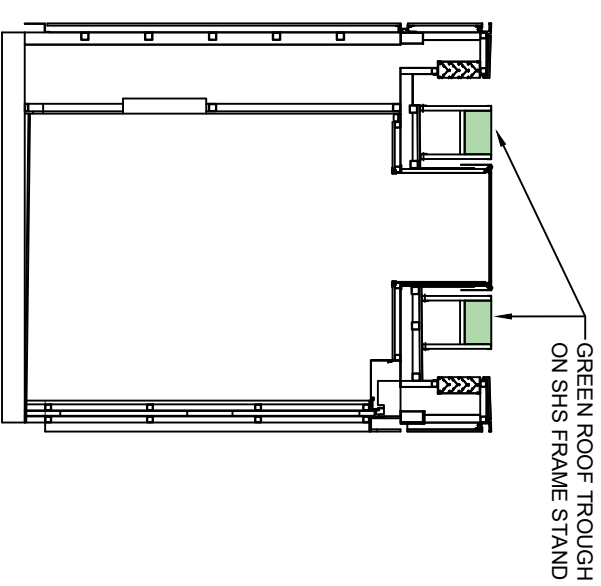
Designed	Drawn	Date
-	JW	10.09.21
Scale	CAD File	
N/A	N/A	
Project No.	Drawing No.	Revision
0000	IN02	B



PLAN VIEW
Scale 1:50



SECTION A-A
Scale 1:50



SECTION B-B
Scale 1:50

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

pureable
complete ablation solutions

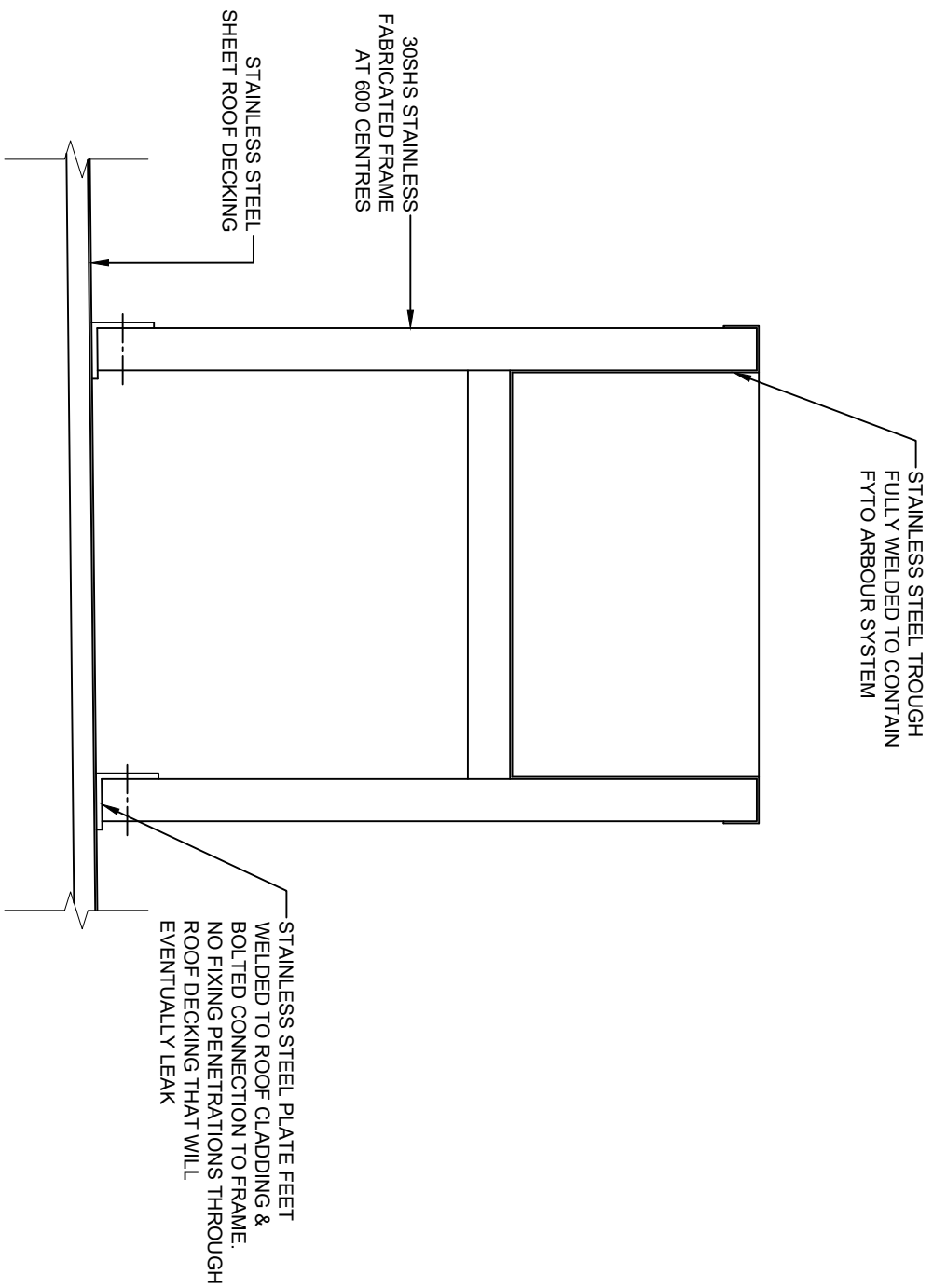
T: (02) 6772 3810
F: (02) 6772 5723
PO Box 5002
Armidale NSW 2350

Copyright Reserved: This drawing is the property of Fabranamics and is subject to return upon demand. It is submitted for use only in connection with proposals or contracts of this organisation. Upon the express condition that it is not to be used directly or indirectly in any way detrimental to the interests of Fabranamics.

Project
CITY OF SYDNEY
NEW APT

Drawing Title
APT GREEN ROOF & WALL
DETAILS

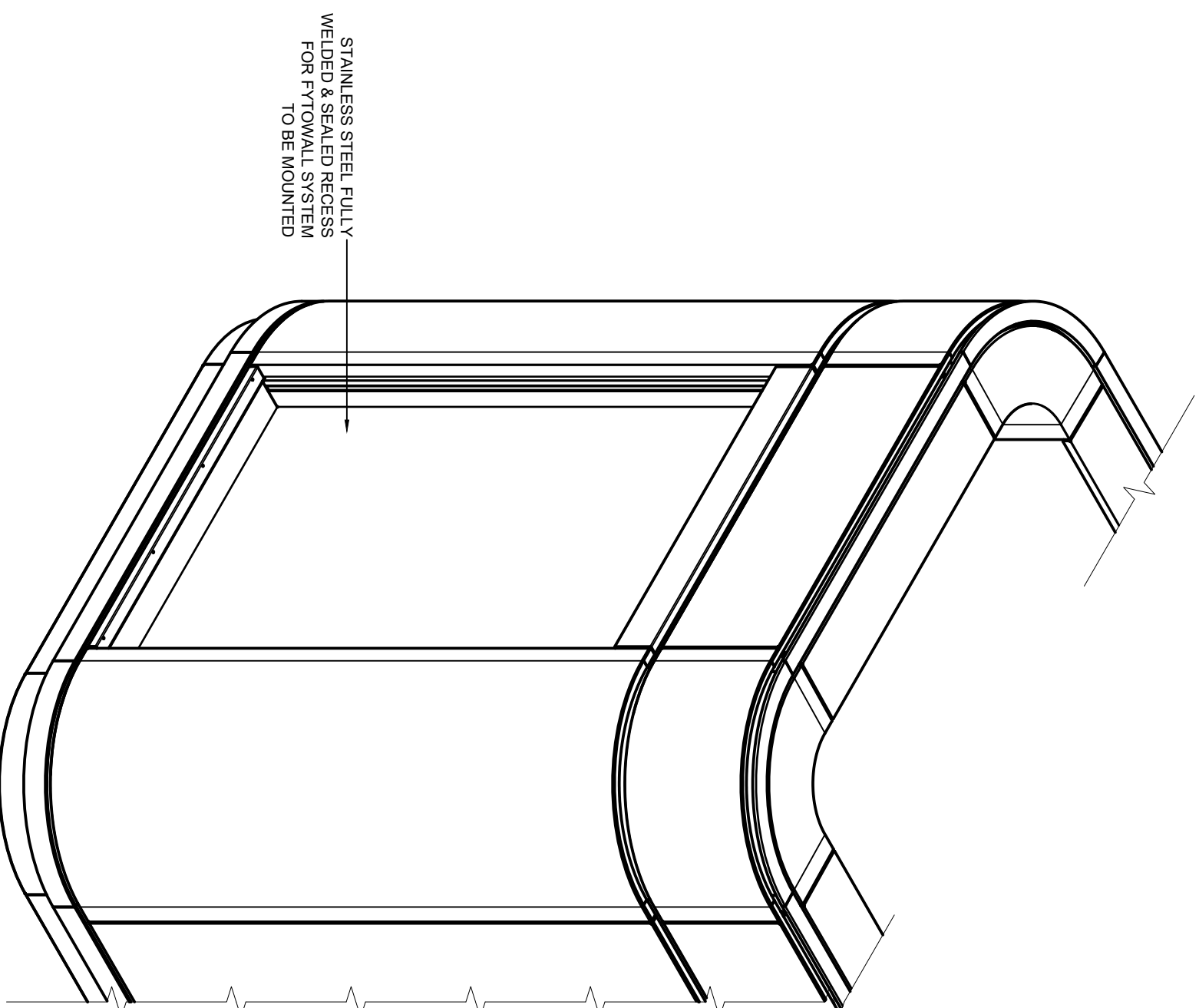
Designed	Drawn	Date
-	JW	7.12.21
Scale	CAD File	
N/A	N/A	
Project No.	Drawing No.	Revision
APT2	G1	A



**TYPICAL GREEN ROOF STRUCTURE
& ROOF CONNECTION DETAIL**
Scale 1:5

0 10 20 30 40

DO NOT SCALE FROM THESE DRAWINGS



**TYPICAL RECESS DETAIL FOR
DISPLAY SCREENS & GREEN WALL**
Scale 1:20

No.	Revision	Date
A	ISSUED FOR DA	7.12.21

pureable
complete abluton solutions

T: (02) 6772 3810
F: (02) 6772 5723
PO Box 5002
Armidale NSW 2350

Copyright Reserved: This drawing is the property of Fabranamics and is subject to return upon demand. It is submitted for use only in connection with proposals or contracts of this organisation. Upon the express condition that it is not to be used directly or indirectly in any way detrimental to the interests of Fabranamics.

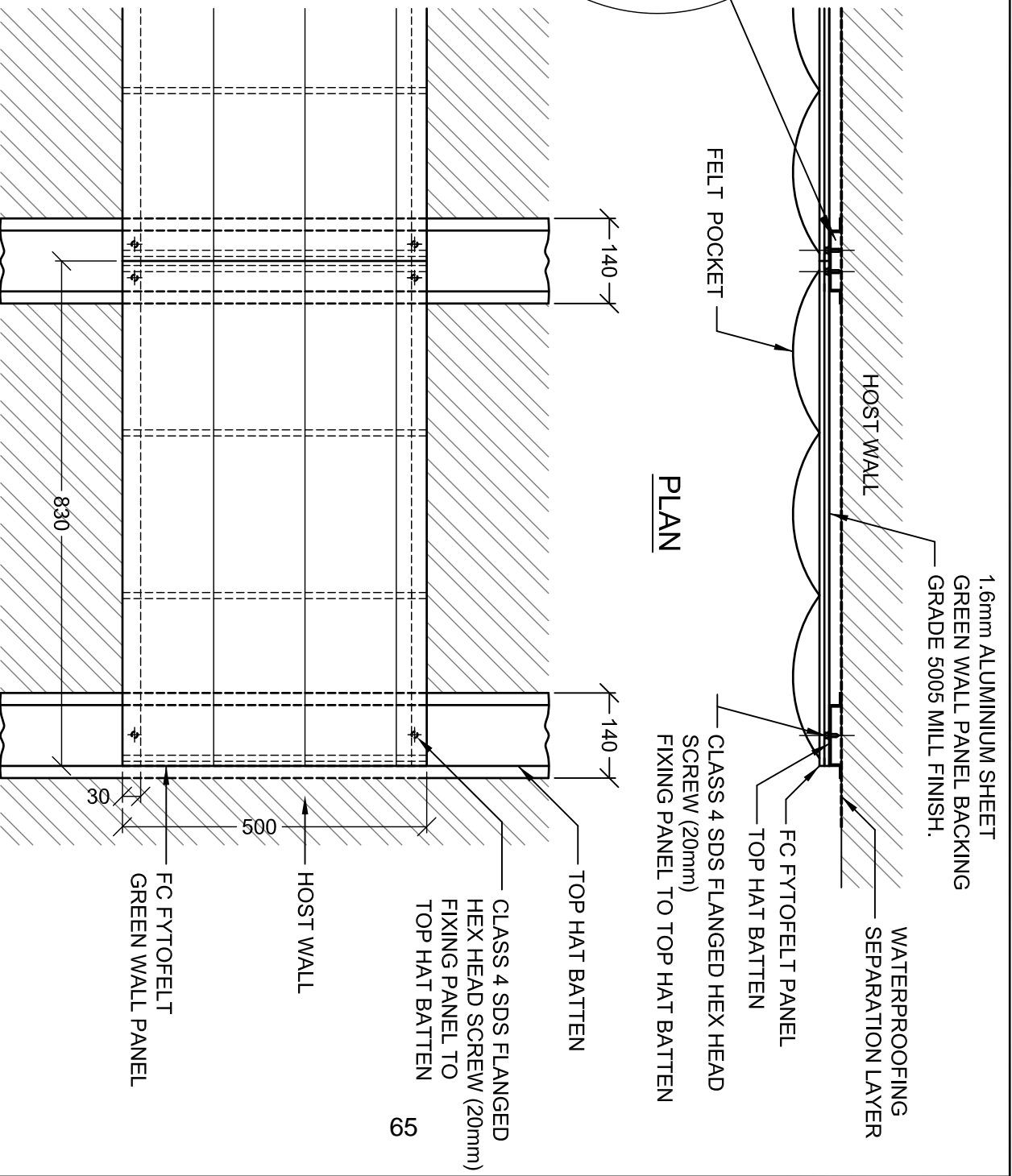
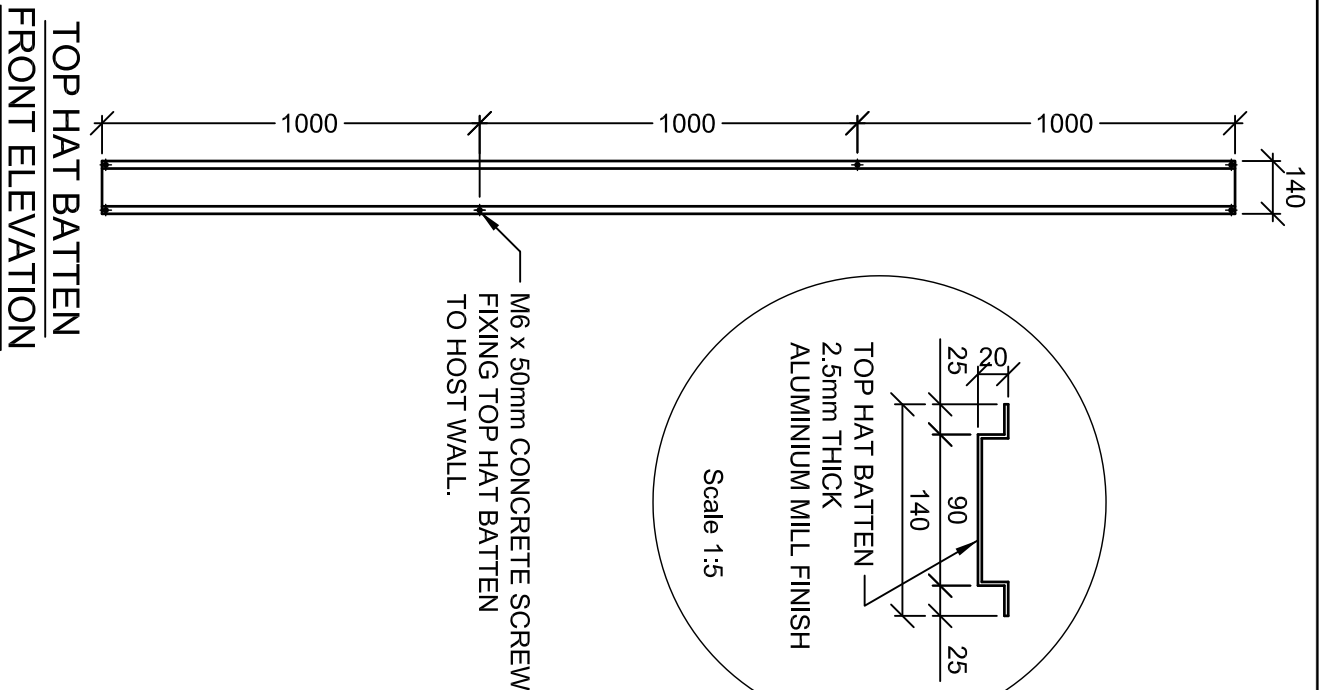
Project

**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



FRONT ELEVATION

Scale 1:10

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

Rev	Date	Description

FytoGREEN
 Governing 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@fytoGREEN.com.au www.fytoGREEN.com.au

Project Number
 Drawn By: MC
 Checked By: GH

All dimensions and levels must be checked on site and not scaled from the drawing.
 The 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 illustrative only and may differ from actual appearance.