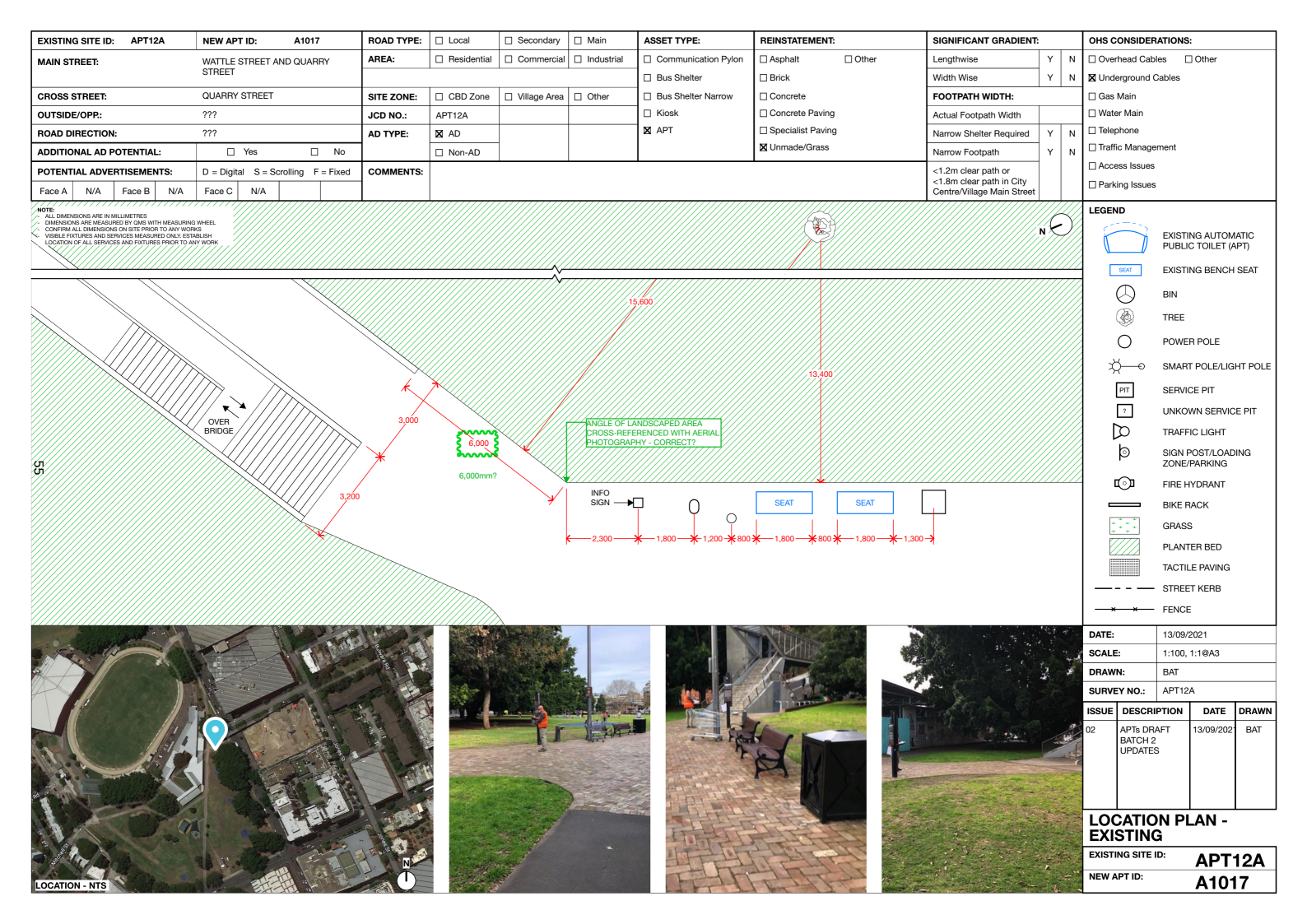
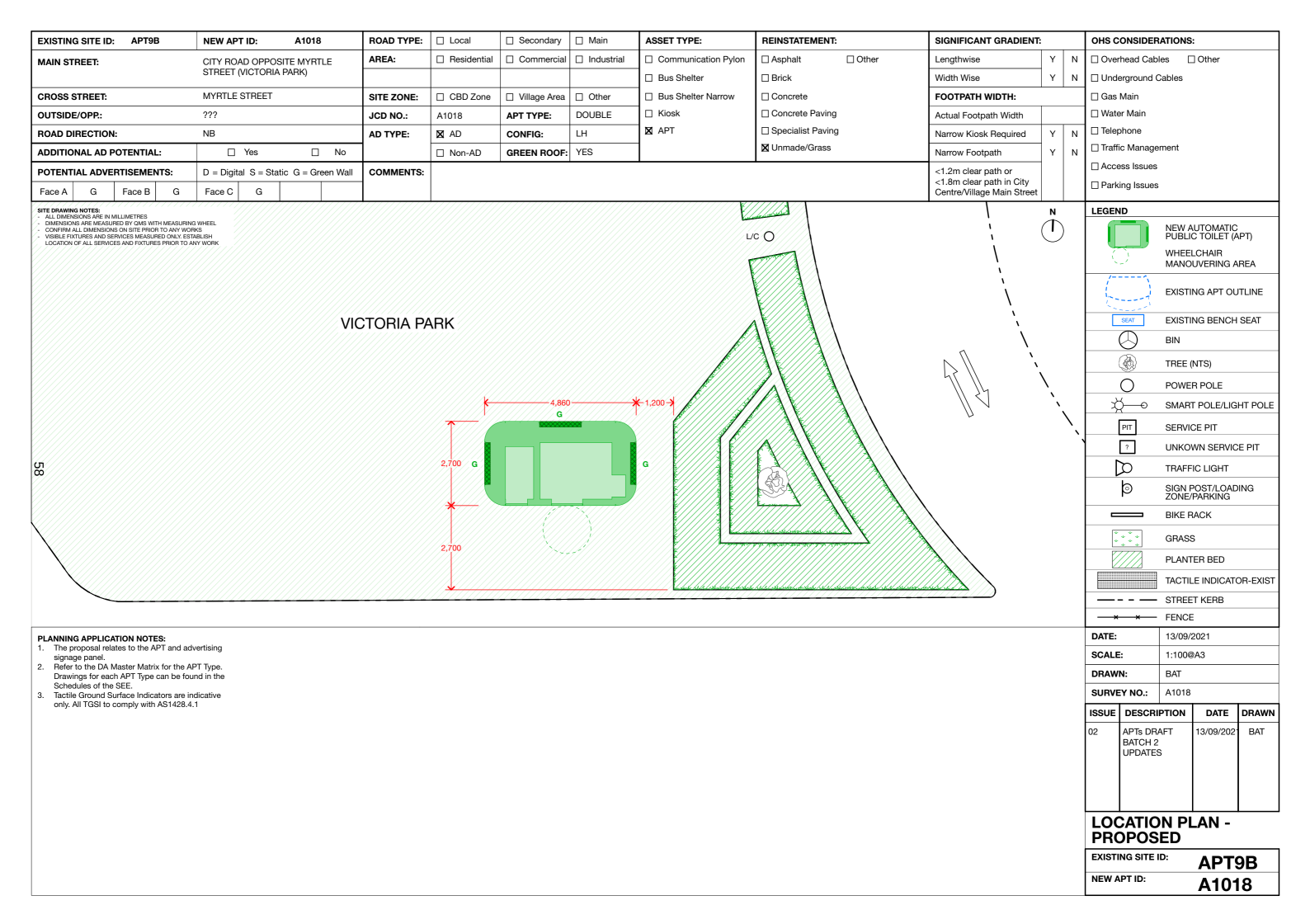
Attachment B

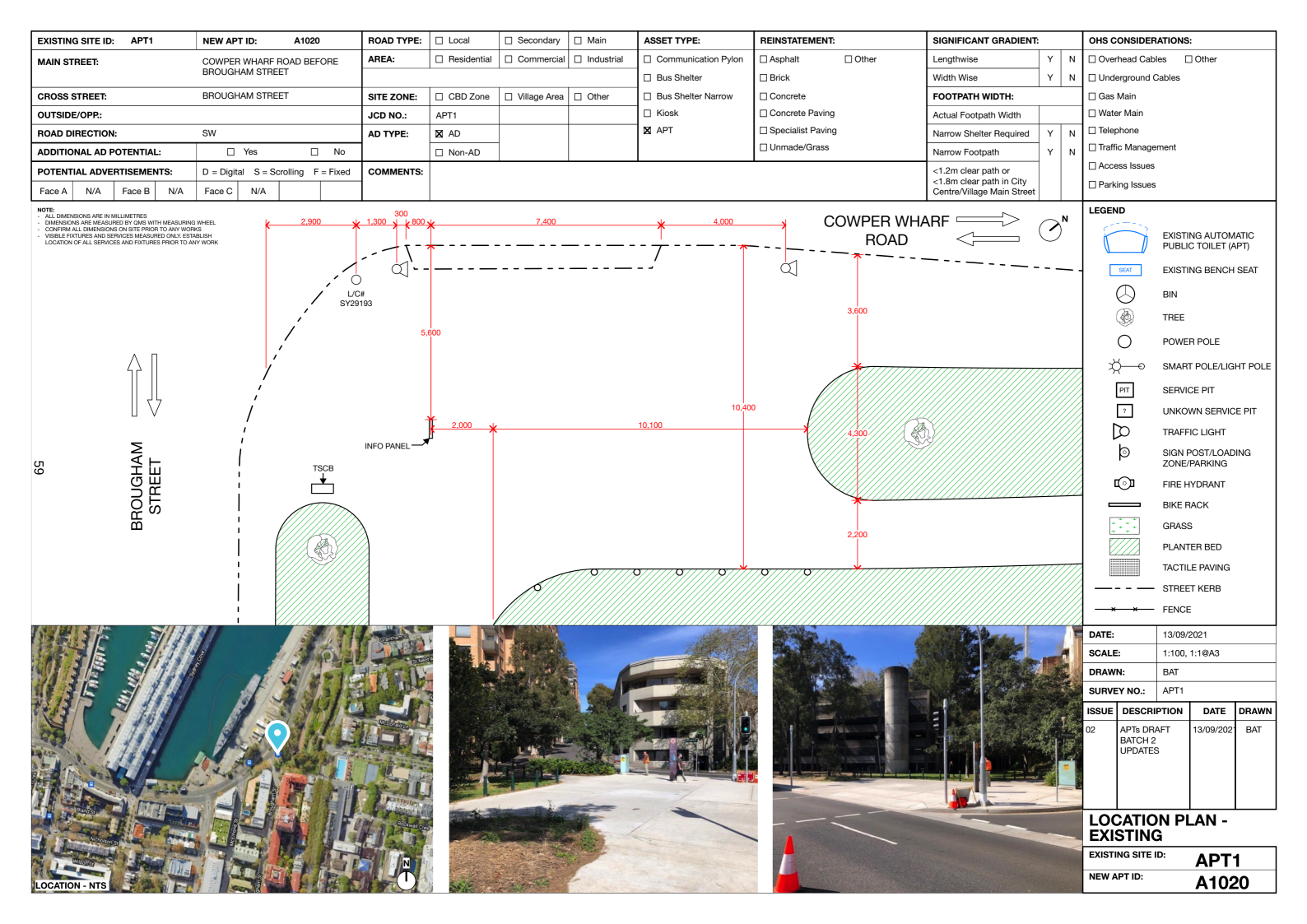
Selected Drawings

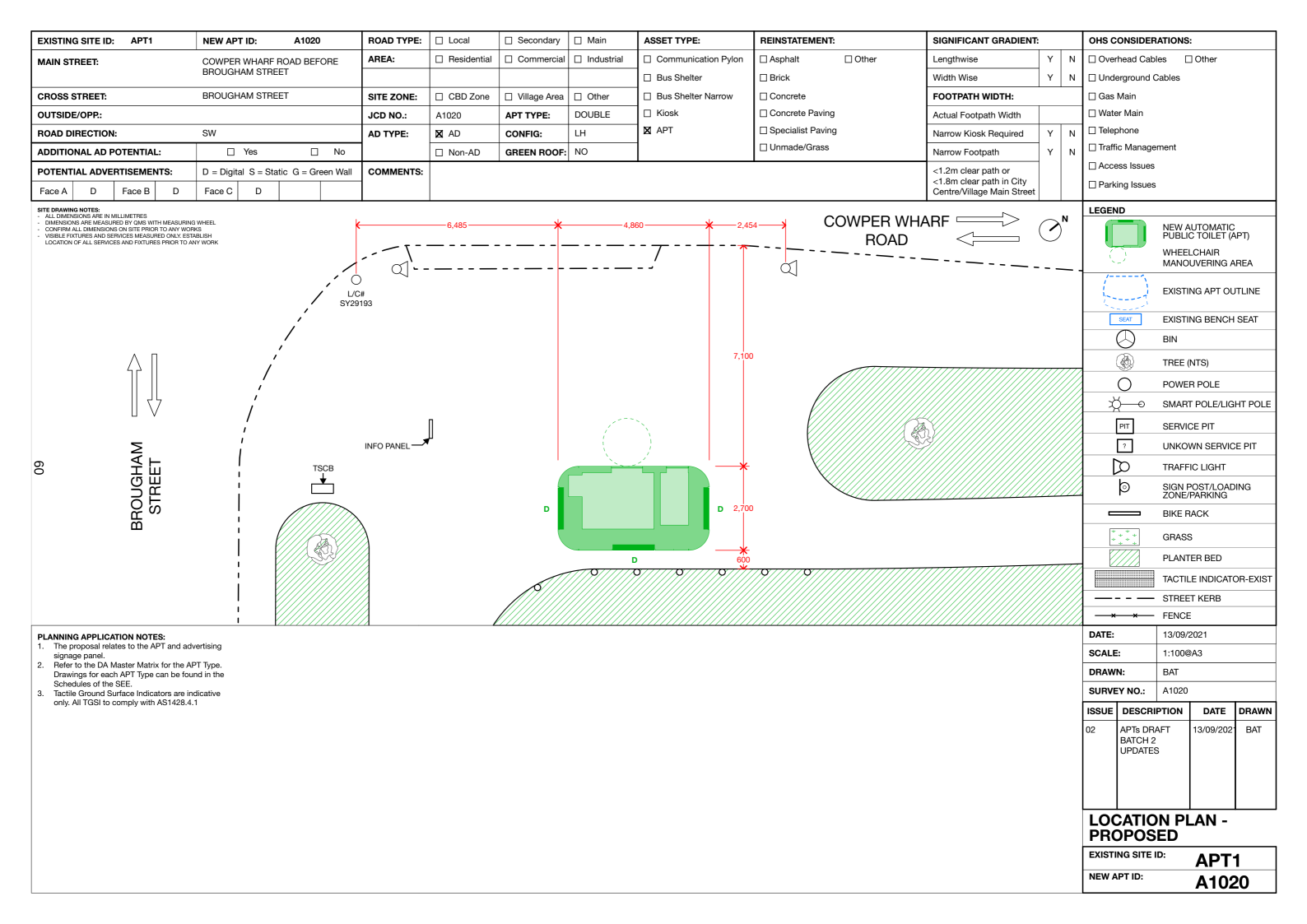


!			-			T .				-			
EXISTING SITE ID: APT12A	NEW APT ID: A1017	ROAD TYPE:		-	☐ Main	ASSET TYPE:	REINSTATEMENT:		SIGNIFICANT GRADIENT:		OHS CONSIDER		
	WATTLE STREET AND QUARRY STREET	AREA:	☐ Residential	☐ Commercial	□ Industrial	☐ Communication Pylon	•	Other	Lengthwise	4 I	☐ Overhead Cab		
						☐ Bus Shelter	☐ Brick		Width Wise	YN	☑ Underground (Cables	
		SITE ZONE:	☐ CBD Zone	☐ Village Area		☐ Bus Shelter Narrow	☐ Concrete		FOOTPATH WIDTH:		☐ Gas Main		
	???	JCD NO.:	A1017	APT TYPE:	SINGLE	☐ Kiosk	☐ Concrete Paving			-	☐ Water Main		
ROAD DIRECTION:	???	AD TYPE:	⊠ AD	CONFIG:	RH	⊠ APT	☐ Specialist Paving		Narrow Kiosk Required	YN	☐ Telephone	mont	
ADDITIONAL AD POTENTIAL:]	☐ Traffic Management ☐ Access Issues					
POTENTIAL ADVERTISEMENTS:	D = Digital S = Static G = Green Wall	COMMENTS:							<1.2m clear path or <1.8m clear path in City		☐ Parking Issues		
Face A G Face B G	Face C G	,,,,,,,,,,,	,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/////////	· , , , , , , , , , , , , , , , , , , ,			Centre/Village Main Street		⊔ Farking ISSUES		
SITE DRAWING NOTES: - ALL DIMENSIONS ARE IN MILLIMETRES - DIMENSIONS ARE MEASURED BY QMS WITH MEASURING W - CONFIRM ALL DIMENSIONS ON SITE PRIOR TO ANY WORKS - WISIBLE FIXTURES AND SERVICES MEASURED ONLY. ESTABL LOCATION OF ALL SERVICES AND FIXTURES PRIOR TO ANY	LISH	1,170	3,660		INFO SIGN —•[SEAT	SEAT			EGEND SEAT O PIT P O O O O O O O O O O O O	NEW AUTOMATIPUBLIC TOILET WHEELCHAIR MANOUVERING EXISTING APT OF EXISTING BENCE BIN TREE (NTS) POWER POLE SMART POLE/LIC SERVICE PIT UNKOWN SERVITE TRAFFIC LIGHT SIGN POST/LOA ZONE/PARKING BIKE RACK	AREA UTLINE H SEAT GHT POLE CE PIT
				1,170						-		GRASS PLANTER BED TACTILE INDICA STREET KERB FENCE	OR-EXIST
PLANNING APPLICATION NOTES:		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,	^							DATE:	13/09/2021	
The proposal relates to the APT and adversignage panel.											SCALE:	1:100@A3	
Refer to the DA Master Matrix for the APT Drawings for each APT Type can be found	Type. I in the										DRAWN:	BAT	
Schedules of the SEE. 3. Tactile Ground Surface Indicators are indicators											SURVEY NO.:	A1017	
only. All TGSI to comply with AS1428.4.1										ſ	ISSUE DESCRI	PTION DATE	DRAWN
											02 APTs DRA BATCH 2 UPDATES		2 BAT
											LOCATIO PROPOS EXISTING SITE I NEW APT ID:	_	12A









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Electrical engineers
Mechanical engineers
Hydraulic engineers
Lighting designers
DDA/DSAPT
BCA
Safety in Design
Sustainability Akuna Engineering Electrolight Obvius Access Steve Watson & Partners Coresafe Edge Environment

1:30 @A1 PRELIMINARY DRW CH APPR
KW KJ MG DRAWING NO.

600 MIN. KERB OFFSET

DRAWING TITLE APT - SETOUT

A04 1002

PROJECT NAME DESCRIPTION A GAS 12.02.21 80% DESIGN
DEVELOPMENT (SF3-1,
SF4-1, SF4-2) & 50%
DESIGN
DEVELOPMENT (SF3-2) CITY OF SYDNEY STREET FURNITURE B GAS 06.08.21 DA - APT PROJECT NO. ADDRESS SYDNEY, NSW, AUSTRALIA 20158

SETOUT PLAN - APT - AMBULANT + ACCESSIBLE SETOUT PLAN - APT - ACCESSIBLE

600 MIN. KERB OFFSET

KERB LINE ACCESSIBLE WC KERB LINE (IF REQ'D) WHEELCHAIR MANOUVERING AREA

4860 MIN. PAVEMENT ZONE

3660 APT LENGTH

600 MIN. KERB OFFSET

SF4-2 AMBULANT ACCESSIBLE WC AMBULANT WC KERB LINE (IF REQ'D) L _ _ _ _ _ _ _ _ _ _ _ _ WHEELCHAIR AREA

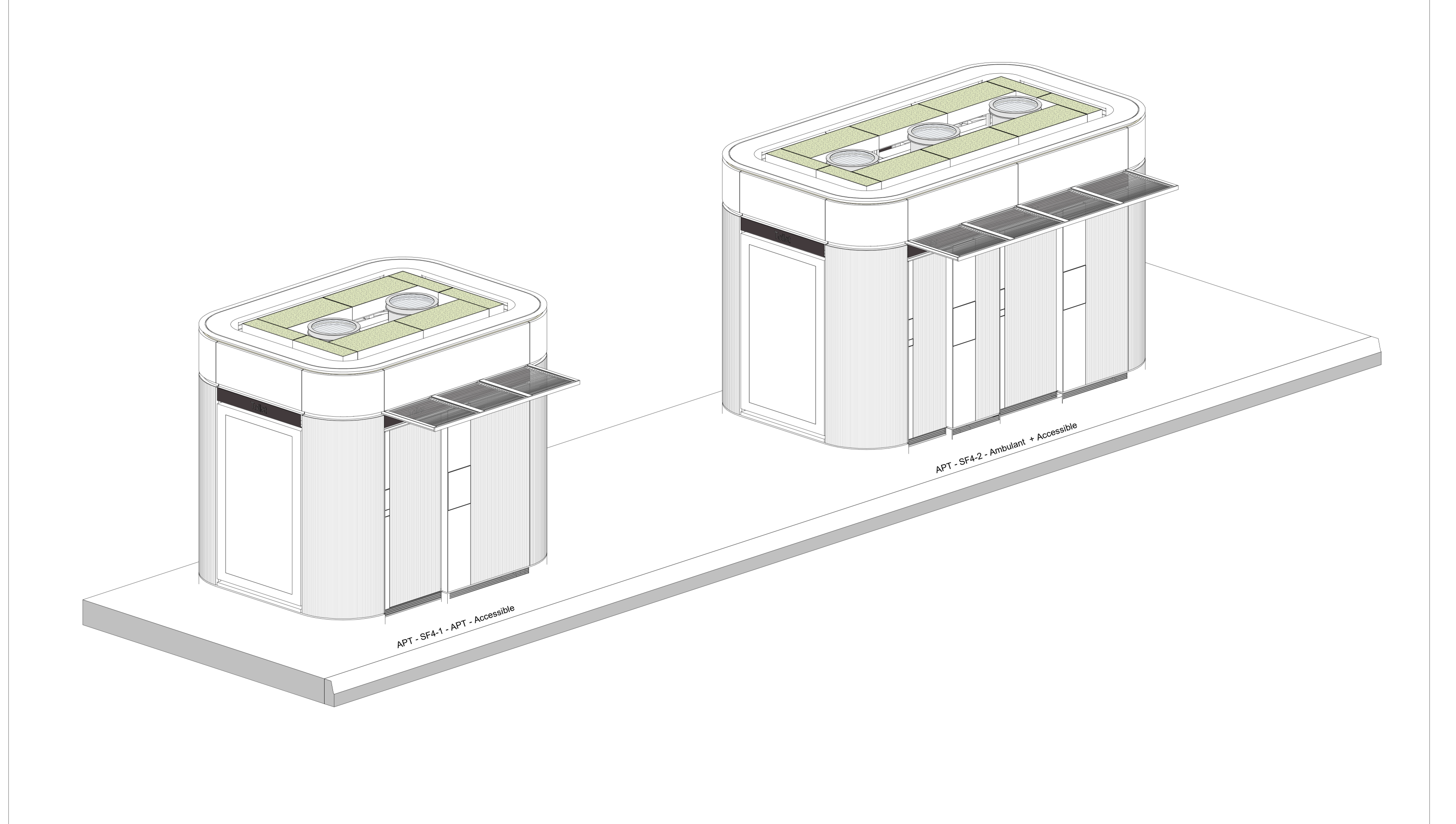
6060 MIN. PAVEMENT ZONE 600 MIN. KERB OFFSET 4860 APT LENGTH

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DRAWING NOTICES

DRW DATE REV 06.08.21 B





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Lighting designers
DDA/DSAPT
BCA
Safety in Design
Sustainability
Signage

Radius Displays
DBCE
EE&C
Enmac
Akuna Engineering
Electrolight
Obvius Access
Steve Watson & Partners
Coresafe
Edge Environment
Maynard
Mecone

PROJECT NAME

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

B GAS 02.10.20 For Information
C GAS 09.10.20 50% DESIGN
DEVELOPMENT 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 DESIGN DEVELOPMENT (SF3-2)

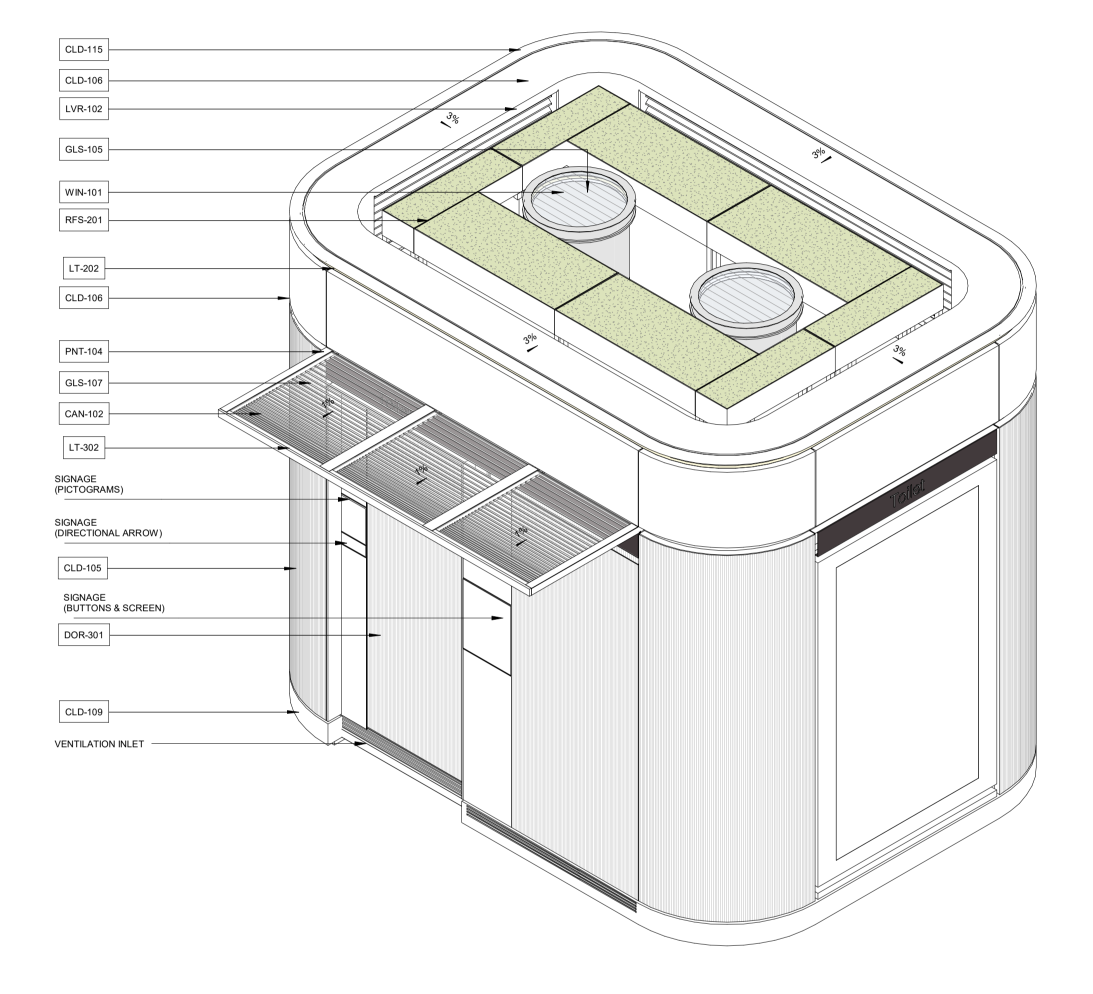
G GAS 06.08.21 DA - APT

DRAWING TITLE **APT - FAMILY SUITE**

> PRELIMINARY @A1 DRW CH APPR
> GA KJ MG DRW DATE REV 06.08.21 G

STATUS

DRAWING NO. **A04 1003**



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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— Existing APT Envelope

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Structure / Civil engineers
Electrical engineers
Mechanical engineers
Hydraulic engineers
Lighting designers
DDA/DSAPT
BCA
Safety in Design
Sustainability Akuna Engineering Electrolight Obvius Access Steve Watson & Partners Coresafe Edge Environment

STREET FURNITURE ADDRESS SYDNEY, NSW, AUSTRALIA PROJECT NO.

PROJECT NAME

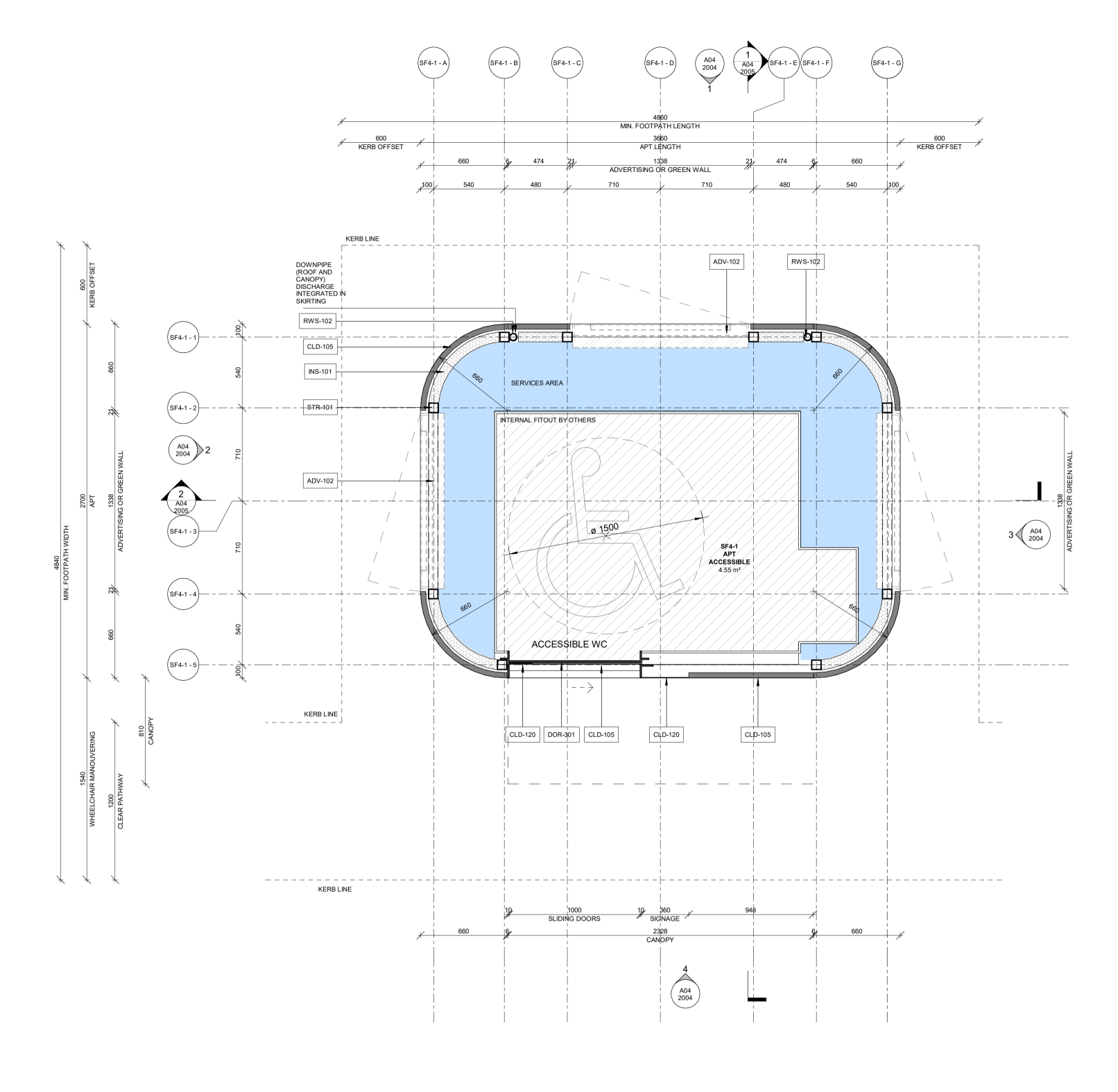
CITY OF SYDNEY

B GAS 02.10.20 For Information C GAS 09.10.20 50% DESIGN DEVELOPMENT 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

APT ACCESSIBLE - SF4-1 - AXO 1 : 20 @A1 PRELIMINARY DRW CH APPR DRW DATE REV
GA KJ MG 06.08.21 G DRW DATE REV

DRAWING NO. A04 2001



PLAN - APT - ACCESSIBLE

1:20

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Mechanical engineers
Hydraulic engineers
Lighting designers
DDA/DSAPT
BCA
Safety in Design
Sustainability Akuna Engineering Electrolight Obvius Access Steve Watson & Partners Coresafe

Edge Environment

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

PROJECT NAME

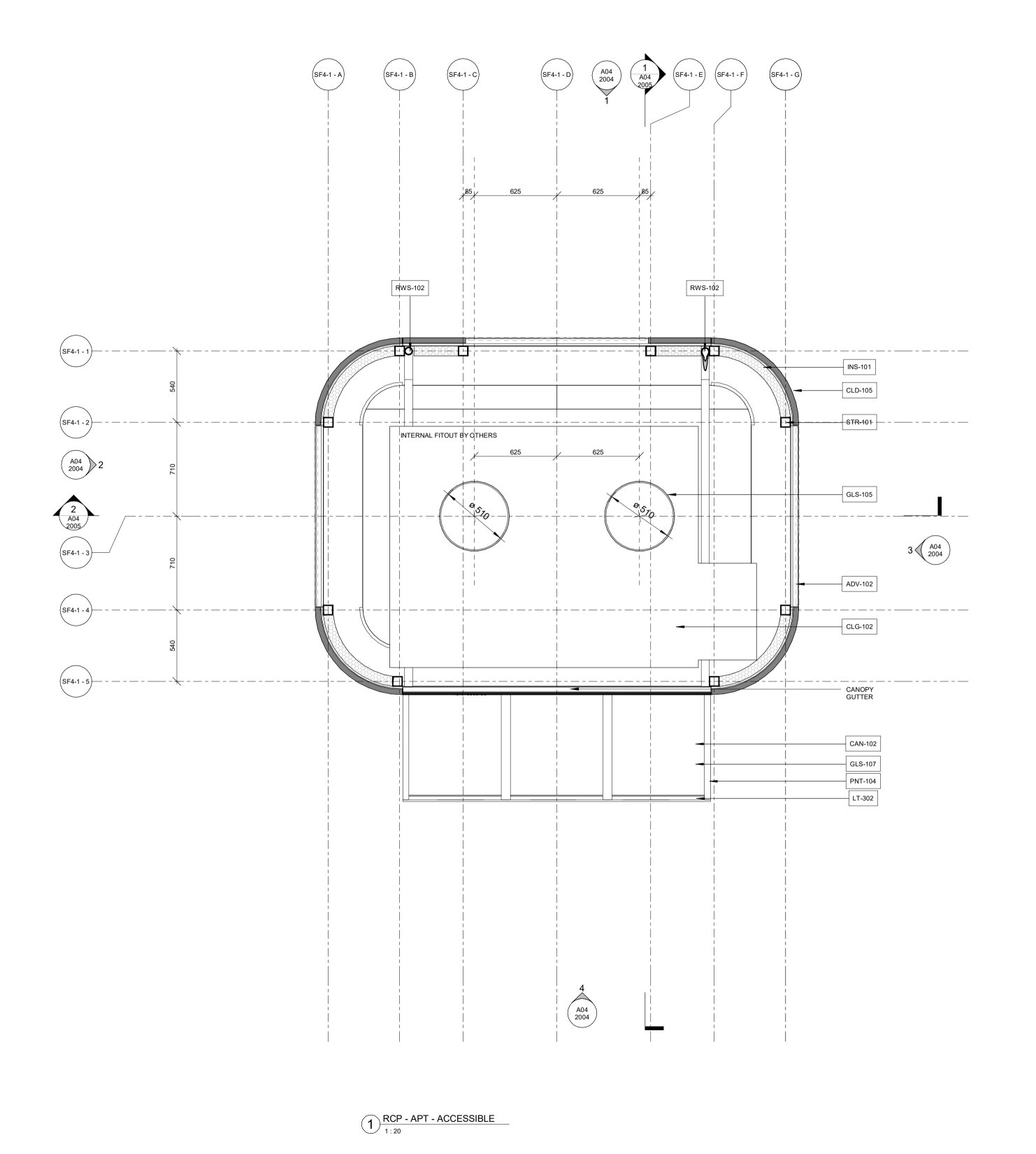
GAS 02.10.20 For Information GAS 09.10.20 50% DESIGN DEVELOPMENT GAS 22.12.20 For Information GAS 05.02.21 Work In Progress for 80% DESIGN DEVELOPMENT (SF3-1, SF4-1, SF4-2) & 50% GAS 12.02.21 DESIGN DEVELOPMENT (SF3-2)

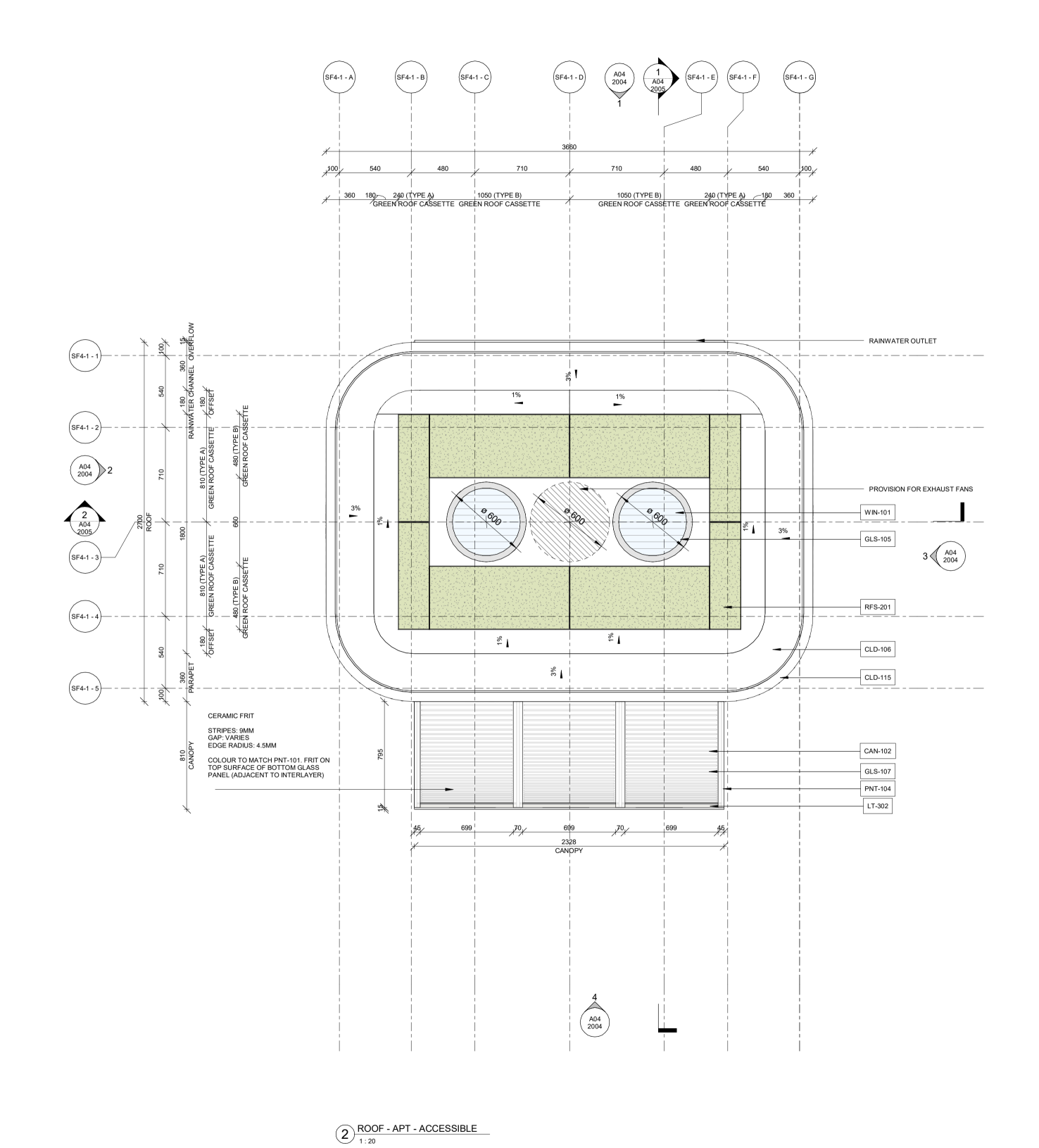
G GAS 06.08.21 DA - APT

APT ACCESSIBLE - SF4-1 - PLAN 1 : 20 @A1 PRELIMINARY DRW CH APPR
GA KJ MG DRW DATE REV

> DRAWING NO. A04 2002

06.08.21 G





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PROJECT NAME **QMS MEDIA** CONSULTANTS Lead contractor Structure / Civil engineers Electrical engineers EE&C Electrical engineers
Mechanical engineers
Hydraulic engineers
Lighting designers
DDA/DSAPT
BCA
Safety in Design
Sustainability Akuna Engineering 20158 Obvius Access

Steve Watson & Partners Coresafe

Edge Environment

CITY OF SYDNEY STREET FURNITURE PROJECT NO. ADDRESS

SYDNEY, NSW, AUSTRALIA

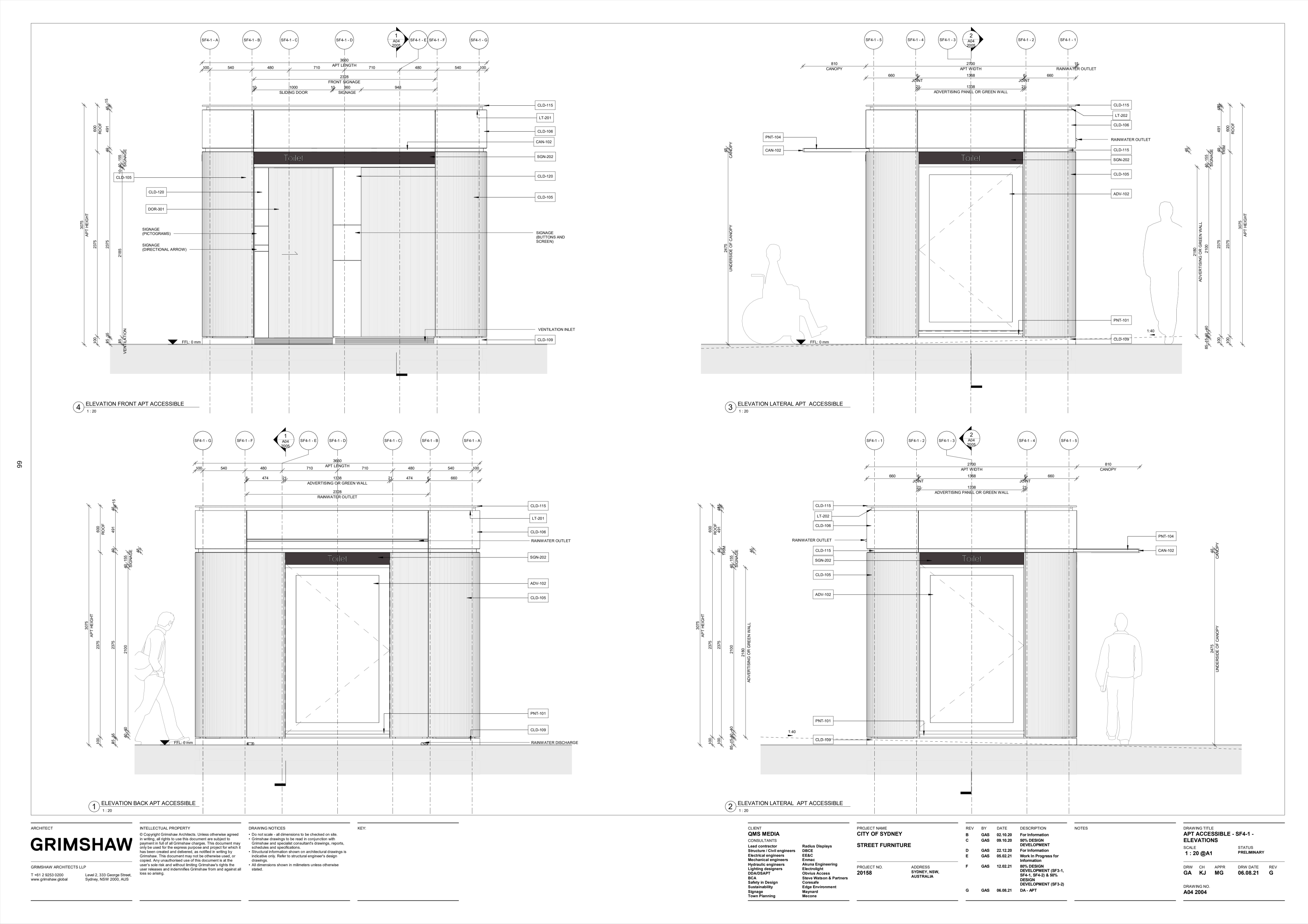
DESCRIPTION A GAS 09.10.20 50% DESIGN B GAS 22.12.20 For Information GAS 05.02.21 Work In Progress for Information 80% DESIGN DEVELOPMENT (SF3-1, SF4-1, SF4-2) & 50% DESIGN DEVELOPMENT (SF3-2)

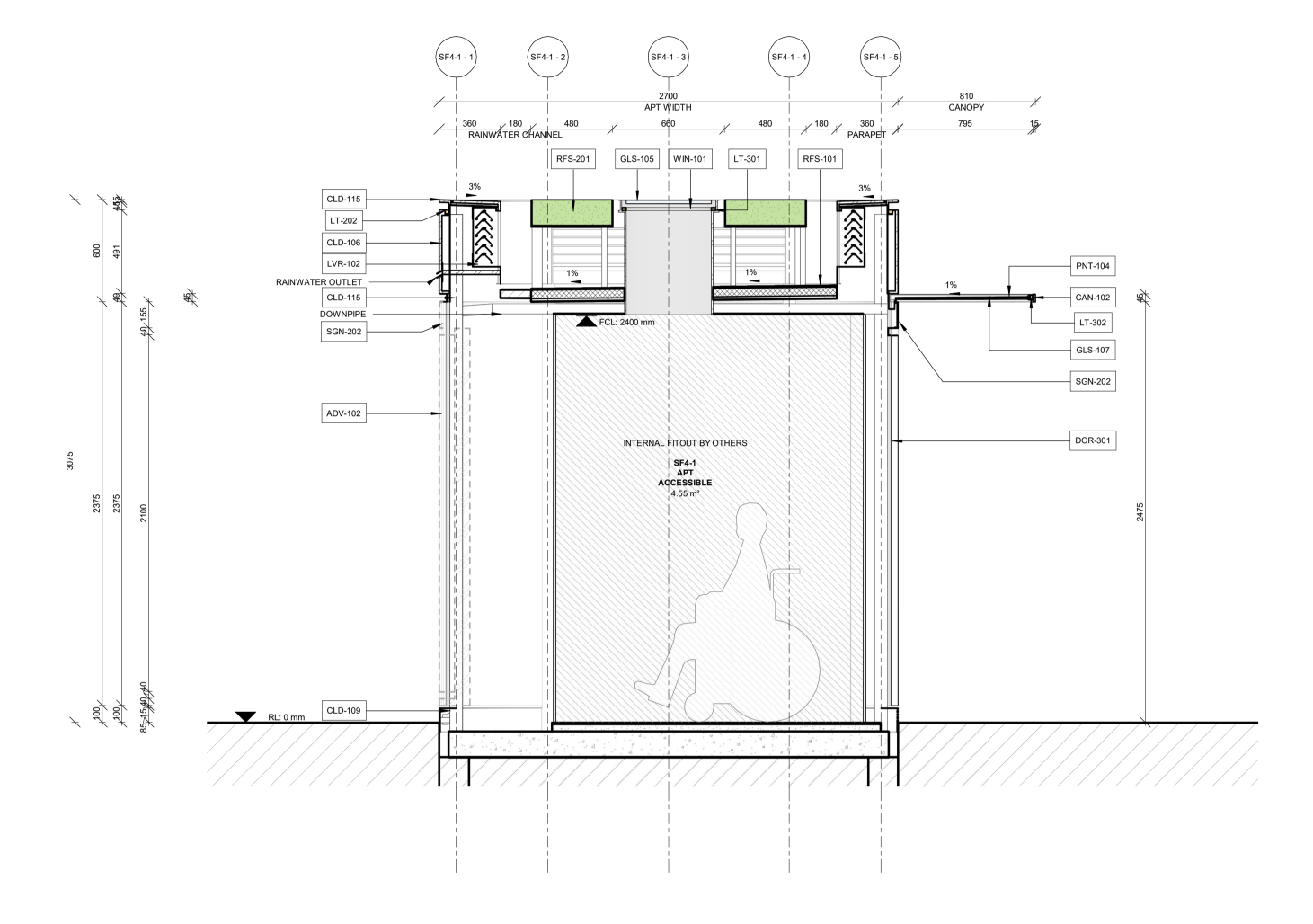
E GAS 06.08.21 DA - APT

APT ACCESSIBLE - SF4-1 - RCP / ROOF PRELIMINARY 1 : 20 @A1

DRW CH APPR DRW DATE REV GA KJ MG 06.08.21 E DRAWING NO.

A04 2003





600 545
SKYLIGHT
GLS-105 WIN-101 LT-301 RFS-201 LVR-102 CLD-115 | CLD-106 | CLD-106 -- CLD-106 CLD-115

LT-202 CLD-106 FCL: 2400 mm ADV-102 INTERNAL FITOUT BY OTHERS ACCESSIBLE CLD-109

2 SECTION B APT ACCESSIBLE

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SECTION A APT ACCESSIBLE

1:20

CLIENT		PROJ
QMS MEDIA		CITY
CONSULTANTS		
Lead contractor Structure / Civil engineers Electrical engineers	Radius Displays DBCE EE&C	STR
Mechanical engineers Hydraulic engineers	Enmac Akuna Engineering	PROJ
Lighting designers DDA/DSAPT	Electrolight Obvius Access	201
BCA Safety in Design	Steve Watson & Partners Coresafe	
Sustainability Signage	Edge Environment Maynard	
Town Planning	Mecone	

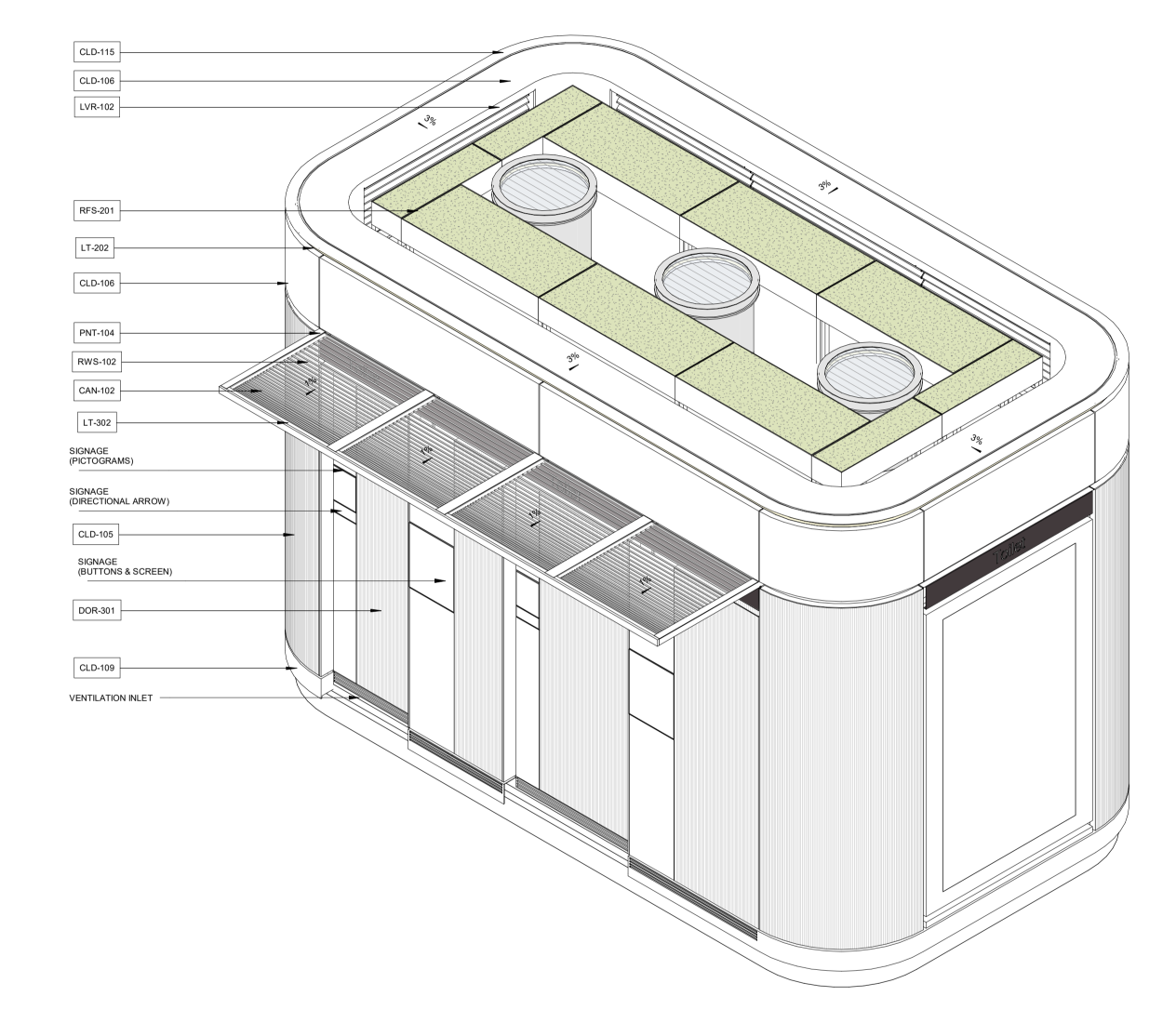
ITY OF SYDNEY TREET FURNITURE ROJECT NO. ADDRESS SYDNEY, NSW, AUSTRALIA

DESCRIPTION A GAS 22.12.20 For Information
B GAS 05.02.21 Work in Progress for Information GAS 12.02.21 80% DESIGN
DEVELOPMENT (SF3-1,
SF4-1, SF4-2) & 50% DESIGN DEVELOPMENT (SF3-2) D GAS 06.08.21 DA - APT

APT ACCESSIBLE - SF4-1 - SECTIONS 1 : 20 @A1 PRELIMINARY DRW CH APPR
GA KJ MG DRW DATE REV

06.08.21 D

DRAWING NO. A04 2005



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

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

3D AXO - APT - AMBULANT + ACCESSIBLE - BACK

PROJECT NAME

PROJECT NO.

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Electrical engineers
Mechanical engineers
Hydraulic engineers
Lighting designers
DDA/DSAPT BCA Safety in Design Sustainability

Akuna Engineering Electrolight Obvius Access Steve Watson & Partners Coresafe Edge Environment

CITY OF SYDNEY STREET FURNITURE ADDRESS SYDNEY, NSW, AUSTRALIA

DESCRIPTION B GAS 02.10.20 For Information C GAS 09.10.20 50% DESIGN 50% DESIGN DEVELOPMENT 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

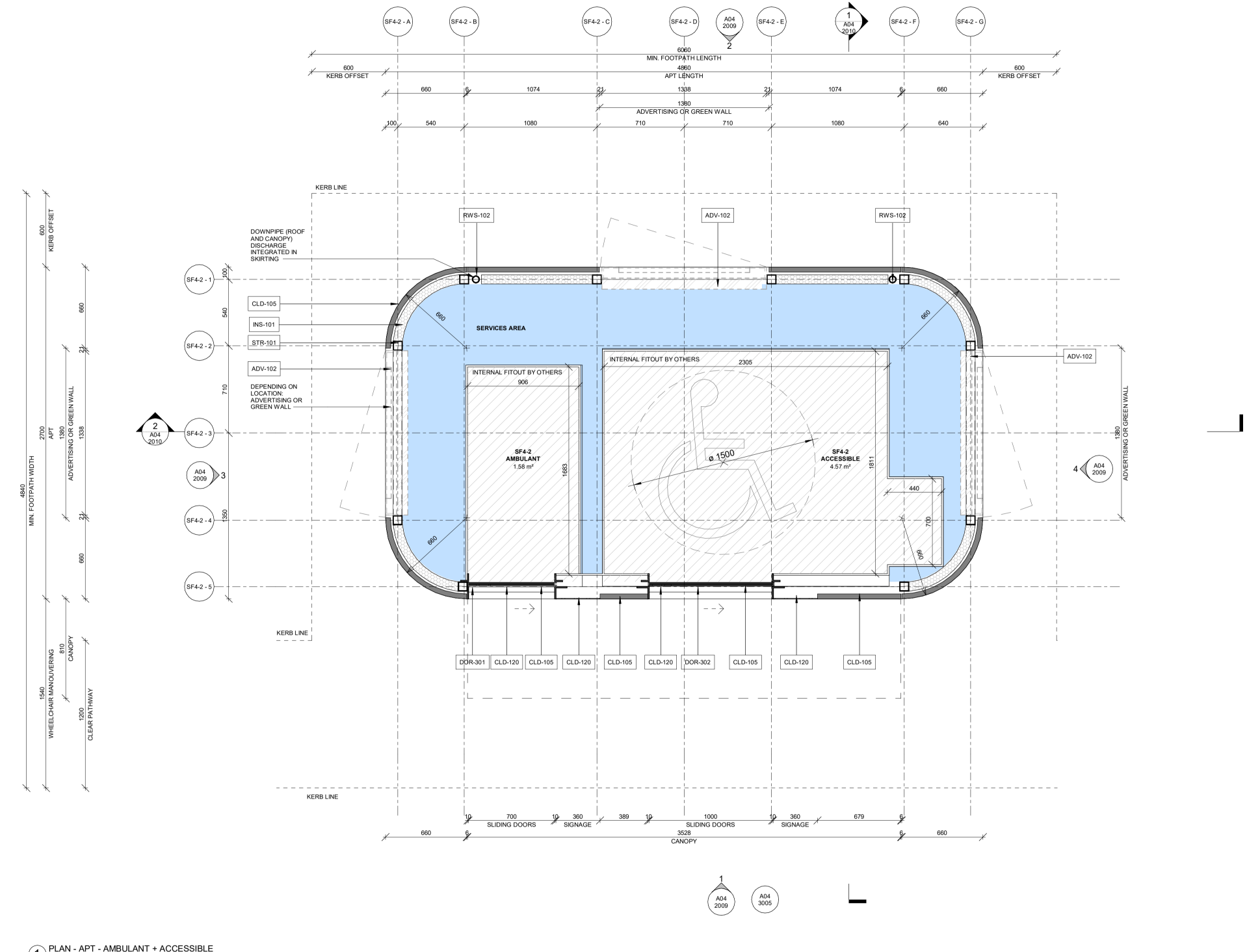
APT AMBULANT + ACCESSIBLE -SF4-2 - AXO @A1 DRW CH APPR **GA KJ MG** 06.08.21 G

DRAWING NO. A04 2006

PRELIMINARY

DRW DATE REV

LVR-102



PLAN - APT - AMBULANT + ACCESSIBLE

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BCA
Safety in Design
Sustainability EE&C Akuna Engineering Electrolight Obvius Access

STREET FURNITURE PROJECT NO. ADDRESS SYDNEY, NSW, AUSTRALIA 20158 Steve Watson & Partners Coresafe Edge Environment

PROJECT NAME

CITY OF SYDNEY

GAS 02.10.20 For Information
GAS 09.10.20 50% DESIGN GAS 22.12.20 For Information GAS 05.02.21 F GAS 12.02.21 DESIGN DEVELOPMENT (SF3-2)

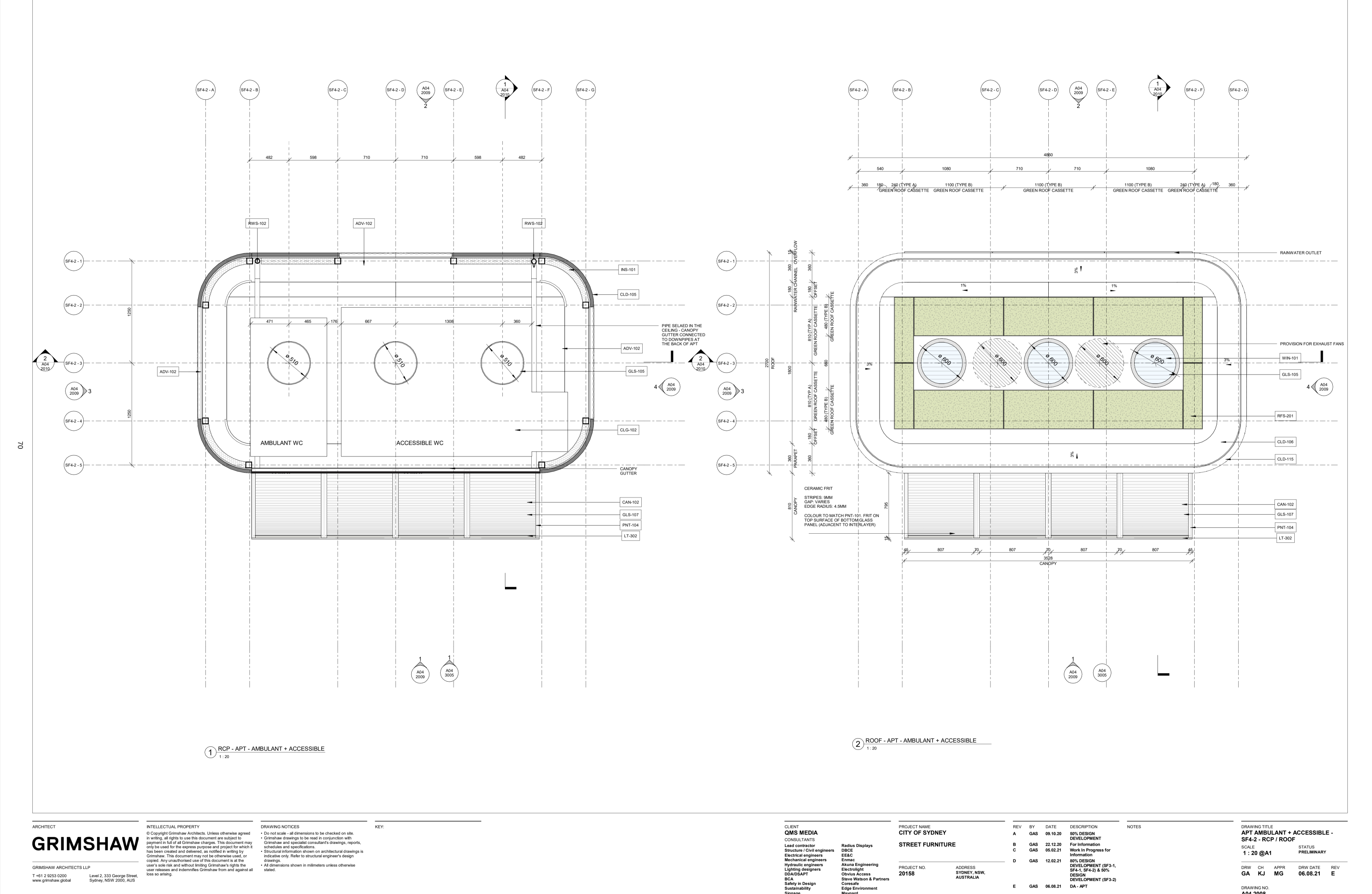
G GAS 06.08.21 DA - APT

DEVELOPMENT Work In Progress for 80% DESIGN DEVELOPMENT (SF3-1, SF4-1, SF4-2) & 50%

DRAWING TITLE APT AMBULANT + ACCESSIBLE -SF4-2 - PLAN 1 : 20 @A1 PRELIMINARY

DRW CH APPR
GA KJ MG DRW DATE REV 06.08.21 G DRAWING NO.

A04 2007



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Obvius Access

Edge Environment

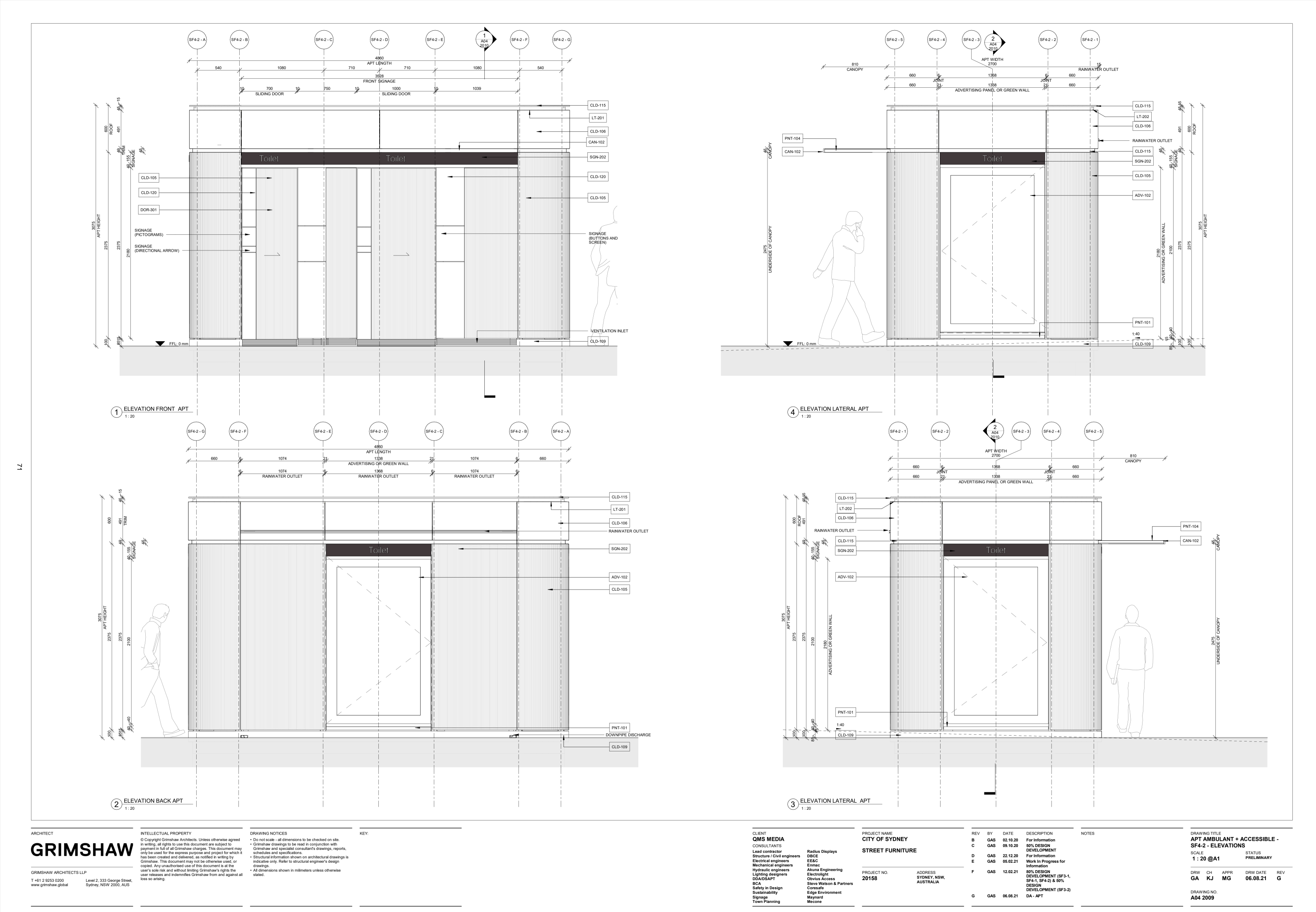
Steve Watson & Partners Coresafe

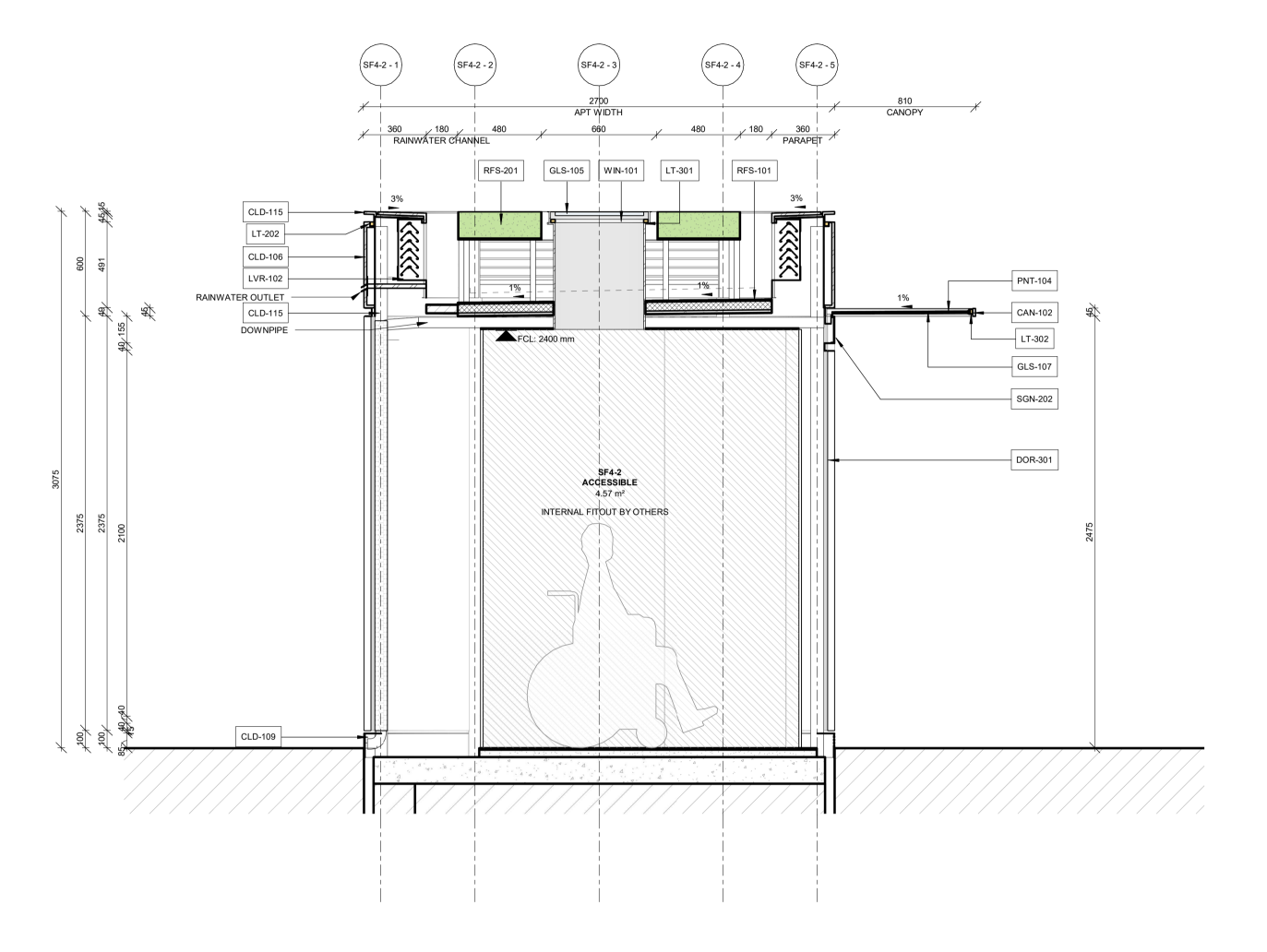
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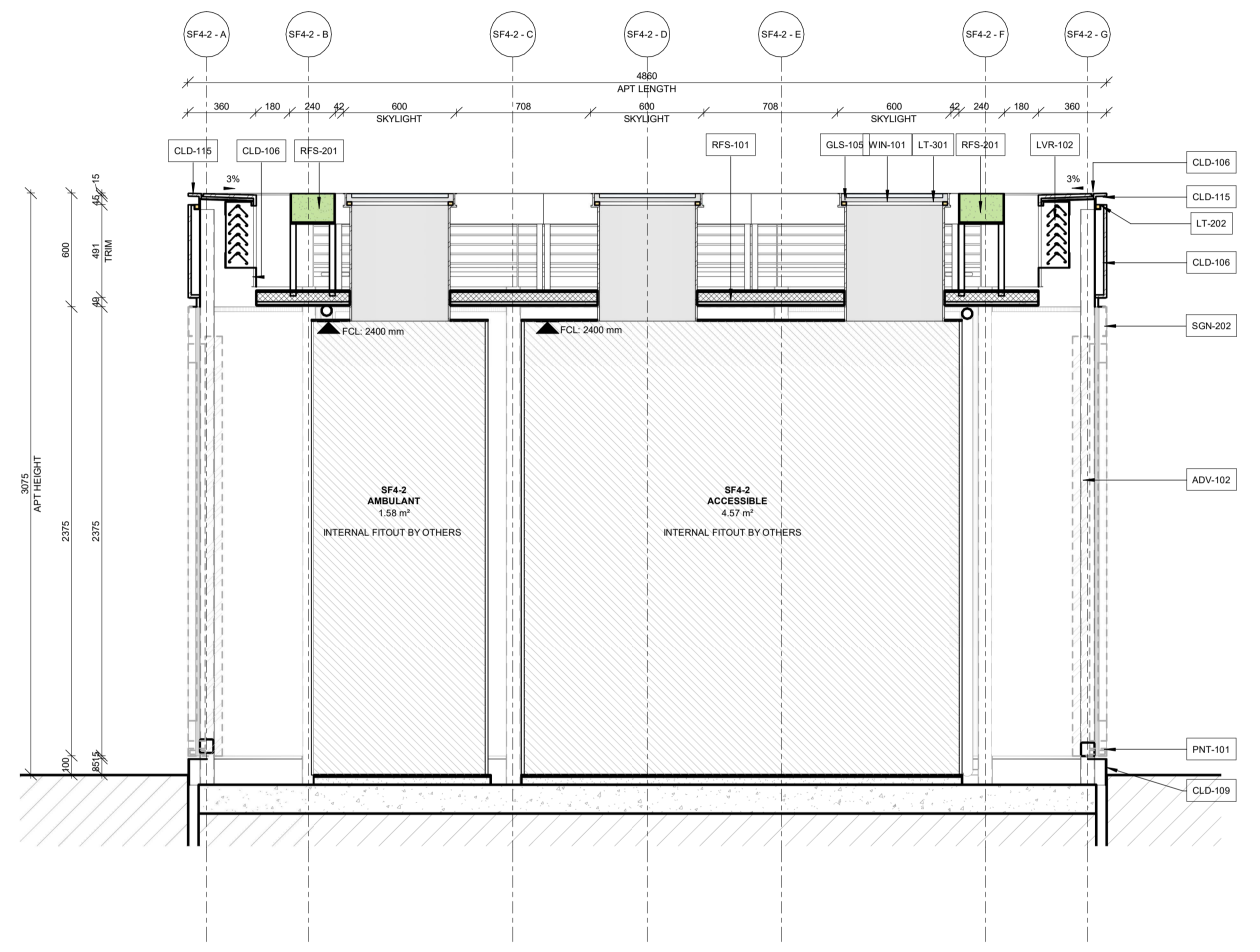
DRAWING NO.

A04 2008

E GAS 06.08.21 DA - APT







2 SECTION B APT

SECTION A APT

1:20

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Hydraulic engineers
Lighting designers
DDA/DSAPT
BCA
Safety in Design
Sustainability Akuna Engineering Electrolight Obvius Access Steve Watson & Partners Coresafe Edge Environment

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

20158

REV BY DATE DESCRIPTION A GAS 22.12.20 For Information
B GAS 05.02.21 Work in Progress for GAS 12.02.21 80% DESIGN
DEVELOPMENT (SF3-1,
SF4-1, SF4-2) & 50%

D GAS 06.08.21 DA - APT

Information DESIGN DEVELOPMENT (SF3-2)

APT AMBULANT + ACCESSIBLE -SF4-2 - SECTIONS 1 : 20 @A1 PRELIMINARY

DRW CH APPR DRW DATE REV
GA KJ MG 06.08.21 D DRAWING NO.

DRW DATE REV

A04 2010



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Safety in Design
Sustainability
Signage

Radius Displays
DBCE
EE&C
Enmac
Akuna Engineering
Electrolight
Obvius Access
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Coresafe
Edge Environment
Maynard
Mecone

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

DESCRIPTION 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 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 H GAS 18.08.21 For Information

APT - FAMILY SUITE STATUS PRELIMINARY 1:50 @A1 DRW CH APPR
GA KJ MG DRW DATE REV **18.08.21 H**

DRAWING NO. **A04 1003**

DRAWING TITLE

