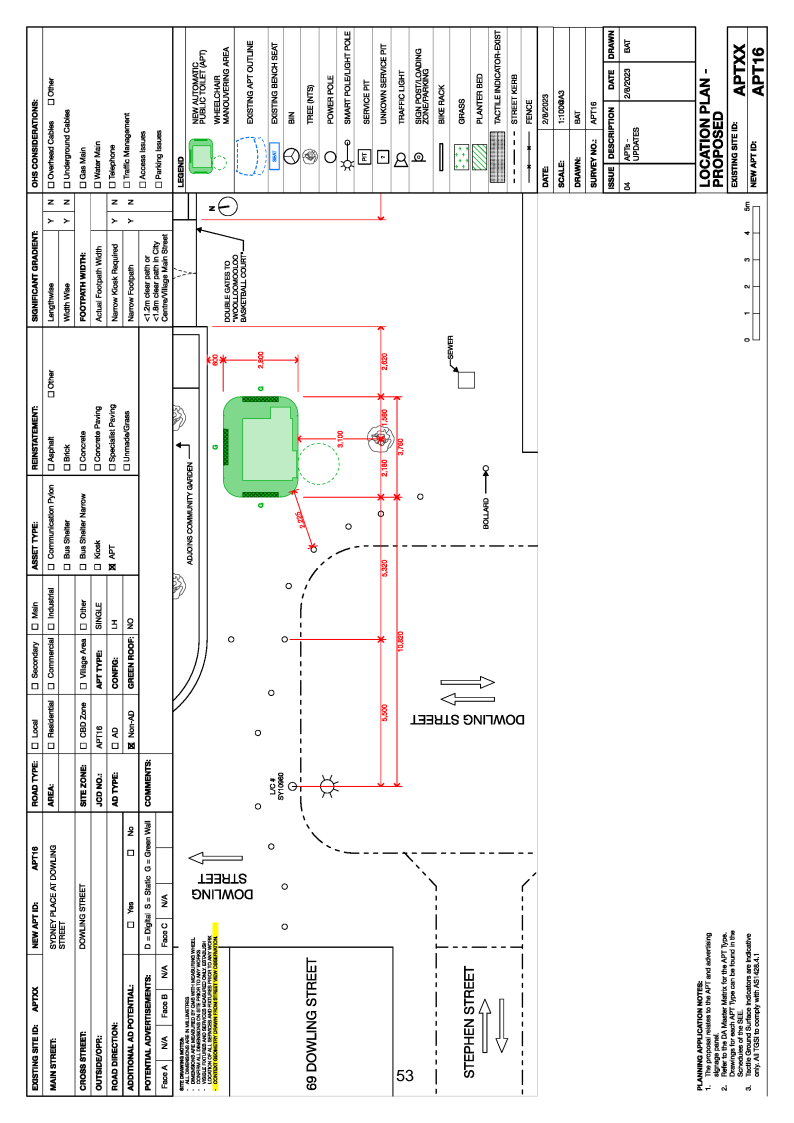
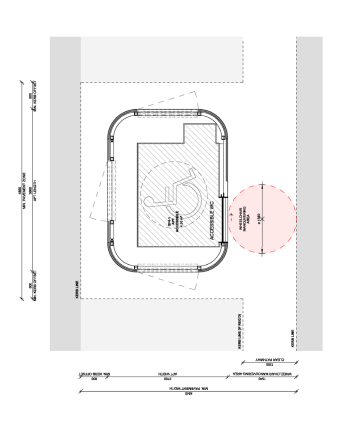
## **Attachment B**

**Selected Drawings** 

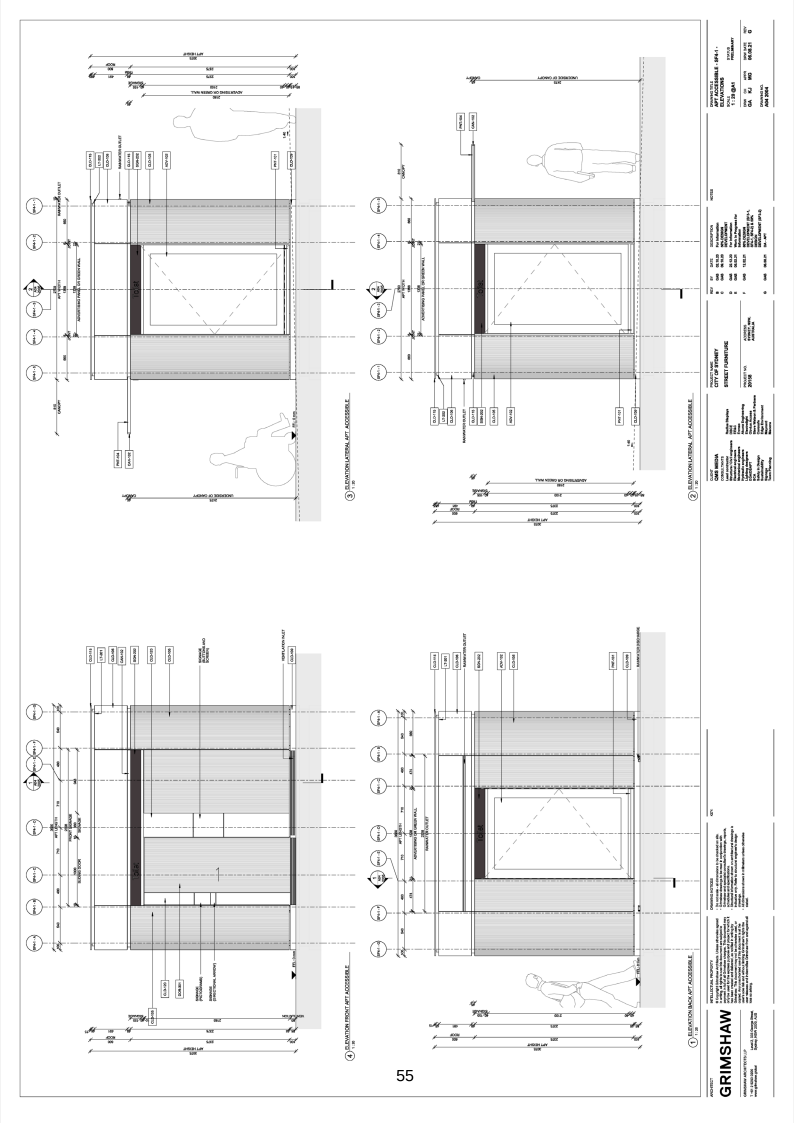


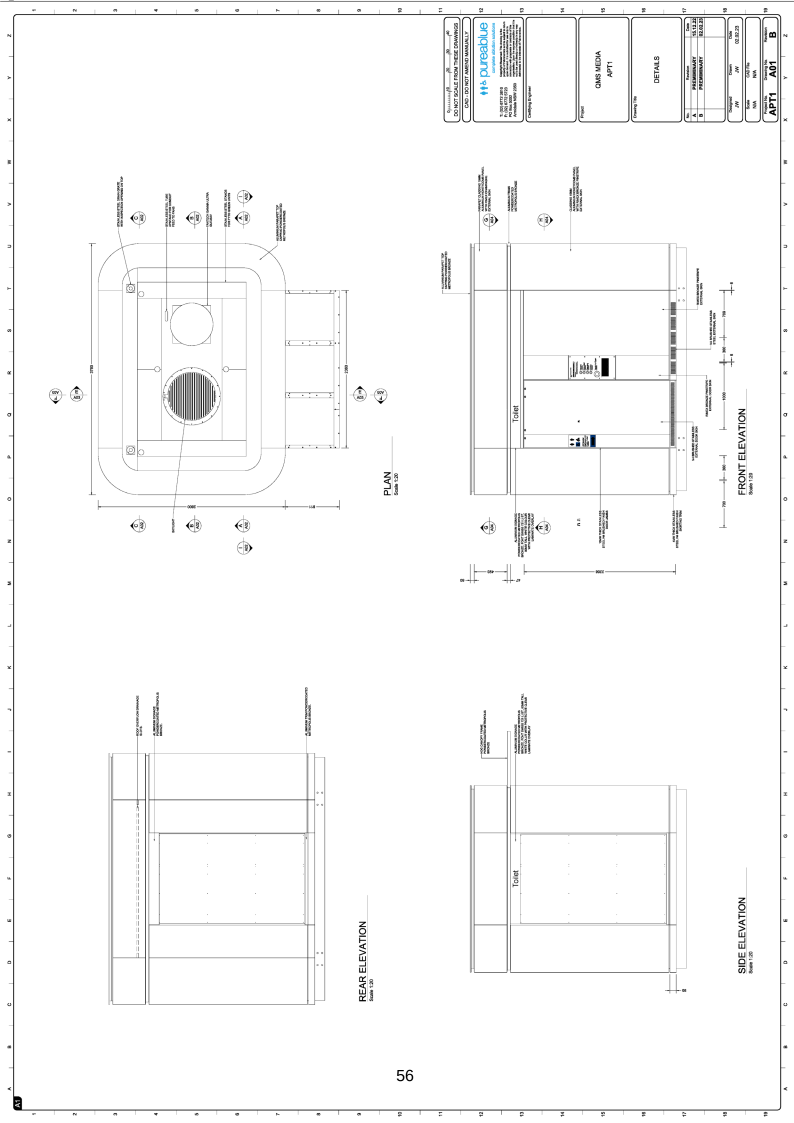


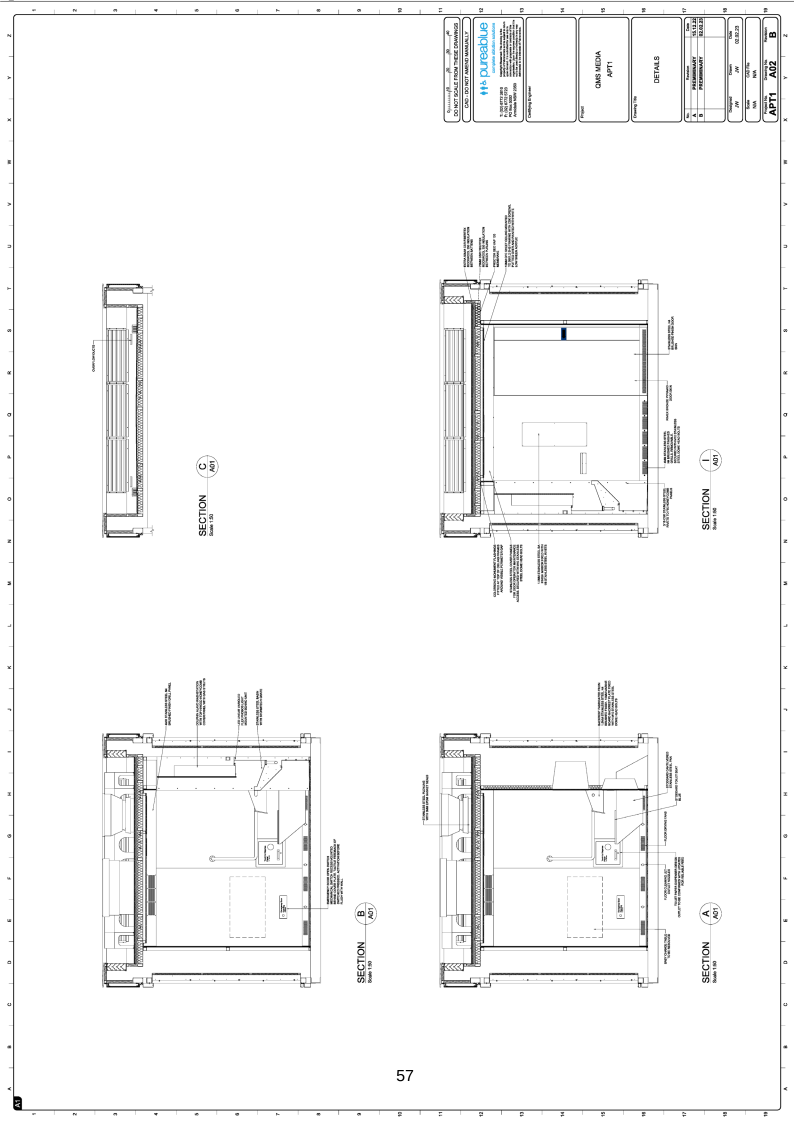
1) SETOUT PLAN - APT - ACCESSIBLE

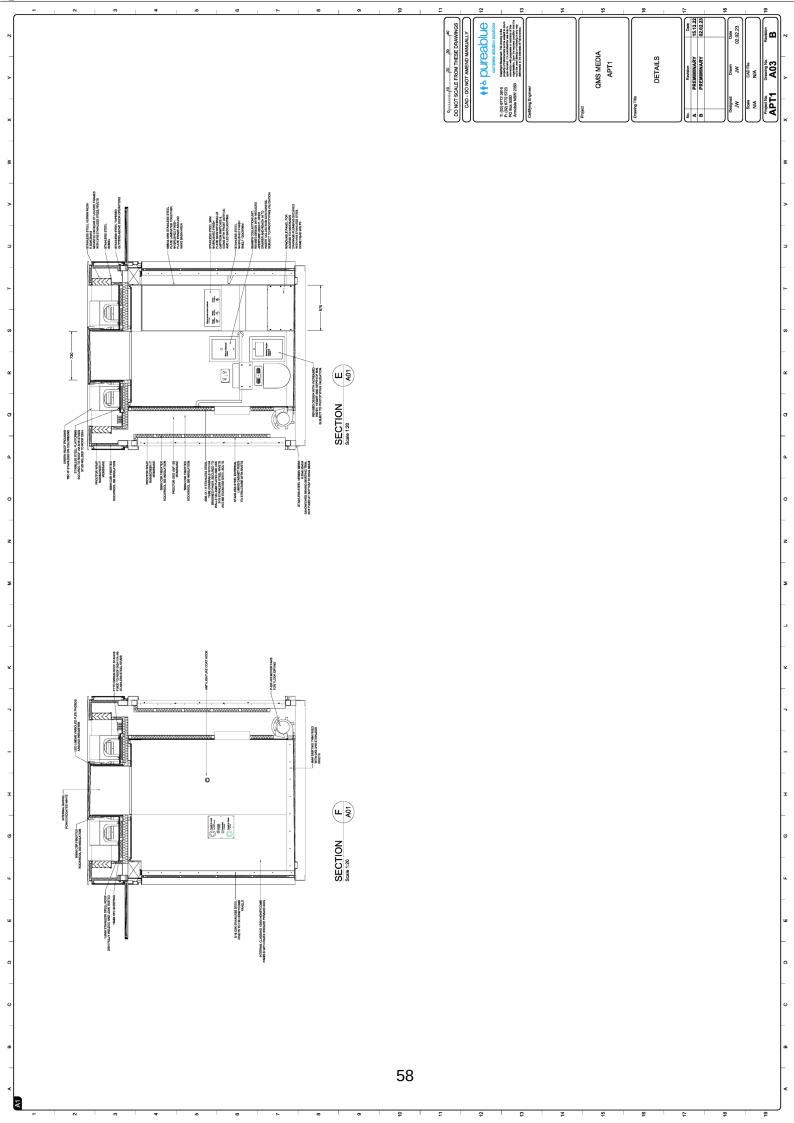
PRAWMETTE
APT-SETOUT
SOLE
1:30 @A1
1:30 @A1
COMMENCE
DOWN CH APPR
DOWN CH APPR
DOWNSHOW
A04 1002

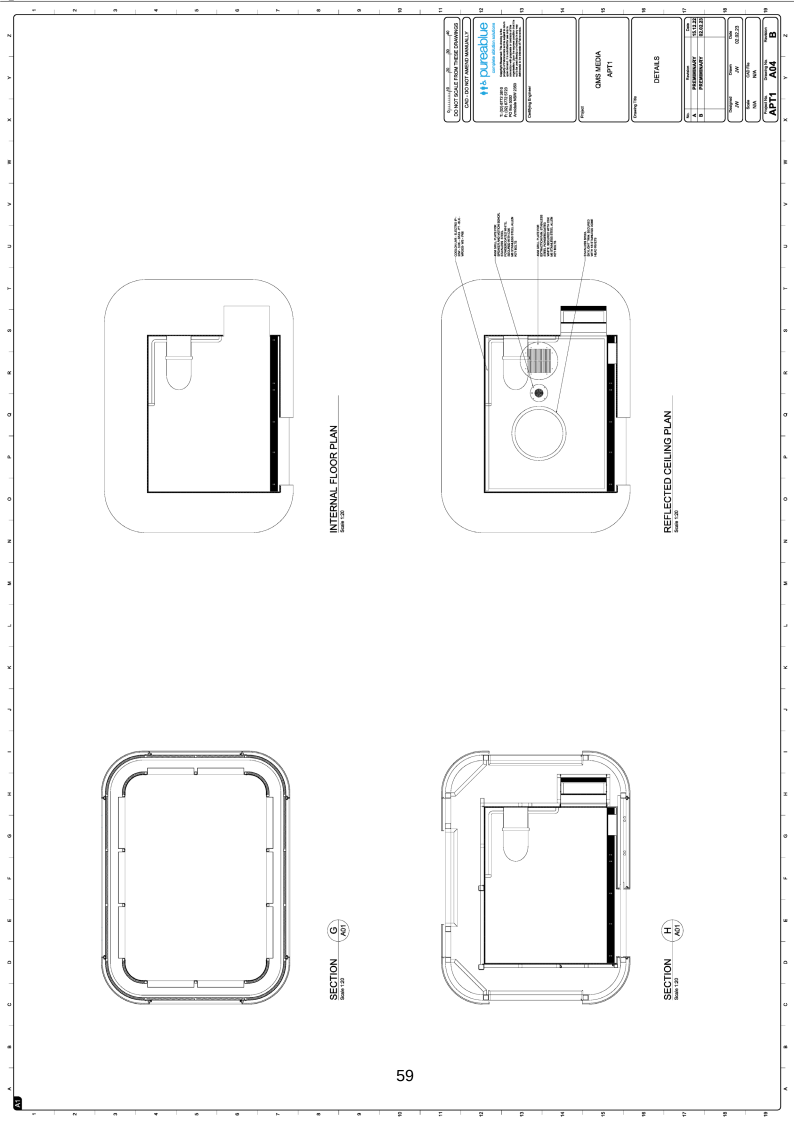
GRIMSHAW CONTROL OF THE CONTROL OF T

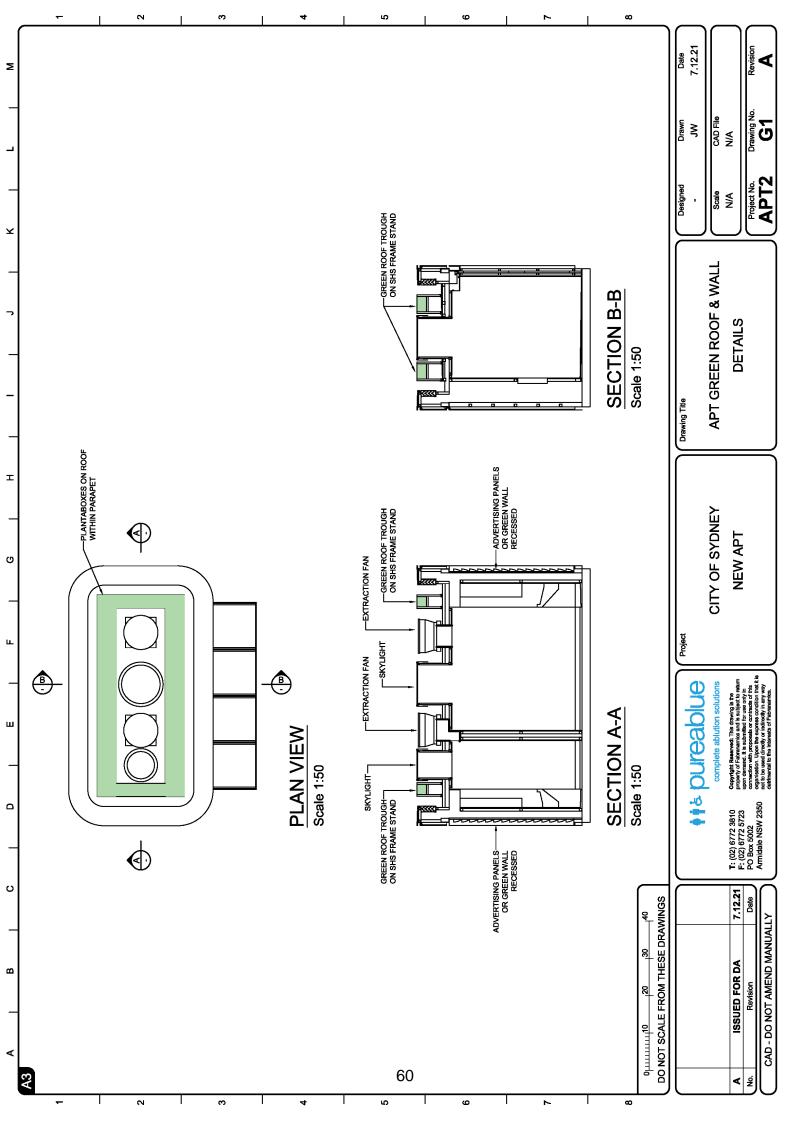


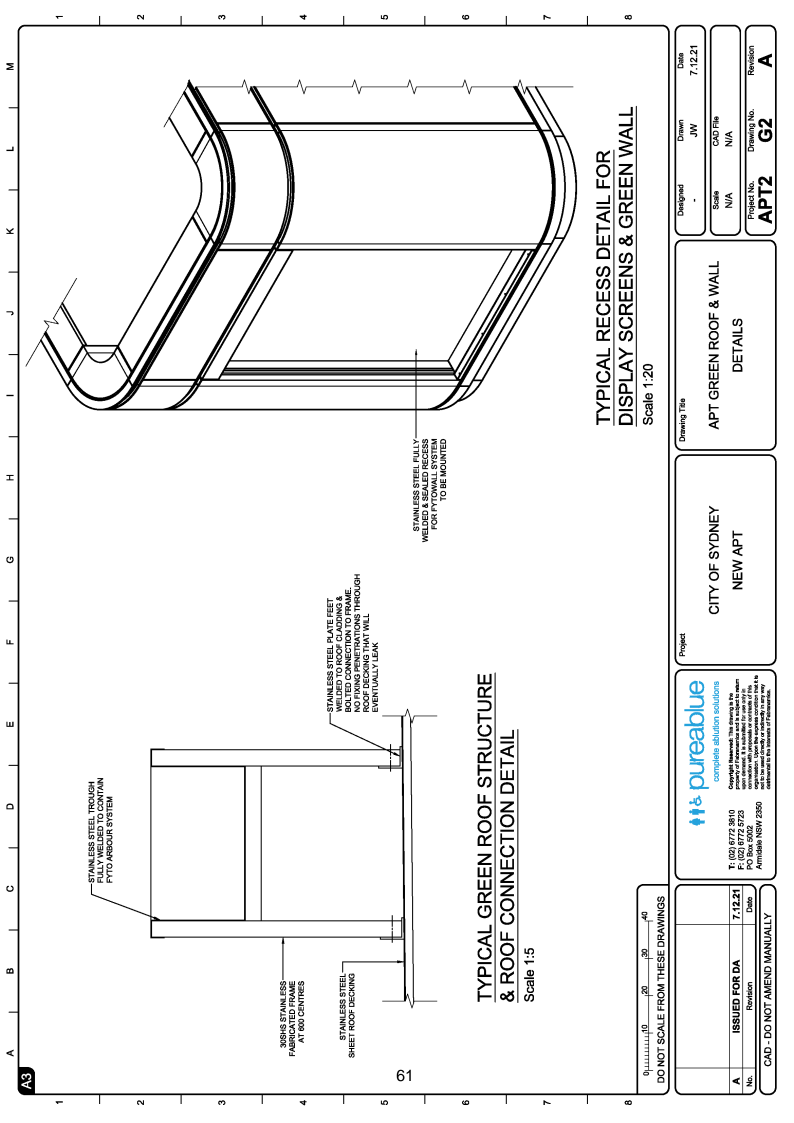


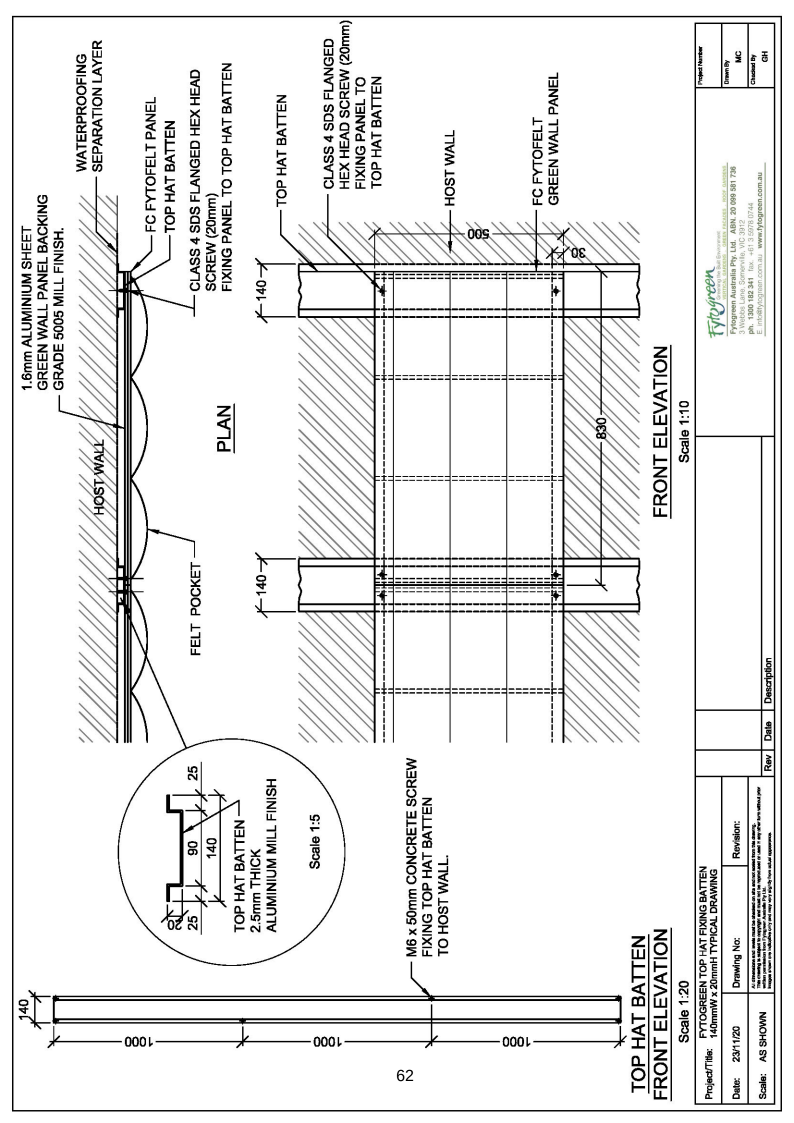


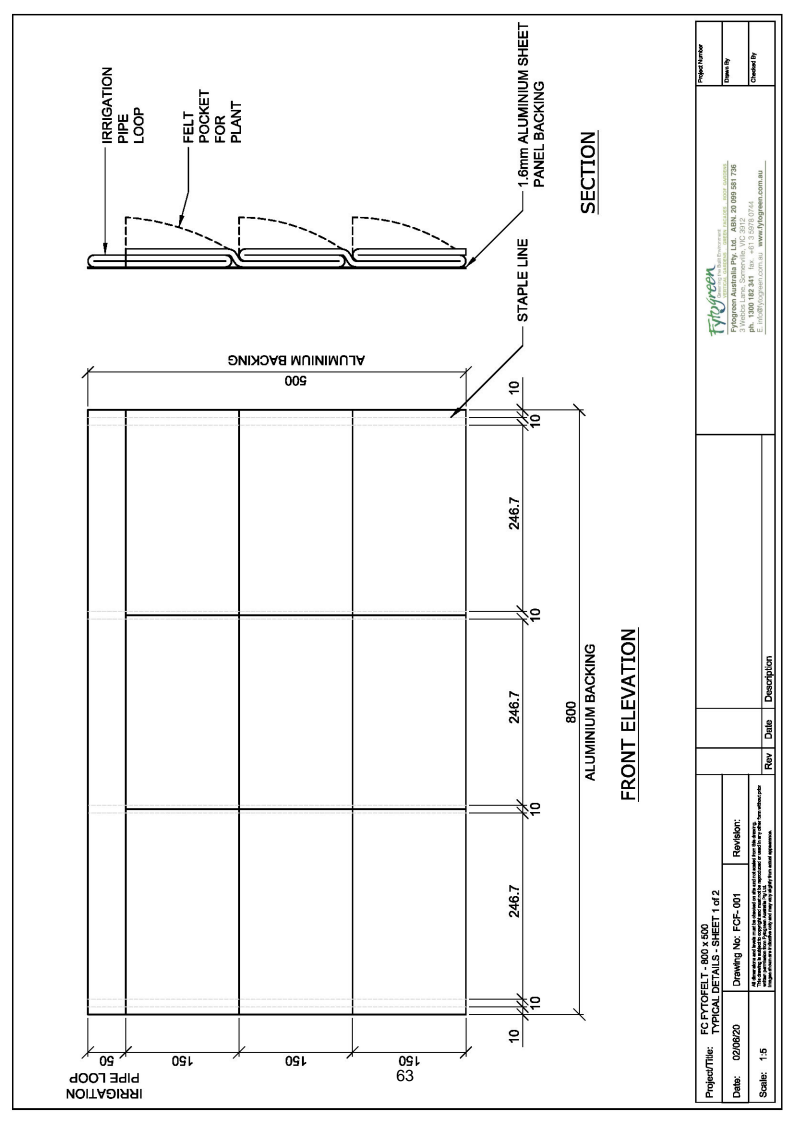












				Lomandra Evergreen Baby			Plactrauthus ciliatus	Por alline right				
NgG	REP	Rth	Rth	Rth	Rth	Rth	Rth	Rth	Rth	Rth	Rth	Rth
NgG	NdB	RSM	RSM	LEB	LEB	LEB	LEB	LEB	Rth	Rth	Rth	8
NgG	NgG	NdB	RSM	RSM	LEB	LEB	LEB	LEB	LEB	LEB	S S	Pc
NgG	NdB	RSM	RSM	NgG	NgG	NgG	NgG	NgG	LEB	LEB	LEB	Pc
NgG	NgG	NgG	NgG	NgG	NgG	NgG	NgG	NgG	NgG	LEB	LEB	[EB]
	7	1		ı	C	7	6	4	Ç	V		-

Plant Code	Latin Name	Quantity
LEB	Lomandra 'Evergreen Baby'	17
NdB	Nandina domestica 'Blush'	က
NgG	Nematanthus 'Goldfish'	20
٦ S	Plectranthus ciliatus	တ
RSM	Rhaphiolepis 'Snow Maiden'	9
Rth	Rhipsalis teres v. heteroclada	15
(		

Planting Schedule Scale: 1:20 7



Nematanthus 'Goldfish' (Orange)



Rhaphiolepis 'Snow Maiden



Grimshaw Str.-Indicative Planting for Sun NORESS Grimshaw Str, Sydney, NSW

QMS Media Pty Ltd DRAWING

Planting Plan

Planting Plan Scale: 1:8.5

This planting plan is indicative only of a potential full sun vertical garden in Sydney. In-depth assessments of inherent exposures and refinement of species selections are required to ensure sustainable outcomes are generated. Species selections and are not akin to terrestrial gardens, rather placing an emphasis on epiphytic and lithophytic species with inherently evolved adaptations to survive and thrive on the vertical plane.

Pc

Pc

Pc

Pc

Pc

m

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

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