

Client
I-MED Radiology
Network

Project
I-MED Radiology
Brookvale QLD

Location Address
660 Pittwater Road Brookvale QLD

Work Order #
TBC

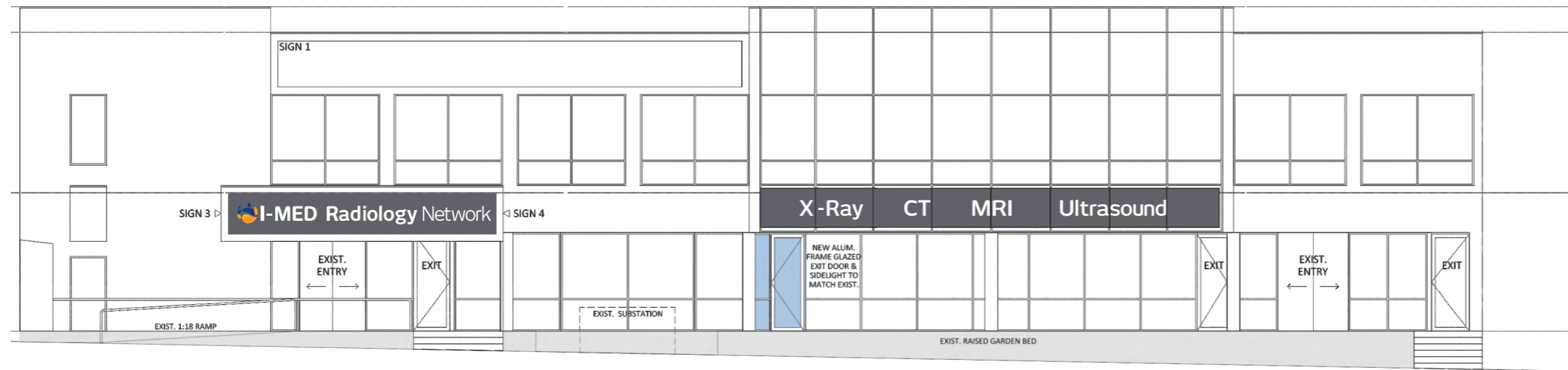
Designer
KT

Item #
1

Sign #
1, 2, 3 & 4

Project Manager
AB

#	Version Details:	Date:
01	Client Issue	19.06.24
02	Revised Issue	20.06.24
03	Revised Issue	02.07.24
-	-	-
-	-	-



PROPOSED WESTERN ELEVATION (SCALE IS INDICATIVE)



INDICATIVE MOCKUP OVERVIEW OF FASCIA SIGNAGE

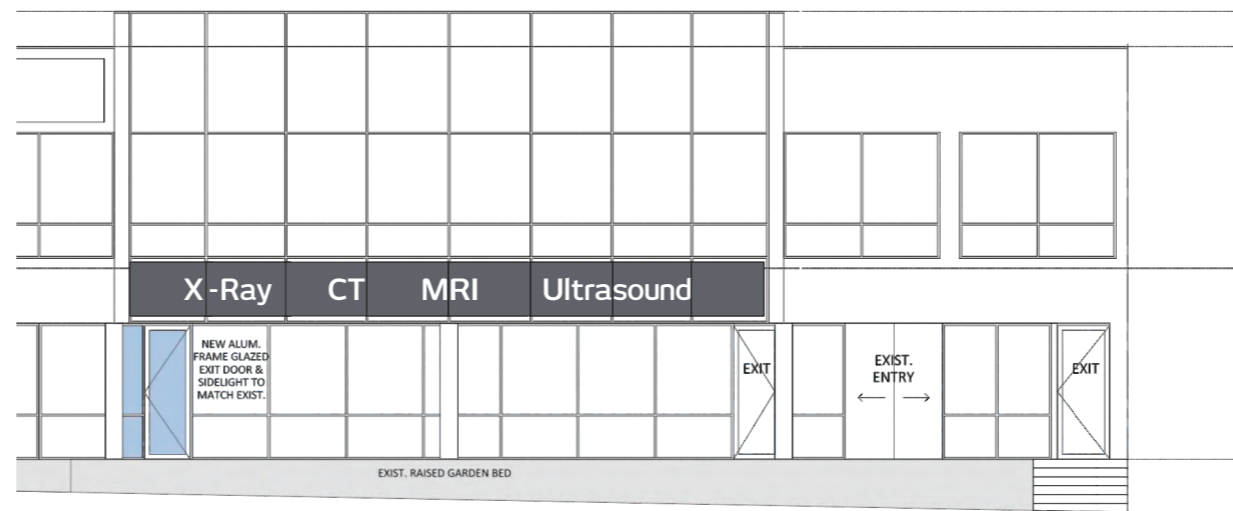


PROPOSED - MOCKUP ONLY

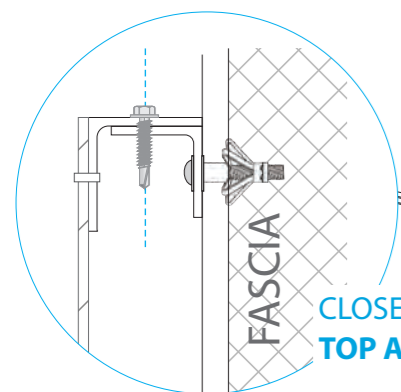
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PROPOSED - MOCKUP ONLY



PROPOSED WESTERN ELEVATION (SCALE IS INDICATIVE)

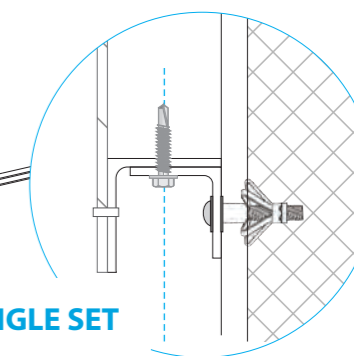


CLOSEUP TOP ANGLE SET



GRAPHICS INDICATIVE ONLY
 PENDING SITE MEASUREMENT

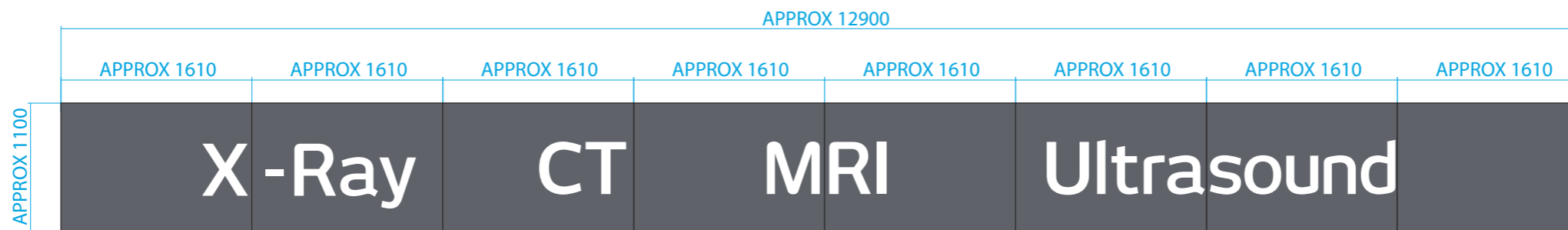
CURVATURE OF AWNING FRONT TO BE CONFIRMED



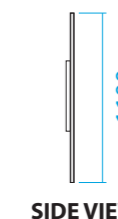
CLOSEUP BOTTOM ANGLE SET

32x32x3mm curved alu angle rails fixed to building fascia

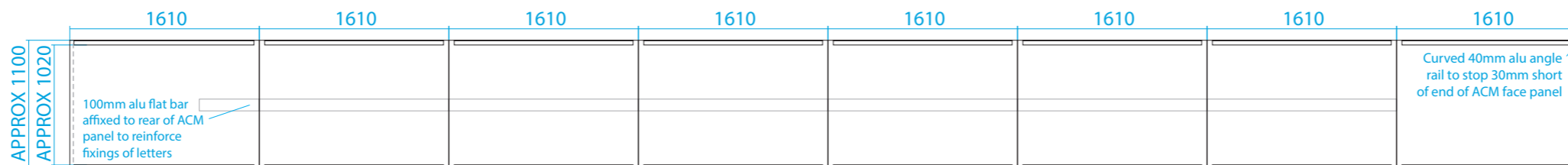
40x40x3mm curved alu angle rails clad with ACM face panels to be installed over



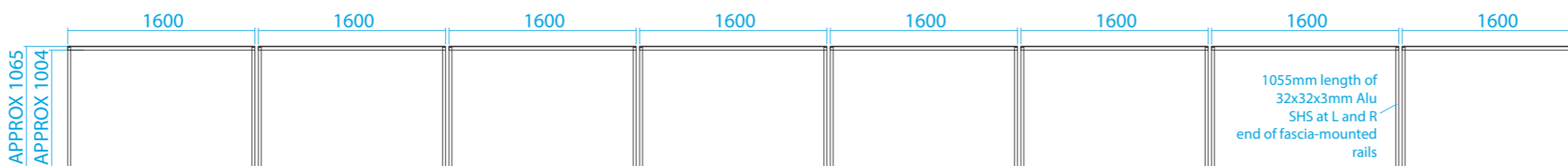
GRAPHICS VIEW - CLADDING PANELS



SIDE VIEW



REAR OF ACM FACE PANELS RAILS

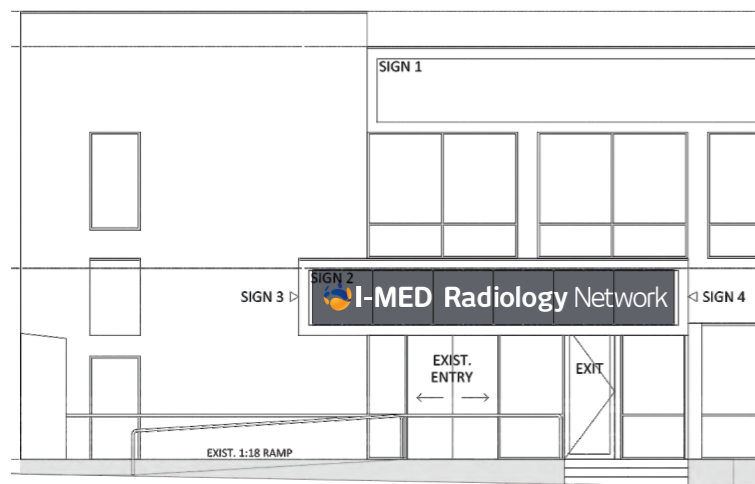


FASCIA-MOUNTED RAILS SECTION VIEW - FRONT

8 FRAME SECTIONS

DRAWINGS ARE INDICATIVE OF PROPOSED CONSTRUCTION METHOD AND ARE SUBJECT TO REVISION PENDING SITE DETAILS (TBC)

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**PROPOSED WESTERN ELEVATION
(SCALE IS INDICATIVE)**



PROPOSED - MOCKUP ONLY



**Illuminated
3D-printed
letters**

DRAWINGS ARE INDICATIVE
OF PROPOSED CONSTRUCTION
METHOD AND ARE SUBJECT
TO REVISION PENDING SITE
DETAILS (TBC)

CURVATURE OF AWNING FRONT TO BE CONFIRMED

TOP VIEW - ROLL-CURVED AWNING

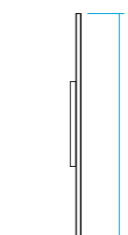
Fix ACM panels to curved lengths of alu angle with VHB tape and small rivets through face colour-touched Dark Grey to match

**GRAPHICS INDICATIVE ONLY
PENDING SITE MEASUREMENT**

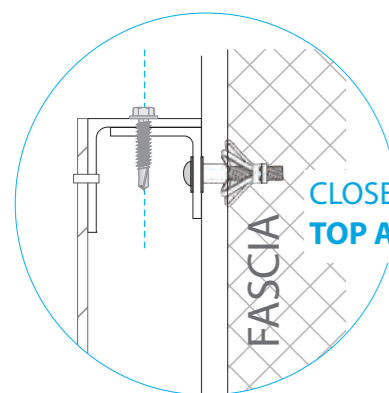


SIGN 2

GRAPHICS VIEW - CLADDING PANELS



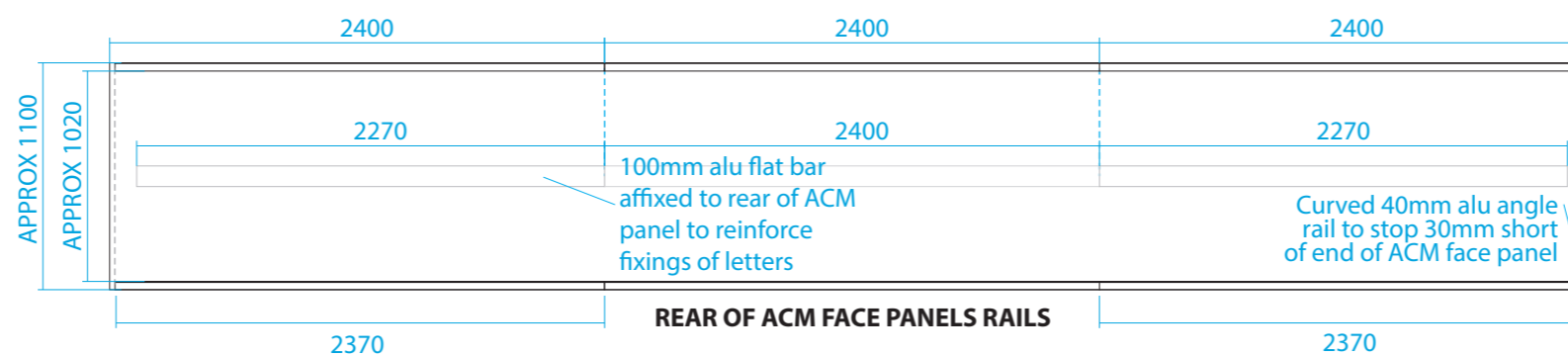
SIDE VIEW



**CLOSEUP
TOP ANGLE SET**

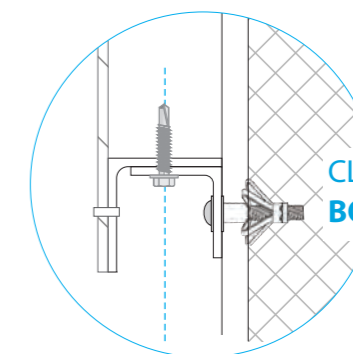
32x32x3mm curved
alu angle rails fixed
to building fascia

40x40x3mm curved
alu angle rails clad
with ACM face panels
to be installed over



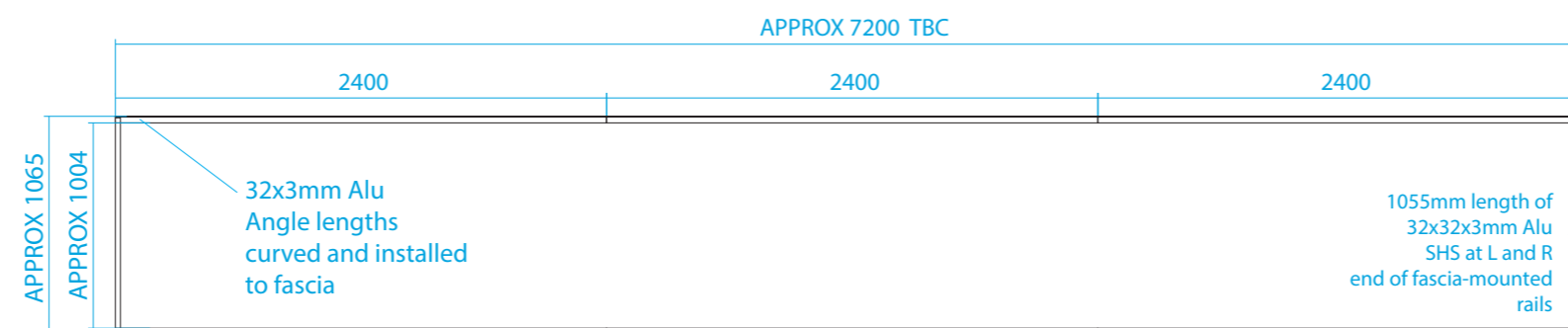
REAR OF ACM FACE PANELS RAILS

Curved 40mm alu angle
rail to stop 30mm short
of end of ACM face panel



**CLOSEUP
BOTTOM ANGLE SET**

Install curved lengths of 32mm
angle to fascia using suitable
hollow wall anchor fasteners



FASCIA-MOUNTED RAILS SECTION VIEW - FRONT



Bridge Housing signs to be removed from wall and awning returns



PROPOSED - MOCKUP ONLY (LH AWNING RETURN)



PROPOSED - MOCKUP ONLY (RH AWNING RETURN)

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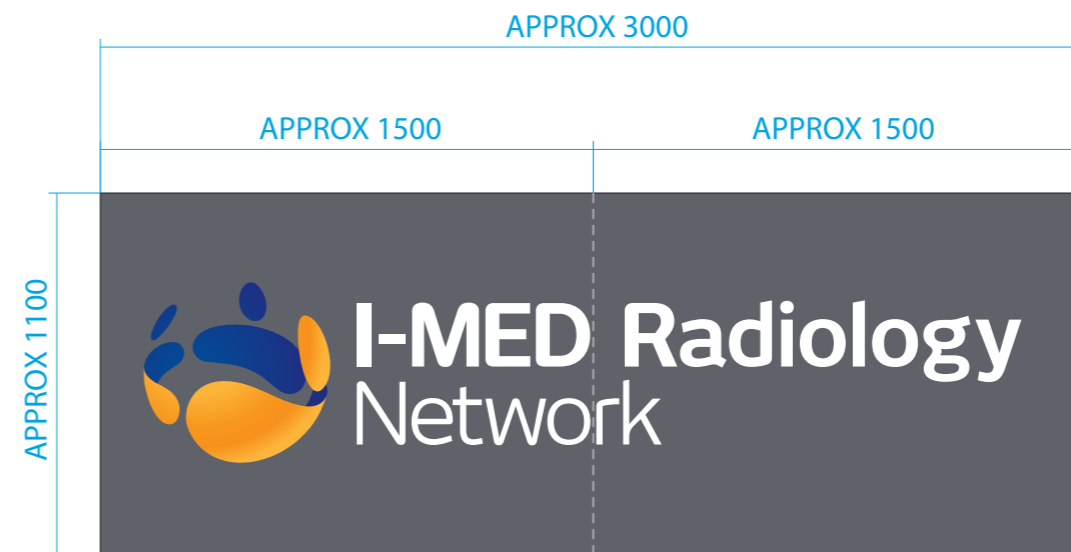
Non-illuminated (TBC) awning return signs



SIGN 3

01 FRONT VIEW
GRAPHICS VIEW

LH AWNING RETURN



SIGN 4

02 FRONT VIEW
GRAPHICS VIEW

RH AWNING RETURN

GRAPHICS INDICATIVE ONLY
PENDING SITE MEASUREMENT