

Client I-MED Radiology

Location Address

Version Details:

01 Client Issue 02 Revised Issue

03 Revised Issue

Parking

Work Order #

TBC

Item #

660 Pittwater Road Brookvale QLD

Sign # Pro 1, 2, 3 & 4 AB

Network

Project

I-MED Radiology

Brookvale QLD

Designer

Project Manager

Date:

19.06.24 20.06.24

02.07.24

KT

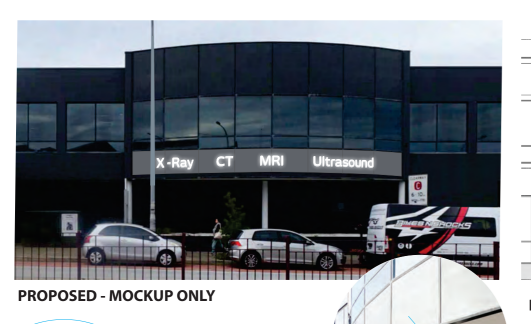
PROPOSED WESTERN ELEVATION (SCALE IS INDICATIVE)

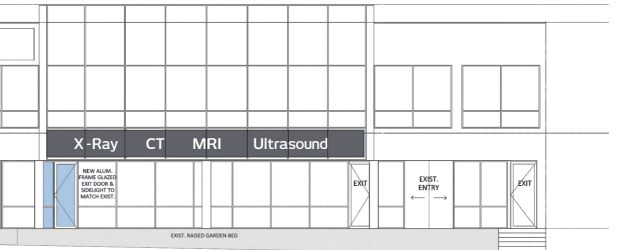
INDICATIVE MOCKUP OVERVIEW OF FASCIA SIGNAGE



PROPOSED - MOCKUP ONLY







Client I-MED Radiology Network

Project
I-MED Radiology
Brookvale QLD

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660 Pittwater Road Brookvale QLD

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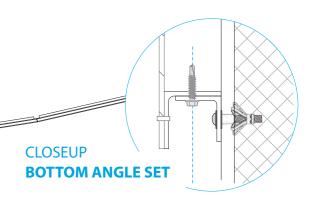
AB

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01	Client Issue	19.06.24
	Revised Issue	20.06.24
03	Revised Issue	02.07.24
-	-	-
-	-	-

PROPOSED WESTERN ELEVATION (SCALE IS INDICATIVE)

GRAPHICS INDICATIVE ONLY PENDING SITE MEASURMENT

CURVATURE OF AWNING FRONT TO BE CONFIRMED



TOP VIEW - STEP-CURVED AWNING

32x32x3mm curved alu angle rails fixed to building fascia

CLOSEUP

TOP ANGLE SET

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





GRAPHICS VIEW - CLADDING PANELS

	1610	1610	1610	1610	1610	1610	1610	1610
APPROX 1100 APPROX 1020	100mm alu flat bar affixed to rear of ACM panel to reinforce fixings of letters							Curved 40mm alu angle rail to stop 30mm short of end of ACM face panel

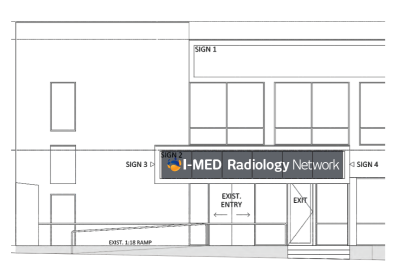
REAR OF ACM FACE PANELS RAILS

	1600	1600	1600	1600	1600	1600	1600	1600
APPROX 1065 APPROX 1004							1055mm length of 32x32x3mm Alu SHS at L and R end of fascia-mounted rails	

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



FASCIA-MOUNTED RAILS SECTION VIEW - FRONT



PROPOSED WESTERN ELEVATION (SCALE IS INDICATIVE)



PROPOSED - MOCKUP ONLY

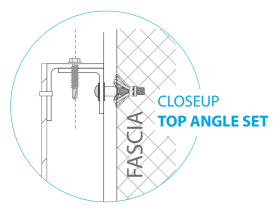
CURVATURE OF AWNING FRONT TO BE CONFIRMED

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 VIEW - CLADDING PANELS

GRAPHICS INDICATIVE ONLYPENDING SITE MEASURMENT



SIGN 2

32x32x3mm curved alu angle rails fixed to building fascia

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



2400 2400 **APPROX 1020** 2270 2400 2270 100mm alu flat bar affixed to rear of ACM Curved 40mm alu angle panel to reinforce rail to stop 30mm short of end of ACM face panel fixings of letters **REAR OF ACM FACE PANELS RAILS** 2370 2370

APPROX 7200 TBC

2400

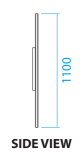
2400

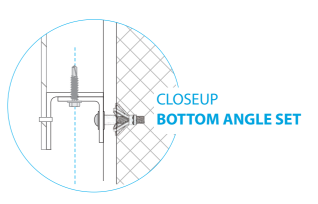
2400

32x3mm Alu
Angle lengths
curved and installed
to fascia

APPROX 7200 TBC

1055mm length of
32x32x3mm Alu
SHS at L and R
end of fascia-mounted
rails





Project

I-MED Radiology

Project Manager

Date: 19.06.24

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02.07.24

Brookvale QLD

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660 Pittwater Road Brookvale QLD

Sign #

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





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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I-MED Radiology I-MED I

I-MED Radiology Network Brookvale QLD

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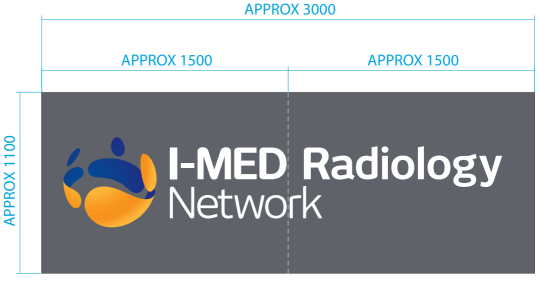
Non-illuminated (TBC) awning return signs

01



GRAPHICS VIEW

LH AWNING RETURN SIGN 4



O2 FRONT VIEW
GRAPHICS VIEW

RH AWNING RETURN

GRAPHICS INDICATIVE ONLYPENDING SITE MEASURMENT