Sydney Metro Martin Place Integrated Station Development Stage 2 SSD DA South Site

Signage Strategy March 2019

dıadem

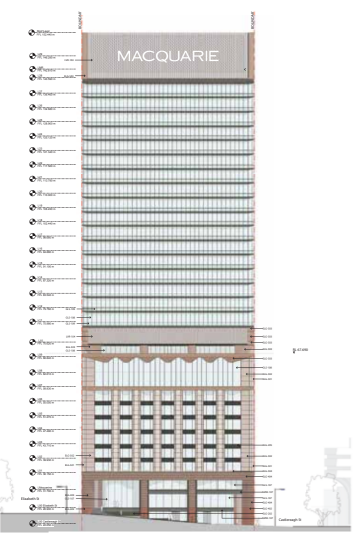
Sydney Metro Martin Place South Tower, Sydney

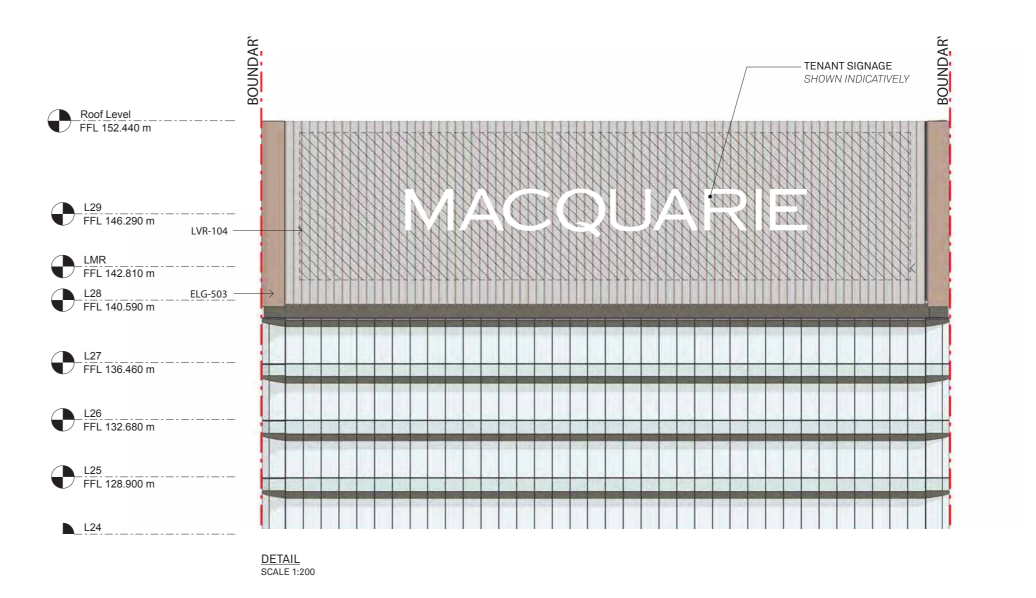
Building Signage Illustratives Issue 03

Macquarie Group

MACG20903 26 February 2019







NORTH ELEVATION SCALE 1:1000

INSTALLATION METHODOLOGY

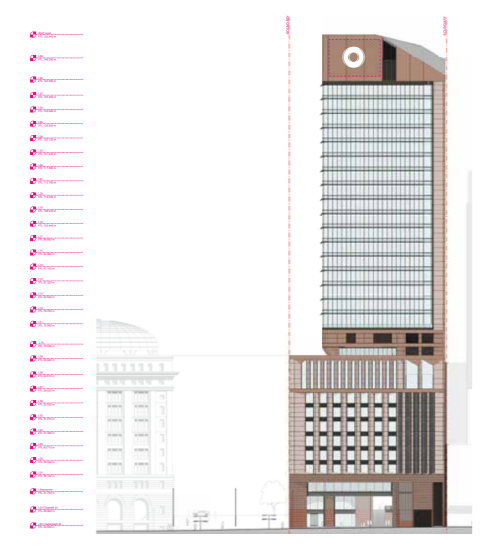
THE PROPOSED MOUNTING METHODOLOGY IS TO DIRECTLY FIX EACH INDIVIDUAL SIGNAGE ELEMENT FLUSH TO THE SPECIFIED CLADDING.

- INDIVIDUAL SIGN ELEMENTS TO BE MOUNTED FLUSH TO FAÇADE FACE WITHOUT VISIBLE RAILS AND OR FIXINGS STRUCTURAL CONNECTION TO FACADE STRUCTURE TO BE ENGINEERED

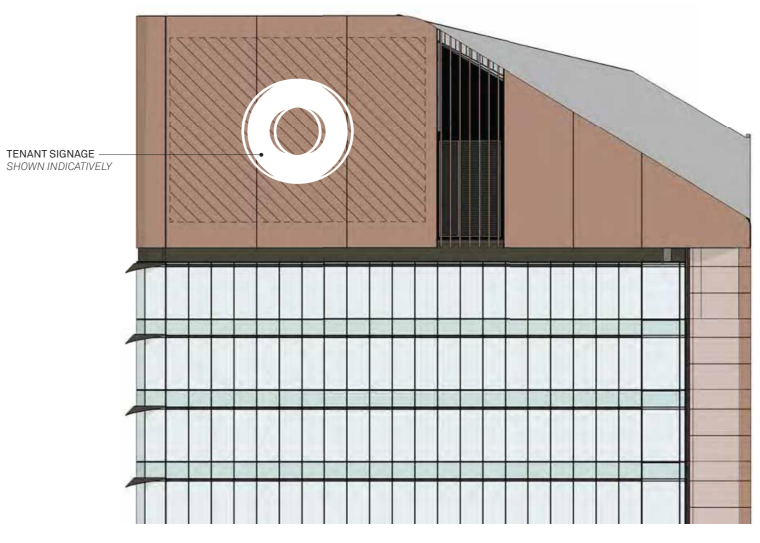
L5/405 Collins Street Melbourne 3000 VIC Australia T/03 9670 6767 F/03 9670 6769	dıade
diadem.co	

ıdem	NOT FOR CON
	CLIENT APPROVAL
	SIGNATURE

NOT FOR CONSTRUCTION		REVISION DESCRIPTION -	DATE -	DRAWN -	CLIENT MACQUARIE GROUP		ISSUE NO 03	ISSUE DATE 26.02.2019	SCALE AS SHOWN @ A3	DRAWING NO		
CLIENT APPROVAL									DRAWING TITLE NORTH ELEV	DRAWING REVISION		
SIGNATURE	NAME	DATE										
Successful for the whole or part of this document constitutes an infringement of copyright. The information, ideas and concepts contained in this document are confidential. The recipient(s) of this document is prohibited from disclosing such information to any			The medding dolline in the internal control of the			PM RF	DRAWN PS	CHECKED RF	PACK FILE NAME			SHEET NO 01 of 02



WEST ELEVATION SCALE 1:1000



DETAIL SCALE 1:200

INSTALLATION METHODOLOGY

THE PROPOSED MOUNTING METHODOLOGY IS TO DIRECTLY FIX EACH INDIVIDUAL SIGNAGE ELEMENT FLUSH TO THE SPECIFIED CLADDING.

- INDIVIDUAL SIGN ELEMENTS TO BE MOUNTED FLUSH TO FAÇADE FACE WITHOUT VISIBLE RAILS AND OR FIXINGS
- STRUCTURAL CONNECTION TO FACADE STRUCTURE TO BE ENGINEERED

L5/405 Collins Street Melbourne 3000 VIC Australia		NOT FOR CONSTRUCTION			REVISION DESCRIPTION D		DRAWN -	CLIENT MACQUARIE GROUP			ISSUE NO 03	NO ISSUE DATE SCALE AS SHOWN @ A		DRAWING NO
T/ 03 9670 6767 F/ 03 9670 6769	U3 96/U 6/6/ CLIENT APPROVAL							PROJECT 39 MARTIN F	PLACE - SOU	TH TOWER	DRAWING TITLE WEST ELEVA	ATION		DRAWING REVISION
diadem.co		SIGNATURE	NAME	DATE										
		©Copyright Diadem Pty Ltd. Reproductions of the whole or part of this document contained in this document are confidential. The reci person without the prior written consent of Diadem. F	constitutes an infringement of copyright. The inform ipient(s) of this document is prohibited from disclosin Figured dimensions shall take precedence to scaled.	nation, ideas and concepts ing such information to any	GENERAL NOTE: THESE DRAWINGS ARE PREPARED TO COMMUNICATE DESIGN INTEN ALL MESSAGE CONTENT IS INDICATIVE. ALL STRUCTURAL FRAMES, FOOTINGS AND CC FIGINER'S SPECIFICATIONS AND REQUIREMENTS. CONTRACTOR TO ENSURE ALL M FIXING DETAILS AND METHODS ARE SUITABLE FOR THE SITE APPLICATION BEFORE M		BE AS PER UREMENTS,	PM RF	DRAWN PS	CHECKED RF	PACK FILE NAME			SHEET NO 02 of 02

Melbourne Sydney Brisbane Adelaide Auckland Hong Kong

diadem.co

