



PANEL REINFORCEMENT TYPE-PW-1 (NTS)
PANEL THICKNESS AS NOTED

2PP-80 REINFORCEMENT

M	MANUFACTURE									
SETUP:										
BED No:	BED No:									
CAST:										
	BUILT BY: PREPPED BY:									
	QA'D BY:									
	HARDWARE									
	M20 N.F. [FIXING] REID FE20095									
<b>+</b>	M20 F.F. [FIXING] REID FE20095	10								
→ N	120 Double [FIXING] REID FE20095									
•	M20 N.F. [PROP]									
<b></b>	M20 F.F. [PROP]	2								
•	M16 N.F. [FIXING]									
	M16 F.F. [FIXING]									
	M20 EDGE FERRULE									
CA	OFF									
+	† 7t LIFTER EDGE REID SJS									
0	GROUT TUBE DOWN.									
	GROUT TUBE UP.									
M	MISCELLANEOUS									
•	PANEL I.D PLATE									
×										
Ew	EXPOSED EDGE									

Client: AMARCOM	GROUP PTY LTD	ADEA (~2)	<i>F</i> 0	THICKNESS	4	<u> </u>	Project:			$\perp$	
CHETIL. AWARCOW	GROUP FIT LID	AREA (m2)	5.8	THICKNESS	ı	50	PROPOSED DEVELOPMENT		Issued For Construction	15/12/	
	AMARCOM	VOL. (m3)	0.0	ConcRete(MPa)	۸۸	MPa	AT 43 ACCOLADE AVE. MORRISET NSW 2264		ISSUED FOR FABRICATION ISSUED FINAL FOR APPROV	20/11/	
		VOL. (III3) U	0.9	Concincio(ivir a)	40 IVIFA	TO TO TO TO THE THE THE THE THE TENT ELS		ISSUED FOR APPROVAL	19/10/		
(4-4-6)	Group Pty Ltd PRECAST PANEL DIVISION.	WT (T)	2.18	C of GRAVITY	χ	1770	Prepared By: WFJ ENGINEERING Co. PTY LTD	Drawn Checked		Date Scale <b>1</b>	:50
	18-20 Lucca RD, Wyong, NSW, 2259	(.,			^	1770	ABN-33 078 373 985  Structural Engineering Design & Detailing Drafting	Project No.	DWG / PANEL No.	<del> i</del>	Rev.
		REO.	AS SHOWN 30	) COVER	Υ	822	Structural Engineering Design & Detailing Drafting SUIT-5 LEVEL-1/22 MILER ST NORTH SYDNEY 2060 Tel: (02) 8004 0741 Fax (02) 9957 4/237 E-mail Vigenglozemalcona.	3576	2PP-80		02