



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

2PP-84 REINFORCEMENT

MA	MANUFACTURE						
SETUP:							
BED No:							
CAST: BUILT BY:							
PREPPED							
QA'D BY:							
HAR	OFF						
	20 N.F. [FIXING] EID FE20095						
→ M2	20 F.F. [FIXING] EID FE20095	6					
	0 Double [FIXING] ID FE20095						
→ N	120 N.F. [PROP]						
→ N	120 F.F. [PROP]	2					
→ M	16 N.F. [FIXING]						
🔷 N	116 F.F. [FIXING]						
CAS	CAST-INS						
	2						
I II -							
MIS	SCELLANE	OUS					
•	PANEL I.D PL						
×	TROID X						
Ew	OGE						

	Client: AMARCOM	GROUP PTY LTD	AREA (m2)	3.5	THICKNESS	150	PROPOSED DEVELOPMENT	02	Issued For Construction	15/12/20	021
		AMARCOM	VOL. (m3)	0.5	ConcRete(MPa)	40 MPa	AT 43 ACCOLADE AVE. MORRISET NSW 2264		ISSUED FOR FABRICATION ISSUED FINAL FOR APPROV ISSUED FOR APPROVAL	04/12/20 20/11/20 19/10/20	021
	()	Group Pty Ltd PRECAST PANEL DIVISION.	WT (T)	1.30	C of GRAVITY	X 1450	Prepared By: WFJ ENGINEERING Co. PTY LTD ABN:33 078 373 985	CHECKED		Date Scale 1:	50
		18-20 Lucca RD, Wyong, NSW, 2259. PH:02 4352 2468 FAX: 02 4353 1255.	REO.	AS SHOWN 30	0 COVER	γ 600	Structural Engineering Design & Detailing Drafting Structural Engineering Design & Detailing Drafting Tol: 10/2 8004 0741 Fax: (02) 9973 4237 E-mail: Vifeno@ozemail.comau	Project No. 3576	DWG / PANEL No. 2PP-84		02