



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

2PP-91 REINFORCEMENT

MA	NUFACTU	RE					
SETUP:							
BED No:							
CAST:							
BUILT BY: PREPPED	RV·						
QA'D BY:	ы.						
HARI	OFF						
		2					
→ M2	0 F.F. [FIXING]						
		3					
→ M	20 N.F. [PROP]	2					
→ M	M20 F.F. [PROP]						
→ M	16 N.F. [FIXING]	3					
→ M	16 F.F. [FIXING]						
CAS	OFF						
1		6					
1 1							
-		2					
MISCELLANEOUS							
•	PANEL I.D PLA	ATE					
×	ROID X						
Ew	M20 N.F. [FIXING] REID FE20095 M20 F.F. [FIXING] REID FE20095 M20 Double [FIXING] REID FE20095 M20 N.F. [PROP] M20 N.F. [PROP] M16 N.F. [FIXING] M20 EDGE FERRULE AST-INS OFF 7t LIFTER EDGE REID SJS GROUT TUBE DOWN. GROUT TUBE UP. MISCELLANEOUS PANEL I.D PLATE						

						Ι		Project:					
Client:	AMARCOM	GROUP PTY LTD	AREA (m2)	16.3	THICKNESS	1	50	1	OPOSED DEVELOPMENT	02	Issued For Construction	15/12/2	2021
	<u></u>	AMARCOM	VOL. (m3)	2.4	ConcRete(MPa)	40	MPa		DLADE AVE. MORRISET NSW 2264	01 B	ISSUED FOR FABRICATION ISSUED FINAL FOR APPROVAL	04/12/2 20/11/2 19/10/2	/2021
	' '	WT (T)	6.11	C of GRAVITY	Χ	1137	_ K	WFJ ENGINEERING Co. PTY LTD ABN-33 078 373 985	CHECKEG		Date Scale 1:	:50	
	18-20 Lucca RD, Wyong, NSW, 2259. PH:02 4352 2468 FAX: 02 4353 1255.	REO.	AS SHOWN 30	COVER	Υ	3583		Structural Engineering Design & Detailing Drafting SUNTE-5 LEVEL-1,22Y MILER ST NORTH SYDNEY 2060 Tel: (02) 8004 0741 Fax: (02) 9957 4237 E-mail: wfjeng@ozemail.com.au	3576	DWG / PANEL No. 2PP-91		Rev. 02	