

1N12 PERIMETWER BAR WITH
600 LAPS AT EACH SIDE OF
CENTRAL MESH TYP.

OFF **HARDWARE** M20 N.F. [FIXING] REID FE20095 M20 F.F. [FIXING] REID FE20095 15 M20 Double [FIXING] REID FE20095 M20 N.F. [PROP] M20 F.F. [PROP] 2 M16 N.F. [FIXING] 6  $\Rightarrow$ M16 F.F. [FIXING] M20 EDGE FERRULE **CAST-INS** OFF 7t LIFTER EDGE 6 REID SJS **GROUT TUBE** 2 DOWN. **GROUT TUBE** UP. **MISCELLANEOUS** 

PANEL I.D PLATE

EXPOSED EDGE

LIFTING CENTROID X

C.O.G.

**MANUFACTURE** 

SETUP: BED No: CAST:

BUILT BY:

PREPPED BY: QA'D BY:

PANEL REINFORCEMENT TYPE-PW-1 (NTS)

SL92 MESH

CENTRAL

PANEL THICKNESS AS NOTED

2PP-37 REINFORCEMENT

С	Client: AMARCOM GROUP PTY LTD		AREA (m2)	18.7	THICKNESS	150	Project: PROPOSED DEVELOPMENT	02	Issued For Construction	15/12/20	2021
		A M A R C O M Group Pty Ltd PRECAST PANEL DIVISION. 18-20 Lucca RD, Wyong, NSW, 2259. PH:02 4352 2468 FAX: 02 4353 1255.	VOL. (m3)	2.8	ConcRete(MPa)	40 MPa	AT 43 ACCOLADE AVE. MORRISET NSW 2264	01 B A	ISSUED FOR FABRICATION ISSUED FINAL FOR APPROV ISSUED FOR APPROVAL	04/12/20 20/11/20 19/10/20	2021
			WT (T)	7.02	C of GRAVITY	X 1269	Prepared By: WFJ ENGINEERING Co. PTY LTD  ABIL 33 078 373 995  Structural Engineering Design & Detailing Drafting	CHECKEU	DUE / DAVEL H	Date Scale 1:	_
			REO.	AS SHOWN 30	COVER	γ 3683	SUITE-5 LEVEL-1,221 MILER ST NORTH SYDNEY 2060 Tel: (02) 6004 0711 Fax (02) 9957 4237 E-mail: wfjengflozemail.com.au	3576	2PP-37		02