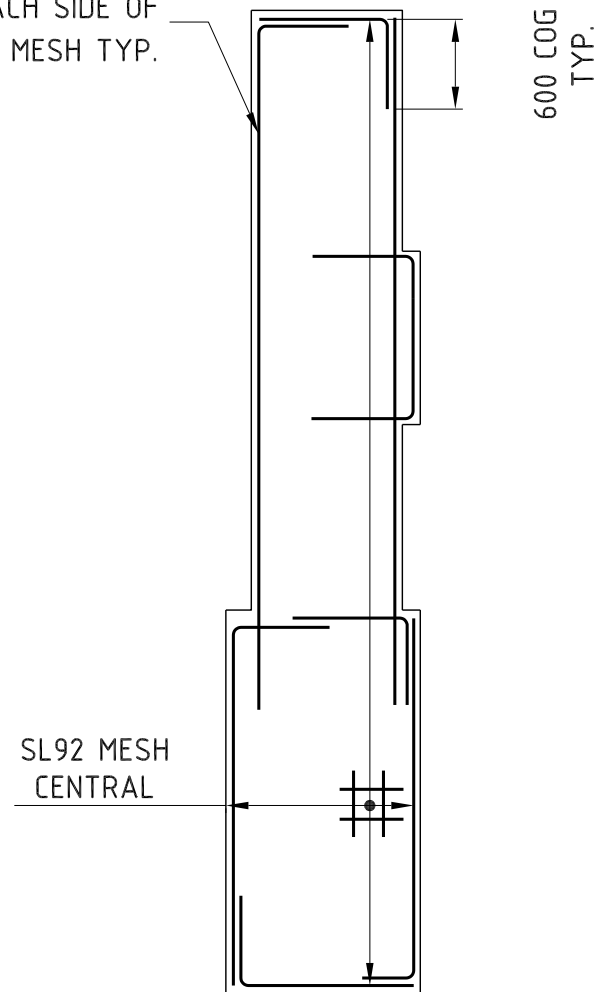


1N12 PERIMETWER BAR WITH  
600 LAPS AT EACH SIDE OF  
CENTRAL MESH TYP.



PANEL REINFORCEMENT TYPE-PW-1 (NTS)  
PANEL THICKNESS AS NOTED  
2PP-83 REINFORCEMENT

## MANUFACTURE

SETUP:

BED No:

CAST:

BUILT BY:

PREPPED BY:

QA'D BY:

HARDWARE

OFF

M20 N.F. [FIXING]  
REID FE20095

M20 F.F. [FIXING]  
REID FE20095

10

M20 Double [FIXING]  
REID FE20095

M20 N.F. [PROP]

M20 F.F. [PROP]

2

M16 N.F. [FIXING]

M16 F.F. [FIXING]

M20 EDGE  
FERRULE

CAST-INS

OFF

7t LIFTER EDGE  
REID SJS

6

GROUT TUBE  
DOWN.

2

GROUT TUBE  
UP.

MISCELLANEOUS

PANEL I.D PLATE

C.O.G.  
LIFTING CENTROID X

EXPOSED EDGE

Client: AMARCOM GROUP PTY LTD



**AMARCOM**

Group Pty Ltd  
PRECAST PANEL DIVISION.  
18-20 Lucca RD, Wyong, NSW, 2259.  
PH:02 4352 2468 FAX: 02 4353 1255.

AREA (m2)

7.5

THICKNESS

150

VOL. (m3)

1.1

ConcRete(MPa)

40 MPa

WT (T)

2.82

C of GRAVITY

X 625

REO.

AS SHOWN 30 COVER

Y 3097

Project:

PROPOSED DEVELOPMENT

AT 43 ACCOLADE AVE. MORRISSET NSW 2264

Prepared By:

WFJ ENGINEERING Co. PTY LTD

Drawn

Checked

Structural Engineering Design & Detailing Drafting

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02 Issued For Construction 15/12/2021

01 ISSUED FOR FABRICATION 04/12/2021

B ISSUED FINAL FOR APPROV 20/11/2021

A ISSUED FOR APPROVAL 19/10/2021

Drawn Date

Checked Scale 1:50

Project No. DWG / PANEL No. Rev.

3576 2PP-83 02