FIBRE CONCRETE NOTE:

1. REFER TO GENERAL TOLERANCES UNO
2. STEEL & FIBRE REINFORCED CONCRETE - 50MPA
3. ALL LIFTING POINTS TO BE USED WHEN LIFTING

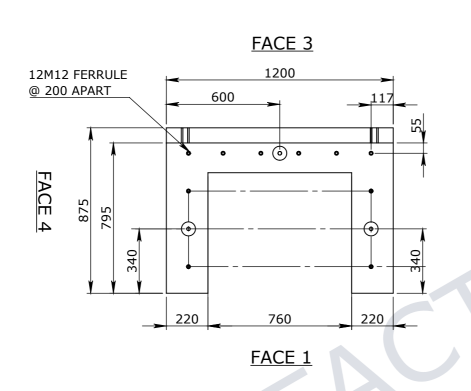
MINIMUM STRENGTH OF CONCRETE SHALL BE

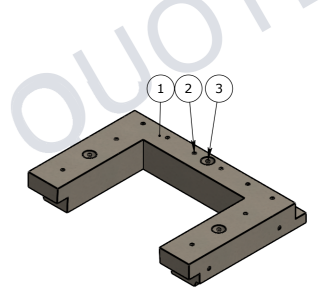
25MPA AT THE TIME OF LIFTING

5. REFER TO CUBIS PRECAST CONCRETE INSTALLATION GUIDE (V.1 2019) FOR INSTALLATION DETAILS

6. REFER TO ANCON LIFTING ARRANGEMENT PLAN

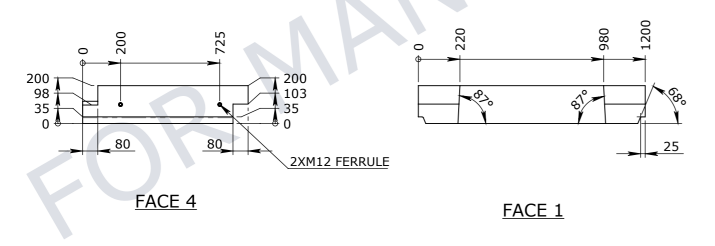
BOM:50204309_							
ITEM #	QTY.	PART #	DESCRIPTION	MATERIAL	VOLUME		
1	1	50202614	CONCRETE FIBER 50MPa	CONCRETE FIBRE 50MPa	0.1		
2	16	50201048	FERRULE ZP M12x50 C/W 10mm HOLE	MS GR250 ZINC			
3	4	50201274	FOOT ANCHOR GALV 1.3Tx65mm	MS GR-250 GALV			

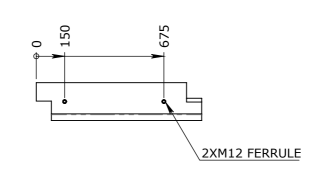


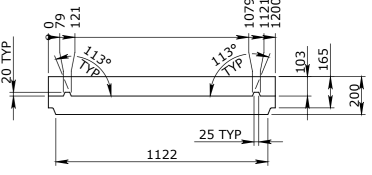


PLAN VIEW

ISOMETRIC VIEW







FACE 2

FACE 3

JNCONTROLLED DOCUMENT WHEN PRINTED

TOLERANCE:

±5mm

TOLERANCE NOTES:

1. CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES

2. WHEN A BROOME FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE

3. WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY

4. CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE

5. DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS

6. SURFACE FINISH - CLASS 4 (AS3610.1)

N	VVI	JEIN BRIII							
3									CHK / APPR: AC
2									DATE:
1									
Rev.	DESCRIPTION				DATE		BY	APPROVED	RPEQ DOCUME
GENERAL TOLERANCES REVISION CONTROL									
NOM	IINAL:	UP TO 1000mm	1M AND A	ABOVE		FLATN	ESS: (NOT INCLUE	DING BROOME FINISH)	WEIGHT:
TOLE	OLERANCE: 1mm IN 200mm III		mm IID	TO	±4m	m PER 1	M WIDTH	MATERIAL.	

1mm IN 200mm UP TO A MAXIMUM OF 20mm

IN 1M LENGTH

AC		
DATE:		
RPEQ DOCUMENT #:		
WEIGHT:	246Kg	
MATERIAL:		A
		AUSTR
IRF REF:		ANY FO
		CUBIS

FACE

~	CARNGHAM ROAD BALLARAT, VIC 3351 (03) 5335 8741
BIS	ENGINEERING & DEVELOPMENT: 91 STRADBROKE STREET HEATHWOOD, QLD 4110 (07) 3714 0444
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RAFTED DATE:	PART/PRODUCT #	QUOT	TE #	ORDER #		
23/08/2021						
RAFTED BY:	REINFORCEMENT COMPUTATION	PIT #	ŧ	ITEM TYPE		
A.CHAO						
ATE LAST SAVED:	CLIENT					
16/11/2021						
AST SAVED BY:	PROJECT DESC					
CABEYSINGH						
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