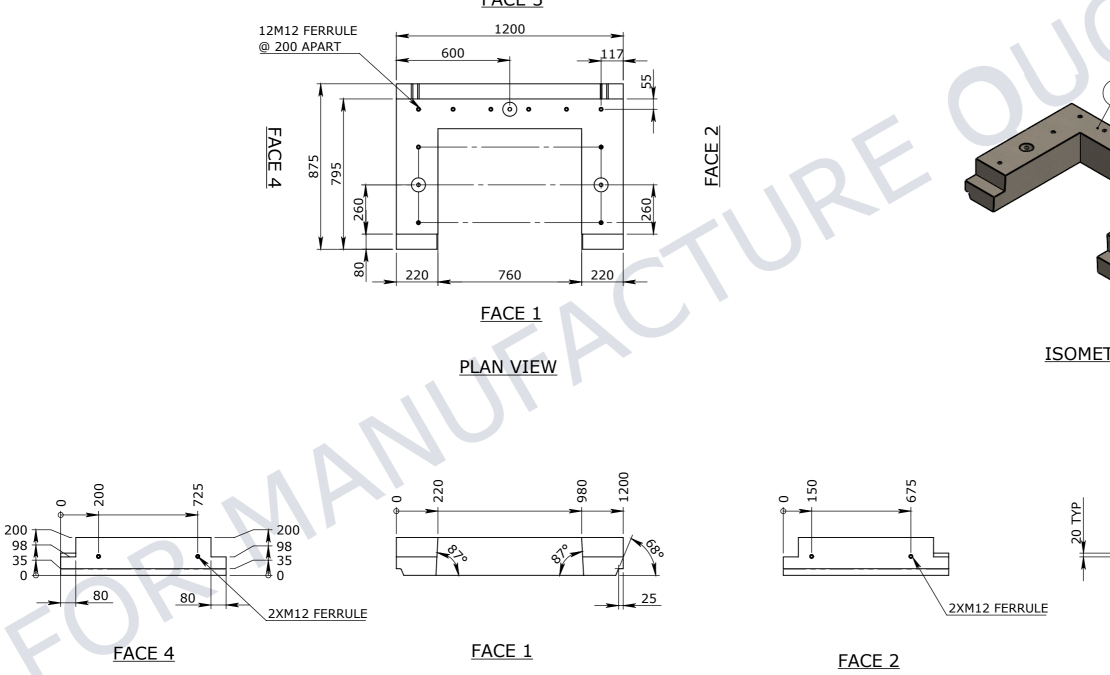


- FIBRE CONCRETE NOTE:1.REFER TO GENERAL TOLERANCES UNO2.STEEL & FIBRE REINFORCED CONCRETE 50MPA3.ALL LIFTING POINTS TO BE USED WHEN LIFTING4.MINIMUM STRENGTH OF CONCRETE SHALL BE25MPA AT THE TIME OF LIFTING5.REFER TO CUBIS PRECAST CONCRETE INSTALLATIONGUIDE (V.1 2019) FOR INSTALLATION DETAILS6.REFER TO ANCON LIFTING ARRANGEMENT PLAN

			BOM:50204908				
ITEM #	QTY.	PART #	DESCRIPTION				
1	1	50202614	CONCRETE FIBER 50MF				
2	16	50201048	FERRULE ZP M12x50 C/W 10m				
3	4	50201274	FOOT ANCHOR GALV 1.3Tx6				





## UNCONTROLLED DOCUMENT WHEN PRINTED

TOLERANCE NOTES:	3							CHK / APPR:		·		DRAFTED DATE:
1. CONCRETE TOLERANCES TO BE								AC			CARNGHAM ROAD BALLARAT, VIC 3351	23/08/2021
INCONJUCTION / ACCORDANCE WITH	2							DATE:			1031 5335 9741	DRAFTED BY:
AS3600 - CONCRETE STRUCTURES	1										ENGINEERING & DEVELOPMENT:	A.CHAO
2. WHEN A BROOME FINISH IS REQUIRED THE	Rev. DESCR			DATE		BY	APPROVED	RPEQ DOCUMENT #:			91 STRADBROKE STREET	DATE LAST SAVED:
FLATNESS TOLERANCE	(REV. DLSCK	IFTION					APPROVED				HEATHWOOD, QLD 4110	16/11/2021
3. WALL THICKNESS - DIMENSION AS NOTED	GENERAL	TOLERANCES	را	REVISION	CONT	ROL	,		,		(07) 3714 0444	LAST SAVED BY:
IS MINIMUM THICKNESS ONLY	NOMINAL:						DING BROOME FINISH)	WEIGHT:		SYSTEMS -	THE INFORMATION DISCLOSED IN	CABEYSINGH
4. CONCRETE GRADE - 40MPA UNLESS NOTED	NOMINAL:	UP TO 1000mm	1M AND A	BOVE		NESS: (NOT INCLU	DING BROOME FINISH)	WEIGHT.	246Kg	3131EIVI3	THIS DOCUMENT IS CONFIDENTIAL	
OTHERWISE 5. DIMENSIONS ARE NOT INCLUSIVE OF			IN AND F	DOVL	1.1-			MATERIAL:		A CRH COMPANY	AND IS NOT WITHOUT THE EXPRESS CONSENT OF CUBIS SYSTEMS	
SEALANTS OF JOINTS	TOLERANCE:		1mm IN 200r	nm UP TO			M WIDTH				CED, OR GIVEN TO ANY OTHER PARTY IN	DRAWN TO AS 1100
6. SURFACE FINISH - CLASS 4 (AS3610.1)	l	±5mm	A MAXIMUM	OF 20mm		IN 1M LE	NGIH	IRF REF:	,	ANY FORM AND THAT ALL COPYRIGHT CUBIS SYSTEMS AUS.	T, DESIGNS AND PATENTS VEST IN	DO NOT SCALE FROM SHEET

8_	-				
	MATER	IAL		1	/OLUME
Ра	CONCRET				0.1
mm HOLE	MS GR	250 Z	INC		
k65mm	MS GR	-250 (	ALV		
1 2 3					
	1122 FACE 3	113° 117° 117° 117° 117° 117° 117° 117°		<b>1</b> 65	200
PART/PRODUCT # REINFORCEMENT COMPUTA CLIENT PROJECT DESC	ITION	QUOT PIT #	E #		ER #
DRAWING NAME		2 DVDT	ρΔρτ Λ		REV.
DRAWING #				SCALE	
人50204908		1/1	A3	1:2	o   🍟 🗍