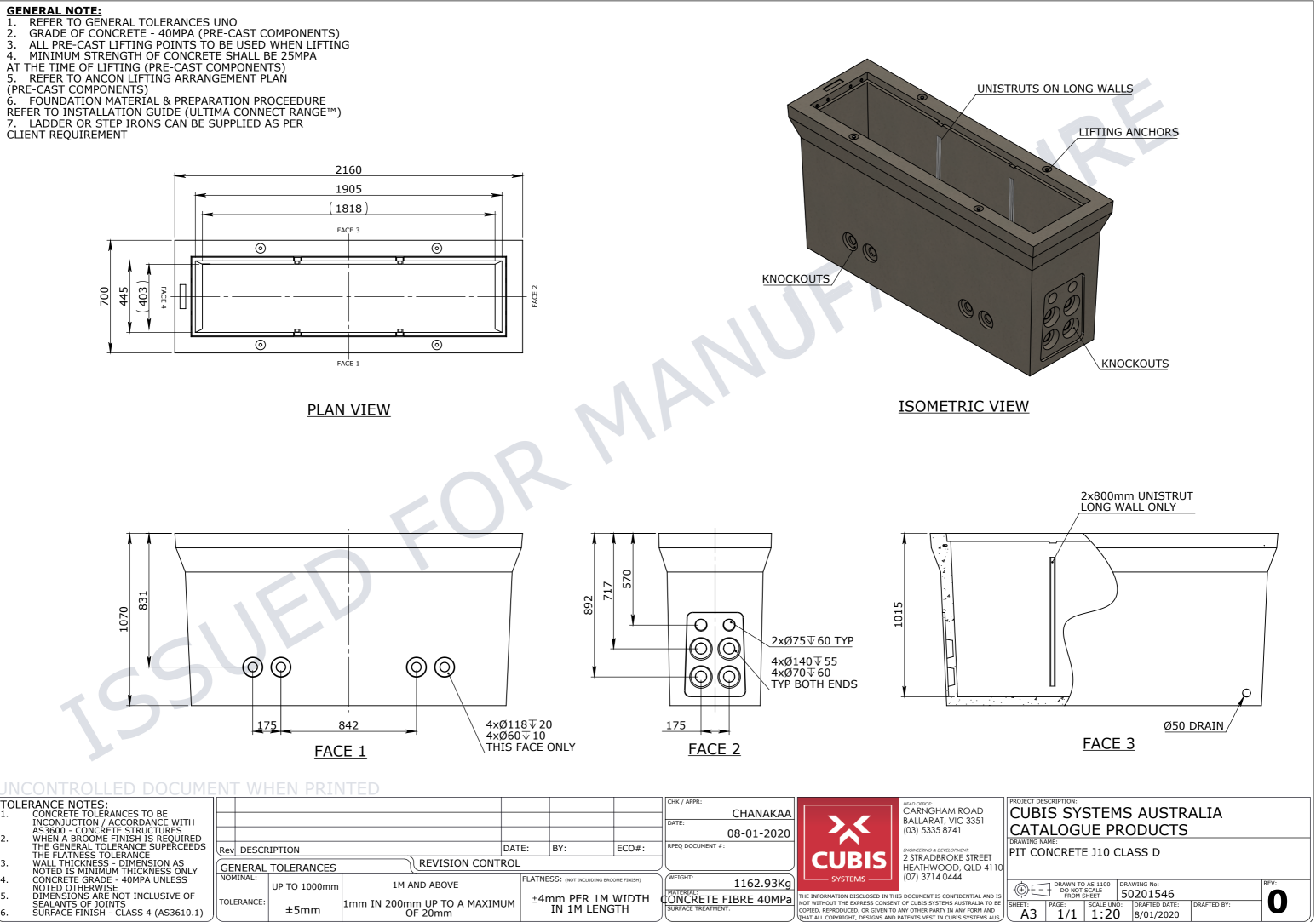
5.

- 3. 4.



TOLERANCE NOTES: 1. CONCRETE TOLERANCES TO BE										CHK / APPR:	CHANAKAA		HEAD OFFICE: CARNGHAM ROAD
1.	INCONJUCTION / ACCORDANCE WITH									DATE:	CHANAKAA		BALLARAT, VIC 3351
2.	AS3600 - CONCRETE STRUCTURES WHEN A BROOME FINISH IS REOUIRED										08-01-2020		(03) 5335 8741
	THE CENERAL TOLERANCE CUREDCEEDC	Rov I	DESCR	IPTION			DATE:	BY:	ECO#:	RPEQ DOCUMENT #	#:		ENGINEERING & DEVELOPMENT
	THE FLATNESS TOLERANCE	(new)	LEV DESCIVITION										2 STRADBROKE STREET
3.	WALL THICKNESS - DIMENSION AS		GENERAL TOLERANCES			REVISION CONTROL						ICUDINI	HEATHWOOD, QLD 4110
	NOTED IS MINIMUM THICKNESS ONLY	-		IULLKANCL3									/
4.	CONCRETE GRADE - 40MPA UNLESS	NOMI			1 M /		FLATNE	ESS: (NOT INCLUDING BRO	OME FINISH)	WEIGHT:	1162.93Kg	SYSTEMS —	(07) 3714 0444
	NOTED OTHERWISE		I	UP TO 1000mm	1M AND ABOVE					MATERIAL:	1102.95Kg		4
5.	DIMENSIONS ARE NOT INCLUSIVE OF				+/1	±4mm PER 1M WIDTH				THE INFORMATION DISCLOSED IN THIS DOCUMENT IS CONFIDENTIAL AND IS NOT WITHOUT THE EXPRESS CONSENT OF CUBIS SYSTEMS AUSTRALIA TO BE			
	SEALANTS OF JOINTS	TOLER	RANCE:		1mm IN 200mm UP TO A MAXI		UM				TIDKL 40MPa	NOT WITHOUT THE EXPRESS CONSENT OF CUBIS SYSTEMS AUSTRALIA TO BE	
6.	SURFACE FINISH - CLASS 4 (AS3610.1)			±5mm	(DF 20mm		IN 1M LENG		SURFACE TREATMEN	INT:	COPIED, REPRODUCED, OR GIVEN TO	ANY OTHER PARTY IN ANY FORM AND