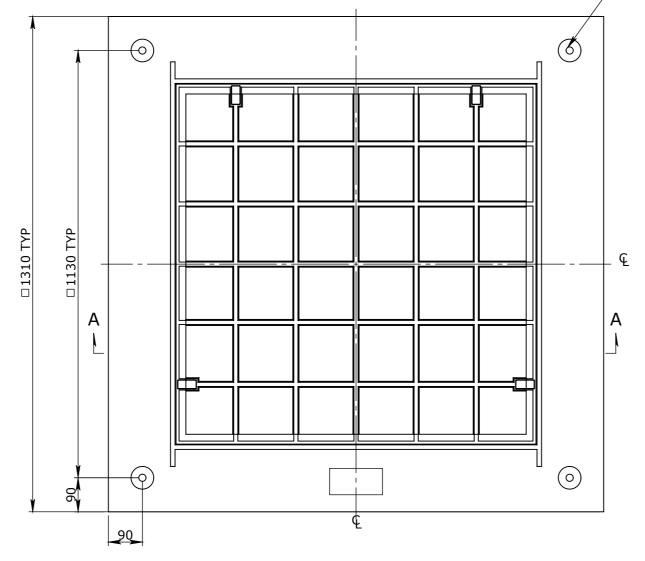
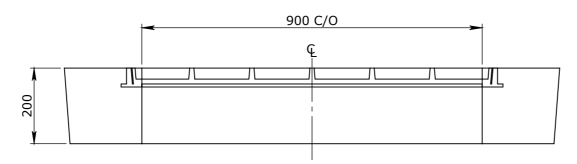
- CONCRETE PRODUCT NOTE: 1. REFER TO GENERAL TOLERANCES UNO 2. REFER TO DRAWING 50201703 GENERAL ARRANGEMENT 3. GRADE OF CONCRETE 40MPa 4. ALL LIFTING POINTS TO BE USED WHEN LIFTING 5. MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPa AT THE TIME OF LIFTING 6. COVER TO REINFORCEMENT TO BE 50mm 7. REFER TO ANCON LIFTING ARRANGEMENT PLAN



PLAN VIEW



SECTION A-A

TOL	ERANCE NOTES:								CHK / APPR:		HEAD OFFICE:
1.	CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH	CHAN	IGE IN PART C	F THE REO	31	-10-2023	T.MENDIS		THILINI MENDIS		CARNGHAM ROAD BALLARAT, VIC 3351
2.	AS3600 - CONCRETE STRUCTURES WHEN A BROOME FINISH IS REQUIRED	CHAN	GE IN PART N	JMBER OF TH	E COVER 30	0-10-2023	T.MENDIS				(03) 5335 8741
	THE GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE	Rev DESCR	RIPTION		D	ATE:	BY:	ECO#:	RPEQ DOCUMENT #:		ENGINEERING & DEVELOPMENT:
3.	WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY	GENERAL	GENERAL TOLERANCES							CORIZ	2 STRADBROKE STREET HEATHWOOD, QLD 4110
4.	CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE	NOMINAL:	UP TO 1000mm	1M AI	ND ABOVE	FLATNE	SS: (NOT INCLUDING BRO	OME FINISH)	WEIGHT: 487Kg	SYSTEMS	(07) 3714 0444
5.	DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS	TOLERANCE:		1mm IN 200mr	n UP TO A MAXIMU		nm PER 1M		CONCRETE 40MPa		IS DOCUMENT IS CONFIDENTIAL AND IS
6.	SURFACE FINISH - CLASS 4 (AS3610.1)		±5mm		- 20mm	<u> </u>	IN 1M LENG	БТН	11 1	COPIED, REPRODUCED, OR GIVEN TO	ANY OTHER PARTY IN ANY FORM AND PATENTS VEST IN CUBIS SYSTEMS AUS.

## 4 X FOOT ANCHOR ZP 1.3TX85MM



## **ISOMETRIC VIEW** SCALE 1:20

	ISSUED FOR CLIENT REVIEW ONLY									
	ISSUE	DATE	(	CLIENT APPRO	DVAL					
	1A	29/05/20	)25							
0	PROJECT DESCRIPTION: CUBIS SYSTEMS AUSTRALIA CATALOGUE PRODUCTS DRAWING NAME: ENCASEMENT INFILL 1310x1310x200 WITH 99B CLASS B									
S E	HEET: A3 A	SCALE 502 SCALE UNO: D	NG No: 201703 RAFTED DATE: 7/01/2020	DRAFTED BY:	REV:					