CONCRETE NOTE:

1. REFER TO GENERAL TOLERANCES UNO
2. STEEL & FIBRE REINFORCED CONCRETE - 40MPA
3. ALL LIFTING POINTS TO BE USED WHEN LIFTING
4. MINIMUM STRENGTH OF CONCRETE SHALL BE
25MPA AT THE TIME OF LIFTING
5. REFER TO BYCLING C. 001 (STD INSTALLATION) 5. REFER TO BYCI-INS-C-001 (STD INSTALLATION GUIDE) FOR INSTALLATION DETAILS
6. REFER TO ANCON LIFTING ARRANGEMENT PLAN □900 CLEAR OPENING □985 □1100 O/A **PLAN VIEW** ISOMETRIC VIEW 4 X 1.3T LIFTING ANCHORS 100\_ 700 • 1100 **NORTH FACE WEST FACE EAST FACE SOUTH FACE** DRAFTED DATE: BROJECT

TO	LERANCE NOTES:	3						SG	(	CARNGHAM ROAD	45 5 1 46	PROJECT:		
1.	CONCRETE TOLERANCES TO BE	2						7 30		BALLARAT, VIC 3351	15-Feb-16	PIT CONCRETE 900x900x9	Onmm NO	
	INCONJUCTION / ACCORDANCE WITH							DATE:			DRAFTED BY:			
	AS3600 - CONCRETE STRUCTURES	1						26/11/2018		(03) 5335 8741	S.GAFFAR	KNOCKOUTS WITH REBA	TE CLASS D	
2.	WHEN A BROOME FINISH IS REQUIRED							RPEO DOCUMENT #:			DATE LAST SAVED:	I KINGOKOGIO WIIII KEBA	I L OL 100 B	
	THE GENERAL TOLERANCE SUPERCEEDS	Rev  DES	CRIPTION		DATE	BY	APPROVED	RPEQ DOCUMENT #:		ENGINEERING & DEVELOPMENT:	26-Nov-18			
	THE FLATNESS TOLERANCE			7.	DEL ITOTONI CON	ITDOL		-  I	CHRIS	2 STRADBROKE STREET		NAME:		REV
3.	WALL THICKNESS - DIMENSION AS	I GENERA	GENERAL TOLERANCES REVISION			TROL		八	CODIS	HEATHWOOD, QLD 41 10	LAST SAVED BY:			
	NOTED IS MINIMUM THICKNESS ONLY	NOMINAL:		(	ELA	TNECC	LIDING BROOME FINISH)	WEIGHT:	C) (CTF) 4C	(07) 3714 0444	Shahroukhg			
4.	CONCRETE GRADE - 40MPA UNLESS	INOMINAL:	UD TO 1000	444 4415 45		I INESS. (NOT INCL	.UDING BROOME FINISH)	)(WEIGHT: 1187Ka)	SYSTEMS —	(07) 37 14 0444	4-	DRAWING No:		7 <b>( )</b>
	NOTED OTHERWISE		UP TO 1000mm	1M AND AB				MATERIAL				50201648		
5.	DIMENSIONS ARE NOT INCLUSIVE OF	TOLERANCE		4 711 200	+4	mm PER 1	1M WIDTH	CONCRETE 40MPa	THE INFORMATION DISCLOSED IN THI	S DOCUMENT IS CONFIDENTIAL AND IS	DRAWN TO AS 1100			
	SEALANTS OF JOINTS	I I OLEKANCI	±5mm	1mm IN 200m	m up io   -	IN 1M LE			COPIED, REPRODUCED, OR GIVEN TO	OF CUBIS SYSTEMS AUSTRALIA TO BE	DO NOT SCALE	PROJECT / CATALOGUE CODE:	PAGE: SHEET:	SCALE UNO:
((6.	SURFACE FINISH - CLASS 4 (AS3610.1)	Д	+3111111	A MAXIMUM O	F 20mm	IIV III LL	-140111	八		PATENTS VEST IN CUBIS SYSTEMS AUS.	DO NOT SCALE FROM SHEET	<b>以50201648</b>	1/1 A3	1:20 川
									<u></u>			(0020:0:0		