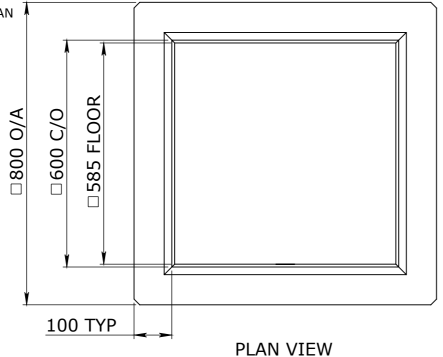
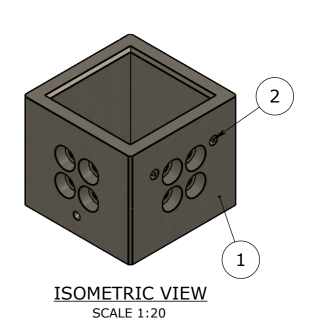
CONCRETE NOTE:

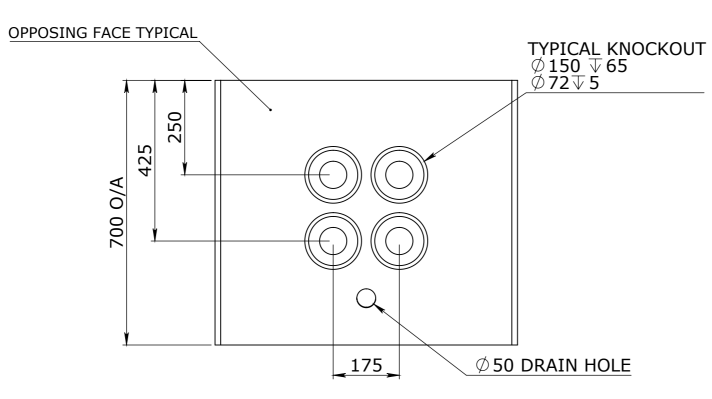
1. REFER TO GENERAL TOLERANCES UNO
2. GRADE OF CONCRETE - 40MPA POLY FIBRE
WITH STEEL BAR REINFORCEMENT
3. ALL LIFTING POINTS TO BE USED WHEN LIFTING
4. MINIMUM STRENGTH OF CONCRETE SHALL BE

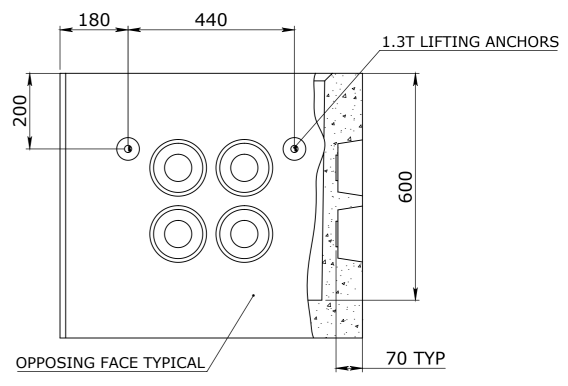
25MPA AT THE TIME OF LIFTING
5. REFER TO BVCI-INS-C-001 (STD INSTALLATION GUIDE) FOR INSTALLATION DETAILS
6. REFER TO ANCON LIFTING ARRANGEMENT PLAN

BOM:50201630_600X600X600 CLABLE PIT CLASS D						
ITEM #	QTY.	PART NUMBER	DESCRIPTION	LENGTH	MATERIAL	VOLUME
1	1	TTO TIPE T			CONCRETE 40MPa <\$0\$Galvanized	
2	4	RC2001			Steel\$>	









ELEVATION VIEW

END VIEW

TOLE	RANCE NOTES:	
1.	CONCRETE TOLERANCES TO BE	I
	INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES	╟
2.	WHEN A BROOME FINISH IS REQUIRED	Щ
	THE GENERAL TOLERANCE SUPERCEEDS	Ш
	THE FLATNESS TOLERANCE	
3.	WALL THICKNESS - DIMENSION AS	М
	NOTED IS MINIMUM THICKNESS ONLY	H
4.	CONCRETE GRADE - 40MPA UNLESS	Ш
	NOTED OTHERWISE	Ш
. –	DIMENCIONG ARE NOT INCLUCIVE OF	- 11

DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS SURFACE FINISH - CLASS 4 (AS3610.1)

							J۱
							D/
UPDATE THE LIFTING ANCHOR AND DRAIN HOLE LOCATION			19/09	9/18	CA]] 2
Rev DESCRIPTION			DATE		BY	APPROVED	RPI
GENERAL TOLERANCES REVISION CONTROL							
AL:	UP TO 1000mm	1M AND ABOVE					W
TOLERANCE: ±5mm		1mm IN 200mm UP TO A MAXIMUM OF 20mm		±4mm PER 1M WIDTH IN 1M LENGTH			H
	ESCR RAL	ERAL TOLERANCES L: UP TO 1000mm NCE:	REVIEW IN TOLERANCES UP TO 1000mm IM AND ABOVE NCE: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ERAL TOLERANCES REVISION IM AND ABOVE INCE: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ESCRIPTION DATE REVISION CONT THE PROPERTY OF THE PROPERTY O	RESCRIPTION DATE BY REAL TOLERANCES REVISION CONTROL UP TO 1000mm 1M AND ABOVE NCE: 1mm IN 200mm UP TO TN 1M LE	ESCRIPTION DATE BY APPROVED REVISION CONTROL THAND ABOVE THAT IN 200mm UP TO THAT IN 1 M I FINCT H TO 100 M IM AND ABOVE ### PER 1 M WIDTH ### TO 100 M IM I FINCT H ### TO 10

\neg	CHK / APPR:		
\dashv	CA		
Ц	DATE:		
	28/06/2018		
	RPEQ DOCUMENT #:		
\dashv			
ノ			
	WEIGHT: 538.00Kg		
	CONCRETE 40MPa	TH	HE INFORM

HEAD OFFICE: CARNGHAM ROAD BALLARAT, VIC 3351 (03) 5335 8741

2 STRADBROKE STREET HEATHWOOD, QLD 4110 (07) 3714 0444

THE INFORMATION DISCLOSED IN THIS DOCUMENT IS CONFIDENTIAL AND IS NOT WITHOUT THE EXPRESS CONSENT OF CUBIS SYSTEMS AUSTRALIA TO BE COPIED, REPRODUCED, OR GIVEN TO ANY OTHER PARTY IN ANY FORM AND THAT ALL COPYRIGHT, DESIGNS AND PATENTS VEST IN CUBIS SYSTEMS AUS.

DRAFTED DATE:	PROJECT
26/06/2018	CUB
DRAFTED BY:	CON
DATE LAST SAVED:	CAT
29/03/2022	CAI

BIS SYSTEMS GROUP CATALOGUE NCRETE PRODUCTION ALOGUE ITEM AST SAVED BY: ||60 rpaterno

ı	CATALOGOL TILIT			
┨	NAME:			REV
	600x600x600 CABLE PIT	CLASS [)	_
1	DRAWING No:			Δ
	50201630			
ı	PROJECT / CATALOGUE CODE:	PAGE:	SHEET:	SCALE UNO:
J	551666	1/1	A3	1:10