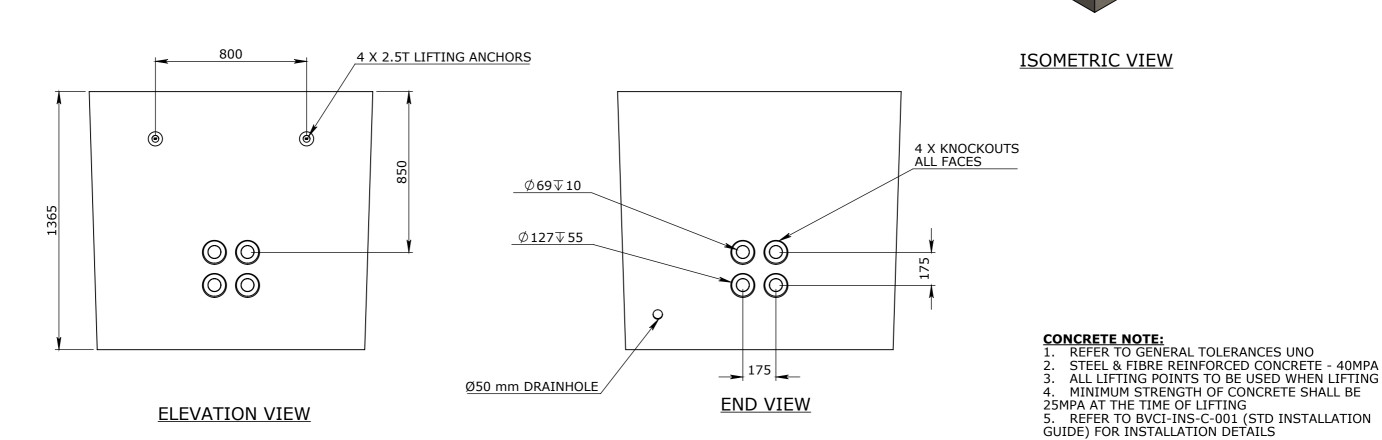


PLAN VIEW



CA

24/09/2018

PEQ DOCUMENT #:

1 UPDATE DRAINHOLE LOCATION 23.7.18 C.ALL

TOLERANCE NOTES:

1. CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES

2. WHEN A BROOME FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE

3. WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY

4. CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE

5. DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS

SEALANTS OF JOINTS SURFACE FINISH - CLASS 4 (AS3610.1)

C.A Rev DESCRIPTION DATE BY APPROVED REVISION CONTROL **GENERAL TOLERANCES** FLATNESS: (NOT INCLUDING BROOME FINISH) NOMINAL UP TO 1000mm 1M AND ABOVE ±4mm PER 1M WIDTH 1mm IN 200mm UP TO A MAXIMUM OF 20mm TOLERANCE: IN 1M LENGTH ±5mm

3000.00Kg

CARNGHAM ROAD BALLARAT, VIC 3351 (03) 5335 8741

2 STRADBROKE STREET HEATHWOOD, QLD 411 (07) 3714 0444

LE: CONCRETE 40M Per 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

RAFTED DATE: 13/07/2017 DRAFTED BY: C.ALLARDYCE DATE LAST SAVED: 24/09/2018 AST SAVED BY

ChanakaA

50201547 PIT CONCRETE 1200x1200x1200x125mm CLASS D

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50201547 PROJECT / CATALOGUE COD 1:20 Α3 50201547

6. RÉFER TO ANCON LIFTING ARRANGEMENT PLAN