BOM:50201647 **CONCRETE NOTE:** REFER TO GENERAL TOLERANCES UNO PART # ITEM # **DESCRIPTION** STEEL & FIBRE REINFORCED CONCRETE - 40MPA ALL LIFTING POINTS TO BE USED WHEN LIFTING 50201647 PIT CONCRETE 900x900x600x100mm REBATE STORM WATER CLASS D 1 MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPA AT THE TIME OF LIFTING REFER TO BVCI-INS-C-001 (STD INSTALLATION GUIDE) FOR INSTALLATION DETAILS 6. REFER TO ANCON LIFTING ARRANGEMENT PLAN □900 CLEAR OPENING **PLAN VIEW** 690 95 150 (6) 45 **ISOMETRIC VIEW** 730 CATHEDRAL KNOCKOUTS ON ALL FACES 1090 **ELEVATION VIEW** END VIEWN PRINTED 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 AC Infrastructure 15/02/2016 50201647 2 06/02/2018 Products Australia PEQ DOCUMENT #: Rev. DESCRIPTION DATE APPROVED BY CUBIS SYSTEMS/AUSPITS 30/05/2023 REVISION CONTROL A CRH COMPANY GENERAL TOLERANCES NBRADIC FLATNESS: (NOT INCLUDING BROOME FINISH 689.01Kg OTHERWISE
DIMENSIONS ARE NOT INCLUSIVE OF
SEALANTS OF JOINTS
SURFACE FINISH - CLASS 4 (AS3610.1) 1M AND ABOVE UP TO 1000mm 91 STRADBROKE STREET PIT CONCRETE 900x900x600x100mm REBATE STORM WATER CLASS D 1 REEVES COURT ±4mm PER 1M WIDTH CONCRETE 40MPA 1mm IN 200mm UP TO A MAXIMUM OF 20mm BREAKWATER, VIC 3219 HEATHWOOD, QLD 4110 TOLERANCE: DRAWING # IN 1M LENGTH 1800 065 356 50201647 А3 1:10