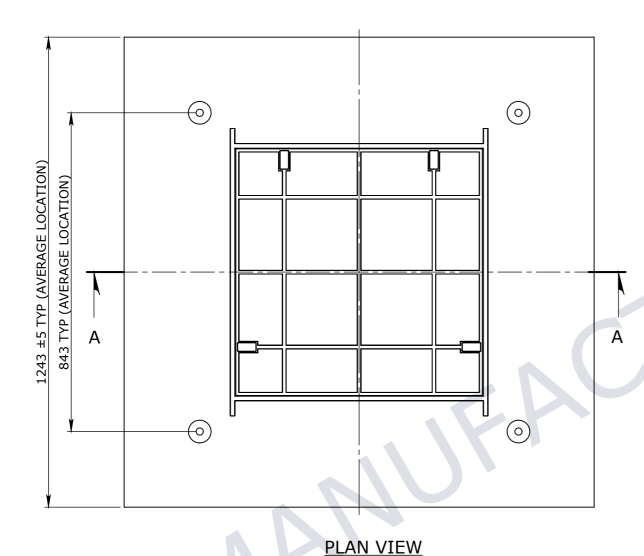
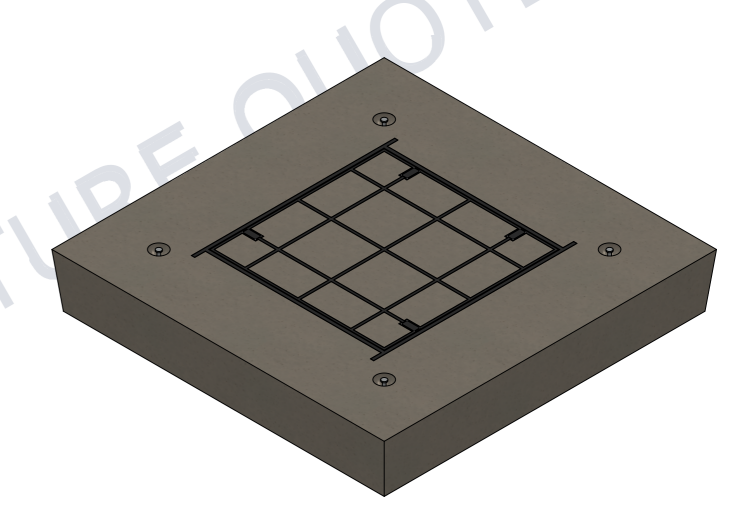
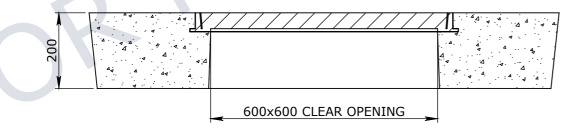
- CONCRETE NOTE:

 1. REFER TO GENERAL TOLERANCES UNO
 2. GRADE OF 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 BVCI-INS-C-001 (STD INSTALLATION GUIDE) FOR INSTALLATION DETAILS
 6. REFER TO ANCON LIFTING ARRANGEMENT PLAN





ISOMETRIC VIEW

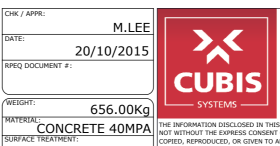


SECTION A-A

UNCONTROLLED DOCUMENT WHEN PRINTED

TOLE	RANCE NOTES:	I
1.	CONCRETE TOLERANCES TO BE	
2.	INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES WHEN A BROOME FINISH IS REOUIRED	╟
	THE GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE	l (i
3.	WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY	
4.	CONCRETE GRADE - 40MPA UNLESS	П
5.	NOTED OTHERWISE DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS	
6.	SURFACE FINISH - CLASS 4 (AS3610.1)	

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Rev DESCRIPTION					E:	BY:	ECO#:	
GENERAL TOLERANCES REVISION CONT					ROL			
MINAL:	UP TO 1000mm	1M AND ABOVE				TNESS: (NOT INCLUDING BROOME FINISH)		
TOLERANCE: ±5mm 1mm		mm IN 200mm UP TO A MAXIMUM OF 20mm		±4mm PER 1M WIDTH IN 1M LENGTH				
	v DESCR ENERAL MINAL:	V DESCRIPTION ENERAL TOLERANCES MINAL: UP TO 1000mm LERANCE:	V DESCRIPTION ENERAL TOLERANCES MINAL: UP TO 1000mm 1M A LERANCE: 1 1mm IN 200mm	ENERAL TOLERANCES MINAL: UP TO 1000mm 1M AND ABOVE LERANCE: L	DATE OF THE PROPERTY OF THE PR	DATE: ENERAL TOLERANCES MINAL: UP TO 1000mm 1M AND ABOVE LERANCE: LERA	DATE: BY: ENERAL TOLERANCES MINAL: UP TO 1000mm 1M AND ABOVE LERANCE: LERANCE:	



RPEQ DOCUMENT #:

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CATALOGUE PRODUCTS

ENCASEMENT 1200x1200x200 with 66B INFILL CLASS

DRAWN TO AS 1100 DO NOT SCALE FROM SHEET				WING No: 1201690		REV:
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