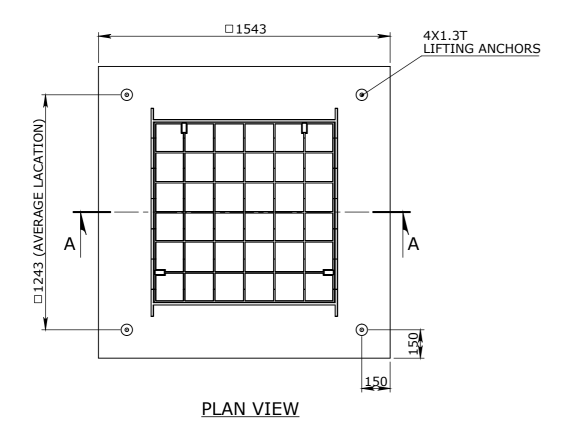
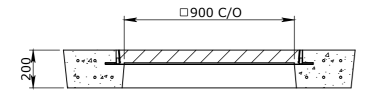
- CONCRETE NOTE:

  1. REFER TO GENERAL TOLERANCES UNO
  2. GRADE OF CONCRETE 40MPa
- ALL LIFTING POINTS TO BE USED WHEN LIFTING
- MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPa AT THE TIME OF LIFTING
- REFER TO PRECAST CONCRETE INSTALLATION GUIDE V.1 2019 FOR INSTALLATION DETAILS
- REFER TO ANCON LIFTING ARRANGEMENT PLAN





ISOMETRIC VIEW



**SECTION A-A** 

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

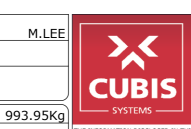
3. WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY

4. CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE

5. DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS

6. SURFACE FINISH - CLASS 4 (AS3610.1)

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Rev DESCRIPTION				DAT	E:	BY:	ECO#:	RPEQ DOCUMENT #:	
GENERAL TOLERANCES REVISION CONTROL									
MINAL: UP TO 1000mm 1M AND ABOVE				FLATNESS: (NOT INCLUDING BROOME FINISH)			MATERIAI:	3.95Kg	
				±4mm PER 1M WIDTH IN 1M LENGTH			CONCRETE 40MI SURFACE TREATMENT:		
1	DESCR ENERAL MINAL:	DESCRIPTION  ENERAL TOLERANCES  MINAL: UP TO 1000mm  LERANCE:	ENERAL TOLERANCES  MINAL:  UP TO 1000mm  1M A  LERANCE:  LERANCE:	DESCRIPTION  ENERAL TOLERANCES  MINAL:  UP TO 1000mm  1M AND ABOVE  LERANCE:  LERANCE:  1mm IN 200mm UP TO A MA	DATE OF THE PROPERTY OF THE PR	DESCRIPTION  DATE:  REVISION CONTROL  MINAL:  UP TO 1000mm  1M AND ABOVE  ERANCE:  1mm IN 200mm UP TO A MAXIMUM  ±4n	DESCRIPTION  DATE: BY:  ENERAL TOLERANCES  MINAL:  UP TO 1000mm  1M AND ABOVE  ERANCE:  1mm IN 200mm UP TO A MAXIMUM  TN 1M LE 1	DESCRIPTION  DATE: BY: ECO#:  ENERAL TOLERANCES  MINAL:  UP TO 1000mm  1M AND ABOVE  ERANCE:  LEARNCE:  1mm IN 200mm UP TO A MAXIMUM  TO 1 M IM LENGTH	DESCRIPTION  DATE: BY: ECO#:  NERAL TOLERANCES  MINAL:  UP TO 1000mm  1M AND ABOVE  ERANCE:  LERANCE:  LERANCE:  1mm IN 200mm UP TO A MAXIMUM  LERANCE IMM IN ADDITIONAL CONCRETE  SUBSECT TOLERANCE SUBSECT TOLERANCE SUBSECT TOLERANCE SUBSECT TOLERANCE SUBSECT TOLERANCE TOLERANCE.



CARNGHAM ROAD BALLARAT, VIC 3351 (03) 5335 8741

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