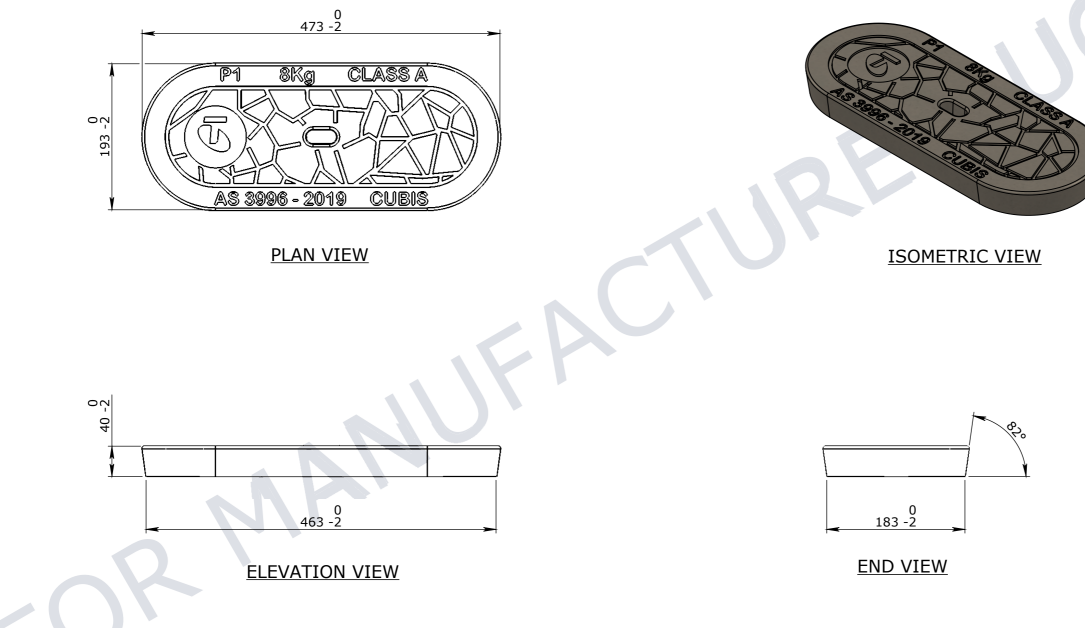
- CONCRETE NOTE:
  1. REFER TO GENERAL TOLERANCES UNO
  2. GRADE OF CONCRETE 40MPa
  3. MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPa AT THE TIME OF LIFTING



## UNCONTROLLED DOCUMENT WHEN PRINTED

TOLERANCE NOTES: 1. CONCRETE TOLERANCES TO BE								CHK / APPR:		HEAD OFFICE: CARNGHAM ROAD
INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES							-	DATE:		BALLARAT, VIC 3351 (03) 5335 8741
2. WHEN A BROOME FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE	Rev DESCR	RIPTION			DATE:	BY:	ECO#:	RPEQ DOCUMENT #:		ENGINEERING & DEVELOPMENT:
	GENERAL TOLERANCES			REVISION CONTROL					COBIS	2 STRADBROKE STREET HEATHWOOD, QLD 4110
4. CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE	NOMINAL:	UP TO 1000mm	1mm IN 200mm UP TO A MAXIN		FLATI	FLATNESS: (NOT INCLUDING BROOME FINISH) ±4mm PER 1M WIDTH IN 1M LENGTH		WEIGHT: 8Kg		(07) 3714 0444
SLALANTS OF JOINTS	TOLERANCE:	±5mm			UM ±4			CONCRETE 40MPA	INTELINFORMATION DISCLOSED IN THIS DOCUMENT IS CONFIDENTIAL AND IS NOT WITHOUT THE EXPRESS CONSENT OF CUBIS SYSTEMS AUSTRALIA TO BE ICOPIED, REPRODUCED, OR GIVEN TO ANY OFHER PARTY IN ANY FORM AND	
6. SURFACE FINISH - CLASS 4 (AS3610.1)			L C	DF 20mm				八		PATENTS VEST IN CUBIS SYSTEMS AUS

	CUBIS SYSTEMS AUSTRALIA											
	CATALOGUE PRODUCTS											
	AX S <sup>™</sup> P1 COVER CONCRETE TELSTRA CLASS A											
10												
	DRAWN TO AS 1100 DO NOT SCALE FROM SHEET 50201429											
D IS BE D US.	FROM SHEET     50201429       SHEET:     PAGE:     SCALE UNO:     DRAFTED DATE:     DRAFTED BY:       A3     1/1     1:5     25/05/2018     0											