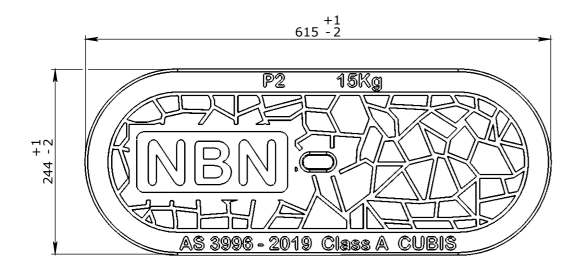
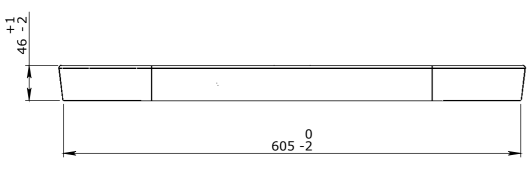
- CONCRETE NOTE:
  1. REFER TO GENERAL TOLERANCES UNO
  2. GRADE OF CONCRETE 40MPa
  3. MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPa AT THE TIME OF LIFTING

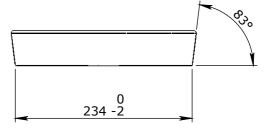








ELEVATION VIEW



END VIEW

## LINCONTROLLED DOCUMENT WHEN PRINTED

L	UNCONTROLLED DOCUME	INI VVI	ILN FRI								
	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					DATE:	BY:	ECO#:	RPEQ DOCUMENT #:		. ,
	THE FLATNESS TOLERANCE	Rev DESCR	RIPTION				D1.	100#.		CURIS	2 STRADBROKE STREET
		-	TOLERANCES								HEATHWOOD, QLD 411
	4. CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE	NOMINAL:	UP TO 1000mm	1M /	AND ABOVE	FLATN	IESS: (NOT INCLUDING E	BROOME FINISH)	WEIGHT: 15Kg		(07) 3714 0444
	5. DIMENSIONS ARE NOT INCLUSIVE OF	TOLERANCE:		1mm IN 200m	m UP TO A MAXIMU	<u>+</u> 4	mm PER 1M	1 WIDTH	CONCRETE 40MPA		HIS DOCUMENT IS CONFIDENTIAL AND I
	6. SURFACE FINISH - CLASS 4 (AS3610.1)		±5mm		DF 20mm	1*1	IN 1M LEN	IGTH	SURFACE TREATMENT:		O ANY OTHER PARTY IN ANY FORM AND
١.										/ UNAT ALL COPTRIGHT, DESIGNS AND	PATEINTS VEST IN CUDIS STSTEMS AU

	PROJECT DESCRIPTION: CUBIS SYSTEMS AUSTRALIA CATALOGUE PRODUCTS										
10	DRAWING NAME: AX S <sup>TM</sup> P2 COVER CONCRETE NBN CLASS A										
D IS DRAWN TO AS 1100 DO NOT SCALE FROM SHEET 50201170											
BE D JUS.	SHEET:	PAGE: 1/1	scale un 1:5		DRAFTED DATE: 25/05/2018	DRAFTED BY:					

