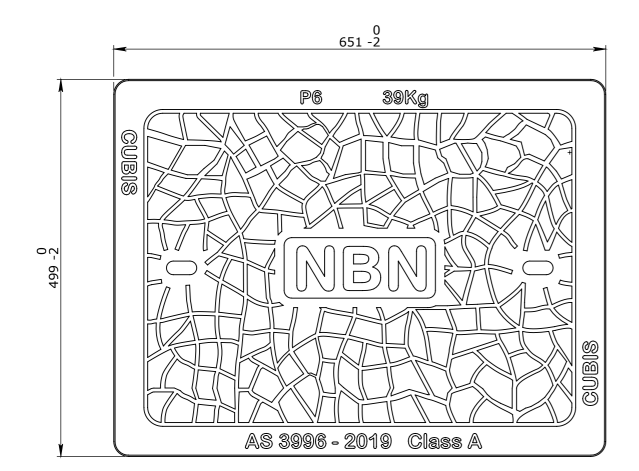
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- CONCRETE NOTE:1. REFER TO GENERAL TOLERANCES UNO2. GRADE OF CONCRETE 40MPa3. MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPa AT THE TIME OF LIFTING



PLAN VIEW

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ELEVATION VIEW



LINCONTROLLED DOCUMENT WHEN DRINTED

UNCONTROLLED DOCUME	NI VVF	TEN PRIM	IIED							
TOLERANCE NOTES: 1. CONCRETE TOLERANCES TO BE INCONTINUETION (ACCORDINATE)								CHK / APPR:		HEAD OFFICE: CARNGHAM ROAD BALLARAT, VIC 3351
INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES 2. WHEN A BROOME FINISH IS REQUIRED								DATE:		(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 #:	CLIPIC	ENGINEERING & DEVELOPMENT: 2 STRADBROKE STREET
	GENERAL TOLERANCES						WEIGHT:		HEATHWOOD, QLD 4 (07) 3714 0444	
NOTED OTHERWISE	NOMINAL:	UP TO 1000mm	1M A	AND ABOVE		VESS: (NOT INCLUDING BR	-	39Kg		
5. DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS 6. SURFACE FINISH - CLASS 4 (AS3610.1)				m UP TO A MAXIM F 20mm	1UM ±2	IMM PER 1M		SURFACE TREATMENT:	NOT WITHOUT THE EXPRESS CONSEN COPIED, REPRODUCED, OR GIVEN TO	ANY OTHER PARTY IN ANY FORM AN

ISOMETRIC VIEW

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END VIEW



	PROJECT DESCRIPTION:								
	CUBIS SYSTEMS AUSTRALIA								
	CATALOGUE PRODUCTS								
	AX STM P6 COVER CONCRETE NBN CLASS A								
10									
	DRAWN TO AS 1100 DRAWING No: REV:								
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US.	Sheet: PAGE: SCALE UNO: DRAFTED DATE: DRAFTED BY: A3 1/1 1:5 29/09/2017 DRAFTED BY:								

