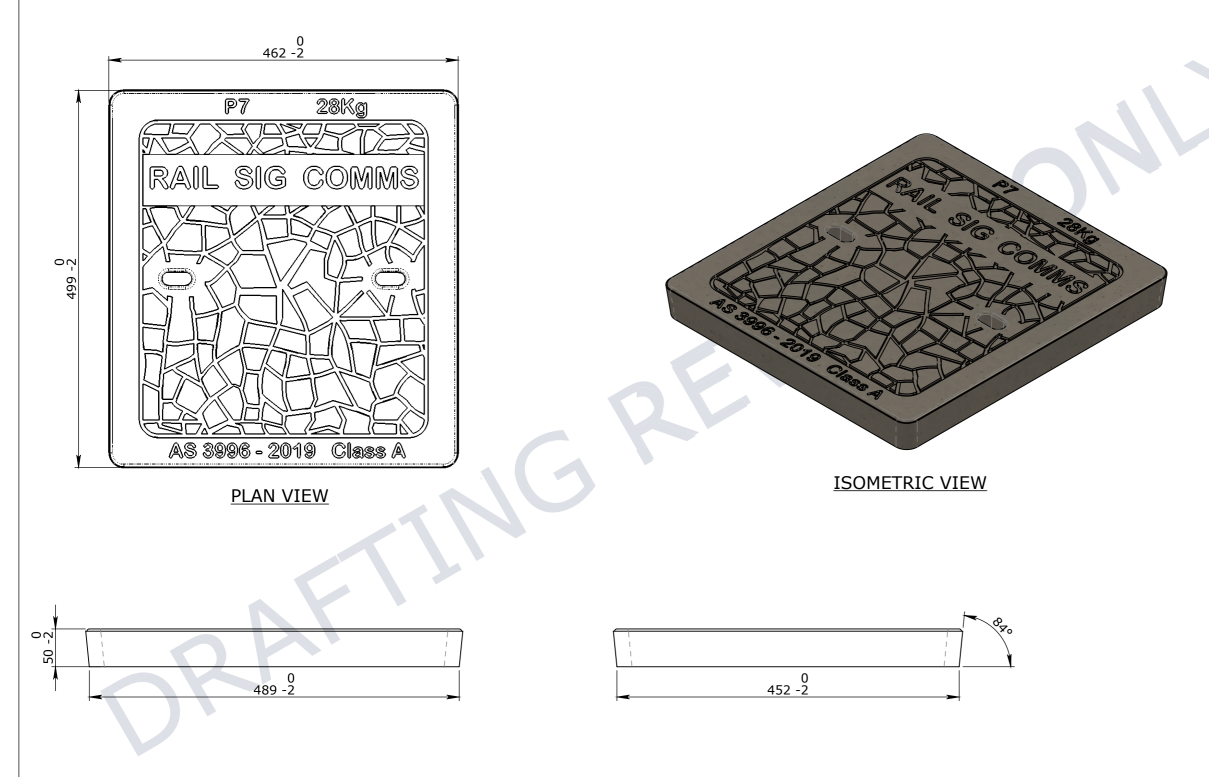
- CONCRETE NOTE:
 1. REFER TO GENERAL TOLERANCES UNO
 2. GRADE OF CONCRETE 40MPA
 3. MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPA AT THE TIME OF LIFTING



UNCONTROLLED DOCUMENT WHEN PRINTED

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TOLERANCE NOTES:	3							CHK / APPR:			DRAFTED DATE:	F
1. CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH	2 UPDAT	ED ORIENTATION		02/07	7/20			DATE:		BALLAKAT, VIC 3331	20/04/2020 DRAFTED BY:	╞
AS3600 - CONCRETE STRUCTURES 2. WHEN A BROOME FINISH IS REQUIRED THE	1 UPDAT	ED LOGO		23/04	l/20 0	CA	CA			(03) 5335 8741	P.GONCALVES	
GENERAL TOLERANCE SUPERCEEDS THE	Rev. DESCR	IPTION		DATE		BY	APPROVED	RPEQ DOCUMENT #:		ENGINEERING & DEVELOPMENT: 2 STRADBROKE STREET	DATE LAST SAVED: 13/08/2021	
FLATNESS TOLERANCE 3. WALL THICKNESS - DIMENSION AS NOTED	GENERAL	TOLERANCES	J	REVISION	CONTR	ROL				HEATHWOOD, QLD 4110	LAST SAVED BY:	ļþ
IS MINIMUM THICKNESS ONLY 4. CONCRETE GRADE - 40MPA UNLESS NOTED	NOMINAL:				FLATNE	ESS: (NOT INCLU	DING BROOME FINISH)	WEIGHT: 28Kg	SYSTEMS	(07) 3714 0444	NBRADIC	∦
OTHERWISE 5. DIMENSIONS ARE NOT INCLUSIVE OF		UP TO 1000mm	1M AND A	-	+4m	m DED 1	M WIDTH	MATERIAL	THE INFORMATION DISCLOSED IN TH	IS DOCUMENT IS CONFIDENTIAL AND IS	⊕	
SEALANTS OF JOINTS 6. SURFACE FINISH - CLASS 4 (AS3610.1)	TOLERANCE:	±5mm	1mm IN 200m A MAXIMUM C			N 1M LE			COPIED, REPRODUCED, OR GIVEN TO	ANY OF CUBIS SYSTEMS AUSTRALIA TO BE ANY OTHER PARTY IN ANY FORM AND PATENTS VEST IN CUBIS SYSTEMS AUS.	DRAWN TO AS 1100 DO NOT SCALE FROM SHEET	
0. SOM / REE TIMISH CENSS (//SS010.1)				2011111					THAT ALL COPTRIGHT, DESIGNS AND	FATENTS VEST IN CODIS STATEMS A03.		1

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	PROJECT DESC									
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	CONCRETE COVER P7 RAIL SIGN COMMS CLASS A									
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