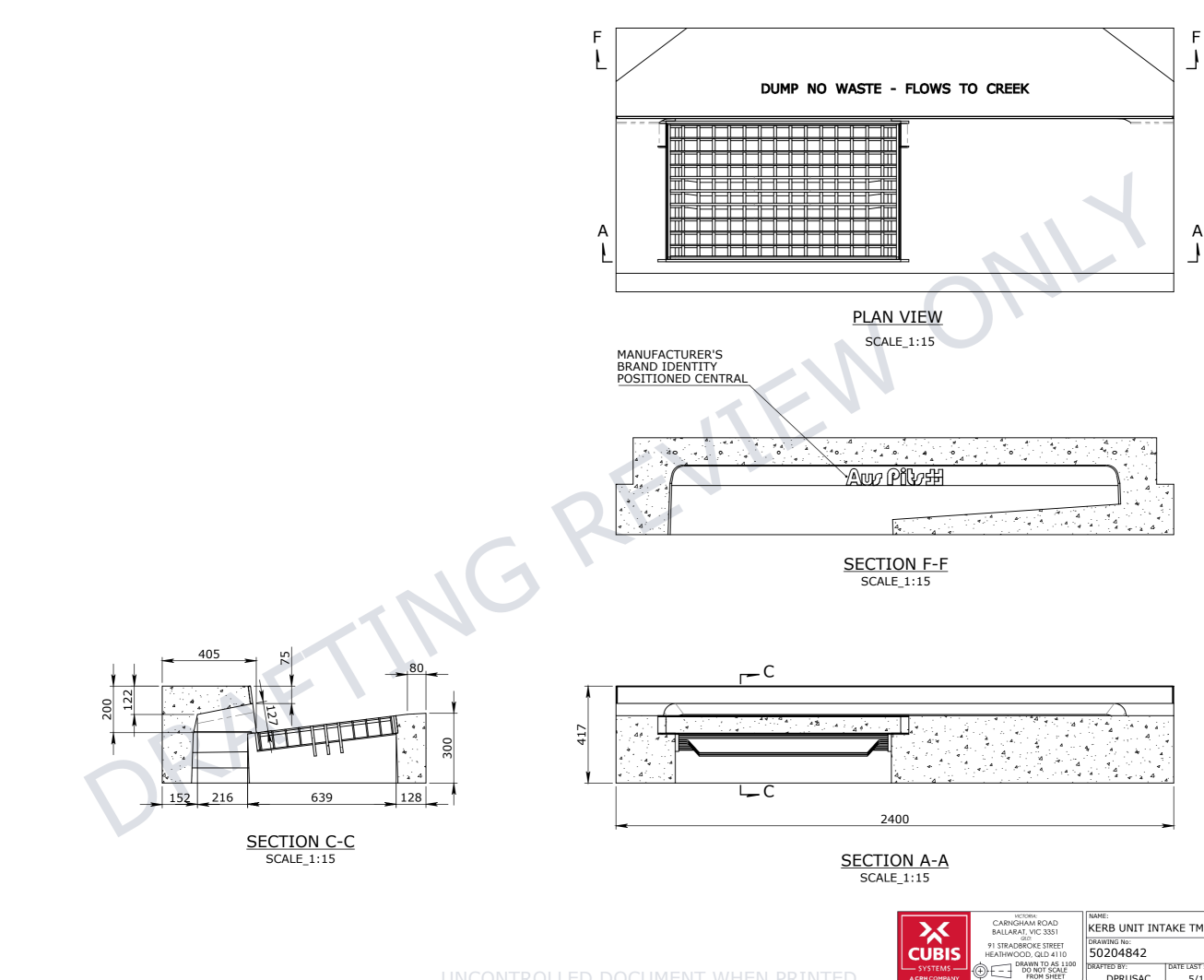


1 4 4	CONCILETE TOLERANCES TO DE												BALLARAT, VIC 3351	
	INCONJUCTION / ACCORDANCE WITH	2							DATE:					DRAFTED BY:
	AS3600 - CONCRETE STRUCTURES	1												DPRUSAC
2.	WHEN A BROOME FINISH IS REQUIRED THE	-											ENGINEERING & DEVELOPMENT:	DATE LAST SAVED:
	GENERAL TOLERANCE SUPERCEEDS THE	Rev. DESCR	RIPTION		DATE	BY	·	APPROVED	RPEQ DOCUMENT #:					
	FLATNESS TOLERANCE												HEATHWOOD, QLD 4110	5/11/2021
3.	WALL THICKNESS - DIMENSION AS NOTED	GENEDA	L TOLERANCES) R	EVISION (CONTROL)L)					(07) 3714 0444	LAST SAVED BY:
	IS MINIMUM THICKNESS ONLY	-	L TOLLKANCLS						\leq					DPRUSAC
4.	CONCRETE GRADE - 40MPA UNLESS NOTED	NOMINAL:				FLATNESS	5: (NOT INCLUDI	NG BROOME FINISH)	WEIGHT:	1396.1Kg	\square SYS	STEMS —	THIS DOCUMENT IS CONFIDENTIAL	1
	OTHERWISE		UP TO 1000mm	1M AND ABO	VE					100011109		COMPANY	AND IS NOT WITHOUT THE EXPRESS	\oplus
5.	DIMENSIONS ARE NOT INCLUSIVE OF	<u> </u>				+1mm	DED 1N	1 WIDTH	MATERIAL:		ACRH	COMPANY	CONSENT OF CUBIS SYSTEMS	
.	SEALANTS OF JOINTS	TOLERANCE:		1mm IN 200mn	1 UP TO								CED, OR GIVEN TO ANY OTHER PARTY IN	DRAWN TO AS 110
6	SURFACE FINISH - CLASS 4 (AS3610.1)		±5mm	A MAXIMUM OF	20mm	IN.	1M LEN	IGIH	IRF REF:				I, DESIGNS AND PATENTS VEST IN	DO NOT SCALE FROM SHEET
lC.	301(17)(2E11111511 CE1(55 1 (7)(55010:1))				2011111						CUBIS SYSTEMS	AUS.)	

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