

UNCONTROLLED DOCUMENT WHEN PRINTED

TOLERANCE NOTES:	3							CHK / APPR:			DRAFTED DATE:
1. CONCRETE TOLERANCES TO BE								AC		BALLADAT VIC 2251	2/09/2021
INCONJUCTION / ACCORDANCE WITH	2							DATE:		(03) 5335 8741	DRAFTED BY:
AS3600 - CONCRETE STRUCTURES	1									• • •	P.ADAMS
2. WHEN A BROOME FINISH IS REQUIRED THE										ENGINEERING & DEVELOPMENT: 91 STRADBROKE STREET	DATE LAST SAVED:
GENERAL TOLERANCE SUPERCEEDS THE	Rev. DES	CRIPTION		DAT	E	BY	APPROVED	RPEQ DOCUMENT #:			18/11/2021
FLATNESS TOLERANCE								1			LAST SAVED BY:
3. WALL THICKNESS - DIMENSION AS NOTED	I GENER	AL TOLERANCES		ן REVISION		IROL		Л		(07) 3714 0444	
IS MINIMUM THICKNESS ONLY	NOMINAL:			(UDING BROOME FINISH)	WEIGHT: 0.01/ a	SYSTEMS —	THE INFORMATION DISCLOSED IN	CABEYSINGH
4. CONCRETE GRADE - 40MPA UNLESS NOTED	I NOMINAL.	UP TO 1000mm		ABOVE	I LAII	NL33. (NOT INC	UDING BROOME FINISH))(^{WEIGHT:} 9.0Kg		THIS DOCUMENT IS CONFIDENTIAL	
OTHERWISE		0P 10 1000mm		ADUVE				MATERIAL:	A CRH COMPANY	AND IS NOT WITHOUT THE EXPRESS	
5. DIMENSIONS ARE NOT INCLUSIVE OF	TOLERANC	F·	1mm IN 200		∃ ±4n	nm PER 🛛	1M WIDTH	BVCI HDPE (PLASTIC)	AUSTRALIA TO BE CODIED REPRODU	CONSENT OF CUBIS SYSTEMS JCED, OR GIVEN TO ANY OTHER PARTY IN	DRAWN TO AS 1100
SEALANTS OF JOINTS		±5mm				IN 1M L	-NGTH	IRF REF:	ANY FORM AND THAT ALL COPYRIGH		DO NOT SCALE
6. SURFACE FINISH - CLASS 4 (AS3610.1)	八	- 511111	A MAXIMUM					Л	CUBIS SYSTEMS AUS.)	FROM SHEET

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┝	0	DATE 19/01/2		-			APPROVAL		
L TF	PART/PRODUCT #	, • -, 2		QUOTE	#	ORDER #			
	REINFORCEMENT COMPUTA	TION		PIT #		ITEM TYPE			
	CLIENT								
	PROJECT DESC								
L							REV.		
	NAME MONObox™ P	5 PLASTI	C RIS	SER			REV.		
ן ם נ	MONObox™ PS brawing #	5 PLASTI	C RIS PAGE 1/	1		scale 1:5	0		

SECTION B-B