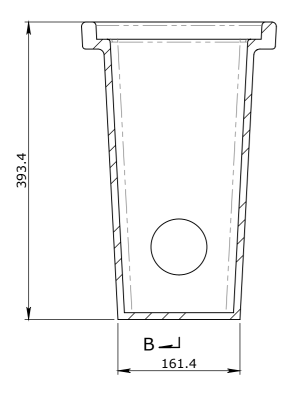
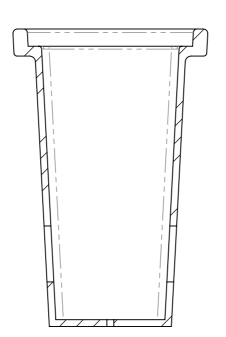


PLAN VIEW





SECTION A-A



ISOMETRIC VIEW

SECTION B-B

												ISSUE	DATE	CLIEN	T APPROVAL	
UNCONTROLLED DOCUMENT WHEN PRINTED													В	19/01/2022		
T	OLERANCE NOTES:	3						CHK / APPR:			HEAD OFFICE: CARNGHAM ROAD	DRAFTED DATE:	PART/PRODUCT #	(	QUOTE #	ORDER #
1.	. CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH	2						DATE:			BALLARAT, VIC 3351 (03) 5335 8741	11/08/2021 DRAFTED BY:	REINFORCEMENT COMPUT	TATION	PIT #	ITEM TYPE
2.	AS3600 - CONCRETE STRUCTURES WHEN A BROOME FINISH IS REQUIRED THE	1									ENGINEERING & DEVELOPMENT:	P.ADAMS				
	GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE	Rev. DESCF	RIPTION		DATE	BY	APPROVED	RPEQ DOCUMENT #:		CUBIS	91 STRADBROKE STREET HEATHWOOD, QLD 4110	13/09/2021				
3.	. WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY		L TOLERANCES	REVI		CONTROL					(	LAST SAVED BY: NBRADIC	PROJECT DESC			
4.	. CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE	NOMINAL: UP TO 1000mm		1M AND ABOVE		FLATNESS: (NOT INCLUDING BROOME FINISH)		WEIGHT: 3.0Kg	0Kg		THE INFORMATION DISCLOSED IN THIS DOCUMENT IS CONFIDENTIAL AND IS NOT WITHOUT THE EXPRESS		DRAWING NAME			REV.
5.		TOLERANCE:		1mm IN 200mm UP TO		±4mm PER 1M WIDTH		BVCI HDPE (PLASTIC)	TIC)	A CRH COMPANY AUSTRALIA TO BE COPIED, REPRODUC	CONSENT OF CUBIS SYSTEMS JCED, OR GIVEN TO ANY OTHER PARTY IN		DRAWING #	PAGE	SHEET SIZE	
6.	6. SURFACE FINISH - CLASS 4 (AS3610.1)		±5mm	A MAXIMUM OF 20	mm	IN 1M LE	INGIH	IRF REF:		ANY FORM AND THAT ALL COPYRIGHT, DESI CUBIS SYSTEMS AUS.	DESIGNS AND PATENTS VEST IN	DRAWN TO AS 1100 DO NOT SCALE FROM SHEET	50201372	1 /	1 A3	1:5

