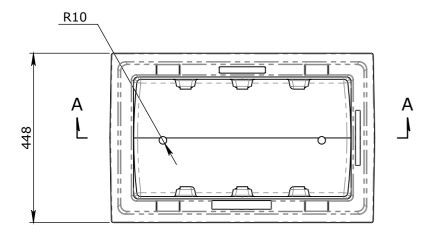
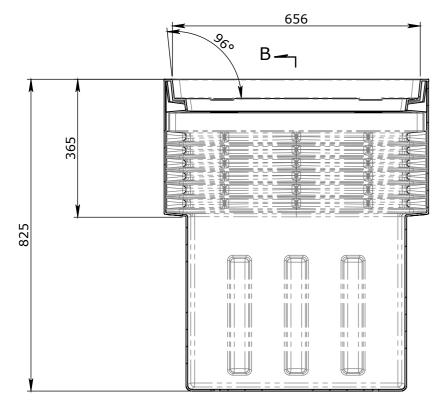
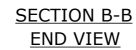
			BOM:50201365P
ITEM #	QTY.	PART #	DESC
1	1	50201365	50201365 - MONOB



PLAN VIEW

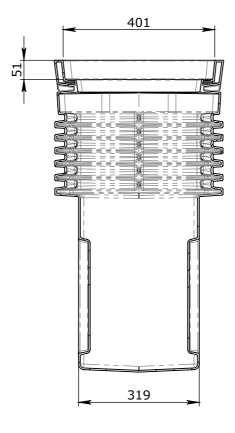


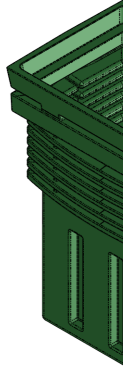
ل**ہے** B <u>SECTION A-A</u>



UNCONTROLLED DOCUMENT WHEN PRINTED

								CHK / APPR:		HEAD OFFICE:	DRAFTED DATE:
TOLERANCE NOTES:	3									CARNGHAM ROAD	4/11/2021
1. CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH	2							DATE		BALLARAT, VIC 3351	DRAFTED BY:
AS3600 - CONCRETE STRUCTURES	1							DATE:		(03) 5335 8741 ENGINEERING & DEVELOPMENT:	NBRADIC
2. WHEN A BROOME FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEEDS THE	Rev. DESCR			DAT	=	BY	APPROVED	RPEQ DOCUMENT #:		91 STRADBROKE STREET	DATE LAST SAVED:
FLATNESS TOLERANCE	NEV. DLSCK				_		AFFROVED			HEATHWOOD, QLD 4110	4/11/2021
3. WALL THICKNESS - DIMENSION AS NOTED	GENERAL	TOLERANCES	ار	REVISION	CONT	FROL				(07) 3714 0444	LAST SAVED BY:
IS MINIMUM THICKNESS ONLY	NOMINAL:		\				DING BROOME FINISH)	WEIGHT: 12 1/c	SYSTEMS —	THE INFORMATION DISCLOSED IN	NBRADIC
4. CONCRETE GRADE - 40MPA UNLESS NOTED	NOMINAL.	UP TO 1000mm	1M AND A	BOVE		NL33. (NOT INCLU	DING BROOME FINISH))(^{WEIGHT:} 13.1Kg		THIS DOCUMENT IS CONFIDENTIAL	
OTHERWISE 5. DIMENSIONS ARE NOT INCLUSIVE OF		07 10 100011111	IN AND /	DOVL				MATERIAL:	A CRH COMPANY	AND IS NOT WITHOUT THE EXPRESS CONSENT OF CUBIS SYSTEMS	
SEALANTS OF JOINTS	TOLERANCE:	±5mm	1mm IN 200			IN 1M LE	M WIDTH	BVCI HDPE (PLASTIC)	AUSTRALIA TO BE COPIED, REPRODUC ANY FORM AND THAT ALL COPYRIGHT	ED, OR GIVEN TO ANY OTHER PARTY IN	DRAWN TO AS 1100 DO NOT SCALE
6. SURFACE FINISH - CLASS 4 (AS3610.1)		±311111	A MAXIMUM	OF 20mm					CUBIS SYSTEMS AUS.		FROM SHEET





ISOME

PROPRO		
SCRIPTION		WEIGHT
BOX™ P5-800 PLASTIC PI	T	13.1
TRIC VIEW		
PART/PRODUCT #	QUOTE #	ORDER #
50201365PRO REINFORCEMENT COMPUTATION	PIT #	ITEM TYPE
CLIENT		
PROJECT DESC		
DRAWING NAME 50201365PRO - MONObox™ P	5-800 PI AST	
DRAWING # PAGE 50201365PROPRO 1		
	/ 1 A3	1:10