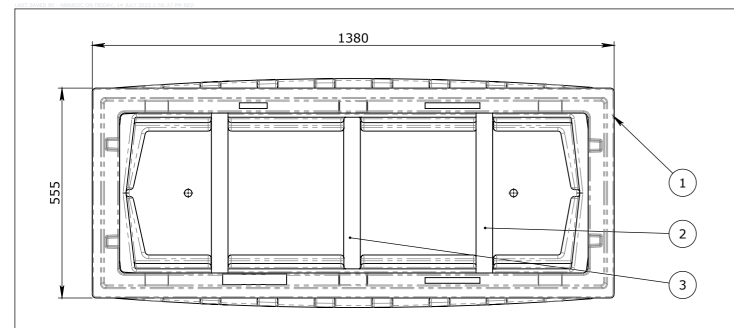
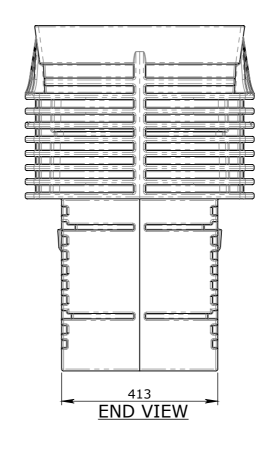
BOM:50201021								
ITEM #	QTY.	PART #	DESCRIPTION	WEIGHT				
1	1	50201021	MONOBOX™ P8 PLASTIC PIT	50				
2	2	50201025	PIPE PVC DIA 32mm CLASS 9 480mm					
3	1	50201029	PIPE PVC DIA 32mm CLASS 9 425mm					
3	1	50201029		PIPE PVC DIA 32mm CLASS 9 425mm				
1 502010	502010)29	PIPE PVC DIA 32mm CLASS 9 425mm					



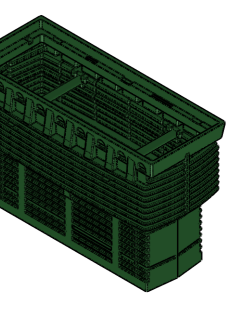
PLAN VIEW

big				
	1212			
	ELEVATION VIEW			
UNCONTROLLED DOCUMI	ENT WHEN PRINTED			
TOLERANCE NOTES:	3			
1. CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH	2			
AS3600 - CONCRETE STRUCTURES 2. WHEN A BROOM FINISH IS REQUIRED THE		D.475		
GENERAL TOLERANCE SUPERCEDES THE FLATNESS TOLERANCE	Rev DESCRIPTION		BY	APPROVED
3. WALL THICKNESS - DIMENSION AS NOTED	GENERAL TOLERANCES	SION CONT	KUL	

4. 5. 6.



NCONTROLLED DOCOTIE					_								
OLERANCE NOTES:	3						CHK / APPR:		DRAFTED DATE:	PART/PRODUCT #	QUOTE #	ORDER #	
. CONCRETE TOLERANCES TO BE	5								14/07/2023	50201021			
INCONJUCTION / ACCORDANCE WITH	2						DATE:		DRAFTED BY:	REINFORCEMENT COMPUTATION	PIT #	ITEM TYPE	
AS3600 - CONCRETE STRUCTURES					-		DATE:		P.ADAMS				
WHEN A BROOM FINISH IS REQUIRED THE	1								-				
	Dev DES		DAT	E	DV.	APPROVED	RPEQ DOCUMENT #:		DATE LAST SAVED:	CLIENT			
FLATNESS TOLERANCE	Rev. DESCRIPT	CRIFTION	DAT	L	Dĭ	APPROVED			14/07/2023				
WALL THICKNESS - DIMENSION AS NOTED	CENERAL TOLERANCES REVISION CONTROL						A CRH COMPANY			PROJECT DESC			
IS MINIMUM THICKNESS ONLY	GENERAL TOLERANCES				-			A CRI COMPANY	NBRADIC	MONObox™ P8 PLASTIC PIT			
CONCRETE GRADE - 40MPA UNLESS NOTED	NOMINAL:			FLAT	VESS: (NOT INCL	UDING BROOME FINISH)	WEIGHT: 50Ka			DRAWING NAME		REV	
OTHERWISE		UP TO 1000mm	1M AND ABOVE						⊕ []	MONObox [™] P8 PLASTIC PIT	-		
DIMENSIONS ARE NOT INCLUSIVE OF		-		+ 4m	nm PFR 1	1M WIDTH		1 REEVES COURT 91 STRADBROKE STREET BREAKWATER, VIC 3219 HEATHWOOD, QLD 4110					
SEALANTS OF JOINTS	TOLERANC		1mm IN 200mm UP TO	1	IN 1M LE				DRAWN TO AS 1100 DO NOT SCALE FROM SHEET	DRAWING # PAGE			
SURFACE FINISH - CLASS 4 (AS3610.1)	l	±5mm	A MAXIMUM OF 20mm				IRF REF:	1800 065 356 (07) 3714 0444	FROM SHEET	50201021 1/	1 Δ3 1	:10	
	\subseteq)			\subseteq		- 7.5 1	.10	
THE INFORMATION DI	SCLOSED IN THI	IS DOCUMENT IS CONFIDENTIAL	AND IF NOT WITHOUT THE EXPRESS CONSENT (OF 'INFRASTF	RUCTURE PRODUC	CTS AUSTRALIA' TO BE C	COPIED, REPRODUCED, OR GIVEN TO ANY OTHE	R PARTY IN ANY FORM AND THAT ALL COPYRIGHT, DESIGNS AND PATENTS VEST	IN INFRASTRUCTURE PRO	DUCTS AUSTRALIA.			



ISOMETRIC VIEW SCALE 1:20

NOTE: INSTALLATION STEPS REFER TO MONOBOX INSTALLATION GUIDE