



T 1.	OLERANCE NOTES: CONCRETE TOLERANCES TO BE	3						CHK / APPR: Revee Lein	Infractruc		DRAFTED DATE: 24/01/2022	TMR CULVERT	QUOTE #	ORDER #
	INCONJUCTION / ACCORDANCE WITH	2						DATE: DATE:	Infrastruc		DRAFTED BY:	REINFORCEMENT COMPUTATION	PIT #	
2.	AS3600 - CONCRETE STRUCTURES WHEN A BROOME FINISH IS REQUIRED THE	1							Droducto Au	otrolio	D.PRUSAC DATE LAST SAVED:		50207160	BOX CULVERTS
	GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE	Rev. DESCF	RIPTION		DATE	BY	APPROVED	RPEQ DOCUMENT #:	Products Au	Islialia	31/03/2023	CUBIS SYSTEMS		
3.	WALL THICKNESS - DIMENSION AS NOTED	GENERA	L TOLERANCES	REV	ISION CO	ONTROL			A CRH COMPANY	ANY	LAST SAVED BY:	PROJECT DESC		
	IS MINIMUM THICKNESS ONLY CONCRETE GRADE - 40MPA UNLESS NOTED	NOMINAL:			F	LATNESS: (NOT INCLU	DING BROOME FINISH)				ROROZCO	BOX CULVERTS		051/
4.	OTHERWISE		UP TO 1000mm	1M AND ABOVE				WEIGHT: 1403.59Kg		9 & DEVELOPMENT: ADBROKE STREET	÷	BOX CULVERT TMR 1200x900	-2A 1200mm NOMINAL	LENGTH
5.	DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS	TOLERANCE:		1mm IN 200mm l		4mm PER 1	M WIDTH	CONCRETE FIBRE 50MPA	BREAKWATER, VIC 3219 HEATHV	WOOD, QLD 4110	DRAWN TO AS 1100		PAGE SHEET SIZE SO	
(6.	SURFACE FINISH - CLASS 4 (AS3610.1))(±5mm	A MAXIMUM OF 2		IN 1M LE	NGIH	IRF REF:		/14 0444	DO NOT SCALE FROM SHEET	人50207160	1/1 A3	1:25
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