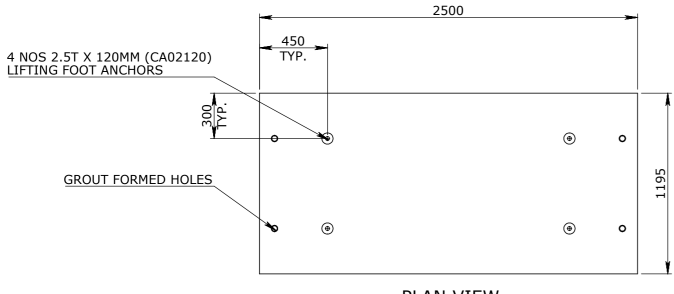
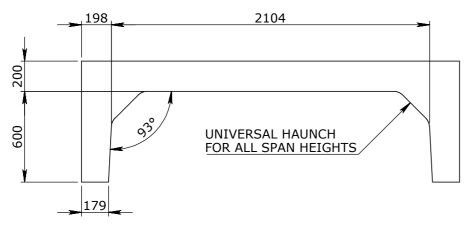


- 1. REFER TO GENERAL TOLERANCES UNO
- 2. ALL LIFTING POINTS TO BE USED WHEN LIFTING
- 3. MINIMUM STRENGTH OF CONCRETE SHALL BE
- 25MPA AT THE TIME OF LIFTING
- 4. NOMINAL COVER TO REINFORCEMENT 35MM
- 5. REFER TO ANCON LIFTING ARRANGEMENT PLAN
- 6. BOX CULVERTS COMPLIES TO AS1597.2-2013



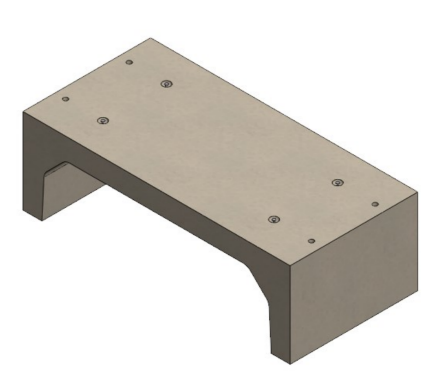




**ELEVATION VIEW** 

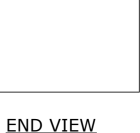
## UNCONTROLLED DOCUMENT WHEN PRINTED

												DRAFTER RATE	DADT/DDODUCT
ШT	OLERANCE NOTES:	3						CHK / APPR:			1027	DRAFTED DATE:	PART/PRODUCT
i.	CONCRETE TOLERANCES TO BE							Revee Le		Infract	ruoturo	24/01/2022	TMR CUL
	INCONJUCTION / ACCORDANCE WITH	2						DATE Orozo	0	IIIIIasi	ructure	DRAFTED BY:	REINFORCEMENT
	AS3600 - CONCRETE STRUCTURES	1						11				D.PRUSAC	11
2.	. WHEN A BROOME FINISH IS REQUIRED THE	-								Droducto	Australia	DATE LAST SAVED:	CLIENT
	GENERAL TOLERANCE SUPERCEEDS THE	Rev. DESCR	IPTION		DATE	BY	APPROVED	RPEQ DOCUME	:NI #:	FIUUUUUS	Australia	4/07/2022	CUBIS S
1	FLATNESS TOLERANCE				EVISION CON			1			C.L.C.L.L.L.L	LAST SAVED BY:	PROJECT DESC
3.	. WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY	GENERAI	GENERAL TOLERANCES							A CRH COMPANY		ROROZCO	BOX CUL
	. CONCRETE GRADE - 40MPA UNLESS NOTED	NOMINAL:		<u> </u>	FLA	TNESS: (NOT INCL	UDING BROOME FINISH)	WEIGHT:	2258.91Kg			RURUZCU	DRAWING NAME
4.	OTHERWISE		UP TO 1000mm	1M AND ABC			,		2258.91Kg		ENGINEERING & DEVELOPMENT:	- ⊕	BOX CULVE
5	DIMENSIONS ARE NOT INCLUSIVE OF						1M WIDTH	MATERIAL:	1 REEVES COURT	91 STRADBROKE STREET			
.	SEALANTS OF JOINTS	TOLERANCE:		1mm IN 200mn	າUPTO   <sup>±</sup>				INCRETE SUMPA	BREAKWATER, VIC 3219	HEATHWOOD, QLD 4110	DRAWN TO AS 1100	DRAWING #
ll 6.	. SURFACE FINISH - CLASS 4 (AS3610.1)		±5mm	A MAXIMUM OF	20mm	IN 1M LE	INGIA	IRF REF:		1800 065 356	(07) 3714 0444	DO NOT SCALE FROM SHEET	川5020718
C								$\sim$	)				00-07-00
	THE INFORMATION DI	ISCLOSED IN THIS I	OCUMENT IS CONFIDENTIAL	AND IF NOT WITHOUT THE EXPR	ESS CONSENT OF 'INFRA	STRUCTURE PRODUC	CTS AUSTRALIA' TO BE C	COPIED, REPRODUC	CED, OR GIVEN TO ANY OTHE	R PARTY IN ANY FORM AND THAT ALL CO	DPYRIGHT, DESIGNS AND PATENTS VEST	IN INFRASTRUCTURE PRO	DUCTS AUSTRALIA.



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## **ISOMETRIC VIEW**



## PART/PRODUCT UOTE # RDER TMR CULVERT REINFORCEMENT COMPUTATION ITEM TYPE BOX CULVERTS 50207180 CUBIS SYSTEMS BOX CULVERTS BOX CULVERT TMR 2100x600-2A 1200mm NOMINAL LENGTH 0 DRAWING # SHEET SIZE SCALE 50207180 1/1 A3 1:25