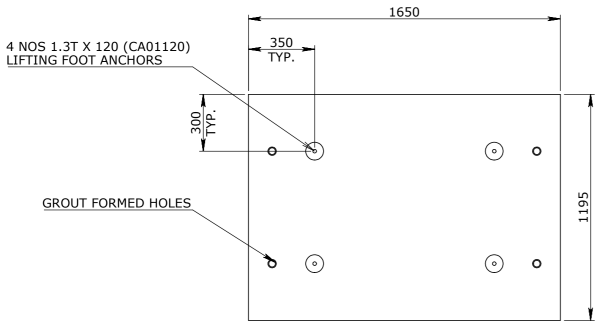
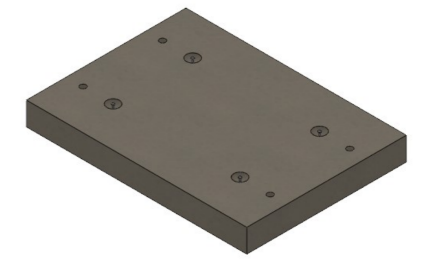
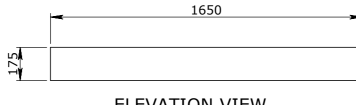


- 1. REFER TO GENERAL TOLERANCES UNO
- 2. ALL LIFTING POINTS TO BE USED WHEN LIFTING
- 3. MINIMUM STRENGTH OF CONCRETE SHALL BE
- 25MPA AT THE TIME OF LIFTING
- 4. NOMINAL COVER TO REINFORCEMENT 35MM
- 5. REFER TO ANCON LIFTING ARRANGEMENT PLAN
- 6. BOX CULVERTS COMPLY TO AS1597.1-2010

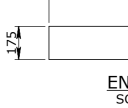








ELEVATION VIEW SCALE_1:20



UNCONTROLLED DOCUMENT WHEN PRINTED

Τť	OLERANCE NOTES:	3							CHK / APPR:		100	DRAFTED DATE:
11 5 1	CONCRETE TOLERANCES TO BE						-		1	Infract	ruoturo	24/01/2022 DRAFTED BY:
	INCONJUCTION / ACCORDANCE WITH	2							DATE:	IIIIasi	ructure	DRAFTED BY:
	AS3600 - CONCRETE STRUCTURES	1							11			DPRUSAC
2.	WHEN A BROOME FINISH IS REQUIRED THE									Droducto	Australia	DATE LAST SAVED:
	GENERAL TOLERANCE SUPERCEEDS THE	Rev. DESCR	RIPTION		D	ATE	BY	APPROVED	RPEQ DOCUMENT #:	FIOUUCIS	Australia	20/03/2023
	FLATNESS TOLERANCE								4			
3.	WALL THICKNESS - DIMENSION AS NOTED	CENEDA	L TOLERANCES		REVISIO	ON CON	TROL			A CBH (COMPANY	LAST SAVED BY:
	IS MINIMUM THICKNESS ONLY	-	L TULERAINCES				-			A GRIT	CONTAINT	ROROZCO
1 4	CONCRETE GRADE - 40MPA UNLESS NOTED	NOMINAL:				FLAT	NESS: (NOT INCLL	JDING BROOME FINISH)	^{WEIGHT:} 841.25Kg			
	OTHERWISE	11	UP TO 1000mm	1M AND	ABOVE						ENGINEERING & DEVELOPMENT:	
1 5	DIMENSIONS ARE NOT INCLUSIVE OF					±4mm PER 1M WIDTH			CONCRETE FIBRE 50MP	1 REEVES COURT	91 STRADBROKE STREET	
5.	SEALANTS OF JOINTS	TOLERANCE:		1mm IN 200	mm IIP T				CONCRETE FIBRE 50MP	BREAKWATER, VIC 3219	HEATHWOOD, QLD 4110	DRAWN TO AS 110
ll c			±5mm	A MAXIMUM			IN 1M LE	NGTH	IRF REF:	1800 065 356	(07) 3714 0444	DO NOT SCALE
U.	SURFACE FINISH - CLASS 4 (AS3610.1)										10, 10, 14, 0444	FROM SHEET

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ISOMETRIC VIEW SCALE_1:20

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END VIEW SCALE_1:20

	PART/PRODUCT #		QUOT	ΓE #	ORDER	. #			
	TMR LINK SLABS								
	REINFORCEMENT COMPUTATION		PIT #		ITEM T	ITEM TYPE			
			502	207200	LINK	K SLAB			
	CLIENT								
	CUBIS SYSTEMS								
	PROJECT DESC								
	LINK SLAB								
	DRAWING NAME REV.								
	LINK SLAB TMR 1200-2A 1200mm NOMINAL LENGTH								
00	DRAWING #	PAGE		SHEET SIZE	SCALE				
	50207200	1	/ 1	A3	1:25				