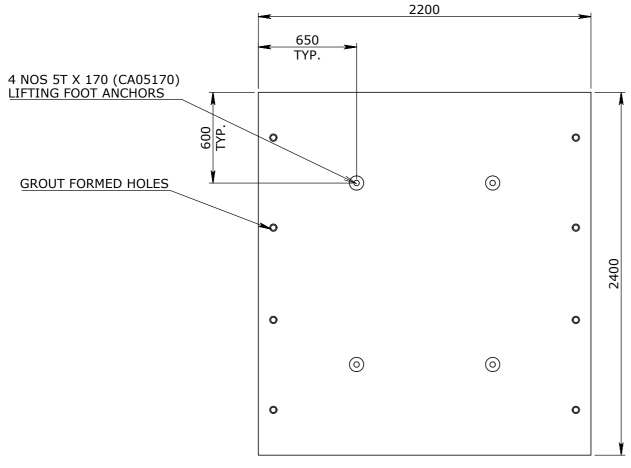
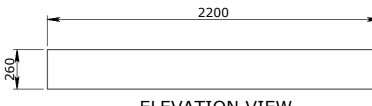
CULVERT LINK SLAB NOTES:

- 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



PLAN VIEW



ELEVATION VIEW

UNCONTROLLED DOCUMENT WHEN PRINTED

TOLERANCE NOTES: 1. CONCRETE TOLERANCES TO	BE	3						CHK / APPR: Revee Lein	Infract	ruoturo	DRAFTED DATE: 24/01/2022
INCONJUCTION / ACCORDAN	ICE WITH	2						DATEOrozco	IIIIIasi	IUCIUIE	DRAFTED BY:
AS3600 - CONCRETE STRUC 2. WHEN A BROOME FINISH IS		1							Draduata	Australia	DPRUSAC
GENERAL TOLERANCE SUPER		Rev. DESCI	RIPTION		DATE	BY	APPROVED	RPEQ DOCUMENT #:	Products	Australia	4/07/2022
FLATNESS TOLERANCE 3. WALL THICKNESS - DIMENSI	ON AS NOTED	GENERAL TOLERANCES			REVISION CONTROL			זן	A CRH COMPANY		LAST SAVED BY:
IS MINIMUM THICKNESS ON		NOMINAL:			FLA		UDING BROOME FINISH)				ROROZCO
4. CONCRETE GRADE - 40MPA I OTHERWISE	JNLESS NOTED	NOPINAL.	UP TO 1000mm	1M AND ABOVE		INCOST (NOT INCO	UDING BROOME FINISH)	3354.85Ky		ENGINEERING & DEVELOPMENT:	
5. DIMENSIONS ARE NOT INCL	JSIVE OF	TOLERANCE		1mm IN 200mm U	<u>ьто</u> ±4	mm PER	1M WIDTH	CONCRETE 50MPA	1 REEVES COURT BREAKWATER, VIC 3219	91 STRADBROKE STREET HEATHWOOD, QLD 4110	II T -
SEALANTS OF JOINTS 6. SURFACE FINISH - CLASS 4	(AS3610.1)		±5mm	A MAXIMUM OF 20		IN 1M LE	ENGTH	IRF REF:	1800 065 356	(07) 3714 0444	DO NOT SCALE FROM SHEET

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1/2022 TMR LINK SLABS ED BY: REINFORCEMENT COMPUTATION JSAC 50207205 AST SAVED: CLIENT /2022 CUBIS SYSTEMS AVED BY: PROJECT DESC	ISOMI	2400	•						
ED BY: REINFORCEMENT COMPUTATION PIT # ITEM TYPE JSAC 50207205 RCBC LINK SLAB AST SAVED: CLIENT /2022 CUBIS SYSTEMS AVED BY: PROJECT DESC			QUO	TE #	ORDER #]			
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D++ LINK SLAB TMR 1800-2A 2400mm NOMINAL LENGTH		LINK SLAB TMR 1800-2A 2400mm NOMINAL LENGTH							
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