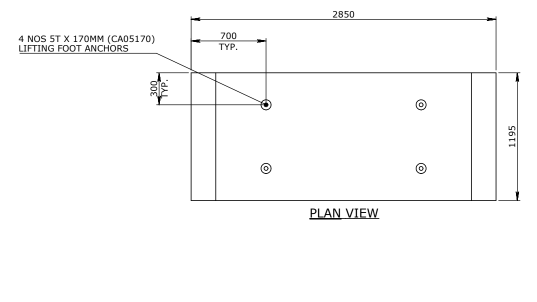
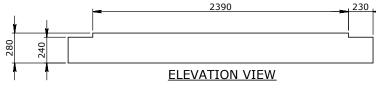
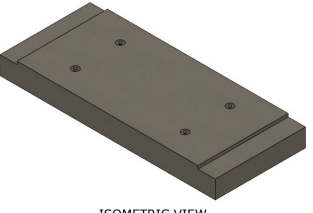
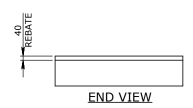
- CULVERT BASE SLAB NOTES: 1. REFER TO GENERAL TOLERANCES UNO
- 2. ALL LIFTING POINTS TO BE USED WHEN LIFTING
- 3. MINIMUM STRENGTH OF CONCRETE SHALL BE
- 25MPA AT THE TIME OF LIFTING
- 4. NOMINAL COVER TO REINFORCEMENT 35MM
- 5. REFER TO ANCON LIFTING ARRANGEMENT PLAN
- 6. BOX CULVERTS COMPLIES TO AS1597.2-2013











UNCONTROLLED DOCUMENT WHEN PRINTED

OLERANCE NOTES:	3						CHK / APPR:		11		QUOTE #	ORDER #
. CONCRETE TOLERANCES TO BE							1	Infractructura	24/01/2022	I MR BASE SLABS		
INCONJUCTION / ACCORDANCE WITH	2						DATE:		DRAFTED BY:	REINFORCEMENT COMPUTATION	PIT #	ITEM TYPE
AS3600 - CONCRETE STRUCTURES	1						1		DPRUSAC		50207222	RCBC BASE
. WHEN A BROOME FINISH IS REQUIRED THE							DDEO DOCUMENT #	Producte Australia	DATE LAST SAVED:	CLIENT	·	
	Rev. DESCI	RIPTION	DATE	BY	APPROVED	RPEQ DOCOMENT #:	I TOULUCIS AUSITAIIA	29/04/2022	CUBIS SYSTEMS			
						1						
	I GENERA	L TOLERANCES	JUN CUNTROL			八、二、二、二、二、二、二、二、二、二、二、二、二、二、二、二、二、二、二、二	A CRH COMPANY					
				EL AT	TNECC		WEIGHT: DOOL OOL		ROROZCO			
	INOPITIVAL.	UD TO 1000			INCO NOT INCLU	JDING BROOME FINISH)	2281.03Kg	HEAD OFFICE: ENGINEERING & DEVELOPMENT	6-			REV.
		10P 10 1000mm	1000mm IM AND ABOVE				MATERIAL		-(⊕)+L - +	BASE SLAB TMR 2400-2A 1200m	IM NOMINAL LENGTH	
	TOLERANCE		1	<u>t</u> 4	mm PER 1	.M WIDTH	CONCRETE 50MPA			DRAWING #	AGE SHEET SIZE SCA	
SEALANTS OF JOINTS	II TOLEKANCE.						IRE REE:		DO NOT SCALE			
. SURFACE FINISH - CLASS 4 (AS3610.1)	八		A MAXIMUM OF 20	mm	1.4 1 22		Д ^{ани} на 1	11800 065 356 (07) 3714 0444	FROM SHEET	(50207222	1/1 A3 ?	1:25
	INCONJUCTION / ACCORDANCE WITH	CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES 2 WHEN A BROOME FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE 1 WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY CONCRETE GRADE - 40MPA UNLESS NOTED DTHERWISE GENERA NOMINAL: DIMENSIONS ARE NOT INCLUSIVE OF SFALANTS OF JOINTS TOLERANCE	CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES WHEN A BROOME FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY CONCRETE GRADE - 40MPA UNLESS NOTED DIMENSIONS ARE NOT INCLUSIVE OF SFALANTS OF IDINTS	CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES WHEN A BROOME FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY CONCRETE GRADE - 40MPA UNLESS NOTED DIMENSIONS ARE NOT INCLUSIVE OF SFALANTS OF IDINTS FALANTS OF IDINTS TOLERANCE: 1mm IN 200mm U	CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES WHEN A BROOME FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY CONCRETE GRADE - 40MPA UNLESS NOTED DIMENSIONS ARE NOT INCLUSIVE OF SFALANTS OF IDINTS 2 1 2 1 1 1 BEVISION CONCRETE STRUCTURES 1 1 Rev_DESCRIPTION DATE GENERAL TOLERANCE WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY DATE OTHERWISE 000000000000000000000000000000000000	CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES WHEN A BROOME FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY CONCRETE GRADE - 40MPA UNLESS NOTED DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF IDINTS Imm IN 200mm UP TO 	CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES WHEN A BROOME FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEEDS THE FLATNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY CONCRETE GRADE - 40MPA UNLESS NOTED DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF IDDITS 2 2 2 1 0 0 0 4 0 0 0 0 5 0 0 0 0 0 6 0 0 0 0 0 6 0 0 0 0 0 0 7 0 0 0 0 0 0 0 0 6 0 <td>CONCRETE FOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES WHEN A BROOME FINISH IS REQUIRED THE ENTREME A BROOME FINISH IS REQUIRED THE FLATNESS TOLERANCE WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLE CONCRETE GRADE - 40MPA UNLESS NOTED DIMENSIONS ARE NOT INCLUSIVE OF SFALANTS OF IDINTS</td> <td>CONCRETE GRADE - 40MPA UNLESS NOTED DIMENSIONS ARE NOT INCLUSIVE OF SFALANTS OF IDIMINS</td> <td>Dickrawce notes. Dickrawce notes. <td< td=""><td>JLERANCE NOTES: <pre></pre></td><td>JLERANCE NOTES: 3</td></td<></td>	CONCRETE FOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES WHEN A BROOME FINISH IS REQUIRED THE ENTREME A BROOME FINISH IS REQUIRED THE FLATNESS TOLERANCE WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLE CONCRETE GRADE - 40MPA UNLESS NOTED DIMENSIONS ARE NOT INCLUSIVE OF SFALANTS OF IDINTS	CONCRETE GRADE - 40MPA UNLESS NOTED DIMENSIONS ARE NOT INCLUSIVE OF SFALANTS OF IDIMINS	Dickrawce notes. Dickrawce notes. <td< td=""><td>JLERANCE NOTES: <pre></pre></td><td>JLERANCE NOTES: 3</td></td<>	JLERANCE NOTES: <pre></pre>	JLERANCE NOTES: 3

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