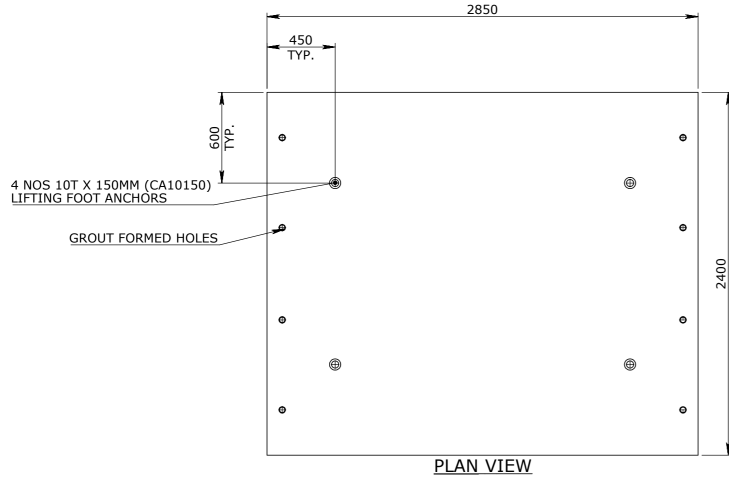
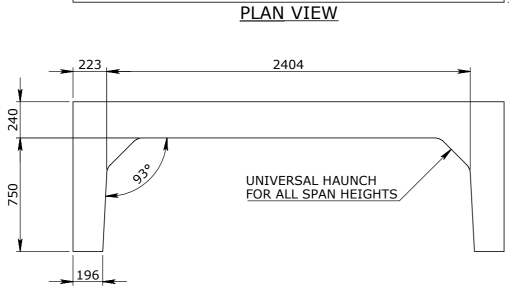
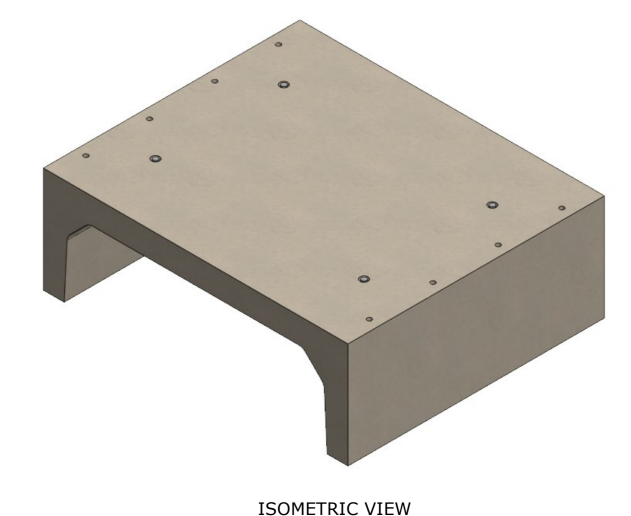
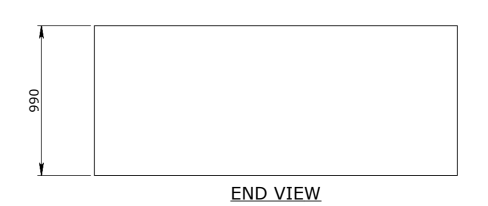
CULVERT NOTES:

- 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
- REFER TO ANCON LIFTING ARRANGEMENT PLAN
- 6. BOX CULVERTS COMPLIES TO AS1597.2-2013









TOLERANCE NOTES:

1. CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES

2. WHEN A BROOME FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE

3. WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY

4. CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE

5. DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS

6. SURFACE FINISH - CLASS 4 (AS3610.1)

-11	1 // /	JEIN LKIII	IICD						
3								CHK / APPR: Revee Leir	<u> </u>
2								M _E Orozco	
1									
Rev	v. DESCR	IPTION		DATE		BY	APPROVED	RPEQ DOCUMEN	T#:
G	GENERAL TOLERANCES REVISION CONTROL								
NOMINAL:		UP TO 1000mm	1M AND ABOVE	<u> </u>	FLATNESS: (NOT INCLUDING BROOME FINISH)		WEIGHT:	6	
TOLERANCE:		1.5	1mm IN 200mm U	JP TO		mm PER 1M WIDTH		MATERIAL: CON	ICRI

A MAXIMUM OF 20mm

±5mm

ELEVATION VIEW

6151.73Kg CONCRETE 50MPA

Infrastructure Products Australia A CRH COMPANY

ENGINEERING & DEVELOPMENT:
91 STRADBROKE STREET 1 REEVES COURT BREAKWATER, VIC 3219 HEATHWOOD, QLD 4110

AFTED DATE:	PART/PRODUCT #	QUOT	E #	ORDER #				
4/01/2022	TMR CULVERT							
AFTED BY:	REINFORCEMENT COMPUTATION	PIT #		ITEM TYPI	E			
.PRUSAC		502	207191	BOX (CULVERTS			
TE LAST SAVED:	CLIENT							
/07/2022	CUBIS SYSTEMS							
ST SAVED BY:	PROJECT DESC							
OROZCO	BOX CULVERTS							
⊕ [-]	BOX CULVERT TMR 2400x750-2A 2400mm NOMINAL LENGTH							
RAWN TO AS 1100	DRAWING #	PAGE	SHEET SIZE	SCALE				
DO NOT SCALE FROM SHEET	50207191	1/1	А3	1:25				

IN 1M LENGTH