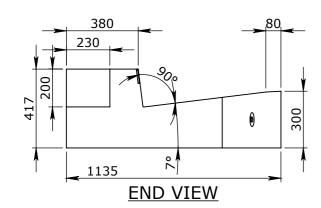
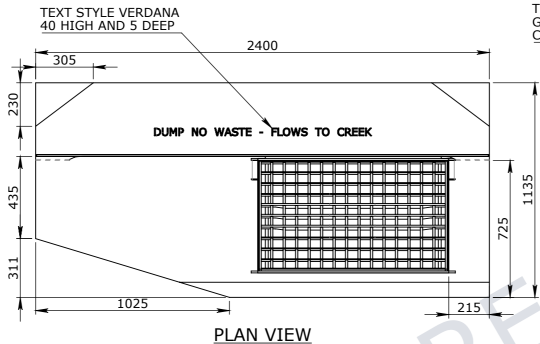
## **CONCRETE NOTE:**

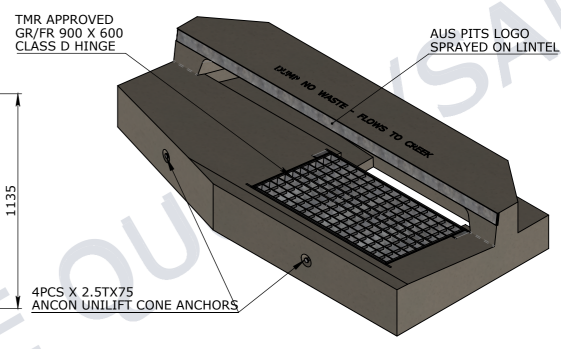
- REFER TO GENERAL TOLERANCES UNO
- GRADE OF CONCRETE 50MPA COMPLIES WITH MRTS70
- ALL LIFTING POINTS TO BE USED WHEN LIFTING
- MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPA AT THE TIME OF LIFTING
- REFER TO PRECAST CONCRETE INSTALLATION GUIDE V.1 2019 FOR INSTALLATION DETAILS
- REFER TO ANCON LIFTING ARRANGEMENT PLAN
- KERB UNITS COMPLY WITH BELOW TMR STANDARDS
- A) MRTS72 B) MRTS71
- C) MRTS70
- D) MRTS78 E) MRTS03
- GRATE AND FRAME COMPLY WITH
- AS3996:2019 FOR CLASS D LOAD RATING
- KERB UNITS COMPLY WITH TMR SD 1443 & 1444 TESTING **CRITERIA**
- 10. EXPOSURE CLASSIFICATIONS B2 AS PER AS3600:2017 DESIGN LIFE 50 YEARS AS PER AS3600:2017 MINIMUM COVER TO REINFORCEMENT - 25mm

## **NOTE:**

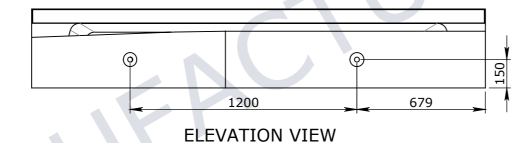
REINFORCEMENT DESIGN IS NOT SHOWN. REINFORCEMENT DESIGN COMPLIES WITH TMR SD 1443 & 1444 LOADING REQUIREMENT AND OTHER TMR STANDARDS.

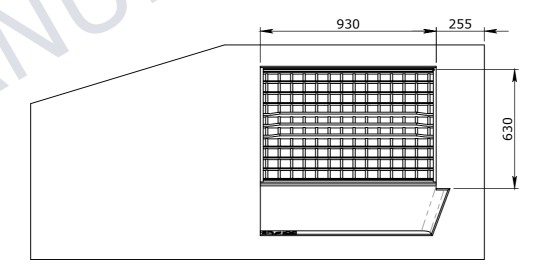






ISOMETRIC VIEW





## **UNDERSIDE VIEW**

DATE

- 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
- OTHERWISE
  DIMENSIONS ARE NOT INCLUSIVE OF
  SEALANTS OF JOINTS
  SURFACE FINISH CLASS 4 (AS3610.1)
- 2 Rev. DESCRIPTION DATE BY APPROVED REVISION CONTROL **GENERAL TOLERANCES** FLATNESS: (NOT INCLUDING BROOME FINISH) NOMINAL UP TO 1000mm 1M AND ABOVE ±4mm PER 1M WIDTH 1mm IN 200mm UP TO A MAXIMUM OF 20mm TOLERANCE: IN 1M LENGTH

±5mm

M.LEE RPEQ DOCUMENT #: 1283.6Kg MATERIAL

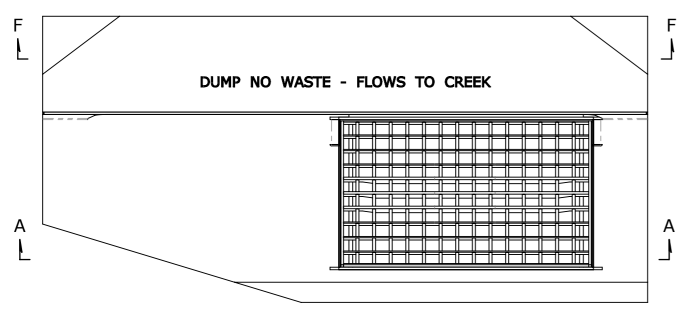
CUBIS SYSTEMS AUS.

BALLARAT, VIC 3351 (03) 5335 8741 91 STRADBROKE STREET HEATHWOOD, QLD 4110 (07) 3714 0444 THE INFORMATION DISCLOSED IN THIS DOCUMENT IS CONFIDENTIAL

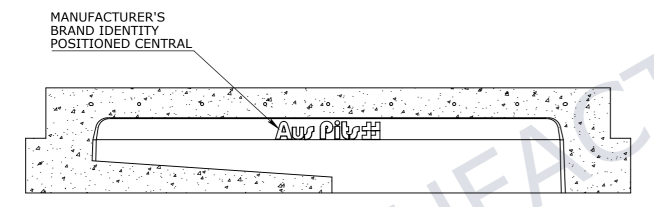
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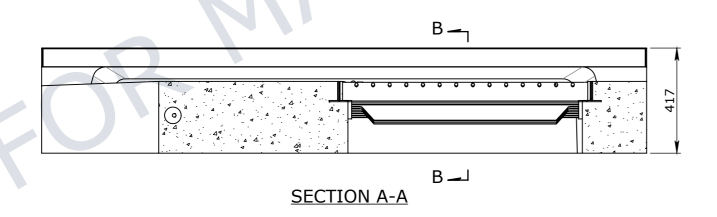
50205025 28/08/2020 REINFORCEMENT COMPUTATION DRAFTED BY: DPRUSAC DEPARTMENT OF TRANSPORT AND MAIN ROADS 4/11/2021 TMR KERB UNITS CABEYSINGH ⊕ €= KERB UNIT INTAKE KIL LEFT HAND 2400mm 50205025 1/2 1:20 Α3

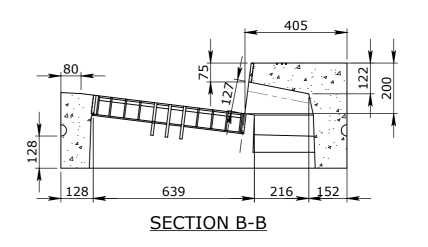


**PLAN VIEW** 



**SECTION F-F** 







NAME:				REV
KERB UNIT INTAKE KIL LEFT HAND 2400mm				<b>1</b>
DRAWING No:				
50205025				
DRAFTED BY:	DATE LAST SAVED:	PAGE:	SHEET:	SCALE UNO:
DPRUSAC	4/11/2021	2/2	A3	1:15