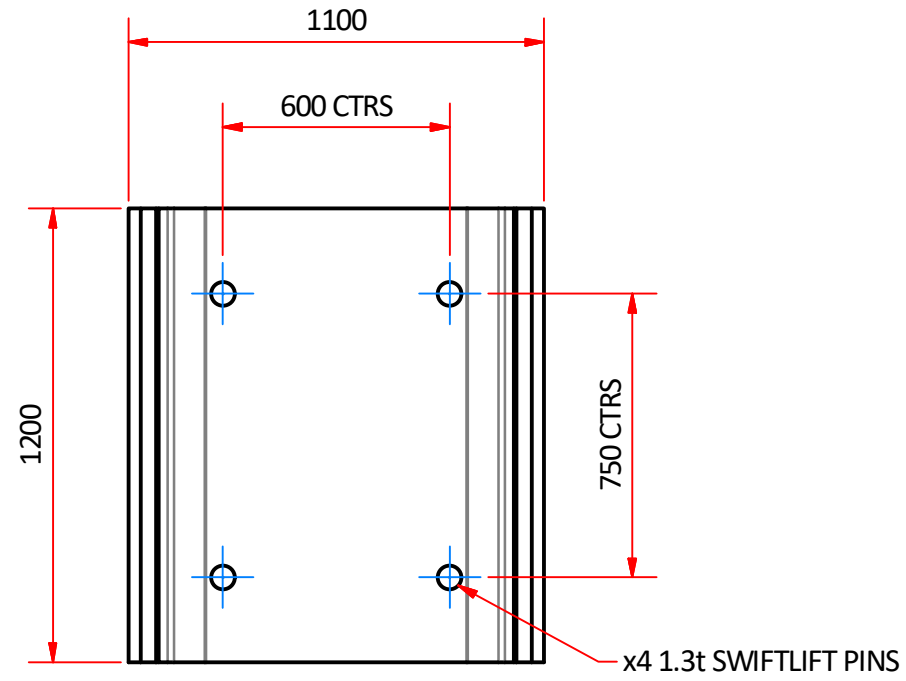
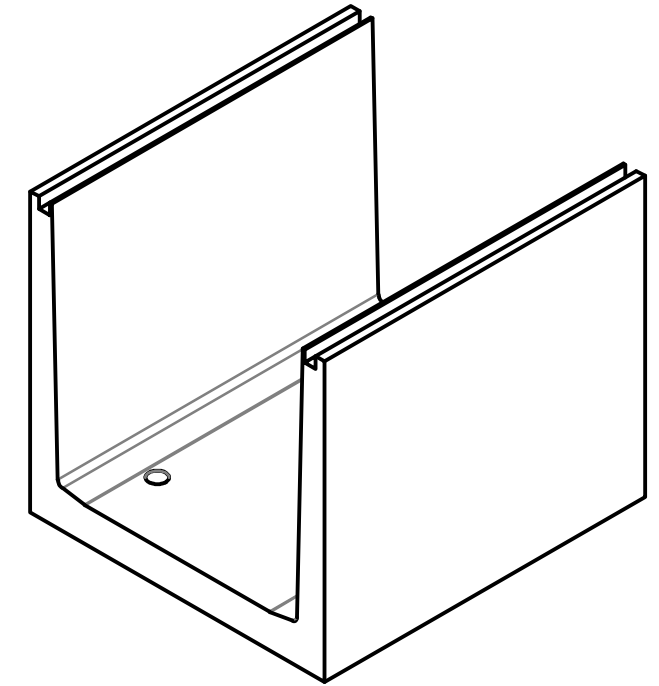


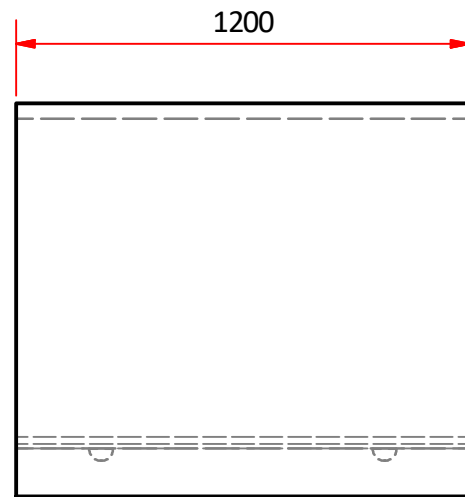
- NOTES:
1. INVERT CULVERT DESIGN IN ACCORDANCE WITH AS1597 AND COMPLIES WITH MRD (QLD) SPECIFICATIONS
  2. CONCRETE 40 MPa
  3. INSTALL AS PER ENERGEX SPECIFICATIONS
  4. ENERGEX STOCK CODE 19566
  5. ENERGEX DRAWING NUMBER LOSTDOCV009-02-A3



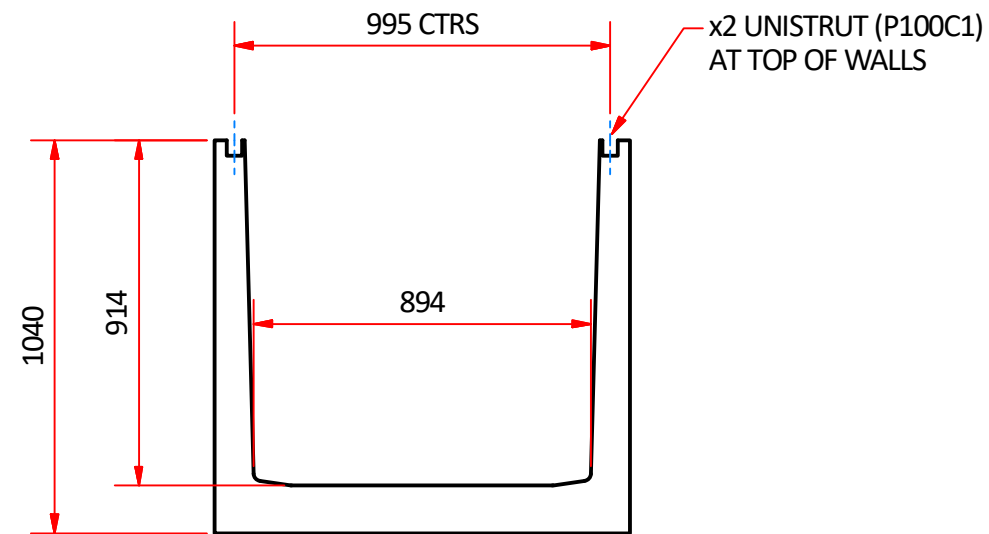
TOP VIEW ( 1:20 )



3D VIEW ( 1:20 )



LH END VIEW ( 1:20 )



FRONT VIEW ( 1:20 )

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Commercial in confidence



Material  
CONCRETE

Weight  
APPROX. 920 kg

Finish  
OFF MOULD

Designed by  
IMD

Checked by  
HL

Approved by  
HA

Date  
23/03/2022

Date  
20/01/2022

TRI Underground Australia

Title  
RMU Invert Culvert

Dwg No.  
13748

Edition  
A

Sheet  
1 / 1