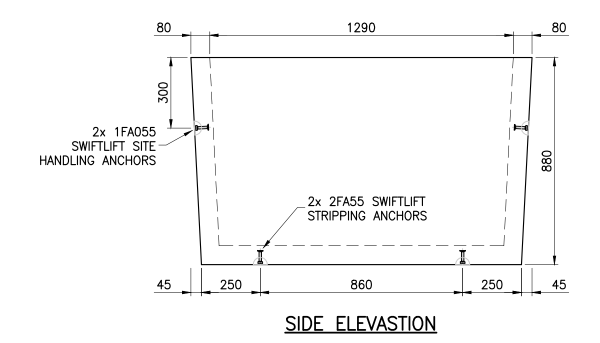
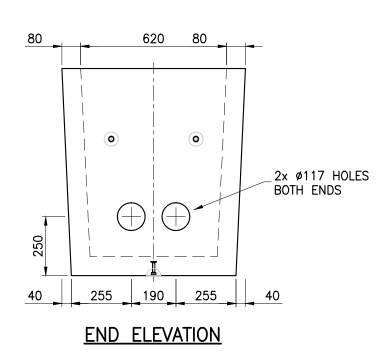
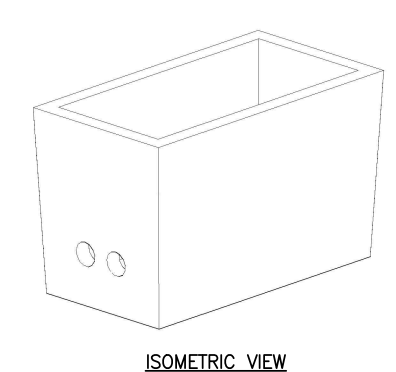


## **NOTES:**

- 1. DESIGNED AND MANUFACTURED IN ACCORDANCE WITH NZS 3109:1997 & NZS 3101:2006 (PRECAST UNITS).
- 2. CONCRETE STRENGTH IS 50 MPa @ 28 DAYS.
- 3. USE 35kg/m3 OF DRAMIX RC 80/60 BN STEEL FIBRES
- 4. MINIMUM CONCRETE STRENGTH AT LIFT TO BE 15MPa.
- 5. SURFACE FINISH TO NZS 3114:1987
  - FORMED SURFACE F4 FINISH
  - TROWELLED SURFACE U3 FINISH







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**CODE:** 04683

HUME

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VOLUME: 0.33 m³ WEIGHT: 0.83 TONNE

Rev	Description	Date	Ву	
Α	FOR APPROVAL	23.04.15	SR	
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				Γ
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Product N/A Details N/A SR Drawn Code. 04683 Scale: DO NOT SCALE Checked WL Project Name Approved JN ERF Job No. N/A **TELECOM FOOTWAY (P2713)** Costing No. 04683 PRODUCT & REINFORCEMENT DETAILS D129 Dwg Title: SHEET 1 OF 1  $\bigoplus$