ACO CABLEMATE®

EZYBRIXX PITS INSTALLATION DRAWING

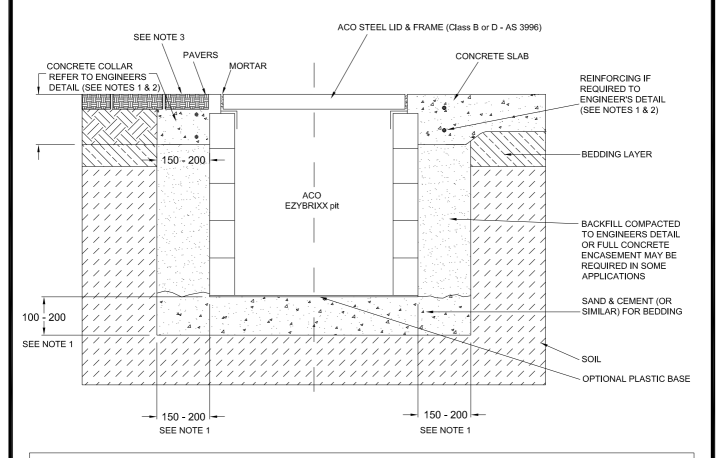
DWG# IC005

www.aconz.co.nz

For Paved or Concrete Surfaces



8000kg SMWL (Max)5



NOTES:

- 1. Specific site conditions may require an increase in these dimensions or reinforcement. It is the customer's responsibility to ensure the correct lid is selected, encasement is designed for the application and the pit structure is protected from undue stress. *Engineering advice may be required.*
- 2. A minimum concrete strength of 25MPa is recommended for the collar.
- 3. The finished floor level must be flush with the top of the frame. Pavers (adjacent to the frame) must be restrained from movement.
- 4. Refer to ACO's Access Cover installation instructions for complete details. www.acoaccess.com.au/product-support
- 5. Class B and Class D lids are recommended for 2670kg and 8000kg Slow Moving Wheel Load (SMWL) respectively. Not recommended for roads.

ACO CABLEMATE®	EZYBRIXX PITS SPECIFICATION CLAUSE	ACO Limited Unit F/6 Percival Gull Place Mangere, Auckland 2022 Tel: 0800 448 080
DRWG# IC005	Fax: +64 9255 5114	
www.aconz.co.nz	With Steel Liu	Email: info@aconz.co.nz

The cable enclosure(s) with a *clear opening(s)* of shall be

ACO EzyBrixx *pit*(s) *size* (s) and/or *part no.*(s) with ACO Steel Lid & Frame assembly *part no.*(s)

All materials and components within the scope of the system shall be obtained from ACO Pty Ltd and the work shall be carried out as specified in accordance with the manufacturer's installation recommendations.