ACO ACCESS

INSTALLATION DRAWING

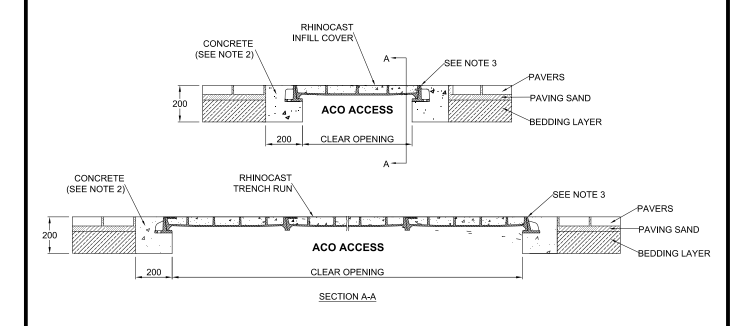
ACO

DRWG# XATR-DP2

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Rhinocast Trench Run Infill Covers

Class D240: Pavers 2



NOTES:

- 1. Specific site conditions may require an increase in these dimensions or reinforcement. It is the customer's responsibility to ensure the concrete encasement is designed for the application. *Engineering advice may be required*.
- 2. A minimum concrete strength of 32MPa is recommended. The concrete should be vibrated to eliminate air pockets.
- 3. The finished level of the concrete surround must be flush with the top of the frame.
- 4. Refer to ACO's latest installation instructions for complete details.

ACO ACCESS	SPECIFICATION CLAUSE	ACO Pty Ltd 134-140 Old Bathurst Road Emu Plains NSW 2750 Tel: 1300 756 226
DRWG# XATR-DP2	- Rhinocast Trench Run Infill Covers	Tel: +61 2 4747 4000 e: technical@acoaus.com.au
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Trench run access covers & frames are to be ACO Access Rhinocast Infill manufactured from ductile iron with minimum tensile strength of 600MPa and minimum elongation of 10% to conform to AS 3996. The cover systems shall satisfy AS 3996 Load Class D 240kN.

Standard Locking bolts (SL) / security rated Security Bolts (SB)* shall be used to secure the Cover** Concrete infill covers to be filled in accordance with AS 3996**

- * Please delete where appropriate.
- ** Option