IIIACO INFRASTRUCTURE

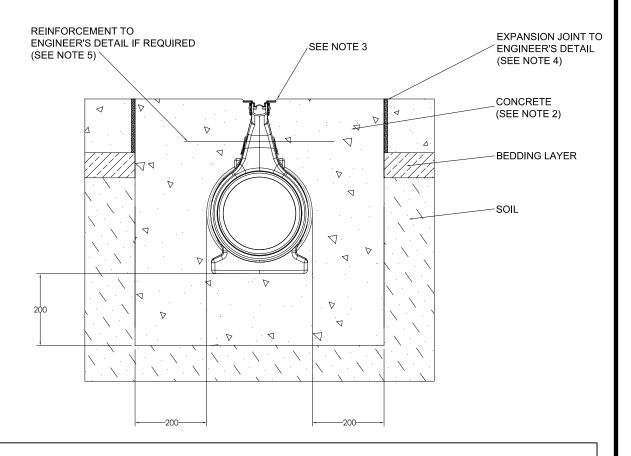
www.acoaus.com.au

INSTALLATION DRAWING

DRWG# XIXR-GC-1

Qmax 225/300/350 Load Class G: Concrete

ACO Pty Ltd 134-140 Old Bathurst Road Emu Plains NSW 2750 Tel: +61 2 4747 4000 Fax: +61 2 4747 4060 e: technical@acoaus.com.au



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 40MPa is recommended. The concrete should be vibrated to eliminate air pockets.
- 3. The finished level of the concrete surround must be approx. 3-5mm above the top of the channel slot. During site work and concrete pour, ensure that the plastic protective strip (supplied with Q-Flow slot) is not damaged or displaced, in order to prevent debris entering the channel during construction.
- 4. Expansion and crack control joints are recommended to protect the channel and the concrete surround. Engineering advice may be required.
- 5. Slab reinforcement (if any) can be continued through the Qmax arch detail under the slot. Engineering advice may be required.

| MACO INFRASTRUCTURE | SPECIFICATION CLAUSE | ACO Pty Ltd 134-140 Old Bathurst Road Emu Plains NSW 2750 Tel: +61 2 4747 4000 |
|---------------------|--|---|
| DRWG# XIXR-GC-1 | Qmax 225 / 300 / 350* System Fax: +61 2 4747 4060 e: technical@acoaus.com.au | |
| www.acoaus.com.au | • | <u> </u> |

The slot drainage system shall be ACO's Qmax 225 / 300 / 350* system as manufactured by ACO Pty Ltd.

ACO's **Qmax 225 / 300 / 350*** polyethylene (PE) channels have a stiff rib design providing high strength and a pavement beam feature allowing necessary keying of concrete. The 2000mm long lightweight PE channels have a simple push-fit male/female watertight connection and levelling feet for ease of installation and stability.

The constant depth / stepped* system shall be complete with the Q-Flow galvanised steel 26mm wide slot.

ACO's **Qmax 225 / 300 / 350*** channels shall be connected to a Qmax 225/300/350 **access unit / pit*** with slotted grate (Optional).*

All materials and components within the scope of this system shall be obtained from this manufacturer and the work shall be carried out as specified on the drawings.

*Delete where appropriate