

Backfill: 24/7 or River Run poorly graded with fines. If aggregate is over 25mm, protection is required. Compact to 85% Modified Proctor Density (Refer Tech Detail 205 in Specification/On-site QA Manual).

Dashed line indicates line of VOLCLAY® WATERSTOP-RX® to vertical wall construction joint.

In-situ Concrete Wall, refer to Engineers Design & Documentation.

Concrete slab, refer to Engineers Design & Documentation.

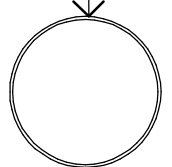
Dashed line indicates line of VOLCLAY® WATERSTOP-RX® to slab construction joint.

Place VOLCLAY® WATERSTOP-RX® inside outer most reinforcement row.

VOLCLAY® WATERSTOP-RX® 75mm coverage.

Perforated drain coil laid with fall to cesspit in filter sock.

Concrete footing, refer to Engineers Design & Documentation.



HYDROSTATIC CONDITION

Typical Wall/Footing Joint Detail

Scale 1:5 (A3)

Use VOLCLAY® WB-ADHESIVE to secure WATERSTOP-RX®.
Exterior waterproofing not illustrated

VOLCLAY® WATERPROOFING SYSTEM

FOUNDATION WALL DETAIL
Masonry Block Wall - VOLTEX® To Footing



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For Technical Advice Contact:
Peter Stevens (0275) 420 225 (PS)
Alex Valentine (0275) 420 228 (AV)

DETAIL

RX-101A

SCALE: 1:5 (A3)
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