

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).

VOLCLAY® SWELLTITE® with VOLCLAY® SEAMTAPE applied at overlaps.

Masonry Block Retaining wall, refer to Engineers Design & Documentation.

Concrete slab, refer to Engineers Design & Documentation.

VOLCLAY® VOLTEX® lap onto slab 300mm min.

18mm BENTOSEAL® or M-2000 cove.

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

150mm min

300mm lap

100mm lap

VOLCLAY® VOLTEX® lap under VOLCLAY® VOLTEX® 100mm min. lap.

VOLCLAY® WATERSTOP-RX® 75mm coverage.

Concrete footing, refer to Engineers Design & Documentation.

VOLCLAY® VOLTEX®

Masonry Block Wall - VOLTEX® To Footing

Scale 1:5 (A3)

Install SWELLTITE® with Bentonite Compound Side Against Concrete

VOLCLAY® WATERPROOFING SYSTEM

FOUNDATION WALL DETAIL

Masonry Block Wall - VOLTEX® To Footing

DETAIL

ST-206MB

SCALE: 1:5 (A3)

REVISION: A (September 2007)



The information and data contained herein are believed to be accurate and reliable. This information does not constitute a warranty and should be used in conjunction with the project specification document and Quality Assurance manual supplied by Allco Agencies Ltd. Please contact Allco Agencies Ltd with any questions and deviations from this information. All drawings are subject to copyright. Unauthorised use is prohibited. © Allco Agencies 2007



For Technical Advice Contact:

Peter Stevens
(0275) 420 225 (PS)

Alex Valentine
(0275) 420 228 (AV)