

EASTERN BOAT HARBOUR DEVELOPMENT WHANGAPAROA, AUCKLAND

DRAINAGE

Products: Cordrain

Problem

This site had extensive groundwater problems due to a large catchment area funnelling subsurface flows down to the boat harbour basin. An effective sheet drainage system was required behind the proposed seawall to relieve hydraulic pressure build during the key construction phases of when the seawall panels were backfilled and prior to flooding the boat harbour.

Solution

Cordrain provided the required drainage capabilities for fast efficient removal of ground water behind the concrete wall panels. Cordrain is very easy to install with limited labour required, saving time and money over the conventional method of a gravel drainage layer.

Cordrain is a composite vertical drainage blanket, which consists of a plastic cusped inner core (cusped on both sides), fitted with a high flow non woven geotextile filter fabric (bonded on one side only). Cordrain is specifically designed to reduce hydrostatic pressure behind walls, one of the major causes of wall failure.

It was found that for this project on average a 2 man team could install a 25m roll in 2 hours using a prop and glue fixing method. Another method of installation commonly used is a ramset and batten fixing method which can potentially improve on the speed of installation.



Installation of Cordrain against the concrete wall



Completed cordrain installation on harbour walls



Eastern Boat Harbour in use

Client name:

GULF CORPORATION

Main Contractor:

HAWKINS INFRASTRUCTURE

Sub Contractor:

ROSS REID CONTRACTORS LTD

Products used:

CORDRAIN

Construction date:

MARCH 2008

Maccaferri NZ Ltd.

14 Goodman Place, P.O. BOX 12536, Penrose, Auckland, New Zealand
Tel. (+64) 9 6346495 - Fax (+64) 9 6346492, FREEPHONE 0800 60 60 20
E-mail: sales@maccaferri.co.nz - Web site: www.maccaferri.co.nz
Quality System AS/NZS ISO 9001:2000

The information presented herein is, to the best of our knowledge and belief, correct and is subject to periodic review and revision. The validity of the information relative to the subsoil, hydraulic and other engineering conditions must be ascertained by a suitably qualified person. No warranty is either expressed or implied. Unauthorised reproduction or distribution is prohibited. Copyright is vested in Maccaferri or Maccaferri's Principal where applicable.