

## PRIVATE GOLF COURSE NORTHLAND

### MEGAFLO FLAT PIPE DRAINAGE SYSTEM

#### Product: Megaflo 300, Dual Herringbone Fittings

The construction of a newly created green is the ideal time to install **Megaflo** Flat Panel Pipe. The trenchless drainage option of **Megaflo 300**, laid directly onto the prepared surface with bidim geotextile wrap, results in huge savings in man hours and material.

Once the base of the green has been constructed and precisely levelled, there is no need for excavation to install the drainage system.

This means there is no need to dig extra trenches, to have additional machinery usage on the green, no removal of the extra excavated material or backfill with gravel.

The **Megaflo 300** is laid directly onto the prepared surface with the bidim geotextile wrapping sliced open and laid flat under the **Megaflo**. Once the drainage system is fitted together with **Megaflo** fittings, the area is covered with 100mm of USGA specification gravel.

The drainage response rate for **Megaflo** flat pipe is more than that of traditional 100mm round pipe. This leads to a faster draining green and subsequently greater playing time after a rain event.

**Megaflo 300** is produced from recycled products and has been approved by USGA (United States Golf Association) as an acceptable alternative to the use of round corrugated pipe.

While maintaining an efficient and effective drainage system no matter what the subgrade soil type (sand to clay base) all golf courses can benefit from improved drainage using **Megaflo**.

Client:

PRIVATE GOLF COURSE

Contractors:

T I C CONTRACTING LTD

Products used:

MEGAFLO 300, DUAL HERRINGBONE FITTINGS

Construction date:

Completed NOVEMBER 2008



Placing Megaflo® onto the prepared profile



Installing Megaflo® with Dual Herringbone Fittings



Megaflo® 300 with bidim® geotextile sliced open

#### 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.