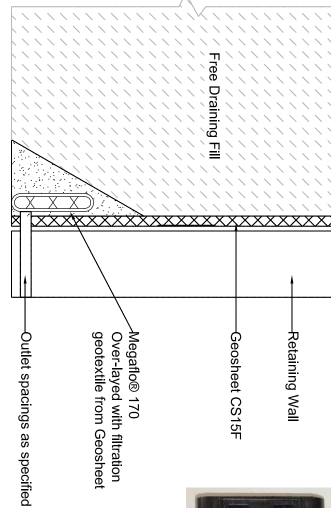
RETAINING WALL DRAINAGE





Megaflo Side Outlet

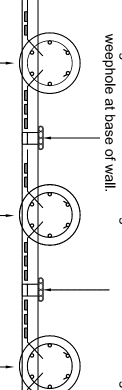
INSTALLATION INSTRUCTIONS

- Install Geosheet® either horizontally or vertically behind retaining wall.
- Fix Geosheet® to retaining wall by gluing or with an appropriate nailing system.
- over the lower core layer by 75-100mm. The bottom geotextile is peeled back to allow the top core layer to be placed Joining of Geosheet®, either vertically or horizontally, is achieved by overlapping the top core layer
- lower geotextile. The bottom geotextile is placed back over the top core layer and the top geotextile is lapped over the
- migration of the soil into drainage layer At the top and side of the Geosheet® the geotextile must be wrapped over the core layer to prevent
- length of Megaflo® 170 Flat Panel Piping Drainage System placed adjacent to the Geosheet® core At the base of the retaining wall the geotextile is peeled back approximately 250mm and the required
- Water is drained from the Geosheet® and Megaflo® by either:
- Weep holes cut through the retaining wall
- Running the Megaflo® to a free draining outlet such as manhole.
- placed over each end of the Megaflo® by cutting weep holes through retaining wall, standard Megaflo® End Caps are
- Specified backfill is to be placed against the Geosheet® taking care not to damage the Geosheet®

₽ be form Weephole round pipe to 100mm dia Shotcrete Wall

BASEMENT RETAINING WALL DRAINAGE

Megaflo® shall run for full height of wall and outlet through Megaflo® 170x40mm Flat Panel Piping Drainage System to be placed at midpoint of shotcrete wall between piles.

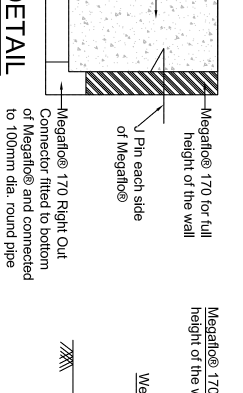


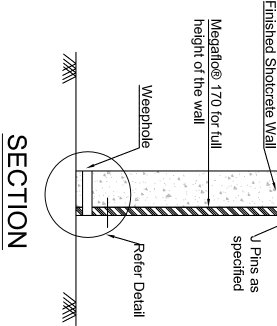
Basement Bored Piles-

PLAN



Megaflo Right Out Connector





INSTALLATION INSTRUCTIONS

- Cut Megaflo® Flat Panel Piping Drainage System to required lengths to match height of wall.
- Affix a standard Megaflo® End Cap to Top end of pre-cut length.
- into the earth surface behind the Megaflo® Megaflo® to be held in place by driving a metal J Pin through the top and bottom of each length and
- Attach a standard Megaflo® Right Out Connector to the e bottom of the pre-cut length
- Insert pre-cut length of 100mm diameter smooth bore round pipe into the standard Megaflo® Right
- Place and secure specified reinforcing mesh over entire surface.
- Spray shotcrete as specified
- Cut 100mm diameter round pipe back to level of wall su urface



is provided without obligation. Complete engineering design is to be performed by a suitably qualified DISCLAIMER: This document is not to be considered a full design

| | and 1g | | | | |
|---------------------|----------------------|------------|--------|------------|-----------|
| Drawing No.: MEG006 | Scale : Not To Scale | KC | Drawn: | GF | Designed: |
| | | 21/07/2015 | Date: | 21/07/2015 | Date |
| | | | | | |

Retaining/Basement Wall Details Megaflo Typical Details

Megaflo®