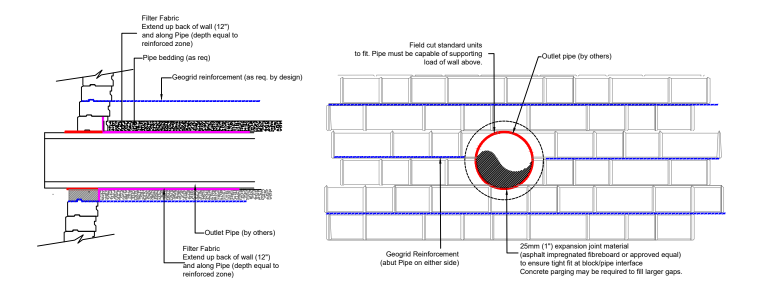
PISA2®/ ROMAN PISA®

CONDUIT THROUGH FACE OF WALL



Notes:

- 1. Pipe/Conduit designed by others. Pipe must be able to bear weight of wall above.
- 2. Pipe design must allow for total and differential settlement tolerances meeting or exceeding those of the Wall. Refer to specifications.
- 3. Pipe must extend a minimum of 150mm (6") past the face of the wall.
- 4. Proper erosion/scour protection must be provided by the Pipe designer as necessary based on anticipated flows.



Engineering design by RisiStone Inc.

