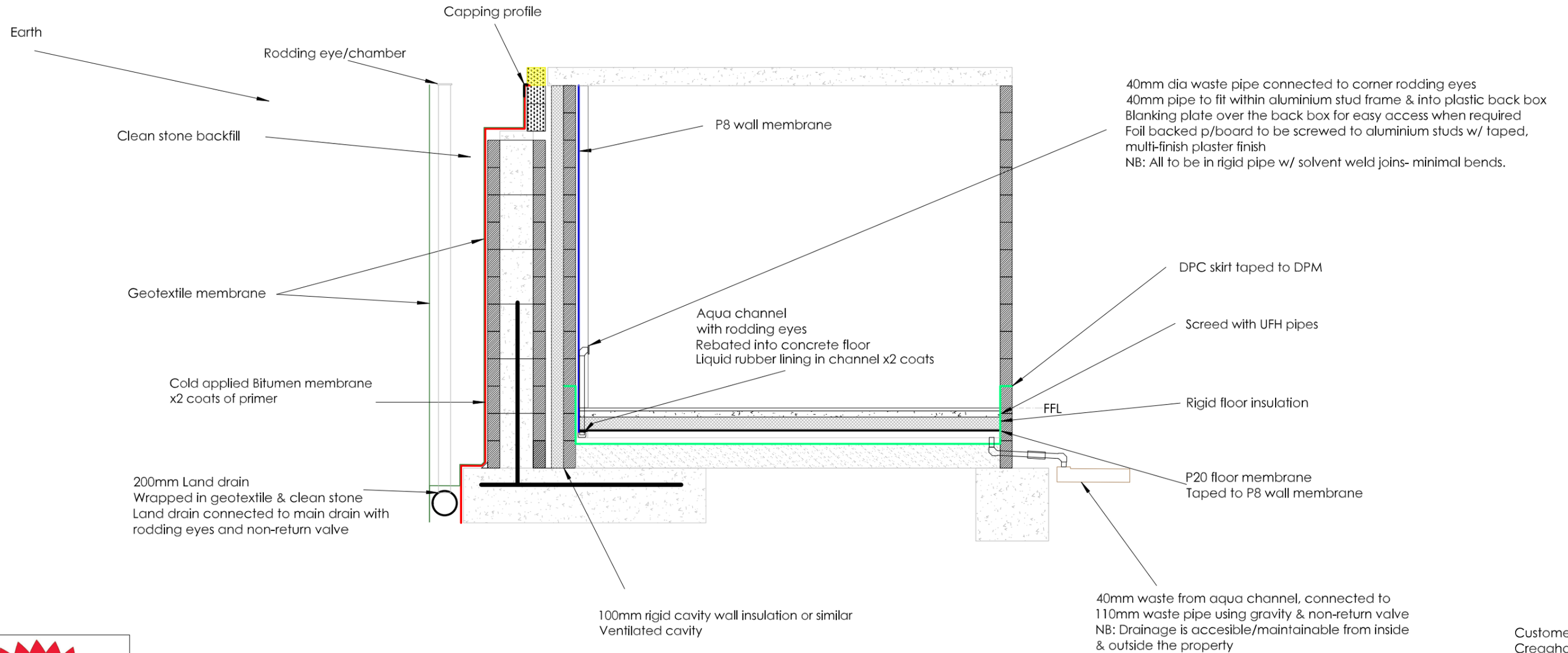


Creaghholne Waterproofing Design DWG (CS)

Directly related to 'Creaghholne Waterproofing Design DWG (Plan)'

Type A waterproofing (external)

Type C waterproofing (internal)



40mm dia waste pipe connected to corner rodding eyes
 40mm pipe to fit within aluminium stud frame & into plastic back box
 Blanking plate over the back box for easy access when required
 Foil backed p/board to be screwed to aluminium studs w/ taped, multi-finish plaster finish
 NB: All to be in rigid pipe w/ solvent weld joints- minimal bends.

DPC skirt taped to DPM

Screed with UFH pipes

Rigid floor insulation

P20 floor membrane
 Taped to P8 wall membrane

40mm waste from aqua channel, connected to 110mm waste pipe using gravity & non-return valve
 NB: Drainage is accesible/maintainable from inside & outside the property



All designs are drawn to BS8102.
 All damp proofing is subject to a final flood test before final sign off, on site.
 All properties come with a maintenance schedule for cleaning all drains.
 Typical schedule
 -3 months after install
 -6 months later
 -every 12 months for the foreseeable future

Designed & drawn by: Benjamin Martin - TEBP Ltd
 CSSW Surveyor sign off: Paul Hughes - PAM Ties Limited
 Date: 17.07.2023 Revision: A
 Drainage drawn in conjunction with structural engineer's Drg. No. 7860/020 P1

Customer:
 Creaghholne
 Street Lane
 East Morton
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