

Provide additional
RIW Sheetseal 9000 DPC
if thought necessary

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RIW LAC to be protected
as necessary above
external ground level

RIW Sheetseal 226;
300mm reinforcing strip
over LAC

RIW LAC; see Note 5

RIW Double Drain;
see Notes 1 & 2

RIW Sheetseal 226;
300mm reinforcing strip
over RIW LAC

Maintainable
sub-soil drainage
as required;
see Notes 3 & 4

Provide 20mm min.
solid mortar fill to support
applied membrane

RIW Sheetseal 9000 DPC
wrapping around end
of floor units

RIW Seal Tape

RIW DPM Blue
across main floor
area

Finishes as required

Void

Ventilate sub-floor
void as required

Notes:

1. Double Drain relieves hydrostatic pressure build up, and provides an additional factor of safety. However, if site conditions allow, Protection Board may be used instead.
2. Double Drain is to be installed with the filter fleece facing outwards towards the soil/ground.
3. A maintainable sub-soil drain should be provided at the base of the wall.
4. Sub-soil drainage, when used, must be capable of discharging water away from the structure.
5. Wall ties must not be allowed to puncture the membrane.