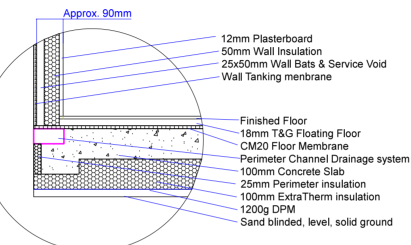


Ground stability and Overall Building stability to be fully assessed by Structural Engineer prior to works commencing and to be monitored during works in Full Accordance with Building Regulations.

Existing basement floor to be excavated by approx. 200mm

Under service normal conditions, the wall and floor product will provide an effective barrier to the transmission of salts, liquid water, and water vapour for the life of the structure in which it is incorporated.

The CM8 Wall lining membrane is approx. 90mm behind the internal finished wall face, making puncture/damage from everyday DIY activities unlikely. However, with such a rare occurance any localised moisture penetration would likely be negligible and can be repaired by a registered installer.



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This drawing is the property of SNG Architecture Ltd.

No dimensions are to be scaled from this drawing.

All dimensions stated are to be verified on site.

All site works are the responsibility of the Contractor,

SNG Architecture Ltd. to be informed of any discrepancies

prior to any work being implemented.

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Proposed Basement Tanking Plan

revC

1:50@A3

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