

Outside

Inside

Existing ground bearing slab to be removed. Ground level internally to be reduced to accommodate new insulating limecrete floor.

For external walls to be repointed with lime mortar following removal of sand and cement, where necessary

40mm perimeter corkboard insulation.

100mm lime screed, NHL 5 2:1 mix. Screed to be laid and tamped by hand.

Underfloor heating to be designed by specialist.

Geogrid for installation of underfloor heating.

Geotextile Membrane.

150mm (thickness to be confirmed once footing depth is determined).

Geotextile membrane.

Subsoil.



1:5 Scale Bar

NOTES:
 Report all discrepancies, errors and omissions.
 Verify all dimensions on site before commencing any work on site or preparing shop drawings.
 All materials, components and workmanship are to comply with the relevant British Standards, Codes of Practice and appropriate manufacturers recommendations.
 See relevant drawings for all specialist work.
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Rev	Date	Description
-	-	-

Project Title
 Renovation and Kitchen Extension
 Ms Kelly and Mr Anderson
 The Forge
 Church Street
 Alresford
 East Hampshire
 SO24 0DS

Drawing Description
 Proposed Detail - Ground floor build up

 Scale
 1:5 at A3
 Date
 July 2023
 Drawn By
 EN

JAMES CLAGUE ARCHITECTS	
Drawing Number 24390_PL_07	Revision -

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