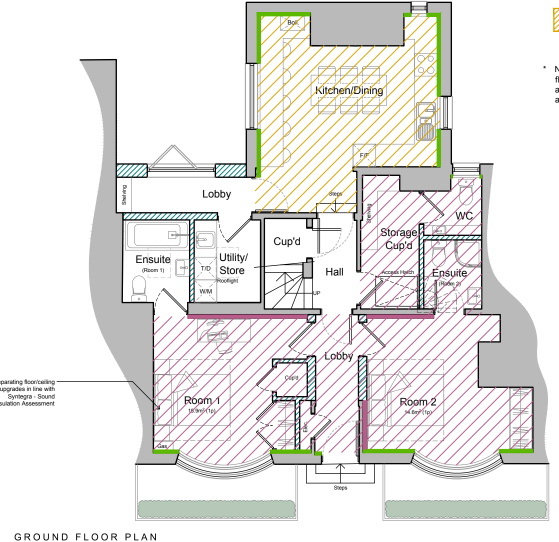
Store







Existing wall



Proposed wall



Acoustic insulation over existing structure (in line with Syntegra -Sound Insulation Assessment)



Breathable thermal insulation over existing structure (Steico internal woodfibre board)



Ceiling type A - upgraded with suspended ceiling system (in line with Syntegra - Sound Insulation



Ceiling type B - upgraded with ceiling liner system (in line with Syntegra - Sound Insulation

* NB. Particle board to be installed to intermediate floors over existing floorboards, doors to be altered/replaced on a case-by-case basis to accommodate acoustic upgrade

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

PLANNING

NOT FOR CONSTRUCTION

Project Title

Alterations and Change of Use for Conversion to an HMO

Mr Hare

104 High Street Sittingbourne

Kent

ME10 2AN

Drawing Description

Proposed Insulation Diagram Basement and Ground Floor Plans

Scale

1:100 at A3

Date October 2023

ΚT

Drawn By

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Drawing Number Revision 25350 PL 35

5m 1:100 Scale Bar

BASEMENT PLAN



Separating floor/ceiling upgrades in line with Syntegra - Sound

NOTE:

Exact dimensions to be measured on site.