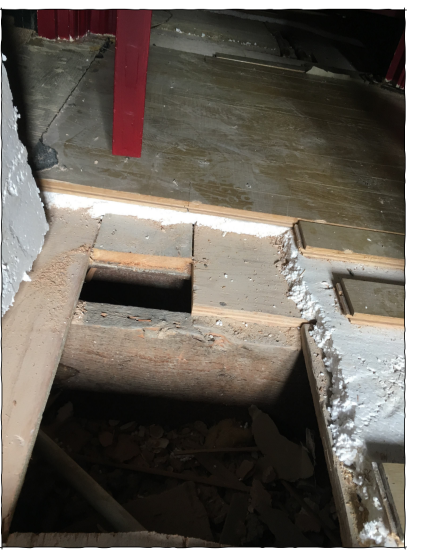


stone or timber floor finish, as applicable -18mm Ambilowboard Underfloor heating board system or similar -25mm thickness of Rockwool Acoustic Rockfloor 100mm thickness of Rockwool Flexi laid and supported between and flush with the top of the existing floor structure - 19mm thickness of Far Eastern WBP ply sheathing BG Resilient sound bar system fixed to existing _ 15mm thickness of BG Soundbloc F plasterboard to receive skim coat plaster finishing

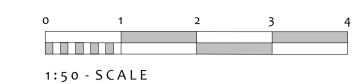
Typical Detail Showing New Work to Existing Floor - Scale 1:5

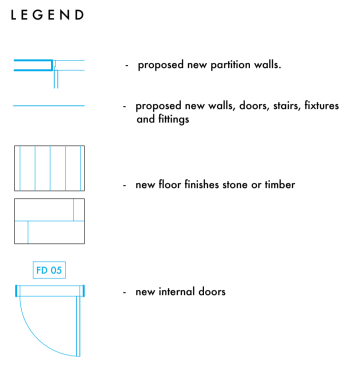


Typical existing floor makeup to be replaced

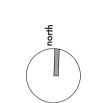
ALL DIMENSIONS AND LEVELS TO BE CHECKED ON SITE BY MAIN CONTRACTOR PRIOR TO COMMENCING EXCAVATION WORKS. ANY DISCREPENCY IS TO BE REPORTED BACK TO THE ARCHITECT FOR

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existing building fabric



PLANNING ISSUE

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DEMOLITION PLAN - UPPER FLOOR LEVEL (FIRST FLOOR)

SCALE June 2018 K-1712 . 12

Contractors must verify all dimensions and information on site prior to commencement of work. Do not scale from drawing. Copyright ©