THIS DRAWING TO BE READ IN CONJUNCTION WITH Dormer flat roof - 120mm Kingspan SEPARATE STRUCTURAL CALCULATIONS Kooltherm K107 flat roof insulation between joists and 52.5mm Kingspan Kooltherm K118 insulated plasterboard under internal face of joists with skim finish 47x195mm C24 roof joists @ 400mm cenres new steelwork as per structural engineers calculations 1200 BEDROOM. BEDROOM LANDING 100mm Rockwool mineral fibre quilt min 10kg/m3 or 47x195mm C24 floor equivalent above utility area-plasterboard and skim finish joists @ 400mm cenres Dormer walls - 90mm Kingspan K112 steel beam between studs and 52.5mm Kingspan Kooltherm K118 insulated plasterboard across internal face of studs with skim finish KITCHEN LOUNGE load bearing load bearing

LOFT SECTION

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ALL MEASUREMENTS TO BE CHECKED ON SITE - DO NOT SCALE FROM THIS DRAWING
DRAWN TO SCALE @ A3 SIZE

SCALE S- FLOOR PLANS AND SECTIONS 1: 50
ELEVATIONS 1: 100
BLOCK PLANS 1: 200
PROPOSED LOFT CONVERSION AND SIDE EXTENSION AT 9 CAWOOD CLOSE SKIRLAUGH HU11 5EP

BLOFT SECTION

NOVEMBER 2023