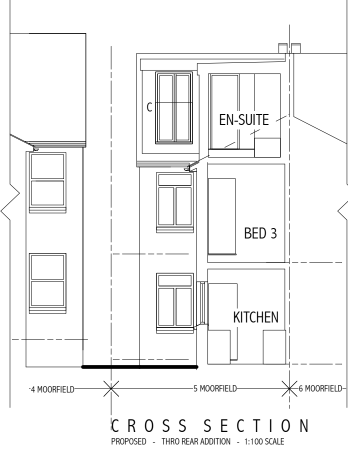
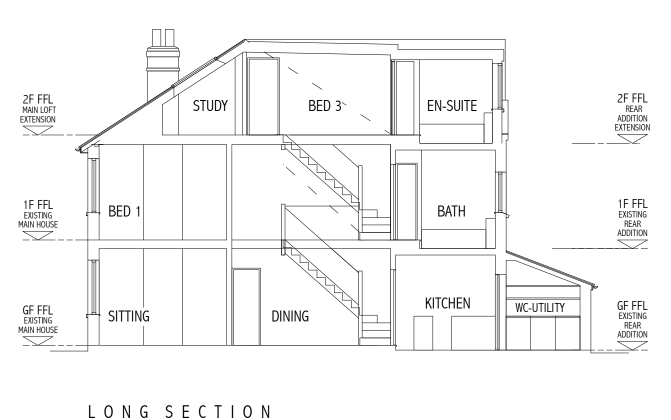


F R O N T : N O R T H - W E S T E L E V A T I O N PROPOSED - FACING MOORFIELD - 1:100 SCALE



FLANK : SOUTH-WEST ELEVATION PROPOSED - FACING No4 MOORFIELD - 1:100 SCALE



PROPOSED - THRO MAIN HOUSE + REAR ADDITION - 1:100 SCALE SCALE 1:100 METRE LOFT VOLUME CALCULATION MAIN LOFT REAR ADDITION LOFT ELEVATIONS MATERIALS SCHEDULE 4.96m2 x 3.99m MAIN LOFT -CROSS SECTIONAL AREA 4.96m2 x 3.99m WIDE = 19.79m3 **5 MOORFIELD** = 19.79m3 4.88m2 x 2.77m REAR ADDITION LOFT - CROSS SECTIONAL AREA 4.88m2 x 2.77m WIDE = $\underline{13.52m3}$ A - GREY SLATE PITCHED ROOF HASLEMERE GU27 3SH = 13.52m3TOTAL VOLUME ABOVE EXISTING ROOF PLANES - 33.31m3 B - FACING BRICKWORK PROPOSED EXTENSION TO EXISTING TWO-STOREY, SEMI-DETACHED SINGLE-FAMILY DWELLING HOUSE C - GREY SLATE CLADDING TO MATCH EXISTING ROOF Client : Ms. S. Croft + Mr. J. Brevitt D - FACING BRICKWORK TO MATCH EXISTING

