



NOTES:
 external wall construction to FRONT & GABLE elevations to be 125mm wide natural coursed stone to match existing - 50mm cavity - 75mm 'Kingspan' kooltherm K108 insulation board - 100mm Stocks 'Insulite' (or similar approved) lightweight block internal leaf (7N/mm²) - ss. safety wall ties Ancon double triangle 300mm long with drip, at 750mm max. c/s horizontally & 450mm max. c/s vertically - plasterb'd on dabs with skim finish internally

external wall construction to REAR elevation to be render finish on 100mm blockwork - 50mm cavity - 75mm 'Kingspan' kooltherm K108 insulation board - 100mm Stocks 'Insulite' (or similar approved) lightweight block internal leaf (7N/mm²) - ss. safety wall ties Ancon double triangle 300mm long with drip, at 750mm max. c/s horizontally & 450mm max. c/s vertically - plasterb'd on dabs with skim finish internally

SPECIFICATION FOR RENDER FINISH:

- 1st COAT:
2 or 3 mm Weber Rendaid stippled up to 4 to 6mm
- 2nd COAT:
16mm Weber Rend OCR sponge finish - primed with PR310 (allow to dry overnight)
- TOP COAT:
plas 1.5mm (trowel finish) overall thickness = 20mm approx.

PLANNING APPLICATION

rev	description	date
drawn	Paul McGuire	07/01/26

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Dr. K & Mrs. B. HELLAWELL

PROPOSED FIRST FLOOR EXTENSION
 OVER GARAGE

THORNCLIFF SPRING FARM
 12 THORNCLIFF GREEN KIRKBURTON
 HUDDERSFIELD HD8 0UQ

SECTION A-A AS PROPOSED

scale	date	drawing No.	rev
1:50 @ A3	2025.05	(KBH) PD 08	