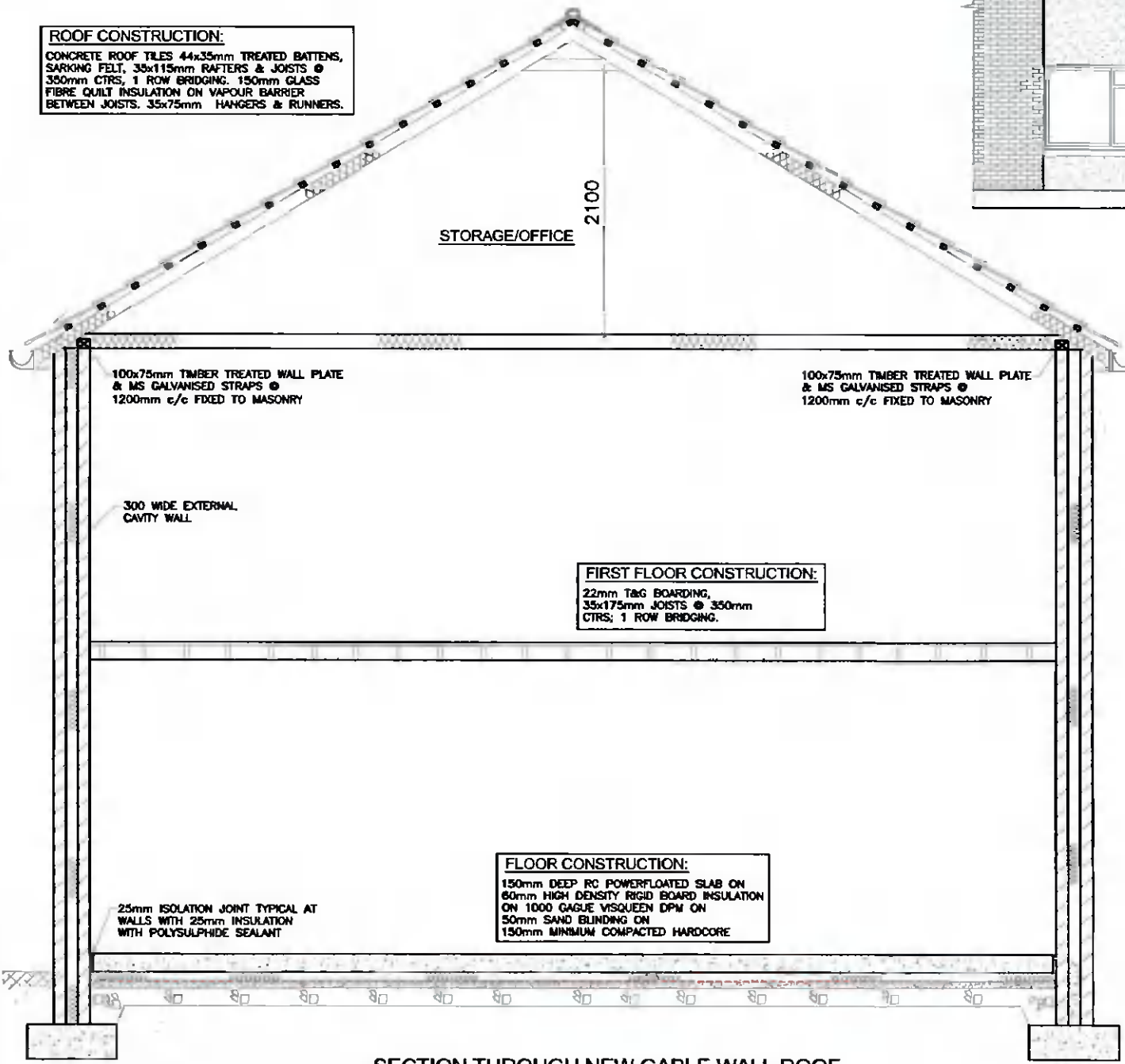


DON'T FORGET SAFETY



PROPOSED CONTIGUOUS FRONT ELEVATION
SCALE 1:100

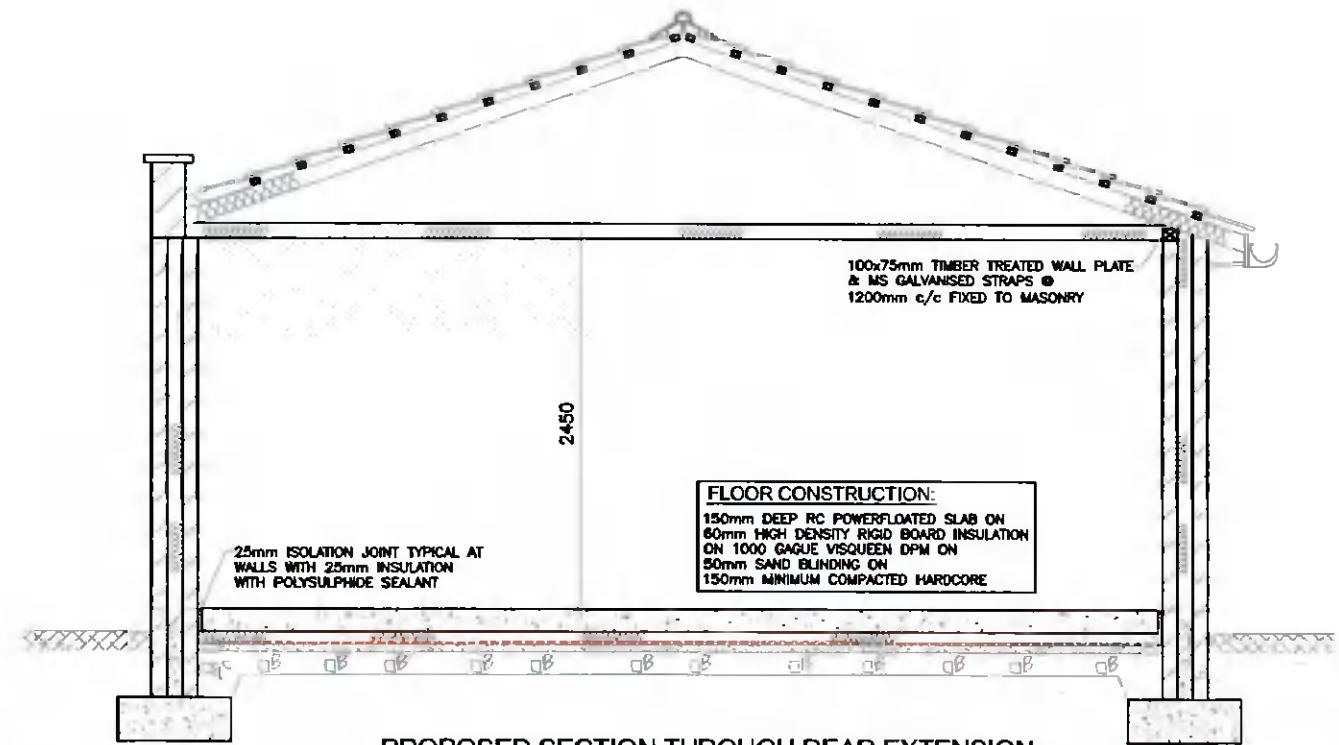
ROOF CONSTRUCTION:
CONCRETE ROOF TILES 44x35mm TREATED BATTENS,
SARKING FELT, 35x115mm RAFTERS & JOISTS @
350mm CTRS, 1 ROW BRIDGING. 150mm GLASS
FIBRE QUILT INSULATION ON VAPOUR BARRIER
BETWEEN JOISTS. 35x75mm HANGERS & RUNNERS.



SECTION THROUGH NEW GABLE WALL ROOF
SCALE 1:50

FIRST FLOOR CONSTRUCTION:
22mm T&G BOARDING,
35x175mm JOISTS @ 350mm
CTRS; 1 ROW BRIDGING.

FLOOR CONSTRUCTION:
150mm DEEP RC POWERFLOATED SLAB ON
60mm HIGH DENSITY RIGID BOARD INSULATION
ON 1000 GAGUE VISQUEEN DPM ON
50mm SAND BLINDING ON
150mm MINIMUM COMPACTED HARDCORE



PROPOSED SECTION THROUGH REAR EXTENSION
SCALE 1:50

FLOOR CONSTRUCTION:
150mm DEEP RC POWERFLOATED SLAB ON
60mm HIGH DENSITY RIGID BOARD INSULATION
ON 1000 GAGUE VISQUEEN DPM ON
50mm SAND BLINDING ON
150mm MINIMUM COMPACTED HARDCORE

- 1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEER'S AND ARCHITECT'S DRAWINGS.
- 2. ALL DIMENSIONS IN mm.
- 3. DO NOT SCALE DIMENSIONS.
- 4. THE CONTRACTOR SHALL CHECK ALL DIMENSIONS PRIOR TO COMMENCEMENT OF CONSTRUCTION.

PLANNING ISSUE ONLY

DON'T SCALE DIMENSIONS

Prepared by MR. DANIEL KENNEDY	Address 4, Riverside Grove, Clonsillaugh, Dublin 17.						
Client ANNE MARIE DOWNES	Drawing PROPOSED SECTION PROPOSED CONTIGUOUS ELEVATION						
Job PROPOSED NEW WORKS 112 PALMERSTOWN DRIVE, DUBLIN 20, D20 HN36.							
Job Number 022005	Drawing Number 205	Revision P	Sheet Size A3	Scale 1:50/100	Date APR 22	Drawn DK	Engineer