

©This drawing is the copyright of GARY **tidwell** ASSOCIATES LIMITED and should not be copied or reproduced without written consent.
All Rights Reserved. Check all dimensions before fabrication and notify of any discrepancies.

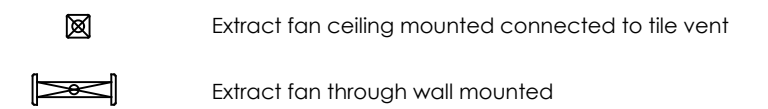
this drawing to be read in conjunction with the building regulation specification drawing number 01.882.600

ALL STRUCTURAL WORKS IN COMPLIANCE WITH THE STRUCTURAL ENGINEER'S DRAWINGS, DETAILS, SPECIFICATION AND CALCULATIONS. STRUCTURAL ELEMENTS SHOWN ON THIS DRAWING FOR GUIDANCE ONLY, THE STRUCTURAL ENGINEER'S DRAWINGS AND DETAILS TAKE PRECEDENCE

MOVEMENT JOINTS AND EXPANSION JOINTS TO THE STRUCTURAL ENGINEER'S DETAILS

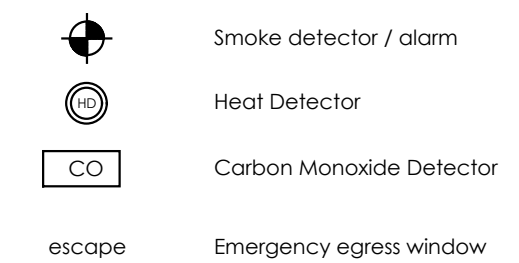
RADON POTENTIAL: BETWEEN 1% AND 3% THEREFORE ADOPT BASIC RADON PROTECTION.

MECHANICAL SERVICES KEY



NOTE
Radiator sizes and positions to be as specified by the appointed heating engineer

FIRE DETECTION AND PROTECTION KEY



Revision: Description: Date:

GARYtidwell ASSOCIATES LIMITED
architecture - planning - construction technology
The Old Square, The Street, Woodnesborough, Kent. CT13 0NQ.
T: 07599 916454 E: garytidwell@hotmail.co.uk

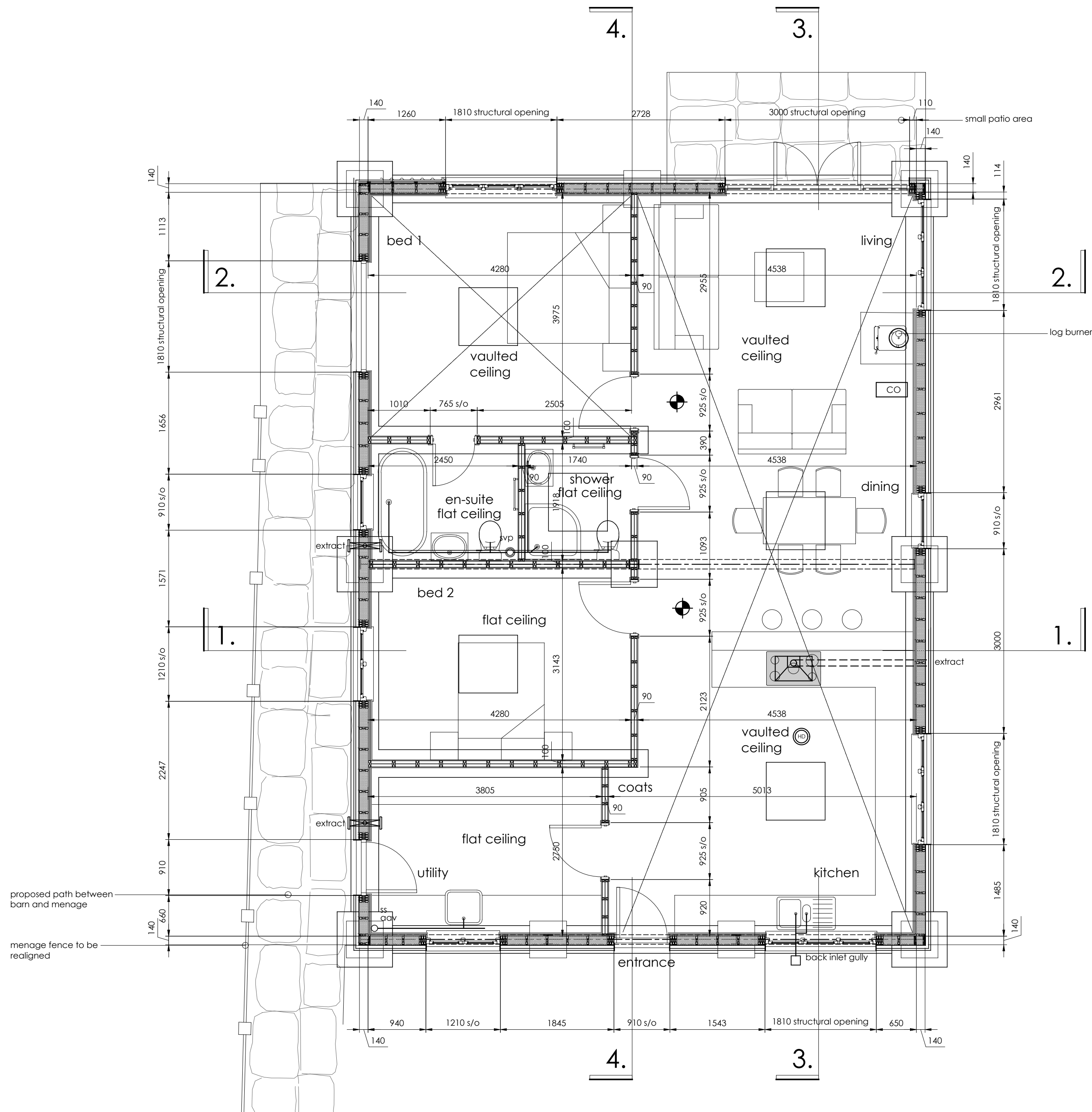
Client:
HIGHPOINT DEVELOPMENTS
Project:
LAND NORTH EAST OF 'THE HURST'
STAN LANE
WEST PECKHAM
ME18 5JU
Title:

Ground Floor Plan as Proposed

Scale: 1:50 @ A2 Date: FEB 25 Drawn: GT

Drawing Number: Revision:

01.882.200 C0 |



ground floor plan proposed scale 1:50