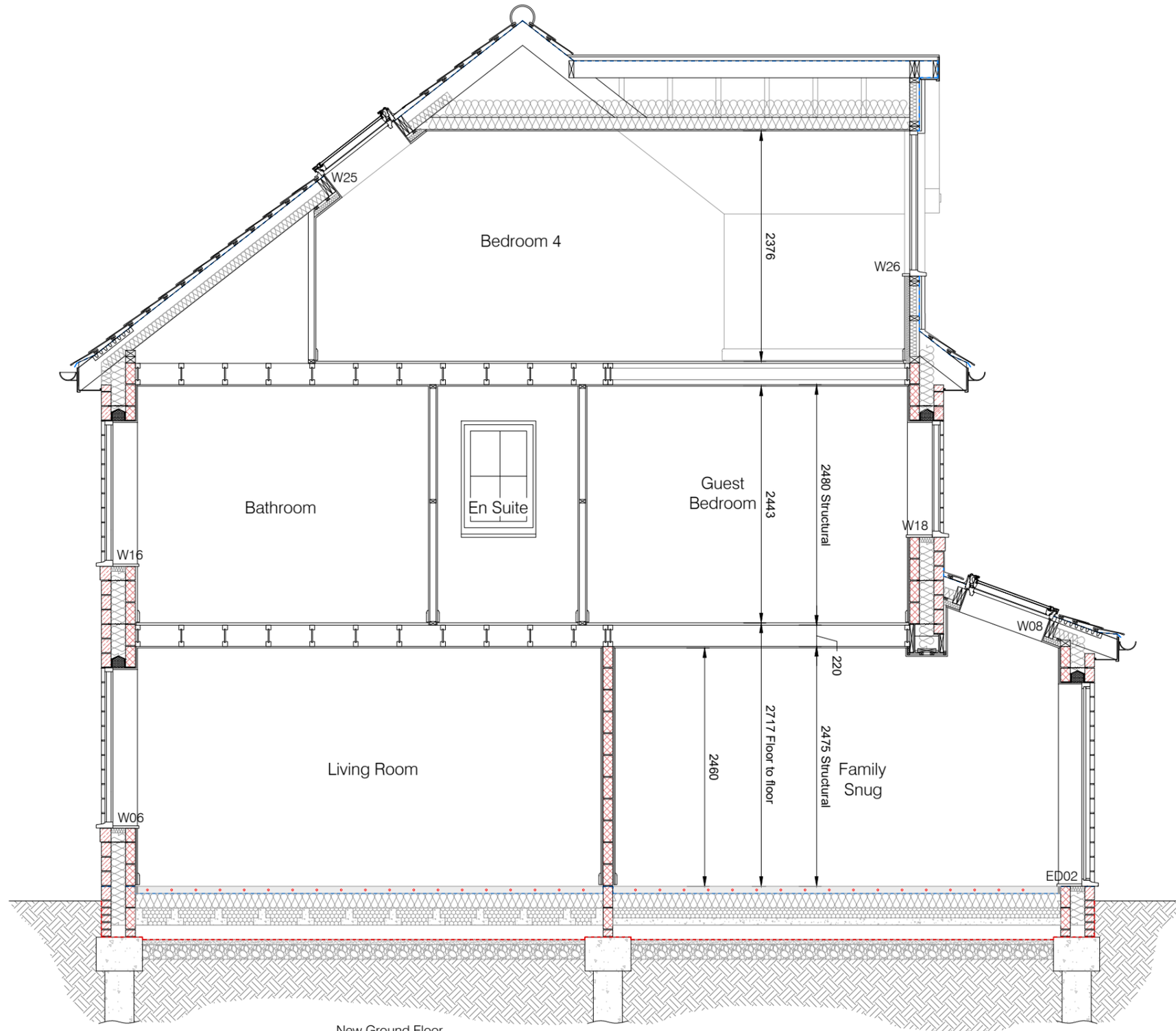


This drawing is to be read in conjunction with all related project drawings. Do not scale from this drawing. All dimensions are to be checked and verified on site prior to commencing any works or other detailed drawings. Studio91 Architecture Ltd are to be made aware immediately of any discrepancies. This drawing along with all the designs and proposals indicated are copyright and remain the property of Studio91 Architecture Ltd.



Proposed Section C-C
Scale 1:50

New Ground Floor

New ground floor construction allowing for 15mm floor finish over 75mm screed laid on 500g visqueen membrane on 125mm top sheet insulation (NB 25mm insulation upstands to perimeter to prevent cold bridging) on 175mm pre-cast concrete T beam with infill beam insulation to manufacturers details over minimum 150mm ventilation void. Provide continuous cross ventilation. 1200 Gauge radon barrier to be installed over sand blinding and lapped up the external face of cavity wall. Sand blinding to be laid on min 150mm well compacted hardcore sub-base. Floor construction to provide minimum 0.12W/m²k U-value

Rev	Date	Description
Amendments		
Client: Mr Oliver Brierly		
Project Address: Land at Halifax Road, Liversedge, WF15 8HE		
Project Description: Proposed Detached Dwelling		
Drawing: Proposed Section C-C		
Project No: 2019-1017	Drawing No: BR - 210	Rev:
Scale @ A3: 1:50	Date: April 2023	Drawn: SPN