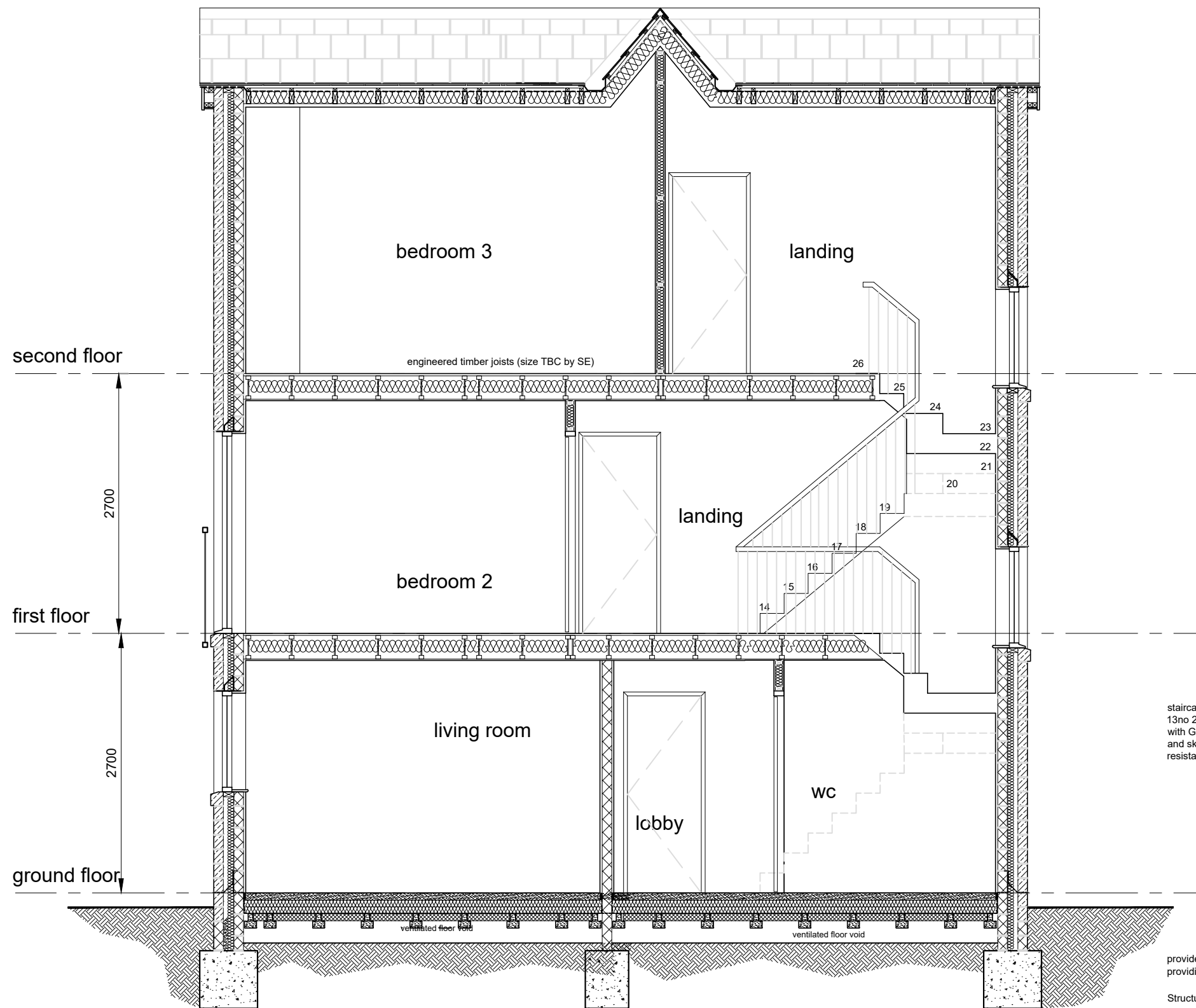


1. DO NOT SCALE FROM THIS DRAWING - USE FIGURED DIMENSIONS ONLY
2. READ IN CONJUNCTION WITH ALL OTHER CONSULTANTS/SPECIALISTS DRAWINGS. REPORT ANY DISCREPANCIES BEFORE AFFECTED WORK COMMENCES
3. ALL SETTING OUT DIMENSIONS TO BE CHECKED ON SITE BY CONTRACTOR BEFORE WORK COMMENCES
4. THIS DRAWING REMAINS COPYRIGHT OF ROOST ARCHITECTS. COPY/DISTRIBUTE ONLY WITH CONSENT OF ROOST ARCHITECTS




staircase design.
 13no 207.7mm risers with 250mm goings
 with Gyproc 12.5mm Fireline plasterboard
 and skim to u/s of stair to provide 1/2HRFR
 resistant construction.

provide airbricks to opposing walls to
 providing 1500mm²/m run free air.

Structural Engineer to design
 proposed piled foundation to
 arrange a site investigation and
 establish the presence of any
 contaminants and radon gas etc.

CONSTRUCTION

2014.029.306D
20A Bank View
Proposed Section B - B
Scale 1:50 @ A3
date 24.04.2015
 www.roostarchitects.com enquiries@roostarchitects.com telephone: 0784 330 2678

Section B - B