

ECO STOVE™

wraps your house in warmth

First to our impressions: visually, this is a wonderful stove, especially in the grey finish. It looks both traditional and hi-tech all at once, but with softer lines somehow, than cast-iron woodburners. The large area of glass in the door looks fabulous when the fire is roaring away, and the heat really pours out from it. Lighting is very easy as the draw is very impressive, especially when slightly warm; this goes for relighting from embers too - opening the ash drawer a couple of centimetres turns a glow into a furnace with flames quickly spiralling throughout the firebox and producing enormous amounts of heat energy - although the body of the stove takes a while to get to full temperature, heat quickly transmits into the room through the glass. But it's when the fire dies down that really still amazes us: even after couple of hours, when most woodburners would be stone cold and unappealing, there is still a surprising amount of comforting warmth radiating off the substantial body off the stove, and that can last long into the evening.

We have installed the burner in our new log cabin and it keeps the living and dining room warm all day, with heat travelling upstairs and warming the bedrooms and ensuite bathrooms too, so that other than in the office which is off the living room and way away from the stove, we have no need to use the radiators except very first thing before we get up, just to take the chill off.

The Ecco Stove is an excellent piece of heating innovation, using the natural heat capacity of Silicon Carbide to release heat slowly through the day as it's needed. I think of it like the body using complex carbohydrates to release energy slowly in a more usable way, rather than an instant, ephemeral rush of sugar, which most people agree the need to avoid!

David Cox

Testimonial David Cox | current as of May 2015

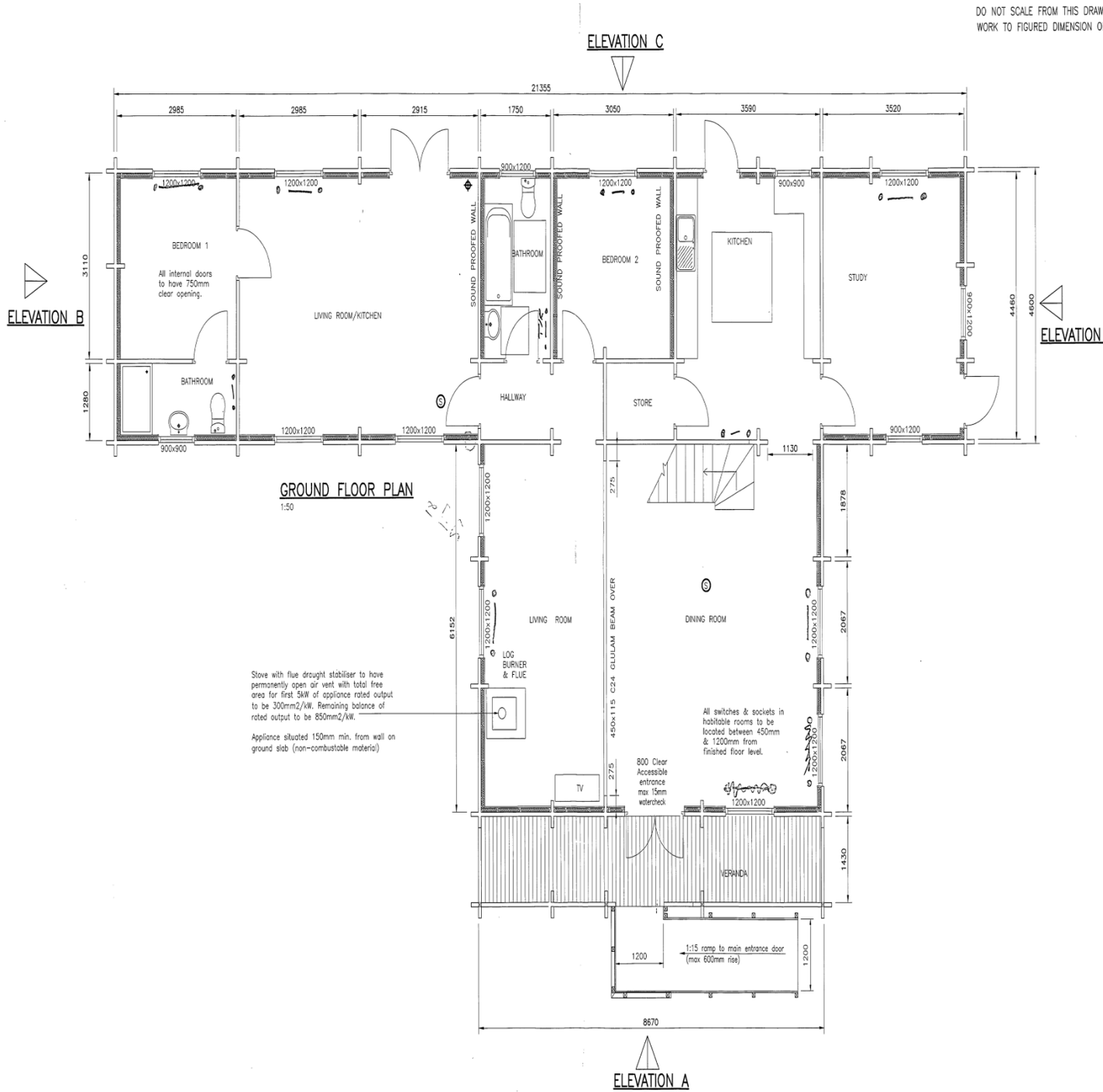
All information supplied by **Ecco Stove™** is a trade mark of Landy Vent UK Limited
Ecco Stove | Foster House | 2 Redditch Road, Studley, B80 7AX, United Kingdom

copyright©EccoStove2015

T | +44 (0)1527 857 814 E | sales@eccostove.com W | www.eccostove.com
Patent pending USA, Canada, Europe & Russia | UK Patent nos: 2467433 & 2498883

ECO STOVE™

wraps your house in warmth



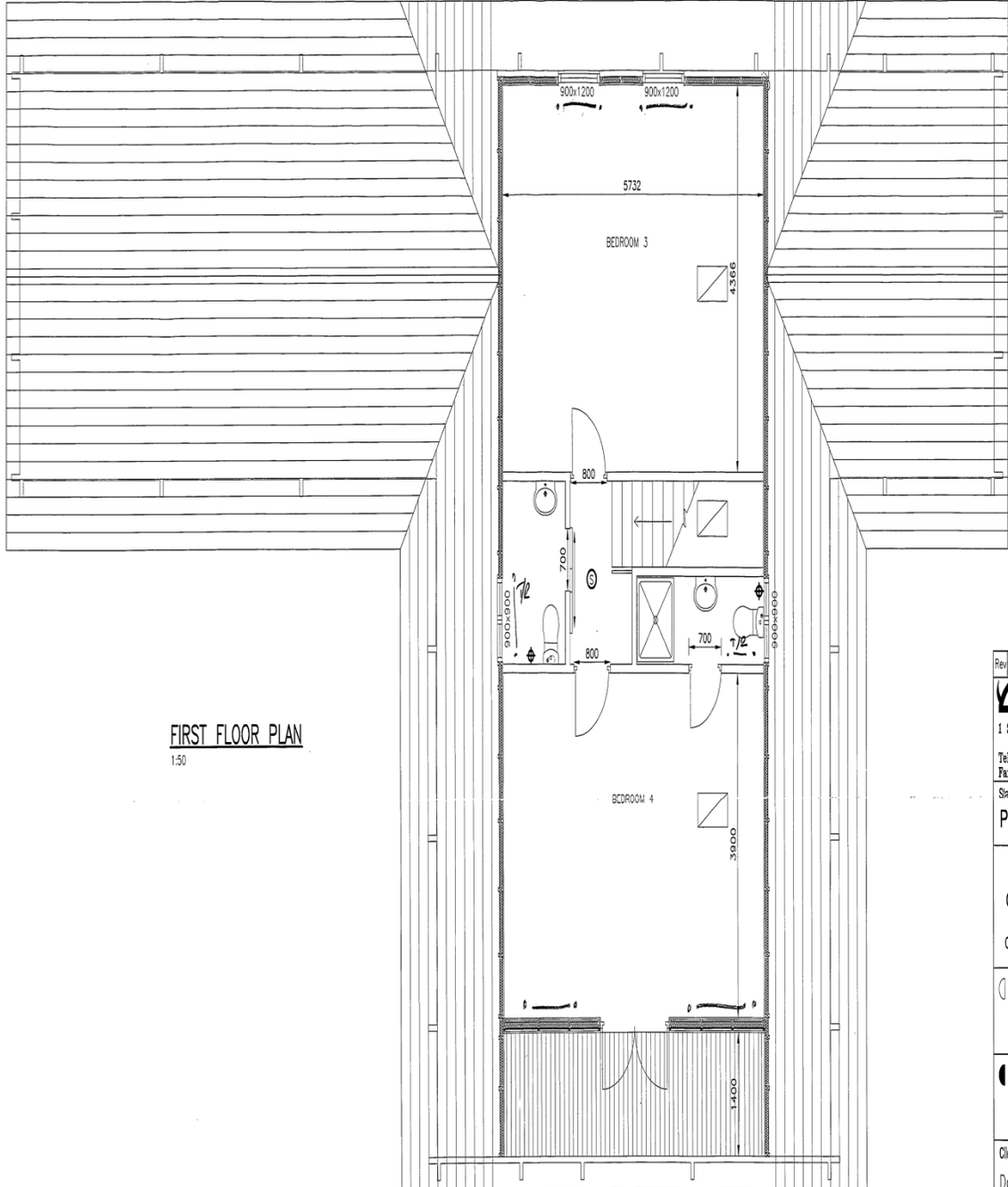
All information supplied by **Ecco Stove™** is a trade mark of Landy Vent UK Limited
Ecco Stove | Foster House | 2 Redditch Road, Studley, B80 7AX, United Kingdom

copyright©EccoStove2015

T | +44 (0)1527 857 814 E | sales@eccostove.com W | www.eccostove.com
 Patent pending USA, Canada, Europe & Russia | UK Patent nos: 2467433 & 2498883

ECO STOVE™

wraps your house in warmth



FIRST FLOOR PLAN
1:50

| Rev | Description | By | Date |
|---|-------------|---------|------|
|  Scandinavian Systems 1 St. Colme Street, Edinburgh EH3 6AA Tel: 0151 225 1889 Fax: 0151 225 2878 | | | |
| Status Planning | | | |
| david narro associates Consulting Structural & CM Engineers | | | |
| 34/35 Argyle Place, Edinburgh, EH9 1AT T: 0151 229 5533 F: 0151 229 5590 W: http://www.davidnarro.co.uk E: mail@davidnarro.co.uk | | | |
| 24 James Morrison Street, Glasgow, G1 5PE T: 0141 552 6286 F: 0141 552 7418 W: http://www.davidnarro.co.uk E: mail@davidnarro.co.uk | | | |
| Client David Cox | | | |
| Job Title 86 Holtspur Top Lane Beaconsfield | | | |
| Sheet Title Plans | | | |
| Drawn | Designed | Checked | |
| CMG | SJF | | |