

Pitshill House, Sussex, 2012

Architect: Christopher Smallwood
 Engineers: Bob Costello Associates
 Contractor: Kier



Pitshill House is a Grade II listed building designed and built in the 18th century by John Upton with later contributions from Sir John Soane.



Having worked with both the architects and the consulting engineers before, JUPITER was approached to design, supply and install the underfloor heating throughout the building.



With average 400mm centred existing joists it was possible to install 3 pipes in per void resulting in optimum heat output.



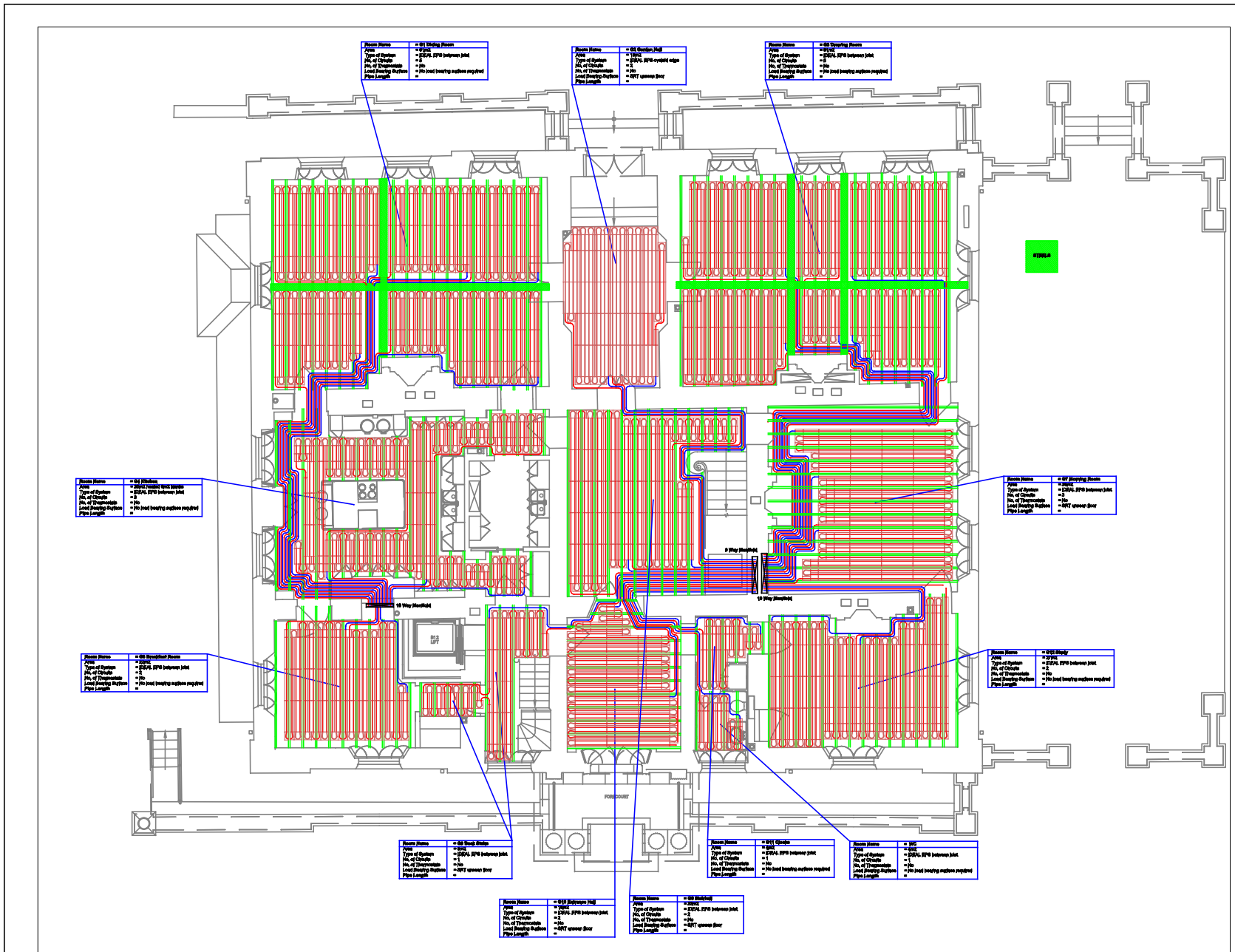
As all bathrooms were to have stone floors the Screed Replacement Tile was specified to provide high heat output and a stable substrate.



King George Street, SE10. 2008

Grade II listed private house in the Royal Borough of Greenwich.
The original floor timbers were removed, restored and returned exactly as before.





Client: Heating & Cooling Services Ltd

Project: Pithill House

Drawing Date: 28.08.11

Revision: 1

Author: MM

Scale: NA

Level: Ground Floor

Product Type: IDEAL EPS

Project Number: 60531

THIS LAYOUT DIAGRAM IS FOR GUIDELINE PURPOSES ONLY

Jupiter Heating Systems Ltd

Unit 1

The Barns
Penrypot Lane
Chobham, Surrey, GU24 8DJ
info@jupiter-system.com Tel: 0044 1276 856 066

JUPITER

