

Church Of Our Lady, St Johns Wood, London, November 2009



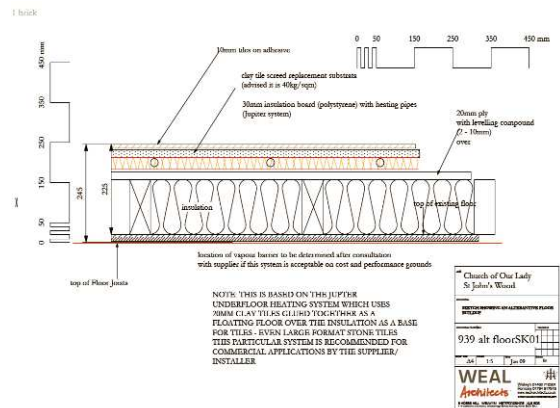
As part of the reordering of the Church Of Our Lady, a new floor incorporating underfloor heating was installed.



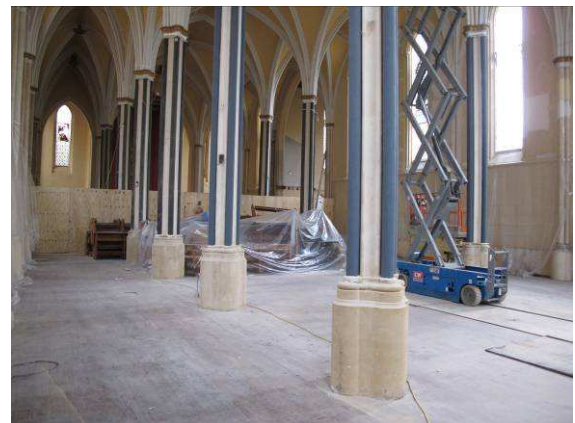
Photo from basement showing existing timber floor structure. All manifolds were located here.



JUPITER IDEAL EPS panels being installed. Pipe centres are 125mm.



Rather than work between the exiting floor joints the architect designed a new raised floor structure incorporating the under floor heating.



The new structural floor deck in situ ready for the installation of the JUPITER IDEAL panels.



Shot showing the JUPITER Screed Replacement Tiles installed before the final floor tiles were installed. A ramp from the main entrance was formed to cater for the increase in floor height.