

CASE STUDY THE GOLDBRIDGE CARE HOME, BUPA



HEADLINES

INTEGRATED

working with two G&H divisions delivering the project

PARTS

of plantroom and pipework made off-site by G&H Fabrication

SOLAR

PV providing 10,623kWh of energy per year

30+

G&H engineers on-site



HOW WE DID IT

The Goldbridge is Bupa's new flagship care home that occupies an idyllic position overlooking Beech Hurst Gardens in Haywards Heath, Sussex.

It provides residential, nursing and dementia care with all the design, build and interior finish made with residents in mind.

The purpose built 64-bed facility includes a multi-purpose activities room, cinema, beauty salon and landscaped gardens.

The project saw the end client – Bupa – reap the benefits of the integrated structure of the G&H Group with two divisions working together on the scheme.

G&H Building Services and Fabrication were instrumental in the design and build of the mechanical and electrical services.

As part of a pre-designed scheme, our Building Services division installed heating, ventilation and air conditioning, lighting, water services, automatic controls, small power, fire alarm and data. A 63sqm solar panel roof array was installed on a ballasted mounted system and then connected, which will provide 10,623kWh of energy every year.

Sections of the plant room and associated pipework was built offsite by G&H Fabrication and delivered to site at the required time, speeding up the mechanical and electrical process, reducing on-site congestion and increasing quality levels.

By integrating two complementary G&H divisions, we were able to co-ordinate the entire process, execute the installation to a consistently high standard and save a significant amount of time for the contractor.



KEY FACTS

Project title: The Goldbridge Care Home, Bupa
Location: Leeds City Centre
Services: Mechanical & Electrical design and build

Client: Bupa
G&H divisions: Building Services and Fabrication

KEY CONTACT

David Davis
Pre-Construction Director
daviddavis@ghbs.me
0113 255 6433