



SYSTEM

**Original base with 50mm Kingspan Insulation
NuHeat Underfloor Heating with 50mm Gyvlon screed.**

PROJECT

**Holne Court Farm, Holne Devon.
Refurbishment of an 18th Century Farmhouse**

Developer: Private Self Build

Gyvlon pumped directly to the floor where it is required.



Checking the levels.

The owner had chosen underfloor heating due to its higher efficiency. System was installed on top of an old concrete slab separated by a DPM before installation.

By using Gyvlon they achieved a more efficient heating system and also saved 25mm in ceiling height compared to traditional screeds.

The speed of placing and ease of finishing made Gyvlon an ideal choice.



The finished floor.

One of the advantages of the system is that the screed can be force dried.

After just one week, the underfloor heating can be commissioned. This should be done before final floor coverings are applied.



Case History

Lafarge Gyvlon Ltd
Europa Boulevard, Westbrook
Warrington WA5 7TN

