



## SYSTEM PROJECT

**Refurbishment. Conversion to Apartments**

**Dingley Hall, Leicestershire**



Dingley Hall, Leicestershire. Refurbishment and conversion to private apartments.

Contractor was W T Cragg and Co.

Gyvlon specified and installed by Shires Technical Services.

Preparation. Rehau underfloor heating on insulation. High thermal conductivity leads to greater underfloor heating efficiency.

Average depth of screed was approx. 65mm.

Minimum cover to the underfloor heating pipes should be 30mm.



Pouring the screed. Ease of levelling over very uneven substrate.

Gyvlon was chosen because of its rapid insulation, and because the client wanted to "force-dry" the screed to allow for the rapid application of floor finishes.

Dappling the screed to a finish. SR2 is easily achieved. A typical pour was approximately 8 cubic metres, laid and finished in around 2 hours.



# Case History

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