

# **Case Study**

### The challenge

The project was to build 4 luxury bungalows on the site of an old tin mine. The original smelting chimney has been re-built and the bungalows built traditionally with stone front and block work, incorporating UFH under the screed.

#### The solution

To meet the demands of the site with time scales, Gyvlon FD was chosen by both site and screeder.

#### Results







## Tin Mine, St.Austell

**Type of Project**: New build executive bungalows on the site of an old Cornish tin mine

Date: June 2021

Location: St Austell, Cornwall

Applied m<sup>2</sup>: Circa 480 m<sup>2</sup>:

**Technology applied**: Gyvlon FD

Substrate: Concrete with insulation & UFH

Screed supplier: Maen Karne

Screedlayer: Smooth-Flow



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