

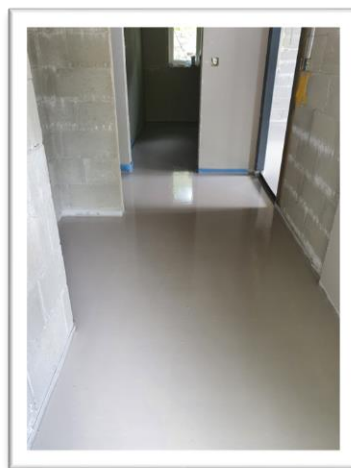
## The challenge

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