

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 m²: Circa 480 m²:

Technology applied: Gyvlon FD

Substrate: Concrete with insulation & UFH

Screed supplier: Maen Karne

Screedlayer: Smooth-Flow



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