



Mawgan Porth is now one of the most sought after locations in North Cornwall. The magnificent sandy beach is famous for water sports activities serving surfers and bathers alike with stunning cliff and coastline walks. Fine dining is available locally at the award-winning Scarlet Hotel as well as first class spa and recreational facilities at The Scarlett & Bedruthan Hotel.

The bay provides a range of amenities including a local store, cafés, various eateries, The Merrymoor public house, surf school and gift shops. Walkers are well placed to enjoy the wonders of the South West Coastal Path with fabulous walks to the likes of Watergate Bay and Bedruthan Steps being within easy reach.

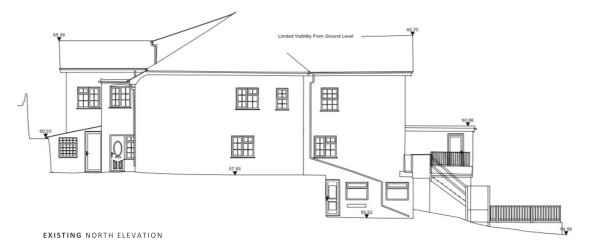








# Thorncliff, Mawgan Porth, TR8 4DA £2,900,000 guide







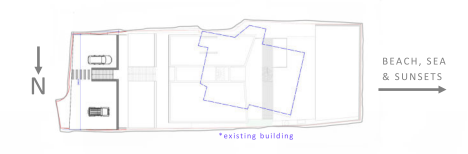


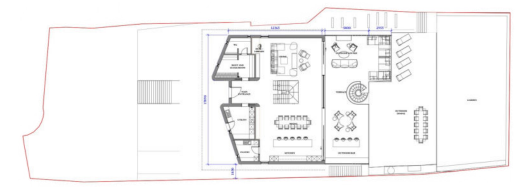


## Proposed Design

#### PLANNING PERMISSION GRANTED [PA22/03516]

Five first floor en-suite bedrooms will be incorporated into the main house with a sixth residing in ancillary accommodation together with a board room. A huge open plan living space will spread across the ground floor accommodation with the lower ground floor home to a gym, cinema room, sauna and pool.





PROPOSED GROUND FLOOR



PROPOSED BASEMENT



PROPOSED ROOF & PARKING

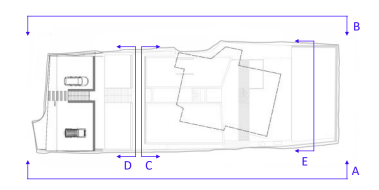


PROPOSED FIRST FLOOR

### Proposed Design

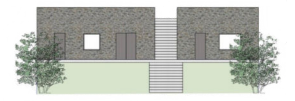
#### PLANNING PERMISSION GRANTED PA(/)

The key design concept to this unique and fascinating proposition was to create a layered property that responded to the slope of the land, blending into the landscape yet maintaining the ocean views. Materialistically, a cantilevered timber clad cube will project over the main entrance, glimpses of the house seen through vertical slatted timber, shuttered concrete forms, bronze sheet metal and a bio diverse green roof are all incorporated into the scheme. A combination of ground source and air source heat pumps are proposed along with a mechanical ventilation and heat recovery system. Services to Thorncliff currently include mains electricity, water, gas and drainage.





PROPOSED ELEVATION C



PROPOSED ELEVATION D



PROPOSED ELEVATION E



PROPOSED ELEVATION A



PROPOSED ELEVATION B





