

Protection against wave impact with Elastocoast® in Walton (Great Britain)

Case Study

On the coast in “Walton on the Naze” in Colchester, there are plenty of beach houses that suffer from sea damage during storms and winter tides. For additional protection Elastocoast® was mixed with small stones and filled into the free area between the beach and the concrete sea front. For aesthetic reasons Elastocoast® was used in this tourism sector.

Task: Protection against erosion and wave impact

Bonding agent: Elastocoast® 6551/100

Year of construction: 2008

Realization: Hesselberg Hydro Ltd. UK

Planning: Tendring Council

Construction: Small stones mixed with Elastocoast®

