

Waterfront Project

Colwyn Bay



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In situ concrete sea walls using NOEplast were selected as an economical and durable solution to the original design of precast units with 'cast in' real-stone cladding.

The client opted for the NOEplast "Carlisle" pattern – a bespoke design which was previously created for Volker Stevin when they worked on a flood alleviation scheme in the town of Charlisle. This design compliments the surrounding environment as it is similar to the local stone.

Pecafil® VR6 was also used to form the pile caps & beams for the new watersports complex

NOEplast formliners offered the following advantages for this project:

- virtually any design possible
- reusable & cost-effective for this large scale application
- easy to use

Type of building:

Clients and Developers:

Volker Stevin

Building contractor:

Ground Construction Limited (GCL)

Completion:

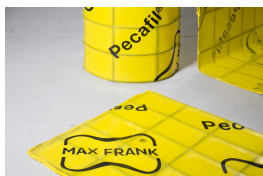
2012

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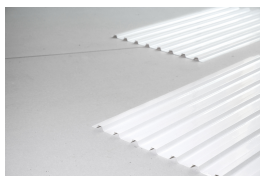
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Products used:



Permanent formwork Pecafile®



Patterned formwork liners
Insitex® and NOEplast



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