

ABERDEEN HARBOUR EXPANSION PROJECT



Project: ABERDEEN HARBOUR EXPANSION PROJECT

Product: BLUE CIRCLE PHOENIX

Client: ABERDEEN HARBOUR BOARD

Contractor: DRAGADOS UK

Location: ABERDEEN

“The service from Tarmac cement has always been very good, we have never had any problem in that regard. The material deliveries are always punctual and according to the requested product demand”

QA Team – Dragados UK

Aberdeen Harbour, one of the UK’s busiest ports, will be transformed to develop new facilities and associated infrastructure at Nigg Bay, to the south of the existing harbour. This £350 million project is scheduled for completion in the summer of 2020. In this time, breakwaters, quays, improved access roads to support the new development, road re-alignment, parking and means of access, temporary construction and fabrication areas and other associated development including, paths, lighting, and signage will be built.

THE CHALLENGE

To enable the creation of a breakwater defence system via the use of accropodes, Dragados have built an onsite production facility which will be used to manufacture some 9,000 accropodes throughout the duration of the project. The accropodes, which vary in weight from 20 to 40 tonnes per unit, will be used as outer armour for the north and south breakwaters, which are designed to shelter the new harbour. Due to the weight of the units, they exert a significant downward force when placed as the final layer of breakwater protection, and this ensures that the force of the waves cannot displace the other, inner, layers. The complex geometrical shape of the accropodes also allows each individual unit to be interlocked with another, forming a single, strong entity, able to withstand all weather conditions.

For more details contact customerservice@tarmac.com

OUR SOLUTION

Blue Circle Phoenix Cement, CEM II/B-V +SR (Portland-fly ash cement), was proposed as a single product replacement for a Blue Circle Portland Cement / GGBS on site blend considered previously. Blue Circle Phoenix is readily available from our rail fed Aberdeen depot which is within 2 - 3 miles of the site and complied with all aspects of the concrete specification. Blue Circle Phoenix was the single product choice for use in concreting for a range of applications including the accropode production facility, piling, quay walls etc.

RESULTS & BENEFITS

“The result achieved so far has been very good. The mixtures designed with Tarmac cement comply with all structural requirements, providing very good strength values at 28 days.”

Blue Circle Phoenix met with the customers’ expectations and was chosen as a one product solution for multiple application considerations; the early strength required for a precast concrete production facility, chemical resistance for piling and sea defence purposes, lower heat of hydration for larger concrete pours along with improved workability and ultimate strength – which will only increase over the 28 day period specified.

