SIKA AT WORK ACRE RIGG PRIMARY SCHOOL, CO. DURHAM

ROOFING: Sika Liquid Plastics Decothane Gamma 20





ACRE RIGG PRIMARY SCHOOL, CO. DURHAM



PROJECT REQUIREMENTS

Acre Rigg Primary School had suffered from water ingress for many years, which had resulted in some classes being interrupted.

There were two types of roofs on site that needed to be refurbished. A flat felt roof and a pitched zinc roof. The client required a product that would be lightweight enough to cover the pitched areas as well as effective enough to protect the flat roof area.

SIKA LIQUID PLASTICS SOLUTION

A Decothane Gamma 20 system from Sika Liquid Plastics was specified for the project because it provided a 20 year guarantee and could be used on both substrates. The system consists of a Decothane Base Coat reinforced with Sika Reemat Premium and completed with a Decothane Top Coat.

Decothane is a completely cold applied roofing membrane that cures to provide seamless waterproof protection and its liquid application makes it easy to apply to detail areas. The roof now has a uniform finish and is also independently proven to have one of the highest fire ratings available for roofs.

Our most current General Sales Conditions shall apply. Please consult the Data Sheet prior to any use and processing.

bsi. JSO 9001 Wanagement bsi. JSO 14001 Environmental Management bsi. OHSAS 18001 Occupational Health and Safety Management bsi. OHSAS 18001 Decupational Health and Safety Management bsi. OHSAS 18001 Decupational Management bsi. Decupational Manage

PROJECT PARTICIPANTS Product: Sika Liquid Plastics Decothane Gamma 20 Size: 3500m² Contractor: Durham Direct Labour Organisation Client: Durham County Council



SIKA LIMITED Sika Liquid Plastics Sika House, Miller St, Preston, PR1 1EA Contact Phone +441772259781 Fax +441772255670 E-Mail liquidplastics@uk.sika.com www.liquidplastics.co.uk

