

SIKA AT WORK BLUE ROOF, INCHINNAN, RENFREWSHIRE

ROOFING: Sika-Trocal Sika S-Vap 5000E SA and Sika-Trocal SGK



Sika-Trocal[®]

BLUE ROOF, INCHINNAN, RENFREWSHIRE



PROJECT REQUIREMENT

As rainfall becomes more extreme and weather patterns change, potential problems caused by flooding require new concepts in roofing. In the flood plains of Inchinnan, Renfrewshire, a 'blue roof' was required that would help to control rainwater and gain planning permission for the extension of a manufacturing facility.

Located on a business park close to the river Clyde, life science company Life Technologies was looking to extend its state-of-theart manufacturing plant. Due to the facility's position in an area with a history of flooding, the planners would only grant permission to the project if the rainwater from the roof areas was controlled.

Procladd Scotland project manager, Tommy Kerr, said: "We just had to make sure the roof was completely flat and that the detailing around the concrete plinths, supporting over 40 different items of plant, was finished to a very high standard. Once the roof fills up with water it is held and controlled by a Hydro-break dispenser which uses vortex flow control technology to dispense the water in the agreed manner."

SIKA-TROCAL SOLUTION

Working closely with Sika, Procladd delivered the optimum solution with a cleverly designed blue roof. A completely flat roof with no falls, the blue roof allows the water to be collected to a certain height and then drains off in a controlled manner with a special outlet controlling the flow into the drainage system.

The 1,000m² roof featured a concrete deck which the Procladd team covered with the Sika S-Vap 5000E SA multi-layer self-adhesive vapour control layer made of polymer modified bitumen with a glass-fibre mat reinforcement and an aluminium foil as top layer. This was followed with the installation of a thermal insulation board and then Sika Trocal SGK 1.5mm thick membrane with a 0.9mm fleece backing, in slate grey.

Completed in October 2014 by a project team of six working over a sixweek period, the innovative blue roof solution provided a high quality and reliable solution for a building in a flood plain which was met with praise from the client and all involved parties.

PROJECT PARTICIPANTS

Size: 600m² Contractor: Procladd Scotland Client: Life Technologies

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







SIKA LIMITED SIKA-TROCAL Watchmead, Welwyn Garden City, Herts, AL7 1BQ

Contact

 Phone
 +441707394444

 Fax
 +441707329129

 E-Mail
 sales@uk.sika.com

 www.sikatrocal.co.uk

