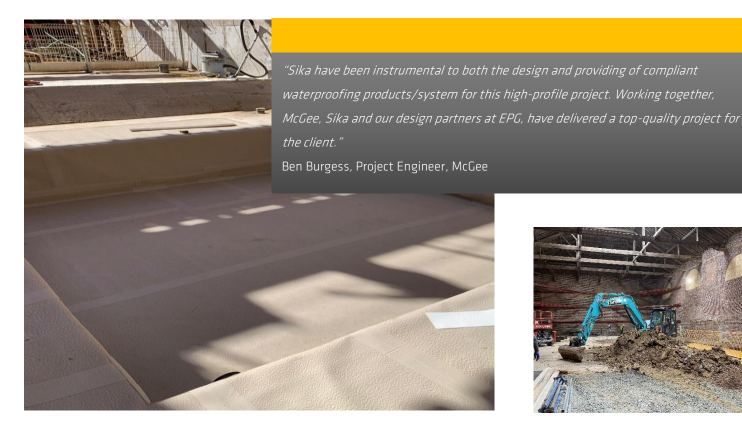


# SIKA AT WORK St John's Wood, London

Waterproofing: Sika® Watertight Concrete, SikaProof® A+ 08, Sika® Cavity Drain



## ST JOHN'S WOOD, LONDON





#### PROJECT REQUIREMENT

As part of a new residential scheme in London, 120 private dwellings are planned, plus the restoration and re-purposing of a Grade II listed building into a high-spec Leisure Community Hub. The redevelopment of the area includes a 22,000m2 basement in which Sika waterproofing products were specified.

Principle contractor McGee was chosen to undertake the demolition, piling and basement works packages, which included installing and providing a grade 3 waterproofed basement.

Grade 3 waterproofing was required throughout the entire project, designed in accordance with BS8102:2022. A completely dry internal space was needed, which meant two forms of waterproofing for the 22,000m2 basement. Sika was chosen as the preferred waterproofing supplier, working closely with trusted partner McGee from April 2023 on the project.

#### PROJECT SOLUTIONS

A selection of Sika products were selected in order to provide a suitable solution for the location and for the team to complete their work in the most effective manner. 24,000m2 of SikaProof® A 08 and A+ 08 was utilised on the basement slabs of the project with SikaSwell® applied to all concrete joint.

SikaProof® A+ 08, an FPO sheet membrane effectively acts as both a ground gas proof and watertight membrane for the concrete basement box. SikaProof® A+ 08 is designed for reinforced concrete structures and can be pre- or post-applied.

Offering fast and easy installation, a special hybrid bonding layer on the membrane forms a full and permanent dual bond with the concrete structure. Joints are sealed with cold-applied tapes and the product offers high flexibility and crack-bridging capabilities along with high resistance to water pressure.

All concrete was supplied by Tarmac, and, for the project, 13,000m3 of Sika® Watertight Concrete and 12,000m2 of Sika® Cavity Drain was used, with SikaSwell® utilised on all concrete construction joints.

Sika® Watertight Concrete is now the most widely used system of its type in the UK. The product incorporates a range of admixtures to improve its resistance to infiltration and is designed for basements, lift pits, retaining walls and concrete façades.

4,500m2 of Sikalastic® 8800 - a two-part, pure polyurea waterproofing and protection membrane - was used on the ground floor podium deck, protecting multiple areas below including, commercial, plant and retail. Finally, Sika Multidur® EB-14 slip resistant, coloured, rigid flooring system was used as a coating for the carpark.

### PROJECT PARTICIPANTS

Principle Contractor: McGee

Designer: EPG

Sika Products: Sika® Watertight Concrete, SikaProof® A+ 08, Sika®

Cavity Drain

www.sika.co.uk

