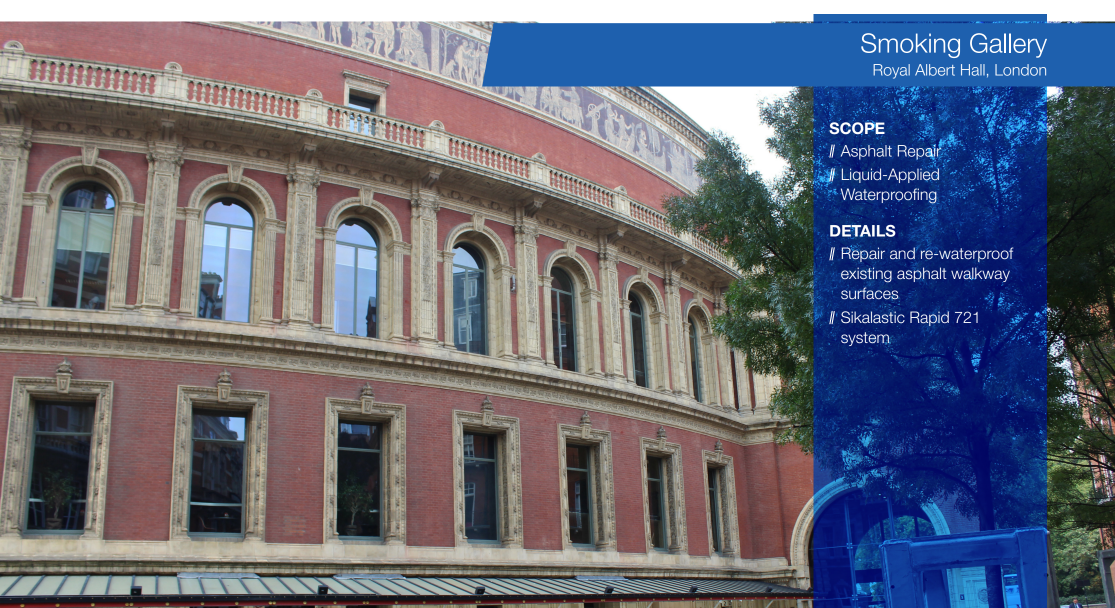


## Case Study Walkway Waterproofing



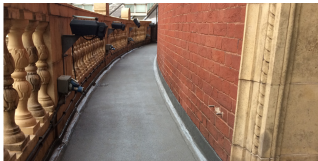


## Case Study / Walkway Waterproofing //

## Client | **Sir Robert McAlpine Specialist Sub-Contractor** Role

**Before:** Moss and Algae Growth





After: Seamless (Joint-free) Application

The scope of this refurbishment was to repair and re-waterproof the asphalt surface walkway of the **Smoking Gallery at London's iconic Royal Albert Hall** in South Kensington.

The existing asphalt substrate was damaged with numerous cracks and allowing leakage and damaging the ornate stonework soffits of the walkways.

**Before:** Smoking Gallery





After: Fully Re-waterproofed Walkways

Our package of works had be divided into three different phases to coincide with ongoing events within the hall and to avoid any disruption. Sikalastic Rapid 721 was applied to the walkways and upstands after the cracks in the asphalt had been repaired with Sikalastic Rapid Filler.

Special care always had to be taken throughout to avoid damage to the ornate stonework balustrade upstands with Before: Damaged Asphalt





After: Attention to Detail

our operatives harnessed to a man-safe system for safe working.

For further advice and/or information regarding ALL of our services, please visit www.cemplas.co.uk or contact us via the details below.



## **Cemplas Waterproofing** & Concrete Repairs Ltd

Cemplas House, 25a, Breakfield, Ullswater Industrial Estate, Coulsdon CR5 2HS



E: info@cemplas.co.uk W: www.cemplas.co.uk

































