

# SUSTAINABLE WORKSPACES

Adaptavate is a world leader in developing and industrialising carbon negative construction materials.

## AT A GLANCE

### Grade II\* listed County Hall

- **Location:** Central London
- **Project type:** Commercial retrofit
- **Product:** Breathaplasta Universal
- **Architect:** Material Works Architecture
- **Installer:** Rome Plastering Services
- **Project scope:** 200 SQM plasterboard, and textured one coat plaster



“Health and wellbeing alongside sustainability is very important to us and was a reason for deciding on Breathaplasta. The natural finish of the product also enabled us to complete without the need for any paintwork – making it more sustainable and more cost effective.”

**Sustainable Workspaces**



Sustainable Workspaces, Europe's leading hub for sustainable companies, hosts over 30 start-ups in its co-working space. Sustainable Bankside was developed in partnership with Landsec, the UK's largest property company. By integrating Landsec's innovation team and labs within the co-working space, the project aims to facilitate collaboration within the space.

This project serves as a demonstrator for sustainable materials and methods in commercial retrofitting, merging sustainability and functionality in modern workspace design. Material Works conducted a carbon calculation, revealing a saving of 1,150tn compared to typical fit-outs. The adoption of Breathaplasta, a natural lime-based plaster, contributes to enhanced air quality and reduced carbon footprint.



**Adaptavate**

**sustainable  
workspaces**

**RPS**  
Specialist Plaster Finishes