GRAPHENSTONE

Case Studies

Heritage



Church House, Westminster



Graphenstone was specified for redecoration works at Church House, Westminster, headquarters of the Archbishop's Council, the Church Commissioners and all its boards and councils as well as the Church of England Pensions Board and the National Society. Built in the late 1930s, this Grade II listed building has many areas of historic importance as well as more modern meeting and conference venues.

Graphenstone was specifically chosen for:

- CO2e savings
- CO2 absorption
- Breathability (Class 1 Vapour Open)
- Durability

Products used	Ecosphere, GrafClean and GrafClean Eggshell
Contractors	Bagnalls
CO ₂ (e) Saving _*	6.96 tonnes
CO2 Absorbed **	460 kg

* CO2e Saving is an approximate saving based a comparison of Graphenstone EPD figures vs an average of a basket of realistic industry competitors. ** CO₂ Absorption based on 5kg CO₂ absorbed per 15 litre tub of Ambient Pro+















