An interesting query was raised about the sustainability and ‘green credentials’ of the proposed Presbytery. The building will be designed to achieve net zero carbon in line with the new 2021 London Plan. We will achieve this through a holistic approach to sustainability, including:

* Performance building fabric with high levels of thermal insulation and air tightness – to improve the overall efficiency of the building.
* A Heat recovery system - to reduce energy loss from heat which has already been generated.
* Air Source Heat Pumps – to absorbs ambient outside heat to provide low energy heat and hot water.
* An all-electric building – to ensure the building is futureproofed for an increasingly decarbonised grid.
* Energy efficient lighting and plant – to reduce the overall energy consumption of the building.

In addition to these measured we are also providing three charging points for electric vehicles and cycle parking for church visitors.

We are also increasing biodiversity through the addition of pollinator planting and insect habitats along with bird and bat boxes.