7 Kelly Street - Proposed Solar Panel Installation

Description of the works

- As part of the Camden 'Solar Together' initiative, install solar panels on the roofs of my home
- The property is listed Grade II
- The proposed solar panel installation will not be visible from the street

Panels

The panels will be JinKO 305Wp Optimised Solar Panels

Pitched Roof

- The existing main roof is a valley roof surrounded by raised parapets. There are existing
 rooflights and a roof access panel. The proposed solar panels will be installed above the
 existing slates and will follow the slope of the roof. The panels will be contained within the
 surrounding parapets and will not be visible from the street
- The existing roof has recently had all slates replaced
- The pitched roof solar panel mounting system will be Renusol VS+. This system is compatible with slate roofs and uses a clip system which compatible with the slate fixings
- · This installation is reversible and will not harm the historic fabric

Flat Roof

- The existing rear extension roof is a bitumen flat roof.
- On the flat roof the panels will be installed at and angle of 10 degrees and will be wholly contained within the surrounding parapets
- The flat roof solar panel mounting system will be Renusol FS10-S
- · This installation is reversible and will not harm the historic fabric

Accessibility

· There are no accessibility issues associated with these works