Planning Application / 33 Charrington Street, NW1 - Site Roof Plan

The sequence of photographs show the current state of the roof with existing ventilation pipes, a mock up of the proposed sun pipe when installed and the view of the property from the street.

Image 1.0 View of the roof (front to rear) with existing vent



There are two existing ventilation pipes at the rear of the roof. The sun pipe would either be placed in front of the existing pipes, or put in the same place as the current inactive bathroom pipe (shown on the right).

A proposed visual mock up of how the sun pipe installed would look can be seen in image 2 below.

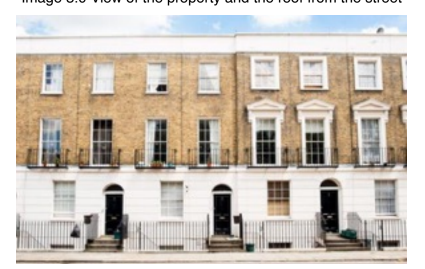
Image 2.0 Visual mock up showing proposed placement of sun pipe & ventilation kit



Proposed mock up of how the sun pipe would look and be situated on the roof (if put in place of the existing non working bathroom ventilation pipe can be easily removed).

Otherwise the sun pipe & ventilation kit will sit lower on the pitch of the roof in front of the existing pipe.

Image 3.0 View of the property and the roof from the street



None of the pitched roofs along the street can be seen from the street below. On the far right you can just see the top of a neighbours satellite dish mounted at the top on one side of their pitched roof.