

## PROPOSAL DESCRIPTION

1.01 As part of the renewal of services on the Grade II\* listed Main House, it is proposed to install discrete CCTV cameras on the exterior of the building to provide security.

This system is also extended to include the adjoining Orangery, recently constructed in place of the former service wing to the house.

- 1.02 The proposed CCTV camera positions and detail are indicated on the following drawings:
  - 2225-06/01/03 Camera/Lighting Location Plan.
  - 2225-06/03/02, 05 + 06 Camera Details.
- 1.03 The CCTV cameras have been selected to ensure that they are as unobtrusive as possible and have been positioned in locations where they cannot easily be discerned.

This will assist in achieving a low profile and ensure that there is no detrimental impact on the character of the listed building.

1.04 A smaller infra-red version of the CCTV camera (Type 1) are mounted in 4 No. locations on underside of the cornice on the south east elevation, with a further 2 No. fitting located on a bracket behind the parapet of the Colonnade link between the Orangery and Lodge 3.

These cameras are finished in white to blend in with the white painted soffit, while the 2 No. cameras on the parapet are finished in a light stone colour to blend in with the Portland stone facings.

These are similarly mounted via a base with stainless steel screws into the mortar joints of the brickwork and cable entries via the base plate directly from the house interior. There are no surface run cables in this installation.

1.05 The main body of the house is an imposing Queen Anne style structure rising over 3 floors, surmounted by a tiled roof with a substantial cornice and gutter at the base of this roof. The cornice comprises of a large projecting white painted timber cornice, with large dentils positioned at regular intervals along the cornice.

It is proposed to locate 4 No. security cameras (Type 2) within the recess between the dentils on the corners of the building.

These camera are ABS plastic finished in white to match the cornice colour scheme and allow the camera to blend unobtrusively into the cornice structure.

The cameras are mounted via 3 No. stainless steel screw fixings into the timber underside of the cornice, with a cable entry through the rear backing plate directly into the roof space of the house. There are no surface run cables in this installation.