

Project: Hampstead Monitoring
Ref: AB/AB/770882/19470
Date: 16/11/16

Savills
33 Margaret Street
London
W1G 0JD

For the attention of Nigel Dexter

Dear Sir

Re: Listed Building Fixing Details

We are writing to confirm the fixing details of monitoring equipment to be installed on properties located in Hampstead, London. The properties affected by this are:

- 5-21 Pond Street
- St Stephens Church
- Hampstead Hill School Retaining Wall
- Hampstead Hill School
- Cabman Shelter

5-21 Pond Street

The equipment being installed on 5-21 Pond Street are optical prisms. The prisms are supplied attached to the manufacturer's bracket. These will be fixed to the wall using 2 screws and 2 wall plugs per prism.

St Stephens Church & Hampstead Hill School

The wired tilt sensors being installed internally and externally on the Church and School will be fixed to custom made 1 metre aluminium brackets. The brackets will be drilled on site to match up with mortar joints so that the fixings fix in to the mortar and not the brick. The brackets and sensors will be painted to match the colour of the wall being attached to. The type of fixing will be screws and wall plugs.

The wired vibration sensors being installed externally on the Church and School will be fixed to custom made aluminium brackets. The brackets will be drilled on site to match up with mortar joints so that the fixings fix in to the mortar and not the brick. The brackets and sensors will be painted to match the colour of the wall being attached to. The type of fixing will be screws and wall plugs.

The optical prisms being installed externally on the Church and School are supplied attached to the manufacturer's bracket. These will be fixed into the mortar in the wall using 2 screws and 2 wall plugs per prism.

All fixings for the wiring will be fixed in to mortar.

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Hampstead Hill School Retaining Wall

The wireless tilt sensors being installed on the retaining wall will be fixed to custom made 0.5 metre aluminium brackets. The brackets will be drilled on site to match up with mortar joints so that the fixings fix in to the mortar and not the brick.

The optical prisms are supplied attached to the manufacturer's bracket. These will be fixed into the mortar in the wall using 2 screws and 2 wall plugs per prism.

As the tilt sensors and prisms are located near a public footpath and are likely to be damaged they will be protected using black polypropylene covers at each location.

Cabman Shelter

The wireless tilt sensors being installed on the cabman shelter will be fixed to custom made 0.5 metre aluminium brackets. The brackets will be fixed to the shelter using wood screws.

The optical prisms are supplied attached to the manufacturer's bracket. These will be fixed to the shelter using woodscrews.

Specifications of fixings and equipment can be found in Mabey technical proposal 770882_TP REV E

Should you require further information or assistance please contact Anthony Bailey, in the meantime we remain.

Yours faithfully
For Mabey Hire Ltd



A BAILEY
PROJECT ENGINEER