



REAR ELEVATION VIEW

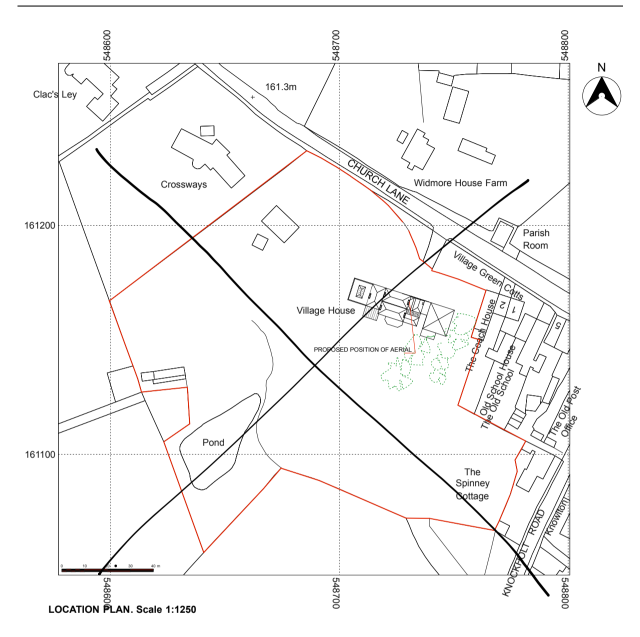
Design & Access & Justification Statement

Erection of a smart meter antenna

The Village House, Church Road, Halstead, Kent TN14 7HF

March 2023

1.0 Location.



LOCATION PLAN

The Village House, Church Road, Halstead, Kent, TN14 7HF.

2.0 Proposal.

The proposal is to position a smart meter aerial onto the eastern gable of the house immediately above the low-level roof of the kitchen.

We therefore require Listed Building Approval.

The smart meter antenna will be approximately 350mm in length.



IMAGE OF SMART METER ANTENNA



IMAGE 1 - AERIAL VIEW

PROPOSED POSITION OF AERIAL



IMAGE OF REAR ELEVATION

Proposed position of aerial low-level to gable

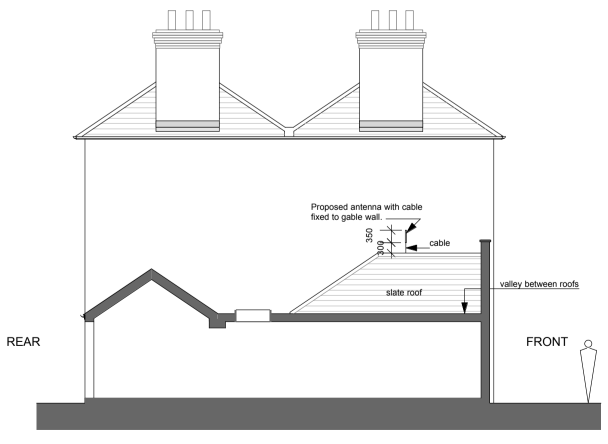


IMAGE OF EAST ELEVATION

Position of proposed 350mm long aerial between the pitched roofs.



IMAGE OF ROOF TO FRONT ELEVATION. The roofs prevent view of the proposed antenna



ELEVATION OF EASTERN GABLE WALL

3.0 Justification.

The small antenna is required to boost the signal from the smart meter.

Currently the signal is not being transmitted to the electricity company, as a result they have stated that an external antenna is required.

The antenna will scarcely be visible from any area as its view is hidden by roofs.

We therefore require Listed Building Approval to allow matters to proceed.

The proposed antenna, by virtue of its small size (350mm approximately) and its proposed position, will have no effect on the character or appearance of the listed building or its setting.