





Notes:

1. The Electric Vehicle charging point will be located well away from the street and not visible from the road, its location concealed by the chimney.

2. It will be affixed to the 1970s building extention and will not detract from any of the architectural features of this listed building. It provides minimal changes to the East elevation.

3. The applicant aquired an electric vehicle in 2019 to support the contemporary view of environmental protection that such vehicles afford. By 2035, the sale of fossil fuelled vehicles will be banned and EV charging points will be the norm to charge vehicles.

4. The charging point will be a 7kw single phase smart charger, installed and tested in complete accordance with building regulations, by an approved contractor (Octopus Energy), The power supply will come from the main consumer unit in the living room with armoured cable concealed either at ground level or following the route of existing cables.



Application for listed building consent for the installation of an electric vehicle charging point	Scale 0 5m
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