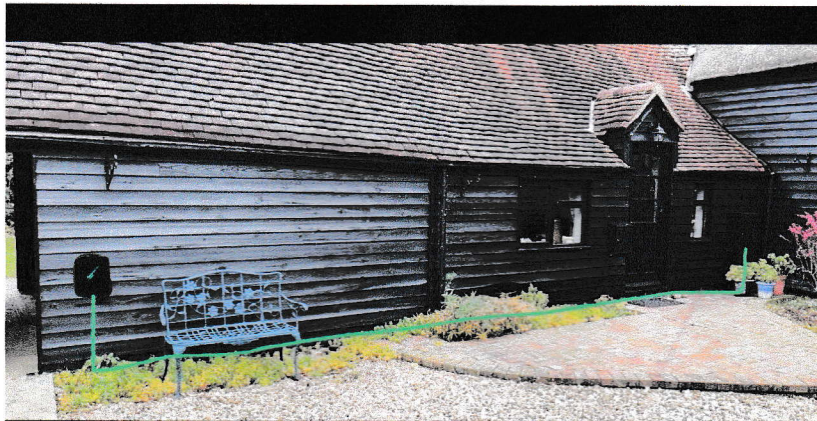


DESIGN AND ACCESS STATEMENT

Photograph shows green drawn circle to make clear the external meter box and position



Photograph with augmented reality, imposed Hypervolt car charger in proposed position. Green drawn line shows where black cable will be 'run' from external meter box



Description

The installation of an electric vehicle charger is required at the property. Thought and consideration has been made to ensure the charging unit is as plain and discreet as possible. The Ultrablack Hypervolt model will blend into the black weatherboarding of the modern section of the barn. All lighting on the charging unit can be controlled and switched off, so the charging unit will remain subtle and unobtrusive. As the augmented reality image illustrates - the black cable (shown for ease of reference as a green line) required to connect the charging unit to the mains electricity via the fuse box can run along the lowest-most weatherboard and therefore out of view.

The charging unit is 243mm wide, 328mm in height and 101mm in depth making it a compact charging unit. Please note the augmented reality image is not to scale, but demonstrates positioning and rough sizing.