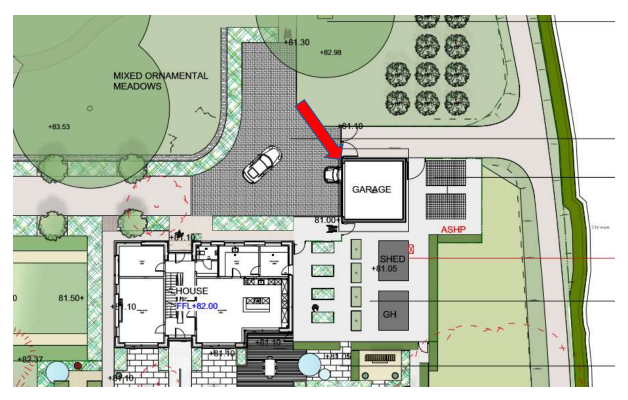
Clearing Condition 5.

Sketch to locate the position of the Electric Vehicle charging point.

Location.

Type and Specification.



Red arrow indicates location of charging point.

Discharge Response:

We are installing a tethered wall charging unit which will be situated externally at the front of the left hand wall on the garage. The model is Zappi by MiEnergy as it can run from the solar panels.

- Rated power: 7kw(1-ph)
- Rated Supply voltage 230V AC Single Phase
- Supply frequency 50Hz
- Rated current 32A max
- Standby power consumption 3W
- Integral Earth leakage Protection Integral 30mA Type A RCD +6mA DC protection (EN62955)
- Economy Tariff Sense Input 230V AC sensing (4.0kV isolated)

