

1900425 BT 3 Palace Lane, Tresco, Isles of Scilly,

TR24 OQE



1. The EVC will be located to the side of where the hard standing is to be laid to avoid reversing into the EVC (As requested by Tony Reading)
2. 1 x F7 Dual EVC to be installed.
3. 100A 4Way DB to be installed.
4. 6mm² 5 Core SWA to be Installed
5. 600mm³ to be set to house the EVC with a 63mm Duct to link the EVC back to the GRP unit where the supply will be fed from.
6. Concrete plinth to be set to suit the dimensions listed below.



Depth: 400mm | Width: 750mm | Height: 1100mm

7. EVC Bay marking not required.
8. Signage not required.
9. GRP Unit to house the DNO Cut out/ Meter/ DB for the EVC
10. Earth Rod and Inspection pit to be installed adjacent to the GRP unit to create a TT earthing system for the EVC.
11. 64A Supply required.