

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.