



T1

Rev

HTS Job No 2673

Suitability

## Pumping Strategy Notes

GRP Pumped systems to be separate for each unit. 24hr storage is required for each pump (approximately 0.75m3 based on assumption of 5 people per unit), the proposed discharge rate for each pump is 1.79l/s.

All foul water drainage from ground floor, lower ground floor and basement to discharge via a pumped system.

Foul water to be pumped to high level before connection to the above ground drainage and discharging by gravity to the existing outfall to the Thames Water sewer. Refer to 2673-HTS-ZZ-00-DR-C-4000 for indicative locations of high level outfalls.

Foul water from residence lounge and plant to be pumped to high level before connection to the above ground drainage and discharging by gravity to the existing outfall to the Thames Water sewer. The proposed discharge rate for FWPS13 is 2.671/s. Building Control to confirm if 24hr storage is required. Further information required to confirm the pool back wash flow rates.

Rising main, cable duct and vent pipe routing by the M&E engineer for each pump.

All foul water drainage from first and second floor and above to discharge by gravity to the sewer beneath Elsworthy Road sewer as shown on 2673-HTS-ZZ-00-DR-C-4000

Surface water pumping stations to serve the lightwells from Lower ground floor.