

Summary Sheet - Additional Tanks

| Tank type (AST/UST) | Tank Ref (Facility No.) | Tank Volume (m³) | Volume of dewatered (m³) | Cleaned & Degassed Certificate no. | Filled with PFA | Comments/Access constraints | |
|------------------------|----------------------------|---------------------|--------------------------|--|-----------------|---|--|
| AST | 1 | 15.50 | 0.00 | 332 | No | AST to be retained, planning consent required for removal. AIB gasket. | |
| AST | 2A | 15.00 | 0.00 | 333 | No | AST to be retained, planning consent required for removal. Cork gasket. | |
| AST | 2B | 15.00 | 0.00 | 334 | No | AST to be retained, planning consent required for removal. Cork gasket. | |
| AST | 3 | 15.00 | 0.00 | 328 | No | AST to be retained, planning consent required for removal. Cork gasket. | |
| AST | 4 | 22.70 | 0.00 | 335 | No | AST to be retained, planning consent required for removal. Cork gasket. | |
| AST | 5 | 7.50 | 0.00 | 346 | No | AST to be retained, planning consent required for removal. Cork gasket. | |
| AST | 6 (UST21) | 7.50 | 0.00 | 343 | No | AST to be retained, planning consent required for removal. Cork gasket. | |
| UST | 1 | 1.00 | 1.00 | No | No | Sewage interceptor, no further action required. | |
| UST | 2 | 6.00 | 6.00 | 323 | Yes | Cork gasket. | |
| UST | 3 | 32.00 | 32.00 | 324 | Yes | Cork gasket. | |
| UST | 4 | 20.00 | 20.00 | 325 | Yes | Tank foam filled | |
| UST | 5 | 27.75 | 0.00 | No | No | No access due to blast door jammed from inside. No internal access to boiler/plant room from inside building. | |
| UST | 6 | 11.55 | 0.00 | 349 | Yes | Tank foam filled | |
| UST | 7 | 44.00 | 44.00 | 348 | Yes | Cork gasket. | |
| UST | 8A | 27.75 | 27.75 | 1798 | Yes | Tank 8A filled with foam. Tank 8B partially filled due to tank having come loose of its stand when basement was flooded, lying at an angle. | |
| UST | 8B | 27.75 | 0.00 | 1800 | Yes | | |
| UST | 9 | 15.64 | 15.00 | 329 | Yes | Cork gasket. | |
| UST | 10 | 11.35 | 15.00 | 1793 | Yes | AIB gasket. | |
| UST | 11 | 2.00 | 2.00 | 1794 | Yes | Cork gasket. | |
| UST | 12 | 1.15 | 1.15 | 350 | Yes | Cork gasket. | |
| UST | 13 | 11.55 | 11.50 | 330 | Yes | Cork gasket. | |
| UST | 14 | 18.20 | 18.20 | 327 | Yes | Cork gasket. | |
| UST | 15A | 18.00 | 18.00 | 340 | Yes | AIB gasket. | |
| UST | 15B | 18.00 | 18.00 | 341 | Yes | AIB gasket. | |
| UST | 16A | 18.00 | 18.00 | 338 | Yes | AIB gasket. | |
| UST | 16B | 18.00 | 18.00 | 339 | Yes | AIB gasket. | |
| UST | 17 | 11.50 | 11.50 | 337 | Yes | Cork gasket. | |
| UST | 18 | 18.00 | 18.00 | 342 | Yes | Cork gasket. | |
| UST | 19 | 13.38 | 0.00 | No | No | No access due to blast door jammed from inside. No internal access to boiler/plant room from inside building. | |
| UST | 22 | 18.00 | 18.00 | 345 | Yes | AIB gasket. | |
| UST | 23 | 11.50 | 11.50 | 344 | Yes | Tank foam filled | |
| UST | 24 | 13.80 | 0.00 | No | No | No access due to blast door jammed from inside. No internal access to boiler/plant room from inside building. | |

| No Tanks | Total Tank Volume (UST only) m ³ | Volume dewatered (m³) | No tanks cleaned and De gassed |
|--------------------------------|---|--------------------------|--------------------------------------|
| 31 (includes 1 Interceptor) | 416 | 325 | 28 |