

**Summary Sheet - Additional Tanks**

Tank type (AST/UST)	Tank Ref (Facility No.)	Tank Volume (m <sup>3</sup> )	Volume of dewatered (m <sup>3</sup> )	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 <sup>3</sup>	Volume dewatered (m <sup>3</sup> )	No tanks cleaned and De gassed
<b>31</b> (includes 1 Interceptor)	<b>416</b>	<b>325</b>	<b>28</b>