

Exploratory Point	Depth (m)	Visual/Olfactory Evidence	Analytical Testing Detections
AS23-C	0.1	Possible asbestos noted in made ground of hand-dug exploratory point	Asbestos not detected
AS23-E	0.05	Possible asbestos noted in made ground of hand-dug exploratory point	Asbestos not detected
TP2026	1	Olfactory evidence of hydrocarbons reported in made ground	TPH and TPH CWG results < reporting limit
TP2035	0.9	Olfactory evidence of hydrocarbons reported in made ground	EC21 - EC35 Aromatic at 35mg/kg C21 - C35 Aliphatic at 51mg/kg
		Visible hydrocarbons (oily/LNAPL sheen) reported in made ground	EC21 - EC35 Aromatic at 15mg/kg C21 - C35 Aliphatic at 51mg/kg
TP2036	0.5	Visible hydrocarbons (oily/LNAPL sheen) reported in made ground	C21 - C40 at 53mg/kg
TP2037	0.4	Olfactory evidence of hydrocarbons reported in made ground	C16 - C21 at 42mg/kg C21 - C40 at 1130mg/kg
TP2056	1.5	Slight olfactory evidence of hydrocarbons reported in made ground	TPH and TPH CWG results < reporting limit
TP2145	1	Olfactory evidence of hydrocarbons reported in natural soil	EC16 - EC21 Aromatic 20mg/kg EC21 - EC35 Aromatic at 21 mg/kg C16 - C21 Aliphatic at 70mg/kg C21 - C35 Aliphatic at 88 mg/kg
TP2147	1.1	Olfactory evidence of hydrocarbons reported in natural soil	EC16 - EC21 Aromatic at 29mg/kg EC21 - EC35 Aromatic at 422mg/kg C16 - C21 Aliphatic at 33mg/kg C21 - C35 Aliphatic at 626mg/kg
TP2152	0.1	Suspected asbestos present in made ground	Asbestos results < reporting limit
TP2207	0.4	Olfactory evidence of chemical odour reported in made ground	VOCs Dicloromethane at 42ug/kg 1,3,5 Trimethylbenzene at 27ug/kg p - Isopropyltoluene at 40ug/kg n - Buylbenzene at 26ug/kg 1,2,4 - Trichlorobenzene at 71ug/kg Naphthalene at 27ug/kg 1,2,3 - Trichlorobenzene at 26ug/kg SVOCs 2 - Methylnaphalene at 1.4mg/kg Phenanthrene at 2.2mg/kg Fluoranthene at 2.7mg/kg Pyrene at 2.6mg/kg Benzo(a)anthrene at 1.7mg/kg Chrysene at 1.7mg/kg Benzo(b)flurothene at 1.2mg/kg Benzo(k)flurothene at 1mg/kg Benzo(a)pyrene at 1.2mg/kg
TP2208	0.3	Fragments of what appear to be asbestos sheet tile encountered in made ground	Chrysotile 1%
TP2210	0.1	Suspected asbestos noted in made ground	Asbestos not detected
	0.5	Olfactory evidence of hydrocarbons reported in made ground	C10 - C12 at 3.8mg/kg C12 - C16 at 30mg/kg C16 - C21 at 30mg/kg C21 - C40 213mg/kg
TP2216	0.5	Olfactory evidence of hydrocarbons reported in made ground	C10 - C12 at 4.5mg/kg C16 - C21 at 79mg/kg C21 - C40 at 236mg/kg
TP2287	1	LNAPL sheen noted in made ground	TPH and TPH CWG results < reporting limit
TP2306	0.7	Olfactory evidence of hydrocarbons reported in made ground	EC16 - EC21 Aromatic at 15mg/kg C16 - C21 Aliphatic at 11mg/kg
TP2324	0.05	One strand of white propellant (approximately 5mm in diameter) in made ground	NG at 0.8mg/kg
TP2325	0.9	LNAPL sheen noted in made ground	C21 - C40 at 28mg/kg
TP2377	0.6	Possible fibrous asbestos in made ground	Asbestos not detected
	1	Possible fibrous asbestos in made ground	Asbestos not detected
TP2378	0.1	Suspected asbestos noted in made ground	Asbestos not detected
	0.5	Suspected asbestos noted in made ground	Asbestos not detected

Exploratory Point	Depth (m)	Visual/Olfactory Evidence	Analytical Testing Detections
TP2409	0.2	Suspected bonded asbestos in made ground	Asbestos not detected
TP2410	2	Olfactory evidence of hydrocarbons noted in made ground	No detection
TP2429	0.1	Suspected asbestos noted in made ground	Asbestos not detected
	0.4	Suspected asbestos noted in made ground	Asbestos not detected
TP2454	0.5	LNAPL sheen noted in made ground	C16 – C21 at 167mg/kg C21 – C40 at 509mk/kg
TP2456	0.6	Fragments of possible asbestos tile noted in made ground	Asbestos not detected
TP2471	0.5	Olfactory evidence of hydrocarbons reported in made ground	C6 – C8 at 2.9mg/kg C8 –C10 AT 75mg/kg C10 – C12 AT 499mg/kg C12 – C16 AT 1360mg/kg C21 – C40 AT 4170mg/kg
	0.9	Olfactory evidence of hydrocarbons reported in made ground	EC8 – EC10 Aromatic at 1.1mg/kg EC12 – EC16 Aromatic at 146mg/kg EC16 – EC21 Aromatic at 315mg/kg EC21 – EC35 Aromatic at 295mg/kg C8 – C10 Aliphatic at 3.3mg/kg C10 – C12 Aliphatic at 26.7mg/kg C12 – C16 Aliphatic at 284mg/kg C16 – C21 Aliphatic at 589mg/kg C21 – C35 Aliphatic at 783mg/kg
		LNAPL sheen noted	EC8 – EC10 Aromatic at 1.1mg/kg EC10 – EC12 Aromatic at 11.7mg/kg EC12 – EC16 Aromatic 146mg/kg EC16 – EC21 Aromatic at 315mg/kg EC21 –EC35 Aromatic at 295mg/kg C8 –C10 Aliphatic at 3.3mg.kg
	1.7	Olfactory evidence of hydrocarbons reported in natural soil	TPH and TPH CWG results < reporting limit
LNAPL sheen noted		TPH and TPH CWG results < reporting limit	
TP2480	0.2	Fragments of suspected asbestos in made ground	Asbestos not detected
	0.5	Fragments of suspected asbestos in made ground	Asbestos not detected
TP2490	0.2	Possible bonded asbestos noted in made ground	Asbestos not detected
TP2491	0.2	Possible asbestos insulation board noted in made ground	Asbestos not detected
	1	Possible asbestos insulation board noted in made ground	Chrysotile 0.52%
TP2498	0.2	Possible roof felt asbestos in made ground	Asbestos not detected
TP2499	0.5	Fragments of possible cement bonded asbestos in made ground	Asbestos not detected
TP2504	0.1	Fragments of possible asbestos pipe in made ground	Asbestos not detected
TP2515	0.2	Fragments of what appear to be rusted metal ammunition packaging boxes reported in made ground	NG at 0.1mk/kg
	0.5	Fragments of what appear to be rusted metal ammunition packaging boxes reported in made ground	All explosives < detection level
	0.3	blue and white crystals reported in made ground (likely furnace slag comprising metal sulphates)	NG recorded at 2.8mg/kg Cadmium at 26.8mg/kg Barium at 1720mg/kg Lead at 303mg/kg Total Sulphate at 1700mg/kg Copper at 3050mg/kg C21 - C35 Aliphatic at 48mg/kg

Exploratory Point	Depth (m)	Visual/Olfactory Evidence	Analytical Testing Detections
TP2576	0.5	Olfactory evidence of hydrocarbons reported in made ground	C6 – 8 at 11.1mg/kg C8 – C10 at 208mg/kg C10 – C12 at 1010 mg/kg C12 – C16 at 4750mg/kg C16 – C21 at 1950mg/kg C21 – C40 at 984mg/kg
	1.1	Olfactory evidence of hydrocarbons reported in natural soil	EC10 – EC12 at 53.1mg/kg EC12 – EC16 at 54mg/kg EC 16 – EC21 at 28mg/kg C8 – C10 Aliphatic at 30.4mg/kg C10 – C12 Aliphatic at 219mg/kg C12 – C16 Aliphatic at 242mg/kg C16 – C21 Aliphatic at 92mg/kg C21 – C35 Aliphatic at 33mg/kg
TP2578	0.1	Olfactory evidence of hydrocarbons reported in made ground	C8 – C10 at 1.3mg/kg C10 – C12 at 2.1mg/kg C12 – C16 at 95mg/kg C16 – C21 at 297mg/kg C21 – C40 at 2690mg/kg
TP2628	2	Slight olfactory evidence of hydrocarbons reported in natural soil	C12 – C16 Aliphatic at 10mg/kg C16 – C21 Aliphatic at 19mg/kg
	TP2630	1.8	Slight olfactory evidence of hydrocarbons reported in natural soil
2.2		Slight olfactory evidence of hydrocarbons reported in natural soil	EC8 – EC10 Aromatic at 1.3mg/kg EC10 – EC12 Aromatic at 4.6mg/kg C8 – C10 Aliphatic at 4.2mg/kg C10 – C12 Aliphatic at 9.7mg/kg
TP2685	0.3	Fragments of possible asbestos noted in made ground	Asbestos not detected
	1	Fragments of possible asbestos noted in made ground	Asbestos not detected
	2.7	Fragments of possible asbestos noted in made ground	Asbestos not detected
TP2686	0.95	Fragments of possible asbestos noted in made ground	Chrysotile 1.2%
TP2700	0.35	Olfactory evidence of hydrocarbons noted in made ground	Benzene at 0.05mg/kg m & p – Xylene 0.2mg/kg o – Xylene at 0.2mg/kg C6 – C7 Aromatic (Benzene) at 0.05mg/kg EC8 – EC10 Aromatic at 2.2mg/kg EC10 – EC12 Aromatic at 8.8mg/kg EC12 – EC16 Aromatic at 11mg/kg EC16 – EC21 Aromatic at 16mg/kg EC21 – EC35 Aromatic at 59mg/kg C8 – C10 at 46.4mg/kg C10 – C12 at 49.3mg/kg C12 – C16 at 53mg/kg C16 – C21 at 25mg/kg C21 – C35 at 167mg/kg
TP2706	1.4	Olfactory evidence of hydrocarbons reported in made ground	EC8 - EC10 Aromatic at 1.1mg/kg E10 - E12 Aromatic at 20.6mg/kg C5 - C6 Aliphatic at 4.9mg/kg C8 - C10 Aliphatic at 67.7mg/kg C10 - C12 Aliphatic at 246mg/kg C12 - C16 Aliphatic at 24/mg/kg
TP2712	0.3	Suspected picrite reported in made ground	Picrite < detection level
TP2713	0.3	Suspected picrite reported in made ground	Picrite < detection level
TP2726	0.9	Fragments of possible propellant noted in made ground	All explosives < detection level
TP2764	0.5	LNAPL sheen noted in made ground	No detection

Exploratory Point	Depth (m)	Visual/Olfactory Evidence	Analytical Testing Detections
TP3073	1.2	Olfactory evidence of hydrocarbons noted in made ground	C16 – C21 at 39mg/kg C21 – C40 at 177mg/kg
TP3077	1	Olfactory evidence of hydrocarbons noted in made ground	C21 – C40 at 177mg/kg
TP3116	0.5	Suspected asbestos noted in made ground	Asbestos not detected
	1	Suspected asbestos noted in made ground	Asbestos not detected
TP3128	0.5	Olfactory evidence of mild hydrocarbons noted in made ground	EC16 – EC21 at 151mg/kg EC21 – EC 35 at 710mg/kg C16 – C21 Aliphatic at 64mg/kg C21 – C35 Aliphatic at 661mg/kg
	1.2	Olfactory evidence of mild hydrocarbons noted in made ground	EC16 – EC21 at 12mg/kg EC21 – EC 35 at 93mg/kg C16 – C21 Aliphatic at 31mg/kg C21 – C35 Aliphatic at 218mg/kg
TP3164	0.3	Strong to slight olfactory evidence of hydrocarbons reported in made ground	EC16 – EC12 Aromatic at 11mg/kg EC21 – EC35 Aromatic at 39mg/kg C21 – C36 Aliphatic at 39mg/kg
	1.1	Strong to slight olfactory evidence of hydrocarbons reported in made ground	EC10 – EC12 Aromatic 32mg/kg EC12 – EC16 Aromatic at 37mg/kg EC16 – EC21 Aromatic at 90mg/kg EC21 – EC35 Aromatic 88mg/kg C8 – C10 Aliphatic 19.9mg/kg C10 –C12 Aliphatic at 152mg/kg C12 – C16 Aliphatic at 118mg/kg C16 – C21 Aliphatic at 239mg/kg C21 – C35 at 157mg/kg
TP3203	0.8	Suspected asbestos board noted in made ground	Chrysotile 2%