

Structure	Building Components / Materials	Hazardous Material	Estimated Volume (m ³) (crushed/cut)		Comments
			Non-Haz	Haz	
Garage	Concrete foundation, corrugated sheet metal walls, structural steel support beams, metal boiler with ducting/piping, electrical equipment, compressed gas cylinders, wood (doors, plywood, debris, etc.)	<p><u>ACMs</u> - thermal pipe insulation (aircell), concrete board, boiler breach insulation, boiler exhaust breach insulation (parging material), boiler gasket material, vinyl floor tiles (beige with black backing), various ACM debris within and surrounding structure.</p> <p><u>Lead and PCB Amended Painted Materials</u> - corrugated sheet metal walls (light grey and grey paint), boiler (dark grey paint), fuel oil tank and steel beams (light grey and silver paint).</p>	7	<p>ACM - 2.8</p> <p>Lead/PCB Paint - 0.2</p> <p>Substrate material following lead/PCB paint removal: 40</p>	<p>Concrete foundation to be left in place and re-graded with Granular fill. Re-grade side slopes 3H:1V maximum unless noted otherwise.</p> <p>ACMs to be double bagged and disposed of in the on-site NHW Landfill.</p> <p>Lead/PCB abatement paint to be containerized and shipped off-site.</p> <p>Substrate material to be disposed of in on-site Tier II Landfill following paint removal.</p> <p>Vent compressed gas cylinders prior to disposal.</p>

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Warehouse Foundation	Concrete foundation	-	N/A	-	Concrete foundation to be left in place and re-graded with Granular fill. Re-grade side slopes 3H:1V maximum unless noted otherwise.
Antennae Foundations	Concrete foundations	-	N/A	-	Concrete foundation to be left in place and re-graded with Granular fill. Re-grade side slopes 3H:1V maximum unless noted otherwise.
POL Foundations	Concrete foundations	-	N/A	-	Foundations to be removed in conjunction with contaminated soil removal. Foundations to be broken down and disposed of in NHW Landfill.

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POL Line, Sewage Outfall Pipe, Pipes, Utility Lines	<p>POL Line: 90 m in length, 0.05 m diameter steel pipe.</p> <p>Sewage Outfall Pipe: 100 m in length, 0.1 m diameter steel pipe.</p> <p>Piping associated with fuel oil tank (garage): 10 m in length, 0.025 to 0.05 m diameter piping</p> <p>Electrical: 155 m in length.</p>	Potential hazardous waste within piping / sewage lines.	5	TBD	Clean/dispose of any contents remaining within pipes/sewage line prior to disposal in accordance with Section 02 61 33 - Hazardous Waste Material.