

Tunnel Description	Material Description	Material Location	% and Type Asbestos	Estimated Quantity
Small Central Tunnel (Between Buildings 102, 103 and 103D)	Pipe Insulation and Wrap	Entrance to Building 103, Entrance to Building 103D, and Entrance to Building 103E	None Detected	
East Tunnel (Between Buildings 104, 105, 105E and 105F)	Tar Coating	On concrete ceiling deck in the west end of the north section.	10% Chrysotile	<5 Linear feet
Large Central Tunnel (Between Buildings 103, 103E, 103F, 104E, 104F, 108A, 110 and 115)	Mudded Joint Packings on Fiberglass Pipe Insulation	Just North of Building 115 Entry and South of Building 103F Entry along West Wall	45% Chrysotile	2 Mudded Joint Packings
Northwest Tunnel (Between Buildings 102, 102D, 102E and 107)	Caulk, Pipe Insulation, Pipe Material, and Pipe Sealant	North Section at Entrance to Building 107, Corner where North and East Tunnels meet, Small Tunnel Connection to Building 102, South Entrance at Building 102D	None Detected	