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

