Asbestos Containing Materials (ACM)
Following are examples of materials that must be sampled during structure assessment because they commonly contain asbestos:

- Buildings: adhesives, floor/ceiling tiles, mastics, caulking/putties, panels, cementitious pipes/siding, electrical cloth, gaskets, heating & electrical ducts, roofing, sheetrock, joint compounds, transite siding/piping, vermiculite and acoustical plaster.
- Bridges: membrane in asphalt overlays, joint compounds/sealants, gaskets, waterproofing, water main insulation, transite piping and electrical putties.

Known or suspect ACM must be investigated prior to removal. Investigation details are contained in the MnDOT project scope of work.

ACM Removal
ACM with greater than 1% asbestos will be removed and disposed of by a MnDOT approved MDH licensed contractor. ACM materials with 1% asbestos or less can be removed by any contractor, with the exception of vermiculite.

- Vermiculite Containing Asbestos - If any of the sample analyses of vermiculite indicate any amount of asbestos (even less than 1%), all the vermiculite must be removed and disposed of by a MnDOT approved MDH licensed contractor.

Disposal Requirements
All ACM, as described above, will be transported to a MnDOT approved landfill permitted to accept ACM. ACM FROM MNDOT PROJECTS MUST NOT BE DISPOSED AT A DEMOLITION LANDFILL.