

### **Abstract:**

Building one and two window caulking / glazing sample were analyzed for asbestos, the laboratory results indicated that 50% of the collected sample tested positive for asbestos. All window caulking / glazing must be assumed asbestos-containing, including the exterior window caulking /glazing.

The metal window frames were tested for lead-based paint. From the test sample it was determined that it either contained very low levels of lead or no lead.

The wooden window sills and frame around the metal window units was tested for lead-based paint. Based on the TCLP analysis, the wooden window sills and framing around the metal framing does contain lead based paint

### **Conclusion:**

- An asbestos abatement contractor will be needed to extract the windows and frames from building 1 and 2.
- Asbestos abatement specification will be provided that will address how the removal shall be conducted to limit any type of exposure to the building occupants.
- As per the Lead abatement, HUD and TELRR regulation do not apply
- Based on the TCLP analysis, the wooden window sills and framing around the metal framing does contain lead based paint.
- If the wooden window sills and frame around the metal window units is going to be sanded, abraded, saw cut etc. abatement of the paint will be necessary
- If the paint had to be abated, the waste had to be treated as hazardous waste and disposed of at an acceptable landfill that accept such waste.
- OSHA 29 CFR, 1926.62 does apply to any employee involved with demolition and renovation of the work. It's the responsibility of the contractor to comply with 29 CFR, 1926.62 to protect the health and safety of his/her employee involved in the project.

### **Attachment:**

- The Asbestos Abatement Specification.
- TCLP Laboratory Test result.