

Summer 2021

- **Fully adhere to AHERA guidelines and requirements.** These requirements are the basis of all of the safety measures that will be used throughout the abatement process.
- **Full containment barriers around abatement workspace.** These typically consist of plastic and/or rubber membrane barriers and taping/sealing of all joints to ensure no particles can escape the contained work area.
 - **HEPA air scrubbers** – HEPA machines will be provided within the space and will filter out air contaminants before exhausting the air to the outside.
 - **Negative pressure** – In addition to cleaning the air, the HEPA air scrubbers will help create negative pressure within the containment space. In the event there is a temporary opening in the barrier, the air from the surrounding spaces would be pulled into the containment, mitigating the opportunity for any particulates from the abatement space getting outside of the containment.
- **Third party oversight of abatement.** OCS has selected MacParan as the oversight contractor for abatement on this project. MacParan will provide continuous, third party oversight throughout the abatement process and ensure Enviroworx is correctly following the specifications they provided while also adhering to AHERA guidelines for abatement.
- **Air monitoring while abatement is in progress.** Air monitors will be placed outside of the abatement containment and will continuously monitor the air to ensure that no contaminants are present. These are submitted to the lab for daily review. Results must be reported within 24 hours of collection.
- **Final air sampling.** After work is complete and before the containment is removed, final air clearances must be completed to ensure that no contaminants remain in the space. Air samples will be collected and sent to a lab for review. After the lab has reviewed and cleared the space, the containment may be removed and work can resume in the spaces.