CHEMISTRY ADDITION EXHAUST MANIFOLD PROJECT

ITEMS OF INTEREST:
- NOISE – Chemistry Addition Facility and all adjacent facilities
- This alert includes one of four efforts to remove roofing ballast. The ballast material will be removed via a vacuum truck. The truck will arrive at the site on Friday, 09/09/22 and park in the courtyard behind the Chemistry Addition facility. Starting the following morning on, 09/10/22 the truck/tube operation will begin roof ballast(rock) removal efforts. The vacuuming will produce an uncommon noise that is loud in nature.
- The future removal process will include the truck travel path beginning at the courtyard and moving up the loading dock driveway, along Chemistry Drive and along the front of the facility.

SCHEDULE of IMPACT:
- 09.09.2022, Friday: Large ballast removal truck parked in the Chemistry Addition back courtyard
- 09.10.2022, Saturday: 7:30am – 7:30pm roof ballast removal
- 09.11.2022, Sunday: 7:30am – 7:30pm roof ballast removal

BACKGROUND:
- The Chemistry Addition Exhaust Manifold Project is an Academic On-Demand renovation project that is underway. The project will incur interior and exterior impacts related to the exhaust manifold efforts.
- Jamerson-Lewis Construction is the contractor performing this work for UVA.

ISSUED BY:
- Taryn Spence, Sr. Project Manager, CC&R, tsh2n@virginia.edu, c 434.872.3154
- Amanda Farmer, Sr. Construction Manager, af5qe@virginia.edu, c 434.566.2736
PHOTOS/MAPS OF AREAS AFFECTED:

END OF ALERT