

Job Hazard Analysis

| | | | |
|---|--|---|----------------------|
| JHA Number 0025-PPD-ELEC | Facility University of Vermont | Date Prepared 4/26/2019 | Revision Date |
| Approved by | | Analysis by WALKER, CHRISTOPHER | |
| Description Electrical Vault Pump-out | | | |
| Smart Tabs | | | |
| Related Job Titles | Related Departments | Related Locations | Related MSDS |
| Training Requirements | | | |

| |
|--|
| Additional Description |
| Pumping out of Electrical Vaults |
| <p>Common sense should be applied when executing any job. We do our best to implement hazard control measures such as engineering controls, administrative controls and personal protective equipment. When the hazard is still present the use of certain PPE may be required for one or more steps but not all of the steps. However, it may be prudent to don all required PPE for the duration of the JHA.</p> |

| Step/ Area | Task Step Description | Hazards | Control Measure | PPE Required |
|---------------|--------------------------|------------|---|-----------------|
| 1 | Electrical Vault Work | Electrical | There is no reason for UVM employees to be in the high voltage vaults. UVM has not characterized any of these spaces therefore they are not in our list of confined spaces. Any work to be done in these areas should be coordinated through Burlington Electric Department (BED). Any pumping out of vaults is and will be done by BED | |

Prepared By: _____ **Date:** _____