



Pre-Project Hazard Assessment

Revision Date: 13 Jan 2020

A Project Information		
Project:	Project Start/End Date:	Assessment Date:
Location:	StFX File No.:	Version/Draft No.:
StFX Project Manager:	Assessment by:	

Important Notice: This pre-project hazard assessment has been prepared by StFX University for its own project planning purposes and to inform the University Community of interferences and potential hazard that may be encountered in performance of the work. This form also provides the University Community with the opportunity to provide questions, feedback and input to help mitigate hazards and interferences.

B Pre-Project Hazard Assessment

Types of Hazards to Consider	Potential Risk/Interference For				What Hazards Control Measures Are Needed? <i>(note if communication is required)</i>
	Our Staff or Other Contractors		Our Students or the Public		
	Yes	No	Yes	No	
TYPICAL CONSTRUCTION HAZARDS					
Construction Equipment <i>(excavators, trucks, etc)</i>					
Materials Conveyed Overhead by Cranes/Hoists/Slings					
Concealed/Buried Services <i>(electricity, gas, water, etc)</i>					
Material Falling from Heights					
Slip Hazard or Unsound Footing					
Vehicular Traffic <i>(site vehicles, public traffic, etc)</i>					
Working at Heights					
Scaffolding					
Excavations					
Roof Tarps Weighted with Blocks, etc					
Explosive Actuated Power Tools					
TYPICAL CONSTRUCTION INTERFERENCES					
Electrical Outage					
Heating or Ventilation Outages					
Pedestrian Traffic <i>(site personnel, tenants, visitors, etc)</i>					
Material Deliveries					
Obnoxious or Toxic Odors					
Dust					
Working in Residence Buildings					
Parking <i>(vehicles/vans/trailers)</i>					
High Noise Levels					
Vibration					
ELECTRICAL HAZARDS					
Contact with Overhead Wires					
Live Electrical Systems or Equipment					



Pre-Project Hazard Assessment

Revision Date: 13 Jan 2020

B Pre-Project Hazard Assessment (cont'd)

PHYSICAL HAZARDS

Structural Collapse					
Dangerous/Unguarded Machine Parts					
Equipment Slippage Due to Slopes/Ground Conditions					
Fire/Explosion Hazards					
High Pressure Systems					
Inclement Weather					

HAZARDOUS WORK ENVIRONMENTS

Confined Spaces/Restricted Spaces					
Bosun's Chair/Suspended Platform Work					

BIOLOGICAL HAZARDS

Mould Proliferations					
Accumulations of Bird or Bat Guano					
Bacteria/Legionella in Cooling Towers/Process Water					
Rodent/Insect Infestation					
Sharp or Potentially Infectious Objects in Wastes					
Wildlife					

CHEMICAL HAZARDS

Asbestos Materials Onsite					
Designated Substances Present					
Chemicals Used in the Work					
Lead in Paint					
Mercury in Thermostats or Switches					
Applicable of Chemicals/ Pesticides					
PCB Liquids in Electrical Equipment <i>(light ballasts/ transformers/switch gears, etc)</i>					

SECURITY HAZARDS

Risk of Theft or Vandalism					
----------------------------	--	--	--	--	--

OTHER COMPLIANCE AND PERMIT REQUIREMENTS

Building Permit required?					
Electrical Permit required?					
Boiler and Pressure Equipment Inspection required?					

OTHER HAZARDS
