Dalhousie University, Department of Facilities Management

Confined Space Inventory Form

Building: <u>Tupper F200</u>	Room Number: <u>PH</u>	Date: June 19, 2013	
Confined Space No: F200 – PH – 04	Confined Space Class:		
Description of Space: Lab Services Cold Water Tank #2			
Construction Material: Steel Unsure of internal surface. Method of Entry: Ladder required to access hatch on top of tank. Second ladder required to go into tank. No. of Access / Egress Points: 1			
Dimensions of Access / Egress Opening:			
Length: 00.0 inches Width: 00.0 inches	Depth: 00.0 ft. approx. Diame	ter: <u>00.0 inches</u>	
Type of Work Normally Conducted in Space: Maintenance of tank and / or resurfacing of inside. Frequency of Work Performance: As required.			
Reference Atmospheric Testing: CO ppm	H ₂ S ppm O ₂	% LEL%	
Other:			

Potential Hazards List all hazards near the access / egress opening(s) or in the confined space that must be controlled to ensure employee safety.		
Oxygen Hazard:		
Possibility of poor air quality in tank when tank is first opened.	Sample air quality and take appropriate control measures if necessary.	
Electrical Hazards:		
Mechanical Hazards:		

Physical Hazards:	
Water in bottom of tank.	Ensure all water is removed from tank before doing any work.
If concrete is used inside tank, asbestos may be an issue.	Check for asbestos. If present take all appropriate control measures.
Chemicals Hazards:	
Biological:	
Additional Comments:	·

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Photo Numbers: <u>2013 – 06 – 19 (1431)</u>

<u>2013 - 06 - 19 (1443)</u>

List Emergency Procedures:

Assessment Conducted By: _____

Signature: _____

Phone number: _____

Date: _____