## Dalhousie University, Department of Facilities Management

## **Confined Space Inventory Form**

Building: <u>Tupper F200</u> (Link)	Room Number: <u>SBES5</u>	Date: October 25, 2011	
Confined Space No: F200 – SBES5 01	Confined Space Class:		
Description of Space: Sump Pit (Former condensate tank pit.)			
Parkade Level 1 Door next to SBL – 6			
Construction Material: Concrete with			
Method of Entry:	No. of Access / Egress F	oints: <u>1</u>	
Dimensions of Access / Egress Opening:			
Length: <u>51.00 inches</u> Width: 35 <u>.00 inches</u>	Depth: Diameter: 0	0.0 inches	
Type of Work Normally Conducted in Space: Maintenance and repair of pumps and float valves.			
Frequency of Work Performance: <u>As required.</u>			
Reference Atmospheric Testing: CO ppm	H2S ppm O2	% LEL%	
Other:			

<b>Potential Hazards</b> List all hazards near the access / egress opening(s) or in the confined space that must be controlled to ensure employee safety.		
Potential Hazards	Recommended Control Measures	
Oxygen Hazard:		
Electrical Hazards:		
Mechanical Hazards:		

Physical Hazards:		
Chemicals Hazards:		
Biological:		
Additional Comments:		
Access the condensate room through the compressor room.		

## Photographs



Photo Numbers: <u>2011 – 10 – 26</u>

<u>2013 – 06 – 19 (1345)</u>

List Emergency Procedures:

Assessment Conducted By: \_\_\_\_\_

Signature: \_\_\_\_\_

Phone number: \_\_\_\_\_

Date: \_\_\_\_\_