



University of British Columbia Confined Space Entry Log and Entry Permit

Date:		Location:			
Bump Tested By:		Date of Calibration:			
Designated Supervisor:		Managers Approval if Lockout:			
Serial Number for BioSystems Detector:					
<input type="checkbox"/> #1, 02647-11 <input type="checkbox"/> #2, 02647-12 <input type="checkbox"/> #3, 02647-13 <input type="checkbox"/> #4, 02647-14 <input type="checkbox"/> #5, 02647-15					
Type of Work:					
Employees Assigned					
Check Type of Confined Space					
<input type="checkbox"/> Steam		<input type="checkbox"/> Sanitary		<input type="checkbox"/> Electrical	
<input type="checkbox"/> Crawlspace					
Comments:					
Atmosphere Hazard Assessment Rating					
<i>Note: High Hazard Atmosphere Confined Space Entries not permitted, only lockout situation</i>					
<input type="checkbox"/> Low Hazard		<input type="checkbox"/> Moderate Hazard		<input type="checkbox"/> High Hazard	
<i>Clear respirable air no change Not clear respirable air not likely to impair Risk of death & impairment</i>					
Gas Testing Results with the BioSystems Detector					
<i>Note: Gas testing must occur if the Confine Space has been vacated for more than 20 minutes</i>					
Initials	Times	Max 25 ppm	Max 10 ppm	Max 23%	Max 20%
		CO	H ₂ S	Min 19.5%	LEL
Wet Bulb Globe Test Heat Stress Measurements					
<i>Note: Greater than 40C (104F), heat protective clothing and equipment should be used and access of no more than 5 minutes</i>					
		Temperature		Work / Rest Time Cycle	
WBGT _{in} (inside manhole)				Work Minutes:	
WBGT _{out} (outside manhole)				Rest Minutes:	

CONFINED SPACE EMERGENCY 604-822-4444