

## CONFINED SPACE ENTRY PERMIT

Date	Permit Duration (Not more than one shift, in hours)						
UW Confined Space #, Description, Location, Address							
Purpose of entry							
Department/Unit Responsible for Entry							
Entry Supervisor				Phone			
Entry Attendant(s)				Entrant(s)			
<b>COMMUNICATIONS PROCEDURES FOR ENTRY TEAM (Including Equipment)</b>							
<input type="checkbox"/> Two Way Radio/Hand-held Device <input type="checkbox"/> Voice <input type="checkbox"/> Other (Specify)							
Details & Instructions for Use							
<b>EMERGENCY COMMUNICATIONS AND PROCEDURES</b>							
Person, Team or Unit Responsible for Non-Entry Rescue							
Person, Team or Unit Responsible for Entry Rescue Seattle Fire Department: Call (206) 386-1498 prior to entry				How to Summon Entry Rescue			
Off-Site Rescuer Aware of Entry? <input type="checkbox"/> Yes <input type="checkbox"/> No				On-Site Rescuer Prepared for Non-Entry Rescue? <input type="checkbox"/> Yes <input type="checkbox"/> No			
HAZARDS OR POTENTIAL HAZARDS (List below)				PLANS, SAFETY EQUIPMENT, AND PPE NEEDED (See back for guidance)			
<b>VENTILATION TIME IN MINUTES (See back for guidance on calculations – Done before ventilation)</b>							
Minutes:							
AIR TESTING: At least pre-ventilation, upon entry, and every 15 minutes. Use back of permit if needed.				If LEL is greater than 10% STOP ENTRY, ventilation can continue If LEL is greater than 50% STOP ENTRY/STOP VENTILATION			
TEST (Top/Middle/ Bottom)	TIME	INITIALS	Oxygen (O <sub>2</sub> ) Range (19.5 – 23.5%) Normal – 20.8%	Lower Explosive Limit (<10% for entry)	Carbon Monoxide (CO) (<35 PPM for entry)	Hydrogen Sulfide (H <sub>2</sub> S) (<10PPM for entry)	OTHER
Pre-Ventilation							
Entry (0 min)							
Exit							
<b>ENTRY APPROVAL AND REVIEW</b>							
Entry Supervisor Signature					Time		
Problems During Entry							

