Autzen Stadium	Sanitary sewer pump station room E148 (inside E154), East end of stadium field level	Oxygen deficiency     Electrical Shock	Permit posted     Atmospheric Test     Traffic Control     Pedestrian Control     Lockout/tagout where applicable	Monitor     Hard hat     Compatible communication equipment-radio	Permit required     Attendant required
Autzen Stadium	Sanitary sewer pump station room W152 West end inside visitor locker room		Permit posted     Atmospheric Test     Traffic Control     Pedestrian Control     Lockout/tagout where applicable	Monitor     Hard hat     Compatible communication equipment-radio	Permit required     Attendant required
Autzen Stadium	Storm water vaults x2 (field drainage collection sumps), West end zone in front of visitor's locker room (approx. 14' deep)	Oxygen deficiency     Fall     Electrical shock     Engulfment	Permit posted     Atmospheric Test     Pedestrian Control     Lockout/tagout where applicable	1. Monitor 2. Retrieval equipment 3. Harness 4. Lifeline for fall protection 5. Compatible communication equipment-radio 6. Hard hat 7. Barricades/cones 8. Ladder may be needed	Permit required     Attendant required
Autzen Stadium	Water control valve North of Casanova Center, next to MLK Blvd	1. Oxygen deficiency	Permit posted     Atmospheric Test     Ventilation/Purge     Traffic Control	Monitor     Compatible communication equipment-radio     Hard hat     Barricades/cones	Permit required     Attendant required
Autzen Stadium	Water control valve Northeast of end zone terrace, concourse level (approximately 4' deep)	Oxygen deficiency     Flammable gases/vapors	Permit posted     Atmospheric Test     Ventilation/Purge     Traffic Control	Monitor     Compatible communication equipment-radio     Hard hat     Barricades/cones     Ventilation equipment	Permit required     Attendant required
Backflow Preventer Vaults	All backflow preventer vaults	Oxygen deficiency     Electrical shock (if sump pump)	Permit posted     Atmospheric Test     If water present lock out sump pump to entry if applicable     Hard hat if entering beyond sump pump if applicable	Monitor     Compatible communication equipment-radio	Permit required     Attendant required
Backflow Preventer Vaults < 4 Feet Deep	All	If no hazard exists	None - No permit needed.	None	If hazards exist then follow backflow preventer vaults – permit required
Bean Cistern	Off tunnels outside Bean mechanica room	l 1. Oxygen deficiency 2. Flooding	Permit posted     Atmospheric Test     3. 2-Person tunnel rule	Monitor     Hard hat     Riashlight	Permit required     Attendant required
Berwick	East side	Oxygen deficiency     Electrical shock (sump pump)     Engulfment	1. Permit posted 2. Atmospheric Test 3. Lockout/Tagout (sump pump) 4. Pump out water 5. Emergency/Rescue Plan - ladder	Monitor     Compatible communication equipment-radio     Hard hat     Hearing protection (if alarmed)     Lighting     Ladder	Permit required     Attendant required
Casanova Center Mechanic Room	Water heating tanks (3)	Oxygen deficiency     Water engulfment	Permit posted     Atmospheric Test	Compatible communication equipment-radio     Monitor     Wentilation equipment	Permit required     Attendant required     Lockout/tagout water source
Casanova Center Mechanical Room	Heat furnaces (2)	Oxygen deficiency     Flammable gases/vapors	Permit posted     Atmospheric Test	Compatible communication equipment-radio     Monitor     Ventilation equipment	Permit required     Attendant required     Lockout/tagout (blank bleed) gas source

Cascade Hall	Chemical exhaust, building roof	Oxygen deficiency     Toxic gases/vapors     Material harmful to the skin	Permit posted     Atmospheric Test     Open all doors	Monitor     Compatible communication equipment-radio     Seye protection     Protective clothing     S. SCBA	Permit required     Attendant required
Cascade Hall/Cascade Annex	Oil separator in sidewalk between buildings	Oxygen deficiency     Flammable gases/vapors     Toxic gases/vapors     Material harmful to the skin	Permit posted     Atmospheric Test     Pedestrian control     Both doors open	Monitor     Compatible communication equipment-radio     Hard hat     Barricades/cones     Both doors open	Permit required     Attendant required
Central Kitchen	Room 110; rotary oven	Oxygen deficiency     Heat     Natural Gas     Other (tight space)	Permit posted     Atmospheric Test     Lockout/Tagout     Cooling time	Compatible communication equipment-radio     Monitor     Hard Hat and Knee Pads	Permit required     Attendant required
Central Power Station	#1 boiler exhaust breeching	Oxygen deficiency     Toxic gases/vapors	Permit posted     Atmospheric Test     Ventilation/purge	Compatible communication equipment-radio     Monitor	Permit required     Attendant required     Lockout/tagout gas lines, oil lines and steam     atomizer lines
Central Power Station	#1 boiler fire box	Oxygen deficiency     Toxic gases/vapors	Permit posted     Atmospheric Test     Ventilation/purge	Compatible communication equipment-radio     Monitor	Permit required     Attendant required     Lockout/tagout gas lines, oil lines and steam     atomizer lines
Central Power Station	#1 boiler mud drum	Oxygen deficiency     Steam/water engulfment     Toxic gases/vapors	Permit posted     Atmospheric Test     Ventilation/purge	Compatible communication equipment-radio     Monitor     Ventilation equipment	Permit required     Attendant required     Lockout/tagout on main steam, feedwater and steam blanket systems
Central Power Station	#1 boiler steam drum	Oxygen deficiency     Steam/water engulfment     Toxic gases/vapors	Permit posted     Atmospheric Test     Ventilation/purge	Compatible communication equipment-radio     Monitor     Ventilation equipment	Permit required     Attendant required     Lockout/tagout on main steam, feedwater and steam blanket systems
Central Power Station	#1 horizontal D.A. tank (third level)	Oxygen deficiency     Steam/water engulfment     Toxic gases/vapors	Permit posted     Atmospheric Test     Wentilation/purge	Compatible communication equipment-radio     Monitor     Sentilation equipment	Permit required     Attendant required     Lockout/tagout on main steam condensate/make-up, feedwater systems and chemical feed line
Central Power Station	#2 Boiler Exhaust Breeching	Oxygen deficiency     Toxic gases/vapors	Permit posted     Atmospheric Test     Ventilation/purge	Compatible communication equipment-radio     Monitor	Permit required     Attendant required     Lockout/tagout gas lines, oil lines and steam     atomizer lines
Central Power Station	#2 Boiler Fire Box	Oxygen deficiency     Toxic gases/vapors	Permit posted     Atmospheric Test     Ventilation/purge	Compatible communication equipment-radio     Monitor	Permit required     Attendant required     Lockout/tagout gas lines, oil lines and steam atomizer lines
Central Power Station	#2 Boiler Mud Drum	Oxygen deficiency     Steam/water engulfment     Toxic gases/vapors	Permit posted     Atmospheric Test     Wentilation/purge	Compatible communication equipment-radio     Monitor     Solution equipment	Permit required     Attendant required     Lockout/tagout gas lines, oil lines and steam blanket systems
Central Power Station	#2 Boiler Steam Drum	Oxygen deficiency     Steam/water engulfment     Toxic gases/vapors	Permit posted     Atmospheric Test     Ventilation/purge	Compatible communication equipment-radio     Monitor     Ventilation equipment	Permit required     Attendant required     Lockout/tagout gas lines, oil lines and steam     blanket systems

Central Power Station	#2 horizontal D.A. tank (third level)	Oxygen deficiency     Steam/water engulfment     Toxic gases/vapors	Permit posted     Atmospheric Test     Ventilation/purge	Compatible communication equipment-radio     Monitor     Wentilation equipment	Permit required     Attendant required     Lockout/tagout on main steam condensate/make-up, feedwater systems and chemical feed systems
Central Power Station	Boiler blowdown sump pumping tank	Oxygen deficiency     Water engulfment	Permit posted     Atmospheric Test	Compatible communication equipment-radio     Fall protection equipment     Monitor     Barricades for walkway protection     Hard hat	Permit required     Attendant required     Lockout/tagout of electrical equipment (480v     Sump pump)
Central Power Station	Emergency standby generators access panels	Oxygen deficiency     Diesel fumes     Electrical shock	1. Permit posted 2. Atmospheric Test 3. Lockout/tagout where applicable 4. Maintain 25" minimum approach distance. Two qualified high-voltage electricians required if unable to maintain 25" clearance 5. Open access door and allow air to flow at least 10 minutes prior to entry	Monitor     Hard hat     Compatible communication equipment-radio	Permit required     Attendant required
Central Power Station	Heat Recovery and Steam Generation (HRSG)	Oxygen deficiency     Heat	Permit posted     Atmospheric Test     Lockout/tagout     Ventilation/purge     Open stack cover and ALL manhole doors	Compatible communication equipment-radio     Monitor     Fans and ventilation equipment     Flashlight and/or appropriate lighting	Permit required     Attendant required     Cockout/tagout on main steam, steam blanket systems and connection between gas and turbine     Ensure fire box is a room temperature
Central Power Station	RO make-up tank – ground level	Oxygen deficiency     Engulfment     Toxic gases/vapors	Permit posted     Atmospheric Test     Ventilation/purge if needed	Communication equipment     Hard hat     Harness     Lifeline     Ventilation equipment     Retrieval equipment	Permit required     Attendant required     Harness with lifeline     Hard hat     Lockout/tagout water supply
Central Power Station	Steam intertie	Oxygen deficiency     Steam     Heat	Permit posted     Atmospheric Test	Compatible communication equipment-radio     Hard hat     Monitor	Permit required     Attendant required
Central Power Station Chiller Building	Various external e- vaults South and East side of building – under transformers	Possible stagnant air     High voltage connections     Electrical shock	1. Permit posted 2. Atmospheric Test 3. Lockout/tagout where applicable 4. Maintain 25" minimum approach distance. Two qualified high-voltage electricians required if unable to maintain 25" clearance 5. Open access doors and allow air to flow at least 10 minutes prior to entry 6. Perform visual check for presence of water on the floor. Do not enter if water is visible. 7. Take added precaution as necessary to remove water prior to entry.	Monitor     Hard hat     Compatible communication equipment-radio     Appropriate FR PPE and insulated tools	1. Permit required 2. Attendant required
Central Power Station	11 Underground Storage Tanks (9 deisel, 1 gasoline, 1 automotive diesel)	Oxygen deficiency     Diesel/Gasoline vapors     Engulfment     Electrical shock	1. Permit posted 2. Atmospheric test 3. Lockout/Tag out if required 4. After opening inner lid wait 60 seconds to allow for any accumulated vapors to disperse.	Monitor     Compatible comminication equipment - radio     Hard Hat     Barricades/cones     Tool to open inner lid     Magnet to aid in opening outer steel cover	Permit required     Attendant required
Central Power Station Electrical Vault (Switch House)	Entrances at Northeast edge of building and Northwest edge of building - switch house underground electrical vault	Possible stagnant air     Electrical shock	Permit posted     Atmospheric Test     Lockout/tagout where applicable     Open both access doors and allow air to flow at least 10 minutes prior to entry     Barricade entrances	Monitor     Compatible communication equipment-radio     Barricades	Permit required     Attendant required

Central Power Station Oil/Water Separator (3 water chambers)	Southwest side of Chiller Building	Oxygen deficiency     Engulfment	Permit posted     Atmospheric Test     Traffic control     Pedestrian control	Monitor     Compatible communication equipment-radio     Hard hat     Retrieval equipment	Permit required     Attendant required     Lockout/tagout pumps
Earl	Crawl spaces under each wing (McClure, Morton, Sheldon, Stafford, Young)	Uneven walking surface     Low headroom     Low light	No permit required under normal conditions     Permit required if hazard is present or if work conducted in space will create hazard     Two persons required for non-permit entries	Monitor (required if conducting a permit entry, voulantary if non-permit entry)     Compatible communication equipment-radio     Hard hat     Light source (head lamp, flashlight, etc.)	No permit required under normal operations     Two persons required for ALL entries     Lockout/tagout on steam, electrical, water line, etc. as required for work
Electrical Vault	All	Oxygen deficiency     Electrical shock	Permit posted     Atmospheric Test     Traffic control     Pedestrian control     Lockout/tagout where applicable.     Maintain 25" minimum approach distance. Two qualified high-voltage electricians required if unable to maintain 25" clearance.	Monitor     Hard hat     Compatible communication equipment-radio     Appropriate FR PPE and insulated tools     Barricades/cones	Permit required     Attendant required
Fine Arts Studio	Vault with backflow devices on West side of building	Oxygen deficiency	Permit posted     Atmospheric Test	1. Monitor 2. Hard hat	Permit required     Attendant required
Ford Alumni Center	NE sidewalk corner of East 13th and Columbia Street, backflow preventer vault	Oxygen deficiency     Electrical shock	Permit posted     Atmospheric Test     Pedestrian control     Lock out sump pump prior to entry if applicable	Monitor     Barricades/cones     Compatible communication equipment-radio     Hard hat	1. Permit required 2. Attendant required 3. Due to pedestrian traffic on sidewalk – ensure adequate barricades are up and attendant keeps pedestrians from area around vault.
Ford Alumni Center (By Hamilton)	NW sidewalk corner of E 13th and Columbia St, backflow preventer vault	Oxygen deficiency     Electrical Shock     Other: This space is known to have black widow spiders	Permit Posted     Atmospheric test     Pedestrian control     Lock out sump pump prior to entry if applicable	Monitor     Barricades/cones     Compatible communiction equipment - radio     Hard Hat	Permit Required     Attendant Required     Due to pedestrian traffic on sidewalk - ensure adequate barricades are up an attendant keeps pedestrians from area around vault.
Franklin/Onyx Backflow Vault	NE Corner of Franklin and Onyx in the parking lot E of Knight Campus	Oxygen deficiency     Toxic gases/vapors (from traffic)     Electrical Shock (sump pump)	1. Permit Posted 2. Ventilate 3. Atmospheric test 4. Pedestrian control 5. If water present – pump out prior to entering	Monitor     Compatible communiction equipment - radio     Barricades/cones	Permit required     Attendant required
Friendly Hall	Sump pump vault west central	Oxygen deficiency     Electrical shock     Engulfment	Permit posted     Atmospheric Test	Compatible communication equipment – radio/cell     Lockout/tagout if applicable     Monitor	Permit required     Attendant required
Frohnmayer Music	Domestic and fire water check valves manhole – Northwest corner of building	Oxygen deficiency     Electrical shock     Engulfment     Fall from ladder	1. Permit posted 2. Atmospheric Test 3. Pump out prior to entry 4. Lockout/tagout sump pump 5. Pedestrian control 6. Barricades	1. Monitor 2. Retrieval equipment 3. Harness 4. Lifeline 5. Communication equipment-radio 6. Hard hat	Permit required     Attendant required     Harness with lifeline
Frohnmayer Music	Fire water check valves vault – Southeast corner of building at 18th Street parking lot	Oxygen deficiency     Electrical shock	Permit posted     Atmospheric Test     Pump out prior to entry     Lockout/tagout sump pump     Pedestrian control     Barricades	Monitor     Compatible communiction equipment - radio     Hard hat     Barricades/cones	Permit required     Attendant required

Frohnmayer Music	Storm sewer pump station manhole  – North side of building against center wall	Oxygen deficiency     Electrical shock     Engulfment     Fall from ladder	Permit posted     Atmospheric Test     Pump out prior to entry     Lockout/tagout sump pump     Barricades	Monitor     Retrieval equipment     Harness     Lifeline     Communication equipment-radio     Hard hat	Permit required     Attendant required     Harness with lifeline
Gerlinger Hall	Chemical mixing pit in exterior building West end	Oxygen deficiency     Toxic gases/vapors	Permit posted     Atmospheric Test	Monitor     Compatible communiction equipment - radio     Tripod     Harness	Permit required     Attendant required
Global Scholars Fire Backflow and Sprinkler System Vault	15th Street, NW corner of Global Scholars Housing next to walkway near sidewalk	Oxygen deficiency     Electrical	Permit posted     Atmospheric Test     If water present-pump out- un-plug sump pump prior to entry	Monitor     Compatible communiction equipment - radio     Barricades/cones	Permit required     Attendant required
Hatfield-Dowlin Complex (HDC)	Mechanical Room 203. Air Handler units.	Noise     Respiratory hazard (particulate)     Slip/fall hazard duriny entry/egress     Floor vents, falling object hazard onto building occupants.	Permit posted     Atmospheric Test     Test that floor vents are secure     Lockout/tagout air handler unit	1. Monitor 2. Hearing protection 3. Step stool or ladder 4. Respirator with p100 5. Communication equipment-radio 6. Flashlight 7. Knee pads 8. Tyvek suit	Permit required     Attendant required     Maintain visual contact or communication
Hayward Field	Mehcanical room, 491 pit	Sewer gas     Electrical shock     Fall from ship ladder     Pressurized steam     Water Pipes	Permit posted     Atmospheric test     If water present - pump out prior to entering	Monitor     Compatible communication equipment - radio     Hard hat	Permit required     Attendant required
Hayward Field	Backflow preventer vault, Lot 32 SE entrance	1. Oxygen deficiency	1. Permit posted 2. Ventilate 3. Atmospheric test 4. If water present- pump out prior to entering 5. Pedestrian control 6. Traffic control	Monitor     Compatible communiction equipment - radio     Barricades/cones	Permit required     Attendant required
HEDCO Education	SW side of building- Fire backflow preventer vaults	Oxygen deficiency     Electrical Shock	1. Permit posted 2. Ventilate 3. Atmospheric test 4. If water present- pump out prior to entering 5. Lock out sump pump prior to entry if applicable	Monitor     Compatible communiction equipment - radio	Permit required     Attendant required
HEDCO Parking Garage	Exhaust fans at North side #8 and Southeast corner #10	Oxygen deficiency (car fumes)     Limited access/egress     Electrical     Moving parts	Permit posted     Atmospheric test     Lockout fan prior to entry	Monitor     Compatible communiction equipment - radio	Permit required     Attendant required
Huestis Courtyard	Reclaimed water tank in SE corner of the Huestes Courtyard	Oxygen Deficiency     Engulfment     Electrical shock     Other (tight space with equipment)	Permit Posted     Atmospheric Test     Pump out standing water     Lockout/tagout water supply and electrical (if applicable)     Rescue Plan     Entry with ladder	Monitor     Compatible Communication Equipment     Ladder     Tripod Emergency Escape Unit     Escape harness/lifeline     Hard hat	Permit required     Attendant required     Entry is tight with ladder, tripod with safety     hardness is required for emergency retrieval

Huestis Food Prep Room #4-Sump Pump Vault SP- 2	Huestis basement, Zebrafish Facility (vault is approx. 18'x5'x7' deep)	Oxygen deficiency     Electrical Shock     Deep/standing water	1. Permit posted 2. Atmospheric test 3. Ventilate/purge vault prior to entry 4. Fan and/or other ventilation equipment should be used to provide extra ventilation 5. Lockout pumps 6. Attach air monitor close to entrant's breathing zone	Full Face Shield OR Surgical Mask and Safety Glasses     Disposable rain gear     Rubber wader boots     Rubber or Neoprene gloves     Head light and or/battery operated portable light     Compatible communication equipment-radio     Monitor	Permit required     Attendant required
Huestis Hall	Backflow preventer valve vault in 13th Avenue sidewalk	1. Oxygen deficiency	Permit posted     Atmospheric test	Monitor     Compatible communiction equipment - radio	Permit required     Attendant required
Jacqua Academic Center	Reclamation pump vault for water feature East side of building	Oxygen deficiency     Electrical Shock     Engulfment     Fall from ladder	1. Permit posted 2. Atmospheric test 3. Pump out water prior to entry 4. Lockout/tagout water supply and sump pump 5. Check pH of water prior to entering if water isn't completely removed. 6. Ventilate 7. Pedestrian control 8. Use buddy system down - 1 space, 1 to do work, 1 person to assist	1. Monitor 2. Retrieval equipment 3. Harness 4. Lifeline 5. Communication equipment 6. Hard hat 7. Rope 8. Ladder 9. Barricades/cones	1. Permit required 2. Attendant required
Jane Saunders Stadium	Backflow Preventer Pump at the SE Corner of JSS	Oxygen deficiency     Other (water in bottom of vault)     Electrical Shock	Permit posted     Atmospheric test     Lockout Pumps	Monitor     Compatible communiction equipment     Hard hat     Other (boots)	Permit required     Attendant required     fixed ladder in place
Jordan Schnitzer Museum of Art	Backflow device in vault	Oxygen deficiency     Flooding	Permit posted     Atmospheric test	Monitor     Compatible communiction equipment	Permit required     Attendant required
Klamath Hall	Chemical exhaust – building roof	Oxygen deficiency     Toxic gases/vapors     Material harmful to the skin	Permit posted     Atmospheric test     Open all doors to ventilate	Monitor     Compatible communiction equipment - Radio     Eye protection     Retrieval Equipment     Protective clothing	Permit required     Attendant required
Klamath Hall - B045	Mechanical room B045 sub floor	Oxygen deficiency     Engulfment     Hard to hear and see entrant if not outside door	1. Permit posted 2. Atmospheric test 3. Pump out water prior to entry 4. Prop open entry door 5. Attendant must be near door opening to hear and see entrant 6. Attendant must have radio, no cell service	Monitor     Compatible communiction equipment - Radio     Pump out water if necessary	1. Permit required 2. Attendant required 3. Attendant must climb down the ladder and be near the door to the confined space. The room is noisy and has negative pressure, it's hard to hear the entrant if not near the doorway. 4. Light switch above ladder on pipes
Klamath Hall	North parking lot	Oxygen deficiency     Electric shock (sump pump)     Toxic gases or vapors (if nearby vehicle exhaust)	1. Permit posted 2. Atmospheric test 3. Traffic control 4. Pedstrian control 5. Ventilation/purge air if nearby vehicle exhaust 6. Lockout/tagout sump pump (if applicable)	Monitor     Compatible communiction equipment - Radio     Hard hat (if under sump pump)     Barricades/cones     Ventilation equipment (if applicaple)	Permit required     Attendant required     Secure parking spots before entry     Make sure there are no running vehicles nearby
Knight Campus	Mechanical room 007 - Acid waste neutralization put	Atmospheric hazards     Acidic or caustic liquids     Flooding	Permit posted     Atmospheric test     Avoid contact with skin     Gloves     Splash protection for eyes (goggles or face shield)	Monitor     Compatible communication equipment - radio     Retrieval equipment	1. Permit required 2. Attendant Required

Knight Law School	164A - Locker Room	Oxygen deficiency     Limited access/egress	Permit posted     Atmospheric test	Monitor     Compatible communication equipment - radio     Flashlight     Pole to monitor each level of space	Permit required     Attendand required     Pole/yardstick to measure air in breathing zone
Knight Law School	Backflow vault sidewalk, NW corner of building	Oxygen deficiency     Electrical (sump pump)	Information sheet     Atmospheric test     Lock out sump pump prior to entry if applicable     Pedestrian control	Monitor     Compatible communication equipment - radio     Barricade/cones	Permit required     Attendant Required     High traffic area
Knight Law School	Three vaults in West side front lawn (backflow, irrigation controls and EWEB connection)		Permit posted     Atmospheric test     Lock out sump pump prior to entry if applicable     Pedestrian control	Monitor     Compatible communication equipment - radio	Permit required     Attendant Required
Lawrence Hall	Utility vault woodshop building NW corner room 185	Oxygen deficiency     Electrical shock     Steam     Heat	Permit posted     Atmospheric test     Lock out sump pump and steam valves if applicable     Pedestrian control     Traffic control	Monitor     Compatible communication equipment - radio     Hard hat	1. Permit required 2. Attendant Required
Lawrence Hall	Room 196 crawl space under building	Oxygen deficiency     Heat     Piping and tight spaces     Areas that slope upward create potential for entrant to get stuck	Permit posted     Atmospheric test	Monitor     Compatible communication equipment - radio     Hard hat     Flash light     Ventilation equipment if necessary	Permit required     Attendant Required
Lillis Business Complex	Backflow device in vault at SW corner of Peterson Hall	1. Oxygen deficiency	Permit posted     Atmospheric test     Pedestrian control	Monitor     Compatible communication equipment - radio     Barricades/cones     Flashlight	Permit required     Attendant Required     High traffic area
LISB	Roof-chemical exhaust x2	Oxygen deficiency     Toxic gases/vapors     Material harmful to skin	Permit posted     Atmospheric test     Other-open all doors	Monitor     Compatible communication equipment - radio     Eye protection     Protective clothing	Permit required     Attendant Required
LISB (sidewalk north of building by Franklin BLVD)	Backflow	Oxygen deficiency     Electrical shock - sump pump	Permit posted     Atmospheric test     Pedestrian control     Lockout/tagout, if required for sump pump	Monitor     Compatible communication equipment - visual and radio     Pump out water if necessary	Permit required     Attendant required     High traffic area
Living Learning Center	Water control valve vault North side	Oxygen deficiency     Flood     Electrical (sump pump)	Permit posted     Atmospheric test     Traffic/pedestrian control     If water present lockout sump pump prior to entry	Monitor     Compatible communication equipment     Hard hat if working below sump     Barricades/cones	Permit required     Attendant Required
Living Learning Center	Water control valve vault South side along 15th Avenue	Oxygen deficiency     Flood     Electrical (sump pump)	Permit posted     Atmospheric test     Traffic/pedestrian control     If water present lockout sump pump prior to entry	Monitor     Compatible communication equipment     Hard hat if working below sump     Barricades/cones	Permit required     Attendant Required
Lokey Education	Hatch door in the crawl space. Located in Lokey A.	Oxygen deficiency     Flammable Gases or Vapors     Toxic Gases or Vapors     Electrical Shock	Permit posted     Atmospheric test     Pedestrian control	1. Monitor 2. Compatible communication equipment 3. Hard hat (optional) 4. Hand Protection 5. Protective Clothing 6. Lighting 7. G. F. C. I. 8. Barricades and Cones	1. Permit required 2. Attendant Required

Manholes <5 Feet Deep	All, except tunnel accesses	Oxygen deficiency     Electrical if sump pump	Permit posted     Atmospheric test     Pedestrian control     Traffic Control     Lockout sump pump prior to entry if applicable	Monitor     Hard hat     Barricades/cones	Permit required     Attendant Required
Manholes >5 Feet Deep	All, except tunnel accesses	Oxygen deficiency     Electrical if sump pump	Permit posted     Atmospheric test     Pedestrian control     Traffic Control     Lockout sump pump prior to entry if applicable	Monitor     Hard hat     Barricades/cones     Retrieval equipment     Harness     Lifeline	Permit required     Attendant Required
Many Nations Longhouse	Vaults (electrical and utilities) on West side of Vivian Olum Child Care next to Knight Law parking lot	Oxygen deficiency     Electrical shock	1. Permit posted 2. Atmospheric test 3. Pedestrian control 4. Traffic Control 5. Barricades 6. Lockout/tagout where applicable 7. Maintain 25" minimum approach distance. Two qualified high-voltage electricians required if unable to maintain 25" clearance.	Monitor     Hard hat     Compatible communication equipment-radio     Appropriate FR PPE and insulated tools     Barricades/cones	1. Permit required 2. Attendant Required
Matthew Knight Arena	East side fire pump station and backflow preventer vaults along Villard Street	Oxygen deficiency     Electrical shock	1. Permit posted 2. Atmospheric test 3. Ventilate 4. If water present – pump out prior to entering 5. Lockout sump pump prior to entry if applicable 6. Pedestrian Control	Monitor     Barricades/cones     Compatible communication equipment-radio	Permit required     Attendant required due to close proximity to sidewalk and pedestrian traffic
Matthew Knight Arena	Oil/water separator – Arena parking level P3 – manhole near parking space 290	1. Oxygen deficiency	Permit posted     Atmospheric test     Ventilate/purge     Traffic control     Pump out prior to entry	Monitor     Hard hat     Compatible communication equipment-radio     Barricades/cones     Retrieval equipment     Harness     Lifeline for fall protection	Permit required     Attendant Required
Matthew Knight Arena	Oil/water separator – manhole in Arena loading dock area	1. Oxygen deficiency	1. Permit posted 2. Atmospheric test 3. Ventilate/purge 4. Traffic control 5. Pump out prior to entry	Monitor     Hard hat     Compatible communication equipment-radio     Barricades/cones     Retrieval equipment	Permit required     Attendant Required
Matthew Knight Arena	Room 28 sewage ejector pit (SEP 2)	Oxygen deficiency     Sewer gas     Electrical shock	Permit posted     Atmospheric test     Ventilate/purge     Lockout/tagout where applicable	Monitor     Hard hat     Compatible communication equipment-radio     Barricades/cones     Retrieval equipment     Harness     Lifeline for fall protection     Rubber boots     Disposable Tyvek coveralls     Neoprene gloves	1. Permit required 2. Attendant Required 3. For work on sump pump – remove w/wire cable. 4. If work in space, pump out sewage, decontaminate – wash and flush out space and pump out prior to entry.

Matthew Knight Arena	Room 73 sewage ejector pit (SEP 3)	Oxygen deficiency     Sewer gas     Electrical shock	Permit posted     Atmospheric test     Ventilate/purge     Lockout/tagout where applicable	1. Monitor 2. Hard hat 3. Compatible communication equipment-radio 4. Barricades/cones 5. Retrieval equipment 6. Harness 7. Lifeline for fall protection 8. Rubber boots 9. Disposable Tyvek coveralls 10. Neoprene gloves	1. Permit required 2. Attendant Required 3. For work on sump pump – remove w/wire cable. 4. If work in space, pump out sewage, decontaminate – wash and flush out space and pump out prior to entry.
Matthew Knight Arena	Room 85 sewage ejector pit (SEP 4)	Oxygen deficiency     Sewer gas     Electrical shock	Permit posted     Atmospheric test     Ventilate/purge     Lockout/tagout where applicable	1. Monitor 2. Hard hat 3. Compatible communication equipment-radio 4. Barricades/cones 5. Retrieval equipment 6. Harness 7. Lifeline for fall protection 8. Rubber boots 9. Disposable Tyvek coveralls 10. Neoprene gloves	1. Permit required 2. Attendant Required 3. For work on sump pump – remove w/wire cable. 4. If work in space, pump out sewage, decontaminate – wash and flush out space and pump out prior to entry.
Matthew Knight Arena	Sanitary sewer pump station- pump 1 and 2 - Arena parking level P3 cage	Oxygen deficiency     Sewer gas     Electrical shock	1. Permit posted 2. Atmospheric test 3. Ventilate/purge 4. Lockout/tagout where applicable 5. Traffic control 6. Pedestrian control	1. Monitor 2. Hard hat 3. Compatible communication equipment-radio 4. Barricades/cones 5. Retrieval equipment 6. Harness 7. Lifeline for fall protection 8. Rubber boots 9. Disposable Tyvek coveralls 10. Neoprene gloves 11. Goggles	1. Permit required 2. Attendant Required 3. For work on sump pump – remove w/wire cable. 4. If work in space, pump out sewage, decontaminate – wash and flush out space and pump out prior to entry.
Matthew Knight Arena	Storm water sump pump pit (SP-2) – Southeast ramp to loading dock	1. Oxygen deficiency	Permit posted     Atmospheric test     Ventilate/purge     Traffic control     Pump out prior to entry	Monitor     Hard hat     Compatible communication equipment-radio     Barricades/cones     Retrieval equipment     Harness     Lifeline for fall protection	1. Permit required 2. Attendant Required 3. For work on sump pump – remove w/wire cable. 4. If work in space, pump out sewage, decontaminate – wash and flush out space and pump out prior to entry.
Matthew Knight Arena	Storm water sump pumps 1, 2 & 3 – arena parking level P3 cage	1. Oxygen deficiency	1. Permit posted 2. Atmospheric test 3. Ventilate/purge 4. Traffic control 5. Pump out prior to entry	Monitor     Hard hat     Compatible communication equipment-radio     Barricades/cones     Retrieval equipment	Permit required     Attendant Required     For work on sump pump – remove w/wire cable.
Matthew Knight Arena Manholes < 5 Feet Deep	All – inside and outside of Arena	Oxygen deficiency     Electrical if sump pump	Permit posted     Atmospheric test     Traffic control     Pedestrian control     Lockout sump pump prior to entry if applicable	Monitor     Hard hat     Barricades/cones	Permit required     Attendant Required
Matthew Knight Arena Manholes > 5 Feet Deep	All – inside and outside of Arena	Oxygen deficiency     Electrical if sump pump	Permit posted     Atmospheric test     Traffic control     Pedestrian control     Lockout sump pump prior to entry if applicable	1. Monitor 2. Hard hat 3. Barricades/cones 4. Retrieval equipment 5. Harness 6. Lifeline if > 5 feet depth for fall protection	Permit required     Attendant Required

Millrace	Backflow preventer vault along Millrace Drive, North of Lot 4, behind Building 125A (Vault 3'x5' wide, approx. 8' deep)	1. Oxygen deficiency	Permit posted     Atmospheric test     Ventilate     If water present- pump out prior to entering	Monitor     Compatible communication equipment-radio	Permit required     Attendant Required
Millrace – New Sewage Lift Station	Sanitary sewage lift station and two 5000 gallon surge tanks in sidewalk next to Onyx Street and Millrace – 5 manholes	2. Electrical shock	1. Permit posted 2. Atmospheric test 3. Traffic control 4. Pedestrian control 5. Lockout/tagout where applicable	1. Monitor 2. Hard hat 3. Barricades/cones 4. Retrieval equipment 5. Harness 6. Lifeline for fall protection 7. Compatible communication equipment-radio	Permit required     Attendant Required
Millrace Studio II	Steam connection vault in road to North	Oxygen deficiency     Steam     Water	Permit posted     Atmospheric test	Monitor     Hard hat     Compatible communication equipment-radio	Permit required     Attendant Required
Millrace Studio III	Water valve box Northwest end	Oxygen deficiency     Steam     Water	Permit posted     Atmospheric test	Monitor     Hard hat     Compatible communication equipment-radio	Permit required     Attendant Required
Mobile Shop	Oil/water separator NW corner outside Mobile Shop	Oxygen deficiency     Electrical	1. Permit posted 2. Atmospheric test 3. Traffic control 4. Pedestrian control 5. Lockout sump pump prior to entry	1. Monitor 2. Hard hat 3. Barricades/cones 4. Retrieval equipment 5. Harness 6. Lifeline for fall protection	Permit required     Attendant Required
Moss Street Child Care	Water control valve vault along 17th Avenue	h 1. Oxygen deficiency 2. Electrical (sump pump)	1. Permit posted 2. Atmospheric test 3. Traffic control 4. Pedestrian control 5. Lockout sump pump if applicable	Monitor     Barricades/cones     Compatible communication equipment	Permit required     Attendant Required
Moss Street Tunnel Sump Pump Manhole	Moss Street roadway between lots 33 and 34 on South side of Arena (approx. 17' deep)	Oxygen deficiency     Fall     Electrical shock	1. Permit posted 2. Atmospheric test 3. Traffic control 4. Pedestrian control 5. Remove water if sump pump is submerged 6. Lockout sump pump prior to entry if applicable	1. Monitor 2. Hard hat 3. Barricades/cones 4. Ventilation equipment 5. Harness 6. Lifeline 7. Compatible communication equipment-radio 8. Retrieval equipment	Permit required     Attendant Required
Motor Pool	Oil/water separator, South side of facility near fence (approx. 12.5' deep)	1. Oxygen deficiency	Permit posted     Atmospheric test     Traffic control     Pump out prior to entry	Monitor     Hard hat     Compatible communication equipment-radio     Barricades/cones     Retrieval equipment     Harness	Permit required     Attendant Required

Motor Pool/Fleet Services	located inside of the sign for motor pool	Oxygen deficiency     Other (carbon monoxide from vehicle traffic)	Permit posted     Atmospheric test     Other (a ladder is needed to access the space, a fall exposure)	Monitor     Hard hat     Compatible communication equipment-radio     Ladder	Permit required     Attendant Required
Motor Pool Manholes	330 Franklin Blvd car wash, NE corner of building, West of settling tanks – overflow and sanitary sewer (2 manholes), continuation of car wash	1. Oxygen deficiency	Permit posted     Atmospheric test     Traffic control	1. Monitor 2. Hard hat 3. Compatible communication equipment-radio 4. Barricades/cones 5. Retrieval equipment 6. Harness 7. Lifeline 8. Ventilation equipment	Permit required     Attendant Required
Motor Pool Manholes	330 Franklin Blvd, car wash settling tanks x4, NE corner of building	1. Oxygen deficiency	Permit posted     Atmospheric test     Traffic control	Monitor     Hard hat     Compatible communication equipment-radio     Barricades/cones     Ventilation equipment	Permit required     Attendant Required     If only pumping sludge from the top – no permit is required
Motor Pool Manholes	330 Franklin Blvd, South side of facility near fence, oil/water separator (2 manholes approx. 12.5' deep), East of natural gas pumps	Oxygen deficiency     Engulfment	Permit posted     Atmospheric test     Traffic control	Monitor     Retrieval equipment     Harness     Lifeline for fall protection     Compatible communication equipment-radio     Hard hat     Barricades/cones	Permit required     Attendant Required
Museum of Natural and Cultural History	Water control valve vault North side along sidewalk - new addition	Oxygen deficiency     Flood     Bectrical (sump pump)	Permit posted     Atmospheric test     Traffic control/pedestrian control     If water present lockout sump pump prior to entry	Monitor     Hard hat if working below sump     Compatible communication equipment-radio     Barricades/cones	Permit required     Attendant Required
Network & Telecom Vaults/Manholes	All	Oxygen deficiency     Stagnant air     Electrical (if sump pumps)	Permit posted     Atmospheric test     Wentilation/purge – if organic solvents used, open flame torches or if manhole/vault is located near vehicle traffic or vault/manhole is unvented. If sump pump isn't working and water present – lockout sump pump prior to entry.		Permit required     Attendant Required
Non-Electrical All Other Vaults	All vaults that are over 3 feet in depth	Oxygen deficiency     Engulfment     Toxic gasses/vapors     Flammable gasses/vapors     Steam     Heat	Permit posted     Atmospheric test     Traffic control     Pedestrian control     Lockout/tagout where applicable	Monitor     Hard hat     Compatible communication equipment-radio     Barricades/cones	Permit required     Attendant Required
Onyx Bridge	Excavated area (air plenum) through hatch across from Science Library through door to Men's restroom in Room# B72A (janitor's room)	1. Oxygen deficiency	Permit posted     Atmospheric test	Monitor     Compatible communication equipment-radio	Permit required     Attendant Required

Oregon Hall	Data center vault. North of Oregon hall next to sidewalk.	Oxygen deficiency     Engulfment     Electrical shock     Stagnant air	1. Permit posted 2. Atmospheric test 3. Drain water 4. Pedestrian control 5. Lockout/tagout where applicable 6. Ventilation/purge if applicable	Monitor     Compatible communication equipment-radio     Manhole ladder     Magnetic manhole cover lift tool     S. Water pump if applicable     Ventilation equipment if applicable     Rarricades/cones	Permit required     Attendant Required     Use West manhole, East may be blocked by cable
Oregon Institute of Marine Biology	Seawater tanks	1. Oxygen deficiency	Permit posted     Atmospheric test	1. Monitor 2. Hard hat	Permit required     Attendant Required
Pine Mountain	Pump house	Oxygen deficiency     Electrical	Permit posted     Atmospheric test     Lockout pump if applicable	Monitor     Compatible communication equipment-radio or cell phone	Permit required     Attendant Required
Pine Mountain	Water cistern	1. Oxygen deficiency	1. Permit posted 2. Atmospheric test	1. Monitor 2. Hard hat	Permit required     Attendant Required
Pine Mountain	Water hauling tank	1. Oxygen deficiency	1. Permit posted 2. Atmospheric test	1. Monitor 2. Hard hat	Permit required     Attendant Required
Prince Lucien Campbell Hall (PLC)	Storm sewer pump station manhole  – Northwest corner of building in grass	Oxygen deficiency     Electrical Shock     Engulfment     Fall from ladder	Permit posted     Atmospheric test     Pump out prior to entry     Lockout/tagout sump pump     Pedestrian control     Barricades	1. Monitor 2. Retrieval Equipment 3. Harness 4. Lifeline 5. Communication equipment-radio 6. Hard hat 7. Wood/metal panel to cover hole if not fully entering.	1. Permit required 2. Attendant Required 3. Wait to see if there's uncontrolled water entering the space, time frequency and amount. Pump out water if uncontrolled water continues.
Psychology Department (Old ORI Building)	Backflow preventer vault, 1715 Franklin Blvd, SE end of building by sidewalk	Oxygen deficiency     Exhaust from street traffic	Permit posted     Atmospheric test     If water present – pump out prior to entering	Monitor     Compatible communication equipment-radio     Ladder	Permit required     Attendant Required
Riley Residence Hall	Pipe chases throughout building	Oxygen deficiency/ carbon monoxide     Electrical shock     Sewer leak/N     Heat     Entrapment     Trip hazards	Permit posted     Atmospheric test     Pedestrian control     Lockout steam valves and/or electrical if applicable     Open all doors-ventilate prior to entry	1. Monitor 2. Long sleeve shirt 3. Long pants 4. Safety glasses 5. Head light and/or flash light 6. Safety cones or tape 7. Compatible communication equipment-radio	Permit required     Attendant Required
Sanitary Sewage Lift Stations	ALL	Oxygen deficiency     Electrical Shock     Engulfment     Sewer gas	Permit posted     Atmospheric test     Traffic control     Lockout/tagout where applicable     Pedestrian control     Ventilate	Monitor     Hard hat     Compatible communication equipment-radio     Barricades/cones5.     Retrieval equipment     Harness	Permit required     Attendant Required     If work in space, pump out sewage,     decontaminate—wash and flush down space and     pump out prior to entry
Spencer View		Oxygen deficiency     Electrical equipment (sump pump)	Permit posted     Atmospheric test     Lockout/tagout     Barricades     Pedestrian control	Monitor     Hard hat     Compatible communication equipment-radio     Barricades/cones5.	Permit required     Attendant Required
Streisinger Hall	Chemical exhaust, building roof	Oxygen deficiency     Toxic gases/vapors     Material harmful to skin	<ol> <li>Permit posted</li> <li>Atmospheric test</li> <li>Open all doors</li> </ol>	Monitor     Eye protection     Compatible communication equipment-radio     Protective clothing.	Permit required     Attendant Required
Student Recreation Center	Cistern-stormwater catchment system	Oxygen deficiency     Toxic gases/vapors     Stagnant air     Slippery water	Permit posted     Atmospheric test     Barricades     Pedestrian control     Lockout water supply and sump pump prior to entry	1. Monitor 2. Retrieval equipment 3. Harness 4. Lifeline 5. Communication equipment-radio 6. Hard hat 7. Hip wader 8. Flashlight or head lamp	Permit required     Attendant Required     Towels to wipe up floor around entry

Student Recreation Center Student Recreation	Domestic water double check valve manhole – Northeast corner of building  Fountain pump vault at front	Oxygen deficiency     Electrical shock     Engulfment     Fall from ladder      Oxygen deficiency	1. Permit posted 2. Atmospheric test 3. Pump out water prior to entry 4. Lockout/tagout sump pump 5. Pedestrian control 6. Barricades 1. Permit posted	Monitor     Retrieval equipment     Harness     Lifeline     Communication equipment-radio     Hard hat     Monitor	Permit required     Attendant Required      Permit required
Center	entrance	Oxygen deficiency     Electrical shock     Engulfment	2. Atmospheric test 3. Lockout if applicable	Monitor     Compatible communication equipment	2. Attendant Required
Student Recreation Center	Recirculation pump manhole for fountain at front entrance – North side of building	Oxygen deficiency     Electrical Shock     Engulfment     Fall from ladder	Permit posted     Atmospheric test     Lockout/tagout water supply and sump pump     Pedestrian control     Barricades	Monitor     Retrieval equipment     Harness     Herline     Communication equipment-radio     Hard hat	Permit required     Attendant Required
Student Recreation Center/Leighton Pool	Recirculation pump pit (hair strainer) – basement	Oxygen deficiency     Toxic gases/vapors     Material harmful to skin	Permit posted     Atmospheric test     Lockout/tagout pump	Monitor     Compatible communication equipment- radio     Hard hat     Appropriate PPE for skin and eye protection (rubber gloves and goggles)	Permit required     Attendant Required
Student Recreation Center/Leighton Pool	Surge overflow vault – basement	Oxygen deficiency	Permit posted     Atmospheric test	Monitor     Compatible communication equipment- radio	Permit required     Attendant Required
Student Recreation Center/Leighton Pool	Surge tank/water balance – basement	Oxygen deficiency     Toxic gases/vapors     Material harmful to skin	Permit posted     Atmospheric test	Monitor     Compatible communication equipment- radio     Hard hat     Appropriate PPE for skin and eye protection (rubber gloves and goggles)	Permit required     Attendant Required
Susan Campbell Hall	Old E-Vault (now low voltage lines only) South side lawn	1. Oxygen deficiency	Permit posted     Atmospheric test		1. Permit required 2. Attendant Required
Susan Campbell Hall	Storm sewer pump station manhole  – Northeast corner of building	Oxygen deficiency     Electrical Shock     Engulfment     Fall from ladder	1. Permit posted 2. Atmospheric test 3. Ventilaiton/purge 4. Lockout/tagout 5. Pedestrian control 6. Barricades 7. Traffic control	1. Monitor 2. Communication equipment - radio 3. Hard hat 4. Eye protection 5. Hand protection 6. Barricades/cones	Permit required     Attendant Required
Susan Campbell Hall	Sump pump vault at NE corner of building	Oxygen deficiency     Electrical Shock     Engulfment	Permit posted     Atmospheric test	Compatible communication equipment-radio or cell phone     Lockout/tagout if applicable     Monitor	Permit required     Attendant Required
Tunnels (where work requires permit)	ALL NOTE: if work could create any potential atmospheric hazards, creates potential for entrapment or creates a safety or health hazard (e.g. welding, cutting and brazing, chemicals) and these hazards cannot be mitigated by fans and/or ventilation equipment, then permit is required	<ul><li>5. Steam</li><li>6. Natural gas</li><li>7. Tight spaces</li><li>8. Compressed air</li></ul>	Permit posted     Atmospheric test     Person tunnel rule plus attendant outside     Comply with safety signs on all electrical cables and equipment     Hot work permit required when welding     Cutting or brazing	Monitor     Hard hat     Compatible communication equipment-radio     Flash light     Fan or other ventilation equipment     Appropriate respirator if required	Permit required     Attendant Required
Tunnels	Note: In most situations when working and travelling in the tunnels – follow the tunnel entry requirements. While the tunnel is specifically	1. Heat 2. Asbestos 3. Electrical shock 4. Flooding 5. Natural gas 6. Sanitation issues 7. Compressed air 8. Steam lines	2 Person tunnel rule     Comply with safety signs on all electrical cables and equipment     Hot work permit if welding, cutting or brazing     If confined space permit is required, air monitoring and an attendant/rescuer are required.	Hard hat     Flashlight     Compatible communication equipment     Long pants     S. Long-sleeve shirt     Shoes appropriate for work to be performed (no open-toe shoes)     Air monitor (if permit is required)	1. Log in/out with Power Plant control room

Tykeson Hall	Mechanical room 001	Oxygen deficiency     Electrical Shock     Engulfment     Sewer gas	Permit posted     Atmospheric test     Pump out prior to entry     Lockout/tagout sump pump     Pedestrian control     Barricades		
University Health Services	Backflow preventer vault East side by sidewalk	Oxygen deficiency     Electrical (sump pump)	Permit posted     Atmospheric test     If water present lockout sump pump prior to entry	Monitor     Compatible communication equipment-radio	Permit required     Attendant Required     Hard hat if entering beyond sump pump
Vaults All Other <4 Feet	ALL	1. If no hazard exists	NONE- no permit required		If hazards exist then follow Backflow Preventer Vaults- Permit Required
Villard-Miller Theater	Backflow preventer vault, South side of building by bike racks (approx. 6' deep)	2 1. Oxygen deficiency	Permit posted     Atmospheric test     Ventilate     If water present pump out prior to entering	Monitor     Compatible communication equipment-radio	Permit required     Attendant Required
Walton Complex	Pipe runs in Smith and Clark adjacent to laundry area	1. Oxygen deficiency	Permit posted     Atmospheric test	Monitor     Compatible communication equipment-radio     Hard Hat	Permit required     Attendant Required
West Side of New Residence Halls, East of LLC	Alley inbetween LLC and New Residence Halls	Oxygen deficiency     Electrical (sump pump)	Permit posted     Atmospheric test, if water present - pump out prior to entering     Pedestrian control     Lockout/tagout (sump pump)	Monitor     Compatible communication equipment-radio     Hard Hat     Barricades/cones	1. Permit required 2. Attendant Required 3. High voltage cables in vault 4. Two confined spaces next to each other 5. If using both confined spaces at the same time, need 4th person as attendant.
Willamette Hall	Atrium, smoke fan duct works x2 South side of building on either side of door	Oxygen deficiency     Toxic gases/vapors	Permit posted     Atmospheric test     Pedestrian control	Monitor     Compatible communication equipment-radio     Hard Hat     Barricades/cones	Permit required     Attendant Required
Willamette Hall	Chemical exhaust x2, building East and West side roof	Oxygen deficiency     Toxic gases/vapors     Material harmful to the skin	Permit posted     Atmospheric test     Open all doors for ventilation	Monitor     Compatible communication equipment-radio     Eye protection     Protective clothing     SCBA	Permit required     Attendant Required
Willamette Hall	Room 40 cryogenic wind tunnel vault (Donnelly lab)	Oxygen deficiency     Toxic gases/vapors	Permit posted     Atmospheric test     Open hatch and air out	Monitor     Compatible communication equipment-radio     Flashlight	Permit required     Attendant Required
Zebrafish International Research Center-ZIRC	Room 120- Mechanical vault	Oxygen deficiency     Steam     Heat	Permit posted     Atmospheric test	Monitor     Compatible communication equipment     Tripod Emergency Escape Unit     Escape harness/lifeline	Permit required     Attendant Required