Excavation

1. Purpose

The purpose of this policy is to define the requirements for protecting employees, contractors, and members of the public from personal injuries and hazards associated with excavation operations.

2. Scope

This policy applies to USPL controlled pre-digging and excavating operations, and additionally to USPL workforce entry into excavations ≥ 4 feet in depth.

The following policies are either referenced or are applicable to this policy and should be referenced for specific related requirements and guidance.

- Air Monitoring
- Authorization to Work
- Cold Work
- HAZWOPER
- USPL-GIS 04-0003 (STP 04-003), Site Preparation, Earthwork, and In-Line Inspections Excavations
- USPL-GP 04-0112, Ditching & Excavation
- Hot Work
- Personal Protective Equipment
- Respiratory Protection
- USPL-GP 04-0112, Ditching & Excavation

3. Minimum Requirements

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<td>1. Excavation work shall conform to the following BP USPL Technical Practices:</td>
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<tr>
<td>1. USPL-GIS 04-0003, Site Preparation, Earthwork, and In-Line Inspections Excavations</td>
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<td>2. USPL-GP 04-0112, Ditching &amp; Excavation</td>
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<td>controlled Ground Disturbance operations.</td>
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<td>3. All Excavation Permits shall be issued by an Asset Operator (or Asset Operator</td>
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<td>Designee) and shall be received by a Performing Authority. Self-permitting is</td>
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<td>to performing USPL controlled digging operations by any means other than hand digging.</td>
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<td>5. The Excavation Pre-Entry section of the Excavation Permit shall be completed before</td>
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<td>personnel enter completed excavations that are ≥ 4 feet in depth.</td>
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<td>6. Air monitoring for O₂, CO, and LEL shall be performed daily before personnel enter</td>
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<td>excavations that are ≥ 4 feet in depth and continuously while personnel are in the</td>
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<td>7. Air monitoring for specific contaminants (e.g. benzene, H₂S), shall be conducted</td>
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initially, prior to entering an excavation, if there is known or suspected product or crude oil contamination of the surrounding soil.

Crude Oil—Benzene, H₂S
Gasoline—Benzene

8. The soils of all excavations shall be treated as Type C soil unless the Soil Analysis form has been completed by the Competent Person and the resulting soil classification has been approved by the District Operations Manager (DOM).

9. For excavations ≥ 5 feet in depth (unless state or local codes specify a lesser depth), protective systems shall be implemented to protect personnel from cave-ins, falling dirt, or the collapse of adjacent structures.

10. For excavations ≥ 4 feet in depth that personnel will enter, rescue equipment shall be available on-site where air monitoring indicates a supplied-air required atmosphere exists, or if work can be reasonably expected to cause a supplied-air required atmosphere to develop. A written rescue plan shall be prepared when supplied-air required atmospheric conditions exist in an excavation or could reasonably be expected to develop or if an Excavation Stand-by is required.

11. Personnel who perform excavation work shall be trained and competent to perform their roles.

12. All personnel performing work on behalf of USPL have the responsibility and authority to stop any excavation work they consider to be unsafe.

### 4. Definitions

**Aluminum hydraulic shoring**—A pre-engineered shoring system comprised of aluminum hydraulic cylinders (cross braces) used in conjunction with vertical rails (uprights) or horizontal rails (wales). Such a system is designed specifically to support the sidewalls of an excavation and prevent cave-ins. Aluminum hydraulic shoring is the preferred shoring system within USPL.

**Asset Operator (AO)**—A BP employee who is responsible for the operation of the asset where work is being performed. The Asset Operator shall be accountable for the asset equipment being in a safe condition for the scope of work to be performed. The Asset Operator or an Asset Operator Designee (if used) is responsible for the completion of the ATW form.

**Asset Operator Designee (AOD)**—A BP employee or contractor individual who is authorized to issue ATWs and / or permits on behalf of the Asset Operator.

*Note:* Reference the Authorization to Work policy for additional information.

**Authorized Gas Tester**—An individual who has been trained and demonstrates competency in the elements for Authorized Gas Testers in the USPL Training and Competency Matrix.

**Benching**—A method of protecting personnel from cave-ins by excavating the sides of an excavation to form one or a series of horizontal levels or steps, usually with vertical or near-vertical surfaces between levels. Benching is not an appropriate protective system for Type C soil.

**Competent Person**—For the purposes of this policy, a person who (1) is capable of identifying existing and predictable hazards in the surroundings or working conditions that are unsanitary, hazardous, or dangerous to personnel; (2) has the authority to take prompt, corrective measures to eliminate these hazards and conditions; and (3) has had training in and is knowledgeable about soil analysis and soil classification (if soil will be classified as anything other than Type C), the use of protective systems, and OSHA requirements pertaining to excavations (29 CFR 1926.650, 1926.651, 1926.652).

**Completed Excavation**—A term used to describe an excavation where initial digging operations have ceased due to reaching desired depth, length, and width and personnel intend to enter the excavation to perform work.
**Excavation**—Any man-made cut, cavity, trench, or depression in an earth surface, formed by earth removal.

*Note:* An excavation greater than or equal to 4 feet in depth with limited means of entry and exit is considered a confined space by BP Group Standards. The USPL Excavation Permit is compliant with both BP Ground Disturbance and Confined Space Entry requirements, therefore a separate USPL Confined Space Entry Permit is not required. USPL considers “limited means of entry and exit” to be excavations sloped steeper than one and one-half horizontal to one vertical (1.5H/1V, or 34° measured from horizontal). Ladders are considered a limited means of entry and exit.

**Ground Disturbance**—See Excavation

**Supplied-air required atmosphere**—An atmosphere which, by reason of being flammable, poisonous, corrosive, oxidizing, irritating, oxygen-deficient, toxic, or otherwise harmful, can cause death, illness, or injury. Examples of supplied-air required atmospheres include the following:

- Carbon Monoxide levels 35-1200 ppm
- H₂S levels 10-100 ppm
- Benzene levels 50-500 ppm
- Total hydrocarbon levels 1350 ppm-10% LEL
- Level of any other toxic chemical which requires a supplied-air respirator

**Immediately Dangerous to Life or Health (IDLH) Atmosphere**—An atmosphere that could expose personnel to the risk of death, incapacitation, impairment of the ability to self-rescue, injury, or acute illness from one or more of the following conditions:

- Flammable gas, vapor, or mist in equal to or in excess of 10% of its Lower Explosive Limit (LEL).
- Atmospheric oxygen concentrations below 19.5% or above 23.5%.
- Atmospheric contaminants that equal or exceed the published NIOSH IDLH values.

**Performing Authority (PA)**—A BP employee or contractor individual who receives a permit issued by the Asset Operator or Asset Operator Designee

*Note:* Reference the Authorization to Work policy for additional information.

**Permit Issuance**—The act of the Asset Operator or Asset Operator Designee issuing a permit to a Performing Authority. Permit Issuance is documented in Section C of the ATW form.

*Note:* Reference the Authorization to Work policy for additional information.

**Protective System**—A method of protecting personnel from cave-ins, from material that could fall or roll from an excavation face or into an excavation, or from the collapse of adjacent structures. Protective systems include support systems, sloping and benching systems, shield systems, and other systems that provide the necessary protection.

**Registered Professional Engineer**—A person who is registered as a professional engineer in the state where the work is to be performed. However, for purposes of OSHA’s excavation standards, a professional engineer registered in any state is deemed to be a “Registered Professional Engineer” when approving designs for “manufactured protective systems” or approving “tabulated data” to be used in interstate commerce.

**Shall**—Is used where a provision is mandatory

**Shield**—A structure that is able to withstand the forces imposed on it by a cave-in and thereby protect personnel within the structure. Shields can be permanent structures or can be designed to be portable and moved along as work progresses. Additionally, a shield can be either prefabricated or job-built in accordance with the OSHA Excavation standard. Shields used in trenches are usually referred to as “trench boxes” or “trench shields.”

**Shoring**—A means of supporting the sides of an excavation to prevent movement of soil and cave-ins. There are several types of shoring systems: timber, mechanical, metal hydraulic, and pneumatic.

**Should**—Is used where a provision is preferred
Sloping—A method of protecting personnel from cave-ins by sloping the sides of an excavation away from the excavation.

Trench—A narrow excavation (in relation to its length) made below the surface of the ground. In general, the depth is greater than the width, but the width of a trench (measured at the bottom) is not greater than 15 feet.

USPL Controlled Excavation—Excavations which USPL employees or USPL contractors have authority of the excavation and are performing the digging operation.

5. Roles and Responsibilities

5.1. Asset Operator (or designee)
   A. Shall issue the Excavation Permit (Appendix I) to the Performing Authority or can delegate permit issuance to the AOD.
      Note: Refer to the Authorization to Work policy for additional requirements.
   B. Shall determine if changes can be made to a permit if permit conditions are exceeded or if the permit should be cancelled and a new permit issued
      1. If the Asset Operator determines that changes to the permit can be made, he / she shall document their approval of the changes by initialing the changes where they are documented on the permit

5.2. Authorized Gas Tester
   A. Shall perform air monitoring per the requirements of Section 9 of this policy.

5.3. Competent Person (usually the Performing Authority)
   A. Shall perform daily inspections of excavations ≥ 4 feet in depth, prior to personnel entry. Components of the inspection include the excavation, adjacent areas, any implemented protective systems for evidence of a possible cave-in or potential protective systems failure, the potential for an atmosphere requiring respiratory protection or an IDLH atmosphere, and other hazards related to the excavation. See Section 6 for further requirements.
      1. Shall perform additional inspections after every rainstorm or other hazard-increasing occurrence before personnel enter the excavation.
   B. Shall conduct soil classification tests utilizing both visual and manual tests as the job progresses and documents the results on the Soil Analysis form (Appendix V) if the soil type is to be classified and treated as anything other than Type C.
   C. Shall design structural ramps if they are to be utilized only by personnel as a means of entry or exit.
   D. Shall prohibit entry into the excavation if IDLH conditions are present.
   E. Shall determine whether specific work being performed could cause an atmosphere requiring respiratory protection or an IDLH atmosphere to develop within the excavation and, if so, shall verify that air monitoring is performed.
      1. If a supplied-air required atmosphere exists or is reasonably expected to develop, the Competent Person shall verify that a written rescue plan has been developed.
   F. Shall verify that corrective measures and controls are implemented when hazardous atmospheric conditions are detected.
   G. Shall verify that personnel exposed to an atmosphere requiring respiratory protection are removed from the hazardous area as soon as hazardous conditions are detected and until the necessary controls are implemented to control the atmosphere requiring respiratory protection.
   H. Shall be at the job site to monitor water removal equipment and operations when this type of equipment is in use.
I. Shall inspect the stability of adjoining buildings or other structures that are endangered by excavations so that the necessary support systems, such as shoring, bracing, or underpinning, are provided.

J. Shall examine damaged manufactured materials and equipment used for protective systems to evaluate its suitability for continued use.

K. Shall determine if air monitoring for specific materials (e.g. benzene, H₂S), is necessary.

5.4. Performing Authority

A. Shall receive Excavation Permits from the Asset Operator or Asset Operator Designee.

B. Shall verify that all personnel who enter completed excavations ≥ 4 feet in depth have signed the Excavation Permit to acknowledge their agreement to abide by the conditions documented on the permit.

C. Shall observe the permitted excavation work to verify that the work is performed within the conditions documented on the Excavation Permit.

D. Shall reassess the job site and revalidate the permit before work can resume if permitted work is interrupted or if the job site is left unattended, or if necessary, cancels the permit and returns it to the AO / AOD.

Note: Reference the Authorization to Work policy for additional information.

E. Shall stop work, suspend the permit and notify the AO / AOD if permit conditions are exceeded.

5.5. Registered Professional Engineer

A. Shall determine whether adjacent structures are located at a safe distance from the excavation when an excavation is below the level of the base or footing of any foundation or retaining wall, or protective systems specified by the Competent Person shall be implemented.

B. Shall design all sloping or shoring designs for excavations deeper than 20 feet.

C. Shall approve any tabulated data (i.e., tables and charts) used to determine the proper slope or benching for an excavation.

D. Shall approve the design for sloping or benching excavations for which tabulated data or allowable configurations and slope charts referenced in 29 CFR 1926.652 are not used.

E. Shall approve any non-manufacturer tabulated data used for the design of protective systems.

F. Shall approve the design for protective systems to be used in an excavation for which designs for shoring as referenced in 29 CFR 1926.651, manufacturer tabulated data, or non-manufacturer tabulated data are not used.

G. Shall evaluate damaged equipment used for protective systems whenever the Competent Person cannot determine that this equipment is able to support the intended load or is otherwise suitable for use.

H. Shall design structural ramps if they are to be utilized by equipment for entry to or exit from the excavation.

5.6. Excavation Stand-by

A. Shall be positioned outside of the excavation and shall do the following:
   1. Maintain contact with personnel in the excavation.
   2. Order evacuation of the excavation if permit conditions are exceeded.
   3. Implement the documented rescue plan as soon as any personnel appear to need assistance.

B. Shall perform no task that can interfere with the Excavation Stand-by’s primary duty to monitor and protect the personnel in the excavation.
6. Competent Person

A. A Competent Person shall be designated for each excavation site each day that personnel will enter excavations ≥ 4 feet in depth.
   1. The Competent Person’s training and competency shall be commensurate with the characteristics and hazards of the excavation.
   2. The Competent Person shall perform inspections of the excavation prior to personnel entering the excavation.
      a) The Competent Person shall document the excavation inspection on the Excavation Pre-Entry section of the Excavation Permit before personnel enter completed excavations ≥ 4 feet in depth.
         Note: Hazards relating to excavations < 4 feet in depth should be identified and mitigated through the ATW process.
      b) For non-USPL controlled excavations ≥ 4 feet in depth, Damage Prevention personnel shall complete the Excavation Pre-Entry section of the Excavation Permit prior to entry.

B. A Competent Person for each excavation site shall be supplied by:
   1. BP when BP employees perform an excavation.
   2. The contractor when a contractor performs an excavation.
   3. The non-USPL 3rd party when a non-USPL 3rd party performs an excavation.

7. Excavation Permit

The Excavation Permit (Appendix I) is a formal document used as part of a process to effectively manage the risks associated with excavations.

Note: Reference Appendix II for Excavation Permit Applicability

7.1. General Requirements

A. The General section of the Excavation Permit shall be completed each day that an Excavation Permit is required (USPL controlled Ground Disturbance will be performed by any means other than hand digging, or any personnel will enter any excavation ≥ 4 feet in depth).

B. The Excavation Permit shall be available at the job site until the excavation work is completed or the permit expires.

C. An Excavation Permit is valid for one work shift for individuals working under the permit, or for the duration of the scope of work documented on the permit, whichever period is shorter.

D. If permit conditions are exceeded, work and the permit shall be suspended until the Asset Operator determines if changes can be made to the permit or if the permit should be cancelled and a new permit issued
   1. If the Asset Operator / Asset Operator Designee determines that changes to the permit can be made, he/she shall document their approval of the changes by initialing the changes where they are documented on the permit

E. If excavation work is suspended or the job site is left unattended (including normal work breaks) during a shift, the permit shall be revalidated before further hot work can continue; revalidation involves inspecting the excavation for any change in previous conditions and conducting and documenting air monitoring if required per Section 9.

F. Expired permits shall be retained locally for a minimum of one year.
7.2. **Ground Disturbance**

A. The Ground Disturbance section of the Excavation Permit shall be completed each day that USPL controlled digging or excavating operations will be performed by any means other than hand digging.

   1. Hand digging does not require an Excavation Permit to be completed; however existing damage prevention procedures shall be followed, including performing the one-call and verifying underground utilities are located.

B. The Ground Disturbance section of the Excavation Permit shall be issued by the Asset Operator or Asset Operator Designee and received by the Performing Authority.

7.3. **Excavation Pre-Entry (USPL Controlled Excavations)**

A. The Excavation Pre-Entry section of the Excavation Permit shall be completed by the Competent Person (except as detailed in Section 7.4), issued by the Asset Operator and received by the Performing Authority each day before personnel enter completed excavations ≥ 4 feet in depth.

   1. If personnel need to enter excavations that are ≥ 4 feet in depth while digging operations are still in progress, the Competent Person shall inspect and evaluate the excavation against OSHA’s Excavation standard before personnel enter, however the Excavation Pre-Entry section of the Excavation Permit shall not be populated and issued until digging operations are complete for the area of the excavation where personnel will be working and the excavations conditions can be accurately documented on the permit.

   2. If personnel need to enter excavations that are ≥ 4 feet in depth with limited means of entry and exit, an Excavation Stand-by shall be designated before personnel enter.

   3. If further digging is required after the Excavation Permit has been issued (e.g. expanding the length, depth, or width of the same excavation), those operations can commence under the existing permit as long as the Competent Person performs an inspection prior to allowing personnel to enter the modified excavation.

   **Note:** Expanding an existing excavation does not require the Asset Operator / Asset Operator Designee to approve the changes to the permit as long as the sloping or other protective systems implemented for the excavation at the time the permit was issued are still applicable and in place for the modified excavation.

B. Any required evaluations, performed by a Registered Professional Engineer, shall be documented and attached to the Excavation Permit.

7.4. **Excavation Pre-Entry (Non-USPL Controlled Excavations)**

BP personnel such as Damage Prevention employees could be required to enter non-USPL controlled 3rd party excavations for the purposes of locating and inspecting BP’s assets. The company performing the excavation is required by OSHA to supply the Competent Person therefore BP personnel cannot be the Competent Person for non-USPL controlled excavations. The following requirements apply when BP personnel will enter non-USPL controlled 3rd party excavations ≥ 4 feet in depth:

A. The Damage Prevention individual(s) shall discuss with the 3rd party, and if available the 3rd party’s Competent Person, BP’s intent to enter the excavation for the purposes of locating or inspecting BP’s assets, and BP’s requirement to have an Excavation Stand-by and rescue plan for excavations ≥ four feet in depth with limited means of entry and exit. The Damage Prevention Individual(s) can only enter the excavation once the 3rd party has given clearance to do so.

B. The Excavation Pre-Entry section of the Excavation Permit shall be completed by a Damage Prevention person.

C. A Damage Prevention person shall sign the Excavation Permit under the Damage Prevention Personnel’s signature line attesting that the Excavation Pre-Entry section was filled out by the Damage Prevention person, and that the Damage Prevention person believes the section of the excavation to be entered is properly designed for his / her personal entry.

   1. The Competent Person signature line shall be left blank.
D. The Excavation Permit can be validated and issued via telephone if the following requirements are met in addition to the above requirements of Section 7.4:
   1. The Asset Operator issuing the permit by phone shall be a Damage Prevention Team Leader who has completed the same level of excavation training required for Damage Prevention personnel for safe entry of excavations.
   2. The Asset Operator deems the permit conditions acceptable for safe entry based on his / her conversation with the performing authority.
   3. The third party Excavation Competent Person shall be on site prior to USPL workforce entering the excavation, and shall be available to answer any questions the Asset Operator might have.
   4. The Performing Authority shall be confident that the third party Competent Person is indeed competent through discussions regarding the excavations characteristics and any documentation provided by the third party Competent Person. If the BP PA has any doubt that the third party Competent Person is not fully qualified, the permit shall not be issued by phone.

8. Safe Excavation Practices

8.1. General Requirements
A. Personnel exposed to public vehicular traffic shall be provided with and shall wear DOT-approved warning vests marked with or made of reflector or high-visibility material.
B. Excavation work shall conform to the following BP USPL Technical Practices:
   1. USPL STP 04-003, “Site Preparation, Earthwork, and In-Line Inspections Excavations”
   2. USPL-GP 04-0112, “Ditching & Excavation”
C. Excavations shall be backfilled as soon as practical. Until backfilled, the excavation shall be clearly marked and secured as appropriate if it is left unattended between shifts to prevent unauthorized or unintentional entry.
D. All personnel performing work on behalf of USPL have the responsibility and authority to stop excavation work they consider to be unsafe.

8.2. One-Call System and Underground Utilities
A. The One-Call system shall be used in advance of proposed USPL controlled ground disturbance operations to determine whether underground installations are in the work area.
   1. The national three-digit One-Call number is 811.
   2. The company performing the ground disturbance is accountable for performing the one-call.
B. Alignment sheets of the area, if available, shall be consulted to provide an initial indication of underground utilities.
   Note: The Repair and Inspection Report (R&IR) is used to update alignment sheets when necessary.
C. A 4-way Safety Sweep shall be conducted of the proposed excavation area to locate any unidentified underground utilities in all practical circumstances.
D. Visual clues of the aboveground area should be used as another method to determine if unidentified underground utilities may be present, e.g., foreign underground pipeline markers.
E. At this point in the underground utility identification process, a decision must be made about the confidence level of the preceding steps to locate all foreign underground utilities in the excavation area.
   1. If the confidence level is high, excavating can proceed with caution.
   2. If the confidence level is not high, consideration must be given to further assessment, e.g., ground penetrating radar, or to safer excavation methods like hydro excavation or air knitting.
F. While the excavation is open, underground installations shall be protected, supported, or removed as necessary to safeguard personnel.

G. If unexpected utilities are discovered during excavation, excavation activities shall stop and the one-call system contacted to have the lines remarked. If excavating within a facility, the Asset Operator shall be contacted immediately to provide assistance in identifying the utility and redlining the appropriate drawing(s).

Note: Unexpected utilities must be protected from damage and a safe working condition verified before proceeding.

H. Where USPL has full control of underground electrical lines within the potential area of excavation and where positive line locations cannot be completed, e.g., grout around conduit, all underground electrical lines exceeding 120V shall be fully locked out when performing mechanical excavation work.

8.3. Overhead Equipment, Fall Protection, Entry and Egress, Mobile Equipment

A. Personnel should be constantly alert to the hazards of overhead mechanical equipment.

B. Personnel shall not be located underneath loads handled by lifting or digging equipment or within the reach of operating booms and buckets.

C. Tools, equipment, and materials shall be stored in a manner and location to prevent trips, slips, and falls. Any items near the edge of the excavation shall be stable or secured so that they do not roll or fall into the excavation.

D. Personnel shall be protected from excavated soil, equipment, or other materials falling or rolling into the excavation. Protection shall be provided by depositing such materials at least 2 feet from the edge of the excavation or by using sufficient retaining devices, or by a combination of both if necessary.

E. All terrain obstacles (e.g., trees, boulders, fixed objects) that have the potential to create a hazard during the excavation shall be removed or properly secured.

F. Walkways or bridges shall be installed when personnel or equipment are expected to cross excavations. Proper handrails are required if walkways are more than 6 feet above the base of the excavation.

G. Physical barrier protection shall be provided at all excavations, whether remotely located or on BP property, so that individuals do not accidentally enter the excavation and are warned about the dangers of the excavation. Wells, pits, and shafts shall be barricaded or covered.

H. Stairways, ladders, ramps, or other safe means of entry and egress shall be located in trench excavations that are 4 feet or more in depth so as to require no more than 25 feet of lateral travel for personnel to enter or exit the excavation.

I. If ladders are used, they shall extend at least 3 feet beyond the landing and be properly “footed” or secured for safe use in an emergency.

J. When mobile equipment is operated adjacent to an excavation, or when such equipment is required to approach the edge of an excavation and the operator does not have a clear and direct view of the edge of the excavation, a warning system shall be utilized such as barricades, hand or mechanical signals, or stop logs.

8.4. Water Accumulation

A. Personnel shall not work in excavations where water is accumulating or has accumulated unless adequate precautions have been taken to protect workers from the hazards posed by water accumulations.

Note: Precautions can include the use of support or shield systems, water removal equipment, diversion ditches, dikes, safety harnesses and lifelines, or other suitable means.
B. If water accumulation is controlled or prevented by the use of water removal equipment, the Competent Person shall be at the job site to monitor the water removal operation.

C. If necessary, adequate drainage shall be provided in the area adjacent to the excavation.

9. Air Monitoring

9.1. General Requirements

A. Air monitoring shall be performed by an Authorized Gas Tester.

B. Air monitoring shall be performed with calibrated, direct-reading instruments for oxygen content, flammability, and potential toxic air contaminants, in that order.

Note: If the proposed excavation site is known or suspected to be contaminated from a hydrocarbon release, air monitoring might be required before personnel or equipment are mobilized to the site. In these situations, reference the Cold Work, HAZWOPER, Hot Work, Personal Protective Equipment, and Respiratory Protection policies for specific requirements.

Note: Reference Appendix III for Air Monitoring Applicability

9.2. Conditions While Excavating

A. During the excavation process, if it is discovered or suspected that the surrounding soil is contaminated with product or crude oil, work shall stop and personnel shall be removed from the hazardous area until air monitoring is performed and if necessary, controls are put in place.

B. A Hot Work Permit is required if mobile equipment or other non-intrinsically safe equipment will be utilized in a Class 1 area (see the Hot Work policy).

C. Personnel who enter excavations while the excavation is being opened shall adhere to the following conditions:

1. Air monitoring shall be performed if soil contamination is suspected prior to personnel entry and continuously while personnel are in the excavation.

2. Air monitoring shall be performed if the in-progress excavation is ≥ 4 feet in depth prior to personnel entry and continuously while personnel are in the excavation.

   a) The results of air monitoring performed for excavations ≥ 4 feet in depth shall be documented in the Air Monitoring section of the Excavation Pre-Entry section of the Excavation Permit.

3. With the permission of the Competent Person.

9.3. Daily Pre-Entry Air Monitoring

The following requirements apply each day that personnel enter completed excavations ≥ 4 feet in depth.

A. An Authorized Gas Tester shall assess the internal atmosphere of the excavation before each shift.

   1. Initial air monitoring shall be performed for O₂, CO, and LEL.

   2. If the surrounding soil is known or is suspected to be contaminated with either product or crude oil, initial monitoring for specific toxics (e.g. benzene, H₂S), shall be performed based on the product (see Section 9.5).

B. Pre-entry air monitoring shall be performed from the outside the excavation or trench by using extended sample lines and probes.

   Note: An air monitor with a powered sample pump and extended sample line and probe can be used to thoroughly assess the high, middle, and low points of the excavation. Proper purging times for sampling with extended sampling probes should be consistent with the operation manual for the air monitoring instrument used.
1. If it is not feasible to perform thorough air monitoring from outside the excavation, an assessment shall be performed to determine if a Toxic Substance Exposure Cold Work Permit is required. The Competent Person shall allow entry of the Authorized Gas Tester only after performing an inspection of the excavation.

C. Pre-entry air monitoring shall be conducted no earlier than 2 hours prior to workforce entry.
   1. The atmosphere shall be sampled from outside the excavation before personnel can re-enter the excavation following a work break (e.g., lunch) where air monitoring has stopped and the excavation is vacant for more than two hours.
   2. If the excavation space is vacant and reoccupied within two hours of the last documented reading, the AGT is allowed to resume air monitoring to verify atmospheric conditions inside the excavation are acceptable. If conditions are acceptable, the workforce is allowed to reenter the excavation.

D. If mechanical ventilation is being used to control the atmosphere inside the excavation, all mechanical ventilation shall be shut down at least 15 minutes before initial air monitoring is conducted.

E. Results of pre-entry air monitoring shall be recorded in the Air Monitoring section of the Excavation Permit in the column titled “Pre-Entry.”

9.4. Continuous Air Monitoring

Continuous air monitoring warns excavation occupants of the presence of an atmosphere requiring respiratory protection.

A. Continuous air monitoring for oxygen, flammability (LEL), and carbon monoxide shall be conducted at all times while excavations is occupied under the following conditions:
   1. Surrounding soil contamination is suspected regardless of the excavations depth or,
   2. The excavation is ≥ 4 feet in depth

B. Concentrations of hydrogen sulfide (H₂S) shall be continuously monitored if:
   1. crude oil, bunker fuel, heavy fuel oil, or any other materials containing significant concentrations of H₂S are present; or
   2. there is a likelihood of the presence or infiltration of H₂S or H₂S containing material.

C. Based on the configuration and size of the excavation, several air monitors can be strategically placed within and around the excavation to continuously monitor the atmosphere.

   Note: If there is a reasonable possibility of contaminants infiltrating the excavation from an external source (such as CO generated from the exhaust of backhoes, trucks), consideration should be given to additional continuous air monitors strategically placed outside the excavation. This can provide early warning of hazardous contaminants entering the excavation.

D. All air monitors used for continuous monitoring shall be inspected by the Authorized Gas Tester at least every two hours to confirm they are functioning properly and atmospheric conditions have not changed.
   1. Continuous air monitoring results shall be recorded every two hours in the Air Monitoring section of the Excavation Permit in the column(s) titled “Continuous.”

E. Personal monitors shall not be used as continuous air monitoring devices unless all occupants of the excavation are wearing personal multi-gas monitors. Otherwise, one or more portable continuous monitors shall be placed strategically within the excavation or attended by the Authorized Gas Tester.

9.5. Periodic Air Monitoring for Specific Contaminants

Concentrations of benzene cannot be continuously measured with a typical portable multi-gas detector. The following requirements apply to sampling for these specific contaminants.
A. Benzene shall be monitored whenever gasoline or crude oil is the source of surrounding soil contamination.

B. Additional air monitoring for benzene shall be performed:
   1. if conditions in the excavation change (e.g., additional or stronger odors are detected, groundwater infiltration occurs); or
   2. if an excavation occupant requests additional air monitoring; or
   3. at the discretion of the Competent Person.

Note: Monitoring for these toxic air contaminants requires colorimetric detector tubes or more sophisticated equipment such as a photoionization detector (PID). See the Air Monitoring policy, Appendix I, for more information about the capabilities of specific air monitoring equipment.

9.6. Confirmed atmosphere requiring respiratory protection

A. If at any time an air monitoring detector registers an atmosphere requiring respiratory protection, controls shall be implemented to mitigate the atmospheric conditions.
   1. If controls do not eliminate or reduce the atmosphere requiring respiratory protection to safe levels, respiratory protection shall be worn by all personnel while in the hazardous area.
   2. A Cold Work Permit for Toxic Substance Exposure is required when respiratory protection is required.
   3. Any controls to be implemented shall be documented in the Air Monitoring section of the Excavation Permit.

10. Emergency Rescue

10.1. Rescue Plan

A. A written rescue plan shall be prepared when supplied-air required atmospheric conditions exist in an excavation or could reasonably be expected to develop or if an Excavation Stand-by is required.

B. The rescue plan commensurate with the level of risk associated with the task shall specify the plan to:
   1. summon either onsite and/or offsite emergency and rescue services in a timely manner
   2. rescue entrants from the confined space considering the hazard(s) identified and rescue method(s) required
   3. provide necessary emergency services to rescued employees
   4. prevent unauthorized personnel from attempting a rescue

C. Note: For complicated excavations (e.g., below city streets with multiple utility lines 10 feet in depth), an excavation and rescue professional should be consulted in the preparation of the rescue plan.

D. The rescue plan, if required, shall be documented in the Air Monitoring section of the Excavation Permit or attached as a separate document.

10.2. Equipment

A. Emergency rescue equipment shall be readily available at the site if supplied-air required atmospheric conditions exist or can reasonably be expected to develop during the excavation work. This equipment can consist of the following:
   1. Self-contained breathing apparatus (SCBA); air-line respirators with escape bottles.
   2. Full-body harnesses and lifelines.
   3. Basket stretcher with lines and blankets.
4. Vertical lifting mechanism to raise workers out of an excavation.
   B. The rescue equipment shall be attended by trained rescue personnel when in use.

11. Protective Systems

11.1. General Requirements

A. The soils of all excavations shall be treated as Type C soil unless:
   1. the Competent Person has analyzed the soil and completed the Soil Analysis form (Appendix V); and
   2. the resulting classification has been approved by the District Operations Manager (DOM) and the Soil Analysis form is attached to the Excavation Permit.
      a) An email from the DOM to the Asset Operator can serve as verification of approval
   B. All excavations made in Type C soil (or soil treated as such) shall meet the requirements for protective systems as they pertain to Type C soil in 29 CFR 1926, Subpart P, Appendices B through E.
      Note: For information about soil classification, see Appendix IV of this policy.
   C. Excavations ≥ 5 feet in depth shall be shored, laid back to a stable slope, or supported by some other means to protect personnel from cave-ins, falling dirt, or collapse of adjacent structures. Appendices IV and V summarize requirements for protective systems in accordance with OSHA regulations as they pertain to Type C soil.
      Note: Excavations less than 5 feet deep are not required to have protective systems (e.g. shoring, benching, bracing) if the excavation has been inspected by a Competent Person, if there is no indication of a potential cave-in, and if a protective system is not required at a lesser depth by state or local codes.
   D. Where an excavation is subject to earth vibration from machinery or superimposed loads from other sources (such as the spoil pile), precautions shall be taken during the installation of the protective system to prevent slides or cave-ins.
   E. If the excavation work endangers the stability of adjoining buildings or other structures, the necessary support system shall be provided. This evaluation and protection shall be provided by a Registered Professional Engineer.
   F. The protective systems of all excavations greater than 20 feet deep shall be designed by a Registered Professional Engineer.

11.2. Shoring Systems

A. Aluminum hydraulic shoring is the preferred shoring system within USPL.
   B. A Registered Professional Engineer with expertise in timber shoring shall be consulted before this type of system is used. Timber shoring, in general, is not designed or constructed by USPL personnel.

11.3. Sloping Systems

A. All excavations made in Type C soil (or treated as such) shall meet the following requirements if sloping is to be used as the protective system:
   1. Configurations of sloping systems shall be selected and constructed in accordance with one of the following options:
      a) Sloped at an angle not steeper than one and one-half horizontal to one vertical (1.5H/1V) (34 degrees measured from the horizontal). When sloping to Type C soil, vertical walls shall not exceed 1 foot in height.
b) Excavated to form configurations that are in accordance with the slopes shown for Type C soil in 29 CFR 1926, Subpart P, Appendix B (Sloping and Benching). See Appendices IV and V of this policy.

c) Designed using tabulated data, such as tables and charts.

d) Designed by a Registered Professional Engineer.

B. Personnel shall not work on the faces of sloped or benched excavations at levels above other workers unless they are protected from falling, rolling, or sliding material or equipment.

11.4. Support Systems, Shielding Systems, and Other Protective Systems

A. Support systems, shield systems, and other protective systems shall be selected, designed, and constructed in accordance with one of the following options:

1. Designed using 29 CFR 1926, Subpart P, Appendix C (Timber Shoring for Trenches), and Appendix E (Aluminum Hydraulic Shoring for Trenches) as these appendices apply to Type C soil.

2. Designed using manufacturer’s tabulated data in accordance with all specifications, recommendations, and limitations issued or made by the manufacturer.

3. Designed using other tabulated data, such as tables and charts.

4. Designed by a Registered Professional Engineer.

B. Members of support systems shall be securely connected together to prevent sliding, falling, kick-outs, or other predictable failures.

C. Support systems shall be installed and removed in a manner that protects personnel from cave-ins, structural collapses, and from being struck by the members of the support systems.

D. Shields shall be installed in a manner to restrict lateral or other hazardous movement of the shield in the event of a sudden lateral load.

E. Personnel shall be protected from the hazards of cave-ins when entering or exiting the areas protected by shields.

F. Personnel shall not be allowed in shields when shields are being installed, removed, or moved vertically.

G. Excavations of earth material to a level no greater than 2 feet below the bottom of a shield shall not be permitted unless the shield is designed to resist the forces calculated for the full depth of the trench.

11.5. Materials and Equipment for Protective Systems

A. Materials and equipment for protective systems shall be free of damage or defects that might impair their proper function.

B. Manufactured materials and equipment shall not be altered.

C. A Registered Professional Engineer shall determine if damaged materials and equipment are suitable to be returned to service.

12. Training and Competency

A. USPL personnel associated with excavation work shall receive training on this policy and its contents. Additionally, individuals serving in specific roles related to this policy shall receive training specific to those roles. Refer to the USPL Control of Work Training and Competency matrix.
13. References

1. BP Technical Practice USPL STP 04-003, “Site Preparation, Earthwork, and In-Line Inspections Excavations.”
2. BP Technical Practice USPL-GP 04-0112, “Ditching & Excavation.”
Appendix I

Excavation Permit

This example of the Excavation Permit is for reference only. Yellow highlighting represents revisions made to the permit and will not appear on the printable form. For a downloadable version of the permit, go to the HSSE Policies folder in DRM. The electronic version can be filled out online or printed and completed as hard copy.

![Excavation Permit Form]

Revision Date: October 24, 2017
Effective Date: October 24, 2017
Next Review Date: October 24, 2022

The controlled version of this document can be found in DRM in the HSSE Policies folder.
## Excavation Pre-Entry

**This section shall be filled out before personnel enter completed excavations ≥ 4 feet in depth.** □ Section not applicable

<table>
<thead>
<tr>
<th>Question</th>
<th>Yes</th>
<th>NA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are impacted utilities, foreign lines, or structures protected?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length of Excavation:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Depth of Excavation:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width of Excavation before sloping:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>After sloping:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sloping is at least 1.5 H:1V</td>
<td>Yes</td>
<td>NA</td>
</tr>
<tr>
<td>Note: If the depth of the excavation is &gt; 20 ft, a Registered Professional Engineer shall approve the protective system design.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Note: Soils of all excavations are to be treated as Type C soil, or the Competent Person shall complete the Soil Analysis form (Appendix V of the Excavation policy), the Dom shall approve the resulting classification, with an email to the Asset Operator verifying approval, and the Soil Analysis form shall be attached to the permit.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Will soil be treated as Type C? □ Yes □ No

If No, has Dom approved soil classification? □ Yes □ NA  Soil Type: □

<table>
<thead>
<tr>
<th>Protective system(s) to be used:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>□ Sloping</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Shoring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Certified Trench Shield / Box</td>
<td></td>
<td></td>
</tr>
<tr>
<td>□ Not Applicable: excavation is &lt; 5 feet deep, there is no indication of cave-in, or local codes do not require protective systems &lt; 5 feet in depth.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If using hydraulic shoring system, is it pumped to designed pressure? □ Yes □ NA

If timber shoring is used has a Professional Engineer been consulted? □ Yes □ NA

If using shoring or shielding is the protective system equipment in proper working order, not altered from manufacturer’s design, and suitable for use? □ Yes □ NA

Has air monitoring been performed for the atmosphere in the excavation? □ Yes

Record results in the Air Monitoring section on page 3 under the “pre-entry” column.

Note: Before personnel enter the excavation, monitor for O₂, CO, LEL. Testing for toxics specific to the product shall be performed if surrounding soils is contaminated. Continuous monitoring for O₂, CO, and LEL shall also be performed while personnel are in the excavation.

Could excavation work endanger the stability of structures? □ Yes □ No

If “Yes”, are support systems in place or has a Registered Professional Engineer determined the structure(s) are sufficiently removed? □ Yes □ NA

If excavation depth is ≥ 4 feet, is there access/egress within 25 feet of each worker? □ Yes □ NA

If excavation depth is ≥ 4 feet and has limited means of entry/exit an Excavation Stand-by is designated? □ Yes □ NA

Are spoil pile and materials located ≥ 2 feet from excavation? □ Yes

If personnel are working on the faces of sloped or bunched excavations, are personnel working below them protected from falling / rolling material or equipment? □ Yes □ NA

If ladders are used for access/egress, are they secured and do they extend at least 3 feet above excavation? □ Yes □ NA

Are Structural Ramps to be utilized? Ramps made of soil or rock are not considered structural ramps. □ Yes □ No

Structural Ramp only used for personnel access and shall be designed by a competent person: □ Yes □ NA

Structural Ramp is used for access of equipment and shall be designed by a Register Professional Engineer: □ Yes □ NA

If excavation depth is ≥ 6 feet and personnel are required to cross excavation, are walkways with guardrails and toeboards provided? □ Yes □ NA

Obstacles (e.g. trees, boulders) that may create a hazard are removed or secured? □ Yes □ No

Is excavation free from vibration hazards? □ Yes □ No

If No, list controls: □

Rainfall in past 24 hours: □ Yes □ No

If yes, inches: □

Soil conditions: □ Wet □ Dry

Standing water: □ Yes □ No

Document any ongoing changes to the excavation and surrounding area, specifically subsurface changes such as water accumulation, and any controls that will be implemented: □
**Air Monitoring**

*This section shall be completed before personnel enter excavations > 4 feet in depth and continuous air monitoring results documented every 2 hours irrespective while personnel are in the excavation.*

**Authorized Gas Tester and Air Monitoring Meter Data**

<table>
<thead>
<tr>
<th>Authorized Gas Tester</th>
<th>Authorized Gas Tester 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mechanical ventilation shall be shut down for at least 15 minutes prior to conducting pre-entry air monitoring.

Record continuous air monitoring results every 2 hours.

If applicable, perform sampling specific to contaminants if conditions change or at the discretion of the Competent Person.

Perform and record additional air monitoring results if:
- More than 2 hours has elapsed since Pre-Entry monitoring was performed, or
- Where air monitoring has stopped and the excavation is vacant for more than two hours.

<table>
<thead>
<tr>
<th>Test for Substance</th>
<th>PEL Safe Levels</th>
<th>Supplied-Air Required Atmosphere</th>
<th>IDLH No Entry</th>
<th>Pre-Entry Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Results</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>Results</td>
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<td></td>
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<td>Results</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Results</td>
</tr>
<tr>
<td>Oxygen</td>
<td>19.5 – 23.5</td>
<td>NA</td>
<td>&lt;19.5% or &gt; 23.5%</td>
<td></td>
</tr>
<tr>
<td>LEL</td>
<td>&lt;10%</td>
<td>NA</td>
<td>≥ 10%</td>
<td></td>
</tr>
<tr>
<td>Carbon Monoxide</td>
<td>&lt;35 ppm</td>
<td>&gt;35 ppm</td>
<td>&gt;1200 ppm</td>
<td></td>
</tr>
<tr>
<td>Benzene</td>
<td>&lt;1 ppm</td>
<td>&gt;50 ppm</td>
<td>&gt;500 ppm</td>
<td></td>
</tr>
<tr>
<td>Hydrogen Sulfide</td>
<td>&lt;10 ppm</td>
<td>&gt;10 ppm</td>
<td>&gt;100 ppm</td>
<td></td>
</tr>
<tr>
<td>Total Petroleum Hydrocarbons (Gasoline)</td>
<td>&lt;300 ppm</td>
<td>&gt;1350 ppm</td>
<td>≥ 10% LEL</td>
<td></td>
</tr>
<tr>
<td>Other:</td>
<td>NA</td>
<td>NA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Has air monitoring identified an atmosphere that will require the use of respiratory protection for safe entry?  Yes No

If Yes, issue a Cold Work - Toxic Substance Exposure Permit and identify controls/precautions implemented to eliminate or mitigate atmosphere requiring respiratory protection.

Does the excavation contain a supplied-air required atmosphere or is it reasonable to expect work being performed to cause a supplied-air required atmosphere to exist?  Yes No

If Yes, rescue equipment and trained personnel shall be on-site.

Rescue Plan (required if Excavation Stand-by is required or if there is a potential for a supplied-air required atmosphere):

Document or attach the plan to:

1. Summon either onsite and/or offsite emergency and rescue services in a timely manner:

2. Rescue personnel in excavation: Self Rescue Non-Entry Rescue Entry Rescue Other:

3. Provide necessary emergency services to rescued employees:

4. Prevent unauthorized personnel from attempting a rescue:
<table>
<thead>
<tr>
<th>Permit Identifier No.: EX-</th>
</tr>
</thead>
</table>

### Excavation Pre-Entry Authorizing Signatures

#### Excavation Competent Person
I have evaluated this excavation and based on my evaluation, I believe that it has been designed in accordance with and complies with the applicable requirements of OSHA 29 CFR 1926.650, 661, 662, and related appendices.

**Competent Person (print and sign name):**

#### Excavation Stand-by
I agree to maintain contact with personnel in the excavation, order evacuation of the excavation if permit conditions are exceeded, and implement the documented rescue plan as soon as any personnel appear to need assistance.

**Excavation Stand-by (print and sign name):**

#### Asset Operator or Asset Operator Designee
I have reviewed the completed Excavation Pre-Entry section of this permit and based on my review of the documented conditions with respect to the scope of work and affected equipment, I believe that the equipment involved in or affected by this work has been prepared for this scope of work and that it is appropriate for this work to proceed. I understand that if permit conditions are exceeded and changes to this permit are necessary, I am responsible for documenting my approval by initialing where the changes are made. 

(Leave the AO/AOD signature blank and check the box if issuing permit via telephone for a non-USPL controlled excavation)

**AO / AOD Signature (print and sign name):**

#### Performing Authority
I have read the completed permit and I understand the conditions. I understand that I am responsible to instruct individuals performing work under this permit to read, and to document their understanding of, this permit. I understand that I am responsible to stop work if I become aware that conditions of this permit are exceeded, and to notify the AO/AOD upon completion or interruption of this work. I understand that upon interruption of work or if the job site is left unattended, I am responsible for reassessing the work environment and to revalidate the permit conditions before work resumes, or I will cancel the permit. If changes to this permit are necessary, I understand that the Asset Operator or Asset Operator Designee shall approve them by initialing where the changes are made, and that I shall communicate them to the workforce.

**Performing Authority (print and sign):**

#### Authorized Gas Tester
I have performed initial air monitoring specific to the product prior to personnel entry of the excavation, and I understand that I am responsible to perform continuous monitoring while personnel are in the excavation. I also understand that I am responsible for performing additional air monitoring specific to the contaminant if conditions change and at the discretion of the Competent Person.

**AGT (print and sign):**

#### Excavation Entry Personnel
I have reviewed the complete permit and I understand the permit conditions specific for the scope of work. I understand that I am responsible for performing the excavation work within these conditions. I understand that I am obligated to stop any work that I deem unsafe. (print and sign)

1.  
2.  
3.  
4.  
5.  
6.  
7.  
8.  
9.  

### Post-Work Excavation Site

**This section is to be completed each day before personnel leave the excavation site.**

Has the excavation been backfilled?  

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

If No, the excavation is clearly marked and secured as appropriate to prevent unauthorized or unintentional entry?  

<table>
<thead>
<tr>
<th>Yes</th>
<th>NA</th>
</tr>
</thead>
</table>

### Non-USPL Controlled Excavation Pre-Entry Authorizing Signatures

**This signature applies when BP personnel will enter non-USPL controlled excavations that are ≥ 4 feet in depth.**

#### Damage Prevention Personnel
I have completed the Excavation Pre-Entry section of the Excavation Permit and believe that the excavation has been properly prepared for my entry.

Third party, if available, the Competent Person have given consent to enter the excavation  

<table>
<thead>
<tr>
<th>Yes</th>
<th>NA</th>
</tr>
</thead>
</table>

### Performing Authority Phone Validation of Permit with Asset Operator

**Performing Authority signature on behalf of the Asset Operator:**
## Appendix II

### Excavation Permit Applicability

<table>
<thead>
<tr>
<th>Ground Disturbance</th>
<th>USPL Controlled</th>
<th>Non-USPL Controlled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hand Digging</td>
<td>Permit Not Required</td>
<td>Permit Not Required</td>
</tr>
<tr>
<td>Digging by any means other than hand digging.</td>
<td>Excavation Permit</td>
<td>Permit Not Required</td>
</tr>
<tr>
<td></td>
<td>± Ground Disturbance section</td>
<td></td>
</tr>
<tr>
<td></td>
<td>± L2 HITRA</td>
<td></td>
</tr>
</tbody>
</table>

#### Excavation Entry < 4 feet deep
- Permit Not Required*

#### Excavation Entry ≥ 4 feet deep
- Excavation Permit
  - Excavation Pre-Entry section
  - L2 HITRA
- Excavation Permit
  - Excavation Pre-Entry section

*Note: Entry into an excavation < 4 feet deep where the soil is suspected to be contaminated will require air monitoring and may require a documented rescue plan. See Appendix III for more information.
Appendix III

Air Monitoring Applicability

Air Monitoring shall be performed
Prior to personnel entry
- Initial for O₂, LEL, CO
- Initial for specific materials based on the soil contaminate (if suspected)
While excavation is occupied
- Continuous for O₂, LEL, CO, (H₂S if applicable)
- Specific materials based on soil contaminant periodically if conditions change / competent person determines the need.

Excavation is ≥ 4 feet in depth?

Yes

Is soil contamination suspected?

Yes

No

Air Monitoring not required

Entry Prohibited

Yes

IDLH levels?

No

Continue air monitoring while personnel are in the excavation

Rescue Plan developed (on Permit)
- Rescue equipment and personnel on-site
- Appropriate PPE is worn by personnel who enter the excavation

Is it a supplied-air required atmosphere?

Yes

No
Appendix IV
Soil Classification

The following definitions of soil types and characteristics are taken from 29 CFR 1926 Subpart P, Appendix A (Soil Classification) and are based on ASTM standards D653-85 and D2488, the Unified Soils Classification System, the USDA’s Textural Classification Scheme, and the National Bureau of Standards Report BSS-121.

Type A
Cohesive soils with an unconfined compressive strength of 1.5 tons per square foot (144 kPa) or greater. Examples of cohesive soils are clay, silty clay, sandy clay, clay loam, and, in some cases, silty clay loam and sandy clay loam. Cemented soils such as caliche and hardpan are also considered Type A.

No soil is categorized as Type A if:

- The soil is fissured; or
- The soil is subject to vibration from heavy traffic, pile driving, or similar effects; or
- The soil has been previously disturbed; or
- The soil is part of a sloped, layered system where the layers dip into the excavation on a slope of four horizontal to one vertical (4H:1V) or greater; or
- The material is subjected to other factors that would require it to be classified as a less stable material.

Type B

- Cohesive soil with an unconfined compressive strength greater than 0.5 ton per square foot (48 kPa) but less than 1.5 tons per square foot (144 kPa); or
- Granular cohesion-less soils, including angular gravel (similar to crushed rock), silt, silt loam, sandy loam, and, in some cases, silty clay loam and sandy clay loam; or
- Previously disturbed soils except those which would otherwise be classed as Type C soil; or
- Soil that meets the unconfined compressive strength or cementation requirements for Type A but is fissured or subjected to vibration; or
- Dry rock that is not stable; or
- Material that is part of a sloped, layered system where the layers dip into the excavation on a slope less steep than four horizontal to one vertical (4H:1V), but only if the material would otherwise be classified as Type B.

Type C

- Cohesive soil with an unconfined compressive strength of 0.5 ton per square foot (48 kPa) or less; or
- Granular soils including gravel, sand, and loamy sand; or
- Submerged soil or soil from which water is freely seeping; or
- Submerged rock that is not stable; or
- Material in a sloped, layered system where the layers dip into the excavation or a slope of four horizontal to one vertical (4H:1V) or steeper.
Layered systems shall be classified in accordance with the weakest layer. However, each layer can be classified individually where a more stable layer lies under a less stable layer.

**Soil Definitions**

Cemented soil—soil in which the particles are held together by a chemical agent (e.g., calcium carbonate), such that a hand-size sample cannot be crushed into powder or individual soil particles by finger pressure.

Cohesive soil—clay (fine-grained soil) or soil with a high clay content, which has cohesive strength. Cohesive soil does not crumble, can be excavated with vertical side slopes, and is plastic when moist. Cohesive soil is hard to break up when dry and exhibits significant cohesion when submerged. Cohesive soils include clayey silt, sandy clay, silty clay, and organic clay.

Dry soil—soil that does not exhibit visible signs of moisture content.

Fissured—a soil material that has a tendency to break along definite planes of fracture with little resistance or a material that exhibits open cracks, such as tension cracks in an exposed surface.

Granular soil—gravel, sand, or silt (coarse-grained soil) with little or no clay content. Granular soil has no cohesive strength. Some moist granular soils exhibit apparent cohesion. Granular soil cannot be molded when moist and crumbles easily when dry.

Layered soil system—two or more distinctly different soil or rock types arranged in layers. Micaceous seams or weakened planes in rock or shale are considered layered.

Moist soil—a soil that looks and feels damp. Moist cohesive soil can easily be shaped into a boll and rolled into small-diameter threads before crumbling. Moist granular soil that contains some cohesive material will exhibit signs of cohesion between particles.

Plastic—a property of soil that allows the soil to be deformed or molded without cracking or appreciable volume change.

Saturated soil—a soil in which the voids are filled with water. Saturation does not require flow. Saturation or near saturation is necessary for the proper use of instruments such as a pocket penetrometer or sheer vane.

Spall—a fragment, usually in the shape of a flake, detached from a larger mass (such as rock or stone) by a blow, the action of weather, pressure, or expansion within the larger mass.

Stable rock—natural solid mineral matter that can be excavated with vertical sides and remain intact while exposed.

Submerged soil—soil that is underwater or free-seeping.

Unconfined compressive strength—the load per unit area at which a soil will fail in compression. It can be determined by laboratory testing or estimated in the field with a pocket penetrometer, by thumb penetration tests, and other methods.

Wet soil—soil that contains significantly more moisture than moist soil, but in such a range of values that cohesive material will slump or begin to flow when vibrated. Granular material that would exhibit cohesive properties when moist will lose those cohesive properties when wet.
Appendix V
Soil Analysis Form

A combination of visual and manual tests shall be performed and documented

Visual Tests

Visual analysis provides qualitative information regarding the excavation site in general, the soil adjacent to the excavation, the soil forming the sides of the open excavation, and the soil taken as samples from excavated material.

Date: ___________ Time: _______________ Length of time excavation has been open: ___________

Excavation measurements:

- Depth: ___________ Width: _______________ Length: ___________

Sample taken from:

- Wall: ___________ Depth: ___________ Bottom: ___________

1. Observe the sample of soil that is excavated and soil in the sides of the excavation. Estimate the range of particle sizes and the relative amounts of the particle sizes. Soil that is primarily composed of fine-grained material is cohesive material. Soil composed primarily of coarse-grained sand or gravel is granular material.

RESULTS: __________________________________________________________________________________
________________________________________________________________________________________

2. Observe the soil as it is excavated. Soil that remains in clumps when excavated is cohesive. Soil that breaks up easily and does not stay in clumps is granular.

RESULTS: __________________________________________________________________________________
________________________________________________________________________________________

3. Observe the sides of the open excavation and the surface area adjacent to the excavation. Crack-like openings such as tension cracks could indicate fissured material. If chunks of soil spall off a vertical side, the soil could be fissured. Small spalls are evidence of moving ground and are indications of potentially hazardous situations.

RESULTS: __________________________________________________________________________________
________________________________________________________________________________________

4. Observe the area adjacent to the excavation and the excavation itself for evidence. Look for evidence of existing utilities and other underground structures and identify previously disturbed soil.

RESULTS: __________________________________________________________________________________
________________________________________________________________________________________

5. Observe the open sides of the excavation to identify layered systems. Examine layers for sloping toward the excavation. Estimate the degree of slope of the layers.

RESULTS: __________________________________________________________________________________
________________________________________________________________________________________

6. Observe the area adjacent to the excavation for sources of vibration that can affect the stability of the excavation face.

RESULTS: __________________________________________________________________________________
________________________________________________________________________________________

7. Observe the area adjacent to the excavation and the sides of the open excavation for any evidence of water seepage.

RESULTS: __________________________________________________________________________________
________________________________________________________________________________________

(continued on next page)
Manual Tests

These tests are conducted to determine quantitative as well as qualitative properties of soil and to provide more information for appropriate classification.

1. Plasticity. Mold a moist or wet sample of soil into a ball and attempt to roll it into threads as thin as 1/8 inch in diameter. Cohesive material can be successfully rolled into threads without crumbling. For example, if at least a 2-inch length of 1/2-inch thread can be held at one end without tearing, the soil is cohesive.

RESULTS: ____________________________________________

2. Dry Strength. If the soil is dry and crumbles, on its own or with moderate pressure, into individual grains or fine powder, it is granular (any combination of gravel, sand, or silt). If the soil is dry and falls into clumps that break up into smaller clumps, but the smaller clumps can be broken up only with difficulty, it can be clay in combination with gravel, sand, or silt. If the dry soil breaks into clumps that can be broken only with difficulty and there is no visual indication that the soil is fissured, the soil can be considered unfissured.

RESULTS: ____________________________________________

3. Thumb Penetration. The thumb penetration test can be used to estimate the unconfined compressive strength of cohesive soils.

- Type A—Soil can be readily indented with the thumb but penetrated by the thumb only with very great effort.
- Type B—Soil can be readily indented with the thumb but penetrated with some effort.
- Type C—Soil can be easily penetrated several inches with no effort and can be easily molded with light finger pressure. This test is to be conducted on an undisturbed soil sample such as a clump of soil as soon as practicable after excavation to minimize the effects of exposure to drying influences. Reclassification is needed if the excavation is later exposed to wetting influences (rain, snow, or flooding) and documented accordingly.

RESULTS: ____________________________________________

4. Other Strength Tests. Estimates of the unconfined compressive strength of soils can also be obtained by using a pocket penetrometer or a hand-operated shear vane.

RESULTS: ____________________________________________

5. Drying Test. The basic purpose of the drying test is to differentiate between cohesive material with fissures, unfissured cohesive material, and granular material. The procedure for the drying test involves drying a sample of soil approximately 1 inch thick and 6 inches in diameter until it is thoroughly dry.

- If the sample develops cracks as it dries, significant fissures are indicated.
- Samples that dry and do not crack are to be broken by hand. If considerable force is necessary to break the sample, significant fissures are indicated.
- If a sample breaks easily by hand, it is either a fissured cohesive material or a granular material. To distinguish between the two, pulverize the dried clumps by hand or by stepping on them. If the clumps do not pulverize easily, the material is cohesive with fissures. If they pulverize easily into very small fragments, the material is granular.

RESULTS: ____________________________________________
Appendix VI
Requirements for Protective Systems

The following figures illustrate the OSHA requirements contained in 29 CFR 1926, Subpart P, for excavations 20 feet or less in depth. A Registered Professional Engineer, in accordance with 1926.652(b) and (c), shall design protective systems for use in excavations more than 20 feet in depth.

*Note: State or local codes could require protective systems to be implemented at <5 feet of depth

Maximum Allowable Slopes for Excavations Less Than 20 Feet Deep

<table>
<thead>
<tr>
<th>Soil or Rock Type</th>
<th>Maximum Allowable Slopes (H:V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stable Rock</td>
<td>Vertical (90 degrees)</td>
</tr>
<tr>
<td>Type A</td>
<td>¾:1 (53 degrees)</td>
</tr>
<tr>
<td>Type B</td>
<td>1:1 (45 degrees)</td>
</tr>
<tr>
<td>Type C</td>
<td>1½:1ft (34 degrees)</td>
</tr>
<tr>
<td>Mixed soil types</td>
<td>1½:1ft (34 degrees)</td>
</tr>
</tbody>
</table>

Source: Adapted from 29 CFR 1926, Subpart P, Appendix B, Table B-1.

Notes:

1. H = Horizontal. V = Vertical. Angles in parentheses are expressed in degrees from the horizontal. Angles have been rounded off.
2. A short-term maximum allowable slope of ½H:1V (63 degrees) is allowed in excavations in Type A soil that are 12 feet or less in depth. Short-term maximum allowable slopes for excavations greater than 12 feet in depth shall be ¾H:1V (53 degrees).
3. Sloping or benching for excavations greater than 20 feet deep shall be designed by a Registered Professional Engineer.
Appendix VII
Sloping Requirements: Type C Soil

Maximum allowable slopes for excavations less than 20 feet deep are based on soil type and are shown in the table below.

<table>
<thead>
<tr>
<th>Depth (ft)</th>
<th>Width (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>28</td>
</tr>
<tr>
<td>10</td>
<td>34</td>
</tr>
<tr>
<td>12</td>
<td>40</td>
</tr>
<tr>
<td>14</td>
<td>46</td>
</tr>
<tr>
<td>16</td>
<td>52</td>
</tr>
<tr>
<td>18</td>
<td>58</td>
</tr>
<tr>
<td>20</td>
<td>64</td>
</tr>
</tbody>
</table>

Max. Cut - 20 ft. Slope 1½H:1V

All simple slope excavations 20 feet or less in depth shall have a maximum allowable slope of 1½H:1V

Support or Shield System

All excavations 20 feet or less in depth which have vertically sided lower portions shall be shielded or supported to a height at least 18 inches above the top of the vertical side. All such excavations shall have a maximum allowable slope of 1½H:1V.
Appendix VIII
Locating Underground Utilities Guidance

Note: If unexpected utilities are exposed, the one-call system needs to be contacted and have the lines remarked.

Call 8-1-1 at least 48 hours prior to excavating (unless an emergency dig).

Review drawings to identify underground utilities.

Will digging be completed by hand?

Yes

Proceed to dig by hand

No

Complete a Level 2 HITRA.

Can a 4-way Safety Sweep of the excavation area be completed and do visual clues indicate it is safe to dig?

Yes

Complete an Excavation Permit.

Proceed to dig per plan.

No

Can additional methods like underground penetrating radar be used to detect underground utilities?

Yes

Employ additional methods

High degree of confidence all underground utilities identified?

Yes

Complete an Excavation Permit.

Proceed to dig per plan.

No

Employ safer digging methods like hydro excavation or air knife to delineate perimeter of excavation and identify underground utilities.

Complete an Excavation Permit.

Proceed to dig per plan.