

Excavation & Trenching Plan

Project Title: SSHO Name:	Date: Plan Preparer:		
Project Location (be specific):			
	and answer the questions below. Be as specific as possible arios / equipment / means and methods, please attach any pe	-	
	General Conditions		
Depth of excavation / trench:	Feet in depth		
Excavation / Trench dimensions:			
Length: Feet Hav	ve overhead hazards (e.g., powerlines, tree limbs) been ide	entified?	
_	s traffic flow, barricades, and signage been addressed?		
Is this excavation / trench be cons separate confined space plan.	sidered a confined space?If yes, please reference the	Yes	No
Will the excavation / trench atmos	pheric conditions be tested daily?	Yes	No
If yes, please explain:			
Will ventilation be supplied inside If yes, please explain:	the excavation / trench?	Yes	No
Has a soil classification been con	iducted to determine soil type? to determine soil type (choose two):	Yes	No
Visual test	Pocket penetrometer		
Thumb penetration test Plasticity test Dry strength test	Ribbon test		
As a result of the selected soil cla	ssification tests listed above, soil is considered (choose o	one):	
Stable rock "Type A" - unconfined compreher "Type B" - unconfined compreher "Type C" - unconfined compreher	<u> </u>		

Note: Reference OSHA 1926 Subpart P, Appendix A for soil classification definitions

Description of safe work practices and anticipated work inside the excavation / trench:			
	Po	ersonnel	
Competent Person(s) [print name]:			
Qualified Person(s) (if required)* :			
*Note: In the event that Excavation / Trend	-	· · · · · · · · · · · · · · · · · · ·	-
excavation / trench design and protective sompetent person will conduct a safe			
of attendees below (to be completed	-	s briefing including a	ny job-related nazards. List name
Print Name:			Print Name:
Competent Person	C:-		
Competent reison	Sig	nature: Date:	
Р	motostion Ma	othede 9 Cyctome	
Choose the method of protection bel		ethods & Systems	
Sloping:			oose more than one).
. •		Type A Soil Гуре В Soil	
		Type C Soil	
Excavations in type A soil	Excavation	s in type B soil	Excavations in type C soil
1V	1V_1H	20' max.	1V 20' max.
Benching:			
Note: Benching in class C soil is pro	hibited		
Shoring:			
Note: a copy of the manufacturer's tabulated data must be provided. Please attach a copy to this plan.			
Shielding:			
Note: a copy of the manufacturer's tabulated data must be provided. Please attach a copy to this plan.			

Additional Comments:		
Note: if excavation / trench depth exceeds 20' in depth, please attach a copy of the engineered and protective systems.	excavation /	trench design
Access & Egress		
Choose the method of access / egress below that will be implemented (may choose	more than o	one):
Portable ladder(s) placed within 25 feet of lateral		•
Travel Ramp(s) placed within 25 feet of lateral travel		
Other means of access / egress:		
Explain in detail:		
Explain in detail.		
A		
Affected Zone, Traffic & Utilities		
Have utilities been located by a utility locate company? If no, STOP. Utility locates must be performed before digging is initiated.	Yes	No
Is a digging permit required in this area or on this project? If yes, please attach a copy of the permit to this plan	Yes	No
Will utility lines (overhead or underground electrical / water / steam / sewer / storm / etc.) be present?	Yes	No
If yes, explain:		
Will any surface encumbrances be located within the affected zone of the trench?	Yes	No
If yes, explain method of support / protection:		
 Will utility shutdown / shut off / or lock out tag out be required?	Yes	No
If yes, reference the separate Hazardous Energy Control Plan		
Will spoil piles remain a minimum 2' from the excavation / trench edge?	Yes	No
If no, will spoils be transported off site?	Yes	No
If yes, are environmental controls in place to reduce runoff?	Yes	No
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Will the excavation / trench be left open overnight? If yes, describe methods to secure the excavation area from the public or bystanders:	Yes	No
Will worker(s) accessing or working from the trench be exposed to vehicle traffic? If yes, please reference separate Traffic Control Plan.	Yes	No
Excavation / Trench Sketch		
In the space below please include a sketch or diagram of the excavation / trench. Be sure to i surface encumbrances and perimeter protection. Attach larger drawing if necessary.	nclude any	
De-Watering		
Is it anticipated that de-watering will be needed / implemented?		
If yes, explain equipment and procedures below.	Yes	No
Is the excavation located next to a body of water (ocean, lake, stream, etc.)?	Yes	No
If de-watering is implemented, how will water discharge be conducted (explain below):		

Rescue Plan
Describe the actions to be taken to ensure prompt, safe removal or rescue of workers in the event of an
emergency cave-in. Your description must include procedures for:
(A) Contacting rescue and emergency services.
(B) Removing or rescuing workers from excavations
(E) Nomeving of recouning workers from executations
(C) Providing necessary emergency services to rescued workers
(D) Preventing unauthorized persons from attempting a rescue

Additional Notes:		
Approvals / Review		
Competent Person(s) (signature):	Date:	
Qualified Person(s) (signature):	Date:	
Site Safety & Health Officer: (Signature)	Date:	