Excavation and Trenching Plan 0206500_CP_11_22_en_A1.6



Project Title: PSO/SSHO Name:	Date: Plan Preparer:		
Project Location (be specific):			
Answer all questions and be as specific as possibl	ns, trenches, post holes, post driving pot holing and any other le; additional space is provided on the last page, if needed. The <u>ww.call811.com</u> . An independent or third-party utility locating a must accompany this plan.	e National One Call	number is 811.
	General Conditions		
Anticipated depth of excavation / tren	ch:	Feet in dept	th
Excavation / Trench dimensions:			
Width:		Feet	
Length:		Feet	
Will or could this excavation / trench h	be considered a confined space?	Yes	No
If yes, please reference th	ne separate confined space plan.	ļļ	
Will the excavation / trench atmospheric conditions be tested daily?		Yes	No
If yes, please explain:		L	
Note: if working on a federal project, any	v excavation / trench that exceeds 4' in depth will requir the beginning of each work shift.	e atmospheric te	sting at
Will ventilation be supplied inside the If yes, please explain:	excavation / trench?	Yes	No
n yes, please explain.			
Has a soil classification been conducte	d to determine soil type?		
	re used to determine soil type (choose two):		
Visual test	Pocket penetrometer		
Thumb penetration test			
Plasticity test			
Dry strength test	Ribbon test		
As a result of the selected soil classific	ation tests listed above, soil is considered (choose	one):	
Stable rock			
	mprehensive strength of 1.5 tsf or greater		
	mprehensive strength of 0.5 -1.5 tsf		
"Type C" - unconfined cor	mprehensive strength of 0.5 tsf or less		

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

Description of safe work practices and anticipated work inside the excavation / trench:

Personnel

Competent Person(s) [print name]

Qualified Person(s) (if required)*

*Note: In the event that Excavation / Trenching activities exceed 20 feet in depth, a Qualified Person is required for excavation / trench design and protective systems. Attach a copy of the Competent Person's credentials.

Competent person will conduct a safe work practices briefing including any job-related hazards. List name of attendees below (to be completed on site):

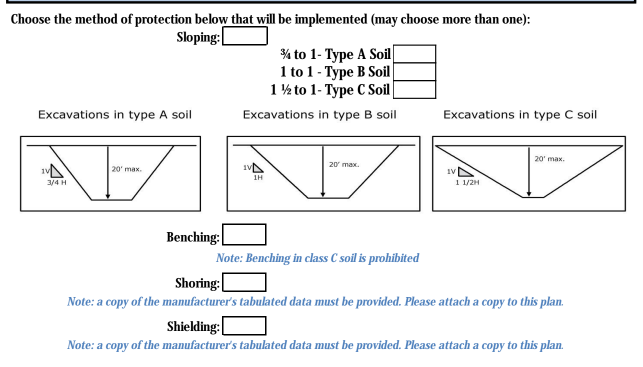
Print Name:

Print Name:

Competent Person Signature:

Date:

Protection Methods & Systems



Additional Comments:

Note: if excavation / trench depth exceeds 20' in depth, please attach a copy of the engineered excavation / trench design and protective systems.

Access & Egress		
Choose the method of access / egress below that will be implemented (may choose more t Portable ladder(s) placed within 25 feet of lateral travel Ramp(s) placed within 25 feet of lateral travel	han one): 	
Other means of access / egress: Explain in detail:		
Affected Zone, Traffic & Utilities		
Have utilities been located by a utility locate company?	Yes	No
If no, STOP. Utility locates must be performed before digging is initiated. Call 811 for additional information www.call811.com.		
Is a digging permit required in this area or on this project?	Yes	No
If yes, please attach a copy of the permit to this plan Have owner utility as-built drawings been obtained?	Yes	No
Will utility lines (overhead or underground electrical / water / steam / sewer / storm /	Yes	No
etc.) be present? Exact utility locations must be verified by non-mechanical means (i.e., por If yes, explain:	t holing).	
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	<u></u> _	
Will spoil piles remain a minimum 2' from the excavation / trench edge?	Yes	No
If no, will spoils be transported off site?	Yes	No

Yes

No

If yes, are environmental controls in place to reduce runoff?

Will the excavation / trench be left open overnight?		No
If yes, describe methods to secure the excavation area from the public or by	tanders:	
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 include any surface encumbrances and perimeter protection.

De-Watering

Is it anticipated that de-watering will be needed / implemented? If yes, explain equipment and procedures below:		No
Is the excavation located next to a body of water (ocean, lake, stream, etc.)?		No
is the excavation located liext to a body of water (ocean, lake, stream, etc.):	Yes	NO
If de-watering is implemented, how will water discharge be conducted (explain below):		

Approvals / Review

Competent Person Signature:	Date:	
Centennial Representative Signature:	Date:	
Centennial SSR Signature:	Date:	