



PENNSYLVANIA STATE FIRE ACADEMY TRENCH RESCUE OPERATIONS SKILL STATIONS

****Attention:** All certification candidates are required to have an established and up to date user portal account in the PA State Fire Academy 's Acadis Learning Management System prior to participating in **ANY** certification testing opportunity. Please log in to your Acadis portal account and update all personal information before submitting your certification application. (Access can be gained through the OSFC website – [Training and Certification Portal](#)).

Skill Stations

NFPA 1006 Trench Rescue Operations – Chapter 12 (2021 Edition)

Station A	Size Up: Non-Intersecting Trench (2 Evaluators)	Mandatory Station
Station B	Trench Shoring: Non-Intersecting Trench (2 Evaluators)	Mandatory Station
Station C	Trench Shoring: Non-Intersecting Trench, ICS (1 Evaluator)	Mandatory Station
Station D	Trench Shoring: Non-Intersecting Trench SO (1 Evaluator)	Mandatory Station
Station E	Victim Packaging & Removal (1 Evaluator)	Mandatory Station

All skills in the Trench Rescue Operation Level Skills Menu are Mandatory. All skills in the Trench Rescue Operations level **MUST** be passed with 100% of tasks being checked "YES." Any task checked "NO" in a skill station is a failure of that skill.

HOWEVER, skill B is broken into " SECTIONS. " Candidates who are unsuccessful at completing a section of skill B will only have to retest on the section that they failed.

Candidates who are unsuccessful at two or more sections in Skill Station B, "Trench Shoring: Non-Intersecting Trench," will have to retest the entire skill station.

Minimum PPE for Trench Rescue Testing:

- Helmet/hardhat with chinstrap
- ANSI/ASTM eye protection
- Gloves
- Safety toed footwear



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Skills B, C, D and E are all tested in association with each other. The rescue squad will be a group of eight individuals. Six of the team will act as Rescue Specialists. One will act as the IC, and one will act as the ISO. The Rescue Specialists will be graded on Skill B and E, where the IC will be graded on Skill C, and the ISO will be graded on Skill D. Each candidate will act as either the IC or the ISO during a portion of the skill scenario. The rotation is detailed in the “Evaluator Note” directly below.

Evaluator NOTE: Teams will be made up of 8 personnel. Each person **MUST** perform the duties of one of the Essential Job Positions (EJP) – Either the IC or the SO. At the start of the evolution, each team member will choose one card from a deck of cards. Candidates will be assigned their roles based on the card drawn. The evolution will be broken into five sections. (1) Hazard Identification & Control, (2) Shoring Operations, (3) Skill E – “Victim package & Removal, (4) Disassembly.

There will be a new draw of assignment cards at each section change. Those candidates who have acted as the IC and SO during any portion of the scenario will not be assigned as the IC or ISO for another rotation.

The card draws will occur at the following times:

Start of the evolution/Skill B Section 1 – “Hazard Identification & Control,” -- One card will say “Incident Commander,” one card will say “Safety Officer,” one card will say “Air Monitoring,” one card will say “Ventilation,” two cards will say “Spoil Pile,” and two cards will say “Ground Pads.”

Start of Section 2 – “Shoring Operations” – One card will say “Incident Commander,” one card will say “Safety Officer,” two cards will say “Shoring Entry Team,” two cards will say “Panel Set Team,” and two cards will say “Logistics.”

AT THIS POINT, Skill E – “Victim Package & Removal” will be tested.

Start of SKILL E – “Victim Package & Removal” --. Again, each member of the team will draw cards. One card will say “Incident Commander,” one card will say “Safety Officer,” two will say “Victim Package & Removal” – these candidates will enter the trench and package the patient, and four cards will say “Rigging Team.”

AT THIS POINT, Skill B – “Trench Shoring: Non-Intersecting” will be completed

Start of Section 3 – “Disassembly Operations” – Cards will be drawn. One card will say “Incident Commander,” one card will say “Safety Officer,” two cards will say “Disassembly Entry Team,” and four cards will say “Panel/Equipment Removal Team.” This card draws and assignments will be for the rest of the scenario to include Section 4 – “Incident Termination.”



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STATION A – Size Up: Non-Intersecting Trench		Reference NFPA 1006 (2021 Edition), Chapter 12 Mandatory Station: JPRs 12.2.1, 12.2.2, 12.2.5	
Test Site	Test Date	Candidate #	Check the Test Type ____Initial ____Retest

Evaluator Note: Station scenario will be a non-intersecting trench rescue incident that has a designated competent person on-scene and one victim trapped by soil.

Directions: Given a trench rescue incident and PPE, the candidate will initiate scene control and isolation procedures, assess rescue conditions/mode, identify hazards, address energy sources, secure operating excavation and support equipment, and perform an initial size-up, so that all safety aspects are identified, and hazard control needs are communicated.

Performance Outcome: Pass / Fail is determined by **11 of 11** tasks correctly performed.

No.	Tasks	Yes	No
1	Establishes ICS		
2	Recognizes incident hazards; initiates isolation procedures		
3	Gathers relevant information from competent person/bystander(s)		
4	Identifies the number of victims, victim condition, and victim location(s)		
5	Identifies the type of collapse		
6	Identifies and controls the hazards and exposures that threaten the safety of the victim(s) and responders		
7	Identifies hazardous energy sources/utilities within and around the trench		
8	Establishes verbal communications with the victim		
9	Initiates a visual search of the area inside the trench immediately visible from the trench end		
10	Performs a size-up and provides an initial report to incoming units		
11	Completes a trench rescue tactical worksheet		
12	Conducts an incident briefing; identifies and verbally communicates hazards		
Please indicate skill outcome		PASS	FAIL

Evaluator Comments: _____

Evaluator Signature: _____

Evaluator # _____



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STATION B – Trench Shoring: Non-Intersecting		Reference NFPA 1006 (2021 Edition), Chapter 12 Mandatory Station: JPRs 12.2.1, 12.2.2, 12.2.3, 12.2.4, 12.2.7	
Test Site	Test Date	Candidate #	Check the Test Type _____ Initial _____ Retest

Evaluator Note: Station scenario will require the candidates to execute a victim rescue from a non-intersecting trench. All skills in the Trench Rescue Operation Level Skills Menu are Mandatory. All skills in the Trench Rescue Operations level MUST be passed with 100% of tasks being checked "YES." Any task checked "NO" in a skill station is a failure of that skill.

HOWEVER, skill B is broken into " SECTIONS. " Candidates who are unsuccessful at completing a section of skill B will only have to retest on the section that they failed.

Candidates who are unsuccessful at two or more sections in Skill Station B, "Trench Shoring: Non-Intersecting Trench," will have to retest the entire skill station.

See note on page two of skill sheets packet for crew rotation for skills B, C, D, and E

Directions: Given trench rescue equipment, atmospheric monitoring equipment, PPE, two (2) straight ladders, ground pads, sheeting, struts, and panels, the candidates, working as a team, will manage identified hazards, develop and implement a shoring plan, and established required work/staging stations/areas, so that hazards are managed, the trench is secure for rescuer entry, the rescuer and victim are protected, and the rescuer is protected during disassembly.

Performance Outcome: Pass / Fail is determined by ALL tasks correctly performed.

No.	Tasks	Yes	No
Section 1: Hazard Identification & Control			
1	Performs atmospheric monitoring continuously around and within the trench; initiates proper ventilation within the trench		
2	Places ground pads around the trench; marks trip, fall, and collapse hazards; initiates dewatering efforts		
3	Controls and moves spoil pile(s) as required		
4	Identifies, marks, verbally communicates soil, trip, and fall hazards		
5	Dons required PPE and respiratory equipment (if needed) prior to entry		
6	Completes operation in a safe and controlled manner		
Section 2: Shoring Operations			
7	Places and secures trench panels within the trench; utilizes supplemental shoring as required		
8	Strut size, spacing, and placement sequence are appropriate for trench depth and width		
9	Rescuers stayed within the safe areas/zones during shoring operation		
10	Positions a minimum of two (2) ingress/egress points		
11	Completes operation in a safe and controlled manner		

Continued on next page.



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STATION B – Trench Shoring: Non-Intersecting		Reference NFPA 1006 (2021 Edition), Chapter 12 Mandatory Station: JPRs 12.2.1, 12.2.2, 12.2.3, 12.2.4, 12.2.7	
Test Site	Test Date	Candidate #	Check the Test Type ____ Initial ____ Retest
Section 3: Disassembly Operations			
12	Controls and monitors disassembly of support systems		
13	Rescuers operate within designated safe zones/positions during disassembly, cleaning and servicing of equipment		
14	Performs disassembly strategically; monitors hazards continuously		
15	Completes operation in a safe and controlled manner		
16	Clean and service equipment		
Section 4: Incident Termination			
17	Participates in incident termination debriefing and return all equipment to service		
Please indicate skill outcome			PASS FAIL

Evaluator Comments: _____

Evaluator Signature: _____ **Evaluator #** _____



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STATION C – Trench Shoring: Non-intersecting, Incident Commander		Reference NFPA 1006 (2021 Edition), Chapter 12 Mandatory Station JPRs 12.2.1, 12.2.2, 12.2.3, 12.3.4, 12.2.7, 12.2.8	
Test Site	Test Date	Candidate #	Check the Test Type _____ Initial _____ Retest

Evaluator Note: Station scenario will require the candidates to execute a victim rescue from a non-intersecting trench.

See note on page two of skill sheets packet for crew rotation for skills B, C, D, and E

Directions: Given trench rescue equipment, atmospheric monitoring equipment, PPE, two (2) straight ladders, ground pads, sheeting, struts, and panels, the candidates, working as a team, will manage identified hazards, develop and implement a shoring plan, and established required work/staging stations/areas, so that hazards are managed, the trench is secure for rescuer entry, the rescuer and victim are protected, and the rescuer is protected during disassembly. Do you have any questions?

Performance Outcome: Pass / Fail is determined by **ALL** of the tasks being correctly performed.

No.	Tasks	Yes	No
1	Identifies, manages, and controls hazards; establishes work zones		
2	Establishes and Assigns needed ICS roles		
3	Establishes requirements for atmospheric monitoring continuously around and within the trench; and recommends proper ventilation within the trench		
4	Identifies and implements requirements for PPE		
5	Conducts an incident briefing; identifies and verbally communicates hazards, shoring strategies, victim removal and path		
6	Identifies required workstations and staging areas within the proper work zone(s)		
7	Properly utilizes appropriate Tactical Worksheets, Tables, Charts and Tabulated data		
8	Identifies a minimum of two (2) ingress/egress points		
9	Coordinates the placement of trench panels within the trench; identifies any supplemental shoring as required		
10	Coordinates and monitors disassembly of support systems		
11	Terminates incident; completes forms; conducts and documents on-scene debriefing/risk analysis; confirms PAR		
12	Completes operation in a safe and controlled manner		
Please indicate skill outcome		PASS	FAIL

Evaluator Comments: _____

Evaluator Signature: _____ **Evaluator #:** _____



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STATION D – Trench Shoring: Non-intersecting, Safety Officer		Reference NFPA 1006 (2021 Edition), Chapter 12 Mandatory Station JPRs 12.2.1, 12.2.2, 12.2.3, 12.3.4, 12.2.7, 12.2.8	
Test Site	Test Date	Candidate #	Check the Test Type ____ Initial ____ Retest

Evaluator Note: Station scenario will require the candidates to execute a victim rescue from a non-intersecting trench.

See note on page two of skill sheets packet for crew rotation for skills B, C, D, and E

Directions: Given trench rescue equipment, atmospheric monitoring equipment, PPE, two (2) straight ladders, ground pads, sheeting, struts, and panels, the candidates, working as a team, will manage identified hazards, develop and implement a shoring plan, and established required work/staging stations/areas, so that hazards are managed, the trench is secure for rescuer entry, the rescuer and victim are protected, and the rescuer is protected during disassembly. Do you have any questions?

Performance Outcome: Pass / Fail is determined by ALL of the tasks being correctly performed.

No.	Tasks	Yes	No
1	Identifies and documents, all hazards; establishes work zones		
2	Assigns needed SO roles for accountability, ingress and egress		
3	Establishes requirements for atmospheric monitoring continuously around and within the trench; and recommends proper ventilation within the trench		
4	Identifies and implements requirements for PPE		
5	Conducts a safety briefing; identifies and verbally communicates hazards and controls		
6	Monitors safety requirements for workstations and staging areas within the proper work zone(s)		
7	Properly utilizes appropriate Tactical Worksheets, Tables, Charts and Tabulated data		
8	Monitors the movement of spoil piles and ground cover for edge safety and patient protection		
9	Communicates safe placement of trench panels within the trench; identifies any supplemental shoring as required		
10	Coordinates and monitors safe disassembly of support systems		
11	Terminates incident; completes forms; conducts and documents on-scene debriefing/risk analysis; confirms PAR		
12	Completes operation in a safe and controlled manner		
Please indicate skill outcome		PASS	FAIL

Evaluator Comments: _____

Evaluator Signature: _____ **Evaluator #:** _____



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STATION E – Victim Packaging & Removal		Reference NFPA 1006 (2021 Edition), Chapter 12 Mandatory Station: JPRs 12.2.4, 12.2.5, 12.2.6	
Test Site	Test Date	Candidate #	Check the Test Type Initial Retest

Evaluator Note: Station scenario will require the candidates to execute a victim rescue from a non-intersecting trench. Candidates will NOT build the rope/retrieval systems for this evolution, they will only run the retrieval system.

See note on page two of skill sheets packet for crew rotation for skills B, C, D, and E

Directions: Given victim rescue and packaging equipment, PPE, a spinal immobilization device, and victim transfer device/litter, the candidates, working as a team, will manage the release of a single victim from soil entrapment, assess and package a victim for removal from a shored and secure trench, and communicate victim status with EMS, so that a victim is assessed, packaged, and safely removed from a non-intersecting trench.

Performance Outcome: Pass / Fail is determined by **7 of 7** tasks correctly performed.

No.	Tasks	Yes	No
1	Locates and assesses victim; communicates victim condition to EMS		
2	Removes soil carefully and cautiously from the victim		
3	Recognizes crush injuries related to compartment syndrome		
4	Packages victim in a transfer device/litter for removal from the trench		
5	Considers and verbally communicates victim injuries and entrapment mechanism(s) to EMS and extrication team		
6	Removes victim from the trench in a safe and controlled manner		
7	Completes operation in a safe and controlled manner		
Please indicate skill outcome		PASS	FAIL

Evaluator Comments: _____

Evaluator Signature: _____

Evaluator # _____



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Trench Rescue Tactical Worksheet

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INITIAL ON-SCENE OPERATIONS

APPROACH FROM HEAD OF TRENCH ☐ Ladders ☐ Edge Protection ☐ Clear Spoil (2' Back) ☐ Assign Safety Officer
Date _____ Start Time _____ Incident # _____
Number of Victims _____ Time Last Seen _____ Shut Down All Equipment/Evaluate Workers _____
Purpose of Trench _____ Depth of Trench _____
Site Location _____
Victim Location _____ Victim Marking _____ Victim Protection _____ Victim Condition _____

TRENCH HAZARDS

☐ Spoil-In ☐ Shear-In ☐ Slough-In ☐ Lip-In ☐ Shoring Failure ☐ Other _____
☐ Water ☐ Vibration ☐ Soil Conditions ☐ Hazmat ☐ Utilities ☐ USA Markings
☐ Atmospheric Monitoring: % O₂ _____ % LEL _____ CO _____ H₂S _____

PRE-ENTRY OPERATIONS

☐ Pre-Entry Briefing ☐ Fall Protection ☐ PPE ☐ Clear Spoil ☐ LOTO
Edge Protection: ☐ Planks (2" x 12") ☐ Plywood ☐ OSB ☐ Other _____
☐ Ladders ☐ Monitoring ☐ Ventilation ☐ Lighting ☐ Bridges ☐ Perimeter

PROTECTIVE SYSTEMS

☐ Trench Data Worksheets ☐ Panels ☐ Struts ☐ Walers ☐ Hogsheads ☐ Supplemental Sheeting and Shoring ☐ 2-4-2
Shoring Type: ☐ Timber ☐ Pipe/Post Screw ☐ Pneumatic ☐ Hydraulic ☐ Box/Shield

VICTIM RESCUE AND RECOVERY

Soil Removal: ☐ Shovels ☐ Buckets ☐ Air Knife ☐ Vacuum Truck ☐ Other _____
Victim Packaging: ☐ Backboard ☐ Rescue Litter ☐ LSP Half-Back ☐ Spec Pak ☐ Wristlets ☐ SKED ☐ Victim Harness
☐ Hasty Chest Harness ☐ Other _____
Victim Extrication: ☐ Ladder Slide ☐ Moving Ladder Slide ☐ High Point Anchor

SCENE MANAGEMENT

Incident Commander _____
Operations _____
Rescue Group Supervisor _____
Site Safety Officer _____
Cutting Station _____
Rescue Squad 1 Leader _____ Rescue Squad 2 Leader _____
Rescue Squad 3 Leader _____ Rescue Squad 4 Leader _____
Logistics _____
Medical Group _____
Industry or Contractor's Name _____
Company Address _____ City/State _____
Phone _____ Reporting Party/Contact Person _____



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Trench Rescue Tactical Worksheet

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INCIDENT TERMINATION

☐ Personnel Accountability ☐ Equipment Removed ☐ Scene Secured ☐ Debriefing ☐ OSHA Contacted

Time _____ Date _____ Rescue Group Supervisor Signature _____

MONITOR LOG

TIME	LEVEL	%O ₂	%LEL	CO	H ₂ S

Monitoring Officer _____

SCENE DIAGRAM/NOTES

Rescue Group Supervisor Signature: _____

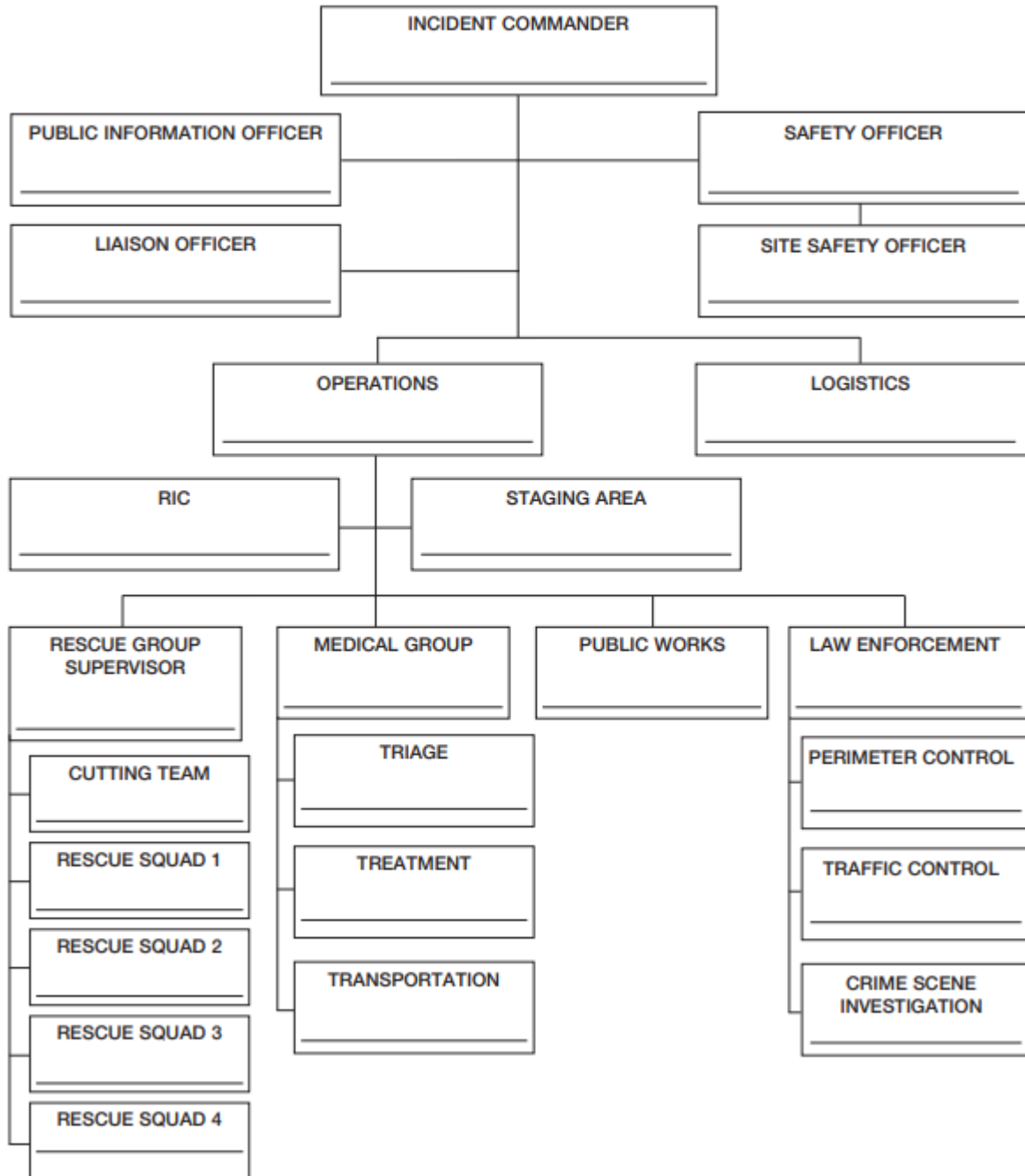


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Incident Command Organizational Chart

INCIDENT: _____ DATE: _____ LOCATION: _____





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Trench Scenario Critique Worksheet

Type of trench _____

Rescue group supervisor _____

RESPONSIBLE PARTY:

What type of work? _____

What happened? _____

How many workers? _____

How long buried? _____

Where buried? _____

How deep? _____

Hazards? _____

Resources at site? _____

☐ Size-up: six sided ☐ Approach: Trench End/Head

☐ Trench/Soil Conditions

PRE-ENTRY OPERATIONS:

- ☐ Pre-entry briefing
- ☐ Monitor
- ☐ Ventilation
- ☐ Mark/protect victim
- ☐ Mark/secure Hazards
- ☐ Ladders: time _____
- ☐ Clear spoil: time _____
- ☐ Edge protection: time _____
- ☐ Assign safety officer: time _____

TRENCH OPERATIONS:

- ☐ Assign rescue squads
- ☐ Shoring system plan:
 - ☐ Placement
 - ☐ All squads notified
 - ☐ Good teamwork
- ☐ Arriving Units:
 - ☐ Hazard communication
 - ☐ Assignments
- ☐ Logistics:
 - ☐ Resources
 - ☐ Cutting station

SHORING SYSTEM CONSTRUCTION:

- ☐ Standard systems: 2-4-2
- ☐ Waler systems
- ☐ End shore systems
- ☐ Supplemental sheeting/shoring
- ☐ Positive connections/nailing
- ☐ Backfill:
 - ☐ Wedges/cribbing ☐ Air cushions
 - ☐ Sandbags ☐ Salvage cover/spoil

VICTIM RECOVERY:

- ☐ Soil removal
- ☐ Victim packaging
- ☐ Victim extrication
- ☐ Victim #1: time out _____
- ☐ Victim #2: time out _____
- Time completed _____



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SHORING NOTES

These shoring systems contained herein provide a minimum factor of safety of 2 to 1. These rescue shoring systems and charts are conditional upon the following soil and shoring system conditions:

1. Water level that is below the bottom of the trench
2. The bottom of the excavation is not "boiling"
3. The soil is not oversaturated and/or flowing
4. Surcharged loads (spoil piles and equipment) that are within the Simple L area must be added to the Total L in accordance with the Surcharge chart.
5. Tight sheeting selected from the shoring panel chart
6. Struts must be placed within 10 degrees of level and 10 degrees of perpendicular (horizontal) to the trench walls except when shoring angled walls.
7. Use swivel bases on both ends of Paratech struts secured with (2) 16d nails in each foot
8. Do not use for trench widths greater than indicated in the chart
9. 80% of panel in contact with trench wall and or backfill this does not apply to panels that utilize back shoring or buttresses
10. Do not place any vertical loads on struts or wales (do not hang items from them, stand on them, climb them or cross shore to them)
11. Horizontal shoring distances should exceed the depth of the trench.
12. This shoring chart is not designed for soil that will not stand up long enough to install shoring
13. Struts must be within 1 foot minimum and 2 feet maximum (below) the trench lip and within 1 foot minimum and 2 feet maximum (above) the trench floor.
14. Maximum vertical strut spacing is 4 feet.
15. Horizontal strut spacing is 4 feet.
16. After placement, warning signs to be aware of:
 - a. Cracking and popping of the wood panels after installation is a sign of increasing loads
 - b. The strong back will break before the panel breaks
 - c. If a strong back begins to break, evacuate the trench.
From outside of the trench add a strut at the break location and monitor the panels closely for signs of increasing load (increasing deflection) or instability
 - d. The interface between the strut feet and strong back must be monitored for excessive crushing of the wood
 - e. If the panel deflection exceeds 1" between struts
evacuate the trench and add an intermediate strut. Monitor panels to assure the deflection has stopped before reentering.
 - f. Monitor the lip of the trench for widening or growing cracks and fissures.



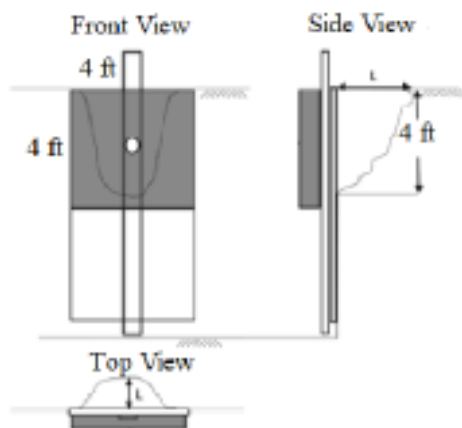
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ESTIMATING LATERAL SOIL FORCES

LATERAL FORCE- For rescue situations (trench collapse) with trench walls that can be shored with panels and struts an accurate estimation of the lateral force on the shoring by using the following (T-L) method.

ESTIMATING LATERAL EARTH PRESSURE: The maximum lateral force on a 4ft x 4ft section of a shoring panel is a function of the distance from the original (pre-collapse) face of trench to the back of the farthest failure or to the farthest tension crack. That distance, measured in feet, is called the Simple L.



Definitions

Simple L (SL): The distance (length) measured in feet from the original trench wall perpendicular to the furthest point of soil failure or signs of failure (cracks/fissures).

Surcharged L (ScL): Surcharged loads (spoil piles/equipment), that are within the area that is between the original trench faces and the furthest point of soil failure (SL). Measured in feet perpendicular to the trench wall.

Total L (L): The Simple L (SL) plus the Surcharge L (ScL) if one exists.



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A tape measure is used to find the distance (SL) from the original trench face (wall) to the farthest point of soil failure and to measure the amount of surcharge (ScL) within the affected area.

Common failures include:



Open Lip Failure



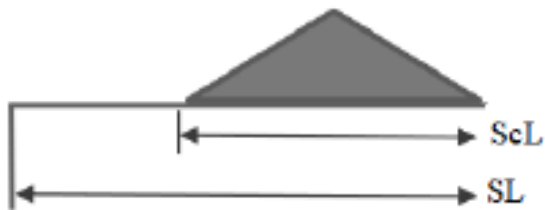
Closed Lip Failure



Fissure

SURCHARGE CALCULATIONS FOR EARTH PRESSURES

SURCHARGED LOADS- Surcharged loads at a trench site usually include the spoil pile and/or construction equipment and materials. Construction equipment and materials can include but are not limited to excavators, dump trucks, trench boxes, pipes, and gravel.



SPOIL PILE- Measure the amount of spoil (ScL) that is within the Simple L (SL). Round the measurement up to the next foot to determine the ScL.

EQUIPMENT- Measure the amount of equipment (ScL) that is within the simple L (SL). Round the measurement up to the next foot to determine the (ScL).



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SURCHARGE CHART

SURCHARGE (ScL)- Feet within Simple L (SL)				
SPOIL	Add to SL		EQUIP.	Add to SL
1	1		1	1
2	1		2	2
3	1		3	3
4	2		4	5
5	3		5	8
6	4		6	11
7	5		7	N/A
8	7		8	N/A
9	9		9	N/A
10	10		10	N/A

Note: Total L (L)=Simple L (SL) plus Surcharge L (ScL)
Charts are valid for Total L of 20 or less

DEPTH CONVERSION CHART

DEPTH TO SIMPLE L (SL) CONVERSION GUIDE		
Trench Depth		SL Equivalent
4- 8 feet		SL- 6
9 feet		SL- 7
10 feet		SL- 7
11 feet		SL- 8
12 feet		SL- 9
13 feet		SL- 10
14 feet		SL- 10
15 feet		SL- 11
16 feet		SL- 12
17 feet		SL- 12
18 feet		SL- 13
19 feet		SL- 14
20 feet		SL- 14

Note: Total L (L)=Simple L (SL) plus Surcharge L (ScL)

In the unlikely event of a rescue in a trench that has not had a soil failure you need to measure the depth of the trench (measured in feet and rounded up) and use this chart to convert the depth to a Simple L.



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OPERATIONS LEVEL

TRENCH RESCUE SHORING SYSTEMS

NON-ENTRY SHORING

This shoring system may be used to provide stabilization of trench wall to depths of 8ft. Non-entry shoring at the Operations Level, includes panels, wales, and back-fill techniques. For straight run trenches deeper than 8 feet see (Deep Trench Shoring)

Rescue Shoring must provide:

- 1) Primary Shoring- rapidly protect the victim
- 2) Secondary Shoring- create a Safe Zone for rescuers

1) Primary Shoring

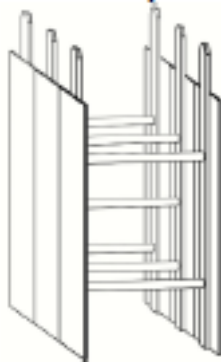


Positioning strut

Backfill strut

Compliance strut

2) Secondary Shoring



Panels and Struts



Panels, Struts and Wales



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Tabulated Data for Trench Rescue Shoring

WALE with STRUT and PLYWOOD SYSTEM															
TABULATED DATA FOR TRENCH RESCUE SHORING (Note 1)															
OSHA TYPE C-60 (Note 3)															
Max Depth (ft)	Upright	Maximum Vertical Strut Spacing (ft)	Maximum Horizontal Strut Spacing and Trench Width (ft) (Note 2)									Sheeting			
			Strut Spacing (ft)			Allowable Trench Width (ft)			Strut Spacing (ft)				Allowable Trench Width (ft)		
			Wale Size		Strut	Wale Size		Strut	Wale Size		Strut				
			2 x 12	4x4	4x4	2x4+4x4	2-4x4	6x6	4x4	2x4+4x4	2-4x4				
6	2x12	4	5	6	8	9	11	10	5	6	8	3/4" CDX plywood			
8	2x12	4	4	5	7	9	10	10	5	6	7				
10	2x12	4	3	4	7	9	10	9	5	6	7				
12	2x12	4	3	4	7	8	9	8	5	6	7				
14	2x12	4	3	4	6	7	9	7	0	5	6				
16	2x12	4	3	4	6	7	8	7	0	5	6				
18	2x12	3	3	4	6	7	9	7	0	5	6				
20	2x12	3	3	4	6	7	8	7	0	5	6				

OSHA TYPE C-80 (Note 4)															
Max Depth (ft)	Upright	Maximum Vertical Strut Spacing (ft)	Maximum Horizontal Strut Spacing and Trench Width (ft) (Note 2)									Sheeting			
			Strut Spacing (ft)			Allowable Trench Width (ft)			Strut Spacing (ft)				Allowable Trench Width (ft)		
			Wale Size		Strut	Wale Size		Strut	Wale Size		Strut				
			2 x 12	4x4	4x4	2x4+4x4	2-4x4	6x6	4x4	2x4+4x4	2-4x4				
6	2x12	4	3	4	8	9	11	7	5	6	7	3/4" CDX plywood			
8	2x12	4	2.5	3	7	9	10	6	4	5	6				
10	2x12	4	2.5	3	7	9	10	6	4	5	6				
12	2x12	4	2	2.5	7	8	9	5	4	5	6				
14	2x12	4	2	2.5	6	7	9	5	0	4	5				
16	2x12	4	2	2.5	6	7	8	5	0	4	5				
18	2x12	3	2	2.5	6	7	9	5	0	5	5				
20	2x12	3	2	2.5	6	7	8	5	0	5	5				

highlighted green = standard "2-4-2" system

Diagram labels: Horizontal Strut Spacing, Waler, Edge Protection 2' x 8' x 3/4" Plywood or 2x12 Board min, 2' max, Allowable Vertical Spacing, upright, Sheeting, 2' max, Hoghead Strut, Allowable Trench Width, 2 sets 8 ft min.

WALE with STRUT and PLYWOOD

California State Fire Training
1131 S. Street
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Construction Engineering Resource, Inc.
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Job #1373-2

10/1/2013

Drawn by: JT

Sheet 1 of 3






PENNSYLVANIA STATE FIRE ACADEMY

TRENCH RESCUE OPERATIONS SKILL STATIONS

Tabulated Data for Trench Rescue Shoring

WALE with STRUT and PLYWOOD SYSTEM	
TABULATED DATA FOR TRENCH RESCUE SHORING	
Notes 1) This shoring system is in accordance with Cal OSHA Article 6, Section 1541.1(c)(3) Option 3-Designs Using Other Tabulated Data. This tabulation is for the purpose of protecting rescue personnel from cave-ins while rescuing victims of collapsed excavations and trenches, and training and for no other purpose. 2) In order to use these tabulations the soil must first be classified as Type C-60 or C-80. The soil loading configuration is rectangular. This means that the soil pressure at the top of the excavation is the same as at the ultimate depth of the excavation. Read all element size and spacing requirements from the line at the depth the final excavation is expected to be ("original trench depth"). 3) C-60 Soil includes all soil types that will stand long enough to install shoring and have a water level at or below the bottom of the excavation. 4) Type C-80 soil is soil that will not stand up long enough to install shoring. Generally shoring in C-80 soil has to be installed in short increments or driven into the soil as excavation is taking place. Prior to reaching 12 ft deep in marine clays such as San Francisco "Bay Mud", Gulf States Swamp Mud, etc" an engineer should be consulted. If there is any additional deflection or movement after elements are installed additional upright and strutting may be required. 5) Minimum shoring system length is 2 sets. The general rule for shoring system length is that it should be at least as long as the shoring system is deep. 6) This tabulation includes loading from a spoil pile set back 2 feet from edge of trench and no higher than 4 ft and foot traffic. All heavy equipment and vehicles to be set back at least the depth of the trench. 7) Wood members shall be minimum Douglas fir #2 and better, S4S. 8) Plywood shall be minimum 3/4" CD X. Decrease horizontal spacing, double up plywood or decrease upright spacing if deflection is occurring due to soil movement. 9) Install strutting from top to bottom. Nailing can be done in stages by first using enough nails to stabilize shoring and then following through to make sure that required nail quantity is achieved. 10) This shoring system may be used in conjunction with Upright with Strut and Plywood System, and Trench End Shore System. 11) Alternative manufactured strut systems such as screw jacks, pneumatic struts, and single/double cylinder hydraulic jacks may be substituted for timber struts installed in accordance with their tabulated data. 12) If plywood is 3/4" Finform it is OK to eliminate the 2x12 upright and use struts at the tabulated spacing nailed directly to the Finform. 13) Two 3/4" CDX plywood sheets may be used in lieu of one sheet of 3/4" CDX with a 2x12 upright. 14) Aluminum fire service ladders with 4x4 cribbing may be used as an upright or waler. (see CMC Trench Rescue Manual)	
California State Fire Training 1131 S. Street Sacramento, Ca. 95811	 <div>CER. Inc. Construction Engineering Resource, Inc. 1837 Wright Street Santa Rosa, Ca. 95404 Job #1373-2 10/1/2013 Drawn by: JT Sheet 3 of 3</div>



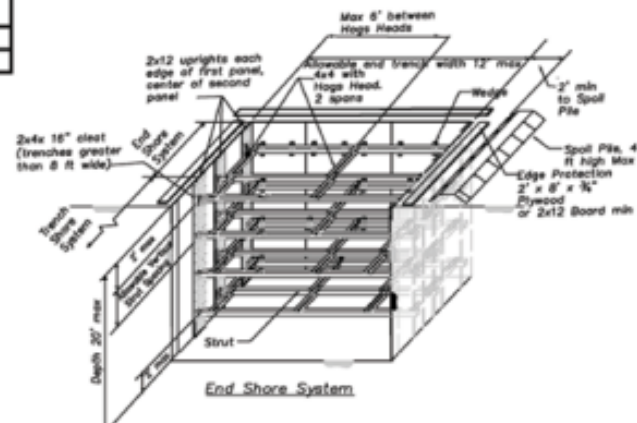




PENNSYLVANIA STATE FIRE ACADEMY

TRENCH RESCUE OPERATIONS SKILL STATIONS

Tabulated Data for Trench Rescue Shoring

TRENCH END SHORE SYSTEM															
TABULATED DATA FOR TRENCH RESCUE SHORING (Note 1)															
OSHA TYPE C-60 (Note 3)															
Max Depth (ft)	Wale / Strut Vertical Spacing (ft)														
	Trench Width														
	5 ft			6 ft			8 ft			10 ft			12 ft		
	Strut			Strut			Strut			Strut			Strut		
	4x4	2x4+4x4	2-4x4	4x4	2x4+4x4	2-4x4	4x4	2x4+4x4	2-4x4	4x4	2x4+4x4	2-4x4	4x4	2x4+4x4	2-4x4
6	4	4	4	4	4	4	2	3	4	1	2	4	0	1	4
8	4	4	4	4	4	4	2	3	4	1	1	4	0	1	3
10	4	4	4	4	4	4	2	2	4	1	1	4	0	0	3
12	4	4	4	3	4	4	1	2	4	1	1	4	0	0	2
14	3	4	4	2	3	4	1	1	4	1	0	3	0	0	2
16	3	4	4	2	3	4	1	1	4	0	0	3	0	0	1
18	2	3	4	1	2	4	1	1	4	0	0	2	0	0	1
20	2	3	4	1	2	4	1	1	3	0	0	2	0	0	1
OSHA TYPE C-80 (Note 4)															
Max Depth (ft)	Wale / Strut Vertical Spacing (ft)														
	Trench Width														
	5 ft			6 ft			8 ft			10 ft			12 ft		
	Strut			Strut			Strut			Strut			Strut		
	4x4	2x4+4x4	2-4x4	4x4	2x4+4x4	2-4x4	4x4	2x4+4x4	2-4x4	4x4	2x4+4x4	2-4x4	4x4	2x4+4x4	2-4x4
6	4	4	4	3	4	4	2	4	4	0	2	4	0	1	2
8	4	4	4	2	4	4	2	4	4	0	1	3	0	1	2
10	3	4	4	2	4	4	1	3	4	0	1	2	0	0	2
12	2	4	4	1	4	4	1	2	4	0	0	2	0	0	2
14	2	4	4	1	4	4	1	2	3	0	0	2	0	0	1
16	1	4	4	1	3	4	1	1	3	0	0	1	0	0	1
18	1	3	4	1	3	3	0	1	2	0	0	1	0	0	1
20	1	2	4	1	2	3	0	1	2	0	0	1	0	0	1
Sheeting (Note 6) C-60 and C-80															
end wall		3/4" CDX with shims at each wale/strut													
side wall		3/4" CDX with 2x12 upright													



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PENNSYLVANIA STATE FIRE ACADEMY

TRENCH RESCUE OPERATIONS SKILL STATIONS

Tabulated Data for Trench Rescue Shoring

TRENCH END SHORE SYSTEM		
TABULATED DATA FOR TRENCH RESCUE SHORING		
Details		
<p>Plan View End Shore System</p>	<p>Detail 1</p>	
<p>Typical Hogshead Strut</p>	<p>Section A</p>	
<p>2-4x4 strut</p>	<p>2x4 + 4x4 strut</p>	<p>Professional Engineer Seal</p>
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Job #1373-3 Drawn by: JT		10/1/2013 Sheet 2 of 3






PENNSYLVANIA STATE FIRE ACADEMY

TRENCH RESCUE OPERATIONS SKILL STATIONS

Tabulated Data for Trench Rescue Shoring

TRENCH END SHORE SYSTEM		
TABULATED DATA FOR TRENCH RESCUE SHORING		
<p>Notes</p> <ol style="list-style-type: none">1) This shoring system is in accordance with Cal OSHA Article 6, Section 1541.1(c)(3) Option 3-Designs Using Other Tabulated Data. This tabulation is for the purpose of protecting rescue personnel from cave-ins while rescuing victims of collapsed excavations and trenches, training and for no other purpose.2) In order to use these tabulations the soil must first be classified as Type C-60 or C-80. The soil loading configuration is rectangular. This means that the soil pressure at the top of the excavation is the same as at the ultimate depth of the excavation. Read all element size and spacing requirements from the line at the depth the final excavation is expected to be ("original trench depth").3) C-60 Soil includes all soil types that will stand long enough to install shoring and have a water level at or below the bottom of the excavation.4) Type C-80 soil is soil that will not stand up long enough to install shoring. Generally shoring in C-80 soil has to be installed in short increments or driven into the soil as excavation is taking place. Prior to reaching 12 ft deep in marine clays such as San Francisco "Bay Mud", Gulf States Swamp Mud, etc" an engineer should be consulted. If there is any additional deflection or movement after elements are installed additional upright and strutting may be required.5) Minimum shoring system length is 2 sets. The general rule for shoring system length is that it should be at least as long as the shoring system is deep.6) This tabulation includes loading from a spoil pile set back 2 feet from edge of trench and no higher than 4 ft and foot traffic. All heavy equipment and vehicles to be set back at least the depth of the trench.7) Wood members shall be minimum Douglas fir #2 and better, S4S.8) Plywood shall be minimum 3/4" CDX. Decrease horizontal spacing, double up plywood or decrease upright spacing if deflection is occurring due to soil movement.9) Install strutting from top to bottom. Nailing can be done in stages by first using enough nails to stabilize shoring and then following through to make sure that required nail quantity is achieved.10) This shoring system may be used in conjunction with Upright with Strut and Plywood, and Wale with Strut and Plywood System.11) Alternative manufactured strut systems such as screw jacks, pneumatic struts, and single/double cylinder hydraulic jacks may be substituted for timber struts installed in accordance with their tabulated data.12) If plywood is 1/2" Finform it is OK to eliminate the 2x12 upright and use struts at the tabulated spacing nailed directly to the Finform.13) Two 3/4" CDX plywood sheets may be used in lieu of one sheet of 3/4" CDX with a 2x12 upright.14) Aluminum fire service ladders with 4x4 cribbing may be used as an upright or waler. (see CMC Trench Rescue Manual) <p>Framing Notes-</p> <ol style="list-style-type: none">1) Use only 1 wedge set, do not stack them.2) General rule for nailing strut connections-use two toe-nails (total 4 nails) on both sides of strut.3) Struts may also be cut-to-fit and driven in without wedges, or Ellis post screw jacks may be used.4) Struts may also be manufactured, see Note 11. <p>Installation Notes</p> <ol style="list-style-type: none">1) Uprights may be nailed to plywood before or after setting plywood into excavation.2) Move spoil pile and obstructions a minimum of 2 ft from trench edge and place edge protection before installing shoring.3) Place ladder within 25 ft of work. Ladder must be secure and accessible.4) While working off a ladder and until top strut is secured, workers may only work within waist level to lip of trench and must be tied off.5) Remove struts from bottom to top. If there is sheeting movement when bottom strut is removed, leave shoring in place and bury or remove with power equipment from outside the trench.		
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Job #1373-3 Drawn by: JT		10/1/2013 Sheet 3 of 3

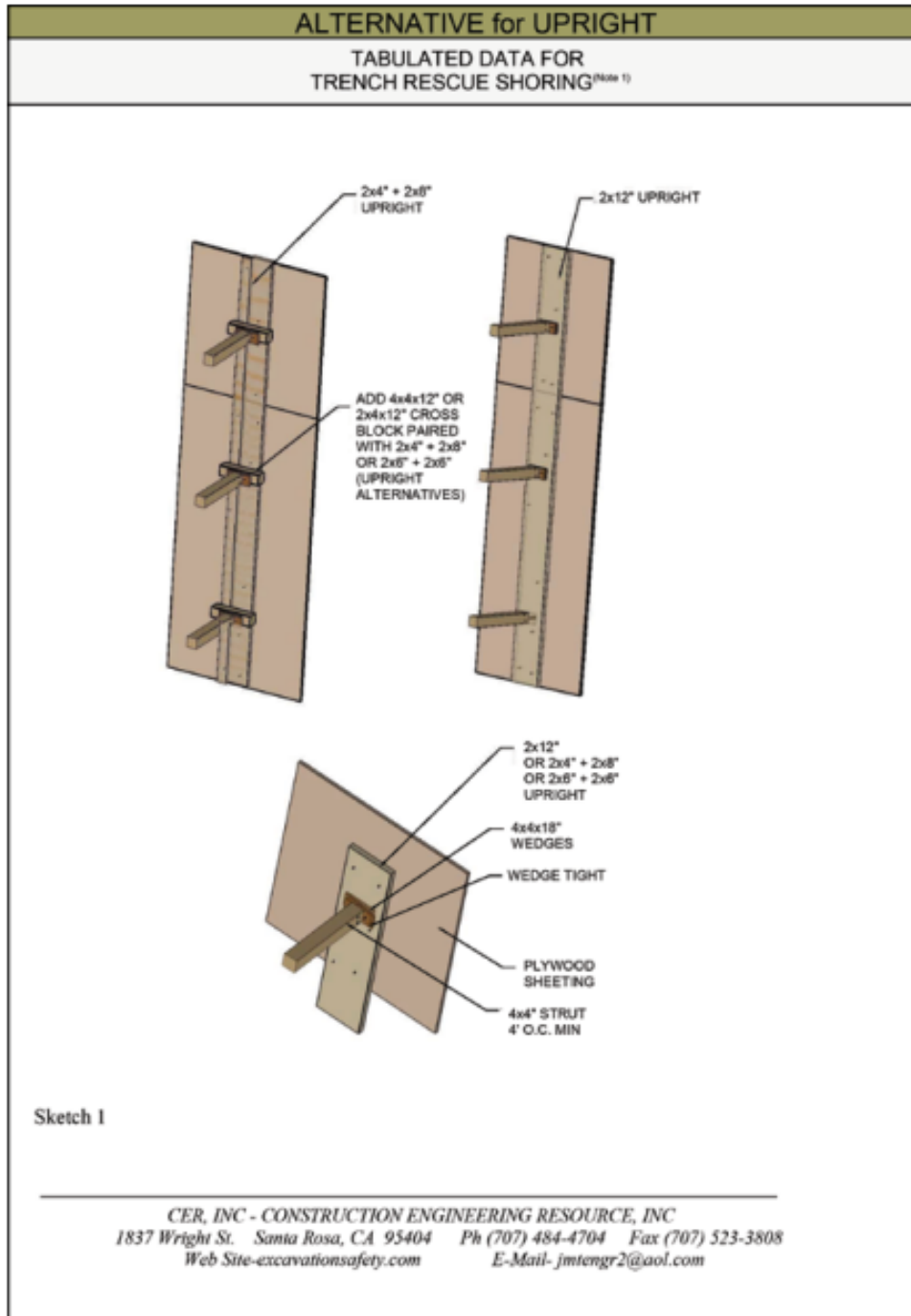




PENNSYLVANIA STATE FIRE ACADEMY

TRENCH RESCUE OPERATIONS SKILL STATIONS

Tabulated Data for Trench Rescue Shoring



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PENNSYLVANIA STATE FIRE ACADEMY

TRENCH RESCUE OPERATIONS SKILL STATIONS

Tabulated Data for Trench Rescue Shoring

CER, INC

Engineering Consulting

CONSTRUCTION ENGINEERING RESOURCE, INC

Construction Management

Claims Analysis

July 3, 2012

To: Firescope US&R Specialist Working Group

Attn: Battalion Chief Mark Brown, Chair

Re: 2x12 uprights and OSHA Subpart P Options 3 and Option 4

Question-Why is the use of the rescue shoring application tabulated data used under OSHA Option 3-other tabulated data instead of Option 4 design by a registered civil engineer.

The short answer is:

Under option 3 designs utilizing tabulated data are configured by a competent person at the site utilizing tabulated information. The tabulated information can be utilized to develop a shoring system at any location. The tabulated data is developed and stamped by a registered engineer but the engineer is not necessarily involved in deciding the configuration of the shoring system.

Under option 4 design by a civil engineer the plan and shoring configuration is developed by a registered engineer and is specific to the site. The person constructing the shoring system follows the plan. Under this option there would have to be a civil engineer called in for every trench rescue situation. Also it is important to note that if the trench rescue shoring configuration needs to be altered or different than shown on the tabulated data an engineer must approve the changes.

From the OSHA oversight perspective with option 3 they look to see that the person that configured the shoring system adhered to the tabulated data and under option 4 they look to see if the engineered plan was adhered to.

I am attaching a document, **CALIFORNIA TRENCH RESCUE SHORING, DRAFT DEVELOPMENT OF TABULATED DATA**. I have been developing this document as this project has proceeded and is intended to be the basis for the shoring system we are developing.

Question-Can we use 2x8 uprights instead of 2x12 uprights.

Timber strutted trench shoring systems are based on soil arching between rigid elements of the shoring. The plywood sheeting is the least rigid and the timber or metal strut is the most rigid. The rigidity of the upright affects the rigidity of the sheeting and the effectiveness of the soil arching to transmit the loads ultimately to the struts. The following are the factors that determine that a 2x12 is required and a 2x8 is insufficient.

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E-Mail jmtengr2@aol.com

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PENNSYLVANIA STATE FIRE ACADEMY

TRENCH RESCUE OPERATIONS SKILL STATIONS

Tabulated Data for Trench Rescue Shoring

CER, INC

Engineering Consulting

CONSTRUCTION ENGINEERING RESOURCE, INC

Construction Management

Claims Analysis

April 30, 2014

To: Stan Klopfenstein
Executive Director
Regional Training Group
Los Angeles Area Fire Chief's Assn.

Attn: Stan Klopfenstein

Re: Letter of 6/3/12-Firescope US&R Specialist Working Group
2x12 uprights and OSHA Subpart P Options 3 and Option 4

Stan;

This is in further response to the referenced letter and questions.

As stated in the letter the upright should be minimum 2x12. As shown in attached sketch it is also ok to use a 2x8 and 2x4 or 2-2x6 with a 4x4 or 2x4 cross block. This configuration provides equivalent shear and bending strength as the 2x12.

The tabulated data for this project was developed utilizing allowable stress design with timber values from the National Design Specifications for Wood Construction, 2005 edition, NDS developed by the The American Forest and Paper Association. These are the same standards adopted by all US building codes.

The soil loading values are developed utilizing apparent earth pressure theories developed by Terzaghi, Peck and Hanson. Engineering judgement is applied and drawn from over 25 years of experience in excavation shoring system design.

Best Regards

Joe Turner



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PENNSYLVANIA STATE FIRE ACADEMY

TRENCH RESCUE OPERATIONS SKILL STATIONS

Tabulated Data for Trench Rescue Shoring

CER, INC - CONSTRUCTION ENGINEERING RESOURCE, INC

- The 2x12 cuts the plywood free span to 18.25" and the 2x8 provides a free span of 20.25". The rigidity of the plywood is increased by 25% with the 2x12 upright.
- The upright must have sufficient shear and bending strength to with stand soil loading. Utilizing allowable bending and shear strength for Douglas Fir boards a 2x12 has sufficient section strength to support a C-80 soil load between the struts and a 2x8 does not.

Also as a durability issue the 2x12 will not fail during lifting and shore installation while it is possible for a 2x8 to break in two during lifting of a long shoring set.

You are welcome to contact me at this e-mail or my phone (707) 484-4704 if you have further questions regarding this.

Best Regards

Joe Turner

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