Trench Rescue Tactical Worksheet

Page 1 of 2

INITIAL ON-SCENE OPERATIONS												
APPROACH FROM HEAD OF TRENCH	☐ Ladders	☐ Edge Protection	☐ Clear Spoil (2' Back)	☐ Assign Safety Officer								
Date												
Number of Victims												
Purpose of Trench												
Site Location												
	cationVictim MarkingVictim ProtectionVictim Condition											
TRENCH HAZARDS												
☐ Spoil-In ☐ Shear-In ☐	Slough-In	Lip-In ☐ Shoring Fa	ailure 🗆 Other									
		☐ Hazmat ☐ Utilities										
☐ Atmospheric Monitoring: % O2			_	H ₂ S								
PRE-ENTRY OPERATIONS												
☐ Pre-Entry Briefing ☐ Fall	Protection		☐ Clear Spoil	□ L0T0								
Edge Protection: ☐ Planks (2" x 12"	') Plywood	□ OSB □	Other									
\square Ladders \square Monitoring	☐ Ventilati	on 🗆 Lightin	ng 🗆 Bridges	☐ Perimeter								
	PRO	OTECTIVE SYST	EMS									
				ing and Charing								
☐ Trench Data Worksheets ☐ Panels		_		ng and Shoring \square 2-4-2								
Shoring Type: ☐ Timber ☐ Pipe.	Post Screw	☐ Pneumatic ☐ H	ydrualic									
	VICTIM	RESCUE AND R	ECOVERY									
Soil Removal: ☐ Shovels ☐ Bucket	ets 🗆 Air Knife	☐ Vacuum Truck	☐ Other									
Victim Packaging: ☐ Backboard ☐	Rescue Litter	I SP Half-Rack ☐ Snec	Pak □ Wrietlete □	☐ SKED ☐ Victim Harness								
		•	Tak Wilstiets									
Victim Extrication: ☐ Ladder Slide												
Plotini Extribution. Laddor Ondo	- Ivioving Laudoi	ondo Erngiri onici	Allonoi									
	sc	ENE MANAGEM	ENT									
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 Par	ty/Contact Person									

Trench Rescue Tactical Worksheet

Page 2 of 2

INCIDENT TERMINATION												
☐ Personnel Accountability		☐ Equipment Removed [Scene Secured	☐ Debriefing	☐ OSHA Contacted						
Time	neDate Rescue Group Supervisor Signature											
MONITOR LOG												
	TIME	LEVEL	% O 2	%LEL	СО	H ₂ S						
	TIME	LEVEL		70 LEL		П25						
	Monitoring Officer			•								
	Worldoning Officer _			AGRAM/NOT								
Rescue G	roup Supervisor Signat	ture:										

