

TRENCH RESCUE TACTICAL WORKSHEET

Date _____ On Scene Time _____ Incident # _____

Address _____

INITIAL ACTIONS

APPROACH FROM END WALLS

RESCUE _____ or RECOVERY _____

INTERVIEW WITNESSES _____ LAST KNOWN LOCATION _____ Number of Victims _____

Ladders _____ Edge Protection _____ Clear Spoil (3') _____ Rescue Shovel _____

Markings: Victim _____ Fissure _____ Victim Protection (Drop Panels) _____

Eliminate Vibration Sources _____ HydroVac - Specify "To move Soil" _____

Purpose of Trench _____ Additional Resources _____

TRENCH HAZARDS

Spoil Slide / Wall Shear / Slough-In / Shoring Failure Other _____

Water/Pump _____ Soil Conditions _____ Utilities: Gas _____ Electrical _____ Water _____

Atmospheric Monitoring: O₂ _____ % LEL _____ % CO _____ H₂S _____

OPERATIONS

Pre-Entry Briefing _____ PRIMARY SHORING _____ SECONDARY SHORING _____

Tab Data _____ "L" = _____ ft Edge Protection _____ Girders/Bridging _____

Ventilation _____ Perimeter Control _____ Lighting _____ Lock Out Tag Out _____

SCENE MANAGEMENT

Incident Commander _____ Rescue Leader _____

Panel Team Lead _____ Shoring Team Lead _____

Cutting/Supplemental Station _____ Removal/Ropes _____

TRENCH RESCUE TACTICAL WORKSHEET

AIR MONITORING

TIME	DEPTH-ft	%O2	%LEL	CO	H2S

SCENE DIAGRAM

Width _____ Depth _____ Lip to FURTHEST Failure (L) _____

PERSONNEL ACCOUNTABILITY

ENTRY RESCUER(S)	TIME IN	TIME OUT	PATIENT CARE or SHORING	
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

NOTES:

INCIDENT TERMINATION

Personnel Accountability _____
 Equipment Removed _____
 Scene Secured _____

Debriefing _____
 OSHA Contacted _____
 Police Incident # _____