

**RESCUE** 

Perform Entry

**HAZARD MANAGEMENT** 

Safe Trench

Safe Personnel

**SUPPORT** 

Augment

**Tool Staging** 

**Assemble Shores** 

Prepare Equipment

Victim Packaging

Safe Environment

Digging

## **Trench Checklist**

**SIZE UP** 

Contact OSHA

authorities

Relinquish scene to

## ON **SCENE** Victim(s) buried? Establish ICS **RESCUE** Competent person Contact with victim? VS Establish perimeter Possible safe haven **RECOVERY** Victim's location for victim? Top side hazards TRENCH LIP Request resources **Identify fissures** Initialize action plan Air monitoring Surcharge loads **CONTACT OSHA PREPARE FOR RESCUE** Recovery Finalize action plan (800)321-OSHA Assign ISO **DESIGNATE** Develop shoring plan **SECTORS** Ensure needed resources Proper PPE Air monitoring **PRE-ENTRY ENTRY SECURE SCENE** Place ground pads P.A.R. Air monitoring Install 12' of panels Manage work times Secure trench Consider debriefing Back-fill as needed Supplemental

**Ground ladders** 

Nail shoring

sheathing/shoring

Packaging/Removal

Integrate EMS