

## TRENCHING & EXCAVATION EVALUATION & WORK PLAN

Employer's Name:	Date:
Jobsite Name/Address:	
Name of competent person remaining onsite during the excavation?	
Do you have training or knowled Class A? Yes Class C? Yes	No Class B? Yes No
Do you have training or knowledge in use of protective systems such as:  Shoring?	
Do you have training or knowled Part N, Excavation, Trenching	edge in the requirements of Chapter 296-155 WAC, and Shoring?
Did you obtain line locates for	the area of the excavation?
Do you have authority to stop work until hazards are corrected, eliminated or controlled and to remove employees from the hazardous area until proper systems are in place?	
This document must be completed by the COMPETENT PERSON, as described in Chapter 296-155-650 WAC, Part N, Excavation, Trenching and Shoring.	
Equipment Used:	Speed-shore installed per MFG requirements.  MFR: Serial #:  Trench box Engineered System Name of engineer:
Conditions & Hazards:	Soil Classification:  Class A Class B Class C Stable Rock  Underground Installations:  Gas Water Sewer  Electric Communications  Other:  Hazardous Atmospheres  Continuous monitoring for Oxygen, H2S, CO and LEL
Access &	Ventilations fans Yes No Other:  Trench access / egress:
Exiting Trench:	Ladder placed every 25' Taper or slope suitable for walk-out every 25'
Shoring Plan:	Do you have a rescue plan as required in WAC 296-155-035(9)? Yes No Please describe system(s) used:
	Note: Excavations greater than 20' require a RPE stamped drawing.
Inspections:	Soils engineer indicating trench work is safe.  Please describe the frequency of inspections of trench excavations:

THIS DOCUMENT MUST BE KEPT ON THE JOBSITE AND MADE AVAILABLE TO THE DEPARTMENT IMMEDIATELY UPON REQUEST.