

PROJECT TITLE	JOB NUMBER	DATE/TIME ISSUED	DATE/TIME EXPIRES
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JOB DESCRIPTION & LOCATION: _____

SOIL CLASSIFICATION <input type="checkbox"/> STABLE ROCK <input type="checkbox"/> Type A <input type="checkbox"/> Type B <input type="checkbox"/> Type C	<input type="checkbox"/> Proximity to foundations, Utilities, Piling, and Vibration Sources <input type="checkbox"/> Contact with Utility Owners (Telephone, Pipeline, Electric, Etc.) <input type="checkbox"/> Previously Disturbed Ground <input type="checkbox"/> Other Known Obstructions <input type="checkbox"/> Allowable Slope
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COMMENTS:

EXCAVATION SIZE: ____ Depth ____ Length ____ Width ___ Rain or other conditional change ___ Adequate shoring & sloping ___ Toxic Fumes or Oxygen Deficiency ___ Dewatering Procedure & Equipment ___ Access (es) ___ Vibration Sources (Trucks, Equipment, ___ Portable Trench Boxes / Shields	<input type="checkbox"/> Protective Systems, Trenches or Excavations 5' or more in depth Mark the appropriate OSHA appendix ____ B - Sloping & Benching ____ C - Timber Shoring ____ D - Aluminum Hydraulic Shoring ____ E - Alternatives to Timber Shoring ____ F - Selection of Protective ____ RPE - Design Shoring Systems
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COMMENTS:

COMPETENT PERSON	PROJECT SUPERVISOR	CIVIL ENGINEER
ELECTRICAL	MECHANICAL	CIVIL
EQUIPMENT OPERATOR	_____	_____