TOOLBOXTOPICS.COM

Company Name Date	Job Name
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	TRENCHES/EXCAVATIONS
OSHA Standard 1926.651(k)(1) requiperson, prior' to the start of work and	res that every trench and/or excavation must be inspected daily by a competer as needed throughout the work shift.
	ere strictly to all plans and specifications. Soil conditions must be monitored g utilities is mandatory. A safe means of entry and exit is required if trench is secifics.
Any of the following could affect you	r safety when in a trench or excavation:
settlement or subsidence. Spalling or s	dension cracks in sidewalls, slopes and surface adjacent to excavations. Ground sloughing soils. Changes in wall slope or a bulge. Increase in strut loads. soils. Softening of sidewalls or boiling of trench bottom. Creaking or popping g system or trench.
location relative to excavation. Excess	OR: Excessive vibration. Location of spoil pile and backfill. Equipment sive wear or damage to equipment. Signs of distress cracking, bulging, etc. ignment of members. Incorrect installation of connections. Workers in being used.
	R: Maintenance of proper slope ratio. Excessive vibrations. Location of the s. Equipment location relative to the excavation. Secondary soil or rock and/or rainfall. Signs of distress.
	FOR: Clearance between shield and trench sidewalls. Adequate free-board at ld. Current certification of shield. Excessive wear or damage or improper use ench or improper shield being used.
	RSON MUST BE KNOWLEDGEABLE AND HAVE THE RITY TO TAKE CORRECTIVE ACTION.
Safety Recommendations:	
Job Specific Topics:	
M.S.D.S	

Reviewed:_____

Attended By:

			
			