



Risk Control at UFG Insurance | riskcontrol@unitedfiregroup.com

Excavation and Trenching

	GENERAL SAFETY	YES	NO	NA
1.	Has a competent person been designated and trained in soil analysis and use of protective systems?			
2.	Does the competent person have the authority to remove workers from the excavation immediately?			
3.	Are excavations inspected daily prior to work starting, after rain storms or other changes in the job that may increase hazards?			
4.	Are all surface encumbrances removed or supported?			
5.	Are all employees protected by loose rock or soil that could roll into the excavation?			
6.	Are excavated material, spoils and equipment placed 2 feet or more from the edge of the excavation?			
7.	Are barriers provided at all remotely located excavations, such as wells, pits, shafts, etc.?			
8.	Have all utilities been located prior to excavation?			
9.	Are highly visible warning vests worn by all employees exposed to vehicle/equipment traffic?			
10.	Are hard hats and other personal protective equipment worn by employees?			
11.	Have protective or support systems been identified and inspected prior to use?			
12.	Are all employees trained in proper use of protective systems?			
13.	Are sides of support systems no more than 1 foot below the level of the ground?			
14.	Is the bottom of the excavation no more than 2 feet below the level of the support system?			
15.	Is excavation well marked and barricaded to prevent personnel from falling in?			
	ACCESS AND EGRESS	YES	NO	NA
1.	Are ladders or other means of access and egress in place for excavations of 4 or more feet in depth?			
2.	Are all workers within 25 feet of a means of access and/or egress?			
3.	Do ladders used in excavations extend at least 3 feet above the edge of the excavation?			
4.	If ramps are installed, were they designed by a professional engineer?			
5.	Are walkways installed over excavations greater than 6 feet deep?			
6.	Do walkways have guardrails, midrails and toe boards installed?			
7.	Are all employees protected from a potential cave-in when entering or exiting and excavation?			





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	WET CONDITIONS	YES	NO	NA
1.	Are precautions taken to protect employees from water accumulations?			
2.	Is water removal equipment monitored by a competent person?			
3.	Is proper drainage provided away from the area of excavation?			
4.	Is excavation inspected by a competent person after every rain storm?			

	HAZARDOUS ATMOSPHERES	YES	NO	NA
1.	Are there any hazardous atmospheres in the excavation?			
2.	Is appropriate atmospheric testing equipment available and used?			
З.	Is testing frequency adequate to ensure safe atmospheres?			
4.	Has testing equipment been calibrated?			
5.	Are calibrations recorded daily?			
6.	Are employees trained in proper use of monitoring equipment?			
7.	Is emergency equipment available when hazardous atmospheres exist?			
8.	Have confined space entry and emergency rescue procedures been developed, in place and employees trained?			

COMMENTS

SIGNATURE:

DATE:_____

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