EXCAVATION CHECKLIST

(To be completed by a "Competent Person")

C	OMPETENT PERSON:		·			•					
S	TE LOCATION:										
\mathbf{D}	ATE:		TIME:								
SOIL CLASSIFICATION:		EXCAVATION DEPTH:		EX	EXCAVATON WIDTH:						
TYPE OF PROTECTIVE SYSTEM USED:											
-	CENTED AT INCIDENTIAL OF	POOR TOD STITE			YES	NO					
	GENERAL INSPECTION OF		120	1.0							
A. Excavations, adjacent areas, and protective systems inspected by a competent person daily prior to the start of work?											
B.	3. Competent person has the authority to remove workers from excavation										
	immediately?	4 12									
<i>C.</i>	Surface encumbrances removed of	or supportea?	ld nosa a hazara	l hu							
D.	Employees protected from loose r falling or rolling into the excavat	ion?	ia pose a nazara	. oy							
E.	Hard hats are worn by all employ	vees?									
\overline{F} .	Spoils, materials, and equipment	set at least 2 feet fro	om the edge of th	he							
	excavation?										
7.	Barriers provided at all remotely located excavations, wells, pits, shafts,										
77	etc.? Walkways and bridges over excav	vations 6 feet or mor	ro in donth are								
П.	equipped with standard guardrail	ls and toeboards?	e in acpin are								
I.	Warning vest or other highly visible clothing provided and worn by all										
	employees exposed to public vehic	cular traffic?				,					
J.	Employees required to stand away from vehicles being loaded or unloaded?										
K.	Warning systems established and utilized when mobile equipment is										
	operating near the edge of the exc	cavation?									
L.	Employees are prohibited from go	oing under suspende	ed loads?	7 7		<u> </u>					
М.	Employees are prohibited from we		of sloped or ben	ched							
	excavations above other employee	?s!	-		· ·						
2.	UTILITIES	tilitian la anta d?									
$\frac{A}{D}$	Utility companies contacted and/o										
B.	Exact location of utilities marked:	tad supported or re	emoved when								
C.	Underground installations protect excavation is open?	ieu, supporteu, or re	MINO YOU TY INCID								
3	MEANS OF ACCESS AND EGI	RESS									
<u>J.</u>	Lateral Travel to means of egress	is no greater than 2	?5 feet in excava	tions,							
	4 feet or more in depth?										
В.	Ladders used in excavations secur	red and extended 3 j	feet above the ea	lge of							
	the trench?		raintanad mustana	ional		<u> </u>					
<i>C</i> .	Structural ramps used for equipment engineer (RPE)?	ent aesignea by a re	gisierea projess								

ACCESS AND EGRESS (Continued)	YES	NO
D. Ramps constructed of materials of uniform thickness, cleated together on		
the bottom, equipped with non-slip surface?		
L. Employees protected from cave-in when entering or exiting the excavation?		
4. WET CONDITIONS		
A. Precautions taken to protect employees from the accumulation of water?		-
B. Water removal equipment monitored by a competent person?		
C. Surface water or runoff diverted or controlled to prevent accumulation in the excavation?		
D. Inspections made after every rainstorm or other hazard-increasing occurrence?		
5. HAZARDOUS ATMOSPHERE		
A. Atmosphere within the excavation tested where there is a reasonable		
possibility of an oxygen deficiency, combustible or other contaminant exposing employees to a hazard?		
B. Adequate precautions taken to protect employees from exposures to an		
atmosphere containing less than 19.5% oxygen and/or to other hazardous atmospheres?		
C. Ventilation provided to prevent employees' exposure to an atmosphere		
containing flammable gas in excess of 10% of the lower explosive limit of the gas?		
D. Testing conducted often to ensure that the atmosphere remains safe?		,
E. Emergency equipment, such as breathing apparatus, safety harness and lifeline, and/or basket stretcher readily available where hazardous atmospheres could or do exist?		
T. Employees trained to use personal protective and other rescue equipment?		
G. Full body harness and lifeline used and individually attended when entering bell bottom or other deep confined excavations?		
6. SUPPORT SYSTEMS		
A. Materials and/or equipment for support systems selected based on soil analysis, trench depth, and expected loads?		
B. Materials and equipment used for protective systems inspected and in good condition?		
C. Materials and equipment not in good condition have been removed from service?		-
D. Damaged materials and equipment used for protective systems inspected by a registered professional engineer (RPE) after repairs and before being placed back into service?		
E. Protective systems installed without exposing employees to the hazard of cave-ins, collapses, or threats of being struck by materials or equipment?		
F. Members of support system securely fastened to prevent failure?		
G. Support systems provided to insure stability of adjacent structures, buildings, roadways, sidewalks, walls, etc.		
Omenania S.D., I Oddina S.D., Dimorrania, Iranio, Oto.		c .

ounanigs, i		· .		
NOTES:				
	•			,
			4	
•				