CONFINED SPACE ENTRY PERMIT

DIVISION:									DEPARTMENT:						
LOCATION OF CONFINED SPACE:								DATE:							
SHIFT: DAY NIGHT									CONFINED SPACE ID#:						
ENTRY SUPERVISOR NAME:									APPROVAL SIGNATURE:						
	NDANT(S) N		-(5):												
AUTHORIZED ENTRANT(S) NAME(S):															
						G N	- Damesit	Danii.	: d C-	t:.	C (-:-	h al a\			
		questions ii	n Sec	tion A, this spac	ce may be classi	ned as a No	n-Permit	•			ned Space (sig	gn below)			
Name	9								nature						
					STEP 1 – ARE	HAZARDOU		RCES / CONDITIONS PRESENT?							
Section A – Hazard Checklist									Section B – Hazard Checklist						
YES	NO	HAZARD Hazardous Atmosphere (including the potential)						YE	S NO	υ	Pre-Opening Hazards				
		Sloping walls or floors						1	-		Flammables / Fire				
		+	Engulfment / Entrapment								Toxins / Corrosive Material				
	Any other SERIOUS safety hazard									Hazardous Energy					
Type of serious hazard:											Conditions Outside Space				
Type of School Huzuru.											Falls / Fallin				
If yes to any question in section A (above) the space must be classif. PERMIT REQUIRED. Other serious safety hazards are those in which											Lighting / N				
						which an injury of are not applied.				Biological Hazards					
301100	11 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ubiy i	Thery to occur ij	specific control.		<u> </u>	ATION	LDBOO	ירט	Other					
PRF-F	NTRY	AIR TESTING	NG.			DONE		EPARATION PROCEDURE ROCEDURE			UNES	DONE	PROCEDURE		
GAS	T	ACCEPTAB		READINGS				Pre-Entry Checklist				20.112	Lighting / Hearing Protection		
Oxyge	en	19.5 - 23.5 %					_	Oxygen Pre-Entry Reading			ding		Thermal Protection		
LEL		< 10 %					Chemi	Chemical Cleanout Electric			ectrical		Hydraulic Protection		
CO 35 PPM							Ventila	ation F	Purge T	Γim	e		Radiation Protection		
H2S		10 PPM						ock out / Tag out / Try out					Traffic Control / Barricading		
Other							_	echanical Isolation					Pneumatic Isolation		
		ent and # calibration:					Fall Pro	Protection Hot Work Permit				Hot Work Permit			
Date	UI IdSL	Calibration.				D	FOLUBED	EOUI	DNAENI	т					
REQU	IIRFD	T	REQUIRED EQUIPMENT REQUIRED EQUIPMENT												
			Ventilator									Hand / Foot Protection			
			Respirator					Li			Lighting with GFCI				
			Atmospheric Monitor								Ladder / Safe Access				
			Isolation Devices									Fire Extinguisher			
			Full body harness					Intrinsically Safe Radio / Phone				lio / Phone			
			Tripod - Emergency rescue winch PPE for entry												
			Othe	•											
		_	Othe			ACCEP	TABLE EN	NTRY (CONDI	TIO	NS				
DONE	:		ACTION						DONE			ACTION			
			Review Permit with Attendant and Entrant								All Safety Equipment Available				
			Entry Permit Posted at Portal								SDSs Reviewed for chemicals used or present				
			Preparation / Isolation Procedures Done								Pre-Opening Hazards Eliminated				
			Traffic Control / Barricading Done									Employees Task Trained			
			Attendant/Entrant Communication Tested CSE / Crews, Emergency Services									pheric Tests Satisfactory Inding Areas Free From Vapors and Other Hazards			
			CSE /	Crews, Emerge	-	CONTINUO	IS ATMO	CDLIE	DIC NA	ONII		iding Area	s Free From Vapors and Other Hazards		
GAS ACCEPTABLE TIME READING TIME								S ATMOSPHERIC MONITO			READING				
	Oxygen 19.5 -			11111				-	7 VIL				LEL = Lower Explosive Limit		
LEL		< 10 %											= Permissible Exposure Limit		
СО		< 35 PPM											/ = Threshold Limit Value .H = Immediately Dangerous to Life or Health		
H2S	[< 10 PPM													
Other	: 1														
Post entry Cancelation of permit by Confined Space Entry Supervisor								Signature:							
Post e	entry e	valuation:													