## **Confined Space Safety Assessment**



SECTION 1: Informa	tion								
Confined Space ID:	Manhole: Electr	ical			Develope	d By:	Tighe 8	k Bo	ond
Asset ID:	CSSA-23						July	July 2019	
Building:	Exterior – Various Locations				Revision #			0	
Entry Location:	Manhole Cover				Revision [	on Date: -			
Entry Purpose:	Repair and Main	tenance							
SECTION 2: Confined	-								
If needing to enter an	enclosed space, in	dicate whi	ch of the	followi	ng apply:		1	(es	No
1. Is the space large end	ough and so configur	ed that you	can bodily	/ enter a	and perform	work?		x	
2. Does the space have space through a stan					ıld it be diff	icult to exi	t the	x	
<ul> <li>space through a standard door, ramp, or OSHA-compliant stairs?)</li> <li>3. Is the space intended for continuous employee occupancy? (Is the space equipped with HVAC, desk, phone, lighting, or other typical comforts of continuous occupancy)</li> </ul>							2,		x
If you hav	e checked <u>ANY</u> of th Otherv	e highlighte vise, you ha				confined s	pace.		
Does this space mee	t the definition o	of a Confi	ned Spa	ce?			Yes		
SECTION 3: Assessn	ent of Atmosph	eric Haza	rds						
Atmospheric Hazard		Potential Can it be ard? Eliminated?			-	Means to Eliminate Atmospheric Hazard			
	Y	N	Y	Ν					
Oxygen Deficiency		X							
Flammable Gas or Vapor		X							
H <sub>2</sub> S (Hydrogen Sulfide)		X			_				
CO (Carbon Monoxide) Other Toxic Gas (Specify	holow)	X							
Other Toxic Gas (Specify	Delow):								
SECTION 4: Assessn Hazards which are immed Serious Safety Haza	liately dangerous to a	-	h or would	. ,	your ability <b>Hazards</b>		a self-res Actual or Haza	Pote	ntial
	Y	N N					Y		N
Engulfment Hazard	X		Other Serious Safety Hazard					x	
Trapping Hazard		X	Moving Parts or Agitator					X	
Converging walls		X	Steam or Extreme heat/cold					X	
Tapered floor		X					Х		
Sloping floor		X	X Other (Specify):						
Means to Eliminate Engulfment and       Pump out any pum				ckout/T					
eans to Eliminate Trap									
	checked shaded box d space. Stop comp Otherwise, contin	oleting this f	orm, and y	vou may				red	_
Does this space mee	t the criteria for	a non-Pe	ermit Cor	nfined	Space?		No		

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## **SECTION 5: Assessment of Other Safety Hazards** Actual or Can it be **Other Safety Hazards Means to Eliminate Safety Hazard Potential Hazard?** Eliminated? Ν Y Ν Υ Eye / Skin Hazard Х Х Wear appropriate personal protective equipment to protect bare skin and eyes from electricity. Mechanical Hazard Х Heat/Cold Stress Х Hot/Cold surfaces Х Space Configuration Х Egress / Access Х Х Personnel are required to enter through the manhole opening. Use ladder for entry and egress. Slippery Surfaces Х Elevated Work (Falls) Х Other (Specify below): Х Falling objects from above Х Х Protect the space using barriers. Keep all tools and equipment away from the entrance space. **SECTION 6: Entry Classification** Peclassification Assessment Yes No

Reclassification Assessment		
1. Is there an actual or potential atmospheric hazard (Section 3) – Even if controlled?		X
2. Can all Serious Safety Hazards (Section 4) be eliminated without entry?		
3. Can all Other Safety Hazards (Section 5) be eliminated without entry?	X	

*If you have checked* <u>ONLY</u> *shaded boxes, you can reclassify the space as a non-permit required confined space. Stop completing this form, and you may enter without a permit.* 

Permit Required Confined Space? NA	Can this space be reclassified to a non-Permit Confined Space?	Yes
	Permit Required Confined Space?	NA

Should any planned or unplanned activities or hazards occur which are not listed above, such as welding, cutting, chemical usage, etc. would require a reassessment of the of the space prior to entry.

## SECTION 7: Photo(s)