Confined Space Safety Assessment



	Hvdroni	c Vault				Developed	Bv:	Tighe	& Rc	nd	
Confined Space ID:	Hydronic Vault CSSA-31					Origin Dat		Tighe & Bond July 2019			
						Revision #		-			
Building:	Exterior - Various Locations Manhole Cover							0			
Entry Location:		Date:		-							
Entry Purpose:	Repair a	nd Main	tenance								
SECTION 2: Confine	ed Space	Determiı	nation								
f needing to enter ar	n enclosed	space, in	dicate whic	ch of the	followin	ng apply:			Yes	No	
1. Is the space large e	nough and s	o configur	ed that you	can bodil	y enter a	nd perform	work?		х		
2. Does the space have space through a sta						ld it be diff	cult to exit	t the	x		
3. Is the space intende		-			-	e equipped	with HVAC				
desk, phone, lightin								,		X	
If you ha	ave checked	ANY of the	e highlighte	d boxes, y	<i>ou <mark>DO N</mark></i>	<u>IOT</u> have a	confined s	bace.			
		Otherw	vise, you ha	ve a Conf	ined Spa	ce.					
Does this space me	et the de	finition o	of a Confii	ned Spa	ce?			Yes			
SECTION 3: Assess	ment of A	tmosphe	eric Hazai	as							
Actual o			Potential Can it be			Means to Eliminate					
Atmospheric Hazard			Hazard?		Eliminated?		Atmospheric Hazard				
		Y	N	Y	N						
Dxygen Deficiency			X			_					
lammable Gas or Vapo			X X		-	Space has	Space has passive ventilation piping.				
I2S (Hydrogen Sulfide)						-	· · · · · · · · · · · · · · · · · · ·				
O (Carbon Monovida)			V			_					
			X			-	•				
	y below):		X			1					
Other Toxic Gas (Specif	sment of S		afety Haz				·		scua		
Other Toxic Gas (Specif	sment of S	gerous to l	afety Haz	n or would			to perform	a self-re		ntia	
Other Toxic Gas (Specif	sment of S ediately dang		afety Haz ife or health al or	n or would		vour ability	to perform		r Pote	entia	
Other Toxic Gas (Specif	sment of S ediately dang	gerous to l Actu	afety Haz ife or health al or	n or would			to perform	a self-re	r Pote zard?	entia	
CO (Carbon Monoxide) Other Toxic Gas (Specif SECTION 4: Assess Jazards which are imme Serious Safety Haz	sment of S ediately dang	gerous to l Actu Potential	afety Haz ife or health al or Hazard?	or would Serious	Safety		to perform	a self-re Actual o Haz	r Pote ard?	N	
SECTION 4: Assess BECTION 4: Assess Lazards which are imme Serious Safety Haz	sment of S ediately dang	gerous to l Actua Potential Y	afety Haz ife or health al or Hazard?	o or would Serious Other Se	Safety erious Sa	Hazards	to perform	a self-re Actual o Haz	r Pote ard?		
SECTION 4: Assess Cazards which are imme Serious Safety Haz	sment of S ediately dang	gerous to l Actua Potential Y	afety Haz ife or health al or Hazard? N	o or would Serious Other Se Movi	Safety erious Sa ng Parts	Hazards fety Hazard	to perform	a self-re Actual o Haz	r Pote zard?	N X	
Serious Safety Haz rapping Hazard Converging walls Tapered floor	sment of S ediately dang	gerous to l Actua Potential Y	afety Haz ife or health al or Hazard? N X	or would Serious Other Se Movi Stea	Safety erious Sa ng Parts m or Ext	Hazards fety Hazard or Agitator	to perform	a self-re Actual o Haz	r Pote zard?	N X X	
Serious Safety Haz rapping Hazard Converging walls Tapered floor Sloping floor	sment of S ediately dang zards	gerous to l Actua Potential Y X	afety Haz ife or health al or Hazard? N X X	or would Serious Other Se Movi Stea	Safety erious Sa ng Parts m or Ext k or Elec	Hazards fety Hazard or Agitator reme heat/	to perform	a self-re Actual o Haz	r Pote zard?	N X X X	
SECTION 4: Assess azards which are imme Serious Safety Haz ingulfment Hazard rapping Hazard Converging walls Tapered floor Sloping floor eans to Eliminate Eng	sment of S ediately dang zards	gerous to l Actua Potential Y X	afety Haz ife or health al or Hazard? N X X X X X X	Other Se Other Se Movi Stea Shoc Other (S ystem, D	Safety erious Sa ng Parts m or Ext k or Elec pecify): oon't ente	Hazards fety Hazard or Agitator reme heat/	to perform	a self-re Actual o Haz Y	r Pote zard?	N X X X	
SECTION 4: Assess SECTION 4: Assess azards which are imme Serious Safety Haz ingulfment Hazard Converging walls Tapered floor Sloping floor eans to Eliminate Eng ther Serious Safety H	sment of S ediately dang zards gulfment an lazards	gerous to l Actua Potential Y X	afety Haz ife or health al or Hazard? N X X X X X X Manhole s	Other Se Other Se Movi Stea Shoc Other (S ystem, D	Safety erious Sa ng Parts m or Ext k or Elec pecify): oon't ente	Hazards fety Hazard or Agitator reme heat/ trocution	to perform	a self-re Actual o Haz Y	r Pote zard?	N X X X	
SECTION 4: Assess azards which are imme Serious Safety Haz ingulfment Hazard rapping Hazard Converging walls Tapered floor Sloping floor eans to Eliminate Eng ther Serious Safety H eans to Eliminate Tra If you have ONL	sment of S ediately dang zards gulfment an lazards apping Haza Y checked sl ned space.	gerous to l Actua Potential Y X nd ards baded boxe Stop comp	afety Haz ife or health al or Hazard? N X X X X Manhole s pooled wa	Other Se Movi Stea Shoc Other (S ystem. D ter prior t	Safety erious Sa ng Parts m or Ext k or Elec pecify): co entry. ection 4, you may	Hazards fety Hazard or Agitator reme heat/ trocution er during ra	to perform	Participal a self-ree Actual of Haz Y Pump out	any	N X X X	

Confined Space Safety Assessment



Other Safety Hazards	Actual or Potential Hazard?		Can it be Eliminated?		Means to Eliminate Safety Hazard			ard	
	Y	N	Y	N					
Eye / Skin Hazard	x		X		equipment t	ear appropriate personal protective quipment to protect bare skin and eyes om contaminates associated road run-c ater.			
Mechanical Hazard		X							
Heat/Cold Stress		X							
Hot surfaces	X		X			appropriate thermal protection (e.g. 6, etc.) if coming into contact with h			
Space Configuration		X							
Egress / Access	X		X		Personnel are required to enter through manhole opening. Use ladder for entry egress.				
Slippery Surfaces		X							
Elevated Work (Falls)		X							
Other (Specify below):		X							
Falling objects from above	X		X		Protect the space using barriers. Keep all tools and equipment away from the entrance space.				
SECTION 6: Entry Class	fication								
Reclassification Assessment							Yes	No	
1. Is there an actual or potential atmospheric hazard (Section 3) – Even if controlled?								Х	
2. Can all Serious Safety Hazards (Section 4) be eliminated without entry?									
3. Can all Other Safety Hazards (Section 5) be eliminated without entry?									
If you have checked <u>ONLY</u>	shaded boxes	, you can re	classify th	ne space			ned spa	ce.	
Can this space be reclas	Yes								
Permit Required Confin	NA								

Chauld any planned as upplanned activities or becarde ecour which are not

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)