

## University of New Hampshire

## Confined Space Assessment Form

Section L Conora	Unformation				
Section I– General Information  Space Name: Utility Pit/Tunnel Access			Space	e Description:	Approx. 15'x8', 10' deep utility pit with 2'x2'
Space No./ID:	022004		sump in bottom of pit. Contains access to 2' diameter tunnel located 4' off		
Space Location:	HETZEL HALL B11		ground in W wall of pit. A couple inches of water in bottom of pit at assessment.		
Section II- Confined Space		Yes	No	Т	Comments
Can you enter and perform assigned work?		X			
Are there limited/restricted means for entry or exit?		Х		Ne	eed ladder to access bottom
Is space not designed for continuous employee occupancy?					
If answer to all three above are yes, the space in question is considered a confined space. If it is determined the space is a confined space, complete section II to					
determine if space is considered a permit required confined space.					
Section III - Permit Required Confined Space		Yes	No		Comments
Contains or has the potential to contain a hazardous atmosphere? <i>If</i> yes, <i>list under comments.</i>		Х		Oxygen deficie hydrogen sulfic	ncy, carbon monoxide, methane, de
Contains a material that has the potential for engulfing the entrant? If yes, list under comments		Х		Water if pump	fails
Has an internal configuration such that an entrant could be trapped or asphyxiated by inwardly converging walls or by a floor which sloped downward and tapes to a smaller cross section?			Х		
Contains any other recognized serious safety hazard? If yes, list under comments		Х		Electrical for su	ump pump, possible thermal from steam
If the answer to any one of the above in section two is yes, the space in question is considered a permit required confined space.					
Section IV – Comments/Other Please list or identify any additional comments or concerns below such as description of entry portal, access restrictions and/or traffic concerns, etc  X Greater than 4' vertical travel Pit is approximately 10' deep					
X Horizontal Entry Into 2' diameter tunnel located 4' off ground in W wall					
Can space be reclassified? Yes No X					
Can alternate procedures be used? Yes No X					
Name: Matthew Smith Date: 06/04/2015					
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