

University of New Hampshire

Confined Space Assessment Form

Section I– General Information Space Name: Plumbing Pit			Space	e Description:	Plumbing pit with 4' diameter	
Space No./ID:	018003		Round cover bolted on. Piping and electrical for pumps			
•	HUDDLESTON HALL G06					
Space Location:	HUDDLESTON HALL GUO		running through cover.			
Section II– Confined Space		Yes	No		Comments	
Can you enter and perform assigned work?		Х		Nee	ed to remove bolted on cover	
Are there limited/restricted means for entry or exit?		Х				
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		Hydrogen sulf	ide, Oxygen deficiency, LEL, methane, carbon monoxide	
Contains a material that has the potential for engulfing the entrant? <i>If</i> yes, <i>list under comments</i>		Х			Water	
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				Mechanical, bio	ological	
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 Unknown depth						
Horizontal Entry						
Can space be reclassified? Yes No X						
Can alternate procedures be used? Yes No X						
Name: Matthew	Smith	<u>-</u>	Date: 01/12/2015			