Company 1	Project Name			Logo 2					
Close Out Sheet									
PSD-HUC-086	MRU Barge Campaign Post S	Due Date:	2021-04-10						
Activity	Node	Facility		Priority					
			BRG-CPP						
Project Phase Guidev									
MRU Inte									
Causes									
142 locally verified - 1	For utility systems leak tests								
Safeguards									
Consequences Risk of asphyxiation if routed to area where there is minimum natural ventilation (blockage of equipment, structure), resulting in personnel injuries / fatality									
Initial risk	Res	idual Risk							
Recommendations/ Actions To ensure that N2 is routed / discharged to overboard and hose secured at site (N2 locally vented is not allowed). To describe requirement in Leak Test Procedure and Work Pack.									

Response					
None					
Remarks			Actionee		
Attachments					
Organisation	MMHE	Signature:	Date:		
Disipline and Subdisiplin	ne HUC	Signature:		Date:	
COMPANY COMMENT	rs			Status	
					Agree
					Agree with comments
					Disagree
					To be followed
COMPANY Lead Discipli	ne:	Signature:		Date:	
COMPANY Lead Safety:		Signature:		Date:	
COMPANY Rep (Engineering Coordinator):		Signature:		Date:	
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