| Company 1 | Project Name | | | Logo 2 | | | | | |
|---|--|---------------|---------------------------|--------------|------------|--|--|--|--|
| Close Out Sheet | | | | | | | | | |
| PSD-HUC-049 | MRU Barge Campaign Post Shutdown Phase CRA | | | Due Date: | 2021-04-10 | | | | |
| Activity | Node | | | Priority | | | | | |
| Project Phase | | | BRG-CPP Guideword | | | | | | |
| MRU Integration Project Post-Shutdown Phase | | | | | | | | | |
| Causes | | | | | | | | | |
| Suitability of habitat for blasting activities | | | | | | | | | |
| | | | | | | | | | |
| Current procedure is to perform blasting activities in Pressurized Habitat | | | | | | | | | |
| | | | | | | | | | |
| Safeguards | | | | | | | | | |
| | | | | | | | | | |
| Consequences | | | | | | | | | |
| Blasting debris / garnet can da | amage pressurized habitat set-up, e.g. canvas, | blocked sup | oply / exhaust fans, etc. | | | | | | |
| Compromised habitat leading to Source of ignition at hazardous classified area on platform during normal operations, leading to increased risks of fire and explosion in event of gas leaks, resulting in personnel injuries / fatalities, major asset and environmental impacts. | | | | | | | | | |
| Initial risk | Res | Residual Risk | | | | | | | |
| None | Noi | ne | | | | | | | |
| Recommendations/ Actions | | | | | | | | | |
| To confirm habitat type requirement for blasting activities, considering by-product of activity, i.e. blasting debris / garnet. To then update blasting procedure and work pack, including required work area controls for source of ignition. | | | | | | | | | |

| 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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