PTW Safety Checklist No. 36



PRE-USE CHECKLIST FOR PAINTING AND BLASTING INSIDE TEMPORARY HABITAT ENCLOSURE

| Other Checklists that may be relevant: Permit Number: | | | <u>16, 21, 27</u> | | | |
|---|--|---|--------------------|-------|---|-----|
| | | | Date: | Date: | | |
| Re | Rev 2.1 Issue Date: 29/11/2022 | | Authorised By: PSM | | | |
| CAI | JTION: | | | | | |
| 1 | polythe | commencing any paint and blasting ne habitat, the following checklist mu and discussed with the work party. | | | | |
| PRI | OR TO P | ERMIT ISSUE: | | | | |
| 2 | Habitat has been constructed as per design checklist from Temporary Enclosures for Blast and Paint/Appendix 1.pdf . Completed and approved copy of Temporary Enclosures checklist is attached. | | | Y | N | N/A |
| PRIOR TO COMMENCING WORK: 3 Fans or compressors turned on minimum 10 minutes prior to gas testing. | | | | | | |
| 4 | Gas test has been completed and recorded before entry into containment. | | | | | |
| 5 | Hazard board is displayed at entrance. | | | | | |
| 6 | Work party has identified nearest Manual Call Points (MCP), Emergency Shutdown (ESD) push buttons Fire extinguisher locations | | | | | |

7 Confirm that MCP / EDP / ESD and localized safety equipment is not covered

If YES, alternative location of the above equipment must be identified on

8 If habitat is to be left in situ over night or for an extended period, habitat to be left open at both ends or sides partially rolled up to provide ventilation.

over by enclosure.

Hazard board.