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| STATIC EQUIPMENT PRE-MOBILISATION CHECKLISTCHECKLIST |

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|  Vehicle Information |
| Asset No. / Registration No. |  | **Asset description** |  |
| Hours / Km |  | **Date of Hours/Km** |  |
| Project name |  | **Next Service due (Hours/Km)** |  |
| Contractor/supplier |  | **Manufacturer** |  |

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| PART A – Laing O’Rourke Minimum Requirements for Plant | Owner / Supplier | Laing O’Rourke |
|  | **YES** | **NO** | **Approved** |
| Fire extinguisher (class ABE), minimum 2.5kg and tested and tagged within 6 months. Date:* Min. 4.5kg extinguisher required for:
* Engine driven welders ≥ 200amp
* Compressors ≥ 185cfm
* Lighting towers
* Generators ≥12kva
 |[ ] [ ] [ ]
| Lockable battery isolation switch c/w identification decal |[ ] [ ] [ ]
| Emergency stop (with decal) easily and safely accessible from outside plant |[ ] [ ] [ ]
| Guarding (lockable door and/or limit switch and/or guarding over parts) |[ ] [ ] [ ]
| Safety signage in place for pinch points, heat points, information, warnings etc. |[ ] [ ] [ ]
| Rated lifting point with identification decal or forklift tyne access |[ ] [ ] [ ]
| Wheel chocks with carrying mounts (for rubber tyred equipment) |[ ] [ ] [ ]
| Fuel and oil bunded to 110% capacity of volume OR double skinned |[ ] [ ] [ ]
| Hold Point: Confirm Project specific / Client addition requirements | Signature: |[ ] [ ]
| Generators, Welders and lighting plant (in addition to the above) |[ ] [ ] [ ]
| Electrical testing and tagging for machines with a 240V GPO |[ ] [ ] [ ]
| Earth stake (where required by the OEM manual) |[ ] [ ] [ ]
| Circuit diagram label |[ ] [ ] [ ]
| Welders (in addition to the above requirements)  |[ ] [ ] [ ]
| Voltage reduction device |[ ] [ ] [ ]
| Earth leakage device |[ ] [ ] [ ]
| Compressors (in addition to minimum requirements)  |[ ] [ ] [ ]
| Whip checks in place or available |[ ] [ ] [ ]
| Pressure relief valve within test date |[ ] [ ] [ ]
| Air receiver within test date |[ ] [ ] [ ]
| Hold Point: Confirm Project specific / Client addition requirements | Signature: |

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| PART B – Condition of plant and equipment | Owner / Supplier | Laing O’Rourke |
|  | **YES** | **NO** | **Approved** |
| General cleanliness inside and out is acceptable |[ ] [ ] [ ]
| Free from damage (list in comments) |[ ] [ ] [ ]
| Exhaust system in good condition |[ ] [ ] [ ]
| Free of visible oil / water leaks |[ ] [ ] [ ]
| Check hydraulic and fuel system hoses and fittings for wear or damage |[ ] [ ] [ ]
| Tyres in good condition and within wear limits |[ ] [ ] [ ]
| The plant or equipment has been inspected prior to arrival at the workplace  |[ ] [ ] [ ]
| Plant/equipment is free from weeds and/or seeds  |[ ] [ ] [ ]
|  |[ ] [ ] [ ]
| **PART C – Compliance documentation for Plant**  | Owner / Supplier | Laing O’Rourke |
|  | YES | NO | Approved |
| Plant Risk Assessment specific to make and model |[ ] [ ] [ ]
| Operators Manual specific to make and model |[ ] [ ] [ ]
| Daily Pre-start book specific to asset type |[ ] [ ] [ ]
| Maintenance history (minimum of 3 months records) |[ ] [ ] [ ]
| Change management documents available for any modifications |[ ] [ ] [ ]
| Site specific / client paperwork |[ ] [ ] [ ]
| Hold Point: Confirm Project specific / Client addition requirements | Signature: |
|  |[ ] [ ] [ ]
| **Comments: For items ticked No give reason in the comments section below** |
| Notes on minimum requirements exceptions; list additional included asset or serial numbers; any further information: |
|  |
| Pre-mobilisation declaration (Equipment owner / supplier) |
| Date of final report: |  | Hours / Km at final report: |   | Ignition, toolbox and panel keys present with machine? | Yes [ ] No [ ]  |
| I declare that this machine is in a safe condition, is free from defect and is fit for purpose: |
| Name:  |  | Position:  |  | Signature: |  | Date: |  |
| Signed and accepted by project: |
| Name:  |  | Position:  |  | Signature: |  | Date: |  |