VISUAL LIFTING TACKLE - REGISTER / CHECK LIST

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| --- | --- | --- | --- |
| **SITE:** |  | **USER:** |  |
| **DATE:** |  | **TIME:** |  |

|  |  |  |
| --- | --- | --- |
| **No** | **Checklist** | **YES / NO / NA** |
| 1 | Lifting-equipment supervisor and inspector to be appointed |  |
| 2 | Lifting tackle clearly marked stating ID, maximum mass load (MML) |  |
| 3 | The load test certificate not yet more than 6 months old |  |
| 4 | The lifting tackle well-constructed |  |
| 5 | Defects, cracks or other damage visible |  |
| 6 | Constructed to an accepted technical standard |  |
| 7 | Natural fiber ropes constructed to safety factor of ten to the MML |  |
| 8 | Man-made fiber ropes or woven webbing factor of 6 to MML |  |
| 9 | Steel wire rope constructed to safety factor of 6 to the MML |  |
| 10 | Double spliced endless sling legs a safety factor of 8 to MML |  |
| 11 | Steel chains constructed to a safety factor of 5 to MML |  |
| 12 | High-tensile / alloy steel chains a safety factor of 4 to the MML |  |
| 13 | Steel wire ropes showing signs of excessive wear or damage |  |
| 14 | Steel wire ropes corroded, or other defects rendering it unsafe |  |
| 15 | Lifting tackle stored or protected to prevent damage / deterioration |  |
| 16 | Concrete buckets fitted with a safety chain over handle |  |
| 17 | Concrete bucket of sound construction, damage / cracks visible |  |
| 18 | Dagga buckets damage free and of sound construction |  |
| 19 | Lifting tackle not overloaded while lifting loads |  |

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# INSPECTOR SIGNATURE