S L ENGINEERING WORKS

SLE/HRD/020 Date-22-04-2023

| SR. | ACTIVITY | SUB-ACTIVITY | HAZARD | RISK | CONTROL MEASURE | REMARKS |
|-----|---------------------------------------|---------------------------------------|--|----------|--|--|
| 1 | EOT Crane Cleaning work | EOT Crane Cleaning work | Electricity / Fall From Height / Dust etc | Higher | USE OF PPE / Use of safety harness / Use of Nylon rope, use of Scissor lift / Scaffolder | Responsibility of Site Supervisor (SLE) |
| 2 | EOT Crane Visual Inspection work | EOT Crane Visual Inspection work | Electricity / Fall From Height / Dust etc | Higher | USE OF PPE / Use of safety harness / Use of Nylon rope, use of Scissor lift / Scaffolder | Responsibility of Site Supervisor (SLE) |
| 3 | EOT Crane Limit Setting work, | EOT Crane Limit Setting work, | Electricity / Fall From Height / Dust etc | Higher | USE OF PPE / Use of safety harness / Use of Nylon rope, use of Scissor lift / Scaffolder | Responsibility of Site Supervisor (SLE) |
| 4 | EOT Crane Brake Setting work, | EOT Crane Brake Setting work, | Electricity / Fall From Height/ Dust etc | Higher | USE OF PPE / Use of safety harness / Use of Nylon rope, use of Scissor lift / Scaffolder | Responsibility of Site Supervisor (SLE) |
| 5 | Oil Replacement and Greasing work, | Oil Replacement and Greasing work, | Electricity / Fall From Height / Dust etc | Higher | USE OF PPE / Use of safety harness / Use of Nylon rope, use of Scissor lift / Scaffolder | Responsibility of Site Supervisor (SLE) |
| 6 | Taking Trail of EOT Crane | Taking Trail of EOT Crane | Electricity / laod fall from Height | Moderate | USE OF PPE / Use of safety harness / Use of Nylon rope, use of Scissor lift / Scaffolder | Responsibility of Site Supervisor (SLE) |
| | | | | | | |

| Prepared By: | Review By: | Approved By: |
|-----------------------|------------|--------------|
| Name: Suresh Deshmane | Name: | Name: |

Signature: Signature: Signature: