

GENERAL REQUIREMENTS FOR CONTRACTORS WORKING ON WATCO RAILROAD PROPERTIES.

All Contractors performing work to WATCO Bridge Structures will comply with the following. These are basic requirements. More detailed and site-specific requirements may also apply.

SAFTEY:

- Contractor, Contractor Employees, Agents and/or Subcontractors must fully comply with all applicable FRA Railroad Workplace Safety Rules 49 C.F.R. Part 214.
- Contractor, Contractor Employees, Agents and/or Subcontractors must be enrolled in an FRA 219 approved drug testing program.
- As of January 1, 2021, <u>All Contractors</u> will be required to complete WATCO Contractor Orientation. https://watcocontractor.com/

INSURANCE RRPL:

- Two Million Per Occurrence
- Six Million Aggregate
- Included in line item in proposal under RRPL

PERFOMANCE PAYMENT BOND:

May or May not be required.

RESPONSIBLITIES:

- Permits. Contractor is responsible for all Federal, State and Local permits required for the work.
- Utilities. Contractor is responsible to locate and protect site utilities.
- Schedule. Contractor is responsible to provide a schedule for the completion of the work.
- Site Clean-up. Contractor is responsible for site restoration and proper disposal of materials removed.
- MSA. Contractor must have or obtain a current Master Service Agreement with WATCO.

PLANS, SPECIFICATIONS AND MATERIALS:

- All work done and materials furnished shall comply with AREMA Standards and Specifications.
- Material specifications for Treated Timber are attached.
- Prior to any modification contractor shall submit shop drawings to the Engineer for Approval

WORK REPORTING:

- Daily work reports must be filled out and submitted to the Roadmaster. Copy Michael T. Mcdermott <u>Michael.McDermott@watcocompanies.com</u>. And areworkreports@are-corp.com.
- A detailed summary report must be submitted at the completion of the project.

QUESTIONS:

Questions on any of the proposed work can be directed to WATCO Bridge Manager
Mike McDermott michael.mcdermott@watcocompanies.com