## Section 562. — TEMPORARY WORKS

08/01/19–FP14

WFL Specification 08/01/19 5620010

Include the following when temporary bridge structures are required.

Coordinate with Structures to determine if this SCR should be used.

Design Requirements

### 562.03 Design.

Add the following:

Design temporary bridge structures that are open to public traffic according to AASHTO, *LRFD Bridge Design Specifications*. Design for the following live load: HL93. Perform a load rating of the temporary bridge structure by or under the supervision of a licensed professional engineer in accordance with the AASHTO, *Manual for Bridge Evaluation*. Process all overload and permit load requests received for the temporary bridge structure within 14 days after receiving the request.

562.04 Drawings.

 Add the following:

Submit a complete design, load ratings, drawings, and erection plans for temporary bridge structures according to Subsection 104.03.

**562.07 Maintenance and Inspection.** Add the following:

For structures that qualify as Bridges in accordance with the definition for bridge under 23 CFR 650 Subpart C – National Bridge Inspection Standards, perform an initial safety inspection for the temporary bridge structure in accordance with the National Bridge Inspection Standards (NBIS) prior to opening the bridge to public traffic. Submit the initial bridge inspection report prior to opening the bridge to traffic.

Perform all other safety inspection in accordance with the NBIS. Maintain the in-service temporary bridge structure throughout its service life. Submit all other bridge inspection reports within 7 days after completing the inspection.