

## SECTION 00570 - TIMBER STRUCTURES

*(Follow all instructions. If there are no instructions above a subsection, paragraph, sentence, or bullet, then include them in the project. The specifications may be modified to include project specific specifications, but all additions, deletions, or modifications must be sent to the ODOT Technical Resource and Senior Specifications Engineer for review and approval.)*

Comply with Section 00570 of the Standard Specifications modified as follows:

*(Use the following subsection .10 to list grading requirements. Obtain grading requirements from the Bridge Designer.)*

**00570.10 Materials** - Add the following to the end of this subsection:

Furnish timber and lumber meeting the following grading requirements:

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*(Use the following paragraph when preservative treatment is required but is not shown on the plans. Obtain information from the Bridge Designer.)*

Preservative treatment of timber is required. The types of treatments that are allowed are:

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*(Use the following subsection .11 when ACZA preservative treatment is allowed. Check with Bridge Designer.)*

**00570.11 Metal Parts** - Add the following to the end of this subsection:

Galvanized connectors are allowed on ACZA treated timber only when the timbers are kiln dried to 19 percent after treatment. If ACZA treated timber is not kiln dried, use stainless steel connectors only.

*(Use the following subsection .47 when coatings are specified.)*

**00570.47 Coating** - Add the following to the end of this subsection:

Kiln dry all timber to 19 percent before coating.