

North Unit Main Canal - Bear Drive Bridge Replacement

Quest Number: 10097351


Closing Date: Wed, 04/15/2026 02:00 PM PDT

Posting Type: Construction Project

Owner: Jefferson County, Oregon

Solicitor: Anderson Perry & Associates - La Grande, OR

Ask a Question

 Type your question...

Submit Your Question

Once you click Submit, your Question will be sent to the Solicitor for review and response. You cannot edit or delete your Question once submitted.

My Unanswered Questions (0 Questions)

No Unanswered Questions Available

My Directly Answered Questions (0 Questions)

No Directly Answered Questions Available

All Available Information (1 Questions)

ODOT specification section 00582.39(a) requires bearing pads over 0.5" thick to be steel reinforced. Should we assume the standard layout of 1.15" total thickness with 2 shims, or 1" plain, unreinforced? ▲

Date - 03/31/2026 02:21 PM

It is the standard layout of 1.15" total thickness with two shims. (Each shim is 0.075" thick and is 1/4" from the top/bottom of the pad, with 1/2-inch layer between shims.)