

US101: Siuslaw River Br. (Florence) Cathodic Protection Project STIP Key #17526

What's Happening:

ODOT has scheduled the Siuslaw River Drawbridge for rehabilitation work. This historic structure was first opened to traffic in 1936. It's one of Oregon's coastal bridges designed by renowned State Bridge Engineer, [Conde McCullough](#) and is listed on the National Register of Historic Places.



Design Phase:

ODOT Engineers are currently working on design plans to repair damaged concrete, replace bridge railings and construct sidewalk features at the bridge ends. One major element of the project is to install [cathodic protection](#) which includes a zinc surface coating to protect the structure from corrosion.

www.oregon.gov/ODOT/HWY/REGION2/Pages/Siuslaw-River-Bridge-Cathodic-Protection.aspx

Construction Phase: The project will be bid early in 2015 and construction is expected to take three years to complete. Temporary work bridges are needed for construction and will be erected alongside the structure except in the center navigable water channel which will be kept open to accommodate boat traffic. Impact to traffic on the bridge deck will be minor.

For more information please contact:

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