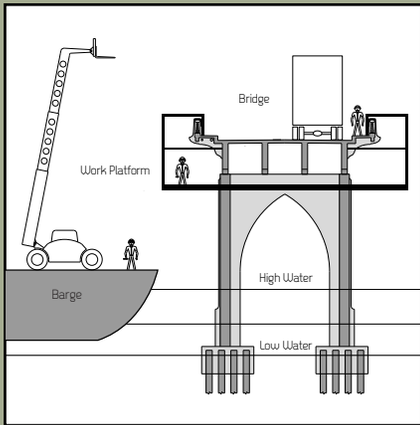


# SIUSLAW BRIDGE PROTECTION PROJECT

## What to Expect with a Cathodic Protection Project



1

Build a temporary work platform attached to the bridge; use a barge to access the work platform.

2

Build a segmented, movable containment structure suspended from the bridge. The air circulation system is the loudest part of this activity.



3

Inside the containment structure, drills, jackhammers, grinders and other tools are used to remove damaged concrete.



4

Inside the containment structure, apply hot zinc under pressure.



5

Cut the deck rail and replace with new rail.

# How it Looks: Before and After of the Rogue River Bridge



Businesses as close as the motel reported no inconvenience associated with the cathodic protection project on the Patterson Bridge in Gold Beach, Oregon.

**“The wind really helps the sound get carried away. I don’t recall any problem our guests had with the project.”**

---Motel 6 Front Desk Clerk



## Project Information

**For more information or to receive project updates, contact:**

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