

LAKE COUNTY, CA

**BARTLETT SPRINGS OVER CACHE
CREEK BRIDGE REHABILITATION
PROJECT**

PRIOR TO REHABILITATION (2020)



Significant pack rusting of the existing 183-foot-long, built-up steel superstructure necessitated a Feasibility Study and Life Cycle Cost Analysis by Caltrans to evaluate the overall cost of rehabilitation vs. replacement. It was found that the bridge could be rehabilitated.

DURING REHABILITATION (2021)



General construction work included: Removal of existing lead-based paint coating and replacement with a nonhazardous paint coating.

POST REHABILITATION (2022)



Although the project was issued in the year of the COVID19 pandemic, and presented multiple challenges, construction was completed on time in 2022.