



Historic Cape Fair Bridge

Notice of Adverse Effect



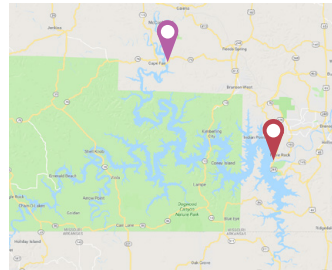
TYPE
1957 Plate Girder

A plate girder bridge is one where large I-beam members are fabricated from built-up shapes in any combination of plates, bars and rolled shapes. The Cape Fair Bridge has plates riveted together.



ASSOCIATION
Table Rock Dam

The Table Rock Dam was authorized in 1941 and construction began in October 1954. The Dam was built to reduce flooding, provide hydroelectricity and foster tourism in the White River area. The Dam was completed in 1961.



ELIGIBILITY
Community Development

Bridge A0588 is recommended eligible for the National Register of Historic Places under Criterion A for its association with the inundation of Table Rock Lake.



EFFECTS
Double Channel Railing

MoDOT recommends Job No. J7P2228B will have an adverse effect on Bridge A0588 due to the removal and replacement of the 6" double channel railing.



MoDOT Job No. J7P2228B proposes to **redeck** Bridge A0588 including **railing replacement**.

National Historic Preservation Act & Public Involvement



Consultation regarding the ways to avoid, minimize and mitigate any adverse effects to the bridge is currently underway. For more information on the Section 106 of the National Historic Preservation Act process go to www.modot.org/ehp/HistoricPreservation.htm.

If you have any additional **information** regarding the history of this bridge or have any thoughts about the effects from the proposed MoDOT project, please contact the *Historic Preservation Section of MoDOT*.



Contact **Julia Larson, MoDOT Intermediate Historic Preservation Specialist** for more information.

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