

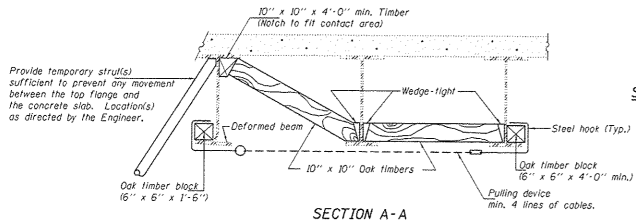
PULLING DEVICE

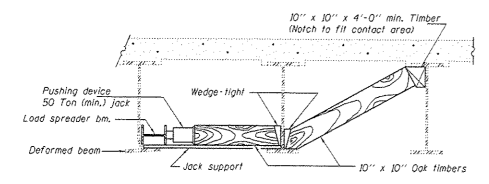
PARTIAL PLANS

PUSHING DEVICE

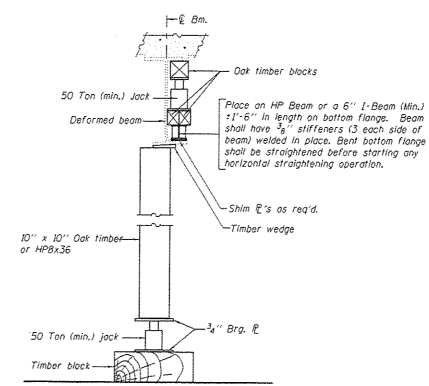
SUGGESTED BEAM STRAIGHTENING METHODS

Straightening force shall be maintained on all load transfer blocking during beam straightening.



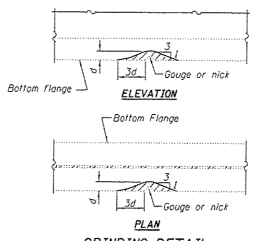


SECTION B-B



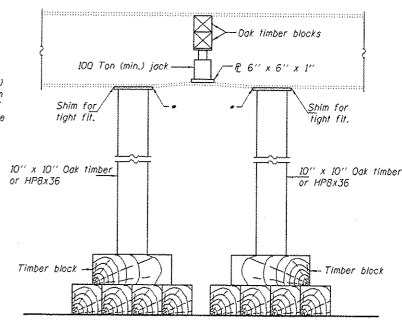
SUGGESTED VERTICAL STRAIGHTENING DETAIL

(To correct flange rotation.)



GRINDING DETAIL

Grind existing nicks, gouges and shallow cracks in the damaged beams as detailed. Ground surfaces shall be inspected for cracks using magnetic particle testing prior to initiating any beam straightening operations. Any cracks that cannot be removed by grinding approximately 4" deep shall be identified and reported to the Bureau of Bridges and Structures for further disposition. Ground surfaces shall be spot cleaned and painted with an aluminum epoxy mastic primer followed by a finish coat to match the color of the existing beam, Cost of grinding, testing and spot painting included with Beam Straightening.

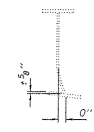


SUGGESTED VERTICAL STRAIGHTENING DETAIL

(To correct localized vertical flange deformations.)

* Edge of plate shall line up with edge of deformation.

Braces and jack assembly shall be placed on same side of web, Bent bottom flange shall be straightened before starting any horizontal straightening operations.



EXISTING DEFORMATION TO BE STRAIGHTENED

(Looking South) (Approximate max. deflections) Deflected length of beam to be straightened is approximately 4'.

REP-	11	-14-2005	
DESTONED	-	DAB	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CHECKED	-	SMR	

DRAWN - Kyle M. Steffen CHECKED - DAB SMR

FXAMINED PASSED

NOVEMBER 15, 2013

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION STRAIGHTENING DETAILS FOR GIRDERS 2 & 3 SN 016-2050

SHEET NO. 2 OF 4 SHEETS

F.A. RTE. VAR COUNTY TOTAL SHEETS NO. COOK 3S 19 2013-0448R CONTRACT NO. 60W94