



Project: Carlton Bridge Disassembly

Project Completed: 2014

Overview: Bach Steel dismantled the historic Carlton Bridge in Mercer County, Pennsylvania. The bridge is to be restored and relocated onto a driveway in New Jersey.



Carlton Bridge Disassembly



Removing an added non-original welded plate at the bottom chord connection.



Preparing to remove a top chord section.



Preparing to remove a top chord section.



Preparing to remove a top chord section.



A top chord section is lowered to the ground.



A top chord section is lowered to the ground.



Removing a strut.



Heating up a diagonal member nut to facilitate removal.



Removing the nut from a diagonal member.



Diagonal member with the nut removed.



Removing an added non-original welded plate at the bottom chord connection.



Removing a strut.



Carlton Bridge Disassembly



Removing bracing.



Using a rivet buster to remove rivets from a pin plate.



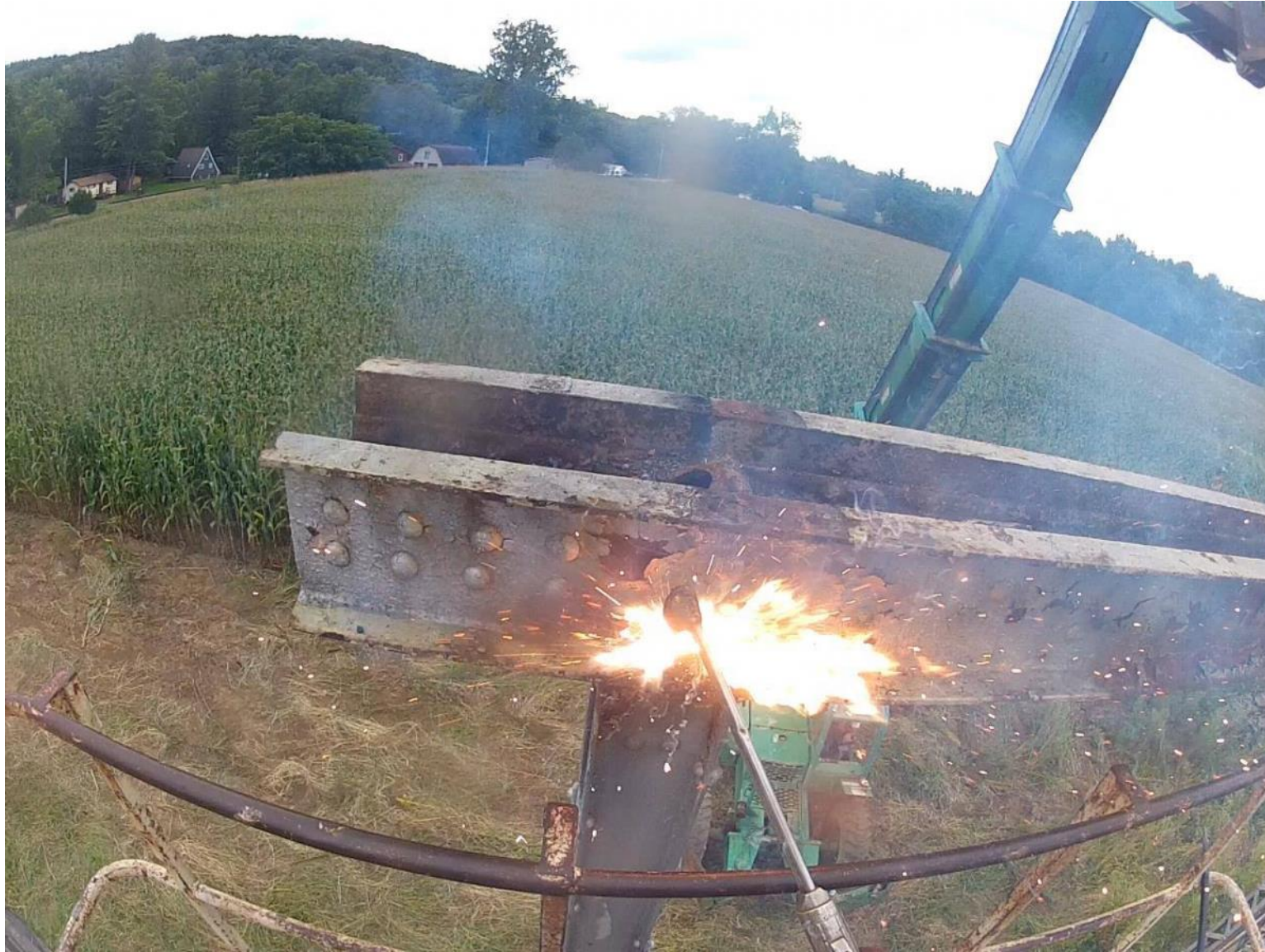
Removing diagonal.



Carlton Bridge Disassembly



Driving the remains of a pin out of the top chord.



Preparing to remove a top chord section.



A top chord section is lowered to the ground.



Carlton Bridge Disassembly



Phone:

[517-581-6243](tel:517-581-6243)

Email:

nels@bachsteel.com

Mailing Address:

Bach Ornamental and Structural Steel, Inc.
4140 Keller Road
Holt, MI 48842-1254

Website:

bachsteel.com

Facebook:

facebook.com/bachsteel