



LOCATION

Wells Twp, MI

DATE OF WORK

October 2014

PROJECT

B-6507

*Transformer from factory to foundation*



HLL employed a depressed center flat railcar to transport this 402,675 lb transformer from Fonda, WI to a rail siding in Wells Twp, MI. At the rail spur, the rigging crew removed the securings, jacked the unit off the railcar deck, and slid it onto an 18 line modular trailer. With a prime mover in place to haul it to site and bucket trucks escorting it, the transformer traversed the roads to the final site.

At the destination substation, the SPMT maneuvered through the yard to the location of the final pad. The crew jacked the transformer off the trailer, placed slides beneath it, and carefully moved it across to its final resting place where it awaited final assembly and installation. The entire job was completed safely and on time.