



LOCATION

Luckey, OH

DATE OF WORK

April 2015

PROJECT

B-8230

*Transformer from US border to foundation*



HLL received this 296,211 lbs. transformer secured on a railcar in Eagle Pass, TX and railed it 1,557 miles north to Troy, OH. At the rail siding, HLL's crew set to work carefully transferring the unit to a 6 deck 6 transport trailer via jack and slide for the over-road haul to site. The route to the final destination crossed a small bridge that could not support the weight of the transformer and trailer. HLL therefore used a bridge jumper to safely bypass the impediment.

The unit arrived at the destination substation in Luckey, OH without incident, and the riggers set to work. At this end of the project, HLL chose a crane to complete the offload. The riggers picked the unit off the transport trailer and placed it safely on the final pad ready for installation. The entire job was completed safely and within budget.