

LOCATION Luckey, OH

DATE OF WORK July 2015

PROJECT B-8230 Transformer from Mexico to substation in Ohio.







HLI railed this 296,000 lb unit from Eagle Pass, TX to a rail siding in Pemberville, OH. After arriving at the rail siding, the transformer had to be offloaded from its heavy duty rail car to an over the road transport system to be delivered to the substation. The jack and slide system was employed to facilitate the move from the rail car, to the over the road trailer. Whilst this was being done, another crew assembled a bridge jumper, because the route to the substation traversed a short bridge that could not hold the massive weight of the transformer.





Now loaded, the transformer made its way to the substation. Upon arrival, HLI chose a crane to complete the off load. The riggers picked the unit off the transport trailer and placed it safely on its temporary pad, ready to be installed at a later date. The job was completed safely, on time, and within budget.



JOB CHRONICLE

