



LOCATION

Thomas, OK

DATE OF WORK

May 2021

PROJECT

B-14982

*Transformer from port of entry to foundation*



HLI accepted this 327,115 Lb. transformer free on a railcar in Apodaca, Mexico. After securing the unit, the team railed it across the border to a rail siding in Clinton, OK, which was near to the final destination in Thomas, OK. After the unit arrived at the rail siding, HLI's rigging crew cut the lashings which secured the unit to the railcar, it was then transloaded to a dual line trailer, via the jack-and-slide system.



The dual line trailer hauled the unit to the site in Thomas, OK. After a safe arrival within the substation location, it was removed from the transporter utilizing the jack-and slide system. This put the transformer onto its foundation pad. Now it was rotated 90 degrees, lined up with the customers lines on the foundation, and ready for final assembly and installation. HLI completed the project by completing a megger test on the unit to make sure everything was functioning correctly. Transformer accessories were then unloaded and placed as per the customers specifications.

