



LOCATION  
Pryor, OK

DATE OF WORK  
April 2021

PROJECT  
B-15081  
*Transformer from port  
of entry to foundation*



HLI was contracted to receive and deliver a transformer from the manufacturer in Mexico, via HLI's Laredo, TX transload facility. Upon receipt, the unit was railed to a rail siding close to the installation site in Pryor, OK. HLI's rigging crew met the unit at the arrival rail siding, and after an inspection, the GPS tracking device was removed. Transformer securements were then cut to release the unit from the railcar, it was then transloaded to the awaiting transporter.



The crew jacked the transformer up off the railcar and used the slides to move the unit over to the platform trailer. Once loaded and secured the transformer traveled a short distance to the customers substation, that it had been manufactured to join. Once alongside the concrete pad constructed to receive the unit, the riggers again utilized the jack-and-slide system to transfer it from the trailer onto the foundation. Now the crew unloaded the transformers accessories and placed at the direction of the customer.

