



## LOCATION

Twin Falls, ID

## DATE OF WORK

June 2022

## PROJECT

B-15426

*Transformer from port  
of entry to foundation*



This 285,755 Lbs. transformer crossed the border from Mexico to the United States via HLI Laredo's transload facility, which is strategically situated near the Mexican border with the United States. HLI railed the unit 1760 miles to a rail siding located in Twin Falls, ID. HLI's rigging crew met the unit, and after the initial inspection, the GPS tracking device was removed, they then began releasing the transformer from the railcar.



The crew jacked the transformer up off the railcar and used slides to move the unit over to the platform trailer. Once loaded and secured the transformer traveled a short distance to the customer's 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 transformer's accessories and placed at the direction of the customer.

