



LOCATION

Fredonia, NY

DATE OF WORK

September 2017

PROJECT

B-11347

Transformer from port of entry to foundation

HLI railed this 194,370 lb. unit 1,753 miles from Laredo, TX to a rail siding in Fredonia, NY. After arriving at the rail siding, the transformer had to be unsecured from the railcar and moved to a platform trailer. HLI's rigging crew jacked the transformer up off of the railcar, and used the jack and slide system to efficiently slide the unit over to the platform trailer.

Once loaded and secured to the transport trailer, the transformer was hauled to its final destination inside the substation. After a safe arrival at the location, it was unsecured and removed from the transporter using the jack and slide system again. This put the transformer onto the final pad and it was ready for assembly and installation. Additional accessories were unloaded and placed in their designated location. Megger testing was carried out. HLI was responsible for all logistics, planning and manpower.

