

Location: Penfield, NY Date of Work: January 2013 Project: B-4140 - Transformer from factory to foundation

HLI railed these two units all the way up from Mexico to Penfield, NY. These nearly 300,000 lb transformers made the trip up to the northeast in the dead of winter. After arriving at the rail siding of choice, each unit had to be offloaded from its heavy duty rail car to a large, over the road transporter for delivery to the Penfield Substation. Once the transformers were loaded to the transport trailer, each one had to maneuver over and around many obstacles during the trip from the rail siding to the substation. It was necessary to "jump" several bridges on the route to the final placement. Once each transformer arrived safely at the substation location, they were removed from the transporter using the jack and slide system. This put the transformer onto the final pad ready for assembly and installation.

Job Chronicle: J-115306











