

Location: Ludlow, MA Date of Work: March, 2012 Project: B-2341 - Four transformers from factory to foundation

Hired to move four transformers from the Port of Houston, TX all the way up to Ludlow, MA, HLI was up to the job. The transformers needed to be railed from the port to the rail spur nearest the substation over 2100 miles away. Upon arrival to the Ludlow area, the jack and slide system was utilized to remove each transformer from the rail cars onto a platform trailer. The final leg of the journey would be made by truck. After using the jack and slide system to remove them from the truck, the system was once again needed to slide the transformers onto their foundations due to the low overhead power lines and obstructions. Each unit needed to be slid over 100 feet to reach its final installation foundation. HLI completed the project by megger testing each unit to make sure everything was functioning properly.

## Job Chronicle: J-115007











