

Location: Monaca, PA Date of Work: February, 2011 Project: B-2583 - Transformer offloaded from rail and set to foundation

This was a rigging only job that required HLI Rail and Rigging to unload the transformer from the railcar that had already been placed at the offload point. After cutting the securing loose from the load, the transformer was moved from the rail car and to the transport truck using a jack and slide system. The large, nearly 250,000 lb transformer was then trucked through some residential areas to reach the final destination at the substation. Once along side the final installation foundation, the jack and slide system was utilized again to take the transformer from the trailer deck to the final resting point. Once the impact recorders were checked and inspected, the final approval was given and the job was complete.

Job Chronicle: J-115018











