RAIL AND RIGGING

Location: North Bloomfield, CT

Date of Work: April, 2012

Project: B-2343 - Transformers from

factory to foundation

HLI was awarded the project of transporting three 207,000 pound transformers from the port in Newark, NJ to the substation in North Bloomfield, CT. Rail was the best option for moving these units from the port to the offload point in nearby Windsor, CT. Once the units arrived in Windsor, they were removed from the rail cars and each was loaded to a truck and trailer using the jack and slide system. After completing the short journey to the substation, the units were removed from the trucks and set to the final installation foundation using the jack and slide system again. HLI completed the project by megger testing each unit to make sure everything was functioning properly.

Job Chronicle: J-115006











