

Location: Rose Hill, KS Date of Work: February 2013 Project: B-3135 - Transformer from factory to substation

HLI railed this 295,000 lb transformer up from Mexico to the rail siding near the substation in Rose Hill, KS. Once the rail destination had been Once the rail car arrived at the designated spur, the transformer was removed from the rail car using a large gantry crane set up. The unit was then loaded to a platform trailer and delivered to the substation. The gantry crane was erected and used to lift the transformer from platform trailer and placed on to the installation foundation in the proper orientation.

Job Chronicle: J-115253

