



LOCATION

Milford, UT

DATE OF WORK

February, 2016

PROJECT

B-9204

*Transformer from port of entry to foundation*



In February, HLI received two transformers in Laredo, TX and loaded them on to, two 8-axle railcars to transport them 1,356 miles to a rail siding in Milford, UT. HLI installed impact recorders and GPS to the units, for their long journey north. Upon arrival in Milford, the railcar was met at the rail siding by a 12 axle Girder trailer, to transport transformers to the substation.



The transformers were moved to the girder trailer, using a jack and slide. State police then provided an escort to the substation. Once inside, the substation, the transformers were slid out of the girder trailer to a crib pile, they would then be rotated and slid on to their final pads. Units were tested, and found to be within set parameters. Accessories were then unloaded. The entire job was completed safely and on time.

