

LOCATION Newcastle, UT

DATE OF WORK August 2017

PROJECT B-9205 Transformer from port of entry to foundation







HLI railed two 190,000 lb units from Laredo, TX to a rail siding in Newcastle, UT. After arriving at the rail siding, the transformers had to be offloaded from their heavy-duty rail cars. to an over the road transport system to be delivered to the substation. At the rail spur, HLI employed an all-terrain crane to lift the transformer off the railcar and place it onto a specialized transport trailer for the subsequent haul to site.



With the transformers loaded and secured on the trailers. HLI's crew began the overroad haul to the final site in Newcastle, UT. Careful planning and execution facilitated a safe and efficient drive, allowing the units to arrive at the site incident free. With the trailers adjacent to the receiving pads, the team again deployed the all-terrain crane to execute the offload. The entire job was completed safely, on time and on budget.





JOB CHRONICLE

