



LOCATION

Rosamond, CA

DATE OF WORK

October 2016

PROJECT

B-9207

Transformer from port of entry to foundation



HLI railed this 265,145 lb. unit from El Paso, TX to a rail siding in Rosamond, CA. At the rail spur, HLI employed the jack and slide system to slide the transformer off the railcar and place it onto a specialized girder transport trailer for the subsequent haul to the site.



With the transformer loaded and secured on the trailer, HLI's crew began the over-road haul to the final site in Rosamond, CA. Careful planning and execution facilitated a safe and efficient drive, allowing the unit to arrive at the site incident free. After a safe arrival at the substation location, it was removed from the transporter using the jack and slide system and placed on its temporary pad.

The entire job was completed safely on time and within budget.

