



LOCATION

Laredo, TX

DATE OF WORK

January, 2015

PROJECT

B-8770

Transformer from port of entry to foundation



HLI engineered the trans-load of a 245,000 lbs. boiler from a girder trailer to a 6 deck 4 Goldhofer with prime mover at the Laredo, TX yard. The lift employed the services of HLI Laredo's 140 ton crane as well as their 200 ton crane. After the boiler had been safely set on a temporary foundation, the two cranes worked in cohesion to lift the girders from around the unit and set them to the side. The front and back trailers were then moved away to isolate the boiler on its temporary pad.



With everything prepared for the second lift, HLI maneuvered the receiving Goldhofer to a position adjacent to the boiler. The two cranes lifted in unison from either end of the unit until it had reached a sufficient height to allow the Goldhofer to sneak in beneath it. The crane carefully lowered the boiler onto the deck of the transport trailer where it would be secured and hauled to its final location.

