

Pridgeon & Clay wanted to install a new 800T Servo press. The press needed to be moved about 75 feet through the plant to be installed on its foundation. Lee Contracting's equipment and man power made this a seamless installation.



**Industry:** Automotive

## LOCATION:

Grand Rapids, MI

## **DEPARTMENTS INVOLVED:**

- Electrical
- Foundations
- Trucking

Rigging

## **SCOPE OF WORK:**

Lee Contracting's foundation department installed a new pit for an 800T Aida Servo press. Our rigging department then offloaded the 800T press and its ancillary equipment and rigged it through the plant, approximately 75 feet, to be placed in the new foundations pit. Our electricians worked with an Aida technician to terminate current interconnections and install new interconnections.

## **CHALLENGES ENCOUNTERED:**

Pridgeon & Clay needed to continue normal production while our foundation and rigging teams worked to install the new foundation and press. While installing the new press, our rigging team had a limited area around the press in which to work. Our team was able to install the press without disrupting the surrounding production areas.