





## **GE TRANSPORTATION - GROVE CITY, PA**

## **PROJECT DESCRIPTION**

This project was to replace an existing 4" slab with a 10" slab due to the higher load requirements of General Electric. This was a very fast paced pour schedule. All concrete work had to be done while the plant was not in operation so most of the pours were done late at nigh. Project specifiers were also looking to reduce curling as much as possible. General Electric is rebuilding locomotives on this floor and are using a special inventory delivery system that will only work on very flat surfaces.

## **KEY POINTS**

- Reduce Curling
- Mixed and Placed Quickly
- Cost Effective

## **DETAILS**

Date: November 2014 **Location:** Grove City, PA Dosage: 6.0 lbs. / cu. yd. Fiber: FORTA-FERRO® 2-¼" Owner Type: Individual **Application:** Slab-on-Grade

Contact us for more details

