



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 night. 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[®] 2-1/4"

Owner Type: Individual

Application: Slab-on-Grade

Contact us for more details