



CONCRETE STREET - ASHTABULA, OH

PROJECT DESCRIPTION

As part of a recent 30-mile new concrete street project, City of Ashtabula engineers called for a trial section utilizing the FORTA-FERRO[®] structural fiber. The FORTA[®] section involved 30 cubic yards of very low slump (1-1/2") concrete in this full-depth street pavement, range from 8-12" in thickness. FORTA-FERRO[®] **mixed and distributed extremely well, even in the low slump mix, and offered no difficulties in the slip-form paver lay-down system.** The FORTA-FERRO[®], used at a dosage of 3.0 lbs. / cu. yd., also allowed for an **excellent non-skid, steel-tine finish.**

KEY POINTS

- Superior Strength
- Mixed and Placed Easily
- Excellent Non-Skid Finish

DETAILS

Date: March 2000

Location: Ashtabula, OH

Dosage: 3.0 lbs. / cu. yd.

Fiber: FORTA-FERRO[®] 2-1/4"

Owner Type: Government

Application: Pavement

Contact us for more details