



NORTH WOODS PHASE II - DULLES, VA

PROJECT DESCRIPTION

The general contractor for this project would typically use steel fiber reinforcement at a dosage of 35 lbs. / cu. yd. of concrete. Due to the advantages that macro synthetic fibers provide, the concrete contractor suggested the use of macro synthetic fiber over steel fiber reinforcement. The engineer chose to use FORTA-FERRO® at 4.0 lbs. / cu. yd. Utilizing FORTA-FERRO® provided **cost savings and a superior finish over steel fibers.**

KEY POINTS

- Superior Finish
- Extreme Durability
- Easy Application

DETAILS

Date: October 2015

Location: Dulles, VA

Dosage: 4.0 lbs. / cu. yd.

Fiber: FORTA-FERRO® 2-¼"

Application: Pavement

Contact us for more details