

## Department of Public Works

**Date:** 2018

**Location:** Auburn Hills, MI

**Advantage:** Increased Life,  
Reduced Raveling &  
Cracking



**FORTAfed**<sup>®</sup>

### Technical Specifications

**Construction Type:** Control vs. Fiber

**Application:** 1½" Mill & Fill

**Fiber Reinforcement:** FORTA-FI<sup>®</sup>

**Project Size:** 3,000/400 tons

This project consisted of repaving the DPW parking lot and the area around the fuel pumps. For this trial, they used a total of 3,000 tons of asphalt and 400 of the tons were fiber reinforced asphalt.

By reinforcing this parking lot with FORTA-FI, the DPW will **increase the durability**; therefore, **extending the life of this project** and **reducing future maintenance costs**. Ultimately, the DPW will see a **higher reduction in cracking and raveling** over the control section of this trial.



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