

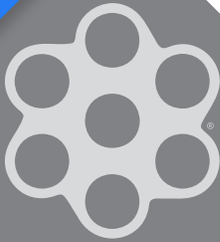
# Hass Street

## 5-year update

**Date:** 2013

**Location:** Dearborn Heights, MI

**Advantage:** Reduce Rutting  
Raveling & Cracking,  
Reduce Lifecycle  
Costs



## Technical Specifications

**Application:** Mill & Fill

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

**Total Project Size:** 2,200 tons

**Addition Method:** Little Shot



This old asphalt on this beautiful residential street was milled-off and it received two lifts of fiber-reinforced material. The three-dimensionally reinforced asphalt material will **provide years of service** to the folks from Dearborn Heights. **FORTAfied** asphalt will help this city street to **resist premature cracking and rutting**.

### UPDATE

By using FORTA-FI to reinforce Hass St., this road has continued to exceed expectations with its added durability. **The design engineer said that they are going to pave the other end of Hass St. this year and are planning to use FORTA-FI again due to the success he has seen.**

World-class design services, on-site support. *Contact us to learn more.*