



City Utilizes Multiple Tools to Control Cracking on Old Concrete Streets



GENERAL INFORMATION

Project Title: Mayfield Village 2011 Roads Program
Property Owner: Mayfield Village
Engineer: Stephen Hovancsek & Associates Inc.
Location: Aintree Park Drive and Surrounding Subdivision Streets
Product Used: GlasPave 25
Installed By: Asphalt Fabrics
Install Date: 2011
Contact: Tom Cappello (216) 731-6255

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BACKGROUND

Reason for Product Use:

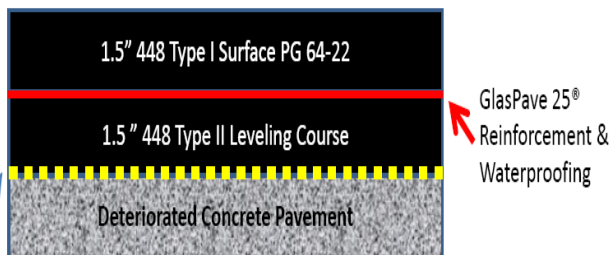
Owner and engineer were concerned about concrete joints reflecting through new asphalt too quickly and having to resurface again in a short period of time.

Problem Being Addressed:

Reflective cracking over joints in old concrete streets.

Design:

Engineer used chip seal on milled surface as pre-seal then leveling course with GlasPave 25 high tensile strength reinforcement with polymer modified asphalt surface course.



Chip Seal Pre- Seal on Milled Surface

RESULTS

No cracking after the mild winter in 2011. Will continue to monitor for long term performance. Previous experience with GlasPave very positive over concrete streets.

For Detailed Information & Specifications
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