



GLASGRID[®]

PAVEMENT REINFORCEMENT SYSTEM



PROJECT NAME:

Clover Drive Resurfacing

LOCATION:

Sussex, WI

AUTHORIZED DEALER:

Road Fabrics, Inc.

INSTALLED BY:

Road Fabrics, Inc.

PAVING CONTRACTOR:

Stark Asphalt

ENGINEER:

Eric Nitschke, Village of Sussex

AREA INSTALLED:

26,000 sq. yds.

INSTALLATION DATE:

June 2010

GLASGRID PAVEMENT REINFORCEMENT CASE STUDY

Clover Drive in Sussex becomes a more heavily used alternate route during construction of the nearby county roads. Village Engineer and Public Works Director Eric Nitschke was looking for something that would help reduce maintenance and life cycle costs by reducing reflective cracking. Past experience told Eric that GlasGrid 8501 Pavement Reinforcement System was the way to go. GlasGrid 8501 is a self adhering, polymer coated fiberglass grid with a remarkably high tensile strength. After a leveling course was installed, Road Fabrics applied the GlasGrid in a full width application. After the GlasGrid was installed, Stark Asphalt applied a 2' surface of asphalt cement. The village will continue to monitor this area as well as look into future uses for GlasGrid 8501.

For more information, please visit www.roadfabrics.com or call **1-800-325-5747**.

