



GLASGRID®

PAVEMENT REINFORCEMENT SYSTEM



PROJECT NAME:

Baraga County/Skaneec Road Resurfacing

LOCATION:

L'Anse, MI

AUTHORIZED DEALER:

Road Fabrics, Inc.

CONSULTING ENGINEER:

Doug Mills, Baraga County

INSTALLED BY:

Road Fabrics Inc./ Baraga County

PAVING CONTRACTOR:

Bacco Construction

AREA INSTALLED:

1,638 sq. yds.

INSTALLATION DATE:

July 2010

GLASGRID PAVEMENT REINFORCEMENT CASE STUDY

When Doug Mills, the Baraga County Engineer in Michigan's Upper Peninsula, was looking to resurface Skaneec Road he knew he had to try something different. Skaneec Road is a main arterial road on the north side of L'Anse and gets its' share of heavy traffic from the logging industry. Doug chose GlasGrid 8501 Pavement Reinforcement System to help reduce maintenance and life cycle costs by reducing reflective cracking. GlasGrid 8501 is a self adhering, polymer coated fiberglass grid with a remarkably high tensile strength. The county had the GlasGrid installed over a leveling course in full-width areas as well as some test sections on existing transverse cracks. After the GlasGrid was installed, 2" of asphalt cement was applied over it. The county will monitor this section for reflective cracking.

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

