



GLASGRID®

PAVEMENT REINFORCEMENT SYSTEM



PROJECT NAME:

Camp Atterbury 2010 Pavement Rehab

LOCATION:

Edinburgh, IN

AUTHORIZED DEALER:

Road Fabrics, Inc.

INSTALLED BY:

Road Fabrics, Inc.

ENGINEER:

DLZ

PAVING CONTRACTOR:

Milestone

AREA INSTALLED:

36,000 sq. yds.

INSTALLATION DATE:

October 2010

GLASGRID PAVEMENT REINFORCEMENT CASE STUDY

Heavy equipment is common on the roads of a military base. When the maintenance department at Camp Atterbury and the engineers at DLZ discussed the pavement design for the roads on the base, they chose GlasGrid 8502 Pavement Reinforcement System as part of that design. GlasGrid 8502 is a self adhering, polymer coated fiberglass grid with a remarkably high tensile strength. This additional support will help reduce the migration of reflective cracking and increase the pavement life. After a leveling course was installed, Road Fabrics applied the GlasGrid in a full width application. After the GlasGrid was installed, Milestone applied a 2' surface course of asphalt cement. Base officials will continue to specify GlasGrid 8502 as part of future pavement projects.

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

