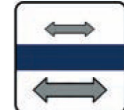




Sealing



Stress Relief



Adhesive Bonding



PROJECT NAME:

Church Street Resurfacing

LOCATION:

Green Isle Township, MN

AUTHORIZED DEALER:

Road Fabrics, Inc.

INSTALLED BY:

Road Fabrics, Inc.

PAVING CONTRACTOR:

Wm. Mueller & Sons

ENGINEER:

Chuck Vermeersch, I&S Engineers

AREA INSTALLED:

5,300 sq. yds.

INSTALLATION DATE:

May 2009

MIRAPAVE 500 OVERLAY FABRIC CASE STUDY

Church Street in Green Isle Township, MN had undergone extensive rehab work with utilities and curb and cutter systems. Consulting engineer Chuck Vermeersch felt that a pavement interlayer could help reduce future maintenance costs. Chuck chose Mirafi MPV 500 paving fabric to create a moisture barrier and increase the pavement life. Road Fabrics installed the material by first applying a PG-64-22 asphalt cement to the surface at a rate of .25gal/sq yd. The polypropylene paving fabric was then rolled directly into the liquid asphalt. Following the fabric install, Mueller & Sons applied a 2" asphalt surface directly over the fabric.

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

