



November 14, 2005-New Rochelle, NY– Transpo Industries, Inc. announced the completion of the first Nebraska installation of the BODAN® Highway/Railroad Grade Crossing System.

The grain and cattle industry brings a large percentage of truck traffic to the area of route 81, 26 miles north of Norfolk, NE. The Nebraska Department of Roads, working closely with the Northeast Nebraska Railroad began searching for a solution to a crossing which had failed four times since 1990.

Transpo's BODAN® system became the best solution for long-term life for this busy railroad crossing. Fifty linear feet was laid in less than seven hours! Because of the immediate success of this project, a second project was planned for the spring of 2006.

The BODAN® precast polymer concrete panels “bridge” between the rails, thus eliminating any fastening to the cross ties. These unique modular panels make installation for any crossing possible, while allowing for easy removal during routine track maintenance. This is the only RR crossing system with optional built-in flashing warning lights, which could eliminate the need for quad gates at crossings.

For more information on this product, please call Richard Brown at 800-321-7870 extension 650, or visit the company website at www.transpo.com.

20 Jones Street, New Rochelle, NY 10801-6098
Tel: 914.636.1000 1 Fax: 914.636.1282 1 Web: www.transpo.com

AN EQUAL OPPORTUNITY EMPLOYER

