



August 2007- New Rochelle, NY– Transpo Industries, Inc., announced the completion of the first ever New Jersey BODAN® Highway/Railroad Grade Crossing System.

Everitts Road in Flemington NJ was selected as an excellent location for the NJDOT to evaluate BODAN's high strength capacity and its ability to handle heavy truck loads.

The BODAN® crossing panel system was installed with technical help from the manufacturing company, Transpo Industries Inc. The polymer concrete used to manufacture the BODAN crossing surface panels has unique performance characteristics. It has a compressive strength of more than 14,000 psi - twice that of Portland cement concrete, which is used in traditional crossings. The BODAN® system utilizes a bridge design concept that transfers the axle loads of vehicles directly to the rails of the track.

Unlike other crossing systems, there are no permanent attachments of the modular panels to the cross ties. This eliminates stress on the crossing surface and allows for easy access to perform routine track maintenance. The durable polymer concrete panels are resistant to road salts and diesel fuel, thus further extending their long life. The BODAN® panels are the only crossing surface panels to incorporate a lifetime skid resistant surface, an additional safety feature for wet weather conditions.

For more information on this product, please call 800-321-7870 or visit the company website: www.transpo.com/bodan.htm.

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

AN EQUAL OPPORTUNITY EMPLOYER

