


To: SUPERSEDED BY EB 00-069 EFFECTIVE 10/31/00		New York State Department of Transportation ENGINEERING BULLETIN	EB 00-052
<i>Expires one year after issue unless replaced sooner</i>			
Title: PARALLEL TYPE END TERMINAL FOR HPBO CORRUGATED BEAM GUIDE RAIL - GRADING, PAYMENT, AND LAYOUT DETAILS			
Distribution: <input checked="" type="checkbox"/> Manufacturers (18) <input checked="" type="checkbox"/> Surveyors (33) <input checked="" type="checkbox"/> Main Office (30) <input checked="" type="checkbox"/> Consultants (34) <input checked="" type="checkbox"/> Local Govt. (31) <input checked="" type="checkbox"/> Contractors (39) <input checked="" type="checkbox"/> Regions/Agencies (32) <input type="checkbox"/> _____ ()	Approved: <div style="text-align: center;">  <hr/> P. J. CLARK, Deputy Chief Engineer, Design Division </div> <div style="text-align: right;"> 09/12/00 Date </div>		

ADMINISTRATIVE INFORMATION. This Engineering Bulletin supplements Engineering Instructions 98-004 Point of Need Determination and Run out length Determination for Guide Rails that Use Gating End Terminals and 98-015 End Terminals for Heavy Post Blocked-out Corrugated Guide Rail-Parallel Type End terminal, Approach Ends. This EB and the transmitted standard sheet are effective with projects submitted for the letting of Jan 11, 2001. The standard sheet should be referenced on the cover sheet of the plans whenever a Heavy Post Blocked-Out Corrugated Beam Guide Rail Parallel Type End Terminal is specified. Presently these include the SKT 350 by Road Systems, Inc. and the ET2000 (+) by Trinity Industries, Inc./Syro.

TRANSMITTED MATERIALS. Standard Sheet M606-12, Parallel Type End Terminal Grading, Payment and Layout Details.

BACKGROUND. The above mentioned Engineering Instructions provide information on where to locate the Parallel Type End Terminal, how to grade around it and information on payment limits for the Parallel Type End Terminal. EI 98-015 indicated that such a standard sheet was under development. The transmitted Standard Sheet is that sheet. The actual details of assembly and fabrication for the Parallel Type End Terminal are transmitted to the site with the shipments of materials.

CONTACT PERSON. Arvind K. Salgam of the Design Quality Assurance Bureau, (518) 457-5855.