
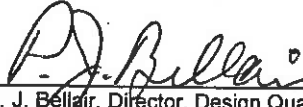


To: ✓		New York State Department of Transportation ENGINEERING BULLETIN	EB 99-013
<i>Expires one year after issue unless replaced sooner</i>			
Title: TRANSITION OF CONCRETE BARRIER BETWEEN STANDARD (NJ) AND SINGLE-SLOPE CONCRETE SHAPES			
Distribution: <input checked="" type="checkbox"/> Manufacturers (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:  P. J. Béllair, Director, Design Quality Assurance Bureau <u>2-17-99</u> Date	

ADMINISTRATIVE INFORMATION. This bulletin does not supersede any existing bulletin. It takes effect with the letting of September 09, 1999.

PURPOSE. The purpose of this bulletin is to issue the standard sheet listed under "TRANSMITTED MATERIALS", as indicated in EI 99-005.

TRANSMITTED MATERIALS. This bulletin transmits the following standard sheet.

- **M606-29 TRANSITION OF CONCRETE BARRIER BETWEEN STANDARD (NJ) AND SINGLE-SLOPE CONCRETE SHAPES.**

IMPLEMENTATION. The attached standard sheet will be included in contracts with pay item number **606.9001 M** starting with the effective letting of this bulletin.

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