



To:		New York State Department of Transportation <b>ENGINEERING          BULLETIN</b>	<b>EB</b> <b>99-040</b>
Title: <b>SINGLE SLOPE CONCRETE BARRIERS</b>			
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;">           P. Clark, Deputy Chief Engineer,          Design Division       </div> <div style="text-align: right;">         7/22/99          Date       </div>	

**ADMINISTRATIVE INFORMATION:** This Engineering Bulletin will be *effective with projects submitted for letting on or after 11/04/99*. This Bulletin supplements the information in EI 99-015.

**SUPERSEDED SPECIFICATIONS:** No superseded specifications.

**PURPOSE:** The purpose of this Engineering Bulletin is to issue new standard sheets on single slope concrete barriers, transition and terminal sections.

**TRANSMITTED MATERIAL:** Transmitted are four new and a revised standard sheet:

1. Single-Slope Concrete Median Barrier and Single-Slope Concrete Wide Barrier - M606-26.
2. Single-Slope Concrete Half-Section Barrier - M606-27.
3. Transition between Wide and Normal Width Single-Slope Concrete Median Barrier - M606-28.
4. Single-Slope Concrete Barrier Terminal Section, Ramped Terminal - M606-30.
5. Transition between Standard Shape and Single-Slope Concrete Median Barrier - M606-29R1.

**CONTACT PERSON:** Pratip Lahiri of DQAB at (518) 457-4090.