



<b>To:</b> n-30-1-87728- Design Quality Assurance Bureau EIS Administrator Bldg. 5, Rm. 408 MC 0750,		New York State Department of Transportation <b>ENGINEERING  BULLETIN</b>	<b>EB</b> <b>98-010</b>
<b>TITLE: BRIDGE DESIGN DATA SHEETS: BDD 98-51A THRU C, 98-52A THRU C, 98-59A THRU C, 98-M51A THRU C, 98-M52A THRU C, 98-M59A THRU C</b>			
<b>Distribution:</b> <input type="checkbox"/> Manufacturers (18) <input 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 type="checkbox"/> Contractors (39) <input checked="" type="checkbox"/> Regions/Agencies (32) <input type="checkbox"/> ( )	<b>Approved:</b>  JAMES M. O'CONNELL      2/10/98 Deputy Chief Engineer (Structures)      Date		

**PURPOSE:**

This Engineering Bulletin announces the availability of the subject Bridge Design Data (BDD) sheets, which correct errors and omissions discovered on the Steel Bridge Railing - Two Rail for use on curbless bridges, Steel Bridge Railing - Four Rail, and Steel Bridge Railing-Two Rail for use on brush curb drawings. They are intended to provide corrected details for these existing railing systems, which will be in effect until entirely new railing systems are implemented later this year by Bridge Detail (BD) Sheets.

Since this issuance will apply to a limited number of projects, these drawings are being made available only upon request. Contact the Structures Division's CADD Support Unit at (518) 457-0941 for electronic versions or the Structures Division's Design Section at (518) 457-4453 for paper copies.

**ISSUANCES AFFECTED:**

This Engineering Bulletin modifies the Bridge Design Data (BDD) Index of Sheets included with Engineering Bulletin EB 97-044.

This Engineering Bulletin also supersedes EI 97-012 and modifies EI 95-030.

## **EB 98-010 Page 2 of 2**

The following Bridge Design Data (BDD) sheets are superseded:

BDD 97-51A  
BDD 97-51B  
BDD 97-51C  
BDD 97-52A  
BDD 97-52B  
BDD 97-52C  
BDD 95-59A  
BDD 95-59B  
BDD 95-59C

BDD 97-M51A  
BDD 97-M51B  
BDD 97-M51C  
BDD 97-M52A  
BDD 97-M52B  
BDD 97-M52C  
BDD 95-M59A  
BDD 95-M59B  
BDD 95-M59C

### **EFFECTIVE DATE:**

This EB becomes effective immediately.

### **CONTACT:**

Questions concerning this instruction should be directed to Larry N. Johanson of the Structures Design and Construction Division at (518) 457-2459.