
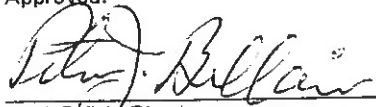


To: n-30-1-87728- Design Quality Assurance Bureau CE & DR Section, 5-409 MC 0750		New York State Department of Transportation ENGINEERING BULLETIN	EB 96-014
<i>Expires one year after issue unless replaced sooner</i>			
Title: OUTDATED ENGINEERING INSTRUCTIONS			
Distribution: <input type="checkbox"/> Manufacturers (18) <input type="checkbox"/> Surveyors (33) <input checked="" type="checkbox"/> Main Office (30) <input checked="" type="checkbox"/> Consultants (34) <input type="checkbox"/> Local Govt. (31) <input type="checkbox"/> Contractors/AGC (39) <input checked="" type="checkbox"/> Regions/Agencies (32) <input type="checkbox"/> ()	Approved:  P. J. Bellar, Director Design Quality Assurance Bureau <div style="text-align: right;"> <i>4-8-96</i> Date </div>		

This Engineering Bulletin supersedes the following Engineering Instructions (A brief statement is provided which explains why the specific EI is no longer current.):

1. EI 73-82 Connecting Bands For Helically Corrugated Metal Pipes

The information issued with EI 73-82 has been superseded by the issuance of §707-02. §707-02 was recently reissued with EI 95-51.

2. EI 84-18 7" Band Angles For Corrugated Steel Pipe

This information has been incorporated into the Approved List issued by the Materials Bureau.

3. EI 87-8 Standard Pay Items For Polymer Coated Steel Pipes

The pay items issued with this EI were incorporated into the "Standard Contract Pay Items" January 2, 1990.

4. EI 87-13 Materials Detail Revision, Seven Inch Band Angles For Corrugated Steel Pipe

This information has been incorporated into the Approved List issued by the Materials Bureau.

5. EI 88-3 Materials Detail 10 1/2 Inch Band Angles For Corrugated Steel or Aluminum Pipe

This information has been incorporated into the Approved List issued by the Materials Bureau.

6. EI 89-30 Polymer Coated Pipe

The specification change issued with EI 89-30 has been incorporated into §707-02 which was issued with EI 95-51.

7. EI 91-17 Prefabricated Adjustment Rings and Frames For Drainage Units and Manholes - Materials Details.

This information has been incorporated into the Approved List issued by the Materials Bureau.

Questions regarding this Engineering Bulletin should be directed to Norman Schips in the Design Quality Assurance Bureau. He may be reached at 518-485-8611.