



To: SUPERSEDED BY EB 01-062 EFFECTIVE 11/28/01		<i>New York State Department of Transportation</i> ENGINEERING BULLETIN	EB 01-052
<i>Expires one year after issue unless replaced sooner</i>			
Title: BOX-BEAM BURSTING ENERGY ABSORBING TERMINAL (BEAT), STANDARD SHEET M606-5R1			
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:  <hr/> P. J. Clark, Deputy Chief Engineer, Design <div style="text-align: right;"> <u>10/24/01</u> Date </div>		

ADMINISTRATIVE INFORMATION: This Engineering Bulletin will be effective with projects submitted for letting of 05/09/02. This Bulletin supplements the information in EI 01-025. It does not supersede any previous issuances or specifications. The attached Standard Sheet will be included in the next printing of the book of "New York State Standard Sheets (Metric Units)".

PURPOSE: The purpose of this Engineering Bulletin is to issue the revised Standard Sheet M606-5R1, BOX BEAM END ASSEMBLY TYPE III GRADING, PAYMENT AND LAYOUT DETAILS.

TRANSMITTED MATERIALS. This bulletin transmits the revised standard sheet listed below.

- **M606-5R1 BOX BEAM END ASSEMBLY TYPE II GRADING, PAYMENT AND LAYOUT DETAILS.**

CONTACT PERSON: Arvind Salgam of DQAB at (518) 457-5855.