New Jersey Turnpike Authority PO Box 5042, Woodbridge, NJ 07095



Document Change Announcement

2007 Design Manual

DCA2010-DM-20

DATE: November 5, 2010

Subject: Revision to Design Manual Section 2.2.4.1 (10)

Description of Change

To update language to assure that current parameters will define the economy of steel fabrications. This rule of thumb for the 50% rule for flange plate transitions is provided by the National Steel Bridge Alliance (NSBA). The current Design Manual language is overly restrictive.

Instructions to Designers and Consultants

Effective immediately, the revisions contained in this announcement shall be applied to all projects that have not reached Phase C of design. Contact your NJTA Project Manager for instructions. Attached revision is noted in italics.

Designers may access these revisions in the NJTA Design Manual, which is available on the Authority's Web Page: http://www.state.nj.us/turnpike/nj-buss.htm.

Information for In-House Staff

The revisions have been incorporated into the Design Manual, which is available on the S drive @ S:\Project Files\Design-Procedure Manual. Please distribute the information to your respective Project Managers and have them direct their consultants appropriately.

Recommended By:

Robert J. Fischer, P.E.

Assistant Chief Engineer, Design

Approved By:

Richard J. Raczyński, P.E.

= 11/5/10

Chief Engineer