

New Jersey Turnpike Authority

PO Box 5042, Woodbridge, NJ 07095



Document Change Announcement

Standard Drawings

DCA2012-SD-07

DATE: August 28, 2012

Subject: Revisions to Standard Drawings

Description of Change

Utility companies now require a Meter Disconnect before the meter (cold sequence) for 480 volt services. Drawings E-32, E-33, E-34 and E-35 have been updated to accommodate the disconnect switch and other minor changes.

Instructions to Designers and Consultants

Effective immediately, the revisions contained in this announcement shall be applied to all projects in every phase of design. For advertised contracts awaiting the opening bids, this revision shall be incorporated via addendum, if applicable. Contact your NJTA Project Manager for instructions. Attached revision is noted in italics.

Designers may access these revisions in the NJTA Standard Drawings, which is available on the Authority's Web Page: <http://www.state.nj.us/turnpike/standard-drawings.html>.

Information for In-House Staff

The revisions have been incorporated into the Standard Drawings, which is available on the Authority's Web Page: <http://www.state.nj.us/turnpike/standard-drawings.html>. Please distribute the information to your respective Project Managers and have them direct their consultants appropriately.

Recommended By:

A handwritten signature in black ink, appearing to be "R. Fischer", written over a horizontal line.

Robert J. Fischer, P.E.
Assistant Chief Engineer, Design

Approved By:

A handwritten signature in black ink, appearing to be "R. Raczynski", written over a horizontal line. To the right of the signature is the date "8/29/12".

Richard J. Raczynski, P.E.
Chief Engineer

cc: Senior Staff Engineering, Operations & Maintenance Departments, All Prequalified Consultant Firms, File

New Jersey Turnpike Authority

DOCUMENT UPDATE REQUEST

Forward to Assistant Chief Engineer, Design

Initiator	Mashhood Siddiqui	Submittal Date	08.23.12
Firm	HNTB Corp.	Telephone	973-237-1650

Document (check one)

- Procedures Manual
- Design Manual
- Sample Plans
- Standard Drawings
- Standard Specifications

Description of Change

Updated drawing E-32, E-33, E-34 & E-35, with Utility meter disconnect switch and Circuit Breaker catalog numbers.

Reason for Change

Utility companies now require a Meter Disconnect before the meter (cold sequence) for 480 volt services, drawings were updated to accommodate the disconnect switch and some other minor changes.