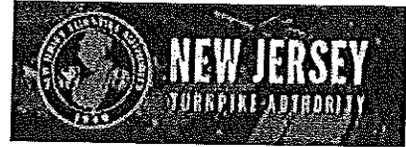


New Jersey Turnpike Authority

P.O. Box 5042, Woodbridge, NJ 07095



December 15, 2014

Document Change Announcement

2004 Standard Supplementary Specifications

Miscellaneous Updates

DCA2014SS-09

Subject: Revisions to

Section 102 Bidding Requirements And Conditions, Subsection 102.01 Prequalification of Prospective Bidders

Section 102 Bidding Requirements And Conditions, Subsection 102.09 Submitting Proposals.

Section 102 Bidding Requirements And Conditions, Subsection 102.19 Ethic Standards (Executive Order 189)

Section 1000 Appendices, Subsection 1000.11 Appendix J - Discrimination in Employment on Public Works N.J.S.A. 10:2-1

Section 1000 Appendices, Subsection 1000.13 Appendix X - New Jersey Turnpike Authority Requirements for Small Business Enterprise Subcontractors' and Set-Aside Program for Construction Contracts

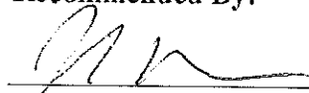
The corresponding changes to the specifications apply to all contracts.

Instructions to NJTA Staff, Designers and Consultants

Effective immediately, all contracts currently in the design phase shall incorporate the revisions listed herein. For advertised contracts awaiting the opening of bids this revision may be incorporated via addendum. Contact your NJTA Project Manager for instruction. Attached revision is as noted.

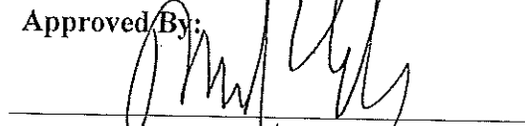
Designers may access these revisions in the Standard Supplementary Specification, which is available on the following Authority Web Page: <http://www.state.nj.us/turnpike/professional-services.html> These additions have been incorporated into the 2004 Standard Supplementary Specification which is available on the S:/drive. Please distribute the information to your Project Managers and have them direct their consultants appropriately.

Recommended By:

 12-15-14

J. Lawrence Williams, P.E.
Deputy Chief Engineer - Construction

Approved By:



Robert J. Fischer, P.E.
Chief Engineer

Distribution: Senior Staff Engineering, Law, Maintenance Operations Depts., UTCA, AGC, CIAP, All Prequalified Consultant Firms, File