NOTE TO REVIEWER: *Highlighted, italicized text* indicates REVISIONS to the version of the NJTA 2004 Standard Supplementary Specifications which existed prior to the issuance of this DCA.

SECTION 105 – CONTROL OF MATERIALS

105.07 STORAGE OF MATERIALS AND STAGING AREAS

[Include the following if storage/staging areas are known:]

The following is added after the fourth sentence of the first paragraph:

Storage/Staging areas for this Contract are **[insert allowable staging areas, restrictions, and any work to be completed within the staging areas]**. The Contractor will be required to maintain areas in a clean and neat condition.

Prior to occupying and upon vacating any staging area, the Contractor shall submit to the Engineer a minimum of 10 progress photographs documenting the initial and final conditions of the staging area. Progress photographs shall be taken and submitted in accordance with Subsection 107.10.

[Include the following for all Contracts:]

The following is added after the first paragraph:

The following requirements are mandated as part of the NJDEP Highway Agency Stormwater General Permit (Highway Agency Permit) for discharge to surface water and groundwater. Documents and forms listed herein and additional instructions are included in Appendix I – NJDPES Stormwater Permit Program.

- 1. The Contractor shall operate storage/staging areas within the Authority's right of way in accordance with the REQUIRED PRACTICES FOR FUELING OPERATIONS, VEHICLE MAINTENANCE, AND GOOD HOUSEKEEPING STATEWIDE BASIC REQUIREMENTS.
- 2. The Contractor shall complete the form entitled "<u>NEW JERSEY TURNPIKE</u> <u>AUTHORITY STAGING AREA INVENTORY/INSPECTION FORM</u>" within 30 days of occupying any staging area and update every six (6) months. It should be submitted to the Authority's Engineering Department, Environmental Section as outlined in Appendix I. A copy of the form shall also be submitted to the Engineer for each submission.
- 3. The Contractor shall provide two weeks written notice to the Authority's Engineering Department, Environmental Section prior to vacating the staging area. A copy of the notice should also be submitted to the Engineer.
- 4. All above ground fuel storage tanks utilized for on-site vehicle or equipment fueling must be placed on an impervious surface other than asphalt. The material utilized must be resistant to gasoline and diesel fuel and the limits of the impervious material must encompass the area within which fueling operations are conducted. The surface of the impervious material shall be sloped such that any fuel spills are contained and do not migrate onto adjacent pervious surfaces.