NEW JERSEY DEPARTMENT OF AGRICULTURE STATE SOIL CONSERVATION COMMITTEE

Chapter 251, PL 1975 as amended, Engineering Policies- Technical Bulletin

Technical Bulletin: 2018-3.0	Effective Date: March 30, 2018
Subject: Inspection Procedures to Verify Soil	From:
Restoration Measures	Frank Minch, Executive Secretary, SSCC

1.01 PURPOSE

To clarify the process for performing inspections for soil restoration measures on applicable construction sites.

1.02 SUMMARY

The following procedures should be used on those sites which are governed by N.J.S.A. 4:24-39, et seq., The Soil Erosion and Sediment Control Act of New Jersey where soil restoration measures pursuant to P.L. 2010, Chpt. 113 and the Topsoil and Land Grading Standards are applicable and noted on the certified erosion control plan.

1.03 IMPLEMENTATION

Verification that soil restoration (de-compaction and proper application of topsoil) measures have been taken on subject projects can be accomplished following either of the two following procedures:

- 1. **Stand-Alone Inspection of Subsoil for Restoration/Decompaction**. This is a separate and distinct inspection from the normal inspection for a Certificate of Compliance on an individual parcel or lot and is conducted prior to topsoiling and final seeding or sodding.
 - a. This is a voluntary request by the applicant. It is not mandatory. Additional inspection fees may be charged if the initial application inspection fees have been exhausted. Fee(s) will be charged at the District Approved Fee Schedule rate
 - b. The District <u>observes and verifies</u> actions by the <u>applicant</u> who will demonstrate for the district either:
 - i. Testing of subsoil compaction with one of 4 methods described on the certified plan and/or enumerated in the Standard For Land Grading. (District staff must be present during the testing.) OR;
 - ii. Actual restoration of subsoil through deep tillage, scarification etc. to a minimum of 6.0". The District must either witness the tillage or scarification or must be provided with photographic evidence showing the tillage operation taking place on the property in question along with the date of operation.
 - c. The NJDA Soil Restoration Verification Form will be filled out by the applicant and given to the District noting either testing or restoration measures were successfully performed by the applicant.
 - d. The applicant will schedule a follow-up inspection of normal permanent stabilization measures (topsoil, seed, mulch, sod etc). at a later date agreeable to both the applicant and

the District. It is recommended that the follow up inspection for the Conditional Report of Compliance be conducted as soon after the subsoil inspection as possible.

- 2. **Comprehensive ("all in one") Conditional Report of Compliance Inspection**. The District will inspect and verify <u>both</u> the subsoil de-compaction as well as the normal permanent stabilization measures (topsoil, seed, mulch, sod etc.) during one inspection.
 - a. The applicant will perform the test. The applicant will carefully remove enough topsoil to allow topsoil depth to be observed (4-6") and to gain access to the subsoil for testing.
 - b. The applicant will utilize either a wire flag probe or penetrometer (their choice) in accordance with the requirements shown on the certified plan. Else, the applicant may provide certified test results (in accordance with the Land Grading Standard) which demonstrate compliance with bulk density requirements contained in Table 19-1 in that Standard. In any case, the in-situ testing or certified test results must demonstrate compliance with soil restoration measures for de-compaction.
 - c. Upon successful demonstration of test results <u>and</u> verification that permanent vegetative stabilization measures have been applied, the District may issue its Conditional Report of Compliance.
 - d. If subsoil testing indicates that the subsoil is not in compliance with the requirements found in the Standard for Land grading, a Conditional Report of Compliance may be issued by the district with either or both of the following conditions specified:
 - i. Condition No. 1: The property being inspected will continue to be observed until one non-growing season has passed and at least 80% permanent vegetative cover is observed (see Standards for Topsoil, Section 4-C and Permanent Vegetative Cover Section 7)
 - ii. **Condition No. 2**: A monetary performance bond maybe taken by the District to ensure that, in the event of failure to achieve 80% coverage of permanent vegetation, bond funds may be utilized to perform additional work to establish vegetation which will be permanent.