Soil Restoration in Accordance with The NYSDEC 2015 Stormwater Management Design Manual

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Implementation of Soil Restoration as a Green Infrastructure Practice

• Soil Restoration
• Soil Characteristics
• Soil Restoration Methods
• Where Not to Initiate Soil Restoration
• When Should Soil Restoration Be Done
• Things to Look for to Confirm Soil Restoration was Done Correctly
• Keys to Success
• Maintenance of Restored Areas
Soil Restoration

• Goal is to restore soil porosity and permeability and improve infiltration rate that were affected during construction/earth disturbance work that resulted in compaction of the soil.

Does the finished grade of your site look like this?
Soil Restoration

- **REQUIRED practice** applied across areas of a development site where soils have been disturbed and will be vegetated to recover the original properties and porosity of the soil (Page 5-17 NYSDEC Design Manual).

- Soil restoration or modification of curve numbers is a **REQUIRED practice** (Page 5-18, NYSDEC Design Manual).

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**Table 3: Soil Restoration Requirements**

<table>
<thead>
<tr>
<th>Type of Soil Disturbance</th>
<th>Soil Restoration Requirement</th>
<th>Comments/Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>No soil disturbance</td>
<td>Restoration not permitted</td>
<td>Preservation of Natural Features</td>
</tr>
<tr>
<td>Manual soil disturbance</td>
<td>Restoration not required</td>
<td>Clearing and grubbing</td>
</tr>
<tr>
<td>Areas where topsoil is stripped only - no change in grade</td>
<td>HSG A &amp; B, apply 6 inches of topsoil; HSG C &amp; D, apply 4 inches of topsoil</td>
<td>Protect area from any ongoing construction activities</td>
</tr>
<tr>
<td>Areas of cut or fill</td>
<td>HSG A &amp; B, apply 6 inches of topsoil; HSG C &amp; D</td>
<td>Apply fill Soil Restoration **</td>
</tr>
<tr>
<td>Heavy traffic areas on site (especially in a zone 5-25 feet around buildings but not within a 1 foot perimeter around foundation walls)</td>
<td>Apply full Soil Restoration (de-compaction and compost enhancement)</td>
<td></td>
</tr>
<tr>
<td>Areas where Ransoff Reduction and/or Infiltration practices are applied</td>
<td>Restoration not required, but may be applied to enhance the reduction specified for appropriate practices.</td>
<td>Keep construction equipment from crossing these areas. To protect newly instilled practice from any ongoing construction activities construct a single phase operation fence area</td>
</tr>
<tr>
<td>Redevelopment projects</td>
<td>Soil Restoration is required on redevelopment projects in areas where existing supervisory area will be converted to previous area.</td>
<td></td>
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</tbody>
</table>

* Aerostat includes the use of machines such as tractor-drawn implements with cutters making a narrow slit in the soil, a roller with many spikes making indentations in the soil, or grooves which function like a mini-subheader.  
** Pre “Deep Ransoff and De-compaction, DEC 2008”.
Soil Characteristics

- Soil is generally 50% solids and 50% pore space.

- Porosity is a measure of the amount of pores in relation to the total volume.
Soil Characteristics

• Compaction-Compression of the existing soil reducing the porosity and hydraulic conductivity of the soil.

• Micropores-Smaller soil pores associated with the soil texture (percentage of sand, silt, clay).

• Macropores-Larger soil pores associated with soil structure.

Soil Structure

• Aggregation of sand, silt and clay particles in soil into individual structural units (peds).

• Naturally occurs over time.

• Aggregating agents that create soil structure:
  – Water
  – Organic matter
  – Calcium (divalent cations)
  – Iron oxides

• Structure can be easily destroyed by:
  – Compaction
  – Tillage
**Strong Granular Structure**

<table>
<thead>
<tr>
<th>Granular</th>
<th>Blotchy</th>
<th>Prismatic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resembles cookie crumbs and is usually less than 0.5 cm in diameter. Commonly found in surface horizons where roots have been growing.</td>
<td>Irregular blocks that are usually 1.5 - 5.0 cm in diameter.</td>
<td>Vertical columns of soil that might be a number of cm long. Usually found in lower horizons.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Columnar</th>
<th>Platy</th>
<th>Single Grained</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical columns of soil that have a soil &quot;cap&quot; at the top. Found in soils of humid climates.</td>
<td>Thin, flat plates of soil that lie horizontally. Usually found in compacted soil.</td>
<td>Soil is broken into individual parcels that do not stick together. Always accompanies a loose consistency. Commonly found in sandy soils.</td>
</tr>
</tbody>
</table>
Soil Restoration Methods
as per Design Manual and “Deep Ripping and Decompaction”

• Topsoil Application

• Aeration

• Full Soil Restoration
  – Deep Ripping
  – Topsoil/Compost Enhancement
  – Decompaction/Deep Subsoiling

• Grow Some Grass On It

Topsoil Application

• Add 6” of topsoil (not much to say)
• Done also after Deep Ripping for Full Restoration
Aeration

- Tillage and Compost Incorporation
- Core/Spike Aerator
- Coulter
- Shallow Subsoiler/Chisel Plow

Core Aerator
Spike Aerator

Coulters
Chisel Plow

Deep Ripping
first part of “Full Soil Restoration”

• Typically done to a 12” to 24”+ depth. Be sure to specify what depth is needed and confirm equipment can reach that depth.

• Recommended tool to be used is a “heavy duty” agricultural ripper and a BIG TRACTOR. 40HP per deep ripper shank.
  – Nobody rents this equip. Purchase cost varies $4,000-$10,000 new agricultural ripper.

• Use the correct equipment to suit the site.

• Tillage is slow (2 to 3 mph recommended), intent is to fracture soil.

• Typically takes multiple passes to get full depth. Perpendicular pathways are recommended.

• Do not plow when too wet!!
Decompaction
second part of “Full Soil Restoration”

• After deep ripping is done and topsoil applied, conduct decompaction. Compost can be added during this step.
  – Recommended tool to be used is a deep subsoiler.

• This tillage does not have to be as deep as the heavy duty agricultural ripper.

• Goal is to alleviate the compaction that may have occurred from applying the topsoil over the ripped soil.

• Mixes the topsoil with the upper portion of the subsoil.

• Uplifts surface, incorporates compost and topsoil.
Where Not to Apply Soil Restoration

- Undisturbed Areas
- Steep Slopes (15% or greater)
- Bedrock, Large Amounts of Rock or Severe Natural Hardpan
- Soils too Wet (poor man’s Atterberg test)
- Wetlands (HSG D Soils)
- Drip-line of Existing Trees
- Over Buried Utilities
- Confined Spaces Where Equipment Cannot Fit

Wet Tillage
Poor Man’s Atterberg Test

• Get sample of soil at depth proposed for restoration
• Roll the sample into a cylinder between the palms of your hand to 1/8” in diameter
• If the sample breaks into pieces smaller than 3/8” long when it is rolled to a 1/8” diameter, it is suitable for plowing/restoration. If it stays together in pieces longer than 3/8” and feels “plastic” (like silly putty), the soil is too wet to plow.

When Should Soil Restoration Occur

• After Construction is Complete and Traffic Will Not Go Through Restored Area.
• During Construction Site Restoration/Landscaping
• Do Not Drive Over Restored Areas!!
  — Landscapers Will Want to Disk or Cultipack Area for Lawn Areas.
Was it Done Right?

• NYSDEC Design Manual page 5-20
  “An inspector should be able to push a 3/8” metal bar into the soil with body weight.”

• Penetrometer reading of around 200 not to exceed 400 pounds per square inch (psi). Root growth is reduced above 300 psi, (Cornell Soil Health Training Manual 2nd Edition, 2009)
Keys to Success

- COMUNICATION
- Read the SWPPP!!
- Try to get out and see existing conditions, if not get soil survey map or see if test pits were conducted onsite prior to construction.
- Try to be present during construction to observe traffic patterns, note areas that will need treatment.
- Be present when tillage is occurring to confirm soil moisture and appropriate equipment is being used.
- Measure depths of tillage equipment.
- Get penetrometer, soil probe or 3/8” bar and poke around in the soil.
Maintenance of Restored Areas

• Grow vegetation (grass) and maintain
• Reseed bare areas
• Keep traffic off areas

References

• Quantifying Decreases in Stormwater Runoff From Deep Plowing, Chisel Plowing, Compost-Amendment, 2003, Jeremy D. Balousek, P.E., Dane County Land Conservation Department
• Crops and Soils A Magazine for Certified Crop Advisers, Agronomists, and Soil Scientists, American Society of Agronomy, July-August, 2011
Questions?