

SOMERSET-UNION SCD
 308 Milltown Road
 Bridgewater, NJ 08807
 (908) 526-2701

Application Number	2021-5102
Date Received	12/27/2021
Date Returned	12-28-21
Status	Complete <input checked="" type="checkbox"/> Incomplete <input type="checkbox"/>

30 DAY DATE _____ PROJECT TYPE Comm PLAN DATE 12-21-21
 STATUS (P) _____ (T) _____ (F.H.) RFA # _____
 OVERPAID _____ UNDERPAID _____ DATE PAID _____

PROJECT NAME: 189 & 203 HOMESTEAD ROAD
 PROJECT ADDRESS: 189 & 203 Homestead Road
 MUNICIPALITY: Hillsborough Township

The District is in receipt of your application for certification of the soil erosion control plan. A check of the information submitted indicates the application has been determined INCOMPLETE. The item(s) checked below must be submitted in order to complete the application.

- I. APPLICATION:
- _____ a. Application (incl. Soil Restoration Acreage) *(13.2ac.)*
 - _____ b. Fee
 - _____ c. Two (2) Copies of Plan
 - d. Hydrologic Modeling Database Form *Provide for all basins.*
 - _____ e. Stormwater Management Report

- II. EROSION CONTROL PLAN:
- _____ a. Sequence of Construction
 - _____ b. District Notes
 - _____ c. Key or Location Map
 - _____ d. Tracking Control _____ location _____ stone size _____ dimensions
 - _____ e. Soil Compaction _____ testing locations graphic + numeric mitigation areas
 (or Exemption Note) _____ test notes and details _____ sequence of construction
 - _____ f. Temporary Stabilization _____ lime (type and rates) _____ fertilizer (type and rates)
 _____ seed mixtures _____ seed rates
 - _____ g. Permanent Stabilization _____ lime (type and rates) _____ fertilizer (type and rates)
 _____ seed mixtures _____ seed rates
 - _____ h. Mulch _____ rates _____ anchoring method

- III. ADDITIONAL INFORMATION: (if applicable)
- _____ a. Stockpile Location
 - b. Disturbance Limits (delineated on plan) *b) Include all utilities along Homestead Rd. within the disturbance limits.*
 - _____ c. Sediment Filter Barrier _____ location _____ detail
 - d. Inlet Protection location _____ detail
 - _____ e. Diversions _____ location _____ detail
 - _____ f. Grassed Waterway _____ location _____ detail _____ supporting calculations
 - _____ g. Conduit Outlet Protection _____ location _____ detail _____ supporting calculations
 - _____ h. Lined Channel _____ location detail _____ supporting calculations
 - _____ i. Other _____ location _____ detail _____ supporting calculations

g) The detail chart on pht. 20 for triangular apron, the depth in inches is incorrect. Also, provide a D50 size for scour hole 2B.

Upon determination of completeness, the technical review of this application will commence. Please submit two (2) copies of the revised plans to our office.

12/28/21
 Date

Vincent Serafino Jr.
 Reviewer