

June 25, 2021 (Via NJLS Service)

Freehold Soil Conservation District Attn: Ines Zimmerman P.O Box 5033 4000 Kozloski Road Freehold, NJ 07728

Re: Ian and Theresa Thompson Block 153 Lot 69 3 Collier Lane Marlboro, NJ File No. E21-00212

Dear Ms. Zimmerman:

Enclosed please find the following materials for review and certification for the above referenced property:

- One (1) completed Freehold Soils Conservation District Application;
- One (1) check in the amount of \$1400 representing payment of the review and certification fee;
- One (1) copy of the plan entitled "Preliminary and Final Major Site Plan" prepared by . . . Morgan Engineering, LLC dated.
- Four (4) copies of the "Soil Erosion and Sediment Control Plan" prepared by Morgan Engineering, LLC.
- Four (4) copies of the "Soil Management and Preparation Plan" prepared by Morgan Engineering, LLC.

Kindly review the enclosed and should you have any questions or require any additional materials, please do not hesitate to contact this office.

Respectfully Submitted,

Bridget Braaten

Morgan Engineering, LLC

P.O. Box 5232

Toms River, NJ 08754

732.270.9690 x130 office

732.270.9691 fax

bridget@MorganEngineeringllc.com



	Freehold Soil Conservation District
'	4000 Kozloski Road / PO Box 5033
	Freehold, NJ 07728-5033
	Phone 732-683-8500 Fax 732-683-9140
	www.freeholdsoil.org info@freeholdscd.org

## APPLICATION FOR SOIL EROSION AND SEDIMENT CONTROL PLAN CERTIFICATION

The enclosed soil erosion and sediment control plan and supporting information are submitted for certification pursuant to the Soil Erosion and Sediment Control Act, Chapter 251, P.L. 1975 as amended (NJSA 4:24-39 et. seq.) An application for certification of a soil erosion and sediment control plan shall include the items listed on the reverse side of this form.

Name of Project Prelim	inary and Final Major Site and D (5) Variance Plan	Project Location: Municipality Marlboro			
Project Street Address	3 Collier Lane	Block 153	Lot 69  Phone # 732-735-1733 Fax #  State Zip NJ 07746		
Project Owner(s) Name Ian Thompson		Email ianthompson28@gmail.com			
Project Owner(s) Mailing 3 Collier Lane	Address (No P.O. Box Numbers)	City : Marlboro ::			
Total Area of Project (Acres) 4.0	Total Area or Land to be Disturbed (Acres) 0.85	No. Dwelling or other Units 1 single family	Fee 1 400.00		
Plans Prepared by* Mathe	w R. Wilder, P.E Morgan Engineering, LLC		Phone # 732-270-9690 Fax # 732-270-9691		
Street Address 130 Centi	ral Avenue	City Island Heights	State NJ Zip 08732		

\*(Engineering related items of the Soil Erosion and Sediment Control Plan MUST be prepared by or under the direction of and be sealed by a Professional Engineer or Architect licensed in the State of New Jersey, in accordance with NJAC 13:27-6.1 et. seq.)

Agent Responsible During Constru Ian Thompson	ıction					Email ianthompson28@gmail.com	
Street Address 3 Collier Lane	٠,			•.			• •
City Marlboro	State	NJ	Zip	07746	Phone 732-735-1733	· Fax #	

The applicant hereby certifies that all soil erosion and sediment control measures are designed in accordance with current Standards for Soil Erosion and Sediment Control In New Jersey and will be installed in accordance with those Standards and the plan as approved by the Soil Conservation District and agrees as follows:

- To notify the District in writing at least 48 hours in advance of any land disturbance activity. Failure to provide such notification may result in additional inspection fees.
- To notify the District upon completion of the Project (Note: No certificate of occupancy can be granted until a report of compliance is issued by the District.
- 3. To maintain a copy of the certified plan on the project site during construction.
- 4. To allow District agents to go upon project lands for inspection.
- That any conveyance of this project or portion thereof prior to its completion will transfer full responsibility for compliance with the certified plan to any subsequent owners.
- To comply with all terms and conditions of this application and certified plan including payment of all fees prescribed by the district fee schedule hereby incorporated by reference.

The applicant hereby acknowledges that structural measures contained in the Soil Erosion and Sediment Control Plan are reviewed for adequacy to reduce offsite soil erosion and sedimentation and not for adequacy of structural design. The applicant shall retain full responsibility for any damages which may result from any construction activity notwithstanding district certification of the subject soil erosion and sediment control plan. It is understood that approval of the plan submitted with this application shall be valid only for the duration of the initial project approval granted by the municipality. All municipal renewals of this project will require submission and approval by the district. In no case shall the approval extend beyond three and one half years at which time resubmission and certification will be required. Soil Erosion and Sediment Control Plan certification is limited to the controls specified in the plan. It is not authorization to engage in the proposed land use unless such use has been previously approved by the municipality or other controlling agency. It is further understood that all documents, site plans, design reports etc. submitted to the district shall be made available to the public (upon request) pursuant to the Open Public Records Act, N.J.S.A. 47:1A-1 et seq.

Applicant Certification*  Signature  Applicant Name (Print) Ian Phompson	Date	Plan determined complete:     Signature of District Official	Date	
2. Receipt of fee, plan and supporting documents is herel	oy acknowledged;	4. Plan certified, denied or other actions noted above. Special Remarks:		
Signature of District Official	Date	Signature of District Official	Date	
*If other than project owner, written authorization of ov	vuer must be attached.		SSCC251 AP10 1/2017	