

MINUTES
UPPER DELAWARE SOIL CONSERVATION DISTRICT
October 13, 2021

Sandra Myers called the meeting to order at 2:00 pm and announced the compliance with the Open Public Meetings Act. The Flag Salute was recited.

A roll call indicated the following:

Supervisors Present Sylvia Kovacs, Ben Jorritsma, Natalie Burger

Regrets None

Others Present Sandra Myers,

Minutes

On a motion by Burger and a second by Jorritsma the September 2021 minutes were approved.

Financial Report & Bills List

On motion by Jorritsma and second by Kovacs the bills list for the month of October 2021.

Old Business

New Business

On motion by Kovacs and a second by Jorritsma the 2020/2021 Financial Audit was approved.

Reports

NRCS – None

SCD – Sandra Myers presented an oral and written report of the District's activity within the past month.

Forestry – no report

251. – written report

SSCC –None

Erosion and Sediment Control applications and rulings.

On motion by Kovacs and a second by Jorritsma and agreement of the Board, the following noted applications were acted upon as indicated below.

PLANS RECOMMENDED FOR APPROVAL (251 and ATD'S where appropriate)			
Project #	Project Name	Municipality	notes
22053	Great Meadows farm	Independence	
22054	Private Residence	Hardwick	
22056HP	Audi & VW	Hampton	
22060SL	Condit	Stillwater	
22059SL	North Shore House	Stillwater	
22061VR	Lake Glenwood Water main	Vernon	
22065	DeBoer Home	Knowlton	
22063	Tower Site	Allamuchy	
22067	Krohn Home	Knowlton	
22071SP	Cook	Sparta	
22070HY	5 Mountain Rd	Hardyston	
22068AN	Playground Replacement	Andover	
22062BY	Skylands Surgery	Byram	
22075HY	Andrei J Investors	Hardyston	
22022HP	Lakeside I	Hopatcong	
22074BY	Pirnos	Byram	
Plans Recommended for Approval with Condition(s) (251 and ATD'S where appropriate)			
Plans Recommended to be Denied without Prejudice.			

The next scheduled meeting is November 10, 2021 at 2:00 pm

There being no further business it was moved by Burger to adjourn the meeting at 2:20 pm.

Respectfully Submitted,



Sandra Myers, District Manager