**TOWN FOREST COMMITTEE MINUTES (Draft Copy)**

**DATE:** August 4, 2021

**MEMBERS PRESENT:** Jeff Crosby, Chair; Woody Bowne, Vice Chair; Fred Mullen, Treasurer;

Bryan Comeau, Forester; Ron Jarvis, Secretary

**MEMBERS ABSENT:** None

**PREVIOUS MINUTES:**  May 2021 minutes were accepted as presented.

**TREASURERS REPORT:** Treasurer’s report was accepted as read.

**OLD BUSINESS:** The committee previously met with two members of the Society for the

Protection of NH Forests (SPNHF) (Forest Society), Naomi Brattlof and

Stacie Hernandez, concerning the reclaiming of the Ray Road gravel pits.

The working pit was hiked by TFC Members and the two Forest Society

Representatives. The mining boundary and slope was walked and

discussed.

Naomi Bratlof agreed to write a letter and send it and a map describing the

agreement between the TFC and the Forest Society. The letter was

received however the map did not arrive. Bryan volunteered to Contact

Naomi to have her resend the map.

It was reported that lot I2-02-01 off Rt. 77 had been sold. Logging has

been completed and the driveway and possibly the cellar hole excavation

are under way. The committee agreed that in a couple years we might

approach the new landowner to purchase some of the backland.

**NEW BUSINESS:** Some of the residents of Tucker Hill Estates would like permission to cut

trees on the TFC controlled Section B of Lot E3-02-52 to enhance their view. Jeff Crosby invited the logger, Brian Johnson, to a TFC meeting to

discuss the proposed cutting. Neither the logger or any member of the

Tucker Hill Estates appeared at this meeting.

**ACTION ITEMS:** Bryan Comeau will call Naomi and request a copy of the Ray Road gravel

pit map.

Ron Jarvis will attempt to find info on Lot E3-02-52 and any requirements

the TFC might have to maintain a view for the Tucker Hill Estate

residents.

**MEETING ADJOURNED:** 9:00 pm

**NEXT MEETING:** Wednesday, November 3, 2021 at 7:30 at the Fire Station

**RESPECTFULLY SUBMITTED:** Ron Jarvis, Secretary