

**MOUNTAIN LAKES DISTRICT
PLANNING BOARD SPECIAL MEETING
At the District Office and via Zoom
October 6, 2022
*UNAPPROVED***

Call to Order: Chair Mike Bonanno called the meeting to order at 6:00 pm.

Roll Call:

- **Board:** Mike Bonanno, Don Dubrule, and Mike Bukowski were present in person; alternate member Polly Bonanno was present via Zoom. Chair Mike Bonanno designated Polly Bonanno as a full voting member for the duration of the meeting. Zoning Officer Courtney Lantz was also present.
- **Public Present In-Person:** Ethan Sjolander, Laura Sjolander and Bob Long
- **Public Present via Zoom:** None

Zoning Permit Application:

- **Sjolander – Garage:** Mike Bonanno told the Sjolanders the Board received confirmation that the Haverhill permit fee was in fact previously paid. He said the \$80 expedited meeting fee would be waived in their case and apologized for the delay in approving their permit. Ethan Sjolander mentioned the MLD website says to start the permit process by applying for a Town of Haverhill permit, but Haverhill's website still says to start by applying for an MLD permit. ***Mike Bonanno will contact the Haverhill office to ask that their website be updated.***

The Board members agreed they had previously reviewed the application packet. Mike Bukowski moved to accept the packet as complete; Don Dubrule seconded. Roll Call Vote: Mike Bonanno-Aye; Don Dubrule-Aye; Mike Bukowski-Aye and Polly Bonanno-Aye. Motion passed.

Don Dubrule moved to approve the permit application; Mike Bukowski seconded. Roll Call Vote: Mike Bonanno-Aye; Don Dubrule-Aye; Mike Bukowski-Aye and Polly Bonanno-Aye. Motion passed. Mike Bonanno signed the MLD permit application and the Haverhill permit application as approved and ***Kristi Garofalo will email them to Haverhill.***

Adjournment: Don Dubrule moved to adjourn; Mike Bukowski seconded. Roll Call Vote: Mike Bonanno-Aye; Don Dubrule-Aye; Mike Bukowski-Aye and Polly Bonanno-Aye. Motion passed and the meeting adjourned at 6:09 pm.

Respectfully submitted,
Kristi Garofalo