

**BOARD OF ASSESSORS**

**MEETING: HAMILTON BOARD OF ASSESSORS**

**DATE of MEETING September 10, 2024 Tuesday - 3:30 PM**

**ATTENDING: Steve Ozahowski, Joe Shaktman, Todd Laramie, Jane Dooley**

Chair Steve Ozahowski called the meeting to order at 3:30 p.m.

The Board reviewed, approved and signed the August 6, 2024 Regular meeting minutes. Joe Shaktman moved. Steve Ozahowski seconded the motion. Vote: Unanimous.

The Board reviewed, approved and signed August 2024 motor vehicle excise tax abatements. Joe Shaktman moved. Steve Ozahowski seconded the motion. Vote: Unanimous.

The Board reviewed, approved and signed motor vehicle excise tax rescind. Joe Shaktman moved. Steve Ozahowski seconded the motion. Vote: Unanimous.

New and Old Business Discussion topics:

The Board noted that it had read a letter from 0 Meyer Road property owner and Director of Assessing Todd Laramie explained what advice he had given to the resident.

Todd Laramie also notified the Board that he was in agreement with the property owner of 25 Gardner St. that there was no rollback tax owed on the front lots and existing house lot on the property.

Todd Laramie also reviewed existing Appellate Tax Board cases with the BOA and noted that Town Counsel is involved with the utility cases.

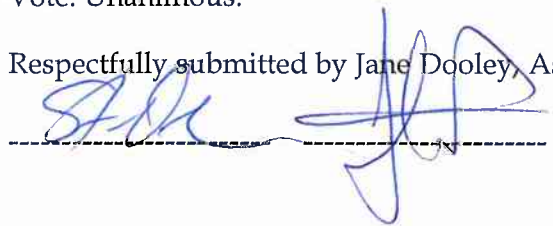
In addition, Todd Laramie mentioned that the Assessors office had received an abatement application from 14 Boardman Lane resident and he is trying to schedule an inspection.

Also noted was that Patriot Properties personal property representative Brian Kent was in the process of reviewing FY2025 Form of List, Income & Expense forms and horse letters. The Board suggested that he should focus on the status of the personal property record for 435 Bay Road.

The Board's next meeting is on Tuesday, October 1, 2024.

At 4:15 p.m. the BOA adjourned the meeting. Joe Shaktman moved. Steve Ozahowski seconded the motion. Vote: Unanimous.

Respectfully submitted by Jane Dooley, Assistant Assessor, as approved at 10.1.2024 meeting.



-----BOARD OF ASSESSORS