

**TOWN OF SKANEATELES
PLANNING BOARD AGENDA**

June 20, 2023

Join Zoom Meeting

<https://us02web.zoom.us/j/84969349162?pwd=a3l3b1djNjZYVWZwOzJMSVJ4UnFydz09>

Meeting ID: 849 6934 9162

Passcode: 332214

One tap mobile

+16465588656,,84969349162#,,,,*332214# US (New York)

+16469313860,,84969349162#,,,,*332214# US

Chair

Donald Kasper

Members

Scott Winkelman

Jon Holbein

Doug Hamlin

Jill Marshall

Scott Molnar, Attorney

John Camp- Board Engineer

Karen Barkdull, P&Z Clerk

Howard Brodsky- Planner

Approve minutes from May 16, 2023.

- 6:30 p.m. Continued Review – Site Plan Review – Gabriel Rojas**
Tax Parcel # 035.-02-07.0 2005 Coon Hill Rd
- 6:40 p.m. Continued Review - Site Plan Review – John & Dessa Cico**
Tax Parcel #051.-02-16.0 2873 West Lake Rd
- 6:50 p.m. Continued Review Plan Site Plan Review – Gary Shanley**
Tax Parcel # 039.-01-21.0 2969 East Lake Rd
- 7:00 p.m. Continued Review - Site Plan Review – Daniel Hagen**
Tax Parcel # 050.-01-26.0 1011 The Lane
- 7:10 p.m. Continued Review-Amend. Special Permit/Site Plan Review – Patrick Delmonico**
Tax Parcel #054.-01-01.0 2556 West Lake Rd
- 7:20 p.m. Sketch Plan – Special Permit/Site Plan review – Deborah Bradbury-Duniec**
Tax Parcel #052.-01-13.1 2870 West Lake Rd
- 7:30 p.m. Sketch Plan- 3 Lot Subdivision – Travis Bradley**
Tax Parcel #033.-04-12.1 3743 Fisher Rd
- 7:40 p.m. Sketch Plan – Subdivision/Lot Line Adjustment – Dan Goetzmann**
Tax Parcel #033.-01-18.0 & 032.-01-01.0 1677 Lancelot Pl & Gully Rd

Regular Board Meeting – The public has the right to attend and listen to the board deliberations. The public may participate upon the invitation of the board.

Public Hearing – The public is invited to speak. The board is not obligated to answer questions or render a decision.

Public Information Meeting – A presentation is given to the public in order for the public to gain information on a specific project or topic. Following the presentation, the public is given the opportunity to ask questions. The presenter may discuss follow-up action