Shrewsbury Planning Commission

MINUTES

January 18, 2021 7:30 – 9 p.m. Meeting will be virtual

Shrewsbury Planning Commission- third Monday Meeting

When 7:30pm to 9pm on January 18, 2021 Eastern Time - New York

Joining info Join with Google Meet

meet.google.com/nfd-hepj-kcz

7:30 to 7:45 p.m. Open to public input

Following public input:

1. Call to order

Meeting called to order at 7:30.

Attendees: Laura Black, Hunter Berryhill, and Melissa Reichert Gary Salmon, Shrewsbury Tree Warden also attended for the Shade Tree Preservation Plan discussion.

- Approval of agenda, review and/or revision Agenda approved as presented.
- 3. Shade tree Preservation Plan technical assistance application We discussed the Shade Tree Preservation Plan assistance application and presenting this to the Selectboard on Wednesday Jan 20. Laura suggested we add a request to her letter that the Selectboard send a letter supporting the application and Gary will send additional language to Melissa for the DRAFT letter of support from the Selectboard. Planning Commission supports the letter to the Selectboard and the application for technical assistance for the Shade Tree Preservation Plan. Laura will resend her letter as an official letter.
- 4. Rounds and mail (SPC members' updates and review PC mail received).

 Hunter discussed possibility of setting up a Shrewsbury Planning Commission gmail account so that he doesn't use his account for the google meetings. Hunter will look into that possibility.
- 5. Acceptance of meeting minutes of January 4, 2021. Meeting minutes accepted as written.
- 6. Potential new SPC members update No news on new members.

7.	Zoning and Subdivision changes: Tabled to the next meeting.		
	a.	high elevation district	
	h.	b. Access for year-round residences	

- c. Permit process for change from camp to year-round residence and definition of camp
- d. Access and curb-cut description and process in subdivision regulations
- e. Boundary line adjustment

Next meeting February 1.			
Planning Commission, Chair	Date		