## JOHNSON PLANNING COMMISSION

## **MINUTES**

Special Meeting: 08 DEC 2022, 7:00 PM EDT

## In person

Members (P=Present; A=Absent)

<b>Charles Gallanter</b>	Р	Kim Cotnoir	Α	Shayne Spence	Р
David Butler	Α	Kyley Hill	Р	Paul Warden	Р
Greg Tatro	Α	Rob Rodriguez	Р	(vacant)	

**Public** – Adrienne Stevson

Call to Order 7:01PM

**Agenda Changes** – None

Public Comment - None

Approval of 10 NOV 2022 meeting minutes – Shayne moved, Rob seconded; Passed (Kyley abstained).

**Vote whether to recommend that the SelectBoard appoint Adrienne Stevson to the JPC**. Posted in newspaper – but just came out the day of the meeting – with apologies to Adrienne, decided to postpone vote until next meeting to allow any other interested applicants to apply.

**Annual Budget** – Chair requested SB increase the JPC annual budget from \$1500 to \$2000 in anticipation of minor costs associated with Municipal Plan renewal.

Review and Discussion - Results of the Johnson Unified Municipal Plan Survey. Reviewed the 150+ responses — and quite a bit of commentary; very pleased with input. Thanks again to Charlie and Shayne for putting it together and to all JPC members for talking it up. Kyley suggested thanking Johnson residents for input; all agreed and Shayne added a thank you to Sal at LCPC. Definitely — the online version would not have happened without his help! Decided we need to combine hardcopy and on-line survey results to be able to have a presentable product. Agreed to work on this in 1/12 meeting and 1/19 work session as needed.

**Previous TOJ studies re the Jewett Property** – Postponed discussion – maps not available.

**Health Equity and Community Design TA Pilot** (VDH and Vermont DHCD). Possible grant opportunities (please see previous email with attachments). For information only – Shayne expressed interest and will look into. Chair encouraged JPC members to be on the lookout for applicable grants – we can enlist LCPC and (hopefully) Johnson Economic Development Coordinator for grant writing assistance.

Adjourn 8:45 pm