OPEN MEETING NOTICE

Springdale Town Board Meeting Tuesday, October 19, 2021 at 7:00 p.m.

Pursuant to Wis. stat 985.02(2), the final agenda is posted at the Springdale Town Hall and at townofspringdale.org. This meeting will be held via Zoom. Click here to join the meeting. You may be prompted to enter meeting ID 915 7798 9895 and passcode 253032. Click here to find your local number to join by phone. Any person wishing to attend this meeting who, because of disability, requires special accommodations, should contact the Administrator/Clerk at (608) 437-6230 or townofspringdale@mhtc.net at least 8 hours in advance of the meeting so that arrangements can be made.

AGENDA

NOTE: Discussion and action may occur on any eligible agenda item.

- 1. Call to order and certification of compliance with open meetings law
- 2. Approval of the agenda
- 3. Minutes of previous Town Board meetings
 - 9/21 TB
 - 9/27 Joint TB/PC
 - 10/12 TB ARPA/broadband meeting
 - 10/15 budget work session
- 4. Public input/non-agenda items
- 5. Statement from treasurer
- 6. Resolution 2021-10-1, Amending the 2021 Budget
- 7. Hearts & Hands (8900 Ridgeview Rd.) sign, submitted by Josh Crowe, SignArt Studio
- 8. Riley Tavern (8205 Klevenville-Riley Rd.) sign, submitted by Josh Crowe, SignArt Studio
- 9. Spring Rose Rd. maintenance agreement with Town of Verona, update
- 10. Ordinance amendment, accessory building siting and emergency personnel access
- 11. 10/12 broadband meeting update
- 12. Town Hall Rd. speed study update
- 13. Town tech company update
- 14. Town assessor RFP
- 15. Town Hall rain gutter problem
- 16. Training update from WTA annual convention/fall workshops and treasurer/Clerk tax training
- 17. Calendar of upcoming events:
 - 10/25 budget work session @ 1:00 p.m.
 - 10/25 Plan Commission meeting @ 7:00 p.m.
 - 11/18 budget public hearing/elector's meeting/TB meeting @ 7:00 p.m.

18. Bills

- Approval of election worker hazard pay using Town ARPA funds
- How to approve cemetery mowing invoices from Jon Morton
- 19. Adjournment