

# Arkwright Town Board Meeting Agenda

Date of Meeting: 5/9/2022 8PM  
Venue: Arkwright Town Hall, 9543 Center Road, Fredonia NY 14063  
Type of Meeting: Regular Standing Meeting of Town Board  
Special Notes: Zoom 251 827 4500 Passcode MgW26n

## Call to Order

## Pledge of Allegiance

## Roll Call and Establish a Quorum

## Review and Approval of April Regular Board Meeting Minutes

## Reports

*Supervisor* Financial Reports - General Fund

## EDP

## Department Reports

### *Highway Superintendent*

Spending v. Budget Update (Monthly)  
2022 Highway Construction - Review Updated Plan  
Hall Road  
Update on Equipment Rollover  
Ditch Witch on Loan for Summer  
Pickup/One Ton Discussion  
County Emergency Plan Participation  
Speed Limits

### *District Clerk/Tax Collector/Court/Dog Control*

Tax Reconciliation With County - Balancing Statement Received with Small Overpayment

### *Assessor*

*Code Enforcement* TC Ministries Surety Bond  
New Solar Request Impact Power Solutions

### *Board Member Updates*

Bedford  
Jackson  
Ball  
Gustafson

## Acceptance of Reports

## Motion to Approve May Abstract and Pay Bills

## Motion to Approve May Budget Transfers

## Old Business

Solar Energy Law - Supervisor Provide Status from Jeff Passafaro  
Mapping New Section of Christian Meeting Cemetery  
Building Plans - Review & Discussion of Latest Plans, Move Ahead with Step 1  
**Step 1 - Resolution for Architect to Spec & Draw Plans - Resolution Done**  
Step 2 - Resolution for Architect to Solicit Bids  
Step 3 - Sealed Bids & Board Awards Contract  
Update on Building Project from Committee  
Natural Gas Supply  
Cannabis Zoning  
Cemetery Maintenance 2022 Earth Works Proposal Accepted on Per Mow Basis  
Shed Law  
General Update on Status of Negotiations - Dates & Meeting Plans, etc.

## Board of Assessment Review Meeting

## New Business

Supervisor's Discussion with Insurance Consultant  
2nd Half of Rescue Plan Money - New Reporting System  
Primaries June 28 and August 23

## Public Comment

## Motion to Adjourn