

TOWN MEETING CLICKER SYSTEMS

Replace Hand, Voice, and Paper Voting

Cut Voting to a Few Seconds

Protect Privacy and Anonymity of the Vote

Visually Confirm Votes

Instantly Calculate Simple, 2/3, 4/5, 9/10 Majorities

The Meridia voting system was designed for and is used by the U.S. House of Representatives. The system has been adopted by 1,000s of towns, local governments, and associations across America. It is secure, easy to use, accurate, reliable, and provides instant results.

Standard Voting
Anonymous Voting
Proxy Voting
Weighted Voting

Attendee Roll Call
Speakers List
Real Time Results
Detailed Voting Reports

1



Vote with Clickers

2

Majority		Results Display : Raw Absolute	Poll : Passed	Polling Status : Closed
ARTICLE 3. To see if the Town will vote to transfer from available funds in the Treasury, the sum of \$200,000.00 or a greater or lesser sum, to the FY 2021 Operating Budget for Legal Expenses to cover costs associated with protecting the Town's interests in the construction of a natural gas facility and site remediation at the DPW facility, or take any other action relative thereto.				
Yes			28	
No			22	
Total			50	

Display the Vote

3

**Motion
Passed**

Show Results

610.260.6800 | meridia.vote



TOWN MEETING CLICKER SYSTEMS



Each voting system includes at least 10 clickers, a USB receiver that collects the voting data, a carrying case (holds 50), and our TownVOTE software. Instructor-led training and technical support are also included to ensure successful operation of every system we sell.

SECURITY & PRIVACY

meridia.vote/security

- Offline operation (no Internet)
- Secure, short-range, closed-circuit proprietary RF protocol
- Visual vote confirmation
- Anonymous voting (open gov't)
- Identifiable voting (representative)
- Disable individual (lost) keypads



610.260.6800 | meridia.vote



MERIDIA