



Town of Richmond

105 Old Homestead Highway Richmond, NH 03470

P: (603) 239-4232

www.richmond.nh.gov

February 12, 2024 Meeting

Selectmen present: Douglas Bersaw and Andrew Wallace

Selectman absent: Bill Daniels

Administration present: Jennifer Thompson and Susan Harrington

Public Present: Fran Heap

Meeting opened at 5:33 pm

Bersaw moved; Wallace 2nd; Board voted to approve the manifest dated February 12, 2024 for week of February 2, 2024-February 8, 2024 in the amount of: \$123,994.74 payroll/accounts payable.

Wallace moved; Bersaw 2nd; Board approved abatement for Map 202 Lot 027 Sub 047.

Bersaw moved; Wallace 2nd; Board approved Pistol Permit # R 699695. Permit to expire in 2029.

Cheshire County Sheriff's Log for the month of January 2024 received. Board reviewed.

Board reviewed the 2024 MS-636, warrant and power point presentation of warrant. Wallace provided a summary of a phone conference he had with Jeff McIver's from Consolidated Communications regarding fiber.

Appointments

Road Agent, Buddy Blood met with the Board to provide the Board with an update on the temporary bridge for Whipple Hill Road. The materials for the temporary bridge have been delivered. Buddy will post the bridge with the dates that it will be closed once the dates have been set. Updates on the construction will be posted on the town website www.richmond.nh.gov. Please stay connected for updates.

IMPORTANT DATES

- **Pre-Warrant Hearing--Tuesday, February 13, 2024, at 7:00 PM @ the Veteran's Memorial Hall 150 Old Homestead Hwy, Richmond, NH 03470.**
- **President's Day--Monday, February 19, 2024, the Town Hall will be closed all day and there will not be a Board of Selectmen Meeting.**
- **Town Election--Tuesday, March 12, 2024, 11:00 am to 7:00 pm @ the Veteran's Memorial Hall 150 Old Homestead Hwy, Richmond, NH 03470.**

- **Town Meeting--Saturday, March 16, 2024, 9:00 am @ the Veteran's Memorial Hall 150 Old Homestead Hwy, Richmond, NH 03470.**

Meeting adjourned at 7:15 p.m.

Respectfully Submitted,

Susan Harrington