

AGENDA NOTES 20220908

Washington Street Water Main Project

The new water main at the west end of Washington Street will be connected to the new water main at Court Square next week. The water main at High Street will also be connected to the new Washington Street main.

Colonial Drive Project

The water main installation is complete. House services have been connected to the new main.

Work has now shifted to the stormwater collection system.

Bakery Lane (ARPA) Project – Engineering Proposal (attached)

The Bakery Lane project starts at Main Street and goes down the lane to the sanitary pump station behind the Ben Franklin property. All town departments' infrastructure will be replaced. This includes water main, sanitary gravity main, and sanitary force main from the pump station up to Main Street. We will also change the street profile to redirect the stormwater away from the buildings. We will investigate boring the force main under Main Street so it can discharge to a manhole on Mill Street. Currently, the force main takes a longer route along Main Street and Park Street, then under the stone wall garden to Mill Street. The wastewater pump station will be refurbished with new controls and pumps.

Otter Creek has submitted a proposal to perform field survey, preliminary & final design, a cost estimate, and bid documents up to the point of bidding. They will also prepare any required permits. Their cost proposal to perform these services is \$45,500. This cost will be spread over Highway, Wastewater, and Water funds.

I request the committee send this proposal to the Select Board for approval.

South Street (ARPA) Project

Jamie Simpson of Landmark Engineering and Design is preparing a cost estimate for the project. This information will be distributed at the meeting unless it becomes available beforehand.

Court Street, Charles, Monroe Intersection

A preliminary sketch is expected to be available at or before the meeting. I will distribute as soon as it is available. It is “preliminary”, so we’re just looking for a consensus to move forward with more detailed design.

Wastewater Treatment Plant – Renewable Energy Feasibility Study.

Discussion about the feasibility study.