

Barton & Loguidice, D.P.C.

Memo To: Sandy Creek Town Board

Date: November 10, 2021

From: Dustin J. Clark, Anthony Young, Brett McVoy

Project No.: 1001.005.001

Subject: Board Update – Sandy Creek/Richland Joint Water Project

Water Project Update:

- Activity Completed in Last Month and Current Activities
 - Approximately 145,000 LF of water main has been installed. This is approximately 97% of the total length. Remaining mainline installation is contingent on two directional drills that WD Malone has not completed.
 - 438 water services have been installed. This is approximately 74% of the total water services. Mains on US Route 11, Miller Road, Upton Road, County Route 62, and Hilton Road are currently being filled.
 - There is currently one mainline crew and one drill crew onsite. Electrical subcontractor is currently working at Scholler Well Field. Additional WD Malone mainline crew expected onsite within a week.
 - Payment Application #12 was disbursed to WD Malone. Payment Application #13 has been submitted.
- Project Financing
 - Coordination with EFC, RD, and Fiscal Advisors continues.
 - State Comptroller's office has approved increasing maximum project cost. A change order with contractor and amendment with B&L will be issued to award all additive areas. B&L is waiting on a schedule from WD Malone before Change Order No. 2 can be issued.
- Schedule
 - Construction Restart – April 2021
 - Substantial Completion – November 2021 (Base Area only)
 - Final Completion – Spring 2022 (Base Area only)
- Additional Sections
 - Contractor time extensions likely to accompany additional sections – Unknown at this time when work will be completed. Schedule will be dependent on material availability and seasonal restrictions.
 - For N. Rainbow Shores / S. Sandy Pond Inlet in Sandy Creek – also contingent on NYSDEC permit - NYS DEC issued a Notice of Complete Application for the CEHA variance request as well as a preliminary variance denial. The 15 day public comment period is complete. No response from NYS DEC has been received.

