



# CONSTRUCTION OBSERVATION REPORT

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<b>Date:</b> October 14, 2021	<b>Time On Site:</b> 10:00 AM	<b>Time Off Site:</b> 12:00 PM
<b>Project:</b> Middlebury River Flood Resiliency Project (15032.00002)		
<b>Observed By:</b> Roy Schiff		
<b>Weather:</b> Overcast, 60°F, flows up a little from rain		

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## Equipment / Operator

- CAT 325CL Excavator – Markowski Excavation, Inc. (idle at Grist Mill Road floodwall)
- CAT CS-323C Compactor – Markowski Excavation, Inc. (Staged nearby at J. Brown Property)

## Personnel

- Dan Parent and crew, Parent Construction

## Construction Activity

- Building forms for second section of concrete wall

## Design/Construction Notes

- First 28 feet of wall curing. Viewed end that looks good.
- Pumping operation continues and hole for wall is dry and clean. Discharge water is flowing clear.
- Met with Nancy and George Marcus to discuss landscaping. Plan to meet as group with landscape contractor when we walk full site to discuss plantings.

## Compliance Notes

- No discharge of turbid water observed at any sites.
- Time extension to November 1 has been approved by project regulators to allow for the access road to remain in place along the proposed flood wall.

## Schedule

- Concrete pouring for flood wall to take place Tuesday and Friday next week. Please confirm schedule each week with VT Testing.
- Last section of existing wall to be patched when time allows.
- Access road at Welch property to be removed following plantings.

**Photographs**



**Figure 1: First section of flood wall. Form on end removed to connect to back of next section that has small offset. Front form being installed.**