



Construction Observation Report

DATE: October 19, 2017

MMI #: 2525-09

PROJECT: EAST BURKE DAM REMOVAL – EAST BURKE, VERMONT

Observed By: Jessica Louisos

Time: 8:15 am – 5:15 pm

Weather: 30's to 70's, low flow

EQUIPMENT / OPERATOR:

CAT 323F Excavator / GW Tatro

CAT 336E Excavator and H160D Ho-Ram / GW Tatro

CAT 320E Excavator (long reach) / GW Tatro

CAT 299C Skid Steer with bucket, fork, and sweeper / GW Tatro

3 Tri-axel dump trucks / Wagner's Construction, Myer's

PERSONNEL:

Marshall Leonard (engineer), Jim Webb (foreman), Bill Barry (operator), Armande Nadeau (operator), 3-person labor crew / GW Tatro

Ron Rhodes (Project Manager) / CRC

Visitors: Kevin Peterson, New Hampshire Charitable Foundation

ACTIVITY:

- Cleaning out sediment stockpiled along haul road to dry, loading out, and hauling
- Finish haul road to upstream end of project, including small track-mat bridge over Dish Mill Brook
- Continued cross section location layout for Passumpsic River
- Final grading and sediment removal beginning at upstream end of the site. Tied into upstream channel at upstream extent of project.

DESIGN / CONSTRUCTION NOTES:

- Bar on opposite side of river between cross sections 4 and 5 looks like it should stay and the channel should be in the middle of the river.
- Contractor will work on final grading and removal of sediment starting at the upstream end, prior to completing the work at Dish Mill.

COMPLIANCE NOTES:

- Site control good.
- Site access across archaeology area is good.
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SCHEDULE:

- F – Continue sediment removal stockpiled along haul road and final shaping of channel, working downstream.

PHOTOGRAPHS:



Sediment removal at upstream extend of project.



Access road over Dish Mill confluence.