

## Georgiaville Pond Dam Construction Update – week ending 6/7.

Water control measures were ceased on 5/31 and filling of Pond started and continued through the week. Water levels came up approximately 5-ft, 6-in during the period. All project concrete work was completed this week.

Activities completed this period:

1. Removed Temporary coffer dam, 6/2.
2. Removed temporary bridge across outlet channel, 6/2.



3. Finished grading and cleaning approach areas in front of both spillways and within outlet stilling basin, 6/2.
4. Installed two lower gate control operators on top of building deck slab, 6/2.



5. Loaded antique gate operator for removal from site in coordination with DPW, 6/2.
6. Leak Tested lower dam gate controls, 6/2-6/3.
7. Disabled & dismantled remaining siphon, 6/2-6/3.
8. Removed all siphon piping and restored dam embankment at the location of the siphons and cleaned/restored embankment, 6/3-6/6.
9. Remove deck slab forms, 6/3.
10. Placed rebar and form-work for small 6" deck slab, 6/3-6/4.

11. Placed 6" deck slab concrete, 6/4.



12. Rain event, approximate 1.5" of rainfall brought water levels up significantly in Pond, 6/5. Water levels as of 6/6 are about 8-ft below spillway.
13. Installed access bridge and metal gratings on gatehouse deck slab, 6/6.



14. Mobilize staging for block gatehouse building preparation, 6/7.
15. Miscellaneous site cleaning and prep, as time permits.

Scheduled activities for week ending 6/14.

1. Water will continue to rise toward spillway elevation.
2. Mobilize building materials for gatehouse building.
3. Continue setup of staging and preparations for building construction.
4. Start construction of gatehouse building block walls (estimated 2-3 week time of construction for gatehouse block walls).
5. Finish installations of miscellaneous gate operator equipment and metal gratings.
6. Installation of miscellaneous metal works.
7. Installation of perimeter security fencing.
8. Building roof construction.
9. Installation of staff gauge.