Rehabilitation the War Department Log Garage for Curatorial Storage Photos



Log Garage – ca.1941



Log Garage -2013

Note the 1970s alteration of the left sliding-door entrance on the western facade. Turn-coated steel gutters and downspouts will be added to assist with rainwater runoff management.



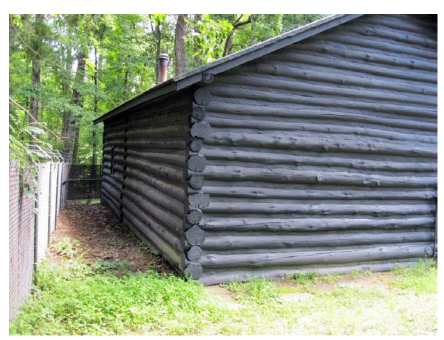
Log Garage - 2013

The 1970s alteration of the left sliding-door entrance on the western facade.

The alteration will be dismantled and rebuilt to allow for a double-door access, all of which would be painted the same color as the log garage. The modern overhead garage door would be removed. As the existing fabric dates from the 1970s, no historic fabric would be impacted through this construction.



 $Log\ Garage-2013$ Electrical conduits on the northern facade. Utility access will remain the same.



Log Garage – 2013

Eastern and northern facades. HVAC unit will be installed behind the building, as will fire suppression unit. Water lines running into the structure will be drilled through non-historic chinking between the logs.



Log Garage – 2013

Interior view of the open space. The modern furnace will be removed. The pre-fabricated building will be constructed inside the existing open space. An eight-inch space will exist between the walls of the log garage and the pre-fabricated building. No historic fabric will be affected. HVAC and fire suppression system will run along the rafters.



Interior view of the open space. The modern furnace will be removed. The pre-fabricated building will be constructed inside the existing open space. An eight-inch space will exist between the walls of the log garage and the pre-fabricated building. No historic fabric will be affected. HVAC and fire suppression system will run along the rafters.