

1. Barn
 - a. 22x36 – 864 sq ft
 - b. Country carpenters
 - c. See attachment “12-11-36-glowacki01c.pdf” for more details
2. connector from existing garage to to-be bar
 - a. 8x10 = 80 sq ft
 - b. See attachment “Breezeway.pdf”
3. Proposed bituminous (barn to existing driveway)
 - a. 20x10 = 200 sq ft
 - b. See attachment “PlotPlan.pdf”
4. Delete existing old Septic pump
 - a. Remove and fill existing pump
5. Add new Septic pump and grinder
 - a. Re-route septic from old pump to new pump, leveraging existing tank and leach field
 - b. See attachment “PlotPlan.pdf”
6. Things to do during project to protect lake
 - a. Silt fence between construction site and lake
 - b. Silt fence between construction site and stream
7. Things to do to improve property nutrient runoff
 - a. Items to delete from Property
 - i. Gazebo (12 ft diameter) – 113 sq ft
 - ii. Shed 12x16 – 192 sq ft
 - b. Rain Garden #1
 - i. See attachment “PlotPlan.pdf”
 - c. Rain Garden #2
 - i. See attachment “PlotPlan.pdf”
 - d. Replace existing septic pump and holding tank
 - e. Remove brush pile
 - f. Please give me feedback, I’m more than happy to work with you
8. Things we’ve historically done to help the lake
 - a. When we moved in in 2019, the woods were overrun with bittersweet and grape vines, I did not poison, instead, I ripped those out of the ground to save the trees
 - b. Pump septic tank every other year
 - c. We do not use fertilizer and we will continue not to
 - d. Planted three apple trees
 - e. Planted a curly willow
 - f. Continued effort to keep bittersweet in check to protect the current trees on the property
 - g. Pick out glass from the lake (2-3 5 gallon buckets full a year)
 - h. Clear Brush Pile (all the vines I’ve ripped out over the years)