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Planting Summary Georgetown Road

The following areas are noted for Tree Removal as noted on plan:

Area 1

Tree Number on list and type

9- White Oak

10 and 11 – Black Oak

12 White Pine

Area 2

Tree Number and Type:

14 Black Oak

15 White Pine

16 Multi Stemmed Holly

17 Black Locust

Area 3

Tree Number and Type:

29-31 Cedar

Area 4 Tree Type and Number 28 Red Maple

Area 5

Tree Number and Type:

210 Cedar

211 Black Cherry

212 White Pine

213 Cedar

214 Cedar

215 White Pine

216 White Pine

Area 6

Tree number and Type:

121 Red Maple

122 Black Oak

123 Crab Apple

124 White Pine

125 White Pine

126 Cedar

Area 7

Tree Number and Type: 127 Cedar 128 Cedar 129 and 130 White Ash

Area 8

Tree number and Type:

130 White Ash

Area 9

Tree number and Type: 136: Sugar Maple 137 Hemlock 138 White Ash 139 Double Stemmed White Ash

Area 10

Tree Number and Type: 150: White Ash 151: Cedar 152 White Pine

153 Cedar

Summary:

Total trees to remove:

38

6 Trees are already dead

Total number of live trees 32

Replacement : 23 Red maple and Black oak as noted on enclosed sketch plan.

As the majority of healthy and vibrant trees within the upland area are of those 2 variety that will assure the continued integrity of the over story outside of the living/yard area. Both are fast growing, weather tolerant and prolific in their ability to reproduce. The trees down on the shoreline should be pruned to allow for a healthier growth and to keep some invasive bittersweet observed on the property out. I would recommend that the dead white ash trees be removed regardless of the locations on the property. For those areas where the trees area not noted for removal, the selective removal of the dead White Ash will aloo for a continued healthy growth of the remaining tree population

I would recommend that 6 of the trees be red maple in the proposed rain garden. A good weather and tolerant of varied water conditions, the 6 shall provide a good vegetative buffer and over story for the rain garden area.