



TRAIL LOCATION TO MATCH EXISTING DRIVE AS CLOSE AS POSSIBLE TO PRESERVE EXISTING TREE BUFFER ON WEST SIDE OF DRIVEWAY

SMITHTOWN LOWER POND

5"-25" SCOTCH PINE
ADJUST TRAIL ALIGNMENT AND POND GRADING TO PRESERVE GROVE

WHITE PINE

SMITHTOWN UPPER POND

KENTUCKY COFFEE TREE & BASSWOOD
UNABLE TO SAVE TREES DUE TO POND GRADING AND FUTURE INLET PIPE FROM STRAWBERRY LANE

MAPLE TREES PRESERVED TO PROVIDE BUFFER TO ADJACENT PROPERTIES

COTTONWOOD & POPLAR
REMOVED TO HELP PRESERVE OTHER SPECIES AROUND THE POND

COTTONWOOD

12"-20" MAPLE
ADJUST PIPE ALIGNMENT AND POND GRADING TO PRESERVE CLUSTER

COTTONWOOD
ASH

24" WALNUT
ADJUST POND GRADING TO PRESERVE

24" HACKBERRY
ADJUST POND GRADING TO PRESERVE

48" BOXELDER
POOR HEALTH & RISK TO ADJACENT STRUCTURE)

COTTONWOOD

7'-15' RADIUS CEDAR
ADJUST TRAIL ALIGNMENT AND POND GRADING TO PRESERVE GROVE

WHITE PINES

6"-12" HACKBERRY
MINIMIZE SLOPES TO PRESERVE TREES

FREEMAN PARK

FREEMAN POND

MAPLE

GENERAL NOTES

1. PROVIDE PLANT MATERIAL OF SIZE, GENUS, SPECIES, AND VARIETY SHOWN AND COMPLYING WITH REQUIREMENTS OF THE MOST RECENT VERSION OF ANSI Z60.1 "AMERICAN STANDARD FOR NURSERY STOCK." ALL PLANTING MATERIAL SUBJECT TO APPROVAL BY OWNER OR OWNER'S REPRESENTATIVE.
2. PLANT SCHEDULES: ALL TREES ARE LISTED IN THE PLANT SCHEDULE. IF THERE IS A CONFLICT BETWEEN THE QUANTITIES SHOWN ON THE PLAN DRAWING AND THE QUANTITIES SHOWN IN THE PLANT SCHEDULE, THE PLAN QUANTITIES SHALL PREVAIL.
3. PLANTING LAYOUT: CONTRACTOR SHALL STAKE ALL TREE LOCATIONS AND OBTAIN APPROVAL OF THE OWNER'S REPRESENTATIVE PRIOR TO PLANTING.
4. ALL TREES SHALL BE PLANTED PER DETAILS. TOPSOIL BORROW/SOIL BACK-FILL, MULCH MATERIAL, AND NECESSARY PRUNING OR GUY ASSEMBLIES INCIDENTAL TO PLANT MATERIAL COST.

PLANT SCHEDULE					
SCIENTIFIC NAME	COMMON NAME	UNIT	SIZE	SPACING	CHARACTERISTICS
DECIDUOUS TREE 2.5" CAL B&B					
<i>Acer rubrum 'Armstrong'</i>	Armstrong Maple	TREE	2.5" CAL	SEE PLAN	BALLED & BURLAPPED
<i>Betula nigra 'Cully'</i>	Heritage River Birch	TREE	2.5" CAL	SEE PLAN	BALLED & BURLAPPED, CLUMP
<i>Celtis occidentalis</i>	Common Hackberry	TREE	2.5" CAL	SEE PLAN	BALLED & BURLAPPED
<i>Quercus bicolor</i>	Swamp White Oak	TREE	2.5" CAL	SEE PLAN	BALLED & BURLAPPED
<i>Ulmus americana 'Princeton'</i>	Princeton Elm	TREE	2.5" CAL	SEE PLAN	BALLED & BURLAPPED

LEGEND

- EXISTING TREES TO PRESERVE
- EXISTING TREES TO REMOVE
- EXISTING TREES PRESERVED DUE TO DESIGN CHANGES
- PROPOSED TREE PLANTINGS
- APPROXIMATE POND HIGH WATER ELEVATION

SMITHTOWN POND - TREE PRESERVATION

CITY OF SHOREWOOD

