Landscape Architects and Site Planning Consultants 1730 Massachusetts Avenue Lexington, Massachusetts 02420-5301 T. 781- 652- 8809 F. 781- 862- 2687

POPE PARK TREE PLANTING MASTER PLAN

Hartford, Connecticut

July 2, 2020

CONTENT:

Introduction
Planting Goals
Recommendations
Plant List
Drawing List
Appendix – Existing Tree Inventory

Introduction

Pope Park was designed by the Olmsted Brothers in 1898 and was subsequently constructed during the late nineteenth century and very early twentieth century. The park is comprised of three areas: (1) Pope Park as the largest contiguous land area at the south with open lawns, meandering walkways, Hollowmead Pond, baseball field, soccer field, community center and parking, (2) Bankside Grove which is a naturalized hillside with open lawn at the lowest elevations with a community garden and (3) Pope Park North which is the smallest area consisting of shaded lawns, walkways, and a small playground with a splash pad. While the original park design by the Olmsted Brothers has been altered over the years as the needs of the community have changed, the original design intent is still apparent and many of today's mature trees in the park are the result of the park's original construction.

The purpose of the Pope Park Tree Planting Master Plan is to develop plans and a plant list identifying removal of existing dead, dying or diseased trees, recommend priority tree planting within the next three years, and propose additional tree planting within the next 25 years. The intent is to ensure the park's tree canopy remains continuous throughout the next century while introducing a diversity of species to combat the threats from known diseases and pests, and to adapt to the warming climate.

The accompanying drawings are divided among the three main areas of the park including Pope Park (Drawings L-1 to L-6), Bankside Grove (Drawings L-7 to L-8), and Pope Park North (Drawing L-9). Plant lists for each of these three areas are included on the respective drawings and a master plant list for the entire park is shown on Drawing L-10. The Planting Plans illustrate tree removals, priority tree planting, and long-term tree planting.

Planting Goals

The following are priority and long-term planting goals for all of Pope Park:

- Introduce a diverse palette of new trees, both large shade trees and understory trees, so as mature trees die other trees are already established to restore and maintain the canopy.
- Avoid tree species that are susceptible or known hosts to significant known pests and diseases such as Emerald Ash Borer and Asian Longhorned Beetle.
- Recommend tree planting that follows the 10-20-30 rule of thumb (no more than 10% of a single species, 20% of a single genus, and 30% of a single family) to reduce risk of devastating the entire park from future diseases or pest infestations.
- Propose trees that are drought-tolerant and suitable for a wider USDA hardiness classification (both warmer and colder temperatures). Hartford, CT is in Zone 6.
- Locate proposed tree planting to complement the existing plantings in the park, frame views, provide focal points, and create "gateways" into the park.
- Add visual interest including foliage color, fall color, and flowering qualities.
- Provide a variety of trees for habitat enhancement which will provide food and shelter for birds and pollinator species such as bees and butterflies.
- Maintain visibility for site security with consideration of views from the street.
- Locate proposed trees near streets, sidewalks, and walkways (which will be plowed and salted in the winter) that are durable, urban salt tolerant species.
- Propose tree species near active children's areas that are durable and higher branching to discourage children from climbing and damaging the trees.

Recommendations

The Tree Planting Master Plan is divided into three parts which are reflected in the accompanying drawings: (1) Tree Removal, (2) Priority Tree Planting, and (3) Long-Term Tree Planting.

<u>Tree Removal</u>: The drawings identify existing trees that are dead, dying, or diseased which are recommended for removal as soon as possible within the next two years. Removal of these trees will increase public safety, enable new tree planting to restore the canopy, and will improve the aesthetic appearance and comfortable use of the park. In addition, existing tree stumps are noted on the drawings and they are recommended to be removed as soon as possible.

<u>Priority Tree Planting</u>: The drawings identify new trees to be planted within three years. The criteria for recommending priority tree planting include: (a) introduce shade to high-activity areas such as playgrounds and picnic areas, (b) restore shade to walkways and seating areas that are subjected to heavy sun exposure due to recent or proposed tree removal, and (c) enhance the park's long-term planting structure.

<u>Long-Term Tree Planting</u>: The drawings identify new trees to be planted within 25 years. These include a mix of deciduous and evergreen species, large shade trees and ornamental trees to improve tree diversity, increase habitat and pollinator species, add visual interest, maintain the existing tree canopy over time, and to screen undesirable views.

POPE PARK

In Pope Park, much of the proposed tree removal is recommended south of the community center where there are stumps and dying trees. The dying trees are a mix of species but provide significant shade in this area. There is also tree stump removal proposed at the northeast entrance to Pope Park at the corner of Park Street and Park Terrace.

Priority tree planting in Pope Park is focused on restoring shade to areas where trees have recently been removed (northeast entrance) and are recommended to be removed (community center). The intent is to restore the canopy in these areas with large shade trees. Priority tree planting is also recommended in places along the diagonal walkway that extends from York Street to Park Street in the northeast corner of Pope Park. This walkway is currently unshaded and subjected to harsh sun exposure. The proposed trees are strategically located to maintain the grand views into the park and to Hollomead Pond from the park's entrance overlook at Park Street and Park Terrace. Priority tree planting is also proposed at two high-level activity areas including the playground and the baseball field. The proposed trees are located on the west side of these areas to offer shade during the afternoon heat. At the baseball field, the elevation is low with clay soils and high moisture content. The proposed tree species are tolerant of these conditions. Lastly, the remaining priority trees proposed at Pope Park occur near Hollowmead Pond and the east side of Pope Park near Park Terrace. The proposed trees at the pond are Weeping Willow (Salix alba 'Tristis') which have an attractive character, shape and spread and will provide focal points at the pond. The chartreuse leaf color will provide a contrast to the backdrop of Pin Oaks (Quercus palustris) which are already so abundant in the park. In addition, two other focal trees are proposed at the northern end of the central lawn and at the southern end of the soccer field. These proposed trees are European Beech (Fagus sylvatica 'Purpurea'). This cultivar exhibits purple colored foliage which will stand out against the medium green foliage of the many Oaks and Maples throughout the park. These trees will grow large and wide, developing into key features in the park.

The long-term tree planting proposed in Pope Park focuses on adding additional shade, supplementing existing shade as mature trees die over time, adding shade adjacent to the parking lots to reduce heat from the pavement, and generally to increase tree diversity over time. The Olmsted Brothers' Planting Plan from 1898 mainly proposed tree planting along the edges of the park. The slope into the park along Park Terrace included shrubby and herbaceous understory planting below the tree canopy. This understory planting no longer exists and has been replaced with lawn. We are not proposing shrubs. Smaller understory tree species, multi-stem ornamentals, and small flowering trees are proposed along this edge below the existing canopy. The City has already begun to undertake this effort through phased construction work and this Tree

Planting Master Plan encourages and guides further work. In addition, trees are proposed to infill the existing line of street trees along Park Street and Park Terrace. Like the Olmsted plan, this proposal includes maintaining much of the open lawn space through the interior of the park and particular views are noted on the accompanying drawings. In addition, mixed tree planting is proposed around the pond to enhance the views, provide shade to reduce algal blooms in the pond, capture stormwater runoff before entering the pond, and increase habitat. Lastly, long-term tree planting is proposed at the crescent on the west side of the park which is elevated above much of the surrounding area. The proposed planting includes a mixed evergreen screen to mitigate views and noise originating from the nearby highway. This evergreen screen will provide a backdrop for a proposed swath of small flowering trees to add interest to this underutilized space.

Habitat enhancement is intended throughout the park and includes proposed tree species that offer food and shelter to birds and pollinator species such as bees and butterflies. The focus of the proposed habitat planting includes the areas around Hollowmead Pond, the crescent on the west side of the park, and the underutilized lawn area west of the parking lot near the community center. Habitat tree planting includes a mix of tree species that are evergreen, berry-producing, and flowering to provide sustenance and shelter to wildlife. An increase in wildlife can improve birdwatching and interaction with nature in this urban park.

BANKSIDE GROVE

The proposed planting for Bankside Grove anticipates future improvements which include a series of terraced, universally accessible walkways along the hillsides, significant site grading, stormwater interventions, seating areas, and new tree planting. For this reason, the Tree Planting Master Plan focuses on the edges of Bankside Grove which will be little impacted by the construction of future improvements.

Proposed tree removal in Bankside Grove is concentrated along the street as additional tree removal will occur in the park when future improvements are constructed. Priority tree planting is focused on the area south of the community garden where the City intends to install picnic tables. Tree planting will supplement the existing shade for the picnic area without casting shade on the community garden.

Long-term tree planting in Bankside Grove is proposed along the fence line south and southwest of the community garden and adjacent to the abutting residential towers. The mixed planting includes shade trees and smaller ornamental trees. This planting will help to screen views of the adjacent residential towers and provide shade for visitors walking to the community garden. These trees can be limbed up so visibility is maintained below the canopy to discourage homeless encampments and allow for visibility for site security. Lastly, tree planting is proposed along Park Street and Laurel Street to infill or establish a street tree line consistent with other areas of the park.

The future construction work should include tree planting with the tree species on this plant list.

POPE PARK NORTH

Pope Park North differs from the other areas of the park because of its smaller scale and immediate adjacency to the neighborhood. At the west end of Pope Park North, a roundabout is proposed by a separate City project which will alter the edge of the park in this area. This Tree Planting Master Plan avoids recommending tree planting at the far west end of the park until the roundabout is constructed and the true park edges are known.

Tree removal in Pope Park North focuses on the east side where many Horsechestnuts along the Putnam Street sidewalk are dead or dying. In addition, a mature Pin Oak just to the southeast of the Columbia Street cul-de-sac was recently damaged, exposing apparent rot within its interior. All dead, dying and damaged trees are recommended for removal.

Priority tree planting includes replacement of the removed trees along Putnam Street to restore the line of street trees. In addition, two shade trees are proposed immediately on the west side of the playground and splash pad to provide shade for this high-activity space. These trees will also provide shade for the existing benches while maintaining open views and access to the central lawn.

Additional long-term tree planting is proposed to the west of the central lawn where visitors frequently picnic. These trees will add additional shade while increasing tree diversity in the park. New ornamental flowering trees flanking the entrance at the corner of Putnam Street and Russ Street are proposed to enhance the "gateway" into the park, and additional flowering trees are proposed along the walkway from the northeast corner of the park. Lastly, a staggered planting of evergreens is proposed between the splash pad and the residential abutter to provide privacy for the abutter and a backdrop for the park.

Plant List

The following attachment illustrates the proposed plant list for the Pope Park Tree Planting Master Plan. Plant lists are also included on the accompanying drawings and are divided into recommendations for Pope Park, Bankside Grove, and Pope Park North. The attached spreadsheet is the Master Plant List with summary totals for each of these areas and total quantities for the entire park. For further evaluation of the proposed trees, the Master Plant List identifies native status, USDA hardiness zone range, average mature size, inclusion in the original Olmsted plan, solar needs, habitat value, ornamental features, and additional comments. Further, the plant list is organized into large deciduous shade trees, small-medium deciduous shade trees, ornamental trees, and evergreen trees.

The proposed tree species are intended to follow the 10-20-30 rule of thumb which dictates that no more than 10% of the trees are a single species, 20% are a single genus, and 30% are a single family. The Olmsted plan was very heavy on Pin Oaks (*Quercus palustris*) and Red Maples (*Acer rubrum*). In fact, of the documented trees in Pope Park as accessed through the City's online tree

database (Hartford, CT Tree Keeper), Pin Oaks represent approximately 28% of the trees in the park, all inventoried Oak species (Pin, Northern Red, White, Swamp White, Black) represent approximately 38% of the trees in the park, and all inventoried Maple species (Red, Sugar, Silver, Hedge, Norway) represent approximately 24% of the trees in the park. While Pin Oak is the dominant tree species at Pope Park, it is also one of the shortest-lived Oak species with a typical lifespan of approximately 120 years. Given the age of the park, many of the mature Pin Oaks can be presumed to be nearing this age. In order to increase tree diversity in the park, this Tree Planting Master Plan does not propose any Oak (*Quercus spp.*) or Maple (*Acer spp.*) tree planting.

Adding visual interest to the vegetation in Pope Park is one of the Tree Planting Master Plan's goals. The proposed plant list includes species with distinct foliage, leaf color, fall color, and flowering attributes. Over time, these qualities will become more apparent while increasing seasonal interest in the park. When possible, specific non-fruiting cultivars are recommended to avoid litter from abundant nuts and fruits where they are proposed near sidewalks and walkways.

Increasing habitat is another goal of the project in order to increase the park's wildlife value and to foster public interaction with nature. Large shade trees and evergreen trees provide shelter and nesting sites for various birds. Berry-producing trees are attractive as food for birds while flowering species are rich in nectar and offer sustenance for pollinator species including bees and butterflies. Proposed trees with notable habitat value are identified in the plant lists.

Lastly, it is critical that the proposed tree species live well into maturity and susceptibility to major known pests and diseases should be avoided. The proposed plant list avoids trees that are susceptible to the Asian Longhorned Beetle, Emerald Ash Borer, Hemlock Woolly Adelgid, Dogwood Anthracnose, and Cedar-Apple Rust / Cedar-Hawthorn Rust. Avoided trees are noted below:

Asian Longhorned Beetle:

Aesculus spp. (Horsechestnut)
Acer spp. (Maple, except A. palmatum)
Betula spp. (Birch)
Cercidiphyllum japonicum (Katsuratree)
Fraxinus spp. (Ash)
Platanus x acerifolia (London Planetree)
Populus spp. (Poplar, Cottonwood)
Salix nigra (Black Willow)
Sorbus spp. (Mountain Ash)
Ulmus spp. (Elm)

Emerald Ash Borer: Fraxinus spp. (Ash)

Hemlock Woolly Adelgid: Tsuga spp. (Hemlock)

<u>Dogwood Anthracnose:</u> Cornus florida (Flowering Dogwood); rarely C. kousa (Kousa Dogwood)

Shadley Associates, P.C.

<u>Cedar-Apple Rust & Cedar-Hawthorn Rust:</u> These fungal diseases occur where Juniper species (*Juniperus spp.*, especially *Juniperus virginiana*) are the primary fungal host. The dispersed fungal spores infect Apples and Crabapples (*Malus spp.*), Serviceberry (*Amelanchier spp.*), and Hawthorn (*Crataegus spp.*). Since the existing trees in Pope Park include Crabapples and Serviceberry, the proposed plant list does not include any Juniper species.

POPE PARK TREE PLANTING MASTER PLANCity of Hartford, CT

MASTER PLANT LIST

LAR	GE DECII	DUOUS SHA	DE TREES													
SYM	TOTAL QTY	POPE PARK QTY	BANKSIDE GROVE QTY	POPE PARK NORTH QTY	Botanical Name	Common Name	Recommended Installation Size (Caliper / Height)	Installation Min. Rootball Size	Native N- Connecticut NE- Eastern USA	Hardiness Zone Range *	Mature Size (ht. or spread)	On Olmsted Plan	Sun/Shade	Habitat Value F- Food S- Shelter	Ornamental Features / Bloom Time	Other Comments
CO	10	8	0	2	Carya ovata	Shagbark Hickory	2-2.5" cal / 14-16' ht	B&B, 28" dia.	N	4-9	70' tall, 35' spr		full sun - part shade	F, S	Exfoliating bark, nuts are food source	Produces nuts, locate away from walkways
FS	3	3	0	0	Fagus sylvatica 'Purpurea'	European Beech	2.5-3" cal / 14-16' ht	B&B, 28" dia.		5-7	60' tall, 40' spr		full sun - part shade	S	Purple colored foliage	,
GT	18	13	2	3	Gleditsia triacanthos var. inermis 'Skyline' or 'Shademaster	Thornless Honeylocust	2-2.5" cal / 14-16' ht	B&B, 28" dia.	NE	4-8	50' tall, up to 50' spr		full sun	S	Yellow fall foliage	Skyline' is narrower cultivar than 'Shademaster'
GD	12	12	0	0	Gymnocladus dioicus 'Prairie Titan'	Kentucky Coffee Tree	2.5-3" cal / 14-16' ht	B&B, 28" dia.	NE	4-8	60' tall, 30' spr		full sun	S	Greenish/white flowers in spring	Male cultivar, seedless, tolerates moist soils
LS	24	17	7	0	Liquidambar styraciflua 'Rotundiloba'	Sweetgum	2.5-3" cal / 14-16' ht	B&B, 28" dia.	Ν	5-9	70' tall, 45' spr		full sun	S	Red fall foliage	Fruitless cultivar, tolerates moist soils
LT	14	14	0	0	Liriodendron tulipifera	Tulip Poplar	2-2.5" cal / 14-16' ht	B&B, 28" dia.	Ν	5-9	80' tall, 45' spr		full sun - part shade	F, S	Greenish/yellow flowers in late spring, nectar attractive to pollinators	Suitable for stormwater interception
PO	7	7	0	0	Platanus occidentalis	American Sycamore	2-2.5" cal / 14-16' ht	B&B, 28" dia.	N	5-9	85' tall, 85' spr		full sun - part shade	S	Exfoliating bark	Tolerates moist soils, suitable for stormwater interception
ST	3	3	0	0	Salix alba 'Tristis'	Golden Weeping Willow	2.5-3" cal / 14-16' ht	B&B, 28" dia.			75' tall, 75' spr	Y	full sun - part shade	F, S	Cascading branches, light green leaves, nectar attractive to pollinators	Tolerates moist & clay soils, can be messy
TA	19	17	0	2	Tilia americana 'Redmond'	American Linden	2.5-3" cal / 14-16' ht	B&B, 28" dia.	N	4-9	70' tall, 30' spr		full sun - part shade	F, S	Greenish/white flowers in spring, nectar attractive to pollinators	Suitable for stormwater interception
TT	8	8	0	0	Tilia tomentosa 'Sterling'	Silver Linden	2.5-3" cal / 14-16' ht	B&B, 28" dia.		4-7	70' tall, 40' spr		full sun	S	Silver/gray underside on leaves, yellow flower clusters in summer	
SMA	LL-MEDI	UM DECIDI	JOUS SHAE	DE TREES												
SYM	TOTAL QTY	POPE PARK QTY	BANKSIDE GROVE QTY	POPE PARK NORTH QTY	Botanical Name	Common Name	Installation Size (Caliper / Height)	Installation Min. Rootball Size	Native N- Connecticut NE- Eastern USA	Hardiness Zone Range	Mature Size (ht. or spread)	On Olmsted Plan	Sun/Shade	Habitat Value F- Food S- Shelter	Ornamental Features / Bloom Time	Other Comments
AL	5	5	0	0	Alnus glutinosa	Black Alder	2-2.5" cal / 10-12' ht	B&B, 24" dia.		3-7	40' tall, 30' spr		full sun - part shade	F, S	Nectar attractive to pollinators	Tolerates moist & clay soils
CC	8	8	0	0	Carpinus caroliniana	American Hornbeam	2-2.5" cal / 10-12' ht	B&B, 24" dia.	N	3-9	25' tall, 25' spr	Y	full sun - part shade	S		Available as single-stem or multi-stem
NS	17	12	3	2	Nyssa sylvatica	Black Gum	2-2.5" cal / 10-12' ht	B&B, 28" dia.	N	3-9	40' tall, 25' spr		full sun	S	Crimson fall foliage	
OV	11	11	0	0	Ostrya virginiana	American Hophornbeam	2-2.5" cal / 10-12' ht	B&B, 24" dia.	N	4-9	35' tall, 30' spr	Y	full sun - part shade	S		
SA	20	15	5	0	Sassafras albidum	Sassafrass	2-2.5" cal / 12-14' ht	B&B, 24" dia.	N	4-9	40' tall, 25' spr		full sun - part shade	S		Tolerates clay soil
SJ	15	13	2	0	Styphnolobium japonicum	Japanese Pagoda Tree	2-2.5" cal / 10-12' ht	B&B, 24" dia.		4-7	50' tall, 50' spread		full sun	S	Cream-colored flowers in clusters in late summer	
ORN	AMENT/	AL TREES														
SYM	TOTAL QTY	POPE PARK QTY	BANKSIDE GROVE QTY	POPE PARK NORTH QTY	Botanical Name	Common Name	Installation Size (Caliper / Height)	Installation Min. Rootball Size	Native N- Connecticut NE- Eastern USA	Hardiness Zone Range	Mature Size (ht. or spread)	On Olmsted Plan	Sun/Shade	Habitat Value F- Food S- Shelter		Other Comments
AG	14	9	0	5	Amelanchier x grandiflora 'Autumn Brilliance'	Serviceberry	6-7' ht clump	B&B, 28" dia.		4-9	15'-25' tall, 15' spr	Y	part shade	F	White spring flowers, berries attractive to birds, red fall foliage	Multi-stem shrub or small tree
CE	7	2	3	2	Cercis canadensis 'Forest Pansy'	Eastern Redbud	2-2.5" cal / 8-10' ht	B&B, 24" dia.	NE	4-9	25' tall, 30' wide		part shade	F	Small magenta flowers in spring, burgundy foliage	Available as single-stem or multi- stem, tolerates clay soil
CV	-11	11	0	0	Chionanthus virginicus	Fringetree	6-7' ht clump	B&B, 28" dia.	NE	3-9	12'-20' tall		full sun - part shade	F	Clusters of white flowers in late spring, berries attractive to birds	
CG	9	9	0	0	Cotinus coggygria 'Royal Purple'	Smoketree	6-7' ht	B&B, 28" dia.		4-9	20' tall, 20' spr		full sun		Purple foliage, pinkish feather-like flowers in mid-summer	Large shrub or small tree
MV	8	8	0	0	Magnolia virginiana 'Moonglow'	Sweetbay Magnolia	7-8' ht	B&B, 36" dia.	NE	5-10	30' tall, 20' spr		full sun - part shade	F	Large cream flowers in spring, nectar attractive to pollinators	Suitable for moist & clay soils
PR	12	12	0	0	Prunus sargentii	Sargent Cherry	7-8' ht	B&B, 36" dia.		4-7	30' tall, 30' spr		full sun - part shade	F	Pink flowers in spring, attractive to pollinators & birds	
SJ	10	10	0	0	Styrax japonicus	Japanese Snowbell	6-7' ht single	B&B, 22" dia.		5-8	25' tall, 25' spr		full sun - part shade	F	Fragrant, bell-shaped flowers in late spring, nectar attractive to pollinators	
SR	12	12	0	0	Syringa reticulata	Japanese Tree Lilac	2-2.5" cal / 12-14' ht	B&B, 24" dia.		3-7	25' tall, 20' spr		full sun	F	Fragrant, white flower clusters in summer, attractive to pollinators	
EVE	GREEN .	TREES									ı					
SYM	TOTAL QTY	POPE PARK QTY	BANKSIDE GROVE QTY	POPE PARK NORTH QTY	Botanical Name	Common Name	Installation Size (Height)	Installation Min. Rootball Size	Native N- Connecticut NE- Eastern USA	Hardiness Zone Range	Mature Size (ht. or spread)	On Olmsted Plan	Sun/Shade	Habitat Value F- Food S- Shelter	Ornamental Features / Bloom Time	Other Comments
AC	13	8	0	5	Abies concolor	White Fir	6-7' ht	B&B, 24" dia.		3-7	70' tall, 30' spr		full sun	S	Needles emit tangerine scent	Urban/drought tolerant
CT	15	15	0	0	Chamaecyparis thyoides	Atlantic White Cedar	6-7' ht	B&B, 24" dia.	NE	4-8	30' tall		full sun - part shade	S		
PF	8	8	0	0	Pinus flexilis 'Vanderwolf's Pyramid'	Limber Pine	6-7' ht	B&B, 24" dia.		4-7	30' tall, 20' spr		full sun	S	Bluish/green needles	Slow growing, compact form
PS	20	20	0	0	Pinus sylvestris	Scotch Pine	6-7' ht	B&B, 24" dia.		2-7	60' tall, 40' spr		full sun	S		

^{*} Hartford, CT is currently identified as USDA Hardiness Zone 6.

Drawing List

L-9

L-10

L-1 Pope Park Planting Plan: Sheet 1 of 6 L-2 Pope Park Planting Plan: Sheet 2 of 6 L-3 Pope Park Planting Plan: Sheet 3 of 6 L-4 Pope Park Planting Plan: Sheet 4 of 6 L-5 Pope Park Planting Plan: Sheet 5 of 6 L-6 Pope Park Planting Plan: Sheet 6 of 6 L-7 Bankside Grove Planting Plan: Sheet 1 of 2 L-8 Bankside Grove Planting Plan: Sheet 2 of 2

Pope Park North Planting Plan

Appendix – Existing Tree Inventory

Master Plant List

The following is an inventory of the existing trees divided into the three areas of the park: Pope Park, Bankside Grove, and Pope Park North. Identification numbers correspond to the numbers shown in the City of Hartford's Online Tree Database (https://hartfordct.treekeepersoftware.com). These identification numbers are included on the accompanying drawings so the existing trees may be easily referenced.

Investigator(s):	Shadley Associates
Inventory Date:	5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PA	RK			
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:
3078	Pope Park	Pin Oak	36	Gold Medal Tree
3118	Pope Park	Pin Oak	32	Gold Medal Tree
3152	Pope Park	Pin Oak	54	STUMP, REMOVE
3173	Pope Park	Ash	21	
3186	Pope Park	Pin Oak	36	Gold Medal Tree
3194	Pope Park	Red Maple	27	
34677	Pope Park	Thornless Honeylocust	18	
34681	Pope Park	Thornless Honeylocust	15	
35652	Pope Park	Plum	8	
44992	Pope Park	Flowering Dogwood	4	
44997	Pope Park	Flowering Dogwood	4	
45002	Pope Park	Black Locust	14	
45010	Pope Park	Black Locust	28	
45015	Pope Park	Flowering Dogwood	3	
45020	Pope Park	Apple	8	
45021	Pope Park	Black Locust	19	
45028	Pope Park	Thornless Honeylocust	8	
45029	Pope Park	Black Locust	17	
45035	Pope Park	Northern Red Oak	36	DYING, REMOVE
45038	Pope Park	London Planetree	5	
45039	Pope Park	Serviceberry	1	
45040	Pope Park	Pin Oak	29	
45046	Pope Park	Apple	4	
45047	Pope Park	Red Maple	9	
45048	Pope Park	Serviceberry	1	
45049	Pope Park	Pin Oak	37	Gold Medal Tree
45051	Pope Park	American Sweetgum	14	
45055	Pope Park	Apple	5	
45056	Pope Park	London Planetree	11	
45057	Pope Park	Pin Oak	39	Gold Medal Tree
45060	Pope Park	Pin Oak	37	Gold Medal Tree

Investigator(s):	Shadley Associates
Inventory Date:	5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PA	RK			
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:
45063	Pope Park	Northern Red Oak	26	
45064	Pope Park	Apple	5	
45065	Pope Park	Japanese Zelkova	5	
45067	Pope Park	Pin Oak	51	Gold Medal Tree
45069	Pope Park	Pin Oak	39	STUMP, REMOVE
45073	Pope Park	Apple	7	
45074	Pope Park	Apple	5	
45075	Pope Park	Plum	6	
45076	Pope Park	Flowering Dogwood	2	
45077	Pope Park	Flowering Dogwood	4	
45083	Pope Park	Apple	7	
45084	Pope Park	Apple	4	
45085	Pope Park	Serviceberry	1	
45086	Pope Park	Plum	7	
45087	Pope Park	Flowering Dogwood	4	
45093	Pope Park	Apple	8	
45094	Pope Park	Red Maple	5	
45095	Pope Park	Serviceberry	1	
45098	Pope Park	Flowering Dogwood	4	
45103	Pope Park	Apple	9	
45104	Pope Park	Red Maple	6	
45105	Pope Park	Serviceberry	1	
45108	Pope Park	Flowering Dogwood	4	
45113	Pope Park	Hedge Maple	11	
45114	Pope Park	Thornless Honeylocust	7	
45115	Pope Park	Sugar Maple	18	DEAD, REMOVE
45118	Pope Park	Flowering Dogwood	3	
45121	Pope Park	London Planetree	8	
45123	Pope Park	Hedge Maple	6	
45125	Pope Park	Kousa Dogwood	3	
45128	Pope Park	Northern Red Oak	7	

Investigator(s):	Shadley Associates
Inventory Date:	5/22/2020

Stumps to be removed	

Dead or dying trees to be removed

POPE PA	RK			
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:
45131	Pope Park	Red Maple	6	
45133	Pope Park	Sugar Maple	10	
45134	Pope Park	Plum	11	
45138	Pope Park	Northern Red Oak	8	
45141	Pope Park	London Planetree	8	
45143	Pope Park	Sugar Maple	9	
45145	Pope Park	Kousa Dogwood	5	
45148	Pope Park	Hedge Maple	8	
45151	Pope Park	Red Maple	7	
45153	Pope Park	Kousa Dogwood	2	
45155	Pope Park	Kousa Dogwood	3	
45158	Pope Park	Hedge Maple	8	
45160	Pope Park	Flowering Dogwood	1	STICK, REMOVE
45162	Pope Park	Kousa Dogwood	2	
45163	Pope Park	Red Maple	6	
45164	Pope Park	Red Maple	27	DYING, REMOVE
45167	Pope Park	Hedge Maple	10	
45169	Pope Park	Pin Oak	38	Gold Medal Tree
45170	Pope Park	Flowering Dogwood	2	DYING, REMOVE
45172	Pope Park	Sugar Maple	9	
45173	Pope Park	Red Maple	28	
45174	Pope Park	Thornless Honeylocust	6	
45177	Pope Park	Hedge Maple	8	
45179	Pope Park	Pin Oak	27	
45180	Pope Park	Kousa Dogwood	2	
45181	Pope Park	Black Locust	27	
45182	Pope Park	Red Maple	6	
45183	Pope Park	Pin Oak	49	Gold Medal Tree
45184	Pope Park	Thornless Honeylocust	5	
45187	Pope Park	Pin Oak	44	Gold Medal Tree
45189	Pope Park	Northern Red Oak	20	STUMP, REMOVE

Investigator(s):	Shadley Associates
Inventory Date:	5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PA	POPE PARK					
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:		
45190	Pope Park	Pin Oak	4			
45191	Pope Park	Red Maple	8			
45192	Pope Park	Pin Oak	34	Gold Medal Tree		
45193	Pope Park	Apple	4			
45195	Pope Park	Black Locust	27			
45198	Pope Park	London Planetree	7			
45199	Pope Park	Red Maple	7			
45200	Pope Park	Pin Oak	51	Gold Medal Tree		
45201	Pope Park	Apple	4			
45203	Pope Park	Black Locust	17			
45205	Pope Park	Kousa Dogwood	6			
45206	Pope Park	Red Maple	9			
45207	Pope Park	Plum	6			
45208	Pope Park	Apple	8			
45209	Pope Park	American Hophornbeam	16			
45210	Pope Park	Kousa Dogwood	7			
45211	Pope Park	Black Locust	18	STUMP, REMOVE		
45212	Pope Park	Northern Red Oak	10			
45213	Pope Park	Plum	6			
45214	Pope Park	Black Locust	24	DYING, REMOVE		
45215	Pope Park	Kousa Dogwood	7			
45216	Pope Park	Pin Oak	25			
45217	Pope Park	Northern Red Oak	9			
45218	Pope Park	Serviceberry	2			
45219	Pope Park	Red Maple	21	DYING, REMOVE		
45221	Pope Park	Kousa Dogwood	6			
45222	Pope Park	Serviceberry	3			
45223	Pope Park	Swamp White Oak	32	DYING, REMOVE		
45224	Pope Park	Black Locust	14			
45226	Pope Park	Red Maple	9			
45227	Pope Park	Pin Oak	43	Gold Medal Tree		

Investigator(s):	Shadley Associates
Inventory Date:	5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PA	RK			
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:
45228	Pope Park	Black Locust	13	
45229	Pope Park	Northern Red Oak	10	
45230	Pope Park	Pin Oak	24	
45231	Pope Park	Red Maple	19	STUMP, REMOVE
45782	Pope Park	Apple	10	
45783	Pope Park	Red Maple	25	
45786	Pope Park	Pin Oak	50	Gold Medal Tree
45789	Pope Park	Pin Oak	2	
45792	Pope Park	Kousa Dogwood	2	
45795	Pope Park	Flowering Dogwood	3	
45798	Pope Park	Red Maple	28	
45804	Pope Park	Black Locust	12	POOR CONDITION, REMOVE
45806	Pope Park	Pin Oak	23	
45807	Pope Park	Black Locust	20	POOR CONDITION, REMOVE
45809	Pope Park	Red Maple	50	
45812	Pope Park	European Spindle	22	
45813	Pope Park	Kousa Dogwood	3	
45815	Pope Park	Apple	7	
45816	Pope Park	Red Maple	33	STUMP, REMOVE
45818	Pope Park	Apple	5	
45821	Pope Park	Red Maple	34	
45822	Pope Park	Pin Oak	10	
45823	Pope Park	Kousa Dogwood	5	
45824	Pope Park	Kousa Dogwood	5	
45825	Pope Park	Pin Oak	8	
45826	Pope Park	Kousa Dogwood	3	
45827	Pope Park	Kousa Dogwood	5	
45829	Pope Park	Black Locust	18	
45830	Pope Park	Kousa Dogwood	5	
45831	Pope Park	Red Pine	22	
45832	Pope Park	Black Locust	20	

Investigator(s):	Shadley Associates
Inventory Date:	5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PA	POPE PARK				
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:	
45833	Pope Park	Kousa Dogwood	5		
45835	Pope Park	Black Locust	16		
45836	Pope Park	Kousa Dogwood	4		
45837	Pope Park	Black Locust	14		
45838	Pope Park	Red Maple	15		
45839	Pope Park	Kousa Dogwood	5		
45840	Pope Park	Pin Oak	19		
45842	Pope Park	Kousa Dogwood	4		
45843	Pope Park	Red Maple	38		
45844	Pope Park	Red Pine	11		
45845	Pope Park	Apple	13		
45847	Pope Park	Black Locust	19		
45848	Pope Park	Red Maple	10		
45849	Pope Park	Northern Red Oak	62		
45850	Pope Park	Black Locust	17		
45852	Pope Park	Black Locust	14		
45853	Pope Park	Pin Oak	31		
45854	Pope Park	Black Locust	18		
45855	Pope Park	Red Pine	16		
45856	Pope Park	Black Locust	17		
45857	Pope Park	Black Locust	13		
45858	Pope Park	Pin Oak	33	Gold Medal Tree	
45859	Pope Park	Red Pine	14		
45861	Pope Park	Pin Oak	45	Gold Medal Tree	
45862	Pope Park	Pin Oak	15		
45863	Pope Park	Black Locust	22		
45864	Pope Park	Red Maple	43		
45865	Pope Park	Pin Oak	21		
45866	Pope Park	Serviceberry	1 (3 trunks)		
45867	Pope Park	Black Locust	29		
45868	Pope Park	Red Maple	6		

Investigator(s):	Shadley Associates
Inventory Date:	: 5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PA	POPE PARK				
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:	
45869	Pope Park	Thornless Honeylocust	19		
45871	Pope Park	Eastern Redbud	2		
45872	Pope Park	Swamp White Oak	9		
45874	Pope Park	Pin Oak	28		
45875	Pope Park	Pin Oak	30		
45876	Pope Park	Sugar Maple	7		
45877	Pope Park	Pin Oak	22		
45878	Pope Park	Pin Oak	28		
45879	Pope Park	Eastern Redbud	4		
45880	Pope Park	Red Maple	35		
45881	Pope Park	Northern Red Oak	22		
45883	Pope Park	Sugar Maple	6		
45884	Pope Park	Red Maple	26		
45885	Pope Park	Sugar Maple	9		
45886	Pope Park	Pin Oak	22		
45887	Pope Park	Northern Red Oak	28		
45888	Pope Park	Pin Oak	32		
45889	Pope Park	Eastern Redbud	5		
45891	Pope Park	Pin Oak	44	Gold Medal Tree	
45892	Pope Park	Pin Oak	30		
45894	Pope Park	Eastern Redbud	3		
45895	Pope Park	Kousa Dogwood	3		
45896	Pope Park	Pin Oak	29		
45897	Pope Park	Kousa Dogwood	5		
45898	Pope Park	Red Maple	34		
45899	Pope Park	Eastern Redbud	8		
45900	Pope Park	Black Locust	17		
45901	Pope Park	Swamp White Oak	5		
45902	Pope Park	Eastern Redbud	9		
45903	Pope Park	Pin Oak	5		
45905	Pope Park	Eastern Redbud	7		

Investigator(s):	Shadley Associates
Inventory Date:	5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PA	POPE PARK				
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:	
45906	Pope Park	Black Locust	14		
45907	Pope Park	Pin Oak	41	Gold Medal Tree	
45908	Pope Park	Northern Red Oak	55	Gold Medal Tree	
45909	Pope Park	Pin Oak	28		
48349	Pope Park	Northern Red Oak	5		
48350	Pope Park	Red Maple	8		
48351	Pope Park	Pin Oak	37	Gold Medal Tree	
48352	Pope Park	Pin Oak	32		
48354	Pope Park	Pin Oak	10		
48355	Pope Park	Pin Oak	3		
48356	Pope Park	Pin Oak	7		
48357	Pope Park	Pin Oak	3		
48358	Pope Park	Pin Oak	4		
48359	Pope Park	Pin Oak	3		
48360	Pope Park	Pin Oak	31		
48361	Pope Park	Pin Oak	21		
48362	Pope Park	White Oak	35	Gold Medal Tree	
48363	Pope Park	Pin Oak	27		
48364	Pope Park	White Oak	46	Gold Medal Tree	
48365	Pope Park	Black Locust	23		
48366	Pope Park	Pin Oak	15		
48367	Pope Park	Black Locust	15		
48368	Pope Park	Northern Red Oak	36		
48369	Pope Park	Northern Red Oak	30		
48370	Pope Park	White Oak	43	Gold Medal Tree	
48371	Pope Park	Pin Oak	24		
48372	Pope Park	Pin Oak	24		
48373	Pope Park	Pin Oak	28		
48374	Pope Park	Pin Oak	35	Gold Medal Tree	
48375	Pope Park	Northern Red Oak	24	SPLIT & LEANING OVER WALKWAY, REMOVE	
48376	Pope Park	Pin Oak	29		

Investigator(s):	Shadley Associates
Inventory Date:	5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PARK				
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:
48378	Pope Park	Pin Oak	7	
48379	Pope Park	Pin Oak	48	Gold Medal Tree
48380	Pope Park	Pin Oak	43	DYING, REMOVE
48381	Pope Park	Green Ash	21	
48382	Pope Park	Northern Red Oak	11	
48383	Pope Park	Pin Oak	26	
48384	Pope Park	Green Ash	22	
48385	Pope Park	Pin Oak	21	
48386	Pope Park	Green Ash	25	
48387	Pope Park	Pin Oak	22	
48388	Pope Park	Pin Oak	28	
48389	Pope Park	Pin Oak	24	
48390	Pope Park	Pin Oak	37	Gold Medal Tree
48391	Pope Park	Red Maple	9	
48393	Pope Park	Pin Oak	26	
48394	Pope Park	Red Maple	21	
48396	Pope Park	Black Cherry	13	LEANING; REMOVE
48397	Pope Park	Pin Oak	22	
48398	Pope Park	Pin Oak	37	Gold Medal Tree
48399	Pope Park	Pin Oak	26	
48400	Pope Park	Shagbark Hickory	26	DYING, REMOVE
48401	Pope Park	Pin Oak	25	
48402	Pope Park	Pin Oak	28	
48403	Pope Park	Black Locust	19	
48404	Pope Park	Green Ash	38	
48405	Pope Park	Pin Oak	35	Gold Medal Tree
48406	Pope Park	Pin Oak	32	
48407	Pope Park	Kousa Dogwood	3	
48408	Pope Park	Northern Red Oak	25	
48409	Pope Park	Pin Oak	25	
48411	Pope Park	Kousa Dogwood	1	

Investigator(s):	Shadley Associates
Inventory Date:	5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PA	POPE PARK				
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:	
48412	Pope Park	Pin Oak	28		
48413	Pope Park	Red Maple	24		
48414	Pope Park	Pin Oak	41	Gold Medal Tree	
48415	Pope Park	Pin Oak	42	Gold Medal Tree	
48417	Pope Park	Sugar Maple	7		
48418	Pope Park	Pin Oak	46	Gold Medal Tree	
48419	Pope Park	Pin Oak	20		
48420	Pope Park	Red Maple	39	STUMP, REMOVE	
48422	Pope Park	Sugar Maple	6		
48423	Pope Park	Pin Oak	35	Gold Medal Tree	
48424	Pope Park	Red Maple	30	STUMP, REMOVE	
48425	Pope Park	Sugar Maple	7		
48427	Pope Park	Sugar Maple	10		
48428	Pope Park	Pin Oak	29		
48429	Pope Park	Red Maple	26		
48430	Pope Park	Northern Red Oak	28		
48432	Pope Park	Sugar Maple	11		
48433	Pope Park	Pin Oak	32		
48434	Pope Park	Kousa Dogwood	3		
48435	Pope Park	Northern Red Oak	36		
48436	Pope Park	Pin Oak	25		
48437	Pope Park	Red Maple	20		
48438	Pope Park	Atlantic Whitecedar	13		
48439	Pope Park	Sugar Maple	11		
48440	Pope Park	Red Maple	22		
48441	Pope Park	Northern Red Oak	22		
48442	Pope Park	Northern Red Oak	40	Gold Medal Tree	
48443	Pope Park	Sugar Maple	11		
48444	Pope Park	London Planetree	18		
48445	Pope Park	Northern Red Oak	52		
48446	Pope Park	American Elm	20		

Investigator(s):	Shadley Associates
Inventory Date:	: 5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PA	POPE PARK				
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:	
48447	Pope Park	Northern Red Oak	33		
48449	Pope Park	Pin Oak	13		
48450	Pope Park	Pin Oak	36	Gold Medal Tree	
49451	Pope Park	Red Maple	20		
48452	Pope Park	Pin Oak	38	Gold Medal Tree	
48453	Pope Park	Northern Red Oak	17		
48454	Pope Park	Silver Maple	2		
48455	Pope Park	Pin Oak	37	Gold Medal Tree	
48456	Pope Park	Sugar Maple	12		
48457	Pope Park	Red Maple	28		
48458	Pope Park	Pin Oak	38	Gold Medal Tree	
48459	Pope Park	Northern Red Oak	30		
48461	Pope Park	Red Maple	23		
48462	Pope Park	Black Locust	11		
48463	Pope Park	Eastern White Pine	26		
48464	Pope Park	Red Maple	34		
48465	Pope Park	Pin Oak	32		
48467	Pope Park	Red Maple	24		
48468	Pope Park	Red Maple	25		
48469	Pope Park	Pin Oak	30		
48470	Pope Park	Norway Maple	17		
48471	Pope Park	Pin Oak	40	Gold Medal Tree	
48472	Pope Park	Hybrid Elm	4		
48473	Pope Park	Red Pine	18		
48474	Pope Park	Red Maple	30		
48475	Pope Park	Red Maple	14	_	
48476	Pope Park	Green Ash	21		
48477	Pope Park	Sugar Maple	19	_	
48478	Pope Park	Norway Maple	12		
48480	Pope Park	Red Maple	21	_	
48481	Pope Park	Green Ash	10		

Investigator(s):	Shadley Associates
Inventory Date:	5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PA	POPE PARK				
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:	
48482	Pope Park	Red Maple	19		
48483	Pope Park	Green Ash	11		
48484	Pope Park	Norway Spruce	19		
48485	Pope Park	Pin Oak	21		
48486	Pope Park	Red Maple	33		
48487	Pope Park	Pin Oak	19		
48489	Pope Park	Red Maple	30		
48490	Pope Park	Northern Red Oak	41	Gold Medal Tree	
48491	Pope Park	Kousa Dogwood	2		
48496	Pope Park	Pin Oak	32		
48497	Pope Park	Sugar Maple	10		
48498	Pope Park	Green Ash	16	DYING, REMOVE	
48499	Pope Park	Pin Oak	30		
48503	Pope Park	Pin Oak	36	Gold Medal Tree	
48504	Pope Park	Northern Red Oak	43	Gold Medal Tree	
48505	Pope Park	Hybrid Elm	3	DEAD, REMOVE	
48506	Pope Park	Pin Oak	6		
48510	Pope Park	Pin Oak	33	Gold Medal Tree	
48512	Pope Park	Northern Red Oak	36		
48514	Pope Park	Red Maple	10		
48518	Pope Park	Red Maple	27		
48522	Pope Park	Red Maple	6		
48526	Pope Park	Red Maple	25		
48530	Pope Park	Pin Oak	61	Gold Medal Tree	
48534	Pope Park	Pin Oak	39	Gold Medal Tree	
48535	Pope Park	Pin Oak	18		
48538	Pope Park	Pin Oak	28		
48539	Pope Park	Kousa Dogwood	3		
48542	Pope Park	Pin Oak	32		
48543	Pope Park	Pin Oak	11		
48545	Pope Park	Pin Oak	30		

Investigator(s):	Shadley Associates
Inventory Date:	5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PA	POPE PARK				
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:	
48547	Pope Park	Pin Oak	19		
48549	Pope Park	White Mulberry	2		
48550	Pope Park	Red Maple	28		
48551	Pope Park	Red Maple	27		
48553	Pope Park	Pin Oak	24		
48557	Pope Park	Japanese Snowbell	10		
48559	Pope Park	Red Maple	32		
48561	Pope Park	Plum	5		
48563	Pope Park	Sugar Maple	32		
48565	Pope Park	Red Maple	27		
48566	Pope Park	Plum	10		
48569	Pope Park	Plum	11		
48570	Pope Park	Pin Oak	22		
48573	Pope Park	Pin Oak	20		
48575	Pope Park	Apple	8		
48578	Pope Park	Pin Oak	25		
48580	Pope Park	Red Maple	27		
48582	Pope Park	Pin Oak	10		
48584	Pope Park	Pin Oak	29		
48586	Pope Park	Pin Oak	10		
48587	Pope Park	Red Maple	46	Gold Medal Tree	
48588	Pope Park	Kousa Dogwood	2		
49244	Pope Park	Pin Oak	28		
49252	Pope Park	Northern Red Oak	35		
49253	Pope Park	Sugar Maple	3		
49258	Pope Park	Pin Oak	26		
49262	Pope Park	Northern Red Oak	33		
49264	Pope Park	Sugar Maple	23	_	
49269	Pope Park	Northern Red Oak	38	Gold Medal Tree	
49270	Pope Park	Sugar Maple	26		
49272	Pope Park	Pin Oak	27		

Investigator(s):	Shadley Associates	
Inventory Date:	: 5/22/2020	

Stumps to be removed

Dead or dying trees to be removed

POPE PA	POPE PARK			
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:
49274	Pope Park	Sugar Maple	26	
49276	Pope Park	Sugar Maple	4	
49277	Pope Park	Pignut Hickory	1	
49279	Pope Park	Sugar Maple	5	
49282	Pope Park	Red Maple	29	
49283	Pope Park	Pin Oak	23	
49285	Pope Park	Sugar Maple	22	DYING, REMOVE
49289	Pope Park	Sugar Maple	7	
49290	Pope Park	Sugar Maple	23	
49292	Pope Park	Northern Red Oak	29	
49295	Pope Park	Sugar Maple	28	
49296	Pope Park	Pin Oak	36	Gold Medal Tree
49298	Pope Park	Sugar Maple	18	
49301	Pope Park	Sugar Maple	4	
49302	Pope Park	Sugar Maple	2	
49304	Pope Park	Sugar Maple	21	
49307	Pope Park	Sugar Maple	24	
49308	Pope Park	Sugar Maple	8	
49309	Pope Park	Sugar Maple	24	
49312	Pope Park	Sugar Maple	25	
49313	Pope Park	Sugar Maple	25	
49315	Pope Park	Sugar Maple	3	
49317	Pope Park	Sugar Maple	29	
49318	Pope Park	Sugar Maple	27	
49320	Pope Park	Pin Oak	30	
49323	Pope Park	Sugar Maple	31	
49324	Pope Park	Sugar Maple	25	
49326	Pope Park	Sugar Maple	4	
49330	Pope Park	Sugar Maple	4	
49331	Pope Park	Sugar Maple	34	
49337	Pope Park	Sugar Maple	29	

Investigator(s):	Shadley Associates
Inventory Date:	: 5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PA	POPE PARK				
ID#	Location:	Common Name:	Diameter at Breast Height (DBH)(inches):	Comments:	
49340	Pope Park	Pin Oak	26		
49345	Pope Park	Northern Red Oak	39		
49347	Pope Park	Pin Oak	27		
49351	Pope Park	Sugar Maple	34		
49353	Pope Park	Sugar Maple	26		
49354	Pope Park	Northern Red Oak	33		
49358	Pope Park	Pin Oak	15		
49361	Pope Park	Pin Oak	37	Gold Medal Tree	
49365	Pope Park	Sugar Maple	29		
49367	Pope Park	Sugar Maple	32	DYING, REMOVE	
49368	Pope Park	Red Maple	27		
49372	Pope Park	Sugar Maple	29		
49374	Pope Park	Pin Oak	62	Gold Medal Tree	
49375	Pope Park	Sugar Maple	24		
49379	Pope Park	Sugar Maple	30		
49386	Pope Park	Sugar Maple	32		

Investigator(s):	Shadley Associates	
Inventory Date:	: 5/22/2020	

Stumps to be removed

Dead or dying trees to be removed

BANKSID	SANKSIDE GROVE				
ID#	Location:	Common Name:	Diameter at Breast Height ¹ (DBH)(inches):	Comments:	
34683	Bankside Grove	Thornless Honeylocust	13		
34693	Bankside Grove	Thornless Honeylocust	16		
34701	Bankside Grove	Thornless Honeylocust	16		
44994	Bankside Grove	Red Pine	12		
44995	Bankside Grove	Red Maple	34		
44999	Bankside Grove	Red Pine	11		
45000	Bankside Grove	Pin Oak	18		
45004	Bankside Grove	Red Pine	11		
45005	Bankside Grove	Black Cherry	21		
45009	Bankside Grove	Green Ash	22		
45011	Bankside Grove	Pin Oak	33	Gold Medal Tree	
45016	Bankside Grove	Red Maple	25		
45017	Bankside Grove	Pin Oak	18		
45025	Bankside Grove	Eastern White Pine	22		
45031	Bankside Grove	Eastern White Pine	21		
45034	Bankside Grove	Pin Oak	34	Gold Medal Tree	
45042	Bankside Grove	White Oak	44	Gold Medal Tree, RECENTLY DAMAGED & DYING, REMOVE	
45044	Bankside Grove	Eastern White Pine	21		
45052	Bankside Grove	Pin Oak	19		
45059	Bankside Grove	Norway Maple	16		
45061	Bankside Grove	Boxelder	40	Gold Medal Tree	
45068	Bankside Grove	Norway Maple	18		
45071	Bankside Grove	Boxelder	19		
45078	Bankside Grove	Littleleaf Linden	19		
45082	Bankside Grove	Red Maple	22		
45088	Bankside Grove	Northern Red Oak	5		
45091	Bankside Grove	Eastern White Pine	21		
45096	Bankside Grove	Callery Pear	19		
45097	Bankside Grove	Northern Red Oak	6		

Investigator(s):	Shadley Associates
Inventory Date:	5/22/2020

Stumps to be removed

Dead or dying trees to be removed

BANKSID	ANKSIDE GROVE				
ID#	Location:	Common Name:	Diameter at Breast Height ¹ (DBH)(inches):	Comments:	
45101	Bankside Grove	Eastern White Pine	22		
45106	Bankside Grove	Callery Pear	15		
45107	Bankside Grove	Northern Red Oak	5		
45111	Bankside Grove	Sugar Maple	23		
45116	Bankside Grove	Callery Pear	17		
45117	Bankside Grove	Northern Red Oak	45	Gold Medal Tree	
45126	Bankside Grove	Red Pine	7		
45127	Bankside Grove	White Ash	18		
45136	Bankside Grove	Red Pine	13		
45137	Bankside Grove	Pin Oak	37	Gold Medal Tree	
45146	Bankside Grove	Red Pine	9		
45147	Bankside Grove	Pin Oak	31		
45156	Bankside Grove	Red Pine	12		
45157	Bankside Grove	White Ash	13		
45166	Bankside Grove	Northern Red Oak	42	Gold Medal Tree	
45175	Bankside Grove	Black Locust	25	DYING, REMOVE	
45176	Bankside Grove	Red Pine	14		
45185	Bankside Grove	American Hophornbeam	11		
45186	Bankside Grove	Red Pine	13		
45194	Bankside Grove	American Hophornbeam	11		
45202	Bankside Grove	Red Maple	21		

Investigator(s):	Shadley Associates
Inventory Date	: 5/22/2020

Stumps to be removed	

Dead or dying trees to be removed

POPE PA	POPE PARK NORTH			
ID#	Location:	Common Name:	Diameter at Breast Height ¹ (DBH)(inches):	Comments:
44678	Pope Park North	Pin Oak	18	
44679	Pope Park North	Horsechestnut	24	DYING, REMOVE
44682	Pope Park North	Northern Red Oak	28	
44684	Pope Park North	Horsechestnut	25	DYING, REMOVE
44688	Pope Park North	Pin Oak	22	
44689	Pope Park North	Sugar Maple	3	
44693	Pope Park North	Horsechestnut	26	DYING, REMOVE
44694	Pope Park North	Sugar Maple	3	
44698	Pope Park North	Horsechestnut	20	DYING, REMOVE
44699	Pope Park North	Horsechestnut	23	DYING, REMOVE
44702	Pope Park North	Northern Red Oak	36	Gold Medal Tree
44704	Pope Park North	Pin Oak	41	Gold Medal Tree
44705	Pope Park North	Horsechestnut	2	
44706	Pope Park North	Horsechestnut	2	
44708	Pope Park North	Pin Oak	42	Gold Medal Tree
44710	Pope Park North	Shagbark Hickory	34	
44711	Pope Park North	Kousa Dogwood	10	
44712	Pope Park North	Pin Oak	48	Gold Medal Tree
44714	Pope Park North	Pin Oak	36	Gold Medal Tree
44716	Pope Park North	Shagbark Hickory	26	
44717	Pope Park North	Pin Oak	50	Gold Medal Tree
44718	Pope Park North	American Elm	36	Gold Medal Tree
44720	Pope Park North	Pin Oak	51	Gold Medal Tree
44722	Pope Park North	Apple	2	
44723	Pope Park North	Norway Maple	15	
44724	Pope Park North	Norway Maple	28	
44726	Pope Park North	Bur Oak	2	
44728	Pope Park North	Pin Oak	30	
44729	Pope Park North	Pin Oak	36	Gold Medal Tree
44730	Pope Park North	American Linden	32	DYING, REMOVE
44731	Pope Park North	Apple	14	

Investigator(s):	Shadley Associates
Inventory Date:	5/22/2020

Stumps to be removed

Dead or dying trees to be removed

POPE PARK NORTH				
ID#	Location:	Common Name:	Diameter at Breast Height ¹ (DBH)(inches):	Comments:
44734	Pope Park North	Pin Oak	22	
44735	Pope Park North	Pin Oak	38	Gold Medal Tree
44737	Pope Park North	Apple	2	
44740	Pope Park North	Pin Oak	17	
44741	Pope Park North	Pin Oak	44	Gold Medal Tree, RECENT DAMAGE, REMOVE
44742	Pope Park North	Pin Oak	22	
44743	Pope Park North	Northern Red Oak	44	Gold Medal Tree
44744	Pope Park North	Apple	2	
44746	Pope Park North	Pin Oak	28	
44748	Pope Park North	European Beech	41	
44749	Pope Park North	Pin Oak	41	Gold Medal Tree
44750	Pope Park North	Pin Oak	47	Gold Medal Tree
44751	Pope Park North	Horsechestnut	2	STICK/DEAD, REMOVE
44753	Pope Park North	Pin Oak	16	
44754	Pope Park North	European Beech	2	
44755	Pope Park North	Pin Oak	34	Gold Medal Tree
44756	Pope Park North	Pin Oak	40	Gold Medal Tree
44757	Pope Park North	Horsechestnut	2	
44759	Pope Park North	Pin Oak	42	Gold Medal Tree
44760	Pope Park North	Northern Red Oak	4	
44761	Pope Park North	Pin Oak	37	Gold Medal Tree
44762	Pope Park North	Kousa Dogwood	6	
44764	Pope Park North	Kousa Dogwood	11	
44766	Pope Park North	Kousa Dogwood	8	
44767	Pope Park North	Sugar Maple	34	
44768	Pope Park North	Kousa Dogwood	11	
44769	Pope Park North	Pin Oak	29	
44770	Pope Park North	Kousa Dogwood	9	