

Agency 1290000

# PROJECT MANUAL

## TA-JJ-2023-001 JOHN JAY HOMESTEAD: SITE AND BUILDING ENHANCEMENTS JOHN JAY HOMESTEAD STATE HISTORIC SITE

### **BID PROPOSALS FOR THE FOLLOWING CONTRACT(S):**

D006292 GENERAL CONTRACT

**VOLUME 4 of 6** 

Are Due via email at:

12:30 PM

on

October 8, 2024

Bid proposals will be opened exclusively via Webex at:

1:00 PM

on

October 8, 2024

#### Webex Link at attend:

https://meetny.webex.com/meetny/j.php?MTID=m40b9689c6ed92a60ec352816a046e233

Contact Persons:	Senior Architect	Amanda Tucker / 518.807.1884
	Architectural Conservator	Erin Maroney / 518.268.2173
	Capital Facility Manager	Garrett Jobson / 845.889.3840
	Contract Administrator	Tammy Murray / 518.474.3831
	Contract Administrator	Magen Bauer / 518.474.3258

**Technical Specifications Volume 3 of 3** 

for

## JOHN JAY HOMESTEAD SITE AND BUILDLING ENHANCEMENTS

## John Jay Homestead 400 Jay Street Katonah, New York

Prepared for:

New York State Office of Parks, Recreation and Historic Preservation Taconic Region

by:

Beyer Blinder Belle Architects & Planners LLP New York, NY

# 100% CD SUBMISSION

5 June 2024

NYSOPRHP – TACONIC REGION 100% CD SUBMISSION 5 JUNE, 2024

#### **CLIENT**

New York State Parks, Office of Parks Recreation & Historic Preservation (NYSOPRHP) 625 Broadway Albany NY 12207

NYSOPRHP Taconic Region PO Box 308- 9 Old Post Road Staatsburg, NY 12580

#### **CONSULTANTS**

#### ARCHITECT, PRIME

Beyer Blinder Belle, Architects and Planners, LLP 120 Broadway, 20th Floor New York, NY 10271

#### STRUCTURE ENGINEERING

Thornton Tomasetti 120 Broadway, 15th Floor, New York, NY 10271

#### MEP / FP / IT Engineering

Landmark Facilities Group 252 East Avenue Norwalk, Ct 06855

#### CIVIL ENGINEERING

CHA Consulting, Inc. 575 Broadway, Suite 301, Albany, NY 12207

#### LANDSCAPE ARCHITECT

Rhodeside Harwell Landscape Architecture 347 West 36th Street, Suite 1201 New York, NY 10018

#### LIGHTING ENGINEERING

HLB Lighting 38 East 32nd Street, 11th Floor New York, NY 10016

#### SIGNAGE

LVCK - A Beyer Blinder Belle Studio 120 Broadway, 20th Floor, New York, NY 10271

#### HAZARDOUS MATERIALS

Matrix New World Engineering 20 West 37th Street, 12th Fl New York, NY 10018

#### SECTION 010000 TABLE OF CONTENTS

### VOLUME 1

### DIVISION 00 - PROCUREMENT AND CONTRACTING REQUIREMENTS

DIVIGION 01	CENTER AT DECLUDE MENTS	
	- GENERAL REQUIREMENTS	
011000	Summary	Parks
011400	Work Restrictions	Parks
012100	Allowances	Parks
012300	Alternates	Parks
012500	Substitution Procedures	Parks
012600	Contract Modification Procedures	Parks
012700	Unit Prices	Parks
012900	Payment Procedures	Parks
013000	Administrative Requirements	Parks
013100	Project Management and Coordination	Parks
013301	Submittal Procedures	Parks
013500	Special Procedures	Parks
013591	Historic Treatment Procedures	BBB
014200	References	Parks
014300	Quality Assurance	Parks
014500	Quality Assurance: Structural Testing and Inspection	TT
015000	Temporary Construction Facilities and Controls	Parks
015213	Owner's and Construction Manager's Field Office	Arcadis
015639	Temporary Tree and Plant Protection	RHI
016000	Product Requirements	Parks
016600	Specialty/Custom Material Storage and Handling Requirements	Parks
017300	Execution	Parks
017419	Construction Waste Management and Disposal	Parks
017700	Contract Closeout	Parks
017823	Operation and Maintenance Data	Parks
017839	Project Record Documents	Parks
017900	Demonstration and Training	Parks
	Ç	
DIVISION 02	- EXISTING CONDITIONS	
020342	Removal and Salvage of Historic Construction Materials	BBB
020344	Shoring	TT
024119	Selective Demolition and Alteration Work	TT+BBB
028200	Asbestos Abatement	Matrix
028304	Incidental Disturbance of Lead Containing Materials	Matrix
	8	

028600	Identification and Disposal of Hazardous Waste	Matrix
028700	Biohazard Remediation	Matrix
DIVISION 03	- CONCRETE	
031000	Concrete Formwork	TT
032000	Concrete Reinforcement and Embedded Assemblies	TT
033000	Cast-In-Place Concrete	TT
DIVISION 04	- MASONRY	
040300	Restoration Treatments for Historic Masonry	BBB
042000	Unit Masonry	BBB
044101	New and Reconstructed Dry-Laid Stone Walls	RHI
044102	Raised Stone Planter	RHI
047201	Cast Stone Fountain	RHI
049000	Masonry Restoration and Cleaning	BBB
DIVISION 05	- METALS	
050300	Restoration Treatments for Historic Metals	BBB
054000	Cold Formed Metal Framing	BBB
055000	Miscellaneous Metals	BBB
055213	Pipe and Tube Railings	RHI
057000	Ornamental Metals	BBB
057300	Ornamental Metal Railings	BBB
	- WOOD, PLASTICS, AND COMPOSITES	
060312	Restoration Treatment for Historic Woodwork	BBB
061000	Wood Frame Construction	BBB+TT
061005	Wood Stair Construction	BBB
061500	Wood Decking	BBB+TT
062000	Carpentry	BBB
064013	Exterior Architectural Woodwork	BBB
064023	Architectural Woodwork	BBB
DIVISION 07	- THERMAL AND MOISTURE PROTECTION	
071326	Sheet Membrane Waterproofing	BBB
072100	Thermal Insulation	BBB
072191	Polyethylene Air Barrier	BBB
072711	Non-Permeable Self-Adhered Air/Vapor Barrier Membrane	ВВВ
072711	Asphalt Shingles	BBB
073113	Wood Shingle Roofing	ВВВ
074624	Wood Shingle Siding	BBB
0/70 <b>27</b>	11 Ood Dimigic Didnig	מממ

075560	Cold Fluid Applied Membrane Roofing	BBB
076200	Sheet Metal Flashing and Trim	BBB
078413	Firestops and Smokeseals	BBB
079200	Joint Sealers	BBB
DIVISION 08	- OPENINGS	
080300	Restoration Treatment for Period Openings	BBB
081416	Wood Doors	BBB
081433	Stile-and-Rail Wood Doors and Frames	BBB
083113	Access Doors	BBB
085200	Wood Windows	BBB
086300	Metal Framed Skylights	BBB
087100	Finish Hardware	BBB
088000	Glass and Glazing	BBB
DIVISION 09		
090120	Restoration Treatment for Historic Plaster	BBB
090160	Restoration, Reuse, and Refinishing of Wood Plank and	BBB
002200	Strip Flooring	
092300	Lathing and Plastering	BBB
092433	Cement Parging	BBB
092613	Veneer Plastering	BBB
092900	Gypsum Drywall	BBB
093013	Ceramic Tiling	BBB
096283	Glass Floor Panels	BBB
096313	Brick Flooring	BBB
096345	Stone Door Sills	BBB
096400	Wood Plank and Strip Flooring	BBB
096513	Resilient Base and Accessories	BBB
096519	Resilient Tile Flooring	BBB
096816	Specialty Carpeting and Floor Cloth	BBB
097200	Wallcovering	BBB
099000	Painting and Finishing	BBB
099723	Silicate Coating	BBB
DIVISION 10	- SPECIALTIES	
101400	Interior Signage	LVCK
101406	Post and Panel Signage	LVCK
102113	Toilet Cubicles	BBB
102113	Toilet Accessories	BBB
104416	Fire Extinguishers and Cabinets	BBB
101110	1 II Daniguishers and Caomers	DDD

DIVISION 1	1 - EQUIPMENT	
111233	Parking Gates	СНА
DIVISION 1	2 - FURNISHINGS	
122113	Horizontal Louver Blinds	BBB
122413	Window Shades	BBB
123661	Solid Surfacing Countertops and Trim	BBB
129300	Site Furnishings	RHI
129301	Custom Site Furnishings – Raised Timber Planter	RHI
DIVISION 1	3 - SPECIAL CONSTRUCTION	
DIVISION 1	4 - CONVEYING EQUIPMENT	
142423	Limited-Use/Limited-Application Elevators (LU/LA)	BBB
144213	Inclined Platform Wheelchair Lift	BBB
VOLUME	2 2	
DIVISION 2	2 - PLUMBING	
220518	Escutcheons for Plumbing Piping	LFG
220523.12	Ball Valves for Plumbing Piping	LFG
220529.12	Hangers and Supports for Plumbing Piping and Equipment	LFG
220719	Plumbing Piping Insulation	LFG
221116	Domestic Water Piping	LFG
221316	Sanitary Waste and Vent Piping	LFG
221429	Sump Pumps	LFG
223300	Electric, Domestic-Water Heaters	LFG
224213.13	Commercial Water Closets	LFG
224216.13	Commercial Lavatories	LFG
224713	Drinking Fountains	LFG
DIVISION 2	3 - HEATING, VENTILATING, AND AIR CONDITIONING (	HVAC)
230519	Meters and Gauges for HVAC Piping	LFG
230523	General-Duty Valves for HVAC Piping	LFG
230529	Hangers and Supports for HVAC Piping and Equipment	LFG
230553	Identification for HVAC Piping and Equipment	LFG
230593	Testing, Adjusting, and Balancing for HVAC	LFG
230713	Duct Insulation	LFG
230719	HVAC Piping and Equipment Insulation	LFG
230923	Direct Digital Control (DDC) System for HVAC	LFG

# JOHN JAY HOMESTEAD SITE AND BUILDING ENHANCEMENTS

230993.11	Sequence of Operations for HVAC	LFG
232113	Hydronic Piping	LFG
232113.33	Ground-Loop Heat-Pump Piping	LFG
232116	Hydronic Piping Specialties	LFG
232123	Hydronic Pumps	LFG
233113	Metal Ducts	LFG
233300	Air Duct Accessories	LFG
233423	HVAC Power Ventilators	LFG
233713	Diffusers, Registers, and Grilles	LFG
238129	Variable-Refrigerant-Flow HVAC Systems	LFG
238146	Water-Source Unitary Heat Pumps	LFG
238146.13	Water-To-Air Heat Pumps	LFG
238239.19	Wall and Ceiling Unit Heaters	LFG
238416	Mechanical Dehumidification Units	LFG
DIVISION 26	- ELECTRICAL	
260513	Medium-Voltage Cables	LFG
260519	Low-Voltage Electrical Power Conductors and Cables	LFG
260523	Control-Voltage Electrical Power Cables	LFG
260526	Grounding and Bonding for Electrical Systems	LFG
260529	Hangers and Supports for Electrical Systems	LFG
260533	Raceways and Boxes for Electrical Systems	LFG
260543	Underground Ducts and Raceways for Electrical Systems	LFG
260544	Sleeves and Sleeve Seals for Electrical Raceways and Cabling	LFG
260553	Identification for Electrical Systems	LFG
262416	Panelboards	LFG
262713	Electricity Metering	LFG
262726	Wiring Devices	LFG
262813	Fuses	LFG
262816	Enclosed Switches and Circuit Breakers	LFG
264113	Lightning Protection for Structures	LFG
265113	Architectural Luminaires, Sources and Components	HLB
DIVISION 27	- COMMUNICATIONS	
271323	Communications Optical Fiber Backbone Cabling	LFG
271513	Communications Copper Horizontal Cabling	LFG
DIVISION 28	- ELECTRONIC SAFETY AND SECURITY	
281600	Intrusion Detection System	LFG
282319	IP-CCTV System	LFG

# JOHN JAY HOMESTEAD SITE AND BUILDING ENHANCEMENTS

DIVISION 31	- EARTHWORK	
310519.13	Geotextiles	CHA
311000	Site Clearing	CHA
312000	Earth Moving	CHA
312319	Dewatering	CHA
312333	Trenching and Backfilling	CHA
312500	Erosion and Sediment Control	CHA
313710	Stone Fill	CHA
316100	Footings	TT
DIVISION 32	- EXTERIOR IMPROVEMENTS	
321116	Subbase Courses	CHA
321216	Asphalt Paving	CHA
321217	Chip Seal Paving	CHA
321242	Bound Aggregate Stone Surfacing	RHI
321400	Unit Paving	RHI
321500	Crushed Stone Surfacing	CHA
321613.53	Granite Curbs	CHA
321630	Concrete Sidewalks	CHA
321723	Pavement Marking	CHA
323129	Wooden Gates	RHI
329115	Soil Preparation (Performance Specification)	RHI
329200	Lawns and Grasses	RHI
329220	Herbaceous Seeding	RHI
329300	Exterior Plants	RHI
329600	Transplanting	RHI
DIVISION 33	- UTILITIES	
330500	Common Work Results for Utilities	CHA
330513	Manholes and Structures	CHA
334100.20	High-Density Polyethylene Storm Utility Drainage Piping	CHA
334616.19	Underdrains	CHA

## **VOLUME 3 - APPENDIX**

APPENDIX 1	Bedford House Doors Photosurvey – 5 June 2024	BBB
APPENDIX 2	Bedford House Finishes –Submittal Sheets Form 107HP	FOJJ
APPENDIX 3	Typical Seaming Plan	BBB
APPENDIX 4	Hazardous Materials Investigation Report -1/31/2024	MATRIX
APPENDIX 5	Tree Survey $-3/3/2024$	RHI
APPENDIX 6	TO BE ISSUED AT A LATER DATE: Garden Club Existing Conditions Information	RHI
APPENDIX 7	Stormwater Pollution Prevention Plan – May 2024	CHA
APPENDIX 8	Geotechnical Engineering Report – May 2024	CHA
APPENDIX 9	New Private Primary Underground Service Installation – Rev. 12/1/2023-PFC	NYSEG
APPENDIX 10	Luminaire Schedule	HLB
APPENDIX 11	Light Fixture Product Data Sheets	HLB
APPENDIX 12	Control Narrative	HLB
APPENDIX 13	IT Cable and Conduit Guidelines	LFG

#### END OF TABLE OF CONTENTS

#### **ABBREVIATIONS**

Parks	New York State Office of Parks, Recreation and Historic Preservation	Division 1
BBB	Beyer Blinder Belle, Architects & Planners, LLP	Architect
TT	Thornton Tomasetti	Structure Engineering
LFG	Landmark Facilities Group	MEP / IT / FP Engineering
СНА	CHA Consulting, Inc.	Civil Engineering
RHI	Rhodeside Harwell Landscape Architecture	Landscape Architect
HLB	HLB Lighting	Lighting Engineering
LVCK	LVCK – A Beyer Blinder Belle Studio	Signage
Matrix	Matrix New World Engineering	Hazardous Materials

NYSOPRHP – TACONIC REGION 100% CD SUBMISSION 5 JUNE, 2024 JOHN JAY HOMESTEAD SITE AND BUILDING ENHANCEMENTS

THIS PAGE INTENTIONALLY LEFT BLANK.

## APPENDIX 5

Tree Survey -3/3/2024

JOHN JAY HOMESTEAD SITE AND BUILDING ENHANCEMENTS

THIS PAGE INTENTIONALLY LEFT BLANK.



Urban Arborists, Inc. Tree Care and Diagnostics 185 Van Brunt Street Brooklyn, NY 11231 718.522.0612 718.935.9547 fax www.urbanarb.com

Jeff Dragan Rhodeside Harwell RE: John Jay Homestead 400 Jay Street Katonah, NY 10536 BY EMAIL jeffd@rhplaces.com

#### Dear Jeff:

This letter comes to present the Urban Arborists tree inventory for the principal trees of the John Jay Homestead. It includes the following:

- 1. A TreePlotter Tree Report for all trees, including photographs of each tree.
- 2. An Excel Spreadsheet listing all trees with relevant data, including size, condition, and any recommended work.
- 3. Numbered plans of the John Jay Homestead, showing tree locations.

In addition, we will be happy to put you and any other you designate directly on our John Jay Homestead TreePlotter site. This will allow you to look at all photographs, data, and maps in a supple, adaptable way. You can, for example, zoom in on any photograph and zoom both in and out on the numbered plan. This site also allows us to add additional data as the work proceeds.

Let me briefly review the data that we are giving you.

Each tree is identified by both common and Latin names.

Each tree has its Diameter at Breast Height (DBH) included. As you know, this measurement is useful when calculating critical root zones, and will give us an idea of how far back to keep disturbance. As we discussed, the DBH can also be used to estimate closer approach, when necessary, so long as that approach is shown to be safe by means of an Airspade investigation.

We have specified pruning or other work for the trees that we think are in most serious need of the work. In fact, it would likely be possible to prune almost every tree, but here we have suggested only those for which pruning will immediately improve the health and/or stability of the tree in question. As we discussed, in our review of the additional trees, we determined at least a few more trees must be removed. These are listed as such in both Tree Report and Excel Spreadsheet. You also have these in our interim report. The photos of these trees should help clarify why they need to be removed. Additional details are often provided in the section labeled "Observation Comments."



We have included monitoring suggestions for trees, but would be happy to do so, if you wish. A number of these large old trees would benefit from regular visits to assess their health and stability. It is interesting, for example, that one of the mature Norway spruces near the entry recently broke apart in a storm.

Please feel free to call or email with questions and comments. We are so glad to help you with the beautiful landscape and its many extraordinary trees.

Sincerely,

Urban Arborists, Inc.

by: Bill Logan

by: \_\_\_ Tyler Cook\_\_\_\_



# Tree Summary Report

March 2, 2024, | Tree Count: 112

## Filters Applied

**Client Site Filter:** 

(Client Site=John Jay Homestead)

Chestnut oak Tree Tag #1

Tree Details	
Scientific Name:	Quercus prinus
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	54
Height Range:	N/A
Last Modi ed:	02/26/2024
User:	bill
Observation Comments:	Significant deadwood at entrance and toward road
Longitude:	-73.658916
Latitude:	41.248220

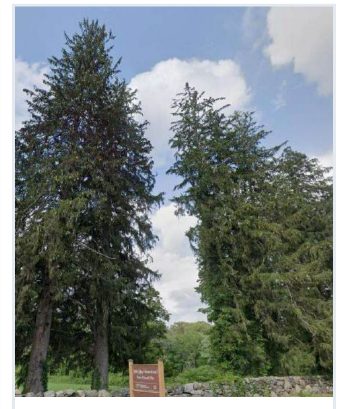


## Norway spruce Tree Tag #2

411 Jay Street

Tree Details	
Scientific Name:	Picea abies
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	38
Height Range:	N/A
Last Modi ed:	02/23/2024

User:	Tyler
Observation Comments:	
Longitude:	-73.658590
Latitude:	41.248166



john jay .png 2/23/2024

Norway spruce

411 Jay Street

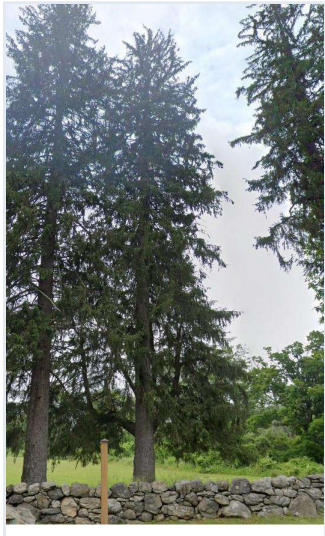
Tree Tag #3

#### Norway spruce

411 Jay Street

Tree Details	
Scientific Name:	Picea abies
Condition:	
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	41
Height Range:	N/A
Last Modi ed:	02/23/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.658536
Latitude:	41.248115

### **Photos**



john jay2.png 2/23/2024

## Norway spruce Tree Tag #4

411 Jay Street

Tree Details	
Scientifich seme:	Picea abies
Condition:	
Rating:	
Status:	Alive
(bystulviocailed):	01/22/2024

DBH:	29
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.658466
Latitude:	41.248091



Norway spruce
411 Jay Street

Tree Tag #5

Number of Stems (Multi Calc):

DBH:

Height Range: N/A

Last Modi ed: 01/22/2024

Tree Details	
Scientific Name:	Picea abies
Condition:	
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	22
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.658370
Latitude:	41.248073

#### **Photos**



image.jpg 1/22/2024

## Norway spruce Tree Tag #6

411 Jay Street

Picea abies
Alive

31

#### Norway spruce

411 Jay Street

-73.658284

41.248057



image.jpg 1/22/2024

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/22/2024 Last Modi ed:

Tree Summary Report (2)

Observation Comments:	ee Tag #7
Longitude:	8
Latitude:	

#### Norway spruce

411 Jay Street

Tree Details	
Scientific Name:	Picea abies
Condition:	
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	40
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	Tyler
Observation Comments:	Double leader
Longitude:	-73.658187
Latitude:	41.248053

## Photos



image.jpg 1/22/2024

## Norway spruce Tree Tag #8

411 Jay Street

Tree Details	
Scientific Name:	Picea abies
Condition:	Poor
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	37
Height Range:	N/A
Last Modi ed:	01/22/2024 Volume 4: P

User:	Tyler
Observation Comments:	
Longitude:	
Latitude:	

-73.658198

41.248105



image.jpg 1/22/2024

White oak Tree Tag #8.2

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/22/2024 Last Modi ed:

User:	Tyler
Observation Comments:	
Longitude:	
Latitude:	

426 Jay Street

Tree Details	
Scientific Name:	Quercus alba
Condition:	Poor
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	30
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.656257
Latitude:	41.247663

#### **Photos**



1/22/2024

## Tulip tree Tree Tag #8.2

426 Jay Street

Tree Details	
Scientific Name:	Liriodendron tulipifera
Condition:	
Risk Rating:	
Status:	Alive

### Horsechestnut

-73.656081 41.247639



image.jpg 1/22/2024

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

User:	Tyler	
Observation Comments:		Tree Tag #9
Longitude:		
Latitude:		

## Horsechestnut

### 411 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	8' From road verge
Longitude:	-73.657929
Latitude:	41.248038

## **Photos**



image.jpg 11/7/2023

## Northern red oak Tree Tag #10

411 Jay Street

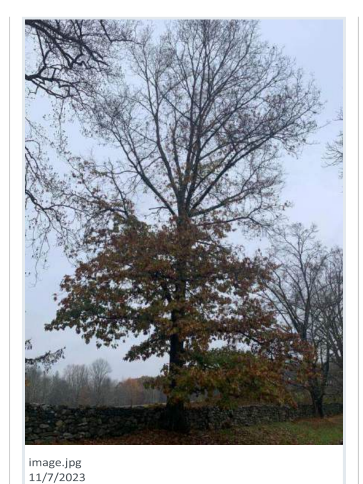
Tree Details	
Scientific Name:	Quercus rubra
Condition:	Good
Risk Rating:	
Status:	Alive
DBH:	1
Height Range:	₿\$A
Last Modi ed:	01/17/2024

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

14' from verge

-73.658182

41.248187



Horsechestnut

Tree Tag #11

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

411 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	33
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	5' From verge
Longitude:	-73.658000
Latitude:	41.248297

#### **Photos**



image.jpg 11/7/2023

## Sugar maple Tree Tag #12

420 Jay Street

Tree Details	
Scientific Name:	Acer saccharum
Condition:	Fair
Risk Rating:	
Status:	Alive
	1

# Horsechestnut

10' to verge

-73.658191

41.248399



image.jpg 11/7/2023

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

User:	bill	
Observation Comments:		Tree Tag #13
Longitude:		
Latitude:		

# Horsechestnut

# 420 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8.5
Height Range:	N/A
Last Modi ed:	02/26/2024
User:	bill
Observation Comments:	Under large dead ash. upon removal. 6' from verge
Longitude:	-73.657989
Latitude:	41.248457

# **Photos**



image.jpg 11/7/2023

# White ash Tree Tag #14

420 Jay Street

Tree Details	
Scientific Name:	Fraxinus americana
Condition:	Dead
Risk Rating:	
Status:	Alive
DBH:	1
Height Range:	44 <b>7</b> .45
Last Modi ed:	01/17/2024

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Remove carefully.

-73.658006

41.248514



010104		~-	
3/3/24.	11	:25	A١

Sugar maple Tree Tag #15

Number of Stems

(Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Tree Details	
Scientific Name:	Acer saccharum
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	36
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	8-9' From verge
Longitude:	-73.658211
Latitude:	41.248516

# **Photos**



image.jpg 11/7/2023

# Bitternut hickory Tree Tag #16

420 Jay Street

Tree Details	
Scientific Name:	Carya cordiformis
Condition:	Good
Risk Rating:	
Status:	Alive
	1

12' From verge

-73.658232

41.248667



image.jpg 11/7/2023

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

Tree Summary Report (2)

Horsechestnut Tree Tag #17

24, 11.25 AW	
User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9.5
Height Range:	N/A
Last Modi ed:	01/17/2024
Last Modi ed: User:	01/17/2024 bill
User: Observation	bill Possibly too wet. 8'

# Photos



image.jpg 11/7/2023

# American elm Tree Tag #18

420 Jay Street

Tree Details	
Scientific Name:	Ulmus americana
Condition:	Fair
Risk Rating:	
Status:	Alive
DBH:	1
Height Range:	₽¥A
Last Modi ed:	01/17/2024

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

7' From Verge -73.658258 41.248801



image.jpg 11/7/2023

Sugar maple Tree Tag #19

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Tree Details	
Scientific Name:	Acer saccharum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	38
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	Fine tree. 7' from verge
Longitude:	-73.658285
Latitude:	41.248915

# **Photos** image.jpg 11/7/2023

# Horsechestnut Tree Tag #20

420 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
	Volume 4

12.5

Low branching. 8-9' from verge

-73.658174

41.249065



image.jpg 11/7/2023

Tree Summary Report (2)

Sugar maple Tree Tag #21

24, 11.23 AW	
User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Tree Details	
Scientific Name:	Acer saccharum
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	32
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	6' From verge. Some Top Dieback
Longitude:	-73.658353
Latitude:	41.249062

# **Photos**



image.jpg 11/7/2023

# Black cherry Tree Tag #22

416 Jay Street

Tree Details		
Scientific Name:	Prunus serotina	a
Condition:	Good	
Risk Rating:		
Status:	Alive	
Number of Stems (Multi Calc):	1	
DBH:	29	
Height Range:	N/A	
Last Modi ed:	01/17/2024	Volume 4: P

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

10' From verge -73.658408 41.249309



Red horsechestnut Tree Tag #23

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Tree Details	
Scientific Name:	Aesculus x carnea
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	7.5
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	7-8' From Verge. Decay and dysfunction on trunk and two low branches
Longitude:	-73.658214
Latitude:	41.249326

# **Photos**



# Horsechestnut Tree Tag #24

416 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
	Volume 4: F

User:	bill
Observation Comments:	8-9' From Verge Nicest of group. Could be a buckeye
Longitude:	-73.658286
Latitude:	41.249587



Tree Summary Report (2)

Sugar maple Tree Tag #25

24, 11.20 AW	
User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Tree Details	
Scientific Name:	Acer saccharum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	30
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	7' From Verge
Longitude:	-73.658459
Latitude:	41.249602

# Photos



# Sugar maple Tree Tag #26

416 Jay Street

Tree Details		
Scientific Name:	Acer saccharun	n
Condition:	Good	
Risk Rating:		
Status:	Alive	
Number of Stems (Multi Calc):	1	
DBH:	35	
Height Range:	N/A	
Last Modi ed:	01/17/2024	Volume 4: P

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

-73.658483

41.249719



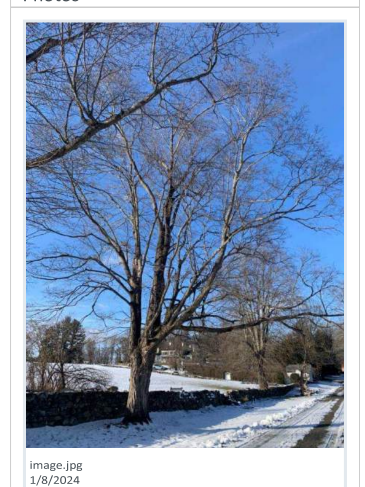
image.jpg 1/8/2024

Sugar maple Tree Tag #27

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Tree Details	
Scientific Name:	Acer saccharum
Condition:	
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	33
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	
Longitude:	-73.658548
Latitude:	41.249957

# **Photos**



# Horsechestnut Tree Tag #28

416 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
	Volume 4: I

-73.658348 41.249877



image.jpg 1/8/2024

Tree Summary Report (2)

User:	bill	
Observation Comments:		
Longitude:		
Latitude:		

Red horsechestnut Tree Tag #29

Tree Details	
Scientific Name:	Aesculus x carnea
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	
Longitude:	-73.658427
Latitude:	41.250125

# **Photos**



# American basswood Tree Tag #30

416 Jay Street

			_
	Tree Details		
	Scientific Name:	Tilia americana	
	Condition:	Good	
NI	Risk Rating:		
N)	Status:	Alive	
DI	ЗН:	1	
H	eight Range:	N/A40	
La	st Modi ed:	01/17/2024 Volume 4: Pag	
		volume 4. Pad	⊢ r

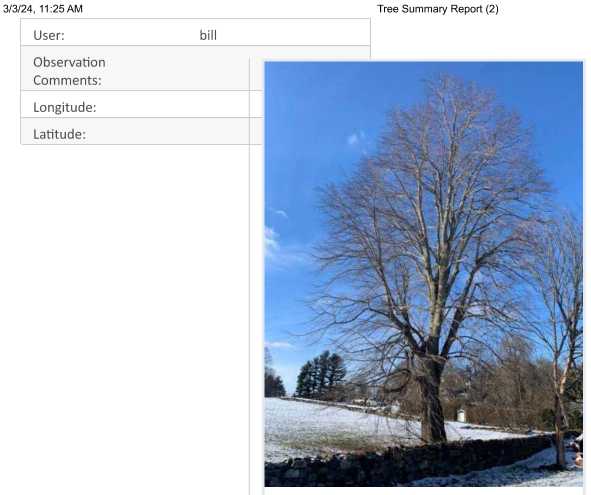


image.jpg 1/8/2024

-73.658698 41.250297

Horsechestnut Tree Tag #31

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8
Height Range:	N/A
Last Modi ed:	02/26/2024
User:	bill
Observation Comments:	Poor twig extension. May be wet?
Longitude:	-73.658469
Latitude:	41.250419

White ash Tree Tag #32

416 Jay Street

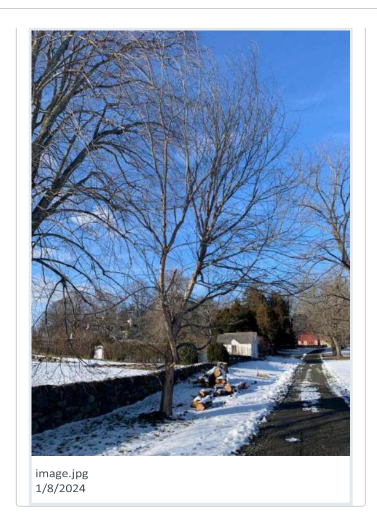
Tree Details	
Scientific Name:	Fraxinus americana
Condition:	Dead
Risk Rating:	
Status:	Alive
	1
	16

Pho

1/8

Pho

-73.658613 41.250355



**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

Tree Summary Report (2)

User:	bill	
Observation Comments:		
Longitude:		
Latitude:		

Black walnut Tree Tag #33

Tree Details	
Scientific Name:	Juglans nigra
Condition:	
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	
Longitude:	-73.658515
Latitude:	41.250546

# **Photos**

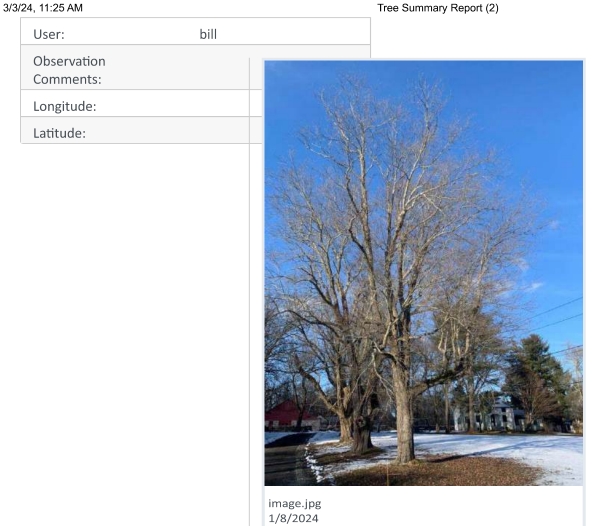


image.jpg 1/8/2024

# Red maple Tree Tag #34

416 Jay Street

	Tree Details		
	Scientific Name:	Acer rubrum	ı
	Condition:	Good	
NI	Risk Rating:		
N)	Status:	Alive	
DI	ЗН:	1	
Н	eight Range:	N/A29	
La	st Modi ed:	01/17/2024	Nahara 4 Bana 0
			Volume 4: Page 6



-73.658594 41.250997

Red maple Tree Tag #35

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	46
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	
Longitude:	-73.658593
Latitude:	41.251111

Red maple Tree Tag #36

400 Jay Street

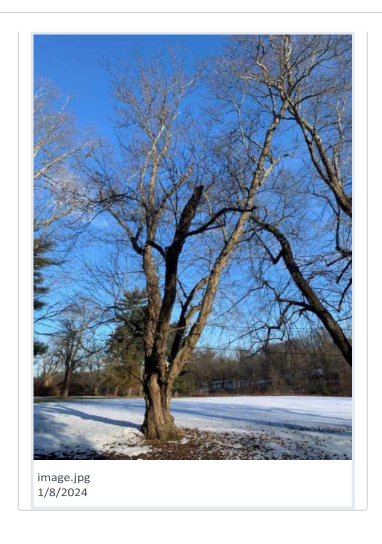
Tree Details	
Scientific Name:	Acer rubrum
Condition:	Fair
Risk Rating:	
Status:	Alive
	1
	43

Pho

1/8

Pho

-73.658646 41.251252



**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

Tree Summary Report (2)

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Arborvitae Tree Tag #37

## 400 Jay Street

Tree Details	
Scientific Name:	Thuja species
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	16
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.658806
Latitude:	41.251239

# **Photos**

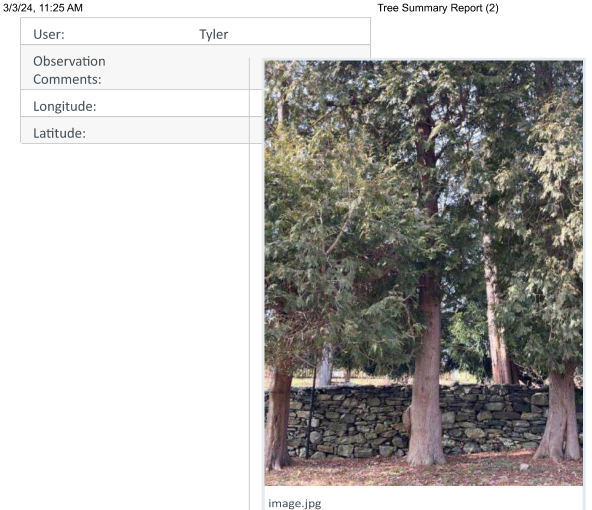


image.jpg 1/12/2024

# Arborvitae Tree Tag #37.2

400 Jay Street

	Tree Details		
	Scientific Name:	Thuja species	
	Condition:	Fair	
N	Risk Rating:		
(1)	Status:	Alive	
DI	ЗН:	1	
Не	eight Range:	N/A20.5	
La	st Modi ed:	01/17/2024	
		Volume 4: F	age /



1/12/2024

-73.658800 41.251258

Red maple Tree Tag #38

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

User:	Tyler
Observation Comments:	
Longitude:	
Latitude:	

400 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	38.5
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	
Longitude:	-73.658681
Latitude:	41.251330

Arborvitae Tree Tag #39

400 Jay Street

Tree Details	
Scientific Name:	Thuja species
Condition:	Good
Risk Rating:	
Status:	Alive
	1
	19

Pho

6.7

ima 1/8

Pho

-73.658793 41.251272



image.jpg 1/12/2024

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

Volume 4: Page 79 of 170 https://pg-cloud.com/reportingsystem/UrbanArborists/standard/twoTreesPerPage/4634475bf22914c5?timezoneOffset=-18000000&filterInventory=t... 64/154

Tree Summary Report (2)

User:	Tyler	
Observation Comments:		
Longitude:		
Latitude:		

Arborvitae Tree Tag #40

## 400 Jay Street

Tree Details	
Scientific Name:	Thuja species
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	16
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.658792
Latitude:	41.251298

# **Photos**

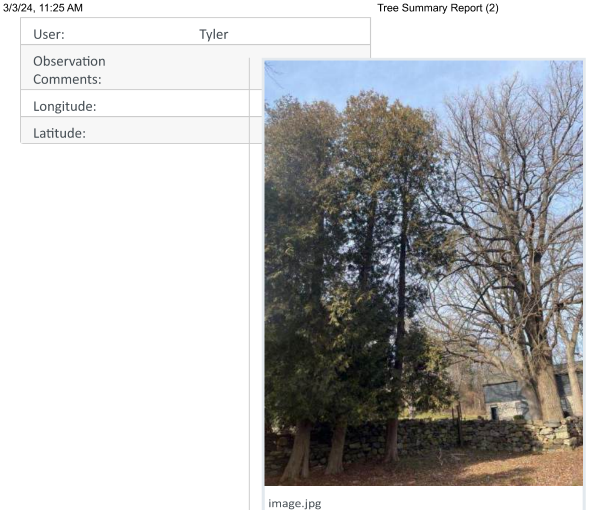


image.jpg 1/12/2024

# Arborvitae Tree Tag #41

400 Jay Street

	Tree Details		
	Scientific Name:	Thuja species	
	Condition:	Good	
NI	Risk Rating:		
N)	Status:	Alive	
DI	ЗН:	1	
He	eight Range:	N/A18.5	
La	st Modi ed:	01/17/2024 Volume 4: F	Dago (
		Volume 4. F	-aue c



1/12/2024

-73.658780 41.251322

Red maple Tree Tag #42

Number of Stems (Multi Calc):

DBH:

Height Range: N/A

Last Modi ed: 01/17/2024

User:	Tyler
Observation Comments:	
Longitude:	
Latitude:	

400 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	32
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	
Longitude:	-73.658643
Latitude:	41.251377

Littleleaf linden Tree Tag #43

400 Jay Street

Tree Details	
Scientific Name:	Tilia cordata
Condition:	Good
Risk Rating:	
Status:	Alive
	1
	40

Pho

ima 1/8

Pho

-73.658864

41.251375

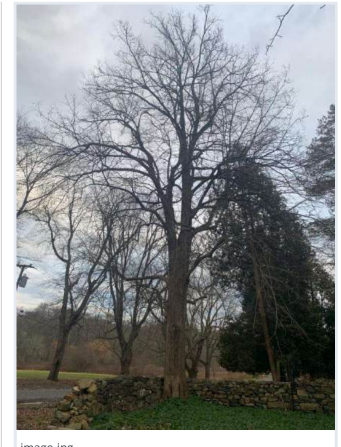


image.jpg 1/10/2024

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

Tree Summary Report (2)

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Red maple Tree Tag #44

## 400 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	28
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	
Longitude:	-73.658578
Latitude:	41.251422

# **Photos**

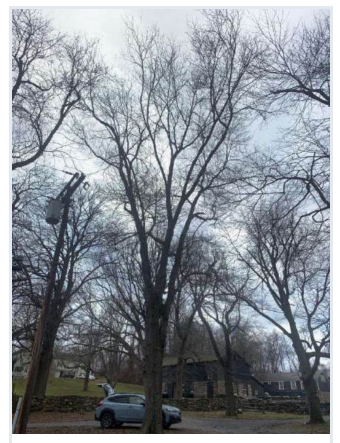


image.jpg 1/10/2024

# Red maple Tree Tag #45

400 Jay Street

	Tree Details		
	Scientific Name:	Acer rubrum	
	Condition:	Poor	
N	Risk Rating:		
(1)	Status:	Alive	
DI	ЗН:	1	
Н	eight Range:	N/A30	
La	st Modi ed:	01/17/2024	
			Volume 4: Page 8

24, 11:25 AM		Tree Summary Report (2)
User:	bill	
Observation Comments:	8	
Longitude:		
Latitude:		
		image.jpg

1/10/2024

-73.658496 41.251440

Eastern white pine Tree Tag #46

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

Tree Summary Report (2)

User:	bill	
Observation Comments:		
Longitude:		
Latitude:		

400 Jay Street

Scientific Name: Pinus strobus  Condition: Good  Risk Rating: Status: Alive  Number of Stems (Multi Calc):	Tree Details	
Risk Rating:  Status: Alive  Number of Stems 1	Scientific Name:	Pinus strobus
Status: Alive  Number of Stems 1	Condition:	Good
Number of Stems 1	Risk Rating:	
1	Status:	Alive
,	Number of Stems (Multi Calc):	1
DBH: 23	DBH:	23
Height Range: N/A	Height Range:	N/A
Last Modi ed: 01/17/2024	Last Modi ed:	01/17/2024
User: bill	User:	bill
Observation Comments:		
Longitude: -73.658436	Longitude:	-73.658436
Latitude: 41.251421	Latitude:	41.251421

Eastern white pine Tree Tag #47

400 Jay Street

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Risk Rating:	
Status:	Alive
	1
	28

Pho

ima 1/1

Pho

-73.658354 41.251427



image.jpg 1/10/2024

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

# Red maple Tree Tag #48

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Poor
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	40.5
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	Dead truncated leader
Longitude:	-73.658037
Latitude:	41.251390

# Arborvitae Tree Tag #49

Tree Details	
Scientific Name:	Thuja species
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	25.5
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler

Pho

ima 1/1

Observation Comments:	
Longitude:	-73.657862
Latitude:	41.251383



image.jpg 1/12/2024

# Eastern white pine Tree Tag #50

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	32
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.657717
Latitude:	41.251399

# **Photos**



image.jpg 1/12/2024

# Eastern white pine Tree Tag #51

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	27.5
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler

Observation Comments:	
Longitude:	-73.657615
Latitude:	41.251404



image.jpg 1/12/2024

# Eastern white pine Tree Tag #52

416 Jay Street

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	30
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.657479
Latitude:	41.251388



image.jpg 1/12/2024



# Red maple Tree Tag #53

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	32
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.657401
Latitude:	41.251446



image.jpg 1/12/2024



image.jpg 1/12/2024

### Osage orange Tree Tag #62.5

Tree Details	
Scientific Name:	Maclura pomifera
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	44.69
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.657298
Latitude:	41.251716

#### **Photos**

There are no saved photos for this feature.

## Eastern white pine Tree Tag #65

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	32.5
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.657869
Latitude:	41.251670

#### **Photos**

There are no saved photos for this feature.

# Western red cedar Tree Tag #65.2

Tree Details	
Scientific Name:	Thuja plicata
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	26.17
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	
Longitude:	-73.657962
Latitude:	41.251708

## **Photos**

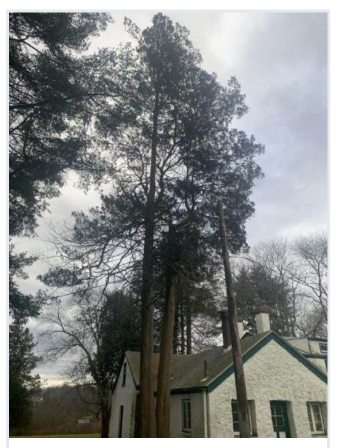


image.jpg 1/10/2024

# Eastern white pine Tree Tag #66

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
	23.5
	N/A
	01/17/2024
	Tyler

## **Photos**

There are no saved photos for this feature.

-73.657868	
41.251700	

DBH:			
Height Range:			
Last Modi ed:			
User:			

# Eastern white pine Tree Tag #66.2

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	33.5
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.657855
Latitude:	41.251718

## **Photos**

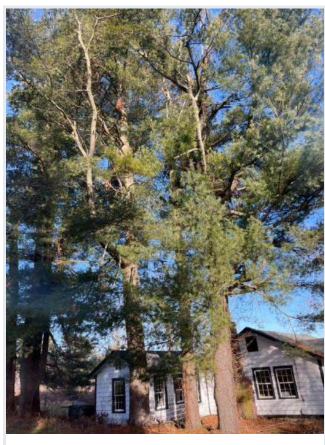


image.jpg 1/12/2024

# Arborvitae Tree Tag #67

Tree Details	
Scientific Name:	Thuja species
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
	18.5
	N/A
	01/17/2024
	bill

Observation Comments:	Once lost a leader.
Longitude:	-73.657996
Latitude:	41.251603



image.jpg 1/10/2024

DBH:		
Height Range:		
Last Modi ed:		
User:		

# Western red cedar Tree Tag #68

Tree Details	
Scientific Name:	Thuja plicata
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	21.5
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	
Longitude:	-73.658095
Latitude:	41.251599

## **Photos**



image.jpg 1/10/2024

# Western red cedar Tree Tag #69

Tree Details	
Scientific Name:	Thuja plicata
Condition:	Poor
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
	N/A
	02/26/2024
	bill

Major crack between Observation main stems. Near Comments: house Longitude: -73.658131 Latitude: 41.251547



image.jpg 1/10/2024

DBH:		
Height Range:		
Last Modi ed:		
User:		

# Japanese maple Tree Tag #70

Tree Details	
Scientific Name:	Acer palmatum
Condition:	Poor
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	19.78
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	Two major leaders removed. Surviving but ugly
Longitude:	-73.658170
Latitude:	41.251513

#### **Photos**



# Japanese maple Tree Tag #71

400 Jay Street

Tree Details	
Scientific Name:	Acer palmatum
Condition:	Poor
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	12.38
Height Range:	N/A
Last Modi ed:	02/26/2024

Observation Comments:	Major stem has been. removed
Longitude:	-73.658286
Latitude:	41.251517



image.jpg 1/10/2024

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

# Japanese maple Tree Tag #73

400 Jay Street

Tree Details	
Scientific Name:	Acer palmatum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	15.95
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	
Longitude:	-73.658405
Latitude:	41.251563

## **Photos**



image.jpg 1/10/2024

# Japanese maple Tree Tag #74

400 Jay Street

Tree Details	
	A
Scientific Name:	Acer palmatum
Condition:	Good
Risk Rating:	
Status:	Alive
	1
	17

-73.658402 41.251606

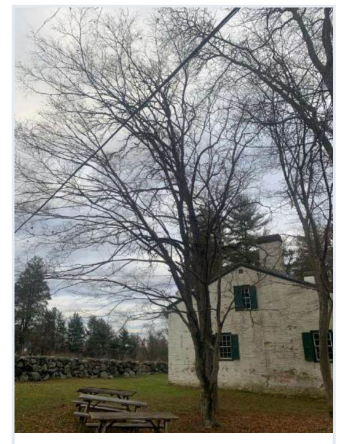


image.jpg 1/10/2024

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

Tree Summary Report (2)

User:	bill	
Observation Comments:		
Longitude:		
Latitude:		

Horsechestnut Tree Tag #75

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	23
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	
Longitude:	-73.658353
Latitude:	41.251609

### **Photos**



image.jpg 1/10/2024

# Red maple Tree Tag #77

400 Jay Street

			_
	Tree Details		
	Scientific Name:	Acer rubrum	
	Condition:	Good	
N	Risk Rating:		
(N	Status:	Alive	
DI	ЗН:	1	
Н	eight Range:	N/A30	
La	st Modi ed:	01/17/2024	
		Volume 4: Page	

# Photos

Tree Summary Report (2) bill User: Observation Comments: Longitude: Latitude:

> image.jpg 1/10/2024

-73.658513 41.251567

Red maple Tree Tag #78

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	32
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	bill
Observation Comments:	
Longitude:	-73.658615
Latitude:	41.251532

Red maple Tree Tag #79

400 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Fair
Risk Rating:	
Status:	Alive
	1
	30.5

Pho

1/1

Pho

-73.658779 41.251539



image.jpg 1/10/2024

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

Tree Summary Report (2)

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Cucumber magnolia Tree Tag #80

Tree Details	
Scientific Name:	Magnolia acuminata
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9.5
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.658899
Latitude:	41.251581

#### **Photos**



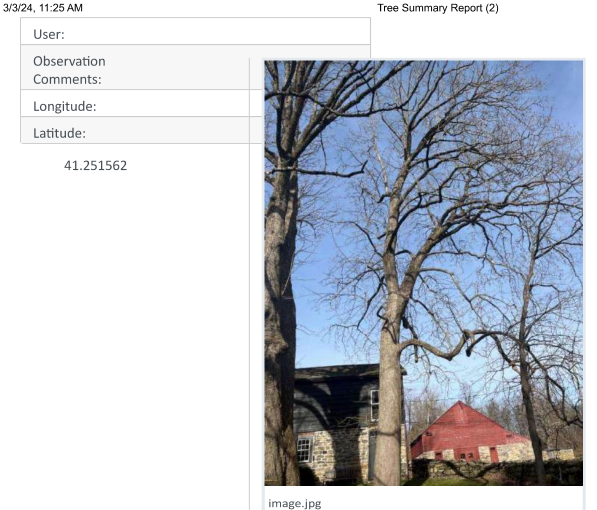
image.jpg 1/12/2024

# Cucumber magnolia Tree Tag #81

400 Jay Street

	Tree Details		
	Scientific Name:	Magnolia acur	ninata
	Condition:	Good	
NI	Risk Rating:		
N)	Status:	Alive	
DI	3Н:	1	
Н	eight Range:	N/A39.5	
La	st Modi ed:	01/17/2024	
			/olume 4: Page 1:

# Photos



1/12/2024

Tyler

-73.658930

Height Range:

Last Modi ed:

User:
Observation Comments:
Longitude:
Latitude:

Tree Details	
Scientific Name:	Magnolia acuminata
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	70
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.659011
Latitude:	41.251519

Yew Tree Tag #83

400 Jay Street

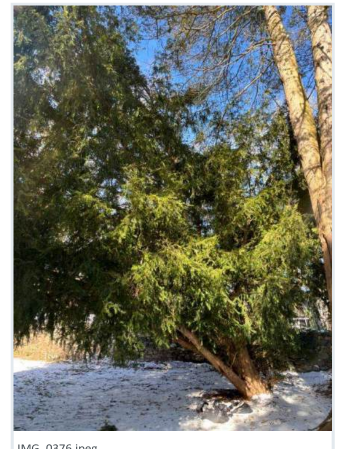
Tree Details	
Scientific Name:	Taxus species
Condition:	Good
Risk Rating:	
Status:	Alive
	Multiple Stems
	43
	N/A
	01/22/2024

Pho

1/1

bill

-73.659017 41.251341



IMG\_0376.jpeg 1/22/2024

**Number of Stems** (Multi Calc):

DBH:

Height Range:

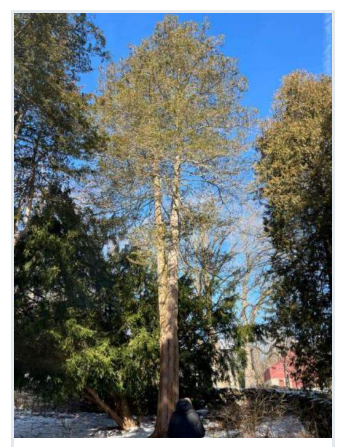
Last Modi ed:

User:	
Observation Comments:	
Longitude:	
Latitude:	

Sawara false cypress Tree Tag #84

Tree Details	
Scientific Name:	Chamaecyparis pisifera
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	31
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	bill
Observation Comments:	
Longitude:	-73.658940
Latitude:	41.251250

### **Photos**

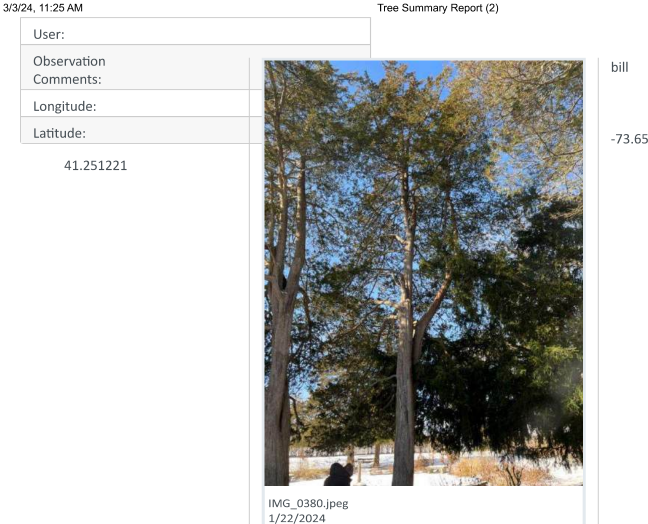


IMG\_0378.jpeg 1/22/2024

# Eastern red cedar Tree Tag #85

400 Jay Street

Tree Details		Photos
Scientific Name:	Juniperus virginiana	
Condition:	Good	
Risk Rating:		
Status:	Alive	
рвн:		
leight Range:		
ast Modi ed:	20	
	N/A	



-73.659008

**Number of Stems** (Multi Calc):

DBH:

Height Range:

Last Modi ed:

User:
Observation Comments:
Longitude:
Latitude:

Tree Details	
Scientific Name:	Juniperus virginiana
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	22
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	bill
Observation Comments:	
Longitude:	-73.658984
Latitude:	41.251187

Arborvitae Tree Tag #87

400 Jay Street

Tree Details	
Scientific Name:	Thuja species
Condition:	
Risk Rating:	
Status:	Alive
	20.5
	N/A
	01/17/2024

Pho

IMC 1/2

Pho

Tyler

-73.658786 41.251078



image.jpg 1/12/2024

Number of Stems (Multi Calc):

DBH:

Height Range:

Last Modi ed:

Longitude:

Latitude:

Tree Summary Report (2)

Arborvitae Tree Tag #88

Tree Details	
Scientific Name:	Thuja species
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	20.5
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.658792
Latitude:	41.251088

### **Photos**



image.jpg 1/12/2024

### Yew Tree Tag #89

400 Jay Street

	Tree Details		Photos
	Scientific Name:	Taxus species	There are no saved photos for this feature.
	Condition:	Good	The same are the same process to the same reasons.
N	Risk Rating:		
(1)		Alive	
DI	ЗН:		
Н	eight Range:		
La	st Modi ed:		
		N/A	

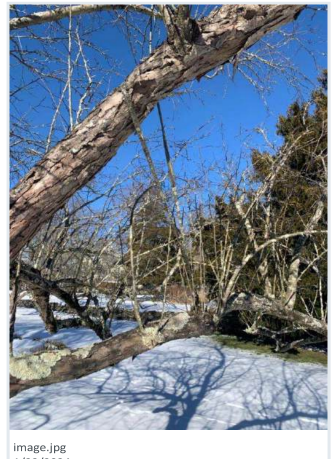
3/3/24, 11:25 AM	Tree Summary Report (2)
User:	bill
Observation Comments:	2 large clumps. 45-50' spread.
Longitude:	-73.658959
Latitude:	41.251073

Crabapple Tree Tag #90

Tree Details	
Scientific Name:	Malus tschonoskii
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	13
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	bill
Observation Comments:	
Longitude:	-73.658906
Latitude:	41.250919

Pho

1/2



1/22/2024

# Basswood Tree Tag #91

416 Jay Street

Tree Details	
Scientific Name:	Tilia species
Condition:	Fair
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	45
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	bill
Observation Comments:	

#### **Photos**



bill User: Observation Comments: Longitude: Latitude:

Tree Summary Report (2)

Dogwood Tree Tag #92

416 Jay Street

Tree Details	
Scientific Name:	Cornus species
Condition:	Poor
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	bill
Observation Comments:	
Longitude:	-73.658888
Latitude:	41.250845

Flowering dogwood Tree Tag #93

416 Jay Street

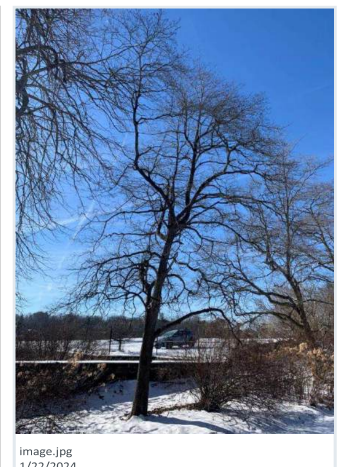
Tree Details	
Scientific Name:	Cornus orida
Condition:	Good
Risk Rating:	
Status:	Alive
	1
	12.5

Pho

ima 1/2

Pho

-73.658974 41.250840



1/22/2024

**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/22/2024 Last Modi ed:

User:	bill	
Observation Comments:		
Longitude:		
Latitude:		

Tree Summary Report (2)

# Flowering dogwood Tree Tag #94

400 Jay Street

Tree Details	
Scientific Name:	Cornus orida
Condition:	
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	bill
Observation Comments:	
Longitude:	-73.659084
Latitude:	41.250842

Flowering dogwood Tree Tag #95

400 Jay Street

Tree Details	
Scientific Name:	Cornus orida
Condition:	Good
Risk Rating:	
Status:	Alive
	1
	14.5

Pho

Pho

1/2

-73.659144 41.250822



**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/22/2024 Last Modi ed:

bill User: Observation Comments: Longitude: Latitude:

Tree Summary Report (2)

Crabapple Tree Tag #96

400 Jay Street

Scientific Name: Malus tschonoskii  Condition: Good  Risk Rating:  Status: Alive  Number of Stems (Multi Calc):  DBH: 18  Height Range: N/A  Last Modi ed: 01/22/2024  User: bill  Observation Comments:  Longitude: -73.659166	Tree Details	
Risk Rating:  Status: Alive  Number of Stems (Multi Calc):  DBH: 18  Height Range: N/A  Last Modi ed: 01/22/2024  User: bill  Observation Comments:  Longitude: -73.659166	Scientific Name:	Malus tschonoskii
Status: Alive  Number of Stems (Multi Calc):  DBH: 18  Height Range: N/A  Last Modi ed: 01/22/2024  User: bill  Observation Comments:  Longitude: -73.659166	Condition:	Good
Number of Stems (Multi Calc):  DBH:  Height Range:  N/A  Last Modi ed:  O1/22/2024  User:  bill  Observation Comments:  Longitude:  -73.659166	Risk Rating:	
(Multi Calc):  DBH:  Height Range:  N/A  Last Modi ed:  O1/22/2024  User:  bill  Observation Comments:  Longitude:  -73.659166	Status:	Alive
Height Range: N/A  Last Modi ed: 01/22/2024  User: bill  Observation Comments:  Longitude: -73.659166		1
Last Modi ed: 01/22/2024  User: bill  Observation Comments:  Longitude: -73.659166	DBH:	18
User: bill  Observation Comments:  Longitude: -73.659166	Height Range:	N/A
Observation Comments: Longitude: -73.659166	Last Modi ed:	01/22/2024
Comments:  Longitude: -73.659166	User:	bill
Latitude: 41 250985	Longitude:	-73.659166
Latitude. 41.250505	Latitude:	41.250985

White oak Tree Tag #98

400 Jay Street

Tree Details	
Scientific Name:	Quercus alba
Condition:	Good
Risk Rating:	
Status:	Alive
	1
	22

Pho

ima 1/2

Pho

-73.659370 41.250805



**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/22/2024 Last Modi ed:

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Tree Summary Report (2)

# Flowering dogwood Tree Tag #100

400 Jay Street

Tree Details	
Scientific Name:	Cornus orida
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	12
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	bill
Observation Comments:	
Longitude:	-73.659230
Latitude:	41.251091

Eastern red cedar Tree Tag #101

400 Jay Street

Tree Details	
Scientific Name:	Juniperus virginiana
Condition:	Good
Risk Rating:	
Status:	Alive
	1
	19.6

Pho

1/2

Pho

-73.659217 41.251145



**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/22/2024 Last Modi ed:

User:	bill
Observation Comments:	
Longitude:	
Latitude:	

Tree Summary Report (2)

# Eastern red cedar Tree Tag #102

400 Jay Street

Tree Details	
Scientific Name:	Juniperus virginiana
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	15.5
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	bill
Observation Comments:	
Longitude:	-73.659224
Latitude:	41.251186

Flowering dogwood Tree Tag #103

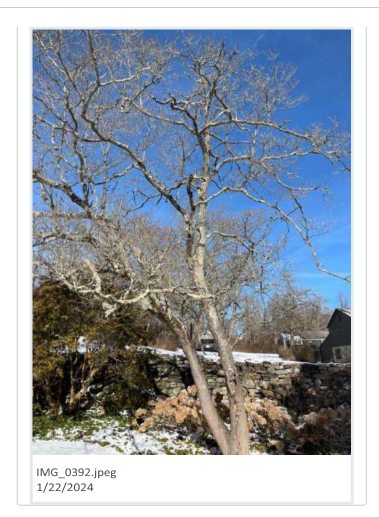
400 Jay Street

Tree Details	
Scientific Name:	Cornus orida
Condition:	Good
Risk Rating:	
Status:	Alive
	1
	16

Pho

Pho

IMG 1/2 -73.659253 41.251240



**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/22/2024 Last Modi ed:

Tree Summary Report (2)

User:	Tyler
Observation Comments:	
Longitude:	
Latitude:	

Flowering dogwood Tree Tag #106

Tree Details	
Scientific Name:	Cornus orida
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10.5
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	bill
Observation Comments:	
Longitude:	-73.659274
Latitude:	41.251341

# **Photos**



IMG\_0394.jpeg 1/22/2024

# American basswood Tree Tag #108

400 Jay Street

	Tree Details		
	Scientific Name:	Tilia americana	9
	Condition:	Good	
NI	Risk Rating:		
N)	Status:	Alive	
DI	3H:		
11	aight Danga.	N/A 2.C	
	eight Range:	N/A36	
La	st Modi ed:	01/17/2024	
		V	olume 4: Page 14

24, 11:25 AM		Tree Summary Report (2)
User:	Tyler	
Observation Comments:		and the second s
Longitude:		
Latitude:		

image.jpg 1/12/2024

-73.659847 41.251340

American basswood Tree Tag #109

**Number of Stems** (Multi Calc):

DBH:

Height Range: N/A

01/17/2024 Last Modi ed:

User:	Tyler
Observation Comments:	
Longitude:	
Latitude:	

Tilia americana
Alive
44.5
N/A
01/17/2024
Tyler
-73.660071
41.251334

American basswood Tree Tag #110

400 Jay Street

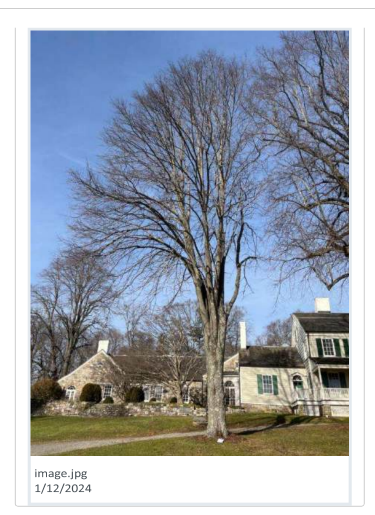
	Tree Details	
5	Scientific Name:	Tilia americana
(	Condition:	Good
F	Risk Rating:	
5	Status:	Alive
		1
		29.5

Pho

1/1

Pho

-73.660196 41.251284



**Number of Stems** (Multi Calc):

DBH:

N/A Height Range:

01/17/2024 Last Modi ed:

Tree Summary Report (2)

User:	Tyler
Observation Comments:	
Longitude:	
Latitude:	

American basswood Tree Tag #111

Tree Details	
Scientific Name:	Tilia americana
Condition:	
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	58
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.660697
Latitude:	41.251646

# **Photos**

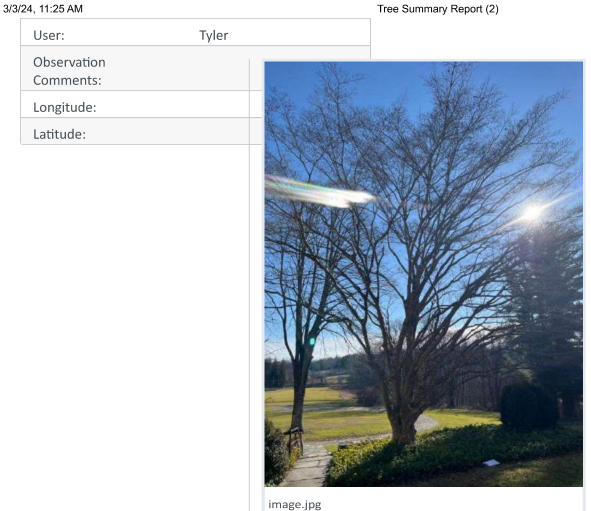


image.jpg 1/12/2024

# Kousa dogwood Tree Tag #112

400 Jay Street

	Tree Details	
	Scientific Name:	Cornus kousa
	Condition:	Good
NI	Risk Rating:	
(N	Status:	Alive
D	3Н:	Multiple Stems
Н	eight Range:	N/A23.99
La	st Modi ed:	01/17/2024
		Volume 4: Page



1/12/2024

-73.660319 41.251471

Kousa dogwood Tree Tag #112.5

Number of Stems (Multi Calc):

DBH:

Height Range: N/A

Last Modi ed: 01/17/2024

User:	Tyler
Observation Comments:	
Longitude:	
Latitude:	

Tree Details	
Scientific Name:	Cornus kousa
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	17.09
Height Range:	N/A
Last Modi ed:	02/22/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.660414
Latitude:	41.251525

American basswood Tree Tag #113

400 Jay Street

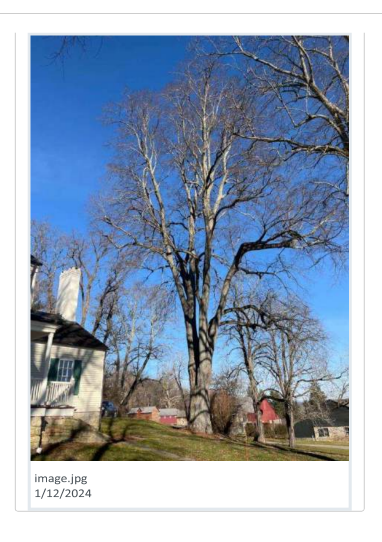
Tree Details	
Scientific Name:	Tilia americana
Condition:	
Risk Rating:	
Status:	Alive
	1
	62

Pho

ima 1/1

Pho

-73.659784 41.251519



Number of Stems (Multi Calc):

DBH:

Height Range: N/A

Last Modi ed: 01/17/2024

Volume 4: Page 156 of 170 https://pg-cloud.com/reportingsystem/UrbanArborists/standard/twoTreesPerPage/4634475bf22914c5?timezoneOffset=-18000000&filterInventory...

User:	Tyler
Observation Comments:	
Longitude:	
Latitude:	

Horsechestnut Tree Tag #114

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	36.5
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.659605
Latitude:	41.251574

# **Photos**

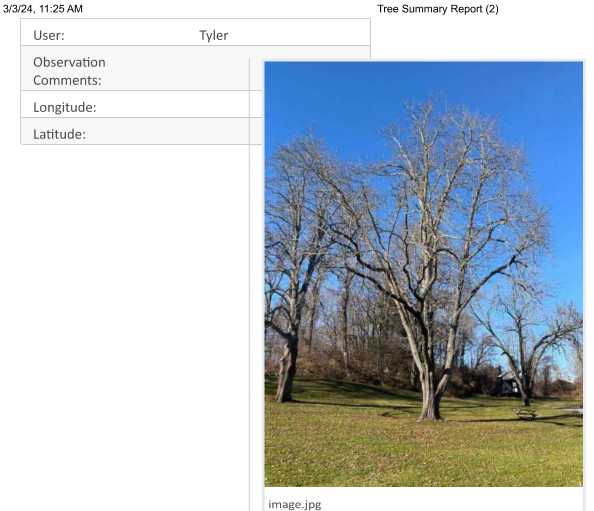


image.jpg 1/12/2024

# Horsechestnut Tree Tag #115

400 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	42
Height Range:	N/A Volume 4: Page 2
Last Modi ed:	01/17/2024



1/12/2024

-73.659421 41.251633

American basswood Tree Tag #117

User:	Tyler	
Observation Comments:		
Longitude:		
Latitude:		

Tree Details	
Scientific Name:	Tilia americana
Condition:	
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	65.5
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.659605
Latitude:	41.251889

Horsechestnut Tree Tag #118

400 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	31
Height Range:	N/A
Last Modi ed:	01/17/2024

Pho

1/2

Pho The -73.659440

41.251839

Tree Summary Report (2)

User:	Tyler	
Observation Comments:		
Longitude:		
Latitude:		

American basswood Tree Tag #119

Tree Details	
Scientific Name:	Tilia americana
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	29
Height Range:	N/A
Last Modi ed:	01/22/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.659217
Latitude:	41.251899

# **Photos**



image.jpg 1/22/2024

# Black walnut Tree Tag #124

400 Jay Street

Tree Details	
Scientific Name:	Juglans nigra
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	32
Height Range:	N/A
Last Modi ed:	01/22/2024 Volume 4: Page 1

Latitude:

User: Tyler

Observation
Comments:

Longitude:

-73.658608 41.252286



# Northern white cedar Tree Tag #125

Tree Details	
Scientific Name:	Thuja occidentalis
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	28
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.657995
Latitude:	41.252130

# **Photos**



image.jpg 1/12/2024

# Eastern white pine Tree Tag #126

Tree Details	
Scientific Name:	Pinus strobus
Condition:	
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	30
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler

Observation Comments:	
Longitude:	-73.657871
Latitude:	41.251819



image.jpg 1/12/2024

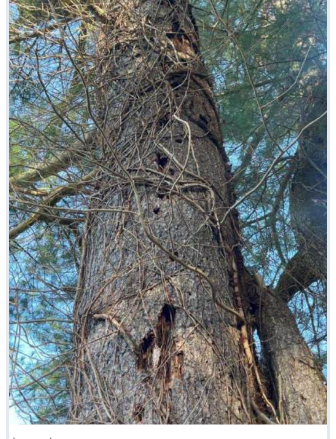


image.jpg 1/12/2024

# Eastern white pine Tree Tag #127

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Risk Rating:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	35.5
Height Range:	N/A
Last Modi ed:	01/17/2024
User:	Tyler
Observation Comments:	
Longitude:	-73.657852
Latitude:	41.251810

# **Photos**



image.jpg 1/12/2024

# Eastern white pine Tree Tag #128

Scientific Name: Pinus strobus  Condition: Good
Diale Dation
Risk Rating:
Status: Alive
Number of Stems (Multi Calc):
DBH: 28
Height Range: N/A
Last Modi ed: 01/17/2024
User: Tyler

#### **Photos**

There are no saved photos for this feature.

-73.657889
41.251791

# APPENDIX 6

# TO BE ISSUED AT A LATER DATE

Garden Club Existing Conditions Information