APPENDIX 5

Tree Survey - 6/13/2024

THIS PAGE IS 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___



John Jay Homestead

June 13, 2024 | Tree Count: 112

Filters Applied

Client Site Filter:

(Client Site=John Jay Homestead)

Chestnut oak Tree Tag #1

411 Jay Street

Tree Details	
Scientific Name:	Quercus prinus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	54
Height Range:	N/A
Last Modified:	02/26/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	Significant deadwood at entrance and toward road

Tree Location	
Longitude:	-73.658916
Latitude:	41.248220
Address:	411 Jay Street
City:	Katonah



411 Jay Street

Tree Details	
Scientific Name:	Picea abies
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	38
Height Range:	N/A
Last Modified:	02/23/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean, Crown Raise
Observation Comments:	

Tree Location	
Longitude:	-73.658590
Latitude:	41.248166
Address:	411 Jay Street
City:	Katonah

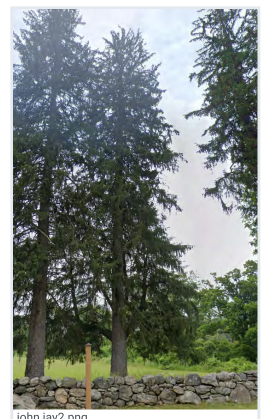


john jay .png 2/23/2024

411 Jay Street

Tree Details	
Scientific Name:	Picea abies
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	41
Height Range:	N/A
Last Modified:	02/23/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	Deadwood, Crown Clean, Crown Raise
Observation Comments:	

Tree Location	
Longitude:	-73.658536
Latitude:	41.248115
Address:	411 Jay Street
City:	Katonah



john jay2.png 2/23/2024

411 Jay Street

Tree Details	
Scientific Name:	Picea abies
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	29
Height Range:	N/A
Last Modified:	01/22/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658466
Latitude:	41.248091
Address:	411 Jay Street
City:	Katonah



411 Jay Street

Tree Details	
Scientific Name:	Picea abies
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	22
Height Range:	N/A
Last Modified:	01/22/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658370
Latitude:	41.248073
Address:	411 Jay Street
City:	Katonah

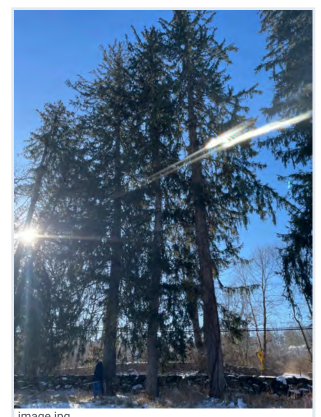


image.jpg 1/22/2024

411 Jay Street

Tree Details	
Scientific Name:	Picea abies
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	31
Height Range:	N/A
Last Modified:	01/22/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658284
Latitude:	41.248057
Address:	411 Jay Street
City:	Katonah



image.jpg 1/22/2024

411 Jay Street

Tree Details	
Scientific Name:	Picea abies
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	40
Height Range:	N/A
Last Modified:	01/22/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	Double leader

Tree Location	
Longitude:	-73.658187
Latitude:	41.248053
Address:	411 Jay Street
City:	Katonah



image.jpg 1/22/2024

411 Jay Street

Tree Details	
Scientific Name:	Picea abies
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	37
Height Range:	N/A
Last Modified:	01/22/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658198
Latitude:	41.248105
Address:	411 Jay Street
City:	Katonah



image.jpg 1/22/2024

White oak Tree Tag #8.2 426 Jay Street

Tree Details	
Scientific Name:	Liriodendron tulipifera
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	28.5
Height Range:	N/A
Last Modified:	01/22/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.656257
Latitude:	41.247663
Address:	426 Jay Street
City:	Katonah



image.jpg 1/22/2024

Tulip tree Tree Tag #8.2 426 Jay Street

Tree Details	
Scientific Name:	Quercus alba
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	30
Height Range:	N/A
Last Modified:	01/22/2024
User:	Tyler
Tree Work-Other:	Remove
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.656081
Latitude:	41.247639
Address:	426 Jay Street
City:	Katonah



image.jpg 1/22/2024

Horsechestnut Tree Tag #9

411 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	8' from road verge

Tree Location	
Longitude:	-73.657929
Latitude:	41.248038
Address:	411 Jay Street
City:	Katonah



image.jpg 11/7/2023

Northern red oak Tree Tag #10

411 Jay Street

Tree Details	
Scientific Name:	Quercus rubra
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	35
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	14' from verge

Tree Location	
Longitude:	-73.658182
Latitude:	41.248187
Address:	411 Jay Street
City:	Katonah



image.jpg 11/7/2023

Horsechestnut Tree Tag #11

411 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	33
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	5' from verge

Tree Location	
Longitude:	-73.658000
Latitude:	41.248297
Address:	411 Jay Street
City:	Katonah



image.jpg 11/7/2023

Sugar maple Tree Tag #12 420 Jay Street

Tree Details	
Scientific Name:	Acer saccharum
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	33
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Reduce, Crown Clean
Observation Comments:	10' to verge

Tree Location	
Longitude:	-73.658191
Latitude:	41.248399
Address:	420 Jay Street
City:	Katonah



Horsechestnut Tree Tag #13

420 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8.5
Height Range:	N/A
Last Modified:	02/26/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	Under large dead ash. upon removal. 6' from verge

Tree Location	
Longitude:	-73.657989
Latitude:	41.248457
Address:	420 Jay Street
City:	Katonah



White ash Tree Tag #14 420 Jay Street

Tree Details	
Scientific Name:	Fraxinus americana
Condition:	Dead
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	47.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	Remove
Tree Work-Pruning:	
Observation Comments:	Remove carefully

Tree Location	
Longitude:	-73.658006
Latitude:	41.248514
Address:	420 Jay Street
City:	Katonah



image.jpg 11/7/2023

Sugar maple Tree Tag #15

420 Jay Street

Tree Details	
Scientific Name:	Acer saccharum
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	36
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Reduce, Crown Clean
Observation Comments:	8-9' from verge

Tree Location	
Longitude:	-73.658211
Latitude:	41.248516
Address:	420 Jay Street
City:	Katonah



image.jpg 11/7/2023

Bitternut hickory Tree Tag #16 420 Jay Street

Tree Details	
Scientific Name:	Carya cordiformis
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	25
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	12' from verge

Tree Location	
Longitude:	-73.658232
Latitude:	41.248667
Address:	420 Jay Street
City:	Katonah



image.jpg 11/7/2023

Horsechestnut Tree Tag #17

420 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	Possibly too wet. 8' from verge

Tree Location	
Longitude:	-73.658095
Latitude:	41.248783
Address:	420 Jay Street
City:	Katonah



image.jpg 11/7/2023

American elm Tree Tag #18

420 Jay Street

Tree Details	
Scientific Name:	Ulmus americana
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	15
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	7' from Verge

Tree Location	
Longitude:	-73.658258
Latitude:	41.248801
Address:	420 Jay Street
City:	Katonah



image.jpg 11/7/2023

Sugar maple Tree Tag #19 420 Jay Street

Tree Details	
Scientific Name:	Acer saccharum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	38
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	Fine tree. 7' from verge

Tree Location	
Longitude:	-73.658285
Latitude:	41.248915
Address:	420 Jay Street
City:	Katonah



image.jpg 11/7/2023

Horsechestnut Tree Tag #20

420 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	12.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Raise
Observation Comments:	Low branching. 8-9' from verge

Tree Location	
Longitude:	-73.658174
Latitude:	41.249065
Address:	420 Jay Street
City:	Katonah



image.jpg 11/7/2023

Sugar maple Tree Tag #21

420 Jay Street

Tree Details	
Scientific Name:	Acer saccharum
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	32
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean, Crown Reduce
Observation Comments:	6' from verge. Some Top Dieback

Tree Location	
Longitude:	-73.658353
Latitude:	41.249062
Address:	420 Jay Street
City:	Katonah



image.jpg 11/7/2023

Black cherry Tree Tag #22

416 Jay Street

Tree Details	
Scientific Name:	Prunus serotina
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	29
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	10' from verge

Tree Location	
Longitude:	-73.658408
Latitude:	41.249309
Address:	416 Jay Street
City:	Katonah



image.jpg 11/7/2023

Red horsechestnut Tree Tag #23

416 Jay Street

Tree Details	
Scientific Name:	Aesculus x carnea
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	7.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Reduce
Observation Comments:	7-8' from Verge. Decay and dysfunction on trunk and two low branches

Tree Location	
Longitude:	-73.658214
Latitude:	41.249326
Address:	416 Jay Street
City:	Katonah



Horsechestnut Tree Tag #24

416 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	13
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	8-9' from Verge Nicest of group. Could be a buckeye

Tree Location	
Longitude:	-73.658286
Latitude:	41.249587
Address:	416 Jay Street
City:	Katonah

Photos image.jpg 11/7/2023

Sugar maple Tree Tag #25

416 Jay Street

Tree Details	
Scientific Name:	Acer saccharum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	30
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	7' from Verge

Tree Location	
Longitude:	-73.658459
Latitude:	41.249602
Address:	416 Jay Street
City:	Katonah



Sugar maple Tree Tag #26 416 Jay Street

Tree Details	
Scientific Name:	Acer saccharum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	35
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658483
Latitude:	41.249719
Address:	416 Jay Street
City:	Katonah



Sugar maple Tree Tag #27

416 Jay Street

Tree Details	
Scientific Name:	Acer saccharum
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	33
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658548
Latitude:	41.249957
Address:	416 Jay Street
City:	Katonah



image.jpg 1/8/2024

Horsechestnut Tree Tag #28

416 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	12
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658348
Latitude:	41.249877
Address:	416 Jay Street
City:	Katonah



Red horsechestnut Tree Tag #29

416 Jay Street

Tree Details	
Scientific Name:	Aesculus x carnea
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658427
Latitude:	41.250125
Address:	416 Jay Street
City:	Katonah



American basswood Tree Tag #30

416 Jay Street

Tree Details	
Scientific Name:	Tilia americana
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	40
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	Cable
Tree Work-Pruning:	Crown Reduce
Observation Comments:	

Tree Location	
Longitude:	-73.658698
Latitude:	41.250297
Address:	416 Jay Street
City:	Katonah



image.jpg 1/8/2024

Horsechestnut Tree Tag #31

416 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	8
Height Range:	N/A
Last Modified:	02/26/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	Poor twig extension. May be wet?

Tree Location	
Longitude:	-73.658469
Latitude:	41.250419
Address:	416 Jay Street
City:	Katonah



image.jpg 1/8/2024

White ash Tree Tag #32 416 Jay Street

Tree Details	
Scientific Name:	Fraxinus americana
Condition:	Dead
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	16
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	Remove
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658613
Latitude:	41.250355
Address:	416 Jay Street
City:	Katonah

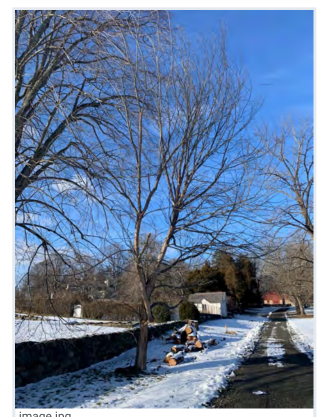


image.jpg 1/8/2024

Black walnut Tree Tag #33

416 Jay Street

Tree Details	
Scientific Name:	Juglans nigra
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658515
Latitude:	41.250546
Address:	416 Jay Street
City:	Katonah



image.jpg 1/8/2024

416 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	29
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658594
Latitude:	41.250997
Address:	416 Jay Street
City:	Katonah



image.jpg 1/8/2024

400 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	46
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Reduce
Observation Comments:	

Tree Location	
Longitude:	-73.658593
Latitude:	41.251111
Address:	400 Jay Street
City:	Katonah



400 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	43
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Reduce
Observation Comments:	

Tree Location	
Longitude:	-73.658646
Latitude:	41.251252
Address:	400 Jay Street
City:	Katonah



400 Jay Street

Tree Details	
Scientific Name:	Thuja species
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	16
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658806
Latitude:	41.251239
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

400 Jay Street

Tree Details	
Scientific Name:	Thuja species
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	20.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658800
Latitude:	41.251258
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

400 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	38.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Reduce
Observation Comments:	

Tree Location	
Longitude:	-73.658681
Latitude:	41.251330
Address:	400 Jay Street
City:	Katonah



400 Jay Street

Tree Details	
Scientific Name:	Thuja species
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	19
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658793
Latitude:	41.251272
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

400 Jay Street

Tree Details	
Scientific Name:	Thuja species
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	16
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658792
Latitude:	41.251298
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

400 Jay Street

Tree Details	
Scientific Name:	Thuja species
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	18.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658780
Latitude:	41.251322
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

400 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	32
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Reduce
Observation Comments:	

Tree Location	
Longitude:	-73.658643
Latitude:	41.251377
Address:	400 Jay Street
City:	Katonah



image.jpg 1/8/2024

Littleleaf linden Tree Tag #43

400 Jay Street

Tree Details	
Scientific Name:	Tilia cordata
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	40
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658864
Latitude:	41.251375
Address:	400 Jay Street
City:	Katonah



image.jpg 1/10/2024

400 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	28
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658578
Latitude:	41.251422
Address:	400 Jay Street
City:	Katonah



image.jpg 1/10/2024

400 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	30
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Reduce, Crown Restoration
Observation Comments:	

Tree Location	
Longitude:	-73.658496
Latitude:	41.251440
Address:	400 Jay Street
City:	Katonah



image.jpg 1/10/2024

400 Jay Street

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	23
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658436
Latitude:	41.251421
Address:	400 Jay Street
City:	Katonah



image.jpg 1/10/2024

400 Jay Street

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	28
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658354
Latitude:	41.251427
Address:	400 Jay Street
City:	Katonah



image.jpg 1/10/2024

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	40.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Restoration, Crown Reduce
Observation Comments:	Dead truncated leader

Tree Location	
Longitude:	-73.658037
Latitude:	41.251390
Address:	
City:	Katonah



image.jpg 1/10/2024

Tree Details	
Scientific Name:	Thuja species
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	25.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	Crown Raise, Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.657862
Latitude:	41.251383
Address:	
City:	Katonah



image.jpg 1/12/2024

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	32
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean, Deadwood
Observation Comments:	

Tree Location	
Longitude:	-73.657717
Latitude:	41.251399
Address:	
City:	Katonah



Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	27.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.657615
Latitude:	41.251404
Address:	
City:	Katonah



image.jpg 1/12/2024

416 Jay Street

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	30
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	Deadwood, Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.657479
Latitude:	41.251388
Address:	416 Jay Street
City:	Katonah



Tree Details	
Scientific Name:	Acer rubrum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	32
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.657401
Latitude:	41.251446
Address:	
City:	Katonah



image.jpg 1/12/2024

Osage orange Tree Tag #62.5

Tree Details	
Scientific Name:	Maclura pomifera
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	44.69
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.657298
Latitude:	41.251716
Address:	
City:	Katonah

Photos

There are no saved photos for this feature.

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	32.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	Deadwood, Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.657869
Latitude:	41.251670
Address:	
City:	Katonah

Photos

There are no saved photos for this feature.

Western red cedar Tree Tag #65.2

Tree Details	
Scientific Name:	Thuja plicata
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	26.17
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.657962
Latitude:	41.251708
Address:	
City:	Katonah



image.jpg 1/10/2024

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	23.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.657868
Latitude:	41.251700
Address:	
City:	Katonah

Photos

There are no saved photos for this feature.

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	33.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.657855
Latitude:	41.251718
Address:	
City:	Katonah

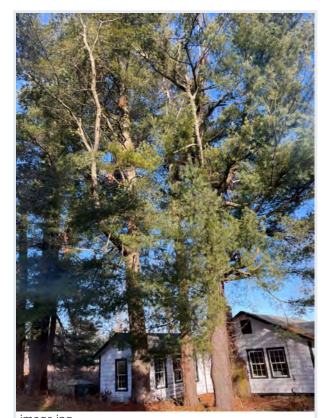


image.jpg 1/12/2024

Tree Details	
Scientific Name:	Thuja species
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	18.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	Once lost a leader

Tree Location	
Longitude:	-73.657996
Latitude:	41.251603
Address:	
City:	Katonah



image.jpg 1/10/2024

Western red cedar Tree Tag #68

Tree Details	
Scientific Name:	Thuja plicata
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	21.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658095
Latitude:	41.251599
Address:	
City:	Katonah



image.jpg 1/10/2024

Western red cedar Tree Tag #69

Tree Details	
Scientific Name:	Thuja plicata
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	
Height Range:	N/A
Last Modified:	02/26/2024
User:	bill
Tree Work-Other:	Remove
Tree Work-Pruning:	
Observation Comments:	Major crack between main stems. Near house

Tree Location	
Longitude:	-73.658131
Latitude:	41.251547
Address:	
City:	Katonah



Japanese maple Tree Tag #70

Tree Details	
Scientific Name:	Acer palmatum
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	19.78
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	Remove
Tree Work-Pruning:	
Observation Comments:	Two major leaders removed. Surviving but ugly

Tree Location	
Longitude:	-73.658170
Latitude:	41.251513
Address:	
City:	Katonah



image.jpg 1/10/2024

Japanese maple Tree Tag #71

400 Jay Street

Tree Details	
Scientific Name:	Acer palmatum
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	12.38
Height Range:	N/A
Last Modified:	02/26/2024
User:	bill
Tree Work-Other:	Remove
Tree Work-Pruning:	
Observation Comments:	Major stem has been removed

Tree Location	
Longitude:	-73.658286
Latitude:	41.251517
Address:	400 Jay Street
City:	Katonah



image.jpg 1/10/2024

Japanese maple Tree Tag #73

400 Jay Street

Tree Details	
Scientific Name:	Acer palmatum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	15.95
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658405
Latitude:	41.251563
Address:	400 Jay Street
City:	Katonah



image.jpg 1/10/2024

Japanese maple Tree Tag #74

400 Jay Street

Tree Details	
Scientific Name:	Acer palmatum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	17
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658402
Latitude:	41.251606
Address:	400 Jay Street
City:	Katonah



image.jpg 1/10/2024

Horsechestnut Tree Tag #75

400 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	23
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658353
Latitude:	41.251609
Address:	400 Jay Street
City:	Katonah



Red maple Tree Tag #77

400 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	30
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658513
Latitude:	41.251567
Address:	400 Jay Street
City:	Katonah



image.jpg 1/10/2024

Red maple Tree Tag #78

400 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	32
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Reduce
Observation Comments:	

Tree Location	
Longitude:	-73.658615
Latitude:	41.251532
Address:	400 Jay Street
City:	Katonah



image.jpg 1/10/2024

Red maple Tree Tag #79

400 Jay Street

Tree Details	
Scientific Name:	Acer rubrum
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	30.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Reduce
Observation Comments:	

Tree Location	
Longitude:	-73.658779
Latitude:	41.251539
Address:	400 Jay Street
City:	Katonah



image.jpg 1/10/2024

Cucumber magnolia Tree Tag #80 400 Jay Street

Tree Details	
Scientific Name:	Magnolia acuminata
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	9.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	Deadwood
Observation Comments:	

Tree Location	
Longitude:	-73.658899
Latitude:	41.251581
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

Cucumber magnolia Tree Tag #81 400 Jay Street

Tree Details	
Scientific Name:	Magnolia acuminata
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	39.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658930
Latitude:	41.251562
Address:	400 Jay Street
City:	Katonah

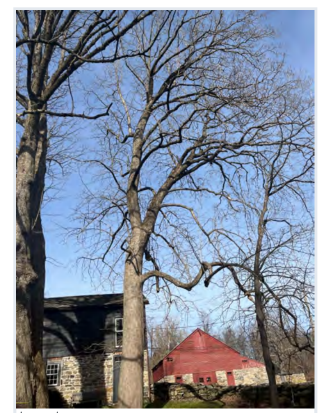


image.jpg 1/12/2024

Cucumber magnolia Tree Tag #82 400 Jay Street

Tree Details	
Scientific Name:	Magnolia acuminata
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	70
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.659011
Latitude:	41.251519
Address:	400 Jay Street
City:	Katonah

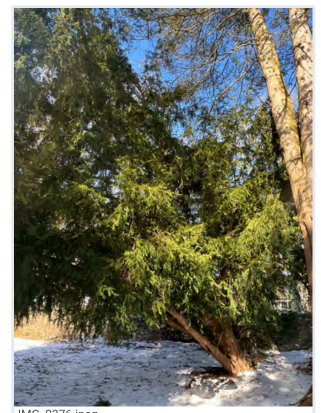


image.jpg 1/12/2024

Yew Tree Tag #83 400 Jay Street

Tree Details	
Scientific Name:	Taxus species
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	43
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.659017
Latitude:	41.251341
Address:	400 Jay Street
City:	Katonah



IMG_0376.jpeg 1/22/2024

Sawara false cypress Tree Tag #84 400 Jay Street

Tree Details	
Scientific Name:	Chamaecyparis pisifera
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	31
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658940
Latitude:	41.251250
Address:	400 Jay Street
City:	Katonah



IMG_0378.jpeg 1/22/2024

Eastern red cedar Tree Tag #85

400 Jay Street

Tree Details	
Scientific Name:	Juniperus virginiana
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	20
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.659008
Latitude:	41.251221
Address:	400 Jay Street
City:	Katonah



IMG_0380.jpeg 1/22/2024

Eastern red cedar Tree Tag #86

400 Jay Street

Tree Details	
Scientific Name:	Juniperus virginiana
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	22
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658984
Latitude:	41.251187
Address:	400 Jay Street
City:	Katonah



IMG_0382.jpeg 1/22/2024

Arborvitae Tree Tag #87

400 Jay Street

Tree Details	
Scientific Name:	Thuja species
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	20.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658786
Latitude:	41.251078
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

Arborvitae Tree Tag #88

400 Jay Street

Tree Details	
Scientific Name:	Thuja species
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	20.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658792
Latitude:	41.251088
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

Yew Tree Tag #89 400 Jay Street

Tree Details	
Scientific Name:	Taxus species
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	2 large clumps. 45-50' spread

Tree Location	
Longitude:	-73.658959
Latitude:	41.251073
Address:	400 Jay Street
City:	Katonah

Photos

There are no saved photos for this feature.

Crabapple Tree Tag #90

400 Jay Street

Tree Details	
Scientific Name:	Malus tschonoskii
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	13
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658906
Latitude:	41.250919
Address:	400 Jay Street
City:	Katonah



image.jpg 1/22/2024

Basswood Tree Tag #91

416 Jay Street

Tree Details	
Scientific Name:	Tilia species
Condition:	Fair
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	45
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Reduce, Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658881
Latitude:	41.250806
Address:	416 Jay Street
City:	Katonah



Dogwood Tree Tag #92

416 Jay Street

Tree Details	
Scientific Name:	Cornus species
Condition:	Poor
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	Remove
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658888
Latitude:	41.250845
Address:	416 Jay Street
City:	Katonah



image.jpg 1/22/2024

416 Jay Street

Tree Details	
Scientific Name:	Cornus florida
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	12.5
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.658974
Latitude:	41.250840
Address:	416 Jay Street
City:	Katonah



image.jpg 1/22/2024

400 Jay Street

Tree Details	
Scientific Name:	Cornus florida
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	11
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.659084
Latitude:	41.250842
Address:	400 Jay Street
City:	Katonah



image.jpg 1/22/2024

400 Jay Street

Tree Details	
Scientific Name:	Cornus florida
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	14.5
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.659144
Latitude:	41.250822
Address:	400 Jay Street
City:	Katonah



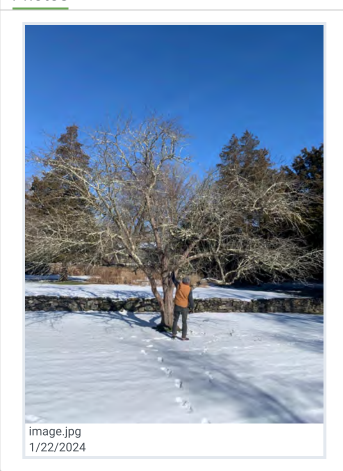
image.jpg 1/22/2024

Crabapple Tree Tag #96

400 Jay Street

Tree Details	
Scientific Name:	Malus tschonoskii
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	18
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.659166
Latitude:	41.250985
Address:	400 Jay Street
City:	Katonah



White oak Tree Tag #98 400 Jay Street

Tree Details	
Scientific Name:	Quercus alba
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	22
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Raise
Observation Comments:	

Tree Location	
Longitude:	-73.659370
Latitude:	41.250805
Address:	400 Jay Street
City:	Katonah



400 Jay Street

Tree Details	
Scientific Name:	Cornus florida
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	12
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

Tree Location	
Longitude:	-73.659230
Latitude:	41.251091
Address:	400 Jay Street
City:	Katonah



Eastern red cedar Tree Tag #101

400 Jay Street

Tree Details	
Scientific Name:	Juniperus virginiana
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	19.6
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.659217
Latitude:	41.251145
Address:	400 Jay Street
City:	Katonah



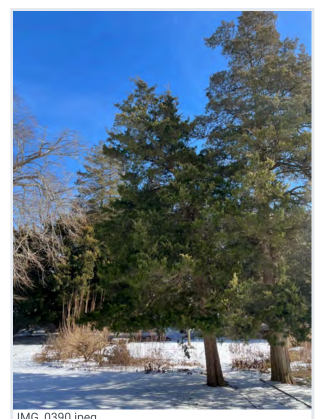
IMG_0388.jpeg 1/22/2024

Eastern red cedar Tree Tag #102

400 Jay Street

Tree Details	
Scientific Name:	Juniperus virginiana
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	15.5
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.659224
Latitude:	41.251186
Address:	400 Jay Street
City:	Katonah

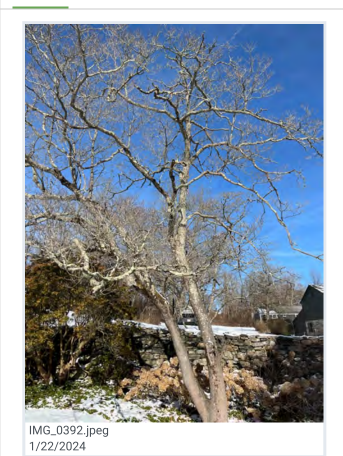


IMG_0390.jpeg 1/22/2024

400 Jay Street

Tree Details	
Scientific Name:	Cornus florida
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	16
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	Crown Clean
Observation Comments:	

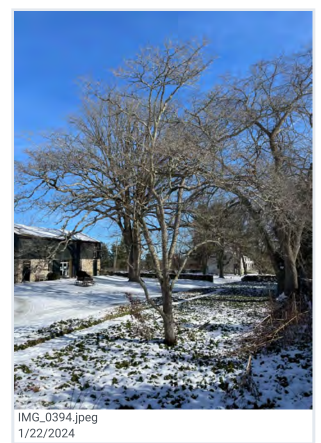
Tree Location	
Longitude:	-73.659253
Latitude:	41.251240
Address:	400 Jay Street
City:	Katonah



400 Jay Street

Tree Details	
Scientific Name:	Cornus florida
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	10.5
Height Range:	N/A
Last Modified:	01/22/2024
User:	bill
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.659274
Latitude:	41.251341
Address:	400 Jay Street
City:	Katonah



400 Jay Street

Tree Details	
Scientific Name:	Tilia americana
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	36
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.659847
Latitude:	41.251340
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

400 Jay Street

Tree Details	
Scientific Name:	Tilia americana
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	44.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.660071
Latitude:	41.251334
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

400 Jay Street

Tree Details	
Scientific Name:	Tilia americana
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	29.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.660196
Latitude:	41.251284
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

400 Jay Street

Tree Details	
Scientific Name:	Tilia americana
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	58
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.660697
Latitude:	41.251646
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

Kousa dogwood Tree Tag #112

400 Jay Street

Tree Details	
Scientific Name:	Cornus kousa
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	23.99
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.660319
Latitude:	41.251471
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

Kousa dogwood Tree Tag #112.5

400 Jay Street

Tree Details	
Scientific Name:	Cornus kousa
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	Multiple Stems
DBH:	17.09
Height Range:	N/A
Last Modified:	02/22/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.660414
Latitude:	41.251525
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

400 Jay Street

Tree Details	
Scientific Name:	Tilia americana
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	62
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.659784
Latitude:	41.251519
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

Horsechestnut Tree Tag #114

400 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	36.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.659605
Latitude:	41.251574
Address:	400 Jay Street
City:	Katonah



image.jpg 1/12/2024

Horsechestnut Tree Tag #115

400 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	42
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.659421
Latitude:	41.251633
Address:	400 Jay Street
City:	Katonah



American basswood Tree Tag #117

400 Jay Street

Tree Details	
Scientific Name:	Tilia americana
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	65.5
Height Range:	N/A
Last Modified:	01/22/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.659605
Latitude:	41.251889
Address:	400 Jay Street
City:	Katonah



Horsechestnut Tree Tag #118

400 Jay Street

Tree Details	
Scientific Name:	Aesculus hippocastanum
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	31
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.659440
Latitude:	41.251839
Address:	400 Jay Street
City:	Katonah

Photos

There are no saved photos for this feature.

American basswood Tree Tag #119

400 Jay Street

Tree Details	
Scientific Name:	Tilia americana
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	29
Height Range:	N/A
Last Modified:	01/22/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.659217
Latitude:	41.251899
Address:	400 Jay Street
City:	Katonah



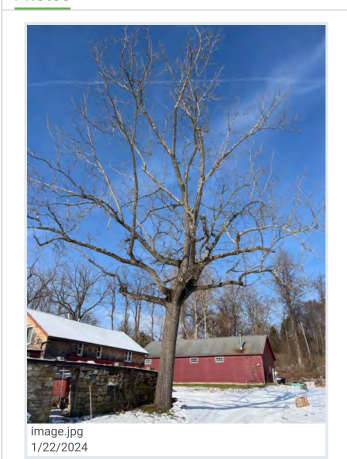
image.jpg 1/22/2024

Black walnut Tree Tag #124

400 Jay Street

Tree Details	
Scientific Name:	Juglans nigra
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	
DBH:	32
Height Range:	N/A
Last Modified:	01/22/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.658608
Latitude:	41.252286
Address:	400 Jay Street
City:	Katonah



Northern white cedar Tree Tag #125

Tree Details	
Scientific Name:	Thuja occidentalis
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	28
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.657995
Latitude:	41.252130
Address:	
City:	Katonah

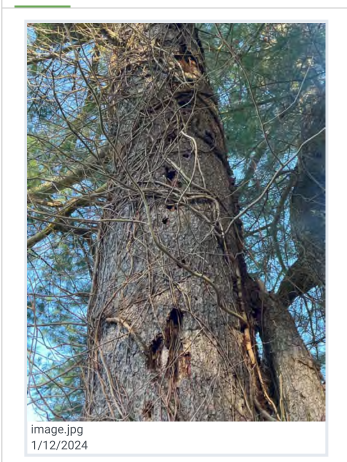


image.jpg 1/12/2024

Eastern white pine Tree Tag #126

Tree Details	
Scientific Name:	Pinus strobus
Condition:	
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	30
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	Remove
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.657871
Latitude:	41.251819
Address:	
City:	Katonah



Eastern white pine Tree Tag #127

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	35.5
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.657852
Latitude:	41.251810
Address:	
City:	Katonah



image.jpg 1/12/2024

Eastern white pine Tree Tag #128

Tree Details	
Scientific Name:	Pinus strobus
Condition:	Good
Status:	Alive
Number of Stems (Multi Calc):	1
DBH:	28
Height Range:	N/A
Last Modified:	01/17/2024
User:	Tyler
Tree Work-Other:	
Tree Work-Pruning:	
Observation Comments:	

Tree Location	
Longitude:	-73.657889
Latitude:	41.251791
Address:	
City:	Katonah

Photos

There are no saved photos for this feature.

THIS PAGE HAS BEEN INTENTIONALLY LEFT BLANK.

APPENDIX 6

Garden Club Existing Conditions Information

for reference only

THIS PAGE IS INTENTIONALLY LEFT BLANK.

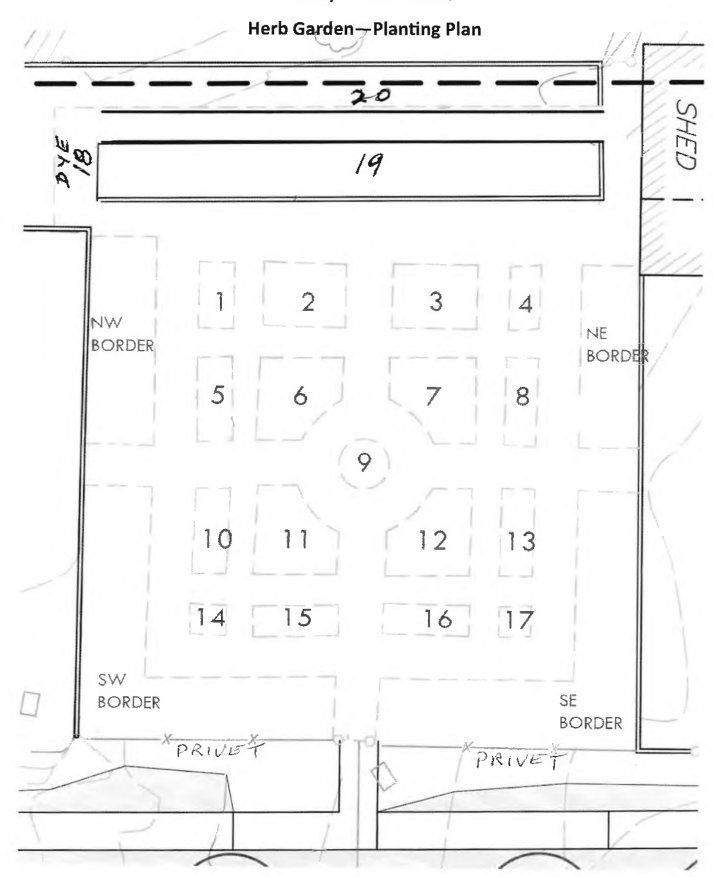
JOHN JAY HOMESTEAD GARDEN CLUB INFORMATION (FOR REFERENCE ONLY)

TABLE OF CONTENTS

PAGES

- 2-23 HERB GARDEN (HERB GARDEN CLUB)
- 23-26 SUNDIAL AND FOUNTAIN GARDEN (BEFORD GARDEN CLUB)
- 27-33 REAR COURTYARD GARDEN (HOPP GARDEN CLUB)
- 34-46 TERRACE GARDEN AND ORCHARD (RUSTICUS GARDEN CLUB)

John Jay Homestead SHS



John Jay Homestead SHS Herb Garden—DATE: NOTES: Planting Plan

PLANT NAME/ SPECIES	BED#	Size/ Condition	Special Maintenance & Care
Lemon Thyme - Thymus citriodorus	1	Large section	none
Rue - Ruta	1	3 plants	Cut back in spring
Yarrow - Achillea millefolium	1		Cut dead stalk in spring
Mole Plant - caper spurge	1		Replant all new plats in one area
Feverfew - Tanacetum parthenium	1	5	
Horseradish - Armoracia rusticana	1	1 plant	
Southernwood - Artemisia abrotanum 'Lemon scented'	2	3 plants	Cut back in spring to 5". Cut again ⅓ in July This plant has been established for 30 years
Boxwood - Buxus x Green Gem	2	I plant approximately 3'	
Chives - Allium schoenoprasum	2	5 plants	
Goldenrod - Solidago rugosa 'Fireworks'	2	Large section	Dig out excessive propagation - Cut woody stems back in spring
Wormwood - Artemisia absinthium	2	1 plant	

White Sage Wormwood	2	Large sention	Dig out excessive propagation- Cut back throughout summer season
Thyme	2	Large section	
Gas Plant - Dictamnus albus	5	1 plant	Cut back wood stalks in spring
PLANT NAME/ SPECIES	BED#	Size/ Condition	Special Maintenance & Care
White Dittany - Dictamus albus	5	1 plant	Cut back wood stalks in spring
Catnip - Nepeta cataria	5	All around perimeter	Cut back in spring and after flowering
Fernleaf Tansy - Tanacetum vulgare 'crispum'	6	Large section	Dig out excessive propagation - Cut woody stems back in spring
Southernwood - Artemisia abrotanum 'Camphor scented''	6	2 plants	Cut back in spring to 5". Cut again ⅓ in July These plants have been established for 30 years
Lavender - Lavandula angustifolia 'Munstead'	6	5 plants	These plants have been established for 30 years
Pnnyroyal - Mentha pulegium	6	Large sention	

Pyretrum - Tanacetum cinerariifolium	6	Large section	Cut back in spring
Purple Coneflower - Echinacea purpurea	6	1 plant	
<u></u>	Ī	T	

<u>#</u>	Plant Name/Species	Bed#	Size/Condition	Special Maintenance & Care
1	Teucrium germander	9	good condition	weeding, water as needed
2	Chamaemelum nobile	9	good condition	water, cut back after flowering
	(Roman chamomile)			

Charles Self

John Jay Homestead SHS Herb Garden—Planting Plan

OATE: 43221

	PLANT NAME/ SPECIES	BED S	Size/ Condition	Special Maintenance & Caro	
1000mm	Laveadula Quaestifdo	*	1-6375 (48)	<u> </u>	
	Mikakstrado "		()		
Q	URUISTICHM PROMPR		<u> ZYWY (x</u>	<u> Mara - Saul Jeles v 200</u>	
		6 1		<u> Allenda Abbasalan</u>	
Ī	<u> Agada majawa </u>	•	loyes (L)		
,	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		\$		
<u>ئ</u> ىۋ	Capha Var		5/1/65 (3)		
	Magaid L		,	•	
క్కడ	muss Saptemia		<u> 3400 (x</u>		
	Llands Illua Bair		*		
r sanagi ji	FEMICALLY VILLENCE	0 00000000000000000000000000000000000	ates Sc		
		.			
Š	cia via officinalis	<u></u>	1-875 600		
	Boggarks, maroth,		•	1 'C	
	<u>Herodok, papak daar E</u>	•	**************************************	•	
্ব	<u> Allium Publicosum</u>				
:	Suratic Chivics	<u> </u>	, , , ,		

John Jay Homestead SHS
Herb Garden—Planting Plan

PLANT MAME/ SPECIES

MED B

Show/ Condition

Squedro Mathemanica & Carro

A Condition

A Condition

Squedro Mathemanica & Carro

A Condition

A Condit

Baisel Boll Soil Sweet Reat

914.666.5774

John Jay Homestead SHS Herb Garden—Planting Plan

DATE:	4/3/2024	

NOTES: <u>notes</u> by <u>Deanna Sweeney</u>

PLANT NAME/ SPECIES	BED #	Size/ Condition	Special Maintenance & Care
Elderberry	14	Mid sized	Looks questionable but is happy & flowers & gets new growth
Echinachea	15	Excellent condition	Deadhead as needed. Trim back end of season.
Saint Johns Wort x2	10	Excellent condition	
Lavender	11	Excellent condition	
Evening Primrose	11	Excellent condition	
Valerian	11	Excellent condition	
Golden Oregeno	10	Excellent condition	Routinely trim back so it doesn't take over the bed
Wood Betony	10	Excellent condition	
Peony x2	11	Excellent condition.	One large, one on smaller side. Prune as needed. Trim back end of season.
Lambs ear	11	Excellent condition	Routinely trim back so it doesn't take over the bed
Horehound	11	Excellent- still	
Catmint	15	Excellent condition	

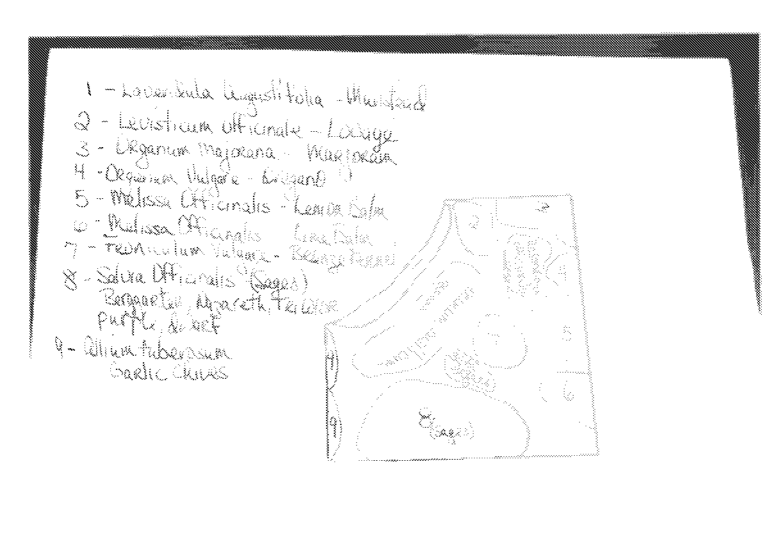
John Jay Homestead SHS Herb Garden—Planting Plan

DATE: <u>04/08/24</u>

NOTES: <u>Bed #18 Start in center follow clockwise</u> <u>Bed #18 will need to be weeded and given water</u> when necessary.

PLANT NAME/ SPECIES	BED#	Size/ Condtion	Special Maintenance & Care
Cleavers Galium aparine	18	2-3 feet diameter/Good	Center in front by sign. May need to trim off yellow drying or spotted leaves.
Weld Reseda luteola	18	Many individual/Good	
Lady's Mantle Alchemilla mollis	18	Good	
Fernleaf Tansy Fanecetum vulgare var. crispum	18	3 ft diameter/Good	Will need to be staked up during the summer.
Purple Coneflower Echinacea purpurea	18	Good	
Comfrey Synphytum officinale	18	Multiple plants/Good	Plants are all in the back by the wall. Will need to cut leaves during season as they will crowd the other plants.
Hollyhocks Black & Pink Alcea rosea Black	18	2 separate plants	Check for animal damage. Will need to be staked up during summer
alse Indigo Purple Smoke Baptisia australis	18	Good	Check for animal damage
Chives Allium Schoenoprasum	18	Good	
Coreopsis Coreopsis lancelota	18	Good	
Elecampane nula helenium	18	Good	Center in back behind sign Will need to be staked up.
easel Dipsacus fullonum	18	Good	Can become overpopulated
Varminster (Scotch) Broom Cytisus praecox	18	Good	May need slight pruning after flowering.
weet Woodruff Galium odoratum	18	Good	9
Aajoram Origanum marjorana	18	Good	
Bloodroot anguinaria canadensis	18	Good	
neezeweed Helenium autumnale	18	Good	Will need to be staked up during summer

	JJ Homestead SHS Herb Garden - Planting Plan			DATE: APRIL 2024
<u>#</u>	Plant Name/Species	Bed#	Size/Condition	Special Maintenance & Care
1	Agnus Castus Chaste Tree	19	lg shrub 5feet 4 plants	Prune 1 foot only in spring
				Feed compost; Mulch
2	Physocarpus	19	med shrub 4-5ft 2 plants	Prune after flowering; blooms early
				Feed compost; Mulch
3	Caryopteris Blue Mist	19	3 1/2 ft 5 plants	Prune early spring to 1ft high
				Feed compost; Mulch
4	Perovskia Russian Sage	19	3 1/2 - 4' ft	Prune in spring to about 2 feet high
				Feed compost; Mulch
5	Laurus nobilis - Sweet Bay	19	9 feet	Prune overhanging branches in fall after bloom
				Feed compost; Mulch
6	Honeysuckle	20	10feet	Heavy pruning after bloom
				Feed compost; Mulch
7	Honeysuckle Lonicera maackii	20	10 feet	prune after it blooms in early spring
				Feed compost; Mulch
8	Epimedium barrienwort	20	groundcover 6"high	Feed compost; Mulch
9	Chaenomeles japonica	20	3feet	Prune after flowers
	Japanes Quince			Feed compost; Mulch
10	Spirea prunifolia	20	3 feet	Prune in Fall
				Feed compost; Mulch
11	Lindera benzoin Spice Bush	20	5 feet	Prune in Fall
				Feed compost; Mulch
12	Sweet Pepper Bush	20	4ft	Blooms white flowers in late summer
				Feed compost; Mulch
13	Calycanthus floridus Carolina Allspice	20	4ft	Prune in Fall
				Feed compost; Mulch
14	Comfrey	20	2-4ft	Can be cut down during the season if it
				gets too big. It will re-grow. Control the spread
15	Trumpet Vine	20		Prune to 18inches from the ground in early spring
				Let it grow up the wall and keep it.
				pruned to 6inches from top of wall.



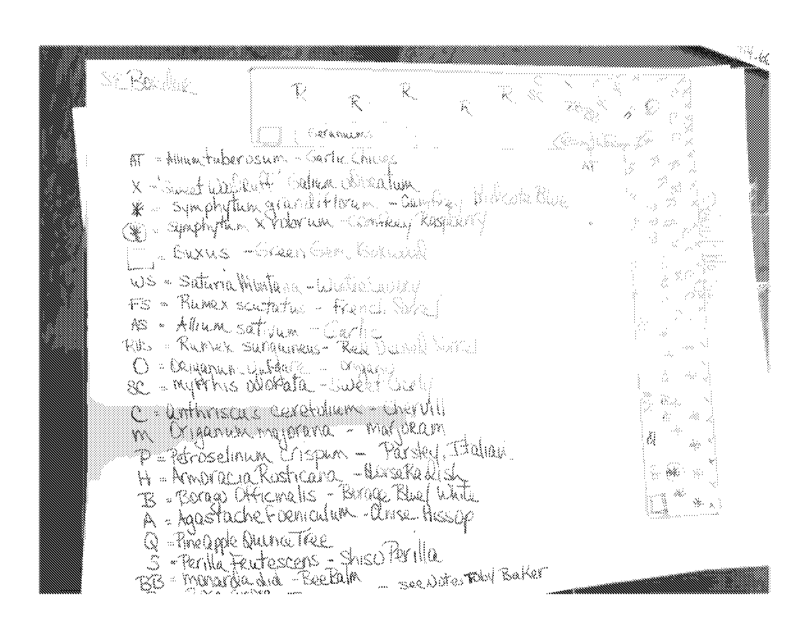
	John Jay Homemead SHS Herb Garden—Planting Plan		9	2008.	
	HANT NAME/ SPECIES	8608	Sim/ Ecodopue	Special Adamsproprio & Care	0000
ţ	Assigned the contents		15 3 30		
	Louise Lymina Old note	4.4		Annual Control of the	
23	Thymis algore		<u> </u>		,
	\$1.23% W1/307 \$ 1.35\$ \$365\$ \$15 \cdot 2 \cdot 1				: ; ;
L.J	Thurs x Retributes				
	Lodge Lember 1849 C			3	
	There's a trade as				
	Linda Millian Light States			in the second of	
	Mamas Au Saladas				
	KA OLIGANIA	one of some	****		
		enemen of processions			
_{geod} (Colombique and Colombia Colombia				
lini	* 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nananana.			
,5%					
Q		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u>Section</u> Qaxaa 67		
	FORMAN TARABLE			<u></u>	

	John Jay Homestead SHS Herb Garden—Planting Plan			oracida da com 130/24	A.
	Plant Name/ Species	860 ×	Sise/ Condition:	Special Matricenence & Core	
(1)	Allium Jakab	101	10/4.2003		
	Caraly Care				
	,			And the state of t	ê ê
210					
			2.32		
	Marillan Delik	****************	: 	. La filia filia de la fili	
				a <mark>jaininininin kalinin riimini</mark> aasa da aasa da aa da	
	•			•	
76CY	~ {				
(3)		,	and the second second		6 4 0 0 0
	`Leni000445S	.			
	· · · · · · · · · · · · · · · · · · ·			THE SELECTION OF SELECTION AND A SELECTION AND	ka
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			- 41 22 y 32 32 34 34 34	
	<u>.</u>			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Quant
			ada anama		*

Culonary S. Boxlon

John Jay Homesteed SHS Herb Garden—Planting Plan om Aledad Sad

	PLAST HAUSTY SPECIES	880 8	Dat / Constitue	Symist Materianian & Care	V	
1	CHER CHARLE GROUND					
W	South the same of the Co				Quantity.	
2000	Caras, Crainson and the		& bakari an		Second	
6X.	Salaria Arritara de Calabara			·		
	Little Colon Larly Apple	Maja da			Same	
75	Roman Date of The Company					
¥S.	Kurwa Sapaguere Rabbert 1900		Medall		í.	
100	Mark Salahar Lada La				Section 2	
	Digital sales in the		Constant Constant	t i jeriologija postali i jeriologija i jeri	3	
	Marks durate Section	 ,	4. S. 18. 1	A. A. Marking and A.	1	
	Contriscus Ceelahan Check	Ш	Links	342.4.7.4.1.2.1.2.1.2.1.		
	Rioselma (zapa Paku		Sili	1704-2 Dadain 1998-2		
4	Amogola Batlana Mille		<u> </u>	<u> Sat Your Hare her sagaon, d</u>	Ú,	: >
113	Organia Mangaro - Parque	ju Ju			Jane 1	
8	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		in the same of the	<u>Deux desigle geral III</u>	-	
A	200 D. Malendar 18 2 Capa 1	. 986.42			i voj	
3[Matalogus Las D	W.	AND THE RESERVE OF THE PROPERTY OF THE PROPERT			
	Tripriarile gligina - ticli		e e e e e e e e e e e e e e e e e e e			
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TRANSPORTER 7 S	Sey Tol	My Calley			



Root Nedge SE Burder Rout France at least linear a year - water and I hedge, care over gote interlude, into INVESTIGET WHICE PROOF - ROMANIE Dy Cut out -> Propriety Procedure

Strangly Invosing Invasive Weeks in Garden - Remark Marca Bitter cress

<u>#</u>	Plant Name/Species	Bed#	Size/Condition	Special Maintenance & Care
1	This bed contains all	NW Border	Reliable	Deadhead all salvias to get a second bloom
	perennial Salvias		Excellent Condition	Weeding required throughout the bed
2	We do not have a list of			
3	the individual varieties			
4	Buxus 'Green Gem'	NW Border	Planted 2021	Do not cultivate around the boxwood
5			Excellent Condition	Top dressing with 1 inch Sweet Peet

Herb Garden - Planting Plan

<u>#</u>	Plant Name/Species	<u>Bed #</u>	Size/Condition	Special Maintenance & Care
1	Privet	No Number	Very Good/ Excellent	Pruning twice each year Fall & Spring
		Perimeter of	Condition	Care must be taken to follow
		SW & SE Borders		the current shape of the arch
				Weeding is required under the Privet
				However

However

Sweet woodruff Gallium odoratum is planted under the Privet and must not be weeded out

<u>#</u>	Plant Name/Species	Bed#	Size/Condition	Special Maintenance & Care
1	Alchemilla vulgaris	SW	good	None
2	Buxus 'Green Gem'	SW	Excellent Condition	Planted 2021
		SW		Do not cultivate around the boxwood
		SW		Top dressing with 1 inch Sweet Peet
	Alchemilla mollis Ladies mantle	SW		cut off dead leaves in spring
3	Pelargonium	SW	Excellent Condition	
4	Echinacea	SW		
5	Fleabane	SW		
6	Bellamcanda	SW		cut off dead stems in spring and
		SW		sprinkle seeds
7	Lily of the Vally	SW		Control the spread
8	Black Haw tree	SW		remove suckers
9	Sylphlitica	SW		
10	Solomons Seal	SW		Do not let it spread
	Golden Seal	SW		
11	Comfrey	SW		Can be cut down during the season
		SW		if it getts too big. It will re-grow
		SW		Control the spread
12	Betony	SW		
13	Senna	SW		Manage the spread
14	Angelica 'archangelica'	SW		
15	Japanese Anemone	SW		
16	St John's Wort	SW		Very important to prune back in spring
17	Sambucus 'nigra'	SW		Prune in early spring. Remove 2 or 3 of the
		SW		largest canes to the ground
18	Evening Primrose	SW		

JJ Homestead SHS DATE: APRIL 2024

iickly
ickly
ickly
control
d in early spring
keep it .
of wall.
ooxwood
reet Peet

<u>#</u>	Plant Name/Species	Bed#	Size/Condition	Special Maintenance & Care
1	Rosa Rugosa Blanc	NE Border	30 Years Planted	All Rosa Rugosas must be pruned mid to late
	Double de Coubert		Excellent Condition	March to height of approx 3 feet from ground
2	Rosa Gallica 'officianalis		"	
3	Celsiana Damask Rose		n .	Heavy weeding required in entire NE Border
4	Rosa Mundi		n .	Persicaria virginiana & Mugwort a problem
5	Rosa Blanc Double de		n .	thoughout NE Border bed
	Coubert		"	
6	Rosa Rugosa Alba		"	
7	Rosa Rugosa 'Frau		"	
	Dagmar Hartopp'		"	
8	Rosa Rugosa 'Rosarie		"	
	de L'Hay'		"	
9	Geranium macrophizum		Reliable	
10	Buxus 'Green Gem'		Planted 2021	Do not cultivate around the boxwood
			Excellent Condition	Top dressing with 1 inch Sweet Peet





PROJECT:	John Jay Site and Building Enhancements
BBB REF#	3003.00
DATE:	7 March 2024
LOCATION:	Teams Meeting
SUBJECT:	Garden Club Introductory Meeting

MEETING MINUTES

PARTICIPANTS	FIRM
Erin Moroney	Parks
Pat Kirshner	Parks
Heather lannucci	Parks
Noerah Alvi	Beyer Blinder Belle Architects (BBB)
Faye Harwell	Rhodeside & Harwell (RHI)
Jeff Dragon	RHI
Marie Hale	Garden Club (GC)
Jeanne Barton	GC
Kathleen	GC
Mary Ann Robinson	GC
Emily Grand	GC
Toby Baker	GC
Neil	GC
Julie	GC
Heather Langham	GC
Carolyn Gilbert	GC
Patricia Kravit	GC
Nicoletta	GC
Diane	GC
Jan Linskey	GC

BEYER BLINDER BELLE ARCHITECTS & PLANNERS LLP

120 Broadway, 20th Floor New York, NY 10271 212 777 7800 212 475 7424 fax beyerblinderbelle.com This message is intended only for the use of the individual or entity to which it is addressed, and may contain information that is privileged, confidential, and exempt from disclosure under applicable law. If the reader of this message is not the intended recipient, or the employee or agent responsible for delivering the message to the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone and return the original message to us at the above address via the United States Postal Service.



Kathy Sheppard GC

Alice Salvatore GC

Melissa Fleming GC

Laura Harris Friends of John Jay (FoJJ)

Meeting Summary

- 1. Heather lannucci began the meeting by introducing herself as the site director. She provided an overview of what would be discussed, including a presentation by Faye on the site design, and construction schedule and timeline by Pat.
- 2. Pat then introduced the project team and gave details on the design and construction phases. She noted that design documents will be finalized by the end of May 2024, with construction starting in October 2024. The landscape restoration is scheduled to be completed by July 4, 2026.
- 3. Faye Harwell from the landscape architecture firm then presented the proposed site plans. She discussed the new circulation routes and parking area design. Proposed changes to circulation, including designating the Farm Road as the main access and adding a new road from the south to connect to the parking area in the northeast corner of the site were discussed. The plans for preserving and transplanting the orchard trees were explained.
- 4. Faye reviewed the design for improving accessibility throughout the gardens and historic areas. Proposed materials like bluestone for pavement and ramps were discussed. She emphasized the goal of giving as many people as possible the ability to experience all areas of the site.
- 5. Faye welcomed input on augmenting plantings while maintaining the formal and informal design elements and explained the process for air spading tree roots to investigate and prune them carefully in preparation for construction.
- 6. Heather assured that the contractor will provide horticultural and arborist support during construction. She noted the closure timeline from October 15, 2025 to July 4, 2026 reopening.
- 7. Pat explained pre-construction work such as arbor preparation and root pruning will commence in early April 2022 to prepare trees. The Farm Road will be closed off during this period to allow for thorough investigation and air spading of tree roots. Construction fencing and a process for tree protection during buildout was described.



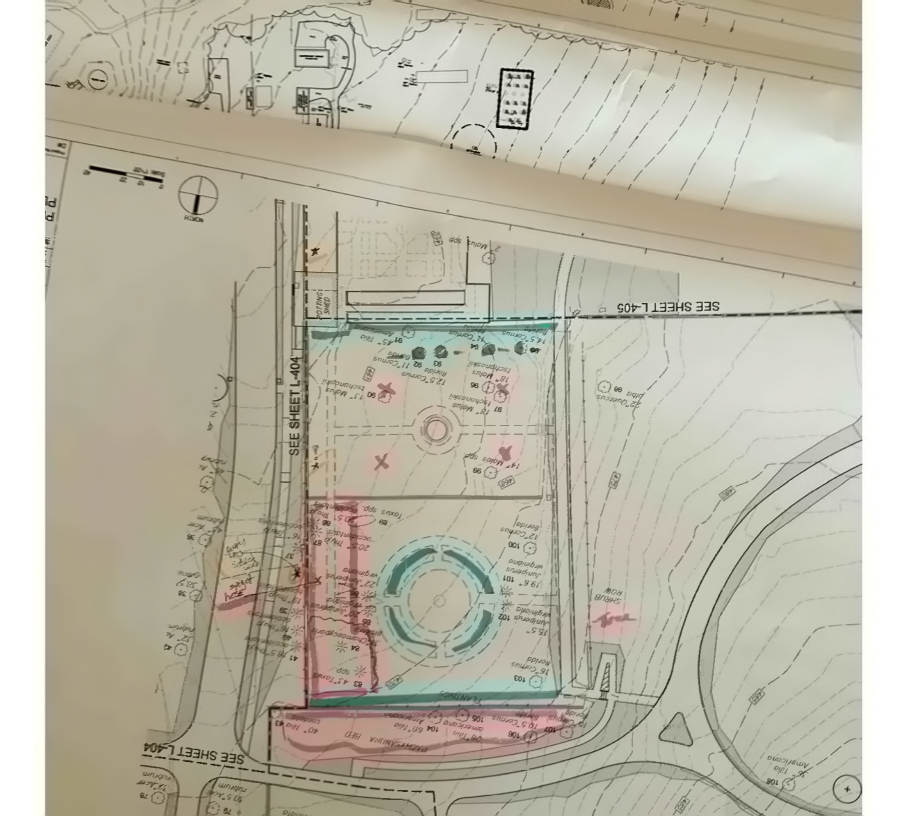
- 8. Landscape restoration activities like lawn replacement and garden augmentation were noted to take place in Spring 2026 with the goal of reopening to the public on July 4th, 2026.
- 9. Questions were taken regarding specifics like the North Courtyard garden redesign, potting shed plans, composting options and garden access.
- 10. Individual follow up meetings were scheduled for March 13th and 20th with each garden club to discuss their specific garden needs and visions. Heather requested RSVPs be sent for attendance numbers.

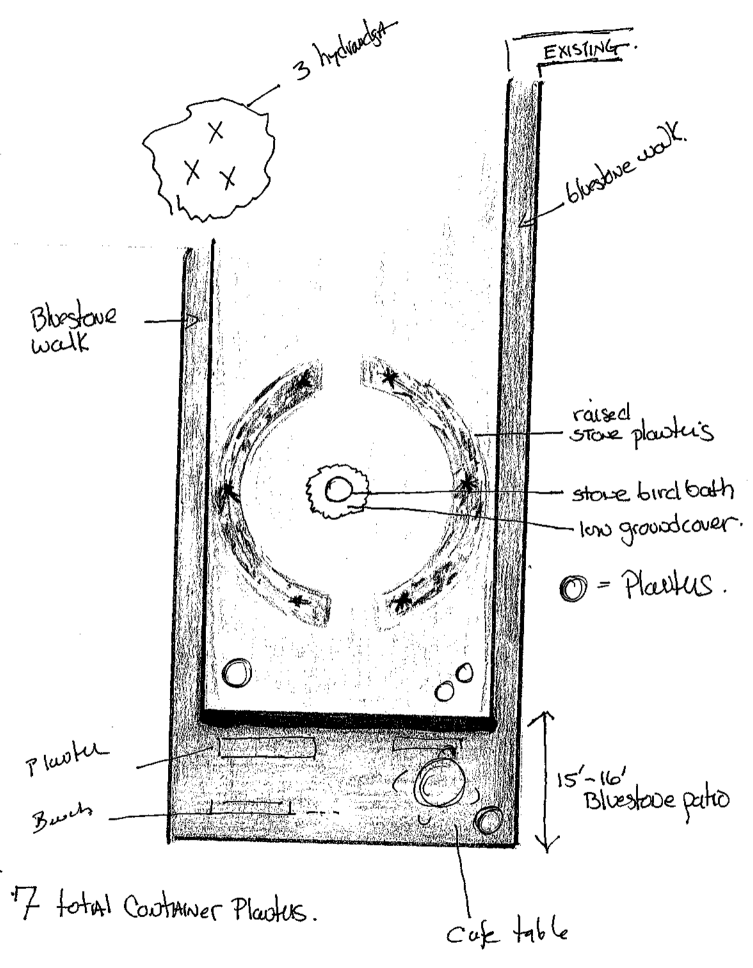
The above constitutes our understanding of the issues discussed. If your records are different from the above, please inform the preparer in writing within (5) business days. If a hard copy of the above document is required, please notify the preparer.

FUTURE MEETINGS 3/7/24

ATTACHMENTS Meeting Transcript

PREPARED BY Noerah Alvi, AIA, LEEP AP & Jeff Dragan, RLA





+

The JJH will be officially a State park with interactive, Maps and guidance as well as directions to

Barns, Buildings and Maple and Apple Orchards.

SCHOOL HOUSE

List of plants

we may like to use

GAS

White Leucojum, Pink glass plant, Verbena,2 sizes of Daisies , Mobilia, dwarf Iris, forget me nots,

Blue Hydrangea, Charming Camellia, Loving Lilac, Universal Lavender,: Pink or Red Tea Roses,

Clematis , Hisup, As well as Boxwoods -> Ile

Next meeting Tuesday March 26, 2024.....Deadline April 4 2024

wlbs.

percey. Slowernz Shorb centrander.



(https://www.haddonstone.com/en-us/)

Home (https://www.haddonstone.com/en-us/)

- >BGartten & Landscaping (https://www.haddonstone.com/en-us/product-category/garden-landscaping/)
- >95006 Planters (https://www.haddonstone.com/en-us/product-category/garden-landscaping/stone-planters/)
- igitional Planters (https://www.haddonstone.com/en-us/product-category/garden-landscaping/stone-planters/traditional-planters/)

> Regency Urn 866 733 8225 (tel:8667338225) Search \(\(\text{https://www.haddonstone.com/en-us/cart/}\)

(https://www.haddonstone.com/en-us/wp-content/uploads/sites/14/2019/03/A530B.jpg)

Bath

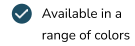


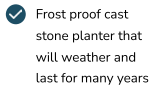


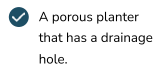


Regency Urn \$284.00

This cast stone urn is a popular design in the Regency style. A versatile garden ornament, it can be teamed with our optional Regency Pedestal (https://www.haddonsto ne.com/enus/prod/regencypedestal/) (pictured) or used to enhance balustrading.







Planter offers generous planting capacity for smaller plar



(https://www.haddonstone.com/en-us/)

Buildin g and Constr uction

Home and Garde

Discov er 866 733 8225 (tel:8667338225) 719 948 4554 (tel:7199484554) architecture and named after the then Prince Regent (later George IV), the urn adds an interesting focal point to any outdoor space.

Color

(https://www.haddonstone.com/en-us/cart/)

00



Quantity:

- 1 +

Add to cart

<u>Delivery information</u> ((https://www.haddonston e.com/en-us/deliver-andreturns-info/)

→ <u>Dimensions and weights</u>

Dimensions	Metric	Imperial
height of pedestal	430 mm	17"
height of urn	380 mm	15"
weight of urn	24 kg	66 lb
width at base of urn	220 mm	8 3/4
width at pedestal foot	280 mm	11"
width at top of urn	485 mm	19"



(https://www.haddonstone.com/en-us/)

You may be interested in Gand Constr



West Lodge Urn

\$622.00 (https://www.haddonstone.com/enus/prod/west-lodge-urn/)





<u>Trafalgar Urn</u>

\$412.00 \$350.00 (https://www.haddonstone.com/en-us/prod/trafalgar-urn/)



Clarence Urn

\$379.00 (https://www.haddonstone.com/enus/prod/clarence-urn/) <u>\$139.00</u>

//www.haddonstone.com/en-

<u>d/regency-pedestal/)</u>

(https://www.haddonstone.com/en-us/)

Home

and Garde

Speak to our

(https://www.haddonstone.com/en-us/cart/) 719 948 4554 (tel:7199484554) Whether you're working on a

private residential or large commercial project, or if you are interested in home and garden products, our friendly and expert team are happy to discuss your requirements.

> (hRequiestwavchildstankstone.c om/en-us/requestcallback/)

Discov _

er

ABOUT

About us (https://www.ha ddonstone.com/ en-us/about-us/)

Our story (https://www.ha ddonstone.com/ en-us/our-story-<u>2/)</u>

Jobs & Help <u>Wanted</u> (https://www.ha ddonstone.com/ enus/haddonstonecareers/)

Visit Haddonstone (https://www.ha <u>ddonstone.com/</u> en-us/visithaddonstone/)

HELP AND ADVICE

<u>Delivery</u> information (https://www.ha ddonstone.com/ en-us/deliverand-returnsinfo/)

<u>Choosing Colors</u> (https://www.ha ddonstone.com/ en-us/choosingcolors/)

<u>Assembly</u> <u>information</u> (https://www.ha ddonstone.com/ en-us/assemblyinfo/)

Request a call <u>back</u> (https://www.ha <u>ddonstone.com/</u> en-us/requestcallback/)

(https://www.ha

CONTACT

Haddonstone (USA) Ltd, 32207 United Avenue, Pueblo, CO 81001, United States,

Telephone:

866 733 8225 (tel:866 733 8225)

Toll free:

719 948 4554 (tel:719 948 4554)

stone@haddonstone.com (mailto:stone@haddonston e.com)

JOIN OUR MAILING LIST

Receive updates on the latest products, promotions and events by e-mail.

Full name

Email

Submit

REQUEST CATALOG (https://w (https://www.linkedin.com/ company/haddonstone-<u>ltd/)</u> (https://www.haddonstone.com/en-us/) 9 (https://twitter.com/Haddo Buildin <u>nstone)</u> g and Constr uction 866 733 82(https://www.haddonstone.com/en-us/cart/) Home P and Garde (https://www.pinterest.co.u k/haddonstone) 0 Discov _ (https://www.instagram.co m/haddonstone ltd/) • (https://youtube.com/@had donstone7275) © 2024 All rights reserved - Haddonstone Terms & conditions (https://www.haddonstone.com/en-us/terms-and-conditions/)

Legal (https://www.haddonstone.com/en-us/legal/)

Privacy & cookie policy (https://www.haddonstone.com/en-us/privacy-cookie-policy/)

Environmental & sustainability (https://www.haddonstone.com/en-us/?page_id=10867)

REPORT

PERENNIAL TERRACE GARDEN AT JOHN JAY HOMESTEAD

BY RUSTICUS GARDEN CLUB

AS REQUESTED BY HEATHER IANUCCI, SITE MANAGER AT JJH IN CONJUNCTION WITH RESTORATION OF JOHN JAY.'S HOME

PREPARED BY VICTORIA HALL CO-CHAIR CIVIC GARDENS

APRIL 2, 2024

INTRODUCTION

For over 60 years The Rusticus Garden Club has maintained, funded and cared for a perennial border garden opposite the ballroom of the historic home as well as the bed along the ballroom facade.

The plant material and design have been updated several times, most significantly a redesign of the perennial flower bed in 2006 (see plan below).

The shrubs, plants and trees along the stone façade of the ballroom have also been nurtured and judiciously pruned by the garden club.

WHAT WE DO

The opening of the garden at the John Jay Homestead Terrace Garden is weather dependent but usually occurs between end of April up to mid-May. Warmer weather due to climate change has dictated earlier openings of late.

- A) Remove all dead plant material, cut back the Nepeta and Baptisia
- B) Rake out and refresh existing mulch. We use only organic mulch, usually shredded pine from the Coast of Maine.
- C) Peonies are staked. We use bamboo supports and twine.
- D) Roses (covering the arbor) are pruned in mid-April. We remove all dead canes and those with disease. We tie up any that need support.
- E) The crab apple trees are pruned. They will likely need pruning next year, but all suckers should be removed in the Spring and a compact shape maintained. This project is done by Lady Clippers, Inc. with landscape designer, Ann Perkowski. 914 924-7188 or info@ladyclippers.net
- F) Dead heading and weeding is done every week starting in May and continuing into late October. We keep a sharp eye on invasives particularly poison ivy and bittersweet vine.

G) We follow a dedicated watering schedule dependent on the weather, of course. Generally watering happens three times a week in drought like conditions. A deep watering is preferred and can take 45 minutes to one hour. We start watering as needed in May and continue through September.

The Terrace Garden is exposed to full sun and wind and sometimes deer browsing. If we add annuals we spray them with an organic deer spray. We prefer to fertilize in the form of an organic compost but have at times added Rosetone to the rose arbor, especially in the Spring. Rarely but sometimes we add Plant-tone to the perennial beds.

We close the gardens in October or November leaving any of the seed heads and dying leaves for insect habitat and food for the wild birds. We cut back the peonies if we see any disease and remove debris. We remove all stakes and twine.

Most of the plant material is deer resistant. The garden is not fenced.

Contact person for the Terrace Garden is Kierstin Crane. 914 582-8665 Kierstin is Co-Chair of Civic Gardens effective Spring 2024

PLANTS ALONG THE STONE FAÇADE OF THE BALLROOM

(to be removed October of 2024 and replaced with the same species or plants of equal type - ie perennial shrub - and value spring of 2026)

Viburnum x carlcephalum (6)
Lilacs Miss Kim (9)
Japanese Boxwood (7)
Peony 'Festiva Maxima' (6/8)
**** Would like to transplant to flower bed in late August early September
Pachysandra - as ground cover

Consider replacing above plants with natives if possible, taking into consideration deer browsing. For example, Inkberry Holly (grow only 4' tall) might be an alternative to boxwood and native pachysandra, Appalachian spurge, could be a much preferred alternative.

TREES

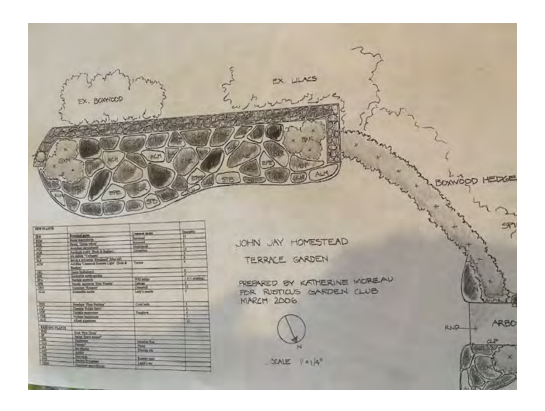
(to be preserved, protected, watered, and maintained)

White Kousa dogwood (2) Crabapples Sargent (2)



FLOWER BED PLANT LIST (original)

(Any plants damaged in this bed because of construction or lack of care will be replaced with the same species or plants of equal type - ie perennial shrub - and value by contractor spring of 2026)



Wintergreen Boxwood (16)

Green Velvet Boxwood (3)

Aconitum carmichactii (5)

Aquilegia rockai (15)

Iris pallida varigata (3)

Salvia x sylvestris (9)

Achillca Limerock (6)

Gaura lindheimer (6)

Euphorbia epiyhymoides (9)

Baptisia australis (1)

Nepeta racemost blue wonder (9)

Geranium Rozanne (15)

Alchemilla mollis (5)

Hauchera Plum Pudding (3)

Clematis jackmanii (2)

Digitalis purpureum (6)

Verbena bonariensis (7)

Alium Giganteum (12)

Added Later

Yarrow









PLANTING LIST SPRING 1925

KEY	Nº	LATIN NAME	ENGLISH NAME	SIZE	APPROX. PRICE
A	1	TILIO AMERICANA	AMERICAN LINDEN	28'	80
B	2	CORNUS FLORIDA	FLOWERING DOGWOOD	10'	20
C	2	JUNIPERUS VIRGIN	RED CEDAR	12.	10
D	2	BUXUS SUFFRUTICOSA	OLD ENGLISH BOX	4'= 6'	500
E	2	PINUS MONTANA	SWISS MT. PINE	5'46'	50
F	15	JUNIPERUS PFITZ	PFITZERS JUNIPER	3'	75
G	35	TAXUS CUSPIDATA	JAPANESE YEW	2'	200
H	10	SYRINGA VULGARIS	COMMON LILAC	4-6'	6
J	10	SPIRACO VANTTOUTTCI	BRIDAL WREATH	4-6'	6
K	15	- THURBERGU	THURBERG'S SPIFACA	2-3'	15
E	1	MAGNOLIA SOUBAGCARA	PINK MAGNOLIA	6.	12
M	5	HOMEMELIS VIRGINIANA	WITCH HAZEL	4-6'	4
P	200	PACHYSANDRA TERM	JAPANESE SPURGE)	CLUMP:	5 25
12			WEIGELA	*	1013

PLANTING PLAN FOR THE TERRACE

ESTATE OF MRS. ARTHUR ISELIN KATONAH, N.Y.

SCALE : 1/8" = 1'0"

ROBERT L. FOWLER JUN. L.A. 4 E 39 St DEC. 9, 1924 N.Y.C.

COPY FROM ORIGINAL BLUEPRINT

BY LIND 5. LIPINSKY 4e ORLOV

MANAGER, CURATOR OF HISTORY

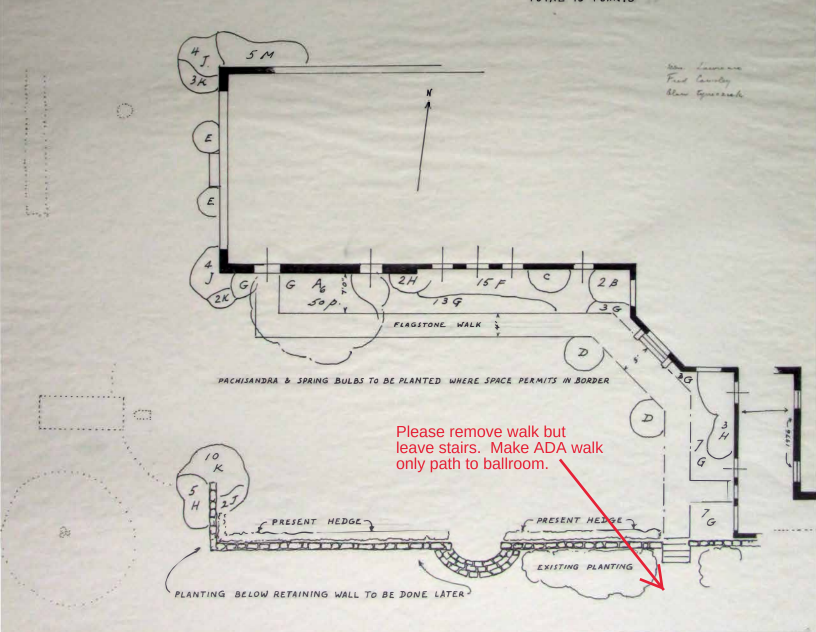
JOHN JAY HOMESTEAD

N.Y.S. HISTORIC SITE

KATONAH, N.Y.

MARCH 28, 1976

TOTAL 13 PLANTS





Apple Orchard

In 2010. RGC voted to approve an historic restoration of the original apple orchard at the John Jay Homestead. This represented our response to GCA's call for individual clubs to honor GCA's legacy with a centennial-inspired tree project to be launched and executed by June 2013.

Since then, through careful research, Landa Freeman was able to determine that in 1805 John Jay purchased a number of varieties of apples trees including Malus 'Esopus Spitzenberg', 'Yellow Newtown Pippin' and 'Rhode Island Greening'. A location for the new orchard was identified and approval for the project obtained from NYS.

During 2010-2011, during a series of workshops led by Neil Wattles, several members of RGC grafted scions of the aforementioned apple trees to understock and planted them in their gardens. Not all survived, but this spring at least 14 saplings were transplanted to their new home at the Homestead. Be sure to look for them!

Some interesting facts about:

'Esopus Spitzenberg' First discovered near Esopus, NY in the early 18th c. A favorite of Thomas Jefferson who planted several at Monticello.

'Yellow Newtown Pippin' Originated as a chance seedling (a "pippin") on an estate in Newtown (now called Elmhurst), Queens County, NY in the early 18th c.. A favorite of George Washington and Thomas Jefferson.

'Rhode Island Greening' Originated around 1650 near Middletown, RI. Grown by a Mr. Green, an innkeeper, and known as Green's Inn apples. Green gave many scions from the tree to visitors for grafting elsewhere, especially in NY where they became the most popular apple in the 18thc.. Now the state fruit of Rhode Island.

Apple Orchard Transplant and Care:

The parking lot to be constructed requires that the orchard be relocated. With two different arborist it was determined that the trees would need to be transplanted so the orchard will be shifted towards the west. Out of fifteen of the original trees, two are confirmed dead.

Contractor will transplant the trees in March of 2025 under oversight of an arborist. Some root and crown pruning happen now. They will be spacing between trees will be determined but Neil Wattles recommends approximately 30 feet apart. They are currently too close together. While success cannot be guaranteed, RGC hopes that the contractor will do their very best as the history is significant and worthy of preservation. Watering MUST be provided after transplant by the contractor.

