r04d08-05-000-4657 Image 1 **Contents** <u>Index</u> **About**



Names:

Dark, Tom Glynn, Frankie Hoskins, Joe

Places:

Huntsville, AL

Types:

Dates:

newspaper

photograph

Aug 01, 1971

North Side Huntsville Square

Sheram, Dianna

Smitherman, Joe T., Mayor

The Huntsville Times

Image 2 r04d08-05-000-4658 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Burns, Arthur, Dr. Cohn, Roy Harris, Sydney J. Hawkins, Hubert Hoover, J. Edgar Hutsell, James K.

Types:

newspaper

Dates:

Aug 01, 1971

McCarthy, Joseph McCauley, Patrick Miller, David G. Mitchell, John Murrow, Edward R. Nixon, Richard M. O'Reilly, Charles B. Patman, Wright Preus, Jacob A. O. Ross, Nancy L. Scott, David R. Thrapp, Dan L. Wallace, George C., Governor Ward, R. J., Jr. The Huntsville Times

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Names:

Alford, Pat
Bennett, Michael
Bozeman, Howard
Bullard, Len
Butler, C. W., Mrs.
Chaffin, Jeff
Clift, Annie M., Mrs.
Dreger, Alvin
Fulda, Paul
Halsey Home

Halsey, W. L.
Harless, Lee
Hinds, Trice
Laughlin Home
Laughlin, Dianne
Laughlin, Ralph, Mr.
& Mrs.
Leslie, Aurora, Mrs.
Lester, Carly
Maulsby, Steve

Mayhew, James H.
Mayhew, Sidney J.
Mayhew-HersteinBrown Home
McQueen, Butterfly
Moore, Alan
Novell, Nancy
Pulley, Salley T.
Rodgers, Louise
Selk, George

Tucker, Forrest
Tygett, Loyd
VanValkenburgh,
Wilfrid, Sr.
Vann, Ursula
Weaver, John
Wilson, Dee Ann
York, Arista
The Huntsville Times

Types:

newspaper

Dates:

Jul 15, 1979

Image 4 r04d08-05-000-4660 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Ebert, Roger Jarrell, Richard Mueller, George, Dr. Smith, Venita

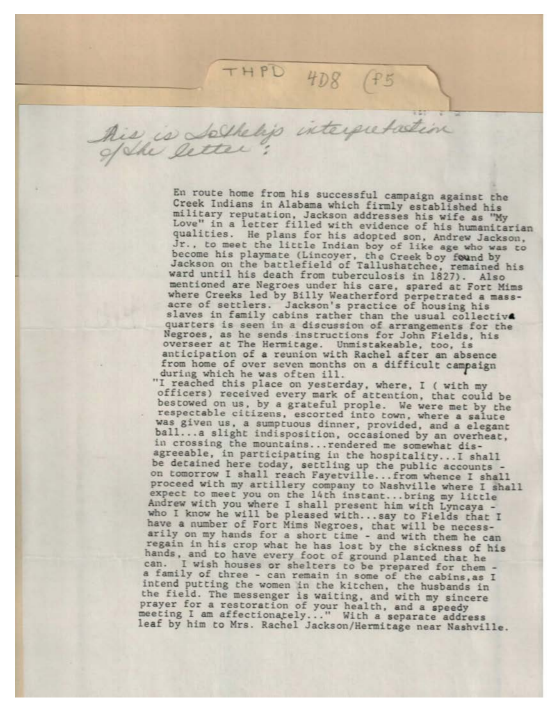
Types:

newspaper

Dates:

Jul 15, 1979

Image 5 r04d08-05-000-0147 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

, Lincoyer Fields, John

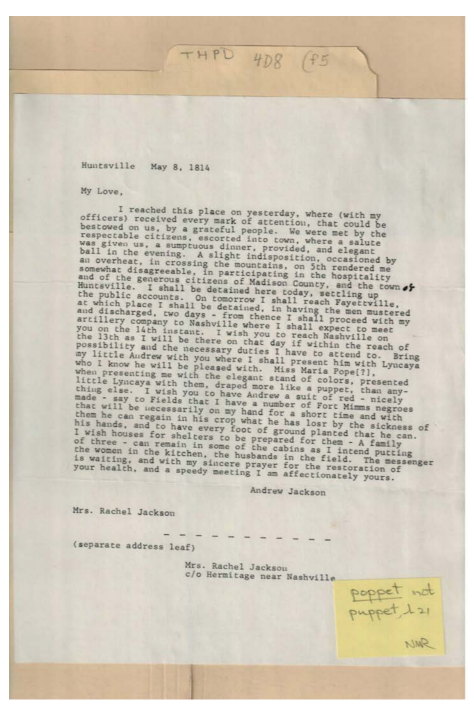
Jackson, Andrew, Jr.

Jackson, Rachel, Mrs. Weatherford, Billy

Types:

letter

Image 6 r04d08-05-000-0148 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

, Andrew

, Lyncaya

Places:

Huntsville, AL

Types:

correspondence

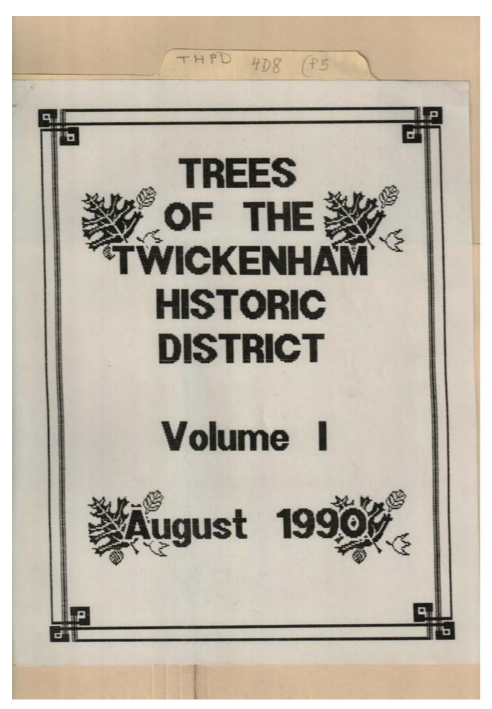
Dates:

May 08, 1814

Fields, Jackson, Andrew

Jackson, Rachel, Mrs. Pope, Maria, Miss

Image 7 r04d08-05-000-0149 <u>Contents Index About</u>



Names:

Trees of Twickenham District

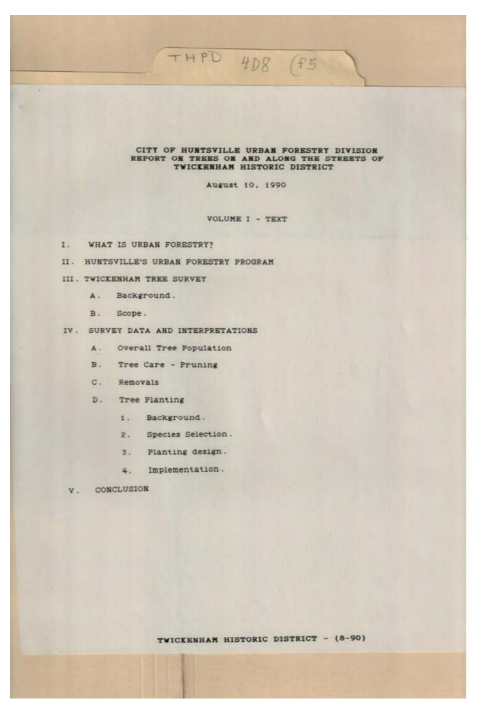
Types:

booklet

Dates:

August, 1990

Image 8 r04d08-05-000-0150 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Urban Forestry

Types:

booklet

Dates:

Aug 10, 1990

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 9 r04d08-05-000-0151 Contents Index About

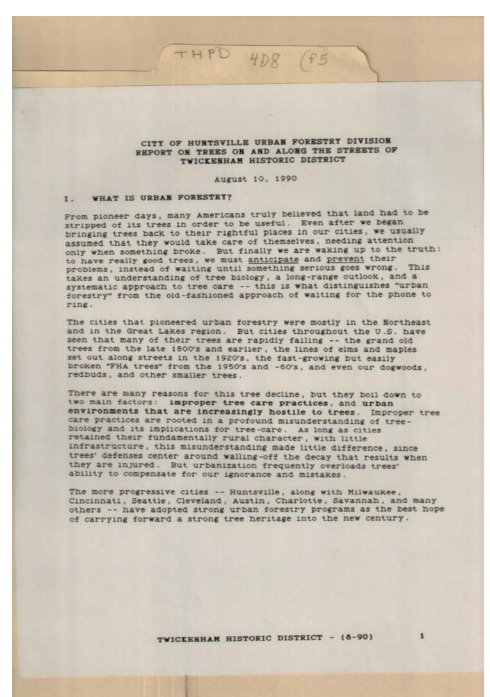
	THPD 408 (75	
	ILLUSTRATIONS and TABLES	
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1	Systematic tree maintenance along city streets	2
2	Visibility at intersection limited by street tree	4
3	Sidewalk obstruction from low branch Extensive dieback in crown of street tree	5
5	Serious (but preventable, decay in tree crown	8
6	Branch torn from tree by passing vehicle	11
7	Crown dieback related to severe utility pruning	11
8	Basal damage caused by mowing equipment Typical early Twickenham street scene	12
10	Root system of a large tree	14
11	Cross section showing severe trunk decay	17
12	Large tree in inadequate "tree lawn"	18
14	Wide tree lawn suitable for major street trees Setback of major street trees onto private property	18
15		19
15		19
2.1	Suckers and decayed hollow where tree was topped.	55
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1	Summary of Twickenham tree population, by species	apaı
	. Population, by species	9
	APPENDICES (IN VOLUME II)	
1	Diameter distribution of species in Twickenham District	
2		
3	by street and house-number	rranked
4	Trees identified for removal in the near future Trees in marginal condition 0 < condition < 50	
5	List of Currently open planting cites	
6	LISTS Of acceptable and unacceptable same	
	Pruning standards of the National Arborist Association	
	TWICKENHAM HISTORIC DISTRICT - (8-90)	
	TWICKERINE HISTORIC DISTRICT - (0-90)	

Names:

Twickenham Trees

Types: booklet

Image 10 r04d08-05-000-0152 <u>Contents</u> <u>Index</u> <u>About</u>

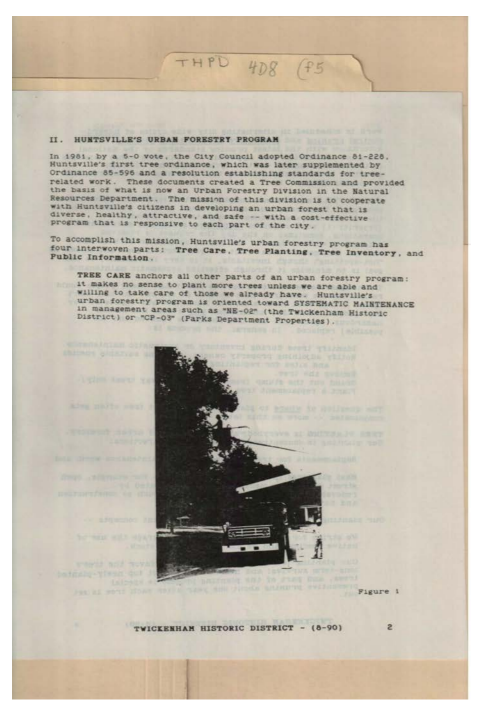


Names:

Twickenham Trees

Types:

Image 11 r04d08-05-000-0153 <u>Contents</u> <u>Index</u> <u>About</u>

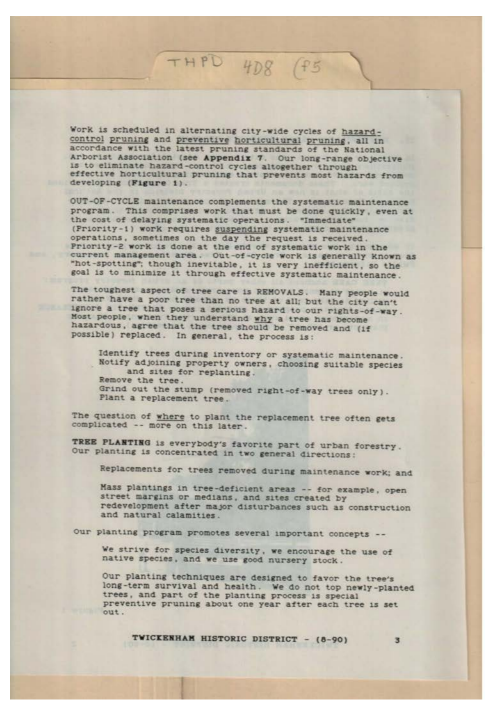


Names:

Twickenham Trees

Types:

Image 12 r04d08-05-000-0154 <u>Contents</u> <u>Index</u> <u>About</u>

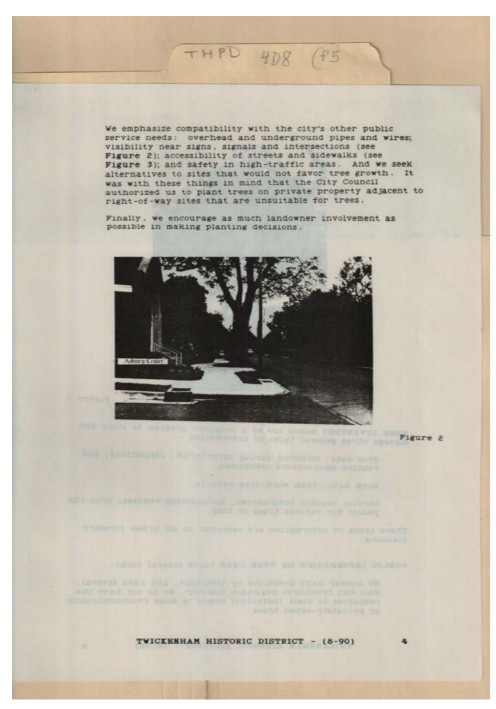


Names:

Twickenham Trees

Types:

Image 13 r04d08-05-000-0155 <u>Contents</u> <u>Index</u> <u>About</u>

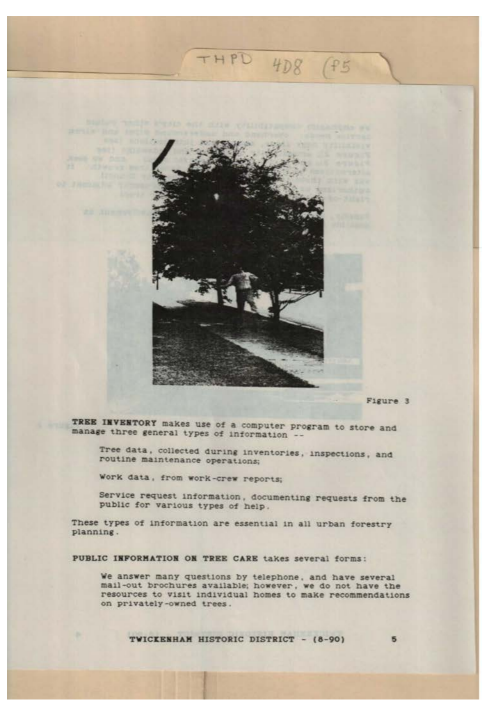


Names:

Twickenham Trees

Types:

Image 14 r04d08-05-000-0156 Contents Index About

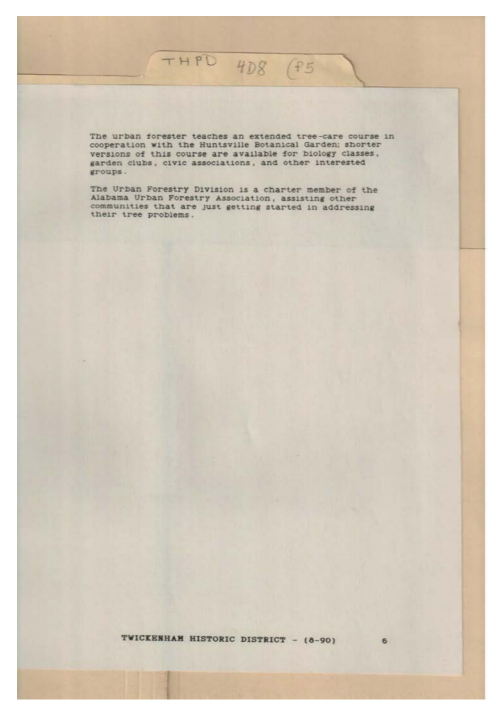


Names:

Twickenham Trees

Types:

Image 15 r04d08-05-000-0157 Contents Index About

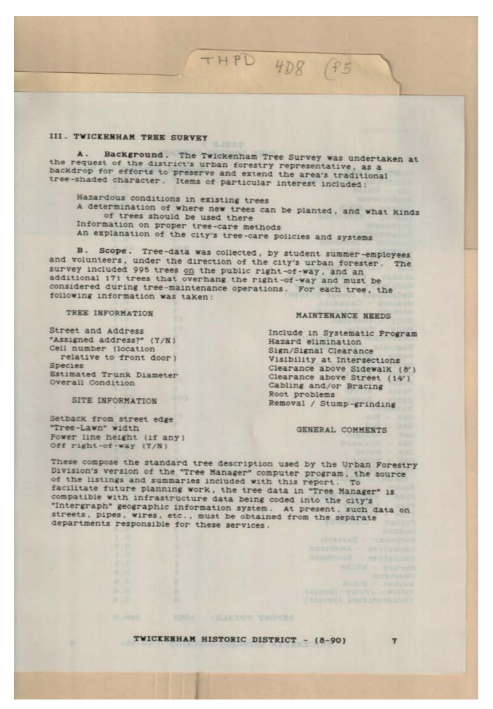


Names:

Twickenham Trees

Types:

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Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 17 r04d08-05-000-0159 Contents Index About

TABLE 1 TREE SPECIES SUMMARY COMMON NAME (illanthus (Tr of Heaven)	THPD	4D8 (75	1
TREE SPECIES SUMMARY COMMON NAME clianthus (Tr of Heaven) sin - White aldcypress therry - Black therry - Carolina therry - Carolina therry - Carolina therry - Black therry - Black therry - Black therry - Black therry - Carolina therry - Carolina therry - Carolina therry - Black therry - Black therry - Black therry - Carolina therry - Carolina therry - Black therry - Black therry - Carolina therry - Carolina therry - Carolina therry - Black therry - Carolina therry - Black therry - Carolina therry - Ca			
TREE SPECIES SUMMARY COMMON NAME clianthus (Tr of Heaven) sin - White aldcypress therry - Black therry - Carolina therry - Carolina therry - Carolina therry - Black therry - Black therry - Black therry - Black therry - Carolina therry - Carolina therry - Carolina therry - Black therry - Black therry - Black therry - Carolina therry - Carolina therry - Black therry - Black therry - Carolina therry - Carolina therry - Carolina therry - Black therry - Carolina therry - Black therry - Carolina therry - Ca			
TREE SPECIES SUMMARY COMMON NAME clianthus (Tr of Heaven) sin - White aldcypress therry - Black therry - Carolina therry - Carolina therry - Carolina therry - Black therry - Black therry - Black therry - Black therry - Carolina therry - Carolina therry - Carolina therry - Black therry - Black therry - Black therry - Carolina therry - Carolina therry - Black therry - Black therry - Carolina therry - Carolina therry - Carolina therry - Black therry - Carolina therry - Black therry - Carolina therry - Ca			
TREE SPECIES SUMMARY ONMNON NAME sitianthus (Tr of Heaven) sh - White sitianthus (Tr of So - White sherry - Black sh - Shingle sh - Sh		TABLE 1	
NUMBER PERCENT OF TOTAL Sin - White 3		SPECIES SUMMARY	
Sh - White 1	CORROR NAME	#22222 m. etc	CENT OF TOTAL
Addrypress 1	Ash - White	the to take 3	0.3
herry Flowering 5 0.4 rabapple 7 0.6 rabapple 1 0.1 rapemyrtle 7 0.6 ogwood - Japanese 7 0.6 ogwood - native 500 44.6 dlm - American 3 0.3 imkgo - Maidenhair tree 5 0.4 ackberry / Sugarberry 5 0.4 edgeapple (Osage-Orange) 5 0.4 clkory - Shagbark 1 0.1 clkory - Start 1 1 0.1 clkory - Shagbark 1	Baldcypress	1	0.1
rapapple	Didou		
rapemyrtle 0	Crahapple Crahapple	week! deeper on 7	0.6
ogwood - Japanese	Crapemyrtle	7	
Min	Dogwood Tanana	3	0.5
	Dogwood - native		
ledgeapple (Osage-Orange) 5	Elm - various species	to mileson 3, rate	0.3
ledgeapple (Osage-Orange) 5	Ginkgo - Maidenhair tree	tilling and the factor of	0.1
Semilock - Canadian 2	Hackberry / Sugarberry		
	Hemlock - Canadian	TOWNER SAN THE	0.4
17	Hickory - Shagbark	<	0.2
11	Holly - American		0.1
agnolia - Southern aple - Boxelder aple - Japanese Red aple - Norway aple - Red aple - Norway aple - Red aple - Silver aple - Sugar aple - Sugar allery alle	Holly - Foster		
aple - Boxelder aple - Boxelder aple - Japanese Red 1 0.1 aple - Norway 8 0.7 aple - Red 20 1.8 aple - Silver 6 0.5 aple - Silver 6 0.5 aple - Silver 7 1 0.1 ax - Silver 8 22.1 ax - Pin 1 0.1 ax - Red 1 1 0.1 ax - Red 1 1 0.1 ax - Red 1 1 0.1 ax - Shingle 1 0.1 ax - Willow 16 1.4 ax - Callery (Bradf., Arist., etc.) 5 0.4 ax - Willow 16 1.4 ax - Callery (Bradf., Arist., etc.) 5 0.4 ax - Willow 16 1.4 ax - Callery (Bradf., Arist., etc.) 5 0.4 ax - Willow 16 1.4 ax - Callery 10.1 ax - Calle	Magnolia - Southern		0.4
Apie - Japanese Red	Maple - Boxelder	-	V.+C
aple - Red aple - Silver aple - Silver aple - Silver aple - Silver aple - Super apl	naple - Japanese Red	TOOD !	0.1
20 1.8 aple - Silver 6 0.5 aple - Silver 6 0.5 aple - Silver 6 0.5 aple - Silver 248 22.1 ak - Pin 1 0.1 ak - Red 1 1.0 ak - Red 5 0.4 ak - Shingle 1 0.1 ak - Shingle 2 0.2 ak - Willow 9 0.8 ak - Willow 9 0.8 ak - Willow 16 1.4 ak - Callery (Bradf., Arist., etc.) 5 0.4 ac - Callery (Bradf., Arist., etc.) 5 0.4 ac - Callery (Bradf., Arist., etc.) 2 0.2 and 1 0.1 ac - Virginia	maple - Mol. way		0.7
April	Manle Cilian	20	1.8
ak - Pin ak - Red ak - Shingle ak - Shingle ak - Shumard ak - Water ak - Water ak - Willow ear - Callery (Bradf., Arist., etc.) can ine - Eastern White ine - Loblolly ine - Virginia oplar - Lombardy edbud edcedar - Eastern moketree - American moketree - Buropean pruce - White weetgum value - Willow ellow - (Tulip-)poplar unidentified species) 1 1 0.1	Maple - Sugar		0.5
ak - Pin ak - Red ak - Shingle 5 0.4 ak - Shumard 2 0.2 ak - Water 9 0.8 ak - Willow ear - Callery (Bradf., Arist., etc.) 5 0.4 ecan 42 3.7 ine - Eastern White 1 0.1 ine - Loblolly 2 0.2 ine - Virginia 1 0.1 opiar - Lombardy 1 0.1 opiar - Lombardy 1 0.1 opiar - Lombardy 1 0.1 opiar - Eastern 1 0.1 moketree - American 2 0.2 moketree - European 1 0.1 moketree - European 1 0.1 pruce - White 1 0.1 opiar - Virginia 1 0.1 opiar - Lombardy 1 0.1 opi	Mulberry	1	22.1
ak - Shingle 1 0.1 ak - Shumard 2 0.2 ak - Water 9 0.8 ak - Willow 16 1.4 ear - Callery (Bradf., Arist., etc.) 5 0.4 ecan 42 3.7 ine - Eastern White 1 0.1 ine - Lobiolly 2 0.2 ine - Virginia 1 0.1 oplar - Lombardy 1 0.1 oplar - Lombardy 1 0.1 edbud 3 0.3 edcedar - Eastern 1 0.1 moketree - American 2 0.2 moketree - European 1 0.1 pruce - White 1 0.1 pruce - White 1 0.1 eweetgum 5 0.4 ellow - (Tulip-)poplar 4 0.4 ellow - (Tulip-)poplar 4 0.4 ellow - (Tulip-)poplar 4 0.4 ender 1 0.6 export TOTALS: 1062 100.0			10
ak - Shumard 2 0.1 ak - Water 9 0.8 ak - Willow 16 1.4 ear - Callery (Bradf., Arist., etc.) 5 0.4 ecan 42 3.7 ine - Eastern White 1 0.1 ine - Lobiolly 2 0.2 ine - Virginia 1 0.1 oplar - Lombardy 1 0.1 oplar - Lombardy 1 0.1 edbud 3 0.3 edcedar - Eastern 1 0.1 moketree - American 2 0.2 moketree - European 1 0.1 moketree - White 1 0.1 weetgum 7 0.6 weetgum 7 0.6 alnut - Black 5 0.4 ellow - (Tulip-)poplar 4 0.4 unidentified species) 4 0.4 REPORT TOTALS: 1062 100.0			0.4
ak - Water ak - Water ak - Water ak - Willow ear - Callery (Bradf., Arist., etc.) 5 0.4 ecan ine - Eastern White i 0.1 ine - Lobbolly 2 0.2 ine - Virginia i 0.1 oplar - Lombardy i 0.1 educed a 3 0.3 educed a 4 0.4 educed a 5 0.2 educed a 5 0.3 educed a 5 0.3 educed a 5 0.3 educed a 6 0.1 educed a 6 0.1 educed a 6 0.1 educed a 7 0.1 educed a 6 0.1 educed a 7 0.1 educed a 6 0.1 educed a 7 0.1 educed a 6 0.1 ed	Oak - Shumard		0.1
ak - Willow ear - Callery (Bradf., Arist., etc.) 5 0.4 ecan 42 3.7 ine - Eastern White 1 0.1 ine - Loblolly 2 0.2 ine - Virginia 1 0.1 opiar - Lombardy 1 0.1 edbud 3 0.3 edcedar - Eastern 1 0.1 moketree - American 2 0.2 moketree - European 1 0.1 moketree - European 1 0.1 pruce - White 1 0.1 evetgum 7 0.6 kelow - (Tulip-)poplar 4 0.4 ellow - (Tulip-)poplar 4 0.4 unidentified species) REPORT TOTALS: 1062 100.0	Oak - Water		
Stand Callery Stand Callery Stand		16	
ecan ine - Eastern White ine - Loblolly ine - Virginia oplar - Lombardy edbud edcedar - Eastern moketree - European pruce - White weetgum valentified species) REPORT TOTALS: 1062 1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	(Deads total		
Ine - Lobioliy 2	Pecan	42	3.7
Ine - Loblolly	Pine - Eastern White		0.1
oplar - Lombardy 1	Pine - Loblolly	2	0.2
edbud 3 0.3 edcedar - Eastern 1 0.1 moketree - American 2 0.2 moketree - European 1 0.1 pruce - White 1 0.1 weetgum 7 0.6 valnut - Black 5 0.4 ellow- (Tulip-)poplar 4 0.4 unidentified species) 4 0.4 REPORT TOTALS: 1062 100.0	Poplar - Lombands		0.1
edcedar - Eastern 1 0.1 moketree - American 2 0.2 moketree - European 1 0.1 pruce - White 1 0.1 weetgum 7 0.6 valuut - Black 5 0.4 ellow - (Tulip-)poplar 4 0.4 unidentified species) 4 0.4 REPORT TOTALS: 1062 100.0	Redbud	STREET, SQUARE STREET, SQUARE,	0.1
moketree - American moketree - European moketree - European pruce - White 1 0.1 pruce - White 1 0.1 weetgum 7 0.6 alnut - Black ellow - (Tulip-)poplar unidentified species) REPORT TOTALS: 1062 100.0	Redcedar - Eastern		
pruce - White 1 0.1 weetgum 7 0.6 alnut - Black 5 0.4 ellow- (Tulip-)poplar 4 0.4 unidentified species) 4 0.4 REPORT TOTALS: 1062 100.0	Smoketree - American	2	0.2
weetgum	Smoketree - European		
Valnut - Black 5 0.4 ellow- (Tulip-)poplar 4 0.4 unidentified species) 4 0.4 REPORT TOTALS: 1062 100.0	Spruce - White		V2007
ellow- (Tulip-)poplar 4 0.4 unidentified species) 4 0.4 REPORT TOTALS: 1062 100.0			
unidentified species) 4 0.4 REPORT TOTALS: 1062 100.0	Yellow- (Tulip-)poplar		
	(unidentified species)	4	0.4
THE PROPERTY OF THE PROPERTY AND A SECOND SE	REPORT 3	POTALS: 1062	100.0
MUTOWINIAN IITOMODIC DICEDICE /A OOL 8			r Koza
TWICEBRHAM HISTORIC DISTRICT - (0-90)	TWICKENHAM HIS	STORIC DISTRICT - (8-90) 8

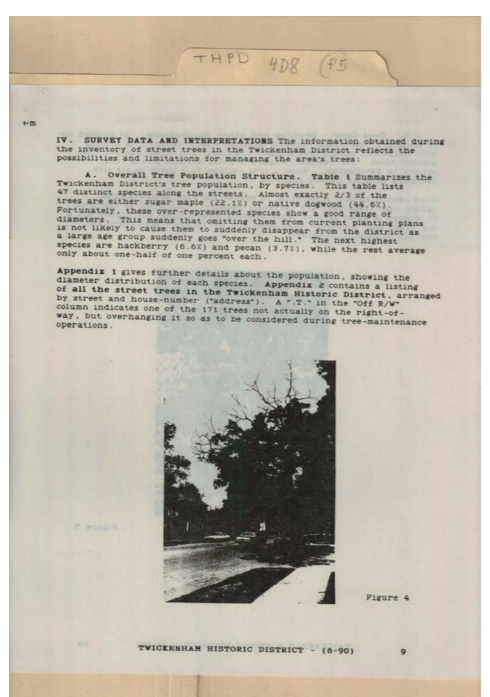
Names:

Tree Species Summary

Types:

list

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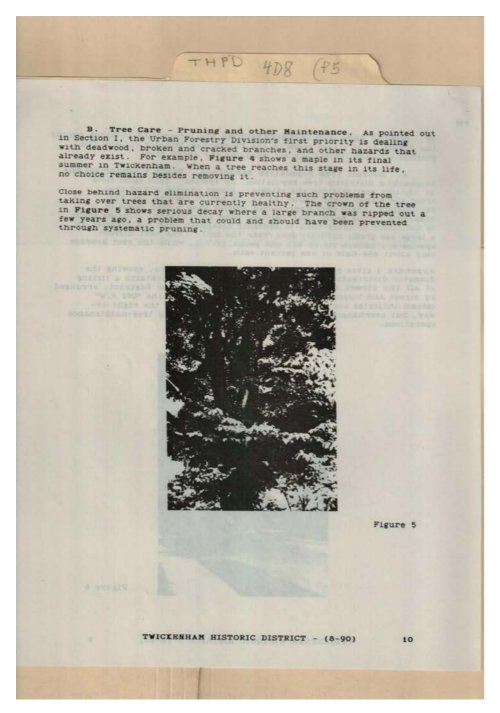


Names:

Twickenham Trees

Types:

Image 19 r04d08-05-000-0161 Contents Index About

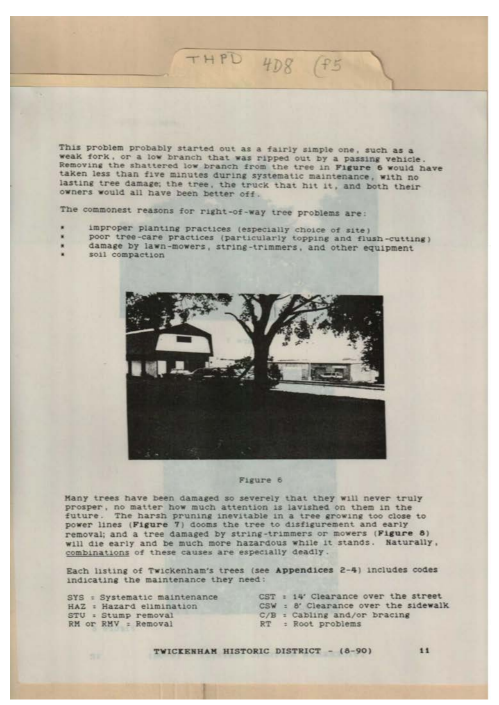


Names:

Twickenham Trees

Types:

Image 20 r04d08-05-000-0162 <u>Contents</u> <u>Index</u> <u>About</u>

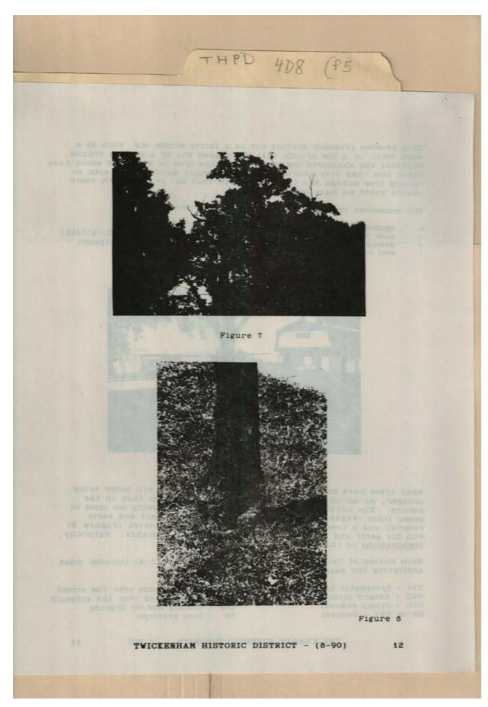


Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 21 r04d08-05-000-0163 Contents Index About



Names:

Twickenham Trees

Types:

Image 22 r04d08-05-000-0164 Contents Index About

```
THPD 4D8
 C. Removals -- Naturally, when a tree has declined beyond any hope of salvage, it must be removed. Sixteen of the 5i trees recommended for removal (see Appendix 3) are sugar maples (6.4% of the sugar maples) -- fortunately, they have a fairly good diameter spread:
         1, 3, 11, 14, 15, 16, 18, 20, 21, 23, 24, 27, 28, 30, 31, 32.
 In general, the same is true of dogwood trees, of which there are
 already plenty.
                       Diam. Quant.
                                                       16"
                                                       18" 1
                                                    TOTAL 23 (4.6% of the dogwoods)
The other ii trees are:
 Silver Maple
                        30"
                       25"
                                                          Black cherry
Willow oak
                                                                                   4"
2" and 1"
 Ailanthus
                        30", 38", and 3"
 Pecan
 Almost as important as the list of recommended removals is the list of trees that should be considered in marginal condition -- those with a
 condition ration between 0 and 50 (on a scale of 100) -- see
Appendix 4. These are the trees most likely to cause problems after
 the current hazards are cared for by pruning or removal. As might be expected, these include 33 (6.6%) dogwoods, mostly in the 30-40%
 condition range:
                                                         7" ( 2)
6" ( 1)
9" ( 1)
12" ( 3)
                             1" (10)
                             2" (5) 3" (4)
                              5" (2)
 Following these are 13 (5.2%) sugar maples, which are mostly in the
  40-45% condition range. Their diameters are:
                 17, 21, 23, 23, 26, 27, 28, 29, 30, 30, 35, 36, 37
 The rest of the trees include red maple, silver maple, pecan (2),
 hackberry (2), crapemyrtle, black walnut, black cherry, pin oak, and Shumard oak, all of various sizes and conditions.
         D. Tree Planting

    Background. In many respects the Twickenham Historic
District is a paradigm of the tree problems faced by vintage
residential neighborhoods throughout the Southeast. Most streets were

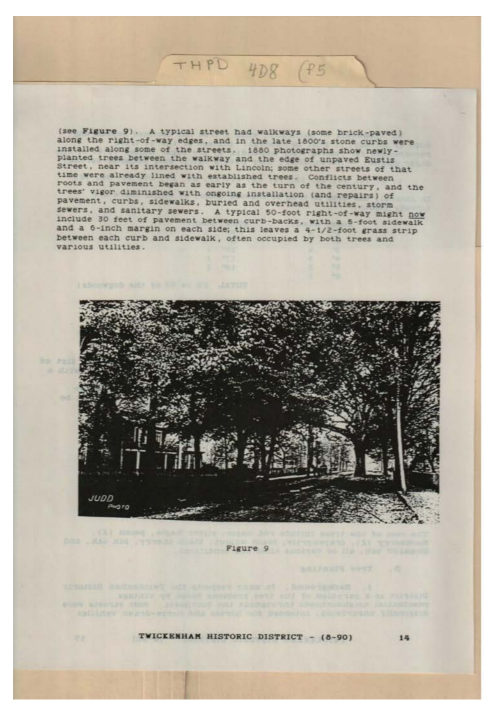
  originally unsurfaced, intended for horses and horse-drawn vehicles
                      TWICKENHAM HISTORIC DISTRICT - (8-90)
```

Names:

Twickenham Trees

Types:

Image 23 r04d08-05-000-0165 <u>Contents</u> <u>Index</u> <u>About</u>

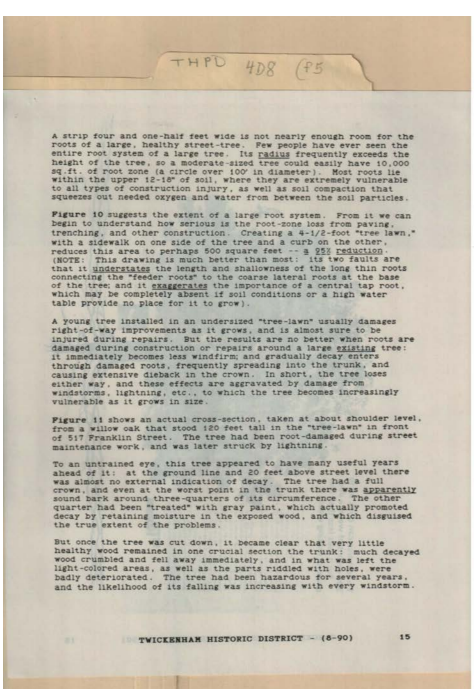


Names:

Twickenham Trees

Types:

Image 24 r04d08-05-000-0166 Contents Index About

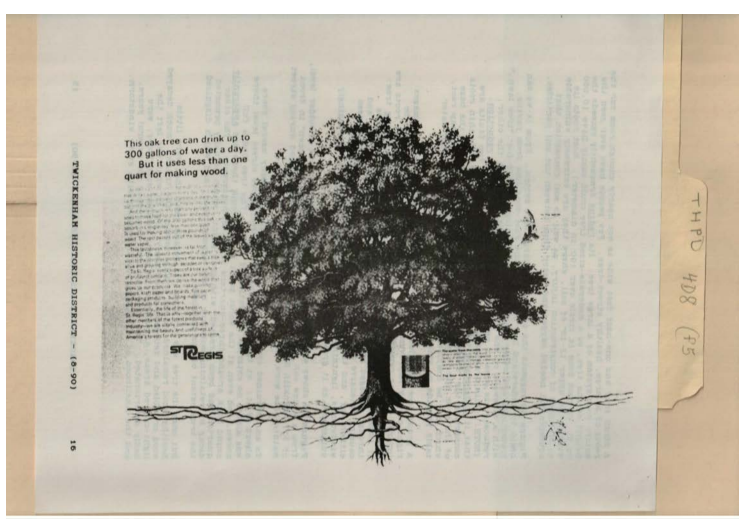


Names:

Twickenham Trees

Types:

Image 25 r04d08-05-000-0167 Contents Index About

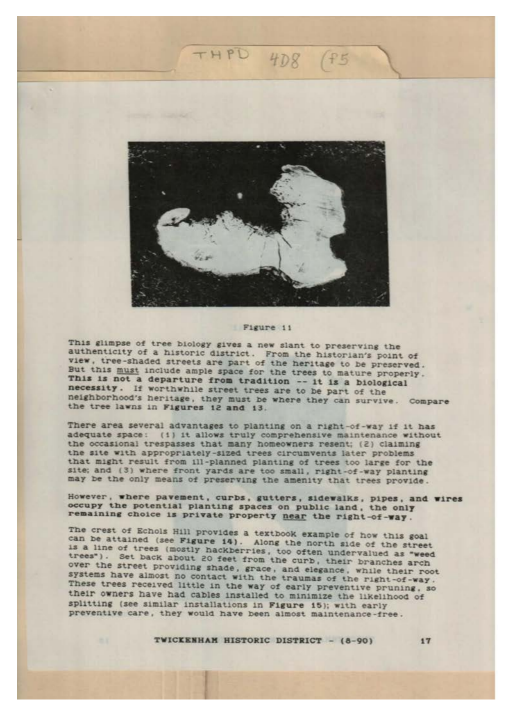


Names:

Oak Tree

Types:

Image 26 r04d08-05-000-0168 Contents Index About

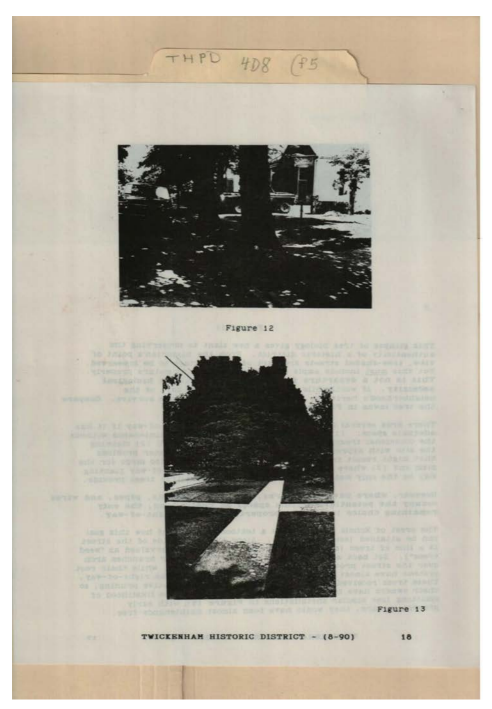


Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 27 r04d08-05-000-0169 Contents Index About

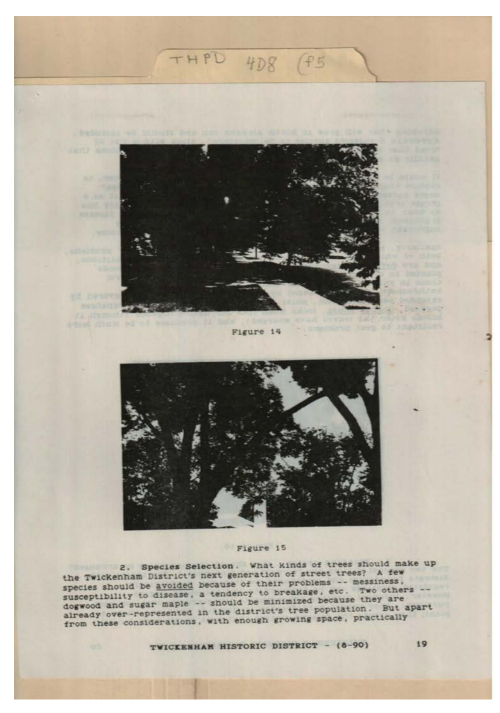


Names:

Twickenham Trees

Types:

Image 28 r04d08-05-000-0170 Contents Index About

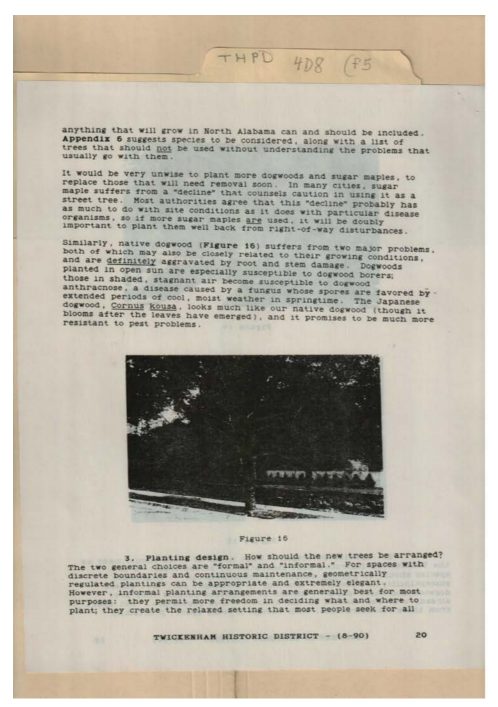


Names:

Twickenham Trees

Types:

Image 29 r04d08-05-000-0171 <u>Contents</u> <u>Index</u> <u>About</u>

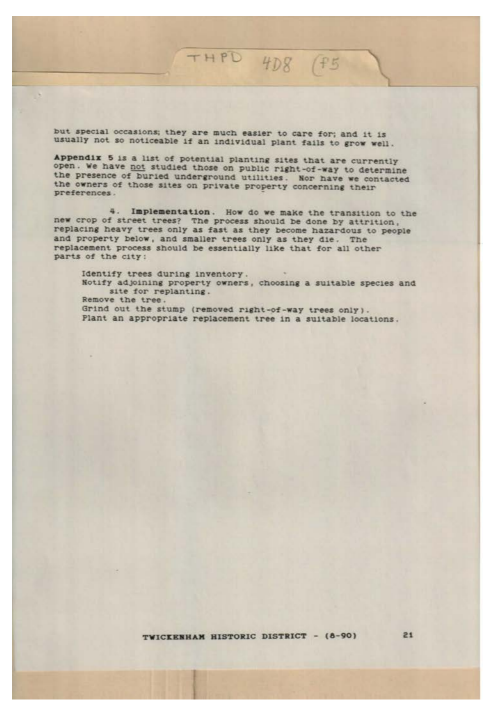


Names:

Twickenham Trees

Types:

Image 30 r04d08-05-000-0172 <u>Contents</u> <u>Index</u> <u>About</u>

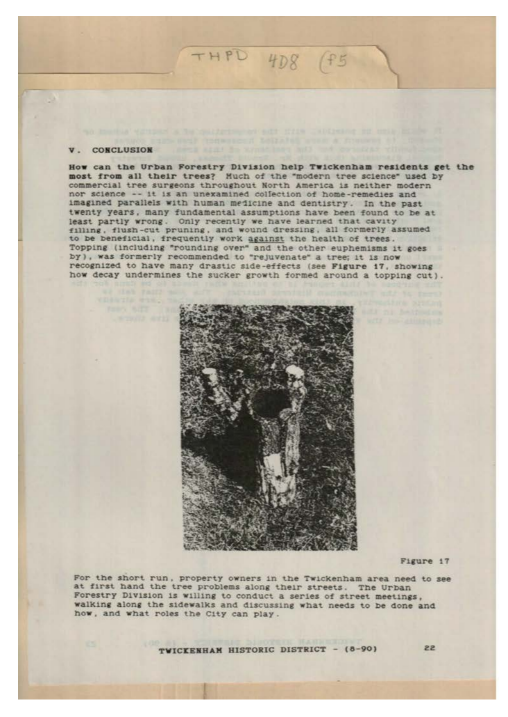


Names:

Twickenham Trees

Types:

Image 31 r04d08-05-000-0173 <u>Contents</u> <u>Index</u> <u>About</u>

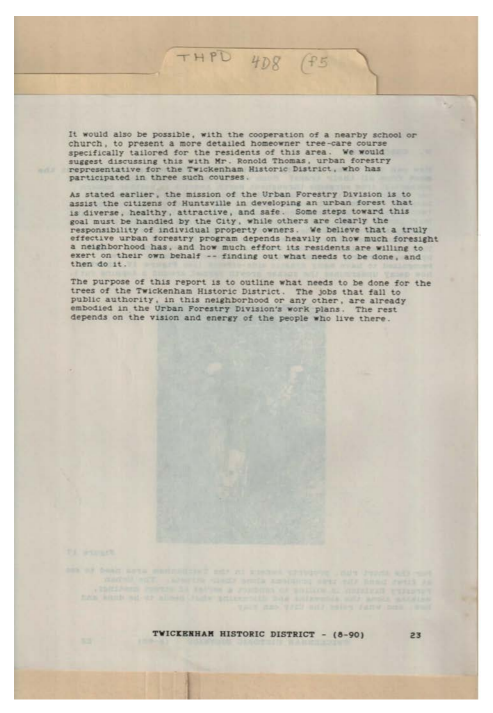


Names:

Twickenham Trees

Types:

Image 32 r04d08-05-000-0174 Contents Index About

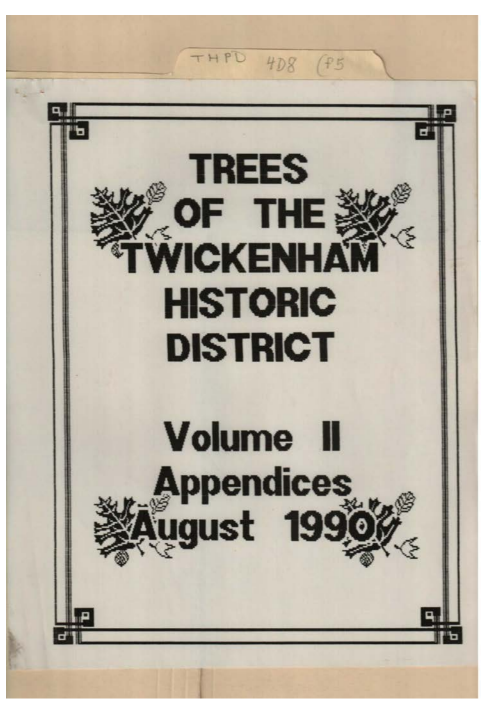


Names:

Twickenham Trees

Types:

Image 33 r04d08-05-000-0175 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Trees of Twickenham District

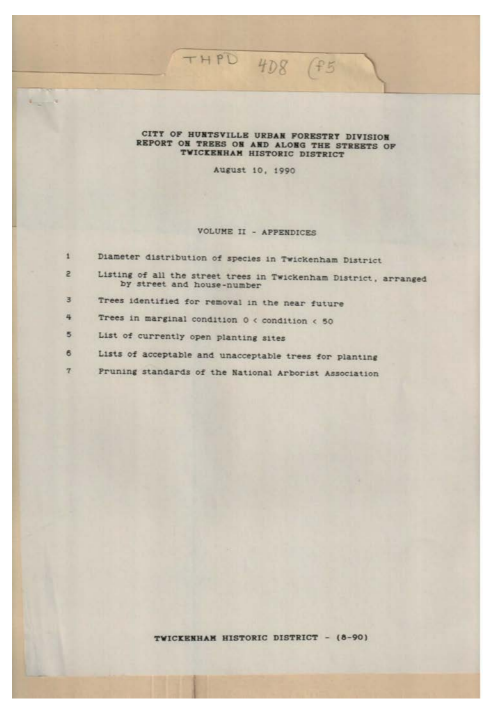
Types:

booklet

Dates:

August, 1990

Image 34 r04d08-05-000-0176 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Twickenham Trees

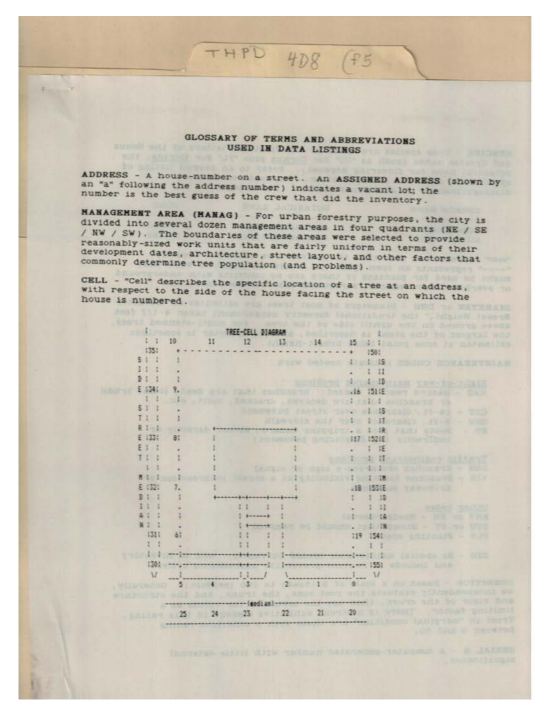
Types:

report

Dates:

Aug 10, 1990

Image 35 r04d08-05-000-0177 <u>Contents Index About</u>



Names:

Twickenham Trees

Types:

report

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19)

Image 36 r04d08-05-000-0178 <u>Contents</u> <u>Index</u> <u>About</u>

THPD 408 SPECIES - Tree species are coded by the first two letters of the Genus and Species names (such as "CO" for <u>Cornus</u> plus "FL" for <u>florida</u>, the botanical name for flowering dogwood). Refer to an overall listing of species and codes for interpretation. Duplicate codes are distinguished by an additional number. For example: COMMON NAME BOTANICAL NAME sugar maple Acer saccharum ACSA1
Acer saccharinum ACSA2 silver maple "****" represents a tree that the survey crew could not identify.
"----" represents an open space (on or off the right-of-way) that
might be used for planting if there are no conflicts with underground or overhead improvements, street and sidewalk clearance, etc. DIAMETER or DBH - Diameters of most trees are estimates of "Diameter Breast Height," the traditional forestry measurement taken 4-1/2 feet above ground on the uphill side of the tree. For multi-stemmed trees, the largest of the stems is described, and its diameter is sometimes estimated at some point below breast-height. MAINTENANCE CODES indicate needed work Right-of-way maintenance problems HAZ - Hazard removal needed: bra branches that are dead, loose, trunk or branches that are decayed, cracked, split, etc. CST - 14-ft. clearance over street pavement CSW - 8-ft. clearance over the sidewalk RT - Roots that pose a tripping hazard, either directly or indirectly (by displacing pavement) Traffic engineering problems SGN - Branches obscuring a sign or signal SGN - Branches obscuring a sign or signal VIS - Branches blocking visibility at a street intersection or driveway entrance. Other codes RMV or RM - Needs removal STU or ST - Stump that should be removed. PLT - Planting space. SYS - No special maintenance needed currently. Add to inventory and include in routine preventive maintenance cycles. CONDITION - Based on a scale of 0 (dead) to 100 (perfect). Generally, we independently evaluate the root zone, the trunk, and the structure and vigor of the crown, then use the lowest of the values as a limiting factor. There is a strong subjective element in this rating. Trees in "marginal condition" are those with a condition rating between 0 and 50. SERIAL # - A computer-generated number with little external

Names:

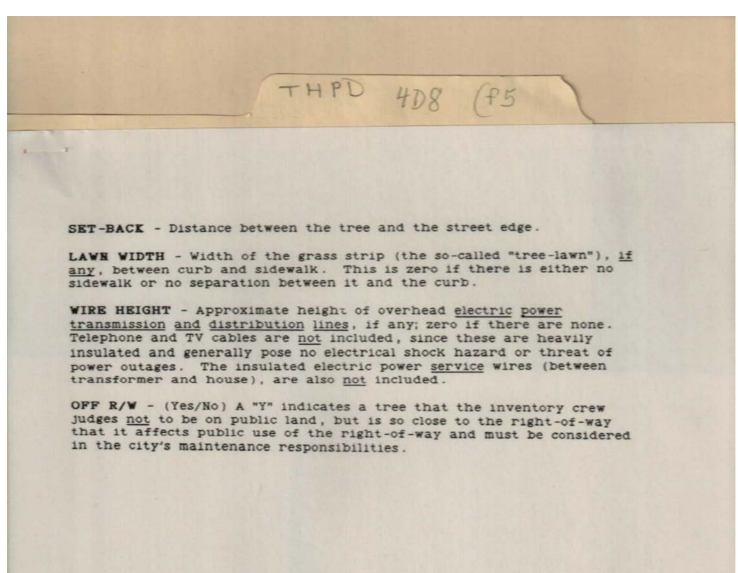
Twickenham Trees

significance.

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19)

Image 37 r04d08-05-000-0179 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 38 r04d08-05-000-0180 Contents Index About

	T	HP	D 408 (95	1	1
			100 (10		1
					-
	TWICE	KENHA	M HISTORICAL DISTRICT		
		TREE	SPECIES SUMMARY		
Allanthus (Tr of Heaven)			Annual case		
Species = AIAL Diameter = 1	1	0.1	Species = COFL Diameter = 0	3	0.3
9	1	0.1	Species = COFL Diameter = 0	122	10.9
Species Subtotals:	3	0.3	2 3	75	70.0
				54	7.5
Ash - White Speries = FPAN Disease = 15	THE REAL PROPERTY.	**		33	2.9
Ash - White Species = FRAM Diameter = 16 Species Subtotals:	1	0.1	but started 5		
			set a mind to a g	22 27	2.0
Baldcypress			0.1	8	0.7
Species = IADI Diameter = 12	1	0.1	10	20	
Species = TAD1 Diameter = 12 Species Subtotals:	1	0.1	11 12 12 12 12 12 12 12 12 12 12 12 12 1		0.2
Cherry - Black			BOA CALLED IN 13		0.2
Species = PRSE1 Diameter = 6	1	0.1	14		0.4
12	1	0.1	10.		0.1
22	1	0.1	recent visual Cas C 22 dd	1	0.1
35	100	0.1	STORY HEREIN	- 1	0.1
Species Subtotals:	5	0.4	Species Subtotals:	500	44.6
Cherry - Flowering			Dogwood - Japanese		
Species = PRSE2 Diameter = 3	1	0.1	Species = COXO Diameter = 1	1	0.1
	1	0.4	Man annual and a 20	- 1	0.1
Species Subtotals:	7	0.6			
Crabapole			Ele - American		
Species = MABA Diameter = 5	1	0.1	Species = UL++ Diameter = 0 Species Subtotals:	1	0.1
Species Subtotals:	1	0.1	STATE OF THE PARTY		100
Crapemyrtle			Elm - various species Species = ULAM Diameter = 16	-	production of the
Species = LAIN Diameter = 0	1	0.1	26	1	0.1
1	5	0.4	36	1	0.1
2	1	0.1	Species Subtotals:		
Species Subtotals:	1	0.6			
			Ginkgo - Maidenhair tree		
			Species = SIBI Diameter = 1	1	0.1
			2	1	0.1
					4.1
			12 Species Subtotals:		0.1
			Species Subtotals:	5	0.4

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 39 r04d08-05-000-0181 Contents Index About

			THPD	400	(P)	5	1
				100	C		1
Hackberry / Sugarberry			Holly - Foster				
Species = CELA Diameter = 3	3	0.1	Species = ILFO	Diameter = 1 4	7	0.4	
5	1	0.1	Spec	cies Subtotals:			
7	1 3	0.1	Laurelcherry - Car	rolina			
	5	0.4	Species = PRCA	Diameter = 2			
9 10		0.1			1	0.1	
12		0.3	Spe	cies Subtotals:	4	0.4	
13		0.4	Warren Continue				
14	3 2	0.3	Magnolia - Souther Species = MAGR	Diameter = 14	1	0.1	
17	1	0.1		28	1		
19	1	0.4	Spe	cies Subtotals:		0.2	
20	11	1.0	Maple - Boxelder				
21 22	1			Diameter = 4 cies Subtotals:			
24	5		-71		*	***	
25							
26 27	1	0.2	Maple - Japanese Species = ACPA	Diameter = 4	1	0.1	
28	and the	0.1		ecies Subtotals:			
29 30	1 3	0.1					
31	2	0.2	Maple - Norway	10.0			
75	2	0.2	Species = ACPL	Diameter = 2	4		
	- 3			12	1	0.1	
37 40	1	0.1	C.	ecies Subtotals:		0.2	
	2		Hart Market				
Species Subtotals:			Maple - Red Species = ACRU				
Hedgeapple (Osage-Orange)			Species - HUNU	2	3		
Species = MAPO Diameter = 16	- 4	0.1		2	2		
35 46	1	0.1			1	0.2	
48	1	0.1		16	1	0.1	
50 Species Subtotals:	1	0.1		20 21	1	0.1	
				22	2	0.2	
Hickory - Shagbark Species = CAOV Diameter = 36				25		0.2	
Species Subtotals:		0.1	35	pecies Subtotals:	20	1.8	
Holly - American							
Species = ILOP Diameter = 1	5	0.4					
2 3	7	0.6					
18		0.4					
Species Subtotals:		1.5					

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 40 r04d08-05-000-0182 Contents Index About

	A	TH	1PD 4D8 (75		1	
					1	
and a						
Maple - Sugar Species = ACSA1 Diameter = 1	25	2.2	Oak - Shingle Species = QUIM Diameter = 18	- 2	2.	
2 3	15	1.2	Species Subtotals:	1	0.1	
	19	1.7	Dak - Water			
			Species = DUNI Diameter = 2 3 8	2	0.3	
7 8	7	0.6	8 26	1		
9	6	0.5	70			
10	5	0.2	35 42	1	0.1	
12	3	0.3	Species Subtotals:	1 9	0.1	
13			Oak - Pin		10000	
5.00 0 15 00	5	0.4	Species = QUPA Diameter = 1	1	0.1	
16 17	9		2 3		0.1	
	13	1.2	ALCOHOL: ACC.		0.1	
	12		9		0.2	
21	7	0.6	10 12 60	1	0.3	
22	11	1.0			0.1	
	9		100 1 12	11	1.0	
			Oak - Willow		Falls	
27	4	0.4	Species = OUPH Diameter = 1	1	0.1	
28	741	0.6	20	1		
29	5	0.4	13 13 25	-	0.1	
21	2	0.3	27	1	0.1	
33	2	0.1	32	1	0.1	
34	1	0.1	22	2	0.2	
	2		45	2	0.2	
37	1	0.1	44	1	0.1	
38	1		A Company of the Comp	1 16	1.4	
50	1	0.1				
Species Subtotals:	248	22.1	Species = DURU Diameter = 1	T	44.4	
Maple - Silver			2	2	0.2	
Species = ACSA2 Diameter = 0			35	1	0.1	
21	1	0.1	Species Subtotals:	5	0.4	
22 30	1	0.1	Oak - Shusard			
21	1	0.1	Species = DUSH Diameter = 2	1	0.1	
Species Subtotals:			Species Subtotals:	2	0.2	
Mulberry	- 10	WE P	MARIANTE SA E			
Species = MORU Diameter = 16 Species Subtotals:	1	0.1				
operies outstells.	1000	1000				

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 41 r04d08-05-000-0183 Contents Index About

O			T	HPD 408 (P5	Mil.	
pacies = PVCA							
pacies = PVCA							
pacies = PVCA	Pear - Callery (Bradf., Arist at	. 1		Ordender Fred			
Species Subtotals:	Species = PYCA Diameter = 3	4	0.4	Species = JUV1 Diameter = 2	1	0.1	
Sapicitize - Aserican Species = COOR Disseter = 3 0.1	43		WAR.	Species Subtotals:	1	0.1	
pecies = CAIL Diameter = 0							
2 1 0.1 Species Subtotals: 2 0.2	recan Species = CAIL Diameter = 0	1				(00000)	
9 1 0.1 Sacketree - European 13 2 0.2 Species - EUCOD Disaseter = 3 1 0.1 14 4 0.4 15 1 0.1 16 3 0.3 Healock - Canadian 17 1 0.1 Species = TSCAN Disaseter = 6 2 0.2 18 2 0.2 Species Subtotals: 2 0.2 20 1 0.1 23 1 0.1 Species = TSCAN Disaseter = 6 2 0.2 20 1 0.1 23 1 0.1 Species = PISCAN Disaseter = 7 1 0.1 23 1 0.1 Species = PISCAN Disaseter = 9 1 0.1 25 2 0.2 Species Subtotals: 1 0.1 25 2 0.2 Species Subtotals: 1 0.1 26 3 0.3 27 1 0.1 Species = PISCAN Disaseter = 9 1 0.1 27 1 0.1 Species = PISCAN Disaseter = 9 1 0.1 28 2 0.2 Species Subtotals: 1 0.1 30 1 0.1 Species = PISCAN Disaseter = 9 1 0.1 31 1 0.1 32 3 0.3 30 1 0.1 Species = PISCAN Disaseter = 6 1 0.1 31 0.1 Species = LIST Disaseter = 6 1 0.1 32 3 0.3 Species Subtotals: 7 0.6 36 5 0.4 38 1 0.1 Walnut - Plack 40 1 0.1 Species = JUNI Disaseter = 0 1 0.1 31 0.1 31 0.1 Species = PISCAN Disaseter = 0 1 0.1 31 0.1 Species = PISCAN Disaseter = 0 1 0.1 31 0.1 Species = PISCAN Disaseter = 17 0.1 Species = PISCAN Disaseter = 3 1 0.1 31 0.1 Species = PISCAN Disaseter = 17 0.1 Species = PISCAN Disaseter = 0 1 0.1 31 0.1 Species = PISCAN Disaseter = 0 1 0.1 31 0.1 Species = PISCAN Disaseter = 0 1 0.1 31 0.1 Species = PISCAN Disaseter = 0 1 0.1 31 0.1 Species = PISCAN Disaseter = 0 1 0.1 31 0.1 Species = PISCAN Disaseter = 0 1 0.1 31 0.1 Species = PISCAN Disaseter = 0 1 0.1 31 0.1 Species = PISCAN Disaseter = 0 1 0.1 31 0.	2	1	0.1				
13				Santatana Sanana			
16	12	2	0.2	Species = COCO Diameter = 3	1	0.1	
16	14	4	0.4	Species Subtotals:	1	0.1	
17	13		0.3	Hemlock - Canadian			
18	17	1	0.1	Species = TSCAN Diameter = 6	2	0.2	
23			0.2	Species Subtotals:	2	0.2	
25	23	i	0.1	Spruce - White			
20		1		Species = PISL Diameter = 9	1		
27 1 0.1 Sweetgue 30 1 0.1 Species = LIST Diameter = 6 1 0.1 31 1 0.1 32 3 0.3 28 1 0.1 34 5 0.3 35 5 0.4 38 1 0.1 Walnut - Black 40 1 0.1 Species = JUNI Diameter = 0 1 0.1 50 1 0.1 Species Subtotals: 42 3.7 12 2 0.2 7ine - Eastern White species = PIST Diameter = 26 1 0.1 Species Subtotals: 1 0.1 Yellow- (Tolip-)poplar Species = PIST Diameter = 26 1 0.1 Species = PITA Diameter = 17 1 0.1 Species = PITA Diameter = 17 1 0.1 Species Subtotals: 2 0.2 Species Subtotals: 4 0.4 Fine - Virginia species = PIVI Diameter = 0 1 0.1 Species Subtotals: 2 0.2 Species Subtotals: 4 0.4 Fine - Urginia species = PIVI Diameter = 0 1 0.1 Species Subtotals: 1 0.1 Species = **** Diameter = 0 1 0.1 Species Subtotals: 1 0.1 Species = **** Diameter = 0 1 0.1 Species Subtotals: 1 0.1 Species = **** Diameter = 0 1 0.1 Species Subtotals: 1 0.1 Species = **** Diameter = 0 1 0.1 Species Subtotals: 1 0.1 Species = **** Diameter = 0 1 0.1 Species Subtotals: 3 0.3 POTENTIAL PLANTING SPACES 59	26	3	0.3			V+1	
31	27	1	0.1	Sweetgua		Turner	
32 3 0.3 34 3 0.3 35 5 0.4 38 1 0.1 40 1 0.1 Species Subtotals: 7 0.6 38 1 0.1 Species Subtotals: 91 0.1 Species Subtotals: 42 3.7 12 2 0.2 10.1 Species Subtotals: 42 3.7 12 2 0.2 10.1 Species PIST Diameter = 26 1 0.1 Species Subtotals: 1 0.1 Species Subtotals: 1 0.1 Species Subtotals: 1 0.1 Species Subtotals: 1 0.1 Species PITA Diameter = 17 1 0.1 Species Subtotals: 2 0.2 Species Subtotals: 4 0.4 Species Subtotals: 1 0.1 Species Subtotals: 2 0.2 Species Subtotals: 4 0.4 Species Subtotals: 1 0.1 Species Subtotals: 1 0.1 Species Subtotals: 2 0.2 Species Subtotals: 4 0.4 Species Subtotals: 1 0.1 Species Subtotals: 3 0.3 Species Subtotals: 59	21	1	0.1				
36 5 0.4 38 1 0.1 Walnut - Black 40 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 1 0.1 50 50 50 50 50 50 50 5	32	3	0.3	29	1	0.1	
38		(7)		Species Subtotals:	7	0.6	
Species Subtotals: 42 3.7 3 1 0.1 12 2 0.2 12 2 0.2 13 10.1 12 2 0.2 14 1 0.1 13 14 0.1 14 10.1 14 10.1 14 10.1 14 10.1 14 10.1 14 10.1 14 10.1 14 10.1 14 10.1 14 10.1 14 10.1 14 10.1 14 10.1 15	38	1	0.1	Walnut - Black			
Species Subtotals: 42 3.7 12 2 0.2							
Procession						1000000	
Species PIST Diameter 28 1 0.1 Species Subtotals: 3 0.4	Pine - Eastern White						
Species = LITU Diameter = 3 1 0.1	Species = PIST Diameter = 28			Species Subtotals:	5	0.4	
Trees Policy Po	Species Subtotals:	1	0.1				
Species PIN	Pine - Loblolly						
Species Subtotals: 2 0.2 Species Subtotals: 4 0.4	Species = PITA Diameter = 17	1	0.1	26	1	0.1	
Species = PIVI							
1 0.1 2 1 0.1 1 0.1 1 0.1 1 0.1	Species = PIVI Diameter = 0	1	0.1	(unidentified species) Species = #### Dispater = 0	1	0.1	
Oplar - Lombardy 30 1 0.1	Species Subtotals:	1	0.1	2	1	0.1	
Decies = PONI	Poolar - Losbardy						
Species Subtotals: 1 0.1 Trees Percent	Species = PONI Diameter = 2	1	0.1	Species Subtotals:	4	0.4	
REPORT TOTALS: 1062 100.0	Species Subtotals:	1	0.1				
Species = CECA	Redbud			REPORT TOTALS:	1062	100.0	
Species Subtotals: 3 0.3 POTENTIAL PLANTING SPACES 59	Species = CECA Diameter = 3	2	0.2				
The state of the s				POTENTIAL PLANTING SPACES	59		
	24/11/12/2017/12/2017						

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 42 r04d08-05-000-0184 Contents Index About

			THE	D	470	7 (95		
					100	C. 2	1	
-								
07/25/9	0		Huntsv	ille	Tree In	ventory		Pag
	Inde	x: Mat	Area Code	Site L	listing	to Screen Mgt Area Code(='	NE OF	
Address		-						
Address	Street		Manag I	Cell S	Species	DBH Maintenance	Cond S	erial
	ADAMS		NE-02		COFL	1 SYS	80	119
501	ADAMS		NE-02		ACPL	2 SYS	85	119
501	ADAMS		NE-02		COFL	1 SYS	50 10	119
501	ADAMS		NE-02 NE-02		ACSA1	16 HAZ RMV 1 SYS	50	123
501	ADAMS		NE-02		ACSA2	1 010	30	204
501	ADAMS		NE-02		JUNI	SYS CST	70	
501	ADAMS		NE-02		COFL	1 SYS	75	
501	ADAMS		NE-02		COFL	1 SYS	75	
501	ADAMS		NE-02	8 (COFL		75	
501	ADAMS		NE-02		COFL		75 75	
501	ADAMS		NE-02		COFL	1 SYS	80	
503	ADAMS		NE-02 NE-02		COFL	1 SYS 1 SYS	80	
503	ADAMS		NE-02		COFL	1 SYS	80	
	ADAMS		NE-02		COFL	11 HAZ RM	30	
507	ADAMS		NE-02	2 .	-	00		
507	ADAMS		NE-02	3 -		00	2000	
508	ADAMS		NE-02		COFL	14 CSW CST	80	
508	ADAMS		NE-02 NE-02	2000	ACSA1	7 CSW CST 1 SYS	80	
509	ADAMS		NE-02		ACSA1	1 SYS	80	
509	ADAMS		NE-02		COFL	1 RM	and the same of	
510	ADAMS		NE-02	1	COFL	2 CSW CST	60	140
510	ADAMS		NE-02		COFL	2 CSW CST		140
510	ADAMS		NE-02		ACSA1	2 SYS		140
511	ADAMS		NE-02		ACSA2 ACSA1	.6 HAZ CSW CST	70	118
511 511	ADAMS		NE-02 NE-02		COFL	4 CSW	25	
512	ADAMS		NE-02		COFL	2 CST CSW	60	
512	ADAMS		NE-02		COFL	2 CST CSW	50	
512	ADAMS		NE-02	2 1	ACSA1	2	80	
513	ADAMS		NE-02	1 (COFL	4 CST CSW	70	
513	ADAMS		NE-02		COFL	1 SYS	85	
513	ADAMS		NE-02			16 HAZ CSW	60	
517	ADAMS		NE-02		ACRU ACSA1	3 CSW 20 CST	90	
517	ADAMS		NE-02 NE-02			22 CST	80	
518	ADAMS		NE-02		CDFL	4 CSW	40	
518	ADAMS		NE-02		COFL	7 CSW CST	70	141
518	ADAMS		NE-02	1	ACSA1	2 SYS	75	200
518	ADAMS		NE-02		COFL	2 CSW CST	60	
518	ADAMS		NE-02		COFL	2 CST	65	141
518	ADAMS		NE-02		ACSA1	9 CSW CST	70	141
524	ADAMS		NE-02	-	COEL	2 SYS	55	14
	ADAMS		NE-02	67	ACSA1	15 HAZ CSW CST	75	
524	ADAMS ADAMS		NE-02	3	COFL	6 HAZ RM 6 CSW CST		14:
526	ADAMS		NE-02	2	COFL	6 CSW CST		14
526	ADAMS		NE-02	3	ACSA1	7 CST		14
526	ADAMS		NE-02	4	LUFL	10 RM		1.40

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 43 r04d08-05-000-0185 Contents Index About

	TH	PD 4	D8 (95	1	
			00 (-	1	
					-
07/25/90	Manhaud 11		No. of the last of		
	Huntsvill Tree and Sit	e listina	to Screen		Page
Index: Mg	t Area Code>='N	E-02' And	Mgt Area Code(='N	E-02'	
Address Street	Manag Cel	1 Species	DBH Maintenance	Cond Se	rial#
528 ADAMS	NE-02 7				
528 ADAMS	NE-02 B		18 CST RT 2 RM	75 30	1970
528 ADAMS	NE-02 1	COFL	1 RM	10	1972
528 ADAMS	NE-02 10		15	75	1973
600 ADAMS	NE-02	COFL	2 CSW	65	1422
600 ADAMS		COFL	1 CSW	65	1423
600 ADAMS			1 CSW	65	1424
600 ADAMS		COFL	I COM	60	
600 ADAMS		COFL	1 CSW 1 CSW	65	
600 ADAMS		COFL	1 CSW	65 65	
603 ADAMS	NE-02	CDFL	4 CSW CST	65	
603 ADAMS	NE-02 1	CDFL	4 CSW CST	70	
603 ADAMS	NE-02 1		4 CSW CST	70	1164
603 ADAMS	NE-02 1		4 CSW CST	70	
603 ADAMS	NE-02 2	COFL COFL	4 CSW CST	70	
603 ADAMS	NE-02 2	COFL	4 CSW CST 4 CSW CST	70	
603 ADAMS		COFL	4 CSW CST	70 70	1168
603 ADAMS		COFL	4 CSW CST	70	1169
603 ADAMS		COFL	4 CSW CST	70	1171
603 ADAMS		COFL		70	1172
603 ADAMS		COFL		70	1173
603 ADAMS	NE-02 NE-02	5 COFL	4 CSW CST	70	
604 ADAMS	NE-02	COFL	RMV 3 CSW	30 65	
604 ADAMS		1 COFL	3 CSW	65	
604 ADAMS		3	E 120-30		143
604 ADAMS		5			1433
608 ADAMS		3 ACSA1	1 SYS	80	135
608 ADAMS		1 COFL	4 CSW CST	75	143
608 ADAMS		5 COFL 2 ACSA1	4 CSW CST	75	
608 ADAMS		3 ACSA1	5 SYS 5 SYS	80	
608 ADAMS		5 COFL	3 SYS	70	
608 ADAMS		5 COFL	2 SYS	70	196
60B ADAMS		4 COFL	1 SYS	60	196
608 ADAMS		4 COFL	1 SYS	55	
608 ADAMS		3 COFL	1 SYS	45 75	
609 ADAMS	NE-02	1 COFL	8 CSW CST 3 CSW	60	
609 ADAMS 609 ADAMS	NE-02 NE-02	1 COFL 2 COFL	4 CSW CST	70	114
609 ADAMS		5 COFL	8 CSW CST	80	152
609 ADAMS	NE-02 1	6 COFL	2 CSW	65	152
609 ADAMS	NE-02 1		1 SYS	70	152
609 ADAMS		6 COFL	1 SYS		152
609 ADAMS	NE-02		1 SYS		152
609 ADAMS	NE-02		1 SYS 1 SYS	75 75	153
609 ADAMS				75	153
609 ADAMS	NE-02	9 CDFL	1 SYS 9 CSW CST	55	
1000 100000					

Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 44 r04d08-05-000-0186 Contents Index About

		TH	1 PE	4D	8 (P5	1	
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44								
07/25/9	10.	Hunts	ville	Tree In	ventory	and a		Pac
	Index:	Mgt Area Code	Site	Listing	to Scr	een	*NE-02*	F
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			-			intenance	Cond	Serial
	ADAMS ADAMS	NE-02			24 RT		80	
	ADAMS	NE-02		CELA	8 SY 10 SY		70 70	
	ADAMS		8		6 SY		60	
	ADAMS	NE-02		CELA	8 SY		60	
612	ADAMS	NE-02	9	CELA	7 SY	S	60	
612	ADAMS	NE-02	9	CELA	7 SY	/S	60	
	ADAMS	NE-02		CELA	8 SY		60	137
	ADAMS ADAMS	NE-02			38 HA		20	
	ADAMS	NE-0			20 SY		60	133
	ADAMS	NE-02		CELA	20 SY		60	
	ADAMS	NE-01		CELA	20 SY 20 SY		60	
	ADAMS	NE-02		CELA	20 SY	/5	60	133
	ADAMS	NE-02		ACSA1		Z RT RM	40	143
	ADAMS	NE-02			28 51			143
612	ADAMS	NE-0:		ACSA1	1 51	/S	80	143
	ADAMS ADAMS	NE-0		-				14
	ADAMS	NE-0						144
	ADAMS	NE-01		COFL				144
619	ADAMS	NE-0			7 09	IV ST	60	
701	ADAMS	NE-02		QUPH		W CST	20	115
	ADAMS	NE-0:	1	CELA		SW CST	80	
	ADAMS	NE-02	1	COFL		SW CST	60	
	ADAMS ADAMS		2			SW CST	90	445
	ADAMS	NE-02			4 CS	W CST	75	
	ADAMS	NE-02	3	COFL	6 CS		74.00	
701	ADAMS	NE-02		COFL	3 CS	W CST	75	115
	ADAMS	NE-02		ACSA1	12 09	W CST	75	
	ADAMS	NE-02		ACSA1	2 SY	S CST	75 80	
	ADAMS	NE-02		PRSE1	22 HA	Z	40	
702	ADAMS ADAMS	NE-02		CELA	12 SY		50	
702	ADAMS	NE-02		CELA	30 HA		20	
	ADAMS	NE-02		CELA	30 ST			131
702	ADAMS	NE-02 NE-02		COFL	10 SY	S	80	
	ADAMS	NE-02		CELA	9 SY		70	131
	ADAMS	NE-02	19	CELA	4 SY 5 SY		70	
	ADAMS	NE-02		CAIL		Z RM	60	131
	ADAMS	NE-02	20	CELA	3 SY	S	15 20	131
	ADAMS	NE-02	20	CELA	13 CS	W CST	70	132
	ADAMS	NE-02		COFL	6 HA		60	144
702	ADAMS ADAMS	NE-02	2	ACPL	2 CS		75	
	ADAMS	NE-02		COFL		W CST	75	144
	ADAMS	NF-02	2	TURKE	8 CS	-	60	
	ADAMS	NE-02	4	COE	12 HA	14	40	
704	ADAMS	NE-02	2	COFL	7 RM	part -	80	
704	ADAMS	NE-02 NE-02	3	ACSA1	2 SY	S	30	
					- 10 Edit	91.	80	140

Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 45 r04d08-05-000-0187 Contents Index About

		TI	+ P	D 41)8 (F5		
T (DE (D)		******			Volume and the second		
07/25/90	Index: Mgt A	Tree and	Site	Listing	to Screen	e/='NE-02'	Page 4
ddress						nce Cond	Serial#
704	ADAMS	NE-02		COFL	7 CSW CST	65	
707	ADAMS	NE-02	17.	ACSA1	24 HAZ	75	1107
	ADAMS	NE-02		ACSA1	20 HAZ	70	1144
	ADAMS	NE-02	3	ACSA1	22 CST	60	1145
	ADAMS ADAMS	NE-02	-		7 CSW CST	65 80	1459
	ADAMS	NE-02			10 CSW CST		
	ADAMS	NE-02		ACSA1 COFL		80	1129
	ADAMS	NE-02		COFL	7 CST	80	1130
709	ADAMS	NE-02			16 CSW CST	70	1131
	ADAMS	NE-02	1	ACSA1	13	60	1133
	ADAMS	NE-02	2	ACSA1	14 HAZ	65	1134
	ADAMS ADAMS	NE-02	3		18	65 75	1141
		NE-02		ACSA1	28 ST		
	ADAMS	NE-02 NE-02	2 3	STREET, L			
	ADAMS	NE-02	2	COFL	3 CSW	40	1448
	ADAMS	NE-02			1 SYS		1449
712	ADAMS		4	COFL	1 SYS	50	1450
	ADAMS	NE-02	5	AIAL	1 RMS	40	1451
	ADAMS	NE-02		ACSA1			1452
	ADAMS ADAMS			ACPL	2 SYS 1 CSW	80	
715	ADAMS	NE-02 NE-02	4	COFL	5 CSW CST		1454
		NE-02		CECA	3 CSW	75	2555
406	CALIFORNIA	NE-02		CELA	31 SYS CST	80	2508
	CALIFORNIA	NE-02		CELA	14 SYS CST		
					13 SYS	75 85	1358
	CRUSE ALLEY CRUSE ALLEY	NE-02		DUPA	3 SYS	85	1009
	CRUSE ALLEY	NE-02 NE-02		QUPA	10 SYS 4 SYS	90	1360
	CRUSE ALLEY	NE-02		COFL	3 SYS		1362
	CRUSE ALLEY		7		3 SYS		1960
6	CRUSE ALLEY	NE-02	9	COFL	2 SYS	75	1961
	CRUSE ALLEY			COFL	2 SYS	75	
	CRUSE ALLEY		2	ACNE	4		1974
	CRUSE ALLEY	NE-02	2	COFL	7 3 SYS		1975
	CRUSE ALLEY	NE-02	4		1 SYS	85 85	1963
	ECHOLS	NE-02 NE-02		COFL	10	85	886
402	ECHOLS	NE-02	1	COFL	8	85	887
	ECHOLS	NE-02 NE-02	1	JUNI	20	85 85 80 80	888
	ECHOLS ECHOLS	NE-02	2	CAIL	13		
	ECHOLS ECHOLS	NE-UZ	-	COFL	8	60	
402	ECHOLS	NE-02		CELA	18	60	
	ECHOLS	NE-02			2 CSW CST		
	ECHOLS	NE-02		COFL	1 CSW CST	70	
	ECHOLS					70	
403	ECHOLS	NE-02	1	COFL	2 CSW CST 3 CSW CST	70	
403	ECHOLS	NE-02	2	COFL	4 VIS CSW	CST 40	978

Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 46 r04d08-05-000-0188 Contents Index About

		TH	PD	4D8	(F5	1		
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07/25/90		Huntes	1110	Tron To	ventory			
		Tree and	Site	Listing	to Screen	1		Page
	Index: M	gt Area Code	= 'NE	-02' And	Mgt Area	Code = 'NE	-02*	
Address	Street	Manag	Cell	Species	DBH Maint	tenance	Cond S	erial
403	ECHOLS	NE-02	2	COFL	5 CSW (CT	70	97
403	ECHOLS	NE-02	2	COFL	5 CSW (70	98
403	ECHOLS	NE-02	3	COFL	10 CSW (75	98
403	ECHOLS	NE-02	3	COFL	3 CSW (75	98
	ECHOLS	NE-02	3	COFL	4 CSW I		75	98
	ECHOLS	NE-02	4	COFL	6 CSW (CST	70	98
	ECHOLS	NE-02	5	COFL	4 CSW I	CST	70	98
403	ECHOLS ECHOLS	NE-02	5	COFL	4 CSW I	CST	75	98
	ECHOLS	NE-02 NE-02	1141	COFL	5		70	89
	ECHOLS	NE-02	1	COFL	5		70	89
	ECHOLS	NE-02	2	COFL	3		50	89
	ECHOLS	NE-02	3	COFL	13		70	89
	ECHOLS	NE-02	4	COFL	3		80	89
	ECHOLS	NE-02	4	COFL	3		70 90	89
404	ECHOLS	NE-02	4	CAIL	18		60	90
404	ECHOLS	NE-02	5	COFL	3		80	186
	ECHOLS	NE-02	5	CAIL	26 HAZ		45	209
	ECHOLS	NE-02		COFL	3 CSW (CST	60	97
407	ECHOLS	NE-02	3	COFL	10 CSW I	CST	80	97
	ECHOLS ECHOLS	NE-02		COFL	3		40	97
	ECHOLS	NE-02 NE-02		COFL	10 CSW I	CST	85	96
	ECHOLS	NE-02	5	CELA	29 RT 30 RT		75	96
	ECHOLS	NE-02	-	CELA	18		75 50	97
	ECHOLS	NE-02	2	COFL	2		50	90
410	ECHOLS	NE-02	3	COFL	6		75	90
	ECHOLS	NE-02	4	LAIN	10-10-		60	90
	ECHOLS	NE-02	5	COFL	8		65	90
	ECHOLS	NE-02	17	CELA	16 HAZ		70	209
	ECHOLS	NE-02	18	ACSA1	7 SYS		80	209
411	ECHOLS	NE-02	1	COFL	2 CSM		65	96
	ECHOLS ECHOLS	NE-02	3	COFL	2 CSW I		60	96
	ECHOLS	NE-02 NE-02	5	COFL	7 CSW		85	96
	ECHOLS	NE-02	2	COFL	9 CSW		70 75	96 96
	ECHOLS	NE-02		COFL	3 CSW		60	96
413	ECHOLS	NE-02	4	COFL	B CSW		70	96
	ECHOLS	NE-02		COFL	2 CSW		70	96
414	ECHOLS	NE-02		COFL	В		40	90
	ECHOLS	NE-02		COFL	8		70	90
415	ECHOLS	NE-02		CELA	36 CST		75	95
415	ECHOLS ECHOLS	NE-02		COFL	2 CST		75	95
415	ECHOLS	NE-02 NE-02		CELA	32 CST	DOT	75	95
415	ECHOLS	NE-02		COFL	6 CSW 27 CST	Cal	75 75	95
415	ECHOLS	NE-02		COFL	4 CSW	CST	70	95
	ECHOLS	NE-02		MAPD	46 RT	March 1	75	
418	ECHOLS	NE-02		COEL	7		80	
418	ECHOLS	NE-02		COFL	3		80	
418	ECHOLS	NE-02		COFL	3		80	

Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 47 r04d08-05-000-0189 Contents Index About

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07/25/90		40.0	2000					
CONTRACTOR ST		Tree an	d Sit	e Tree In	to Se	rees		Page
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Address	Street	Mana	Cel	1 Species	DBH M	Maintenance	Fond 9	Portali
440	ECHOLO			-	7770			THE THE
	ECHOLS ECHOLS	NE-0			3		80	914
	ECHOLS	NE-O						98
	ECHOLS	NE-0						186
	ECHOLS	NE-0						1869
421	ECHOLS	NE-0		COFL	18 0	SW CST	75	94
	ECHOLS	NE-0		CELA	12 0	CSW CST	75	95
	ECHOLS	NE-0		CELA		CSW CST	70	
	ECHOLS	NE-0		ACSA1	18 0		75	
	ECHOLS ECHOLS	NE-0		CELA	37 (-51	75 65	
100000000000000000000000000000000000000	ECHOLS	NE-0		COFL		VIS CSW	75	
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	ECHOLS	NE-0		COFL		CSW CST	70	
424	ECHOLS	NE-0	2 1					
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	ECHOLS ECHOLS	NE-0			100	VIS CSW	75	
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	ECHOLS	NE-0		COFL		VIS CSW	75	
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	ECHOLS	NE-0		COFL	3 (80	
	ECHOLS	NE-0		COFL	3 (CSW CST	70	94
	ECHOLS ECHOLS	NE-0			2	-ow	40	
	ECHOLS	NE-0		COFL	22 0	CSW	70	
429	ECHOLS	NE-0		COFL	2.0		70	94
	ECHOLS	NE-0		COFL	1		70	94
	ECHOLS	NE-0		COFL	9 (75	92
	ECHOLS ECHOLS	NE-0		CELA		CSW RT	60	
	ECHOLS	NE-0		COFL	12 (65	92
431	ECHOLS	NE-0			3 (65 65	93
	ECHOLS	NE-0		COFL	3 6		65	
	ECHOLS	NE-0	2 3	COFL	3 (65	
	ECHOLS ECHOLS	NE-0		COFL	3 (CSW	65	
	ECHOLS	NE-0		COFL		CSW	65	94
	ECHOLS	NE-0		COFL	1		70	
	ECHOLS	NE-0		LIST ACSA1		CSW CST	80	202
433	ECHOLS	NE-0			4 (85 70	203
	ECHOLS	NE-0	2 1	COFL	4 (70	
	ECHOLS	NE-0		COFL	4 (CSW	70	93
	ECHOLS ECHOLS	NE-0		COFL		CSW	70	
100 2000	ECHOLS ECHOLS	NE-0			4 (CSW	70	93.
	ECHOLS ECHOLS	NE-0		COFL	4 (70	
	ECHOLS			PRSE1				202
	ECHOLS			ULAM				202
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Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 48 r04d08-05-000-0190 Contents Index About

					4D8	(+5)		
07/25/9		Mgt Ar	Tree and	Site	Listing	ventory to Screen Mgt Area Code<='		Pag
Address	Street					DBH Maintenance		erial
	EUSTIS		NE-02		ILFO	1 CST	75	154
	EUSTIS		NE-02		ILFO	1 CST	75	155
	EUSTIS		NE-02		ILFO	1 CST		155
	EUSTIS		NE-02		COFL	2	40	
	EUSTIS EUSTIS		NE-02		PRSE2	2 CST 4 SGN CSW CST		155
	EUSTIS		NE-02	1	QUPA	12 CSW CST	80	
	EUSTIS		NE-02		ACPA	4	95	
207	EUSTIS		NE-02	3	QUPA	9 SGN CSW CST	80	161
	EUSTIS		NE-02			10 CSW CST	80	
	EUSTIS		NE-02		QUPA QUPA	10 CSW CST 9 HAZ	30	
	EUSTIS		NE-02			1 SYS	5	
	EUSTIS		NE-02			1 SYS	85	242
208	EUSTIS		NE-02	8	ACSA1	1 SYS	80	242
	EUSTIS		NE-02	8		1 SYS	80	
	EUSTIS		NE-02			34 CSW CST	75	243
	EUSTIS		NE-02 NE-02	1	ACSA1 PRSE2	6 CST	75 60	150
	EUSTIS				ACSA1	3 CSW	70	159
	EUSTIS		NE-02		ACSA1	11 CSW CST	70	160
	EUSTIS		NE-02		PRSE2	4 RM	10	160
	EUSTIS		NE-02		CUFL	1 RM	75	
	EUSTIS		NE-02		ACSA1	9 SGN CSW CST		
	EUSTIS		NE-02	3	ACSA1 PRSE2	9 4 CSW	65	160
	EUSTIS		NE-02			9 CSW	75	
	EUSTIS		NE-02		ACPL	12 SYS HAZ	60	155
	EUSTIS		NE-02		PRSE2	4 CSW CST	80	155
	EUSTIS		NE-02			5 SGN CSW CST		
	EUSTIS		NE-02	4	ACSA1 ACSA1	10 SGN 7 CSW	80	
	EUSTIS		NE-02		ACSA1	9	60 75	
303	EUSTIS		NE-02			14 CSW		-
	EUSTIS		NE-02		QUPH	45 HAZ	75 60 75 75	156
	EUSTIS		NE-02		PRSE2	3 CSW CST	75	156
	EUSTIS		NE-02		COFL	10 CSW CST 43 HAZ RT	75	246
304	EUSTIS EUSTIS		NE-02		DUPH	27 HAZ SYS		246
	EUSTIS		NE-02			37 HAZ SYS RT	75	
304	EUSTIS		NE-02	17	QUNI	3 CST	80	246
	EUSTIS					25 SYS		248
	EUSTIS		NE-02		QUPH	43 SYS HAZ RT	75	
304	EUSTIS		NE-02		CELA	28 SYS 4 CSW CST	80	24
308	EUSTIS		NE-02	The state of the s	COFL	3 CSW CST	70	
	EUSTIS		NE-02		COFL	4 CSW CST		15
	EUSTIS			2	COFL	3 CSW CST	70	15
	EUSTIS EUSTIS		NE-02	3	COFL	3 CSW CST		15
	EUSTIS		NE-02	5	COFL	2 CSW CST 2 CSW CST	80	
			142-02	· A	COPIL	Z CSW CS1	85	21

Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 49 r04d08-05-000-0191 Contents Index About

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			100 (13	-	
7/25/90	Huntsv	ille Tree Ir	ventory		Page
Index:	Mgt Area Code>	='NE-O2' And	ventory to Screen Mgt Area Code<='NE	-02"	
			DBH Maintenance		orial#
308 EUSTIS					
308 EUSTIS	NE-02 NE-02	6 COFL 7 COFL	2 CSW CST 2 CSW CST	80 85	2194
308 EUSTIS	NE-02	6 ACSA2	21 CST RT	70	2194
308 EUSTIS	NE-02	9 COFL	2 CST CSW	75	2197
405 EUSTIS 406 EUSTIS	NE-02	3 ACSA1	20 HAZ CST RT	65	1593
407 EUSTIS	NE-02	1 COFL	3 CSW CST	75 65 50 70	1572
407 EUSTIS	NE-02 NE-02 NE-02	4 COFL	6 SGN CSW CST	70	1590
408 EUSTIS	NE-02	1 COFL	8 CSW CST	45	1573
409 EUSTIS	NE-02	1			1588
409 EUSTIS 411 EUSTIS	NE-02				1500
411 EUSTIS	NE-02 NE-02	2	mark to make		1818
413 EUSTIS	NE-02	3 COFL	RMV STU		1819 1817
414 EUSTIS	NE-02	2 COFL	3 CSW CST	70	1817
414 EUSTIS	NE-02	4 COFL	2		1575
415 EUSTIS 415 EUSTIS	NE-02		5 CSW CST	60	1915
416 EUSTIS	NE-02	3			1014
416 EUSTIS	NE-02	5 COFL	13 CSW CST	75 60	1576
417 EUSTIS	NE-00	T COEL	10 CSW CST HAZ 5 CSW CST	60	1577
418 EUSTIS	NE-02 NE-02	1 COFL			
418 EUSTIS			7 HAZ CST	70 70	1579
418 EUSTIS 419 EUSTIS	NE-02	4 COFL	6 CST	70	1580
419 EUSTIS	NE-02	1 COFL	3 CST 4 CST	70 70 60	1812
420 EUSTIS	NE-02	1 COFL	2 CST	70	1813
420 EUSTIS	NE-02	a nom	2 CST	70	1581
422 EUSTIS	NE-02	3 COFL	2 CST 3 CST	70	1583
423 EUSTIS	NE-02	ACSA1	3 CST 8 CSW CST RT 32 CSW CST	70 70 70 55 70 75	1638
423 EUSTIS 424 EUSTIS	NE-02	4 ACSA1	32 CSW CST 3 CSW CST	55	1811
425 EUSTIS	NE-02	2 ACSA1	4	75	1637
426 EUSTIS		1 COKO	3 3 10 101	85	1585
426 EUSTIS	NE-02		4 CSW	65	1586
426 EUSTIS	NE-02	3 COK0	1 1 1	75 85 65 85	1587
427 EUSTIS	NE-02	2 ACSA1	5 CSW CST 4 CSW CST	75 75	1635
427 EUSTIS 428 EUSTIS	NE-02 NE-02	3 ACSA1 4 COFL	3 CSW CST	65	1370
500 EUSTIS	NE-02	2 CDFL	7 CSW CST		1371
500 EUSTIS	NE-02	4 COFL	12 CSW CST	70	1372
502 EUSTIS	NE-02	5 COFL	12 CSW CST	40	1373 1630
503 EUSTIS	NE-02	1 COFL	6 CSW CST	60	1630
503 EUSTIS	NE-02	4 OCCA	6 CSW CST 33 CST RT	60	1632
503 EUSTIS 503 EUSTIS		5 COFI	A ST		
503 EUSTIS	NE-02	5 ****	30 STU		1634
504 EUSTIS	NE-02	2 COFL	7 CSW CST	00	13/4
504 EUSTIS		4 COFL	12 CSW	85	1375
505 EUSTIS	NE-02	1 COFL	7 5 CSW CST		1627 1628
505 EUSTIS	NE-02	2 COFL	5 CSW CS1	70	1010

Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 50 r04d08-05-000-0192 Contents Index About

512 EUSTIS 512 EUSTIS 512 EUSTIS	Manag NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02	Site Lis	cies DBH M	reen rea Code<='	'NE-02'	Pag
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517 EUSTIS	NE-02	CAIL			75	161
517 EUSTIS	NE-02	1 ACS		ST RT	70	161
517 EUSTIS	NE-02	2 COFL	2 0	SW CST	80	161
517 EUSTIS 600 EUSTIS	NE-02	3 CDFL		SW CST	80	161
	NE-02	15 CEL		SW CST	50	139
600 EUSTIS	NE-02	16 CELA			70	139
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603a EUSTIS	NE-02	2	PI			185
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	NE-02	1 COFL			70	185
615a EUSTIS	NE-02	1 CAIL			75	185
615a EUSTIS	NE-02	2 MAP			60	185
615a EUSTIS	NE-02	2 MAPI			60	185
617a EUSTIS	NE-02	COFI		SW CST	60 70	185
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620 EUSTIS	NE-02	2 ACS			65	183
620 EUSTIS		4 ACS		ST CSW	60	184
704 EUSTIS	NE-02	1 PRS		ST CSW	80	184
704 EUSTIS	NE-02			ST CSW	70	
704 EUSTIS	NE-02	2 COF		ST CSW	40	
704 EUSTIS 704 EUSTIS	NE-02	3 CDF		ST CSW	80	184
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dress Street				DBH Maintenance	Cond S	orial#
704 EUSTIS	NE-02	4	COFL			
704 EUSTIS	NE-02	5	COFL	B CST CSW B CST CSW	80	1845
704 EUSTIS	NE-02	5	COFL	8 CST CSW	80	1846
704 EUSTIS	NE-02		COFL	4 CSW CST	75	1993
704 EUSTIS	NE-02		COFL	9 CSW CST	75	1994
704 EUSTIS 704 EUSTIS	NE-02 NE-02		COFL	5 CSW CST 8 CSW	60 75	
704 EUSTIS	NE-02		COFL	7 CSW CST	60	
705a EUSTIS	NE-02		PRSEI	12 CSW	75	
710 EUSTIS	NE-02	2	-	PLT		1848
710 EUSTIS	NE-02	3		PLT	011040	
301 FRANKLIN	NE-02		COFL	4 CST	75	
301 FRANKLIN 333 FRANKLIN	NE-02 NE-02		COFL	3 CST 10 CSW CST	75 80	
333 FRANKLIN	NE-02		LIST	10 CSW CST		1269
333 FRANKLIN	NE-02			10 CSW CST	80	
333 FRANKLIN	NE-02			10 CSW CST	80	1271
333 FRANKLIN	NE-02		LIST	10 CSW CST	80	
333 FRANKLIN 401 FRANKLIN	NE-02		PYCA	3 CSW	80	
401 FRANKLIN	NE-02 NE-02		ACSA1	17 SYS	80	
401 FRANKLIN	NE-02		ACSA1	21 CSW CST RT 16 SYS CSW CST	75	
401 FRANKLIN 401 FRANKLIN	NE-02	6	ACSA1	16 CSW CST	75 75	
401 FRANKLIN 403 FRANKLIN	NE-02		ACSA1	14 CSW CST	75	
403 FRANKLIN	NE-02 NE-02		ACSA1	4 CSW CST	70	1263
405 FRANKLIN	NE-02		ACSA1	8 CSW CST		1264
405 FRANKLIN	NE-02			8 CSW CST 8 CSW	75	1261
407 FRANKLIN 408 FRANKLIN	NE-02	1	ACSA1	17 SGN		1262
408 FRANKLIN	NE-02	7	ACSA1	5 SYS	65	1260
500 FRANKLIN	NE-02 NE-02	5	ACSA1	4 SYS	90 85	
500 FRANKLIN	NE-02	2	COFL ACSA1	5 CSW CST	45	1276
500 FRANKLIN 500 FRANKLIN	NE-02		QUSH	19 CSW CST	70	1277
500 FRANKLIN 500 FRANKLIN	NE-02	15	CAIL	3 CSW CST	20	1278
500 FRANKLIN	NE-02	17	ACSA1	16 CSW CST	65	2478
504 FRANKLIN	NE-02 NE-02		QUPA	2 SYS	85 80	2479
504 FRANKLIN	NE-02		QURU ACRAS	2 SGN CSW CST	80	1279
504 FRANKLIN	NE-02		ACSA1 CDFL	4 CSW CST	80	1280
507 FRANKLIN 507 FRANKLIN	NE-02		QUPH	3 CST 2 RM	50	1281
507 FRANKLIN 508 FRANKLIN	NE-02		QUPH	1 RM	5	1258
508 FRANKLIN	NE-02	1	ACSA1	14 RM	10	
50B FRANKLIN	NE-02 NE-02	1			20	1282
508 FRANKLIN	NE-02		ACSA1	2 SYS	80	1284
509 FRANKLIN	NE-02	2	PYCA	2 SYS	80	
509 FRANKLIN	NE-02	5	ACSA1	14 CSW CST 19 SVS	70	1256
512 FRANKLIN 512 FRANKLIN	NE-02	1	ACSA1	2 SYS	75 80	1257
515 FRANKLIN	190.02	79				1286
	NE-02		COFL	3 CSW CST	40	1248

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Huntsville Tree Inventory			T	HPT	0	4D8	(P	5		
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RANKLIN	Tree and Area Code Manag NE-02	Site >='NE Cell 2 3 4 5 1 4 1 1 2 2 3 1 1	Listing -02' And Species -ACSA1 ACSA1 ACSA1 ACRU GIBI CELA ACSA1 COFL ACSA1	Mgt Area DBH Main 30 HAZ 24 CSW 1 SYS 2 CSW 12 SYS 18 CST 24 HAZ 1 SYS 1 SYS 2 CST 12 CSW	CST RT CST CST RT CST RT CST RT CST RT CST RT RT CST RT RT RM RM	Cond 45 50 80 70 75 75 30	1339 1340 1225 1226 1223 1224
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Index: Mgt treet RANKLIN	Tree and Area Code Manag NE-02	Site >='NE Cell 2 3 4 5 1 4 1 1 2 2 3 1 1	Listing -02' And Species -ACSA1 ACSA1 ACSA1 ACSA1 CELA ACSA1 COFL ACSA1 ACSA1 COFL ACSA1 TAD1 ACSA1 COFL COFL	to Scree Mgt Area DBH Main 30 HAZ 24 CSW 1 SYS 2 CSW 12 SYS 18 CST 24 HAZ 1 SYS 2 CST 1 SYS 22 CST 1 SYS 22 CST 12 CSW 22 HAZ	CST RT CST RT CST RT RM RM RT CST	Cond 45 50 80 70 75 75 30 75 70	Serial# 1337 1338 1339 1340 1225 1226 1223 1224
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RANKLIN	NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02	3 4 5 1 4 1 1 2 2 3 1 1	ACSA1 ACSA1 ACRU BIBI CELA ACSA1 COFL ACSA1 ACSA1 ACSA1 ACSA1 ACSA1 ACSA1 ACSA1	24 CSW 1 SYS 2 CSW 12 SYS 18 CST 24 HAZ 1 SYS 1 SYS 2 CST 12 CSW 22 HAZ	CST RT CST CSW CST RT RM RM RM RT CST	50 80 70 75 75 75 30 75 70 50	1338 1339 1340 1225 1226 1223 1224
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RANKLIN	NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02	5 1 4 1 1 2 2 3 1 1	ACRU GIBI CELA ACSA1 COFL ACSA1 ACSA1 TADI ACSA1 COFL	2 CSW 12 SYS 18 CST 24 HAZ 1 SYS 1 SYS 22 CST 12 CSW 22 HAZ	CSW CST RT RM RM RT CST	70 75 75 30 75 70 50	1340 1225 1226 1223 1224
RANKLIN	NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02	1 1 2 2 3 1 1	GIBI CELA ACSA1 COFL ACSA1 ACSA1 TADI ACSA1 COFL	12 SYS 18 CST 24 HAZ 1 SYS 1 SYS 22 CST 12 CSW 22 HAZ	CSW CST RT RM RM RT CST	75 75 30 75 70 50	1225 1226 1223 1224
RANKLIN	NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02 NE-02	1 1 2 2 3 1 1	CELA ACSA1 COFL ACSA1 ACSA1 TADI ACSA1 COFL	18 CST 24 HAZ 1 SYS 1 SYS 22 CST 12 CSW 22 HAZ	RT RM RM RT CST	75 30 75 70 50	1226 1223 1224
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RANKLIN		177		2 CSW			1346
	NE-02		COFL	1 SYS			1347
RANKLIN	NE-02		COFL ACSA1	6 ST 25 RT			1348
RANKLIN	NE-02			1 SYS			1350
RANKLIN	NE-02		ACSA1		CST RT	60	1351
RANKLIN	NE-02		QUPH				1213
RANKLIN			COFL				1214
RANKLIN							
RANKLIN			COFL	5 SYS		75	1219
RANKLIN	NE-02		ACSA1	1 SYS		80	1352
RANKLIN			ACSA1	1 SYS		80	1353
		14			CST	75	1196
					DT	70	1197
RANKLIN						60	1198
RANKLIN			COFL			95	1199
RANKLIN	NE-02	2	COFL				
			COFL	1 SYS		90	1203
							1204
						80	
RANKLIN							1206
RANKLIN			COFL			80	1208
RANKLIN	NE-02	4	COFL			80	1209
			COFL	1 CSW		75	1210
			COFL	1 CSW		80	1211
				18 RT		60	1212
RANKLIN	NE-DI	4.6	PELA	17 007		75	1804
RANKLIN	NE-02	15	CELA	13 CST		75	1805
ATES	NE-02		ACSA1	20 CSW	CST	80	2491
						00	2411
FFFFFFFFFFFFFFFFFFFF	RANKLIN	RANKLIN NE-02	RANKLIN NE-02 2 RANKLIN NE-02 3 RANKLIN NE-02 4 RANKLIN NE-02 4 RANKLIN NE-02 5 RANKLIN NE-02 5 RANKLIN NE-02 5 RANKLIN NE-02 10 RANKLIN NE-02 11 RANKLIN NE-02 11 RANKLIN NE-02 12 RANKLIN NE-02 13 RANKLIN NE-02 13 RANKLIN NE-02 13 RANKLIN NE-02 4 RANKLIN NE-02 4 RANKLIN NE-02 13 RANKLIN NE-02 14 RANKLIN NE-02 14 RANKLIN NE-02 14 RANKLIN NE-02 15	RANKLIN NE-02 2 COFL RANKLIN NE-02 3 COFL RANKLIN NE-02 4 COFL RANKLIN NE-02 4 COFL RANKLIN NE-02 5 COFL RANKLIN NE-02 5 COFL RANKLIN NE-02 5 COFL RANKLIN NE-02 1 COFL RANKLIN NE-02 14 CELA RANKLIN NE-02 11 COFL RANKLIN NE-02 12 COFL RANKLIN NE-02 1 COFL RANKLIN NE-02 3 COFL RANKLIN NE-02 3 COFL RANKLIN NE-02 3 COFL RANKLIN NE-02 4 COFL RANKLIN NE-02 4 COFL RANKLIN NE-02 5 QUIM RANKLIN NE-02 5 QUIM RANKLIN NE-02 1 COFL RANKLI	RANKLIN NE-02 2 COFL 3 SYS RANKLIN NE-02 3 COFL 2 SYS RANKLIN NE-02 4 COFL 5 SYS RANKLIN NE-02 4 COFL 5 SYS RANKLIN NE-02 4 COFL 5 SYS RANKLIN NE-02 5 COFL 5 SYS RANKLIN NE-02 5 COFL 5 SYS RANKLIN NE-02 5 COFL 5 SYS RANKLIN NE-02 1 COFL 1 SYS RANKLIN NE-02 14 CELA 26 CSW RANKLIN NE-02 19 COFL 1 SYS RANKLIN NE-02 19 COFL 1 SYS RANKLIN NE-02 19 COFL 1 SYS RANKLIN NE-02 10 COFL 1 SYS RANKLIN NE-02 1 COFL 1 SYS RANKLIN NE-02 1 COFL 1 SYS RANKLIN NE-02 1 COFL 1 SYS RANKLIN NE-02 2 COFL 1 SYS RANKLIN NE-02 3 COFL 2 SYS RANKLIN NE-02 3 COFL 2 SYS RANKLIN NE-02 4 COFL 10 CSW RANKLIN NE-02 5 QUIM 18 RT RANKLIN NE-02 5 QUIM 18 RT RANKLIN NE-02 13 CELA 13 CST RANKLIN NE-02 13 CELA 13 CST RANKLIN NE-02 14 CELA 13 CST RANKLIN NE-02 15 CELA 13 CST RANKLIN NE-02 15 CELA 13 CST	RANKLIN NE-02 2 COFL 3 SYS RANKLIN NE-02 3 COFL 2 SYS RANKLIN NE-02 4 COFL 5 SYS RANKLIN NE-02 4 COFL 5 SYS RANKLIN NE-02 5 COFL 5 SYS RANKLIN NE-02 5 COFL 5 SYS RANKLIN NE-02 5 COFL 5 SYS RANKLIN NE-02 1 COFL 5 SYS RANKLIN NE-02 14 CELA 26 CSW CST RANKLIN NE-02 19 COFL 1 SYS RANKLIN NE-02 10 COFL 1 SYS RANKLIN NE-02 1 COFL 1 SYS RANKLIN NE-02 2 COFL 1 SYS RANKLIN NE-02 1 COFL 1 SYS RANKLIN NE-02 2 COFL 1 SYS RANKLIN NE-02 3 COFL 2 SYS RANKLIN NE-02 3 COFL 2 SYS RANKLIN NE-02 4 COFL 10 CSW RANKLIN NE-02 5 CUIM 18 RT RANKLIN NE-02 1 COFL 1 CSW RANKLIN NE-02	RANKLIN NE-02 2 COFL 3 SYS 80 RANKLIN NE-02 3 COFL 2 SYS 65 RANKLIN NE-02 4 COFL 5 SYS 75 RANKLIN NE-02 4 COFL 5 SYS 75 RANKLIN NE-02 5 COFL 5 SYS 75 RANKLIN NE-02 5 COFL 5 SYS 75 RANKLIN NE-02 5 COFL 5 SYS 75 RANKLIN NE-02 1 SYS 80 RANKLIN NE-02 14 CELA 26 CSW CST 75 RANKLIN NE-02 19 COFL 1 SYS 80 RANKLIN NE-02 19 COFL 1 SYS 75 RANKLIN NE-02 10 COFL 1 SYS 85 RANKLIN NE-02 QUPH 33 HAZ CST 75 RANKLIN NE-02 1 COFL 1 SYS 95 RANKLIN NE-02 1 COFL 1 SYS 95 RANKLIN NE-02 2 COFL 1 SYS 95 RANKLIN NE-02 3 COFL 2 SYS 85 RANKLIN NE-02 3 COFL 2 SYS 85 RANKLIN NE-02 3 COFL 2 SYS 85 RANKLIN NE-02 4 COFL 1 CSW 85 RANKLIN NE-02 4 COFL 1 CSW 86 RANKLIN NE-02 4 COFL 1 CSW 86 RANKLIN NE-02 4 COFL 1 CSW 86 RANKLIN NE-02 5 QUIM 18 RT 66 RANKLIN NE-02 5 QUIM 18 RT 66 RANKLIN NE-02 14 CELA 13 CST 75 RANKLIN NE-02 14 CELA 13 CST 75 RANKLIN NE-02 14 CELA 13 CST 75 RANKLIN NE-02 15 CELA 13 CST 75

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 54 r04d08-05-000-0196 Contents Index About

		THE	D 4	D8 (F5		
			11	10 (12	1	
					-	
07/25/90			lle Tree			Page 1
	Index: Mot A	rea Code>=	'NE-02' A	ng to Screen nd Mgt Area Code(='!	NE-02'	
Address	Street	Manag C	ell Specie	es DBH Maintenance	Cond	Serial#
204	GATES	NE-02	ACSA1		75	2492
206	BATES	NE-02	6 ACSA1			2437
	BATES	NE-02	6 ACSA1		80	2438
	GATES	NE-02 NE-02	6 ACSA1 7 ACSA1		80 75	2439 2440
206 206	GATES GATES	NE-02	7 ACSA1		85	2441
	GATES	NE-02	7 ACSA1		85	2442
206	GATES	NE-02	8 ACSA1	15 CSW CST HAZ	70	2443
	GATES	NE-02	8 ACSA1		80	2444
	GATES GATES	NE-02 NE-02	9 ACSA1		85 85	2445 2446
	GATES	NE-02	9 ACSA1		80	2446
	GATES		10 ACSA1		65	2448
	GATES		10 ACSA1		75	2449
	GATES	NE-02	1 ACRU	2 SYS	90	2493
	GATES GATES	NE-02 NE-02	2 ACRU 4 ACSA1	2 SYS 20 HAZ CSW CST	75	2494 2495
206		NE-02	5 ACSA1		75	2496
	GATES		17 ACSA1		90	2456
200	GATES		18 ACSA1			2457
300	GATES		19 ACSA1		80 75	2458
300	GATES GATES	NE-02 NE-02	3 ACSA1 5 COFL	28 CST RT 5 CST	80	2497 2498
304	GATES	NE-02	1 ACSA1		TO DESIGN	2499
304	GATES	NE-02	2 ACRU		90	2500
	GATES	NE-02	4 ACRU		90	2501
307	GATES	NE-02	16 TSCAN		90	2200
307	GATES GATES	NE-02 NE-02	5 TSCAN	7 COM	00	2202
307		NE-02	18 ILOP	3 CSW	80	2203
307	GATES	NE-02	15 ACSA1		85	2481
307	GATES	NE-02	17 ****		90 90	2482
307	GATES GATES	NE-02	18 ILOP		90	2484
307	GATES	NE-02	2 ACSA		90	2486
120	GREENE ST N	NE-02	19 ACSA	13 CSW CST	95	2433
120 311	GREENE ST N GREENE ST N	NE-02	18 ACSA		75 90	2436
311		NE-02	1 COFL 3 ACSA	9 CSW CST 27 CSW CST HAZ	40	245
311	GREENE ST N	NE-02	4 CDFL		75	246
311	GREENE ST N	NE-02	16 CELA	25 CSW CST RT	20	240
310	GREENE ST S	NE-02	4 PITA	17 SYS RT	85 75	
310 310	GREENE ST S GREENE ST S	NE-02	7 CAIL 4 CAIL	31 CST RT 36 CSW CST RT	75 75	243
603		NE-02	2	PLT		1357
603	GREENE ST S	NE-02	3	PLT	1000	186
604	GREENE ST S	NE-02	1 CAIL		90	
604	GREENE ST S	NE-02	2 CAIL	25 CST	70 90	174
604	GREENE ST S	NE-02	2 11 EU	1 575	90	136
604	GREENE ST S GREENE ST S GREENE ST S	NE-02	3 ILFO	1 SYS	90	136
-	Contraction to the contract	1000		Control of the Contro		

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 55 r04d08-05-000-0197 Contents Index About

		TH	PD	4D8	8	(F5)		
						-		
								2
07/25/90		VA		-				
0//23/70		Tree and	Site	Tree In	to 5	Screen		Page
	Index: Mgt A	rea Code	>= 'NE	-02' And	Mgt	Area Code(='NE	-02'	
Address	Street	Manag	Cell	Species	DBH	Maintenance		
604	GREENE ST S		-	-			Cond S	erial#
604	GREENE ST S	NE-02		ILFO		SYS	90	1368
604	GREENE ST S	NE-02		ILOP		SYS SYS	90	1787
604	GREENE ST S	NE-02		ILOP		SYS	90	1788
604	GREENE ST S	NE-02		ILOP		SYS	90 90	1789
604	GREENE ST S	NE-02	5	ILOP		SYS	90	1790
604	GREENE ST S	NE-02		ILOP	2	SYS	90	1791
604	GREENE ST S	NE-02		ILOP	2	SYS	90	1793
604	GREENE ST S	NE-02		CELA		CST	75	1794
	GREENE ST S	NE-02		CELA		CST	80	1795
	GREENE ST S	NE-02		LAIN		SYS SYS	90	1796
606	GREENE ST S	NE-02		LAIN		SYS	90	1797
	GREENE ST S	NE-02		LAIN		SYS	90	1799
606	GREENE ST S	NE-02		MABA		SYS	55	1800
606	GREENE ST S	NE-02		ACSA1		SYS	80	1801
700	GREENE ST S	NE-02 NE-02		ACSA1		SYS	75	1802
701	GREENE ST S	NE-02		CELA		SYS	65	1803
701	GREENE ST S	NE-02		COFL		SYS SYS	75	1305
701	GREENE ST S	NE-02	8	CELA		HAZ	75	1306
701	GREENE ST S	NE-02	8	COFL		SYS	50	1307
701 701	GREENE ST S	NE-02	9	CAIL		SYS	75 80	1308
701	GREENE ST S	NE-02		COFL	1	SYS	90	1309
701	GREENE ST S	NE-02		CELA		CST	60	1355
701	GREENE ST S	NE-02		CELA		SYS	75	1976
701	GREENE ST S	NE-02		COFL	1000	CST	60	1977
701	GREENE ST S	NE-02	7	CAIL		SYS SYS	80	1978
103	GREENE ST S LINCOLN	NE-02		PIVI		CSW CST	80	1979
106	LINCOLN	NE-02		ACSA1	23	HAZ	80 40	1354
106	LINCOLN	NE-02		ACSA1		HAZ RT	60	2221
106	LINCOLN	NE-02		ACSA1		HAZ RT	50	2175
106	LINCOLN	NE-02		ACSA1 JUNI		HAZ RT	50	217
107	LINCOLN	NE-02		ACSA1	12	HAZ CST RT	70	2177
107	LINCOLN	NE-02	1	ACSA1		CSW CST RMV	75	222
205	LINCOLN	NE-02	5	ACSA1		SYS	75	2224
205	LINCOLN	NE-02	2	COFL		CSW CST	85	222
206	LINCOLN	NE-02		ACSA1	-3	SYS	80	2230
207	LINCOLN	NE-02		ACSA1	6	SYS CST CSW	75	223
207	LINCOLN	NE-02		ACSA1	114	CST	80	223
208	LINCOLN	NE-02		ACSA1		RMV		223
208	LINCOLN	NE-02		ACSA1	4	SYS CST CSW	80	218
209	LINCOLN	NE-02	4	ACSA1	4	SYS CST CSW	75	218
	LINCOLN	NE-02		COFL	1	CEM	85	223
210	LINCOLN	NE-02	2	COFL		mmer	55	
212	LINCOLN	NE-02		ACSA1	2	SYS CST	80	218
	LINCOLN	NE-02	-	ACSA1	7.8	SYS CST SYS CST SYS CST CSW	70	218
		NE-02	3	ALSA1	-	SYS CST CSW	70	219

Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 56 r04d08-05-000-0198 Contents Index About

	THPD	4D8	(F5)	
The second second		4		P. B. B. B.
7/25/90	Huntsville	Tree In	eventory	Pa
Index: Mgt	Tree and Site Area Code>='NE		to Screen Mgt Area Code<="!	NE-02:
			DBH Maintenance	
212 LINCOLN	NE-02 10	AIAL	9 CSW CST	BO 2
301 LINCOLN	NE-02 7	COFL	B CSW CST	70 1
301 LINCOLN	NE-02 16 NE-02 17	COFL	9 SGN CSW	40 1 30 1
301 LINCOLN	NE-02 17	ACSA2	22 RT	30 1 70 1
301 LINCOLN	NE-02 5		30 SYS RMV	45 2
301 LINCOLN	NE-02 1	ACSA1	2 SYS	70 2
303 LINCOLN	NE-02 5	COFL	2 CSW CST	B0 2
303 LINCOLN 309 LINCOLN	NE-02 1 NE-02 4	ACSA1 COFL	1 SYS 1 SYS	60
309 LINCOLN		COFL	1 SYS	60
309 LINCOLN	NE-02 1	COFL	1 SYS	60 2
309 LINCOLN	NE-02	ACRU	25 RM	10 2
310a LINCOLN 310 LINCOLN	NE-02 1 NE-02 4	ACRU	20 SYS 25 CST RT	65 2 75 2
311 LINCOLN	NE-02 4	ACRU	21 CSW	80
311 LINCOLN	NE-02- 3		1 SYS	85
311 LINCOLN	NE-02 3	ACSA1	1 SYS	75
311 LINCOLN 311 LINCOLN	NE-02 1 NE-02 4	COFL	1 CSW CST	70 2
401 LINCOLN	NE-02 2	COFL	3 SYS	85 2 75 2
401 LINCOLN	NE-02 1	ACRU	22 HAZ CSW RT	60 2
402 LINCOLN	NE-02 3	ACSA1	2 CSW CST	75 2
402 LINCOLN 402 LINCOLN	NE-02 4 NE-02 5	COFL	2 CSW CST	85 2
402 LINCOLN	NE-02 16	CELA	2 CSW CST 13 CSW CST RT	85 2 75 2
402 LINCOLN	NE-02 17	LIST	6 CSW CST	85
402 LINCOLN	NE-02 19	ACSA1	1 SYS	85 2
405 LINCOLN 405 LINCOLN	NE-02 5 NE-02 2	COFL ACSA1	1 CSW	50 2
409 LINCOLN	NE-02 2	ACSA1	29 HAZ RT 27 RT RMV	40 2
409 LINCOLN	NE-02	ACSA1	28 ST	2
409 LINCOLN	NE-02 1	ACSA1	30 ST	All Parts 2
409 LINCOLN 410 LINCOLN	NE-02 3	ACSA1	17 ST	We special 2
410 LINCOLN	NE-02 1 NE-02 3	COFL	2 CSW 3 CSW CST	90 2
410 LINCOLN	NE-02 3	ACSA1	1 SYS	85 2 75 2
410 LINCOLN	NE-02 4	ACSA1	1 SYS	75 2
410 LINCOLN	NE-02 6	COFL	4 CSW CST	80 2
410 LINCOLN	NE-02 7	COFL	4 CSW CST	75 2
410 LINCOLN 410 LINCOLN	NE-02 7 NE-02 10	COFL	19 ST 36 SYS RT	70 2
402 LINCOLN ST S		CAIL	34 CSW CST	85 2
402 LINCOLN ST S	NE-02 18	MAGR	28 CSW	80 2
409 LINCOLN ST S 408 LOCUST AV	NE-02 17	COOR	6 SYS	70 2
408 LOCUST AV 408 LOCUST AV	NE-02 1 NE-02 2	COFL	5 CSW CST 5 CSW CST	70 1
408 LOCUST AV	NE-02 3	COFL	7 CSW CST	75 1
412 LOCUST AV	NE-02 2		7 - 20-34	is thought
412 LOCUST AV	NE-02 3	7777		(S. Pol. 30.)
413 LOCUST AV	NE-02	ACSA1	27 SYS	65 1

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 57 r04d08-05-000-0199 Contents Index About

07/25/90			4D8 (95		
07/25/90				1	
07/25/90					
07/25/90					
A1174	Huntsvill				Page 1
Index: Mo	Tree and Sit		to Screen Mgt Area Code<='NE	-02*	
Address Street	Manag Cel	1 Species	DBH Maintenance	Cond S	erial
413 LOCUST AV	NE-02 1		1 SYS	75	1520
413 LOCUST AV	NE-02 2		23 HAZ CST	65 60	1521
413 LOCUST AV		COFL	38 HAZ CST 1 SYS	90	1522 1523
413 LOCUST AV	NE-02 4		2 CSW CST	80	1524
413 LOCUST AV	NE-02 5		1	90	1860
414 LOCUST AV	NF-02	ACSA1	50 ST		1468
414 LOCUST AV	NE-02 1	COFL	6 CSW CST	70	1469
414 LOCUST AV	NE-02 1	ACSAI	18 HAZ RM	10	1470
414 LOCUST AV	NE-02 2		35 ST 2 CSW CST	70	1471 1472
414 LOCUST AV	NE-02 2 NE-02 3	COFL ACSA1	17 COUL COT	60	1473
414 LOCUST AV 415 LOCUST AV	NE-02 1			50 65	1517
415 LOCUST AV	NE-02 4	ACPL	24 HAZ CST RT	65	1518
416 LOCUST AV	NE-02 2	CECA	3 CSW CST	75	1474
416 LOCUST AV	NE-02 3 NE-02 5	COFL	1 CSW CST	10 65	1475
417 LOCUST AV	NE-02 5 NE-02	ILFO	7 CSW CST 4 SYS CST	775	1516
418 LOCUST AV 418 LOCUST AV	NE-02 1	ILFO	4 SYS	75	1477
418 LOCUST AV	NE-02 2	ILFO	4 gyg	75	1478
418 LOCUST AV	NE-02 3	ILFO	4 SYS	75	1479
419 LOCUST AV	NE-02 2		3 CSW CST	65	1514
419 LOCUST AV 420 LOCUST AV	NE-02 4		2 CSW 3 CSW CST	50 70	1515
420 LOCUST AV	NE-02 3		3 CSW CST	70	1480
423 LOCUST AV	NE-02 2	COFL	2 CSW CST	4.00	1512
423 LOCUST AV	NE-02 3		1 CSW CST	45	1513
424 LOCUST AV 424 LOCUST AV	NE-02 1		3 SYS	80	1482
425 LOCUST AV	NE-02 4	COFL ACSA1	1 CSW 18 SYS	50 75	1483
425 LOCUST AV	NE-02 3		18 SYS 5 RM.	+0	1510
425 LOCUST AV	NE-02 4		17 CSW CST RT	75	1511
426 LOCUST AV	NE-02 1				1484
426 LOCUST AV	NE-02 2				1485
426 LOCUST AV 426 LOCUST AV	NE-02 3 NE-02 5		3 CSW CST	10	1486
427 LOCUST AV	NE-02 1			60 80	1487
427 LOCUST AV	NE-02 4		27 STU		885
429 LOCUST AV	NE-02 1		14 CSW	85	1508
430 LOCUST AV	NE-02 2		2 CSW CST	70 85	1488
431a LOCUST AV	NE-02 2		3 CSW	85 60	1507
432 LOCUST AV	NE-02 2 NE-02 3		8 CSW CST 1 SYS	30	1489
432 LOCUST AV		COFL	16 CSW	65	1506
434 LOCUST AV		COFL	3 CSW CST	65	1491
434 LOCUST AV		COFL	2 CSW CST	60	1492
435 LOCUST AV	NE-02 1	ACSA1	24 HAZ CSW CST	75	1505
436 LOCUST AV	NE-02 2	DUNT	26 SYS	65	1493
436 LOCUST AV	NE-02 3 NE-02 3	COE)	28 HAZ CST 5 CSW CST	70 80	1504
438 LOCUST AV	NE-02	COFL		75	
			NEW TRAIL		

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 58 r04d08-05-000-0200 Contents Index About

	THPD	4D8	(P5)		
07/25/90		le Tree In	to Screen		Pag
			1 Mgt Area Code(='N		
Address Street	Manag Ce	ell Species	DBH Maintenance	Cond S	eria
439 LOCUST AV	NE-02 NE-02	3 ACSA1		75	15
	NE-02	3			1
440 LOCUST AV	NE-02	B CELA	35 CSW	70	25
440 LOCUST AV		9 CELA	4 CSW	75	125
440 LOCUST AV 441 LOCUST AV		10 CELA		75	2
	NE-02 NE-02	3			13
443 LOCUST AV	NE-02	2 LAIN		15	11
443 LOCUST AV	NE-02	3 COFL	4 CSW CST	65	15
443 LOCUST AV		9 MDRU		75	25
205a LOWE 207a LOWE		1 FRAM 1 CAIL		80	26
413 MC CLUNG		5 GUNI		85	20
413 MC CLUNG		5 COFL		80	20
		5 CDFL		80	-
413 MC CLUNG 413 MC CLUNG		6 COFL		80	20
413 MC CLUNG		6 COFL			21
413 MC CLUNG	NE-02 1	7 COFL		75	
		7 COFL		75	21
		7 COFL		75	21
413 MC CLUNG 413 MC CLUNG		8 COFL		75 75	21
413 MC CLUNG		8 COFL		75	
413 MC CLUNG	NE-02 1	9 COFL	1 SYS	75	21
413 MC CLUNG		9 COFL		75 75	21
413 MC CLUNG 413 MC CLUNG		9 COFL		75	21
416 MC CLUNG	NE-02	QUNI		60	20
416 ME CLUNG	NE-02	COFL		70	20
416 MC CLUNG	NE-02	PYCA		80	20
416 MC CLUNG		1 PYCA 1 PYCA		80	20
416 MC CLUNG 416 MC CLUNG		1 COFL		65	20
416 MC CLUNG		2 PRCA	3 CSW		20
416 MC CLUNG	NE-02	2 QURU		80	20
416 MC CLUNG	NE-02	2 COFL		65 75	20
416 MC CLUNG	NE-02 NE-02	4 QURU 5 QUNI		75	2
416 MC CLUNG 417 MC CLUNG		19 QUPH		65	2
417 MC CLUNG	NE-02	18 ACSA1	36 SYS	25	2
417 MC CLUNG	NE-02	CELA		65	2
417 MC CLUNG 417 MC CLUNG	NE-02 NE-02	3 CAIL		70 80	2
417 MC CLUNG 417 MC CLUNG	NE-02	4 ACSA1		75	2
417 MC CLUNG	NE-02	4 CELA	18 SYS	75	2
417 MC CLUNG	NE-02	4 ACSA1	5 SYS	80	12
	NE-02	5 CELA	20 HAZ	65	2
417 MC CLUNG	NE-02 NE-02	5 CELA		80	2
418 MC CLUNG	NE-02	102			

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 59 r04d08-05-000-0201 Contents Index About

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			Alune S						1	
										500
7.05.00										
07/25/90		Tre	bns es	Site	Tree In	4m C	erman.			Page 1
	Index:	Mgt Area	Code	>='NE	-02° And	Mgt	Area Code(=)	NE-	021	
Address	Street		Manag	Cell	Species	DBH	Maintenance		Cond	Serial#
418			NE-02	3				100		2059
420	MC CLUNG		NE-02	1	ACSA1		RT		75	2060
420	MC CLUNG		NE-02		ACSA1		CSW CST RT		50	2061
420 421	MC CLUNG		NE-02		ACSA1		CSW CST RT		50	2062
427	MC CLUNG		NE-02		DUNI		CSW CST RT		65	2081
430	MC CLUNG		NE-02		COFL		CSW		90	2063
430	MC CLUNG		NE-02		ACSA1	18	CSW CST		70	2064
432	MC CLUNG		NE-02		MAPO		SYS		55	
433	MC CLUNG		NE-02		CELA		SYS		55 45	2079
436	MC CLUNG		NE-02		COFL		CSW			2067
436	MC CLUNG		NE-02		COFL		CSW CST			2068
436	MC CLUNG		NE-02		CELA		CSW CST RT		50	2069
437	MC CLUNG		NE-02		COFL		CSW CST RT		70	2075
437	MC CLUNG		NE-02		CELA		CSW CST RT SYS RT		55	2076
437	MC CLUNG		NE-02		CELA		CST RT		60	2078
	MC CLUNG		NE-02		CELA		CSW			2074
448	MC CLUNG		NE-02	5	COFL		CSW		65	2070
450	MC CLUNG		NE-02		COFL		CSW CST		60 85	2071
450 442	MC CLUNG NEWMAN		NE-02		COFL		CSW RT CSW CST RT			2072
123	RANDOLPH		NE-02		COFL		HAZ CSW CST			
301	RANDOLPH		NE-02		ILOP		SYS		80	2298
301	RANDOLPH		NE-02		ILOP		SYS		80	2299
301 301	RANDOLPH		NE-02		ILOP		SYS		80	2300
301	RANDOLPH		NE-02		ILOP		SYS		80	2301
301	RANDOLPH		NE-02		COFL		HAZ RMV		80 25	2302
307	RANDOLPH		NE-02	15	CAIL		SYS RT		75	2303 2178
307	RANDOLPH		NE-02		ACRU	3	SYS		80	2296
307	RANDOLPH		NE-02		COFL		SYS		50	2297
308	RANDOLPH		NE-02		AIAL		CSW CST		70	2304
310	RANDOLPH		NE-02		COFL		CSW SYS		75 90	2305
310	RANDOLPH		NE-02	2 2			SYS		90	2306
310 310	RANDOLPH		NE-02	2 3	COFL	1	SYS		90	2308
312	RANDOLPH		NE-02				SYS		90	2309
312	RANDOLPH		NE-02		COFL		RM		11 (7 - 7	2180
312	RANDOLPH		NE-02				SYS		90 75	2181
312	RANDOLPH		NE-01	2 8	ALCOHOL: 100 ACCOUNTS		SYS		75	2182 2183
312	RANDOLPH		NE-0		ACSA1	- 4	SYS		75	2184
405	RANDOLPH		NE-02		COFL		CSW CST		50	2290
	RANDOLPH		NE-0		COFL		CSW		50	2291
	RANDOLPH		NE-0		ACPL		RT		55 75	2292 2293
405	RANDOLPH		NE-0		ACSA1		CSW CST RT		45	2204
405	RANDOLPH		NE-0	2 5	ACSA1	25	HAZ CST RT		55	2205
406	RANDOLPH		NE-0	2 17	ACSA1	-4	SYS		80	2225

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 60 r04d08-05-000-0202 Contents Index About

		TH	APD 4	D8 (F5)		
				00 6-		
07/25/90	0		lle Tree I			Page
	Index: Mgt			g to Screen d Mgt Area Code(='NE-0	2'	
Address	Street	Manag C	ell Specie	s DBH Maintenance	Cond Si	
						21141
	RANDOLPH RANDOLPH		18 ACSA1 17 ACSA1	4 SYS 4 SYS	80	222
406	RANDOLPH		17 ACSA1	27721002	80	222
	RANDOLPH	NE-02	9 ACSA1	20 CSW CST	70	222
	RANDOLPH		10 ACSA1		60	
	RANDOLPH	NE-02	1 COFL	2 CSW CST	75	228
409	RANDOLPH RANDOLPH	NE-02 NE-02	4			
412	RANDOLPH	NE-02	1 COFL		80	
412	RANDOLPH	NE-02	5 ACSA1		65	
413	RANDOLPH	NE-02	COFL		30	
	RANDOLPH	NE-02	2 COFL	2 CST	65	
	RANDOLPH	NE-02	3 COFL		TAX DIST	
413	RANDOLPH	NE-02 NE-02	5 COFL		75 75	
	RANDOLPH	NE-02	2 COFL		80	
415	RANDOLPH	NE-02	1 COFL		80	
415	RANDOLPH	NE-02	3 COFL	1 SYS	90	228
415	RANDOLPH	NE-02	4 COFL		90	
415	RANDOLPH	NE-02	4 COFL		90	
417	RANDOLPH	NE-02 NE-02	1 COFL 3 ACSA1		50 70	
417	RANDOLPH	NE-02	4 ACSA1		65	
419	RANDOLPH	NE-02	2 ACSA1		65	
419	RANDOLPH	NE-02	3 ACSA1	18 HAZ CSW RT	65	223
420 420	RANDOLPH	NE-02	ACSA1		50	-
420	RANDOLPH	NE-02 NE-02	1 CDFL		55	
420	RANDOLPH	NE-02	2 ACSA1	18 SYS	90	
420	RANDOLPH	NE-02	4 ACSA1		45	23
421	RANDOLPH	NE-02	3 ACSA1			
421 422	RANDOLPH RANDOLPH	NE-02	4 ACSA1	15 HAZ RMV CSW CST		
422	RANDOLPH	NE-02 NE-02	3 ACSA1		80	
422	RANDOLPH	NE-02	4 ****		90	
423	RANDOLPH	NE-02	18 CAIL	30 HAZ RMV		22
423	RANDOLPH	NE-02	2 ACSA1			22
424	RANDOLPH RANDOLPH	NE-02 NE-02	ACSA1		70	
424	RANDOLPH	NE-02	2 COFL 4 COFL	3 SYS CSW CST	65	
424		NE-02	5 ACSA1		60	
426		NE-02	COFL	5 SYS	75	
426 500		NE-02	3 ACSA1	29 HAZ CST	50	23
500		NE-02	COFL	5 SYS CSW CST	85	
500		NE-02 NE-02	2 COFL 4 ACSA1	3 CSW CST 1 SYS	70	23
	RANDOLPH		4 CAIL		75	
	RANDOLPH			1 SYS	60	
501	RANDOLPH	NE-02	6 CDFL	2 SYS	65	22
	RANDOLPH	NE-02	6 JUVI		75	
501	RANDOLPH	NE-02	6 CAIL	34 HAZ	45	22

Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 61 r04d08-05-000-0203 Contents Index About

				4D8 (45	
					-
07/25/9	0	Huntsvill Tree and Si	le Tree In	ventory to Screen	Page 20
	Index: Mgt	Area Code>='	NE-02' And	Mgt Area Code = 'N	E-02'
Address	Street	Manag De	11 Species	DBH Maintenance	Cond Serials
	RANDOLPH	NE-02	7 COFL	3 SYS	80 2264
501		NE-02	7 COFL	2 SYS	80 2265
501		NE-02	7 COFL	4 SYS	70 2266
	RANDOLPH RANDOLPH		9 COFL	3 SYS	80 2267
	RANDOLPH		9 COFL	2 SYS	80 2268
501	RANDOLPH	NE-02	9 COFL	2 SYS	80 2249
	RANDOLPH	NE-02 1	O CAIL	50 SYS RT	48 2270
503	RANDOLPH	NF-02		SYS	85 2334
		NE-02	1	PLT PLT	2407
	RANDOLPH	NE-02	2	PLT	2700
503	RANDOLPH			PLT	2409 2410
	RANDOLPH	NE-02	3	PLT	2411
	RANDOLPH	NE-02	CAIL	26 SYS	85 2335
	RANDOLPH	NE-02	3 COFL	8 CSW CST	80 2336
	RANDOLPH	NE-02	4 COFL	8 CSW CST	60 2337
	RANDOLPH	NE-02	3	PLT	2406
	RANDOLPH	NE-02	COFL	4 CSW CST	75 2404 85 2405
	RANDOLPH RANDOLPH	NE-02 NE-02	5 LAIN COFL	1 CSW CST 3 SYS	60 2338
	RANDOLPH	NE-02	2 ACSA1	13 CSW	90 2339
509		NE-02	1 CAIL	13 CSW	80 2402
	RANDOLPH	NE-02	4 COFL	6 CSW CST	85 2403
510		NE-02	1 COFL	1 SYS	90 2340
		NE-02	3 COFL	2 SYS	50 2341
510	TOTAL CONTRACTOR OF THE PARTY O	NE-02	ACSA1	12 CSW	80 2342
	RANDOLPH	NE-02	2 COFL	6 CSW CST	80 2343 80 2344
	RANDOLPH	NE-02	4 ACSA1	18 SYS	90 2344 90 2345
510	RANDOLPH RANDOLPH	NE-02 NE-02	5 CELA	1 CSW 14 SYS	80 2346
511			3 ACSA2	31 CSW RT	40 2400
511		NE-02	5 COFL	3 SYS CSW	60 2401
515		NE-02	1 QUSH	2	60 34
515		NE-02	COFL	1 SYS	85 2423
515		NE-02	COFL	1 SYS	85 2424
515		NE-02	4 COFL	2 SYS	75 2425
515			4 CDFL	2 SYS	70 2426
516			1 COFL	3 CSW CST	90 2347
519		NE-02	15 COFL	1 SYS	90 2348
519 519		NE-02	17 COFL	1 SYS	85 2349
519		NE-02 NE-02	17 COFL 18 COFL	1 SYS	85 2350 80 2351
519		NE-02	18 COFL	1 SYS 1 CSW CST	90 2001
519	RANDOLPH	NE-02	19 COFL	1 SYS	
519	RANDOLPH	NE-02	19 COFL	4 CSW	80 2353 85 2354
519		NE-02	19 CAIL	27 SYS RT	85 2412
	RANDOLPH	NE-02	COFL	1 SYS	80 2413
	RANDOLPH	NE-02	1 COFL	1 SYS	60 2414
	RANDOLPH	NE-02		25 CSW	75 2415
519	RANDOLPH RANDOLPH		2 COFL		85 2416
				2 SYS	90 2417

Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 62 r04d08-05-000-0204 Contents Index About

			HP	D	4D8	(F5)		
						1		
07/25/9	20		Hunts	ville	Tree In	ventory		0.
	Index:	Mot Ora	nee and	Stto	liction	to Consul		Pa
Address	Street					Mgt Area Code(=*)	NE-02'	
-			Manag	Cell	Species	DBH Maintenance	Cond S	eri
519	RANDOLPH		NE-02	3	COFL	1 SYS	90	2
519	RANDOLPH		NE-02	4	COFL	1 SYS	80	2
519 519	RANDOLPH		NE-02	4	GIBI	6 SYS	90	2
519	RANDOLPH		NE-02	5	COFL	1 SYS	80	2
519	RANDOLPH		NE-02	3	COFL	3 CSW 1 SYS	70 85	2
519	RANDOLPH		NE-02	1	QUPA	1 SYS	75	2
519	RANDOLPH		NE-02	4	COFL	2 SYS	75	2
519	RANDOLPH PANDOLPH		NE-02		COFL	2 SYS	70	2
600	RANDOLPH		NE-02	2	ACSA1	1 SYS	75	2
600	RANDOLPH		NE-02		ACSA1 COFL	1 SYS 7 CSW	80	2
603	RANDOLPH		NE-02	70	QUPA	60 SYS HAZ RT	80 55	2 2
603	RANDOLPH		NE-02	9	ACSA1	2 SYS	80	2
603	RANDOLPH		NE-02		ACSA1	30 CSW CST	75	2
603	RANDOLPH		NE-02 NE-02	7	COFL	3 CSW	75	2
607	RANDOLPH		NE-02	6	ACSA1	31 HAZ CSW CST 14 SYS CSW RT	65	2
607	RANDOLPH		NE-02	1	Tarana Da	AT DID COW RI	65	2
609	RANDOLPH		NE-02	1				2
611	RANDOLPH RANDOLPH		NE-02		ACSA1	26 SYS RT	50	2
613	RANDOLPH		NE-02	5	ACRU	1 SYS	80	2
202	WHITE CR		NE-02		COFL	PLT 8 CSW	10 100	2
304	WHITE CR		NE-02		COFL	5 CSW	80	703
304	WHITE CR		NE-02	3	COFL	5	70	1
305	WHITE CR		NE-02		PIST	26 CSW	80	1
306	WHITE CR		NE-02		MAGR	14 CSW	65	1
306	WHITE CR		NE-02	5	COFL	22 CSW 3 CSW	75	1:
306	WHITE CR		NE-02	1	PIBL	9 CSW	65	15
307	WHITE CR		NE-02	4	COFL	7 CSW	70 75	28
307	WHITE CR WHITE CR		NE-02	5	CAIL	16 CSW	70	17
106	WHITE ST S		NE-02	2	CAIL	32 HAZ	75	15
200	WHITE ST S		NE-02	17	COFL	12 HAZ CST	35	20
200	WHITE ST S			19	COFL	34 SYS 34 SYS	60	23
201	WHITE ST S		NE-02	2	CAIL	36 CST	80	23
201	WHITE ST S		NE-02	3	CAIL	36 CST CSW	80	15
311	WHITE ST S		NE-02		MAPO	50 HAZ RT	60	20
312	WHITE ST S		NE-02 NE-02		COFL	5 CSW CST	60	19
312	WHITE ST S		NE-02		COFL	8 CSW CST	85	18
312	WHITE ST S		NE-02		COFL	7 CSW CST HAZ 9 CSW CST	30	18
312	WHITE ST S		NE-02		COFL	2 CSW CST	80	18
312	WHITE ST S		NE-02	3	LITU	8 CSW	90	20
312	WHITE ST S		NE-02	4		1 SYS	65	20
313	WHITE ST S		NE-02	2	COFL	10 CSW CST	70	-
313	WHITE ST S		NE-02	5	COFL	1 SYS 1 SYS	1.5	10
314	WHITE ST S			3		36 CST	15	19
			100000000	1000		00 051	80	20

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 63 r04d08-05-000-0205 Contents Index About

		TH	PD	4D8 (75	1	
						_
7 (25 (24						
7/25/90	Tree and	Site	Listina	ventory to Screen		Page
index: Mgt	Area Code	>= 'NE	-02' And	Mgt Area Code(=	"NE-02"	
ddress Street	Manag	Cell	Species	DBH Maintenance	Cond 5	Serial#
315 WHITE ST S	NE-02		COFL	14 CSW CST		
315 WHITE ST S	NE-02	3	COFL	2 CSW CST	75 80	1987
315 WHITE ST S 316 WHITE ST S	NE-02		COFL	3 CSW	45	1989
400 WHITE ST S	NE-02 NE-02		CELA	20	65	
400 WHITE ST S	NE-02		CELA	4 CST 40 CST	70	1541
400 WHITE ST S	NE-02	18	PRCA		75	
400 WHITE ST S	NE-02		PRCA	2 CST 2 CST		
400 WHITE ST S	NE-02			16 CST		
400 WHITE ST S	NE-02		COFL	3 CST 24 CST	80	
400 WHITE ST S	NE-02	19	LITH	TA HOT	75 55	
400 WHITE ST S	NE-02	1	COFL	9 HAZ ESW EST	76	
400 WHITE ST S	NE-02	3	COFL	4 CSW CST	75	
401 WHITE ST S	NE-02 NE-02		COCI		30	
402 WHITE ST S	NE-02	1	LITU	7 CSW CST 26 CSW	70	
402 WHITE ST S	NE-02	3	ACSA1	36 CSW CST	80	
403 WHITE ST S	NE-02		COFL		70 5	
403 WHITE ST S	NE-02	2	COFL	2 CSW CST	55	
403 WHITE ST S	NE-02	4	ACSA1	20 HHZ UST RT	45	1984
404 WHITE ST S	NE-02		CELA	26 RT 26 CST	40	
404 WHITE ST S 404 WHITE ST S	NE-02		CELA	50 HAZ CST RT	75 55	
405 WHITE ST S	NE-02		QUNI	28 HAZ RT	70	
407a WHITE ST S	NE-02		ACSA1 CELA		90	1981
407a WHITE ST S	NE-02			24 HAZ CSW CST 14 SYS		
407a WHITE ST S	NE-02	2	CELA	20 HAZ	75 70	
407a WHITE ST S 409a WHITE ST S	NE-02	3	CELA	B CSW CST	75	
409a WHITE ST S	NE-02 NE-02		CAIL	26 HAZ RT	75	
423 WHITE ST S	NE-02		ACSA1	16 HAZ CSW CST		100000000000000000000000000000000000000
425 WHITE ST S	NE-02		COFL	3 CSW CST	70	
425 WHITE ST S	NE-02		COFL	3 CSW	75 55	5.000
425 WHITE ST S 620 WHITE ST S	NE-02		COFL	3 SYS	75	
620 WHITE ST S	NE-02 NE-02		COFL	10 CSW CST	60	2010
	NE-02	8	ILOP	6 CSW CST 18 CSW CST	70	2011
104 WILLIAMS	NE-02		COFL	1 SYS	75	
104 MILL TANK	NE-02	3	ACSA1	25 HAZ CSW CST	5 65	200100
106 WILLIAMS	NE-02 NE-02	2			85	2476
301 WILLIAMS	NE-02	6				
	NE-02	6	ACSA1	16 SYS 25 SYS	65	2450
301 WILLIAMS	NE-02	7	COFL	3 CSW CST	75 90	2431
T-229 112-315-517-55	NE-02	7	ACSA1	TO DM DT		2457
301 WILLIAMS	NE-02	10	ACSA1	32 RM ST 19 CST RT		2454
312 WILLIAMS	NE-02	6	ACSA1	19 CST RT 21 CSW	40	2455
			ITA'S E	21 COW	40	1402

Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 64 r04d08-05-000-0206 Contents Index About

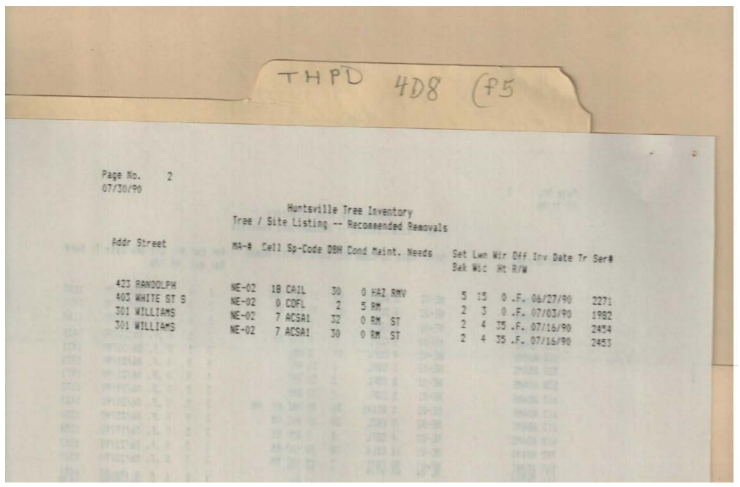
	THPD 408 (75
THE STREET	
Page No. 1 07/30/90	
77.75	Huntsville Tree Inventory
	Tree / Site Listing Recommended Removals
Addr Street	MA-8 Cell Sp-Code DBM Cond Maint, Needs Set Lan Wir DFF Inv Date Tr Ser# Bak Wid Mt R/W
501 ADAMS	NEAD EARNS AS ASSESSMENT
504 ADAMS	MC-60 A PORT 14 TA SAT DA
509 ADAMS	ME-02 5 COFL 1 0 8M 2 4 0 .F. 04/19/90 1187
526 ADAMS 526 ADAMS	ME-02 3 COFL 6 0 HAZ RM 3 5 0 .F. 05/20/90 1418
S28 ADAMS	ME-02 4 CDFL 10 5 RM 3 5 0 F. 06/20/90 1421 ME-02 1 CDFL 1 10 RM 4 9 5 F 06/20/90 1823
528 ADAMS	ME-02 1 COFL 1 10 RM 4 8 0 .F. 06/21/90 1972 ME-02 8 COFL 2 30 RM 4 8 0 .F. 06/21/90 1971
603 ADAMS 612 ADAMS	WE-02 5 COFL 0 30 RMV 3 5 0 .F. 06/19/90 1175
612 ADAMS	ME-02 1 AUSA1 31 40 HAZ RT RM 3 5 0 .F. 05/20/90 1437
619 ADAMS	NE-07 & FOEL 0 0 000 07
702 ADAMS	ME-02 18 CELA TO 20 HAZ RM 2 3 0 F. 06/27/90 1115
702 ADAMS 704 ADAMS	ME-02 20 CAIL 3 15 HAZ RM 3 3 0 .T. 06/22/90 1319
712 ADAMS	NE-02 5 alsi 1 an ewc 05/20/90 1456
209 EUSTIS	ME-02 2 PROEP 4 10 DW 3 0 -7 - 95/20/90 1451
209 EUSTIS 411 EUSTIS	ME-02 16 CDFL 1 75 SM 6 9 0 .F. 08/20/90 1402
506 EUSTIS	ME-02 A COST 0 0 RATE STU 14 0 0 .F. 06/19/90 1819
507 FRANKLIN	ME-02 2 DUPH 2 5 8M 7 30 .F. 06/26/90 1383
507 FRANKLIN 508 FRANKLIN	NE-02 3 DUPH 1 10 RM T 1 0 F N/20/90 1258
517 FRANKLIN	NC-02 4 News 3 6 0 .F. 06/19/90 1202
517 FRANKLIN	ME-02 4 COFL 0 60 RM 4 0 0.F. 04/20/90 1241
520 FRANKLIN 520 FRANKLIN	ME-02 0 ACSA1 11 20 RM 2 6 0 F 04/20/20 4304
531 FRANKLIN	NE-02 12 DOEL 7 20 RM 2 6 0 .F. 06/20/90 1292
531 FRANKLIN	ME-02 18 COF1 5 to cor ca 3 5 0 .F. 06/21/90 1809
531 FRANKLIN ADT CRANKLIN	ME-02 18 ACSA1 1 10 8M 3 5 0 F A4/21/50 1908
603 FRANKLIN 603 FRANKLIN	ME-02 0 ACSA1 24 30 HAZ RM 3 6 0 F. 06/20/90 1223
107 LINCOLN	ME-02 T AFSA1 24 TE 200 E7 3 6 0 F. 06/20/90 1224
207 LINCOLN 301 LINCOLN	ME-02 1 ASSA1 3 0 8890 3 5 0 F. 06/25/90 2223
201 FINCOLM	RE-02 5 ACSA2 30 45 SYS SHV 2 6 0 F. 04/25/90 2013
409 LINCOLN	ME-02 2 Areas 23 10 RM 3 5 0 .F. 06/25/90 2244
414 LOCUST AV	WE ARE 1 40 KI KIN 4 8 0 .F. 06/75/90 2258
425 LOCUST AV	ME-02 3 COFL 5 10 PM 3 A 0 5 04/20/90 1470
123 RANDOLPH 301 RANDOLPH	ME-02 & COFL 10 30 HAZ CSW CST RM 2 3 0 F. 07/14/90 2471
312 BANDOLPH	WE AN
413 RANDOLPH	ME-02 3 COFL 2 0 8MV 3 5 75 5 04/73/00 2000
420 RANDOLPH	ME-02 4 ACSA1 20 45 HAZ CSW CST RMV 4 5 0 F. 04/77/90 2285
421 RANDOLPH 421 RANDOLPH	75 VA 3 MLSH1 Z3 83 HAI RWV CSW CST 3 A 35 E 04/37/00 0000
422 RANDOLPH	MCTVL 4 MLSHI IS 70 HAZ RMV CSW CST 3 & 25 F 04/27/00 2016
423 RANDOLPH	ME-02 4 **** 0 0 RMV ST 6 6 0 0.F. 06/27/90 2324 ME-02 2 ACSA1 28 65 HAZ RMV CSW CST 3 6 25 .F. 06/27/90 2272
	CEIC

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19)

Image 65 r04d08-05-000-0207 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 66 r04d08-05-000-0208 Contents Index About

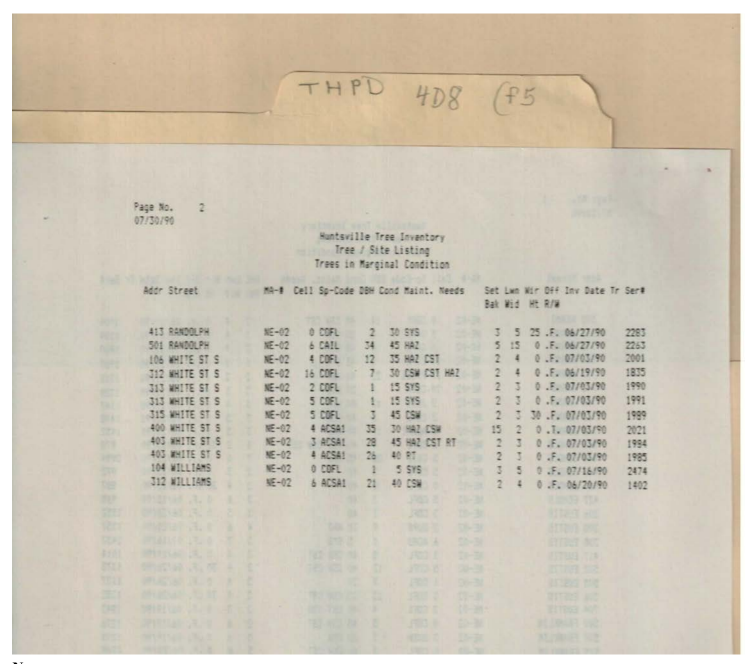
		7	H	PD 4	D8	(P5	1
Page No. 1 07/30/90							
07720276		Tree	/ 511	ree Inventory te Listing inal Condition			
Addr Street	70-8 I				Set	Lwn Wir Off Inv Date To	Sart
		10000			Bak	Wid Ht R/W	
508 ADAMS	NE-02	0 COFL	14	40 CSW CST	2	4 0 .F. 06/20/90	1404
511 ADAMS	ME-02	5 COFL	4	25 CSW	2	4 0 .F. 06/19/90	1184
518 ADAMS 608 ADAMS	NE-02	0 COFL	4			4 0 .F. 06/20/90	1409
702 ABAMS	NE-02 NE-02	13 EDFL 17 PRSE1	22	14.414		3 0 .F. 08/21/90 3 0 .F. 08/22/90	1969
702 ADAMS	NE-02	20 CELA	3	20 515	3	3 0 .T. 08/22/90	1320
703 ADAMS	NE+02	2 JUNI	12	40 HAZ	3	4 0 .F. 06/19/90	1147
712 ADAMS	NE-02	2 COFL	3	40 CSW	3	5 0 F 04/20/90	1448
715 ADAMS 403 ECHOLS	NE-02	0 ACSA1 2 COFL	17	40 MAZ 40 VIS CSW CST	3	5 0 .F. 06/20/90 2 30 .F. 06/15/90	1452
404 ECHOLS	NE-02	5 CAIL		45 MAT	7	0 0 .1. 08/22/90	978 2094
407 ECHOLS	NE-02	5 COFL	3	40	2	3 0 .F. 06/15/90	972
414 ECHOLS	NE-02			40	2	4 30 .F. 06/15/90	907
427 ECHOLS	NE-02	5 COFL		40		6 0 .F. 06/15/90	948
206 EUSTIS 208 EUSTIS	NE-02 NE-02	3 COFL 2 GUPA		40 30 HAZ		5 0 .F. 06/20/90 6 0 .F. 06/20/90	1552
208 EUSTIS	NE-02	6 ACRU		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3		1557 2427
417 EUSTIS	NE-02	3 COFL		40 CSW CST		4 0 .F. 06/19/90	1814
502 EUSTIS	NE-02	5 COFL		40 CSW CST	. 2	4 30 .F. 06/26/90	1373
505 EUSTIS 506 EUSTIS	NE-02	1 COFL		20	2		1627
704 EUSTIS	NE-02	3 COFL 2 COFL		25 CSW CST 40 CST CSW		4 30 .F. 06/26/90 3 0 .F. 06/19/90	1382
500 FRANKLIN	NE-02	0 COFL		45 CSW CST		6 0 .F. 06/19/90	1843 1276
500 FRANKLIN	NE-02	3 BUSH		20 CSW		6 0 .F. 0b/19/90	1278
515 FRANKLIN 515 FRANKLIN	NE-02	0 COFL		40 CSW CST		8 0 .F. 06/20/90	1248
S16 FRANKLIN	ME-02	1 COFL 3 ACSA1		40 CSW CST		8 0 .F. 06/20/90	1249
524 FRANKLIN	NE-02	5 ACSA1	30	40 HAZ CST 40 CSW RT		5 0 .F. 06/20/90	1290
531 FRANKLIN	NE-02	2 ACSA1	37		4	8 0 .F. 06/20/90 8 0 .F. 06/20/90	1300
531 FRANKLIN	NE-02	5 COFL	1	40 575	. 4	8 0 .F. 06/20/90	1228
531 FRANKLIN	ME-02	5 COFL		40 SYS	4	9 0 .F. 06/20/90	1232
558 FRANKLIN 600 FRANKLIN	矩-02 矩-02	0 EBFL		30 SYS RT	5	5 0 .F. 06/20/90	1301
612 FRANKLIN	NE-02	2 ACSA1 1 ACSA1		45 HAZ CST RT 45 HAZ CSW CST		5 0 .F. 06/21/90	1337
612 FRANKLIN	NE-02	5 COFL	1			5 0 .F. 06/21/90	1344
311 GREENE ST N	ME-02	3 ACSA1	27	40 CSW CST HAZ	2	6 0 .F. 06/21/90 5 25 .F. 07/16/90	1347
103 LINCOLN	NE-02	0 ACSA1	23	40 HAZ	3	4 0 .F. 06/25/90	2450 2221
301 LINCOLN		16 COFL 17 COFL		40	2	4 0 .F. 05/20/90	1594
405 LINCOLN	NE-02	2 ACSA1	70	30 SSN CSW 40 HAZ RT	2	4 0 .F. 06/20/90	1595
416 LOCUST AV	ME-02	3 COFL		10 CSW CST	3	5 0 .F. 06/25/90	2253
432 LOCUST AV 443 LOCUST AV		3 COFL	1	30 575	3	6 35 .F. 06/20/90 6 35 .F. 06/20/90	
417 MC CLUNG	NE-02	2 LAIN	0	15 646	- 3	7 0 .F. 06/20/90	1490
436 MC CLUNG	NE-02	18 ACSA1	75	25 SYS 45 SYS	16	0 30 .1. 06/22/90	2027
200000000000000000000000000000000000000	1000	3 CELR	36	43 313	9	20 0 .T. 06/22/90	2966

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19)

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Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 68 r04d08-05-000-0210 Contents Index About

	7	HP	D	ILT	CY	10	_	
				70	ŏ I	T		
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22								
Page No. 1 07/30/90								
311441.49		Huntsvi	ille Tr	ee Invento	ry			
				Listing -				
	ent Planting	Sites - A	iso see	list of R	acontenda	ed Ramo	ivals.	
Addr Street	MA-8 0	Cell Sp-Code	2 DBH C	ond Maint.	Needs	Set L	wn Wir Off Inv Date	Tr Ser#
						Bak W	LC HE R/W	
440 ADAMS	NE-02	3	10	0		20	6 30 .7. 06/20/90	1497
507 ADAMS	NE-02	2	0	0.00		0	4 0 .F. 06/19/90	1188
507 ADAMS	NE-02	3	0	0.00		8	4 0 .F. 06/19/90	1826
604 ADAMS	ME-02	3	0	0		20	5 0 .F. 06/20/90	1431
604 ADAMS	NE-02	5	0	0		20	5 0 .F. 06/20/90	1432
612 ADAMS 612 ADAMS	NE-02	2	0	0		20	5 0 .F. 05/20/90 5 0 .F. 05/20/90	1440 1441
612 ADAMS	NE-02	4	0	0		20	5 0 F. 08/20/90	1442
710 ADAMS	NE-02	2	0	0		20	5 0 .F. 05/20/90	1446
710 ADAMS	ME-02	3	0	9		20	5 0 .F. 06/20/90	1447
420 ECHOLS	NE-02	1		0		0	6 30 .F. 06/15/90	987
420 ECHOLS 420 ECHOLS	NE-02	2	0-	0		0	6 30 LFL 06/15/90	1867
420 ECHOLS	NE-02	3	0	0		0	6 30 .F. 05/15/90 6 30 .F. 05/15/90	1868 1869
424 ECHOLS	ME-02	1	0	0.		0	6 30 .F. 06/15/90	988
424 ECHOLS	NE-02	2	0	0		0	6 30 .F. 06/15/90	1870
424 ECHOLS	ME-62	3	0	0		0	8 30 .F. 06/15/90	1971
424 ECHOLS 409 EUSTIS	NE-02	4	0	0		0	6 30 .F. 06/15/90	1872
409 EUSTIS	NE-02 NE-02	4	0	0		11	0 0 .F. 06/20/90 0 0 .F. 06/20/90	1588 1589
411 EUSTIS	NE-02	2	0	0		14	0 0 .T. 06/19/90	1818
413 EUSTIS	NE-02	1	0	0		15	0 0 .T. 06/19/90	1817
415 EUSTIS 509 EUSTIS	NE-02 NE-02	1	0	0		16	0 0 .T. 06/19/90	1816
509 EUSTIS	NE-02	4	0	0		20	0 0 .7. 06/26/90	1625
513 EUST15	NE-02	1	0	0		20	0 0 .T. 06/26/90 2 0 .T. 06/26/90	1625 1622
513 EUSTIS	ME-02	4	0	0		20	2 0 .7. 06/26/90	1623
514 EUSTIS 514 EUSTIS	挺-02	2	0	0		14	4 30 .F. 06/19/90	1920
514 EUSTIS	NE-02	5	0	0		24	4 30 .F. 06/19/90	1821
603 EUSTIS	NE-02	2	0	0 0 PL7		14	4 30 .F. 06/19/90 2 0 .T. 06/19/90	1822 1856
603 EUSTIS	NE-02	3	0	0 PLT		0	2 0 .T. 06/19/90	1857
710 EUSTIS	NE-02	2	0	D PLT		2	0 0 .1, 65/19/90	1848
710 EUSTIS	NE-02	3	0	0 917		2	0 0 .T. 06/19/90	1849
508 FRANKLIN	ME-02	1	0	0		20	6 0 .F. 06/19/90	1283
512 FRANKLIN 603 GREENE ST S	NE-02 NE-02	2	0	0 0 PLT		20	8 0 .F. 06/20/90 0 0 .T. 06/21/90	1287 1357
603 GREENE ST S	NE-02	2	0	0 PLT		7	0 0 .T. 06/21/90	1864
412 LOCUST AV	NE-02	2	0	6		0	6 35 .F. 06/20/90	1466
412 LOCUST AV	NE-02	2	0	0		0	6 35 .F. 06/20/90	1467
426 LOCUST AV	NE-02	1	0	0			6 35 .F. 06/20/90	1484
426 LOCUST AV 426 LOCUST AV	NE-02 NE-02	3	0	0			6 35 .F. 06/20/90 6 35 .F. 06/20/90	1485
440 LOCUST AV	NE-02	1	0	0			6 30 .T. 06/20/90	
440 LBCUST AV	NE-02	3		0			8 30 .T. 06/20/90	
441 LOCUST AV	NE-02	2	0				7 0 .F. 06/20/90	

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 69 r04d08-05-000-0211 Contents Index About

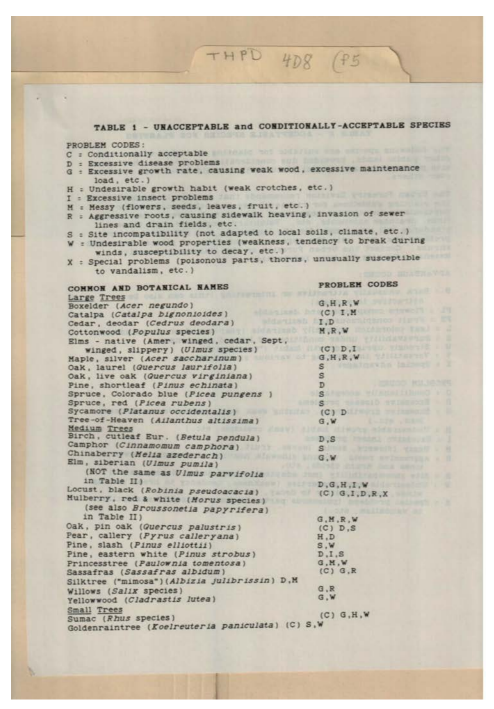
		ТНР	D	40	8	(f	5		
Page No. 2									
07/30/90		Huntsville Tree Inventory Tree / Site Listing							
Addr Street	NA-4 1	Cell Sp-Code	D8H (Cond Maint.	Needs	Set 1	Lwn Wir Off Inv D	ate Tr Serb	
		I . India tes					Nid Ht R/W		
441 LOCUST AV	NE-02	3	0	0		4	7 0 .F. 06/20	/90 1502	
418 MC CLUNG	NE-02	1	0	0		20	1 30 .T. 06/22		
418 MC CLUNG	NE-02	3	0	0		20	1 30 .7. 06/22		
409 RANDOLPH	NE-02	4	0	0		25	0 25 .F. 06/27		
503 RANDOLPH	NE-02	0	0	0 PLT		0	6 25 .F. 07/12	2/90 2407	
503 RANDOLPH	NE-02	1	ė	0 PLT		0	6 25 .F. 07/12		
503 RANDOLPH	NE-02	2	0	0 PLT		0	6 25 .F. 07/12		
503 RANDOLPH	NE-02	2	0	0 PLT		0	6 25 .F. 07/12		
503 RANDOLPH	版-02	4	0	0 PLT		0	6 25 .F. 07/12		
505 RANDOLPH 607 RANDOLPH	NE-02 NE-02	1	0	0 PLT		0	6 25 .F. 07/12 5 25 .F. 07/12		
609 RANDOLPH	NE-02	1	0	0		0	5 25 .F. 07/12		
613 RANDOLPH	NE-02	i	0	0 PLT		0	6 25 .1. 07/12		
423 WHITE ST S	NE-02	0	0	0		0	2 30 .F. 07/0		

Names:

Twickenham Trees

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19)

Image 70 r04d08-05-000-0212 <u>Contents</u> <u>Index</u> <u>About</u>



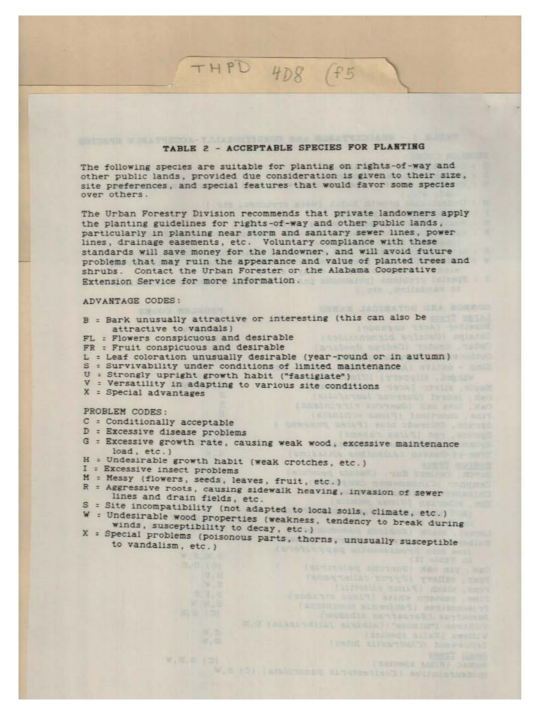
Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19)

Image 71 r04d08-05-000-0213 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Twickenham Trees

Types:

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 72 r04d08-05-000-0214 Contents Index About

THPD 408	(F5)	
COMMON AND BOTANICAL NAMES	ADVANTAGE	S PROBLE
Moist Site:		
Laurelcherry, carolina (Prunus caroliniana) Privet (Ligustrum species)	FL,FR,V	X
SMALL TREES, DECIDUOUS		
Dry Site:	V	(C) H
Oak, blackjack (Guercus marilandica) Goldenrain tree (Koelreuteria paniculata)	FL,V	
Smoketree, European (Cotinus coggygria)	B,FL,L	
Moist Site:	FL,FR,S,V	I.D
Crabapple, flowering (Malus species) Chinkapin, Allegany (Castanea pumila)	FR,V	7.00
Crapemyrtle (Lagerstroemia indica)	B,FL,V	D
Dogwood, flowering (Cornus florida)	FL,FR,L	
Dogwood, Japanese (Cornus Kousa)	FL,FR,L,S	
Hawthorn (Crategus species) Magnolia, star (Magnolia x stellata)	FL	
Magnolia, saucer (Magnolia soulangiana)	FL,FR,S	
Maple, amur (Siberian) (Acer ginnala)	FR,S	
Maple, Japanese (Acer palmatum) Plum, purpleleaf (Prunus x bliriana)	Taxoodus dire	I.D
Redbud, eastern (Cercis canadensis)		GH, D
Waxmyrtle (bayberry) (Myrica cerifera)	A MINIST GROUPE	(C) S
Wet Site: Pawpaw (Asimina triloba)	FL,FR	
	Desire toucher man	
MEDIUM TREES, EVERGREEN		
Dry Site: Pine, Virginia (Pinus virginiana)	FR,L,V,X	(C) S
Medium Site:	EXTENDED PROPERTY.	
Holly, Chinese (Ilex cornuta)	FR,L	
MEDIUM TREES, DECIDUOUS		
Dry Site:		
Pagodatree, Japanese (Sophora japonica)	FL,F	R
Smoketree, American (Cotinus obovatus) Sourwood (Oxydendrum arboreum)	B,FL,X FL,L,X	
Medium Site:	THE RESTRICTION OF THE PARTY OF	MAN AND
Buckeye, Ohio (Aesculus glabra)	FL,FR	M
Buckeye, red (Aesculus pavia) Catalpa, southern (Catalpa bignonioides)	FL,V,S	R,W
Corktree, amur (Phellodendron amurense)	B,FL,FR,S,	M,W V (C) R.S
Elm, winged (Ulmus alata)	Tarte Vonence	I,D
Honeylocust (Gleditsia triacanthos) Hop Hornbeam (Ostrya virginiana)	S.V.X FR,V	(C) I,D,M
Hornbeam (Ostrya Virginiana) Hornbeam, American (Carpinus caroliniana)	B,S,V	X
Magnolia, sweetbay (Magnolia virginiana)	FL.FR.V	X
Oak sawtooth (Quercus acutissima)	. X	
	S,V FL	FR,M
Direct Delit, Gal Gillia (Marcola Gal Gilliana)	Candod dinas in	

Names:

Twickenham Trees

Types: report

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 73 r04d08-05-000-0215 Contents Index About

TH	PD 408	(P5)	
		_	
LARGE TREES, EVERGREEN Dry Site:			
Arborvitae, oriental (Thuja or	ientalis)	v,v	
Cedar, Atlas (Cedrus atlantica Pine, longleaf (Pinus palustris	Constituted and	L,V FR,V	(C) S
Moist Site:	A		
Arborvitae, American (Thuja o	ccidentalis)	L,V L,X	I,D (C) S
Hemlock, Canadian (Tsuga cana Holly, American (Ilex opaca)	densis)	FR,L	(0)
Magnolia, southern (Magnolia	grandiflora)	FL,FR,L	(C) S
Pine, loblolly (Pinus taeda)		s,v	D
LARGE TREES, DECIDUOUS			
Dry Site:		MAN BOURSELL .	
Hickory, pignut (Carya glabra		V V	(C) G,H,
Mulberry, paper (Broussonetia Oak, chestnut (Quercus prinu.		STREET, STREET,	, medianting
Oak, post (Quercus stellata)		L.V	
Oak, northern red (Quercus r Planetree, London (Platanus x	ubra) acerifolia)	S.V	(C) I,D
Zelkova (Zelkova serrata)	I HOME THAT WE'R	A	
Moist Site:	I AMERICAN TO THE	V V	(C) I.D.
Ash, white (Fraxinus america Baldcypress (Taxodium disticht		V,S	(0, 1,5,
Beech, American (Fagus grand	ifolia)	B,C	X
Beech, European (Fagus sylva	PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS	L'Agree	X
Buckeye, yellow (Aesculus octa Cherry, black (Prunus serotii		FL,FR,L,V	(C) H
Elm, Chinese (Ulmus parvifoli	a)	C,S,V	(0) 00 1
Maidenhair Tree (Ginkgo bilol Hackberry / Sugarberry (Celti	(a)	L,S,V B,S,V	(C) FR, N
Hickory, mockernut (Carya to		FR,V	The state of the s
Hickory, shagbark (Carya ova		FR,V	м
Coffeetree, Kentucky (Gymnoci Linden, American (Tilia ameri		FL.V	(C) W
Linden, white (Tilia heteroph		FL,X	*
Linden, littleleaf (Tilia corda		FL,V	W,D
Magnolia, cucumber (Magnolia Maple, Norway (Acer platanoid		FL,L,S	R,X
Maple, sugar (Acer saccharum)	FR,L,V	AL STREET
Oak, black (Quercus velutina) Oak, chinkapin (Quercus mueh		B.V	X
Oak, scarlet (Quercus coccine		L,V	(C) S
Oak, shingle (Quercus imbrica		V,X	
Oak, Shumard (Quercus shuma Oak, white (Quercus alba)	raii)	L,V	
Pecan (Carya illinoensis)		FR,V	(C) I,D,
Persimmon (Diospyros virgini		FR,V	(C) M
Sassafras (Sassafras albidum Sweetgum (Liquidambar styrad		CONSTRUCTION VINCENCE	H,W
Tupelo, black (Nyssa sylvatic	a)	S,V,X	
Walnut, black (Juglans nigra	CHEMINATURE &	FR	(C) H
Yellowpoplar (Tulip-poplar) (Liriodendron tulipifera)		FL	(C) I,S,
,			

Names:

Twickenham Trees

Types: report

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 74 r04d08-05-000-0216 Contents Index About

Image 74

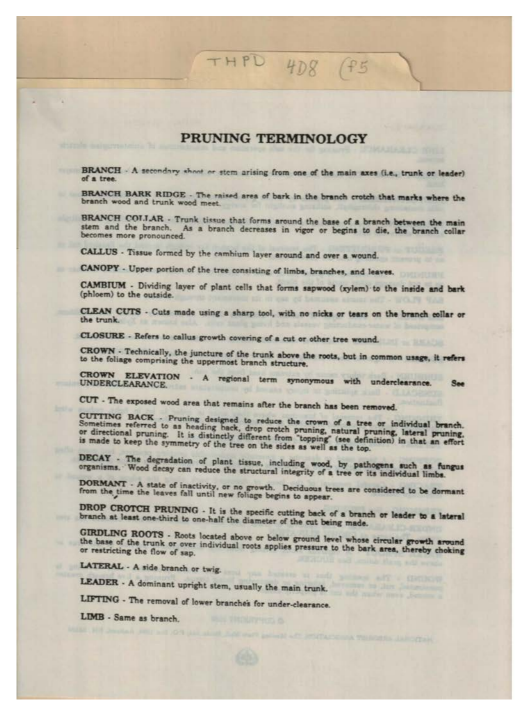
IDUOUS, cont'd			
nus pennsylvanica)		v	
la nigra)		s,v	I,D,R
ubrum) it (Quercus michauxi	1)	A A	G,R,W
(Quercus falcata)		V V	
us phellos)		v	
ssa aquatica)		X	
2	rubrum) ut (Quercus michauxi (Quercus falcata) us nigra) us phellos) ssa aquatica)	ut (Quercus michauxii) (Quercus falcata) us nigra) us phellos)	ut (Quercus michauxii) V (Quercus falcata) V us nigra) V us phellos) V

Names:

Twickenham Trees

Types:

Image 75 r04d08-05-000-0217 <u>Contents Index About</u>

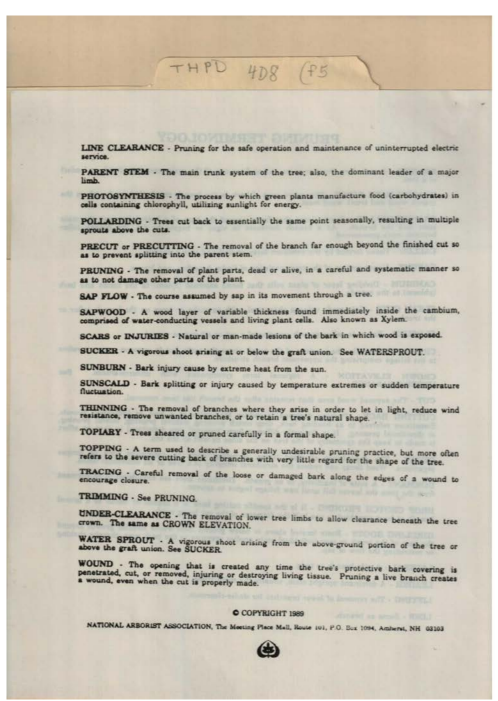


Names:

Twickenham Trees

Types:

Image 76 r04d08-05-000-0218 Contents Index About

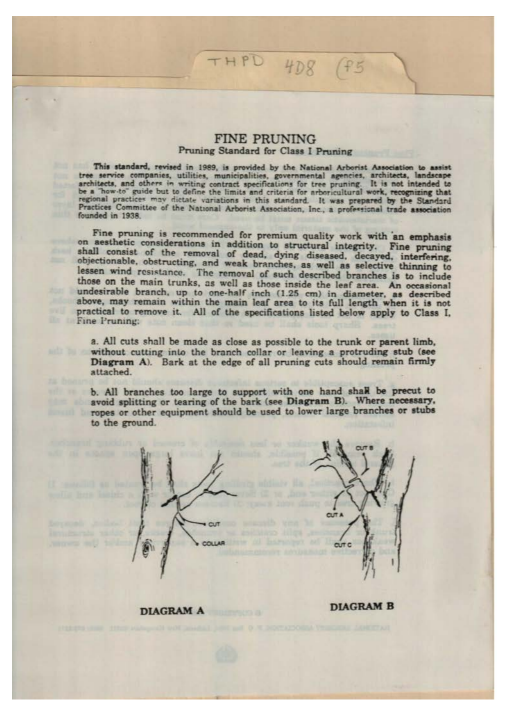


Names:

Twickenham Trees

Types:

Image 77 r04d08-05-000-0219 <u>Contents</u> <u>Index</u> <u>About</u>

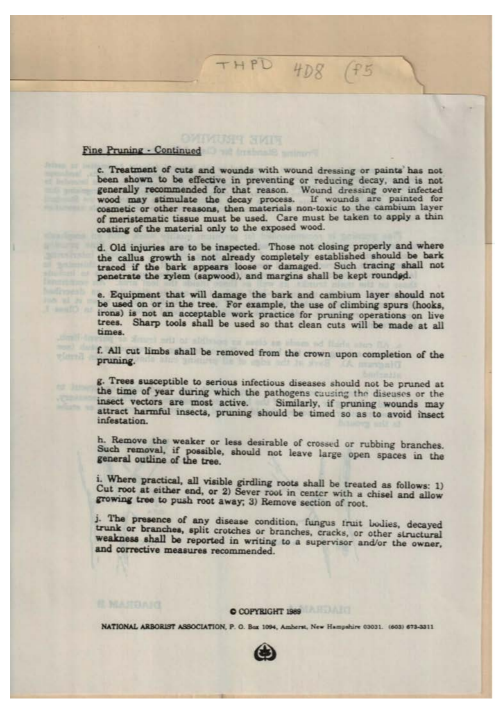


Names:

Twickenham Trees

Types:

Image 78 r04d08-05-000-0220 <u>Contents</u> <u>Index</u> <u>About</u>

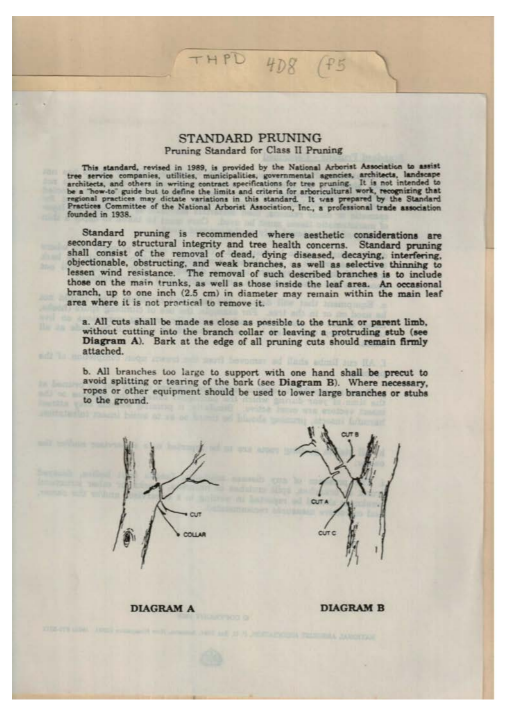


Names:

Twickenham Trees

Types:

Image 79 r04d08-05-000-0221 <u>Contents</u> <u>Index</u> <u>About</u>

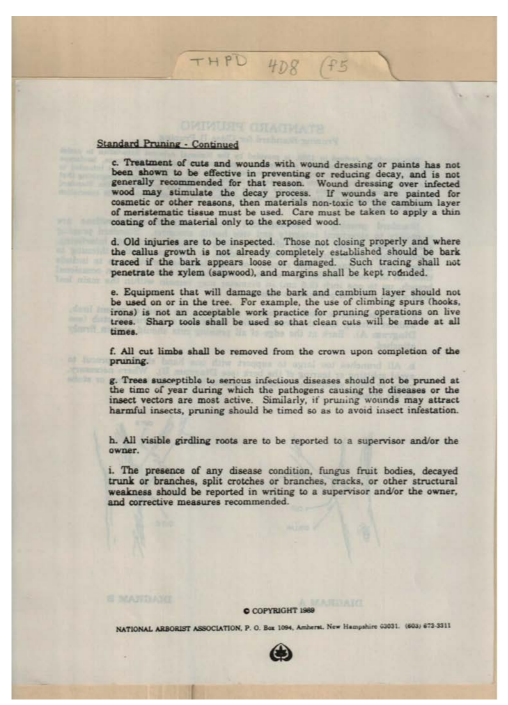


Names:

Twickenham Trees

Types:

Image 80 r04d08-05-000-0222 <u>Contents</u> <u>Index</u> <u>About</u>

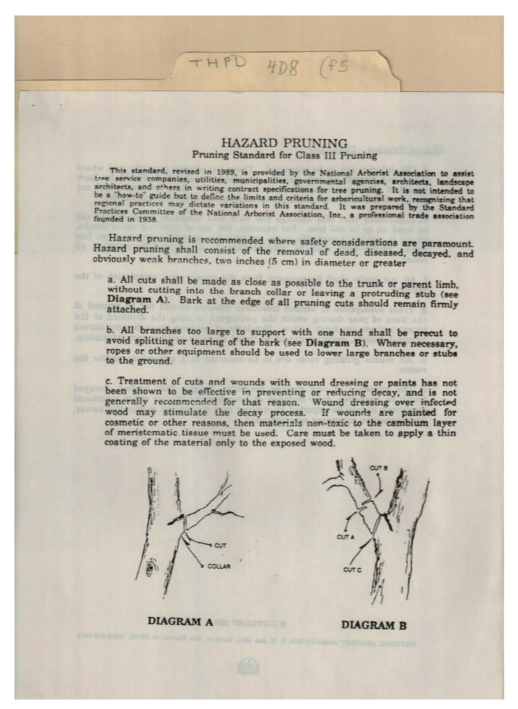


Names:

Twickenham Trees

Types:

Image 81 r04d08-05-000-0223 <u>Contents</u> <u>Index</u> <u>About</u>

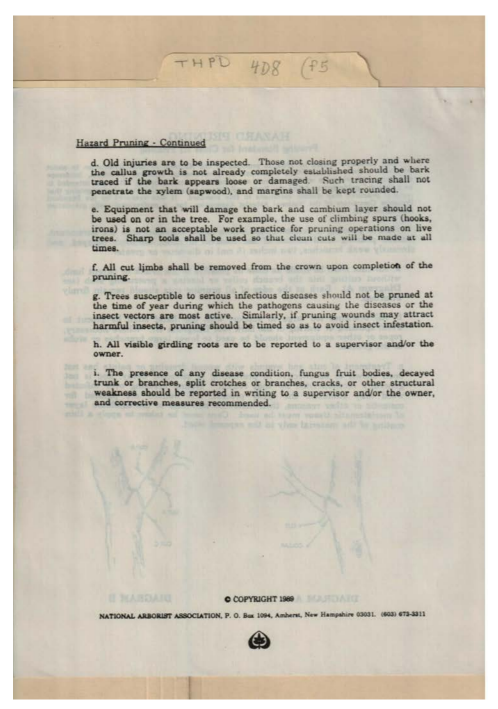


Names:

Twickenham Trees

Types:

Image 82 r04d08-05-000-0224 <u>Contents</u> <u>Index</u> <u>About</u>

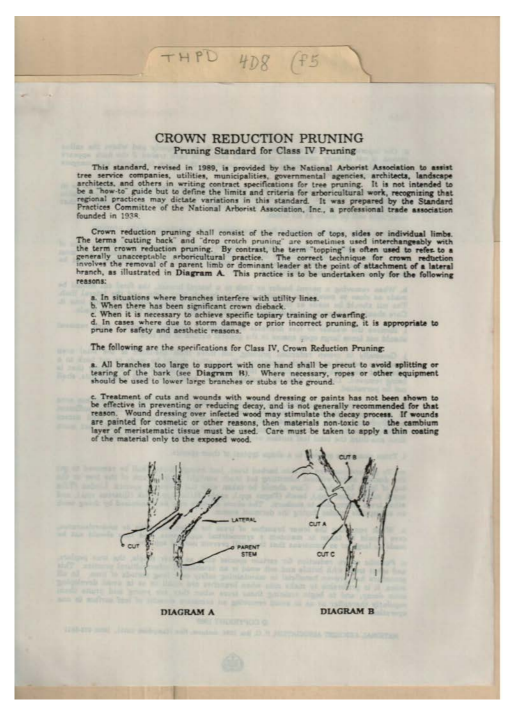


Names:

Twickenham Trees

Types:

Image 83 r04d08-05-000-0225 <u>Contents</u> <u>Index</u> <u>About</u>

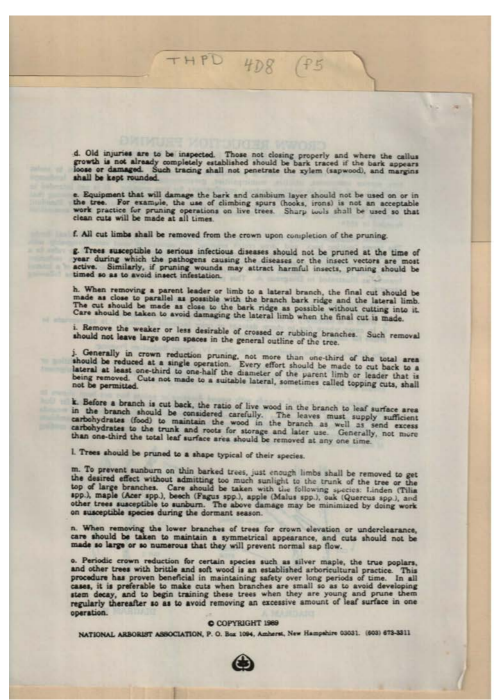


Names:

Twickenham Trees

Types:

Image 84 r04d08-05-000-0226 Contents Index About

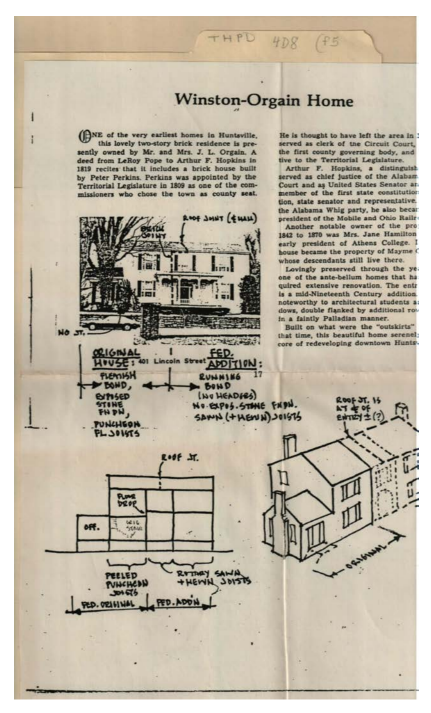


Names:

Twickenham Trees

Types:

Image 85 r04d08-05-000-0227 <u>Contents Index About</u>



Names:

Hopkins, Arthur F.

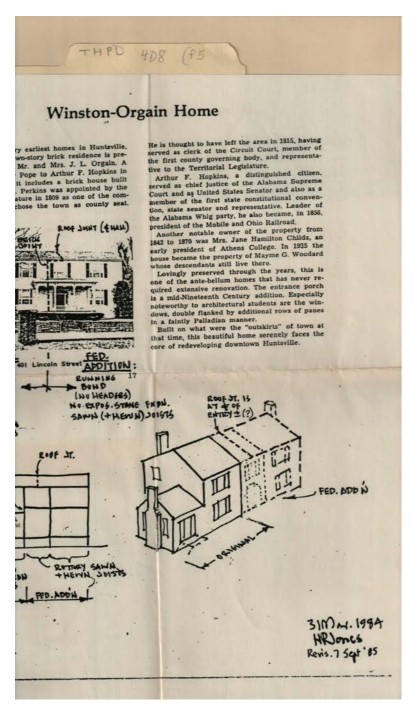
Orgain, J. L., Mr. & Mrs.

Perkins, Peter Pope, LeRoy Winston-Orgain Home

Types:

booklet photograph

Image 86 r04d08-05-000-0228 Contents Index About



Names:

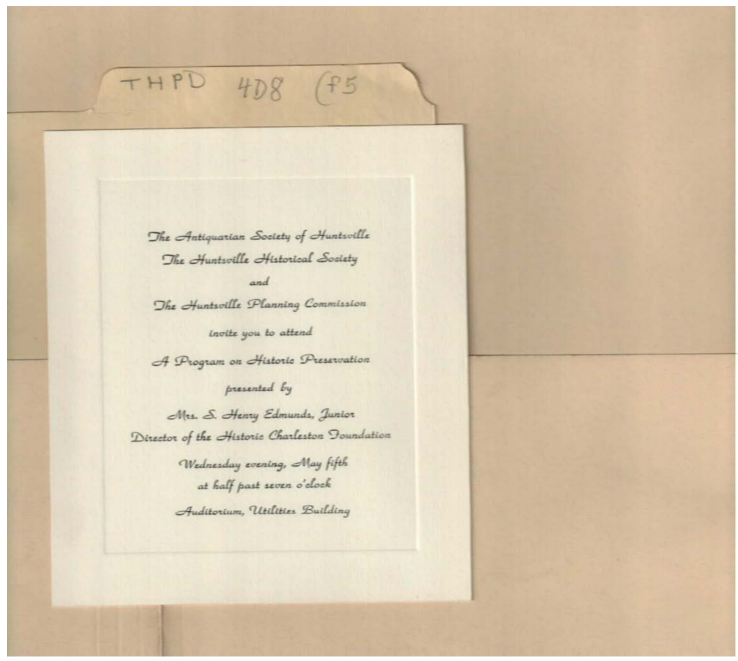
Childs, Jane Hamilton, Mrs. Hopkins, Arthur F.

Winston-Orgain Home Woodard, Mayme G.

Types:

booklet photograph

Image 87 r04d08-05-000-0229 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Edmunds, S. Henry, Mrs.

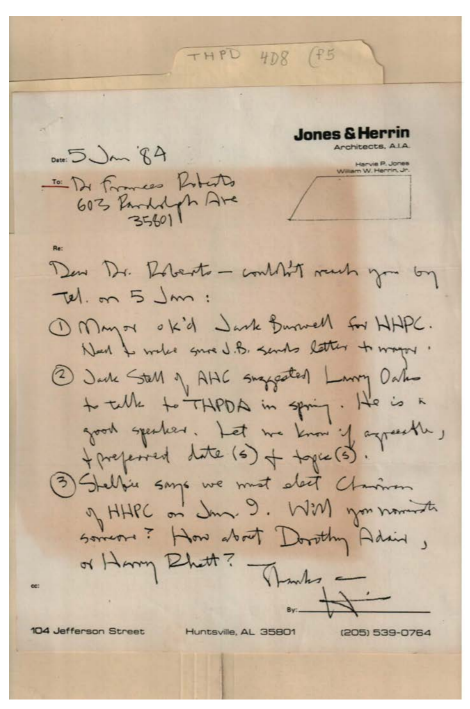
Types:

invitation

Dates:

May 05,

Image 88 r04d08-05-000-0230 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Adair, Dorothy Burwell, Jack

Places:

Huntsville, AL

Types:

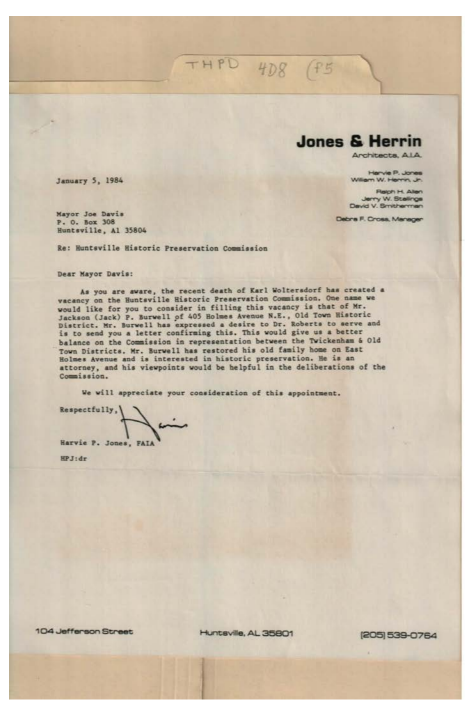
correspondence

Dates:

Jan 05, 1984

Jones, Harvie Oaks, Larry Rhett, Harry Roberts, Frances, Dr. Stell, Stem, Jack

Image 89 r04d08-05-000-0231 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Allen, Ralph H. Burwell, Jackson P. (Jack) Cross, Debra F.

Places:

Huntsville, AL

Types:

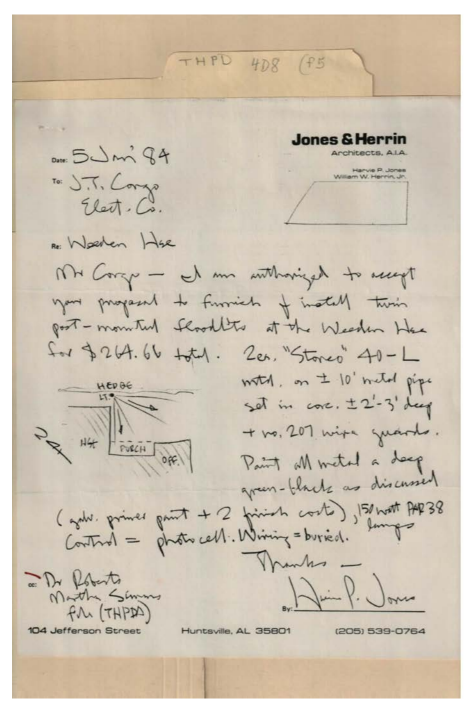
correspondence

Dates:

Jan 05, 1984

Davis, Joe, Mayor Herrin, William W., Jr. Jones, Harvie P. Roberts, Dr. Smitherman, David V. Stallings, Jerry W. Waltersdorf, Karl

Image 90 r04d08-05-000-0232 <u>Contents</u> <u>Index</u> <u>About</u>



Names:

Congo, J. T.

Herrin, William W., Jr.

Jones, Harvie P. Roberts, Dr.

Simms, Martha

Places:

Huntsville, AL

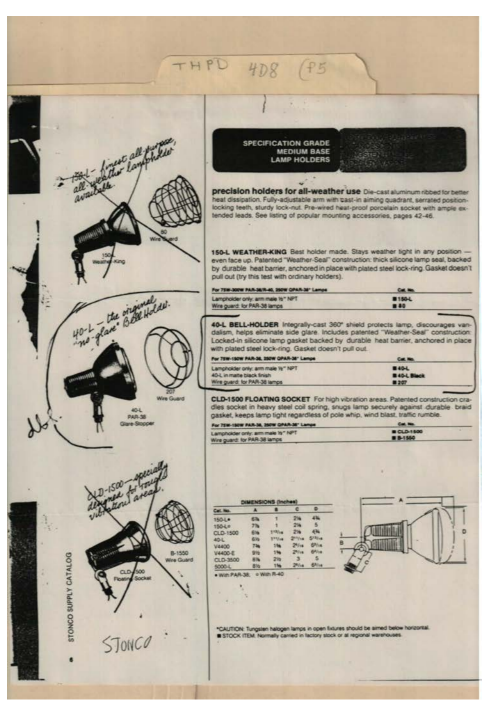
Types:

correspondence

Dates:

Jan 05, 1984

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Types:

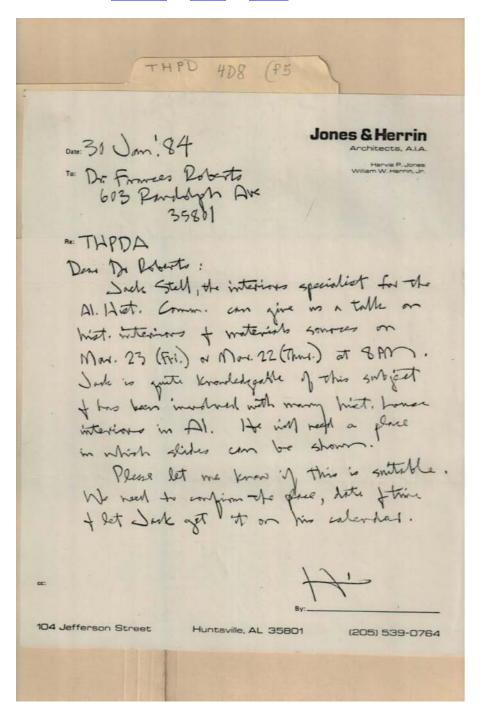
specification

Image 92 r04d08-05-000-0234 Cor

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Names:

Herrin, William W.,

Jr.

Places:

Huntsville, AL

Types:

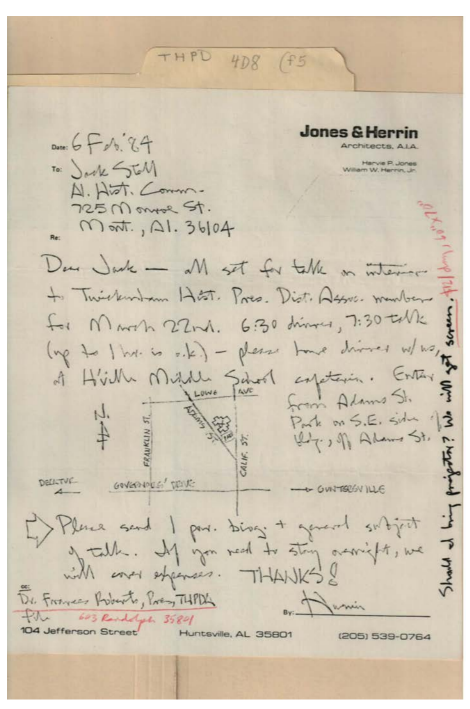
correspondence

Dates:

Jan 30, 1984

Jones, Harvie P. Roberts, Frances, Dr. Stell, Jack

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Names:

Herrin, William W.,

Jr.

Places:

Huntsville, AL

Types:

correspondence

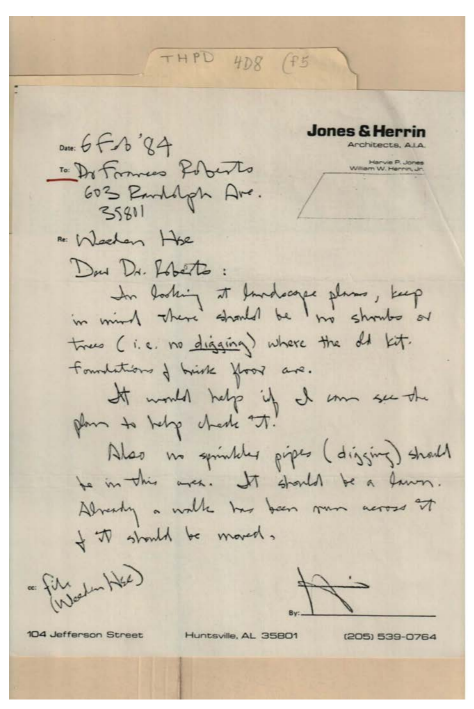
Dates:

Feb 06, 1984

Jones, Harvie P. Roberts, Frances, Dr.

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Names:

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Jr.

Places:

Huntsville, AL

Types:

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Dates:

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Names:

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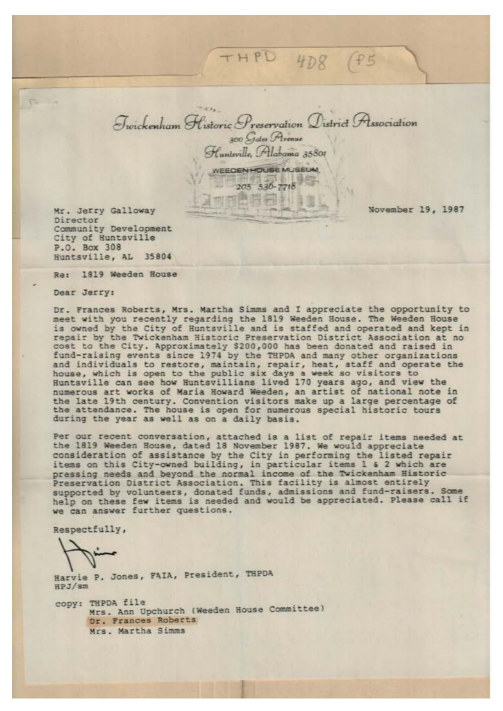
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Wall Street Journal

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Galloway, Jerry Jones, Harvie P. Roberts, Frances, Dr. Simms, Martha, Mrs. THPDA Upchurch, Ann, Mrs. Weeden House Museum Weeden, Maria Howard

Places:

Huntsville, AL

Types:

correspondence

Dates:

Nov 19, 1987

Frances Cabaniss Roberts Collection: Series 4, Subseries D, Box 8, Folder 5 Twickenham Preservation (THPD) Newspaper, Booklet, and Other Materials (5 of 19) Image 97 r04d08-05-000-0239 Contents Index About

	THPD 408 (P5	
1. Remonship Member 1988 Needen At THE 1819 Needen House: 1. Remonship At The North Composition Footing dates from the 1960's or earlier, and is long past its normal 14 year life. The wood shingle parts need to be examined before replacement, but is probably near the end of its life. The composition roof is presently leaking into the N.W. bedroom and is deteriorating the plaster ceiling. 2. Scrape and repaint the exterior of the house (all surfaces). The house has not been painted for about 6 years and is beginning to peel badly. 3. Straightan the three curled chinney tops. Over 180 years, chinneys tend to curl due to a crystallization that takes place in constantly wetted line mortar which causes the mortar to expand more on the "weather" side of the chinney, causing the chinney top to curl toward the house. Great care must be taken to clearly photograph and measure each chinney and to save the bricks so the chinneys can be accurately replicate any deteriorated exterior wood components, using heart pine or heart redwood shaped to duplicate original parts. 5. Repair moisture—dwanged interior plaster walls and osilings affected by ceiling and wall leaks or "rising damp" soaking up through the porous bricks from the ground. The THPDA has recently installed thru-wall moisture barriers to reduce the "rising damp" conditions. 6. Install leaf-screens in all gutters. Paint inside all gutters (after cleaning) with rust-resistant oil paint. Install another downspout at the N.E. corner of the kitchen building. 7. Install historically appropriate roof trim at the kitchen building which now has makeshift trim. 8. Make sure gutters are not out-of-level, spilling water down the house face. 9. Tighten loose doorknobs by loosening the set-screws, shifting the knob to a snug position, and re-tightening. Lubricate looks with graphite. 10 Action of the kitchen bushed on experience. 11. How contingency = \$150,840. 12. How contingency = \$150,840.	Twickenham Historic Preservation District Association 300 Gales Avenue Huntsville, Alabama 35801 WEEDENHOUSE MUSEUM	
1. Remond entire house. Most of the composition roofing dates from the 1960's or earlier, and is long past its normal 14 year life. The wood shingle parts need to be examined before replacement, but its probably near the end of its life. The composition roof is presently leaking into the N.W. bedroom and is deteriorating the plaster ceiling. 2. Scrape and repaint the exterior of the house (all surfaces). The house has not been painted for about 6 years and is beginning to peel badly. 3. Straighten the three curled chimney tops. Over 180 years, chimneys tend to curl due to a crystallization that takes place in constantly wetted lime mortar which causes the mortar to expand more on the "weather" side of the chimney, causing the chimney top to curl toward the house. Great care must be taken to clearly photograph and measure each chimney and to save the bricks so the chimneys can be accurately rebuilt, with lime mortar, in a vertical configuration. 4. Check for and accurately replicate any deteriorated exterior wood components, using heart pine or heart redwood shaped to duplicate original parts. 5. Repair moisture-damaged interior plaster walls and ceilings affected by ceiling and wall leaks or "rising damp" soaking up through the porous bricks from the ground. The TMPDA has recently installed thru-wall moisture barriers to reduce the "rising damp" soaking up through the porous bricks from the ground. The TMPDA has recently installed thru-wall moisture leaning with rust-resistant oil paint. Install another downspout at the N.E. corner of the kitchen building. 7. Install historically appropriate roof trim at the kitchen building which now has makeshift trim. 8. Make sure gutters are not out-of-level, spilling water down the house face. 9. Tighten loose doorknobs by loosening the set-screws, shifting the knob to a snug position, and re-tightening. Lubricate locks with graphite. 100 contingency = S15,840 101 contingency = S15,840 102 contingency = S15,840	18 NOVEMBER 1987	
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Note: The larger items above are based on contractor estimates. The smaller items are assumptions based on experience. Harvie P. Jones, FAIA	+ 10% contingency	= \$15,840
	The smaller items are assumptions based on experience.	

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Huntsville, AL

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Frances Cabaniss Roberts Collection

Preferred Citation: Frances Cabaniss Roberts Collection, Archives and Special Collections, M. Louis Salmon Library, University of Alabama in Huntsville, Huntsville, AL.

Collection Scope and Content: The Collection of 114 Linear ft. includes a total of 156 Archival Boxes. The Frances Cabaniss Roberts collection covers the historical records of the Cabaniss Roberts family. This collection contains extensive correspondence records of the Cabaniss Roberts family circa 1830 to 1930.

Archives/Special Collections Access Restrictions: None

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