



Names:

Dark, Tom
 Glynn, Frankie
 Hoskins, Joe

North Side Huntsville
 Square
 Sheram, Dianna

Smitherman, Joe T.,
 Mayor
 The Huntsville Times

Places:

Huntsville, AL

Types:

newspaper

photograph

Dates:

Aug 01, 1971



Names:

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

McCarthy, Joseph
McCauley, Patrick
Miller, David G.
Mitchell, John
Morrow, 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

Types:
newspaper

Dates:
Aug 01, 1971

Local Home Library
Roberts Collection
428 Folder 5

The Huntsville Times

EXTRA/Entertainment

SUNDAY, JULY 15, 1929 PAGE 15

Street Fair!

Eustis and Lincoln Ready

BY ALAN MOORE
These are home

Visitors to the Huntsville Street Fair next Saturday will enjoy the excitement of a home town festival. Although the streets will be closed to traffic, the fair will be held in the center of the city. The fair will be held in the center of the city. The fair will be held in the center of the city.

A GOOD MANY of the homes in the area are being prepared for the fair. The fair will be held in the center of the city. The fair will be held in the center of the city.

Activities

THE HAYSEY HOME at Eustis and Lincoln is the property of Mrs. W. L. Halsey and Mr. W. L. Halsey. The home is a fine example of the architecture of the early 20th century.

THE MAYHEW HERSTEIN BROWN HOME is a fine example of the architecture of the early 20th century. The home is a fine example of the architecture of the early 20th century.

Theater

In 'Show Boat' - Butterfly McQueen

FORREST TUCKER

BUTTERFLY MCQUEEN

The Broadway Theater is presenting the play "Show Boat" with Butterfly McQueen in the title role. The play is a masterpiece of American theater.

Times Photos by Red Whited and William McCormick



Len Bullard Entertains Youngsters at Laughlin Home on Lincoln



Mayhew-Herstein-Brown Home

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-Herstein-Brown 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

photograph

Dates:

Jul 15, 1979

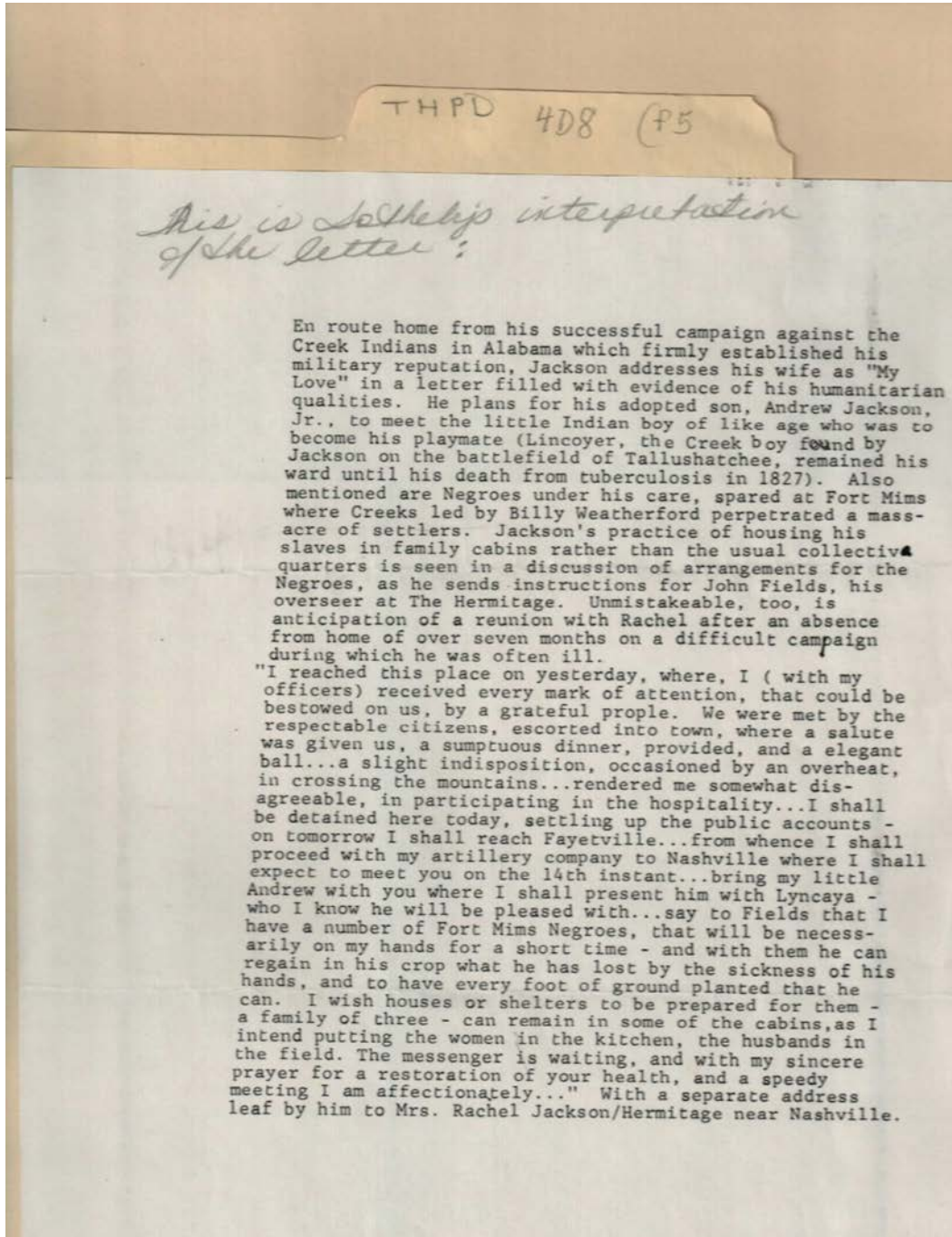


Names:
 Ebert, Roger
Types:
 newspaper
Dates:
 Jul 15, 1979

Jarrell, Richard

Mueller, George, Dr.

Smith, Venita



Names:

, Lincoyer
Fields, John

Jackson, Andrew
Jackson, Andrew, Jr.

Jackson, Rachel, Mrs.
Weatherford, Billy

Types:

letter

THPD 4D8 (P5)

Huntsville May 8, 1814

My Love,

I reached this place on yesterday, where (with my officers) received every mark of attention, that could be bestowed on us, by a grateful people. We were met by the respectable citizens, escorted into town, where a salute was given us, a sumptuous dinner, provided, and elegant ball in the evening. A slight indisposition, occasioned by an overheat, in crossing the mountains, on 5th rendered me somewhat disagreeable, in participating in the hospitality and of the generous citizens of Madison County, and the town of Huntsville. I shall be detained here today, settling up the public accounts. On tomorrow I shall reach Fayetteville, at which place I shall be detained, in having the men mustered and discharged, two days - from thence I shall proceed with my artillery company to Nashville where I shall expect to meet you on the 14th instant. I wish you to reach Nashville on the 13th as I will be there on that day if within the reach of possibility and the necessary duties I have to attend to. Bring my little Andrew with you where I shall present him with Lyncaya who I know he will be pleased with. Miss Maria Pope[?], when presenting me with the elegant stand of colors, presented little Lyncaya with them, draped more like a puppet, than anything else. I wish you to have Andrew a suit of red - nicely made - say to Fields that I have a number of Fort Mimms negroes that will be necessarily on my hand for a short time and with them he can regain in his crop what he has lost by the sickness of his hands, and to have every foot of ground planted that he can. I wish houses for shelters to be prepared for them - A family of three - can remain in some of the cabins as I intend putting the women in the kitchen, the husbands in the field. The messenger is waiting, and with my sincere prayer for the restoration of your health, and a speedy meeting I am affectionately yours.

Andrew Jackson

Mrs. Rachel Jackson

(separate address leaf)

Mrs. Rachel Jackson
c/o Hermitage near Nashville

poppet not
puppet, 121
NMR

Names:

, Andrew	Fields,	Jackson, Rachel, Mrs.
, Lyncaya	Jackson, Andrew	Pope, Maria, Miss

Places:

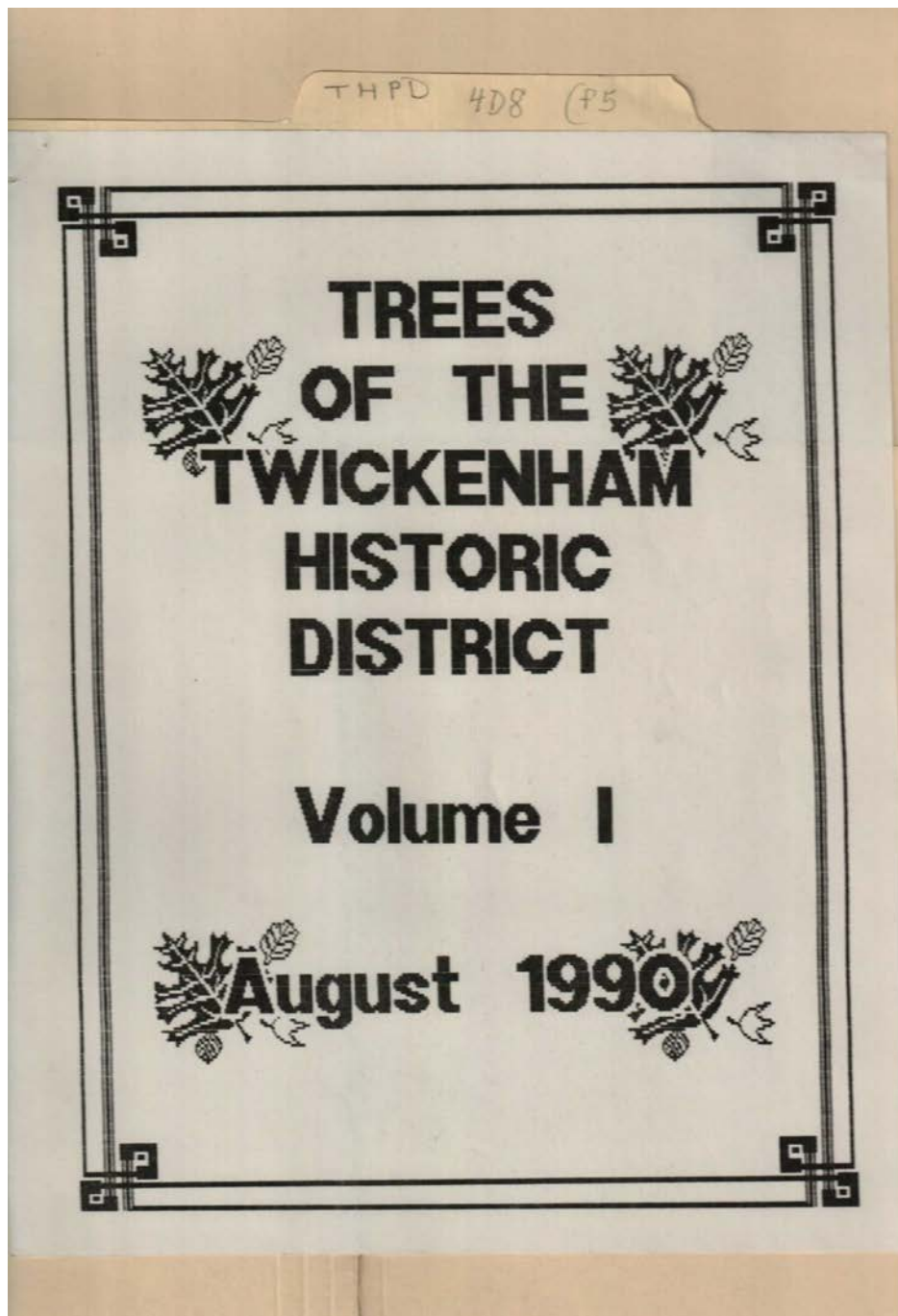
Huntsville, AL

Types:

correspondence

Dates:

May 08, 1814



Names:

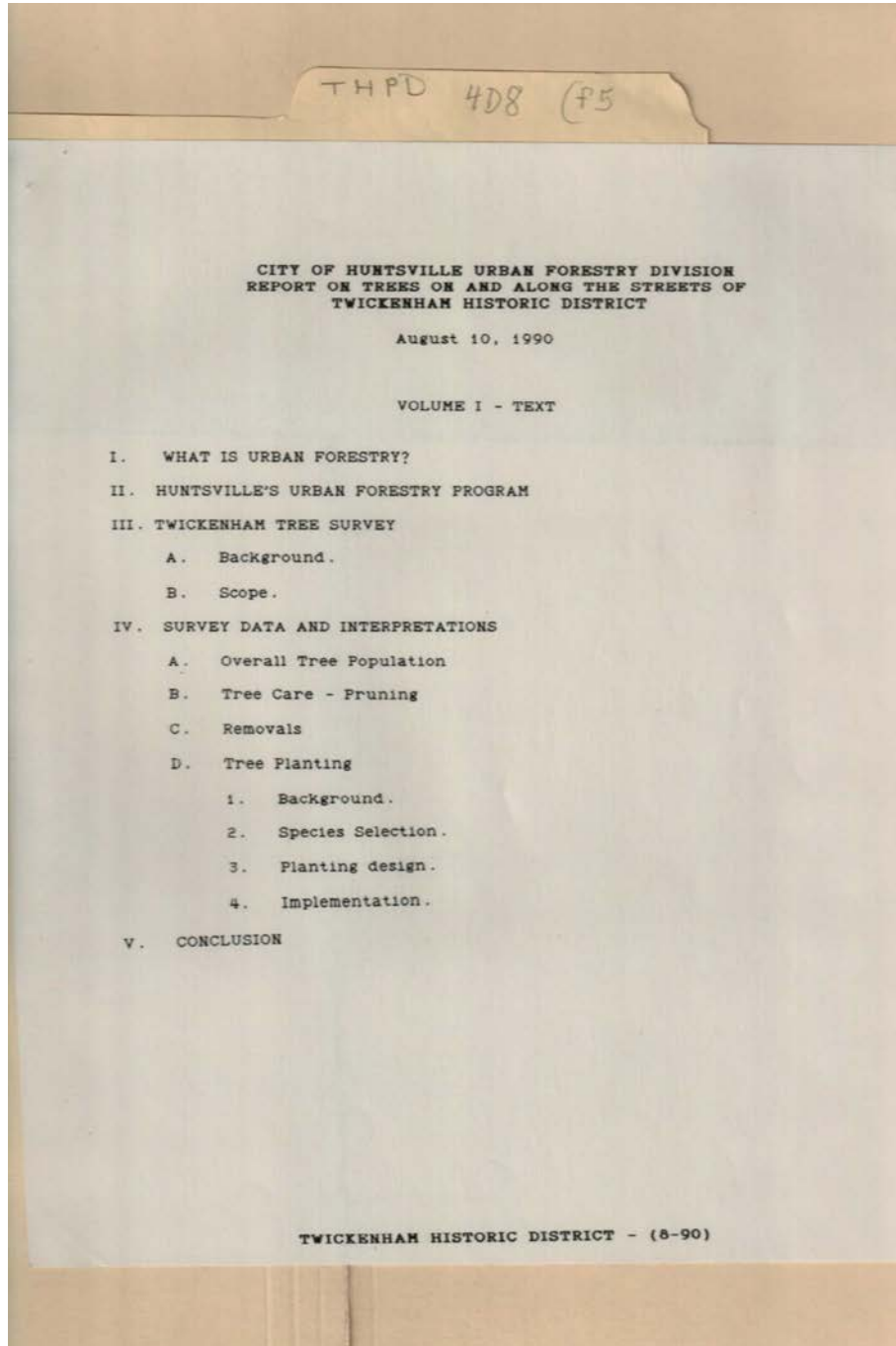
Trees of Twickenham
District

Types:

booklet

Dates:

August, 1990



Names:

Urban Forestry

Types:

booklet

Dates:

Aug 10, 1990

THPD 408 (P5)

ILLUSTRATIONS and TABLES

FIGURE		PAGE
1	Systematic tree maintenance along city streets	2
2	Visibility at intersection limited by street tree	4
3	Sidewalk obstruction from low branch	5
4	Extensive dieback in crown of street tree	8
5	Serious (but preventable), decay in tree crown	10
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	12
9	Typical early Twickenham street scene	14
10	Root system of a large tree	14
11	Cross section showing severe trunk decay	16
12	Large tree in inadequate "tree lawn"	17
13	Wide tree lawn suitable for major street trees	18
14	Setback of major street trees onto private property	19
15	Cabling and bracing to reinforce a tree crown	19
16	Large native dogwood tree (dead on right-of-way)	20
17	Suckers and decayed hollow where tree was topped.	22

TABLE		PAGE
1	Summary of Twickenham tree population, by species	9

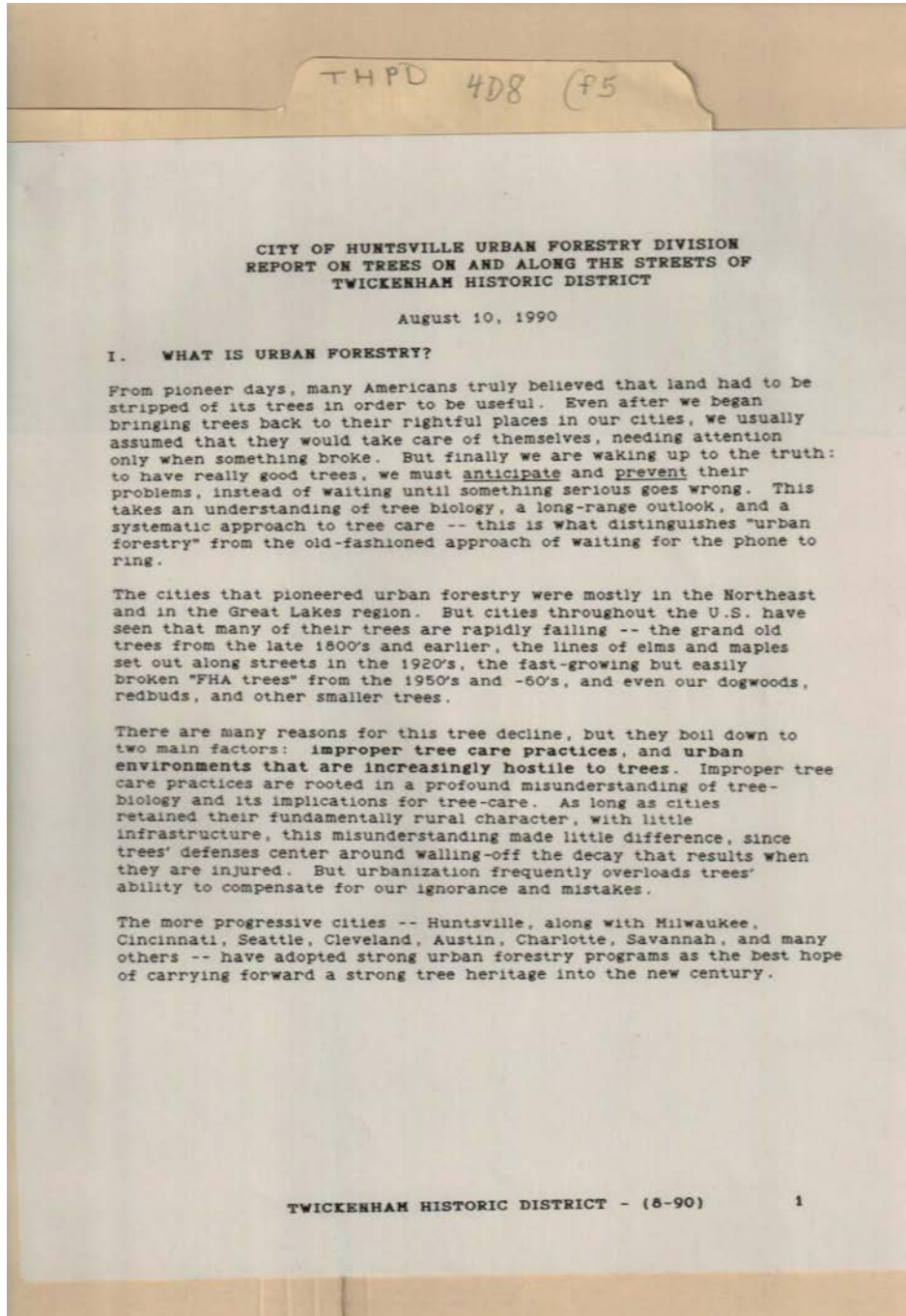
APPENDICES (IN VOLUME II)

1	Diameter distribution of species in Twickenham District
2	Listing of all the street trees in Twickenham District, arranged by street and house-number
3	Trees identified for removal in the near future
4	Trees in marginal condition 0 < condition < 50
5	List of currently open planting sites
6	Lists of acceptable and unacceptable trees for planting
7	Pruning standards of the National Arborist Association

TWICKENHAM HISTORIC DISTRICT - (8-90)

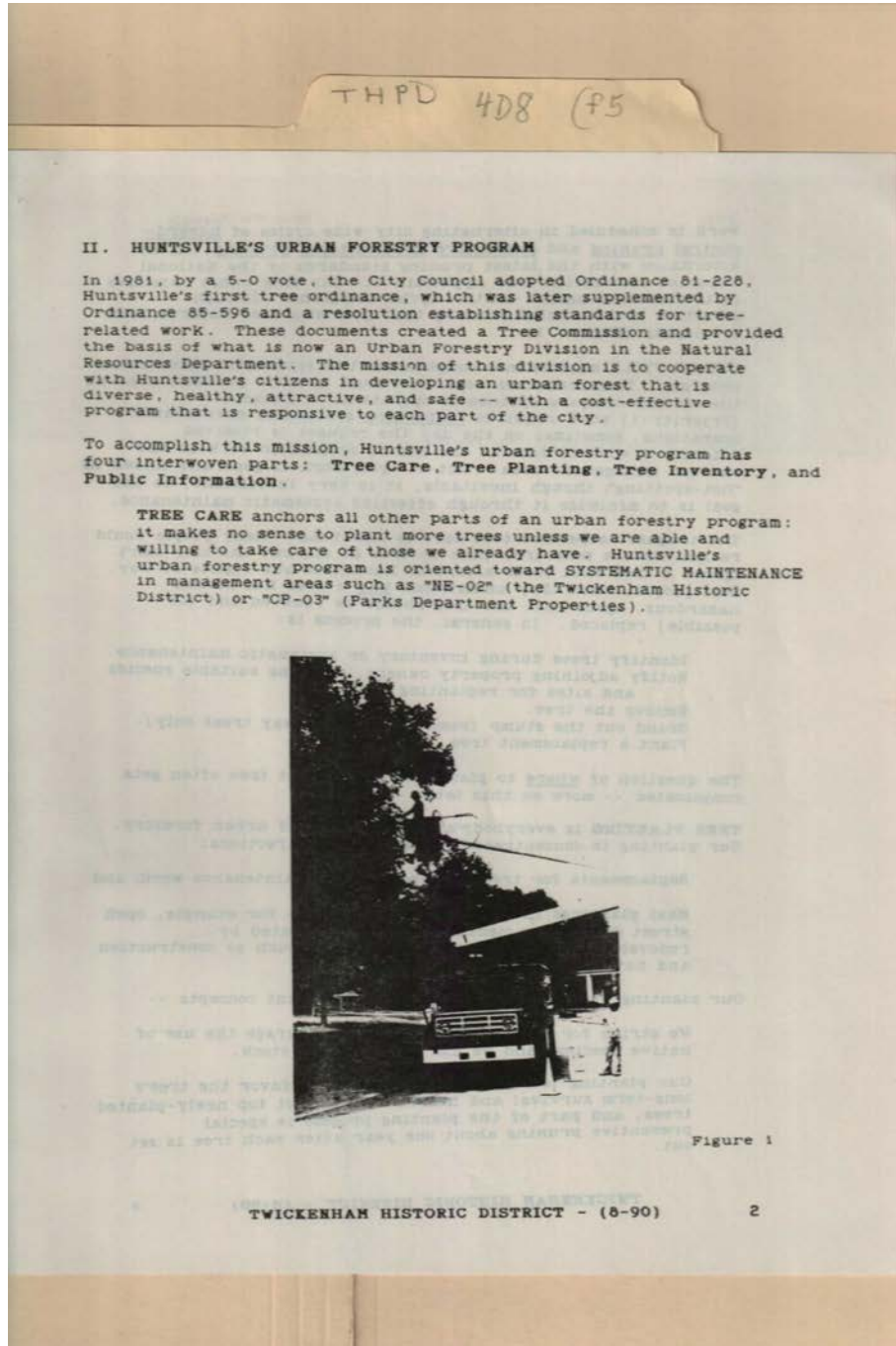
Names:
Twickenham Trees

Types:
booklet



Names:
Twickenham Trees

Types:
booklet



II. HUNTSVILLE'S URBAN FORESTRY PROGRAM

In 1981, by a 5-0 vote, the City Council adopted Ordinance 81-226, Huntsville's first tree ordinance, which was later supplemented by Ordinance 85-596 and a resolution establishing standards for tree-related work. These documents created a Tree Commission and provided the basis of what is now an Urban Forestry Division in the Natural Resources Department. The mission of this division is to cooperate with Huntsville's citizens in developing an urban forest that is diverse, healthy, attractive, and safe -- with a cost-effective program that is responsive to each part of the city.

To accomplish this mission, Huntsville's urban forestry program has four interwoven parts: Tree Care, Tree Planting, Tree Inventory, and Public Information.

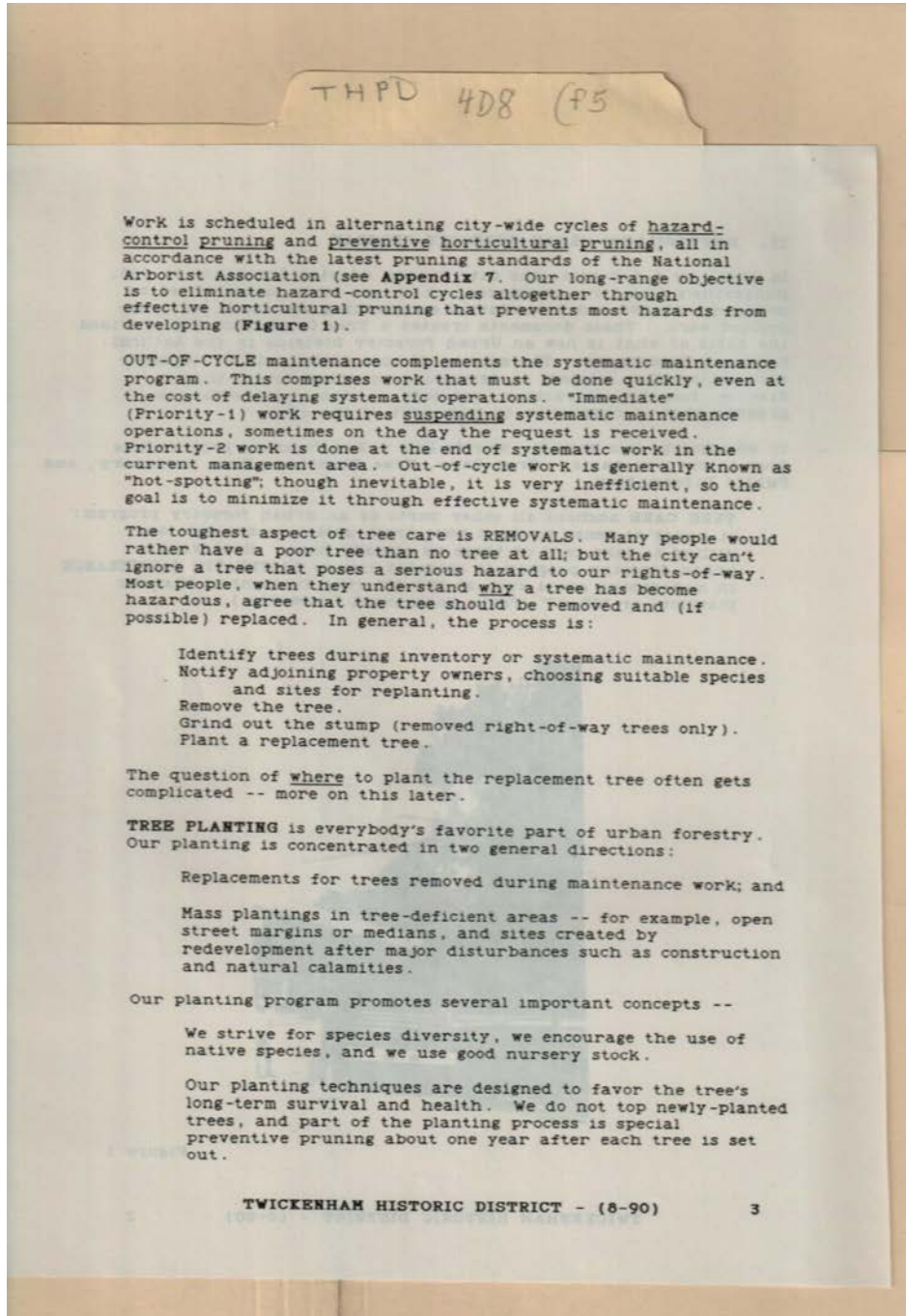
TREE CARE anchors all other parts of an urban forestry program: it makes no sense to plant more trees unless we are able and willing to take care of those we already have. Huntsville's urban forestry program is oriented toward SYSTEMATIC MAINTENANCE in management areas such as "NE-02" (the Twickenham Historic District) or "CP-03" (Parks Department Properties).



Figure 1

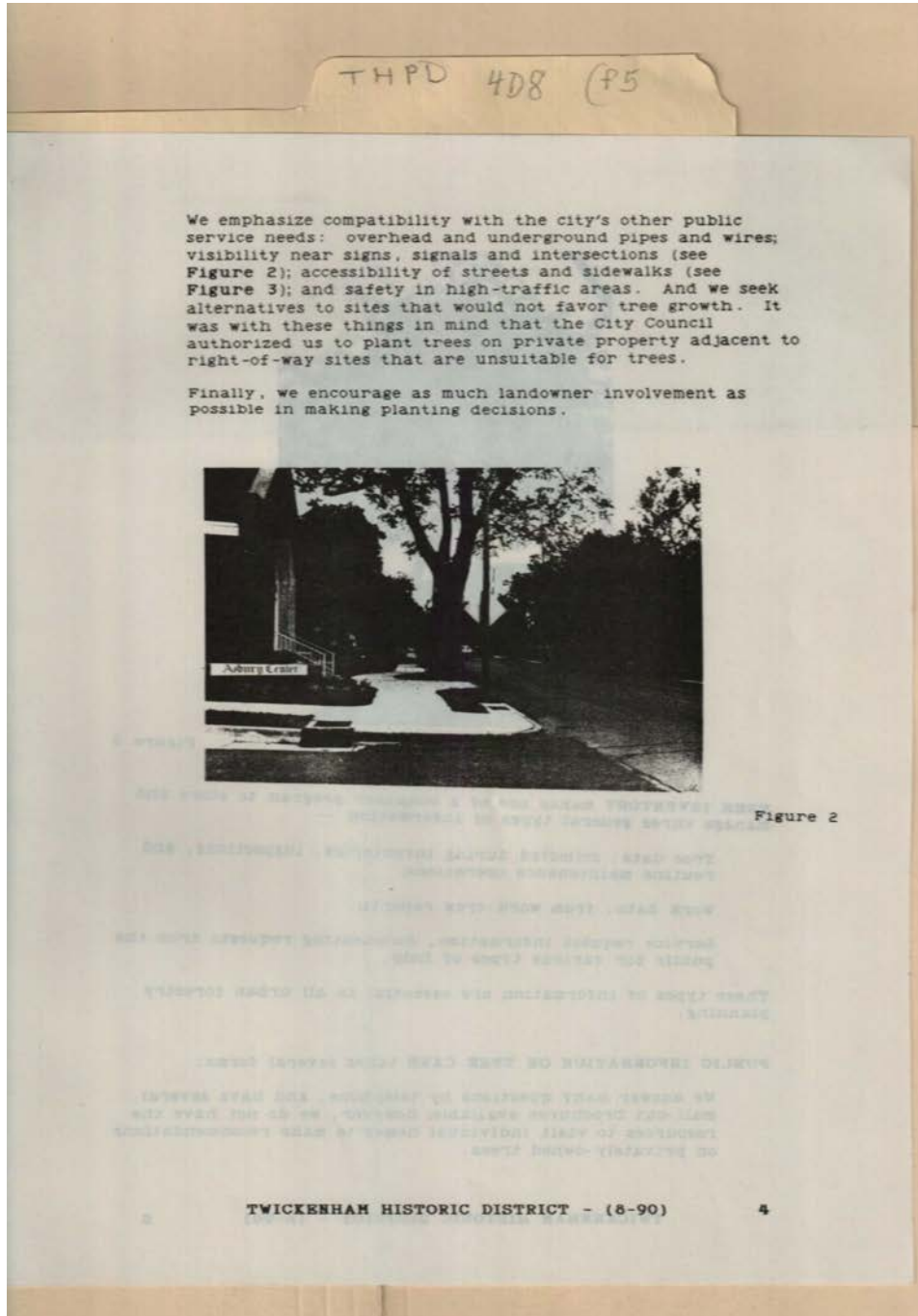
Names:
Twickenham Trees

Types:
photograph



Names:
Twickenham Trees

Types:
booklet



Names:
Twickenham Trees

Types:
photograph

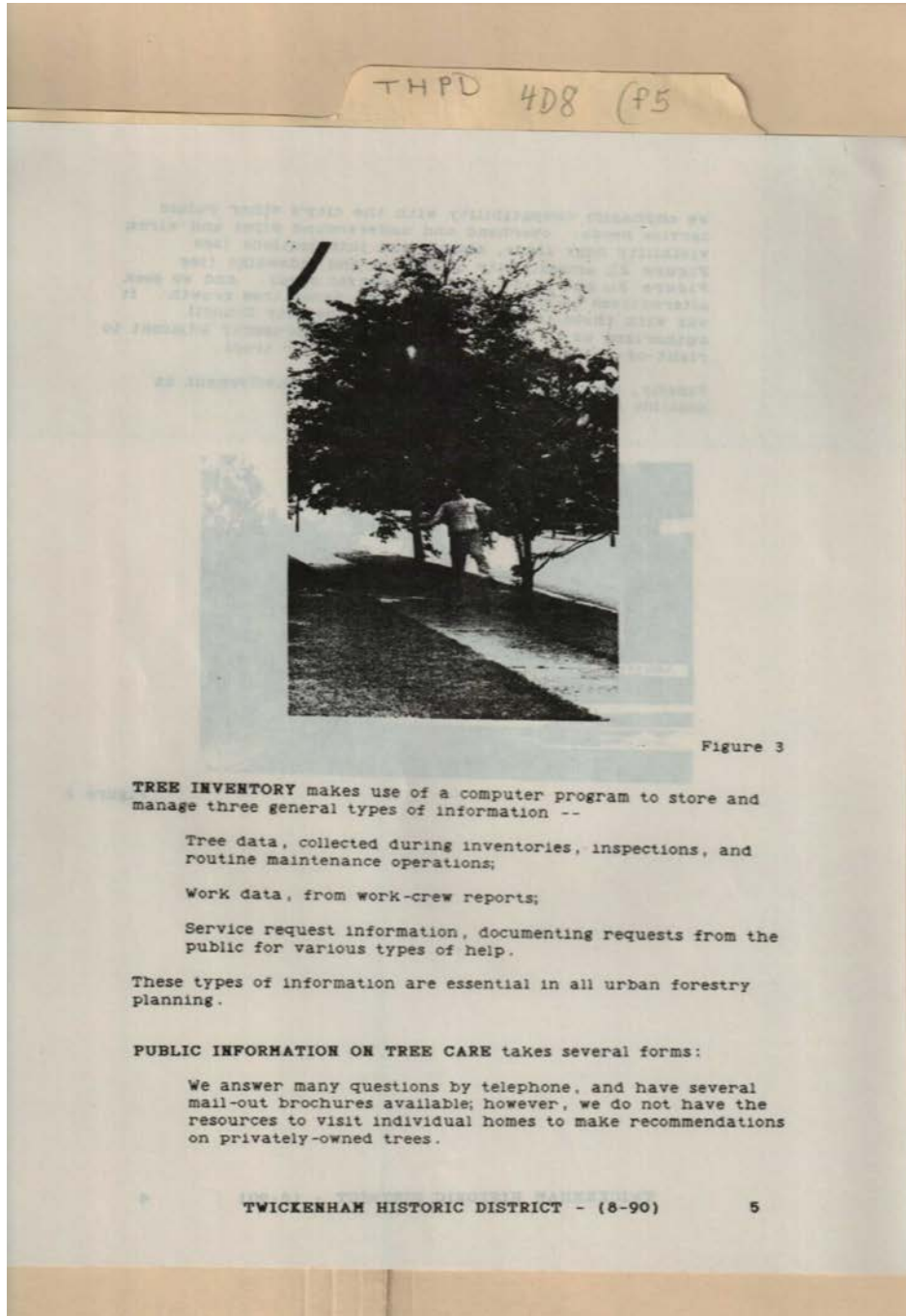


Figure 3

TREE INVENTORY makes use of a computer program to store and manage three general types of information --

Tree data, collected during inventories, inspections, and routine maintenance operations;

Work data, from work-crew reports;

Service request information, documenting requests from the public for various types of help.

These types of information are essential in all urban forestry planning.

PUBLIC INFORMATION ON TREE CARE takes several forms:

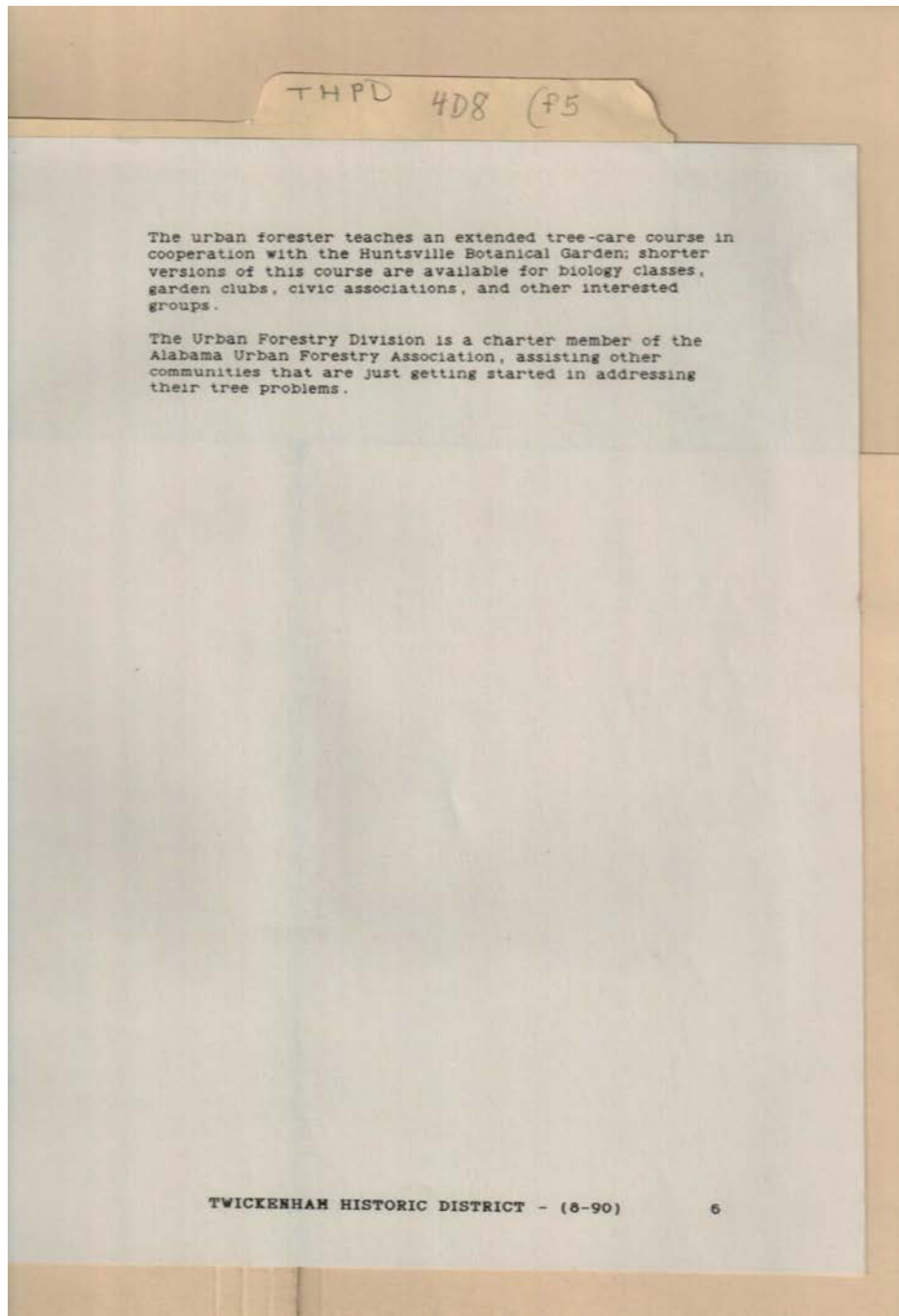
We answer many questions by telephone, and have several mail-out brochures available; however, we do not have the resources to visit individual homes to make recommendations on privately-owned trees.

Names:

Twickenham Trees

Types:

photograph

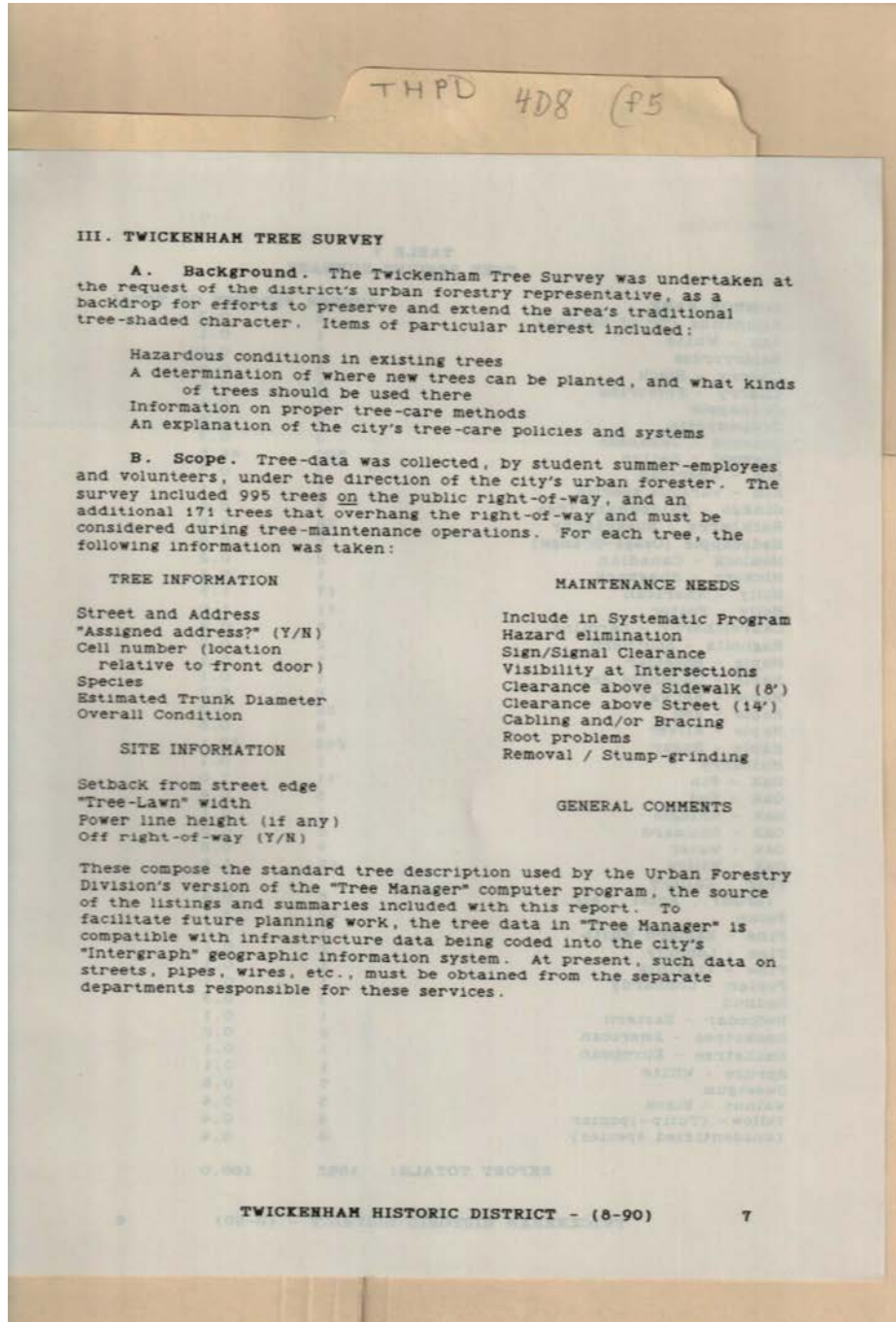


Names:

Twickenham Trees

Types:

booklet



Names:
 Twickenham Trees

Types:
 booklet

T H P D 408 (P5)

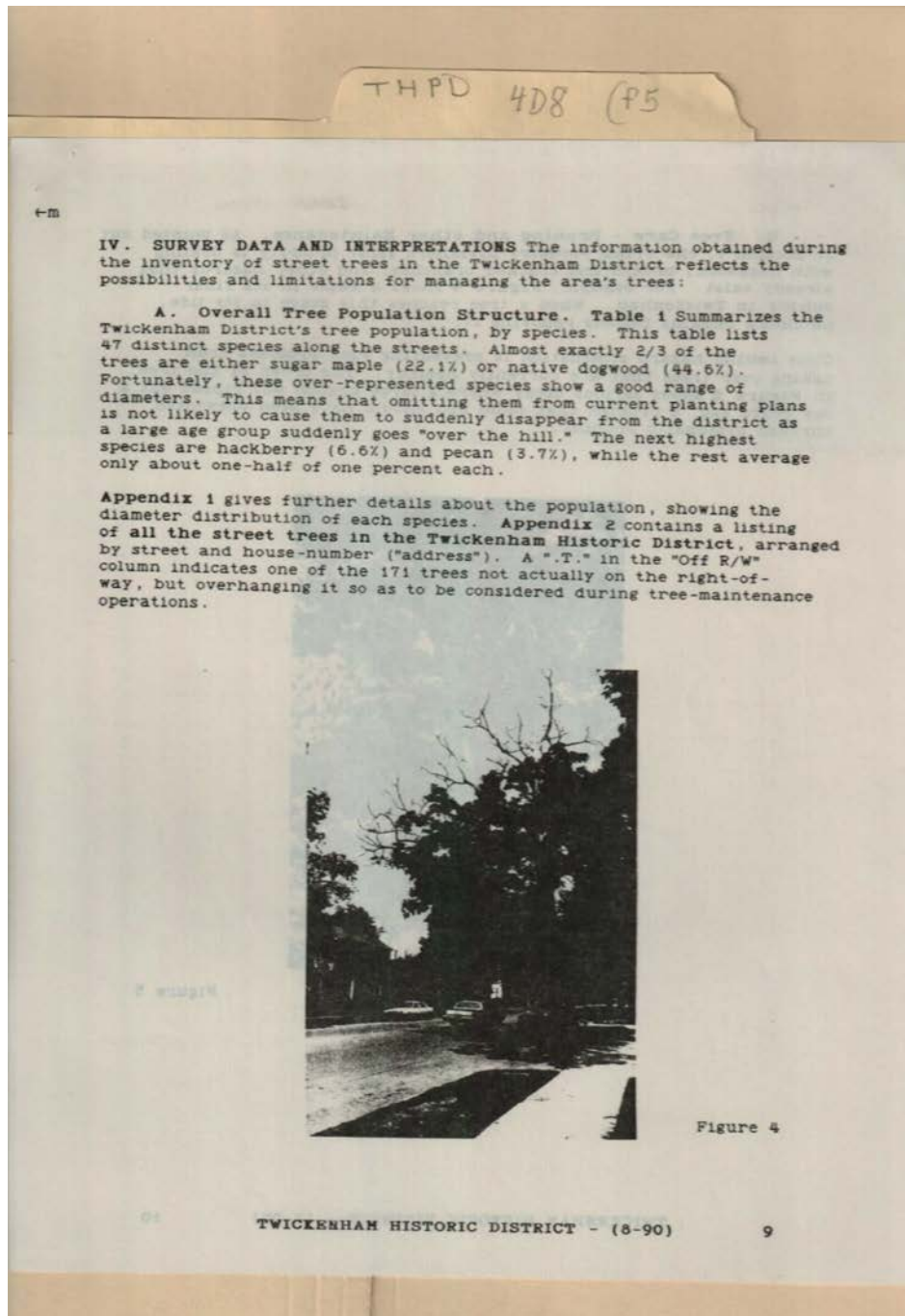
TABLE 1
TREE SPECIES SUMMARY

COMMON NAME	NUMBER	PERCENT OF TOTAL
Ailanthus (Tr of Heaven)	3	0.3
Ash - White	1	0.1
Baldcypress	1	0.1
Cherry - Black	5	0.4
Cherry - Flowering	7	0.6
Crabapple	1	0.1
Crapemyrtle	7	0.6
Dogwood - Japanese	3	0.3
Dogwood - native	500	44.6
Elm - American	3	0.3
Elm - various species	1	0.1
Ginkgo - Maidenhair tree	5	0.4
Hackberry / Sugarberry	74	6.6
Hedgeapple (Osage-Orange)	5	0.4
Hemlock - Canadian	2	0.2
Hickory - Shagbark	1	0.1
Holly - American	17	1.5
Holly - Foster	11	1.0
Laurelcherry - Carolina	4	0.4
Magnolia - Southern	2	0.2
Maple - Boxelder	1	0.1
Maple - Japanese Red	1	0.1
Maple - Norway	8	0.7
Maple - Red	20	1.8
Maple - Silver	6	0.5
Maple - Sugar	248	22.1
Mulberry	1	0.1
Oak - Pin	11	1.0
Oak - Red	5	0.4
Oak - Shingle	1	0.1
Oak - Shumard	2	0.2
Oak - Water	9	0.8
Oak - Willow	16	1.4
Pear - Callery (Bradf., Arist., etc.)	5	0.4
Pecan	42	3.7
Pine - Eastern White	1	0.1
Pine - Loblolly	2	0.2
Pine - Virginia	1	0.1
Poplar - Lombardy	1	0.1
Redbud	3	0.3
Redcedar - Eastern	1	0.1
Smoketree - American	2	0.2
Smoketree - European	1	0.1
Spruce - White	1	0.1
Sweetgum	7	0.6
Walnut - Black	5	0.4
Yellow- (Tulip-)poplar	4	0.4
(unidentified species)	4	0.4
REPORT TOTALS:	1062	100.0

TWICKENHAM HISTORIC DISTRICT - (8-90) 8

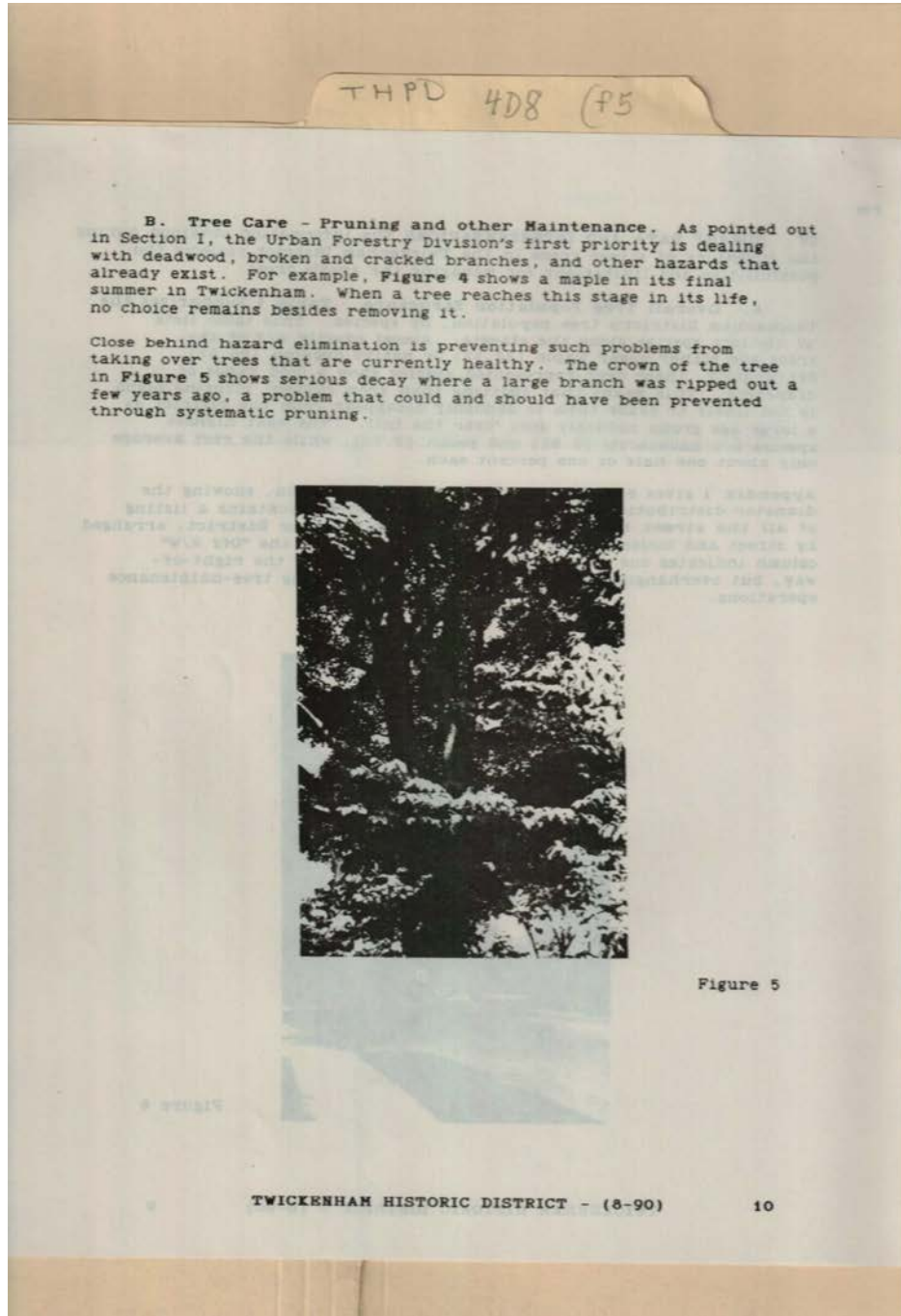
Names:
 Tree Species
 Summary

Types:
 list



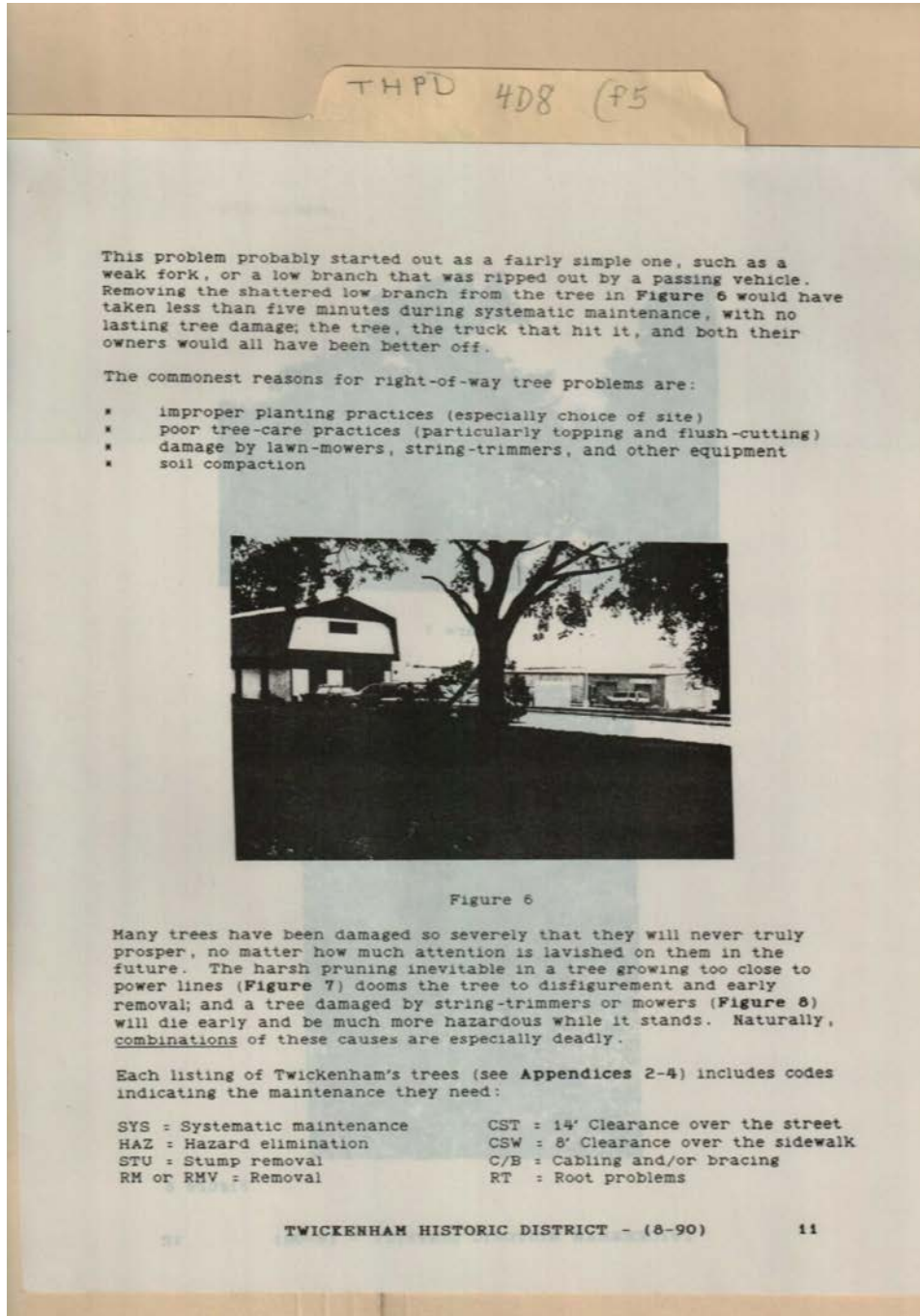
Names:
Twickenham Trees

Types:
photograph



Names:
Twickenham Trees

Types:
photograph



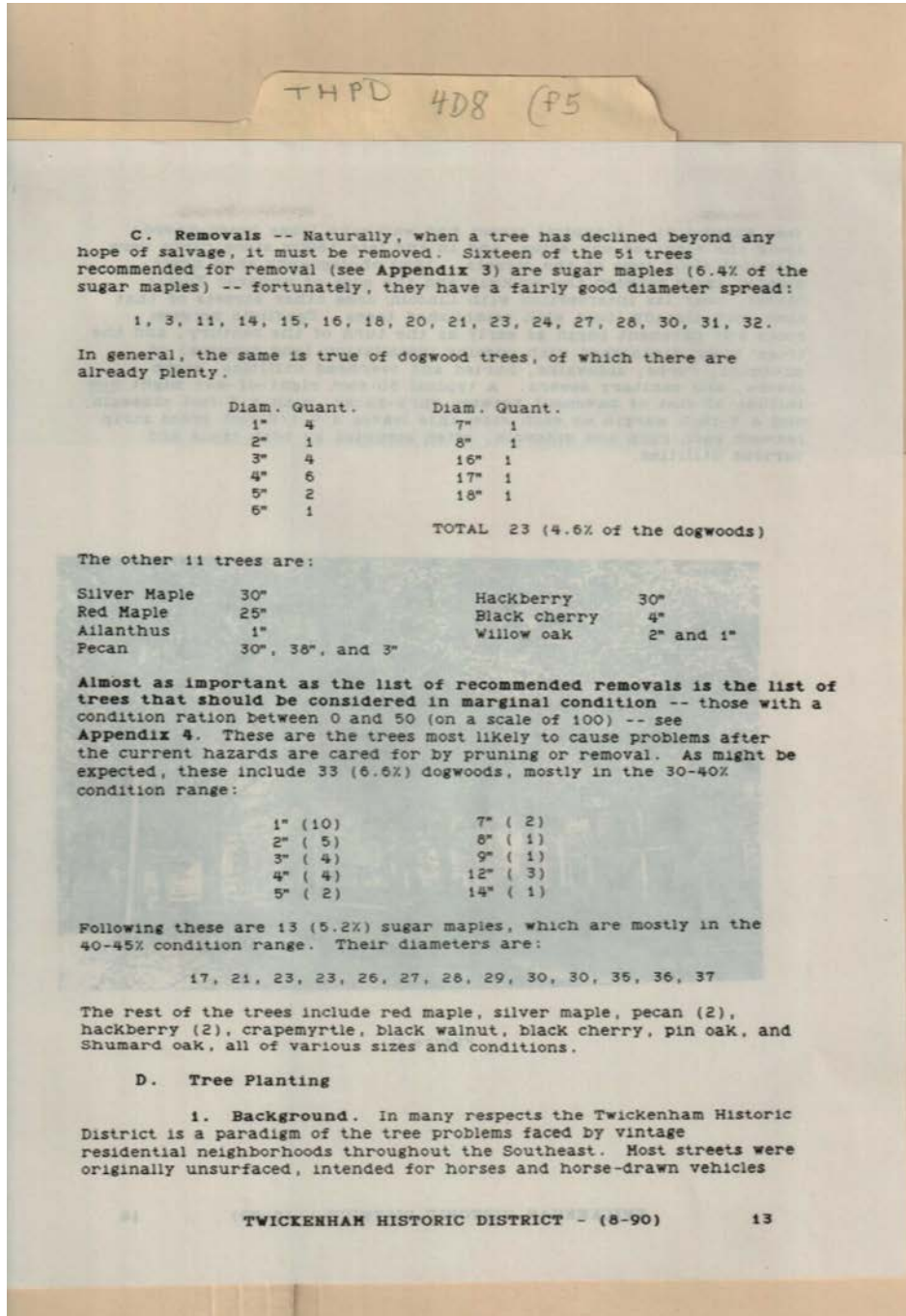
Names:
Twickenham Trees

Types:
photograph



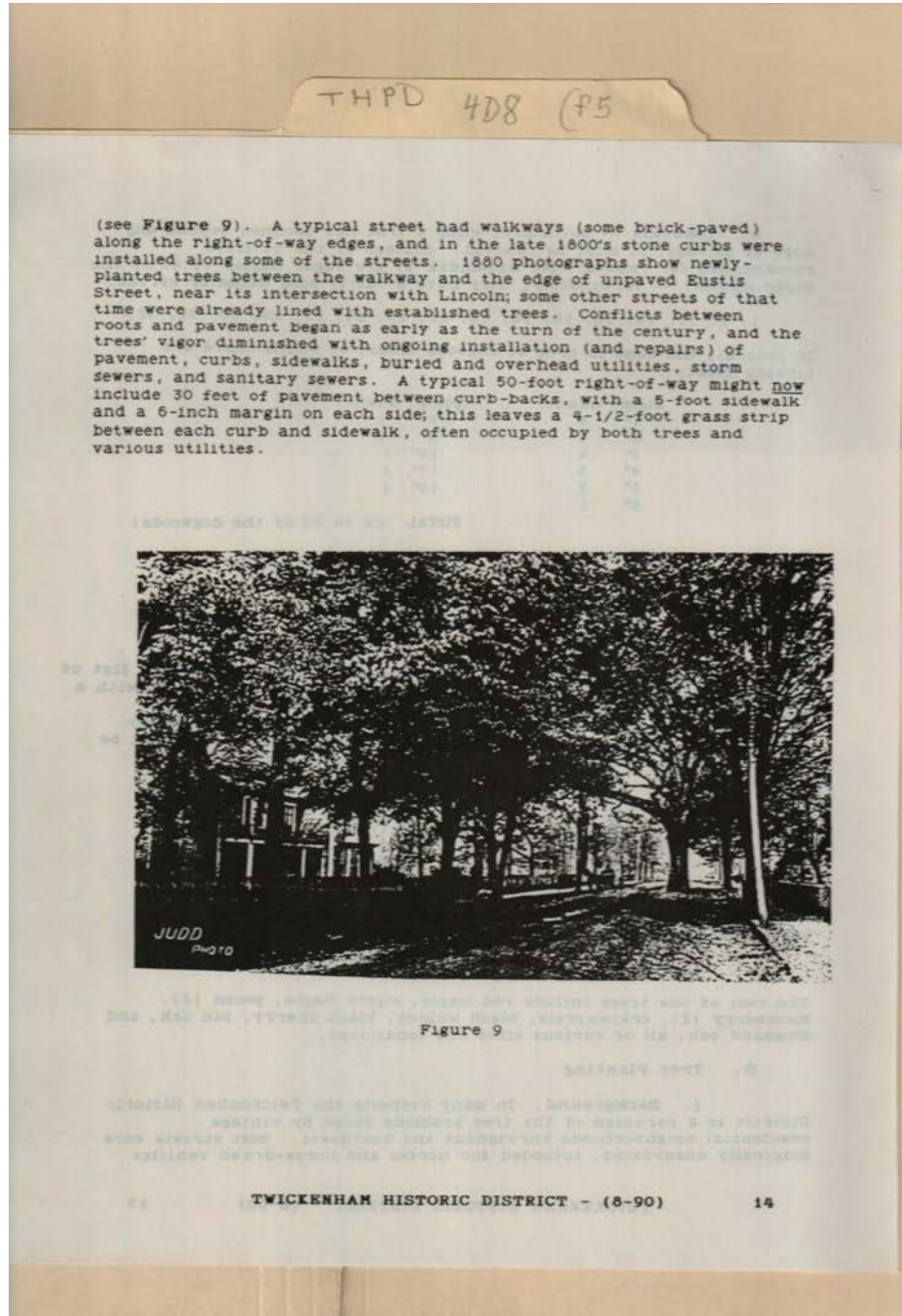
Names:
Twickenham Trees

Types:
photograph



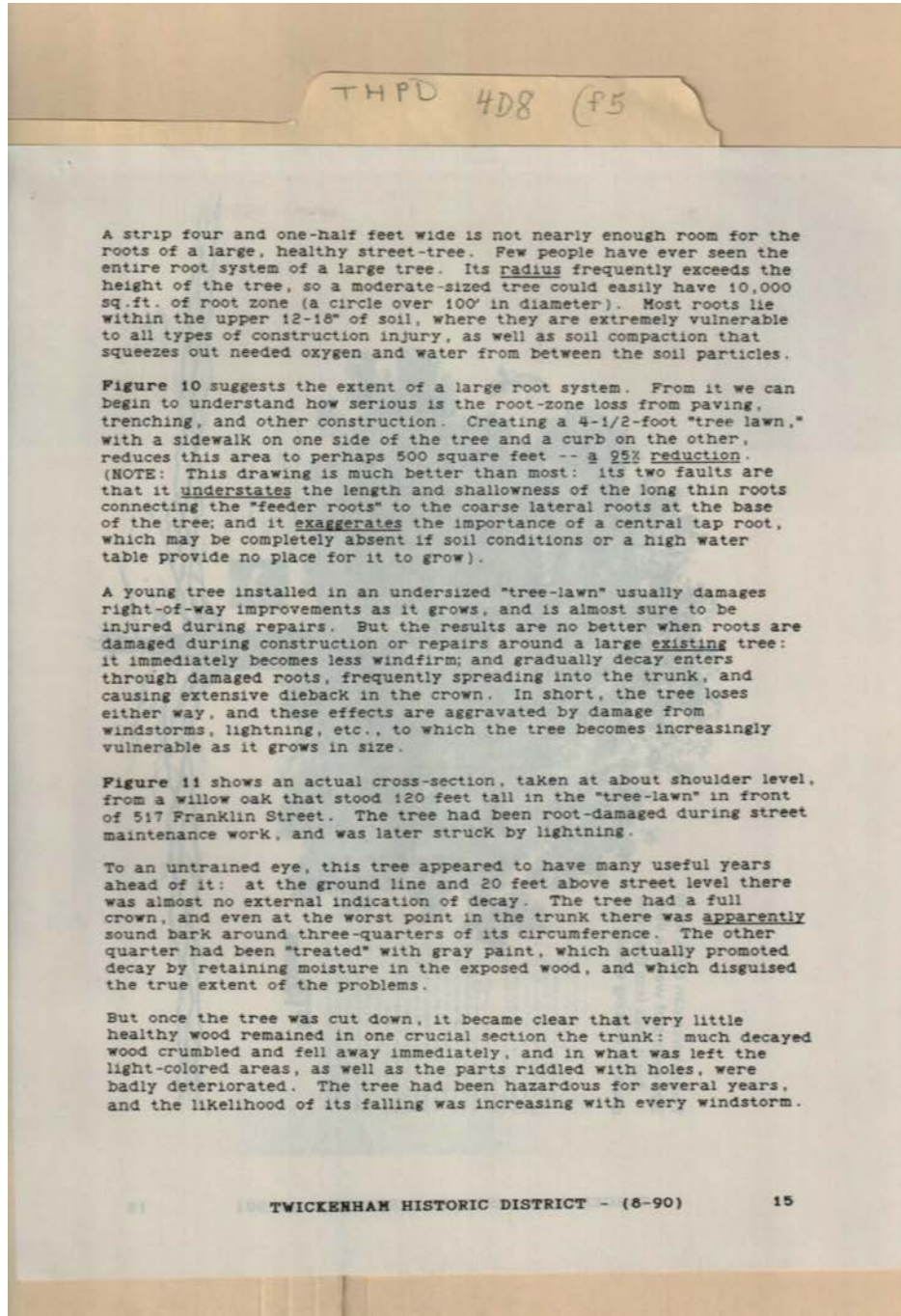
Names:
 Twickenham Trees

Types:
 booklet



Names:
Twickenham Trees

Types:
photograph



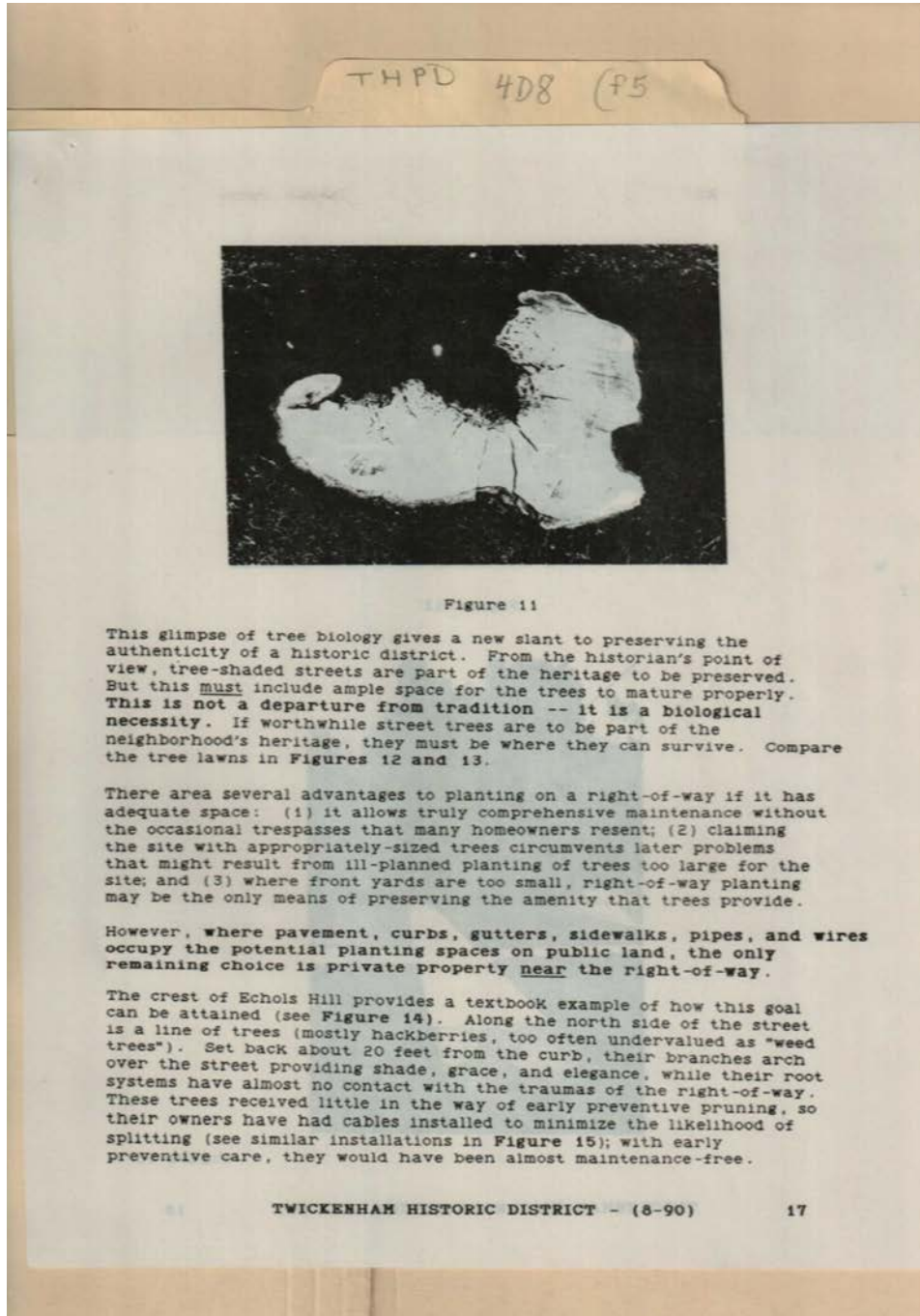
Names:
Twickenham Trees

Types:
booklet



Names:
Oak Tree

Types:
photograph



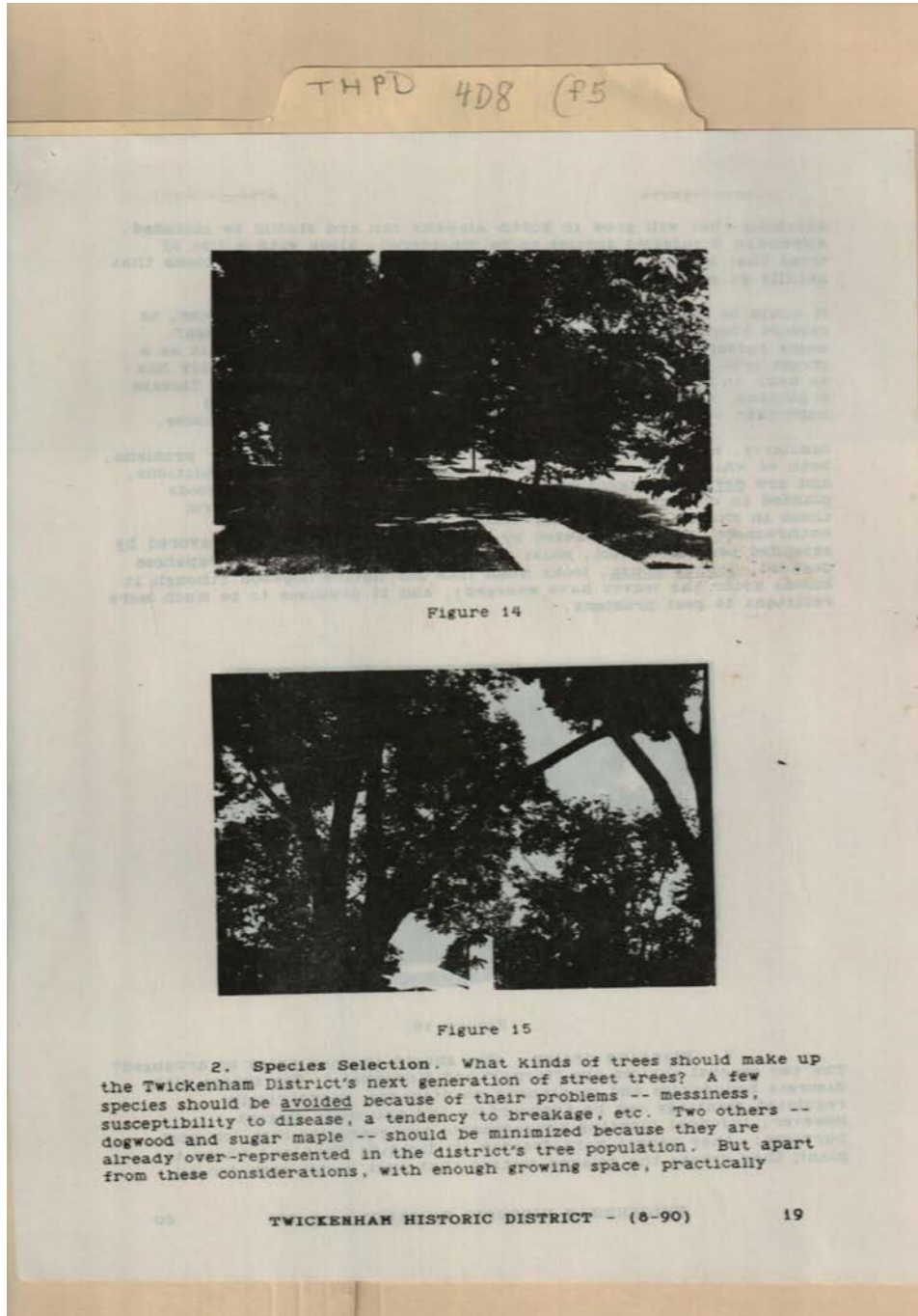
Names:
Twickenham Trees

Types:
photograph



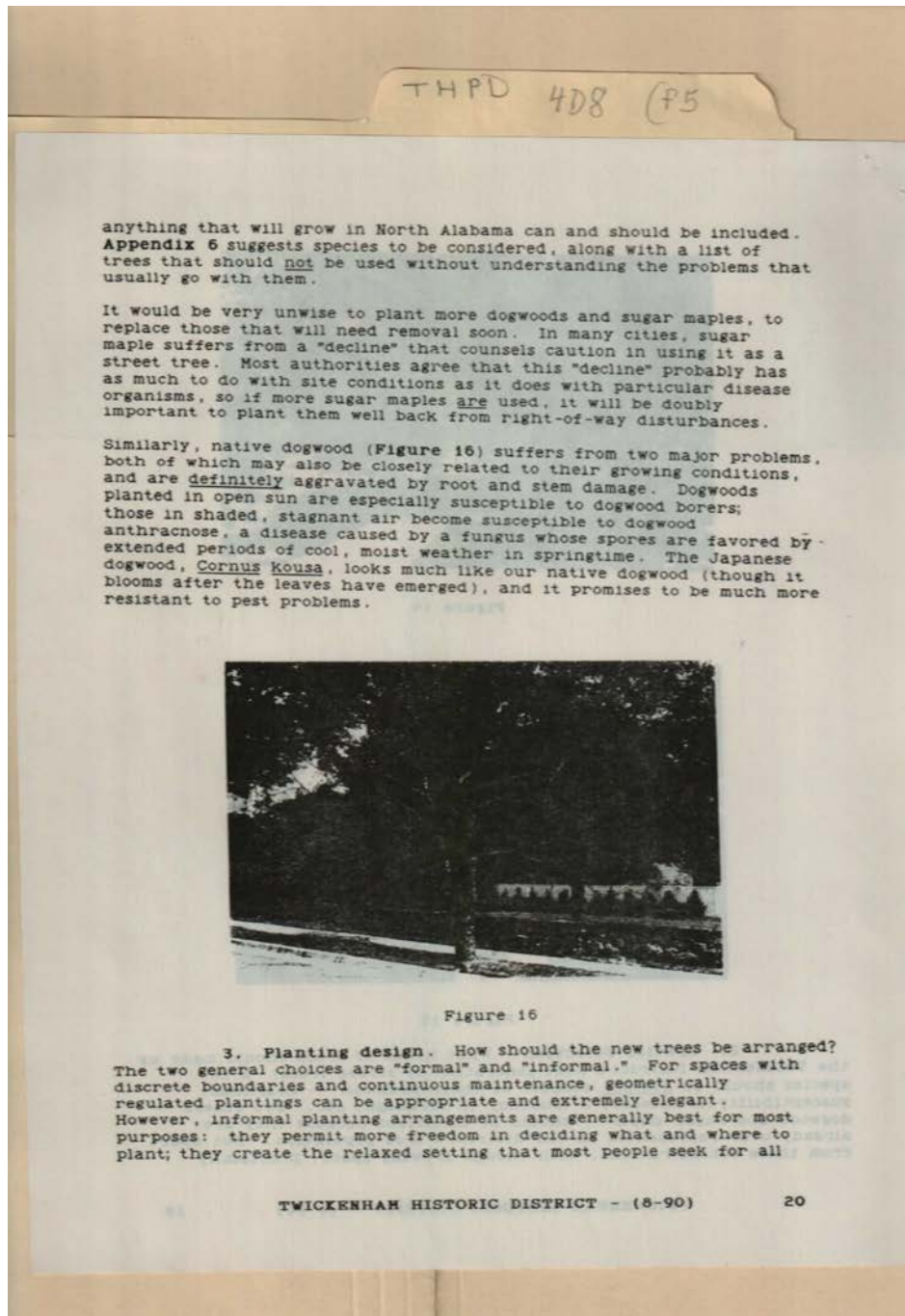
Names:
Twickenham Trees

Types:
photograph



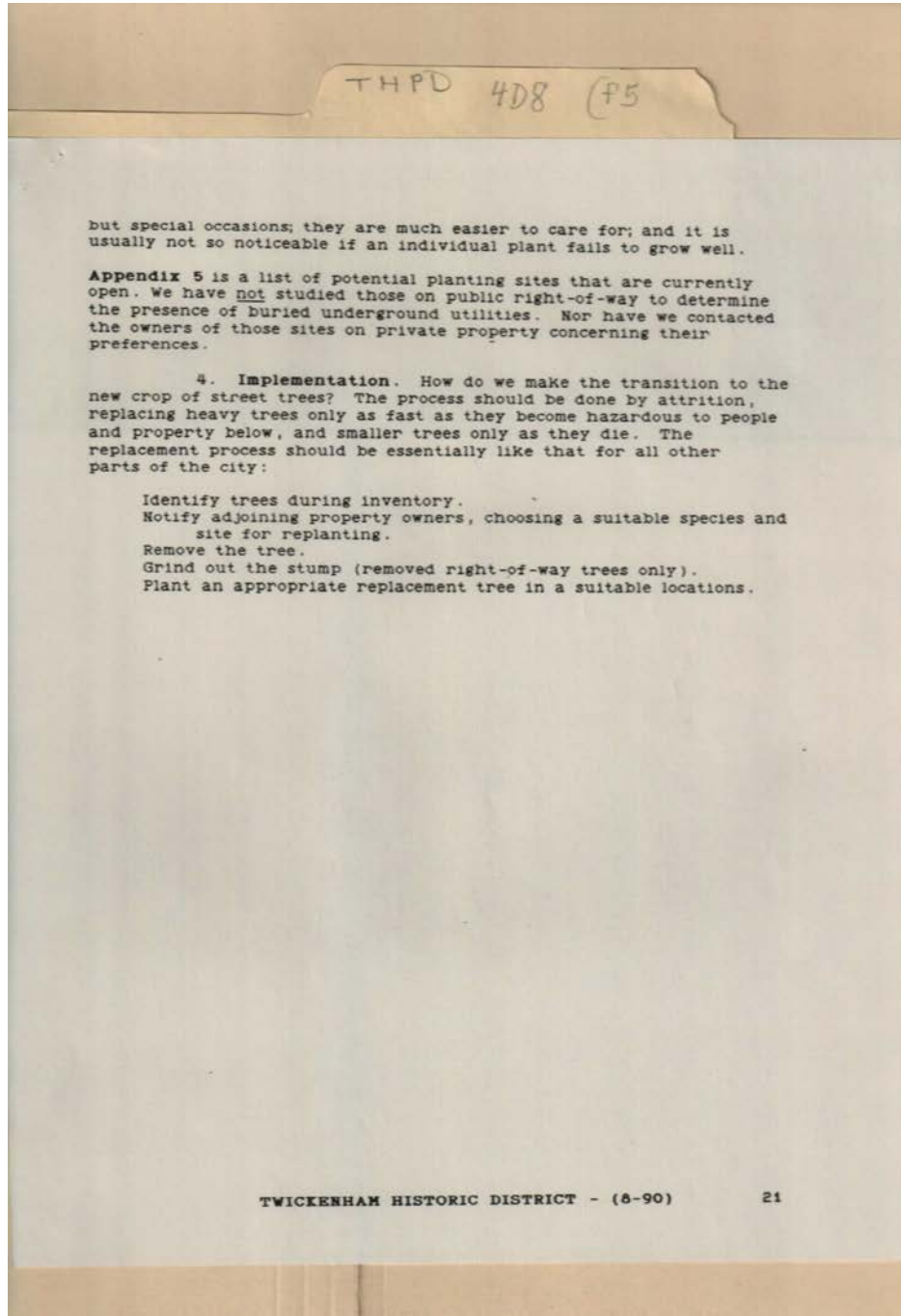
Names:
Twickenham Trees

Types:
photograph



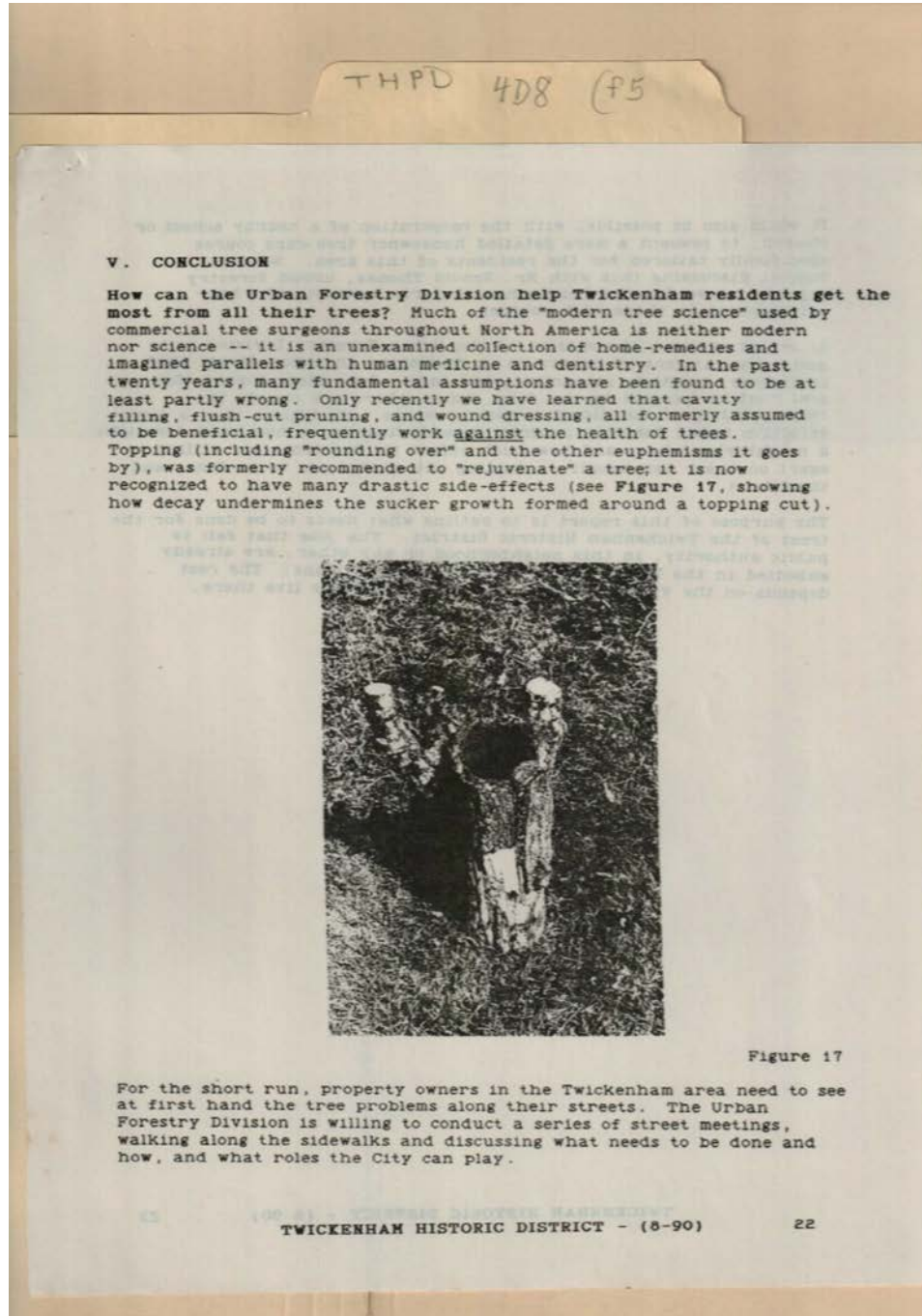
Names:
Twickenham Trees

Types:
photograph



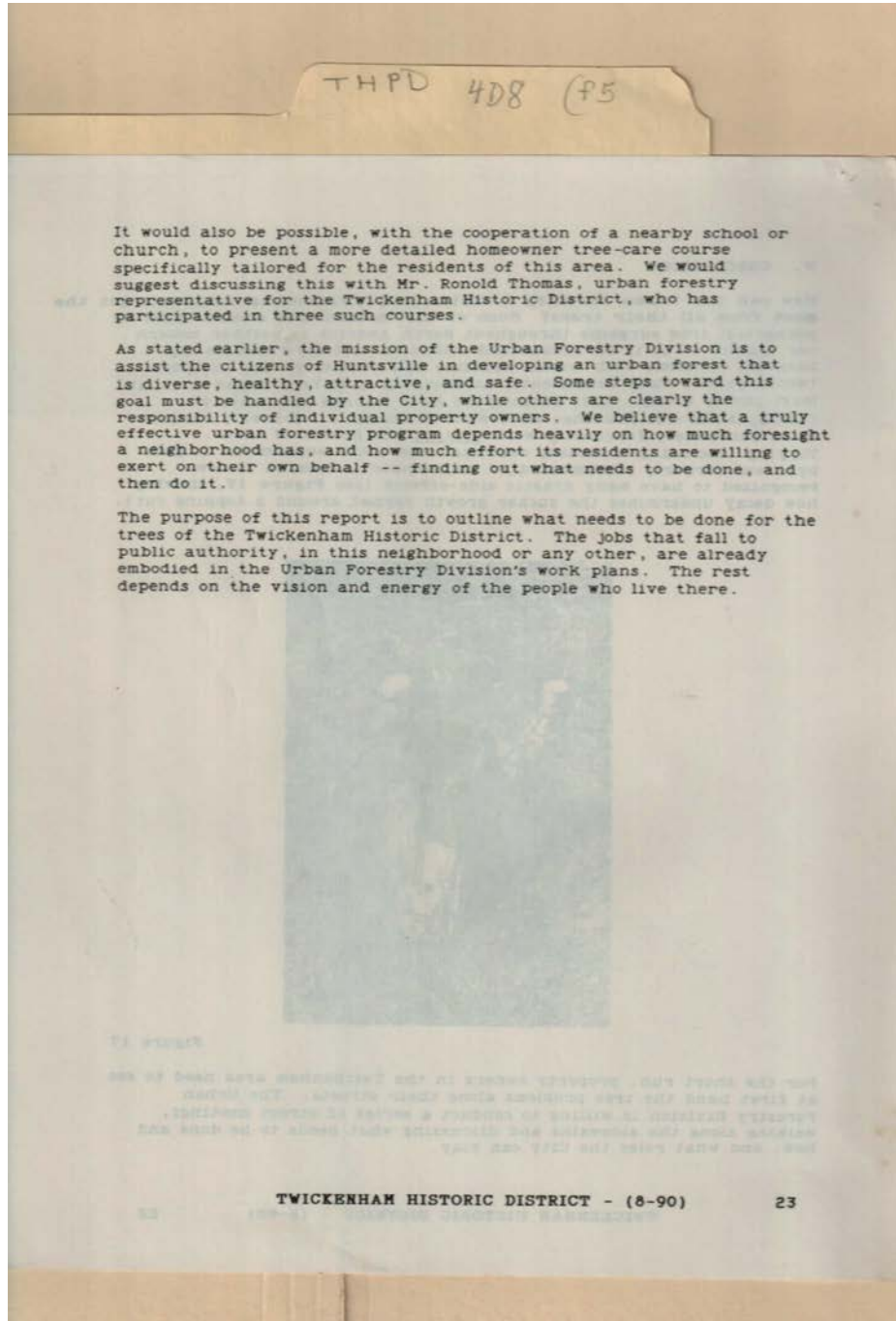
Names:
Twickenham Trees

Types:
booklet



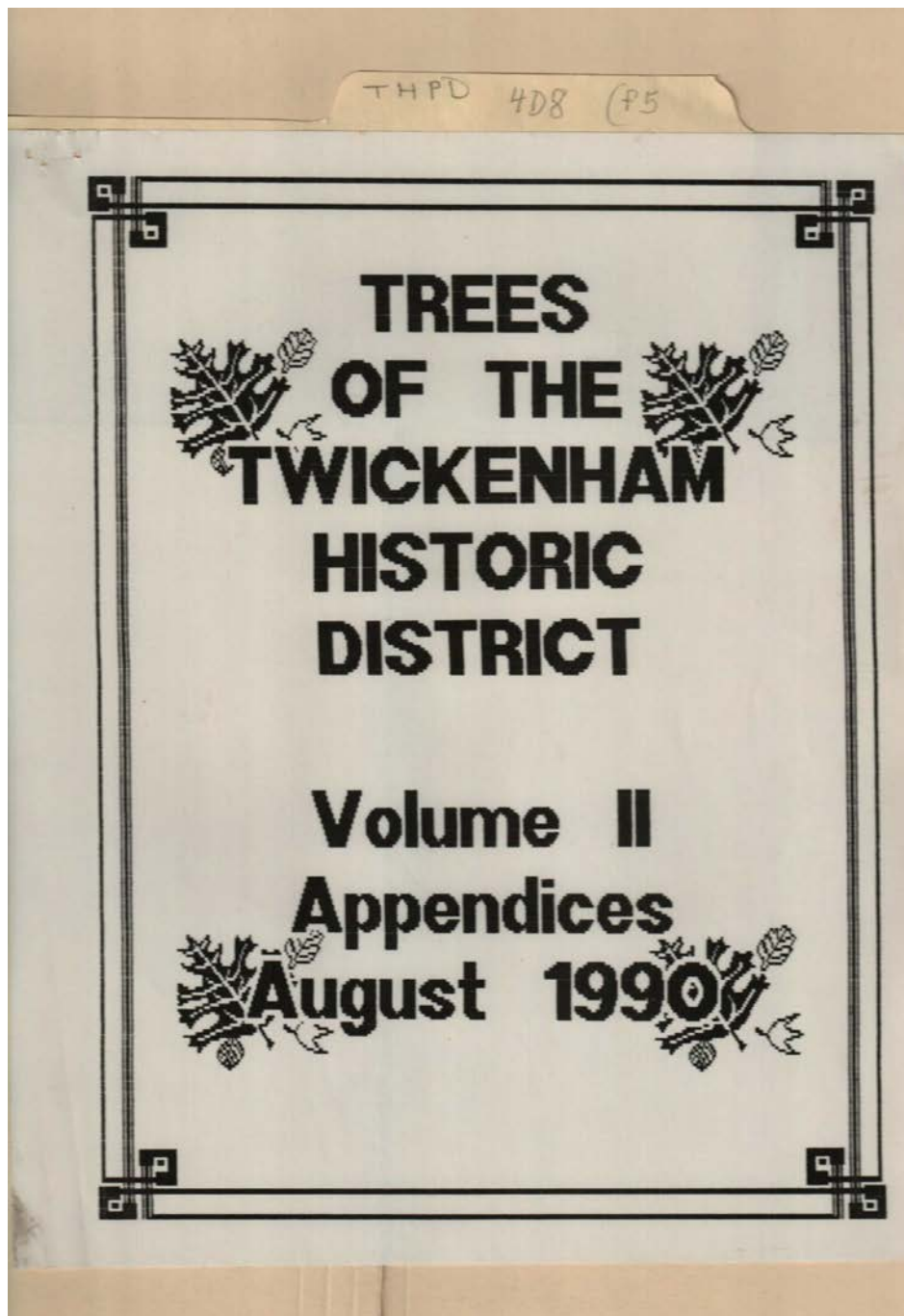
Names:
Twickenham Trees

Types:
photograph



Names:
Twickenham Trees

Types:
booklet



Names:

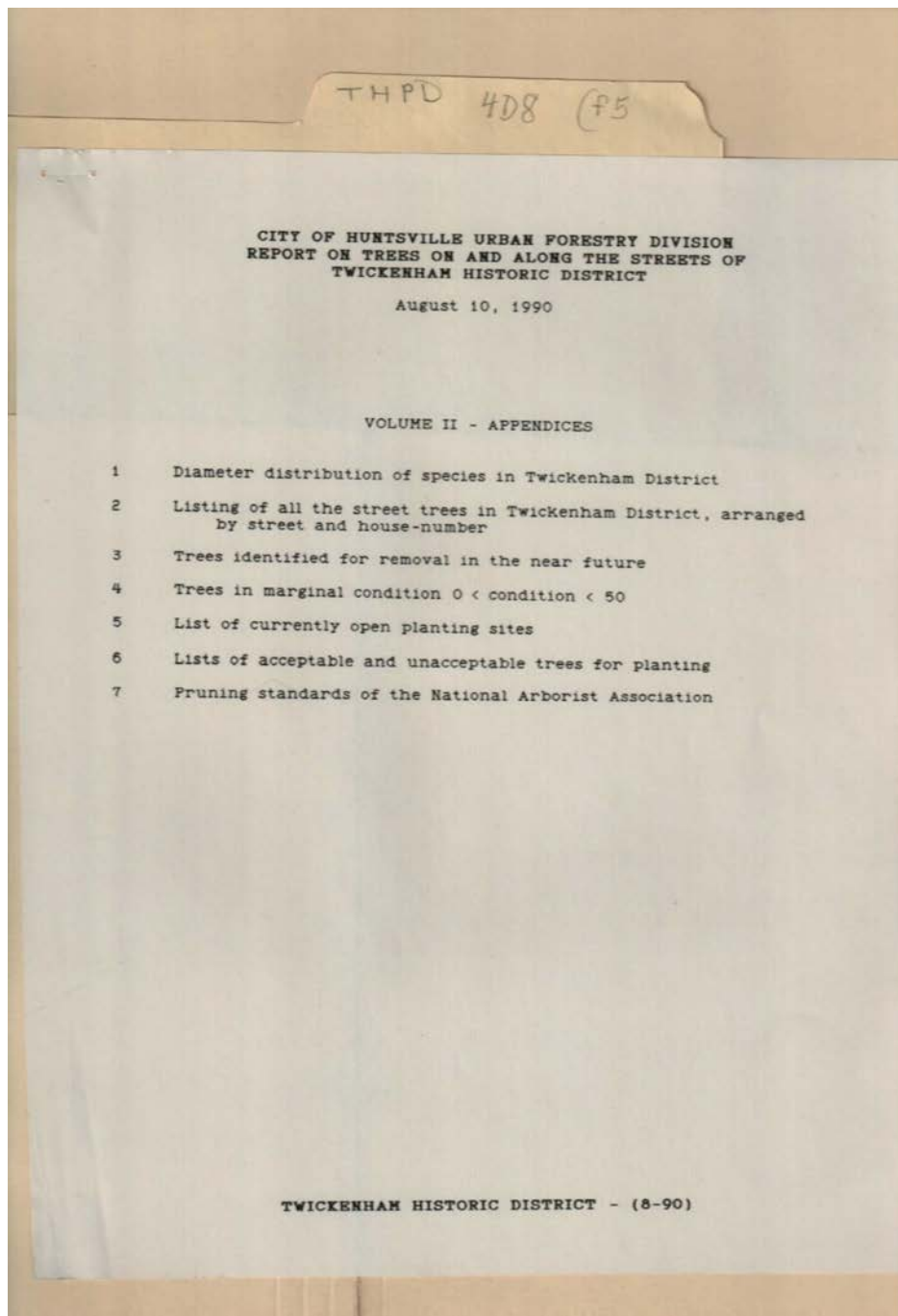
Trees of Twickenham
District

Types:

booklet

Dates:

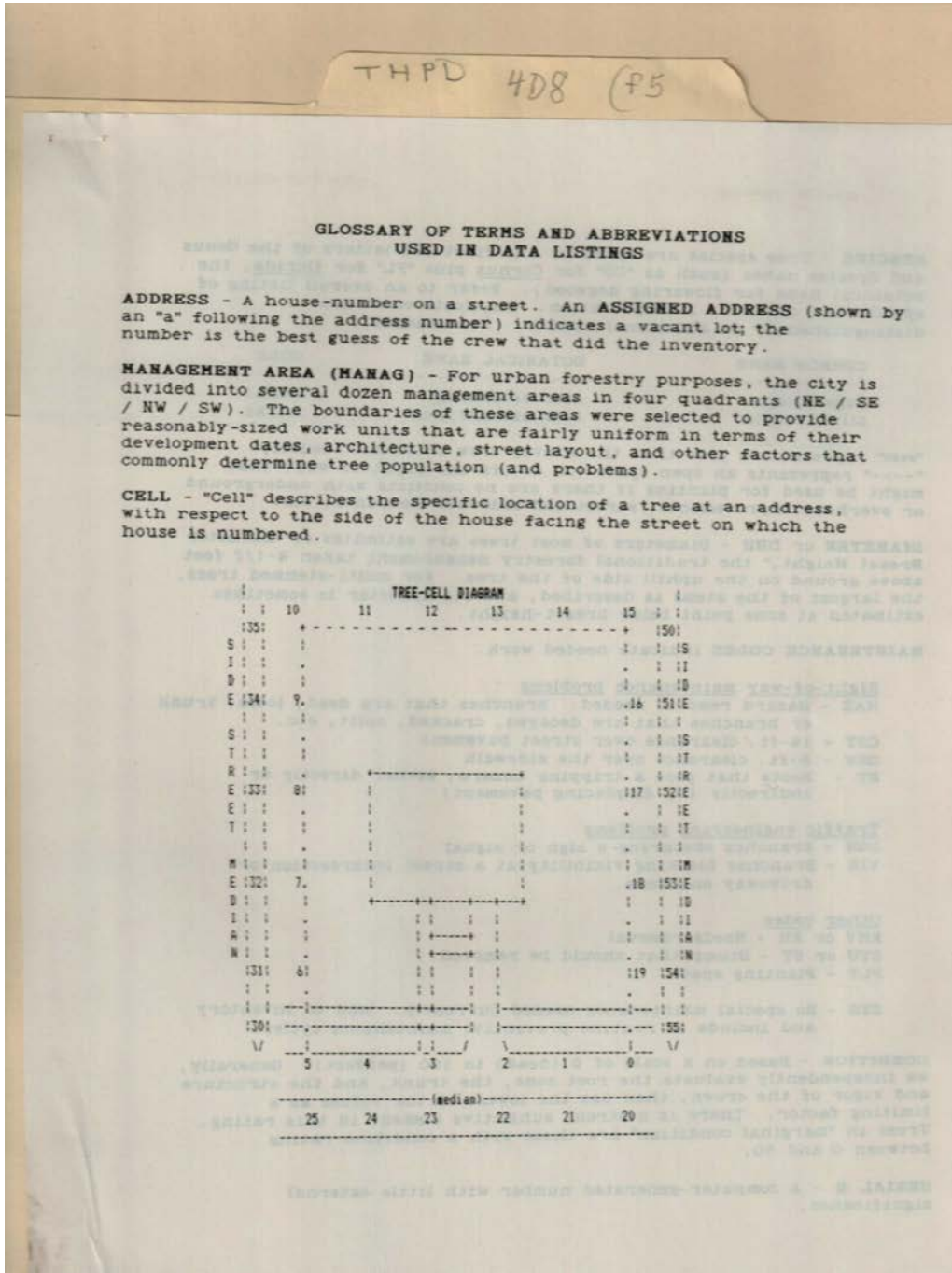
August, 1990



Names:
Twickenham Trees

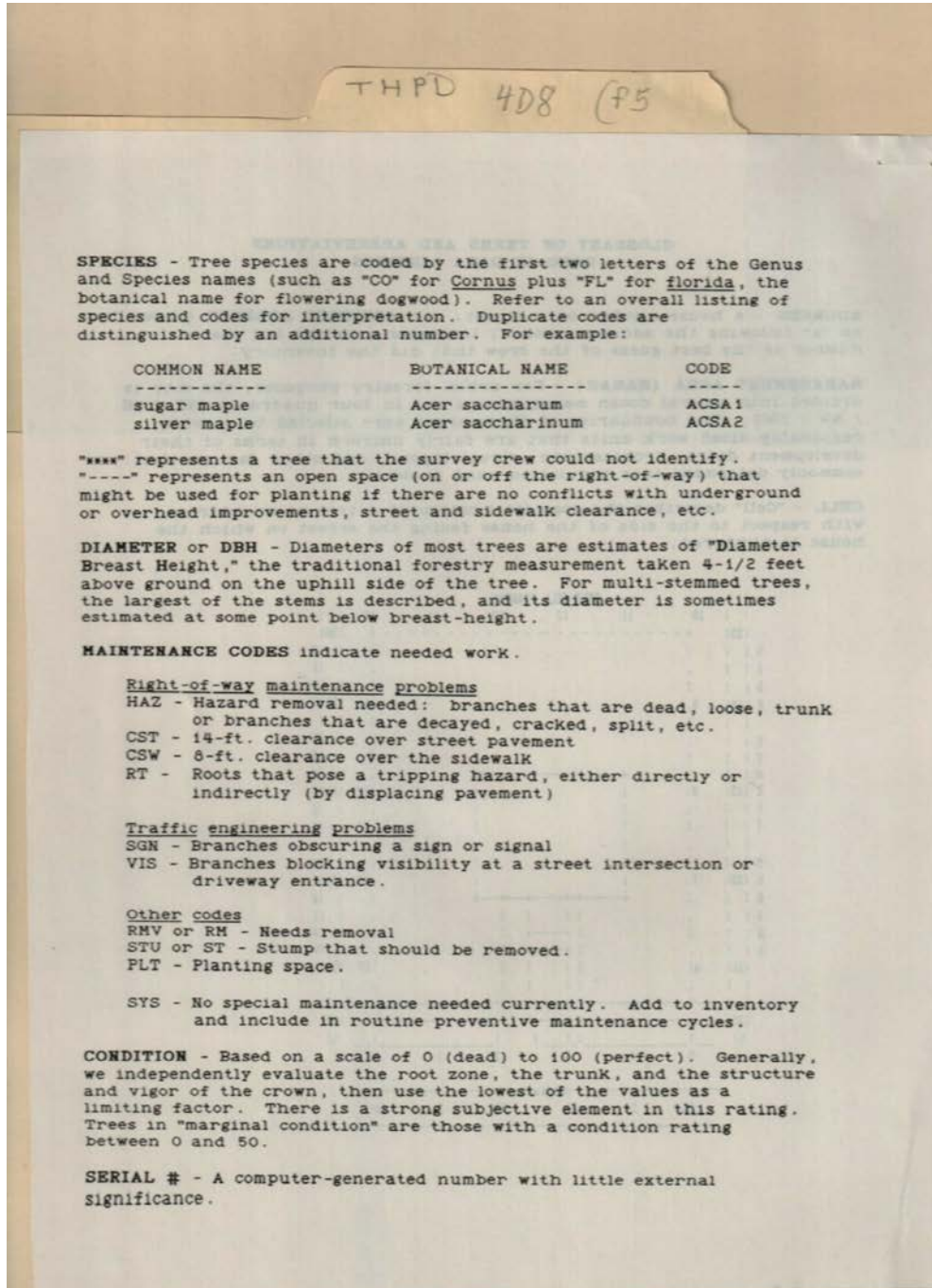
Types:
report

Dates:
Aug 10, 1990



Names:
 Twickenham Trees

Types:
 report



Names:
Twickenham Trees

Types:
report

THPD 4D8 (F5)

SET-BACK - Distance between the tree and the street edge.

LAWN WIDTH - Width of the grass strip (the so-called "tree-lawn"), if any, between curb and sidewalk. This is zero if there is either no sidewalk or no separation between it and the curb.

WIRE HEIGHT - Approximate height of overhead electric power transmission and distribution lines, if any; zero if there are none. Telephone and TV cables are not included, since these are heavily insulated and generally pose no electrical shock hazard or threat of power outages. The insulated electric power service wires (between transformer and house), are also not included.

OFF R/W - (Yes/No) A "Y" indicates a tree that the inventory crew judges not to be on public land, but is so close to the right-of-way that it affects public use of the right-of-way and must be considered in the city's maintenance responsibilities.

Names:

Twickenham Trees

Types:

report

THPD 408 (95)

**TWICKENHAM HISTORICAL DISTRICT
 TREE SPECIES SUMMARY**

Allanhus (Tr of Heaven) Species = AIAL Diameter = 1 1 0.1 9 1 0.1 19 1 0.1 Species Subtotals: 3 0.3			Dogwood - native Species = COFL Diameter = 0 3 0.3 1 122 10.9 2 75 6.7 3 84 7.5 4 54 4.8 5 33 2.9 6 34 3.0 7 22 2.0 8 27 2.4 9 8 0.7 10 20 1.8 11 2 0.2 12 6 0.5 13 2 0.2 14 4 0.4 18 1 0.1 19 1 0.1 22 1 0.1 34 1 0.1 Species Subtotals: 500 44.6		
Ash - White Species = FRAM Diameter = 16 1 0.1 Species Subtotals: 1 0.1			Dogwood - Japanese Species = COJK Diameter = 1 1 0.1 2 1 0.1 3 1 0.1 Species Subtotals: 3 0.3		
Baldcypress Species = TAD1 Diameter = 12 1 0.1 Species Subtotals: 1 0.1			Ela - American Species = UL** Diameter = 0 1 0.1 Species Subtotals: 1 0.1		
Cherry - Black Species = PRSE1 Diameter = 6 1 0.1 8 1 0.1 12 1 0.1 22 1 0.1 35 1 0.1 Species Subtotals: 5 0.4			Ela - various species Species = ULAM Diameter = 16 1 0.1 26 1 0.1 36 1 0.1 Species Subtotals: 3 0.3		
Cherry - Flowering Species = PRSE2 Diameter = 3 1 0.1 4 4 0.4 5 1 0.1 6 1 0.1 Species Subtotals: 7 0.6			Ginkgo - Maidenhair tree Species = GIB1 Diameter = 1 1 0.1 2 1 0.1 3 1 0.1 6 1 0.1 12 1 0.1 Species Subtotals: 5 0.4		
Crabapple Species = MABA Diameter = 5 1 0.1 Species Subtotals: 1 0.1					
Crapeyrtle Species = LA1N Diameter = 0 1 0.1 1 5 0.4 2 1 0.1 Species Subtotals: 7 0.6					

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 39 r04d08-05-000-0181 [Contents](#) [Index](#) [About](#)

THPD 4D8 (P5)

Hackberry / Sugarberry			Holly - Foster		
Species = CELA	Diameter = 3	1 0.1	Species = ILFO	Diameter = 1	7 0.6
	4	3 0.3		4	4 0.4
	5	1 0.1	Species Subtotals:	11	1.0
	6	1 0.1	Laurelcherry - Carolina		
	7	3 0.3	Species = PRCA	Diameter = 2	2 0.2
	8	5 0.4		3	1 0.1
	9	1 0.1		6	1 0.1
	10	1 0.1	Species Subtotals:	4	0.4
	12	3 0.3	Magnolia - Southern		
	13	5 0.4	Species = MAGR	Diameter = 14	1 0.1
	14	3 0.3		28	1 0.1
	16	2 0.2	Species Subtotals:	2	0.2
	17	1 0.1	Maple - Boxelder		
	18	4 0.4	Species = ACNE	Diameter = 4	1 0.1
	19	1 0.1		1	0.1
	20	11 1.0	Species Subtotals:	1	0.1
	21	1 0.1	Maple - Japanese Red		
	22	1 0.1	Species = ACPA	Diameter = 4	1 0.1
	24	5 0.4		1	0.1
	25	1 0.1	Species Subtotals:	1	0.1
	26	2 0.2	Maple - Norway		
	27	1 0.1	Species = ACPL	Diameter = 2	4 0.4
	28	1 0.1		11	1 0.1
	29	1 0.1		12	1 0.1
	30	3 0.3		24	2 0.2
	31	2 0.2	Species Subtotals:	8	0.7
	32	2 0.2	Maple - Red		
	35	1 0.1	Species = ACRU	Diameter = 1	4 0.4
	36	3 0.3		2	3 0.3
	37	1 0.1		3	3 0.3
	40	1 0.1		5	2 0.2
	50	2 0.2		11	1 0.1
Species Subtotals:	74	6.6		16	1 0.1
Hedgeapple (Osage-Orange)				20	1 0.1
Species = MAPD	Diameter = 16	1 0.1		21	1 0.1
	33	1 0.1		22	2 0.2
	46	1 0.1		25	2 0.2
	48	1 0.1	Species Subtotals:	20	1.8
	50	1 0.1	Hickory - Shagbark		
Species Subtotals:	5	0.4	Species = CADV	Diameter = 36	1 0.1
Holly - American				1	0.1
Species = ILDP	Diameter = 1	5 0.4	Holly - American		
	2	7 0.6	Species = ILDP	Diameter = 1	5 0.4
	3	4 0.4		2	7 0.6
	18	1 0.1		3	4 0.4
Species Subtotals:	17	1.5		18	1 0.1

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 40 r04d08-05-000-0182 [Contents](#) [Index](#) [About](#)

THPD 408 (P5)

Maple - Sugar				Oak - Shingle			
Species = ACSA1	Diameter =	1	25	2.2	Species = QUIM	Diameter =	10
		2	15	1.3			1
		3	9	0.8		Species Subtotals:	1
		4	19	1.7			0.1
		5	10	0.9	Oak - Water	Diameter =	2
		6	2	0.2	Species = QUMI		3
		7	7	0.6			1
		8	4	0.4			0.1
		9	6	0.5			1
		10	2	0.2			0.1
		11	5	0.4			1
		12	3	0.3			0.1
		13	4	0.4		Species Subtotals:	9
		14	10	0.9			0.8
		15	5	0.4	Oak - Pin	Diameter =	1
		16	9	0.8	Species = QUPA		1
		17	8	0.7			0.1
		18	13	1.2			1
		19	4	0.4			0.1
		20	12	1.1			1
		21	7	0.6			0.1
		22	11	1.0			0.1
		23	5	0.4		Species Subtotals:	11
		24	9	0.8			1.0
		25	7	0.6	Oak - Willow	Diameter =	1
		26	3	0.3	Species = QUPH		1
		27	4	0.4			0.1
		28	7	0.6			1
		29	3	0.3			0.1
		30	5	0.4			1
		31	3	0.3			0.1
		32	2	0.2			1
		33	1	0.1			0.1
		34	1	0.1			0.2
		35	2	0.2			1
		36	2	0.2			0.2
		37	1	0.1			1
		38	1	0.1			0.1
		48	1	0.1		Species Subtotals:	16
		50	1	0.1			1.4
	Species Subtotals:	248	22.1		Oak - Red	Diameter =	1
					Species = QURU		1
Maple - Silver							0.1
Species = ACSA2	Diameter =	0	1	0.1			0.2
		6	1	0.1			1
		21	1	0.1			0.1
		22	1	0.1			1
		30	1	0.1			0.1
		31	1	0.1		Species Subtotals:	5
	Species Subtotals:	6	0.5				0.4
					Oak - Sheward	Diameter =	2
Mulberry					Species = QUSH		1
Species = MORU	Diameter =	16	1	0.1			0.1
	Species Subtotals:	1	0.1				1
						Species Subtotals:	2
							0.2

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 41 r04d08-05-000-0183 [Contents](#) [Index](#) [About](#)

THPD 408 (P5)

Pear - Callery (Bradf., Arist., etc.)			Redcedar - Eastern		
Species = PYCA	Diameter = 3	4 0.4	Species = JUVI	Diameter = 2	1 0.1
		14 1 0.1			Species Subtotals: 1 0.1
		Species Subtotals: 5 0.4	Sawtooth - American		
Pecan			Species = COOB	Diameter = 3	1 0.1
Species = CAIL	Diameter = 0	1 0.1			6 1 0.1
		2 1 0.1			Species Subtotals: 2 0.2
		3 1 0.1	Sawtooth - European		
		9 1 0.1	Species = COCO	Diameter = 3	1 0.1
		17 2 0.2			Species Subtotals: 1 0.1
		14 4 0.4	Hemlock - Canadian		
		15 1 0.1	Species = TSCAN	Diameter = 6	2 0.2
		16 3 0.3			Species Subtotals: 2 0.2
		17 1 0.1	Spruce - White		
		18 2 0.2	Species = PISL	Diameter = 9	1 0.1
		20 1 0.1			Species Subtotals: 1 0.1
		21 1 0.1	Sweetgum		
		24 1 0.1	Species = LIST	Diameter = 6	1 0.1
		25 2 0.2			10 5 0.4
		26 3 0.3			28 1 0.1
		27 1 0.1			Species Subtotals: 7 0.6
		30 1 0.1	Walnut - Black		
		31 1 0.1	Species = JUNI	Diameter = 0	1 0.1
		32 3 0.3			3 1 0.1
		34 3 0.3			12 2 0.2
		36 5 0.4			20 1 0.1
		38 1 0.1			Species Subtotals: 5 0.4
		40 1 0.1	Yellow- (Tulip-)poplar		
		50 1 0.1	Species = LITU	Diameter = 3	1 0.1
		Species Subtotals: 42 3.7			8 1 0.1
Pine - Eastern White					26 1 0.1
Species = PIST	Diameter = 26	1 0.1			36 1 0.1
		Species Subtotals: 1 0.1			Species Subtotals: 4 0.4
Pine - Loblolly			(unidentified species)		
Species = PITA	Diameter = 17	1 0.1	Species = ****	Diameter = 0	1 0.1
		49 1 0.1			2 1 0.1
		Species Subtotals: 2 0.2			5 1 0.1
Pine - Virginia					30 1 0.1
Species = PIVI	Diameter = 0	1 0.1			Species Subtotals: 4 0.4
		Species Subtotals: 1 0.1	REPORT TOTALS: 1062 100.0		
Poplar - Lombardy			Trees Percent		
Species = PDNI	Diameter = 2	1 0.1	POTENTIAL PLANTING SPACES 39		
		Species Subtotals: 1 0.1			
Redbud					
Species = CECA	Diameter = 3	2 0.2			
		14 1 0.1			
		Species Subtotals: 3 0.3			

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 42 r04d08-05-000-0184 [Contents](#) [Index](#) [About](#)

THPD 4D8 (95)

07/25/90 Huntsville Tree Inventory Page 1
 Tree and Site Listing to Screen
 Index: Mgt Area Code>='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
501	ADAMS	NE-02	2	COFL		1 SYS	80	1192
501	ADAMS	NE-02	2	ACPL		2 SYS	85	1193
501	ADAMS	NE-02	4	COFL		1 SYS	50	1194
501	ADAMS	NE-02	5	ACSA1	16	HAZ RMV	10	1195
501	ADAMS	NE-02	5	ACSA1		1 SYS	50	1238
501	ADAMS	NE-02	3	ACSA2				2040
501	ADAMS	NE-02	6	JUNI		SYS CST	70	2041
501	ADAMS	NE-02	7	COFL		1 SYS	75	2042
501	ADAMS	NE-02	7	COFL		1 SYS	75	2043
501	ADAMS	NE-02	8	COFL		1 SYS	75	2044
501	ADAMS	NE-02	8	COFL		1 SYS	75	2045
501	ADAMS	NE-02	9	COFL		1 SYS	75	2046
503	ADAMS	NE-02	1	COFL		1 SYS	80	1189
503	ADAMS	NE-02	2	COFL		1 SYS	80	1190
503	ADAMS	NE-02	3	COFL		1 SYS	80	1191
504	ADAMS	NE-02	4	COFL	11	HAZ RM	30	1403
507	ADAMS	NE-02	2	----		00		1188
507	ADAMS	NE-02	3	----		00		1826
508	ADAMS	NE-02		COFL	14	CSW CST	40	1404
508	ADAMS	NE-02	3	COFL		7 CSW CST	80	1405
509	ADAMS	NE-02	1	ACSA1		1 SYS	80	1185
509	ADAMS	NE-02	4	ACSA1		1 SYS	80	1186
509	ADAMS	NE-02	5	COFL		1 RM		1187
510	ADAMS	NE-02		COFL		2 CSW CST	60	1406
510	ADAMS	NE-02	1	COFL		2 CSW CST	50	1407
510	ADAMS	NE-02	1	ACSA1		2 SYS	80	1408
511	ADAMS	NE-02	1	ACSA2	6	HAZ CSW CST	70	1182
511	ADAMS	NE-02	3	ACSA1	14	ST		1183
511	ADAMS	NE-02	5	COFL		4 CSW	25	1184
512	ADAMS	NE-02		COFL		2 CST CSW	60	1861
512	ADAMS	NE-02	1	COFL		2 CST CSW	50	1862
512	ADAMS	NE-02	2	ACSA1		2	80	1863
513	ADAMS	NE-02	1	COFL		4 CST CSW	70	1179
513	ADAMS	NE-02	2	COFL		1 SYS	85	1180
513	ADAMS	NE-02	3	ACSA1	16	HAZ CSW	60	1181
517	ADAMS	NE-02	1	ACRU		3 CSW	90	1176
517	ADAMS	NE-02	3	ACSA1	20	CST	85	1177
517	ADAMS	NE-02	5	ACSA1	22	CST	80	1178
518	ADAMS	NE-02		COFL		4 CSW	40	1409
518	ADAMS	NE-02		COFL		7 CSW CST	70	1410
518	ADAMS	NE-02	1	ACSA1		2 SYS	75	1411
518	ADAMS	NE-02	2	COFL		2 CSW CST	60	1412
518	ADAMS	NE-02	4	COFL		2 CST	65	1413
518	ADAMS	NE-02	5	ACSA1		9 CSW CST	70	1414
518	ADAMS	NE-02	2	ACSA1	14	CSW CST	70	1415
524	ADAMS	NE-02	3	COFL		2 SYS	55	1416
524	ADAMS	NE-02	5	ACSA1	15	HAZ CSW CST	75	1417
524	ADAMS	NE-02	3	COFL		6 HAZ RM		1418
526	ADAMS	NE-02	2	COFL		6 CSW CST	75	1419
526	ADAMS	NE-02	3	ACSA1		7 CST	80	1420
526	ADAMS	NE-02	4	COFL	10	RM	5	1421

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 43 r04d08-05-000-0185 [Contents](#) [Index](#) [About](#)

THPD 4D8 (95)

07/25/90 Page 2

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt. Area Code=>'NE-02' And Mgt. Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
528	ADAMS	NE-02	7	CAIL	18	CST RT	75	1970
528	ADAMS	NE-02	8	COFL	2	RM	30	1971
528	ADAMS	NE-02	1	COFL	1	RM	10	1972
528	ADAMS	NE-02	10	CAIL	15		75	1973
600	ADAMS	NE-02		COFL		2 CSW	65	1422
600	ADAMS	NE-02	1	COFL	1	CSW	65	1423
600	ADAMS	NE-02	2	COFL	1	CSW	65	1424
600	ADAMS	NE-02	3	COFL	1	CSW	65	1425
600	ADAMS	NE-02	3	COFL	1	CSW	65	1426
600	ADAMS	NE-02	4	COFL	1	CSW	65	1427
600	ADAMS	NE-02	5	COFL	1	CSW	65	1428
603	ADAMS	NE-02		COFL	4	CSW CST	65	1162
603	ADAMS	NE-02	1	COFL	4	CSW CST	70	1163
603	ADAMS	NE-02	1	COFL	4	CSW CST	70	1164
603	ADAMS	NE-02	1	COFL	4	CSW CST	70	1165
603	ADAMS	NE-02	2	COFL	4	CSW CST	70	1166
603	ADAMS	NE-02	2	COFL	4	CSW CST	70	1167
603	ADAMS	NE-02	2	COFL	4	CSW CST	70	1168
603	ADAMS	NE-02	3	COFL	4	CSW CST	70	1169
603	ADAMS	NE-02	3	COFL	4	CSW CST	70	1170
603	ADAMS	NE-02	4	COFL	4	CSW CST	70	1171
603	ADAMS	NE-02	4	COFL	4	CSW CST	70	1172
603	ADAMS	NE-02	5	COFL	4	CSW CST	70	1173
603	ADAMS	NE-02	5	COFL	4	CSW CST	70	1174
604	ADAMS	NE-02		COFL		RMV	30	1175
604	ADAMS	NE-02		COFL	3	CSW	65	1429
604	ADAMS	NE-02	1	COFL	3	CSW	65	1430
604	ADAMS	NE-02	3	----				1431
604	ADAMS	NE-02	5	----				1432
608	ADAMS	NE-02	13	ACSA1	1	SYS	80	1356
608	ADAMS	NE-02	1	COFL	4	CSW CST	75	1433
608	ADAMS	NE-02	5	COFL	4	CSW CST	75	1434
608	ADAMS	NE-02	2	ACSA1	5	SYS	80	1435
608	ADAMS	NE-02	3	ACSA1	5	SYS	80	1436
608	ADAMS	NE-02	15	COFL	3	SYS	70	1965
608	ADAMS	NE-02	15	COFL	2	SYS	70	1966
608	ADAMS	NE-02	14	COFL	1	SYS	60	1967
608	ADAMS	NE-02	14	COFL	1	SYS	55	1968
608	ADAMS	NE-02	13	COFL	1	SYS	45	1969
609	ADAMS	NE-02	1	COFL	8	CSW CST	75	1159
609	ADAMS	NE-02	1	COFL	3	CSW	60	1160
609	ADAMS	NE-02	2	COFL	4	CSW CST	70	1161
609	ADAMS	NE-02	15	COFL	8	CSW CST	80	1525
609	ADAMS	NE-02	16	COFL	2	CSW	65	1526
609	ADAMS	NE-02	16	COFL	1	SYS	70	1527
609	ADAMS	NE-02	16	COFL	1	SYS	55	1528
609	ADAMS	NE-02	17	COFL	1	SYS	75	1529
609	ADAMS	NE-02	17	COFL	1	SYS	75	1530
609	ADAMS	NE-02	18	COFL	1	SYS	75	1531
609	ADAMS	NE-02	18	COFL	1	SYS	75	1532
609	ADAMS	NE-02	19	COFL	9	CSW CST	55	1533

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 44 r04d08-05-000-0186 [Contents](#) [Index](#) [About](#)

THPD 4D8 (P5)

07/25/90 Huntsville Tree Inventory Page 3
 Tree and Site Listing to Screen
 Index: Mgt Area Code='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
612	ADAMS	NE-02	6	CELA	24	RT	80	1322
612	ADAMS	NE-02	8	CELA	8	SYS	70	1323
612	ADAMS	NE-02	8	CELA	10	SYS	70	1324
612	ADAMS	NE-02	8	CELA	6	SYS	60	1325
612	ADAMS	NE-02	8	CELA	8	SYS	60	1326
612	ADAMS	NE-02	9	CELA	7	SYS	60	1327
612	ADAMS	NE-02	9	CELA	7	SYS	60	1328
612	ADAMS	NE-02	9	CELA	8	SYS	60	1329
612	ADAMS	NE-02	9	CAIL	38	HAZ RM	20	1330
612	ADAMS	NE-02	10	CELA	20	SYS	60	1331
612	ADAMS	NE-02	10	CELA	20	SYS	60	1332
612	ADAMS	NE-02	10	CELA	20	SYS	60	1333
612	ADAMS	NE-02	10	CELA	20	SYS	60	1334
612	ADAMS	NE-02	10	CELA	20	SYS	60	1335
612	ADAMS	NE-02	1	ACSA1	31	HAZ RT RM	40	1437
612	ADAMS	NE-02	4	ACSA1	28	ST		1438
612	ADAMS	NE-02	4	ACSA1	1	SYS	80	1439
612	ADAMS	NE-02	2	----				1440
612	ADAMS	NE-02	4	----				1441
619	ADAMS	NE-02	1	COFL	7	CSW	60	1442
619	ADAMS	NE-02	4	COFL	8	RMV ST		1157
701	ADAMS	NE-02		COFL	44	CSW CST	80	1149
701	ADAMS	NE-02	1	CELA	24	CSW CST	80	1150
701	ADAMS	NE-02	1	COFL	3	CSW CST	60	1151
701	ADAMS	NE-02	2	COFL	4	CSW CST	80	1152
701	ADAMS	NE-02	3	COFL	4	CSW CST	75	1153
701	ADAMS	NE-02	3	COFL	6	CSW CST	75	1154
701	ADAMS	NE-02	5	COFL	3	CSW CST	75	1155
701	ADAMS	NE-02	5	COFL	6	CSW CST	75	1156
701	ADAMS	NE-02	7	ACSA1	12	CSW CST	75	1461
701	ADAMS	NE-02	9	ACSA1	2	SYS CST	80	1462
702	ADAMS	NE-02	17	FRSE1	22	HAZ	40	1311
702	ADAMS	NE-02	17	CELA	12	SYS	50	1312
702	ADAMS	NE-02	18	CELA	30	HAZ RM	20	1313
702	ADAMS	NE-02	18	CELA	30	ST		1314
702	ADAMS	NE-02	18	COFL	10	SYS	80	1315
702	ADAMS	NE-02	19	CELA	9	SYS	70	1316
702	ADAMS	NE-02	19	CELA	4	SYS	70	1317
702	ADAMS	NE-02	19	CELA	5	SYS	60	1318
702	ADAMS	NE-02	20	CAIL	3	HAZ RM	15	1319
702	ADAMS	NE-02	20	CELA	3	SYS	20	1320
702	ADAMS	NE-02	20	CELA	13	CSW CST	70	1321
702	ADAMS	NE-02		COFL	6	HAZ	60	1443
702	ADAMS	NE-02	2	ACPL	2	CSW	75	1444
702	ADAMS	NE-02	5	COFL	6	CSW CST	75	1445
703	ADAMS	NE-02	1	COFL	8	CST	60	1146
703	ADAMS	NE-02	2	JUNI	12	HAZ	40	1147
703	ADAMS	NE-02	4	COFL	3	CSW	80	1148
704	ADAMS	NE-02	2	COFL	7	RM	30	1456
704	ADAMS	NE-02	3	ACSA1	2	SYS	80	1457

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 45 r04d08-05-000-0187 [Contents](#) [Index](#) [About](#)

THPD 4D8 (95)

07/25/90 Page 4

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
704	ADAMS	NE-02	4	COFL	7	CSW CST	65	1458
707	ADAMS	NE-02		ACSA1	24	HAZ	75	1143
707	ADAMS	NE-02	2	ACSA1	20	HAZ	70	1144
707	ADAMS	NE-02	3	ACSA1	22	CST	60	1145
708	ADAMS	NE-02		COFL	7	CSW CST	65	1459
708	ADAMS	NE-02	4	COFL	10	CSW CST	80	1460
709	ADAMS	NE-02	15	ACSA1	14		60	1129
709	ADAMS	NE-02	17	COFL	1		80	1130
709	ADAMS	NE-02	19	COFL	7	CST	70	1131
709	ADAMS	NE-02		ACSA1	16	CSW CST	70	1132
709	ADAMS	NE-02	1	ACSA1	13		60	1133
709	ADAMS	NE-02	2	ACSA1	14	HAZ	65	1134
709	ADAMS	NE-02	3	ACSA1	18		75	1141
709	ADAMS	NE-02	4	ACSA1	28	ST		1142
710	ADAMS	NE-02	2	----				1446
710	ADAMS	NE-02	3	----				1447
712	ADAMS	NE-02	2	COFL	3	CSW	40	1448
712	ADAMS	NE-02	3	COFL	1	SYS	50	1449
712	ADAMS	NE-02	4	COFL	1	SYS	50	1450
712	ADAMS	NE-02	5	AIAL	1	RMS	40	1451
715	ADAMS	NE-02		ACSA1	17	HAZ	40	1452
715	ADAMS	NE-02	1	ACPL	2	SYS	80	1453
715	ADAMS	NE-02	2	COFL	1	CSW	60	1454
715	ADAMS	NE-02	4	COFL	5	CSW CST	50	1455
304	CALIFORNIA	NE-02	3	CECA	3	CSW	75	2555
406	CALIFORNIA	NE-02	2	CELA	31	SYS CST	80	2508
406	CALIFORNIA	NE-02	5	CELA	14	SYS CST	75	2509
6	CRUSE ALLEY	NE-02	16	QURU	13	SYS	85	1358
6	CRUSE ALLEY	NE-02	13	QUPA	3	SYS	85	1359
6	CRUSE ALLEY	NE-02	12	QUPA	10	SYS	90	1360
6	CRUSE ALLEY	NE-02	12	QUPA	4	SYS	85	1361
6	CRUSE ALLEY	NE-02	11	COFL	3	SYS	70	1362
6	CRUSE ALLEY	NE-02	7	COFL	3	SYS	75	1960
6	CRUSE ALLEY	NE-02	9	COFL	2	SYS	75	1961
6	CRUSE ALLEY	NE-02	10	COFL	2	SYS	75	1962
7	CRUSE ALLEY	NE-02	2	ACNE	4		70	1974
7	CRUSE ALLEY	NE-02	4	COFL	7		75	1975
8	CRUSE ALLEY	NE-02	2	GIBI	3	SYS	85	1963
8	CRUSE ALLEY	NE-02	4	GIBI	1	SYS	85	1964
402	ECHOLS	NE-02		COFL	10		85	886
402	ECHOLS	NE-02	1	COFL	8		85	887
402	ECHOLS	NE-02	1	JUNI	20		80	888
402	ECHOLS	NE-02	2	CAIL	13		80	889
402	ECHOLS	NE-02	2	COFL	8		60	890
402	ECHOLS	NE-02	2	COFL	3		60	892
402	ECHOLS	NE-02	2	CELA	18		80	893
403	ECHOLS	NE-02		COFL	2	CSW CST	70	974
403	ECHOLS	NE-02		COFL	1	CSW CST	70	975
403	ECHOLS	NE-02	1	COFL	2	CSW CST	70	976
403	ECHOLS	NE-02	1	COFL	3	CSW CST	70	977
403	ECHOLS	NE-02	2	COFL	4	VIS CSW CST	40	978

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 46 r04d08-05-000-0188 [Contents](#) [Index](#) [About](#)

THPD 4D8 (F5)

07/25/90 Page 5

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
403	ECHOLS	NE-02	2	COFL	5	CSW CST	70	979
403	ECHOLS	NE-02	2	COFL	5	CSW CST	70	980
403	ECHOLS	NE-02	3	COFL	10	CSW CST	75	981
403	ECHOLS	NE-02	3	COFL	3	CSW CST	75	982
403	ECHOLS	NE-02	3	COFL	4	CSW CST	75	983
403	ECHOLS	NE-02	4	COFL	6	CSW CST	70	984
403	ECHOLS	NE-02	5	COFL	4	CSW CST	70	985
403	ECHOLS	NE-02	5	COFL	4	CSW CST	75	986
404	ECHOLS	NE-02		COFL	5		70	894
404	ECHOLS	NE-02	1	COFL	5		70	895
404	ECHOLS	NE-02	2	COFL	3		50	896
404	ECHOLS	NE-02	3	COFL	6		70	897
404	ECHOLS	NE-02	3	COFL	13		80	898
404	ECHOLS	NE-02	4	COFL	3		70	899
404	ECHOLS	NE-02	4	COFL	3		90	900
404	ECHOLS	NE-02	4	CAIL	18		60	901
404	ECHOLS	NE-02	5	COFL	3		80	1866
404	ECHOLS	NE-02	5	CAIL	26	HAZ	45	2094
405	ECHOLS	NE-02		COFL	3	CSW CST	60	973
407	ECHOLS	NE-02	3	COFL	10	CSW CST	80	971
407	ECHOLS	NE-02	5	COFL	3		40	972
409	ECHOLS	NE-02	3	COFL	10	CSW CST	85	968
409	ECHOLS	NE-02	5	CELA	29	RT	75	969
409	ECHOLS	NE-02	3	CELA	30	RT	75	970
410	ECHOLS	NE-02		CELA	18		50	902
410	ECHOLS	NE-02	2	COFL	2		50	903
410	ECHOLS	NE-02	3	COFL	6		75	904
410	ECHOLS	NE-02	4	LAIN	1		60	905
410	ECHOLS	NE-02	5	COFL	8		65	906
410	ECHOLS	NE-02	17	CELA	16	HAZ	70	2092
410	ECHOLS	NE-02	18	ACSA1	7	SYS	80	2093
411	ECHOLS	NE-02	1	COFL	3	CSW CST	65	964
411	ECHOLS	NE-02	3	COFL	2	CSW CST	60	965
411	ECHOLS	NE-02	4	COFL	7	CSW CST	85	966
411	ECHOLS	NE-02	5	COFL	3	CSW CST	70	967
413	ECHOLS	NE-02	2	COFL	9	CSW CST	75	960
413	ECHOLS	NE-02	3	COFL	3	CSW CST	60	961
413	ECHOLS	NE-02	4	COFL	8	CSW CST	70	962
413	ECHOLS	NE-02	5	COFL	2	CSW CST	70	963
414	ECHOLS	NE-02		COFL	8		40	907
414	ECHOLS	NE-02	5	COFL	8		70	908
415	ECHOLS	NE-02		CELA	36	CST	75	954
415	ECHOLS	NE-02	1	COFL	2	CST	75	955
415	ECHOLS	NE-02	1	CELA	32	CST	75	956
415	ECHOLS	NE-02	2	COFL	6	CSW CST	75	957
415	ECHOLS	NE-02	3	CELA	27	CST	75	958
415	ECHOLS	NE-02	4	COFL	4	CSW CST	70	959
418	ECHOLS	NE-02		MAPD	46	RT	75	909
418	ECHOLS	NE-02	1	COFL	3		80	910
418	ECHOLS	NE-02	2	COFL	3		80	912
418	ECHOLS	NE-02	3	COFL	3		80	913

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 47 r04d08-05-000-0189 [Contents](#) [Index](#) [About](#)

THPD 4D8 (95)

07/25/90 Page 6

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code>='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
418	ECHOLS	NE-02	4	COFL	3		80	914
420	ECHOLS	NE-02	1	----				987
420	ECHOLS	NE-02	2	----				1867
420	ECHOLS	NE-02	3	----				1868
420	ECHOLS	NE-02	4	----				1869
421	ECHOLS	NE-02	1	COFL	18	CSW CST	75	949
421	ECHOLS	NE-02	2	CELA	12	CSW CST	75	950
421	ECHOLS	NE-02	3	CELA	28	CSW CST	70	951
421	ECHOLS	NE-02	4	ACSA1	18	CSW	75	952
421	ECHOLS	NE-02	5	CELA	37	CST	75	953
422	ECHOLS	NE-02		COFL	1		65	915
422	ECHOLS	NE-02	1	COFL	6	VIS CSW	75	916
422	ECHOLS	NE-02	2	COFL	6	VIS CSW	75	917
422	ECHOLS	NE-02	4	COFL	8	CSW CST	70	918
424	ECHOLS	NE-02	1	----				988
424	ECHOLS	NE-02	2	----				1870
424	ECHOLS	NE-02	3	----				1871
424	ECHOLS	NE-02	4	----				1872
426	ECHOLS	NE-02	1	COFL	10	VIS CSW	75	919
426	ECHOLS	NE-02	2	COFL	10	VIS CSW	75	920
426	ECHOLS	NE-02	3	COFL	10	VIS CSW	75	922
426	ECHOLS	NE-02	4	COFL	10	VIS CSW	75	923
427	ECHOLS	NE-02		CELA	20	CSW	70	944
427	ECHOLS	NE-02	1	COFL	3	CSW	80	945
427	ECHOLS	NE-02	2	COFL	2	CSW CST	60	946
427	ECHOLS	NE-02	3	COFL	3	CSW	70	947
427	ECHOLS	NE-02	5	COFL	2		40	948
428	ECHOLS	NE-02	2	COFL	22	CSW	70	924
429	ECHOLS	NE-02	2	COFL	2	CSW	70	942
429	ECHOLS	NE-02	3	COFL	1		70	943
430	ECHOLS	NE-02	1	COFL	9	CSW	75	925
430	ECHOLS	NE-02	1	CELA	32	CSW RT	60	926
430	ECHOLS	NE-02	4	COFL	12	CST	65	927
431	ECHOLS	NE-02		COFL	3	CSW	65	935
431	ECHOLS	NE-02	1	COFL	3	CSW	65	936
431	ECHOLS	NE-02	2	COFL	3	CSW	65	937
431	ECHOLS	NE-02	3	COFL	3	CSW	65	938
431	ECHOLS	NE-02	4	COFL	3	CSW	65	939
431	ECHOLS	NE-02	4	COFL	3	CSW	65	940
431	ECHOLS	NE-02	5	COFL	1		70	941
432	ECHOLS	NE-02	7	LIST	28	CSW CST	80	2029
432	ECHOLS	NE-02	8	ACSA1	9	CSW	85	2030
433	ECHOLS	NE-02	1	COFL	4	CSW	70	928
433	ECHOLS	NE-02	1	COFL	4	CSW	70	929
433	ECHOLS	NE-02	2	COFL	4	CSW	70	930
433	ECHOLS	NE-02	2	COFL	4	CSW	70	931
433	ECHOLS	NE-02	3	COFL	4	CSW	70	932
433	ECHOLS	NE-02	3	COFL	4	CSW	70	933
433	ECHOLS	NE-02	4	COFL	4	CSW	70	934
433	ECHOLS	NE-02	18	PRSE1	35	CST RT	60	2027
433	ECHOLS	NE-02	19	ULAM	36	CST	75	2028

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 48 r04d08-05-000-0190 [Contents](#) [Index](#) [About](#)

THPD 408 (P5)

07/25/90 Page 7

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code>='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
206	EUSTIS	NE-02		ILFD	1	CST	75	1549
206	EUSTIS	NE-02		ILFD	1	CST	75	1550
206	EUSTIS	NE-02		ILFD	1	CST	75	1551
206	EUSTIS	NE-02	3	COFL	2		40	1552
206	EUSTIS	NE-02	4	COFL	2	CST	60	1553
207	EUSTIS	NE-02		PRSE2	4	SGN CSW CST	65	1610
207	EUSTIS	NE-02	1	DUPA	12	CSW CST	80	1611
207	EUSTIS	NE-02	2	ACPA	4		85	1612
207	EUSTIS	NE-02	3	DUPA	9	SGN CSW CST	80	1613
207	EUSTIS	NE-02	4	DUPA	10	CSW CST	80	1614
207	EUSTIS	NE-02	5	DUPA	10	CSW CST	80	1615
208	EUSTIS	NE-02	2	DUPA	9	HAZ	30	1557
208	EUSTIS	NE-02	6	ACRU	1	SYS	5	2427
208	EUSTIS	NE-02	7	ACSA1	1	SYS	85	2428
208	EUSTIS	NE-02	8	ACSA1	1	SYS	80	2429
208	EUSTIS	NE-02	8	ACSA1	1	SYS	80	2430
208	EUSTIS	NE-02	9	ACSA1	34	CSW CST	75	2431
209a	EUSTIS	NE-02	1	ACSA1	7		75	1597
209	EUSTIS	NE-02	1	PRSE2	6	CST	60	1598
209	EUSTIS	NE-02	1	ACSA1	3	CSW	70	1599
209	EUSTIS	NE-02	2	ACSA1	11	CSW CST	70	1600
209	EUSTIS	NE-02	2	PRSE2	4	RM	10	1601
209	EUSTIS	NE-02	16	COFL	1	RM	75	1602
209	EUSTIS	NE-02	2	ACSA1	9	SGN CSW CST	75	1606
209	EUSTIS	NE-02	3	ACSA1	9		75	1607
209	EUSTIS	NE-02	3	PRSE2	4	CSW	65	1608
209	EUSTIS	NE-02	3	ACSA1	9	CSW	75	1609
210	EUSTIS	NE-02		ACPL	12	SYS HAZ	60	1558
210	EUSTIS	NE-02	1	PRSE2	4	CSW CST	80	1559
210	EUSTIS	NE-02	2	PRSE2	5	SGN CSW CST	80	1561
210	EUSTIS	NE-02	3	ACSA1	10	SGN	80	1562
210	EUSTIS	NE-02	4	ACSA1	7	CSW	60	1563
210	EUSTIS	NE-02	5	ACSA1	9		75	1564
303	EUSTIS	NE-02	4	CECA	14	CSW	75	1394
304	EUSTIS	NE-02		DUPH	45	HAZ	60	1565
304	EUSTIS	NE-02	1	PRSE2	3	CSW CST	75	1566
304	EUSTIS	NE-02	15	COFL	10	CSW CST	75	2462
304	EUSTIS	NE-02	16	DUPH	43	HAZ RT	75	2463
304	EUSTIS	NE-02	16	DUPH	27	HAZ SYS	75	2464
304	EUSTIS	NE-02	17	DUPH	37	HAZ SYS RT	75	2465
304	EUSTIS	NE-02	17	QUNI	3	CST	80	2466
304	EUSTIS	NE-02	18	DUPH	25	SYS	75	2467
304	EUSTIS	NE-02	18	DUPH	43	SYS HAZ RT	75	2468
304	EUSTIS	NE-02	19	DUPH	28	SYS	75	2469
304	EUSTIS	NE-02	19	CELA	4	CSW CST	80	2470
308	EUSTIS	NE-02		COFL	3	CSW CST	70	1567
308	EUSTIS	NE-02	1	COFL	4	CSW CST	70	1568
308	EUSTIS	NE-02	2	COFL	3	CSW CST	70	1569
308	EUSTIS	NE-02	3	COFL	3	CSW CST	70	1570
308	EUSTIS	NE-02	6	COFL	2	CSW CST	80	2192
308	EUSTIS	NE-02	7	COFL	2	CSW CST	85	2193

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 49 r04d08-05-000-0191 [Contents](#) [Index](#) [About](#)

THPD 408 (95)

07/25/90 Page 8

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code=>'NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
308	EUSTIS	NE-02	6	COFL	2	CSW CST	80	2194
308	EUSTIS	NE-02	7	COFL	2	CSW CST	85	2195
308	EUSTIS	NE-02	6	ACSA2	21	CST RT	70	2196
308	EUSTIS	NE-02	9	COFL	2	CST CSW	75	2197
405	EUSTIS	NE-02	3	ACSA1	20	HAZ CST RT	65	1593
406	EUSTIS	NE-02	3	COFL	3	CSW CST	50	1572
407	EUSTIS	NE-02	1	COFL	6	SGN CSW CST	70	1590
407	EUSTIS	NE-02	4	COFL	6	SGN CSW CST	70	1591
408	EUSTIS	NE-02	1	COFL	8	CSW CST	65	1573
409	EUSTIS	NE-02	1	----				1588
409	EUSTIS	NE-02	4	----				1589
411	EUSTIS	NE-02	2	----				1818
411	EUSTIS	NE-02	3	COFL		RMV STU		1819
413	EUSTIS	NE-02	1	----				1817
414	EUSTIS	NE-02	2	COFL	3	CSW CST	70	1574
414	EUSTIS	NE-02	4	COFL	2		75	1575
415	EUSTIS	NE-02	3	ACRU	5	CSW CST	60	1815
415	EUSTIS	NE-02	3	----				1816
416	EUSTIS	NE-02	1	COFL	13	CSW CST	75	1576
416	EUSTIS	NE-02	5	COFL	10	CSW CST HAZ	60	1577
417	EUSTIS	NE-02	3	COFL	5	CSW CST	40	1814
418	EUSTIS	NE-02	1	COFL	8	CSW	75	1578
418	EUSTIS	NE-02	3	COFL	7	HAZ CST	70	1579
418	EUSTIS	NE-02	4	COFL	6	CST	70	1580
419	EUSTIS	NE-02	1	COFL	3	CST	70	1812
419	EUSTIS	NE-02	2	COFL	4	CST	70	1813
420	EUSTIS	NE-02	1	COFL	2	CST	60	1581
420	EUSTIS	NE-02	4	COFL	2	CST	70	1582
422	EUSTIS	NE-02	3	COFL	3	CST	70	1583
423	EUSTIS	NE-02	3	COFL	3	CST	70	1583
423	EUSTIS	NE-02	4	ACSA1	8	CSW CST RT	70	1638
424	EUSTIS	NE-02	4	ACSA1	32	CSW CST	55	1811
424	EUSTIS	NE-02	3	COFL	3	CSW CST	70	1584
425	EUSTIS	NE-02	2	ACSA1	4		75	1637
426	EUSTIS	NE-02	1	COFL	3		85	1585
426	EUSTIS	NE-02	2	COFL	4	CSW	65	1586
426	EUSTIS	NE-02	3	COFL	1		85	1587
427	EUSTIS	NE-02	2	ACSA1	5	CSW CST	75	1635
427	EUSTIS	NE-02	3	ACSA1	4	CSW CST	75	1636
428	EUSTIS	NE-02	4	COFL	3	CSW CST	65	1370
500	EUSTIS	NE-02	2	COFL	7	CSW CST	60	1371
500	EUSTIS	NE-02	4	COFL	12	CSW CST	70	1372
502	EUSTIS	NE-02	5	COFL	12	CSW CST	40	1373
503	EUSTIS	NE-02	1	COFL	6	CSW CST	60	1630
503	EUSTIS	NE-02	3	COFL	6	CSW CST	60	1631
503	EUSTIS	NE-02	4	ACSA1	33	CST RT	60	1632
503	EUSTIS	NE-02	5	COFL	6	ST		1633
503	EUSTIS	NE-02	5	****	30	STU		1634
504	EUSTIS	NE-02	2	COFL	7	CSW CST	60	1374
504	EUSTIS	NE-02	4	COFL	12	CSW	85	1375
505	EUSTIS	NE-02	1	COFL	7		30	1627
505	EUSTIS	NE-02	2	COFL	5	CSW CST	70	1628

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 50 r04d08-05-000-0192 [Contents](#) [Index](#) [About](#)

THPD 408 (95)

07/25/90 Huntsville Tree Inventory Page 9
 Tree and Site Listing to Screen
 Index: Mgt Area Code>='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
505	EUSTIS	NE-02	3	COFL	5	CSW CST	70	1629
506	EUSTIS	NE-02		COFL	2	CSW CST		1379
506	EUSTIS	NE-02	1	COFL	3	CSW CST		1380
506	EUSTIS	NE-02	3	COFL	12	CSW CST	25	1382
506	EUSTIS	NE-02	4	COFL	5	RM ST	15	1383
509	EUSTIS	NE-02	2	COFL	6	CSW CST	70	1624
509	EUSTIS	NE-02	1					1625
509	EUSTIS	NE-02	4					1626
512	EUSTIS	NE-02	1	COFL	3	SYS CST	85	1384
512	EUSTIS	NE-02	3	COFL	1	CSW	75	1385
512	EUSTIS	NE-02	4	COFL	2	CSW CST	80	1386
512	EUSTIS	NE-02	3	PITA	40	HAZ	75	1387
513	EUSTIS	NE-02	1					1622
513	EUSTIS	NE-02	4					1623
514	EUSTIS	NE-02	2					1820
514	EUSTIS	NE-02	4					1821
514	EUSTIS	NE-02	5					1822
515	EUSTIS	NE-02	3	COFL	8		75	1620
515	EUSTIS	NE-02	5	COFL	6		80	1621
516	EUSTIS	NE-02	9	CELA	8	CST	60	1398
516	EUSTIS	NE-02	9	CAIL	9	CSW	60	1399
517	EUSTIS	NE-02		CAIL	32	RT	75	1616
517	EUSTIS	NE-02	1	ACSA1	20	CST RT	70	1617
517	EUSTIS	NE-02	2	COFL	2	CSW CST	80	1618
517	EUSTIS	NE-02	3	COFL	3	CSW CST	80	1619
600	EUSTIS	NE-02	15	CELA	12	CSW CST	50	1395
600	EUSTIS	NE-02	16	CELA	24	CST	70	1396
600	EUSTIS	NE-02	16	ULAM	26	HAZ CST	70	1397
600	EUSTIS	NE-02		COFL	4	CSW CST	80	1827
600	EUSTIS	NE-02	4	COFL	4	CSW CST	80	1828
601a	EUSTIS	NE-02	1	ACSA1	22	CSW CST	60	1858
601a	EUSTIS	NE-02	1	ACSA1	22	CSW CST RTS	60	1859
602	EUSTIS	NE-02	1	COFL	1		60	1830
602	EUSTIS	NE-02	2	ACSA1	20	CSW	70	1831
602	EUSTIS	NE-02	5	COFL	2	CSW	70	1832
602	EUSTIS	NE-02	5	CAIL	40	HAZ	80	1833
603a	EUSTIS	NE-02	2			PLT		1856
603a	EUSTIS	NE-02	3			PLT		1857
615a	EUSTIS	NE-02	1	COFL	6	CSW	70	1852
615a	EUSTIS	NE-02	1	CAIL	14	CST	75	1853
615a	EUSTIS	NE-02	2	MAPD	33	CSW	60	1854
615a	EUSTIS	NE-02	2	MAPD	16	CSW	60	1855
617a	EUSTIS	NE-02		COFL	1	CSW CST	60	1851
620	EUSTIS	NE-02		COFL	2	CSW	70	1837
620	EUSTIS	NE-02	2	ACSA1	14	CST	70	1838
620	EUSTIS	NE-02	4	ACSA1	31	CST	65	1839
704	EUSTIS	NE-02		COFL	7	CST CSW	60	1840
704	EUSTIS	NE-02	1	PRSE1	8	CST CSW	80	1841
704	EUSTIS	NE-02	1	COFL	6	CST CSW	70	1842
704	EUSTIS	NE-02	2	COFL	4	CST CSW	40	1843
704	EUSTIS	NE-02	3	COFL	8	CST CSW	80	1844

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 51 r04d08-05-000-0193 [Contents](#) [Index](#) [About](#)

THPD 4D8 (F5)

07/25/90 Page 10

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code>='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
704	EUSTIS	NE-02	4	COFL	8	CST CSW	80	1845
704	EUSTIS	NE-02	5	COFL	8	CST CSW	80	1846
704	EUSTIS	NE-02	5	COFL	8	CST CSW	80	1847
704	EUSTIS	NE-02	15	COFL	4	CSW CST	75	1993
704	EUSTIS	NE-02	16	COFL	9	CSW CST	75	1994
704	EUSTIS	NE-02	18	COFL	5	CSW CST	60	1995
704	EUSTIS	NE-02	19	COFL	8	CSW	75	1996
704	EUSTIS	NE-02	20	COFL	7	CSW CST	60	1997
705a	EUSTIS	NE-02		PRSE1	12	CSW	75	1850
710	EUSTIS	NE-02	2	----		PLT		1848
710	EUSTIS	NE-02	3	----		PLT		1849
301	FRANKLIN	NE-02	3	COFL	4	CST	75	1273
301	FRANKLIN	NE-02	2	COFL	3	CST	75	1275
333	FRANKLIN	NE-02	1	LIST	10	CSW CST	80	1268
333	FRANKLIN	NE-02	2	LIST	10	CSW CST	80	1269
333	FRANKLIN	NE-02	3	LIST	10	CSW CST	80	1270
333	FRANKLIN	NE-02	4	LIST	10	CSW CST	80	1271
333	FRANKLIN	NE-02	5	LIST	10	CSW CST	80	1272
333	FRANKLIN	NE-02	16	PYCA	3	CSW	80	2488
401	FRANKLIN	NE-02	1	ACSA1	17	SYS	80	1265
401	FRANKLIN	NE-02	2	ACSA1	21	CSW CST RT	75	1266
401	FRANKLIN	NE-02	4	ACSA1	16	SYS CSW CST	75	1267
401	FRANKLIN	NE-02	6	ACSA1	16	CSW CST	75	2489
403	FRANKLIN	NE-02	8	ACSA1	14	CSW CST	75	2490
403	FRANKLIN	NE-02	1	ACSA1	4	CSW CST	70	1263
405	FRANKLIN	NE-02	2	ACSA1	8	CSW CST	70	1264
405	FRANKLIN	NE-02	1	ACSA1	8	CSW CST	75	1261
407	FRANKLIN	NE-02	3	ACSA1	8	CSW	75	1262
408	FRANKLIN	NE-02	1	ACSA1	17	SGN	65	1260
408	FRANKLIN	NE-02	7	ACSA1	5	SYS	90	2472
500	FRANKLIN	NE-02	5	ACSA1	4	SYS	85	2473
500	FRANKLIN	NE-02		COFL	5	CSW CST	45	1276
500	FRANKLIN	NE-02	2	ACSA1	19	CSW CST	70	1277
500	FRANKLIN	NE-02	3	QUSH	3	CSW	20	1278
500	FRANKLIN	NE-02	15	CAIL	32	CSW CST	65	2478
500	FRANKLIN	NE-02	17	ACSA1	16	CSW CST	85	2479
504	FRANKLIN	NE-02	18	QUPA	2	SYS	80	2480
504	FRANKLIN	NE-02		QURU	2	SGN CSW CST	80	1279
504	FRANKLIN	NE-02	1	ACSA1	4	CSW CST	80	1280
507	FRANKLIN	NE-02	3	COFL	3	CST	50	1281
507	FRANKLIN	NE-02	2	QUPH	2	RM	5	1258
508	FRANKLIN	NE-02	3	QUPH	1	RM	10	1259
508	FRANKLIN	NE-02	1	ACSA1	14	RM	10	1282
508	FRANKLIN	NE-02	1	----				1283
508	FRANKLIN	NE-02	3	ACSA1	2	SYS	80	1284
509	FRANKLIN	NE-02	5	ACSA1	2	SYS	80	1285
509	FRANKLIN	NE-02	2	PYCA	14	CSW CST	70	1256
512	FRANKLIN	NE-02	5	ACSA1	19	SYS	75	1257
512	FRANKLIN	NE-02	1	ACSA1	2	SYS	80	1286
512	FRANKLIN	NE-02	4	----				1287
515	FRANKLIN	NE-02		COFL	3	CSW CST	40	1248

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 52 r04d08-05-000-0194 [Contents](#) [Index](#) [About](#)

THPD 4D8 (95)

07/25/90 Page 11

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code>='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
515	FRANKLIN	NE-02	1	COFL	2	CSW CST	40	1249
515	FRANKLIN	NE-02	1	COFL	5	CSW CST	75	1250
515	FRANKLIN	NE-02	2	COFL	3	CSW CST	65	1251
515	FRANKLIN	NE-02	2	COFL	3	CSW CST	65	1252
515	FRANKLIN	NE-02	3	COFL	3	CSW CST	50	1253
515	FRANKLIN	NE-02	5	ACSA1	22	HAZ RT	60	1254
515	FRANKLIN	NE-02	5	ACSA1	22	SYS	80	1255
516	FRANKLIN	NE-02	2	ACSA1	21	HAZ CSW CST RT	70	1288
516	FRANKLIN	NE-02	2	ACSA1	21	HAZ CST RT	65	1289
517	FRANKLIN	NE-02	3	ACSA1	23	HAZ CST RT	40	1290
517	FRANKLIN	NE-02	1	COFL	2	CSW	70	1240
517	FRANKLIN	NE-02	1	COFL	1	RM	10	1241
517	FRANKLIN	NE-02	1	COFL	6	CSW CST	80	1242
517	FRANKLIN	NE-02	2	COFL	6	SYS	75	1243
517	FRANKLIN	NE-02	2	COFL	3	SYS	75	1244
517	FRANKLIN	NE-02	2	COFL	6	SYS	75	1245
517	FRANKLIN	NE-02	3	COFL	4	SYS	60	1246
517	FRANKLIN	NE-02	4	COFL		RM	60	1247
520	FRANKLIN	NE-02		ACSA1	11	RM	20	1291
520	FRANKLIN	NE-02	1	COFL	7	RM	20	1292
520	FRANKLIN	NE-02	2	COFL	2	CSW CST	70	1293
520	FRANKLIN	NE-02	5	ACSA1	25	HAZ CST	70	1294
520	FRANKLIN	NE-02	4	COFL	2	SYS	50	1296
524	FRANKLIN	NE-02	5	COFL	3	CSW CST	55	1297
524	FRANKLIN	NE-02	2	COFL	3	CSW	65	1298
524	FRANKLIN	NE-02	3	ACSA1	5	CSW CST	75	1299
524	FRANKLIN	NE-02	5	ACSA1	30	CSW RT	40	1300
527	FRANKLIN	NE-02		CDKD	2	SYS	75	1233
527	FRANKLIN	NE-02	1	ACSA1	3	CSW CST	80	1234
527	FRANKLIN	NE-02	2	COFL	1	SYS	65	1235
527	FRANKLIN	NE-02	3	ACSA1	24	HAZ CSW CST	70	1236
527	FRANKLIN	NE-02	5	UL**		HAZ RT	75	1239
531	FRANKLIN	NE-02	1	COFL	4	CSW CST	60	1227
531	FRANKLIN	NE-02	2	ACSA1	37	HAZ RTT	30	1228
531	FRANKLIN	NE-02	3	COFL	2	SYS	70	1229
531	FRANKLIN	NE-02	4	ACPL	2	SYS	75	1230
531	FRANKLIN	NE-02	5	COFL	1	SYS	40	1231
531	FRANKLIN	NE-02	5	COFL	1	SYS	40	1232
531	FRANKLIN	NE-02	18	ACSA1	1	RM	10	1807
531	FRANKLIN	NE-02	18	COFL	5	CST RM	30	1808
531	FRANKLIN	NE-02	17	COFL	3	RM	25	1809
531	FRANKLIN	NE-02	16	COCO	3	SYS	80	1810
558	FRANKLIN	NE-02		COFL	2	SYS RT	30	1301
558	FRANKLIN	NE-02	1	ACSA1	2	CSW CST	80	1302
558	FRANKLIN	NE-02	2	COFL	2	CSW	50	1303
558	FRANKLIN	NE-02	4	ACSA1	3	CSW	70	1304
558	FRANKLIN	NE-02	6	PRSE1	6	CST	80	2506
558	FRANKLIN	NE-02	7	DUNI	2	SYS	75	2507
558	FRANKLIN	NE-02	6	PRCA	6	CST	80	2556
558	FRANKLIN	NE-02	7	PONI	2	SYS	75	2557
600	FRANKLIN	NE-02	1	ACSA1	24	HAZ	50	469

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 53 r04d08-05-000-0195 [Contents](#) [Index](#) [About](#)

THPD 408 (P5)

07/25/90 Page 12

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code>='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
600	FRANKLIN	NE-02	2	ACSA1	30	HAZ CST RT	45	1337
600	FRANKLIN	NE-02	3	ACSA1	24	CSW CST RT	50	1338
600	FRANKLIN	NE-02	4	ACSA1	1	SYS	80	1339
600	FRANKLIN	NE-02	5	ACRU	2	CSW CST	70	1340
601	FRANKLIN	NE-02	1	GIBI	12	SYS CSW CST	75	1225
601	FRANKLIN	NE-02	4	CELA	18	CST RT	75	1226
603	FRANKLIN	NE-02		ACSA1	24	HAZ RM	30	1223
603	FRANKLIN	NE-02	1	COFL	1	SYS RM	75	1224
604	FRANKLIN	NE-02	1	ACSA1	1	SYS	70	1341
604	FRANKLIN	NE-02	2	ACSA1	22	CST RT	50	1342
607	FRANKLIN	NE-02		TADI	12	CSW CST	60	1220
607	FRANKLIN	NE-02	2	ACSA1	22	HAZ CST CSW	75	1221
607	FRANKLIN	NE-02	3	COFL	2	SYS CST CSW	70	1222
608	FRANKLIN	NE-02	1	ACRU	3	SYS	65	1343
612	FRANKLIN	NE-02	1	ACSA1	13	HAZ CSW CST	45	1344
612	FRANKLIN	NE-02	3	ACSA1	7	CSW CST	50	1345
612	FRANKLIN	NE-02	3	COFL	2	CSW CST	70	1346
612	FRANKLIN	NE-02	5	COFL	1	SYS	30	1347
612	FRANKLIN	NE-02	5	COFL	6	ST	60	1348
614	FRANKLIN	NE-02	1	ACSA1	25	RT	65	1349
614	FRANKLIN	NE-02	3	ACSA1	1	SYS	80	1350
614	FRANKLIN	NE-02	4	ACSA1	24	CSW CST RT	60	1351
615	FRANKLIN	NE-02	5	QUPH	32	RT CST	75	1213
615	FRANKLIN	NE-02	2	COFL	3	SYS	80	1214
615	FRANKLIN	NE-02	3	COFL	2	SYS	65	1215
615	FRANKLIN	NE-02	4	COFL	5	SYS	75	1216
615	FRANKLIN	NE-02	4	COFL	5	SYS	75	1217
615	FRANKLIN	NE-02	5	COFL	5	SYS	75	1218
615	FRANKLIN	NE-02	5	COFL	5	SYS	75	1219
616a	FRANKLIN	NE-02		ACSA1	1	SYS	80	1352
616a	FRANKLIN	NE-02	3	ACSA1	1	SYS	80	1353
621	FRANKLIN	NE-02	14	CELA	26	CSW CST	75	1196
621	FRANKLIN	NE-02	19	COFL	1	SYS	70	1197
621	FRANKLIN	NE-02		QUPH	33	HAZ RT	60	1198
621	FRANKLIN	NE-02		QUPH	33	HAZ CST	75	1199
621	FRANKLIN	NE-02	1	COFL	1	SYS	85	1200
621	FRANKLIN	NE-02	2	COFL	1	SYS	90	1202
621	FRANKLIN	NE-02	2	COFL	1	SYS	90	1203
621	FRANKLIN	NE-02	2	QUPH	20	ST	60	1204
621	FRANKLIN	NE-02	2	COFL	1	SYS	80	1205
621	FRANKLIN	NE-02	3	CAIL	2	SYS	85	1206
621	FRANKLIN	NE-02	3	COFL	2	SYS	85	1207
621	FRANKLIN	NE-02	3	COFL	2	SYS	80	1208
621	FRANKLIN	NE-02	4	COFL	10	CSW	80	1209
621	FRANKLIN	NE-02	4	COFL	1	CSW	75	1210
621	FRANKLIN	NE-02	4	COFL	1	CSW	80	1211
621	FRANKLIN	NE-02	5	QUIM	18	RT	60	1212
621	FRANKLIN	NE-02	13	CELA	13	CST	75	1804
621	FRANKLIN	NE-02	14	CELA	13	CST	75	1805
621	FRANKLIN	NE-02	15	CELA	13	CST	75	1806
204	GATES	NE-02		ACSA1	20	CSW CST	80	2491

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 54 r04d08-05-000-0196 [Contents](#) [Index](#) [About](#)

THPD 4D8 (P5)

07/25/90 Page 13

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code>='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
204	GATES	NE-02		ACSA1	18	CSW CST	75	2492
206	GATES	NE-02	6	ACSA1	22	HAZ CSW CST RT	70	2437
206	GATES	NE-02	6	ACSA1	11	CSW CST RT	80	2438
206	GATES	NE-02	6	ACSA1	6	CSW CST	80	2439
206	GATES	NE-02	7	ACSA1	7	CSW CST	75	2440
206	GATES	NE-02	7	ACSA1	5	CSW CST	85	2441
206	GATES	NE-02	7	ACSA1	11	CSW CST	85	2442
206	GATES	NE-02	8	ACSA1	15	CSW CST HAZ	70	2443
206	GATES	NE-02	8	ACSA1	4	SYS	80	2444
206	GATES	NE-02	8	ACRU	5	CSW CST	85	2445
206	GATES	NE-02	9	ACSA1	4	SYS	85	2446
206	GATES	NE-02	9	ACSA1	15	HAZ CSW CST	80	2447
206	GATES	NE-02	10	ACSA1	11	CSW	65	2448
206	GATES	NE-02	10	ACSA1	17	CSW CST RT	75	2449
206	GATES	NE-02	1	ACRU	2	SYS	90	2493
206	GATES	NE-02	2	ACRU	2	SYS	90	2494
206	GATES	NE-02	4	ACSA1	20	HAZ CSW CST	75	2495
206	GATES	NE-02	5	ACSA1	7	CST	75	2496
300	GATES	NE-02	17	ACSA1	3	CSW CST SYS	90	2456
300	GATES	NE-02	18	ACSA1	28	CSW CST HAZ RT	65	2457
300	GATES	NE-02	19	ACSA1	3	SYS CST	80	2458
300	GATES	NE-02	3	ACSA1	28	CST RT	75	2497
300	GATES	NE-02	5	COFL	5	CST	80	2498
304	GATES	NE-02	1	ACSA1	48	ST		2499
304	GATES	NE-02	2	ACRU	1	SYS	90	2500
304	GATES	NE-02	4	ACRU	1	SYS	90	2501
307	GATES	NE-02	16	TSCAN	6	CSW	90	2200
307	GATES	NE-02	5	TSCAN	6	CSW	90	2201
307	GATES	NE-02	18	ILOP	3	CSW	80	2202
307	GATES	NE-02	18	ILOP	3	CSW	80	2203
307	GATES	NE-02	15	ACSA1	4	SYS	85	2481
307	GATES	NE-02	17	****	5	SYS	90	2482
307	GATES	NE-02	18	ILOP	3	SYS	90	2483
307	GATES	NE-02	18	ILOP	3	SYS	90	2484
307	GATES	NE-02	2	ACSA1	5	CSW CST	90	2486
120	GREENE ST N	NE-02	19	ACSA1	13	CSW CST	85	2435
120	GREENE ST N	NE-02	18	ACSA1	10	CSW CST	75	2436
311	GREENE ST N	NE-02	1	COFL	9	CSW CST	90	2459
311	GREENE ST N	NE-02	3	ACSA1	27	CSW CST HAZ	40	2460
311	GREENE ST N	NE-02	4	COFL	6	CSW CST HAZ	75	2461
311	GREENE ST N	NE-02	16	CELA	25	CSW CST RT	60	2487
310	GREENE ST S	NE-02	4	FITA	17	SYS RT	85	2432
310	GREENE ST S	NE-02	7	CAIL	31	CST RT	75	2433
310	GREENE ST S	NE-02	4	CAIL	36	CSW CST RT	75	2434
603	GREENE ST S	NE-02	2	----		PLT		1357
603	GREENE ST S	NE-02	3	----		PLT		1864
604	GREENE ST S	NE-02	1	CAIL	25	CST	90	1363
604	GREENE ST S	NE-02	2	CAIL	25	CST	70	1364
604	GREENE ST S	NE-02	3	ILFO	1	SYS	90	1365
604	GREENE ST S	NE-02	3	ILFO	1	SYS	90	1366
604	GREENE ST S	NE-02	3	ILFO	1	SYS	90	1367

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 56 r04d08-05-000-0198 [Contents](#) [Index](#) [About](#)

THPD 408 (P5)

07/25/90 Page 15

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code>='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
212	LINCOLN	NE-02	10	AIAL	9	CSW CST	80	2191
301	LINCOLN	NE-02	7	COFL	8	CSW CST	70	1571
301	LINCOLN	NE-02	16	COFL	1		40	1594
301	LINCOLN	NE-02	17	COFL	9	SGN CSW	30	1595
301	LINCOLN	NE-02	18	ACSA2	22	RT	70	1596
301	LINCOLN	NE-02	5	ACSA2	30	SYS RMV	45	2237
301	LINCOLN	NE-02	1	ACSA1	2	SYS	70	2238
303	LINCOLN	NE-02	5	COFL	2	CSW CST	80	2239
303	LINCOLN	NE-02	1	ACSA1	1	SYS	80	2240
309	LINCOLN	NE-02	4	COFL	1	SYS	60	2241
309	LINCOLN	NE-02	3	COFL	1	SYS	60	2242
309	LINCOLN	NE-02	1	COFL	1	SYS	60	2243
309	LINCOLN	NE-02		ACRU	25	RM	10	2244
310a	LINCOLN	NE-02	1	ACRU	20	SYS	65	2198
310	LINCOLN	NE-02	4	ACRU	25	CST RT	75	2199
311	LINCOLN	NE-02	4	ACRU	21	CSW	80	2245
311	LINCOLN	NE-02	3	COFL	1	SYS	85	2246
311	LINCOLN	NE-02	3	ACSA1	1	SYS	75	2247
311	LINCOLN	NE-02	1	COFL	1	CSW CST	70	2248
311	LINCOLN	NE-02	4	ACRU	11	SYS	85	2249
401	LINCOLN	NE-02	2	COFL	3	SYS	75	2250
401	LINCOLN	NE-02	1	ACRU	22	HAZ CSW RT	60	2251
402	LINCOLN	NE-02	3	ACSA1	2	CSW CST	75	2205
402	LINCOLN	NE-02	4	COFL	2	CSW CST	85	2206
402	LINCOLN	NE-02	5	COFL	2	CSW CST	85	2208
402	LINCOLN	NE-02	16	CELA	13	CSW CST RT	75	2218
402	LINCOLN	NE-02	17	LIST	6	CSW CST	85	2219
402	LINCOLN	NE-02	19	ACSA1	1	SYS	85	2502
405	LINCOLN	NE-02	5	COFL	1	CSW	50	2252
405	LINCOLN	NE-02	2	ACSA1	29	HAZ RT	40	2253
409	LINCOLN	NE-02	2	ACSA1	27	RT RMV	40	2254
409	LINCOLN	NE-02		ACSA1	28	ST		2255
409	LINCOLN	NE-02	1	ACSA1	30	ST		2256
409	LINCOLN	NE-02	3	ACSA1	17	ST		2258
410	LINCOLN	NE-02	1	****	2	CSW	90	2210
410	LINCOLN	NE-02	3	COFL	3	CSW CST	85	2211
410	LINCOLN	NE-02	3	ACSA1	1	SYS	75	2212
410	LINCOLN	NE-02	4	ACSA1	1	SYS	75	2213
410	LINCOLN	NE-02	6	COFL	4	CSW CST	80	2214
410	LINCOLN	NE-02	7	COFL	4	CSW CST	75	2215
410	LINCOLN	NE-02	7	COFL	19	ST		2216
410	LINCOLN	NE-02	10	CAOV	36	SYS RT	70	2217
402	LINCOLN ST S	NE-02	4	CAIL	34	CSW CST	85	2207
402	LINCOLN ST S	NE-02	18	MAGR	28	CSW	80	2220
409	LINCOLN ST S	NE-02	17	COOB	6	SYS	70	2257
408	LOCUST AV	NE-02	1	COFL	5	CSW CST	60	1463
408	LOCUST AV	NE-02	2	COFL	5	CSW CST	70	1464
408	LOCUST AV	NE-02	3	COFL	7	CSW CST	75	1465
412	LOCUST AV	NE-02	2	----				1466
412	LOCUST AV	NE-02	3	----				1467
413	LOCUST AV	NE-02		ACSA1	27	SYS	65	1519

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 57 r04d08-05-000-0199 [Contents](#) [Index](#) [About](#)

THPD 408 (95)

07/25/90 Page 16

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
413	LOCUST AV	NE-02	1	COFL	1	SYS	75	1520
413	LOCUST AV	NE-02	2	ACSA1	23	HAZ CST	65	1521
413	LOCUST AV	NE-02	3	ACSA1	38	HAZ CST	60	1522
413	LOCUST AV	NE-02	3	COFL	1	SYS	90	1523
413	LOCUST AV	NE-02	4	ACSA1	2	CSW CST	80	1524
413	LOCUST AV	NE-02	5	COFL	1		90	1860
414	LOCUST AV	NE-02		ACSA1	50	ST		1468
414	LOCUST AV	NE-02	1	COFL	6	CSW CST	70	1469
414	LOCUST AV	NE-02	1	ACSA1	18	HAZ RM	10	1470
414	LOCUST AV	NE-02	2	ACSA1	35	ST		1471
414	LOCUST AV	NE-02	2	COFL	2	CSW CST	70	1472
414	LOCUST AV	NE-02	3	ACSA1	17	CSW CST	60	1473
415	LOCUST AV	NE-02	1	ACSA1	21	SYS HAZ	50	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	COFL	1	CSW CST	10	1475
417	LOCUST AV	NE-02	5	COFL	7	CSW CST	65	1516
418	LOCUST AV	NE-02		ILFO	4	SYS CST	75	1476
418	LOCUST AV	NE-02	1	ILFO	4	SYS	75	1477
418	LOCUST AV	NE-02	2	ILFO	4	SYS	75	1478
418	LOCUST AV	NE-02	3	ILFO	4	SYS	75	1479
419	LOCUST AV	NE-02	2	COFL	3	CSW CST	65	1514
419	LOCUST AV	NE-02	4	COFL	2	CSW	50	1515
420	LOCUST AV	NE-02	2	COFL	3	CSW CST	70	1480
420	LOCUST AV	NE-02	3	COFL	3	CSW CST	70	1481
423	LOCUST AV	NE-02	2	COFL	2	CSW CST	65	1512
423	LOCUST AV	NE-02	3	COFL	1	CSW CST	65	1513
424	LOCUST AV	NE-02	1	LITU	3	SYS	80	1482
424	LOCUST AV	NE-02	4	COFL	1	CSW	50	1483
425	LOCUST AV	NE-02	2	ACSA1	18	SYS	75	1509
425	LOCUST AV	NE-02	3	COFL	5	RM	10	1510
425	LOCUST AV	NE-02	4	ACSA1	17	CSW CST RT	75	1511
426	LOCUST AV	NE-02	1	----				1484
426	LOCUST AV	NE-02	2	----				1485
426	LOCUST AV	NE-02	3	----				1486
426	LOCUST AV	NE-02	5	COFL	3	CSW CST	60	1487
427	LOCUST AV	NE-02	1	ACSA1	23		80	884
427	LOCUST AV	NE-02	4	ACSA1	27	STU		885
429	LOCUST AV	NE-02	1	COFL	14	CSW	85	1508
430	LOCUST AV	NE-02	2	COFL	2	CSW CST	70	1488
431a	LOCUST AV	NE-02	2	JUNI	3	CSW	85	1507
432	LOCUST AV	NE-02	2	COFL	8	CSW CST	60	1489
432	LOCUST AV	NE-02	3	COFL	1	SYS	30	1490
433	LOCUST AV	NE-02	2	ACRU	16	CSW	65	1506
434	LOCUST AV	NE-02	2	COFL	3	CSW CST	65	1491
434	LOCUST AV	NE-02	3	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	DUNI	26	SYS	65	1493
436	LOCUST AV	NE-02	3	QUPL	28	HAZ CST	70	1494
437	LOCUST AV	NE-02	3	COFL	5	CSW CST	80	1504
438	LOCUST AV	NE-02	3	COFL	3	SYS	75	1495

Names:
 Twickenham Trees

Types:
 report

THPD 4D8 (P5)

07/25/90 Page 17

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code>='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
439	LOCUST AV	NE-02	3	ACSA1	29	HAZ CSW CST	75	1503
440	LOCUST AV	NE-02	1	----				1496
440	LOCUST AV	NE-02	3	----				1498
440	LOCUST AV	NE-02	8	CELA	35	CSW	70	2511
440	LOCUST AV	NE-02	9	CELA	4	CSW	75	2512
440	LOCUST AV	NE-02	10	CELA	19	CST CSW RT	75	2513
441	LOCUST AV	NE-02	2	----				1501
441	LOCUST AV	NE-02	3	----				1502
443	LOCUST AV	NE-02	2	LAIN		SYS	15	1499
443	LOCUST AV	NE-02	3	COFL	4	CSW CST	65	1500
443	LOCUST AV	NE-02	19	MDRU	16	CSW	75	2510
205a	LOWE	NE-02	1	FRAM	16	CST CSW	80	2611
207a	LOWE	NE-02	1	CAIL	36	CST CSW	80	2612
413	MC CLUNG	NE-02	15	QUNI	8	SYS	85	2095
413	MC CLUNG	NE-02	15	COFL	1	SYS	80	2096
413	MC CLUNG	NE-02	15	COFL	1	SYS	80	2097
413	MC CLUNG	NE-02	16	COFL	1	SYS	80	2098
413	MC CLUNG	NE-02	16	COFL	1	SYS	80	2099
413	MC CLUNG	NE-02	16	COFL	1	SYS	75	2100
413	MC CLUNG	NE-02	17	COFL	1	SYS	75	2101
413	MC CLUNG	NE-02	17	COFL	1	SYS	75	2102
413	MC CLUNG	NE-02	17	COFL	1	SYS	75	2103
413	MC CLUNG	NE-02	18	COFL	1	SYS	75	2104
413	MC CLUNG	NE-02	18	COFL	1	SYS	75	2105
413	MC CLUNG	NE-02	18	COFL	1	SYS	75	2106
413	MC CLUNG	NE-02	19	COFL	1	SYS	75	2107
413	MC CLUNG	NE-02	19	COFL	1	SYS	75	2108
413	MC CLUNG	NE-02	19	COFL	1	SYS	75	2109
413	MC CLUNG	NE-02	19	COFL	1	SYS	75	2110
416	MC CLUNG	NE-02		QUNI	2	SYS	60	2047
416	MC CLUNG	NE-02		COFL	3	CSW CST	70	2048
416	MC CLUNG	NE-02		PYCA	3	CSW	80	2049
416	MC CLUNG	NE-02	1	PYCA	3	CSW	80	2050
416	MC CLUNG	NE-02	1	PYCA	3	CSW	80	2051
416	MC CLUNG	NE-02	1	COFL	3	CSW CST	65	2052
416	MC CLUNG	NE-02	2	PRCA	3	CSW		2053
416	MC CLUNG	NE-02	2	QURU	1	CSW	80	2054
416	MC CLUNG	NE-02	2	COFL	4	CSW CST	65	2055
416	MC CLUNG	NE-02	4	QURU	2	SYS	75	2056
416	MC CLUNG	NE-02	5	QUNI	2	CSW CST	75	2057
417	MC CLUNG	NE-02	19	QUPH	24	SYS RT	65	2082
417	MC CLUNG	NE-02	18	ACSA1	36	SYS	25	2083
417	MC CLUNG	NE-02		CELA	14	SYS HAZ CST	65	2084
417	MC CLUNG	NE-02		CAIL	16	HAZ	70	2085
417	MC CLUNG	NE-02	3	CAIL	20	HAZ CST	80	2086
417	MC CLUNG	NE-02	4	ACSA1	3	SYS	75	2087
417	MC CLUNG	NE-02	4	CELA	18	SYS	75	2088
417	MC CLUNG	NE-02	4	ACSA1	5	SYS	80	2089
417	MC CLUNG	NE-02	5	CELA	20	HAZ	65	2090
417	MC CLUNG	NE-02	5	CELA	16	SYS	80	2091
418	MC CLUNG	NE-02	1	----				2058

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 59 r04d08-05-000-0201 [Contents](#) [Index](#) [About](#)

THPD 408 (95)

07/25/90 Page 18

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
418	MC CLUNG	NE-02	3	----				2059
420	MC CLUNG	NE-02	1	ACSA1	3	RT	75	2060
420	MC CLUNG	NE-02	3	ACSA1	16	CSW CST RT	50	2061
420	MC CLUNG	NE-02	4	ACSA1	14	CSW CST RT	50	2062
421	MC CLUNG	NE-02	4	ACSA1	24	CSW CST RT	65	2081
427	MC CLUNG	NE-02	3	DUNI	35	HAZ	60	2080
430	MC CLUNG	NE-02	1	COFL	3	CSW	90	2063
430	MC CLUNG	NE-02	5	ACSA1	18	CSW CST	70	2064
432	MC CLUNG	NE-02	4	MAPO	48	SYS	55	2065
433	MC CLUNG	NE-02	5	GURU	35	SYS	55	2079
436	MC CLUNG	NE-02	3	CELA	36	SYS	45	2066
436	MC CLUNG	NE-02	4	COFL	4	CSW	90	2067
436	MC CLUNG	NE-02	5	COFL	6	CSW CST	85	2068
436	MC CLUNG	NE-02	5	CELA	50	CSW CST RT	50	2069
437	MC CLUNG	NE-02	1	COFL	5	CSW CST RT	70	2073
437	MC CLUNG	NE-02	4	COFL	5	CSW CST RT	70	2076
437	MC CLUNG	NE-02	4	CELA	36	SYS RT	55	2077
437	MC CLUNG	NE-02	5	CELA	24	CST RT	60	2078
445a	MC CLUNG	NE-02	2	CELA	7	CSW	75	2074
448	MC CLUNG	NE-02	5	COFL	6	CSW	65	2070
450	MC CLUNG	NE-02	2	COFL	6	CSW CST	60	2071
450	MC CLUNG	NE-02	4	COFL	10	CSW RT	85	2072
442	NEWMAN	NE-02	5	DUNI	42	CSW CST RT	75	2522
123	RANDOLPH	NE-02	6	COFL	10	HAZ CSW CST RM	30	2471
301	RANDOLPH	NE-02		ILOP	1	SYS	80	2298
301	RANDOLPH	NE-02	1	ILOP	1	SYS	80	2299
301	RANDOLPH	NE-02	2	ILOP	1	SYS	80	2300
301	RANDOLPH	NE-02	3	ILOP	1	SYS	80	2301
301	RANDOLPH	NE-02	5	ILOP	1	SYS	80	2302
307	RANDOLPH	NE-02	7	COFL	10	HAZ RMV	25	2303
307	RANDOLPH	NE-02	15	CAIL	14	SYS RT	75	2178
307	RANDOLPH	NE-02	6	ACRU	3	SYS	80	2296
307	RANDOLPH	NE-02	6	COFL	1	SYS	50	2297
308	RANDOLPH	NE-02	2	AIAL	19	CSW CST	70	2304
308	RANDOLPH	NE-02	4	LAIN	2	CSW	75	2305
310	RANDOLPH	NE-02	1	COFL	1	SYS	90	2306
310	RANDOLPH	NE-02	2	COFL	1	SYS	90	2307
310	RANDOLPH	NE-02	3	COFL	1	SYS	90	2308
310	RANDOLPH	NE-02	5	COFL	1	SYS	90	2309
312	RANDOLPH	NE-02	4	COFL	8	RM		2180
312	RANDOLPH	NE-02	2	COFL	1	SYS	90	2181
312	RANDOLPH	NE-02	6	ACSA1	4	SYS	75	2182
312	RANDOLPH	NE-02	8	ACSA1	4	SYS	75	2183
312	RANDOLPH	NE-02	10	ACSA1	4	SYS	75	2184
405	RANDOLPH	NE-02		COFL	5	CSW CST	50	2290
405	RANDOLPH	NE-02		COFL	5	CSW	50	2291
405	RANDOLPH	NE-02	1	ACPL	24	RT	55	2292
405	RANDOLPH	NE-02	2	ACPL	11	RT	75	2293
405	RANDOLPH	NE-02	3	ACSA1	20	CSW CST RT	65	2294
405	RANDOLPH	NE-02	5	ACSA1	25	HAZ CST RT	55	2295
406	RANDOLPH	NE-02	17	ACSA1	4	SYS	80	2225

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 60 r04d08-05-000-0202 [Contents](#) [Index](#) [About](#)

THPD 408 (P5)

07/25/90 Page 19

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
406	RANDOLPH	NE-02	18	ACSA1	4	SYS	80	2226
406	RANDOLPH	NE-02	17	ACSA1	4	SYS	80	2227
406	RANDOLPH	NE-02	17	ACSA1	4	SYS	80	2228
406	RANDOLPH	NE-02	9	ACSA1	20	CSW CST	70	2310
406	RANDOLPH	NE-02	10	ACSA1	20	CSW CST	60	2311
409	RANDOLPH	NE-02	1	COFL	2	CSW CST	75	2288
409	RANDOLPH	NE-02	4	----	----	----	----	2289
410	RANDOLPH	NE-02	----	ACSA1	20	SYS	60	2312
412	RANDOLPH	NE-02	1	COFL	3	SYS	80	2313
412	RANDOLPH	NE-02	5	ACSA1	22	CSW CST RT	65	2314
413	RANDOLPH	NE-02	----	COFL	2	SYS	30	2283
413	RANDOLPH	NE-02	2	COFL	2	CST	65	2284
413	RANDOLPH	NE-02	3	COFL	2	RMV	----	2285
413	RANDOLPH	NE-02	5	COFL	11	CSW CST	75	2286
413	RANDOLPH	NE-02	5	COFL	8	CSW	75	2287
414	RANDOLPH	NE-02	2	COFL	14	SYS	80	2315
415	RANDOLPH	NE-02	1	COFL	5	CSW CST	80	2279
415	RANDOLPH	NE-02	3	COFL	1	SYS	90	2280
415	RANDOLPH	NE-02	4	COFL	1	SYS	90	2281
415	RANDOLPH	NE-02	4	COFL	1	SYS	90	2282
416	RANDOLPH	NE-02	1	COFL	10	CSW	50	2316
417	RANDOLPH	NE-02	3	ACSA1	18	CSW	70	2277
417	RANDOLPH	NE-02	4	ACSA1	21	CSW RT	65	2278
419	RANDOLPH	NE-02	2	ACSA1	18	HAZ CSW CST	65	2275
419	RANDOLPH	NE-02	3	ACSA1	18	HAZ CSW RT	65	2276
420	RANDOLPH	NE-02	----	ACSA1	18	CSW CST RT	50	2317
420	RANDOLPH	NE-02	----	ACSA1	18	CSW CST RT	55	2318
420	RANDOLPH	NE-02	1	COFL	5	CSW CST	90	2319
420	RANDOLPH	NE-02	2	ACSA1	18	SYS	60	2320
420	RANDOLPH	NE-02	4	ACSA1	20	HAZ CSW CST RMV	45	2321
421	RANDOLPH	NE-02	3	ACSA1	23	HAZ RMV CSW CST	65	2273
421	RANDOLPH	NE-02	4	ACSA1	15	HAZ RMV CSW CST	70	2274
422	RANDOLPH	NE-02	----	COFL	4	CSW CST	80	2322
422	RANDOLPH	NE-02	3	ACSA1	2	SYS	90	2323
422	RANDOLPH	NE-02	4	****	----	RMV ST	----	2324
423	RANDOLPH	NE-02	18	CAIL	30	HAZ RMV	----	2271
423	RANDOLPH	NE-02	2	ACSA1	28	HAZ RMV CSW CST	65	2272
424	RANDOLPH	NE-02	----	ACSA1	25	RT	70	2325
424	RANDOLPH	NE-02	2	COFL	3	SYS CSW CST	65	2326
424	RANDOLPH	NE-02	4	COFL	1	SYS CSW CST	60	2327
424	RANDOLPH	NE-02	5	ACSA1	15	SYS	60	2328
426	RANDOLPH	NE-02	----	COFL	5	SYS	75	2329
426	RANDOLPH	NE-02	3	ACSA1	29	HAZ CST	50	2330
500	RANDOLPH	NE-02	----	COFL	5	SYS CSW CST	85	2331
500	RANDOLPH	NE-02	2	COFL	3	CSW CST	60	2332
500	RANDOLPH	NE-02	4	ACSA1	1	SYS	70	2333
501	RANDOLPH	NE-02	4	CAIL	23	HAZ RT	75	2259
501	RANDOLPH	NE-02	6	COFL	1	SYS	60	2260
501	RANDOLPH	NE-02	6	COFL	2	SYS	65	2261
501	RANDOLPH	NE-02	6	JUVI	2	SYS	75	2262
501	RANDOLPH	NE-02	6	CAIL	34	HAZ	45	2263

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 61 r04d08-05-000-0203 [Contents](#) [Index](#) [About](#)

THPD 4D8 (75)

07/25/90 Page 20

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code>='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
501	RANDOLPH	NE-02	7	COFL		3 SYS	80	2264
501	RANDOLPH	NE-02	7	COFL		2 SYS	80	2265
501	RANDOLPH	NE-02	7	COFL		4 SYS	70	2266
501	RANDOLPH	NE-02	9	COFL		3 SYS	80	2267
501	RANDOLPH	NE-02	9	COFL		2 SYS	80	2268
501	RANDOLPH	NE-02	9	COFL		2 SYS	80	2269
502	RANDOLPH	NE-02	10	CAIL		50 SYS RT	65	2270
502	RANDOLPH	NE-02	4	CAIL		SYS	85	2334
503	RANDOLPH	NE-02		----		PLT		2407
503	RANDOLPH	NE-02	1	----		PLT		2408
503	RANDOLPH	NE-02	2	----		PLT		2409
503	RANDOLPH	NE-02	3	----		PLT		2410
503	RANDOLPH	NE-02	4	----		PLT		2411
504	RANDOLPH	NE-02		CAIL	26	SYS	85	2335
504	RANDOLPH	NE-02	3	COFL		8 CSW CST	80	2336
504	RANDOLPH	NE-02	4	COFL		8 CSW CST	60	2337
505	RANDOLPH	NE-02	3	----		PLT		2406
507	RANDOLPH	NE-02		COFL		4 CSW CST	75	2404
507	RANDOLPH	NE-02	5	LAIN		1 CSW CST	85	2405
508	RANDOLPH	NE-02		COFL		3 SYS	60	2338
508	RANDOLPH	NE-02	2	ACSA1	13	CSW	90	2339
509	RANDOLPH	NE-02	1	CAIL	13	CSW	80	2402
509	RANDOLPH	NE-02	4	COFL		6 CSW CST	85	2403
510	RANDOLPH	NE-02	1	COFL		1 SYS	90	2340
510	RANDOLPH	NE-02	3	COFL		2 SYS	50	2341
510	RANDOLPH	NE-02		ACSA1	12	CSW	80	2342
510	RANDOLPH	NE-02	2	COFL		6 CSW CST	80	2343
510	RANDOLPH	NE-02	4	ACSA1	18	SYS	80	2344
510	RANDOLPH	NE-02	5	COFL		1 CSW	90	2345
510	RANDOLPH	NE-02	5	CELA	14	SYS	80	2346
511	RANDOLPH	NE-02	3	ACSA2	31	CSW RT	60	2400
511	RANDOLPH	NE-02	5	COFL		3 SYS CSW	60	2401
515	RANDOLPH	NE-02	1	QUSH		2	60	34
515	RANDOLPH	NE-02		COFL		1 SYS	85	2423
515	RANDOLPH	NE-02		COFL		1 SYS	85	2424
515	RANDOLPH	NE-02	4	COFL		2 SYS	75	2425
515	RANDOLPH	NE-02	4	COFL		2 SYS	70	2426
516	RANDOLPH	NE-02	1	COFL		3 CSW CST	90	2347
519	RANDOLPH	NE-02	15	COFL		1 SYS	90	2348
519	RANDOLPH	NE-02	17	COFL		1 SYS	85	2349
519	RANDOLPH	NE-02	17	COFL		1 SYS	85	2350
519	RANDOLPH	NE-02	18	COFL		1 SYS	80	2351
519	RANDOLPH	NE-02	18	COFL		1 CSW CST	70	2352
519	RANDOLPH	NE-02	19	COFL		1 SYS	80	2353
519	RANDOLPH	NE-02	19	COFL		4 CSW	85	2354
519	RANDOLPH	NE-02	19	CAIL	27	SYS RT	85	2412
519	RANDOLPH	NE-02		COFL		1 SYS	80	2413
519	RANDOLPH	NE-02	1	COFL		1 SYS	60	2414
519	RANDOLPH	NE-02	2	ACSA1	25	CSW	75	2415
519	RANDOLPH	NE-02	2	COFL		1 SYS	85	2416
519	RANDOLPH	NE-02	3	GIBI		2 SYS	90	2417

Names:
 Twickenham Trees

Types:
 report

T H P D 408 (P5)

07/25/90 Page 21

Huntsville Tree Inventory
 Tree and Site Listing to Screen
 Index: Mgt Area Code>='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DEH	Maintenance	Cond	Serial#
519	RANDOLPH	NE-02	3	COFL	1	SYS	90	2418
519	RANDOLPH	NE-02	4	COFL	1	SYS	80	2419
519	RANDOLPH	NE-02	4	GIBI	6	SYS	90	2420
519	RANDOLPH	NE-02	4	COFL	1	SYS	80	2421
519	RANDOLPH	NE-02	5	COOB	3	CSW	70	2422
519	RANDOLPH	NE-02		COFL	1	SYS	85	2558
519	RANDOLPH	NE-02	1	OUPA	1	SYS	75	2559
519	RANDOLPH	NE-02	4	COFL	2	SYS	75	2560
519	RANDOLPH	NE-02	4	COFL	2	SYS	70	2561
600	RANDOLPH	NE-02	2	ACSA1	1	SYS	75	2357
600	RANDOLPH	NE-02	4	ACSA1	1	SYS	80	2358
600	RANDOLPH	NE-02	5	COFL	7	CSW	80	2359
603	RANDOLPH	NE-02		OUPA	60	SYS HAZ RT	55	2395
603	RANDOLPH	NE-02	9	ACSA1	2	SYS	80	2396
603	RANDOLPH	NE-02	7	ACSA1	30	CSW CST	75	2397
603	RANDOLPH	NE-02	7	COFL	3	CSW	75	2398
603	RANDOLPH	NE-02	6	ACSA1	31	HAZ CSW CST	65	2399
607	RANDOLPH	NE-02	3	ACSA1	14	SYS CSW RT	65	2393
607	RANDOLPH	NE-02	1	----				2394
609	RANDOLPH	NE-02	1	----				2392
611	RANDOLPH	NE-02	5	ACSA1	26	SYS RT	50	2391
613	RANDOLPH	NE-02	5	ACRU	1	SYS	80	2362
613	RANDOLPH	NE-02	1	----		PLT		2390
303	WHITE CR	NE-02	8	COFL	8	CSW	80	1393
304	WHITE CR	NE-02	2	COFL	5	CSW	85	1400
304	WHITE CR	NE-02	3	COFL	5		70	1401
305	WHITE CR	NE-02	3	PIST	26	CSW	80	1391
306	WHITE CR	NE-02	5	MAGR	14	CSW	65	1392
306	WHITE CR	NE-02	3	ACRU	22	CSW	75	1535
306	WHITE CR	NE-02	5	COFL	3	CSW	65	1536
306	WHITE CR	NE-02	1	PIGL	9	CSW	70	1829
307	WHITE CR	NE-02	4	COFL	7	CSW	75	1389
307	WHITE CR	NE-02	5	CAIL	16	CSW	70	1390
106	WHITE ST S	NE-02	2	CAIL	32	HAZ	75	1540
200	WHITE ST S	NE-02	4	COFL	12	HAZ CST	35	2001
200	WHITE ST S	NE-02	17	CAIL	34	SYS	60	2360
201	WHITE ST S	NE-02	19	COFL	34	SYS	80	2361
201	WHITE ST S	NE-02	2	CAIL	36	CST	80	1998
201	WHITE ST S	NE-02	3	CAIL	36	CST CSW	80	1999
201	WHITE ST S	NE-02	5	MAPD	50	HAZ RT	60	2000
311	WHITE ST S	NE-02	4	COFL	5	CSW CST	60	1992
312	WHITE ST S	NE-02	15	COFL	8	CSW CST	85	1834
312	WHITE ST S	NE-02	16	COFL	7	CSW CST HAZ	30	1835
312	WHITE ST S	NE-02	17	COFL	9	CSW CST	80	1836
312	WHITE ST S	NE-02	2	COFL	2	CSW CST	60	2013
312	WHITE ST S	NE-02	3	LITU	8	CSW	90	2014
312	WHITE ST S	NE-02	4	COFL	1	SYS	65	2015
313	WHITE ST S	NE-02	5	COFL	10	CSW CST	75	2016
313	WHITE ST S	NE-02	2	COFL	1	SYS	15	1990
313	WHITE ST S	NE-02	5	COFL	1	SYS	15	1991
314	WHITE ST S	NE-02	3	CAIL	36	CST	80	2017

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 63 r04d08-05-000-0205 [Contents](#) [Index](#) [About](#)

THPD 408 (95)

07/25/90 Huntsville Tree Inventory Page 22
 Tree and Site Listing to Screen
 Index: Mgt Area Code='NE-02' And Mgt Area Code<='NE-02'

Address	Street	Manag	Cell	Species	DBH	Maintenance	Cond	Serial#
315	WHITE ST S	NE-02	2	COFL	14	CSW CST	75	1987
315	WHITE ST S	NE-02	3	COFL	2	CSW CST	80	1988
315	WHITE ST S	NE-02	5	COFL	3	CSW	45	1989
316	WHITE ST S	NE-02	10	CELA	20		65	1730
400	WHITE ST S	NE-02	16	COFL	4	CST	70	1541
400	WHITE ST S	NE-02	17	CELA	40	CST	75	1542
400	WHITE ST S	NE-02	18	PRCA	2	CST		1543
400	WHITE ST S	NE-02	18	PRCA	2	CST		1544
400	WHITE ST S	NE-02	18	ULAM	16	CST		1545
400	WHITE ST S	NE-02	19	COFL	3	CST	80	1546
400	WHITE ST S	NE-02	19	CAIL	24	CST	75	1547
400	WHITE ST S	NE-02	19	LITU	36	HAZ	55	2018
400	WHITE ST S	NE-02	1	COFL	9	HAZ CSW CST	75	2019
400	WHITE ST S	NE-02	3	COFL	4	CSW CST	75	2020
401	WHITE ST S	NE-02	4	ACSA1	35	HAZ CSW	30	2021
402	WHITE ST S	NE-02	1	COFL	7	CSW CST	70	1986
402	WHITE ST S	NE-02	1	LITU	26	CSW	80	2022
403	WHITE ST S	NE-02	3	ACSA1	36	CSW CST	70	2023
403	WHITE ST S	NE-02		COFL	2	RM	5	1982
403	WHITE ST S	NE-02	2	COFL	2	CSW CST	55	1983
403	WHITE ST S	NE-02	3	ACSA1	28	HAZ CST RT	45	1984
404	WHITE ST S	NE-02	4	ACSA1	26	RT	40	1985
404	WHITE ST S	NE-02		CELA	26	CST	75	2024
404	WHITE ST S	NE-02	2	CELA	50	HAZ CST RT	55	2025
405	WHITE ST S	NE-02	3	QUNI	28	HAZ RT	70	2026
407a	WHITE ST S	NE-02	3	ACSA1	12	CST	90	1981
407a	WHITE ST S	NE-02	4	CELA	24	HAZ CSW CST	75	1980
407a	WHITE ST S	NE-02	2	CELA	14	SYS	75	2037
407a	WHITE ST S	NE-02	3	CELA	20	HAZ	70	2038
409a	WHITE ST S	NE-02	1	CAIL	8	CSW CST	75	2039
409a	WHITE ST S	NE-02	1	CAIL	26	HAZ RT	75	2035
409a	WHITE ST S	NE-02	3	ACSA1	16	HAZ CSW CST	80	2036
423	WHITE ST S	NE-02		----				2034
425	WHITE ST S	NE-02		COFL	3	CSW CST	75	2031
425	WHITE ST S	NE-02	1	COFL	3	CSW	55	2032
425	WHITE ST S	NE-02	2	COFL	3	SYS	75	2033
620	WHITE ST S	NE-02	6	COFL	10	CSW CST	60	2010
620	WHITE ST S	NE-02	7	COFL	6	CSW CST	70	2011
620	WHITE ST S	NE-02	8	ILOP	18	CSW CST	75	2012
104	WILLIAMS	NE-02		COFL	1	SYS	5	2474
104	WILLIAMS	NE-02	3	ACSA1	25	HAZ CSW CST	65	2475
106	WILLIAMS	NE-02	2	COFL	1	SYS CSW	85	2476
106	WILLIAMS	NE-02	4	ACSA1	24	CSW CST RT	65	2477
301	WILLIAMS	NE-02	6	ACSA1	16	SYS	65	2450
301	WILLIAMS	NE-02	6	ACSA1	25	SYS	75	2451
301	WILLIAMS	NE-02	7	COFL	3	CSW CST	90	2452
301	WILLIAMS	NE-02	7	ACSA1	30	RM ST		2453
301	WILLIAMS	NE-02	7	ACSA1	32	RM ST		2454
301	WILLIAMS	NE-02	10	ACSA1	19	CST RT		2455
312	WILLIAMS	NE-02	6	ACSA1	21	CSW	40	1402

Names:
 Twickenham Trees

Types:
 report

THPD 4D8 (95)

Page No. 1
07/20/90

Huntsville Tree Inventory
Tree / Site Listing -- Recommended Removals

Addr Street	MA-#	Cell	Sp-Code	DBH	Cond	Maint. Needs	Set	Len	Wir	Off	Inv	Date	Tr	Ser#
							Bak	Mid	Ht	R/W				
501 ADAMS	NE-02	5	ACSA1	16	10	HAZ RMV	2	4	0	.F.	06/19/90			1195
504 ADAMS	NE-02	4	COFL	11	30	HAZ RM	2	4	0	.F.	06/20/90			1403
509 ADAMS	NE-02	5	COFL	1	0	RM	2	4	0	.F.	06/19/90			1187
526 ADAMS	NE-02	3	COFL	6	0	HAZ RM	3	5	0	.F.	06/20/90			1418
526 ADAMS	NE-02	4	COFL	10	5	RM	3	5	0	.F.	06/20/90			1421
528 ADAMS	NE-02	1	COFL	1	10	RM	4	8	0	.F.	06/21/90			1972
528 ADAMS	NE-02	8	COFL	2	30	RM	4	8	0	.F.	06/21/90			1971
603 ADAMS	NE-02	5	COFL	0	30	RMV	3	5	0	.F.	06/19/90			1175
612 ADAMS	NE-02	1	ACSA1	31	40	HAZ RT RM	3	5	0	.F.	06/20/90			1437
612 ADAMS	NE-02	9	CAIL	38	20	HAZ RM	2	9	0	.F.	06/22/90			1330
619 ADAMS	NE-02	4	COFL	8	0	RMV ST	3	5	0	.F.	06/22/90			1330
702 ADAMS	NE-02	18	CELA	30	20	HAZ RM	3	5	0	.F.	06/19/90			1158
702 ADAMS	NE-02	20	CAIL	3	15	HAZ RM	3	5	0	.F.	06/22/90			1313
704 ADAMS	NE-02	2	COFL	7	30	RM	3	5	0	.F.	06/20/90			1456
712 ADAMS	NE-02	5	HAZ	1	40	RMS	3	5	0	.F.	06/20/90			1451
209 EUSTIS	NE-02	2	PRSE2	4	10	RM	0	0	0	.F.	06/20/90			1601
209 EUSTIS	NE-02	16	COFL	1	75	RM	6	9	0	.F.	06/20/90			1602
411 EUSTIS	NE-02	3	COFL	0	0	RMV STU	14	0	0	.F.	06/19/90			1819
506 EUSTIS	NE-02	4	COFL	5	15	RM ST	2	4	30	.F.	06/26/90			1383
507 FRANKLIN	NE-02	2	DUPH	2	5	RM	3	6	0	.F.	06/20/90			1258
507 FRANKLIN	NE-02	3	DUPH	1	10	RM	3	6	0	.F.	06/20/90			1259
508 FRANKLIN	NE-02	1	ACSA1	14	10	RM	3	6	0	.F.	06/19/90			1260
517 FRANKLIN	NE-02	1	COFL	1	10	RM	5	9	0	.F.	06/20/90			1241
517 FRANKLIN	NE-02	4	COFL	0	60	RM	4	8	0	.F.	06/20/90			1247
520 FRANKLIN	NE-02	0	ACSA1	11	20	RM	2	6	0	.F.	06/20/90			1247
520 FRANKLIN	NE-02	1	COFL	7	20	RM	2	6	0	.F.	06/20/90			1291
531 FRANKLIN	NE-02	17	COFL	3	25	RM	3	6	0	.F.	06/20/90			1292
531 FRANKLIN	NE-02	18	COFL	5	30	CST RM	3	5	0	.F.	06/21/90			1809
531 FRANKLIN	NE-02	18	ACSA1	1	10	RM	3	5	0	.F.	06/21/90			1808
603 FRANKLIN	NE-02	0	ACSA1	24	30	HAZ RM	3	6	0	.F.	06/20/90			1223
603 FRANKLIN	NE-02	1	COFL	1	75	SVS RM	3	6	0	.F.	06/20/90			1224
107 LINCOLN	NE-02	3	ACSA1	21	75	CSW CST RMV	3	5	0	.F.	06/25/90			2223
207 LINCOLN	NE-02	1	ACSA1	7	0	RMV	3	6	0	.F.	06/25/90			2223
301 LINCOLN	NE-02	5	ACSA2	30	45	SVS RMV	2	6	0	.F.	06/25/90			2227
309 LINCOLN	NE-02	0	ACRU	25	10	RM	3	5	0	.F.	06/25/90			2244
409 LINCOLN	NE-02	2	ACSA1	27	80	RT RMV	4	6	0	.F.	06/25/90			2254
414 LOCUST AV	NE-02	1	ACSA1	18	10	HAZ RM	3	6	35	.F.	06/20/90			1470
425 LOCUST AV	NE-02	3	COFL	5	10	RM	3	6	0	.F.	06/20/90			1510
123 RANDOLPH	NE-02	6	COFL	10	30	HAZ CSW CST RM	2	3	0	.F.	07/16/90			2471
301 RANDOLPH	NE-02	7	COFL	10	25	HAZ RMV	2	4	25	.F.	06/27/90			2303
312 RANDOLPH	NE-02	4	COFL	8	0	RM	4	8	0	.F.	06/25/90			2180
413 RANDOLPH	NE-02	3	COFL	2	0	RMV	3	5	25	.F.	06/27/90			2285
420 RANDOLPH	NE-02	4	ACSA1	20	45	HAZ CSW CST RMV	4	5	0	.F.	06/27/90			2321
421 RANDOLPH	NE-02	3	ACSA1	23	65	HAZ RMV CSW CST	3	6	25	.F.	06/27/90			2273
421 RANDOLPH	NE-02	4	ACSA1	15	70	HAZ RMV CSW CST	3	6	25	.F.	06/27/90			2274
422 RANDOLPH	NE-02	4	****	0	0	RMV ST	6	6	0	.F.	06/27/90			2324
423 RANDOLPH	NE-02	2	ACSA1	28	65	HAZ RMV CSW CST	3	6	25	.F.	06/27/90			2322

Names:
Twickenham Trees

Types:
report

THPD 4D8 (P5)

Page No. 2
07/30/90

Huntsville Tree Inventory
Tree / Site Listing -- Recommended Removals

Addr Street	MA-#	Cell	Sp-Code	DBH	Cond	Maint. Needs	Set	Lwn	Wir	Off.	Inv. Date	Tr	Ser#
							Bak	Wid	Ht	R/W			
423 RANDOLPH	NE-02	18	CAL	30	0	HAI RMV	5	15	0	.F.	06/27/90		2271
403 WHITE ST S	NE-02	0	COFL	2	5	RM	2	3	0	.F.	07/03/90		1982
301 WILLIAMS	NE-02	7	ACSA1	32	0	RM ST	2	4	35	.F.	07/16/90		2454
301 WILLIAMS	NE-02	7	ACSA1	30	0	RM ST	2	4	35	.F.	07/16/90		2453

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 66 r04d08-05-000-0208 [Contents](#) [Index](#) [About](#)

THPD 4D8 (75)

Page No. 1
07/28/90

Mantsville Tree Inventory
 Tree / Site Listing
 Trees in Marginal Condition

Addr Street	NA-#	Cell	Sp-Code	DBH	Cond	Maint.	Needs	Set	Lws	Wir	Off	Inv	Date	Tr	Ser#
								Bat	Mid	Ht	R/W				
508 ADAMS	NE-02	0	COFL	14	40	CSW	CST	2	4	0	.F.	06/20/90	1404		
511 ADAMS	NE-02	5	COFL	4	25	CSW		2	4	0	.F.	06/19/90	1184		
518 ADAMS	NE-02	0	COFL	4	40	CSW		2	4	0	.F.	06/20/90	1409		
608 ADAMS	NE-02	13	COFL	1	45	SYS		1	3	0	.F.	06/21/90	1969		
702 ADAMS	NE-02	17	PRSE1	22	40	HAZ		2	3	0	.F.	06/22/90	1311		
702 ADAMS	NE-02	20	CELA	3	20	SYS		1	3	0	.T.	06/22/90	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.	06/20/90	1448		
715 ADAMS	NE-02	0	ACSA1	17	40	HAZ		3	5	0	.F.	06/20/90	1432		
403 ECHOLS	NE-02	2	COFL	4	40	VIS	CSW CST	1	2	30	.F.	06/15/90	978		
404 ECHOLS	NE-02	5	CAIL	26	45	HAZ		7	0	0	.T.	06/22/90	2094		
407 ECHOLS	NE-02	5	COFL	3	40			2	3	0	.F.	06/15/90	972		
414 ECHOLS	NE-02	0	COFL	8	40			2	4	30	.F.	06/15/90	907		
427 ECHOLS	NE-02	5	COFL	2	40			3	6	0	.F.	06/15/90	948		
206 EUSTIS	NE-02	3	COFL	2	40			3	5	0	.F.	06/20/90	1532		
208 EUSTIS	NE-02	2	GUPA	9	30	HAZ		4	6	0	.F.	06/20/90	1557		
208 EUSTIS	NE-02	6	ACRU	1	5	SYS		3	7	0	.F.	07/16/90	2427		
417 EUSTIS	NE-02	3	COFL	5	40	CSW	CST	2	4	0	.F.	06/19/90	1814		
502 EUSTIS	NE-02	5	COFL	12	40	CSW	CST	2	4	30	.F.	06/26/90	1373		
505 EUSTIS	NE-02	1	COFL	7	30			2	4	0	.F.	06/26/90	1427		
506 EUSTIS	NE-02	3	COFL	12	25	CSW	CST	2	4	30	.F.	06/26/90	1382		
704 EUSTIS	NE-02	2	COFL	4	40	CST	CSW	2	3	0	.F.	06/19/90	1843		
500 FRANKLIN	NE-02	0	COFL	5	45	CSW	CST	2	6	0	.F.	06/19/90	1276		
500 FRANKLIN	NE-02	3	DUSH	3	20	CSW		3	6	0	.F.	06/19/90	1278		
515 FRANKLIN	NE-02	0	COFL	3	40	CSW	CST	5	8	0	.F.	06/20/90	1248		
515 FRANKLIN	NE-02	1	COFL	2	40	CSW	CST	5	8	0	.F.	06/20/90	1249		
516 FRANKLIN	NE-02	3	ACSA1	23	40	HAZ	CST RT	2	6	0	.F.	06/20/90	1290		
524 FRANKLIN	NE-02	5	ACSA1	30	40	CSW	RT	3	6	0	.F.	06/20/90	1300		
531 FRANKLIN	NE-02	2	ACSA1	37	30	HAZ	RTT	4	8	0	.F.	06/20/90	1238		
531 FRANKLIN	NE-02	5	COFL	1	40	SYS		4	8	0	.F.	06/20/90	1221		
531 FRANKLIN	NE-02	5	COFL	1	40	SYS		4	8	0	.F.	06/20/90	1232		
538 FRANKLIN	NE-02	0	COFL	2	30	SYS	RT	5	6	0	.F.	06/20/90	1301		
600 FRANKLIN	NE-02	2	ACSA1	30	45	HAZ	CST RT	3	5	0	.F.	06/21/90	1337		
612 FRANKLIN	NE-02	1	ACSA1	13	45	HAZ	CSW CST	3	5	0	.F.	06/21/90	1344		
612 FRANKLIN	NE-02	5	COFL	1	30	SYS		4	6	0	.F.	06/21/90	1344		
311 GREENE ST N	NE-02	3	ACSA1	27	40	CSW	CST HAZ	2	5	25	.F.	07/16/90	2460		
103 LINCOLN	NE-02	0	ACSA1	23	40	HAZ		3	4	0	.F.	06/25/90	2221		
301 LINCOLN	NE-02	16	COFL	1	40			2	4	0	.F.	06/20/90	1594		
405 LINCOLN	NE-02	17	COFL	9	30	SSW	CSW	2	4	0	.F.	06/20/90	1595		
416 LOCUST AV	NE-02	2	ACSA1	29	40	HAZ	RT	3	5	0	.F.	06/25/90	2253		
432 LOCUST AV	NE-02	3	COFL	1	10	CSW	CST	3	6	25	.F.	06/20/90	1475		
443 LOCUST AV	NE-02	2	LAIN	0	15	SYS		3	6	35	.F.	06/20/90	1490		
417 MC CLUNG	NE-02	18	ACSA1	36	25	SYS		3	7	0	.F.	06/20/90	1499		
436 MC CLUNG	NE-02	3	CELA	36	45	SYS		16	0	30	.T.	06/22/90	2083		
								6	20	0	.T.	06/22/90	2066		

Names:
 Twickenham Trees

Types:
 report

THPD 4D8 (P5)

Page No. 2
 07/30/90

Huntsville Tree Inventory
 Tree / Site Listing
 Trees in Marginal Condition

Addr Street	MA-#	Cell	Sp-Code	DBH	Cond	Maint. Needs	Set	Lwn	Wir	Off	Inv Date	Tr	Ser#
							Bak	Wid	Ht	R/W			
413 RANDOLPH	NE-02	0	COFL	2	30	SYS		3	5	25	J.F.	06/27/90	2283
501 RANDOLPH	NE-02	6	CAIL	34	45	HAZ		5	15	0	J.F.	06/27/90	2263
106 WHITE ST S	NE-02	4	COFL	12	35	HAZ CST		2	4	0	J.F.	07/03/90	2001
312 WHITE ST S	NE-02	16	COFL	7	30	CSW CST HAZ		2	4	0	J.F.	06/19/90	1835
313 WHITE ST S	NE-02	2	COFL	1	15	SYS		2	3	0	J.F.	07/03/90	1990
313 WHITE ST S	NE-02	5	COFL	1	15	SYS		2	3	0	J.F.	07/03/90	1991
315 WHITE ST S	NE-02	5	COFL	3	45	CSW		2	3	30	J.F.	07/03/90	1989
400 WHITE ST S	NE-02	4	ACSA1	35	30	HAZ CSW		15	2	0	J.F.	07/03/90	2021
403 WHITE ST S	NE-02	3	ACSA1	28	45	HAZ CST RT		2	3	0	J.F.	07/03/90	1984
403 WHITE ST S	NE-02	4	ACSA1	26	40	RT		2	3	0	J.F.	07/03/90	1985
104 WILLIAMS	NE-02	0	COFL	1	5	SYS		3	5	0	J.F.	07/16/90	2474
312 WILLIAMS	NE-02	6	ACSA1	21	40	CSW		2	4	0	J.F.	06/20/90	1402

Names:
 Twickenham Trees

Types:
 report

THPD 4D8 (P5)

Page No. 1
07/20/90

Huntsville Tree Inventory
 Tree / Site Listing --
 Current Planting Sites - Also see list of Recommended Replacements

Addr	Street	MA-#	Cell	Sp-Code	DBH	Cond	Maint.	Weeds	Set	Lwn	Wir	Off	Inv	Date	Tr	Ser#
									Bak	Mid	Ht	R/W				
440	ADAMS	NE-02	3	----	0	0			20	6	30	J.	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			0	4	0	F.	06/19/90			1826
604	ADAMS	NE-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	NE-02	1	----	0	0			20	5	0	F.	06/20/90			1440
612	ADAMS	NE-02	2	----	0	0			20	5	0	F.	06/20/90			1441
612	ADAMS	NE-02	4	----	0	0			20	5	0	F.	06/20/90			1442
710	ADAMS	NE-02	2	----	0	0			20	6	0	F.	06/20/90			1446
710	ADAMS	NE-02	3	----	0	0			20	6	0	F.	06/20/90			1447
420	ECHOLS	NE-02	1	----	0	0			0	6	30	F.	06/15/90			987
420	ECHOLS	NE-02	2	----	0	0			0	6	30	F.	06/15/90			1867
420	ECHOLS	NE-02	3	----	0	0			0	6	30	F.	06/15/90			1868
420	ECHOLS	NE-02	4	----	0	0			0	6	30	F.	06/15/90			1869
424	ECHOLS	NE-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	NE-02	3	----	0	0			0	6	30	F.	06/15/90			1871
424	ECHOLS	NE-02	4	----	0	0			0	6	30	F.	06/15/90			1872
409	EUSTIS	NE-02	1	----	0	0			11	0	0	F.	06/20/90			1588
409	EUSTIS	NE-02	4	----	0	0			11	0	0	F.	06/20/90			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	NE-02	3	----	0	0			16	0	0	T.	06/19/90			1816
509	EUSTIS	NE-02	1	----	0	0			20	0	0	T.	06/26/90			1625
509	EUSTIS	NE-02	4	----	0	0			20	0	0	T.	06/26/90			1626
513	EUSTIS	NE-02	1	----	0	0			20	2	0	T.	06/26/90			1622
513	EUSTIS	NE-02	4	----	0	0			20	2	0	T.	06/26/90			1623
514	EUSTIS	NE-02	2	----	0	0			14	4	30	F.	06/19/90			1820
514	EUSTIS	NE-02	4	----	0	0			14	4	30	F.	06/19/90			1821
514	EUSTIS	NE-02	5	----	0	0			14	4	30	F.	06/19/90			1822
603	EUSTIS	NE-02	2	----	0	0	PLT		0	2	0	T.	06/19/90			1856
603	EUSTIS	NE-02	3	----	0	0	PLT		0	2	0	T.	06/19/90			1857
710	EUSTIS	NE-02	2	----	0	0	PLT		2	0	0	T.	06/19/90			1848
710	EUSTIS	NE-02	3	----	0	0	PLT		2	0	0	T.	06/19/90			1849
508	FRANKLIN	NE-02	1	----	0	0			20	6	0	F.	06/19/90			1283
512	FRANKLIN	NE-02	4	----	0	0			20	6	0	F.	06/20/90			1287
603	BRENE ST S	NE-02	2	----	0	0	PLT		7	0	0	T.	06/21/90			1357
603	BRENE ST S	NE-02	3	----	0	0	PLT		7	0	0	T.	06/21/90			1864
412	LOCUST AV	NE-02	2	----	0	0			0	6	35	F.	06/20/90			1466
412	LOCUST AV	NE-02	3	----	0	0			0	6	35	F.	06/20/90			1467
426	LOCUST AV	NE-02	1	----	0	0			0	6	35	F.	06/20/90			1484
426	LOCUST AV	NE-02	2	----	0	0			0	6	35	F.	06/20/90			1485
426	LOCUST AV	NE-02	3	----	0	0			0	6	35	F.	06/20/90			1486
440	LOCUST AV	NE-02	1	----	0	0			20	6	30	T.	06/20/90			1496
440	LOCUST AV	NE-02	3	----	0	0			20	6	30	T.	06/20/90			1498
441	LOCUST AV	NE-02	2	----	0	0			4	7	0	F.	06/20/90			1501

Names:
 Twickenham Trees

Types:
 report

THPD 4D8 (P5)

Page No. 2
07/30/90

Huntsville Tree Inventory
Tree / Site Listing --

Addr Street	MA-#	Cell	Sp-Code	DBH	Cond	Maint.	Needs	Get	Lwn	Wir	Off	Inv	Date	Tr	Ser#
								Bak	Wid	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.	06/22/90		2058	
418 MC CLUNG	NE-02	3	----	0	0			20	1	30	.T.	06/22/90		2059	
409 RANDOLPH	NE-02	4	----	0	0			25	0	25	.F.	06/27/90		2289	
503 RANDOLPH	NE-02	0	----	0	0	PLT		0	6	25	.F.	07/12/90		2407	
503 RANDOLPH	NE-02	1	----	0	0	PLT		0	6	25	.F.	07/12/90		2408	
503 RANDOLPH	NE-02	2	----	0	0	PLT		0	6	25	.F.	07/12/90		2409	
503 RANDOLPH	NE-02	3	----	0	0	PLT		0	6	25	.F.	07/12/90		2410	
503 RANDOLPH	NE-02	4	----	0	0	PLT		0	6	25	.F.	07/12/90		2411	
505 RANDOLPH	NE-02	3	----	0	0	PLT		0	6	25	.F.	07/12/90		2406	
607 RANDOLPH	NE-02	1	----	0	0			0	5	25	.F.	07/12/90		2394	
609 RANDOLPH	NE-02	1	----	0	0			0	5	25	.F.	07/12/90		2392	
613 RANDOLPH	NE-02	1	----	0	0	PLT		0	6	25	.T.	07/12/90		2390	
423 WHITE ST S	NE-02	0	----	0	0			0	2	30	.F.	07/03/90		2034	

Names:
Twickenham Trees

Types:
report

THPD 408 (P5)

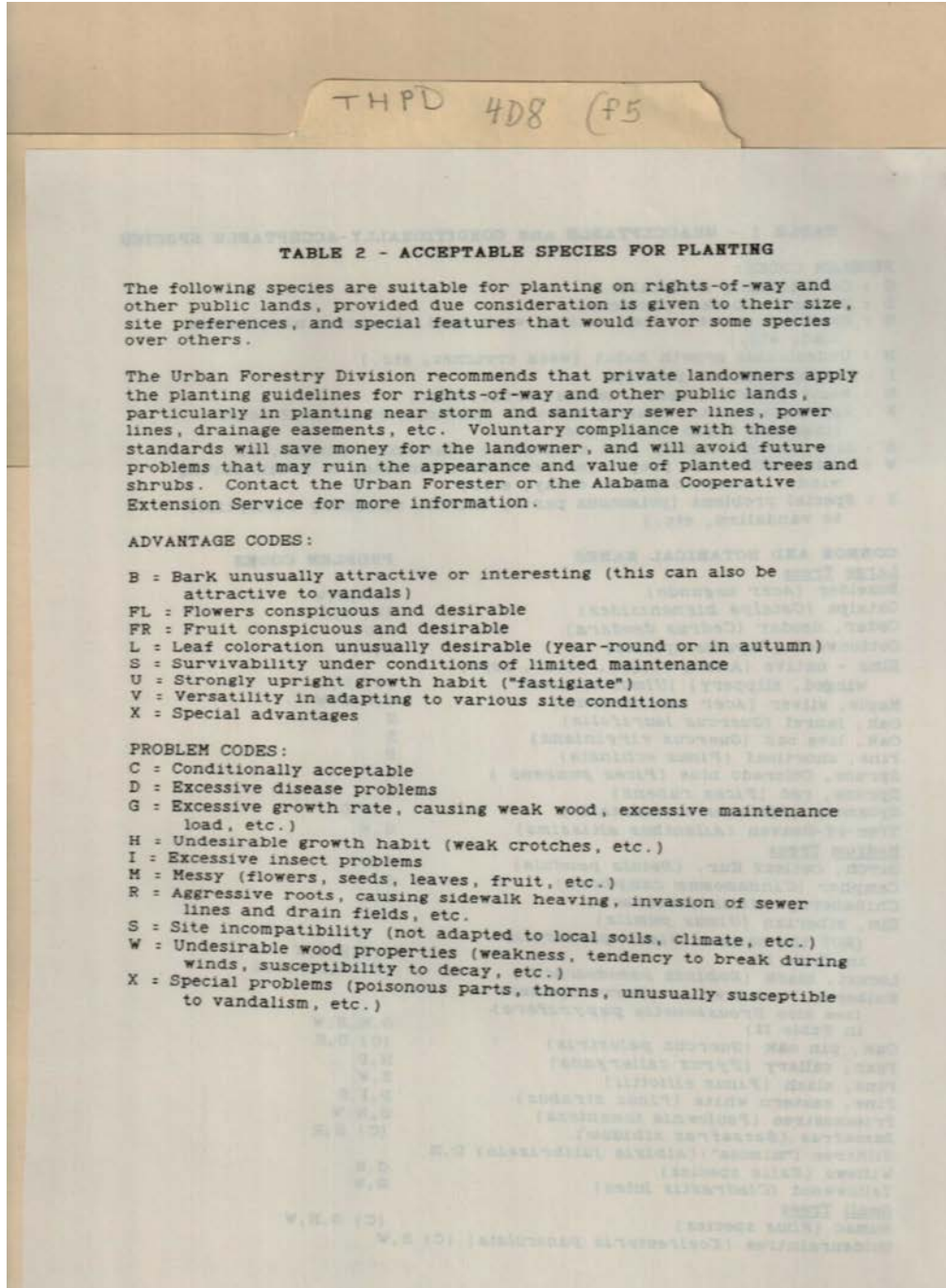
TABLE 1 - UNACCEPTABLE and CONDITIONALLY-ACCEPTABLE SPECIES

PROBLEM CODES:
 C = Conditionally acceptable
 D = Excessive disease problems
 G = Excessive growth rate, causing weak wood, excessive maintenance load, etc.)
 H = Undesirable growth habit (weak crotches, etc.)
 I = Excessive insect problems
 M = Messy (flowers, seeds, leaves, fruit, etc.)
 R = Aggressive roots, causing sidewalk heaving, invasion of sewer lines and drain fields, etc.
 S = Site incompatibility (not adapted to local soils, climate, etc.)
 W = Undesirable wood properties (weakness, tendency to break during winds, susceptibility to decay, etc.)
 X = Special problems (poisonous parts, thorns, unusually susceptible to vandalism, etc.)

COMMON AND BOTANICAL NAMES	PROBLEM CODES
Large Trees	
Boxelder (<i>Acer negundo</i>)	G,H,R,W
Catalpa (<i>Catalpa bignonioides</i>)	(C) I,M
Cedar, deodar (<i>Cedrus deodara</i>)	I,D
Cottonwood (<i>Populus</i> species)	M,R,W
Elms - native (<i>Amer</i> , winged, cedar, Sept, winged, slippery) (<i>Ulmus</i> species)	(C) D,I
Maple, silver (<i>Acer saccharinum</i>)	G,H,R,W
Oak, laurel (<i>Quercus laurifolia</i>)	S
Oak, live oak (<i>Quercus virginiana</i>)	S
Pine, shortleaf (<i>Pinus echinata</i>)	D
Spruce, Colorado blue (<i>Picea pungens</i>)	S
Spruce, red (<i>Picea rubens</i>)	S
Sycamore (<i>Platanus occidentalis</i>)	(C) D
Tree-of-Heaven (<i>Ailanthus altissima</i>)	G,W
Medium Trees	
Birch, cutleaf Eur. (<i>Betula pendula</i>)	D,S
Camphor (<i>Cinnamomum camphora</i>)	S
Chinaberry (<i>Melia azederach</i>)	G,W
Elm, siberian (<i>Ulmus pumila</i>) (NOT the same as <i>Ulmus parvifolia</i> in Table II)	D,G,H,I,W
Locust, black (<i>Robinia pseudoacacia</i>)	(C) G,I,D,R,X
Mulberry, red & white (<i>Morus</i> species) (see also <i>Broussonetia papyrifera</i> in Table II)	G,H,R,W
Oak, pin oak (<i>Quercus palustris</i>)	(C) D,S
Pear, callery (<i>Pyrus calleryana</i>)	H,D
Pine, slash (<i>Pinus elliotii</i>)	S,W
Pine, eastern white (<i>Pinus strobus</i>)	D,I,S
Princesstree (<i>Paulownia tomentosa</i>)	G,M,W
Sassafras (<i>Sassafras albidum</i>)	(C) G,R
Silktree ("mimosa") (<i>Albizia julibrissin</i>)	D,M
Willows (<i>Salix</i> species)	G,R
Yellowwood (<i>Cladrastis lutea</i>)	G,W
Small Trees	
Sumac (<i>Rhus</i> species)	(C) G,H,W
Goldenraintree (<i>Koelreuteria paniculata</i>)	(C) S,W

Names:
 Twickenham Trees

Types:
 report



Names:
Twickenham Trees

Types:
report

THPD 4D8 (F5)

COMMON AND BOTANICAL NAMES	ADVANTAGES	PROBLEMS
SMALL TREES, EVERGREEN		
<u>Moist Site:</u>		
Laurelcherry, carolina (<i>Prunus caroliniana</i>)	FL,FR,V	X
Privet (<i>Ligustrum species</i>)	V	X
SMALL TREES, DECIDUOUS		
<u>Dry Site:</u>		
Oak, blackjack (<i>Quercus marilandica</i>)	V	(C) H
Goldenrain tree (<i>Xoelreuteria paniculata</i>)	FL,V	(C) S,W
Smoketree, European (<i>Cotinus coggygia</i>)	B,FL,L	
<u>Moist Site:</u>		
Crabapple, flowering (<i>Malus species</i>)	FL,FR,S,V	I,D
Chinkapin, Allegany (<i>Castanea pumila</i>)	FR,V	
Crapemyrtle (<i>Lagerstroemia indica</i>)	B,FL,V	D
Dogwood, flowering (<i>Cornus florida</i>)	FL,FR,L	G,H,I,D
Dogwood, Japanese (<i>Cornus Kousa</i>)	FL,FR,L	
Hawthorn (<i>Crataegus species</i>)	FL,FR,L,S	D,X
Magnolia, star (<i>Magnolia x stellata</i>)	FL	S
Magnolia, saucer (<i>Magnolia soulangiana</i>)	FL,FR,S	X
Maple, amur (Siberian) (<i>Acer ginnala</i>)	FR,S	
Maple, Japanese (<i>Acer palmatum</i>)	L	
Plum, purpleleaf (<i>Prunus x bliriana</i>)	L	I,D
Redbud, eastern (<i>Cercis canadensis</i>)	FL,FR,V	GH, D
Waxmyrtle (bayberry) (<i>Myrica cerifera</i>)	S	(C) S
<u>Wet Site:</u>		
Pawpaw (<i>Asimina triloba</i>)	FL,FR	
MEDIUM TREES, EVERGREEN		
<u>Dry Site:</u>		
Pine, Virginia (<i>Pinus virginiana</i>)	FR,L,V,X	(C) S
<u>Medium Site:</u>		
Holly, Chinese (<i>Ilex cornuta</i>)	FR,L	
MEDIUM TREES, DECIDUOUS		
<u>Dry Site:</u>		
Pagodatree, Japanese (<i>Sophora japonica</i>)	FL,F	R
Smoketree, American (<i>Cotinus obovatus</i>)	B,FL,X	
Sourwood (<i>Oxydendrum arboreum</i>)	FL,L,X	X
<u>Medium Site:</u>		
Buckeye, Ohio (<i>Aesculus glabra</i>)	FL,FR	M
Buckeye, red (<i>Aesculus pavia</i>)	FL,V,S	R,W
Catalpa, southern (<i>Catalpa bignonioides</i>)	X	M,W
Corktree, amur (<i>Phellodendron amurense</i>)	B,FL,FR,S,V	(C) R,S
Elm, winged (<i>Ulmus alata</i>)	V	I,D
Honeylocust (<i>Gleditsia triacanthos</i>)	S,V,X	(C) I,D,M,X
Hop Hornbeam (<i>Ostrya virginiana</i>)	FR,V	X
Hornbeam, American (<i>Carpinus caroliniana</i>)	B,S,V	X
Magnolia, sweetbay (<i>Magnolia virginiana</i>)	FL,FR,V	X
Oak, sawtooth (<i>Quercus acutissima</i>)	X	
Osage-orange (<i>Maclura pomifera</i>)	S,V	FR,M
Silverbell, carolina (<i>Halesia caroliniana</i>)	FL	W

Names:
 Twickenham Trees

Types:
 report

THPD 408 (75)

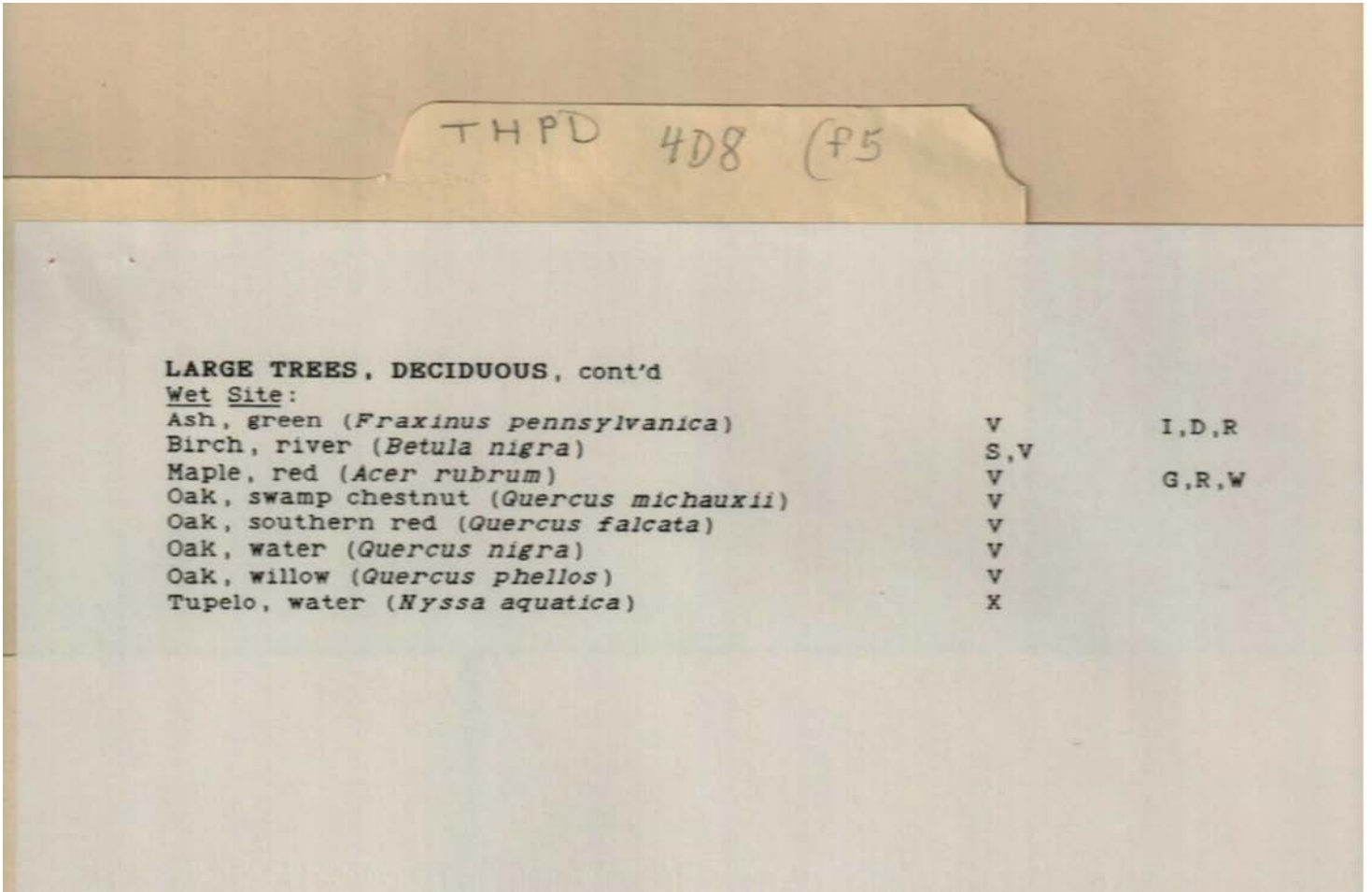
LARGE TREES, EVERGREEN		
<u>Dry Site:</u>		
Arborvitae, oriental (<i>Thuja orientalis</i>)	V, U	
Cedar, Atlas (<i>Cedrus atlantica</i>)	L, V	
Pine, longleaf (<i>Pinus palustris</i>)	FR, V	(C) S
<u>Moist Site:</u>		
Arborvitae, American (<i>Thuja occidentalis</i>)	L, V	I, D
Hemlock, Canadian (<i>Tsuga canadensis</i>)	L, X	(C) S
Holly, American (<i>Ilex opaca</i>)	FR, L	
Magnolia, southern (<i>Magnolia grandiflora</i>)	FL, FR, L	(C) S
Pine, loblolly (<i>Pinus taeda</i>)	S, V	D
LARGE TREES, DECIDUOUS		
<u>Dry Site:</u>		
Hickory, pignut (<i>Carya glabra</i>)	V	
Mulberry, paper (<i>Broussonetia papyrifera</i>)	V	(C) G, H, W
Oak, chestnut (<i>Quercus prinus</i>)		
Oak, post (<i>Quercus stellata</i>)		
Oak, northern red (<i>Quercus rubra</i>)	L, V	
Planetree, London (<i>Platanus x acerifolia</i>)	S, V	(C) I, D
Zelkova (<i>Zelkova serrata</i>)	V	
<u>Moist Site:</u>		
Ash, white (<i>Fraxinus americana</i>)	V	(C) I, D, M
Baldcypress (<i>Taxodium distichum</i>)	V, S	
Beech, American (<i>Fagus grandifolia</i>)	B, C	X
Beech, European (<i>Fagus sylvatica</i>)	L, V	X
Buckeye, yellow (<i>Aesculus octandra</i>)		
Cherry, black (<i>Prunus serotina</i>)	FL, FR, L, V	(C) M
Elm, Chinese (<i>Ulmus parvifolia</i>)	C, S, V	
Maidenhair Tree (<i>Ginkgo biloba</i>)	L, S, V	(C) FR, M
Hackberry / Sugarberry (<i>Celtis</i> species)	B, S, V	G, R, W
Hickory, mockernut (<i>Carya tomentosa</i>)	FR, V	
Hickory, shagbark (<i>Carya ovata</i>)	FR, V	
Coffeetree, Kentucky (<i>Gymnocladus dioica</i>)	V	M
Linden, American (<i>Tilia americana</i>)	FL, V	(C) W
Linden, white (<i>Tilia heterophylla</i>)	FL, X	W
Linden, littleleaf (<i>Tilia cordata</i>)	FL, V	W, D
Magnolia, cucumber (<i>Magnolia acuminata</i>)	FL	
Maple, Norway (<i>Acer platanoides</i>)	FL, L, S	R, X
Maple, sugar (<i>Acer saccharum</i>)	FR, L, V	
Oak, black (<i>Quercus velutina</i>)	V	X
Oak, chinkapin (<i>Quercus muehlenbergii</i>)	B, V	
Oak, scarlet (<i>Quercus coccinea</i>)	L, V	(C) S
Oak, shingle (<i>Quercus imbricaria</i>)	V, X	
Oak, Shumard (<i>Quercus shumardii</i>)	L, V	
Oak, white (<i>Quercus alba</i>)	V	
Pecan (<i>Carya illinoensis</i>)	FR, V	(C) I, D, X
Persimmon (<i>Diospyros virginiana</i>)	FR, V	(C) M
Sassafras (<i>Sassafras albidum</i>)	V	M, W
Sweetgum (<i>Liquidambar styraciflua</i>)	V	M
Tupelo, black (<i>Nyssa sylvatica</i>)	S, V, X	
Walnut, black (<i>Juglans nigra</i>)	FR	(C) M
Yellowpoplar (Tulip-poplar) (<i>Liriodendron tulipifera</i>)	FL	(C) I, S, W

Names:

Twickenham Trees

Types:

report

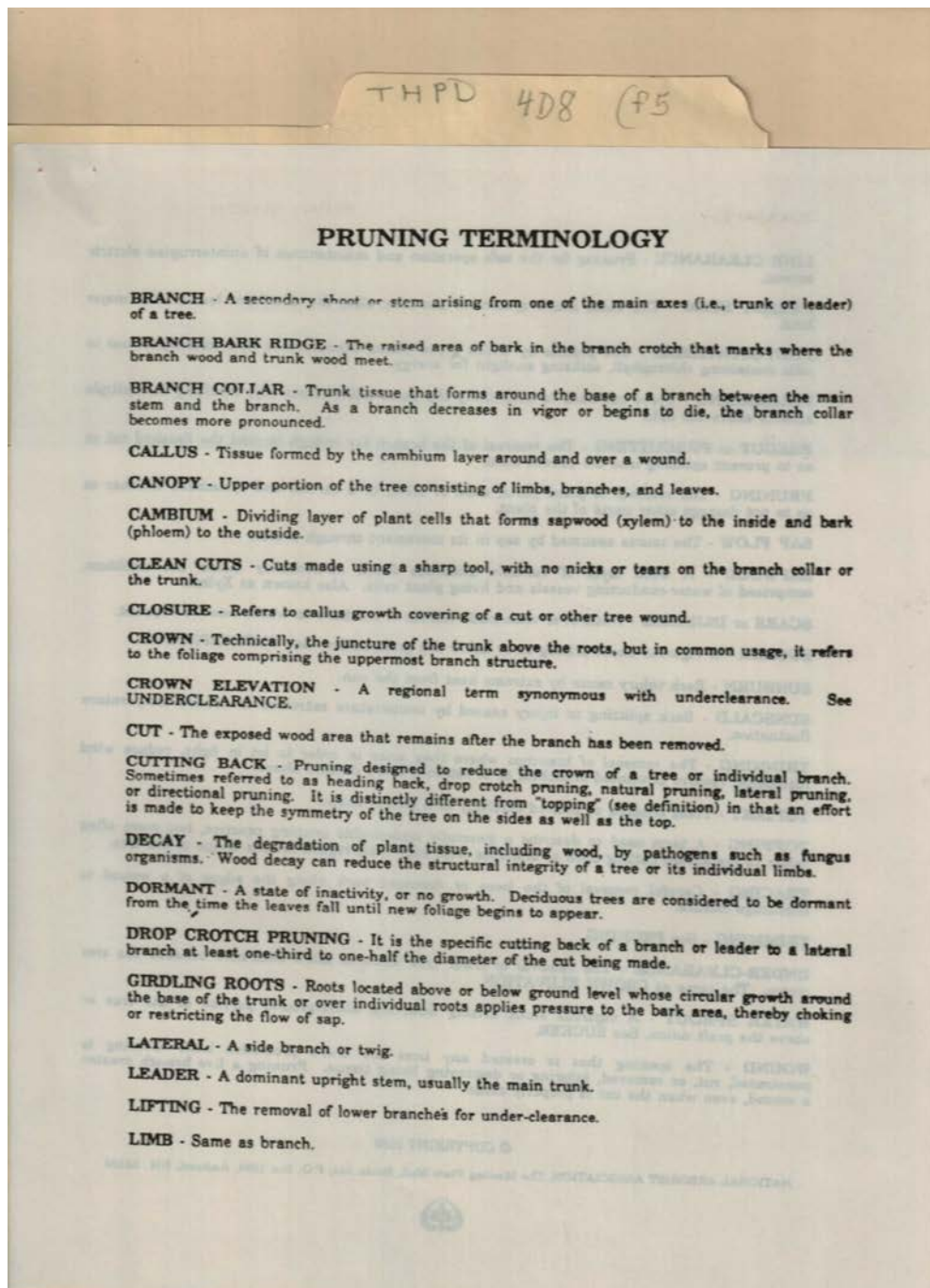


Names:

Twickenham Trees

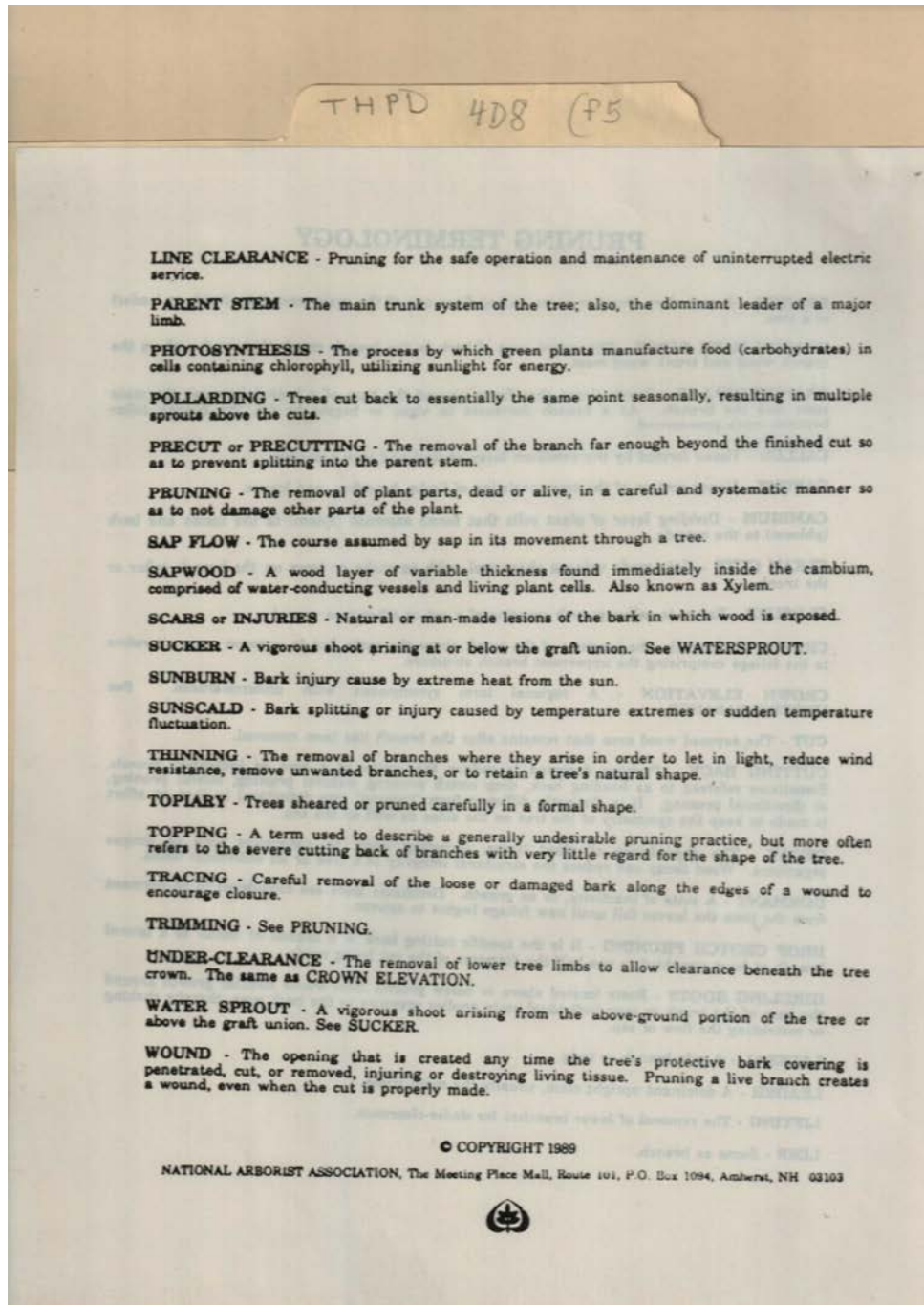
Types:

report



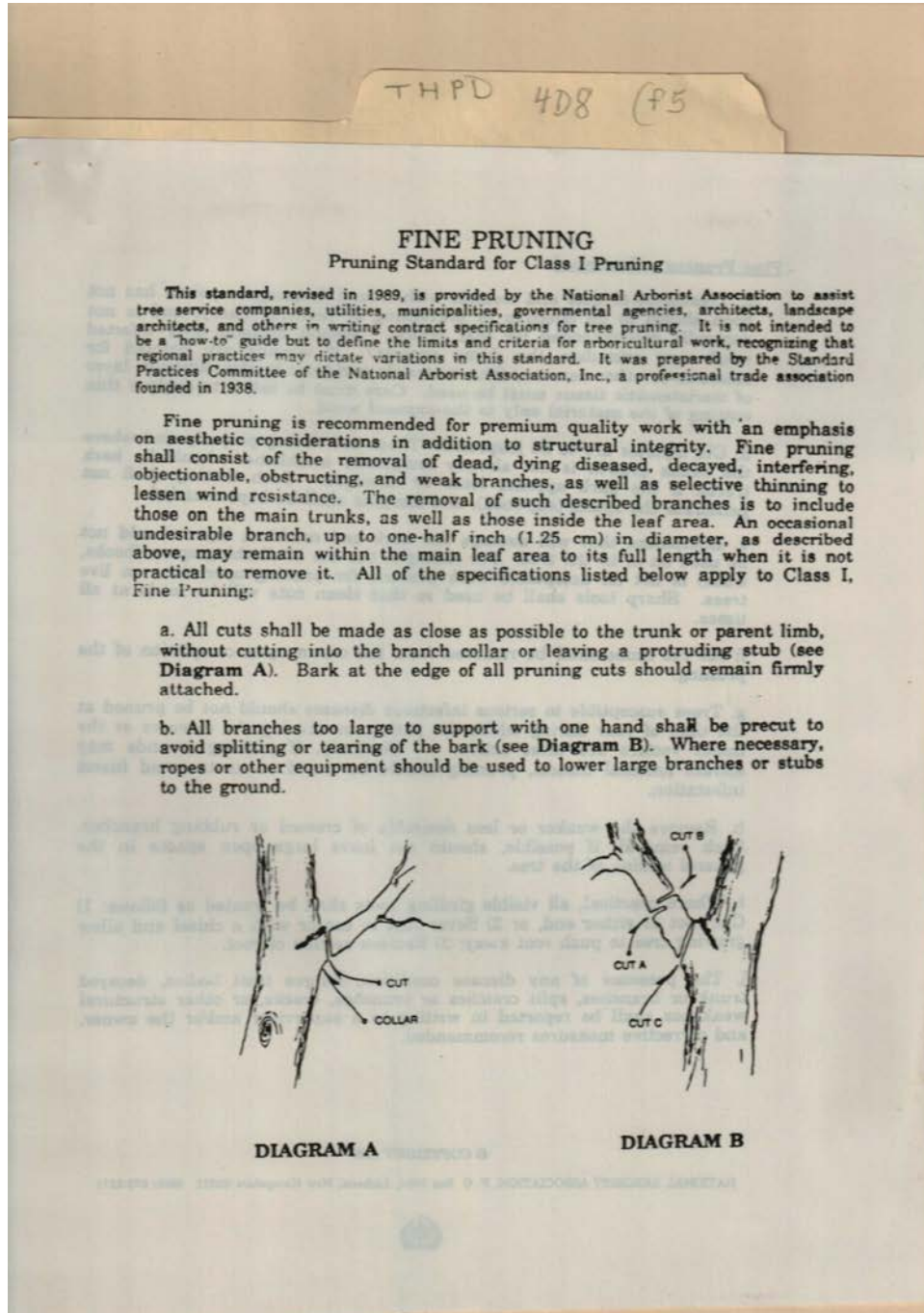
Names:
Twickenham Trees

Types:
report



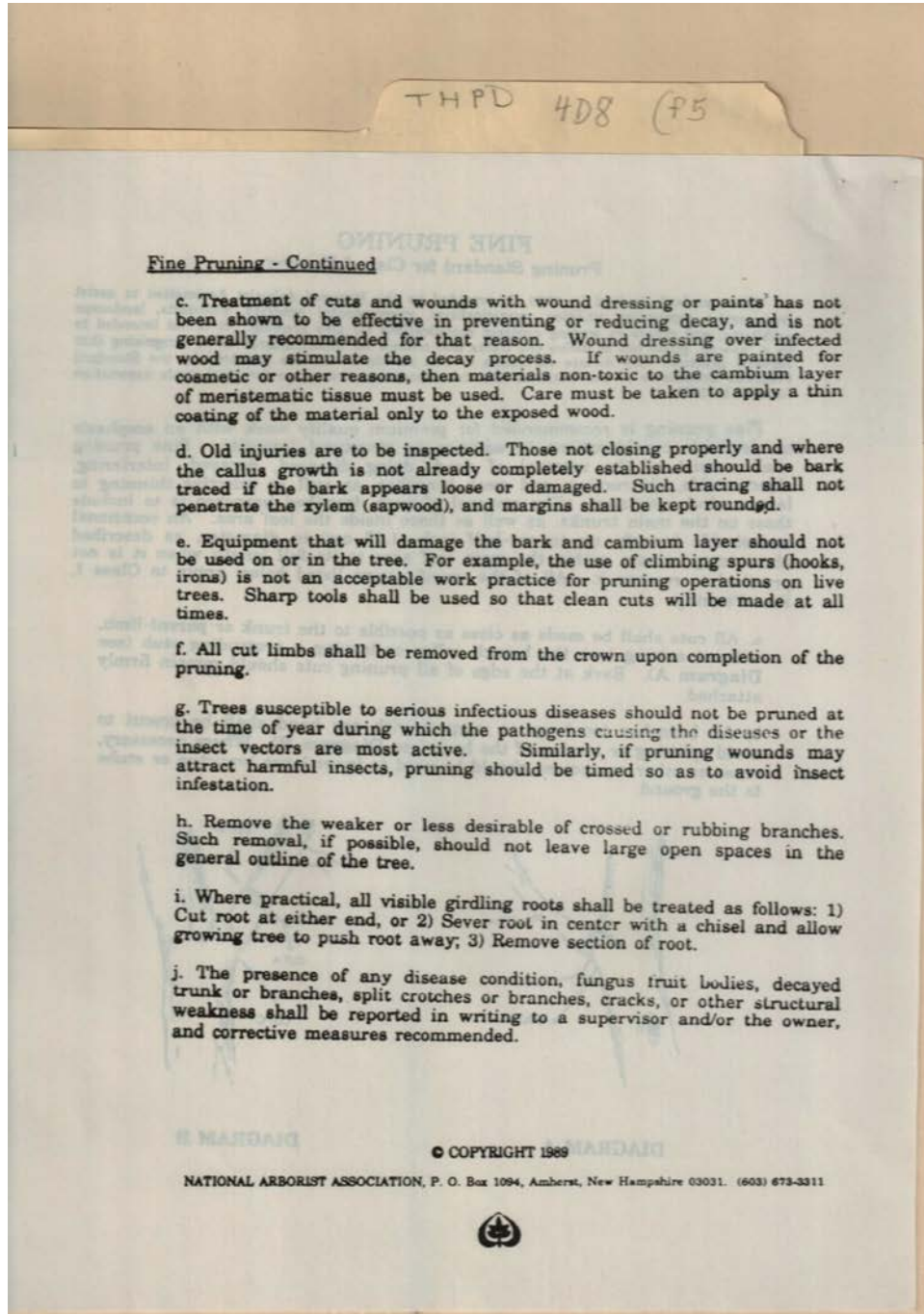
Names:
Twickenham Trees

Types:
report



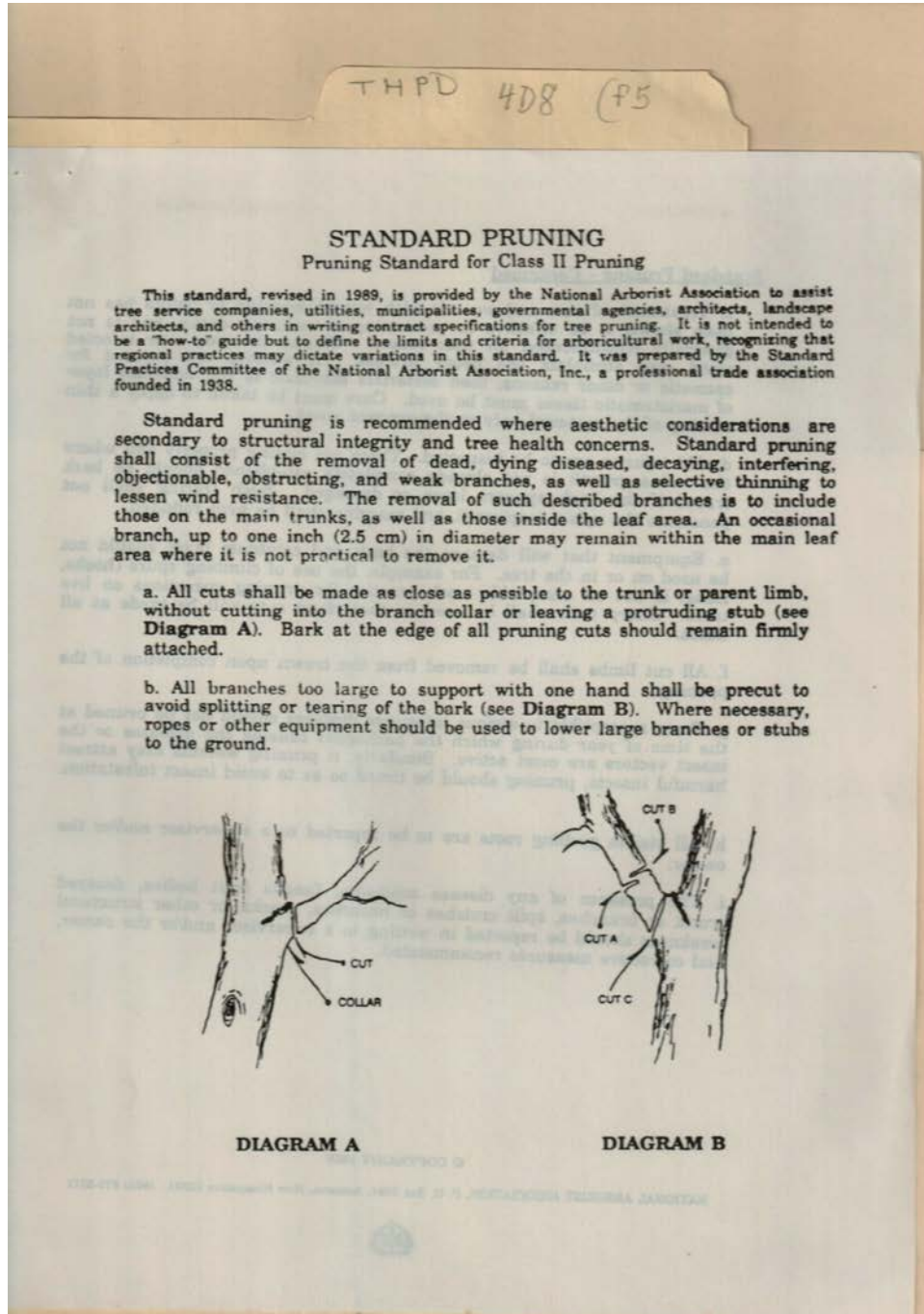
Names:
Twickenham Trees

Types:
report



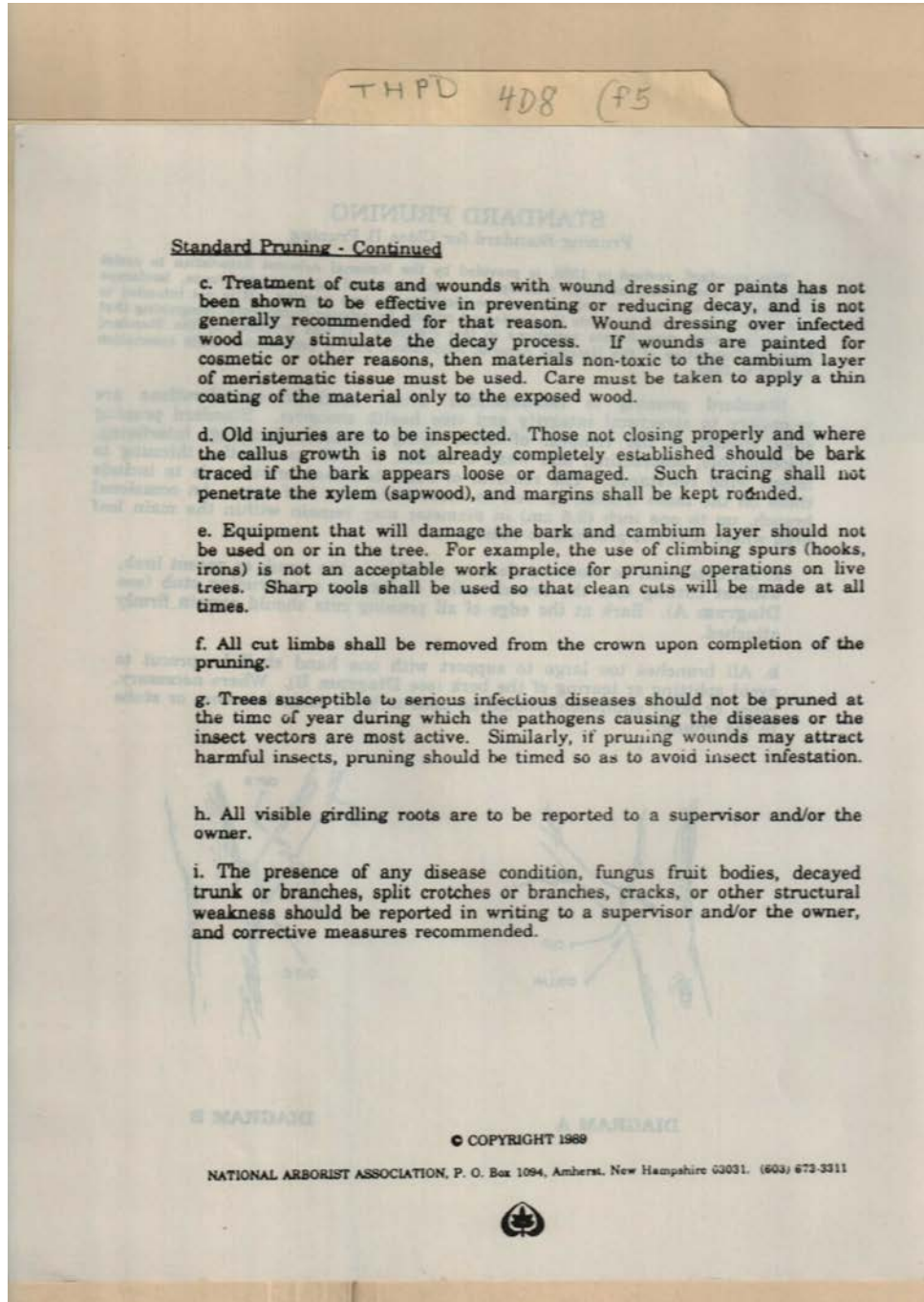
Names:
Twickenham Trees

Types:
report



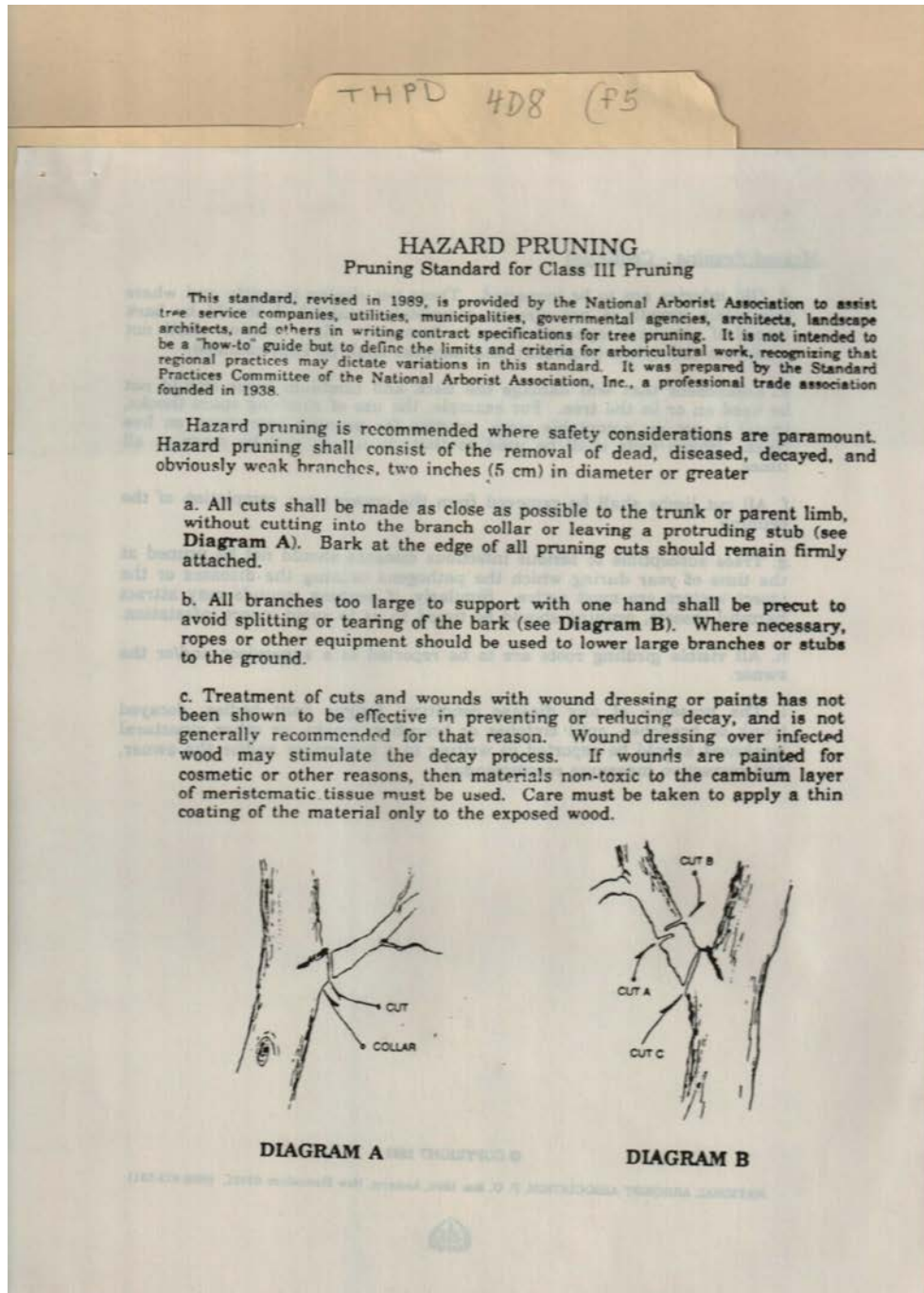
Names:
Twickenham Trees

Types:
report



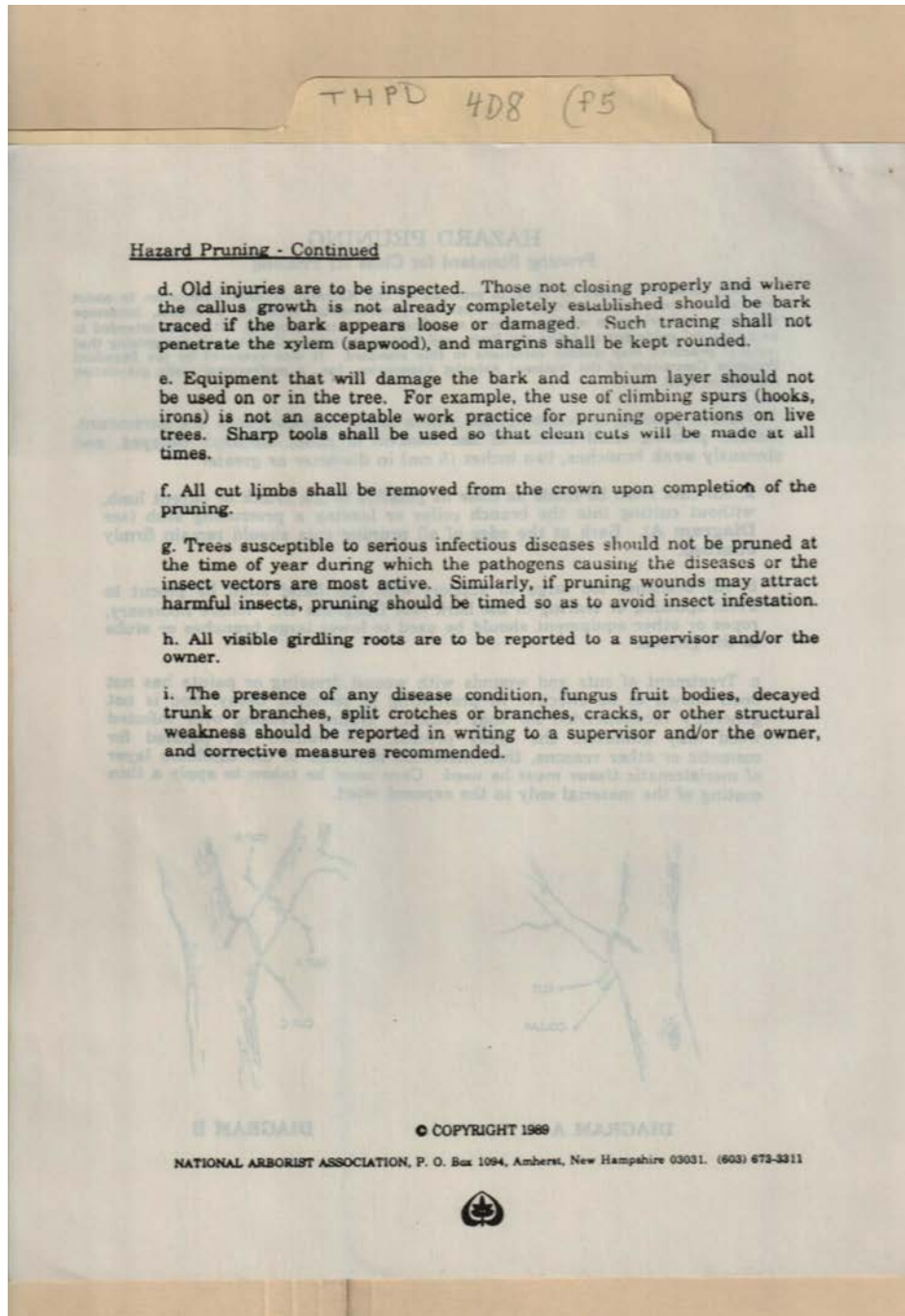
Names:
Twickenham Trees

Types:
report



Names:
Twickenham Trees

Types:
report



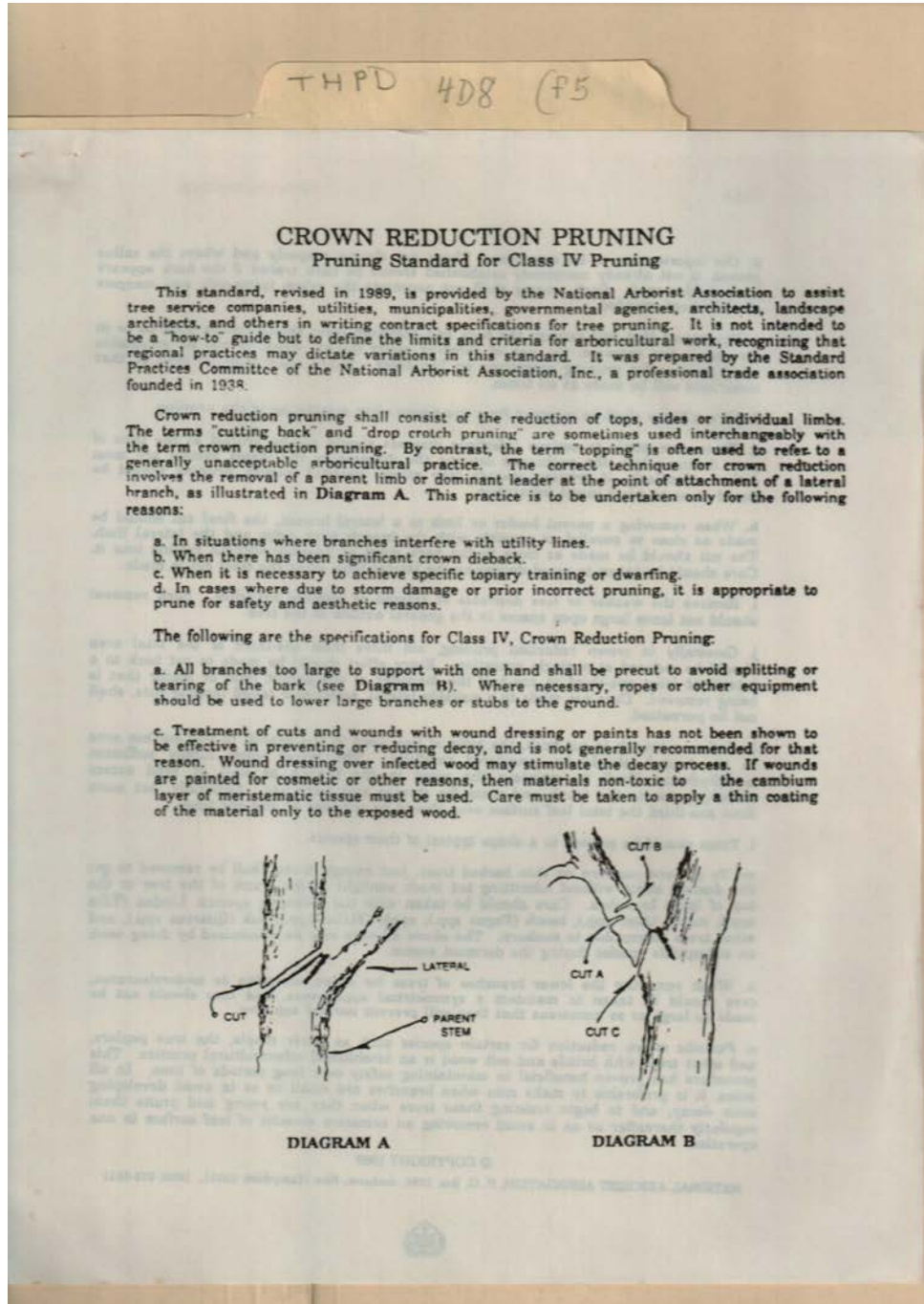
Hazard Pruning - Continued

- d. Old injuries are to be inspected. Those not closing properly and where the callus growth is not already completely established should be bark traced if the bark appears loose or damaged. Such tracing shall not penetrate the xylem (sapwood), and margins shall be kept rounded.
- e. Equipment that will damage the bark and cambium layer should not be used on or in the tree. For example, the use of climbing spurs (hooks, irons) is not an acceptable work practice for pruning operations on live trees. Sharp tools shall be used so that clean cuts will be made at all times.
- f. All cut limbs shall be removed from the crown upon completion of the pruning.
- g. Trees susceptible to serious infectious diseases should not be pruned at the time of year during which the pathogens causing the diseases or the insect vectors are most active. Similarly, if pruning wounds may attract harmful insects, pruning should be timed so as to avoid insect infestation.
- h. All visible girdling roots are to be reported to a supervisor and/or the owner.
- i. The presence of any disease condition, fungus fruit bodies, decayed trunk or branches, split crotches or branches, cracks, or other structural weakness should be reported in writing to a supervisor and/or the owner, and corrective measures recommended.



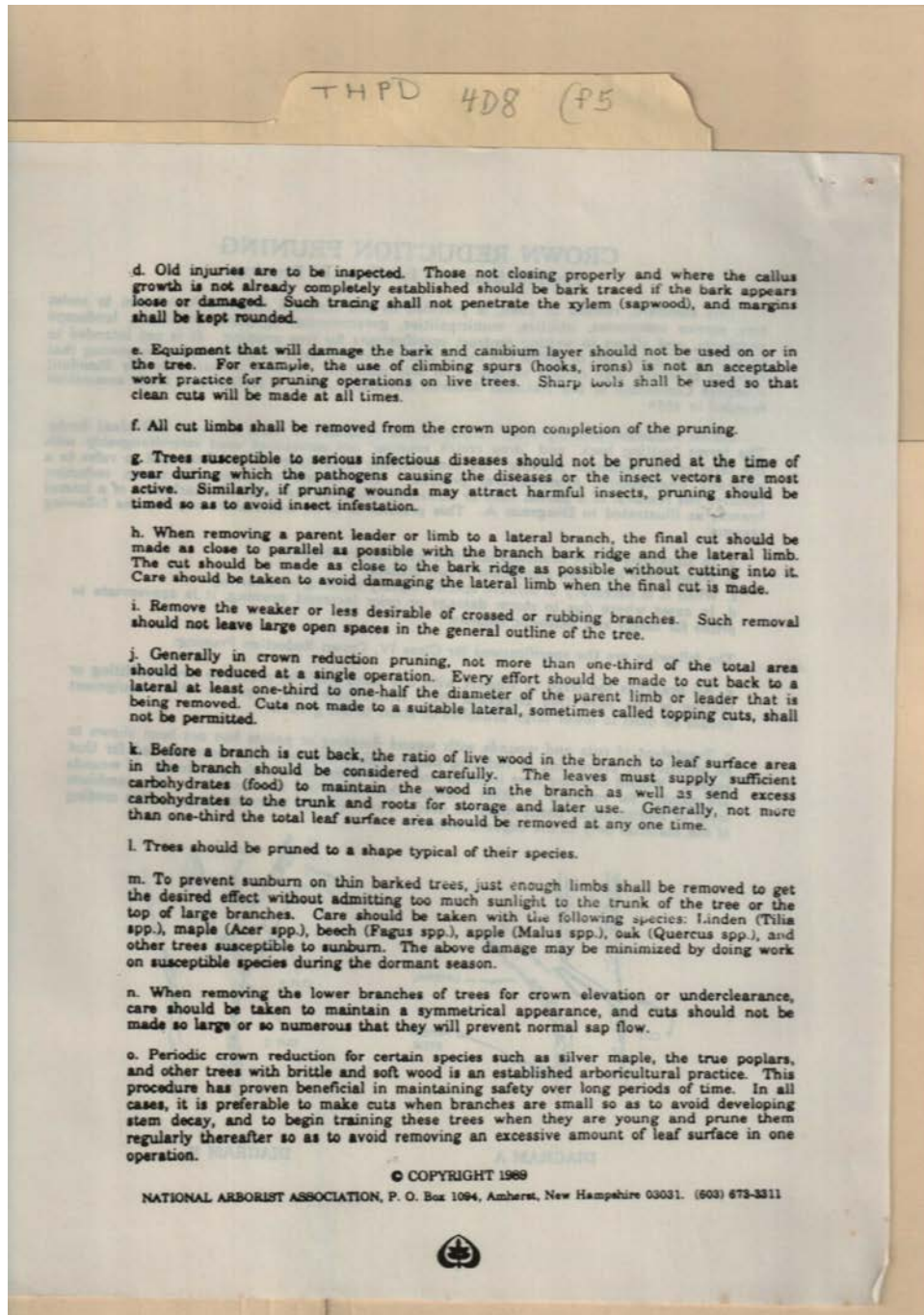
Names:
Twickenham Trees

Types:
report



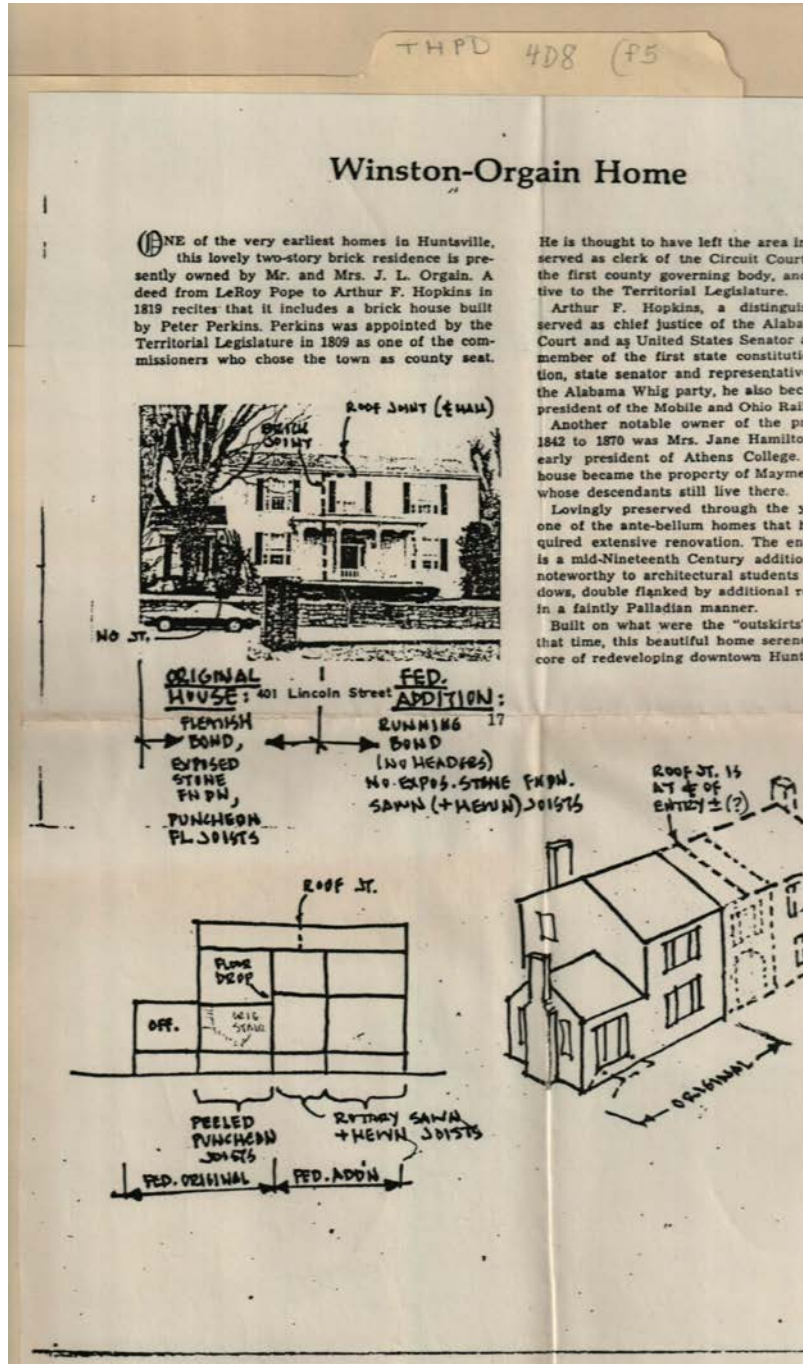
Names:
Twickenham Trees

Types:
report



Names:
Twickenham Trees

Types:
report



Names:

Hopkins, Arthur F.

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

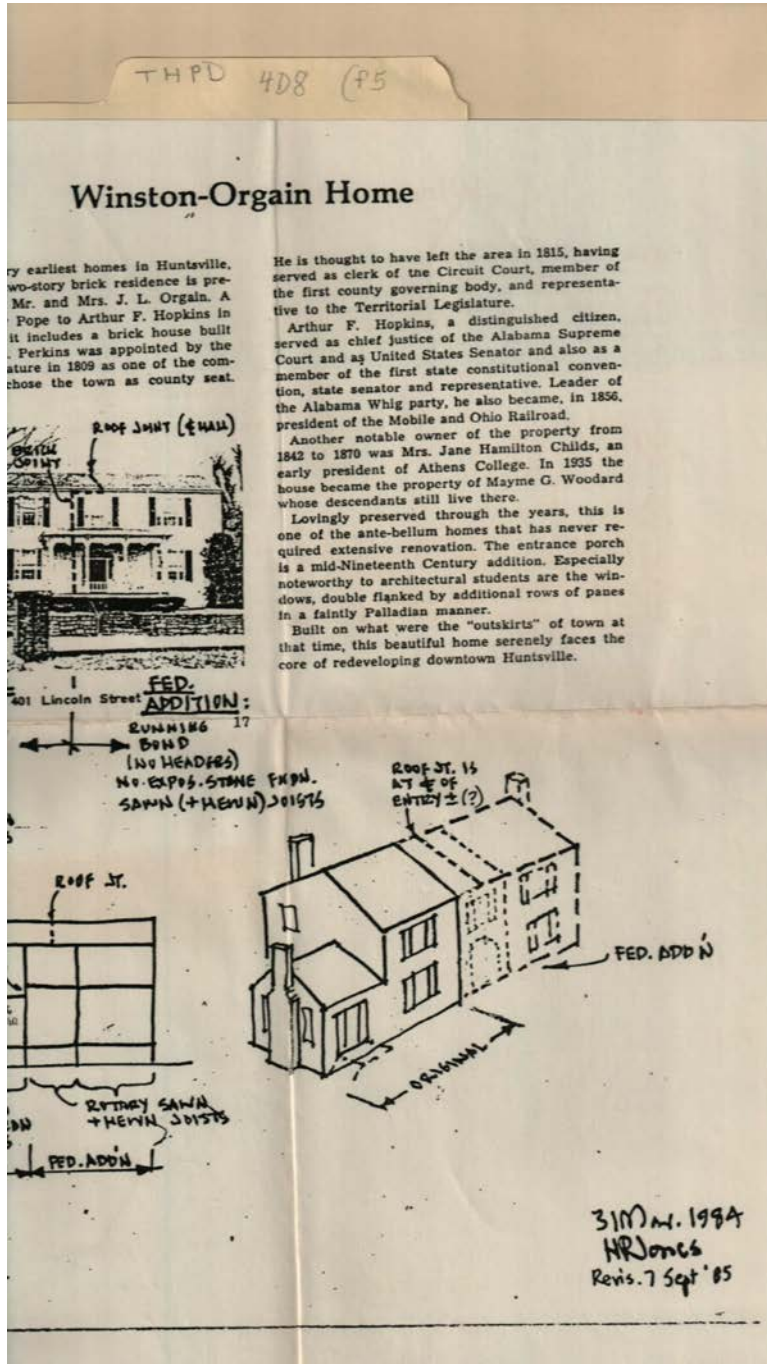
Perkins, Peter Pope, LeRoy

Winston-Orgain Home

Types:

booklet

photograph



Names:

Childs, Jane
 Hamilton, Mrs.

Hopkins, Arthur F.

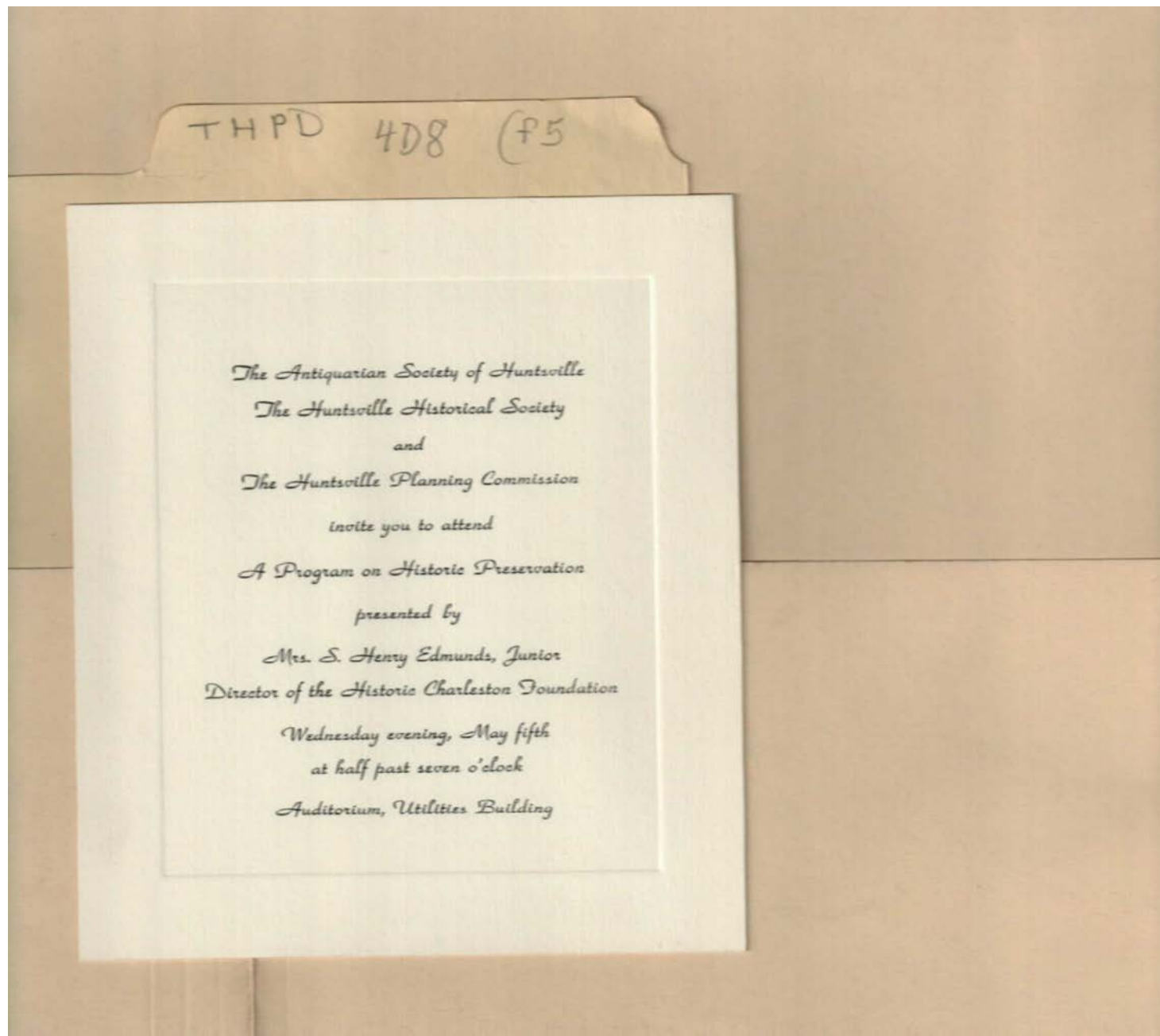
Winston-Orgain
 Home

Woodard, Mayme G.

Types:

booklet

photograph



Names:

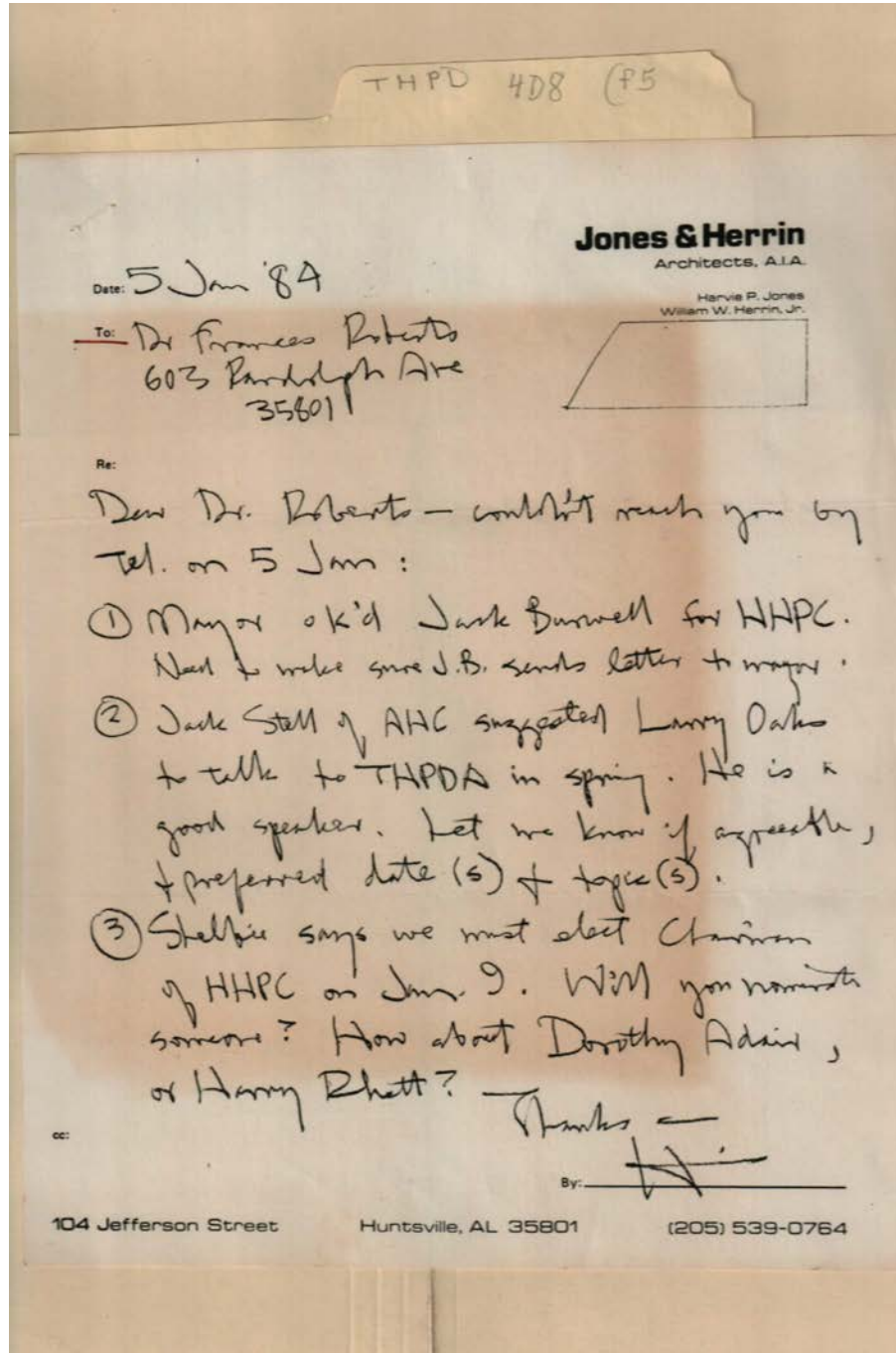
Edmunds, S. Henry,
Mrs.

Types:

invitation

Dates:

May 05,



Names:

Adair, Dorothy
Burwell, Jack

Jones, Harvie
Oaks, Larry

Rhett, Harry
Roberts, Frances, Dr.

Stell,
Stem, Jack

Places:

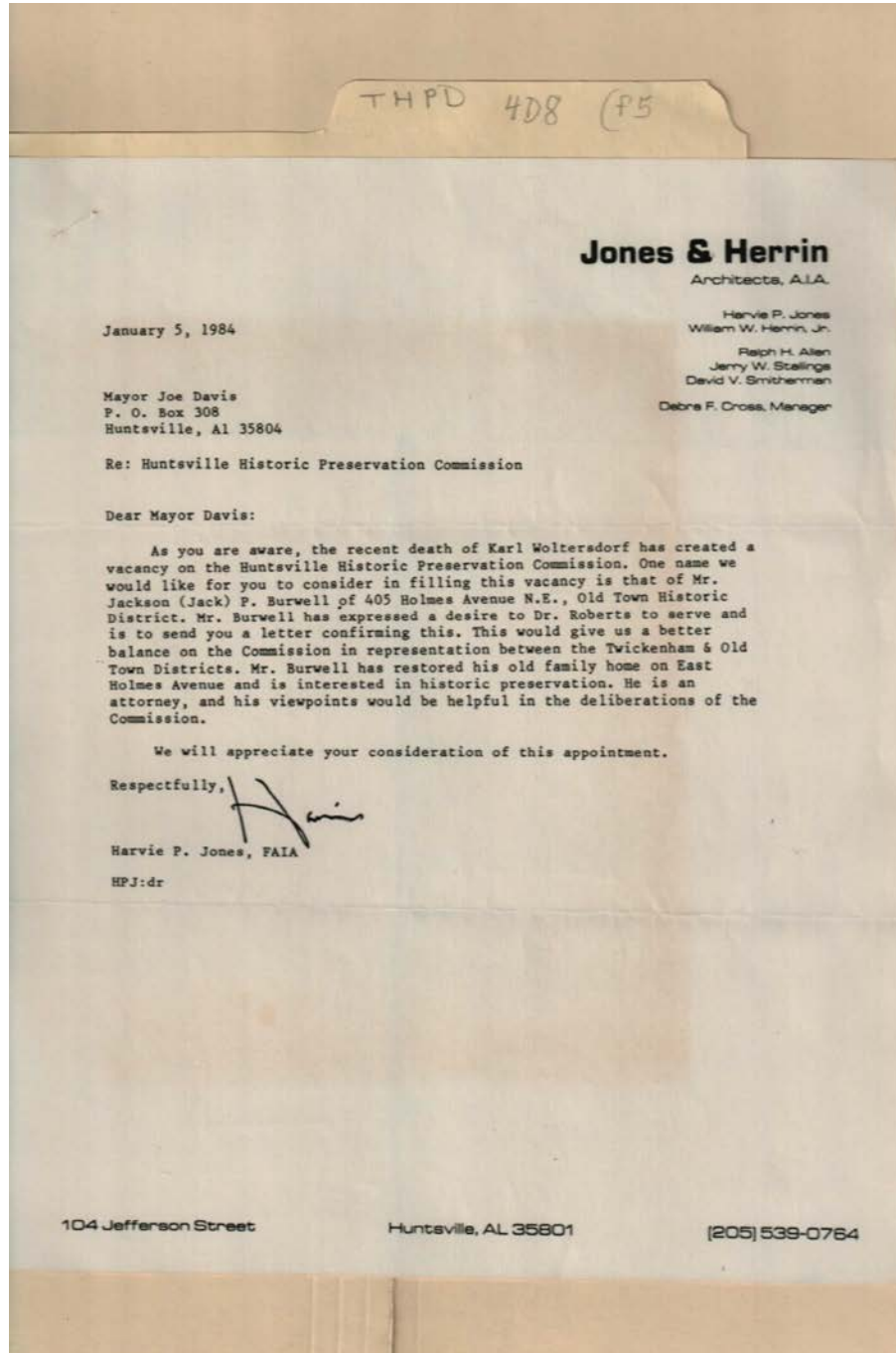
Huntsville, AL

Types:

correspondence

Dates:

Jan 05, 1984



Names:

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

Davis, Joe, Mayor
Herrin, William W.,
Jr.
Jones, Harvie P.

Roberts, Dr.
Smitherman, David
V.
Stallings, Jerry W.

Waltersdorf, Karl

Places:

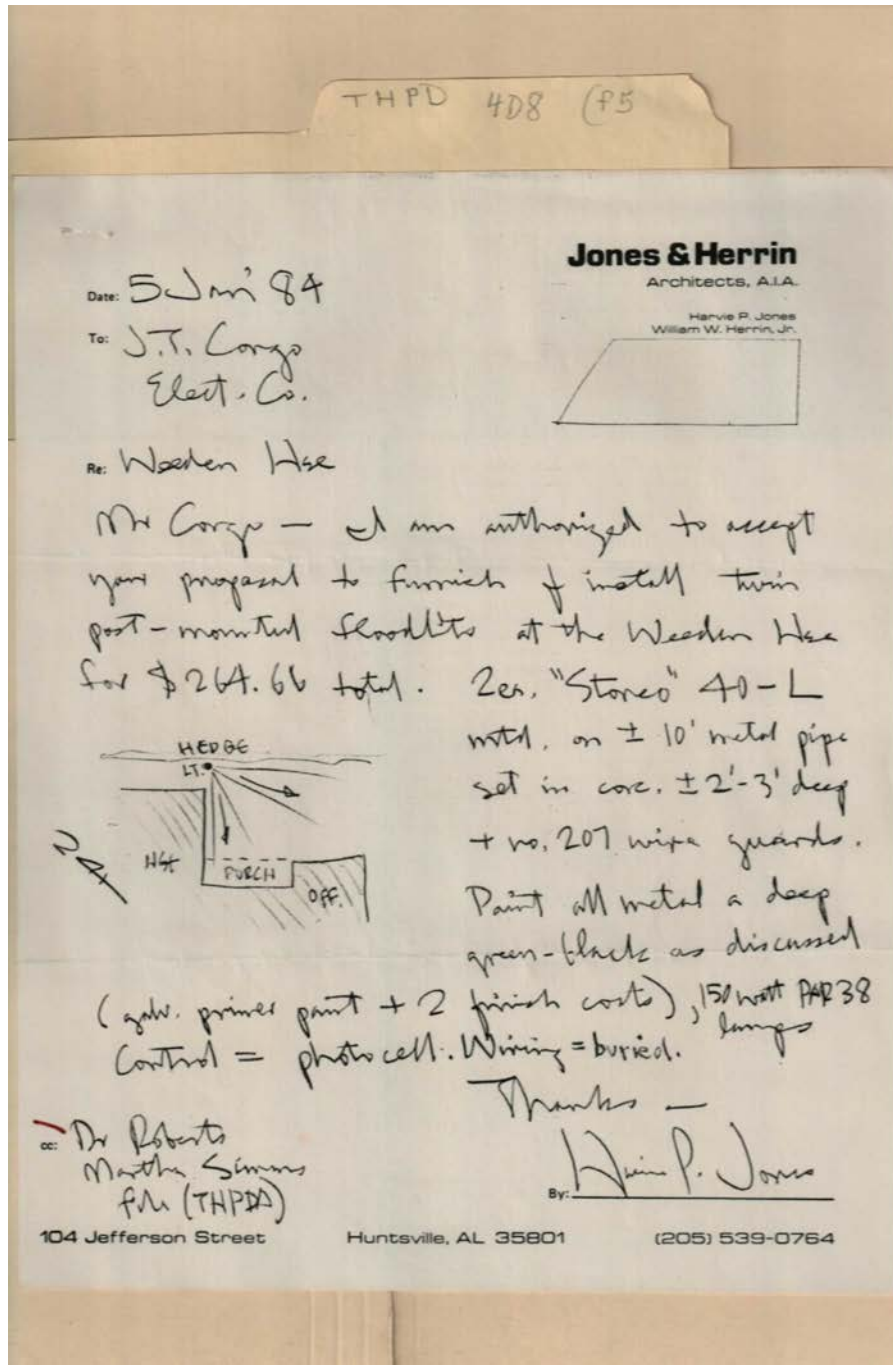
Huntsville, AL

Types:

correspondence

Dates:

Jan 05, 1984



Names:

Congo, J. T.

Herrin, William W.,
Jr.

Jones, Harvie P.
Roberts, Dr.

Simms, Martha

Places:

Huntsville, AL

Types:


correspondence

Dates:

Jan 05, 1984


THPD 408 (P5)

150-L - finest all purpose, all-weather lamp holder available.




150-L Weather-King
80 Wire Guard

40-L - the original "no-glare" Bell Holder.



40-L PAR-38
Glare-Stopper
207 Wire Guard

40-1500 - specially designed for rough vibration areas.



40-1500 Floating Socket
B-1550 Wire Guard

STONCO SUPPLY CATALOG

STONCO

**SPECIFICATION GRADE
MEDIUM BASE
LAMP HOLDERS**

precision holders for all-weather use Die-cast aluminum ribbed for better heat dissipation. Fully-adjustable arm with cast-in aiming quadrant, serrated position-locking teeth, sturdy lock-nut. Pre-wired heat-proof porcelain socket with ample extended leads. See listing of popular mounting accessories, pages 42-46.

150-L WEATHER-KING Best holder made. Stays weather tight in any position — even face up. Patented "Weather-Seal" construction: thick silicone lamp seal, backed by durable heat barrier, anchored in place with plated steel lock-ring. Gasket doesn't pull out (try this test with ordinary holders).

For 75W-300W PAR-38/R-40, 350W QPAR-38[®] Lamps Cat. No.

Lamp holder only: arm male 1/2" NPT ■ 150-L

Wire guard: for PAR-38 lamps ■ 80

40-L BELL-HOLDER Integrally-cast 360° shield protects lamp, discourages vandalism, helps eliminate side glare. Includes patented "Weather-Seal" construction. Locked-in silicone lamp gasket backed by durable heat barrier, anchored in place with plated steel lock-ring. Gasket doesn't pull out.

For 75W-150W PAR-38, 350W QPAR-38[®] Lamps Cat. No.

Lamp holder only: arm male 1/2" NPT ■ 40-L

40-L in matte black finish ■ 40-L Black

Wire guard: for PAR-38 lamps ■ 207

40-1500 FLOATING SOCKET For high vibration areas. Patented construction cradles socket in heavy steel coil spring, snugs lamp securely against durable braid gasket, keeps lamp tight regardless of pole whip, wind blast, traffic rumble.

For 75W-150W PAR-38, 350W QPAR-38[®] Lamps Cat. No.

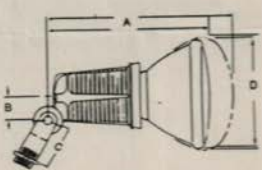
Lamp holder only: arm male 1/2" NPT ■ 40-1500

Wire guard: for PAR-38 lamps ■ B-1550

DIMENSIONS (Inches)

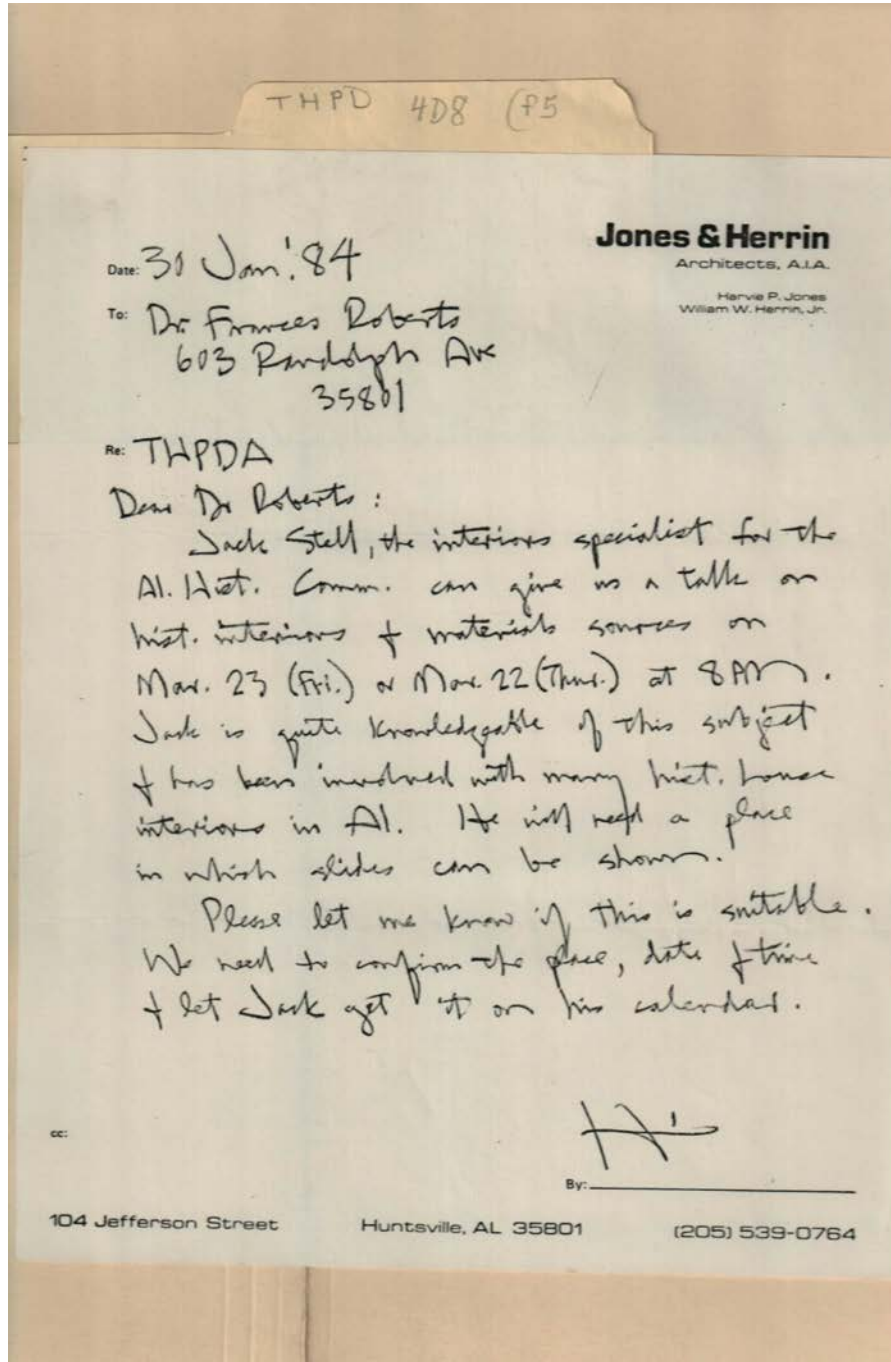
Cat. No.	A	B	C	D
150-L*	6 1/4	1	2 1/8	4 1/4
150-L*	7 1/8	1	2 1/8	5
CLD-1500	6 1/8	1 1/16	2 1/8	4 1/4
40-L	6 1/8	1 1/16	2 1/16	5 7/16
V4400	7 1/8	1 1/8	2 1/16	6 1/16
V4400-E	9 1/8	1 1/8	2 1/16	6 1/16
CLD-3500	8 1/8	2 1/8	3	5
5000-L	8 1/8	1 1/8	2 1/16	6 1/16

* With PAR-38; * With R-40



*CAUTION: Tungsten halogen lamps in open fixtures should be aimed below horizontal.
 ■ STOCK ITEM. Normally carried in factory stock or at regional warehouses.

Types:
 specification



Names:

Herrin, William W., Jr.

Jones, Harvie P.
Roberts, Frances, Dr.

Stell, Jack

Places:

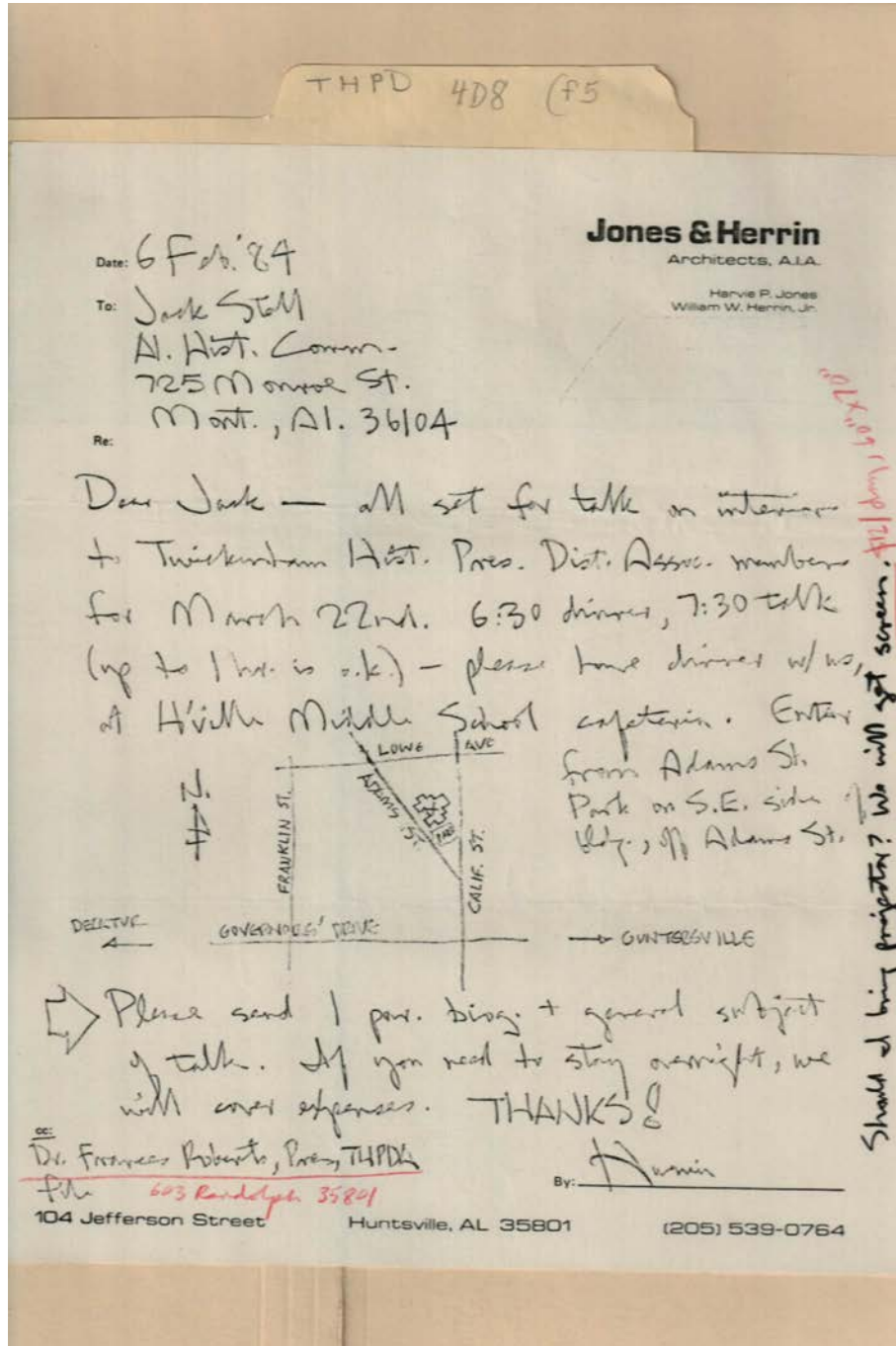
Huntsville, AL

Types:

correspondence

Dates:

Jan 30, 1984



Names:

Herrin, William W., Jr.

Jones, Harvie P.
 Roberts, Frances, Dr.

Stell, Jack

Places:

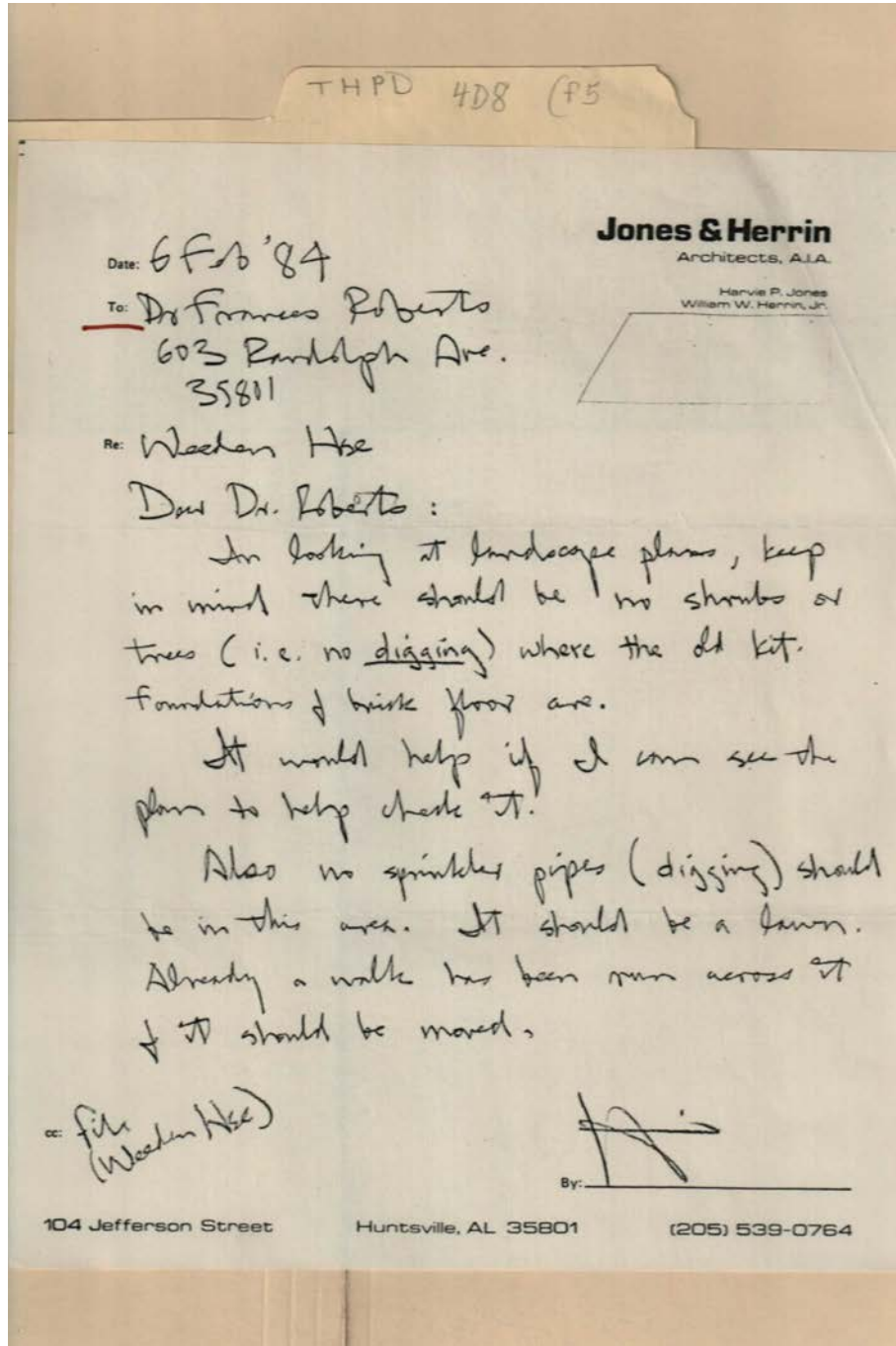
Huntsville, AL

Types:

correspondence

Dates:

Feb 06, 1984



Names:

Herrin, William W.,
Jr.

Jones, Harvie P.
Roberts, Frances, Dr.

Places:

Huntsville, AL

Types:

correspondence

Dates:

FEB 06, 1984



WALL STREET JOURNAL

FRIDAY, DECEMBER 31, 1982

The Shattered Humanities

By WILLIAM J. BENNETT

The author Robertson Davies said that "the purpose of learning is to save the soul and enlarge the mind." I fear that there aren't many Americans responsible for elementary, secondary and higher education who would defend that statement.

When most people think and talk of education in the humanities—philosophy, history, literature and so on—they have other, more opaque things in mind. They talk about "personal development" and say it is desirable. They say that technical training is useful. They talk about the advantage of professional preparation. But the advocacy of intellectual refinement and spiritual elevation in the cause of human excellence is another matter. Many would insist that such refinement and elevation are anachronistic, confining and even oppressive. They have, as C.S. Lewis would put it, the horror of the same old thing. They are too contemporary to rally to a complicated but ennobling view of education.

Yet intellectual refinement and spiritual elevation are the traditional goals of the humanities and should remain so. If we stop thinking of education in the humanities with these purposes in mind, the study of the humanities can easily become, as it has in many places, irrelevant—and the enterprise, alas because phony and empty.

Defining the Threat

The greatest threat to the humanities doesn't come from a tiny reduction of government support (which in turn represents a minuscule fraction of a single percentage point of support for the humanities overall in the nation). Nor is the greatest threat the indifference or hostility of many citizens to the humanities, for that is understandable and can be turned around. Rather, the greatest threat to the humanities lies within—within the boundaries of current practice and doctrine, or more accurately, non-doctrine.

Is there any more telling indictment of much current practice in the humanities than that the term "humanities" is itself in danger of becoming meaningless? The reason is that the activities undertaken in its name don't seem to add up to anything; they don't define anything. The studies we associate with the humanities no longer stand for a unified set of principles or a coherent body of knowledge.

The disciplines, the areas of study that used to be at the heart not only of the humanities but of all education, have become frighteningly fragmented, even shattered. Rigorous modes of inquiry in organized fields of knowledge have been replaced by a jumble of indiscriminate offerings—providing neither the educational institution nor the student with what Flannery O'Connor called "the promise of being whole."

In the past, the aim of humanities education was the cultivation of free men and women—persons freed from ignorance and callousness. The freshman curriculum of *Yank University* in Nashville at the turn of the century included Tacitus and Horace (in Latin) as well as Sophocles and the

New Testament (in Greek). This was, to say the least, demanding; but the students managed to work through it and become better for it. One had to labor to possess what was inherited, as Goethe said, but the labor of cultivation was based on a faith in, and conviction about, the enterprise. It was strengthened by coherence and it was sustained by consensus.

But now the faith has disappeared, the coherence has disintegrated and the con-

Is there any more telling indictment of much current practice in the humanities than that the term 'humanities' is itself in danger of becoming meaningless?

sensus has been shattered. Many people interpret cultivation or the aim of cultivation as an imposition of arbitrary standards, an obstacle to personal expression or even a limitation on student freedom.

What have we put in its place? In place of cultivation, we advocate something called "awareness," which may be defined as a state of indiscriminate perception and unformed judgment. Such awareness is promoted by courses on topics such as "Contemporary Expression" and "Images of Nothingness in Our Time."

Humanities education is no longer an introduction to, and immersion in, the best that has been thought and known. It is a collection of disconnected and often eccentric areas of inquiry. It is all too familiar to see humanities offerings in the following shape: an obscure interpretation of literature here, a skinny piece of somebody's history there, a dose of a few philosophical dilemmas and conundrums, a dash of anthropological relativism and then an exhortation to think of all this in connection with current events.

What are the causes of this sorry state of affairs? First, there is a kind of perverse embarrassment in many places about the achievements of our civilization. There is, consequently, a loss of faith in the tradition of the humanities, a tradition through which our civilization has kept stock of itself and came to know what was worth defending. I recently read an article by several college administrators asserting, in a self-congratulatory way, that the proper aim of their general education program was to encourage students to think relativistically. Now surely we want more than that. But what is the promise, the hope, the high end of an education that urges students to think that all ideas have the same value? Why would one bother? Why spend the money? Or the time?

I am reminded of a student I recently met who told me that he wasn't taking any religion courses at his university because no one in the religion department believed anything, and he wasn't taking any philosophy courses because no one in the philosophy department recommended anything. Students want and need to know where educated people stand, not on passing issues but on matters of enduring importance, matters that always have been the concern of the humanities: courage, fidelity, friend-

ship, honor, love, justice, goodness, ambiguity, time, power, faith.

We can see the symptoms of the fragmentation of the humanities everywhere. Almost all requirements are gone. Where we see efforts to restore them, we see the proliferation of unvetted, mediocre and uninspired offerings "in the humanities," where any course is defended on the ground that it might be "interesting" like a new wine or cracker dip, never on grounds that what it will offer is true or good or noble.

Increasingly, we read or try to read self-isolating vocabularies that abound within sub-disciplines. There seems to be a competition for complete unintelligibility. A popular movement in literary criticism called "deconstruction" denies that there are any texts at all. If there are no texts, there are no great texts, and no argument for reading.

In many settings, course after course caters to contemporary fascination. Daniel Boorstin calls this "presentism." I call it being mesmerized by the moment. Students who haven't been introduced to the magnificence of the Renaissance or the drama of the U.S. Constitutional Convention are invited to explore the legacy of the Sixties. Students who haven't studied Aristotle, Aquinas or Kant are urged to examine ethical dilemmas on their own. We have arrived at this dismal state because we have yielded to the bullying of those fascinated with the merely contemporary.

What ought to be our response? We need to recognize that our choice isn't between a static curriculum on the one hand and an anarchic one on the other. We don't have to choose a curriculum that is frozen for all time, a single list of books that ignores the significant works of our era or the great works of other cultures.

Responsibility, Now and Always

It is the responsibility of every generation of scholars and teachers not only to maintain the tradition of the humanities, but to extend and refine this tradition through new ideas and works. But if these new ideas and works are to be regarded not as contributions to the tradition, not as things that carry and move it forward, but as substitutions for it, then they must take on the responsibility of explaining to us why they are better, why they should take the place of what was there before. And these new works will not prevail unless they can withstand criticism, reflection and argument. Subject to this, many of these works cannot and will not stand. They will pass into richly deserved obscurity.

Great works, important bodies of knowledge and powerful methods of inquiry constitute the core of the humanities and sustain the intellectual, moral and political traditions of our civilization. If we neglect, as we are neglecting, this essential core and rationale of the humanities, if we permit the fragmentation of the humanities to continue, then we will jeopardize everything we care most about. And as a final irony, we thereby may lose the very language needed to describe, and the very perspective needed to grasp, the significance of the catastrophe we let happen.

Mr. Bennett is chairman of the National Endowment for the Humanities.

Names:

Bennett, William J.
Davies, Robertson

Lewis, C. S.
O'Connor, Flannery

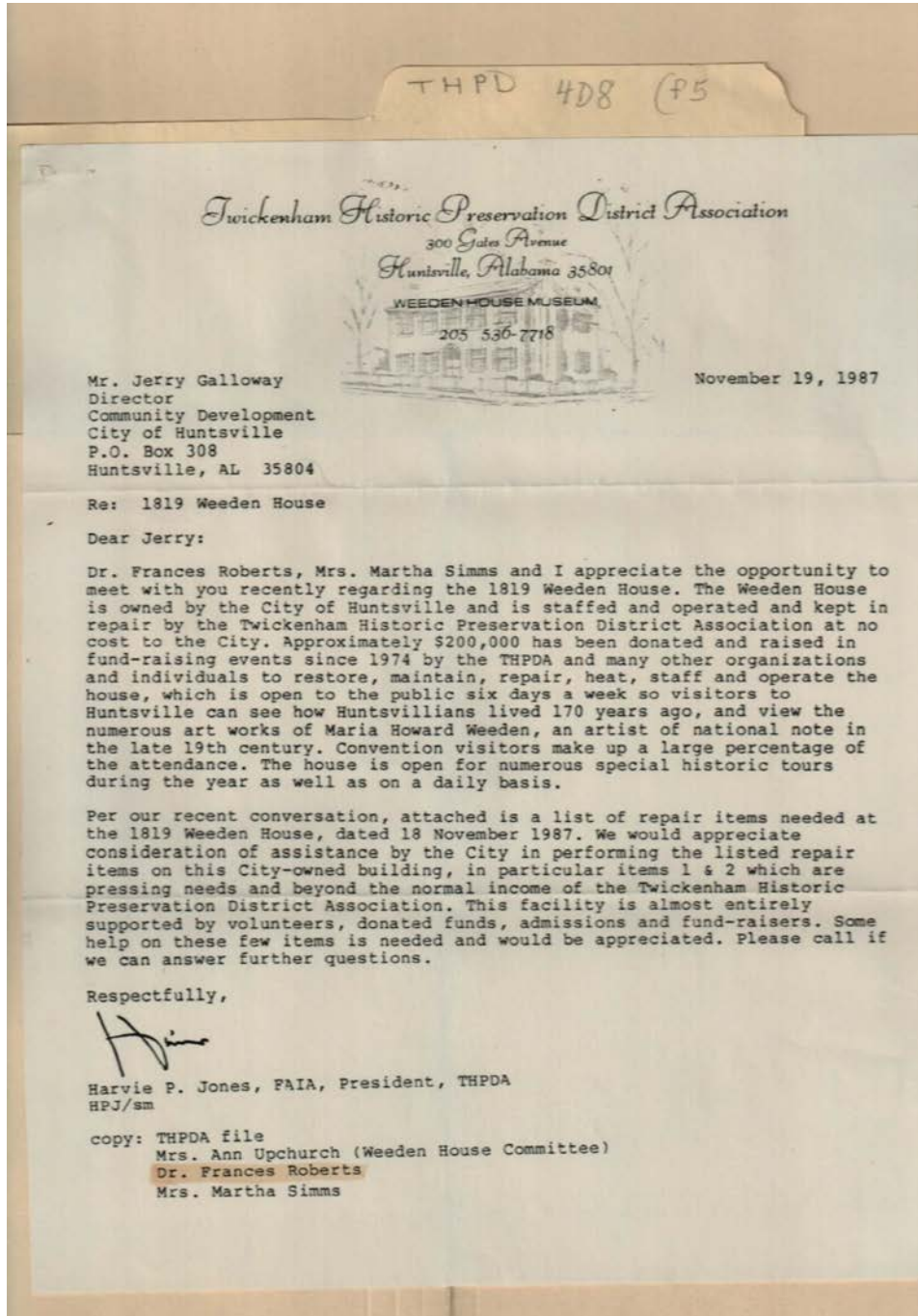
Wall Street Journal

Types:

newspaper

Dates:

Dec 31, 1982



Names:

Galloway, Jerry
Jones, Harvie P.
Roberts, Frances, Dr.

Simms, Martha, Mrs.
THPDA
Upchurch, Ann, Mrs.

Weeden House
Museum

Weeden, Maria
Howard

Places:

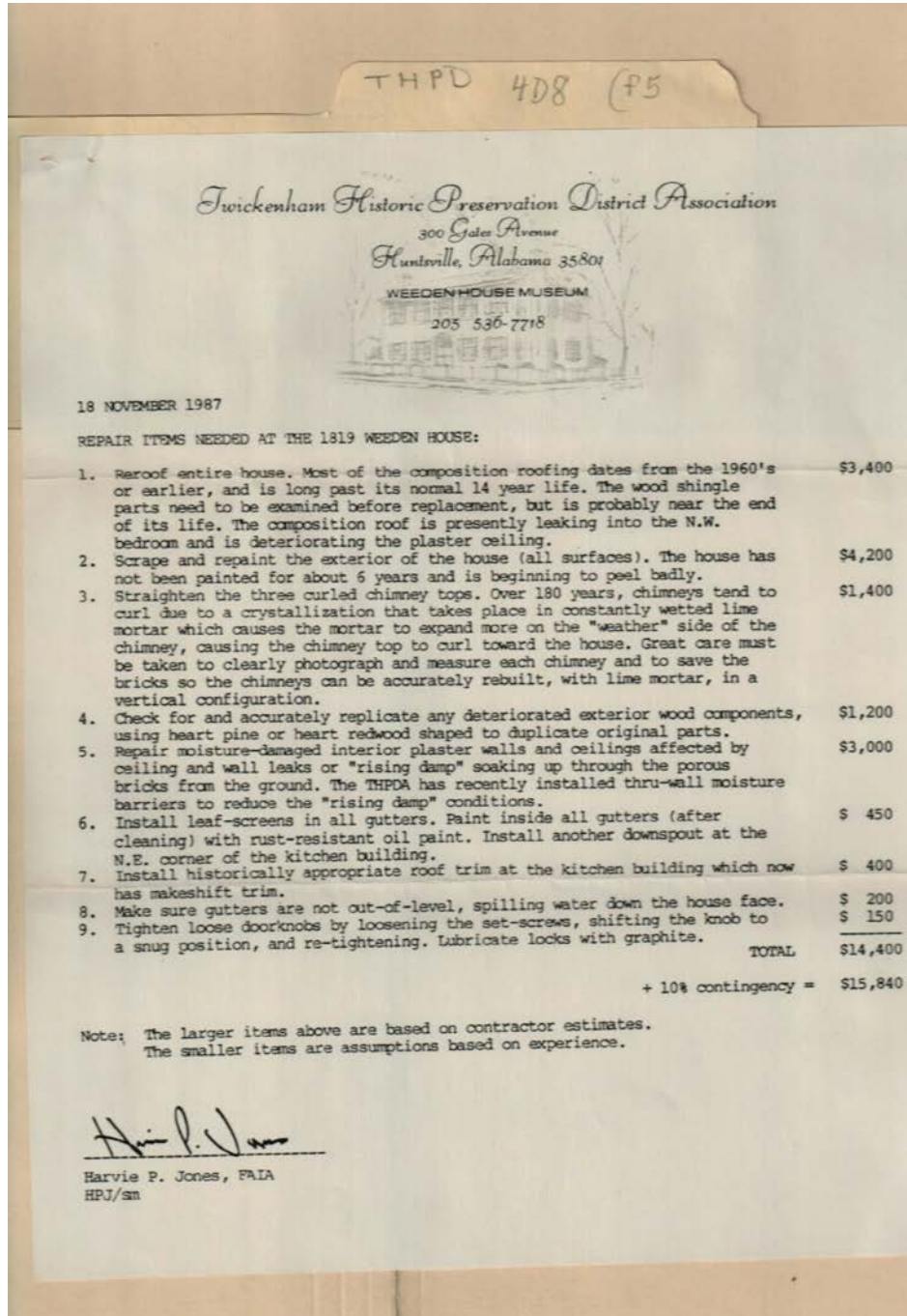
Huntsville, AL

Types:

correspondence

Dates:

Nov 19, 1987



Names:
Jones, Harvie P.

Places:
Huntsville, AL

Types:
report

Dates:
Nov 18, 1987

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

[Contents](#) [Index](#) [About](#)

Table of Contents

[Image 1](#) (r04d08-05-000-4657)
[Image 2](#) (r04d08-05-000-4658)
[Image 3](#) (r04d08-05-000-4659)
[Image 4](#) (r04d08-05-000-4660)
[Image 5](#) (r04d08-05-000-0147)
[Image 6](#) (r04d08-05-000-0148)
[Image 7](#) (r04d08-05-000-0149)
[Image 8](#) (r04d08-05-000-0150)
[Image 9](#) (r04d08-05-000-0151)
[Image 10](#) (r04d08-05-000-0152)
[Image 11](#) (r04d08-05-000-0153)
[Image 12](#) (r04d08-05-000-0154)
[Image 13](#) (r04d08-05-000-0155)
[Image 14](#) (r04d08-05-000-0156)
[Image 15](#) (r04d08-05-000-0157)
[Image 16](#) (r04d08-05-000-0158)
[Image 17](#) (r04d08-05-000-0159)
[Image 18](#) (r04d08-05-000-0160)
[Image 19](#) (r04d08-05-000-0161)
[Image 20](#) (r04d08-05-000-0162)
[Image 21](#) (r04d08-05-000-0163)
[Image 22](#) (r04d08-05-000-0164)
[Image 23](#) (r04d08-05-000-0165)
[Image 24](#) (r04d08-05-000-0166)
[Image 25](#) (r04d08-05-000-0167)

[Image 26](#) (r04d08-05-000-0168)
[Image 27](#) (r04d08-05-000-0169)
[Image 28](#) (r04d08-05-000-0170)
[Image 29](#) (r04d08-05-000-0171)
[Image 30](#) (r04d08-05-000-0172)
[Image 31](#) (r04d08-05-000-0173)
[Image 32](#) (r04d08-05-000-0174)
[Image 33](#) (r04d08-05-000-0175)
[Image 34](#) (r04d08-05-000-0176)
[Image 35](#) (r04d08-05-000-0177)
[Image 36](#) (r04d08-05-000-0178)
[Image 37](#) (r04d08-05-000-0179)
[Image 38](#) (r04d08-05-000-0180)
[Image 39](#) (r04d08-05-000-0181)
[Image 40](#) (r04d08-05-000-0182)
[Image 41](#) (r04d08-05-000-0183)
[Image 42](#) (r04d08-05-000-0184)
[Image 43](#) (r04d08-05-000-0185)
[Image 44](#) (r04d08-05-000-0186)
[Image 45](#) (r04d08-05-000-0187)
[Image 46](#) (r04d08-05-000-0188)
[Image 47](#) (r04d08-05-000-0189)
[Image 48](#) (r04d08-05-000-0190)
[Image 49](#) (r04d08-05-000-0191)
[Image 50](#) (r04d08-05-000-0192)

[Image 51](#) (r04d08-05-000-0193)
[Image 52](#) (r04d08-05-000-0194)
[Image 53](#) (r04d08-05-000-0195)
[Image 54](#) (r04d08-05-000-0196)
[Image 55](#) (r04d08-05-000-0197)
[Image 56](#) (r04d08-05-000-0198)
[Image 57](#) (r04d08-05-000-0199)
[Image 58](#) (r04d08-05-000-0200)
[Image 59](#) (r04d08-05-000-0201)
[Image 60](#) (r04d08-05-000-0202)
[Image 61](#) (r04d08-05-000-0203)
[Image 62](#) (r04d08-05-000-0204)
[Image 63](#) (r04d08-05-000-0205)
[Image 64](#) (r04d08-05-000-0206)
[Image 65](#) (r04d08-05-000-0207)
[Image 66](#) (r04d08-05-000-0208)
[Image 67](#) (r04d08-05-000-0209)
[Image 68](#) (r04d08-05-000-0210)
[Image 69](#) (r04d08-05-000-0211)
[Image 70](#) (r04d08-05-000-0212)
[Image 71](#) (r04d08-05-000-0213)
[Image 72](#) (r04d08-05-000-0214)
[Image 73](#) (r04d08-05-000-0215)
[Image 74](#) (r04d08-05-000-0216)
[Image 75](#) (r04d08-05-000-0217)

[Image 76](#) (r04d08-05-000-0218)
[Image 77](#) (r04d08-05-000-0219)
[Image 78](#) (r04d08-05-000-0220)
[Image 79](#) (r04d08-05-000-0221)
[Image 80](#) (r04d08-05-000-0222)
[Image 81](#) (r04d08-05-000-0223)
[Image 82](#) (r04d08-05-000-0224)
[Image 83](#) (r04d08-05-000-0225)
[Image 84](#) (r04d08-05-000-0226)
[Image 85](#) (r04d08-05-000-0227)
[Image 86](#) (r04d08-05-000-0228)
[Image 87](#) (r04d08-05-000-0229)
[Image 88](#) (r04d08-05-000-0230)
[Image 89](#) (r04d08-05-000-0231)
[Image 90](#) (r04d08-05-000-0232)
[Image 91](#) (r04d08-05-000-0233)
[Image 92](#) (r04d08-05-000-0234)
[Image 93](#) (r04d08-05-000-0235)
[Image 94](#) (r04d08-05-000-0236)
[Image 95](#) (r04d08-05-000-0237)
[Image 96](#) (r04d08-05-000-0238)
[Image 97](#) (r04d08-05-000-0239)
[Table of Contents](#)
[Name & Place Index](#)
[About the Collection](#)

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

[Contents](#) [Index](#) [About](#)

Name & Place Index

, Andrew [6](#)
, Lincoyer [5](#)
, Lyncaya [6](#)
Adair, Dorothy [88](#)
Alford, Pat [3](#)
Allen, Ralph H. [89](#)
Bennett, Michael [3](#)
Bennett, William J. [95](#)
Bozeman, Howard [3](#)
Bullard, Len [3](#)
Burns, Arthur, Dr. [2](#)
Burwell, Jackson P. (Jack) [89](#)
Burwell, Jack [88](#)
Butler, C. W., Mrs. [3](#)
Chaffin, Jeff [3](#)
Childs, Jane Hamilton, Mrs. [86](#)
Clift, Annie M., Mrs. [3](#)
Cohn, Roy [2](#)
Congo, J. T. [90](#)
Cross, Debra F. [89](#)
Dark, Tom [1](#)
Davies, Robertson [95](#)
Davis, Joe, Mayor [89](#)
Dreger, Alvin [3](#)
Ebert, Roger [4](#)
Edmunds, S. Henry, Mrs. [87](#)
Fields, John [5](#)
Fields, [6](#)
Fulda, Paul [3](#)
Galloway, Jerry [96](#)
Glynn, Frankie [1](#)
Halsey Home [3](#)
Halsey, W. L. [3](#)
Harless, Lee [3](#)
Harris, Sydney J. [2](#)
Hawkins, Hubert [2](#)
Herrin, William W., Jr. [89](#), [90](#), [92](#), [93](#), [94](#)
Hinds, Trice [3](#)
Hoover, J. Edgar [2](#)
Hopkins, Arthur F. [85](#), [86](#)
Hoskins, Joe [1](#)
Huntsville, AL [1](#), [6](#), [88](#), [89](#), [90](#), [92](#), [93](#), [94](#), [96](#), [97](#)
Hutsell, James K. [2](#)
Jackson, Andrew, Jr. [5](#)
Jackson, Andrew [5](#), [6](#)
Jackson, Rachel, Mrs. [5](#), [6](#)
Jarrell, Richard [4](#)
Jones, Harvie P. [89](#), [90](#), [92](#), [93](#), [94](#), [96](#), [97](#)
Jones, Harvie [88](#)
Laughlin Home [3](#)
Laughlin, Dianne [3](#)
Laughlin, Ralph, Mr. & Mrs. [3](#)
Leslie, Aurora, Mrs. [3](#)
Lester, Carly [3](#)
Lewis, C. S. [95](#)
Maulsby, Steve [3](#)
Mayhew, James H. [3](#)
Mayhew, Sidney J. [3](#)
Mayhew-Herstein-Brown Home [3](#)
McCarthy, Joseph [2](#)
McCauley, Patrick [2](#)
McQueen, Butterfly [3](#)
Miller, David G. [2](#)
Mitchell, John [2](#)
Moore, Alan [3](#)
Mueller, George, Dr. [4](#)
Murray, Edward R. [2](#)
Nixon, Richard M. [2](#)
North Side Huntsville Square [1](#)
Novell, Nancy [3](#)
O'Connor, Flannery [95](#)
O'Reilly, Charles B. [2](#)
Oak Tree [25](#)
Oaks, Larry [88](#)
Orgain, J. L., Mr. & Mrs. [85](#)
Patman, Wright [2](#)
Perkins, Peter [85](#)
Pope, LeRoy [85](#)
Pope, Maria, Miss [6](#)
Preus, Jacob A. O. [2](#)
Pulley, Salley T. [3](#)
Rhett, Harry [88](#)
Roberts, Dr. [89](#), [90](#)
Roberts, Frances, Dr. [88](#), [92](#), [93](#), [94](#), [96](#)
Rodgers, Louise [3](#)
Ross, Nancy L. [2](#)
Scott, David R. [2](#)
Selk, George [3](#)
Sheram, Dianna [1](#)
Simms, Martha, Mrs. [96](#)
Simms, Martha [90](#)
Smith, Venita [4](#)
Smitherman, David V. [89](#)
Smitherman, Joe T., Mayor [1](#)
Stallings, Jerry W. [89](#)
Stell, Jack [92](#), [93](#)
Stell, [88](#)
Stem, Jack [88](#)
The Huntsville Times [1](#), [2](#), [3](#)
THPDA [96](#)
Thrapp, Dan L. [2](#)
Tree Species Summary [17](#)
Trees of Twickenham District [7](#), [33](#)
Tucker, Forrest [3](#)

Twickenham Trees [9](#), [10](#), [11](#), [12](#), [13](#), [14](#), [15](#), [16](#), [18](#), [19](#),
[20](#), [21](#), [22](#), [23](#), [24](#), [26](#), [27](#), [28](#), [29](#), [30](#), [31](#), [32](#), [34](#), [35](#),
[36](#), [37](#), [38](#), [39](#), [40](#), [41](#), [42](#), [43](#), [44](#), [45](#), [46](#), [47](#), [48](#), [49](#),
[50](#), [51](#), [52](#), [53](#), [54](#), [55](#), [56](#), [57](#), [58](#), [59](#), [60](#), [61](#), [62](#), [63](#),
[64](#), [65](#), [66](#), [67](#), [68](#), [69](#), [70](#), [71](#), [72](#), [73](#), [74](#), [75](#), [76](#), [77](#),
[78](#), [79](#), [80](#), [81](#), [82](#), [83](#), [84](#)
Tygett, Loyd [3](#)
Upchurch, Ann, Mrs. [96](#)
Urban Forestry [8](#)
Vann, Ursula [3](#)
VanValkenburgh, Wilfrid, Sr. [3](#)
Wall Street Journal [95](#)

Wallace, George C., Governor [2](#)
Waltersdorf, Karl [89](#)
Ward, R. J., Jr. [2](#)
Weatherford, Billy [5](#)
Weaver, John [3](#)
Weeden House Museum [96](#)
Weeden, Maria Howard [96](#)
Wilson, Dee Ann [3](#)
Winston-Orgain Home [85](#), [86](#)
Woodard, Mayme G. [86](#)
York, Arista [3](#)

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

Conditions Governing Use: This material may be protected under U. S. Copyright Law (Title 17, U.S. Code) which governs the making of photocopies or reproductions of copyrighted materials. You may use the digitized material for private study, scholarship, or research. Though the University of Alabama in Huntsville Archives and Special Collections has physical ownership of the material in its collections, in some cases we may not own the copyright to the material. It is the patron's obligation to determine and satisfy copyright restrictions when publishing or otherwise distributing materials found in our collections.

Provenance: Gift of Johanna Shields on October 28, 2006.



THE UNIVERSITY OF
ALABAMA IN HUNTSVILLE

**The UAH Archives and Special Collections
M. Louis Salmon Library**