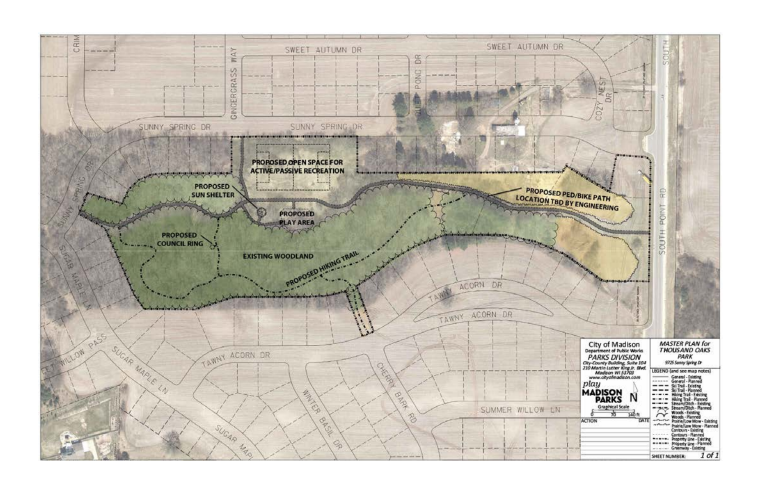
Thousand Oaks Park Master Plan

9725 Sunny Spring Drive

City of Madison Parks Division Madison, WI





Prepared by the City of Madison Parks Division Eric Knepp, Parks Superintendent Kay Rutledge, Assistant Parks Superintendent of Planning, Development and Finance

Master Plan Staff Team
Janet Schmidt, Planning and Development Manager
Sarah Lerner, Landscape Architect

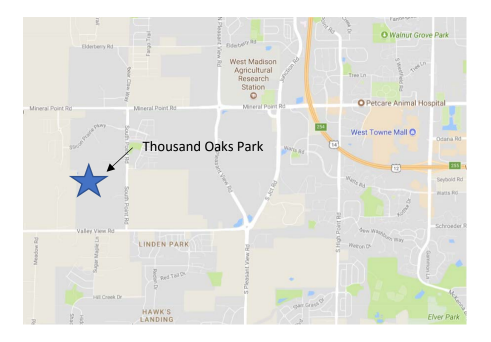
City of Madison Board of Park Commissioners
David L. Wallner
Emily R. Gnam
Madelyn D. Leopold
Maurice S. Cheeks
Nancy T. Ragland
Samba Baldeh
Venus D. Washington

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INTRODUCTION

1000 Oaks Park is a 15-acre neighborhood park located on the far west side of Madison at 9725 Sunny Spring Drive, Madison WI. Other addresses with entrances to the park include 840 South Point Road and 850 South Point Road. The service area for the park is ½ mile. The nearest developed parks to this location are Cardinal Glenn Park to the east of South Point Road, and Sugar Maple Park located south of Mineral Point Road in the Birchwood Point subdivision as shown on the Adjacent Park Map (Appendix B, Exhibit 1).



HISTORY

This property was dedicated as public parkland in two phases. In 2011, 2.76 acres were dedicated to the public as parkland as Outlot 1 of CSM 13155 (see Appendix B, Exhibit 2) to meet the park land dedication requirements for the Linden Park subdivision. In 2016, 12.25 acres were added as parkland by the dedication of Outlots 7 and 8 of the First Addition to 1000 Oaks Plat (see Appendix B, Exhibit 3).



EXISTING CONDITIONS

The existing property consists of rolling topography with approximately 9 acres of oak woodland and 6 acres of previously disturbed land that is predominantly primary succession grasses and quick establishing forbs.



The site has varied topography with the majority of the site sloping from the southern residential properties to a low spot within the park as shown on the Topography Map (see Appendix B, Exhibit 4).

There are several areas within the park where the slope is greater than 10% as shown in the Slope Analysis Map (see Appendix B, Exhibit 5).

Thousand Oaks Park and the surrounding neighborhood are part of the <u>Pioneer Neighborhood</u> <u>Development Plan</u> (see Appendix B, Exhibit 6) which has identified future park locations beyond what exists today. Currently there are approximately six parks within 1 mile of Thousand Oaks Park as shown on the Adjacent Park Map.



MASTER PLAN

The master plan process for Thousand Oaks Park included two public input meetings and a community survey, which is consistent with the adopted <u>Park Master Plan Policy</u>. The master plan is shown in Appendix A, Exhibit 1.

Public Input Process

The first public input meeting was held on August 10, 2017. The public input meeting provided background and context on the site and allowed for the neighborhood to provide input on the proposed park and potential amenities. An on-line survey was provided following the first public input meeting. The survey gauged the desire for specific amenities that are typically found within neighborhood parks while also identifying seasonal usage patterns and demographic information. The results of the community survey are shown in Appendix B, Exhibit 8. The second and final public input meeting was held on October 3, 2017. Participants assisted with design concepts and also helped make decisions on the playground equipment and playground surfacing materials. The presentations provided at the public input meetings are included in Appendix B, Exhibit 9.

Proposed Park Amenities

The master plan for the park took into consideration the site's topography and existing vegetation, and was influenced through public input and the community survey. The top amenities identified through the master planning process include hiking/walking paths, natural areas, open fields, and a playground. The proposed amenities are also consistent with the Park and Open Space Plan for amenities within a Neighborhood Park. The proposed amenities included in the master plan are:

Open Field for Active/Passive Recreation

Open play fields for active/passive recreation allow for activities such as youth soccer or Frisbee or passive uses such as walking and picnicking. Due to existing topography and impacts on existing vegetation, the size of the open field area in the plan is limited to a youth soccer field.

Hiking/Walking Paths

Non-paved hiking paths will be located throughout the park to allow access to the wooded areas of the park. Hiking paths will be developed as mowed or cleared trails with minimal or no grading and will be located to minimize impacts to existing vegetation.

Playground

A playground is a typical neighborhood park amenity and will serve the surrounding medium-density residential development since the nearest playgrounds are approximately ½-mile away and across arterial roads, which makes it a barrier for easy access.

Sun Shelter

Sun shelters are standard neighborhood park amenities and will provide for a gathering and seating area for casual use and for reservations and events within the park.

Regional Trail System

The master plan includes a regional transportation path that has been identified as part of the <u>Pioneer Neighborhood Development Plan Transportation Plan</u> (see Appendix B, Exhibit 6) and <u>Madison in Motion Transportation Plan</u> (see Appendix B, Exhibit 7). The regional path also appeared in both neighborhood design exercises at the first public input meeting. This path will be a regional transportation facility with design development led by the City Engineering Division in coordination with the Parks Division and the Developer, Veridian Homes.

Natural Areas

Natural areas are identified in the master plan as both preserved wooded areas and bluegrass no mow meadows. The original approval for the First Addition to 1000 Oaks Plat required a tree inventory and preservation of the wooded areas to be dedicated for parkland.

Preserved wooded areas will be managed in accordance with the adopted <u>Land Management Plan</u>, with removals strategically targeted for non-native and invasive species to provide the best growing conditions for the native species and the existing oaks. For this master plan, it is anticipated that natural areas near the proposed regional path will be disturbed with possible tree removals as part of the regional path development. This disturbance will be limited to construction as part of the path development.

Bluegrass-dominated no mow meadows will also be managed in accordance with the adopted <u>Land</u> <u>Management Plan</u>. Managed meadows are mowed once or twice a year and are managed for invasive woody species. They are typically native and non-native grasses and forbs and provide pollinator habitat.

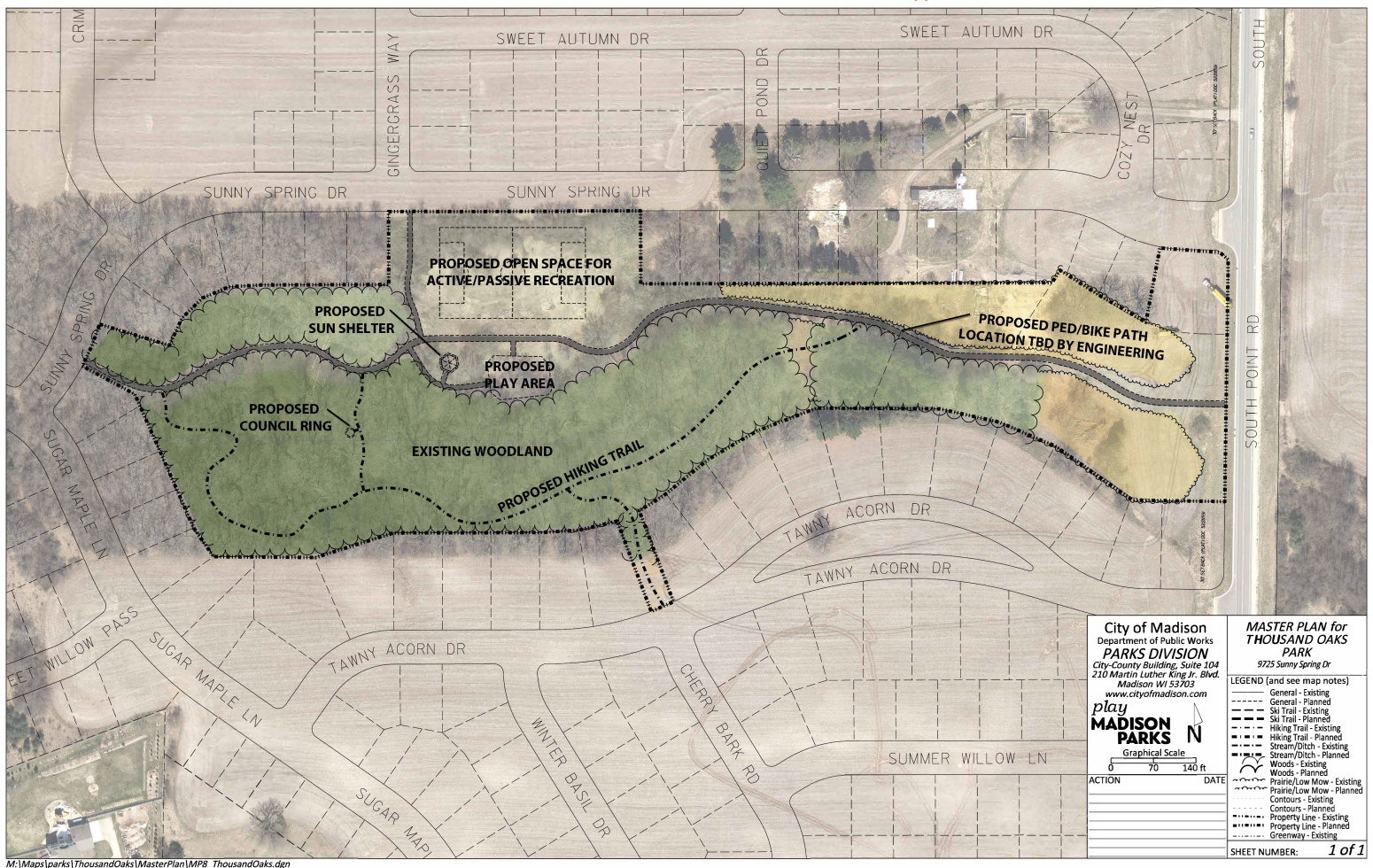
As part of the natural areas, a council ring is also proposed which will serve as a seating area within the wooded landscape. A council ring is a stone circular seating area, popularized by Midwestern landscape architect Jens Jensen.

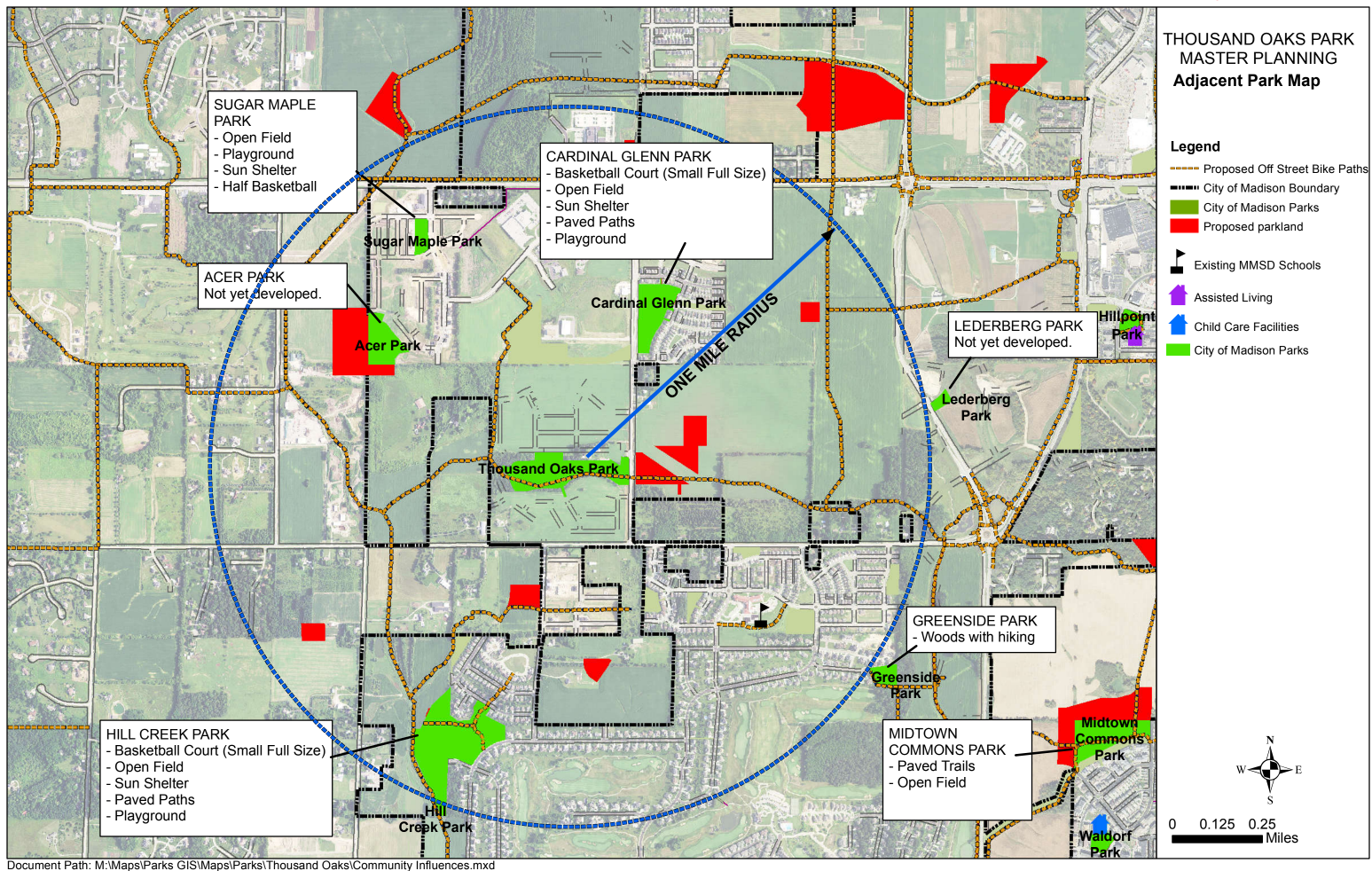


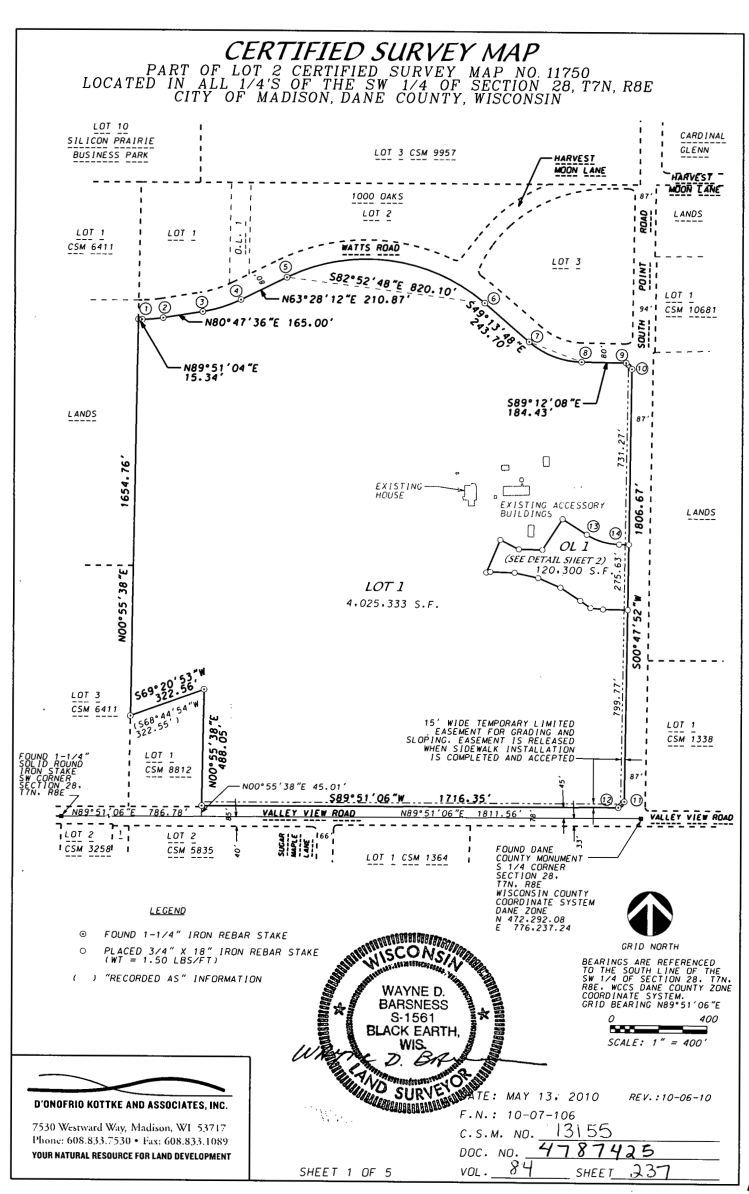
Funding for Park Improvements

Park development impact fees will be utilized from the First Addition to 1000 Oaks Plat to partially fund the initial improvements to the park. It is anticipated that the park improvements will be started in the fall of 2017 with amenities such as the playground, paths and shelter possibly constructed in 2018, depending on the project budget. If the impact fee funding from the development is not sufficient, any amenities not constructed will be budgeted for in future capital budget submissions.

Appendix A, Exhibit 1: Thousand Oaks Park Master Plan

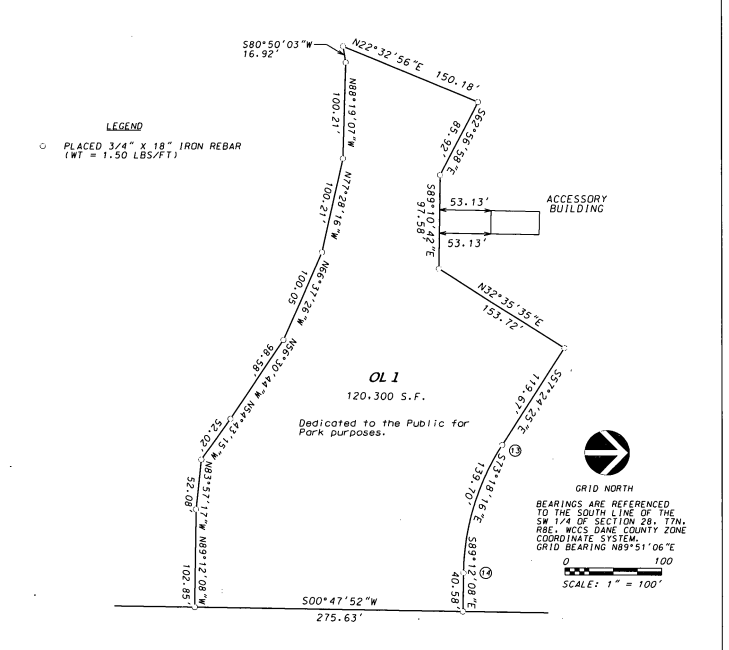






CERTIFIED SURVEY MAP

PART OF LOT 2 CERTIFIED SURVEY MAP NO. 11750 LOCATED IN ALL 1/4'S OF THE SW 1/4 OF SECTION 28, T7N, R8E CITY OF MADISON DANE COUNTY WISCONSIN



CURVE DATA

CURVE	RADIUS	CHORD	ARC	CHORD	CENTRAL
NUMBER	(FEET)	(FEET)	(FEET)	BE AR I NG	ANGLE
1-2	545.00	86.07	86.16	N85°19'20"E	009°03'28"
3-4	545.00	164.15	164.78	N72°07'54"E	017°19'24"
5-6	740.00	820.10	869.21	S82°52'48"E	067°18'00"
7-8	340.00	232.42	237.20	S69°12'58"E	039°58'20"
9-10	25.00	35.36	39.27	S44°12'08"E	090°00'00"
11-12	25.00	35.06	38.86	S45°19'29"W	089°03'14"
13-14	25.00	139.70	141.51	S73°18'16"E	031°47'43"

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SHEET 2 OF 5

DATE: MAY 13. 2010

REV.:10-06-10

F.N.: 10-07-106

C.S.M. NO. __13155

DOC. NO. 4787425

VOL. 84 SHEET 238

CERTIFIED SURVEY MAP

NOTES

- 1. Arrows indicate the direction of surface drainage swale at individual property lines. Said drainage swale shall be graded with the construction of each principal structure and maintained by the lot owner unless modified with the approval of the City Engineer. Elevations given are for property corners at ground level and shall be maintained by the lot owner.
- 2. All lots within this survey are subject to a public easement for drainage purposes which shall be a minimum of five (5) feet in width measured from the property line to the interior of each lot except that the easement shall be ten (10) feet in width on the perimeter of the certified survey map. Easements shall not be required on property lines shared with greenways or public streets. No structures may be constructed within said easement and no other obstructions to drainage, including landscaping are permitted without the prior written approval of the City Engineer.

NOTE:

In the event of the City of Madison Plan Commission and/or Common Council approve redivision of a previously subdivided property, the underlying public easements for drainage purposes are released and replaced by those required and created by the current approved subdivision.

- 3. Notes set forth by Certified Survey Map No. 11750
 - A. All lots created by this Certified Survey Map are individually responsible for compliance with Chapter 37 of the Madison general ordinances in regard to storm water detention at the time they develop.
 - B. No development approvals or building permits shall be granted for the lots created by this Certified Survey Map until all the conditions of approval of the preliminary and final plats of "1000 Oaks" have been satisfied.
- 4. This Certified Survey Map is subject to the following recorded instruments.
 - A. Plans, recorded June 19, 2009 as Doc. No. 4562417
 - B. Land Use Restriciton Inclusionary Zoning, recorded June 19, 2009, as Doc. No. 4562423
- 5. OL 1 to be dedicated to the Public for Park purposes.
- 6. When Lot 1 is further subdivided, in accordance with the approved 1000 Oaks preliminary plat & zoning, all existing accessory buildings, except the house, shall be removed.
- 7. All lots are subject to impact fees at the time of development.



DATE: MAY 13, 2010

REV.:10-06-10

F.N.: 10-07-106

13155 C.S.M. NO._

4787425 DOC. NO.

84 SHEET

D'ONOFRIO KOTTKE AND ASSOCIATES, INC.

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SURVEYOR'S CERTIFICATE

CERTIFIED SURVEY MAP

I. Wayne D. Barsness, Registered Land Surveyor S-1561, do hereby certify that this Certified Survey Map is in full compliance with Chapter 236.34 of the Wisconsin Statutes and the Subdivision Regulations of the City of Madison, Dane County, Wisconsin, and under the direction of the Owners listed below, I have surveyed, divided and mapped the land described herein and that the map is a correctly dimensioned representation of the exterior boundaries and division of the land surveyed. Said land is described as follows:

Part of Lot 2 Certified Survey Map No. 11750 recorded in Volume 72 of Certified Survey Maps on pages 60-64 as Document No. 4185599. Dane County Certified Survey Maps on pages 60-64 as Document No. 4185599. Dane County Registry.located in all quarters of the SW1/4 of Section 28. T7N. R8E. City of Madison. Dane County. Wisconsin to-wit: Commencing at the southwest corner of said Section 28:thence N89°51′06″E. 786.78 feet; thence N00°55′38″E. 45.01 feet to the point of beginning; thence continuing N00°55′38″E. 488.05 feet; thence S69°20′53″W. 322.56 feet; thence N00°55′38″E. 1654.76 feet; thence N89°51′04″E. 15.34 feet to a point of curve; thence northeasterly on a curve to the left which has a radius of 545.00 feet and a chord which bears N85°19′20″E. 86.07 feet; thence N80°47′36″E. 165.00 feet to a point of curve; there a point the section 28. T7N. R8E. City of Madison. of curve; thence northeasterly on a curve to the left which has a radius of 545.00 feet and a chord which bears N72°07′54″E. 164.15 feet; thence N63°28′12″E. 210.87 feet to a point of curve; thence southeasterly on a curve to the right which has a radius of 740.00 feet and a chord which bears S82°52′48″E, 820.10 feet; thence S49°13′48″E, 243.70 feet to a point of curve; thence southeasterly on a curve to the left which has a radius of 340.00 feet and a chord which bears S69°12′58″E, 232.42 feet; thence S89°12′08″E, 184.43 feet to a point of curve; thence southeasterly on a curve to the right which has a radius of 25.00 feet and a chord which bears \$44°12′08″E, 35.36 feet; thence \$00°47′52″W, 1806.67 feet to a point of curve; thence southwesterly on a curve to the right which has a radius of 25.00 feet and a chord which bears \$45°19′29″W, 35.06 feet; thence \$88°51′06″W, 1716.35 feet to the point of beginning. 35.06 feet; thence S89°51′06″W, 1716.35 feet to the point of beginning. Containing 4,145.633 square feet (95.171 acres). MINIMARIAN SCONSING

Dated	this	1374	day of	m	AY		. 2010.
1	UP	me	D. 6	Ppu			
Wayne	D. B	arsness.	Registe	red Land	Surveyor	S-156	1

OWNER'S CERTIFICATE

SURVE CONTROL SURVEYED 1000 Daks Land, LLC, a Wisconsin limited liability company duly organized and existing under and by virtue of the laws of the State of Wisconsin, as owner, does hereby certify that said limited liability company caused the land described on this certified survey map to be surveyed, divided, mapped and dedicated as represented on this certified survey map. We further certify that this certified survey map is required by s.236.34 to be submitted to the City of Madison for approval.

In witness whereof, said 1000 Daks Land, LLC has caused these presents to be signed by its Limited Liability Company officer(s) listed below at Madison, Wisconsin, this 13 TH day of OCTOBER , 2010.

1000 Oaks Land, LLC and, LLC it's sole member Donald A. Esposito, Jr.

State of Wisconsin) County of Dane

2010. Donald American 13 _day of October Personally came before me this_ to me known to be an officer of the above named Limited Liability Company and acknowledged that he executed the foregoing instrument as such officers of said company by its authority HOTAR PUBLIC PUBLIC NI SCORE OF WISCONSIN 10 REV.:10

My commission expires <u>5-27-12</u>

Ongie (Musterser Notary Public. Dane County.

DATE: MAY 13. 2010

WAYNE D BARSNESS S-1561 ACK EARTI WIS.

F.N.: 10-07-106

13155 C.S.M. NO._ DOC. NO. 4787425

SHEET 4 OF 5

SHEET VOL.

D'ONOFRIO KOTTKE AND ASSOCIATES, INC.

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MORTGAGEE CERTIFICATE CERTIFIED SURVEY MAP
Harris 2
In witness whereof, said Harris Book, N.A., has caused these presents to be signed by its corporate officer(s) listed below, and its corporate seal to be hereunto affixed on this day of, 2010.
Harris Benk, N.A.
Personally came before me this 1th day of JANNARY . 2010, the above named corporate officer(s) to me known to be the person(s) who executed the foregoing instrument and acknowledged the same. My commission expires 2/15/19 . Debut R. Put.

MADISON PLAN COMMISSION CERTIFICATE

Approved for recording per the Secretary of the City of Madison Plan Commission.

By: Date: 29 AUGUST 2011

Mark A. Olinger, Secretary Plan Commission

STEVE COVER

MADISON COMMON COUNCIL CERTIFICATE

Dated this 28th day of August. . 2011.

Maribeth Witzel-Behl. City Clerk. City of Madison, Dane County, Wisconsin

REGISTER OF DEEDS CERTIFICATE

Received for recording this 29^{+h} day of August . 2011. at 3:440'clock P .M. and recorded in Volume 84 of Certified Survey Maps on Pages 237-241 as Document Number 4787425 .

Kristi Chlebowski, Dane County Register of Deeds

Received 8/29/11 2:38 pm

D'ONOFRIO KO<u>ttke and</u> associat<u>es, inc</u>.

7530 Westward Way, Madison, WI 53717 Phone: 608.833.7530 • Fax: 608.833.1089 YOUR NATURAL RESOURCE FOR LAND DEVELOPMENT DATE: MAY 13, 2010

F.N.: 10-07-106

C.S.M. NO. 13155

MANAGEMENT OF THE PARTY OF THE

WAYNE D. BARSNESS S-1561

BLACK EARTH

WIND SURVE

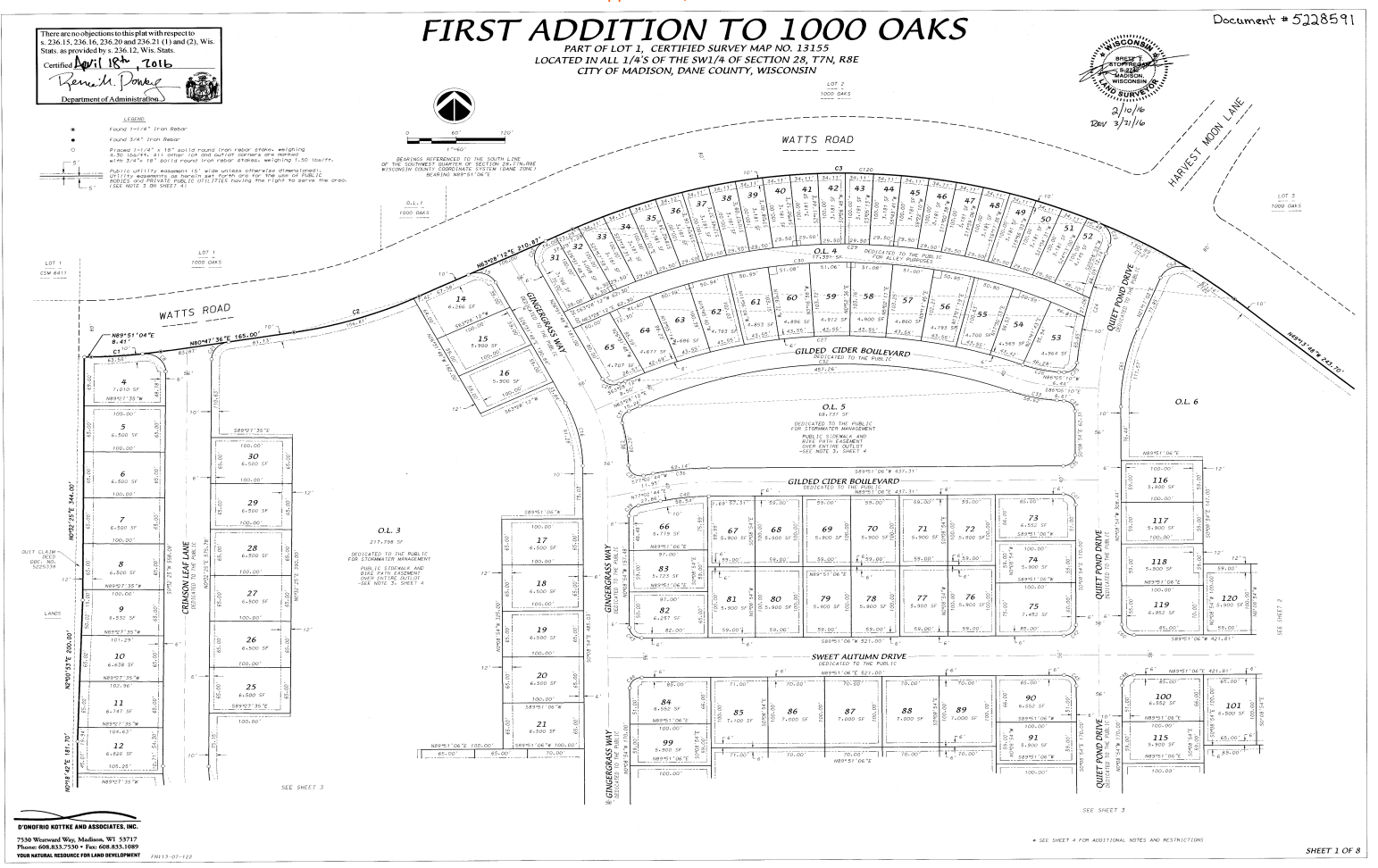
REV.: 10-06-10-

DOC. NO. 4787425

SHEET 5 OF 5 VOL. 84 SHEET 2

Notary Public. Cook County. LLINO!

OFFICIAL SEAL ROBERT R PETRIS NOTARY PUBLIC - STATE OF ILLINOIS MY COMMISSION EXPIRES:02/15/14

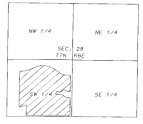


There are no objections to this plat with respect to s. 236.15, 236.16, 236.20 and 236.21 (1) and (2), Wis. Stats. as provided by s. 236.12, Wis. Stats. Certified April 18th Zoll Department of Administration

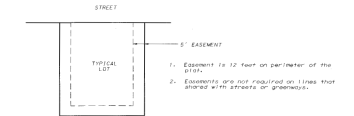
FIRST ADDITION TO 1000 OAKS

PART OF LOT 1, CERTIFIED SURVEY MAP NO. 13155 LOCATED IN ALL 1/4'S OF THE SW1/4 OF SECTION 28, T7N, R8E CITY OF MADISON, DANE COUNTY, WISCONSIN



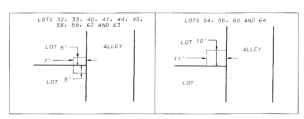


LOCATION MAP

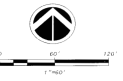


NON-EXCLUSIVE DRAINAGE EASEMENT DETAIL

NOT TO SCALE - SEE NOTE 2. SHEET 4



PUBLIC UTILITY EASEMENT DETAILS



BEARINGS REFERENCED TO THE SOUTH LINE
OF THE SOUTHWEST QUARTER OF SECTION 28.T7N.R8E
WISCONSIN COUNTY COORDINATE SYSTEM (DANE ZONE)
BEARING N89.51'06"E







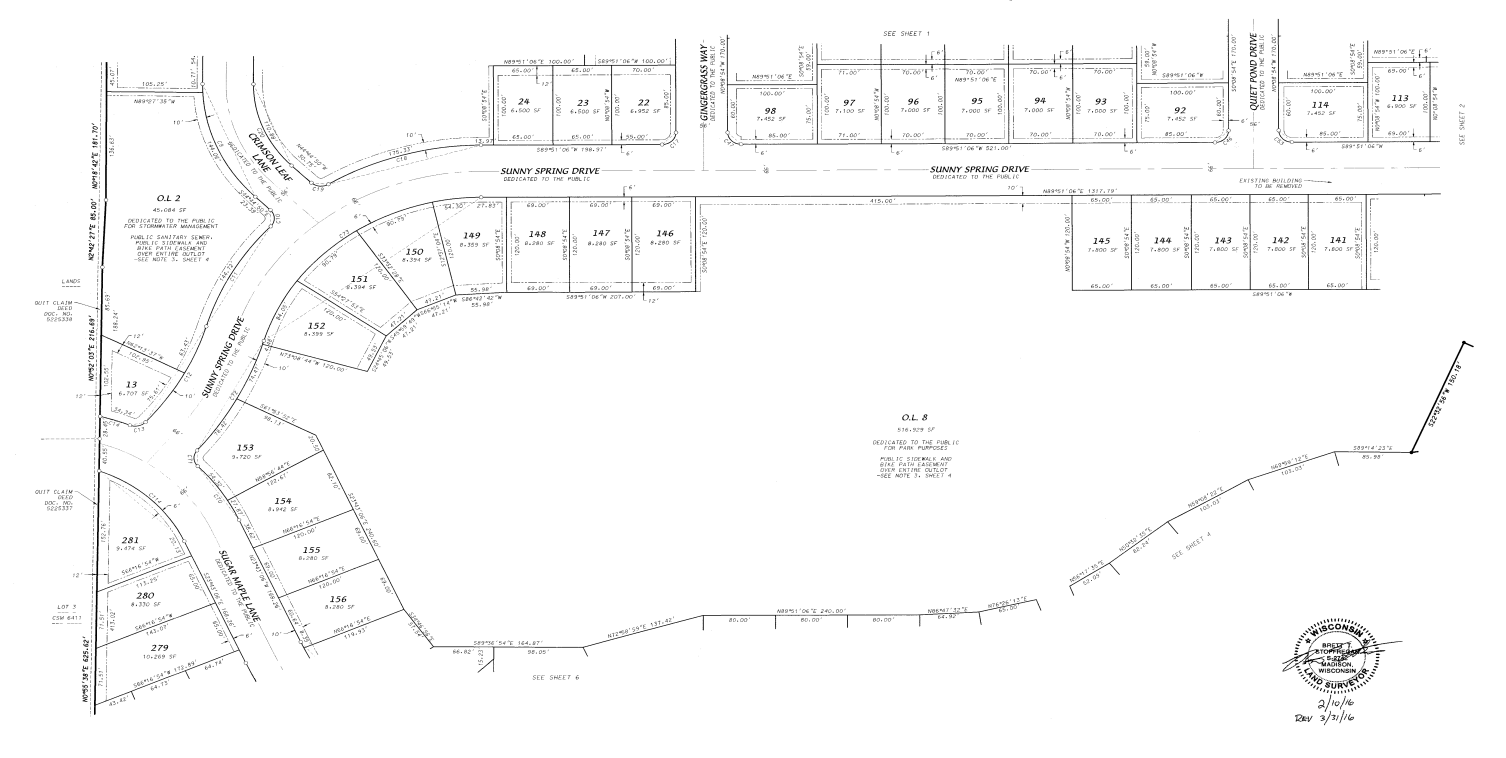
SHEET 2 OF 8

There are no objections to this plat with respect to s. 236.15, 236.16, 236.20 and 236.21 (1) and (2), Wis. Stats. as provided by s. 236.12, Wis. Stats. Certified April 18th, Zolb

FIRST ADDITION TO 1000 OAKS PART OF LOT 1, CERTIFIED SURVEY MAP NO. 13155

LOCATED IN ALL 1/4'S OF THE SW1/4 OF SECTION 28, T7N, R8E CITY OF MADISON, DANE COUNTY, WISCONSIN

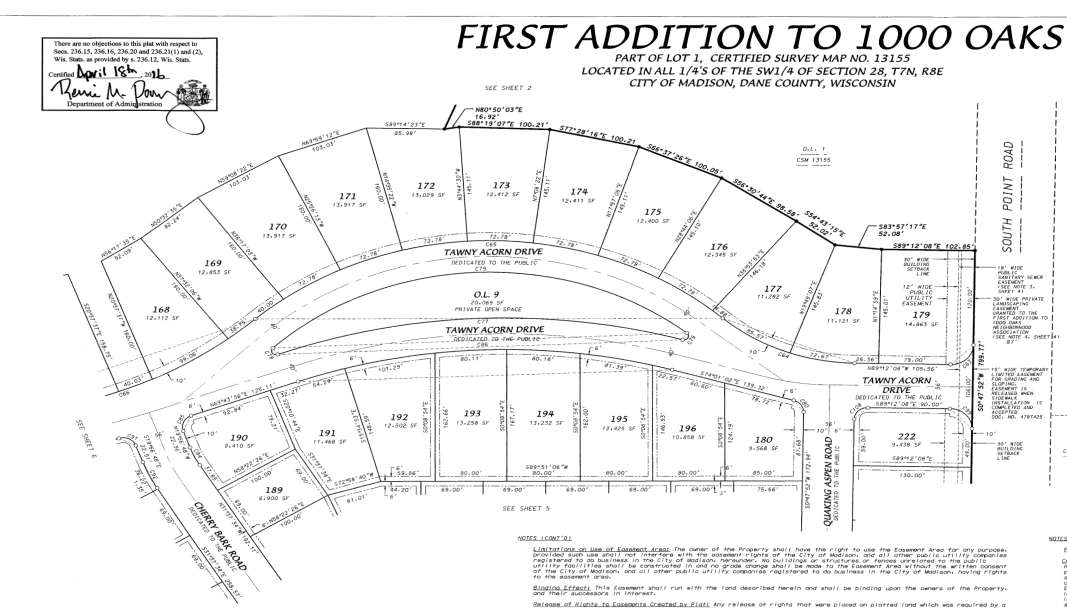
Found 3/4" Iron Rebar



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* SEE SHEET 4 FOR ADDITIONAL NOTES AND RESTRICTIONS



NOTES (CONT'D)

ROAD

POINT

SOUTH

<u>Property Restoration:</u> City of Madison shall repair any damage caused to any pavement, concrete or turf located within the Easement Area and/or the Property as a result of the use of the Easement Area by or on behalf of the City of Madison as provided herein. Following completion of any excavation work. City of Madison shall promptly restore the area affected by the work to the original grade and surface condition including the repair or replacement of pavement, concrete and turf.

Limitations on lise of Easement Area: The owner of the Property shall have the right to use the Easement Area for any purpose provided such use shall not interfere with the easement rights of the City of Madison hereunder. No buildings or structures, obstructions landscaping or fences unrelated to the public use shall be constructed in and no grade change shall be made to the Easement Area without the written consent of the City of Madison's Engineering Division City Engineer.

<u>Binding_Effect</u>. This Easement shall run with the land described herein and shall be binding upon the owners of the Property and their successors in interest. <u>Release of Rights to Easements Created by Plat:</u> Any release of rights that were placed on platted land which was required by a public body or which names a public body or public utility as grantee shall be released by recording a separate easement release document with the Dame County Register of Deeds in accordance with se236.293.

Creation of Easement Rights: A permanent easement over, across and within the Easement Area is established, memorialized, reserved by, granted, conveyed, transferred and assigned to City of Madison for the uses and purposes hereinafter set forth. The Easement Area may be used by City of Madison for public underground sanitary sever purposes. City of Madison and its employees, agents and contractors shall have the right to construct, install, maintain, operate, repair, replace and reconstruct the Sanitary Sever Eaclitities within the Easement Area. City addison shall have the further right of ingress and egress to and from the Easement Area in order to exercise its rights and privileges hereunder, and to cut and remove trees, vegetation and other impediments in the Easement Area which may obstruct or interfere with the actual or potential use of the Easement Area for the foregoing purposes.

<u>Limitations on Use of Easement Area:</u> The owner of the Property shall have the right to use the Easement Area for any purpose provided such use shall not interfere with the easement rights of the City of Modison hereunder. No buildings or structures or fences unrelated to the Sanitary Sewer Facilities shall be constructed in and ograde change shall be made to the Easement Area without the written consent of the City of Madison's Engineering Division City Engineer.

Creation of Easement Rights: A permanent easement over, across and within the Easement Area is established, memorialized, reserved by, granted, conveyed, transferred and assigned to City of Madison for the uses and purposes hereinafter set forth. The Easement Area may be used by City of Madison for public underground storm sewer purposes. City of Madison and its employees, agents and contractors shall have the right to construct, install, maintain, operate, replace and reconstruct the Storm Sewer Facilities within the Easement Area. City of Madison shall have the further right of lagress and egress to and from the Easement Area impediments in the Easement Area which may obstruct or interfere with the actual or potential use of the Easement Area for the foregoing purposes.

LEGEND

Found 1-1/4" Iron Rebar

Placed 1–1/4" x 18" solid round iron rebar stake, weighing 4.30 lbs/ft. All other lot and outlot corners are marked with 3/4" 18" solid round iron rebar stakes, weighing 1.50 lbs/ft.

Public utility easement (5' wide unless otherwise dimensioned).
Utility easements as herein set forth are for the use of PUBLIC UTILITIES having the right to serve it (SEE NOTE).

Limitations on Use of Easement Area: The owner of the Property shall have the right to use the Easement Area from purpose, provided such use shall not interfere with the easement rights of the City of Madison hereunder. I buildings or structures or fences unrelated to the Storm Sewer Facilities shall be constructed in and no grade change shall be made to the Easement Area without the written consent of the City of Madison's Engineering Division City Engineer.

Release of Rights to Easements Created by Plat: Any release of rights that were placed on platted land which was required by a public body or which names a public body or public utility as grantee shall be released by record a separate easement release document with the Dane County Register of Deads in accordance with ss236.233.

- <u>Qutiot Designation</u>
 2. <u>Dedicated to the Public for Stormwater Management purposes.</u> <u>Public Sanitary Sewer. Sidewalk and Bike Path</u>

- Lots/buildings within this subdivision are subject to impact fees that are due and payable at the time building permit(s) are issued.

- 9. Distances, lengths and widths are measured to the nearest hundredth of a foot.

8. All existing buildings shown on this plat shall be demolished.

10. Distances shown along curves are chord lengths.

- 1. This Plat is subject to the following recorded instruments:
- Declaration of Conditions and Covenants recorded as Doc. Nos. 4229331, 4229332 and 4879641. Declaration of Conditions. Covenants and Restrictions recorded as Doc. Nos. 4281331 and 4281332. Restrictions recorded as Doc. No. 4165428.

Note: In the event of a City of Madison Plan Commission and/or Common Council approved redivision of a previously subdivided property, the underlying public easements for drainage purposes are released and replaced by those required and created by the current approved subdivision.

Creation of Essement Rights: A permanent easement over, across and within the Easement Area is established, memorialized, reserved by, granted, conveyed, transferred and assigned to the City of Madison, and all other public utility companies registered to do business in the City of Madison, for the uses and purposes hereinafter set forth. The Essement Area may be used by City of Madison, and all other public utility companies registered to do business in the City of Madison, for the used by City of Madison, and all other public utility companies registered to do business in the City of Madison for the public utility companies and information services, together with the right of madison of elsections of the companies registered to do business in the City of Madison, and their employees agents and all other public utility companies registered to do business in the City of Madison, and their employees agents and contractors shall have the right to construct, install, maintain, operate, replace and reconstruct the utility facilities within the Easement Area. City of Madison, and all other public utility companies registered to do business in the City of Madison, and their employees agents and cuty and public utility companies registered to do business in the City of Madison, and their employees agents and cuty and the construct the utility facilities within the Easement Area and the City of Madison, and all other public utility companies registered to do business in the City of Madison, and the contractors and the contractor

<u>Property Restoration:</u> City of Madisan shall repair any damage caused to any povement, concrete or turf located within the Easement Area and/or the Property as a result of the use of the Easement Area by or on behalf of the City of Madisan as provided herein. Following completion of any excavation work. City of Madison shall promptly restore the area affected by the work to the original grade and surface condition including the repair or replacement of povement, concrete and turf.

D'ONOFRIO KOTTKE AND ASSOCIATES, INC.

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SHEET 4 OF 8

There are no objections to this plat with respect to Sees. 236.15, 236.16, 236.20 and 236.21(1) and (2), Wis. Stats. as provided by s. 236.12, Wis. Stats. Certified April 18th, 20 1b Department of Administration

LEGEND

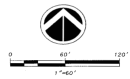
Found 1-1/4" Iron Rebar

Found 3/4" Iron Rebar

FIRST ADDITION TO 1000 OAKS

PART OF LOT 1, CERTIFIED SURVEY MAP NO. 13155
LOCATED IN ALL 1/4'S OF THE SW1/4 OF SECTION 28, T7N, R8E
CITY OF MADISON, DANE COUNTY, WISCONSIN





BEARINGS REFERENCED TO THE SOUTH LINE
OF THE SOUTHWEST OUABTER OF SECTION 28.TTM.RBE
WISCONSIN COUNTY COORDINATE SYSTEM (DANE ZONE)
BEARING N89*51'06"E



7530 Westward Way, Madison, W1 53717
Phone: 608.833.7530 • Fax: 608.833.1089
YOUR NATURAL RESOURCE FOR LAND DEVELOPMENT

FN:13-07-122

* SEE SHEET 4 FOR ADDITIONAL NOTES AND RESTRICTIONS

ÆV.

There are no objections to this plat with respect to s. 236.15, 236.16, 236.20 and 236.21 (1) and (2), Wis. tats. as provided by s. 236.12, Wis. Stats. Certified April 18th Zolb Reneil Dowler

FIRST ADDITION TO 1000 OAKS

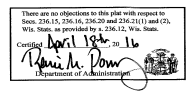
PART OF LOT 1, CERTIFIED SURVEY MAP NO. 13155 LOCATED IN ALL 1/4'S OF THE SW1/4 OF SECTION 28, T7N, R8E CITY OF MADISON, DANE COUNTY, WISCONSIN

LEGEND Found 1-1/4" Iron Rebar Found 3/4" Iron Rebar Placed 1-1/4" x 18" solid round iron rebar stake, weighing 4.30 lbs/ft. All other lot and outlot corners are marked with 3/4" 18" soild round iron rebar stakes, weighing 1.50 lbs/ft Public utility easement (5' wide unless otherwise dimensioned).
Utility easements as herein set forth are for the use of PUBLIC BODIEs and PRIVATE FUBLIC UTILITIES having the right to serve the (SEE NOTE 3 ON SHEET 4)



FIRST ADDITION TO 1000 OAKS

LOCATED IN ALL 1/4'S OF THE SW1/4 OF SECTION 28, T7N, R8E CITY OF MADISON, DANE COUNTY, WISCONSIN



CURVE TABLE

CURVE NUMBER	LOT	RADIUS (FEET)	CHORD (FEET)	ARC (FEET)	CHORD BEARING	CENTRAL ANGLE	TANGENT BEARING	CURVE NUMBEF	LOT	RADIUS (FEET)	CHORD (FEET)	ARC (FEET)	CHORD BEARING	CENTRAL ANGLE	TANGENT BEARING
C1	4	545.00 545.00	86.07 63.55	86.16 63.59	N85°19'20"E N86°30'31"E	009*03'28"	-	C49	106	122.00 122.00 122.00	116.00 106.59 10.57	120.89 110.31 10.57	561° 45′ 44″E 564° 14′ 43″E 535° 51′ 33″E	056*46'20" 051*48'22" 004*57'58"	OUT-533°22′34″E
C2	ROW	545.00 545.00	22.57 164.15	22.57 164.78	N81*58'47"E N72°07'54"E	002°22′22″ 017°19′24″		C50		144.00	151.90	160.01	501°32′38″E 514°57′30″E	063*39'52" 036*50'08"	OUT-530°17′18."W
	0L3	545.00 545.00	156.81	157.36 7.42	N72°31′18″E N63°51′36″E	016°32′36″ 000°46′48″			107 108	144.00	90.99 66.81	92.58 67.43	S16°52'26"W	026° 49′ 44″ 077° 59′ 20″	OUT-N71°43′22″W
C3 C4		740.00	820.09 232.42	869.21 237.20	582°52′48″E 569°12′58″E	067*18'00" 039*58'20"		C51 C52		15.00 266.00	18.88 85.17	20.42 85.54	569°16′58″W N80°56′08"W	018°25'32"	UU1-N/11-43 ZZ W
C5		25.00 255.00	35.36 139.70	39.27	S44°12′08″E S73°18′16″E	090°00′00″			108 109	266.00 266.00	81.04 4.18	81.36 4.18	N80°29′06″W N89°41′52″W	017°31′28″ 000°54′04″	
C6	OL 7	255.00	95.20	95.77	N78°26'36"W N62°32'44"W	021°31′04″ 010°16′40″		C53 C54		15.00 25.00	21.21 39.48	23.56 45.50	N45°08'54"W N73°25'36.5"E	090°00′00″ 104°17′09″	OUT-S54°25′49″E
C7	133	255.00 25.00	45.68 35.06	45.74 38.86	\$45° 19' 29"W	089°03'14"	IN-N83°09'58"E	C55 C56		25.00 175.00	35.36 47.12	39.27 47.26	S45°47'52"W N81°27'55.5"	090°00′00″	OUT-N73° 43′ 43″W
C8 C9		25.00 200.00	37.56 154.00	42.49 158.08	548°08′48.5″E 522°06′12.5″E	E 045°17′15″	IN-N82-03 28 E	C57 C58		15.00 200.00	18.16 117.53	19.51 119.29	N36°27'55.5"N N16°17'21"W	074°31′35″ 034°10′26″	OUT-N33°22′34″W
	12 0L2	200.00	10.71 144.06	10.71 147.37	500°59′37.5″ 523°38′15″E	042°13′10″		638	131 130	200.00	12.89 53.64	12.89 53.80	NO1°02'56"W N10°36'06"W	003°41′36″ 015°24′44″	
C10 C11		15.00 316.00	20.73	22.88 146.02	S01°02′45″E S29°25′03.5″	087°24′10″ W 026°28′33″	OUT-S42°39'20"W OUT-S16°10'47"W		129	200.00	52.45	52.60	N25°50'31"W N61°45'44"W	015*04'06"	
C12	OL2	314.00 314.00	138.19 63.43	139.33 63.54	528°53′28″W 521°58′35″W	025°25′22″ 011°35′36″	OUT-S41°36′09″W	C59	129	178.00 178.00	169.25	176.37	N33°34′02″W	000°22′56″ 017°08′12″	
C13	13	314.00 15.00	75.61 17.63	75.79 18.85	534° 41′ 16″W 577° 35′ 54.5″	013°49′46″ # 071°59′31″	OUT-N66°24'20"W		128 127	178.00 178.00	53.04 53.04	53.24 53.24	N42°19'36"W N59°27'48"W	017°08′12″ 016°34′32″	
C14 C15		233.00 25.00	34.34 35.36	34.37 39.27	N70°37′52.5″I S71°31′48″E	008°27′05″ 090°00′00″	OUT-N74°51′25″W IN-N63°28′12″E		126 125	178.00 178.00	51.32 17.21	51.50 17.21	N76°19′10″W N87°22′40″W	005*32'38"	
C16 C17		200.00	91.28 21.21	92.09 23.56	513°20'21"E 544°51'06"W	026*22'54"		C60 C61		15.00 300.00	21.21 111.57	23.56 112.22	N45° 08′ 54″W N10° 34′ 04″E	090°00′00″ 021°25′56″	
C18		316.00	175.33	177.66	S73°44′43″W N83°33′15″W	032°12′46″ 077°36′50″	OUT-S57*38'20"W	C62 C63		25.00 25.00	35.36 35.36	39.27 39.27	S44°12'08″E S45°47'52″W	090°00′00″ 090°00′00″	
C19 C20		15.00	110.88	113.82	N22°06'12.5"	W 045°17′15″		C64	178	222.00	155.72 72.67	159.11 72.99	N68°40′13″W N79°46′58″W	041°03′50″ 018°50′20″	OUT-N48°08'18"W
C21 C22		25.00 25.00	32.22 35.36	35.02 39.27	N40° 40′ 00.5″ N18° 28′ 12″E	090*00'00"		C65	177	222.00 385.00	85.57 515.74	86.11 565.12	N59°15′03″W S89°48′38.5″	022°13′30″	OUT-S47° 45′ 35″W
C23 C24		25.00 600.00	33.80 158.40	37.12 158.87	S22°03'07"E S12°53'48"W	085°04′04″ 015°10′14″	IN-564°35′09″E OUT-505°18′41″W	CBS	177	385.00	14.88	14.89	N49°14′45.5″	W 002°12′55″	557 577 15 55 11
	52 OL 4	600.00	66.09 27.06	66.12 27.06	517°19'29"W 512*52'32"W	006°18′52″ 002°35′02″			176 175	385.00	72.78 72.78	72.89 72.89	N55°46'38"W N66°37'28"w N77°28'18"W	010°50′50″ 010°50′50″ 010°50′50″	
C25	53	600.00 15.00	65.65 20.95	65.68 23.20	508°26′51″W 549°36′45.5″	006°16'20" w 088°36'09"			174 173	385.00 385.00	72.78 72.78	72.89 72.89	N88°19′08″W	010*50'50"	
C26 C27		150.00	46.28 489.92	46.46 504.66	N77°12′44″W S87°33′57″W	017°44′52″	OUT-N68°20'18"W		172 171		72.78 72.78	72.89 72.89	S80*50'02"W S69*59'12"W	010°50′50″ 010°50′50″	
C21	54	600.00	43.42	43.43 43.56	N70°24′43″W N74°33′55″W	004*08'50" 004*09'34"			170 169	385.00 385.00	72.78 40.00	72.89 40.02	559°08′22″W 550°44′16″W	010°50′50″ 005°57′22″	
	55 56	600.00	43.55 43.55	43.56	N78°43′29″W	004° 09′ 34″		C66	169	472.00	339.01 38.75	346.75 38.76	568°48'20.5" 550°06'44"W	004° 42′ 18″	
	57 58	600.00 600.00	43.55 43.55	43.56 43.56	N82°53′03″W N87°02′37″W	004°09′34″ 004°09′34″			168 OL 8	472.00	99.06 40.03	99.24 40.04	S58°29'18"W S66°56'32"W	012°02′50″ 004°51′38″	
	59 60	600.00	43.55 43.55	43.56 43.56	S88°47′49″W S84°38′15″W	004°09′34″ 004°09′34″			167		98.12 70.34	98.30	575°20′20″W 585°34′42.5″	011°55′58″	
	61 62	600.00	43.55 43.55	43.56 43.56	580°28′41″W 576°19′07″W	004°09′34″ 004°09′34″		C67	166	178.00	164.01	170.45	562°25′06″W 577°57′02″W	054°52′00″ 023°48′08″	
	63 64	600.00	43.55 42.69	43.56 42.70	572°09′33″W 568°02′26″W	004°09′34″ 004°04′40″			162 161		73.42 67.71	73.95 68.13	S55°05'06"W	021°55′44″	
C28	65	600.00 15.00	26.51 21.21	26.51 23.56	S64°44′09″W N71°31′48″W	002°31′54″ 090°00′00″		C68	160	15.00	28.35 21.21	28.38 23.56	S39*33'10"W S79*59'06"W	090°00′00″	
C29	32	640.00	592.09 6.30	615.54	S88°58'37"E N63°45'07"E	055*06'22" 000*33'50"	OUT-561°25'26"E	C69	160	467.00 467.00	251.93 7.92	255.09 7.92	N39°22′00″W N54°31′44″W	031°17′48″ 000°58′20″	
	33	640.00	29.50 29.50	29.50 29.50	N65°21'16"E N67°59'44"E	002°38'28" 002°38'28"			159 158	467.00	79.12 79.12	79.21 79.21	N49°11'01"W N39°27'55"W	009°43′06″ 009°43′06″	
	34 35	640.00 640.00	29.50	29.50	N70° 38′ 12″E	002*38'28"			157 156	467.00	80.30 8.35	80.40 8.35	N29°40'27"W N24°13'49"W	009°51′50″ 001°01′26″	
	36 37	640.00 640.00	29.50 29.50	29.50 29.50	N73°16′40″E N75°55′08″E	002°38'28"		C70	154	233.00	81.91 27.87	82.34 27.89	N33°50′30″W N27°08′50″W	020°14′48″ 006°51′28″	OUT-N43°57′54″W
	38 39	640.00 640.00	29.50 29.50	29.50 29.50	N78°33′36″E N81°12′04″E	002°38′28″ 002°38′28″			153		54.32 20.06	54.45 21.97	N37°16′14″W	013°23′20″ W 083°54′45″	OUT-N39*56'51"E
	40 41	640.00 640.00	29.50 29.50	29.50 29.50	N83°50′32″E N86°29′00″E	002°38′28″ 002°38′28″		C71 C72		380.00	156.51	157.63 78.56	N28°03'49"E N34°01'29"E	023°46′04″ 011°50′44″	OUT-N16° 10′ 47 "E
	. 42 43	640.00 640.00	29.50 29.50	29.50 29.50	N89°07′28″E 588°14°04″E	002°38′28″ 002°38′28″			153 OL 8	380.00	78.42 74.47	74.59	N22°28'42"E	011°14′50″	
	44 45	640.00 640.00	29.50 29.50	29.50 29.50	S85*35'36"E S82*57'08"E	002°38′28″ 002°38′28″		C73	152	250.00	4.48 299.76	4.48 321.45	N16"31'02"E N53°00'56.5" N25°51'27"E	000° 40′ 30″ E 073° 40′ 19″	
	46 47	640.00	29.50 29.50	29.50 29.50	S80°18′40″E S77°40′12″E	002*38'28"			152 151	250.00	84.05 90.79	84.45 91.30	N45°59′49″E	020°55′24″	
	48	640.00	29.50	29.50	575°01'44"E 572°23'16"E	002 38'28"			150 149	250.00	90.79 54.30	91.30 54.41	N66°55′13″E N83°37′0.5″E	020°55′24″ 012°28′11″	
	49 50	640.00 640.00	29.50 29.50	29.50	569° 44′ 48″E	002*38'28"		C74	135	200.00	107.84 67.47	109.19 67.80	S74°30′28″E S80°26′14″E	031°16′52″ 019°25′20″	OUT-S58*52'02"E
	51 52	640.00 640.00	29.50 48.70	29.50 48.71	S67°06′20″E S63°36′16″E	002°38′28″ 004°21′40″		0.76	134		41.32 133.44	41.40 135.01	564° 47′ 48″E 574° 02′ 05″E	011*51'32" 030*20'06"	
C30	64	614.00 614.00	574.52 41.60	597.86 41.61	588°38′07″E N65°24′41″E	055*47'22" 003*52'58"	OUT-S60° 44′ 26″E	C75	134	255.00	29.21 60.72	29.23	S62*09'04"E S72*16'20"E	006°34′04″ 013°40′28″	
	63 62	614.00 614.00	50.79 50.94	50.81 60.95	N69°43′24″E N74°28′16″E	004°44′28″ 004°45′16″			133 OL 7	255.00	44.86	44.92	S84*09'21"E S27*31'16"W	010°05′34″ 157°02′34″	OUT-N73°57′27″W
	61 60	614.00 614.00	50.99 51.08	51.00 51.09	N79*13'41"E N83*59'30"E	004° 45′ 34″ 004° 46′ 04″		C76 C77		5.00 704.00	9.80 447.19	13.70 455.07	587°31′27.5′	W 037°02'11"	DUT-569° DO' 22"W
	59 58	614.00 614.00	51.06 51.08	51.08 51.09	N88° 45′ 31″E S86° 28′ 28″E	004° 45′ 58″		C78 C79		5.00 345.00	9.80 456.99	13.70 499.48	N32°28'21"W N87°31'27.5'	157°02′34″ E 082°57′03″	OUT-S51°00'01"E
	57	614.00	51.00	51.02 50.96	S81° 42′37″E S76° 57′ 08″E	004° 45′ 38″ 004° 45′ 20″		C80 C81		15.00 15.00	18.22 21.04	19.59 23.31	S36°36′35″E S45°19′29″W	074°48′54″ 089°03′14″	
	56 55	614.00 614.00	50.80	50.82	S72°12'12"E	004°44′32″ 004°43′20″		C82	187	206.00	111.76 57.74	113.17 57.94	S74°06′46″W S81°47′41″W	031°28′40″ 016°06′50″	
	54 53	614.00 614.00	50.59 46.81	50.60 46.82	S67°28′16″E S62°55′31″E	004°22′10"		C83	188		55.07 21.21	55.24 23.56	S66°03′21″W N76°37′34″W	015°21′50″ 090°00′00″	
C31 C32		15.00 560.00	18.71 457.26	20.20 471.02	N24*52′59″E N87°33′57″E	077°10′26″ 048°11′30″	IN-N13°42′14″W OUT-68°20′18″E	C84		122.00	24.83	24.87 23.48	N25°47′11″W N24°53′34″E	011°40′46″ 089°40′44″	
C33 C34		190.00 15.00	58.62 20.45	58.85 22.50	577°12′44″E 543°07′02″E	017°44′52″ 085°56′16″		C85 C86		15.00 664.00	413.14	420.11	N87°51'27"E	036*15'02"	
C35 C36		15.00 310.00	21.21 69.14	23.56 69.29	544°51′06″W 583°26′55″W	090°00′00″ 012°48′22″			191 192	664.00	54.29 101.29	101.39	N78° 47′ 34″E	008 • 44 ' 56 "	
C37		15.00	23.44	26.90 60.34	N51°34'35"W N06°57'04"W	102°45′22″ 013°30′20″	OUT-NOO*11'54"W		193 194	664.00	80.11 80.18	80.16 80.23	N86°37′33″E S86°27′15″E	006°55′02″ 006°55′22″	
C38		256.00 15.00	18.72	20.21	N38°26'55"E N83°26'55"E	077°11′38″ 012°48′22″			195 196		81.39 22.57	81.44 22.57	S79°28′44″E S74°59′28″E	007*01'40" 001*56'52"	
C40	66	270.00 270.00	60.22 58.54	58.66	N83°16′10″E N83°40′21″E	012°26′52″		C87 C88		15.00 14.00	21.39 19.63	23.81 21.76	544°40′31″E S45°19′29″W	090°56′46″ 089°03′14″	
C41	67	270.00 15.00	1.69 21.21	1.69 23.56	545°08'54"E	090°00′00″		C89 C90		15.00 206.00	21.21	23.56 104.28	N45°08'54"W	090°00′00″ W 029°00′13″	OUT-N29°09'07"W
C42 C43		15.00 15.00	21.21 21.21	23.56 23.56	544°51′06″W N45°08′54″W	090*00'00"		690	204	206.00	51.46	51.59	NO7° 19'23.5	W 014°20′59″ 014°39′14″	
C44 C45		15.00 15.00	21.21 21.21	23.56 23.56	N44°51′06″E 545°08′54″E	090°00′00″		C91	205	15.00	52.54 20.92	23.15	564°09'18.5	'E 088° 25' 01"	IN-N71°38′11″E
C46 C47		15.00	21.21	23.56 23.56	S44°51'06"W N45°08'54"W	090*00'00"		C92 C93		178.00 150.00	36.22 81.38	36.28 82.41	S15°53′14″E	011°40′46″ 031°28′40″	
C47		15.00	21.21	23.56	N44°51′06″E	090*00'00"			215 216	150.00	56.89 25.14	57.24 25.17	520°41′41″E 504°57′21″E	021°41′41′ 009°36′54′	
								C94 C95		15.00 124.00	21.21 121.22	23.56 126.65	S44°51′06″W N60°53′14″W	090°00′00″ 058°31′20″	
								035	216 217	124.00	30.47 93.72	30.55 96.11	N83°05'29"W N53°49'49"W	014°06′50′ 044°24′30′	
								C96	211	122.00	61.04	61.69	N17*08'22"W	028°58'24"	OUT-02*39'10"W

CURVE NUMBER	LOT	RADIUS (FEET)	CHORD (FEET)	ARC (FEET)	CHORD BEARING	CENTRAL ANGLE	TANGENT BEARING
297		15.00	21.67	24.22	N43°35′58″E	092*30'16"	
098		528.00	167.15	167.86	N80° 44′ 38.5″E N85° 30′ 33.5″E	018°12′55″ 008°41′05″	
	221	528.00 528.00	79.96 87.73	80.03 87.83	N76°24'06"E	009*31'50"	
099	211	25.00	35.36	39.27	S44°12'08"E	090.00,00.	
C100		25.00	35.36	39.27	N45° OR ' 54 "W	000000000000	
101		383.00	352.91	366.76	N27°34′54″W	054*52'00"	
	261	383.00	42.71	42.73	NO3*20'41"W	006 23 34	
	260	383.00	56.63 56.63	56.68 56.68	N10°46′51″W	008°28′46″ 008°28′46″	
	259 258	383.00 383.00	56.63	56.68	N19°15′37″W N27°44′23″W	008°28'46"	
	257	383.00	56.63	56.68	N36° 13′ 09″W	008°28′46″	
	256	383.00	56.63	56.68	N44°41′55″W	008*28'46"	
	255	383.00	40.60	40.62	N51*58'36"W N10°00'54"W	006°04′36″ 090°00′00″	
102		15.00	21.21 112.41	23.56 116.83	N10°00'54"W N62°25'06"E	054*52'00"	
103	253	122.00	2.26	2.26	N35°30'58"F	001°03′44″	
	252	122.00	110.40	114.57	N62°56'58"E	001°03′44″ 053°48′16″	
104	202	15.00	20.95	23.20	545°50′33″E	088*36'42"	
105		178.00	92.41	93.48	S16°34′53″E	016°34′53″	
	250	178.00	48.94	49.10	S09°26′19″E 524°29′00″E	015°48′14″ 014°17′08″	
24.00	249	178.00	44.27 175.96	44.38 183.85	524°29'00"E 560°53'14"E	058°31'20"	
106	244	180.00	12.07	12.08	\$33°32'53"F	003°50'38"	
	243	180.00	53.64	53.84	S44°02′18″E S61°10′22″E	017008'12"	
	242	180.00	53.62	53.82	561°10′22″E	017*07'56"	
	241	180.00	53.64	53.84	578*18'26"E	017°08′12″	
	240	180.00	10.28 98.17	10.28	S88°30′43″E N45°19′29″E	003°16'22" 089°03'14"	
107	230	70.00	10.92	10.93	N85°22'40"F	008°56′52″	
	229	70.00	47.16	48.10	N61°13′07″E	039°22′14″	
	OL 10	70.00	15.00	15.03	N35°22'57"F	012°18′06″	
	228	70.00	34.38	34.74	N15*00'53"E N45*47'52"E	028°26'02"	
108		15.00	21.21	23.56	N45° 47' 52 "E N60° 54' 06"E	090*00'00"	
0109 0110		200.00 15.00	58.75 20.90	58.97 23.13	N60*54 06 E	088°20'48"	OUT-539°11'53"E
2111		533.00	146.67	147.14	\$83°22'17"E \$47°06'23.5"E \$45°03'03.5"E	015*49'01"	
	272	533.00	108.71	108.89	\$45°03'03.5"E	011.42'21"	
	271	533.00	38.24	38.24	552°57'34"E		
C112		317.00	292.09	303.56	527° 34′ 54″E	054°52′00″ 011°21′44″	
	265	317.00	62.76 72.78	62.86 72.94	S49*20'02"E S37*03'41"E	013°10′58″	
	264 263	317.00 317.00	72.78	72.94	523°52′43″E	013 10 58"	
	262	317.00	72.78	72.94	510° 41′ 45″F	013*10'58" 003*57'22"	
	OL 11	317.00	21.88	21.89	S02*07'35"E	003°57′22″	
C113		25.00	35.36	39.27	S44°51'06"W	090.00,00"	
C114		167.00	128.64	132.05 60.16	546*22'17.5"E 526*57'07"E	045*18'23"	IN-S69°01'29"E OUT-530°11'08"E
C115		533.00 15.00	60.13 19.81	21.64	526"57" U7 E S11" 08' 05.5"W	082*38'27"	001-330-11 00 5
0117		144.00	42.30	42.46	560° 54′ 06 "W	D16°53'34"	
2118		15.00	20.75	22.91	N14*36'39.5"E N74*06'46"E	087°31′33″ 031°28′40″	
1119		150.00	81.38	82.41	N74° 06′ 46″E	031°28′40″	
0120		740.00	648.14	670.88	N89°26′31.5″E	051°56′39″ 000°33′48″	OUT-564°35'09"E
	32	740.00	7.28	7.28	N63° 45′07″E	000°33'48"	
	33 34	740.00	34.11 34.11	34.11 34.11	N65°21′16″E N67°59′44″E	002°38'28" 002°38'28"	
	35	740.00	34.11	34.11	N70° 38' 12"F	002°38′28″	
	36	740.00	34.11	34.11	N73*16'40"E	002°38′28″	
	37	740.00	34.11	34.11	N75°55′08″E N78°33′36″E	002*38'28"	
	38	740.00	34.11	34.11	N78°33′36″E N81°12′04″E	002°38'28"	
	39 40	740.00	34.11 34.11	34.11	N83°50'32"E	002*38'28"	
	41	740.00	34-11	34.11	N86°29'00"E	002 38 28 "	
	42	740.00	34.11	34.11	N86°29'00"E N89°07'28"E	002°38′28″ 002°38′28″	
	43	740.00	34.11	34.11	588°14′04″E		
	44	740.00	34.11	34.11	S85° 35′ 36″E	002°38′28″	
	45	740.00	34.11	34.11	582°57′08″E 580°18′40″E	002°38'28" 002°38'28" 002°38'28"	
	46 47	740.00	34.11 34.11	34.11 34.11	580°18'40'E 577°40'12"E	002-38 28	
	41	740.00	34.11	34.11	S75°01'44"E	-002°38'28"	
	49	740.00	34.11	34.11	572°23′16″E	002°38'28"	
	50	740.00	34.11	34.11	569°44′48″E	002*38'28"	
	51 52	740.00	34.11 15.49	34.11 15.49	S67°06′20″E S65°11′07.5″E	002°38'28" 001°11'57"	
C121		740.00	130.99	131.16	S59°30′29″E	010*09'20"	IN-S64°35′09″E
							OUT-554°25'49"



FIRST ADDITION TO 1000 OAKS

There are no objections to this plat with respect to Secs. 236.15, 236.16, 236.20 and 236.21(1) and (2), Wis. Stats, as provided by s. 236,12, Wis. Stats.

LOCATED IN ALL 1/4'S OF THE SW1/4 OF SECTION 28, T7N, R8E CITY OF MADISON, DANE COUNTY, WISCONSIN

SURVEYOR'S CERTIFICATE

I, Brett T. Stoffregan, Professional Land Surveyor 5–2742 do hereby certify that In full compliance with the provisions of Chapter 236 of the Wisconsin State Statutes and the Subdivision Regulations of the City of Madison, and under the direction of the owners listed below. I have surveyed, divided and mapped "First Addition to 1000 Ooks" and that such plot correctly represents all the exterior boundaries and the subdivision of the land surveyed as is described as follows:

Medison, no lodo Ooks' and that such plot correctly represents all the exterior boundaries and the subdivision of the land surveyed as is described as follows:

Part of Lot 1, Certified Survey Map No. 13155 recorded in Volume 84 of Certified Survey Maps on pages 237–241 as Document No. 4787425. Dane County Registry, located in all quarters of the SW1/4 of Section 28. TIN. R8E. City of Medison, Done County Registry, located in all quarters of the SW1/4 of Section 28. TIN. R8E. City of Medison, Done County Registry, located in all quarters of the SW1/4 of Section 28. TIN. R8E. City of Medison, Done County, Wisconsin to-wit: Commencing at the southers or of said Section 28. The No. 1975 of Section 29. The SW1/4 of Section 29. TREATS of Section 29. The No. 1975 of Section 29. The SW1/4 of Section 29. TREATS of Section 29. The SW1/4 of Sec

ett 1. Stoffregan. Professional Land Surveyor S-2742



OWNER'S CERTIFICATE

Jim & Sue Investment. LLC a limited liability company duly organized and existing under and by virtue of the laws of the State of Wisconsin. as owner, does hereby certify that said limited liability company caused the land described on this plat to be surveyed, divided, mapped and dedicated as represented on this plat.

Jim & Sue Investment. LLC does further certify that this plat is required by \$236.10 or \$236.12 Wisconsin Statutes to be submitted to the following agencies for approval or objection:

Department of Administration Common Council, City of Madison Dane County Zoning and Land Regulation Committee

In witness whereof, Jim & Sue Investment, LLC has caused these presents to be signed by its official officer(s) of said limited liability company at Madison.

Wisconsin this 1922 day of April 2016.

Jim & Sue Investment, LLC James L Weber James R Weber

My Commission expires 11-13-16 Sack Tractor
Notary Public, Dane County, Wisconsin

NOTARY PUBLIC

ADISON PLAN COMMISSION CERTIFICATE	ADISON	PLAN	COMMISSION	CERTIF	ICATE	
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By: Natalie Erdman, Secretary of Plan Commission

Date: 20 APRIL 2016

MADISON COMMON COUNCIL CERTIFICATE

Resolved that the plat of "First Addition to 1000 Daks" located in the City of Madison. was hereby approved by Enactment Number 265-46-00031. File I.D. Number 4340. adopted this 31th day of Norch. 2016, and that said Enactment further provided for the acceptance of those lands dedicated and rights conveyed by said plat to the City of Madison for public use.

Dated this 20th day of April . 2016.

Maribeth Witzel-Behl. City Clerk, City of Madison, Dane County, Wisconsin

COUNTY TREASURER'S CERTIFICATE

!, Adam Gallagher, being the duly elected, qualified, and acting treasurer of the County of Dane, do hereby certify that in accordance with the records in my office, there are no unpoid taxes or special assessments as of this zp.t# day of Affact ing the land included in "First Addition to 1900 Daks".

Addm Callager Treasurer, Dane County, Wisconsin

CITY OF MADISON TREASURER'S CERTIFICATE

Patti L. Store.
David M. Gawenda, City Treasurer, City of Madison, Dane County, Wisconsin

REGISTER OF DEEDS CERTIFICATE

Received for recording this 20th day of APRIL , 2016 at 3:53 o'clock P.M. and recorded in Volume 60-051A of Plats on Pages 265-272 as Document Number 5228591 . Received for recording this 20th day of APRIL

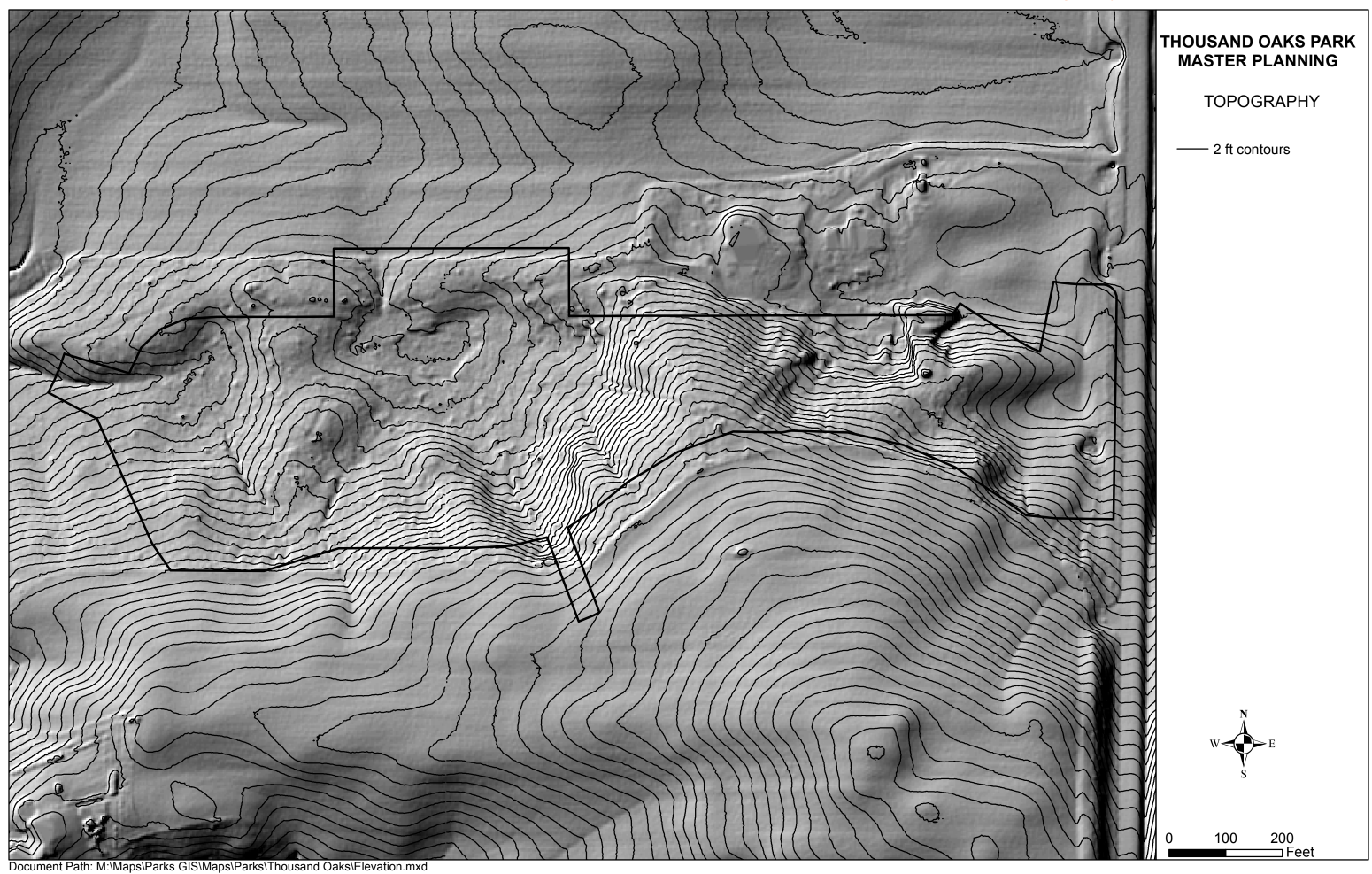
Kristi Chlebouski, lez, Cherylann Meyer, Diputy

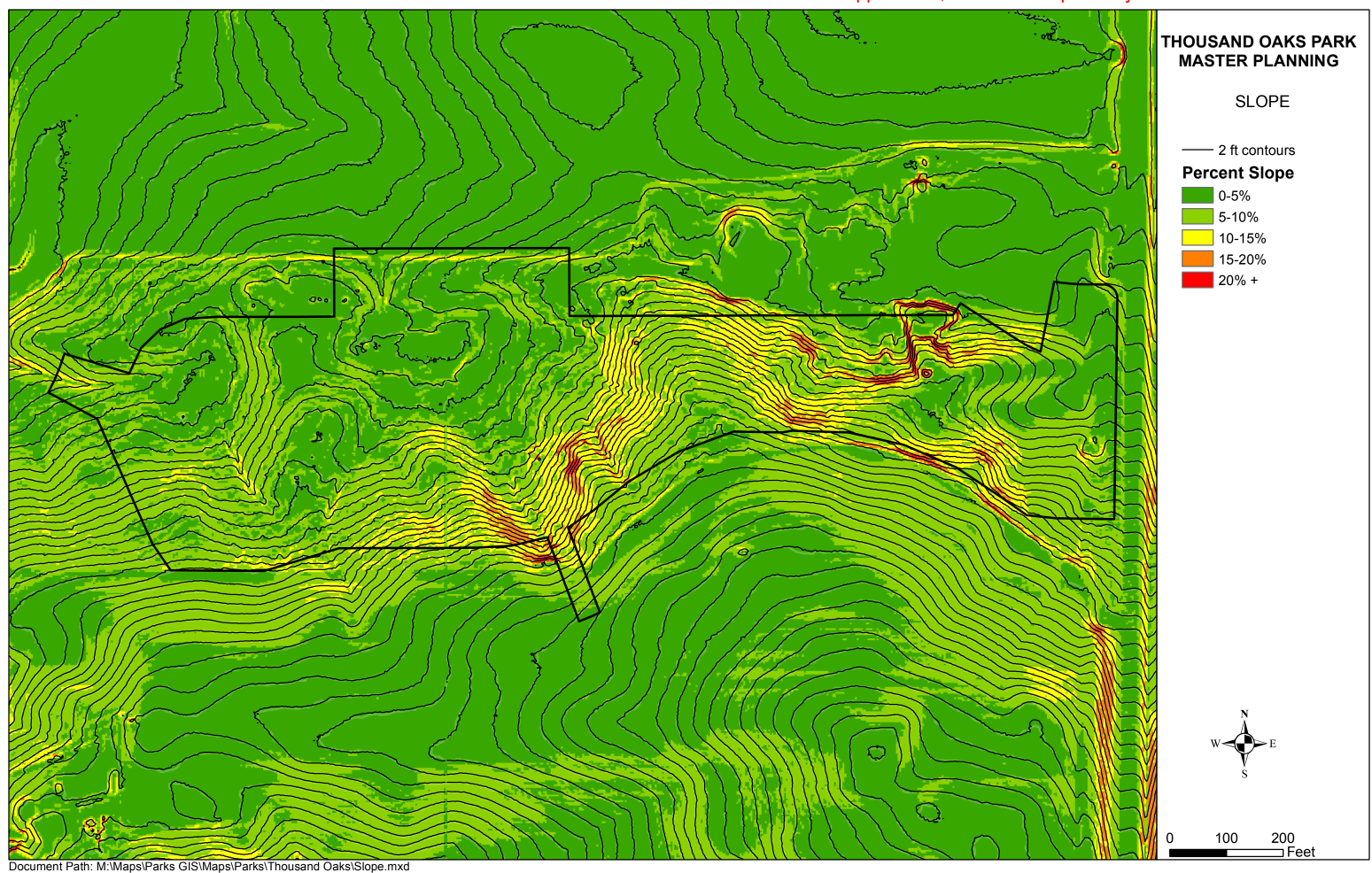
Kristi Chlebowski, Dane County Register of Deeds

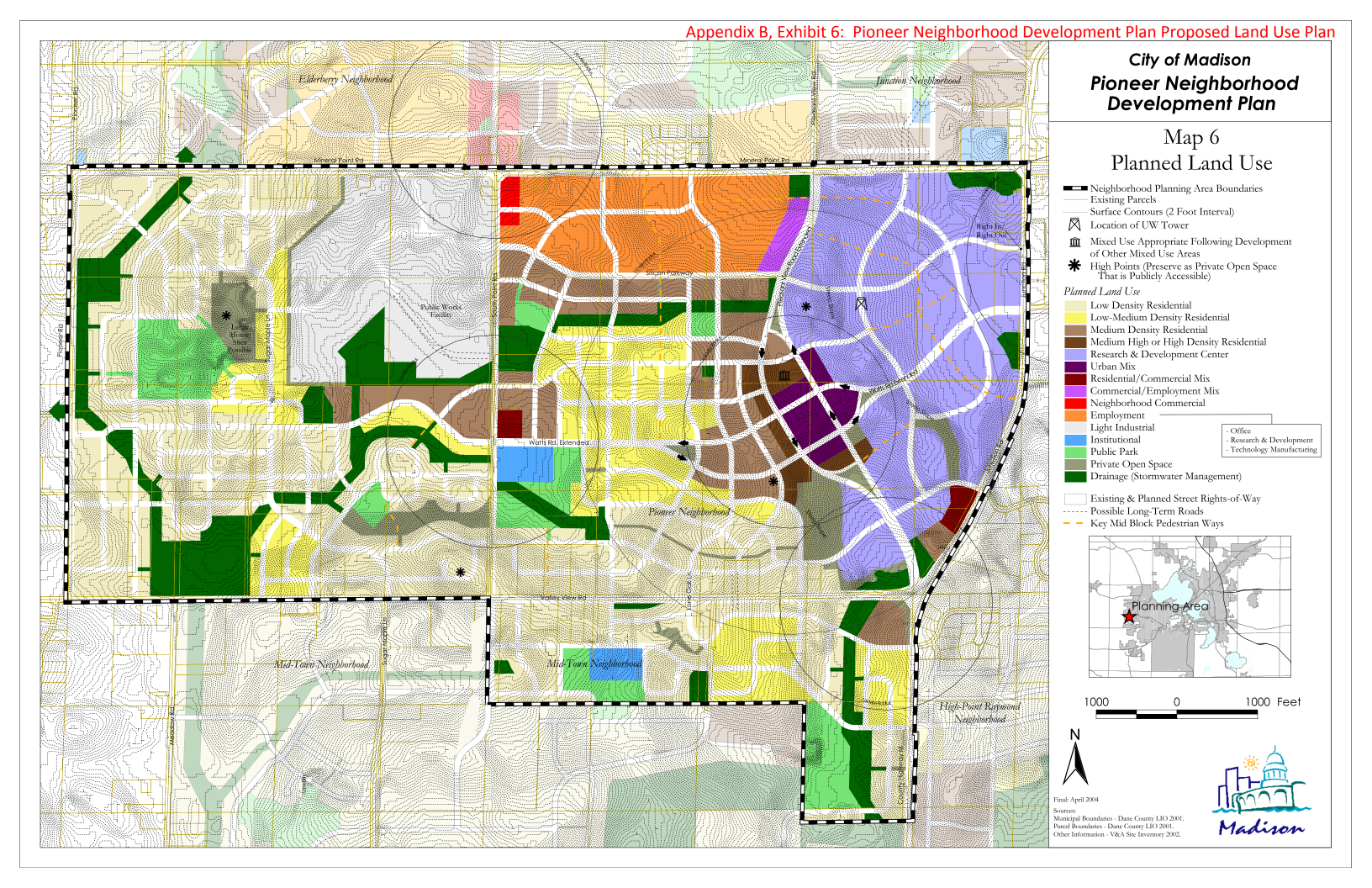
D'ONOFRIO KOTTKE AND ASSOCIATES, INC. 7530 Westward Way Madison WI 53717

YOUR NATURAL RESOURCE FOR LAND DEVELOPMENT

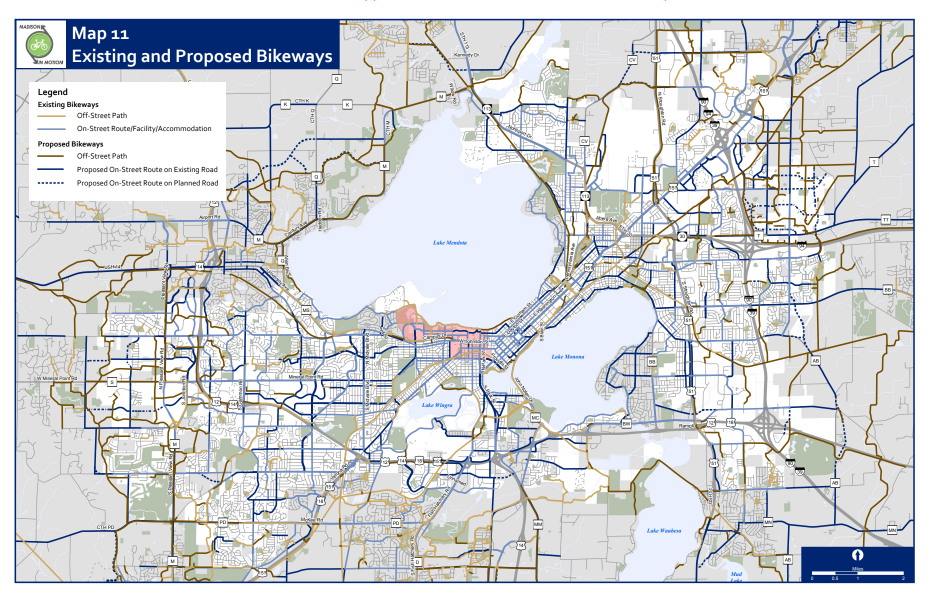
SHEET 8 OF 8



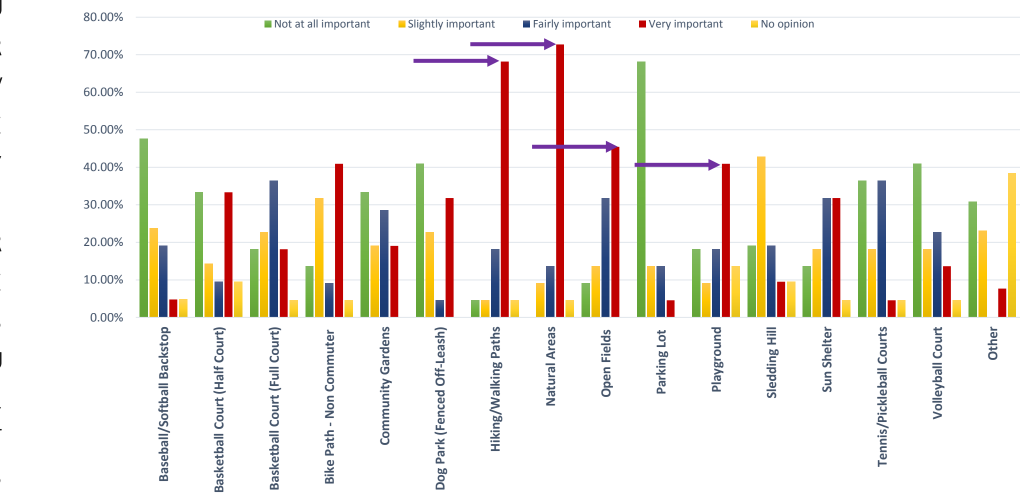


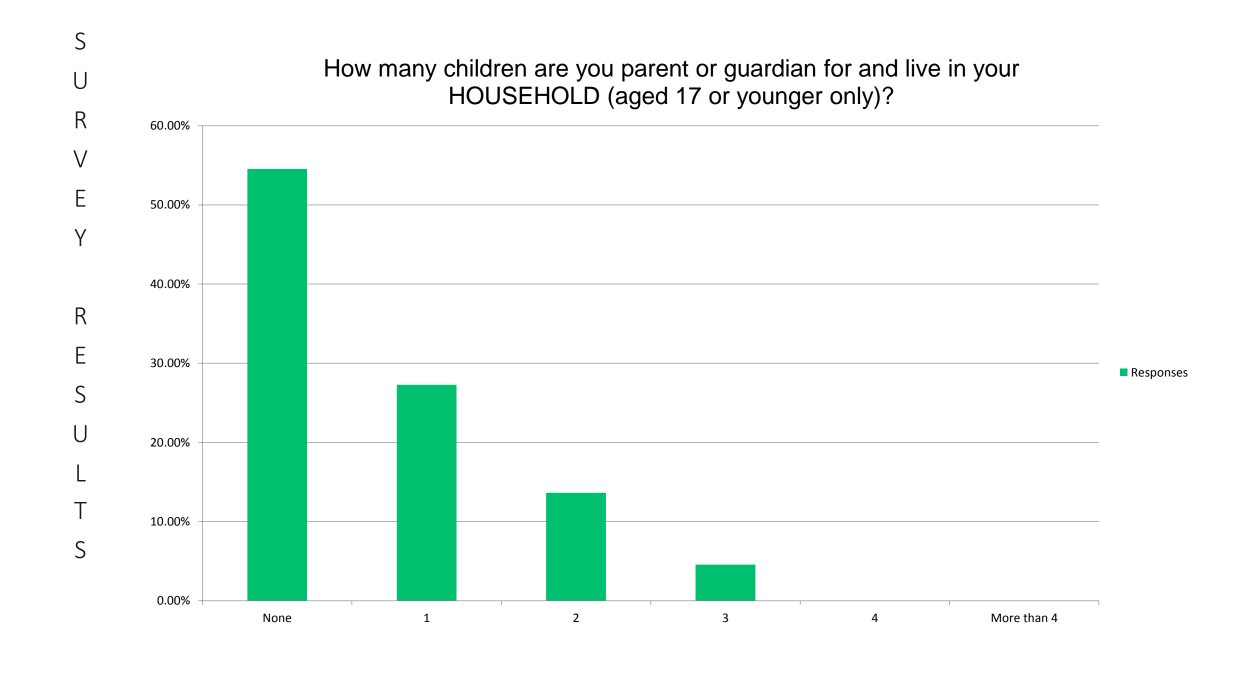


Appendix B, Exhibit 7: Madison in Motion Transportation Plan

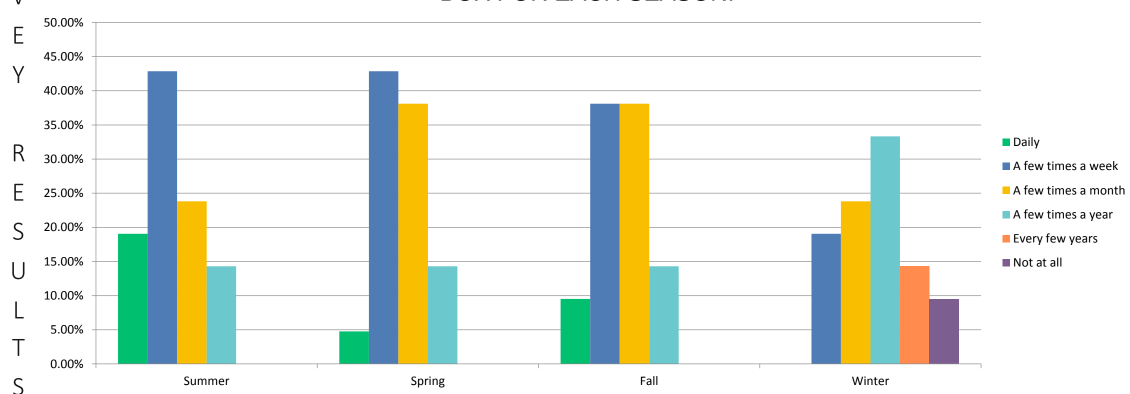








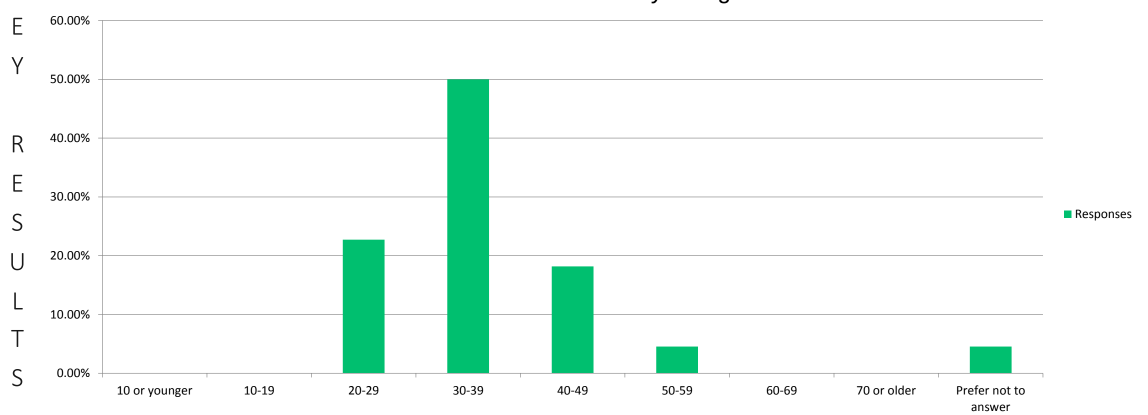
How often do you visit a Madison Park in the below seasons?PLEASE CHECK A BOX FOR EACH SEASON.





\/

OPTIONAL: What is your age?





INTRODUCTION

Sarah Lerner, City of Madison Parks Division

WHAT IS A MASTER PLAN?

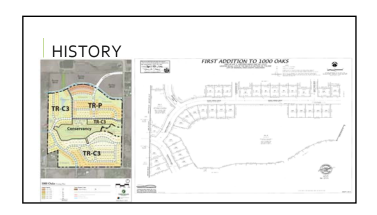
- o Guides the development of park facilities in the plan.
- o Based on neighborhood input.
- o Subject to public review.
- o Approved by the Board of Park Commissioners.

TONIGHT'S GOALS

- o Introduce the project
- o Discuss typical park facilities
- The big picture!
- \circ Hear your values and vision for the future park
- o DESIGN YOUR OWN PARK!



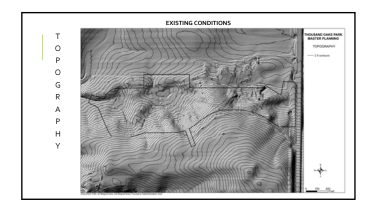


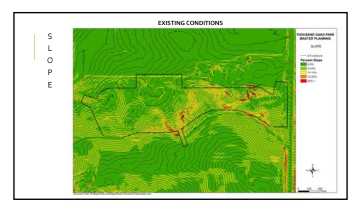


EXISTING CONDITIONS 1. Existing Vegetation 2. Topography and Slope



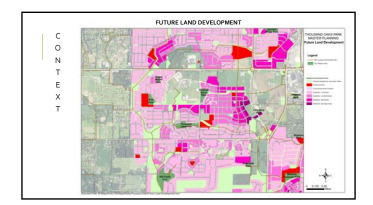


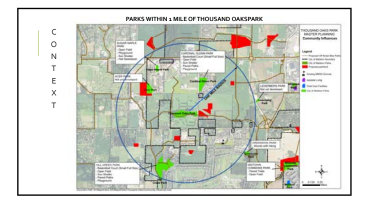




CONTEXT

- 1. Future Land Development
- 2. Parks within 1 Mile of Thousand Oaks







WHY DO YOU TYPICALLY VISIT PARKS?



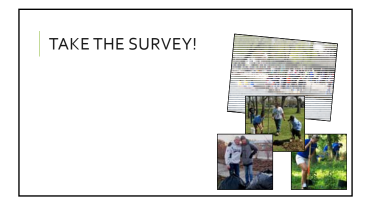
- A. To walk or view nature.
- B. To play a game or participate in a field sport.
- C. To take my child(ren) to a playground.
- D. To go to an event or festival.
- E. Other

WHAT WOULD BE YOUR MOST DESIRED AMENITY AT THOUSAND OAKS PARK?



- A. Place for sports and games.
- B. Place for kids to play on a playground.
- C. Hiking trails and place for nature
- D. Place for me to take my dog off leash.
- E. Other

DESIGN YOUR PARK! 1. Work in a group for 20 minutes. 2. Share ideas.



NEXT STEPS, STAY CONNECTED!

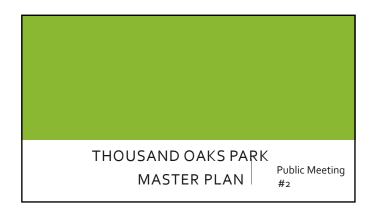
THOUSAND OAKS PARK MASTER PLAN www.citvofmadison.com/parks/projects/

Twitter: @playmadison

Facebook: Madison Parks, @cityofmadisonparks

Project Contact: Sarah Lerner (608) 261-4281 slerner@cityofmadison.com





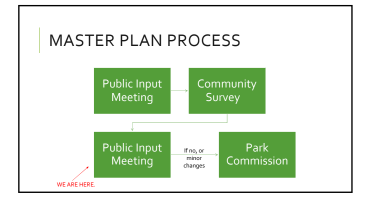
INTRODUCTION Sarah Lerner, City of Madison Parks Division

TONIGHT'S GOALS

- o Recap last meeting
- o Present draft master plan
- Select playground design and surfacing

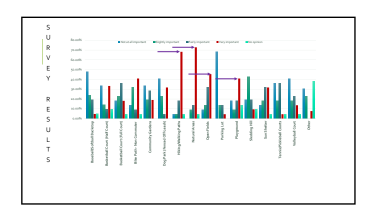
WHAT IS A MASTER PLAN?

- \circ Guides the development of park facilities in the plan.
- o Based on neighborhood input.
- o Subject to public review.
- o Approved by the Board of Park Commissioners.

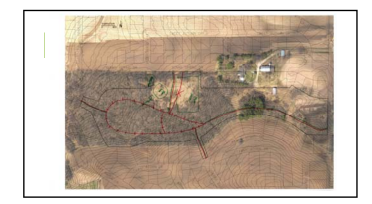


PUBLIC INPUT MEETING #1 RECAP

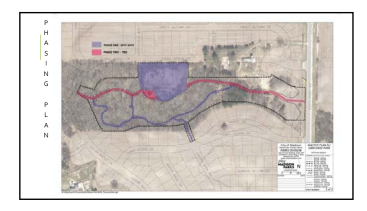
- 1. Existing Topography & Vegetation
- 2. Future Development in the Area
- 3. Typical Park Amenities
- . Survey
- 5. Design your Park Exercise



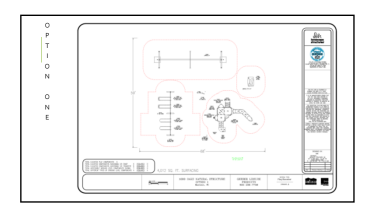




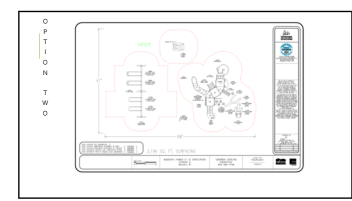




PLAYGROUND DESIGNS









PLAYGROUND SURFACING

- ENGINEERED WOOD FIBER
- COATED RUBBER MULCH





NEXT STEPS, STAY CONNECTED!

THOUSAND OAKS PARK MASTER PLAN www.cityofmadison.com/parks/projects/

Twitter: @playmadison

Facebook: Madison Parks, @cityofmadisonparks

Project Contact:
Sarah Lerner
(608) 261-4281
slerner@cityofmadison.com

