

# VILLAGE OF LINDENHURST Regular Plan Commission Meeting Agenda Wednesday, May 15, 2024 7:00 p.m.

### I. Call to Order

- II. Roll Call
- III. Pledge of Allegiance
- IV. Approval of Minutes from the Plan Commission Meeting of November 15, 2023
- V. New Business
  - A. Public Hearing and consideration of approval of an application filed by Redwood Lindenhurst West Grass Lake Road IL P1 on behalf of Sherman J. Towns requesting rezoning to the R-4 zoning district, a Planned Unit Development with departures from the minimum living area per dwelling unit, guest parking, and landscaping requirements, a Plat of Subdivision and Site Plans, Architectural Elevations, Landscaping Plans, Signage, and related plans for the development of 21353 West Grass Lake Road
- VI. Staff Updates
- VII. Public Comment
- VIII. Adjournment

# VILLAGE of LINDENHURST Plan Commission Meeting Minutes November 15, 2023

### CALL TO ORDER

Chairman Aswad called the meeting to order at 7:00 pm.

### **ROLL CALL**

Present were Chairperson Andrew Aswad, Commissioners William Douglas, Robert Buehler, Phil Rovang, Jon Feld, and Chris Gheysen.

Also in attendance were Village Administrator Clay Johnson, Village Attorney Julie Tappendorf, and Assistant to the Village Administrator Karleen Gernady.

#### **APPROVAL OF THE MINUTES**

Minutes from the September 20, 2023 Plan Commission Meeting were presented for approval.

Commissioner Gheysen made a motion, seconded by Commissioner Douglas, to approve the minutes from the September 20, 2023, Plan Commission Meeting.

#### VOICE VOTE

Aye – 5 Nay – 0 Abstain – 1 Motion carried.

#### **NEW BUSINESS**

A. Consideration of an application filed by Cal-Atlantic Group (Lennar Homes) requesting approval of a Plat of Resubdivision, and amended Site Plans, Architectural Elevations, Landscaping Plans, Signage, and related plans for the development of the vacant portion of the Heritage Park Subdivision consisting of 100 townhome units– 0 Neubauer Circle

Chairman Aswad stated the purpose of the Plan Commission meeting was to consider the application filed by Cal- Atlantic Group (Lennar Homes) that was requesting approval of a Plat of Resubdivision, amended Site Plans, Architectural Elevations, Landscaping Plans, Signage, and related plans for the development of the vacant portion of the Heritage Park Subdivision consisting of 100 townhome units– 0 Neubauer Circle. Chairman Aswad invited the representatives from Lennar Homes to present.

John McFarland from Lennar Homes presented an overview of the proposed townhome units that would fill the vacant portion of the Heritage Park Subdivision. John McFarland noted this development is unique because the existing condominiums in the Heritage Park Subdivision have an existing homeowners association (HOA). Due to state statute, the townhomes must create their own association and work with the existing HOA to maintain the common areas.

Commissioner Feld asked if the existing infrastructure in the subdivision would meet the needs of the townhomes or if there would have to be utility work. John McFarland stated that the majority of infrastructure has already been installed. However, there would need to be asphalt work completed.

Commissioner Gheysen inquired if the two HOAs would have the same property management company. John McFarland noted that the negotiations with the existing HOA are ongoing, but there could be a possibility of having the same property management company.

Commissioner Rovang questioned how the new units would impact the school districts and traffic count. Attorney Tappendorf stated that the development was approved in 2007 with 188 units, so the impact fees considered the total number of units. Village Administrator Johnson noted that the traffic impact was also considered when the original development was considered. However, the Village could review the intersection if there was an adverse impact.

Commissioner Buehler commented on one of the presentation slides with the electric meters in front of the buildings. John McFarland clarified that the electric meters are already installed on the side or rear of the buildings.

Commissioner Douglas asked questions on the pricing of the homes and the elevation of the driveway and sidewalk slopes. John McFarland stated that the homes would range from \$325,000- \$375,000. Lennar Homes plans to address the slope concerns by stepping down a foot to lessen the slopes, making the driveways and sidewalks more accessible and compliant with standards.

Commissioners asked questions about using river rock versus ground cover. John McFarland stated that Lennar Homes prefers to use river rock between the driveways because the ground cover gets destroyed. Lennar Homes plans to relocate additional ground cover to part of the side or ground of the building as part of the adjusted landscaping plans.

Commissioner Buehler questioned if the impact fee would be adjusted with the addition of three-bedroom units instead of the originally proposed two-bedroom units. Attorney Tappendorf noted that impact fees vary depending on the number of bedrooms, so that the fee may be adjusted.

Commissioner Douglas asked a question about the streets in Heritage Park. Village Administrator Johnson noted that the roads in the subdivision are private, so the HOA is responsible for maintaining the streets. Lennar Homes stated they are putting another layer of asphalt on the existing roadway.

There was a discussion to move up public comment to allow people to comment before voting on the presented motion.

#### PUBLIC COMMENT

Joseph Scharnack, attorney for the existing Heritage Park HOA, expressed concerns about ongoing negotiations on private agreements, impact fees, increased traffic, and potential tax implications for existing residents.

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A member from the Heritage Park HOA expressed concern that there was no reevaluation of the impact fees and traffic needs because the Heritage Park community has evolved since the original development.

### **NEW BUSINESS**

There was a discussion amongst plan commission members on their role in assessing the presented plans' adherence to zoning codes and standards. Commissioners noted concerns that the private entity's requirements in negotiations may hinder the property that is ready for development. A motion to approve the resubdivision, site plans, architecture, landscaping, signage plans was made by Commissioner Buehler. The motion was seconded by Commissioner Douglas.

### **VOICE VOTE**

Aye – 6 Nay – 0

Motion carried.

# STAFF UPDATES

None

### ADJOURNMENT

Commissioner Buehler made a motion, seconded by Commissioner Gheysen to adjourn the meeting.

### **VOICE VOTE**

Aye – 6 Nay – 0

Motion carried.

The meeting was adjourned at 7:52 pm.

Date Approved\_\_\_\_\_

Andrew Aswad, Chairman

Chris Gheysen, Secretary



# MEMORANDUM

**DATE:** May 10, 2024

TO: Chairman and Members of the Plan Commission

**FROM:** Clay T. Johnson, Village Administrator

- RE: Plan Commission Supplement May 15, 2024 Meeting
- A. Public Hearing and consideration of approval of an application filed by Redwood Lindenhurst West Grass Lake Road IL P1 on behalf of Sherman J. Towns requesting rezoning to the R-4 zoning district, a Planned Unit Development with departures from the minimum living area per dwelling unit, guest parking, and landscaping requirements, a Plat of Subdivision and Site Plans, Architectural Elevations, Landscaping Plans, Signage, and related plans for the development of 21353 West Grass Lake Road

Property Owner: Sherman J. Towns Name of Applicant: Redwood USA Street Address of Property: 21353 West Grass Lake Road Existing Zoning Classification: Unincorporated Lake County, Zoned AG-Agricultural Requested Zoning Action: Approval of Zoning of R-4 PUD with deviations for living area, guest parking, and landscaping plantings, a Plat of Subdivision, Site Plan, Architectural Elevations, Landscaping Plans, Signage, Lighting, and Related Plans

### **Background**

Redwood USA is a company based in Ohio which specializes in the development of single-story, two-bedroom/two-bathroom apartment homes with attached private garages. Redwood has residential developments throughout the Midwest and South with communities built (or in production) in Ohio, Michigan, Indiana, Kentucky, Illinois, Iowa, South Carolina, Nebraska, and North Carolina. Their advertised rents are based on market rates and the company does not participate in housing voucher programs. Redwood's materials indicate that their rents are equivalent to an area \$250,000-\$350,000 home.

Redwood was founded in 1991 and manages a portfolio of over 150 neighborhoods and 17,000 homes. All properties that were developed and built by Redwood have not been sold and remain in their portfolio. Their product tends to appeal to empty



nesters and young professionals who seek a living arrangement that does not include regular maintenance, landscaping, and so on. All residents are screened prior to approval of a lease. The screening process includes the applicant's rental history and checks on credit, civil judgment, and criminal background (felony assault conviction and DUI).

On November 27, 2023, representatives of Redwood presented their concept plan for the targeted Grass Lake Road Property and background about the company to the Village Board. At that meeting, residents of adjacent subdivisions were present to learn more about the development and speak with the developers. The Village Board listened to the presentation, asked questions, but posed no objections to Redwood moving forward with a development application and review. Since that time, Redwood has provided submittals to the Village for review and comment and updated aspects of the original concept presented to the Village Board after receiving feedback from staff and neighboring residents.

#### Site Plan

The subject property is bounded by Grass Lake Road to the north, Wedgewood (residential PUD) subdivision to the east, Grant's Grove (residential PUD) subdivision to the south, and unincorporated residential uses to the west off of Wittenburg Road. The land uses that are due north of Grass Lake Road adjacent to this property are residential and agricultural. Both of these northern parcels are within unincorporated Lake County.

The site plan provided for consideration by the Plan Commission consists of 128 twobedroom row home residential units. The proposed property will consist of two lots which will total almost 78 acres. However, development will solely occur on Lot 1, and Lot 2 will be comprised mostly of the wetland and natural area (passive open space/conservation area). For reference, the construction of the property would take part on the westernmost lot, as evidenced by the area outlined in orange in the image below:



The site would have only one point for ingress/egress onto Grass Lake Road. Grass Lake Road is under the jurisdiction of Lake County Department of Transportation. The applicant has applied for an access permit with LCDOT. The Village participated in the pre-application meeting with the developer and no major concerns were raised by LCDOT in response to their request. The developer will have to conform to all standards for ingress and egress required by Lake County for access to the roadway. The Village has requested that it receive a copy of all materials provided to LCDOT.

The proposed zoning for the site would be R-4 Planned Unit Development (PUD). The developer's proposed residential units of "row homes" are permitted within the R-4 District. Pursuant to our review, the Redwood development meets all R-4 District requirements for minimum lot area, lot width, density, and open space ratio. The development still meets these standards even if the more easternly lot, Lot 2, is omitted from the calculations.

Redwood's development meets all setback and buffer yard requirements. However, five of the six floor plans of the different residential products do not meet the minimum total living area of 1,500 square feet. The smallest floor plan offered is the Forestwood model at 1,294 sqft, and the average floor plan size is 1,362 square feet in area. The development meets parking requirements for its residents, but is 42



spaces short of standard for guest parking. Requirements for accessible parking are met.

### Landscaping/Signage

Redwood proposes a single sign for the development which meets the code standard in number (1) and area. The sign also meets Village standards for height. Three-Hundred (300) square feet of proposed landscaping area around the signage satisfies the Village standard of 80 square feet of landscaping.

The development will require a significant number of plantings to meet the Village's landscape ordinance requirements. In areas external to the property, along Grass Lake Road and those buffer areas to the West and South, Redwood's landscape plans meet and or exceed Village's requirement. Along Grass Lake Road, tree plantings meet code standard and an extra 104 shrubs are proposed to be planted. Along the west buffer yard, Redwood is planting an additional 9 canopy trees, 35 evergreen trees, and 50 shrubs. The South buffer yard, will have an extra 22 evergreen trees and 3 shrubs planted. There appears to be a deficiency of shrub plantings needed for the lot landscaping when compared with the code, but the developer has indicated their intent to meet the requirements of the Village's landscape ordinance. Including the requirement of compliance with the all aspects of the landscape code may be included in the approval ordinance language and/or a development agreement.

### **Staff Comments**

Our staff was not familiar with Redwood when they initiated conversations with the Village about developing in the community, so performing due diligence on them as a developer was important to our understanding of their company and their product. During the review process, our staff checked in with numerous municipalities in Illinois and Indiana to get a better sense of Redwood as a company and the impact of their developments in these communities. In Illinois we received feedback from Lockport, Crystal Lake, Oswego, and Volo. In Indiana, we spoke with Merrillville and Avon.

In summary, what we heard was that Redwood was a developer that was willing and able to meet with neighboring property owners to explain who they are and try to allay fears about the type of development that they seek to build. They frequently make reasonable adjustments to their proposed plan once they hear the feedback of adjacent residents. In our case, representatives of Redwood met with residents of Grant's Grove subdivision shortly after their initial presentation of their concept to the Village Board. These conversations led to the reduction in overall units (135 to



128), an increase of trees and landscaping along the southern edge of the subject property, and the removal of a drivable paver connection proposed for emergency vehicles between the two subdivisions. (The units will be constructed with sprinkler systems instead.) Their meeting with the residents also largely preserved an existing tree line that serves as screening between Grant's Grove and the proposed community.

We also were told about how amenable they have been to requests and requirements of the municipality. There have been no concerns raised by these municipality regarding the quality of their product. In many cases we were told that these communities are directly adjacent to single family units and some "55 and over" communities and that their developments have not disrupted those property owners' ability to enjoy their own properties. No municipality we contacted mentioned that the development has disproportionately increased calls for service. These sentiments comport with claims made by Redwood regarding the types of residents within their communities and our experience thus far with their representatives.

### Action Requested

The items before you are subject to public notice requirements. Exhibit A includes a map of the subject property with a buffer area of 250 feet to determine property owners who are required to receive personal notice via US Mail. Exhibit B is the applicant's affidavit of mailing the notice information. Public notice was published in the <u>Daily Herald</u> on April 29<sup>th</sup> and signage indicating the date and time of the public hearing was erected on May 5<sup>th</sup>.

After a public hearing, the Plan Commission will consider providing a recommendation on the rezoning to the R-4 zoning district, a Planned Unit Development with departures from the minimum living area per dwelling unit, guest parking, and landscaping requirements, plat of subdivision, site plan, landscape plan, signage, lighting, and architecture for the development of 21353 W. Grass Lake Road.

### **Supplemental Documents Enclosed**

- Development Application from Redwood Lindenhurst West Grass Lake Road IL P1 (Redwood USA) dated September 7, 2023
- 2. CEMCON Consulting Engineers on Behalf of Redwood USA Request and Statement of Development Objective dated September 15, 2023
- Review Comments for Redwood USA, provided by Manhard Consulting dated May 7, 2024 (as revised)



- 4. Preliminary PUD for Redwood of Lindenhurst dated September 8, 2023
- 5. Preliminary Engineering Plans for Redwood of Lindenhurst dated March 12, 2024
- 6. Preliminary Plat of Subdivision for Lots 1 and 2 dated September 8, 2023
- 7. Elevations of Redwood Models dated March 21, 2024
- 8. Color Renderings of Redwood USA models dated December 21, 2020
- 9. Floor Plans of Redwood USA models dated October 17, 2017
- 10. Preliminary Site Landscape Plan revised as of May 1, 2024
- 11. Photometric Plan dated March 26, 2024
- 12. Redwood Traffic Analysis from 2010



Exhibit A Map of Properties within 250 of Subject Property for Personal Notice





Exhibit B Affidavit of Mailing

# AFFIDAVIT OF MAILING

The undersigned, being first duly sworn on oath, states that, on behalf of the Village Administrator of the Village of Lindenhurst, I mailed a copy of the attached Notice by Regular U.S. Mail, postage prepaid, on April 26<sup>47</sup>, 2024, before 5:00 p.m. at Lindenhurst, Illinois, to those persons shown on the attached list (at least 15 days prior to the date of the hearing specified in said notice).

[Print Name] (fe)

SIGNED AND SWORN TO before me

this day of \_\_\_\_\_, 2024. KELLY S. SAAL Notary Public, State of Ohio My Commission Expires: July 11, 2026

Notary-Public

#### VILLAGE OF LINDENHURST PUBLIC NOTICE REGARDING A HEARING ON A PETITION FOR REZONING, APPROVAL OF A PLANNED UNIT DEVELOPMENT, AND ANY OTHER NECESSARY ZONING RELIEF FOR A PROPOSED RESIDENTIAL DEVELOPMENT

**PUBLIC NOTICE IS HEREBY GIVEN** that the Lindenhurst Plan Commission will conduct a public hearing on Wednesday, May 15, 2024 at 7:00 p.m., at the Lindenhurst Village Hall, 2301 E. Sand Lake, Lindenhurst, Illinois, to discuss and hear testimony about an application requesting approval of a rezoning to the R-4 multiple-family dwelling zoning district, approval of a planned unit development with departures from the buffer yard, minimum living area per dwelling unit, guest parking, signage, and landscaping requirements, and other necessary zoning relief (as well as subdivision and plan reviews) to allow the development of a 128 unit rowhome development on the property consisting of approximately 78 acres and located at 21353 West Grass Lake Road in unincorporated Lake County, Illinois, that is proposed to be annexed to the Village of Lindenhurst, and identified by the following Permanent Index Numbers (PINs):

02-27-200-005 02-27-200-006 02-27-200-007

All persons interested in the application should attend and will be given an opportunity to provide written and oral testimony on the application for zoning relief. The public hearing may be continued from time to time without further public notice.

April 23, 2024



Dear Neighbor,

On behalf of Redwood Living, I would like to cordially invite you to the Village of Lindenhurst's public meeting on Wednesday, May 15, 2024, at 7:00 pm CST, at the Lindenhurst Village Hall, 2301 E Sand Lake, Lindenhurst, IL 60046. At this meeting, we will have an opportunity to introduce Redwood Living and discuss the proposed neighborhood, located at 21353 West Grass Lake Road in unincorporated Lake County, IL, that is proposed to be annexed to the Village of Lindenhurst.

A couple quick notes in advance of the meeting:

- Redwood Neighborhoods consist of all single-story, two-bedroom, two-bathroom apartment homes with private attached garages.
- Redwood *only* rents *market rate* apartment homes. It does not participate in any housing voucher programs.
- To live in a Redwood home, each resident must meet strict application qualifications, including a background check and credit score review, and abide by the standards of the lease agreement.

This proposed neighborhood represents Redwood's eighth entry into the Chicago market within the last three years. We currently have the following communities under construction to yield 1,314 total units:

- Redwood Lockport 17215 S Juniper Dr, Lockport, IL 60441
- Redwood Volo 901 Wood Rose Dr, Volo, IL 60073
- Redwood Oswego 317 Madrone Dr, Oswego, IL 60543
- Redwood Crystal Lake 1036 Laceflower Dr, Crystal Lake, IL 60014
- Redwood Aurora 1241 Coffeeberry Ln, Aurora, IL 60506
- Redwood Fox River Grove 28855 W IL Rte 22, Fox River Grove, IL 60010
- Redwood Merrillville 8413 Redwood Blvd, Merrillville, IN, 46410

If you have any questions prior to the meeting, please do not hesitate to contact me at <u>pdekruiff@byredwood.com</u>. I'm happy to provide any information in advance of the meeting that would make our visit more productive. You can find also out more information about Redwood at its website, <u>www.byRedwood.com</u>.

I look forward to meeting with you!

Sincerely,

Paul De Kruiff

Paul DeKruiff VP of Acquisitions

Name	Street Address	City, State,	Zip
SHERMAN J TOWNS, TRUSTEE	76 Brittany DR	CARY IL	60013
HOLDEN R STACY & KIMBERLY M TSARPALAS	1400 MCCLELLAN CT	<b>LINDENHUIL</b>	60046
JAMES J & THERESE L WHITE	1410 MCCLELLAN CT	<b>LINDENHUIL</b>	60046
MICHAEL & MONIKA SAKIEWICZ	<b>1390 MCCLELLAN CT</b>	<b>LINDENHUIL</b>	60046
BRENT EICKHOFF	1420 MCCLELLAN CT	<b>LINDENHUIL</b>	60046
R JACKSON J SOLANA	860 WEDGEWOOD CT	<b>LINDENHU IL</b>	60046
ROBERT W & PATRICIA MOSIER, CO-TRUSTEES	854 WEDGEWOOD CT	<b>LINDENHUIL</b>	60046
JOSEPH A FORTNER & TINA M MICHAELS	866 WEDGEWOOD CT	<b>LINDENHUIL</b>	60046
SHAWN M & CRAIG D HASS	1430 MCCLELLAN CT	<b>LINDENHUIL</b>	60046
WEDGEWOOD SUBDIVISION HOMEOWNERS ASSOC	801 WEDGEWOOD CT	<b>LINDENHUIL</b>	60046
JEFFREY A & VIVIAN P PARMLY, TTEES	848 WEDGEWOOD CT	<b>LINDENHUIL</b>	60046
BRET M BOWLES & ARDA HAROIAN-BOWLES	872 WEDGEWOOD CT	<b>LINDENHUIL</b>	60046
ROBERT & JANNA KENDRICK	842 WEDGEWOOD CT	<b>LINDENHUIL</b>	60046
CHRISTOPHER & SUZANNE TEAL	1440 MCCLELLAN CT	<b>LINDENHUIL</b>	60046
BRIAN & MELISSA SEILER	1425 MCCLELLAN CT	<b>LINDENHUIL</b>	60046
JEFFREY FELLERS & LAURA JOHNSON	836 WEDGEWOOD CT	<b>LINDENHU IL</b>	60046
SISIRA AMARASINGHE & PADMINI AMARASIGNHE	861 WEDGEWOOD CT	<b>LINDENHUIL</b>	60046
RUSSELL J & DIANNA D WERBA	39659 N WITTENBURG RD	ANTIOCH IL	60002
DAVID E & SANDRA M SELIG	1450 MCCLELLAN CT	<b>LINDENHUIL</b>	60046
TIMOTHY G BRAYMAN	793 CROSSWIND LN	<b>LINDENHUIL</b>	60046
CASEY, PERRY ALLEN & MECHELLE NICOLE	796 CROSSWIND LN	<b>LINDENHUIL</b>	60046
CLAY R & CHRISTINE M LITTLE	39717 N WITTENBURG RD	ANTIOCH IL	60002
GRANT'S GROVE HOMEOWNER'S ASSOCIATION	2155 POINT BLVD STE 210	ELGIN IL	60123
MICHAEL & LISA VITUCCI TTEES	830 WEDGEWOOD CT	<b>LINDENHUIL</b>	60046
DIANNE B BORRINI TRUST	855 WEDGEWOOD CT	<b>LINDENHUIL</b>	60046
JOSEPH E & SHEILA BANKS	867 WEDGEWOOD CT	<b>LINDENHUIL</b>	60046
MODERN HOMES, INC	850 E GRAND AVE STE 1A	LAKE VILLA IL	60046
EUGENE A & CYNTHIA D PARKER	21266 W GRASS LAKE RD	ANTIOCH IL	60002
JOSEPH CARINGELLA	39595 N WITTENBURG RD	ANTIOCH IL	60002
RAY DEAN & JENNIFER ANNE HUNTER	849 WEDGEWOOD CT	<b>LINDENHUIL</b>	60046
WEDGEWOOD SUBDIVISION HOMEOWNERS ASSOC	801 WEDGEWOOD CT	<b>LINDENHUIL</b>	60046
GRANT'S GROVE HOMEOWNER'S ASSOCIATION	<b>2155 POINT BLVD STE 210</b>	ELGIN IL	60123

BOBBY L CLARK
ORZEL, MATTHEW J & STACEY A
MARK MIKOLAJCZYK
CHRISTIAN KHAYAT
C PELFRESNE
SHANNON R LOCKLEAR & JENIFER L LOCKLEAR
KAILER, BRIAN & ALISON
GINA M BARBAROTTO LIV TR DTD 08/10/2011
LARRY M DAVIS & BARBARA M RAPPAPORT
DAVID M & BARBARA F SEARS
CINDY-LOU LUSIGNAN & NANCY L MILLER
JOHN STEVE CARUSO
RYAN & EMILY SCHMIDT
PATRICK LAYTON
JOSEPH & JESSICA PARTYKA
MODERN HOMES, INC.
ANGHEL, LIVIU & ANDREEA
WOLANIN, BARTLOMIEJ M
NELSON, CHRISTOPHER & DANIELLE

790 CROSSWIND LN	<b>LINDENHU IL</b>	60046
785 CROSSWIND LN	<b>LINDENHUIL</b>	60046
39771 N WITTENBURG RD	ANTIOCH IL	60002
36938 N KIMBERWICK LN	WADSWOF IL	60083
781 S MIDLOTHIAN RD	<b>MUNDELEI IL</b>	60060
21438 W GRASS LAKE RD	ANTIOCH IL	60002
784 CROSSWIND LN	<b>LINDENHUIL</b>	60046
824 WEDGEWOOD CT	<b>LINDENHU IL</b>	60046
39541 N WITTENBURG RD	ANTIOCH IL	60002
<b>1500 MCCLELLAN DR</b>	<b>LINDENHUIL</b>	60046
<b>1510 MCCLELLAN DR</b>	<b>LINDENHUIL</b>	60046
21542 W BRENTWOOD LN	LAKE VILL≄ IL	60046
<b>1520 MCCLELLAN DR</b>	<b>LINDENHUIL</b>	60046
<b>1530 MCCLELLAN DR</b>	<b>LINDENHUIL</b>	60046
<b>1540 MCCLELLAN DR</b>	<b>LINDENHUIL</b>	60046
850 E GRAND AVE STE 1A	LAKE VILLA IL	60046
<b>1550 MCCLELLAN DR</b>	<b>LINDENHUIL</b>	60046
21534 W BRENTWOOD LN	LAKE VILL <sup>A</sup> IL	60046
21560 W GRASS LAKE RD	ANTIOCH IL	60002



This Application is used to request development approval from the Village when consideration by the Lindenhurst Plan Commission, Zoning Board of Appeals, and/or Village Board is required. This application packet is available on the Village's website at <a href="https://www.lindenhurstil.org/">https://www.lindenhurstil.org/</a>. Applicants are encouraged to review <a href="https://www.lindenhurstil.org/">Lindenhurst's Zoning Ordinance</a> and the <a href="https://www.lindenhurstil.org/">Village Code</a> to understand the Village's various development regulations. Questions may be directed to Village Hall at (847) 356-8252.

# **General Information**

s Name: Redwood Lindenhurst	West Grass Lak	ke Road IL P1		
Address: 21353 West Grass	Lake Road, Li	indenhurst, IL 60002		
ber (PIN):02-27-200-005, 02-27-200-006	, 02-27-200-007	Acreage of Property:77.58		
Applicant Name:Redwood USA LLC				
ast Pleasant Valley Road				
State:OH	Zip	Zip Code:44131		
Cell:	ell: Email:pdekruiff@byredwood.com			
	s Name:Redwood Lindenhurst Address:21353 West Grass ber (PIN):02-27-200-005, 02-27-200-006 USA LLC ast Pleasant Valley Road State:OH Cell:	s Name:Redwood Lindenhurst West Grass Lak Address:21353 West Grass Lake Road, Li ber (PIN):02-27-200-005, 02-27-200-006, 02-27-200-007 USA LLC ast Pleasant Valley Road State:OH Zip Cell: Em		

# **Contact Information**

Property Owner Name:	Sherman J Towns			
Company:Sherman J Tow	ns Revocable Living Trust			
Applicant Address:	10610 Taurus Court			
City:Woodstock	State:OH	Zip Code:60098		
Phone:	Cell:	Email:		
Primary Contact Name: Paul DeKruiff				
Relationship to Applicant: Vice President of Redwood Acquisitions				
Phone:3123713125 Cell: Email:pdekruiff@byredwood.com				
Additional Staff Name: Kevin Serafin / CEMCON, Ltd.				
Relationship to Applicant:Engineer				
Phone:6208622100	Cell:	Email:kevins@cemcon.com		
Additional Staff Name:Erin Bowen Welch / Dawda Mann				
Relationship to Applicant: Attourney				
Phone:2486423902	Cell:	Email:ewelch@dmms.com		
Proposed Development				

# Proposed Development

Application Request Please Check All That Apply			
	Special Use (New or Amendment) (Exhibit 1)		Rezoning or Text Amendment (Exhibit 4)
	Site Plan Review (Exhibit 2)	~	Planned Unit Development (Exhibit 5)
	Zoning Variance (Exhibit 3)		Subdivision
	Other, Please Specify: Annexation and Preliminary Plat Approval		

All plans submitted with an application must include 10 hard copies (11x17) and one electronic copy.

2301 E. Sand Lake Road • www.lindenhurstil.org • mail@lindenhurstil.org • (847) 356-82521



# **Application Materials**

All applicants are required to complete and submit the following materials to be included with their application. Incomplete submittals will not be accepted.

- Letter of request: The applicant must submit a letter with this application addressed to the Village Administrator (who will forward to the appropriate review bodies) describing the requested proposal/use and outlining the reason for the request and how the request complies with the Lindenhurst Zoning Ordinance.
- Application Fee(s)
- **Escrow Account Deposit**

All required items and documents identified in Application Request's Exhibit Items

# Applicant/ Owner Acknowledgements

The Applicant(s) and Owner(s) do hereby certify, acknowledge, and affirm that:

- 1. I (We) herby certify that the Owner is (are) the owner(s) of the described Subject Property.
- 2. I (we) herby authorize the Applicant to act on my (our) behalf during the processing and presentation of this request.
- 3. I (We) have carefully and fully read this application, and all of the statements contained in this application packet are true.
- 4. I (We) fully understand and agree to comply with the terms and provisions outlined in this application, the <u>Lindenhurst Zoning Ordinance</u>, and the <u>Lindenhurst Village Code</u>.
- 5. I (We) agree to pay all applicable filing fees and assume responsibility for the payment of all reimbursable expenses associated with the processing of this application and request(s).
- 6. I (We) understand all application fees are non-refundable and cover staff review and processing of the request.
- 7. I (We) understand I (we) have one (1) year from the application submittal to complete the Village approval process. If no extension is sought by the Applicant or granted by the Village Board, the application will be invalidated and I (we) will need to submit a new application/application fees and comply with the <u>Lindenhurst Zoning Ordinance</u> and <u>Lindenhurst Village Code</u>.

# Redwood USA LLC

Name of Applicant Paul DeKruiff Date: 2023.09.07 13:57:01 -04100 Name of Property of Owner (if different)

Signature of Property of Owner (if different)

Signature of Applicant 9/7/23

Date

Date

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#### **Application Materials**

All applicants are required to complete and submit the following materials to be included with their application. Incomplete submittals will not be accepted.

- Letter of request: The applicant must submit a letter with this application addressed to the Village Administrator (who will forward to the appropriate review bodies) describing the requested proposal/use and outlining the reason for the request and how the request complies with the Lindenhurst Zoning Ordinance.
- Application Fee(s)
- ✓ Escrow Account Deposit
- All required items and documents identified in Application Request's Exhibit Items

#### Applicant/Owner Acknowledgements

The Applicant(s) and Owner(s) do hereby certify, acknowledge, and affirm that:

- 1. I (We) herby certify that the Owner is (are) the owner(s) of the described Subject Property.
- 2. I (we) herby authorize the Applicant to act on my (our) behalf during the processing and presentation of this request.
- 3. I (We) have carefully and fully read this application, and all of the statements contained in this application packet are true.
- 4. I (We) fully understand and agree to comply with the terms and provisions outlined in this application, the Lindenhurst Zoning Ordinance, and the Lindenhurst Village Code.
- 5. I (We) agree to pay all applicable filing fees and assume responsibility for the payment of all reimbursable expenses associated with the processing of this application and request(s).
- 6. I (We) understand all application fees are non-refundable and cover staff review and processing of the request.
- 7. I (We) understand I (we) have one (1) year from the application submittal to complete the Village approval process. If no extension is sought by the Applicant or granted by the Village Board, the application will be invalidated and I (we) will need to submit a new application/application fees and comply with the Lindenhurst Zoning Ordinance and Lindenhurst Village Code.

Redwood USA LLC

Name of Applicant

Signature of Applicant

Date

Sherman J. Towns

Name of Property of Owner (if different)

Shermon J. Towns-

9/8/2023 Date

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2



#### **Escrow Agreement**

I, the undersigned, understand that the Village of Lindenhurst requires an escrow account to be established for payment of fees related to requests for rezoning, subdividing, development of property, special use requests, variances, appeals from an administrative decision, architectural review and annexation requests. The purpose of escrow is to provide surety for reimbursement of professional land planning review services undertaken by the Village Planning Consultant and related legal services provided by the Village Attorney.

Pursuant to Section 10.22(b) of the Lindenhurst Village Code, the Village of Lindenhurst charges a 3.5% administration fee for managing the escrow and providing payments and billing services. Monthly statements reflecting the amount debited from the escrow are mailed to the escrowee and payable upon receipt. The bill reflects the amount charged against the escrow and the like amount needed to replenish the escrow originally established. The Village Administrator is authorized to establish the escrow value based on a fair assumption of anticipated monthly billing amounts, and nature and scope of the service(s) being provided and complexity of proposal. Upon completion of the project escrow balances will be refunded.

Name of Project:Redwood Lindenhurst V	Vest Grass Lake Road IL P1
Address, Location, or Legal Description of F	roperty:21353 West Gress Lake Road, Lindenhurst, iL 60002
Action Being Requested: Annexation, Prel	iminary Plat Approval and PUD
Escrow Account Billing Name:	·
Address: 7007 East Pleasant Valley Rd,	Independence, OH 44131
Phone number:312-371-3125	
	Sherman J. Towns
Signature of Applicant	Signature of Owner
Escrow Account Amount:\$14,000.00	
State of Illinois	
County of Lake	
Signed before me on $7 - 8 \cdot 25$ by	SHERMI J IDWIS
Date	Name
-	and and a second
Signature of Notary Public	OFFICIAL SEAL THOMAS B HOOD TARY PUBLIC, STATE OF ILLINOIS TOMMISSION EXPIRES: 11/20/2026
Village Administrator Approval:	

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# **Escrow Agreement**

I, the undersigned, understand that the Village of Lindenhurst requires an escrow account to be established for payment of fees related to requests for rezoning, subdividing, development of property, special use requests, variances, appeals from an administrative decision, architectural review and annexation requests. The purpose of escrow is to provide surety for reimbursement of professional land planning review services undertaken by the Village Planning Consultant and related legal services provided by the Village Attorney.

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Name of Project: Redwood Lindenhurst West Grass Lake Road IL P1				
Address, Location, or Legal Description of Property: 21353 West Grass Lake Road, Lindenhurst, IL 60002				
Action Being Requested: Annexation, Preliminary Plat Approval and PUD				
Escrow Account Billing Name: Redwood Lindenhurst West Grass Lake Road IL P1				
Address: 7007 East Pleasant Valley Road, Independence, OH 44131				
Phone number: 312-371-3125				

Paul DeKruiff DeKruiff Dekcuter Date: 2023.09.07 13:57:01

Signature of Applicant	Signature of Owner
Escrow Account Amount:\$14,000.00	
State of Illinois	
County of Lake	
Signed before me on 9114/23 by	
Signature of Notary Public	S. SAAL c, State of Ohio sion Expires: 1, 2026
Village Administrator Approval:	

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# **Development Review Process Overview**

*Step One* Pre Application Conference

*Step Two* Submit Completed Application

- Prior to submitting an Application for Development Approval, applicants are encouraged to contact Village Hall at (847) 356-8252 to schedule a Pre-Application Conference with Village Hall staff.
- The Pre- Application Meeting is designed for Village staff to understand the development concept and guide the applicant through the appropriate process.
- Applicant submits a completed Development and Zoning application with all required materials, fees, and escrow.
- •All application exhibits must include 10 hard copies (11x17) and one electronic copy.
- •Submittals will not be accepted and/or processed until all of the submittal requirements are met.

 After recieving a completed Application, the Village will forward it to the applicable Village departments and/or consultants for review and comment.

Contact Person identified in the General Development Application.

· Please note that comments may require revisions to plans prior to

Zoning Board of Appeals, or Village Board.

The Village's comments from the review process will be sent to the Primary

scheduling the project for a hearing or meeting with the Plan Commission.

*Step Three* Staff and Consultant Review

*Step Four* Public Notice

(Rezoning, Variance, Special Use, Text Ammendment)

# Step Five

Plan Commission/ Zoning Board of Appeals Meeting

*Step Six* Village Board Meeting

- Depending on the type of approval sought, the applicant may have to notify the public before meeting with the Plan Commission, Zoning Board of Appeals, or Village Board.
- Village staff will inform the applicant of public notice requirements after reviewing the completed Application and associated documents.
- The Development Application goes before the Plan Commission or Zoning Board of Appeals for consideration, which may require a public hearing. At the meeting, the applicant has the opportunity to briefly present their proposal. The Commission/ Board and public has the opportunity to ask questions and comment on the proposal.
- At the end of the meeting or Public Hearing, the Commission or Board will make a recommendation to the Village Board on the proposal for either approval, approval with conditions, or denial of the proposal.
- Following a recommendation by the Plan Commission or Zoning Board of Appeals, the Village Board will act on the development application. The Village Board can either approve, approve with conditions, or deny the application.
- Projects will not be included on a Village Board agenda until Village staff has determined that all plans are in substantial technical compliance with all Village codes, rules, and policies.

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# EXHIBIT 1 – Special Use Permit

The following materials are required for the filing and processing of an application for a special use permit. Applicants may also submit any additional narratives or materials which they deem necessary to convey their request. Additional materials may be required by Village staff.

# **Checklist of Required Submittals**

- I. Review <u>§159-2.307</u> the Village of Lindenhurst's Zoning Ordinance to understand Village requirements, procedures, and standards.
- II. A plat of survey prepared by a registered land surveyor showing the location, boundary, and legal description of the property.
- III. If changes are proposed to the condition of the lot, please also complete Exhibit 2, for site plans.
- IV. Additional information as required by the Village.

### **Responses to Standards**

#### **General Standards**

The applicant must submit a written response to each of the general standards for Special Use Permits established in  $\frac{159-2.307 (E)(1)}{E}$  of the Village's Zoning Ordinance. The response to each standard should thoroughly explain how the request will meet the standards. All written responses to these standards must be included in the application submittal.

#### Special Standards

When the zoning district regulations authorize a special use in a particular zoning district and that special use is indicated as having special standards as set forth in the respective residential or non-residential zoning district regulations, a special use permit for such use in such zoning district shall not be recommended or granted unless the applicant shall establish compliance with all such special standards.



# **EXHIBIT 2 - Site Plan Review**

# Prior to submittal, applicants are encouraged to review <u>§159-2.312</u> of Village of Lindenhurst's Zoning Ordinance to understand the standards required for site plan review.

# **Checklist of Required Submittals**

The following materials are required for the filing and processing of an application for site plan review. Applicants may also submit any additional narratives or materials which they deem necessary to convey their request. Additional materials may be required by Village staff.

### I. <u>Narrative</u>

a. Detailed description of proposal

### II. <u>Plat of Survey</u>

- a. Date, scale, and north arrow provided
- b. Existing physical improvements with dimensions indicated
- c. Sealed by Registered Professional Engineer or Surveyor

### III. <u>Proposed Site Plan</u>

- a. Date, scale, and north arrow provided
- b. Proposed ingress and egress to the site, including on-site parking area(s), parking stalls, and adjacent streets. Delineate traffic flow with directional arrows.
- c. Location of all existing (to remain) and proposed buildings on the site
- d. A storm water management plan shall be prepared for all proposed development meeting all Lake County imposed storm water management regulations subject to conformance with the Lake County watershed development ordinance.

# IV. <u>Elevations of proposed structure(s)</u>, <u>building addition(s)</u>, <u>improvement(s)</u>, etc. with dimensions indicated

- a. Scale
- b. All signs to be mounted on the elevation
- c. Type, color, and texture of all primary materials to be used.
- V. <u>Preliminary Engineering Plan for any development that requires a Site</u> <u>Plan</u>
  - a. Date, scale, and north arrow provided

### VI. Landscape Plan

- a. Review <u>§159-7.700</u> of the Village's Zoning Ordinance to understand Village requirements, procedures, and standards for Landscape Plans.
- b. Site Plan with the following:
  - i. Scale and north arrow

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- Proposed ingress and egress to the site, including on-site parking area(s), parking stalls and adjacent streets. Delineate traffic flow with directional arrows.
- iii. Location of all existing (to remain) and proposed buildings on site
- iv. Calculations for determining the required number of trees to be placed within the proposed parking area, as well as the designation of required buffer screens such as landscaping or fencing between the parking area and adjacent property
- v. Existing landscaping to remain and proposed new landscaping shall be differentiated along with the type, size, number, and spacings of all plantings.
- vi. The Village encourages the use of native plant materials, trees, shrubs, and ground cover, indigenous to northeastern Illinois. In shore buffer areas, these include native plants which are tolerant of both moisture and hydric soils. Applicants should consult the list of non-native and invasive species that are prohibited from use as plant materials, which list is on file with the Village Administrator.

### VII. Lighting Plan

- a. Review <u>§159-7.800</u> of Village of Lindenhurst's Zoning Ordinance to understand Village requirements, procedures, and standards for Lighting Plans.
- b. Site Plan with the following:
  - i. Scale and north arrow
  - ii. All property and street pavement lines
  - iii. Location and height of all existing (to remain) and proposed buildings on the site
  - iv. Proposed ingress and egress to the site, including on-site parking area(s), parking stalls, and adjacent streets. Delineate traffic flow with directional arrows.
  - v. Location of all existing (to remain) and proposed lighting standards, complete with photometric (foot-candle) diagram.
- c. Lighting standard Drawing:
  - i. All size specifications, materials, and colors
  - ii. Information on lighting intensity (number of watts, photometric diagram, etc.)
  - iii. Photometric lighting plan shall include footcandle illuminations to all property lines

### VIII. Signs

- a. Free standing signs submissions should include the following:
  - i. Site Plan:
    - 1. Scale and north arrow
    - 2. All property and street pavements lines
    - 3. Location of existing and proposed landscaping

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- 4. Location of all buildings on the site
- 5. Location and height of all existing (to remain) and proposed signs on the site, showing proposed setbacks for sign from property lines
- ii. Scaled drawing of each face of the proposed free-standing sign is required to have:
  - 1. All size specifications, including the size of letters and graphics
  - 2. Description of sign and frame materials and colors
- iii. Wall Signs
  - An elevation drawn to scale of the entire wall of the building to which the sign is to be fixed, correctly locating the proposed sign(s)
  - 2. A scaled drawing of each face of the proposed wall sign is required showing the following:
    - a. All size specifications, including the size of letters and graphics
    - b. Description of sign and frame materials and colors

# IX. <u>Aerial Photograph of Site and Surrounding Area</u>

a. Aerial photograph should include the subject parcel highlighted and include adjacent surrounding properties.

# XII. Natural Resources Plan (As Requested)

- a. Review <u>§159-7.200</u> of Village of Lindenhurst's Zoning Ordinance to understand Village requirements, procedures, and standards for Natural Resource Plan.
- b. A drawing legend containing the scale appropriate to the size of the plan, the date of preparation, north arrow, and designation of existing and proposed contours at a maximum 2 foot contour interval.
- c. Location of natural resource features present on the site.
- d. The location of the proposed development.
- e. The boundary line of the site with dimensions and bearings and the total land area encompassed by the site.
- f. The location of all proposed lot lines, right of way lines, and easements.
- g. The location, ownership, widths, and names (if available) of all existing and previously platted streets, rights of way, parks, and other public or open spaces located within or adjacent to the subject property.
- h. Graphic and numerical illustration shown on the "natural resource protection plan" of those existing natural resource features that will be disturbed and those that will be preserved and showing on the illustration the area (in square feet or acres) of each existing resource and those areas of resources that are to be preserved. Numerical data may be shown in tabular form with labeled reference to specific areas designated on the "natural resource protection plan". Any areas

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of the site where natural resources are to be mitigated and how and where the mitigation is to take place with natural resource protection easements shall be indicated.

i. Graphic illustration and notes relating to how those natural resource features, which are to be preserved, will actually be preserved (conservation easements, deed restrictions, protective covenants, etc.).

### XIII. Traffic Study, as requested

#### XIV. Tree Survey, as requested

a. Date, scale, and north arrow provided

### **Responses to Standards**

The applicant must submit a written response to each of the general standards for Site Plan Review established in  $\frac{\$159-2.312}{(E)}$  of the Village's Zoning Ordinance. The response to each standard should thoroughly explain how the request will meet the standards. All written responses to these standards must be included in the application submittal.



# **EXHIBIT 3: ZONING VARIANCES**

The following materials are required for the filing and processing of an application for a zoning variance. Applicants may also submit any additional narratives or materials which they deem necessary to convey their request. Additional materials may be required by Village staff.

# **Checklist of Required Submittals**

- I. Review <u>§159-2.309</u> of Village of Lindenhurst's Zoning Ordinance to understand Village requirements, procedures, and standards for Zoning Variances.
- II. A plat of survey if the appeal involves a specific lot.
- III. Additional information may be required by the Village.

### **Responses to Standards**

The applicant must submit a written response to each of the general standards for Zoning Variances established in  $\frac{159-2.309}{F}$  of the Village's Zoning Ordinance. The response to each standard should thoroughly explain how the request will meet the standards. All written responses to these standards must be included in the application submittal.



# **EXHIBIT 4: REZONING AND TEXT AMENDMENTS**

The following materials are required for the filing and processing of an application for a rezoning or text amendment to the Lindenhurst Zoning Ordinance. Applicants may also submit any additional narratives or materials which they deem necessary to convey their request. Additional materials may be required by Village staff.

# **Checklist of Required Submittals**

- I. Review <u>§159-2.306</u> of the Village of Lindenhurst's Zoning Ordinance to understand Village requirements, procedures, and standards for Rezonings and Text Amendments.
- II. A plat of survey or other plan showing the area proposed to be rezoned and the location and description of existing adjacent uses of properties within 250 feet of the area proposed for rezoning.
- III. Detailed description of the proposed development and use of the property.
- IV. Completed Site Plan Application (Exhibit 2).
- V. Additional information may be required by the village.

### **Responses to Standards**

#### **Rezoning/ Map Amendment Standards**

The applicant must submit a written response to each of the general standards for Rezoning established in  $\frac{159-2.306(E)(1)}{10}$  of the Village's Zoning Ordinance. The response to each standard should thoroughly explain how the request will meet the standards. All written responses to these standards must be included in the application submittal.

#### **Text Amendment Standards**

The Plan Commission will evaluate the request for a text amendment against the intent of this code, the recommendations of the comprehensive plan, and the public health, safety and general welfare.



# **EXHIBIT 5: PLANNED UNIT DEVELOPMENTS**

The following materials are required for the filing and processing of an application for a planned unit development. Applicants may also submit any additional narratives or materials which they deem necessary to convey their request. Additional materials may be required by Village staff.

# **Checklist of Required Submittals**

- I. Review <u>§159-2.308</u> of Village of Lindenhurst's Zoning Ordinance to understand Village requirements, procedures, and standards for Planned Unit Developments.
- II. A plat of survey prepared by a registered land surveyor showing the location, boundary, and legal description of the property.
- III. Completed Site Plan Application (Exhibit 2).
- IV. Other additional information may be required by the village.

# Preliminary Plan Submission

The preliminary plan submission must include the following:

- a. Location, size, and elevation of utilities on and adjacent to the property, including sewers, water mains, gas lines, fire hydrants, etc.
- b. Natural resources on the property, including watercourses, floodplains, marshes, wetlands, and trees.
- c. Existing buildings and structures.
- d. Zoning on and adjacent to the property.
- e. Open space areas.
- f. Location and purpose of each proposed building or structure.
- g. Development schedule, including any proposed phasing of development and construction.
- h. Density of residential uses.
- i. Type and nature of nonresidential uses.
- j. Proposed public improvements.
- k. Preliminary facilities plan, including details about roads, sanitary and storm sewers, water supply system, and lighting.
- I. Fiscal, traffic, or environmental impact studies, where required.
- m. Conformance with the Village's engineering specifications set in section <u>§158.14</u> of Village's subdivision ordinance. Village's engineers may require subsurface soil conditions.

# Final Plan Submission

The final plan must include the following:

- a. Meets all of the final plat of subdivision requirements set in  $\frac{$158.07}{1000}$  of the Village's subdivision ordinance.
- b. Covenants and deed restrictions.
- c. Designation of location of all proposed buildings and/or lots, dedicated public rights of ways, and easements.

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- d. Calculations of land area, number of buildings, number of dwelling units, and dwelling units per gross acre.
- e. Final engineering plans prepared and certified by a licensed Illinois professional engineer covering all required on-site and off-site improvements.
- f. All certificates, seals, and signatures required for the dedication of lands and properly recording the document.

# **Responses to Standards**

The applicant must submit a written response to each of the general standards for Planned Unit Development established in §159-2.308 (E) (2) of the Village's Zoning Ordinance. The response to each standard should thoroughly explain how the request will meet the standards. All written responses to these standards must be included in the application submittal.



# ZONING AND DEVELOPMENT APPLICATION FEES

Available at Village Hall

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September 15, 2023

Mr. Clay Johnson Village Administrator 2301 East Sand Lake Road Lindenhurst, IL 60046

Re: Redwood Lindenhurst Lindenhurst, Illinois 848.031

Dear Mr. Johnson:

On behalf of our client Redwood USA we are excited to submit preliminary plat, preliminary engineering & stormwater report, preliminary architectural, preliminary landscape, and a draft annexation agreement for a 77-acre site adjacent to the village limits.

The subject property is in unincorporated Lake county south of Grass Lake Road, East of Wittenburg Road, west of Hendrick Lake, and north of the Grant's Grove Subdivision. We are proposing to annex the subject property to the village of Lindenhurst under the R-3 zoning classification. The current proposed plan doesn't have any required deviations from the R-3 zoning classification. At this point we are not seeking any zoning deviations but will be platting the site in 2 or 3 lots, and will have multiple buildings on lot 1.

Please feel free to contact me with any additional questions or comments.

Sincerely, CEMCON, L 102

Anthony Falkowski, Jr., E.I. Project Engineer

ARF/ka Enc.

H:\904438\LETTERS\2023-09-15 Hutt @ Fox Metro - Plan Review Checklist - Review #2 - Comment Response.docx



Date: May 7, 2024

To: Clay Johnson, Village Administrator Village of Lindenhurst

From: Jeramiah Yeksavich, AICP and Jodi McCarthy, PE

#### RE: PRELIMINARY PLAN REVIEW #3 – PLANNING & ZONING COMMENTS REDWOOD DEVELOPMENT – R-4 PUD 21353 W. GRASS LAKE ROAD LINDENHURST, ILLINOIS

Per your request, our office has reviewed the submittals for the proposed annexation, subdivision, and rezoning of 21353 W. Grass Lake Road (Subject Property; PIN: 02-27-200-005, -006, & -007; approximately 78 acres) by Redwood USA LLC to build a 128 two-bedroom unit rental row home development and provide the following review comments.

Note, a number of comments remain from our previous memos (dated February 14, 2024 & April 17, 2024) for the Plan Commission and Zoning Board of Appeals' information and assessment as part of any Public Hearing review.

#### Comprehensive Plan & Zoning:

- 1. <u>Comprehensive Plan:</u> Based on the Subject Property's Comprehensive Plan Future Land Use designation differing from the proposed land use development type, the Village may wish to review whether the proposed development would require a Comprehensive Plan amendment.
  - a. <u>Subject Property Future Land Use Designation:</u> SE Suburban Estate Single-Family Residential District development (2<sup>nd</sup> least dense residential development land use), which is intended to provide for the continuance of suburban/estate detached single-family lots with a maximum gross density of 1.71 dwelling units per acre.
  - b. <u>Proposed Development Future Land Use Designation Type:</u> R-3 Multiple Family Dwelling District (Most dense residential development land use), which is intended for all multiple family dwelling types other than duplexes with a maximum gross density of 6.10-8.00 dwelling units per acre. As outlined below, the proposed development would have a lower density level than this designation type on gross density basis, but it would match it in development structure type.
  - c. <u>Annexation Plan:</u> High Priority Annexation Area, subject to the outlined policies for evaluating annexation and its benefits to the Village.



- 2. Zoning:
  - a. <u>Proposed District:</u> R-4 Multiple-Family Dwelling District Planned Unit Development (PUD). PUD approval would allow for relief departures from any strict Zoning Ordinance (ZO) and other development regulation standards determined appropriate by the Village.
  - b. Zoning Use: "Row home dwellings", which are a Permitted Use in the R-4 District.
  - <u>Subdivision</u>: The Petitioner proposes to subdivide the Subject Property into two lots: Lot #1: Row home development and Lot #2: Passive open space conservation area. Both lots are proposed to be zoned in a R-4 District.

#### 3. <u>Neighboring Property Planned & Existing Land Uses & Zoning:</u>

Also see, Exhibit A: Neighboring Property Existing Conditions attached to this memo.

Neighboring Property	Existing Land Use	Comprehensive Plan Land Use	Existing Zoning
North (Across Grass Lake Rd.)	Large Lot Single-Family Homes/Vacant	E -Estate Single-Family Residential District / S - Suburban Single-Family Residential District	Lake County AG - Agricultural District
East	Single-Family Homes	S - Suburban Single-Family Residential District	Lindenhurst PUD-1 District
West	Large Lot Single-Family Homes	E - Estate Single-Family Residential District	Lake County RE - Rural Estate District
South	Single-Family Homes	PUD-1 SE - Suburban Estate Single-Family Residential District	Lindenhurst PUD-1 District

<u>Annexation Agreement</u>: As per our office's understanding, no Annexation Agreement has been developed yet. The type and format of any Annexation Agreement is subject to the Village Attorney's review. The Annexation Agreement may need to include:

- a. <u>PUD Documents:</u> Include any PUD documents and exhibits as appendices and list any allowed departures from strict ZO standards.
- b. <u>Impact Fee Requirements:</u> Agreements and impact fee requirements for school, park, and/or library contributions.
- c. Covenants:
  - a. Any covenants associated with the operation of the rental housing development.
  - b. The Village may wish to include a covenant that the Subject Property must remain under single ownership based on its current development pattern. This condition would restrict any development owner from selling individual units by changing the Subject Property to a row home development or a condominium development. The Petitioner has indicated to our office that they would agree to this condition upon reviewing further with the Village.


#### Bulk, Space, Yard, and Height Standards Comments

1. Lot & Density Standards:

#### Lot & Density Standards Table Highlight Underline = Departure

Category	R-4 District	Proposed Conditions (Approximate)		Degree of Departure	
Category	Requirements	Lot #1 Only	Lots #1 & #2	Lot #1 Only	Lots #1 & #2
Min. Lot Area	1 Acre (43,560 sq. ft.)	29.25 Acres <sup>1</sup>	76.75 Acres <sup>1</sup>	None	None
Min. Lot Width	150 feet	1,035 feet	1,260 feet	None	None
Max. Gross Density	12.0 dwelling units per acre	4.4 dwelling units per acre <sup>2</sup>	1.7 dwelling units per acre <sup>3</sup>	None	None
Max. Net Density	25.0 dwelling units per acre	6.5 dwelling units per acre <sup>4</sup>	6.5 dwelling units per acre <sup>4</sup>	None	None
Min. Open Space Ratio (OSR) <sup>5</sup>	0.25	0.53	0.82	None	None

Notes:

1. Lot area based on post Gras Lake R.O.W. dedication.

2. Lot #1 Only Gross Density Calculation: 128 dwelling units / 29.25 acres = 4.4 dwelling units per acre

3. Lot #1 & #2 Gross Density Calculation: 128 dwelling units / 76.75 acres = 1.7 dwelling units per acre

4. Both Lot #1 Only & Lot #1 & #2 Net Density Calculation: 128 dwelling units / 19.75 acres = 6.5 dwelling units per acre. Lot

2 is completely covered by wetlands and wetland buffer setbacks.

5. Required yards are excluded from open space calculations.

2. Yard, Floor Area, & Height Standards:

#### Yard, Floor Area, & Height Standards Table Highlight Underline = Departure

Category		R-4 District Requirements	Proposed Conditions Lot #1 Only (Approximate)	Degree of Departure
	Min. Special Highway Corridor Setback – Grass Lake Road	Not Applicable for R-4 Dist.	N/A	None
North Yard	Min. Front Yard – Abutting a public arterial street	30 feet	30 feet (25 feet to Building Envelope)	None
	Min. Buffer Yard	30 feet	30 feet to unit patios (25 feet to Building Envelope)	None (See comment below.)



Category	R-4 District Requirements	Proposed Conditions Lot #1 Only (Approximate)	Degree of Departure	
East Min. Buffer Yard	N/A. Set by Wetland Buffer Setback	N/A	None	
West Min. Buffer Yard	30 feet	55 feet to Building Envelope	None	
South Min. Buffer Yard	30 feet	140 to Property Line (29 feet between Wetland boundary to drive lane)	Subject to Minimum Plantings being met. (See also below Wetlands Buffer Setback comment.)	
Min. Total Living Area per Dwelling Unit <sup>1</sup>	1,500 sq. ft.	Forestwood: 1,294 sq. ft. <sup>2</sup> Meadwood: 1,326 sq. ft. Capewood: 1,620 sq. ft. Willowood: 1,381 sq. ft. Haydenwood: 1,343 sq. ft. Average: 1,362 sq. ft.	Forestwood: 206 sq. ft. <u>Meadwood: 174 sq. ft.</u> Capewood: None <u>Willowood: 119 sq. ft.</u> <u>Haydenwood: 157 sq. ft.</u> <u>Average: 138 sq. ft.</u>	
Max. Building Height	3.0 stories/40 feet	1.0 story/20 feet (Haydenwood)	None	

Notes:

1. Proposed conditions based on Floor Plan minimum measured living area building footprint areas. Average value based on weighted average across whole development according to unit type counts.

- a. Building Envelope/Building to Building/Drive Setbacks:
  - i. <u>North Property Line Buffer Yard Setback:</u> The Plat provides a 30-foot wide buffer yard easement from the north property line to the rear patios of the units along the north property line. The adjacent Building Envelope overlap this buffer yard area by approximately by five (5) feet. Provided this Building Envelope overlap area is reserved for only landscaping and screening uses, this arrangement could meet the minimum standards for a buffer yard.
  - ii. <u>Building "Z" Building:</u> The Building "Z" Building Envelope does not fully extend south to include the entire unit around it for the southern most Capewood unit. See comments on Wetlands Buffer Setback Comment below.
  - iii. <u>Building "C" Building Envelope:</u> The Building Envelope for Building "C" encroaches into the Building Envelopes of both Building "B" and Building "D". Typically, Building Envelope areas should limit overlap to ensure proper drainage can be provided and proper setbacks are maintained easily during construction. This proposed arrangement is subject to further review based on more detailed engineering plans.
  - iv. <u>Building to Building Setbacks:</u> While having some slight reductions to allow for the use of a private drive versus a publicly dedicated road, the proposed building to building setbacks appear comparable to other Village row home developments.



#### Parking, Access, Circulation, & Traffic Impact Study:

1. <u>Total Parking Spaces:</u>

#### Minimum Total Parking Spaces Table Highlight Underline = Departure

Category Space Requirements <sup>1</sup>		Proposed Conditions Lot #1 Only	Degree of Departure
Unit Parking (All 2 Bedroom Units)	256 Spaces <sup>2</sup>	Garage: 256 Spaces Driveway: 256 Spaces (See Comment below on possible reduction) Total: 512 Spaces	
Guest Parking	64 Spaces <sup>3</sup>	22 Spaces	42 Spaces
Total Parking	320 Spaces	534 Spaces	None

Notes:

1. Minimum Parking Space Standard: 2 Bedroom Standard: 2.0 spaces per DU, plus 0.5 space per DU for guest parking

2. Unit Parking Calculation: 128 DU x 2.0 spaces/DU = 256 spaces

3. Guest Parking Calculation: 128 DU x 0.5 spaces/DU = 64 spaces

- a. Guest Parking:
  - i. <u>Quantity:</u> While guest parking spaces separate from units are less than the ZO standard, the Village may find this reduction appropriate given each unit could have up to 4 total spaces per unit, if tenants limit storage in garages to vehicles only. The Village may wish to have the Petitioner provide information on the average number of cars per rental unit across Redwood developments, particularly in Illinois
  - ii. <u>Possible Additional Locations:</u> The southern portion of the north/south drive lane does not have any sperate guest parking spaces along it until the southernmost loop drive lane area. If the Village has concerns for guest parking, it would appear this north/south drive lane area would be where additional spaces would be best added.



#### 2. ADA Accessible Parking Spaces:

Minimum ADA Accessible Parking Spaces Table Highlight Underline = Departure

Category	Minimum ADA Accessible Parking Space Requirements <sup>1</sup>	Proposed Conditions Lot #1 Only	Degree of Departure
Guest Parking	1 Space	1 Space	None

Notes:

1. 1 ADA space per 25 total spaces (Under 100 total spaces): 22 guess spaces/25 spaces = 1 ADA Space.

- 3. <u>Access</u>: Access to the development is limited to the following two points.
  - a. <u>Main Access Point Grass Lake Road</u>: Northern entry/exit drive with a three-lane profile: one-lane in, right-turn out, and left-turn out, subject to the Lake County Division of Transportation's (LCDOT's) approval. The Plat includes an additional 20 feet wide of R.O.W. dedication to future improvement of Grass Lake Road.
  - b. <u>South Emergency Access Removed Crosswind Lane</u>: Per the Development Narrative, the Petitioner removed the southern emergency access drive with Crosswind Lane per the request of the neighborhood to the south and with permission of the Lake Villa Township Fire Protection District (District). The Village will most likely want written confirmation of the District's approval.
- 4. <u>Drive Lane:</u> The development will be connected by a 22-foot-wide private drive lane. This drive lane is below the minimum standards for a publicly dedicated Village roadway, which would limit the drive lane from every being dedicated in the future. The Petitioner has indicated to our office that they only uses private drives in their developments.
- 5. <u>Traffic Impact Study</u>: The Petitioner provided some information on traffic count tables from other developments in other states.
  - a. The tables list AM and PM "Peak Hours" but they do not indicate what the exact hours they would relate to (e.g., 7:30 AM to 8:30 AM, 4:30 PM to 5:30 PM).
  - b. Using the max listed trips per unit generation rate of approximately half the units generating a trip in both the AM and PM peak hours, the development would generate approximately 64 trips in each peak hour. Further information on Grass Lake Road's peak hour usage and current level of service would be needed to evaluate any potential traffic impact issues from this trip generation level. The need for further review is subject to the Village Engineer's and LCDOT's determination.
  - c. The Petitioner indicated to our office they have provided the Village with their preliminary LCDOT application for the Grass Lake Road access point.



- 6. <u>Pedestrian & Bicycle Circulation:</u> In R-4 District developments, the ZO requires design guidelines be prepared to address pedestrian bicycle access (ZO 159-7.505-B-5).
  - a. <u>Sidewalks:</u>
    - i. <u>Location & Quantity:</u> In R-4 District developments, the ZO requires sidewalks on both sides of a private drive lane (ZO 159-7.505-B-6). The Petitioner has requested a departure from this standard to use only a 4-foot-wide carriage walk on a single side of the private drive.
    - ii. <u>Grass Lake Road Connection</u>: The carriage walk extends up the west side of the access drive connection with Grass Lake Road.
    - iii. <u>Crosswind Lane Connection</u>: The Village may wish to review if pedestrian access should be extended down to Crosswind Lane to provide connections with sidewalks in that area.
  - <u>Bike Path:</u> In R-4 District developments, the ZO requires a 10-foot-wide bicycle path to circulate throughout the development and connect with adjacent development areas (ZO 159-7.505-B-2) and to also include bicycle parking at shared community areas. (ZO 159-7.505-B-4). The Petitioner has requested a PUD departure from this requirement.

#### Wetland & Stormwater Management:

- 1. <u>Eastern Portion Wetlands</u>: The eastern portion of the entire Subject Property, primarily the proposed Lot #2, contains significant high-quality wetlands (ADID wetlands), which require a 100-foot-wide buffer setback per the Lake County Watershed Development Ordinance (LC-WDO). The proposed development provides sufficient setback from these wetlands.
- 2. Southern "Ditch" Wetland:
  - a. <u>Location</u>: The Wetland Delineation Report identified a linear wetland channel along the southern portion of the property.
  - b. <u>Buffer Setback:</u> Per the LC-WDO, this wetland appears to require a 50-foot-wide buffer setback. When this buffer setback is applied, part of Building "Z" and the development drive lane encroaches into it. The Petitioner has indicated a plan to use buffer averaging to allow for reduced buffer setbacks in some areas. This allowance is subject to the determination of the Village Engineer and Watershed Development Enforcement Officer. It should be noted the minimum setback would still need to be 25 feet and the additional Building "Z" Building Envelope area needed mentioned above may be setback less than that distance. Future plan submittals should include the delineated buffer averaged setback to determine if it meets standards.



#### **Open Space:**

- 1. Active Open Space:
  - a. <u>Lack of Outdoor Gathering/Recreation Area:</u> The current Site Plan does not provide any areas for outdoor gathering or recreation for residents of the development, such as a playground or picnic area park. The Village may wish to review whether some active open space area can be included.
  - b. <u>Comprehensive Plan Objectives:</u> The Comprehensive Plan includes an objective for developments to provide general use outdoor recreational sites to meet the recreation demands of the resident population and for developers to provide neighborhood parks and playgrounds. Similarly, the R-4 District purpose includes an objective for developments to provide open space to maintain suburban/urban character. The Comprehensive Plan recommends 1.5 acres of mini parks/playground per 1,000 residents. Using the Lake County 2020 Census average household size of 2.7 people per household, the development would have 340 residents, which would need access to approximately 0.5 acres of active open space.
- 2. <u>Passive Open Space</u>: The Petitioner indicates that Lot #2 will be conserved as passive open space. Given Lot #2's high-quality natural resources and bordering existing open space areas, the Village may wish to review with the Petitioner the possibility to include paths and other access to Lot #2 for passive recreation uses, such as paths and viewing areas, as may be allowed under the Lake County Watershed Development Ordinance.

#### Architectural Plans, Building Elevations, & Floor Plans:

- 1. <u>Building Elevations & Renderings:</u> The Petitioner has provided both unit building elevations and color renderings for design and architectural character review by the Village.
  - a. <u>Materials:</u> The building elevations include labeling of façade materials, which are subject to the Plan Commission's review and recommendation regarding design.
  - b. <u>Forestwood Unit Rendering:</u> The Forestwood Units are all internal units, and per the Petitioner, the unit rendering is viewable best in the Meadowood Unit rendering.

#### **General Operations:**

- 1. <u>Snow Storage:</u> Given the limited drive width and open space area, it is requested the Petitioner indicate plowed snow storage areas so that the drive lane will be able to be cleared in 48 hours (ZO 159-7.610). The Petitioner indicates this information will be provided with Final Engineering.
- 2. <u>Garbage Collection</u>: The Petitioner indicates trash collection will be done via curbside pick-up opposed to common refuse bin collection areas.



#### Signage Plan:

1. <u>Freestanding Sign</u>: The proposed entry freestanding sign will be located at the entry drive with Grass Lake Road.

#### Main Entry Freestanding Sign Table Highlight Underline = Departure

Category	Residential PUD Sign Standards	Proposed Conditions	Degree of Departure
Sign Quantity	1	1	None
Sign Area (1 Sign Face)	70 sq. ft.	40 sq. ft. <sup>1</sup>	None
Sign Height	6 feet	5.7 feet	None
Front Yard Setback	5.7 feet	0 feet With R.O.W. Dedication	None
East & West Side Yard Setbacks	30 feet	>30 feet	None

Notes:

1. Sign Area Calculation: (173.25 inches x 33.24 inches)/(144 sq. inches /sq. ft.) = 40 sq. ft.

#### 2. <u>Temporary Sign:</u>

#### Temporary Real Estate Sales ("Lease") Freestanding Sign Table Highlight Underline = Departure

Category	Residential PUD Sign Standards	Proposed Conditions	Degree of Departure
Sign Quantity	1	1	None
Sign Area (1 Sign Face)	32 sq. ft. 24 sq. ft. <sup>1</sup>		None
Sign Height	To be set in PUD Ord. 4.1 feet		None
Front Yard Setback	5 feet	To be determined.	To be determined.
East & West Side Yard Setbacks	30 feet	To be determined.	To be determined.
Time Limit	To be set in PUD Ord.	To be determined.	To be determined.

Notes:

1. Sign Area Calculation: (94 inches x 36.75 inches)/(144 sq. inches /sq. ft.) = 24 sq. ft.

a. <u>Temporary Location & Time Limit</u>: It is requested the Petitioner provide they proposed location and expected length of time for the temporary real estate sales ("lease") sign for review by the Village.



#### Photometric Plan:

- 1) <u>Illumination Levels</u>: As of now, the Photometric Plan only includes wall and eave mounted lighting. Some lighting levels (Max 6.1 foot-candles) do exceed the maximum R-4 District standard of 0.3 to 1.0 foot-candles (Max level dependent on cutoff angles and mounting heights), but most of the higher levels are directly adjacent to buildings with foot-candle levels dropping to 0.0 at all property lines. The Petitioner has indicated the higher-level lighting areas are due to using building-mounted lights at lower heights versus pole-mounted lighting. The Village may wish to consider the illumination level departures given the current design for residential building adjacent only lighting.
- 2) <u>Fixture Specification Sheets</u>: Future submittals should include light fixture specification sheets ("cut sheets") that indicate full opaque housing, flat lenses in lieu of drop lenses, cut-off angles, and the ability of fixtures to add shielding and/or dampers to address hotspots/glare after installation. International Dark-Sky Association approved light fixtures are recommended.

#### Landscape Plan:

#### Landscape Requirements Comparison Table

Below are the comments related to the landscape plan: <u>Highlight Underline</u> = Departure

Planting Location	R-4 District Requirements	Proposed Conditions	Departure from Requirements
Grass Lake Road Arterial Buffer Yards	Buffer Intensity: 4 30' Width 490 Linear Feet Buffer 4C Req.: 21 Canopy Trees 42 Evergreen Trees 104 Shrubs	21 Canopy Trees 40 Evergreen Trees 2 Ornamental Trees (Substituted for 2 Evergreen Trees) 208 Shrubs	Meets Requirements with the two (2) Ornamental Trees substituted for 2 Evergreen Trees +104 Shrubs <sup>1</sup>
Peripheral Buffer Yards - West	Buffer Intensity: 2 30' Width with 3' Berm 1550 Linear Feet Buffer 2E Req.: 34 Canopy Trees 171 Shrubs	45 Canopy Trees 35 Evergreen Trees 221 Shrubs	Meets Requirements +9 Canopy Trees <sup>1</sup> +35 Evergreen Trees <sup>1</sup> +50 Shrubs <sup>1</sup>
Peripheral Buffer Yards - South	Buffer Intensity: 2 30' Width 850 Linear Feet Buffer 2C Req.: 18 Canopy Trees 36 Evergreen Trees 89 Shrubs	18 Canopy Trees 58 Evergreen Trees 92 Shrubs	Meets Requirements +22 Evergreen Trees <sup>1</sup> +3 Shrubs <sup>1</sup>



Planting Location	R-4 District Requirements	Proposed Conditions	Departure from Requirements
Lot Landscaping	CB: 6 Plant Units per Acre Required Lot #1: 29.75 * 6 = 178.5 Plant Units Required	270 Canopy Trees (72 Existing), 44 Ornamental Trees, 155 Evergreen Trees (43 Existing), 810 Shrubs (Above numbers include Buffer Yard Overages: 9 Canopy Trees, 57 Evergreen Trees, 157 Shrubs) 154 Plant Units B with substitutions (55 Canopy Trees per 110 Understory Trees) Provided	359 Shrubs needed to meet code.
Ground Sign	80 Square Feet of	300 Square Feet of	Meets Requirements
Landscaping	Landscaping Required	Landscaping Proposed	
<sup>1</sup> The excess plant material	for the buffer areas is used to co	ount for the Lot Landscaping are	a

- 1) <u>Foundation Shrub Plantings:</u> The Petitioner lists foundation plantings for 675 shrubs, but a count of Landscape Plan symbols appears to show that there are only 603 shrubs provided around the foundation landscaping areas in total. These additional 72 shrubs required can also be applied to the needed 359 Lot Landscaping shrubs detailed above.
- 2) <u>Natural Resource Protection Plan and Tree Protection Plan:</u> The Petitioner is requested to provide the excel table listed on Landscape Plan Sheet L-8, since the pasted table is difficult to read the comments for each tree description on the site and may need further evaluation. The Landscape Plan notes to refer an Arborist Tree Inventory Report, dated May 1, 2024, but our office has not received this document.
  - a. <u>Woodland and Forest Mitigation:</u> Along the south lot line, there is a young woodland area of approximately 0.61 acres in size designated for mitigation that consists of mostly hardy, high-quality evergreen trees. Based on the ZO Section 159-7.203, 1.25 acres of replacement reforestation are required for every 1 acre or a portion thereof in young woodland mitigation. The proposed 0.61 acres of woodland mitigation would require 0.76 acres of reforestation be provided on the Subject Property.

#### Plat of Subdivision:

- 1) Landscape & Conservation Easements (ZO 159-7.502-A):
  - a. <u>North Buffer Yard:</u> The Plat indicates an easement for the area of the buffer yard along the north property line. Future Plat submittals will need to label this as a Landscape Easement.



- b. <u>West Buffer Yard:</u> A 30-foot-wide west buffer yard Landscape Easement needs to be added and labeled on future Plat submittals.
- c. <u>Conservation Easements:</u> The final determined buffer setback areas reserved for wetlands and adjacent natural resources should be designated and labeled with Conservation Easements on future Plat submittals.
- 2) <u>Additional Elements:</u> Subject to further confirmation by the Village Attorney and Village Engineer, the following certificates will need to be added to the Plat of Subdivision.
  - a. Lot #1 and Lot #2 Legal Descriptions
  - b. Owner's Certificate (Subdivision Ordinance 158.16)
  - c. Notary Certificate
  - d. Village Treasurer Certificate
  - e. Village Engineer Certificate
  - f. Plan Commission Certificate
  - g. Village Board Certificate
  - h. County Clerk's Certificate
  - i. Surveyor's Certificate
  - j. Village Zoning Administrator
  - k. Lake County Division of Transportation
  - I. Drainage Statement
  - m. Professional Authorization

<u>Additional Submittal Documents:</u> A PUD Preliminary Plan submittal requires all the same documents as the Site Plan Review as well as other documents. The following documents were not received in the current submittal packet, and the Village will need to determine what is needed prior to proceeding with next review steps.

 Fiscal Impact Statement: Given that this is a larger residential development (>100 dwelling units) that could increase government and community services, the Village may wish to request a Fiscal Impact Statement be provided that outlines the balance of reoccurring government and community revenues and costs generated by the development.

#### 3rd Submittal Documents reviewed:

- 1. Response Comment Memo (17 pages), Cemcon, Ltd., Dated May 2, 2024.
- 2. Preliminary P.U.D. ("Site Plan"; 1 sheet), Cemcon, Ltd., Dated May 1, 2024.
- 3. Preliminary Plat (2 sheets), Cemcon, Ltd., Dated May 1, 2024.
- 4. Preliminary Engineering Plan (1 sheet), Cemcon, Ltd., Dated May 1, 2024.
- 5. Landscape Plan, including Natural Resource Protection Plan & Tree Preservation Plan (8 sheets), CT Consultants, Revise Dated May 1, 2024.
- 6. Preliminary Stormwater Management Analysis & Report (373 pages), Cemcon, Ltd., Revise dated May 2, 2024.
- 7. Enlarged Forestwood Floor Plans (1 sheet), MPG Architects, Dated April 29, 2024.
- 8. Meadowood/Forestwood Unit Rendering (1 pages), MPG Architects, Undated.

#### 2nd Submittal Documents reviewed:

- 9. Response Comment Memo (26 pages), Cemcon, Ltd., Dated March 28, 2024.
- 10. Development Narrative (4 pages), Redwood, Undated.
- 11. Preliminary P.U.D. ("Site Plan"; 1 sheet), Cemcon, Ltd., Dated March 28, 2024.
- 12. Preliminary Plat (2 sheets), Cemcon, Ltd., Dated March 28, 2024.
- 13. Preliminary Engineering Plan (1 sheet), Cemcon, Ltd., Dated March 28, 2024.



- 14. Topographic Survey (1 sheet), Cemcon, Ltd., Dated February 19, 2024.
- 15. Engineer's Opinion of Probable Construction Cost (3 pages), Cemcon, Ltd., Undated.
- 16. Landscape Plan, including Natural Resource Protection Plan & Tree Preservation Plan (7 sheets), CT Consultants, Revise Dated March 20, 2024.
- 17. Jurisdictional Determination Letter (2 pages), U.S. Army Corps of Engineers, Dated March 26, 2024.
- 18. Preliminary Stormwater Management Analysis & Report (375 pages), Cemcon, Ltd., Revise dated March 28, 2024.
- 19. Building Elevations & Floor Plans (5 sheets), MPG Architects, Dated March 21, 2024.
- 20. Enlarged Floor Plans (6 sheets), MPG Architects, Dated October 17, 2017.
- 21. Unit Renderings (4 pages), MPG Architects, Dated December 10, 2010.
  - a. Meadowood.
    - b. Capewood
    - c. Willowood
    - d. Haydenwood
- 22. Photometric Plan (1 sheet), MPG Architects, Dated March 26, 2024.
- 23. Redwood Traffic Analysis (2 pages), Redwood, Undated.

#### 1st Submittal Documents reviewed:

- 24. Application for Development & Zoning Approvals (16 pages), Redwood USA LLC, Sign dated September 7, 2023.
- 25. Annexation Petitioner (3 pages), unattributed, Undated.
- 26. Annexation Petitioner Owner's & Elector's Signatures (1 pages), Sherman J. Towns, Undated.
- 27. Preliminary P.U.D. ("Site Plan"; 1 sheet), Cemcon, Ltd., Dated September 8, 2023.
- 28. Preliminary Plat (1 sheet), Cemcon, Ltd., Dated September 8, 2023.
- 29. Preliminary Engineering Plan (1 sheet), Cemcon, Ltd., Dated September 8, 2023.
- 30. Landscape Plan (4 sheets), CT Consultants, Revise Dated January 16, 2024.
- 31. Wetlands Delineation Report (65 pages), Midwest Ecological, Dated September 29, 2023.
- 32. Request for Jurisdictional Determination (2 pages), Midwest Ecological Inc., Sign dated October 12, 2023.
- 33. Preliminary Stormwater Management Analysis & Report (427 pages), Cemcon, Ltd., Revise dated January 15, 2024.
- 34. Replies to Preliminary Engineering & Zoning Review #1 (6 pages), Cemcon, Ltd., Dated January 16, 2024.
- 35. Tree Inventory Report (4 pages), Urban Forest Management, Inc., Dated December 29, 2023.
- 36. Autoturn Exhibit (1 sheet), Cemcon, Ltd., Revision Dated January 9, 2024.
- 37. Photometric Plan (1 sheet), MPG Architects, Undated.



Lake County, Illinois

Disclaimer:



### Exhibit A: Neighboring Property Existing Conditions

Manhard Consulting • One Overlook Point, Suite 290, Lincolnshire, Illinois 60069 • 847.634.5550 • manhard.com COLORADO | ILLINOIS | NEVADA | TEXAS | WISCONSIN

The selected feature may not occur anywhere in the current map extent. A Registered Land Surveyor should be consulted to determine the precise location of property boundarie on the ground. This map does not constitute a regulatory determination and is not a base for engineering design. This map is intended to be viewed and printed in color.



8678 Ridgefield Road, Crystal Lake, IL 60012 • 815.459.1260 • baxterwoodman.com

April 17, 2024

Mr. Clay Johnson, Village Administrator Village of Lindenhurst 2301 East Sand Lake Road Lindenhurst, IL 60046-8935

#### Subject: Lindenhurst – Redwood Lindenhurst Stormwater and Wetland Review

Dear Mr. Johnson:

Per your request, we have completed a review of the development application materials for Redwood Townhomes, to be located south of Grass Lake Road, west of Wedgewood Subdivision and north of Grant's Grove Subdivision. The following documents were reviewed:

- Preliminary Engineering Plan for Redwood of Lindenhurst (1 sheet) prepared by Cemcon, Ltd. (plot date of 3/28/2024);
- Preliminary Stormwater Management Analysis and Report for Redwood Lindenhurst, prepared by Kevin Serafin PE of Cemcon, Ltd. and last revised 3/28/2024;
- Engineers Opinion of Probable Construction Cost, dated 3/28/2024;
- Preliminary Plat for Redwood of Lindenhurst (2 sheets) prepared by Cemcon, Ltd. (plot date of 3/28/2024);
- Preliminary Site Landscape Plan (7 sheets) prepared by CT Consultants, last revised 3/20/2024; and
- Comment response letter from Anthony Falkowski, Jr., EI, dated 3/28/2024.

Our review was conducted to determine compliance with the Lake County Watershed Development Ordinance (WDO) and good engineering practice.

We offer the comments below. Please note that we have retained comment enumeration from our previous 3/5/2024 review. Comments not repeated here have been satisfactorily addressed.

#### General

- 1. An NPDES permit is required.
- 2. Per §400.09 of the Watershed Development Ordinance (WDO), a Natural Resource Inventory report must be provided.
- 3. The Engineer's Opinion of Probable Cost is preliminary in nature, consistent with the preliminary nature of the overall submittal and . Detailed engineering plans are not available should be provided and should include soil erosion and sediment control measures.

#### Preliminary Stormwater Management Analysis and Report

5. The recent resubmittal identifies the existing primary subwatershed outlet discharge point via back-pitched culvert to the northeast. This is a significant change from the earlier report



and it does not seem that the narrative has been fully revised to reflect this change. Further, the report describes the overtopping of Grass Lake Road which, according to long-time LCDOT maintenance staff, has never happened. Because this establishes a Base Flood Elevation for several basins onsite, we defer to SMC for approval of this watershed model. Upon their approval, we will perform a detailed review of the proposed hydrologic model.

- 6. Additional storm durations have been included in the analysis to verify the critical duration storm. However, the report narrative still states that the 1-hour through 24-hour events were analyzed (page 3). This must be revised.
- 7. As stated previously, the BFE determination must be submitted to SMC for approval. A copy of the approval letter from SMC of the Base Flood Elevations (BFE) must be provided. The initial submittal proposed to lower the BFE of Hendrick Lake approximately 1.5' from a previously approved determination associated with Wedgewood Subdivision. The recent submittal proposes to lower it yet another 3.5 inches.
- 8. The Runoff Volume Requirements (RVR) of the WDO appear to be met. This will be confirmed with final engineering and landscape plans.
- 9. Section 6.0 of the report states that the existing 2-year, 24-hour runoff to the three wetlands is 14.08 acre-feet, and that the proposed 2-year, 24-hour runoff is 7.53 acre-feet. This does not meet the 80-150% requirements of the WDO.
- 10. The Water Quality Treatment volume has not been revised per our previous comment. Per §504.02 of the WDO, the minimum Water Quality Treatment volume is 0.2" of runoff for the entire development area, not just the impervious area.
- 11. The detailed site-specific Stormwater Systems Maintenance Plan will be submitted with final engineering plans and will be reviewed at that time. Our prior review includes further specific requirements.
- 12. The Proposed Watershed Exhibit has been revised to improve legibility, however, Tc path could not be found on the exhibit.

#### Wetland Report

- 16. Per the Army Corps of Engineers Jurisdictional Determination dated 3/26/24, there are no Corps Jurisdictional wetlands onsite. All wetlands are thus considered Isolated Waters of Lake County (IWLC), under the regulatory purview of the Village.
- 17. Boundary verification of site wetlands will be performed during the active growing season, generally from May 15<sup>th</sup> through October 1<sup>st</sup>.
- 18. As noted in the applicant's response, possible additional wetland areas will be reviewed during the field inspection and boundary verification.



#### Plat of Subdivision

19. As noted previously, the Final Plat must list the effective flood maps and include a floodplain statement.

#### Landscape Plans

20. The stormwater basin maintenance plan should update references to Oswego. The plans also indicate a narrow band of "Pond Edge Seeding" adjacent to the wetlands. Required buffer areas as specified in §505.01 of the WDO, must be vegetated per §505.09E, in accordance with the *Native Plant Guide for Streams and Stormwater Facilities in Northeastern Illinois*. These buffer areas are not to be routinely mowed for aesthetic purposes, but instead, are only to be mowed as recommended in the approved long term maintenance plan.

#### New Comments or Comments Based Upon Revisions or New Information

- 22. A Drain tile survey is needed per §401.17 of the WDO.
- 23. The preliminary engineering plan shows the Approximate Zone A floodplain as referenced in Surveyor's Note #8. Per the WDO, the floodplain boundary is to be shown on the plan by superimposing the BFE on existing topography.
- 24. A Runoff Curve Number and Runoff worksheet is missing for Subarea 008 Developed (pdf pg 341 of 375).

Our review did not include field verification of existing conditions, elevations, grades and/or topography as shown on the plans. The developer and their consultants have the ultimate responsibility for the correct representation of existing field conditions, as well as providing a design that complies with Village Ordinances and Standards.

Should you have any questions please do not hesitate to call.

Sincerely,

BAXTER & WOODMAN, INC. CONSULTING ENGINEERS

Kurt M. Baumann, P.E.

C: Coilin McConnell

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Image: Clear of the clear	Image: Source of the second	RIPTION         E         BASIN         UT         LL         CTION         SEWER         RY SEWER         AIN         & BOX         VALVE IN VAULT         YDRANT         P         OW ROUTE         OW ROUTE         ORING W/ELEVATION         LIMITS OF ZONE A         EMA PANEL 17197C0157G         LOODPLAIN LIMITS         ON         OS         OF THE U.S.	BENCHMARK CONTROL POINTS         ELEVATION REFERENCE MARK:         NGS MONUMENT MUO14 (PID DM4223): POINT IS LOCATD 19.5 FEET NORTH OF THE CENTERLINE OF KELLY ROAD, 71.3 FEET SOUTHWEST OF A STOP SIGN AND 1.4 FEET EAST OF AN ORANGE CARSONITE WITNESS POST. NOTE-ACCESS TO THE DATUM POINT IS THROUGH A 6-INCH (15 CM) LOGO CAP. THE ROD (DATUM POINT) IS SURROUNDED BY A FLOATING BRONZE DISK TO AND IN IDENTIFICATION.         LEVATION: 755.34 NAVD88         CONTROL POINTS:         CP_#132; SET '+' IN THE CONCRETE SIDEWALK ON THE NORTH SIDE OF WEST GRASS LAKE ROAD APPROXIMATELY 280 FEET EAST OF THE NORTHWEST CORNER OF THE SUBJECT SITE.         NORTHING:       103894.31 203894.31 203894.31 200700         CP_#132; SET '+' IN THE CONCRETE SIDEWALK ON THE NORTH SIDE OF WEST GRASS LAKE ROAD APPROXIMATELY 280 FEET EAST OF THE NORTHWEST CORNER OF THE SUBJECT SITE.         NORTHING:       103894.31 203894.30 203894.30 204200; SET '+' IN THE CONCRETE SIDEWALK ON THE NORTH SIDE OF WEST GRASS LAKE ROAD APPROXIMATELY 236 FEET EAST OF THE NORTHWEST CORNER OF THE SUBJECT SITE.         NORTHING:       210389.08 210389.08 210389.08 22.10389.08 24.13 NAVD88         CP_#132; SET '+' IN THE CONCRETE SIDEWALK ON THE NORTH SIDE OF WEST GRASS LAKE ROAD APPROXIMATELY 236 FEET EAST OF THE NORTHWEST CORNER OF THE SUBJECT SITE.         NORTHING:       210389.08 2103896.78 24.5130.02         CP_#132; SET '+' IN THE CONCRETE SIDE WALK ON THE NORTH SIDE OF WEST GRASS LAKE ROAD APPROXIMATELY 236 FEET EAST OF THE NORTHWEST CORNER OF THE SUBJECT SITE.         NORTHING:       210389.08 24.5130.02         SET '+' ON THE EAS	LOT NUMBERING HEREON IS CONSISTENT WITH THE PREDEFINED LOT NUMBERING SCHEME FOR THE ENTIRE REDWOOD DEVELOPMENT. THERE IS NO BLOCK 1 AS REQUESTED BY CLIENT. 3/4 INCH IRON PIPE OR MAG NAIL SET AT ALL LOT CORNERS AND POINTS OF CURVATURE UNLESS OTHERWISE NOTED. ALL MEASUREMENTS ARE SHOWN IN FEET AND DECIMAL PARTS THEREOF. DIMENSIONS SHOWN ALONG CURVES ARE ARC DISTANCES. DIMENSIONS ENCLOSED WITH ( ) ARE RECORD DATA. ALL OTHER DIMENSIONS ARE MEASURED. ALL EASEMENTS ARE HEREBY GRANTED UNLESS OTHERWISE NOTED. P.E INDICATES PUBLIC UTILITY & VILLAGE EASEMENT ARE HEREBY GRANTED. SEE PROVISIONS FOR DETAILS. BLANKET GENERAL CITY EASEMENT AND UTILITY EASEMENT OVERALL WITH AN EXCEPTION OF THE BUILDING ENVELOPE. WILL BE DIMENSIONED AND LOCATED AT FINAL PLAT (DEVELOPED AS ETBE)	LINE LEGEND         SUBDIVISION BOUNDARY LINE (Heavy Solid Line)	



× (125 mu = (799.40)).

É∕E/W=(805.1)





### PRELIMINARY PLAT (WEST)

### FOR

# **REDWOOD OF LINDENHURST**

PARCEL 1: THE WEST 1/2 OF THE SOUTHEAST 1/4 OF THE NORTHEAST 1/4 OF SECTION 27, TOWNSHIP 48 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, IN LAKE COUNTY, ILLINOIS.

#### PARCEL 2:

THAT PART OF THE WEST 1/2 OF THE NORTHEAST 1/4 OF SECTION 27, TOWNSHIP 46 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, LYING SOUTH OF THE CENTER OF STATE AID ROUTE NO. 18, AS SHOWN ON PLAT OF RIGHT OF WAY RECORDED IN THE RECORDER'S OFFICE OF LAKE COUNTY, ILLINOIS ON MARCH 17, 1939 AS DOCUMENT NUMBER 460014, IN BOOK Z OF PLATS, PAGE 31, IN LAKE COUNTY, ILLINOIS.

#### PARCEL3:

ALL THAT PART OF THE NORTHEAST 1/4 OF THE NORTHEAST 1/4 OF SECTION 27, TOWNSHIP 46 NORTH, RANGE 10, EAST OF THE THIRD PRINCIPAL MERIDIAN, LYING SOUTH OF THE SOUTHERLY RIGHT OF WAY LINE OF STATE AID ROUTE AND ROUTE AND ROUTE NO. 18, AS SHOWN ON THE PLAT OF SURVEY OF STATE AID ROUTE 18 RECORDED IN THE OFFICE OF THE RECORDER OF DEEDS OF SAID COUNTY AS DOCUMENT NUMBER 460014, IN BOOK Z OF PLATS, PAGE 31, IN LAKE COUNTY, ILLINOIS.

AND EXCEPTING FROM THE ABOVE 3 PARCELS OF LAND THAT PART CONVEYED TO THE COUNTY OF LAKE BY DEED RECORDED DECEMBER 8, 1939 AS DOCUMENT NUMBER 471367.

60 30 0 60 SCALE: 1 INCH = 60 FEET

SHEET 1 OF 2



	LOT 4 OAK CREEK STATES OWNER: JOHN STEVE CARUSO	PER DOC: 5874616 PER DOC: 587	S GROVE SSOCIATION	76 : HC TACY BERL' RPAL
	BENCHMARK CONTROL POINTS	NOTES LOT NUMBERING HEREON IS CONSISTENT WITH THE PREDEFINED LOT NUMBERING SCHEME FOR THE ENTIRE REDWOOD DEVELOPMENT. THERE IS NO BLOCK 1 AS REQUESTED BY CLIENT.	LINE LEGEND SUBDIVISION BOUNDARY LINE (Heavy Solid Line) LOT LINE/PROPERTY LINE	AREA TABLE           LOT 1         1,296,012 SQ. FT.         29.75 ACRES           LOT 2         2,090,865 SQ. FT.         48.00 ACRES           TOTAL         3,386,877 SQ. FT.         77.75 ACRES
LEGEND XISTING PROPOSED DESCRIPTION	21.3 FEET WEST OF THE CENTERLINE OF CRAWFORD ROAD, 98.3 FEET NORTH OF THE CENTERLINE OF KELLY ROAD, 21.3 FEET WEST OF THE CENTERLINE OF CRAWFORD ROAD, 98.3 FEET NORTHWEST OF GAS LINE MARKER M11, 15.3 FEET SOUTHWEST OF A STOP SIGN AND 1.4 FEET EAST OF AN ORANGE CARSONITE WITNESS POST. NOTE-ACCESS TO THE DATUM POINT IS THROUGH A 6-INCH (15 CM) LOGO CAP. THE ROD (DATUM POINT) IS SURROUNDED BY A FLOATING BRONZE DISK TO AID IN IDENTIFICATION. ELEVATION: 755.34 NAVD88	3/4 INCH IRON PIPE OR MAG NAIL SET AT ALL LOT CORNERS AND POINTS OF CURVATURE UNLESS OTHERWISE NOTED. ALL MEASUREMENTS ARE SHOWN IN FEET AND DECIMAL PARTS THEREOF. DIMENSIONS SHOWN ALONG CURVES ARE ARC	(Solid Line) 	LOT DIMENSIONS & AREAS ARE Approximations & Will Vary At time of Final Platting.
□ ■ INLET ■ CLEANOUT −( −( HEADWALL −( −( HEADWALL −( −( STORM SEWER −( −( SANTHARY SEWER	CONTROL POINTS: <u>CP #132:</u> SET '+' IN THE CONCRETE SIDEWALK ON THE NORTH SIDE OF WEST GRASS LAKE ROAD APPROXIMATELY 260 FEET EAST OF THE NORTHWEST CORNER OF THE SUBJECT SITE. <u>NORTHING:</u> 2103894.51 <u>EASTING:</u> 1061227.55 <u>ELEVATION:</u> 797.488 NAVD88	DIMENSIONS ENCLOSED WITH ( ) ARE RECORD DATA. ALL OTHER DIMENSIONS ARE MEASURED. ALL EASEMENTS ARE HEREBY GRANTED UNLESS OTHERWISE NOTED. P.E INDICATES PUBLIC UTILITY & VILLAGE		PREPARED FOR: REDWOOD USA, LLC 7510 EAST PLEASANT VALLEY ROAD INDEPENDENCE, OH 44131
W     W     WATERMAIN       Image: Second state sta	<u>CP #137</u> : SET '+' IN THE CONCRETE SIDEWALK ON THE NORTH SIDE OF WEST GRASS LAKE ROAD APPROXIMATELY 1236 FEET EAST OF THE NORTHWEST CORNER OF THE SUBJECT SITE. <u>NORTHING</u> : 2103819.08 <u>EASTING</u> : 1060252.85 <u>ELEVATION</u> : 826.13 NAVD88	EASEMENT HEREDT GRANTED. SEE PROVISIONS FOR DETAILS. BLANKET GENERAL CITY EASEMENT AND UTILITY EASEMENT OVERALL WITH AN EXCEPTION OF THE BUILDING ENVELOPE. BUILDING ENVELOPES WILL BE DIMENSIONED AND LOCATED AT FINAL PLAT (DEVELOPED AS FTRE)	(Iriple Dashed Lines) PHASE LINE/LOT LINE (Heavy Dashed Lines) FLOODPLAIN LINE (Heaviest Dashed Lines)	$(216) 254 - 8425$ $\xrightarrow{\text{PREPARED BY:}}$
X + STREET LIGHT   RIP-RAP   OVERFLOW ROUTE   ***6   SOIL BORING W/ELEVATION	<u>CP #200</u> : SET '+' ON THE EAST SIDE OF THE CURBED ISLAND AT THE NORTH END OF CROSSWIND LANE. <u>NORTHING</u> : 2101986.78 <u>EASTING</u> : 1060217.22 <u>ELEVATION</u> : 811.45 NAVD88 NOTES	SURVEYOR'S CERTIFICATE THIS IS TO CERTIFY THAT THIS MAP OR PLAT WAS PREPARED UNDER	ABBREVIATIONSN NORTHL.S.B LANDSCAPE BUFFERS SOUTHREC RECORDE EASTSEC SECTIONW WESTL- ARC LENGTH	CIVIL CONSULTING Engineers, Land Surveyors & Planners 2280 White Oak Circle, Suite 100 Aurora, Illinois 60502–9675 PH: 630.862.2100 E-Mail: info@comcon.com
(720.3) SCALED LIMITS OF ZONE A FROM FEMA PANEL 17197C0157G FEMA FLOODPLAIN LIMITS BASED ON TOPO	BOUNDARY INFORMATION BASED ON BOUNDARY SURVEY PERFORMED BY CEMCON, LTD. ON JUNE 7, 2023. THE UNDERGROUND UTILITIES SHOWN HAVE BEEN LOCATED FROM FIELD SURVEY INFORMATION. THE SURVEYOR MAKES NO GUARANTEE THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, FITHER IN SERVICE OR ABANDONED. THE SURVEYOR FURTHER DOES NOT WARPANT THAT THE UNDERGROUND.	MY DIRECTION. DAY OF, 2023.	NW.       - NORTHWEST       R       - RADIUS         DOC.       - DOCUMENT       R.O.W.       - RIGHT OF WAY         MON.       - MONUMENT       Ac.       - ACRES         O       - ON LINE       S.F       - SQUARE FEET         B-B       - BACK TO BACK       I/4       - QUARTER         B.S.L.       - BUILDING SETBACK       B/C       - BACK OF CURB	DISC NO.: 848031 FILE NAME: PREOVER DRAWN BY: PRP/DDD FLD. BK. / PG. NO.: BK./PG. COMPLETION DATE: 09-08-2023 JOB NO.: 848.031 XREF : TOPO PROJECT MANAGER : KTS
WETLANDS Waters of the U.S.	UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED ALTHOUGH HE DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED ALTHOUGH HE DOES STATE THAT THEY ARE LOCATED AS ACCURATELY AS POSSIBLE FROM INFORMATION AVAILABLE. THE SURVEYOR HAS NOT PHYSICALLY LOCATED THE UNDERGROUND UTILITIES.	JEFFREY R. PANKOW ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3072 MY REGISTRATION EXPIRES ON NOVEMBER 30, 2024 PROFESSIONAL DESIGN FIRM LICENSE NUMBER 184–002937 EXPIRES APRIL 30, 2023	E.T.B.E EXCEPTION TO BLANKET FIP - FOUND IRON PIPE EASEMENT E-E - EDGE TO EDGE	Copyright © 2023 Cemcon, Ltd. All rights reserve

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<u>existing</u>



		T9994.33 R STACY & KIMBERLY M TSARPALAS WHITE 74 WHITE 74	5 LOT D OWNER: _GRANT'S GROVE HOMEOWNER'S ASSOCIATION	60 61	59
LEGEI EXISTING PROPOSED	D DESCRIPTION MANHOLE CATCH BASIN INLET CLEANOUT HEADWALL END SECTION STORM SEWER SANITARY SEWER WATERMAIN VALVE & BOX	BENCHMARK CONTROL POINTS         ELEVATION REFERENCE MARK:         NGS MONUMENT MILDIA (PID DM4223): POINT IS LOCATD 19.5 FEET NORTH OF THE CENTERLINE OF KELLY ROAD,         21.3 FEET WEST OF THE CENTERLINE OF CRAWFORD ROAD, 98.3 FEET NORTH WEST OF GAS LINE MARKER M11,         15.3 FEET SOUTHWEST OF A STOP SIGN AND 1.4 FEET EAST OF AN ORANGE CARSONITE WITNESS POST.         NOTE-ACCESS TO THE DATUM POINT IS THROUGH A 6-INCH (15 CM) LOGO CAP. THE ROD (DATUM POINT) IS         SURROUNDED BY A FLOATING BRONZE DISK TO AID IN IDENTIFICATION.         ELEVATION: 755.34 NAVD88         CONTROL POINTS:         CP #132: SET '+' IN THE CONCRETE SIDEWALK ON THE NORTH SIDE OF WEST GRASS LAKE ROAD APPROXIMATELY         260 FEET EAST OF THE NORTHWEST CORNER OF THE SUBJECT SITE.         NORTHING:       2103894.51         EASTING:       1061227.55         ELEVATION:       797.488 NAVD88         CP #132: SET '+' IN THE CONCRETE SIDEWALK ON THE NORTH SIDE OF WEST GRASS LAKE ROAD APPROXIMATELY	<u>NOTES</u> LOT NUMBERING HEREON IS CONSISTENT WITH THE PREDEFINED LOT NUMBERING SCHEME FOR THE ENTIRE REDWOOD DEVELOPMENT. THERE IS NO BLOCK 1 AS REQUESTED BY CLIENT. 3/4 INCH IRON PIPE OR MAG NAIL SET AT ALL LOT CORNERS AND POINTS OF CURVATURE UNLESS OTHERWISE NOTED. ALL MEASUREMENTS ARE SHOWN IN FEET AND DECIMAL PARTS THEREOF. DIMENSIONS SHOWN ALONG CURVES ARE ARC DISTANCES. DIMENSIONS ENCLOSED WITH ( ) ARE RECORD DATA. ALL OTHER DIMENSIONS ARE MEASURED. ALL EASEMENTS ARE HEREBY GRANTED UNLESS OTHERWISE NOTED. P.E. – INDICATES PUBLIC UTILITY & VILLAGE EASEMENT HEREBY GRANTED. SEE PROVISIONS FOR DETAILS.	LINE LEGEND	AREA TABLE LOT 1 1,296,012 SQ. FT. 29.75 ACRES LOT 2 2,090,865 SQ. FT. 48.00 ACRES TOTAL 3,386,877 SQ. FT. 77.75 ACRES <b>LOT DIMENSIONS &amp; AREAS ARE</b> <b>APPROXIMATIONS &amp; WILL VARY</b> <b>AT TIME OF FINAL PLATTING.</b> <u>PREPARED FOR:</u> REDWOOD USA, LLC 7510 EAST PLEASANT VALLEY ROAD INDEPENDENCE, OH 44131 (216) 254-8425
	WATER VALVE IN VAULT FIRE HYDRANT CONTOURS ELEVATIONS STREET LIGHT RIP-RAP OVERFLOW ROUTE SOIL BORING W/ELEVATION SCALED LIMITS OF ZONE A FROM FEMA PANEL 17197C0157G FEMA FLOODPLAIN LIMITS BASED ON TOPO WETLANDS WATERS OF THE U.S.	1236 FEET EAST OF THE NORTHWEST CORNER OF THE SUBJECT SITE. NORTHING: 2103819.08 EASTING: 1060252.85 ELEVATION: 826.13 NAVD88 CP #200: SET '+' ON THE EAST SIDE OF THE CURBED ISLAND AT THE NORTH END OF CROSSWIND LANE. NORTHING: 2101986.78 EASTING: 1060217.22 ELEVATION: 811.45 NAVD88 NOTES BOUNDARY INFORMATION BASED ON BOUNDARY SURVEY PERFORMED BY CEMCON, LTD. ON JUNE 7, 2023. THE UNDERGROUND UTILITIES SHOWN HAVE BEEN LOCATED FROM FIELD SURVEY INFORMATION. THE SURVEYOR MAKES NO GUARANTEE THAT THE UNDERGROUND UTILITIES SHOWN COMPRISE ALL SUCH UTILITIES IN THE AREA, EITHER IN SERVICE OR ABADDONED. THE SURVEYOR FUTHER DOES NOT WARRANT THAT THE UNDERGROUND UTILITIES SHOWN ARE IN THE EXACT LOCATION INDICATED ALTHOUGH HE DOES STATE THAT THEY ARE LOCATED AS ACCURATELY AS POSSIBLE FROM INFORMATION AVAILABLE. THE SURVEYOR HAS NOT PHYSICALLY LOCATED THE UNDERGROUND UTILITIES.	BLANKET GENERAL CITY EASEMENT AND UTILITY EASEMENT OVERALL WITH AN EXCEPTION OF THE BUILDING ENVELOPE. BUILDING ENVELOPES WILL BE DIMENSIONED AND LOCATED AT FINAL PLAT (DEVELOPED AS ETBE) SURVEYOR'S CERTIFICATE THIS IS TO CERTIFY THAT THIS MAP OR PLAT WAS PREPARED UNDER MY DIRECTION. DAY OF, 2023. JEFFREY R. PANKOW ILLINOIS PROFESSIONAL LAND SURVEYOR NO. 3072 MY REGISTRATION EXPIRES ON NOVEMBER 30, 2024 PROFESSIONAL DESIGN FIRM LICENSE NUMBER 184–002937 EXPIRES APRIL 30, 2023	(Heavy Dashed Lines)         Image: Construct of the state of the	Image: Prepared by:         Image: Prepared b

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CONTINUOUS RIDGE VENT	
ASPHALT SHINGLES	
GUTTERS AND DOWNSPOUTS	
HORIZONTAL SIDING	>
CORNER TRIM	
STONE VENEER	
REINFORCED CONCRETE FOOTING	

6	PARTIAL SIDE	ELEVATION
5	SCALE: 3/32" = 1'-0"	HAYDENWOOD









HAYDENWOOD, HAYDENWOOD SUNROOM

2	<ul> <li>DECORATIVE LOUVER - TYP.</li> <li>SHAKES</li> <li>5</li> </ul>		EL :+20'-0" EL :+20'-0" TRUSS BEARING UNROOM) L :+9'-1" BEARING L :+8'-1"	PRE THIS FOR	ELII NO DRAV CON	VING STRU	ARY IS NO <sup>-</sup> CTION
<u>E SIDE E</u> HAYDENV	SINGLE HUNG WINDOW WITH 4" TRIM (TOP AND SIDES)	<u>FINISHE</u>	D FLOOR L :+0'-0"		REVI	SION	S
S							
					phone 330.666.57/U	3660 Embassy Parkway	S mpg-architects.com
H rs							SCHITECT:
ννc				AND ELEVATIONS	DATE: MARCH 21, 2024	GRASS LAKE RD.	Redwood APARTMENT NEIGHBORHOODS
	EXTERIOR FINISH N ITEM: DECORATIVE LOUVER ASPHALT SHINGLES GUTTERS AND DOWNSPOUTS	<b>MATERIAL SEL</b> MATERIAL / STYLE:         VINYL         DIMENSIONAL 30         YEAR LAMINATED         PREFINISHED         ALUMINUM	ECTIONS COLOR: WHITE WEATHERED WOOD WHITE	NG FLOOR PLAN	r #: 26523	D LINDENHURST W.	IT GRASS LAKE ROAD
	HORIZONTAL SIDING SHAKES CORNER TRIM STONE VENEER OVERHEAD GARAGE DOOR	VINYL VINYL VINYL PRESTIGE RAISED PANEL	VARIES VARIES WHITE OHIO SOUTHERN LIMESTONE WHITE	BUILDII	PROJECT	REDWOO	21353 WES ANTIOCH,
	SINGLE HUNG 6'-6" X 6'-8" SLIDING PATIO DOOR NOTE: ADDRESS FOR FACH LINIT TO BE PI	PAN STEEL VINYL VINYL ACED IN SUCH & POSITIO	STANDARD WHITE WITH COLONIAL PATTERN FLAT GRIDS WHITE		41	1.'	1

LOMANCO ALUMINUM SLANT BACK ROOF VENT #750. INSTALL PER MANUFACTURER'S RECOMMENDATIONS	EL :+18'-10"
ASPHALT SHINGLES	
GUTTERS AND DOWNSPOUTS	
	↓
REINFORCED CONCRETE	
PARTIAL SIDE ELEVATION	
SCALE: 3/32" = 1'-0" FORESTWOOI	D

	2 REAF
• RIDGE HEIGHT EL :+18'-10"	
TRUSS BEARING EL :+8'-1"	









CORNER TRIM -

STONE VENEER

FOOTING

5







### WILLOWOOD



CONTINUOUS RIDGE VENT DECORATIVE LOUVER - TYP. ASPHALT SHINGLES

SHAKES

GUTTERS AND DOWNSPOUTS

HORIZONTAL SIDING - CORNER TRIM

2-LITE SLIDER WINDOW WITH

- GUTTERS AND DOWNSPOUTS

- 6'-6"x6'-8" SLIDING PATIO DOOR WITH TRANSOM ABOVE

- SINGLE HUNG WINDOW WITH

ITEM:	MATERIAL / STYLE:	COLOR:
DECORATIVE LOUVER	VINYL	WHITE
ASPHALT SHINGLES	DIMENSIONAL 30 YEAR LAMINATED	WEATHERED WOOD
GUTTERS AND DOWNSPOUTS	PREFINISHED ALUMINUM	WHITE
HORIZONTAL SIDING	VINYL	VARIES
SHAKES	VINYL	VARIES
CORNER TRIM	VINYL	WHITE
STONE VENEER	PRESTIGE	OHIO SOUTHERN LIMESTONE
OVERHEAD GARAGE DOOR	RAISED PANEL PAN STEEL	WHITE
SINGLE HUNG	VINYL	STANDARD WHITE WITH COLONIAL PATTERN FLAT GRIDS
6'-6" X 6'-8" SLIDING PATIO DOOR	VINYL	WHITE

## arkway 44333 330.666.5770 y P₅ OH ОЩ Q ΙΞ 2 **>** ELEVATIONS Redwood APARTMENT NEIGHBORHOODS 2024 MARCH 21, RD LAKE DATE: RASS AND AN NHURST Ω 0 R O LINDI 002 002 BUILDING REDWOOI . ОЩС 21353 WE ANTIOCH,

PRELIMINARY

NOTE!!!

THIS DRAWING IS NOT

FOR CONSTRUCTION

REVISIONS

A1.4







**TYPE 2 FRONT PERSPECTIVE** 

MEADOWOOD END







**TYPE 2 FRONT PERSPECTIVE** 

CAPEWOOD END







**FRONT PERSPECTIVE** 

WILLOWOOD







**FRONT PERSPECTIVE** 

HAYDENWOOD















/**u-**8/2







**TEMPORARY SALES SIGN** NOT TO SCALE

H:\2023\232003\DWG\SHEETS\L\_232003 - CD-LANDSCAPE 3.DWG - L-2 - 5/2/2024 8:36:33 AM - CHUNYAN ZHENG



QTY.	KEY	BOTANICAL NAME	COMMON NAME	SIZE	NOTES
SHAD	E TREES				
4	A-R	ACER RUBRUM 'RED SUNSET'	RED SUNSET RED MAPLE	2-1/2" CAL.	B&B
4	P-B	PLATANUS ACERIFOLIA 'BLOODGOOD'	BLOODGOOD LONDON PLANETREE	2-1/2" CAL.	B&B
2	T-G	TILIA CORDATA 'GREENSPIRE'	GREENSPIRE LITTLELEAF LINDEN	2-1/2" CAL.	B&B
2	U-P	ULMUS AMERICANA 'PRINCETON'	PRINCETON ELM	2-1/2" CAL.	B&B
EVER	GREEN TR	EES			
2	A-C	ABIES X. CONCOLOR	CONCOLOR FIR	6' HT	B&B
4	P-A	PICEA ABIES	NORWAY SPRUCE	6' HT	B&B
4	P-G	PICEA GLAUCA	WHITE SPRUCE	6' HT	B&B
2	P-S	PINUS STROBUS	EASTERN WHITE PINE	6' HT	B&B
SHRU	IBS				
20	C-S	CORNUS SERICEA 'ISANTI'	ISANTI REDTWIG DOGWOOD	24"	CONT
14	J-G	JUNIPERUS CH. SAGENTII 'VIRIDIS'	GREEN SARGENT JUNIPER	18"	CONT
14	J-N	JUNIPERUS CH. 'NICK'S COMPACT'	NICK'S COMPACT JUNIPER	18"	CONT
26	J-S	JUNIPERUS CH. 'SAYBROOK GOLD'	SAYBROOK GOLD JUNIPER	24"	CONT
18	V-M	VIBURNUM NUDUM 'WINTERHUR'	WINTER VIBURNUM	24"	CONT

### SOUTH PROPERTY BUFFER YARD LANDSCAPE BEDS





### MAIN ENTRY LANDSCAPE PLAN



MAIN ENTRY PLANT MATERIAL LIST

1"=10'

QTY.	KEY	BOTANICAL NAME
18	H-H	HEMEROCALLIS 'HAPPY RETURNS'
14	J-B	JUNIPERUS S. 'BROADMOOR'
1	P-K	PRUNUS X YOSHINO
6	M-M	MISCANTHUS S. 'MORNING LIGHT'

COMMON NAME HAPPY RETURNS DAYLILY **BROADMOOR JUNIPER** YOSHINO CHERRY MORNING LIGHT GRASS

SIZE NOTES #1 CONT. CLUMP 24" WIDE B&B 2-1/2" CAL. B&B #1 CONT. CLUMP



A-R



V-M

44

VIBURNUM NUDUM 'WINTERHUR'



1"=10'

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QT SHA	<u>(. KE`</u> ADE TR	Y EES
28	A-F	λ
2	M-F	२
32	P-B	}
56	Q-F	र
41	T-G	3
30	U-F	)
OR	NAMEN	TAL
3	M-F	2
14	M-S	3
12	P-K	,
16	S-I	
EVE	RGRE	ΞΝ Τ
32	P-A	
41	P-G	;
26	P-S	
10	P-S	S
19	P-C	)
12	P-C	S
SHF	RUBS	
18	C-S	;
18	V-N	1
PER	ENNIA	<u>LS</u>
14	M-M	MI

3 J-	4 J-B 8 J-N 6 J-S 8 J-G B	-4 J-B	8 C-S	/-M8 J-G
77-17	P-A -C S	V-P P-B-X P-G	4 J-B 6 J-S	P-S -3 J-B
	TYPE E X 2		TYPE F	<sup>-</sup> X 2
Τ ΒΙ	JFFER YARD PLANT MATER	IAL LIST		
Y	BOTANICAL NAME	COMMON NAME	SIZE	NOTES
EES				
2	ACER RUBRUM 'RED SUNSET'	RED SUNSET RED MAPLE	2-1/2" CAL.	B&B
6	PLATANUS ACERIFOLIA 'BLOODGOOD'	BLOODGOOD LONDON PLANETREE	2-1/2" CAL.	B&B
6	TILIA CORDATA 'GREENSPIRE'	GREENSPIRE LITTLELEAF LINDEN	2-1/2" CAL.	B&B
)	ULMUS AMERICANA 'PRINCETON'	PRINCETON ELM	2-1/2" CAL.	B&B
<u>EN TR</u>	EES			
)	ABIES X. CONCOLOR	CONCOLOR FIR	6' HT	B&B
<b>`</b>	PICEA ABIES	NORWAY SPRUCE	6' HT	B&B
6	PICEA GLAUCA	WHITE SPRUCE	6' HT	B&B
;	PINUS STROBUS	EASTERN WHITE PINE	6' HT	B&B
5	CORNUS SERICEA 'ISANTI'	ISANTI REDTWIG DOGWOOD	24"	CONT
	JUNIPERUS S. 'BUFFALO'	BUFFALO JUNIPER	15"	B&B
i	JUNIPERUS CH. SAGENTII 'VIRIDIS'	GREEN SARGENT JUNIPER	18"	CONT
	JUNIPERUS CH. 'NICK'S COMPACT'	NICK'S COMPACT JUNIPER	18"	CONT
	JUNIPERUS CH. 'SAYBROOK GOLD'	SAYBROOK GOLD JUNIPER	24"	CONT

### NORTH PROPERTY BUFFER YARD LANDSCAPE BEDS

24"

CONT

WINTER VIBURNUM

# MAILBOX LANDSCAPE PLAN

TREES

### MAIN ENTRY PLANT MATERIAL LIST

QTY. KEY BOTANICAL NAME COMMON NAME 14 M-M MISCANTHUS S. 'MORNING LIGHT' MORNING LIGHT GRASS

> LANT MATERIAL LIST BOTANICAL NAME COMMON NAME SIZE ACER RUBRUM 'RED SUNSET' RED SUNSET RED MAPLE 2-1/2" CAL. METASEQUOIA GLYPTOSTROBOIDES DAWN REDWOOD 2-1/2" CAL. PLATANUS ACERIFOLIA 'BLOODGOOD' BLOODGOOD LONDON PLANETREE 2-1/2" CAL. QUERCUS RUBRA RED OAK 2-1/2" CAL. GREENSPIRE LITTLELEAF LINDEN TILIA CORDATA 'GREENSPIRE' 2-1/2" CAL. ULMUS AMERICANA 'PRINCETON' PRINCETON ELM 2-1/2" CAL. MALUS 'PRAIRIEFIRE' PRAIRIEFIRE CRABAPPLE 2-1/2" CAL. MALUS 'ROYAL RAINDROPS' ROYAL RAINDROPS CRABAPPLE 2-1/2" CAL. PRUNUS X YOSHINO **YOSHINO CHERRY** 2-1/2" CAL. SYRINGA R. 'IVORY SILK' IVORY SILK LILAC 2-1/2" CAL.

NORTH

SIZE

NOTES

NOTES

B&B

#1 CONT. CLUMP

TREES PICEA ABIES NORWAY SPRUCE 6' HT B&B PICEA GLAUCA WHITE SPRUCE 6' HT B&B PICEA GLAUCA 'DENSATA' BLACK HILLS SPRUCE B&B 6' HT PICEA GLAUCA 'DENSATA' **BLACK HILLS SPRUCE** 4' HT B&B PICEA OMORIKA SERBIAN SPRUCE 6' HT B&B PICEA OMORIKA B&B SERBIAN SPRUCE 4' HT CORNUS SERICEA 'BAILEI' RED OSIER DOGWOOD CONT 24" VIBURNUM P.T. 'MARIESII' MARIES DOUBLEFILE VIBURNUM 24" CONT ISCANTHUS S. 'MORNING LIGHT' MORNING LIGHT GRASS #1 CONT. CLUMP

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your trusted advisor c o n s u l t a n t s architects planners					
DATE	01-16-24	01-16-24	03-20-24	05-01-24	
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ISSUED FOR: PI	ISSUE DATE:	SCALE:	DESIGNED BY:	DRAWN BY:	CHECKED BY:
<b>REDWOOD LINDENHURST</b>	WEST GRASS LAKE ROAD, LINDENHURST, IL, LAKE COUNTY	REDWOOD - 7510 EAST PLEASANT VALLEY ROAD INDEPENDENCE, OH 44131		LANDSCAPE DETAILS	
	2	PROJE 232 DISCII		). <b>3</b>	
L		IDS SHEET			E
			<u> </u>	05	
## HAYDENWOOD UNIT A PLANT MATERIAL LIST X 2

TOTAL QTY.	UNIT QTY.	KEY	BOTANICAL NAME	COMMON NAME	SIZE	NOT
6	3	C-KF	CALAMAGROSTIS X A. 'KARL FOERSTER'	KARL FOERSTER FEATHER REED GRASS	#1 CONT.	CLU
6	3	C-T	CERASTIUM TOMENTOSUM	SNOW IN SUMMER	#2 CONT.	CLUI
18	9	CO-Z	COREOPSIS 'ZAGREB'	ZAGREB COREOPSIS	#2 CONT.	CLUI
12	6	HM-HR	HEMEROCALLIS 'HAPPY RETURNS'	HAPPY RETURNS DAYLILY	#1 CONT.	CLUI
6	3	IT-LH	ITEA V. 'LITTLE HENRY'	LITTLE HENRY SWEETSPIRE	18" HT.	#3 C0
4	2	JU-OG	JUNIPERUS CH. 'OLD GOLD'	OLD GOLD JUNIPER	15" HT	#3 C0
2	1	SP-NF	SPIRAEA X 'NEON FLASH'	'NEON FLASH SPIRAEA	15" HT.	#3 C0
6	3	SP-GM	SPIRAEA X 'GOLD MOUND'	GOLD MOUND SPIREA	18" HT.	#3 C(
4	2	SY-M	SYRINGA 'MEYERI'	PALABIN LILAC	18" HT.	#5 C0

## HAYDENWOOD UNIT B PLANT MATERIAL LIST X 5

 TOTAL QTY.	UNIT QTY.	KEY	BOTANICAL NAME	COMMON NAME	SIZE	NO
15	3	CO-Z	COREOPSIS 'ZAGREB'	ZAGREB COREOPSIS	#2 CONT.	CLL
15	3	HM-HR	HEMEROCALLIS 'HAPPY RETURNS'	HAPPY RETURNS DAYLILY	#1 CONT.	CLU
15	3	IT-LH	ITEA V. 'LITTLE HENRY'	LITTLE HENRY SWEETSPIRE	18" HT.	#3 C
15	3	M-A	MISCANTHUS S. 'ADAGIO'	ADAGIO MAIDEN GRASS	#2 CONT.	CLU
5	1	JU-OG	JUNIPERUS CH. 'OLD GOLD'	OLD GOLD JUNIPER	15" HT	#3 C
5	1	SP-NF	SPIRAEA X 'NEON FLASH'	'NEON FLASH SPIRAEA	15" HT.	#3 C
5	1	SY-M	SYRINGA 'MEYERI'	PALABIN LILAC	18" HT.	#5 C

## HAYDENWOOD UNIT SUNROOM PLANT MATERIAL LIST X 2

TOTAL QTY.	UNIT QTY.	KEY	BOTANICAL NAME	COMMON NAME	SIZE	NOTES
6	3	C-KF	CALAMAGROSTIS X A. 'KARL FOERSTER'	KARL FOERSTER FEATHER REED GRASS	#1 CONT.	CLUMP,
6	3	C-T	CERASTIUM TOMENTOSUM	SNOW IN SUMMER	#2 CONT.	CLUMP, 1
18	9	CO-Z	COREOPSIS 'ZAGREB'	ZAGREB COREOPSIS	#2 CONT.	CLUMP, 1
6	3	HM-HR	HEMEROCALLIS 'HAPPY RETURNS'	HAPPY RETURNS DAYLILY	#1 CONT.	CLUMP, 1
6	3	IT-LH	ITEA V. 'LITTLE HENRY'	LITTLE HENRY SWEETSPIRE	18" HT.	#3 CONT.
4	2	JU-OG	JUNIPERUS CH. 'OLD GOLD'	OLD GOLD JUNIPER	15" HT	#3 CONT.
12	6	PL-D	PHYSOCARPUS O. 'LITTLE DEVIL'	LITTLE DEVIL NINEBARK	18" HT	#3 CONT.
6	3	SP-GM	SPIRAEA X 'GOLD MOUND'	GOLD MOUND SPIREA	18" HT.	#3 CONT.
4	2	SY-M	SYRINGA 'MEYERI'	PALABIN LILAC	18" HT.	#5 CONT.

## CAPEWOOD TYPE 10 UNIT A PLANT MATERIAL LIST X 15

TOTAL QTY.	UNIT QTY.	KEY	BOTANICAL NAME	COMMON NAME	SIZE	NOT
45	3	CO-Z	COREOPSIS 'ZAGREB'	ZAGREB COREOPSIS	#2 CONT.	CLU
45	3	PE-KR	PENNISETUM O. 'KARLEY ROSE'	KARLEY ROSE FOUNTAIN GRASS	#1 CONT.	2' O.
15	1	SP-GM	SPIRAEA X 'GOLD MOUND'	GOLD MOUND SPIREA	18" HT.	#3 C
45	3	TX-M	TAXUS M. 'DENSIFORMUS'	DENSE YEW	24"	#3 C

## MEADOWOOD TYPE 2 UNIT A PLANT MATERIAL LIST X 18

TOTAL QTY	UNIT QTY.	KEY	BOTANICAL NAME	COMMON NAME	SIZE	NOT
64	3	C-KF	CALAMAGROSTIS X A. 'KARL FOERSTER'	KARL FOERSTER FEATHER REED GRASS	#1 CONT.	2' 0.0
90	5	HM-PM	HEMEROCALLIS 'PARDON ME'	PARDON ME DAYLILY	#1 CONT.	CLUM
64	3	JU-B	JUNIPERUS S. 'BROADMOOR'	BROADMOOR JUNIPER	15" HT	#3 C
18	1	JU-OG	JUNIPERUS CH. 'OLD GOLD'	OLD GOLD JUNIPER	15" HT	#3 C
64	3	PE-KR	PENNISETUM O. 'KARLEY ROSE'	KARLEY ROSE FOUNTAIN GRASS	#1 CONT.	2' 0.0
64	3	RU-G	RUDBECKIA HIRTA	BLACK-EYED SUSAN	#1 CONT.	18" C
18	1	SP-NF	SPIRAEA X 'NEON FLASH'	NEON FLASH SPIREA	18" HT.	#5 C
18	1	V-SH	VIBURNUM P.T. 'SHASTA'	SHASTA DOUBLEFILE VIBURNUM	18"	#3 C0

## FORESTWOOD TYPE 2 UNIT B PLANT MATERIAL LIST X 48

_	TOTAL QTY.	UNIT QTY.	KEY	BOTANICAL NAME	COMMON NAME	SIZE	NOT
	144	3	C-KF	CALAMAGROSTIS X A. 'KARL FOERSTER'	KARL FOERSTER FEATHER REED GRASS	#1 CONT.	CLU
	144	3	PE-KR	PENNISETUM O. 'KARLEY ROSE'	KARLEY ROSE FOUNTAIN GRASS	#1 CONT.	2' O
	144	3	IT-LH	ITEA V. 'LITTLE HENRY'	LITTLE HENRY SWEETSPIRE	18" HT.	#3 C

## WILLOWOOD TYPE 7 UNIT A PLANT MATERIAL LIST X 16

TOTAL QTY.	UNIT QTY.	KEY	BOTANICAL NAME	COMMON NAME	SIZE	NOTE
64	3	IT-LH	ITEA V. 'LITTLE HENRY'	LITTLE HENRY SWEETSPIRE	18" HT.	#3 C0
16	1	JU-OG	JUNIPERUS CH. 'OLD GOLD'	OLD GOLD JUNIPER	15" HT	#3 C0

### WILLOWOOD TYPE 7 UNIT B PLANT MATERIAL LIST X 20 TOTAL UNIT

QTY.	QTY.	KEY	BOTANICAL NAME	COMMON NAME	SIZE	NOTE
40	2	JU-OG	JUNIPERUS CH. 'OLD GOLD'	OLD GOLD JUNIPER	15" HT	#3 COI
60	3	SP-LP	SPIRAEA J 'LITTLE PRINCESS'	LITTLE PRINCESS SPIREA	12" HT.	#3 COI

## LEASING OFFICE PLANT MATERIAL LIST

HAPPY RETURNS DAYLILY	#1 CONT.	CLUMP
	4.0."	
	18"	#3 CON
DENSE OR EVERLOW YEW	18"	#3 CON
GOLD FLAME SPIREA	18"	#3 CON
DI G	ENSE OR EVERLOW YEW OLD FLAME SPIREA	ENSE OR EVERLOW YEW 18" OLD FLAME SPIREA 18"

675 TOTAL SHRUBS

721 TOTAL PERENNIALS

2223232003/DWG/SHEETS/L 232003 - CD-LANDSCAPE 3 DWG - L-3 - 5/2/2024 8:36:33 AM - CHUNYAN ZHENG

## ES JMP, 18" O.C. MP, 18" O.C. MP, 18" O.C. MP, 18" O.C. ONT. ONT. ONT. ONT. ONT.

## TES

JMP, 18" O.C. UMP, 18" O.C. CONT. JMP, 18" O.C. CONT. CONT. CONT.

## TES

UMP, 18" O.C. JMP, 18" O.C. JMP, 18" O.C. JMP, 18" O.C. CONT. CONT. CONT. CONT.

## TES JMP, 18" O.C.

CONT. CONT

### TES

MP, 18" O.C. ONT. ONT O.C. ONT ONT.

## TES

JMP, 18" O.C. CONT.

## ES ONT.

ONT

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SUNROOM ADDITION



Naturalized landscapes are to be installed and managed by individuals/companies with qualifications and/or experience with such landscapes. Qualifications are to be provided to the Village of Oswego through submittal of references, photographs,

The developer (or a designated representative) is to submit an annual monitoring report to the Village evaluating the progress of

ii. Names, addresses, and telephone numbers of the party or parties responsible for near-term monitoring and management.

iii. Schedule of expected monitoring visits, debris management, stormwater structure maintenance, prescribed burn, and

viii. Summary of annual monitoring observations; including five (5) to ten (10) photographs representative of at least twenty

a) The limits of all vegetation areas by general community type and dominant species within each planting zone.

Satisfactory landscape development with naturalized vegetation in stormwater facilities will be based on the following:

iii. Seeded areas shall have no rills or gullies and basin shorelines shall be adequately protected against erosion.

iv. Areas seeded to turf grass or low-maintenance turf shall have ninety-five (95) percent ground cover.

vii. Installed woody materials shall be alive, in healthy condition and representative of the species.

i. Within three (3) months of seed installation (or three (3) months after the start of the growing season following dormant

seeding), at least ninety (90) percent of the seeded area, as measured by aerial cover, will be vegetated or otherwise

ii. Naturalized landscapes shall not have single areas of more than three (3) square-feet devoid of vegetation, as measured by

v. Emergent areas shall have minimum of thirty-five (35) percent ground cover (avg. fifty (50) percent) and other wetland and

viii. No specific plant community, individual or collective, shall have more than twenty-five (25) percent cover of non-native or

prairie areas shall have a minimum of thirty-five (35) percent ground cover (avg. sixty (60) percent) by species in the approved plant list and/or native species with native coefficient of conservation (c-) values >2 (per Swink and Wilhelm 1994 or

vi. Naturalized landscapes shall have a minimum of thirty (30) percent presence by species seeded or planted for the

permanent matrix and/or native species with C-value> 2 (per Swink and Wilhelm 1994 or more current version).

resumes and/or other means that demonstrate the ability to install and/or manage naturalized landscapes.

vii. Observations on specific management strategies necessary to achieve acceptance requirements.

j) Observations on specific management strategies necessary to achieve acceptance requirements.

e) The approximate percent ground cover by native species within each planting zone.

f) The percent ground cover by non-native or invasive species in each planting zone.

STORMWTER BASIN MAINTENANCE PLAN

Natural Landscape Specialist Pregualification:

Monitoring and Maintenance Plan (First five years).

the naturalized landscape toward design goals.

The report shall include the following:

v.Water level or drainage problems.

iv. Erosion and sedimentation problems.

b) Plant species in each planting zone.

d) The percent survival of planted species.

g) Erosion and sedimentation problems.

i) Areas of bare soil larger than three (3) square-feet.

h) Water level or drainage problems

stabilized against erosion.

aerial coverage.

more current version).

weedy species.

(20) percent of each vegetative community to identify the following:

c)The five (5) most dominant species within each planting zone.

ix. Tabular summary of annual progress relative to acceptance standards.

i. Site Location

invasive weed control.

vi. Areas of bare soil

### SY-M 6 IT-LH —∕ 2 JU-OG 3 SP-GM-PATIO (TYP.) -RIVERSTONE NC 34 & FABRIC AS SHOWN (TYP.) В B JU-OG — A/C UNIT (TYP.) SY-M — 3 IT-LH--UNIT 3 C-KF — PLANTINGS (TYP.) 3 CO-Z --3 M-A -3 M-A (TYP.) 3 PL-D TYP. HAYDENWOOD LANDSCAPE PLAN

LA/C UNIT (TYP.) -RIVERSTONE NO. 34 & FABRIC AS SHOWN (TYP.) В A -UNIT PLANTINGS (TYP.) JU-OG-3 RU-G-V-SH-3 IT-LH SP-NF-— 3 C-KF 3 C-KF STONE-- 3 PF-KR MULCH 5 HM-F TYP. 3 JU-B-----SIDEWALK 3 PE-KR-(TYP.)

## TYP. MEADOWOOD / FORESTWOOD LANDSCAPE PLAN

# **TYPICAL UNIT LANDSCAPE PLANS**

SCALE 1"=20'

## SITE PREPARATION FOR NATIVE PLANTING AREAS

- PRIOR TO SEEDING OPERATIONS ERADICATE EXISTING VEGETATION:
- 2. MOW AND REMOVE FROM THE SITE ALL HEAVY GRASS, WEEDS, AND OTHER VEGETATION BEFORE STRIPPING TOPSOIL FROM THE EXCAVATION AREAS.
- 3. PLACE TOPSOIL THAT PROVIDES A 4" MIN. DEPTH.
- 4. WILDFLOWER SEEDING SHALL BE PER SPECIFICATIONS 5. WILDFLOWER SEEDING MAY OCCUR LATE FALL AFTER SOIL TEMPERATURES ARE BELOW 50°. TYPICALLY, NOVEMBER 1. UNLESS THE SEED MANUFACTURER ALLOWS SEEDING FROM MARCH 1 TO MAY 31. IF FEASIBLE, THE SEED CAN BE SOWN THROUGHOUT THE WINTER IF SOIL TEMPS STAY BELOW 50F.
- 6. APPLY THE SPECIFIED NURSE/COVER CROP IF A TEMPORARY COVER CROP IF SEEDING IS UNABLE TO BE PERFORMED DURING THE RECOMMENDED TIME PERIOD. 7. USE SPECIFIED NURSE/COVER CROP WITH THE SEED APPLICATION TO REDUCE SOIL EROSION.
- SEED MIXES SHALL ALSO CONTAIN 100 OUNCES OF PER ACRE OF ANNUAL RYE AND 360 OUNCES PER ACRE OF SEED OATS AS A TEMPORARY COVER CROP. 8. SEED PER NATIVE SEED MIX SUPPLIER'S SPECIFICATIONS.
- 9. APPLY 1/8" LAYER OF WEED FREE STRAW MULCH APPLIED TO SEEDED AREAS. 10. APPLY EROSION MATTING ON STREAM BANK SLOPES.
- 11. MAINTAIN ALL SEEDED AND MULCHED AREAS UNTIL FINAL INSPECTION. REPAIR DAMAGED
- AREAS TO THE ORIGINAL CONDITION AND GRADE. REPAIR 12. ANY AREAS THAT DO NOT SHOW A SATISFACTORY GERMINATION OF GRASS SHALL BE RESEEDED UNTIL A DENSE MEADOW HAS BEEN ESTABLISHED.



ix. None of the three (3) most dominant species may be non-native or weedy, including but not limited to Barnyard grass, Canada thistle, Common reed, Kentucky bluegrass, Purple loosestrife, Reed canary grass, Sandbar willow, Common and Giant rag weed or Sweet clover unless indicated on the approved planting plan. x.Cattails do not count towards the twenty-five (25) percent weed criterion provided they represent no more that twenty (20) percent cover.



NATIVE SEEDING MONITORING AND MAINTENANCE

- 1. MEADOW MAINTENANCE AND WEED CONTROL SHALL BE APPLIED BY AN ENVIRONMENTAL
- LANDSCAPE MANAGEMENT CONTRACTOR FAMILIAR WITH MEADOW PLANTINGS. 2. THE CONTRACTOR IS RESPONSIBLE FOR SITE NATIVE SEEDING AND PLANTING MAINTENANCE
- FOR 3 YEARS. 3. DEBRIS AND LITTER SHALL BE REMOVED FROM THE NATIVE AREAS AND STORM STRUCTURES INSPECTED AND MAINTAINED AS NECESSARY
- 4. DURING THE FIRST GROWING SEASON 90% OF COVER CROP SHALL BE ESTABLISHED WITH NO BARE AREAS GREATER THAN TWO SQUARE FEET. THE NATIVE SEEDED AREAS SHOULD BE MOWED TWO TIMES, TO A HEIGHT OF APPROXIMATELY 8", WHEN THE GROWTH HAS REACHED A HEIGHT OF ABOUT 12". DO NOT REMOVE MORE THAN 30% OF THE PLANT IN ONE MOWING EVENT. MOWING SHOULD CEASE BY MID-SEPTEMBER. ALL CUTTING SHALL BE REMOVED FROM THE SITE.
- SELECTIVE HERBICIDE APPLICATIONS, OR HAND-PULLING, MAY BE REQUIRED TO CONTROL STATE LISTED NOXIOUS AND INVASIVE PLANT POPULATIONS. HAND-PULLED MATERIAL SHALL BE REMOVED FROM THE SITE. 6. DURING THE SECOND GROWING SEASON, THE NATIVE SEEDED AREAS SHOULD BE MOWED A
- FEW TIMES TO A HEIGHT OF APPROXIMATELY 8", WHEN THE GROWTH HAS REACHED A HEIGHT OF ABOUT 12".
- 7. LONG-TERM MANAGEMENT OF THE NATIVE SEEDED AREAS MAY INCLUDE PRESCRIBED MOWING, HAND-PULLING, AND SELECTIVE HERBICIDE APPLICATIONS. IN EARLY SPRING THE PLANTING MAY BE MOWED TO A SHORT HEIGHT (NO SHORTER THAN 8", NOR MORE THAN 30% OF THE PLANT REMOVED) AND THE CLIPPINGS REMOVED.
- 8. BY THE END OF THE SECOND GROWING SEASON, IT SHOULD BE EVIDENT IF AREAS NEED TO BE RE-SEEDED. RE-SEED OR OVERSEED AS NEEDED. PROBLEM WEEDS SHOULD BE SPOT SPRAYED WITH AN APPROVED AQUATIC HERBICIDE
- FORMULATION OR HAND PULLED. 10. DURING THE SECOND GROWING SEASON AT LEAST 50% OF VEGETATION COVER SHALL BE
- NATIVE, NON-INVASIVE SPECIES. DURING THE THIRD GROWING SEASON AT LEAST 75% OF VEGETATION COVERAGE SHALL BE NATIVE NON-INVASIVE SPECIES. MAINTENANCE SHALL INCLUDE REMOVAL OF NON-NATIVE INVASIVE SPECIES, SUCH AS PHRAGMITES, REED CANARYGRASS AND PURPLE LOOSESTRIFE. THESE SHOULD BE SPOT SPRAYED WITH AN APPROVED AQUATIC HERBICIDE FORMULATION OR HAND PULLED. THE BASINS WILL REQUIRE A 3-YEAR MAINTENANCE AND MONITORING PROGRAM WITH BIANNUAL
- REPORTS TO THE VILLAGE ON THE QUALITY AND ESTABLISHMENT OF THE WETLAND. 2. A LONG TERM OPERATION AND MAINTENANCE PLAN SHALL BE WRITTEN BY THE INSPECTOR TO FOLLOWING THE COUNTY STORMWATER WET POND AND WETLAND MANAGEMENT GUIDEBOOK INCLUDE GUIDELINES AND SCHEDULES FOR MOWING, APPLICATION FOR HERBICIDE, DEBRIS/LITTER REMOVAL AND INSPECTION SCHEDULE FOR STORM STRUCTURES AND SEDIMENT REMOVAI
- 13. LOW MOW AREAS WILL BE OWED BY THE OWNER

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## SECTION 02900 - LANDSCAPING

### PART 1 - GENERAL

A DESCRIPTION 1. Work Included: Planting required for this Work is indicated on the Drawings and, in general, includes the planting and other ground cover throughout the Work.

### B. QUALITY ASSURANCE:

- 1. Qualifications of workmen: Provide at least one person who shall be present at all times during execution of this portion of the Work and who shall be thoroughly familiar with the type of materials being installed and the best methods for their installation and who shall direct all work performed under this Section.
- 2. Codes, Regulations and Standards:
- a. All plants and planting material shall meet or exceed the Specifications of Federal, State and County laws requiring inspection for plant disease and insect control. b. Quality and Size: (1) General: Quality and size shall conform with the current edition of "Horticultural Standards" for number one grade nursery stock as adopted by the American Association of Nurserymen. (2) Deciduous Trees: Trees will measure in units of average height in feet above the ground or of an average caliper at a point 6 inches above the ground. (3) Evergreen Trees: Trees will measure in units of an average height in feet above the ground. (4) Plant stock: Each ball shall be of sufficient size to insure successful fibrous feeding roots necessary to insure successful recovery and development of the plant. c. Topsoil shall conform with ASTM D 5268-92.

### C. SUBMITTALS:

- 1. Material List: Within 35 days after award of Contract, and before any planting materials are delivered to the job site, submit to the Architect a complete list of nurseries where plants are to be obtained and other types proposed to be installed
- Include complete data on source, size and quality.
- b. Demonstrate complete conformance with the requirements of this Section. c. This shall in no way be construed as permitting substitutions for specific items described in the Drawings or
- these Specifications unless the substitution has been approved in advance by the Architect.
- Certificates: a. All certificates required by law shall accompany shipments.
- b. Upon completion of the installation, deliver all certificates to the Architect.
- 3. Approval of plants at source does not alter right of rejection at project site.

### D. PRODUCT HANDLING: 1. Delivery:

- a. Balled and Burlapped Stock: Care should be taken at all times as to not damage the bark or branches. Plants shall be lifted and handled from the bottom of the ball as much as possible in order to prevent damage to the plant.
- b. Plant stock to be delivered in B & B shall be moved with a compact natural ball of earth so firmly wrapped in burlap, that upon delivery the soil in the ball is still firm and compact about the small feeding roots. 2. Temporary Storage and Protection:
- a. Protect plants at all times from sun or drying winds.
- b. Plants that cannot be planted immediately on delivery shall be kept in the shade, well protected with soil, wood chips, straw or other acceptable material, and shall be kept well watered. 3. Replacements: In the event of damage, immediately make all repairs and replacements necessary for the
- approval of the architect and at no additional expense to the Owner.
- E. PRE-LANDSCAPING SITE PREPARATION BUILDING CONTRACTOR/SUBS 1. Call in for any utility locations as required and follow all approved safety practices.
- 2. Remove any construction debris from site before grading. Properly mark all utility boxes, drains, or irrigation fixtures before grading. These are to remain marked through completion of grading process. MARK UP A SITE DETAIL PLAN TO IDENTIFY KEY COMPONENTS.
- 3. Site should be graded to minus(-) 4" of final grade removing as much rocks and debris as possible. 4. Concrete walks and drives can now be formed and poured following this grade adjustment. Following install of concrete, clean up any concrete debris and construction materials in planting areas. VERIFY UNDERDRAINS ARE IN PLACE AND MARKED
- 5. Remove as much of the remaining stabilization seeding plants and weed growth on lawn and planting areas as practical. Loosen existing subsoil to a depth of 4". 6. Backfill exterior concrete and finish grade per plans with a minimum of 4" of screened topsoil that has rock.
- wood and debris removed (Screened to< = 1") Topsoil will be added at 12" of depth to landscape planting beds. The topsoil will come either from onsite stockpiles or will be provide when necessary. Maintain any drainage swales and define new ones as needed. Remove any high or low spots. VERIFY DEPTH OF PLANT BED TOPSOIL PRIOR TO ACCEPTANCE. 7. Provide a finish grade separation of 2" below slab elevation and maintain minimum slope away from buildings.
- Topsoil should be brought to finish grade of all patios, walks and driveways. VERIFY METAL FLASHING HAS BEEN PLACED TO PROTECT THE INSULATION ATTACHED TO THE FOUNDATION. 8. Subcontractor to be paid additional fees if soils have to be loaded and trucked from one area of site to another.
- Per hour equipment charges are to be negotiated in advance with the Project Manager. PROVIDE A LOG TO ACCOUNT FOR TIME AND SIGN OFF BY BOTH CONTRACTOR AND MANAGER. 9. Irrigation will be provided on a separate irrigation plan. Site irrigation needs to be installed and working prior to lawn/landscape establishment.
- 10. Subcontractor will keep streets and walkways clean during and upon completion of work. 11. Clean up all debris created and dispose of in job site dumpster provided.
- 12. Notify Redwood Landscape that site is being prepared and landscaper has been scheduled (Minimum of 5 business days before install)
- F. SOIL AND SITE PREPARATION FOR SEEDED, HYDRO-SEEDED AND SODDED LAWNS LANDSCAPE CONTRACTOR
- 1. Soil testing by a regional agricultural extension office is suggested prior to establishment and should be done during the planning process to the stockpiled or transported topsoil. Soil testing reveals the soil pH and amount of available nutrients such as phosphorus (P) and potassium (K). 2. Call in for any utility locations as required and follow all approved safety practices

### PART 2 - PRODUCTS

### A. MATERIALS:

- 1. Topsoil/Planting Mix a. Lawn Areas: Use on-site stockpiled topsoil. If the quantity of on-site topsoil stockpiled is insufficient to complete the work, provide imported topsoil. b. Planting Beds: Use imported topsoil. Contractor to obtain rights and pay all costs for imported topsoil
- material. Topsoil shall meet the following requirements: 1) Shall be free from admixture of subsoil, heavy clay, coarse sand, stone, plants roots, sticks, and other
- foreign material. 2) Shall be classified in the "Loam" portion of the U.S.D.A. Soil Textural Triangle. For topsoil to be classified as "Loam", that fraction passing through a #10 sieve shall meet the following mechanical analysis:
- a) 8 to 25% clay (less than 0.002 mm particle size)
- b) 30 to 55% sand (2.0 to 0.05 mm particle size) c) 30 to 50% silt (0.05 mm to .002 mm particle size).
- 3) Contain neither less than 8%, nor more than 20%, organic matter as determined by loss on ignition of samples oven-dried to constant weight at 212 degrees F.
- 4) Have a pH level of between 6.2 and 6.8.
- 5) All topsoil shall be screened through a 1-1/4" screen. 6) Submit an analysis of proposed topsoil. Topsoil shall be acceptable to Landscape Architect and Soils Testing Firm.
- 2. Suggested Seed or Equivalent a. Where applicable, seed shall be: Pennington - Smart Seed Pro Athletic Field Mixture
- b. Lawn Seed Mix: A mixture of Water Star Qualified cultivars such as PENN RK4, Rebel Xtreme, Rebel XLR and PENN ATF1258 TTTFs; plus Soprano PRG and Ridgeline KBG. The seed is treated with Myco Advantage and Penkoted for long term sustainability with quicker establishment. This mix is designed to provide a durable playing surface for high-use park settings, a wide range of landscape settings, and home lawns. The Smart Seed Pro Athletic Field Mixture will tolerate extended periods of high temperatures and periods of drought with remarkable color retention.
- c. Detention Basin Seed Mix: Mix shall be a grass like selection of species designed to tolerate fluctuating water levels and poor water quality. Seeding and planting should begin immediately upon completion of the structure while the soil is still friable and before invasive weeds emerge. Plan seeding and planting before the basin is flooded or allow the basin to drain to a few inches before seeding d. SEED MIXES MAY VARY BY LOCATION AND USE. CONTACT REDWOOD LANDSCAPING TO VERIFY
- CHANGES. e. SEED LABELS SHALL BE PROVIDED TO REDWOOD LANDSCAPING FOR VERIFICATION. f. Minimum Seed Label Specifications:
- 1) Weed seed: any weed seed present is listed by percentage of weight. We really don't want any weed seeds in our seed container, but it is difficult and expensive to catch all weed seeds during the cleaning process. Acceptable limits range from 0.3 to 0.5%.
- Noxious weed: Your label should read: NONE FOUND. Seed is to have been tested less than 12 months before planting date.
- 3. Sod a. Sod shall be of a variety preapproved by Redwood Landscaping for each climatic region. Sod is to be cut no more than 24 hrs. prior to install. Keep delivered sod shaded and watered until it is laid. Time deliveries of sod so that no material is on site more than 24 hrs. before it is installed. No sod shall be laid on a Friday afternoon or weekend without Redwood Landscape's approval so as to coordinate irrigation Maintenance 4. Lime: Lime shall be ground limestone containing not less than 85% of total carbonates and shall be ground to
- such a fineness that 50% will pass through a 200-mesh sieve and 90% will pass through a 900-mesh sieve. 5. Fertilizer For Lawns: Fertilizer shall be 22-0-15, uniform in composition, free flowing and suitable for application with approved equipment delivered to the site in bags or other convenient containers, each fully labeled,
- conforming to the applicable State Fertilizer Law, and bearing the name, trade name or trademark, and warranty of the producer.
- 6. Plants: a. Trees, shrubs, and herbaceous plants:

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- 1) All trees, shrubs and herbaceous plants, deciduous plants or evergreens shall be sound, healthy, vigorous, first-class, freshly dug, nursery grown in a climate similar to or more severe than Ohio. All plant material shall be free of insects, their eggs, and larvae. 3) Plants shall be free of mechanical or cultural injury by rodents, and free of noticeable after effects of
- insects (borers). 4) Plants shall be true to scientific names. The names used are those of "Standardized Plant Names". 7. Soil Amendments: 'Soil Moist' granular soil moisturizer Polymer Product or equal, as manufactured and
- distributed by JRM Chemical Inc., Cleveland, Ohio, (216-475-8488).
- 8. Mulch: a. All buffer & tree planting mulch shall be triple shredded, hardwood bark, dark brown in color.
- b. All signage planting mulch shall be triple shredded, hardwood bark, dark brown in color. c. All landscape beds at project entries as well as trees planted outside of landscape beds shall have hardwood mulch
- d. All foundation planting adjacent to units shall be installed with washed rock mulch. Stone mulch shall be 1"
- native gravel as supplied by DFW Supply (214-649-9975) or approved equal 9. Fertilizer For Plantings: Fertilizer shall be 22-0-15, uniform in composition, free flowing and suitable for application with approved equipment delivered to the site in bags or other convenient containers, each fully labeled, conforming to the applicable State Fertilizer Law, and bearing the name, trade name or trademark, and warranty of the producer.

- 10. Wood Cellulose Fiber Mulch: Degradable green dyed wood cellulose fiber or 100% recycled long fiber pulp,
- 12. Erosion Control Blanket: S-75 by North American Green as distributed by Meredith Brothers, Phone: (614)
- 258-4991 or equal.
- moisture from plants. Deliver in manufacturer's fully-identified containers and mix in accordance with manufacturer's instructions.
- 14. Herbicide: Round Up, or Kleenup or equal. 15. Wrapping: Tree-wrap tape not less than four inches (4") wide, designed to prevent bore damage and winter

- damage by wire. 17. Soil Separator: Shall be non-woven, water-permeable polyester geotextile, manufactured as a landscaping
- 18. Weed mat: Provide 4.1 oz., woven polypropylene, needle-punched fabric, weed barrier.

PART 3 - EXECUTION

- A. SURFACE CONDITIONS: all such work is complete to the point where this installation may properly commence Discrepancies a. In the event of any discrepancies, immediately notify the Architect.
- location shown on plan
- C. SOIL AND SITE PREPARATION FOR SEEDED, HYDRO-SEEDED AND SODDED LAWNS LANDSCAPE CONTRACTOR 1. Soil testing by a regional agricultural extension office is suggested prior to establishment and should be done of available nutrients such as phosphorus (P) and potassium (K).
- 2. Call in for any utility locations as required and follow all approved safety practices. 3. Seed installation: Fall: Seed from August 15 to October 15, Spring: Seed from time ground is workable to July 4. Confirm install with Redwood Landscape 3-5 business days prior to commencement of work each time a lawn is installed. Schedule a preconstruction meeting with Redwood Landscaping and construction prior to install of
- first lawns on the construction site 5. Remaining perennial weeds and grasses on site need to be controlled prior to lawn seeding or sodding. Weed
- 6. When preparing the soil, it's important to establish a favorable final grade. Rough grading should include removal of any rock or other debris in excess of 1". Gravel/stone/debris areas should be cleaned up and soil added as needed to restore grade. Avoid burying construction debris, as this could cause problems for the grass later.
- maintain minimum slope away from buildings. Topsoil should be brought to finish grade of all patios, walks and driveways
- 8. Final slopes should be one to two percent away from buildings (1 to 2 feet drop per 100 feet of run) to assure excess water runoff from site.
- 9. Before seeding or sodding, it's important to thoroughly loosen the soil one last time and to remove any remaining stone and debris.
- 10. Amend poor soils, such as heavy clay or straight sand, by adding organic matter. Sources include compost, this time.
- structure, and create problems with air and water holding capacity and drainage after a rain event. 12. Hydro seed, seed, or sod site per standards, using Redwood approved seed mix .. Provide initial starter
- erosion control mats as specified in the landscaping specifications as required.
- 13. Provide initial irrigation of prepared site and schedule a follow up visit with Redwood landscape/maintenance within 15 days of install for an inspection walk through.
- all work for that same period.
- D. HYDRO-SEEDING PROTOCOL
- 1. Per Seed supplier recommendations and Redwood Landscaping's approval. 2. Erosion Control, Steep Slopes and Low Maintenance areas.
- natural, biodegradable netting (All Natural).
- 5. Variations, alternate products or exceptions are to be cleared through Redwood Landscaping before any with Western Excelsior / Wind, Water and Soil matting can be resourced through: Scott Fisher Pennington Seed Ohio
- Cell: (513)426-4543 Fax: (513)860-3472
- sfisher@penningtonseed.com
- 1. Soil preparation should be done as per the specifications in the Soil and Site Preparation for Seeded, after a rain event.
- 2. Sod work can be performed from time ground is workable to the first frost. 3. Add starter fertilizer at the recommended rate to the soil and lightly rake it in prior to laying sod. 4. Water the soil lightly before laying sod. Soil should just be moist and water added incrementally in front of the
- sod laying process
- staggered or stair step fashion so end seams don't lineup. Cut the sod to size as needed.
- the sod and soil so it can root in properly
- 7. Water newly laid sod thoroughly each day (if there is no rainfall) for the first 14 days as per maintenance
- until weather conditions cool and sod is established and fully rooted. 8. Follow up in 6 weeks with an approved maintenance level fertilizer
- F. TREE, SHRUB, PERENNIAL AND ANNUAL PLANTINGS
- and landscape plan specs. 2. ISA Guidelines can be found here:

such as well-rotted manure or compost.

and settle in more quickly

Annuals:

7. Pruning:

Protection

annuals

plantings.

protection.

G. Maintenance During Installation:

the plant should receive more water

and bulb varieties and planting layout.

are to remain if indicated on the landscape plan.

free from weeds or other foreign matter toxic to seed germination and suitable for hydromulching. 11. Tackifier: Liquid concentrate diluted with water forming a transparent 3-dimensional film like crust permeable to water and air and containing no agents toxic to seed germination.

13. Anti-Desiccant. Emulsion type, film-forming agent designed to permit transpiration but retard excessive loss of

16. Stakes and Guys: Provide stakes and deadmen of sound new hardwood, treated softwood, or redwood, free of knot holes and other defects. Provide wire ties and guys of 2-strand, twisted, pliable galvanized iron wire not lighter than 12 ga. with zinc-coated turnbuckles. Provide not less than one-half inch (1/2") diameter rubber or plastic hose, cut to required lengths and of uniform color, material and size to protect tree trunks from

1. Inspection: Prior to all work in this Section, carefully inspect the installed work of all other trades and verify that

b. Do not proceed with the installation in the areas of discrepancy until all such discrepancies have been fully

B. LAYOUT: Shrubs and trees shall be installed within 1'-0" and groundcover shall be installed within 6" of plant

during the planning process to the stockpiled or transported topsoil. Soil testing reveals the soil pH and amount

control options include using a systemic nonselective herbicide, digging by hand, or tilling/excavation.

7. Eliminate any depressions or raised areas. Provide a finish grade separation of 2" below slab elevation and

good surface drainage. Maintain established drainage swales and define new ones as required to remove

composted organics, peat, and quality topsoil. If major modifications are needed, it is easier to make these prior to establishing the lawn. Required soil amendments should be mixed at the recommend rates into the soil surface prior to lawn establishment. Apply any amendments such as lime as directed by earlier soil testing at

11. Soil preparation should be done when the soil is not too dry or wet as tillage at these times will destroy soil fertilizer application in hydro seed mix or apply to soils at time of seeding/sod at recommended rates. Install

14. Landscape install contractor provides 90 days of follow up and maintenance recommendations and guarantees

3. Per erosion mat supplier and seed supplier recommendations as well as Redwood Landscaping's approval. 4. Erosion Control Matting Recommendations: Western Excelsior's Excel SR-1 Erosion Control Blanket (ECB) consists of a 100% certified weed free straw matrix stitched to a single net (top). Excel SR-1 is available with photodegradable, synthetic netting (Regular); rapid photodegradable, synthetic netting (Rapid-Go) or all

changes are made \*\* Information and/or questions pertaining to Pennington seed or fertilizer products along

Hydro-seeded and Sodded Lawns - Landscape contractor section when the soil is not too dry or wet as tillage at these times will destroy soil structure, and create problems with air and water holding capacity and drainage

5. Start laying the sod on a straight edge such as a driveway. Lay one piece of sod at a time laying each piece snug against each other. Work the seams tightly together without overlapping. Lay the sod like bricks in a 6. Use a water-filled roller to help level the sod. Rolling the sod also makes sure there's good contact between

protocols. Slowly cut back on the watering to encourage deep root growth .. Water will need to be maintained

1. Tree and shrub planting shall be done according to the International Society of Arboriculture (ISA) guidelines

https://wwv.isa-arbor.com/education/onlineresources/cadplanningspecifications #Planting 3. Contractor is responsible for verifying plant quantities. If quantities listed in Plant Material List do not correlate with plantings indicated on plan, the quantities indicated on the plan shall govern. 4. All planting operations shall be performed between the dates of March 1 and November 1. All plantings to be performed between the dates of June 1 and August 31 to be wilt proofed with anti-desiccant. 5. Perennials and small shrub landscape plantings should be installed as follows:

a. Dig up the soil to aerate it, reduce compaction and remove any weeds. Then dig in some organic matter, b. Planting Depth:Most perennials/shrubs flourish when their crowns are planted at the same depth or slightly higher as they were in the growing container. Test planting depth by laying a tool handle across the planting hole with the perennial placed at the proposed planting depth in the hole. Adjust the soil in the planting hole accordingly. When the crown is even with the tool handle, the plant is at the proper depth.

c. The hole for each perennial should be twice the size of the container the perennial/shrub comes in. The wider the hole, the better, since plant's roots grow out more easily into loosened, enriched soil. Remove the perennial from the container and lightly loosen the roots so the plant will grow out of its tightly wrapped ball

d. Refill the hole with enriched soil that has been be amended with organics. Set plants into holes at their original growing level or slightly higher. Never bury a plant deeper than its crown (where the roots and the stems meet) Buried crowns mean suffocated plants! Plant 2 inches higher than ground level if you are going to mulch. Backfill the rest of the hole with enriched soil. Tamp down the soil to remove any large air pockets e. Water well, with a soft trickle of water that lasts long enough to saturate the root ball deep into the soil. Different soil types may need slightly more or less water. Monitor the soil moisture to help you judge when

a. Refer to Redwood Landscape Design Standards Handout for spring, summer and fall seasonal annual

b. All annual planting beds shall have a minimum of 10" of "annual bed mix". c. "Annual bed mix" shall be processed shredded topsoil with organic compost and fine silica gravel for

d. Mulch with 1" of compost mulch or treat soil with a granular pre-emergence herbicide suitable for annual

a. Prune all new trees and shrubs in accordance with acceptable standard practices. All cuts over one inch in diameter shall be treated with an approved tree paint. In the same manner, prune existing trees which

a. Protect all plant areas and plants from damage. If any plants are injured, treat and replace as required. Execute no work in or over prepared plant areas, or adjacent to planting without proper safeguards and

1. Maintain immediately following the accomplishment of planting operations of any plant unit.

- 2. Spray foliage with water, where required, during the evening after sundown or otherwise as directed. Keep all plantings in a healthy, growing condition by watering, weeding, cultivating, pruning, spraying, trimming and by performing any other necessary operations of maintenance.
- 3. The Contractor shall be responsible for continued proper care of the lawn areas during the period when the grass is becoming established. The period of maintenance for all lawn area shall extend for sixty (60) days with two (2) mowings required or as long as necessary to establish over the entire lawn areas a uniform stand of grasses as specified, free of weeds and undesirable grasses. After the required maintenance period and
- upon acceptance of lawn area by the Architect, the Owner will assume maintenance responsibility. 4. Mowing: The lawn seeded area shall be mowed with approved mowing equipment to a height of two inches (2") whenever the average height of grass becomes three inches (3"). If weeds or other undesirable vegetation threaten to smother the planted species, such vegetation shall be mowed, or in the case of
- exceedingly rank growths, be uprooted, raked and removed from the area. 5. Refertilizing: Areas needing refertilization will be designated by the Architect at least fifteen (15) days prior to the time that the application is required. The fertilizer shall be distributed on the seeded area between August 15 and October 15, during a period when the grass is dry. The fertilizer shall be 10-6-4 grade and shall be applied uniformly at the rate of ten (10) pounds per one thousand (1,000) square feet. Physical condition,
- packaging and marking of the fertilizer shall be as specified for original seeding. 6. Reseeding: Areas that require reseeding will be designated by the Architect at least fifteen (15) days prior to the period specified for reseeding. Reseeding shall be with the seed specified therein before and shall be drilled at four (4) pounds per one thousand (1,000) square feet in a manner which will cause a minimum of disturbance to the existing stand of grass, and at an angle of not less than fifteen (15) degrees from the direction of the rows of prior seeding.
- 7. Lawns shall be protected against damage, including erosion and washouts. Damaged areas shall be promptly eplanted. Use erosion netting as required. 8. The contractor is responsible to clean the site of all mulching materials and other debris prior to the final
- 9. Final Inspection: Inspection of work for lawns will be made after the second cutting; written notice requesting
- inspection shall be submitted at least ten (10) days prior to anticipated date. 10. Acceptance: Final inspection shall determine acceptance or non-acceptance of lawn areas. Acceptance indicates a complete cover of grasses in all lawn areas, which have been maintained by weeding, reseeding and refertilizing as necessary, watering and mowing as stated above and appears to be in a potential healthy state with weeds, rocks, stones and debris removed and all erosion or ruts repaired. Lawns not maintained or appearing as stated herein shall be unacceptable and shall be reworked as necessary until
- desired results are obtained 11.Maintain trees, shrubs and other plants until final acceptance, but in no case less than 60 days after substantial completion of planting
- 12. Maintain trees, shrubs and other plants by pruning, cultivating, watering and weeding as required for healthy growth. Restore planting saucers. Tighten and repair stake and guy supports and reset trees and shrubs to proper grades or vertical position as required. Restore or replace damaged wrappings. Spray as required to keep trees and shrubs free of insects and disease.
- H. CLEAN-UP 1. Upon completion of the planting, all excess soil, stones and debris which has not previously been cleaned up shall be removed from the site or disposed of as directed by the Architect.
- 2. Any soil, manure, peat, or similar material which has been brought onto paved areas by hauling operations or otherwise shall be removed promptly, keeping these areas clean at all times. 3. Protect landscape work and materials from damage due to landscape operations, operations by other
- contractors, trades and trespassers. Maintain protection during installation and maintenance periods. Treat, repair or replace damaged landscape work as directed.

ACCEPTANCE Final Inspection

- a. Inspection: At the conclusion of the contract work, (exclusive of maintenance and replacement) one inspection will be made by the Architect. Written notice to the Architect requesting such an inspection shall be submitted by the Contractor at least ten days prior to the anticipated date. b. The purpose of this inspection will be to determine whether or not the Contractor has completed all the
- work of the contract c. The condition of the lawns and shrubs will be noted and a determination will be made by the Architect
- whether maintenance shall continue in any part as specified under 'Maintenance During Installation.' Acceptance Inspection: a. At the conclusion of the maintenance during installation period, an inspection will be made by the Architect.
- Written notice requesting the inspection shall be submitted by the Contractor at least 10 days prior to the anticipated date b. The purpose of the inspection shall be for the acceptance of the contract work including maintenance during
- installation, but exclusive of replacements. c. After the inspection of the Architect, the Contractor shall be notified in writing of acceptance of the work. If there are any deficiencies in the maintenance, during installation, the Contractor will be notified of these deficiencies in writing by the Architect, and the work shall be subject to reinspection before acceptance.
- Guarantee Period: a. Guarantee period shall begin at the issuance of the Certificate of Completion and shall end exactly one year from that date.
- b. At the conclusion of the guarantee period, a final inspection of the work will be made to determine the condition of the plant material. All plant material not in a healthy or 40% defoliated growing condition will be
- c. Remove the material so noted from the site at the direction of the Architect and replace during the following planting season with the materials of like kind and size, and in a manner specified for the original planting a no extra cost.
- d. Guarantee period also applies to replaced material.



**GRAVEL MOW STRIP** 

NOT TO SCALE





LIGHTING LEGEND

	TREE UPLIGHT	- ONE (1) EACH TREE - KICHLER #15753 BKT - (60° Flood) - 12.4w - LED - #15701 BKTP SHORT SHROUD
$\triangleleft$	SALES SIGN	- ONE (1) EACH FACE (4'W X 8'H) - KICHLER #15742 BKT - (35° Flood) - 8.5w - LED - #15701 BKTP SHORT SHROUD

LIGHTING NOTES:

- 1. LOCATE UPLIGHTS AS SHOWN ON THE PLAN. STAKE FINAL LOCATIONS OF LIGHTS FOR APPROVAL BY THE OWNER OR OWNER'S REPRESENTATIVE.
- 2. LIGHT SYSTEM BY KICHLER OR OWNER-APPROVED EQUAL
- 3. LIGHTING SHALL BE INSTALLED WITH A REMOTE SWITCH CONTROL SYSTEM.
- 4. ALL ELECTRICAL EQUIPMENT SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS AND PER CURRENT ELECTRICAL CODE REQUIREMENTS.

### LANDSCAPE LIGHTING

NOT TO SCALE









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23	IE. of entry path N. property line Prunus seruti IE. of entry path N. scenerty line Marce allo	se Blieds Cherry	10	3	4	minur deatwood vine infested, multiple leaders, minur deatwood word county, down, distant, minur deatwood			75" (deat) corlea
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26 27	N. property line Aver negative (E. of entry pach) N. property line Pranus serial	ne Black Cherry	7.5	3	3	twist in trans, multiple leaders, minur deadwood slight lean, double leader			
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36 37	N. property line Fixes gloste (S. of entry path) N. property line Fixes glosta	White Service White Spruce	u u	3	3	hower branches shaded out, minur deadwood over-topped, slight sweep, lower branches shaded			Forked at 45'with 7' su-leader.
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43 44	N. property line Pranus serect (E. of entry path) N. property line Azer negand	na Black Cherry Boxelder Maple	13 8	3	4	ane sided, weak crotch, double leader, slight sweep, minor deadwood slight sweep, one sided, minor deadwood, decay			
45	(E. of entry pat H N. property like (E. of entry pat h	na Black Charty	6	3	4	over-tapped, excessive lean, double leader			
40 47	N. property line Franciscosi (E. of entry auti) N. property line Ulinus americ (E. of entry auti)	sa Black Cherry ana American Din	9	2	3	slight lean, multiple leaders weak crutch, multiple leaders			
48	N. property line Aper negarida (E. of entry path) N. property line Aper negarida	Baselder Maile	9.5	4	3	mittor deadwood, suckering, multiple leaders, basal decay slight lean, damaged teleder, multiple leaders, decay			Forked at base 1.5 with 81, 4.5" and 3
50	(E. of entry pach) N. property line (E. of entry pach) N. property line N. property line	is Scatt Fire	30	3	4	ane sided			
51 22	(E. of entry path) N. property line (E. of entry path) (E. of entry path)	n ScotsFire	*	3	4	t wild in trank, this/samaw crown, trank scar			
а 9	N. property line (E. of entry path) N. property line Finus sylvest of the sylvest	na Black Cherry na Scotti-Pine	8 7,5	्म ्र	4	basel decay, excessive fean, multiple loaders			
55 55	N. property (inc. Fiera glasca (E. property (inc. Fiera glasca (E. property (inc. 1000)	White Sproce	15	3	3	weak srutch, lower branches shaded eat, minur deadwood malfiple leaden, weak crutch of use have		Forherd at E.	
27 27	(E. of entry path) N. property line (E. of entry path)	ana American Em	6	3	3	twist in truris, this/harrow crown, double leader			
58 59	R. property line Ulmus americ (E. of entry path) N. property line Morus alba (E. of entry and	ans American Em White Multerry (	8 Ci 6	2	4	weak statch, mahlajie leaders, minordeadwood minor deadwood, one sided, slight sweep, weak statch			Forked at base wi
60 61	N. property like (E. of entry path) N. property like Pines science	ane Amerikan Bm In Scots Pine	4.5 23	3	4	over-sapped, slight sweep, multiple leaders sapsuckerdamage, over-sapped, one sided, minur			and A" co-
a	(E. alentry publ) N. proporty line (E. alentry publ) R. alentry publ)	h ScotsPine	14	3	4	deadwood over-topped, slight lean, one sided, twistle trunk			
62 62	n, property live A cer segunds (E, ut entry path) N, property live Finus sylvest (E, please and)	Benolder Masie	4	-4	4	aver-speed, slight lean, one sided, double leader, suckaring one sided, lower branches shaded out, minor doubleood			
65. 64	N. propeny line Pinus sylvest (E. of petry path) N. property line Approperty	n Scots Fine Bassider Maile	15 4.5	3	4	ane sided, thin/nanowsnawn, minor deadwood, Timbed up verying minor deadwood			Forherd at 2 with
0 64	(L. of entry path) N. property line (L. of entry path) N. property line	ana American Em	4.5	1	4	one sided, slight lean, slight seerey, suckering			co-lauder. Forkeid at baun wi Groo-leuder.
a e	Aust negated (E. of entry path) N. property line (E. of entry path) Morus alba	White Mulberry (	6.5 6.3	4	4	dease orbity, excessive lear, damaged leader, minor deadwood twist in truth, multiple leaders, weak easth, minur deadwood			
70 71	N anaperty lise Ulmus americ (5, of entry path) N anaperty lise Acer regard	ana American Din Daxeidor Maple	D B	3	3	weak couch, multiple leaders, suskering diebods, slightsweep, sparse full age, heavy			
n	(W. of entry path) N. property line Ager regards (W. of entry path)	Bosetter Miglie	n	4	4	ite alwood slight sweep, multiple leaders, suchering, miniar de alwood			
73	N. property lise (W-ut entry path)	Boxeitlet Maple		3	4	dieback, heavy deadwood, suckering, danlaged leader, slight sweep			
74	N. graperty line (W. of entry path)	Baselder Maple	2.75	3	4	sweep, over-tapped, suckering, vine infected			
75	N, property line Aster expands (W, of entry path)	Bossider Majie	. 6:	14	-4	over-lapped, damaged leader, minor deadwood, vine infestad			
ж	N. property line Active equination (W. of entity path)	Basolder Maple		5	4	dishak, suckering, deuxy, minor deadwood			
77	N. property line (W. of entry path)	Baxelder Masie	8	.4	5	exective lean, ever tapped, sudiering,		Dead trees leaning on trank.	
76	N. property line Acer negurido (W. of entry path)	Baxelder Maple		5	4	excessive lean, damaged leader, decay, heavy deathwood			
80	(W. of entry path) N. property lise Utrus americ	ana American Din		3	-	slight kon, multigle leaders, one sided			
81	(W. of entry path) N. property line Atter negarith	a Baselder Migrie	4	3	4	sweet, une sided, over-tupped			
62	(W. of entry path) N. property line Attr regund	e Rosoldet Migila	7	-4	4	eweng are sided			Farked at 1' with a
61	(W. of entry path) N. property line Ager negarith (W. of entry path)	e Baselder Masie	8.5	-1	4	Twist in trank, suckering			(dead).co-iruder.
84	N. property line Ausy negaride (W, of entry path)	Bakelder Majia	7.5	3	4	thin, harrow crown, swoop, tacketing, minor deatwood			
85	N. property live (W. of entry path)	Boxelder Marie	34	3	4	twist in trunk, multiple leaders, suckering minur deadwood			
86	N. anaperty line (W. of entry path)	Boxeldar Maple	75	3	4	over-tapped, slight secop, minar de adwood			
87	N. property line Alex regulids (W. of entry path)	i Baxelder Maple	8	24	4	sfight sweep, dieback, wieser de adwaed, suchering			
85	N. grouerty live Aver negarity (W. of entry path)	Baselder Miglie	*	4	4	enersive lean, basal decay, thin/namow crawn			
80	N. property line Auer negatide (W. of entry path)	Baselder Majie	15	4		damaged leader, sweep, trank scar, suchering, decay			
Ri	(W. of entry sath) N. property line Acer regard	Bosoider Marie	20	5	4	suckaring extensive lean, multiple leaders, dieback, mittar			
92	(W. of entry path) N. property lies Acer negand	s Bokelder Maple	11		4	de adwood slight sweep, one sided, multiple leaders, sackering,			
83	(W. of entry path) N. property line Autrinegand	Boxelder Magle	1	4		minor diradwood slight sweep, one sided, minor deadwood			
94	N, property line Acot regards (W, of entry path)	a Bakelder Maple	. 9	4	4	slight sweep, double leader, she sided, wakering, minor deadwood			
95	N. property line Morus alba (W. of entry path)	White Mulberry (	GL 11	3	4	over-tapped, twist in trunk, one sided, multiple Inaders, vine infested			
86	N. property lise (W. of entry path)	ana Amarican Din	13	2	3	multiple leaders, minor de adwood			
97	N. property line (W. of every path)	Baxelder Medie	10.75	4	4	damiged leader, multiple leaders, slightsweep, suckning			Forked at. 5 with 8° co-leader.
98	N. property line (W. of entry path)	Bossider Masie	9	4	.4	stamaged loader, slight loan, twistin trutk, vine Infected, authoring			
1.1	Nonconstation American	Boesider Maria	11	4		and a second response and the language of			
92	(W. of entry path)				- 4	anget sweep, one acces, mean accessor			
99	(W. of entry path) N. property line Austreegundo (W. of entry path)	b Boxelder Miglie	11	1	-	Inerk scar, decay, minor doudwood			Forked at. 5' with carleader,
99 100 101 102	(W. of entry path) N. property line Auer negands (W. of entry path) N. property line Auer negands (W. of entry path) N. property line Auer negands	Bovelder Maple Bovelder Maple Bovelder Maple	11 8.5 6.75	4	4	ningin sarag, ann a sara, minar da akayod Innini sara, darag, minar das dagod slight swetch, teotalive bran, minar da akayod da azaling kan, tarist intursk, minar da akayod			Forked at. 5 with co-loader, Forked at. 5 with 6°, 4° (libed) co- loader.
90 100 101 102 103	(W. of entry path) R. property line Alter negarid. (W. of entry path) N. property line Alter negarid. (W. of entry path) W. property line Alter negarid. (W. of entry path)	Boxelder Maple     Boxelder Maple     Boxelder Maple     Boxelder Maple     Boxelder Maple	11 8.5 6.75 8.5	4	4	angin sanza, una asan, minar asananan snark scar, decar, minar disahasad sright sancep, excasaive loan, ninar deadwaid excasaive loan, suit in turk, minar deadwaid laraal decar, siight sancep, multiple teaden, ninar			Forked at 5 with co-loader, Forked at 5 with 6', 9' (load) co- loader. Forked at hose with
99 100 101 102 103 1054 1054	(W. direntry path) R. property line: (W. direntry path) R. property line: An energy path) R. property line: (W. direntry path) R. property line: An energy path) W. property line: An energy path W. property line: An energy path W. property line: An energy path M. property line: An	b Boesider Maple Dassider Maple Dassider Maple Boesider Maple Baseider Maple Baseider Maple	11 8.5 6.75 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.	4 3 5 2 4	4	Anglis sensory, one area, more a sensor singet sensory, excessive bars, minor deadwood anglist sensory, excessive bars, minor deadwood excessive bars, taital in burth, minor deadwood basel densy, slight sensor, multiple baston, minor anglish bars, multiple baston, milight sensore bars, multiple baston, minor diaght sensore bars, multiple baston, minor diaght sensore bars, multiple baston, minor bars, multiple bars, man bars,			Forled at, 5 with co-leader, Forled at, 7 with 5°, 6° (dood) co- leader. Forled at base with 7° (de at) co-leader Forled at 1°
99 100 201 302 303 104 105 106 106 107 108	(W. di entry path) R. property line: A dar negarið (W. di entry path) K. property line: A dar negarið (W. di entry path) W. property line: A dar negarið W. property line: A dar negarið	Boesider Maple	11. 8.5 6.75 8.5 8.5 8.5 8.5 8.5 8.5 9 9 9.5 9 9 9.5 97	4 3 5 2 4 3 4 3 4 5	4 4 3 4 4 4	In the scar, decay, minur dearbased singht sweep, excessive loan, minur dearbased singht sweep, excessive loan, minur dearbased and the scar start in the scar start of the scarbased load decay, slight sweep, multiple tradees, minur dearbased more start, dearbase hadres source start, dearbase hadres source start, and in trade, subdecing slight sweep, which is dearbased, view if dearbased right sweep, which is dearbased.			Forlard at, $S$ with an leader, forhed at, $S$ with S', S' (dead) co- loader. Forlard at hose wi T' (dead) co-loader Forhed at hose wi S' ca-loader.
99 100 101 1052 1053 1054 1055 1056 1057 108 1059 1110	(W. af estry path) R. paperty line: Alar regard (W. af enty path) R. paperty line: Alar regard (W. af enty path) M. paperty line: Alar regard (W. af enty path) W. paperty line: Alar regard W. paperty line: Alar regard	Boerter Marie	11 8.5 6.75 8.5 9 9 93 10 6 75 9 9 9 83 10 6 5	4 3 5 2 4 3 4 3 4 3 4 5	4 4 3 4 4 4 4 5	Angli samzy, una asar, minar dashasad singi samzy, una dash, minar dashasad sigit samzy, nutra la buri, minar dashasad dasa la buri, sala la burik, minar dashasad dasa la buri, sala la burik, minar dashasad dasha salar, salata burik, minar dashasad dasha salar, minar baratari, ala burik, minar dashasad dasha salar, minar baratari, dasha dasha salar, minar dashasad, sina la dasha salata salar, sana dashasad, sina la dasha salata salar, sana dashasad, sina la dasha salata salar, dashasa, sina dashasad, sina la dasha salata salar, dashasad, sina la dashasad, sina la dashasad, sina ta barata da, sana balaga, sanasaka kan, vine			Forked at. 5 with au-Insider. Forked at. 5 with \$\vee\$, \$\vee\$ (bacd) co- leader. Forked at bace with Forked at bace with Forked at bace with \$\vee\$ (co-bacder.)
99 100 101 102 103 104 105 106 107 108 109 110 111	(W. al entry path) R. property line. (Air energind W. al entry path) R. property line. (Air energind W. al entry path) W. property line. Air energind W. property line. Air energind	Boerder Marie     Descher Marie     Descher Marie     Boerder Marie	11 8.5 6.8 83 83 83 83 9 9 9 9 9 9 9 9 9 9 9 9 9	4 3 5 2 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	4 4 344 4 4 5 4	I net scar, decay, minar dashwand I net scar, decay, minar dashwand slight swetcy, metral to burst, minar deabwand and dinay, haji swetcy, multiple badread and dinay, haji swetcy, multiple badread swet appet, habi in sunt, minar deabwand right sam, multiple badread sight see, minar badread, swetcy and states right see, minar badread, not of the state slight see, man states badread, not of the state slight see, man states badread, not of the state slight see, man states, hand water, we interest slight see, man states, hand water, we interest the states and the states			Forted at. 2 with an index, Forted at. 2 with \$2.5 (black or index). Forted at base with 7 (deat) co-insist Forted at base with \$2.5 or insist. Forted at base with \$2.5 or insist. Forted at base with \$2.5 or insist.
99 100 201 362 563 364 305 306 105 306 109 110 111 112 113	(W. af entry park) K. grapperty line. Alar respond (W. af entry park) K. grapperty line. Alar respond (W. af entry park) W. grapperty line. Alar respond (W. af entry park) W. grapperty line. Alar respond W. grapperty line.	Boerter Majte     Boerter Majte     Doerter Majte	11 8.5 6.75 8.3 9 9 9.5 9 9 9 5 6 6 6 6 6 6 6 6 8 8 14 7	4 3 5 2 4 3 4 3 4 3 4 5 4 5 4 2 4 2 4	4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Angli s kenzy, uni a sear, innine dashead shed kua, desar, misar dashead shight sweep, excessive bur, ni kur disabadd dight sweep, excessive bur, ni kur disabadd disara dasa, sight sweep, and jab tadars, ni kur linght ban, misiga tadars, singht ban, misiga tadars, singht sweep, and jab tadars, ni kur disarbeidd shight sweep, and jab tadars, disar dight ban, misiga tadars, singht sweep, and skalars, disar dight sweep, and skalars, skalars, disar dight sweep, and skalars, skalars, disar skalars ska			Forled al. 2 with an leader. Forled at 2 with 5 (*) (find) (or helder. 7 (find) (or insk) Forled at base wi 7 (or ad) (or insk) Forled at base wi 9 (or insk) Forled at 2 with and 6 (or insk)
99 2000 201 202 203 205 205 205 205 205 205 205 205 205 205	(W. af entry path) R. pagetry line. (W. af entry path) R. pagetry line. M. an entry path) R. pagetry line. M. an engund. M. an e	Boerder Majie     Descher Magie     Descher	11 6.5 6.5 6.5 6.5 9 9.5 9.5 9.5 6.6 6.6 6.6 6.6 6.6 6.6 7 7 0.0 9 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9	4 .4 .3 .5 .5 .2 .4 .4 .3 .3 .4 .5 .5 .4 .4 .5 .5 .4 .4 .5 .5 .4 .4 .5 .5 .5 .4 .4 .5 .5 .5 .4 .4 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	4 4 3 4 4 4 4 4 4 4 3 4 3 3	A next scare, decay, minar databased A next scare, decay, minar databased anglet swetcy, metral technik, minar databased a next scare, technik metral, minar databased right scare, minar batters, next scare right scare, minar batters, next scare, minar databased right scare, scare, finitude, data france, decay minar batters, minar batters, technik minar batters, minar right scare, scare, finitude, technik, minar batters, minare right scare, scare, finitude, technik, minar batters, minare right scare, scare, finitude, technik, minare right scare, scare, finitude, technik, minare scare, scare, finitude, technik, scare, technik, scare scare, scare,			Forled at, 2 with we leader, 5 (*) (find at 0 with 5 (*) (find at 0 with 5 (*) (find at 0 with 7 (*) (find at 0 with 1) 7 (*) (*) (*) (*) (*) (*) 8 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*)
99 901 901 902 903 904 905 909 100 111 112 113 114 115 115 115	(W. af entry path) R. paperty line. (Mar engund (W. af entry path) R. grapperty line. Anit engund (W. af entry path) R. paperty line. Anit engund (W. af entry path) W. paperty line. Anit engund (W. af entry path) W. paperty line. Anit engund W. paperty line. This amit and W. paperty line. Anit engund W. paperty line. Anit engund	Boerter Majie	11 8.5 8.5 8.5 8.5 9 9 8.5 9 9 8.5 9 9 8.5 9 9 9 8.5 9 9 9 8.5 9 9 9 8.5 9 9 9 8.5 9 9 9 8.5 9 9 9 9 8.5 9 9 9 9 9 8.5 9 9 9 9 8.5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 4 3 5 2 4 3 3 4 5 4 3 4 3 3 3 4 3 3 3 3 3	4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 3 4 3 4 3	Angle is antropy, one areas, more an activation and scar, decay, minor disabased alight sweep, excitailies bars, minor disabased alight sweep, excitailies bars, minor disabased and decay, slight sweep, minor disabased alight sweep, antropy bars, minor disabased alight sweep, antropy bars, minor disabased alight sweep, antropy bars, minor disabased alight sweep, antropy, and alight skaters, minor disabased alight sweep, antropy, and alight skaters, minor disabased alight sweep, antropy, and alight skaters, minor disabased alight sweep, antropy, minor disabased, see of disabased alight sweep, antropy, minor disabased, see of disabased alight sweep, antropy, minor disabased, see of disabased alight sweep, and scales, minor disabased, see of disabased alight sweep, and scales, minor disabased, see of disabased alight sweep, and scales, minor disabased alight sweep, and scales, see alight sweep, and talight we discuster, minor disabased, scales frager and scales, multiple koders, none disabased processed, subschild, minor disabased, talistic russi alight sweep, minor disabased, scales frager minor sided, accounting, minor disabased, talistic russi alight sweep, minor disabased, scales frager, minor			Forted at, 2 with an leader,
99 200 201 202 203 203 204 205 205 205 205 205 205 205 205	(W. af entry path) R. property line. Alar respond (W. af entry path) R. property line. Alar respond (W. af entry path) R. property line. Alar respond (W. property line. Alar respond (W. property line. Alar respond W. property line. Tila american W. property line. Tila american W. property line. Tila american W. property line. Alar respond W. property line. Tila american W. property line. Alar respond W. property line. Alar respond M. property line. Alar respo	Sovidar Majia	H 83 83 83 83 83 83 83 83 8 9 9 9 8 8 8 8			And scar, decay, minar dashwadi And scar, decay, minar dashwadi alight sweep, excasive bran, minar dashwadi excasared bran, turki in bursh, minar dashwadi dasa lanay, sightaweep, multipia braden, minar dighta bare, sightaweep, multipia braden, wer-siggerd, sina in trunk, minar dhadwadi, disa braden dight taren, dishakuk, minar dhadwadi, disa brade dight comen, dishakuk, minar dhadwadi, disa brade weri cogoed, sweed, dishakuk, disa, minar dhadwadi weri cogoed, sweed, dishakuk, disa brade weri cogoed, sweed, dishakuk, disa brade weri cogoed, sweed, dishakuk, sweet weri kunshi, multipia hadera, nunk sar weri cogoed, sweet, dishakuk, disa bradesad, tasisi hung weri cogoed, sweet, dishakuka, disa bradesad, tasisi hung weri cogoed, sweet, dishakuka, disa bradesad, tasisi hung highta han, minar dhadwadi, susa bradesad, tasisi hung highta han mina sweet, bina han mina sweet, hung hang hang dighta han mina sweet, hung hang hang hang hang hang hang hang hang hang hang hang hang			Forled at 2 with av-leader, 7 with \$7 (# (badd co- linate)) Forled at 2 with 7 (\$4 at) co-leader 7 (\$4 at) co-leader 7 (\$4 at) co-leader 7 (\$4 at) co-leader 7 (\$5 at) co
99 200 201 202 203 203 203 203 203 203 203 203 203	(W. af entry panh) R. papaperty line. Alar energinal (W. de entry panh) R. grapperty line. Alar energinal (W. de entry panh) M. papaperty line. Alar energinal (W. de entry panh) W. papaperty line. Alar energinal W. papaperty line. Alar energinal M. papaperty line. M. papaperty line.	Bourder Majie	H 85 43 43 43 90 475 9 93 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 3 5 5 2 4 4 3 3 4 4 3 3 4 4 3 3 4 4 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 3 3 4 4 4 4 4	Angel is antropy, one access, menor accesses and scar, decay, minor dearbarood sight sweep, excitailve bart, minor dearbarood accesses bars, radia in burkk, minor dearbarood accesses bars, radia in burkk, minor dearbarood accesses bars, radia in burkk, minor dearbarood angel bars, sight sweep, minor dearbarood, accesses angel bars, ministre barbars, sweet capper, havens, minor dearbarood, dear angel bars, ministre barbars, sweet capper, barrow, hinor dearbarood, dear angel bars, ministre barbars, sweet capper, barrow, hinor dearbarood, dear angel barbarood angel barbarood barbars, sweet infraed accesses, ministre dearbarood, sweet infraed accesses, barbars, barbars, barbarrow, ministre dearbarood accesses, barbaro, barbars, barbarrow, barbar weak capper, sweep, skitaka, doary, spann failinge weak capper, weap, skitaka, doary, spann failinge weak capper, weap, skitaka, doary, spann failinge weak capper, ministre dearbarood, capper, garant accesses, shift and access, winter dearbarood accesses, shift access, shift access, province dearbarood failing sweep, historie dearbarood, skitaka, dearbar, and accesses, shift access, shift access, shift access, shift access, shift accesses, shift access, shift acce			Foread at 2 with windows, Foread at 2 with 0 < (fideal) does not been foread at base with foread at base with foread at base with foread at base with foread at 2 with 5 foread at 2 with 7 foreads.
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9 ) ) ) ) ) ) ) ) ) ) ) ) )	No. of a strapper pilon         Alse resigned No. of a strapper pilon           No. propert pilon         Alse resigned No. of a strapper pilon           No. propert pilon         Alse resigned No. of a strapper pilon           No. propert pilon         Alse resigned No. of a strapper pilon           No. propert pilon         Alse resigned No. of a strapper pilon           No. propert pilon         Alse resigned No. of a strapper pilon           No. propert pilon         Alse resigned No. propert pilon           No. propert pilon	Ansate of the sector shape           Ansate shape	H           4.3           6.35           6.35           6.35           9.3           6.3           9.3           6.3           9.3           10.3           10.3			<ul> <li>Paris Nature, units actual in transmission</li> <li>Inext Scar, decay, minut disclusioned</li> <li>Inext Scar, decay, minut disclusioned</li> <li>Inext Scar, decay, minut disclusioned</li> <li>Inext Scar, Sc</li></ul>		Image: Control of the second	Foread at 2 with av leader. Foread at 2 with 2 (* 6) (failed or backer. Foread at 1 and with 2 (* 6) (failed or backer. Foread at 2 with 3 (* 6) (* 6) (* 6) (* 6) Foread at 2 with 3 (* 6) (* 6) (* 6) (* 6) Foread at 12 with 2 (* 6) (* 6) (* 6) Foread at 2 (* 6) 7 (* 6) (* 6) (* 6) Foread at 2 (* 6) 7 (* 6) (* 6) (* 6) Foread at 2 (* 6) 7 (* 6) (* 6) (* 6) Foread at 2 (* 6) 7 (* 6) (* 6) (* 6) Foread at 2 (* 6) 7 (* 6) (* 6) (* 6) Foread at 2 (* 6) 7 (* 6) (* 6) (* 6) Foread at 2 (* 6) Foread a
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9 10 10 10 10 10 10 10 10 10 10	No. of a strip path         Air a stagent           No. of a strip path         Air a stragent           No. of a strip path         Air a stragent           No. of a strip path         Air a stragent           No. of a stragent         <	Answer         Answer           Image: Answer         A	H           4.3           6.35           6.35           6.35           9.3           6.3           9.3           6.3           9.3           10.3           10.3           10.3           10.3           10.3 <td></td> <td></td> <td><ul> <li>Paris Name, Jone Same, Jones A adamana.</li> <li>And Same, Jones A adama adamana.</li> <li>And Same, Jones Jones, Jones Jones A adamana.</li> <li>And Same, Jones Jones, Jones Jones A adamana.</li> <li>And Same, Jones Jones, Jones Jones A adamana.</li> <li>And Jones, Jones Jones, Jones Jones A adamana.</li> <li>And Jones, Jones Jones, Jones Jon</li></ul></td> <td></td> <td></td> <td>Foreid at 2 with wilcader, Foreid at 2 with 2 (4) (10:40 (co- laster) Foreid at hane with Foreid at hane with Foreid at hane with Foreid at 2 with 3 (co-laster) Foreid at 2 with 3 (co-laster) Foreid at 12 with 17 (co-laster) Foreid at 22 with 3 (co-laster) Foreid at 2 with 3 (co-laster) Foreid at 2 with 3 (co-laster) Foreid at 2 (co-laster) Foreid</td>			<ul> <li>Paris Name, Jone Same, Jones A adamana.</li> <li>And Same, Jones A adama adamana.</li> <li>And Same, Jones Jones, Jones Jones A adamana.</li> <li>And Same, Jones Jones, Jones Jones A adamana.</li> <li>And Same, Jones Jones, Jones Jones A adamana.</li> <li>And Jones, Jones Jones, Jones Jones A adamana.</li> <li>And Jones, Jones Jones, Jones Jon</li></ul>			Foreid at 2 with wilcader, Foreid at 2 with 2 (4) (10:40 (co- laster) Foreid at hane with Foreid at hane with Foreid at hane with Foreid at 2 with 3 (co-laster) Foreid at 2 with 3 (co-laster) Foreid at 12 with 17 (co-laster) Foreid at 22 with 3 (co-laster) Foreid at 2 with 3 (co-laster) Foreid at 2 with 3 (co-laster) Foreid at 2 (co-laster) Foreid

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   |
| 191  
  | W. property line<br>W. property line<br>W. property line  | Aur neganda<br>Aur neganda   
   | Boxelder Maps<br>Boxelder Maple   
  | 17   
  | 3  | 4<br>3<br>4  | swoog, mutiger i tudori, minar baawaad<br>weak cratch, mit toria feadan, slight lean, minar<br>de ade aad<br>slight lean, minar de ad wood, over tapped,   | Forked at .5 and 2.5<br>with 16", 15", 10" co-<br>Forked at base with a   
   |
| 193  
  | W. property line  | Aier negundo   
   | Daxelder Maple  
  | 6.75   
  | 4  | 5  | suckering, basilitical<br>executive four, twist in trutile, minor deadwood,<br>multiple feaders<br>too homen all support billiare, vise indeated   | 10° carloador.  
   |
| 395  
  | W. property line  | Aler regindo   
   | Boxelder Maple  
  | 7  
  | 4  | 4  | damged leader, mitor teadwood  | Dead tree<br>learning against<br>truth,   
   |
| 196  
  | W. property line<br>(S.W. conter)<br>W. property line<br>(S.W. conter)  | Premus serotine<br>Premus serotine   
   | Black Dieny<br>Black Dieny  
  | 8.25   
  | 4  | 4  | exats/ve-tean, one sided, wime deadwood<br>metal in mank, heavy deadwood, one sided, double<br>header, sparse folloage   |   
   |
| 198  
  | W. property line<br>(S.W. conver)<br>W. property line<br>(S.W. conver)  | Querçus rubra<br>Querçus rubra   
   | Northern Red Oak  
  | 22<br>19   
  | 3  | 4.<br>4.:  | one sided, multiple loaders, minur deadwood<br>one sided, multiple loaders, minur deadwood   |   
   |
| 200<br>201   
  | W. property line<br>(S.W. compr)<br>W. property line  | Quercus rubra<br>Quercus rubra   
   | Northern Red Dak  
  | 18   
  | 3  | a.<br>A  | multiple (saters, minar de advocad<br>one sisted, multiple (statiste, opicarre) o, minar   |   
   |
| 352<br>203   
  | (S.W. operar)<br>S. property line<br>(S.W. operar)<br>S. property line  | Quercus rabra<br>Celtis ocaldonialia   
   | Northern Red Oax<br>Common Haskberry  
  | 26<br>675  
  | 4  | 4.<br>4.   | de atward<br>one sided, multiple leaders, he wy daadward,<br>bolew<br>over-tapped, slight sweep  | Hallow at base.   
   |
| 204  
  | (S.W. comor)<br>S. property line<br>(S.W. conter)<br>S. property line   | Quercas rabra  
   | Nathers Red Oak   
  | 18   
  | 3  | 3  | slight sworg, multiple leaders, minor deadwood   |   
   |
| 206  
  | (S.W. competity line<br>(S.W. competity line<br>(S.W. competity   | Pinus strobus  
   | Eastern White Pine  
  | 17   
  | 3  | 4  | Auwer branches shaded out, minor dealwood,   | Dead tree<br>fouring against  
   |
| 207  
  | S. property line<br>(S.W. somer)  | Celtis occi dentalia   
   | Common Haddberry  
  | 18   
  | 3  | 3  | weak crutid, metal in trank  | Forked at base and Z<br>with 5° and 15° an-<br>te aten.   
   |
| 201<br>209<br>210  
  | S. property line<br>S.W. comer<br>S.W. comer  | Auer segundu<br>Quertus rubra<br>Auer segundu  
   | Boselder Maple<br>Northern Red Out<br>Boselder Maple  
  | #3<br>#3<br>#75  
  | 4 8 4  | 5<br>4<br>1  | top broken off, sparse follage, slight sweat<br>aver-topped, one sided<br>fasta in trunk, this/manow crawn, sucketing, minor<br>fasta and  |   
   |
| 213<br>212   
  | S.W. carner<br>S.W. carner  | Auer negundu<br>Auer negundu   
   | Baselder Majte<br>Baselder Majte  
  | 61<br>9  
  | 5  | 4  | thin/humaw atawn, decay, laest in trunk, spanse<br>foliage<br>spans fallage, sucketing, dichard, dicay   |   
   |
| 213  
  | SW. camer   | Papulus dellaides  
   | Latern Cottonwoo  
  | 26   
  | 3  | 1.40   | siger war, ooutie wood, sawaring, winar<br>Geadwaad<br>awwiapped, and sided, multiple leadors, Inaay<br>deadwaat   |   
   |
| 215  
  | S.W. amer   | Papulus de Italdes   
   | Eastern Cottorwoo   
  | 26   
  | 3  | 3  | one sided, minor deadwood, metal in trunk  | Cable wrapped Forked at 3" with an<br>around 26" cor 11" so-leader,<br>leader at 20.  
   |
| 216<br>217<br>218  
  | S.W. camer  | Papulus deltaides  
   | Eastern Cottorwoo<br>Eastern Cottorwoo<br>Rouetber Moste  
  | 21   
  | 3  | 4)<br>4  | over-topped, ore sided   | Forked at base with a<br>9° carleader.  
   |
| 219  
  | SW. amer<br>SW. amer(N. al  | Auglans nigra  
   | Black Oterry  
  | 11   
  | 2  | 4  | even uppel, one sided, multiple leaders, vive<br>infeader<br>oven uppel, sight fram  |   
   |
| 221  
  | creek)<br>S.W. comer(N. of<br>creek)<br>S.W. comer(N. of  | Morva alba<br>Axist negunda  
   | White Multierry (Co<br>Baselater Maple  
  | 7  
  | 3  | - 4.<br>- 4.   | slight werep, vice infested  | Maintrank /a  
   |
| 221  
  | ctnek)<br>S.W. comer(N. of  | Prunus serotina  
   | Black Overry  
  | 11   
  | 3  | 4  | one sided, multiple leaders, minor deathe ood  | lying on the<br>ground.   
   |
| 234  
  | SW. comer(S. of<br>crock)   | Morea alba   
   | White Multierry (Co   
  | 8.75   
  | 3  | - 44   | alight litan, truck star, one sided, minte deadleood   | De ad Inten<br>againtá Ionner<br>Brank.   
   |
| 225  
  | S.W. conter(S. of<br>S.W. conter(S. of<br>creck)  | Aler neganite  
   | Boselder Maple  
  | 12   
  | 8 ( ) <b>1</b>   | 4  | sweep, sackering, tan geb keator, minor<br>de admoal<br>aver tapped, dieback, minor de adward, sackering   |   
   |
| 227  
  | S.W. comer(S. of<br>ceek)<br>S.W. comer(S. of<br>ceek)  | Aler regunda<br>Aler regunda   
   | Boxelider Maske   
  | 4  
  | 5  | 4  | damaged leader, suckering, ane sided, decay<br>top broken off, suckering, dictuck, sparse fullage  |   
   |
| 229<br>230   
  | S.W. conver(S. of<br>creek)<br>S.W. conver(S. of<br>creek)  | Populus tenaides<br>Alter satchartnum  
   | Eastern Cottonwoo<br>Silver Maple   
  | 25<br>17   
  | 唐  | 4.<br>4.   | one sided, multiple leaders, minor deadwood<br>ov er topped, www.couch. multiple leaders, slight   |   
   |
| 231  
  | S property line<br>S. property line   | Pieza dires  
   | Norway Spruce<br>Norway Spruce  
  | 21<br>8  
  | 1  | 144<br>1   | one sidled, lower branches shaded ava, mean<br>de abeoad<br>thirthampe staen   |   
   |
| 234  
  | S property line   | Pasadies   
   | Norway Sprace   
  | 18   
  | 3  | 4  | one spaal, instrumenter orden, instor parametodo,<br>Iower branches shadod qui<br>ene aided, chin/humow orden, minor de alwood,<br>Iower branches ahaded aut   |   
   |
| 235<br>236   
  | S. property line<br>S. property line  | Pasa dires<br>Finas direbus  
   | Norway Spruce<br>Lastern White Fine   
  | 11   
  | 1  | 4)<br>4  | ene sided, Orinfrance crown, minur deatheord,<br>sparse fallage<br>ov an topped, double leader, slight lean, tower<br>Nerwebes Shated out  |   
   |
| 237<br>238   
  | S property line<br>S property line  | Pizza abiez<br>Pizza abiez   
   | Warway Sprace<br>Narway Sprace  
  | 16<br>14   
  | 3  | 4  | ore sided, thin/hanow orown, minor deadwood,<br>Lower branches abadied out<br>one sided, Win/hanow orown, minor deadwood,<br>Source handwide, ab noted, a  |   
   |
| 239<br>340   
  | S property line<br>S property line  | Fire dirs  
   | Norway Saruce<br>Norway Saruce  
  | 15<br>18   
  | 3  | 4  | rower sided, thin/harrow sown, mixor deadwood,<br>tower sided, thin/harrow sown, mixor deadwood,<br>tower sided, stiin/harrow sown, mixor deadwood,  |   
   |
| 241<br>242   
  | 5 property line   | Pices ables<br>Pices ables   
   | Norway Spruce   
  | 53<br>18   
  | 3.<br>18   | 5)<br>8  | ner verlenzs dielets det<br>one sidet, bis/harme orwer, minor deutwood,<br>lower biedes duided aut<br>one sidet, die harmow orwer, minor duatwood.   | The stand and   
   |
| 211  
  | Spraner   | Auernegante  
   | Resettion Marco   
  | 11   
  | 8  |  | lower branches waated aat, metat in trunk, girdling<br>root<br>demograf leader, exception last an information  | mesal chain<br>growing inte<br>chank.   
   |
| 241<br>245   
  | & property line   | Actor neganda<br>Pice a abies  
   | Boxelider Maple   
  | 22<br>12   
  | 1  | 4  | ens sided, multiple loaders, teally draftwood, vinc<br>Infasted<br>ore sided, this harrow cows, minor deatwood,<br>hour base sided.  |   
   |
| 246  
  | 5. property line  | Pices stries   
   | N arway Saruca  
  | 11<br>18   
  | 3  | 4  | Jawer branches shaded out<br>one sided, thin Jharrow orown, minar deschesold,<br>Jower branches shaded aut<br>one sided, Jower Branches shaded aut, minar  |   
   |
| 248  
  | S. property line  | Aler negation  
   | Beselder Maple  
  | 13   
  | 3  | 4  | deadwood<br>one sided, wight sweep, sochoring, wulkiple leaders<br>Allahr sween, wolkiple leaders, sochoring, minor  |   
   |
| 250  
  | S property live   | Aarnegada  
   | Boxelder Mape   
  | н  
  | 4  | 4  | anger welce, welce extension accorring, winner<br>envilope texters, une sided, sudiering, winner<br>deviden out  |   
   |
| 251  
  | S property live   | Ammeganda<br>Ammeganda   
   | Boxelder Maple  
  | 12   
  | 4  | 4:<br>5:   | slight lean, to lat in round, sudderling, noiner<br>de allooal, basid suar<br>dannged badan, over-sopped, suckering, minur<br>danden usof  |   
   |
| 251<br>254   
  | 5. property line  | Morus alba   
   | White Mulberry (Co<br>White Mulberry (Co  
  | 10   
  | 3  | 4  | one sided, weak croth, minor deadwood, basal star<br>weak croth, militipia laaden, one sided, minor<br>deada oot   |   
   |
| 255<br>256   
  | S. property line<br>S. property line  | Morus alba<br>Alar sacharinum  
   | White Multierry (Ca<br>Silver Maple   
  | 7<br>10  
  | 3  | 4  | e kunsten hant, trunk scar, ministr disaske ood<br>slight lean, ministr disaske ood, trunk scar, multiple<br>leaders<br>   | Forked at. 5 with 30°<br>and 9° co-handers.   
   |
| 258<br>259   
  | 5. property line<br>5. property line<br>5. property line  | Vicra abies<br>Ficra abies   
   | White Mulberry (Cc<br>Norway Spruce<br>Norway Spruce  
  | 11<br>11   
  | 3  | 4  | over-sopped, one soled, double i eader, thank sum<br>minur deudeood, lower branches shaded out<br>minur deudeood, lower branches shaded out, one<br>sided  |   
   |
| 390<br>261   
  | S, property line<br>S: property line  | Morus aba<br>Morus aba   
   | White Mulberry (Cc<br>White Mulberry (Cc  
  | 6.5<br>B   
  | 3  | 4  | basil desay, weak coold, over tapped, sight sweep<br>over tapped, twistin trunk, are sided, minor<br>deadwood  | Forked at 1' with a 4"<br>surleader.  
   |
| 263  
  | 5. property line<br>5. property line  | Ater regarda<br>Ater regarda   
   | Baxelder Maple<br>Daxelder Maple  
  | 20<br>18   
  | 4  | 4  | damaged leader, excessivel lean, multiple leaders,<br>broken limbs<br>die bed, broken limbs, besal de uw, slight sweep,  |   
   |
| 254<br>265   
  | S property Ree<br>S property Ree  | Prunus serútina<br>Prunus serútina   
   | Black Cherry<br>Black Cherry  
  | 17<br>13   
  | 4  | 4  | aunged volati<br>Stight bar, hist in musik, ane sided, minae<br>deadwoud, munik scar, hollow<br>one sided, multiple leaders, slight sweep  |   
   |
| 266<br>267<br>258  
  | 5 property line<br>5 property line<br>5 property line   | Morus alba<br>Axer negando<br>Axer negando   
   | White Mulberry (Co<br>Roxelder Maple<br>Roxelder Maple  
  | 6<br>11<br>22  
  | 3  | 4  | over-topped, twict in truck, truck coat<br>events/ve tran, one sided, damaged leader, multiple<br>leaders<br>damaged leader, heavy teadwood, multiple  |   
   |
| 209<br>270   
  | 5. property line<br>5. property line  | Ater negande<br>Ater sacharinam  
   | Boxelder Miple<br>Silver Maple  
  | 18<br>25   
  | 4  | 4  | feadors, suckering<br>dielarik, braken limba, sweep, minur deabaood<br>sweep, weak crutch, minor deadwood  | Growing Forked at 3 with a  
   |
| m  
  | S.W. comur(N. of<br>overk)  | Marus alba   
   | White Mulberry (Ca  
  | 13   
  | 3  | 4  | twisi in Ironk, multiple lepders, miner de adwood  | Dead inse<br>rubbed wound<br>on trunk.  
   |
| 272  
  | S. property line  | Allor hegundo  
   | Boxelder Maple  
  | .9.  
  | 5  | 5  | diebach, broken limba  | Entire main<br>trank<br>uproxited and<br>bring on the   
   |
|  
  |   |  
   |   
  |  
  |  |  |  | pound, Snall<br>brunches all<br>albre   
   |
| 274<br>275<br>276  
  | S. property line<br>S. property line<br>S. property line  | Amringundu<br>Amringundu<br>Amringundu   
   | Baselder Made<br>Baselder Made  
  | 12<br>12   
  | н.   | ų.   | demaged leader, suckering, mark sce<br>twist in mark, double leader, heavy deadwood  |   
   |
| 10.5   
  | A PUPELANDARY LAND  |  
   | Boxelder Magea  
  | 12   
  | 3  | 4  | slight lean, sudkering, minor de atwoat  |   
   |
| 277<br>278<br>279  
  | 5, property line<br>5, property line  | Ager negarate<br>Celtis occidentalis<br>Pinus strobus  
   | Common Hackberry<br>Eastern White Pine  
  | 12<br>17<br>24<br>12   
  | 3  | 44   | vlight kinn, sudiering, minordeutwood<br>damaged Inader, dietback, suckering, henny<br>deratrood<br>minisjale leaders, ane sided, minik soar<br>one sided, Ukinjhamov down, kowritikenthes   |   
   |
| 273<br>279<br>280<br>281<br>282  
  | 5 property line<br>5 property line<br>5 property line<br>5 property line<br>6 property line   | Ager neganda<br>Celtis occidentalia<br>Pinas strobus<br>Pinas strobus<br>Pinaja occidentalia<br>Celtis occidentalia  
   | Boorder Nape<br>Boorder Nape<br>Comman Hackberry<br>Eastern White Pine<br>Eastern White Pine<br>Eastern Arbory tar  
  | 12<br>17<br>24<br>12<br>19<br>25<br>17   
  | 1.1.1  | 4<br>4<br>4<br>3<br>4<br>3<br>3<br>3   | sight form, such an type mora de ada ada ada<br>de amaged la adar, de la sick, such a form, sorre<br>de adresset<br>un stabilizet le adares, zone stabet, manne karan<br>one utdag, thet jumme a cover, sueverbanches<br>haded aust, ministra diade adar, limer diadecad<br>la sever bencher at duales adar, limer diadecad<br>la sever bencher at duales adar.  |   
   |
| 273<br>279<br>280<br>381<br>381<br>382<br>383<br>284   
  | S. property line<br>S. property line<br>S. property line<br>S. property line<br>S. property line<br>S. property line  | Ager negarita<br>Certis occidentalis<br>Pinas strabus<br>Pinas strabus<br>Diuja occidentalis<br>Cattis occidentalis<br>Pinas strabus<br>Pinas strabus  
   | Bootiler Nagen<br>Resoluter Wagen<br>Commun Had berry<br>Eastern White Pine<br>Eastern Arboni an<br>Commun Had berry<br>Eastern White Pine<br>Eastern White Pine  
  | 12<br>17<br>12<br>19<br>26<br>17<br>16<br>9  
  | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 4<br>4<br>3<br>3<br>3<br>3<br>3<br>3<br>4  | eligit ken, us de hog mone de admond<br>de arregel kaler, de data k. ude hog here<br>de alregel<br>autilite le admon de la data k. ude hog<br>autilite le admond autor de alle data de la<br>conse data da la data data data de la<br>louer benche a duado aut, more desavoad<br>vanka crach, mul data la data<br>data le la data<br>data data data data data data dat   | Lighting<br>danaga<br>Dead tood   
   |
| 273<br>279<br>280<br>281<br>281<br>281<br>281<br>282<br>284<br>284<br>285  
  | S property line<br>S property line   | Aner negantia<br>Celtis occidentalis<br>Prinas strobus<br>Prinas strobus<br>Prinas atrobus<br>Prinas atrobus<br>Prinas atrobus<br>Prinas atrobus<br>Aner negantia<br>Aner negantia  
  | Bowelder Marpie<br>Controller Marpie<br>Controller Hackberry<br>Eastern White Pine<br>Eastern White Pine<br>Eastern White Pine<br>Eastern White Pine<br>Eastern White Pine<br>Eastern White Pine<br>Boxelder Marje<br>Boxelder Marje   
   | 12<br>17<br>24<br>12<br>19<br>25<br>17<br>16<br>9<br>17<br>17<br>14   
   | 3<br>3<br>3<br>4<br>5  | 4<br>4<br>3<br>4<br>3<br>3<br>3<br>4<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3   | enight fan yn, ude hag maae daalaad<br>enigd fan yn derin daal yn an yn  | Lighting<br>dangg<br>Jangg<br>Jaget to<br>Jaget to task<br>The in base<br>salts of at 1.   
  |
| 273<br>279<br>280<br>281<br>281<br>281<br>283<br>284<br>284<br>285<br>286<br>286<br>287<br>286<br>286  
  | S property line<br>S property line  | Antringanta<br>Certa sod demaila<br>Pinas strobus<br>Finas strobus<br>Pinas strobus<br>Pinas strobus<br>Pinas strobus<br>Pinas strobus<br>Pinas strobus<br>Antri neganda<br>Antri neganda<br>Antri neganda   
   | Baselider Maple<br>Georman Kaskberry<br>Eastern Write Pise<br>Eastern Write Pise<br>Eastern Write Pise<br>Eastern Write Pise<br>Eastern Write Pise<br>Eastern Write Pise<br>Boselder Maple<br>Boselder Maple<br>Boselder Maple  
  | 12<br>17<br>12<br>19<br>26<br>17<br>16<br>9<br>17<br>17<br>14<br>13<br>11  
  |  | 4 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  | singte faner, son, ude intege mense derakende<br>derangen fanster, deraken, under heigt herven<br>derakeget<br>derakeget<br>derakeget<br>derakeget<br>besonder besonder<br>besonder besonder<br>besonder besonder<br>besonder besonder<br>besonder besonder<br>besonder<br>besonder besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>besonder<br>beso   | Agetring<br>danage,<br>Dead brie<br>ageint track.<br>Twin tracks<br>Van tracks  
   |
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	Approprovy miss           Sproprovy miss	Approximation       Christopological       Christopological       Sinstopological       Sinst	Baseles Auges       Certany Units Partie       Cartany Units Partie	12         12         12           24         2         2           24         2         2           24         2         2           24         2         2           24         2         2           24         2         2           24         2         2           24         2         2           25         2         2           24         2         2           25         2         2           24         2         2           25         2         2           26         2         2           27         2         2           28         2         2           29         3         3           20         7         1           20         7         1           20         7         1           20         1         2           21         2         2           21         2         2           21         2         2           21         2         2           21 <td< td=""><td></td><td>a + a       a</td></td<> <td>eight dask, sub dark giv herwy dask give dask give</td> <td>Apping       Image: Apping         Dod trier       Image: Apping         Image: Apping       Image: Apping         Image: Apping</td>		a + a       a	eight dask, sub dark giv herwy dask give	Apping       Image: Apping         Dod trier       Image: Apping         Image: Apping
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380 381 382 383 384 385			Boxel der Mapie	. 9	-4	4	bolal decay, excessive lean, minur deadwood, docay		
382 313 314 385	S. property line 5. property line	Acer regards Marcs after	Sovel der Maple White Malberry (C)	35 35		「おお	exansive isan, sadorning, minor dopdwood exansive isan, weak trotdi, shuk son, baal decay, minor deadwood, wetwood		
384 385	S. property line S. property line	Fices does	Norway Sprace Narway Sprace	15 7	4	K A	Tower branches shaded out, winze deadwood, UKn/hamaw down Tower branches shaded out, winze deadwood, aver-		
	S. geoperty like	Files strabus	Entern White Pine	14	1	4	sapped, thin/namaw.orgwn Iawer Irainches Staddel aus, minar Beadwood, 11Nn/namaw.grawn min driad Tabu/namaw.chane.minar Beadwood		
386	5. gruperty line	Aler regula	Rozelder Maple	6	4	4	Tawer hrenches Shadhed byt. Ninnfhamaw stown, miner deadlwoud, sparse full age		
38.7 38.8	5. property line 5. property line	Pinus strabus Pinus strabus	Eastern White Pine Eastern White Pine	11	3	4	aven-topped, one sided, thin/nampe arown une sided, thin/nampe crown, Tawer branches shuddo aver, minor deathyood		
390	5. property line 5. property line	Finus strabus	Eastern White Pine	14 20	3	4	aweng, deo acobo, coministar, decey une sidod, minar deadwaad, lower transfers shaded and une sidod, thin/numow crawn, minar deadwoad,		
312	5. groperty line	Pinus strabus	Eastern White Pine	ш	3	4	) ower branches shaded out thin/harrow crown, minor deadwood, lawer branches shaded out		
383 394	S. property line S. property line	Finas strabus Finas strabus	Lastern White Fire	12	3	4	stin/stanow crown, minordzadwood, lower branches studed out tYin/stanow crown, minordzadwood, lower		
395	S property line	Finus strabus	Eastern White Fire	9	4	4	branches shaded dud ane sided, thin/mirrow crawn, lawer branches shaded auc, mirror deadwood, sporse folger seas of ed. this/mirror excess, mirror fan deamed		
395	5. property line	Pinus strabus	Eastern White Pine	9	5 <b>3</b>	8	pee sides, hivy nerve cawr, mear deadwood, Yawer branches shaded aut, vine infested one sidest, thin/namae crown, fower branches shaded aut, misard exstensiot		
398	5. groperty line	≢inus strabus	Eastern White Pine	9	3	4	anabed auc, minor december one sided, thin/torrow crown, tower branches shaded out, minor deatwood une sided, thin/torrow scrown, tower branches		
400	\$ property line	Pices ables	Norway Spruce	34	3	3	sluded aus, minar deathwaat alightiy one sided, minor deathwaad, lower branches shaded oos		
401	1. property line 5. property line	Piceaubios Piceaubios	Norway Sprace Norway Sprace	11 18	3	4	une uided, laworbranchesshaded out, mihar deadwood one sided, laworbranchesshaded out, mihar		
403	5. property line	Pinusstrobus	Eastern White Fire	.8	900 19 <b>1</b>	40	ideadwood aho sidad, thin/nenrawicrawn, spiese Taliago, minar deadwood		
404 405	5. property line 5. property line 5. property line	Umes americana Pinus strabus Risco strabus	American Dim Lastern White Fine	26 8.5 0	3	3	multiple leaders, sockering, minar deadwood pris sided, hin/henraw prawn, minar deadwood, Yawer branches studed out was sided, bio/henrae strated taxer branches		
407	5. property line	Acer regunde Finus strabos	Boxelder Maple	9	4	4	pha adde, minor deadwood shaded auc, minor deadwood 678, one sided, suckering, multiple loaders, decay minor deadwood, one sided, lower transfers shaded		
409	5. property line	Pinusstrabus	Eastern White Pive	11	- 4	4	oot uver-tapped, twist in trunk, sparse fullage, chin/itamuw uswin, minor deadwood, lawer		
410 411	5. property line 5. property line	Pinus strabus Pinus strabus	Eastern White Pine Eastern White Pine	9 30	4	4	branches shaded out sine sided, thin/norcos scrown, sparse foliage s wist in trank, one sided, thin/narrow scrown, lawer		
412	5. property like 5. property like	Pices atres Pices atres	Norway Sprace Norway Sprace	7 11	1	4	branches shaded out, minor deadwood aven-tapped, one sideil, minor deadwood une sided, thin/nerraw srawn, minor deadwood,		
41.9	5. propenyline	Pices ables	Narway Sprace	12	3	4	Yower branches staded out one si ded, ithin/turnae crawn, minor deadwood, Yower branches shaded out		
426	S property line	Piesas sylvestris	Scots Pine	1	33	-	and store, minor secondor, ower principal instead		
417	5. property line 5. property line	Ficea abies	Norway Spruce Norway Spruce	1) M	3	4	ane sided, lawerbranches shaded out, minor deadwood une sided, over-tasped, minur deadwood		
419 420	5. property line 5. property line	Pinus strabus Pinus strabus	Eastern White Pine Eastern White Pine	12 11	3	4.	ues sided, twistintrank, thin/nanuw crown, minor desthwood one sided, thin/nanow crown, fower branches		
421	5. property line	₹inus strabus	Contern White Pine	10	3	4	shaded occ, minor deadwood une sided, thin/tomaw.cown, lower branches shalled aut, minor deadwood		
422	5. property line 5. property line	Prunus serutina Acer nogunda	Black Cherry Boxelder Maple	9	 3	4	exervive law, multiple iniders, minor deadwood, vine infested vilgt lean, multiple leaders, minor deadwood, vine		
424	S. gruperty filte	Acer regunda	Boxelder Maple	32	3	42	interend examplive fean, multiple leaders, vine interlet, minur deadwardt, sokkering		
425	5. property line 5. property line 5. property line	Picas abors Pinus strabos Pinus strabos	Karway Sprace	9	3	- 4	alight lean, one sided, minor deadwaad, lower branchas shaded out uwer topped, (wiki in brank, one kistod mas sided) fan fannen rouer Jaerr Franchas		
42.9	S. property line	Prunus seracina Picea abies	Black Cherry Norway Spruce	9 18	3	4	studet aut, minor deadwood execusive lean, vine intrated, one sided one sided, minor deadwaed, lower branches shuded		
400	5. property line	Pinus strabus	Eastern White Fire	12	a	4	aut ans sidod, this/namaw.crown, minor doudwood, Jawer branches steaded aut	Failer trea against trunk,	
431 432	5. property line 5.6. corrier	Pinus strobus Acer negundo	Eastern White Fine Boxel der Maple	75 9	3	4	over copped, one sided, vine interned, damaged Insider excessive lean, multiple leaders, vine intested		
433	grouping diang open field S.E. comer grouping d	Umesamericana	Angrian Em	ш	1	4	aver-topped, weak cratch, one sided		
434	openfield S.E. comer grouping door	Quernus маслокатря	Bur Ouk	9	-3	4	aver-tapped, slight averg, one sided, sine infested		
435	openfield S.E. comer grouping along	Quertus macrocarga	Bur Dak	7.25	3	4	une sided, epicannics, minor deadwaad		
416	openfield S.E. comer grouping diong	Фингсил таклакалра	But Oak	75	3	£	over-topped, slight weeks, and olded, epicarmics		Forkerd at base wit 17 m-Isador,
437	openfield 5.E. samer grouping along	Оцитоца таклосатра	But Dak	30	3	1	aver-Lapped, one sided, spicarmia, minor deadwood, basal swell (10° ar-leader)		Forkert at base with 9.5° co-leader.
438	upon field S.E. comer grouping stong open 6-11	Quartus macrocarga	Bur Oak	75	3	4	aver-Lapped, and sided, multiple leaders		
439	Spenfield S.E. comer grouping diang openities	Quercus macrocarge	Bur Oak	8.5	3	4	over-topped, slight weep, opicantics, vite Infested, one sided		
448	S.E. comer grouping d'ong open lield	Um <sub>es</sub> americana	American Elm	6.75	1	4	aven topped, slight sweep		
411	S.E. somer grouping stong open field	Prunus serotina	Back Cherry	85	1	4	men tapped, slight lean, slight aweeg, minor desdwood		
412	S.E. curner grouping along open field	Quernus macrocarge	Bur Dak	4	3	3	Treavy deadwood, broken limbs, vine infested		
413	s.E. comer grouping dong openfield S.E. come	Uma americana	American Dire	.9	3	*	angrituweg, matopie laaden		
ală	an come grouping along open field S.E. come	Acer naruele	Basel die Maar	65	2	-	executive loop, multiple journers	Manana	
445 446	grouping stong open fileld S.E. sumer	Acor sogundo	Boxoldet Masie	- 11	31 101	- 5	exactaive lear, midtiple loaders, minur deadwood.	lying an the ground.	
447	grouping along open field S.E. comer	Querrais mocrocarea	But Duk	9	1	4	vise infest of avan-tapped, slight sweep, and sided, multiple		
418	grouping along open lield S.E.comer	Picea abies	Norway Sprace	15	10	-	Teaders, vive infested are sided, tawordnanches shaded out, minor		
a19	S.E. camer	≠uea abies	Norway Sprice	30	1	4	dealwaad une sided, kweerbranches shaded aut, minar dealwood		
450	S.E. camer	Pronus senatina Pinus strabea	Back Cherry Lastern White Pine	а н	3	4	over-topped, slight lean, one sided, third/tarraw snown, minor deadwood une sided, vice infected, minor deadwood	Gead tree caught in	
453	(L.L. carner) 1. property line (5.1. carner)	Finus strabus	Eastern White Pine		- 34	4	argen war, une voor, wyn sweeg, minar deadwoad ane úded, trunk war, minar deadwaad, thin/nartow crown		
45.8	5. property line (5.£ comin) 5. property line	Pranas serectine	Black Cherry Segar Maple	18 6.75	3	4. 4	one al ded, multiple leaders, vine infested, minor divadwood, trunk swell over-tapped, twist in trunk, thin/narraw crown		
456	(S.E.camer) S. property line (S.E.camer)	Pinus strabus	Eastern White Pino	22		4	t Nin/narrow crown, minor deadwood diluratic		
457 458	5. property line (5.E.comm) 5.E.comm	Pices ables	Norway Spruce Norway Spruce	ц ц	3	4	and sidod, thin/rumaw.crawn.minor deadwaad, Yawer branches shadod aut ane sidod, thin/rumaw.crawn.minar deadwaad,		
459	S.E. camer	Piceaubies	Norway Sprace	13	(3) 10	4	Tower brinches shuded out arte sided, tawertaranches shuded out, mitoat deadwood oos sided, tawertaranches chafantani, acteur		
451	S.E. camer	Piceaubies Piceaubies	Norway Sprace	-11		4	dre sideo, deerstranckes snaded out, minar deatwood une sided, lawerbranches shaded out, minar deatward		
452	S.E. comer E. boundary line	Picea abies Monacalba	Norway Sprace White Malberry (Co	7.	20 <b>4</b>	4	av this opped, ane siderif, sparse ballage, minar deadwoord aven tapped, one siderif, minar deadwood		
454 465 456	E, boundary line E, boundary line E, boundary line	Acor regundo Acor regundo Acor regundo	Boxelder Maple Boxelder Maple Boxelder Maple	9 75 8	4 3 3	4.4.4.	exansiive lean, sudkaring, uprooted slight sweep, vine infested, minor deadwood over-topped, slight sweep, minor deadwood		Farland at base with
467	E. boundary line	Acor nagundo	Boxol der Maple			4	damaged leader, slight sweep, sackering, vine Infeded		4" co-leader.
469	E boundary line	Acer nagundo	Baxelder Maple	ы	4	4	awergs, one sidnet, witches sopam, minor deazwood over-topped, multiple leaders, suck eing, minor deadwood, vine infested, witches broom, breken		
470	E. boundary line	Monus albe	White Multienty (Cr	10	3	#1	limita, basal acar, upper savity uwen tupperd, alight sweets, sackering		Farked at. 5' with a 8.5' co-leader.
471	E, Boandary Orie	Active man and a	Bowelder Maple	8.5	4	4	over-Loped, slight averg, chis/harrow cown, vine infested, minor deadwood		
472	E. boundary live	Acer nagundo	Boxelder Maple	75	8	- 8	sweets, ascerting, managed and another		
472 473 474	E, boundary live E, boundary live E, boundary live	Acer equite Acer equite Acer regunde	Boxel der Maple Boxel der Maple Boxel der Maple	73 6 8	4	1000	sweng, woeking, wear bearson were super, sweep, spect folger, sweep, spect folger, sweep, vine infested, minur deadwood		Parked at 5 with a 5.5° co-leader.
472 473 474 475 475 475	E, boundary live E, boundary live E, boundary live E, boundary live E, boundary live E, boundary live	Acer najundu Acer najundu Acer najundu Acer najundu Acer najundu	Bowelder Maple Bowelder Maple Bowelder Maple Bowelder Maple Bilver Maple Eastern Contarrense	73 6 1 9 27	4 4 5 7 3	ALC: NOTE: NOTE: NOTE: NOTE: NOT: NOT: NOT: NOT: NOT: NOT: NOT: NOT	version autoring ward addated were supper autor parts fingly, such ring, werey, vive infested, minur dradwood Vigts kan, dielake, dealy, spare fullage, such ring over copper, staffer kan, multiple lenders visit kan autorische minur finderwand		Farled a. 5 with a 5.5° co-leader.
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222 223 243 425 425 425 425 425 425 425 425 425 425	Executing view of the second sec	Acr my white Acr m	Hearing Maying Bacility Maying Bacility Maying Hearing Maying Lawred Carlman Lawred Maying Carlman Water Frie Carlman Water Frie Schellam Matheman Schellam Matheman Sche	71 0 0 0 1 11 12 12 12 12 12 12 12 12 1		a         a           a         a	men name in the set of	Outbreak Sector Sector	Reference a 2 with a 2 with a 5.5° (c)-indefer.
422         423           475         476           475         476           482         483           482         483           483         485           484         493           493         484           493         494           493         494           493         494           493         494           495         497           493         494           495         595           593         593           593         594           593         594           593         594           593         594           593         594           593         594           593         594           593         594           593         594           593         594           593         594           593         594           593         594           593         594           593         594           593         594           593         594           593	Lauraday bio Lauraday ing Lauraday ing Laura	Acr neguta Acr neguta	Heining Maye Beening Maye Beening Maye Second Maye Heining Company Laure Company Heining Company Heining Maye Mayer Company Co	ZI         ZI           0         0           11         11           63         0           11         13           63         11           13         0           14         13           9         11           10         11           11         13           9         1           10         20           7         6           9         7           10         10           11         10           12         10           13         0           14         11           15         11           16         6           17         12           18         11           19         11           11         12           12         12           13         13           14         14           15         15           16         15           17         13           18         10           19         10           10         11		a a a a a a a a a a a a a a a a a a a	mer angel nue an anom frage. Autor ing sever, som index , their in a disaload Wight har, disk , disk , spars frage, suberny wer toper 1, staff lash, mer disk and sever toper 1, staff lash, mer disk , staff lash, suberny wer apped 1, disk , staff lash, suberny er toper 1, staff lash, mer disk , staff lash, staff lash, staff lash, staff lash, staff lash, staff lash lash, staff lash, staff lash	Od force Result for the former Result for th	Renard as 1 with a 5.5" (to instruct as 5.5" (to instruct as 5.5") (to instruct as 5.5"
222 223 224 245 245 245 245 245 245 245 245 245	Exactly view     E	Ace regueba Ace regueba	Heining Maying Bacility Maying	XI         XI           0         0           11         11           12         0           13         0           14         11           13         0           14         12           15         0           14         12           15         0           16         0           17         12           18         0           19         0           10         12           11         13           12         12           13         0           14         12           15         0           16         0           17         13           18         0           19         0           11         13           12         13           13         14           14         0           15         13		a         a           a         a	mere anged. Sub ange a same friege. Sub ange a same	Distance Second Second Second Second Second Second Second Second Second Second Second Second Second Second	Rented at 12 with a 5.7 co-inader.
222 223 2243 425 425 425 425 425 425 425 425 425 425	Executely inter     E	Acr my which Acr m	Hearing Maying Section Maying Section Maying Lawred Carlwang Lawred Carlwang Lawred Carlwang Lawred Carlwang Lawred Carlwang Lawred Carlwang Lawred Carlwang Lawred Carlwang Lawred Carlwang Lawred Maying Lawred Ma	XI         0         1           0         0         1         1           0         1         1         1           0         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1         1           1         1         1		a         a           a         a	men species from provide standards wight here, skales, keiver, skales frage, suckering weeks, vere infersed, men infersed infersed, standards, standards, skales, keiver weeks, vere infersed, sever, skales frage, suckering weeks species flowers, scales frage, skales infersed dealersed infersed, sever infersed, sever, skales infersed infersed, sever, skales frage, skales infersed dealersed infersed, sever, skales frage, skales infersed infersed, sever, skales frage, skales infersed infe	Outbreak Seeting Seeti	Annead as 2 with a 5.5° co-incider.
222 223 225 225 225 225 225 225 225 225	Example of the second system	Ace reguess Ace re		ZI         ZI           0         0           11         11           63         0           11         13           63         11           13         0           14         13           9         11           13         0           14         13           9         14           10         20           20         22           20         23           9         7           13         0           14         10           15         11           16         11           17         12           18         11           19         11           11         12           12         13           13         14           14         15           15         11           16         13           17         14           18         14           19         14           10         14           11         15           13         14		a     a       a     a	mer angen from program some frage. severe, van heiner, krader kannen frage sockering were, van heiner, krader kannen frage sockering sever tagen f. kuller kanne, vere doebbare sever tagen f. angen frage sockering sever tagen f. angen f. angen frage sockering sever tagen f. angen frage sockering frage data f. angen frage sockering frage data f. angen frage sockering sever tagen f. angen frage sockering frage data f. angen frage sockering frag	Oddinee Karssivel, Kar	Render at 15 with a 5.5° (c)-index, and a 15 with a 5.5° (c)-index, and a 15 with a 5.5° (c)-index, and a 15 with a 5.5° (c)-index at 15 with a 7.5° (c)-index at 15 with
222 223 224 225 226 226 226 226 226 226 226 226 226	Exactly view     E	Ace may when Ace m		JJ         B           0         0           11         0           12         0           13         0           14         0           13         0           14         0           15         0           16         0           17         0           18         0           19         0           10         0           11         0           12         0           13         0           14         0           15         0           16         0           17         0           18         11           19         0           11         13           12         14           13         14           14         12           13         14           14         12           15         14           16         14           17         15           18         14           19         14           10         14		a         a         a         a         a           a         a         a         a         a         a           a         a         a         a         a         a           a         a         a         a         a         a           a         a         a         a         a         a           a         a         a         a         a         a           a         a         a         a         a         a           a         a         a         a         a         a           a         a         a         a         a         a         a	mere angen from proceedings workering severa, van in kake, dear y spore funge, suckering were angen for angen in angen severa generation of the several several several severation of the several several several several several dealers that is the several several severation of the several several several severation of the several several several several several dealers that is the several se		Renard at 15 with 5 5° (10-indet). 55° (10-ind
222 223 2243 245 245 245 245 245 245 245 245 245 245	Executing view     Executin	Ace angueba Ace angueba		X1         X2           0         0           11         13           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           11         12           12         12           13         13           14         13           15         13           16         4.55           17         12           18         12           19         12           10         12           11         13           12         12           13         13           14         13           15         12           16         12           17         13		a         a           a         a	mersenset have any activation of second s		Andred at 2 with 1 52° o-indefer. 52° o-indefer. 52° o-indefer. 52° o-indefer. 52° o-indefer. 64° or o-indefer.
22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	E. Saviday visc E. S	Ace regueba Ace regueba		71         8           0         0           11         13           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         12           0         13           0         13           0         14           15         12           16         13           17         16           0         13           13         12           14         8           15         12           16         13           17         13           18         13           19         13           10         14           13         12           14         13           15         14           16         12           17         13           18         12           19         13 <td></td> <td>a     a       a     a  </td> <td>menengene have benegene menengene services of a service o</td> <td>Old force           I</td> <td>Render at 15 with 55° (10-indef).</td>		a     a       a     a	menengene have benegene menengene services of a service o	Old force           I	Render at 15 with 55° (10-indef).
222 223 224 245 245 245 245 245 245 245 245 245	Louised y biology of the second y biology of the	Ace regueba Ace regueba		ZI         B           0         0           11         11           12         0           13         0           14         11           13         0           14         12           15         0           14         12           15         0           16         1           17         10           18         0           19         0           10         12           11         13           12         13           13         13           14         13           15         12           16         13           17         15           18         13           19         12           10         13           10         14           11         15           12         14           13         12           14         12           15         14           16         15           17         14           18         12		a         a	mere angen funge mere some funge, suckering, weren, van inder kannen some funge, suckering weren, van inder kannen some some funger. Light han, mer skale some some funger. Light han, mere skale some were sagen funger. Som funge some some funger. Light han, mere skale some skale somet. The skale some funger. Light han some skale somet. The skale somet some funger. Light han some skale somet. The skale somet some funger. Light han some skale somet somet somet. The skale somet somet somet hand hand somet somet somet somet somet somet somet somet somet somet somet somet somet som	Distince Barrier block	Render at 15 with 5.5° (10-bader) 5.5° (10-bad
222 223 224 245 245 245 245 245 245 245 245 245	E. Saviday Viet E. S	Ace regueba Ace regueba		J1         B           0         0           11         11           12         0           13         0           14         11           13         0           14         11           13         0           14         12           15         12           16         13           17         13           18         12           19         13           10         14           11         15           12         15           13         14           14         15           15         16           16         14           17         15           18         14           19         15           20         14           21         25           22         26           23         25           24         25           25         26           26         27           27         28           28         26           29         26 </td <td></td> <td>a         a           a         a</td> <td>mere apoel. Autor in a search apoel apoel</td> <td></td> <td>Andred at 2 with 1 Standard at 2 with 2 Standard at 2 with 3 Arrend at 3 Arrend 3 A</td>		a         a           a         a	mere apoel. Autor in a search apoel		Andred at 2 with 1 Standard at 2 with 2 Standard at 2 with 3 Arrend at 3 Arrend 3 A
222 223 224 225 225 225 225 225 225 225 225 225	Evendary bits     Evendar	Ace angueba Ace an		71         8           0         0           0         0           11         0           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         12           0         12           0         12           0         12           0         12           0         12           0         12           0         12           0         12           0         13           13         12           14         13           15         12           16         13           17         13           18         12           19         13           10         14           11         15           12         14           13         14      <		a         a           a         a	menergine the process of the second of the s	Out forme           I	Render at 15 with 5 % or water at 15 with 5 % or water at 15 with 5 % of 7 % of 16 % o
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225 235 235 235 235 235 235 235 235 235	Exactly like     Exactly inter     Exactly	Ace angueba Ace an		71         8           0         0           0         0           11         0           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         12           0         13           0         14           13         12           14         13           15         11           16         6.55           17         16           18         12           19         14           10         14           13         14           14         15           15         14           16         14           17         14           18         14           19         14           10         14           11         14 <td></td> <td>a         a           a         a</td> <td>week, van indekk, einer daalwaad Vight ker, die dak, einer daalwaad vight ker, die dak, einer daalwaad vight ker, die dak, einer daalwaad week van indekk, einer daalwaad week van dak dak bake, vight kerner daalwaad week van dak dak bake vight kerner daalwaad week van dak dak bake vight kerner daalwaad week van dak dak bake vight kerner daalwaad mee dak bake karbor vight kerner vight kerner mee dak bak bake vight kerner vight kerner mee dak bak bake vight ke</td> <td>Image: State Street S</td> <td>Render at 2 with 3 Softward at 2 with 4 Softward 4 Sof</td>		a         a           a         a	week, van indekk, einer daalwaad Vight ker, die dak, einer daalwaad vight ker, die dak, einer daalwaad vight ker, die dak, einer daalwaad week van indekk, einer daalwaad week van dak dak bake, vight kerner daalwaad week van dak dak bake vight kerner daalwaad week van dak dak bake vight kerner daalwaad week van dak dak bake vight kerner daalwaad mee dak bake karbor vight kerner vight kerner mee dak bak bake vight kerner vight kerner mee dak bak bake vight ke	Image: State Street S	Render at 2 with 3 Softward at 2 with 4 Softward 4 Sof
225 235 235 235 235 235 235 235 235 235	E. Samoday site E. S	Ace aqueba Ace aqueba	Assing Agent Section Agent Sec	J1         B           0         0           11         0           12         0           13         0           14         0           15         0           11         0           12         0           13         0           14         0           15         0           16         0           17         0           18         0           19         0           10         0           11         0           12         0           13         0           14         0           15         0           16         0           17         0           18         0           19         0           11         0           12         0           13         0           14         0           15         0           16         0           17         0           18         0           19         0		a     a       a <td><pre>reme, von index. they spore functions: week, von index. they spore functions: week, von index. they spore functions: week, von index. they spore functions: week von index. they spore functions: week von index. they are spore week von index. th</pre></td> <td></td> <td>Render at 15 with 55° (0)-index). 55° (0)-index). 55° (0)-index). 55° (0)-index). 55° (0)-index). 56° (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)</td>	<pre>reme, von index. they spore functions: week, von index. they spore functions: week, von index. they spore functions: week, von index. they spore functions: week von index. they spore functions: week von index. they are spore week von index. th</pre>		Render at 15 with 55° (0)-index). 55° (0)-index). 55° (0)-index). 55° (0)-index). 55° (0)-index). 56° (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)
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	Evendary bile     Evendar	Ace aqueba Ace aqueba	Bacing Maning	XI         XI           0         0           11         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           0         11           12         12           13         12           14         13           15         13           16         4.55           17         13           18         12           19         12           10         12           11         13           12         12           13         14           14         12           15         14           16         12           17         13           18         12           19         14		a         a           a         a	seven, von index sources of sourc	Continuence     Continuen	Render at 2 with a 5.5° on water.
	Exactly the Exactly iner     Exactl	Ace aqueba Ace aqueba	Backing Mapping	J1         B           0         0           1         1           0         1		a     a       a <td><pre>membrane the process of the second of t</pre></td> <td>Out force           I</td> <td>Render al. 2 with 5.5° (10-index). Second al. 2 with Foreigned al. 2 with Foreigned</td>	<pre>membrane the process of the second of t</pre>	Out force           I	Render al. 2 with 5.5° (10-index). Second al. 2 with Foreigned
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792	5. property line	Hura abira	Norway Spruce	15	3	3	branches shaded out thin/namow crown, minor deadwolad, lower			
783 784	5. property line 5. property line	Fina strobus Fina strobus	Castern White River Castern White River	7.	3	4	tranches shaded out aver tapped, one sided, this/harrow crown aver tapped, one sided, this/harrow crown, minar			
785	5. property line	Fina strobus	Lastern White Pine	14	а	-1	de adwaed Dhinghaintew crawn, lower branches shaded out, minar de adwood			
786	5. property line	Pina sylvestis	Scats Pine	21	3	4	weak cratch, double leader, pre sidod. thin/narrow crown, minor doadwood			
787	5. property life 5. property life	Gaercus macrocarpa Finas strobus	Bar Oak Lastern White Kine	14 5	3	1	one sided, minor deadwood over-tooped, soorse folloar, thin/namow crown			
790	5. property live	Fina sylventis	Scala Fine	15	3	4	deadwood, lowerbranches shaded out werrtapped, une sided, lower branches shaded out.			
291	5. property like	File a abies	Norwey Sprace	11	3	4	minor de adwood, soor ucker damage one sided, thin/karrow orown, lower branches shaded out, minor deatwood			
792	5. property line	Fina stobes	Lasern White Pine	ш	a	2	aven-tapped, thin/namow arown, thin/namaw arown, Tawer transities shaded but, mirrar deatwood			
793	5. property line	Riza ables	Norway Sprace	12	3	1	ane sided, lawerbranches shaded out, minor deadwood			
794	5. property line	Rinus stratius	Eastern White Fine	===	3	4	ane sided, thin/namow crows, lower branches shaded out, minor deatwood			
796	5. property line	Rima strubus Quercus macrosarga	Bur Oak	11	4. 2.	14	one wited, thin/harrow down, sporse tanage, sowie branches shated out, minor deatwood pen-tapped, ane sided, sight weep			
297	S. property line	Pirrus striptius	Eastern White Pine	11	3	4	over-topped, one sided, lower branches shaded out, minor de adwood			
790	5. property line	Resubies	Narway Spruce	11	3	4	lawer branches shaded aut, minar deadwood, are			6.5 (broken off at
800	S. property line	Paraubias	Narway Spruce	15	а:		aded, thin/nampw.cown thin/nampw.cown, lower branches shaded out, minor de attacked			
801	N.E. samer- upen field/grassy	Mona alba	White Multerry (Ci	.9	35	3	weak crutch, multiplo leaders, dussing branches, minor duadwood			Forked at 3'with an 8' co-loader,
852	E boundaryline E boundaryline	Gritis occidentaria. Pronus anto fra	Common Haddom Black Oreny	15 11	2	1	weak antich, multiplic headers swo+tapped, alight sweep, minar deadwood			
804 925	E boundaryline E boundaryline	Coltis accidentalis Quercus macrosorpo	Common Haldbeirg Bar Dat	15 社	2 3	1	multiple loaders, minur teatwood sven topped, slight sweep, and sided, minur			
806 807	E boundaryling E boundaryline	Prunas serolina Acer regunda	Black Cherry Black filer Marie	7.5	4	4	tanal decay, one sided, asskering, twist in trank slight sweep, slight tean, multiple leaders			Forked at base with
808	E. boundary fire	Acet angundia	Bandider Maple	10	a	.4	multiple leaders, slight lean, vira infested, minur dealward			4.5" colleader.
809	E-boundarylike	Acet negundo	Box of ster Maple	7.75	3	-54	weep, over-topped, double leader, vine infested, suck ming			
810	E boundaryline	Morus alba Acar megunda	White Multerry (Ci Receiter Maple	19	3	3	weak crutch, multiple leaders, minor deadwood, whe intested weak crutch, multiple leaders, minor dwatwood			
812	E. boundaryline	Acer negurda	Bas of der Maple		à	4	over-tapped, 678, mailtiple leaders, micor deadwood, vine infested			
814	E. toundaryline	Acer negunda	Basetder Maple	*	4	3	mutigie leaders, minordeadaood, sire intested, audiming mutigie leaders, minordeadaood, sire intested			
815	E. tasundaryline	Acer negunda	Boxielder Maple	*	3	4	slight sweep, multiple leaders, minor deadwood, vine infisted part-issent, this is a surroup			
815	E. teundaryline	Acar negunda	Baselder Maple	15	4	4	shaded out, minur disate orwan, tower branches shaded out, minur disate out, trunk suit twist in trunk, thin/hamse croken, over-topped.			
-	E. tourdaryine	Acer megundu Acer megundu	Basal dar Masle Basal dar Masle	1	3	3	daubie leader, minordeadwood minordeadwood, twist in trank twist in trank daubie leader or bide of			
4.4	E. taxentheryline	Prunus sonoline	Black Cherry	7.75	å	4	een-topped, slightswerp, sparse foliage, dieback, miner de adwood, damaged is ader			
821	E. taundaryline E. taundaryline	Pranas sensitine Certile accidentatio	Black Charry Common Hackborry	11	3	1	weep, one olded, over-topped - over-topped, overep, multiple leaders, minor de stwood			
823	E boundaryline	Quencus olba	White Dak	28	3)	ja,	ane sided, multiple leaders, he avy de adwood, spicarmics			
824 825 836	E boundaryline E boundaryline E boundaryline	Prunus senstina Quercus alba Quercus elli parietata	Black Cherry White Ook Hill's Cale	12 25 18	3	4	angrit aware, insi tiple leaders, minor deadwood one sided, multiple leaders, minor deadwood multiple leaders, spicemics, einer deadwood			
827 828	E. boundaryline E. boundaryline	Quercus macrosargu Celtis occidentalis	Bur Oak Camman Halabding	-6 21	3 2	4.4	sechasped, slight see op, thin/hanses snown slight liver, one sided, multiple leaders, minor			
<b>829</b> 630	E boundaryline E boundaryline	Junipenas vinginiama Koryo ovoka	Extern Red cedar Shagbark Hickory	9	3	4	ae atwaad aven tapped, multiple leaders, bruken Tinbs duuble leader			
831	E texetdaryline	Acer negundu	Subelider Maste	6.25	3	4	slight sweep, double leader, suckering, vine infested			
#12 833	E. boundary line/N.S. corner	Garnius macrosarba	Bur Dok	.81 .9	3	4	one sided, epicannics, minor deadwood			
834	E. boundary Unie/N.E. context E. boundary	Quencias rutika	Northern Red Dak	20	3	3	ane sided, multiple leaders, epiconnics, minor destroard over-seport, slubitswerp, discharges room			
834	line/K.E. comer E. terundery	Quercus alba	White Dak	an	a		suckering multiple leaders, minor deadwood, metal in trunk,		Depresandia	
837	E. boundary line/N.E. gone+	Quencus rutira	Northern Red Coll.	6.5	<b>X</b> ()	-14	troken limbs pase-supperf, slight sweep, one sided		stuin crotch.	
838	E boundary line/NL conter	Prunuesenzüne	Black Cherry	*	3	.4	minordeadwood, slight sweep, are sided, thin/nandw.crawn, slight lean, trunk swoll			
840	L boundary line/N.L.comer L boundary	Prumuis aerotiina	Eanman Haalberry		3	4	over-topped, slightlash, heid in truck, thin/namaw			
831	E-taundary E-taundary	Cerys avata	Shagbork Hickory	-13	<b>8</b> 0	4	crown, one sided own-topped, slight sweep, one sided			
812	E. teamdary line/N.L. comer	Cettin occi devitarile	Common Hadeborry	4.8	12 	4	awen-topped, twist in trunk, and sided, minor deadwood			
843	E heartdary ting/N.E. sector	Pranassentine	Black Grony	11	2		double teader, broken linte, sweep, film/harrow stowi			forked at Paulth a
845	line/N.S. conter E. lacondary	Franciscotoria	Black Cherry	17	1		one sided, multiple leaders, minor deadwood, wer-			M'estader.
845	E boundary line/N.E.commer	Prunuasentina	Black Chorry	10	3	4	topped over-topped, slight lean, minorde adwood			
847	E teaminy	Francessminist	Bak Gerry	17			slight lean, multiple loaders, minor deadwood,			
	line/N.E. comer	100000000000000000000000000000000000000	Cost Contraction (M. )		4	4	this/namew.cown			
848	Tine/N.E. orner E. boundary Tine/N.E. orner E. boundary	Prunassentina Cervo overa	Black Olemy Shagbark Hickury	12	3	4	this/manuw crown pxe-trapped, silght ioun, slight awees, multiple leaders, minor deadwood, weak crown weak crown, multiple-teaders			
848 849 850	Tine/N.E. contern E. tourndary Time/N.E. contern E. tourndary Time/N.E. contern E. tourndary Time/N.E. contern	Punassentina Caryoovita Pranassentina	Black Greny Shagburk Hickory Black Cherry	12 12 14	4 3 2 3	4	HAT narow cover we-topped, slight loss, slight sweep, multiple loaders, mine deadwood, weak croch weak croch, multiple leaders we-topped, slight loss, are sided, sudering,			Forked at 2 with a
848 849 850 851	Fina/N.E. option E. boundary Fine/N.E. option E. boundary Fine/N.E. option Fine/N.E. option E. boundary Fine/N.E. option Fine/N.E. option	Prunussentijna Geryalavsta Prunussentijna Prunussentijna	Black Dieny Shagbark Hick ay Black Dieny Black Dieny	12 12 14 7.25	4 3 2 3	4	the/introducemen seen-tapper, slight/sex, slight sweet, multiple laiden, miner deatwood, weak crotch weak crasch, multiple inadens ween-tappent, slight(sex, une sided, suderling, minar deatwood secessive inser, over-tapped			Forked at 2 with a 13* controls.
848 849 850 851 852	Ting/N.E. gener E. boundary Ting/N.E. gener E. boundary Ting/N.E. gener E. boundary Ting/N.E. gener E. boundary Ting/N.E. gener E. boundary Ting/N.E. gener	Prumas senati ha Canyo avada Prumas senati na Prumas senati na Prumas senati na	Biack Overny Shagbark Hickory Biack Overny Biack Overny Contern While Proc	12 12 14 7.25 10	4 3 2 3 3 3	4 4 3 4 4 4	Hish anyo com see rappet, sightion, sight avera, multiple talars, mice dealwood, weak costs weak costs, multiple talaters mini dealwood mension fam, over tagged nen-tappet, weak notist, duolog in after, taver teaches, weak notist, duolog in after, taver teaches, weak notist, duolog in after, taver			Forkert al Zwith a 13° co-inoder.
848 849 850 851 852 853 854	Line/N.E. server E. toosendary Line/N.E. server E. boowdary Line/N.E. server E. boowdary Line/N.E. server E. boowdary Line/N.E. server E. boowdary Line/N.E. server E. boowdary Line/N.E. server E. boowdary Line/N.E. server E. boowdary	Prunus scholine Cinyo avota Prunus scholine Prunus scholine Rinus strubus Manue albe Pruns strubus	Black Overny Shagbark Hokroy Black Overny Black Overny Ceatern While Pree White Multerny (Cr Eastern While Pree	12 12 14 7.25 10 15 7.5	4 3 2 3 3 3 3 3 4	4 4 3 4 4 3 4 3	Including com- averaged, align favor, sight several, mai tiple balant, mine disaltwood, anal kotosh waka kotosh, malaget sodari meru aligat kotosh meru aligat kotosh			Forherd all 2 with a 13° carlsodar.
848 849 850 851 851 853 853 854	Ling/N.E. senser E. boundary Ling/N.E. senser	Prunis setetine Ceryo avota Prunis setetine Prunis setetine Prunis setetine Mana alba Prus strobus Overcas alba	Black Diemy Shagbark Hickory Black Diemy Black Diemy Eastern White Rine White Multerny (D. Eastern White Rine White Austern White Rine White Out	12 12 14 7.25 10 15 7.5	4 3 2 3 3 3 3 4 4	4 4 3 4 4 3 4 3 4	Including communication and approximation of the second se			Fortest at 2 with a D* corrector.
848 849 850 851 851 853 854 855 855	E boundary E boundary Inde/N.E. general E boundary E boundary E boundary E boundary E boundary E boundary E boundary E boundary Eng/N.E. general E boundary Eng/N.E. general E boundary Eng/N.E. general E boundary E boundary Eng/N.E. general E boundary E boundary E boundary	Pumissetti (ne Cingo bota Pumissetti (na Pumissetti (na Pumissetti (na Pumissetti (na Pumissetti (na Pumissetti (na Pumissetti (na Qierrus alba Pima strobas	Black Oterny Shagbark Holdony Black Oterny Black Oterny Eastern White Rine White Multerny (Cr. Eastern White Rine White Ook Castern White Rine	12 12 14 7.25 10 15 7.5 8.75 8.75 20	4 3 2 3 3 3 3 3 4 3 4 3 3 3	4 3 4 4 3 4 3 4 3 4 3	Inch harpstroam averaged, alget several, mai table talam, mine datakeod, anak orach and coash, multiple talam mer uppet, alget tans we sidet, suberts, mer uppet, alget tans we sidet, suberts, mer uppet, and main sector data talam mer uppet, and main sector data talam mer uppet, and main sector data talam mer uppet, and main sector data talam tests and alget sector and sector data talam tests and alget sector alget sector data talam tests and alget sector alget sector data talam mer uppet, sector talam tests and alget sector data talam tests and alget sector data talama tests and alget sector dat			Forted at Z with a 13° controller.
848 839 850 851 851 852 853 854 855 855 855 855	Linu/N.E. general E. Solovatkay time/N.E. general E. Boonshay Time/N.E. general E. Boonshay T	Punessentin Engenesentin Punessentin Punessentin Punestentin Punestentin Cerrus dhe Pune stentin Pune stentin	Black Oreny Dragbach Hickory Black Oreny Eastern White Rise White Multerny (C Eastern White Rise White Out Eastern White Rise Black Oreny	12 12 14 7.25 10 15 7.5 7.5 8.75 20 12	4 3 3 3 3 3 3 4 4 3 4 4 4	4 4 3 4 4 3 4 3 4 3 4 3 4 3 4	Include approx. Common averapped, align fains, sight several, multiple lisaters, mine disablecol, wak crash wak crash, walk crash war-rapped, slight team, are slidel, sudering, minaria darwood ancer supped, slight team, are slidel, sudering, minaria darwood ancer supped, wak crash, durch lisater, lisater teams the stater, was to supper fail approx are slight, shift harmer, unsu truck, minari dardwood aver-supped, slink harmer, unsu truck, minari dardwood aver-supped, slink harmer, unsu truck, minari dardwood dardwood dardwood dardwood dardwood dardwood dardwood			Forter at 2 with a 13° co-leader.
848 849 850 851 852 853 854 855 855 855 855 855	Line/NL.surer. E. boardary Ine/NL surer. E. boardary Ine/NL surer. E. boardary Ine/NL surer. E. boardary Ine/NL surer. E. boardary Ine/NL surer. E. boardary Ine/NL surer. E. boardary Ine/NL surer.	Punessentine Conjo bruca Punessentine Punessentine Punessentine Punessentine Carrossatha Punessentine Punessantine Punessantine	Biack Oterry Shagbark Hickory Biack Oterry Biack Oterry Biack Oterry Castern White Rive White Multierry (Cr. Eastern White Rive Stack Charry Eastern White Rive Biack Charry Eastern White Rive	32 32 14 7,25 35 7,5 8,75 20 12 36	4 3 3 3 3 3 4 4 3 4 3 4 3 4 3	4 4 3 4 4 3 4 3 4 3 4 3 4 3 4 3 4 4	hich hardve com averagedet, slight several, mai light hadren, mine disalevood, wak voon, wak voont, multijk i salet weeragedet, slight several sided, sudertig, metaliseks kalet metaliseks harde out, mine dielek, sudertig, metaliseks harde out, mine dieleks, does diel are die die die die die die die die die di			Forked at 2 with a 13° Co-feeder.
848 849 850 851 852 853 854 855 855 855 855 855 855 855 855 855	Dec/KL speech Loostby Use/KL speech Loostby Loostby Use/KL speech Loostby Use/KL speech	Punessevelike Conjo bruka Punessevelike Punessevelike Pana strobes Mara, strobes Mara, strobes Carrosa alba Punessensike Punessensike Punessensike Punessensike Punessensike	Bas Oreny Sagara Kiday Bash Oreny Bash Oreny Bash Oreny Uhite Gal Katern White Riv Bash Oreny Catern White Riv Bash Oreny	12 12 14 7,25 10 15 7,5 7,5 8,75 20 12 14 14 14 14 14 14 14 14 14 14 14 14 14	4 3 2 3 3 3 3 3 4 4 3 4 3 4 3 3 3 3	4 4 3 4 4 3 4 4 3 4 4 4 4 4 4 4 4 4	hish hardware. wennsport, Jargitsan, Vijetsaner, mulipie kalen, mine disalwood, wak voch wennsport, Jargitsan, wei died, vochtig, ministeriad obleware mensport, weih voch died worden ist mensport, weih voch died worden ist mensport, weih voch died worden ist weiter bestehen ist diedward aussichte handel weiter diedware fallege- mensport, weih voch voch diedware fallege- mensport, weih voch voch die weiter die weiter bestehen weiter aussichte handel weiter weiter die weiter aussichte handel weiter weiter weiter bestehen weiter weiter bestehen weiter weiter stagend, weiter bestehen weiter weiter stagend, weiter bestehen weiter weiter bestehen weiter w			Former at 2 with a D* contender.
844 849 850 851 851 853 854 855 855 855 855 855 855 855 855 855	Line/KL sensor Loosaday V Loop/KL sensor Loop/KL sensor	Puressacelle Conje bruka Puressacelle Puressacelle Puressacelle Pressacelle Pressacelle Pressacelle Pressacelle Pressacelle Puressacelle Pressacelle Pressacelle Puressacelle Pressacelle	Back Denny Shaghari Kokay Back Denny Back Denny Back Denny Kesem White Har Mitte Oie Cesem White Har Back Denny Castern Marker	12 12 14 7,25 15 15 7,5 8,75 20 12 14 11 33 13 10	4 3 2 3 3 3 3 3 4 3 4 3 3 3 3 3 3 3	4 4 3 4 4 3 4 4 3 4 3 4 4 3 4 4 4 4 4	Inch hardware comes averagedet, slight sower, yn ui leijde badren, mere de salveoud, werk vonsk werk vonsk, mulije le tadre, nere segenet, slight sower werd det, voelertig, mere segenet, werk voelst, de salve segenet mere selver hann, voer- voeget mere selver hann, voer- voeget de salve selver, werk voersk selver, mere de salveout mere selver hann, voer- voeget de salveout mere segenet, werk ander selver, werk voersk mere segenet, werk ander selver, werk voersk mere segenet, werk ander selver selver selver mere segenet, werk ander selver selver de salveout mere segenet, were selver hande selver mere segenet, were selver selver selver werk selver oor selver selver selver mere segenet, were selver, mere selver werk selver oor selver selver mere selver, were selver selver werk selver oor selver selver mere selver, were selver selver werk selver oor selver, mere selver werk selver oor selver, werk selver werk selver oor selver, selver selver werk selver oor selver, selver selver werk selver			Forest al 2 victo a 12 "conceder.
849 839 850 851 851 851 854 855 854 855 855 855 855 855 855 855	Line ALL sensor Location y Location y Locati	Puressaced Corps avoid Puressaced As Puressaced	Back Denny Shaghark Hokaya Back Denny Back Denny Back Denny Hitse Dan White Dan Back Denny Back Denny Bach Denny Back Denny Back Denny Back Denny Back Den	12 12 14 7,25 10 15 55 55 8,75 20 12 12 14 11 12 15 10 11 10 11 7,25	4 3 2 3 3 3 3 3 4 4 3 4 4 3 4 3 3 3 3 3	4 4 3 4 4 4 4 3 4 4 4 4 4	Inch harps com- averaged, sight severa, mai tobe balan, mene dealwood, wak voors, wak voors, mulij te taalm. were opper, sight severa mene dealwood mene of the several mene of the several me			Forest al 2 with a 12 "consult"
844 839 830 851 851 851 851 851 855 855 855 855 855	Inde XK. senser, Loosaday Inde XK. senser Loosaday Inde XK. senser X. S. senser N. S. senser	Pursies activity Conje annos Purses activity Purses activity Purses activity Purses activity Purses activity Controls after Purses activity Controls after Controls after Controls and Controls Controls and Controls and Controls Controls and Controls Controls and Controls Controls and Controls and Controls an	Saa Osray Sagara Kokay Baak Osray Baak Osray Baak Osray Baak Osray White Addetary (O Sastern White Ros United Addetary (O Sastern White Ros Baak Osray Baak Osray Saster Addetary Baak Osray Sagara Kokay Sagara Kokay Sagara Kokay	12 12 14 7.25 10 15 7.5 7.5 20 12 12 14 11 11 12 10 11 12 10 11 12 10 11 12 10 11 12 10 11 12 12 12 12 14 14 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15			Include sources and a second s			Forest at 2 with a 12 "consult".
849 899 803 803 803 803 803 803 803 804 804 804 804 804 804 804 804 804 804	Trice/NL control Co boundary Trice/NL control Development (The Control of the Control of the Control of the Control of the Control Development (The Control of the Con	Puressendia Crigo avida Puressendia Puressendia Puressendia Puressendia Anna shaba Puressendia Carrossishi Anna shabas Puressendia Puressendia Carrossishi Puressendia Puressendia Carrossishi Puressendia Carrossishi Puressendia Carrossishi Puressendia Carrossishi Puressendia Carrossishi Puressendia Carrossishi Puressendia Carrossishi Carrossishi Carrossishi Puressendia Carrossishi Carross	Back Denny Sagban Hokaya Back Denny Back Denny Back Denny Eastern White Row White Saket White Denny Castern White Row White Denny Castern White Row Back Denny Castern White Row Back Denny Castern White Row Back Denny Castern White Row Castern Whi	12 12 14 7,25 10 15 15 15 15 15 15 15 15 15 15 10 11 11 11 11 11 11 11 11 10 10 11 11			Inch harper com- averaged, align team, sight seves, multiple balan, men dashood, erak roch, akar, bosh, multiple balan, men upper, sight seves provide men upper, sight seves provide men upper, sight seves provide men upper, seves access, doubter lander, lower provide advanced men upper, seves access, doubter lander, lower provide advanced men upper, sight seves provide men upper, seves access, doubter lander, lower upper, sight seves provide men upper, seves access, doubter lander, lower upper, sight seves provide men upper, seves access, doubter lander, lower upper, seves access, doubter lander, lower upper, seves access, doubter lander, lower upper, seves access, access access, access dashood accesses access, multiple landers, more dashood upper, formation access, formations, accesses access, multiple landers, more dashood, upper, formation access, formations, accesses access, multiple landers, access accesses access, multiple landers, access accesses accesses, multiple landers, accesses accesses accesses, accesses accesses, accesses accesses accesses, accesses accesses, accesses accesses accesses, accesses accesses, accesses accesses accesses, accesses accesses accesses accesses accesses, accesses accesses accesses accesses, accesses accesses accesses accesse		Net of some	Fortest at 2 with a 32° corrector.
849 899 853 853 853 853 853 855 855 855 855 855	Inc./N.L. sensor Loopadary Ling K.K. sensor E. Boondary Ling K.K. sensor Ling K.L. sensor K.L. sensor	Pursessendia Errya avisa Pursessendia Pur	Back Orieny Sagitan Hokaya Back Denny Back Denny Back Denny Eastern White Ren White Metherny Co Eastern White Ren White Galaxy Hanno White Ren White Galaxy Eastern White Ren Back Denny Eastern White Ren Back Denny Back Denny Back Denny Back Denny	12 12 14 7,25 10 15 15 15 15 15 15 15 15 15 15 15 15 15	4 3 2 3 3 3 3 4 4 3 4 3 3 4 3 3 3 3 3 3		Inch hardware com- aver-tappet, align taken yang tapta severa, mai tapta balan, mine di salawood je esk oracis esk oracis, multi persona tapta mere tappet, signi taken yang tabu mere tappet, signi tabu mere tappet, signi tabu mere tabu		Hell of oown	Fortest at 2 with a 22° corrector.
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843           844           845           845           845           845           845           845           845           845           845           845           846           847           848           849           849           849           849           849           841           842           843           844           845           847           848           849	Lang K. S. Series Lang K. S. Series S. Series S. Series S. Series S. S. Series S. Series S. S. Series S. S. Series	Particas activation           Partica	Aboreny       Sabarny	12 12 14 14 7,55 10 15 16 16 10 10 10 10 10 10 10 10 10 10			<ul> <li>Nichary com.</li> <li>Andre and set a</li></ul>			Forbed at 2 with a 31° co-table at 31° co-tabl
843           844           845           845           846           847           848           848           848           848           848           849           840           841           842           843           844           845           846           847           848           849           849           841           842           843           844           845           846           847           848           849	La C. A. C. Same and C. S. Same and C. Sam	Particas activation           Partica	ADD Service       SALA Desary       SALA Desary <t< td=""><td>12 12 14 14 7,55 10 15 16 10 10 10 10 10 10 10 10 10 10</td><td></td><td>4       4       3       4       3       4       3       4       3       4       3       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       5       3       4       3       4       3    <t< td=""><td><ul> <li>Nichlands communications and splat and spla</li></ul></td><td>prohibite Dustr.</td><td></td><td>Forbert at 2 with a 31° colorest at 2 with a 31° colorest at 2 with a 31° colorest at 2 with a 41° colorest at 2 with 2 with</td></t<></td></t<>	12 12 14 14 7,55 10 15 16 10 10 10 10 10 10 10 10 10 10		4       4       3       4       3       4       3       4       3       4       3       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       5       3       4       3       4       3 <t< td=""><td><ul> <li>Nichlands communications and splat and spla</li></ul></td><td>prohibite Dustr.</td><td></td><td>Forbert at 2 with a 31° colorest at 2 with a 31° colorest at 2 with a 31° colorest at 2 with a 41° colorest at 2 with 2 with</td></t<>	<ul> <li>Nichlands communications and splat and spla</li></ul>	prohibite Dustr.		Forbert at 2 with a 31° colorest at 2 with a 31° colorest at 2 with a 31° colorest at 2 with a 41° colorest at 2 with
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## TREE INVENTORY

TREES TO REMAIN - EXCELLENT, GOOD TO FAIR & FAIR

TREES TO BE REMOVED - FAIR/POOR, POOR & DEAD

NOTES:
 1. REFER TO ARBORIST'S TREE SURVEY INVENTORY AND REPORT DATED MAY 1, 2024.
 2. TREES THAT ARE INVASIVE, WERE NOTED BY THE ARBORIST AS FAIR/POOR, POOR OR DEAD CONDITION

AND FORM WERE REMOVED FROM THE REPLACEMENT COUNT CALCULATIONS.

RICHARD WASHINGTON 157.001749									
t engineers architects planners									
your trusted advisor c o n s u l t a n t s									
DATE	01-16-24	01-16-24	03-20-24	05-01-24					
REVISION	PRELIMINARY LANDSCAPE	LANDSCAPE REVISION	SUBMITTAL	SUBMITTAL					
RY NO	/23 1	<b>WD</b> 2	ZW 3	CZ 4	۲W				
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ISSUED FOR:	ISSUE DATE:	SCALE:	DESIGNED BY:	DRAWN BY:	CHECKED BY:				
REDWOOD LINDENHURST	WEST GRASS LAKE ROAD, LINDENHURST, IL, LAKE COUNTY	REDWOOD - 7510 EAST PLEASANT VALLEY ROAD INDEPENDENCE, OH 44131		TREE REMOVAL PLAN					
	2	PROJE		). 3					
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	SHEET <b>8</b>			OF <b>8</b>					

date expires 08/31/2025

signature

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				<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 ) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0
+ <u>a a +a a +a a +a a +a a +a a +a a +a</u> a	+0.0 +0.0 +	+0.0 +0.0 +0.0	0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	$0.0^{+}$	+0.0 +0.0 +0.0 +0.1 +0.0 +0.0	0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 <sup>+</sup> 0.1 <sup>+</sup> 0.0	+0.2 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	) +0.0 +0.0 +0 ) +0.0 +0.0 +0	0.0 + 0.0 + 0.0 + 0.0 + 0.0 + 0.0	$^{+}0.0$ $^{+}0.0$ $^{+}0.0$ $^{+}0.0$ $^{+}0.0$ $^{+}0.0$ $^{+}0.0$ $^{+}0.0$
*0.0 *0.0 *0.0 *0.0 *0.0 *0.0 *0.0 *0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	1 <sup>+</sup> 0.6 <sup>+</sup> 0.2. <sup>+</sup> 0.9 <sup>+</sup> 0	.4 <sup>+</sup> 1.0 <sup>+</sup> 0.8 <sup>+</sup> 0.7 <sup>+</sup> 0.0	+0.0 +0.0	4 0.8 0.7 0	01.40.4	0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 ) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0
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<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.3 <sup>-</sup>	<sup>+</sup> 0.0 <sup>+</sup> 0.0 +1.4 <sup>+</sup> 0.6 <sup>+</sup> 0.4	5 <sup>†</sup> 0.0 <sup>+</sup> 5	9 +0.0 +1.0	+1.2 +2.0 +0.7 +0.1	6 <sup>+</sup> 0.0 7 <sup>+</sup> 1:6	+4.2 +2.9 +1.3	<sup>+</sup> 0.5	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 ) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0
<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.8 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.9	<.v <sup>+</sup> 0.0.	+0.7 +0.0 +1.2 +0.2	6, *1 2 <sup>+</sup> 0.8 <sup>+</sup> 0.7 <sup>+</sup> 0.4 <sup>+</sup> 0	.1 <sup>+</sup> 2.4 <sup>+</sup> 1.1 <sup>+</sup> 2.0 9.4 <sup>+</sup> 0.2 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1	<sup>+</sup> 0.8 <sup>+</sup> 0.5 <sup>+</sup> 0.3 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	3 <sup>+</sup> 0.4 <sup>+</sup> 0.4 <sup>+</sup> 0 0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	.2 <sup>+</sup> 0.2 <sup>+</sup> 0.1 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.1	+0.0 +0.0 +0.0 +0 +0.1 +0.1 +0.1 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.1	<sup>+</sup> 0.3 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 1.5	0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 0 <sup>+</sup> 0.6 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0		+1.1 +0.2 +0.0 +0.5 +0.0 +0.0	0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0	$1^{+}_{0.1}$	+0.0 +0.3 +0.9	+0.1 +0.7 +0.2 +0	0.1 <sup>+</sup> 0.0 <sup>+</sup> 0.1	<sup>+</sup> 2.2 <sup>-</sup>	+0.0 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0
+0.0 +0.0 +0.0 +0.0 +0.5 +0.0 +0.0 +0.0	+1.4 +0.4 +1.7 +0.1	+0.1 +0.0 +0.0	0 <sup>+</sup> 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0	$1.1 \pm 0.0 \pm 0.0 \pm 0.0 \pm 0.0 \pm 0.0$	+0.0 +0.0 +0. +0.0 +0.0 +0.	1 <sup>+</sup> 0.5 <sup>+</sup> 6.1 <sup>+</sup> 5	.1 <sup>+</sup> 0.3 <sup>+</sup> 0.0	+0.0	+5.8 +0.7 +0 +2.4 +0.6 +0	$0.1 \pm 0.0 \pm 0.1$	+0.9 <sup>#</sup> 3.5	+ <u>2</u> .1 +0	0.1 + 0.0 + 0.0 + 0.0 + 0.0	+0.0 +0.0
$^{+}0.0$ $^{+}0.0$ $^{+}0.0$ $^{+}0.0$ $^{+}0.2$ $^{+}0.4$ $^{+}0.1$ $^{+}0.6$	+ <u>2.1</u> + <u>0.6</u> + <u>0.3</u>	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	1 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0.3 1.5 0 0 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0	.9 0.2 0.0 .1 <sup>+</sup> 0.1 <sup>+</sup> 0.0	+0.1	2.4 0.0 C	).2 <sup>+</sup> 0.0 <sup>+</sup> 0.0 + +	+0.7	+ - +	0.3 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0
<sup>1</sup> 0.0 <sup>1</sup>	0.4 0.0 <sup>+</sup> 0.2 <sup>+</sup> 0.6	0.0 0.0 0.0 +0.0 +0. <del>0 +0.2</del>	2 0.0 2 1.7 1.1	<sup>0</sup> .0 <sup>0</sup> .0 <sup>0</sup> .0 <sup>0</sup> .0 <sup>+</sup> 0.2 <sup>+</sup> 0.0 <sup>+</sup> 0.0	*0.0 *0.0 *0.0	0 0.0 0.0 0 0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0.6 <sup>+</sup> 0.4		0.7 0.0 0.0 0.5 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0.4 010 +0.1 +0.1	+C	0.2 0.0 0.0 0.0 0.0 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	*0.0 *0.0
<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.3 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.2	+1.0	+0.0 +0.0 +0.1 +0.0 +0.0 +0.1	2 <sup>+</sup> 0.0 2 <sup>+</sup> 0.0	0.9 <sup>+</sup> 0.0 <sup>+</sup> 0.0 - <sup>+</sup> 0.9 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<u>+1.3 <sup>+</sup>0.3 <sup>+</sup>1.</u> ₽	5 <del>* 0.1 * 0.0 * 0</del>	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.3 <sup>+</sup> 0.0	<sup>+</sup> 0.1	<sup>+</sup> 4.9 <sup>+</sup> 0,5 <sup>+</sup> 0	).6 <sup>+</sup> 0.0 <sup>+</sup> 0.0 ).7 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.1 <sup>+</sup> 1.9 <sup>+</sup> 0.1 <sup>+</sup> 1.3	· +0	0.7 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0
+0.0 +0.0 +0.0 +0.4 +0.0 +0.0 +0.0 +0.0 D	+0.5 +4.4 +1.1 +0.5	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	2 <sup>+</sup> 1.7 <sup>+</sup> 1.1 2 <sup>+</sup> 0.0	+0.2 +0.0 +0.1 +0.0 +0.1 +1:6			+0.0 0.0 +0.0	+0.1 +0.7 +0.0 +0.0	+0.0 +1	.9 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .1 <sup>+</sup> 0.1 <sup>+</sup> 0.0	<sup>+</sup> 0.1 <sup>+</sup> 2.4 <sup>+</sup> 0.1 <sup>+</sup> 1.6	, to	0.9 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0
+0.0 +0.0 +0.0 +0.3 +0.0 +0.0 +0.0 +0.3	+0.5 +1.1	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0 <sup>+</sup> 0.2 <sup>+</sup> 0.5	+0.0 +0.1 +0.5	+0.0 +1.2 +2.4 +1.	<sup>+</sup> 0.8 1 <sup>+</sup> 1.5 <sup>+</sup> 1.6 <sup>+</sup> 1	+0.2 +0.0 .9 +0 <u>.1 +0.0</u>	+0.0 +0.0 +0.0 +0.0 +0.2	+1.3 <sup>+</sup> 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0.	0.7 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.2	+0.0 +0 0,0 +0.0 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+o.o +o.o
<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.2	+0.0 +0.5 +0.5	<sup>±</sup> 0.0 <sup>+</sup>	0 <sup>+</sup> 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.0	<u> +0.0 +</u> 0.0 +0.0 + <u>0.0</u>	+0.1 +0.1 +0.	+ <u>0.1</u> + <u>0.1</u> + <u>0</u>	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0 <u>+0,0</u> +0,0 +0,0 +0,0 +0,0	<u>+0.0</u> +0.0+0.0+0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 ) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0	+0.0 +0.0
$^{+}0.0$ $^{+}$	+10+06+02	+0.0 +0.1 +0.0 +0.2 +1 2 +1	+0.0 +0.1 +0.1 +0 +1.1 +1.2 +0.2 +1	1 <b>+010 +0.0 +0.1</b> +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0 <sup>+</sup> 1 0 <sup>+</sup> 1 0	+0.0 +0.0 +0.0 +1 1 +1 0 +1 1	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	$0.0^{+}$	+0.0 +0.0 +0.0	) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 + 0.0 + 0.0 + 0.0 + 0.0 + 0.0	(***
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.6 +0.0	+0.2 +0.1 +0.0	8.0	3.1 3		+0.0 +0.0 +0.0 +0.0	0 <sup>+</sup> 0.3	+0.3	+	+0.3	<sup>+</sup> 0.2 <sup>+</sup> 0.1	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 ) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 +0.0 +0.0	0.0 0.0 0.0 +0.0 +0.0 +0.0	<u>.</u>			+0.0 +0.0 +0.0	1 - <del>1</del> .4 0	3.1	4.0	2.8	2.6 0.5 <sup>+</sup> 0.4 <sup>+</sup> 0.2	0.0 0.0 0.0 +0.0 +0.0 +0.0	) 0.0 0.0 0 ) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	
<sup>+</sup> 0.0 <sup>+</sup>	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	<sup>+</sup> 0.0 <sup>+</sup> 1.8 <sup>+</sup> 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1	0 <sup>+</sup> <del>0.0 <sup>+</sup></del> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 6 1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 6	<sup>+</sup> 0.0 '0. <del>0 '</del> 1.6 '0.0 1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <mark><sup>+</sup>0.0</mark>	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0. <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	1 <sup>+</sup> 1.0 0 <sup>+</sup> 0.0	······	ĸ	· · ·	0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 ) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.1 + +0.0 +0.4 +0.5 +	<sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.7 <sup>+</sup>	1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0 <u>3 <sup>+</sup>0.4 <sup>+</sup>0.5 <sup>+</sup>0.0 <sup>+</sup>[</u>	0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 0 <sup>+</sup> 0.1 <sup>+</sup> 0.2 <sup>+</sup> 0	.0 <sup>+</sup> 0.1 <sup>+</sup> 0.2 .5 <sup>+</sup> 0.1 <sup>+</sup> 0.0	+0.2 +0.0 +0.1 +0.0 +0.0 +0.0	+0.1 +0.2 +0.0 +0 +0.0 +0.0 +0.0 +0.0 +0	).2 <sup>+</sup> 0.0 <sup>+</sup> 0.0 ).0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 ) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0				+0.0 +0.0 + <del>0.0</del> +0.0 +0.0 + <del>0.0</del>	0 <sup>+</sup> 1.5 <sup>+</sup> 0.5 <sup>+</sup> 2	.3 0.2 0.0	+0.2 +0.0 +0.0 +1.5 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0 +0.0 +0.0 +0.0 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 ) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+00	+0.3 +2.7 +1.9	9+1,7+2,5+0,4+2	15 <sup>+</sup> 117 <sup>+</sup> 1.9 <sup>+</sup> 2.5 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.	1 <sup>+</sup> 2.0		+0.5 +0.0 +0.0 +1.1 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 ) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	
<sup>+</sup> 0.0	+0.0 +0.1 +0.1 +	+0.1 $+0.2$ $+0.2$ $+0.0$ $+0.0$ $+0.0$ $+0.0$ $+0.0$	1 <sup>+</sup> 0.1 <sup>+</sup> 0.2 <sup>+</sup> 0.1 <sup>+</sup> 0	.2 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.0	+0.0 +0.0 +0.	1 <sup>+</sup> 1.3 <sup>+</sup> 0.8 <sup>-</sup>		+0.2 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	$0.0^{+}0.0^{+}0.0$	+0.0 +0.0 +0.0	) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.1 +0.0 +0.0 +0.1 +0.0	*0.0 *0.1 *0.7	1 <sup>+</sup> 0.1 <sup>+</sup> 0.0	1.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	1 <sup>+</sup> 2.0	-N	+1.3 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	).0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 ) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	
<sup>+</sup> 0.0	0.2 <u>1.4</u> <u>1.4</u> 3.0	1.0 1.1 0.2 3.2	2 <u>1.3 1,1 0.9</u> 1 <sup>™</sup> 3.1	.1 0.2 1 <u>1 0</u> 6 0.4	*0.0 *0.0 *0.0	1 1.7 0.0 <u>.</u> 1 <sup>+</sup> 1.7 <sup>+</sup> 0.0		0.3 0.0 0.0 +0.3 +0.0 +0.0 	+ 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.0 0.0 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0.0 0.0 0 0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0	
<sup>+</sup> 0.0 <sup>+</sup>				<sup>™</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0 <sup>+</sup> 0.6 <sup>+</sup> 0.6 <sup>+</sup> 2	.2 <sup>+</sup> 0.3 <sup>+</sup> 0.0	1.3 <sup>-</sup> 0.1 <sup>-</sup> 0.0	*0.0 *0.0 *0.0 *0.0 *0 *0.0 *0.0 *0.0 *0	).0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 ).0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	) <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 ) <sup>+</sup> 0.0 <sup>+</sup> 0.0	).0	
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.1 +0.1	<sup>+</sup> <del>0.0</del> <sup>+</sup> 0.0 <sup>+</sup> 0.1	0 <del><sup>+</sup>1.4</del> <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>-</sup> 0 0 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1	0.0 <sup>1</sup> 0.0 <del>10.0</del> <sup>1</sup> 0.0 <sup>1</sup> 0.0 0.1 <sup>1</sup> 0.1 <sup>1</sup> 0.1 <sup>1</sup> 0.1 <sup>1</sup> 0.1	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0. <sup>-</sup>	1 <sup>+</sup> 1.5 1 <sup>+</sup> 1.9		. <sup>+</sup> 0.8 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.7 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0 +0.0 +0.0 +0.0 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	) <sup>+</sup> 0.0 )		
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 + +0.0 +0.0 +0.0 +0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0. <sup>,</sup>	1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0 0 <sup>+</sup> 0.5 <sup>+</sup> 0.4 <sup>+</sup> 0.0 <sup>+</sup> 0	0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.0	+0.0 +0.0 +0. +0.0 +0.0 +0.	1 <sup>+</sup> 1.4 1 <sup>+</sup> 1.7 <sup>+</sup> 0.8		<sup>+</sup> 1.1 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.4 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0 +0.0 +0.0 +0.0 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0	)		
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0			+o.o +o.o	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	1 <sup>+</sup> 1.7 <sup>+</sup> 0.7		+0.4 +0.0 +0.0 +1.1 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0			
$^{+}0.0$ $^{+}0.0$ $^{+}0.0$ $^{+}0.0$ $^{+}0.0$ $^{+}0.0$ $^{+}0.0$ $^{+}0.0$ $^{+}0.0$	+0.0 +0.0 +0.0				+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	1 <sup>+</sup> 1.3		<sup>+</sup> 1.7 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0.2 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0 +0.0 +0.0 +0.0 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0			
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.4	2.2 <sup>+</sup> 0.1 <sup>+</sup> 0.5	*0.1 *0.2 *0.	1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1	$\frac{1.2 + 0.1 + 0.1 + 0.1 + 0.1 + 0.0}{1.2 + 0.1 + 0.1 + 0.1 + 0.1 + 0.1 + 0.0$	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	1 <sup>+</sup> 1.4		+0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	).0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0			
0.0 0.0 0.0 0.0 +0.0 +0.0 +0.0 +0.0	0.0 <sup>+</sup> 0.5 <sup>+</sup> 0.5	0.0 0.0 0.0 +0.0 +0.0 +0.0	0 0.0 0.0 0.0 0 0 <sup>+</sup> 0.0 <mark><sup>+</sup>0.0 <sup>+</sup>0.0 <sup>+</sup>0</mark>	0.0 0.0 0.0 0.0 0.0 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0.0 0.0 0. +0.0 +0.0 +0.0	1 1.8 0 <sup>+</sup> 0.1 <sup>+</sup> 0.2 <sup>+</sup> 0	.6 <sup>+</sup> 0.7	0.0 0.0 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0.0 0.0 0.0 0 +0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	).0 0.0 0.0 ).0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0.0			
<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.1	0.5 + 1.1	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0 <sup>+</sup> 0.2 <u><sup>+</sup>0.8</u> 0.9 <sup>+</sup> 0 0 <sup>+</sup> 0.3 +	) <u>.8 <sup>−</sup>1,1 <sup>−</sup>0.9</u> <sup>−</sup> 0.8 <u>−0.9</u> ).3 <sup>+</sup> 0.4	1.0, 0.9 0.9	9 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0 <sup>+</sup> 0.2 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	*0.0 *0.0 *0.0 *0.0 *0 *0.0 *0.0 *0.0 *0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0				
<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.3 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.1	· + + + + 0.6 · + + + 0.6 · + + + + + + + + + + + + + + + + + +	+0.0 +0.0 +0. +0.0 +0.0 +0.0	1 <del>+ 1 1</del> 0	5.1 <del>4.3</del>		0.5 <sup>+</sup> 0.0 <sup>+</sup> 0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0 +0.0 +0.0 +0.0 +0	0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0				
+0.0 +0.0 +0.0 +0.3 +0.0 +0.0 +0.0 +0.1	0.0 <sup>+</sup> 0.9 <sup>+</sup> 0.5 <sup>+</sup>	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0. <sup>,</sup> <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	1 <sup>+</sup> 1.0 0 <sup>+</sup> 0.0	U .		0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0 +0.0 +0.0 +0.0 +0	0.0 <sup>+</sup> 0.0 0.0				
+0.0 +0.0 +0.0 +0.4 +0.0 +0.0 +0.0 +0.0 +0.0 +0.1 +0.5	+0.5	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	o <sup>+</sup> o.o <sup>+</sup> o.o <sup>+</sup> o.o <sup>+</sup> o o <sup>+</sup> o.o <sup>+</sup> o.o <sup>+</sup> o.o <sup>+</sup> o	0.1 <sup>+</sup> 0.2 <sup>+</sup> 0.2 <sup>+</sup> 0.0 <sup>+</sup> 0.1	+0.1 +0.0 +0.0 +0.0 +0.0 +0.0	0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0 +0.0 +0.0 +0.0 +0	0.0 0.0				
+0.0 +0.0 +0.0 +0.1 +0.0 +0.0 +0.0 +0.2	· +0.6	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0 <del>*0.5 *0.6 *0.2 ·*</del> 1 0	.3 <sup>+</sup> 1.1 <sup>+</sup> 0.2 <sup>+</sup> 0.5 <sup>+</sup> 0.9	<sup>+</sup> 1.4 <sup>+</sup> 0.1 <sup>+</sup> 0;1	8 <sup>+</sup> 0.5 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	).0 ).0				
<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.1	+2.8 +0.3 +0.5	+0.0 +0.0 +0.	1			0.0 <sup>+</sup> 0.1 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	).0				
+0.0 +0.0 +0.0 +0.3	+0.8	+0.0 +0.1 +0.4	4 + 1.1	+1.5	+1.1	0.0 +0.2 +0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	).0				
*0.0 *0.0 *0.0 *0.2 *0.0 *0.0 *0.0 *0.2	0.0 +0.1 +0.6 +	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0 + + + + + + +	1.9 1.8 1.9 2.0 2 <sup>+</sup> 0.2 <sup>+</sup> 0.2 <sup>+</sup> 0.2 <sup>+</sup> 0.2	+0.1 +0.1 +0.1 +0.1	1 +0.2 +0.0 +0	.0 0.0 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 + +	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0					
<sup>0.0</sup> <sup>0.0</sup> <sup>0.0</sup> <sup>0.3</sup>	+1.2 +0.3 +0.3	0.0 0.0 0.0 +0.0 +0.0 +0.0	0 0.0 0.0 0.0 0.0 0 0 <del>†0.0 †0.0 †0.0 †</del> 0	0.0 0.0 0.0 0.0 0.0 0.0 11 <mark>0 <sup>+</sup>0.0 <sup>+</sup>0.0 <sup>+</sup>0.0 <sup>+</sup>01</mark> 0	0.0 0.0 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0, 0.0, 0.0, 0 0, 0.0, 0.0, 0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0.0 0.0 0.0 +0.0 +0.0 +0.0	0.0 0.0 0.0 +0.0 +0.0 +0.0					
<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.4 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.7	+0.0 +0.0 +0. +0.0 +0.0 +0.2	1 <u>†0.7 †0.7 †0.7 †0</u> .7 †0 2 +0.2	<u>8</u> <sup>+</sup> 0.9 <sup>+</sup> 0.7 <sup>†</sup> 0.8 <sup>+</sup> 1.2 <sup>+</sup> 0.3	+0.6 +0.6 +0.0 +0.2	6 <sup>+0.7 +0.1 +0</sup> 0.1 <sup>+</sup> 0.1 <sup>+0</sup>	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0	).0				
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.4	3.0 <sup>+</sup> 0.2 <sup>+</sup> 0.7 <sup>+</sup> 0.8	<sup>+</sup> 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0.7 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.2	7 <del>2</del> .8 2	35	2.8	1.6 <sup>+</sup> 0.6 <sup>+</sup> 0	.1 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0 +0.0 +0.0 +0.0 +0	).0 ).0				
+0.0 +0.0 +0.0 +0.3 +0.0 +0.0 +0.0 +0.1	+0.8 3.5 +0.4 +0.7	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0	W	· · · ·	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0 +0.0 +0.0 +0.0 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0			
+0.0 +0.0 +0.0 +0.2 +0.0 +0.0 +0.0 +0.2	· 0.8 · · + 1.2	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0 0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.2 <sup>+</sup> 0.2 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.2	+0.3 +0.0 +0.4 +0.0 +0.0 +0.4	1 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0 0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0			
+0.0 +0.0 +0.0 +0.3 +0.0 +0.0 +0.0 +0.0	+0.6	+0.0 +0.0 +0.0	0 <sup>+</sup> 0.4 <sup>+</sup> 0.5 <sup>+</sup> 0.1 <sup>+</sup> 0	0.8 <sup>+</sup> 0.8 <sup>+</sup> 0.2 <sup>+</sup> 0.4 <sup>+</sup> 0.7	<sup>+</sup> .1.0 <sup>+</sup> 0.1 <sup>+</sup> 0.8	<u>8</u> <sup>+</sup> 0.2 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0			
+0.0 +0.0 +0.0 +0.3 +0.0 +0.0 +0.0 +0.3	+0.6	+0.0 +0.0 +0	1	Å		0.0 <sup>+</sup> 0.1 <sup>+</sup> 0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0			
<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.2. <sup>+</sup> 0.9 <sup>+</sup> 0.1 <sup>+</sup> 0.5	2.9 0.2 0.7	<sup>+</sup> 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0.4	4 <sup>+</sup> 1.4	+1.9	+1.4	0.0 0.4 0	.0 0.0 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0	+ 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.0 0.0 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0			
<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.3 <sup>+</sup> 0.6	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.	0.8 <sup>+</sup> 0.2 <sup>+</sup> 0.3 <sup>+</sup> 0.2 <sup>+</sup> 0.2 <sup>+</sup> 0.3	+0.2 +0.2 +0.1	<sup>+</sup> 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0 2 <sup>+</sup> 0.2 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.3 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.8	0.1 0.0 0.0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0.1	).0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 ).0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0			
+0.0 +0.0 +0.0 +0.2 +0.0 +0.0 +0.0 +0.1	+0.7 + 1.1	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	o <sup>+</sup> o.o <sup>+</sup> o.o <sup>+</sup> o.o <sup>+</sup> c o <del>'<u>o.o 'o.q '</u>o.q ¦c</del>	1.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <del>1.0 <sup>+</sup>0.0 <sup>+</sup>0.0 <sup>+</sup>0.0</del>	+0.0 +0.0 +0.0 + <mark>0.0 +0.0 +</mark> 0.0	o <sup>+</sup> o.o <sup>+</sup> o.o <sup>+</sup> o o <sup>+</sup> o.o <sup>+</sup> o.o <sup>+</sup> o	.0 <sup>+</sup> 0.1 <sup>+</sup> 1.5 .0 <sup>+</sup> 0.1 <sup>+</sup> 0.3		<sup>++</sup> 1.6 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0 + <sup>+</sup> 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0			
+0.0 +0.0 +0.0 +0.3 +0.0 +0.0 +0.0 +0.0	+0.5 2.2 +0.5 +0.5	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0 <sup>+</sup> 0.1 <sup>+</sup> 0.4 <sup>+</sup> 0.4 <sup>+</sup> 0 0 <sup>+</sup> 0 0 <sup>+</sup> 0 2	0.9 <sup>+</sup> 0.7 <sup>+</sup> 0.3 <sup>+</sup> 0.4 <sup>+</sup> 0.6	+0.9 +0.6 +0.: • • • • • • • • • • • • • • • • • • •	2 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 1 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 <sup>+</sup> 0.1 <sup>+</sup> 1.1 .0 <sup>+</sup> 0.0 <sup>+</sup> 1.0		0.0 <sup>+</sup> 0.1 <sup>+</sup> <sup>+</sup> 0.	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0			
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.2 +0.0 +0.1 +0.5	+0.4	+0.0 +0.0 +0.0				+0.0 +0.0 +0 +0.0 +0.0 +0	$0^{+}0.0^{+}1.4$		<b>1</b> <b>1</b> 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0 <b>1</b> 8 <sup>+</sup> 0 1 <sup>+</sup> 0 0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0			
+0.0 +0.0 +0.0 +0.0 +0.0 +0.1 +0.5	+3.1 +0.3 +0.5 +0.5	+0.0 +0.0 +0.0		+33 +0 1 +0 1 +0 1 +0 1	+ <u>3</u> 2	+0.0+0.0+0	$0^{+}0.1^{+}0.3$		+0.0 +0.1 +0.0 +0	).0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0			
+0.0 +0.0 +0.0 +0.1 +0.0 +0.0 +0.0 +0.0	0.5 0.0 <sup>+</sup> 0.0 <sup>+</sup> 1.0 +	+0.0 +0 <u>.0 +0.0</u> +0.0 +0 <u>.0 +0.0</u>	0 <sup>+</sup> 0.0 <sup>+</sup> 0.1		+0.1 +0.2 0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1 +0.1	,	.0 0.1 0,9 .0 0.0 +0.9		1.2 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0.	0.0 0.0 ).0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0			
+0.0 +0.0 +0.0 +0.0 +0.0 Z	4.5 <sup>+</sup> 0.7 <sup>+</sup> 0.6	· υ.υ α. <del>0 <sup>-</sup> ο.</del> ( <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.( +	0 +0.0 <u>0 2 0.4 '(</u> 0 +0.0 2.1	2.8 2.6	<u>0.1 0.6 0.</u> 2.4	2 <del>∪.∪ 0</del> .0 0 +0.0 +0.0 +0	.0 0.0 1.7 .0 0.1 <sup>+</sup> 1.4		+ 0.0 0.1 0.0 0 + 1.9 <sup>+</sup> 0.1 <sup>+</sup> 0.0 <sup>+</sup> 0 + +	0.0 0.0 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	v.v v.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 + +			
'0.0 '0.0 <sup>†</sup> 0.0 <sup>†</sup> 0.3 <sup>†</sup> 0.0 <sup>†</sup> 0.0 <sup>†</sup> 0.0 <sup>†</sup> 0.1	<sup>+</sup> 0.6 <sup>+</sup> 1.3	`0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0 '0 0 0 <sup>+</sup> 0,0			'0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 +0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 0.0 0.3 .0 0.0 0.0	+0.0 +0.0 +0.0	≝'0.0 <sup>+</sup> 0.0 <sup>+</sup>	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0.0 <sup>+</sup> 0.0 +0.0 <sup>+</sup> 0.0			
+0.0 +0.0 +0.0 +0.2 +0.0 +0.0 +0.0 +0.0	+0.7 + <del>2.4 +0,</del> 1 +0.6	±0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0 <sup>+</sup> 0.0 <sup>+</sup> 1.8 <sup>+</sup> 1.4 <sup>+</sup> 3 0 <sup>+</sup> 0.0 <sup>+</sup> 0.1 <sup>+</sup> 0.2 <sup>+</sup> 0	9.4 <sup>+</sup> 1.8 <sup>+</sup> 0.8 <sup>+</sup> 1.5 <sup>+</sup> 1.5 9.3 <sup>+</sup> 0.2 <sup>+</sup> 0.1 <sup>+</sup> 0.1 <sup>+</sup> 0.2	3.7 1.7 <sup>+</sup> 1.1 +0.2 <sup>+</sup> 0.2 <sup>+</sup> 0.2	0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 1 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0 +0.0 +0.0 +0.0 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0			
<sup>+</sup> 0.0 <sup>+</sup> 0.6	+0.5 +2.6 +0.2 +0.4	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0 <sup>+</sup> 0.0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	o	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0 +0.0 +0.0 +0.0 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0			
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0 +0.0 +0.0 +0.0 +0 0 +0.0 +0 0 +0 0 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.1 +0.0 +0.0 +0.1	0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 0 <sup>+</sup> 0.0 <sup>+</sup> 0 0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0 0 <sup>+</sup> 0 0 <sup>+</sup> 0 0	+0.0 +0.0 +0.0 +0.0 +0 0 +0 0	+0.0 +0.0 +0.0 +0 +0.0 +0.0 +0.0 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0 0			
+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0 +0.0 +0.0 +0.0 +0.0 +0 0 +0.0 +0.0 +0.	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.1 +0.0 +0.0 +0.1	- 0.0 0.0 0 0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0.0 0.0 ).0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0			
*0.0 *0.0 *0.0 *0.0 *0.0 *0.0 *0.0 *0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	0.0 0.0 0.0 +0.0 +0.0 +0.0 +	ο ψ.υ υ.υ 0.0 'C 0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> C		0.0 0.0 0.1 +0.0 +0.0 +0.1 +'	0 0.0 0.0 0 0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	.0 0.0 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0.0 0.0 0.0 +0.0 +0.0 +0.0	0.0 0.0 0.0 0.0 0 +0.0 +0.0 +0.0 +0 +. +	0.0 0.0 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0.0 0.0 +0.0 +0.0 +			
0.0 <sup>•</sup> 0.0 <sup>•</sup> 0.0 <sup>+</sup> 0.	0.0 <sup>+</sup> 0.	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0 '0.0 <sup>-</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0 0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 <sup>+</sup> 0.0	o 'o.o †o.o †o o †o.o †o.o †o	.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 .0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	`0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0.0 <sup>+</sup> 0.	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0.0 <sup></sup> 0.0 +0.0 <sup>+</sup> 0.0			
<sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0 +0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	0 <sup>+</sup> 0.0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0	0 <sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	+0.0 +0.0 +0.0 +0.0 +0	0.0 <sup>+</sup> 0.0 <sup>+</sup> 0.0	<sup>+</sup> 0.0 <sup>+</sup> 0.0			

Schedule Symbol Label Mount Heigh BB 8' CCC 8'



nting ght	QTY	Manufacturer	Catalog	Number Lamps	Description	Lamp Output	LLF	Input Power
;'	175	BRIGHT33	B338MS15W30BN	1	BRIGHT33 TRANSITIONAL LED CEILING, 15W, 950 LUMENS	952	1	11.5
1	350	PROGRESS	945622-2030K9	1	1-Lt. Med. LED Wall Lantern w/HAL AC LED Module, Dark Sky Compliant, 9W, 623 Lumens	420	1	7.83

Statistics						
Description	Symbol	Avg	Max	Min	Max/Min	Avg/Min
Calculation Zone	+	0.2 fc	6.1 fc	0.0 fc	N/A	N/A

Designer

Date 03/26/2024 Scale 1" = 80' Drawing No. Summary

# **Redwood Traffic Analysis**

## CESO 2010 Trip Generation Results

			Total Generated Trips								
				Weekly AM	l Peak Hou	ır	Weekly PM Peak Hour				
				<u>Tr</u>	ips		<u>Trips</u>				
Location	Size	Unit	Tot	In	Out	Rate	Tot	In	Out	Rate	
Findley, OH	84	Dwelling	39	6	33	0.46	44	31	13	0.52	
			100%	15%	85%		100%	70%	30%		
Akron, OH	95	Dwelling	23	4	19	0.24	32	22	10	0.34	
			100%	17%	83%		100%	69%	31%		
Wooster, OH	158	Dwelling	54	11	43	0.34	75	50	25	0.47	
			100%	20%	80%		100%	67%	33%		

## **Redwood Traffic Analysis**

## CESO 2019 Trip Generation Results

			Total Generated Trips								
			ļ	Neekly AM	Peak Hou	r	Weekly PM Peak Hour				
				<u>Tr</u>	ips			<u>Trips</u>			
Location	Size	Unit	Tot	In	Out	Rate	Tot	In	Out	Rate	
Brownstown Township, MI	115	Dwelling	41	9	32	0.36	54	34	20	0.47	
			100%	22%	78%		100%	63%	37%		
Canton, MI	93	Dwelling	26	4	22	0.28	39	29	10	0.42	
			100%	15%	85%		100%	74%	26%		
Shelby Charter Township, MI	140	Dwelling	46	8	38	0.33	56	35	21	0.40	
			100%	17%	83%		100%	63%	37%		