



AGENDA
BIG LAKE PLANNING COMMISSION MEETING
COUNCIL CHAMBERS

July 6, 2026
6:00 p.m.

- 1) CALL TO ORDER**
- 2) PLEDGE OF ALLEGIANCE**
- 3) ROLL CALL** (Members: A. Heidemann, L. Odens, P. Seefeld, T. Velishek, J. Geroux, M. Busch, B. Tradewell)
- 4) ADOPT AGENDA**
- 5) OPEN FORUM**
- 6) PLANNING COMMISSION MEETING MINUTES OF JUNE 1, 2026**
- 7) BUSINESS ITEMS**
 - 7A. PUBLIC HEARING** – Setback Variance for a Replacement Septic System at 760 Shady Lane (PID #65-00124-1111)
 - 7B. PUBLIC HEARING** - Comprehensive Plan Amendment, Zoning Text and Map Amendment, Development Stage Planned Unit Development, and a Preliminary Plat for “Preusse Lake Preserves” Subdivision on Outlot A of Big Lake Marketplace North Addition
- 8) COMMUNITY DEVELOPMENT REPORT**
- 9) COMMISSIONERS’ REPORT**
- 10) OTHER**
- 11) ADJOURN**

Disclaimer: This agenda has been prepared to provide information regarding an upcoming meeting of the Big Lake Planning Commission. This document does not claim to be complete and is subject to change.

Notice of City Council Quorum: A quorum of the City Council members may be present at this meeting. No action will be taken by the Council.



AGENDA ITEM

Big Lake Planning Commission

Prepared By: <i>Martha Dougherty, Community Development Technician</i>	Meeting Date: <i>7/6/2026</i>	Item No. 6
Item Description: <i>June 1, 2026 Planning Commission Meeting Minutes</i>	Reviewed By: <i>Marie Popp, Community Development Director</i>	
	Reviewed By:	

ACTION REQUESTED

Motion to approve the June 1, 2026 Big Lake Planning Commission meeting minutes as presented.

BACKGROUND/DISCUSSION

The draft minutes of the June 1, 2026 Planning Commission regular meeting are attached for review.

FINANCIAL IMPACT

N/A

STAFF RECOMMENDATION

N/A

ATTACHMENTS

June 1, 2026 Planning Commission meeting minutes.

**BIG LAKE PLANNING COMMISSION
MEETING MINUTES**

JUNE 1, 2026

1. CALL TO ORDER

Vice-Chair Heidemann called the meeting to order at 6:00 p.m.

2. PLEDGE OF ALLEGIENCE

The Pledge of Allegiance was recited.

3. ROLL CALL

Commissioners present: Vice-Chair Alan Heidemann, Paul Seefeld, Bryce Tradewell, Mason Busch, and Tony Velishek. Commissioners Absent: Lisa Odens, Jake Geroux. Also present: City Administrator Hanna Klimmek, Community Development Director Marie Popp, Community Development Coordinator Tara Kohl, Community Development Technician Martha Dougherty and Planning Consultant Zeke Peters from Landform Professional Services LLC.

4. ADOPT AGENDA

Commissioner Velishek motioned to adopt the agenda. Seconded by Commissioner Tradewell. Unanimous ayes, motion carried.

5. OPEN FORUM

Vice-Chair Heidemann opened the open forum at 6:01 p.m. No one came forward. Vice-Chair Heidemann closed the open forum at 6:01 p.m.

6. APPROVE PLANNING COMMISSION MEETING MINUTES OF MAY 4, 2026

Commissioner Tradewell motioned to approve the May 4, 2026 Planning Commission meeting minutes as presented. Seconded by Commissioner Busch, unanimous ayes, motion carried.

7. BUSINESS

7A. PUBLIC HEARING – ZONING MAP AMENDMENTS TO REFLECT UPDATES TO SUBSECTION 1004.03 (SHORELAND OVERLAY DISTRICT)

Zeke Peters reviewed the staff memo summarizing proposed zoning map amendments to reflect updates to Section 1004.03 (Shoreland Management Overlay District). Peters shared that these updates will reflect lake classifications and zoning overlay boundaries that are established by the Minnesota Department of Natural Resources (MnDNR) and will bring the Zoning Map into alignment with the updated Subsection 1004.03 which was approved at the May 20, 2026 City Council meeting. Peters shared that the attached map also includes a “PUD – Planned Unit Development” Zoning District. As part of the 2023 ordinance update, several parcels were rezoned to PUD (from a PUD overlay) per Section 1003.18, Subd. 10 of the Zoning Ordinance. This is the first time the map has had a comprehensive update since this rezoning was approved by the City Council in 2023. Though this Zoning District is a new addition to the map, it is not part of the public hearing because it has already been approved.

Vice-Chair Heidemann opened the public hearing at 6:03 p.m. No one came forward.
Vice-Chair Heidemann closed the public hearing at 6:03 p.m.

Commissioner Velishek motioned to recommend approval of the Zoning Map Amendments to reflect updates to Subsection 1004.03 (Shoreland Overlay District) of the Big Lake City Code. Seconded by Commissioner Tradewell, unanimous ayes, motion carried.

7B. CONCEPT PUD PLAN FOR TIMBER TRAILS (PID #65-00544-0040)

Zeke Peters reviewed the staff memo for a concept plan application submitted by JPB Land, LLC. The request is for a residential development on 73-acres of the 136-acre Outlot D of Hudson Woods First Addition. The applicant did not provide a concept for the remaining 63 acres southeast of the proposed development. The property is located east of TH 10 and south of 201st Avenue. The property is currently vacant wooded land. There are no existing structures on the site. A wetland delineation was submitted during a previous concept plan review for this property. The wetland delineation showed six wetlands in the development area. Peters shared that the subject application is for a residential development that will provide single-family homes on three different lot widths. The development is proposed to include 211 lots, consisting of: 95 42-foot-wide single-family home lots, 38 52-foot-wide single-family home lots, and 78 62-foot-wide single-family home lots. The proposed gross density of the development area is 2.8 units per acre. The development includes a large amount of open space and ponding due to the existing wetlands and natural features on site.

Paul Tabone of JPB Land introduced himself and provided background information on JPB Land LLC. Tabone noted there are three different sized lots in the concept plan and that they plan to explore a secondary trail connection between cul-de-sacs in alignment with staff feedback. Regarding the project’s community benefits, Tabone stated that Marketplace Drive will be completed and that the project will include lifecycle housing, preservation of natural resources, and the development of a public trail. Tabone stated that the homes proposed in the Concept PUD Plan exceed city

standards related to building materials and that one of their goals is to price some of the homes below \$400,000. Tabone shared examples of homes and pointed out various architectural features. Tabone anticipated that the project would begin in the spring of 2027.

Commissioner Seefeld asked about the price points of the houses.

Tabone said that while prices are still dependent on some factors, he anticipates homes will start in the \$350,000 range and progress in price into the \$400,000 range.

Lucinda Spanier noted that the three different lot sizes are aimed at attracting three different markets of buyers.

Commissioner Tradewell asked if there was wiggle room with the width of lots.

Vice-Chair Heidemann noted that the lot widths are addressed through the PUD process. He stated that he is a proponent of smaller lot widths. He stated that he would like to take a closer look at the cul-de-sacs as the project moved forward.

Councilmember Seefeld stated that he liked the layout and the possibility of getting the other cul-de-sac connection to the trail.

Commissioner Tradewell noted that he liked seeing the variations in lot size and that the product seemed of high quality.

Tabone shared that the two car garage homes are still being designed but are likely to be 3+ bedrooms and 2+ bathrooms.

Commissioner Velishek shared that he sees demand for similar styled homes in neighboring towns.

Councilmember Seefeld inquired about the possibility of placing a path along the bottom section.

Tabone replied that the rear yards are typically needed for stormwater management.

Councilmember Seefeld asked if there would be sidewalks on both sides of the street.

Tabone replied that there would be sidewalks on one side of the street in alignment with industry standards.

Planning Consultant Peters added that sidewalks are required on one side of the street and that a 30-foot-wide pedestrian way is required on blocks over 900 feet.

Commissioner Busch said that he agrees with the other commissioner's comments.

Vice-Chair Heidemann asked Tabone if he felt he received adequate feedback.

Tabone responded that the feedback is helpful and they appreciate the positive feedback and staff comments regarding engineering.

8. COMMUNITY DEVELOPMENT UPDATE

Marie Popp reviewed the Community Development Department update. Popp shared that Martha is new to the Community Development Department. Popp shared the permit numbers and shared that those numbers will be included in the future monthly updates.

9. COMMISSIONERS' REPORTS

Commissioner Seefeld shared that the City Council had discussed an easement vacation and the shoreland updates at the May 20th meeting.

Vice-Chair Heidemann reported that the EDA has received feedback from businesses regarding landscaping and building height requirements and noted that a discussion on these code items will take place in the near future.

10. OTHER - None.

11. ADJOURN

Commissioner Seefeld motioned to adjourn the meeting at 6:30 p.m. Seconded by Commissioner Tradewell unanimous ayes, motion carried.



AGENDA ITEM

Big Lake Planning Commission

Prepared By: Kendra Lindahl, AICP Consulting Planner	Meeting Date: 7/6/2026	Item No. 7A
Item Description: *Public Hearing* - Setback Variance for a replacement Septic System at 760 Shady Lane (PID #65-00124-1111)	Reviewed By: Hanna Klimmek, City Administrator Reviewed By: Marie Popp, Community Development Director/EDA Executive Director	

60-DAY REVIEW DEADLINE: August 9, 2026

ACTION REQUESTED

The Planning Commission is asked to make a motion recommending approval or denial of the Variance from Section 1004.03, Subd. 7.2.C for a setback of 68.2 feet for a sewage treatment system where 150 feet is required.

BACKGROUND/DISCUSSION

The applicant is requesting this variance to replace a failed septic system. They are currently not connected to public utilities and are unable to directly connect to the stub that ends further east on Shady Lane. The existing system does not meet the minimum setback from Blacks Lake and the new drainfield will be replaced in the same location. The applicant is requesting the following:

- A Variance from Section 1004.03, Subd. 7.2.C for a setback of 68.2 feet for a sewage treatment system where 150 feet is required from the Ordinary High Water Level (OHWL) of Blacks Lake.

The current mound is located 56.3 feet from the OHWL and the requested variance for the new system will increase the setback to 68.2 feet. The survey attached measured the setbacks to the existing water level, however, City Code measures setbacks from the OHWL and those are the measurements used in this report.

ANALYSIS OF REQUEST

VARIANCE REQUESTED:

Variance Standards

The purpose of a variance is to provide relief from the strict application of the terms of the Zoning Ordinance in instances where the strict enforcement would cause “practical difficulties.” According to MN State Statute, practical difficulties means that the property owner 1.) proposes to use the property in a reasonable manner not permitted by the zoning ordinance, 2.) the plight of the landowner is due to circumstances unique to the property not created by the landowner, and 3.) the variance, if granted, will not alter the essential character of the locality. Statue further states that economic considerations alone do not constitute practical difficulties. Variances may only be granted in accordance with Minn. Stat. 462, including meeting all of the practical difficulties criteria above.

The proposed septic system replacement will not meet the required setback from the shoreland of Blacks Lake to the north. The applicant is requesting a variance from this setback to 68.2 feet where 150 feet is required from the OHWL of Blacks Lake.

There are 12 standards for reviewing a variance found in Section 1002.12 of the City Code. If the Planning Commission finds that the standards have been met, then they should recommend approval of the variance to the City Council. If the Planning Commission finds that all standards have not been met, they must recommend denial of the variance application.

The following are the standards in Section 1002.12 of the City Code for granting Variances.

6. The Planning Commission shall hold the public hearing to consider the application and the possible adverse effects of the proposed variance. An application for variance shall not be approved unless a finding is made that failure to grant the variance will result in practical difficulties for the applicant in complying with the requirements of this chapter. Practical difficulties means that the applicant proposes to use the property in a reasonable manner not permitted by the chapter. In addition, as may be applicable, all of the following criteria must be met:

a. Because of the particular physical surroundings, lot shape, narrowness, shallowness, slope, or topographical conditions of the specific parcel of land involved, practical difficulties to the owner would result, as distinguished from a mere inconvenience, if the strict letter of the regulations were to be carried out;

The unique physical characteristics of the lot, such as the topography, limited upland area small lot size creates a practical difficulty in meeting the setbacks for a new septic system. The existing system does not comply with the setback requirements, and the new mound must be placed in the same location. The new mound will be smaller and will be placed further from the lake than the current mound but will still need a variance from the setback requirements. There is no other location on the lot where the septic system could be installed in compliance with the setback back requirements. The mound replacement will allow the homeowner to use the existing septic tanks on site without replacing them.

b. The conditions upon which a petition for a variance is based are unique to the parcel of land for which the variance is sought and are not applicable, generally, to other property within the same zoning classification;

This parcel is unique as it is one of the few shoreland parcels in Big Lake that are not connected to municipal sewer and water. The entire lot is located within the shoreland overlay of Blacks Lake. The surrounding lots that are also not on municipal services also located in the overlay are not riparian lots.

c. The purpose of the variance is not based exclusively upon a desire to increase the value or income potential of the parcel of land;

The variance is not based exclusively on a desire to increase the value of the land. The landowner does not have access to municipal sanitary sewer and the failing septic must be replaced.

d. The alleged practical difficulties are caused by this chapter and have not been created by any persons having an interest in the parcel of land and are not self-created difficulties;

The practical difficulties are due to the unique location of this parcel of land and the location of the lake on the property. The practical difficulties were not created by the landowner.

e. The granting of the variance will not impair an adequate supply of light and air to adjacent property, or substantially increase the congestion of the public streets, or increase the danger of fire, endanger the public safety, or substantially diminish or impair property values within the neighborhood;

Granting the variance will not impair an adequate supply of light and air to adjacent property, or substantially increase the congestion of the public streets, or increase the danger of fire, endanger the public safety, or substantially diminish or impair property values within the neighborhood. The existing home will maintain an individual sewage treatment system in the same location as the existing drainfield.

f. The granting of the variance will not be detrimental to the public welfare or injurious to other land or improvements in the neighborhood in which the parcel of land is located;

This variance would not be detrimental to the public welfare or other improvements and land in the neighborhood. The variance will allow replacement of a failing system.

g. The variance is the minimum action required to eliminate the practical difficulties;

While connecting the home to city water and sewer is the preferred option when septic systems fail, the property is not located immediately adjacent to the stubs found further east on Shady Lane. City Code only requires connecting to the services when available and it is not currently available. Connection to the services would require opening the road and extending the sanitary sewer past other homes, which would require additional cost and time that would directly affect adjacent property owners. Therefore, the variance for setback is the minimum action required to relieve this practical difficulty.

h. The variance does not involve a use which is not allowed within the respective zoning district;

The variance does not involve a use which is not allowed in the district. No change to the existing use of the property is proposed.

i. The variance is in harmony with the general purposes and intent of this chapter;

The variance is in harmony with the general purpose and intent of the chapter, which allows homes and associated services such as sewage systems if municipal services are unavailable.

j. The variance is consistent with the Comprehensive Plan;

The property is guided lakeshore cottage neighborhood, and the existing/planned uses are consistent with the Comprehensive Plan.

k. The property owner proposes to use the property in a reasonable manner not permitted by this chapter; and

The property owners plan to use this property in a way that is consistent with this chapter, and in a reasonable matter. There are no planned changes to the existing uses on the properties.

I. The variance will not alter the essential character of the locality.

The variance will not alter the existing character of the locality.

Staff finds the variance meets all 12 standards.

DNR REVIEW

The variance request was shared with the MnDNR as requested. MnDNR staff had no objection to the request.

FINANCIAL IMPACT

N/A

STAFF RECOMMENDATION

Staff believes that the requested variance does meet the standards in code and we have prepared draft conditions of approval below:

- A. The variance is approved in accordance with the application materials received on May 19, 2026 and additional information received on June 10, 2026.
- B. A variance from Section 1004.03, Subd. 7.2.C is approved to allow a setback of 68.2 feet for a sewage treatment system where 150 feet is required from the Ordinary High Water Level (OHWL) of Blacks Lake, based on the following findings:
 1. The unique physical characteristics of the lot, such as the topography, limited upland area small lot size creates a practical difficulty in meeting the setbacks for a new septic system. The existing system does not comply with the setback requirements, and the new mound must be placed in the same location. The new mound will be smaller and will be placed further from the lake than the current mound but will still need a variance from the setback requirements. There is no other location on the lot where the septic system could be installed in compliance with the setback back requirements. The mound replacement will allow the homeowner to use the existing septic tanks on site without replacing them.
 2. This parcel is unique as it is one of the few shoreland parcels in Big Lake that are not connected to municipal sewer and water. The entire lot is located within the shoreland overlay of Blacks Lake. The surrounding lots that are also not on municipal services also located in the overlay are not riparian lots.
 3. The variance is not based exclusively on a desire to increase the value of the land. The landowner does not have access to municipal sanitary sewer and the failing septic must be replaced.
 4. The practical difficulties are due to the unique location of this parcel of land and the location of the lake on the property. The practical difficulties were not created by the landowner.
 5. Granting the variance will not impair an adequate supply of light and air to adjacent property, or substantially increase the congestion of the public streets, or increase the danger of fire, endanger the public safety, or substantially diminish or impair property values within the neighborhood. The

existing home will maintain an individual sewage treatment system in the same location as the existing drainfield.

6. This variance would not be detrimental to the public welfare or other improvements and land in the neighborhood. The variance will allow replacement of a failing system.
 7. While connecting the home to city water and sewer is the preferred option when septic systems fail, the property is not located immediately adjacent to the stubs found further east on Shady Lane. City Code only requires connecting to the services when available and it is not currently available. Connection to the services would require opening the road and extending the sanitary sewer past other homes, which would require additional cost and time that would directly affect adjacent property owners. Therefore, the variance for setback is the minimum action required to relieve this practical difficulty.
 8. The variance does not involve a use which is not allowed in the district. No change to the existing use of the property is proposed.
 9. The variance is in harmony with the general purpose and intent of the chapter, which allows homes and associated services such as sewage systems if municipal services are unavailable.
 10. The property is guided lakeshore cottage neighborhood, and the existing/planned uses are consistent with the Comprehensive Plan.
 11. The property owners plan to use this property in a way that is consistent with this chapter, and in a reasonable matter. There are no planned changes to the existing uses on the properties.
 12. The variance will not alter the existing character of the locality.
- C. The approving resolution must be filed at Sherburne County.
- D. A septic permit must be obtained by the City prior to beginning construction of the replacement system.
- E. Any other conditions of the City Council, Staff, City consultants or other agency responsible for review of this application shall be addressed.

If the Planning Commission finds that ordinance standards have not been met, they should recommend denial with alternative findings of fact.

ATTACHMENTS

- Attachment A: Site Location Map
Attachment B: Survey Dated June 10, 2026 (With Staff Redlines)
Attachment C: Applicant Narrative dated May 19, 2026
Attachment D: DNR Comments dated June 12, 2026

Attachment A
Site Location Map

65-00113-4305

324-2105

8888

100

65-00124-1205

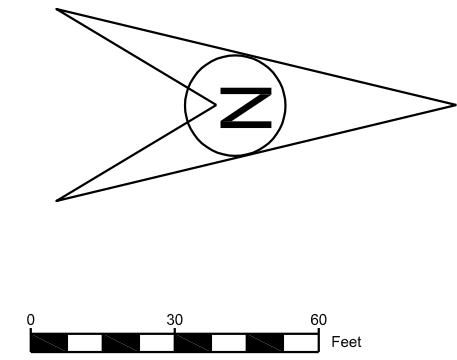
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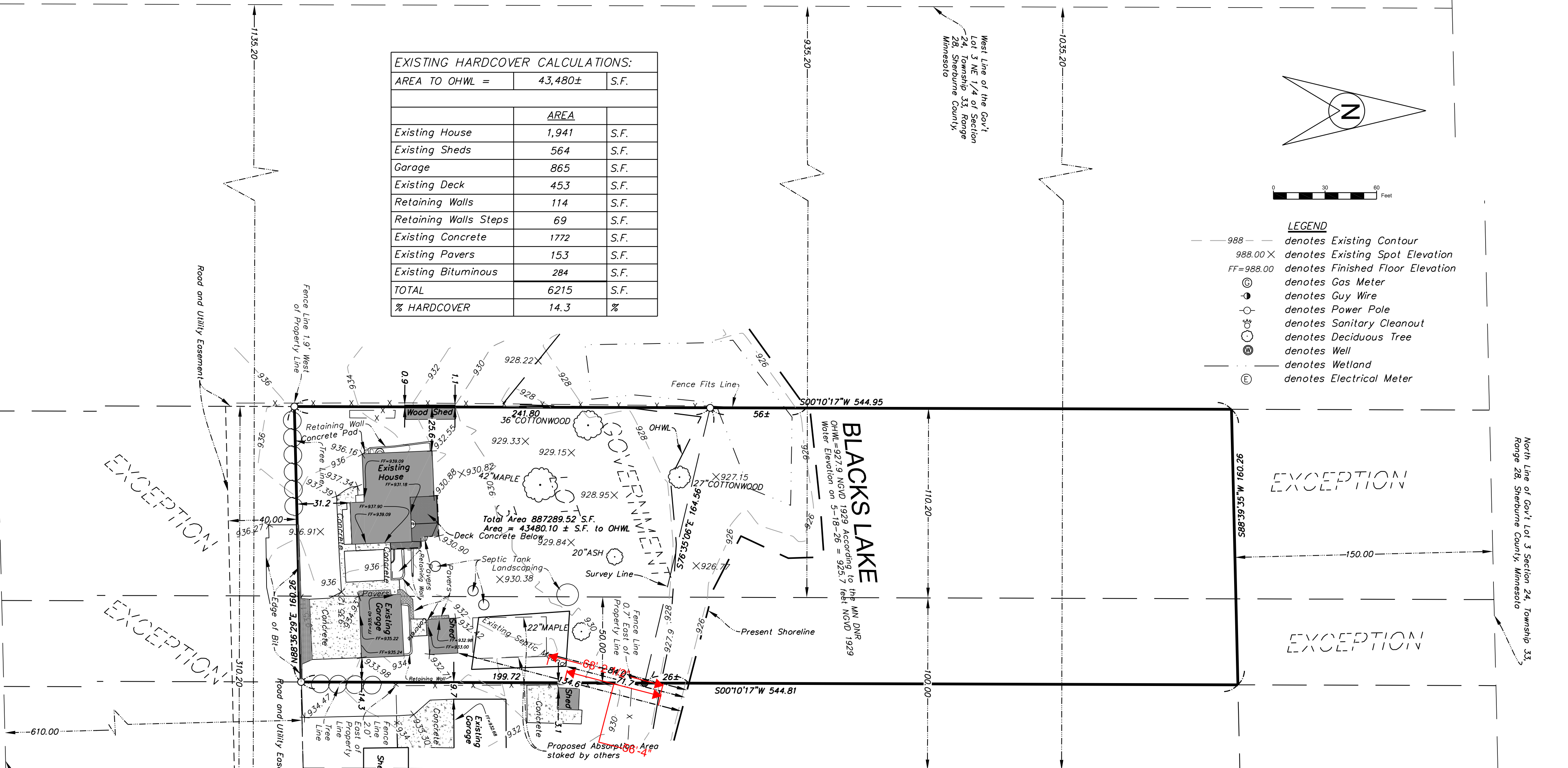
Attachment B
Survey

Certificate of Survey

EXISTING HARDCOVER CALCULATIONS:		
AREA TO OHWL =	43,480±	S.F.
	<u>AREA</u>	
Existing House	1,941	S.F.
Existing Sheds	564	S.F.
Garage	865	S.F.
Existing Deck	453	S.F.
Retaining Walls	114	S.F.
Retaining Walls Steps	69	S.F.
Existing Concrete	1772	S.F.
Existing Pavers	153	S.F.
Existing Bituminous	284	S.F.
TOTAL	6215	S.F.
% HARDCOVER	14.3	%



- LEGEND**
- 988 — denotes Existing Contour
 - 988.00 X denotes Existing Spot Elevation
 - FF=988.00 denotes Finished Floor Elevation
 - ⊙ denotes Gas Meter
 - denotes Guy Wire
 - ⊖ denotes Power Pole
 - ⊕ denotes Sanitary Cleanout
 - ⊗ denotes Deciduous Tree
 - ⊙ denotes Well
 - ⊖ denotes Wetland
 - ⊙ denotes Electrical Meter



PROPERTY DESCRIPTION:

The East 110.20 feet of the West 935.20 feet of Government Lot 3, Section 24, Township 33, Range 28, Sherburne County, Minnesota, except the North 150.00 feet and the South 610.00 feet thereof.

AND

The West 50.00 feet of the East 100.00 feet of the West 1035.20 feet of Government Lot 3, except the North 150.00 feet and except the South 610.00 feet thereof.

Together with an easement for roadway and utility purposes over and across the North 40.00 feet of the South 610.00 feet of the East 310.20 feet of the West 1135.20 feet of Government Lot 3, Section 24.

Certificate of Survey and Topographic Survey on Part of Government Lot 3 of Section 24, Township 33, Range 28, Sherburne County, Minnesota

I hereby certify that this survey, plan, or report was prepared by me or under my direct supervision and that I am a duly Licensed Land Surveyor under the laws of the State of Minnesota.

Requested By:
Debbie Brown



www.ottoassociates.com
9 West Division Street
Buffalo, MN 55313
(763)682-4727
Fax: (763)682-3522

- denotes iron monument found
- denotes 1/2 inch by 14 inch iron pipe set and marked by License #40062

Revised:

Paul E. Otto
Paul E. Otto
License #40062 Date: 6-9-26

Date: 6-2-26
Drawn By: K.R.B.
Scale: 1"=40'
Checked By: P.E.O.

Project No. 26-0263

Attachment C
Applicant Narrative

Drain Field Variance for 760 Shady Lane Big Lake Minnesota.

In April 2026 our septic system alarm went off and after checking the lift pump station and finding all was good with the system, we contacted the septic company. We were going to have the drain field jetted as we were thinking we had clogged drain field pipes. Before proceeding with jetting, it was recommended to have Ark Septic confirm that the drain field was certifiable. This is when we learned after soil samples that the drain field had failed completely. We had Kothrade septic service come out and empty the tanks and the tanks and lift station were working fine and certified. While hooking to the city sewer and water would be the ideal solution we simply can't because the infrastructure does not come to our property. The city sewer and water are 78 yards from our property. This home was built in 1978 and we could not find any records at the county. We purchased the house in 2013 after the street was already complete. We had Ark septic come out to draw up the plans for the replacement mound system and found out we needed a variance as we would not meet current codes. We can meet State and County setback, but the City of Big Lake in 2017 put in the ordinance for 150-foot setback, which there is nowhere on the property we could be compliant with said ordinance. The need for this variance is of imminent need due to the mound system not working. The average human uses between 80-100 gallons of water per day and our system can hold about 3000 gallons between our solids, effluent tank and lift station tank. Currently we have to pump our tanks every 4-5 weeks at 450.00 per service. We currently are doing our laundry in town, which is another additional cost. We have 3 people living in our home and are relegated to showering every 2 days. We are currently using disposable eating utensils, cups and plates to mitigate wastewater. Without this variance, our property has no market value. Our current property taxes are 6018.00 per year. We consider ourselves as middle income and don't have unlimited funds to keep this going. We need this variance because it is the only reasonable way to get us back to a normal quality of life. The current well and septic system have been working for 48 years and we simply can't wait for city infrastructure to be put in place because there would be opposition from our neighbors. Two of the neighbors are already on city sewer and water and the other has a working septic and well and the infrastructure would not be done in time for winter. We would also not be financially able to make that modification.

Thank you for your time and attention to our situation.

Jeff Brown
Deborah Brown



COMMUNITY DEVELOPMENT DEPARTMENT
160 LAKE STREET NORTH
BIG LAKE MN, 55309
763-263-2107
mpopp@biglakemn.org or
tkohl@biglakemn.org

VARIANCE APPLICATION CHECKLIST

PROCEDURE FOR VARIANCE APPLICATION

The City Council may allow a departure from the terms of the zoning ordinance pertaining to setbacks, height or width of structures or the size of yard and open spaces where such departure will still be in harmony with the general purpose and intent of the ordinance. A variance may be granted if enforcement of the ordinance provision as applied to a particular piece of property would cause the landowner "practical difficulties." For a variance to be granted, the applicant must satisfy a three-factor test for practical difficulties under state statute. **All** three factors must be satisfied to constitute practical difficulties. Complete and submit this checklist or attach a narrative answering the following questions, along with the official City land use application form, established fee and escrow, and data requirements listed below.

Explain the purpose of the variance: REPLACE A FAILED DRAIN FIELD FOR SEPTIC SYSTEM WITH Imminent need due to the failed mound system.

The practical difficulties factors are as follows:

That the property owner proposes to use the property in a reasonable manner but cannot do so under the rules of the ordinance.

Explain how this applies to your request: CITY SEWER AND WATER INFRASTRUCTURE DO NOT EXTEND TO PROPERTY AND WOULD BE COST PROHIBITIVE TO INSTALL.

That the landowner's problem is due to circumstances unique to the property not caused by the landowner. There are uniquely exceptional circumstances or conditions applying to the land, structure or building in question that do not generally apply to other properties in the same zoning district i.e. sloping topography or other natural features.

Explain how this applies to your request: THE HOME WAS BUILT IN 1978 WITH LITTLE IF ANY REGULATIONS AND HAS PERFORMED WELL FOR 48 YEARS. SO REPLACEMENT OF DRAIN FIELD WHILE EXPENSIVE WOULD NOT FORCE HOME OWNERS INTO INSOLVENCY

That if the variance is granted it will not alter the essential character of the locality meaning the structure will not be out of scale, out of place, or otherwise inconsistent with the surrounding area.

Explain how this applies to your request: THE REPLACEMENT OF THIS DRAIN FIELD WOULD NOT CHANGE THE APPEARANCE OF THE PROPERTY AS IT CURRENTLY SITS.

**Attachment D
DNR Comments**

From: [Bedell, James \(DNR\)](#)
To: [Layne Otteson](#); [Kendra Lindahl, AICP](#)
Cc: [Marie Popp](#)
Subject: RE: 760 Shady Lane Septic Variance - Big Lake
Date: Friday, June 12, 2026 8:58:16 AM
Attachments: [image003.png](#)
[image004.png](#)
[image005.png](#)
[image006.png](#)

Kendra,

No comment on the variance request.

I would recommend to the city that during the next road maintenance project, city sewer and water be run to properties that are on the side streets from Lakeshore Dr, especially the side streets that have riparian land, to public water. I would also recommend that Big Lakes Ordinance have a stipulation that if water and sewer are available, properties are required to hook up once their private systems fail.

Please let me know if you have any questions.

Thank you,

James Bedell

Area Hydrologist | EWR

Minnesota Department of Natural Resources

1035 S Benton Dr.

Sauk Rapids, MN 56379

Phone: 320-726-0978

james.bedell@state.mn.us

mndnr.gov



From: Kendra Lindahl, AICP <KLindahl@landform.net>

Sent: Thursday, June 11, 2026 4:23 PM

To: Bedell, James (DNR) <james.bedell@state.mn.us>

Cc: Layne Otteson <LOtteson@Biglakemn.org>; Marie Popp <mpopp@biglakemn.org>

Subject: 760 Shady Lane Septic Variance - Big Lake

This message may be from an external email source.

Do not select links or open attachments unless verified. Report all suspicious emails to Minnesota IT Services Security Operations Center.

James,

We have received an application for a septic variance at 760 Shady Lane. The item has been scheduled for Planning Commission on July 6, 2026 and City Council on July 15, 2026.

If possible, please provide comments by June 22nd. Thank you.

Kendra Lindahl, AICP
LANDFORM, Principal Planner
Direct: [612.638.0225](tel:612.638.0225)



[Aerial Operations / Civil Engineering](#)
[Land Surveying / Landscape Architecture / Planning](#)

Phone: 612.252.9070 Web: landform.net

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AGENDA ITEM

Big Lake Planning Commission

<p>Prepared By: Kendra Lindahl, AICP Consulting Planner</p>	<p>Meeting Date: 7/6/2026</p>	<p>Item No. 7B</p>
<p>Item Description: *Public Hearing* - Comprehensive Plan Amendment, Zoning Text and Map Amendment, Development Stage Planned Unit Development, and a Preliminary Plat for "Preusse Lake Preserves" Subdivision on Outlot A of Big Lake Marketplace North Addition</p>	<p>Reviewed By: Hanna Klimmek, City Administrator</p>	
	<p>Reviewed By: Marie Popp, Community Development Director/EDA Executive Director</p>	

120-DAY REVIEW DEADLINE: October 1, 2026

ACTION REQUESTED

The Planning Commission is asked to make a motion recommending approval or denial of the "Preusse Lake Preserves" Development Application for a Comprehensive Plan Amendment, Zoning Text and Map Amendment, Development Stage Planned Unit Development, and a Preliminary Plat for a 31-lot subdivision on Outlot A of Big Lake Marketplace North Addition.

BACKGROUND/DISCUSSION

Zach Brown, of BK Land Development, LLC, has submitted a development application for a 31-lot subdivision and planned unit development (PUD) on the 15.44-acre Outlot A, Big Lake Marketplace North Addition. The property is located on the northeast corner of Marketplace Drive and 172nd St NW.

The City Council reviewed a concept plan for this project at the November 25, 2025 meeting. The current application has changed from the original concept but incorporates many of the comments made at that time. Since the concept plan review, the City adopted a new shoreland ordinance. The new ordinance processes all PUDs as a rezoning to PUD rather than a conditional use permit.

The existing property is currently vacant wooded land. There are no existing structures on the site. The parcel contains a wetland that overlaps the far east side, and just over half of the site within the shoreland overlay zone of Preusse Lake.

PROPOSED DEVELOPMENT:

The subject application is for a residential development concept with 31 single family homes on varying lot widths and size. The specific applications that are part of this request are the following:

- Comprehensive Plan Amendment from Medium and High-Density Housing to Low-Density Housing
- Zoning Map Amendment from R-2 Medium Density Residential to PUD - Planned Unit Development
- Zoning Text Amendment to Table 15 in Section 1003.18, Subd. 10 which lists all PUDs in the City of Big Lake
- Development Stage PUD
- Preliminary Plat

PROPERTY CHARACTERISTICS:

The existing 15.44-acre Outlot A is currently vacant land. There are no existing structures on the site. There is a large wooded area and wetlands on site.

EXISTING ZONING AND LAND USE:

Zoning	R-2 Medium Density Residential and Shoreland Overlay
Future Land Use	Medium and High-Density Housing
Existing Land Use	Vacant Land
Topography	Relatively flat with some wooded areas and a wetland

SURROUNDING ZONING AND LAND USE:

Direction	Zoning	Future Land Use Plan	Existing Land Use
North	R-3 High Density Housing and PUD	Medium and High Density Housing	Single-family homes
South	Currently located in Big Lake Township	Business	Storage Facility
East	Agriculture	Natural Open Space	Wetland
West	Agriculture	Medium and High Density Housing	Single-family homes

ANALYSIS OF REQUEST

COMPREHENSIVE PLAN AMENDMENT

This property is currently guided “Medium and High-Density Housing” in the Comprehensive Plan, which plans for land to be developed at 4 to 12 units per acre. The applicant has requested a Comprehensive Plan Amendment (CPA) to re-guide this property from “Medium and High-Density Housing” to “Low Density Housing” which would allow development density of 2.5 to 4 acres. The proposed PUD and preliminary plat has a density of 2 units per acre.

While this falls below the recommended density of 2.5 for the proposed designation, the development is within a shoreland overlay and is preserving over 50% of the property as permanent open space. The clustering of the homes and lot sizes when you remove the open space from the density calculation shows a density that is similar in scale to the medium density housing developments to the north. Staff believes that is consistent with the intent of the Comprehensive Plan.

When reviewing a CPA request, the City should evaluate it against the standards in Section 1002.06, Subd. 2.6 of the Zoning Ordinance:

- a. *The proposed action has been considered in relation to the specific policies and provisions of and has been found to be consistent with the objectives of the Comprehensive Plan, including public facilities and capital improvement plans;*

This area of the City is identified with a mix of residential uses in the Comprehensive Plan, with a similar use approved nearby. The site will have a similar intensity and character, and the change of the land use designation is not in conflict with the surrounding area.

b. The proposed action meets the purpose and intent of this chapter or, in the case of a map amendment, it meets the purpose and intent of the individual district;

The proposed action does meet the intent of the chapter and the future land use guide, by allowing for a land use designation that is found nearby and helps preserve sensitive lands in a shoreland area as open space. The proposed action meets the purpose and intent of the Low Density Housing designation.

c. There is adequate infrastructure available to serve the proposed actions; and

There is adequate infrastructure to service this site and proposed use.

d. There is an adequate buffer or transition provided between potentially incompatible uses or districts.

There are no incompatible uses in the surrounding area or district that would require buffering.

Additionally, the CPA Checklist required with the development application asks specific questions related to the CPA request; however, the applicant did not provide these. Staff finds that the standards for a CPA in Section 1002.06, Subd. 2.6 are met by the applicant.

ZONING MAP AND TEXT AMENDMENT

This property is currently zoned “R-2 Medium Density Residential” and the property is located in the Shoreland Overlay. The applicant is requesting a rezoning from “R-2 Medium Density Residential” to “PUD Planned Unit Development” based on the R-2 district as a baseline.

When reviewing a rezoning request, the City should evaluate it against the standards in Section 1002.06, Subd. 2.6 of the Zoning Ordinance:

a. The proposed action has been considered in relation to the specific policies and provisions of and has been found to be consistent with the objectives of the Comprehensive Plan, including public facilities and capital improvement plans;

The Comprehensive Plan has this area as a mix of residential uses. The rezoning to PUD allows higher density housing development on the portions of the lot that are buildable while maintaining permanent open space in the sensitive shoreland area.

b. The proposed action meets the purpose and intent of this chapter or, in the case of a map amendment, it meets the purpose and intent of the individual district;

The rezone would meet the intent of the residential districts and allow a use found in this district nearby.

c. There is adequate infrastructure available to serve the proposed actions; and

There is adequate infrastructure to service this site and proposed use.

d. There is an adequate buffer or transition provided between potentially incompatible uses or districts.

There are no incompatible uses in the surrounding area or district that would require buffering.

Staff finds that the standards in Section 1002.06, Subd. 2.6 of the Zoning Ordinance for a rezoning are met by the proposal.

Additionally, PUD districts are listed in the City Code on Table 15 under Section 1003.18, Subd. 10 when approved or modified. This PUD request would then require a Zoning Text Amendment to add the PUD to the list once the Final PUD is approved.

DEVELOPMENT STAGE PLANNED UNIT DEVELOPMENT

The applicant is seeking a PUD for the development in order to provide a product that would not be allowed under the current zoning and shoreland overlay. Previously, PUDs in the shoreland overlay were treated as conditional use permits (CUP), but as of June 2026, all PUD requests in the City are now considered zoning districts and require a rezoning. The process follows the same PUD process from concept, development stage, and the final stage PUD. If approved, the applicant would proceed with an application for a Final Stage PUD and Final Plat.

Development Standards

The plat is located in the R-2 Medium Density Residential district. The following are the development standards applicable to the R-2 district and the proposed standards for the PUD:

Standards	R-2 District Standards	Proposed Development
Minimum Lot Area	8,000 square feet	7,916 square feet
Minimum Lot Width	60 feet	56 feet
Principal structure setbacks (minimum):		
Front	25 feet	25 feet
Side	10 feet	7.5 feet
Rear	25 feet	25 feet
Collector Street (Marketplace drive)	45 feet	45 feet*
Maximum building height	35 feet	35 feet

*the preliminary plat shows the required 45-foot setback, but the plans appear to show some conflicts that must be corrected.

As seen above, a number of lots meet standards; however, there are a few that do not meet the minimum width and size requirements for the zone. The Shoreland Overlay has stricter requirements that apply for lot size and depth that are not met with the proposed development and one of the items being requested for the PUD flexibility.

Shoreland Density

The proposed development is part of the shoreland overlay for Preusse Lake. The MnDNR imposes restrictions on the development of the property, which are enforced by the City Code. Preusse Lake (located south of the property) is classified as a Natural Environment lake. The lake has a 1,000-foot Shoreland Overlay boundary where the development standards are applied. The 1,000-foot shoreland boundary is further broken down into the tiers shown below and on the site plan, which are used to calculate the allowable number of residential units within each shoreland tier.

Shoreland Tier Dimensions	
	Sewered
General Development Lakes	200 feet
Recreational Development Lakes	267 feet
Natural Environment Lakes	320 feet

Each tier is evaluated for the amount of land suitable to development, which excludes wetlands, bluffs and land below the ordinary high-water level (OHWL) of the lakes. The suitable land within each tier is then divided by the City’s lot size standard for the lake classification to determine the allowable number of units for each tier.

A density bonus is available in the shoreland overlay district to increase the base number of units within each tier, provided the increase to standards such as lakeshore setbacks and shoreland preservation can be achieved.

There is also a provision which allows the developer to take any number of units not provided in a given tier and transfer them into a tier that is further from the lakeshore. The further from the lakeshore the tier is, the greater the bonus to the number of units. The intent of this provision is to push density away from the lakeshore and is only allowed if the developer pursues a PUD.

The applicant provided a table that has been corrected by Staff and shown below:

Natural Environment Lake (Preusse Lake)

Tier	Total Area (SF)	Unsuitable Area (SF)	Suitable Area (SF)	Minimum Single Lot Size (SF)	Base Density	Bonus Density Factor	Allowable Units per tier with Bonus Density	Adjusted Allowable Units per tier	Proposed Units	Units transferred to next tier
1	13,583	0	13,583	40,000	0.34	1.5	1	-	0	1
2	155,480	0	155,480	20,000	7.77	2	15	16	3	13
3	171,682	0	171,682	20,000	8.58	3	26	39	11	28
4	21,012	0	21,012	20,000	1.05	3	3	31	1	30
Total	361,757	0	361,757		17.75		45		15	

The DNR worksheet says that “If the site design can accommodate all the required design standards *including the 50% open space*, then bonus density may be considered by multiplying the base density by the bonus density factor to yield the allowable dwelling units.” In this case, the applicant is showing the required 50%

open space requirement. This allows the applicant to apply for a PUD over the entire site and seek flexibility from the Shoreland Overlay lot standards as part of the PUD. However, the developer is not seeking any bonus density with this project.

When reviewing a new PUD, the City Council should consider the following from Section 1003.18 Subd. 4.4:

- a. Individual Rights. Adequate property control is provided to protect the individual owner's rights and property values and the public responsibility for maintenance and upkeep.*
- b. Transportation Plan. The interior circulation plan plus access from and onto public rights-of-way does not create congestion or dangers and is adequate for the safety of the project residents and the general public.*
- c. Open Space. A sufficient amount of useable open space is provided.*
- d. Privacy and Property Values. The arrangement of buildings, structures, and accessory uses does not unreasonably disturb the privacy or property values of the surrounding residential uses.*
- e. Compatibility. The architectural design of the project is compatible with the surrounding area.*
- f. Drainage. The drainage and utility system plans are submitted to the City Engineer, and the final drainage and utility plans shall be subject to their approval.*
- g. Sound Development. The development schedule ensures a logical development of the site which will protect the public interest and conserve land.*
- h. Subdivision Ordinance. The development is in compliance with the requirements of the city subdivision ordinance.*
- i. District Requirements. Dwelling unit and accessory use requirements are in compliance with the district provisions in which the development is planned.*

Staff finds that the development proposal provides a benefit of the City by preserving sensitive natural areas while still maintaining a housing development that is of a similar scale and intensity as the higher density housing to the north. The property also is located along Marketplace Drive and will connect the housing development to the north directly to it providing more travel options and access the trail amenities that are existing today.

Overview of Requested Flexibility

The following flexibility from the Zoning and Subdivision Ordinances are requested as part of the Development Stage PUD:

1. The reduced lot width and size from what is required by the underlying R-2 zoning district and the Shoreland Overlay District.
2. The increase in the maximum allowed impervious surface per lot be increased to 55% to allow the homes to exist on small lots with the open space maintained on a separate Outlot.

The intent of the PUD is to provide development flexibility in exchange for a public benefit. The intent is to encourage one or more of the following in a PUD:

- 1. Provide a development pattern in harmony with the objectives of the Comprehensive Plan. The PUD process is not intended only as a means to vary applicable planning and zoning principles;*
- 2. Allow for the mixing of land uses within a development when such mixing of land uses could not otherwise be accomplished under this chapter;*

3. *Preserve and enhance desirable site characteristics such as natural topography, wetlands, woodlands, scenic views, natural habitat, and geologic features and prevent soil erosion;*
4. *Preserve and enhance open spaces to provide contiguous common open spaces for scenic enjoyment, recreational use, natural habitat protection, and community identity;*
5. *Provide for flexibility to the strict application of the land use regulations in this chapter in order to improve site design and operation, while at the same time incorporating design elements (e.g., construction materials, landscaping, lighting, and the like) that exceed the city's standards to offset the effect of any deviations;*
6. *Promote a more creative and efficient approach to land use within the city, while at the same time protecting and promoting the health, safety, comfort, aesthetics, economic viability, and general welfare of the city;*
7. *Encourage innovations in development to the extent that the growing demands for all styles of economic expansion may be met by greater variety in type, design, and placement of structures and by the conservation and more efficient use of land in such developments;*
8. *Promote a desirable and creative environment that might be prevented through the strict application of zoning and subdivision regulations of the city;*
9. *Result in an efficient use of land resulting in smaller networks of utilities and streets thereby lowering development costs and public investments;*
10. *Ensure the establishment of appropriate transitions between differing land uses; and/or*
11. *Promote the creative use of the land and related physical development which allows a phased and orderly transition of varying land uses in close proximity to each other.*

The City Council can only approve the PUD if they find that there is a public benefit in exchange for the requested flexibility as noted in Section 1003.18 of the Zoning Ordinance. The applicant indicates that the benefit is a high quality housing development that preserves 4.47 acres of usable and functional open space closer to a sensitive shoreland while still providing homes of a similar size and intensity to the developments that surround it.

The City Council should review the requested flexibility and determine whether the City receives a public benefit in exchange for the flexibility. If not, the City Council could require a higher architectural design or other changes to meet this standard.

PRELIMINARY PLAT

The applicant is proposing a preliminary plat as part of the application to develop the 31-lot subdivision.

Streets, Parking and Access

The applicant is proposing to build a loop road with a direct connection from Marketplace Drive to the south that will also extend up to the dead end of Lilac Lane to the north and the Prairie Meadows 4th addition housing development.

There is a sidewalk planned along one side of each street and they will connect to the existing trail along Marketplace Drive. Marketplace drive along the southside of the site is identified as a "Collector" and has additional requirements for setbacks and buffers that appear to be shown on the concept. No lots will have direct access onto the existing 172nd Street NW or on Marketplace Drive.

Tree Preservation and Landscaping

Section 1107.11 requires preservation of a minimum of 40% of the existing significant trees. The plans show 62% removal, and so they are subject to replacement standards for the trees over 40%. Specifically, they are removing 200 of the 322 trees on site (62%) trees and will need to plant 134 caliber inches, or 54 trees to meet the requirements for tree replacement.

The landscape plan shows two trees per front yard of each home and additional buffering along the rear yards of homes that abut Marketplace Drive. In total they show 109 trees to be planted. However, the tree replacement plus the two trees in each front yard would require 116 trees. The plans should be revised to show a minimum of 116 trees on site.

Additionally, the trees and plantings along the rear yards of homes abutting Marketplace Drive are required to follow the Buffer Yard design standards found in Section 1006.06 Subd. 4.3(b). These requirements include spacing materials that the applicant has not demonstrated compliance with. The plans will need to be adjusted to show compliance with spacing requirements of the buffer yard. This is a range of 4 to 40 feet on center for deciduous trees and three to 15 feet on center for conifers. Compliance with these standards would likely result in the development meeting the tree replacement standards noted above.

Staff has requested the tree preservations tables in a more usable format to confirm that the replacements required are counted correctly, including counting the caliber inches of removed trees based on smallest trees removed first. It does not appear that the preparation of this plan and analysis will make a significant difference to the proposed preservation plan, however the condition has been added to provide these materials for a full analysis prior to approval of the final PUD plan. Overall, the plans generally comply and maintains a large number of trees, while replacing trees as required by Code.

Stormwater Management

The plans show a stormwater basin used to collect and convey the stormwater from the site on the eastern side between the proposed homes and the wetland that extends into the neighboring property. The City Engineer's memo includes a number of comments related to the stormwater management that will need to be addressed to meet the requirements, including deeding Outlot B to the City.

Homeowners Association

The applicant has indicated that they will prepare restrictive covenants and standards for an HOA to take over common areas and help maintain the landscaping, ponding, entrance features and maintenance of the subdivision. The HOA must ensure compliance with the PUD requirements. The applicant must provide a copy of the HOA covenants and restrictions for review as part of the Final Plat and Final Stage PUD.

DEVELOPMENT FEES

The applicant will be required to enter into a development agreement with the City as part of the final plat application. The development agreement will address any outstanding park dedication, trunk sewer, trunk water or trunk storm sewer fees.

Sewer Access Charges (SAC) and Water Access Charges (WAC) Fees

These fees, which are used to fund investments in expanding the capacity of the City's sewer and water plants and infrastructure as the City grows, are collected at the time of building permit issuance. The 2026

fee schedule sets the fees on a per unit basis at \$3,585 for the WAC fee and \$5,325 for the SAC fee. Because the fees are due at the time of building permit issuance, the amount is subject to change if the fee schedule is updated

Trunk Sewer, Trunk Water Fee, and Trunk Storm Sewer Fee

When land is developed, trunk sewer and trunk water fees are charged based on the amount of land that is being developed. These fees are “per acre” and help the City cover the costs of providing sewer and water infrastructure as the City grows. The fees are set every year by a City Council resolution and generally increase each year to account for inflation and actual costs of providing infrastructure. Trunk fees are generally not paid on outlots but only on buildable lots. This is one of the reasons that outlots are not considered buildable. They have not paid the correct fees to be considered “shovel-ready.”

The 2026 fee schedule sets trunk fees at \$1,650 per acre for trunk water and \$5,330 per acre for trunk sewer. Trunk storm sewer fees are “case by case” and are waived entirely if all storm water is contained within the plat boundary.

Park Dedication

The City’s Subdivision Ordinance and Fee Schedule require residential subdivisions to dedicate 10% of the land being subdivided as parkland OR pay a fee equal to 10% of the value of the land. The City does not have park land planned in this area and recommend cash-in-lieu of land for this development. It is at the City’s discretion whether to require a land donation or allow the fee to be paid in lieu of land.

STAFF COMMENTS

Engineering:

The City Engineer prepared a comment letter with numerous items that need to be addressed found in ATTACHMENT G. These include general plan updates and questions regarding ownership of outlots, stormwater maintenance, and utility placements. Additionally, the memo identifies that the City Council just approved the reconstruction of 172nd Street and if the applicant intends to use the opportunity to connect there they may if they meet specific criteria and deadlines.

Other:

The City Water/Wastewater Superintendent has reviewed the plans and prefers that the watermain loop back to Marketplace Drive.

Plans were sent to MnDNR and no comments were received.

FINANCIAL IMPACT

N/A

STAFF RECOMMENDATION

Move to approve the Preusse Lake Preserves Development Application for a Comprehensive Plan Amendment, Zoning Text and Map Amendment, Development Stage Planned Unit Development, and a

Preliminary Plat for a 31-lot subdivision on Outlot A of Big Lake Marketplace North Addition, subject to the following conditions:

1. The Comprehensive Plan Amendment is approved to change the Future Land Use Designation from “Medium and High-Density Housing” to “Low-Density Housing” for “Preusse Lake Preserves” on Outlot A of Big Lake Marketplace North Addition is approved in accordance with the plans and application received by the City on April 30, 2026, and additional material received on June 3, 2026, except as amended by this resolution.
2. The Zoning Map Amendment to rezone PID # 65-00543-0010 from R-2- Medium Density Residential to PUD- Planned Unit Development is approved, subject to the following conditions:
 - a. A rezoning of the parcel to PUD shall not become effective until such time as the City Council approves the final stage PUD and final plat. Upon approval of the final stage PUD and final plat, all ordinances for rezoning shall be published to implement the PUD zone and the zoning map shall be amended.
3. The Zoning Text Amendment to amend Table 15 of Section 1003-18 (Planned Unit Development District) Subd. 10 is approved to add “Preusse Lake Preserves” to the official List of approved PUDs in the City of Big Lake, subject to the following conditions:
 - a. The Zoning Text Amendment is contingent on approval of a Final Stage Planned Unit Development application.
4. The Development Stage PUD for “Preusse Lake Preserves” is approved and the following flexibility shall be granted:
 - a. The reduced lot width and size from what is required by the underlying R-2 zoning district and the Shoreland Overlay District.
 - b. The increase in the maximum allowed impervious surface per lot be increased to 55% to allow the homes to exist on small lots with the open space maintained on a separate Outlot.
5. The plans must show compliance with the 45-foot setback from Marketplace Drive and the required landscape buffer.
6. The Preliminary Plat for “Preusse Lake Preserves” on Outlot A of Big Lake Marketplace North Addition is approved in accordance with the plans and application received by the City on April 30, 2026, and additional material received on June 3, 2026, except as amended by this resolution.
7. The applicant will be required to execute a stormwater maintenance agreement for on-site facilities.
8. Any signage must comply with the standards in Chapter 31 of the City Code. A separate signage permit will be required at time of building permit.
9. All construction plans officially submitted to the City shall be treated as a formal agreement between the Applicant and the City. Once approved, no changes, modifications, or alterations shall be made to any plan detail, standard, or specification without prior submittal of a plan modifications request to the City Planner for review and approval.
10. The development must comply with all applicable requirements of Section 1006.01 General Performance Standards in regard to noise, odors, glare, refuse, etc.

11. All construction shall be in accordance with City of Big Lake Standards.
12. This approval is contingent on the final approval of the rezoning request to PUD and any applicable conditions.
13. A park dedication cash-in-lieu payment shall be made at a level consistent with the City Code and approved Fee Schedule. Commercial and Industrial developments are required to dedicate 4% of the value of the land. Park dedication shall be due with the final plat.
14. The applicant must provide the Tree Preservation Plan table in an Excel format to demonstrate full compliance with Section 1107.11 on how to count caliber inches for replacement trees.
15. The applicant must revise the landscape plan to show compliance with buffer yard spacing and show the required number of trees (116). This includes adding at least 7 additional trees to the current plans.
16. The Applicant shall be responsible for trunk area charges.
17. Sewer Access Charges (SAC) and Water Access Charges (WAC) will be collected at the time of building permit issuance.
18. The homeowner's association must be established to maintain the common areas. The final HOA documents will be subject to review and approval by the City Attorney.
19. A complete application for final plat shall be submitted no later than one (1) year from the date of approval of the preliminary plat. Any extensions shall require the approval of the City Council. The final plat application shall address all conditions of preliminary plat approval.
20. The Development Stage PUD will expire one-year from approval if no final stage PUD application is submitted.
21. Any other conditions of the City Council, Staff, City consultants or other agency responsible for review of this application shall be addressed.

ATTACHMENTS

- | | |
|---------------|---|
| Attachment A: | Site Location Map |
| Attachment B: | Applicant Narrative dated June 2, 2026 |
| Attachment C: | Draft Preliminary Plat dated April 29, 2026 |
| Attachment D: | Civil Plans for "Preusse lake Preserves" dated April 29, 2026 |
| Attachment E: | Landscape Plan and Tree Survey dated June 3, 2026 |
| Attachment F: | Shoreland Tiering and Density Exhibit dated April 29, 2026 |
| Attachment G: | Engineer's Memo dated July 1, 2026 |

Attachment A
Site Location Map



65-00121-2401

65-00121-2300

65-00121-2405

10-00121-1201

65-00508-0105

65-00543-0010

65-00543-0030

65-00512-0105

65-00543-0050

10-00121-4200

65-00543-0050

10-00121-3405

Attachment B
Applicant Narrative

“Preusse Lake Preserve” – Development Narrative

May 21st, 2026

RE:

Preliminary Plat of Preusse Lake Preserve, PUD

Site Address: NE Quad Marketplace Dr & 172nd St NW, Big Lake MN.
(See Project Summary below)

Development Team:

- BK Land Development – Zach Brown, Owner/Developer
- Engineering and Surveying – Sathre-Bergquist, Inc. – Eric R. Johnson, PE
- Landscaping Consultant – Pioneer Engineering, PA – Jenni Thompson, PLA, AICP, JD
- Stormwater Consultant – AE2S – Lucas LaMoore, PE
- Geotechnical Consultant – Haugo Geotechnical Services – Paul Haugo
- Wetland Consultant – Kjolhaug Environmental Services – Mark Kjolhaug

Developer Contact Information:

BK Land Development
Zach Brown (763) 202-9642
13311 Arrowood Lane
Dayton, MN 55327
Email: zachbrown@edinarealty.com

Project Summary:

BK Land Development is pleased to submit a preliminary plat for development of the following property –

The development will consist of 31 single family lots and +/- 4.4 acres of of dedicated open space as part of the shoreland district requirement. The housing portion of the project will contain villa-style lots (55'+ lot widths).

The proposed Planned Unit Development provides several meaningful public benefits to the City and surrounding community. The project introduces a housing product type that is currently limited within the local market by offering detached villa-style homes designed for one-level living with HOA-maintained services. This creates an opportunity for existing residents, particularly the older demographic, to remain within the community while transitioning out of larger single-family homes into a lower-maintenance housing option without leaving the City. The development also supports long-term community stability by allowing current residents to keep family members and aging parents nearby through a housing style that is not widely available locally. In addition, the project will contribute positively to the City's tax base through the construction of high-quality homes built with durable materials by an experienced local custom home builder.

The proposed PUD layout also allows the site to be developed in a manner that better responds to the property's environmental constraints and natural features. Due to DNR-related shoreline

and open space requirements, approximately 50% of the site must remain preserved as open space. The flexibility provided through the PUD process allows the development to cluster density appropriately while preserving these natural areas, creating a more thoughtful neighborhood layout than a conventional subdivision approach.

Additional public benefits include new landscaping, stormwater improvements, neighborhood connectivity through sidewalk extensions, and enhanced buffering adjacent to surrounding properties. The project is intended to create a well-designed residential neighborhood that complements the surrounding area while expanding the City's housing inventory with a product type currently underrepresented in the market.

Proposed Zoning: PUD – Planned Unit Development:

The site is currently zoned R2 – Medium density residential, we are requesting a rezoning to PUD.

Single Family Lot Count – 31

15.44 acres

Density: 31/15.44 =

2.00 un/ac (gross)

Dedicated Open Space (shoreland district) - +/- 4.4 acres

Proposed PUD Development Standards:

Lots–

- Front Yard Setback – 25 feet
- Corner Lot Setback – 25 feet
- Side Yard Setback – 7.5 feet (each side)
- Rear Yard Setback – 25 feet
- Hardcover – 55% Maximum

The development is compatible with the adjacent properties –

- Prairie Meadows
-

Development/Proposed Items –

- 60' ROW
- 30' back-to-back Streets (sidewalk on one side)

Development Phasing/Timing:

Development is anticipated to begin in the Summer/Fall of 2026, with the completion of the utilities and the street construction, through the bituminous base course in Fall of 2026. The project will be graded in a single phase.

Property Ownership:

“Preusse Lake Preserve” consists of 1 parcel of land, based on the legal description (see ALTA Survey).

Site Analysis:

The topography throughout the site is relatively flat, ranging from 920 to 936 feet above msl. The site contains two wetlands that are approximately 2,641 sf & 1,869 sf. There are a mix of trees and underbrush on site. The plan is to remove the trees with grading.

The site soils consisted of about one foot of topsoil at the surface, overlaying predominantly sandy soils. For more information, please see the Haugo Geotechnical Report (26-0088).

Utility Services:

City sanitary sewer and water are currently available to serve the site. We are proposing to connect to the sanitary sewer/watermain on the west side of 172nd St NW. The watermain will also be connected to the north (Prairie Meadows development) to create a loop, as shown on the preliminary utility plans.

Site Grading:

The site grading is planned to begin in the Summer/Fall 2026. The project will be mass graded in one phase. The overall graded area is +/- 11.5 acres. We are proposing to grade all streets to the proposed hold downs and prepare corrected building pads for all home sites. Care has been taken to preserve as many trees as possible along the perimeter of the site. We are creating stormwater ponding to meet the stormwater treatment requirements of the City and the Watershed. The excavation of on-site material is estimated at +/- 22,000 cy, It is our design objective to balance the site with on-site material, some additional import of suitable structural fill material may be necessary for building pad, street, and retaining wall construction. As the final design analysis is completed, we will provide detailed construction plans to the City of Big Lake.

Stormwater:

The stormwater facilities proposed in “Preusse Lake Preserve” are illustrated on the enclosed preliminary plans. Runoff from the site will be directed to storm sewer inlet locations, collected and conveyed to the proposed treatment pond. The site will create one pond that will provide temporary storage of stormwater runoff, treatment of stormwater and sediment removal. Please refer to the grading plan and storm sewer plans for more details. The stormwater plan will provide adequate treatment and storage to meet the City of Big Lake and Watershed District requirements.

Wetlands:

A wetland delineation report has been prepared by Kjolhaug Environmental Services. Two wetlands have been identified on the site (Kjolhaug Environmental Services, KES Report 2026-034). Wetland #1 (1,869 sf) & Wetland #2 (2,641 sf). The proposed design plans to incorporate the wetlands into the site design with no impact.

Traffic:

“Preusse Lake Preserve” will have standard Residential traffic.

Landscape Plan, & Entrance:

This development will be landscaped (see landscape plan), and the stormwater pond area will have landscaping to create unique water treatment facilities for the proposed project. The entrances will be fully landscaped with planting, trees, shrubs, and irrigation.

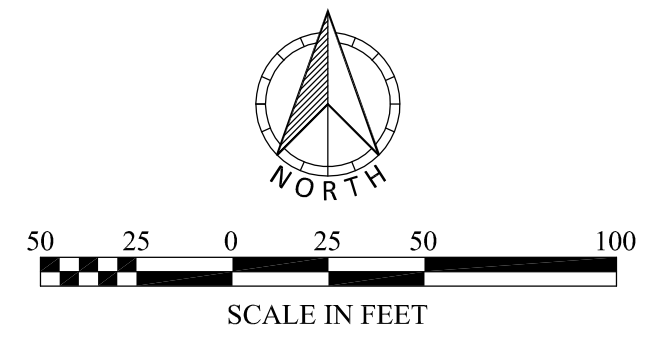
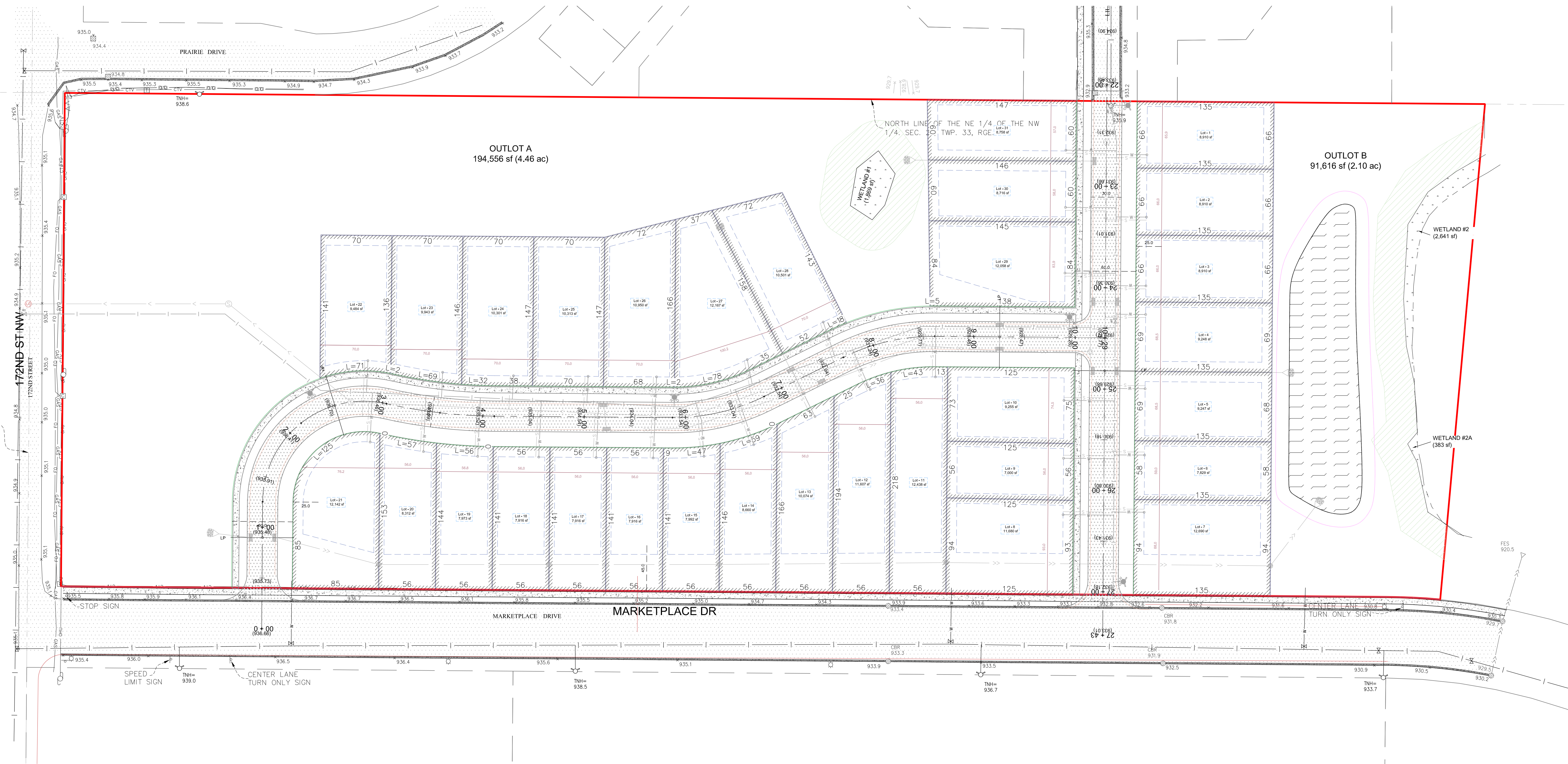
Homeowner’s Association and Restrictive Covenants:

The developer will prepare restrictive covenants and standards that will apply to the entire neighborhood and HOA documents for the single-family lots.

A select group of builders will participate in “Preusse Lake Preserve” community. The restrictive covenants will be tailored to the developer’s vision of the project. Each builder will be required to meet the specifics of building types, landscaping, and overall goals of the development.

The HOA will oversee the monumentation, entrance features, landscaping, pond, and any other shared community items. The HOA will also be responsible for maintenance issues within the subdivision. These may include special landscaping, mailboxes, signage, and other common elements.

Attachment C
Draft Preliminary Plat



FIELD CREW	NO.	BY	DATE	REVISION
XXX				
DRAWN		ERJ		
CHECKED		DLS		
DATE		XX-XX-XX		

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I hereby certify that this survey, plan or report was prepared by me or under my direct supervision and that I am a duly Licensed Land Surveyor under the laws of the State of Minnesota.
 Dated this 29th day of April, 2026.
Daniel L. Schmidt
 Daniel L. Schmidt, PLS
 schmidt@sathre.com
 Minnesota License No. 26147

SATHRE-BERGQUIST, INC.
 14000 25TH AVENUE NORTH, SUITE 120
 PLYMOUTH MN 55447 (952) 476-6000
 WWW.SATHRE.COM

ENGINEERS SURVEYORS
 DESIGNERS PLANNERS

TWP:XX-RGE.XX-SEC.XX
 XXXXX County
**BIG LAKE,
 MINNESOTA**

PRELIMINARY PLAT
 PREPARED FOR:
BK LAND DEVELOPMENT

FILE NO.
 100954-007
 PP1
 PP2

Marketplace Dr

Big Lake, Minnesota

Project #	100954-007	Date	April 29, 2026
Prepared for:	BK Land Development 13311 ARROWOOD LA N Dayton, MN 55327 Contact: Zach Brown tel: 763-202-9642	Prepared by:	Sathre-Bergquist, Inc. 14000 25th Ave. N. #120 Plymouth, MN 55447 Contact: Eric Johnson tel: 952-476-6000

BLOCK	GROSS AREA		WETLAND AREA		NET AREA					
Lot 1	8,910	s.f.	0.20	acres	0	s.f.	8,910	s.f.	0.20	acres
Lot 2	8,910	s.f.	0.20	acres	0	s.f.	8,910	s.f.	0.20	acres
Lot 3	8,910	s.f.	0.20	acres	0	s.f.	8,910	s.f.	0.20	acres
Lot 4	9,248	s.f.	0.21	acres	0	s.f.	9,248	s.f.	0.21	acres
Lot 5	9,247	s.f.	0.21	acres	0	s.f.	9,247	s.f.	0.21	acres
Lot 6	7,829	s.f.	0.18	acres	0	s.f.	7,829	s.f.	0.18	acres
Lot 7	12,690	s.f.	0.29	acres	0	s.f.	12,690	s.f.	0.29	acres
Lot 8	11,680	s.f.	0.27	acres	0	s.f.	11,680	s.f.	0.27	acres
Lot 9	7,000	s.f.	0.16	acres	0	s.f.	7,000	s.f.	0.16	acres
Lot 10	9,255	s.f.	0.21	acres	0	s.f.	9,255	s.f.	0.21	acres
Lot 11	12,438	s.f.	0.29	acres	0	s.f.	12,438	s.f.	0.29	acres
Lot 12	11,607	s.f.	0.27	acres	0	s.f.	11,607	s.f.	0.27	acres
Lot 13	10,074	s.f.	0.23	acres	0	s.f.	10,074	s.f.	0.23	acres
Lot 14	8,660	s.f.	0.20	acres	0	s.f.	8,660	s.f.	0.20	acres
Lot 15	7,992	s.f.	0.18	acres	0	s.f.	7,992	s.f.	0.18	acres
Lot 16	7,916	s.f.	0.18	acres	0	s.f.	7,916	s.f.	0.18	acres
Lot 17	7,916	s.f.	0.18	acres	0	s.f.	7,916	s.f.	0.18	acres
Lot 18	7,916	s.f.	0.18	acres	0	s.f.	7,916	s.f.	0.18	acres
Lot 19	7,973	s.f.	0.18	acres	0	s.f.	7,973	s.f.	0.18	acres
Lot 20	8,312	s.f.	0.19	acres	0	s.f.	8,312	s.f.	0.19	acres
Lot 21	12,142	s.f.	0.28	acres	0	s.f.	12,142	s.f.	0.28	acres
Lot 22	9,484	s.f.	0.22	acres	0	s.f.	9,484	s.f.	0.22	acres
Lot 23	9,943	s.f.	0.23	acres	0	s.f.	9,943	s.f.	0.23	acres
Lot 24	10,301	s.f.	0.24	acres	0	s.f.	10,301	s.f.	0.24	acres
Lot 25	10,313	s.f.	0.24	acres	0	s.f.	10,313	s.f.	0.24	acres
Lot 26	10,950	s.f.	0.25	acres	0	s.f.	10,950	s.f.	0.25	acres
Lot 27	12,167	s.f.	0.28	acres	0	s.f.	12,167	s.f.	0.28	acres
Lot 28	10,501	s.f.	0.24	acres	0	s.f.	10,501	s.f.	0.24	acres
Lot 29	12,058	s.f.	0.28	acres	0	s.f.	12,058	s.f.	0.28	acres
Lot 30	8,716	s.f.	0.20	acres	0	s.f.	8,716	s.f.	0.20	acres
Lot 31	8,758	s.f.	0.20	acres	0	s.f.	8,758	s.f.	0.20	acres
Total	299,816	s.f.	6.88	acres	0	s.f.	299,816	s.f.	6.88	acres

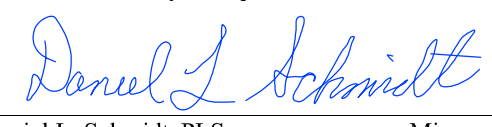
OUTLOT	GROSS AREA		WETLAND AREA		NET AREA					
A	194,556	s.f.	4.47	acres	1,869	s.f.	192,687	s.f.	4.42	acres
B	91,616	s.f.	2.10	acres	3,024	s.f.	88,592	s.f.	2.03	acres
Total	286,172	s.f.	6.57	acres	4,893	s.f.	281,279	s.f.	6.46	acres

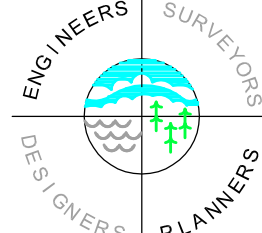
R/W	GROSS AREA		WETLAND AREA		NET AREA					
	86,771	s.f.	1.99	acres	0	s.f.	86,771	s.f.	1.99	acres

TOTAL	GROSS AREA		WETLAND AREA		NET AREA					
	672,712	s.f.	15.44	acres	4,893	s.f.	667,819	s.f.	15.33	acres

FIELD CREW	NO.	BY	DATE	REVISION
XXX				
DRAWN				
ERJ				
CHECKED				
DLS				
DATE				
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I hereby certify that this survey, plan or report was prepared by me or under my direct supervision and that I am a duly Licensed Land Surveyor under the laws of the State of Minnesota.
Dated this 29th day of April, 2026.

Daniel L. Schmidt, PLS
schmidt@sathre.com
Minnesota License No. 26147



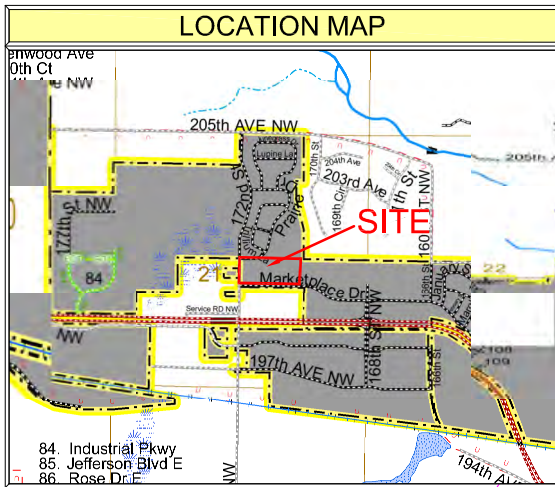
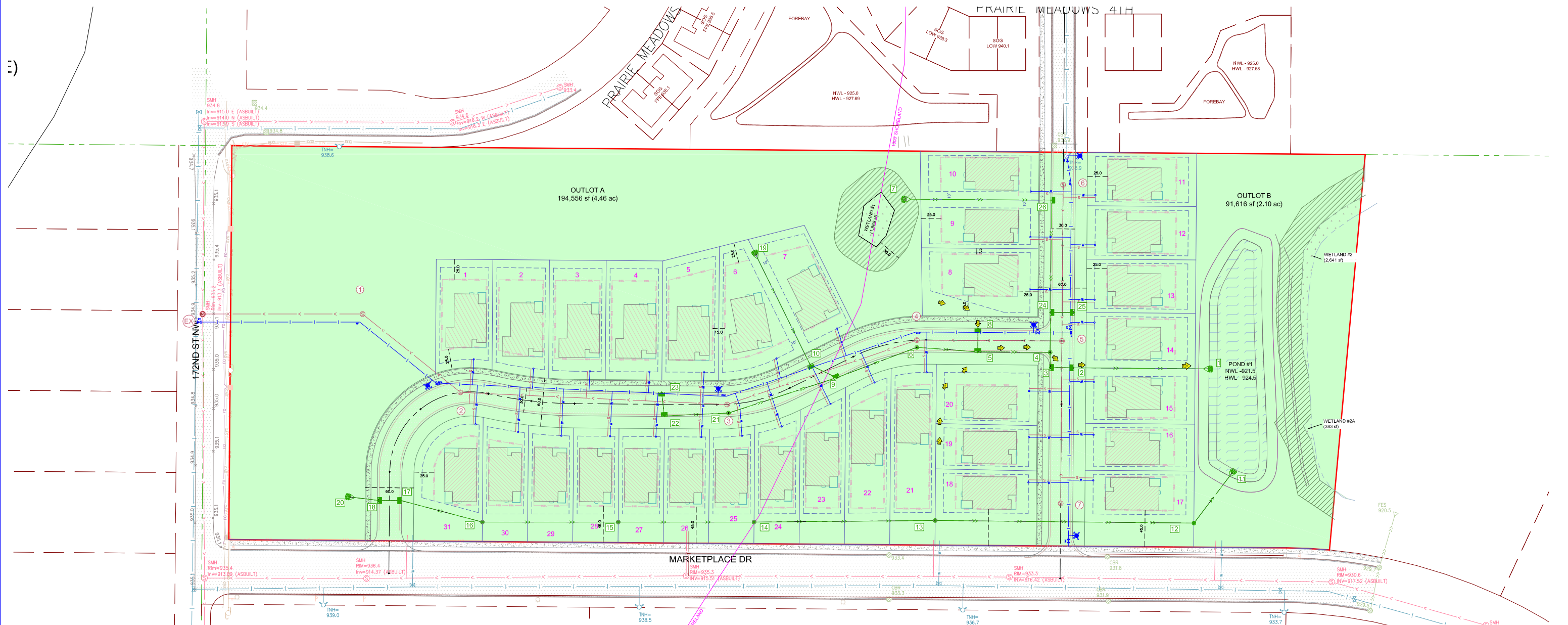
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14000 25TH AVENUE NORTH, SUITE 120
PLYMOUTH MN 55447 (952) 476-6000
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TWP:XX-RGE,XX-SEC.XX
XXXXXX County
**BIG LAKE,
MINNESOTA**

PRELIMINARY PLAT
PREPARED FOR:
BK LAND DEVELOPMENT

FILE NO.
100954-007
PP2
PP2

Attachment D
Civil Plans



SHEET INDEX TABLE	
SHEET	Description
1	Title Sheet
2-4	Preliminary Street Plan
5	Preliminary Sanitary Sewer & Watermain Plan
6	Preliminary Storm Sewer Plan
7	Preliminary Grading Plan
8	Preliminary Erosion Control Plan

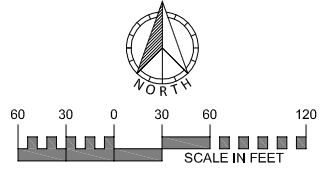
DEVELOPMENT DATA

Public Street: 60' ROW - 34' B-B
Private Drive - 24' B-B

SETBACKS

Frontyard Setback: 25'
Corner Setback: 25'
Sideway Setback: 7.5'/7.5'
Rearyard Setback: 25'

PREPARED BY	PREPARED FOR
ENGINEER SATHRE-BERGQUIST, INC. 14000 25th Ave N, Suite 120 Plymouth, MN 55447 PHONE: (952) 476-6000 FAX: (952) 476-0104 CONTACT: ERIC R. JOHNSON, P.E. EMAIL: EJOHNSON@SATHRE.COM	DEVELOPER BK LAND DEVELOPMENT 1311 ARROWWOOD LANE DAYTON, MN 55327 CONTACT: ZACH BROWN PHONE: (763) 202 - 9642 EMAIL: ZACHBROWN@EDINAREALTY.COM



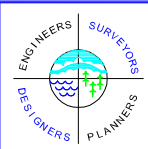
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MARKET	-	-	-	-
DRAWN BY	-	-	-	-
CHECKED BY	-	-	-	-
DATE	-	-	-	-
04/29/26	-	-	-	-

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Eric R. Johnson
ERIC R. JOHNSON, P.E.
Date: 04/29/26 Lic. No. 56659



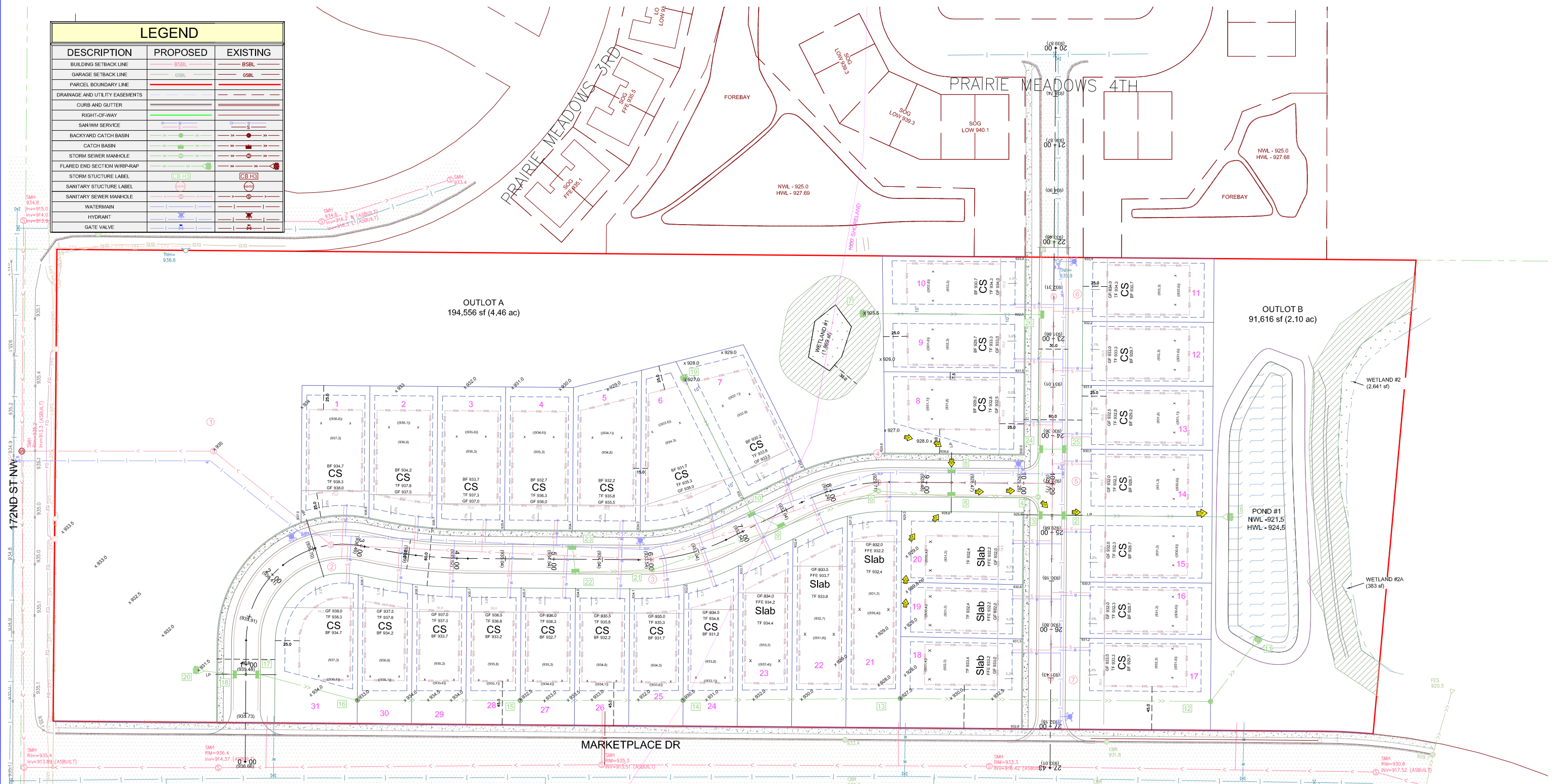
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14000 25th Ave N #120 PLYMOUTH, MN. 55447 (952) 476-6000

CITY PROJECT NO.
-
BIG LAKE, MINNESOTA

TITLE SHEET
PREUSSE LAKE PRESERVE
BK LAND DEVELOPMENT

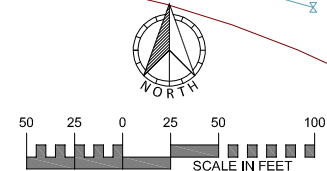
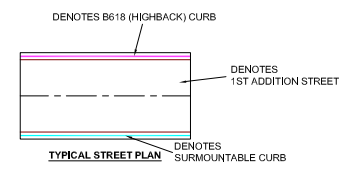
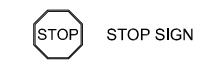
FILE NO.
100954-007
1

LEGEND		
DESCRIPTION	PROPOSED	EXISTING
BUILDING SETBACK LINE	BSBL	BSBL
GARAGE SETBACK LINE	GSBL	GSBL
PARCEL BOUNDARY LINE	CSBL	CSBL
DRAINAGE AND UTILITY EASEMENTS		
CURB AND GUTTER		
RIGHT-OF-WAY		
SAN/WM SERVICE		
BACKYARD CATCH BASIN		
CATCH BASIN		
STORM SEWER MANHOLE		
FLARED END SECTION WRAP-RAP		
STORM STRUCTURE LABEL	CS H3	CS H3
SANITARY STRUCTURE LABEL		
SANITARY SEWER MANHOLE		
WATERMAIN		
HYDRANT		
GATE VALVE		



STREET NOTES

- ALL STREETS ARE 30' BB UNLESS OTHERWISE NOTED. CURB DIMENSIONS ARE BACK TO BACK.
- SEE CITY DETAILS FOR STREET DESIGN STANDARDS.
- ALL SIDEWALKS SHALL BE 6'. CONSTRUCT PED RAMP AT EACH CURB AND OR/ROAD INTERSECTION PER STANDARD DETAIL PLATES.
- ALL CONTRACTOR VEHICLES SHALL BE PARKED WITHIN THE CONSTRUCTION LIMITS.
- EXTENT OF DRAIN TILE TO BE DETERMINED/VERIFIED IN FIELD BY CITY ENGINEER BASED ON SITE CONDITIONS.



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CHECKED BY	-	-	-	-
DATE	-	-	-	-
04/29/26	-	-	-	-

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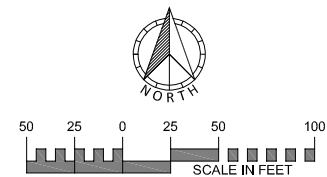
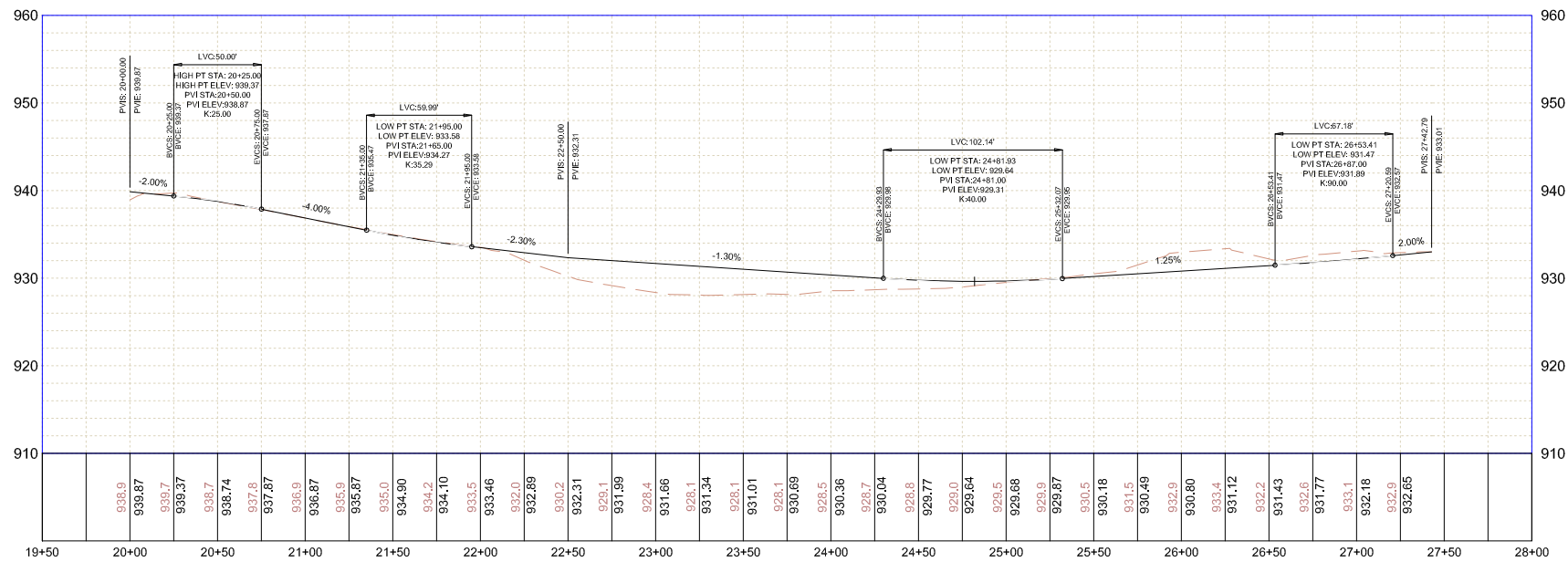
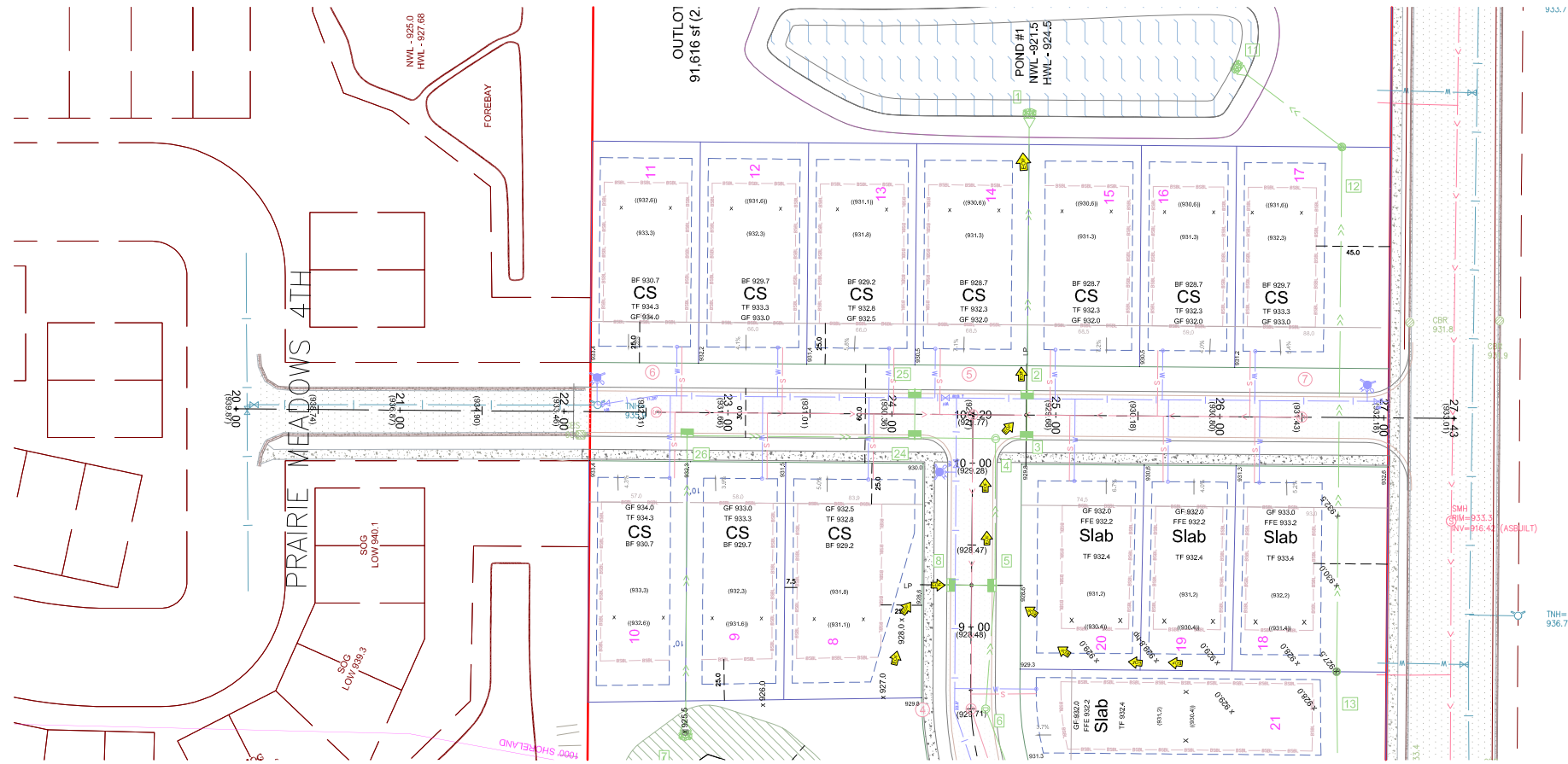
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CITY PROJECT NO.
BIG LAKE, MINNESOTA

STREET SHEETS
PREUSSE LAKE PRESERVE
BK LAND DEVELOPMENT

FILE NO.
100954-007
2

LEGEND		
DESCRIPTION	PROPOSED	EXISTING
BUILDING SETBACK LINE	BSBL	BSBL
GARAGE SETBACK LINE	GSBL	GSBL
PARCEL BOUNDARY LINE	PSBL	PSBL
DRAINAGE AND UTILITY EASEMENTS		
CURB AND GUTTER		
RIGHT-OF-WAY		
SAN/WM SERVICE		
BACKYARD CATCH BASIN		
CATCH BASIN		
STORM SEWER MANHOLE		
FLARED END SECTION WRAP-RAP		
STORM STRUCTURE LABEL	(CS H3)	(CS H3)
SANITARY STRUCTURE LABEL		
SANITARY SEWER MANHOLE		
WATERMAIN		
HYDRANT		
GATE VALVE		



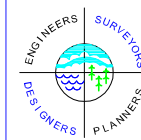
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Eric R. Johnson
ERIC R. JOHNSON, P.E.
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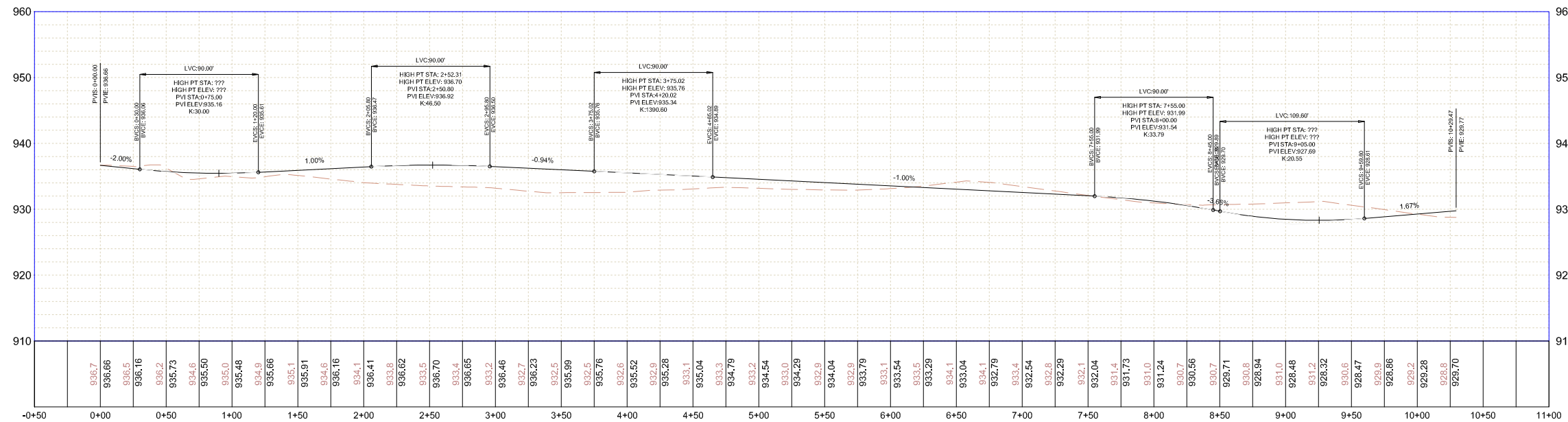
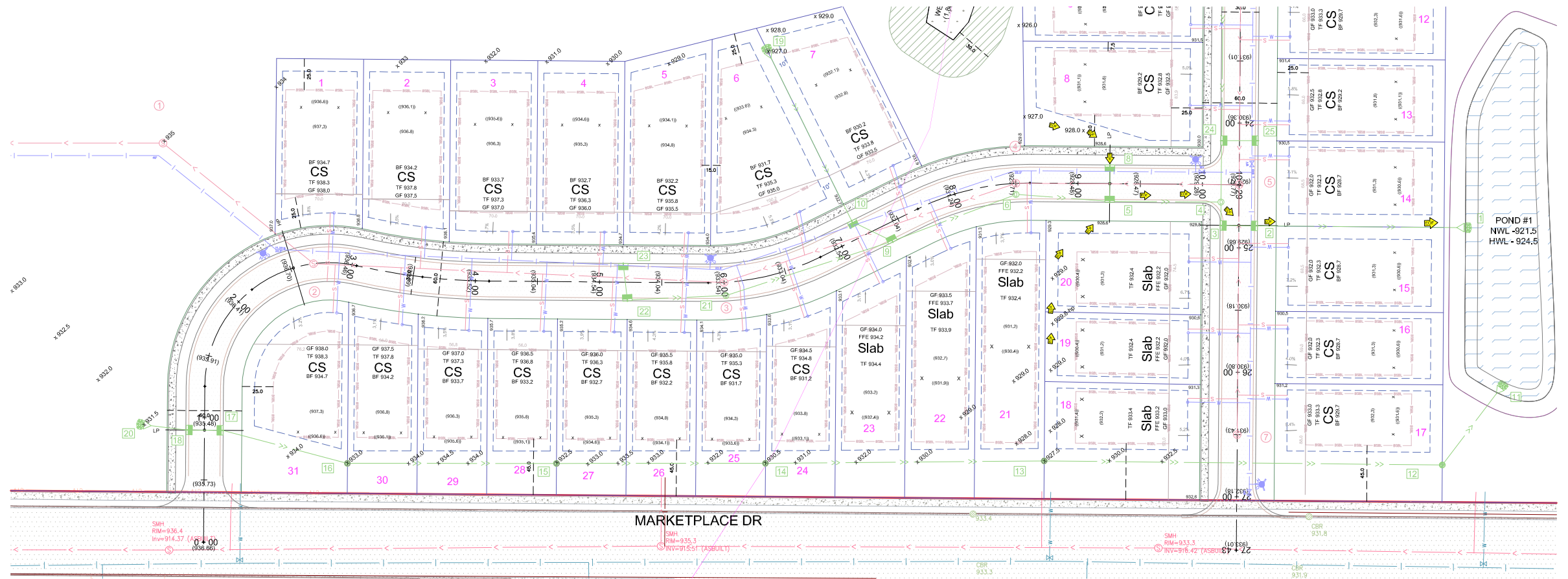
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CITY PROJECT NO.
BIG LAKE,
MINNESOTA

STREET SHEETS
PREUSSE LAKE PRESERVE
BK LAND DEVELOPMENT

FILE NO.
100954-007
3

LEGEND		
DESCRIPTION	PROPOSED	EXISTING
BUILDING SETBACK LINE	BSBL	BSBL
GARAGE SETBACK LINE	GSBL	GSBL
PARCEL BOUNDARY LINE	CSBL	CSBL
DRAINAGE AND UTILITY EASEMENTS		
CURB AND GUTTER		
RIGHT-OF-WAY		
SAN/WM SERVICE		
BACKYARD CATCH BASIN		
CATCH BASIN		
STORM SEWER MANHOLE		
FLARED END SECTION WRAP-RAP		
STORM STRUCTURE LABEL	CS H3	CS H3
SANITARY STRUCTURE LABEL		
SANITARY SEWER MANHOLE		
WATERMAIN		
HYDRANT		
GATE VALVE		



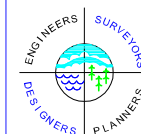
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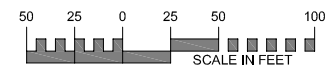
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14000 25TH AVE N #120 PLYMOUTH, MN. 55447 (952) 476-6000

CITY PROJECT NO.
BIG LAKE, MINNESOTA

STREET SHEETS
PREUSSE LAKE PRESERVE
BK LAND DEVELOPMENT

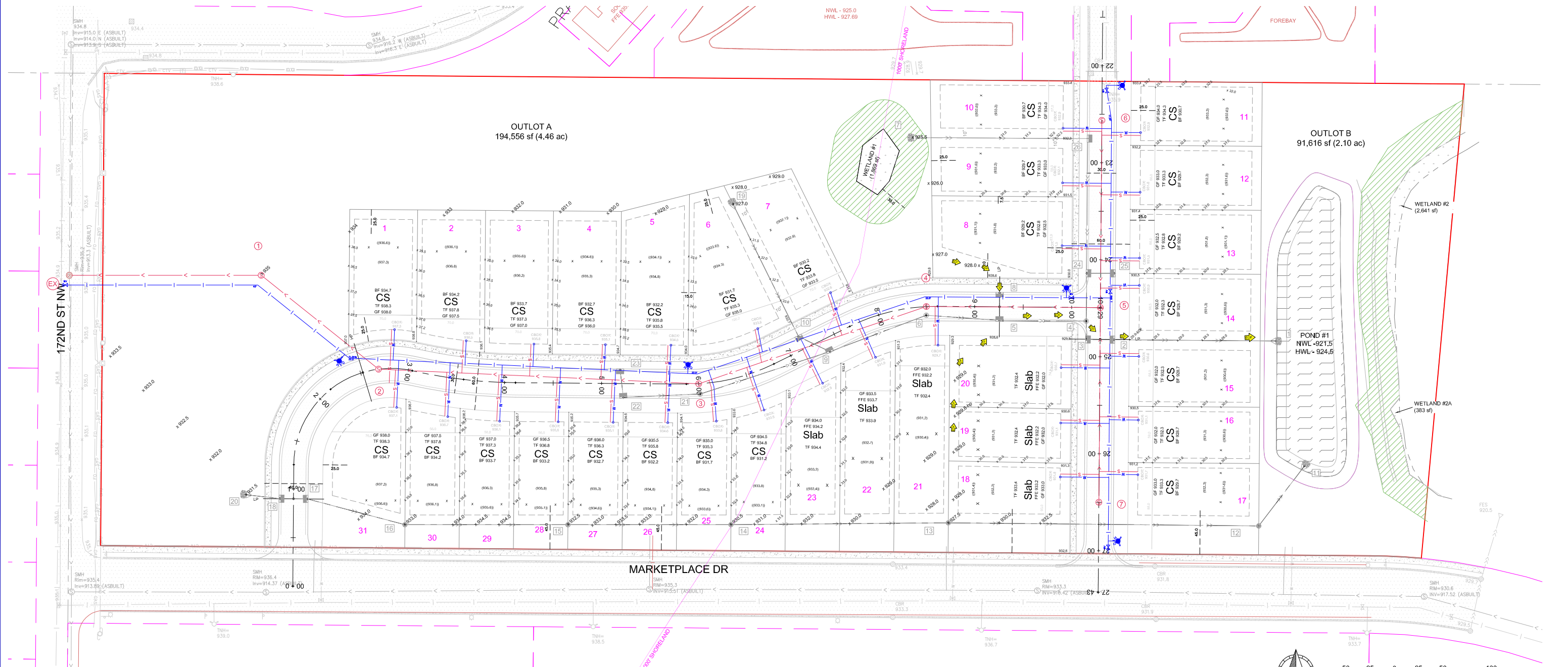
FILE NO.
100954-007

4



LEGEND		
DESCRIPTION	PROPOSED	EXISTING
BUILDING SETBACK LINE	BSBL	BSBL
GARAGE SETBACK LINE	GSBL	GSBL
PARCEL BOUNDARY LINE	PSBL	PSBL
DRAINAGE AND UTILITY EASEMENTS		
CURB AND GUTTER		
RIGHT-OF-WAY		
SAN/WM SERVICE		
BACKYARD CATCH BASIN		
CATCH BASIN		
STORM SEWER MANHOLE		
FLARED END SECTION WRIP-RAP		
STORM STRUCTURE LABEL	CS H-3	CS H-3
DRAIN TILE W/CLEANOUTS		
SANITARY STRUCTURE LABEL		
SANITARY SEWER MANHOLE		
WATERMAIN		
HYDRANT		
GATE VALVE		

Sanitary Table									
Start Structure	Start Rim Elev	Start Inv	Size	Material	Length	Slope	End Structure	End Rim Elev	End Inv
1	935.0	914.50	8.0"	PVC SDR 26	197.8 LF	0.51%	EX	913.8	913.50
2	936.7	915.30	8.0"	PVC SDR 26	154.9 LF	0.45%	1	935.0	914.60
3	933.5	916.90	8.0"	PVC SDR 26	330.3 LF	0.45%	2	936.7	915.40
4	929.7	918.10	8.0"	PVC SDR 35	247.7 LF	0.44%	3	933.5	917.00
5	929.8	919.00	8.0"	PVC SDR 35	179.5 LF	0.45%	4	929.7	918.20
6	932.2	920.00	8.0"	PVC SDR 35	193.0 LF	0.47%	5	929.8	919.10
7	931.4	920.00	8.0"	PVC SDR 35	200.7 LF	0.45%	5	929.8	919.10



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DRAWN BY	-	-	-	-
CHECKED BY	-	-	-	-
DATE	-	-	-	-
04/29/26	-	-	-	-

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Eric R. Johnson
 ERIC R. JOHNSON, P.E.
 Date: 04/29/26 Lic. No. 56659

ENGINEERS SURVEYORS DESIGNERS PLANNERS

SATHRE-BERGQUIST, INC.
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CITY PROJECT NO. -

BIG LAKE, MINNESOTA

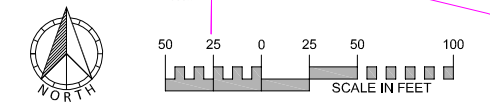
SANITARY SEWER & WATERMAIN PLAN

PREUSSE LAKE PRESERVE

BK LAND DEVELOPMENT

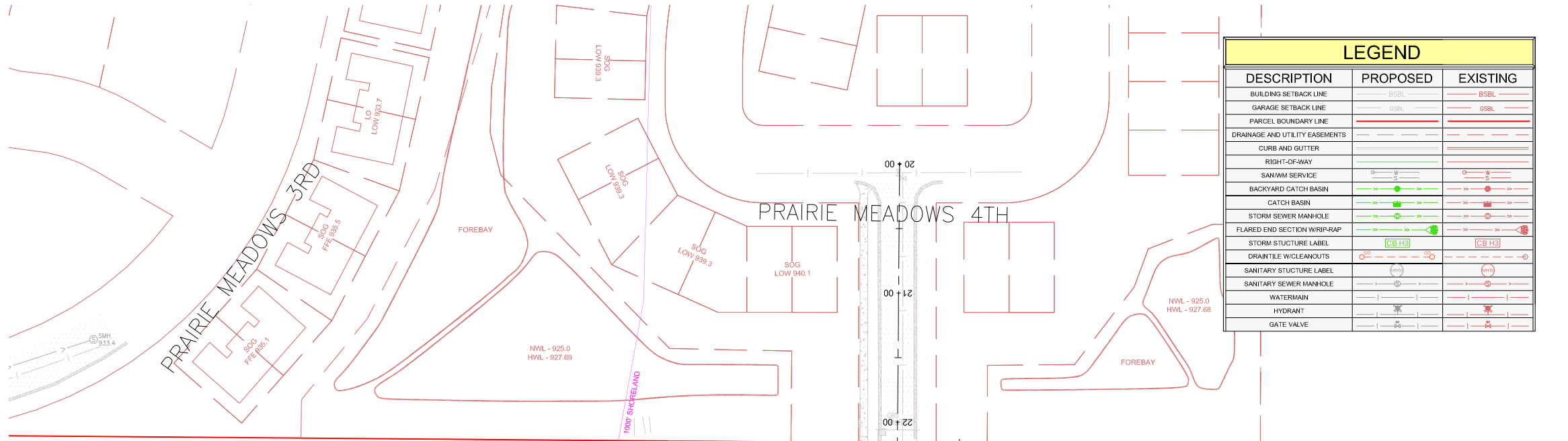
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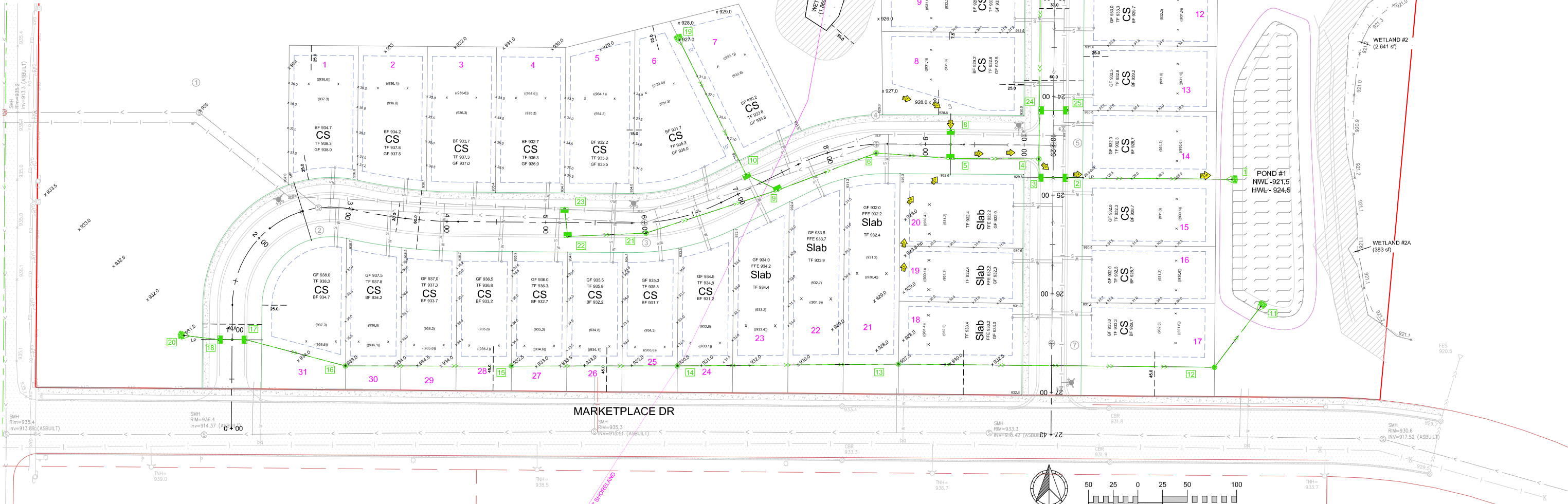
Storm Table									
Start Structure	Start Rim Elev	Start Inv	Size	Material	Length	Slope	End Structure	End Rim Elev	End Inv
2	929.5	922.50	24.0"	RCP	166.9 LF	0.60%	1	921.8	921.50
3	929.5	922.70	24.0"	RCP	28.5 LF	0.70%	2	929.5	922.50
4	929.3	922.80	24.0"	RCP	18.8 LF	0.53%	3	929.5	922.70
5	928.2	923.80	24.0"	RCP	89.5 LF	1.12%	4	929.3	922.80
6	929.5	925.40	18.0"	RCP	75.6 LF	2.12%	5	928.2	923.80
7	925.0	925.00	15.0"	RCP	180.0 LF	0.56%	26	931.8	924.00
8	928.1	923.90	12.0"	RCP	28.2 LF	0.35%	5	928.2	923.80
9	932.0	927.70	18.0"	RCP	106.1 LF	2.17%	6	929.5	925.40
10	932.2	928.20	15.0"	RCP	36.1 LF	1.38%	9	932.0	927.70
12	931.1	922.00	21.0"	RCP	77.8 LF	0.64%	11	921.1	921.50
13	927.5	923.30	21.0"	RCP	320.0 LF	0.31%	12	931.1	922.30
14	930.5	925.50	18.0"	RCP	224.0 LF	0.85%	13	927.5	923.60
15	932.5	927.30	15.0"	RCP	168.0 LF	0.89%	14	930.5	925.80
16	933.0	928.90	15.0"	RCP	168.0 LF	0.95%	15	932.5	927.30
17	935.3	930.90	15.0"	RCP	104.1 LF	1.92%	16	933.0	928.90
18	935.3	931.20	15.0"	RCP	28.3 LF	1.06%	17	935.3	930.90
19	927.0	928.70	18.0"	RCP	152.3 LF	0.33%	10	932.2	928.20
20	931.7	931.50	15.0"	RCP	35.1 LF	0.86%	18	935.3	931.20
21	933.3	928.40	15.0"	RCP	140.8 LF	0.28%	9	932.0	928.00
22	934.2	928.80	15.0"	RCP	79.3 LF	0.50%	21	933.3	928.40
23	934.1	929.30	15.0"	RCP	28.5 LF	1.76%	22	934.2	928.80
24	930.2	923.20	15.0"	RCP	49.4 LF	0.81%	4	929.3	922.80
25	930.0	924.60	15.0"	RCP	28.3 LF	0.35%	24	930.2	924.50
26	931.8	924.00	15.0"	RCP	138.8 LF	0.58%	24	930.2	923.20

LEGEND		
DESCRIPTION	PROPOSED	EXISTING
BUILDING SETBACK LINE	BSBL	BSBL
GARAGE SETBACK LINE	GSEL	GSEL
PARCEL BOUNDARY LINE	PSBL	PSBL
DRAINAGE AND UTILITY EASEMENTS		
CURB AND GUTTER		
RIGHT-OF-WAY		
SANWIM SERVICE		
BACKYARD CATCH BASIN		
CATCH BASIN		
STORM SEWER MANHOLE		
FLARED END SECTION WRIP-RAP		
STORM STRUCTURE LABEL	CS H3	CS H3
DRAINFILE W/ CLEANOUTS		
SANITARY STRUCTURE LABEL		
SANITARY SEWER MANHOLE		
WATERMAIN		
HYDRANT		
GATE VALVE		



OUTLOT A
194,556 sf (4.46 ac)

OUTLOT B
91,616 sf (2.10 ac)



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CITY PROJECT NO.
BIG LAKE, MINNESOTA

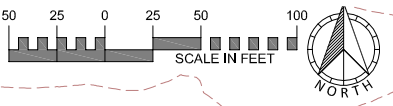
STORM SEWER PLAN
PREUSSE LAKE PRESERVE
BK LAND DEVELOPMENT

FILE NO.
100954-007
6

SYMBOL LEGEND		
DESCRIPTION	PROPOSED	EXISTING
MINOR CONTOUR		
MAJOR CONTOUR		
LOT LINE		
BUILDING SETBACK LINE		
GARAGE SETBACK LINE		
PARCEL BOUNDARY LINE		
DRAINAGE AND UTILITY EASEMENTS		
CURB AND GUTTER		
RIGHT-OF-WAY		
BACKYARD CATCH BASIN		
CATCH BASIN		
STORM SEWER MANHOLE		
FLARED END SECTION W/RIPIP		
SANITARY SEWER MANHOLE		
HYDRANT		
GATE VALVE		
DRAIN FLOW/RUNOFF ARROW		
EMERGENCY OVERFLOW SWALE		
SILT FENCE - PRE CONSTRUCTION		
SILT FENCE - POST CONSTRUCTION		
SPOT ELEVATION		
TBC SLOPE ELEVATION		

ON-SITE BMPs

- NURP POND - NURP POND WILL BE UTILIZED TO MEET OR EXCEED QUALITY AND RATE CONTROL REQUIREMENTS.
- SKIMMERS - THE POND OUTLET STRUCTURE INCLUDES A SUBMERGED INLET PIPE TO ALLOW SKIMMING.
- RIP RAP - RIP RAP WILL BE UTILIZED AT ALL APRONS FOR ENERGY DISSIPATION AND PROVIDE SEDIMENT CONTROL. MUST BE INSTALLED OVER A SUITABLY GRADED FILTER MATERIAL OR FILTER FABRIC TO ENSURE THAT SOIL PARTICLES DO NOT MIGRATE THROUGH THE RIP RAP AND REDUCE ITS STABILITY.
- INLET PROTECTION - INLET PROTECTION WILL BE INSTALLED AND MAINTAINED ALL CATCH BASINS & REAR YARD STRUCTURES. REFER TO THE CITY DETAILS TO DETERMINE WHICH INLET PROTECTION DEVICE IS APPLICABLE.
- SLOPE STABILIZATION - SILT FENCE WILL BE INSTALLED ALONG DOWN GRADIENT GRADING LIMITS AND WOODFIBER BLANKET WILL BE UTILIZED ON ALL SLOPES 3:1 OR GREATER TO PROVIDE ADEQUATE SLOPE STABILIZATION.
- BIOROLLS - BIOROLLS WILL BE INSTALLED ALONG REAR YARD SWALES TO PREVENT SEDIMENT FROM REACHING THE NURP POND AND ULTIMATELY DOWNSTREAM WETLANDS.
- FILTRATION/RETENTION AREAS - FILTRATION/RETENTION AREAS WILL BE UTILIZED TO REDUCE/RETAIN THE RUNOFF FROM THE INCREASED HARD SURFACE.
- STREET SWEEPING - STREET SWEEPING WILL BE DONE A MINIMUM OF ONCE PER WEEK OR MORE FREQUENTLY TO MINIMIZE DUST CONTROL AND VEHICLE TRACKING.
- PHOSPHOROUS FREE FERTILIZER - PHOSPHOROUS FREE FERTILIZER WILL ALSO BE USED ON SITE.



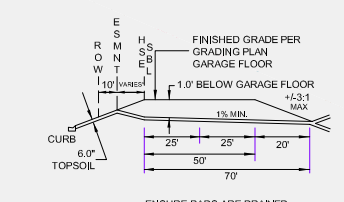
RESTORATION NOTES

- RESTORATION - XX ACRES
- RESTORE ALL DISTURBED AREAS WITH 4" TO 6" OF TOPSOIL, OR EXISTING ON-SITE ORGANIC MTRL.
 - SEED WETLAND BUFFER AREAS WITH MN/DOT 35-241 (MESIC PRAIRIE GENERAL, REPLACING MN/DOT 310).
 - SEED POND SLOPES AND DETENTION AREAS WITH MN/DOT 33-261 SEED MIX AT A RATE OF 100 LBS./ACRE AND FERTILIZE WITH 20-0-10 AT 100 LBS./ACRE. (VERIFY W/ CITY PUBLIC WORKS)
 - SEED BASIN AREAS WITH MN/DOT 33-261 SEED MIX AT A RATE OF 35 LBS./ACRE AND FERTILIZE WITH 20-0-10 AT 100 LBS./ACRE. (VERIFY W/ CITY PUBLIC WORKS)
 - SEED ALL OTHER DISTURBED AREAS WITH MN/DOT 250 SEED MIX AT A RATE OF 100 LBS./ACRE AND FERTILIZE WITH 20-0-10 AT 100 LBS./ACRE. (UNLESS OTHERWISE NOTED)
 - ONLY PHOSPHOROUS FREE FERTILIZER IS TO BE USED ON SITE.
 - MULCH WITH TYPE 1 AT A RATE OF 2 TONS/ACRE AND DISC ANCHOR IMMEDIATELY AFTER PLACEMENT. USE WOODFIBER BLANKET ON ALL SLOPES 3:1 (FT) OR GREATER.
 - PLACE APPROVED STORM SEWER INLET PROTECTION IN OR AROUND ALL STORM SEWER INLETS AND MAINTAIN UNTIL STREET CONSTRUCTION IS COMPLETED. REFER TO CITY DETAILS ST-22 & ST-23 FOR APPROVED DEVICES.
 - MAINTAIN ALL SILT FENCE UNTIL TURF HAS BEEN ESTABLISHED.
 - RESTORATION WORK WILL BE COMPLETED WITHIN 72 HOURS OF GRADING COMPLETION.
 - SILT FENCE, BEFORE GRADING - XXX LF
 - AFTER GRADING - XXX LF
 - WOODFIBER BLANKET - 0 SY

GENERAL NOTES:

- INSTALL SILT FENCE AS SHOWN ON PLAN, AS REQUIRED BY THE CITY OF BIG LAKE OR DIRECTED BY THE ENGINEER.
- THE WATER QUALITY POND MUST BE EXCAVATED AT THE BEGINNING OF GRADING OPERATIONS TO PROVIDE TEMPORARY STORM WATER DETENTION DURING CONSTRUCTION. SAND AND SILT MUST BE REMOVED FROM THE POND AS NECESSARY DURING CONSTRUCTION AND AT THE COMPLETION OF THE PROJECT.
- BEGIN GRADING. INSTALL PERFORATED RISER PIPE IN POND WHEN POND GRADING IS COMPLETE. TEMPORARY DRAINAGE PIPE SHALL BE USED FOR INTERMEDIATE DRAINAGE DURING THE CONSTRUCTION PERIOD AS NECESSARY AND DIRECTED BY THE ENGINEER. INSTALL SILT FENCE AROUND EXCAVATED PONDS.
- INSPECT POND, SILT FENCE, AND ROCK ENTRANCE BERM AFTER ALL RAINFALL EVENTS AS REQUIRED BY THE NPDES PERMIT.
- LINE ALL PONDS WITH A MINIMUM 3" ORGANIC SOILS & SEED SLOPES BETWEEN NWL AND 100 YR HWL WITH A WATER TOLERANT MIX. (OR AS NOTED)
- REMOVE PERFORATED RISER PIPE WHEN STORM SEWER AND OUTLET STRUCTURE FOR PONDS ARE INSTALLED.
- POND - 10" BENCH (1 FOOT) THEN 3:1 MAX. OR AS NOTED
- THE GRADING CONTRACTOR IS RESPONSIBLE FOR ALL STORM WATER INSPECTIONS ACCORDING TO THE MPCA STORM WATER PERMIT. THIS INCLUDES BOTH WEEKLY INSPECTIONS AND INSPECTIONS DONE AFTER A 0.5" RAIN EVENT. A COPY OF THE INSPECTION REPORT MUST BE EMAILED TO THE ENGINEER AND DEVELOPER ON A WEEKLY BASIS.
- THE CONTRACTOR SHALL PLACE INLET PROTECTION DEVICES IN ACCORDANCE WITH THE CITY OF DAYTON FOR ALL STORM SEWER INLETS AND MAINTAIN THEM AS AN EFFECTIVE SILT CONTROL DEVICE. INLET PROTECTION SHALL BE REMOVED WHEN RESTORATION HAS BEEN ESTABLISHED.
- A 12" CRUSHED ROCK ENTRANCE BERM SHALL BE PLACED AT THE SITE ENTRANCE, TO REPLACE SILT FENCE, AND MINIMIZE EROSION ON TO THE STREETS. THE ROCK BERMS SHALL BE THE WIDTH OF THE ENTRANCE AND 2 FEET HIGH WITH 4:1 SLOPES.
- THE CONTRACTOR SHALL MAINTAIN POSITIVE DRAINAGE AWAY FROM THE BUILDING PAD AND STREET AREAS THROUGHOUT CONSTRUCTION.
- THE CONTRACTOR SHALL ATTEMPT TO PREVENT SOIL MATERIALS FROM LEAVING THE SITE BY EROSION AND VEHICLE WHEEL TRACKING. HE SHALL BE RESPONSIBLE FOR CLEANING OF STREET, BOULEVARD AND UTILITY FACILITIES THAT RECEIVE ANY ERODED OR TRACKED SOIL MATERIAL OR OTHER CONSTRUCTION DEBRIS OR MATERIAL.
- BUILDING PADS ARE TO BE DEEP, UNLESS OTHERWISE NOTED. THE FRONT AND REAR BUILDING PAD LINES ARE SHOWN ON THE PLAN. THE ENGINEER SHOULD BE CONTACTED IF THE CONTRACTOR HAS ANY QUESTIONS REGARDING BUILDING PADS.

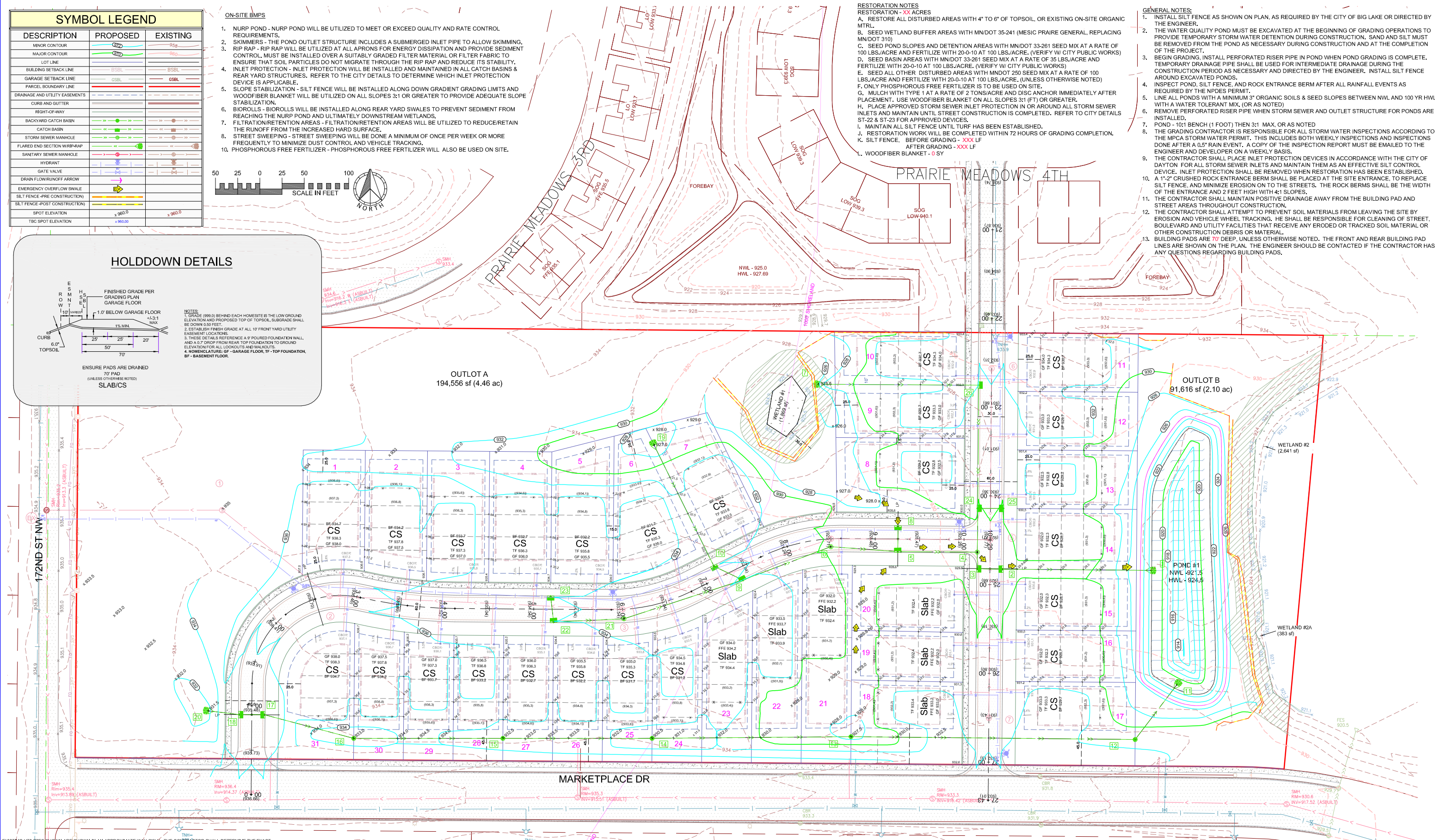
HOLDDOWN DETAILS



- NOTES:**
- GRADE (899.0) BEHIND EACH HOMESITE IS THE LOW GROUND ELEVATION AND PROPOSED TOP OF TOPSOIL. SUBGRADE SHALL BE DOWN 0.50 FEET.
 - ESTABLISH FINISH GRADE AT ALL 10' FRONT YARD UTILITY EASEMENT LOCATIONS.
 - THESE DETAILS REFERENCE A 9" POURED FOUNDATION WALL, AND A 0.7' DROP FROM REAR TOP FOUNDATION TO GROUND ELEVATION FOR ALL LOCKOUTS AND WALKOUTS.
 - NOMENCLATURE: GF - GARAGE FLOOR, TF - TOP FOUNDATION, BF - BASEMENT FLOOR.

OUTLOT A
194,556 sf (4.46 ac)

OUTLOT B
91,616 sf (2.10 ac)



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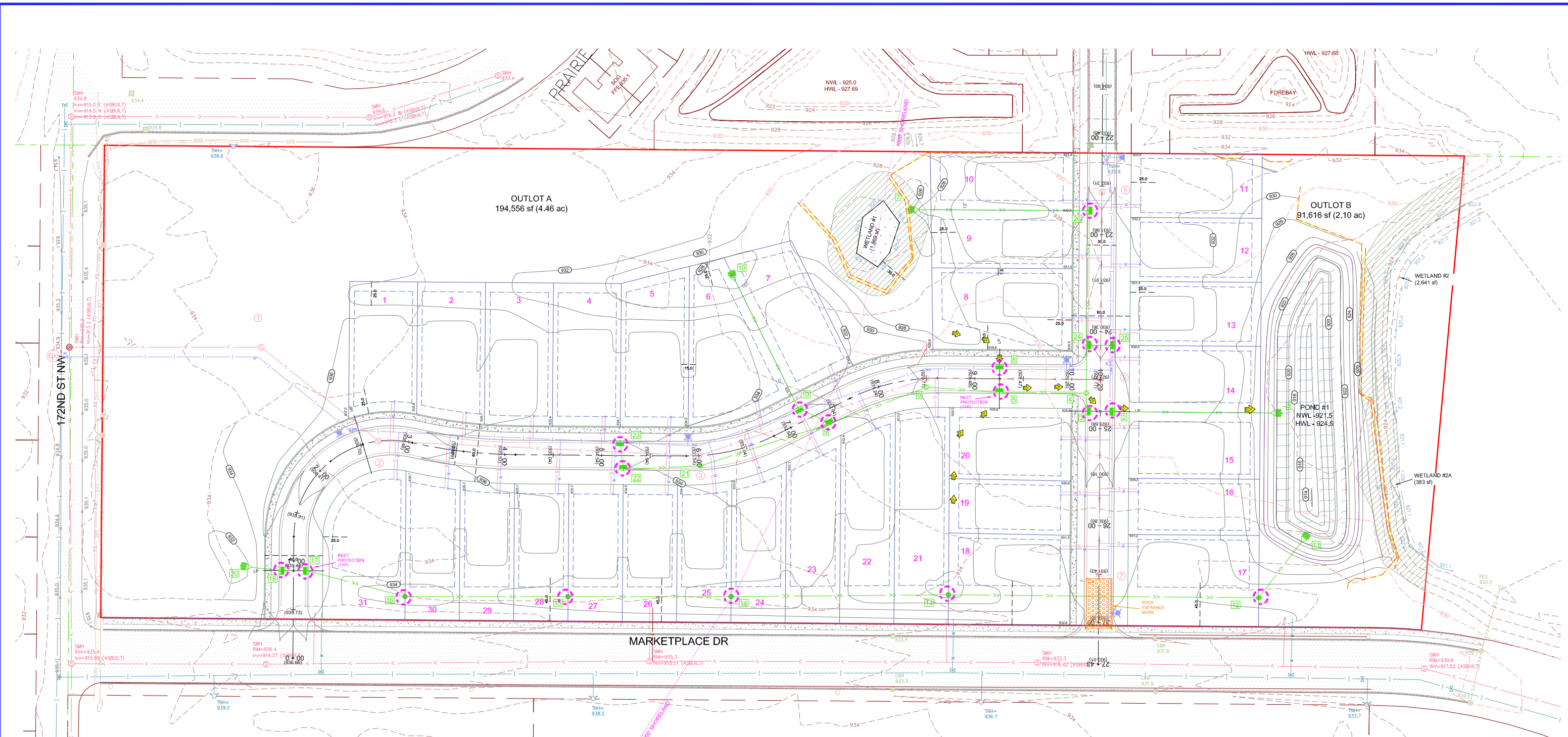
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







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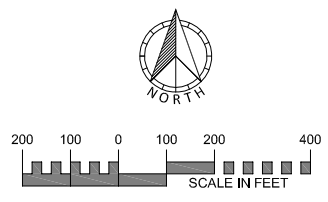
CITY PROJECT NO. ---
BIG LAKE, MINNESOTA

PRELIMINARY GRADING PLAN
PREUSSE LAKE PRESERVE
BK LAND DEVELOPMENT

FILE NO. 100954-007
7



-  ROCK ENTRANCE BERM
-  SILT FENCE
-  POST GRADING SILT FENCE
-  BIO-ROLL
-  ROCK DITCH CHECK
-  CONCRETE WASHOUT
-  INLET PROTECTION
-  EROSION BLANKET



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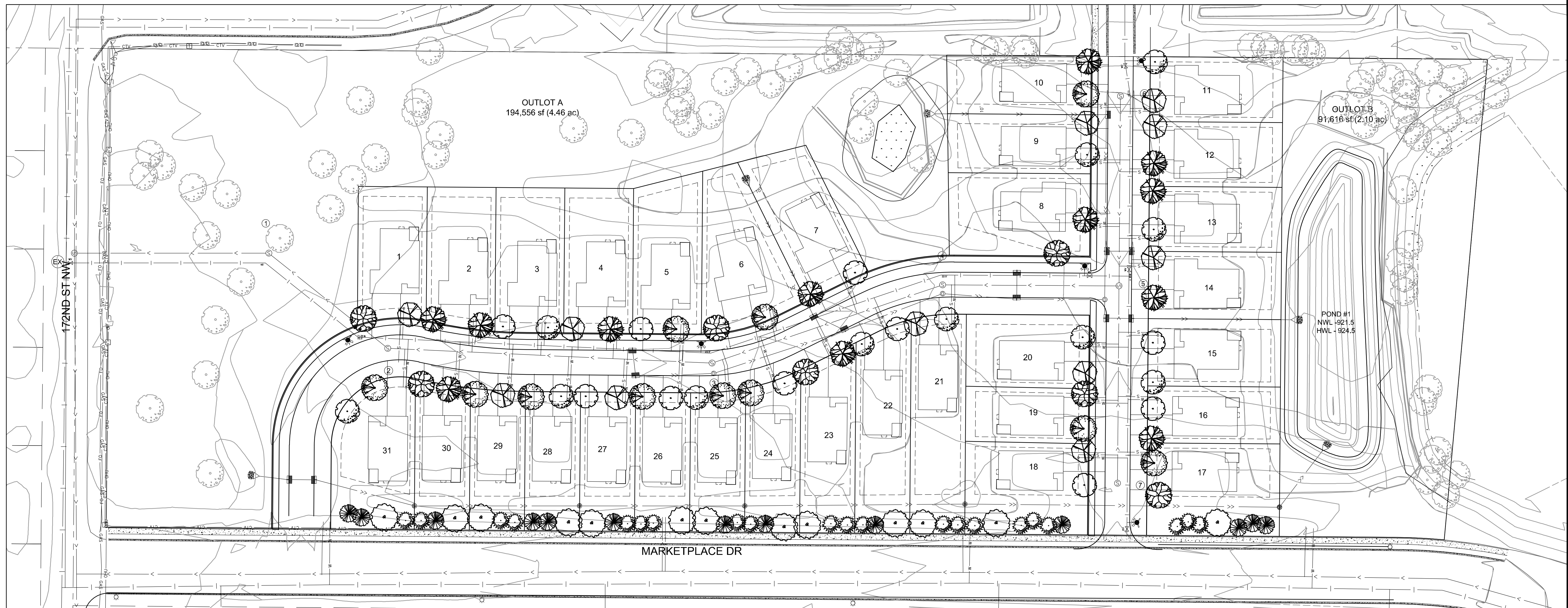
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CITY PROJECT NO.
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**BIG LAKE,
 MINNESOTA**

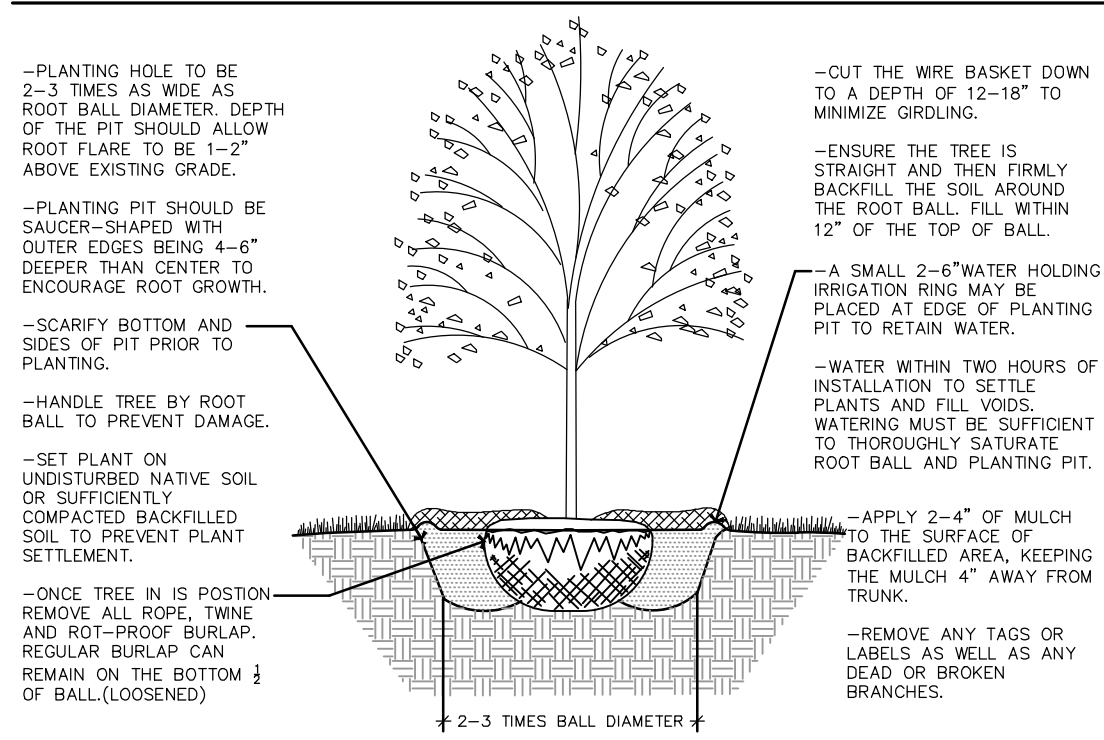
EROSION CONTROL PLAN
PREUSSE LAKE PRESERVE
BK LAND DEVELOPMENT

FILE NO.
 100954-007
8

Attachment E
Landscape Plan and Tree Survey



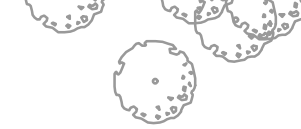
DECIDUOUS TREE PLANTING DETAIL



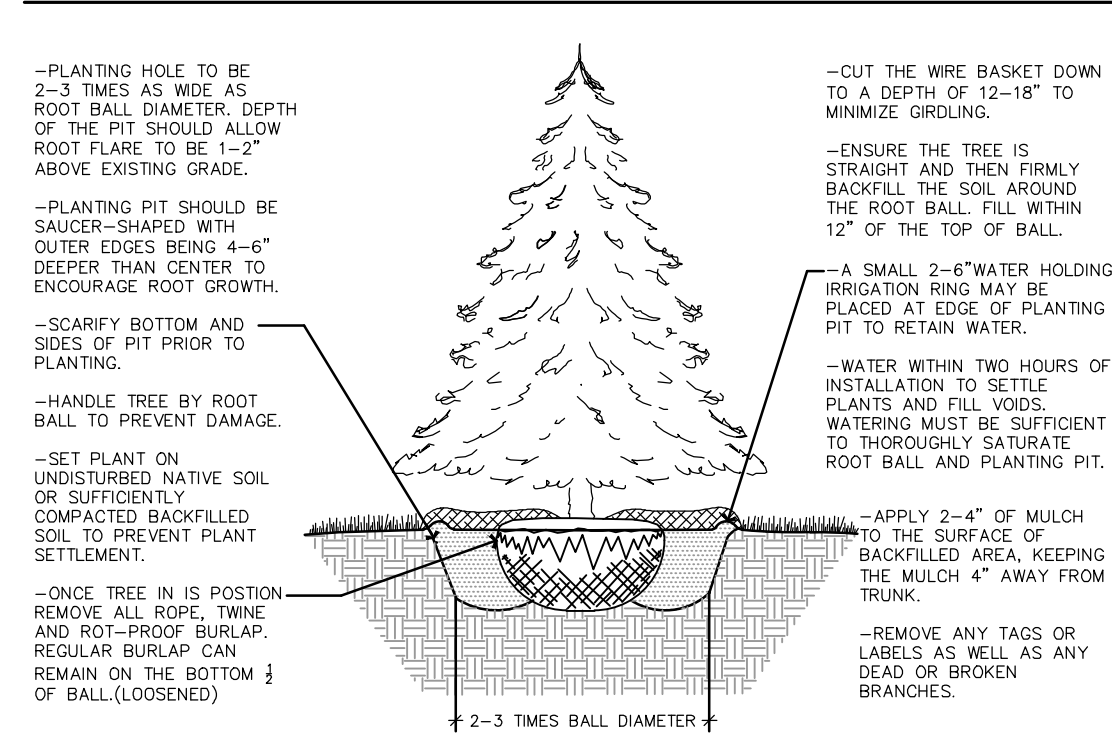
LANDSCAPE NOTES

- THE LANDSCAPE CONTRACTOR SHALL VISIT THE PROJECT SITE TO BECOME FAMILIAR WITH THE EXISTING CONDITIONS PRIOR TO SUBMITTING A BID.
- THE LANDSCAPE CONTRACTOR SHALL NOTIFY THE LANDSCAPE ARCHITECT OF PROPOSED PHYSICAL START DATE AT LEAST 7 DAYS IN ADVANCE.
- THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR THE FIELD VERIFICATION OF ALL EXISTING UTILITY LOCATIONS ON THE PROJECT SITE. WITH OTHER STATE ONE CALL 1-800-252-1168 PRIOR TO COMMENCING WORK. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION AND REPAIR OF EXISTING UTILITIES DAMAGED DURING CONSTRUCTION AT NO COST TO THE OWNER. NOTIFY THE LANDSCAPE ARCHITECT OF ANY CONFLICTS TO FACILITATE PLANT RELOCATION.
- GRADING TO BE PERFORMED BY OTHERS.
- NO PLANT MATERIAL SHALL BE INSTALLED UNTIL GRADING AND CONSTRUCTION HAS BEEN COMPLETED IN THE IMMEDIATE AREA.
- ALL PLANT MATERIAL SHALL MEET THE STANDARDS FOUND IN THE AMERICAN ASSOCIATION OF NURSERYMEN-AMERICAN STANDARD FOR NURSERY STOCK.
- ALL CONTAINER MATERIAL TO BE GROWN IN THE CONTAINER A MINIMUM OF SIX (6) MONTHS PRIOR TO PLANTING ON SITE.
- DECIDUOUS AND CONIFEROUS TREES SHALL NOT BE STAKED, BUT THE LANDSCAPE CONTRACTOR MUST GUARANTEE STABILITY TO A WIND SPEED OF 60 M.P.H.
- THE LANDSCAPE CONTRACTOR SHALL PROVIDE A MINIMUM GUARANTEE OF ONE YEAR ONE TIME REPLACEMENT ON NEW PLANT MATERIALS. GUARANTEE SHALL BE AGREED UPON BY DEVELOPER/BUILDER AND LANDSCAPE CONTRACTOR.
- THE LANDSCAPE ARCHITECT RESERVES THE RIGHT TO REJECT ANY PLANTS WHICH ARE DEEMED UNSATISFACTORY BEFORE, DURING OR AFTER INSTALLATION.
- IF THERE IS A DISCREPANCY BETWEEN THE NUMBER OF PLANTS SHOWN ON THE PLAN AND THE NUMBER SHOWN ON THE PLANT LIST, THE NUMBER SHOWN ON THE PLAN WILL TAKE PRECEDENCE.
- THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL MULCHES AND PLANTING SOIL QUANTITIES TO COMPLETE WORK SHOWN ON THE PLAN. THE LANDSCAPE CONTRACTOR SHALL VERIFY ALL QUANTITIES SHOWN ON THE PLANT SCHEDULE.
- COMMERCIAL GRADE POLY LAWN EDGING SHALL BE INSTALLED WHERE NOTED.
- THE LANDSCAPE CONTRACTOR SHALL REPAIR ALL DAMAGE TO THE SITE CAUSED BY THE PLANTING OPERATION AT NO COST TO THE OWNER.
- THE LANDSCAPE CONTRACTOR SHALL KEEP PAVEMENTS CLEAN UNSTAINED. ALL PEDESTRIAN AND VEHICLE ACCESS TO BE MAINTAINED THROUGHOUT CONSTRUCTION PERIOD. ALL WASTES SHALL BE PROMPTLY REMOVED FROM THE SITE. ANY DAMAGE TO EXISTING FACILITIES SHALL BE REPAIRED AT THE CONTRACTOR'S EXPENSE.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR COMPLYING WITH ALL APPLICABLE CODES, REGULATIONS AND PERMITS GOVERNING THE WORK.
- STORAGE OF MATERIALS OR SUPPLIES ON-SITE WILL NOT BE ALLOWED.

EXISTING TREES TO BE SAVED



CONIFEROUS TREE PLANTING DETAIL

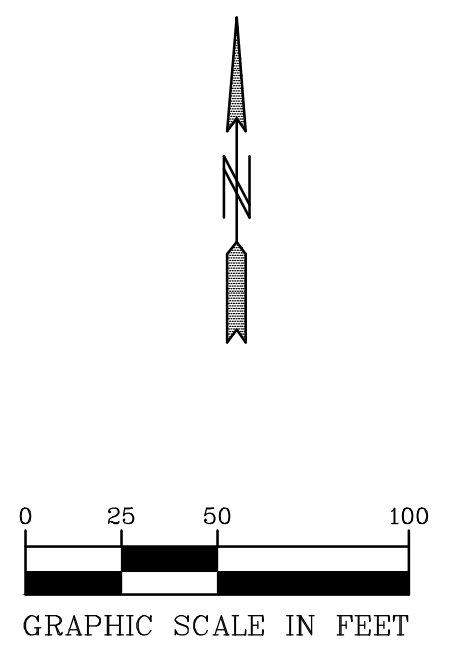


PLANTING SCHEDULE

KEY	COMMON NAME/SCIENTIFIC NAME	ROOT	QUANTITY
OVERSTORY TREES			
	SENTRY LINDEN/TILIA AMERICANA 'SENTRY'	2.5" B&B	11
	NORTHERN PIN OAK/QUERCUS ELLIPSOIDALIS	2.5" B&B	12
	THORNLESS HONEYLOCUST/GLEDITSIA TRIACANTHOS VAR INERMIS	2.5" B&B	11
	RIVER BIRCH/BETULA NIGRA 'HERITAGE' (CLUMP)	12-14' B&B	13
	NORTHWOOD MAPLE/ACER RUBRUM 'NORTHWOOD'	2.5" B&B	7
	HACKBERRY/CELTIS OCCIDENTALIS	2.5" B&B	10
	AUTUMN BLAZE MAPLE/ACER X FREEMANII 'JEFFERSRED'	2.5" B&B	11
EVERGREEN TREES			
	NORWAY SPRUCE/PICEA ABIES	6' B&B	13
	BLACK HILLS SPRUCE/PICEA GLUACA VAR DENSATA	6' B&B	21

LANDSCAPE REQUIREMENTS:
2 TREES/SINGLE FAMILY LOT (31 LOTS, 62 TREES)
LANDSCAPE BUFFER ALONG MARKETPLACE DRIVE

REQUIRED MITIGATION: 134' (SEE SUBMITTED TREE PRESERVATION PLAN)
PROPOSED TREES: 109 X 2.5" = 272.5"



SURVEYING, ENGINEERING, AND TREE PRESERVATION BY:

SATHRE-BERGQUIST, INC.
14000 25TH AVENUE NORTH, SUITE 120
PLYMOUTH MN 55447 (852) 476-6000
WWW.SATHRE.COM

LANDSCAPE ARCHITECTURE BY:
PIONEER engineering
CIVIL ENGINEERS LAND PLANNERS LAND SURVEYORS LANDSCAPE ARCHITECTS

I hereby certify that this plan was prepared by me or under my direct supervision and that I am a duly Licensed Landscape Architect under the laws of the State of Minnesota

Name: Jennifer L. Thompson
Reg. No.: 44763 Date: 6-3-2026

Revisions

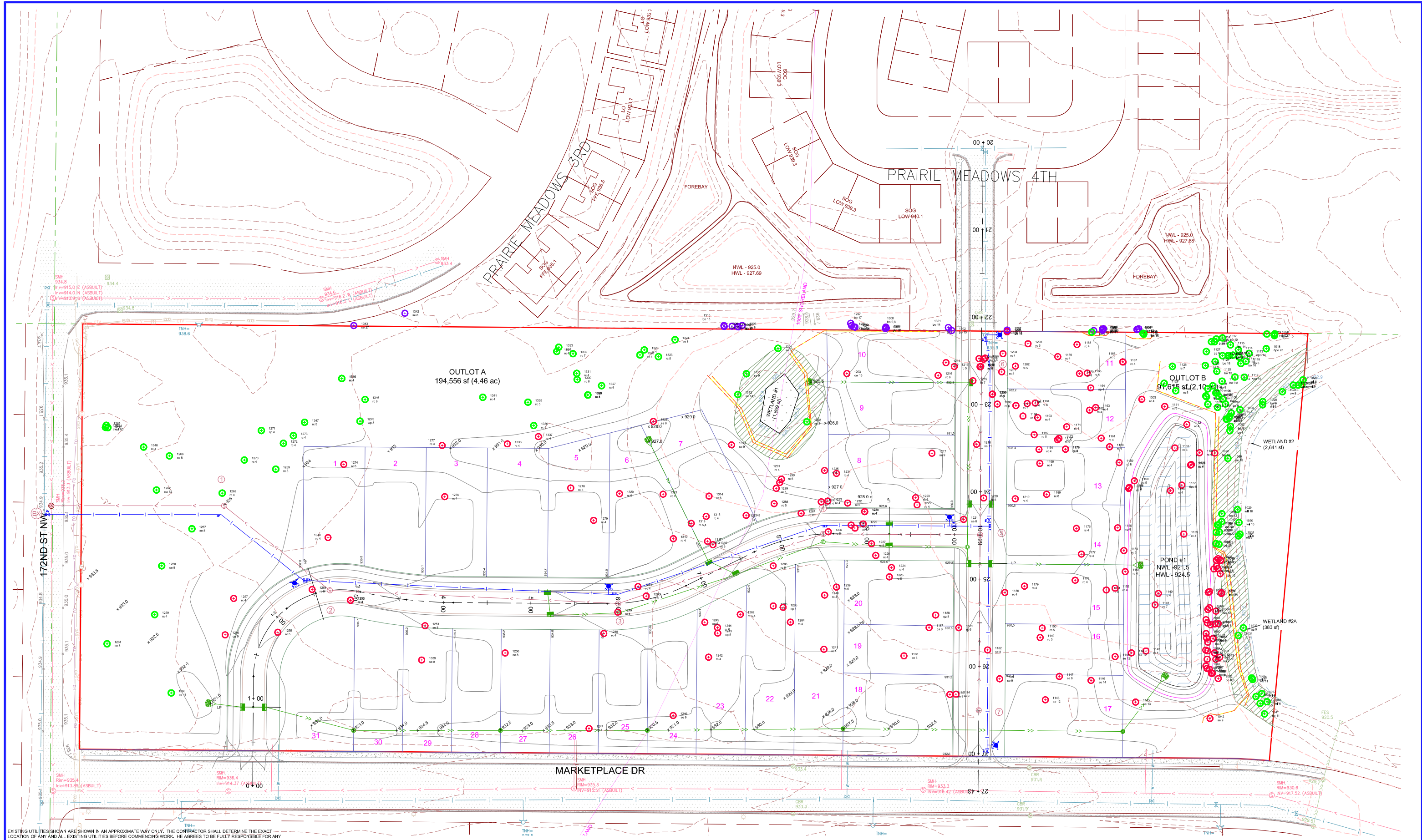
Date: 6-3-2026
Designed: JLT
Drawn: JLT

LANDSCAPE PLAN

BK LAND DEVELOPMENT

PREUSSE LAKE PRESERVE
BIG LAKE, MINNESOTA

1 OF 1



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DRAWING NAME	NO.	BY	DATE	REVISIONS
MARKET	-	-	-	-
DRAWN BY	-	-	-	-
CHECKED BY	-	-	-	-
DATE	-	-	-	-
04/29/26				

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I HEREBY CERTIFY THAT THIS PLAN OR SPECIFICATION WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

Eric R. Johnson
 ERIC R. JOHNSON, P.E.
 Date: 04/29/26 Lic. No. 56659

SATHRE-BERGQUIST, INC.
 14000 25TH AVE N #120 PLYMOUTH, MN. 55447 (952) 476-6000

CITY PROJECT NO.

BIG LAKE, MINNESOTA

TREE SURVEY/PRESERVATION PLAN
PREUSSE LAKE PRESERVE
BK LAND DEVELOPMENT

FILE NO.
 100954-007
TS1

Tag No.	DBH	Common Name	Saved	Removed	Offsite
1001	12	Bur Oak			12
1002	9	Bur Oak	9		
1003	10	Bur Oak			10
1004	9	Bur Oak			9
1005	11	Bur Oak			11
1006	9	Bur Oak			9
1007	10	Bur Oak			10
1008	15	Bur Oak			15
1009	13	Bur Oak			13
1010	12	Bur Oak			12
1011	11	Bur Oak	11		
1012	11	Bur Oak	11		
1013	12	Bur Oak	12		
1014	12	Bur Oak	12		
1015	9	Bur Oak	9		
1016	9	Bur Oak	9		
1017	10	Bur Oak	10		
1018	25	Northern Pin Oak	25		
1019	14	Bur Oak	14		
1020	17	Bur Oak	17		
1021	7	Red Cedar	7		
1022	8	Willow	8		
1023	9	Willow	9		
1024	13	Cottonwood	13		
1025	8	Willow	8		
1026	8	Cottonwood	8		
1027	9	Willow	9		
1028	9	Cottonwood	9		
1029	10	Willow	10		
1030	10	Willow	10		
1031	8	Willow	8		
1032	9	Willow	9		
1033	9	Quaking Aspen	9		
1034	4	Red Cedar	4		
1035	9	Willow	9		
1036	11	Willow	11		
1037	8	Willow	8		
1038	4	Red Cedar	4		
1039	5	Red Cedar	5		
1040	8	Willow	8		
1041	11	Siberian Elm	11		
1042	9	Siberian Elm		9	
1043	9	Bur Oak		9	
1044	9	Bur Oak		9	
1045	8	Bur Oak		8	
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1058	9	Bur Oak		9	
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1067	13	Bur Oak		13	
1068	11	Bur Oak		11	
1069	20	Bur Oak		20	
1070	11	Bur Oak		11	
1071	17	Northern Pin Oak		17	
1072	19	Bur Oak		19	
1073	12	Bur Oak		12	
1074	11	Bur Oak		11	
1075	12	Bur Oak		12	
1076	4	Red Cedar		4	
1077	18	Bur Oak		18	
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1079	13	Bur Oak		13	
1080	8	Bur Oak		8	

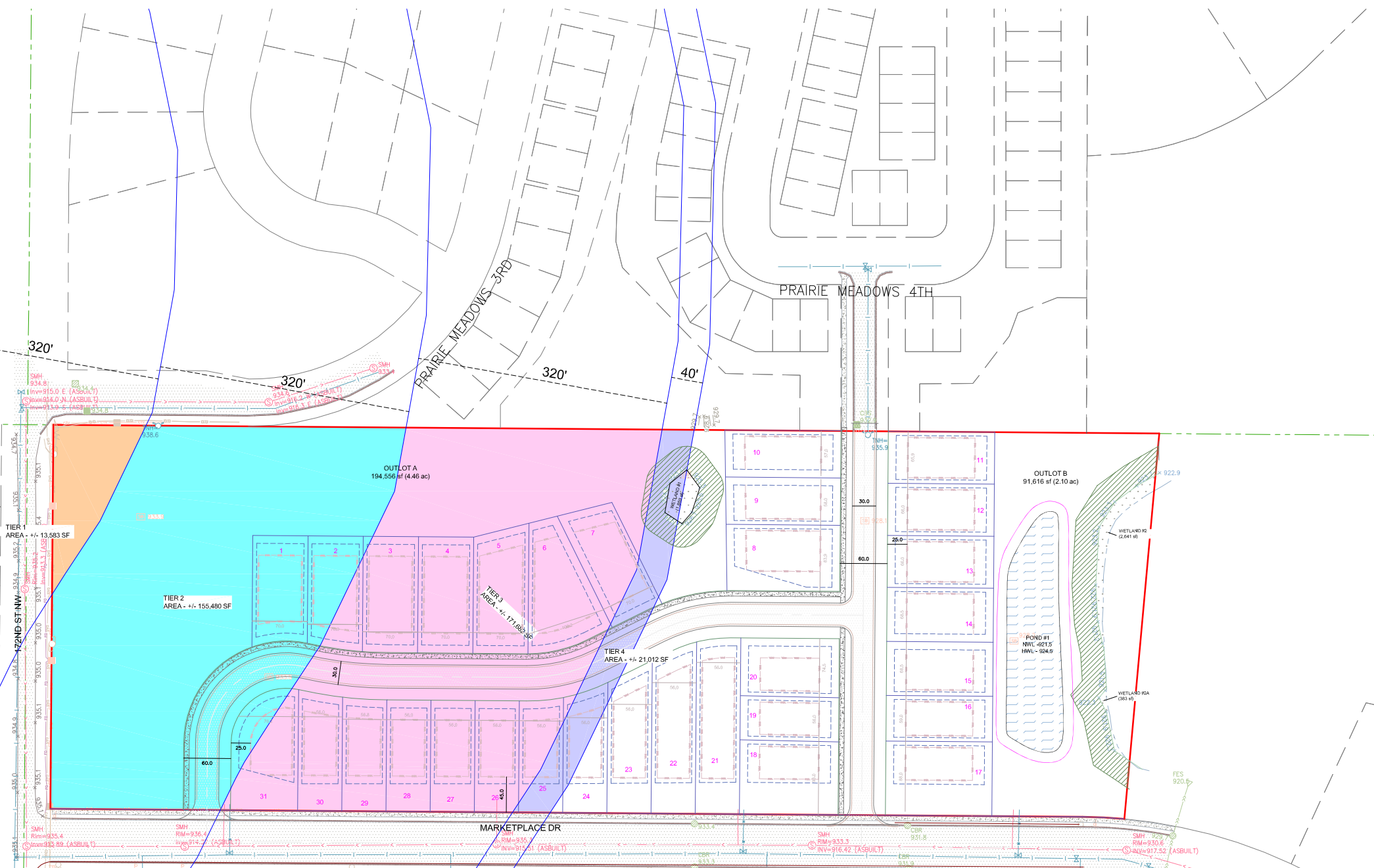
Tag No.	DBH	Common Name	Saved	Removed	Offsite
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1082	8	Bur Oak	8		
1083	14	Bur Oak	14		
1084	22	Bur Oak	22		
1085	12	Bur Oak	12		
1086	10	Bur Oak	10		
1087	14	Bur Oak	14		
1088	13	Bur Oak	13		
1089	15	Siberian Elm	15		
1090	10	Box Elder		10	
1091	8	Box Elder	8		
1092	13	Bur Oak	13		
1093	23	Bur Oak	23		
1094	9	Bur Oak	9		
1095	8	Bur Oak	8		
1096	11	Bur Oak	11		
1097	11	Green Ash	11		
1098	4	Red Cedar	4		
1099	9	Bur Oak	9		
1100	9	Bur Oak	9		
1101	14	Bur Oak	14		
1102	12	Green Ash	12		
1103	8	Green Ash	8		
1104	11	Green Ash	11		
1105	8	Bur Oak	8		
1106	14	Bur Oak	14		
1107	12	Bur Oak	12		
1108	10	Green Ash	10		
1109	8	Green Ash	8		
1110	9,8	Bur Oak	9		
1111	12	Bur Oak	12		
1112	15	Northern Pin Oak	15		
1113	14	Northern Pin Oak	14		
1114	11	Bur Oak	11		
1115	14	Bur Oak	14		
1116	24	Northern Pin Oak	24		
1117	11	Bur Oak	11		
1118	8	Bur Oak	8		
1119	16	Bur Oak	16		
1120	10	Bur Oak	10		
1121	8	Bur Oak	8		
1122	12	Bur Oak	12		
1123	18	Bur Oak	18		
1124	18	Bur Oak	18		
1125	12	Bur Oak	12		
1126	9	Green Ash	9		
1127	9	Green Ash	9		
1128	7	Red Cedar	7		
1129	8	Siberian Elm	8		
1130	5	Red Cedar	5		
1131	6	Red Cedar		6	
1132	4	Red Cedar		4	
1133	6	Red Cedar		6	
1134	4	Red Cedar		4	
1135	4	Red Cedar		4	
1136	4	Red Cedar		4	
1137	8	Northern Pin Oak		8	
1138	4	Red Cedar		4	
1139	4	Red Cedar		4	
1140	4	Red Cedar		4	
1141	7	Red Cedar		7	
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1143	10	Siberian Elm		10	
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1146	14	Siberian Elm		14	
1147	9	Siberian Elm		9	
1148	12	Siberian Elm		12	
1149	5	Red Cedar		5	
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1151	8	Red Cedar		8	
1152	4	Red Cedar		4	
1153	4	Red Cedar		4	
1154	5	Red Cedar		5	
1155	8	Scotch Pine		8	
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1157	5	Red Cedar		5	
1158	5	Red Cedar		5	
1159	8	Red Cedar		8	
1160	4	Red Cedar		4	

Tag No.	DBH	Common Name	Saved	Removed	Offsite
1161	4	Red Cedar		4	
1162	4	Red Cedar		4	
1163	4	Red Cedar		4	
1164	4	Scotch Pine		4	
1165	4	Red Cedar		4	
1166	5	Red Cedar		5	
1167	4	Red Cedar		4	
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1175	4	Red Cedar		4	
1176	4	Red Cedar		4	
1177	4	Red Cedar		4	
1178	4	Red Cedar		4	
1179	4	Red Cedar		4	
1180	4	Red Cedar		4	
1181	6	Red Cedar		6	
1182	8	Siberian Elm		8	
1183	9	Siberian Elm		9	
1184	9	Siberian Elm		9	
1185	8	Siberian Elm		8	
1186	8	Siberian Elm		8	
1187	8	Quaking Aspen		8	
1188	8	Quaking Aspen		8	
1189	6	Red Cedar		6	
1190	4	Red Cedar		4	
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1205	16	Bur Oak		16	
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1207	17	Bur Oak		17	
1208	6	Red Cedar		6	
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1214	6	Red Cedar		6	
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1221	8	Siberian Elm		8	
1222	4	Red Cedar		4	
1223	5	Red Cedar		5	
1224	4	Red Cedar		4	
1225	5	Red Cedar		5	
1226	4	Red Cedar		4	
1227	5	Red Cedar		5	
1228	4	Red Cedar		4	
1229	4	Red Cedar		4	
1230	7	Red Cedar		7	
1231	4	Red Cedar		4	
1232	5	Red Cedar		5	
1233	4	Red Cedar		4	
1234	4	Red Cedar		4	
1235	4	Red Cedar		4	
1236	4	Red Cedar		4	
1237	5	Red Cedar		5	
1238	4	Red Cedar		4	
1239	6	Red Cedar		6	
1240	4	Red Cedar		4	

Tag No.	DBH	Common Name	Saved	Removed	Offsite
1241	4	Red Cedar		4	
1242	4	Red Cedar		4	
1243	5	Scotch Pine		5	
1244	6	Red Cedar		6	
1245	5	Scotch Pine		5	
1246	9	Siberian Elm		9	
1247	4	Scotch Pine		4	
1248	4	Red Cedar		4	
1249	4	Red Cedar		4	
1250	8	Siberian Elm		8	
1251	8	Siberian Elm		8	
1252	4	Red Cedar		4	
1253	4	Red Cedar		4	
1254	5	Red Cedar		5	
1255	5	Red Cedar		5	
1256	9	Quaking Aspen		9	
1257	4	Red Cedar		4	
1258	8	Siberian Elm		8	
1259	4	Red Cedar		4	
1260	11	Siberian Elm		11	
1261	8	Siberian Elm		8	
1262	12	Cottonwood		12	
1263	11	Cottonwood		11	
1264	10	Cottonwood		10	
1265	11	Cottonwood		11	
1266	8	Siberian Elm		8	
1267	8	Siberian Elm		8	
1268	4	Red Cedar		4	
1269	5	Red Cedar		5	
1270	4	Red Cedar		4	
1271	4	Scotch Pine		4	
1272	4	Red Cedar		4	
1273	4	Red Cedar		4	
1274	6	Red Cedar		6	
1275	8	White Pine		8	
1276	4	Red Cedar		4	
1277	4	Red Cedar		4	
1278	5	Red Cedar		5	
1279	4	Red Cedar		4	
1280	4	Red Cedar		4	
1281	4	Red Cedar		4	
1282	5,4	Red Cedar		5	
1283	6	Red Cedar		6	
1284	4	Red Cedar		4	
1285	4	Scotch Pine		4	
1286	6	Red Cedar		6	
128					

Attachment F
Shoreland Tiering and Density Exhibit

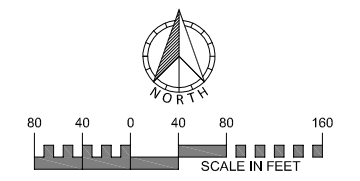
PREUSSE LAKE
(NATURAL ENVIRONMENT LAKE)
OHWL - 925.7



DNR Tiering Area Summary:

Preusse Lake OHWL - 925.7 Natural Environment Lake

	Total Area (sf)	Unsuitable Area (sf)	Suitable Area (sf)	Minimum Lot Size (sf)	Base Density	Bonus Density Factor	Allowable Units Per Tier With Bonus Density	Adjusted Allowable Units Per Tier	Proposed Units	Units Allowed With Transfer	Units Transferred To Next Tier
Tier #1	13,583	0	13,583	40,000	0.34	1	0	0	0	0	
Tier #2	155,480	0	155,480	20,000	7.77	1	8	8	3	5	
Tier #3	171,682	0	171,682	20,000	8.58	1	9	9	11	3	
Tier #4	21,012	0	21,012	20,000	1.05	1	1	1	1	3	
Summary:	361,757	0	361,757		17.75		18	15	15		
Net Area (sf):	361,757										
Net Area (ac):	8.30										
50% (ac) -	4.15										
Proposed Open Space (sf):	182,058										
Proposed Open Space (ac):	4.18										



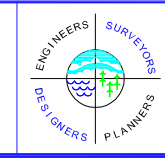
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DRAWING NAME	NO.	BY	DATE	REVISIONS
MARKET	-	-	-	-
DRAWN BY				
CHECKED BY				
DATE				
04/29/26				

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Eric R. Johnson
ERIC R. JOHNSON, P.E.
Date: 04/29/26 Lic. No. 56659



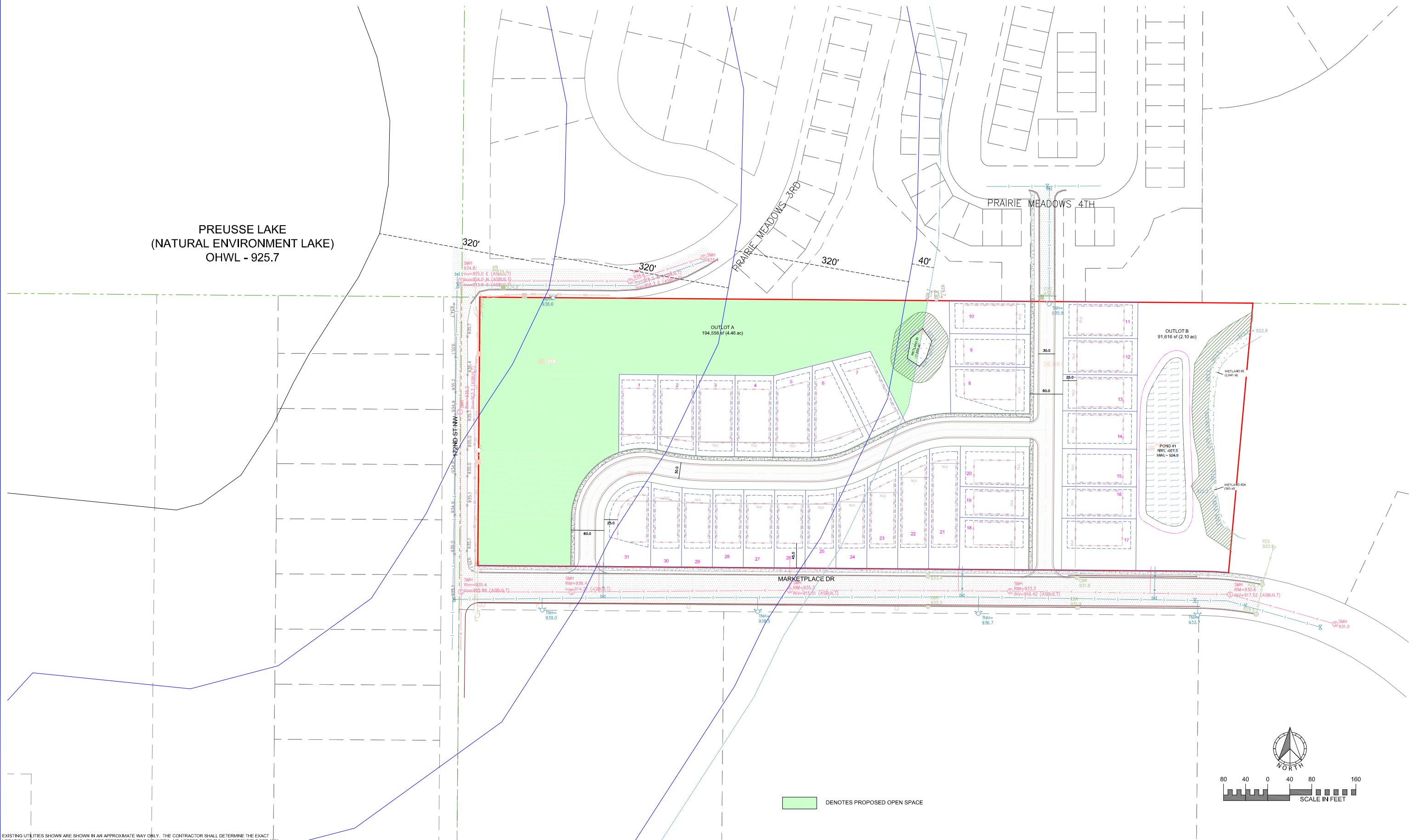
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14000 25TH AVE N #120 PLYMOUTH, MN. 55447 (952) 476-6000

CITY PROJECT NO.
-
BIG LAKE, MINNESOTA

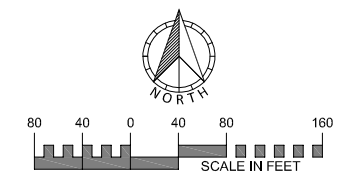
**DNR SHORELAND TIERING
PREUSSE LAKE PRESERVE
BK LAND DEVELOPMENT**

FILE NO.
100954-007
T1

PREUSSE LAKE
(NATURAL ENVIRONMENT LAKE)
OHWL - 925.7



■ DENOTES PROPOSED OPEN SPACE



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I HEREBY CERTIFY THAT THIS PLAN OR SPECIFICATION WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.

Eric R. Johnson
ERIC R. JOHNSON, P.E.
Date: 04/29/26 Lic. No. 56659

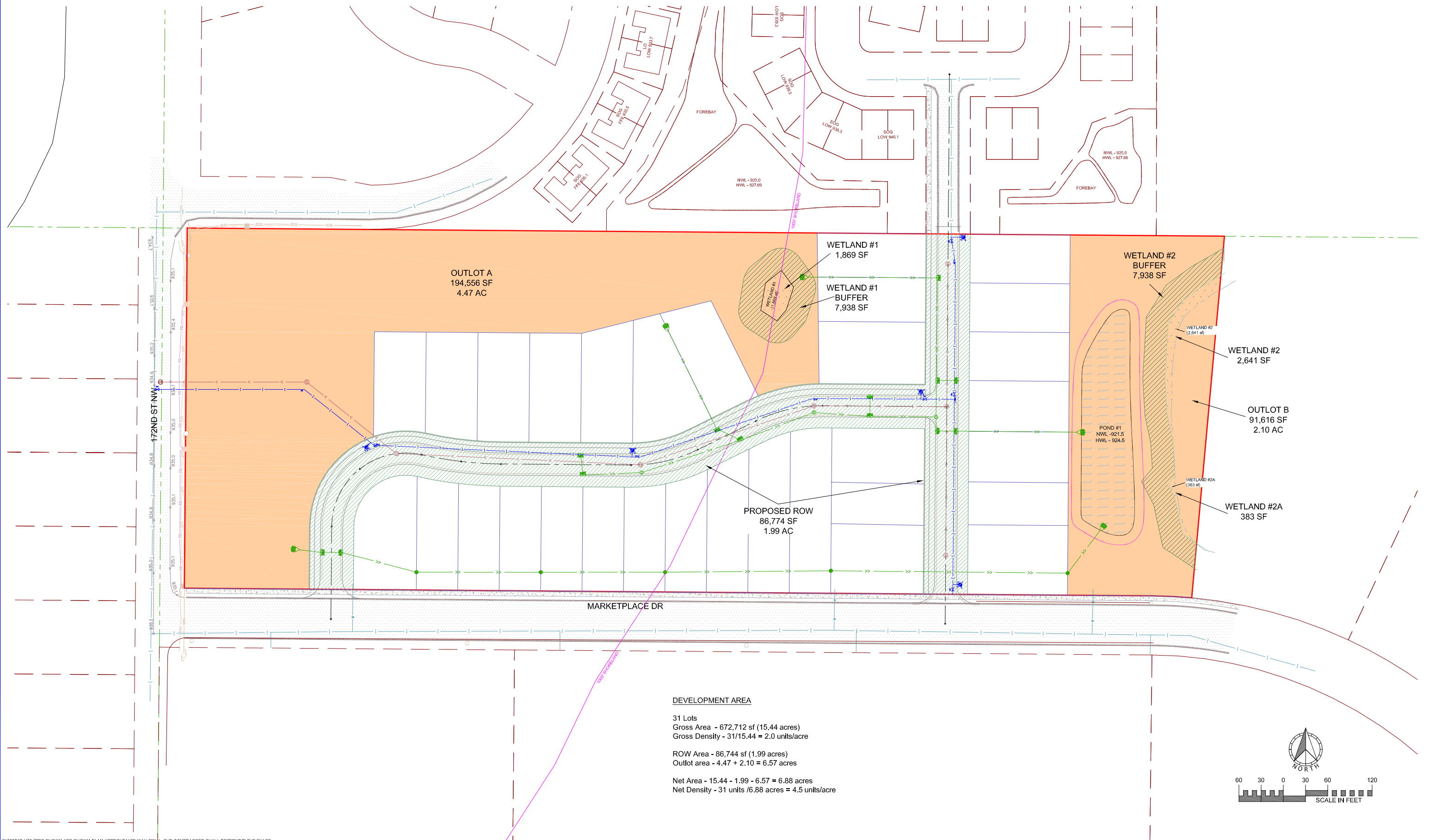


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CITY PROJECT NO.
--
**BIG LAKE,
MINNESOTA**

DNR SHORELAND TIERING - OPEN SPACE
PREUSSE LAKE PRESERVE
BK LAND DEVELOPMENT

FILE NO.
100954-007
T2

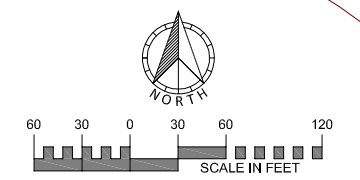


DEVELOPMENT AREA

31 Lots
Gross Area - 672,712 sf (15.44 acres)
Gross Density - 31/15.44 = 2.0 units/acre

ROW Area - 86,744 sf (1.99 acres)
Outlot area - 4.47 + 2.10 = 6.57 acres

Net Area - 15.44 - 1.99 - 6.57 = 6.88 acres
Net Density - 31 units / 6.88 acres = 4.5 units/acre



EXISTING UTILITIES SHOWN ARE SHOWN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ANY AND ALL EXISTING UTILITIES BEFORE COMMENCING WORK. HE AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES ARISING OUT OF HIS FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL EXISTING UTILITIES.

DRAWING NAME	NO.	BY	DATE	REVISIONS
MARKET	-	-	-	-
DRAWN BY				
CHECKED BY				
DATE				
04/29/26				

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CITY PROJECT NO.
BIG LAKE, MINNESOTA

DENSITY EXHIBIT
PREUSSE LAKE PRESERVE
BK LAND DEVELOPMENT

FILE NO.
100954-007
D

Attachment G
Engineer's Memo



MEMORANDUM

To: Kendra Lindahl, Consultant City Planner **ENG26-037**
From: Layne R. Otteson, City Engineer
Date: July 1, 2026
Re: Engineering Comments for Preusse Lake Preserve Development Application

I received civil site plans dated 4/29/26 for review and include 7 pages signed by a licensed engineer. City water and sanitary sewer is adjacent to the site and available. A large storm pond to the east that can be utilized for volume. The property is NOT located within the City's Drinking Water Supply Management Area (DWSMA).

The City Council just approved the reconstruction of 172nd Street as part of 2026 Street and Utility Project No. ST2026-1. If the applicant wishes to connect water and sanitary mains, the applicant needs to request connection and pay for estimated costs to extend water and sewer to the property lines by July 31, 2026. The City will direct the work and final costs will calculate and the applicant will be responsible for all costs incurred. Any over payment will be returned to the applicant.

The submittal is missing significant civil design items but can be added in the review process. Missing items include SWPPP, profiles, standard details, specifications, pipe conflict information, street lighting, signage, pavement signs and markings, etc. Additional corrections and deficiencies are listed below. However, from a high level of review the plans are on track towards being compliant with City Standards for Development.

Civil site plans shall be revised and resubmitted to the City for review. My engineering comments reflect submitted civil site plans as follows and are not all inclusive at this time:

General

1. Provide complete SWPPP in the plan set.
2. Applicant shall enter into a development agreement (contract) with the City.
3. Remove "Registered" from engineer's certification. Insert "Licensed". There are no registered engineers in the state of Minnesota.
4. On civil cover sheet, include list of the latest governing specifications including MnDOT, City of Big Lake Development Standards, Big Lake City Code, Minnesota Rural Water Association for Trace Wire (2014) and 2026 CEAM Specifications for Utility Installation.
5. Include plat sheet. Typically, is the 2nd plan sheet.
6. Include City of Big Lake construction details (required), typically on a detail sheet. Designer may include non-City details if not found in the City's "Development Standards Specification and Details for Construction". Contact City Engineer for electronic copy and to discuss which details are to be revised.
7. Add Existing Conditions and Removals sheet.
8. Add SWPPP plan sheets.
9. Add Provide quantity tabulation sheet - typically follows plat sheet. You can include details on this sheet too for efficiency.
10. Add striping, pavement marking and street signage plan sheet.
11. Add street lighting plan sheet.

12. Add MRWA Trace Wire Specification detail sheets (5) to plan set.
13. Revise legend and linework to be black and gray scale.
14. Revise font size as can't read some of the information on a 11x17 size set. An increase of 30% on smallest font likely will work.
15. Acquire City permits related to water/sewer service and right of way, etc.
16. Provide copies of NPDES and State permits to City Engineer.
17. Outlot B for stormwater purposes shall be conveyed to the City.
18. Confirm who will own Outlot A?
19. Include note that all construction shall be in accordance with the City Code and Private Development Standards for City of Big Lake (specs and details) unless otherwise approved by the City Engineer.
20. A pre-construction meeting shall be scheduled with the City Engineer and held prior to any construction. Attendees to include engineer of record, general contractor, erosion control site manager, utility contractor, paving contractor and concrete contractor.
21. Developer to provide 3rd party testing that meets State Aid testing schedule.
22. Final civil site plans shall be signed and submitted to the City Engineer for final review and comment. When final plans are approved by the City Engineer, they shall be identified "Final Construction Plans" with City Engineer approval block and signature.
23. Civil site plans not approved by the City Engineer shall not be on the project site.
24. Owner/Contractor shall provide utilities ties and record drawings to the City Engineer at conclusion of project. They shall be provided in electronic format in .pdf and AutoCAD format for the site improvements. Escrow funds for the project will be held until accepted by City Engineer.
25. Civil site work inspections shall be coordinated with City Engineer (763-251-2984).
26. Applicant shall provide a 2-year warranty upon acceptance of project by City for all civil site work performed in the right of way and drainage and utility easements.
27. Applicant shall plan and coordinate installation of lighting and private utilities including gas, electric, communications, cable, and other per City Code and subject to approval of the City Engineer. City Code requires joint trench coordination and right of way review and permitting.

Street

28. City street width standard is 32' feet face to face. All street typical sections shall show face to face. Provide right of way typical section with street and sidewalk.
29. Provide street identification until name provided such as "Street A".
30. Provide street and storm sewer plan and profile information together. Very difficult to confirm drainage, clearance, and conflicts. You may contact City Engineer for examples.
31. Form inspection required before installation of valley gutter, curbing, sidewalk and pedestrian ramp in City right of way.
32. Curb radius at pedestrian ramps shall be ramped with asphalt per detail for winter. Contact City Engineer for details.
33. Identify curb radius and horizontal curve data.
34. Provide drainage detail for street intersection.
35. Remove sidewalk through street. Paint crosswalk and stop bar.
36. Meet ADA/PROWAG requirements for pedestrian facilities in the right of way subject to current MNDOT Standard Plans.

Watermain and Sanitary

37. Provide watermain and sanitary plan and profile together. Very difficult to confirm clearance and conflicts. You may contact City Engineer for examples.
38. Show ALL utility crossings in the profiles to avoid conflicts. Some are shown and some are missing.
39. Connect watermain to Marketplace Drive.

40. All sanitary sewer structures shall use HDPE adjusting rings with manufacture's approved butyl sealant.
41. Hydrants shall have isolation valve and be 5' from back of curb.
42. Manhole casting lids shall be cast with "SANITARY".
43. 12 AWG tracer wire shall be installed on non-metallic pipes and shall be installed/grounded per Minnesota Rural Water Association guidelines for buried pipe.
44. All water mains and services shall have a minimum 8.0 feet of cover.
45. ID watermain as Class 52 or C-900.
46. Watermain material shall be PVC C-900 or DIP Class 52. Hydrant leads shall be 6" DIP Class 52. Minimum of 15 feet dip on lead as shown if switch to C-900.
47. Identify watermain size.
48. Hydrant shall have a steel marker (USA Bluebook stock # 85960.).
49. Hydrant shall include gate valve installed within 2.5 feet of hydrant complete with umbrella anchorage assembly and extension stem. Extension stem shall not be bolted to the operating nut.
50. Gate valves shall have extension stem per City detail. Extension stem shall be loose fitting and not secured to the valve nut.
51. Contractor shall demonstrate that tracer wires locate buried pipe prior to City acceptance.
52. All mechanical watermain hardware shall be core blue and use touch up paint on threads.

Grading and Storm Sewer

53. All vegetation and deleterious materials shall be removed from the street and sidewalk areas to ensure no contamination to subgrade, backfill, or similar soils.
54. Provide street and storm sewer plan and profile information together. Very difficult to confirm drainage, clearance and conflicts. You may contact City Engineer for examples.
55. Ensure the lowest floor elevations shall be 2-feet or more above the adjacent pond 100-year elevation and all structure lowest openings shall be 3-feet or more above the adjacent pond back-to-back 100-year elevation or EOF however the driveway approach provides higher elevation meeting the requirement per these submitted plans.
56. Catch basins in curb shall be protected with asphalt for snowplowing until the final layer is placed per detail. Contact City Engineer for details.
57. Catch basins shall have a 3' sump.
58. Tie last 3 storm pipe before outlet.
59. All riprap shall be granite.
60. Identify pond bottom soil amendment or biofiltration media.
61. Grading plan needs to better show how rear and side yards drain. Provide more spot elevations, % and drainage arrows.
62. Minimum overland drainage slope shall be 1.0%.
63. Outlet to large pond not identified or show.
64. EOF difficult to find and read. These will be further reviewed after plans have progressed.
65. Manhole casting lids shall be cast with "STORM".
66. Add Class 5 to RCP.
67. 12 AWG tracer wire shall be installed on non-metallic pipes and shall be installed/grounded per Minnesota Rural Water Association guidelines for buried pipe.
68. Contractor shall demonstrate that tracer wires locate buried pipe prior to City acceptance.
69. All storm sewer structure exterior pipe penetrations shall be wrapped with 6 mil poly or GATOR wrap following non-shrink grout installation and prior to backfilling.
70. All concrete structure work shall have non-shrink grout with 8% to 9% air entrainment.
71. All storm sewer structures shall use HDPE adjusting rings with manufacture's approved butyl sealant.
72. Two double ring infiltration tests in basin is required to confirm infiltration rate does not exceed allowable. Locate them in north and south portion of pond.

Please contact City Engineer for questions, clarifications, examples and “Private Development Standards for City of Big Lake”.

LO/lo

Cc: File

8



Community Development Department Update

Prepared By: Marie Popp, Community Development Director

- **Development Pipeline:**
 - **Timber Trails Concept Plan (formerly Hudson Woods):** JP Brooks submitted a concept plan for a residential development expansion adjacent to Hudson Woods. Planning Commission and City Council provided feedback on the concept at the June meetings. Staff is continuing discussions with the developer. More to come as additional work is completed by the developer's team.
 - **Preusse Lake Preserve:** The concept plan was reviewed by Planning Commission and City Council in the fall of 2025. The developer is moving forward with application for preliminary plat. The residential site is located on the North side of Marketplace Drive and East of 172nd Street.
 - **Prairie Rose:** The preliminary plat for this residential development was approved multiple years ago. The developer is moving forward with a request for final plat. City Council will review the request at the July City Council meeting.
 - **Prairie Meadows 5th:** The preliminary plat was approved in 2025. The developer would like to pursue a PUD amendment, but the full application has not yet been received. More to come as additional information is available.
 - **The Preserve of Big Lake:** A developer is interested in submitting a concept plan for review for a 79-unit single family PUD. The full application hasn't been received yet, but will likely be received very soon.
 - **BLIPE Lot Sale:** An individual is interested in acquiring one of the remaining BLIPE industrial parcels. Staff anticipates the Planning Commission review the land sale for compliance with the comprehensive plan at the August meeting.

- **EAW Review:** The City is currently reviewing an environmental assessment worksheet for a potential light industrial development located on the parcels recently approved for annexation along Highway 25 and Highway 10 on the west side of Big Lake. Staff anticipated Council Review and action in the coming months with an estimated completion date in September.

- **421 Foley Avenue:** No new updates since last month. We anticipate receipt of the No Association letter soon but have been notified it is taking longer than expected due to multiple state employees being on leave at the same time. Following receipt of the

letter, we will be finalizing the scope of work for quotes on building demolition.

- **Procedures:** Staff is working on internal procedure updates, zoning and building permit application updates, and review of current ordinances to find opportunities for clarity, efficiency, and modernization. This is an ongoing project.

Permit Numbers YTD

Permit Type	Permits YTD (6/30/26)
New Single-Family Construction	5
New Multi-Family Construction	0
New Commercial Construction	1
Commercial Projects (Remodel)	5
Misc	376
TOTAL	387
TOTAL VALUATION	\$10,238,477