



CITY OF NORTH OAKS

Regular Planning Commission Meeting Thursday, February 29, 2024 7:00 PM, Community Meeting Room, 100 Village Center Drive <u>MEETING AGENDA</u>

<u>Remote Access</u> - Planning Commission members will participate in person in Council Chambers (Community Room, 100 Village Center Drive, Suite 150, North Oaks, MN) during the meeting. Members of the public are welcome to attend. Any person wishing to monitor the meeting electronically from a remote location may do so by calling the following Zoom meeting videoconference number: 1-312-626-6799, Webinar ID: 830 9377 7327 or by joining the meeting via the following link: https://us02web.zoom.us/j/83093777327.

1. Call To Order

2. <u>Roll Call</u>

3. <u>Pledge</u>

4. <u>Citizen Comments</u> - Members of the public are invited to make comments to the Planning Commission during the public comments section. Up to four minutes shall be allowed for each speaker. No action will be taken by the Commission on items raised during the public comment period unless the item appears as an agenda item for action.

5. Approval of Agenda

6. Approval of Previous Month's Minutes

6a. Approval of Planning Commission Minutes of 11.30.2023 <u>Planning Commission Minutes</u> 11.30.2023 v2.pdf

7. Business Action Items

 7a.Public Hearing- Consider Conditional Use Permit for building height in excess of 35 feet for property located at 8 Sherwood Trail.
 2024-02-29 staff packet 8 Sherwood Trail.pdf

7b.Public Hearing- Consider Conditional Use Permit for building height in excess of 35 feet for property located at 1 Sherwood Trail. 2024-02-29 PC Packet 1 Sherwood Trail.pdf

- 7c.Public Hearing- Consider Conditional Use Permit for building height in excess of 35 feet for property located at 2 Sherwood Trail. 2024-02-29 Staff packet 2 Sherwood Trail.pdf
- 7d.Public Hearing- Consider Conditional Use Permit for garage size in excess of 1,500 square feet and building addition for property located at 70 W. Pleasant Lake Road. 2024-02-29 PC Packet 70 W Pleasant.pdf
- 7e.Consider septic variance for property located at 4 Dove Lane 2024-02-29 Staff packet 4 dove lane.pdf
- 7f.Public Hearing Consider Ordinance amending City Code XV, Chapter 151, Regarding garage definitions and garage size standards <u>2024-02-29 PC Packet_garage size ordinance.pdf</u>
- 7g. Public Hearing Consider Ordinance amending City Code Title XV, Chapter 151, Regarding building height and setback standards in the RSL - Residential Single Family Low Density District <u>BN Revised 2024-02-29 PC packet_setback ordinance.pdf</u>
- 7h.Consider Ordinance amending City Code Title XIII, Chapter 130, regarding unnecessary noise <u>Memo re Noise Ordinance.pdf</u>

Ord Amd Noise Restrictions 2.23.2024.pdf

- 8. <u>Commissioner Report(s)</u>
- 9. <u>Adjourn</u>

North Oaks Planning Commission Meeting Minutes City of North Oaks Community Meeting Room November 30, 2023

1. CALL TO ORDER

Chair Cremons called the meeting to order at 7:00 p.m.

2. ROLL CALL

Present: Chair David Cremons, Commissioners Grover Sayre III, Bob Ostlund, Joyce Yoshimura-Rank, Stig Hauge, Nick Sandell, Councilor Mark Azman Staff Present: Administrator Kevin Kress, City Attorney Bridget Nason, City Planner Kendra Lindahl Others Present: Videographer John A quorum was declared present

3. PLEDGE OF ALLEGIANCE

Chair Cremons led the Council in the Pledge of Allegiance.

4. CITIZEN COMMENTS

Resident Bill McNee, 11 Sunset Lane, spoke on concern of the fence variance request to allow both a solid vinyl fence for home that are in excess of \$800,000. He is concerned about the precedent it sets with the look and durability of vinyl fencing and the long-term visual effect and maintenance as it ages.

Patty Model Jansen who lives across the street in Three Oaks development which is across the road from the proposed fencing. She is concerned about a huge vinyl fence, believes tree shielding and berm already in place that would do the same.

5. APPROVAL OF AGENDA

Chair Cremons

MOTION by Yoshimura-Rank, seconded Sandell, to approve the agenda as amended. Motion carried unanimously.

6. APPROVAL OF PREVIOUS MONTH'S MINUTES

• Approval of October 26, 2023 Meeting Minutes

MOTION by Yoshimura-Rank, seconded by Sayre, to approve the Planning Commission Meeting Minutes of October 26, 2023. Motion carried unanimously.

7. BUSINESS ACTION ITEMS

a. Discussion and Possible Action on Fence Variance #23-7 at Spring Farm Development

- City Planner Lindahl introduced the two variance fence requests regarding the fence request: 1st is to allow a 6-foot-tall fence with less than a 30-foot setback from the lot lines (12 feet from Centerville Road and 2.2 feet from west lot line of 63 Spring Farm Road). The 2nd variance is to allow the fence to cross property lines (with cross three common open space parcels tracts YYY, ZZZ, and AAAA on RLS 639. There is nothing in code that prohibits the vinyl type of fence, just the solid nature of fence. The ordinance provides 12 standards for fences including open space, and the plans comply with all but 2 requiring variances. Variances must reflect "practical difficulty". The fence would be between 2 feet to residential lot lines and 12 feet to Centerville Road.
- There is also a utility line crossing. There would need to be agreement that they would remove the portion of fence if utility work is needed on that easement.
- The staff report reflects 2 options: If believe the variances meet the standard for practical difficulty and choose to approve, there are findings noted. If do not believe variance standards have been met, then Commission should recommend denial with findings that the variance standards have not met based on discussions from the meeting. The ordinance states fence in excess of 48" high must be at least 30 % open through the structure to allow the passage of light, wind and air.
- John Sonnek from Charles Cudd Company from a 30 % open fence to a closed fence. He stated a row of trees doesn't work here because the old growth trees are in place, and a row of arborvitaes won't grow well underneath existing oaks. He believes a fence would also provide better noise buffer from traffic than trees. The 6-foot fence would provide privacy from inside homes from the traffic.
- Yoshimura-Rank asked if there is research showing reduction in noise.
- Sayre asked why they selected vinyl. Sonnek noted stated it was select due to their experience of longevity, as opposed to wood fences which can deteriorate quicker and require ongoing maintenance by Homeowners Association.
- Sonnek noted they selected white since it blends in better during winter when there is no leaf coverage. The fence is about 900-1200 feet. It would stay on the North Oaks side of the current oak trees. There is a lot of maples and buckthorn, which actually provides undergrowth.
- Ostlund asked how long the fence it. Planner Lindahl noted Page 18 of packet shows the actual location. Cremons noted it is 1,000 feet. Kress stated there is no other City variance that has been previously granted for solid wall fence. Cremons concerned about setting precedent when there are many other homes in North Oaks that also back up to a road corridor.
- Sandell mentioned he believes that some of the other developments could follow suit, however believes this does have some unique aspects due to proximity as the location of the fence would not be on private property, but on homeowners association land.
- Kress asked why a fence and not install a secondary natural berm. Applicant stated a fence would preserve trees.
- Sonnek noted that NOHOA has not provided their input yet, he believes they are waiting on City input.
- Attorney Nason stated there could be conditions to maintain up keep.

- Cremons asked how many trees would have to come down to provide more berm. Sonnek stated a lot. Sonnek stated the fence as presented is at 1st floor level, and land is designed with concern for water flowage.
- Commissioners general feedback asked for a shortest fence option, concern for quality of materials, and whether there are alternative options.
- Attorney Nason reinterated the factors for approving a variances including: they must be in harmony with environment and that practical difficulties must exist outside of the owners control. Economic considerations alone are insufficient to find for a variance. Council can place conditions of maintenance requirements if they approve the variance request.
- Cremons noted the deadline for decision is December 25th. Believes that additional discussion is needed to address both needs of new homeowners and neighbors across the street. He asked if can revisit at a later time to allow time to explore better options.
- Attorney Nason stated if desire they can continue it to the next meeting with request to applicant to provide additional information, with City staff to send a 60-extension letter from the December 25th date.
- Krista Wolter, 7 Skillman Lane, noted that as a realtor she that has taken buyers through the model home that backs up to Centerville Road. The buyers felt they would not like to see the cars going back and forth. There are lots of trees along Centerville, it would be nice if they were Evergreens. The concern is the visual for buyers.
- Sayre asked if they felt there is a safety concern due to proximity to road. Wolter did not feel that was a concern due to the berm, it is more of a visual road issue.
- Administrator Kress asked that Charles Cudd meet with the City Forester to see if alternate option of adding trees, as well as meeting with Ramsey County to see if there are any plans for the easement / road. Kress would also like to discuss with original developer to see if alternatives.
- Cremons suggested the City issue the 60-day letter, and in interim reach out to NOHOA for their feedback, as well as meet on site with City Forester and Mark Houge of North Oaks Company.

MOTION by Sayre, seconded by Yoshimura-Rank, to continue the hearing to January Planning Commission meeting. Motion carried unanimously.

7b. Discussion on Garage Size Ordinance Amendment

- City Planner Lindall noted this is a follow up discussion regarding the verbiage for the revised Garage CUP ordinance. The working group has met and revised the threshold for requiring a CUP for excess garage space to 2,000 feet. There is no change to the verbiage referencing Floor Area Ratio. The Planning Commission is asked to review draft language and provide feedback for staff. If sufficient, can schedule a public hearing in January.
- Attorney Nason stated that the F.A.R. verbiage is not required because it is elsewhere, however it can be placed here as well if want to bring it to attention.
- Planner Lindall clarified that not all zoning has a .12 floor area ratio (F.A.R.). The .12 FAR listed only applies to RSL, so it could be confusing. Possibly more general statement that "Garage must be calculated in the F.A.R. calculation" would add more clarity.

• Commissioners seemed comfortable with the 2,000 square feet threshold and general F.A.R. statement. A public hearing will be scheduled as part of the January 2024 Planning Commission hearing.

7c. Discussion of Setback/Natural Suitability Ordinance Amendment

Discussion of Height Setback

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- Cremons stated this a follow up to prior discussion. Lindall clarified the language of working group is on Page 59 with the alternate language on 65. The focus of discussion was whether if just a portion of building exceeds the 35 feet, does the ENTIRE building needs to have a set 50 foot setback, or whether just that side adjacent to the lot line.
- Key points of the 3 options:
 - Chimney and weather vanes do not count as building height.
 - The options include: move whole building, move building wall, or move element, for the side that is in excess of 35 feet.
 - Option 1. If any portion of the building exceeds 35 feet, the entire building must meet the increased setback (2 feet for every foot in height) or the 50-foot structure setback. This is how staff has been applying the code.
 - Option 2. If a portion of the building exceeds 35 feet, that entire elevation must meet the increased setback. This is the language on page 59 of the packet.
 - Option 3. If a portion of the building exceeds 35, that portion of the building must meet the increased setback. That is the highlighted language on page 64 of the packet.
- Council Liaison Azman believes that portion or elevation that exceeds 35' only requires the additional setback. Administrator Kress noted that the way it is worded on page 64 is clear to him and allows clarity for applicants. He would also like to have examples shown as "exhibits" as part of the CUP application to help applicants visualize requirements.
- The Ordinance verbiage will be tweaked and scheduled for review at January meeting.

Discussion natural topography for walk-outs.

• Lindall stated working group still under discussion to nail down how to determine verbiage in what is considered a natural condition for a walkout "suitable site". Updates

to the ordinance verbiage include:

- ii. A house should have a 3-foot minimum elevation difference from the basement finished floor elevation to the groundwater elevation, as determined by a geotechnical engineer by a soils investigation:
- <u>iii.</u> A natural slope in the topography prior to any construction, grading or improvements that organically accommodates a home design with an egress or walkout level and no artificial topographical grade change in excess of 6 feet is required or created; and I
 (c)iv. Any other factors that demonstrate the proposed structure is compatible with the natural condition of the land prior to any construction, grading or improvements;
- Cremons stated the intent is to look at the condition of the property at the time the applicant submits. It has a natural slope in topography, no artificial grade change in total excess of 6 feet is required or created for the walkout.
- Sayre noted that it shouldn't be too restrictive, however it is difficult to know what is too restrictive. The goal is to prevent builders from bringing in soil and raising a house on a hill to create an artificial slope.
- Lindall stated that every home and lot is different. Good builders can make homes that fit the land and 6 feet seems reasonable.
- Azman stated that North Oaks guiding principal is to build homes to the land, rather than designing the house and making the lot fit it.
- General consensus that the 6 feet seems reasonable, if it meets the character of land.
- Tweaks will be made to the ordinance based on conversation of Planning Commission, noticed for public hearing and a vote taken at the next meeting.

8. COMMISSIONER REPORT(S)

• Administrator Kress stated the deadline for Planning Commission openings is tomorrow at 4 p.m. There have been a few applications received so far.

9. ADJOURN

Chair Cremons stated the next scheduled meeting of the Planning Commission is Thursday, January 25, 2024.

There was additional conversation by Commissioners regarding the fence proposal on Centerville Road. Commissioners are encouraged to visit the model home to get a feel for what it is like for the new homebuyers.

MOTION by Yoshimura-Rank, seconded by Hauge, to adjourn the Planning Commission meeting at 8:59 p.m. Motion carried unanimously by roll call.

Kevin Kress, City Administrator

David Cremons, Chair

Date approved



PLANNING REPORT

TO:	North Oaks Planning Commission					
FROM:	Kendra Lindahl, City Planner Kevin Kress, City Administrator Bridget McCauley Nason, City Attorney Michael Nielson, City Engineer					
DATE:	February 29, 2024					
RE: PUBLIC HEARING . Conditional Use Permit for Building Height in Excess of feet at 8 Sherwood Trail						
Date Applicat	ion Submitted	January 25, 2024				
Date Applicat	ion Determined Complete:	February 2, 2024				

Date Application Determined Complete:	February 2, 2024
Planning Commission Meeting Date:	February 29, 2024
City Council Meeting Date:	March 14, 2024
60-day Review Date:	March 25, 2024

REQUEST

Mark Englund of Hansen Homes has requested approval of a conditional use permit to allow the construction of a new home at 8 Sherwood Trail to be 44.2 feet in height where 35 feet in is the maximum height permitted in the City Code. The applicant's narrative is attached, as well as building elevations, a survey and a site plan for the proposed structure.





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BACKGROUND

The site is currently undeveloped. The property is in the East Preserve development.

Zoning and Land Use

The property is guided Low Density residential and is zoned Residential Single Family – Low Density (RSL). Homes greater than 35 feet in height are subject to the conditional use permit (CUP) standards and process in Section 151.050(D.7) (conditional uses), Section 151.076 (CUP review criteria) and Section 151.079 (CUP procedure) of the Zoning Code.



Figure 1 - Subject Parcel

The 2.6-acre property is located along Sherwood Trail, east of the intersection of Sherwood Trail and Sherwood Road (County Road 4).

PLANNING ANALYSIS

<u>Height</u>

The applicant is requesting a CUP to allow the southern (rear) elevation of the proposed home to exceed 35 feet in height. Elevations provided by the applicant show the proposed home to be 44.2 inches in height along the side and rear facades. The front facade of the home is 34.9 feet in height. Building height is defined as the vertical distance from grade as defined herein to the top ridge of the highest roof surface in Section 151.005 of the Zoning Code.

Setbacks

The proposed single-family home exceeds the 30-foot minimum setback requirements at all property lines and street easements. The front elevation is set back 274.3 feet from the roadway easement. The side elevations are 42.2 feet from the east property line and 69.5 feet from the west property line. The rear elevation is setback more than 200 feet from the rear property line. The east building setback encroaches into the additional setback required for buildings in excess of 35 feet in height. Staff has included a condition requiring the applicant to shift the location of the building so it complies with the additional side setback requirements.





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100 Village Center Drive, Suite 230



<u>Size</u>

The footprint of the house is approximately 3,730 square feet. A FAR worksheet has not been provided with the application. Plans must be in compliance with the maximum 12% FAR requirement at the time of review by the Building Official.

<u>Wetlands</u>

There are two wetlands on the site. The Code requires a 30-foot setback from the wetlands plus VLAWMO encourages a 30-foot wetland buffer. The Code also requires that driveways be 30-feet from the property line. The applicant did not request a setback variance but a setback variance is required to construct the house at the proposed location.

The approved plans for the East Preserve development showed the home site at the front of the lot, which would have eliminated the need for the driveway variance. It is the applicant's responsibility to show that the practical difficulties exist, and that the mandatory criteria for issuance of a variance are met, before the City Council could approve the required variance. Without a variance from the wetland setback requirements, the proposed house cannot be constructed as proposed.

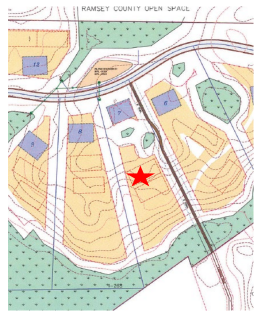


Figure 2- preliminary plans

Septic

Section 51.01 of the City Code requires the plans to show the location of two septic systems, each 5,000 sq. ft. in size, that comply with setbacks and will be protected during construction. The plans must be revised to show the second septic site with supporting documentation from a licensed SSTS professional.

Building Height CUP

To allow a conditional use permit for a home greater than 35 feet in height, Section 151.05(D.7) of the Zoning Code requires that the following criteria be considered:

1. The front elevation of the building does not exceed 35 feet in height at any point;

The proposed front elevation does not exceed 35 feet at any point.



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2. The building height at any other elevation does not exceed 45 feet;

The building height at the rear and side elevations does not exceed 45 feet.

3. The environmental and topographical conditions of the lot prior to building development are naturally suited to the design of a building with an egress or walkout level;

Based on review of the plans, topography of the site and Ramsey County GIS, the proposed home and walkout level appear conducive to the site's natural layout. Prior to construction, the City will review all erosion control measures to ensure that the construction project does not adversely affect the surrounding environment. The City Engineer will make periodic site visits during construction to ensure all erosion control measures are fully complied with.

4. Buildings shall be limited to a basement and 2 full stories. Finished areas within the roof structure will be considered a full story;

The proposed home is two full stories with a basement.

5. Any time the side or rear elevations of a building exceeds 35 feet in height within 50 feet of adjacent lot lines, the building line shall be setback an additional 2 feet from the adjacent setback line for each foot in height above 35 feet; and

The proposed front elevation is a maximum of 35 feet tall. The side and rear elevations are 44.2 feet in height. The increased height of the side and rear elevations requires a 50 foot setback from their respective property lines. The rear and west elevations comply with the additional setback standard. The east elevation is situated 42.2 feet from the east property line and must be setback an additional 8 feet. Plans shall be revised to comply with the required 50 foot setback from the side and rear elevations. There is space within the site to shift the building to the west in order to accommodate the additional setback.

6. Section 151.083 is complied with.

The applicant has complied with the fees associated with Section 151.083.

In addition to the standards identified for the specific CUP request, the City must also review the conditional use permit request against the standards in Section 151.076 of the City Code. Staff has reviewed the request against those standards:

1. Relationship of the proposed conditional use to the Comprehensive Plan;



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The proposed use is consistent with the uses anticipated in the Comprehensive Plan and the permitted uses in the single family zoning district.

2. The nature of the land and adjacent land or building where the use is to be located;

The use is consistent with the surrounding land uses.

3. Whether the use will in any way depreciate the area in which it is proposed;

The proposed single-family should not negatively impact adjacent property values.

4. The effect upon traffic into and from the land and on adjoining roads, streets, and highways;

The proposed use will not create a traffic impact.

5. Whether the use would disrupt the reasonable use and enjoyment of other land in the neighborhood;

The proposed single-family home use will not cause a negative impact to the use and enjoyment of other land in the neighborhood.

6. Whether adequate utilities, roads, streets, and other facilities exist or will be available in the near future;

There are adequate utilities, roads, streets, and other facilities available to the property.

7. Whether the proposed conditional use conforms to all of the provisions of this chapter;

The proposed request is compliant with the City's zoning code.

8. The effect up natural drainage patterns onto and from the site;

Finished grading will work with existing drainage patterns.

7. Whether the proposed use will be detrimental to or endanger the public health, safety, comfort, convenience or general welfare of the neighborhood or the city;









The use as proposed will not be detrimental to or endanger the public health, safety, comfort, convenience or general welfare of the neighborhood or the city;

9. Whether the proposed use would create additional requirements at public cost for public facilities and services and whether or not the use will be detrimental to the economic welfare of the neighborhood or city; and

As proposed, the use will not create additional requirements at public cost for public facilities and services and will not be detrimental to the economic welfare of the neighborhood or city.

10. Whether the proposed use is environmentally sound and will not involve uses, activities, processes, materials, equipment, and conditions of operation that will be detrimental to any persons, land, or the general welfare because of excessive production of traffic, noise, smoke, fumes, wastes, toxins, glare, or orders.

Beyond initial construction activity, and based on erosion control requirements, the proposed residential use and grading activity will not be detrimental to the environment or surrounding area.

Attached for reference:

Exhibit A:	Location Map
Exhibit B:	Site Survey dated January 25, 2024
Exhibit C:	Applicant Narrative dated January 25, 2024
Exhibit D:	Building elevations dated January 25, 2024
Exhibit E:	VLAWMO Letter dated March 9, 2023
Exhibit F:	City Engineer memo dated February 14, 2024

STAFF RECOMMENDATION

Staff recommends that the Planning Commission continue this request so that the applicant can evaluate options for the lot, revise the plans to show two septic sites and either: 1) apply for a setback variance or revise the plans to comply with the required wetland setbacks.







PLANNING COMMISSION OPTIONS

In consideration of the conditional use permit application, the Planning Commission has the following options:

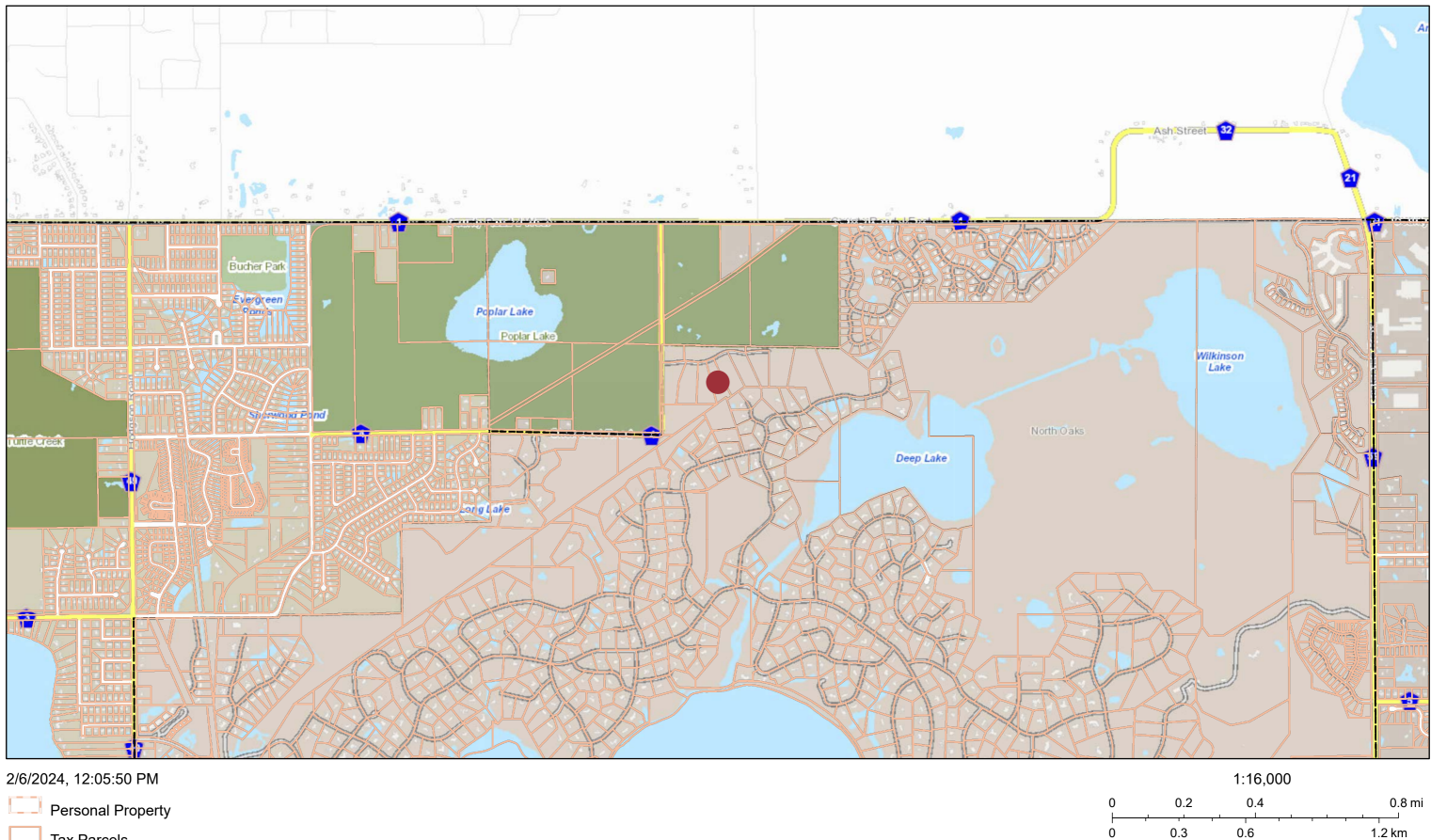
- A) Recommend approval of the application with conditions, based on the applicant's submission, the contents of this report, public testimony and other evidence available to the Planning Commission.
 - This option should be utilized if the Planning Commission finds the proposal adheres • to all City Code requirements or will do so with conditions.
- B) Recommend denial of the application with findings for denial clearly articulated.
- C) Recommend continuance of the application review based on the need for more information in which to process the request. This would allow the applicant time to apply for a variance so that the conditional use permit applicant and variance can be reviewed together.







Map Ramsey





- Tax Parcels
- L.._.! Cities
- County Offices



1) Site Address: 8 Sherwood Trail, North Oaks, Minnesota 55127 REGISTER 1) Site Address: 8 Sherwood Trail, North Oaks, Minnesota 55127 An easement 2) Flood Zone Information: This property appears to lie in Zone X (Areas outside the 1-percent annual chance floodplain, areas of 1% annual chance stream flooding where average depths are less than 1 foot, areas of 1% annual chance stream flooding where area is less than 1 square mile, or areas protected from the 1% annual chance flood by levees. No Base Flood Elevations or depths are shown within this zone. Insurance purchase is not required in these zones.) per Flood Insurance Rate Map, Community Panel No. 27123C0030G, effective date of June 4th, 2010. REGISTER							ual chance floodplain, areas nual chance stream flooding ual chance flood by levees.	thence North 22 degrees 22 minutes 00 seconds West, a distance of 76.00 feet; thence North 64 degrees 27 minutes 40 seconds West, a distance of 83.14 feet; thence North 26 degrees 09 minutes 36 seconds West, a distance of 169.00 feet;				Bearings are based on the Hennepin County Coordinate System (NAD 83 - 1986 adj.)	
3) Par	cel Area In Lo	Roa	dway Easen o Roadway	nent Area: 3 Easement: 10	$3,362 \text{ s.f.} \sim 2.60 \text{ ac}$ $3,547 \text{ s.f.} \sim 0.08 \text{ ac}$ $9,815 \text{ s.f.} \sim 2.52 \text{ acr}$ $3,404 \text{ s.f} \sim 0.49 \text{ acr}$	res es		thence North 48 degrees 00 feet from the most northeast	t corner of said Tract G;		O IRON PIPE MONUMENT SE	PIEZOMETER T 아마 POWER POLE	WOE WALKOUT ELEVATION FFE FIRST FLOOR ELEVATION
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Proposed Conditional Use Permit

For Height Variance for Walkout Basement Foundation

8 Sherwood Trail, East Preserve Subdivision, North Oaks, MN

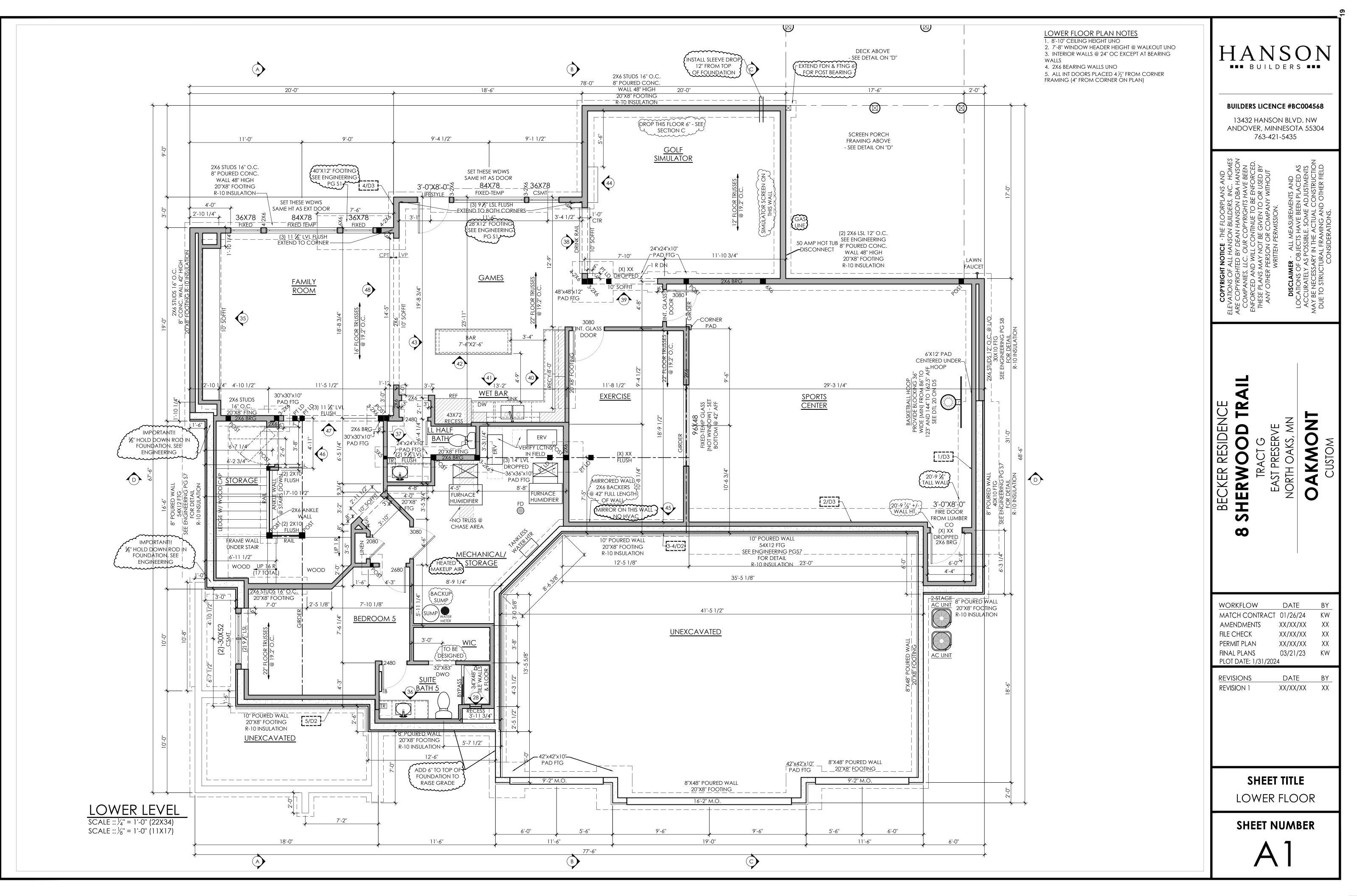
Our purpose in applying for a Conditional Use Permit for our proposed home at 8 Sherwood Trail in East Preserve, North Oaks is to request a height variance to make the basement a rear walkout where the natural grade drops about 9.5 feet from the garage elevation to proposed walkout elevation.

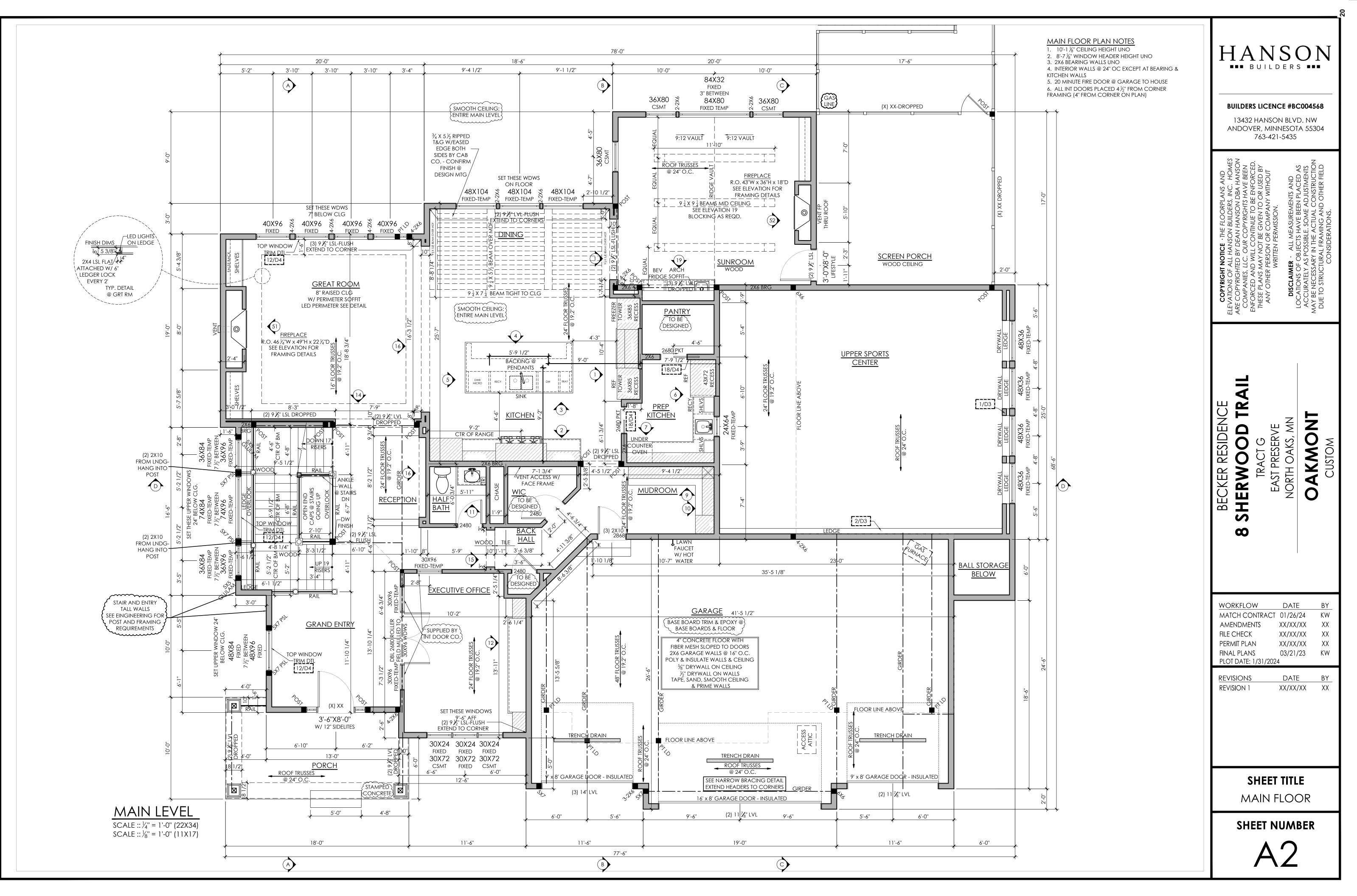
We would like to add windows and a door to the lower floor on the rear of the home to take advantage of the natural grade drop and thereby allow light and views of the woods and access to the existing rear grade. The resulting exposed building height would remain 35-feet at the front elevation and about 44.5-feet on the rear elevation from grade to ridge.

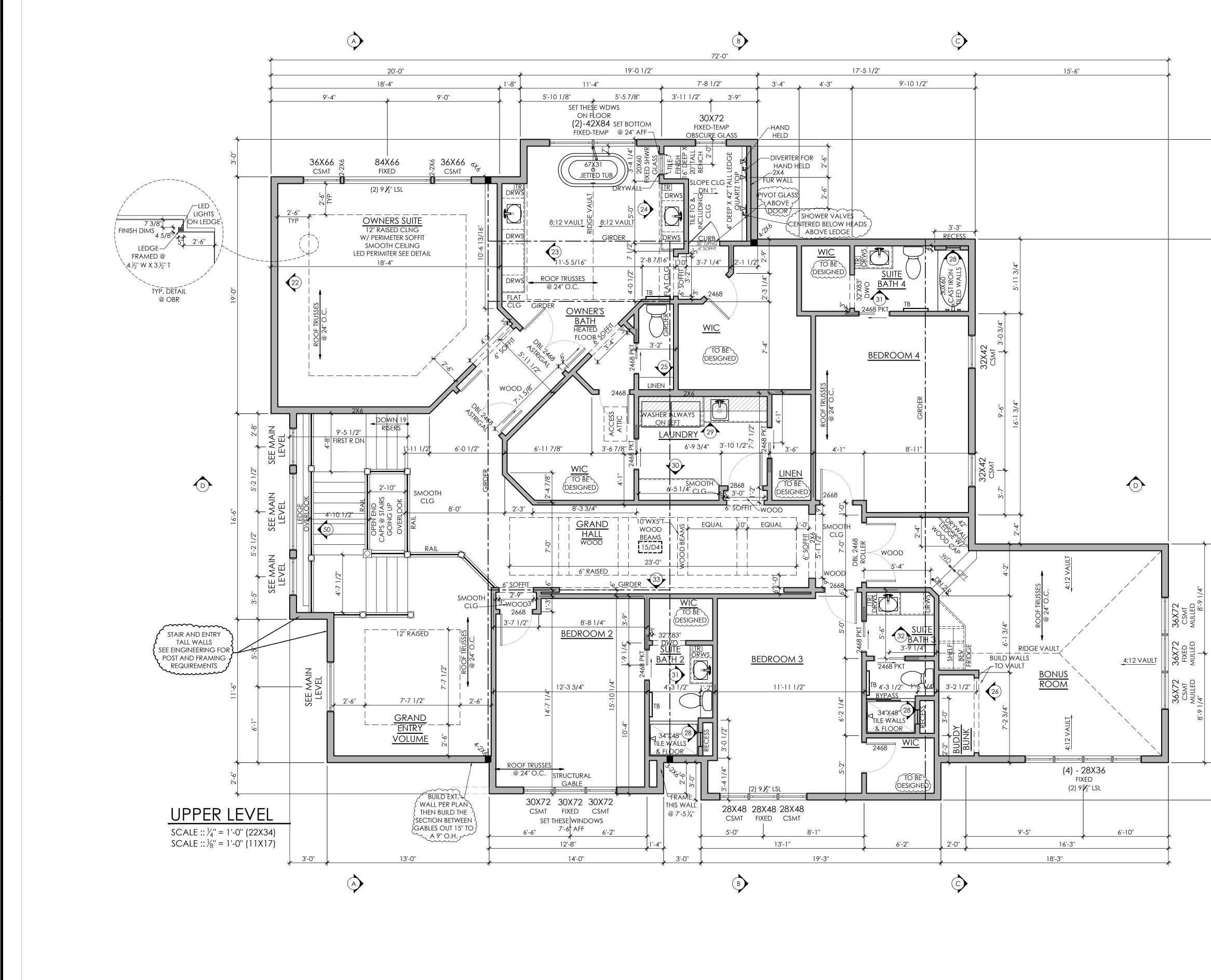
Our engineer, Sathre Bergquist, who did the overall engineering for the East Preserve subdivision, has calculated the Grading Quantities involved with this project to be +/- 30 Cubic Yards of fill.

Thank you for your consideration of this requested rear wall height variance of 9.5 feet.

Hanson Builders, Inc.

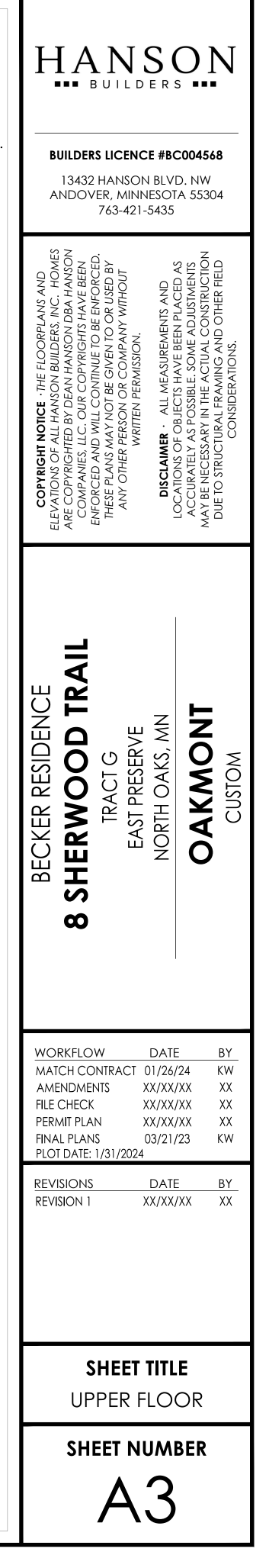




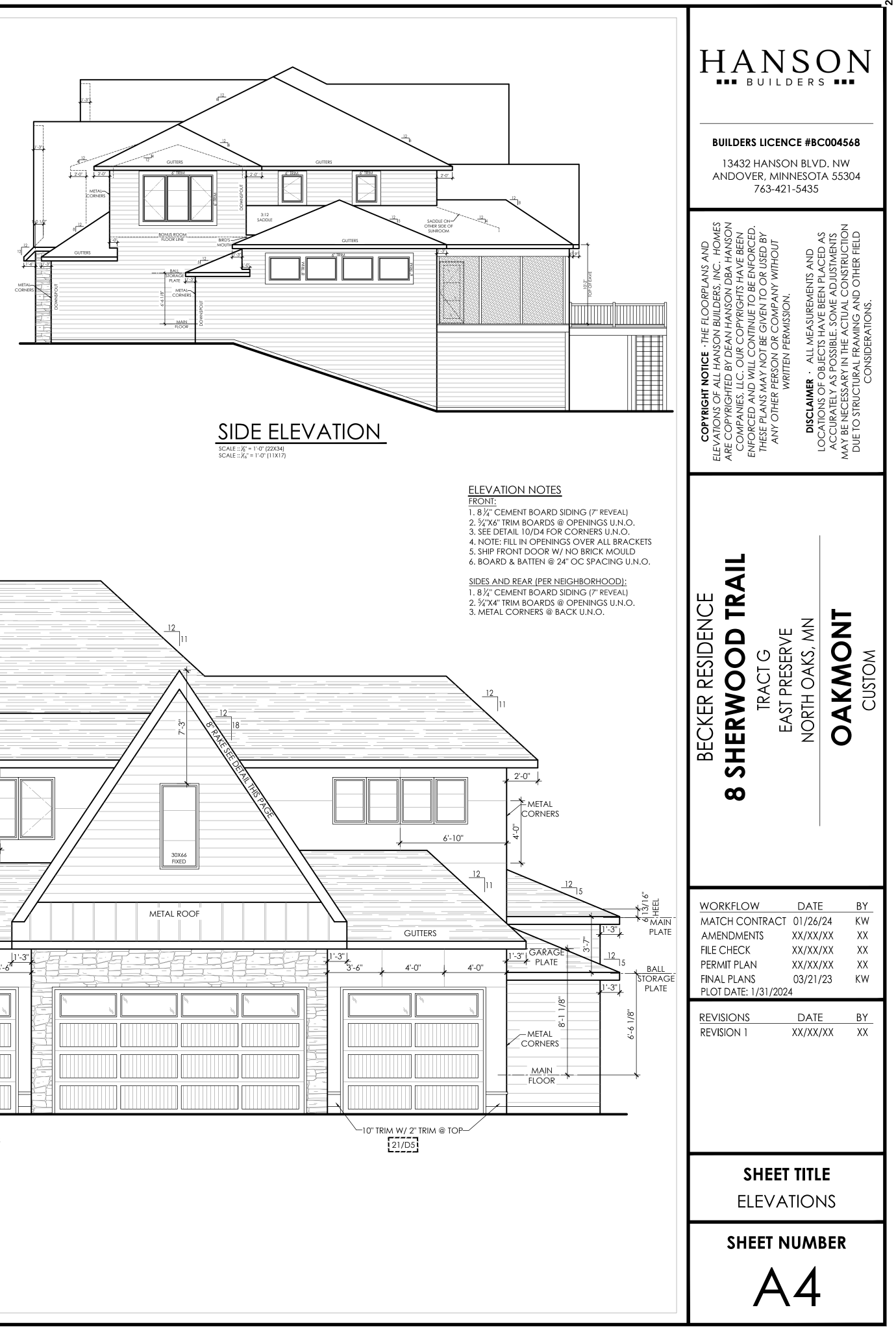


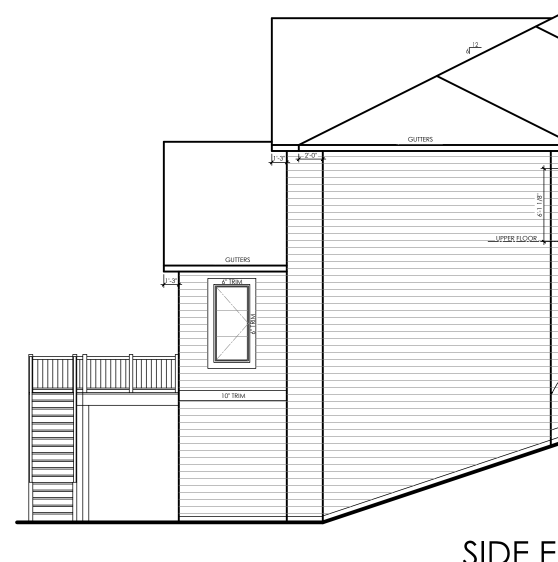
UF	PER FLOOR PLAN NOTES
1.	8'-1 ½" CEILING HEIGHT UNO
~	

- 6'-11 ³/₈" WINDOW HEADER HEIGHT UNO
 INTERIOR WALLS @ 24" OC EXCEPT AT BEARING WALLS
- ALL INT DOORS PLACED 4 ½" FROM CORNER FRAMING (4" FROM CORNER ON PLAN)

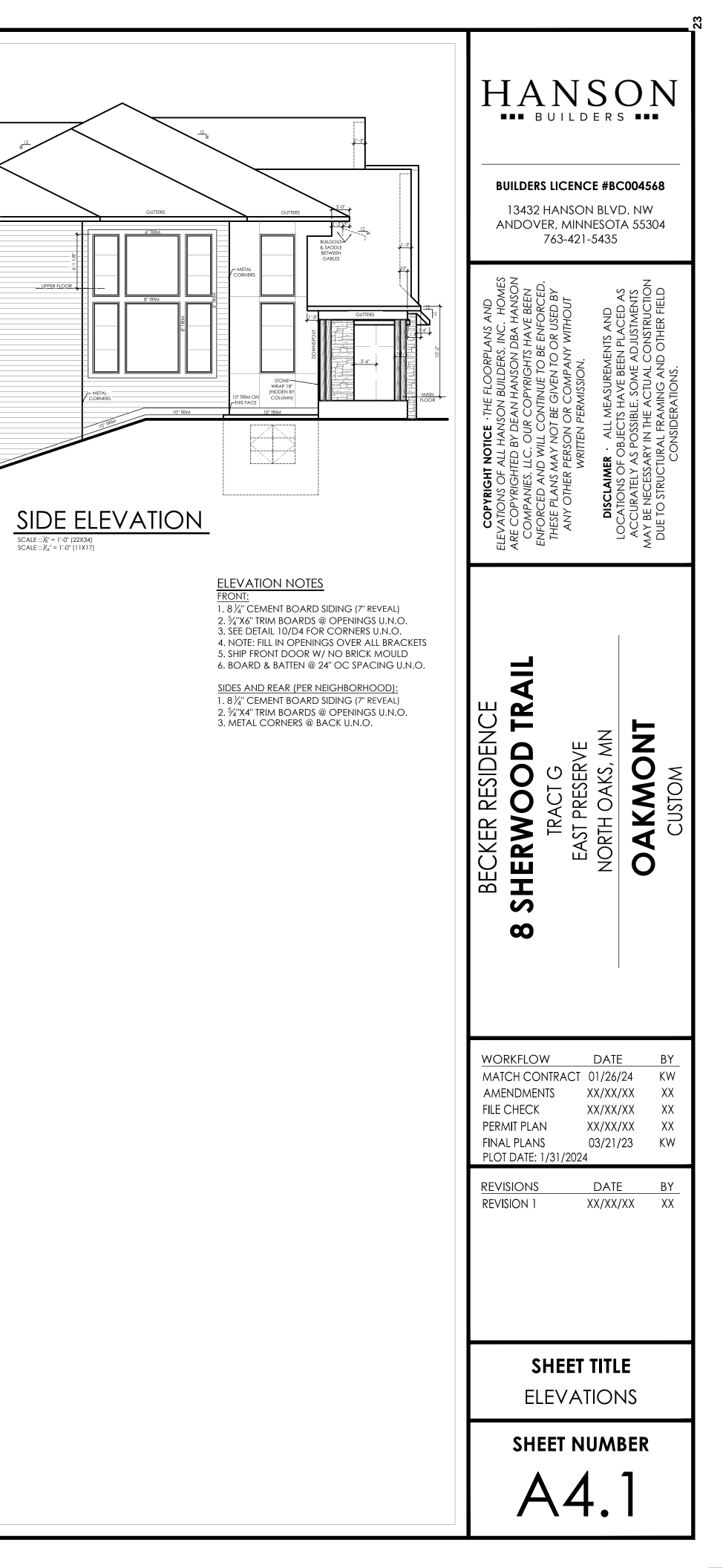








METAL -





TO: Kevin Kress

FROM: Brian Corcoran Vadnais Lake Area WMO (VLAWMO)

DATE: March 9, 2023

SUBJECT: Comments – 8 Sherwood Trail - Driveway

Please find below, per your request, the VLAWMO "advisory" comments for 8 Sherwood Trail – Driveway, received 3-8-2023. These comments are advisory only given that VLAWMO does not operate a regulatory program for development review with exception of the Wetland Conservation Act (WCA). Our Water Management policy and standards have been adopted and are enforced by our respective City's and Township.

• A MN Routine Assessment Method (MNRAM) worksheet was completed on 4/6/2020, which identifies management classes for each wetland on site. 8 Sherwood Trail wetlands (W9 & W7) are Manage 2 wetlands. Base buffer width of 30ft, Applied buffer with of 24ft. See below table:

Management Class	Base Buffer Width (ft)	Minimum Applied Buffer Width (ft)		
Manage 3: Storm Ponds	20	16		
Manage 2	30	24		
Manage 1	40	34		
Preserve	75	67		

• Per the Buffer section in the Water Management Policy (chapter 11 "Buffers" starting on pg 26) The buffer width may vary based on demonstrated site constraints, provided that a width of at least 50 percent of the applied buffer width is maintained (in this case that would be 12ft). See section 5 in chapter 11 Buffers.

Brian Corcoran

R. Im



February 14, 2024

Kendra Lindahl, AICP City Planner

Via E-mail: KLindahl@landform.net

RE: 8 Sherwood Trail Sambatek Project No. 51986

Dear Kendra:

I have reviewed the Conditional Use Permit request for the overall building height for this parcel.

The proposed home location requires the driveway to be located between 2 existing wetlands. City Ordinance requires a 30-foot setback from all wetlands. This condition cannot be met and I am recommending denial of this request.

Sincerely, Sambatek, LLC

Michael Melson

Michael J. Nielson, PE City Engineer

CC: Kevin Kress, Administrator

25



PLANNING REPORT

TO:	North Oaks Planning Commission					
FROM:	Nicholas Ouellette through Kendra Lindahl, City Planner Kevin Kress, City Administrator Bridget McCauley Nason, City Attorney Michael Nielson, City Engineer					
DATE:	February 29, 2024	February 29, 2024				
RE:	PUBLIC HEARING. Conditional Use Permit for Building Height in Excess of 35 feet at 1 Sherwood Trail					
Date Applicat	ion Submitted	December 26, 2023				
Date Applicat	ion Determined Complete:	January 4, 2024				
Planning Com	mission Meeting Date:	February 29, 2024				

City Council Meeting Date: March 14, 2024 120-day Review Date: April 24, 2024

REQUEST

Mark Englund of Hansen Homes has requested approval of a conditional use permit to allow the construction of a new home at 1 Sherwood Trail to be 40 feet and 7 inches in height, greater than 35 feet in height permitted in the City Code. The applicant's narrative is attached, as well as building elevations, a survey and a site plan for the proposed structure.





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BACKGROUND

The site is currently undeveloped. The property is in the East Preserve development.

Zoning and Land Use

The property is guided Low Density residential and is zoned Residential Single Family – Low Density (RSL). Homes greater than 35 feet in height are subject to the conditional use permit (CUP) standards and process in Section 151.050(D.7) (conditional uses), Section 151.076 (CUP review criteria) and Section 151.079 (CUP procedure) of the Zoning Code.



Figure 1 - Subject Parcel

The 1.96-acre property is located at the northeast corner of Sherwood Trail and Sherwood Road (County Road 4).

PLANNING ANALYSIS

<u>Setbacks</u>

The proposed single-family home exceeds the 30-foot minimum setback requirements at all property lines and street easements. The front elevation is set back 60.7 feet from the roadway easement and the side and rear elevations are setback more than 100 feet from the adjacent property lines.

<u>Height</u>

The applicant is requesting a CUP to allow the eastside elevation of the proposed home to exceed 35 feet in height. Elevations provided by the applicant show the proposed home to be 40 feet and 7 inches in height along the eastern-side facade. The front, western-side and rear facades of the home are 35 feet in height. Building height is defined as the vertical distance from grade as defined herein to the top ridge of the highest roof surface in Section 151.005 of the Zoning Code.

<u>Size</u>

The footprint of the house is 3,208 square feet. A FAR worksheet has not been provided with the application. Plans must be in compliance with the maximum 12% FAR requirement at the time of review by the Building Official.



p 651-792-7750 f 651-792-7751 northoaks@northoaksmn.gov www.northoaksmn.gov



Building Height CUP

To allow a conditional use permit for a home greater than 35 feet in height, Section 151.05(D.7) of the Zoning Code requires that the following criteria be considered:

1. The front elevation of the building does not exceed 35 feet in height at any point;

The proposed front elevation does not exceed 35 feet at any point.

2. The building height at any other elevation does not exceed 45 feet;

The environmental and topographical conditions of the lot prior to building the single-family home are naturally suited to the design of a building with an egress or walkout level along the eastern-side facade.

3. The environmental and topographical conditions of the lot prior to building development are naturally suited to the design of a building with an egress or walkout level;

Based on review of the plans, topography of the site and Ramsey County GIS, the proposed home and walkout level appear conducive to the site's natural layout. Prior to construction, the City will review all erosion control measures to ensure that the construction project does not adversely affect the surrounding environment. The City Engineer will make periodic site visits during construction to ensure all erosion control measures are fully complied with.

4. Buildings shall be limited to a basement and 2 full stories. Finished areas within the roof structure will be considered a full story;

The proposed home is two full stories with a basement.

5. Any time the side or rear elevations of a building exceeds 35 feet in height within 50 feet of adjacent lot lines, the building line shall be setback an additional 2 feet from the adjacent setback line for each foot in height above 35 feet; and

The proposed western-side and rear elevations are a maximum of 35 feet tall. The eastern-side elevation is 40 feet and 7 inches in height and is setback approximately 123 feet from the east property line where a 40 foot side yard setback would be required due to the increased height.

6. Section 151.083 is complied with.

The applicant has complied with the fees associated with Section 151.083.







In addition to the standards identified for the specific CUP request, the City must also review the conditional use permit request against the standards in Section 151.076 of the City Code. Staff has reviewed the request against those standards:

1. Relationship of the proposed conditional use to the Comprehensive Plan;

The proposed use is consistent with the uses anticipated in the Comprehensive Plan and the permitted uses in the single family zoning district.

2. The nature of the land and adjacent land or building where the use is to be located;

The use is consistent with the surrounding land uses.

3. Whether the use will in any way depreciate the area in which it is proposed;

The proposed single-family should not negatively impact adjacent property values.

4. The effect upon traffic into and from the land and on adjoining roads, streets, and highways;

The proposed use will not create a traffic impact.

5. Whether the use would disrupt the reasonable use and enjoyment of other land in the neighborhood;

The proposed single-family home use will not cause a negative impact to the use and enjoyment of other land in the neighborhood.

6. Whether adequate utilities, roads, streets, and other facilities exist or will be available in the near future;

There are adequate utilities, roads, streets, and other facilities available to the property.

7. Whether the proposed conditional use conforms to all of the provisions of this chapter;

The proposed request is compliant with the City's zoning code.

8. The effect up natural drainage patterns onto and from the site;

Finished grading will work with existing drainage patterns.



7. Whether the proposed use will be detrimental to or endanger the public health, safety, comfort, convenience or general welfare of the neighborhood or the city;

The use as proposed will not be detrimental to or endanger the public health, safety, comfort, convenience or general welfare of the neighborhood or the city;

9. Whether the proposed use would create additional requirements at public cost for public facilities and services and whether or not the use will be detrimental to the economic welfare of the neighborhood or city; and

As proposed, the use will not create additional requirements at public cost for public facilities and services and will not be detrimental to the economic welfare of the neighborhood or city.

10. Whether the proposed use is environmentally sound and will not involve uses, activities, processes, materials, equipment, and conditions of operation that will be detrimental to any persons, land, or the general welfare because of excessive production of traffic, noise, smoke, fumes, wastes, toxins, glare, or orders.

Beyond initial construction activity, and based on erosion control requirements, the proposed residential use and grading activity will not be detrimental to the environment or surrounding area.

Attached for reference:

- Exhibit A: Site Survey dated December 26, 2023
- Exhibit B: Applicant Narrative dated December 26, 2023
- Exhibit C: Building elevations dated December 26, 2023







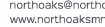


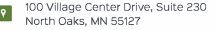
STAFF RECOMMENDATION

Based on the preceding review, Staff recommends approval of the request for a Conditional Use Permit to allow construction of a single family home exceeding 35 feet in height at 1 Sherwood Trail, subject to the following conditions:

- 1. The home shall be constructed in accordance with the plans sets received on December 26, 2023.
- 2. The conditions of Title 151.027(D)2 (land reclamation) shall be satisfied before the issuance of a building permit. The building plan application shall contain an erosion and sediment control plan.
- 3. Tree disturbance should be strategically completed and remaining trees abutting construction disturbance areas shall have tree protection barriers installed at the dripline.
- 4. Erosion control shall be in place prior to the beginning of construction.
 - a. Erosion control measures such as silt fence must be installed downstream of all proposed grading, in order to ensure proper containment of sedimentation on site. Extra care shall be taken to maintain all existing erosion control measures to ensure sedimentation due to grading activities is not tracked off site.
 - b. Applicant shall ensure that grading and filling work does not result in the deposit of additional stormwater runoff onto adjacent properties.
- 5. Plans shall be approved by the Building Official prior to the commencement of construction.
 - a. Plans must be in compliance with the maximum 12% FAR requirement at the time of review by the Building Official. If plans exceed the 12% FAR requirement, the applicant shall:
 - i. Revise plans to comply with the 12% FAR requirement; or
 - ii. Request a variance from the 12% FAR requirement.
- 6. All lighting on the single-family home shall be downcast and shielded in accordance with Section 151.031 of the City Code.
- 7. Any outstanding fees shall be paid prior to the issuance of a building permit.
- 8. The applicant shall comply with all applicable local, state and watershed district rules and regulations.









PLANNING COMMISSION OPTIONS

In consideration of the conditional use permit application, the Planning Commission has the following options:

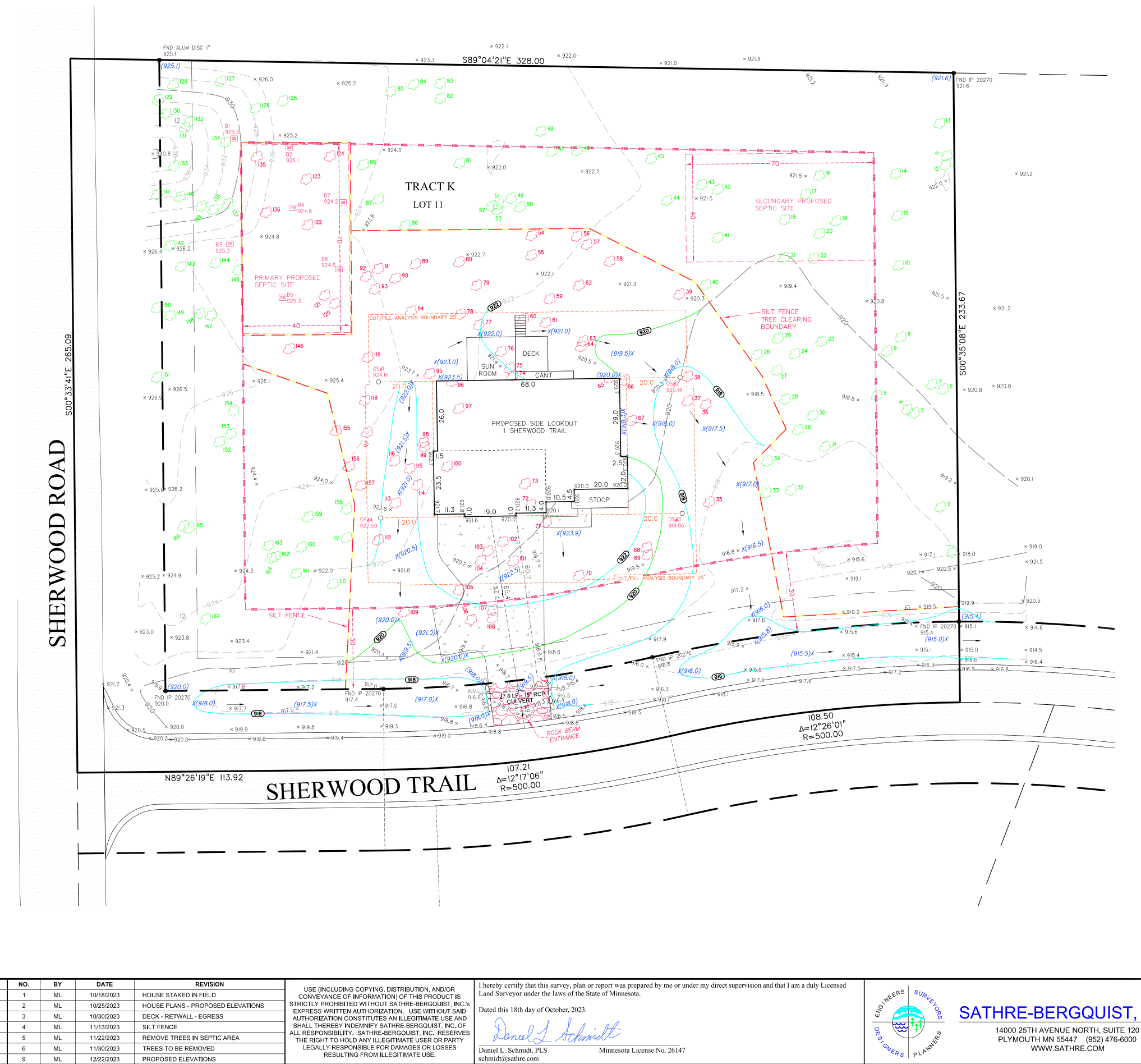
- A) Recommend approval of the application with conditions, based on the applicant's submission, the contents of this report, public testimony and other evidence available to the Planning Commission.
 - This option should be utilized if the Planning Commission finds the proposal adheres • to all City Code requirements or will do so with conditions.
- B) Recommend denial of the application with findings for denial clearly articulated.
- C) Recommend continuance of the application review based on the need for more information in which to process the request.





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10/10/2023

FIELD CREW

AK

DRAWN

ML

CHECKED

DLS

DATE

5)

TWP:30-RGE 20-SEC Ramsey County



SATHRE-BERGQUIST, INC. 14000 25TH AVENUE NORTH, SUITE 120

NORTH OAKS, **MINNESOTA**

DESCRIPTION OF PROPERTY SURVEYED

Tract K, REGISTERED LAND SURVEY NO. 634, according to the recorded plat thereof, Ramsey County, Minnesota.

GENERAL NOTES

1) Site Address: 1 Sherwood Trail, North Oaks, Minnesota 55127

2) **Flood Zone Information**: This property appears to lie in Zone X (Areas outside the 1-percent annual chance floodplain, areas of 1% annual chance sheet flow flooding where average depths are less than 1 foot, areas of 1% annual chance stream flooding where the contributing drainage area is less than 1 square mile, or areas protected from the 1% annual chance flood by levees. No Base Flood Elevations or depths are shown within this zone. Insurance purchase is not required in these zones.) per Flood Insurance Rate Map, Community Panel No. 27123C0030G, effective date of June 4th, 2010.

3)	Parcel Area Information:	Gross Area:	83,071 s.f.	~ 1.91 acres
	Roadway	Easement Area:	17,631 s.f.	~ 0.40 acres
	Lot Area To Ro	adway Easement:	65,440 s.f.	~ 1.50 acres

4) **Principal Structure Setbacks** - Front: 30 feet from roadway easement Side: 30 feet Rear: 30 feet

Please note that the general restrictions for the subject property may have been amended through a city process. We could be unaware of such amendments if they are not in a recorded document provided to us. We recommend that a zoning letter be obtained from the Zoning Administrator for the current restrictions for this site.

Utilities: We have shown the location of utilities to the best of our ability based on observed evidence together with evidence from the following sources: plans obtained from utility companies, plans provided by client, markings by utility companies and other appropriate sources. We have used this information to develop a view of the underground utilities for this site. However, lacking excavation, the exact location of underground features cannot be accurately, completely and reliably depicted. Where additional or more detailed information is required, the client is advised that excavation may be necessary. Also, please note that seasonal conditions may inhibit our ability to visibly observe all the utilities located on the subject property.

Tract K, #1 Sherwood Trail

An easement, for purposes of a roadway for ingress and egress, over the southerly 30.00 feet thereof and being adjacent to Tract J, REGISTERED LAND SURVEY NO. 634.

An easement for utility purposes over the northerly 12.00 feet of the southerly 42.00 feet and over the east 12.00 feet of the west 45 feet thereof. Subject to Sherwood Road (County State Aid Highway 4) on the west.

Proposed Elevations - LO								
Proposed Garage F	Proposed Garage Floor Elevation = 924.2							
Proposed Top of Fo	oundation E	levation	= 924.5					
Proposed Lookout	Elevation		= 919.0					
Proposed Basemen	t Floor Elev	vation	= 915.8					
Hardcover								
Lot Area	= 83,071	S.F.						
House Area	= 3,208	S.F.						
Driveway Area	= 2,477	S.F.						
Front Walk Area	= 86	S.F.						
Roadway Area	= 6,440	S.F.						
Stoop Area	= 237	S.F.						
Deck Area	= 227	S.F.						
Total Area	= 12,675	S.F.						

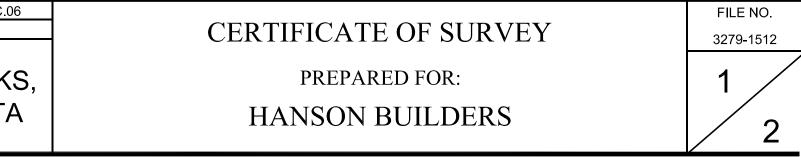
Coverage =	15.3%
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Grading Quantities (CY)					
Fill	-26.48				
Cut	0				
House Footing	0				
Garage Footing	0				
Porch Footing	0				
Driveway	0				
Egress Pit	0				
Total Fill	-26.48				
Total Cut	0				
Total (+/-)	-26.48				



Bearings are based on the Hennepin County Coordinate System (NAD 83 - 1986 adj.)

20			40			
	SCALE IN FEET		SURVEY LEG	END		
$\textcircled{\bullet} \circ \bullet \times \times \times \# \triangleleft \triangleleft \triangleleft \bowtie \bowtie \bowtie \bowtie \circlearrowright \circlearrowright \circlearrowright \square \bot \bot Ѐ Ӗ © 🖉 O 🗄 ⊕ ⊞ ഇ 🖾 🖓 🖉 O = 🖻$	CAST IRON MONUMENT IRON PIPE MONUMENT SET IRON PIPE MONUMENT FOUND DRILL HOLE FOUND CHISELED "X" MONUMENT SET CHISELED "X" MONUMENT FOUND REBAR MONUMENT FOUND PK NAIL MONUMENT FOUND PK NAIL MONUMENT FOUND PK NAIL W/ ALUMINUM DISC SURVEY CONTROL POINT A/C UNIT CABLE TV PEDESTAL ELECTRIC TRANSFORMER ELECTRIC MANHOLE ELECTRIC OUTLET YARD LIGHT LIGHT POLE FIBER OPTIC MANHOLE FIRE DEPT. HOOK UP FLAG POLE FUEL PUMP FUEL TANK PROPANE TANK GAS METER GAS VALVE GAS MANHOLE GENERATOR GUARD POST HAND HOLE MAIL BOX	<u>م</u> ال	PIEZOMETER POWER POLE GUY WIRE ROOF DRAIN LIFT STATION SANITARY MANHOLE SANITARY CLEANOUT STORM MANHOLE STORM DRAIN CATCH BASIN FLARED END SECTION TREE CONIFEROUS TREE DECIDUOUS TREE DECIDUOUS TREE DECIDUOUS REMOVED TELEPHONE MANHOLE TELEPHONE PEDESTAL UTILITY MANHOLE UTILITY PEDESTAL UTILITY VAULT WATERMAIN MANHOLE WATER METER WATER SPIGOT WELL MONITORING WELL CURB STOP GATE VALVE HYDRANT IRRIGATION VALVE POST INDICATOR VALVE SIGN SOIL BORING	FFE FIRS GFE GARA TOF TOP	COUT ELEVATION T FLOOR ELEVATION AGE FLOOR ELEVATION OF FOUNDATION ELEV. EST OPENING ELEV. CONCRETE BITUMINOUS BUILDING SETBACK LINE CABLE TV CONCRETE CURB CONTOUR EXISTING CONTOUR PROPOSED GUARD RAIL DRAIN TILE ELECTRIC UNDERGROUND FENCE FIBER OPTIC UNDERGROU GAS UNDERGROUND OVERHEAD UTILITY TREE LINE SANITARY SEWER STORM SEWER TELEPHONE UNDERGROUP RETAINING WALL UTILITY UNDERGROUND WATERMAIN TRAFFIC SIGNAL RAILROAD TRACKS RAILROAD SWITCH SATELLITE DISH WETLAND BUFFER SIGN	JND
C.06	CEI	рт			7	FILE NO.



Proposed Conditional Use Permit

For Height Variance for Partial Lookout Basement Foundation

1 Sherwood Trail, East Preserve Subdivision, North Oaks, MN

wall where the natural grade drops about 5.5 feet from the garage elevation to proposed lookout elevation. Preserve, North Oaks is to request a height variance to make the basement a partial lookout at the east Our purpose in applying for a Conditional Use Permit for our proposed home at 1 Sherwood Trail in East

ridge. the front, left and rear elevations and about 40.5-feet on the right lookout side elevation from grade to turn it into a full basement foundation. The resulting exposed building height would remain 35-feet in natural grade drop and thereby allow light and views of the woods rather than bring in additional fill to We would like to add windows to the lower floor on the east side of the home to take advantage of the

Our engineer, Sathre Bergquist, who did the overall engineering for the East Preserve subdivision, has calculated the Grading Quantities involved with this project to be +/- 26.48 Cubic Yards of fill.

Thank you for your consideration of this requested height variance of 5.5 feet.

Hanson Builders, Inc.





PLANNING REPORT

TO:	North Oaks Planning Commission	
FROM:	Nicholas Ouellette through Kendra Lindahl, City Planner Kevin Kress, City Administrator Bridget McCauley Nason, City Attorney Michael Nielson, City Engineer	
DATE:	February 29, 2024	
RE:	PUBLIC HEARING. Conditional Use Permit for Building Height in Excess of 35 feet at 2 Sherwood Trail	
Date Application Submitted		January 25, 2024
Date Application Determined Complete:		February 2, 2024
Planning Commission Meeting Date:		February 29, 2024

City Council Meeting Date: March 14, 2024 60-day Review Date: March 25, 2024

REQUEST

Mark Englund of Hansen Homes has requested approval of a conditional use permit to allow the construction of a new home at 2 Sherwood Trail to be 39.63 feet in height where 35 feet is the maximum height permitted in the City Code. The applicant's narrative is attached, as well as building elevations, a survey and a site plan for the proposed structure.





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BACKGROUND

The site is currently undeveloped. The property is in the East Preserve development.

Zoning and Land Use

The property is guided Low Density residential and is zoned Residential Single Family – Low Density (RSL). Homes greater than 35 feet in height are subject to the conditional use permit (CUP) standards and process in Section 151.050(D.7) (conditional uses), Section 151.076 (CUP review criteria) and Section 151.079 (CUP procedure) of the Zoning Code.



Figure 1 - Subject Parcel

The 3.75-acre property is located at the southeast corner of Sherwood Trail and Sherwood Road (County Road 4).

PLANNING ANALYSIS

<u>Setbacks</u>

The proposed single-family home exceeds the 30-foot minimum setback requirements at all property lines and street easements. The front elevation is setback 33.5 feet from the roadway easement and the side and rear elevations are setback more than 80 feet from the adjacent property lines.

Height

The applicant is requesting a CUP to allow the southern (rear) elevation of the proposed home to exceed 35 feet in height. Elevations provided by the applicant show the proposed home to be 39.63 inches in height along the rear facade. The front and side facades of the home are 34.8 feet in height. Building height is defined as the vertical distance from grade as defined herein to the top ridge of the highest roof surface in Section 151.005 of the Zoning Code.

Size

The footprint of the house is 2,808 square feet. A FAR worksheet has not been provided with the application. Plans must be in compliance with the maximum 12% FAR requirement at the time of review by the Building Official.



p 651-792-7750 f 651-792-7751

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Building Height CUP

To allow a conditional use permit for a home greater than 35 feet in height, Section 151.05(D.7) of the Zoning Code requires that the following criteria be considered:

1. The front elevation of the building does not exceed 35 feet in height at any point;

The proposed front elevation does not exceed 35 feet at any point.

2. The building height at any other elevation does not exceed 45 feet;

The building height at the rear and side elevations does not exceed 45 feet.

3. The environmental and topographical conditions of the lot prior to building development are naturally suited to the design of a building with an egress or walkout level;

Based on review of the plans, topography of the site and Ramsey County GIS, the proposed home and lookout level appear conducive to the site's natural layout. Prior to construction, the City will review all erosion control measures to ensure that the construction project does not adversely affect the surrounding environment. The City Engineer will make periodic site visits during construction to ensure all erosion control measures are fully complied with.

4. Buildings shall be limited to a basement and 2 full stories. Finished areas within the roof structure will be considered a full story;

The proposed home is two full stories with a basement.

5. Any time the side or rear elevations of a building exceeds 35 feet in height within 50 feet of adjacent lot lines, the building line shall be setback an additional 2 feet from the adjacent setback line for each foot in height above 35 feet; and

The proposed front and side elevations are a maximum of 35 feet tall. The rear elevation is 39.63 in height and is setback more than 100 feet from the south and east property line where a 40 foot side yard setback would be required due to the increased height.

6. Section 151.083 is complied with.

The applicant has complied with the fees associated with Section 151.083.







In addition to the standards identified for the specific CUP request, the City must also review the conditional use permit request against the standards in Section 151.076 of the City Code. Staff has reviewed the request against those standards:

1. Relationship of the proposed conditional use to the Comprehensive Plan;

The proposed use is consistent with the uses anticipated in the Comprehensive Plan and the permitted uses in the single family zoning district.

2. The nature of the land and adjacent land or building where the use is to be located;

The use is consistent with the surrounding land uses.

3. Whether the use will in any way depreciate the area in which it is proposed;

The proposed single-family should not negatively impact adjacent property values.

4. The effect upon traffic into and from the land and on adjoining roads, streets, and highways;

The proposed use will not create a traffic impact.

5. Whether the use would disrupt the reasonable use and enjoyment of other land in the neighborhood;

The proposed single-family home use will not cause a negative impact to the use and enjoyment of other land in the neighborhood.

6. Whether adequate utilities, roads, streets, and other facilities exist or will be available in the near future;

There are adequate utilities, roads, streets, and other facilities available to the property.

7. Whether the proposed conditional use conforms to all of the provisions of this chapter;

The proposed request is compliant with the City's zoning code.

8. The effect up natural drainage patterns onto and from the site;

Finished grading will work with existing drainage patterns.





7. Whether the proposed use will be detrimental to or endanger the public health, safety, comfort, convenience or general welfare of the neighborhood or the city;

The use as proposed will not be detrimental to or endanger the public health, safety, comfort, convenience or general welfare of the neighborhood or the city;

9. Whether the proposed use would create additional requirements at public cost for public facilities and services and whether or not the use will be detrimental to the economic welfare of the neighborhood or city; and

As proposed, the use will not create additional requirements at public cost for public facilities and services and will not be detrimental to the economic welfare of the neighborhood or city.

10. Whether the proposed use is environmentally sound and will not involve uses, activities, processes, materials, equipment, and conditions of operation that will be detrimental to any persons, land, or the general welfare because of excessive production of traffic, noise, smoke, fumes, wastes, toxins, glare, or orders.

Beyond initial construction activity, and based on erosion control requirements, the proposed residential use and grading activity will not be detrimental to the environment or surrounding area.

Attached for reference:

Exhibit A:	Location Map
Exhibit B:	Site Survey dated January 25, 2024
Exhibit C:	Applicant Narrative dated January 25, 2024
Exhibit D:	Building elevations dated January 25, 2024





northoaks@northoaksmn.gov www.northoaksmn.gov





STAFF RECOMMENDATION

Based on the preceding review, Staff recommends approval of the request for a Conditional Use Permit to allow construction of a single family home exceeding 35 feet in height at 2 Sherwood Trail, subject to the following conditions:

- 1. The home shall be constructed in accordance with the plans sets received on January 25, 2024.
- 2. The conditions of Title 151.027(D)2 (land reclamation) shall be satisfied before the issuance of a building permit. The building plan application shall contain an erosion and sediment control plan.
- 3. Tree disturbance should be strategically completed and remaining trees abutting construction disturbance areas shall have tree protection barriers installed at the dripline.
- 4. Erosion control shall be in place prior to the beginning of construction.
 - a. Erosion control measures such as silt fence must be installed downstream of all proposed grading, in order to ensure proper containment of sedimentation on site. Extra care shall be taken to maintain all existing erosion control measures to ensure sedimentation due to grading activities is not tracked off site.
 - b. Applicant shall ensure that grading and filling work does not result in the deposit of additional stormwater runoff onto adjacent properties.
- 5. Plans shall be approved by the Building Official prior to the commencement of construction.
 - a. Plans must be in compliance with the maximum 12% FAR requirement at the time of review by the Building Official. If plans exceed the 12% FAR requirement, the applicant shall:
 - i. Revise plans to comply with the 12% FAR requirement; or
 - ii. Request a variance from the 12% FAR requirement.
- 6. All lighting on the single-family home shall be downcast and shielded in accordance with Section 151.031 of the City Code.
- 7. Any outstanding fees shall be paid prior to the issuance of a building permit.
- 8. The applicant shall comply with all applicable local, state and watershed district rules and regulations.



100 Village Center Drive, Suite 230 North Oaks, MN 55127

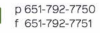


PLANNING COMMISSION OPTIONS

In consideration of the conditional use permit application, the Planning Commission has the following options:

- A) Recommend approval of the application with conditions, based on the applicant's submission, the contents of this report, public testimony and other evidence available to the Planning Commission.
 - This option should be utilized if the Planning Commission finds the proposal adheres • to all City Code requirements or will do so with conditions.
- B) Recommend denial of the application with findings for denial clearly articulated.
- C) Recommend continuance of the application review based on the need for more information in which to process the request.



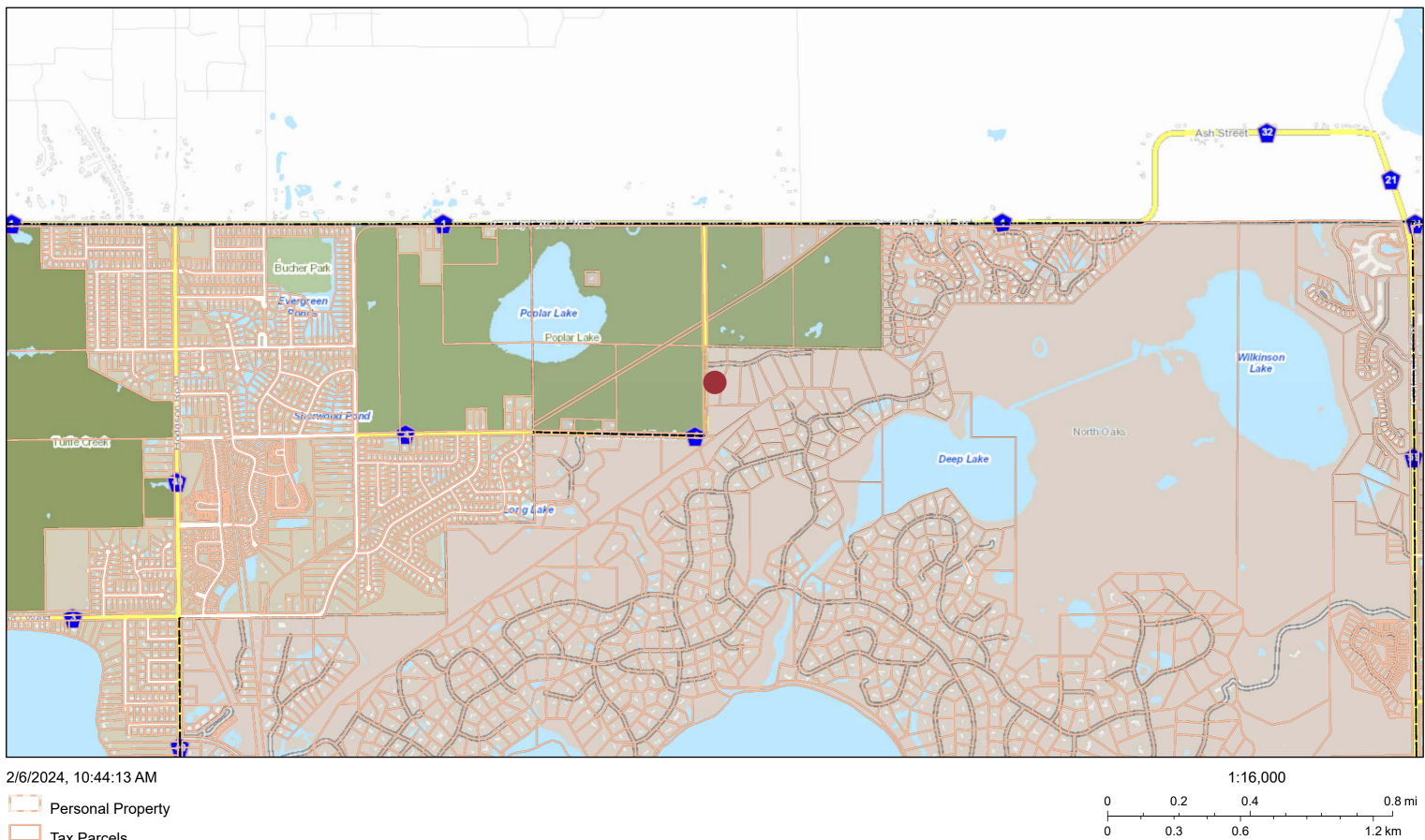


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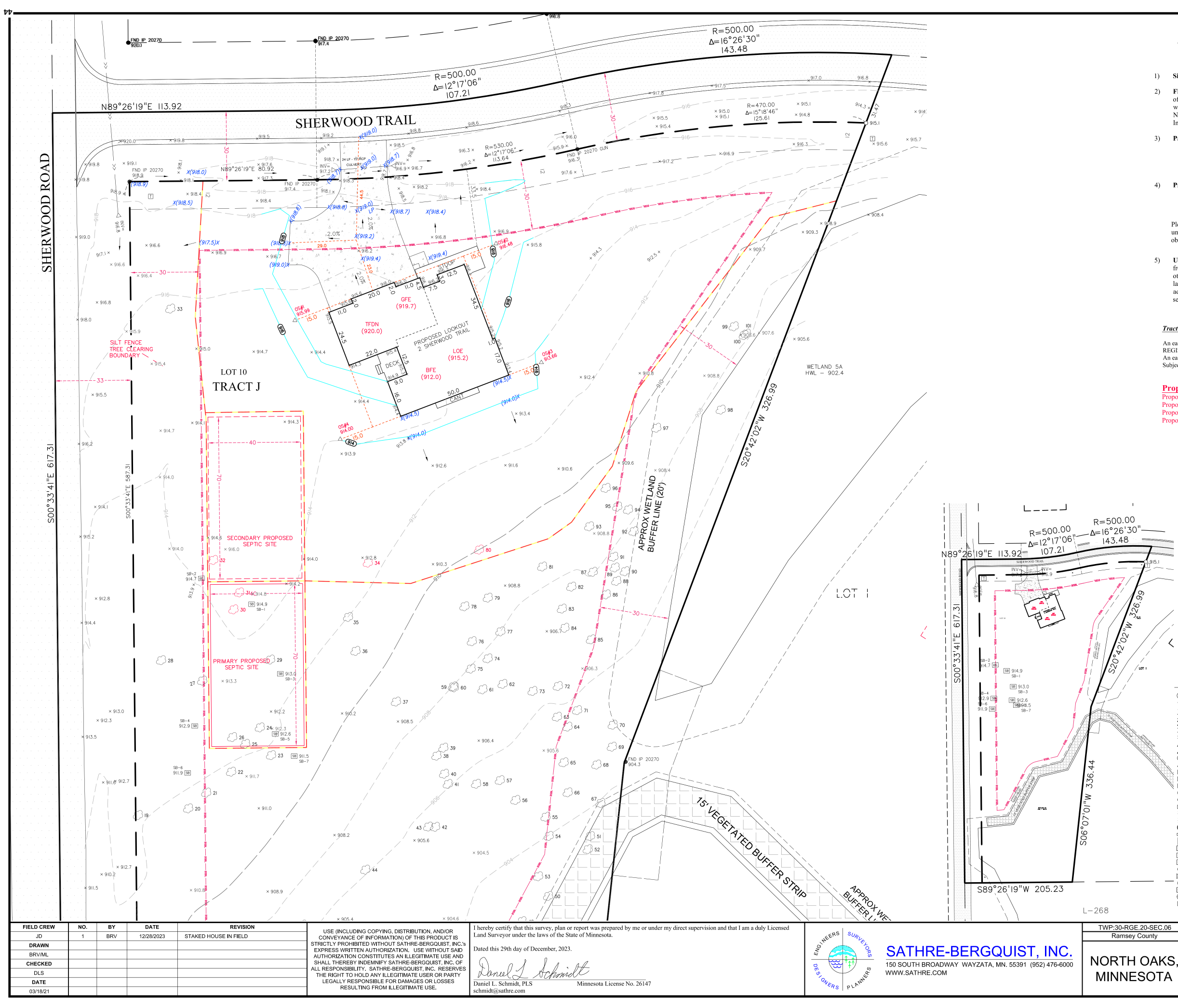
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Map Ramsey





- Tax Parcels
- L.._.! Cities
- County Offices



DESCRIPTION OF PROPERTY SURVEYED

Tract J, REGISTERED LAND SURVEY NO. 634, according to the recorded plat thereof, Ramsey County, Minnesota.

GENERAL NOTES

Site Address: 2 Sherwood Trail, North Oaks, Minnesota 55127 -1)

- 2) **Flood Zone Information**: This property appears to lie in Zone X (Areas outside the 1-percent annual chance floodplain, areas of 1% annual chance sheet flow flooding where average depths are less than 1 foot, areas of 1% annual chance stream flooding where the contributing drainage area is less than 1 square mile, or areas protected from the 1% annual chance flood by levees. No Base Flood Elevations or depths are shown within this zone. Insurance purchase is not required in these zones.) per Flood Insurance Rate Map, Community Panel No. 27123C0030G, effective date of June 4th, 2010.
- 3) **Parcel Area Information**: Gross Area: 163,064 s.f. ~ 3.74 acres Roadway Easement Area: $30,148 \text{ s.f.} \sim 0.69 \text{ acres}$ Lot Area To Roadway Easement: 132,916 s.f. ~ 3.05 acres Wetland Area: $30,150 \text{ s.f.} \sim 0.69 \text{ acres}$
- 4) **Principal Structure Setbacks** Front: 30 feet from roadway easement Side: 30 feet Rear: 30 feet

Please note that the general restrictions for the subject property may have been amended through a city process. We could be unaware of such amendments if they are not in a recorded document provided to us. We recommend that a zoning letter be obtained from the Zoning Administrator for the current restrictions for this site.

5) Utilities: We have shown the location of utilities to the best of our ability based on observed evidence together with evidence from the following sources: plans obtained from utility companies, plans provided by client, markings by utility companies and other appropriate sources. We have used this information to develop a view of the underground utilities for this site. However, lacking excavation, the exact location of underground features cannot be accurately, completely and reliably depicted. Where additional or more detailed information is required, the client is advised that excavation may be necessary. Also, please note that seasonal conditions may inhibit our ability to visibly observe all the utilities located on the subject property.

Tract J, #2 Sherwood Trail

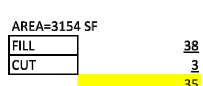
An easement, for purposes of a roadway for ingress and egress, over the northerly 30.00 feet thereof and being adjacent to Tracts K and L, REGISTERED LAND SURVEY NO. 634. An easement for utility purposes over the southerly 12.00 feet of the northerly 42.00 feet and over the east 12.00 feet of the west 45 feet thereof. Subject to Sherwood Road (County State Aid Highway 4) on the west.

Proposed Elevations - LO	
Proposed Garage Floor Elevation	= 919.7
Proposed Top of Foundation Elevation	= 920.0
Proposed Lookout Elevation	= 915.2
Proposed Basement Floor Elevation	= 912.0

Offset Irons (elevations are to the top of pipe) OS #1= 915.99 OS #2= 916.48 OS #4= 914.00 OS #3= 913.66

Hardcover Lot Area To Roadway Easement = 132,916 S.F. = 30,148 S.F. Roadway Easement Area = 163,064 S.F. Gross Lot Area = 2,808 S.F. House Area = 2,262 S.F. Driveway Area = 11,004 S.F. Roadway Area Front Walk Area = 35 S.F. = 215 S.F. Stoop Area = 123 S.F. Deck Area = 16,447 S.F. Total Area Coverage = 10.1%





Tract J, TLS 634

VORTY

Amount of earth deposited, moved or removed in areas outside of the driveway and at a distance greater than 25' from the side of the building = 35 CUBIC YARDS OF DIRT

				20 10		0 SCALE		20		40
			SURVEY LEGI	END		SCALE				
	CAST IRON MONUMENT IRON PIPE MONUMENT SET IRON PIPE MONUMENT FOUND DRILL HOLE FOUND CHISELED "X" MONUMENT SET CHISELED "X" MONUMENT SET CHISELED "X" MONUMENT FOUND REBAR MONUMENT FOUND PK NAIL MONUMENT FOUND PK NAIL MONUMENT FOUND PK NAIL W/ ALUMINUM DISC SURVEY CONTROL POINT A/C UNIT CABLE TV PEDESTAL ELECTRIC TRANSFORMER ELECTRIC MANHOLE ELECTRIC OUTLET YARD LIGHT LIGHT POLE FIBER OPTIC MANHOLE FIRE DEPT. HOOK UP FLAG POLE FUEL PUMP FUEL TANK PROPANE TANK GAS METER GAS VALVE GAS MANHOLE GENERATOR GUARD POST HAND HOLE MAIL BOX	$\texttt{B} \triangleleft \texttt{Z} \ominus \texttt{E} \textcircled{O} \Diamond \textcircled{O} \blacksquare \textcircled{O} \bigcirc \textcircled{O} \blacksquare \bigcirc \bigcirc \textcircled{O} \blacksquare \bigcirc \bigcirc \bigcirc \blacksquare \bigcirc \bigcirc \bigcirc \bigcirc \blacksquare \blacksquare \land \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \blacksquare \blacksquare \land \bigcirc \bigcirc \bigcirc \bigcirc$	PIEZOMETER POWER POLE GUY WIRE ROOF DRAIN LIFT STATION SANITARY MANHOLE SANITARY CLEANOUT STORM MANHOLE STORM DRAIN CATCH BASIN FLARED END SECTION TREE CONIFEROUS TREE DECIDUOUS TREE DECIDUOUS TREE DECIDUOUS REMOVED TELEPHONE MANHOLE TELEPHONE PEDESTAL UTILITY MANHOLE UTILITY PEDESTAL UTILITY VAULT WATERMAIN MANHOLE WATER METER WATER SPIGOT WELL MONITORING WELL CURB STOP GATE VALVE HYDRANT IRRIGATION VALVE POST INDICATOR VALVE SIGN SOIL BORING	FFE GFE TOF LOE		OF FOU EST OPI BITUM BUILDI CABLE CONCF CONTO CONTO GUARE DRAIN ELECT FENCE FIBER GAS U OVERF TREE SANIT. STORM TELEP RETAII UTILIT WATEF RAILRO RAILRO RAILRO SATEL	R ELEV DOR EL JNDATH ENING RETE INOUS ING SE E TV RETE C DUR EX DUR EX D	VATION LEVATION ON ELEV. ELEV. TBACK LIN CURB KISTING ROPOSED IDERGROUN UNDERGROUND JTILITY EWER ER UNDERGROUND VALL RACKS GNAL WITCH	ND ROUND DUND	
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HANSON BUILDERS

Proposed Conditional Use Permit

For Height Variance for Partial Lookout Basement Foundation 2 Sherwood Trail, East Preserve Subdivision, North Oaks, MN

Our purpose in applying for a Conditional Use Permit for our proposed home at 2 Sherwood Trail in East Preserve, North Oaks is to request a height variance to make the basement a partial lookout at the south rear wall where the natural grade drops 6 feet from the garage elevation to proposed lookout elevation.

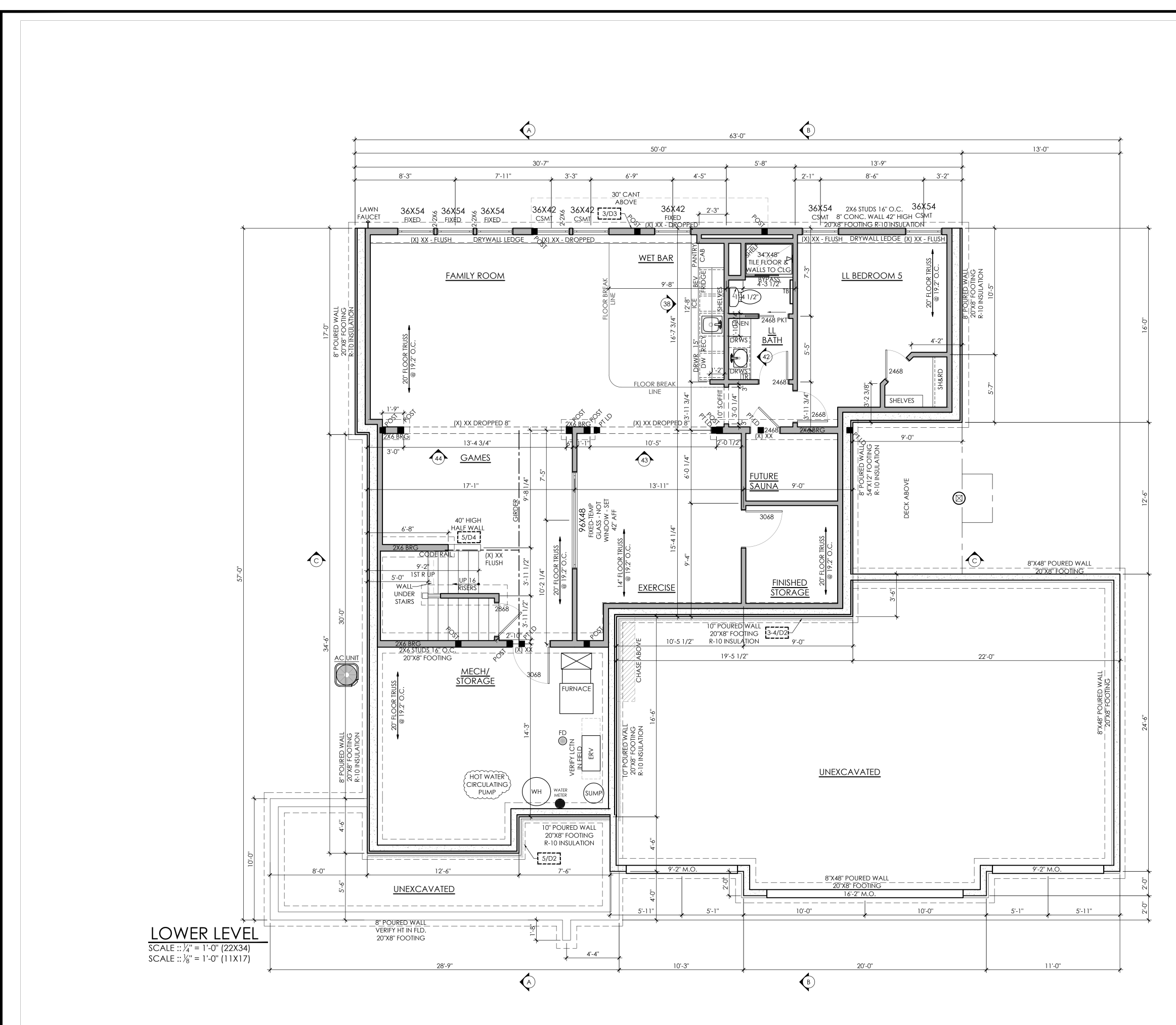
We would like to add windows to the lower floor on the rear of the home to take advantage of the natural grade drop and thereby allow light and views of the woods rather than bring in additional fill to turn it into a full basement foundation. The resulting exposed building height would remain 35-feet in the front, left and rear elevations and about 41-feet on the rear lookout side elevation from grade to ridge.

Our engineer, Sathre Bergquist, who did the overall engineering for the East Preserve subdivision, has calculated the Grading Quantities involved with this project to be +/- 35 Cubic Yards of net fill.

Thank you for your consideration of this requested height variance of 6 feet.

Hanson Builders, Inc.

45



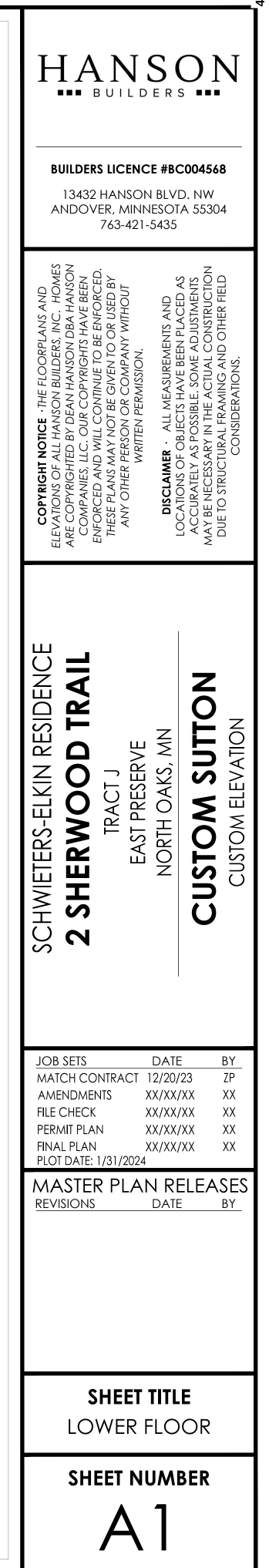
	<u>DWER FLOOR PLAN NOTES</u>
١.	8'-2" CEILING HEIGHT UNO
2	

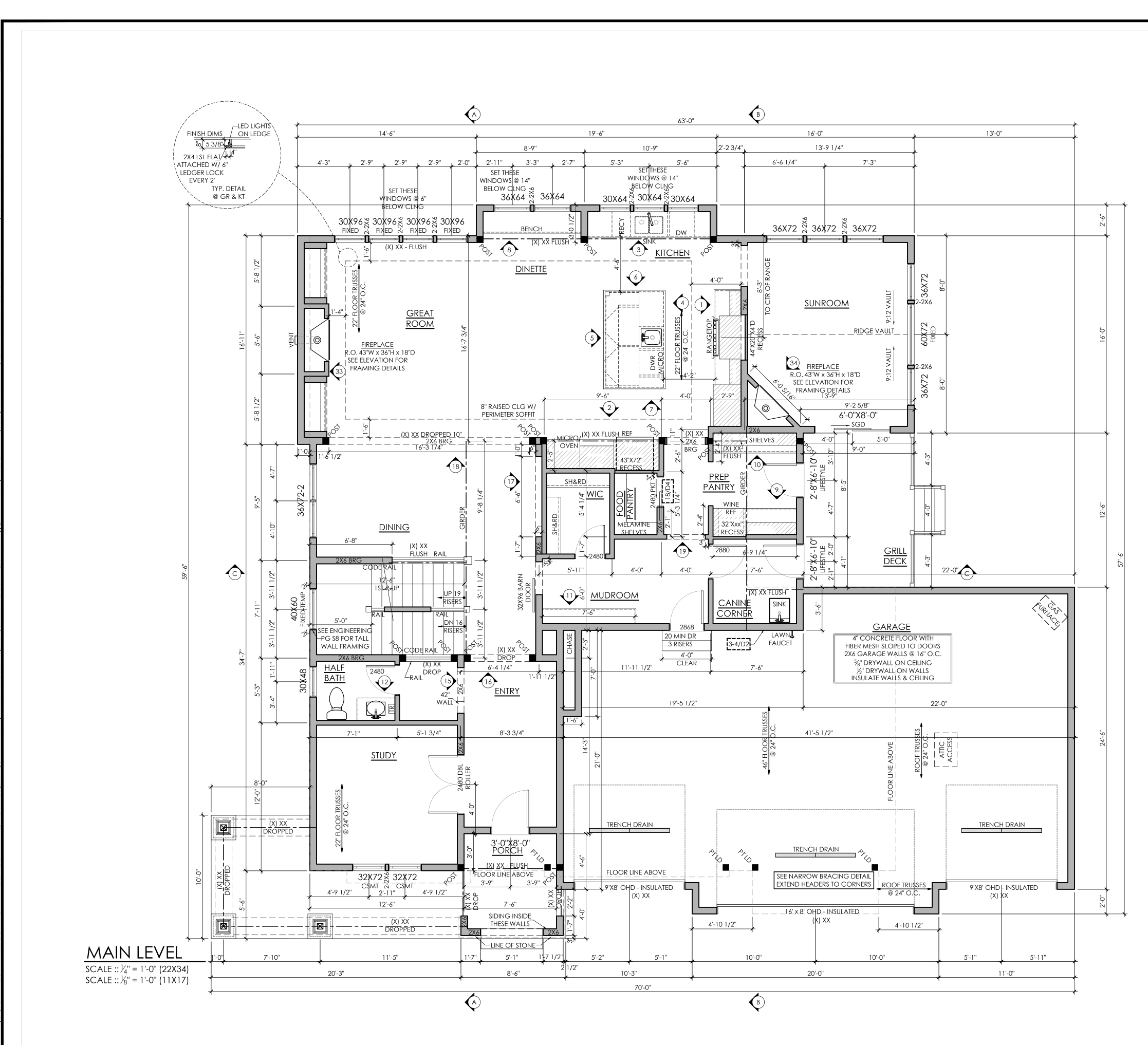
7'-0" WINDOW HEADER HEIGHT @ WALKOUT UNO
 INTERIOR WALLS @ 24" OC EXCEPT AT BEARING

WALLS

4. 2X6 BEARING WALLS UNO

5. ALL INT DOORS PLACED 4 $\frac{1}{2}$ " FROM CORNER FRAMING (4" FROM CORNER ON PLAN)





M	AIN FLOOR PLAN NOTES
1	

- 1. 10'-1 1/8" CEILING HEIGHT UNO
- 2. 8'-7 ¹/₈" WINDOW HEADER HEIGHT UNO 3. 2X6 BEARING WALLS UNO
- 4. INTERIOR WALLS @ 24" OC EXCEPT AT BEARING & KITCHEN WALLS
- 5. 20 MINUTE FIRE DOOR @ GARAGE TO HOUSE 6. ALL INT DOORS PLACED 4 $\frac{1}{2}$ " FROM CORNER FRAMING (4" FROM CORNER ON PLAN)



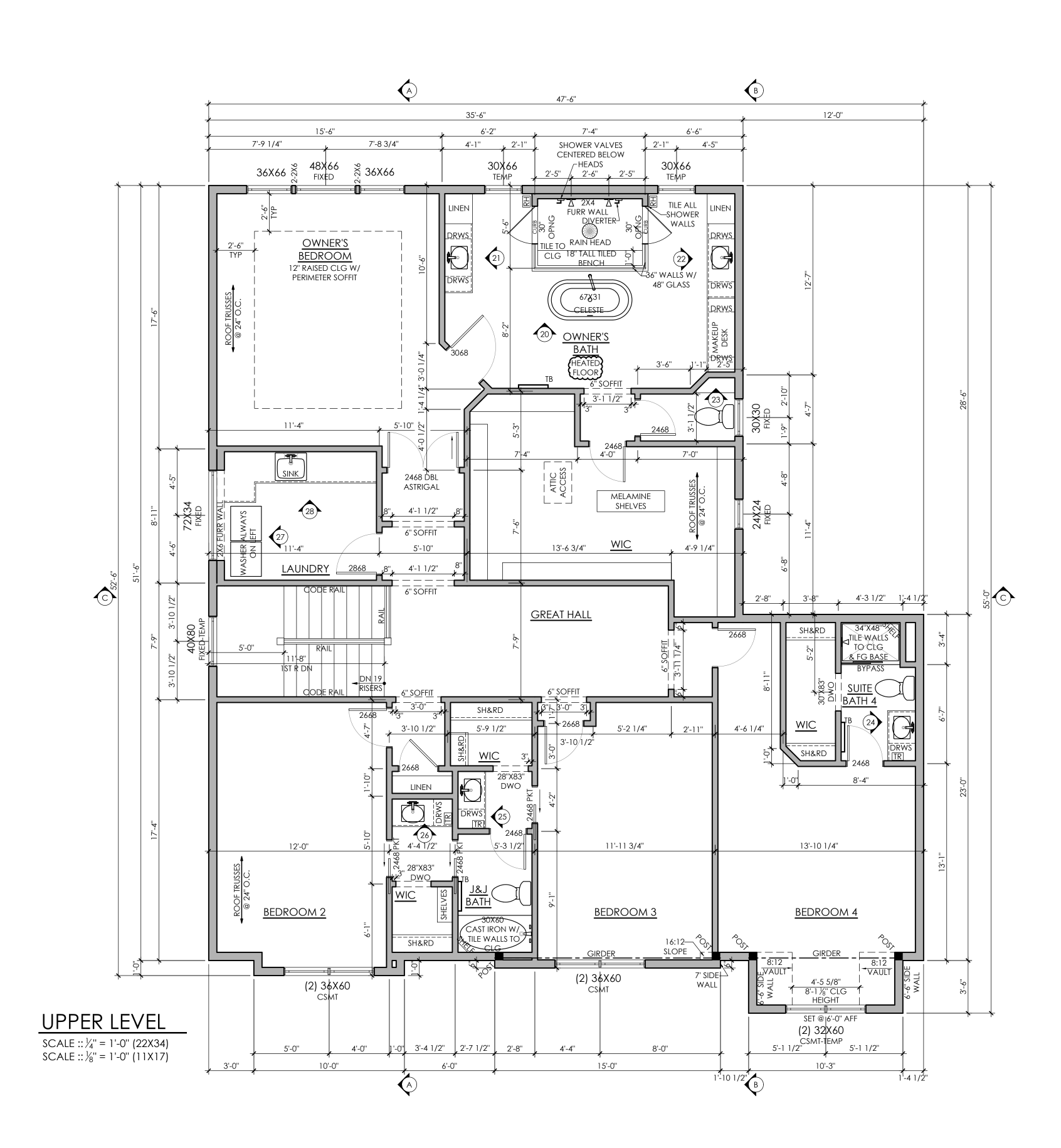
BUILDERS LICENCE #BC004568

13432 HANSON BLVD. NW ANDOVER, MINNESOTA 55304 763-421-5435

FLC ≥ \7 ₪ **TIC** 08 ALL **GHT**

SCHWIETERS-ELKIN RESIDENCE	TRACT J	EAST PRESERVE NORTH OAKS, MN	CUSTOM SUTTON CUSTOM ELEVATION
	CONTRAC	DATE CT 12/20/	'23 ZP
AMENDA FILE CHE PERMIT P	CK	XX/XX, XX/XX, XX/XX,	/XX XX
FINAL PL		XX/XX	
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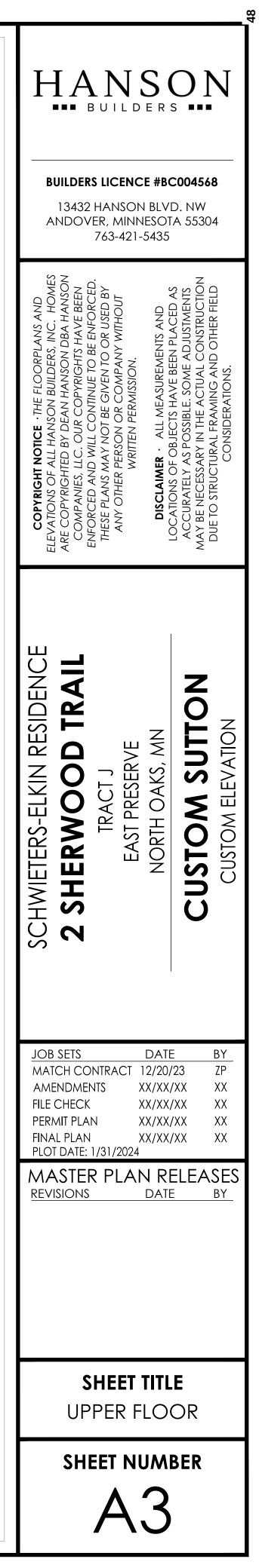


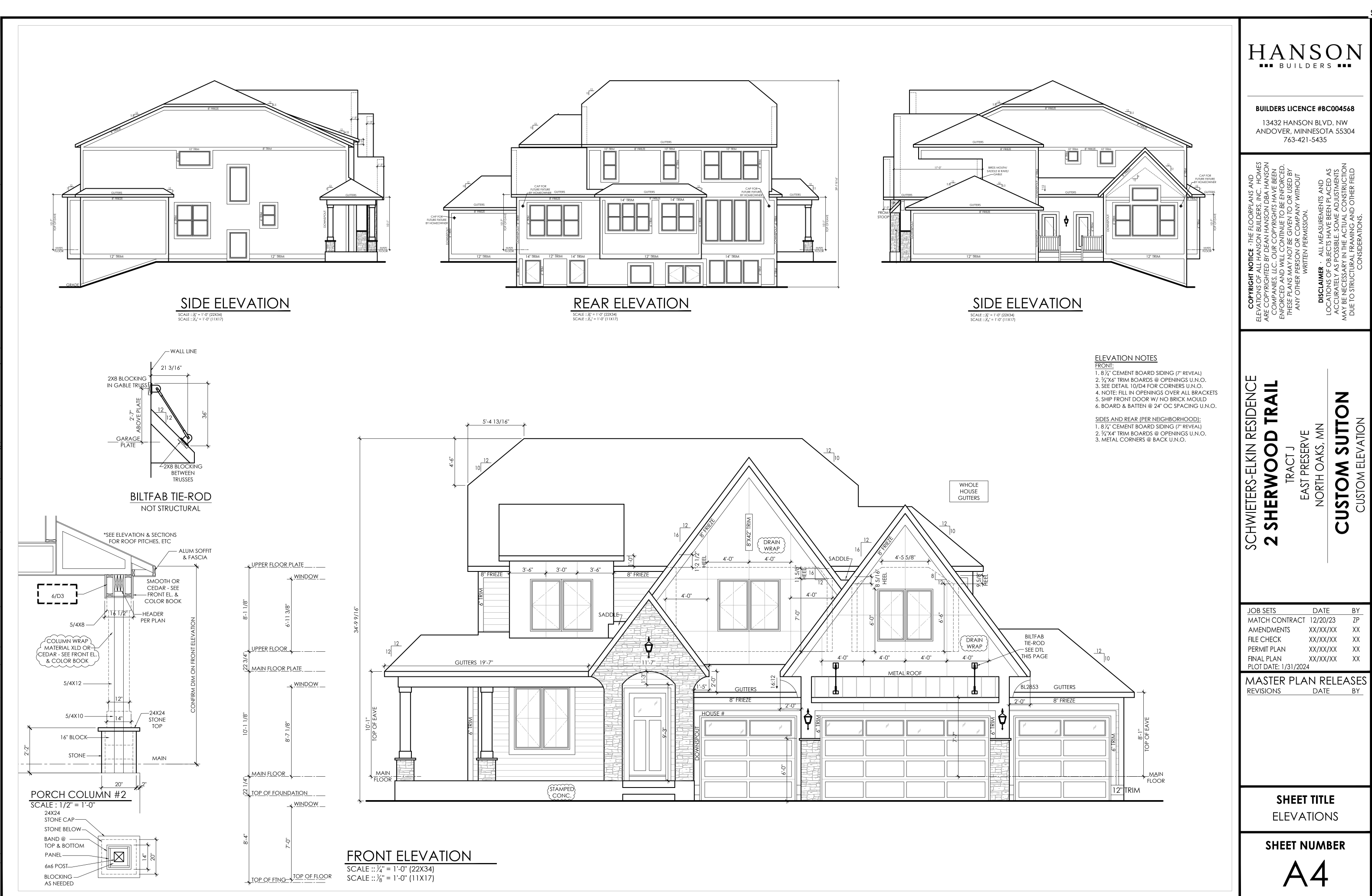




UPPER FLOOR PLAN NOTES

- 8'-1 ½" CEILING HEIGHT UNO
 6'-11 ½" WINDOW HEADER HEIGHT UNO
 INTERIOR WALLS @ 24" OC EXCEPT AT BEARING
- INTERIOR WALLS @ 24" OC EXCEPT AT BEARING
 WALLS
 ALL INT DOOPS PLACED 4 ½" EPOM COPNER
- ALL INT DOORS PLACED 4 ½" FROM CORNER FRAMING (4" FROM CORNER ON PLAN)







PLANNING REPORT

TO:	North Oaks Planning Commi	ssion
FROM:	Nicholas Ouellette through K Kevin Kress, City Administra Bridget McCauley Nason, Cit Michael Nielson, City Engine	tor ty Attorney
DATE:	February 29, 2024	
RE:	Conditional Use Permit for G Building Addition at 70 West	arage Size in Excess of 1,500 Square Feet and Pleasant Lake Road
Date Applicati	on Submitted	January 16, 2024
Date Applicati	on Determined Complete:	January 22, 2024
Planning Com	mission Meeting Date:	February 29, 2024
City Council N	leeting Date:	March 14, 2024

60-day Review Date: March 16, 2024

REQUEST

Mark and Anita Udager have applied for a Conditional Use Permit (CUP) to construct a detached accessory garage structure on the west side of their property and a 306-square foot sunroom addition to the home. The detached accessory structure has a partially exposed lower floor constructed into a hill on the property. The proposed detached accessory garage is designed to accommodate the storage of a 22-foot boat and trailer. The total square footage of the proposed structure is 1,296 with 648 square feet on each floor. The existing garage on the site is 1,150 square feet, bringing the total garage space on the property to 2,302 square feet when 1,500 square feet is the maximum permitted by the code. The applicant's narrative is attached, as well as the building elevations of the proposed structure.





northoaks@northoaksmn.gov www.northoaksmn.gov



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BACKGROUND

The applicants previously applied for a Conditional Use Permit (CUP) to exceed the maximum combined garage size of 1,500 square feet on the property located at 70 West Pleasant Lake Road North. The CUP was approved March 9, 2023, but the improvements were not initiated. The current request is a new CUP to accommodate a larger garage size.



Zoning and Land Use

The property is guided Low Density residential and is zoned Residential Single Family – Low

Figure 1 - Subject Parcel

Density (RSL). Private garages in this zoning district are not allowed to exceed 1,500 square feet without a CUP.

The 1.41-acre property is located along the northwest edge of Pleasant Lake. A site survey is attached to this report. The property is located entirely in the Shoreland Management Area.

PLANNING ANALYSIS

Shoreland

The property is separated from Pleasant Lake by a public trail and open space parcel. Pleasant Lake is categorized as a Recreational Development lake. All structures and septic systems must be a minimum of 75 feet from the ordinary high water level (OHWL) of the lake. Chapter 153 (Shoreland Management Area) defines a structure as "anything which is built, constructed, or erected, whether temporary or permanent, in or above ground."

The plans show the sunroom addition to the existing home is 103 feet from the OHWL and the existing home is 102 feet. The plans comply with the minimum setback requirements. The proposed detached accessory garage is located on the opposite side of the home from the OHWL.

A certificate of zoning compliance is required from the City Clerk prior to initiating any work in the shoreland management area.





northoaks@northoaksmn.gov www.northoaksmn.gov





Setbacks

The proposed detached accessory structure and sunroom addition exceed the 30-foot minimum setback requirements at all property lines and street easements.

Height

The detached accessory garage is 34 feet and 11.5 inches in height and unchanged from the previous CUP approval. The detached accessory garage does not exceed the height of the principal structure in compliance with the City Code.

Size

The garage is similar to the previously approved project except that the building dimensions have been expanded. Total Floor Area is defined as the area of all stories, as determined using exterior dimensions, including garages that are not part of the basement, clerestory area and cover porches and decks. The floor area provided on plans has not been updated to reflect the increase in building dimensions. The new detached garage size proposed by the applicant results in a total detached garage floor area of 1,296 square feet.

Garage CUP

A garage which exceeds 1,500 square feet may be permitted after securing a conditional use permit. The applicant is requesting approval for a 1,296 square foot detached garage. The garage addition will result in a combined garage square footage of 2,446 square feet.

The following specific CUP criteria must be met:

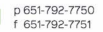
1. The garage shall not exceed 3,000 square feet;

The plans comply. The garage addition will result in a combined garage square footage of 2,446.

2. The garage shall be constructed in the same architectural style as the principal building or structure;

The garage will have the same exterior materials and design elements as the principal building.









3. The floor area ratio shall not exceed 0.12:

The applicant has provided a FAR worksheet that shows a FAR of 11.76%. The FAR calculation must be submitted to the building official with the building permit to ensure compliance with the 12% FAR limit.

4. No use of the garage shall be permitted other than for private residential noncommercial use;

The garage will be used by the residents of the home for typical residential uses. The applicant's narrative indicates that main level of the garage will primarily be used for storage of lawn and recreational equipment as well as boat and trailer storage.

In addition to the standards identified for the specific CUP request, the City must also review the garage request against the standards in Section 151.076 of the City Code. Staff has reviewed the request against those standards:

1. Relationship of the proposed conditional use to the Comprehensive Plan;

The proposed use is consistent with the uses anticipated in the Comprehensive Plan and the permitted uses in the single family zoning district.

2. The nature of the land and adjacent land or building where the use is to be located;

The use is consistent with the surrounding land uses. The attached garage will have the same exterior materials and design elements as the main portion of the home.

3. Whether the use will in any way depreciate the area in which it is proposed;

The garage addition, which has been designed to blend in with the rest of the existing home, will not negatively impact adjacent property values.

4. The effect upon traffic into and from the land and on adjoining roads, streets, and highways;

The proposed use will not create a traffic impact.









5. Whether the use would disrupt the reasonable use and enjoyment of other land in the neighborhood;

The described use of the structure will not cause a negative impact to the use and enjoyment of other land in the neighborhood.

6. Whether adequate utilities, roads, streets, and other facilities exist or will be available in the near future:

There are adequate utilities, roads, streets, and other facilities available to the property.

7. Whether the proposed conditional use conforms to all of the provisions of this chapter;

The proposed request is compliant with the City's zoning code.

8. The effect up natural drainage patterns onto and from the site;

Finished grading will work with existing drainage patterns. The City engineer has reviewed the plans and has recommended conditions to ensure that impacts to drainage patterns are mitigated.

9. Whether the proposed use will be detrimental to or endanger the public health, safety, comfort, convenience or general welfare of the neighborhood or the city;

The use as proposed will not be detrimental to or endanger the public health, safety, comfort, convenience or general welfare of the neighborhood or the city;

10. Whether the proposed use would create additional requirements at public cost for public facilities and services and whether or not the use will be detrimental to the economic welfare of the neighborhood or city; and

The proposed use will not create additional requirements at public cost for public facilities and services and will not be detrimental to the economic welfare of the neighborhood or city.









11. Whether the proposed use is environmentally sound and will not involve uses, activities, processes, materials, equipment, and conditions of operation that will be detrimental to any persons, land, or the general welfare because of excessive production of traffic, noise, smoke, fumes, wastes, toxins, glare, or orders.

Beyond initial construction activity, and based on erosion control requirements, the proposed residential use and grading activity will not be detrimental to the environment or surrounding area.

Attached for reference:

Exhibit A:	Site Survey dated January 16, 2024
Exhibit B:	Applicant Narrative dated January 12, 2024
Exhibit C:	Building elevations and floor plans dated January 16, 2024
Exhibit D:	FAR Calculation Spreadsheet dated January 12, 2024
Exhibit E:	Engineer Review Memo dated February 5, 2024

STAFF RECOMMENDATION

Based on the preceding review, Staff recommends approval of the request for a Conditional Use Permit to allow construction of 1,296 square foot detached garage and 306 square foot sunroom addition at 70 West Pleasant Lake Road, subject to the following conditions:

- 1. The request to allow a total of 2,446 square feet of garage area is approved in accordance with the application submitted on December 15, 2023 and additional information received on January 3, 2024, except as amended by this approval.
- 2. The conditions of Title 151.027(D)2 (land reclamation) shall be satisfied before the issuance of a building permit. The building plan application shall contain an erosion and sediment control plan.
- 3. Tree disturbance should be strategically completed and remaining trees abutting construction disturbance areas shall have tree protection barriers installed at the dripline.







- 4. Erosion control shall be in place prior to the beginning of construction.
 - a. Erosion control measures such as silt fence must be installed downstream of all proposed grading, in order to ensure proper containment of sedimentation on site. Extra care shall be taken to maintain all existing erosion control measures to ensure sedimentation due to grading activities is not tracked off site.
 - b. Applicant shall ensure that grading and filling work does not result in the deposit of additional stormwater runoff onto adjacent properties.
- 5. Plans shall be approved by the Building Official prior to the commencement of construction.
 - a. Plans must be in compliance with the maximum 12% FAR requirement at the time of review by the Building Official. If plans exceed the 12% FAR requirement, the applicant shall:
 - i. Revise plans to comply with the 12% FAR requirement; or
 - ii. Request a variance from the 12% FAR requirement.
- 6. All lighting on the accessory structure shall be downcast and shielded in accordance with Section 151.031 of the City Code.
- 7. Any outstanding fees shall be paid prior to the issuance of a building permit.
- 8. A certificate of zoning compliance is required from the City Clerk prior to initiating any work in the shoreland management area.
- 9. Applicant shall comply with all applicable local, state and watershed district rules and regulations.

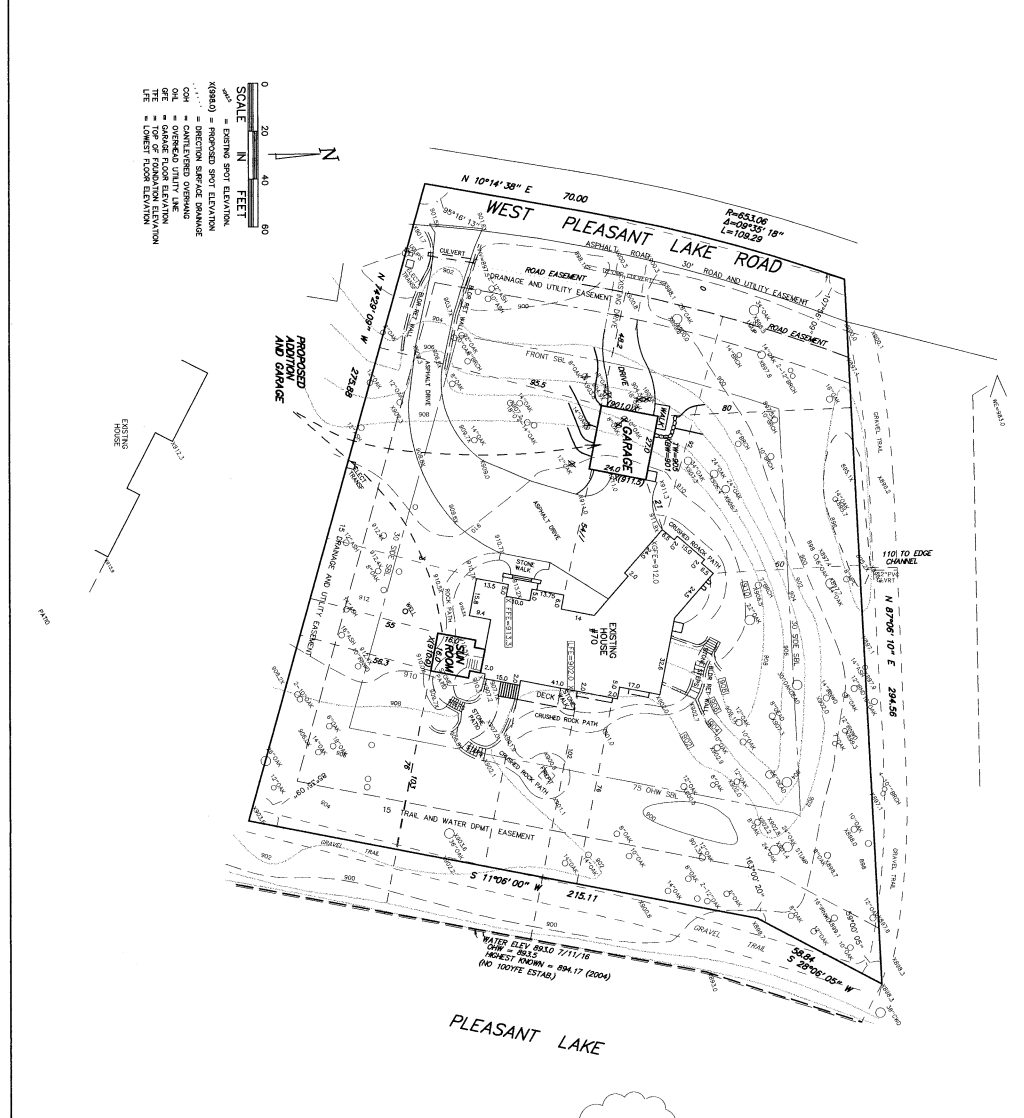
PLANNING COMMISSION OPTIONS

In consideration of the conditional use permit application, the Planning Commission has the following options:

- A) Recommend approval of the application with conditions, based on the applicant's submission, the contents of this report, public testimony and other evidence available to the Planning Commission.
 - This option should be utilized if the Planning Commission finds the proposal adheres to all City Code requirements or will do so with conditions.
- B) Recommend denial of the application with findings for denial clearly articulated.
- **C)** Recommend continuance of the application review based on the need for more information in which to process the request.







LEGAL DESCRIPTION: TRACT P, R.L.S. NO. 506, RAMSEY COUNTY, MN. ADDRESS 70 WEST PLEASANT LAKE ROAD PID#19-028-24-24-0130 LOT AREA = 61476 SF/ 1.41 AC = 5534 SF IN ROAD ESMIT = 55342 SF / 1.28 AC SURVEY IS SUBJECT TO CHANGE PER TITLE OR EASEMENT INFORMATION VERIFY ALL DIMENSIONS AND ELEVATIONS WITH PROPOSED PLANS VERIFY ALL SETBACKS WITH CITY VERIFY ALL SETBACKS WITH CITY 1/12/24 REV PROP IS NOT 12/7/17 ASSULT	ELEVATIONS GARAGE FLOOR = 912.0 MAINFLOOR = 913.3 TOP OF FOUNDATION = 912.8 LOWEST FLOOR= 902.0	HARDCOVER EXISTING HOUSE = 3720 SF 6.6% DECK = 120 SF FWALK = 125 SF TOTAL = 8665 SF /16.2% LOT AREA TO R/W PROPOSED CARAGE = 648 SF SUMPAN = 300 SF SUMPAN = 300 SF TOTAL = 1908 SF/3.4% TOTAL = 1908 SF/3.4% TOTAL = 10573 SF/18.9% AND PROPOSED = 10573 SF/18.9%	
PROJECT NO. 800K DATEALY 11, 2016 PAGE REVEAUS 12/28/16 ADDRESS, GFE HEED OF UNE IN ADDRESS OFFE HEED OF UNE IN ADDRESS OFFE HEED OF UNE IN ADDRESS OFFE HEED OF THE LANS OF THE STATE OF INFERIOR MARK R. GARDARELE RC, NO, 8508 FOR UDAGER RESIDENCE TO WEST PLEASANT RD	Frank R. CardarelleSurveyor S440 FLYING CLOUD DRIVE EDEN PRAIRIE,MN 55344 952-941-3031		

LUP RESOLUTION #1478 DATED 03/09/2023 REU#1-01/12/2024

December 12, 2022

Subject: Written Explanation of Application for CUP @ North Oaks Residence 70 West Pleasant Lake Road

To Whom It May Concern:

Reason for CUP Application:

Mark and Anita Udager, the homeowners of this residence, are submitting an application for a Conditional Use Permit as a proposed detached garage on our property would exceed the city ordinance of 1500 square feet for total garage space.

Residence Garage Square Footage:

Our current attached 3-car garage is 1150 sq. ft. and a proposed detached garage would add an additional 1152 sq. ft (576 sq. ft. on each level) bringing the total square footage of all garage space on our property to 2302 sq. ft. or 802 sq. ft. over the sq footage allowed per city ordinance.

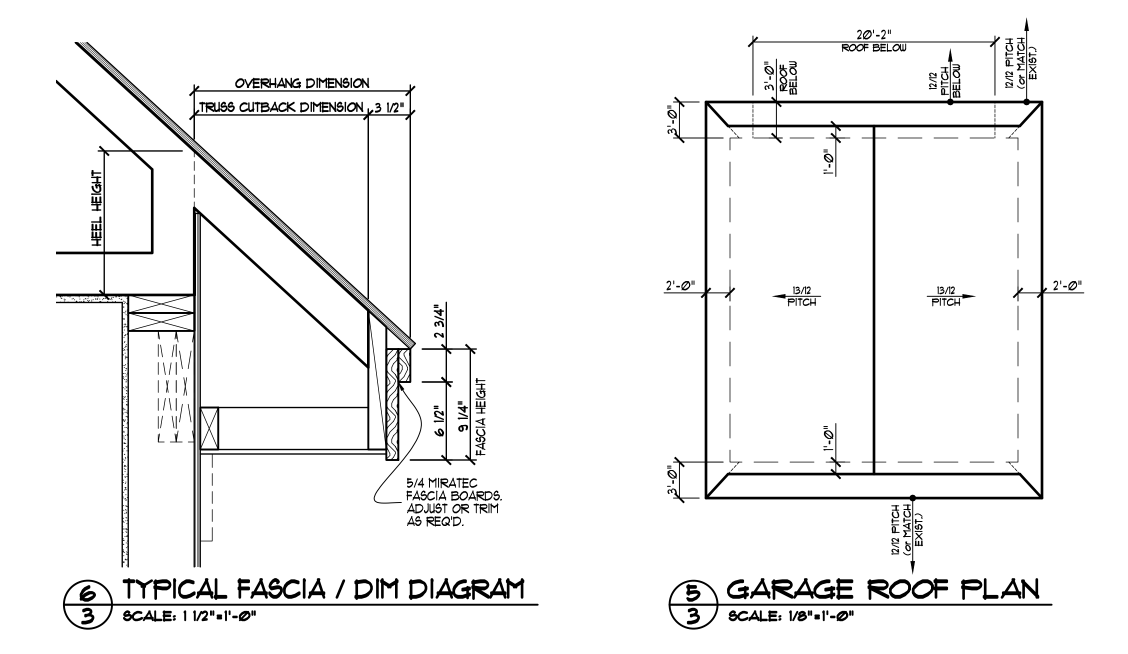
Reason for the Additional Garage Space:

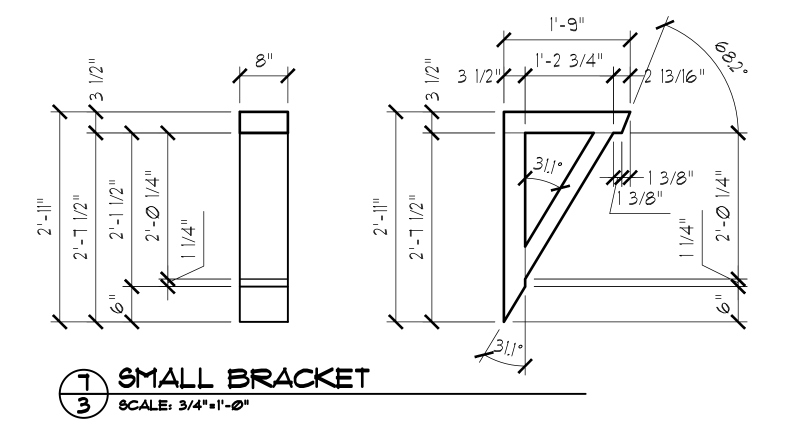
In the future, when we sell our northern Minnesota lake home, we will have possessions that are used at both residences - but currently store then at the lake. The larger pieces of equipment include 14-foot dump trailer and a 22 ft. classic wood boat. In addition we have other items such as a small lawn tractor and other watercraft that could be enjoyed with our Pleasant Lake access such as a canoe, kayak and paddleboard. In designing this detached space we has a strong desire to maintain the aesthetics of our custom designed modern farmhouse for storage of these items on our property and also store them within an enclosed, temperature controlled and secured building.

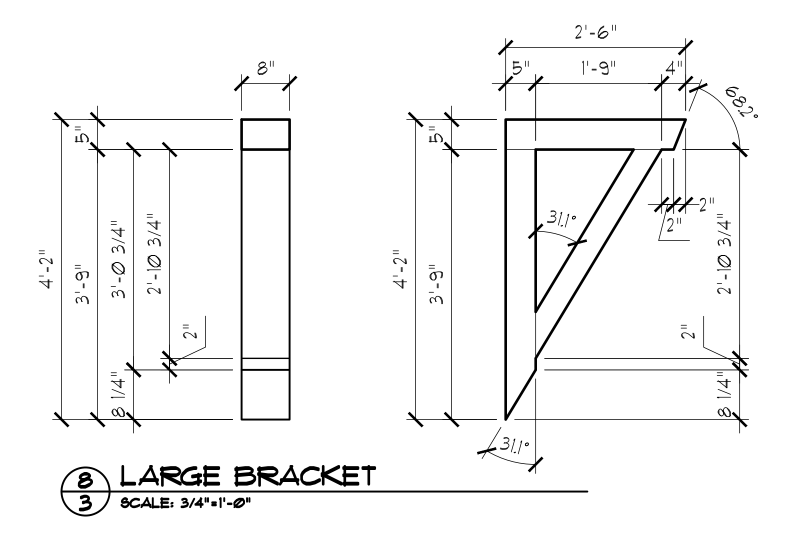
Materials Provided for the CUP Application:

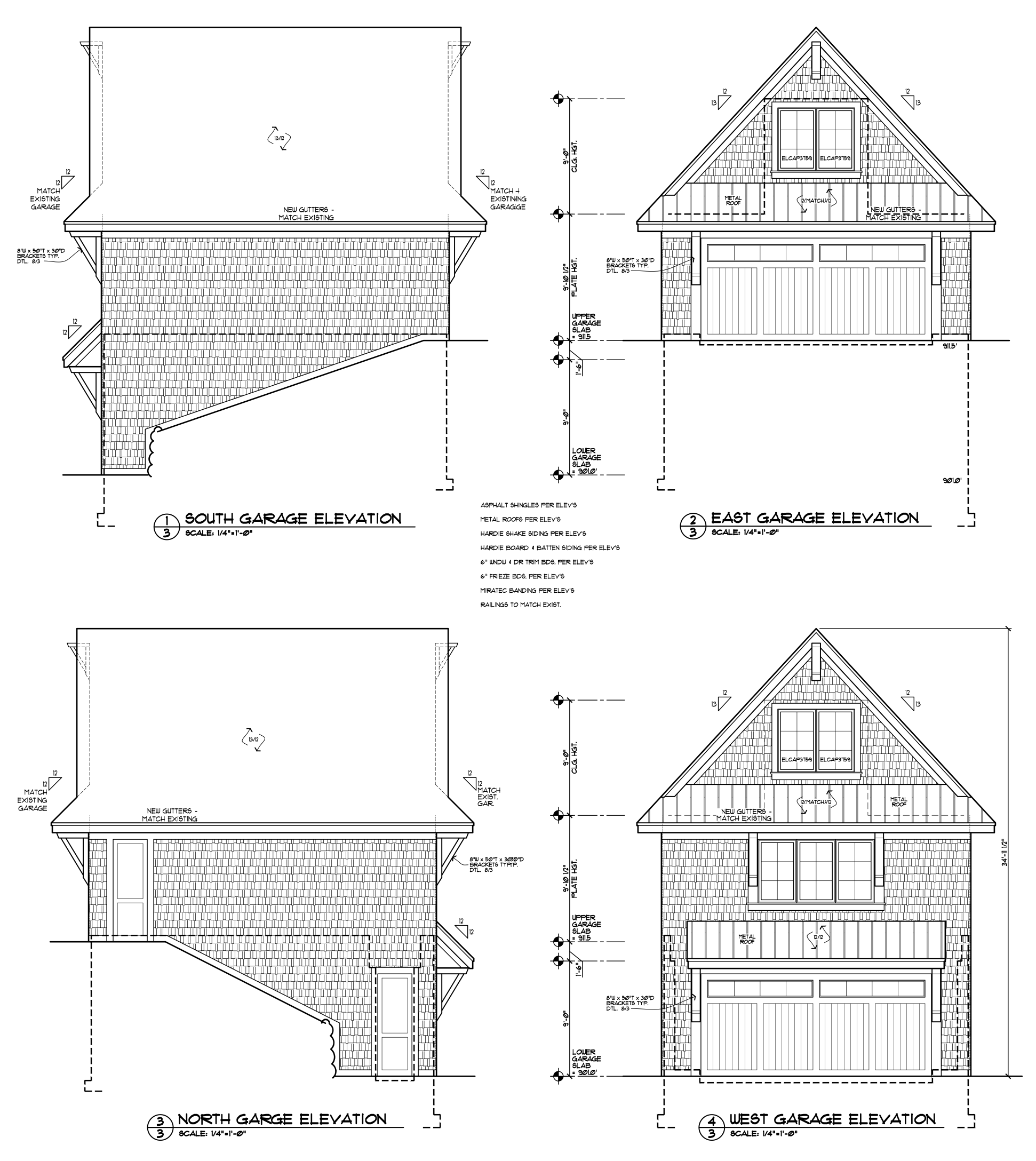
Please note that in the required sets of drawings for the CUP application, the plans include the proposed detached garage project and a proposed sunroom addition. Therefore, we have also included a FAR worksheet that reflects both proposed project areas - the detached garage and sunroom.

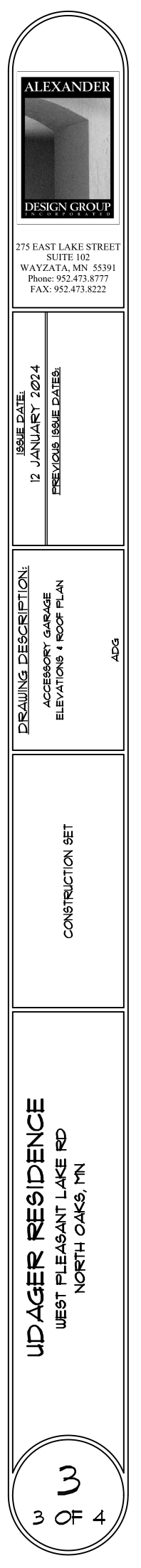
CUP MODIFILIATION REQUEST DATED 12/12/2023 REV#1 - 01/12/2024 THE OWNER IS MAKING THIS REQUEST TO CORRECT AN ERROR HE MADE IN DETERMING THE REQUIRED TO STONE THE ABOUE ZZ' CLASSIC BOATY THATEOR. LENGTH MENTIONED TO PROVIDE 25'4" INSTOL CLEVE ANDE IN LOUGH LEVEL FORM CONCRETE WALL TO THE BICK OF GAMAGE DOOR LNOT CONVIEND HENDER:58 OR BUAKES) OVERN GAMAGE MUST BE 24'x 27' NEW TOR











<u>NOTE</u> - SEE 'HANSON GROUP' STRUCTURAL PAGES FOR ALL ENGINEERING. THESE PAGES TO SUPERSEDE ANY

CALLOUTS OR SIZING SHOWN THAT MAY DIFFER.

NOTE - OFFSET EXTERIOR STUDS FOUNDATION WHERE EXT. FND. INSUL. IS APPLIED, EXCEPT WHERE NOTED.

NOTE - ALL WINDOW & DR HEAD HGTS, TO BE SET AT 8'-0" UNLESS NOTED OTHERWISE

MARVIN INTEGRITY WND. CODES

SQUARE FOOTA	AGE:
ADDITION -	306#
UPPER GARAGE - Lower Garage -	576#
LOWER GARAGE -	576#

LEGEND
EXISTING WALL =
PROPOSED NEW =

ROOF CONSTRUCTION: ROOF VENTS AS REQ'D. - 1/300. ASPHALT SHINGLES

METAL ROOF - PER MANUF. INSTALL REQUIREMENTS. FELT PAPER w/ ICE & WATER SHIELD. FULL ICE & WATER • ROOFS UNDER 4:12 5/8" OSB ROOF SHEATHING. WOOD TRUSSES • 24" O.C. - ENGINEERED BY SUPPLIER BAFFLE • EACH TRUSS SPACE. R-49 BLOUN-IN INSULATION. POLY VAPOR BARRIER - 6 MIL. 5/8" GYP. BD. CEILING.

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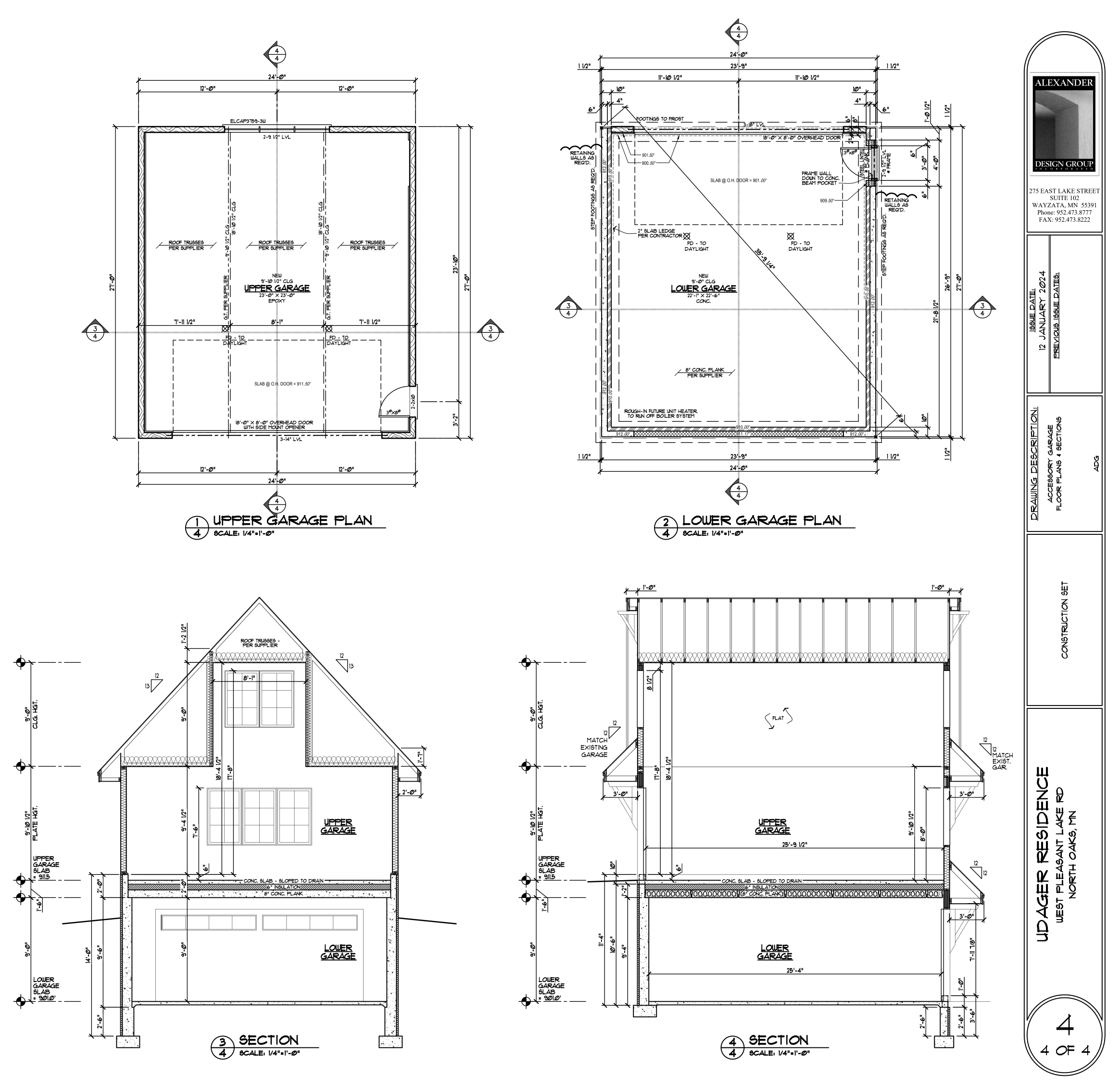
<u>8</u>+6

SOFFIT/FASCIA CONSTRUCTION: MATCH EXISTING SOFFIT AND FASCIA GUTTERS - MATCH EXISTING

WALL CONSTRUCTION: SIDING PER ELEVATIONS. 2 LAYERS GRADE "D" BUILDING PAPER. 1/2" PLYWOODD SHEATHING. 2x6 STUDS • 16" O.C. I" SPRAY "U" FOAM INSUL & SEALER W/ FIBER GLASS BATTS. CONTINUOUS POLY VAPOR BARRIER - 6 MIL. - SEAL ALL SEAMS & PENETRATIONS 1/2" GYP. BD. - TAPED, SANDED, PAINTED FLOOR CONSTRUCTION:

FINISHED FLOOR 3/4" T. & G. PLYWOOD SUBFLOOR. FLOOR TRUSSES (PER PLAN) • 16" O.C. UNLESS OTHERWISE NOTED. SPRAYED U-FOAM INSUL. • RIM R-21. R-49 BLOUN-IN INSULATION. POLY VAPOR BARRIER - 6 MIL. 5/8" PLYWOOD

FOUNDATION: CONC. PIERS OR HELICAL PILES - PER ENGINEERING



CUP RESOLUTION 1478 DATES 03/09/2023 MODIFIED FAR - REVISION #1 - 01/12/2024 FLOOR AREA RATIO (FAR) WORKSHEET JOB ADDRESS: 70 WEST PLEASANT LAKE RE.
1) <u>Total Lot Area</u> <u>61,476</u> Sq. Ft.
2) Total Area of Road Easement(s) $5, 534$ Sq. Ft.
3) Adjusted Total Lot Area (Subtract Line 2 from Line 1) 55,942 Sq. Ft.
4) DNR-Designated Wetland \bigcirc Sq. Ft. X .66 = \bigcirc Sq. Ft.
5) Gross Lot Area (Subtract Line 4 from Line 3) 55,942 Sq. Ft.
6) Floor Area of Existing or Proposed House
A) First Floor 2, 652 Sq. Ft.
B) Second Floor <u>676</u> Sq. Ft.
C) Basement <u>2,575</u> Sq. Ft. Exposed Basement Walls <u>34</u> % 1)Adjusted Basement Area <u>876</u> Sq. Ft. (Multiply Line 6C by 6C1)
D) Garage <u>1,150</u> Sq. Ft.
E) Add Lines A, B, C2, D Sub-Total: 5,303 Sq. Ft.
7) <u>Additional Floor Area</u> A) Additions - Sun Room <u>306</u> Sq. Ft. 4100 Numbers
B) Detached Accessory Buildings 912 935 Sq. Ft. 178 8645F
GARAGE MODIFIED 8) Total Floor Area TOTAL: 6,545 Sq. Ft. 6,4735F (Add Lines 6E and 7C)
From $24^{\circ} \times 24^{\circ} TC$ #1 9) FLOOR AREA RATIO (Divide Line 8 by Line 5) $(1.160/1.107_{0})$ (1.57%)
Note: For Lots where the combined square footage of all Buildings thereon exceeds 4,000 square feet, then the combined total Floor Area Ratio (FAR) of all Buildings on such Lots shall not exceed 0.12
Date: 12/12/2023 Phone: 657-271-8202 Signature:
Print Name: MANK UBALOER 12/10
01/12/2024 - REU#/ Clo Da
Z:\North Oaks\FORMS Permit-Lic Application\Building\F.A.R. worksheet.rtf



February 5, 2024

Kendra Lindahl, AICP City Planner

Via E-mail: <u>KLindahl@landform.net</u>

RE: **70 West Pleasant Lake Road** Sambatek Project No. 51986

Dear Kendra:

I have reviewed the proposed garage and other proposed improvements for this parcel and am recommending that the applicant provide us with an erosion control plan in conformance with the Best Practices Manual to control erosion in all disturbed areas.

In addition, the driveway installation shall be coordinated with the City Engineer and NOHOA.

Sincerely, Sambatek, LLC

Michael Melson

Michael J. Nielson, PE Township Engineer

CC: Kevin Kress, Administrator

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PLANNING REPORT

TO:	North Oaks Planning Commission
FROM:	Kendra Lindahl, City Planner Kevin Kress, City Administrator Bridget McCauley Nason, City Attorney Michael Nielson, City Engineer
DATE:	February 29, 2024

RE: Septic Variance at 4 Dove Lane

Date Application Submitted	November 13, 2023
Date Application Determined Complete:	February 5, 2024
Planning Commission Meeting Date:	February 29, 2024
City Council Meeting Date:	March 14, 2024
60-day Review Date:	April 5, 2024

REQUEST

James Christiansen has requested approval of a subsurface sewage treatment system (SSTS) variance to allow a zero-foot setback from the road easement where a minimum of 30 feet is required. The variance would allow a replacement of the SSTS at 4 Dove Lane, which is classified as non-compliant under MPCA Rule 7080.1500, Subp.4(B).



p 651-792-7750 f 651-792-7751



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55127



BACKGROUND

The site is currently developed with a single family home and a small shed. The property is located in the shoreland district for Gilfillan Lake.

Zoning and Land Use

The property is guided Low Density residential and is zoned Residential Single Family – Low Density (RSL). The 0.57-acre property is located at the southeast corner of Dove Lane and Edgewater Lane.



Figure 1 - Subject Parcel

PLANNING ANALYSIS

Chapter 51 of the City Code establishes standards for SSTS. Section 51.03(3) requires a minimum setback of 30 feet from all property lines, wetlands and the nearest edge of any roadway easement. The applicant's plan shows a zero foot setback from both Dove lane and Edgewater Lane.

Variance Standards

Section 51.02(11) of the Code says "Where conditions prevent the construction, alteration, and/or repair of a sewage treatment system in strict compliance with the requirements of this chapter, the property owner may apply for a variance following the procedures outlined in North Oaks City Code Sections 151.078 & 151.079."

Section 151.078 of the Zoning Code requires that the following criteria be considered and a variance only be granted when it is demonstrated that following standards have all been me:

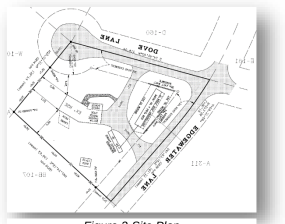


Figure 2-Site Plan

(1)(a) Their strict enforcement would cause practical difficulties because of circumstances unique to the individual land under consideration, and the variances shall be granted only

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when it is demonstrated that the actions will be in keeping with the spirit and intent of this chapter.

The size and shape of the existing lot of record does not have another location for a new septic on this site and creates a practical difficulty. The location of water supply lines, structures, and the existing cesspools leave only this location for a new septic system.

b) PRACTICAL DIFFICULTIES means the land in question cannot be put to a reasonable use if used under conditions allowed by the official controls, the plight of the land owner is due to circumstances unique to the land in question which were not created by the land owner, and the variance, if granted, will not alter the essential character of the locality.

The size and shape of the existing lot of record does not have another location for a new septic on this site and creates a practical difficulty. The location of water supply lines, structures, the existing cesspools leave only this location for a new septic system. Approving the variance will construction of a new septic system and abandonment of the non-compliant system. It would not alter the essential character of the locality.

(c) Economic considerations alone shall not constitute an undue hardship if reasonable use for the land exists under the terms of this chapter.

The variance requested is to replace a failing system. The variance is not based on economic considerations alone.

(d) A variance may not be granted for any use that is not permitted under this chapter for land in the zone where the affected person's land is located.

The variance would allow a new septic system. It would not allow a use that is not permitted by City Code.

(2) Subject to the above, a variance may be granted only in the event that all of the following circumstances exist:

(a) Unique circumstances apply to the which do not generally apply to other land in the same zone or vicinity, and result from lot size or shape, topography, or other circumstances over which the owners of the land have no control;

The circumstances of this site do not apply to other properties in same zone and are the result of the small lot size, topography and existing conditions on this lot.



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(b) The proposed uses is reasonable;

The proposed use is reasonable. It will allow replacement of the failing system with a new septic system.

(c) That the unique circumstances do not result from the actions of the applicant;

The circumstances do not result from the action of the applicant. The existing septic system has failed and must be replaced.

(d) That granting the variance requested will not confer on the applicant any special privilege that is denied by this chapter to other lands, structures, or buildings in the same district;

Granting the variance will not confer upon the applicant any special privilege. It will simply allow them to replace their failing system.

(e) That the Variance requested is the minimum variance which would alleviate the practical difficulties;

The variance is the minimum action needed to alleviate the practical difficulties on site.

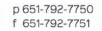
(f) The proposed variance will not impair an adequate supply of light and air to adjacent land, or substantially increase the congestion of the roads and streets, or increase the danger of fire, or endanger the public safety, or substantially diminish or impair property values within the neighborhood; and

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

(g) At no time after the land became nonconforming was the property under common ownership with contiguous land, the combination of which could have been used to reduce or avoid the nonconformity of the land.

At no time after the land became nonconforming was the property under common ownership with contiguous land, the combination of which could have been used to reduce or avoid the nonconformity of the land.





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Attached for reference:

Exhibit A:	Location Map
Exhibit b:	Site Survey dated February 5, 2024
Exhibit C:	KSD SSTS Design dated November 1, 2023

STAFF RECOMMENDATION

Based on the preceding review, Staff finds that the variance standards are met and that the new system will result in improvement to the local ground and surface waters by eliminating a non-compliant cesspool.

PLANNING COMMISSION OPTIONS

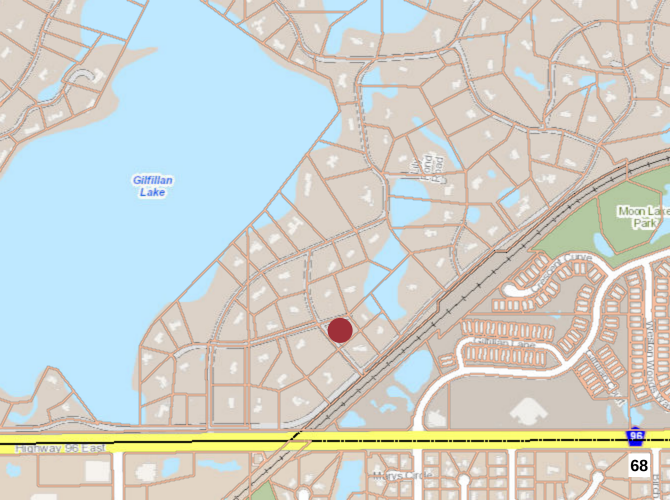
In consideration of the variance application, the Planning Commission has the following options:

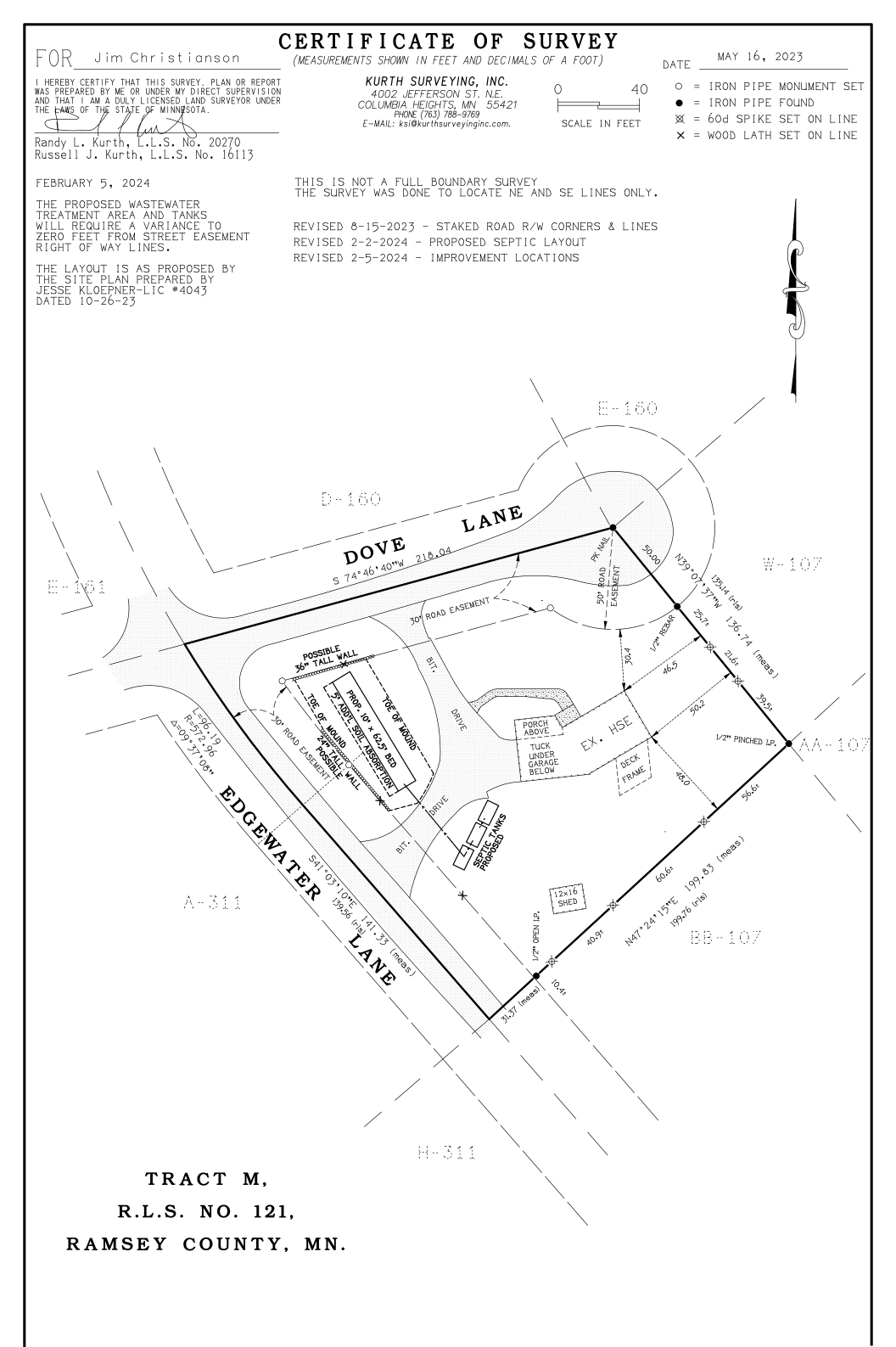
- A) Recommend approval of the application with conditions, based on the applicant's submission, the contents of this report, public testimony and other evidence available to the Planning Commission.
 - This option should be utilized if the Planning Commission finds the proposal adheres to all City Code requirements or will do so with conditions.
- B) Recommend denial of the application with findings for denial clearly articulated.
- **C)** Recommend continuance of the application review based on the need for more information in which to process the request.















SSTS Design

4 Dove Lane North Oaks, MN 55127

PID # 173022430006

Version 1.2

Kloeppner Services & Designs, LLC MPCA LICENSE # 4043

763.843.4114 CONNECT@KSD-MN.COM

SSTS Design Summary Report

Updated 11/1/23 – Report includes need for Variances from the Road Right of Way (ROW) 30' setback requirement. Site plan illustrates need for a variance throughout the property for a new SSTS.

Updated 10/25/23 – The mound sand depth was increased to 24" deep to create 36" of separation from the Bottom of Distribution Media to the limiting depth in the soil.

On August 15th, 2023, a site evaluation was conducted at 4 Dove Lane, North Oaks, MN 55127 to design a replacement Soll Absorption Area for the Subsurface Sewage Treatment System (SSTS) for the existing 6-bedroom house. The PID number is 173022430006.

Prior to submitting a permit from the City of North Oaks please review and sign all pages which require a signature.

Variance Request

The new SSTS will require the following variances to install the sewage tanks and soil treatment area.

- Distance from ROW along Dove Lane:
 - o 30' to Soll Treatment Area
- Distance from ROW along Edgewater Lane:
 - o 30' to Soll Treatment Area
 - o 30' to Sewage and Pump Tanks

Wastewater Sources & Peak Flow Rate

The expected waste strength is Residential Wastewater with a Peak Flow of 900 gallons per day (GPD) for a 6-bedroom house. The Expected Daily Flow should be less than 70% of the Peak Flow (630 GPD).

Type III Mound

The dispersal area will be a Type III Mound. The Mound Soil Absorption Area required is 937.5-sqft (15' x 62.5'). The soil must be removed to expose the sandy soil 30" or deeper prior to construction of the mound. The excavated area must be back filled with washed mound sand.

The minimum required materials for the sewer line, distribution network, pumps, supply line, sand, rock, fill and cover are detailed in the design worksheets included with this design. Actual values may change slightly and will need to be field verified for correctness.

Design Notes

- The design is a Type III that will reduce the total flow of the system to use a maximum of 5bedrooms of peak flow to the soil treatment area (750 GPD). A time dosed controller will be used to restrict the flow from the pump tank to allow for a maximum of 625 gallons of water usage in a 24-hour period. An alarm will be activated if water usage exceeds this flow.
- 2. Minimum Volumes for New Tanks: 1st Tank 1,500-gallons; 2nd Tank 1,500-gallons; Pump Tank 1,500-gallons.
- 3. The location for the sewage tanks is only proposed. Discuss options with Licensed Installer.
- The berms will extend into ROW to make the system aesthetically pleasing from the view of the road.
- 5. The pump supply line will cross under the driveway. Frost protection measures must be considered to avoid the line freezing.

Construction Notes

Building Permit requirements

No construction shall be allowed by any local unit of government until the permit required for the subsurface sewage treatment system has been issued.

Site Protection

Prior to and during construction or lot improvements, the proposed initial and replacement soil treatment and dispersal areas shall be protected from disturbance, compaction, or other damage by use of stakes and silt fence or snow fence.

MR 7080.2100, Subpart 1. F

Electrical installations must comply with applicable laws and ordinances including the most current codes, rules, and regulations of public authorities having jurisdiction and with part 1315.0200, which incorporates the National Electrical Code.

As-Built Drawing

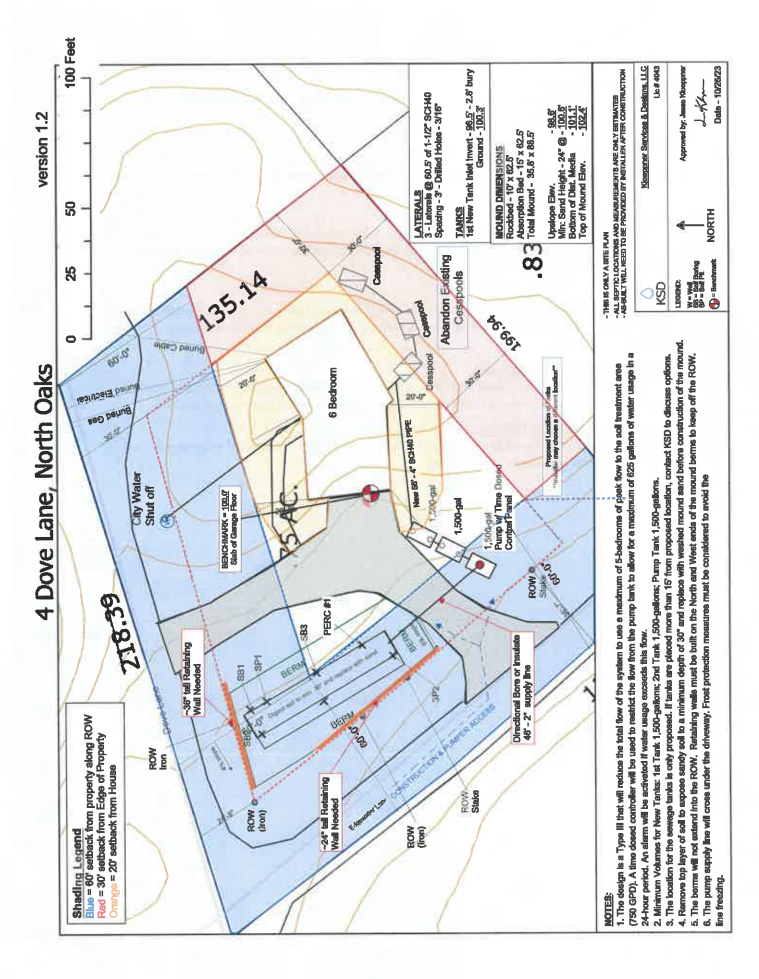
The Licensed Installer must provide an As-Built of the final location of all components. The attached Site Plan is only for reference and should not be considered as a final survey or location of system components.

Protection from Freezing for Supply Line

The Mound supply line must drain back and empty pipe after each dose. To avoid potential freezing, additional depth or insulation may be necessary to keep line from freezing if buried too shallow.

Soil Erosion & Protection from Freezing

The dispersal area must have seed and grass established throughout the excavated areas to maintain proper protection from soil erosion and freezing.



PAGE 3



Preliminary Evaluation Worksheet



1. Contact Information					N	/ 03.15.2023		
Property Owner/Client: Jim Christia	Insen			Date	Completed:	8/8/2023		
Site Address: 4 Dove Lane	e, North Oa	ks, MN 55 12	7		Project ID:			
Legal Description: REGISTERE	D LAND SUR	/ey 121 SUBJ '	TO AND WITH	PVT RD ESMT	S TRACT M			
Parcel ID: 173022430		SEC:	17	TWP	30	RNG: 22		
2. Flow and General System Informatio	n							
A. Client-Provided Information Project Type: New Constru Project Use: Residential	ction Other Establ	Replacent ishment:	ent	Expansion	R	epair		
Residential use: # Bedrooms:	6	Dwelling	sq.ft.:		Unfinished s	iq.ft.:		
# Adults:] # Chi	ldren:		# Teena	agers:		
In-home business (Y/N):	No	If yes, des	cribe:					
Additional current or future uses:	☑ Clothes Water State	oub >40 gallons shing Machine m house to b	* Clear wat	f. Fumace* er source - s	□ Other: should not go	ning Humidifier*		
The above is complete & accurate: Client signature & date								
B. Designer-determined Flow and Anticipated Waste Strength Information Attach additional information as necessary. Design Flow: 900 GPD Anticipated Waste Type: Residential Maximum Concentration BOD: 170 mg/L TSS 60 mg/L Oil & Grease 25 mg/L								
3. Preliminary Site Information								
A. Water Supply Wells		y						
# Description	Mn. ID#	Well Depth (ft.)	Casing Depth (ft.)	Confining Layer	STA Setback	Source		
1 4 DOVE LA	105302	171	null		unknown	MN Well Index		
2 19 ROBB FARM RD	130937	200	170		50'	MN Well Index		
3 2 EDGEWATER LA	138921	207	165		50'	MN Well Index		
4 Additional Well Information:	SSTS com	ponents mus	t be > 50 fro	om Non-Sens	sitive Wells			

	Preliminary Evaluation Worksheet						
Site	e within 200' of noncommunity transient well (Y/N) No Yes, source:						
Site with	in a drinking water supply management area (Y/N) No Yes, source:						
Site in Well Head	Protection inner wellhead management zone (Y/N) No Yes, source:						
Buried water	supply pipes within 50 ft of proposed system (Y/N) No						
B. Site locat	ted in a shoreland district/area? No Yes, name: N/A						
	Elevation of ordinary high water level: N/A ft Source: N/A						
Classifica	tion: N/A Tank Setback: N/A ft. STA Setback: N/A ft.						
C. Site local	ted in a floodplain? No Yes, Type(s): N/A						
	Floodplain designation/elevation (10 Year): N/A ft Source: N/A						
	Floodplain designation/elevation (100 Year): N/A ft Source: N/A						
D. Property	Line Id / Source: Owner Survey County GIS Plat Map Other						
	ce of relevant setbacks on map: I Water I Easements I Well(s) I Building(s) I Property Lines I Other:						
4. Preliminary Sc	bil Profile Information From Web Soil Survey (attach map & description)						
	Map Units: 225; Nessel fine sandy loam 1-4 %						
List	landforms: Moraines						
Landform	position(s): Plain						
Parent	t materials: Till						
	Depth to Bedrock/Restrictive Feature: >80 in Depth to Watertable: >80 in						
	Septic Tank Absorption Field- At-grade: Moderately limited						
Map Unit Septic Tank Absorption Field- Mound: Slightly limited							
Ratings Septic Tank Absorption Field- Trench: Extremely limited							
5. Local Governm	ment Unit Information						
	Name of LGU: City of North Oaks						
	LGU Contact: Septic Inspections						
	LGU-specific setbacks: 30' to wetlands						
LGU-specif	ic design requirements: Septic Tanks: 6-bedroom = 3,000-gal						
LGU-specific ins	stallation requirements:						
Notes:							

UNDERFORMANCE BEWARDE PROGRAM	Ρ	Proposed Design Map		INESOTA POLLUTION NTROL AGENCY
		Project I	D:	
Property Address:	4 Dove La	ane, North Oaks, MN 55127		
	8/15/2023			
Elevations in feet	Benchmark:	100.0 ft BM Location	- Slab of Garage Floor]
Primary Mound STA	Soil Obse		Existing Tanks	Bury Depth
	ft SB1:	98.6 ft	1st Tank - Ground	105.0 ft
	ft SB2:	98.1 ft	1st Tank - Inlet Invert	103.0 1.0 ft
	ft SB3: ft SP1:	98.6 ft 98.4 ft	New Tanks	Due Deste
	ft SP2:	98.0 ft	1st Tank - Ground	Bury Depth
	ft Perc #1	98.1 ft	- Inlet Invert	96.5 ft 2.8 ft
	Perc #2	98.6 ft	2nd Tank - Ground	99.1 ft
	10		- inlet Invert	95.8 ft 2.8 ft
Mound Upslope Elevation	98.6 ft	Mound Dimensions	Pump Tank - Ground	97.9 ft
	in @ 100.6 ft	Width Length 10.0 ft x 62,5 ft R	- Inlet Invert tockbed	93.9 ft 3.0 ft
Bottom of Laterals (+0.5)	101.1 ft		bsorption Area	
Top of Media (+0.3)	101.4 ft	35.8 ft x 88.5 ft B		ake (-3.5' from I.I.): 90.4 ft
Top of System (+1.0)	102.4 ft			
Trenches #	Image: Second	Pressure Bed		fference (for pump system)
3 feet wide Min. Depth	Max. Depth	Width Length		- +0.5' above Sand Pump Intake: 10.7 ft
	inin [ft x ft R	lockbed	
Ground		ft x ft A	bsorption Area For Trenches:	: - Min. Elev. Trench
	ft ft ft	Pressure Bed		#1 - Pump Intake:ft
	ft ft	NW ft		For Pressure Bed:ft
	ft ft	NE ft		
	ft ft ft ft	SW ft SE ft	Supp	oly Pipe Length: 46.0 ft
	ft ft			
Alternate STA NW:	ft 584: Г	ft		
NE.	ft SB5:	ft		
	ft SB6:	ft		
SE:	ft SP2:	ft		
Comments:				
Elevation Difference: Pump Intake - 90.	.4' to 101.1' = 10.7'			
Mapping Checklist				
Locate	Easement	ts	Setbacks	
Jot Dimensions/Property Lines	🖬 Phone		2 Building	
Dwellings and Other Improvements	2 Electric		All water wells within 100 feet	
Existing or Proposed System(s)	2 Gas			
Replacement Area	Other:		Pressure Pipe	
D Unsultable Area(s)			Water Suction	
			Streams, Lakes	
Public Water Supply Wells	Elevation		Floodway and Fringe	
Pumping Access	Benchma	ırk	Other:	
Inner Weilhead Zone	2 Borings	L.	Other:	
Other:	Perc Test Horizonta	ts al and Vertical Reference Points	Other:	
□ Other:				



Field Evaluation Worksheet



1. Project Information	v 03.15.2023
Property Owner/Client: Ji	im Christiansen Project ID:
Site Address: 4 Dove Lane,	North Oaks, MN 55127 Date Completed: 8/15/2023
2. Utility and Structure Inform	mation
Utility Locations Identified 🗹 G	Gopher State One Call #
Locate and Verify (see Site Eva	aluation map) 🖸 Existing Buildings 🖬 Improvements 🖾 Easements 🖾 Setbacks
3. Site Information	
Vegetation type(s):	Lawn Landscape position: Foot Slope
Percent slope: 5	% Slope shape: Linear, Linear Slope direction: west
Describe the flooding or run	n-on potential of site: Direct rain run-on around upslope of soil treatment area.
Describe the need for Type	III or Type IV system: Disturbed and fill soil throughout STA. The lot is too small
Note: to support a	Type I system to meet setbacks.
Proposed soil treatment a	area protected? (Y/N): Yes If yes, describe: Stakes
4. General Soils Information	
Filled, Compacted, Disturbed	areas (Y/N): Yes
If yes, describe: The upper 22" expose the nat	appear to be either fill or gravel driveway throughout STA. The soil must be removed to tural and sandy soil.
Soll	observations were conducted in the proposed system location (Y/N): Yes
A soil	l observation in the most limiting area of the proposed system (Y/N): Yes
Number of soil obs	servations: 5 Soil observation logs attached (Y/N): Yes
	Percolation tests performed & attached (Y/N): Yes
5. Phase I. Reporting Informa	ation
	Depth Elevation
Limiting Condition*:	12 in 97.6 ft *Most Restrictive Depth identified from List Below
Periodically saturated soil:	12 in 97.6 ft Soil Texture: Medium Sand
Standing water:	in ft Percolation Rate: 3.50 min/inch
Bedrock:	in ft Soil Hyd Loading Rate: 1.2 gpd/sq.ft
Benchmark Elevation:	100.0 ft Elevations and Benchmark on map? (Y/N): Yes
Benchmark Elevation Location	Slab of Garage Floor
Differences between soil survey	y and field evaluation: Soil has medium & coarse sand @ 20" to 30".
	on issues / comments: The ROW was marked out by surveyor.
Anticipated construction iss	sues: The berms will extend into ROW to make the system aesthetically pleasing from the view of the road.

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			C N	986	97.3	Auger	,	a.															ation of		
v 03.15.2023	s, MN 55127		ootential:	nchmark:	evation:		-	Consistence		Friable		Friable		rnadie		Friable	0000					8/11/2023	(Date) an infield verific		(Date()
0 >	4 Dove Lane, North Oaks, MN 55127	Matter	Flooding/Run-On potential:	Surface Elevation-Relative to benchmark:	Limiting Laver Elevation:	Observation Type:	Structure	Grade	W	weak		Weak	Moderste	monciale		woderate	Structuralass			- Filled and disturbed soil observed to 15" deep. Soil must be removed to 36" deep to expose medium sand.			(Designer/Inspector) (Signature) (Designer/Inspector) (License #) (Date)	1	
	4 Do	000	Linear	Surface Eleva	h			Shape	,	uranular	-	Granutar	Blocky	nocy	C manufact	פושוחומנ	Single grain			to 36" deep to e		L4043	(License #) . 3 A. The signatu	10 an #1	
Project ID:	Location / Address:	Nuvium D Bedrock	Linear, Linear	sandy loam	Sunny	slope	Indicator(a)		None		None		None		51	52	S2			be removed t	rules and laws		7082.0500 subp.	·	
	Locatio	- Loess C Til C Alluvium	Slope shape:	225; Nessel fine sandy loam	1:15PM	NE Corner of Mound Upslope	Bodov Vindley		None		None		None		Concentrations	Depletions	Depletions			" deep. Soil must	I hereby certify that I have completed this work in accordance with all applicable ordinances, rules and laws		ording to Minn. R. 7 ersal site.		
ation Log			%: 4.0	nap units:	1	NE Cor	Mottlo Color(e)	יוב רמומו (א)	None		be	Soil	None		7.5YR 5/6	10YR 4/2	10YR 5/2			bserved to 15	with all applics	fla-	(Signature) as verified acco ment and dispe	(Signatura)	
Soil Observ	sen		Slope %:	Soil survey map units:	8/11/2023		⊢	-			Distr	ч Г				10		_	-	turbed soil o	accordance	-6	observation wa		
Soil (Jim Christiansen		9		ons:	SB1	Matrix Color(c)		10YR 3/2		7.5YR 5/4	10YR 3/2	10YR 3/2		10YR 3/3		10YR 4/3			illed and dis	this work in		that this soil (k at the prop	l	
	5	neck all th	Foot Slope	Lawn	r Conditio	S	Rock	Frag. %	10%	801	/NUC	× nn	15%		20%	204	15%			= 22"	completed		r) by certify t or bedroc	tor)	
:K		Soil parent material(s): (Check all that apply)	osition:		Date/Time of Day/Weather Conditions:	Observation #/Location:	Textuire		Medium	Loamy Sand	Medium	Loamy Sand	Sandy Clay	Loam	Medium	Sandy Loam	Medium Sand			Limiting Layer	fy that I have c	Jesse Kloeppner	(Designer/Inspector) (Designer/Inspector) (Designer/Inspector) (Designer)	(1 G11/Designer/Inspector)	
United the struggers of	Client:	Soil parent n	Landscape Position:	Vegetation:	Date/Time o	Observation	Denth (in)		2	5	A_45	2 F	15-22		02-66	8	30-36			Comments:	I hereby certi	Jes	(Desi Optional Verit the periodicall	(I GIT/De	

ONSITE Sewage Treatment Proceaan	:J		Soi	l Obs	Soil Observation Log	ion L	ŐĞ	Project ID:			v 03.15.2023	
Client:		1	Jim Christlansen	lansen			Locati	Location / Address:	4[4 Dove Lane, North Oaks, MN 55127	Oaks, MN 55127	
Soil parent m	Soil parent material(s): (Check all that apply)	veck all th	hat apply) 🗆 Outwash				C Alluvium C Bedrock	drock	ic Matter	ed/Fill	
Landscape Position:	sition:	Toe Slope	63		Slope %:	4.0	Slope shape:	Linear	Linear, Linear	Flooding/Run-On potential:	On potential:	No
Vegetation:		Lawn		Soil su	Soil survey map units:	units:	225; Nessel fine sandy loam	e sandy loam	Surface Ele	Surface Elevation-Relative to benchmark:) benchmark:	98.1
Date/Time of	Date/Time of Day/Weather Conditions:	r Conditic	ins:	8/15	8/15/2023		2:45PM	Su	Sunny	Limiting Layer Elevation:	r Elevation:	96.5
Observation	Observation #/Location:	St	SB2			Ň	NW Corner of Rockbed	bed		Observation Type:		Auger
		Rock						In diameter (c)		I Structure	re	
Depth (in)	Texture	Frag. %	Matrix	Matrix Color(s)	MOTTLE COLOR(S)	color(s)	Kedox Kind(s)	Indicator(s)	Shape	Grade	Consistence	
L	Medium	,	10YR	10YR 3/1	None		None	None	Granular	Woak	Friahle	
ŝ	Loamy Sand	201										
1	Medium	201	7.5YR 5/4	2/4	None		None	None	Granular	Structureless	Loose	
<u>0</u>	Loamy Sand	404										
PC 34	Medium	75%	10YR	24/3	None		None	None	Granular	Weak	Friable	
17-01	Sandy Loam	807										
лс 4с ЛС	Sandy Clay	306	10YR	3/3	10YR 4/2	4/2	Depletions	S2	Block	Moderate	Fim	
C7-17	Loam	800							(
25-28	Medium Sand	~20	7.5YR 3/3	3/3	None		None	None	Single grain	Structureless	Loose	
Comments:	Limiting Layer = 21"	r = 21"										
-						jiano II.o d	achla acdinonaca	and how only how				
I nereby ceru	I nereby certify that I have completed this work in accordance	completer	iow sini e				with all applicable ordinatices, rules and laws. $\int -\mathcal{L}_{\mathcal{A}}$, ruico allu lav				
Jes	Jesse Kloeppner				6		}		L4043	<u>.</u>		
(Desi)	(Designer/Inspector) Verification: I hereby	or) sby certify	that this s	soit observ.	;) ation was v	(Signature) verified acc) cording to Minn. R.	7082.0500 sub	(License #) p. 3 A. The sign	ature below repres	(Designer/Inspector) (Signature) (Signature) (Signature) (Signature) (License #) (License #) (Parebure this soil observation was verified according to Minn. R. 7082.0500 subp. 3 A. The signature below represents an infield verification of	ation of
the periodicall	the periodically saturated soil or bedrock at the proposed soil treatment and dispersal site.	il or bedro	ck at the	proposed s	oil treatme	nt and dis	persal site.		,			
	/ GIJ/Decigner/Incnertor)	tor)	1			(Signature)			(Cert #)	2	(Date)	
					1		is at the					

79

Semage Treatment Program		Soi	Soil Observ	servat	ation Log	og -	Project ID:			v 03.15.2023	
Client:	ŗ	Jim Christiansen	iansen			Locat	Location / Address:	4	4 Dove Lane, North Oaks, MN 55127	Daks, MN 55127	
Soil parent material(s): (Check all that apply)	Check all t	nat apply) 🗌 Outwash			C Loess C Till C Alluvium		Bedrock Crgar	Organic Matter Disturbed/Fill	ed/Fill	
Landscape Position:	Toe Slope	a		Slope %:		Slope shape:	Linear	Linear, Linear	Flooding/Run-On potential:	On potential:	£
Vegetation:	Lawn		Soil s	Soil survey map units:	units:	225; Nessel fine sandy loam	e sandy loam	Surface Ele	Surface Elevation-Relative to benchmark:	benchmark:	98.6
Date/Time of Day/Weather Conditions:	her Conditio	ons:	8/15	8/15/2023		2:05PM	Su	Sunny	Limiting Layer Elevation:	r Elevation:	97.0
Observation #/Location:		SB3			Cen	Center of Mound Upslope	lope		Observation Type:	in Type:	Auger
Denth (in) Texture	Rock	Matriv	Matrix Color(s)	Mottlo (Mottle Color(s)	Dodov Kind(c)	Indiantaria		h Structure		
	Frag. %		(c) mm	MOLLIC	(c) ining		ווומורמנהו (א)	Shape	Grade	Consistence	nce
0-7 Medium	10%	10YR 3/1	3/1	None		None	None	Communities.	Week		
Sandy Loam								GIARULAL	weak	гларіе	¢۵
7_16 Medium	354	7.5YR 5/4	5/4	Mixed/fil		None	None				
Sandy Loam		10YR 4/6	4/6	l soil				Granular	Weak	Friable	۵ ۵
44-20 Medium	200	10YR 3/3	3/3	None		None	None				
10-20 Sandy Loam	NOS U	10YR 4/3	4/3					Granular	Weak	Friable	ů
20.26 Sandy Clay	ànc	10YR 5/4	5/4	10YR 5/2	5/2	Depletions		- ā	-		
roam	202			7.5YR 5/4	5/4	Concentrations		Blocky	Moderate	Friable	۵
Medium	100	10YR	3/3	10YR 4/2	4/2	Depletions	S2	-			
Loamy Sand	p							Granular	Weak	Friable	Ð
24-40 Loamy	24	7.5YR 3/3	3/3	None		None	None				
Coarse Sand	_							uranular	sunctureless	LOOSe	a.
Comments: Limiting Layer = 20" loamy medium sand		lixed/Fill	soil for ()-16" must	be remo	ved and replaced	with washed I	mound sand. F	- Mixed/Fill soil for 0-16" must be removed and replaced with washed mound sand. Remove all soil to depth necessary to expose	lepth necessary	to expose
I hereby certify that I have completed this work in accordance	e completed	I this work	k in accor		ildaa lla r	with all applicable ordinances, rules and laws.	, rules and law	, 			
Jesse Kloeppner	5			Ĭ	d-the	ł		L4043		8/15/2023	23
(Designer/Inspector) (Signature) (License #) (License #) (Date) (Date) (Detional Verification: 1 hereby certify that this soil observation was verified according to Minn. R. 7082.0500 subp. 3 A. The signature below represents an infield verification of the periodically saturated soil or bedrock at the proposed soit treatment and dispersal site.	tor) reby certify oil or bedroc	that this s k at the p	oil observ roposed s	(5 ation was v oil treatmer	(Signature) verified acc) cording to Minn. R. persal site.	7082.0500 subp	(License #) . 3 A. The sign	ature below represe	(Date) (Date) nts an infield verifi) fication of
	tion to						а. Х				
(LGU/ DESIGNER/ INSPECTOR)	ector)			2				* せくし		(Paral)	

Client: Imm Christianen Location Address: Location Address: Location M 55121 Soli parent material(s): (Check all that apply) Oxones Diametrial Diametrial Diametrial Diametrial Diametrial Ni Jackscope Position: Tor Slope Stope %: 4.0 Stope %: 4.0 Stope %: Ni Ni Vegetation: Adminimaterial(s): Check all that apply) Oxones position: Stope %: 4.0 Stope %: Ni Vegetation: Immorphile Stope %: AL Stope %: AL Stope %: Ni Ni Vegetation: Immorphile Stope %: AL Stope %: AL Stope %: Ni Ni Depth (In) Testure Immorphile Stope %: AL Stope %: Ni Ni Diamy Mance Testure Immorphile Minice Diamy Minice Diamy Minice Ni Ni Diamy Mance Testure Minice Minice Minice <td< th=""><th>Owarts Servage Treatment Procean</th><th>K</th><th></th><th>Soi</th><th>l Obs</th><th>Soil Observation Log</th><th>ion L</th><th>00</th><th>Project ID:</th><th></th><th></th><th>v 03.15.2023</th><th></th></td<>	Owarts Servage Treatment Procean	K		Soi	l Obs	Soil Observation Log	ion L	00	Project ID:			v 03.15.2023	
(j: (Check all that apply) Convest in constrine Lass 3111 All when Dedroit Floating/Run-On potential: Image: Imag	Client:		5	n Christ	lansen			Locati	on / Address:	4[ove Lane, North (Daks, MN 55127	
$\begin to the transformation to the transf$	Soil parent m	aterial(s): (Ch	heck all th	at apply)				Ţ				ed/Fill	
	Landscape Po	sition:	Toe Slope			Slope %:		Slope shape:	Linear,	Linear	Flooding/Run-(On potential:	Ŷ
	Vegetation:		Lawn		Soil su	Irvey map	units:	225; Nessel fine	sandy loam	Surface Ele	vation-Relative to	benchmark:	93.4
If All cocation: SP1 If All cocation: Observation Type: Observation Type: Texture Red Matrix Color(s) Mottle Color(s) Redox Kind(s) Indicator(s) Cobservation Type: Medium 10% 10YR 3/1 None None None Cadde Increations Medium 10% 10YR 3/2 None None None None Granular Weak Medium 10% 10YR 3/2 None None None None Granular Weak Increations Single grani Weak Meak Medium 30% 10YR 3/2 None None None Single grani Weak Increations Single grani Meak Meak Meak Meak Increations Single grani Increations Single grani Increations Increations Single grani Increations Increan	Date/Time of	Day/Weathe	r Conditio	us:	8/11	/2023		3:05PM	Sui	Kur	Limiting Laye	r Elevation:	97.4
Texture Reck Matrix Color(s) Mottle Color(s) Mottle Color(s) Redox Kind(s) Indicator(s) Terructure	Observation	1 #/Location:		F			С Щ	orner of Mound U	oslope		Observatio	on Type:	Pit
Texture Frag. K Matrix Color(s) Model Interactor(s) Shape Grade Interactor(s) Shape Granular Weak Medium 10% 10°R 3/3 10°R 3/3 10°R 5/6 Concentrations 51 Granular Weak Weak Meak			Rock					1-11-24	1-1-1-1-1		Structur	·	
Medium Sandy Loam10%10%10%10%NoneNoneNoneNoneReakWeakSandy Loam10%10%10%3/2NoneNoneNoneNoneMediumMedium Loamy Sand10%10%3/2NoneNoneS1GranularWeakMedium Loamy Sand30%10%10%5/6ConcentrationsS1GranularWeakMedium Sand30%7.57.510%6/1DepletionsS2Single grainStructurelessMedium Sand5%7.57.57.586888Medium Sand5%7.57.58888Medium Sand5%7.57.58888Medium Sand5%7.57.58888Medium Sand5%7.588888Medium Sand5%7.579999Medium Sand5%7.579999Medium Sand5%7.579999Medium Sand5%7.579999Medium Sand5%779999Medium Sand5%75%9999Medium Sand5%76%6%999Medium Sand <td>Depth (in)</td> <td>Texture</td> <td>Frag. %</td> <td>Matrix</td> <td>Color(s)</td> <td>Mottle</td> <td>color(s)</td> <td>Kedox Kind(s)</td> <td>Indicator(s)</td> <td>Shape</td> <td>Grade</td> <td></td> <td>ence</td>	Depth (in)	Texture	Frag. %	Matrix	Color(s)	Mottle	color(s)	Kedox Kind(s)	Indicator(s)	Shape	Grade		ence
Sandy Loam UM IDM UM		Medium	, see	10YR	3/1	None		None	None	Granular	Weak	Friah	<u>a</u>
Medium 10% 10°K 3/2 None None None Mode Mediu Granular Weak Loamy Sand 30% 10°K 3/3 10°K 5/6 Concentrations 5/1 Weak Weak Medium 30% 10°K 5/6 Concentrations 5/1 Granular Weak Weak Medium Sand 20% 7.5YR 3/2 10°K 6/1 Deplections 5/2 Single grain Weak Meak Medium Sand 20% 7.5YR 4/4 5/7 Deplections 5/1 Single grain Structureless 1 Medium Sand 5% 7.5YR 4/6 Concentrations 5/1 Single grain Structureless 1 Medium Sand 5% 7.5YR 4/6 Concentrations 5/1 Single grain Structureless 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0-10	Sandy Loam	<u>%)</u>								Nap.		
Loamy Sand No Iow No	5	Medium	400	10YR	3/2	None		None	None	Granular	Weak	Friah	<u>a</u>
Medium JOYR <	77-01	Loamy Sand	<u><u></u></u>								2		
Loamy Sand 7.5YR 3/2 10YR 6/1 Deplections 52 Single grain Structureless Medium Sand 5% 7.5YR 4/4 5YR 4/6 Concentrations 51 Single grain Structureless Medium Sand 5% 7.5YR 4/4 5YR 4/6 Concentrations 51 Single grain Structureless Medium Sand 5% 7.5YR 4/4 5YR 4/6 Concentrations 51 Single grain Structureless Medium Sand 5% 7.5YR 4/4 5YR 4/6 Concentrations 51 Single grain Structureless Imitting Layer = 22" - 12" Soil Credit 22" - 12" Soil Credit Structureless Structureless Structureless	22-32	Medium	30%	10YR	13/3	10YR	5/6	Concentrations	S1	Granular	Weak	Foos	ą
Medium Sand 20% 7.5YR 3/2 10YR 6/1 Depletions S2 Single grain Structureless Medium Sand 5% 7.5YR 4/4 5YR 4/6 Concentrations 51 Single grain Structureless Medium Sand 5% 7.5YR 4/6 Concentrations 51 Single grain Structureless Medium Sand 5% 7.5YR 4/6 Concentrations 51 Single grain Structureless Medium Sand 5% 7.5YR 4/6 Concentrations 51 Single grain Structureless Medium Sand 5% 1 1 1 1 1 Medium Sant 5% 1 1 1 1 1 Medium Sant 1 1 1 1 1 1 1		Loamy Sand											
Medium Sand 5% 7.5% 4/4 5% Concentrations 51 Single grain Structureless Medium Sand 5% 7.5% 4/6 Concentrations 51 Single grain Structureless Medium Sand 5% 7.5% 4/6 Concentrations 51 Single grain Structureless Medium Sand 5% 6 6 6 6 6 6 Medium Sand 5% 6 6 6 6 6 Medium Sand 6 6 6 6 6 Medium Sand 2% 6 6 6 6 Medium Sand 2% 1% 6 6 6 Medium Sand 2% 6 6 6 6 Medium Sand 6 6 6 6 6 Medium Sand 6 6 6 6 6 Medium Sand 6 6 6 6 6 Medium Sand <td></td> <td>Medium Sand</td> <td></td> <td>7.5YR</td> <td>3/2</td> <td>10YR</td> <td>6/1</td> <td>Depletions</td> <td>S2</td> <td>Single grain</td> <td>Structureless</td> <td>Loos</td> <td>ġ</td>		Medium Sand		7.5YR	3/2	10YR	6/1	Depletions	S2	Single grain	Structureless	Loos	ġ
Limiting Layer = 22" - 12" Soil Credit		Medium Sand		7.5YR	4/4	5YR	4/6	Concentrations	51	Single grain	Structureless	Foos	Q
Limiting Layer = 22"													
Limiting Layer = 22"													
Limiting Layer = 22"													
Limiting Layer = 22"													
		Limiting Laye	r = 22" - 1	2" Soil Cr	redit								
	Jes	se Kloeppner					LAin	1		L4043		8/11/2	023
d-Alm-	(Desri Optional Verif the periodical	gner/Inspecto <u>fication:</u> here ly saturated soi	or) eby certify il or bedroc	that this : k at the p	soil observ	ation was \ oil treatme	Signature verified ac nt and dis	.) cording to Minn. R. persal site.	7082.0500 subj	(License #) o. 3 A. The sign	ature below represe	(Datr ents an infield ver	e) rification o
Jesse Kloeppner Jesse Kloeppner L4043 B/11/2023 (Designer/Inspector) (Signature) (Signature) (Date) (Detional Verification: I hereby certify that this soil observation was verified according to Minn. R. 7082.0500 subp. 3 A. The signature below represents an infield verification of the periodically saturated soil or bedrock at the proposed soil treatment and dispersal site. (Date)		ssigner/Inspec	ctor)				Signature			(Cert #)		(Dat	e)
L4043 (License #) Minn. R. 7082.0500 subp. 3 A. The signature below represents an inf (Cert #)	1	colgini i nupr	1100					TT HEAT		I to a state of			

ONSITE SEWAGE TREATMENT PROGRAM	E.K		Soi	Soil Observ	ervat	ation Log	80. 0	Project ID:			v 03.15.2023	
Client:		ر:	Jim Christiansen	iansen			Locat	Location / Address:	4	4 Dove Lane, North Oaks, MN 55127	Oaks, MN 55127	
Soil parent n	Soil parent material(s): (Check all that apply)	heck all th	nat apply) 🗆 Outwash		[] Lacustrine	L Loess L Till L Allunium	Alluvium [] Bedrock	drock	ic Matter Disturbed/Fill	ed/Fill	
Landscape Position:	osition:	Foot Slope	ě		Slope %:	6.0	Slope shape:	Linear,	Linear, Linear	Flooding/Run-On potential:	On potential:	Ŷ
Vegetation:		Lawn		Soil si	Soil survey map units:	units:	225; Nessel fine sandy loam	e sandy loam	Surface Ele	Surface Elevation-Relative to benchmark:) benchmark:	98.0
Date/Time o	Date/Time of Day/Weather Conditions:	r Conditio	SUC:	8/15	8/15/2023		2:20PM	Sul	Sunny	Limiting Layer Elevation:	r Elevation:	95.9
Observatio	Observation #/Location:		SP2		Sol	uth Edge	South Edge of Mound Rockbed Downslope	d Downslope		Observation Type:		Pit
Depth (in)	Texture	Rock	Matrix	Matrix Color(s)	Mottle (Mottle Color(s)	Redny Kindle)	Indicator/c)		I Structure	[
() undate		Frag. %		(c) ininn	MOLIC	(c) 10100		וויחורמרחו (כ)	Shape	Grade	Consistence	nce
94	Medium	2%	10YR 3/1	3/1	None		None	None	Granular	Weak	Erishlo	
	Loamy Sand									MCGN		b
4-19	Medium	30%	10YR 5/6	5/6	d Soil		None	None	Grantlar	Woak		
	Sandy Loam									MCaN		U
10-75	Medium	150	10YR	10YR 5/4	None		None	None				
r7-61	Loamy Sand	80	10YR 4/4	4/4					Granular	structureless	Loose	
75-36	Madium Cand	дę,	10YR 3/4	3/4	10YR 6/2	6/2	Depletions	52		-		
2		R			10YR 3/2	3/2	Concentrations	S1	Jurgue grain	suructureless	Loose	
Comments:	Limiting Laver	= 25"	fisturbed	- Disturbed soil must be rer	be remov	ed and re	anlaced with was	hed morind san	ud Soil from 0	moved and replaced with washed mound sand Soil from 0". 10" looks like an old driveney	verta drivenses	
horoby cod:	are a series of the series of		1								i ou uiveway.	
		nainhieren			ualice Will		will all applicable of unarices, rules and laws.	, ruies and law				
a l	Jesse Kloeppner				2 6	29 9	1		L4043	45 (4)	8/15/2023	23
Optional Veri	Verification: I hereby	r) by certify (that this s	oil observi	(: ation was v	(Signature) verified acc) cording to Minn. R.	7082.0500 subp	(License #) . 3 A. The sign	(License #) (Date) (Date) (Detional Verification: I hereby certify that this soil observation was verified according to Minn. R. 7082.0500 subp. 3 A. The signature below represents an infield verification of	(Date) ents an infield verifi	fication of
the periodical	the periodically saturated soil or bedrock at the proposed soil treatment and dispersal site.	l or bedroc	ik at the p	roposed s	oil treatme	nt and dis _i	persal site.					
(LGU/D	(LGU/Designer/Inspector)	:tor)			S	(Signature)			(Cert #)	2	(Date)	
					1		PAGE 12		12 - 1001		ואמיר	

a a a a a a a a a a a a a a a a a a a		Strumit Shoulder Back/Side Foot Slope Toe Slope	Slope Shape: Slope shape is described in two directions: up and down slope (perpendicular to the contour), and across slope (along the horizontal contour); e.g. Linear, Convex or LV.		ALTER CI
*Sand Modifiers: Topsoil Indicator(s) of Saturation: Co Coarse M Medium F Fine F T3. Organic texture or organic modifiers VF Very Fine T5. Redox features in topsoil T6. Hydraultic indicators	Subsoil Indicator(s) of Saturation: 51. Depleted matrix (value >/=4 and chroma =2)<br 52. Distinct gray or red redox features (any Matrix Hue) 53. Matrix Hue of 57 with a chroma = 3<br 54. Matrix Hue of 7.5 YR or redder with <u>faint</u> redox concentrations or redox depletions	The peds are approximately spherical or polyhedral and are commonly found in topsoil. These are the small, rounded peds that hang onto roots when soil is turned over. The peds are flat and plate like. They are oriented horizontally and are usually overlapping. Platy structure is commonly found in forested areas just below the leaf litter or shallow topsoil. The peds are block-like or polyhedral, and are bounded by flat or slightly rounded surface that are castings of the faces of surrounding peds. Blocky structure is commonly found in	the lower topsoil and subsoll. Flat or slightly rounded vertical faces bound the individual peds. Peds are distinctly longer vertically, and faces are typically casts or molds of adjoining peds. Prismatic structure is commonly found in the lower subsoil. The structure found in a sandy soil. The individual particles are not held together.	No peds, sandy soil Poorly formed, indistinct peds, barely observable in place Well formed, distinct peds, moderately durable and evident, but not distinct in undisturbed soil Durable peds that are quite evident in un-displaced soil, adhere weakly to one another, withstand displacement, and become separated when soil is disturbed No observable aggregates, or no orderly arrangement of natural lines of weakness	Intact specimen not available Slight force between fingers Moderate force between fingers Moderate force between hands or slight foot pressure Foot pressure
Ires: Clay Silty Clay Sandy Clay Clay Loam Silty Clay Loam Sandy Clay Loam Silt	SiL Sitt Loam L Loam SL Sandy Loam [*] LS Loamy Sand [*] S Sand [*]	Shape: Granular Platy Blocky	Prismatíc	Grade: Loose Weak Moderate Strong Massive	Consistence: Loose Friable Extremely Firm Rigid

PROGRAM	Ter-	Perco	olation Tes	it Data	m	MINNESOTA CONTROL AG	POLLUTION
1. Contact I	nformation		Project ID	:			v 03.15.202
Property	Owner/Client:			Jim Christianse	en]
2. General	Percolation Info	rmation					
Diamete	e r 8 i	n C	Date prepared a	and/or soaked:	8/1	5/2023	1
	Method of scratc	hing sidewall	:	Ra	ke		1
ls pre-	soak required*?	No	If No, how	long for 12" to	soak away	7.00	min
Sc	oak* start time:		Soak* end time:	<u></u>			hrs. of soak
Met	hod to maintain	12 in of wate	r during soak		n/a		
	* Not required i		oils				
3. Summary	of Percolation	Fest Data			_		
University of Munisters	Ma at 1						
Onsite Sewage Treatment Program	Sie	Perco	lation Tesi	t Data	m	MINNESOTA	POLLUTION
SEWAGE TREATMENT	The	Perco Project ID		: Data	m	MINNESOTA CONTROL AC	POLLUTION
Sewage Treatment Program	te Completed:	Project ID		: Data	m	MINNESOTA CONTROL AC	POLLUTION
Sewage Treatment Program	te Completed:	Project ID	: /2023	: Data] c #1	Depth**:		POLLUTION BENCY
Sewage Treatment Program		Project ID 8/15 Location:	: /2023]	Depth**: Elevation:		IENCY
Sewage Treatment Program	Test hole: #1	Project ID 8/15 Location: cription:	: /2023]	5		inches
Sewage Treatment Program	Test hole: #1 Soil texture des Depth (in)	Project ID 8/15 Location: cription: Soil	: /2023 : Per Texture]	Elevation: ** 12 in. for	28 98.6 mounds & at-	inches
Sewage Treatment Program	Test hole: #1 Soil texture des Depth (in) 0-17	Project ID 8/15/ Location: cription: Soil	: /2023 : Per Texture Loamy Sand]	Elevation: ** 12 in. for grades,	28 98.6 mounds & at- depth of	inches
Sewage Treatment Program	Test hole: #1 Soil texture des Depth (in) 0-17 17-25	Project ID 8/15/ Location: cription: Soil Medium Sandy (: /2023 : Per Texture Loamy Sand Clay Loam]	Elevation: ** 12 in. for grades, absorptio	28 98.6 mounds & at-	inches
Sewage Treatment Program Da	Test hole: #1 Soil texture des Depth (in) 0-17 17-25 25-28	Project ID 8/15 Location: cription: Soil Medium Sandy (Medium	: /2023 : Per Texture Loamy Sand Clay Loam Loamy Sand] c #1	Elevation: ** 12 in. for grades, absorptio trenches	28 98.6 mounds & at- depth of on area for and beds	inches feet
Sewage TREATMENT PROGRAM Da	Test hole: #1 Soil texture des Depth (in) 0-17 17-25 25-28 readings to be c	Project ID 8/15/ Location: cription: Soil Medium Sandy (Medium ompleted to	: /2023 : Per Texture Loamy Sand Clay Loam Loamy Sand the closest 0.0] c #1	Elevation: ** 12 in. for grades, absorptio trenches	28 98.6 mounds & at- depth of on area for and beds	inches feet
SEWAGE TREATMENT PROGRAM Da Da	Test hole: #1 Soil texture des Depth (in) 0-17 17-25 25-28 readings to be c decimal = Top + E	Project ID 8/15/ Location: cription: Soil Medium Sandy (Medium completed to Bottom 1/16	: /2023 /2023 Texture Loamy Sand Clay Loam Loamy Sand the closest 0.0 " = 0.06"] c #1] 5 inch (1/16") t	Elevation: ** 12 in. for grades, absorptic trenches to be conside	28 98.6 mounds & at- depth of on area for and beds red a correct pe	inches feet erc test.
Da	Test hole: #1 Soil texture des Depth (in) 0-17 17-25 25-28 readings to be c	Project ID 8/15/ Location: cription: Soil Medium Sandy (Medium ompleted to	: /2023 : Per Texture Loamy Sand Clay Loam Loamy Sand the closest 0.0] c #1] 5 inch (1/16") t	Elevation: ** 12 in. for grades, absorptio trenches	28 98.6 mounds & at- depth of on area for and beds	inches feet
BEWAGE TREATMENT PROGRAM Da Da easurement ractions to o Reading 1	Test hole: #1 Soil texture des Depth (in) 0-17 17-25 25-28 readings to be c decimal = Top + E Start Time 1:05 PM	Project ID 8/15/ Location: cription: Soil Medium Sandy (Medium ompleted to Bottom 1/16' End Time 1:15 PM	: /2023 /2023 Texture Loamy Sand Clay Loam Loamy Sand the closest 0.0 " = 0.06" Start Reading (in) 8.00	c #1 5 inch (1/16") t End Reading (in) 1.00	Elevation: ** 12 in. for grades, absorptio trenches to be conside Perc rate	28 98.6 mounds & at- depth of on area for and beds red a correct pe	inches feet erc test.
BEWAGE TREATMENT PROGRAM Da Da easurement ractions to o Reading 1 2	Test hole: #1 Soil texture des Depth (in) 0-17 17-25 25-28 readings to be c decimal = Top + E Start Time 1:05 PM 1:15 PM	Project ID 8/15 Location: cription: Soil Medium Sandy (Medium ompleted to Sottom 1/16 End Time 1:15 PM 1:25 PM	: /2023 /2023 Texture Loamy Sand Clay Loam Loamy Sand the closest 0.0 " = 0.06" Start Reading (in) 8.00 8.00	c #1 5 inch (1/16") t End Reading (in) 1.00 2.00	Elevation: ** 12 in. for grades, absorptic trenches to be conside Perc rate (mpi)	28 98.6 98.6 mounds & at- depth of on area for and beds red a correct pe % Difference Last 3 Rates NA NA	inches feet erc test. Pass
BEWAGE TREATMENT PROGRAM Da Da Da easurement ractions to o Reading 1 2 3	Test hole: #1 Soil texture des Depth (in) 0-17 17-25 25-28 readings to be co decimal = Top + E Start Time 1:05 PM 1:15 PM 1:25 PM	Project ID 8/15 Location: cription: Soil Medium Sandy (Medium completed to Bottom 1/16 End Time 1:15 PM 1:25 PM 1:35 PM	: /2023 /2023 Texture Loamy Sand Loamy Sand Loamy Sand the closest 0.0 " = 0.06" Start Reading (in) 8.00 8.00 8.00 8.00	5 inch (1/16") t End Reading (in) 1.00 2.00 3.25	Elevation: ** 12 in. for grades, absorption trenches to be conside Perc rate (mpi) 1.4 1.7 2.1	28 98.6 98.6 mounds & at- depth of on area for and beds red a correct pe % Difference Last 3 Rates NA NA S0.0	inches feet erc test. Pass NA NA No
SEWAGE TREATMENT PROGRAM Da Da easurement ractions to o Reading 1 2 3 4	Test hole: #1 Soil texture des Depth (in) 0-17 17-25 25-28 readings to be co decimal = Top + E Start Time 1:05 PM 1:15 PM 1:25 PM 1:36 PM	Project ID 8/15 Location: cription: Soil Medium Sandy (Medium ompleted to Bottom 1/16 End Time 1:15 PM 1:25 PM 1:35 PM 1:46 PM	: /2023 /2023 Texture Loamy Sand Clay Loam Loamy Sand the closest 0.0 " = 0.06" Start Reading (in) 8.00 8.00 8.00 8.00 8.00	c #1 5 inch (1/16") t End Reading (in) 1.00 2.00 3.25 3.33	Elevation: ** 12 in. for grades, absorption trenches to be conside Perc rate (mpi) 1.4 1.7 2.1 2.1	28 98.6 98.6 mounds & at- depth of on area for and beds red a correct pe % Difference Last 3 Rates NA NA SO.0 23.5	inches feet feet Pass NA NA NO No
BEWAGE TREATMENT PROGRAM Da Da Da easurement ractions to o Reading 1 2 3	Test hole: #1 Soil texture des Depth (in) 0-17 17-25 25-28 readings to be co decimal = Top + E Start Time 1:05 PM 1:15 PM 1:25 PM	Project ID 8/15 Location: cription: Soil Medium Sandy (Medium completed to Bottom 1/16 End Time 1:15 PM 1:25 PM 1:35 PM	: /2023 /2023 Texture Loamy Sand Loamy Sand Loamy Sand the closest 0.0 " = 0.06" Start Reading (in) 8.00 8.00 8.00 8.00	5 inch (1/16") t End Reading (in) 1.00 2.00 3.25	Elevation: ** 12 in. for grades, absorption trenches to be conside Perc rate (mpi) 1.4 1.7 2.1	28 98.6 98.6 mounds & at- depth of on area for and beds red a correct pe % Difference Last 3 Rates NA NA S0.0	inches feet erc test. Pass NA NA No
Sewage TREATMENT PROGRAM Da Da leasurement ractions to o Reading 1 2 3 4	Test hole: #1 Soil texture des Depth (in) 0-17 17-25 25-28 readings to be co decimal = Top + E Start Time 1:05 PM 1:15 PM 1:25 PM 1:36 PM	Project ID 8/15 Location: cription: Soil Medium Sandy (Medium ompleted to Bottom 1/16 End Time 1:15 PM 1:25 PM 1:35 PM 1:46 PM	: /2023 /2023 Texture Loamy Sand Clay Loam Loamy Sand the closest 0.0 " = 0.06" Start Reading (in) 8.00 8.00 8.00 8.00 8.00	c #1 5 inch (1/16") t End Reading (in) 1.00 2.00 3.25 3.33	Elevation: ** 12 in. for grades, absorption trenches to be conside Perc rate (mpi) 1.4 1.7 2.1 2.1	28 98.6 98.6 mounds & at- depth of on area for and beds red a correct pe % Difference Last 3 Rates NA NA SO.0 23.5	inches feet feet Pass NA NA NO No



Design Summary Page



1. PR	OJECT INFORMATION		v 03.15.2023
Pro	perty Owner/Client: Jim Christiansen		Project ID:
	Site Address: 4 Dove Lane, North	Oaks, M	N 55127 Date: 10/25/23
		ours, m	
	Email Address:		Phone:
2. DE		_	strength data/estimated strength for Other Establishments
	Design Flow: 900	GPD	Anticipated Waste Type: Residential
	BOD: 170	mg/L	TSS: 60 mg/L Oil & Grease: 25 mg/L
	Treatment Level: C	Select	Treatment Level C for residential septic tank effluent
3. HO	DLDING TANK SIZING		
Minima	um Capacity: Residential =1000 gal or 400 gal/be	iroom, Ot	her Establishment = Design Flow x 5.0, Minimum size 1000 gallons
Code M	inimum Holding Tank Capacity:	Gallo	ns with Tanks or Compartments
Recom	mended Holding Tank Capacity:	Gallo	ns with Tanks or Compartments
	Type of High Level Alarm:		(Set @ 75% tank capacity)
	Comments:		
4. SE	PTIC TANK SIZING		
A, Re	sidential dwellings:		
Nu	Imber of Bedrooms (Residential): 6		
Code	Minimum Septic Tank Capacity: 3000	Gallo	ns with 2 Tanks or Compartments
Recor	mmended Septic Tank Capacity: 3000	Gallo	ns with 2 Tanks or Compartments
Efflu	ient Screen & Alarm (Y/N): Yes		Model/Type: PolyLok 525
	L		
B. Ot	her Establishments: Waste received by:		GPD x Days Hyd. Retention Time
Code	Minimum Septic Tank Capacity:	Gallo	ns with Tanks or Compartments
	mmended Septic Tank Capacity:	Gallo	ns with Tanks or Compartments
11	ient Screen & Alarm (Y/N):	_	Model/Type:
		·	
5. PU	IMP TANK SIZING		1
	Soli Treatment Dosing Tank		Other Component Dosing Tank:
	Pump Tank Capacity (Minimum): 1000	Gal	Pump Tank Capacity (Minimum):Gal
Pump	Tank Capacity (Recommended): 1500	Gal	Pump Tank Capacity (Recommended):Gal
Pump Re	eq: 27.0 GPM Total Head 16.8	ft	Pump Req:GPM Total Headft
Supply	Pipe Dia. 2.00 in Dose Vol: 120.0	gal	Supply Pipe Dia in Dose Vol: Gal
* Flow me	asurement device must be incorporated for any sy	stem with	a pump: Elapsed Time Meter and/or Event Counter *



Design Summary Page



6. SYSTEM AND DIS	TRIBUTION TYPE	Pr-	Project ID:			
Soil Treatment Type:	Mound		Distribution Typ	e: Pressure Distrib	oution-Level	
Elevation Benchmark:	100.0	ft Be	nchmark Locatio	n: Slab of Garage	Floor	ς
MPCA System Type:	Type III]	Distribution Medi	a: Rock		
Type III/IV/V Details:	The soil will be	e corrected & STA	reduced.			
7. SITE EVALUATION	N SUMMARY:					
Describe Limiting Conc	lition: Redovim	orphic Features/S	aturated Soils	nasa masaraka ƙasa ƙasar a nasara		
	L			nue % rook and lave		
Layers with >35% Ro		nation for addressin		ow: % rock and laye ents in this design.	r thickness, amoun	OT
Note: See Soil Boring Lo						
	Depth ition: 12	Inches 1.0		of Limiting Condition		
Limiting Cond		* 1-	-	,	r system complianc ation >Code Max Dep	1
Minimum Req'd Separa		inches 3.0		n		
Code Max System De *This is the maximum depth to		inches -2.0		16	evation OK	
Designed Distribution			equired separation. num Sand Depth:			
		المستجهد المتعالمات الم	-			
A. Soil Texture:		dium Sand	B. Organic Loadi	ng Rate (optional):	lbs/sq.ft	/day O
C. Soil Hyd. Loading	Rate: 1.20	GPD/ft ² D:	Percolation Rate	e: 3.50 MPI		
E. Contour Loading	Rate: 12	Note:				
F. Measured Land S	Slope: 5.0	% Note:				
Comm	ients:					
8. SOIL TREATMENT	AREA DESIGN SU	JMMARY				
Trench:						1
Dispersal Area	sq.ft	Sidewall Depth	în	Trench	Width	t
Total Lineal Feet	ft	No. of Trenches		Code Max. Trench	Depth ir	n
Contour Loading Rate	ft	Minimum Length	ft	Designed Trench	Depth	n
Bed:						=
Dispersal Area	sq.ft	Sidewall Depth	in	Maximum Bed I	Depth	n
Bed Width	ft	Bed Length	ft	Designed Bed I	Depth ir	1
Mound;						=
Dispersal Area	625.0 sq.ft	Bed Length	62.5 ft	Bed	Width 10.0 fi	t
Absorption Width	15.0 ft	Clean Sand Lift	2.0 ft	Berm Width (0-1%) ft	.
Upslope Berm Width		Downslope Berm		Endslope Berm		
Total System Length		System Width		Contour Loading		al/ft
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-,				



Design Summary Page



	Pr	oject ID:						
At-Grade:								
Dispersal Area sq.ft	Bed Length	ft Bed Width	ft					
Upslope Berm ft	Downslope Berm	ft Finished Height	ft					
System Length ft	Endslope Berm	ft System Width	ft					
Level & Equal Pressure Distribution Soil	Treatment Area							
No. of Laterals 3		in Lateral Spacing	3 ft					
Perforation Spacing 3 ft	Perforation Diameter 3/	16 in Drainback Volume	8 gal					
Min Dose Volume 80 gal A	Max Dose Volume 225	gal Total Dosing Volume	128 gai					
9. Organic Loading and Additional Info for At-Risk, HSW or Type IV Design								
Organic Loading to Soil Treatment								
A. Starting BOD Concentration = Design	Elow Y 0 7 Y Starting BOD /	ma / I) X 8 35 ± 1 000 000						
gpd X	mg/L X 8.35 ÷ 1,000,000 =	lbs. BOD/day (Orga	inic Loading Design)					
B. Organic Loading to Soll Treatment A	Area: (enter loading value in 7	/B)						
mg/L X	gpd X 0.7 X 8.35 + 1,000,000 +	sq.ft =	lbs./day/sqft					
HSW Technology Strength Reduction								
A. Starting BOD Concentration = Design	n Flow X Starting BOD (mg/L)	X 8.35 ÷ 1,000,000						
	mg/L X 8.35 ÷ 1,000,001 =	0.00000 lbs. BOD/day (HSW	Technology Design)					
B. Target BOD Concentration = Design	ा Flow X Target BOD (mg/L) X	8.35 ÷ 1.000.000						
	mg/L X 8.35 ÷ 1,000,001 =	lbs. BOD/day (HSW	/ Technology Design)					
	Lbs. BOD To Be Removed:	lbs. BOD/day (HSW	/ Technology Design)					
Pretreatment Technology:		*Must Meet	or Exceed Target					
Disinfection Technology:		*Required for	or Levels A & B					
10. Comments/Special Design Conside	rations:							
1. The design is a Type III that will reduce	e the total flow of the system	to use a maximum of 5-bedroo	oms of peak flow					
to the soil treatment area (750 GPD). A 1	time dosed controller will be t	used to restrict the flow from t	the pump tank to					
allow for a maximum of 625 gallons of wa	iter usage in a 24-hour period	. An alarm will be activated if	water usage					
exceeds this flow.								
2. Minimum Volumes for New Tanks: 1st 7								
3. The location for the sewage tanks is or	nly proposed. If tanks are pla	ceo more than 15 from propos	ea location,					
contact KSD to discuss options. 4. Remove top layer of soil to expose san	dy soil to a minimum depth of	f 30" and replace with washed	mound sand					
before construction of the mound.	ay soit to a minimum depth o	i so and replace multimasted						
5. The berms will extend into the ROW to	make the system aesthetical	lly pleasing from the view of th	ne road.					
6. The pump supply line will cross under								
line freezing.								
I hereby certify that I have comple	ted this work in accordance w	rith all applicable ordinances, I	ules and laws.					
	digther.	L4043	10/25/23					
Jesse Kloeppner	(Signature)	(License #)	(Date)					
(Designer)	(Signature)	(LICEIISE #)	(Date)					



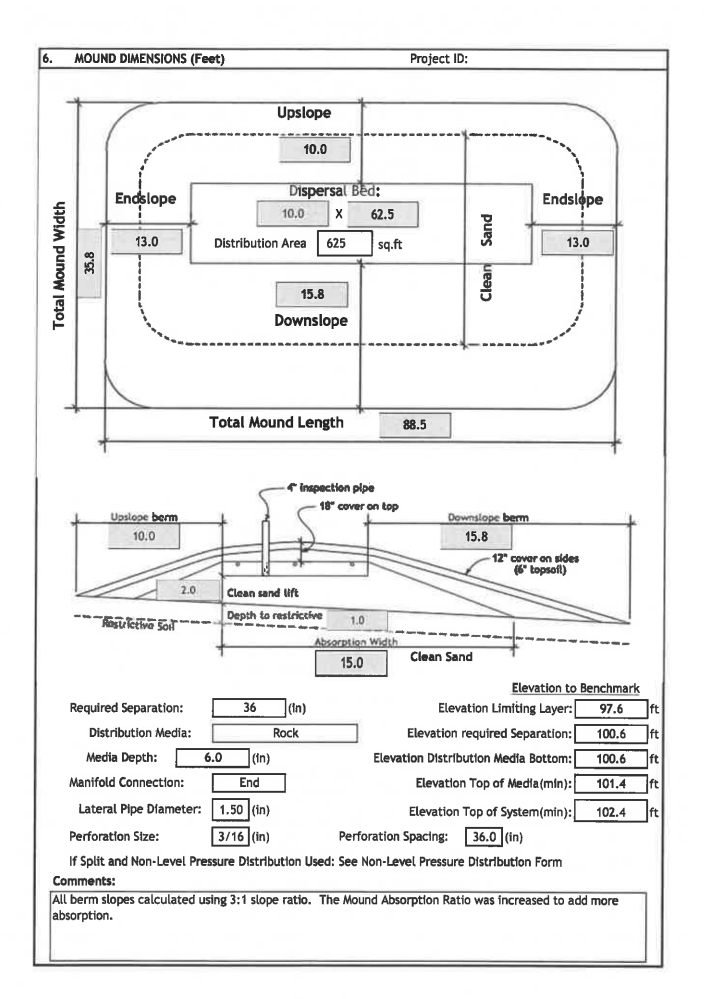
Mound Design Worksheet

≥1% Slope

MINNESOTA POLLUTION CONTROL AGENCY

1.	SYSTEM	SIZIN	G:		Proje	ct ID:				v C	3.15.2023
	A. Design F	low R	educed to 750 GPD	7	′50	GPD		TAB	LE IXa	3	
	B. Soil Loa	iing R	ate:	1	.20	GPD/sqft	LOADING RATES FOR DETERMINING BOTTOM ABSORPTION AREA AND ABSORPTION RATIOS USING PERCOLATION TESTS				
	C. Depth to	Limit	ting Condition	1	.0	ft		Treatmen		Treatment Le	
'	D. Percent	Land	Slope:		5.0	%	Percolation Rate (MPI)	Absorption Area Loading Rate	Mound Absorption Ratio	Absorption Area Loading Rate	Mound Absorption Ratio
	E. Media (S	and) l	oading Rate:	1	.2	GPD/sqft	<0.1	(gpd/it ²)		(gpd/ft ²)	
	F. Mound A	bsorp	tion Ratio:	1.	.50		<0,1 0.1 to 5	1.2	1	- 1.6	1
			Table	13			0.1 to 5 (fine sand	0.8	2	1	1.6
	-	MOUN	D CONTOUR LOADING R	ATES:	_		and loamy fine sand) 6 to 15	0.78	1.5	1	1.6
	Measured	-	Texture - derived		Conto	-	16 to 30	0.6	2	0.78	2
	Porc Rate	OR	mound absorption ratio		Loadi Rate		31 to 45	0.5	2.4	0.78	2
		-		1		-	46 to 60	0.45	2.8	0.6	2.6
	≤ 60mpi		1.0, 1.3, 2.0, 2.4, 2.6		≤12		61 to 120	· ·	5	0.3	5.3
	61-120 mp	OR	-5.0	1_	\$12		>120		-	•	-
	≥ 120 mpi*		>5.0*	_	±6°	- ·	Systems with t Contour Load				
-								recommend		÷ ,	
2.	DISPERS	AL ME	DIA SIZING								
1	A. Hydrauli	c Abso	orption Required Bot	tom /	Area: D	esign Flov	w (1A) ÷ Design	Media Loa	ding Rat	e(1E)	
	E F	750) GPD ÷	1	.2	GPD/sqft	= 625	sq.ft	-		
l is			L								
l ic	Organic Siz	ing (O	PTIONAL)								
E	. Organic /	bsorpi	tion Bed Area = Organ	lc Loa	ading (S	ummary 9	A) + Organic Soi	il Loading R	ate (Sumi	mary 7B)	
		Πu	bs BOD ÷		lbs BO	D/sq.ft	=	sq.ft			
			L		1						
1-								î		1	
G	. Required	Bed /	Area = Greater of Hy	draul	ic (1D)	or Organ	ic Bed Area (1E	•	625	sq.ft	
D). Designe	d Disp	ersal Media Area: 🗍	6	25	sq.ft O	otional upsizing	g of area t	o be larg	er than 2C	
				40							
			l Bed Width:			l,	in not exceed i				
C	. Calculate	e Cont	our Loading Rate: B	ed Wi	idth(2B) X Desigr	Media Loadin	g Rate(1E)			
		10	ft X 1.2		GPD/s	qft =	12.0 gal.	/ft (Can not e	exceed Tab	le 1
D	. Calculate	e Minii	mum Dispersal Bed L	engti	h: Dispe	ersal Bed	Area(2A) + Be	d Width(28	0		
	Γ	625			ft =	62.5			·		
		023		,	- I	02.5		_			
	lf a l	arger (dispersal media Leng	gth is	desired	d, enter s	ize:	ft			
3.	ABSORP		AREA SIZING								
٨	. Calculate	Abso	rption Width: Bed W	idth/	2B) Y		sorntion Ratio/	(1F)			
		10.0						,			
		10.0	0 ft X 1.5		=	15.0	ft				
B	. For slope	s >1%,	, the Absorption Wid	lth is	measu	red downl	hill from the up	oslope edge	e of the E	Bed.	
	Calculate	Dow	nslope Absorption W	idth:	Absorp	tion Widt	h(1F) - Bed W	ldth(2B)			
						ft - 🗌	10.0 ft	= 5.0) ft		
_						AGE 18		L			

4.		DISTRIBUTION	N MED	DIA:			_				Proje	ect ID:			
		Select Dispers	sal Me	dia:		Ro	ock		1	Enter	Either 4	IA or 4	IB		
	A.	Rock Depth B			ution P	ipe			1						
		6	in												
						-				ř					
	B,	Registered Me	edia				_			2		_		product	
		Regist	tered	Media	Depth]in						specific and design	
		Specific Media	a Corr	nments	5			0							
													_		
5.		MOUND SIZIN	G								Projec	t ID:			
Г	A.	Clean Sand Li	ft: Re	equired	Separa	tion - I	Depth t	to Limit	ting Co	ndition	= Clea	n Sand	Lift (1	ft minimum)
		3.0 ft -	1	1.0	ft =	2	.0	ft	Design	Sand I	Lift (op	tional)	: [ft
	B.	Upslope Heig	ht: Cl	ean Sai	nd Lift(6A) + D	epth o	of Media	a (4Aore) +Dep	th to C	over Pi	pe+ De	pth of Cove	r (1 ft)
		2.0	ft +	. 0	.50	ft +	0.	.33	ft +	1	.0	ft =	3.	8 ft	
h		Land Slope 9	6	0	1	2	3	44	5	6	1272	8	9	10 11	12
ll	U		3:1	3.00	2.91	2.83	2.75	2,68	2.61	2.54		2.42	2.36	2.31 2.2	
וו		Ratio	4:1	4.00	3.85	3.70	3.57	3.45	3.33	3.23	3.12	3.03	2.94	2.86 2.7	B 2.70
	C.	Select Upslop	e Ber	m Mult	iplier (based o	on land	l slope)	:	2.	61				
	D.	Calculate Ups	slope	Berm V	Vidth: <i>N</i>	Aultipli	er (5C)) X Ups	lope M	ound H	eight (5B)			
						2.	.61	X	3	.8	ft =	10).0	ft	
	E.	Calculate Dro	p in E	Elevatio	on Unde	er Bed:	Bed W	hdth(28) X Lar	nd Slop	e(1D) +	100 =	Drop (f	t)	
						10	0.0	ft X	5	.0	% +	100 =	0.	50 ft	
	F.	Calculate Dov	wnslo	pe Mou	nd Helg	ght: Up	slope H	leight(5B) + D	rop in	Elevatio	on(5E)			
١,							.8	ft +		.50	ft =			ft	1 40 1
		Land Stope 9 Downslope	_	0 3.00	1	2 3.19	3	4	5	6 3.66	7 3.80	8 3.95	9 4.11	10 11 4.29 4.4	12 8 4.69
		Berm Ratio				the second se							_	6.67 7.1	The second se
Ľ		Colored Dever		Deres M		- these	al an la	and also		2	.66	1			
L		. Select Downs , Calculate Dov			-							 Hoigh	+ (EE)		
L	п.		WIISLO	pe ben	n wiou	-	.66			.3	ft =			ft	
L		Calculate Mir		Barro	to Cour					_	1				
L	h	Calculate Mir	HIIILII	n berm	LO COVI		5.0	ft +		4	ft =			ft	
L							.0	lu .	=	_	L			16	
	J.	Design Downs	slope	Berm -	greate	er of 5H	l and 5	:	1	5.8	ft	_			
L	K	Select Endslo	pe Be	erm Mu	ltiplier	:				3.	.00		(usual	ly 3.0 or 4.0)
L	L	Calculate End	dslope	e Berm	Width	= Endsl	ope Be	erm Mul	tiplier	(5K) X [ownslo	pe Mo	und He	lght(5F)	
						3	.00	X		1.3	ft =	13	3.0	ft	
	M	. Calculate Mo	und V	Vidth: I	Jpslope	Berm	Width((5D) + B	ed Wid	lth(2B)	+ Dowl	nslope	Berm W	/idth(5J)	
					1	0.0	ft +	1	0.0] ft +	1!	5.8	ft =	35.8	ft
	N	. Calculate Mo	und L	ength:	Endslo	pe Berr	n Widt	:h (5L)	+ Bed	ength	(2D) +	Endslo	pe Bern	n Width(5L)	_
					1	3.0	ft +	6	2.5	ft +	13	3.0	ft =	88.5	ft





Mound Materials Worksheet

MINNESOTA POLLUTION CONTROL AGENCY

Project D: v 03.15.2023
A. Rock Volume : (Rock Below Pipe + Rock to cover pipe (pipe outside dia + ~2 inch)) X Bed Length X Bed Width = Volume
$(6 in + 2.0 in) + 12 \times 62.5 \text{ ft } \times 10.0 \text{ ft} = 416.7 \text{ cu.ft}$
Divide cu.ft by 27 cu.ft/cu.yd to calculate cubic yards: 416.7 cu.ft + 27 = 15.4 cu.yd
Add 30% for constructability: 15.4 cu.yd X 1.3 = 20.1 cu.yd
B. Calculate Clean Sand Volume:
Volume Under Rock bed : Average Sand Depth x Media Width x Media Length = cubic feet 2.3 ft X 10.0 ft X 62.5 ft = 1406 cu.ft
For a Mound on a slope from 0-1% Volume from Length = ((Upslope Mound Height - 1) X Absorption Width Beyond Bed X Media Bed Length)
$ft - 1) X \qquad ft = $
Volume from Width = ((Upslope Mound Height - 1) X Absorption Width Beyond Bed X Media Bed Width)
ft - 1) X X ft =
Total Clean Sand Volume : Volume from Length + Volume from Width + Volume Under Media
cu.ft + cu.ft = cu.ft = cu.ft
For a Mound on a slope greater than 1%
Upslope Volume : ((Upslope Mound Height - 1) x 3 x Bed Length) + 2 = cubic feet ((5.8 ft - 1) X 3.0 ft X 62.5) + 2 = 452.8 cu.ft
Downslope Volume : ((Downslope Height - 1) x Downslope Absorption Width x Media Length) + 2 = cubic feet ((6.3 ft - 1) X 5.0 ft X 62.5) + 2 = 832.8 cu.ft
Endslope Volume : (Downslope Mound Height - 1) × 3 × Media Width = cubic feet
(6.3 ft-1) X 3.0 ft X 10.0 ft = 159.9 cu.ft
Total Clean Sand Volume : Upslope Volume + Downslope Volume + Endslope Volume + Volume Under Media
452.8 cu.ft + 832.8 cu.ft + 159.9 cu.ft + 1406.3 cu.ft = 2851.8 cu.ft
Divide cu.ft by 27 cu.ft/cu.yd to calculate cubic yards: 2851.8 cu.ft + 27 = 105.6 cu.yd
Add 30% for constructability: 105.6 cu.yd X 1.3 = 137.3 cu.yd
C.Calculate Sandy Berm Volume:
Total Berm Volume (approx.): ((Avg. Mound Height - 0.5 ft topsoil) x Mound Width x Mound Length) + 2
(<u>6.1</u> - 0.5)ft X <u>35.8</u> ft X <u>88.5</u>) + 2 = <u>8848.4</u> cu.ft
Total Mound Volume - Clean Sand volume - Rock Volume = cubic feet
8848.4 cu.ft - 2851.8 cu.ft - 416.7 cu.ft = 5580.0 cu.ft
Divide cu.ft by 27 cu.ft/cu.yd to calculate cubic yards: 5580.0 cu.ft + 27 = 206.7 cu.yd
Add 30% for constructability: 206.7 yd³ x 1.3 268.7 cu.yd
D. Calculate Topsoil Material Volume: Total Mound Width X Total Mound Length X .5 ft
35.8 ft X 88.5 ft X 0.5 ft = 1585.7 cu.ft
Divide cu.ft by 27 cu.ft/cu.yd to calculate cubic yards: 1585.7 cu.ft + 27 = 58.7 cu.yd
Add 30% for constructability: 58.7 cu.yd X 1.3 = 76.4 cu.yd

1. Media Bed Width: 10 ft 2. Minimum Number of Laterals in system/zone = Rounded up number of [(Media Bed Width - 4) + 3] + 1. [[10 -4) + 3] + 1 = 3 laterals Does not apply to at-grad. 3. Designer Selected Number of Laterals: 3 laterals Does not apply to at-grad. 3. Designer Selected Number of Laterals: 3 laterals Does not apply to at-grad. 4. Select Perforation Spacing: 3.00 ft Iterals Designer Selected Number of Laterals: 5. Select Perforation Diameter Size: 3/16 In Iterals Iterals Iterals 62.5 2ft 60.5 ft Perforation can not be closer then 1 foot from edge. 7. Determine the Number of Perforation Spaces Divide the Length of Laterals(6.) by the Perforation Spaces and round down to the nearest whole number. Number of Perforation Spaces = 60.5 ft + 3.0 ft = 20 Spaces 8. Number of Perforation Spaces = 60.5 ft + 3.0 ft = 20 Spaces 8. Number of Perforations per Lateral is equal to 1.0 plus the Number of Perforation Spaces(7.). Check table below to verify the number of perforations per Lateral guarantees less than a 10% discharge variatio		2					ribution (sheet	1		CONTRO	OTA PO	
2. Minimum Number of Laterals in system/zone = Rounded up number of [(Media Bed Width - 4) + 3] + 1. $\begin{bmatrix} (10 - 4) + 3 \end{bmatrix} + 1 = 3 \\ \text{laterals} \\ Does not apply to at-grades \\ Cannot be less than line 2 (Except in at-grades) \\ Select Perforation Spacing : 3.00 ft \\ Select Perforation Diameter Size: 3/16 in \\ \hline 3.00 ft \\ \hline 3.00 ft \\ \hline 5. \\ Select Perforation Diameter Size: 3/16 in \\ \hline 62.5 - 2ft = 60.5 ft \\ Perforation can not be closer then 1 foot from edge. \\ \hline 7. \\ Determine the Number of Perforation Spaces. Divide the Length of Laterals(6.) by the Perforation Spacing and round down to the nearest whole number. \\ Number of Perforations per Lateral is equal to 1.0 plus the Number of Perforation Spaces(7.). Check table below to verify the number of perforations per Lateral a guarantees less than a 10% discharge variation. The vis double with a center manifold. \\ Perforation Spacing Feet \frac{110}{110} \frac{110}{110} \frac{110}{2} \frac{20}{2} \frac{110}{110} \frac{110}{110} \frac{110}{2} \frac{110}{2} \frac{110}{110} \frac{110}{2} \frac{110}{2} \frac{110}{110} \frac{110}{2} \frac{110}{$						Projec	t ID:				V	03.15.20
$\begin{bmatrix} 10 & -4 \end{pmatrix} + 3 \end{bmatrix} + 1 = 3 \\ \text{laterals} \\ Does not apply to at-grades \\ \text{Select Perforation Spacing :} \\ \text{Select Perforation Spacing :} \\ \text{Select Perforation Diameter Size:} \\ \text{Select Perforation Spaces} = \\ Select Perforation Sp$	1. Media Bed Width	1					10 ft					
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	erforation Spacing (Feet) 2 21/2 3 erforation Spacing (Feet) 2 21/2	Hati 1/4 inch F 1 10 8 8 8/16 inch 1 12 12 12	rison Hum Perforation 114 13 12 12 12 Perforation Pipe 1 114 18 17 16	ber of Perl Ni Diameter (i 112 18 16 15 Nis Diameter (i 113 26 24 24 22	Forations P Inches) 2 30 28 25 25 nches) 2 46 40	3 60 54 52 3 87 80	l to Guarantee <10% Dis Perforation Spacing (Feet) 2 2 3 Perforation Spacing (Feet) 2 2 3 3	charge V. 7/32 1 1 10 9 1/81 1 21 20	ariation Inch Perfor Pipe I 114 15 14 14 14 nch Perfor Pipe I 114 33 30	ations Diameter (l 1½ 21 20 19 ations Diameter (l 1½ 44 41	nches) 2 34 32 30 nches) 2 74 69	3 68 64 60 3 149 135
	Perforation Spacing (Feet) 2 21/2 3 Perforation Spacing (Feet) 2 21/2	Hati 1/4 inch F 1 10 8 8 8/16 inch 1 12 12 12	rison Hum Perforation 114 13 12 12 12 Perforation Pipe 1 114 18 17 16	ber of Perl Ni Diameter (i 112 18 16 15 Nis Diameter (i 113 26 24 24 22	Forations P Inches) 2 30 28 25 25 nches) 2 46 40	3 60 54 52 3 87 80	l to Guarantee <10% Dis Perforation Spacing (Feet) 2 2 3 Perforation Spacing (Feet) 2 2 3 3	charge V. 7/32 1 1 10 9 1/81 1 21 20	ariation Inch Perfor Pipe I 114 15 14 14 14 nch Perfor Pipe I 114 33 30	ations Diameter (l 1½ 21 20 19 ations Diameter (l 1½ 44 41	nches) 2 34 32 30 nches) 2 74 69	3 64 64 60 3 149 135
pipe from pump Manifold pipe	Perforation Spacing (Feet) 2 21/2 3 Perforation Spacing (Feet) 2 21/2	Hati 1/4 inch F 1 10 8 8 8/16 inch 1 12 12 12	rison Hum Perforation 114 13 12 12 12 Perforation Pipe 1 114 18 17 16	ber of Peri Diameter (i 112 18 16 15 Diameter (i 113 26 24 24 22	Forations P Inches) 2 30 28 25 25 1 2 46 40 37	3 60 54 52 3 87 80	l to Guarantee <10% Dis Perforation Spacing (Feet) 2 2 2½ 3 Perforation Spacing (Feet) 2 2½ 3 2½ 3 2½ 3	charge V. 7/32 1 1 10 9 1/81 1/81 1 21 20 20	ariation Inch Perfor Pipe I 114 15 14 14 14 nch Perfor Pipe I 114 33 30	ations Diameter (l 1½ 21 20 19 ations Diameter (l 1½ 44 41	nches) 2 34 32 30 nches) 2 74 69	3 64 64 60 3 149 135
plue from pump Menifold plpe	Perforation Spacing (Feet) 2 21/2 3 Perforation Spacing (Feet) 2 21/2	Hati 1/4 inch F 1 10 8 8 8/16 inch 1 12 12 12	rison Hum Perforation 114 13 12 12 12 Perforation Pipe 1 114 18 17 16	ber of Perl	Forations P Inches) 2 30 28 25 25 1 2 46 40 37	3 60 54 52 3 87 80	l to Guarantee <10% Dis Perforation Spacing (Feet) 2 2 2½ 3 Perforation Spacing (Feet) 2 2½ 3 2½ 3 2½ 3	charge V. 7/32 1 1 10 9 1/81 1/81 1 21 20 20	ariation Inch Perfor Pipe I 114 15 14 14 14 nch Perfor Pipe I 114 33 30	ations Diameter (l 1½ 21 20 19 ations Diameter (l 1½ 44 41	nches) 2 34 32 30 nches) 2 74 69	3 64 64 60 3 149 135
en outs p	Perforation Spacing (Feet) 2 2½ 3 Perforation Spacing (Fest) 2 2½ 3	Hati 1/4 inch F 1 10 8 8 8/16 inch 1 12 12 12	Pripe I 114 13 12 12 Perforatio Pipe I 114 18 17 16	ber of Perl	Forations P Inches) 2 30 28 25 25 1 2 46 40 37	3 60 54 52 3 87 80	l to Guarantee <10% Dis Perforation Spacing (Feet) 2 2 2½ 3 Perforation Spacing (Feet) 2 2½ 3 2½ 3 2½ 3	charge V. 7/32 1 1 10 9 1/81 1/81 1 21 20 20	ariation Inch Perfor Pipe I 114 15 14 14 14 nch Perfor Pipe I 114 33 30	ations Diameter (l 1½ 21 20 19 ations Diameter (l 1½ 44 41	nches) 2 34 32 30 nches) 2 74 69 64	3 68 64 60 3 149 135 128
en outs	Perforation Spacing (Feet) 2 2½ 3 Perforation Spacing (Fest) 2 2½ 3	Hati 1/4 inch F 1 10 8 8 8/16 inch 1 12 12 12	Pripe I 114 13 12 12 Perforatio Pipe I 114 18 17 16	ber of Perl	forations P inches) 2 30 28 25 26 46 40 37 46 40 37	3 60 54 52 3 87 80 75	l to Guarantee <10% Dis Perforation Spacing (Feet) 2 2 2½ 3 Perforation Spacing (Feet) 2 2½ 3 2½ 3 2½ 3	charge V. 7/32 1 1 10 9 1/81 1/81 1 21 20 20	ariation Inch Perfor Pipe I 114 15 14 14 14 nch Perfor Pipe I 114 33 30	ations Diameter (l 1½ 21 20 19 ations Diameter (l 1½ 44 41	nches) 2 34 32 30 nches) 2 74 69 64	3 64 64 60 3 149 135 128
an outs	Perforation Spacing (Feet) 2 21/2 3 Perforation Spacing (Fest) 2 21/2 3	Hati 1/4 inch F 1 10 8 8 8/16 inch 1 12 12 12	Pripe I 114 13 12 12 Perforatio Pipe I 114 18 17 16	ber of Perl	forations P inches) 2 30 28 25 26 26 40 37 37 from pump	3 40 54 52 3 87 80 75 0 75	l to Guarantee <10% Dis Perforation Spacing (Feet) 2 2 2½ 3 Perforation Spacing (Feet) 2 2½ 3 2½ 3 2½ 3	charge V. 7/32 1 1 10 9 1/81 1/81 1 21 20 20	ariation Inch Perfor Pipe I 114 15 14 14 14 nch Perfor Pipe I 114 33 30	ations Diameter (1 11/2 20 19 ations Diameter (1 11/2 44 41 38	nches) 2 34 32 30 nches) 2 74 69 64	3 64 60 3 149 135 128
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en outs alternate location of plan from pump END Connection END Connection END Connection	Perforation Spacing (Feet) 2 21/1 3 Perforation Spacing (Feet) 2 21/1 3 Perforation Spacing (Feet) 2 21/1 3 End outs End outs END of	Hati 7/4 Inch F 1 10 8 8 3/16 Inch 1 12 12 12 12 12 12 12	inum Hum Perforation Pipe 1 114 13 12 12 Perforation Pipe 1 114 18 17 16 millold pipe	ber of Perl	forations P inches) 2 30 28 28 26 26 10 40 37 44 40 37 46 40 37	3 60 54 52 3 87 80 75	i to Guarantee <10% Dis Perforation Spacing (Feet) 2 21/2 3 Perforation Spacing (Feet) 2 21/2 3 21/2 3 21/2 3 21/2 3 21/2 3 21/2 3 21/2 3 21/2 3 21/2 21/2	charge V. 7/32 1 1 11 10 9 1/81 1 20 20 20 20	ariation Inch Perfor Pipe I 114 14 14 14 14 14 14 14 14 14 14 14 14	ations Diameter (1 11/2 20 119 etions Xiameter (1 11/2 44 41 38 Pipe fre	nches) 2 34 32 30 nches) 2 74 69 64 64 64	3 64 60 3 149 135 128
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en outs alternate location of pipe from pump END Connection END Connection END Connection	Perforation Spacing (Feet) 2 21/2 3 Perforation Spacing (Feet) 2 21/2 3 Perforation Spacing (Feet) 2 21/2 3 Perforation Spacing (Feet) End Contemport	Hati 7/4 Inch F 1 10 8 8 3/16 Inch 1 12 12 12 12 12 12 12	inum Hum Perforation Pipe 1 114 13 12 12 Perforation Pipe 1 114 18 17 16 millold pipe	ber of Perl	forations P inches) 2 30 28 28 26 26 40 37 44 40 37 46 40 37	3 60 54 52 3 87 80 75 75	i to Guarantee <10% Dis Perforation Spacing (Feet) 2 21/2 3 Perforation Spacing (Feet) 2 21/2 3 Perforation Spacing (Feet) 2 21/2 3 21/2 3 Ceanouts Ma CE Lateral Equal Split	charge V. 7/32 1 1 11 10 9 1/81 1 20 20 1/81 20 20 20 NTER C t:	ariation Inch Perfor Pipe I 114 14 14 14 14 14 14 14 14 14 33 30 29	ations Diameter (1 11/2 20 119 etions Xiameter (1 11/2 44 41 38 Pipe fre	nches) 2 34 32 30 nches) 2 74 69 64 64 64	3 64 64 60 3 149 135 128

CNOT Sewa Trea Prog	Pressure Distribution	n n 8		TA F Agi	OLLU	TION
9.	Total Number of Perforations equals the Number of Perforations per Lateral (8.)	multip	olied by t	he N	lumbe	r of
	Perforated Laterals.(3.)					
	21 Perf. Per Lat. X 3 Number of Perf. Lat. = 63		Total Nur	nber	of Pe	ef.
10.	Spacing of laterals; Must be greater than 1 foot and no more than 3 feet:	ſ	3.0		ft	
11. 12.			Manifold C of perfs per publed.			
42	Calculate the Square Feet per Perforation.		Perforation Dis	dere	(apid)	
13.	Recommended value is 4-11 ft2 per perforation, Does not apply to At-Grades	1			lemeter	-
	Bed Area = Bed Width (ft) X Bed Length (ft)	Hend (ft)	1/1 1/1	16	"/n	1/4
α.		1.0 ^a	0.18 0.4	1	9.36	0,74
	10 ft X 63 ft = 625 sq.ft	1.5 2.0 ⁴	0.22 0.3	_	0.69	0,9
ь.	Square Foot per Perforation = Bed Area ÷ by the Total Number of Perfs	2.5	0.29 0.0	8	98,0	1.17
	625 sqft + 63 perf = 9.9 sq.ft/perf	3.0	0,32 0.1		1.13	1.28
	625 sqrt + 65 perr = 9.9 sq.10 perr	5.0	0.41 0.1	0	1.36	1.65
14.	Select Minimum Average Head : 1.0 ft	1 1002	wellings with 3/	16 Inch I	to 1/4 luc	1
15.	Select Perforation Discharge based on Table: 0.41 GPM per Perf	2 feet	wellings with 1/ ther establishme ach to 1/4 inch a	ints and	NSTS wit	
16.	Flow Rate = Total Number of Perfs(9.) X Perforation Discharge(15.)	E Cand	ther establishme enformations	nts and	MSTS with	1/8 Inck
	63 Perfs X 0.41 GPM per Perforation = 27	GPM	10.000			
17.	Volume of Liquid Per Foot of Distribution Piping (Table II): 0.110	Gallons	s/ft			
18.	Volume of Distribution Piping Number of Perforated Laterals(3.) X Lengt of Laterals(6.) X Volume of Liquid Per Foot of Distribution Piping (17.)	h	Volum	Table of Plp	Liqu	id in
		Gallon	Pipe Diame (inche	ter	Per	juid Foot lons)
19.	Minimum Delivered Volume = Volume of Distribution Piping X 4		1			045
	20.0 gals X 4 = 79.9 Gallons		1.2	_		078
			1.5	-		110 170
20.	Maximum Delivered Volume = Design flow x 25%		3		0.	380
	900.0 gpd X 25% = 225.0 Gallons		4		0,	661
21.	Minimum Delivered vs Maximum Delivered evaluation: Volume rat	tio corr	rect			
Сотп	ents/Special Design Considerations:					



Basic STA Pump Selection Design Worksheet

MINNESOTA POLLUTION

1. PUMP CAPACITY Project ID:				V (03.15.20
Pumping to Gravity or Pressure Distribution: Pressure					
A. If pumping to gravity enter the gallon per minute of the pump:		gpm)			
B. If pumping to a pressurized distribution system: 27.0					
C. Enter pump description:	Demand Dosing				
	Demand Dosing			674	convent 200
2. HEAD REQUIREMENTS					
A. Elevation Difference 10.7 ft	0	Supply line	- 10	-	SCO ON
between pump and point of discharge:		5001			
B. Distribution Head Loss: 5 ft	1 21		Elevation 4 difference		
C. Additional Head Loss*: ft (due to special equipment, etc.)					
* Common additional head loss: gate valve = 1 ft each, globe valve = 1.5 ft each, splitter					
valve = see manufacturers details	Table I.Fricti				
Distribution Head Loss	Flow Rate (GPM)	1 1	e Diame 1.25	ter (inc)	les) 2
Gravity Distribution = Oft	10	9.1	3.1	1.3	0.3
Pressure Distribution based on Minimum Average Head	12	12.8	4.3	1.8	0.4
Value on Pressure Distribution Worksheet:	14	17.0	5.7	2.4	0.6
Minimum Average Head Distribution Head Loss	16	21.8	7.3	3.0	0.7
1ft 5ft 2ft öft	18		9.1	3.8	0.9
5ft 10ft	20		11.1	4.6	1.1
	25		16.8	6.9	1.7
	30		23.5	9.7	2.4
a. 1. Supply Pipe Diameter: 2.0 in	35		_	12.9	3.2
2. Supply Pipe Length: 46 ft	40	-		16.5	4.1
	45	-		20.5	5.0 6.1
. Friction Loss in Plastic Pipe per 100ft from Table I:	55				7.3
Friction Loss = 1.95 ft per 100ft of pipe	60	1.1.1			8.6
	65				10.0
Determine Equivalent Pipe Length from pump discharge to soil dispersal area	70				11.4
discharge point. Estimate by adding 25% to supply pipe length for fitting loss. Supply Pipe Length X 1.25 = Equivalent Pipe Length	/5				13.0
	85				16.4
46 ft X 1.25 = 57.5 ft	95				20.1
. Calculate Supply Friction Loss by multiplying Friction Loss Per 100ft(E.) by the Equiv	alent Pipe Length(i	F.) and div	ide by 10	ю.	
Supply Friction Loss =					
1.95 ft per 100ft X 57.5 ft + 100	= 1.1	ft			
Total Head requirement is the sum of the Elevation Difference(2A) + Distribution Head Supply Friction Loss(2G)	ad Loss(2B) + Addit	ional Head	Loss(2C)	+	
10.7 ft + 5.0 ft + ft +	1.1 f	t - 🔽	16.8	ft	
. PUMP SELECTION					
A pump must be selected to deliver at least 27.0 GPM with at least		16.8	feet	of total h	ead.
omments:					
oulds Pump PE41 Pump Curve: 42 GPM @ 16.8 TDH					
levation Difference: Pump Intake - 90.4' to 101.1' = 10.7'					



STA Dosing Pump Tank Design Worksheet (Time Dose)

		Project ID:		v 03.15.2023
DET	ERMI	IE TANK CAPACITY AND DIMENSIONS		
1.	Α.	Design Flow (Design Sum. 1A): 900 GPD B. Tank Use:	Dosing	
	с.	Percentage of Design Flow 69.4 % 625 Gal Up to 75% design flow is normal	for Design percent	tage
	D.	Min. required pump tank capacity: 1000 Gal E. Recommended capacity:	1500	Gal
_				
2.	Α.		1500-R CENTER	
	c.	Capacity from manufacturer: 1687 Gallons Note: Design calculu Substituting a diffe	rent tank model wi	ll change the pump
	D.	Gallons per inch: 31.0 Gallons per inch float or timer settin necessary.	ngs. Contact design	er if changes are
	E.	Liquid depth of tank from manufacturer: 51.0 inches		
		NE DOSING VOLUME		
3.	Volun	e to Cover Pump (The inlet of pump should be 4 inches from the bottom of the tank & 2 inches co	vering the pump r	ecommended)
		(Pump and block height + 2 inches) X Gallons Per Inch (2D)		
		14 in + 2 inches) X 31.0 Gallons Per Inch = 496 Gallons		
4.	Minir	num Delivered Volume = 4 X Volume of Distribution Piping:		
	-Iten	19 of the Pressure Distribution or item 11 of Non-level 80 Gallons (minimum dose)	2.6	inches/dose
5.	Calcu	ate Maximum Pumpout Volume (25% of Design Flow)		7
	Desig	Flow: 900 GPD X 0.25 = 225 Gallons (maximum dose)	7.3	inches/dose
6.		ct a pumpout volume that meets both Minimum and Maximum: 120 Gallons	Volume of	f Liquid in
7.	Calcu	ate Doses Per Day - Percentage Design Flow(1C) + Delivered Volume(6.)	Pi	
	Colou	624.6 gpd ÷ 120 gal - 5.2 Doses	Pipe	Liquid
	Calcu A.	Diameter of Supply Pipe = 2 inches	Diameter	Per Foot
			(inches)	(Gallons)
	B.		1	0.045
	C. D.	Volume of Liquid Per Lineal Foot of Pipe = 0.170 Gallons/ft Drainback = Length of Supply Pipe(2B) X Volume of Liquid Per Lineal Foot of Pipe(2C)	1.25	0.078
	ν.	46 ft X 0.170 gal/ft = 7.8 Gallons	1.5	0.110
9.	Total	Dosing Volume = Delivered Volume(6.) + Drainback(8D)	2	0.170
		120 gal + 7.8 gal = 128 Gallons		
10.	Work	ng Storage Volume = Tank Volume (2C) - Volume to Cover Pump(3.) - Reserve Capacity (22.)	3	0.380
	1	687 gal - 496 gal - 696 - 495 Gallons	4	0.661
А. В.	From Calcu		*Note: Thi must be ac after insta GPM based on calibrat	ijusted Mation pump
^{12.}	Selec	t Flow Rate from 11 A or B: 42.0 GPM*		



STA Dosing Pump Tank Design Worksheet (Time Dose)

NORMAL OPERATION TIMER SETTINGS*
3. Calculate <u>TIMER ON</u> setting*:
Total Dosing Volume(9.) + GPM(12.) HR MIN SEC
128 gal ÷ 42.0 gpm = 3.0 Minutes ON* 0 3.0 2
4. Calculated TIMER OFF setting*:
Minutes Per Day (1440)/Doses Per Day(7.) - Minutes On(13.) HR MIN SEC
1440 min + 5 doses/day - 3.0 min = 273.6 Minutes OFF* 4 33.0 37
PTIONAL PEAK ENABLE DOSING* - Designers option for peak flow operation
5. Peak Percentage of Design Flow 69.4 %
6. Peak Pump Volume that meets both Minimum and Maximum Volume 120 gal + Drainback 7.8 gal
7. Peak Dose Volume 128 gal HR MIN SEC
3. Peak TIMER ON 128 gal + 42 gpm = 3.0 min ON 0 3.0 2
*Note: This value must be adjusted after installation based on pump calibration.
9. Peak TIMER OFF: 1440 min + 5 doses/day - 3.0 min On 273.6 min Off 4 33.0 37
FLOAT SETTINGS Alarm and Pump are to be wired on separate circuits and inspected by the electrical inspector
0. Pump Off Float - Measuring from bottom of tank:
Distance to set Pump Off Float=Gallons to Cover Pump(3.) + Gallons Per Inch(2D):
496 gai ÷ 31.0 gal/in = 16.0 inches Reserve Capacity 696 Gai
Alarm Depth 28.6 in
Alarm Float - Measuring from bottom of tank (90% recommended): Storage Capacity 495 Gal Distance to set Alarm Float = Tank Depth(2E) X % of Tank Depth (90% recommended) Normal Dose
51.0 in X 56 % = 28.56 inches Volume 128 Gal
Pump Off 16.0 in 496 Gal
Reserve Capacity in gallons = Tank Depth(2E) - Alarm Depth(21.) X GPI(2D)

22	Dearts Brwaas Penthan		Tank Buoyancy Wo	Worksheet			m î #	NNESOTA POLLUTIO NTROL AGENCY	DN
1.	Tank Specifications		Project ID:					v 03.1	5.2023
Α.	Tank Manufacturer: Wie	leser Concrete		Tank Model:	W1500-	R END RISER			
В.	Outside Tank Dimensions ar	nd Specifications:		Tank Use:		Septic			14
		idth: 73 in	Height: 68.5 in	Diameter:		In			
	Length: 10.8 ft Wi	idth: 6.1 ft	Height: 5.7 ft	Radius of Tank:		In			
2.	Outside Volume of Tank								
	Re	ectangular Tank				Circular Tan	k		
A.	Area of Tank = Length (ft) X	X Width (ft)		A. Area of Tank =	$\pi r^2 = (3.1)$	14 X (Radius of	Tank) ²)	
	10.8 ft X	6.1 ft =	65.4 sq.ft	3.14 X (ft) ² =		sq.ft	
В.	Volume of Tank = Area of T	Tank (2.A) X Height	(ft)	B. Volume of Tan	ik = Area	of Tank X Heig	ght (ft)		
	65.4 sq.ft X	5.7 ft =	373.3 cu.ft]sq.ft X		ft =		cu.ft
3.	Force of Tank Weight (F _{TW}))							
	Weight of Tank (provided b	by manufacturer)	11500 lbs						
4.	Force of Soil Weight Over 1	Tank (F _{sw})							
Α.	Depth of Cover Over Tank:		2.8 ft			Soil Type	w	eight of Soli (lbs/ft ³)	
В.	-		120 lbs/cu.ft				-		
C.				(ft^)	Sandy			120	
	2.8 ft X 65.4	sq.ft = 185.3	cu.ft			Loamy		100	1
D	. Weight of Soil Over Tank =	Volume of Soil Over	r Tank(4C) X Weight of Se	oil Per Cubic Foot	l	Clay		90	
	185.3 cu.ft X 120 lbs	s/cu.ft = 22,	234.6 Ibs Note: As	sumes saturation does (not get ove	er the lid of the t	ank	/ Samp Pa	-
5.	Buoyant Force (F _B)						_	J.F	11
	Buoyant Force (F _B) = Outsid	de Volume of Tank(2	2B) X Weight of Water Pe	r Cubic Foot (62.4 l	bs/ft ³) X	1.2 (Safety Fact	or)		
	373 X 62.4 L	lbs/cu.ft X 1.2 =	27,952.8 lbs						
6.	Evaluation of Net Forces							Pinarmiya (I	
A	. Downward Force = Force o	of Tank Weight (F _{TW})	(3.) + Force of Soil Weig	ht of Soil (F _{sw})(4.)				1. 60	<u>5</u> 1
	11500 lbs +	22235 lbs =	33,734.6 lbs					- Hungary (H	1. A.
в	. Net Difference = Downwar	rd Force(6A) - Buoya	nt Force Including Safety	Factor (5.)				For + For > 1.2 x Fo For = Vari x 60 lbs/ft ⁰	
	33735 lbs -	27953 lbs =	5,781.8 lbs					Fer = Weight of tank Fe = Total tank volume a	62.4 bs/ft (8.35 bs/gal)
	If the Net Difference is neg	gative, counter mea	sures will need to be tak	en to prevent the t	ank from	floating out o	f the gr	ound.	
	Comments/Solution: All soil types can be used t	to bury tanks 34" or	deeper.						1
			F						

Chaines Severals Februaries Personal	Tank Buoyancy Wo	orksheet		MINNESOTA POLLUT CONTROL AGENCY	TION
1. Tank Specifications	Project ID:			v 03	1.15.2023
A. Tank Manufacturer: Wieser Concrete		Tank Model:	W1500-R END RISER		7
B. Outside Tank Dimensions and Specifications:		Tank Use:	Septi	c l	-
Length: 129 in Width: 73 in	Height: 68.5 in	Diameter	<u> </u>	j:	
Length: 10.8 ft Width: 6.1 ft	Height: 5.7 ft	Radius of Tank:	in in		
2. Outside Volume of Tank Rectangular Tank		r	Circular Ta	nk	
		A Anna of Tank			
		A. Area of Tank =	= πr ² = (3.14 X (Radius)	of lank)")	
10.8 ft X 6.1 ft =	65.4 sq.ft	3.14 X (ft) ²	=sq.ft	
B. Volume of Tank = Area of Tank (2.A) X Height	(ft)	B. Volume of Tan	ik = Area of Tank X He	light (ft)	
65.4 sq.ft X 5.7 ft =	373.3 cu.ft		sq.ft X	ft =	cu.ft
3. Force of Tank Weight (F _{TW})					
Weight of Tank (provided by manufacturer)	11500 lbs				
4. Force of Soil Weight Over Tank (F _{sw})					
A. Depth of Cover Over Tank: 36 in B. Weight of Soil Per Cubic Foot:	3.0 ft 120 lbs/cu.ft		Soil Type	Weight of Soil (lbs/ft ³)]
C. Volume of Soil Over Tank = Depth of Cover(4A)) (ft) X Area of Tank(2A)	(ft ²)	Sandy	120	-
3.0 ft X 65.4 sq.ft = 196.2	cu.ft		Loamy	100	1
D. Weight of Soil Over Tank = Volume of Soil Over	Tank(4C) X Weight of Sc	oil Per Cubic Foot	Clay	90	-
196.2 cu.ft X 120 lbs/cu.ft = 23,	542.5 lbs Note: Ass	sumes saturation does n	ot get over the lid of the		
5.Buoyant Force (F _B)				_	
Buoyant Force (F _B) = Outside Volume of Tank(2 373 X 62.4 lbs/cu.ft X 1.2 =	2B) X Weight of Water Per 27,952.8 lbs	r Cubic Foot (62.4 ll	bs/ft ³) X 1.2 (Safety Fac	itor)	
6. Evaluation of Net Forces					
A. Downward Force = Force of Tank Weight (F _{TW})	3.) + Force of Soil Weig	ht of Soil (F _{sw})(4.)		1867	
11500 lbs + 23543 lbs =	35,042.5 lbs			Phoping (Fi	a) -/
B. Net Difference = Downward Force(6A) - Buoyar	nt Force Including Safety	Factor (5.)		Far + For > 1.2 x Fa Far = Vsoi x 80 lbs/ft ^a Far = Weight of tank	
35043 lbs - 27953 lbs =	7,089.7 lbs			Fe = Total tank volume a	18.35 Boygall
If the Net Difference is negative, counter meas Comments/Solution:	sures will need to be take	en to prevent the ta	nk from floating out o	of the ground.	1
All soil types can be used to bury tanks 34" or o	Jeeper.				1
					1:

UNIVERSITY OF MINNESOTA



Septic System Management Plan for Above Grade Systems

The goal of a septic system is to protect human health and the environment by properly treating wastewater before returning it to the environment. Your septic system is designed to kill harmful organisms and remove pollutants before the water is recycled back into our lakes, streams and groundwater.

This management plan will identify the operation and maintenance activities necessary to ensure longterm performance of your septic system. Some of these activities must be performed by you, the homeowner. Other tasks must be performed by a licensed septic maintainer or service provider. However, it is **YOUR** responsibility to make sure all tasks get accomplished in a timely manner.

The University of Minnesota's Septic System Owner's Guide contains additional tips and recommendations designed to extend the effective life of your system and save you money over time.

Proper septic system design, installation, operation and maintenance means safe and clean water!

Property Owner	Jim Christiansen	Email
Property Addres	4 Dove Lane, North Oaks, MN 55127	Property ID 17322430006
System Designer	Kloeppner Services & Designs, LLC	Contact Info 763-843-4114
System Installer		Contact Info
Service Provider/Maintainer		Contact Info
Permitting Authority City of North Oaks		Contact Info
Permit #		Date Inspected

Keep this Management Plan with your Septic System Owner's Guide. The Septic System Owner's Guide includes a folder to hold maintenance records including pumping, inspection and evaluation reports. Ask your septic professional to also:

- Attach permit information, designer drawings and as-built of your system, if they are available.
- Keep copies of all pumping records and other maintenance and repair invoices with this document.
- Review this document with your maintenance professional at each visit; discuss any changes in product use, activities, or water-use appliances.

For a copy of the Septic System Owner's Guide, visit <u>www.bookstores.umn.edu</u> and search for the word "septic" or call 800-322-8642.

For more information see http://septic.umn.edu

Version: August 2015

University F Minnesota	Septic System Manage for Above Grade S Vour Septic Sy Cour Septic Sy Cour Septic Sy Installed Course of mound Inspection piper Vegetation	ystems
	Septic Syste	em Specifics
System Type: I OII ((Based on MN Rules Chapter *Additional Management Plan Dwellin Number of bedrooms: 6 System capacity/ design flow Anticipated average daily flow	7080.2200 – 2400) a required g Type	System is subject to operating permit* System uses UV disinfection unit* Type of advanced treatment unit Well Construction Well depth (ft): City Water connection Cased well Casing depth: Other (specify):
Comments Business? : OY ON What type?		Distance from septic (ft): Is the well on the design drawing? OY ON
	Septic	Tank
 First tank Tank volume Does tank have two comp Second tank Tank volume Tank is constructed of Co Effluent screen: Y 	artments? Or gallons 1,500 gallons N 1,500 gallons	 Pump Tank <u>1,500 gallons</u> Effluent Pump make/model: PE41 or equal Pump capacity <u>27.0</u> GPM TDH <u>16.8</u> Feet of head
	Soil Treatmen	t Area (STA)
Mound/At-Grade area (width x Rock bed size (width x length) Location of additional STA: Type of distribution media:	a length): <u>31.7</u> ft x <u>84.5</u> ft : <u>10</u> ft x <u>62.5</u> ft	Inspection ports Cleanouts Surface water diversions Additional STA not available

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Septic System Management Plan for Above Grade Systems



Homeowner Management Tasks

These operation and maintenance activities are your responsibility. Chart on page 6 can help track your activities.

Your toilet is not a garbage can. Do not flush anything besides human waste and toilet paper. No wet wipes, cigarette butts, disposal diapers, used medicine, feminine products or other trash!

The system and septic tanks needs to be checked every ²⁴ months

Your service provider or pumper/maintainer should evaluate if your tank needs to be pumped more or less often.

Seasonally or several times per year

- Leaks. Check (listen, look) for leaks in toilets and dripping faucets. Repair leaks promptly.
- Soil treatment area. Regularly check for wet or spongy soil around your soil treatment area. If surfaced sewage or strong odors are not corrected by pumping the tank or fixing broken caps and leaks, call your service professional. Untreated sewage may make humans and animals sick. Keep bikes, snowmobiles and other traffic off and control borrowing animals.
- Alarms. Alarms signal when there is a problem; contact your service professional any time the alarm signals.
- Lint filter. If you have a lint filter, check for lint buildup and clean when necessary. If you do not have one, consider adding one after washing machine.
- Effluent screen. If you do not have one, consider having one installed the next time the tank is cleaned along with an alarm.

Annually

- Water usage rate. A water meter or another device can be used to monitor your average daily water use. Compare your water usage rate to the design flow of your system (listed on the next page). Contact your septic professional if your average daily flow over the course of a month exceeds 70% of the design flow for your system.
- Caps. Make sure that all caps and lids are intact and in place. Inspect for damaged caps at least every fall. Fix or replace damaged caps before winter to help prevent freezing issues.
- Water conditioning devices. See Page 5 for a list of devices. When possible, program the recharge frequency based on water demand (gallons) rather than time (days). Recharging too frequently may negatively impact your septic system. Consider updating to demand operation if your system currently uses time,
- *Review your water usage rate.* Review the Water Use Appliance chart on Page 5. Discuss any major changes with your service provider or pumper/maintainer.

During each visit by a service provider or pumper/maintainer

- Make sure that your service professional services the tank through the manhole. (NOT though a 4" or 6" diameter inspection port.)
- Ask how full your tank was with sludge and scum to determine if your service interval is appropriate.
- Ask your pumper/maintainer to accomplish the tasks listed on the Professional Tasks on Page 4.

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Septic System Management Plan for Above Grade Systems



Professional Management Tasks

These are the operation and maintenance activities that a pumper/maintainer performs to help ensure longterm performance of your system. At each visit a written report/record must be provided to homeowner.

Plumbing/Source of Wastewater

- Review the Water Use Appliance Chart on Page 5 with homeowner. Discuss any changes in water use and the impact those changes may have on the septic system.
- Review water usage rates (if available) with homeowner.

Septic Tank/Pump Tanks

- *Manhole lid*. A riser is recommended if the lid is not accessible from the ground surface. Insulate the riser cover for frost protection.
- Liquid level. Check to make sure the tank is not leaking. The liquid level should be level with the bottom of the outlet pipe. (If the water level is below the bottom of the outlet pipe, the tank may not be watertight. If the water level is higher than the bottom of the outlet pipe of the tank, the effluent screen may need cleaning, or there may be ponding in the soil treatment area.)
- Inspection pipes. Replace damaged or missing pipes and caps.
- *Baffles*. Check to make sure they are in place and attached, and that inlet/outlet baffles are clear of buildup or obstructions.
- *Effluent screen.* Check to make sure it is in place; clean per manufacturer recommendation. Recommend retrofitted installation if one is not present.
- *Alarm*. Verify that the alarm works.
- Scum and sludge. Measure scum and sludge in each compartment of each septic and pump tank, pump if needed.

Pump

- Pump and controls. Check to make sure the pump and controls are operating correctly.
- Pump vault. Check to make sure it is in place; clean per manufacturer recommendations.
- Alarm. Verify that the alarm works.
- Drainback. Check to make sure it is draining properly.
- Event counter or elapsed time meter. Check to see if there is an event counter or elapsed time meter for the pump. If there is one or both, calculate the water usage rate and compare to the anticipated use listed on Design and Page 2. Dose Volume: ______ gallons: Pump run time: _______ gallons: Pump run time: _______

Soil Treatment Area

- Inspection pipes. Check to make sure they are properly capped. Replace caps and pipes that are damaged.
- Surfacing of effluent. Check for surfacing effluent or other signs of problems.
- Lateral flushing. Check lateral distribution; if cleanouts exist, flush and clean at recommended frequency.
- Vegetation Check to see that a good growth of vegetation is covering the system.

All other components - evaluate as listed here:

University of Minnesota

Septic System Management Plan for Above Grade Systems



Water-Use Appliances and Equipment in the Home

Appliance	Impacts on System	Management Tips	
Garbage disposal	 Uses additional water. Adds solids to the tank. Finely-ground solids may not settle. Unsettled solids can exit the tank and enter the soil treatment area. 	 Use of a garbage disposal is not recommended. Minimize garbage disposal use. Compost instead. To prevent solids from exiting the tank, have your tank pumped more frequently. Add an effluent screen to your tank. 	
Washing machine	 Washing several loads on one day uses a lot of water and may overload your system. Overloading your system may prevent solids from settling out in the tank. Unsettled solids can exit the tank and enter the soil treatment area. 	 Choose a front-loader or water-saving top-loader, these units use less water than older models. Limit the addition of extra solids to your tank by using liquid or easily biodegradable detergents. Limit use of bleach-based detergents and fabric softeners. Install a lint filter after the washer and an effluent screen to your tank Wash only full loads and think even - spread your laundry loads throughout the week. 	
Dishwasher	 Powdered and/or high-phosphorus detergents can negatively impact the performance of your tank and soil treatment area. New models promote "no scraping". They have a garbage disposal inside. 	 Use gel detergents. Powdered detergents may add solids to the tank. Use detergents that are low or no-phosphorus. Wash only full loads. Scrape your dishes anyways to keep undigested solids out of your septic system. 	
Grinder pump (in home)	• Finely-ground solids may not settle. Unsettled solids can exit the tank and enter the soil treatment area.	 Expand septic tank capacity by a factor of 1.5. Include pump monitoring in your maintenance schedule to ensure that it is working properly. Add an effluent screen. 	
Large bathtub (whirlpool)	 Large volume of water may overload your system. Heavy use of bath oils and soaps can impact biological activity in your tank and soil treatment area. 	 Avoid using other water-use appliances at the same time. For example, don't wash clothes and take a bath at the same time. Use oils, soaps, and cleaners in the bath or shower sparingly. 	
Clean Water Uses	Impacts on System	Management Tips	
High-efficiency furnace	• Drip may result in frozen pipes during cold weather.	• Re-route water directly out of the house. Do not route furnace discharge to your septic system.	
Water softener Iron filter Reverse osmosis	 Salt in recharge water may affect system performance. Recharge water may hydraulically overload the system. 	 These sources produce water that is not sewage and should not go into your septic system. Reroute water from these sources to another outlet, such as a dry well, draintile or old drainfield. 	
Surface drainage Footing drains	• Water from these sources will overload the system and is prohibited from entering septic system.	 When replacing, consider using a demand-based recharge vs. a time-based recharge. Check valves to ensure proper operation; have unit serviced per manufacturer directions 	

University of Minnesota

Septic System Management Plan for Above Grade Systems



Homeowner Maintenance Log

Track maintenance activities here for easy reference. See list of management tasks on pages 3 and 4.

Activity	Date accomplished				
Check frequently:					
Leaks: check for plumbing leaks*					
Soil treatment area check for surfacing**					
Lint filter: check, clean if needed*					
Effluent screen (if owner-maintained)***					
Alarm**					
Check annually:					
Water usage rate (maximum gpd)					
Caps: inspect, replace if needed					
Water use appliances – review use					
Other:					

*Monthly

**Quarterly

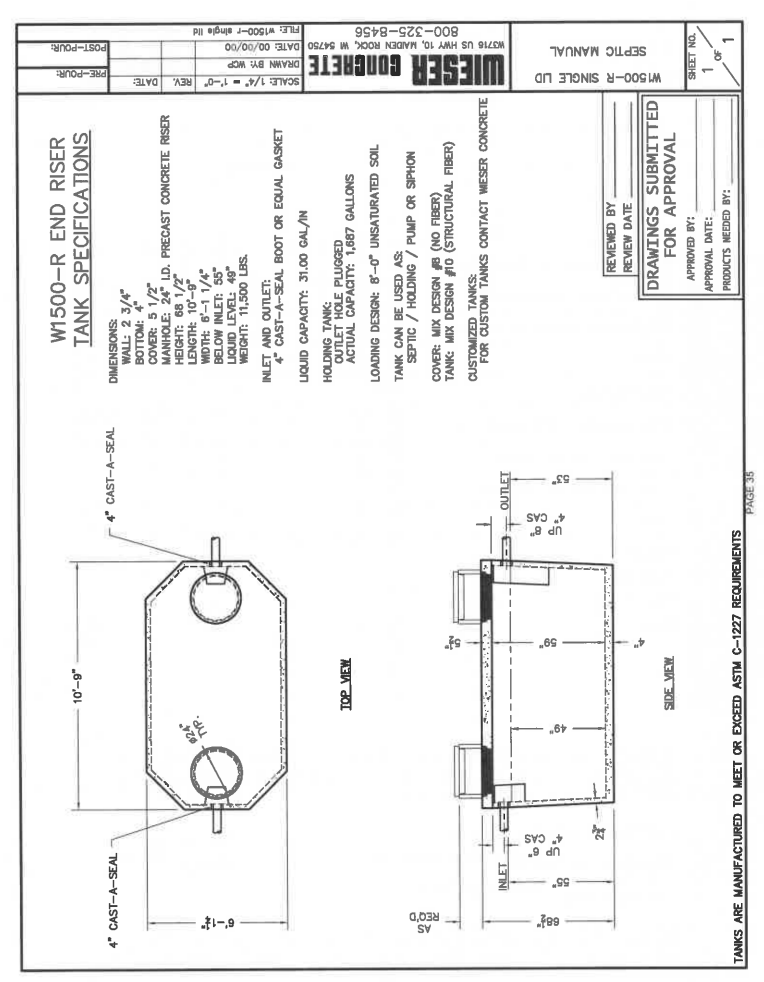
***Bi-Annually

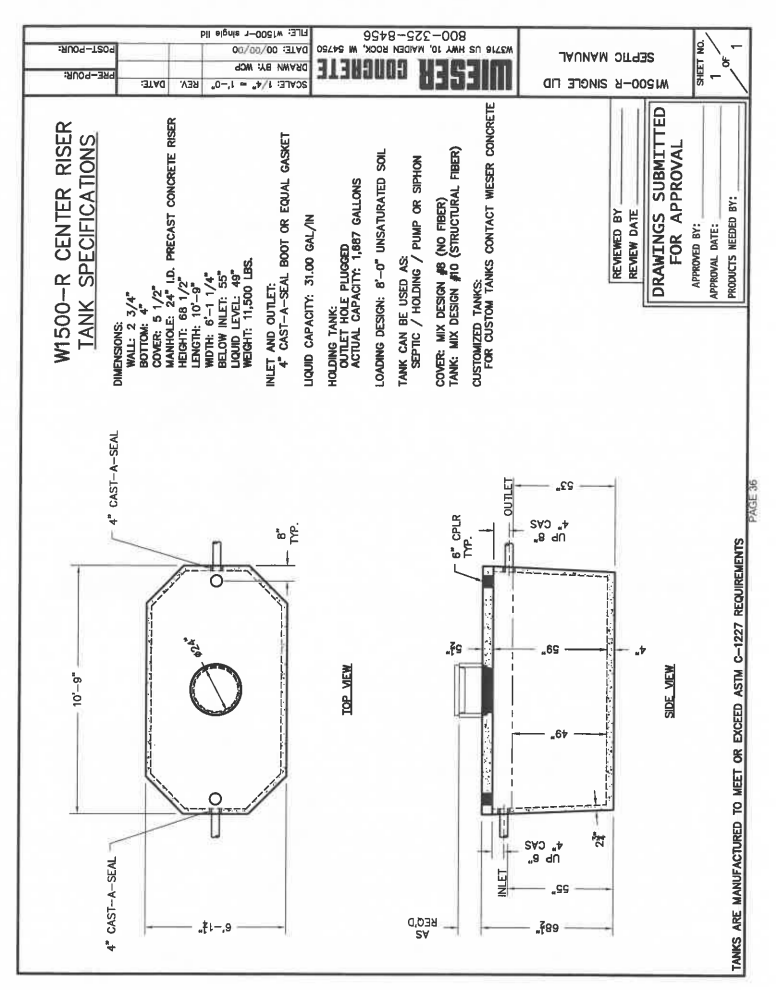
Notes:

"As the owner of this SSTS, I understand it is my responsibility to properly operate and maintain the sewage treatment system on this property, utilizing the Management Plan. If requirements in this Management Plan are not met, I will promptly notify the permitting authority and take necessary corrective actions. If I have a new system, I agree to adequately protect the reserve area for future use as a soil treatment system."

Property Owner Signature:	Date	
Management Plan Prepared By: Jesse Kloeppner	Certification # C8188	
Permitting Authority: City of North Oaks		

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PL-525 Effluent Filter

PL-525 Filter

The PL-525 Filter is rated for 10,000 GPD (gallons per day) making it one of the largest filters in its class. It has 525 linear feet of 1/16" filtration slots. Like the Polylok PL-122, the Polylok PL-525 has an automatic shut-off ball installed with every filter. When the filter is removed for cleaning, the ball will float up and temporarily shut off the system so the effluent won't leave the tank.

Features:

- Rated for 10,000 GPD (gallons per day).
- 525 linear feet of 1/16" filtration.
- Accepts 4" and 6" SCHD 40 pipe.
- Built in gas deflector.
- Automatic shut-off ball when filter is removed.
- Alarm accessibility.
- Accepts PVC extension handle.

PL-525 Installation:

Ideal for residential and commercial waste flows up to 10,000 gallons per day (GPD).

- 1. Locate the outlet of the septic tank.
- 2. Remove the tank cover and pump tank if necessary.

3. Glue the filter housing to the 4" or 6" outlet pipe. If the filter is not centered under the access opening use a Polylok Extend & Lok or piece of pipe to center filter.

- 4. Insert the PL-525 filter into its housing.
- 5. Replace and secure the septic tank cover.

PL-525 Maintenance:

The PL-525 Effluent Filters will operate efficiently for several years under normal conditions before requiring cleaning. It is recommended that the filter be cleaned every time the tank is pumped, or at least every three years. If the installed filter contains an optional alarm, the owner will be notified by an alarm when the filter needs servicing. Servicing should be done by a certified septic tank pumper or installer.

- 1. Locate the outlet of the septic tank.
- 2. Remove tank cover and pump tank if necessary.
- 3. Do not use plumbing when filter is removed.
- 4. Pull PL-525 cartridge out of the housing.
- 5. Hose off filter over the septic tank. Make sure all solids fall back into septic tank.
- Insert the filter cartridge back into the housing making sure the filter is properly aligned and completely inserted.
- 7. Replace and secure septic tank cover.

1/16" Filtration Slots Alarm Switch (Optional) 10.000 GPD Accepts 1" PVC **Extension Handle** Rated for 10,000 GPD 525 Linear Ft. of 1/16" **Filtration Slots** Accepts 4" & 6" = SCHD 40 pipe **Certified** to NSF/ANSI Standard 46 1/87 Gas Deflector Automatic Shut-Off Ball Extend & LokTM **Outdoor SmartFilter® Alarm** Polylok, Zabel & Best filters accept **Easily installs** into existing tanks. the SmartFilter® switch and alarm.

Polylok, Inc. 3 Fairfield Blvd. Wallingford, CT 06492 Toll Free: 877.765.9565 Fax: 203.284.8514 www.polylok.com







SUBMERSIBLE EFFLUENT PUMP



TECHNICAL BROCHURE

BPE R2



Wastewater

Goulds Water Technology

FEATURES

- Corrosion resistant construction
- Cast iron body
- Thermoplastic impeller and cover
- Upper sleeve and lower heavy duty ball bearing construction
- Motor is permanently lubricated for extended service life
- Powered for continuous operation
- All ratings are within the working limits of the motor
- Quick disconnect power cord, 20' standard length, heavy duty 16/3 SJTW with 115 or 230 volt grounding plug
- Complete unit is heavy duty, portable and compact
- Mechanical seal is carbon, ceramic, BUNA and stainless steel
- Stainless steel fasteners

APPLICATIONS

Specially designed for the following uses:

- Mound Systems
- Effluent/Dosing Systems
- Low Pressure Pipe Systems
- Basement Draining
- Heavy Duty Sump/Dewatering

SPECIFICATIONS

Pump - General:

- Discharge: 1½" NPT
- Temperature: 104°F (40°C) maximum, continuous when fully submerged.
- Solids handling: ½" maximum sphere.
- Automatic models include a float switch.
- Manual models available.
- Pumping range: see performance chart or curve.

PE31 Pump:

- Maximum capacity: 53 GPM
- Maximum head: 25' TDH

PE41 Pump:

- Maximum capacity: 61 GPM
- Maximum head: 29' TDH

PE51 Pump:

- Maximum capacity: 70 GPM
- Maximum head: 37' TDH

MOTOR

General:

- Single phase, 60 Hz, 115 and 230 volts
- Built-in thermal overload protection with automatic reset
- Class B insulation
- Oil-filled design
- High strength carbon steel shaft

PE31 Motor:

- .33 HP, 3000 RPM
- 115 volts
- Shaded pole design

PE41 Motor:

- .40 HP, 3400 RPM
- 115 and 230 volts
- PSC design

PE51 Motor:

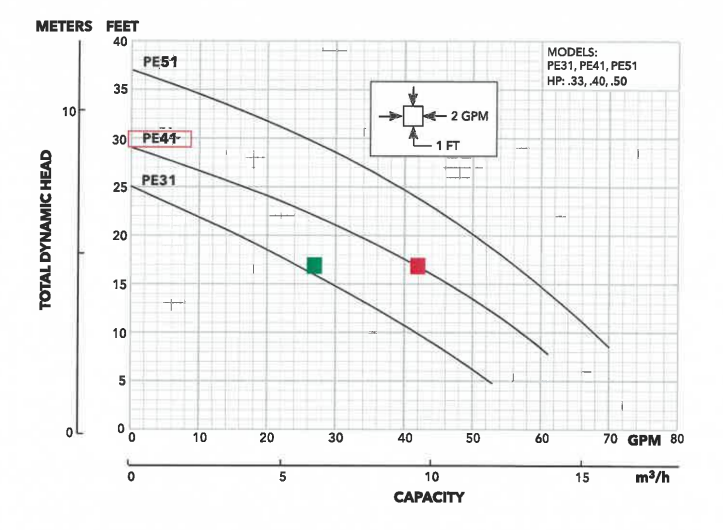
- .50 HP, 3400 RPM
- 115 and 230 volts
- PSC design

AGENCY LISTINGS



Tested to UL 778 and CSA 22.2 108 Standards By Canadian Standards Association File #LR38549

Goulds Water Technology



PUMP INFORMATION

Order No.	HP	Volts	Amps	Minimum Circuit Breaker	Phase	Float Switch Style	Cord Length	Discharge Connection	Minimum Basin Diameter	Maximum Solids Size	Shipping Weight Ibs/kg														
PE31M	0.33		12	20	i î	Manual / No Switch																			
PE31P1	0.33		12	20		Piggyback Float Switch]																		
PE41M		113	7.5	15	1	Manual / No Switch	1				31 / 14.1														
PE41P1	0.4		7.5	13		Piggyback Float Switch	20'	1.5"	18"	.5*															
PE42P1			230 3.7	10		Piggyback Float Switch																			
PE51M			445	445	445	445	445	445	445	445	445	445	445	445	445	445			-	Manual / No Switch					
PE51P1			9.5	20		Piggyback Float Switch]																		
PE52M	0.5	220	47	10		Manual / No Switch	1																		
PE52P1		230	0 4.7	10		Piggyback Float Switch																			

PERFORMANCE RATINGS

PE31

Total Head (feet of water)	GPM
5	52
10	42
15	29
20	16
25	0

PE41

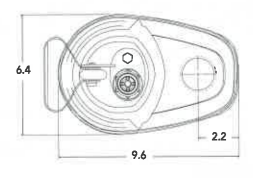
GPM
61
57
46
33
16

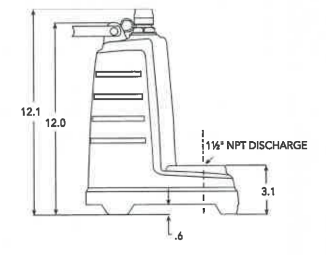
PE51

Total Head (feet of water)	GPM		
10	67		
15	59		
20	50		
25	39		
30	26		
35	8		

DIMENSIONS

(All dimensions are in inches. Do not use for construction purposes.)







Xylem Inc. 2881 East Bayard Street Ext., Suite A Seneca Falls, NY 13148 Phone: (866) 325-4210 Fax: (888) 322-5877 www.xylem.com/goulds Goulds is a registered trademark of Goulds Pumps, Inc. and is used under license. © 2020 Xylem Inc. BPE R2 March 2020

SITE RESEARCH

Pay Property Tax

Pay Property Taxes

Online payment service is provided by CORE Business Technologies. You can pay by check, credit card or debit card. CORE Business Technologies charges a service fee which is applied directly to your payment. - E-check: \$1 per transaction

- Credit card or debit card: 2.49% per transaction

For payment history, please see Tax Transaction History

Summary View

Parcel ID	173022430006
Parcel Status	Active
Property Address	4 DOVE LN
	NORTH OAKS MN 55127-2507
Sec/Two/Rng	17/30/22
Brief Tax Description	REGISTERED LAND SURVEY 121 SUBJ TO AND WITH PVT RD ESMTS TRACT M
print has another proton	(Note: Not to be used on legal documents)
Parcel Area	0.5739
Parcel Width	0 Feet
Parcel Depth	0 Feet
	(Note: Width and Depth represent buildable area of lot in the case of irregularly shaped lots)
Tax Classification	1A/1B/4BB RESIDENTIAL SINGLE UNIT:
	Non homestead
Homestead Status	
Roli Type	Real Property
Municipality	NORTH OAKS
District Code	6740
	For homestead va non-homestead tax calc - uae District code above - <u>cilck here</u>
School District	
Watershed	NA
TIF District	
Land Use Code	510 SINGLE FAMILY DWELLING, PLATTED LOT
mmit int marks of diffet	* The Tax Classification is the Assessor Office's determination of the use of the property and is not the same as the property's zoning.
	* Please contact the zoning authority for information regarding zoning.

* To determine whether your property is Abstract or Torrens, call 651-266-2050

Taxpayers

Please refer to disclaimer at bottom of this page

Туре	Name	Address
Owner	James W. Christiansen	4 Dove Ln North Oaks MN 55127-2507

Current Tax Year

"Information listed is as of yesterday. For specific payoff information contact <u>Property Tax Info</u> at 651-266-2000 See Tax Transaction History for payment and/or adjustment information.

First Half Due 05-15-2023		Second Half Due 10-16-2023	
Amount Due	\$0.00	Amount Due	\$2,304.00
Penalty & Fees Due	\$0.00	Penalty & Fees Due	\$0.00
(thru current month)		(thru current month)	
Balance Due	\$0.00	Balance Due	\$2,304.00

Total Due \$2,304.00

Tax Summary

For payment history, please see Tax Transaction History

	2023 Payable	2022 Payable	2021 Payable	2020 Payable	2019 Payable
Estimated Market Value	\$382,900	\$336,900	\$326,000	\$325,500	\$261,800
Taxable Market Value	\$382,900	\$336,900	\$326,000	\$317,600	\$248,100
Net Tax Amount	\$4,371.20	\$4,126.76	\$3,933.69	\$4,129.85	\$3,005.21
+ Special Assessments	\$236.80	\$2,411.24	\$1,344.31	\$520.15	\$568.79
- Total Taxes	\$4,608.00	\$6,538.00	\$5,278.00	\$4,650.00	\$3,574.00
+ Penalty	\$0.00	\$0.00	\$0,00	\$0.00	\$0.00
+ Interest	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
+ Fees	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
- Amount Paid	\$2,304.00	\$6,538.00	\$5,278.00	\$4,650.00	\$3,574.00
Outstanding Balance	\$2,304.00	\$0.00	\$0.00	\$0.00	\$0.00

Special Assessments

Note: + sign indicates a multiple year assessment. Click on the + to view additional years.

Assess #	Year	Description	Initial Amount	Principal	Interest	Installment Amount	Remaining Balance	Deferred
R672399960	2023	RECYCLING	\$175.00	\$0.00	\$0.00	\$175.00	\$0.00	No
S0320231 00	2023	Storm Water Utility	\$61.80	\$0.00	\$0.00	\$61.80	\$0.00	No

Note: installment amount is the amount that will be included in the property tax total for the referenced payable year.

Remaining Balance is the amount eligible for prepayment. Prepayment must be paid in full by November 15th of the current year.

Please call the City of Saint Paul General Assessment line for payoff amounts or additional information concerning any Saint Paul assessment. You can reach them at 651-266-8858 or go to Assessment Lookup.

Suburban property owners should call 651-266-2000 for detailed assessment information.

Tax Transaction History

Tax Year	Business Date	Effective Date	Transaction Type	Tax Amount	Special Assessment	Penalty	interest	Fees	Overpayment	Total
2023	5/15/2023	5/15/2023	Payment	(\$2,185.60)	(\$118.40)	\$0.00	\$0.00	\$0,00	\$0.00	(\$2,304.00)
2023	3/1/2023	3/1/2023	Original	\$4,371.20	\$236,80	\$0.00	\$0.00	\$0.00	\$0.00	\$4,608.00
2022	10/18/2022	10/17/2022	Payment	(\$2,063.38)	(\$1,205.62)	\$0.00	\$0.00	\$0.00	\$0.00	(\$3,269.00)
2022	5/12/2022	5/3/2022	Payment	(\$2,063.38)	(\$1,205.62)	\$0.00	\$0.00	\$0.00	\$0.00	(\$3,269.00)
2022	3/2/2022	3/2/2022	Original	\$4,126.76	\$2,411.24	\$0.00	\$0.00	\$0.00	\$0.00	\$6,538.00
2021	10/9/2021	10/9/2021	Payment	(\$1,966.84)	(\$672.16)	\$0.00	\$0.00	\$0.00	\$0.00	(\$2,639.00)
2021	5/7/2021	5/7/2021	Payment	(\$1,966.85)	(\$672.15)	\$0.00	\$0.00	\$0.00	\$0.00	(\$2,639.00)
2021	2/22/2021	2/22/2021	Original	\$3,933.69	\$1,344.31	\$0.00	\$0.00	\$0.00	\$0.00	\$5,278.00

Sales

Date	eCRV#	Sale Price	State Study Recommendation	State Study Reject Reason	Cnty Stdy Rec
1/14/2005		\$367,000	Y		Y
2/11/2022		\$0			
10/28/2022	1484672	\$400,000	N	15-DISTRESSED OR FORCED SALE	N

Statements and Notices

2023

Value Notice Tax Statement Payment Stubs Proposed Tax Statement

2022

Value Notice Tax Statement Payment Stubs Proposed Tax Statement

2021

Value Notice Tax Statement Payment Stubs Proposed Tax Statement

2020

Value Notice Tax Statement Payment Stubs Proposed Tax Statement

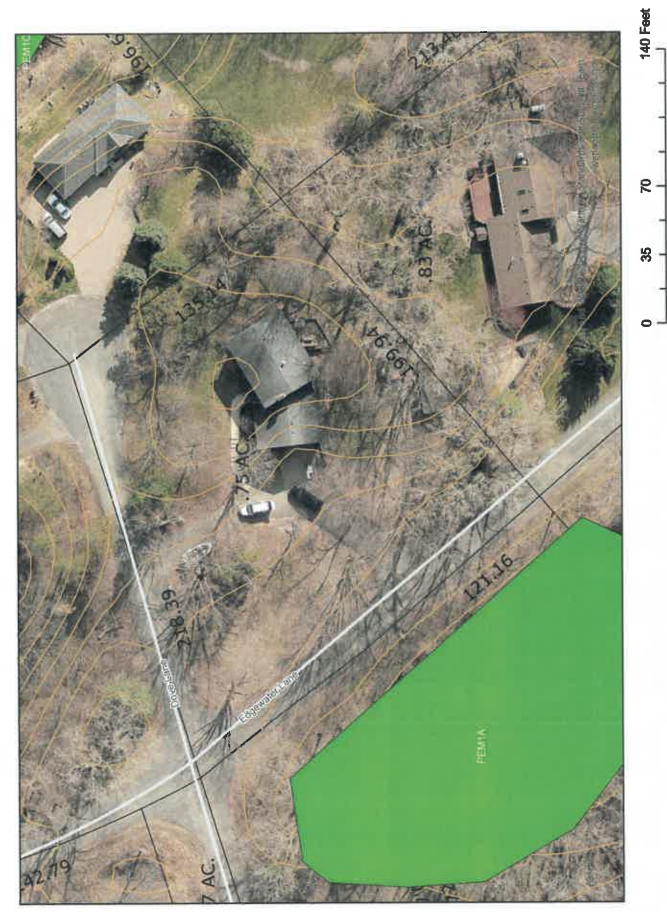
2019

Value Notice Tax Statement Payment Stubs Proposed Tax Statement

State of Minnesota

The Property Tax Refund Program is administered by the State of Minnesota. For Information regarding the program, please call 651-296-3781.

Form M1PR(Property Tax Refund)





PAGE 46

Ramsey County, Minnesota

123—Dundas fine sandy loam

Map Unit Setting

National map unit symbol: 1197z Elevation: 700 to 1,600 feet Mean annual precipitation: 28 to 36 inches Mean annual air temperature: 39 to 48 degrees F Frost-free period: 120 to 170 days Farmland classification: Prime farmland if drained

Map Unit Composition

Dundas and similar soils: 85 percent Minor components: 15 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Dundas

Setting

Landform: Drainageways on moraines, flats Down-slope shape: Concave Across-slope shape: Linear Parent material: Till

Typical profile

Ap - 0 to 9 inches: fine sandy loam E - 9 to 13 inches: sandy clay loam Btg - 13 to 45 inches: sandy clay loam Cg - 45 to 60 inches: loam

Properties and qualities

Slope: 0 to 2 percent
Depth to restrictive feature: More than 80 inches
Drainage class: Poorly drained
Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.20 to 1.98 in/hr)
Depth to water table: About 6 inches
Frequency of flooding: None
Frequency of ponding: None
Calcium carbonate, maximum content: 30 percent
Available water supply, 0 to 60 inches: High (about 10.3 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 2w Hydrologic Soil Group: B/D Ecological site: F090AY006WI - Wet Loamy Lowland Forage suitability group: Level Swale, Acid (G090XN005MN) Other vegetative classification: Level Swale, Acid (G090XN005MN) Hydric soil rating: Yes

Minor Components

Cathro

Percent of map unit: 5 percent

Custom Soil Resource Report

Landform: Depressions Hydric soil rating: Yes

Bluffton

Percent of map unit: 5 percent Landform: Depressions on moraines Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

Hayden

Percent of map unit: 5 percent Hydric soil rating: No

132C—Hayden fine sandy loam, 6 to 12 percent slopes

Map Unit Setting

National map unit symbol: 11981 Elevation: 700 to 1,600 feet Mean annual precipitation: 28 to 36 inches Mean annual air temperature: 39 to 48 degrees F Frost-free period: 120 to 170 days Farmland classification: Farmland of statewide importance

Map Unit Composition

Hayden and similar soils: 90 percent Minor components: 10 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Hayden

Setting

Landform: Moraines Landform position (two-dimensional): Shoulder Down-slope shape: Convex Across-slope shape: Convex Parent material: Till

Typical profile

Ap - 0 to 4 inches: fine sandy loam E - 4 to 12 inches: fine sandy loam Bt - 12 to 42 inches: clay loam C - 42 to 60 inches: loam

Properties and qualities

Slope: 6 to 12 percent Depth to restrictive feature: More than 80 inches Drainage class: Well drained Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.57 to 1.98 in/hr) Depth to water table: More than 80 inches Frequency of flooding: None Frequency of ponding: None Calcium carbonate, maximum content: 25 percent Available water supply, 0 to 60 inches: High (about 10.0 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (nonirrigated): 3e Hydrologic Soil Group: B Ecological site: F090AY015WI - Loamy Upland with Carbonates Forage suitability group: Sloping Upland, Acid (G090XN006MN) Other vegetative classification: Sloping Upland, Acid (G090XN006MN) Hydric soil rating: No

Minor Components

Braham

Percent of map unit: 3 percent Hydric soil rating: No

Bluffton

Percent of map unit: 3 percent Landform: Depressions on moraines Down-slope shape: Concave Across-slope shape: Concave Hydric soil rating: Yes

Rifle

Percent of map unit: 2 percent Landform: Depressions Hydric soil rating: Yes

Nessel

Percent of map unit: 2 percent Hydric soil rating: No

225—Nessel fine sandy loam, 1 to 4 percent slopes

Map Unit Setting

National map unit symbol: 1198w Elevation: 1,000 to 1,300 feet Mean annual precipitation: 28 to 36 inches Mean annual air temperature: 39 to 48 degrees F Frost-free period: 120 to 170 days Farmland classification: All areas are prime farmland

Map Unit Composition

Nessel and similar soils: 90 percent Minor components: 10 percent Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Nessel

Setting

Landform: Moraines Down-slope shape: Linear Across-slope shape: Linear Parent material: Till

Typical profile

A - 0 to 4 inches: fine sandy loam E - 4 to 13 inches: fine sandy loam

Bt - 13 to 41 inches: loam

C - 41 to 60 inches: fine sandy loam

Properties and qualities

Slope: 1 to 4 percent Depth to restrictive feature: More than 80 inches Drainage class: Moderately well drained Capacity of the most limiting layer to transmit water (Ksat): Moderately high to high (0.57 to 1.98 in/hr) Depth to water table: About 30 inches Frequency of flooding: None Frequency of ponding: None Calcium carbonate, maximum content: 30 percent Available water supply, 0 to 60 inches: High (about 10.7 inches)

Interpretive groups

Land capability classification (irrigated): None specified Land capability classification (noninigated): 1 Hydrologic Soil Group: C Ecological site: F090AY015WI - Loamy Upland with Carbonates Forage suitability group: Sloping Upland, Acid (G090XN006MN) Other vegetative classification: Sloping Upland, Acid (G090XN006MN) Hydric soil rating: No

Minor Components

Braham

Percent of map unit: 4 percent Hydric soil rating: No

Hayden

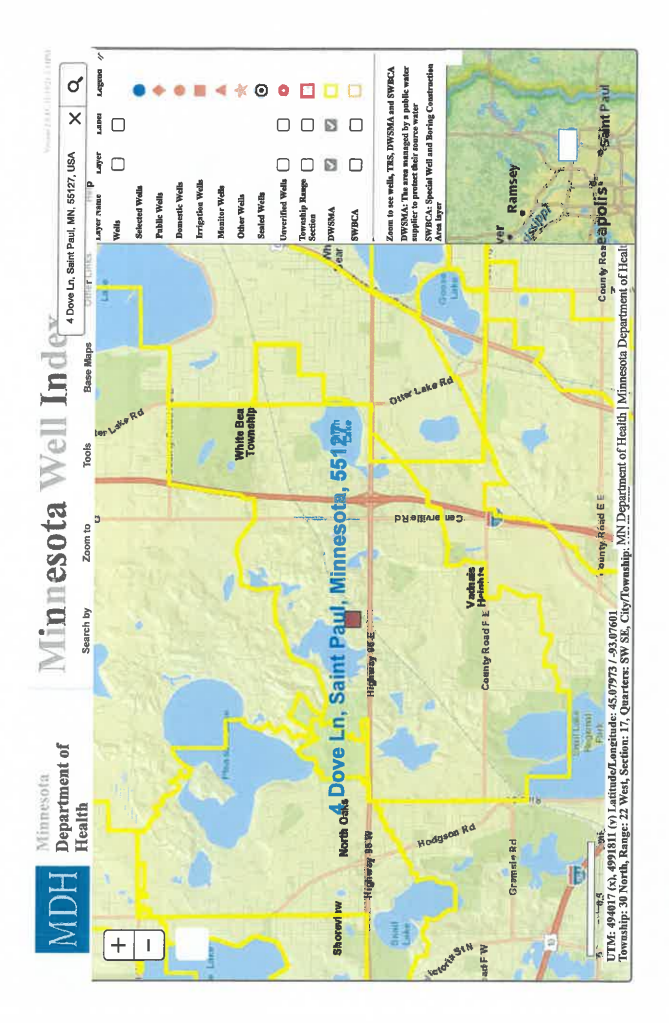
Percent of map unit: 3 percent Hydric soil rating: No

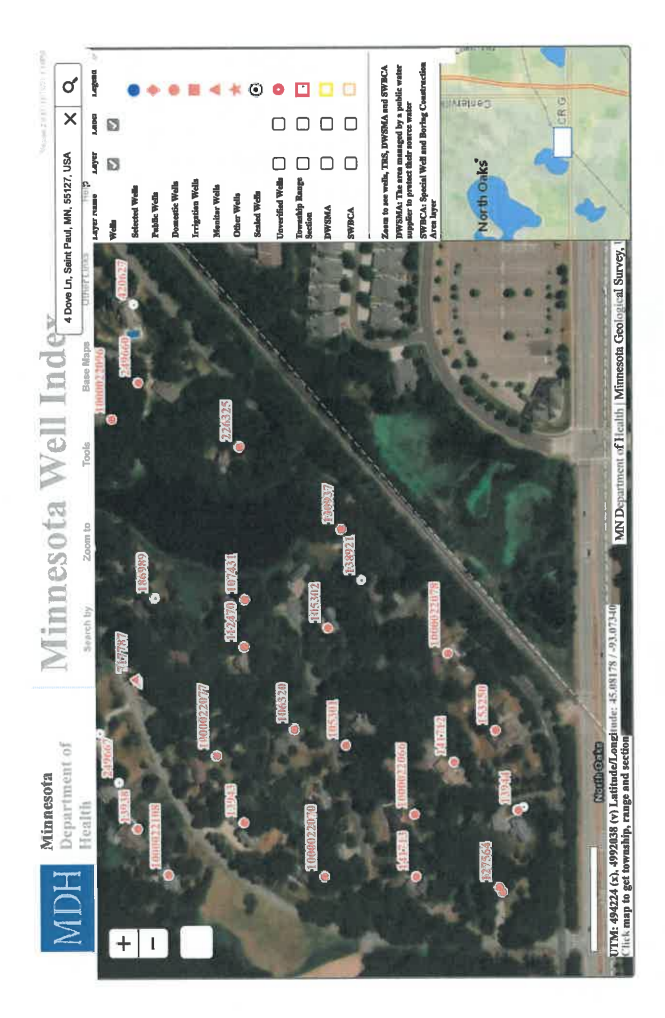
Dundas

Percent of map unit: 3 percent Landform: Drainageways on moraines, flats Hydric soil rating: Yes

Custom Soil Resource Report

		Septic Tank Absorptio	n Fields (i	MN)-Ramsey County,	Minnesote		
Map symbol and soli name	Pct. of map	Septic Tank Absorption Fields - At-Grade		Septic Tank Absorptie - Mound	on Fields	Septic Tank Absorption Fields - Trench	
	unit	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Vajue
123—Dundas fine sandy loam							
Dundas	85	Extremely limited		Very limited		Extremely limited	
		Soil saturation	0.99	Soil saturation	0.88	Soll saturation	1.00
						Restricted percolation	0.07
132C—Hayden fine sandy loam, 6 to 12 percent slopes							
Hayden	90	Slightly limited		Very limited		Slightly limited	
		Slope	0.05	Slope	0.85	Slope	0.05
225—Nessel fine sandy loam, 1 to 4 percent slopes							
Nessel	90	Moderately limited		Slightly limited		Extremely limited	
		Soil saturation	0.72	Slope	0.02	Soil saturation	1.00





Septic systems 101

Facts about subsurface sewage treatment systems

Subsurface sewage treatment systems (SSTS), commonly known as septic systems, are soil-based treatment systems used by homes and businesses that are not connected to municipal sewers. The systems treat and dispose of wastewater generated on-site. More than 500,000 septic systems are in use in Minnesota, which includes 30% of the state's households. Septic systems treat approximately 25% of wastewater generated in the state.

Wastewater contains sewage, which includes bacteria, viruses, parasites, nutrients, and some chemicals. Correctly treating and disposing of wastewater is critical to protecting public health and the environment. More than two-thirds of Minnesotans get their drinking water from groundwater, and poorly built or ill-functioning septic systems can contaminate groundwater and other water resources. When constructed and maintained properly, septic systems are highly effective at treating sewage and keeping Minnesota's groundwater, lakes, and rivers safe and clean.

How septic systems work

SSTS treat sewage with a combination of biological, physical, and chemical processes. A system's design must account for several factors:

- The amount of daily wastewater generated on site
- Using gravity or a pump for distribution
- The site's soil conditions
- The need for developing a biological layer (biomat)

A typical SSTS includes a septic tank and a soil-based treatment system where liquid waste can come in contact with soils.

The septic tank

Sewage is piped from a home or business into a buried, watertight septic tank, which is sized to retain wastewater for 24 to 36 hours. The time allows the wastewater to separate into three layers in the tank:

- Solids sink to the bottom
- Greases, fats, and soaps float to the top
- The remaining liquid (effluent) flows out to the drainfield for final treatment

Baffles in the tank at the inlet and outlet help prevent the top and bottom layers from moving to the drainfield, where they can clog distribution pipes and cause premature drainfield failure. Over time, these layers will accumulate, and must be pumped out of the tank at regular intervals.

Anaerobic bacteria (bacteria that doesn't need oxygen) in the tank begin the process of breaking down organic matter in the sewage. But microorganisms and pathogens remain. Research shows that effluent leaving the septic tank contains high counts of bacteria (about 1,000,000 colonies per 100 ml) that must be further treated in the soil.

The drainfield/soil treatment system

The effluent from the septic tank moves to the soil treatment system, such as a mound, trench, or at-grade drainfield. A trained SSTS professional must take soil types and other factors into account when designing the correct type of septic system for a specific site.

The effluent moves either by gravity or using a pump, through distribution pipes in the soil treatment system, and down through the distribution medium to its base where the distribution medium meets the underlying soil. That's where a sticky biological layer (biomat) forms. The biomat slows the infiltration of effluent into the underlying unsaturated soil, and further filters out pathogens and solids. The biomat can slow effluent movement to as much as 100 times less than its normal flow rate; this helps maximize the contact time between the effluent and the surrounding soil particles.

Soil particles are negatively charged. Through a process called adsorption, they attract and hold the positively charged pathogens in the effluent. Once held, the pathogens are easily available to the aerobic bacteria in the air pockets between the soil particles. The aerobic bacteria, which are much more efficient than the anaerobic bacteria in the septic tank, continue treatment. Other forms of bacteria also begin to grow, producing slimy films over the soil particles, which act as additional filters to "grab" pathogens.

It is important to properly site the SSTS with the existing soil conditions to ensure maximum treatment occurs. If the site is not optimal for treatment (e.g., it has a high seasonal water table), it won't offer effective soil treatment and the risk of contamination increases.

SSTS regulations in Minnesota

The 1968 Minnesota Shoreland Act required septic systems to be evaluated and managed properly within shoreland areas to better control their impact on water quality. But the first state law specifically addressing septic systems wasn't enacted until 1994: the individual Sewage Treatment Systems (ISTS) Act (Minn. Stat. §§ 115.55 and 115.56). It requires all new construction and replacement septic systems to meet minimum standards. It also enacted a system to upgrade failing existing SSTS before construction of an additional bedroom, and methods to replace failing SSTS within certain timeframes. The 1994 act has been amended in recent years, with major changes in 1996 and 2008. Regulations will continue to be amended as the SSTS industry advances.

More information

Visit the Minnesota Pollution Control Agency website at http://www.pca.state.mn.us.

Septic system DO's and DON'Ts

A quick reference guide to extend the life of your septic system

A properly constructed and maintained system can last a long time if you follow some common septic system DO's and DON'Ts:

- DO conserve water and fix leaks quickly. Installing high efficiency appliances, such as washers and low-flow tollets, can extend the life of your system while leaky faucets can limit your system's capacity. If you have periods of high water use, talk to a septic professional about helping your system manage the spikes.
- DO have your septic tank routinely serviced as specified by a licensed professional.
- DO regularly check the condition of your septic system and any access covers. Unsecured or unsafe lids can be dangerous to children or pets; falling into a septic tank can be fatal.
- DO keep your septic tank cover accessible for inspections and pumping. You may wish to Install septic tank risers to avoid having to disturb your lawn for every maintenance event.
- DO keep records of repairs, pumping, inspections, permits issued, and other SSTS maintenance activities.
- DO identify the location of your septic tank and drainfield. A sketch or map allows easier navigation to septic system components.
- DO divert water sources such as roof drains, house footing drains, and sump pumps away from the septic system— they shouldn't flow into the system or onto the ground over your system. Excessive water can cause back-ups and premature system failure.
- DO call a licensed professional if you experience problems with your system, or if there are any signs of system failure.

- **DON'T** flush the following items:
 - Lint or clothing fibers
 - Diapers
 - Cigarette butts
 - Facial tissue
 - Condoms
 - Feminine hygiene products
 - Unused medications
 - Paint or solvents
 - Flammable material
 - Coffee grounds
 - Cat litter
 - Cooking oils and grease
 - "Flushable" wipes or paper towels

These items will shorten the life of your system and may cause component failures or sewage backups. ONLY human waste and toilet paper should ever be flushed. Minimize use of harsh cleaners, bleach, and antibacterial soaps.

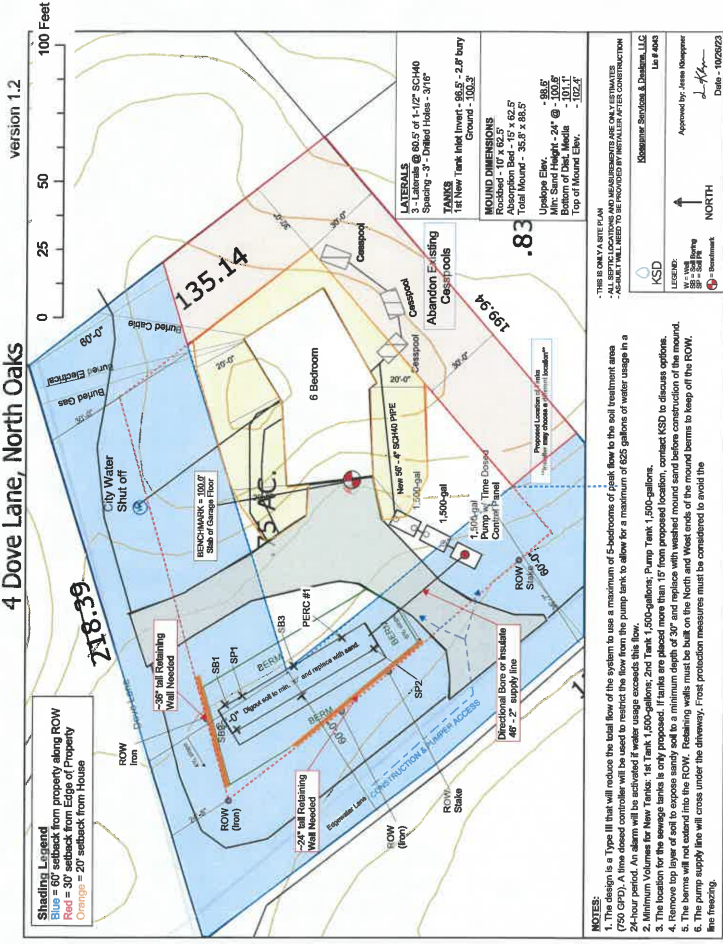
- DON'T drive over or park anything above the septic tank or drainfield. This can limit system life and cause damage.
- DON'T plant deep rooted plants over or near the drainfield. Roots from trees or shrubs may clog and damage drain lines. Plant grass or flowers instead (no vegetables), but don't fertilize, water, or burn them.
- DON'T dig in or build anything on top of your drainfield, particularly playgrounds.
- DON'T make or allow repairs to your septic system without obtaining the required local permits and professional assistance.
- DON'T enter your septic tank. Working in and around a septic tank is dangerous, and gases generated in the tank could be fatal.

Subsurface Sewage Treatment Systems	Non-transferable Business License	Kloeppner Services & Designs LLC License # L4043 License Expires: 4/1/2024 Issued: 4/7/2023	Designated Certified Individual(s): Cert # Name Certification Expires: CB188 Jesse J Kloeppner 11/15/2026 Service Provider, Advanced Designer, Advanced Inspector	Mich Haig	Nick Haig, Supervisor Certification and Training Unit
			Specialty Area(s): Service Provider Advanced Designer Advanced Inspector	MINNESOTA POLLUTION CONTROL AGENCY	520 Lafayette Road North St. Paul, Minnesota 55155-4194

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PLANNING REPORT

TO: North Oaks Planning Commission

- FROM: Kendra Lindahl, City Planner Kevin Kress, City Administrator Bridget Nason, City Attorney
- DATE: February 29, 2024
- RE: Public Hearing. Amending City Code Title XV, Chapter 151, Regarding Garage Definitions And Garage Size Standards

BACKGROUND

A working group made up of Chair Cremons, Council member Azman and staff is meeting monthly to address a number of zoning ordinance sections that have been identified by staff, the Planning Commission and City Council as in need of review and potential amendment. Staff will bring individual items to the Planning Commission on a regular basis to present amendments for consideration. This month we are bringing garage size back for discussion.

The Planning Commission reviewed this item at the September 28th meeting, the October 26th meeting and the November 30th meeting. The draft ordinance was developed by the working group based on Planning Commission feedback.

ISSUES AND ANALYSIS

The City requires a conditional use permit for garages exceeding 1,500 sq. ft.

City Code Section 151.005 defines a garage as "An accessory building or accessory portion of the main building which shall not exceed 1,500 square feet."

Since 2015, the City has received 15 applications for a conditional use permit to exceed this limit. Only one of those applications has been denied. If the City is comfortable with larger garages (as the history suggests), it is time to consider modifying the standards to reflect the current market and the City's comfort with larger garages.

It is important to ensure that garages are in scale with the home to avoid the appearance of a garage with an attached house. There are a number of tools available to manage garage size including limits to the square footage or front elevation.





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Definitions

The current City Code definitions should not include performance standards. Staff recommends the following changes with <u>underlined</u> text for the proposed additions to the City Code and struck through text for the deletions:

ACCESSORY BUILDING, STRUCTURE, OR USE. A subordinate building, structure, or use which is located on the same lot on which the main building or principal use is situated and which is reasonably necessary and incidental to the conduct of the primary use of the main building or principal use.

CARPORT. An area serving the same purpose as a garage as defined herein, but not entirely enclosed with walls.

GARAGE, PRIVATE. An accessory building (attached or detached) or accessory portion of the main building.

PRINCIPAL BUILDING OR USE. The main use of land or buildings as distinguished from subordinate or accessory uses. A PRINCIPAL USE may be either permitted or conditional.

Garage Size Discussion

The following language is recommended by the working group for approval. The draft language shows <u>underlined</u> text for the proposed additions to the City Code and struck through text for the deletions.

Section 151.050(C) of the City Code (permitted accessory uses):

- (C) Permitted accessory uses. The following accessory uses shall be permitted:
 - (1) Attached or detached private garage and private carport facilities, provided the buildings are constructed in the same architectural style as the principal building or structure and provided that the combined facilities shall not exceed 2,000 square feet;
 - (2) Private tennis courts and swimming pools, which are maintained for the enjoyment and convenience of the resident of the principal use and their guests;
 - (3) Buildings and uses accessory to the principal use, small tool houses, sheds for storage of domestic supplies, and noncommercial recreation equipment, provided the buildings are constructed in the same architectural style as the principal building or structure, but accessory dwelling units shall not be permitted;
 - (4) Noncommercial greenhouses; and
 - (5) Signs showing residents' name and/or address identification not to exceed 2 square feet and 1 real estate sale sign not to exceed 8 square feet.

Section 151.050 (D)9 of the City Code (conditional uses) would be revised as follows:





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(9) Garage which exceeds 2,000 square feet, provided that:

- The garage shall not exceed 3,000 square feet; (a)
- (b) The garage shall be constructed in the same architectural style as the principal building or structure:
- The square footage of floor area of the garage will be included in the calculation of the floor (C) area ratio for the property. The floor area ratio shall not exceed 0.12 or the maximum floor area ratio permitted by the subdivision approval;
- No use of the garage shall be permitted other than for private residential noncommercial (d) use: and
- (e) The factors set forth in § 151.076(C) shall be considered.

Attached for reference:

Exhibit A: Draft Ordinance amending Chapter 151

Exhibit B: Zoning Map

PLANNING COMMISSION OPTIONS

The Planning Commission has the following options:

- 1. Move to recommend approval of the ordinance amendment as drafted.
- 2. Move to recommend approval of the ordinance amendment with modifications.
- 3. Move to recommend denial of the amendment with findings for denial.
- 4. **Recommend continuance** of the application based on the need for more information.





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CITY OF NORTH OAKS RAMSEY COUNTY, MINNESOTA

ORDINANCE NO.

AN ORDINANCE AMENDING CITY CODE TITLE XV, CHAPTER 151, REGARDING GARAGE SIZE

THE CITY COUNCIL OF THE CITY OF NORTH OAKS ORDAINS AS FOLLOWS:

Section One. <u>Title XV, Chapter 151 Amendment:</u> Title XV, Chapter 151.005, of the North Oaks City Code is hereby amended as follows. The <u>underlined</u> text shows the proposed additions to the City Code and the struck through text shows the deletions:

GARAGE, PRIVATE. An accessory building (attached or detached) or accessory portion of the main building.

Section Two. <u>Title XV, Chapter 151 Amendment:</u> Title XV, Chapter 151, Section 151.050(C) of the North Oaks City Code is hereby amended as follows. The <u>underlined</u> text shows the proposed additions to the City Code and the struck through text shows the deletions:

(C) Permitted accessory uses. The following accessory uses shall be permitted:

- (1) Attached or detached private garage and private carport facilities, provided the buildings are constructed in the same architectural style as the principal building or structure and provided that the combined facilities shall not exceed 2,000 square feet;
- (2) Private tennis courts and swimming pools, which are maintained for the enjoyment and convenience of the resident of the principal use and their guests;
- (3) Buildings and uses accessory to the principal use, small tool houses, sheds for storage of domestic supplies, and noncommercial recreation equipment, provided the buildings are constructed in the same architectural style as the principal building or structure, but accessory dwelling units shall not be permitted;
- (4) Noncommercial greenhouses; and
- (5) Signs showing residents' name and/or address identification not to exceed 2 square feet and 1 real estate sale sign not to exceed 8 square feet.

Section Three. <u>Title XV, Chapter 151, Section 151.052</u> <u>Amendment:</u> Title XV, Chapter 151, 151.050 (D)9 of the North Oaks City Code is hereby amended as follows. The <u>underlined</u> text shows the proposed additions to the City Code and the struck through text shows the deletions:

⁽⁹⁾ Garage which exceeds 2,000 square feet, provided that:

- (a) The garage shall not exceed 3,000 square feet;
- (b) The garage shall be constructed in the same architectural style as the principal building or structure;
- (c) The square footage of floor area of the garage will be included in the calculation of the floor area ratio for the property. The floor area ratio shall not exceed 0.12 or the maximum floor area ratio permitted by the subdivision approval;
- (d) No use of the garage shall be permitted other than for private residential noncommercial use; and
- (e) The factors set forth in \S 151.076(C) shall be considered.

Section Four. <u>Effective Date</u>. This Ordinance shall be in full force and effect upon its adoption and publication as provided by law.

Passed in regular session of the City Council on the _____day of ______, 2024.

CITY OF NORTH OAKS

By: _____

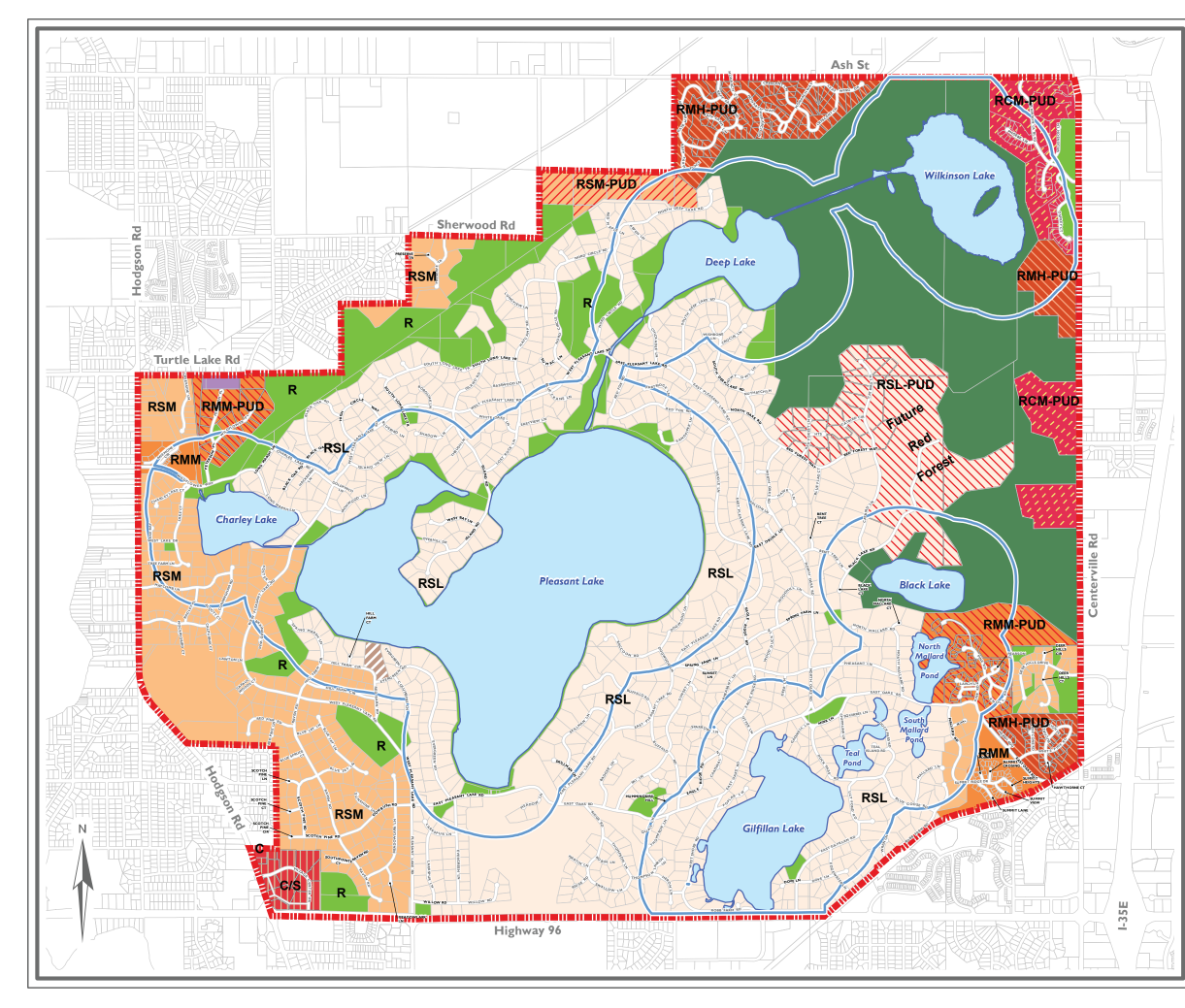
Krista Wolter, Mayor

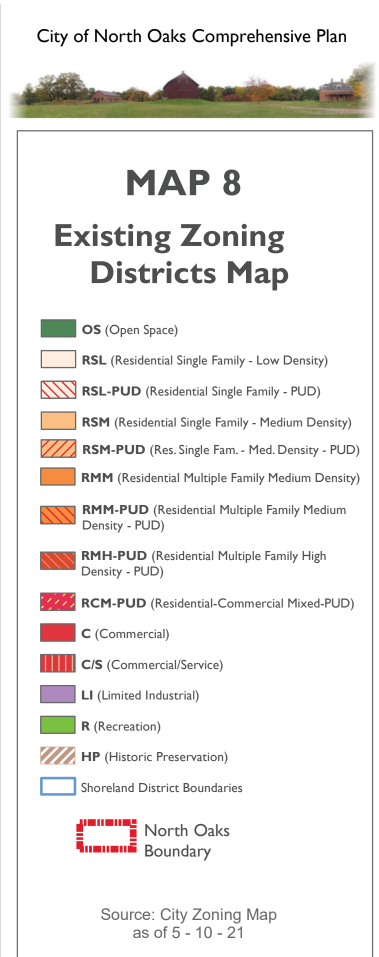
Attested:

By: _____

Kevin Kress City Administrator/City Clerk

(Published in the Shoreview Press on February 13, 2024)







PLANNING REPORT

TO: North Oaks Planning Commission

- FROM: Kendra Lindahl, City Planner Kevin Kress, City Administrator Bridget Nason, City Attorney
- DATE: February 29, 2024
- RE: Public Hearing. Amending City Code Title XV, Chapter 151, Regarding Building Height and Setback Standards In The RSL- Residential Single-Family Low Density District

BACKGROUND

A working group made up of Chair Cremons, Council member Azman and staff is meeting monthly to address a number of provisions in the City's existing zoning ordinance that have been identified by staff, the Planning Commission and City Council as areas where revisions to the existing language may be beneficial. Staff will bring individual items to the Planning Commission on a regular basis to present amendments for consideration. This item relates to building height, setbacks and topographical conditions.

The City has been challenged on the existing language related to these items and how to interpret the existing code language. One of the areas the working group has been reviewing is the current requirement for houses with a height greater than 35 feet to obtain a conditional use permit (CUP). Staff believes that this is something that could be moved into development standards rather than requiring a conditional use permit. If the application meets the standards, staff would approve the building permit. However, the Planning Commission directed staff to keep the CUP requirement but modify the standards to raise the threshold for a CUP.

Deb Breen gathered the CUPs for building height and found 59 CUPs for building height were submitted since 2000. Many of these CUPs were tied to new developments where streets and grading were done prior to home construction. In 2006, an application from 8 Mink Lane was submitted and denied. The application was then revised, resubmitted and approved. Also, it appears that some blanket approvals for greater permitted building heights (45-47 feet) were granted for Rapp Farm and Red Forest Way as part of the East Oaks PDA, eliminating the need for a CUP for houses over 35 feet in height in those developments.

The Planning Commission discussed this issue at length at the October 26th meeting and at the November 30th meeting. This language was developed by the working group based on those discussions.





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ISSUES AND ANALYSIS

Section 151.050 (D)(7) of the City Code requires a conditional use permit for buildings with a height greater than 35 feet and establishes the following standards:

- (a) The front elevation of the building does not exceed 35 feet in height at any point;
- (b) The building height at any other elevation does not exceed 45 feet;
- (c) The environmental and topographical conditions of the lot prior to building development are naturally suited to the design of a building with an egress or walkout level;
- Buildings shall be limited to a basement and 2 full stories. Finished areas within the roof structure will be considered a full story;
- (e) Any time the side or rear elevations of a building exceeds 35 feet in height within 50 feet of adjacent lot lines, the building line shall be setback an additional 2 feet from the adjacent setback line for each foot in height above 35 feet; and
- (f) Section 151.083 is complied with.

There has been debate about both items c and e in the standards.

The Commission noted that item (c) was adopted based on the historic North Oaks vision that homes be designed to be part of the land rather than grading a lot to fit a desired home. Staff researched other cities to review how they deal with this issue and found that most cities have general language similar to North Oaks, but the working group did recommend including some language from the City of Gem Lake.

The issue of setbacks has become a source of concern in recent years. Administrator Kress noted that when he speaks with landowners with home taller than 35 feet, most simply design the home to meet the 50-foot setback regardless of which portion of the home exceeds 35 feet. However, in 2022 a landowner challenged the City ordinance interpretation that when any portion of the home exceeds 35 feet, the home must comply with the 50-foot setback on the side and rear. The working group felt that the more liberal interpretation was reasonable and directed staff to prepare language that would clarify the intent to only require the larger setback for those portions of the structure that exceed 35 feet in height.

The working group recommended that the language be modified as follows:

- (7) Buildings with a height greater than 35 feet, provided that:
 - (a) The front elevation of the building does not exceed 35 feet in height at any point;
 - (b) The building height at any other elevation does not exceed 45 feet. Chimneys, weather vanes and the like shall not be counted as an element of building height;
 - (c) The environmental and topographical conditions of the lot prior to building development or grading are naturally suited to the design of a building with an egress or walkout level.
 "Naturally suited" shall be defined as applying to lots that meet at least the following criteria:

 A lot shall meet all current stormwater regulations;



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- ii. A house should have a 3-foot minimum elevation difference from the basement finished floor elevation to the groundwater elevation, as determined by a geotechnical engineer by a soils investigation;
- iii. A natural slope in the topography exists prior to any construction, grading or improvements that organically accommodates a home design with an egress or walkout level and no artificial topographical grade change in excess of 6 feet in total is required or created; and
- iv. Any other factors exist that demonstrate the proposed building is compatible with the natural condition of the land prior to any construction, grading or improvements;
- (d) Buildings shall be limited to a basement and 2 full stories. Finished areas within the roof structure will be considered a full story;
- (e) Any time any portion of a building exceeds 35 feet in height and that portion is within 50 feet of an adjacent side or rear lot line, the setback requirement applicable to that portion of the building relative to that lot line shall be increased by 2 feet for each foot in height (or portion thereof) above 35 feet. For example, if a portion of a planned building is 44 feet in height and that portion is less than 50 feet from a side or rear lot line, the typical 30 foot setback requirement for that portion of the building would be increased by 18 feet to a minimum 48 foot setback; and
- (f) Section 151.083 is complied with.

Attached for reference:

- Exhibit A: Draft Ordinance amending Chapter 151
- Exhibit B: Zoning Map
- Exhibit C: Setback Exhibits





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PLANNING COMMISSION OPTIONS

The Planning Commission has the following options:

- 1. Move to recommend approval of the ordinance amendment as drafted.
- 2. Move to recommend approval of the ordinance amendment with modifications.
- 3. Move to recommend denial of the ordinance amendment with findings for denial.
- 4. **Recommend continuance** of consideration of the ordinance amendment based on the need for more information.





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CITY OF NORTH OAKS RAMSEY COUNTY, MINNESOTA

ORDINANCE NO.

AN ORDINANCE AMENDING CITY CODE TITLE XV, CHAPTER 151, REGARDING BUILDING HEIGHT

THE CITY COUNCIL OF THE CITY OF NORTH OAKS ORDAINS AS FOLLOWS:

Section One. <u>Title XV, Chapter 151 Amendment:</u> Title XV, Chapter 151, Section 151.050(D)(7) of the North Oaks City Code is hereby amended as follows. The <u>underlined</u> text shows the proposed additions to the City Code and the struck through text shows the deletions:

(7) Buildings with a height greater than 35 feet, provided that:

- (a) The front elevation of the building does not exceed 35 feet in height at any point;
- (b) The building height at any other elevation does not exceed 45 feet. <u>Chimneys, weather</u> vanes and the like shall not be counted as an element of building height;
- (c) The environmental and topographical conditions of the lot prior to building development or grading are naturally suited to the design of a building with an egress or walkout level. "Naturally suited" shall be defined as applying to lots that meet at least the following criteria:
 - i. <u>A lot shall meet all current stormwater regulations;</u>
 - ii. <u>A house should have a 3-foot minimum elevation difference from the basement</u> <u>finished floor elevation to the groundwater elevation, as determined by a</u> <u>geotechnical engineer by a soils investigation;</u>
 - iii. A natural slope in the topography exists prior to any construction, grading or improvements that organically accommodates a home design with an egress or walkout level and no artificial topographical grade change in excess of 6 feet in total is required or created; and
 - iv. Any other factors exist that demonstrate the proposed building is compatible with the natural condition of the land prior to any construction, grading or improvements;
- (d) Buildings shall be limited to a basement and 2 full stories. Finished areas within the roof structure will be considered a full story;
- (e) Any time the side or rear elevations of a building any portion of a building exceeds 35 feet in height and that portion is within 50 feet of adjacent lot lines, the building line shall be setback an additional 2 feet from the adjacent setback line for each foot in height above 35 feet an adjacent side or rear lot line, the setback requirement applicable to that portion of the building relative to that lot line shall be increased by 2 feet for each foot in height (or portion thereof) above 35 feet. For example, if a portion of a planned building is 44 feet in height and that portion is less than 50 feet from a side or rear lot line, the typical 30 foot setback requirement for that portion of the building would be increased by 18 feet to a minimum 48 foot setback; and
- (f) Section 151.083 is complied with.

Section Two. <u>Effective Date</u>. This Ordinance shall be in full force and effect upon its adoption and publication as provided by law.

Passed in regular session of the City Council on the _____day of ______, 2024.

CITY OF NORTH OAKS

By: _____

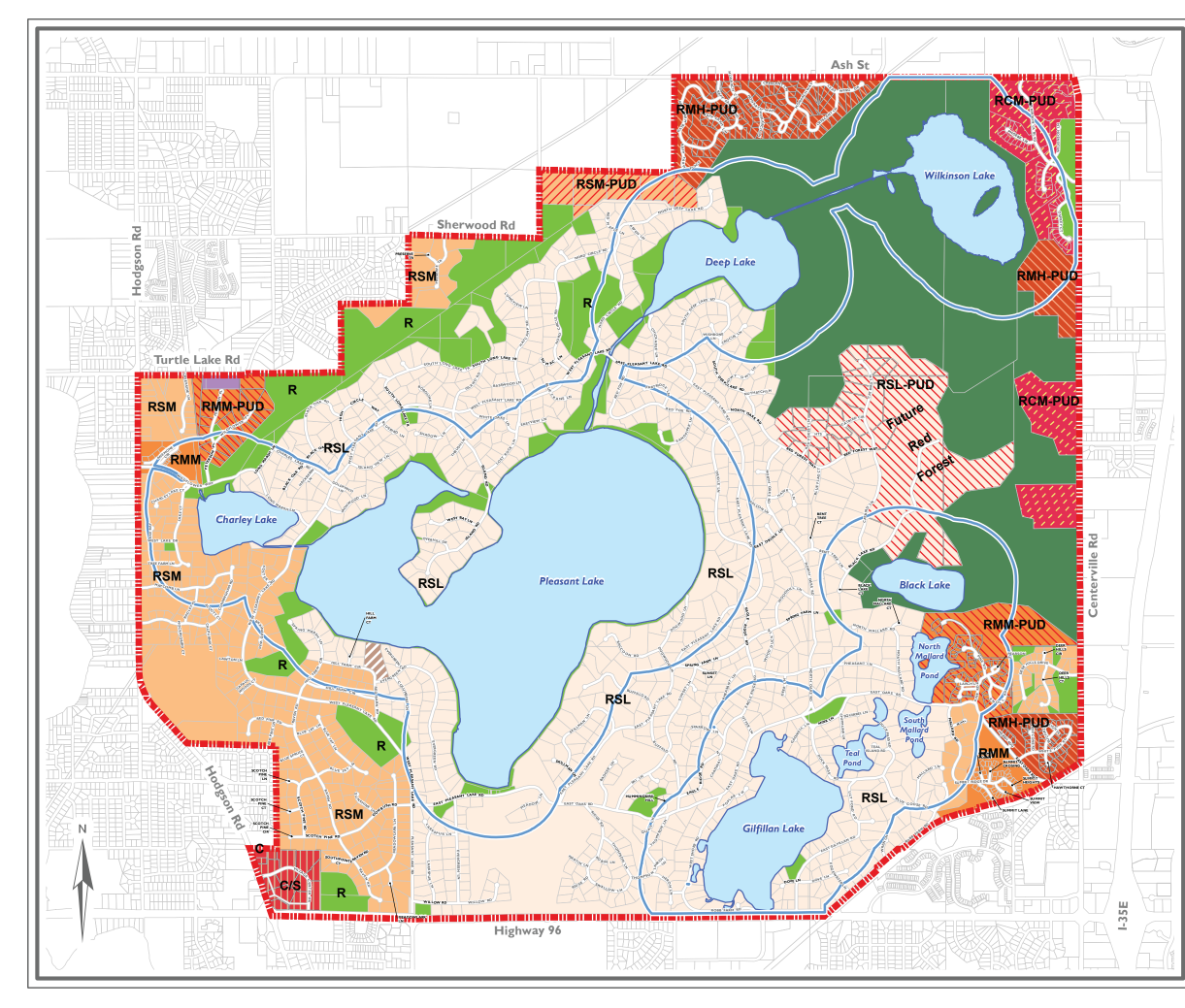
Krista Wolter, Mayor

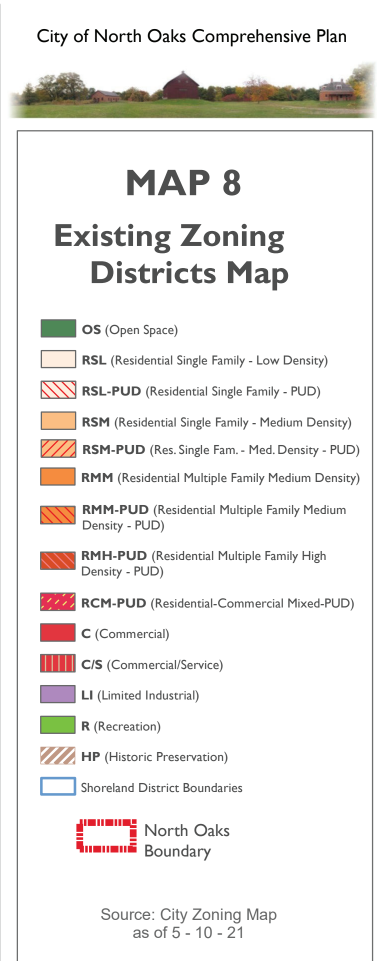
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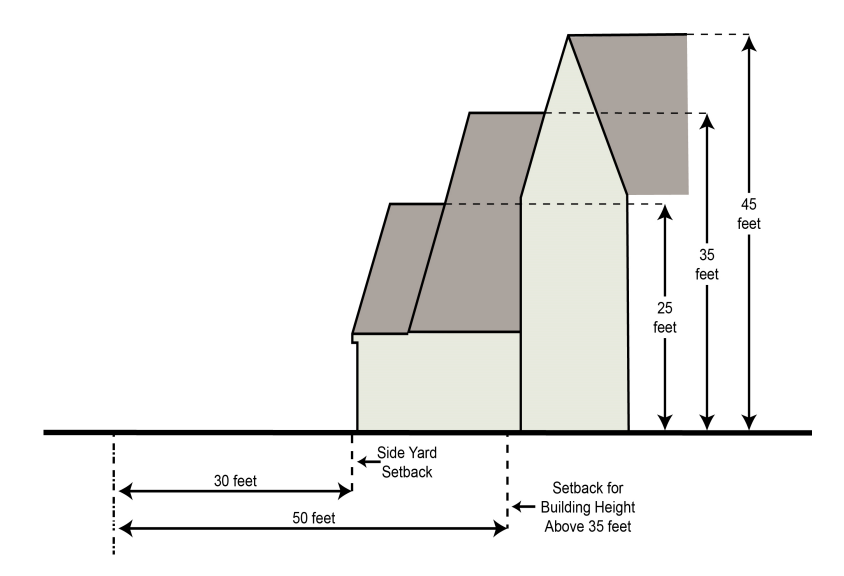
By: _____

Kevin Kress City Administrator/City Clerk

(Published in the Shoreview Press on _____, 2024)











Kennedy & Graven Fifth Street Towers 150 South Fifth Street, Suite 700 Minneapolis, MN 55402

(612) 337-9245 direct bnason@kennedy-graven.com

MEMORANDUM

TO: North Oaks Planning Commission Chair and Members
FROM: Bridget Nason, City Attorney
DATE: February 23, 2024
RE: Excessive Noise Ordinance

1. Background

State statutes and the City Code prohibit certain excessively loud muffler noises. In addition to loud vehicle noise, concerns have been raised related to other types of loud noise that can disturb the peace within the community. The ordinance working group recently reviewed and discussed options for the City to strengthen its noise regulations to address other types of loud noises that are not currently addressed in the existing City Code. The working group reviewed other cities' ordinances prohibiting excessive noise and has prepared a draft ordinance for Planning Commission review and discussion that would address many of the more common types of nuisance noise. Among other things, the ordinance establishes hours for construction, yard work, and lawn maintenance activities that generate loud noises audible by other residents and carves out exceptions for snow removal and other necessary activities. The Planning Commission is asked to provide direction regarding the proposed prohibitions, acceptable hours for various activities, and related provisions of the ordinance.

2. Requested Planning Commission Action

The Planning Commission is asked to review the attached draft excessive noise ordinance, and make a recommendation to the City Council regarding adoption of the same.

CITY OF NORTH OAKS RAMSEY COUNTY, MINNESOTA

ORDINANCE NO.

AN ORDINANCE AMENDING CITY CODE TITLE XIII, CHAPTER 130, REGARDING UNNECESSARY NOISE

THE CITY COUNCIL OF THE CITY OF NORTH OAKS ORDAINS AS FOLLOWS:

Section One. <u>Title XIII, Chapter 130, Section 130.05 Amendment:</u> Title XIII, Chapter 130, Section 130.05 of the North Oaks City Code is hereby added as follows:

§ 130.05 UNNECESSARY NOISE.

- (A) *General Rule:* No person shall make, continue, permit or cause to be made or continued any loud, unusual, or unnecessary noise or any noise within the City that would be likely to annoy, disturb, injure or endanger the comfort, repose, health, peace or safety of a reasonable person of ordinary sensibilities.
- (B) Definition: For the purposes of this Section, an Unnecessary Noise is defined as follows:

UNNECESSARY NOISE:

- (1) Creation of an amplified sound that is audible above the level of conversational speech at a distance of fifty feet (50') or more from the point of origin of the amplified sound. This includes but is not limited to, large assemblies, live music, music from electronic devices, music from motor vehicles, radio, speakers/loudspeakers, horns, and similar devices.
- (2) Noises that exceed the standards of the Minnesota Pollution Control Agency.
- (3) Discharging the exhaust or permitting the discharge of the exhaust from any motor vehicle except through a muffler that effectively prevents abnormal or excessive noise and complies with all state laws and regulations, or any violation of the provisions of Minnesota Statutes, Section 169.69
- (4) The use of domestic power equipment, power tools, landscaping equipment, lawn mowers, and leaf blowers.
- (5) Construction-related activity involving:
 - *a.* The operation of domestic power equipment, commercial tools, power tools, motorized equipment, landscaping equipment, or demolition equipment; or

- *b.* The construction, remodeling, repair or maintenance of structures, except for work done entirely inside a structure that is not audible on adjacent properties; or
- *c*. The delivery or unloading of equipment and machinery or building, construction, or landscaping materials weighing more than 50 lbs.

The activities described in sections B(4) and B(5) shall not constitute unnecessary noise when conducted between the hours of 7:00 a.m. and 6:00 p.m., Monday through Friday, 8:00 a.m. and 6:00 p.m. Saturday, and 9:00 a.m. and 6:00 p.m. on Sundays and legal holidays.

- (C) *Exemptions:* The following noise events are exempt from the prohibitions in this section and shall not be considered unnecessary noise:
 - (1) Fire, police, civil defense, or other emergency signaling devices or vehicles
 - (2) Garbage, refuse hauling and recycling trucks operating as permitted under the City Code.
 - (3) Noise created exclusively in the performance of emergency work to preserve the public health, safety or welfare, or in the performance of emergency work necessary to restore a public service, make emergency repairs, or eliminate a hazard.
 - (4) Snow plowing vehicles.
 - (5) Domestic snow removal or the use of lawnmowers.
 - (6) Anti-theft devices, security alarms, and similar systems, when functioning properly.
 - (7) Church bells, chimes, or other bells, when used for their intended purposes.
 - (8) The construction of public or private streets, sidewalks, utilities, or other infrastructure is allowed from 7:00 a.m. until 9:00 p.m., Monday through Friday, and at such other times as approved by the City Administrator or their designee.
 - (9) Construction or repair work conducted in response to a significant storm or other natural disaster, when approved in advance by the Chief Building Official.
 - (10) All activities and land uses with specific hours of operation that are regulated and approved by the City through a licensing, permitting or zoning process, as long as the activity or use is operating within the designated parameters.
- (D) *Responsible Party:* In addition to any person causing unnecessary noise, any owner, tenant, resident, occupant or manager of a building, property location, site or vehicle, who has the legal authority to control the activities constituting unnecessary noise, and who knows or has reason to know of the disturbance or unnecessary noise and fails to immediately take reasonable steps to abate the disturbance or unnecessary noise is guilty of violating this section.

Section Two. <u>Effective Date</u>. This Ordinance shall be in full force and effect upon its adoption and publication as provided by law.

Passed in regular session of the City Council on the _____ day of _____ 2024.

CITY OF NORTH OAKS

By: _____

Krista Wolter, Mayor

Attested:

By: _____

Kevin Kress City Administrator/City Clerk

(Published in the *Shoreview Press* on _____, 2024)