To: The City of Vergas

I'm requesting a grade and fill permit to raise part of my property to safely access the lake.

Meadowland Surveying was hired to take elevation readings of the two areas that I would like to put fill at, and to mark/define where the OHWL is located on the property. The two areas are each defined by 6 stakes with orange tape and numbered 1-12. Please see the attached sheet showing a mapped drawing of the two areas. I have also included the letter from Meadowland Surveying that gives a current elevation reading of the 12 stakes. This information provides both a current elevation in helping determining how much fill I need, and it also shows that both areas are above the OHWL. It is also worth noting that currently the lake level is above the OHWL.

When I spoke with Julie Lammers in late fall of 2023, she informed me the planning commission had three requests-

1. OHWL be staked. (See attached Meadowland Surveying letter)

2. Detailed plan which includes the current elevation and the change in elevation once work is completed.

3. Yard staked with location of change in elevation.

I have met all three requests that the planning commission requested.

Please call/text/email with any questions.

Sincerely,

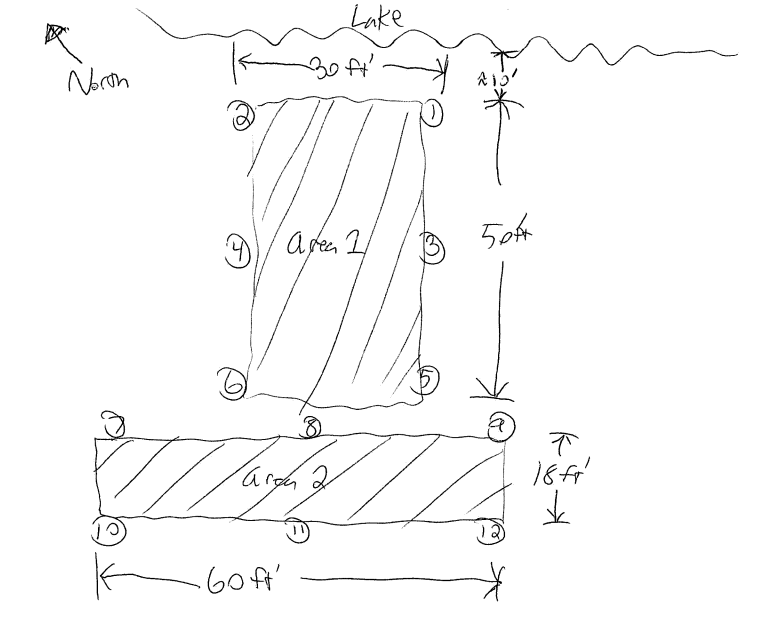
Mike Rosendahl 218-686-8666

michael.rosendahl@gmail.com

Mula Book

Any questions regarding construc	Received: Parcel Number: tion permit please contact City Clerk office at 111 Main Street Vergas MN	-Treasurer by calling 218-
To the City Council of the City of Application is hereby made by the Ordinance as adopted by the City	CALL MUST BE NOTIFIED 48 HOU 252-1166 AS REQUIRED BY MINN WILL CHECK ALL SETBACKS OF THE <u>APPLICANT'S RESPONSIBILATED</u> . ALL NEW CONSTRUCTION THE PROPOSED BUILDING SITE EDNSTRUCTION PERMIT WILL BE have an electrical permit. That must be I Inspector (218)342-3345 or (218)849-	JRS PRIOR TO ANY JESOTA STATE LAW. N ANY NEW LITY TO HAVE ALL J REQUIRES THE AND PROPERTY APPROVED. De obtained separately from
Lot,Block Property: Width	feet, Length 229  sit for tar break up. City will reimburse Utilities Superintendent.	feet \$1,000 when project
Name of Applicant: Michael  Address of Construction Project:  Address of Construction Project:  Address: Market Market Move  Description of work to be do	Rosendali L  96 Park view Dr.  50702 Phone: 218-686  all Addition Alter nolish Repair Remodel one:	-86Us
<ol> <li>Proposed use of building: (C</li> <li>VALUATION (not just your</li> </ol>	CIRCLE ONE) Residential Corcost) of work being completed: \$	nmercial 3000,09
Building Contractor:		
Name: Scott Orvek	License Number:	Phone: 28-84-86/8
Plumber: (must have MN Licens	se)	
Name:	License Number:	Phone:
Electrician:		
Name:	License Number:Form approve	Phone:
	Form approve	d by City of Vergas Council 09/12/2017

4.	Attached a "Site Plan," showing the proposed location of any new construction in reference to the property including existing buildings. If you have a copy of a professionally prepared site plan, attach a copy for review by the City's Site/Zoning Inspector. Blueprint or Design Drawings must be submitted for any new construction, addition or remodel.		
5.	Certification: I hereby certify that I am the applicant herein and that the information given above and/or any exhibits submitted herewith is in all respects true and accurate to the best of my knowledge and belief, and further, if this permit is granted, said construction will comply with plans and specifications herewith submitted and applicable requirements of the City of Vergas.		
6.	I am the (CIRCLE ONE) OWNER LESSEE PURCHASER AGENT		
7.	APPLICANT'S DATE:		
<b>CONSTRUCTION APPLICATION SITE PLAN DESIGN</b>			
	Provided on separate sheet must include the following.		
1.	Identify and describe the work to be covered by the permit for which application is being made  - Gade Gall - See attacked documents  A. Sketch of the proposed project including current and proposed structures.  B. Note the lot size and dimensions and locations of proposed project.		
Please b	eby say that the facts stated by me in the site application are true to the best of my knowledge and belief, be aware that <b>no construction</b> shall begin until the Zoning official has approved the plans and revisions the if necessary and has indicated approval to begin.		
M	la al Rm 1/9/24		
Signat	ure of Applicant Date Zoning Official Date		
**************************************			
\$	Water Hook-up \$Sewer Hook-up		
\$	Permit Fee \$ Tar Break Up Deposit		
\$	Total Fees		
Rec	peipt # Date Paid,20		
Sign	nature: Date:, 20		
	Date:, 20		
Dat	re Approved by Planning Commission or Clerk-Treasurer:, 20		



area 2 30' x 50' ? Average 2 foot depth of fill area 2 18' x 60' 5 +103 19 2004 of Material 2004 of Material

all edges to be 3:1 slope unlest required differently note: area 2 4 area 2 will be combined into 2 piece. I have Them seperated on this sheet for clarification.

S
Permit Number: Date Received: 2-1-24 Parcel Number: Fee \$75.00
City of Vergas Application For Grade and Fill Permit Property Description:
Lake # Lake Name Long Lake Parcel Number 8200990228000  Legal Description Lot 5 Block 3 K4+zke Acros 156 Add N
Legal Description Lot 5 Block 3 K44 zke Hers 13 Add N
Section 137 Rays 041 Section 84
Lot 5 Block 3 Addition KGTZKe Acres 1St Addn
Property: Width 100 feet, Length 209 feet
Property Owner: Michael Roscodahl
Address of Project property: 96 Park V. ew Dr.
Mailing Address: 20637 330 - Ave in Warry, Mr J6762
Phone: 218 -666-8666
Contractors Name: Scott Drvick, Cross Ronces Candscaping.
License Number: Phone: 215-841-8618
Address
<ol> <li>Note:         <ol> <li>The lot lines and project area(s) must be staked before application is made.</li> <li>If the project disturbs more than 1 acre of land, you are required to obtain a General Storm Water Permit from the Minnesota Pollution Control Agency.</li> </ol> </li> <li>On a separate paper, attached to this application, please draw a scale drawing of the project.</li> </ol>
Area to be filled/leveled 60 length 30 width 2 depth
Culvert(s) yes no If yes, you must indicate size and location on drawing.
Type of soils and/or fill material Black dirt / Sand base
Total cubic yards of earthmoving requested 200
Signature of property owner Mula Brown Date 1/9/24

218-847-4289

www.meadowlandsurveying.com

January 18, 2024

Michael Rosendahl 20637 330<sup>th</sup> Ave NW Warren, MN 56762

Dear Michael:

Pursuant to your request, we have completed the survey on your Long Lake property in the plat of KATZKE ACRES FIRST ADDITION in the City of Vergas and in Section 24-137-41, Otter Tail County, Minnesota. Enclosed in the folder are copies of the work authorization, your deed (Document No. 1280053) and a statement for professional services.

## WHAT YOU NEED TO KNOW

- You requested that we set wooden lath along the shoreline and indicate a distance
  to the ordinary high water level (OHWL), take elevations at 12 wooden lath that
  you set in the ground, determine the elevation of Long Lake and set a benchmark
  on the property.
- On January 3<sup>rd</sup>, our field crew was on the property and conducted the field survey work.
- We have set wooden lath with orange flagging along the 75 foot offset line from the OHWL.
- We have established a benchmark by placing a large spike in an ash tree just westerly of the stairs and on top of the bank. The benchmark elevation = 1360.81' (MSL 1912).
- The current water elevation of Long Lake is 1348.63' (MSL 1912).
- The OHWL of Long Lake is 1348.3' (MSL 1912) and is located below the current water elevation of Long Lake.
- We have located the wooden lath that you placed on the property and I have listed their elevations on the MSL 1912 datum below in correspondence with the numbering that you placed on the lath. All of the elevations are above the OHWL and the current water elevation of Long Lake.
  - $\circ$  Spot 1 = 1348.84'
  - $\circ$  Spot 2 = 1348.81'
  - $\circ$  Spot 3 = 1349.37'
  - $\circ$  Spot 4 = 1349.11'
  - $\circ$  Spot 5 = 1350.25'
  - $\circ$  Spot 6 = 1349.99
  - o Spot 7 = 1350.80
  - $\circ$  Spot 8 = 1351.34'
  - $\circ$  Spot 9 = 1351.91'
  - $\circ$  Spot 10 = 1351.95
  - $\circ$  Spot 11 = 1352.13'
  - $\circ$  Spot 12 = 1352.83'

If you have any questions regarding any aspect of this survey, please feel free to contact our office. Thank you for the opportunity to provide our services to you.

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

Sincerely,

Joshua P. P.

Minnesota Licensed Land Surveyor No. 57622

Enclosures