Planning and Zoning 10090E Lincoln Rd. Traverse City, MI 49684

Hello, we are requesting a variance to move our front entryway to an alcove that is between the house and the garage. The reason why we are doing this is we have replaced our flooring and some of our subfloor in our home due to the case and problem of having water coming in under our door and into our foundation. The current grade and topography have created a drainage were water accumulates up against our house and in front of our garage. We have met with several professionals that have agreed that by allowing us this variance it will protect our home and allow us to divert the water properly and in accordance with soil erosion and building codes.

Thank you for your consideration.

Daniel & Silvia Ortega

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<b>CASE NUMBER</b>	200		$\sim$ 1

# Charter Township of Elmwood Zoning Board of Appeals Application

Property Information (if applied			40004	
Property Address: 10195 S West			19684	
Parcel Number: 45-004-016	014 00	Zoning District: R1		
Project Name or Title:				
applicant Owner		Owner (if differ	n Fessles Beitner R	1
Daniel & Silvia Ortega		Masti	n Fessles	Prestige
Name		Name	_ ( C	onstruction
10195 S West Bayshore Dr		3700	BetherR	el Group
Fraverse City MI	49684	Street Address	MI 496	85
City State	Zip	City	State Zip	
2 <del>31-645-2578</del> 48 <sup>C</sup>	1-751-528	2 231-	-645 - 25	18
Phone Number		Phone Number	igeconstrue	tion
Email Address		Email Address	Janoup @ ye	thoe.com
			O , $O$	
Contact Person (All communic the submitted application)	1 // 1	1 1	<b>nt to this individual reg</b> Owner	arding
Type of Request: Variance	Interpretatio	on Appeal (att	ach decision) Other	
Section(s) of Ordinance seekin	ıg Variance from or	Interpretation on	: 5.6 R1 Setbacks	<u></u>
Required Dimension in Ordina	nce 30' from cente	er or right of way	,	\ P
		121	terent setback	variance
Amount of Variance Requeste	d from Required Di	mension: <del>6' to the</del>		
Previous Appeal Requests (Da	te, Request, Decisio	on): <u>N/A</u> `	Storage	Space about
VIPE			gerac	Spece dark
Other Information to explain r	request: Home wa	s built in 1968. F	4.1	
located within the curre	nt setback.		·.	
Elmwood Township	ZBA Appl		Last Revised 6/7,	/2022

	nsional Variance Approval Criteria. If you are applying for a dimensional nce, please answer, in detail, how your project meets the following
COMMUNICATION AND AND AND AND AND AND AND AND AND AN	ards of approval from the Zoning Ordinance:
a.	Will this request be contrary to the intent and purpose of the Zoning Ordinance?
	No Existing home currently located
	Within Setbacks.
b.	Will this request establish a use not permitted in the zoning district the property is located in?
	Na Still complies with RI Zoning
c.	Will this request cause a substantial adverse effect upon property, which includes, but is not limited to property values, in the immediate vicinity or in the district in which the property of the applicant is located?
	Remost causes no adverse effection immediate
	Request causes no adverse effect on immediate vicinity. It will improve and add value to
	cerrent home
d.	Will this request be specific to the property and not be so general or recurrent in nature as to make the formulation of a general regulation for such conditions reasonably practical?
	To be determined by zoning board
e.	Will this request relate only to property that is owned or occupied, or where the applicant has equitable interest?
	yes

f.	Will this request be the result of a condition created by the applicant?
	No. Present at purchase.
	Grade & terrain From 3 sides make this
	Variance necessary.
g.	Will this request create possible precedents or affects, which might result from the approval or denial of the appeal and which would be contrary to the intent and purpos of this Ordinance?
	To be determined by zoning board
	Ordinance? These difficulties shall not only be deemed economic, but shall be evalua-
	in terms of the use of a particular parcel of land.
b.	Are there exceptional or extraordinary circumstances or physical conditions such as
	narrowness, shallowness, shape, or topography of the property involved, or to the
	intended use of the property, that do not generally apply to other property or uses in
	the same zoning district? Such circumstances or conditions shall have not resulted from
	any act of the appellant subsequent to the adoption of this Ordinance.
	The current entry way of home is 8-12 inche
	below grade with leverything sloping
	forwards the down.
nw	ood Township ZBA Application Last Revised 6/7/20 Page 4 of 7

с.	Will this request result in a variation necessary for the preservation of a substantial property right possessed by other properties in the same zoning district?
	g Ordinance Interpretations. If you are applying for an interpretation or a
Since of Admin Admin be sub	every type of potential use cannot be anticipated in this Ordinance, the Zoning istrator shall determine if the use is similar to a use listed in this Ordinance. The Zoning istrator may refer matters wherein a use not specifically listed in this Ordinance or may estantially similar to a permitted use or permitted special land use to the Zoning Board of Is for its interpretation and decision.
on a th	nterpretations shall be narrow and address only the situation being interpreted, be based norough reading of this Ordinance for the purpose of implementing the intent of this ance, and not have the effect of amending this Ordinance.
	retations shall give weight to practical interpretations by the Zoning Administrator and administrative officials if applied consistently over a long period of time.
Interp	retation of the zoning map shall be subject to the provisions of Article 4 of this Ordinance
	nistrative Appeal. If you are appealing a decision to the ZBA, please note
HAMMANHAMAGRAD	ollowing:
	beal may be taken from any aggrieved person or by an officer, department, board, or
	u of this state or the local unit of government regarding any order, requirement, decision,
or det	ermination where it is alleged by the appellant that there is error or misinterpretation in

bu any order, requirement, decision, grant, or refusal made by the Zoning Administrator or other administrative official or body charged with the enforcement of the Ordinance.

An appeal shall be filed with the ZBA and the Zoning Administrator or the body from whom the appeal is taken within sixty (60) days of the final decision being appealed. The filing shall specify the grounds of the appeal. The appeal shall be transmitted to the ZBA together with all the papers constituting the record upon which the action being appealed is taken.

In deciding the appeal, the ZBA shall be limited to determining whether or not the decision that was made was done so using the proper requirements and standards in the Ordinance. The decision of the ZBA is limited to the information that was available to the administrative official or body who made the decision initially. Additional testimony is not appropriate. Regardless of the wording contained in the grounds for the appeal, if the substance of the basis for the

appeal is that the decision incorrectly evaluated the facts related to the land use application under the standards or requirements of this Ordinance, then the ZBA shall determine whether the decision was supported by competent, material and substantial evidence based on the evidence presented to or known by the decision maker. The ZBA shall not consider evidence which was not presented to or known by the decision maker.

No decision regarding a planned development may be appealed to the ZBA.

Escrow may be required.

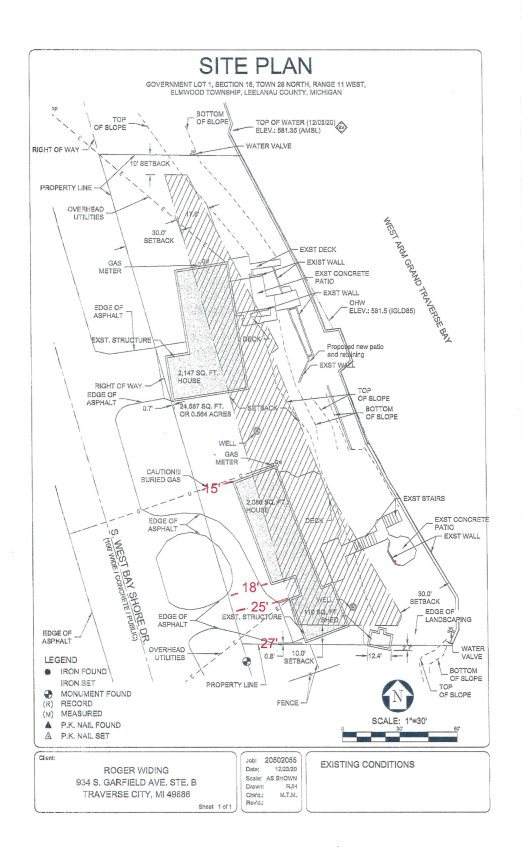
An appeal shall stay all proceedings in furtherance of the action appealed from unless the Zoning Administrator certifies to the ZBA, after notice of appeal has been filed, that by reason of the facts stated in the certificate, a stay would cause imminent peril to life or property. In such case, the proceedings shall not be stayed other than by a restraining order, which may be granted by a court of record.

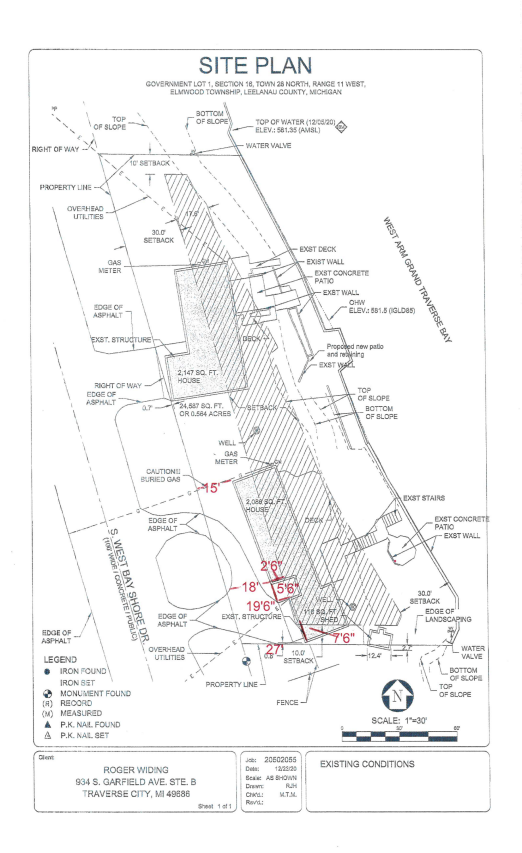
# Affidavit:

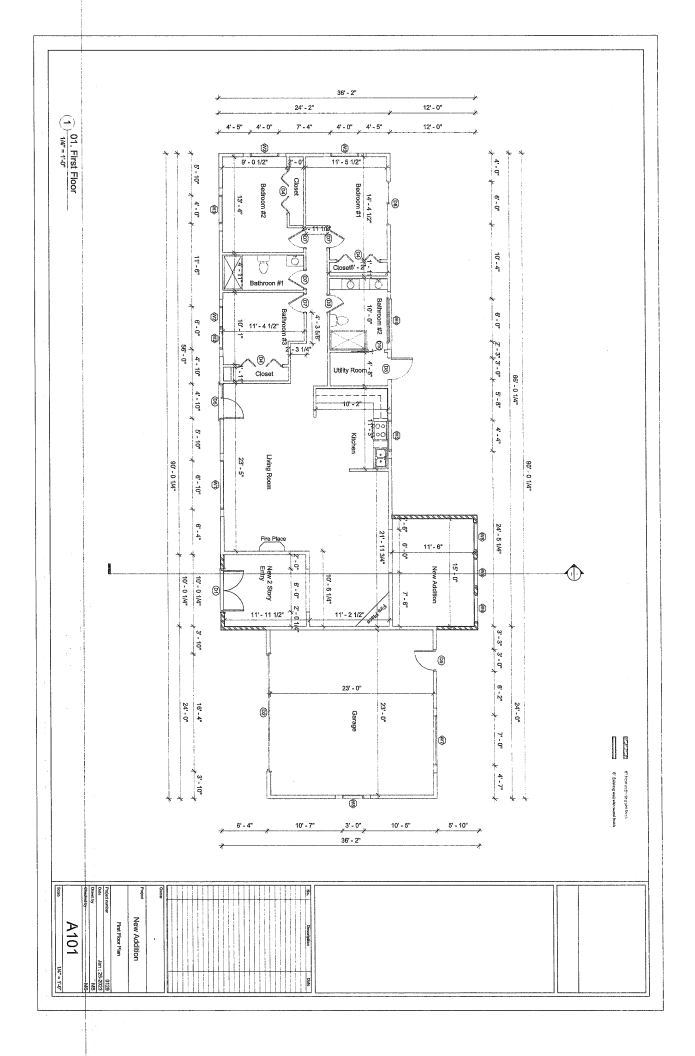
The undersigned affirms that he/she or they is (are) the owner, or authorized agent of the owner, and that the answers and statements herein contained ad the information submitted are in all respects true and correct. In addition, the undersigned represents that he/she or they is authorized and does hereby grant a right if entry to Township officials for the purpose of inspecting the premises and uses thereon for the sole purpose of gathering information regarding this request.

Daniel Ortega		3-2-24		
Owner Signature		Date		
			:   ;	:
Applicant Signature		Date	1	
OFFICE USE ONLY:				:
Case Number:	Fee:	Paid:		_
Board Decision:	Date:			
Date Permit Issued:	Issued By:			_

# Current Site Pon







# Skyline Truss

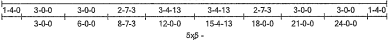
Fax:231-825-4143 Phone:231-825-2145

2410 W Geers Rd McBain, MI. 49657 Truss:GE02

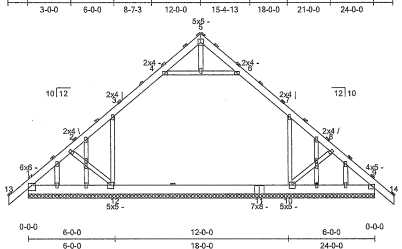
24x24MHahn Job: Date: 01/04/24 10:11:27

Page: 1 of 2

SPAN PITCH QTY OHL OHR CANT L CANT R PLYS **SPACING** WGT/PLY 24-0-0 10/12 2 140 1-4-0 0-0-0 0-0-0 1 36 in 187 lbs 26-8-0







All plates shown to be Eagle 20 unless otherwise noted.

				~ 1744					
Loading (psf)	General		CSI		Deflection	1	L	(loc)	Allowed
TCLL: 20	Bldg Code:	IBC 2018/	TC:	0.55 (3-4)	Vert TL:	0.17 in	L/999	(11-12)	L/240
Snow(Ps/Pg): 50/70	-	TPI 1-2014	BC:	0.55 (10-12)	Vert LL:	0.12 in	L/999	(11-12)	L/360
TCDL: 10 (rake)	Rep Mbr:	No	Web:	0.67 (3-12)	Horz TL:	0 in			
BCLL: 0	Lumber D.O.L.:	115%							
BCDL: 10									

#### Reaction

Brg Combo	Brg Width	Rqd Brg Width	Max React	Max Grav Uplift	Max MWFRS Uplift	Max C&C Uplift	Max Uplift	Max Horiz
1	288 in	N/A	1,560 lbs	-147 lbs	-190 lbs	-237 lbs	-237 lbs	234 lbs
1	288 in	N/A	1,649 lbs	•	• .	•	•	•
1	288 in	N/A	2,690 lbs		,	-16 lbs	-16 lbs	-227 lbs
1	288 in	N/A	2,481 lbs	•	-166 lbs	-362 lbs	-362 lbs	-488 lbs
1	288 in	N/A	3,937 lbs		. •	-137 lbs	-137 lbs	846 lbs
1	288 in	N/A	43 lbs	-2,507 lbs	-313 lbs		-2,507 lbs	781 lbs
1	288 in	N/A	302 lbs	-825 lbs	-47 lbs	•	-825 lbs	-894 lbs

## Material

TC: SYP 2400/2.0 2 x 6 BC: SYP2400/2.0 2 x 8 Web: SPF#2 2 x 4

# Bracing

TC: Purlins at 24 "OC, Purlin design by Others.

BC: Sheathed or Purlins at 10-0-0, Purlin design by Others.

#### Loads

1) This truss has been designed for the effects of balanced (50.1 psf) and unbalanced sloped roof snow loads in accordance with ASCE7 - 16 with the following user defined input: 70 psf GSL, Terrain C, Exposure (Ce = 1.0), Risk Category II (I = 1.00), Thermal (Ct = 1.10), DOL = 1.15. If the roof configuration differs from hip/gable, Building Designer shall verify snow loads.

2) This truss has been designed to account for the effects of ice dams forming at the eaves.

3) This truss has been designed for the effects of wind loads in accordance with ASCE7 - 16 with the following user defined input: 115 mph (Factored), Exposure

C, Enclosed, Gable, Risk Category II, Overall Bldg Dims 25 ft x 60 ft, h = 15 ft, End Zone Truss, Both end webs considered. DOL= 1.60

4) This truss has been designed for the effects of a 14 psf live load computed in accordance with IBC 2018 assuming slope = 10/12 and area supported = 80 ft/2,

5) Minimum storage attic loading has not been applied in accordance with IBC 1607.1

6) In accordance with IBC 1607.1, minimum BCLL's do not apply.

Mei	nber	Forces	Table indicates:	Member II	o, max CSI,	max axial force,	(max comp	or. force if d	lifferent from	n max axial force). O	nly forces greate	than 300lbs a	re shown in this table	e.
TC	13-I	0.309	309 lbs	3-4	0.552	-2,059 lbs		6-7	0.551	-2,059 lbs	9-14	0.309	309 lbs	9
	1-2	0.244	-3,014 lbs	4-5	0.251	-709 lbs		7-8	0.358	-1,629 lbs	į			
	2-3	0.363	-1,628 lbs	5-6	0.252	-709 lbs	-	8-9	0.222	-1,905 lbs				
BC		CHI SHOW THE COURT	ACCOUNTS ON THE PROPERTY AND ADDRESS.		EATE SAME SAME	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
Web	2-12	0.080	-306 lbs	4-6	0.382	-766 lbs		8-10	0.082	-315 lbs	T			
l	3-12	0.667	-1.520 lbs	7-10	0.664	-1.512 lbs		ğ			- 1			1

## Notes

1) Unless noted otherwise, do not cut or alter any truss member or plate without prior approval from a Professional Engineer.

2) Gable webs placed at 24 "OC, U.N.O.

3) Attach structural gable blocks with 2x4 20ga plates, U.N.O.

4) Bracing shown is for in-plane requirements. For out-of-plane requirements, refer to BCSI-B3 published by the SBCA.

5) Attic floor area has been designed as a living area with 40 psf floor live load and a 5 psf floor dead load, and the interior vertical webs and ceiling has been designed for a 5 psf dead load.

6) The fabrication tolerance for this roof truss is 0% (Cq = 1.00).



superseded

