

CFN#: _________

ZONING BOARD OF APPEALS APPLICATION

FO	R: SAREA VARIANC	E OU	SE VARIANC	e din	TERPRETATION
	ermission for on-site inspecti				YesNo
1.	Name and address of the pro 220 ESPLANADE DR., R	perty owner:	ELI & PEGGY F , NY 14610	UTERMAN	
	Telephone Number of prope	rty owner: <u>58</u>	5-464-3806		
	Fax #	E-Mail	Address: efutern	nan@hahnauto.o	com
	Ify	ou provide your	e-mail address, thi	s will be the prima	ry way we contact you
2.	Name and Address of Appl	icant <i>if not th</i>		er:	
	Telephone Number of Appl	icant:			·
	Fax #				
3.	Subject Property Address:	4799 COUNT	Y ROAD 16		ry way we contact you **
٠.	Nearest Road Intersection:	NORTH OF D	EUEL ROAD		
	Tax Map Number: 140.14-0)1-20	2	Zoning District:	RLD
4.	Is the subject property with Town may be required to re Please circle one:				
5.	Is the subject property wit Statement must be completed only.) Please circle one:	hin 500' of ar ted and submi	n Agricultural D tted with this app YES	vistrict? (If yes, dication—for us	, an Agricultural Data e variance applications
		•			

(Continued on back)

6. What is your proposed new project and the variance(s) or interpretation requested? PRIMARY STRUCTURE: 25.3 REAR, 6.8 SIDE (CODE: 30' REAR, 10' SIDE)

ACCESSORY STRUCTURE: 2' SIDE (GARAGE), 9.3' SIDE & 12.6' REAR (SHED) (CODE: 15' REAR, 10' SIDE)

MAXIMUM LOT COVERAGE: 35.3% (CODE: 30%)

- 7. Have the necessary building permit applications been included with this form? If not, please verify with the Development Office which forms are required to be submitted.
- 8. With your completed application for an Area Variance, attach a tape map/survey/site plan, elevation of the proposed structure, and other documentation necessary describing the requested variance(s) illustrating why it is practically difficult for you to conform to the Zoning Law.
 - All maps, surveys, or site plans shall accurately depict the property including all existing and proposed structures, setbacks, and dimensions. All dimensions must be precise.
- 9. With your completed application for a Use Variance, attach a current survey map/site plan of the subject parcel with a detailed description of the proposed use, a statement as to why you feel this use variance is necessary, and a completed Environmental Assessment Form.
- 10. With your completed application for an Interpretation, attach a current survey map/site plan of the subject parcel with a detailed description of the proposed use, a statement as to why you are appealing the zoning law determination, and a copy of the zoning law determination of which said appeal is requested.
- 11. If the variance requested is related to signs, attach a Sign Detail Sheet, a site plan, and colored renderings of the proposed signage, and any other documentation required in Article IX (Sign Regulations) of the Town of Canandaigua Zoning Law.

I have examined this application and declare that it is true, correct, and complete. I understand that my application and all supporting documentation will be examined by the Zoning Board of Appeals as an integral component of deliberations.

I hereby grant my designee permission to represent me during the application process.

(Signature of Property Owner)

Eli N. Futerman

March 9, 2021

(Date)

Town of Canandaigua

5440 Routes 5 & 20 West Canandaigua, NY 14424 Phone: (585) 394-1120 / Fax: (585) 394-9476

<u>Property Owner</u> is responsible for any consultant fees (Town Engineer, Town Attorney, etc.) incurred during the application process.

Please note that the Property Owner is responsible for all consultant fees during the review of this application including legal, engineering, or other outside consultants. Applications submitted to the Town of Canandaigua Planning Board will normally receive chargeback fees of at least five hours to ten hours for planning services including intake, project review, resolution preparation, SEQR, and findings of fact. PLEASE NOTE that the number of hours will be SIGNIFICANTLY INCREASED due to incomplete applications, plans lacking detail, or repeated continuations. Subdivision applications and larger commercial or industrial projects traditionally require more hours of engineering, legal, and other consultant review and preparation and will incur higher costs. Applications for new construction may be referred to the Town Engineer for engineering review which may include at least an additional eight to twelve hours of review time. The Property Owner will also be responsible for legal fees for amplications submitted to the Town of Canandaigua Planning Board, Zoning Board of Appeals, or the Town of Canandaigua Development Office. Fees for engineering and legal expenses traditionally range between one hundred and one hundred fifty dollars per hour. A copy of the Town's annual fee schedule is available upon request from the Development Office or the Town Clerk's Office. The Property Owner's signature below indicates that the Property Owner understands that the Property Owner will be responsible for all outside consultant fees incurred as a result of the submitted application, and consents to these charges. Additionally projects approved by the Town of Canandaigua Planning Board may be required to pay a parks and recreation fee as established by the Town Board (currently \$ 1,000 per unit) if required as part of the conditions of approval.

(property owner)

March 9, 2021

Eli N. Futerman

TESTS FOR GRANTING AREA VARIANCES

BE VERY SPECIFIC WHEN ANSWERING THESE QUESTIONS

"Area variance" shall mean the authorization by the Zoning Board of Appeals for the use of land in a manner which is not allowed by the dimensional or physical requirements of the applicable zoning regulations. (Town Law Section 267, subsection 1.(b)).

In deciding whether to grant an area variance, the Zoning Board of Appeals takes into consideration the benefit to the applicant if the variance is granted, as weighed against the detriment to the health, safety, and welfare of the neighborhood or community. (Town Law Section 267-b, subsection 3.(b)).

Whether an undesirable change will be produced in the character of the neighborhood or a detriment to nearby properties will be created by the granting of the area variance.
THE SETBACK VARIANCES REQUESTED ARE SUBSTANTIALLY THE SAME SETBACKS THAT EXIST
FOR THE CURRENT HOUSE AND GARAGE ON THE PROPERTY. THE COVERAGE VARIANCE REPRESENTS AN INCREASE OF 794 S
OF SITE COVERAGE SPLIT BETWEEN THE HOUSE, DRIVEWAY AND GARAGE
Whether the benefit sought by the applicant can be achieved by some method, feasible for the applicant to pursue, other than an area variance.
DO TO THE SIZE OF THE LOT AND ITS TOPOGRAPHY, AREA VARIANCES ARE NECESSARY FOR
NEW CONSTRUCTION. ALL EXISTING STRUCTURES HAVE SUB STANDARD SETBACKS.
•
Whether the requested area variance is substantial. THE REQUESTED VARIANCES ARE NOT SUBSTANTIAL AND ARE GENERALLY LESS THAN THE CURRENT STRUCTURE INCURSION INTO THE SETBACKS. THE COVERAGE VARIANCE IS LESS THAN 6% AND IS LARGELY DUE TO THE VERSION SIZE OF THE LOT.
THE REQUESTED VARIANCES ARE NOT SUBSTANTIAL AND ARE GENERALLY LESS THAN THE CURRENT STRUCTURE. INCURSION INTO THE SETBACKS. THE COVERAGE VARIANCE IS LESS THAN 6% AND IS LARGELY DUE TO THE VER
THE REQUESTED VARIANCES ARE NOT SUBSTANTIAL AND ARE GENERALLY LESS THAN THE CURRENT STRUCTURE. INCURSION INTO THE SETBACKS. THE COVERAGE VARIANCE IS LESS THAN 6% AND IS LARGELY DUE TO THE VER SMALL SIZE OF THE LOT. Whether the proposed variance will have an adverse effect or impact on the physical or environmental conditions
THE REQUESTED VARIANCES ARE NOT SUBSTANTIAL AND ARE GENERALLY LESS THAN THE CURRENT STRUCTURE INCURSION INTO THE SETBACKS. THE COVERAGE VARIANCE IS LESS THAN 6% AND IS LARGELY DUE TO THE VER SMALL SIZE OF THE LOT. Whether the proposed variance will have an adverse effect or impact on the physical or environmental conditions in the neighborhood or district. SINCE THE REQUESTED SETBACKS ARE GENERALLY GREATER THAN THE SETBACKS OF THE CURRENT CONTRACTOR OF T
THE REQUESTED VARIANCES ARE NOT SUBSTANTIAL AND ARE GENERALLY LESS THAN THE CURRENT STRUCTURE. INCURSION INTO THE SETBACKS. THE COVERAGE VARIANCE IS LESS THAN 6% AND IS LARGELY DUE TO THE VER SMALL SIZE OF THE LOT. Whether the proposed variance will have an adverse effect or impact on the physical or environmental conditions in the neighborhood or district.