

# AREA VARIANCE APPLICATION

# Part 1. Application Notes

An application for an Area Variance is a request for relief from the dimensional or development standards of the USDO for a specific property. An application may be submitted after denial of a proposed project or development by the Chief Planning Official or the Chief Building Official.

- The Board of Zoning Appeals (BZA) reviews the application at a public workshop and public hearing and makes its decision based on the
- An Area Variance application asks the BZA to change the standard code requirements because of a unique situation. The burden of proof lies with the Applicant and requested variances will only be granted if an application and supporting materials meet the necessary criteria.
- 3. The BZA is required to grant only the minimum variance that it deems necessary and adequate to address the hardship while preserving and protecting the character of the neighborhood and health, safety and welfare of the community.
- The decision of the BZA is final and another application for the same or essentially the same approval cannot be submitted within one year

Note: A pre-application meeting is available upon request prior to	submitting this application
Double Committee of the	eneral Information
Project Address: 40 S manning Blud	Tax ID Number(s): C4.50 -2-15
Zoning District: R-1 M	Current Principal Use: Primary Residence
Select the type of standard(s) or requirement(s) being varied:  Lot area Lot width Impervious lot coverage Off-street parking/loading/circulation standard Lan Signage Other (Specify: must reference a specific sta	dscaping/buffer standard
Section number of USDO from which the variance(s) is being request.  Current USDO requirement(s) or standard(s): Ufffence  Proposed requirement(s) or standard(s): Gff Solid f  Part 4. Characte  Explain why the dimensional alteration being proposed will not result or zone district (e.g., the structure's overall size and footprint size and Please See affached	er of the Neighborhood
Part 5. Alternotes the benefit to be achieved by the granting of the variance and liternatives that were considered and rejected, and include evidence of the considered and rejected.	natives Considered d why such benefit cannot otherwise be reasonably achieved (detail any where necessary to support your conclusions):

#### Part 6. Substantiality

Indicate why the requested variances is not a substantial or contextually significant deviation from the prevailing regulation:

Please see attached

## Part 7. Impact on Environment

Describe any potential impact on such factors as drainage, traffic circulation, dust, noise, odor, public services, among others (e.g., compliance with the USDO requirement to be varied would result in the removal of three mature trees and a natural berm):

Please- see attached

### Part 8. Self-Created Difficulty

Explain why the need for the variance requested is not self-created (e.g., the lot was created in 1954 and does not comply with the minimum lot area

Prease see attached

Required Documents (All Documents Must Be Submitted Electronically)	Electroni	c Electron Submissi
A. Required for All Area Variance Applications	Copies	Name (:P
Master Application	1	Master
Area Variance Application	1	Application
Rejection Letter from Chief Planning or Building Official	1	Rejection Letter
Color photographs of the property in context with surrounding properties	1	Photos
Site Plan showing lot lines, dimensions, buildings, driveways, parking, landscaping, etc., drawn to scale  Application fee as established in the Albany Fee Schedule – Payable to <i>The City of Albany Treasurer</i>	1	Site Plan [YYYY]- [MM]-[DD
All Others: \$150.00		
B. Voluntary of Upon Request		
E. Voluntary of Upon Request  Environmental Assessment Form as required by SEQR	1	Short or Fr
Environmental Assessment Form as required by SEQR Floor Plans (if new construction or an addition), drawn to scale	1	
Environmental Assessment Form as required by SEQR  Floor Plans (if new construction or an addition), drawn to scale  Building Elevations showing building height in relation to buildings on adjacent properties (if variance is for a structure, building, fence, etc.), drawn to scale		Floor Plan [YYYY]-
Environmental Assessment Form as required by SEQR  Floor Plans (if new construction or an addition), drawn to scale  Building Elevations showing building height in relation to buildings on adjacents.	1	EAF Floor Plan [YYYY]- [MM]-[DD Elevations [YYYY]-