Ten copies of this Application are required

## ZONING BOARD OF APPEALS APPLICATION

	REFERRED TO TP&Z
Applicant Dorothy Kwiatkowsti	Date Filed & Fee Paid
Street 2/2. House ST. Town Glastonbury. Telephone (860) 808-9392	Date Hearing Scheduled
Talaphono (860) 808-9392	Sign Deposit Paid On
Terephone 7.1.2.9.7	Will Post Own
Legal Representative (if any)	Sign Taken On
Address	Sign Inspected on Site
Exact Location of Property Involved 2/2 House ST.	• • • • • • • • • • • • • • • • • • • •
Street# Street Assessor's Key # (If No Street # Indicated)	Zone
Legal Property Owner Dorothy Kwiathowski, Darius	z Kwiatkawki
Under the provisions of Section 8-7, Connecticut General Sthereby appeals:	tatutes, the undersigned
1. For relief (a variance) from the restrictions imposed in Sectithe Glastonbury Zoning Regulations.	ion(s) .4.5.6of
2. For a <b>special exception</b> as provided in Section	of the Glastonbury Zoning
3. From an <b>adverse ruling</b> by the Glastonbury.	e Building Official,
4. For the approval required by the State of Connecticut agency n	named below.
Describe in detail(in space provided on page 2 or on a separate s do. State why this violates the Section(s) of the Glastonbury Zon If a variance is sought, what hardship related to your particular special exception is sought, explain how all requirements for thi this is an appeal from a ruling of the Building Official/ Zoning you feel the ruling is wrong. (Use back of this form, if necessar	ing Regulations cited above.  property is claimed? If a s exception have been met. If Enforcement Officer state why
We/I hereby depose and say that all the above statements contained nerewith are true to the best of my knowledge and belief.	d in any papers submitted
holl D	
Applicant Owner, If Not	t Applicant
(Require	ed)
55/10/20	
Date Date	te

I am putting addition to present building that was a nonconforming structure.

I am requesting variance section 4.5.6 for extension of roof to new addition of present nonconforming structure. Given the roof is extended the furthest.