APPLICATION TO BOARD OF APPEALS

	2010 10
Tel. No	Appeal No. 3019-18
TO THE ZONING BOARD OF APPEALS, WEST SENECA, NEW YOR	Date
I (we) - lu lue Palm	of 5/105 Broadway Helg?
De news NY 14043 HEREBY AP	of 5/65 Broadnhy #192 PEAL TO THE ZONING BOARD OF APPEALS FROM THE
DECISION OF THE BUILDING INSPECTOR ON AN APPLICATION FOR A BUILDING PERMIT NO	
DATED, 20, WHEREBY THE BUILDING INSPECTOR DID DENY TO	
A PERMIT FOR USE ☐ A PERMIT FOR OCCUPANCY ☐ A TEMPORARY PERMIT OR EXTENSION THEREOF 1. Applicant is the ☐ PROPERTY OWNER ☐ CONTRACTOR FOR THE WORK CONCERNIA PROSPECTIVE TENANT ☐ OTHER (Describe)	
2. LOCATION OF THE PROPERTY STOLES	RO. WEST SENEIA.
3. State in general the exact nature of the permission required,	
WITH THE PEDVINEMENTS OF A SINGLE	
4. PREVIOUS APPEAL. No previous appeal has been made with res	
to this property, except the appeal made in Appeal No. NA, dated_	-
5. REASON FOR APPEAL.	, 20
A. A Variance to the Zoning Ordinance is requested because strict application of the ordinance would produce undue hardship, or the hardship created is unique and is not shared by all properties alike in the immediate vicinity of this property and in this use district, or the variance would observe the spirit of the ordinance and would not change the character of the district because: SEE ENCOSED LETTER	
B. Interpretation of the Zoning Ordinance is requested because: THIS	
C. A Special or Temporary Permit or an Extension thereof Under the Zoning Ordinance is requested pursuant to Article ,	
Section , Subsection , Paragraph of the Zoning Ordinance, because:	
TO BE COMPLETED BY THE BUILDING INSPECTOR 1. Provision(s) of the Zoning Ordinance Appealed, including article, section, subsection or paragraph of the Zoning Ordinance 120-13-16-15	
 Zoning Classification of the property concerned in this appeal Type of Appeal: Variance to the Zoning Ordinance. Interpretation of the Zoning Ordinance or Zoning Map Special or Temporary Permit or an extension thereof under the A statement of any other facts or data which should be considered in 	

