## TOWN OF NORFOLK ZONING BOARD OF APPEALS

19 Maple Ave. P.O. Box #552 Norfolk, CT 06058

## Application to Norfolk Zoning Board of Appeals

Property Lo	cation:
1 ,	operty Owner:
runic of fix	perty owner.
	pplicant:
(if different from a Mailing Ada	dress:
mannig max	ATC33.
Telephone	email:
rerepriorie	tnan
Type of Hea	ring Requested:
	<b>Appeal from a Decision of the Norfolk Zoning Enforcement Officer</b> Application to hear, consider and decide appeals when it is claimed that there is an error in any order, requirement or decision of the ZEO. Appeal from a ZEO Decision must be brought within 30 days of the date of the order, requirement or decision at issue.
Reason for Appo	eal: (attach additional sheets if necessary):
-	f Appeals does <u>not</u> hear appeals from those seeking to overturn decisions of the Planning & Zoning cluding approvals of Special Permits, which must be appealed through the Superior Court.
Commission, in	Endants approvals of opecial Fernitos, which must be appeared alrough the outperfor court.
	Variance from Norfolk Zoning Regulation Section #
	Application to determine and vary the application of the zoning regulations for a dimensional or use variance on a parcel of land having unusual conditions that would make development in full
	accordance with the regulations extremely difficult or cause unusual hardship. The proposed variance will not impair the public health, safety, comfort or welfare of Norfolk's residents, will no alter the essential character of the neighborhood and will remain in harmony with the general purpose and intent of the Norfolk Zoning Regulations.

Explain: (attach additional sheets if necessary):
A <u>\$310.00</u> fee (\$250.00 application fee plus \$60.00 state surcharge) must accompany th application and be mailed or presented to the Office of the Town Clerk, c/o Town Hal 19 Maple Ave., P.O. Box #552, Norfolk, CT 06058.
Signature of Property Owner
Signature of Applicant (if different)
Dated

and/or proposed building or alterations.

Attach sketch of property involved showing location, set back distances, dimensions, and existing

revised 5/01/2018