Town of Canandaigua

APPLICATION #:	TOWN OF CARAMBARGUA F
	D DEVELOPMENT OFFICE O
FLOODPLAIN DEVELOPMENT PERMIT A	PPLICATION R
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SECTION 1: GENERAL PROVISIONS (APPLICANT to read and	sign) SEP 1 7 2018 P
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1. No work may start until a permit is issued. This includes grading.	
2. The permit may be revoked if any false statements are made herein.	
3. If revoked, all work must cease until permit is re-issued.	D E W
4. Development shall not be used or occupied until a Certificate of Complete	
5. The permit is invalid if no work is commenced within six months of issue	
date of issuance.	ance, and expires 2 years from
6. Applicant is hereby informed that other permits may be required to fulfil	I local state and fodoral
regulatory requirements.	i local, state and rederal
• •	. In the Alban manner of the Art
7. Applicant hereby gives consent to the Local Floodplain Administrator or	nis/ner representative to make
reasonable inspections required to verify compliance.	
I, THE APPLICANT, CERTIFY THAT ALL STATEMENTS HEREIN AN	ID IN ATTACHMENTS TO
THIS APPLICANT ARE, TO THE BEST OF MY KNOWLEDGE, TRUE	
APPLICANT'S SIGNATURE: Tome Month D	ATE 9/14/2018
	The transfer of the transfer o
SECTION 2: PROPOSED DEVELOPMENT (To be completed by A	APPLICANT)
Applicant: /ERRY M Sm 17H	· · · · · · · · · · · · · · · · · · ·
Address: 3455 SAWDY COVE	
	5-394-2734
14424	•
Builder: CONTRICTOR RTB EXCAVATION	
Address: 6316 CAMADICE HILLRD	
City, State, Zip Code: SPRINGWATER WY Telephone #:	
Engineer	
Engineer:	
Address:	
City, State, Zip Code: Telephone #:	
PROJECT LOCATION:	
TROJECT LOCATION.	
To avoid delay in processing the application, please provide enough information	tion to easily identify the
project location. Provide the street address, lot number or legal description (a	•
the distance to the nearest intersecting road or well-known landmark. A map	
and a sketch showing the project layout would be helpful.	attached to this application,
	G
Project lecotion at 3455 Sando Cove C	Amontara NY
Project Section at 3455 Sandy Cove Could off RT 364 near intersection Swith	RIR
Project land elevation is 691	
The second secon	

APPLICATION #:	
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<u>DESCRIPTION OF WORK:</u> (Check all applicable boxes)

A.	STRUCTURAL DEVELO	DPMENT: NA	
	<u>ACTIVITY</u>	STRUCTURE	<u>TYPE</u>
	 □ New structure □ Addition □ Alteration □ Relocation □ Demolition □ Replacement 	☐ Combined Use (Res	nan 1 family) y Floodroofing? Yes) idential & Commercial) e (In a manufactured home park? Yes)
В.	OTHER DEVELOPMENT	Γ ACTIVITIES:	
	☐ Watercourse Alteration ☐ Drainage Improvements ☐ Road, Street or Bridge C	Structural Development checked (Including dredging and channel is (Including culvert work), Stormy Construction (Including Con	modifications)
C.	ESTIMATED COST OF P	ROJECT: \$ 8 ,000	Queite ATTACHED
Afte	er completion of SECTION	2, Applicant should submit form	to Development Office for review.
	CTION 3: FLOODPLA MINISTRATOR)	IN DETERMINATION (To b	e completed by <u>LOCAL FLOODPLAIN</u>
The FIR	proposed development is lo	ocated in the Town / Village / Ci ty , Dated	y of CANANDAIGUA OI
		ent site is reasonably safe from flo t NO FLOODPLAIN DEVELOP!	
,	The proposed developme	ent is located partially or complete	ely in a "special flood hazard area."
	Base flood elevation at the unavailable		D 1929 NAVD 1988 other datum describe:
,	Required flood protection le		D 1929 NAVD 1988 other datum describe:est adjacent grade
		ent is located in a regulatory flood o	way. Date:
	☐ See Section 4 for addition	nal instructions for development t	hat is or may be in a flood prone area.
SIG	NED (by LOCAL ADMINI	STRATOR):	Date:

APPLICATION #:	

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SECTION 4: ADDITIONAL INFORMATION REQUIRED (to be completed by <u>LOCAL FLOODPLAIN ADMINISTRATOR</u>)

The applicant must submit the documents checked below before the application can be processed:
☐ A site plan showing the location of all existing structures, water bodies, adjacent roads, lot dimensions flood zone boundaries, and proposed development.
Development plans and specifications, drawn to scale, including where applicable: details for anchoring structures, proposed elevation of lowest floor (including basement), types of water resistant materials used below the flood protection level, details of floodproofing of utilities located below the flood protection level, and details of flood vents for enclosures below the flood protection level. Other:
☐ If flood vents for enclosures below the flood protection level do not meet the minimum design criteria specified in the Local Law for Flood Damage Prevention, provide certification by a Professional Engineer or architect specifying that the proposed design will provide for equalization of hydrostatic flood forces.
☐ Certification by a Professional Engineer or architect that proposed utilities located below the flood protection level are resistant to flood damage.
☐ Elevation certificate for proposed building.
☐ Subdivision or other development plans. If the subdivision or development exceeds 50 lots or 5 acres, whichever is the lesser, the applicant <u>must</u> provide base flood elevations determined using detailed methods if that are not otherwise available.
Plans showing the watercourse location, proposed relocations, technical evaluation by a licensed professional engineer demonstrating that the conveyance capacity will be maintained, application materials for FIRM revision, and maintenance plan for the relocated portion of the watercourse.
☐ Topographic information showing existing and proposed grades and the location of all proposed fill.
☐ Top of new fill elevation:ft. ☐ NGVD 1929 ☐ NAVD 1988 ☐ other datum describe:
☐ Dry floodproofing protection level (non-residential only):ft. ☐ NGVD 1929 ☐ NAVD 1988 ☐ other datum (describe): For dry floodproofing structures, applicant must attach a FEMA Floodproofing Certificate signed by a registered engineer or architect.
☐ Certification from a Professional Engineer that the proposed activity in a regulatory floodway will not result in <u>any</u> increase in the height of the base flood. A copy of all data and calculations supporting this finding must also be submitted.
☐ Technical analysis by a Professional Engineer showing that the proposed development will not result in physical damage to any other property.
Other:

NOTE: Any work performed prior to submittal of the above information and completion of Section 5 is at the risk of the Applicant.

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ADMINIS'	N 5: PERMIT DI TRATOR)	ETERIMINATIO	<u> </u>	completed by <u>LO</u>	CALT LOOD! LA	<u>,</u>
in conforma	rmined that the pro ance with Local La attached to and mad	w of			hereby issued sui	oject to the
SIGNED: _				DATE: _		
If BOX A i	s checked, the Loca ed fee.	al Floodplain Adm	inistrator r	nay issue a Develo	opment Permit upo	on payment
Applicant n	s checked, the Loca nay revise and resu m the Board of App	bmit an application		-	•	
APPEALS:	Board decision?	rd of Appeals? APPROVED D	DENIED	_		
APPLICAN	6: AS-BUILT E T before Certificate of as-built elevation	e of Compliance is	issued)			•
•	ofing Certificate co s-built) elevation o	•	•		•	
□ NGVI	D 1929 □ NAVD	1988 other dat	tum (descr	ibe):		
2. Actual (a ☐ NAVI	ft. above has-built) elevation of 1988 dother da	of dry floodproofing atum (describe):	g protectio	n is:	_ft.	1929
	loodproofing Cert	•				
•	additional certificating the certification of flootication of flootication of flootication of flootication of the certification of the	-		~	•	
SECTION ADMINIST	7: COMPLIANO RATOR)	CE ACTION (To	o be compl	eted by <u>LOCAL</u> F	LOODPLAIN	
	. FLOODPLAIN A f the project to ensu		-			
INSPECTIO	NS: Date:					
	Date:	By: By:			_Deficiencies? Deficiencies?	l Yes □ No l Yes □ No
	Date	by			_Deficiencies: =	1 103 110
SECTION ADMINISTI	8: CERTIFICAT RATOR)	TE OF COMPL	IANCE (Γo be completed b	y <u>LOCAL FLOO</u>	<u>DPLAIN</u>
Certificate of	f Compliance issue	d: DATE:		By:		

APPLICATION #: _