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## FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

## **SECTION 1: GENERAL PROVISIONS** (APPLICANT to read and sign)

- 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.

5265 Menteth Drive

Please see site plan CA110

- 4. Development shall not be used or occupied until a Certificate of Compliance is issued.
- 5. The permit is invalid if no work is commenced within six months of issuance, and expires 2 years from date of issuance.
- 6. Applicant is hereby informed that other permits may be required to fulfill local, state and federal regulatory requirements.
- 7. Applicant hereby gives consent to the Local Floodplain Administrator or his/her representative to make reasonable inspections required to verify compliance.

I, THE APPLICANT, CERTIFY THAT ALL STATEMENTS HEREIN AND IN ATTACHMENTS TO THIS APPLICANT ARE, TO THE BEST OF MY KNOWLEDGE, TRUE AND ACCURATE. APPLICANT'S SIGNATURE: August 11, 2020 DATE: **SECTION 2: PROPOSED DEVELOPMENT** (To be completed by APPLICANT) Applicant: Richard & Alyse Brovitz Address: <u>5265 Menteth Drive</u> City, State, Zip Code: Canandaigua, NY 14424 Telephone #: (585)394-3569 Builder: B&B Builders Address: 2913 County Road 47 City, State, Zip Code: Canandaigua. NY 14424 Telephone #: (585)394-3569 Engineer: Costich Engineering, Land Surveying & Landscape Architecture, D.P.C. Address: 217 Lake Avenue City, State, Zip Code: Rochester, NY 14608 Telephone #: 585-458-3020 PROJECT LOCATION: To avoid delay in processing the application, please provide enough information to easily identify the project location. Provide the street address, lot number or legal description (attach) and, outside urban areas, the distance to the nearest intersecting road or well-known landmark. A map attached to this application, and a sketch showing the project layout would be helpful.

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

A. S	STRUCT	URAL	DEVEL	OPMENT:
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<u>ACTIVIT</u>	<u>Y</u>	STRU	JCTURE TYPE		
<ul><li>☑ New struct</li><li>☐ Addition</li><li>☐ Alteration</li><li>☐ Relocation</li><li>☑ Demolition</li><li>☐ Replacement</li></ul>	ı	☐ Non-reside☐ Combined	(More than 1 famential (Dry Floodro Use (Residential or red Home (In a m	oofing?   Yes)	park? □ Yes)
B. OTHER DEV	ELOPMENT ACTIV	TITIES:			
<ul><li>□ Watercours</li><li>□ Drainage Is</li><li>□ Road, Stree</li><li>□ Subdivisios</li><li>□ Individual</li></ul>	☐ Mining  (Except for Structura se Alteration (Including mprovements (Including et or Bridge Construct in (New or Expansion) Water or Sewer Systems use specify):	ng dredging and ing culvert world tion  Manufacem	checked above) I channel modifica K), Stormwater Co	ontrol Structures of reational Vehicle of	or Trailer Park
C. ESTIMATED	COST OF PROJECT	Γ: \$ \$150,00			
_	of SECTION 2, <u>Appl</u> L <b>OODPLAIN DE</b> T <u>DR</u> )			_	
The proposed dev FIRM Panel No.	elopment is located in	n the Town / Vi	llage / City of ited		O1
	ed development site is applicant that NO FL				
☐ The propos	sed development is lo	cated partially o	or completely in a	"special flood haz	ard area."
	evation at the site is: _ navailable	ft.		□ NAVD 1988 e:	
Required floo	d protection level is:		describ	e:	
		ft. a	above highest adja	icent grade	
	ed development is loc FIRM Panel No.			Date:	
☐ See Section	n 4 for additional inst	ructions for dev	elopment that is o	r may be in a floo	d prone area.
SIGNED (by LOC	CAL ADMINISTRAT	ΓOR):		Date:	

<b>SECTION 4: ADDITIONAL INFORMATION REQUIRED</b> (to be completed by <u>LOCAL FLOODPLAIN ADMINISTRATOR</u> )
The applicant must submit the documents checked below before the application can be processed:
☐ A <b>site plan</b> showing the location of all existing structures, water bodies, adjacent roads, lot dimensions, flood zone boundaries, and proposed development.
□ <b>Development plans and specifications</b> , 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.
☐ <b>Topographic information</b> 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.

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APPLICATION #:

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

ADMINISTRATOR)	<b>ERMINATION</b> (To be completed by LOCAL FLOODPLAIN
	sed activity: A. $\square$ Is B. $\square$ Is not of This permit is hereby issued subject to the part of this permit.
SIGNED:	DATE:
If BOX A is checked, the Local of designated fee.	Floodplain Administrator may issue a Development Permit upon payment
	Floodplain Administrator will provide a written summary of deficiencies. nit an application to the Local Floodplain Administrator or may request a als.
Board decision? A	of Appeals?
<u>APPLICANT</u> before Certificate Certification of as-built elevation	EVATIONS AND CERTIFICATIONS (To be submitted by of Compliance is issued)  as must be provided for project structures. Attach an Elevation Certificate apleted by an authorized professional or official and complete 1 or 2 below
APPLICANT before Certificate  Certification of as-built elevation or Floodproofing Certificate com  1. Actual (as-built) elevation of  □ NGVD 1929 □ NAVD 1  orft. above hig	of Compliance is issued)  as must be provided for project structures. Attach an Elevation Certificate upleted by an authorized professional or official and complete 1 or 2 below the top of the lowest floor, including basement, is:ft.  988     other datum (describe):ft.  ghest adjacent grade. Attach Elevation Certificate, FEMA Form 81-31.  dry floodproofing protection is:ft.
APPLICANT before Certificate  Certification of as-built elevation or Floodproofing Certificate com  1. Actual (as-built) elevation of  NGVD 1929 NAVD 1 or  ft. above hig  2. Actual (as-built) elevation of  NAVD 1988 other date  Attach Floodproofing Certification  Attach any additional certification	of Compliance is issued)  as must be provided for project structures. Attach an Elevation Certificate upleted by an authorized professional or official and complete 1 or 2 below the top of the lowest floor, including basement, is:ft.  988     other datum (describe):ft.  ghest adjacent grade. Attach Elevation Certificate, FEMA Form 81-31.  dry floodproofing protection is:ft.
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APPLICANT before Certificate Certification of as-built elevation or Floodproofing Certificate com  1. Actual (as-built) elevation of  NGVD 1929 NAVD 1 or  ft. above his 2. Actual (as-built) elevation of  NAVD 1988 other date  Attach Floodproofing Certification certification, certification of floodagreement, etc.  SECTION 7: COMPLIANC  ADMINISTRATOR)  The LOCAL FLOODPLAIN AD	as must be provided for project structures. Attach an Elevation Certificate upleted by an authorized professional or official and complete 1 or 2 below the top of the lowest floor, including basement, is:ft.  988     other datum (describe):ft.  988     other datum (describe):ft.  989     other datum (describe):ft.  980     other datum (describe):ft.  981     other datum (describe):ft.  982     other datum (describe):ft.  983     other datum (describe):ft.  984     other datum (describe):
APPLICANT before Certificate Certification of as-built elevation or Floodproofing Certificate com  1. Actual (as-built) elevation of  I NGVD 1929 I NAVD 1 or  If. above hig 2. Actual (as-built) elevation of  NAVD 1988 I other date  Attach Floodproofing Certification of floodagreement, etc.  SECTION 7: COMPLIANCE  ADMINISTRATOR)  The LOCAL FLOODPLAIN AD inspection of the project to ensur	as must be provided for project structures. Attach an Elevation Certificate upleted by an authorized professional or official and complete 1 or 2 below the top of the lowest floor, including basement, is:ft. 988
APPLICANT before Certificate Certification of as-built elevation or Floodproofing Certificate com  1. Actual (as-built) elevation of	as must be provided for project structures. Attach an Elevation Certificate upleted by an authorized professional or official and complete 1 or 2 below the top of the lowest floor, including basement, is:

Certificate of Compliance issued: DATE: \_\_\_\_\_\_By: \_\_\_\_\_

ADMINISTRATOR)