2 Bristol Avenue Auburn, New York 13021

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FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

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DESCRIPTION OF WORK (Check all applicable boxes): A. STRUCTURAL DEVELOPMENT ACTIVITY STRUCTURE TYPE ☐ New Structure ☐ Residential (1-4 Family) ☐ Addition ☐ Residential (More than 4 Family) ☐ Alteration □ Non-residential (Floodproofing? □ Yes) ☐ Relocation ☐ Combined Use (Residential & Commercial) ☐ Demolition ☐ Manufactured (Mobile) Home (In Manu-☐ Replacement ESTIMATED COST OF PROJECT \$ B. OTHER DEVELOPMENT ACTIVITIES: ☐ Fill ☐ Mining ☐ Drilling ☐ Grading ☐ Excavation (Except for Structural Development Checked Above) ☐ Watercourse Alteration (Including Dredging and Channel Modifications) ☐ Drainage Improvements (Including Culvert Work) ☐ Road, Street or Bridge Construction ☐ Subdivision (New or Expansion) ☐ Individual Water or Sewer System ☐ Other (Please Specify) After completing SECTION 2, APPLICANT should submit form to Local Administrator for review. SECTION 3: FLOODPLAIN DETERMINATION (To be completed by LOCAL ADMINISTRATOR) The proposed development is located on FIRM Panel No._____, Dated_ The Proposed Development: ☐ Is NOT located in a Special Flood Hazard Area (Notify the applicant that the application review is complete and NO FLOODPLAIN DEVELOPMENT PERMIT IS REQUIRED). ☐ Is located in a Special Flood Hazard Area. FIRM zone designation is Ft. NGVD (MSL) 100-Year flood elevation at the site is: ☐ Unavailable ☐ The proposed development is located in a floodway. FBFM Panel No. Dated

☐ See Section 4 for additional instructions.

SIGNED

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SECTION 4: ADDITIONAL INFORMATION REQUIRED (To be completed by LOCAL ADMINISTRATOR)

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 and proposed development.
Development plans, drawn to scale, and specifications, including where applicable: details for anchoring structures, proposed elevation of lowest floor (including basement), types of water resistant materials used below the first floor, details of floodproofing of utilities located below the first floor and details of enclosures below the first floor. Also,
☐ Subdivision or other development plans (If the subdivision or other development exceeds 50 lots or 5 acres, whichever is the lesser, the applicant <u>must</u> provide 100-year flood elevations if they are not otherwise available).
☐ Plans showing the extent of watercourse relocation and/or landform alterations.
☐ Top of new fill elevationFt. NGVD (MSL).
☐ Floodproofing protection level (non-residential only)Ft. NGVD (MSL). For floodproofed structures, applicant must attach certification from registered engineer or architect.
☐ Certification from a registered engineer that the proposed activity in a regulatory floodway will not result in <u>any</u> increase in the height of the 100-year flood. A copy of all data and calculations supporting this finding must also be submitted.
□ Other:
SECTION 5: PERMIT DETERMINATION (To be completed by LOCAL ADMINISTRATOR)
I have determined that the proposed activity: A. □ Is B. □ Is not
in conformance with provisions of Local Law #, 19 The permit is issued subject to the conditions attached to and made part of this permit.
SIGNED, DATE
If BOX A is checked, the Local Administrator may issue a Development Permit upon payment of designated fee.
If BOX B is checked, the Local Administrator will provide a written summary of deficiencies. Applicant may
revise and resubmit an application to the Local Administrator or may request a hearing from the Board of Appeals.

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Uaan	ina data.	f Appeals? ☐ Yes		
App	eals Board Deci	sion Approved?	☐ Yes ☐ No	
Cone	ditions			***
-	_			***
SECTION 6. AS	_Bfill T til til.	TIONS (To be cut	omitted by APPLICANT	before Certificate of Compliance
is issued)	BUILT ELEVA	HONS (10 de sui	minted by All Dicary	perore continued of compliance
The following inf registered profess Complete 1 or 2 to	sional engineer	be provided for p or a licensed land	roject structures. This s i surveyor (or attach a	section must be completed by a certification to this application).
Areas, bo	as-Built) Elevation of lowest s FT. No	structural member	lowest floor, including be of the lowest floor, exclu	asement (<u>in Coastal High Hazard</u> Iding piling and columns) is:
2. Actual (A	As-Built) Elevation	on of floodproofing	g protection is	FT. NGVD (MSL).
NOTE: Any work	performed price	or to submittal of t	he above information is a	at the risk of the Applicant.
SECTION 7: COL	MPLIANCE AC	TION (To be com	pleted by LOCAL ADMI	NISTRATOR)
The LOCAL ADM ensure compliance	MINISTRATOR e with the comm	will complete this nunity's local law f	section as applicable bass or flood damage preventi	ed on inspection of the project to
INSPECTIONS:	DATE	BY	DEFICIENCIES?	
	DATE		DEFICIENCIES?	□ YES □ NO
	DATE	BY	DEFICIENCIES?	□ YES □ NO
SECTION 8: CE	RTIFICATE OI	F COMPLIANCE(To be completed by LOC	CAL ADMINISTRATOR)
Certificate of Co	mpliance issued	: DATE:	BY:	