FLOODPLAIN DEVELOPMENT PERMIT APPLICATION

This form is to be filled out in duplicate. SESTION 1: SEHERAL PROVISIONS (APPLICANT & read and sign): 1. No work may start until a permit is issued. 2. The permit may be revoked if any false statements are made herein. If revoked, all work must cease until permit is re-issued. 3. 4. Development shall not be used or occupied until a Certificate of Compliance is issued. 5. The permit will expire if no work is commenced within six months 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 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 APPLICATION ARE, TO THE BEST OF MY KNOWLEDGE, TRUE AND ACCURATE. (APPLICANT'S SIGNATURE) DATE SECTION 2: PROPOSED DEVELOPMENT (To be completed by APPLICANT) NAME **ADDRESS** TELEPHONE **APPLICANT BUILDER ENGINEER**

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 sketch attached to this application showing the project location would be helpful.

A. STF	RUCTURAL DEVELO	OPMENT	
	ACTIVITY	STRUCTURE TY	YPE
	New Structure	é	Residential (1-4 Family)
	Addition	ø	Residential (More than 4 Family)
	Alteration	d	Non-residential (Floodproofing? 4 Yes)
	Relocation	4	Combined Use (Residential & Commercial)
		d	
	Replacement .	(In M	lanufactured Home Park? ∮ Yes)
	ESTIMATED COS	T OF PROJECT \$_	
в. от	HER DEVELOPMEN	NT ACTIVITIES:	
·	Watercourse Alte Drainage Improv	eration (Including D rements (Including of Bridge Construction v or Expansion)	evelopment Checked Above) Dredging and Channel Modifications) Culvert Work)
After	•	pecify)	should submit form to Local Administrator for review.
SECTI	completing SECTIO	n 2, applicant s	should submit form to Local Administrator for review. ON (To be completed by LOCAL ADMINISTRATOR)
SECTI	completing SECTIO	n 2, applicant s	should submit form to Local Administrator for review.
SECTI The p	completing SECTIO	oecify) N 2, APPLICANT s IN DETERMINATION IN IS located on FIR	should submit form to Local Administrator for review. ON (To be completed by LOCAL ADMINISTRATOR)
SECTI The p	ON 3: FLOODPLA roposed development roposed Developments NOT located in a	oecify) IN 2, APPLICANT s IN DETERMINATION IN IS located on FIRM IN IS located on FIRM IN IS Special Flood Ha	should submit form to Local Administrator for review. ON (To be completed by LOCAL ADMINISTRATOR)
SECTI The p The P	on 3: FLOODPLA roposed development roposed Development Is NOT located in a review is o	in 2, APPLICANT s IN DETERMINATION Int is located on FIRM ent: a Special Flood Haccomplete and NO F	Should submit form to Local Administrator for review. ION (To be completed by LOCAL ADMINISTRATOR) RM Panel No, Dated Izard Area (Notify the applicant that the application ELOODPLAIN DEVELOPMENT PERMIT IS REQUIRED).
SECTI The p	completing SECTIO ON 3: FLOODPLA roposed development roposed Development Is NOT located in a review is consistent in a Specific content of the content of	IN 2, APPLICANT s IN DETERMINATION is located on FIRM ent: a Special Flood Haccomplete and NO Firm ecial Flood Hazard A	Should submit form to Local Administrator for review. ION (To be completed by LOCAL ADMINISTRATOR) RM Panel No, Dated Izard Area (Notify the applicant that the application ELOODPLAIN DEVELOPMENT PERMIT IS REQUIRED).
SECTI The p The P	completing SECTIO ON 3: FLOODPLA roposed development roposed Development Is NOT located in a review is of the second se	in 2, APPLICANT s IN DETERMINATION Int is located on FIRM ent: a Special Flood Haccomplete and NO F	Should submit form to Local Administrator for review. ION (To be completed by LOCAL ADMINISTRATOR) RM Panel No, Dated IZARD Area (Notify the applicant that the application FLOODPLAIN DEVELOPMENT PERMIT IS REQUIRED). Area.
The p	completing SECTIO ON 3: FLOODPLA roposed development roposed Development Is NOT located in a review is of the second se	IN 2, APPLICANT s IN DETERMINATION is located on FIRM ent: a Special Flood Haccomplete and NO Firm ecial Flood Hazard Acceptage designation is	Should submit form to Local Administrator for review. ION (To be completed by LOCAL ADMINISTRATOR) RM Panel No, Dated IZARD Area (Notify the applicant that the application FLOODPLAIN DEVELOPMENT PERMIT IS REQUIRED). Area. The site is:
SECTI The p The P	completing SECTIO ON 3: FLOODPLA roposed development roposed Development Is NOT located in a review is of the second se	IN 2, APPLICANT s IN DETERMINATION IN D	Should submit form to Local Administrator for review. ION (To be completed by LOCAL ADMINISTRATOR) RM Panel No, Dated IZARD Area (Notify the applicant that the application FLOODPLAIN DEVELOPMENT PERMIT IS REQUIRED). Area. The site is:
SECTI The p The P	completing SECTIO ON 3: FLOODPLA roposed development roposed Development Is NOT located in a review is of the second se	IN 2, APPLICANT s IN DETERMINATION IN D	Should submit form to Local Administrator for review. SON (To be completed by LOCAL ADMINISTRATOR) RM Panel No, Dated Dated
SECTI The p The P	completing SECTIO ON 3: FLOODPLA roposed development roposed Development Is NOT located in a review is of the second se	IN 2, APPLICANT s IN DETERMINATION is located on FIRM ent: a Special Flood Hazard Accomplete and NO Firm ecial Flood Hazard Acceded to the designation is flood elevation at the Ft. NGVD (Morallable)	Should submit form to Local Administrator for review. SON (To be completed by LOCAL ADMINISTRATOR) RM Panel No, Dated Exard Area (Notify the applicant that the application FLOODPLAIN DEVELOPMENT PERMIT IS REQUIRED). Area. The site is: SL) S located in a floodway. Dated

SIGNED_____ DATE

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:

d 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.
decrification 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.
d 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 # (yr) 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.

APPEALS:	S: Appealed to Board of Appeals? 4 Yes 4 No				
	Hearing date: Appeals Board Decision Approved? # Yes # No				
	Conditions				
	S: AS-BUILT ELEVATIONS (To be submitted by APPLICANT before Certificate of Compliance is issued)				
professiona	ng information must be provided for project structures. This section must be completed by a registered at engineer or a licensed land surveyor (or attach a certification to this application). Complete 1 or 2 below.				
1. Aci bottom of k (MSL).	tual (As-Built) Elevation of the top of the lowest floor, including basement (in Coastal High Hazard Areas, bwest structural member of the lowest floor, excluding piling and columns) is: FT. NGVD				
2. Ac	tual (As-Built) Elevation of floodproofing protection is FT. NGVD (MSL).				
NOTE: An	y work performed prior to submittal of the above information is at the risk of the Applicant.				
SECTION	7: COMPLIANCE ACTION (To be completed by LOCAL ADMINISTRATOR)				
The LOCA compliance	L ADMINISTRATOR will complete this section as applicable based on inspection of the project to ensure with the community's local law for flood damage prevention.				
INSPECTION	DNS: DATEBYDEFICIENCIES? & YES & NO DATEBYDEFICIENCIES? & YES & NO DATEBYDEFICIENCIES? & YES & NO				
SECTION	B: CERTIFICATE OF COMPLIANCE(To be completed by LOCAL ADMINISTRATOR)				
Certificate	of Compliance issued: DATE: BY:				