Floodplain Development Permit Application for Faulkner County Office of Emergency Management

This is an application packet for a Floodplain Development Permit. Certain sections are to be completed by the Applicant, and certain sections are to be completed by the local Floodplain Administrator (FPA).

The National Flood Insurance Program (NFIP) provides flood insurance to individuals at much lower premiums than could otherwise be purchased through private insurers, and makes certain federal monies available to local communities. In order for citizens to be eligible for the national flood insurance rates, or for communities to receive certain kinds of federal monies, the community must agree to meet minimum floodplain standards. This application packet is a tool to ensure that the minimum standards are met.

In a participating NFIP community, flood insurance policies can be purchased from any local insurance agent at the national rate. Even though the policy may be issued as if it were coming from the insurance company you deal with, it is actually a Federal NFIP policy printed on the insurance agency's letterhead. The rates are determined by the flood risk zone in which you live and by the elevation of the lowest floor of your home, not by the insurance company, and should be the same regardless of which agent or agency sells you the insurance.

You may buy flood insurance for your own peace of mind, you may be required to buy it before a lending institution will make or refinance a loan, or you may not be buying flood insurance at all. Whatever the case, if the property which you propose to develop is located within a "Special Flood Hazard Area" on a flood map issued by the Federal Emergency Management Agency (FEMA), you <u>MUST</u> obtain a Floodplain Development Permit prior to beginning the project. This is a requirement of the local Flood Damage Prevention Ordinance of your community, and there are penalties for failing to do so.

Floodplain Development Permits are ONLY required for developments in areas designated as "Special Flood Hazard Areas" of FEMA-issued flood maps. Flood maps can be reviewed at the office of your local FPA, or online at the FEMA website (www.FEMA.gov).

If you are proposing a development of any kind (constructing a new building, adding on to an existing building, clearing land, placing fill, grading land, mining, dredging, drilling, etc...) in a floodplain, you <u>MUST</u> submit Section I of this application for a Floodplain Development Permit to your local FPA. Depending upon the type of development you are proposing, additional forms *may* be required. For example, all new buildings in a Special Flood Hazard Area require an Elevation Certificate to document that the lowest floor of the building is elevated to a certain height relative to the anticipated flood crest of the "base flood" event. The Elevation Certificate and other forms are provided in Section III of this application packet, *but should only be completed if they are required by the FPA for the proposed development*.

Typically, the Applicant completes Section I of this packet and submits the information to the local FPA. The FPA reviews the submission and determines whether or not additional information is needed. If it is, the FPA will request the additional information from the Applicant. Once all required materials have been submitted, the FPA will make a permitting decision and either issue or deny the requested Floodplain Development Permit. (Denied permits may be appealed per the provisions of the local Flood Damage Prevention Ordinance.)

The Applicant should understand that a Floodplain development Permit is only a permit to complete the proposed development. It is a permit to, for example, build a house, construct a baseball field, install a drainage ditch or septic system or grade a parcel of land. Before the house can actually be occupied, or the developed land used, a Compliance Certificate must be issued by the local FPA. The FPA will perform an inspection after the project is completed, or perhaps several inspections throughout the progress of the project, to make sure that the development is compliant with the requirements of the local Flood Damage Prevention Ordinance. Once the Compliance Certificate has been issued, the process has been completed.

INSTRUCTIONS FOR COMPLETION

SECTION I

General Information

Self-explanatory. Note the last two items under this heading.

Owner Information

List the contact information for the owner(s) of the property where development is proposed. All owners of the property must sign the application.

Applicant Information

If you are applying for this development permit, but are not the owner of the property, list your contact information here. If you are the property owner, leave this section blank.

Project Information

Check the box(es) beside the type of development that is being proposed. Note that some types of activity require the estimated cost of the proposed project to be disclosed so the Floodplain Administrator (FPA) can determine whether or not the improvement is a "substantial improvement."

Signature

Print your name, sign your name, and date the application.

SECTION II

Floodplain Information

The FPA will determine – for the sole purpose of administering the local Flood Damage Prevention Ordinance – the position of the proposed development relative to community floodplains and floodways. This determination is not binding at any lending institution or with any insurance agency, but is used to determine whether or not a Floodplain Development Permit and/or any other forms are required prior to commencing the proposed project.

Section II requires a map and panel number(s), a listing of the flood source for the proposed development, and contains a checklist of additional documents required for the FPA to make an informed permitting decision.

If any of the additional documentation is required, the FPA is to notify the applicant, allow a reasonable length of time for submission of the documents, and then review all submissions to determine whether or not the permit will be issued.

SECTION III

Forms

Templates for forms that may be required are provided in this Section.

SECTION IV

Permit Determination

The FPA will indicate whether or not the proposed development is conformant with the requirements of the local Flood Damage prevention ordinance, and whether or not the requested permit is issued. If the decision is to NOT issue the permit, the FPA will provide an explanation of the perceived deficiencies to the Applicant.

SECTION V

Certificate of Compliance

The FPA will indicate the "As-Built" lowest floor elevation for structural developments, list any inspections that have been performed, and issue the Certificate of Compliance to the Applicant if appropriate.

FLOODPLAIN DEVELOPMENT PERMIT APPLICATION FORM FOR FAULKNER COUNTY

OFFICE USE ONLY				
Date Received:				
File Number:				

SECTION I: Applicant and Project Information

GENERAL INFORMATION

- 1. No work of any kind may begin in a floodplain area designated as A, A1-30, AE, AO, AH, or B until a floodplain development permit is issued.
- 2. The permit may be revoked if any false statements are made in this application.
- 3. If revoked, all work must cease until a permit is re-issued.
- 4. The development may not be used or occupied until a **Certificate of Compliance** is issued.
- 5. The permit will expire if no work is commenced within 6 months of the date of issue.
- 6. The permit will not be issued until any other necessary local, state or federal permits have been obtained.
- 7. By signing and submitting this application, the Applicant gives consent to the local Floodplain Administrator or his/her representative to make reasonable inspections prior to the issuance of a **Certificate of Compliance**.
- 8. By signing and submitting this application, the Applicant certifies that all statements contained in SECTION I of the application, and in any additional attachments submitted by the Applicant, are true and accurate.

OWNER INFORMATION			
Property owner(s): Telephone number:	Mailing address:		
Fax number:	e-mail address:		
Signature(s) of property owner(s) listed above ¹	¹ Attached forms if there are additional property owners. This permit application will not be accepted without the signature of all property owners. The signature is an acknowledgement and consent to this floodplain development permit application.		
APPLICANT INFORMATION			
Applicant: Telephone number: Fax number:	<u>-</u>		
Signature of applicant listed above	_		

Section I continued on back

				File Number:
PROJECT I	NFORMATION			
Project		Lot		Block
Address		Subdivision		
- -		Legal Description	n (Attach	to this document)
A. Structu	ural development (Please check al	l that apply.)		
Tv	pe of Structure			
	Residential (1 to 4 families) Residential (More than 4 families) Non-Residential Elevated Floodproofed Combined Use (Residential and Nor Manufactured (mobile) Home Located within a Manufactured Located outside a Manufactured	Home Park		
Ty - - - - -	pe of Structural Activity New Structure Addition to Existing Structure ² Alteration of Existing Structure ² Relocation of Existing Structure ² Demolition of Existing Structure Replacement of Existing Structure		² Estima	te Cost of Project
B. Other 1	Development Activities			<u> </u>
	Excavation (not related to a Structur	al Development lis	sted in Part A	A.)
	Clearing Placement of fill material Grading Mining Drilling Dredging Watercourse alteration Drainage improvement (including cu Individual water or sewer system Roadway or bridge construction Other development not listed above	Stro the the star stru ulvert work)	ucture equal structure be entire struct ntially impro	an addition or alteration to a s or exceeds 50% of the value of fore the addition or alteration, ure must be treated as a subved structure. A relocated be treated as new construction.
SIGNATUR) F			
	hat to the best of my knowledge the info	ormation contained	d in this appl	lication is true and accurate
<u></u>	(PRINTED name)	(SIGNED na		
	(TAITTED Halle)	(SIGINED Hai	111C <i>)</i>	(Date)

File Number:
(number and suffix)
0, AE, AO, AH, B, C, D, or X)
A1-30, AE, AO, AH, B, or shaded X
nt is required.
odplain development permit is only
Damage Prevention Ordinance.
aded Zone X.
it also located within a
or shaded X (critical facilities
ize flood damages to the
, including utilities, be elevated
following information be provided:
MSL)
rveys is
file #

SECTION II: (To be completed by Floodplain Administrator)

FL	OOD INFORMATION	
1. 2.	The proposed development is located on FIRM map panel: (number and sure the date on the FIRM (number and sure the date of th	ffix)
3.	The proposed development is located in Zone: (A, A1-30, AE, AO, AH, B, C, D, or X)	
4.	Is the proposed development located in either of the following zones? A, A1-30, AE, AO, AH, B, or shaded X	
	\square YES \square NO If NO, no permit floodplain development is required.	
5.	If the proposed development is located in Zone B or shaded Zone X, a floodplain development permit is only	
	required if the Development is a "critical facility" as defined in the Flood Damage Prevention Ordinance.	
	Otherwise, no floodplain development permit is required in Zone B or shaded Zone X.	
6.	If the proposed development is located within either Zone A1-30 or Zone AE, is it also located within a	
	"Regulatory Floodway"? YES NO	
7.	If YES, a No Rise Certificate is necessary before proceeding.	
8.	If NO, continue.	
	If the proposed development is located within Zones A, A1-30, AE, AO, AH, <u>B or shaded X (critical facilities only)</u> , apply the criteria of the Flood Damage Prevention Ordinance to minimize flood damages to the proposed Development and to adjacent properties as well.	
	For structures, the provisions of the ordinance specify that the lowest floor, including utilities, be elevated above the base flood elevation. Therefore, it is necessary that the following information be provided:	
1.	Base flood elevation at the site: feet above mean sea level (MSL)	
2.	Vertical datum used in the Flood Insurance Study, on flood maps and in surveys is	
3.	Source of the base flood elevation (BFE) FIRM (flood map)	
	☐ Flood Insurance Study Profile #	
	☐ Other sources of the BFE (specify):	
4.	Proposed lowest floor elevation (including utilities): feet above MSL (This elevation must be greater than the BFE. For non-residential structures, floodproofing may be used for protection. See ordinance for details.)	
	The following documents may be required. <i>Check applicable</i> .	
	 □ Maps and plans of the development □ An Elevation Certificate³ – required for all structures □ A Floodproofing Certificate³ – required if floodproofing a non-residential structure □ A No-Rise Certificate³ – if the proposed development is in a "regulatory floodway" □ An elevation study showing BFEs on developments exceeding 50 lots or 5 acres in Zone A □ A copy of Wetlands Permit from the U.S. Army Corps of Engineers if required; and other local, state, federal permits. Other permits: 	
	Co. and completed by a reconstruct State out of the Registered reconstruct Engineer, as multiple of	

	File Number :
SECTION III: (Forms which may be required by the	Floodplain Administrator)
ELEVATION CERTIFICATE	
Attached. Submit only if required to do so by the Floodplain Admin	istrator.
FLOODPROOFING CERTIFICATE	
Attached. Submit only if required to do so by the Floodplain Admin	istrator.
NO-RISE CERTIFICATE	
Attached. Submit only if required to do so by the Floodplain Admin	istrator.

U.S. DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency National Flood Insurance Program

ELEVATION CERTIFICATE

OMB No. 1660-0008 Expires February 28, 2009

Important: Read the separate instructions.

SECTION A - PROPERTY INFORMATION For				For Insurance Company Use:
A1.	. Building Owner's Name	Policy Number		
A2.	. Building Street Address (including Apt., Unit, Suite, a	nd/or Bldg. No.) or P.O. Route and Box No.		Company NAIC Number
	City State ZIP Code			
A3.	. Property Description (Lot and Block Numbers, Tax Pa	arcel Number, Legal Description, etc.)		
A5. A6. A7.	Building Use (e.g., Residential, Non-Residential, Add. Latitude/Longitude: Lat Long Attach at least 2 photographs of the building if the Cer. Building Diagram Number For a building with a crawl space or enclosure(s), prov. a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the crawl space enclosure(s) walls within 1.0 foot above adjacent sc. Total net area of flood openings in A8.b	ritificate is being used to obtain flood insuran ride A9. F sq ft a ee or b grade	For a building with an attache Square footage of attache No. of permanent flood of walls within 1.0 foot abov Total net area of flood of	d garage sq ft penings in the attached garage ve adjacent grade enings in A9.b sq in
D1	NFIP Community Name & Community Number		(FIKW) INFORMATIO	B3. State
В1.	. NFIP Community Name & Community Number	B2. County Name		B3. State
Е	•	RM Index Date B7. FIRM Panel Effective/Revised Date	B8. Flood Zone(s)	B9. Base Flood Elevation(s) (Zone AO, use base flood depth)
B11. Indicate elevation datum used for BFE in Item B9:				
	SECTION C - BU Building elevations are based on: Constru	UILDING ELEVATION INFORMATION Drawings*		<u> </u>
C2.	SECTION C - BU	ULDING ELEVATION INFORMATION INFORMATION Drawings* Building Ustruction of the building is complete. E, V1-V30, V (with BFE), AR, AR/A, AR/A	Jnder Construction*	☐ Finished Construction R/AO. Complete Items C2.a-g below
C2.	Building elevations are based on: Construction *A new Elevation Certificate will be required when con Elevations – Zones A1-A30, AE, AH, A (with BFE), V according to the building diagram specified in Item A7. Benchmark Utilized Vertical Datum	BILDING ELEVATION INFORMATION	Under Construction* AE, AR/A1-A30, AR/AH, A	Finished Construction R/AO. Complete Items C2.a-g below nt used. Rico only) Rico only) Rico only) Rico only) Rico only) Rico only)
C2.	Building elevations are based on: *A new Elevation Certificate will be required when con Elevations – Zones A1-A30, AE, AH, A (with BFE), V according to the building diagram specified in Item A7. Benchmark Utilized Vertical Datum Conversion/Comments Top of bottom floor (including basement, crawl space, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural members d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servi (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (HAG)	BILDING ELEVATION INFORMATION	Check the measureme Check the measureme feet meters (Puerto	Finished Construction R/AO. Complete Items C2.a-g below Int used. Rico only)
C2. Thi info	Building elevations are based on: *A new Elevation Certificate will be required when con Elevations – Zones A1-A30, AE, AH, A (with BFE), V according to the building diagram specified in Item A7. Benchmark Utilized Vertical Datum Conversion/Comments Top of bottom floor (including basement, crawl space, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural members d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servi (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (HAG)	DILDING ELEVATION INFORMATION	Check the measureme Check the measureme feet meters (Puerto feet meters feet meters (Puerto feet meters fe	Finished Construction R/AO. Complete Items C2.a-g below Int used. Rico only)
Thi info	Building elevations are based on: *A new Elevation Certificate will be required when con Elevations – Zones A1-A30, AE, AH, A (with BFE), V according to the building diagram specified in Item A7. Benchmark Utilized Vertical Datum Conversion/Comments Top of bottom floor (including basement, crawl space, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servi (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - SI s certification is to be signed and sealed by a land survey ormation. I certify that the information on this Certificate inderstand that any false statement may be punishable by Check here if comments are provided on back of	BILDING ELEVATION INFORMATION	Check the measureme Check the measureme feet meters (Puerto feet feet meters (Puerto	Finished Construction R/AO. Complete Items C2.a-g below Int used. Rico only) Rico only) Rico only) Rico only) Rico only) Rico only) PLACE
Thi info I un	Building elevations are based on: *A new Elevation Certificate will be required when con Elevations – Zones A1-A30, AE, AH, A (with BFE), V according to the building diagram specified in Item A7. Benchmark Utilized Vertical Datum Conversion/Comments Top of bottom floor (including basement, crawl space, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment service (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - Silps certification is to be signed and sealed by a land survey or mation. I certify that the information on this Certification and that any false statement may be punishable by Check here if comments are provided on back of entifier's Name	BILDING ELEVATION INFORMATION	Check the measureme Check the measureme feet meters (Puerto feet feet meters (Puerto	Finished Construction R/AO. Complete Items C2.a-g below Int used. Rico only)
Thi info I un	Building elevations are based on: *A new Elevation Certificate will be required when con Elevations – Zones A1-A30, AE, AH, A (with BFE), V according to the building diagram specified in Item A7. Benchmark Utilized Vertical Datum Conversion/Comments Top of bottom floor (including basement, crawl space, or b) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment service (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG) SECTION D - Silps certification is to be signed and sealed by a land survey or mation. I certify that the information on this Certification and that any false statement may be punishable by Check here if comments are provided on back of entifier's Name	BILDING ELEVATION INFORMATION	Check the measureme Check the measureme feet meters (Puerto feet feet meters (Puerto	Finished Construction R/AO. Complete Items C2.a-g below Int used. Rico only) Rico only) Rico only) Rico only) Rico only) Rico only) PLACE SEAL

IMPORTANT : ::			
	opy the corresponding information from Section		For Insurance Company Use:
Building Street Address (including Apt.,	Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.		Policy Number
City State ZIP Code			Company NAIC Number
SECTION	D - SURVEYOR, ENGINEER, OR ARCHITECT CE	RTIFICATION (CONT	INUED)
Copy both sides of this Elevation Certificate	te for (1) community official, (2) insurance agent/company, and ((3) building owner.	
Comments		· · ·	
Signature	Date		☐ Check here if attachments
SECTION E - BUILDING ELEV	ATION INFORMATION (SURVEY NOT REQUIRE	O) FOR ZONE AO AN	
and C. For Items E1-E4, use natural grade E1. Provide elevation information for the the lowest adjacent grade (LAG). a) Top of bottom floor (including base) Top of bottom floor (including base) Top of bottom floor (including base) E2. For Building Diagrams 6-8 with perroperation the diagrams) of the building is E3. Attached garage (top of slab) is E4. Top of platform of machinery and/or E5. Zone AO only: If no flood depth numbers and provided the statement of	olete Items E1-E5. If the Certificate is intended to support a LON, if available. Check the measurement used. In Puerto Rico only the following and check the appropriate boxes to show whether the sement, crawl space, or enclosure) is feet [seement, crawl space, or enclosure) is below the HAU feet [seement flood openings provided in Section A Items 8 and/or 9 (seement flood openings provided in Section A Items 8 and/	y, enter meters. e elevation is above or below meters above or below meters above or ee page 8 of Instructions), t G. HAG. meters above or below	w the highest adjacent grade (HAG) and below the HAG. below the LAG. the next higher floor (elevation C2.b in low the HAG.
SECTION	F - PROPERTY OWNER (OR OWNER'S REPRES	ENTATIVE) CERTIFIC	CATION
	representative who completes Sections A, B, and E for Zone A (•	
	A, B, and E are correct to the best of my knowledge.		
Address	C:t-	State	ZIP Code
	City		Zir Code
Signature	Date	Telephone	
Comments			
	SECTION G - COMMUNITY INFORMATION	(OPTIONAL)	Check here if attachments
The local official who is authorized by law or	r ordinance to administer the community's floodplain manageme	<u> </u>	Sections A, B, C (or E), and G of this
_	ele item(s) and sign below. Check the measurement used in Item staken from other documentation that has been signed and sealed		gineer, or architect who is authorized by
law to certify elevation information	on. (Indicate the source and date of the elevation data in the Con	nments area below.)	•
_	Section E for a building located in Zone A (without a FEMA-issi G4G9.) is provided for community floodplain management pu	•	FE) or Zone AO.
G4. Permit Number		ate Certificate Of Complia	ance/Occupancy Issued
67. This permit has been issued for:	New Construction Substantial Improvemen		
68. Elevation of as-built lowest floor (includ69. BFE or (in Zone AO) depth of flooding a		s (PR) Datum meters (PR) Datum	
Local Official's Name	Title		
Community Name	Telephone		
Signature	Date		
Comments			
			☐ Check here if attachments

Building Photographs

See Instructions for Item A6.

			For Insurance Company Use:
Building	Policy Number		
_	ou court idanc	ess (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box	
No.			
City	State	ZIP Code	Company NAIC Number

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least two building photographs below according to the instructions for Item A6. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." If submitting more photographs than will fit on this page, use the Continuation Page, following.

Building Photographs

Continuation Page

			For Insurance Company Use:
Building St	reet Addres	ss (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box	Policy Number
No.			
City	State	ZIP Code	Company NAIC Number

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View."

FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

FLOODPROOFING CERTIFICATE

FOR NON-RESIDENTIAL STRUCTURES

The floodproofing of non-residentia floodproofing design certification is community's floodplain manageme FEMA to allow floodproofed reside	required. This form nt elevation requirem	is to be used ents or affect	for that certification. Floodproot the insurance rating unless the	fing of a residential community has be	al building does not alter a been issued an exception by	
that the design complies with the lo	ocal floodplain manag	gement ordina	ince.			
BUILDING OWNER'S NAME				FOR INSURA	ANCE COMPANY USE	
BOILDING OWNER O NAME				POLICY N	JMBER	
STREET ADDRESS (Including Apt., Un	it, Suite and/or Bldg nur	nber) OR P.O.	ROUTE AND BOX NUMBER	-	ALAIO AH IMPER	
OTHER RECORDINAL (let and Block N	Jumbara ata)			COMPANY	NAIC NUMBER	
OTHER DESCRIPTION (lot and Block N	vumbers, etc)					
CITY				STATE	ZIP CODE	
SI	ECTION I – FLO	OD INSUR	ANCE RATE MAP (FIRM	//) INFORMAT	ION	
Provide the following from the	e proper FIRM:					
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZONE	BASE FLOOD ELEVATI (In AO Zones, Use Dep	
SECTION II – FLOO	DDPROOFING IN	NFORMAT	ION (By a Registered P	rofessional E	ngineer or Architect)	
Floodproofing Design Elevat	ion Information:					
Building is floodproofe	d to an elevation o	f	Feet NGVD. (Elevation da	tum used must b	oe the same as that on th	ne FIRM)
Height of floodproofing	g on the building at	ove the low	est adjacent grade is	feet.		
	eive rating credit.	lf the buildin	floodproofed design elevation g is floodproofed only to the			
SECTION	III – CERTIFICA	TION (By	a Registered Professior	nal Engineer o	or Architect)	
Non-Residential Floodproofe	d Construction C	ertification				
			of structural design, specific accepted standards of pract			lesign
			s and sanitary facilities, is wat tially impermeable to the past		floodproofed design eleve	ation
	components are ca d anticipated debri		isting hydrostatic and hydroces.	dynamic flood fo	orces, including the effec	ts of
			ents my best efforts to interp onment under 18 U.S. Code,		ilable. I understand that	any
CERTIFYER'S NAME			LICENSE NUMBER (or Aff	ix Seal)		
TITLE			COMPANY NAME			
ADDRESS			CITY	STAT	TE ZIP CODE	<u> </u>
SIGNATURE			DATE	PHO	NE	

Copies should be made of this Certificate for : 1) community official, 2) Insurance agent/company, and 3) building owner. FEMA form 81-65, AUG 99 Replaces all previous editions F-056 (8/99)

NATIONAL FLOOD INSURANCE PROGRAM

ENGINEERING "NO-RISE" CERTIFICATE

FOR ARKANSAS COMMUNITIES

SIT	E INFORMATION	
Community	County	
Applicant	Date	
Address	Engineer	
Telephone	Address	
	Telephone	
	Lot	Block
Project Address	Subdivision	
	Legal Description	
PROJI	ECT INFORMATION	
Principal Use of Premises:		
	RATE MAP (FIRM) INFORMATION	
NTTP () 1 1() 60 1		
Effective date of map:		
Base Flood Elevation on FIRM:		
Name of flooding source:		
C	ERTIFICATION	
This is to certify that I am a duly qualified Profe Arkansas. I further certify that the attached eng would not result in any increase in flood levels flood event.	essional Engineer licensed to practice in gineering data supports the fact the propo	osed development
CERTIFIER'S NAME COMPANY NAME	LICENSE NUMBER	(embossed seal)
SIGNATURE	DATE	
TITLE		

ARKANSAS FLOODPLAIN DEVELOPMENT PERMIT

OFFICE USE ONLY				
Date Issued:				
File Number:				

SECTION IV: (To be completed by the Floodplain Administrator)

PERMIT DE	ETERMINAT	TION				
I hove d	otorminad th	not the proposed developmen	1			
i nave u		nat the proposed developmen	ıı			
	IS IS NOT	(non-conformances to be described	in a separate document)			
in confo	rmance with	n local Flood Damage Preven	ntion Ordinance Nu	umber		,
dated						
The Flo	odplain Deve	elopment Permit				
	IS IS NOT	(reasons for denial to be described	in a separate document)			
issued, s	subject to any	y conditions attached to and	made part of this r	permit.		
155000, 5	swejeet to uii.	y conditions accepted to and	mad part or time p			
			<u></u>			
SIGN	NATURE		Г	DATE		
perfo		eminded that this document Compliance Certificate must		•	-	
used.						

CERTIFICATE OF COMPLIANCE

OFFICE USE ONLY				
Date Issued:				
File Number :				

SECTION V : CERTIFICATE OF COMPLIANCE

"AS-BUILT" ELEV	ATION (to be com	pleted by the applicant	after construction)						
"AS-BUILT" ELEVATION (to be completed by the applicant after construction) The following information must be provided for structures that are part of this application. This section must be completed by a Professional Land Surveyor or a Professional Engineer (or attach a certification to this application).									
(1) The Actual ("As-Built") elevation of the top of the lowest floor, including the basement, is Feet above MSL (vertical datum:).									
(2) The Actual ("As-Built") elevation of floodproofing protection is Feet above MSL (vertical datum:).									
COMPLIANCE AC	TION (to be comp	oleted by the Local Flood	doloin Administrator)						
The Floodplain	Administrator will c	complete this section as with the community's loc	applicable based on in cal flood damage preve						
	Date:	D _{vv}		☐ Yes	□ No				
	Date:	By:	Deficiencies?	☐ Yes	□ No				
	Date:	By:	Deficiencies?	☐ Yes	☐ No				
	Date:	By:	Deficiencies?	☐ Yes	☐ No				
CERTIFICATE OF	COMPLIANCE (to	be a short of by the Le	1 Floridalain Admini	•					
CERTIFICATE OF	COMPLIANCE (10	be completed by the Lo	cal Floodplain Admini	istrator)					
Certificate of Co	ompliance issued.								
SIGNATURE			DATE						
This Cortifi	Sasta of Compliance	-diagtes that structure	es man nou ha accunia	1 and non-					
•	levelopments may be	indicates that structures utilized	s may now be occupied	t ana non-					