

FOR OFFICIAL USE ONLY					
Floodplain Ordinance / Resolution #:					
Date Filed:			Jurisdiction:		
Date Decided:			Permit No.:		
Approved?	Υ	Ν	Fee:		
Notes:					

## Structural Floodplain Development Permit Application

Section A: Applicant a	and General Property Information
City, State, Zip:Parcel #:	Address: City, State, Zip: Phone: Email: License No.:
Lot & Block Subd. / PLSS (S-T-R):	
Section	on B: Project Proposal
For Structural Development Activities Checkall applicable a Activity:  New Structure  Existing Structure:  Demolition and Replacement  Demolition	Building Type:  Residential Non-residential Multi-use Development Manufactured Home
Relocation/Elevation	Accessory Building (sq. footage)
Alteration/Addition/Improvement Repair after Damage	Other (describe):
Foundation Type Check all that apply	
Slab Basement Elevated on posts, piles, or piers	<ul><li>Elevated on posts, piles, or piers with enclosure</li><li>Above-ground crawlspace</li><li>Elevated above an enclosure (garage, stairway access)</li></ul>
Will the structure have an enclosed space below the	e lowest floor and below the Base Flood Elevation?YN
Total square footage of enclosed area below BFE:	



	F	Permit No.:
Included Development Activities Check all other  Deck/Patio/Gazebo Fence Watercourse Alteration Road or trail construction Excavation or Removal of Fill Dredging Other (describe): Completed application Location map with floodplain shown Site plan Grading plan Construction specifications	activities related to this project  Gas or liquid storage tank Utilities, well, or other service facilities Bridge or culvert construction or alteration Subdivision Recreational Vehicle Park Flood Control (berms, piling of fill, etc.)  No-rise certificate (floodway) Less than 1' rise determination (for Copies of required state and feder Site specific BFEs CLOMR application	-,
Cost estimate for improvements/repairs	GEOT IN application	
Other (describe):		
•	Section C: Applicant Certification	
THE APPROVED PLAT, PLANS, AND SPECIFICATION APPLICABLE REGULATIONS INCLUDING THOSE UNTIL THIS APPLICATION IS APPROVED BY THE IUNDERSTAND THAT UPON APPROVAL BY THE THE LOWEST FLOOR (INCLUDING BASEMENT ELEVATED TO THE REQUIRED FLOOD PROTECT RESIDENTIAL BUILDING, THAT UPON APPROCONDITION THAT THE LOWEST FLOOR (INCLUBUILDING WILL BE ELEVATED TO THE REQUIRE UTILITY AND SANITARY FACILITIES, FLOODPROCONDITION THAT THE LOWEST FLOOR BY A RECENT OF THE PROVIDE CERTIFICATION BY A RECENT OF THE	FLOODPLAIN ADMINISTRATOR, THE PERMIT IS ISSUED W ) OF ANY NEW OR SUBSTANTIALLY IMPROVED RESIDE CTION ELEVATION IN SECTION D. IF THE PROPOSED D VAL BY THE FLOODPLAIN ADMINISTRATOR, THE PER IDING BASEMENT) OF A NEW OR SUBSTANTIALLY IMPR ED FLOOD PROTECTION ELEVATION IN SECTION D, OR, TO DEED BELOW THE REQUIRED FLOOD PROTECTION ELEVATION GISTERED, PROFESSIONAL ENGINEER, ARCHITECT, OR NCLUDING BASEMENT) OR FLOODPROOFED ELEVATION BY THIS PERMIT.	WITH ALL PROVISIONS OF DEVELOPMENT ACTIVITIES WITH THE CONDITION THAT ENTIAL BUILDING WILL BE DEVELOPMENT IS A NON-RMIT IS ISSUED WITH THE ROVED NON-RESIDENTIAL DIGETHER WITH ATTENDANT TION IN SECTION D.  LAND SURVEYOR OF THE TION OF ANY NEW OR
I UNDERSTAND THAT AN APPROVED FLOODPL ANY PROVISIONS OF APPLICABLE REGULATIO	AIN DEVELOPMENT PERMIT MAY BE REVOKED AT ANY 1 NS.	TIME UPON VIOLATION OF
I HEREBY REQUEST A FLOODPLAIN DEVELOPM CITY OF SPRINGFIELD, NEBRASKA.	1ENT PERMIT ON THE ABOVE DESCRIBED REAL PROPER	RTY, LOCATED WITHIN THE

Print Name

Date

Applicant Signature

Permit	No:		

## Section D: Project Requirements (To Be Completed by Floodplain Administrator)

Floodplain Information						
FEMA Flood Zone:A	AE	AH	AO	Floodway	X (shaded)	Other
Base Flood Elevation:		N	GVD (29)	NAVD (88)		
Source of BFE:FIRM /	FIS	_Nebrask	a Floodplain	Division	Other:	
Required Flood Protection Eleva	tion (FPE): _			NGVD (29)N	IAVD (88)	
Regulatory Requirements Residential:						
Minimum required elevation of to	p of lowest fl	oor:		ft. (Requ	ired Flood Protection	on Elevation)
Enclosed area below lowest floo	r and below B	FE?	_Yes	_No		
Requirements for enclosed a	rea below BFI	E:				
Required Net Area of Opening	s:	Square I	nches			
Minimum required elevation for uti	ilities/equipme	nt:		ft. (Req	uired Flood Protect	ion Elevation)
Nonresidential:						
Permitted Mitigation Method(s):	Dry-floo	odproofing oodproofin	g to or above	e-approved structur	es)	
			•	nings:S	Square Inches	
Enclosed area below lowest floor			_Yes	_No		
Requirements for enclosed a						
Required Net Area of Opening	s:	_Square I	Inches			
Permitted Mitigation Method for U	Jtilities/Equipm	ent:	Elevatio	n to or above require	ed FPE	
			Dry-floo	dproofing to or abov	e required FPE	
Substantial Improvement Determination	<b>n</b> For improver	ments/addi	itions of an exis	sting structure.		
Cost of Improvements: Attach an itemized cost estimate; See FEMA's *Included and Excluded Costs for Damage Repair Estimates*.					(a)_	
Value of Structure: Attach assessment documents.					(b)_	
Calculate the following: (a) $\div$ (b) $\times$	(100 = (c)				(c)_	
Is the project a substantial impro		stantial impi	rovement.		_	YN
If yes, project must meet applical	ole regulatory	requirem	ents listed al	bove.		

						Permit No.:			
Post-Constructi	on Requiremer	nts							
Elevation Ce	rtificate requir	ed post-const	ruction?Y	N					
Certificate mus	st be completed	by a Nebraska r	egistered, professional surveyo	or.					
Floodproofin	g Certificate re	equired post-c	onstruction?Y	N					
Certificate mus	st be completed	by a Nebraska r	egistered, professional enginee	er.					
Is the proposed	development w	vithin a designa	ted Floodway?	Yes	No				
If yes, does this application include a certification from a registered, professional engineer?				Yes	No	*If no, the permit may not be approved until a no-rise is provided.			
Is the proposed of designated floor		an A or AE zon	e <u>without</u> a	Yes	No				
	ment will resul		etermination that I foot of cumulative	Yes	No	*If no, the permit may not be approved until a determination rise is provided.			
For Developmen	ts in all Flood Z	ones							
Yes	No _	N/A	Anchored?						
Yes	No _	N/A	Materials and equipm	Materials and equipment are resistant to flooding?					
Yes	No _	N/A	Minimizes flood dan	Minimizes flood damage and is reasonably safe from flooding?					
Yes	No _	N/A	Provides adequate drainage to reduce exposure to flood hazards?						
Yes	No _	N/A	All electrical, heating, ventilation, air conditioning, plumbing, and any other service facilities have been designed and located to prevent entry of floodwaters?						
Yes	No _	N/A	Materials that are buoyant, flammable, explosive, or could be injurious to human, animal, or plant life?						
Required Submi	ittal Documen	<b>ts</b> Checkallthata	pply.			•			
	ed applicatior			o-rise certificat	•	* ·			
Location map with floodplain shown  Site plan  Less than 1' rise determination (for SFHA w/o									
one plan					na rodorat porrints				
Grading p	ction specifica	ations		_OMR applicati					
	mate for impro		irs						
* If grades are n	ot changing as a		rk, a current topographical ma chanical equipment. Additiona			of a grading plan. All site plans must may be required.			
•	nents larger than ments resulting i			anges to base floo	od elevation	s, or changes to floodplain boundaries			
Application	n Determination	: For Official Us	se Only						
Р	Permit Approv	ed	Additional Information I	Required *See a	ttached	Permit Denied			
If Approve	d:								
Floodplair	n Administrato	or Signature	Permit Approval	Date	- — Perm	nit Expiration Date			