Place Jurisdiction Seal

FOR OFFICIAL USE ONLY				
Floodplain O	rdina	nce / F	Resolution #:	
Date Filed:			Jurisdiction:	
Date Decided	l:		Permit No.:	
Approved?	Υ	N	Fee:	
Notes:				

Structural Floodplain Development Permit Application

Insert Community Office Address and FPA Contact Information Here

Owner Information	Applicant Information If different than owner.					
Property Owner Name:	Applicant Name:Address:City, State, Zip:Phone:					
Address:						
City, State, Zip:						
Phone:						
Email:						
Site Information Address:	License No.:					
Lot & Block Subd. / PLSS (S-T-R):						
Section	n B: Project Proposal					
	11 2.1 10 Jeour 10 posti					
Project Narrative:						
For Structural Development Activities Check all applicab	ole acitivities					
	ole acitivities Building Type:					
For Structural Development Activities Check all applicab						
For Structural Development Activities Check all applicab Activity: New Structure Existing Structure:	Building Type:					
For Structural Development Activities Check all applicabe Activity: New Structure Existing Structure: Demolition and Replacement	Building Type: Residential Non-residential Multi-use Development					
For Structural Development Activities Check all applicabe Activity: New Structure Existing Structure: Demolition and Replacement Demolition	Building Type: Residential Non-residential Multi-use Development Manufactured Home					
For Structural Development Activities Check all applicabe Activity: New Structure Existing Structure: Demolition and Replacement Demolition Relocation/Elevation	Building Type: Residential Non-residential Multi-use Development Manufactured Home Accessory Building (sq. footage)					
For Structural Development Activities Check all applicable Activity: New Structure Existing Structure: Demolition and Replacement Demolition	Building Type: Residential Non-residential Multi-use Development Manufactured Home					
For Structural Development Activities Check all applicabe Activity: New Structure Existing Structure: Demolition and Replacement Demolition Relocation/Elevation Alteration/Addition/Improvement	Building Type: Residential Non-residential Multi-use Development Manufactured Home Accessory Building (sq. footage)					
For Structural Development Activities Check all applicable Activity: New Structure Existing Structure: Demolition and Replacement Demolition Relocation/Elevation Alteration/Addition/Improvement Repair after Damage	Building Type: Residential Non-residential Multi-use Development Manufactured Home Accessory Building (sq. footage)					
For Structural Development Activities Check all applicable Activity: New Structure Existing Structure: Demolition and Replacement Demolition Relocation/Elevation Alteration/Addition/Improvement Repair after Damage Foundation Type Check all that apply	Building Type: Residential Non-residential Multi-use Development Manufactured Home Accessory Building (sq. footage Other (describe):					

	Permit No	.•
Included Development Activities Check all other act		
Deck/Patio/Gazebo	Gas or liquid storage tank	Clearing
Fence	Utilities, well, or other service facilities	Fill
Watercourse Alteration	Bridge or culvert construction or alteration	Mining
Road or trail construction	Subdivision	Drilling
Excavation or Removal of Fill	Recreational Vehicle Park	Grading
Dredging	Flood Control (berms, piling of fill, etc.)	
Other (describe):		
Included Submittal Documents Check all that apply		
Completed application	No-rise certificate (floodway)	
Location map with floodplain shown	Less than 1' rise determination (for SFHA	w/o floodway)
Site plan	Copies of required state and federal perm	its
Grading plan	Site specific BFEs	
Construction specifications	CLOMR application	
Cost estimate for improvements/repairs		
Other (describe):		
Secti	on C: Applicant Certification	
IN ACCORDANCE WITH THE APPROVED PLAT, F COMPLIANCE WITH ALL PROVISIONS OF APPL	TION IS CORRECT AND AGREE TO CONSTRUCT THE PROPLANS, AND SPECIFICATIONS NOTED HEREIN AND IN STREAM IN STREAM IN STREAM IN STREAM IN STREAM IN STREAM IN THE FUNCTION IS APPROVED BY THE FLOW IN THE FLOW INTERPRETATION IN THE FLOW INTERPRETATION IN THE FLOW IN THE FLOW IN THE FLOW IN THE FLOW INT	TRICT I SECTION D.
CONDITION THAT THE LOWEST FLOOR (INCLUE RESIDENTIAL BUILDING WILL BE ELEVATED TO THE PROPOSED DEVELOPMENT IS A NON-RESI ADMINISTRATOR, THE PERMIT IS ISSUED WITH BASEMENT) OF A NEW OR SUBSTANTIALLY IMI THE REQUIRED FLOOD PROTECTION ELEVATION	E FLOODPLAIN ADMINISTRATOR, THE PERMIT IS ISSUED ING BASEMENT) OF ANY NEW OR SUBSTANTIALLY IMPORTED FLOOD PROTECTION ELEVATION IN SECONDENTIAL BUILDING, THAT UPON APPROVAL BY THE FLOOD THE CONDITION THAT THE LOWEST FLOOR (INCLUDING PROVED NON-RESIDENTIAL BUILDING WILL BE ELEVATED IN SECTION D, OR, TOGETHER WITH ATTENDANT UTILS THE REQUIRED FLOOD PROTECTION ELEVATION IN SECONDENTIAL BUILDING WILL BE SECONDENTIAL BUILDING WILL BUI	PROVED CTION D. IF DODPLAIN G ED TO LITY AND
SURVEYOR OF THE "AS-BUILT" LOWEST FLOOR ELEVATION OF ANY NEW OR SUBSTANTIALLY I	ISTERED, PROFESSIONAL ENGINEER, ARCHITECT, OR LA ELEVATION (INCLUDING BASEMENT) OR FLOODPROOFE MPROVED BUILDING COVERED BY THIS PERMIT. AIN DEVELOPMENT PERMIT MAY BE REVOKED AT ANY	ΞD
I HEREBY REQUEST A FLOODPLAIN DEVELOPM WITHIN THE (INSERT COMMUNITY NAME), NEE	ENT PERMIT ON THE ABOVE DESCRIBED REAL PROPER	TY, LOCATED

Print Name

Date

Applicant Signature

						Permit N	No.:
Sec	tion D: Proje	ect Requir	ements (To	Be Complet	ed by Floodplain Ad	lministrator)	
Floodplain Information							
FEMA Flood Zone:	A _	AE	AH	AO	Floodway	X (shaded)	Other
Base Flood Elevation:			NG	SVD (29)	NAVD (88)		
Source of BFE: _	FIRM / F	is _	Nebraska	Floodplain	Division0	Other:	
Required Flood Protec	tion Elevati	on (FPE):			NGVD (29) NA	VD (88)	
Regulatory Requirement	S						
Residential:							
Minimum required elev	ation of top	of lowes	t floor:		ft. (Requir	ed Flood Protecti	on Elevation)
Enclosed area below lo	west floor	and below	BFE?	Yes	.No		
Requirements for	enclosed ar	ea below	BFE:				
Required Net Area	of Opening	ıs:	Square In	ches			
Minimum required elev	ation for ut	ilities/equ	ipment:		ft. (Requ	ired Flood Protec	tion Elevatio
Nonresidential:							
Permitted Mitigation M	lethod(s):	Eleva	ation of the L	owest Floo	r to or above require	ed FPE	
		Dry-f	loodproofing	g to or abov	e required FPE		
		Wet-	floodproofin	g (only for p	re-approved structu	ıres)	
		R	equired Net	Area of Ope	enings: Sq	uare Inches	
Enclosed area below lo	west floor	and below	BFE?	Yes	.No		
Requirements for	enclosed ar	ea below	BFE:				
Required Net Area	of Opening	js:	Square Ir	nches			
Permitted Mitigation M	lethod for U	Itilities/Eq	uipment: _	Elevatio	n to or above require	ed FPE	
			_	Dry-flood	dproofing to or abov	e required FPE	
Substantial Improvemen	t Determina	ntion For	r improvements,	additions of a	n existing structure		
Cost of Improvements	:					(a)	
Attach an itemized cost esti	nate, See FEM.	AS ^INCIUDEO	i and Excluded (JOSIS TOF DAMA	iye kepair Estimates*		

Attach an itemized cost estimate; See FEMA's *Included and Excluded Costs for Damage Repair Estimates* Value of Structure: Attach assessment documents Calculate the following: (a) ÷ (b) x 100 = (c) Is the project a substantial improvement? If (c) is greater than or equal to 50%, the project is a substantial improvement. If yes, project must meet applicable regulatory requirements listed above.

				Permit No.:		
Post-Construction Requirements						
Elevation Certificate required post-cons	struction?Y	N				
Certificate must be completed by a Nebraska regi	stered, professional surveyo	or				
Floodproofing Certificate required post						
Certificate must be completed by a Nebraska regi	stered, professional enginee	er				
Is the proposed development within a des	signated Floodway?	Yes	No			
If yes, does this application include a confrom a registered, professional engineer		Yes	No	*If no, the permit may not be approved until a no-rise is provided		
Is the proposed development in an A or A without a designated floodway?	AE zone	Yes				
If yes, does this application include a do the development will result in less than floodwater rise?		Yes	No	*If no, the permit may not be approved until a determination rise is provided		
For Developments in all Flood Zones						
Yes No N/A	Anchored?					
Yes No N/A	Materials and equ	uipment are resis	tant to floo	ding?		
Yes No N/A						
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 injurious to huma			sive, or could be		
Required Submittal Documents Check all ti	hat apply					
Completed application		No-rise certifica	te (floodwa	ny)		
Location map with floodplain show	vn	Less than 1' rise	ess than 1' rise determination (for SFHA w/o floodway)			
Site plan		Copies of requir	ed state an	d federal permits		
Grading plan*		Site specific BFI	Es**			
Construction specifications		CLOMR applicat	ion***			
Cost estimate for improvements/r	epairs					
Other (describe):						
* If grades are not changing as a result of site work the location, elevation, and design of mechanical e ** For developments larger than 5 acres or 50 lots ***For developments resulting in floodwater rise ab	quipment. Additional inform	nation and materials n	nay be require	d		
Application Determination: For Office	ial Use Only					
Permit Approved	_ Additional Informat	ion Required *See	e attached	Permit Denied		
If Approved:						
Floodplain Administrator Signature	Permit Appro	val Date	– — Perm	it Expiration Date		