DOUGLAS COUNTY, KS FLOODPLAIN DEVELOPMENT PERMIT/APPLICATION

INSTRUCTIONS FOR COMPLETING THE FLOODPLAIN DELVELOPMENT PERMIT APPLICATION:

Section A: CONTACT INFORMATION. Complete name and contact information of applicant. If not the owner, provide proof of legal representation of the owner. If there is a builder/ contractor provide their information also.

Section B: PROPERTY DESCRIPTION. Complete information in this section describing location of the property. Space is provided for other locator if project is not for a residential property. Long legal descriptions should be attached on a separate page and noted here. Developed properties may attach a FIRMette showing location of floodplain to structures if structure pre-dates 2006. [FIRMette website: www.msc.fema.gov]

Section C: DEVELOPMENT TYPE. For new construction and substantial improvements or substantial damage/repair are required to provide an elevation certificate as part of the Floodplain Development Permit. An elevation certificate based on construction drawings can be used at the start of construction. A finished construction Elevation Certificate is required when the project is complete. Final Inspection will be scheduled after a completed Elevation Certificate is submitted.

Section D: MARKET VALUE. Describe the development. Is this a substantial improvement or repair? Substantial improvements or Substantial Damage Repairs require the entire structure be brought up to current codes, which includes that the lowest floor (including basement) be elevated one (1) foot above the base flood elevation (BFE).

Section E: FLOOD MAP INFORMATION. For a project in a designated floodway a <u>no-rise</u> <u>certificate</u> is required. In an area of non-detailed study, where a floodway has not been designated, the floodway first must be determined before a <u>no-rise</u> <u>certificate</u> can be submitted.

Section F: ELEVATIONS & REFERENCES. Specify if National Geodetic Vertical Datum of 1929 or North American Vertical Datum of 1988 was used for the elevation information in this section. **Lowest floor of a residential structure (including basement) and level of floodproofing for a non-residential structure must be one (1) foot above the base flood elevation. If a house has a basement the lowest floor is the floor of the basement. This information will be on an elevation certificate. If the County' LIDAR was used to interpolate or determine elevations please note this source on your permit application. Certain types of Public Works and other non-residential projects can provide finished elevation information on a certified letter in lieu of filling out the FEMA Elevation Certificate. Examples are: excavation of a borrow pit, creation of an agricultural pond & dam, bridge or road construction projects.

Section G: OTHER PERMITS REQUIRED. The Kansas Department of Agriculture, Division of Water Resources requires permits for fill placed in floodplains, tree removal in floodways, levees, stream obstructions or channelization, and jurisdictional dams. Some minor projects are exempt based on the amount of fill, upstream drainage area, or the size of the dam. The US Army Corps of Engineers may require permits if the project involves wetlands, dredging, or altering the course of a navigable water way.

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NFIP Community Number 200087 Application #

TO THE ADMINISTRATOR: The undersigned hereby makes application for a permit to develop in a floodplain. The work to be performed, including flood protection works, is as described below and in attachments hereto. The undersigned agrees that all such shall be done in accordance with the Floodplain Management Ordinance and applicable county/city ordinances and the State of Kansas requirements as contained in K.S.A. 12-766, and K.A.R. 5-44-1 through 5-44-6.

5-44-1 throu	ugh 5-44-6.		Section A				
Name of Owner or Developer			Name of Contractor	Date (mm/dd/yy)			
Mailing Ad	dress						
Owner			Contractor/Builder				
	Phone	Name		Phone	Name		
			Section B				
Floodplain	Property Addres	S			OR		
For Non-R	esidential: R	oad No.	Bridge No.	State Permit No.	Other		
Legal Des	cription						
			Section C	-			
Check (ch	oose <u>all</u> that ap	ply):					
*New Construction Floodproo			ng Method is by: Fill	or Other			
If Other, I	Please Explain						
*Substanti	al Improvement	* Repai	r of Substantial Damag	e Grading/Regra	ding		
Minimum Improvement Excavati (less than 50% market value) (4 & å^•			undationʎ̞ [¦\) <mark>Section D</mark>		tion Certificates Required		
Project De	scription						
Value of Improvement (fair market)				Pre-Improved Value			

-----Section E-----

FEMA Flood Map Pane	NFIP Effec	NFIP Effective Date Zo										
Is Work Located in: Floodway Fringe?	Floodway?	OTF: When in floodway a	No-Rise Certific	ation is required. At	tach this certi	ificate						
Tiodanay Tinigo.	1 loodway .	OTE: When in floodway a No-Rise Certification is required. Attach this cert Is No-Rise Certification attached? Yes										
					100	No						
		Section F										
Elevation: NGVD (1929)	or NAVD (1988)	Is Ele	vation Certifi	cate attached?	Yes	No						
Base Flood Elevation (B	FE) Yes or Bas	e Flood Approximat	e (BFA)	on parcel	Feet							
		Elevation at deve	elopment site	(estimate)	Feet							
	**Elevatio	on of lowest floor of r	esidential de	velopment	Feet							
	**Elevation	of floodproofing for r	non-residentia	al structure	Feet							
Source of elevation information												
	-	Section G										
List required permits for	rom other agencie	s. Attach copies.	DWR	CORPS	E	ΞPA						
Local permit will not b	e processed until	State, Federal Per	mits (if requ	ired) are issue	d.							
Notes/comments:												
Notice: Read Carefully. This permit is issued with the condition that the lowest floor (including basement) of any new or substantially-improved (over 50% current market value) residential structure will be elevated at least one (1) foot above the base flood elevation. If the proposed development is a non-residential structure, this permit is issued with the condition that the lowest floor (including basement) of any new or substantially improved non-residential structure will be elevated or floodproofed at least one (1) foot above the Base Flood Elevation. This permit is issued with the condition that the owner/developer will provide a FEMA elevation certificate completed by a licensed land surveyor or professional engineer certifying the "as-built" lowest floor elevation of any new or substantially improved structure covered by this permit.												
Permit: Approved	d Denied	(attach explanati	ion)	Date								
S	ignature (Owner)		Signature of	Community Off	icial							
Pri	int Name (Owner)	Print	Print Name and Title of Community Official									