

Application Packet New Construction on Fill

The City of Manhattan administers Floodplain Regulations to promote public health, safety, and general welfare and to minimize the risk to life and property due to flooding. The Community Development Department oversees the Floodplain Regulations, which can be found in <u>Article 26-6</u>, <u>Environmental Standards of the Manhattan Development Code</u>. The Floodplain Regulations incorporates minimum FEMA and State of Kansas requirements, as well as higher standard regulations that the community established in 2015. Manhattan's higher standard floodplain regulations exceed the minimum FEMA and state requirements by:

- Establishing a Community (future condition) Floodplain;
- Requiring "Freeboard" related to the Community Floodplain;
- Setting cumulative standards for substantial improvements or damages to existing buildings;
- Dryland Access to habitable buildings;
- Compensatory Storage requirements for filling in the Community and FEMA Floodplain.

All new construction, substantial improvements, or repairs of substantial damages to an existing building must conform to the Flood Protection Elevation. The Flood Protection Elevation is the elevation to which all structures located within the Community Special Flood Hazard Area or FEMA Special Flood Hazard Area must be elevated or floodproofed, if non-residential. Where the Community Base Flood Elevation is provided, the elevation shall be that elevation plus one (1) foot of freeboard. Where the Community Base Flood Elevation is not provided, the Flood Protection Elevation shall be the FEMA Base Flood Elevation plus two (2) foot of freeboard.

As required in Article 26-6, Environmental Standards, Floodplain Development Permits are required for all manmade changes to improved or unimproved property that is located within the Community Special Flood Hazard Area or the FEMA Special Flood Hazard Area. This application is for new construction being elevated on fill to meet the minimum requirements of the Floodplain Regulations. The complete application, required or requested accompanying materials and the application fee must be submitted before the application will be reviewed. Only after the application is complete and found that the development meets the minimum requirements will a permit be issued and work can begin.

IF YOU HAVE QUESTIONS ABOUT COMPLETING THIS APPLICATION, PLEASE CONTACT THE COMMUNITY DEVELOPMENT DEPARTMENT AT 785-587-2412.



It is our policy to provide individuals with disabilities an equal opportunity to participate in, and enjoy the benefits of our services, programs, and activities. In accordance with provisions of the ADA, every attempt will be made to accommodate the needs of persons with disabilities. Please contact the Human Resources Department (587-2443) for assistance.

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Floodplain Development Permit Application

Applicant(s) Name(s)			
Applicant(s) Address:	·		
City	State	Zip	Phone
If Applicant Is Not Ov	wner: Owner's Name:		
Owners(s) Address:			
			Phone
Property Address			
Legal Description (ma	ay be attached)		
Parcel ID#			
Current Use	Lot Size (So	quare Feet)	Zoning District
Describe Proposed De	evelopment:		
-	t (Check all that apply):		
Fill Gradin	g Excavation	Residen	ntial Non-Residential
	FLOODPLA	AIN INFORMATIO)N
Map Panel #		Effective Da	ate #
	od zone and flood elevation Map (FIRM) and Flood In		is/will be located in by referring to the
Is the property in the l ** A No Rise Certific	Floodway cate is required for develo	Is the structure in to opments in the Flo	the Floodway oodway
Zone A	AE AH	_ Zone X (FU	JTURE BASE FLOOD)
Flood Protection Elev	vation Feet (NAV	VD 88)	
FEMA Base Flood El	evation(NAVD	88)	
NAVD 00 North America	Vartical Datum 1000		

PERMIT REQUIREMENTS FOR NEW CONSTRUCTION ON FILL

Floor area of structure	square feet.	
Elevation of existing grade or	which the structure will be constructed:	feet.
Elevation of proposed lowest	enclosed floor, including basement:	feet.
Lowest elevation of service n	nachinery/equipment for the structure:	feet.
Elevation of p	roposed lowest enclosed floor and service m	achinery/equipment
<u>1</u>	nust meet or exceed the Flood Protection El	<u>evation</u>
Description of the structure's	foundation (i.e. slab on grade, basement)	
Total cubic yards of fill:	cubic yards. (* See note)	
Maximum height of fill:	feet. (* See note)	
Distance, in feet, to closest flo	oodplain fill, on, or adjacent to, the site:	feet. (* See note)
Side slope of fill	No side slope shall be steeper than one	vertical to three horizontal,
unless data and analy	sis is submitted indicating that the steeper slop	e is stable.
Method for protecting fill from	m erosion: vegetative cover: Rip rap:	Other:
Provide applicable deta	ils (i.e. vegetative cover type)	·
Will the fill result in any obst	ruction of a utility or other easement?Yes;	No.
If yes, provide author	rization.	
Will the fill unreasonably affor	ect the environment?Yes;No.	
If yes, provide evider	nce of adequate environmental mitigation.	
Will the fill unreasonably ob	struct or divert the flow of surface water and/o	or other waters from the main
stream and tributaries to the	main stream to the detriment of adjacent or h	ydraulically affected property
owners? Yes; No.		
If the structure is a manufactu	ared or mobile home, how will the structure be	elevated?
	Indation Other	 -

<u>Plans shall be submitted for the elevation of manufactured or mobile homes other than on fill, as required by Subsection 26-6B-7, Manufactured Home.</u>

Owner Signature(S)

A detailed site plan, drawn to scale, which includes, but not limited to:

- Location of the Community Special Flood Hazard Area, FEMA Special Flood Hazard Area, and Floodway boundaries, as shown on the effective FIRM.
- O Location of new and existing structures on the site.
- o Location of fill areas.
- o Location of compensatory storage areas (if applicable).
- o Location of utility infrastructure.
- O Location and slope of fill around structure's foundation.

Approvals, if required, by State, Federal or other regulatory bodies:

<u>Agency</u>	Date of Approval
Division of Water Resources	
Corps of Engineers	
City/County Health Dept.	
Other	
*A Floodway Fringe Permit shall be obtained by the applican Division of Water Resources, prior to the issuance of a City of total cubic yards exceed 1600 cubic yards, fill height exceeds another floodplain fill, or other specifications are not met.)	of Manhattan Flood Plain Permit if
FLOOD PLAIN FEE: \$50.00	
By signing this application, the applicant/owner attests that all fact and on documents required with this application are complete a incorrect fact may invalidate any approval.	
I HAVE READ THE ABOVE CONDITIONS OF ISSUANCE:	
Applicant Signature(S)	Date

Date



Building Official

City of Manhattan Floodplain Development Permit

	Kansas	Issue Date:		Permit #		
Prope	rty Address					
Legal	Description (may be attached	ed)				
Devel	opment Type and Flood Pro	tection				
requir	permit is issued by the City rements of the <u>Article 26-6</u> , considered reasonably safe archase flood insurance, plea	Environmental S from flooding. The	tandards of the Manhattan is issuance of this permit d	Development Code and is loes not eliminate the need		
		CONDITIONS	OF ISSUANCE			
1.	The Floodplain Devel application;		applies to the parcel(s)	of land listed on the		
2.	The lowest enclosed flo	•	sement) of a new, substatructure shall be elevated			
3.	The lowest enclosed f	non-residential st	basement) of a new, subructure will be elevated or			
4.		lopment Permit	does not change the : Map (FIRM);	floodplain or floodway		
5.	Permit holder must obta	ain all other perm	nits required for construct	ion;		
6.			xpires within 180 days owritten extension is gra			
7.	The Floodplain Development Permit expires if no substantial work occurs before public notice of revisions or updates to the applicable Flood Insurance Rate Map (FIRM), Flood					
8.	Insurance Study or <u>Article 26-6, Environmental Standards</u> . A "Finished Construction" Elevation Certificate completed by a Registered Land Surveyor or Licensed Engineer for the development related to this permit shall be provided. <u>A Certificate of Occupancy will not be issued until said Elevation Certification has been</u>					
	provided to the City.					
Flood	plain Administrator		City Engineer			

Important Reminder

Stormwater Engineer

An Elevation Certificate is attached to this permit and must be filled out and submitted once the Lowest Enclosed Floor is constructed. It is strongly recommended that the Elevation Certificate be provided once the floor is poured. At that time, there is still an opportunity to correct any error in elevation. If construction continues after the floor is constructed and an error in elevation of the lowest floor is determined to have occurred, the building must be brought into compliance.

<u>Please submit the Elevation Certificate as soon as possible after the lowest floor is</u> constructed to avoid costly delays.

If you have any questions, please call the Community Development Department at 785-587-2412 or www.cityofmhk.com.

If a nonresidential structure will be floodproofed, a Floodproofing Certificate must be submitted. Please request this form at the community development department.

For additional information of Elevation Certificates, conduct an internet search for "FEMA Elevation Certificate". Additional FEMA related information may be obtained at www.fema.gov/media-library.