

## FLOODPLAIN DEVELOPMENT PERMIT/APPLICATION

Application No		Date:	
including flood protection work	ks, is as described bel nts of the Floodplain	reby makes application for a permit to develop in a floodplain. The work to be low and in attachments hereto. The undersigned agrees that all such work sha Management Ordinance and with all other applicable county/city ordinances, of Missouri.	ıll be in
Owner or Agent	Date	Builder	Date
Address		Address	
Phone		Phone	
SITE DATA			
1.Location:	1/4;		
Street Address			
Routine Maintenance	Substantial Im	ngExcavationMinimum ImprovementprovementNew ConstructionOther	_
-		yft Area of Site	
5. Value of Improvement (fair	market) \$	Pre-Improvement/Assessed Value of Structure \$	
6. Property Located in a Desig	nated FLOODWAY	? Yes No	
,	ROPOSED DEVEL	UST BE PROVIDED PRIOR TO THE ISSURANCE OF A PERMIT TO COPMENT WILL RESULT IN NO INCREASE IN THE BASE (100	
7. Property Located in a Desig	nated Floodplain FR	INGE? YesNo	
8. Elevation of the 100-Year F	Flood (ID source)		_NGVD/NAVD
9. Elevation of the Proposed D	Development Site		_NGVD/NAVD
		irement	_

12. Other Permits Required?	Corps of Engineer 404 Permit		No	Provided		
	State Department of Natural Resources	s 401 Permit Yes	No	Provided		
	Environmental Protection Agency NPD	DES Permit Yes	No	Provided		
All Provisions of Ordinance Num	nber 2006-032, the "Floodplain Manager	ment Ordinance," sha	ıll be in Co	mpliance.		
DEDMIE ADDOMAL /D	ATOMIT A T					
PERMIT APPROVAL/D	PENIAL					
Plans and Specifications Approve	ed /Denied thisDay of		, 20			
Signature of Developer/Owner		Authorizing Official				
		DAN JOHNSO	N Floodpl	ain Administrator		
Print Name and Title	Print Name and Title					

## Sec. 26-656 Specific Standards

This permit is issued with the condition that the following specific standards are followed.

- (1) Residential construction: New construction or substantial improvement of any residential structures, including manufactured homes, shall have the lowest floor, including basement, elevated to or above two feet above base flood elevation.
- (2) Non- residential construction. New construction or substantial improvement of any commercial, industrial, or other non- residential structures including manufactured homes, shall have the lowest floor, including basement, elevated to or above two feet above the base flood elevation or, together with attendant utility and sanitary facilities, be flood proofed so that below the base flood elevation the structure is watertight with walls substantially impermeable to the passage of water and with structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy. A registered professional engineer or architect shall certify that the standards of this subsection are satisfied. Such certification shall be provided to the floodplain administrator as set forth in section 26-653 (c)(9)