

VICTORIA COUNTY FLOODPLAIN ADMINISTRATION FLOODPLAIN DEVELOPMENT PERMIT

PERMIT NUMBER:	
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Proper	Property Owner:			Owner's Telephone Number:			
Property Address:							
Owner	's Ma	ailing Address	S:				
Contra	ctor:	<u> </u>				Contractor's Telephone Number:	
Contra	ctor (Contact:					•
Contractor Mailing Address:							
		formation					
		or Parcel #:					
		ithin a subdiv	vision:				
						Section No.	
Name	of Su	ıbdivision:			Lot No. Block No.		
If not lo	ocate	d within a su	hdivision:				
		of Survey/A			Acreage:		
		/alue of Struc				Lamage or Improvements:	
						Damage or Improvements:	
				stantial Improvements	☐100 Year	Floodplain	Floodway
Base F	Flood	d Elevation (BFE) Data				
				n above sea level (National Geo	detic Vertical	Datum [NGVD] of 1929) Flood
Insurar	nce F	Rate Map (FIF	RM) - Com	munity Number 480637			
		ber:					
Permit	t Info	rmation					
The abo	ve na	med permittee	applied for a	development permit on . The	application has	been reviewed b	by the Victoria County Floodplain
				nat the proposed development is located v			
				nit expires 180 days from the day this apply for an extension to the permit. A p			
				or has reviewed the plans and specificat			
				oceed with the following described work:			To commente that are county
	All	other Local, St	ate and Fede	ral Permits have been secured or will I	e secured prior	r to beginning the	work authorized by this permit.
_							
No Special Provisions (the above stated improvements may be constructed without further documentation)							
Special Provisions							
			FMA standar	ds and to minimize flood damage potenti	al to the propose	ed development, vo	ou are hereby directed to
To maintain compliance with FEMA standards and to minimize flood damage potential to the proposed development, you are hereby directed to construct your improvements in accordance with the following special provisions noted below:							
Flood Damage Mitigation Requirements							
		Owner/Agent	Floodplain				
		initial	Admin. initial				
			mitiai	The lowest finished floor (including the	basement), elect	rical services, elec	trical pumps, air conditioning units
	1			and any other electrical devices must			-
				(National Geodetic Vertical Datum [NGVD] of 1929.)			
	2			Provide an "Elevation Certification" pre			
				Licensed Professional Engineer. The current FEMA "Elevation Certificate Form" may be found on the Internet: http://www.fema.gov/plan/prevent/floodplain/nfipkeywords/elevation_certificate.shtm			
				Provide a statement (letter), signed and			
	3			Licensed Professional Engineer that th			
				other electrical devices have been elev			
				Provide a statement (letter), signed an			
	4			Professional Sanitarian that all public ut are designed, located and constructed			
				provided to reduce exposure to flood ha			

Foundation Design Requirements									
	Pier and	l beam Cor	struction	- Slab on Grade Construction with fill placement greate	r than one foot				
	5			Provide a statement (letter), signed and sealed by a Texas Licensed Professional Engineer that the foundation design of the structure and completed construction will resist collapse, flotation and lateral movement during the 1% chance (100 yr) flood. The Engineer shall attach a copy of his/her calculations and a list of assumptions to the					
				statement.	riis/nei calculations and a list of assumptions to the				
П	Slab on	Grade Cor	struction						
_		ment one fo		- Portable Storage Building with estimated flooding of o	one foot or less				
				Provide a statement (letter), signed and sealed by a Texas Li					
	6			design of the structure and completed construction will resist of 1% chance (100 yr) flood. The Texas Licensed Professional statement.					
Manu	l Ifacture	d Housin	ı g İnstallat						
marre			j motana.	Provide a statement (letter), signed and sealed by a Texas Lice	ensed Professional Engineer that the foundation				
	7			design of the structure and completed construction will resist collapse, flotation and lateral movement during the 1% chance (100 yr) flood. The Texas Licensed Professional Engineer shall attach a copy of his/her calculations and a list of assumptions to the statement. This requirement is supported by "Texas Manufactured Housing Standards Act" (Chapter 1201, Occupation Code [1201.512(b)], Effective 9-1-2009) This document may be found on the Internet: http://www.tdhca.state.tx.us/mh/docs/09-ch1201revformat.pdf					
A -4!	lilaa laa	ludina D	radella r	FEMA's Manual http://www.fema.gov/library/viewRecord.do?id:	<u>=1577</u>				
ACTIV	ities ind	uaing Di	reaging, F	Filling, Mining, and Excavation Survey of property showing existing topographic elevations from a Texas Licensed Professional Land Surveyor or					
$\vdash \vdash$	10		<u> </u>	Texas Licensed Professional Engineer. Provide a proposed fill/excavation plan including proposed fina	I topographic elevations.				
	11			Provide a topographic elevation survey certified (signed and Surveyor or Texas Licensed Professional Engineer that the fill	sealed) by a Texas Licensed Professional Land				
\Box	12			Areas disturbed that are 1 acre or more must provide a copy o					
Non		tial Flace		Water Program TPDES General Permit TXR040000.					
Non-	residen	tial Flood	prooting	Non recidential attrictures (husinesses and storage huilding	a) may be repaired reconstructed or constructed				
	13			Non-residential structures (businesses and storage buildings) may be repaired, reconstructed or constructed using floodproofing construction methods. A Texas Licensed Professional Engineer must complete a "Floodproofing Certification" certifying that the floodproofing methods used will protect the structure up to or above the base flood elevation. The Texas Licensed Professional Engineer shall attach a copy of his/her calculations and/or a list of assumptions to the certification. The current FEMA form "Technical Bulletin 3-93, Non-Residential Floodproofing - Requirements and Certification." may be found on the Internet: http://www.fema.gov/pdf/fima/job6.pdf .					
Placement of a Recreational Vehicle (RV or Travel Trailer) or Construction site office/building (commonly referred to as a "job shack")									
	14			Placement of a recreational vehicle (RV) or Construction site building is allowed for no longer than 180 days from the issuance of the permit. The vehicle must be licensed and ready for highway use or meet the requirements of items 1,2,3,7 and 8 of this permit form. The vehicle is ready for highway use if it is on its wheels or jacking system; is attached to the site only by quick disconnect type utilities and security devices; and has no permanently attached additions. No RV will be permitted in the FEMA designated Floodway . The applicant must apply for a new permit prior to the expiration of the 180 days.					
As-B	uilt Dra	wings		11.					
	15			Provide a copy of the final plans or as-built drawings to the Vict	toria County Floodplain Administration.				
Floor	way Im	proveme	nt Require	ements: New Structures or Additions to Structures or					
	16			Provide a statement (letter), signed and sealed by a Texas Licensed Professional Engineer that the structure and or fill placed in the floodway will not result in any increase in flood levels within the community during times of flooding. The Texas Licensed Professional Engineer shall attach a copy of his/her calculations and/or a list of assumptions to the certification.					
				the information provided by the applicant for the proposed impro					
				oply for a new permit(s) if the proposed improvements are modified	<u>ed.</u>				
ACKI	owieag	ement of	Special P	rovisions:	1				
Owner or Agent (Contractor) authorized by the Owner				Date					
Signature of Floodplain Administrator					Date				
Original – Victoria County Floodplain Administration					Copy – Owner/Authorized Agent of the Owner				