APPLICATION FOR PERMIT TO DEVELOP IN A SPECIAL FLOOD HAZARD AREA DeWitt County, Texas

OFFICIAL USE ONLY:	Date Received:	Permit Number:	Pct. #.
to be performed is described bel-	ow and in attachments hereto.	lop in a designated Flood Hazard Area (The undersigned agrees that all such we ce of DeWitt County, Texas and with a	ork shall be done in accordance
Owner or Authorized Agent's N	Name:		
Builder/Contractor's Name:			
Mailing Address:			
Phone and Fax Numbers:			
Email Address:			
Site Location Address:			
	TO BE COMPI	ETED BY APPLICANT:	
Section A. Structural Develo	poment (Check all that appl	(v)	
1. Type of Structure:	F	,	
Residential (1 to 2 family un Residential (> than 2 familie Non-Residential (Commerci Elevated Flood-proofed	es units) — R ial) — S	Manufactured Home ecreational Vehicle torage Building / Barn Other (Describe)	
2. Type of Construction:			
 New Structure Addition to Existing Structure Alteration to Existing Structure Relocation of Existing Structure Replacement of Existing Structure 	re * value cure * Struc cture *	ulue of an addition or alteration equals of the structure before the addition or a ture must be treated as a substantially it ed Cost of Project: \$	alteration, the entire mproved structure.
Section B. Other Develo	pment Activities (Check al	l that apply)	
	Structural Development listed		ert Work)
	SI	GNATURE	
DESCRIPTION OF THE EXIST DEVELOPMENT REQUIREMENT	'ING PROPERTY AND THE NTS FOR SPECIAL FLOOD I E TO ABIDE THERETO. I UN	AND ATTACHMENTS TO THIS A PROPOSED DEVELOPMENT ACTI HAZARD AREA ACTIVITIES PER TH DERSTAND IT IS MY RESPONSIBIL	VITY. I UNDERSTAND THE E APROPRIATE ORDINANCE
SIGNATURI	ENAME	PRINTED NAME	DATE

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Sect	ion C: To be filled out by Floodplain Administrator			Permit Number:	
FIRM and FLOOD ZONE INFORMATION:					
1.	The proposed development is located on FIRM map panel number:		Date of FIRM:		
<u>2.</u>	The proposed development is located in Flood Zone:	(A, A1-30	, AE, AO,	AH, B, X, V, VE)	
NOTE: If the proposed development is located in Zone B or shaded Zone X, a floodplain development permit is only required if development is a "critical facility" as defined in the Flood Damage Prevention Ordinance.					
3.	Is the proposed development in an identified floodway?	YES	NO		
11.	If marked YES, is a no rise certificate completed and attached?	YES	NO	A NO RISE CERTIFICATE IS MANDATED IF MARKED YES	
4.	What is the Base Flood Elevation (BFE) at the site?			Feet above mean seal level (MSL)	
5.	What is the proposed lowest floor elevation including basement:			(MSL)	
6.	What is the elevation for all utilities (Electrical, Air Conditioning, etc.)			(MSL)	
7.	*If the structure is flood proofed, the required flood proofing elev	ration is		feet/foot above BFE (1 ft. minimum)	
*Type of flood non-residential flood protection method used? (Circle Boxes of all that apply) Flood-proofing Elevation NOTE: Appropriate, current FEMA Form Required for above flood-protection method used					
8.	Will the proposed development require alteration of any water course	e?		YES NO	
9.	Is the proposed development in a "V" Zone? If yes, attach completed "V" Zone certification form and insure propane tanks are anchored and during plan review, insure all swimming pools meet FEMA "V" Zone Requirements.				
10.	Is the proposed development in a Coastal Barrier Resource Area (Protected (Coastal) Area (OPA)? If "YES", STOP. Special provisarea. Check with Ordinance before proceeding.	(CBRA) or sions are ap	an Otherw plicable to	rise o this NO YES	
Section D: To be filled out by Floodplain Administrator					
SUBDIVISION INFORMATION:					
1.	If this is a proposed subdivision development, does it contain 50 lo acres (whichever is less?)	ots or 5		*YES NO	
*NIO7	FE. If montred VES above have fleed elevation data must be amoved	ad britha d			

Section E: To	be filled out by Floodplain Administrator	Permit Number:					
ADMINIST	TRATIVE CHECKLIST:						
	Site Plan, Maps of the Development						
*Elevation C	*Elevation Certificate for EACH structure						
*Flood-Proof	ing Certificate – required if flood-proofing a non-residential structure						
*No-Rise Ce	*No-Rise Certificate – if the proposed development is in a "regulatory floodway"						
Elevation St	Elevation Study showing BFE's on Developments exceeding 50 lots or 5 acres in Zone A						
"V" Zone Certification by registered professional engineer. (Required for costal construction in areas identified on FIRM as Zone V, VE, or V1-30)							
Copy of We	Copy of Wetlands Permit from US Army Corps of Engineers if required; and other local, state and federal permits						
Complete Inc	Complete Increased Cost of Compliance Coverage Checklist, if applicable, attached to this permit						
*Certificates a	*Certificates are required to be completed by a Professional Licensed Surveyor or Registered Professional Engineer						
Section F: To	be filled out by Floodplain Administrator						
The above has b	een: (Floodplain Administrator Initial / Date to applicable box)						
APPROVEI							
DENIED - R							
Signed:	Floodplain Administrators Signature	Date					
	1 tooupian ramanstrators signature	Duic					
Amount of Permit	Fee:						
Amount Paid:	Method Used	(Circle One): Cash / Check: #					
Date Paid:	Rec	eipt Number:					
Type of Permit:							
SFHA-1	Commercial Structure	\$425.00					
SFHA-2	Building of Residential Structure > 2000 sq. ft. Building of >2000 sq. ft. Barn (any type) or Shop	\$225.00					
SFHA-3	Building of <2000 sq. ft. Residential Structure Placement of Manufactured Home 1000 sq. ft. Barn (any type) or Shop without Restroom Substantial Improvement >1000 sq. ft.	\$200.00					
SFHA-4	Building of <1000 sq. ft. Barn (any type) or Shop without Restroom Substantial Improvement <1000 sq. ft.	\$50.00					
SFHA-5	Building of <400 sq. ft. Barn of Shop without Restroom Placement of Portable Building <400 sq. ft. Temporary Permit (Good for 180 consecutive days)	\$25.00					
SFHA-6	Engineering Fee, per hour, above and beyond initial review, if necessary	\$250.00					

NOTES / COMMENTS BY FLOODPLAIN ADMINISTRATOR: