FAYETTE COUNTY OFFICE OF FLOODPLAIN ADMINISTRATION INSTRUCTIONS FOR PERMIT APPLICATION FOR PROPOSED DEVELOPMENT

Within Unincorporated Areas of Fayette County

Prior to any development including, but not limited to, the construction of homes, barns, out buildings, septic systems, driveways, water wells, electrical and/or telephone poles, garages, fencing, ponds/water storage, culverts, bridges, spillways, dams, dirt work to remove underbrush along creeks, brooks, any blue lines on USGS maps in the unincorporated areas of Fayette County, property owners, not their agents or representatives, shall contact the Fayette County Office of Floodplain Management to request an application for development in the unincorporated areas of Fayette County to comply with the updated 2017 Fayette County Flood Damage Prevention Order. To minimize potential flood damage, all development located within unincorporated areas of Fayette County must be:

- (a) Issued a Class A Permit (Zone X, outside the 1% Chance for Flood) which exempts the property owner from Fayette County Floodplain Regulations; or
- (b) Issued a Class B Permit (Zone A, Zone Approximate Zone A or Zone AE) for every development that lies within the FEMA-designated 1% Chance of Flood (100-year Floodplain) to comply with Fayette County Floodplain Regulations.

The permit is required to be posted by the property owner at the job site in a place clearly visible for observation from the nearest road or street. To find out whether the property is located within the 1% Chance for Flood (formerly 100-year floodplain) the following steps are required:

<u>Step 1:</u> Request a floodplain map of the property and permit application from Fayette County Judge's Office at (979) 968-6469, or email: amber.hielscher@co.fayette.tx.us or dawn.moore@co.fayette.tx.us.

Step 2: Determine if the site of the development, with the aid of the map, is in or out of the floodplains. The map of the property will show the approximate location of the floodplains, if present within its boundaries.

- (a) If the map shows the property is completely out of the floodplain complete Parts I and II of the form, including initialing, signing and dating the application.
- (b) If any portion, or all, of the property shows to be located within the 1% Chance of Flood (100-year floodplain) Parts I, II, and III must be completed, initialed, signed and dated.

Once the location of the structure is confirmed, and the structure to be constructed will be located within the 1% Chance for Flood, the following are required:

o **RESIDENTIAL** structures: the lowest floor (including basement) must be elevated to a minimum of three (3) feet above the Base Flood Elevation (BFE - 1% Chance flood elevation). If there is no BFE determined, then the property owner must, at his/her expense, retain a licensed Professional Engineer to establish the BFE and submit a preliminary Elevation Certificate with the application.

- o **NON-RESIDENTIAL** structures: the lowest floor must be elevated to three (3) feet above the Base Flood Elevation.
- **ALL STRUCTURES**: the foundation and the materials used must be constructed to withstand the pressures, velocities, impact, and uplift forces associated with the 1% Chance flood.
- All **UTILITY** supply lines, outlets switches, and equipment must be installed three (3) feet above BFE so as to minimize damage from potential flooding. Water and sewer connections must have automatic back-flow devices installed.

CERTIFICATION FROM A LICENSED ENGINEER that the floor elevation and/or flood-proofing as required by Fayette County's Flood Damage Prevention Regulations have been met and must be submitted with the application. Failure to provide the required documentation and certification will result in the permit being returned to the property owner without review.

I understand the above provisions for development in the unincorporated areas of Fayette County and also understand that I must seek from the Fayette County Floodplain Administrator either an approved Class A Permit for development in the unincorporated areas of Fayette County that lie outside the identified floodplains, or a Class B Permit for any development in the unincorporated areas of Fayette County that lie within the identified and regulated floodplains. Failure to comply with the Fayette County Flood Damage Prevention Regulations is a Class B misdemeanor.

| Signature of Applicant | <mark>Date</mark> |
|------------------------|-------------------|

APPLICATION FEES

(Cash, or check made payable to Fayette County)

- (a) **Floodplains \$100:** showing any portion of the proposed area of development located within the 1%Chance for Flood (formerly the 100-year Floodplain); or
- (b) **No floodplain present \$20** for the entire proposed area of development located outside the 1% Chance for Flood (formerly the 100-year Floodplain).

If paying by check, please include with application. The mailing address is:

Fayette County Office of Floodplain Administration 151 N Washington, Rm 301 La Grange TX 78945

FAYETTE COUNTY FLOODPLAIN ADMINISTRATION

151 North Washington, Room 307 La Grange Texas 78945 (979) 968-1809 amber.hielscher@co.fayette.tx.us

| Date Received: | By: | | | |
|--|--|--|--|--|
| ☐ Class A Permit (no floodplain) Approved – Zone X By: | | | | |
| Permit # | | | | |
| ☐ Permit mailed for posting 1 | Date: | | | |
| | | | | |
| | <u>present)</u> – Zone A, Approximate A, AE | | | |
| Permit # | | | | |
| Permit # Conditional Approval | - By: | | | |
| Permit # | - By: □ Final Approval □Rejected – not approved | | | |

APPLICATION FOR PROPOSED DEVELOPMENT Located within the Unincorporated Areas of Fayette County

THIS APPLICATION MUST BE COMPLETELY FILLED OUT

| Any portion of this ap | pplication left BLANK will result | t in the application being i | eturned without review. | |
|--|--|---|--|--|
| Part I: | | | | |
| Applicant Full Name: | | | | |
| 2) Contact Full Name: | Phone: | | | |
| 3) Mailing Address: | | | | |
| 3) Mailing Address: Number / Street or P O Box | | | Zip Code | |
| +) Email: | Cell: | | | |
| 5) Location of Property: | Street Address | | | |
| PID# | Street Address | City | Zip Code | |
| Applicant Requests To: ☐ Construct ☐ Add-on F | Existing Structure | ıl □ Elevate □ De | emolish | |
| ☐ Construct ☐ Add-on E | Existing Structure | l 🗖 Elevate 🗖 De | emolish | |
| Place Manufactured Housi | ng 🔲 Burial, Pipeline or Cab | ole 🗖 Drill 🗖 Mine | e Excavate for Pond | |
| ☐ Add Fill Storage ☐ Othe | r | | | |
| The flood hazard boundary map hazards to proposed building an on the best scientific and engined | and sign to acknowledge statements are considered don't developments are considered ering data. On rare occasion greate cknowledge that I have read and un | e Fayette County Floodplain reasonable and accurate for r floods can, and will, occur | regulatory purposes and are bagging flood heights may be increased | |
| representatives, to inspect the w | of the property owner, are required ork pursuant to a permit including orce the Fayette County Flood Dam | as many schooled and unsch | neduled inspections (during reg | |
| Applicant Signature | | <u>Date</u> | | |

Part III: Property with floodplain present if there is any floodplain present within the boundaries of the property the following information is required for completion and review of the application. If any part of the submitted application is incomplete, it will be returned to the property owner without review.

Applicant MUST attach one or all of following supportive documents to Permit Application, if any portion or the entire property is located within 1% Chance for Flood (formerly the one-hundred-year floodplain), and requested by the Fayette County Floodplain Administrator, or his/her agent: ☐ One copy of Plans / Specifications of proposed development; and/or ☐ Latitude and Longitude of development shown on land survey completed by licensed Land Surveyor; and/or ☐ Elevation Certificate completed/signed/stamped by licensed Professional Engineer. Plans, specifications, and application filed by the applicant shall constitute by reference as part of this permit. FIRM Effective Date: October 11, 2006 Flood Zone Type: DAE DA DApproximate Zone A DX DOther Engineer: _____ Contact Phone: _____ Contractor: Contact Phone: BFE: _____ Natural Elevation of Site: _____ Proposed Built Pad Elevation: _____ For completion by Fayette County Floodplain Administrator ☐ Amount Received: _____ Check Number: _____ Received By: ____ Date: ____ Is the property located in an identified Special Flood Hazard Area: DOO DYES: ZONE: COMMUNITY # PANEL #: FIRM DATE: October 11, 2006 □ YES □ NO Is additional information required? Any additional Federal, State or Local Permits required? ☐ YES □ NO Listing of additional information needed: _____ Are Permits attached to Permit Application? ☐ YES ☐ NO Listing of Attachments: ____ Are other County regulations applicable: ☐ YES Septic/Wastewater ☐ NO No floodplain present within property boundaries: ☐ YES ☐ NO CLASS A PERMIT Issued: PERMIT #: _____ - ___ DATE: ____ Floodplain present within property boundaries (part of all of property):

YES

NO CLASS B - CONDITIONAL PERMIT Approved:

YES NO PERMIT #: ____ - ____ - ____ Date: ______ By: _____Conditions: _____ CLASS B - UNCONDITIONAL PERMIT Approved: ☐ YES ☐ NO DATE: BY: ☐ CLASS B PERMIT Application Rejected: REASON: ___ DATE: BY: ☐ Map Attached? ☐ YES ☐ NO Completed No-rise Certificate attached? ☐ YES ☐ NO