

FOR OFFICE USE ONLY

CASE NO.: _____

DATE SUBMITTED: _____

TIME: _____

STAFF: _____

DEVELOPMENT PERMIT APPLICATION

MINIMUM SUBMITTAL REQUIREMENTS:

- ☐ \$627.79 (minimum) Development Permit Application / Public Infrastructure Review and Inspection Fee. Fee is 1.54% of acceptable Engineer's Estimate for public infrastructure, \$627.79 minimum (if fee is > \$627.79, the balance is due prior to the issuance of any plans or development permit).
- ☐ Grading, drainage, and erosion control plan with supporting drainage report.
- ☐ Public infrastructure plan and supporting documents (if applicable).

Date of Optional Preapplication or Stormwater Management Conference _____

SPECIAL FLOOD HAZARD AREA? ☐ Yes ☐ No

(Zone A or Zone AE on FEMA FIRM panels)

NAME OF PROJECT _____

ADDRESS _____

LEGAL DESCRIPTION (Lot, Block, Subdivision) _____

APPLICANT / PROJECT MANAGER'S INFORMATION (Primary contact for the project):

Name _____ E-mail _____

Street Address _____

City _____ State _____ Zip Code _____

Phone Number _____ Fax Number _____

PROPERTY OWNER'S INFORMATION:

Name _____ E-mail _____

Street Address _____

City _____ State _____ Zip Code _____

Phone Number _____ Fax Number _____

ARCHITECT OR ENGINEER'S INFORMATION:

Name _____ E-mail _____

Street Address _____

City _____ State _____ Zip Code _____

Phone Number _____ Fax Number _____

CERTIFICATIONS REQUIRED FOR ALL DEVELOPMENT

Owner Certification:

1. No work of any kind may start until a permit is issued.
2. The permit may be revoked if any false statements are made herein.
3. If revoked, all work must cease until permit is re-issued.
4. Development shall not be used or occupied until a Certificate of Occupancy is issued.
5. The permit will expire if no significant work is progressing within 24 months of issuance.
6. Other permits may be required to fulfill local, state, and federal requirements. Owner will obtain or show compliance with all necessary State and Federal Permits prior to construction including NOI and SWPPP.
7. If required, Elevation Certificates will be provided with elevations certified during construction (forms at slab pre-pour) and post construction.
8. Owner hereby gives consent to City representatives to make reasonable inspections required to verify compliance.
9. If, stormwater mitigation is required, including detention ponds proposed as part of this project, it shall be designed and constructed first in the construction sequence of the project.
10. In accordance with Chapter 13 of the Code of Ordinances of the City of College Station, measures shall be taken to insure that all debris from construction, erosion, and sedimentation shall not be deposited in city streets, or existing drainage facilities. All development shall be in accordance with the plans and specifications submitted to and approved by the City Engineer for the above named project. All of the applicable codes and ordinances of the City of College Station shall apply.
11. The information and conclusions contained in the attached plans and supporting documents will comply with the current requirements of the City of College Station, Texas City Code, Chapter 13 and associated BCS Unified Design Guidelines Technical Specifications, and Standard Details. All development has been designed in accordance with all applicable codes and ordinances of the City of College Station and State and Federal Regulations.
12. Release of plans to _____ (name or firm) is authorized for bidding purposes only. I understand that final approval and release of plans and development for construction is contingent on contractor signature on approved Development Permit.
13. I, THE OWNER, AGREE TO AND CERTIFY THAT ALL STATEMENTS HEREIN, AND IN ATTACHMENTS FOR THE DEVELOPMENT PERMIT APPLICATION, ARE, TO THE BEST OF MY KNOWLEDGE, TRUE, AND ACCURATE.

Property Owner(s)

Date

Engineer Certification:

1. The project has been designed to ensure that stormwater mitigation, including detention ponds, proposed as part of the project will be constructed first in the construction sequence.
2. I will obtain or can show compliance with all necessary Local, State and Federal Permits prior to construction including NOI and SWPPP. Design will not preclude compliance with TPDES: i.e., Project over 10 acres may require a sedimentation basin.
3. The information and conclusions contained in the attached plans and supporting documents comply with the current requirements of the City of College Station, Texas City Code, Chapter 13 and associated BCS Unified Design Guidelines. All development has been designed in accordance with all applicable codes and ordinances of the City of College Station and State and Federal Regulations.
4. I, THE ENGINEER, AGREE TO AND CERTIFY THAT ALL STATEMENTS HEREIN, AND IN ATTACHMENTS FOR THE DEVELOPMENT PERMIT APPLICATION, ARE, TO THE BEST OF MY KNOWLEDGE, TRUE, AND ACCURATE.

Engineer

Date

The following CERTIFICATIONS apply to development in Special Flood Hazard Areas.

Required for Site Plans, Final Plats, Construction Plans, Fill / Grading Permits, and Clearing Only Permits:*

A. I, _____, certify, as demonstrated in the attached drainage study, that the alterations or development covered by this permit, **shall not:**

- (i) increase the Base Flood elevation;
- (ii) create additional areas of Special Flood Hazard Area;
- (iii) decrease the conveyance capacity to that part of the Special Flood Hazard Area that is not in the floodway and where the velocity of flow in the Base Flood event is greater than one foot per second. This area can also be approximated to be either areas within 100 feet of the boundary of the regulatory floodway or areas where the depth of from the BFE to natural ground is 18 inches or greater;
- (iv) reduce the Base Flood water storage volume to the part of the Special Flood Hazard Area that is beyond the floodway and conveyance area where the velocity of flow in the Base Flood is equal to and less than one foot per second without acceptable compensation as set forth in the City of College Station Code of Ordinances, Chapter 13 concerning encroachment into the Special Flood Hazard Area; nor
- (v) increase Base Flood velocities.

beyond those areas exempted by ordinance in Section 5.11.3a of Chapter 13 Code of Ordinances.

Engineer

Date

Initial

☐

* If a platting-status exemption to this requirement is asserted, provide written justification under separate letter in lieu of certification.

Required for Site Plans, Final Plats, Construction Plans, and Fill / Grading Permits:

B. I, _____, certify to the following:

- (i) that any nonresidential or multi-family structure on or proposed to be on this site as part of this application is designed to prevent damage to the structure or its contents as a result of flooding from the 100-year storm.

Engineer

Date

Additional certification for Floodway Encroachments:

C. I, _____, certify that the construction, improvement, or fill covered by this permit shall not increase the base flood elevation. I will apply for a variance to the Zoning Board of Adjustments.

Engineer

Date

Required for all projects proposing structures in Special Flood Hazard Area (Elevation Certificate required).

Residential Structures:

D. I, _____, certify that all new construction or any substantial improvement of any residential structure shall have the lowest floor, including all utilities, ductwork and any basement, at an elevation at least one foot above the Base Flood Elevation. Required Elevation Certificates will be provided with elevations certified during construction (forms at slab pre-pour) and post construction.

Engineer / Surveyor

Date

Commercial Structures:

E. I, _____, certify that all new construction or any substantial improvement of any commercial, industrial, or other non-residential structure are designed to have the lowest floor, including all utilities, ductwork and basements, elevated at least one foot above the Base Flood Elevation

Engineer / Surveyor

Date

OR

I, _____, certify that the structure with its attendant utility, ductwork, basement and sanitary facilities is designed to be flood-proofed so that the structure and utilities, ductwork, basement and sanitary facilities are designed to be watertight and impermeable to the intrusion of water in all areas below the Base Flood Elevation, and shall resist the structural loads and buoyancy effects from the hydrostatic and hydrodynamic conditions.

Required Elevation Certificates will be provided with elevations certified during construction (forms at slab pre-pour) and post construction.

Engineer / Surveyor

Date

Conditions or comments as part of approval: _____