



FOR OFFICE USE ONLY	
Project No.: _____	FILING FEE RECEIPT NO.: _____
SUBMITTAL DATE: _____	INITIAL: _____

DRAINAGE REPORT REVIEW APPLICATION

APPLICATION IS NOT VALID WITHOUT COMPLETION OF ALL PAGES AND SIGNATURES

MINIMUM SUBMITTAL REQUIREMENTS:

- Application provided by City of Amarillo completed in full. Please attach pages if additional information is provided.
- Is the project located in a Floodzone?
 Yes No If yes, is a copy of CLOMR/LOMR included Yes No
- The attached Completeness checklist with all items checked off or a brief explanation of why they are not,

- Digital Copy provided (either CD or Thumb Drive)

Subdivision Name/Proposed Subdivision Name: _____ **Unit #** _____

Jurisdiction: City Limits ETJ County: _____ Total Acreage: _____ Total No. of Lots: _____

Land Use: (Existing) _____ (Proposed) _____

Property Owner(s): _____

Firm Name (if applicable): _____

Address: _____

Telephone: (____) _____ Email: _____

Owner's Engineer (Main contact person)

Firm Name (if applicable): _____ Tx Reg No. _____

Address: _____

Engineer of Record: _____ Tx Reg No. _____

Telephone: (____) _____ Email: _____

Secondary Contact Name: _____

Telephone: (____) _____ Email: _____

Owner's Agent (If Applicable) (Main contact person)

In lieu of representing this request myself as an owner of the subject property, I hereby authorize the person designated as agent to act in the capacity as my agent for the application, processing, representation, and/or presentation of this request. The designated agent shall be the principle contact person with the City (and vice versa) in processing and responding to requirements, information, and/or issues relative to this case.

Owner(s) Name(s) Printed	Signature of Owner(s)	Date
_____	_____	_____
Agent's Name Printed	Signature of Agent	Date
_____	_____	_____

Drainage Report

- Date of Preparation
- Sealed by a Licensed Professional Engineer
- Layout showing Existing Street, Proposed Streets, Alleys, Existing Easements, Proposed Easements, Public Areas, Buildings, Lots and Blocks
- Contour Map that delineates all drainage areas contributing to the runoff (including upstream offsite drainage area).

Is a Drainage System being constructed? Yes No If yes, provide:

- A Drainage System Map that is superimposed over the proposed plan
- Label all inlets, manholes, junction boxes, pipes, outfall and other features
- Show dimensions for all street and easement widths
- Delineate the boundaries of any Flood Hazard Areas
- Tables for all inlets that show each ID, proposed size, capacity, 2-year developed design flow. 100-yr developed design flow, bypass flows, any upstream bypass flow will be shown combined with calculated design flows.
- Tables for all pipes that show each ID, type of pipe, proposed size, length, slope, velocity, capacity, 2-year developed design flow. 100-yr developed design flow.
- Tables for each junction box and manhole that show each ID, proposed size, depth, top elevation, combined 2-year developed design flow out of the structure. Combined 100-yr developed design flow out of the structure.
- Layout showing calculated finished floor elevation for all lots