PRELIMINARY PLAN MINIMUM REQUIREMENTS
(ALL CITY ORDINANCES MUST BE MET)
INCLUDING BUT NOT LIMITED TO THE FOLLOWING:

☐ 3"x10" blank area in the bottom right corner on each page of your drawings for City of College Stations arrival stamps..

☐ Vicinity map which includes enough of surrounding area to show general location of subject property in relationship to College Station and its City Limits. No scale required but include north arrow.

☐ Title Block with the following information:
  ☐ Name and address of subdivider, recorded owner, engineer and surveyor.
  ☐ Proposed name of subdivision (subdivision name & street names will be approved through Brazos County 911).
  ☐ Date of preparation (including the date the plat was submitted and the dates of any revisions on the plat).
  ☐ Engineer's scale in feet.
  ☐ Total area intended to be developed.

☐ North Arrow.

☐ Location of current city limit lines and current zoning district boundary. The appropriate zoning district(s) must be in place for the proposed land uses before the application for a subdivision.

☐ Subdivision boundary indicated by heavy lines. Boundary must include all of parent tract.

☐ Descriptions by metes and bounds of the subdivision which shall close within accepted land survey standards. (Labeled on boundary lines, not separate metes and bounds description.)

☐ Primary control points or descriptions and ties to such control point, to which, later, all dimensions, angles, bearings, block numbers, and similar data shall be referred. The plat shall be located with respect to a corner of the survey or tract, or an original corner of the original survey of which it is a part.

☐ Name of contiguous subdivisions and names of owners of contiguous parcels of unsubdivided land, and an indication whether or not contiguous properties are platted.

☐ Location of the 100 Year Floodplain and Floodway, if applicable, according to the most recent available data.

☐ Topographic information, including contours at two foot (2 ft.) intervals, wooded areas, and flowline elevation of streams.

☐ Proposed land uses (in compliance with existing zoning district).

☐ The location and description with accurate dimensions, bearings or deflection angles and radii, area, center angle, degree of curvature, tangent distance and length of all curves for all of the following: (Show existing items that are intersecting or contiguous with the boundary of or forming a boundary with the subdivision, as well as, those within the subdivision).
Existing  Proposed

☐  ☐ Streets. Continuous or end in a cul-de-sac, stubbed out streets must end into a temp. turn around unless they are shorter than 100 feet.

☐  ☐ Public and private R.O.W. locations and widths. (All existing and proposed R.O.W.'s sufficient to meet Thoroughfare Plan.)

☐  ☐ Street offsets and/or intersection angles meet ordinance.

☐  ☐ Alleys.

☐  ☐ Well site locations.

☐  ☐ Pipelines. If carrying flammable gas or fuel, also show size of line, design pressure and product transported through the line.

☐  ☐ Utility services (water & sanitary sewer). All existing and proposed utilities of sufficient size/depth to meet the utility master plan and any future growth areas.

☐  ☐ Easements.

☐  ☐ Drainage structures and improvements including underground storm sewer and all overland systems (flow line of existing watercourses) and showing where these will discharge. Proposed channel cross sections, if any.

☐  ☐ A number or letter to identify each lot or site and each block (numbered sequentially).

☐  ☐ Parkland dedication/greenbelt area/park linkages. All proposed dedications must be reviewed by the Parks and Recreation Advisory Board and documentation of their recommendation provided prior to being scheduled for P&Z Commission consideration.

☐  ☐ Greenways dedication.

☐  ☐ Public areas.

☐  ☐ Other public improvements, including but not limited to parks, schools and other public facilities.

☐  ☐ Proposed phasing. Each phase must be able to stand alone to meet ordinance requirements and infrastructure costs shown to be distributed evenly throughout the subdivision. Phases must be final platted in sequential order as shown or defined on the preliminary plan.

☐  ☐ Are there impact fees associated with this development?  ☐ Yes  ☐ No