## Bryan County Board of Commissioners

Community Development Department

## **RESIDENTIAL SITE PLAN CHECKLIST**

Applicants for residential Building Permits are required to submit an executed Site Plan Checklist as part of the permitting process in order to ensure the satisfactory construction of site improvements and installation of drainage facilities.

1. Basic Site Plan / Zoning Information						
Required for all new residential construction, residential additions, and accessory structures						
	Applicant and Owner Name	Address and PIN		Subdivision and Lot #		
	Scale and North Arrow	Date of original site plan and any revisions		Lot Size (square footage)		
	Zoning District(s)	Property Boundary		Minimum Required Setbacks		
	Location and dimensions of all existing/proposed improvements (including buildings, driveways, sidewalks, at grade patios, wells, septic tanks and drain fields, etc.)					
	Location of environmentally sensitive areas to include wetlands and special flood hazard areas					
	Location of any easements or required buffers					
	Proposed setbacks lines with distances shown along with corner tie distances to the front, side, and rear yard lot lines					
	Lot Coverage Percentage, calculated by adding the total area of all existing and proposed impervious surface areas, then dividing it by the total square footage of the lot.					
Note: All site plans must be drawn to a reasonable engineer's scale. A new survey of the property, prepared						
by a qualified surveyor, may be required if your property's boundary lines/access cannot be determined; the						
site is located within a Special Flood Hazard Area; or the National Wetlands Inventory map shows the						
potential for wetlands to be impacted by the project.						
2 Grading / Drainage Information						

Required for all new residential construction or as otherwise determined by the Engineering						
Director						
	Existing / Proposed Contours (1' interval)	Location of downspouts				
	Proposed finished floor elevation of all slabs	Proposed drainage flow arrows				
	Location, size, and slope of all drainage conveyance components (piping, cross drains, swales, etc.)					

Location of all utility/drainage structures on or immediately adjacent to the property

**Notes:** All new residential construction that is part of an approved major subdivision, must utilize the information from the subdivision's approved neighborhood grading/drainage plan. Downspouts where installed shall be directed toward swales and away from septic systems. No point discharges shall be allowed at property lines.

## **3.** Tree / Landscaping Information

Required for all new residential construction that is located within a major subdivision with an approved tree protection plan

Location, genus, and species of all replant trees required to be planted on the lot

Note: All replant trees shall be a minimum of two-inch caliper.

