Fayette County Community Development Division Engineering and Zoning Yield Plan Checklist

Project:			
Applican	t :		
Zoning	(Items	marked with * are missing or deficient)	
1.		me of subdivision, scale of plat (not to exceed 1" = 100'), north te, and vicinity map.	
2.	Show nar	me, address, and telephone number of owner and/or developer.	
3.	Show nar	ne, address, and telephone number of the design professional.	
4.		egistration number, seal, and signature of an engineer, surveyor, or licensed in the State of Georgia.	
5.	a matchin	perty lines with bearings and distances of subject property. Provide ng Warranty Deed and legal description of property (this will be used se the property during the rezoning process).	
6.	acreage u	otal acreage of tract, acreage in lots, acreage in right-of-way and used for stormwater management. Calculate net density e) using the total area less the area for R/W and stormwater.	
7.		current zoning and proposed zoning of property. Provide zoning and powner name and/or subdivision name of all adjacent properties.	
8.	Structure	Il existing structures and label as "to remain" or "to be removed". s to remain must be shown on individual lots and meet all applicable quirements. Provide a note if there are no existing structures on the	
9.		existing and proposed streets on and adjacent to property. Label hs; provide R/W dedication, as needed.	
10.		ation, purpose, and width of any easements of record. Provide a ere are no existing easements associated with the property.	
11.		d dimension all proposed lot lines, lot numbers, and lot sizes to the /100 th acre.	
12.		nt, side, and rear setback lines as dashed lines. Show minimum lot he building line.	
Engineer	ing		
13.		sting land contour lines at ten (10) foot intervals. Label the Indicate source of topographic data.	

14. Delineate soil type boundaries per Soil Conservation Service Maps. Include a soil legend. For clarity, this information may be provided on a separate sheet. Fayette County Community Development Division Engineering and Zoning Yield Plan Checklist

- 15. Show and label all state waters on or within 200 feet of the project area. Delineate applicable watershed project buffers and setbacks. Show the 1,000-ft watershed protection impact boundary. Provide a note if there are no state waters.
- 16. Delineate FEMA 100-year floodplain and the 100-year flood elevation for any ponds, lakes or other man-made flood hazards on the property. Provide a note if there is no floodplain on the property. Reference the FIRM panel number.
- 17. Indicate the area outside floodplain for each lot containing a flood hazard area. These lots shall have fifty percent of the minimum lot size (per the applicable zoning district) or one acre, whichever is greater, outside the 100-year floodplain. The area outside the floodplain must be contiguous.
- 18. Identify all wetlands per the U.S. Department of the Interior, Fish and Wildlife Service 1994 National Wetland Inventory Map. Field delineation in accordance with Army Corps of Engineers guidance may be required in select areas. Provide a note if there are no wetlands on the property.
- 19. Provide location and width of existing and proposed access points and proposed street lengths. Street length not to exceed 3,000 feet as measured from closest intersection with two means of access.
- 20. Subdivision entrances shall meet sight distance requirements and minimum distance between intersection requirements (both sides of street). Provide appropriate data on the yield plan.
- 21. Is site in Groundwater Recharge Area? (STAFF USE ONLY)

Conceptual Stormwater Management Plan (provide on separate sheet – one copy)

- 1. Clearly delineate drainage basins across the project area.
- 2. For each basin, provide the drainage area, existing and proposed CN values, and required storage to attenuate the 100-yr storm. Detailed studies are not required; reasonable approximations are sufficient.
- 3. Show offsite area and peak flow (Q₁₀ and Q₁₀₀) for drainage areas passing through site
- 4. Delineate and label areas to be used for stormwater management areas should be consistent with the hydrologic data provided above. <u>This information shall also be provided on the primary Yield Plan.</u>
- 5. Provide a narrative describing how water quality, stream channel protection, overbank and extreme flood protection criteria would be satisfied.
- 6. All stormwater management control structures shall be on common property.

Fayette County Community Development Division Engineering and Zoning Yield Plan Checklist

Comments:			
Zoning Department Approval	Engineering Department Approval		
Zoning Department Resubmit	Engineering Department Resubmit		
Zoning Department Administrative Complex - Suite 202 140 Stonewall Avenue, West Fayetteville, Georgia 30214 (T) 770-460-5730 Ext. 5419 (F) 770-460-8663 E-mail: <u>zoning@fayettecountyga.gov</u>	Engineering Department Administrative Complex – Suite 203 140 Stonewall Avenue, West Fayetteville, GA 30214 (T) 770-460-5730 ext. 5410 (F) 770-460-8663 E-mail: <u>engineering@fayettecountyga.gov</u>		