

Project Name:

Address:

DeKalb County Planning & Sustainability Department

178 Sams Street, Decatur, GA 30030

Lorraine Cochran-Johnson Chief Executive Officer

Cedric Hudson Interim Director

<u>Important note:</u> All drawings shall have the seal and signature of the design professional, along with the date the drawings were prepared.

ADDITION TO SINGLE FAMILY RESIDENTIAL –REVIEW CHECKLIST

Date:

Parcel #:

This checklist shall be submitted with your documents/drawings. Answers shall be provided to all items as "no" or "yes"; and if "no", you must explain why the item in question is not applicable.

INFORMATION TO BE SHOWN ON THE DRAWINGS		ITEM RESSED?	IF NO, EXPLAIN
1. Provide address of property	NO	YES	
2. Show graphic scale and north arrow	NO	YES	
3. Delineate all wetlands and state water	NO	YES	
waters located on or within 200 ft of the project site			
4. Delineate 25-foot undisturbed state	NO	YES	
buffers of state waters measured from the top of banks			
5. Delineate 75-foot (50 ft on top of state	NO	YES	
25') undisturbed state buffers of state waters measured from the top of banks			
6. Minimum sheet size is to be 11" x 17"	NO	YES	



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7. Variance from the County is required	NO	YES	
for encroachment into the 75-foot stream buffer.			
(a variance will be required from the state EPD			
for encroachment into the 25-foot state buffer,			
as well)			
8. Show limit of disturbance	NO	YES	
9. Show erosion and sedimentation	NO	YES	
control measures (ex: silt-fence or			
sediment barriers, permanent vegetation, etc.)			
10. Show double row silt-fence between	NO	YES	
land disturbance area and state waters,			
wetlands, and/or floodplain area.			
11. Show/provide contact information,	NO	YES	
address, email and name of builder,			
owner and developer			
12. Show/provide contact information,	NO	YES	
address, email and name of the 24-hr local erosion and sediment control			
contact			
	NO	VEC	
 Provide/show all existing structures (house, driveway, patio, deck, walls, 	NO	YES	
etc) and CLEARLY labelled them as			
existing.			
If any structure is to be removed, please			
indicate that on your drawing(s).			
14. Provide square footage of all existing	NO	YES	
structures			
15. Provide/show proposed additions and	NO	YES	
CLEARLY labelled them as proposed			



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additions			1	
17. Show required maximum lot coverage and proposed lot coverage 18. Show/provide the total square footage of existing impervious surfaces and proposed/final impervious surfaces. Please, note that if the difference between existing and proposed/final impervious surfaces is 2,000 sft or more but less than 5,000 sft, then a Runoff Reduction Volume is required to be provided for that difference (refer to the water quality checklist). If the difference is 5,000 sft or more, then compliance with sec.14-40 of the county codes is required. 19. Show location of all existing features such as: • Flood plain limit (AE, A, X, etc.) with Base Flood Elevation • AFCF (area adjacent to future condition floodplain: 3' above BFE or 1' above Future Condition Floodplain, whichever is greater) • Future Conditions floodplain (if different from BFE) • Transitional zoning buffers	16. Show square footage of proposed	NO	YES	
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