RESIDENTIAL INDIVIDUAL LOT SITE PLAN REQUIREMENTS

Subdivision	on Name Proje	ect Address
LandLot, Di	vistrict, Section	
Owner Phone		ner
Reviewe Review No.		No3rd
	of this checklist does not relieve the applicant fro egulations, codes, standards, guidelines, ordinan	
С	Denotes no action required	
X ?		
	Denotes not applicable to this project	
Residential s Existing Site	site plans must identify all of the following item Data	ns, if applicable:
1	Address and/or lot number and subdivision na	me.
2	Total lot area and total disturbed area in acre	s or square feet.
3	Site boundary with north arrow and scale (mir	nimum scale 1"=40').
4	Building setbacks and zoning buffers.	
5	Street names, widths, location of right-of-way	
6	Existing driveway, building, walls, pools, walky	vays, patios, decks, sidewalks, etc.
7	Stream buffers - show and label.	
8	Floodplain - show and label elevations	
	https://aipharetta.maps.arcgis.com/home/we 663a0416de0e16cbc70	bmap/viewer.html?webmap=b63c761289674
	If within 200 feet of floodplain, elevation certi analysis may be required prior to permitting.	•
9	Drainage and utility easements - show and lab structures.	el. Show location of pipes and

10	Existing topography at 1-foot intervals for ground slopes <2% and 2-foot intervals for slopes ≥ 2% or existing spot elevations and associated flow arrows to illustrate drainage patterns.
Propo	sed Site Improvements
11	New or proposed improvements including driveway, building, additions, pool, pool deck, pool equipment, patio, decks, walkways, walls, etc.
12	Proposed sanitary sewer lines and clean out, water lines and meter, and septic field and tank. Fulton County approval required. Verifying that these are within limits of disturbance and covered by proposed erosion control.
13	Proposed topography at 1-foot intervals for ground slopes <2% and 2-foot intervals for slopes ≥ 2% or existing spot elevations and associated flow arrows to illustrate drainage patterns. Include spot elevations on all top and bottoms of walls. If proposing a new driveway, make sure to add spot elevations to show that driveway connection is not too steep or that vertical alignment will not negatively impact access.
14	Impervious area - provide a chart with the following information: Existing impervious area (in square feet) to remain on site: Home Driveway Deck Patio Pool Etc. Existing impervious area (in square feet) to be removed from the site: Demolished home Removed driveway Removed deck Removed patio Etc. Proposed impervious area (in square feet) to be added to the site: New home or addition New driveway New deck or patio New pool
	Etc. Total net new impervious area (proposed minus removed)
	Total new or replaced impervious area (proposed) Total impervious area on site at end (proposed plus remaining existing)

^{*}If using pervious pavers for driveway or pool, please indicate this in the charts Pavers must meet the city standard detail, notes, soils tests, and BMP covenant.

15	Stormwater Management - all projects proposing to add or replace 5000 sf or more
	impervious area must provide full stormwater management including runoff
	reduction, channel protection, detention, and downstream analysis. Show
	location, details, design, etc. on plans. See additional stormwater checklist for
	hydrology study requirements. If proposing infiltration then location of existing
	or proposed utilities and septic tank and fields is requried.
	Follow UDC Art III Section 3.3 and Alpharetta Stormwater Policy Handbook
	https://www.alpharetta.ga.us/docs/default-source/public-works/stormwater/alpharetta-
	stormwater-policy-handbook.pdf?sfvrsn=5746cfab 12
	https://www.alpharetta.ga.us/docs/default-source/planning-zoning/stormwater-
	streams/stormwater-engineering-design-checklist.pdf?sfvrsn=6ea9f5ab_10
16	Stormwater Management - projects adding between 1,000 sf and 4,999.9 sf of
	new impervious area are required to add green infrastructure if within specific
	watersheds or upstream of areas of drainage concern. Infiltration testing
	required. Utility locations required to avoid conflicts. Pervious Pavers have
	specific requirements to count as pervious. Alpharetta Stormwater Policy Handbook -
	https://www.alpharetta.ga.us/docs/default-source/public-works/stormwater/alpharetta-
	stormwater-policy-handbook.pdf?sfvrsn=5746cfab_12
17	Limits of Disturbance - show a line surrounding all the work you plan to do including
	material storage, access, erosion control, grading, and construction. Tree save fence
	is required at the limits. Label type of Tree Save Fence (A, B, or C).
	is required at the minus. Easter type of free save reflect (1,12, or e).
18	Erosion Control Measures -
	Perimeter silt fece (Sd1-S) or hay bales as appropriate around trees
	Construction exit
	Inlet protection
	Site stabilization (Du, Ds1, Ds2, Ds3, Ds4)
Required	Details
19	Details for all stormwater management structures
20	Erosion control details - including site fence, construction exit, hay bales, etc.
21	Tree save fence
	http://www.alpharetta.ga.us/docs/default-source/planning-zoning/standard-arborist-plan-
	details.pdf?sfvrsn=6edff5ab_16
22	Retaining walls
23	Pavement, curb and gutter, driveway

Required Notes

24 _	Sidewalk cross slope should not should not exceed 2%, including driveway crossing
25 _	Retaining walls 4 feet or taller require a structural design signed, dated, and sealed by a Georgia P.E. A separate city building permit is required.
26 _	For all projects add the following note: All materials spilled, dropped, or tracked from vehicles from site onto roadway must be removed immediately by sweeping. Excessive offsite tracking may warrant the installation of a construction exit at the discretion of the City of Alpharetta Inspector. The construction exit shall be maintained in a condition that will prevent tracking or flow of mud onto public right-of-way. This may require periodic top dressing with stone, as conditions demand.
27 _	If using existing driveway as a construction exit, add the following note: The existing driveway is to be used as the site Construction Exit (Co).
28 _	Erosion Control measures must be maintained at all times. Sediment shall be prevented from leaving the site. Failure to maintain erosion control measures may lead to violations including stop work orders.
29 _	Burial of construction debris is not permitted.
30 _	If green infrastructure or stormwater measures are proposed add the following notes in bold to the plans: a. BMP maintenance covenant is required for all stormwater measures to be completed and recorded with Fulton County property records prior to CO. b. Designer must certify the construction of all stormwater measures was done
31 _	in accordance with the design plans prior to CO. If your proposed impervious area is 4900- 4999.99 sf add the following note: Designer must certify the square footage of impervoius area at the end of construction. If 5000 sf or more, stormwater management will be required.
State Ero	osion Control Requirements
32	If within 200 feet of a perennial stream or part of a common development, additional erosion control requirements may be necessary. Notes and requirements will be included under separate checklist.
33 _	Property is part of a Common Development or over 1 ac disturbed and requires
	NOI submitted with the state and provided to Alpharetta prior to site initiation.

Tree Requirements For all infill/redevelopment lots please provide a plan that incorporates existing trees. If the plan does not meet the intent of the code, we will be requesting an alternate design that does. Locate and label by type and size all trees 6" and over within the limits of disturbance (LOD) 34 and within 30' of the LOD that will be impacted by construction. Locate and label by type and size any tree outside of the subject property within 30' of the LOD that will be impacted by construction. A stamped survey is not required. Please show the critical root zone (CRZ: radius = 1.3' per diameter inch) and the structural root plate (SRP: radius = 0.5' per diameter inch) on all impacted trees to be retained. Please mark all trees proposed for removal with an "X". If remaining trees critical root zones are impacted by 10% or more an Arborist assessment 35 and tree care plan shall be provided. If impacted trees are located on a neighboring property, boundary tree notifications and / or agreement shall be provided. 36 If you are removing any trees, provide the minimum tree density calculation of 130" per acre or 30% canopy coverage found on pages 5-11 of the Arborist Guidance Document. Include a table of the trees to remain on the property and total the inches OR canopy area. All properties must meet the minimum tree density with fair to good quality trees.

Provide a tree planting plan as needed, including denisty trees, landscape strip / street trees,

and replacement trees for Specimen tree removals.

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