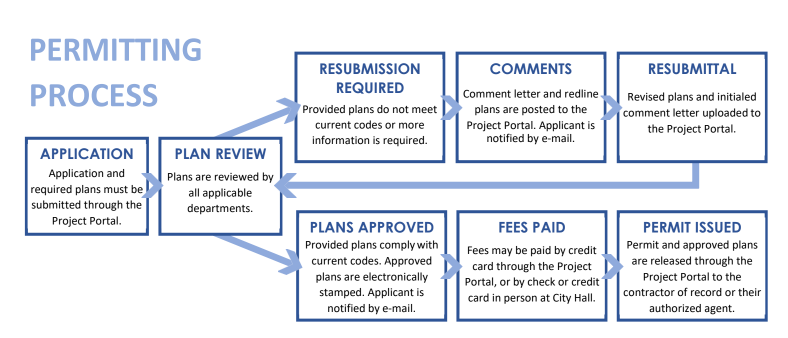




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The City of Brookhaven's Code of Ordinances may be viewed online at:

https://library.municode.com/ga/brookhaven/codes/code of ordinances

For a list of current minimum standard codes, visit GA Department of Community Affairs website:

https://www.dca.ga.gov/local-government-assistance/construction-codes-industrialized-buildings/construction-codes

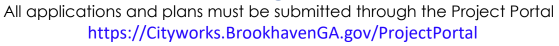


All applications and plans must be submitted through the Project Portal https://Cityworks.BrookhavenGA.gov/ProjectPortal

		for Development Services
	New Single-Family Home	 Site Plan – See Site Plan Checklist on pages 7-15 Construction Drawings (Must be to scale) Elevations All rooms labeled as to use Electrical schematic If located in RS, R3, or RSA zoning district, must include EVSE infrastructure to accommodate future installation of EVSE per Sec. 27-698(a)(4) Structural drawings including floor and roof framing Stamped drawings for engineered building components Brookhaven Plan Review Data Sheet – See page 6 DeKalb County easement approval* DeKalb County Sewer Capacity Letter
ENTIA	Addition or Accessory Structure	 Site Plan – See Site Plan Checklist on pages 7-15 Construction Drawings (Must be to scale) Elevations All rooms labeled as to use Electrical schematic Structural drawings including floor and roof framing Stamped drawings for engineered building components Brookhaven Plan Review Data Sheet – See page 6 DeKalb County easement approval*
ESIDI	Decks & Porches	 Site Plan – See Site Plan Checklist on pages 7-15 Construction Drawings (Must be to scale) Elevations Electrical schematic (if applicable) Structural drawings including floor and roof framing Attachment and stair details Stamped drawings for engineered building components DeKalb County easement approval*
A	Interior Alterations	 Construction Drawings (Must be to scale) Provide existing and proposed All rooms labeled as to use Electrical schematic Structural drawings (if applicable) Stamped drawings for engineered building components
	Swimming Pools & Spas	 Site Plan – See Site Plan Checklist on pages 7-15 Indicate location of fence and pool equipment Cross-section Related plumbing from pool to pool equipment Related electrical components including but not limited to; pool lights, poolequipment, disconnect, pump size and rating source of power Equipotential system & barrier and/or alarm requirements DeKalb County easement approval*

^{*} DeKalb will perform a preliminary review to determine whether the proposed work encroaches on any DeKalb easement/s. If a sewer or water line easement is found, a full DeKalb Watershed Management review will be required.

New single-family homes in a development covered under a Land Disturbance Permit are exempt from easement review.



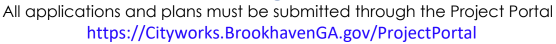


	ior bevelopment services
New Commercial Building or New Multi-family Building	 Site Plan Land disturbance > 5,000 sf: Approved site plan from corresponding LDP Land disturbance < 5,000 sf: See Site Plan Checklist on pages 7-15 Sealed construction drawings Structural drawings MEPs Stamped drawings for engineered building components DeKalb County Watershed Management approval
Addition or Accessory Structure	 Site Plan Land disturbance > 5,000 sf: Approved site plan from corresponding LDP Land disturbance < 5,000 sf: See Site Plan Checklist on pages 7-15 Sealed construction drawings Structural drawings MEPs Stamped drawings for engineered building components DeKalb County Watershed Management approval (ifapplicable)
Decks & Porches	 Site Plan – See our Site Plan Checklist on pages 7-15 Construction Drawings (Must be to scale) Elevations Electrical schematic (if applicable) Structural drawings including floor and roof framing Attachment and stair details Stamped drawings for engineered building components DeKalb County Watershed Management approval (if applicable)
Interior Alterations	 Construction Drawings (Sealed When Required) All plans must show existing and proposed All rooms must be identified as to use MEPs Stamped drawings for engineered building components DeKalb County Watershed Management approval (if applicable)
Swimming Pools & Spas	 Site Plan Land disturbance > 5,000 sf: Approved site plan from corresponding LDP Land disturbance < 5,000 sf: See Site Plan Checklist on pages 7-15 Indicate location of fence and pool equipment Cross-section Related plumbing from pool to pool equipment Related electrical components including but not limited to; pool lights, poolequipment, disconnect, pump size and rating source of power Equipotential system & barrier and/or alarm requirements DeKalb County Watershed Management approval DeKalb County Health Department approval

^{*} For Land Disturbance Permit requirements or other development information, please reference the checklists available on the City's Land Development Department's page: https://www.brookhavenga.gov/commdev/page/land-development

MISCELLANEOUS

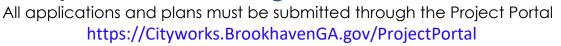
Comprehensive Building Permit Checklist





Demolition	 Site Plan – See Site Plan Checklist on pages 7-15 Vermin Letter EPD Notification Form No Asbestos Detected: Project Notification Form for Asbestos Renovation, Encapsulation or Demolition Asbestos Detected: Completion Notification for Removal or Encapsulation of Asbestos
Retaining Wall ≥ 4'	 Site Plan – See Site Plan Checklist on pages 7-15 Engineered cross-section DeKalb County easement approval* (if applicable)
Fence	 Site Plan Property lines and any existing structures Location and height/s of fence Elevation view of fence
Tree Removal	 Site Plan Property lines and existing structures Location of trees to be removed Photos of trees to be removed Requests to remove 3+ trees require arborist letter/report
Solar Panels	 Completed Expedited Permitting for Small-Scale PV Systems form_ https://www.brookhavenga.gov/commdev/page/forms-checklists-library Site plan showing location of house and array/equipment on lot, with setback dimensions to property lines Electrical diagram Specification sheets/installation manuals for all manufactured components
Generator	 2-3 separate permits required. All/both must be approved and paid before issuance. Stand-alone electrical permit for wiring (no plan review) and Stand-alone mechanical or plumbing permit for the gas line (no plan review) and (if applicable) Building permit for above-ground fuel tank
Minor Site Work	For a list of projects that require a Minor Site Work Permit and their respective requirements, see our Minor Site Work Permit Reference Guide on page 16. • Site Plan – See Site Plan Checklist on pages 7-15 • DeKalb County easement approval* (if applicable)

^{*} DeKalb will perform a preliminary review to determine whether the proposed work encroaches on any DeKalb easement/s. If a sewer or water line easement is found, a full DeKalb Watershed Management review will be required.





		Sealed floor plan
	Fire Sprinkler	 Manufacturer's specifications (cut sheets)
	•	Calculations
	Fire Line	Sealed underground water main plans
	Fire Alarm	 Sealed floor plan Manufacturer's specifications (cut sheets)
ш	THE AIGHT	• Calculations
	Emergency	Sealed floor plan
	Responder Radio	Manufacturer's specifications (cut sheets)
10	Coverage (ERRC)	Calculations
()		ERRC/DAS contractors must be on DeKalb County Fire Marshal's Office Approved
	System	International Fire Code, Section 510, Testing and Installation Companies list
		2 separate permits required. Both must be approved and paid before issuance.
10	Vitaban Uaad	Mechanical permit for kitchen hood
	Kitchen Hood	 Contractor shop drawings
	Suppression	 Must indicate equipment underneath kitchen hood
	System	Fire suppression system permit
	•	 Sealed system layout plans
		 Manufacturer's specifications (cut sheets)
		For occupancy in an existing space without any construction or change of use
	Occupancy	Floor plan
		 Drawn to scale with dimensions
	Inspection	 Labeling of rooms/spaces as to use (e.g. office, storage, breakroom)
	(For Occupational Tax	Exit door swings
	Certificate)	Furniture/fixture/equipment layout
_		 Location of exit signs, emergency lights and fire extinguishers

	Site Plan (Closed boundary survey)
	 Gross acreage
	 Proposed and existing sign/s
	 Entrance driveways from public streets, rights-of-way, easements
	Building/s location/s
Ground Sign	 Gross area of building/s and floor area occupied by subject owner or
	tenant
	Full-color scaled rendering with dimensions
	Illumination
	Footing detail
	New ground signs over 10' require engineered drawings
	Full-color scaled rendering with dimensions
	Elevation
Mail Clara	 Width of wall or canopy on which the sign will be mounted
Wall Sign	 Height above grade at which sign will be mounted
	Mounting detail
	Illumination

Residential Plan Review Data Sheet

All applications and plans must be submitted through the Project Portal https://Cityworks.BrookhavenGA.gov/ProjectPortal



PROPERTY											
Site Address:							Lot #:		Zip:		
☐ New Single Family Residence	e 🗖 New Tov	wnhome 🗖	New Duple	ex 🗖 A	ddition/C	Conversion 🗖 A	lteration to	add bedro	oms or	baths	
AREA OF CONSTRUCTION i.e. n	ew construction	on, addition, co	nversion o	of unfi	nished sp	ace to finished	space, alte	rations ad	ding bed	ds/ bat	hs:
Square Feet per Floor	Finished	Unfinished	Attached	Space	e (unheat	ed)			E	Existing	New
Basement:	SF	SF		SF	Garage/	Carport		No. Bedro	ooms:		
First Floor:	SF	SF		SF	Porch, S	creened Porch	Portico	No. Full B	saths:		
Second Floor:	SF	SF		SF	Deck			No. Half E	Baths:		
Third Floor	SF	SF		SF	Other _						
TOTAL NEW SF	SF	SF		SF							
TOTAL EXISTING SF	SF	SF		SF	GRAND	TOTAL NEW +	EXISTING S	F			SF
FOUNDATION – Minimum dept	h of footings =	12 inches. Min	imum two ((2) rur	ns of #4 re	bar required.					
Footing Dimensions:	width	x lengt	h x	depth	Steel Siz	e:					
Foundation Walls:	thickn	ness x	height		Steel Siz	e:					
FRAMING											
Load Bearing Framed Walls:	Stud Size	X	Spacing		OC	Header Size	х				
Wall Bracing Type:	☐ OSB	□ Drywall	☐ Fiberbo	oard	☐ Let	t-In Bracing	☐ Other				
Garage Door Header:	Size	х	Span		FT	Туре					
Floor Joists: First Floor	Size	х	Span		FT	Туре					
Floor Joists: Second Floor	Size	х	Span		FT	Туре					
Floor Joists: Other	Size	х	Span		FT	Туре					
Exterior Wall Covering Types:	☐ Brick ☐	☐ Stone ☐	Wood	□ Vir	nyl 🗖	Fiber Cement I	Board 🗖	Stucco [J EIFS		
Chimney/Fireplace Type:	☐ None 1	☐ Pre-Fab	☐ Masonry	У							
ROOF											
Rafters:	Size	х	Span		FT	Spacing	OC	Туре			
Method Used to Establish Conti	nuous Tie or Lo	oad Path:									
Attic Ventilation:	Туре					Total Vent Ar	ea				
ELECTRICAL SERVICE											
Main:	# Panels	Volts		Aı	mps	Location					
Subpanels:	# Panels	Volts		Aı	mps	Location					
HVAC – Signed REScheck require	ed for new hom	ne construction									
Furnace #1:	Size BTU's		☐ Gas		ectric						
Furnace #2:	Size BTU's		☐ Gas		ectric						
PLUMBING											
Plumbing Materials:	Distribution		Supply			Waste					
Water Heater:	Size GAL		☐ Gas		ectric						
DECKS											
Deck:	Size x	(Height Al	bove F	inished G	irade	FT to Floor				
Joists:	Size x	(
Beams:	Size x	(
Posts:	Size x	(
Footing Dimensions:	widt	h x le	ngth x	depth		Steel Size	·				



New Statistion Accessors to Deck Porch Porto Cover Sine Proping to Cover Sine Pool Statistic Population Cover Sine Population Cover

Site Plan Checklist

Minimum Requirements Site Plan Checklist	y The	Se Chi		OV	or si	6
(1) As-built, existing conditions site plan, and (1) proposed site plan; For resubmittals, the proposed site plan shall show newly revised changes in bold.	✓	✓	✓	\	\	✓
Project name and address, subdivision name and lot number, land lot, district, and zoning district	✓	✓	✓	>	>	✓
Owner's name and complete address, including zip code	✓	✓	✓	>	>	✓
Name, telephone number and email of a 24-hour emergency contact	✓	✓	✓	✓	<	✓
Design professional's seal, name/address/phone/email, including point of contact name and phone number	✓	✓	✓	✓	✓	✓
North arrow	✓	✓	✓	✓	✓	✓
Scale of drawing	✓	✓	✓	✓	✓	✓
Site location map	✓	✓	✓	✓	✓	✓
All property boundaries	✓	✓	✓	✓	✓	✓
Boundary and Topographic information including bearings and distances along all property lines. Survey will either be signed by Registered Land Surveyor or referenced to a submitted existing signed survey.	✓	✓	✓	✓	√	✓
Total site acreage or square footage	✓	✓	✓	✓	✓	✓
Disturbed site acreage or square footage	✓	✓	✓	✓	✓	✓
A delineation of the limits of disturbance	✓	✓	✓	✓	✓	✓
Delineation of easements (drainage, sewer, access, etc.), transitional buffers, and rights-of-way	✓	✓	✓	✓	✓	✓
Existing and proposed topographic contours with adequate spot grades to define the drainage		✓	✓	√	\	✓
Delineation of all state waters on the subject property and of all state waters within 75-feet of property boundaries, as well as state waters wrested vegetation, state water buffers (including 25-foot state buffer, 50-foot and 75-foot city buffers), floodways and floodplain boundaries. If no such streams and/or stream buffers exist, note their absence on the plans.	✓	1	✓	✓	\	✓
Existing & Proposed Impervious Coverage Tables; Tables shall list all impervious features in square feet (such as house, front porch, rear porch, driveway, walkway, retaining walls, swimming pool, pool equipment, ac/mech units, window wells, etc.), a summation of all features, the total lot size, and the total impervious coverage in percentage format (sum of features divided by total lot size).		✓	✓	√	✓	✓
Locations of all existing structures with distances to lot lines for all above-ground structures	✓	✓	✓	\	\	✓
Locations of all proposed structures; Size and type of construction should be called out on the proposed site plan with distances to lot lines for all above-ground structures.		✓	✓	✓	✓	✓
Location of driveway (existing and proposed), and the proposed construction entrance	✓	✓	✓	✓	✓	✓
Indicate the location and height of any retaining walls; Indicate setback of retaining wall from side property line.		✓	✓	✓	✓	✓



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Planning & Zoning Site Plan Checklist

Planning & Zoning Site Plan Checklist	(O)	(B) 18	6/3	3/	8 / V	6
Building envelope establishing all required setbacks (front street, average front, side street, interior side, rear). Show minimum distances of proposed structures from the lot boundaries		~	✓	✓	✓	
Zoning information table to include the following: Zoning district, minimum lot area, minimum lot width, maximum lot coverage, maximum height and minimum building setback	S	✓	✓	✓	✓	✓
Check Future Sidewalk List to determine if sidewalk or multi-use path is required: https://www.brookhavenga.gov/publicworks/page/sidewalk-program - If required, show sidewalk or multi-use path and 2-foot landscape strip along the applicable street frontage, and any right-of-way dedication necessary to accommodate the walkway If not required, add note: "frontage shall be graded in such a manner that city should be able to construct the sidewalk without acquiring additional easements and minimal grading."	1	√				
Show front door thershold elevation existing and proposed		✓	✓			
Indicate the location of pool, spa, pool equipment, fencing and decking				✓		
Parking lot striping (if applicable)						✓
Copy of Variance Final Action Letter, Rezoning Approval Letter, Approved LDP, or Final Plat/Combination Plat, if applicable		✓	√	✓	✓	✓
Provide the Front Yard Paved Coverage percentage, which is calculated by dividing the square footage of front yard paved surfaces by the total front yard area. - The front yard is measured as a polygon representing the lot area between the right of way line and the front walls of the dwelling. - Paved surfaces include driveways, walkways, stepping-stones, compacted rock, etc.	-	✓	✓		~	>
If artificial turf or other material is chosen instead of the vegetative measures that are labele for natural vegetation, the site plan must be revised and approved prior to installation. Artificial turf or other material is counted as impervious surface, unless a permeable credit o up to 50% is approved by the City. Artificial turf or other material may not be installed within the critical root zone of any tree. Include City's "Permeable Synthetic Turf with Full Exfiltration to Soil Subgrade" detail.	f	✓	1	1	✓	√
Additional regulation may be required upon further review		✓	✓	✓	✓	✓



New States Deck porch Postio Cone, States of S

Engineering	Site Plan Checklist
Direction of existing a	nd proposed storm water

Engineering Site Plan Checklist	34 /16	8 / (A	70	\$ 1	8 /S	6
Direction of existing and proposed storm water or drainage flow by use of arrows.		✓	✓	✓	✓	✓
GSWCC Level II seal required if disturbed area is more than 3000 sf	✓	✓	✓	✓	✓	✓
Retaining walls 4 feet and higher must be designed and inspected by a registered professional engineer licensed to practice in the State of Georgia. Design shall address: Safety factors, safety restraints system, sliding, bearing, overturning assumptions, design loads, passive earth pressure, active earth pressure, drainage, and back material. Provide design certification on the plan.		√	✓	√	~	✓
Residential driveway shall be in accordance with the city detail.		✓	✓	√	✓	
Location and type of temporary or permanent erosion and sediment control measures (BMPs), including but not limited to, silt fence (Sd1-x), construction exit Co), mulching (Ds1), temporary and permanent seeding (Ds2, Ds3, Ds4), etc.	✓	✓	√	√	✓	\
Include details/specifications for each BMP used, including but not limited to Sd1, Co, Ds1, Du, etc.	✓	✓	√	✓	✓	√
A double Row of Silt Fence for sensitive areas (Sd1-S) is required adjacent to all stream buffers.	✓	✓	✓	✓	✓	✓
Runoff Reduction measures are required for all additional impervious areas greater than 1000 sf (see Brookhaven Code chapter 14, section 14-81, - (see the Georgia Stormwater Management Manual for acceptable BMPs)— show location and provide calculations.		✓	>	>	>	>
Add Note to Plan (if runoff reduction measures are required): A verification certificate signed by the owner or a registered engineer (required if the new impervious area is greater than 3,000 sf) that the runoff reduction system has been installed according to the plan will be required to be submitted prior to the final inspection.		✓	✓	✓	>	<
Add Note to Plan: If lot coverage credit is required for permeable features such as permeable pavers or permeable artificial turf, an inspection by City personnel will be required to verify the dimensions and depth of the subbase before the bedding aggregate is installed. All stone must be washed and free of fines, and geotextile fabric shall be non-woven.		✓	✓	✓	✓	√
Add Note to Plan (if there is any grading on the property): This project meets all requirements of the Stormwater Management Section in Chapter 14 (Article IV) of the Brookhaven Code of Ordinances.		✓	√	✓	✓	✓
Add note to plan if this development is part of a common development (such as a preliminary plat): This development is part of a common development and all Post-Construction Stormwater requirements of Article IV are met.		✓				
Add Note to Plan:The subject property IS/IS NOT within 200' of Waters of the State requiring State and City Stream buffers	✓	✓	✓	✓	✓	✓
Add Note to Plan concerning the Flood Plain, the note should be in the following form: "This site [is/is not] located within a zone [A, AE, shaded zone X] as defined by F.I.R.M Panel Number(s) #####'- # Dated for the City of Brookhaven/DeKalb County, Georgia." (the current map to be used is dated 8/15/2019 or later)		✓	✓	✓	√	√



New Sitele Family Delaction Addition Accessory Structure Deck Porch Patio Cones Minor Site **Engineering** Site Plan Checklist - Continued Add Note to Plan (required on all new house construction or substantial improvements): Contractor shall adjust and/or replace all existing curbs or curb and gutter along property frontage to a height of 6"above the existing pavement elevation. Any missing curbs and/or gaps resulting from driveway relocations will require new curbs to he installed to match existing. The State of Georgia and all municipalities within it are dictated by the Manual for Erosion and Sediment Control in Georgia which may be found at http://gaswcc.georgia.gov/manualerosion-and- sediment- control-georgia. Alternatives to maintaining stormwater runoff on your property may be found under the Post-Construction Stormwater Management section (Page 3-33 and following). If the property is located in, or adjacent to, a Special Flood Hazard Area (SFHA) as determined by FEMA, a review from the City Engineer will be required. If the site includes a stormwater detention pond or a normally wet pond or lake, submittal of a Certificate of Elevation will be required. If the property is located in, or adjacent to, a Special Flood Hazard Area (SFHA) as determined by the current FEMA FIRM map, then this SFHA boundary must be shown on the site plan with the base flood elevation (BFE) and compliance with the Floodplain Management Ordinance (article VIII) is required. An Elevation Certificate will be required prior to the Certificate of Occupancy. The plan must state the lowest proposed finished floor elevations for the main floor, basement, and garage. The highest and lowest adjacent grade (finished) must also be shown. Tree Protection or Tree Replacement Plan shall be a sheet separate from the Site Plan, although it may contain the Erosion/Sediment Control Plan if desired





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Project Portal for Development Services Ingineering Site Plan Checklist - Continued	Seson S.	RO	10000158	10 14	Ninor Sir	
ngineering Site Plan Checklist - Continued	y Re	y Ctu		Cole	S Z Z	
For Development in the 100-Year Floodplain Minimum Submittal Checklist (See Brookhaven Code, Chapter 14, Article VIII for complete requirements)				Ì	Ì	
Add note to plan (if there is any grading or filling in the 100 yr. floodplain): Variance #nas been granted from section 14-28(5) to allow grading or filling in thefloodplain.		✓	✓	<	✓	✓
Base flood Elevation (BFE) in or adjacent to lot (ft)		✓	✓			
Buildable area (sf)		✓	✓	✓	✓	✓
Buildable area which is 3' above the BFE (sf)		✓	✓	✓	✓	✓
Percent of Buildable area which is 3' above the BFE (%)		✓	✓	✓	✓	✓
Minium lot area(ft)		✓	✓	✓	✓	✓
_ot area above the BFE(sf)		✓	✓	✓	✓	✓
Percent of minimum lot area above BFE (%)		✓	✓	✓	✓	✓
50% of the minimum lot area (is or is not) above the BFE and 70% of buildable land area (is or is not) 3' above the BFE. If either of these conditions are not met then a variance from Code section 14-792(b)(7) will be needed.		✓	✓	√	√	✓
Area of land disturbance in the floodway (sf)		✓	✓	✓	✓	✓
Elevation of lowest floor, including basement (ft)		✓	✓			
Volume of compensation for flood storage capacity (cf)		✓	✓	✓	✓	✓
Volume of fill in SFHA (cf)		✓	✓	✓	✓	✓
Certification that any proposed nonresidential floodproofed structure meets the criteria in section 14-815(2)		✓	✓			
Amount of foundation area of enclosures below base flood elevation (sf)		✓	✓			
Fotal net area of foundation area openings as required in section 14-814(5) (sf)		✓	✓			



New Single Stands Defactor Addition Acceson Structure Deck porch pario coner

Arborist Site Plan Checklist

Important notification:

	1 /			1	
Per Sec. 14-54 (c) (1) (f), The issuance of a tree removal permit that meets the maximum live tree removal limit, which is two live trees per 18 months, will preclude all proposed live tree removals for any permit associated with the same property for an 18 month period from date of issuance of the tree removal permit.	✓	✓	✓	✓	✓
The City clearly communicates this requirement to all tree removal permit applicants.					
Sec. 14-54 Procedures and Requirements (3) Tree survey and Level II Health Assessment must be provided by an ISA Certified Arborist or a Registered Forester (qualified professional).					
For the <u>tree survey</u> , trees must be identified by:					
• Species.					
 Level 2 Health Assessment of each tree (dead, poor, fair, good) by a qualified professional and all required photographic documentation. (Excluding buffers unless the permittee is seeking the Pervious Buffer Restoration Variance option (Sec. 14-56 (C))). 					
 Per Sec. 14-52 (H), recommendations for consideration by the City arborist for Trees of Quality must include supplemental photographs and notes for the subject tree which adequately convey superior and exceptional characteristics. 	✓	✓	✓	✓	
 Diameter in inches measured at 4.5 feet above the soil line (cumulative diameter of all main stems for a multi-stem tree). 					
To-scale exact locations on lot or adjacent properties.					
 Each tree must be shown as a circle or dot symbol with a label indicating species and DBH. Species-unique symbol and key format is not permitted. 					
 All trees at DBH under 4" for Sec. 14-56 Variance options: C. Pervious Buffer Restoration D. Tree Stand Restoration 					



New Single Family Detached Addition Accessory Structure Deck Porch Patio Coner Minorsite Arborist Site Plan Checklist - Continued Sec. 14-54 Procedures and Requirements (4) For the tree plan, the following information must accurately reflect the tree survey and include: Critical root zone (CRZ), which is 1.3 -foot radius for every diameter inch, shown by a circle around the center point of the trunk. Structural root plate, which is 0.5-foot radius for every diameter inch. Trees proposed to be removed; shown on plan with an 'X' overlaid on the tree symbol and listed on the tree calculation table. Trees proposed to be preserved; shown on plan with tree protection fencing, CRZ impact percent, and listed on the tree calculation table. Replacement trees to be planted, including specified caliper size, species/variety, quantity, and location. Tree protection area for all preserved trees including boundary trees, shown by designated line type on the plan. Any tree requiring a tree care prescription must be labeled accordingly. The qualified professional name or company must be included as a label on the tree plan. Calculated critical root zone (CRZ) impact percentage for all preserved trees including boundary trees. **Tree Calculations** - Density Required: at least 130 inches per acre or 45% canopy cover (Sec. Specimen Tree Removal or Preservation: Diameter inches are multiplied by 1.5 (Sec. 14-52) - Tree of Quality credit: 1.5 multiplier for approved Tree of Quality (Sec. 14-52 (H)) - Density surplus (preserved + replaced) over minimum may be applied to specimen tree inches owed (Sec. 14-52 (E))

Sec. 14-51 Minimum Tree Density and Canopy Cover Requirements 🕮 A. All properties within the City shall maintain or achieve a minimum tree density of 130 DBH inches per acre (Option 1) or a minimum canopy cover of 45 percent (Option 2) in perpetuity. extstyle extno combination of the two metrics is permitted. Sec. 14-51 Minimum Tree Density and Canopy Cover Requirements B. 1. Preserving Approved Trees 4 inches or greater DBH; All trees counting toward the minimum requirements must be Approved Trees per Sec. 14-50.

Sec. 14-50 Definitions (Invasive species) No plant species listed on the Georgia Exotic Pest Plant Council (EPPC) Invasive Plant List is eligible for density credit and must be removed: https://www.gaeppc.org/list/ Leyland Cypress are also not eligible for density credit.



New Stiele Family Detached Addition Acces on Structure Deck Porch Patio Cover Minorsite Arborist Site Plan Checklist - Continued Directions for Tree Calculations are provided in Sec. 14-51 (C) Option 1 - Minimum 130 DHB Inches per Acre Option 2 - Minimum 45 Percent Canopy Cover Directions for Specimen Tree Calculations are provided in Sec. 14-52 Required Note: (Sec. 14-55 Protection of Trees During Construction) No machine trenching through Critical Root Zone. Hand-dig where silt fence (SD-1) crosses the Critical Root Zone of any tree. Root prune as needed according to ISA/ANSI professional standards. Required Note: (Sec. 14-51 (B)(4)) Invasive vining vegetation, including English Ivy, Chinese Wisteria, and Kudzu, to be manually removed from all preserved trees. Sever vines at base of tree and manually excavate vine roots out of structural root plate area of tree. Avoid any damages to bark and roots of preserved trees. *This requirement does not apply to native vining species such as Cross-vine (Bignonia), Trumpet-creeper (Campsis), Virginia creeper (Parthenocissus), and Carolina jessamine (Gelsemium). Sec. 14-51 (D) (1;2) Include the Brookhaven standard detail for tree planting: https://www.brookhavenga.gov/commdev/page/standard-details Sec. 14-51 (F) Frontage plantable area requirements. Sec. 14-50, defines the frontage plantable area as the pervious portion of the frontage which is offset at least 5 feet from all property lines and impervious surfaces and at least 15 feet from any permanent structure. For lots zoned RS: 1. For lots with a frontage width of less than 40 feet and less than 2,100 square feet of front yard area, there must be at least one overstory tree in the frontage plantable area at all times; 2. For lots with a frontage width of 40 to 70 feet, there must be at least two overstory trees in the frontage plantable area at all times; 3. For lots with a frontage width of greater than 70 feet to 85 feet, there must be at least two overstory trees and one medium tree in the frontage plantable area at all times; 4. For any lot that has a frontage width of greater than 85 feet and a front yard area 5,000 square feet or greater, there must be at least three overstory trees at all times. Approved Large/Overstory Trees for Replacement Planting: Full list provided on the Arborist Standards Document (ASD). Includes multiple Oak species, American Elm, American Sycamore, London Plane Tree, Catalpa, Pecan, Tulip Poplar, Blackgum/Tupelo, Bald Cypress, Loblolly Pine, Shortleaf Pine, Dawn Redwood, Deodar Cedar, Gingko (male).

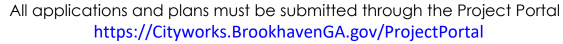


For Demolition Permits:

Brookhaven (************************************	/	26/				
Project Portal for Development Services Arborist Site Plan Checklist - Continued Sec. 14-55 Protection of Trees During Construction	Accesory.	Str	Ach poolsk	10 1.	Minor Sie	
Arborist Site Plan Checklist - Continued	ion of	of City	* (2	2 COL	or si	
Sec. 14-55 Protection of Trees During Construction		Ì			,	
*Include section details and notes, and show tree protection fencing as a unique line type on						
the site plan:						
A. Trees identified to be preserved and counted toward the tree density						
requirements shall have temporary chain link fence, a minimum of 5 feet in height,						
installed exactly where it is located on the approved tree plan. Each panel of fencing						
is to be tightly bound to the adjacent panels and firmly stabilized at the base. A sign						
shall be placed on the fencing stating "Keep Out." This area is designated as the Tree	✓	✓	✓	✓	✓	✓
Protection Area, an area encompassing the critical root zone of a tree that shall						
remain in a pervious state and undisturbed.						
B. A 2-inch layer of organic matter must be present over the critical root zone in tree						
protection areas.						
Utilizing fresh wood chips from approved tree removals on-site to provide a 2 inch						
layer of protective organic matter is a permissible practice and is encouraged for						
critical root zones lacking existing organic matter.						
Sec. 14-55 (F) Boundary Tree Protection						
Boundary Trees are any tree located on adjacent property with a critical root zone that will be	е					
impacted by proposed land disturbance activity.	1	1	✓	√	√	1
Show:	'	•	'	,	*	,
 Protection of the entire Structural Root Plate 						
 Protection of at least 80% of the Critical Root Zone 						
Sec. 14-55 (F) Boundary Tree Protection						
For CRZ impact of 20 $\%$ or greater, a signed Boundary Tree Agreement (BTA) must be provided	t					
by the permittee.						
BTA must specify:						
 The exact tree or trees. 						
 Proposed CRZ percent impact. 	1	1	1	1	1	1
 Assumption of full liability for the health and protection of the tree 				,		,
 Tree care prescription by a qualified professional paid by permittee 						
 Permittee full name, phone number, email address, physical address, and 						
signature.						
 Boundary tree/s owner full name, phone number, email address, physical 						
address, and signature.						
Note for Minor Sites, Accessory Structures, and Decks/Porches/Patios:						
If the plan, including construction access and traffic, will not require any tree removals and						
won't impact the CRZ 20% or greater, of any tree, including boundary trees, simply include a			✓		/	✓
"No trees to be removed or impacted" statement.						
*This statement must align with existing trees location, size, and proposed disturbance.	\bot					
Fau Danie Hitlan Danielia.	i					

Provide a 'No trees to be removed or impacted' statement on the site plan.

Minor Site Work Permit Reference Guide





Brookhaven Sec. 14-1 - Minor site work permit means a development permit for minor activities including, but not limited to, increases in impervious area, replacement of paving/concrete, paving system installation, driveway expansion, landscaping, retaining walls less than four feet in height, land disturbance less than 5,000 square feet, and drainage improvements.

A site plan signed/stamped by a licensed surveyor is required for all minor site work permit types, unless otherwise specified. The proposed scope of work shall be conveyed on the site plan*.

See the Site Plan Checklist for a full list of applicable requirements.

New Impervious Surface	Including but not limited to: Driveway expansion Walkways, steps, stepping stones Swimming Pools, Patios, landscape walls, compacted gravel, boulders Accessory structures, w/ Floor Area < 100 square-feet, such as: Detached buildings & sheds Courts, terraces, outdoor fireplaces Chicken coups, play houses, greenhouses
Replace, Repair and/or Reconfigure Impervious Surface	 Including but not limited to: In-Kind Replacement Work, such as: Concrete/Paving replacement Submit a signed affidavit stating that the concrete/paving shall be installed "in-kind" (within the exact footprint of the existing surface). Trees must be shown on site plan. If root system is under concrete/paving area, the concrete/paving within critical root zones shall be removed by hand. Retaining wall repair or replacement / Height < 4-feet Submit a signed affidavit stating that the retaining wall repair or replacement shalloccur "in-kind" (within the exact footprint and up to the exact height of the existing wall). Cloud the location and extent of the wall or wall portion to be repaired or replaced. Provide TW/BW (Top of wall / Bottom of wall) measurement call-outs on site plan. Reconfiguration of existing impervious surface
Alternative Surface Installation	 Including but not limited to: Pervious paver system Pavers are considered impervious, but a 50% or 100% pervious credit may be given if the City detail is followed. Submit the City's "Permeable Pavement with Full Exfiltration to Soil Subgrade" detail with permit application. Artificial turf system Artificial turf is considered impervious, but a 50% or 100% pervious credit may be given if the City detail is followed. Submit the City's "Permeable Synthetic Turf with Full Exfiltration to Soil Subgrade" detail with permit application.
Land Disturbance <5,000 sf	Including but not limited to: Grading, Landscaping Retaining wall / Height < 4.0-feet System Installation, such as: Drainage improvements Water quality measures Stormwater mitigation infrastructure

¹An accessory structure with less than 100 square feet of floor area may be hand-drawn onto an Existing Conditions Survey/Plat used as a base layer.

²A current GIS Aerial Image or an Existing Conditions Survey/Plat may be used for in-kind repair/replacement work.

^{*}Additional information may be necessary upon review of the proposed scope of work.

Community Development Staff Contact List

Director of Community Development Linda Abaray

FIRE MARSHAL'S OFFICE

Fire Marshal

Fire Inspector

Fire Inspector



(404)637-0536

(404)637-0564

(404)637-0498

(404)637-0565

linda.abaray@brookhavenga.gov

joe.burge@brookhavenga.gov

roy.bowe@brookhavenga.gov

freddy.motin@brookhavenga.gov

All applications and plans must be submitted through the Project Portal https://Cityworks.BrookhavenGA.gov/ProjectPortal

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BUILDING			
Building Official	Steve Holder	steve.holder@brookhavenga.gov	(404)637-0740
Deputy Building Official & Plans Examiner	Kevin Cousins	kevin.cousins@brookhavenga.gov	(404)637-0584
Permit Systems Administrator	Alexandra Gorfinkel	alexandra.gorfinkel@brookhavenga.gov	(404)637-0671
Permit Technician	Cassondra Lee	cassondra.lee@brookhavenga.gov	(404)637-0545
Permit Technician	Christian Neal	christian.neal@brookhavenga.gov	(404)637-0572
Building Inspector	Lance Hall	lance.hall@brookhavenga.gov	(404)637-0726
Building Inspector	Angie Tkacsik	angie.tkacsik@brookhavenga.gov	(404)637-0728
PLANNING & ZONING			
Planning & Zoning Manager	Aronda Smith	aronda.smith@brookhavenga.gov	(404)637-0526
Senior Planner	Drew Murray	drew.murray@brookhavenga.gov	(404)637-0546
Planner II	Samantha Trust	samantha.trust@brookhavenga.gov	(404)637-0471
LAND DEVELOPMENT			
City Engineer	Timothy Ward	timothy.ward@brookhavenga.gov	(404)637-0486
Development Services Manager	Eric Long	eric.long@brookhavenga.gov	(404)637-0588
Administrative Assistant	Belen Alvarez	belen.alvarez@brookhavenga.gov	(404)637-0531
Land Development Inspector	Murray Nicol	murray.nicol@brookhavenga.gov	(404)637-0651
Land Development Inspector	Andrea Wilkerson	andrea.wilkerson@brookhavenga.gov	(404)637-0485
TREE CANOPY PRESERVATION			
Tree Canopy Preservation Manager	Jeff Dadisman	jeff.dadisman@brookhavenga.gov	(404)637-0581
City Arborist	Tyler Lenn	tyler.lenn@brookhavenga.gov	(404)637-0749

Joe Burge

Roy Bowe

Freddy Motin