CITY OF SUGAR HILL CHECKLIST FOR

MINOR GRADING PERMIT -RESIDENTIAL - TYPICAL

GAR	[™] HILL

Submittal Review #: Submittal Date: Reviewer:

PROJECT NAME: PROJECT LOCATION: TAX PARCEL #(s):

$\underline{\checkmark}$ OK \underline{X} Revision Required $\underline{N/A}$ Not Applicable $\underline{N/R}$ Not Required $\underline{?}$ Additional Information Required

ALL PLANS MUST INCLUDE:

	Reviews				
3rd	2nd	1st	1	GENERAL:	Corrected on Page #
			a.	Name of Development (if within subdivision, include name of subdivision, lot and block number).	
			b.	Owner or developer's name, address and phone number.	
			c.	Location map (scale not greater than $1 = 2,000$)	
			d.	Boundary survey to meet Georgia Plat Act (stamped by RLS) or Final Plat reference.	
			e.	Graphic scale. Scale not less than $1^{"} = 100^{"}$.	
			f.	North arrow and type.	
			g.	Date of plans and space for revision dates	
			h.	Acreage to be developed/disturbed (density if applicable).	
			i.	Proposed use of site, including gross square footage for each different use type or building.	
		N/A	j.	Total square footage under roof and use of building - Commercial/Industrial	
			k.	All Zoning Conditions and Variances shown with case number, date of approval and conditions	
		?	1.	Name, address & telephone # of each professional firm associated with the Development plans.	
		?	m.	Plans stamped by Landscape Architect or Professional engineer – all drawings. (Active Status)	

^{n.} Certificate of Development Plans Approval. Each site plan shall carry the following certificate thereon:

Date

All requirements of the City of Sugar Hill Development Regulations relative to the preparation and submission of a development permit application having been fulfilled, and said application and all supporting plans and data having been reviewed and approved by all affected County Departments as required under their respective and applicable regulations, approval is hereby granted of this Site Plan and all other development plans associated with this project subject to all further provisions of said Development and other County Regulations.

City Manager

City of Sugar Hill

THIS CERTIFICATE EXPIRES TWELVE MONTHS FROM THE DATE OF APPROVAL UNLESS A DEVELOPMENT PERMIT IS ISSUED

3rd	2nd	1st	2 EXISTING CONDITIONS:
			a. Land district and Land Lot
			b. Boundary information (bearing and distances, tie-point).
		N/A	c. If re-subdivision, copy of existing plat with proposed re-subdivision super imposed thereon.
			d. Location of adjoining property lines and jurisdictional lines.
		N/A	e. Deed record names of adjoining property owners and their current zoning.
			f. Source of elevation datum. Show on-site bench mark. Site design elevations to be referenced to Mean Sea Level. Contour interval of no more than two (2) feet.
			g. Location of existing buildings on property to be subdivided, note if none exist.
			Location and right-of-way of adjoining streets, roads or railroads, on or adjacent to property. (Pavement width).
			i. Location of streams, lakes, wetlands, and swamps. Label with names.
			j. All Buffers labeled on all sheets (stream buffers: 25', 50' & 75', zoning, landscaping,)

			k. Location of utility lines on or adjacent to property. Specify if lines are in easement or right-of-way. Show	
		?	location of any transmission towers or poles. Provide approval for work within their utility easement Size and location of existing sewers, water mains, drains, culverts, etc. on or adjacent to property. Reflect	
		?	 Size and location of existing sewers, water mains, drains, drains, enverts, etc. on or adjacent to property. Reflect inverts of all existing drainage and sanitary sewers structures. 	
·		?	m. Location of all known exiting landfills and proposed on-site bury pits (or statement indicating none.)	
·			n. Zoning classification of property to be developed.	
				Corrected
3rd	2nd	1st	³ LOT LAYOUT:	on Page #
			a. Building setback line.	
			b. Scaled lot dimension.	
		N/A	c. No double frontage lots.	
·			d. Lot lines at 90° to street or radial.	
			e. Corner lots large enough to conform to minimum building setback on both streets.	
			f. All lots front or abut public street.	
			g. Size, location and distances between all buildings. Identify each building with a number or letter.	
			h. Location of all outdoor storage areas.	
			i. Minimum lot width and area.	
			j. 'No access easement' along adjacent roadway	
			k. Miters required at intersections – ROW	
			Natural features within proposed development (drainage channels, bodies of water, extensive exposed	
			^{1.} rock,)	
			m. HLP (House Location Plan) required for any of the following (Section 10.4):	
			1. Lot which presents particular or unusual difficulties for a builder to meet setbacks	
			2. Lot which is located on an easement of unusual configuration.	
			3. Lot containing floodplain (no fill or encroachment is not anticipated).	
			4. Lot containing a detention facility.	
			5. Lot containing a buffer required by zoning	
			6. All duplex lots	
			7. All lots within the Chattahoochee River Corridor, or containing a River Corridor Tributary Buffer Zone	
			n. RDP Required	
			1. Lot containing floodplain (Fill or encroachment is expected)	
			2. Lot containing severe topography	
			3. Lot containing a Drainage Easement with a pipe discharge or other potential drainage issues	
		•	o. 200 maximum res. Dwelling units shall be constructed with only one outlet. (9.4)	
			4	Corrected
3rd	2nd	1st	PARKING REQUIREMENTS:	on Page #
		N/A	a. Show location and number of all parking spaces	
		·	b. Show Parking analysis for determining number of spaces. (Need use of building with sf)	
			c. Meets Parking layout requirement – Spacing, aisles, etc.	
			d. Handicap Parking requirement.	
			e. Paving section detail	
			f. Curb and gutter indicated with standard city detail	
			g. Handicap Sign indicated on plan.	
		+	h. Off-street loading/unloading spaces.	
			5	Corrected
3rd	2nd	1st	⁵ TREE PRESERVATION & REPLACEMENT PLAN REQUIREMENTS:	on Page #
		N/A	a. Off-Street Parking lot requirements: 1 tree per 5 perimeter spaces - 1 tree per 10 interior spaces	
		<u> </u>	b. Delineate: all tree save areas, 100-yr flood areas, buffers.	
			 c. Provide TDU analysis (16 TDUs per acre) excluding all zoning buffers. 	
			d. Common and botanical name of all plants	
			e. Plant quantities, size and condition.	
			f. Spacing for plantings at maturity.	
			g. Details: Tree fence, staking for trees/shrubs,	
		<u> </u>	,	

3rd	2nd	1st	0	rrected Page #
			Delineation of 100-yr flood plain as per Federal Emergency Management Agency (FEMA), reference a. Gwinnett County Flood Insurance Study, updated 2013.	
			b. 100-yr limits cannot encroach on public R/W	
			c. Directional flow arrows for all drainage areas.	
			d. Drainage easements along watercourses and for pipes and ditches out of road right-of-way.	
		?	e. Detention facility cannot disturb buffer, landscape strip, or tree protection area	
			Drainage easement around detention facility, minimum 10 feet beyond detention limits. 20 ft wide access	
		?	easement from a public street to facility.	
		?	g. Access easement to OCS with a max slope of 20%, minimum drive width of 15',	
		N/A	h. Optional Detention Facility fencing – min. 4', with 12 ft wide access gate, and contained within	
		?	i. Complies with Metropolitan River Protection Act, if applicable	
3rd	2nd	1st		rrected Page #
		N/A	a. Sidewalks required along all road frontages, 5', Class B concrete- 3000 PSI in 28 days. Details.	
		<u> </u>	b. Handicap ramps, warning devices, Details.	
			c. Limit access hwys or major thoroughfare, Service Road to access adjoining properties required.	
			d. Landscape strip adjacent to R/O/W and off-street parking lots.	
			e. Buffers and/or landscaping (screening treatments) requirements.	
			f. Proposed location, size, material, and type of all utility lines (water, sewer, gas, electrical, stormwater)	
			g. Identify any Phases or Stages in development.	
			h. Dumpster located on site and detail.	
		•	i. Lighting plan.	
			j. Associated slope or construction easements	
			k. Slopes greater than 2.5:1 and 15 ft. in slope length require benching.	
		N/A	1. Location, height and size of all proposed freestanding signs.	
			m. Every site plan shall contain the following statement:	
			Public Notice:	
			The City of Sugar Hill and/or Gwinnett County assumes no responsibility for overflow or erosion of natural or artificial drains beyond the extent of the street right-of-way, or for the extension of culverts beyond the point shown on the approved and recorded plan. The City of Sugar Hill and/or Gwinnett County does not assume the responsibility for the maintenance of pipes in drainage easements beyone the City/County right-of-way.	
3rd	2nd	1st	0	rrected Page #
		?	a. Stormwater Management Report	
		N/A	b. Submit Flood Study and/or Future Flood study (drainage area > 100 acres)	
		<u> </u>	c. Encroachment Agreements/easements onto adjacent properties or within easements.	
		N/A	d. Detailed long-term maintenance and inspection of detention facilities.	
		?	e. State approval required for stream and/or wetland disturbance (Buffer)	
		?	f. U.S. Army Corp. of Engineers approval for stream and/or wetland disturbance.	
			g. Resubmittal?? Return all Red-lines and reviews.	
			h.	
3rd	2nd	1st	9	rrected Page #
			The Planning & Development staff has performed a cursory review of the items that are to be reviewed by the City's Engineer, and noted either missing materials, insufficient or conflicting data. Therefore, the submittal was not sent to the City's Engineer for a technical review. Address all items as note. See attached Engineer checklist.	

3rd	2nd	1st	10	REQUIRED PRIOR TO PERMITTING.	Corrected on Page #
		?	a. b.	Completed Route Sheet. Georgia Soil & Water Conservation Commission approval and stamped plans.	
		N/A	c.	Copy of NOI submittal with postage date sent.	
		N/A	d.	Erosion Control Bond	
3rd	2nd	1st	11	COMMENTS	Corrected on Page #
			1		
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NOTE:

The City's Engineer performs a separate review and checklist, which covers (but not limited to) the following:

All Flood plain requirements All Street (public or private) and Right-of-Way requirements All storm drainage system requirements All retaining walls over 4 feet (structural).(includes but not limited to: culverts, piping, channels, profiles, RPD, dams, TSS,...)