

Application for Certificate of Appropriateness

Date Received	Application No.:
Address of Subject Property	
Applicant: Peyton Jones	·
E-Mail: peytonbriannajones@gr	nail.com
Applicant Mailing Address:	214 Jones Circle, Fayetteville, Ga 30215
Applicant Phone(s): 678-699	
Other	he owner: OwnerX Architect: Contractor/Builder

Owner(s): Peyton Jones and Di	
E-Mail: peytonbriannajones@gn	iail.com
Owner(s) Mailing Address: 214 Jones Circle, Fayetteville,	Ga 30215
Owner(s) Telephone Numbe	er:

	construction of the primary structure on the property and any secondary structures affected by this
Nature of work (check all the	at apply):
	ition Addition Moving a building Other building changes
New accessory building I	
Sign installation or replacen	
Description of Work: New home construction	
	
supporting documents (plan submitted in digital form (.p.	ed in its entirety before the Planning Department accepts it. The form must be accompanied by s, material, color samples, photos, etc.). All documents submitted in hard copy must also be odf format). All relevant items from the application checklist must be addressed. An application ired attachments shall be determined incomplete and will not be accepted.

Date 3/15/2022

Applicant_

This checklist was created to help applicants prepare a complete application. Omissions and inaccurate information can lead to deferrals and/or denials of applications. Please review the checklist with the project's architect, designer, or builder. All items will not be applicable to all projects. New construction will involve all categories.

Please address questions regarding applicability to your project to the Senoia Community Development Director 770-599-3679 or drimi@senoia.com

Applicants are also referred to the City of Senoia website, https://www.senoia.com/documents

I have reviewed the "Design Guidelines for the City of Senoia" Y N
I have reviewed applicable zoning codes regarding lot coverage, garage sizes, stream buffers Y N

1. General

- a. Label all drawings with the address of the site, owners' name, and contact phone number.
- b. Number all drawings.
- c. Include a graphic scale on reductions.
- d. Date all revisions.
- e. Indicate all unverified numbers with +/- signs
- e. Include photos of the existing condition of the property.

2. Site Plan (existing and proposed) to include

- a. Topographical plan with significant trees sized and located;
- b. Setback compared to adjacent houses (ask surveyor to show corners of adjacent houses);
- c. Distance between houses:
- d. Façade width to finished face of material;
- e. Grading and elevations across site;
- f. Dirt removal or regrading if more than 18";
- g. Tree protection plan;
- h. Tree removal and replacement plan

3. Driveways and Walkways

- a. Location and relationship to house;
- b. Width;
- c. Material;
- d. Curb cut and apron width

4. Fences & Retaining Wallsa. Placement on lot;

- b. Height of fence or wall. If retaining wall, height on both sides;
- c. Material;
- d. Railing if necessary
- 5. Elevations and Floor Plans << Indicate all unverified numbers with +/- signs>>
- a. Plans for all floors (drawn to scale, ¼"=1' preferred);
- b. House orientation on site plan;
- c. Scalable elevations for front, rear, left, right;
- d. Height, grade to ridge;
- e. Streetscape comparison showing heights of two flanking houses on each side;
- f. Height from grade to first floor level at all four corners;
- g. Height from grade or finished floor line to eaves at all four corners;
- h. Ceiling heights of each floor, indicating if rough or finished;
- i. Height of space between the ceiling and finished floor above;
- j. Two people of 5'-6" and 6' height shown;
- k. Landscaping plan

6. Additions

- a. Placement shown on elevations and floor plan;
- b. Visibility from rights-of-way and paths;
- c. Photos of all facades;
- d. Design proportioned to main house;
- e. Landscaping plan;
- f. Materials and their combinations

7. Roof Plan

- a. Shape and pitch of roof;
- b. Roofing material;
- c. Overhang;

- d. Louvers and vents;
- e. Chimney height and material

8. Dormers

- a. Construction details provided;
- b. Shape and size of dormer (show dimensions on drawings);
- c. Overhang;
- d. Size of window(s), with nominal size of sash (show dimensions on drawings)

9. Skylights

- a. Profile;
- b. Visibility from right-of-way;
- c. Material (plastic lens or glass);
- d. Shown in plan and elevation to scale

10. Façade

- a. Consistency in style;
- b. Materials and their combinations

brick size and color

stone type and color

fiber-cement (e.g. Hardieplank) or wood siding

shake or shingle

other

- c. Height of foundation at corners;
- d. Ceiling heights comparable to area of influence: basement, first floor, second floor;
- e. Detailing: soldier course, brackets, fascia board; water table;
- f. Height from grade to roof ridge;
- g. Dimensions, proportions and placement of windows, doors

11. Entrance

- a. Height and width of door;
- b. Design of door (e.g. 6-panel, craftsman);
- c. Material of door;
- d. Overhang;
- e. Portico height;
- f. Size and height of columns or posts;
- g. Railing

12. Windows

- a. Consistent with original as well as the area of influence;
- b. Size and proportion similar to original;
- c. Pane orientation and size similar to original;
- d. Type (e.g. double hung, casement);
- e. Fenestration on walls visible from right-of-way;
- f. Simulated divided light (SDL) or true divided light (TDL): location of muntins between the glass, behind the glass or permanently affixed on exterior;
- g. Material of window and any cladding;
- h. Width of muntins compared to original (show dimensions on drawings);
- i. Shutters or canopies
- j. Dimensions of windows and doors.

13. Materials

- a. Show all materials and label them on drawings;
- b. Provide samples of brick or stone;
- c. Provide samples if new or unusual materials

a. Visibility from street;	
b. Placement on site;	
c. Scale, style appropriate for house;	
d. Show dimensions on drawings;	
e. Materials;	
f. Square footage appropriate for lot size;	
g. Garage door size and design	
h. Show height from grade to eaves and to top of roof	
polym	3/15/2022
Applicant Signature	Date

14. Garages / Accessory Buildings