Scope of Work		Administrative Review (Must meet all of the applicable criteria)	Jacksonville Historic Preservation Commission (Must meet any of the applicable criteria)
		Alterations	
1.	Accessibility Ramps	 Location: does not permanently damage historic fabric Material: wood, composite, or metal on single-family residential structures Size: FFE up to 3 feet tall 	 Any ramp on multi-family residential or non-residential structures Material: concrete, CMU, or masonry Design: questionable or incompatible Size: FFE taller than 3 feet
2.	Awnings and Canopies	 Material: new cloth/canvas, or matches an existing historic material. Design: consistent with the shape of the window/door Location: does not block or damage significant historic fabric Size: Readily street-visible and extends less than 6 feet from the wall Not readily street-visible and can extend more than 6 feet from the wall 	 Material: new metal awning or canopy Design: incompatible size for the window/door opening Location: blocks or damages significant historic fabric Size: Readily street visible and extends more than 6 feet from the wall
3.	Decks and Balconies	 Location: rear, side, or secondary elevation; not readily visible Material: wood or composite Size: FFE up to 4 feet above grade for decks 	 Location: front or street-facing elevations Size: FFE higher than 4 feet above grade for decks
4.	Doors	Pedestrian Doors Contributing structure door replacement: Irreparable street-visible doors that match the historic design and material Replacement of an incompatible non-historic/missing door with a compatible design Not readily street-visible door that is a compatible design Non-contributing structure door replacement with a matching or compatible design Garage Doors	Pedestrian Doors Contributing structure door replacement: Street visible door replacement when the historic door is deemed reparable Incompatible design on a readily street-visible door Interior muntins Garage Doors Design: incompatible with architectural style Size: increasing the number of garage bays
		 Design: compatible with the architectural style Size: matches existing door or restores an enclosed door opening 	

Scope of Work		Administrative Review (Must meet all of the applicable criteria)	Jacksonville Historic Preservation Commission (Must meet any of the applicable criteria)
	Doors	Security Bars	Security Bars
	(Cont.)	Design: wrought iron or compatible with the architectural style	Design: non-traditional or incompatible design
		Location: Not readily street-visible	Location: street visible
5.	Foundations	Foundation screening with brick lattice or framed wood / vinyl	Any solid foundation infill or incompatible design
		installed between piers	Elevating the building on a new foundation
		Repairing or restoring missing foundation infill and screening	
6.	Painting	General	<u>General</u>
		Previously painted materials	Unpainted masonry
		Consistent with NPS Preservation Brief #1	Chemical treatments of masonry
			Inconsistent with NPS Preservation Brief #1
		<u>Murals</u>	
		Location: secondary elevations	<u>Murals</u>
		Design: does not obscure or block architecturally significant	Location: primary elevations
		features	Design: obscures or blocks architecturally significant
		Material: wood, cementitious, or previously painted masonry	features
_		Consumi	Material: unpainted masonry
7.	Porches	General • Matches existing decumented historic design or architectural	General Changes in solumn design when it does not match the
		 Matches existing, documented historic design, or architectural style 	 Changes in column design when it does not match the existing, documented historic design, or architectural style
		Style	When replacement or design is questionable
		Ceiling and Floor Replacement	when replacement of design is questionable
		Materials: matches existing or historically documented (wood can	Railing System
		be replaced with composite)	Materials: Incompatible material
		Design: matches existing or historically documented design	Design: undocumented highly decorative or horizontal
			design
		Railing System	
		Materials: Compatible material (wood, cementitious, or metal)	
		Design: simple, vertical design or matches architectural style	

Scope of Work		Administrative Review (Must meet all of the applicable criteria)	Jacksonville Historic Preservation Commission (Must meet any of the applicable criteria)	
8.	Repointing Masonry	 Material: matches existing mortar and color Consistent with NPS Preservation Brief #2 	 Material: does not match existing mortar and color Design: mortar washes (German shmear or slurry wash) Inconsistent with NPS Preservation Brief #2 	
9.	Roofs	 Matching existing or documented historic roof in design; and color (if found to be character-defining) Existing metal roofs may be metal shingle, shingle imitation panel, 5V crimp, or standing seam Springfield: installing new metal roofs on Frame Vernaculars or replacing metal roofs with gray composition shingles Roof material changes when required by Florida Building Code Chimney removal that is not readily street-visible or not architecturally significant Chimney alterations that do not negatively affect the architectural character of the chimney or structure Solar Panel Installation Location: on asphalt/composition shingles or flat roofing Design: panels and equipment shall be minimally visible Size: panel height shall be 6 inches or less Skylights Location: not readily street-visible Design: do not negatively impact the structure Size: less than 6 inches above the roof plane 	 General Design that does not match the existing or documented historic roof If proposed roofing is questionable for the architectural style of the structure and not required by the Florida Building Code Chimney removal that is readily street-visible or architecturally significant Chimney alterations that negatively affect the architectural character of the chimney or structure Solar Panel Installation Location: on clay tile, slate, metal, asbestos or wood roofing Design: questionable design or placement Skylights Location: readily street-visible Design: negatively impacts the structure Size: more than 6 inches above the roof plane. 	
10.	Siding	 General Cementitious siding or water-resistant PVC trim for boards near or touching ground. Replicating the design of the corner trim Removal of non-historic siding 	 Scattered siding replacement with a non-matching material or design Wholesale replacement of reparable historic siding Wholesale replacement of siding with an incompatible design or material 	

Scope of Work		Administrative Review (Must meet all of the applicable criteria)	Jacksonville Historic Preservation Commission (Must meet any of the applicable criteria)
	Siding (Cont.)	 Partial Siding Replacement When deemed beyond reasonable repair, scattered siding replacement when it matches the existing design and material Siding replacement of an entire elevation when deemed beyond reasonable repair and it matches the remaining siding design in a cementitious or wood material Wholesale Siding Replacement When deemed beyond reasonable repair, historic siding replacement with a cementitious or wood material that matches the historic design (profile, reveal, and exposure) When the historic design is unknown, the new siding shall be compatible with the architectural style 	Any siding installation that covers historic siding
11.	Signage	 Any signage that does not block, damage or detract from significant historic fabric/architectural details Consistent with Zoning Code 	 Any signage that would block, damage, or detract from significant historic fabric/architectural details Inconsistent with Zoning Code
12.	Windows	 Window repairs that match material and design Window replacement on non-historic additions/enclosed porches Window replacement of missing, metal, or non-original windows with a compatible design, placement, and arrangement Manufacturer-installed or exterior-raised muntins Window Alterations Restoring missing historic features Window alterations that are reasonably compatible with the structure Not readily street visible window infill 	 General Interior muntins or post-manufactured muntins Sun Screens Solar Window Screens Window Alterations Readily street-visible window alterations that are incompatible with the structure Street-visible window infill

Scope of Work	Administrative Review (Must meet all of the applicable criteria)	Jacksonville Historic Preservation Commission (Must meet any of the applicable criteria)
Windows	Window Replacement	Window Replacement
(Cont.)	 Contributing Structures When deemed irreparable, historic window replacement with a wood, wood blend, aluminum clad, or like-for-like material and matching design, placement, and arrangement Relocation of historic windows to street-visible locations when the windows being replaced are deemed irreparable 	 Contributing Structures Replacement of reparable historic windows Replacement of historic windows with an incompatible window material, design, placement, or arrangement Replacement of historic windows with a vinyl material
	 Non-Contributing Structures Window replacement with a compatible design, placement, and arrangement 	 Non-Contributing Structures Window replacement with an incompatible window design, placement, or arrangement
		Security Bars
	Security Bars	Design: nontraditional or incompatible design
	 Design: wrought-iron or compatible with the architectural style Location: Not readily street-visible 	Location: readily street-visible
		Windows Screens
	Windows Screens	Material: non-traditional or alternative
	 Material: wood, metal, or like-for-like Size: matches size of window opening 	Size: does not match size of window opening Window Shutters
	Window Shutters	Design: incompatible or alternative
	 Design: louvered, raised panel, or solid board Material: wood or composite 	Material: non-traditional or alternative
	·	Exterior Storm Windows
	Exterior Storm Windows	Size: does not match size of window opening
	 Size: matches size of window opening Design: matches design of window 	Design: non-traditional or alternative

Scope of Work		Administrative Review (Must meet all of the applicable criteria)	Jacksonville Historic Preservation Commission (Must meet any of the applicable criteria)
		Demolition	
13.	Partial Demolitions	 Any addition that has not gained historic significance Contributing structures Location: not readily street-visible Size: less than 25% of the building footprint Design: demolition with a compatible alteration Non-contributing structures Design: demolition with a compatible alteration 	 Contributing structures Location: readily street-visible Size: greater than 25% of the building footprint Design: demolition with a compatible alteration Non-contributing structures Design: demolition with an incompatible alteration
14.	Primary Structures	 Non-contributing structures No COA required for complete demolition 	 Contributing structures Unlisted structures built within the period of significance
	Accessory Structures MCCD Emergency Demolitions	 Non-contributing structures No COA required for complete demolition Emergency declared by Municipal Code Compliance Division (MCCD) – Notice to JHPC required by next meeting 	Contributing structures
	Demontions	New Construction	
17. 18.	Primary	 Location: not readily street-visible Design: compatible with primary structure Size: one-story and under 25% of building footprint 	 Location: readily street-visible Design: incompatible with primary structure Size: two-story or over 25% of building foot print All primary construction
19.	Accessory Structures	 Location: traditional location Design: compatible with primary structure Size: one-story and less than 576 square feet 	 Location: non-traditional location Design: incompatible with primary structure Size: two-story or greater than 576 square feet
20.	Sheds	 Location: traditional location or not readily street-visible Design: 	 Location: non-traditional location or readily street-visible Design: incompatible with primary structure

Scope of Work		Administrative Review (Must meet all of the applicable criteria)	Jacksonville Historic Preservation Commission (Must meet any of the applicable criteria)
	Sheds (Cont.)	 Sheds under 144 square feet can be any pre-fab design Sheds between 144-576 square feet with a compatible design to primary structure or horizontal siding with a gabled roof Size: one-story and under 576 square feet 	Size: two-story or greater than 576 square feet
		Relocation	
21.	Primary Structures	Non-contributing structures relocated outside the district	 Relocating contributing structures Non-contributing structures relocated within the district
22.	Accessory Structures	Non-contributing structures	Contributing structures
		Site Work	
23.	Fences	 Consistent with the Fencing and Wall Guidelines 8-foot fencing between incompatible uses 	 Inconsistent with the Fencing and Wall Guidelines Street visible alternative fencing materials Highly decorative fencing/gate designs
24.	Hardscaping	 General Hardscaping cannot exceed more than 25% of square-footage of the front yard (including the driveway) 	 General Hardscaping that exceeds more than 25% of square-footage of the front yard (including the driveway)
		 Primary Walkways Material: concrete, rectangular brick, hexagonal pavers, or gravel Size: no wider than the front steps Design: street-visible pavers shall be red, brown, or gray Secondary Walkways 	 Primary Walkways Material: non-traditional Size: wider than the front steps Design: readily street-visible white blends or alternative colors
		 Material: concrete, rectangular brick, hexagonal pavers, or gravel Size: no wider than 3 feet Design: readily street-visible pavers shall be red, brown, or gray 	 Secondary Walkways Material: non-traditional Size: wider than 3 feet Design: readily street-visible alternative colors

Scope of Work	Administrative Review (Must meet all of the applicable criteria)	Jacksonville Historic Preservation Commission (Must meet any of the applicable criteria)
Hardscaping (Cont.)	 Existing Driveways Replacing like-for-like in material and dimensions, or in a smaller footprint Replacing poured concrete with concrete ribbons, brick pavers, or gravel in same dimensions Driveway apron can be poured concrete New Driveways Material: concrete ribbons, rectangular brick pavers, or gravel Driveway apron can be poured concrete Size: No wider than 10 feet with a flare of 12 feet at the street Where the garage is within 10 feet of the property line, the driveway is limited to the width of the garage or 24 feet wide, whichever is less Design: readily street-visible pavers shall be red, brown, or gray Existing Parking Lots Material: gravel, poured concrete, brick pavers, or asphalt Location: not readily street-visible Patios Location: not readily street-visible 	 Existing Driveways Driveway expansion Non-traditional material New Driveways Material: Non-traditional materials Size: Expanding footprint beyond 10 feet wide or a flare larger than 12 feet Design: New solid concrete driveways in the front or secondary front yards Street-Visible Parking Pads New Parking lots Material: non-traditional or alternative Location: readily street-visible Patios Location: readily street-visible
25. Landscaping and Yard Features	 No COA required for planting, lawn care or landscaping Location: Not readily visible and does not block or damage significant historic fabric Size: less than 6 feet or subordinate in scale to primary structure or yard 	 Location: street visible or blocks/damages significant historic fabric Size: greater than 6 feet tall or is out of scale with primary structure or yard
26. Equipment Installation and Utilities	 Location: not readily street-visible and does not block or damage significant historic fabric Small cell canisters 	 Location: readily street-visible or blocks/damages significant historic fabric New cell towers

Scope of Work		Administrative Review (Must meet all of the applicable criteria)	Jacksonville Historic Preservation Commission (Must meet any of the applicable criteria)
27.	Pools	 Location: not readily street-visible Design: in-ground, above ground, and pool enclosures Size: No limitation for in-ground or above-ground pools Pool enclosures that are 1-story and shorter than primary structure 	 Location: readily street-visible pools and pool enclosures Design: questionable roof material or form (pool enclosures only) Size: pool enclosures that are 2-story or taller than primary structure
28.	Recreational Structures	 Location: located within the side, rear, or secondary front yard and does not block or damage significant historic fabric Size: structures less than 100 square feet 	 Location: located within the front yard, or blocks/damages significant historic fabric Size: structures greater than 100 square feet
29.	Temporary Structures	 Time: Subject to Staff discretion Location: located within the side, rear, or secondary front yard and does not block or damage significant historic fabric Size: less than 15 feet tall and 800 square feet in area 	 Time: Subject to Staff Discretion Location: located within the front yard or blocks/damages significant historic fabric Size: greater than 15 feet tall or 800 square feet in area
30.	Decorative Walls	Consistent with the Fencing and Wall Guidelines	Inconsistent with Fencing and Wall Guidelines