

Planning and Community Development P.O. Box 1119, or 1 Town Square Ridgeland, South Carolina 29936 Phone: 843-726-7500 FAX: 843-726-7525

www.ridgelandsc.gov

OFFICE USE ONLY:	Date Filed:	Application Number:	Zoning District:
Project Address(es):			
Tax Map #(s):			
Project Description: _			
APPLICANT			
Name:		Company:	
Address:			
Phone:		Email:	
conflict with, or proh	nibit the permitted a	or restrictive covenants that apply to t ctivity being requested?	
Signature:		Date:	
PROPERTY OWNER			
Property Owner's Na	me:		
Address:			
Phone:		Email:	
Signature:		Date:	
OTHER PROJECT CON	ITACTS		
Name:		Company:	
Phone:		Email:	<u> </u>
Name:		Company:	
Phone:		Email:	



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ARCHITECTURAL REVIEW CHECKLIST

The following identifies required information to be placed on Architectural Review Plans. It also refers to key areas of the Ridgeland Zoning Ordinance, but does not serve as a substitute for the regulations contained within that document.

GENERAL PROJECT INFORMATIO	INFORMATION	PROJECT	GENERALI
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	Show proposed name of project.
	Provide the name, mailing address, email address, and phone number of the owner and/or developer and
	designer of the site plan.
	Include a vicinity map showing location of proposed project.
	Include a site plan with recorded plat/survey (1"=20" Min.) including proposed structure with setbacks,
	surveyor's stamp, easements, street names, significant trees (10" diameter of more), adjacent buildings, lighting,
	drainage, lot coverage, all utility lines, septic fields, wells, environmental protection areas (DNR, Army Core of
	Engineers, OCRM, etc.) Required green space.
	Name of Architect, Surveyor, and Engineer.
	Proposed Demolition
	Photographs of existing site and adjacent properties.
	Building Floor Plans and Roof Plans with service yards and mechanical equipment size and location (1/4 th Scale)
	Building Elevations with labeled materials, vertical dimensions, section, wall section and detail tags, etc. (1/4 th
	Scale)
	Building Section wit labeled materials, vertical dimensions, section and detail tags, etc. (1/4 th Scale)
	Details
	Eaves Details
	Railing Details
	Column Details
	Window Types, manufacture/specifications
	 Window and Door Head/Jambs/Sill Details
	Porch Sections and Details
	Hogboard Details
	Exterior Moldings
	Fence Details
	HVAC Screen Walls
	Ancillary Building Details
	Materials, colors, specifications, samples, and fixture cut sheets.

<u>Incomplete Submissions will not be reviewed. Applicant is responsible for providing the correct number of copies and digital file.</u>



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The following architectural standards shall apply to all structures in the following transect zones: T2.5, T3, T4, T5, and SD-Exit 21.

	wing architectural standards shall apply to all structures in the following transect zones: T2.5, T3, T4, T5, and SD-Exit 2	
Code Section	Regulation	Official Use
Section	5.13.2 Walls—Materials.	030
	J.15.2 Walls—Waterials.	
5.13.2.A	Walls shall be finished in wood clapboard (sealed with paint or stain), board and batten, cedar shingles,	
	"hardie plank," stucco, or brick. Walls may be finished in brick as approved by the CRC. Walls for single	
	family residential units may be finished in vinyl siding on a case by case basis as approved by the CRC.	
5.13.2.B	Foundation walls, and piers shall be parged block, smooth finished poured concrete, tabby, stucco or brick.	
5.13.2.C	Crawl space may be skirted with horizontal wood boards, or framed wood with not more than 1.5"	
	spaces between boards or wood louvers. Lattice shall be installed between supports as approved by	
	the CRC. Galvanized hardware cloth may be placed behind the lattice.	
5.13.2.D	Garden walls shall be stucco or brick. Gates in garden walls shall be wood or iron. Garden walls shall	
	not be perforated with precast elements, but may accommodate pierced brick	
5.13.2.E	Fences at frontages and in front yards shall be made of smooth cedar, or p.t. wood pickets; spacing	
	between pickets shall not exceed 1.5". All other fences shall be made of wood boards with a	
	rectangular section. Wood fences may have stucco, brick, or tabby piers. Wire fences are permitted as	
	long as the posts are made of wood and the fence is planted with a growing vine i.e. jasmine, etc.	
	Cyclone fences are not permitted	
5.13.2.F	Retaining walls shall be built of stucco, brick, or tabby	
	5.13.3 Walls—Configurations and Techniques.	
5.13.3.A	Walls may be built of no more than two materials and shall only change material along a horizontal	
	line, i.e. cedar shingles may be combined with wood siding when the material change occurs	
	horizontally, (typical at floor line or a gable end), with the heavier material below the lighter. All the	
	walls of a single building must be built of the same materials in the same configuration. Wood	
	clapboard and shingles shall be horizontal.	
5.13.3.B	Siding shall be horizontal, maximum 6" to the weather.	
5.13.3.C	Boards with more than 6" to the weather shall show a 1" variation from one board to the next. Shingles	
	shall be maximum 8" to the weather. Decorative shingles shall not be permitted.	
5.13.3.D	Stucco shall be smooth sand- or tabby-finished.	
5.13.3.E	Trim shall be minimum grade "B" trim lumber; and shall be 3.5" to 6" in width at corners and around	
	opening, except at the front door, which may be any size (3.5" minimum) or configuration.	
5.13.3.F	Garden walls shall be minimum 8" thick and have a horizontal cap. Brick mortar joints shall be struck	
	and no more than ¾" wide.	
5.13.3.G	Fences on adjacent lots shall have different designs. Fences in front yards shall be as indicated in the	
	code. Wood fences shall be painted white or Charleston green unless otherwise approved by the CRC.	
5.13.3.H	Walls shall be one color.	
5.13.3.I	Colors: Colors for all materials shall be selected from a master list approved by the CRC. Rough siding	
	shall be a dark color. Masonry, smooth siding, and trim shall be a light color, which may or may not be	
	the same as the wall color.	
5.13.3.J	Paints and stains: All exterior smooth wood shall be painted. Wood shingles may be left to age	
	naturally, or shall be stained.	
	5.13.4 Elements—Materials.	1
5.13.4.A	Chimneys shall be finished with stucco or brick. Flues for pot belly stoves shall be metal with an	
	appropriate lintel or jack arch.	
5.13.4.B	Piers and arches shall be made of stucco, brick, or tabby.	



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5.13.4.C	Porches, columns, posts, spindles, and balusters shall be made of wood. Porches may be enclosed with	
	glass or screens for a maximum of 30% of their length; however glass enclosures are not permitted at	
	frontages. Porch ceilings may be enclosed with painted wood; exposed joists shall be painted.	
5.13.4.D	Arcades in Zone T4 or T5 shall be metal or stucco, with wood or metal posts, railings, and balconies.	
5.13.4.F	Stoops shall be made of wood, brick, or concrete. If concrete, a stoop shall have brick or stucco cheek walls.	
5.13.4.G	Decks shall be located in rear yards only, elevated a maximum of 30' above grade and painted or	
	stained (except walking surfaces which may be unpainted).	
5.13.4.H	Awnings shall have a metal structure covered with canvas or synthetic canvas.	
5.13.4.I	Metal elements shall be unpainted galvanized steel, anodized or ESP aluminum, or marine grade aluminum	
5.13.4.J	Patios and stoops may have horizontal surfaces made of brick, or tabby.	
5.13.4.K	The following shall not be permitted: Panelized materials, keystones, quoins, window air conditioning units, above-ground pools (except those of the inflatable variety), antennas, solar panels, signs (on private property), direct vent fireplaces.	
	5.13.5 Elements—Configurations and Techniques.	
5.13.5.A	Chimneys shall be a minimum 2:1 proportion in plan and capped to conceal spark arresters. Fireplace	
	enclosures and chimneys shall extend to the ground.	
5.13.5.B	Porch piers of masonry construction shall be no less than 12' × 12".	
5.13.5.C	Arches of masonry construction shall be no less than 12" in depth.	
5.13.5.D	Arcades and breezeways shall have vertically proportioned openings.	
5.13.5.E	Screen porches shall have screens framed in wood installed behind framed railings.	
5.13.5.F	Columns (the classical orders), if provided, shall be of the Tuscan or Doric orders with correct	
	proportions or profiles according the American Vignola.	
5.13.5.G	Posts shall be no less than 6" × 6", except at outbuildings. Railings shall have horizontal top and bottom	
	rails. Wood top rails shall be eased and bottom rails shall have a vertical section. Top and bottom rails	
	shall be centered on the pickets. The opening between spindles and balusters shall not exceed 4".	
5.13.5.H	Balconies which cantilever shall be structurally supported by brackets.	
5.13.5.I	Signs attached to buildings shall be integral to the storefront, no larger than 18" in height and externally lit.	
5.13.5.J	Awnings shall be rectangular in shape with straight edges.	
	Awnings may have side panels but shall not have a bottom soffit panel. Awnings shall not be backlit.	
5.13.5.K	Spotlights attached to building walls or roof eaves are only permitted in rear yards and illuminating	
	cone shall not emit excess or direct light beyond property line.	
5.13.5.L	Wood elements must be painted or stained with an opaque or semi-solid stain, except walking surfaces	
	which may be left natural. 5.13.6 Roofs—Materials	
5.13.6.A	Roofs shall be clad in wood shingles, (corrugated, 5 V crimp or standing seam) galvanized steel,	
J.13.0.A	galvalume or copper. Asphaltic or fiberglass shingles shall be architectural grade and shall be submitted	
	for approval.	
5.13.6.B	Gutters and downspouts, when used, shall be made of galvanized steel, copper (not copper-coated),	
3.13.0.5	anodized or ESP aluminum.	
5.13.6.C	Flashing shall be copper, lead or anodized aluminum.	
5.13.6.D	Copper roofs, flashing, gutters, and downspouts shall be allowed to age naturally (not painted or	
2.20.0.0	sealed).	
5.13.6.E	Principal roofs shall be a symmetrical gable or hip with a slope of 6:12 to 10:12.	



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5.13.6.F	Ancillary roofs (attached to walls at the highest portion pf the principal building) may be shed sloped	
	no less than 2:12. Roofs on towers shall be flat or have a slope of 4:12 to 8:12.	
5.13.6.G	Flat roofs, including flat roofs on towers, shall be permitted only when occupiable and accessible from	
	an interior room. Flat roofs shall have a railing or parapet wall no less than 36" high.	
5.13.6.H	Parapets shall be horizontal.	
5.13.6.1	Eaves shall be continuous. Eaves which overhang less than 8" shall have a closed soffit. Eaves which	
	overhang more than 16" shall have exposed rafters. Eaves which overhang between 8" and 16" shall	
	have either a closed soffit or exposed rafters. Rafter tails may not exceed 8" in depth.	
5.13.6.J	Gutters shall be half-round. Downspouts shall be round.	
5.13.6.K	Dormers shall be habitable, placed a minimum of 3' from side building walls and have gable or shed	
	roofs with a slope to match the principal structure or shed roofs with a slope 3:12. Dormers shall not	
	be excessively larger than windows, i.e. no siding at either side of windows. Dormer eaves and rake	
	trim should be scaled down from primary eaves and rake trim proportions (66%).	
5.13.6.L	Skylights shall be flat and mounted so as not to be visible from any fronting street.	
	5.13.8 Openings—Materials.	
5.13.8.A	Windows shall be made of wood (painted), vinyl or aluminum clad and shall be glazed with clear glass.	
	All trim shall be no less than 3.5". Bay windows shall be made of trim lumber. Corner trim shall be no	
	less than 4".	
5.13.8.B	Doors (including garage doors) shall be wood or metal. Doors shall be painted or stained.	
5.13.8.C	Storefront shall be made of wood, or metal.	
5.13.8.D	Shutters shall be wood, PVC, painted, operable and meet the width of the window when closed.	
5.13.8.E	Security doors and window grilles must be approved.	
	5.13.9 Openings—Configurations and Techniques.	
5.13.9.A	Windows rectangular single-, double-, or triple-hung, awning, fixed (under 2 sf), or operable casement	
0.20.0	types, with a square to vertical proportion. Transoms may be oriented horizontally with panes of	
	vertical proportions. Multiple windows in the same rough opening shall be separated by a 4" minimum	
	post. In masonry walls the centerline of the window sash shall align with the centerline of the wall.	
5.13.9.B	Window muntins shall be true divided light or simulated divided light windows or fixed on the interior	
	and exterior surface and create panels of square or vertical proportion.	
5.13.9.C	Bay windows shall have a minimum of 3 sides and shall extend to the floor inside and to the ground	
	outside, if located on the ground floor or, if not, be structurally supported by brackets.	
5.13.9.D	Storm windows and screens shall be integral with the window. Screens shall be made of brass, bronze,	
	or black vinyl.	
5.13.9.E	Front doors, including the entry door to the porch on side yard houses, shall be located on the frontage	
	line. (Paired doors are not permitted at frontages. Windows in doors must be rectangular and	
	vertically-oriented.)	
5.13.9.F	Doors shall be hinged. Doors, except garage doors, shall be constructed of planks or raised panels not	
	flush with applied trim which express the construction technique.	
5.13.9.G	Garage doors facing a street frontage shall be a maximum of 10' in width. Garage doors facing an alley	
	shall have a light fixture with an incandescent bulb activated by a photocell. Garage doors shall be	
= 40 C · ·	painted or stained. Storefronts shall be painted a dark gloss color.	
5.13.9.H	Shutters shall be operable, sized and shaped to match the openings.	
5.13.9.I	Stucco trim articulations shall be subject to approval by the CRC.	
5.13.9.J	An accent color, for items such as the front door and shutters, may be used subject to approval from	
	the CRC	