SULLIVAN'S ISLAND DESIGN REVIEW BOARD SUBMITTAL APPLICATION (PAGE 1)

PROPERTY ADDRESS: 2630 BAYONNE A	AVE PARCEL ID (TMS #): 529-10-00-079
	MEETING DATE: _5/21/2025
	PRELIMINARY APPROVAL: FINAL APPROVAL: _X
-	UILDING WITH ATTACHED ADDITION - NO REQUEST FOR AN
ADDITIONAL PRINCIPAL SQUARE FOOTAGE NO	
X Submittal outside of the Historic District, not classi	fied historic and requests DRB relief
Submittal is <i>outside</i> of the Historic District and desi	
DRB relief requests No DRB reque	
Submittal is <i>within</i> the Historic District and is:	
designated as Historic Resource DF	
	:DRB relief requests No DRB requests
	oust be included in the submittal for placement on the DRB agenda.
$\frac{X}{X}$ Application fee (Historic properties: \$116.00; New co	
X Completes and signed submittal application (Page 1	
X Zoning Standards Compliance Worksheet (Page 2).	
X Neighborhood Compatibility Worksheet (Page 3). (All Publishers Design Posign Worksheet (Page 4). (All Publishers Design Posign Posign Worksheet (Page 4).)	
— Historic Design Review Worksheet (Page 4). (All subnex Monline submittal through BSA; Town of Sullivan's Islands	
X Two (2) sets of drawings, no bigger than 11X17"; Dra	
XA current as-built survey, Certified by a S.C. Registered Land	
	or is outside of an existing building footprint; illustrating the following:
All applicable Flood Zone information	OCRM Critical Lines, or Baseline and Setback if applicable State of Computer State of Computer State
 Setbacks, property lines and easements Spot elevations required to comply with § 21-24 	 Existing Structures, if applicable
\(\) Site Plan [1/16" = 1'-0" OR 1" = 20'-0" scale], illustrating the	ne following:
Existing structures, if applicable	All applicable survey information
Proposed new structures	Narrative for Scope of Work (all Historic projects)
X Floor Plans [1/8" = 1'-0" scale], with the following requiremExterior dimensions	 In the case of renovations and/or additions, the outlines of
Graphically depict the outlines of heated space, covered	existing and new construction must also be shown.
porches and open decks.	C
XExterior Elevations [1/8" = 1'-0" scale], with the following re	·
 All exterior materials such as wood, stucco, roofing and / or masonry shall be graphically represented for intent. 	 Roof ridge heights to natural grade. Finished Floor Elevation (FFE), Lowest Structural Member (LSM), Base Flood Elevation
 Must be rendered with shadows depicting roof and / or deck 	
overhangs, changes in wall plane, or massing.	Detailed descriptions of treatment of all historic materials. (all
V	Historic projects
X_Conditional/Optional: 3 D perspective sketches and / or models, as well as streets	scape renderings that include adjacent properties are always encouraged and
are required for submissions with requests for relief, addition	
• Any relevant photographs or documentation that might be d	
OWNER NAME: ANASTASIA BRYAN	PHONE NUMBER: <u>843-882-8138</u>
ADDRESS: 3013 BROWNELL AVE, SULLIVANS IS	LAND, SC 29482 EMAIL:
ARCHITECT/DESIGNER: BABAK BRYAN AIA	PHONE NUMBER: 832-882-8325
ADDRESS: 12 QUEEN STREET, CHALRESTON, S	SC 29401 EMAIL: BABAK@BABAKBRYAN.COM
CONTRACTOR: TBD	PHONE NUMBER:
ADDRESS:	EMAIL:
BB (Initials): I understand that incomplete applica	
I (we) submit that the above information is true	If Owner is not the Applicant:
to the best of my (our) knowledge.	I (we) hereby appoint the person named as applicant as my
DADAK DOVANI	(our) agent to represent me (us) in this application
BABAK BRYAN	Omertariak Bryan
Approant pame (print)	Owner's signature
Applicant's signature	Owner's signature

ZONING STANDARDS COMPLIANCE WORKSHEET (PAGE 2)

		Zoning ordinance reference section	Zoning Standard	✓if meets standard	DRB's Max. authorty for relief	applicant request for relief	Percent (%) relief requested	Total allowed + requested relief (SF)
SETBACKS	Α	21-22 FRONT SETBACK	25 Feet	/	15%	N/A		
	В	21-22 ADDITIONAL FRONT YARD SETBACK	45 above 20'	✓	15%	N/A		
	С	21-22 SIDE SETBACK	per lot: Enter result: 15 min: 40 comb:	✓	25%	N/A		
	D	21-22 SECOND STORY SIDE SETBACK	per lot: Enter result:min:comb:	✓	25%	N/A		
LOT COVERAGE	Е	21-22 REAR SETBACK	25 feet	✓	N/A	x	X	x
	F	21-25 PRINCIPAL BUILDING COVERAGE	as per formula:enter result sf	✓	20%	N/A		
	G	21-26 IMPERVIOUS COVERAGE	as per formula:enter result 30% sf maximum	✓	N/A	х	Х	Х
	Н	21-27 PRINCIPAL BUILDING SQUARE FOOTAGE	as per formula:enter result <u>4097</u> sf	✓	A: New Construction / Non-historic additions: 15%sf (not to exceed 500 sf) B: Historic additions: 20%sf C: Historic ADU Special Exceptions:	N/A		
DESIGN STANDARDS	1	21-28 THIRD STORY	as per formula:enter result <u>N/A</u> sf	✓	15%sf	N/A		
	J	21-22 PRINCIPAL BUILDING FRONT FAÇADE	50' feet or, 2/3 lot width (whichever is less)	✓	15%	N/A		
	К	21-22 PRINCIPAL BUILDING SIDE FAÇADE	38 feet (wall length) 16 feet within 15 ft x 2 16-in articulations	✓	25%	N/A		
	L	21-22 2ND STORY SIDE FAÇADE SETBACK	32 feet (wall length) 6-foot (knee wall) 16-in articulations	✓	25%	N/A		
	М	21-30 BUILDING ORIENTATION	towards ocean, excluding marsh and ocean lots	✓	Adjust for Neighborhood Compatablity	N/A		
	N	21-30 BLDG. FOUNDATION HEIGHT	8' to LSM & 9'4" to FFE	\checkmark	1 foot	N/A		
	0	21-32 FOUNDATION ENCLOSURE	1/2" space	✓	Adjust for Neighborhood Compatablity	N/A		
	Р	21-138 ACCESSORY STRUCTURE	Height (15 to 18) Setback (20)	/	20% Height (3 ft 6 in) 40%(4')	N/A		

NEIGHBORHOOD COMPATIBILTY WORKSHEET (PAGE 3)

Have you reached out to	the neighbors to get their fe	edback on the proposed	plans? Yes: VNo:
modifications of the Zor neighborhood. See the	Sullivan's Island Zoning Ordin ning Ordinance standards if t DRB application submittal Lot area: 21,971 sf	he design is compatible v guidance document for	vith the surrounding additional information
Principal Building Squa	are Footage (21-27): Existing S	F: <u>0</u> Standard SF: <u>4,09</u>	7_ Proposed SF: 4,096
N/A			
Principal Building Cove	erage (21-25): Existing SF:0	Standard SF: _3,296_ Prop	osed SF: 2,603
N/A			
Front/Side/2 nd -Story Bo	uilding Setbacks (21-22): Sta	ndard, combined _15/40 Propose	ed, combined 40, min 15
N/A			
Second Story Side Faç	ade Setback (21-22): Request	ed relief: NONE	
Principal Building Side	Façade Setback (21-22): Re	quested Relief: NONE	
Foundation Enclosure,	uilding Front Façade, Build or Accessory Structure:		
ATTACHED ADDITION - PI	ROJECT REQUESTS AN ATTAC	HED ADDITION OF 263 SF C	OF HEATED AREA

REQUEST FOR HISTORIC DESIGN REVIEW (PAGE 4)

	REQUEST TORTHOTORIO DEGICION REVIEW (1 AGE 4)
If yo	Do you propose any exterior changes to the historic structure? Yes: No: u answered "yes", please provide a detailed explanation and sequence of the work below:
ii yo	d answered yes, prease provide a detailed explanation and sequence of the work below.
Submit preserv Treatm change eleme	21-97. C Historic Preservation Standards: in writing and be prepared to describe how your project is consistent with the following ten vation standards, and the most recent version of the Secretary of Interior's Guidelines for the ent of Historic Properties. **On your elevation drawings show all existing conditions and proposed es. Detail existing materials and highlight all new and preserved architectural and structural ints. //www.nps.gov/tps/standards/treatment-guidelines-2017.pdf
(a)	Using a property as it was used historically or giving a new use that requires minimal change to its distinctive materials, features, spaces, and spatial relationships;
(b)	Retaining and preserving the historic character of a property; avoidance of the removal of distinctive materials or alteration of features, spaces, and spatial relationships that characterize a property;
(c)	Avoiding changes that create a false sense of historical development, such as adding conjectural features or elements from other buildings;
(d)	Retaining and preserving changes to a property that have acquired historic significance in their own right;
(e)	Preserving distinctive materials, features, finishes, and construction techniques or examples of craftsmanship that characterize a property;
(f)	Repairing rather than replacing deteriorated historic features; or where the severity of deterioration requires replacement of a distinctive feature, the new feature will match the old in design, color, texture, and, where possible, materials;
(g)	Utilizing the gentlest means of chemical or physical treatments;
(h)	Protecting and preserving the archeological resources in place, and if disturbing, mitigation measures will be undertaken;
(i)	Not destroying historic materials, features, and spatial relationships that characterize the property; differentiating the new work from the old and making it compatible with the historic materials, features, size, scale, and proportion, and massing to protect the integrity of the property and its environment; and,
(j)	Undertaking new construction in such a manner that, if removed in the future, the essential form and integrity of the historic property and its environment would be unimpaired.
N/A	

(Please use extra sheet as needed)