## SULLIVAN'S ISLAND DESIGN REVIEW BOARD

SUBMITTAL	- APPLICATION (PAGE 1)
PROPERTY ADDRESS: 1/27 CENTRAL	AUC DADOEL ID THIS III E 79- 08- 46 - ALCO
SUBMITTAL DATE: 2.21.2	5 MEETING DATE, 2 1/1 2
CONCEPTUAL REVIEW.	PRELIMINIA DV A DDD OVAL
The state of the s	A CHIMNEY TO AN EXISTING
ALLESSORY STRUCTURE	TO AN EXISTING
Submittal outside of the Historic District, not class	ified historic, and requests DRP rolled
database of the Historic District and des	Signated as a historic resource
— Undieller leduests No DRR regue	ests
Submittal is within the Historic District and is:	
designated as Historic Resource D	RB relief requestsNo DRB requests CART \$248
DRB SUBMITTAL CHECKLIST: The following its and	:DRB relief requests No DRB requests
Application fee (Historic properties: \$116.00; New o	nust be included in the submittal for placement on the DRB agenda.
Completes and signed submittal application (Page)	onstructions: \$1,280; Addition/renovations: \$426.60)
— Source of the control of the contr	/All audientine 1
	missions in the later and the
Online submittal through BSA; Town of Sullivan's Isl.  Two (2) sets of drawings, no bigger than 11X17"; Dra	
	or is outside of an existing building footprint; illustrating the following:
<ul> <li>All applicable Flood Zone information</li> <li>Setbacks, property lines and easements</li> </ul>	Confidence Lines, or Baseline and Setback if applicable
<ul> <li>Spot elevations required to comply with 8 21-24</li> </ul>	Existing Structures, if applicable
Site Plan [ 1/16" = 1'-0" OR 1" = 20'-0" scale Lillustration th	e following:
Existing structures, if applicable     Proposed new structures	All applicable survey information
Floor Plans [ 1/8" = 1'-0" scale I, with the following requirement	
Exterior dimensions	sints.
<ul> <li>Graphically depict the outlines of heated space, covered porches and open decks.</li> </ul>	<ul> <li>In the case of renovations and/or additions, the outlines of existing and new construction must also be shown.</li> </ul>
Exterior Elevations [ 1/8" = 1'-0" scale 1 with the following as	and the state of shown.
Attended in attended Such as wood, stucco, roofing and for	
masonry shall be graphically represented for intent	<ul> <li>Roof ridge heights to natural grade. Finished Floor Elevation (FFE), Lowest Structural Member (LSM), Base Flood Elevation</li> </ul>
<ul> <li>Must be rendered with shadows depicting roof and / or deck overhangs, changes in wall plane, or massing.</li> </ul>	(Br E) to imish grade.
	<ul> <li>Detailed descriptions of treatment of all historic materials. (all Historic projects</li> </ul>
Conditional/Optional:	
are required for submissions with requests for relief, addition  Any relevant photographs or documentation that might be de-	cape renderings that include adjacent properties are always encouraged and
<ul> <li>Any relevant photographs or documentation that might be de-</li> </ul>	and the second s
THE PARTY PUETEBACH	_ PHONE NUMBER:917-750-6965
ADDRESS: 1/59 CENTRAL AVE.	EMAIL AUSTRALIA CTOTAL
ARCHITECT/DESIGNER: DEL ADRIAN	PHONE NUMBER: 843.819.8947
ADDRESS: 295 SEVEN FARMS DR. SLITE	1-12/ DT
CONTRACTOR: TAL ASKINS	PHONE NUMBER: 643-200-8574
ADDRESS: P.O. BOX GIL MT. PLLASANT S	- 2011
(Initials): I understand that incomplete application	ons will be rejected
(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
JOEL ABRIAN	(our) agent to represent me (us) in this application
Applicant name (print)	Owner's signature
Applicant's signature	In Fife
Transit o o'Brieffare	Owner's signature

## ZONING STANDARDS COMPLIANCE WORKSHEET (PAGE 2)

		Zoning ordinance reference section	Standard	✓ if meets standard	DRB's Max. authorty for relief	applicant request for relief	Percent (%) relief requested	Total allowed requested relie
		A 21-22 FRONT SETBACI	25 Feet	1	15%			(SF)
		B 21-22 ADDITIONAL FRONT YARD SETBACK	45 above 20'		15%			
SETBACKS	SEI BACKS	C 21-22 SIDE SETBACK	per lot: Enter result:min;comb:	/	25%			
	ı	21-22 SECOND STORY SIDE SETBACK	per lot: Enter result:min;comb:	/	25%			
	E	21-22 REAR SETBACK	25 feet	/	N/A	х	X	Х
3AGE	F	21-25 PRINCIPAL BUILDING COVERAGE	as per formula:enter result sf	/	20%			
LOT COVERAGE	G	21-26 IMPERVIOUS COVERAGE	as per formula:enter result 30% sf maximum	/	N/A	х	х	х
7	Н	21-27 PRINCIPAL BUILDING SQUARE FOOTAGE	as per formula:enter result sf	/	A: New Construction / Non-historic additions:  15%			
	1	21-28 THIRD STORY	as per formula:enter result sf	/	15% sf			
KDS	ĵ	21-22 PRINCIPAL BUILDING FRONT FAÇADE	50' feet or, 2/3 lot width (whichever is less)	/	15%			
DESIGN STANDAR	К	21-22 PRINCIPAL BUILDING SIDE FAÇADE	38 feet (wall length) 16 feet within 15 ft x 2 16-in articulations	/	25%			
DESI	L		32 feet (wall length) 6-foot (knee wall) 16-in articulations	/	25%			
	М	21-30 BUILDING ORIENTATION	towards ocean, excluding marsh and ocean lots		Adjust for Neighborhood Compatability			
	N	21-30 BLDG.	8' to LSM & 9'4" to		1 foot			
	0	FOUNDATION HEIGHT 21-32 FOUNDATION	FFE 1/2" space		Adjust for Neighborhood			
+		ENCLOSURE 21-138 ACCESSORY	Height (15 to 18)		Compatablity			
	P	STRUCTURE	Setback (20)		20% Height (3 ft 6 in) 40%(4')			

ADD A CHIMNEY TO AN EXISTING ACCESSORY.
NO LOT COVERAGE CHANGE

## NEIGHBORHOOD COMPATIBILTY WORKSHEET (PAGE 3)

Have you reached out to the neighbors to get their feedback on the proposed plans? Yes: No:
In accordance with the Sullivan's Island Zoning Ordinance, Section 21-111, the DRB shall only grant modifications of the Zoning Ordinance standards if the design is compatible with the surrounding neighborhood. See the DRB application submittal guidance document for additional information for filling in this form.  Lot area: Leput sf Highland lot area: Vir St Figure 11.
Principal Building Square Footage (21-27): Existing SF: Standard SF: Proposed SF:
NO CHANGE
Principal Building Coverage (21-25): Existing SF: Standard SF: Proposed SF:
NO CHANGE
Front/Side/2 <sup>nd</sup> -Story Building Setbacks (21-22): Standard, combined Proposed, combined, min
No CHANGE
Second Story Side Façade Setback (21-22): Requested relief:
No CHANGE
Principal Building Side Façade Setback (21-22): Requested Relief:
NO CHANGE
Other (circle any that apply): Third Story, Principal Building Front Façade, Building Orientation, Building Foundation Height, Foundation Enclosure, of Accessory Structure:
REDUESTING TO ADD A CHIMNEY TO AN ADDRESS & CONSTRUCTED ACCESSEY, THE FIREDUAGE WAS APPROUED - JUST ESKING. TO ADD THE CHIMNEY.

## REQUEST FOR HISTORIC DESIGN REVIEW (PAGE 4)

Tre	bmit in writing and be prepared to describe how your project is consistent with the following ten eservation standards, and the most recent version of the Secretary of Interior's Guidelines for the atment of Historic Properties. **On your elevation drawings show all existing conditions and propo						
cha ele	anges. Detail existing materials and highlight all new and preserved architectural and structural ments.						
	ps://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 applied relative to the control of the c						
/ls)							
(b)	netalling and preserving the historic character of a proportion avoidance of the						
(c)							
(0)	o and of dicate a fatse selles of distorted development and and						
(d)							
	Retaining and preserving changes to a property that have acquired historic significance in their ov 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 factures.						
	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:						
	,, maio possible, malenais						
(g)	Utilizing the gentlest means of chemical or physical treatments:						
(h)	Protecting and preserving the archeological resources in place, and if disturbing an income						
	measures will be undertaken;						
/:X	N						
(i)	Not destroying historic materials, features, and spatial rolationships that						
(i)	Not destroying historic materials, features, and spatial relationships that characterize the property						
(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 the property of the prop						
	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,						
	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,  Undertaking new construction in such a manner that, if removed in the future of the property and its						
	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,						
	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, Undertaking new construction in such a manner that, if removed in the future, the essential form a integrity of the historic property and its environment would be unimpaired.						
(j)	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,  Undertaking new construction in such a manner that, if removed in the future, the essential form a integrity of the historic property and its environment would be unimpaired.  THE ONLY MODIFICATION FOR THIS REVIEW IS TO						
(j)	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, Undertaking new construction in such a manner that, if removed in the future, the essential form a integrity of the historic property and its environment would be unimpaired.						
(j)	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,  Undertaking new construction in such a manner that, if removed in the future, the essential form a integrity of the historic property and its environment would be unimpaired.  THE ONLY MODIFICATION FOR THIS REVIEW IS TO						
(j)	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,  Undertaking new construction in such a manner that, if removed in the future, the essential form a integrity of the historic property and its environment would be unimpaired.  THE ONLY MODIFICATION FOR THIS REVIEW IS TO						
(j)	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,  Undertaking new construction in such a manner that, if removed in the future, the essential form a integrity of the historic property and its environment would be unimpaired.  THE ONLY MODIFICATION FOR THIS REVIEW IS TO						
(j)	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,  Undertaking new construction in such a manner that, if removed in the future, the essential form a integrity of the historic property and its environment would be unimpaired.  THE ONLY MODIFICATION FOR THIS REVIEW IS TO						
(j)	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,  Undertaking new construction in such a manner that, if removed in the future, the essential form a integrity of the historic property and its environment would be unimpaired.  THE ONLY MODIFICATION FOR THIS REVIEW IS TO						
(j)	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,  Undertaking new construction in such a manner that, if removed in the future, the essential form a integrity of the historic property and its environment would be unimpaired.  THE ONLY MODIFICATION FOR THIS REVIEW IS TO						