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

SUBMITTA	LAPPLICATION (PAGE 1)
FROMERIT ADDRESS: 1/93 AT ALERE	ALE DADON 522 10 44 451
SUBMITTAL DATE: 2-21-2	H MEETING DATE: 3.19.25
THE CONTRACT OF REVIEWS	DDFI IMMAIA DV. A = = -
DESCRIPTION OF SCORE OF MORK	PRELIMINARY APPROVAL: FINAL APPROVAL:
	-D A NEW 3,289 SQFT HOME, 4BEDS
4.5 BATHS WITH A POOL	" TOPLE TIME!
1	
Submittal outside of the Historic District, not class	sified historic and requests DDD
and de	Signated as a historia resource
DID letter requests No DRR requi	ests
Submittal is within the Historic District and is:	
designated as Historic Resource D	RB relief requests No DBB requests
—— Not designated as a Historic Recourse	· DDD1:-4
The following items r	must be in al. at 12 at
Application fee (Historic properties: \$116.00; New of Completes and signed submittal application (Page)	constructions: \$1,390. Addition
Completes and signed submittal application (Page	1) (All submissions)
	(All outbrains in the state of
o medicinity vyorkstreet (Page 3) 14	Il Cubroionia
	minnione in
	and the second s
 All applicable Flood Zone information 	or is outside of an existing building footprint; illustrating the following:
Setbacks, property lines and easements	OCHI Cilical Lines, or Baseline and Sethack if applicable
 Spot elevations required to comply with § 21-24 	Existing Structures, if applicable
Site Plan [1/16" = 1'-0" OR 1" = 20'-0" scale 1 illustration th	e following
existing structures, if applicable	All applicable survey information
Proposed new structures Floor Plane (1/0" - 1/0") Floor Plane (1/0" - 1/0")	
Floor Plans [1/8" = 1'-0" scale], with the following requirement • Exterior dimensions	ents.
Graphically depict the outlines of heated space, covered	 In the case of renovations and/or additions, the outlines of
porches and open decks.	existing and new construction must also be shown.
_Exterior Elevations [1/8" = 1'-0" scale] with the following re-	Tuiremente:
Attended inaterials 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. 	(BFE) to finish grade.
watt plane, or massing.	 Detailed descriptions of treatment of all historic materials. (all Historic projects)
Conditional/Optional:	ristoric projects
 3-D perspective sketches and / or models, as well as except. 	cape 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 de-	nal coverage, or additional square foctors
	scriptive (of adjacent properties).
OVVIVER INAME: JULIA, LLC	PHONE NUMBER: 843-442-1162
ADDRESS: 450 MEZTING ST. CHAS S	C 29403 EMAIL:
ARCHITECT/DESIGNER: DOEL ADRIAL	
Depres Mill	PHONE NUMBER: <u>843-819-8947</u>
CONTRACTOR O	C-174 DI EMAIL: STUDIO 291 @ HOMESC. COM
DDDECC CAR II	PHONE NUMBER: 843-442-1162
1.46. 24. 2019	5 EMAIL: CAMA BULLET OU
(Initials): I understand that incomplete applicati	ons will be rejected.
(wo) subtrict 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
JOEC ADRIAL	(our) agent to represent me (us) in this application
Applicant name (print)	
	Owner's signature
Applicant's Signature	Owner's signature
	Owner a signature

ZONING STANDARDS COMPLIANCE WORKSHEET (PAGE 2)

	_	Zoning ordinand reference section A 21-22 FRONT SETBAC	n Standard	√ if meets standard	o . ian. uuti	orty applicant request for rel	Percent (%) relief	requested relie
		21 22 ADDITIONAL		-	15%			(SF)
SETBACKS	L	FRONT YARD SETBAC	K 45 above 20'		15%			
		C 21-22 SIDE SETBACK	per lot: Enter result: 13 min: 15 Escomb:	/	25%			
	0	21-22 SECOND STORY SIDE SETBACK	per lot: Enter result:min:comb:		25%			
CLOIGIN 31.	E	21-22 REAR SETBACK	25 feet		N/A	х	х	х
	F	21-25 PRINCIPAL BUILDING COVERAGE	as per formula:enter result 2 77 sf	1,840	20%			
	G	21-26 IMPERVIOUS COVERAGE	as per formula:enter result 30% sf maximum	27.8%		х	х	х
	н	21-27 PRINCIPAL BUILDING SQUARE FOOTAGE	as per formula:enter result 2,964 sf		A: New Construction Non-historic additions 15%	325,7	10,9.%	3,269. ⁴
	1	21-28 THIRD STORY	as per formula:enter result sf	N/A	15%sf			
	J	21-22 PRINCIPAL BUILDING FRONT FAÇADE	50' feet or, 2/3 lot width (whichever is less)	/	15%			
	к	OID ETTION DE	38 feet (wall length) 16 feet within 15 ft x 2 16-in articulations	/	25%			
	L	21-22 2ND STORY SIDE FAÇADE SETBACK	32 feet (wall length) 6-foot (knee wall) 6-in articulations		25%	41-410N LEFT WALL		13'-6" SIDE 2MD STORY SETBA
	м	21-30 BUILDING ORIENTATION	towards ocean, excluding marsh and ocean lots		Adjust for Neighborhood Compatablity			STURY SETBA
	\perp	FOUNDATION HEIGHT	3' to LSM & 9'4" to FFE		1 foot			
0		21-32 FOUNDATION ENCLOSURE	1/2" space		Adjust for Neighborhood			
P	,		feight (15 to 18)	N/A	Compatability 20% Height (3 ft 6 in) 40%(4')			

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: [0,
Principal Building Square Footage (21-27): Existing SF: Standard SF: 2,964 Proposed SF: 3,1289
WE ARE REGUESTING AN INCREASE OF 436 SAFT OR 14.76. THE DESIGN IS AT THE MEDIAL SQUARE FORTAGE OF ALL THE HOMES AROUNTHAN PART OF ALARTIC AVE. SCALE & MASSING IS VERY CANSISTENT W/ THE HOMES IN THE AREA.
Principal Building Coverage (21-25): Existing SF: Standard SF: 2177 Proposed SF: 1840
THE DESIGN COMPLIES W/ THE STANDARD
Front/Side/2 nd -Story Building Setbacks (21-22): Standard, combined 28 Proposed, combined 28, min 13 THE DESIGN COMPUTER WI THE STANDARD
Second Story Side Façade Setback (21-22): Requested relief: WE ARE RELUESTING & SECOND STORY WALL LENGTH OF 116-0" WITHOUT AN ARTICULATION ON FIRST FLOOR TRASS
Principal Building Side Façade Setback (21-22): Requested Relief: THE LOT IS LESS THAN 70' WIDE'. OUR SIDE SETBACKS ARE 13' \$15' Fan 26' COMBINED. THE SECON FLOOR LIFT SIDE IS ANLY 13' 8" FFT THE SIDE PACP LINE. IT SHOWN BE 18'. OUR CECUEST 15 FOR 4'-4" Other (circle any that apply): Third Story, Principal Building Front Façade, Building Orientation, Building Foundation Height, Foundation Enclosure, or Accessory Structure: NA