

**Building Department** 

Building@townofedistobeach.com

843-869-2505

Updated 2.2024 2414 Murray Street Edisto Beach, SC 29438

Notice: A Site Development form is required before a lot may be cleared, grubbed, or any fill added at any stage or pre-stage of construction. Additional documentation may be required and will be noted on the Site Development form before a permit may be issued.

Checklist for a Building Permit Application - All Residential Structures

Two (2) sets of engineered and/or architectural drawing with required state seal, as required by SC code section 40-3-230 pertaining to architects and/or section 40-22-270(8) pertaining to engineers (including electrical, mechanical, and plumbing in addition to window and door schedule) minimum paper size: 24"x36"
Two (2) hard copy site plans, with required state seal. Minimum paper size: 24"x36". A tree survey may be included on this site plan.
SCDOT Encroachment Permit or a Town of Edisto Beach Encroachment Permit, if applicable
 _ Tree survey with foot-print of the proposed building.
 SCDHEC Permit to Construction septic system, entire packet as issued by DHEC. Or a paid sewer tap receipt issued from the Utilities Department.
 _ Water service tap receipt
 _ Scope of Work form
 Non-Conversion Agreement, which must be recorded with the Register of Deeds, Colleton County.
Property Owner Letter of Authorization or a signed contract between the Builder and Property Owner (s) or if applicable, and Owner/Builder Affidavit, which must be recorded with the Register of Deeds, Colleton County.
Completed subcontractor list
Pre-Construction Elevation Certificate; <b>NOTE</b> : an Under Construction EC will be required before Rough-in inspections may be requested. ECs must be signed and sealed by a SC registered surveyor.
Completed Manual J form including Manual D with duct layout
 _ Completed energy for, RES check



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	Partial or Whole Structures located Seaward of the LiMWA must also include: See line B13 of the Elevation Certificate
	Pre-Construction V-Zone Design Certificate
	Pre-Construction V-Zone Breakaway Wall Certificate
	Partial or Whole Structures located in a "V" zone must also include:  See line B8 of the Elevation Certificate
	Pre-Construction V-Zone Design Certificate
	Pre-Construction Breakaway Wall Certificate
https	Beachfront ORCM Permit, for questions see link below ://scdhec.gov/environment/your-water-coast/ocean-coastal-resource- management/beachfront-permitting

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## Building Department



#### Site Development Application

For all lots located within the jurisdiction of the Town of Edisto Beach. A site visit by the Building Official or their designee is **mandatory**.

Date Applied:		
	Property Owner Information	
Name:	Telephone:	_
Mailing Address:		
Email:		
	Project Information	
Project Location:	BFE:	
Parcel/TMS Number:		•
	e to be developed:	
	ver or Private wastewater system	
□ No		
•	Location of fill to be depicted on self t Control plan to be depicted on survey.	-supplied survey.
☐ Encroachment permi  I (we) hereby confirm as proper materials for this application are Department. I (we) further confir Chapter 14, Chapter 82, Article	trees depicted, driveway connections, and any propit issued by SCDOT or Town of Edisto Beach, as neceserty owners/authorized representatives that the releast and have been submitted to the Town or that I (we) have read, understand, and agree to at X, Stormwater management, and other related ord to Beach, and that a responsible person will be assigned.	essary  quired information and of Edisto Beach Building bide by the provisions in inances of the Code of
Owner/Person Financially responsible Printed	d Name Owner/Person Financially responsible Sign	ature
	DO NOT WRITE BELOW THIS LINE	
<ul><li>Replacement Trees,</li><li>No Adverse Impact C</li></ul>	Certification Control, approved type:	
	Inspected By:	Date:



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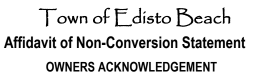
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#### Scope of Work-New Residential Construction

Prope	erty Address:	, Edisto Be	each, SC, 29438
Prope	erty Owner Name:	Pho	one:
Contr	actor Name:	Pho	one:
Total	Heated Square Footage:		
Note: <i>least</i>	Full Baths: Total Half Baths a bedroom by Town definition is any ro 70 square feet of floor area and can be g, living room, bathroom, utility room	oom in a reside e used as a slee	ential structure which is at
Found	dation Type: Roof Cove	ering:	Elevator: Yes No
Grour	nd Level:	2 <sup>ND</sup> Floor:	
	Square footage of storage enclosure	foot	Conditioned square tage
	Conditioned square footage		Covered Porches/Decks
	Off-Street Parking		Uncovered Porches/Decks
1st Flo	oor:	3 <sup>RD</sup> Floor:	
	Conditioned square footage	foo	Conditioned square tage
	Covered Porches/Decks		Covered Porches/Decks
	Uncovered Porches/Decks		Uncovered Porches/Decks

Reserve for Registrar of Deeds	





#### UNDER THE TOWN OF EDISTO BEACH MUNICIPAL ORDINANCE SECTION 14-71

I am the property owner of the property described on the attached. I acknowledge that an application has been made to construct or modify a structure in a Special Flood Hazard Zone.

			(NOT	E: You must attach	a self addressed.	nodify a structure in a Spe stamped envelope and a chec d mail to PO Box 157, Walterb	k for <u>\$10.00</u> to the
	Stree	t Address:	<b>!</b>				
	TMS	#:			Lot #	Block #	
		mitted building has the lowest floo s current building code and flood o					sign and construction of
		ndition of a Certificate of Occupar prevention ordinance requirements		must agree to no	t alter the buil	ding at a later date so as t	to violate the building coo
Vov	v, therefore, th	e undersigned owner of said prop	erty hereby a	grees to the follow	ving:		
۱.		losed area below the lowest floor and for human habitation without fire					
<u>2</u> .	That all interi materials.	or walls, ceilings, and floors below	v the base floo	od elevation plus	three (3) feet s	hall be unfinished or cons	tructed of flood-resistant
3.	That mechar	nical, electrical, or plumbing device	es shall not be	installed below t	ne base flood	elevation plus three (3) fee	et.
1.	altered to red different wall	d V zones the openings in the wa duce the size of the openings or re s with at least one square inch of he foot above grade. Walls in V zo	strict the auto free area for e	matic entry and every square foot	xit of floodwat of enclosed sp	er. The openings in A and	V zones will be on two
5.	That any var	iation in construction beyond what	is permitted s	shall constitute a	violation of this	s agreement and Section 7	71 of Ordinance 14.
6.		er and subsequent owners agree ent at least once each year. The T					to verify compliance with
7.		eement shall run with the property owners are made aware of these i		ng on successor	owners and sh	all be recorded with the R	egister of Deeds so that
	Date	Signature of Owner		Date	Witnes	s 1	
		Print Owner's name as it appea	rs on Deed	Date	Witnes	s 2	
Γhe	foregoing inst	trument was acknowledged before	me by		, who is pers	sonally known to me or ha	s produced
		as identificati	on and signed	this document in	my presence	. Affix seal or s	stamp below
ΛIT	NESS my har	nd and official seal this	day of	, 20	:		
Not	ary Public Sigi	nature	My Commis	sion expires			

2414 Murray Street Edisto Beach, SC 29438 (p) 843-869-2505 (f) 843-869-3855 www.townofedistobeach.com



# Property Owner Letter of Authorization

Date:	
I,authorize	Person Obtaining Permit
to obtain a building permit in my name (and for w	
Edisto Beach Building Department for:	
Type of Work	
for the property located at:	
Contractor Name	will be responsible for the work listed.
I will be responsible for compliance with the permi	t.
Property Owner Signature	Date
Telephone Number	

#### **Subcontractors Listing**

Project Address	1050	
General Contractor	Mailing Address	
ContactPerson	Email-Address	0,4
Telephone #	Fax #	· e
Total Contract Value \$		
I certify that the following list o	contains all subcontractors associated with this proje	ct. I will notify the building
department of any changes that	t occur. Before a Ce <mark>rtificate</mark> of <mark>O</mark> ccupancy is issued, th	<mark>his list will be</mark> audited. Every
subcontract <mark>or is responsible for</mark>	obtaining a business license with the Town.	0
Signed	Date	

If the work is being performed by employees of the General Contractor, please indicate "EMPLOYEES". (Employees are defined as individuals for whom Social Security taxes and income taxes are withheld by the General Contractor and W-2 forms are issued to them.) If this does not apply, they are considered to be subcontractors.

Contractors Name	Address	Telephone #	Contract Value
Lot Clearing/Grading			
Layout/Dig			
		1, 40	
		116	
Mason			
Pest Control			

Contractors Name	Address	Telephone #	<b>Contract Value</b>
Frame /Carpenter			
Roofer		Corpa	
Doors/Locksmith			
Windows/Glass			
Fire Place			
Electrical			
Alarm System			
Plumbing			5
HVAC			
Gas Fitter		R	
Building Sprinkler			
Insulation			

Contractors Name	Address	Telephone #	<b>Contract Value</b>
Siding			
Elevator			
		COLO-	
D II		· Pa	
Drywall			
Trim Carpenter			G A
Cabinet Maker/Installer			
Painter			
Interior Wall Cover			
Wood Floor Installer	11111		
Tile Floor Installer			
Vinyl Floor Installer			
,		2	20
Constitution		~	)
Carpet Installer			
<b>Equipment Rentals</b>	1		

Contractors Name	Address	Telephone #	Contract Value
Exterior Millwork			
Concrete Finisher		COPPO	
		4010	
Cement Finisher		400.	
Cement rinisher			
Landscaping			
Irrigation Install			
Engineers/ Architect			
Engineers/ memeet			
Other			
Other	11 1200		
Other			
Other			
		0	
0.1			
Other			
Other			

### MANUAL J & MANUAL D REQUIREMENTS

The purpose of Building Codes is to assist the agency having jurisdiction in meeting the minimum obligations to protect the general welfare of the population in which they serve. The Town of Edisto Beach has adopted the ICC – 2018 International Mechanical Code, ICC – 2018 International Residential Code, and the ICC – 2009 International Energy Conservation Code. Each of these codes reference specific ACCA (Air Conditioning Contractors of America, <a href="www.acca.org">www.acca.org</a>) procedures in order to be in compliance. The IMC requires the use of Manual D for all residential duct systems. The IRC requires the use of Manual J for residential load calculations, and Manual D for residential duct systems. The IECC includes Manual J as one of the approved methods for sizing.

The Town of Edisto Beach requires that Manual J and Manual D designs submitted must utilize a software program which is approved and recognized by the ACCA or must provide a manual analysis designed according to all the requirements as listed in the ACCA Manuals. Software designs not approved for use by ACCA will not be accepted.

Below is the most current list of software programs approved by ACCA.

Remember, only these companies are authorized to display the "Powered by ACCA Manual J" logo and only their products meet the standards of Manual J residential load calculation.

- Elite RHVAC
- Wrightsoft Right-J8
- Adtek AccuLoads
- Florida Solar Energy Center's EnergyGauge
- CarmelSoft HVAC ResLoad-J (for iPad)
- Avenir MJ8 Editions of HeatCAD and LoopCAD
- Cool Calc Manual J

The following software has been approved by ACCA as meeting the requirements of Manual D for duct sizing and design. Only those companies authorized to display the "Powered by ACCA Manual D" logo meet the standards of Manual D.

- Elite DUCTSIZE
- Wrightsoft Right-D
- Adtek AccuDuct

#### **V-ZONE DESIGN CERTIFICATE**

PRE-CONSTRUCTION		AS-BUILT			
Name of Property Owner		Permit Number			
Building Address		TMS #			
City	State	Zip Code	e		
	Flood Insurance Rate M	lap (FIRM) Infor	<u>mation</u>		
Community Number	Panel Number	Suffix			
Date of FIRM Index					
	Elevation I	nformation			
<ul><li>3. Elevation of Lowest Adjacent</li><li>4. Approximate Depth of Anticip</li><li>5. Embedment Depth of Pilings/</li></ul>	Structural Member feet	ndation Design	feet.		
	V-Zone Certific	ation Statement			
statement must also appear on the	ned and sealed by a registered profe e approved construction plans.	-		signed/sealed copy of this  The design and methods of	
	ordance with accepted standards o				
<ul> <li>above the BFE; and</li> <li>The pile or column foundue to the combined efforms are those associated</li> </ul>	dation and structural member of the dation and structure attached there exists of wind and water loads acting the dwith the base flood. Wind loading the exist of the exist action at the force action.	to is anchored to res g simultaneously on ng values used are th	ist flotation, colla all building compose required by the	pse, and lateral movement onents. Water loading values are applicable state or local	
For "As Built" certifications, I an above.	n certifying that the construction has	as been done in acco	rdance with the de	esign parameters indicated	
	Certifi	ication			
Certifier's Name		<u>leation</u>	Title		
Company Name		Regi	stration Number _		
Street Address					
City	State Zip	Code	Telephone Nu	mber	
Signature			Date _		
SEAL:					

#### **V-ZONE BREAKAWAY WALL DESIGN CERTIFICATE**

PRE-CONSTRUCTION _	A	AS-BUILT		
Name of Property Owner	Permit Number TMS #			
Building Address				
City	State	Zip Code	_	
Flood 1	Insurance Rate Map (I	FIRM) Information		
Community Number	Panel Number	Suffix		
Date of FIRM Index				
	Elevation Inform	<u>nation</u>		
Base Flood Elevation (BFE) feet	(NGVD)			
2. Bottom of Lowest Horizontal Structural Me	mber feet (NGV	VD)		
3. Elevation of Lowest Adjacent Grade	feet (NGVD)			
4. Datum Used: NGVD 29 NA	AVD 88 Other	er		
Bro	eakaway Wall Certific	ation Statement		
NOTE: Certificate must be signed and sealed statement must also appear on the app  I certify that I have develped or reviewed the st design and methods of construction to be used meeting the following provisions:  Breakaway walls have a design safe lof foot.  Breakaway walls' collapse shall result  The elevated portion of the building as structural damage due to the combined structural and non-structural. Wind lost standards. Water loading values shall for parking of vehicles, building access for "As Built" certifications, I am certifying the above.	roved construction plans deructural design, plans and for the breakaway walls are pading resistance of not less from a water load no less and supporting foundation selfects of wind and water loading values used shall be those associated with the second continued storage of maintenance.	detailing breakaway wall construction.  specifications for construction of breacher in accordance with accepted standards as than 10 and no more than  than that which would occur during the system shall not be subject to collapse a loads acting simultaneously on all be those required by applicable state at the base flood. Such enclosed space standards are the system shall not be subject to collapse a loads acting simultaneously on all be those required by applicable state at the base flood. Such enclosed space standards are the system shall not be subject to collapse a load acting simultaneously on all but the base flood. Such enclosed space standards are the system shall not be subject to collapse a load acting simultaneously on all but the system shall not be subject to collapse a load acting simultaneously on all but the system shall not be subject to collapse a load acting simultaneously on all but the system shall not be subject to collapse a load acting simultaneously on all but the system shall not be subject to collapse a load acting simultaneously on all but the system shall not be subject to collapse a load acting simultaneously on all but the system shall not be subject to collapse a load acting simultaneously on all but the system shall not be subject to collapse a load acting simultaneously on all but the system shall not be subject to collapse a load acting simultaneously on all but the system shall not be subject to collapse a load acting simultaneously on all but the system shall not be subject to collapse a load acting simultaneously on all but the system shall not be subject to collapse a load acting simultaneously on all but the system shall not be subject to collapse a load acting simultaneously on all but the system shall not be subject to collapse a load acting simultaneously on all simultaneously on all systems are shall not be subject to collapse a load acting simultaneously on all systems are shall not be subject to collapse and systems are shall not be subject to collapse and sy	akaway walls. The rds of practice for pounds per square he base flood; and e, displacement, or other uilding components, r local building hall be useable solely	
Contification Name	<u>Certification</u>			
Certifier's Name		Title		
Company Name				
Street Address City				
Signature				
SEAL:		Date		