Town of Scarborough, Maine

HIGG	SINS BEACH	ADMINIST	RATIVE RI	EVIEW	APPLI	ICATION	
Property address:							
Property owner:							
Address:							
Phone:	Phone: Cell Phone:			ail addr	ess:		
Contractor/Designer:							
Address:							
Phone:	Cell Phone:			Email address:			
Project: New Cons	nstruction Buildi		g Replacement		Renova	ation/Addition	
Accessory	Unit	After the	Fact Permit		Other		
Character District (See	Article 2):	CD-CRI		CD-C	ML		
Coastal Overlay District	:	Shoreland	Flood	nlain		Sand Dune	
(See Article 3)	<75'	75'-250'		AE		Frontal Dune	
,			AO	A		Back Dune (D	
						Erosion Hazar	rd Area (EHA)
Building Type:	Coastal C	ottage B	Bungalow		House	Inn Bu	 iilding
(See Article 4.B)	Shop Hou	•	Veighborhood				8
	-		C				
Accessory Building Type	e (See Article	4.C): 1 Sto	ry Outbuildi	ng		1 Story Car	riage House
Components to be added	I (See Article	4.D):					
Projecting Porch		lcony		Cross	Gable		Deck
Integral Porch		y Window		Roof V	Walk		Canopy
6 6		ormer Windov			Stoop		Awning
Rear Addition	Sic	de Addition		Estate	Additio	n	
Foundation Type:	0-4' High		4'-8'High			>8'_High	
Existing	Hydraulic		Hydraulic			Hydraulic	
6	Pile/Pier		Pile/Pier			Pile/Pier	
Proposed	Hydraulic		Hydraulic			Hydraulic	
110p000	Pile/Pier		Pile/Pier			Pile/Pier	
Use (see Article 5.A): Exi	sting			Propos	sed		
Sin		Single	Family	Residential			
Multi-Family Residential				Multi-Family Residential			
Commercial				Comm			
Home Occupation					Occupa		
Accessory Unit				Acces	sory Uni	it	

259 US ROUTE ONE, PO BOX 360 SCARBOROUGH, MAINE 04070-0360

Town of Scarborough, Maine

Planning/Codes Office Use Only Notes		
1. Lot Dimensions Conform		
2. Principal Building Placement Conforms		
3. Accessory Building Placement Conforms		
4. Proposed Building Type Conforms		
5. Proposed Component Type(s) Conforms		
6. Foundation Type/Design Conforms		
7. Building Height Conforms		
8. Roof Types and Pitches Conforming		
9. Building Size Conforms		
10. Fenestration – Façade Conforms		
11. Fenestration – Component Conforms		
12. Fenestration – Accessory Building Conforms		
13. Use Existing – Conforming		
14. Use Proposed – Conforming		
15. Building Frontage Type and Parking Conforms		
Other Comments:		

TOWN OF SCARBOROUGH HIGGINS BEACH CHARACTER-BASED ZONING DISTRICTS ADMINISTRATIVE REVIEW CHECKLIST

The following is a self-checklist that should be used to ensure that you have provided all of the required information necessary for the Planning & Codes staff to conduct an administrative review of your proposed building project. The Town of Scarborough Higgins Beach Character-Based Zoning District (the "Ordinance") is referenced as Section XVI.B of the Scarborough Zoning Ordinance, Chapter 405. It can be found online at https://sites.google.com/a/scarboroughmaine.org/town/departments/planning-codes/higgins-beach-zoning-repair

repair		
Projec	ct Infor	mation
		you provided all property owner information?
	•	you provided all contractor and/or designer information (if you are working with one)?
	-	you identified the type of project you are applying for?
	114,0	you rachamed the type of project you are applying for.
Chara	cter Di	<u>strict</u>
	Have y	you determined the Character District for your project location? (go to
	https://	/sites.google.com/a/scarboroughmaine.org/town/departments/planning-codes/higgins-beach-
	zoning	<u>r-repair</u> for Character Code Map)
	Is your	r project located within a Coastal Overlay District? You can go to
	https://	/sites.google.com/a/scarboroughmaine.org/town/departments/planning-codes/higgins-beach-
	zoning	-repair for Shoreland, Floodplain, and Sand Dune overlay maps. Also see "site/survey plan
	require	ements" below.
Site/S	<u>urvey P</u>	<u>Plan Requirements</u>
	Site pl	an drawn to 1:20 scale or larger and containing the following for all parcels
		North arrow
		Distance of all building setbacks measured perpendicular to property lines*
		Distance between existing and proposed buildings to buildings on adjacent properties*
		Exact position of all new construction and existing structures (including accessory structures)
		on the property.
		Primary and secondary front setbacks and side setbacks (see Art. 2.B-C - building placement)
		Location of septic tank, leach field and well if applicable, with measured distances
		Utility Connections
		Driveway and off-street parking location
		Street names
		Easements, rights of ways, water courses and areas restricted by covenant
		Area of lot; area to be cleared for construction if applicable
		Erosion and sediment control plan (see page iii
		http://www.maine.gov/dep/land/erosion/escbmps/ESCmanual2015.pdf)
	For pr	rojects in the Coastal Overlay Districts (Shoreland Zone, Floodplain, Sand Dune)
		Professional delineation and mapping of the upland edge of any coastal or freshwater wetland,
		river, stream, special flood hazard area (floodplain), erosion hazard area, frontal dune, back
		dune, or Highest Annual Tide as published by the Maine DEP at the following link
		http://www.maine.gov/dep/land/slz/index.html#publicationssz
		Setback distances from existing and proposed structures to Highest Annual Tide or upland edge
		of wetland, river or stream if applicable
		Calculations for % lot coverage and/or building coverage (see Article 3.A-C for specific
		requirements for Shoreland and Dune areas)

	For projects within the floodplain , identify existing and/or proposed elevations or provide an elevation certificate prepared by a professional land surveyor
Ruildi	ing Type:
	Have you identified the type of building you are proposing to build? See Table 4.2A-B and Article 4.B of the Ordinance.
	If your building is an accessory outbuilding or carriage house, is it properly sized and located? See Art. 2. B-C and Art. 4.C.1-2
	Have you indicated which building components will be added to the principal building? See Art. 4.D.
New (Construction/Building Replacement:
	Foundation, Floor and Roof plans drawn to 3/16 scale or larger and containing the following
	☐ Overall building dimensions
	Room use (name) and size
	☐ Windows and doors including swings and sizes/dimensions
	☐ Stairs showing direction of travel and dimensions
	☐ Location of plumbing fixtures, appliances and fireplace(s)
	☐ Fire rated walls identified*
	Building Cross Section drawn to 1/4 scale or larger containing the following
	☐ Section through building showing foundation, floors, ceilings, wall and roof assemblies
	☐ Show roof pitch for each roof on principal building and component if applicable
	☐ Show and label all construction materials
	☐ Indicate story heights (finish floor to next finish floor) and ceiling heights of rooms including
	basement and attic – see Art. 4.A.2 (c)
	☐ Section through stairs showing headroom, treads and risers including dimensions
	Building Elevations drawn to 3/16 scale or larger and containing the following
	☐ Show each side of building
	☐ Show dimensional requirements for components – see Art. 4.D - Dimensions
	Exterior finish materials
	☐ Building height – see Art. 4.A.2 (a)-(e)
	☐ Existing grade before construction and average finished grade after construction – see Art. 4.A.2 (d)
	*Please note that any portions of a building that are less than 5 feet from the side or rear property
	lines that abut other dwelling lots will require fire rated construction methods approved by the
	Scarborough Fire Department.
Renov	vations/Additions/Accessory Unit/ After-the Fact/Other:
	All applicable items under New Construction above
	Floor plans showing existing structures and proposed changes
<u>Fenes</u>	tration:
	Have you calculated the % of fenestration as outlined in Article 4.3 (b)?
	☐ See fenestration requirements for Building Types and Components in Art. 4.B-D
Buildi	ing Frontage Type – Article 4.E:
	Have you identified and dimensioned the front yard type for your project if applicable?
	Have you designed the driveway and off-street parking consistent with the Building Frontage
	Standards?