State of Rhode Island Coastal Resources Management Council Oliver H. Stedman Government Center 4808 Tower Hill Road, Suite 3 Wakefield, RI 02879-1900

(401) 783-3370 Fax (401) 783-2069

COASTAL RESOURCES MANAGEMENT COUNCIL ASSENT CHECK LIST

_	Photo(s) of project site and adjacent area (minimum size 3 x 5, maximum size "8 x 10")
	Application Fee in the form of CHECK or MONEY ORDER ONLY (See CRMC Fee Schedule)
	 (1) Four Copies of completed application form For location no., provide street address, utility pole number(s) of the property Obtain the name of the waterway from a USGS topography map (reduction of such maps are found in the RICRMP). If in doubt, leave this blank. For extensions of riparian boundary lines, this refers to the owner's riparian area which one may, pending state and federal permits, construct piers, dock, etc. if these lines have been established by the City/Town courts, legal agreement, etc., so indicate. If these lines have not been established, indicate "no". If unsure, leave blank. Be complete and concise in the description of the work proposed. The written description must describe completely all work reflected in the submitted plans. This concise written description is essential in order to put the project out to public notice.
	(2) Proof of property ownership . The CRMC requires a letter from the local tax assessor stating ownership of the property. Note that the current owner must file the application, although a potential purchaser may file if a valid sales agreement is also submitted.
	 (3) Sewage Disposal permit (a) Affirmation that the proposed structure(s) will be serviced by municipal sewers. (For large projects, local community approval and construction details of the tie-in are required). (b) An approved individual Sewage Disposal System (ISDS) permit from DEM/ISDS. Also the approved stamped plans, 235 Promenade Street, Providence, Rhode Island 02908. Phone 401-222-2306. (c) An approved "Change of Use" permit from DEM/ISDS is required in unsewered areas when an increase in the number of bedrooms, an increase in "flow units", or a change from seasonal to year-round use is proposed. (d) For subdivisions, a subdivision review opinion from DEM/ISDS is required.
	 (4) Local approval. (a) A copy of the local building permit or CRMC Building Official Form from the local building official stating that a building permit will be issued upon receipt of a CRMC permit (form attached). (b) For subdivisions, the approval of the local planning board must be submitted.

(5) **Location map**: Indicate adjacent street(s), nearest utility pole(s), north arrow, scale, and waterway. This map must be able to be used for direction to the site, as well as for locating site on an aerial photograph. (If possible, include this map in a corner of the $8\frac{1}{2}$ " x 11" site plan (see below). Use of both a section of the local

plat map and a section of USGS topography chart of street guide is suggested.

_ top of seawall

The list of projects below must complete the RICRMC Coastal Hazard Application WORKSHEET to be filed in addition to and with your standard CRMC application (http://www.crmc.ri.gov/applicationforms.html).

Any of the following new projects , including tear downs and rebuilds, located on a coastal feature or within the 200-foot contiguous area:
200-foot contiguous area:
construction of new residential buildings as defined in § 1.1.2;
construction of new commercial and industrial structures as defined in § 1.1.2
construction of new beach pavilions as defined in § 1.1.2;
construction of any new private or public roadway, regardless of length;
construction of any new infrastructure project subject to §§ 1.3.1(F), (H), and (M); and
construction of any new subdivisions with six (6) or more lots, any portion of which is within 200 feet of a shoreline feature.
Any of the following modifications to existing projects , including tear downs and rebuilds, located on a coastal
feature or within the 200-foot contiguous area:
any expansion of existing commercial structures over tidal waters;
any expansion of existing commercial structures over tidal waters, any expansion greater than 600 square feet to existing residential, commercial, industrial or beach pavilion
structures;
second story additions greater than 600 square feet to any existing residential, commercial, industrial or
beach pavilion structures; and
any modification to existing residential, commercial, industrial or beach pavilion structures when such
structures are located within the CRMC minimum setback specified by § 1.1.9.
See Section 1.1.6 (I) of the Rhode Island Coastal Resources Management Program for specific regulatory
requirements for the coastal hazard analysis application requirements:
http://www.crmc.ri.gov/regulations/RICRMP.pdf.
(7) Site plans. _ (a) Four (4) copies of all site plans are required. Plans must be to scale. The scale must be no smaller
than $1'' = 50'$. Larger scale plans such as $1'' = 20'$, $1'' = 30'$ or $1'' = 40'$ are preferred. All site plans must have a title block which includes the project title (with name, street and town), sheet number, designer
and final revision date on each and all sheets. Plan sheet subtitles such as "sediment and erosion control plan", "grading and utility plan", etc.; must also include the overall project title for the plan set such as "Proposed Residential Development Plan for John Smith, Seaside Avenue, Narragansett, RI". Plans which include multiple sheets with different revision dates must have a cover sheet which list the plans included in the plan set with a final cover sheet revision date for the plan set in total. Where plan revisions occur during the CRMC review for projects with multiple plan sheets, a final plan set may be
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desired.

top of bedrock ledge, cliff, bluff, or coastal bank
top of dune, beach scarp
inland edge of beach
inland edge of coastal/contiguous wetlands
_ (g) Locations of pertinent existing underground feature such as:
ISDS: cesspools, septic tanks, leach fields
sanitary sewer lines
drainage pipes/culverts
water lines/wells
underground utilities, tanks, etc.
(h) Location of pertinent existing surface features, such as:
walls, seawalls, groins, jetties
piers, docks, boat ramps
buildings
fences
driveways, parking areas
streams, drainage swales
edge of vegetated areas.
(i) Mean High Water (MHW) line
(j) Mean Low Water (MLW) line
(k) Existing and proposed elevation contours. The reference datum must be indicated
Preferable datum planes
MSL - Mean Sea Level - Used for most upland projects.
MHW - Mean high Water
MLW - Mean Low water - Used for dredging and pier/dock applications
Note: If no grade changes are proposed, specifically indicated this on a plan
Note: If an assumed datum is used, its conversion to MSL datum must be provided
(l) Indicate all areas which will be altered (temporarily or permanently), by the construction activities, as
well as areas to be subsequently altered for landscaping, etc. Include areas altered by clearing, grading,
stockpiling, cutting of vegetation, etc.
(m) Indicate all temporary and permanent erosion/sediment controls (staked hay bales, log & hay dams,
loam & seeded areas, mulch, riprap and plantings).
_ (n) Indicate all proposed work:
buildings
piers, docks, ramps, etc.
driveways and parking areas (show type of surface - i.e., asphalt, crushed stone, etc.)
_ ISDS
stormwater management practices
other
(o) Provide calculations for stormwater management volumes, if applicable
(p) Provide calculations for structural lot coverage, if applicable
(8) Cross sections for wall and fill projects must indicate both the existing and proposed cross section. The
scale should not be exaggerated unless absolutely necessary as a true graphical representation of slope, etc. is

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(10) Written requirements of RICRMP: (For Category "B" Applications) (a) Address items in section 1.3.1(A) in writing. (b) Review appropriate sections of RICRMP (c) Request any and all variances and special exceptions required (11) Provide separately in writing, or in the written description, information regarding: (a) the areas expected to be impacted during construction, access routes, etc (b) pertinent time of construction information, such as anticipated duration of construstant of construction methods, expected type of equipment to be used etc. (c) construction methods, expected type of equipment to be used etc. (d) information on any and all utilities to be installed (electric lines, fuel oil storage ta (e) Information regarding any and all intentions for provisions for pedestrian access to (12) Refer to checklist addenda for specific types of projects: (a) Dwelling additions (b) New and substantially improved dwellings & ISDS (c) Dwellings/buildings in velocity flood zones. (d) Residential piers and docks. (e) Drainage projects (f) Dredging projects (g) other: see CRMC staff for assistance. (13) Please provide address and/or phone numbers of contact person(s) who will be able to answ regarding this application (14) Please provide address and/or phone numbers of contact person(s) who should be contashould questions regarding monitoring and permit compliance arise during construction. (15) Please provide the names and contact information (address, phone, and email) of own properties. (16) Note: All proposals are forwarded to the Rhode Island Historical Preservation and Heritage review and comment in accordance with Section 1.2.3 of the RICRMP. In some cases, the a required to submit the results of an archaeological assessment survey in order to document absence of significant archaeological sites. If the proposed development would damage a significant archaeological sites. If the proposed development would admage a significant archaeological sites. If the proposed development would damag	s on the submitted e used, volume of and completion,
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