

COASTAL PERMITS AND LEASE APPLICATIONS

Ohio Department of Natural Resources
Ohio Coastal Management Program
Office of Coastal Management

Coastal Permits and Lease Booklet | CONTENTS

This booklet consolidates the applications and instructions for a Shore Structure Permit, a Submerged Lands Lease, and a Coastal Erosion Area Permit, as well as the statement of consistency with Ohio's Coastal Management Policies. For further information on these programs or the Ohio Coastal Management Program, please contact the Ohio Department of Natural Resources Office of Coastal Management by email at coastal@dnr.state.oh.us or TOLL FREE at 1-888-644-6267.

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Getting Started | **A GUIDE TO HELP YOU**

1

Begin by working out the details of your project. You may wish to consult various literature, professionals and contractors for ideas. The Ohio Department of Natural Resources (ODNR) also provides free technical assistance. To take advantage of this service contact the Office of Coastal Management at 419-626-7980 or toll free at 1-888-644-6267.

2

Next, determine which ODNR authorizations your project will require. The flowchart on page 4 indicates which ODNR authorizations are generally required for various types of projects. If you need help determining which authorizations are required, contact the ODNR Office of Coastal Management at 419-626-7980 or toll free at 1-888-644-6267.

3

You are now ready to complete the applications form. Pages 5 through 12 provide instructions and additional information on each application. To complete the application, you may need to attach several application submittals, including construction drawings. Instructions on these submittals are also provided on pages 5 through 12.

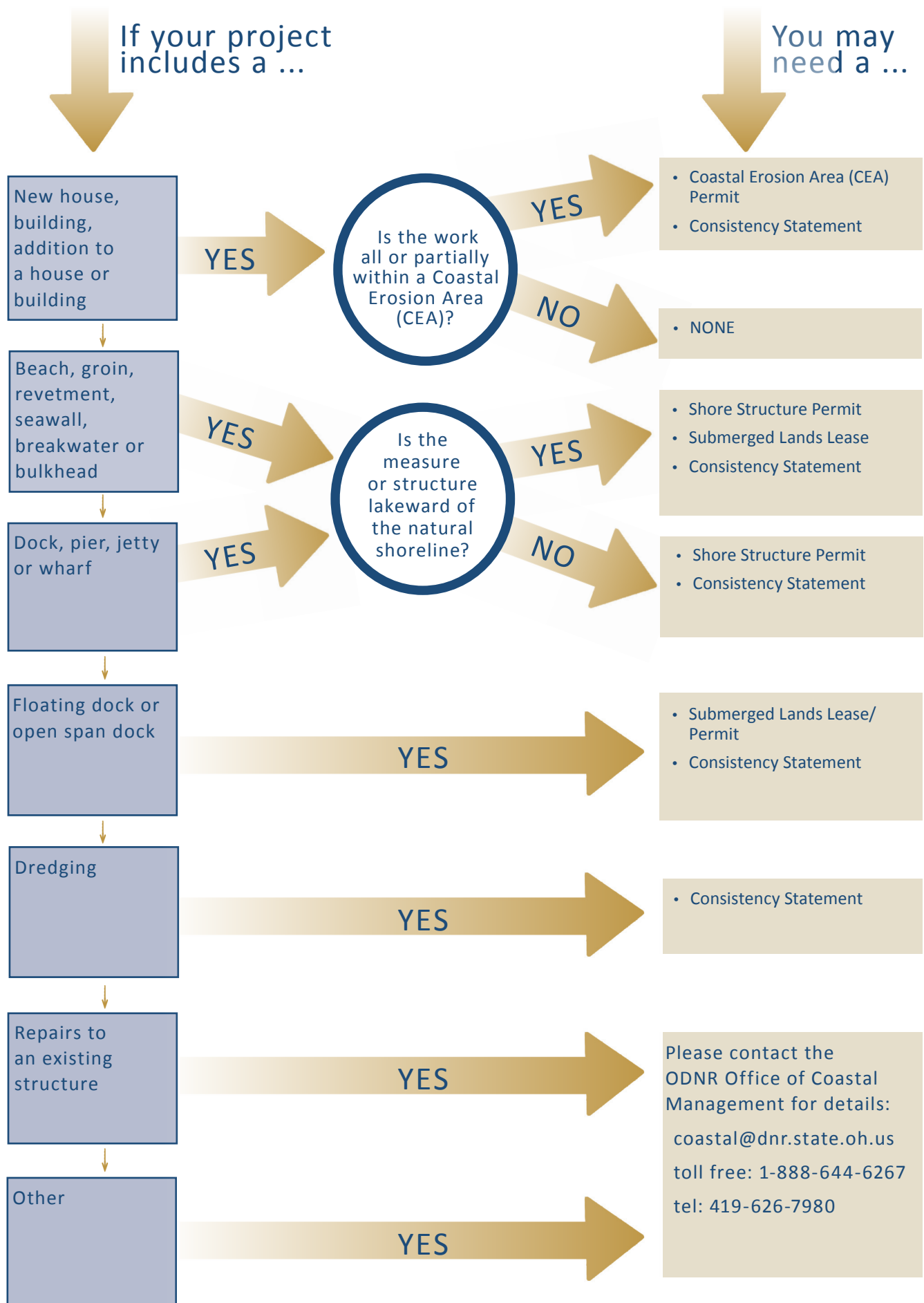
4

Mail the completed applications form and the submittals to:

***ODNR Office of Coastal Management
105 West Shoreline Drive
Sandusky, Ohio 44870***

5

Construction may begin once all of the necessary authorizations are obtained, including these and other local, state and federal authorizations.



Application Instructions | GENERAL INFORMATION

All applicants must complete the general information on page 1 of the Coastal Permits and Lease Applications Form. Please complete each box and enter the most accurate information available. Inaccurate or incomplete entries may delay the process to obtain a permit and/or lease. If additional instructions or assistance is needed, please contact the ODNR Office of Coastal Management at 1-888-644-6267.

Item number references entry on Application Form
Requested Information

- | | | | |
|--------|--|--------|--|
| Box 1 | Provide the name of the property owner. The applicant must be the owner of (or have sufficient interest in) the property that the project will occupy, or the property immediately adjacent to the submerged lands that the project will occupy (the owner may be an individual, corporation, association, partnership, municipality, trust, etc.). | Box 12 | Provide the permanent parcel number(s) of the site where the work is to take place. |
| Box 2 | Provide the full permanent mailing address of the property owner. | Box 13 | List the city or township where the work is to take place. |
| Box 3 | Provide the primary/home telephone number of the property owner. | Box 14 | List the county where the work is to take place. |
| Box 4 | Provide an alternative telephone number where the property owner can be reached during normal business hours (i.e. place of employment or cell phone, etc.). | Box 15 | If a street address is unavailable, use this box to describe the exact location of the project (e.g. "undeveloped lot immediately north of 123 Lake Road," or "Parcel A, 500 feet west of Smith Road"). |
| Box 5 | If possible, provide an email address for the property owner. | Box 16 | SUBMITTALS: A location map with the project site accurately indicated must be included with the application. A United States Geological Survey (USGS) 7.5 minute series map (a.k.a. quadrangle map) or a map of equal detail is sufficient. The location map should show the project site with respect to municipal, corporation and county boundaries and all major roads and landmarks. Please check the box if a location map is included with the application. |
| Box 6 | If the property owner designates an authorized agent or representative such as an officer, consultant, employee, relative, partner, etc. to act on behalf of the property owner, provide their name. Documentation of this person's authority to act on behalf of the property owner may be requested. This person shall act as the primary contact during the permitting process. | Box 17 | Provide the name and street address for each neighboring or adjoining shoreline property owner. If an adjoining property is undeveloped or seasonal in use, provide the owner's permanent mailing address as well. |
| Box 7 | Provide a mailing address for the authorized agent or representative. | Box 18 | Provide a brief description of the structure or project. |
| Box 8 | Provide a telephone number where the authorized agent or representative can be reached during normal business hours. | Box 19 | Provide the date you anticipate beginning construction of the structure or project. |
| Box 9 | Provide a fax number for the applicant or authorized agent or representative. | Box 20 | Provide the date you anticipate finishing construction of the structure or project. |
| Box 10 | Provide an email address for the authorized agent or representative. | Box 21 | Please see "A Guide to Help You" on page 3 of this booklet for assistance. To apply for a modification to an existing Shore Structure Permit and/or Submerged Lands Lease, submit a completed applications form and submittals reflecting the desired additions, deletions or modifications. |
| Box 11 | Provide the site address (number, street, zip code) of the site where the work is to take place. | | |

Application Instructions | SHORE STRUCTURE PERMIT

A Shore Structure Permit (ORC §1506.40) is required to construct a beach, groin, revetment, seawall, bulkhead, breakwater, pier, jetty or any other structure to control erosion, wave action, or flooding along or near the Ohio shoreline of Lake Erie (including the islands, bays, and inlets).

To apply for a Shore Structure Permit, complete the Shore Structure Permit application found on page 2 of the Coastal Permits and Lease Applications Form.

Item number references entry on Application Form
Requested Information

- Box 1 Provide the name of the Ohio Registered Professional Engineer who designed the structure or project and prepared the drawings. All drawings must be prepared by an Ohio Registered Professional Engineer.
- Box 2 Provide the Professional Engineer's registration number.
- Box 3 Provide the Professional Engineer's mailing address.
- Box 4 Provide a telephone number where the Professional Engineer can be reached during normal business hours.
- Box 5 Provide the Professional Engineer's fax number.
- Box 6 If available, provide the Professional Engineer's e-mail address.
- Box 7 **SUBMITTALS:** The items listed in this box must be included with the application and conform to the supplemental design information specifications. Please check each item included with the application. The application may not be accepted if any of these items are omitted or do not conform to the following specifications.

Construction Drawings

- See "Guidelines for the Construction Drawings" on page 10.

Supplemental Design Information

- A copy of any calculations (stability analysis, wave force analysis, sediment budget, etc.), and background information (photos, studies, historical data, material specifications, WIS reports, etc.) used by the professional engineer in designing the structure should be provided.
- The engineering methods (ACES, Corps of Engineer Manuals, etc.) and the design conditions (geology, wave height, wind direction, water level, water depth, etc.) used by the professional engineer in designing the structure, should also be specified.

Application Instructions | SUBMERGED LANDS LEASE

Under Ohio law (ORC §1506.10 and ORC §1506.11) a property owner may enter into a Submerged Lands Lease with the State of Ohio to place developments or improvements on Lake Erie submerged lands. A Submerged Lands Lease can be requested for an improvement, or a portion thereof, that occupies areas lakeward of the natural shoreline.

To apply for a Submerged Lands Lease, complete the Submerged Lands Lease application found on page 2 of the Coastal Permits and Lease Applications Form.

Item number references entry on Application Form
Requested Information

- | | |
|-------|--|
| Box 1 | Provide the total area in square feet of submerged lands to be occupied by the structure or project if applicable. |
| Box 2 | Indicate the deed book and page information for the upland deed. |
| Box 3 | List the local authority issuing the resolution and the date the resolution or ordinance was issued. |
| Box 4 | Indicate if any portion of the structure or project was constructed prior to October 13, 1955. |
| Box 5 | Provide a brief explanation of the purpose of the structure or project. Structures occupying submerged lands must be water dependent (OAC §1501-6-03). |
| Box 6 | SUBMITTALS: The items listed in this box must be included with the application and conform to the following specifications. Please check each item included with the application. The application may not be accepted if any of these items are omitted or do not conform to the specifications. |

Construction Drawings

- See “Guidelines for the Construction Drawings” on page 10.

Copy of Title Deed

- This demonstrates that the applicant owns the property upland of the proposed project. Deeds may be obtained from the county recorder’s office if the applicant does not have a copy on hand. A title search may be required if there is doubt as to the upland ownership.

Metes and Bounds Description and Plat

- Survey documents must be signed and stamped by an Ohio registered professional surveyor in accordance with OAC §4733-37 that indicates the outline of the proposed structure as it rests upon the submerged lands of Lake Erie.

Local Resolution or Ordinance

- A resolution or ordinance is obtained from your local authority stating that the submerged lands in question are not necessary for “the construction, maintenance, or operation by the municipal corporation, county, or port authority of breakwaters, piers, docks, wharves, bulkheads, connecting ways, water terminal facilities, and improvements, and marginal highways in aid of navigation and water commerce and that the land uses specified in the application comply with regulation of permissible land use under a waterfront plan of the local authority.” A sample letter requesting a resolution is shown on the following page.

Legal Documentation of Signatory Authority

- If the upland owner is a corporation, partnership, limited liability company, trustee, etc., please provide the legal documentation that demonstrates their ability to sign the application on behalf of the owner.

Application Instructions | **SAMPLE LETTER**

To obtain a Submerged Lands Lease, an applicant must first obtain a resolution or ordinance from the local authority (e.g. port authority, municipality, or county) stating that the submerged lands in question are not necessary for:

“...the construction, maintenance, or operation by the municipal corporation, county, or port authority of breakwaters, piers, docks, wharves, bulkheads, connecting ways, water terminal facilities, and improvements, and marginal highways in aid of navigation and water commerce and that the land uses specified in the application comply with regulation of permissible land use under a waterfront plan of the local authority.” (See ORC §1506.11 (B)).

Date

Dear [insert local authority name]:

I have applied to both the U.S. Army Corps of Engineers and the Ohio Department of Natural Resources to place a structure (drawing enclosed) on the submerged lands of Lake Erie adjacent to my property (tax parcel ID #: [insert tax parcel ID # here]).

One of the necessary components for obtaining a lease from the State of Ohio is an ordinance or resolution from the local authority stating that the area of submerged lands in question is not needed by the local authority for future improvements (i.e. breakwaters, harbors, marinas, piers, etc.) and that the land uses in my application comply with regulation of permissible land use of the local authority.

Please consider and act on my request for this resolution or ordinance at your next possible meeting. I greatly appreciate your assistance, and have provided my address and phone number for your convenience.

Sincerely,

[insert name, address and phone number here]

Enclosures

[Attach location map and drawings to letter]

Application Instructions | COASTAL EROSION AREA PERMIT

A Coastal Erosion Area (CEA) Permit (ORC §1506.07) is required to construct a new building (i.e. residential, commercial, industrial, institutional, or agricultural) or septic system within a CEA. Furthermore, an addition of 500 square feet or greater, as measured at ground level, to an existing building also requires a permit. The only exceptions to these requirements are if the property is not immediately adjacent to Lake Erie or if the building is a stand-alone structure not designed for human occupation such as a garage or shed.

A CEA Permit is granted if the site will be protected by an erosion control measure that will effectively protect the building or septic system. However, an applicant may qualify for a CEA Permit without having an effective erosion control measure due to exceptional hardship. Contact the ODNR Office of Coastal Management at 1-888-644-6267 for more information. To apply for a CEA Permit, complete the CEA Permit application found on page 2 of the Coastal Permits and Lease Applications Form.

Item number references entry on Application Form
Requested Information

- Box 1 Indicate the type of CEA Permit you are applying for. A site with an existing erosion control measure should be checked “Existing.” A site where a new erosion control measure must be erected should be checked “New Measure.” If the authorization type is “Existing,” provide the date that the erosion control measure was built.
- Box 2 Indicate the deed book and page information for the upland deed.
- Box 3 Provide the date you anticipate beginning construction of the building, addition or septic system.
- Box 4 Provide a brief description of the permanent structure. Please detail the physical attributes and intended use or purpose.
- Box 5 SUBMITTALS: The items listed in this box must be included with the application and conform to the specifications provided below. Please check each item that is included with the application. The application may not be accepted if any of these items are omitted or do not conform with the following specifications.

Construction Drawings

- See “Guidelines for the Construction Drawings” on page 10.

Permanent Structure Drawings

- These drawings detail the proposed building, addition or septic system. The permanent structure drawings should show the floor plan, foundation details, and site plan.

Copy of Title Deed

- This demonstrates that the applicant owns the property upland of the proposed project. Deeds may be obtained from the county recorder’s office if the applicant does not have a copy on hand. A title search may be required if there is doubt as to the upland ownership.

Construction Schedule

- This schedule demonstrates that the erosion control measure will be constructed prior to or concurrent with the building or septic system. Please indicate the schedules for construction of both the erosion control measure and the building.

Design Information

- A copy of any historical permits, photographs of the erosion control structure or the shore, maintenance records, inspection reports, engineering analysis, surveys, or other relevant information that will attest to the stability of the bluff, and the integrity and effectiveness of the erosion control measure should be submitted with the application. Shore erosion control measure contractors, general contractors, consulting engineers, consulting geologists, or home inspectors may be able to assist you with providing this information.

Application Instructions | SIGNATURE & CONSISTENCY

Projects that are subject to the approval of state agencies that have effects on any use or resource in Ohio's designated coastal area are required to be consistent with Ohio's coastal management policies (16 USC §1456 and ORC §1506.03). The Ohio Coastal Management Document identifies 41 coastal management policies, which are listed below.

By signing and dating the Coastal Permits and Lease Applications Form the applicant attests to the project's consistency, or compliance, with these policies:

- | | |
|--|--|
| 1. Lake Erie Coastal Erosion Area management | 23. Recreational boating |
| 2. Shore erosion control | 24. Fishing and hunting |
| 3. Floodplain management | 25. Surplus public property |
| 4. Flood protection and mitigation | 26. Preservation of cultural resources |
| 5. Shore erosion and flood hazard mitigation assistance | 27. Fisheries management |
| 6. Water quality | 28. Fisheries research and interstate cooperation |
| 7. Environmental contaminants: prevention and emergency response | 29. Wildlife management |
| 8. Nonpoint source pollution | 30. Air quality |
| 9. Potable water supply | 31. Hazardous, solid and infectious waste management |
| 10. Areas of concern remedial action plans | 32. Marina facilities |
| 11. Groundwater | 33. Visual and aesthetic quality |
| 12. Wetlands | 34. Energy facility siting |
| 13. Natural areas and features | 35. Energy resource storage and transshipment |
| 14. Rare and endangered species | 36. Oil and natural gas drilling |
| 15. Exotic species | 37. Offshore mineral extraction |
| 16. Public Trust lands | 38. Surface mining |
| 17. Dredging and dredged material disposal | 39. Water diversion |
| 18. Local lakeshore development | 40. Lake Erie water levels |
| 19. Lake Erie ports | 41. Water management |
| 20. Transportation facilities | |
| 21. Lakeshore recreation and access | |
| 22. Lake Erie beaches and public bathing | |

The complete policies of the Ohio Coastal Management Program are online coastal.ohiodnr.gov/ocmp and may also be obtained by contacting the Office of Coastal Management at coastal@dnr.state.oh.us or 1-888-644-6267.

Application Instructions | CONSTRUCTION DRAWINGS

All sets of construction drawings must meet certain general guidelines. In addition, the guidelines specific to a Shore Structure Permit, a Submerged Lands Lease, and/or a Coastal Erosion Area Permit application must be met if you are applying for that item. Drawing sets that do not meet the following guidelines may not be accepted and may delay the process for obtaining a permit or a lease.

GENERAL GUIDELINES FOR ALL DRAWINGS

A complete set of construction drawings should include as many drawings as necessary to completely illustrate the proposed structure. Such drawings should be stamped, signed and dated by a professional surveyor and/or a professional engineer as appropriate to comply with surveying and engineering guidelines described in Chapter 4733 of the Ohio Revised Code.

At a minimum, the drawing set must:

- ☐ Include:
 - a plan view drawing of the existing site conditions,
 - a plan view drawing of the proposed project, and
 - a cross-section or detail drawings of the proposed project/site.
- ☐ Be drawn on 8.5" by 11" white paper. If necessary, full size or enlarged construction drawings may be submitted additional to 8.5" by 11" sheets. Please submit three copies of any full size or enlarged construction drawings.
- ☐ Include a title block in the lower right corner. The title block must include the applicant's name, site address, a drawing title, and a sheet number (i.e. Sheet 1 of 4).
- ☐ Be drawn to a standard scale and indicate that scale on the drawing sheet with a bar scale and written scale.
- ☐ Reference land and water elevations on ALL construction drawings to the International Great Lakes Datum of 1985, or IGLD 1985.
- ☐ Accurately depict all parcel boundaries.
- ☐ Specify the site's elevations, dimensions, and geologic materials, including:
 - the bluff/bank top elevation,
 - the bluff/bank toe elevation,
 - slopes and grades,
 - beach width and material,
 - bluff/bank geology,
 - watercourses,
 - existing drainage measures,
 - existing shore structures,
 - any physical features that provide horizontal or vertical reference, and
 - water's edge and date of observation.
- ☐ Specify the structure's elevations and dimensions, including:
 - crest elevation,
 - toe elevation, and
 - length, width and height.
- ☐ Specify the structure's materials, including:
 - type,
 - interlocking mechanisms, and
 - unit size or specifications.
- ☐ Specify the structure's components, including:
 - bedding, core, or foundation,
 - armor or cover layer,
 - splash apron,
 - toe protection,
 - flank protection or wing walls,
 - anchoring system,
 - drainage measures, and
 - cuts and fills.

Application Instructions | **EXAMPLE ILLUSTRATIONS**

Refer to the following illustrations and those in the *Ohio Coastal Design Manual* for further assistance on the type and format of information that is required to be submitted.

The *Ohio Coastal Design Manual* can be found on the Office of Coastal Management website at www.ohiodnr.com/tabid/23074/Default.aspx.

SHORE STRUCTURE PERMIT APPLICATIONS

Construction drawings and design calculations submitted with a Shore Structure Permit application must be prepared by an Ohio Registered Professional Engineer and conform to the following guidelines:

- ☐ Affix the stamp or seal with signature and date of the Ohio Registered Professional Engineer who prepared the documents to each drawing or calculation sheet.
- ☐ Show the topography and bathymetry of the site, referenced to IGLD 1985.
- ☐ Include any written notes or specifications.

SUBMERGED LANDS LEASE APPLICATIONS

Construction drawings submitted with a Submerged Lands Lease application must meet the following guidelines:

- ☐ Depict the location of the natural shoreline on each construction drawing.
- ☐ Depict and label any historical fill or structures on the site.
- ☐ Depict and label any existing fill or structures along the adjacent property near your project.
- ☐ Depict the littoral partition lines and note the method used to determine their location.
- ☐ Depict and label any adjacent submerged lands lease boundaries.

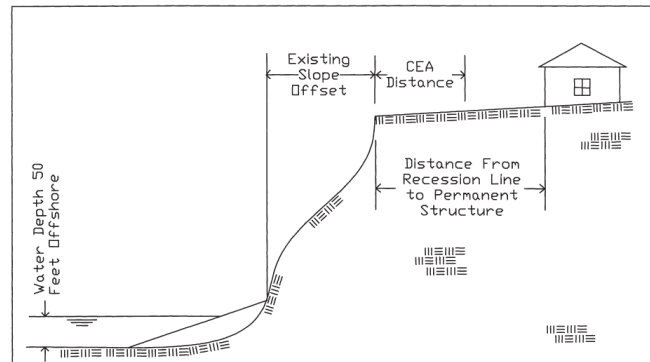
COASTAL EROSION AREA (CEA) PERMIT APPLICATIONS

If an **Existing Measure CEA Permit** (refer to Box 1 in the CEA Permit application) is sought, the set of construction drawings need only depict the existing site conditions and erosion control measure(s).

If a **New Measure CEA Permit** is sought, the construction drawings should depict the existing and proposed site conditions and erosion control measure(s).

Construction drawings submitted with a CEA Permit application must also meet the following guidelines:

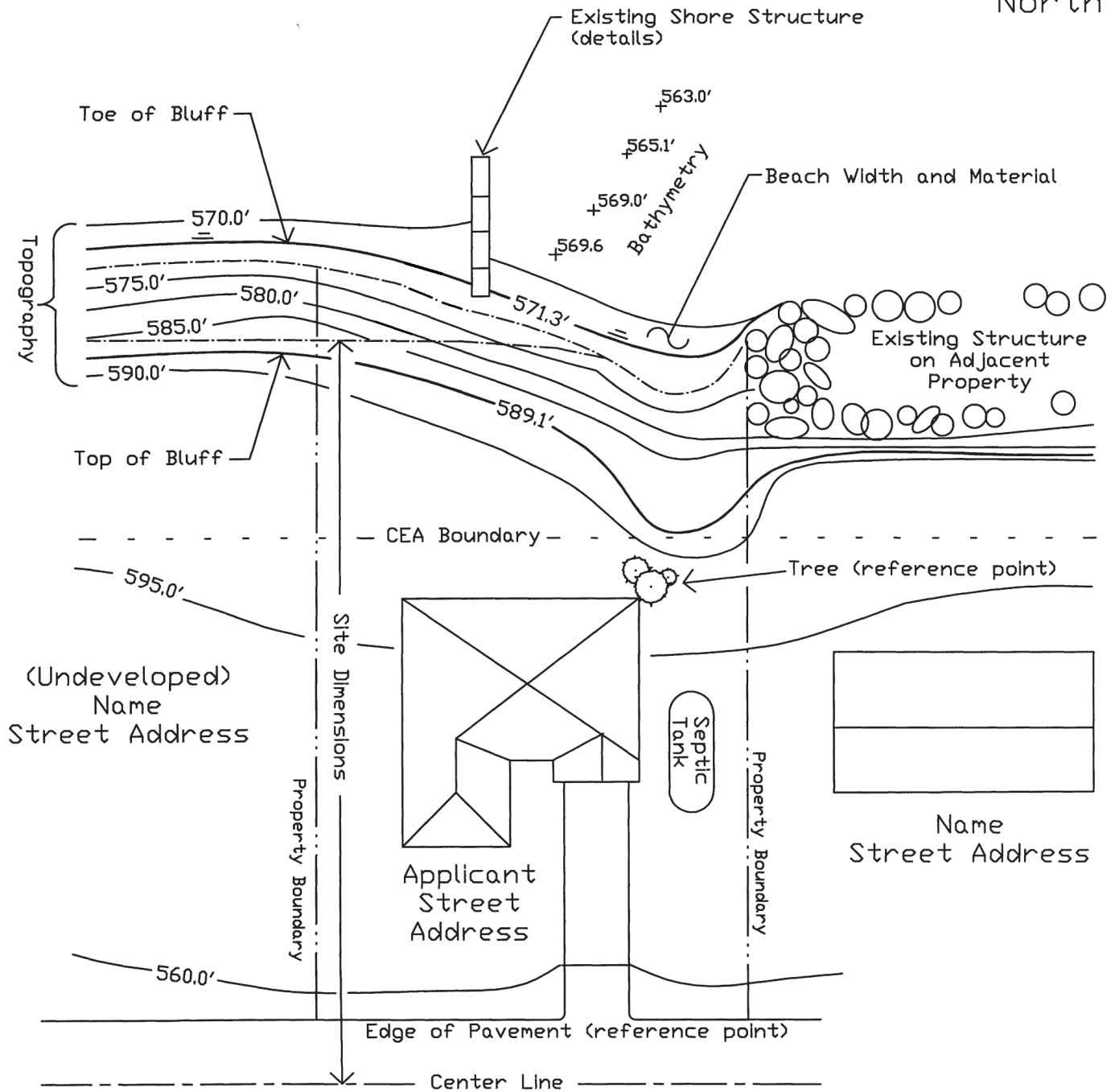
- ☐ Indicate the CEA boundary on each construction drawing.
- ☐ Clearly indicate all features of the site including:
 - the bluff/bank line or recession feature,
 - the distance from the recession line feature to the permanent structure,
 - the existing slope offset,
 - the water depth (50 feet offshore), and
 - any other pertinent features.



Lake Erie



North



SCALE (UNITS)

VERTICAL DATUM: IGLD (1985)

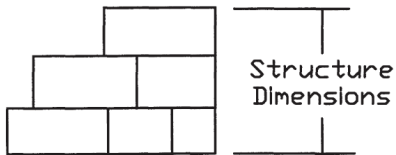


PLAN VIEW - EXISTING

Street Address

Applicant

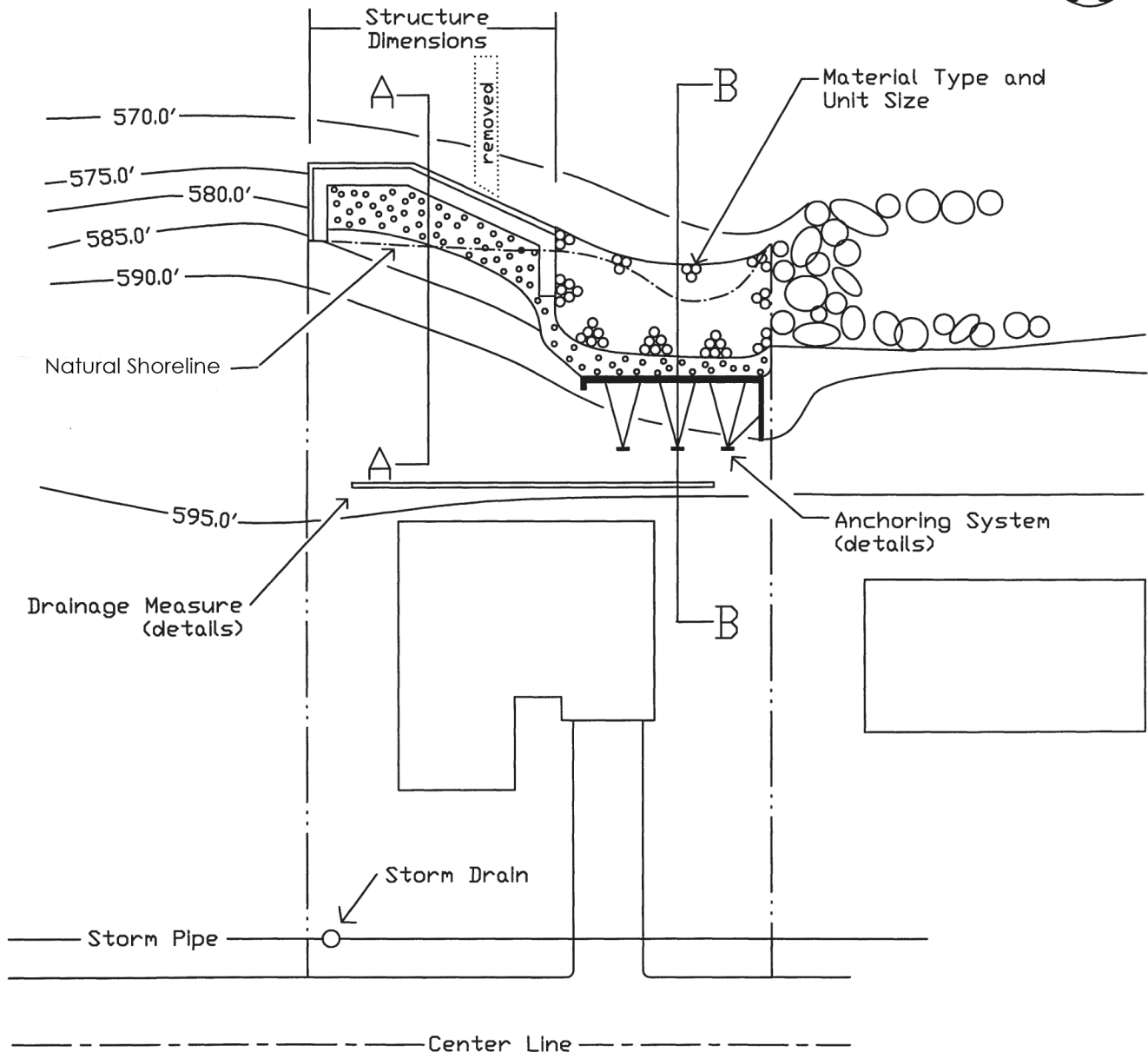
DWG 1 of 3



Detail: Wing Wall

NOTES:
material specifications,
construction specifications,
etc.

Lake Erie



SCALE (UNITS)

VERTICAL DATUM: IGLD (1985)

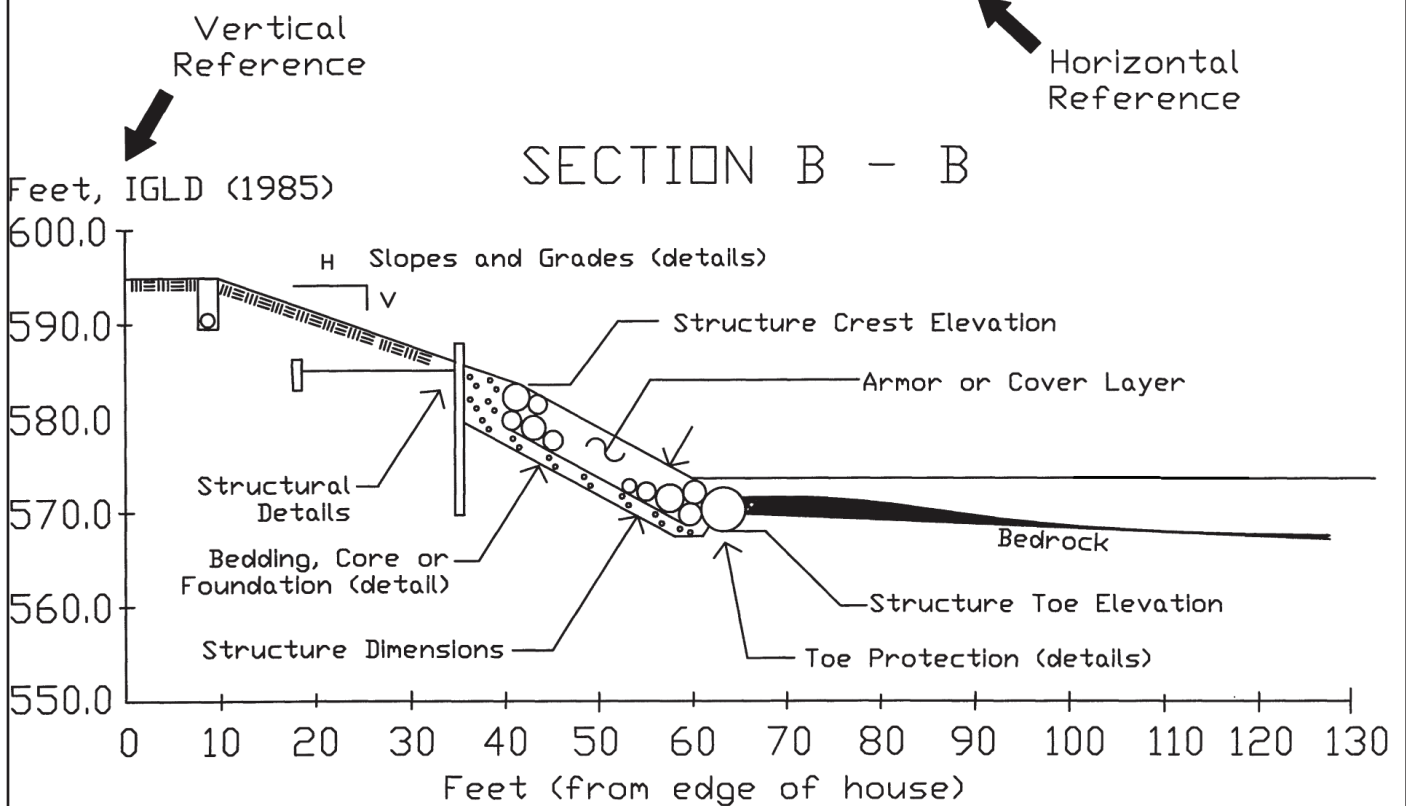
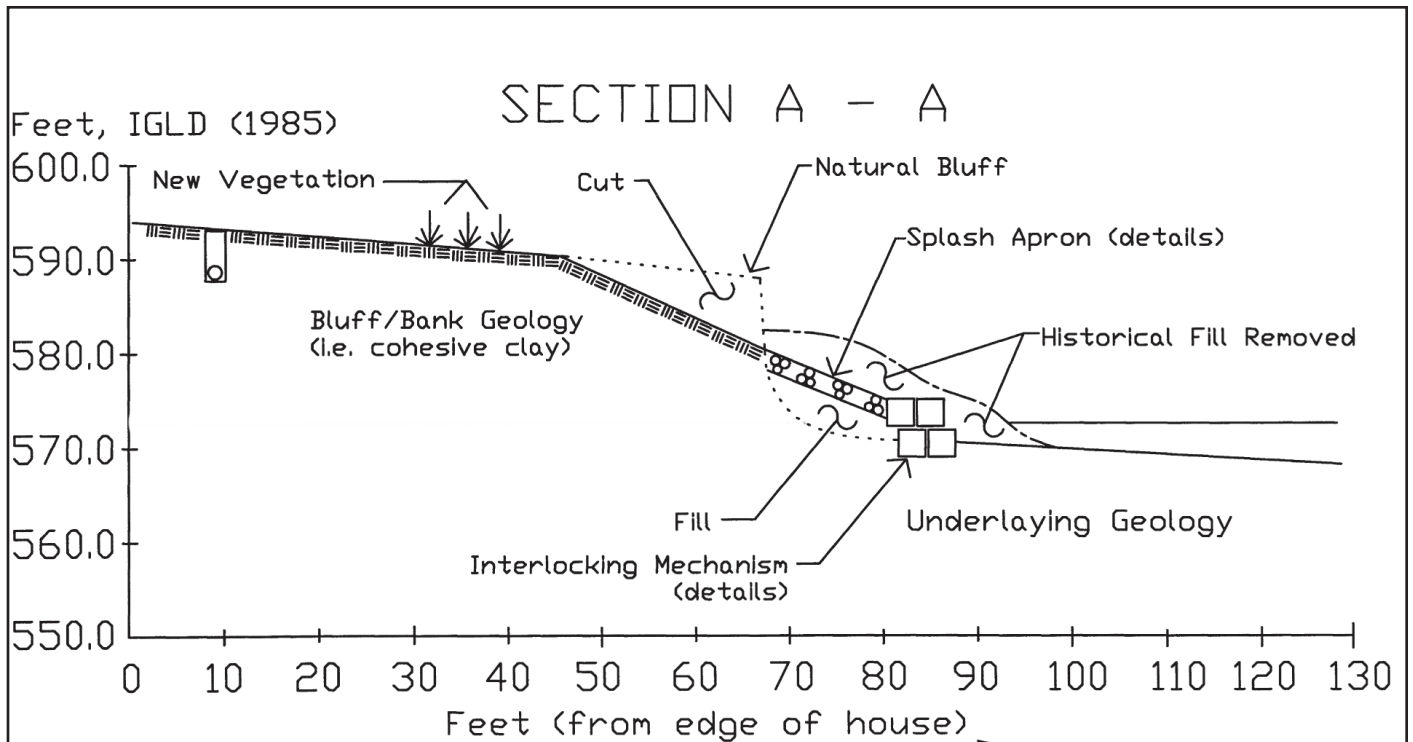


PLAN VIEW - PROPOSED

Street
Address

Applicant

DWG 2 of 3



CROSS SECTION - PROPOSED

Street
Address

Applicant

Sheet 3 of 3

page left blank



COASTAL PERMITS AND LEASE APPLICATION

Please consult the instructions prior to completing this form. Please type or print clearly using blue or black ink.

GENERAL INFORMATION

1. Property owner name:	
2. Mailing address:	3. Home telephone number:
	4. Alternate telephone number:
	5. Email address:
6. Authorized agent/representative name:	
7. Mailing address:	8. Telephone number:
	9. Fax Number:
	10. Email address

11. Street address:	
12. Permanent parcel number(s):	
13. City or township:	14. County:
15. Site location description (if necessary):	16. Submittals (check if enclosed): <input type="checkbox"/> Location map

17. Name of adjoining shoreline property owner(s)	Street address/city/state/ zip code (include permanent mailing and local)

18. Brief description of the proposed structure or project (attach additional sheets if necessary):	
19. Anticipated start date:	20. Anticipated finish date:

21. To apply for an authorization, check the box below and complete the application on the reverse page:		
<input type="checkbox"/> Shore Structure Permit	<input type="checkbox"/> Submerged Lands Lease	<input type="checkbox"/> Coastal Erosion Area Permit
<input type="checkbox"/> Shore Structure Permit Modification	<input type="checkbox"/> Submerged Lands Lease Modification	<input type="checkbox"/> Consistency Statement

AGENCY USE ONLY				
Application Reference #:		Date Received:		
Lease Reference #:	This copy to:	<input type="checkbox"/> SSP	<input type="checkbox"/> SLL	<input type="checkbox"/> CEA <input type="checkbox"/> Other

SHORE STRUCTURE PERMIT APPLICATION**§1506.40 ORC**

1. Professional Engineer:		2. Ohio registration number:
3. Mailing address:	4. Phone number:	7. Submittals (check if enclosed) <input type="checkbox"/> Construction drawings (by professional engineer) <input type="checkbox"/> Design information
	5. Fax number:	
	6. Email address:	

SUBMERGED LANDS LEASE APPLICATION**§1506.11 ORC**

1. Total Area of Submerged Lands to be Occupied:		
2. Upland deed recording information [Deed book]		[Deed page]
3. Local Authority Issuing Resolution:		Date issued:
4. Was any Portion of the Structure Erected in Lake Erie Prior to October 13, 1955?		<input type="checkbox"/> Yes <input type="checkbox"/> No
5. Brief Explanation of the Purpose of the Structure or Project (<i>attach additional sheets if necessary</i>):		6. Submittals (check if enclosed): <input type="checkbox"/> Construction drawings <input type="checkbox"/> Copy of title deed <input type="checkbox"/> Metes & bounds description and plat <input type="checkbox"/> Local resolution or ordinance <input type="checkbox"/> Legal documentation of signature authority

COASTAL EROSION AREA PERMIT APPLICATION**§1506.07 ORC**

1. Authorization Type:	<input type="checkbox"/> Existing	<input type="checkbox"/> New Measure	Date Built (if existing):
2. Upland deed recording information [Deed book]		[Deed page]	
3. Construction start date for the building or addition:			
4. Brief description of the building or addition (<i>attach additional sheets if necessary</i>):		5. Submittals (check if enclosed): <input type="checkbox"/> Construction drawings <input type="checkbox"/> Permanent structure drawings <input type="checkbox"/> Copy of title deed <input type="checkbox"/> Construction schedule <input type="checkbox"/> Design information	

SIGNATURE AND CONSISTENCY STATEMENT**§1506.03 ORC**

I certify that the proposed activity identified in this application shall comply with Ohio's approved Coastal Management Program and will be conducted in a manner consistent with such program (15 CFR 930.57 and ORC 1506.03). I do additionally certify that I am familiar with the information contained in this application and, to the best of my knowledge and belief, such information is true, complete and accurate.	
Signature of Property Owner or Authorized Agent	Date

Additional Resources | **ONLINE**

Ohio Coastal Management Program Document

coastal.ohiodnr.gov/ocmp

Coastal Guidance and Regulatory Information

coastal.ohiodnr.gov/permits

Coastal Guidance for Construction or Development Along Ohio's Lake Erie Shore (PDF)

coastal.ohiodnr.gov/Portals/coastal/pdfs/CoastalGuidance/CoastalGuidance_Packet_All.pdf

Engineering and Surveying Contacts (PDF)

coastal.ohiodnr.gov/Portals/coastal/pdfs/CoastalGuidance/8_Engineering_Surveying_Contacts.pdf

Glossary of Common Coastal Terms

coastal.ohiodnr.gov/glossary

Lake Erie Shore Erosion Management Plan

coastal.ohiodnr.gov/erosion

Ohio Coastal Atlas Interactive Map Viewers

coastal.ohiodnr.gov/mapviewers

Ohio Coastal Design Manual

coastal.ohiodnr.gov/design

Shore Structure Types

coastal.ohiodnr.gov/shorestructures

COASTAL PERMITS AND LEASE BOOKELT

Ohio Department of Natural Resources
Ohio Coastal Management Program
Office of Coastal Management
105 West Shoreline Drive
Sandusky OH 44870

coastal.ohiodnr.gov
419-626-7980