

NOTE TO APPLICANT/PROPERTY OWNERS/CONTRACTORS:

The review process will take approximately four to six (4-6) weeks, from the date the application is received into the Coastal Resources Division. Once the application and plans have been reviewed by the Texas General Land Office and approved by the City, an action letter stating the conditions/comments of the state agency will be mailed to the applicant and property owner. A Building Permit is also required for all work with the exception of a dune restoration project. The City of Galveston will not issue a Certificate or Permit, prior to receiving state comment. If the proposed construction requires the approval of the Galveston Planning Commission, in addition to the review of the state agencies, the issuance of the Beachfront Construction Certificate/Dune Protection Permit may take an additional 2-to 4 weeks to be reviewed.

CITY OF GALVESTON
COASTAL RESOURCES DIVISION

coastalresources@galvestontx.gov

Phone: 409-797-3660

**BEACHFRONT CONSTRUCTION CERTIFICATE/ DUNE PROTECTION
PERMIT APPLICATION**

Case No.: _____

Date Submitted: _____

Please Print

PROPERTY INFORMATION

Street Address/Location (if the address is not established, it must be obtained prior to making application)

Legal Description (Lot, Block Number, Section and Subdivision)

Present Use and Improvement on Property

I. APPLICANT INFORMATION

APPLICATION STATUS (Check One): Owner Tenant Prospective Buyer

Property Owner must sign the application or submit a notarized letter of authorization.

Applicant Name

()
Telephone

Mailing Address

E-mail Address

II. OWNERSHIP (Check One): Individual Corporation Partnership Trust

If ownership is a trust or corporation, list the partners or principle, their address and positions on a separate attachment

Property Owner Name

()
Telephone

Mailing Address

E-mail Address

Contractor Name (if not applicant)

()
Telephone

Mailing Address

E-mail Address

The completion of the proposed project will not adversely affect the public beach or public beach access, nor will it exacerbate erosion in the area. Drainage on the lot will not be adversely impacted and will flow to the north. Drainage will not flow to adjacent properties.

Property Owner Initials: _____

III. PLEASE INDICATE ALL PROPOSED PROJECTS (Do not check existing projects)

- | | | |
|---|--|---|
| <input type="checkbox"/> Single Family Home (# of Stories __) | <input type="checkbox"/> Sand Fence | <input type="checkbox"/> Dune Restoration Project |
| <input type="checkbox"/> Multifamily Dwelling (# of Stories __) | <input type="checkbox"/> Dune Walkover | <input type="checkbox"/> Driveway/Slab Only |
| <input type="checkbox"/> Commercial Structure | | <input type="checkbox"/> Other (specify): _____ |

IV. SITE INFORMATION (Must be completed, by applicant, prior to submittal of the application)

Concrete will not be permitted within 200-feet of the line of vegetation – Unreinforced Fibercete may be considered

Lot Area: _____ Driveway Material: _____ Number of Parking Spaces: _____
Square Footage of Structure: _____ Footprint Material: _____ Driveway Dimensions: _____
Square footage of Footprint: _____

Base Flood Elevation of Lot(s): _____ Flood Zone: _____ Proposed Finished Elevation of Structure: _____

Structure's Distance from North Toe of Dune*: _____ Structure's Distance from the Line of Vegetation: _____

*** Please note: Planning Commission review is required if the structure will be within 50 feet of the Dune Protection Line**

ANY OTHER PERTINENT INFORMATION TO SUPPORT SAID REQUEST SHOULD ALSO BE ATTACHED.

ATTEST: I certify that I am the legal owner or record; I have secured the property owner's permission and have full authority to make this application, and the information provided is correct and accurate.

Signature of Applicant

Date

Signature of Property Owner

Date

V. APPLICANT CHECKLIST

- One (1) set of building plans including floor plan and elevation drawings to be reviewed by the Texas General Land Office
- Construction details and elevation of dune walkover and/or dune restoration project
- One copy of current **topographic** survey no more than 3 months old (must accurately depict the dune protection line, location of the north toe of the dune and continuous line of vegetation, including the most landward toe of any existing coppice mounds, foredune ridges, dunes comprising the fordune ridge, backdunes, or man-made vegetated mounds on the site, current dune restoration project, and distance to the mean high tide line). Must show lot elevations for drainage. Must be to scale
- Dated photographs of lot (N, S, E and W) and a photograph taken south of the line of vegetation, looking north - showing location of line of vegetation
- A letter addressing additional information as required from the addendum by the Texas General Land Office
- Documentation the septic system is approved by the County Health District, including septic plans (if applicable)
- Additional information required by the Texas General Land Office
- Check payable to the City of Galveston for applicable fees

VI. APPLICABLE FEES (fees may be cumulative as per propose project) – all fees are non-refundable

\$500 – Construction without paving

\$200 – Fibercrete Maintenance Fee (in addition to application fee, for all projects proposing fibercrete paving)

City of Galveston Beachfront Construction Certificate and Dune Protection Permit Requirements Checklist

The Texas General Land Office has created this checklist to ensure beachfront construction certificate and dune protection permit applications are administratively complete prior to submittal to our office for review. Submitting the required information listed below will allow GLO staff to expedite the review of your permit application and may prevent a request for additional information.

Site Information

- Copy of FEMA elevation requirements
- Activity's potential impact on coastal erosion

Proposed Project

- Number of proposed structures (specify whether proposed structures are habitable structures or amenities)
- Description including type and location of proposed impervious and pervious surface(s)
- Depiction of extent of proposed impervious and pervious surface(s)
- Description of any existing concrete or fibercrete on tract
- Statement written by applicant affirming that the construction, the completed structure, and use of or access to and from the structure will not adversely affect the public beach or public beach access ways or exacerbate erosion
- Proof of financial assurance for proposed structures **in eroding areas** to fund eventual relocation or demolition of proposed structure (e.g. Upton-Jones coverage in the National Flood Insurance Program)

Dune Mitigation Information (if dunes or dune vegetation are disturbed)

- Comprehensive mitigation plan that includes a detailed description of the methods that will be used to avoid, minimize, mitigate, and/or compensate for any adverse effects on dunes or dune vegetation
- Effects of the proposed activity on the beach/dune system, which cannot be avoided (including damage to dune vegetation, alteration of dune size and shape, and changes to dune hydrology)
- Proof of applicant's financial capability to mitigate or compensate for adverse effects on dunes and dune vegetation (e.g. an irrevocable letter of credit or a performance bond)

Maps and Surveys

Please submit applicable information on one or more map, site plan, or plat as needed.

- Accurate map, site plan, or plat of the site identifying the following:
 - Location of the project area of the proposed construction on the tract
 - Location of footprint or perimeter of the proposed construction on the tract (specify whether proposed structures are habitable structures or amenities)
- Location of proposed landscaping activities on the tract
- Location of dune protection line and the distance between the proposed construction including impervious or pervious surfaces and the dune protection line
- Distance between the proposed construction including impervious or pervious surfaces and mean high tide
- Distance between the proposed construction including impervious or pervious surfaces and the line of vegetation or 4.5 temporary permitting line
- Distance between any proposed impervious or pervious surfaces and the north toe of the dune
- Distance between the proposed construction and landward limit of beachfront construction area
- Location of any retaining walls, seawalls, or erosion response structures on the tract and on properties immediately adjacent to the tract and within 100 feet of the common property line
- Location and extent of any man-made vegetated mounds, restored dunes, fill activities, or other pre-existing human modifications on the tract (if known)
- A grading and layout plan identifying all elevations (in reference to the National Oceanic and Atmospheric Administration datum), existing contours of the project area (including the location of dunes and swales), wetlands, and proposed contours for the final grade

Please note, for large scale construction, additional information will be required.