

To be completed by the applicant/contractor

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Stormwater and De-watering Erosion Controls  
Construction Site Application Form

Project Address: \_\_\_\_\_

Tax parcel no.                    --        --        --        --                    . \_\_\_\_\_

Project Description: \_\_\_\_\_

Site Contact:                    Name: \_\_\_\_\_  
  Title: \_\_\_\_\_  
  Phone no.: \_\_\_\_\_

Project Permits:    EPA \_\_\_\_\_ SFWMD \_\_\_\_\_ FDEP \_\_\_\_\_ Other \_\_\_\_\_

Size of construction site parcel:                    \_\_\_\_\_ acres

Amount of proposed impermeable surfaces:        \_\_\_\_\_ acres

Amount of proposed developed area:             \_\_\_\_\_ acres

Identification of adjacent Waters and Wetlands

Gulf \_\_\_\_\_ Bay \_\_\_\_\_ Sanibel River \_\_\_\_\_ Canal \_\_\_\_\_ Wetlands

Identification of where the discharge is going:

Catch Basin \_\_\_\_\_ Canal \_\_\_\_\_ Swale or Ditch \_\_\_\_\_ Other \_\_\_\_\_

Types of Stormwater and De-watering Erosion Controls:

Silt Screens \_\_\_\_\_  
Hay Bales \_\_\_\_\_  
Berms \_\_\_\_\_  
Sediment Box \_\_\_\_\_  
Turbidity Booms/Screens \_\_\_\_\_  
Other \_\_\_\_\_

Locations of discharge from the site:        **provide a sketch**

On the next page of this form, **provide a sketch** of the location of Stormwater and De-watering Erosion Control measures to be used on the construction site.

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-Site sketch-

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(for City Use)

Building Permit no. \_\_\_\_\_

Development Permit no. \_\_\_\_\_

Plan Approved: \_\_\_\_\_

Plan Approved with revisions  
(see plan / comments): \_\_\_\_\_

Plan reviewed by: \_\_\_\_\_ Date: \_\_\_\_\_

Comments \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Notes:**

- **Silt fence must be trenched to a depth of 8” below ground surface.**
- **Contractor shall contact Building Dept. to request an inspection once silt fence is installed. (Inspection Hotline 239.472.8321)**
- **Contractor shall maintain approved silt fence/erosion control devices in good and effective working condition throughout duration of construction activity to avoid any potential delays in activity.**