

Storm Water Erosion Control Agreement

This regulation is to prevent introduction of pollutants that may potentially enter the City Drainage System (CDS) Or waterways the following practices are the minimum requirements for construction sites that involve disturbance of the natural earth. No owner or their agent of any parcel of land or property, whether with or without a structure thereupon, shall permit the erosion or escape of soil, sand, gravel, or similar material from said parcel onto any adjoining property, public street or into any drainage channel that receives rainwater runoff from said parcel in such quantities as to harm said adjoining property, public street, drainage channel, or stormwater drainage system. In the development or use of any site, the owner or their agents shall not construct or conduct any activity so as to cause the discharge of rainwater runoff in such a manner as to cause erosion or to increase blockage of such channel or storm drainage system. This includes both pre-construction and post-construction.

1. Installation of Storm control measures shall be installed at the onset of construction.
2. These measures shall capture sediment prior to it leaving the property.
3. Silt fencing is a last line control measure and should be maintained continuously.
4. Temporary and/or permanent revegetation of bare ground in order to stabilize disturbed soil at the earliest practicable date.
5. Steep slopes require Hydro seeding/Sod and/or the installation of erosion control mat.
6. Construction of on-site stormwater retention should function as temporary sedimentation retention until permanent revegetation of the subject tract is accomplished.
7. Other measures which may be necessary to control erosion and sedimentation on a site-by-site basis.

During the construction at any time these measures are not in compliance the building department will issue a stop work order until the site is in compliance.

I Print Name: _____ Sign: _____ Date: _____

Understand the City of Ocean Springs has a Storm Water Ordinance and will abide by its regulations throughout the construction of the project permitted at _____

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