

CONTRACTOR: \_\_\_\_\_ BUSINESS NAME: \_\_\_\_\_

EMAIL: \_\_\_\_\_ PHONE: \_\_\_\_\_

- I will maintain compliance with the Town of Abita Springs Ordinance, Section 6-202 on all new construction projects in The Town of Abita Springs.*
- I will attach a map that shows Best Practices to address sediment control on my work site. I will address Vehicle Tracking, Perimeter Controls and Inlet Protection, if applicable. See sample attached.*
- I will allow reasonable access on my project site for both scheduled and unscheduled Town of Abita Springs stormwater and/or drainage inspections.*
- I will employ adequate stormwater sediment control on my new construction projects to control erosion, contain sediment on site, and prevent construction pollutants from entering stormwater conveyances and waterways.*
- I will perform regular inspections and maintenance on stormwater to prevent adverse stormwater impacts related to my project.*
- I have read the Best Practices Guide for New Construction provided by the Town of Abita Springs as a part of the Stormwater Agreement.*

\_\_\_\_\_  
**Signature**

\_\_\_\_\_  
**Date**

**\*Please submit your drainage plan with your building application. See page 3 for a sample drainage plan. Please address the three (3) Best Practices listed on page 2 in your drainage plan.**

## BEST PRACTICES GUIDE: SEDIMENT CONTROL

*Please review the following best practices carefully.*

### 1. Vehicle Tracking

A vehicle tracking best practice is a rock (stone, gravel) pad, shaker rack, wheel washer, or other BMP designed to remove soil and mud from vehicles leaving the work zone and entering offsite areas, such as public roadways and public or private parking lots.



Properly constructed BMP for vehicle tracking.



Example of a site with poor vehicle tracking practices.

### 2. Perimeter Controls

Perimeter controls for disturbed areas are temporary sediment barriers that intercept and remove soil and debris from sheet flow runoff on construction sites. Removal mechanisms include ponding the runoff to allow for settling, and physically filtering sediment as it passes through a sediment barrier (e.g., silt fence, rock/soil berm, gravel bags, fiber log, etc.).

**10' OF UNTOUCHED GREENSPACE OR A PERIMETER CONTROL METHOD:**

**Typical perimeter control methods include**

- silt fence (super duty, machine sliced, hand installed, preassembled);
- ditch checks (fiber rolls/biorolls, filter/rock/compost log, etc.);
- sediment traps or berms (rock, soil, compost, etc.);
- other (sandbags, rock logs, snow berm, etc.)



### 3. Inlet Protection

Inlet protection devices intercept and/or filter sediment before it can be transported from a site into the storm drain system and discharged into a lake, river, stream, wetland, or other waterbody.

**IF your work site is near a storm drain, please protect drains from construction site runoff using hay bales or sandbags.**

