This presentation and contents are protected by copyright laws.

Unauthorized use or reproduction without prior permission is prohibited.

# Contractor's Corner

James Spotts (Dr. Dirt)
Southeast Environmental Consultants

#### **Audience Contribution**

- All to often, the site contractor is faced with erosion and sediment control problems created by "others". Because it is his/her site, the site contractor must correct them.
- Some problems are noted on many sites. Why are they so common?
   Do you have a solution?
- In this 'exercise', the audience is divided into several teams. Each team will discuss a given a common erosion & sediment control problems found on construction sites. The objective is to provide answers to the following:

Several minutes of team discussion about this problem should include:

- 1) What is the problem;
- 2) What caused the problem;
- 3) Who is responsible to correct it;
- 4) How can it be corrected in terms of effectiveness and cost.

Note: Each aspect can have more than one response.

### Construction Exit/Entrance





#### **Sediment Barriers**





## Slope Stabilization





#### Concrete Washout





## Drop Inlet





#### **Dust Control**





## Curb Inlet





## Pipe Discharge





## Summary by the Team Leaders

#### Findings by the Team Leaders



#### Conclusion:

YES, a solution to each of these problems does exist!