

**December 8, 2003
PADEP Stormwater Manual Oversight Committee Meeting
DRAFT AGENDA**

- 10:00 AM Review and Finalization of Manual Outline**
- Major Points of Discussion from last meeting should be discussed and finalized**
- Distribution/Discussion of Revised Detailed Outline**
- 11:00 AM In Depth Review of Manual Sections and Substantive Issues**
- (Cahill PowerPoint)**
- Section 4**
- Site Analysis and Design Procedure:**
- Nonstructural (Macro Level) Approaches**
- Overall Site Analysis**
- Natural system environmental constraints**
- Watershed context**
- Site context**
- Existing regulatory constraints**
- Municipal**
- County, State, Other**
- Design Approaches**
- Preventive (Nonstructural)**
- Macro Building Program Issues**
- Concentrate development using neo-traditional planning principles, zoning, and comprehensive plans**
- Apply resource protection restrictions, growth management concepts such as TDR, urban growth boundaries, private programs of conservation easements, PDR, etc. to accomplish overall goals**
- Cluster development**
- Low Impact Development/Conservation Design**
- Minimize disturbance/maintenance**
- Minimize impervious area**
- Protect most sensitive site features**
- Protect high value site features**
- Disconnect/decentralize/distribute**
- Maximize time of concentration**
- 12:00 PM Lunch**
- 1:00 PM (Cahill PowerPoint)**

Module for all Approaches and Practices (All Stormwater Management Approaches/Practices to be addressed as follows):

Definition of Approach or Practice

Specifications

Ideal Application

Physical Constraints in Application

Management/Use Constraints in Application

Performance:

Preventive vs Mitigative

Quantity

Quality

Pollutant Removal Effectiveness

Particulate

Soluble

Cost

Construction

Maintenance