

Memorandum

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Be energy efficient!*

To: Mr. TIM SOBELMAN, Chief
Office Storm Water Management- Design

Date: May 2, 2007
File: Ala-580-PM 46.6
04-4A4101
Distribution Structure
Reconstruction

Attn: Robert Schott
Senior Landscape Architect

From: **DEPARTMENT OF TRANSPORTATION**
District 4 - Office of Water Quality
Erosion Control and Environmental Mitigation Branch

Subject: Request to Sponsor for Development or Revision of an SSP

Request development of the proposed SSP(s) listed below. Upon approval, please provide documentation for project file to the Project Engineer. Any questions regarding this request should be directed to *Alex McDonald* at phone# 510.286.4147 or by Lotus Notes.

SSP Description	Problem	Solution
<i>Provide SSP & Date</i>	<i>Briefly describe the reason for the proposed modification or need for new special provision</i>	<i>Describe specific edit or note creation of a new draft special provision.</i>
SSP 07-481E_05-02-07 "Temporary Construction Roadway"	Temporary construction roadway will reduce the direct impact of disturbance to pervious (soil) areas due to construction activity while accessing the construction site. BMP will stabilize soil along access route and beneath distribution structure as a construction pad thereby reducing the potential for erosion and subsequent sediment discharge. Only a metric version of nSSP exists at this time.	All new nSSP to accommodate design intention to include temporary construction roadway in Contract in English units.

An electronic version of the special provision to review is provided with this request in Microsoft Word format. A detail accompanies this specification.

Alex McDonald,
Landscape Associate - District 04

Attachments: Proposed SSP and PDF of detail