

## Responses 2 Comments Received From Industry Review

\*\*\*\*\*

### Brad Wilson

File: 5480100-Retaining Wall Systems  
Username: Brad Wilson  
UserEmail: jbwilson@ashland.com  
UserTel: 770-318-0747  
Date: Wednesday, October 05, 2005  
Time: 11:10:27 AM

#### Comments:

What is the purpose of putting the wall system on the QPL, as it appears the contractor will still have a requirement to submit all wall design & detail criteria to meet job conditions?

**RESPONSE:** The QPL approved wall system drawings will show generic details that are to be used, in concept, on every job. While each job does require a specific design with details (i.e. shop drawings), the generic details for each approved wall system will better ensure consistency in design and construction statewide.

\*\*\*\*\*

### Keith Waugh

From: Keith Waugh [mailto:kwaugh@lewarecc.com]  
Sent: Tuesday, October 04, 2005 8:40 AM  
Subject: RE: Proposed Spec 5480100-Retaining Wall Systems

I have no problem as long as the details are still available on the website for review.

Keith A. Waugh  
Leware Construction Company  
Phone: 352.787.1616

**RESPONSE:** The drawings and related material will be available via a link from the approval information listed on the QPL website

\*\*\*\*\*

### George Russell

From: George Russell, Sr. [mailto:glr.sr@russellengineering.com]  
Sent: Tuesday, October 04, 2005 1:01 PM

Subject: RE: Industry Review of FDOT Proposed Specification Revisions -  
5480001, 0040309, 1021100, 5480100 & 4300480

In reviewing proposed spec modifications, like the one on value engineering, the department should easily see why VECP submittal are way down. It becomes way too burdensome just for the submittal much less to navigate through the process.

**RESPONSE:** Applies to the VE spec and does not need to be addressed