

## STANDARDS COMMITTEE MEETING MINUTES

### ADOT Standards and Guidelines

Thursday, July 21, 2016  
1801 West Jefferson Street  
Copper Conference Room 130  
Phoenix, Arizona, 850074-3289

#### 9:00am Roll Call

Todd Emery  
Lisa Sinclair  
Julie Kliewer  
Dagmar Keller  
Jesus Sandoval-Gil  
Scott Orrahood for Maysa Hanna  
Steve Beasley  
Scott Beck  
Paul Patane  
Tom Deitering, FHWA – Project Delivery Team Leader  
Greg Byers  
David Benton  
Brian Gallimore, Associated General Contractors  
Lee Hulbert, Arizona Rock Products Association  
Karen Hobbs, American Council of Engineering Companies  
David Eberhart

#### New Requests

##### 16-0010: Stored Specification 403AHP

Cready Smith, ADOT

##### Key Points:

- The first sentence in the reason for request should have read: Recently specifications have changed to assume the asphalt content of plant-startup waste is 3%, for the purpose of deducting this quantity of asphalt cement from payment.

**Decision:** **Approved** – except with comment on reason, with correct language

**Priority Level:** 3 – expectation of 3 months (October 21)

##### 16-0011: Arizona Test Method 802

Dharminder Pal, ADOT

##### Key Points:

**Decision:** **Approved**

**Priority Level:** 3 – expectation of 4 months

**16-0012: Arizona Test Method 814, design of friction forces, out-of-date, 1981 written**

**Key Points:**

**Decision: Approved**

**Priority Level:** 3 - expectation is less than 6 months, January 1, 2017

**16-0013: Arizona Test Method 729**

**Craig Wilson, ADOT**

**Key Points:**

**Decision: Withdrawn**

**Priority Level:** N/A

**16-0014: Standard Specification 1011JMAT**

**Key Points:**

**Decision: Withdrawn**

**Priority Level:** N/A

**16-0015: Arizona 227**

**Maria Elena Brenaldo, ADOT**

**Key Points:**

**Decision: Approved**

**Priority Level:** 3 - expectation is 2 months, September, 2016

**16-0016: Arizona Test Method 314**

**Jay Paulson, ADOT**

**Key Points:**

**Decision: Approved - with modification - eliminate ARIZ Test Method 314**

**Priority Level:** 3 - expectation is 3 months – October, 2016

**16-0017: Standard Specifications 416 and 417**

**Sardar Chalabe, ADOT**

**Key Points:**

**Decision: Approved**

**Priority Level:** 2 - integrate - time frame of 9 months

**16-0018: Standard Specification 702**

**Nye McCarty, ADOT**

**Key Points:**

**Decision: **Withdrawn****

**Priority Level: N/A**

**16-0019: Standard Specification 601**

**Key Points:**

**Decision: **Withdrawn****

**Priority Level: N/A**

**16-0020: New Standard Specification**

**Key Points:**

**Decision: **Approved****

**Priority Level: 3 with time frame of January 2018**

**16-0021: New Standard Specification**

**Key Points:**

**Decision: **Withdrawn****

**Priority Level: NA**

**Approval Process for ADOT Standards Committee**

**Key Points:**

- Request – discussion
- Standard Approval – Roberts Rule of Order – motion or vote
- Roberts Rule of Order by collective group for approval to proceed or implement on all request and approvals
- If does not affect design bidding-sponsors
- If affects design bidding-committee
- Group Manager signs standard drawings for design approval
- Todd Emery signs for approval for distribution

**Decision: **Approved****

**Adjourn: All**

**Next Meeting:** Thursday, August 18, 2016 - cancelled  
Thursday, September 15, 2016