



19th Annual Oregon Asphalt Conference

March 5, 2013

ODOT / APWA Specification Update

Cole Mullis, PE
Pavement Services Engineer
Oregon Dept. of Transportation



2015 Standard Specifications Book

- Roll in Boilerplate Special Provision





2015 Standard Specifications Book

- 4 Subcommittees
 - A. Sections 00410 – 00412 Pipe Lining
 - B. Sections 00744 – 00745 Paving
 - C. Sections 00950 – 00990 Electrical
 - D. Sections 00250 Erosion Control



2015 Standard Specifications Book

■ Accelerated Schedule

- Subcommittees Meet – October 2012
- Draft Review Period – February 4-22, 2013
- Pens Down - April 1, 2013
- Publication - July 2014
- Start Using – January 2015



Paving Specification Subcommittee

- Cole Mullis – ODOT Chair
- Tyrone Belgarde – Knife River
- Ron Depue – Houck Construction
- Chuck Eaton – City of Amity
- Jim Huddleston – Asphalt Paving Association of Oregon
- Larry Ilg – ODOT Pavement Services
- Michael Magee – City of Portland
- Debbie Martisak – City of Beaverton
- Mike Remily – ODOT LaGrande Construction
- Rob Saxton – Washington County
- Karen Scott – ODOT Specifications Unit Liaison
- Jennifer Willer – City of Eugene



Paving Specification Subcommittee





Asphalt Paving Specifications

**00744 Minor Hot
Mixed Asphalt
Concrete
Pavement**

Re-Named

**00744 Asphalt
Concrete
Pavement**

- Written as primary spec for Local Agency use.
- Allowance for Warm Mix
- Testing, but no STATSPEC



Asphalt Paving Specifications

- Section 00743 Porous Asphalt Concrete

Primary intent is for Storm Water Infiltration

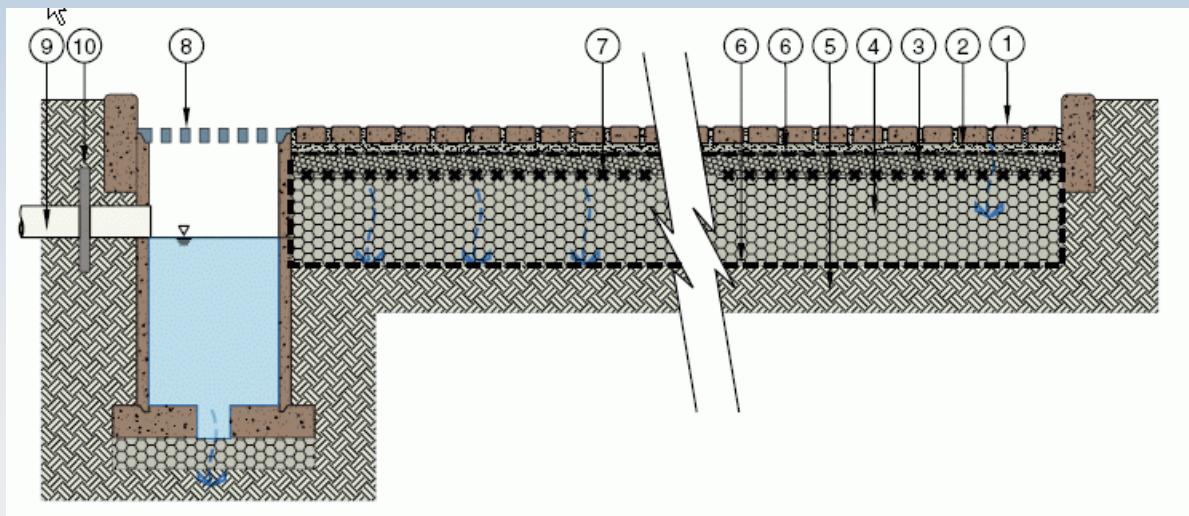


Photo from www.Lakesuperiorstreams.org



Asphalt Paving Specifications

- Section 00740 Commercial Asphalt Concrete Pavement

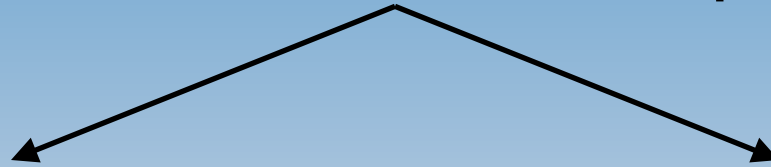
- Small quantities
- No testing
- No bid item for asphalt binder





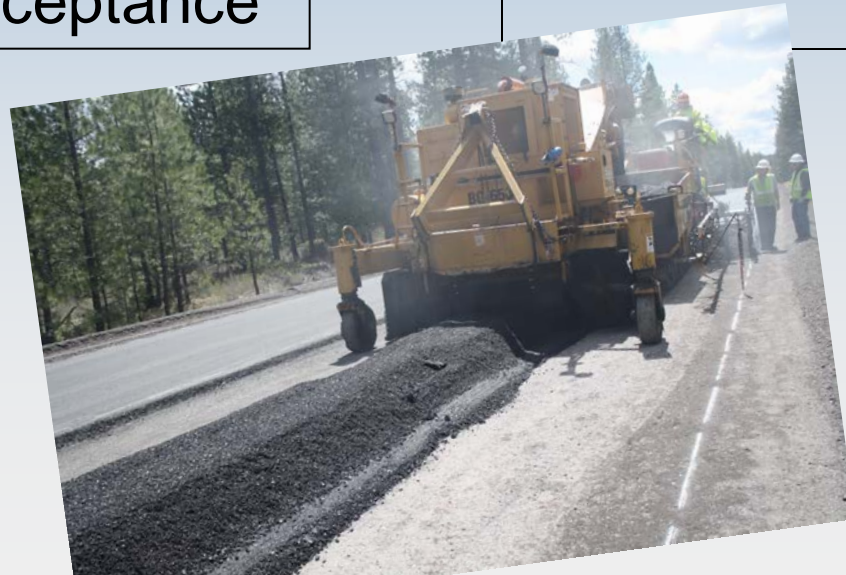
Asphalt Paving Specifications

- Section 00745 Hot Mixed Asphalt Concrete



00745 Asphalt
Concrete Pavement –
Statistical Acceptance

00742 Open Graded
Asphalt Concrete





Asphalt Paving Specifications

■ Next Steps



Early Implementation

New Boiler Plate language

Pens Down – April 1st



2015 Standard Specifications Book

