EVALUATION OF CRACK-SEALING MILLED PAVEMENT IN THE EFFORT TO REDUCE TRANSVERSE CRACKING

Annual Report 2016

Location: Teton County, Interstate 15, Approximately Milepost 312; Northbound Lanes

Project Number: Dutton N & S IM 15-6(35)309

Type of Project: Crack-sealing of Milled AC Pavement

Principal Investigator: Craig Abernathy: Experimental Program Manager

Date Constructed: August 2005

Evaluation Date: March 2016

Objective
To determine if crack sealing milled pavement prior to overlay will deter the migration of transverse cracking, or have an effect on pavement performance, when compared to an adjacent milled pavement that receives no crack sealing treatment.

Experimental Design
Two 1000 ft. sections were delineated during construction in the I-15 northbound lanes at approximately milepost 312. One section (north) received the normal crack seal procedure and the second section (south) received no treatment. A 100 ft. transition zone separates the two sections. An ongoing crack map of the sections is included in this report to compare the progression of cracks to both sites.

<table>
<thead>
<tr>
<th>South Section</th>
<th>Transition</th>
<th>North Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Seal</td>
<td></td>
<td>Sealed</td>
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</tbody>
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Northbound I-15 – MP 312
This project was constructed during the summer of 2005. The project has been chipped sealed prior to the 2007 analysis. The 2010 site inspection did not take place. The following images are sample shots during construction and project performance to date.

Grinding in process  Depth and width of grind  Sealed with Crafo Hot-applied Modified Asphalt Sealant

Prior to Construction - 2005
South Section: No Seal - 2007

North Section: Sealed - 2007
South Section: No Seal - 2012

North Section: Sealed - 2012
South Section: No Seal - 2013

North Section: Sealed - 2013
Example of low-severity cracking on sealed north section (2009)

Example of low-severity cracking on un-sealed south section (2011)
Example of low-severity cracking on un-sealed south section (2012)

Example of low-severity cracking on un-sealed south section (2013)
Documented Cracking – Interstate 15/Northbound lanes: Mile Point 312

The south and north sections were initially chosen due to the homogeneous condition and identical number of cracking on both sites. No transverse cracking occurred from construction date of 2005 to 2008. During the 2009 inspection the sealed north section had developed two low-severity cracks (red lines). The blue lines represent cracking to date (low-severity) documented with the 2011 site inspection; with two additional cracks appearing in the no-seal section between 2013 & 2014. To date all cracks on both sections have been crack sealed.

No additional cracking was observed since the 2014 site inspection. The graph depicts the approximate location and distance from the start of each test section, (crack locations approximate; not to scale).
The next scheduled evaluation is in spring of 2017. Visual documentation of the project will be added as additional cracking is observed.

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