10/30/2013

**Location:** Lee Road 159

Section: 15

Pavement Preservation Treatment(s): Scrub Cape

N/A

N/A

N/A

N/A

N/A

N/A

## **Inbound (Northbound) Lane**

Crack Sealing Method:

Sealant Material Source:

Sealant Material Type:

Width of Sealed Crack:

Target Rate (lbs / LF):

Placement Date:

## Crack Sealing Method: Placement Date: N/A Sealant Material Source: N/A

**Outbound (Southbound) Lane** 

Sealant Material Source: N/A
Sealant Material Type: N/A
Width of Sealed Crack: N/A
Target Rate (lbs / LF): N/A

89 Scrub Seal 89 Scrub Seal 1st Treatment Applied: 1st Treatment Applied: Placement Date: 8/6/2012 Placement Date: 8/6/2012 CMS-1P(CR) CMS-1P(CR) Emulsion Grade: Emulsion Grade: Target Emulsion Rate (GSY): 0.3 Target Rate (gals / SY): 0.3 Meas. Emulsion Rate (GSY): 0.27 0.24 Measured Rate (gals / SY): Aggregate Type: Granite Aggregate Type: Granite Meas. Aggregate Rate (PSY): 19.9 Meas. Agg. Rate (lbs / SY): 16.6

2nd Treatment Applied: Micro Surface (12%) 2nd Treatment Applied: Micro Surface (12%) Placement Date: 8/10/2012 Placement Date: 8/10/2012 **Emulsion Grade:** CSS-1HP **Emulsion Grade:** CSS-1HP Target Rate (gals / SY): N/A Target Rate (gals / SY): N/A Measured Rate (gals / SY): N/A Measured Rate (gals / SY): N/A Limestone Limestone Aggregate Type:

Limestone Aggregate Type: Limestone
20.4 Meas. Agg. Rate (lbs / SY): 19.2

Meas. Agg. Rate (lbs / SY):

N/A

N/A 3rd Treatment Applied: N/A 3rd Treatment Applied: Placement Date: N/A Placement Date: N/A **Emulsion Grade:** N/A **Emulsion Grade:** N/A Target Rate (gals / SY): N/A Target Rate (gals / SY): N/A Measured Rate (gals / SY): N/A Measured Rate (gals / SY): N/A Aggregate Type: N/A Aggregate Type: N/A

## **General Notes:**

Meas. Agg. Rate (lbs / SY):

Meas. Agg. Rate (lbs / SY):

- 1) Sections 5, 7, and 12 were the only ones to be crack sealed. Crack sealing was the only treatment in section 5;
- 2) Emulsion test results can be obtained by clicking the blue hotlinks in the "Emulsion Grade" data fields; and
- 3) All construction information is in draft form until reviewed and approved by Track research sponsors.

N/A

