Location: US 280
Section: 10

**Pavement Preservation Treatment:** HiMA Micro Surface

**Section Information:**
- Placement Date: 9/1/2015
- Emulsion/Tack Material: CSS-1EP
- Target Emulsion Rate (gal/SY): N/A
- Calibrated Emulsion Rate (gal/SY): N/A
- Average Verified Emulsion Rate (gal/SY): N/A
- Aggregate Type: Capitol Agg Sandstone
- Target Chip Rate (lb/SY): N/A
- Verified Chip Rates (lb/SY): Found Below
- Milled Depth: N/A

**Left-Wheel Path:**
- Placement Date: 9/1/2015
- Emulsion/Tack Material: CSS-1EP
- Target Emulsion Rate (gal/SY): N/A
- Calibrated Emulsion Rate (gal/SY): N/A
- Verified Emulsion Rate (gal/SY): N/A
- Aggregate Type: Capitol Agg Sandstone
- Target Chip Rate (lb/SY): N/A
- Verified Chip Rate (lb/SY): N/A

**Between-Wheel Paths:**
- Placement Date: 9/1/2015
- Emulsion/Tack Material: CSS-1EP
- Target Emulsion Rate (gal/SY): N/A
- Calibrated Emulsion Rate (gal/SY): N/A
- Verified Emulsion Rate (gal/SY): N/A
- Aggregate Type: Capitol Agg Sandstone
- Target Chip Rate (lb/SY): N/A
- Verified Chip Rate (lb/SY): N/A

**Right-Wheel Path:**
- Placement Date: 9/1/2015
- Emulsion/Tack Material: CSS-1EP
- Target Emulsion Rate (gal/SY): N/A
- Calibrated Emulsion Rate (gal/SY): N/A
- Verified Emulsion Rate (gal/SY): N/A
- Aggregate Type: Capitol Agg Sandstone
- Target Chip Rate (lb/SY): N/A
- Verified Chip Rate (lb/SY): N/A

**Microsurface Information:**
- Placement Date: 9/1/2015
- Target Microsurface Rate (lb/SY): 25
- Verified Microsurface Rate (lb/SY): 23.3

General Notes: