

Quadrant: N  
Section: 9A

5/16/2017

**Surface Mix and Materials**

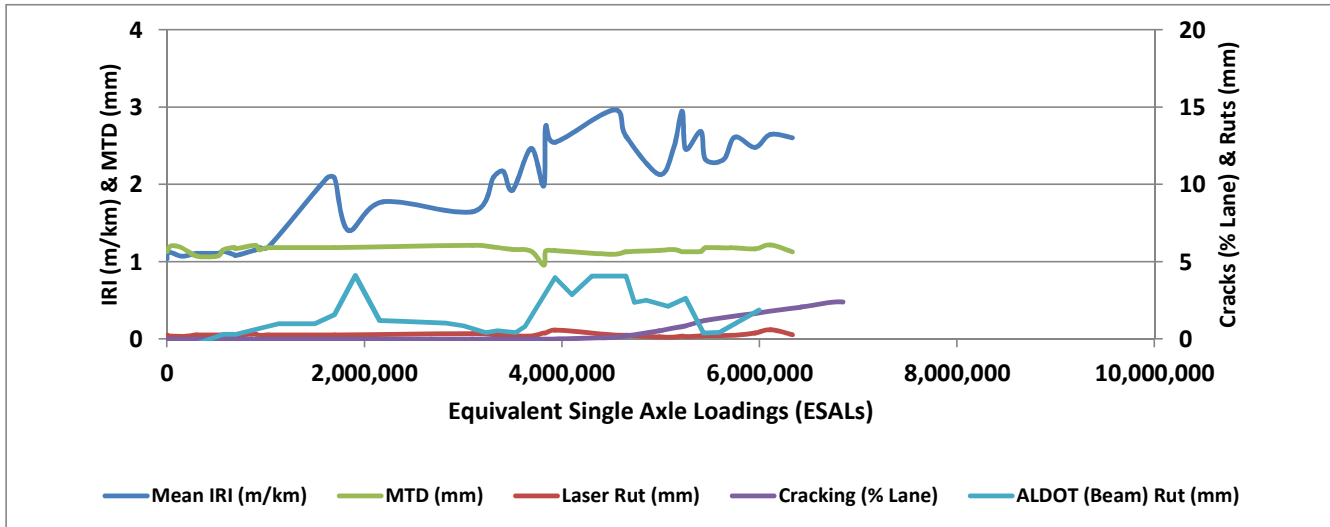
**Structural Buildup Information**

Year of Completion: 2015  
Surface Design Method: OGFSC  
Specified Binder: PG76-28  
Surface Mix Stockpiles: Oklahoma Granite

Study Layer (in): 0.75  
Total HMA (in): 14  
Base Material: Stiff Sub  
Subgrade: Soft

Research Objective: OGFSC Inlay on Perpetual Pavement w/ Low UltraFuse Tack

**Preliminary Field Performance Data for the 2015 Research Cycle**



Quadrant: N  
Section: 9B

5/16/2017

**Surface Mix and Materials**

**Structural Buildup Information**

Year of Completion: 2015  
Surface Design Method: OGFSC  
Specified Binder: PG76-28  
Surface Mix Stockpiles: Oklahoma Granite

Study Layer (in): 0.75  
Total HMA (in): 14  
Base Material: Stiff Sub  
Subgrade: Soft

Research Objective: OGFSC Inlay on Perpetual Pavement w/ High UltraFuse Tack

**Preliminary Field Performance Data for the 2015 Research Cycle**

