

## **Asphaltic Concrete Tensile Strength Ratio - Quick Reference Guide**

Pursuant to sampling and testing requirements as prescribed by the NDOR Materials and Sampling Guide, **contractor** submits appropriately sampled material to the **NDOR Bituminous-Aggregate Laboratory Manager** for conduct of the tensile strength ratio test.

**Field personnel** will create the SMGR sample record to document the tensile strength ratio test using these specific parameters.

**Material Code, Name, and Description:**

503A0101, Asphaltic Concrete

**Destination Lab**

Designated laboratory where sample will be tested

**Test Templates:**

BAF004001, Asphaltic Concrete Tensile Strength Ratio Sample Submission

BAL004001, Asphaltic Concrete Tensile Strength Ratio

**NDOR Bituminous-Aggregate Laboratory** will evaluate the physical samples presented for testing.

**NDOR Bituminous-Aggregate Laboratory** will update the laboratory test summary in OnBase.