Last Updated: 8/18/2017

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.