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## **Class R Aggregate Production Testing - Quick Reference Guide**

The Contractor completes the field gradation testing and submits the results to the NDOT inspector.

The Contractor will sample and split the aggregate. The first split sample will be tested and the results entered into the aggregate worksheet (noted below); the second split sample will be sealed and stored on site using an intact security seal.

Contractor will record the results on the Class R Contractor TAG Production and Testing worksheet.

NDOT Field Inspector will record the gradation results on 1033CLASSR SiteManager sample record.

Results from the <u>Class R Contractor TAG Production and Testing</u> should be entered into the test template Class R Aggregate - Field (AGF026).

The NDOT Field Inspector will randomly select one of the stored split samples, and send the split sample to the Central Aggregate Lab.

Central Aggregate Lab will test the aggregate and enter the results into the SiteManager sample record created by the NDOT Field Inspector.

Results will be entered into these test templates:

Class R Aggregate - Central Lab (AGL027) PCC Gradation Verification (AGL026)