

## **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 [Class R Contractor TAG Production and Testing](#) 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)