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SECTION 390.00 – ACCEPTABLE VARIATIONS IN SPLIT TEST RESULTS.

390.01 Aggregate.

390.02 Concrete.
SECTION 300.00 – INDEPENDENT ASSURANCE PROGRAM

The Independent Assurance (IA) Program provides an unbiased and independent evaluation of all sampling and testing procedures used in the acceptance program. The basis for the program is 23 CFR, Part 637. Additional information is provided in AASHTO R 44.

300.01 Administration of Independent Assurance Program. The Department’s Headquarters Construction/Materials section is responsible for:

1. Developing the policies and procedures to be used in the administration of the IA Program
2. Monitoring the IA program

The District Engineer is responsible for ensuring the following conditions are met:

1. Each District will provide at least one properly qualified and experienced employee for the permanent duties of District IA Inspector. The District may assign assistant or part-time IA Inspectors that are properly qualified and experienced.

2. The District IA Inspector(s), assistants, or part-time IA Inspectors may not be associated with any project construction office or crew per Federal Code 23 CFR 637. The District IA Inspector’s activities must be unbiased and independent of all sampling and testing procedures used in the acceptance program.

3. No permanent or part time District IA Inspector may perform any Acceptance Program sampling and testing for any project.

4. Each District IA Inspector, assistants, or part-time IA Inspectors must be qualified in all WAQTC modules along with the Concrete Laboratory Testing Technician (CLTT).

District IA Inspector(s) are assigned to the District Materials Engineer or District Engineer.
SECTION 310.00 – INDEPENDENT ASSURANCE EVALUATIONS. IA evaluates sampling and testing procedures, personnel and equipment used in the acceptance program. IA testing is a procedure, personnel, and equipment check and is not part of the acceptance program.

IA is not required on the Contractor’s quality control tests unless the quality control test results are used for acceptance. IA may be performed, when requested, for the Contractor’s quality control as time and resources permit.

Acceptance and verification samples and tests are the basis of materials acceptance. IA evaluations are used to assure that sampling and testing procedures are being followed correctly by project personnel and that, test equipment is providing results that are within allowable tolerances. A comparison of the project test results with IA test results, when in close conformity, gives assurance that project sampling and testing is valid. If the results are not within the allowable tolerances, corrective action must be taken by project personnel, such as checking equipment for damage, reviewing sampling and testing procedures, or other corrective action as necessary. Independent Assurance testing must be done in the district and documented in the project files.

The Resident Engineer or project inspector will notify the IA Inspector as soon as possible before production startup and throughout the project so the required IA evaluations can be scheduled.
SECTION 320.00 – DISTRICT INDEPENDENT ASSURANCE INSPECTOR. The IA Inspector is part of the ITD District Materials staff. This inspector must have experience in all phases of testing and inspection.

The duties of the District IA Inspector include:

1. Independent Assurance evaluations according to the IA Program.
2. Spot check during normal IA evaluations that project testing laboratories have a current certificate of qualification issued per the ITD Laboratory Qualification Program.
3. Spot check during normal IA evaluations that samplers and testers are WAQTC qualified and the samplers and testers are including their qualification number on test forms.
4. Spot check during normal IA evaluations and during intermediate and final record reviews that acceptance sampling and testing is being conducted randomly in accordance with contract specifications.
5. Evaluate Department samplers and testers for miscellaneous field test methods and required qualifications not covered under WAQTC. See Section 380.00 for procedures and examples.
6. Conduct intermediate and final records reviews.
9. Assist in training samplers and testers and WAQTC tester training as time permits.
10. Serve as District Radiation Safety Officer (DRSO) according to the ITD Radiation Program.
SECTION 330.00 – SELECTION AND FREQUENCY OF INDEPENDENT ASSURANCE EVALUATIONS. Independent Assurance evaluations should commence in accordance with the frequencies in the MTR tables (Section 270.00), IA Table 380.00.1, and Table 380.00.2. Independent Assurance evaluations are accomplished by split sample testing or by observation. The Department uses a modified project approach to measure whether IA requirements have been met, meaning each project must have evidence the required IA evaluations have been performed.

The IA evaluation should include all test methods performed, including sampling and splitting, during performance of the actual project tests whenever possible. Occasionally, it may be necessary for the project testing technician to obtain an additional sample or perform an additional test exclusively for IA evaluation.

The IA evaluation must accurately follow the specified test methods and procedures as closely as possible. The WAQTC performance checklists may be used as guides for evaluation of each test method. All deviations should be pointed out to the testing technician to ensure accurate and consistent test results, as well as accurate field equipment evaluations.

The IA Inspector may be called upon to evaluate test methods and field test equipment when a dispute arises from the test results or during a QC/QA project when there is a t-test failure. Additional samples and observations may be necessary for resolution.

330.01 Independent Assurance Evaluation by Split Samples. The minimum frequency for IA evaluation for each project using split samples is summarized in Table 380.00.1 and included in the MTR tables (Section 270.00) under each standard specification item. Test methods evaluated by split samples are those where the IA Inspector has dedicated equipment to perform an independent test.

Samples are collected and split under the District IA Inspector’s observation and taken to the District Materials Laboratory for testing.

One IA split sample may apply to multiple items and projects provided the items are being tested by the same tester and using the same test methods and equipment. As long as the test method, tester, and equipment are the same, IA test results within the frequency interval may apply to any number of projects and any number of items. An IA test report must be completed for each project and list each item to which the IA test or evaluation applies.

For example, Project A, Project B, and Project C each have several concrete items. The IA Inspector performs a split air, slump, and unit weight test for the testing technician on Project A. The following week the same testing technician is performing the same air, slump, and unit weight tests with the same equipment on Project B. At the end of the month the inspector performs the same tests with the same equipment on Project C. The total quantity of all of the concrete items is 960 CY. The frequency limit from Table 380.00.1 is 2000 CY, therefore the IA test performed on Project A will apply to Project B and Project C. The IA Inspector completes a test report for Project B listing the concrete bid items and
another report for Project C, also listing the concrete bid items. These reports reference the actual IA test performed on Project A.

The following procedures are to be followed on IA split samples of aggregate:

1. The testing technician will take a single sample large enough to provide not less than two minimum-size samples after splitting. Sampling is to be observed by the District IA Inspector in accordance with FOP for AASHTO T 2.

2. The sample will be mixed and quartered or split into two approximately equal size samples. The District IA Inspector is to observe this procedure in accordance with FOP for AASHTO R 76.

3. One of the samples is to be tested by the testing technician for complete gradation, sand equivalent, cleanness value, or other specification field tests as applicable. The District IA Inspector is to carefully observe techniques employed by the testing technician during the testing of the field sample as often as scheduling permits. The District IA Inspector may need to review sampling and testing procedures with the testing technician and offer helpful suggestions at this time. The second portion of the sample is to be taken to the District Laboratory by the District IA Inspector and tested for the same series of tests.

4. The testing technician's results are submitted to the District Laboratory as soon as the tests are completed, giving complete identification of the sample, date sampled, testing technician's name, District IA Inspector's name, and identifying the test results as one of the split samples taken in the presence of the District IA Inspector.

5. The District Laboratory will issue form ITD-857, Independent Assurance Test Report, showing both test results for comparison. In addition to the standard laboratory report distribution, additional copies will be provided for the testing technician and the testing laboratory. The ITD Laboratory Qualification Program requires testing laboratories to keep a copy of each IA evaluation. Therefore, every effort should be made by project personnel to deliver a copy of the IA report to the testing laboratory.

6. See Section 360.00 Review of Independent Assurance Results for procedures for the test result comparisons.

**330.02 Independent Assurance Evaluation by Observation.** It is necessary to evaluate some test methods by observation since the IA Inspector does not have dedicated equipment to perform an independent test. IA observation evaluation frequencies for each project are summarized in Table 380.00.2 and included in the MTR tables (Section 270.00) under each standard specification item.

An IA observation may be valid for up to 90 days. A single IA observation may apply to multiple items and projects, provided the items are being tested by the same tester and using the same test methods regardless of quantity of material for up to 90 days. An IA test report must be completed for each project and list each item to which the IA observation evaluation applies.
The IA Inspector must use judgment in applying the 90-day rule and thoroughly evaluate the testing technician performing each test method involved. The IA Inspector is encouraged to use the WAQTC performance checklists as a guide for the evaluation. The 90-day rule would apply to only those test methods evaluated.

After the initial thorough IA observation evaluation is complete, the level of oversight and observation required for use of the 90-day rule is at the discretion of the IA Inspector. There should be a remark on the IA evaluation form, ITD-857, to indicate the IA Inspector’s decision when applying the 90-day rule. The remark may be based on the experience level of the testing technician, consistency of the material being tested, or other information to support the IA Inspector’s decision to apply the 90-day rule.
SECTION 340.00 – TESTING OF DUPLICATE INDEPENDENT ASSURANCE SAMPLES.
The testing of IA samples is to be done at the District Materials Laboratory, except for tests such as concrete slump and air tests that are performed in the field immediately after the sample is taken. IA samples must be tested with equipment other than that used for project acceptance testing.
SECTION 350.00 – NUMBERING INDEPENDENT ASSURANCE EVALUATIONS. IA tests will be numbered according to the first 3 or 4 characters of the bid schedule item, such as 205F, 303, or 405, followed by the letters IA and ending with the sequential number, starting at 1 and corresponding to the number of IA tests for the contract item. The sequential numbering will begin over with each contract. Contract special provision items will use the SP number for the bid schedule item number and change order items will use the CO number for the bid schedule item number.
SECTION 360.00 – REVIEW OF INDEPENDENT ASSURANCE RESULTS. The IA results are evaluated to assure the dependability and accuracy of the project sampling and testing, and to evaluate the test equipment.

360.01 Sample Test Results. The IA test results and the field test results from the other half of the split sample are reported on form ITD-857 and compared. The comparison is made to determine whether the results are within allowable variations per Section 390.00. When the test result comparison indicates the results are within allowable tolerances, the ITD-857 form is printed on white paper and distributed as shown on the form.

If the evaluation indicates the results are not within allowable variation, another sample is obtained as soon as possible for a retest. The retest must be performed by the same testing technician and the same testing equipment must be used. The retest results will be reported on the same ITD-857 form as the original test and then compared. If the comparison indicates the retest results are within allowable tolerances, the retest ITD-857 form is printed on white paper and distributed as shown on the form.

If the comparison indicates the retest results continue to not be within allowable tolerances, the ITD-857 form will be printed on buff-colored paper and immediately forwarded to the Department project representative or Resident/Regional Engineer for close-out with the IA Inspector.

When it is not possible to obtain another sample for retest, the ITD-857 form showing the first test will be printed on buff paper and immediately forwarded to the Department project representative or Resident /Regional Engineer for close-out with the IA Inspector.

360.02 Review of Observation Results. IA observations are documented on the ITD-857 form. The evaluation report is completed as an observation with a duplicate sample taken or as an observation alone. Any deviations in the sampling and testing procedures observed will be documented by the IA Inspector. The report will then immediately be forwarded to the project office for close-out with the IA Inspector.

Completed and signed copies of all IA reports will immediately be sent to the project engineer, personnel responsible for sampling and testing, and the laboratory performing the testing.

360.03 Close-out Comments and Resolution Statement. When a deviation or out-of-tolerance result is identified, a close-out will be held with personnel performing the sampling and testing and a Department project person responsible for the testing technicians. A resolution statement signed by project personnel, as indicated below, is required when an IA evaluation indicates any of the following deviations:

- Split sample test results are not within acceptable variation.
- Deviations in sampling and testing procedures observed.
- Nonqualified samplers and testers are identified performing tests on a project.
• Nonqualified laboratories are identified in use on a project.
• Acceptance sampling and testing is not being conducted randomly in accordance with contract specifications.

The IA Inspector identifies deviations and works with project personnel to identify the cause of the variation. The project personnel are responsible to institute corrective action to resolve the deviations. A resolution statement will be written, or concurred with by signature, by a Department project person responsible for the sampling and testing procedures and personnel. Usually this will be an on-site project inspector, but may also be the Resident Engineer. The resolution statement will indicate the corrective action that will take place or the corrective action that has already been enacted to prevent the deviation on subsequent sampling and testing. The action may include replacing faulty equipment, additional supervision of testing technicians, and/or suspension of testing until necessary qualifications are met.

The Independent Assurance Inspector should review any statement that does not indicate satisfactory resolution of the deviation with the District Materials Engineer. The District Materials Engineer should work with the Resident Engineer or other District Management as necessary to obtain a satisfactory resolution.

When the resolution statement is provided separately and not written directly on the IA report form, there will be a reference to the statement on the IA report in case the attachment becomes separated from the report form.
SECTION 370.00 – INDEPENDENT ASSURANCE TEST LOG (ITD-860). All IA evaluations are recorded on the ITD-860, Independent Assurance Test Log, for each project by the Resident Engineer’s office. Those IA evaluations identified as out-of-tolerance must have the resolution recorded as well. Use a blank line immediately below the recorded IA evaluation to briefly state the resolution. The IA Test Log is submitted at the completion of the project as part of the Materials Summary Report.
SECTION 380.00 Minimum Frequency for IA Evaluations (split samples)
### 380.00.1: Minimum Frequency for IA Evaluations (split samples)

<table>
<thead>
<tr>
<th>Bid Schedule Item No.</th>
<th>Item Description</th>
<th>Tests (including sampling &amp; splitting)</th>
<th>Frequency Of IA Duplicate Tests Recommended To Test Within The First Five (5) Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>205</td>
<td>Granular Borrow</td>
<td>Sand Equivalent FOP for (AASHTO T 2, R 76, T 176)</td>
<td>200,000 CY</td>
</tr>
<tr>
<td>301</td>
<td>Granular Subbase</td>
<td>Gradation, SE FOP for (AASHTO T 2, R 76, T 27, T 176)</td>
<td>110,000 tons</td>
</tr>
<tr>
<td>302</td>
<td>Emulsion Treated Base</td>
<td>Gradation, SE FOP for (AASHTO T 2, R 76, T 11, T 27, T 176, T 335)</td>
<td>14,000 CY /20,000 tons</td>
</tr>
<tr>
<td>303</td>
<td>Aggregate Base</td>
<td>FOP for (AASHTO T 2, R 76, T 11, T 27, T 176, T 335)</td>
<td>14,000 CY/20,000 tons</td>
</tr>
<tr>
<td>307</td>
<td>Open-Graded Rock Base</td>
<td>Gradation FOP for (AASHTO R 76, T 27)</td>
<td>14,000 CY/20,000 tons</td>
</tr>
<tr>
<td>403/404</td>
<td>Cover Coat Material</td>
<td>Gradation, CV, Fracture FOP for (AASHTO T 2, R 76, T 11, T 27, T 335, Idaho IT 72)</td>
<td>5,600 CY/8,000 tons</td>
</tr>
<tr>
<td>405</td>
<td>Plant Mix Aggregate at Cold Feed (Acceptance Test Strip)</td>
<td>SE, Fine Aggregate Angularity, Flat and Elongated FOP for (AASHTO T 2, R 76, T 176, ASTM D 4791), AASHTO T 304</td>
<td>15,000 tons</td>
</tr>
<tr>
<td>406/407</td>
<td>Road Mix /Scrub Coat Aggregate</td>
<td>Gradation, SE, Fracture FOP for (AASHTO T 2, R 76, T 11, T 27, T 176, T 335)</td>
<td>14,000 CY/20,000 tons</td>
</tr>
</tbody>
</table>
### 380.00.1 Minimum Frequency for IA Evaluations (split samples) (Continued)

<table>
<thead>
<tr>
<th>Bid Schedule Item No.</th>
<th>Item Description</th>
<th>Tests (including sampling &amp; splitting)</th>
<th>Frequency Of IA Duplicate Tests Recommended To Test Within The First Five (5) Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>409</td>
<td>PCC Pavement Aggregate</td>
<td>Gradation, (course and fine plus SE on fine) FOP for (AASHTO T 2, R 76, T 11, T 27, T 176) Field tests**</td>
<td>13,400 CY</td>
</tr>
<tr>
<td>409</td>
<td>PCC Production</td>
<td>FOP for (WAQTC TM 2, AASHTO T 119, T 152, T 309, T 121)</td>
<td>6,000 CY</td>
</tr>
<tr>
<td>502, 506, 510 Concrete (Production) Aggregate</td>
<td>Gradation, (course and fine plus SE on fine) FOP for (AASHTO T 2, R 76, T 11, T 27, T 176) Field Tests**</td>
<td>6,000 CY</td>
<td></td>
</tr>
<tr>
<td>502, 506, 510 Concrete (Production)</td>
<td>FOP for (WAQTC TM 2, AASHTO T 119, T 152, T 309, T 121)</td>
<td>2,000 CY</td>
<td></td>
</tr>
<tr>
<td>635</td>
<td>Anti-skid</td>
<td>Gradation, (course and fine) FOP for (AASHTO T 2, R 76, T 11, T 27)</td>
<td>20,000 Tons</td>
</tr>
</tbody>
</table>

**Field tests: Air, slump, temperature, and unit weight.
### 380.00.2 Minimum Frequency for IA Evaluations by Observation

<table>
<thead>
<tr>
<th>Bid Schedule Item No.</th>
<th>Item Description</th>
<th>Tests Evaluated</th>
<th>Frequency Of IA Observation Evaluations - * Recommended To Observe Within The First Five (5) Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>205</td>
<td>Excavation, Borrow, Granular Borrow</td>
<td>Development of Density Standard &amp; In-place Density FOP for (AASHTO T 99, T 180, T 272, T 310, R 75)</td>
<td>Every 90 days /One (1) per project</td>
</tr>
<tr>
<td>210</td>
<td>Compacting Backfill for structure, retaining wall, or pipe backfill</td>
<td>Development of Density Standard &amp; In-place Density FOP for (AASHTO T 99, T 180, T 272, T 310, R 75)</td>
<td>Every 90 days /One (1) per project</td>
</tr>
<tr>
<td>301</td>
<td>Granular Subbase</td>
<td>Development of Density Standard &amp; In-place Density FOP for (AASHTO T 180, T 272, T 310, R 75 Idaho IT 74)</td>
<td>Every 90 days /One (1) per project</td>
</tr>
<tr>
<td>302</td>
<td>Emulsified Treated Base</td>
<td>Development of Density Standard &amp; In-place Density FOP for (AASHTO T 180, T 272, T 310, R 75 Idaho IT 74)</td>
<td>Every 90 days /One (1) per project</td>
</tr>
<tr>
<td>303</td>
<td>Aggregate for Base</td>
<td>Development of Density Standard &amp; In-place Density FOP for (AASHTO T 180, T 272, T 310, R 75 Idaho IT 74)</td>
<td>Every 90 days /One (1) per project</td>
</tr>
<tr>
<td>403 / 404</td>
<td>Emulsified Asphalt</td>
<td>Saybolt Viscosity (Idaho IT 61)</td>
<td>Every 90 days /One (1) per project</td>
</tr>
<tr>
<td>405</td>
<td>SuperPave HMA Aggregate @ Cold Feed (Acceptance Test Strip)</td>
<td>Fracture (AASHTO T 335)</td>
<td>Every 90 days /One (1) per project</td>
</tr>
<tr>
<td>405</td>
<td>SuperPave HMA Acceptance Test Strip</td>
<td>Loose Mix Sample Testing &amp; Core Bulk Density</td>
<td>Every 90 days / One (1) per project</td>
</tr>
<tr>
<td>405</td>
<td>SuperPave HMA Pavement</td>
<td>Gradation, $G_{mm}$, $G_{mb}$, Moisture FOP for (AASHTO T 30, T 168, T 308, R 47, T 329, T 209)</td>
<td>Every 90 days /One (1) per project</td>
</tr>
<tr>
<td>405</td>
<td>SuperPave HMA Pavement</td>
<td>Density (percent compaction) (Fp for AASHTO T 355)</td>
<td>Every 90 days /One (1) per project</td>
</tr>
<tr>
<td>405</td>
<td>Asphalt Binder</td>
<td>Presence of Anti-Strip Additive (Idaho IT-99)</td>
<td>Every 90 days /One (1) per project</td>
</tr>
<tr>
<td>409 &amp; 502</td>
<td>Concrete Production</td>
<td>Making cylinders (Fp for AASHTO T 23)</td>
<td>Every 90 days /One (1) per project</td>
</tr>
<tr>
<td>506 &amp; 510</td>
<td>Concrete Production</td>
<td>Making cylinders (FOP for AASHTO T 23)</td>
<td>Every 90 days /One (1) per project</td>
</tr>
</tbody>
</table>

* Refer to Section 330.02 for use of 90-day rule for IA evaluations by observation.
SECTION 390.00 – ACCEPTABLE VARIATIONS IN SPLIT TEST RESULTS. Allowable variations described in Section 390.01 and Section 390.02 applies to the following:

Properly sampled and split material for testing conducted at the same time on the same material.

These variations do not provide for material variations that occur when separate samples are taken some time apart. Variations that exceed the listed duplicate test variations are to be brought to the attention of the Resident Engineer immediately.

**THESE VARIATIONS ARE NOT TO BE CONSIDERED ALLOWABLE TOLERANCES TO ACCEPT MATERIALS OUTSIDE SPECIFICATION LIMITS.**

390.01 Aggregate. The difference between the split samples should not exceed the gradation variations listed in Table 390.01.1 and the test variations in Table 390.01.2.
### Table 390.01.1: Allowable Aggregate Sample Gradation Variations

<table>
<thead>
<tr>
<th>Material</th>
<th>1&quot; or larger 3/4&quot;</th>
<th>1/2&quot; 3/8&quot;</th>
<th>No. 4</th>
<th>No. 8 No. 16</th>
<th>No. 30</th>
<th>No. 50 No. 100</th>
<th>No.200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coarse Concrete Aggregate</td>
<td>8%</td>
<td>6%</td>
<td>5%</td>
<td>3%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fine Concrete Aggregate</td>
<td></td>
<td>3%</td>
<td></td>
<td>3%</td>
<td></td>
<td></td>
<td>2%</td>
</tr>
<tr>
<td>Treated, Untreated Base and Road Mix Surfacing</td>
<td>8%</td>
<td>6%</td>
<td>5%</td>
<td>3%</td>
<td>3%</td>
<td>3%</td>
<td>2%</td>
</tr>
<tr>
<td>Plant Mix Aggregate</td>
<td>8%</td>
<td>6%</td>
<td>5%</td>
<td>3%</td>
<td>3%</td>
<td>3%</td>
<td>2%</td>
</tr>
<tr>
<td>Granular Subbase &amp; Rock Cap</td>
<td>8%</td>
<td></td>
<td>5%</td>
<td></td>
<td></td>
<td></td>
<td>2%</td>
</tr>
<tr>
<td>Cover Coat Material</td>
<td></td>
<td>6%</td>
<td>5%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anti-Skid Material</td>
<td>6%</td>
<td>5%</td>
<td></td>
<td>3%</td>
<td>3%</td>
<td>3%</td>
<td></td>
</tr>
</tbody>
</table>

### Table 390.01.2: Allowable Aggregate Sample Test Variations

<table>
<thead>
<tr>
<th>Test</th>
<th>Allowable Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand Equivalent</td>
<td>8</td>
</tr>
<tr>
<td>Cleanness Value</td>
<td>6</td>
</tr>
<tr>
<td>Fracture Count</td>
<td>5%</td>
</tr>
<tr>
<td>Flat &amp; Elongated</td>
<td>2%</td>
</tr>
<tr>
<td>Fine Aggregate Angularity</td>
<td>1%</td>
</tr>
</tbody>
</table>
390.02 Concrete. When split sample tests on a single sample of concrete are taken, the results should not vary more than shown in Table 390.02.1.

Table 390.02.1: Split Sample Test Variation

<table>
<thead>
<tr>
<th>Test</th>
<th>Allowable Variation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Content</td>
<td>0.5%</td>
</tr>
<tr>
<td>Slump</td>
<td>3/4&quot;</td>
</tr>
<tr>
<td>Density for Yield</td>
<td>1.0 lb/ft.³</td>
</tr>
<tr>
<td>Temperature</td>
<td>2°F</td>
</tr>
</tbody>
</table>