May 6, 2020

VTrans COVID-19 Pandemic Temporary Guidelines for the Quality Assurance Program

VTrans Central Laboratory

1. VTrans Central Laboratory remains an AASHTO accredited materials testing laboratory.
   a. Currently no laboratory testing is being completed except for emergency projects.
   b. At which time VTrans construction projects resume, VTrans central laboratory staff will return to work following all specific health and safety guidelines in effect until further notice.

Independent Assurance (IA)

1. Independent Assurance Sampling and Testing for Concrete and Soils:
   a. Continue IA activities at the project site following all specific health and safety guidelines in effect, until further notice.

2. Independent Assurance Sampling and Testing for Hot Mix Asphalt (HMA):
   a. Suspend IA sampling and testing performed at the Plant until further notice.
   b. Continue IA sampling and testing of field staff performing sampling and/or testing of HMA materials, following all specific health and safety guidelines in effect, until further notice.

Qualified Technician Program (QTP)

1. Consultant inspector certifications:
   a. Consultant inspector certifications that expired after June 1, 2019 will be considered valid by VTrans through December 30, 2020.

2. Contractor QC certifications:
   a. For new staff for whom certification opportunities have not yet been made available, contractors may develop and demonstrate qualification procedures of their own staff who are not appropriately certified, for the duration of the 2020 construction season.

Qualified Laboratory Program (QLP)

1. All non-accredited labs - State regional, consultant, and producer (HMA, Portland Cement Concrete (PCC), and Precast Concrete)
   a. If the laboratory has not been inspected and approved by VTrans personnel, the laboratory will not be used for Acceptance testing
b. For those laboratories that have not been inspected by VTrans in 2020:
   i. VTrans will send each laboratory the 2020 checklist used by VTrans staff to conduct laboratory inspection.
   ii. The laboratory manager will perform their own internal audit of the laboratory, filling out the inspection checklist.
   iii. The laboratory manager will email a completed checklist and supporting documents to the appropriate VTrans personnel.
   iv. VTrans will review the completed checklist and perform a phone interview to go over the results of the audit. VTrans will issue an interim Laboratory Qualification.
   v. Once regular operations resume, the VTrans Materials section will verify laboratories for conformance with VTrans specifications and requirements.

Annual Production Facility Approvals (HMA, PCC, Precast Concrete plants)

1. VTrans will not accept materials from a production facility that has weigh scales out of service.
   a. If a scale service company registered with the State of Vermont Agency of Agriculture, Food, and Markets Weights and Measures Program places the scales into service, VTrans will accept that in lieu of the official seal of the Weights and Measure Program.
   b. For those production facilities that have not been inspected by VTrans in 2020:
      i. VTrans will send each facility manager the 2020 checklist used by VTrans staff to conduct facility inspection.
      ii. The facility manager will perform their own internal audit of the facility, filling out the inspection checklist. Include verification and statement of completion of annual mixer truck drum maintenance/inspection.
      iii. The facility manager will email a completed checklist and supporting documents to the appropriate VTrans personnel.
      iv. VTrans will review the completed checklist and perform a phone interview to go over the results of the audit. Based on the results of the audit and interview, VTrans will issue an interim plant approval.
      v. Once regular operations resume, the VTrans Materials section will verify production facilities for conformance with VTrans specifications and requirements.

Approved Aggregate Source List (AASL)

1. VTrans will continue to require preapproval of aggregate sources for use
on State and Federally funded construction projects.

a. All sources currently on the AASL with an expiration date within 2020 will have an extension of three (3) months from the original expiration date.

b. The requirement to use a third-party laboratory to generate test results is waived. Any VTrans qualified lab or AASHTO Accredited Lab may perform the aggregate testing needed to support an AASL request.

c. VTrans will conduct investigative sampling of aggregates on projects following all specific health and safety guidelines in effect, until further notice.

Concrete (PCC)

1. VTrans technicians will no longer perform inspection and testing at the concrete producer’s plant until further notice. Concrete producers shall electronically transmit batch ticket information to the VTrans construction field staff. The ticket for the first truck load shall be sent immediately at time of batching. Subsequent load tickets may be collected and electronically transmitted at the conclusion of the concrete placement. Concrete producers shall provide VTrans all assistance and information necessary to facilitate interpretation of batch ticket information.

2. Concrete Acceptance sampling and testing at the project site (slump, air, temperature, and preparation of cylinders) will be performed by VTrans construction field staff following all specific health and safety guidelines in effect until further notice.

3. Fabrication Inspection of precast concrete production performed by our consulting partners will continue, following all specific health and safety guidelines in effect, until further notice.

4. New PCC Mix Designs:
   a. Concrete mix design review/approval by VTrans Structural Concrete Engineer will continue to operate as usual. Mix design submittals that are affected by a substantiated cause related to COVID business disruption may be granted ‘Provisional’ approval. ‘Provisional’ approval of the mix designs may be rescinded if VTrans Acceptance test results of that mix are not in conformance with the specifications requirements.

Hot Mix Asphalt (HMA)

The following are temporary modifications to established VTrans HMA policies as well as Sections 406 and 407 of the 2018 Standard Specifications for Construction.
1. HMA Mix Design Verification – No changes  
   a. The Contractor will submit their mix designs with all required information on the HMA Mix Design Workbook.

2. Production HMA Testing – VTrans Acceptance sampling will be performed during HMA paving production and placement. 
   a. VTrans Acceptance sampling and testing of HMA loose mix will be modified as follows: 
      i. For each project the project staff, construction paving engineer, and HMA materials unit will determine if the HMA materials for Acceptance will be; 
         1) Sampled on project and tested at Central Laboratory, (See VTrans Temporary HMA Loose Mix Field Sampling Policy below).
         2) Sampled at production facility and tested and Central Laboratory, or
         3) Sampled and tested at the production facility
      ii. The week before paving, the Contractor will notify the VTrans HMA Field Unit and Construction Field staff with the anticipated date of paving and quantity of mix to be produced. The VTrans HMA Field Unit will determine the random numbers for Acceptance sample locations and convey them to VTrans Construction Field Staff. When utilizing on-project sampling, random numbers used for Quality Assurance (QA) sampling purposes will also be shared with Contractor Quality Control (QC) staff to afford comparison sampling of HMA mix at the production facility.
      iii. During HMA production the Contractor QC personnel will perform the following additional duties: 
         a) Electronically transmit ‘truck ticket’ a.k.a. ‘simple ticket’ information to VTrans construction field staff in real-time using automated email system. If using manual system, send at least hourly, and send in real-time when a truck containing a sample point has been loaded. Include mixing temperature on the first ticket of each production shift and indicate ‘last load’ on the last ticket of the shift. Truck tickets must include at a minimum the following information; 
            - Truck ID
            - Date loaded
            - Time loaded
            - Truck tonnage
            - Accumulated daily tonnage
            - Accumulated project tonnage
            - Ticket #
            - Mix ID
         b) Within 24 hours of the conclusion of each paving shift, electronically transmit the production batch
slips, truck tickets, and PG Binder BOLs to both the VTrans HMA Field Unit and VTrans Construction Field staff and enter all required QC test results into the Agency’s SiteManager software.

c) When available at the project site, aid in the collection of HMA loose mix Acceptance Samples in accordance with the “VTrans Temporary HMA Loose Mix Field Sampling Policy” found below.

iv. When Acceptance sampling of HMA loose mix occurs at the project site, it may be performed by VTrans Construction field staff and/or Contractor Staff in accordance with the “VTrans Temporary HMA Loose Mix Field Sampling Policy” found below.

v. Companion Quality Control sampling of HMA loose mix at the project site may be performed by contractor staff in accordance with the “VTrans Temporary HMA Loose Mix Field Sampling Policy” found below.

vi. Acceptance samples obtained on the project site will be immediately possessed by VTrans construction field staff for transit to the VTrans Central laboratory.

vii. VTrans Central laboratory staff will reheat, split, and test boxed HMA loose mix Acceptance samples in the laboratory in accordance with AASHTO test methods and practices.

3. VTrans Materials section staff will witness in-line sampling of PG Binder by contractor QC staff at the production facility, at the frequency specified in the VTrans Material Sampling Manual, while following all specific health and safety guidelines in effect. If unable to witness PG Binder sampling, VTrans may request the plant QC to obtain unwitnessed samples.

4. VTrans Core Acceptance will continue, with VTrans construction field staff following all specific health and safety guidelines in effect.

   a. Contractors are reminded of their obligation under the existing 406.14(b)(3) specification to dispute core sample locations, prior to coring, that they believe may not provide representative core samples.

   b. For the purpose of determining Degree of Compaction in accordance with Subsection 406.14(b)(3), for materials that were subject to box sampling on project or at the production facility during production, VTrans will utilize the ‘Maximum specific gravity from plant lab tests’ that have been provided in the QC test results that were uploaded to the SiteManager system. If the QC test results for maximum specific gravity were not uploaded to the SiteManager system within 24 hours of the conclusion of the paving shift, VTrans will utilize the maximum specific gravity value determined from the material that was box sampled for Acceptance testing.

5. Ride Quality – VTrans staff will continue performing Ride Quality testing per Subsection 406.16 as the situation permits and in accordance with all specific health and safety guidelines in effect.

   a. In accordance with Subsection 406.16; ‘The roughness associated
with any anomalous features beyond the control of the Contractor, such as mechanical bridge joints or utility structures, will be eliminated from the calculations of the final project average. This will be interpreted to also include any anomalous roughness associated with stoppage of the paver for the purpose of box sampling.

VTrans Temporary HMA Loose Mix Field Sampling Policy

The entirety of this policy assumes the following of all specific health and safety guidelines in effect. Field sampling of HMA loose mixture shall be performed in accordance with AASHTO R 97 unless otherwise specified.

Sampling Equipment:
- Square ended shovel (side extensions recommended; if available)
- HMA mix thermometer (50 - 500 °F)
- HMA sample boxes (approx. 400 in³)

Note: Sampling shovel shall be clean and free from any contaminants that may compromise the HMA sample. If cleaned or coated with release agent, allow excess to drain off and work back and forth through mix prior to sampling. The use of petroleum-based products to clean the sampling tools will not be permitted.

The VTrans Construction Field Staff and/or Contractor Staff shall perform field sampling. If Contractor Staff conduct sampling, it must be witnessed by VTrans Construction Field Staff.

Sampling Preparation & Procedure:
- Random sample locations shall be determined by tonnage.
  - All random VTrans Acceptance sample locations are to be determined by VTrans Materials prior to HMA production and placement. Sample locations will be shared with Contractor QC staff to afford comparison sampling of HMA mix at the production facility.
  - The procedure for notifying the Contractor’s representative of “intent to sample” should be addressed and discussed at the pre-paving meeting. It should include the following:
    - Verify the random location or tonnage is approaching.
    - Identify the haul unit carrying the HMA mix where the random sample is located, making sure that the haul unit is on-site prior to notification.
    - Notify the Contractor’s representative of the intent to obtain the random sample from the paver following HMA discharge from the identified haul unit.
- Insert thermometer into the mix in the paver hopper.
- Record truck ticket number, time of sampling, temperature of mix, and station/lane.
- Fill out the sample ID label with sample information.
  - It is important to record station/lane when box sampling in the event of dispute of density or surface tolerance test results.
- Sample the HMA loose mix material from either the paver auger or paver/MTV hopper. Sampling method shall be agreed upon by the VTrans construction field staff and Contractor at the pre-pave meeting, and the same method utilized throughout the duration of the project if possible. It is recommended for Bonded Wearing Course projects to obtain non-random acceptance samples from the paver when it is stopped to refill liquid tanks, when appropriate.

Sampling: Paver auger
1. Obtain samples from the end of the auger using a square head shovel.
2. Place the shovel in front of the auger extension, with the shovel blade flat upon the surface to be paved over.
3. Allow the front face of the auger stream to cover the shovel with asphalt mixture, remove the shovel before the auger reaches it by lifting as vertically as possible. Place HMA mixture in a sample container.
4. Continue shoveling until the sample box is full.

Sampling: Paver/MTV Hopper
1. Discharge the HMA mix so the material flows into the paver/MTV hopper in one continuous mass.
2. The sample should be obtained from the center (middle 1/3) of the overall load.
3. Make sure the hopper is full of mix at time of sampling.
4. Have the Contractor lower the truck body in a manner to minimize spillage.
5. Have the truck move out and away from the hopper.
   a. The truck should be moved away a minimum of 30 feet and parked. The driver shall shut down the engine as a safety precaution.
6. Have the paver stop, apply brakes, and shut down the engine.
7. For safety, the Contractor’s person directing the truck should remain in full view of the truck driver to ensure that the truck does not back towards the paver while others are sampling.
8. When all equipment is secured, the sampling process may begin.
9. Remove the top 8 - 10” of mix across the center of the paver hopper, being careful not to sample within 1.5 feet of the hopper sides.
10. Trim the front of the area to be sampled to form an 8-inch vertical face.
11. Obtain a sample by digging into the vertical face horizontally until the shovel is full, being careful not to overfill the shovel.
12. Continue shoveling until the sample box is full.

Sample Storage and Delivery
1. Fill the sample box, being careful to minimize spillage.
2. Record the required sample ID information on the ID Label.
3. All VTrans Acceptance samples should be immediately secured with the sample label on the front side of the box to seal it closed and be possessed by the VTrans Construction Field Staff. The sample shall be stored in a secure and dry location until and during transport to the laboratory. The sample shall be transported by VTrans representatives to the Central laboratory.

VTrans Temporary HMA Box Sample Dispute Resolution Policy

Applicability

This policy applies to air voids test results obtained from HMA materials that have been ‘box sampled’ at the project site as defined in section 406.03C (g) of the 2018 VTrans Standard Specifications for Construction during the 2020 construction season. The principles outlined in this section are intended to complement the executed contract or approved permit. If a conflict arises, the requirements specific to the contract govern.

Roles and Responsibilities

Contractor: If the Contractor decides to contest the Owner air voids acceptance test results for box sampled HMA testing, the Contractor shall have submitted any and all relevant QC air voids test results including those developed by their Subcontractors or Producers, into the SiteManager portal by the conclusion
of the paving shift during which the sublot in question was produced. Failure to do so results in forfeiture of the Contractor’s right to contest the results of the production lot in question.

Owner: The Owner will provide results of HMA box sample acceptance sampling and testing activities to the Contractor in a timely manner. The Owner testing protocols and results will conform to the current test methods as identified in the Owner specifications, unless otherwise noted. The Owner will not examine any Contractor opinion unless there are corroborating QC air voids test results that have been posted to Sitemanager by the conclusion of the paving shift during which the sublot in question was produced. Test results and other Contractor supplied information will be analyzed with the purpose of establishing the most accurate and objective determination of the disputed air voids test result.

Process

When the air voids acceptance test results required in Subsection 406.03C(e) have been relayed to both parties (the Engineer and Contractor), any individual sublot sample result may be contested and enter the air voids test result verification process as defined herein. This process will consider only those box samples processed by the Agency as an acceptance test and does not preclude the provisions of Subsection 406.03(f).

The box sample air voids test result verification process is as follows:

Step 1. The Contractor will alert the Owner of their intent to dispute a box sampled air voids acceptance test result, and provide the relevant sublot identification.

Step 2. The Owner will compare the box sample air voids acceptance test result for the sublot identified in Step 1 to the corresponding QC sample air voids test result from the sublot in question to determine the difference between the two results. If the difference between the two air voids test results is less than .8%, the entire lot of box sample air voids test results as reported under Subsection 406.03C(e) will be used in Percent Within Limits (PWL) calculations. If the difference between the two air voids test results exceeds .8%, the box sample air voids acceptance test result identified in Step 1 for the sublot in question will be excluded when computing the Percent Within Limits (PWL) for the lot in question. If removal of a sublot test result leads to the lot in question having fewer than 4 remaining sublot test results, the lot in question will be combined with an adjacent lot as specified in Subsection 406.03C(c).

If aggrieved by the result of the dispute resolution process described herein, the Owner and the Contractor will defer to the requirements specified in Subsection 105.02. Both parties shall submit to the Chief Engineer a written report describing the disparity, all subsequent actions taken to date, all documentation related to these actions, and a proposed course of action for settlement. The Chief Engineer will review the submittals and all relevant project records and act in accordance with Subsection 105.02. If the Contractor does not concur with any final decision by the Chief Engineer, the Contractor may seek other remedies as specified under Subsection 105.02 and the Contract.