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Georgia Department of Transportation Office of Materials

Standard Operating Procedure (SOP) 4

Certification and Monitoring Procedure for Refineries/ Terminals Supplying Performance Graded (PG) Asphalt Binder and Bituminous Materials to the Georgia Department of Transportation (GDOT)

I. General

Monitoring the quality of all Bituminous Materials used on Georgia Department of Transportation (GDOT) projects is the responsibility of the Bituminous Construction Branch of the Office of Materials and Testing.

A Qualified Products List 7 (QPL7) is maintained to reference approved suppliers. Bituminous materials meeting Specification requirements shall be obtained from these suppliers by those who are performing work on GDOT projects.

II. Supplier Approval Process

Performance graded binder and bituminous material refineries/terminals that wish to be included on QPL 7, "Sources of Bituminous Materials" shall conform to the following criteria:

A. Request for Authorization to Supply Performance Graded Binders

The supplier shall request authorization in writing to the GDOT to supply performance graded binders and/or bituminous materials under the outlined certification procedure. The written request shall address the following points:

1. Outline the Intended Operation

There are two levels of shipping points: Supplier-Manufacturer and Supplier-Terminal. The Supplier-Manufacturer is defined as a Supplier who performs the final modification or blending which alters the grade of the PG binder or bituminous material. A Supplier-Terminal is a Supplier approved facility where finished product bituminous materials are stored awaiting shipment to their destinations such as asphalt plants or other Supplier-Terminals. The general scope of operation and mode of transport to the shipping point shall be included.

Note: Unless a specific defined name is required, the term Supplier will be used going forward.

2. Materials

The Supplier-Manufacturer shall specify what material it wishes to supply and indicate whether it is straight run from crude, a blend of two or more crudes, a blend of manufactured products, or some other means of blending. Materials that have been "air-blown" to achieve the performance grade are prohibited.

If polymer modification is required, the polymer shall be either styrene-butadiene (SB) or styrene-butadiene-styrene (SBS) from a source approved by GDOT. If the materials are to be shipped from the refinery to the terminal preblended in concentrate form, the terminal becomes the Supplier-Manufacturer and shall provide information on how this material will be handled.

If ground tire rubber (GTR) modification is used, the GTR shall be from an approved source listed on QPL 106 GDOT's List of Approved GTR Suppliers for Asphalt Rubber Binders (ARB). Workability Additives use in conjunction with the GTR shall be from an approved source listed on QPL 98 "Georgia's List of Approved Workability Additives used with GTR for Asphalt Rubber Binders. Samples of each ingredient used in GTR modified ARB and supplier tests results are to be included with each asphaltic concrete mix design incorporating GTR modified ARB submitted for approval.

If Heat Stable Liquid Anti-Stripping Additives (LASA) is used, the LASA shall be from an approved source listed on QPL 26 "Georgia's List of Approved Heat Stable Anti-Stripping Additives". When LASA is introduced at the supplier's terminal, the additive shall be blended in-line for a minimum of 80% of the asphalt binder loading time. The asphalt binder BOL shall show the dosage rate, (or quantity), and brand or grade of the additive. The blending system shall be capable of being calibrated, monitored and recorded accurately for amount used. A thermostatically controlled heating system capable of heating and maintaining the additive tank's contents and distribution system at the temperature recommended by the LASA supplier for the type of LASA being used is required. The LASA shall be added to the binder prior to shipment for use on GDOT projects. The dosage rate for each LASA product is dependent of the type and GDOT approved mix design.

3. Certified Test Results

The written request for authorization shall include certified test results meeting GDOT Specifications for each initial sample of product proposed for GDOT use. Certified test results shall be provided by a laboratory that has been approved by the Office of Materials and Testing. Inspection by the AASHTO re:source (formerly AMRL) and/or participation in an AASHTO re:source or GDOT proficiency sample program shall be used as the basis for approval of the testing laboratory. AASHTO re:source inspection reports along with documentation of resolution of any discrepancies in the AASHTO re:source report must be provided upon request. In addition, GDOT shall require that the certifying technician participate in a bituminous technician certification program approved or conducted by GDOT (refer to III. F).

4. QPL Approval - Initial Samples

Samples of each product (Two 1 qt for PG Binders and cutbacks, 2 gal for emulsions) proposed for supply will be forwarded to the Office of Materials and Testing at Forest Park, Georgia with accompanying certified test results. If a continuous process (in-line blending) is used to manufacture binder, the initial sample shall be obtained beyond the in-line blending point.

5. Storage and Handling

A sketch shall be forwarded showing the relative locations and capacities of each tank containing materials offered for use in GDOT work. For polymer modified asphalt binder, include information on storage stability of the material and the agitation system used (if applicable). Users shall consider compatibility before combining asphalts from different approved sources.

6. Certified Public Weighers (CPW)

At each facility used to supply bituminous material for GDOT projects, the supplier shall have at least one employee present who is a Certified Public Weigher (CPW). All bituminous materials to be used on GDOT projects shall be weighed in accordance with Laboratory Standard Operating Procedure 15 (SOP-15), "Certified Public Weighers". The CPW requirement does not apply to facilities in a state that does not have a Certified Public Weigher Program.

7. Quality Control Plan

The plan relies on the establishment of a record of manufacture of a specification grade material. Surrogate (non-AASHTO) testing which may be suggested by the supplier may be used to guide production but cannot be used for quality control. It is required that high temperature and low temperature AASHTO M320 tests be used to guide manufacture of PG binder. Complete AASHTO M320 tests shall be run at the minimum frequency required by GDOT for each PG material that is manufactured. Complete AASHTO M320 testing is also required whenever there is a substantial change in feedstock or manufacturing process. The supplier shall submit to and have approved by the Department a quality control plan for supplying PG binders or bituminous material under the Approved Supplier Certification (ASC) system. The quality control plan for a manufacturer may vary depending upon the manufacturer's operation. Each Supplier on the approved list must maintain a testing program that assures that GDOT is receiving material that meets GDOT specifications.

Each day that PG binder is shipped from a terminal to a GDOT project, original Dynamic Shear Rheometer (DSR) testing in accordance with AASHTO 315, at the specified temperature, shall be performed and reported on each grade of material shipped. Rotational viscosity shall be performed on modified material at 275 °F (135 °C) on the original binder in accordance with AASHTO T 316 each day. Jnr (3.2) and percent recovery in accordance with AASHTO T 350, and Section 820 shall be reported to GDOT with all complete analysis samples for modified materials that are shipped to GDOT projects. Additionally, original DSR printout shall be submitted for review whenever requested by GDOT. In the event of an equipment malfunction or mechanical breakdown, the supplier-manufacturer should contact the Bituminous Control Unit Supervisor for guidance related to required testing and frequencies. Testing and frequency requirements are also outlined on Attachment 2 for PG binder, emulsified and cutback asphalt.

The ultimate QC responsibility lies with the Supplier who guarantees the material. All testing conducted by a satellite or independent laboratory shall be covered contractually by the guarantor.

A sample of each material shall be forwarded to GDOT representing daily shipments. All tests shall be performed in accordance with applicable AASHTO methods. The supplier shall collect all samples in a manner that will ensure that they are representative of the material and quantities shipped.

For each sample the supplier forwards to GDOT, it will retain for 30 calendar days a companion sample having the identical designation as the sample forwarded. This sample shall remain sealed and be turned over to GDOT if requested.

8. Carrier Inspection Program

Each supplier must have an effective program of carrier inspection prior to loading to prevent contamination, leakage, or spillage. The written request for approval should include the supplier's procedures.

9. Inspections

The supplier-manufacturer and terminal shall permit representatives of the Department to visit the manufacturer's or terminal's location at any time during normal working hours for the purpose of observing the collection and testing of quality control samples, reviewing shipping records and test data, and obtaining quality assurance samples. Test data shall be written results that will always be placed in a logbook readily available for inspection with the following format:

- Date
- Tank number sample taken from
- Original DSR, RV, and MSCR when applicable, test results
- Remarks area
- Place for signature or comment by GDOT Inspector or Representative
- 10. Stock Samples

During the site inspection, samples of each grade of material offered for use in GDOT work will be obtained by the supplier in the presence of GDOT personnel for test verification by the Office of Materials and Testing or designated GDOT branch laboratories. The manufacturer and/or terminal shall also provide the agency with sampling access to the final product for quality assurance sampling per GSP 10. Laboratory blended samples are not acceptable.

11. Certificate of Guarantee

The supplier shall forward a Certificate of Guarantee (Attachment 1) stating that all material shipped for use in GDOT projects meets applicable specifications. This guarantee must be signed by a responsible officer of the company who has authority to bind the company and shall be notarized.

12. Price Index Participation

The supplier shall also forward a statement of current asphalt prices by the first of every month (refer to Attachment 3), signed by an authorized representative of the company who has authority to bind the company.

13. Approval

The State Materials Engineer or designated representative will evaluate the request for approval, test results, and the inspector's report, and decide if the supplier should be added to QPL 7.

B. Summary Test Reports

The supplier shall submit a summary test report of all internal and external quality control inspections along with a sample of each product supplied under the ASC system once every 15 days (unless otherwise specified) to the Office of Materials and Testing. The manufacturer shall retain a sealed split sample of all quality control samples for 30 calendar days and shall turn over split samples to GDOT if requested.

C. Non-Compliant Materials

If any required tests show that a shipped product was out of specification, the shipping terminal shall immediately cease shipment of the non-complying material, immediately notify GDOT which grade and shipments were affected, and take necessary measures to bring the material back into specification. The supplier shall notify GDOT when material is back in specification and of the corrective action taken including disposition of the failing material. Approval of the corrective action taken must be granted by the Office of Materials and Testing before shipments are allowed to resume. Subsequent samples of materials must be tested for the property that was out of specification in conformance with the criteria in the Testing Frequency section of Attachment 2. In addition, the testing frequency will be increased to once every 7 days. If approved by GDOT, the testing frequency may be decreased to once every 30 days if the individual tests are within specification for 6 consecutive test periods. Suppliers with disproportionate occurrences of shipping non-compliant material shall be subject to special restrictions and/or removal from QPL 7. Special restrictions shall result in increased GDOT inspection and testing by both the supplier and the Department of the subject material for a minimum period of 45 days. Any Supplier facing Special Restriction more than once per 12-month period for non-compliant

material may incur additional action from the Department up to and including the removal of the non-compliant material from QPL 7.

D. Inspection Reports Required

The supplier-manufacturer and terminal shall maintain detailed reports of quality control inspections, test results, and shipments. Documentation of test results must include the grade, name of the manufacturer, and date of testing. If proprietary products are used the date of manufacture shall be included also. The documentation of test results shall be sent to GDOT immediately upon completion if requested, and a record shall be kept on file. If in-line blending is used, the supplier-manufacturer shall keep record of the proportions based on mass or other indicators approved by GDOT. These records will be kept for a minimum of six (6) months. GDOT may review the supplier-manufacturer's reports and quality control plan and make suggestions for improvement if warranted.

E. Approval to Supply

Approval to supply under this certification system will remain in effect as long as the supplier-manufacturer and terminal remain in compliance with departmental guidelines and contingent upon a record of satisfactory performance as determined by GDOT. GDOT shall determine satisfactory performance based on the supplier-manufacturers and terminal's detailed quality control records, the Department's quality assurance testing, and participation in GDOT's annual proficiency sample program.

F. Shipping Reports

The manufacturer shall furnish a Certificate of Analysis (COA) to the receiving terminal to assure GDOT specification compliance prior to acceptance. The COAs representing the current materials in stock shall be kept on file for GDOT review if requested.

G. Storage and Handling Instructions

With each grade of material, the manufacturer shall furnish instruction on proper storage and handling. The manufacturer shall also furnish to the State Materials Engineer recommended mixing and compaction temperatures for each PG binder. (This will not apply to producers of emulsified or cutback asphalt.) The manufacturer may be a refinery, a terminal, in-line blending facility or an HMA producer. The following description outlines, but does not limit, the responsibilities of each:

1. Refinery

If there is no further modification to the PG binder or bituminous material after its initial production, the refinery is the manufacturer and must provide the certification (COA). This means that all the certification guidelines shall be followed by the refinery (manufacturer).

2. Terminal

If there is any modification of the PG binder or bituminous material at the terminal, the terminal becomes the manufacturer and must provide the certification. This means that all of the certification guidelines shall be followed by the terminal. If there is no modification of the product grade at the terminal, the terminal must follow all instructions from the original manufacturer with regards to storage and handling. If the recommended storage life is exceeded, the material shall not be shipped until testing is performed showing that the material meets the specified grade.

3. In-Line Blending Facility

If there is no further modification to the PG binder or bituminous material after being blended in-line, the in-line blending facility is the manufacturer and must provide the certification. This means that all the certification guidelines shall be followed by the in-line blending facility.

4. HMA Producer

If there is any modification of the binder grade at the HMA plant, the HMA producer becomes the manufacturer and shall provide the certification. Approval may be granted on a project basis.

If there is no modification of the product at the HMA producer's plant, the HMA producer shall follow all instructions from the original manufacturer with regards to storage and handling. The certification from the manufacturer shall be available to GDOT to verify that it is from an approved manufacturer and the recommended storage life has not been exceeded. If the recommended storage life is exceeded, the material shall not be used until testing is performed showing the material meets the specified grade.

III. Responsibilities of Approved Supplier

A. Active Supplier

Once a supplier is approved, it is committed to uphold the procedures and standards set forth by GDOT. Any changes it desires to make in areas such as, but not limited to, operations, testing and carrier inspections, should be discussed with the Bituminous Control Engineer of the Office of Materials and Testing prior to implementing any change that may influence retention on the Qualified Products List (QPL 7).

Sampling of products for acceptance from the manufacturer, terminal and HMA producer will be performed in accordance with this Standard Operating Procedure and Georgia's Sampling Procedure 10 (GSP-10), "Sampling Procedures for Bituminous Material".

Current asphalt price quotes must be faxed to (404-608-4858) or electronically scanned and emailed to the Monthly Asphalt Index email account at <u>MonthlyAsphaltIndex@dot.ga.gov</u> on Attachment 3 to the Bituminous Control Unit of the Office of Materials and Testing by the 1st of each month. Each quote must be signed by an authorized representative of the company who has authority to bind the company. Failure to submit the asphalt price quote on time could result in the suspension or removal of the supplier from the Qualified Product List (QPL 7).

GDOT may consider the delivered bituminous material to be acceptable and allow it to be used provided it is the intended type and grade, it is from a source listed on QPL 7, and the Bill of Lading contains the following items.

- 1. The Bill of Lading shall originate from and display the name of the guarantor of the bituminous material.
- 2. Project Number and Contract I.D. Number, or Maintenance P.O. Number, or denote "State" or "GDOT".
- 3. Source and grade of material.
- 4. Tare and gross weight of the load and net weight of material.
- 5. Number of liters (gallons) and specific gravity at 60 °F (15.6 °C).
- 6. Brand name, percentage, and number of liters (gallons) of LASA if applicable. Invoices for LASA shall be available upon request by the GDOT inspector or representative.
- 7. Brand name and amount of silicone if applicable.
- 8. Brand name and percentage of Polyphosphoric Acid (PPA) added to binder, when approved by the Office of Materials and Testing.
- 9. Certified Public Weigher's seal of the person who oversaw loading of the material unless the material was shipped from a state that has no Certified Public Weigher Program. The Certified Public Weigher may electronically affix his or her official registered signature, seal or certification number and expiration date as applicable.
- 10. Stamp or equivalent showing "Certified to Meet Georgia Department of Transportation Specifications." If proprietary products are used, a statement must also be included that the materials used are from one of GDOT's approved sources. The certification must also include the date of manufacture.
- 11. Date and time loaded.
- 12. Purchaser (QPL-45 HMA Producer or Contractor) and plant destination
- 13. Carrier, Truck Number, and last product hauled.
- 14. Indicate that the material was blended in-line if applicable.

B. Inactive or Non-Approved Supplier

In the event material is received from a supplier not listed on QPL 7, or listed as "Inactive", the Engineer shall contact the Bituminous Construction Branch of the Office of Materials to determine if the supplier has been approved; or, if inactive, to see if the material is currently acceptable.

C. Sample Designation

Designations have been established by GDOT to identify the source of the sample. Further explanation follows:

1. S Stock Sample

"S" samples are obtained by GDOT inspectors during visits to a supply facility. The sample is obtained from the supplier's storage or shipping tank and represents "Stock" material that is offered for use in GDOT work. All "S" samples are tested by GDOT personnel in a GDOT laboratory.

2. R Refinery Sample

"R" samples are obtained by the supplier (normally a terminal) each day material is shipped for use in GDOT work. This sample is tested by the supplier on the same day the GDOT shipments occur, unless the shipment occurs afterhours, in which case, the testing shall be done immediately the next morning. In either case the shipping tank must be sampled for testing on the same date the shipments occur. A companion sample is forwarded to a GDOT Lab for possible Surveillance Analysis testing.

3. X – Supplier Monthly Complete Sample

"X" is a designation given to the supplier Complete Analysis results so supplier data can be differentiated from GDOT test results. This sample is obtained by the supplier once every 15 days (or frequency established by GDOT) representing materials offered for use in GDOT work. "X" samples are forwarded along with a test report for each grade of material.

Each approved supplier will provide Certified Complete Analysis to the Department on each type and grade of material shipped. This Certificate will be provided at the frequency specified in the previous paragraph. All tests listed in the GDOT Specifications for that material must be on the Certificate.

4. Y – GDOT Monthly Complete Sample

"Y" is a designation given to the GDOT Complete Analysis test results so GDOT data can be differentiated from Supplier test results. This sample is forwarded as an "X" by the supplier for comparison testing at a GDOT lab.

5. Plant Project Sample

"Plant Project Sample" samples are obtained by either GDOT or contractor personnel (when approved) for Project Control purposes or for Independent Assurance. The sample is taken from an asphalt plant storage tank or distributor and represents material actually used on a project. These samples are tested for Surveillance Analysis by GDOT personnel in a GDOT laboratory.

6. SU Start-Up Sample

Start-up samples are required by GDOT whenever a hot mix asphalt producer has not supplied product to a GDOT project for a consecutive 5-day period. These samples may be obtained by GDOT or contractor personnel for testing in a GDOT laboratory. Results shall be approved by the Bituminous Construction Branch prior to production.

7. QPL Approval – Initial

"QPL Approval – Initial" samples are submitted by the suppliers from their storage tank for complete analysis, in conjunction with all required documentation, for consideration by the Department for initial inclusion on QPL 7.

8. QPL Approval – Annual

"QPL Approval – Annual" samples are submitted by the suppliers from their storage tank for complete analysis, in conjunction with all required documentation, for consideration by the Department for continual inclusion on QPL 7.

D. Types of Sample Analysis

There are two types of sample analysis: (1) Complete Analysis, and (2) Surveillance Analysis.

1. Complete Analysis (C)

This consists of all specification tests outlined in the appropriate GDOT Specification. If compliance is confirmed by this analysis, shipping is allowed to continue uninterrupted.

2. Surveillance Analysis (S)

This is a reduced number of tests that can be performed frequently to scan for changes in material character as it moves from the point of manufacture to numerous supply facilities, to contractors, and to the construction project. Surveillance tests are outlined in Attachment 2.

3. When a substantial change is noted in surveillance analysis results, an investigation is initiated to determine the cause. In addition, the number of complete analysis samples may be increased if warranted.

E. Supplier/Vendor SiteManager Responsibilities

All GDOT approved supplier testing technicians are required to obtain and maintain SiteManager/AASHTOWARE vendor accounts. All samples and tests' results, as designated in sub-section III.C, shall be entered into the Supplier/Vendor's SiteManager/AASHTOWARE lab unit on the day the tests results are completed. Samples obtained by the Supplier/Vendor that are submitted to the applicable GDOT Central or District laboratory are to be entered into SiteManager/AASHTOWARE by the Supplier/Vendor testing technician who obtained the sample. The appropriate sample ID number is to be submitted with each sample.

F. Changes in Quality Control Program

The supplier shall review its operation and forward a revised Quality Control Plan when changes have occurred, such as changes in personnel, testing equipment and carrier inspection procedures. The Certificate of Guarantee should also be made current at these times.

G. Technician Training and Certification Program

After January 01, 2010, GDOT will issue one or more of the following <u>Technician Training Certifications</u> to all supplier technicians who currently test bituminous materials for GDOT acceptance:

- a) Superpave Binder Technician Training and Certification (Level IA, Level IB, Level I, and Level II)
- b) Emulsified Asphalt Technician Training and Certification (Level I and Level II)
- c) Cutback Asphalt Technician Training and Certification
- d) Temporary Certification (for all the above)

In order to perform QC testing on GDOT samples, a technician shall obtain one of the applicable above-mentioned GDOT Certifications. Temporary Certificate (TC) will expire after 45 shipping days or within 90 calendar days from date GDOT issues the TC, whichever comes first. All other certifications are good for three years; recertification is required to continue testing under this program. In addition to the technician, the QC Manager shall also be GDOT certified.

IV. Removal from and Reinstatement to QPL 7

A. Removal from QPL 7

The Department reserves the right to remove any supplier from the approved list any time it fails to provide proper assurances that it is operating and complying in accordance with this procedure, or when confidence is lost in the supplier's capability or willingness to supply material meeting the applicable GDOT Specification.

A supplier may be placed in a "Special Control" status in lieu of removal from the approved list whenever GDOT feels that the supplier is experiencing temporary problems with materials or administrative requirements. If this occurs, a supplier will be notified of its status and that corrections must be made, and satisfactory practices must be strictly adhered to for 7 construction days. GDOT will inform the supplier of the conditions under which it must operate during the interim period.

A supplier can only remain on "Special Control" for 7 construction days, after which it must have shown satisfactory performance or be removed from the approved list.

B. Reinstatement to QPL 7

Once removed from the approved list, a supplier may gain reinstatement in the following manner:

- 1. The supplier shall make a written request to the State Materials Engineer asking to be reinstated to the approved list. The request should detail the causes and solutions to the problem areas which caused removal from the approved list. In addition, the supplier should state measures taken to prevent recurrence of problems.
- 2. If, after review of the request for reinstatement, it appears the producer's problem has been solved, an inspection of facilities will be made, and all material in stock will be sampled.
- 3. If, after examination of data gained from sub-paragraph 1 and 2 above, the State Materials Engineer finds that the supplier meets all requirements for an approved source, the supplier may be reinstated to the approved list.

State Materials Engineer

Director of Construction

Attachment 1

Typical Form for the Guarantee Provided for in Section II-A of the Standard Operating Procedure for Monitoring the Quality of Bituminous Material

(Name of Supplier)

CERTIFICATE OF GUARANTEE FOR CALENDAR YEAR

(Name of Supplier)

____does hereby certify

and guarantee that all Bituminous Materials produced or shipped from its <u>terminal / refinery</u> located at (address)_____

to construction or maintenance projects of the Georgia Department of Transportation shall be manufactured under strict quality control and shall conform to the requirements of the Specifications of the Department of Transportation or any modifications or additions to such Specifications in force and applicable to the material at the time it is shipped.

(Name of Supplier)_

____agrees to abide by and cooperate with the

Georgia Department of Transportation's control procedures as established in the Standard Operating Procedure 4, "Certification and Monitoring Procedure for Refineries/Terminals Supplying Performance Graded Asphalt Binder and Bituminous Materials." This Certificate of Guarantee supersedes all previous certificates and shall remain in effect as long as this company continues to furnish material to the Georgia Department of Transportation construction or maintenance project under the privileges of Qualified Products List 7, "Sources of Bituminous Material".

Subscribed and Sworn to me this

_____ day of ______, 20____

(Name and Title)

(Notary Public)

(Supplier)

Attachment 2

Samples and Tests Provided to GDOT By Suppliers Shown on QPL 7

| MATERIAL | MANUFACTUR (Comple | ER OR REFI | NERY | | FACILITY (TER Surveillance) | MINAL) |
|-----------------------------|---|--|---|--|--|---|
| | Forward sample a analysis a | nd attach cert s given below | | Forward samp analys | le and attach co is as given belo | |
| | Tests ^{1, 2, 3} | Sample Size | Frequenc y | Tests ^{1, 2,3} | Sample Size | Frequency |
| Performance Grade Binder | Flash Point (COC) Rot. Visc. @135°C Mass Loss (RTFO) Solubility Dynamic Shear: (Org) (RTFO) (PAV) Creep Stiffness (S) | Forward Two, 1-qt samples (~2L) (Attach Certificate of Analysis) Retain Two 1-qt (~2L) | Once every 15 days unless otherwise specified by GDOT | Rot. Visc. @ 275 °F (135 °C) Dynamic Shear | Forward Two 1qt (~1L) (attach GDOT form #504M) and retain 1qt (~1L) | One sample per grade representing material shipped each day. |
| | m-value For PG76-22 PMA, PG 76E-22, PG 76-22 TBPRH and PG 76-22 ARB (where applicable) Multiple Stress Creep Recovery, Jnr, 3.2 Multiple Stress Creep Recovery, % Recovery | | | For PG76-22 PMA, PG 76E-22, PG 76-22 TBPRH and PG 76-22 ARB (where applicable) Phase Angle < 75° | | One sample representing material shipped per day. |
| Anionic Emulsion | Saybolt-Furol Viscosity Residue (%) Pen. on Residue Sieve Test Settlement Storage Stability Demulsibility Specific Gravity @ 60°F (15.6 °C) | Forward Two 1 gal. (~7.6 L) (Attach Certificate of Analysis) Retain 1 gal (~3.8L) | Same as above | Saybolt Furol Viscosity Residue (%) Pen. on Residue Sieve | Forward Two 1 gal (~3.8L) (attach GDOT form #325M) and retain 1 gal (~3.8L) | Same as above |
| Cationic Emulsion | Saybolt-Furol Viscosity Residue (%) Pen. on Residue Sieve Test Settlement Storage Stability Demulsibility Specific Gravity @ 60°F (15.6 °C) Cement mixing (if applicable) Particle Charge Oil (%) | Same as above | Same as above | Same as above | Same as above | Same as above |

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| Cutback | Kinematic Viscosity | Forward | Same as | Kinematic | Forward | Same as |
|---------|--|---|---------|------------------------------------|--|---------|
| | Distillation Residue(%) | Two 1 qt | above | Viscosity | Two 1qt | above |
| | Pen. on Residue Specific Gravity @ 60°F (15.6 °C) Flash Pt. (if applicable) | (~2L) (Attach COA) Retain 1qt (~1L) | | Dist.Residue (%) Pen on Residue | (~1L) (attach GDOT form #503M) and retain 1qt (~1L) | |

¹Test methods are defined in appropriate Specifications.

²Rotational Viscometer may be used in lieu of Dynamic Shear Rheometer for unmodified binder prior to July 1, 2024. After July 1, 2024, all suppliers are required to perform DSR testing daily when shipping PG binders.

³Specifications supersede this Attachment, as the above lists may not be comprehensive. Refer to Specifications for specific grade requirements.

| Attachment | 3 |
|------------|---|
|------------|---|

| | ·. | | |
|-------------------------------|-----------------------------|---|------------------------------------|
| FKOM | : | (Supplier Name & Location) | |
| TO: | Office of Materi | PARTMENT OF TRANSPORT als ve, Forest Park, GA 30297 | ATION |
| The po | sted price of Asp | halt Cement on(Date) | is provided below: |
| | | | |
| LOCA I hereb | | PRODUCT(S) In the authorized person of this co | Price/Ton (FOB Terminal) |
| | y certify that I an | | |
| I hereb | y certify that I an ely, | | |
| I hereb Sincero (Signat | y certify that I an ely, | | mpany to provide this information. |

Form # BIT 001C