602 - HOT MIX ASPHALT (HMA) CONSTRUCTION
(Quality Control/Quality Assurance (QC/QA))

SECTION 602
HOT MIX ASPHALT (HMA) CONSTRUCTION
(Quality Control/Quality Assurance (QC/QA))

602.1 DESCRIPTION
Mix and place 1 or more courses of plant produced HMA mixture on a prepared surface as shown in the Contract Documents. Demonstrate quality control by providing the quality control testing.

<table>
<thead>
<tr>
<th>BID ITEMS</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMA Base (<em>)(<strong>)(</strong></em>)</td>
<td>Ton</td>
</tr>
<tr>
<td>HMA Surface (<em>)(<strong>)(</strong></em>)</td>
<td>Ton</td>
</tr>
<tr>
<td>HMA Overlay (<em>)(<strong>)(</strong></em>)</td>
<td>Ton</td>
</tr>
<tr>
<td>HMA Pavement (#) (###)</td>
<td>Square Yard</td>
</tr>
<tr>
<td>HMA Pavement (#) Shoulder</td>
<td>Square Yard</td>
</tr>
<tr>
<td>Emulsified Asphalt (****)</td>
<td>Ton</td>
</tr>
<tr>
<td>Asphalt Core (Set Price)</td>
<td>Each</td>
</tr>
<tr>
<td>Material for HMA Patching (Set Price)</td>
<td>Ton</td>
</tr>
<tr>
<td>Quality Control Testing (HMA)</td>
<td>Ton</td>
</tr>
<tr>
<td>*Mix Designation</td>
<td></td>
</tr>
<tr>
<td>**Grade of Asphalt Binder</td>
<td></td>
</tr>
<tr>
<td>***Shoulder</td>
<td></td>
</tr>
<tr>
<td>****Type and Grade of Emulsified Asphalt</td>
<td></td>
</tr>
<tr>
<td># Thickness</td>
<td></td>
</tr>
<tr>
<td>##Type of surface course HMA mixture</td>
<td></td>
</tr>
</tbody>
</table>

602.2 CONTRACTOR QUALITY CONTROL REQUIREMENTS

a. General. Provide qualified personnel and sufficient equipment complying with the requirements listed in Part V to conduct quality control testing that complies with Appendix B, Sampling and Testing Frequency Chart for Asphalt Construction Items for Quality Control/Quality Assurance Projects.

Allow the Engineer access to the Contractor’s laboratory to observe testing procedures, calculations, test documentation and plotting of test results.

Calibrate and correlate the testing equipment with prescribed procedures, and conduct tests in compliance with specified testing procedures as listed in Section 5.17.10, Part V.

Store and retain all quality control samples a minimum of 7 days for KDOT. KDOT will retain gyratory compacted air voids ($V_a$) verification samples and the remaining material not previously used for testing (back half of sample) for a minimum period of 7 days, or until the sampled material can not be tested according to the dispute resolution clause in subsection 602.8c(2). When the hot mix plant shuts down for the winter, the samples may be discarded after 7 days.

Maintain control charts on an ongoing basis.

At the completion of the project, all documentation shall become the property of KDOT.

Provide the following test data to the KDOT Project Representative:

- Copies of all test results and control charts on a weekly basis, representing the prior week’s production;
- Copies of the quality control summary sheet on a daily basis. Include, as a minimum, mix gradation, binder content, theoretical maximum specific gravity ($G_{mm}$), $V_a$ at $N_{des}$, percent $G_{mm}$ at $N_{ini}$ and $N_{max}$, voids in mineral aggregate (VMA), voids filled with asphalt (VFA) and dust to effective binder content (D/B) ratio; and
- Copies of all failing test results (based on a moving average of 4 tests, when appropriate). Include all applicable sieves, VMA, VFA, density at $N_{ini}$ and $N_{max}$, and D/B ratio.

b. Quality Control Plan (QCP). At the pre-construction conference, submit to the Engineer for approval, a QCP as outlined in Section 5.17.10, Part V. Follow Appendix A of the Contractor’s Quality Control Plan in Part V as a general guideline. The Contractor’s laboratory and equipment will be inspected and approved as outlined in Part V, Section 5.17.10.
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Include a listing of the names and phone numbers of individuals and alternates responsible for quality control administration and inspection. On the Contractor’s organizational chart, show the specified lines of authority relating both to mix design and quality control operations during production. Post the organizational chart in the Contractor’s test facility.

The Contractor’s quality control organization or private testing firm representing the Contractor shall include individuals who have complied with the certification requirements for the appropriate categories listed in the Policy and Procedure Manual for the Certified Inspection and Testing Training (CIT²) Program. This manual may be obtained from the Bureau of Materials and Research. Only personnel certified in the SF category may perform process control testing on the project. Contractors are required to have a minimum of 1 employee on the project certified in the QC/QA Asphalt Specifications category. Profilograph operators shall be certified in the PO category. Nuclear gauge operators shall be certified in the NUC category.

c. Testing Facilities. Locate the Contractor’s testing facility at the plant site and with approval from the Engineer, prior to the commencement of mixture production. The DME must approve any other laboratory location prior to use. Provide suitable space and specified testing equipment for use by the Contractor’s quality control personnel to perform required tests.

Equip the Contractor’s testing facility with the following:
- A telephone with a private line for the exclusive use of the testing facility’s quality control personnel; and
- A copying machine for use by the Contractor’s personnel and the Engineer.

Locate the KDOT field laboratory near the Contractor’s testing facility and have it fully functional 2 working days before placement of the pre-production mix.

Provide the Field Office and Laboratory specified with these additional requirements:
- A facsimile machine for use by the Contractor’s personnel and the Engineer; and
- An air conditioner capable of maintaining a temperature below 77°F in the main part of the Field Office and Laboratory.

d. Pre-Production Testing Requirements.
(1) The Engineer will observe the Contractor obtaining and splitting the pre-production test section sample into 3 representative portions. Each sample set shall consist of enough material for 2 gyratory specimens, theoretical \( G_{mm} \) and ignition burnoff.

(2) Mold 2 gyratory specimens from the 1\(^{st}\) sample set immediately, while still hot. Additional heating may be required to raise the temperature of the sample to compaction temperature. Determine \( G_{mm} \), perform ignition burnoff and complete calculations.

(3) Provide the KDOT Field Representative with the 2\(^{nd}\) sample set. The KDOT Field Representative will mold 2 gyratory specimens, determine \( G_{mm} \), perform ignition burnoff and complete calculations.

(4) Provide the 3\(^{rd}\) sample set to the KDOT Field or District Materials Representative who will transport the sample to the KDOT District Materials Laboratory, after it has cooled to ambient air temperature. KDOT personnel will reheat the sample to compaction temperature, mold 2 gyratory specimens, determine \( G_{mm} \), perform ignition burnoff and complete calculations. If the 3\(^{rd}\) sample set is collected, transported while hot to the KDOT District Materials Laboratory and compacted in less than 2 hours, then, at the DME’s discretion, the requirement to cool the sample may be waived.

(5) The results of the testing will be compared. The Contractor and KDOT will resolve any differences in the test results.

If results are not acceptable to either party, repeat the above steps in subsections 602.2d.(1) and (4) for the Contractor’s Field Laboratory, KDOT’s Field Laboratory, and KDOT’s District Laboratory until the issues may be resolved satisfactorily by all parties.

e. Lot 1 Testing Requirements.
(1) Sequence of Sampling. KDOT field personnel will determine the random truckload for the Contractor for sublots A, B, C and D, and the KDOT verification test.

The verification sample will be sampled and tested by KDOT field personnel. The verification sample shall be randomly taken within the lot and shall not be the same truckload as selected for the Contractor’s sublot A, B, C or D.

KDOT field personnel will:
- provide the random spots to sample from behind the paving operations before compaction (KT-25);
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- not supply the Contractor the identity of the truckload to be sampled ahead of time;
- notify the Contractor’s laboratory of which truck to sample after the aggregate has left the cold feeds, and before the truck is finished loading; and
- determine whether the split sample will be taken from sublot A or B and notify the Contractor.

(2) Split Samples. The Contractor shall:
- obtain a sample large enough to split 3 ways for testing;
- retain and test ⅓ of the sample;
- supply ⅓ of the sample to the KDOT field laboratory for testing; and
- retain or supply ⅓ of the sample for the KDOT District Materials Laboratory.

(3) Results. At a minimum, compare the KDOT Field Laboratory’s and the Contractor’s $G_{mm}$ and $V_a$ results. The acceptable differences for the $G_{mm}$ and the $V_a$ results are 0.019 and 0.5%, respectively. If the results exceed these differences, take an additional split sample in Lot 1 from sublot C or D, as time permits.

If Contractor and KDOT field laboratory test results do not compare favorably, the District Materials Laboratory will test their ⅓ of the sample. Together, KDOT and the Contractor will investigate the differences in test results and take appropriate action. The Contractor’s test results will be used for quality control. KDOT Field Laboratory test results and District Materials Laboratory test results will be reported as "information only" samples.

f. Testing Requirements for Lots 2 and Greater.
(1) Take all samples for tests at random locations as designated in the approved QCP at the rates specified in Appendix B, Part V.

Provide the Engineer with the random locations before going to the roadway to determine density or sample the HMA. The Engineer reserves the right to generate the random locations. If the Engineer generates the random locations, the Contractor will be notified before going to the roadway to sample the HMA or determine density.

(2) Conduct the tests for mixture properties, aggregate gradation and binder content on representative portions of the HMA, quartered from the larger sample of HMA. Take a random sample weighing a minimum of 55 pounds from behind the paver and transport it to the test facility, using a method to retain heat to facilitate sample quartering procedures.

(3) Record and document all test results and calculations on data sheets provided by KDOT. Record specific test results on a daily summary sheet provided by KDOT to facilitate the computation of moving test averages. Base moving averages on 4 consecutive test results. Calculations are to be based on the precision displayed on the data sheets. Use "precision displayed" when calculating within Excel. Appendix B, Part V shows the accuracy to "record to" for the tests listed. Include a description of quality control actions taken (adjustment of cold feed percentages, changes in Job Mix Formulas (JMF), etc.) in the Daily Quality Control Summary Sheet. In addition, post and keep current quality control charts, showing both individual test results and moving average values. As a minimum, plot the single test values and the 4 test moving average values, as applicable, on KDOT approved control charts for the mix characteristics shown in TABLE 602-12.

(4) If the Contractor and Engineer agree, the procedures shown for sampling, testing and evaluation of Lot 1 in subsection 602.2e, may be used for any other Lot produced on the project.

602.3 MATERIALS
a. Asphalt Binder. Provide Asphalt Binder that complies with DIVISION 1200. Post a legible copy of the latest bill of lading for the Asphalt Binder on or near the gyratory compactor. Use the mixing and compaction temperatures shown on the bill of lading; however, the maximum mixing or compaction temperature is 340°F, unless otherwise approved by the Bureau Chief of Materials and Research. Notify the Engineer if the mixing or compaction temperature changes.

b. Reclaimed Asphalt Pavement (RAP). Provide RAP that complies with SECTION 1103.

c. Aggregates. Provide aggregates that comply with SECTION 1103.

d. Combined Aggregates. Provide combined aggregates for the mixes required in the Contract Documents as shown in TABLE 602-1.
Mixes may use any combination of aggregate and mineral filler supplements complying with the applicable requirements in TABLES 1103-1 and 1103-2.

Provide materials with less than 0.5% moisture in the final mixture.
The maximum quantity of crushed steel slag used in the mix is 50% of the total aggregate weight.
For all mixes used on the traveled way, the maximum quantity of natural sand is 35%.
Natural sand shall be called SSG-1, SSG-2, etc. in the mix design.

Additional requirements for SM-9.5T and SR-9.5T:
• Traveled way mixes shall include a minimum of 40% primary aggregate based on total aggregate weight;
• A minimum of 50% of the plus No. 4 mesh sieve material in the mixture shall be from the primary aggregate;
• A minimum of 45% of the plus No. 8 mesh sieve material in the mixture shall be from the primary aggregate; and
• Primary aggregates are designated as CS-1, CS-2, CG, CH-1 and CSSL as described in subsection 1103.2a.(1). Primary aggregate requirements do not apply to the mixture used on the shoulder.

e. Contractor Trial Mix Design. A minimum of 10 working days before the start of HMA production, submit in writing to the DME for review and approval, a proposed JMF for each combination of aggregates. For each JMF submitted, include test data to demonstrate that mixtures complying with each proposed JMF shall have properties specified in TABLE 602-1 for the designated mix type at the Recommended Percent Asphalt (P_{br}). Submit the proposed JMF on forms provided by KDOT. Submit the worksheets used in the design process to include at a minimum the mix properties listed in TABLE 602-2. Contact the DME to determine if additional information should be submitted. Provide sufficient material as identified in TABLE 602-2. Contact the DME to determine if additional material is needed for additional design checks such as the modified Lottman test (KT-56).

Submit for the Engineer’s review and approval, the test data listed in TABLE 602-4 for each blend and the proposed JMF. In addition, for mixes containing RAP, submit for the Engineer’s review and approval, the test data listed in TABLE 602-5 for each blend and the proposed JMF. Submit a mix design for each blend and the proposed JMF as outlined in TABLE 602-6.

For each aggregate used in the mix design, determine the specific gravity using KT-6. This may be accomplished while the project is being constructed or anytime during the 12 months preceding the start of construction on a project. If construction has not yet begun, notify the DME 5 working days prior to obtaining the material for the specific gravity test so that companion samples may be obtained at the same time. If construction has already begun on the project, then the specific gravity values of the individual aggregates shall be determined before 10,000 tons of HMA is produced. Provide the test results to the DME within 14 days of sampling the material. If the producer of the aggregate has been required to submit material to KDOT for a new Official Quality since the time the Contractor ran the specific gravity tests, then perform KT-6 on the aggregate currently produced. The specific gravity values obtained from these tests shall not be used in the mix design calculations for current projects unless mutually agreeable to both parties. The information shall be used, as soon as it becomes available, as part of the process to verify and update the “Monthly Hot Mix Aggregate Specific Gravity Values” posted on KDOT’s Internet site.
TABLE 602-1: COMBINED AGGREGATE REQUIREMENTS

<table>
<thead>
<tr>
<th>Nom. Max. Size Mix Designation</th>
<th>Percent Retained – Square Mesh Sieves</th>
<th>Min. VMA (%)</th>
<th>D/B Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1”</td>
<td>No. 4</td>
<td>No. 8</td>
</tr>
<tr>
<td>SM-4.75A</td>
<td>3/4”</td>
<td>0</td>
<td>0-5</td>
</tr>
<tr>
<td>SM-9.5A SR-9.5A</td>
<td>1/2”</td>
<td>0</td>
<td>0-10</td>
</tr>
<tr>
<td>SM-9.5B SR-9.5B</td>
<td>3/8”</td>
<td>0</td>
<td>0-10</td>
</tr>
<tr>
<td>SM-9.5T SR-9.5T</td>
<td>No. 4</td>
<td>0</td>
<td>0-10</td>
</tr>
<tr>
<td>SM-12.5A SR-12.5A</td>
<td>No. 8</td>
<td>0</td>
<td>0-10</td>
</tr>
<tr>
<td>SM-12.5B SR-12.5B</td>
<td>No. 16</td>
<td>0</td>
<td>0-10</td>
</tr>
<tr>
<td>SM-9.5T SR-9.5T</td>
<td>No. 200</td>
<td>0</td>
<td>0-10</td>
</tr>
<tr>
<td>SM-12.5A SR-12.5A</td>
<td></td>
<td>0</td>
<td>0-10</td>
</tr>
</tbody>
</table>

1. The requirements for Coarse Aggregate Angularity (CAA); Fine Aggregate Angularity (FAA); Sand Equivalent (SE); Gyratory compaction revolutions N_{ini}, N_{des}, N_{max}, N_{ini} level of compaction and VFA shall be as shown in the Contract Special Provisions for each mix designation.

2. The flat and elongated particles in the combined coarse aggregate shall not exceed 10% for the total sample.

3. The maximum percent moisture in the final mixture shall not exceed 0.5 for any mix designation.

4. The target air voids (V_a) for any mix designation shall be 4.0% at N_{des} gyrations.

5. The minimum tensile strength ratio (%TSR) shall be 80% for any mix designation.

6. The level of compaction of the mix when compacted to N_{ini} gyrations shall be less than the percent of the G_{mm} shown in the Contract Special Provision, and when compacted to N_{max} gyrations shall be a maximum of 98.0% of the G_{mm}.

7. VMA Exception: When the bid item HMA Overlay is used, the minimum VMA% shall be 1% less than the values shown in TABLE 602-1 for the following mixes: SM-4.75A, SM-9.5A, SR-9.5A, SM-9.5B, SR-9.5B, SM-9.5T, SR-9.5T, SM-12.5A, SR-12.5A, SM-12.5B and SR-12.5B.

TABLE 602-2: MIX PROPERTIES

<table>
<thead>
<tr>
<th>Property</th>
<th>Abbreviation</th>
<th>Test Method</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Voids</td>
<td>V_a</td>
<td>KT-15 &amp; KT-58</td>
<td>Calculated from G_{mm} and G_{hab}, Run at the P_{br}.</td>
</tr>
<tr>
<td>Recommended Percent Asphalt</td>
<td>P_{br}</td>
<td>KT-56</td>
<td>Produce a mix with a V_a of 3.5% to 4.5%.</td>
</tr>
<tr>
<td>Theoretical Maximum Specific Gravity</td>
<td>G_{mm}</td>
<td>KT-39</td>
<td>Rice Test.</td>
</tr>
<tr>
<td>Percent Tensile Strength Ratio</td>
<td>%TSR</td>
<td>KT-56</td>
<td>Run test at P_{br} or at a lower percent asphalt (up to 0.75% less than P_{br}).</td>
</tr>
<tr>
<td>Sand Equivalent</td>
<td>SE</td>
<td>KT-55</td>
<td></td>
</tr>
<tr>
<td>Bulk Specific Gravity of HMA</td>
<td>G_{mb}</td>
<td>KT-15</td>
<td>Compacted Mix Property.</td>
</tr>
<tr>
<td>Percent G_{mm} at N_{ini} and N_{des} and N_{max}</td>
<td>%G_{mm} @ N_{ini}</td>
<td>KT-15</td>
<td>Use G_{mm} value from KT-39. Calculated from Gyratory Compaction height data, G_{mm}, and G_{mb}.</td>
</tr>
<tr>
<td>Voids in Mineral Aggregate</td>
<td>VMA</td>
<td>KT-15 &amp; KT-6</td>
<td>Calculated from G_{mb} G_{hab}, P_{b}.</td>
</tr>
<tr>
<td>Voids Filled with Asphalt</td>
<td>VFA</td>
<td>KT-6</td>
<td>Calculated from VMA and V_a @ N_{des}.</td>
</tr>
<tr>
<td>Coarse Aggregate Angularity</td>
<td>CAA</td>
<td>KT-31</td>
<td></td>
</tr>
</tbody>
</table>

600-6
### TABLE 602-3: MATERIAL SUBMITTALS

<table>
<thead>
<tr>
<th>Submittal</th>
<th>Quantity</th>
<th>Description</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregate for KT-15</td>
<td>3 Samples</td>
<td>Sized for 6 inch Plugs</td>
<td>Comply with Job Mix Gradation.</td>
</tr>
<tr>
<td>Aggregate for KT-39</td>
<td>2 Samples</td>
<td>Sized for G&lt;sub&gt;mm&lt;/sub&gt; Testing</td>
<td>Comply with Job Mix Gradation.</td>
</tr>
<tr>
<td>Binder for KT-15</td>
<td>As Needed</td>
<td>Sized for 3 Plugs at P&lt;sub&gt;bc&lt;/sub&gt;</td>
<td></td>
</tr>
<tr>
<td>Binder for KT-39</td>
<td>As Needed</td>
<td>Sized for 2 G&lt;sub&gt;mm&lt;/sub&gt; Tests</td>
<td></td>
</tr>
<tr>
<td>Each Aggregate for KT-6</td>
<td>As Needed</td>
<td>Specific Gravity Test</td>
<td></td>
</tr>
<tr>
<td>Uncompacted HMA Sample</td>
<td>35 lbs</td>
<td>Sample shall be cooled to room temperature</td>
<td>If transported hot and compacted within 2 hours, then requirement to cool sample may be waived by the DME.</td>
</tr>
<tr>
<td>Gyratory Plugs at N&lt;sub&gt;max&lt;/sub&gt;</td>
<td>2 Plugs</td>
<td>Compacted at P&lt;sub&gt;bc&lt;/sub&gt;</td>
<td>Compacted to N&lt;sub&gt;max&lt;/sub&gt;.</td>
</tr>
</tbody>
</table>

### TABLE 602-4: TEST DATA SUBMITTALS

<table>
<thead>
<tr>
<th>Submittal</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asphalt Binder</td>
<td>Source, Grade, Specific Gravity, Mixing and Compaction Temperature from the Producer of the asphalt binder.</td>
</tr>
<tr>
<td>Each Aggregate</td>
<td>Source and Producer, including Legal Description.</td>
</tr>
<tr>
<td>Gradation of Each Aggregate</td>
<td>Percentage Retained to nearest 1% (except nearest 0.1% for No. 200 sieve) Derive RAP gradation after residual binder is removed.</td>
</tr>
<tr>
<td>Material Proportioning</td>
<td>Proportion of each material is shown in percentage of aggregate.</td>
</tr>
<tr>
<td>Composite Gradation Plot</td>
<td>Plotted on KDOT Form 712 (0.45 power graph paper).</td>
</tr>
<tr>
<td>Asphalt Binder Added</td>
<td>Percentage to nearest 0.1% based on total weight of the mixture.</td>
</tr>
<tr>
<td>Aggregate</td>
<td>Percentage of flat and elongated particles in the coarse aggregate, CAA and FAA.</td>
</tr>
<tr>
<td>%TSR</td>
<td>Percent Tensile Strength Ratio of the Mixture (Modified Lottman Test).</td>
</tr>
<tr>
<td>Sand Equivalent</td>
<td>SE for the combined virgin aggregates.</td>
</tr>
</tbody>
</table>

### TABLE 602-5: RAP TEST DATA SUBMITTALS

<table>
<thead>
<tr>
<th>Submittal</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAP</td>
<td>Source and location where RAP will be obtained.</td>
</tr>
<tr>
<td>RAP Aggregate</td>
<td>Bulk Specific Gravity (G&lt;sub&gt;sb&lt;/sub&gt;). The Effective Specific Gravity (G&lt;sub&gt;se&lt;/sub&gt;) shall be calculated as shown in subsection 5.17.04c.(3), Part V and used as the G&lt;sub&gt;sb&lt;/sub&gt;.</td>
</tr>
<tr>
<td>Asphalt Binder Content of RAP</td>
<td>Determined from ignition oven analysis using KT-57.</td>
</tr>
<tr>
<td>RAP G&lt;sub&gt;mm&lt;/sub&gt;</td>
<td>Determined by KT-39.</td>
</tr>
<tr>
<td>Asphalt Binder Specific Gravity</td>
<td>Specific Gravity of the asphalt binder in the RAP (G&lt;sub&gt;b&lt;/sub&gt;) shall be set equal to 1.035.</td>
</tr>
<tr>
<td>Corrected Asphalt Binder Content of the total recycled mixture</td>
<td>Determined from ignition oven analysis using KT-57.</td>
</tr>
</tbody>
</table>
TABLE 602-6: MIX DESIGN TEST DATA SUBMITTALS

<table>
<thead>
<tr>
<th>Submittal</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum of 4 Mix Designs with uniformly spaced binder contents</td>
<td>1 mix design at the $P_{br}$, a minimum of 2 mix designs above the $P_{br}$, and a minimum of 1 mix design below the $P_{br}$. The binder contents shall be uniformly spaced with a maximum of 0.5% between each point.</td>
</tr>
<tr>
<td>$G_{mm}$</td>
<td>Determined at each binder content.</td>
</tr>
<tr>
<td>Individual and Bulk Specific Gravity Tests</td>
<td>Provide results for a minimum of 2 specimens at each binder content.</td>
</tr>
<tr>
<td>Percent Air Voids</td>
<td>Provide % $V_a$ in the mixture for each binder content when compacted to $N_{min}$, $N_{des}$ and $N_{max}$ gyratory revolutions along with copies of the Gyratory graphs.</td>
</tr>
<tr>
<td>Percent VMA</td>
<td>Provide %VMA at each binder content. (Note: The Contractor is cautioned that plant produced material generally yields a mixture with less VMA than predicted by the design. In such case, the design VMA should be increased above the specified minimum accordingly.)</td>
</tr>
<tr>
<td>D/B Ratio</td>
<td>Calculate to the nearest 0.1% at each binder content.</td>
</tr>
</tbody>
</table>

602.4 CONSTRUCTION REQUIREMENTS

a. Plant Operation. Adjust all plant operations to operate continuously.

(1) Preparation of the Asphalt Binder. Heat the asphalt binder to within a range as specified in SECTION 601. When heating the asphalt binder to the specified temperature, avoid local overheating. At all times, provide a continuous supply of the asphalt binder to the mixer at a uniform temperature. Asphalt binder received from the refinery at temperatures less than 375°F may be used as received, if the requirements regarding the reheating of asphalt binder in SECTION 601 are met.

(a) Commingling of Asphalt Binders. Do not add or commingle asphalt binders from 2 or more sources into a storage tank. If this occurs, the contents of the storage tank are considered contaminated. Do not use the contents of the storage tank on the project, except as follows: It is permissible, at the Contractor’s option, to thoroughly mix the contents of the tank and request sampling of the mixture. Submit the sample to the MRC for testing. Do not use the asphalt binder until approved, and when needed, a new mix design evaluation is completed.

(b) Asphalt Binder Sources. Before changing asphalt binder sources on a project, obtain approval from the DME. A new JMF may be required.

(c) Anti-Strip Additives. If liquid anti-strip additives are added at the Contractor’s plant, install a “totalizer” to monitor the quantity of anti-strip additive being added. The Engineer may approve alternative methods for including anti-strip additives in a batch plant. Provide a method for the Engineer to continually monitor the percent of additive being added.

If hydrated lime is added, mix it in an approved pug mill to coat the combined aggregates. Moisten the combined virgin aggregate to a minimum of 3% above the saturated surface dry condition prior to, or during the addition of the hydrated lime.

(2) Preparation of Mineral Aggregate. When the mineral aggregate is composed of 2 or more ingredients, combine as shown in the approved JMF.

(a) Temperature Requirements. Dry the aggregate for the mixture and heat to a temperature which shall provide an asphalt-aggregate mixture temperature immediately after mixing within the 75 to 150 second Saybolt viscosity range of the asphalt binder used. Obtain the temperature for this viscosity range from the MRC or the Asphalt Binder Producer. No mixing or compaction temperatures are to exceed 340°F without approval from the Bureau Chief of Materials and Research. The minimum temperature may be revised by the DME provided it is demonstrated that satisfactory results may be obtained at a lower temperature. In such event, deliver the HMA to the paver at a temperature sufficient to allow the material to be satisfactorily placed and compacted to the specified density and surface tolerance requirements.

(3) Preparation of HMA. Introduce asphalt binder into the prepared aggregate in the proportionate amount determined by the $P_{br}$ in the JMF.

(a) Basis of Rejection. HMA will be rejected if the aggregate, as it is discharged from the drum or the pugmill, contains sufficient moisture to cause foaming of the mixture, or if the temperature of
the aggregate is such that the asphalt-aggregate mixture temperature is outside the range specified in SECTION 601.

(b) Mixing Time. Operate drum mixers at a rate to provide uniform aggregate coating in a continuous operation. For batch and continuous type plants, the minimum wet mixing time is 40 seconds. In all cases, the mixing time shall be sufficient to produce a uniform mixture in which all the aggregate particles are thoroughly coated. On batch plants, begin the timing at the start of the asphalt binder introduction into the pugmill, and end upon the opening of the discharge gate. Mixing time in seconds for continuous flow plants shall equal:

\[
\text{[pugmill dead capacity in pounds] divided by [pugmill output in pounds per second]}
\]

(c) Manufacturer’s Specifications. Operate all drying, pumping and mixing equipment within the limits specified by the manufacturer, unless it can be demonstrated to the satisfaction of the Engineer that such limits may be exceeded without detriment to the HMA.

(d) Batcher Operation. Coordinate HMA batchers (Gob Hoppers) with the plant production rate at all times so the hopper shall be more than ¾ full before the gates open, and the gates close before material can drop through the gob hopper directly into the surge bin, weigh hopper or truck.

(e) Wasted Material. Wasted material is not measured for pay.

If after an interruption of production, the drum-mixer contains cold, uncoated or otherwise unsuitable material, waste material through a diversion chute. In a continuous or batch plant drier, waste unsuitable material through the pugmill.

At the end of a production run, waste any segregated material in the cone of the storage bin.

b. Road Surface Preparation.

(1) Preparation of Earth Subgrade. When the HMA is placed on a prepared subgrade, and unless other subgrade preparation is called for in the Contract Documents, perform the following:

At all grade control points, such as existing pavements and bridges, excavate the subgrade according to the specified grades and lines, prior to any subgrade treatment. Prior to the delivery of materials for the base course, prepare the subgrade surface by sprinkling with water, lightly scarifying where necessary, and blading and rolling, until the proper crown is obtained. Disturb the originally compacted crust or top portion of the subgrade as little as possible.

Maintain the subgrade as prepared until it is covered with the base course. Repair any defects which may develop, at the Contractor’s expense, to the satisfaction of the Engineer.

(2) Trimming of Subgrade (Untreated, Treated or Modified), Aggregate Base or Granular Sub-base for HMA Pavement. Before placing the subsequent layer of the pavement structure, trim the subgrade (untreated, treated or modified), aggregate base or granular subbase. Use an automated, electronically controlled machine that trims with a rotary cross-shaft trimmer. Control the grade and cross slope by the use of sensors actuated by a taut reference line. This line shall be true to line and grade to obtain vertical control during trimming and subsequent paving operations. The Engineer may waive the use of automatically controlled equipment on areas of narrow width or irregular dimensions. Operate all trimming equipment far enough in advance of the paving operation to allow ample opportunity to check the grade and make any needed corrections.

Prior to paving, construct ditches and drains to drain the highway effectively. Maintain the finished subgrade in a smooth and compacted condition to readily drain.

Do not place pavement upon a frozen or muddy subgrade.

(3) Preparation of an Existing Asphalt Pavement. Clean the surface to remove all foreign material and broom to remove dust. Excavate areas shown in the Contract Documents to be patched to a depth directed by the Engineer. Fill with HMA and compact.

(4) Preparation of an Existing Concrete or Brick Pavement. Clean all foreign material and broom to remove dust. Clean and fill cracks and joints, and construct surface leveling as shown in the Contract Documents.

(5) Tack Coat. Prior to placing the HMA, apply a tack coat to the existing surface, as shown in the Contract Documents. When warranted by weather conditions, the Engineer may authorize a change in the asphalt for tack coat. When such changes are made, the price per ton of material being used will be the unit price bid for the material designated in the contract plus or minus the difference in the invoice price per ton of the 2 materials at the refinery as determined at the time of application.

c. Weighing Operations. See subsection 109.1e. for details regarding weighing operations.

d. Hauling Operations. Schedule operations to minimize hauling over a surface course.
Deliver HMA to the paver at a temperature sufficient to allow the material to be placed and compacted to the specified density and surface tolerance.

e. Paving Operations. Except when placing SM-4.75A, SM-9.5A or SR-9.5A asphalt mixtures, remix the material transferred from the hauling unit, prior to placement. Use equipment such as a mobile conveyor, material transfer device, shuttle buggy material transfer vehicle, material transfer paver or paver with mixer conveyor system. After starting the project with the equipment listed above, and after producing HMA pavement density within the limits specified in TABLE 602-7, the Engineer will consider other types of equipment or modifications to pavers that will produce less segregation. The use of equipment as noted above shall not relieve the Contractor of the responsibility to comply with TABLE 602-7. The Engineer will check the pavement for longitudinal streaks and other irregularities. Make every effort to prevent or correct any irregularities in the pavement, such as changing pavers or using different and additional equipment.

Do not raise (dump) the wings of the paver receiving hopper at any time during the paving operation. The Engineer may waive this requirement if it is determined that raising (dumping) the wings will not produce detrimental segregation. If segregation or irregularities in the pavement surface or density are noted, review the plant, hauling and paving operations and take corrective action. The recommendations made in KDOT’s "Segregation Check Points” should reduce the segregation and irregularities to an acceptable level. Copies of KDOT’s "Segregation Check Points” may be obtained from the KDOT District Office or Field Engineer.

Spread the HMA and finish to the specified crown and grade using an automatically controlled HMA paver. Operate the paver at a speed which shall provide a uniform rate of placement without undue interruption. At all times, keep the paver hopper sufficiently full to prevent non-uniform flow of the HMA to the augers and screed.

If the automatic grade control devices break down, the Engineer may allow the paver to operate to the close of the working day, provided the surface is satisfactory. Do not operate the paver without working automatic control devises upon another lift that was laid without automatic controls.

(1) Surface Quality. Spread the HMA without tearing the surface. Strike a finish that is smooth, free of segregation, true to cross section, uniform in density and texture and free from surface irregularities. If the pavement does not comply with all of these requirements, plant production and paving will be suspended until the deficiency is corrected.

The Engineer will check segregation and uniformity of density using methods outlined in Section 5.21.03, Segregation Check Using the Nuclear Density Gauge, Part V. The acceptable criteria for density uniformity are in TABLE 602-7.

<table>
<thead>
<tr>
<th>Mix Designation</th>
<th>Maximum Density Range (highest minus lowest)</th>
<th>Maximum Density Drop (average minus lowest)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>4.4 lbs./cu. ft.</td>
<td>2.2 lbs./cu. ft.</td>
</tr>
</tbody>
</table>

Whenever the results from 2 consecutive density profiles fail to comply with both of the requirements listed in TABLE 602-7, plant production and paving will be suspended. Follow the procedures listed in the Profile Evaluation Subsection of Section 5.21.03, Segregation Check Using the Nuclear Density Gauge, Part V until production may be resumed.

Joint density testing and the associated requirements listed below do not apply for HMA lift thicknesses less than or equal to 1 inch.

Evaluate the longitudinal joint density using methods outlined in Section 5.21.04 Joint Density Evaluation Using the Nuclear Density Gauge, Part V. Although it is the Contractor’s responsibility to perform the joint density evaluation, the Engineer may make as many independent joint density verifications as deemed necessary at the random sample locations. The Engineer’s results will be used for acceptance for joint density, whenever available. The acceptable criteria for joint density are in TABLE 602-8.

<table>
<thead>
<tr>
<th>Nuclear Gauge Readings</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interior Density minus Joint Density</td>
<td>≤ 3.0 lbs./cu. ft.</td>
</tr>
<tr>
<td>OR</td>
<td></td>
</tr>
<tr>
<td>Joint Density</td>
<td>≥ 90.0% of $G_{mm}$</td>
</tr>
</tbody>
</table>
If the results of 2 consecutive density profiles fail to comply with TABLE 602-8, the plant production and paving operations will be suspended. Follow the procedures listed in the Joint Evaluation Subsection of Section 5.21.04 Joint Density Evaluation Using the Nuclear Density Gauge, Part V, until production may be resumed.

(2) Leveling Courses. In general, spread leveling course mixtures by the method which shall produce the best results under prevailing conditions to secure a smooth base of uniform grade and cross section. The leveling course may be spread with a properly equipped paver or motor grader.

(3) Lift Thickness. Except for leveling courses or when shown otherwise in the Contract Documents, TABLE 602-9 applies. The Engineer may adjust lift thickness to utilize the most efficient method of acquiring specified density and surface quality. The minimum lift thickness for any HMA mixture is 3 times the nominal maximum aggregate size, unless otherwise designated in the Contract Documents or approved by the Engineer.

<table>
<thead>
<tr>
<th>Lift</th>
<th>Maximum Nominal Compacted Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface</td>
<td>2 inches</td>
</tr>
<tr>
<td>Base</td>
<td>4 inches</td>
</tr>
</tbody>
</table>

(4) Grade Control. Achieve grade control by use of 1 or more of the following grade reference devices. Approval of any of these devices will be based upon satisfactory performance.

(a) Traveling Stringline. Attach a traveling stringline or ski type attachment, a minimum length of 30 feet, to the paver and operate parallel with its line of travel.

(b) Reference Shoe. Attach a short reference shoe or joint matching device to the paver for control in matching surface grades along longitudinal joints.

(c) Erect Stringline. Use an erected stringline consisting of a tightly stretched wire or string offset from and parallel to the pavement edge on 1 or both sides. Erect the stringline parallel to the established pavement surface grade and support at intervals as necessary to maintain the established grade and alignment.

When paving on a fresh subgrade that has not been trimmed by an automatically controlled machine, use an erected stringline to establish grade. It may be used on the first or second lift. When directed by the Engineer, use an erected stringline to match grade control points such as bridges.

(5) Surface Tolerances. KDOT may test the surface for smoothness using a 10 foot straightedge or 25 foot stringline.

<table>
<thead>
<tr>
<th>Length (feet)</th>
<th>Maximum Variation of the Surface (inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>3/16</td>
</tr>
<tr>
<td>25</td>
<td>5/16</td>
</tr>
</tbody>
</table>

Correct all humps or depressions exceeding the specified tolerance by removing the defective work and overlaying with new material, or by other means approved by the Engineer. All necessary corrections are at the Contractor’s expense.

(6) Compaction of Mixtures. Uniformly compact the HMA as soon after spreading and strike-off as possible without shoving or tearing. Use self-propelled rollers operated at speeds slow enough to avoid displacement of the HMA. Equipment and rolling procedures which result in excessive crushing of the aggregate are prohibited. Use a sufficient number and weight of rollers to compact the HMA to the required density, using a minimum of 2 rollers. See subsections 602.4e.(7) for exceptions to the minimum number of rollers. Perform final rolling with a steel roller unless otherwise specified. On the final pass, operate finishing, vibratory rollers in the static mode.

Coordinate the frequency, amplitude and forward speed of the vibratory roller to achieve satisfactory compaction without objectionable undulations. For HMA lifts with a compacted thickness less than 1¼ inch, operate vibratory rollers in the static mode.

Keep rollers in operation as necessary so all parts of the pavement shall receive substantially equal compaction at the proper time. The Engineer will suspend HMA delivery to the project at any time proper compaction is not being performed.
Remove, replace with suitable material and finish according to these specifications any mixture that becomes loose, broken, mixed with foreign material or which does not comply in all respects with the specifications.

(7) Density Requirements.

(a) For mixes with a specified thickness greater than or equal to 1½ inches:

For lots 1 and 2, density shall be controlled as shown in subsection 602.4.e.(7)(b). Lots 1 and 2 will not have a density pay adjustment.

(i) HMA Overlay. For lots 3 and greater, the lot density requirements and appropriate density pay adjustment factors are shown in subsection 602.9b. Lots 3 and greater will not have a density pay adjustment.

(ii) HMA Surface, HMA Base and HMA Pavement. For lots 3 and greater, the lower specification limit (LSL) value for density is given in subsection 602.9c. The LSL value is determined using the measured density values for all sublots in a lot. The standard lot size is 10 density tests. Smaller lot sizes may result as outlined in TABLE 602-11. Normally, the \( G_{mm} \) value used to calculate the density percentage is the average value of all \( G_{mm} \) tests conducted the same day the lot was placed and compacted. If less than 3 \( G_{mm} \) values were obtained that day, use the moving average value (last 4 tests prior to the end of the day). When starting a mix and less than 4 \( G_{mm} \) values have been determined, use the average value of those available at the end of each day.

(b) For mixes with a specified thickness less than 1½ inches:

These mixes will not have a density pay adjustment. Control density using an approved rolling procedure with random nuclear gauge density determinations. Include a method for controlling density in the QCP.

Designate a "Compaction Foreman". This person shall control compaction procedures, review nuclear gauge results as they are obtained, adjust compaction procedures as needed to optimize compaction and report any changes in the compaction process and results of nuclear gauge testing to the Engineer. The compaction foreman may also be the nuclear gauge operator. The nuclear gauge operator shall continuously monitor compaction procedures. As a minimum, take 10 random nuclear gauge density determinations per day and report results to the Engineer. Throughout the day, nuclear gauge results shall be available for review by the Engineer. The compaction foreman shall document at a minimum of once every 2 hours that the approved rolling sequence is being followed. Documentation shall include roller passes, the mat temperature at each pass, amplitude setting of rollers and roller speed. Provide the documentation to the Engineer.

An approved rolling procedure shall be determined and periodically updated as outlined in this section. As a minimum, the initial rolling procedure shall be evaluated using 3 rollers. If the hot mix plant is operating at over 275 tons per hour, a minimum of 4 rollers shall be used in the initial evaluation. Vibratory rollers shall be operated according to SECTION 151. HMA paver screed operation shall be evaluated with the nuclear gauge at various vibration settings. For screed evaluation, the nuclear gauge readings shall be taken directly behind the screed and before rolling. The Compaction Foreman and Engineer will evaluate the densities obtained with the various roller combinations and screed settings to determine the initial approved rolling procedure.

Together, the Compaction Foreman and Engineer will determine when new rolling procedures are required. HMA production may be stopped by the Compaction Foreman or Engineer whenever rolling is not being performed according to the approved rolling procedure.

(c) For all lots, achieve the maximum density before the temperature of the HMA falls below 175°F. Do not crush the aggregate. When the mat temperature falls below 175°F, roller marks may be removed from the mat with a self-propelled static steel roller.
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TABLE 602-11: DAILY PRODUCTION VS NUMBER OF SUBLOTS AND TEST REQUIREMENTS

<table>
<thead>
<tr>
<th>Daily Production (tons)</th>
<th>Number of Sublots</th>
<th>No. of Cores or Nuclear Density Tests**</th>
<th>No. of Verification Cores or Nuclear Density Tests**</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-599</td>
<td>3*</td>
<td>6*</td>
<td>3*</td>
</tr>
<tr>
<td>600-999</td>
<td>4*</td>
<td>8*</td>
<td>4*</td>
</tr>
<tr>
<td>1000 or more</td>
<td>5</td>
<td>10</td>
<td>5</td>
</tr>
</tbody>
</table>

*Minimum number for mixes with a specified thickness of 1½ inches or greater: The Contractor may choose to obtain the number required for 1000 or more tons. If the Contractor chooses to test 5 sublots (10 tests), KDOT will obtain 5 verification tests.

**For mixes with a specified thickness less than 1½ inch: Verification testing may be performed, but is not required. Additional testing may be performed by the Contractor. A minimum of 10 tests are required.

(8) Contact Surfaces. Coat contact surfaces of curbing, gutters, manholes and similar structures with a thin uniform coating of asphalt material. Place the HMA uniformly high near the contact surfaces so that after compaction it shall be approximately ¼ inch above the edge of such structures.

(9) Adjustment of Manholes. Adjust existing manholes on resurfacing projects by raising the frame to the desired grade using adjustable metal extension rings. Use adjusting rings of an approved type and rigidly secure to the existing frame by approved methods. Make the adjustment at any one location by using a maximum of 2 adjustment rings. This work is subsidiary to the other items of the contract.
Salvage existing manhole covers and reuse in the adjustment.

(10) Construction Joints.
(a) Transverse Construction Joints. Use a method of making transverse construction joints which shall provide a thorough and continuous bond, provide an acceptable surface texture and meet density requirements. Do not vary the surface elevation more that 3/16 inch in 10 feet, when tested longitudinally across the joint. When required, repair the joints or paving operations will be suspended.
(b) Longitudinal Joints. Construct well bonded and sealed longitudinal joints to obtain maximum compaction at the joint. If deemed necessary by the Engineer to properly seal the joint, apply a light coat of asphalt emulsion or asphalt binder to the exposed edge before the joint is made.
Before placing the fresh HMA against a cut joint or against old pavement, spray or paint the contact surface with a thin uniform coat of asphalt emulsion or asphalt binder. Where a finishing machine is used, make the longitudinal joint by depositing a sufficient amount of HMA so that the joint formed shall be smooth and tight.
Offset the longitudinal joint in successive courses by 6 to 12 inches. Comply with traffic lane edges for the width of the surface of top course placement.

(11) Shoulder Surfacing and Widening. When the placement width of shoulders or uniform width widenings is less than can be accomplished with a regular paver, spread each course with a mechanical spreading device.

(12) Rumble Strips. When designated, construct rumble strips according to the Contract Documents.

f. Maintenance of Traffic. Maintain traffic according to DIVISION 800 and the following:
Maintain one-way traffic, and restrict traffic speeds to 20 miles per hour in the vicinity of workers, unless otherwise designated. Use pilot cars to lead traffic through the area of paving and rolling operations, and if directed, through a curing area. The use of flaggers is allowed through patching operations, unless the patching area or distance between flaggers exceeds ½ mile, in which case the use of a pilot car shall be required. On overlay projects with 2 lanes or more in each direction for traffic use, the Engineer may waive the pilot car requirements.
Station one flagger ahead of the application of the tack coat and one flagger ahead of the area being protected from traffic. Take adequate protection for traffic on side roads approaching the tack area.

g. Treatment of Adjacent Areas. Pave sideroads, entrances and turnouts for mailboxes as shown in the Contract Documents. Overlay all widening areas designated in the Contract Documents or ordered by the Engineer.

602.5 PROCESS CONTROL
a. General. Establish gradation limits and proportions for each individual aggregate, mineral filler and RAP, when applicable. Specify the limits and proportions such that the material produced shall comply with the applicable requirements of the designated mix type. The Contractor is responsible for all process control operations
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including testing. At no time will KDOT’s representative issue instructions to the Contractor or producer as to setting of dials, gauges, scales and meters. KDOT will collect and test verification samples and assurance samples and inspect the Contractor’s quality control operations.

b. JMF Adjustments. Produce a mixture of uniform composition closely complying with approved design JMF to obtain the specified properties when compacted. If, during production, results from quality control tests demonstrate a need to make adjustments to the mix design, then make adjustments to the design JMF single point gradation and binder content to achieve the specified properties. The JMF adjustments shall produce a mix that complies with TABLE 602-1 for the specified mix designation. When necessary, adjust on a subplot basis. Report the new JMF to KDOT’s field representative and the DME before making such changes.

c. Specification Working Ranges. Establish acceptable limits for field test results by applying the tolerances shown in TABLE 602-12 to the JMF or adjusted JMF for binder content. Establish acceptable limits for the other listed mix characteristics by applying the tolerances shown in TABLE 602-12 to the requirements of TABLE 602-1.

<table>
<thead>
<tr>
<th>TABLE 602-12: SPECIFICATION WORKING RANGES (QC/QA)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mix Characteristic</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Binder Content</td>
</tr>
<tr>
<td>Gradation (applicable sieves in TABLE 602-1)</td>
</tr>
<tr>
<td>Air Voids @ N_{g0} gyrations</td>
</tr>
<tr>
<td>Voids in Mineral Aggregate (VMA)</td>
</tr>
<tr>
<td>Voids Filled with Asphalt (VFA)</td>
</tr>
<tr>
<td>Course Aggregate Angularity (CAA)</td>
</tr>
<tr>
<td>Sand Equivalent (SE)</td>
</tr>
<tr>
<td>Fine Aggregate Uncompacted Voids (FAA)</td>
</tr>
<tr>
<td>%Tensile Strength Ratio (%TSR)</td>
</tr>
<tr>
<td>Density @ N_{min} and N_{max}</td>
</tr>
</tbody>
</table>
| Dust to Effective Binder (D/B) Ratio | zero tolerance | * | N/A | *

* Plot data according to subsection 106.4d.(2).
  For gradations, as a minimum, plot the No. 4, 8, 30 and 200 sieves.
  Plot G_{min} to third decimal point.
  Indicate Job Mix Formula (JMF) and specification working range limits for single test results on the control charts using a green ink dotted line.
  Indicate the specification working range limits for the 4-point moving average results with a green ink solid line.

d. Mixes with Reclaimed Asphalt Pavement (RAP). The intent of this section is to prevent more RAP going into a mix than is allowed in the Contract Documents. Totalizers are used to determine the %RAP in mix; however, this does not preclude the Engineer from using other methods for determining the %RAP in a mix.

Provide the Engineer with the totalizer readings at the end of each day of production. These shall include the final daily readings for the RAP, virgin aggregates and asphalt binder.

The %RAP will be checked a minimum of twice a day by the Engineer. Take the readings a minimum of 2 hours apart and a maximum of 6 hours apart. Do not take the readings within the first hour of start-up as adjustments to the plant are most frequent within this time frame.

Calculate RAP percentages using the plant totalizers for the virgin aggregates (AGG_v), and the RAP. It shall be calculated as follows:
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Equation A: 

$$\%\text{RAP} = \frac{\text{RAP}}{\text{RAP} + \text{AGGv}} \times (100)$$

$\%\text{RAP}$ is the percent RAP in the total aggregates (Virgin and RAP) rounded to the nearest tenth.

$\text{RAP}$ is the difference between the current and last reading of the RAP totalizer in tons.

$\text{AGGv}$ is the difference between the current and last reading of the Virgin Aggregate totalizer in tons.

$\%\text{RAP}$ is considered out of compliance when any of the following occurs:

- Any single test exceeds the maximum percentage allowed by specs by 3.0%.
- The 4-point moving average exceeds the maximum percentage allowed by specifications.

Actions to be taken if the $\%\text{RAP}$ is out of compliance:

- If any single test exceeds 3.0% of the maximum allowed $\%\text{RAP}$ stop production, perform the “0 check run” on the belts in the presence of the Engineer, and make adjustments to correct the discrepancy.
- If the 4-point moving average exceeds the maximum allowed $\%\text{RAP}$ three consecutive times, stop production, perform the “0 check run” on the belts in the presence of the Engineer, and make adjustments to correct the discrepancy.
- If the 4-point moving average exceeds the maximum allowed $\%\text{RAP}$ by more than 1.0% then the Contractor will be assessed the following penalty.

Equation B:

$$\text{Deduct} = \frac{\text{BP} \times Q \times (\%\text{RAP}_4 - \%\text{RAP}_{\text{max}})}{2}$$

$\text{Deduct}$ is the Dollar amount to be subtracted from the contract.

$\text{BP}$ is the Bid Price of the mix.

$Q$ is the Quantity, in tons, of material represented by the 4-point moving average. This value shall be based on the weigh tickets taken from the time of the 1st test of the 4-point moving average through the time of 4th test.

$\%\text{RAP}_4$ is the 4-point moving average of $\%\text{RAP}$.

$\%\text{RAP}_{\text{max}}$ is the Maximum $\%\text{RAP}$ from the Project Special Provision.

Any time production is stopped due to non-compliant $\%\text{RAP}$, restart the 4-point moving average provided the belt had the “0 check run” performed in the presence of the Engineer, and adjustments were made to the mix proportioning to correct previous discrepancies. The initial start-up at the beginning of each work day does not constitute a stop in production due to non-compliant $\%\text{RAP}$.

If at any time the Contractor chooses to stop production in order to correct discrepancies in the mix proportioning concerning the $\%\text{RAP}$, the most recent data (not to exceed 4 points) will be averaged. If the average exceeds the maximum allowed $\%\text{RAP}$ by more than 1.0% then a penalty will be assessed as calculated above with the following substitutions:

In the case where less than 4-points are available for the 4-point moving average, the most recent test is substituted for the 4th test, and $\%\text{RAP}_4$ may be a single test, a 2-point moving average or a 3-point moving average.

602.6 COMPACTION TESTING

a. General. Make the density determination of the compacted mixture using test results on random samples selected by the Contractor or Engineer (see subsection 602.2f.(1)) from each lift placed. Select sites according to the approved QCP. Take the nuclear density tests or core samples before placement of the next lift and before opening to construction or public traffic, and no later than the next working day following the date of placement.

Exception to coring after any traffic on the overlay. This procedure shall not be used more than twice on any one project or tied projects unless approved by the Engineer. The Contractor may request re-evaluation by coring. (Testing and coring shall be subsidiary items.) When coring is requested, the following procedures shall be followed in the lot under re-evaluation.
(1) Immediately prior to coring, determine nuclear gauge densities in the presence of the Engineer in the locations previously tested. The average nuclear gauge density after traffic will be determined. A Contractor density correction factor will be calculated as follows: the average nuclear gauge density after traffic minus the average nuclear gauge density before traffic. If the calculated Contractor density correction factor is a negative value, the Contractor’s density correction factor will be set equal to zero (normally the density correction factor will be a positive number).

(2) Immediately before coring, nuclear gauge densities will be determined by the Engineer in the presence of the Contractor in the locations previously tested. The average nuclear density after traffic will be determined. A KDOT density correction factor will be calculated as follows: the average nuclear gauge density after traffic minus the average nuclear gauge density before traffic. If the calculated KDOT density correction factor is a negative number, KDOT’s density correction factor will be set equal to zero.

(3) Determine the Traffic Density Correction Factor. It will be the larger of the Contractor’s density correction factor or KDOT’s density correction factor determined in subsections 602.6a.(1) and (2).

(4) The Contractor with the Engineer present shall obtain 1 core from each of the Contractor and KDOT nuclear gauge locations. Mark each core as they are taken. Take the cores to KDOT’s field laboratory for drying and evaluation. Together, the Contractor and Engineer will determine the density of each core. Determine the corrected core density for each Contractor and KDOT core as follows: the core density minus the Traffic Density Correction Factor.

(5) Using the corrected Contractor core densities and the corrected KDOT core densities, the Engineer will re-evaluate this lot using the procedures outlined in subsection 602.6c. Based on this re-evaluation, the Engineer will inform the Contractor of the lots disposition and density pay adjustment factor.

For shoulders with a plan width of less than or equal to 3 feet and placed at the same time as the traveled way, the density pay adjustment factors for the traveled way shall apply. Acceptance of or pay adjustment for density on all shoulders with a plan width greater than 3 feet and any shoulder not placed at the same time as the traveled way shall be according to subsection 602.9.

A lot consists of a day’s production for each lift placed and contains the number of density locations as outlined in Table 602-11. Lot acceptance shall be based on 2 test results from each subplot unless the Engineer’s results (1 test per subplot) are used. If the lot is a mixture, the density pay adjustment factors do not apply to sideroads, entrances, crossovers and other incidental surfacing.

b. Nuclear Density Tests (For mixes with a specified thickness of 1 1/2 inches or greater). Take 2 nuclear density tests at random within each subplot. The Engineer will take 1 random nuclear density verification test per subplot. Perform nuclear density testing to be used in the determination of the traveled way pay adjustment factors and control of shoulder density. Do not take nuclear gauge readings within 1 foot of a longitudinal joint or edge, nor within 20 feet of a transverse joint. Mark the outline of the nuclear gauge test locations with a method of marking that shall last a minimum of 24 hours. Take the nuclear density test at the random location. Do not move the gauge from this location to maximize or minimize the density results. If the Contractor doubts the accuracy of any of the nuclear density test results, the pavement may be cored at the nuclear gauge test locations. If coring is chosen to determine the density for pay adjustment purposes, then all nuclear density test results representing the lot shall be voided and cores taken as prescribed in subsection 602.6c.

Verification nuclear density tests, 1 per subplot, shall be taken at random locations selected by the Engineer. Payment factors will be based on the Contractor’s nuclear density test results, provided those results are validated by KDOT’s nuclear density tests.

The Engineer will determine a calibration factor for the Contractor’s nuclear density device at the same time as a calibration factor is determined for KDOT’s device. The Contractor will be afforded the opportunity to observe the calibration procedure whether it is performed at the district laboratory or on the project site. The Engineer should provide calibration factors by the end of the working day following the date of collecting the cores. In cases where this is not possible, the Contractor and the Engineer may agree in advance to accept a zero pay adjustment for the concerned lots.
The Engineer and Contractor will compare nuclear density test results before any traffic is allowed on the roadway. If the Contractor or KDOT density values are suspect, the Engineer may approve re-testing the locations in question. When re-testing is approved, the new nuclear density values shall be substituted for the values in question. Before traffic is allowed on the roadway, the Contractor needs to determine if cores will be taken.

c. Cores (For mixes with a specified thickness of 1½ inches or greater.) Take 2 cores at random locations within each sublot. It may be necessary to chill the compacted mixture before coring so that the samples may be removed intact without distortion. Cut the samples using a 4 inch coring device, unless a 6 inch coring device is approved by the Engineer. Mark all samples with the lot number, sublot number and core number.

Transport the cores to the laboratory as soon as possible to prevent damage due to improper handling or exposure to heat. Cut all cores including the Engineer’s verification cores. The Contractor will be paid only for cores cut to calibrate the nuclear gauge, when requested by the Engineer. Use KT-15 Procedure III to determine core density.

Do not take cores within 1 foot of a longitudinal joint or edge, nor within 20 feet of a transverse joint.

Take 1 verification core per sublot (at locations selected by the Engineer) for testing at KDOT’s laboratory. Density pay adjustment factors and control of shoulder density are based on the core results, provided those results are validated by the verification cores sent to KDOT’s laboratory.

Dry the core holes, tack the sides and bottom, fill with the same type of material and properly compact it by the next working day.

602.7 WEATHER LIMITATIONS

Do not place HMA on any wet or frozen surface or when weather conditions otherwise prevent the proper handling and finishing of the mixture.

Only place HMA when either the minimum ambient air temperature or the road surface temperature shown in TABLE 602-13 is met.

<table>
<thead>
<tr>
<th>Paving Course</th>
<th>Thickness (inches)</th>
<th>Air Temperature (ºF)</th>
<th>Road Surface Temperature (ºF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface</td>
<td>All</td>
<td>50</td>
<td>55</td>
</tr>
<tr>
<td>Subsurface</td>
<td>&lt;1.5</td>
<td>50</td>
<td>55</td>
</tr>
<tr>
<td>Subsurface</td>
<td>≥1.5 and &lt; 3</td>
<td>40</td>
<td>45</td>
</tr>
<tr>
<td>Subsurface</td>
<td>≥ 3</td>
<td>30</td>
<td>35</td>
</tr>
</tbody>
</table>

602.8 MIXTURE ACCEPTANCE

a. General. Test each mix designation at each plant for compliance with TABLE 602-1. Acceptance will be made on a lot by lot basis contingent upon satisfactory test results. Obtain test samples of the mix designation from the roadway behind the paving operation before compaction. The sampling device and procedures used to obtain the samples must be approved by the Engineer. Use KT-25 for obtaining HMA from the roadway and splitting of the sample. The Contractor’s quality control tests will be used for acceptance.

A load or loads of mixture which, in the opinion of the Engineer, are unacceptable for reasons such as being segregated, aggregate being improperly coated, foaming aggregate or being outside the mixing temperature range may be rejected. Verification samples will be taken by the Engineer at randomly selected locations from behind the paver. Fill all sample locations before compaction.

The $V_a$ test values will also be used to determine $V_a$ pay adjustments according to subsection 602.9d. $V_a$ pay adjustments apply to the HMA placed on the traveled way and shoulders (including ramps and acceleration and deceleration lanes).

b. Lot Definition for Mix Production Sampling and Testing. A lot is defined as an isolated quantity of a specified material produced from a single source or operation. Each lot shall normally be represented by 4 contiguous test results. A lot may be represented by test results on samples taken from 1 or more day’s production.
c. Lot Investigation. The Engineer may examine materials represented by individual test results which lie beyond the Contractor’s normal quality control testing variation. The investigation may be based on either Contractor or KDOT test results. The information from additional testing (including testing of in-place HMA) may be used to define unacceptable work according to subsection 105.5. The Engineer may apply appropriate price reductions or initiate corrective action.

For any test, if a dispute exists between the Engineer and Contractor about the validity of the other’s test results, the KDOT District Materials Laboratory or the MRC will perform referee testing, except for nuclear density dispute resolution and $V_a$ dispute resolution. If the disputed KDOT test results were generated at the District Laboratory, the MRC will perform the referee tests. If the disputed KDOT test result was generated at the MRC, an independent laboratory agreeable to both parties will be selected. The Laboratory shall be accredited by the AASHTO Accreditation Program in the appropriate testing category. If referee testing indicates that KDOT test results are correct, the Contractor pays for the additional testing, including referee testing performed at the MRC. If the referee testing indicates that Contractor test results are correct, KDOT pays for the additional testing.

(1) For nuclear density dispute resolution (the statistical comparison fails and the Contractor questions KDOT’s results), the following procedure applies:

- Discard pay factors previously established with the nuclear gauge, and use the core results to establish the pay factors.
- With the Engineer present, take 1 core from each of the locations previously tested with the Contractor’s nuclear gauge and KDOT’s nuclear gauge (normally 15 cores). Mark all cores with the lot number, sublot number and core number.
- Take the cores to the field laboratory and dry to a constant weight before testing. The Contractor and the Engineer, working together, will determine the core densities (KT-15, Procedure III).
- A statistical comparison will be made between Contractor and KDOT core results. If the t-test passes, KDOT will pay for all cores. The Contractor’s test results will be used to calculate the density pay factors. If the t-test fails, KDOT will not pay for the cores. KDOT test results will be used to calculate the density pay factors.

(2) For $V_a$ dispute resolution (the statistical comparison fails and the Contractor questions KDOT results), the following procedure applies for the lots in question:

- Determine which lots to dispute. Only dispute the lot produced immediately prior to the lot currently under production and being tested. Notify the Engineer, prior to the completion of all Contractor $V_a$ testing for this lot. (When production is completed for any mix, the last lot may be challenged the day production is completed).
- Discard $V_a$ and $V_p$ pay adjustment factors previously determined within the lots being questioned.
- All saved gyratory compacted $V_a$ quality control and verification samples and back half of samples within the lots in question will be taken by KDOT to the District Materials Laboratory. All back half of samples shall be a minimum of 35 pounds. Failing to obtain enough material removes the right to dispute resolution. Copies of all paperwork, including work sheets, associated with previous $V_a$ calculations for the disputed lots will also be taken to the District Materials Laboratory.

The following retesting will be completed by KDOT:

- Check the samples to be sure they are dry before retesting. Reweigh the original gyratory compacted $V_a$ quality control and verification samples. Determine the $G_{sub}$ at $N_{des}$ revolutions for all saved gyratory plugs. Compare retest results with original test results. Use this information to isolate potential testing errors, but continue with the remainder of the retesting steps.
- Determine the $G_{mm}$ using the back half of all samples within each lot being questioned. Normally, there will be 5 back halves (4 Contractor’s and 1 KDOT) to test within each lot.
- Compact the back halves to $N_{max}$ revolutions and determine the $G_{mm}$ at $N_{des}$ revolutions.
- Use $G_{mm}$ determined above and the $G_{sub}$ determined from the recompacted samples to calculate $V_a$ at $N_{des}$ revolutions for the lots in question.
- Using the retest $V_a$ results, a statistical comparison will be made. If the t-test passes, the Contractor’s retest results will be used to calculate the pay factor and KDOT will pay for all retesting. Use the procedures shown in subsection 602.9d. If the t-test fails, KDOT’s retest results will be used to calculate the pay factor, and the Contractor will pay for all retesting.
When a deficiency within a lot is determined to exist for properties other than density and \( V_a \) (\( V_a \) and density deficiencies are addressed elsewhere in the specification), the Engineer will decide on the disposition of each lot as to the acceptance, rejection or acceptance at an adjusted payment. The Engineer’s decision is final.

d. Resampling of Lots. Take no samples for retest for pay adjustment purposes except as noted in subsections 602.6b. and 602.8c.

e. Multiple Projects. If multiple projects are supplied from 1 or more plants using the same mix, carry over the lots at each hot mix plant from project to project.

f. Lot Size. A standard size mix production lot (density test lots are defined in subsection 602.6a.(5)) consists of 4 equal sublots of 750 tons each of HMA (lot size is 3,000 tons).

It is anticipated that lot size shall be as specified. However, with the Engineer’s approval, the Contractor may re-define lot size for reasons such as, but not limited to, change in contract quantities or interruption of the work. Take 1 sample during production of each sublot and utilize it to determine disposition of the lot in which it occurs.

g. Increased Lot Size. After 8 consecutive sublots have been produced within the tolerances shown for all mix characteristics listed in TABLE 602-12 and without a \( V_a \) penalty, the sublot size may be increased to 1,000 tons (lot size of 4,000 tons), provided the normal production rate of the plant is greater than 250 tons per hour. Provide immediate notification of lot size changes to the Engineer any time a change is made.

After 8 additional consecutive sublots have been produced at the 1,000 ton sublot size, the sublot size may again be increased to 1,250 tons per sublot (lot size of 5,000 tons), provided all 8 consecutive 1,000 ton sublots have been produced within the tolerances shown for all mix characteristics listed in TABLE 602-12, without a \( V_a \) penalty, production rates for the previous 2 days have been greater than 3,750 tons per day, and a minimum of 2 of the last 3 segregation profile checks comply with TABLE 602-14.

<table>
<thead>
<tr>
<th>Mix Designation</th>
<th>Maximum Density Range (highest minus lowest)</th>
<th>Maximum Density Drop (average minus lowest)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>3.1 lbs./cu. ft.</td>
<td>1.9 lbs./cu. ft.</td>
</tr>
</tbody>
</table>

If subsequent test results fall outside the tolerances shown for any mix characteristic listed in TABLE 602-12 or a \( V_a \) penalty is incurred, the sublot size shall be decreased to 750 tons. If the production rates fall below 3,750 tons per day for 2 consecutive days or a minimum of 2 of the last 3 segregation profile checks fail the above requirements, then the 1,250 ton sublots size shall be reduced to 1,000 ton per sublot provided the TABLE 602-12 criteria is met and no \( V_a \) penalty is incurred. When the increased lot size criteria are again met, the sublot size may be increased to the limits given above.

h. Decreased Lot Size for Small Quantities. This is to be used when a small quantity (less than 3,000 tons) of a particular mix will be used. Use the plan quantity for the lot size. Reduce the sublot size below 750 tons by dividing the lot into 3 or 4 equal sublots. Before beginning production, provide the Engineer with the number and size of the sublots.

i. Pre-Production Mix. Test and evaluate a pre-production mix, limited to a maximum of 200 tons from each plant and type of mix before production of that mix. Evaluate the pre-production mix at initial start-up and after suspension of production resulting from failing test results. \( V_a \) payment shall not be adjusted for pre-production mixes. Provide a pre-production mix that complies with the gradation, D/B ratio, binder content, VMA, level of compaction for \( N_{ini} \), \( N_{des} \), \( N_{max} \) and laboratory \( V_a \) requirements prior to starting or resuming production. For binder content, \( V_a \) at \( N_{des} \) and VMA, use the "Single Test Value" listed in TABLE 602-12 for comparison. For the other tests listed, use the values listed in TABLE 602-1 for each mix. Except for initial start-up, normal delivery of material to the project before completion of certain test results on pre-production mixes may be authorized by the DME.

Place the material produced for the pre-production mix in locations approved by the DME. On projects where HMA is paid by the ton, consider placing the pre-production mix in non-critical areas such as side roads, entrances, shoulders or deep in the base. The Engineer will pay for material as the material produced, not in the
location placed. However to prevent potential cost overruns, do not run an excessive number of “higher cost” pre-production mixes (as determined by the Engineer) on shoulders or entrances.

On projects in which the HMA is paid by the square yard, place pre-production mixes where required by the Contract Documents. A higher quality pre-production mix may be placed at no additional expense to KDOT. If HMA materials which are designated to be placed in the top 4 inches of the pavement structure are placed deeper than 4 inches as a pre-production mix, do not count the material toward the requirement to place the material in the top 4 inches of the pavement section.

At the direction of the Engineer, remove the pre-production mix if it is both out of specification and the material shortens the pavement life or changes the intended function. The Engineer will pay for the replacement of one pre-production mix at 100% of the contract unit price for each mix in the contract (not each mix design). If the HMA is paid by the square yard, then the removed material will be paid for at a rate of $40 per ton. The payment will be full compensation to the Contractor for the placement and removal of that pre-production mix. KDOT will not be financially responsible for any subsequent failed pre-production mixes (that require removal) for that mix. The removed material is the property of the Contractor.

The Engineer will not pay for pre-production mixes that are required to be replaced due to poor workmanship or equipment failure. The Engineer will make the final decision to remove a failed pre-production mix with input from the Contractor.

j. Suspension of Mix Production. Suspend production of the mix until appropriate corrections have been made, if 2 consecutive test results for any single mix characteristic fail to fall within the limits established by the tolerances shown in the single test value column of TABLE 602-12. Additionally, suspend production of the mix until appropriate corrections have been made, if any 4-point moving average value for any single mix characteristic fails to fall within the limits established by the tolerances shown in the 4-point moving average value column of TABLE 602-12. Production remains suspended pending the satisfactory results of a pre-production mix, unless waived by the DME.

The Engineer may stop production of HMA at any time the mix or process is determined to be unsatisfactory. Make the necessary corrections before production will be allowed to resume. Failure to stop production of HMA shall subject all subsequent material to rejection by the Engineer or acceptance at a reduced price, as determined by the Engineer.

k. Non-Complying Materials. Establish and maintain an effective and positive system for controlling non-complying material, including procedures for its identification, isolation and disposition. Reclaim or rework non-complying materials according to procedures acceptable to the Engineer. This could include removal and replacement of in-place pavement.

Positively identify all non-complying materials and products to prevent use, shipment and intermingling with complying materials and products. Provide holding areas, mutually agreeable to the Engineer and Contractor.

602.9 BASIS OF ACCEPTANCE

a. General. Acceptance of the mixture will be contingent upon test results from both the Contractor and KDOT. The Engineer will routinely compare the variances (F-test) and the means (t-test) of the verification test results with the quality control test results for $V_a$, $G_{mm}$ and density using a spreadsheet provided by KDOT. If KDOT verification test results do not show favorable comparison with the Contractor’s quality control test results, then KDOT test results will be used for material acceptance, material rejection and the determination of any pay adjustment on the $V_a$ and roadway density. Disputed test results will be handled according to subsection 602.8c.

KDOT will use a spreadsheet program to calculate pay adjustments for density and $V_a$, and to compare Contractor QC and KDOT QA test results (including $G_{mm}$). KDOT will provide a copy of this program to the Contractor, when requested. Microsoft Excel software is required to run this program; it is the Contractor’s responsibility to obtain the correct software. Values computed using equations referenced in this specification may vary slightly from the spreadsheet values due to rounding of numbers. In such cases, the numbers computed by the spreadsheet will govern.

The comparison of quality control and verification tests will be completed using the t-tests to compare their population means and the F-test to compare their variances. The F & t tests, along with the Excel Spreadsheet used to compare the Contractor’s QC results and KDOT’s QA results, are described in Section 5.17.08, Part V. (Examples of Air Voids F & t tests, along with Density F & t tests are shown in this section.) Additional information on the program may be obtained from the Bureau of Materials and Research.
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b. Density Pay Adjustment for "HMA Overlay". Mixes with specified thickness of less than 1½ inches are not subject to density pay adjustments.

For mixes with specified thickness of 1½ inches or greater: Density pay adjustment for compaction of the completed pavement shall be by lot, based on the percentage of G\text{mm} obtained. Density pay adjustment (incentive or disincentive) shall be computed by multiplying the density pay adjustment factor (P\text{D}) times the number of tons included in the lot times $40 per ton. (Air voids lots and density lots are normally of different sizes.)

Density pay factors will be determined from TABLE 602-15. (For TABLE 602-15, average the percent of G\text{mm} values to 0.01% and calculate the density pay adjustment factors rounded to the thousandths).

<table>
<thead>
<tr>
<th>Specified Thickness →</th>
<th>≥ 2&quot;</th>
<th>≥ 1½&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Continuous Action(^1)</td>
</tr>
<tr>
<td>% of G\text{mm} Average of 10 Density Tests(^4)</td>
<td>Pay Factor(^2)</td>
<td>Pay Factor(^2)</td>
</tr>
<tr>
<td>93.0% or greater</td>
<td>1.040</td>
<td>1.040</td>
</tr>
<tr>
<td>92.0 to 92.9%</td>
<td>A1</td>
<td>A1</td>
</tr>
<tr>
<td>91.0 to 91.9%</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td>90.0 to 90.9%</td>
<td>A2</td>
<td>1.000</td>
</tr>
<tr>
<td>89.0 to 89.9%</td>
<td>0.840 or Remove(^3)</td>
<td>A3</td>
</tr>
<tr>
<td>less than 89.0%</td>
<td>0.840 or Remove(^3)</td>
<td>0.840 or Remove(^3)</td>
</tr>
</tbody>
</table>

\(^1\)For low daily production rates less than 1000 tons, or when the Engineer’s verification tests are to be used for density pay determination, the lot sample size is as determined in TABLE 602-11.

\(^2\)Use for ≥1½" when another continuous action, such as milling, surface recycling, cold recycling or overlay is completed ahead of this overlay.

\(^3\)Use for ≥1½" when another continuous action is not completed before the overlay.

\(^4\)Specified thickness is the total thickness shown in the Contract Documents for the mix being placed.

\(^5\)Low Density: The Engineer will determine if the traveled way, shoulders with a plan width of 3 feet or less and placed with the traveled way, ramps, acceleration and deceleration lanes may remain in place or be removed. Any such material left in place shall have a density pay factor of 0.950 or less.

\(^6\)Shoulders: For shoulders with a plan width greater than 3 feet and any shoulder not placed at the same time as the traveled way, compact the HMA in the lot to a minimum of 90.0% (if specified thickness is ≥2") or 89.0% (if the specified thickness is from 1½" to 1⅞") of the G\text{mm}. Otherwise, the Engineer will determine whether the HMA in the lot may remain in place or be removed. Any such material left in place shall have a density pay factor of 0.950 or less.

\(^7\)Use for ≥1½" when another continuous action, such as milling, surface recycling, cold recycling or overlay is completed ahead of this overlay.

Calculations for Density Pay Factors A1, A2 and A3:

\[ A1 = \left[100 + 4 \left(\% \text{ of lot } G_{\text{mm}} - 92.0\right)\right] \div 100 \]
\[ A2 = \left[84 + 16 \left(\% \text{ of lot } G_{\text{mm}} - 90.0\right)\right] \div 100 \]
\[ A3 = \left[84 + 16 \left(\% \text{ of lot } G_{\text{mm}} - 89.0\right)\right] \div 100 \]

Density Pay Adjustment Factor Calculation:

\[ \text{Density Pay Adjustment Factor (P}_D\text{)*} = \text{Density Pay Factor} - 1.000 \]

\(^*\)P\text{D} shall be rounded to the nearest thousandth

c. Density Pay Adjustment for Bid Items "HMA Surface", "HMA Base" and "HMA Pavement".

Density pay adjustment for compaction of the completed pavement shall be by lot, based on the percentage of G\text{mm} obtained. Density pay adjustment (positive or negative) shall be computed by multiplying the density pay adjustment factor (P\text{D}) times the number of tons included in the lot times $40 per ton. The density pay adjustment will be added or subtracted on the pay estimate. For shoulders with a plan width of less than or equal to 3 feet, and placed at the same time as the traveled way, the P\text{D} for the traveled way will apply. The P\text{D} does not apply to sideroads, entrances, crossovers and other incidental surfacing. Use KDOT test results for the lot to determine the P\text{D} when the statistical comparison between the quality control and the verification tests fail (see subsection 602.9a.).
Lot Size: A lot shall normally be comprised of the results of 10 tests performed on a day’s placement of a given mix placed in a given lift. Lot size is defined in subsection 602.6. (Air void lots and density lots are normally of different sizes).

Shoulders: For all shoulders with a plan width greater than 3 feet and any shoulder not placed at the same time as the traveled way, the lower specification limit (LSL) is 90.00%. When the lower percent within limits (PWL) is 50% or more for the lot, LD is zero. When the PWL is less than 50% for the lot, the Engineer will determine whether the HMA in the lot may remain in place or be removed. Any such material left in place will have a LD of -0.050, unless the Engineer establishes lower values for LD (-0.100, -0.200, -0.300, etc.) as a condition of leaving the material in place.

Determination of LD and PWL: Calculate the lower density quality index (LD) for each lot using Equation 1 and round to hundredths. Locate the LD value in the left column of the Percent Within Limits (PWL) Table in Section 5.17.09, Part V. Select the appropriate PWL value by moving across the selected quality index row to the column representing the number of samples in the lot.

If LD is greater than the largest density index value shown in the table, use 100.00 as the value for PWL.

If PWL is less than 50% for the lot, the Engineer will determine if the material in the lot may remain in place. If the material is left in place, the value of LD for the lot will be equal to -0.160, unless the Engineer establishes lower values for LD (-0.200, -0.300, etc.) as a condition of leaving the material in place. Otherwise, calculate LD using Equation 2 and round to thousandths.

**Equation 1:**

\[ Q_{LD} = \frac{\bar{X} - LSL}{S} \]

\( \bar{X} \) is the average measured percent of G<sub>mm</sub> of all samples within a lot rounded to hundredths.

LSL is the lower specification limit for density and is defined as 91.00% of G<sub>mm</sub> for traveled way plan thickness 2 inches and less and 92.00% of G<sub>mm</sub> for traveled way plan thickness greater than 2 inches.

S is the standard deviation of the measured density of all samples within a lot and is calculated using equation (4) in Section 5.17.0, Part V, rounded to hundredths.

**Equation 2:**

\[ P_D = (PWL_{LD} \times 0.004) - 0.360 \]

**d. Air Void Pay Adjustment.** Air void (V<sub>a</sub>) pay adjustment will be made on a lot basis and based on measured V<sub>a</sub> from samples of plant produced material. The V<sub>a</sub> pay adjustment factor (P<sub>V</sub>) (positive or negative) will be determined and used to compute the V<sub>a</sub> pay adjustment by multiplying P<sub>V</sub> times the number of tons included in the lot times $40 per ton. The V<sub>a</sub> pay adjustment will be added or subtracted on the pay estimate. When the statistical comparison between the quality control and the verification tests pass, use the procedures in subsection 602.9d.(1) to compute P<sub>V</sub>. When the statistical comparison fails, calculate P<sub>V</sub> using procedures in subsection 602.9d.(2).

Lot Size: A lot shall normally be comprised of the results of 4 contiguous individual V<sub>a</sub> tests performed on gyratory compacted samples of a given mix design. Lot size is defined in subsections 602.8f., 602.8g. and 602.8h. When there are 1 or 2 tests remaining, such as at the end of a project or season, combine them with the previous 4 tests to create a 5 or 6 test lot, respectively. When there are 3 tests remaining, combine the 3 tests into a lot. (Air voids lots and density lots are normally of different sizes).

(1) Air Voids Pay Adjustment Factor (Passing t-test). Calculate the upper and lower V<sub>a</sub> quality indices (Q<sub>UV</sub> and Q<sub>LV</sub>) for each lot using Equations 3 and 4, respectively and round to hundredths. Locate the Q<sub>UV</sub> value in the left column of the Percent Within Limits (PWL) Table in Section 5.17.09, Part V. Select the appropriate upper percent within limit value (PWL<sub>UV</sub>) by moving across the selected quality index row to the column representing the number of samples (N) in the lot. Repeat the process using the Q<sub>LV</sub> value and select the appropriate value for the lower percent within limits (PWL<sub>LV</sub>). If the Q<sub>UV</sub> or Q<sub>LV</sub> value is greater than the largest quality index value shown in the table, then a value of 100.00 is assigned as the value for PWL<sub>UV</sub> or PWL<sub>LV</sub>, respectively. If both Q<sub>UV</sub> and Q<sub>LV</sub> exceed the values shown in the table, a value of 100.00 is assigned as the value for both PWL<sub>UV</sub> and PWL<sub>LV</sub>. If either Q<sub>UV</sub> or Q<sub>LV</sub> is a negative value or PWL<sub>UV</sub> + PWL<sub>LV</sub> is less than 150, the Engineer will determine if the material in the lot may remain in place. If the Engineer determines that the material may remain in place then the maximum value of P<sub>V</sub> for the lot will be equal to -0.120. The Engineer may establish lower values for P<sub>V</sub> (-0.200, -0.300, etc.) in such instances. Otherwise, calculate P<sub>V</sub> using Equation 5 and round to thousandths.
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Equation 3: 
\[ Q_{UV} = \frac{USL - \bar{X}}{S} \]

Equation 4: 
\[ Q_{LV} = \frac{\bar{X} - LSL}{S} \]

\( \bar{X} \) is the average measured \( V_a \) of all samples within a lot rounded to hundredths.
USL is the upper specification limit for \( V_a \) and is defined as 5.00%.
LSL is the lower specification limit for \( V_a \) and is defined as 3.00%.
\( S \) is the standard deviation of the measured \( V_a \) for all samples within a lot and is calculated using equation (4) in Section 5.17.09, Part V, rounded to hundredths.

Equation 5: 
\[ P_V = ((PWL_{UV} + PWL_{LV} - 100)(0.0030)) - 0.270 \]

\( PWL_{UV} \) is the upper percent within limits value for \( V_a \).
\( PWL_{LV} \) is the lower percent within limits value for \( V_a \).

(2) Air Voids Pay Adjustment (Failing t-Test).  If the t-test fails, KDOT’s test result will be used to calculate the \( P_V \) for the lot.  Follow the procedures given in subsection 602.9d.(1) to determine the \( P_V \) or disposition of the lot.  Use the values from TABLE 602-16 to calculate \( Q_{UV}, Q_{LV}, PWL_{UV} \) and \( PWL_{LV} \) in Equations 3, 4 and 5 in subsection 602.9d.(1).

| TABLE 602-16: Statistical Values for Air Voids Pay Adjustment for Failing t-Test |
|-----------------|-----------------|-----------------|
| Term            | Definition       | Value           |
| \( \bar{X} \)   | Average or Mean  | KDOT’s test result for the lot |
| \( S \)         | Standard Deviation | 0.50           |
| USL             | Upper Specification Limit | 5.50%          |
| LSL             | Lower Specification Limit | 2.50%          |
| \( N \)         | Sample Size      | 3               |

602.10 DETERMINATION OF THICKNESS, THICKNESS PAY ADJUSTMENT AND AREA PAY ADJUSTMENTS FOR "HMA PAVEMENT"

a. General.  Construct the pavement to the dimensions shown in the Contract Documents.  Inform the Engineer when a section is ready for coring and measurement of width and length.  Complete all paving of the shoulder and driving lanes within this section, unless otherwise approved by the Engineer.

A driving lane is defined as mainline lanes, acceleration lanes (including tapers), deceleration lanes (including tapers), auxiliary lanes, ramp lanes or combination thereof.

When shoulders, medians and widenings are placed monolithically with the adjacent driving lane, and there is not a separate bid item for shoulders, then the shoulders are considered as part of the driving lane, and are subjected to the same unit price adjustment as the driving lane.

b. Measurements.  The Engineer will divide the projects into lots.  A lot is comprised of 5 sublots with the same plan thickness.  A sublot is defined as a single driving lane or a single shoulder, with an accumulative length of 1000 feet.  If the last lot has 1 or 2 sublots (such as at the end of a project or season), combine them with the previous lot to create a lot with 6 or 7 sublots, respectively.  Consider as a single lot if there are 3 or 4 sublots in the final lot.

The Engineer will generate 1 random location for coring within each sublot.  Do not take a core within 1 foot of a longitudinal joint or edge.  Obtain the cores with the Engineer present.

Take a 4 inch diameter core from the selected sites.  Mark each core with its lot and sublot number, and transport to the KDOT field lab.

For information only, the Engineer will determine the thickness of each HMA mixture and the total HMA base for each core.

The Engineer will determine the total core thickness for pay by taking 3 measurements at approximately 120° apart and record each to the nearest 0.1 inch.  The average of the 3 measurements shall represent the average...
measured thickness. The Engineer will use the total pavement thickness measurements to determine thickness pay adjustment factors.

The Engineer will provide a copy of the results to the Contractor before the end of the following working day.

Prior to coring, the Contractor may request that areas trimmed without automatically controlled equipment be handled separately. (This would require the Contractor to designate the area as a lot before knowing the actual core thickness.) When requested and approved by the Engineer, each area will be considered a lot. Divide the area into 5 sublots and obtain 1 core from each subplot.

For Percent Within Limits (PWL) thickness analysis, if any subplot thickness exceeds the design thickness by more than 1 inch, the Excel spreadsheet will automatically consider that subplot thickness to be 1 inch more than the design thickness. The spreadsheet will recalculate a new lot mean and sample standard deviation based on the adjusted value.

Dry the core holes, tack the sides and bottom, fill them with a HMA mixture (approved for the project) and properly compact it by the end of the next working day.

c. Deficient Measurements for Driving Lanes. When any full depth core for driving lanes is deficient by 1 inch or greater from the specified thickness, take exploratory cores at intervals a minimum of 50 feet in each direction (parallel to the centerline) from the deficient core.

Continue to take exploratory cores in each direction until a core is taken that is deficient a maximum of ½ inch. Exploratory cores are used only to determine the length of pavement in a lot that is to be overlaid, as approved by the Engineer.

The minimum overlay length (with surface mix) shall be equal to the distance between the cores that are deficient by a maximum of ½ inch, and the width to be paved shall be full width of the roadway (driving lanes and shoulders) when this occurs.

The minimum overlay thickness is 3 times the nominal maximum aggregate size.

Complete the overlay to the satisfaction of the Engineer. Mill butt joints on the ends of the overlay area. The Engineer will not pay for any milling costs.

The exploratory cores are not used to determine thickness pay adjustment factors. Randomly select another core (outside the overlay area) to represent the subplot.

d. Deficient Measurements for Shoulders. When any full depth core taken from the shoulders is deficient by greater than 1 ½ inches, take exploratory cores at intervals a minimum of 50 feet in each direction (parallel to the centerline) from the deficient core.

Continue to take exploratory cores in each direction until a core is taken that is only deficient a maximum of ¾ inches.

Exploratory cores are used only to determine the length of pavement in a lot that is to be removed and replaced, or accepted at a reduced price (in addition to any disincentive assessed on that lot), as approved by the Engineer.

The minimum repair length is equal to the distance between the cores that are deficient a maximum of ¾ inches, and the full width of the shoulder.

Mill butt joints on the ends of the overlay area. The Engineer will not pay for any milling costs. Unless approved by the Engineer, replacing includes complete removal of all HMA within the area defined by the results of the exploratory cores. Rework, stabilize (if required) and regrade the subgrade. When required, reconstruct the base and replace all HMA mixes shown in the Contract Documents. Obtain 1 random core within this subplot and use its core length to determine the thickness pay adjustment factor.
### TABLE 602-17: HMA UNIFORM THICKNESS ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDLA</td>
<td>Pay Driving Lane Area per Sublot</td>
<td>Sq Yd</td>
</tr>
<tr>
<td>PDLDA</td>
<td>Pay Driving Lane Deduct Area per Sublot</td>
<td>Sq Yd</td>
</tr>
<tr>
<td>PSA</td>
<td>Pay Shoulder Area per Sublot</td>
<td>Sq Yd</td>
</tr>
<tr>
<td>PSDA</td>
<td>Pay Shoulder Deduct Area per Sublot</td>
<td>Sq Yd</td>
</tr>
<tr>
<td>MDLW</td>
<td>Measured Driving Lane Width</td>
<td>Ft</td>
</tr>
<tr>
<td>MSW</td>
<td>Measured Shoulder Width</td>
<td>Ft</td>
</tr>
<tr>
<td>MTLW</td>
<td>Measured Total Lane Width (includes shoulder, if any)</td>
<td>Ft</td>
</tr>
<tr>
<td>PDLW</td>
<td>Plan Driving Lane Width</td>
<td>Ft</td>
</tr>
<tr>
<td>PSW</td>
<td>Plan Shoulder Width</td>
<td>Ft</td>
</tr>
<tr>
<td>PTLW</td>
<td>Plan Total Lane Width (includes shoulder, if any)</td>
<td>Ft</td>
</tr>
<tr>
<td>EDLW</td>
<td>Excess Driving Lane Width</td>
<td>Ft</td>
</tr>
<tr>
<td>SL</td>
<td>Sublot Length</td>
<td>Ft</td>
</tr>
</tbody>
</table>

### TABLE 602-18: HMA UNIFORM THICKNESS SUBLOT CALCULATIONS

<table>
<thead>
<tr>
<th>Condition</th>
<th>PDLA²</th>
<th>PDLDA²</th>
<th>PSA²</th>
<th>PSDA²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projects with a Separate Bid Item for Shoulder</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Narrow Driving Lane</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSW is less than PSW</td>
<td>(SL)(MDLW)</td>
<td>(SL)(PDLW–MDLW)</td>
<td>(SL)(MSW)</td>
<td>(SL)(PSW–MSW)</td>
</tr>
<tr>
<td>MSW is greater than PSW</td>
<td>(SL)(MDLW)</td>
<td>(SL)(PDLW–MDLW)</td>
<td>(SL)(MSW³)</td>
<td>0</td>
</tr>
<tr>
<td>Wide Driving Lane</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MSW + EDLW is less than PSW</td>
<td>(SL)(PDLW)</td>
<td>0</td>
<td>(SL)(MSW+EDLW)</td>
<td>(SL)(PSW–MSW–EDLW)</td>
</tr>
<tr>
<td>MSW + EDLW is greater than PSW</td>
<td>(SL)(PDLW)</td>
<td>0</td>
<td>(SL)(MSW+EDLW⁴)</td>
<td>0</td>
</tr>
<tr>
<td>Projects without a Separate Bid Item for Shoulder³</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Narrow Driving Lane and Shoulder</td>
<td>(SL)(MTLW)</td>
<td>(SL)(PTLW–MTLW)</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Wide Driving Lane and Shoulder</td>
<td>(SL)(MTLW⁶)</td>
<td>0</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

³Deductions will be made for unplaced areas.
²Calculate the areas to the nearest 0.01 square yards. Measure the lengths and widths to the nearest 0.01 feet. Divide the result of all equations in this table by 9 so that the resulting units are square yards.
³MSW shall be between PSW and PSW + 0.25 feet. Any excess width over 0.25 feet will not be included in PSW.
⁴MSW+ EDLW shall be between PSW and PSW + 0.25 feet. Any excess width over 0.25 feet will not be included in PSW.
³Shoulder is normally 0.00 feet to 3.00 feet wide and placed at the same time as the driving lane. PTLW = PDLW + PSW
⁶MSTLW shall be between PTLW and PTLW + 0.25 feet. Any excess width over 0.25 feet will not be included for pay.

### c. Thickness Pay Adjustments

Compute the thickness pay adjustment for the driving lanes (TPA_{DL}) and shoulders (TPA_{SH}) using Equation 6 or 7, respectively. The thickness pay adjustment factor (P_T) shall be computed as shown in Equation 9. Area calculations for the driving lanes and shoulders shall be determined as shown in TABLE 602-18. TABLE 602-17 provides the definition for the abbreviations used in TABLE 602-18. Enter the measured values into the spreadsheet program to determine PDLA and PSA.

**Equation 6:**\[ TPA_{DL} = P_T \left( \sum_{i} PDLA \right) \times \$1.90 \times \text{Plan Thickness} \]

**Equation 7:**\[ TPA_{SH} = P_T \left( \sum_{i} PSA \right) \times \$1.70 \times \text{Plan Thickness} \]

TPA_{DL} = Thickness Pay Adjustment per Lot for Driving Lane
TPA_{SH} = Thickness Pay Adjustment per Lot for Shoulder
\( \sum_{i} PDLA \) = Pay Driving Lane Area per Lot, Square Yard
KDOT will use a spreadsheet program to calculate thickness pay adjustments. KDOT will provide a copy of this program to the Contractor, when requested. It is the Contractor’s responsibility to obtain the Microsoft Excel software required to run this program. Values computed using equations referenced in this specification may vary slightly from the spreadsheet values due to rounding of numbers. In such cases, the numbers computed by the spreadsheet take precedence.

**Thickness Quality Index (QT) Computation.** In each lot, calculate QT for the total pavement thickness using Equation 8 and round to hundredths.

**Equation 8:**

\[ QT = \frac{X - LSL}{S} \]

\( \overline{X} \) = Average total core length of all samples representing a lot, rounded to the nearest \( \frac{1}{8} \) inch. (Core length shall be adjusted before averaging as shown in subsection 602.10b)

LSL = Lower specification limit for thickness. For driving lanes use \( \frac{1}{2} \) inch less than the total plan driving lane thickness shown on the typical section. For shoulders, use \( \frac{3}{4} \) inch less than the total plan shoulder thickness shown on the typical section.

\( S \) = Sample standard deviation of the measured core lengths of all samples representing a lot and is calculated using equation (4) in Section 5.17.09, Part V, rounded to hundredths.

Use the computed QT to determine the thickness Percent Within Limits value (PWL,T) by locating the QT in the left column of the Percent Within Limits (PWL) Table in Section 5.17.09, Part V. Select the appropriate PWL \( T \) by moving across the selected QT row to the column representing the number of samples in the lot.

If the computed QT is a negative value, then the lot and all adjacent areas (full width of roadway) shall be overlaid as determined by the Engineer. After the lot has been overlaid, randomly select another core for each sublot, and calculate a new pay factor. For lots that have been entirely overlaid, the maximum pay factor is zero.

If the computed QT is greater than the largest QT shown in the PWL Table, a value of 100.00 is assigned as the PWL \( T \) for thickness.

For each lot and all lanes and shoulders, compute the thickness pay factor (PT) for the total pavement thickness using Equation 9 and round to nearest thousandth. No bonus will be paid for shoulders, thus use PT = 0.000 whenever PT calculates greater than 0.000 for shoulders.

**Equation 9:**

\[ PT = \left( \frac{PWL_T \times 0.30}{100} \right)^{0.27} \]

The areas for pay and pay adjustment shall be determined as shown in TABLE 602-18. The KDOT spreadsheet program will calculate these areas. Irregularly shaped areas may have to be calculated outside the program and the area entered into the program. Pay per lot for areas placed and not placed (deducted) shall be computed as shown in Equations 10, 11, 12 and 13.

**Equation 10:**

\[ \text{Pay for Driving Lane} = (\Sigma\text{PDLA})(\text{BP}) \]

**Equation 11:**

\[ \text{Pay Deduct for Driving Lanes} = 2(\Sigma\text{PDLDA})(\text{BP}) \]

**Equation 12:**

\[ \text{Pay for Shoulder} = (\Sigma\text{PSA})(\text{BP}) \]

**Equation 13:**

\[ \text{Pay Deduct for Shoulder} = 2(\Sigma\text{PSDA})(\text{BP}) \]

\( \Sigma\text{PDLA} \) = Pay Driving Lane Area per Lot, Square Yard

\( \Sigma\text{PDLDA} \) = Pay Driving Lane Deduct Area per Lot, Square Yard

\( \Sigma\text{PSA} \) = Pay Shoulder Area per Lot, Square Yard

\( \Sigma\text{PSDA} \) = Pay Shoulder Deduct Area per Lot, Square Yard

BP = Bid Price for either the driving lanes or the shoulder, as applicable
For the total project, supply a minimum of 93% of $G_{mm}$ required by the surface course of driving lanes and shoulders and the top base course of driving lanes and shoulder. The minimum quantity of those 2 mixes shall be calculated individually as follows:

\[
\text{Equation 14:} \quad \text{Minimum Quantity (Tons)} = \frac{0.93 \times A \times T \times G_{mm}}{1000}
\]

- $A$ = Area in square yards for each of the mixes.
- $T$ = Plan thickness in inches of surface course and the top base course of driving lanes and shoulders.
- $G_{mm}$ = Theoretical maximum specific gravity equals the average $G_{mm}$ value used in the first 5 lots or the average $G_{mm}$ for ½ of the project (whichever is less) for the 4 mixes listed in “T” in Equation 14. The average $G_{mm}$ shall be determined from the Excel worksheet titled "Density F & T Test Worksheet".

If this minimum quantity of surface course or base course is not placed, a deduction of $40 per ton will apply to the quantity not placed for each mix.

### 602.11 MEASUREMENT AND PAYMENT

**a. HMA Base, HMA Surface and HMA Overlay.** The Engineer will measure HMA Base, HMA Surface and HMA Overlay by the ton of material at the time of delivery to the road. Batch weights will not be allowed as a method of measurement unless all the following conditions are met:

- the plant is equipped with an automatic printer system approved by the Engineer;
- the automatic printer system prints the weights of material delivered; and
- the automatic printer system is used in conjunction with an automatic batching and mixing control system approved by the Engineer.

Such weights shall be evidenced by a weigh ticket for each load. Due to possible variations in the specific gravity or weight per cubic foot of the aggregates, the tonnage used may vary from the proposal quantities and no adjustment in contract unit price will be made because of such variances.

Payment for "HMA Base", "HMA Surface" and "HMA Overlay" at the contract unit prices is full compensation for the specified work. Any pay adjustments resulting from both the air voids pay adjustment factor and the density pay adjustment factor will both be applied and the payment adjusted accordingly.

Sideroads, entrances and mailbox turnouts that are not shown in the Contract Documents that are to be surfaced shall be paid for at 1½ times the unit price for "HMA Surface" or "HMA Base".

**b. HMA Pavement and HMA Pavement Shoulder.** The Engineer will measure "HMA Pavement" and "HMA Pavement Shoulder" by the square yard of the measured in-place material. All lifts, except the surface course, will be measured by the Contractor and verified by the Engineer. The Engineer will measure the surface course.

Measure each shoulder width, each driving lane width and subplot length separately. Measure the lengths (to the nearest ¼ inch) a minimum of once per subplot. The location of the width measurements will be the same location as the mainline cores which were established using random numbers. Before the end of the next working day, type and submit to the Engineer, the Contractor’s individual measurements and the sum of the 2 driving lanes. Likewise, when the surface course is completed the Engineer will provide a typed copy of the surface course measurements to the Contractor before the end of the next working day.

If the driving lane and shoulder (measured from centerline) is less than 3.0 inches (per side) deficient, a deduction will be assessed. If the roadway is greater than 3.0 inches (per side) deficient, correction will be required. The correction will be proposed by the Contractor and must be approved by the Engineer. After satisfactory correction by the Contractor, the deduction for the narrow roadway will be eliminated for the areas corrected.

The Engineer will measure the subplot length and width (to the nearest ¼ inch). Measure the width from the construction joint to the top of the slope of HMA pavement. Calculate the pay area for each lot to the nearest square yard. Unless the Engineer authorizes in writing to increase the area of HMA pavement, the Engineer will use dimensions shown in the Contract Documents and as measured in the field to calculate the final pay quantity. If the Engineer authorizes in writing to increase the area of HMA pavement or shoulder, the additional area will be measured and paid for as "HMA Pavement (*) (**)") or "HMA Pavement (*) Shoulder", respectively. The length will be measured horizontally along the centerline of each roadway or ramp.
Payment for "HMA Pavement (*) (**)" and "HMA Pavement (*) Shoulder" at the contract unit prices is full compensation for the specified work.

The pay adjustment for thickness and area will be entered on the Contractor’s Payment Vouchers (intermediates and final) after each lot of the surface course (driving lanes and shoulders) has been completed.

The Contractor will receive no additional compensation for overlaying or for removing and replacing areas of deficient thickness. Exploratory cores and cores taken to determine pavement thickness will not be measured for payment. The Engineer will apply deducts for surface course (driving lanes and shoulders) and top base course (driving lanes and shoulders) mix not placed on the project as determined using Equation 14. The deduction will be computed by the spreadsheet and included in the Pay Adjustment Quantity.

If the project has a large amount of grinding required for pavement smoothness, the Engineer may require the Contractor to cut cores after the grinding is complete. These cores will be used in the spreadsheet in place of the cores originally cut.

c. **Emulsified Asphalt.** The Engineer will measure emulsified asphalt used for tack by the ton. Payment for "Emulsified Asphalt" at the contract unit price is full compensation for the specified work.

d. **Asphalt Core (Set Price).** The Engineer will measure each asphalt core required by the Engineer to calibrate the nuclear density gauges (typically 3 cores for each calibration). No payment will be made for cores deemed unsuitable for calibrating the nuclear density gauges. No payment will be made for cores taken at the Contractor’s option to determine density.

If during nuclear density dispute resolution, the Contractor’s test results are used for payment, each core taken will be measured for payment at 1 ½ times the Asphalt Core (Set Price). If KDOT’s test results are used for payment, then no payment for cores will be made for nuclear density dispute resolution.

Payment for "Asphalt Core (Set Price)" at the contract set unit price is full compensation for the specified work.

e. **Material for HMA Patching (Set Price).** When the Contractor is required to remove any existing base course, subgrade or surface course (unless damaged by the Contractor) and provisions are not made in the Contract Documents, the Engineer will measure the material used for repair and patching (either HMA-Commercial Grade or a specified mix on the project) separately, by the ton at the time of delivery to the road. The Engineer will not measure the quantity of material used in the repair of damage due to the Contractor’s negligence. The Engineer will measure HMA materials by the ton. For mixes containing Reclaimed HMA Pavement (RAP), compute the HMA material contained in the RAP using the binder content determined from ignition oven testing. Maintain this information for materials tracking purposes. No separate payment for HMA material in RAP will be made.

Payment for "Material for HMA Patching (Set Price)" at the contract set unit price includes all excavation, compaction of subgrade or subbase if required, disposal of waste material and all material (including emulsified asphalt for tack), all labor, equipment, tools, supplies and incidentals necessary to complete the work.

f. **Quality Control Testing (HMA).** The Engineer will measure Quality Control Testing (HMA) performed by the Contractor on a per ton basis of HMA Surface, HMA Base, HMA Overlay and HMA Pavement placed on the project. No adjustment in the bid price will be made for overruns or underruns in the contract quantity. The bid price will constitute payment for all necessary mix design testing, field process control testing, the testing laboratory and all necessary test equipment.

Payment for "Quality Control Testing (HMA)" at the contract unit price is full compensation for the specified work.