Appendix C

Virginia Test Method - 94
Quality Control Testing of Pavement Markings
November 1, 2004

1. **Scope**
   This method of test outlines five (5) procedures for quality control testing of pavement markings:
   - A) Checking for moisture in the pavement
   - B) Determination of the wet film thickness of liquid markings
   - C) Determination of film thickness for thermoplastic markings
   - D) Determination of application rate of glass beads applied by pressurized spray or drop-on methods
   - E) Visual Inspection

2. **Apparatus**
   The apparatus required for each procedure is outlined in the appropriate section below.

3. **Procedures**
   A) **Checking for moisture in the pavement**

   There are two methods described in this section. Method 1 is to be used prior to application of markings. Method 2 only to be used during thermoplastic application.

   **Method 1**
   a) **Apparatus**
      6 x 6 inches (150 mm x 150 mm) clear plastic square
      Duct tape
   b) **Procedure**
      Select a location representative of the pavement surface where markings are to be applied. Secure all edges of the plastic to the pavement surface with the duct tape. The pavement surface must be visible through the plastic.
      After a period of time, check for condensation of moisture on the underside of the plastic. The appropriate time between taping and inspecting the plastic will vary with ambient conditions; if moisture is present it will be drawn out more quickly in a sunny location than in the shade. However, shady areas are more likely to contain moisture. Always choose a test location that represents the “worst case” scenario. Generally, a minimum of twenty (20) minutes is recommended.
      The presence of moisture on the plastic indicates that there is moisture in the pavement surface.
Method 2

a) **Apparatus**

#15 Tar paper
Duct tape

b) **Procedure** - Select a location where markings are to be applied. Place the tar paper on the pavement surface. Secure the tar paper to the surface with the duct tape such that it will not be displaced when the thermoplastic is applied.

Apply the marking material to the tar paper. Wait approximately one (1) minute to allow any moisture in the pavement to condense onto the tar paper. Carefully remove the tar paper from the pavement. (Thermoplastic is applied from 400° to 475°F. 204° C to 246°C) Work gloves should be worn.

Inspect the underside of the tar paper for condensation of moisture. Presence of moisture on the tar paper indicates that there is moisture in the pavement surface.

B) **Determination of the wet film thickness of liquid marking materials**

This procedure is to be used to verify the thickness of all liquid pavement marking materials, except thermoplastic, immediately following application thereof.

a) **Apparatus**

Calibrated wet mil gauge
*Sample plate (sheet metal - 4 inch x 6 inch (100 mm x 150 mm), 20 to 40 mils thick (0.5mm to 1.0mm) thick)
Piece of cloth
Duct tape

b) **Procedure**

Select a level location in the path of where the markings are to be applied. Place the plate on the pavement surface and secure it with the duct tape such that it will not be displaced when the marking is applied.

This test cannot be performed on a sample that contains glass beads. The glass bead gun must be turned off prior to application of the marking material to the sample plate.

Apply the marking material to the sample plate using the equipment being evaluated.

Thickness is specified in wet mils for all liquid markings except thermoplastic. Thus, all thickness measurements must be performed while the material is still wet.

Immediately after application, press the gauge firmly into the material on the sample plate until the posts on the gauge are firmly in contact with the plate. The gauge is configured such that the probes indicate a thickness
from a line drawn between the posts. The last probe with material on it indicates the thickness. Care must be taken not to press too hard as this may indent the sample plate and give a false reading.

Read the thickness from the gauge.

The gauge should be cleaned with a cloth immediately after taking the reading. Consistent cleaning will prevent build-up of dried material.

C) **Determination of film thickness for thermoplastic marking materials**

This determination is made on the dried film. One of the two following methods is to be used depending on the quantity of voids in the substrate. The specified thickness is defined as the amount of material thickness above the surface of the roadway. Method 1 is to be used for dense graded substrates or when using an extrusion die applicator. Method 2 is to be used for any type of applicator when the substrate is open graded and a substantial amount of material lies below the effective plane of the pavement surface.

**Method 1**

a) **Apparatus**

Calipers accurate to .001 inch (0.01mm)

* Sample plate (sheet metal – 4 inch x 6 inch, (100 mm x 150 mm), 20 to 40 mils thick (0.5 mm to 1.0 mm))

Duct Tape

b) **Procedure**

Measure and record the thickness of the sample plate. Select a location in the path of where the markings are to be applied. Place the plate on the pavement surface and secure it with the duct tape such that it will not be displaced when the marking is applied.

This test will not be accurate when performed on a sample that contains drop-on or pressure applied glass beads. The glass bead gun or dispenser must be turned off prior to application of the marking material to the sample plate.

Apply the marking material to the sample plate using the equipment being evaluated.

Thermoplastic is applied from 400° to 475°F (204°C to 246°C). Wait until the sample cools sufficiently to be moved without flowing. Carefully remove the sample plate from the pavement. Work gloves should be worn.

Using the calipers, measure the total thickness of the thermoplastic and the sample plate. Subtract the panel thickness from the total thickness to obtain the thickness of the applied material.
NOTES FOR B & C ABOVE:

1 - The samples obtained from the procedures B and C above should be inspected for even material thickness across the entire cross-section of the plate and even edges when viewed from above as detailed in (E).

2 - The methods of sampling outlined above may also be used to collect samples for visual inspection of glass bead distribution and embedment as outlined in (E) below.

3 - The section of marking where the thickness samples were obtained does not contain glass beads. When it has thoroughly dried cooled or cured, a new marking with glass beads should be applied over the test marking.

*1) Specified dimensions for length and width of sample plate are minimums. Larger sizes may be required for certain applications, ie. double yellow lines, or where operator skill dictates.

The specified thickness of the sample plate 20 to 40 mils thick (0.5mm to 1.0mm thick) must be maintained: A thinner plate will deform while taking readings and produce false results. A plate thicker than that specified (ie. sign stock) will alter the distance between the gun and the pavement. This can also result in false readings.

Method 2

***************************************************************************
Under Development
This method will require the use of a new device that will be used to measure the thickness of the marking by taking direct measurements on the surface of the roadway.
***************************************************************************

D) **Determination of application rate of glass beads applied by pressurized spray or drop-on methods**

There are two methods for making this determination:

Method 1 may only be performed after verifying the speed at which the pavement marking equipment actually travels to achieve the proper wet film thickness of the applied marking.

Use of Method 2 is not limited.
Development of Table 1

Calibration of the pavement marking equipment involves determining the appropriate pressure and speed required to achieve the appropriate wet film thickness. Once this speed is established the pressure of the glass bead gun is adjusted to deliver the appropriate quantity of beads per gallon of material.

Table 1 is based on the following: A line that is four (4) inches (100 mm) wide at 15 wet mils (0.38 wet mm) that is 320 feet (98 m) long takes one (1) gallon (3.* L) of material. Therefore, properly calibrated equipment will deliver the specified quantity of beads in the time it takes to travel 320 feet (98 m). Table 1 simply converts the speed in MPH (KPH) to the time it takes to travel 320 feet (98 m). Since the specified quantity of beads (ie. 6 lb/gal (0.72 kg/L) for paint) should be delivered in the time it takes to travel 320 feet (98 m), the values in Table 1 apply to all bead guns set up to cover 4 inch (100 mm) lines for any specified application rate.

Method 1

a) Apparatus
Calibrated one (1) gallon bucket. (This bucket is graduated in one (1) pound (0.5kg) increments beginning at six pounds (2.7 kg). Graduations may be marks, indentions or drilled holes.

b) Procedure
Determine the time required to dispense the specified quantity of beads from Table 1.

Position the bucket under the bead gun such that all beads dispensed will be caught in the bucket.

Turn on the bead gun for the time increment from Table 1 (The pressure must be at the same setting that is used while applying markings.)

Compare the level of beads in the bucket with the appropriate graduation.

If there is a difference of 1/2 inch (13 mm) or greater between the level of the beads and the mark, adjustments must be made to the equipment to close this gap.
### Method 2

This method utilizes Table 2. This table converts the various specification quantities per gallon to units of pounds per linear foot for a four inch line.

#### a) Apparatus

- Canvas Sample Bag
- String
- Scales or balance accurate to ± 0.01 lb (1g).

#### b) Procedure

Mark a distance on the roadway between 50 and 350 feet (15 m and 107 m).

Weigh the sample bag and record.

Tie the sample bag onto the bead gun. Operate the equipment in the same manner as if markings were being applied except that the paint gun should be turned off while collecting the bead sample.

Weigh the sample bag and beads.

Subtract the weight of the sample bag from the weight of the sample bag and beads.

### TABLE 1

<table>
<thead>
<tr>
<th>Vehicle Speed</th>
<th>Time to Dispense Specified Quantity of Glass Beads (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 mph</td>
<td>54.5</td>
</tr>
<tr>
<td>5 mph</td>
<td>43.6</td>
</tr>
<tr>
<td>6 mph</td>
<td>36.4</td>
</tr>
<tr>
<td>7 mph</td>
<td>31.2</td>
</tr>
<tr>
<td>8 mph</td>
<td>27.3</td>
</tr>
<tr>
<td>9 mph</td>
<td>24.2</td>
</tr>
<tr>
<td>10 mph</td>
<td>21.8</td>
</tr>
<tr>
<td>11 mph</td>
<td>19.8</td>
</tr>
<tr>
<td>12 mph</td>
<td>18.2</td>
</tr>
<tr>
<td>13 mph</td>
<td>16.8</td>
</tr>
<tr>
<td>14 mph</td>
<td>15.6</td>
</tr>
<tr>
<td>15 mph</td>
<td>14.5</td>
</tr>
<tr>
<td>16 mph</td>
<td>13.6</td>
</tr>
<tr>
<td>17 mph</td>
<td>12.8</td>
</tr>
<tr>
<td>18 mph</td>
<td>12.1</td>
</tr>
</tbody>
</table>
Referring to Table 2, calculate the minimum weight of beads for the distance traveled. The actual weight collected must equal or exceed this value.

<table>
<thead>
<tr>
<th>Specified Application Rate (lbs/ Gallon) (Kg/L)</th>
<th>Glass Beads per Linear Ft. (lbs / L.F.) (kg/m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 (0.72)</td>
<td>0.0188 (0.0280)</td>
</tr>
<tr>
<td>8 (0.96)</td>
<td>0.025 (0.0373)</td>
</tr>
<tr>
<td>10 (1.19)</td>
<td>0.03125 (0.0466)</td>
</tr>
<tr>
<td>25 (2.99)</td>
<td>0.0781 (0.0280)</td>
</tr>
</tbody>
</table>

Spec. = 7 lbs./100 ft.²
Equivalent = 7 lbs./300 L.F. (0.0347 kg/m) (for Thermoplastic) 0.0233 (0.1164)

Example

Given: Thermoplastic markings are being applied. A 4.12 lb. (1.87 kg) sample is collected over a distance of 175 feet (53.3 m).

Calculate the beads required:
Table 2 yields 0.0233 lb/L.F. (0.0347 kg/m) for thermoplastic.
175 x 0.0233 = 4.08 lb (minimum)
(53.3 m x 0.0347 = 1.85 kg minimum)

Since the amount collected exceeds 4.08 lb (1.85 kg), this is a passing test.

E) Visual Inspection

Knowing material quantities does not assure that everything was distributed correctly. This procedure provides guidelines for the visual inspection of pavement markings. Markings which do not meet the criteria stated below fail this procedure and should be rejected.

Visual inspections are made with regard to one of two (2) items: the marking itself or the glass beads.

1) The Marking
   a) The location of markings should be compared with the plans and/or the Manual of Uniform Traffic Control Devices (MUTCD). Markings that do not conform to these requirements are unacceptable.
   b) Markings must be of the specified width.
   c) Markings must be checked for even thickness. This may be done by either inspecting the samples taken for thickness measurements or viewing the marking directly on the pavement. With either method, look for uneven thickness in the cross-section of the marking.
2) **The Glass Beads**

Visual inspection of glass bead application are either with regard to distribution or embedment.

**Distribution**

a) Beads should cover the entire marking.

b) Beads should be evenly distributed across the entire marking.

c) All beads should either be embedded into the marking with little or no loss onto the adjacent pavement.

**Embedment**

a) Visual inspections with regard to the embedment of beads into the marking material should be made directly on the pavement surface. The specifications for bead embedment are general. It is not feasible to obtain exact percentages of buried vs. non-buried beads.

Generally, a marking that fails the visual inspection for bead embedment exhibits one of the following conditions:

1) Most or all the beads are buried in the marking material.

2) Beads are insufficiently buried (most or all beads are on the surface of the marking).

3) “Pulsed” beads - This is caused by rapid fluctuations in the delivery of the beads to the gun.

4) Most or all beads are on one side of the marking.