Regional Engineers

Jack A. Elston

Special Provision for Hot-Mix Asphalt – Longitudinal Joint Sealant

July 26, 2019

This special provision was developed to improve the performance of centerline and lane-to-lane joints of full-depth HMA pavements and HMA overlays. It has been revised to include application rates for IL-9.5FG mixtures, cap the application rate for thicknesses greater than 2 1/4 inches and reduce application rate tolerances.

This special provision should be inserted into HMA pavement and HMA overlay contracts.

Designer Note: The designer must specify on the plans which lifts of the HMA will receive the sealant.

* Full-Depth HMA Pavements – under the surface lift and under the top binder lift
* Two-Lift Interstate HMA Overlays – under both the surface and binder lifts
* Two-Lift Non-interstate HMA Overlays – under the surface lift
* Single-Lift HMA Overlays – under the surface lift

The districts should include the BDE Check Sheet marked with the applicable special provisions for the November 8, 2019 and subsequent lettings. The Project Coordination and Implementation Section will include a copy in the contract.

This special provision will be available on the transfer directory July 26, 2019.

**DISTRICT 5 DESIGN NOTE: PER D-5 MATERIALS, USE ONLY ONE APPLICATION, BELOW SURFACE LIFT.**

80398m

# hot-mix asphalt – Longitudinal Joint Sealant (bde)

Effective: August 1, 2018

Revised: November 1, 2019

Add the following to Article 406.02 of the Standard Specifications.

“ (d) Longitudinal Joint Sealant (LJS) 1032”

Add the following to Article 406.03 of the Standard Specifications.

“ (k) Longitudinal Joint Sealant (LJS) Pressure Distributor (Note 2)

(l) Longitudinal Joint Sealant (LJS) Melter Kettle (Note 3)

Note 2. When a pressure distributor is used to apply the LJS, the distributor shall be equipped with a heating and recirculating system along with a functioning auger agitating system or vertical shaft mixer in the hauling tank to prevent localized overheating. The distributor shall be equipped with a guide or laser system to aid in proper placement of the LJS application.

Note 3. When a melter kettle is used to transport and apply the LJS, the melter kettle shall be an oil jacketed double-boiler with agitating and recirculating systems. Material from the kettle may be dispensed through a pressure feed wand with an applicator shoe or through a pressure feed wand into a hand-operated thermal push cart.”

Revise Article 406.06(g)(2) of the Standard Specifications to read:

“(2) Longitudinal Joints. Unless prohibited by stage construction, any HMA lift shall be complete before construction of the subsequent lift. The longitudinal joint in all lifts shall be at the centerline of the pavement if the roadway comprises two lanes in width, or at lane width if the roadway is more than two lanes in width.

When stage construction prohibits the total completion of a particular lift, the longitudinal joint in one lift shall be offset from the longitudinal joint in the preceding lift by not less than 3 in. (75 mm). The longitudinal joint in the surface course shall be at the centerline of the pavement if the roadway comprises two lanes in width, or at lane width if the roadway is more than two lanes in width.

A notched wedge longitudinal joint shall be used between successive passes of HMA binder course that has a difference in elevation of greater than 2 in. (50 mm) between lanes on pavement that is open to traffic.

The notched wedge longitudinal joint shall consist of a 1 to 1 1/2 in. (25 to 38 mm) vertical notch at the lane line, a 9 to 12 in. (230 to 300 mm) wide uniform taper sloped toward and extending into the open lane, and a second 1 to 1 1/2 in. (25 to 38 mm) vertical notch at the outside edge.

The notched wedge longitudinal joint shall be formed by the strike off device on the paver. The wedge shall then be compacted by the joint roller.

Tack coat shall be applied to the entire surface of the notched wedge joint immediately prior to placing the adjacent lift of binder. The material shall be uniformly applied at a rate of 0.05 to 0.1 gal/sq yd (0.2 to 0.5 L/sq m).

When the use of longitudinal joint sealant (LJS) is specified, the surface to which the LJS is applied shall be thoroughly cleaned and dry. The LJS may be placed before or after the tack coat. When placed after the tack coat, the tack shall be fully cured prior to placement of the LJS.

and centered ± 2 in. (± 50 mm) under the joint of the next HMA lift to be constructed.

The application rate of LJS shall be according to the following.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| LJS Application Table | | | | |
| Overlay Thickness  in. (mm) | Coarse Graded Application Rate 1/  (IL-19.0, IL-19.0L, IL-9.5, IL-9.5L, IL-4.75)  lb/ft (kg/m) | Fine Graded Application Rate 1/  lb/ft (kg/m) | SMA Mixtures 1/ 2/ |
| 3/4 (19) | 0.88 (1.31) |  |  |
| 1 (25) | 1.15 (1.71) |  |  |
| 1 1/4 (32) | 1.31 (1.95) | 0.88 (1.31) |  |
| 1 1/2 (38) | 1.47 (2.19) | 0.95 (1.42) | 1.26 (1.88) |
| 1 3/4 (44) | 1.63 (2.43) | 1.03 (1.54) | 1.38 (2.06) |
| 2 (50) | 1.80 (2.68) | 1.11 (1.65) | 1.51 (2.25) |
| ≥ 2 1/4 (60) | 1.96 (2.92) |  |  |

1/ The application rate has a surface demand for liquid included within it. The thickness of the LJS may taper from the center of the application to a lesser thickness on the edge of the application, provided the correct width and application rate are maintained.

2/ If the joint is between SMA and either Coarse Graded or Fine Graded, the SMA rate shall be used.

The Contractor shall furnish to the Engineer a bill of lading for each tanker supplying material to the project. The application rate of LJS shall be verified within the first 1000 ft (300 m) of the day’s placement and every 12,000 ft (3600 m) thereafter. A suitable paper or pan shall be placed at a random location in the path of the LJS. After application of the LJS, the paper or pan shall be picked up, weighed, and the application rate calculated. The tolerance between the application rate shown in the LJS Application Table and the calculated rate shall be ± 10 percent. The LJS shall be replaced in the area where the sample was taken.

A 1 qt (1 L) sample shall be taken from the pressure distributor or melting kettle at the jobsite once for each contract and sent to the Central Bureau of Materials.

The LJS shall be suitable for construction traffic to drive on without pickup or tracking of the LJS within 30 minutes of placement. If pickup or tracking occurs, LJS placement shall stop and damaged areas shall be repaired.

Prior to paving, the Contractor shall ensure the paver end plate and grade control device is adequately raised above the finished height of the LJS.

The LJS shall not flush to the final surface of the HMA pavement.”

Add the following paragraph after the second paragraph of Article 406.13(b) of the Standard Specifications.

“ Application of longitudinal joint sealant (LJS) will be measured for payment in place in feet (meters).”

Add the following paragraph after the first paragraph of Article 406.14 of the Standard Specifications.

“ Longitudinal joint sealant will be paid for at the contract unit price per foot (meter) for LONGITUDINAL JOINT SEALANT.”

Add the following to Section 1032 of the Standard Specifications.

“ **1032.12 Longitudinal Joint Sealant (LJS).** Longitudinal joint sealant (LJS) will be accepted according to the current Bureau of Materials and Physical Research Policy Memorandum, “Performance Graded Asphalt Binder Acceptance Procedure” with the following exceptions: Article 3.1.9 and 3.4.1.4 of the policy memorandum will be excluded. The bituminous material used for the LJS shall be according to the following table. Elastomers shall be added to a base asphalt and shall be either a styrene-butadiene diblock or triblock copolymer without oil extension, or a styrene-butadiene rubber. Air blown asphalt, acid modification, or other modifiers will not be allowed. LJS in the form of pre-formed rollout banding may also be used.

|  |  |  |
| --- | --- | --- |
| Test | Test Requirement | Test Method |
| Dynamic shear @ 88°C (unaged),  G\*/sin δ, kPa | 1.00 min. | AASHTO T 315 |
| Creep stiffness @ -18°C (unaged),  Stiffness (S), MPa  m-value | 300 max.  0.300 min. | AASHTO T 313 |
| Ash, % | 1.0 – 4.0 | AASHTO T 111 |
| Elastic Recovery,  100 mm elongation, cut immediately,  25°C, % | 70 min. | ASTM D 6084  (Procedure A) |
| Separation of Polymer,  Difference in °C of the softening point  (ring and ball) | 3 max. | ITP Separation of  Polymer from  Asphalt Binder” |

80398