This work will be measured by the weight of sealant properly placed in the routed cracks in accordance with the requirements put forth herein.

**OR**

The Engineer will measure sealed cracks by the Road Station of the Project. A road station is defined as a 30.5 m [100 foot] segment measured along the centerline of the roadway and includes all lanes of traffic in both directions. Random cracking within the road station to be repaired includes cracks in the traffic lanes, acceleration lanes, deceleration lanes, widened medians, median cross-over lanes, turning lanes, paved shoulders, ramps and all auxiliary lanes, unless shown otherwise on the Plans.

For a divided highway, the road station in each direction will be measured separately.

S-136.4  **PAYMENT**

Payment will be made in accordance with the schedule set forth below at the Contract bid price per kilogram [pound] of sealant placed, which shall include the cost of furnishing all labor, equipment, and materials necessary to complete the work as specified or as ordered by the Engineer.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Item</th>
<th>Unit</th>
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</thead>
<tbody>
<tr>
<td>2331.608</td>
<td>Rout and Seal Bituminous Pavement Cracks</td>
<td>kilogram [pound]</td>
</tr>
</tbody>
</table>

**OR**

Payment will be made in accordance with the schedule set forth below at the Contract bid price per Road Station, which shall include the cost of furnishing all labor, traffic control, equipment and materials necessary to complete the work as specified.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Item</th>
<th>Unit</th>
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</thead>
<tbody>
<tr>
<td>2331.619</td>
<td>Rout and Seal Bituminous Pavement Cracks</td>
<td>Road Station</td>
</tr>
</tbody>
</table>

S-137  **(2331) BITUMINOUS PAVEMENT CRACK TREATMENT CLEAN AND SEAL**

**REVISED 1/30/07**

SP2005-131.1

This work consists of sealing random transverse and longitudinal cracks in the bituminous pavement in accordance with the Plans and the applicable Mn/DOT Standard Specifications.

Clean and Seal: Transverse cracks and longitudinal cracks shall be cleaned and sealed (without routing).

A pre-construction meeting shall be held between the Contractor, sub-contractors, and the Engineer prior to the beginning of any work. Items to be discussed include the traffic control plan, Contractor’s documentation requirements, Contractor submittals and material selection. The Contractor shall schedule the pre-construction meeting.

S-137.1  **MATERIALS**

(A)  **Clean and Seal at Transverse and Longitudinal Cracks**

The Contractor shall provide certification that the sealant meets the requirements of Mn/DOT 3723 for Clean and Seal cracks. A list of certified sources is on file at the Chemical Laboratory, Mn/DOT Maplewood’s Office of Materials and Road Research. To obtain the list, call (651) 366-5548 or visit the website at: http://www.mrr.dot.state.mn.us/materials/materials.asp
CONSTRUCTION REQUIREMENTS

(A) Basis of Material Acceptance

The crack sealant material shall be packaged and shipped in sealed containers. Each container shall be clearly marked with the name of the manufacturer, the trade name of the sealant, mass [weight], the manufacturer's batch and lot number, the application/pouring temperature, and the safe heating temperature. The Contractor shall furnish two (2) sample boxes for each lot of sealant used on the Project for field sampling. Each sample box shall have a capacity to hold 2.3 kg [5 pounds] of sealant. The boxes shall be Teflon or silicone-lined. Failure to supply sample boxes shall subject the Contractor to a $100.00 deduction from Contract price for each occurrence.

A copy of the manufacturer's recommendations pertaining to the heating and re-heating and application of the joint sealant material shall be submitted to the Engineer before the commencement of the work. The Contractor shall follow these recommendations.

The temperature of the sealer in the field application equipment shall not exceed the safe heating temperature recommended by the manufacturer. Temperatures above the safe heating temperature will result in rejection of the sealant material and will require disposal of the sealant material.

The Contractor shall not place sealant if the temperature of the material is below the manufacturer's recommended minimum application/pouring temperature.

Mixing of different manufacturer's brands or different types of sealants is prohibited.

Acceptance of the sealant material is based on the certification by the manufacturer that the sealant meets the requirements listed above. Field sampling shall be used to verify that the delivered sealant meets the requirements of the specification. Prior to the sealing operation to begin, the Contractor shall take a sample from the application wand during the first 20 minutes of placing sealant from each melter on the Project. The Contractor shall furnish the Department one (1) sample for each lot of sealant used on the Project. The Engineer reserves the right to obtain a second sample of sealant from the Contractor for each lot of sealant.

The Contractor shall obtain samples of sealant from the application wand in the presence of the Engineer. Each sample shall consist of two (2) Teflon or silicone lined boxes with the capacity to hold 2.3 kg [5 pounds] of sealant. The two (2) sampling boxes shall be labeled with SP number, date, temperature, time, location, manufacturer, and lot number of the sealant. Each box shall be numbered one of two, or two of two. The Engineer reserves the right to conduct supplementary sampling and testing of the sealant material.

The Engineer will randomly pick the time and date of the second sampling per lot of sealant. The Engineer reserves the right to conduct additional sampling and testing of the sealant material at no cost to the Contractor, unless testing reveals the sealant material not meeting Mn/DOT specifications.

The Contractor shall document the locations where the material from each lot number of sealant is placed.

If a field sample fails to meet any of the six (6) physical properties contained in Mn/DOT specifications, the work completed with the material from that lot the field sample represents, will be subject to a reduction in the Contract unit price for sealant material to 20 percent for each failing property.

(B) Weather Limitations

Sealant materials shall only be placed during a period of rising temperature after the air and surface temperature in the shade and away from artificial heat sources has reached 10° C [50° F] and indications are
for a continued rise in temperature. During a period of falling temperatures, which may fall below 10°C [50°F], placement of the sealant material shall be suspended until the above conditions are met.

Do not place sealant material if weather conditions are raining or wet. Should the sealant be placed and rain should fall before the sealant has properly cured, the Contractor shall remove and replace the wet/contaminated sealant.

Sealants shall not be placed when the weather or roadbed conditions are unfavorable.

Crack sealing work should be completed in the Northern ‘Spring Load Restriction’ (SLR) zone before September 16. The Northern SLR zone extends from the northern limits of MN 39 at the Wisconsin state line in Duluth, west along MN 210 to Staples, then US 10 west to the North Dakota state line at Moorhead.

All other SLR zones should be completed before October 1 of the current construction season.

(C) Equipment Requirements

Melting Kettle: shall be double jacketed boiler type, equipped with both agitation and recirculation systems capable of melting and applying the sealant through a pressure-fed hose and wand. The melter shall be capable of starting at ambient temperature and bringing the sealant material to application temperature within one hour, while continuously agitating and recirculating the sealant. The melter shall be equipped with automatic thermostatic controls and temperature gages to monitor the sealant temperature in the applicator lines and temperature of heat transfer oil in the kettle jacket.

The Contractor shall furnish, for use by the Engineer, an infrared temperature-measuring gun accurate to 1°C at 204°C [1°F at 400°F]. Failure of the Contractor to furnish infrared temperature-measure gun will result in a $500.00 deduction from the Contract total. The Engineer may check the pouring temperature of the sealant at the point of discharge into the reservoir. If the sealant falls below the recommended application/pouring temperature, all production shall stop at that melting kettle until the recommended application/pouring temperature is obtained. Should the sealant temperature at the point of discharge exceed the maximum safe heating temperature, the melting kettle shall be emptied of all sealant, and the sealant shall be legally disposed of in an environmentally safe method. No payment will be made for this sealant material or the disposal thereof.

Air Compressor: shall be capable of producing a continuous stream of clean, dry air through the nozzle at 517 to 1034 kPa [75 to 150 pounds per square inch] and 3.5 m³/minute [125 cubic feet per minute (CFM)] minimum. The compressed air unit shall be equipped with water and oil traps and must produce sufficient air volume and pressure to remove all debris from the crack (routed or not) and all adjacent road surfaces in a safe manner such that the debris will not re-enter the crack prior to the sealing operation. The traps used to remove moisture and oil shall be checked by the Contractor at least once per day of production and replaced when necessary.

• The use of backpack blowers (leaf blowers) is not allowed.
• The use of vacuum cleaning equipment will be allowed after demonstrating to the Engineer that the vacuum equipment can successfully clean the cracks.

(D) Submittals

Melting kettle production data sheets shall be submitted daily for each kettle on the Project with the following information.

1. SP number, control section and route number.
2. Date, ambient air temperature (°C [°F]) at the beginning of the shift, mid-day and end of shift.
3. Kettle temperature once an hour during working production.
4. Sealant material temperature at the wand once an hour during working production.
5. Beginning and ending locations on Project for the day, including lane and direction.
6. The amount of materials used for the day in kilograms [pounds], including lot numbers.
7. Sample(s) taken with Project location recorded.
8. Unique or atypical situations on the Project that may affect the placement or performance of the sealed crack.
9. The Contractor’s authorized signature.

Material certification.
Material test samples.

(E) Crack Cleaning and Conditioning Operation

Clean and Seal cracks shall be thoroughly cleaned with a minimum of one pass of the air wand not more than 50 mm [2 inches] from each face of the crack. Cleaning shall continue until the crack is dry and all dirt, dust or deleterious matter is removed. If the air compressor produces dirt or other residue, the Contractor will be required to re-clean the reservoir / crack.

The Engineer reserves the right to randomly spot-check the cracks to verify that they are clean and dry. Anytime the Engineer determines that this requirement is not being met, the Contractor shall modify their operation to meet these requirements.

The Contractor shall be required to provide protective screening if cleaning and conditioning operations could cause damage to or interference with traffic in adjacent lanes.

(F) Crack Sealing Operation

The crack sealant shall be placed immediately after the completion of the cleaning.

All cracks using the Clean and Seal method shall be applied using an application wand followed by a “V” shaped squeegee or by a round application head having a concave underside or other methods that meets the requirements for size and shape. The maximum width of the application head shall be 50.8 mm [2 inches] for standard coverage. The maximum width of the application head shall be 101.6 mm [4 inches] for multi-crack locations. The maximum film thickness of the overband is limited to 3 mm [0.125 inches] deep.

Care shall be taken in the sealing of the cracks so that the cracks are not overfilled and the final appearance shall present a neat fine line. The applicator wand shall be returned to the machine and the joint sealant material re-circulated immediately upon completion of each crack sealing.

Sealants shall not be removed from their packaging until immediately before it is placed in the melter. The Contractor shall feed additional sealant into the melter at a rate equal to or less than the rate of placement of the sealant in the reservoirs / cracks.

The Contractor may apply toilet paper or a light coating of sand, dust or an approved de-tacking agent for use with the specified sealant to the surface of the newly placed sealant if traffic results in tracking of the crack sealing material. The Contractor shall repair any damage by traffic to treated pavement areas. If the existing pavement markings are obliterated as a result of the crack treatment work, temporary pavement markings shall be placed before the roadway is opened to traffic.

At the end of the workday the Contractor shall clean and remove all debris generated in the area of work operations. The Contractor’s operations shall, at all times, be conducted in a manner not deleterious to the public at large, or the Engineering and Labor Forces involved on the Project Site.

(G) Acceptance Sampling
During crack sealing operations, the Engineer may review the sealant temperatures at the melting kettle intermittently during the working operations. If the temperatures are above the manufacturer’s specified safe heating temperature, the sealant will be rejected. The Contractor shall empty the kettle of the over-heated material and legally dispose of it in an environmentally safe method.

The cracks, sealed by the ‘Clean and Seal’, will be observed on a crack-by-crack basis for acceptable workmanship. Unsealed cracks will be brought to the attention of the Contractor. The Contractor shall fill all unsealed cracks prior to re-opening the roadway to traffic.

**Workmanship**

Sealed cracks will be rejected if there is evidence of poor workmanship or obvious defects, such as, but not limited to the following:

- Lack of bond to the sidewalls of the crack.
- Excessive debris or moisture in the crack.
- Contamination of the sealant.
- Excessive pools of sealant on the pavement or shoulder surface.
- Excessively wide, thick sealant overband.

Rejected sealed cracks shall be repaired, the sealant removed and disposed of in a legal manner and the cracks resealed as necessary.

**Final Clean Up**

After the sealant has been placed and cured and before opening the road to traffic, any additional debris left on the roadway surface shall be removed. Any method used to complete this work shall not damage the newly placed sealant; the Contractor shall repair any damage to the sealant.

S-137.3 **MEASUREMENT**

The Engineer will measure sealed cracks by the Road Station of the Project. A road station is defined as a 30.5 m [100 foot] segment measured along the centerline of the roadway and includes all pavement of traffic in both directions. Random cracking within the road station to be repaired includes cracks in the traffic lanes, acceleration lanes, deceleration lanes, widened medians, median cross-over lanes, turning lanes, paved shoulders, ramps and all auxiliary lanes, unless shown otherwise on the Plans.

For a divided highway, the road station in each direction will be measured separately.

S-137.4 **PAYMENT**

Payment will be made in accordance with the schedule set forth below at the Contract bid price per Road Station, which shall include the cost of furnishing all labor, traffic control, equipment, and materials necessary to complete the work as specified.

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**S-138 (2350) PLANT MIXED ASPHALT PAVEMENT**

*Always use SP2005-250 (AGG. FOR SURFACE AND BASE COURSES) with this writeup.*

**REVISED 12/14/07**

SP2005-132

Mn/DOT 2360 is hereby deleted from the Mn/DOT Standard Specifications and replaced with the attached **Combined 2360/2350 (Gyratory/Marshall Design) Specification**.

S-138.1 Mix Designation Numbers for the bituminous mixtures on this Project are as follows: