5-1 Cement Concrete Pavement Rehabilitation

5-1.1 General Instructions

Rehabilitation of Portland Cement Concrete Pavement is undertaken in order to repair damage to the roadway, extend the life of the pavement, prevent further damage to the pavement, and to provide a smoother ride to the traveling public. The various types of rehabilitation each have specific methods and requirements for performing the work. The Project Engineer and the inspection team must be familiar with the specifications, contract requirements, and techniques to be employed to accomplish the work. In addition, all personnel must be familiar with and adhere to the traffic control plans.

Prior to beginning work, the Project Engineer must ensure that the project personnel are properly qualified in the test procedures to be employed and familiar with the testing requirements; and that the equipment is calibrated and available.

When saw cutting or diamond grinding is required, pay special attention to environmental requirements for the removal and disposal of concrete slurry.

In addition to the requirements of Standard Specifications for Road, Bridge, and Municipal Construction M 41-01 Section 5-05.3(3), equipment used in PCCP rehabilitation must meet the requirements of Standard Specifications Section 5-01.3(1)B.

5-1.2 Replacement of Portland Cement Concrete Panels

When a PCCP panel is damage too severely, the only repair possible is replacement of all or a portion of the panel. This is accomplished by saw cutting and removing the PCCP panel and placing new PCCP, dowel bars and tie bars.

The Inspector must ensure that panels to be removed are laid out according to the plan or as designated by the Engineer. All saw cuts must be full depth. In order to prevent damage to adjacent slabs that are to remain, a second full depth relief cut is required 12 to 18 in inside the panel in both the transverse and longitudinal directions. If these full depth relief cuts are not made the energy imparted lifting out and or break up the panel may be transmitted to the adjacent panels that are to remain and cause damage.

Once the panel has been removed, the Inspector should inspect the subgrade material and the adjacent panels for any damage. The subgrade should be compacted to grade prior to placement of new concrete. Crushed surface base course or hot mix asphalt may be needed to provide a level and firm surface. This is already included in the standard bid price of the work. If the material is not compactable remove it, place a geotextile and place crushed surfacing base course as detailed in Standard Specifications Section 5-01.3(4). Should the material need to be removed, this work, as detailed in items 1 through 5 of the Standard Specifications, is to be paid by force account.

If new concrete pavement is to be placed against existing concrete pavement, epoxy-coated dowel bars shall be drilled and grouted into the existing concrete pavement. Tie bars are required whenever three or more concrete pavement panels in a row are
placed next to existing pavement. Corrosion Resistant Dowel bars may be used in place of epoxy-coated dowel bars in panel replacements described in *Standard Specification* Section 5-01. The Inspector should verify that placement and tolerances of dowel bars and tie bars are in accordance with *Standard Specifications* Section 5-01.3(4).

**Materials**

**Ready Mix Concrete** – Portland Cement Concrete mixes used in concrete panel replacement have to meet the following additional requirements:

- The mix design must have been designed to have an average flexural strength of 650 psi at 14 days and,
- The concrete must have obtained a compressive strength of 2,500 psi before the panel can be opened to traffic.

The Inspector should ensure that the mix design has been approved prior to use. Acceptance of the mix is verified on the grade by testing the air content and taking 28-day compressive strength cylinders for testing. Acceptance testing for air content and compressive strength should be performed once per shift.

**Pre-Packaged Concrete Patching Materials** – The Contractor may use patching materials for panel replacement.

**Materials** – The Contractor shall use concrete patching materials meeting the requirements of *Standard Specifications* Section 9-20. The Inspector should inspect and document all prepackaged cementitious materials to ensure that they are properly labeled and that the Contractor mixes them to the correct proportions, as specified by the manufacturer.

Ensure that dowel bars and tie bars are placed in accordance with the plan, and meet the requirements of *Standard Specifications* Sections 9-07.5 and 9-07.6. The Inspector should collect Manufacturer’s Certificate of Compliance documentation (and Certificates of Materials Origin on federally funded projects) for all dowel bars and tie bars prior to use on the project.

**Equipment** – The Inspector should verify that all equipment used is in good working order and can produce a panel to the correct grade and in compliance with the Contract specifications.

### 5-1.3 Partial Depth Spall Repair

This work consists of removing and replacing a relatively small portion of a concrete panel.

The Inspector must ensure that removal of existing pavement does not cause damage to any pavement that is to remain. Make sure that a saw cut to a minimum depth of 2 in is made around the area to be removed. The pavement shall be removed to a depth of 2 in or to sound concrete as determined by the Engineer.

**Materials** – The Contractor shall use concrete patching materials meeting the requirements of *Standard Specifications* Section 9-20. The Inspector should inspect and document all prepackaged cementitious materials to ensure that they are properly labeled and that the Contractor mixes them to the correct proportions, as specified by the manufacturer.
**Equipment** – The Inspector should verify that all equipment used is in good working order, and meets the requirements of the contract. The Inspector should verify that jackhammers weigh no more than 30 pounds and chipping hammers weigh no more than 15 pounds.

### 5-1.4 Dowel Bar Retrofits

Dowel bar retrofitting is employed to ensure the transfer of loads between adjacent roadway panels and is combined with pavement grinding to extend the service life of the pavement. This increases the stability of the roadway by restricting differential movement of the panels and reducing vertical movement. Dowel bar retrofits are accomplished by cutting slots in the pavement, placing dowel bars, and filling with concrete patching material.

The Inspector should verify that the slots are located per the plan and cut parallel to the centerline of the roadway and to each other, and that they are centered over the transverse joint. All exposed surfaces and cracks in the slot must be sandblasted to a clean concrete surface. All grout residue and debris must be removed from the slot, using either an air compressor or, if approved, a high-pressure water blast.

The Inspector should ensure that dowel bars are as specified and are placed per plan. Foam core inserts shall be placed at the middle of the dowel, in line with the transverse joint, and must fit tightly to the sides and bottom of the slot. The foam core inserts should extend to the top of the existing pavement. It is important that the foam core inserts are placed perpendicular to the bars and line up with the transverse joints. The top of the foam core insert will be removed when the joint is saw cut through the section.

Concrete patching material shall be placed in the slots in a manner that does not disturb the dowel bar and to a level slightly above the level of the surrounding roadway.

Within 10 working days of placement of the concrete patching material, diamond grinding of the roadway surface should be done in order to provide a smooth surface.

**Materials** – The Contractor shall use concrete patching materials meeting the requirements of *Standard Specifications* Section 9-20. The Inspector should inspect and document all prepackaged cementitious materials to ensure that they are properly labeled and that the Contractor mixes them to the correct proportions, and follows any placement restrictions, listed on the packages.

Ensure that dowel bars and tie bars are placed in accordance with the plan, and meet the requirements of *Standard Specifications* Section 9-07.5(1) and 9-07.6. The Inspector should collect Manufacturer’s Certificate of Compliance documentation (and Certificates of Materials Origin on federally funded projects) for all dowel bars and tie bars prior to use on the project.

**Equipment** – The Inspector should verify that all equipment used is in good working order, and meets the requirements of the contract. Ensure that air compressors are of sufficient size and capacity to perform the work.
5-1.5 Sealing Existing Random Cracks, Transverse Joints, and Longitudinal Joints

Sealing existing random cracks, transverse joints, and longitudinal joints in a PCCP panel helps restrict the infiltration of water into the subgrade beneath the panel.

Random cracks are sealed by routing, cleaning, and filling with an approved joint sealant material.

Transverse and longitudinal joints are sealed by removing all old sealant material with a diamond blade saw, cleaning the joint and sealing with an approved joint sealant material.

Prior to commencing sealing of random cracks, the Engineer must indicate which cracks are to be sealed. The Inspector must ensure that random cracks are routed to the proper width and depth prior to sealing, and that the top of the sealant material is placed ¼ in below the surface of the roadway. If the material is not placed at least a ¼ in below the surface, traffic passing over the joint will remove the sealant.

When sealing transverse and longitudinal joints, the Inspector must verify that the proper depth of the old sealant has been removed from the joint. Immediately prior to sealing, all joints shall be blown clean with dry oil-free compressed air. Sealant materials shall be placed in conformance with the manufacturer’s recommendations and in accordance with Standard Specifications Section 5-05.3(8)B.

Materials – Joint sealant shall meet the requirements of Standard Specifications Section 9-04.2.

Equipment – The Inspector should verify that all equipment used is in good working order, and meets the requirements of the contract. Ensure that air compressors are of sufficient size and capacity to perform the work.

5-1.6 PCCP Grinding

Diamond grinding of PCCP panels is employed to increase ride smoothness and to reduce bumps following dowel bar retrofitting and will increase the PCCP pavement’s life.

The Inspector should ensure that grinding begins within 10 working days of dowel bar placement and once begun is a continuous operation until completed. Pavement shall be ground in a longitudinal direction removing a minimum of ⅛ in from 95 percent of the surface to be ground.

If new cement concrete pavement is to be placed adjacent to rehabilitated cement concrete pavement, one pass should be ground along the edge of the rehabilitated pavement adjacent to where the new pavement will be placed. This will assure a smooth surface on which the paving screed will ride.

Equipment – The Inspector should verify that all equipment used is in good working order, and meets the requirements of the contract. Ensure that only diamond grinders of sufficient size and capacity are used to perform the work.
5-2 Bituminous Surface Treatment

5-2.1 General Instructions

Refer to Section 5-4.1 for a general discussion of responsibilities and attitude of the Inspector on bituminous paving work.

It is very important that the Inspector on construction of a Bituminous Surface Treatment be entirely familiar with the specifications and methods applicable to the work, as construction of these types of surfaces proceeds very rapidly. If the work begins without proper preparation and planning, it is entirely possible that a major portion of the job will be completed before correction of any improper methods or procedures can be made. Project inspectors should thoroughly review Standard Specifications Section 5-02, the contract plans and the contract special provisions well in advance of Bituminous Surface Treatment construction.

Careful review of Standard Specifications Section 5-02.3(10) concerning unfavorable weather and calendar cutoff dates should be made well in advance of any bituminous paving work. In no case should bituminous surface treatments be placed before May 1 or after August 31 of any year except upon written order of the Project Engineer.

To correct the volume of the material to 60°F, the Inspector may use 240 gallon per ton at 60°F for all grades of emulsified asphalt.

When payment for asphaltic materials is by the ton, they should be measured by weighing. When it is impractical to weigh the materials, the quantity of asphaltic material used may be measured by the gallon and the number of gallons converted to tons with the appropriate temperature volume correction.

5-2.2 Duties Before Construction

See Section 5-4 for preliminary duties of the Inspector.

Traffic Control – Refer to Section 1-2.3 and 5-4 for instructions concerning preliminary arrangements to be made for control of traffic.

Inspection Tools and Equipment – Before construction begins, the Inspector shall secure from the Project Engineer all equipment necessary to carry out the inspection duties. This equipment shall include air and asphalt thermometers, a device to measure surface temperature, wind gage, sieves and scale, tapes and rules, canvas sample sacks, containers for sampling asphalt, notebooks, ticket books and diary book.

Inspection of Contractor’s Equipment – Prior to construction of the bituminous surface, the Inspector shall make an inspection of the Contractor’s equipment. The Inspector shall check to see that all required equipment is available, in good condition, and is properly adjusted.

A careful check of the asphalt distributor shall be made to ensure that it meets the requirements of the specifications. The Inspector shall verify the capacity of the distributor, and ensure that the volume gauge is calibrated to correctly indicate quantities in the tank.
Special attention should be given to the condition and adjustments of the asphalt pump, spray bar and spray nozzles. The nozzles should be set uniformly at the proper angle from the axis of the spray bar, normally 15 to 30 degrees, to eliminate interference of the sprayed material from one nozzle with that from an adjoining nozzle. Each nozzle should be set at the same angle. The height of the spray bar must be checked to see that the correct overlap of the spray from each nozzle is obtained. This can be accomplished by plugging alternate nozzles and adjusting the height of the spray bar until the edges of the spray fans from the unplugged nozzles just meet at the roadway surface. When all nozzles are spraying, an exact coverage of emulsified asphalt will be obtained, resulting in an application of emulsified asphalt free from longitudinal streaking.

The asphalt pump must be checked to ensure that the manufacturer’s required pressure can be maintained uniformly.

The Inspector must check the motor patrol graders, rollers, spreader boxes, etc., to ensure that they are in good operating condition. The Inspector should see that the motor patrols are equipped with the required moldboard brooms. The capacity of hauling trucks and water tanks must be determined, by the Inspector, from measurement obtained on the job, the results being recorded for future reference.

5-2.3 Inspection of Bituminous Surface Treatment on New Construction

Preparation of Roadway Surface – The roadway surface shall be shaped and compacted to a smooth, uniform grade and cross-section before application of the emulsified asphalt. No traffic will be allowed on the prepared surface until the first application of asphalt emulsion and aggregate is applied. It is essential that the grading of the surfacing material be uniform over the area to be treated to allow uniform penetration of the emulsified asphalt. This is different work than that associated with shaping and compacting of crushed surfacing as required in Standard Specifications Section 4-04.3(5). The quality and smoothness of the finished roadway depends to a great extent on the quality of the work done in preparing the roadway. Careful inspection during this operation will lay the groundwork for a smooth riding and uniform appearing finished project.

In many instances, the surfacing course upon which the bituminous surface treatment is to be placed will be segregated, rutted and pot-holed by traffic using the roadway prior to oiling. Such a surface must be completely processed to the depth of the ruts or potholes, and re-laid. Do not allow the Contractor to merely lightly blade the surfacing course, filling the holes with loose, segregated material. Such procedures are sure to result in a rough uneven pavement, due to differential compaction and penetration.

The surfacing must be damp, bladed, and thoroughly rolled to obtain a dense, unyielding base for the bituminous surface treatment. If additional water is required, it shall be applied in the amount and at the locations designated by the Project Inspector. The final coverage must be with a steel-wheeled roller to produce a smooth surface upon which to apply the first application of emulsified asphalt. The blading and rolling of the surfacing shall be coordinated so the emulsified asphalt will be applied while the surfacing material is still damp. If the surfacing material compacts to a very tight surface, the emulsified asphalt will not penetrate as much as if the material is more open. If this is the case, the inspector should be careful to not apply too heavy a coat of emulsified asphalt.
Application of Emulsified Asphalt and Aggregate – When beginning a BST section, the Inspector shall require that the Contractor provide a minimum 1,000-ft test strip. This test strip will be used to verify that the Contractor’s equipment is functioning according to specification.

Building paper shall be placed at the joint, each time the distributor starts, in a manner that assures a uniform asphalt emulsion spread across the area of the joint.

During the application of the emulsified asphalt, the Inspector shall maintain a close inspection of the roadway to see that the emulsified asphalt is applied in a uniform manner. Longitudinal joints will be allowed only at the centerline of the roadway, the center of the driving lanes, or the edge of the driving lanes. If any evidence of improper application is apparent, the operation must be stopped at once and required corrections be made to eliminate the trouble. The Inspector must check to see that the asphalt pump pressure and the speed of the distributor are maintained at uniform rates to ensure even application of the emulsified asphalt. A record shall be made of each distributor load applied, showing area treated, gallons spread, temperature of emulsified asphalt, etc. The Inspector should compute the yield of each spread in gallons per square yard depending on diluted or undiluted emulsified asphalt.

Part of the first application of emulsified asphalt applied to the surfacing penetrates the material and the rest remains on the surface and surrounds the aggregate, usually ½ inch screenings. Constant checking is necessary to ensure that enough emulsified asphalt is applied to fill the voids and adhere to the aggregate. Conditions may change during the day due to weather or the preparation crew’s efforts to stay ahead of the oiling crew. Some bleed can be tolerated on the first application as it can be corrected on the second application if uniform in nature. The final mat will be thicker and better if the optimum amount of emulsified asphalt is used, without excessive bleed, on the first application. Succeeding applications are placed as described in Chapter 5-2.4.

Stockpiled aggregate shall be inspected to ensure that the grading of the material meets specification, and to verify that it is damp at the time of loading onto trucks for hauling to the roadway. If dry or dusty, the material in the stockpile must be watered to produce a surface damp condition. The emulsified asphalt does not readily coat a dry dusty surface. During warm weather, the moisture on the surface of the aggregate will quickly evaporate after the aggregate is spread and the emulsified asphalt is applied to the roadway.

The Inspector must frequently check the truckloads of aggregate at the point of delivery, to see that the trucks are completely loaded and that the material is damp. Tickets shall be issued for each load of material received or a receiving report record made as the loads of material are received. A record shall be made of the quantities of material used on each section.

Following the application of emulsified asphalt, the Inspector is responsible for ensuring that the aggregate is applied in accordance with the specifications. The aggregate needs to be applied at the correct rate within the allotted time limit. The roadway shall be inspected for signs of skips or omissions in the application of the aggregate. Any omissions shall be immediately covered by re-spreading with the chip spreader or by hand-spotting methods. The Inspector must not allow excessive amounts of aggregate to be applied, as this will result in waste of the material and require harmful excessive brooming.
Careful inspection and control of the rolling operation must be made to ensure that the requirements of the specifications are met. It is important that rolling be conducted as soon as possible following application of the aggregate in order to properly imbed the aggregate in the asphalt. Adequate rollers should be present to provide required complete coverage without excessive speeding and abrupt starting and stopping motions.

Chips are broomed once the emulsified asphalt cures enough to adhere the chips to the roadway. Brooming is necessary to prevent wheel tracking promoted by loose aggregate on the roadway. Areas of severe bleeding will need to be blotted with ¼-inch material during the cure period. Emulsified Asphalts do not really cure except for water evaporation when they break. The constructed area will be tender, although probably ready for the next construction step.

When the asphalt has set, adhesion has developed and the chances of bleeding are remote.

The excess aggregate on the edge of the roadway shall be broomed off as it is a hazard to traffic and reduces the usable width of the roadway.

5-2.4 Inspection of Bituminous Surface Treatment Seal Coats

Preparation of Roadway Surface

- **New Construction** – The surfacing needs to be dampened, trimmed, and rolled to provide a uniform grade and cross section according to the plans. Surface soft spots need to be excavated and repaired with the same type of surfacing material. The amount of water applied needs to be the optimum amount necessary to tighten the surfacing enough to minimize its porosity and absorption of the first application of emulsified asphalt. Traffic should not be allowed on the prepared finished surfacing.

- **Existing Roadway** – Prior to the first application of emulsified asphalt, the Inspector shall ensure that the existing surface is broomed clean and that holes and breaks are patched as required. The Inspector should inspect the existing surface carefully over the length of the job, noting the surface characteristics of the roadway, so that the rate of application of emulsified asphalt best suited to the conditions can be determined. The Inspector should make note of varying conditions and plan to vary the application of emulsified asphalt accordingly.

Any areas of the roadway showing failure caused by soft subgrade or poor drainage must be removed and the cause of the failure corrected.

If any open or porous paved surfaces, particularly on recently constructed bituminous pavements, are found in the area to be treated, the Inspector shall require the application of a fog seal to be applied before construction of the seal coat. If this fog seal is not shown on the plans, the Inspector will inform the Project Engineer of the situation, so that a supplemental agreement may be reached with the Contractor.

The Inspector is responsible to see that a newly constructed bituminous surface be allowed the required time for curing before allowing construction of the seal coat over the affected area.
**Construction of Seal Coat** – Refer to Section 5-2.3 for instructions covering inspection duties during application of emulsified asphalt and screenings or cover stone.

In the construction of a seal coat, the quantity of emulsified asphalt spread is very critical due to the thinness of the layer of aggregate placed on the emulsified asphalt. Constant checking is required to ensure that embedment of the major stone in the asphalt is 50 to 70 percent. Where ½-in to No. 4 chips are used on routes with moderate traffic volumes, choke stone may be used either ahead of or immediately behind the main rollers. Some bleed is inevitable at intersections, on steep hills, and at severe horizontal or vertical curves. This is less objectionable than losing rock on long sections in between, due to insufficient emulsified asphalt being placed.

The Inspector must maintain continual inspection of the aggregate application on the freshly spread emulsified asphalt, to ensure that the material is placed within the time allotted. The Inspector must make certain that the spread of emulsified asphalt is not extended beyond the area which the Contractor is capable of covering.

Omissions or skips in the spreading of aggregates must be immediately covered by re-spreading with the chip spreader or by the hand spotting crew.

The best seal coats are obtained on those jobs where the time elapsed between spreading of asphalt and application of aggregates is held to the time allotted.

The Inspector must ensure that the rolling operation is not allowed to lag far behind the spreading of aggregates. It is important that the particles of aggregate be rolled into the asphalt film as soon as possible following application.

**Spreading Choke Stone** – When constructing Bituminous Surface Treatment Seal Coats, the specifications may require application of choke stone following the spreading and rolling of the coarse aggregates. The Inspector must exercise judgment in determining the time for applying the choke stone. When using emulsified asphalt, the choke stone should be applied immediately, sometimes even before initial rolling.

Choke stone, applied at the proper time, will key the gaps between the particles of coarse aggregate and provide a smoother riding surface, as well as absorb any free asphalt which might bleed to the surface of the coarse particles.

By observing conditions and results carefully, the experienced inspector will determine the procedure which produces the best results under any particular condition.

If the sealed roadway is rained on before the asphalt has cured and the asphalt starts to emulsify under the traffic, the roadway can usually be saved from damage by applying choke stone on the roadway to prevent the traffic from picking up the asphalt. The spill prevention control and countermeasures plan (SPCC plan) should be referred to for guidance on using Best Management Practices (BMPs) to protect the environment.
5-2.5 Inspection and Sampling of Materials

**Emulsified Asphalt** – Each shipment of emulsified asphalt arriving on the job by tank truck shall be inspected by the Inspector. Each shipment must be accompanied by a Certification of Shipment. The tank must be inspected after it is unloaded to see that no emulsified asphalt remains in the tank.

The Inspector must check and record the temperature of each load of emulsified asphalt as it is delivered to the roadway for spreading.

Samples of the emulsified asphalt shall be taken as required in Section 9-4.2, and shall be submitted to the State Materials Laboratory for Testing.

**Aggregates** – No aggregate shall be used without the approval of the State Materials Laboratory. If any question arises concerning quality of the material, a sample shall be sent to the State Materials Laboratory for testing before use and preferably during plan preparation.

5-2.6 Miscellaneous Inspection Duties

**Protection of Structures** – When spreading emulsified asphalt or aggregate near curbs, bridge rails, drainage inlets, monument covers or other structures, adequate protection must be provided to prevent damage to the structures. The Inspector shall see that any emulsified asphalt sprayed, or aggregate spread, on or in a structure is satisfactorily removed by the Contractor.

**Control of Traffic** – Frequent checks should be made of traffic control operations to see that traffic is being conducted through the job in a safe, orderly manner. When spreading emulsified asphalt, traffic should not be allowed to travel past the distributor. Control of the speed of traffic is very important, especially during the early curing stage of the asphalt, to ensure the aggregate covering the asphalt is disturbed as little as possible. Control of traffic must be maintained as long as required to prevent excessive loss of the aggregate. The Inspector must ensure that all warning signs are properly in place throughout construction. See Section 1-2.3 for further instructions on construction signing.

**Maintenance and Finishing Roadway** – The Inspector shall see that the newly completed roadway is properly maintained until brooming is completed. The Contractor shall be required to keep sufficient equipment on the job to adequately handle any situation that may develop, including application of a fog seal if a fog seal is deemed necessary by the Engineer. Before the work is accepted, the Contractor shall be required to finish the roadway and clean up any debris resulting from their operations, as required in the Standard Specifications.

**Measurement of Stockpiles** – Before construction begins, the stockpiles from which materials are to be removed shall be measured and quantities computed. Upon completion of the work, the Contractor shall be required to leave the remaining materials in neat, presentable stockpiles. The stockpiles shall again be measured and quantities determined. The difference in quantities obtained by this procedure will aid in checking pay quantities determined by truck volumes. It will also serve as an accurate basis for reporting quantities withdrawn from stockpiles. Measurement of stockpiles will not be necessary on projects where the aggregate is furnished by the contractor.
Notice to Maintenance Superintendent – The Project Engineer should keep the area Maintenance Superintendent informed of the Contractor’s proposed progress schedule so that maintenance operations can be coordinated to accommodate the construction work. The Project Engineer must also notify the Maintenance Superintendent of the date when the Contractor’s maintenance period will expire so that maintenance of the roadway may be taken over by WSDOT and maintained without interruption. These notices should be given sufficiently in advance to enable the Maintenance Superintendent to provide equipment and organize the work.

5-2.7 Reports and Records

A Daily Report of BST Operations (DOT Form 422-644) shall be made at the end of each day’s work, showing type of work, areas treated, quantities used, etc. This report shall be submitted in duplicate for the Project Engineer and Region.

Records of quantities of emulsified asphalt and aggregate used shall be kept in the Inspector’s Daily Report, and shall be checked daily against quantities shown on tickets issued to the Contractor. Accurate, neat records are invaluable to the Project Engineer in preparing estimates and final records. See Section 10-2 for instructions concerning quality control procedures.

The Inspector shall enter in the Inspector’s Daily Report all pertinent information concerning each day’s work.

5-3 Vacant

5-4 Hot Mix Asphalt

5-4.1 General Instructions

The technology of asphalt materials and mixes is continuously changing. It is imperative to study contract documents and specifications prior to the start of any paving contract. There also are many excellent handbooks that can be obtained to assist paving inspectors and testers. It is recommended that the Project Engineer obtain copies of these handbooks as a resource for their office. Recommended books include “Hot Mix Asphalt Materials, Mixture Design and Construction” by the National Center for Asphalt Technology and “Hot-Mix Asphalt Paving Handbook” by the U.S. Army Corps of Engineers.

Good work and a successfully completed job depend on good equipment, skillful operation of the equipment, competent, knowledgeable supervision and inspection, and open lines of communications. Maintaining open lines of communication through informal daily meetings between the project inspector and contractor, can greatly improve the success of any job. Hot mix asphalt (HMA) projects, are not always built as originally scheduled. Changes may occur because of material supply, equipment breakdown, Contractor and subcontractor schedules, and weather conditions. Informal meetings on a regular basis provide a forum for the exchange of information and discussion of problems. To begin the communication process a prepaving meeting is recommended. The Project Engineer, paving inspectors and testers together with Contractor superintendents, foremen, screed operators, rakers, roller operators and plant operators should be present to go over all activities and plan the entire operation.
It is also advisable to include traffic control personnel. The following checklist may be used as an outline for the prepping meeting:

**Prepaving Checklist**

1. Review the HMA contract requirements with the Contractor. This will include the class of HMA, grade of asphalt binder, evaluation and acceptance procedures, mix design submittal and test section (HMA mixture and only if requested). If warm mix asphalt is proposed, the Contractor is required to submit the request (*Standard Specifications* Section 5-04.2).

2. Go over procedures in *Standard Specifications* Section 5-04.3(7)A1 for modifying the job mix formula.

3. Discuss construction of HMA mixture test section (*Standard Specifications* Section 5-04.3(8)A7).

4. Discuss the communication procedure to be used for weather shut downs, use of mix in trucks and silos, and other potential construction problems.

5. Review what type of material transfer equipment (vehicle or device) the Contractor plans on using?

6. Discuss testing for low cyclic density (*Standard Specifications* Section 5-04.3(10)B2) and what to do if segregation of the mix is occurring.

7. Discuss the preparation of the existing surface (*Standard Specifications* Section 5-04.3(5)A) including cleaning the pavement, application of tack, pickup problems and weather limitations (*Standard Specifications* Section 5-04.3(16)).

8. Go over the procedure and timing in obtaining density gauge correlation factors.


10. Mixture sampling and testing: Who, When, and How, notification of results, composite pay factors (CPF) available after three sublots through WSDOT website, and Contractor request for a sublot to be retested.

11. Review sampling of the asphalt binder, the maximum recommended temperature for heating the asphalt binder and the maximum allowable temperature for discharge of the HMA (*Standard Specifications* Section 5-04.3(1) item 3 and 5-04.3(8) respectively) for the type(s) of asphalt binder being used on the project. The Contractor will supply the information from the manufacturer of the asphalt binder.

12. Traffic control procedures and lines of communication including allowable times for lane closures.

13. Other factors specific to Contract or of concern by those attending.

In the construction of HMA, it is extremely important that the material meets all requirements of the specifications. It should be remembered that specifications are not arbitrarily arrived at, but have evolved through the years as a result of experience and research.
Experience has shown that pavements that do not meet all specifications will not perform satisfactorily, resulting in high maintenance costs. The responsibility for obtaining a mixture in close conformance with the project mix design and meeting the specification requirements rests with the Contractor. The importance of this cannot be overemphasized, since the best possible construction at the lowest cost to WSDOT cannot be obtained unless the mixture produced at the plant is uniform and of good quality. The key word used to describe quality production of HMA is UNIFORMITY.

- The aggregate in the stockpile must be of UNIFORM quality and gradation.
- Aggregate must be fed into the plant in a UNIFORM, controlled manner.
- The heating and drying of the aggregate must be UNIFORM.
- The separation of the aggregate in the bins must be UNIFORMLY controlled.
- The aggregates and asphalt must be combined and mixed in a UNIFORM, consistent manner.

In order to achieve this uniformity of quality, it is necessary that the entire operation be conducted so that each phase of the production operation is in balance with all other phases. To accomplish this most Contractors have a Quality Control (QC) program.

With the advent of Quality Assurance (QA) specifications and statistical evaluation of HMA, the role of inspection has evolved from one that was highly involved in the operation of the asphalt plant to one that is involved in verification that the material the Contractor produces is in conformance with the job mix formula and in accord with the specifications.

Various testing procedures are available to ensure that the component materials and the completed mixture meet the requirements of the specifications. However, since only relatively small samples of each day’s production can be tested, inspection duties and responsibilities involve more than merely performing the required tests. Inspectors and testers must be familiar with the working of the asphalt plant and be observant during the production of the HMA for any changes that may occur in the Contractor’s production of HMA. The Contractor is responsible for the uniform production of HMA so that the end product is of uniform quality. Only when the product is uniform can samples be considered representative of the material produced. The Inspector, through communications and observations of plant operation, can work with the Contractor to assure that the mix is being produced uniformly. If problems are observed, the plant foreman should be notified as the foreman is responsible for making the necessary corrections. If violations or misunderstanding of the specifications arise that cannot be promptly settled, the Project Engineer must be notified immediately.

Instructions in all cases shall be issued to the Contractor’s designated representative rather than the workers. A diary must be kept, showing all instructions received from the Project Engineer and instructions issued to the Contractor.

Careful review of Standard Specifications Section 5-04.3(16) concerning weather limitations and calendar cutoff dates should be made in advance of any HMA paving work so that paving can be planned and completed prior to any unfavorable weather. Pavement performance is highly dependent on the weather conditions in the first weeks and months following paving. Invariably, when these specifications are not closely adhered to, early pavement performance problems occur. Therefore, beginning October 1 of any year through March 31 of the following year, no wearing course is
to be placed without written approval of the Project Engineer. The Project Engineer will review this decision with the Region Headquarters prior to approving any paving outside these dates.

In addition, use of a pneumatic tired roller is required from October 1 through March 31. It has been shown that during warmer weather, traffic will knead the HMA providing a more durable pavement. To duplicate this benefit for late season paving, use of pneumatic tired rollers is part of the specifications. Placement of dense graded mixes of 0.10 ft or less is not recommended between September 1 and April 1. Heat loss in thin lifts is very quick and in most cases inadequate time is available for placement or to achieve needed compaction.

5-4.2 Inspector Roles and Responsibilities

Testing Equipment – Before the production of HMA commences, the Inspector needs to ensure that all of the necessary equipment needed to accomplish all of the test procedures has been obtained. In addition, qualified testers using calibrated or verified equipment are required. The Inspector needs to make sure that this equipment is in good working order and has a current calibrated or verified sticker on it, and that all tester qualifications are current.

The Inspector is charged with responsibility for care and safekeeping of all testing equipment that is issued. The equipment must be maintained in a clean and proper operating condition to ensure accuracy of test results. Special care must be exercised in the use and maintenance of sieves to see that they do not become clogged or damaged. Thermometers must be handled carefully to avoid breakage.

Electronic scales are expensive, desirable, and delicate equipment. Particular care should be taken to protect them from theft or voltage spikes.

The ignition furnace is a high temperature oven, care must be exercised in its operation and testers must be qualified in its use.

Given reasonable care, HMA testing equipment will give long and satisfactory service.

Required Tests – The Project Inspector is responsible to the Project Engineer for the required field tests as well as for submission of required samples to the State Materials Laboratory for testing. Testers must be qualified in the “Asphalt Module” or for the particular method of sampling and testing they will be performing. It is the intent of QA specifications that the Contractor is made totally responsible for the maintenance and operation of equipment and the production of the HMA. It is the Inspector’s role to sample and test the material to assure that WSDOT is getting a uniform and specification product. However, it is not possible or desirable for the WSDOT Inspector to take a “hands off” approach to the production of HMA. If the Inspector notices anything at all that affects the quality of the HMA, this information should be brought to the Contractor’s attention in a cooperative manner so that the situation can be corrected.
5-4.2A Hot Mix Asphalt Plant Inspection

**Plant Inspector’s Checklist** – Some of the most important details of inspection on asphalt plants are listed below:

1. See that testing tools, equipment, and samples are on hand at the plant site and in good condition. Make sure you understand all tests.

2. Inspect all components of the asphalt plant; make sure all deficiencies are corrected before production is begun.

3. Verify that the truck scales are currently certified in accordance with *Standard Specifications* Section 1-09.

4. Post mix designs, including all revisions to the job mix formula. When a reference mix design is approved the Inspector should verify if any changes to the mix design were approved on another contract.

5. Watch for evidence (dark smoke from plant exhaust and oily coating of aggregate) of incomplete combustion of burner fuel.

6. Check frequently the temperature of the asphalt and volume accumulation from flow meter.

7. Observe plant operator occasionally to see that correct weights and proportions are obtained, including asphalt content.

8. Make frequent visual inspections of mix leaving plant for evidence of non-uniformity or incomplete mixing.

9. Check temperature of mix frequently.

10. Inspect truck beds before loading; see that bed is free of congealed chunks of mix and excess bed release agent.

11. Check with Street Inspector concerning workability and uniformity of mix at the paving machine and density test results.

12. Take samples of mix for field tests and submission to laboratory.

13. Make accurate, complete record of all test results, asphalt used, and other pertinent data.

14. Have copies of all test reports available for review.

15. Fill out the required daily reports.

16. Keep in constant communication with the plant foreman and the street inspector and give immediate notification regarding any problems.

**Field Tests** – On all projects involving HMA, job site samples shall be obtained, tested, and recorded in accordance with the *Standard Specifications*, the contract special provisions, and *Chapter 9* and *Section 10-3.5*. A split of the field sample will be retained by the field tester for further testing if necessary. This sample may be used when the Contractor requests a sublot be retested per *Standard Specifications* Section 5-04.3(8)A5. Asphalt content of the mix shall be determined by use of the Ignition Furnace in accordance with AASHTO T308, and gradation determined in accordance with WAQTC FOP for AASHTO T 27/T 11.
Samples Required by Materials Laboratory – When taking a sample of the mixture for mix design confirmation, a sufficient quantity of the mix should be obtained so that two representative quarters of the same sample may be submitted to the State Materials Laboratory for testing. Samples shall be taken as provided in Chapter 9 and forwarded to the State Materials Laboratory in the amounts and at intervals therein specified.

Sampling Methods – Samples of the complete asphalt mixture should be taken from the hauling conveyance in accordance with the current test method and reduced down to the desired size for testing. Remember that the value of material quality testing is dependent on exact parallel tests of identical splits from representative samples.

Verification of the Ignition Furnace Calibration Factor – The Project Engineer shall verify that the “Ignition Furnace Calibration Factor” shown on the asphalt mix design is valid. The verification of the “Ignition Furnace Calibration Factor” shall be determined in accordance with current test methods and should be done prior to beginning the production of any paving mixture using initial mix design. The verification shall be done using the furnace that will be used for acceptance testing. In some circumstances it may be necessary to use production data to verify acceptance results but should be only utilized when all verification procedures have been used and validated.

5-4.2A(1) Inspection of Mixing Plant

Project Inspectors should familiarize themselves with plant operations prior to beginning of paving. A visit to the plant will do this and additionally provide an opportunity to inspect the plant for conformance to WSDOT specifications. Specification violations should be brought to the attention of Contractor so they may be corrected prior to beginning paving.

When doing plant inspection, particular attention should be given to examination of gates, feeders, drier and dust collector, screens and bins, pugmill, and all thermometers, pyrometers, and weighing scales. To assist in this inspection, one of the previously recommended hot mix asphalt paving handbooks will provide excellent guidance. In addition, the manual from the WSDOT Asphalt Concrete Testing Procedures training class provides an excellent resource.

With the increased emphasis on aggregate structure and void content, it may be necessary for the Contractor to use multiple stockpiles.

Allowable methods of heating the asphalt are stated very clearly in the specifications, and the limits of the range of application temperatures are also specified. An asphalt thermometer is required to be installed in the asphalt line. This thermometer should be checked for accuracy before work starts. Close control of variations in temperature of the asphalt binder is very important, as overheating of asphalt oils will cause hardening and may cause substantial decrease in pavement life. When using modified Performance Graded (PG) asphalt, the asphalt manufacturer may recommend a higher mixing temperature. The Project Engineer may approve of increasing the mixing temperature, in accordance with the manufacturer’s recommendation, as allowed in the Standard Specifications.
Standard Specifications Section 5-04.3(1) item 1 requires that a valve be placed in either the asphalt supply line to the mixer or the storage tank for sampling the asphalt binder. This valve should provide a safe method of obtaining samples of the asphalt binder that are representative of the material being incorporated in the mixture. All samples must be taken by the Contractor in the Inspector’s presence. If for any reason the asphalt binder is suspected to have become mixed or contaminated in the storage tank, additional samples from the asphalt supply line should be taken and noted on sample submittals.

During the preliminary inspection of the asphalt mixing plant, the Inspector should note any violation of safety rules concerning machinery safeguards, such as lack of guards on belts, sprockets and the like. The Inspector should call to the attention of the Contractor any such violations and request that corrections be made. If the violations directly affect the safety of the engineers and inspectors, the Project Engineer should refuse to allow mixing to begin until conditions are safe for sampling, inspecting, etc., Standard Specifications Section 1-05.6 requires the Contractor to provide safe facilities for inspection of the plant and the work.

5-4.2A(2) Inspection During Mixing Operations

After the mixing begins and throughout the day, the Project Inspector working with the qualified tester shall make the required tests of the mixture. It is very important, however, that the Project Inspectors and testers spend some of the time observing the operation of the plant and the condition of the mixture being produced. Changes in the mixture can quickly be detected by observing changes in appearance or color of the mixture.

Periodic checks of the temperature of the liquid asphalt, as well as the mixture produced must be made to ensure that maximum allowable temperatures are not exceeded and a uniform material production is being produced. The Contractor will choose the desired temperature of the mixture within specification limits, depending on weather conditions, length of haul, and other factors. Project inspectors should watch for excessive variation in temperatures, and notify the contractor of any variation that occurs. Variable temperatures of the mix may cause compaction and segregation problems and close monitoring of temperatures is an essential part of HMA paving.

When stockpiled, aggregates may contain a high percentage of moisture. With excess moisture in the aggregate difficulty may be encountered in heating the material to the proper temperature. In some cases, the contractor may try to correct this condition by increasing the amount of fuel oil fed to the burner. This can be done satisfactorily until incomplete combustion of the fuel oil occurs. Black smoke coming from the exhaust stack is an indication that incomplete combustion is occurring. Black smoke is also a sure sign that air quality standards are being violated. The Inspector should watch for this condition, as the unburned fuel will deposit a sooty, oily film on the aggregate particles that is detrimental to proper coating of the material with the asphalt film. A reduction in the amount of aggregate fed to the drier will usually correct the situation and allow proper heating and drying of the material.
Frequent inspections of the condition of the mixture leaving the plant should be made, noting the consistency of the mix, the distribution of asphalt and aggregate throughout the mixture, and the temperature of the mixture. Trucks should be loaded by multiple dumps of three or more as recommended by the National Asphalt Pavement Association (NAPA). If the quality of the mixture varies from truck to truck, an immediate check should be made to locate the source of trouble. Uniform distribution of the asphalt throughout the mix is extremely important. If portions of each truckload vary from rich to lean, the Inspector shall advise the Contractor to correct the problem. It may be necessary to increase the mixing time to correct this situation. By examining the mixture in bright light, the experienced Inspector can quickly detect non-uniformity in the mixture.

5-4.2A(3) Miscellaneous Duties of the Plant Inspector

One of the duties of the Plant Inspector may be to oversee the work of the scale person on truck weighing scales at the plant, and see that the required tests of the scales are performed. The Inspector must see that tickets are properly made out and issued for each truckload of mixture delivered, and shall also see that daily totals are promptly obtained and entered on the daily report. When HMA is produced using a warm mix asphalt (WMA) process the tickets are required to identify the mixture as WMA.

Before trucks are allowed to be loaded at the plant, a check shall be made to see that the truck beds are properly lubricated as required in the specifications. No pools of bed release agent shall be allowed to remain in the truck bed following this operation. The truck bed should be raised to allow any excess material to be drained off.

When the Contractor is using a site furnished by WSDOT, the inspector should see that the Contractor shapes up any remaining aggregate into neat stockpiles, and removes all debris from the plant site when the project is complete.

5-4.2B Street Inspection

General – In the construction of HMA pavements, it is the responsibility of the Street Inspector to see that construction methods and equipment used, as well as the finished pavement, meet the requirements of the specifications. In order that the Inspector may properly discharge this responsibility, it is necessary that the Inspector thoroughly understand the Standard Specifications, the special provisions of the contract, and the instructions set forth herein. The Inspector must also have a good working knowledge of methods and equipment involved in the construction.

A means of communication between the Street Inspector and the Plant Inspector must be established, and the Street Inspector shall keep the Plant Inspector informed of any difficulties encountered in the laying of the mixture or of any faulty mixture received at the paving site.

Street Inspector’s Checklist – Some of the most important details of inspection on HMA paving are listed below:

1. Check condition and adjustment of paving machines and rollers.
2. Has width of spread in successive layers been determined?
3. See that traffic control is organized and functioning properly; make sure required signs are in place and document it.
4. Check application of tack coat; do not allow tacking of more base than will be paved each day. Be sure that the pavement is swept and clean ahead of the tack application *(Standard Specifications* Section 5-04.3(5)A).

5. Examine pavement base, see that required patching and/or pre-leveling is done. Do not be afraid to get the front of your shirt dirty; do a lot of “belly-grading.” Make a check of surfacing depths before paving begins.

6. See that paver guidelines are set and adhered to *(Standard Specifications* Section 5-04.3(3)).

7. Check transverse joint for smoothness and appearance (a straightedge should be used).

8. Watch trucks dumping into paver hopper for adverse effect on paver operation. Pay particular attention to constant uniform paver speed and minimum operation of the hopper wings.

9. Check temperature of HMA occasionally and watch for evidence of incomplete mixing.

10. Maintain constant inspection of mat behind paver for signs of roughness or non-uniformity of mixture.

11. See that longitudinal joint is raked and compacted properly.

12. Make frequent checks of yield and depth.

13. Watch rolling operation and verify that the rollers are operated in accordance with the manufacturers recommendations *(Standard Specifications* Section 5-04.3(4)). See that nuclear density readings are maintained. Check internal temperature of mix to verify that static rolling is used below 175°F.

14. Keep record of truckloads used each day; check with Plant Inspector concerning masses.

15. Make sure the job is in good shape before you leave at the end of the day, that the transverse night joint is properly constructed *(Standard Specifications* Section 5-04.3(12)A), and that any excess paper is trimmed from the transverse night joint.

### 5-4.2B(1) Duties Before Paving Begins

The Street Inspector is a key participant in the prepaving meeting and typically oversees all aspects of the operation at the jobsite. The street inspector should be knowledgeable as to the project limits, hours of operations, the direction in which paving is to proceed, methods of performing any unusual features of work peculiar to the project, proposed traffic control methods, etc. The plan of operation agreed upon at the prepaving meeting should be followed faithfully whenever possible.

**Traffic Control** – The Contractor shall conform to the requirements of *(Standard Specifications* Section 1-07.23. The Project Engineer and the responsible inspector must work closely with the Regional Traffic Engineer and the Contractor to ensure that the proper signs are placed in the best possible manner. All applicable signs shall be installed on the job before paving begins. *Section 1-2.3* includes additional sign installation details.
Inspection Tools – Before paving work begins, the Street Inspector must see that all tools and equipment necessary for the inspection work are available. These would include such things as surface and probe thermometers, tape measure, depth gauge, tire pressure gauge, 10 ft straightedge, notebooks, diary, report forms, etc.

Inspection of Paving Equipment – It is the duty of the Street Inspector to inspect the Contractor’s paving equipment to verify the equipment meets the contract specifications. In order that the best possible surface finish will be obtained, it is essential that all machines are in good condition and all parts are in proper adjustment. All equipment, including trucks, should be observed for hydraulic and fuel leaks when systems are under pressure.

Listed below are some of the most important details the Inspector should check during the inspection of paving equipment:

(a) Paving Machines – Several types and makes of paving machines are in use in this State, all of which are capable of producing satisfactory surface finishes. The differences between types of paving machines are primarily in the methods used in striking off, compacting, and smoothing the mixture. The Inspector should be familiar with the mechanical features of the type of paver to be used on each job. Handbooks of operating instructions are available from each manufacturer, in which the various adjustments and operating details are shown. The Inspector should obtain copies of these instructions from the Contractor or the manufacturer. The requirements for paving machines are in Standard Specifications Section 5-04.3(3). The inspector must be familiar with the specifications

Extensions may be added to the paving machine to allow the Contractor to pave a wider section. When the extensions are used in the traveled way they are required to have augers and screeds that vibrate and are heated. Most newer paving machines will be equipped with automatic screed extensions.

On all track paving machines, correct adjustment of the track linkage is essential for smooth operation. A poorly adjusted track, or a badly worn one, can produce an uneven, lurching movement in the travel of the machine which will be reflected in an uneven, “choppy” pavement surface. Observation of the machine in motion will usually show up any defects in the track or drive mechanisms.

Some pavers are suspended on rubber-tired wheels. For proper operation of this type of paving machines all tires must be inflated to the correct pressure and the drive system must not have any slack.

The paving machine is required to be equipped with the most current equipment available for the prevention of segregation and the Contractor is required to provide a certification that it properly equipped.

(b) Rollers – The proper operation of the roller is a key factor in quality pavement. When done properly the HMA will be compacted to a dense uniform mat free of defects. Improper operation produces a poor quality mat that may include tears, roughness and low or uneven compaction. All of these will result in a reduced life of the HMA and increased cost.
Steel-wheeled rollers must be inspected to determine that the wheels are capable of rolling a true plane and are in good condition. The Inspector should be especially watchful for flat spots on the wheels. The steering and driving mechanisms must be free of excessive play or backlash. Observation of the roller in motion and reversing direction will disclose any deficiencies in the drive and clutch mechanisms. The manufacturer of the roller provides the maximum rate of travel.

Pneumatic-tired rollers, to function properly, must have tires of equal size and in good condition. All tires must be equally inflated, so that all exert equal unit pressure on the pavement. Tire pressures may be varied to suit conditions on the job, but, in general, should be such that ground contact pressures range between 40 and 80 psi. The Inspector should observe the roller in motion to see that all wheels are rolling true, without wobble or creep. Pneumatic tired rollers should have full skirts as the tires must be warm to prevent “picking.” (When the cool tires roll over the hot HMA mix, the mix tends to stick to the tires, and is “picked” up from the mat onto the tires.)

(c) **Other Items** – The Inspector should be satisfied that the Contractor is properly equipped with portable barricades, cones, or other means of protecting the freshly laid pavement from damage by traffic.

Upon completion of the check of the paving equipment, the Street Inspector should call any deficiencies of equipment to the attention of the Contractor, so that correction can be made.

**Preleveling** – The Engineer must give careful consideration to the use of a preleveling course over areas of unusual roughness, wheel ruts, or sags in the profile of the pavement base. The Contractor should be given as much advance notice as is possible of the intent to place a preleveling course. The areas that need prelevel should be marked out and reviewed with the contractor prior to the pre-pave meeting. The extent of prelevel and the methods to be used should be discussed at the pre-pave meeting.

There are several methods the contractor is allowed to use for preleveling. One method used for preleveling may be using a motor patrol grader. A paving machine may be used when the Engineer has determined that better results can be obtained by this method and particularly where long undulations occur. When conditions warrant, a reference line may be erected for preleveling and a long multi-footed ski-type reference should be used for placement of subsequent pavement courses. Ruts can be economically preleveled by dragging a paver screed. Because of the possible detrimental effect on the equipment, it should only be done with the consent of the Contractor or if required by the plans. In order to outline areas and amount of preleveling, the Contractor should be encouraged to erect a single reference line along the crown point for the first pass. The practice of directly marking depths and limits of preleveling required on the pavement surface is considered beneficial. When the area is small or irregular the Contractor may choose to use hand methods to prelevel.

The nominal compacted depth of any layer of any course, including preleveling lifts, shall not exceed the depths outlined in the *Standard Specifications* for the class of mix being used. The purpose of this requirement is to reduce the differential compaction that takes place and to ensure adequate compaction of thick liftst between two humps. Compaction should be accomplished with a pneumatic roller.
To produce a satisfactory riding surface, preleveling, in theory, should continue regardless of quantities until a uniform lift of HMA can be placed by paving machines with the multi-footed ski-type reference. If it appears that the plan quantity of prelevel must be exceeded due to the condition of the existing pavement, the situation should be immediately brought to the attention of the Project Engineer, and the Region Construction staff. The Engineer must take care to clearly distinguish between preleveling operations and paving operations, especially leveling courses.

**Preparation of Untreated Roadway – Standard Specifications** Section 5-04.3(5)B covers the work of preparing the untreated roadway quite thoroughly. When the roadway is carrying traffic, public or construction, it may be necessary to construct the prime coat treatment to maintain the roadway to the desired line, grade and cross-section until the first course of pavement is constructed. When a prime coat is required it will be designated in the plans. If there is no traffic problem, it may be desirable to eliminate the construction of the prime coat treatment.

Weather conditions must be satisfactory for construction of the prime coat treatment and the prime coat must be allowed to cure for a minimum of 5 days before proceeding with paving. When the weather limitations cannot be met or the minimum curing period would present a hardship and it is desirable to pave the roadway, elimination of the prime coat should be considered.

**5-4.2B(2) Duties During Paving Operations**

Prior to beginning of paving work each day the Inspector shall see that guidelines are set for the day’s work, that the base is properly prepared, and that the tack coat has been applied through the area to be paved during the day. It is not a good practice to apply the tack coat over more area than can be paved in a day or an hour or two if the weather appears to be questionable. Traffic conditions may also dictate how far the tack coat should be placed ahead of the paving operation.

The specifications require an application of tack coat that is uniform and free of streaks and bare spots. The application rate will depend on several factors and include the condition of the existing pavement, the Contractor’s equipment, the type of asphalt used, if it has been diluted with water and the application temperature. Tack coat is always applied prior to the placement of HMA including projects that have multiple lifts of HMA. For many pavements an application rate of approximately 0.05 gallons per square yard of residual asphalt is adequate. When paving a second lift of HMA a lower application rate is typically applied. Thin lifts of pavement require heavier applications of tack coat to prevent raveling, spalling, and delamination. As a guide, existing surfaces that are coarse, dry or milled require a higher application rate of tack coat than surfaces that appear rich or bleeding.

**Joints –** The Standard Specifications provide that butt joints be constructed. The use of heavy paper is recommended to form the butt joint at the end of the day’s work, with a temporary ramp laid on the paper beyond the joint to assist traffic over the change in elevation. Paper protruding above the pavement shall be carefully trimmed flush with the pavement so that there will not be an illusion of a hazard at night. When the ramp and paper are removed prior to beginning the succeeding day’s paving, a well-constructed joint will require a minimum of cutting back to form the required butt joint. When hand raking is performed on a joint, all segregated coarse aggregate shall be removed, to avoid a coarse, porous surface at the joint.
If the roadway is open to traffic, the transverse joint must be feathered to provide a smooth transition for the traveling public and joints between successive lifts in each lane should not be less than 100 ft apart. The higher the speed on the roadway, the longer the taper on the joint must be to provide an acceptable transition. The required slope ratios is 1 vertical to 50 horizontal or flatter.

This slope will usually require use of more than one width of paper. Sufficient material must be temporarily placed in front of the paver to prevent a deformation from occurring in the permanent ACP behind the joint. Care should be taken to construct a straight line taper without humping.

The open longitudinal joint resulting from any day’s operation should be abutted by paving the adjacent lane on the next day.

At the beginning of the day’s work, special care must be exercised in the construction of the transverse joint joining the freshly laid mixture with the previous day’s work. The paver should be allowed to proceed at a low rate of speed (creep) ahead of the joint, until hand finishing of the joint is completed. The paver should not come to a full stop or the screed may settle and cause a dip at that point. The Inspector should check this work closely, using the 10-ft straightedge to see that the requirement for surface smoothness is met.

**Spreading and Finishing** – In the construction of HMA pavements, it is extremely important that the paving machine be in good adjustment and that the machine and screed operators be experienced and capable. The Inspector should be quick to note operational practices that have an adverse effect on the work, and request the Contractor to make immediate corrections.

Compaction procedures will be as specified in *Standard Specifications* Section 5-04.3(10).

During the paving operation, constant inspection must be maintained to see that the machine is producing a smooth pavement having the required characteristics of texture and uniformity. The Inspector must require immediate action be taken to correct any trouble that may develop and should attempt to assist the Contractor in locating the source of the trouble.

Listed below are some common difficulties encountered on HMA paving work, together with the most common causes of the difficulty:

- **Wavy Surface (short, choppy waves)** – Worn or poorly adjusted tracks or drive train; truck driver setting brakes too tightly; excessive paving machine speed.
- **Wavy Surface (long waves)** – Excessive variation in amount of mix carried in auger box ahead of screed; over-controlling screed; roller operating too fast.
- **Excessively Open Surface Texture** – Improper adjustment of strike off; screed plate rough or galled; excessive paving machine speed.
- **Varying Surface Texture** – Insufficient mixing; trucks being loaded improperly at the plant; segregation of mix in trucks; poor gradation control at mixer; screed not uniform across paving machine.
- **Streaked Surface Texture** – Insufficient mixing; segregation of mix in trucks; worn or damaged screed plate.
• **Bleeding Patches on Surface** – HMA not uniformly mixed; excessive moisture in mix.

• *Irregular rough spots on pavement* – Roller standing on fresh surface; abrupt reversing of roller; trucks backing into paver; poor workmanship at transverse joints.

• **Cyclic Open Texture (that usually matches up with the distance that each truck load of material covers)** – This may be caused by a couple of problems. One is the result of thermal segregation. In this case, the differential temperatures in the HMA result in inconsistent compaction and a cyclic open texture. The use of a mass transfer vehicle (MTV) or mass transfer device (MTD) will reduce or eliminate thermal segregation. Secondly, the machine operator may be allowing the head of material to fall below the top of the augers or by dumping the wings of the paver when the hopper is low on material. Hopper wings should be operated only occasionally and then with some load in the hopper.

• **Crooked or Irregular Longitudinal Joint Lines** – Careless machine operation or no guide string placed for the machine operator to follow.

Some paving machine operators have a tendency to operate the paver at speeds in excess of that required to handle the quantity being produced at the plant, resulting in a jerky, stop and go operation. *This must not be allowed.* Generally, when the paver is operated consistent with plant production and roller capacity, the finished surface will be smoother. The ideal speed of the paver will be that which will result in a smooth, nearly continuous process with a minimum of stops required in waiting for trucks and/or the compaction equipment. If the production rate of the mixing plant is very high, requiring excessive speed of the paver, the Contractor will be required to correct the situation by slowing his production or using additional paving machines and generally, additional compaction equipment. Delivery must be adjusted to match production and uniform lay down. A formula is provided in Section 5-4.2C to help determine the approximate paver speed for continuous operation.

The Inspector should periodically check for difficulties while dumping truckloads of mixture into the hopper of the paving machine. Trucks must not be allowed to back into the paver in such a manner that they bump the paver, nor shall trucks that bear against any part of the machine other than the pushing rollers be permitted to dump into the paver. Any mix spilled onto the pavement in front of the paving machine must be shoveled into the hopper of the machine or back into the truck before paving is resumed. The Inspector should be especially watchful to see that mix spilled in the paths of the tracks or wheels of the machine is removed.

Checks should be made of the crown adjustment of the screed, to ensure that the finished surface will conform to the required section.

Particular attention must be given to the construction of the longitudinal joint when paving adjacent to a previously laid lane. The Inspector must insist that hand raking be held to a minimum, by adjusting the screed so that the freshly laid pavement is of the proper depth, allowing for compaction, to meet the grade of the previously laid lane. The uncompacted mixture immediately adjacent to the joint should be left slightly high so that the roller can compact the mixture thoroughly at this point. The rakers must not be permitted to cast excess mixture over the uncompacted, freshly spread lane. The
Inspector must insist that segregated coarse particles of mix remaining after making the joint be removed and wasted, to avoid construction of a coarse, porous joint.

**Surface Smoothness** – When a leveling course is being constructed, an attempt must be made to remove all depressions and sags in the grade line by adjusting the depth of the course. The Inspector should work closely with the screed operator to accomplish this result by pointing out irregularities in the base far enough ahead of the machine to allow proper adjustment of the screed to eliminate the irregularity. The objective to be attained during construction of the leveling course is the complete elimination of all irregularities, so that the placing of the wearing course can be accomplished with a minimum of screed adjustments. If the base is excessively rough, pre-leveling should be done prior to construction of the leveling course.

**Standard Specifications** Section 5-04.3(3) require the use of automatic screed controls on the paver. It must be remembered that as the equipment becomes more sophisticated, it also becomes more necessary that it be properly adjusted and operated or satisfactory results will not be achieved. With proper operation, this equipment will give excellent performance.

When reference lines are required, or the Contractor elects to use reference lines, particular attention must be given to see that the line is properly set and tensioned. If the line is offset too far from the paving machine, vibrations of the machine may affect the operation of the automatic controls, which in turn affect the smoothness of the pavement. The reference line for asphalt paving machines normally will not be used when the roadway is under traffic. The specifications provide that if the course that the pavement is to be placed on is superior to established smoothness requirements, the paver may operate from a mat referencing device such as a “multi footed ski” instead of the wire. The inspector must ascertain that smoothness of the pavement continues to be superior to the requirements of the specifications.

Normally, when the surface for paving is properly constructed using a reference line or the first course of pavement is constructed using a reference line, subsequent courses of pavement may be constructed using a mat referencing device with continued improvement in the surface smoothness.

Manual operation of the screed controls will be permitted in the construction of irregular shaped and minor areas, such as gore areas, road approaches, left turn channelization, and tapers.

Surface smoothness and good riding qualities of a pavement are secured only by hard work and strict attention to small details. The Inspector should continually study the conditions peculiar to the job, and strive to obtain the smoothest surface possible. A smooth riding pavement costs no more than an unsightly, poor surface, but it does require constant, careful inspection of all details of construction to obtain the desired results.

**Standard Specifications** Section 5-04.3(13) outlines the smoothness requirements using a 10 ft straight edge oriented in both the longitudinal and transverse directions. Smoothness checks should be made at the starting point of paving, at transverse “night joints,” whenever the paver is stopped for any length of time, or wherever the inspector suspects a smoothness problem.
**5-4.2B(3) Compaction**

**General** – Compaction of the HMA is very important in the construction of a durable pavement. When good compaction is coupled with the proper mix design, extended service life of the pavement can reasonably be expected.

The importance of thorough, compaction of HMA cannot be over stressed. Two major factors are working simultaneously in a well-designed mixture to resist good compaction: (A) the stability of the mix in place increases with each pass of the roller, and (B) the viscosity of the asphalt increases as the temperature drops. A temperature-viscosity curve for the type of asphalt used in the mix is a useful tool in determining the ideal compaction temperature of the mix.

Although densities for some HMA may be increased at temperatures below 175°F, vibratory rollers may damage the mat internally in ways that cannot be seen at the time of compaction. To prevent this damage, compaction with static rollers is required when the internal temperature of the mix is below the minimum specification of 175°F. When paving in air temperatures over 90°F, some or all of the compactive effort may have to be delayed, but in no case should it be delayed below 175°F mat temperature.

The desirable end product of a properly compacted HMA is a dense and nearly impermeable mat. Acceptable densities can be obtained if the mix proportions are proper. If not, no reasonable amount of compaction can produce acceptable density. Without proper density, the HMA will be subject to early distress and failure.

Some mixes may be difficult to compact because they will move under the roller instead of compact. This is referred to as a tender mix and may result from several causes including gradation, fracture and asphalt binder properties. Mixes that have a gradation that crosses the max density line in the restricted zone or have excessive natural sand are more likely to be tender. Having available the 0.45 power plot of the design and production mixes will help the Inspector know what to expect in terms of compaction difficulty.

The asphalt binder content in a mix is based on several factors including traffic levels, aggregate structure and asphalt binder properties. The contractor develops the mix design to meet specific volumetric properties. Changes in the mix design asphalt content should only be allowed after careful consideration of all of the impacts. The maximum adjustment the Project Engineer may approve may not exceed 0.3 percent from the approved mix design (Standard Specifications Section 9-03.8(7)). The Region Materials Laboratory is a good resource when considering changes in the asphalt binder content. Increasing the asphalt binder content on high traffic volume routes carries more long term performance risk than on low volume roads.

The use of thicker lifts of pavement permits more time for compacting and will increase the effectiveness of the equipment. With careful organization and planning, the production of over 400 tons per hour may be compacted by as few as three rollers on deeper lifts. It is also apparent that high production rates with thin lifts might require twice as many rollers or more. It is the Contractor’s responsibility to determine how many rollers are needed to match the asphalt plants production rate.

Usually the Contractor has a companion group of rollers, pavers, and production equipment for use together on paving projects that have been proven to be compatible. By consulting with the Region Staff, it may be determined if the full complement is
present or just what past experience has been. Before production begins, the Regional Materials Engineer should be notified to arrange for the coring of the pavement to correlate nuclear densities to core densities for calculation of a gauge correlation factor.

In general, compacting should begin on the outer edge of the course and progress toward the center of the pavement except on superelevated sections where the initial effort shall be on the lower side with the progressive compaction toward the higher side.

The type of rollers and their relative position in the compaction sequence shall generally be at the Contractor’s option provided specification densities are attained and it’s not specified otherwise in the contract provisions. An exception is that the pneumatic tired roller is required for compaction of the wearing course from October 1 through March 31. Coverage with a vibratory or steel roller may precede pneumatic tired rolling. The maximum speed of rollers shall not exceed the recommendations of the manufacturer of the roller for the compaction of HMA. When requested by the Project Engineer, the Contractor is required to provide a copy of the manufacturer’s recommendations. When the roller reverses direction the vibrators must be turned off momentarily.

The vibratory roller is generally used for the primary compaction on HMA mixes and sometimes for finish rolling in a static mode. Two terms frequently used with vibratory rollers are frequency and amplitude. Frequency is how often the impacts are applied and is normally stated in cycles per second. Amplitude is the greatest vertical movement, up or down, of the drum during a cycle.

Vibratory rollers achieve their compaction effect from the kinetic energy produced by the vibrating components of the roller. Vibratory rollers usually work best when operated with high frequency and low amplitude on dense graded leveling and wearing courses. On hills, it usually works best to operate the vibrators only while traveling uphill. Over vibrating can cause decompaction. Operated in the static mode, despite their apparent bulk, they are less effective than even intermediate size conventional steel wheel rollers due to their lower mass.

Vibratory rollers may not be practical in areas where there are mortar joint concrete or certain other vintage pipe used for utilities or irrigation. In locations with this type of pipe the special provisions will restrict the compaction to static rolling.

With pneumatic roller breakdown it will be necessary to hold in about 6 in from unsupported edges to avoid lateral displacement. A narrow overlap of successive trips is desirable and the roller should be kept in constant motion. During the initial compaction, the rollers direction should be such that the powered wheel passes over the uncompacted mix first. Breakdown tiller wheels will be turned the least possible amount in the uncompacted area and thereby avoid pushing and shoving the hot mat in a local area. Avoid stopping the roller in the same place. Continue pneumatic breakdown rolling until deep tire tracks are ironed out as much as possible and the roller walks out to the top of the mat, and then move ahead. The most desirable arrangement is to have two similar pneumatic rollers about 6 ft wide with the “air-on-the-run” feature and posi-traction type differential followed by a tandem steel wheel roller. The steel wheel roller should follow closely behind the pneumatic roller to compact the centerline joint and the edge of the pavement as well as iron
out the pneumatic tire marks. The steel wheel roller will exert extra pressure on the uncompacted edge and should have no difficulty in properly compacting this edge if the roller is close behind the pneumatic rollers. Cold rubber tires usually “pick” the mat. Every effort should be made to warm the tires before compacting the mat. Sending the rollers for a drive before the work is fully organized prior to paving will help with the tires.

The axles of the roller are weighted by the use of iron pigs, chain, rivets or other concentrated loading in addition to the usual water and aggregate tank loading to control the total roller weight. Ground contact pressure is determined by the tire inflation pressure, a ground contact pressure of 70 psi is a reasonable pressure to start with. Variation in the mixture and tire pressures will soon determine the most desirable combination of mixture, temperature, contact pressures and number of applications.

Steel wheel rolling is generally used for finish rolling; however, it is sometimes used for breakdown and primary compaction. It is important that vibratory roller operation on pavement with temperatures below 175°F not be permitted. Over-rolling by the steel wheel roller may damage the pavement more than under-rolling.

Preferably, rolling equipment should be wide enough so that a uniform application of compactive effort can be distributed over the entire course without creating hard streaks or leaving narrow porous strips. Breakdown and intermediate rolling should be completed while the mixture is above 185°F with the finish rolling completed above 150°F. With lower temperature mixes and thin lift applications it becomes obvious that the rollers must be kept up close to the paver.

**Compaction Control** — Compaction is controlled by testing with the nuclear density gauge for all classes of HMA where the paving is in the traffic lanes and compacted course thickness is greater than 0.10 ft. The nuclear gauge testing shall be conducted in accordance with current test methods. The specification requirements shall be a quality level of 1.00 or greater referenced to a minimum density of 91 percent of the maximum density (Rice density) as determined by WSDOT FOP for AASHTO T 729 when using the nuclear density gauge and WSDOT SOP 736 when using cores.

Four inch diameter roadway cores for densities may be obtained either by the Contracting Agency or by the Contractor, and tested by the Contracting Agency in accordance with WSDOT FOP for AASHTO T 166.

Compaction lots not meeting the prescribed minimum CPF of 0.75 will need to be evaluated for removal and replacement with satisfactory material.

For preleveling mix, the compaction control shall be to the satisfaction of the Engineer. A pneumatic tired roller is required for compacting HMA that is used for preleveling wheel rutting.

Compaction control for longitudinal joints is controlled by testing with the nuclear density gauge in accordance with WSDOT SOP 735. The specification requirements shall be a minimum density of 90.0 percent of the maximum density as determined by WSDOT FOP for AASHTO T 209.

For all other conditions, the Contractor shall construct a test point in accordance with instructions from the Engineer. The number and timing of passes with an approved compaction train that will yield maximum density with the nuclear gauge in the test
section shall be used on all succeeding paving. The Inspector should make sure the Contractor is making the required number of passes and reconstruct a test section if conditions change.

5-4.2B(4) **Miscellaneous Duties of the Street Inspector**

When constructing plant-mixed pavement adjoining gutters, curbs, cold pavement joints, manhole castings, etc., the Inspector shall see that all contact surfaces are painted with an approved asphalt material before placing the adjoining pavement.

A detailed Inspector’s Daily Report (DOT Form 422-004, 422-004A, and 422-004B) shall be kept by the Inspector, noting all unusual occurrences, orders received from the Project Engineer, orders issued to the Contractor, and other pertinent information.

The Hot Mix Asphalt Compaction Report (DOT Form 350-092) shall be prepared by the Density Inspector and distributed as shown on the form.

5-4.2B(5) **Multiple Asphalt Plants**

When two or more asphalt plants are used on one project, the mix from each plant must be placed with separate paving machines and compaction equipment. This is necessary because of the required adjustments on each paving operation to accommodate the different mixes and the various rolling patterns that may be necessary.

5-4.2B(6) **Weed Control Under Asphalt Pavement**

Weeds cause considerable damage to thin asphalt pavements such as sidewalks, shoulder overlays, and asphalt lined ditches. It is typically recommended that chemical weed control be used under all asphalt pavements less than 0.35 ft in depth unless a full depth base preparation was included in the construction. Check the contract requirements to see if soil residual herbicide is required.

5-4.2C **How to ...**

**Calculate Approximate Paver Speed for Continuous Operation** – To assist in working with the Contractor to determine paver speeds, the following formula can be used to calculate approximate speeds required to handle various production rates at varying depths. When the paving machine is operated at a uniform speed consistent with the plant production rate and compaction train capacity, a smooth, continuous paving operation will be obtained.

\[
S = \frac{(T ÷ 0.076) ÷ (W * D)}{60}
\]

Where:

- **T** = Tons per hour
- **W** = Width in ft
- **D** = Depth in ft
- **S** = Paver speed in ft per minute

Based on 2.052 tons per c.y. = 0.076 tons per c.f.

**Compute Yield** – During the paving operation, a careful record shall be kept, showing truckloads, the weight of each truckload and other pertinent data. Periodically, the Inspector shall compute the quantity of mix placed per square yard, and shall compare the yield against the proposed quantities. Overruns or underruns in quantities may be avoided by making a constant check of quantities placed.
HMA pavements are designed on a weight/volume relationship of 137 pounds for one square yard of pavement at a compacted depth of 0.10 ft. It is the intention in the construction of the pavement to spread the mixture according to an average yield in pounds per square yard.

Remember that the minimum compacted depth of pavement must also be met. If the aggregates are heavier than anticipated when the quantities were computed, or if the surface that the pavement is being constructed on is not true, the average yield can be attained without meeting the minimum thickness requirement.

Weigh tickets shall be collected and a daily total weight of mixture received shall be obtained and entered on the daily report for submission to the Project Engineer. To eliminate possible errors, totals as recorded by the Plant Inspector shall be compared against the total obtained by the Street Inspector. Careful attention given to those details may save argument with the Contractor concerning pay quantities.

**Determining Minimum Lift Thickness** – On occasion, the thickness of an individual lift of HMA is not specifically indicated on the roadway sections, or a contractor requests permission to place the HMA in more than one lift. Although maximum lift thickness is specified in the *Standard Specifications*, there is no guidance as to the minimum.

Lift thickness is governed by aggregate size. Adequate lift thickness ensures proper aggregate alignment during compaction, so that density and an impermeable mat can be achieved. Lifts placed too thin can lead to aggregate segregation, tearing, more rapid cooling and it is generally more difficult to achieve proper density and pavement smoothness. As a guide, the following table may be used to determine the minimum lift thickness for the various classes of mix.

<table>
<thead>
<tr>
<th>HMA Class</th>
<th>Minimum Lift Thickness (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>⅜”</td>
<td>0.08</td>
</tr>
<tr>
<td>½”</td>
<td>0.12</td>
</tr>
<tr>
<td>¾”</td>
<td>0.20</td>
</tr>
<tr>
<td>1”</td>
<td>0.25</td>
</tr>
</tbody>
</table>

### 5-4.3 Mix Design

**Establishing Mix Proportions** – The Contractor is required to develop a mix design for the HMA in the contract. When the contractor has completed a mix design, it is submitted to the Project Engineer on WSDOT Form 350-042 EF along with representative samples of the mineral materials that will be used for HMA production. The mix design documentation and representative samples are shipped to the State Materials Laboratory in Tumwater for determination of anti-strip requirements.

During production it may be necessary to make adjustments in aggregate gradation and asphalt content on the job to fit field requirements such as workability, compactibility, and volumetric properties (Va, VMA and VFA). *Standard Specifications* Section 9-03.8(7) provides the limits of change, both for the aggregate and the asphalt binder content, that can be approved by the Project Engineer. These changes can be made at the request of the contractor provided the change will produce material of equal or better quality. The Project Engineer may order a change in the asphalt binder content.
Adjustments for asphalt binder content greater than ± 0.3 percent may be approved by the State Materials Laboratory or the State Construction Office. Based on past experience in the Region, the Regional Administrator or the Regional Construction Engineer may wish to change the asphalt content beyond the ± 0.3 percent. To accomplish this, the Region may direct the Project Engineer to increase or decrease the asphalt content by notifying the Project Engineer in writing, or by e-mail, and sending a copy of this direction to the State Materials Laboratory. It is intended that this action include consultation with the State Materials Laboratory or the State Construction Office to provide the best asphalt paving material possible.

During construction, guidance for adjustments is provided through the use and interpretation of the compaction control and mixture test results.

The Contractor’s plant operator shall be advised of all results of sampling and testing performed.

**Anti-Stripping Additive** – For HMA accepted by statistical and non-statistical evaluation the Project Engineer shall not make adjustments to the anti-stripping additive without the prior approval of the Engineer or the State Materials laboratory.

For HMA accepted by commercial evaluation, the Project Engineer should consult with the State Materials Laboratory prior to providing the required percent of anti-stripping additive to the Contractor.

### 5-5 Cement Concrete Pavement

#### 5-5.1 General Instructions

Concrete paving is a highly complex, mechanized operation and proper organization and planning of the work is essential on the part of both Contractors and WSDOT. Cement concrete pavement has a relatively high initial cost and WSDOT expects many years of satisfactory service from this type of pavement. It is imperative that the Project Engineer and Inspectors are thoroughly familiar with the specifications and techniques applying to the work, if this objective is to be attained.

Before construction begins, the Project Engineer should review all phases of the work, and see that all members of the crew are familiar with the duties to which they are to be assigned. Advance planning and organization of the engineering and inspection teams will do much to eliminate the confusion and improper construction sometimes found during the first day’s work. All inspection equipment and testing tools should be on hand, and properly calibrated or certified, in advance of beginning of paving, and WSDOT materials testers properly qualified to perform the necessary concrete testing.

The Project Engineer should make certain that all Inspectors are instructed in the proper methods of keeping notes, records and diaries. Accurate records of construction progress and test results are absolutely essential in evaluating pavement performance through the years.

The contract may contain the GSP, *Just in Time Training*. The purpose of this training is to bring all the parties to the table, and to raise understanding about the means and methods the contractor is proposing in order to comply with the contract.
5-5.2 Pre-Pave

5-5.2A Subgrade Preparation

The subgrade should be shaped and thoroughly compacted. Special attention should be directed to see that all parts of the subgrade are firm and unyielding. Soft spots should be removed and backfilled with suitable material. *Standard Specifications* Section 5-05.3(6) requires that the subgrade be prepared and compacted a minimum of 3 ft beyond each edge of the area to receive the concrete pavement in order to accommodate the width of the slip form paving equipment. The 3-ft extensions on each side of the subgrade are tracklines that the slip form paving machines tracks will follow, and the smoothness of the tracklines directly affects the smoothness of the concrete pavement.

The subgrade must be trimmed to the proper subgrade elevation and shape. After trimming, the subgrade shall be thoroughly wetted and compacted to achieve a dense unyielding surface. The subgrade must be kept in this condition until the concrete is placed.

The elevation of the subgrade should be checked either by stretching a stringline between the control wires and measuring down to the surface or by another method that provides for a satisfactory check. Extra checks should be made through crown and super transitions to be sure proper adjustments were made in the machine through this area and that no high spots exist.

5-5.2B Controls

If control stakes have not been set for previous operations, they need to be installed at this time. If the control stakes have previously been set, the installation of the wire shall be checked to verify that it is set to the proper line and grade. This is especially important if the wire is offset from its original position.

5-5.2C Equipment

**Batch Trucks** – Nonagitating trucks are permitted to haul plant mixed concrete provided the concrete is delivered and discharged within 45 minutes after the introduction of mixing water to cement and aggregates, and the concrete is in a workable condition when placed Paver.

The slip form paving equipment must be self-propelled and capable of placing, spreading, consolidating, screeding, and finishing the freshly placed concrete to the proper pavement elevation and cross-section within the specified tolerances. Sliding forms on the paver must be rigid to prevent spreading of the forms. The paving equipment must finish the surface in a manner which will minimize hand finishing.

Slip form pavers contain various combinations of all or some of the following components: auger spreader, spud vibrators, oscillating screeds, tamping bars, and pan floats. The equipment should be checked for calibration and satisfactory operation in accordance with the manufacturer’s manual before paving is allowed to proceed.

If it is necessary to stop the forward movement of the paver, the vibratory and tamping elements should also be immediately stopped. No tractive force should be applied to the machine except that which is controlled from the machine.
5-5.3 Paving

5-5.3A Preparation

Ahead of the paving operation, the subgrade must be properly prepared with some type of “fixed” control template to accommodate the width of the paver. The subgrade must be properly dampened so as to have no water demand from the mix, but, also, the concrete must not be placed on subgrade on which pools of water have formed. If concrete is delivered by trucks on the grade, subgrade disturbance should be kept at a minimum.

A very important factor in obtaining a superior product with slip form paving is uniformity of operation. The Engineer should ensure that the plant, mixing facilities and hauling units are in quality and quantity balance to supply the paver with an adequate quantity of concrete for continuous operation at the recommended speed, without sacrificing uniform slump. Considerable pavement roughness can be attributed to spasmodic operation, and this should be held to a minimum.

It is very important that uniform consistency of the concrete be maintained with the water/cementitious ratio not exceeding 0.44 and the edge slump not exceeding ¼-in. The Standard Specifications requirements for the water/cementitious ration is in Section 5-05.3(2) and the edge slump requirement is in Section 5-05.3(11). The current requirements for water/cementitious ratio and edge slump are intended to control consistency.

5-5.3B Placing

As paving progresses, the Inspector should be alert to the wire position just ahead of the machine, since the most precisely set control can be disturbed by workers or equipment hitting it. If you notice anyone or anything bumping, touching, leaning on or otherwise in contact with the control wire, notify the Contractor immediately. It is much easier to correct a misaligned control wire than repair the pavement after it has been placed.

The unconsolidated concrete in front of the paver should be kept well distributed by spreading or by dumping. As the truck or mixer discharges the mix onto the grade in front of the paver, the forces delivered to the machine should be held to a minimum, with all systems functioning as designed. If the paver is not moving, the vibration should be off. When vibration is in progress, it is important that the concrete becomes uniformly plastic for the full slab width as it passes through the vibration area. A lack of consolidation at one position on the machine could cause a potential fracture line parallel to the direction of movement and also a rough and uneven finished surface. The head of material in front of the paving machine should always be in accordance with the manufacturer’s recommendation.

It is possible that experimentation may be necessary at the beginning of paving. To start, no trailing forms should be used on the machine and all finishing equipment should be engaged. This could then be modified if problems occur. One of the prime contributors to edge slump is high slump concrete. This should not be tolerated. Another is tie bar insertion for abutting lanes, which should be installed ahead of the final finishing.
Edge slump of the unsupported sides behind the paver is one of the major problems to be combated on slip form paving. The surface should be immediately straight edged by the Contractor and methods corrected to deliver a consistently true edge. Trailing forms can be used to give support beyond the length of the paver, but this may not be the answer. It is possible that more damage than good is done by trailing forms in some cases, by drag resistance pulling down the edge, or by mechanical vibration transmitted through the paver linkage to the form. This comment is also applicable to a trailing finisher. Remember that the concrete is between the moving forms only a few minutes and does not take its initial set until long after the forms leave it.

If water is added to the surface from a spray bar at the rear of the machine it should be in the form of a fine fog spray to avoid washing of the surface and extreme care must be exercised to see that the amount of water added is held to a bare minimum. Addition of excessive amounts of water during finishing will weaken the surface of the concrete and may result in hair checking or scaling of the pavement surface at an early date. If a considerable amount of water is continually required to finish the concrete, it may be better to add more water to the concrete mix to reduce the need for spraying water on the surface. Rain on a green unformed slab can cause disastrous edge slump and erosion. The Contractor should be encouraged to halt operations previous to this circumstance, and should be prepared to protect the pavement at all times.

Soon after the paving starts, and periodically thereafter, the slab template should be checked to insure that the “dry” template has not changed. This is done by stretching a line over the transverse wires and measuring down. This check should also be made through curves and transitions to ensure that the proper section adjustments are being made.

The slip form paver behaves similarly to an asphalt paver with the front probe approximately \( \frac{3}{16} \)-in higher than the rear. This will probably vary with the machine, due to mass distribution, etc.

Slope of less than this produces an unstable characteristic and an undulating profile, slopes in excess of the correct one cause the machine to repeatedly build up and then slump down. If the symptoms occur, this is one place to check. The machine also has about \( \frac{3}{8} \)-in convergence in the sides, to encourage stability. Hand finishing, water adding, and other surface manipulation should be kept at a minimum.

5-5.3C Installing Tie/Dowel Bars

Tie/dowel bars must be installed where specified in the Standard Plans M 21-01 (see Standard Plan Series A-40 and A-60). Tie bars must be placed so that equal lengths of the bars project into the two lanes of adjoining pavement. When paving two or more lanes at a time, the tie bars are placed at the juncture of the lanes by mechanical means. The Inspector must be alert to see that the bars are set at the proper spacing and depth and are properly centered between the two lanes.

When placing tie/dowel bars in the edge of a slab, the ends of the bars projecting from the forms should be protected against disturbance that might destroy the bond between the concrete and steel. The bars already in place shall be bent to lie close to the slab to permit preparation of the subgrade of the adjoining lane, and carefully straightened to their proper position before placement of concrete.
5-5.3D Finishing

After the concrete has been given the preliminary finish by the paving machine, minimal hand finishing may be required before the Contractor checks the surface with a straightedge device not less than 10 ft in length. High and low areas indicated by the straightedge shall be corrected. The requirements of checking the surface with the straightedge may be waived if it is demonstrated that other means will consistently produce a surface that meets the requirements for surface smoothness.

The pavement shall be given a final finish by texturing with a wire comb parallel to the center line of the pavement. The tining on small or irregular areas may be either parallel or perpendicular to centerline. It is important that the comb be used when the concrete is at the proper consistency. If the concrete is too soft, it will not retain the proper texture obtained by the comb, and if the concrete is too hard, the proper texture will not be achieved. The comb should be set up and ready to use well in advance of the time it will be required.

5-5.3E Curing

Immediately following final finishing of the concrete or after free water leaves the surfaces, the curing compound should be applied. The purpose of curing, whatever method is used, is to prevent the loss of moisture required to hydrate the cement so that the concrete will gain its proper strength and durability. It is essential that a complete coverage of curing compound be applied to seal the exposed surface of the pavement.

On most paving work, specifications will call for machine application of the curing compound. It should be seen that the spray nozzle is adequately protected from the wind by shielding so that the compound is not blown off the pavement surface. The Inspector shall check to see that the specified rate of coverage is obtained.

The efficiency of the curing compound in preventing escape of moisture from the concrete is dependent upon the thickness of the membrane. For this reason, it is essential that the compound be evenly applied over the exposed surface at a rate of 1 gallon to not more than 150 square ft. Refer to Standard Specifications Section 5-05.3(13) for additional requirements for curing.

The curing membrane must be protected from damage by foot traffic or equipment. There is a certain amount of foot traffic required in sawing joints, operating the profiler and other operations. This traffic should be held to a minimum, and if damage from undue scuffing or other causes does occur, the area shall be re-sprayed with the required amount of curing compound. Care must be exercised so that curing compound is not sprayed into saw cuts, as the joint sealing compound will not adhere to the concrete in the joints if the curing compound is present.

When pavement is being constructed in early spring or late fall, the Engineer must be alert to predictions of freezing weather, and see that the Contractor is prepared to protect the fresh concrete from freezing, as required in Standard Specifications Section 5-05.3(14).

When special protection against freezing is required, the protective earth or straw covering must be placed against the sides of steel forms, if used, as well as on the surface of the pavement, since steel offers poor insulation to the change in temperature.
5-5.3F Joints

Contraction Joints – As concrete cures and hardens, a change in volume occurs due to loss of moisture and cooling. This shrinkage results in tensile stresses being set up in the pavement, causing cracks to develop. History has shown that transverse cracks will develop at about 15-ft intervals along the length of a slab, and that a slab wider than 15 ft may crack longitudinally. The spacing for transverse contraction joints is a maximum of 15 ft; see Standard Plans A-40.10-00 for more information on spacing of transverse joints.

The purpose of contraction joints is to control the cracking of the concrete, thereby preventing ragged random cracks that spall and require expensive maintenance. Good construction of these joints is of the utmost importance, and inspection of this work is one of the most important phases of the Engineer’s duties.

Contraction joints are weakened planes that collect the cracking into a controlled joint. These joints are made by sawing and pouring a hot or cold filler into the joint. The purpose is to create a maintainable joint in the slab and cause the crack to form along the plane of the joint.

This type of joint is constructed by sawing a groove in the hardened concrete to create a plane of weakness along which the crack will form. The saw cuts are made with the circular saw blades edged with diamonds. On full width construction, a gang sawing machine using several blades simultaneously is generally used to saw the transverse joints. When the gang sawing machine is used, the Inspector must see that the individual blades are properly aligned and set to cut the required depth.

It is necessary to control the time of sawing transverse joints very carefully, so that sawing may be done when concrete has hardened as much as possible without delaying so long as to allow development of random cracks. It is impossible to state a sawing schedule that will be ideal for every job, since curing conditions vary a great deal from job to job. Some generalizations can be made concerning sawing, but the Contractor on each job must determine from experience the most suitable schedule for that job.

It is desirable to delay sawing as long as possible to allow the concrete to gain enough strength to resist raveling adjacent to the saw cut. Sawing green concrete produces excessive wear on the saw blades, and causes washing, raveling, and other structural damages to the concrete near the joint. However, it may be necessary to make some early cuts to control cracking.

In general, a program of sawing control joints should be followed, sawing every fifth joint, not to exceed 64 ft, as soon as the concrete hardens sufficiently to resist excessive raveling. The beginning of sawing may vary depending on the type of base, concrete mix characteristics and weather. Sawing of the intermediate joints should follow the sawing of the control joints. It will usually be found possible to delay sawing the rest of the joints until the day following placement of the concrete (see Standard Plan A-40.10-00 for more information).

By observing the frequency of cracking and opening of joints the next day, it will be possible to lay out a sawing schedule that will give best results. If only the control joints are cracked, the sawing of the intermediate joints can be delayed further, given fairly constant weather conditions.
The Contractor should mark off the locations of the transverse joints and the inspector should check the spacing and frequently check to see that the specified depth of cut is sawed. The locations of the dowel bar baskets need to be marked on the grade prior to the dowel bar baskets being covered by the concrete pavement in order to correctly locate the transverse joint saw cut in the middle of the dowel bars. Since much of the sawing will be done at night, the Inspector should be equipped with a good flashlight to properly examine the condition of saw cuts and to watch for random cracks.

When paving a lane adjacent to a previously paved slab, an early morning examination of joints in the existing lane will show the joints that are open and working. These locations should be marked for sawing control joints in the second lane. Friction at the construction joint and the tie bars will transmit stresses to the new slab and may cause random cracking to occur. For the same reason, uncontrolled cracks in the first lane should be matched with a control joint in the second. In addition, when cement concrete pavement is placed adjacent to existing cement concrete pavement, the vertical face of all existing working joints shall be covered with a bond breaker, such as polyethylene film, roofing paper or other material as approved by the Engineer to prevent uncontrolled migration of the crack into the adjacent slab (Standard Specifications Section 5-05.3(8)A). If the Contractor proposes to use material other than polyethylene film or roofing paper as a bond breaker, the Project Engineer shall consult with the State Construction Office on the suitability of the proposed bond breaking material.

**Isolation Joints** – Drainage features and manholes placed within the concrete pavement are likely to cause a crack to develop in the concrete and need to be isolated from the rest of the concrete pavement by some type of premolded joint filler. Consult the contract plans and or Standard Plans for details. If no details are found contact the State Construction Office for guidance.

**Construction Joints** – A construction joint shall be made at the end of each day’s paving by placing a header board transversely across the pavement. Uncapped dowel bars should be installed in the joint, seeing that the dowels are parallel with the centerline and profile of the pavement. The ends of the dowels projecting from the header should be protected so that they will not be disturbed or moved from their correct positions.

Prior to beginning paving the following day, any broken curing seal on the end of the previous day’s work must be re-sprayed with curing compound, and exposed dowel bars shall be coated with a parting compound, such as curing compound or grease to allow for future slab movement.
5-5.3G Smoothness

In general, the paving contractor is responsible only for the pavement placed by them. This includes the smoothness of the pavement on both sides of any and all joints constructed. On the other hand, the Contractor would not be responsible for pavement placed by another contractor or if the work abuts a bridge or approach slab constructed on a separate contract. When leaving or approaching such joints, the center of the profiler will be started or stopped on the pavement to be profiled at a point approximately 15 ft from the joint. The remaining areas that are unprofiled would be checked for smoothness with the 10 ft straightedge in accordance with current practices used on bridge decks.

Since the primary goal is to obtain a smooth pavement, it would be advisable to run the profiler over the joints at the beginning and end of the project, as well as any intermediate joints as described above, and exclude these readings from the profile index. Should these areas meet straightedge tolerances, but not that for the profiler, consideration should be given to grinding which would be performed at WSDOT’s expense.

Standard Specifications Section 5-05.3(12) requires that the pavement smoothness be checked with equipment furnished and operated by the contractor, in the presence of the Engineer, within 48 hours following placement of the concrete to determine whether the equipment and methods used by the contractor are producing a pavement meeting the smoothness required by the specifications. A computerized recording profiler meeting the requirements of Standard Specifications Section 5-05.3(3)E is required to be used. For the purposes of determining the “daily profile index,” two or more profiles may be averaged together (see example in WSDOT Test Method 807). The “daily profile index” may also be used to identify those areas having high points in excess of 0.3 in which must be reduced by abrasive means until reruns of the profiler indicate the area does not exceed the allowable deviation. The longitudinal “profile index” of the pavement is based on the elevation of any point on the pavement relative to the elevation of points 12.5 ft ahead of and behind the point. This is measured by a 12-wheeled vehicle having a 25-ft wheelbase and a reference wheel, free to move in a vertical direction, suspended midway between the outer wheels. The vehicle is calibrated to record longitudinal travel and vertical variations in elevation on a continuous strip chart as it traverses a section of pavement. The “profile index,” which is determined from the recorded chart of each 0.1 mile section, is defined as the cumulative total of recorded elevation extremes above or below a standard variation of ±0.1 in.

For example, if the chart for a 0.1-mile section showed all elevation extremes to be within the +0.1 in standard, except for 2 points which measured +0.2 in and +0.3 in respectively, the “profile index” would be 0.3 in per 0.1 mile, or 3 in per mile.

The “daily profile index” may be used for acceptance purposes should the various individual indexes used to determine the “daily profile index” not exceed 0.7 in per any 0.1-mile section or 7 in per mile.
Grinding depths should be limited to ⅜ in. If the specifications cannot be met with this, the section should be removed. Low areas which grinding cannot feasibly remedy shall be sandblasted, filled with epoxy bonded mortar and textured by grinding. The epoxy bonding agent shall meet *Standard Specifications* Section 9-26.1(1)B for Type II epoxy. Areas which exhibit improperly finished surfaces and would require extensive patching should be removed at the Engineer’s discretion.

5-5.4 Post Paving

5-5.4A Repair of Defective Pavement Slabs

Broken slabs, slabs with random cracks, nonworking joints near cracks, edge slumping and spalls along joints and cracks must be replaced or repaired prior to completion of joint sealing. Areas of concrete pavement that are identified as needing replacement or repair need to be reviewed by the Project Engineer to determine if a repair or replacement of the concrete is most appropriate in accordance with *Standard Specifications* Section 5-05.3(22). There are times that small defects or spalls in the concrete should not be repaired as the repair is worse than leaving small defects or spall alone. The Project Engineer shall consult with the State Construction Office in making the determination on which areas should be repaired, replaced or leaving small spalls or defects alone.

5-5.4B Sealing Sawed Contraction Joints

Prior to opening of the pavement to traffic, sawed joints must be sealed with an approved type of filler material. Before application of the filler material, the joints must be thoroughly clean and dry. The saw shall be free of dirt and dust and may be cleaned with a jet of compressed air. It is important that the saw cut be completely filled to within ¼ in to ⅝ in below the top of the concrete surface with the joint filler material. The Inspector can check this by probing the joint after sealing with a stiff wire and watching for sagging of the filler below the top of the joint.

5-5.4C Thickness

*Standard Specifications* Section 5-05.5(1) outlines procedures for thickness determinations and provides penalties when prescribed tolerances are exceeded. Before final payment, the pavement thickness will have to be determined in order to calculate the quantities.

5-5.4D Opening to Traffic

*Standard Specifications* Section 5-05.3(17) covers the requirements for opening cement concrete pavement to traffic. During the curing period designated for the concrete mix, the pavement must be properly barricaded to close it to all traffic. If necessary, the Contractor may be required to furnish a person to prevent traffic from using the pavement.

When the pavement has developed a compressive strength of 2500 psi, as determined from cylinders made at the time of placement, it may be opened to traffic. The pavement should be cleaned either by brooming or a pickup sweeper prior to opening.
5-5.5 Stationary Side Forms

5-5.5A Forms

Metal side forms or other forms approved by the Engineer, conforming to the requirements of *Standard Specifications* Section 5-05.3(7)B, shall be used for the construction of cement concrete pavement when a slipform paving machine is not used unless the Contractor requests to use an approved slip form machine.

It is essential that the base of the forms used have full, equal bearing upon the subgrade throughout their length and width. The forms should be set true to alignment and grade and firmly staked with steel pins to avoid movement. The forms must never be set on blocks or pedestals. After the forms are firmly staked in place, a final inspection of line and grade should be made by sighting along the tops of the forms. Minor adjustments in grade can be accomplished by tamping additional subgrade material under the form base by an approved mechanical form tamper or by inserting small leveling wedges under the forms. It is important that the leveling wedges do not protrude into the cement concrete pavement so as to prevent uncontrolled cracking in the concrete pavement at the locations of the wedges. A small amount of concrete may seep under the forms and this concrete needs to be removed flush with the vertical face of the existing concrete pavement prior to placing new cement concrete pavement next to existing concrete pavement.

If major changes in alignment or grade are required, the forms should be removed and the subgrade reshaped to the proper elevation and recompacted before resetting the forms.

5-5.5B Joints

Longitudinal and transverse contraction joints will be provided by saw cutting the surface in accordance with *Standard Specifications* Section 5-05.3(8) to the depth specified in *Standard Plan* A-40.10-00. The joints shall match transverse joints on adjacent concrete pavement and be at 15-ft intervals transversely on other areas.

5-5.6 Testing Equipment/Reports

5-5.6A Testing Equipment

- Specified screens, sieves, and scales
- Air meter
- Straightedges and stringlines
- Thermometers
- Cylinder molds for casting concrete test specimens
- Stop watch
- Flashlights
5-5.6B Records

The Project Engineer is responsible for the keeping of proper records that must include the following information:

- Record of cement received and used.
- Screen analysis of aggregates (see Chapter 9).
- Air-entraining agent used, and air meter test results.
- Rate of application of curing compound.
- Inspector’s diaries.

5-5.7 Checklists

For the convenience of the Inspector, some of the most important inspection duties on concrete paving work are listed below:

Pre-Pave

1. Review contract requirements (plans, standard specifications, amendment to the standard specifications, and special provisions).
2. See that all testing tools and equipment are on hand and in good condition. Working with the Contractor, determine location(s) for the Contractor provided curing box(es) used for initially curing concrete test cylinders (Standard Specifications Section 5-05.3(4)A).
3. Check preparation of subgrade; watch for soft spots. Check subgrade elevations to ensure there are no high or low spots (Standard Specifications Section 5-05.3(6)). If HMA pavement placed on subgrade prior to PCCP, refer to Standard Specifications Section 5-04 for HMA requirements.
4. Check that forms are in good condition and are set securely, true to line and grade (Standard Specifications Section 5-05.3(7)B). If a slip form paver is used, check position of wire, string line across the wire and check the depth to subgrade or HMA pavement in at least three locations across the proposed paving area at each pin location.
5. Check that subgrade or HMA is moist before the concrete is placed (Standard Specifications Section 5-05.3(6)).

Paving

6. Watch for variations in slump of mixed concrete batches (Standard Specifications Section 5-05.3(2)). In the case of slip-form paving, make frequent checks of the condition of the wire and edge slump (Standard Specifications Section 5-05.3(11)).
7. Make tests of air content, temperature, compressive test cylinders, and make complete, accurate records of test results and computations (Standard Specifications Section 5-05.3(4)A, 5-05.3(5)A, and Chapter 9). If maturity meters are used, document locations and periodically check output against maturity curve
8. Check tie bars and dowel bars for rust and defects, that they are installed properly, and secured to the grade if placed in baskets. Ensure that dowel bars receive a bond breaker if they are not precoated (Standard Specifications Section 5-05.3(10)).

10. Check frequently to see that vibrators are operating properly (Standard Specifications Section 5-05.3(7)). If a dowel bar inserter is used, check spacing and alignment of dowel bars. Ensure that PCCP is consolidated after the bar is inserted and that slurry does not fill the insertion point.

11. Watch finishing operations to make sure excessive amount of water is not added to surface; allow fine spray only to be used (Section 5-5.3B).

12. Check the surface texturing operation to see that proper, uniformly textured surface is obtained (Standard Specifications Section 5-05.3(11)).

13. See that curing compound is placed uniformly, at the required rate, and at the proper time. The curing compound needs to completely coat the surface of the concrete (Standard Specifications Section 5-05.3(13)A). Note other curing methods are allowed in Standard Specifications.

14. See that concrete is consolidated properly at night headers (Standard Specifications Section 5-05.3(8)C).

**Post Pave**

15. Inspect joint sawing operation to see that required depth is cut, and that the best possible saw cuts are obtained (Standard Specifications Section 5-05.3(8)A).

16. Watch removal of forms; see that damage to pavement does not occur; require curing compound to be applied on edge of slab immediately following form removal (Standard Specifications Section 5-05.3(7)B).

17. See that additional curing compound is applied over areas scuffed by ft traffic.

18. Check that pavement is protected from traffic with necessary barricades, lights, etc. (Standard Specifications Section 5-05.3(16)).

19. Check that sawed contraction joints are sealed properly with joint sealant filler. Fill to between ¼ in and 5/8 in below the surface of the concrete and minimize any overflow (Standard Specifications Section 5-05.3(8)B).

20. Review surface smoothness tests each day (Standard Specifications Section 5-05.3(12)).