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PRIORITY LINE PAINTING FOR SITE OCCUPANCY

.1 SITE OCCUPANCY

In accordance with Section 1.2.21.7, Completion of Line Painting and for the purposes of calculating calendar days for site occupancy, this project will be considered a Priority Line Painting project.

NON-PRIORITY LINE PAINTING FOR SITE OCCUPANCY

.1 SITE OCCUPANCY

In accordance with Section 1.2.21.7, Completion of Line Painting and for the purposes of calculating calendar days for site occupancy, this project will be considered a Non-Priority Line Painting project.

CONSTRUCTION STAKING AND SURVEY BY CONTRACTOR

.1 FOR ASPHALT CONCRETE PAVEMENT- EPS OR COMBINED GRANULAR BASE COURSE, ASPHALT CONCRETE PAVEMENT- EPS PROJECTS OR OTHER APPLICABLE PROJECTS WHERE MEASUREMENT OF EXCAVATION QUANTITIES AS DETAILED IN SPECIFICATION 2.3, GRADING IS NOT REQUIRED

Insert the following at the beginning of Section 1.2.31, Stakes, Marks and Engineering Tests:

The Consultant will indicate the beginning and end of the project and sufficient reference points and other information for horizontal and vertical control, to be used by the Contractor for his detailed layout. This information will include, if available, radii and lengths of curves, design superelevations, pavement widths, and centreline deflection points. The Contractor shall protect and shall not remove or destroy, or permit to be removed or destroyed, the stakes or marks set as reference points by the Consultant.

Subsequent to the initial reference points staking performed by the Consultant, the Contractor shall perform all layout, survey and construction staking necessary to meet specified requirements for any type of construction.

The Contractor's detailed survey layout for base course construction shall include a complete base-line displaying project stationing at 20 m intervals suitable for referencing test locations and for purposes of measurement for payment. For Asphalt Concrete Pavement overlay projects, the base-line shall display project stationing at 30 m intervals.

Layout for interim lane markings, including those for intersection treatments, shall be performed by the Contractor at his own cost.

The cost of all survey and construction staking performed by the Contractor shall be incidental to the Work and will not be paid for separately.

CONSTRUCTION STAKING AND SURVEY BY CONSULTANT

.1 FOR PROJECTS WITH A MAJOR GRADING COMPONENT WHERE MEASUREMENT OF EXCAVATION QUANTITIES AS DETAILED IN SPECIFICATION 2.3, GRADING IS NECESSARY

Insert the following at the beginning of Section 1.2.31, Stakes, Marks and Engineering Tests:

Stakes or marks will be set by the Consultant to define the location, alignment, elevation, and grade required for the Work. The Contractor shall give the Consultant ample notice of the time and place where the stakes or marks will be needed. The Contractor shall protect, and shall not remove or destroy or permit to be removed or destroyed, the stakes or marks placed on or about the Work by the Consultant.

The Contractor shall satisfy himself before commencing the Work as to the correctness and meaning of all stakes and marks.

Initially, the Consultant will provide complete baseline survey stakes at 20 m intervals which show offsets and metric station numbers or kilometre chainages that correspond to the control section. Additional baselines may be warranted depending on the complexity and terrain of the project. At least one baseline will note elevations above or below the shoulder grade. Work stakes will indicate backslope and/or sideslope cut and fills left and right of centerline.

Culvert locations will be staked by the Consultant noting the location of culvert ends, invert elevations, sizes and lengths.

Bridge fills will be staked by the Consultant in accordance with the applicable standard drawing(s).

The Contractor shall perform any further required survey to complete and prepare the roadway for final grade stakes.

When the Contractor determines that the roadway is sufficiently completed and prepared for final grading, he shall request that the Consultant provide final grade stakes. The Consultant will provide a maximum of two sets of final grade stakes.

Notwithstanding these provisions, layout for interim lane markings, including those for intersection treatment, shall be performed by the Contractor at his own cost.

SIDE SLOPE IMPROVEMENT

The grading portion of this Contract includes reconstruction of the sideslopes in the areas as shown on the plans, drawings or as specified by the Consultant.

The Consultant may adjust ditch elevations and sideslope ratio to ensure positive drainage.

.1 MATERIALS

The Consultant will estimate the amount of embankment material required to perform the Work and will determine possible availability within the right-of-way. When possible sources of sideslope material are indicated in the special provisions, the material will be considered Department Supply. Otherwise, all required sideslope embankment material will be considered Contractor Supply. The amount of excavation or fill amount required will vary according to the typical cross sections shown on the mosaic.

Indication of the availability of material by the Department does not guarantee the quantity or suitability of the material and Bidders are advised that only material approved by the Consultant at the time of construction may be used. Department Supply material which is found unsuitable at the time of construction shall be replaced with approved material by the Contractor and this will not be considered as a basis for claim.

.1 Department Supply

Generally, Department Supply materials shall be obtained from reshaping ditches and backslopes or from designated borrow sources. Unless otherwise indicated in the special provisions, all suitable material from within the right-of-way shall be used prior to obtaining material from borrow sources.

.2 Contractor Supply

When the Contract does not specify that material is available from a Department Source, the Contractor shall supply all embankment material required for the sidesloping work from sources of his own choosing. Only material approved by the Consultant may be used.

.2 CONSTRUCTION

Prior to modifying the existing sideslopes, the Contractor shall denude the sideslopes of all vegetation and topsoil and windrow this material.

To ensure a proper bond between the existing and new material, the denuded sideslopes shall be scarified to a depth of 150 mm, or as approved by the Consultant. Embankment material as required, shall be added and compacted to the satisfaction of the Consultant. Typical compaction equipment (eg. packers) will not normally be required.

The Contractor shall perform the sidesloping work so that there is sufficient width available to construct base course and/or asphalt concrete pavement to the depths indicated on the plans and to maintain a consistent finished pavement width with uniform sideslope configuration for the full height of the highway grade, all as shown on the plans.

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Existing guardrail shall be removed and then reinstalled after the completion of the work.

Existing culverts shall be extended or shortened or grouted as noted on the plans or as determined by the Consultant.

The Contractor shall keep the roadway surface free of dirt and debris during sidesloping work. Equipment shall not be driven over culvert ends. Material placement and trimming shall be done by methods approved by the Consultant.

The Contractor shall remove and dispose of any rocks and debris within the sidesloping area larger than 100 mm in diameter. Any posts that are removed or damaged as a result of this work shall be replaced at the Contractor's expense.

Upon completion of the sidesloping work, the Contractor shall uniformly redistribute the windrowed vegetation and topsoil material on the finished sideslopes. All disturbed areas shall be seeded in accordance with Specification 2.20, Seeding.

.3 MEASUREMENT AND PAYMENT

Sideslope improvement work will be measured by the actual kilometres per side to the nearest 0.1 km as determined by the Consultant.

Payment for sideslope improvement will be made at the unit price bid per kilometre for "Sideslope Improvement" and will include denuding the sideslopes of vegetation and topsoil, supply of borrow material, excavating, loading, hauling, placing, finishing, redistribution of denuded topsoil, seeding and all equipment tools, labour and incidentals necessary to complete the work.

All other work including extending culverts and removing and reinstalling signs, guideposts and guardrail will be paid for at the applicable unit prices bid.

AMENDMENT TO SPECIFICATIONS 2.3 GRADING, 3.1, SUBGRADE PREPARATION AND ALL BASE COURSE SPECIFICATIONS REGARDING TOLERANCE FOR SURFACE FINISH

.1 GENERAL

The finished surfaces constructed under this contract are subject to tolerances for elevation, slope and width. These tolerances shall apply to the following:

- (i) the finished subgrade surface;
- (ii) the finished surface of Granular Base Course, Cement Stabilized Base Course and Asphalt Stabilized Base Course; and
- (iii) embankment sideslope and ditches.

All surfaces shall be built true to grade, cross-section and alignment with consistent, uniformly contoured surfaces. Furthermore, the finished roadway grade, alignment and widths shall tie neatly into fixed control points such as bridge abutments, railway crossings, grade intersections, etc. to the satisfaction of the Consultant.

.2 TOLERANCES FOR ALL TYPES OF GRADING AND BASE COURSE WORK

The Contractor shall produce all finished surfaces to achieve or exceed the grade, slope and width tolerance limits as follows:

.1 Surface Tolerance at Base Line Stations

The deviation of the finished surface from the corresponding design elevation will be determined by the Consultant at each station. The maximum allowable deviation from the design elevation at any point will be \pm 30 mm for subgrade surfaces and \pm 20 mm for base course surfaces.

Furthermore, the maximum difference in deviation between consecutive stations at the same offset, shall not be more than 30 mm for subgrade surfaces and 20 mm for any type of base course surface.

.2 Slope Tolerance Limits

The Consultant will determine the roadway slope using the elevations at centerline and edge of shoulder at any location on the finished surface that he determines necessary. These measured slopes shall be considered Slope Reference Lines.

For projects consisting of combined Grading/Granular Base Course Work or Base Course Work only, the Slope Reference Line at any location on a finished surface shall not deviate from the design slope by more than 0.25%.

For projects consisting of Grading Work only, the Slope Reference Line at any location on a finished surface shall not deviate from the design slope by more than 0.5%.

Furthermore, for all types of Work, no point on the surface shall deviate in elevation by more than 15 mm from the Slope Reference Line as determined.

.3 Surface Width Tolerance Limits

The finished surface, as measured from shoulder edge to shoulder edge, shall not be wider by more than 0.1 m or narrower by more than 0.05 m from the design width as determined by the Consultant.

.4 Road Side Slope Tolerance Limits

At any location, no part of any finished side slope shall deviate from the design side slope by more than ±0.2 m/m.

.5 Road Ditch Width Tolerance Limits

At any location, the ditch width shall not deviate by more than 0.2 m from the design or as approved by the Consultant.

The tolerance limits for Road Side Slope and Road Ditch Width only apply when the Contract calls for Grading Work.

.3 MEASUREMENT

The Consultant will take as many measurements as he thinks necessary to establish compliance with this Special Provision and may vary the general interval, particularly where the finished surface is evidently not plane between stations or across the travel lanes. The Department will make no charge for initial measurements. Where compliance with surface tolerance requirements is not initially achieved, reworking will be required. After the surfaces are reworked, the Consultant will determine if remeasuring to confirm compliance is required. If the Consultant performs remeasure and the surfaces are not in compliance, the Contractor will be charged an amount of \$500.00 per occurrence and further reworking shall be required. An "occurrence" will be considered a day or portion of a day in which remeasuring to verify compliance is performed. If the Consultant performs remeasure and the reworked surfaces are in compliance, no charge will be made for the remeasure.

SUPPLY OF PLASTIC GUARDRAIL POSTS - CONTRACTOR'S OPTION

The Contractor has the option of supplying plastic guardrail posts in place of wooden posts except for the following locations:

- At any installation on Highway 2 between Edmonton and Calgary,
- On strong post system installations at bridge abutments or
- At any other installation specifically prohibited by the Consultant
 - .1 In Specification 5.25, Add a new Sub-section as follows:

5.25.3.4 Plastic Guardrail Posts

Plastic Guardrail Posts shall be supplied in accordance with the Alberta Transportation Recognized Products List as shown on the Department's web pages and the following:

Plastic posts shall be stamped at the top of the post on a surface not used for rail attachment with:

- the identifying product number or code, and
- the year of manufacture.

These markings shall be legible throughout the normal service life of the post. The Contractor shall supply the Consultant with certification from the supplier that the plastic posts conform with the specifications.

.2 In Specification 2.19, Guardrail and Guide Posts, add the following new section:

2.19.4.6 Supplying and Installing Plastic Guardrail Posts

If the Contractor elects to install plastic posts instead of wooden posts, the Department will make a premium payment of \$ 2.50 for each plastic guardrail post supplied and installed. This premium will be paid in addition to the unit price bid for the applicable supply and install guardrail bid item.

SUPPLY OF PLASTIC GUARDRAIL POSTS - NO-OPTION

When guardrail installations are required, the Contractor shall supply and install plastic guardrail posts in place of wooden posts.

.1 In Specification 5.25, Add a new Sub-section as follows:

5.25.3.4 Plastic Guardrail Posts

Plastic Guardrail Posts shall be supplied in accordance with the Alberta Transportation Recognized Products List as shown on the Department's web pages and the following:

Plastic posts shall be stamped at the top of the post on a surface not used for rail attachment with:

- the identifying product number or code, and
- the year of manufacture.

These markings shall be legible throughout the normal service life of the post. The Contractor shall supply the Consultant with certification from the supplier that the plastic posts conform with the specifications.

.2 In Specification 2.19, Guardrail and Guide Posts, add the following new section:

2.19.4.6 Supplying and Installing Plastic Guardrail Posts

There will be no separate or additional payment for supplying and installing plastic guardrail posts instead of wooden posts. All costs will be considered included in the unit price bid for the applicable supply and install guardrail bid item.

CHANGES TO DESIGNED GRANULAR BASE COURSE GRADATION

This Contract specifies the use of Designation 2 Class 25 material for Granular Base Course. The Contractor has the option of supplying Designation 2 Class 20 material providing it meets the requirements of the Specifications.

If the Contractor chooses to supply Designation 2 Class 20 in place of Designation 2 Class 25 material for granular base course material, payment will be made at the unit price bid for Designation 2 Class 25.



MANAGED QUALITY ASSURANCE TESTING

The following specification amendment is to be used in conjunction with Specification 3.50, Asphalt Concrete Pavement - EPS, and outlines changes allowing the Contractor's quality control test results, at the discretion of the Consultant, to be used in place of the Department's quality assurance test results for conditional acceptance. The Consultant may perform all quality assurance testing to determine end product acceptance for any Lot, including Lots initially designated as "QC Acceptance Lots."

.1 AMENDMENTS TO SPECIFICATION 3.50, ASPHALT CONCRETE PAVEMENT - EPS

.1 In section 3.50.1.2.3, End Product Specification (EPS) add the following:

In the case of EPS Managed Quality Assurance specifications certain quality control test results of the Contractor may be used in place of corresponding quality assurance test results, as a basis for providing conditional acceptance, at the discretion of the Consultant.

.2 Add the following sections:

3.50.1.2.11 QC Acceptance Lot

A Lot chosen by the Consultant in which acceptance testing for asphalt content and gradation is based upon the Contractor's quality control test results and for which no corresponding quality assurance test results are available. All other quality assurance testing as outlined in this specification will remain the responsibility of the Consultant.

Quality assurance test results, when available, shall replace any quality control test results used for material acceptance.

3.50.1.2.12 QA Acceptance Lot

A Lot in which all acceptance testing is conducted by the Consultant using quality assurance test procedures as outlined in these specifications. The number and selection of QA Acceptance Lots shall be determined as follows:

- (i) First two Lots of production for each Mix Type used, except for Mix Type 8 in which case the first Lot shall be used, and;
- (ii) Minimum of one additional Lot per 60 000 tonnes, or portion thereof, of total ACP contract tender tonnage and;
- (iii) One additional Lot of top lift production, for each Mix Type, if two or more lifts are specified and;
- (iv) Any additional Lot(s) chosen by the Consultant.
 - .3 In Section 3.50.4, SAMPLING AND TESTING, make the following changes:
 - .1 Change the title of TABLE 3.50.4.2 TEST METHODS to TEST METHODS ON MANAGED QA PROJECTS and add the following lines:

	ADDITIONAL TEST METHODS FOR QC ACCEPTANCE LOTS ONLY				
18	18 Asphalt Content AASHTO T164, T287 or ATT-12 or ATT-74				

- .2 In Section 3.50.4.3 Quality Control Testing, make the following changes:
 - .1 Replace the last sentence of the first paragraph with the following:

The Contractor shall provide and pay for equipment and qualified personnel to obtain all quality assurance core samples and perform all quality control testing necessary to determine and monitor the characteristics of the materials produced and incorporated into the work, and the final product produced.

.2 Add the following to the third paragraph:

In addition, the quality control test results for mix asphalt content and aggregate gradation shall be provided to the Consultant no later than 12:00 noon of the day following placement.

.3 Replace Table 3.50.4.3 Quality Control Testing Requirements with the following table.

Table 3.50.4.3

QUALITY CONTROL TESTING REQUIREMENTS-MANAGED QA TESTING PROJECTS

TEST	STANDARD	MINIMUM FREQUENCY
AGGREGATE PRODUCTION		See Specification 3.2
ASPHALT MIX PLANT		
1. Calibration	ATT-17	Once per project or as required
2. Inspection	ATT-16	(2)
SAMPLES		
1 Asphalt Cement	ATT-42	See Specification 5.7
2 Tack, Prime and Fog Materials	ATT-42	See Specification 5.7
3 Cold Feed Aggregate	ATT-38	(2)
4 Mix	ATT-37	(2)
5 QA Cores - Stratified Random Test Sites Chosen By The Engineer	ATT-56	
i) QA Cores for Pavement Density	ATT-5	One per segment for each Lot. One per segment for
ii) QA Cores for Asphalt Content and Gradation	ATT-5	selected Lots as directed by the Consultant.
TESTS WITH SPECIFIED MINIMUM FREQUENCIES		
1 Mix Asphalt Content	AASHTO T-164, T287 or ATT-12 or ATT-74	(2)
2 Correction Factors	ATT-12, Part III or ATT- 74, Part II	As Required

Теѕт	STANDARD	MINIMUM FREQUENCY
Mix Moisture Content	ATT-15	(2)
Aggregate Sieve Analysis	ATT-26	(2)
TESTS WITH NO SPECIFIED MINIMUM FREQUENCIES		
1 Field Formed Marshall Briquettes	ATT-13	(1)
Density Immersion Method, Saturated Surface Dry	ATT-7	(1)
3 Void Calculations, Cores or Formed Specimens	ATT-36	(1)
4 Temperatures	ATT-30	(1)
5 Percent Compaction, Cores or Nuclear Density	ATT-67, ATT-5 or ATT-11	(1)
6 Random Test Site Locations	ATT-56	(1)
7 Correction Factors, Nuclear Moisture-Density Measurement	ATT-48	(1)

Notes: (1) Minimum Frequency not Specified.

- (2) When a Lot has eight hours of plant production or more, a minimum of four plant checks plus four asphalt contents and four sieve analysis of the combined aggregate (any combination of cold feed, extraction or ignition) are required. When a Lot has less than eight hours of plant production, these tests shall be performed once for every two full hours of plant production.
- .4 Make the following changes to Section 3.50.4.4 Acceptance Sampling and Testing:
 - .1 Replace the second paragraph of 3.50.4.4.1, General with the following:

Acceptance testing is the responsibility of the Consultant except for Lots designated by the Consultant as QC Acceptance Lots in which case the Contractor's quality control test results for asphalt content and aggregate gradation only, may be used towards determining conditional material acceptance.

.2 Replace the third paragraph of Section 3.50.4.4.1 with the following:

The Contractor shall provide to the Consultant all quality assurance density cores and any additional cores requested by the Consultant for quality assurance testing for asphalt content and gradation, within 24 hours of receiving the stratified random sample locations. Prior to the Contractor obtaining the cores, the Consultant may provide the Contractor with new or different random sample locations. The Consultant may have the Contractor obtain cores for quality assurance testing at any time throughout the project for any Lot. All cores provided to the Consultant shall be in their original condition. Core preparation or sawing shall be done by the Consultant.

All costs associated with pavement coring for quality control and quality assurance testing shall be the responsibility of the Contractor.

.3 Add the following to Section 3.50.4.4.1, General:

If the testing equipment malfunction, improper testing procedures or calculations were on the part of the Consultant, the Contractor shall be reimbursed \$50 per locations for obtaining cores.

.4 Remove the last paragraph of Section 3.50.4.4.2.1 Pavement Sampling for Density, Asphalt Content and Gradation and replace with the following:

For lifts of 20 mm or less, samples for asphalt content and gradation may be obtained by the Engineer using the Sampling Mix Behind Paver method described in ATT-37. If sufficient numbers of mix samples cannot be obtained in this manner, stratified random core samples shall be taken by the Contractor as determined by the Consultant in order to perform the minimum five tests per Lot.

On Lots designated by the Consultant as QC Acceptance Lots, material sampling for quality control testing of asphalt content and gradation may consist of cold feed aggregate or loose mix or core samples as outlined in ATT-37, ATT-38 or ATT-56.

.5 Replace all of Section 3.50.4.4.2.4 Exclusions to Random Sampling with the following:

Random sampling methods will not be applied when the Consultant samples mix behind the paver on lifts of 20 mm or less; nor to small areas such as tapers, approaches, areas of handwork, gores; nor for asphalt mix used for isolated levelling and repair of failed areas; nor for aggregate or asphalt mix chosen for QC Acceptance Lot testing.

- .5 In Section 3.50.4.6 Aggregate Gradation Requirements make the following changes:
 - .1 Replace the first paragraph with the following:

The following requirements apply to asphalt concrete pavement material in all lifts except preliminary levelling and those Lots designated as QC Acceptance Lots.

- .6 Make the following changes to section 3.50.4.8 Appeal of Acceptance Test Results and Appeal Testing:
 - .1 In Section 3.50.4.8.1, Density, Asphalt Content and Gradation replace all of item (iii) with the following:

The Consultant will determine the number and location of the new tests for each segment in accordance with Section 3.50.4.4.2. The Contractor shall sample the pavement at such locations and provide the samples to the Consultant.

.2 In the first paragraph of section 3.50.4.8.4 Payment of Appeal Testing Costs for Asphalt Content, Smoothness or Gradation add the following sentence:

Furthermore, in such cases the Contractor shall be reimbursed sampling costs at the rate of \$50 per location.

.3 Remove and replace the last paragraph of section 3.50.4.8.4 Payment of Appeal Testing Costs for Asphalt Content, Smoothness or Gradation with the following:

If the new results verify that any unit price reduction or rejection remains valid for that Lot, then the Contractor will be invoiced by the Department for the testing costs for the appeal procedures at the

following rates:

Asphalt Content: \$1,750.00 for the first appeal Lot

\$ 750.00 for subsequent Lots if an asphalt correction factor is not required.

Gradation: \$ 750.00 per appeal

Profilograph: \$ 100.00 per hour (travel time, testing time and standby time)

.4 In the first paragraph of section 3.50.4.8.5 Payment of Appeal Testing Costs for Density add the following sentence:

Furthermore, in such cases the Contractor shall be reimbursed sampling costs at the rate of \$50 per location.

- .5 In the second paragraph of section 3.50.4.8.5 Payment of Appeal Testing Costs for Density change the number "\$500.00" to "\$250.00".
- .7 In Section 3.50.6.2.1, Acceptance at Full or Increased Payment make the following changes:
 - .1 Add the following to item (iv):

On QC Acceptance Lots, where quality assurance test results for asphalt content are not available, the Contractor's quality control test results shall be used. Quality assurance test results when available shall replace any corresponding quality control test results.

.2 Replace all of item (vii) with the following:

For gradation in QA Acceptance Lots only, full payment will occur if there are no Lot Mean Adjustments for gradation and increased payment will occur if there are no Lot Mean Adjustments and the Maximum Range as shown in Table 3.50 D is not exceeded for any sieve size in the Lot.

For gradation in QC Acceptance Lots, consideration is only given to acceptance at full payment. No increased payment will be applied using quality control test results.

- .8 In Section 3.50.6.2.2, Acceptance at Reduced or Adjusted Payment replace item (i) WITH THE FOLLOWING:
- (I) THE QUALITY ASSURANCE TEST RESULTS ARE SUCH THAT THE LOT OR SUBLOT MEETS WITH REQUIREMENTS FOR ACCEPTANCE AT A REDUCED PAYMENT. FOR ASPHALT CONTENT AND AGGREGATE GRADATION NO DECREASED PAYMENT WILL BE APPLIED USING QUALITY CONTROL TEST RESULTS.
 - .9 In Section 3.50.7.1.1, Pay For Acceptable Work, Replace the Definitions for PAa and PAg with the following:

PAa = Unit Price Adjustment for Asphalt Content (penalty only; QA Acceptance Lots only)

PAg = Unit Price Adjustment for Gradation (bonus or penalty; QA Acceptance Lots only)

.10 In Table 3.50 F Adjustment Points For Deviations in Gradation Beyond the Requirements in Table 3.50 D replace the definition for PAg with the following: PAg = Unit Price Adjustment for Gradation (bonus or penalty; QA Acceptance Lots only).

HOT IN-PLACE RECYCLED ASPHALT CONCRETE PAVEMENT - EPS

.1 GENERAL

This specification is to be used only for pavement to be processed using the Hot In-Place Recycling (HIR) technology and serves as a supplement to Specification 3.50, Asphalt Concrete Pavement - End Product Specification (EPS). Specification changes have been made recognizing the unique characteristics of mixes processed using this technology. In case of conflict between this special provision and Specification 3.50, this special provision shall govern. References to Asphalt Concrete Pavement in Specification 3.50, except where noted in this special provision, shall also apply to Hot In-Place Recycling.

.2 HOT IN-PLACE RECYCLING (HIR)

Hot In-Place Recycling shall consist of heating the existing asphalt concrete pavement; milling the heated pavement; mixing the milled material; adding as directed, admix, or rejuvenating agent and spreading and compacting the resultant mixture, all in one continuous operation, to the depths, lines, grades and dimensions shown on the plans or as designated by the Consultant.

.3 CHANGES TO SPECIFICATION 3.50

- .1 In Section 3.50.1.2 Definitions make the following changes:
 - .1 Remove definition 3.50.1.2.1 Acceptance Limits (i) Density and Actual Asphalt Content and replace with:
- (i) Density, Marshall Air Voids and Recovered Asphalt Penetration

Acceptance Limit for Density, Marshall Air Voids and Recovered Asphalt Penetration is the limiting value of the Sample Mean beyond which a Lot is accepted at full, increased or reduced payment as shown in Tables 6, 7 and 8.

- .2 In Section 3.50.1.2.1 Acceptance Limits remove (iii) Gradation.
- .3 Replace Section 3.50.1.2.5 Lot with the following:

A Lot is a portion of the Work being considered for acceptance and is generally considered to represent 3 lane-kilometres of production, but can vary in length, according to project specific requirements, within the limits of 1 lane.km to 4 lane-kilometres. The actual Lot size is to be chosen by the Consultant.

A change in any one of the following may require a new Lot designation:

- (a) Mix design
- (b) Pavement Density Requirement
 - .4 In Section 3.50.1.2.6 Rejection Limit remove (i) Density and Asphalt Content and replace with:

- (i) Density, Marshall Air Voids and Asphalt Penetration Rejection Limit for density, Marshall air voids and asphalt penetration is the limiting value of the Sample Mean beyond which a Lot is rejected and not paid for as shown in Tables 6, 7 and 8.
 - .5 In Section 3.50.1.2.6 Rejection Limit remove (iii) Gradation.
 - .6 Add the following to Section 3.50.1.2 Definitions:

3.50.1.2.11 Admix

Aggregate, with sufficient asphalt cement added to produce a uniform completely coated mixture that is added during the recycling process to improve the engineering characteristics of the HIR mix.

3.50.1.2.12 <u>Segment</u>

For the purposes of acceptance sampling and testing for Pavement Density, a Lot is divided into 5 or more segments of approximately equal area.

.2 Remove the contents of Section 3.50.2.1 Asphalt and replace with:

The Contractor shall supply asphalt material for pre-coating of the admix in accordance with Specification 5.7, Supply of Asphalt.

.3 Remove the first sentence of Section 3.50.2.2 Aggregate and replace with:

The Contractor shall supply aggregate in accordance with Specification 3.2 Aggregate Production and Stockpiling according to the Admix Aggregate Requirements outlined in Table 2 HIR Mix Types and Characteristics

.4 Add the following Section to 3.50.2 MATERIALS

3.50.2.4 Rejuvenating Agent

An asphalt rejuvenating agent or asphalt shall be provided and added by the Contractor, when required, to result in the recycled asphalt cement meeting the specified penetration criteria.

Only asphalt rejuvenating agents listed within the Department's Recognized Products List shall be used by the Contractor.

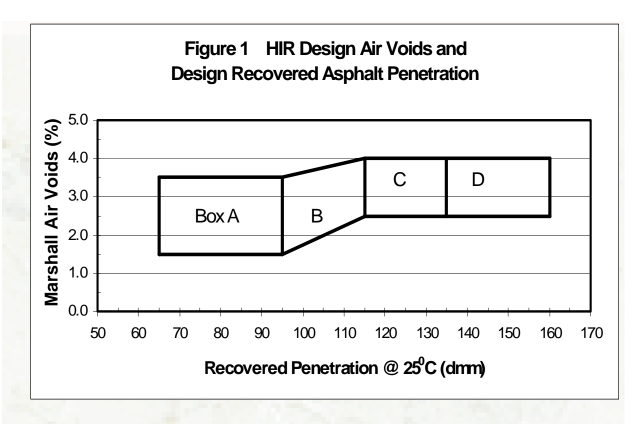
Any asphalt rejuvenating agent used by the Contractor shall meet the applicable manufacturer's specifications.

- .5 In Section 3.50.3 ASPHALT MIX DESIGN AND JOB MIX FORMULA
 - .1 Replace Table 3.50.3.2 with Table 1

Table 1 HIR Mix Types and Characteristics

Mix Type (Note 4)	Recovered Asphalt Penetration		Aggregate uirements	Air Voids (%) (Note 3)	Marshall Stability	
(Note 4)	(dmm) (Note 1)	Plasticity Index (PI)	Maximum Passing 80 μm Sieve (%) (Note 2)	refer to Figure 1 for Box Boundaries	Minimum (N)	Minimum % Retained
HR1	65 to 135	NP	10	A, B & C	8 000	70
HR1C	95 to 135	NP	10	B & C	8 000	70
HR2	65 to 160	NP	10	A, B, C & D	6 000	70
HR2C	115 to 160	NP	10	C & D	6 000	70

- Note 1 Recovered Asphalt Penetration requirements are for the combined asphalt including any rejuvenating agent or virgin asphalt.
- Note 2 If the admix is a manufactured fines aggregate the maximum limit for percent passing the 80 μ m sieve shall be 13%.
- Note 3 Air voids shall be determined on the basis of maximum specific gravities at each asphalt content. Marshall briquettes shall be formed using 75 blows per face at a compaction temperature of 130°C.
- Note 4 HIR Mix Type shall be as listed in the special provisions.



- .6 In Section 3.50.3.3 Approval of Mix Design make the following changes:
 - .1 Remove items (i), (ii), (iii), (iv), (v) and (vi) and replace with the following:
- (i) The aggregate type and amount of any admix added by weight of total mix.
- (ii) The aggregate gradation of any admix used and the other aggregate characteristics for admix as specified in Table 2 HIR Mix Types and Characteristics.
- (iii) The type of asphalt cement grade and percent asphalt content added to the admix.
- (iv) Other aggregate characteristics of the admixture as specified in Table 1 HIR Mix Types and Characteristics.
- (v) Test data of the existing pavement used in the preparation of the mix design, including sampling locations, aggregate gradations, asphalt contents and penetrations @25°C (100 g, 5 s) of the existing asphalt cement.
- (vi) Identification of type and quantities of any asphalt rejuvenating agent required.
- (vii) All Marshall mix design characteristics as specified in Table 1 HIR Mix Types and Characteristics including the aggregate gradation of the recycled mix including admix where applicable.

.2 Add the following to the end of the fourth paragraph:

For HIR mix the Consultant may, at any time, require the Contractor to provide representative samples of each of the aggregate components or existing pavement material for verification purposes. A sufficient quantity of each component shall be provided to result in a 10 kg sample of recycled material and no individual component shall be less than 5 kg.

.3 Remove the sixth paragraph and replace with the following:

The addition rate of admix and rejuvenating agent for the approved mix design will then be the Job Mix Formula for the production of HIR mix.

.7 Remove the first two paragraphs of Section 3.50.3.4 Variation from Approved Job Mix Formula and add the following:

After the Consultant has accepted the HIR mix design, the combined aggregate gradation in the accepted design shall become the Design Combined Aggregate Gradation. The difference between the Lot Average Gradation and the Design Combined Aggregate Gradation shall not exceed the amounts shown in Table 3. Deviations outside the permissible limits shown in Table 2 will be evaluated by the Consultant to determine if a new mix design is required.

SIEVE DESIGNATION	MAXIMUM PERMISSIBLE VARIATION PERCENT BY WEIGHT PASSING	
5000	±6	
1250	±5	
630	±4	
315	±3.5	
160	±3.0	
80	±2.5	

Table 2 HIR GRADATION VARIATION

- .8 In Table 3.50.4.2 Test Methods make the following changes:
 - .1 Add "ASTM D3203" under test method for Test Description No. 9. Voids Calculation, Asphalt Concrete Specimens.
 - .2 Add the following:

18	Asphalt Recovery from Solution by the Abson Method	ASTM D1856
19	Standard Penetration Test for Asphalt	ASTM D5
20	Theoretical Maximum Specific Gravity, Asphalt Mix	ASTM D2041

.9 Add the following to Section 3.50.4.3 Quality Control Testing

The quality control testing requirements for HIR shall be as outlined in Table 3 QUALITY CONTROL TESTING REQUIREMENTS - HOT IN-PLACE RECYCLING.

Table 3 Quality Control Testing Requirements Hot In-place Recycling

	Тезт	STANDARD	MINIMUM FREQUENCY
AGGREGATE PRODUCTION			See Specification 3.2
EC	UIPMENT CALIBRATION	Determined by Contractor	Once per project or as required
SA	MPLES		
1.	Admix	ATT-38	(1)
2.	HIR mix	ATT-38	One per lane-km
3.	QA Cores for Pavement Density - Stratified Random Test Sites Chosen by the Consultant	ATT-56, ATT-5	Five per Lot
EC	UIPMENT INSPECTION	Determined by Contractor (2)	Four per day
TE FR	STING WITH NO SPECIFIED MINIMUM EQUENCIES	11 7	
1	Asphalt Content of Admix and HIR mix	AASHTO T-164, T287 or ATT-12 or ATT-74	(1)
2	Moisture Content of Admix and HIR mix	ATT-15	(1)
3.	Field Formed Marshall Briquettes	ATT-13	(1)
4.	Abson Extraction of HIR mix	ASTM D1856	(1)
5.	Standard Penetration of Recovered Asphalt	ASTM D5	(1)
FR	STING WITH SPECIFIED MINIMUM EQUENCIES		
1	Aggregate Extraction or Ignition Sieve Analysis of HIR mix.	ATT-26	One per HIR mix sample
ОТ	HER RELATED TESTS		
1. Su	Density Immersion Method, Saturated rface Dry	ATT-7	(1)
2. 3	Temperatures	ATT-30	(1)
3	Extraction Sieve Analysis of Admix	ATT-26	(1)
4.	Void Calculations, Cores or Formed Specimens	ASTM 3203 (3)	(1)
5.	Coring or Nuclear Density	ATT-5 or ATT-11 (3)	(1)
6	Percent Compaction, Asphalt Concrete Pavement	ATT-67 or ATT-11	(1)

	Теѕт	STANDARD	MINIMUM FREQUENCY	
7	Random Test Site Locations	ATT-56	As applicable	
8.	Correction Factors, Nuclear Moisture- Density Measurement	ATT-48	(1)	
9. 10	Thickness Measurement of Uncompacted Mat Theoretical Maximum Specific Gravity of Bituminous Mixes	ASTM D2041	Minimum of one per hour of production (1)	
No	Notes: (1) - Minimum Frequency not specified. (2) - To include checks on the addition rate of any asphalt rejuvenating agent and/or admix used. (3) - Percent compaction and core air voids based upon the Lot Mean Maximum Specific Gravity (Gmm). Air voids on Marshall formed specimens to be based upon corresponding individua			

.10 Make the following changes to Section 3.50.4.4 Acceptance Sampling and Testing

.1 Replace the third paragraph of Section 3.50.4.4.1 with the following:

The Contractor shall provide to the Consultant all quality assurance density cores within 24 hours of receiving the stratified random sample locations. Prior to obtaining the cores, the Consultant may provide the Contractor with new or different random sample locations. The Consultant may have the Contractor obtain quality assurance cores at any time throughout the project for any Lot. All cores provided to the Consultant shall be in their original condition. Core preparation or sawing shall be done by the Consultant.

All costs associated with pavement coring for quality control and quality assurance testing shall be the responsibility of the Contractor.

.2 Add the following to Section 3.50.4.4.1 General

If the testing equipment malfunction, improper testing procedures or calculations were on the part of the Consultant, the Contractor shall be reimbursed \$50 per location for obtaining cores.

- .3 In Section 3.50.4.4.2.1 Pavement Sampling for Density, Asphalt Content and Gradation change the title to Pavement Sampling for Density.
- .4 Delete the contents of 3.50.4.4.2.3 Asphalt Mix Sampling and replace with the following:

Sampling of the recycled asphalt mixture for the formation of Marshall briquettes, mix extraction, determination of the maximum specific gravity, air voids determination and penetration testing of the recovered asphalt will be done by the Consultant behind the paver as outlined in ATT-37 with the following changes:

For each mix sampling instance, an additional two split samples, of 5 000 g each, will be collected. One of the two split samples will be identified for recovered asphalt penetration testing while the remaining sample will be identified for possible appeal testing of the Lot maximum specific gravity that is used for the determination of the Lot average Marshall Air Voids.

.5 Add the following as Section 3.50.4.4.2.5 Recovered Asphalt Penetration

From the group of split samples identified for penetration testing for each lot, one of the 5 000 g samples will be selected for penetration testing of the recovered asphalt. The remaining split samples identified for penetration testing, are to be saved for possible follow-up testing as outlined in the new Section 3.50.4.8.8, Recovered Asphalt Penetration as shown in this specification amendment.

The Consultant may not test every Lot for Recovered Asphalt Penetration if he is satisfied that the requirements for Recovered Asphalt Penetration is being achieved.

- .11 Delete all of Section 3.50.4.6 Aggregate Gradation Requirements.
- .12 In Section 3.50.4.8 Appeal of Acceptance Test Results and Appeal Testing delete all reference to Asphalt Content and Gradation.
- .13 Rename Section 3.50.4.8.4 to be "Payment of Appeal Testing Costs for Smoothness and Marshall Air Voids" and add the following:

Theoretical maximum specific gravity tests for determination of Lot Average Marshall Air Voids: \$100 per test.

.14 Add the following as Section 3.50.4.8.7 Marshall Air Voids

The Contractor may appeal the theoretical maximum specific gravity test results, used to determine the Marshall air voids, of any rejected or penalized lot only once. The appeal shall be for all the theoretical maximum specific gravity tests within the Lot, and there will be no appeal allowed for single tests within a Lot.

No appeal will be allowed for Marshall bulk specific gravity test results.

The following procedure will apply for an appeal:

- (i) The Contractor shall serve notice of the appeal to the Consultant, in writing, within 48 hours of receipt of the QA test results.
- (ii) The appeal testing will consist of retesting for theoretical maximum specific gravity the split mix samples obtained for the appealed lot.
- (iii) The number of split samples shall correspond to the original number of quality assurance mix samples taken in the Lot.
- (iv) The high and low test results from the old Lot will be rejected and all the remaining test results will be added to the results of the new tests. A new mean for the test results will be determined and used for calculating the new average Marshall air voids to be used for acceptance and unit price adjustment.

The new mean, thus determined, in all cases, will be binding on the Contractor and the Department.

.15 Add the following as Section 3.50.4.8.8, Recovered Asphalt Penetration

If the original test result for the penetration of the abson recovered asphalt falls within the range for rejection or penalty, the Consultant will arrange to have the remaining penetration split samples from that Lot tested. The number of split samples shall correspond to the original number of quality assurance mix samples taken in the Lot, less one for the original penetration test.

A new mean including the original test result and subsequent test results will be used for calculating the new average penetration of recovered asphalt for acceptance and unit price adjustment.

The new mean, thus determined, in all cases, will be binding on the Contractor and the Department.

.16 Add the following to Section 3.50.5 CONSTRUCTION

3.50.5.10 Hot In-Place Recycling

Equipment used for hot in-place recycling shall be specifically designed to heat and mill the existing pavement to a minimum depth of 50 mm, thoroughly mix the recycled material and uniformity spread the recycled material. Milling heads are to be used for removing the existing pavement material as opposed to the sole use of scarifier tines which shall not be allowed.

The recycling equipment shall be designed to heat the recycled material to within specified limits without scorching or localized over-heating of any of the recycled material.

The hot in-place recycling equipment shall be equipped with a mixing system capable of continued and consistent mixing. The mixing system must have sufficient capacity to thoroughly mix the recycled material including any admixture and/or rejuvenating agent into a homogeneous mass.

The hot in-place recycling equipment shall be equipped with a vibratory heated screed and strike-off device capable of distributing and placing the recycled mix to the depths and dimensions shown on the typical plans and sections. The temperature of recycled material behind the paver screed shall be greater than 110°C. At no time shall the recycled material be heated over an average material temperature of 150°C in order to avoid excessive oxidation and hardening of the recycled asphalt cement.

The recycler unit shall be equipped to enable admix to be metered into the material being processed at a controlled and uniform rate and in such a manner to ensure that all materials are uniformly mixed with the recycled material. All HIR material, with or without admix, shall be uniformly mixed and coated.

The recycler unit shall be equipped to enable a rejuvenating agent to be uniformly added to the heated and milled mixture. Such equipment shall provide for the following:

- (i) Positive feed and shut-off, interlocked to the movement and processing rate of the recycler.
- (ii) Control of the quantity to ±0.05 ℓ/m2 from the approved target application rate.
- (iii) Measurement of the total volume used by means of a calibrated metering device capable of recording accumulated litres to an accuracy of ±2%.

(iv) Heating and maintaining the temperature to within ±5°C of the temperature recommended by the manufacturer of the rejuvenating agent used.

HIR equipment shall be operated in accordance with the manufacturer's recommendations and shall be calibrated prior to commencing production. The Contractor shall provide the Consultant with calibration data indicating that the hot in-place recycling equipment has been calibrated to produce a uniform mixture in accordance with the Job Mix Formula.

The HIR production has the potential to produce unlawful air emissions unless carried out carefully using the appropriate equipment. In this regard, the Contractor's attention is directed specifically to Section 1.2.51 of the specifications. The Contractor shall have no claim to any exemption from the requirements of Alberta Environment, or to any payment for extra costs resulting from the need to comply with their requirements, by virtue of this Contract or for any other reason.

.17 Add the following to Section 3.50.5.2.1 General

Pavement surfaces to be recycled shall be cleaned of all dirt, dust, and other objectionable matter. The existing asphalt surface shall be heated a minimum of 0.10 m wider on each side than the width being processed. The processing width shall be as shown on the plans or as determined by the Consultant.

For hot in-place processed material, the requirements for prime coat or tack coat do not apply.

.18 Add the following to Section 3.50.5.2.3 Transverse Pavement Joints:

At locations where hot in-place recycling is used the preceding joint requirements do not apply, however the Contractor shall ensure that the transition between the treated and untreated surfaces is smooth with no irregularities.

- .19 Make the following changes to Section 3.50.6.2.1 Acceptance at Full or Increased Payment:
 - .1 delete sections (ii), (iii), (iv) and (vii)
 - .2 add the following
- (viii) the average Marshall Air Voids of the mix is within the applicable limits specified in Table 1 HIR Mix Type and Characteristics.
- (ix) the average penetration of the recovered asphalt is within the limits shown within Table 6 indicating no price adjustment for the applicable HIR mix type.
 - .3 in Section (i), replace "97.0% of the Lot Mean Marshall density" with "93.0% of the Lot Mean Maximum Specific Gravity."
 - .20 In the first paragraph of Section 3.50.6.3 End Product Rejection replace the words "actual asphalt content or aggregate gradation" with "Marshall air voids or penetration of recovered asphalt".

.21 In Section 3.50.7 Measurement and Payment, replace Section 3.50.7.1 with the following:

3.50.7.1 HIR Pavement

Accepted HIR Pavement will be measured in square metres as determined by the actual treatment width and length measured according to the established baseline survey and will be paid for at the unit price bid per square metre for "HIR Pavement - EPS" subject to the unit price adjustments and assessments hereinafter specified. This payment will be full compensation for all labour, equipment, tools and incidentals necessary to complete the work in accordance with the Special Provisions in the Contract and shall include heating, milling, mixing, laying and compacting the recycled asphalt mixture; supplying and adding admix; aggregate supply and processing; supplying and adding rejuvenating agent or virgin asphalt; interim lane markings; quality control testing including sampling of quality assurance cores and traffic accommodation.

- .22 In Section 3.50.7.1.1 Pay For Acceptable Work make the following changes:
 - .1 Delete the first six paragraphs and replace with the following:

The following end product properties of "HIR Pavement - EPS" will be measured for acceptance in accordance with Section 3.50.4.4 Acceptance Sampling and Testing.

- (i) Pavement Density
- (ii) Marshall Air Voids
- (ii) Penetration of Recovered Asphalt
- (iv) Smoothness (top lift only)
- (v) Segregation (top lift only)

For the Pavement Density, Marshall Air Voids and Penetration of Recovered Asphalt to be acceptable, they must be within the limits shown in Tables 4, 5 and 6.

For each Lot, the unit price adjustments for Pavement Density, Marshall Air Voids and Penetration of Recovered Asphalt will be the amounts shown in Tables 4, 5 and 6.

The unit price applicable to each Lot quantity of "HIR Pavement, - EPS" will be calculated as follows:

Lot Unit Price per Square Metre = Contract Unit Price per Square Metre + the sum of the unit price adjustment for PAd + PAr + PAv

where:

PAd = Unit Price Adjustment for Pavement Density (bonus or penalty)

PAr = Unit Price Adjustment for Penetration of Recovered Asphalt (penalty only)

PAv = Unit Price Adjustment for Marshall Air Voids (penalty only)

If the mean Pavement Density or the mean Marshall Air Voids or the mean Penetration of Recovered Asphalt is outside the acceptance limit, the Lot is rejected, and no payment will be made for the quantity of HIR in that Lot, until the defect has been remedied.

.2 In the second last paragraph of 3.50.7.1.1 Pay For Acceptable Work delete the term "PAa and PAg" and replace with the terms "PAr and PAv". .23 In section (ii) of 3.50.7.1.3 Payment For Work That had Been Rejected, But Was Made Acceptable delete the words "Asphalt Content and Gradation" and replace with "Marshall Air Voids and Penetration of Recovered Asphalt".

%	ADJUSTMENT	
Lot Mean Maximum Specific Gravity	HIR (\$	i/m2)
A Comment	DESIGN LIFT	THICKNESS
Lot Average	40 mm	50 mm
≥ 94.0	0.048	0.06
93.9	0.043	0.054
93.8	0.039	0.048
93.7	0.034	0.042
93.6	0.029	0.036
93.5	0.024	0.03
93.4	0.019	0.024
93.3	0.015	0.018
93.2	0.009	0.012
93.1	0.005	0.006
93	0	0
92.9	-0.009	-0.012
92.8	-0.019	-0.024
92.7	-0.029	-0.036
92.6	-0.039	-0.048
92.5	-0.048	-0.06
92.4	-0.057	-0.072
92.3	-0.066	-0.084
92.2	-0.077	-0.096
92.1	-0.086	-0.108
92	-0.096	-0.12
91.9	-0.115	-0.144
91.8	-0.134	-0.168
91.7	-0.154	-0.192
91.6	-0.173	-0.216
91.5	-0.191	-0.24
91.4	-0.211	-0.264
91.3	-0.229	-0.288
91.2	-0.25	-0.312
91.1	-0.268	-0.336
91	-0.288	-0.36
90.9	-0.307	-0.384
90.8	-0.327	-0.408
90.7	-0.345	-0.432
90.6	-0.365	-0.456
90.5	-0.384	-0.48
90.4	-0.403	-0.504
90.3	-0.423	-0.528

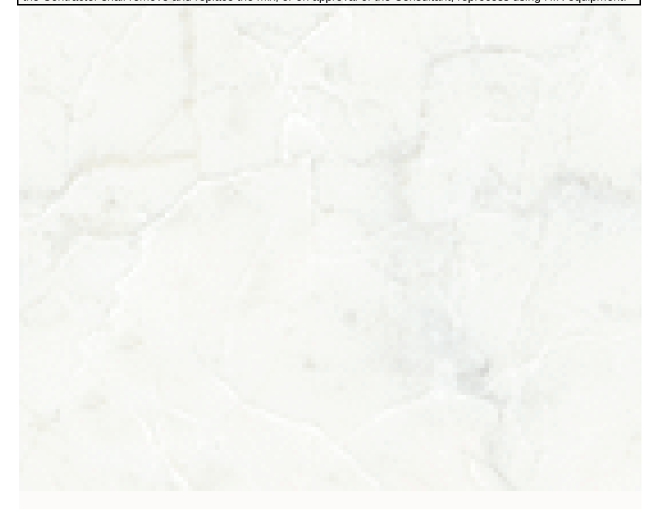
Supplements, Amendments, Modifications and Provisions

Table 4 Unit Price Adjustment for Density - Hot In-Place Recycled Asphalt Concrete Pavement				
%	HIR UNIT PRICE ADJUSTMENT			
Lot Mean Maximum Specific Gravity		HIR (\$/m2)		
	DESIGN LIFT THICKNESS			
Lot Average	40 mm	50 mm		
90.2	-0.441	-0.552		
90.1	-0.461	-0.576		
90	-0.48	-0.6		

For lower lifts when the Lot average density is less than 90.0% and greater than 86.9%, payment will be 50% of the unit bid price.

For top lifts where the Lot average density is less than 90.0% and greater than 87.9%, payment will be 50% of the unit bid price.

For top lifts where the Lot average density is less than 88.0% and on lower lifts where the density is less than 87.0%, the Contractor shall remove and replace the mix, or on approval of the Consultant, reprocess using HIR equipment.



Amount That Lot Average Air Voids (%) is	HIR Unit Price Adjustment HIR (\$/m2)		
Below Lower Design Limit	Treatment Depth		
	40 mm	50 mm	
0.1	-0.04	-0.05	
0.2	-0.08	-0.10	
0.3	-0.12	-0.15	
0.4	-0.16	-0.20	
0.5	-0.20	-0.25	
0.6	-0.24	-0.30	
0.7	-0.32	-0.40	
0.8	-0.40	-0.50	
0.9	-0.48	-0.60	
1.0	-0.56	-0.70	
Above Upper Design Limit	40 mm	50 mm	
0.1	-0.04	-0.05	
0.2	-0.08	-0.10	
0.3	-0.12	-0.15	
0.4	-0.16	-0.20	
0.5	-0.20	-0.25	
0.6	-0.32	-0.40	
0.7	-0.44	-0.55	
0.8	-0.56	-0.70	
0.9	-0.68	-0.85	
1.0	-0.80	-1.00	

Note 1 Lower and upper Air void design limits are determined from Figure 1 HIR Design Air Voids and Recovered Asphalt Penetration Limits according to the Design Recovered Asphalt Penetration.

For lower lifts when the Lot average Marshall air voids is greater than 1% above the upper design limit, payment will be at 50% of the unit bid price.

For top lifts when the Lot average Marshall air voids is greater than 1% above the upper design limit, the Contractor shall either overlay or remove and replace the previously placed mix or, on the approval of the Consultant, reprocess using HIR equipment.

For lower lifts where the Lot average Marshall air voids is greater than 1.0% below the lower design limit, payment will be at 50% of the unit bid price.

For top lift where the Lot average Marshall air voids is greater than 1.0% below the lower design limit, the Contractor shall remove and replace the mix or, on the approval of the Consultant, reprocess using HIR equipment.

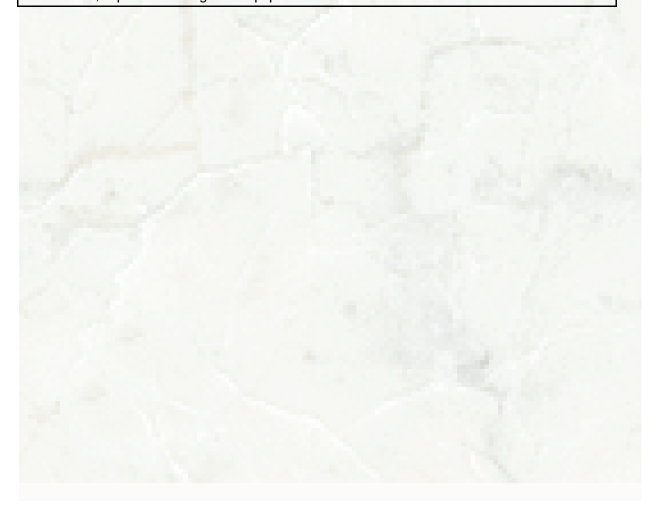


Table 6 Unit Price Adjustment for Recovered Asphalt Penetration Hot In-Place Recycled Pavement				
Amount That Lot Average Recovered Penetration is (dmm @ 25 C°)		HIR Unit Price Adjustment HIR (\$/m2)		
Below Lower	Above Upper	Treatme	ent Depth	
Design Limit Shown in Table 1	_	40 mm	50 mm	
≤ 10	0	0.00	0.00	
11	1 - 2	-0.06	-0.08	
12	3 - 4	-0.08	-0.10	
13	5 - 6	-0.10	-0.12	
14	7 - 8	-0.11	-0.14	
15	9 - 10	-0.13	-0.16	
16	11 - 12	-0.17	-0.21	
17	13 - 14	-0.21	-0.26	
18	15 - 16	-0.25	-0.31	
19	17 - 18	-0.29	-0.36	
20	19 - 20	-0.33	-0.41	
21	21 - 22	-0.38	-0.48	
22	23 - 24	-0.44	-0. 5 5	
23	25 - 26	-0.50	-0.62	
24	27 - 28	-0.55	-0.69	
25	29 - 30	-0.61	-0.76	

For any lifts when the Lot average recovered asphalt penetration is greater than 30 dmm above the upper specification limit, the Contractor shall remove and replace the previously placed mix.

For any lifts where the Lot average recovered asphalt penetration is greater than 25 dmm below the lower specification limit, payment will be at 50% of the unit bid price.

MANAGED QUALITY ASSURANCE FOR ASPHALT CONCRETE PAVEMENT - SUPERPAVE

.1 IN SECTION 3.53.1.2.3, END PRODUCT SPECIFICATION (EPS) ADD THE FOLLOWING:

In the case of EPS Managed Quality Assurance specifications certain quality control test results of the Contractor may be used in place of corresponding quality assurance test results, as a basis for providing conditional acceptance, at the discretion of the Consultant.

.2 ADD THE FOLLOWING SECTIONS:

3.53.1.2.12 QC Acceptance Lot

A Lot chosen by the Consultant in which acceptance testing for asphalt content and gradation is based upon the Contractor's quality control test results and for which no corresponding quality assurance test results are available. All other quality assurance testing as outlined in this specification will remain the responsibility of the Consultant.

Quality assurance test results, when available, shall replace any quality control test results used for material acceptance.

3.53.1.2.13 QA Acceptance Lot

A Lot in which all acceptance testing is conducted by the Consultant using quality assurance test procedures as outlined in these specifications. The number and selection of QA Acceptance Lots shall be determined as follows:

- (i) First two Lots of production for each Mix Type used, and;
- (ii) Minimum of one additional Lot per 60 000 tonnes, or portion thereof, of total ACP contract tender tonnage and;
- (iii) One additional Lot of top lift production, for each Mix Type, if two or more lifts are specified and:
- (iv) Any additional Lot(s) chosen by the Consultant.

.3 IN SECTION 3.53.4, SAMPLING AND TESTING, MAKE THE FOLLOWING CHANGES:

.1 Change the title of TABLE 3.53.4.2 Test Methods to Test Methods on Superpave Managed QA Projects and add the following lines:

Additional Test Methods for QC Acceptance Lots Only

19 Asphalt Content

AASHTO T164 , T287 or ATT-12 or ATT-74

- .2 In Section 3.53.4.3 Quality Control Testing, make the following changes:
 - .1 Replace the last sentence of the first paragraph with the following:

The Contractor shall provide and pay for equipment and qualified personnel to obtain all quality assurance core samples and perform all quality control testing necessary to determine and monitor the characteristics of the materials produced and incorporated into the work, and the final product

produced.

.2 Add the following to the third paragraph:

In addition, the quality control test results for mix asphalt content and aggregate gradation shall be provided to the Consultant no later than 12:00 noon of the day following placement.

.3 Replace Table 3.53.4.3 Recommended Quality Control Testing - Superpave with the following table.

Table 3.53.4.3
Quality Control Testing Requirements- Superpave, Managed QA Testing Projects

TEST	STANDARD	MINIMUM FREQUENCY
AGGREGATE PRODUCTION		See Specification 3.2
ASPHALT MIX PLANT		
1. Calibration	ATT-17	Once per project or as
2. Inspection	ATT-16	required (2)
SAMPLES		
1. Asphalt Cement	ATT-42	See Specification 5.7
2. Tack, Prime and Fog Materials	ATT-42	See Specification 5.7
3. Cold Feed Aggregate	ATT-38	(2)
4. Mix	ATT-37	(2)
5. QA Cores - Stratified Random Test Sites Chosen By The	ATT-56	
Engineer	ATT-5	One per segment for each Lot.
i) QA Cores for Pavement Density	ATT-5	One per segment for selected Lots as directed
ii) QA Cores for Asphalt Content and Gradation	ATT-5	by the Consultant.
TESTS WITH SPECIFIED MINIMUM FREQUENCIES		
Mix Asphalt Content	AASHTO T-164, T287 or ATT-12 or ATT-74	(2)
2. Correction Factors	ATT-12, Part III or ATT-74, Part II	As Required
3. Mix Moisture Content	ATT-15	(2)
4. Aggregate Sieve Analysis	ATT-26	(2)
TESTS WITH NO SPECIFIED MINIMUM FREQUENCIES		
Field Formed Gyratory Briquettes	AASHTO TP4	(1)
Maximum Specific Gravity of Bituminous Mixes (Gmm)	ASTM D2041	(1)
Density Immersion Method, Saturated Surface Dry	ATT-7	(1)
4. Void Calculations, Cores or Formed Specimens	ATT-36	(1 & 3)
5. Temperatures	ATT-30	(1)
6. Percent Compaction, Cores or Nuclear Density	ATT-67, ATT-5 or ATT-11	(1 & 3)
7. Random Test Site Locations	ATT-56	(1)
8. Correction Factors, Nuclear Moisture-Density Measurement	ATT-48	(1)

Notes: (1) Minimum Frequency not Specified.

(2) When a Lot has eight hours of plant production or more, a minimum of four plant

- checks plus four asphalt contents and four sieve analysis of the combined aggregate (any combination of cold feed, extraction or ignition) are required. When a Lot has less than eight hours of plant production, these tests shall be performed once for every two full hours of plant production.
- (3) Percent compaction and core air voids based upon the Lot Mean Maximum Specific Gravity (Gmm). Air voids on Gyratory formed specimens based upon corresponding individual Maximum Specific Gravity (Gmm) test values.

.4 Make the following changes to Section 3.53.4.4 Acceptance Sampling and Testing:

.1 Replace the second paragraph of 3.53.4.4.1, General with the following:

Acceptance testing is the responsibility of the Consultant except for Lots designated by the Consultant as QC Acceptance Lots in which case the Contractor's quality control test results for asphalt content and aggregate gradation only, may be used towards determining conditional material acceptance.

.2 Replace the third paragraph of Section 3.53.4.4.1 with the following:

The Contractor shall provide to the Consultant all quality assurance density cores and any additional cores requested by the Consultant for quality assurance testing for asphalt content and gradation, within 24 hours of receiving the stratified random sample locations. Prior to the Contractor obtaining the cores, the Consultant may provide the Contractor with new or different random sample locations. The Consultant may have the Contractor obtain cores for quality assurance testing at any time throughout the project for any Lot. All cores provided to the Consultant shall be in their original condition. Core preparation or sawing shall be done by the Consultant.

All costs associated with pavement coring for quality control and quality assurance testing shall be the responsibility of the Contractor.

.3 Add the following to Section 3.53.4.4.1, General:

If the testing equipment malfunction, improper testing procedures or calculations were on the part of the Consultant, the Contractor shall be reimbursed \$50 per locations for obtaining cores.

.4 Remove the last paragraph of Section 3.53.4.4.2.1 Pavement Sampling for Density, Asphalt Content and Gradation and replace with the following:

For lifts of 20 mm or less, samples for asphalt content and gradation may be obtained by the Engineer using the Sampling Mix Behind Paver method described in ATT-37. If sufficient numbers of mix samples cannot be obtained in this manner, stratified random core samples shall be taken by the Contractor as determined by the Consultant in order to perform the minimum five tests per Lot.

On Lots designated by the Consultant as QC Acceptance Lots, material sampling for quality control testing of asphalt content and gradation may consist of cold feed aggregate or loose mix or core samples as outlined in ATT-37, ATT-38 or ATT-56.

.5 Replace all of Section 3.53.4.4.2.4 Exclusions to Random Sampling with the

following:

Random sampling methods will not be applied when the Consultant samples mix behind the paver on lifts of 20 mm or less; nor to small areas such as tapers, approaches, areas of handwork, gores; nor for asphalt mix used for isolated levelling and repair of failed areas; nor for aggregate or asphalt mix chosen for QC Acceptance Lot testing.

.5 IN SECTION 3.53.4.6 AGGREGATE GRADATION REQUIREMENTS MAKE THE FOLLOWING CHANGES:

.1 Replace the first paragraph with the following:

The following requirements apply to asphalt concrete pavement material in all lifts except preliminary levelling and those Lots designated as QC Acceptance Lots.

- .6 Make the following changes to section 3.53.4.8 Appeal of Acceptance Test Results and Appeal Testing:
 - .1 In Section 3.53.4.8.1, Density, Asphalt Content and Gradation replace all of item (iii) with the following:

The Consultant will determine the number and location of the new tests for each segment in accordance with Section 3.53.4.4.2. The Contractor shall sample the pavement at such locations and provide the samples to the Consultant.

.2 In the first paragraph of section 3.53.4.8.4 Payment of Appeal Testing Costs for Asphalt Content, Smoothness or Gradation add the following sentence:

Furthermore, in such cases the Contractor shall be reimbursed sampling costs at the rate of \$50 per location.

.3 Remove and replace the last paragraph of section 3.53.4.8.4 Payment of Appeal Testing Costs for Asphalt Content, Smoothness or Gradation with the following:

If the new results verify that any unit price reduction or rejection remains valid for that Lot, then the Contractor will be invoiced by the Department for the testing costs for the appeal procedures at the following rates:

Asphalt Content: \$ 1,750.00 for the first appeal Lot

\$ 750.00 for subsequent Lots if an asphalt correction factor is not required.

Gradation: \$ 750.00 per appeal

Profilograph: \$ 100.00 per hour (travel time, testing time and standby time)

.4 In the first paragraph of section 3.53.4.8.5 Payment of Appeal Testing Costs for Density add the following sentence:

Furthermore, in such cases the Contractor shall be reimbursed sampling costs at the rate of \$50 per location.

- .5 In the second paragraph of section 3.53.4.8.5 Payment of Appeal Testing Costs for Density change the number "\$500.00" to "\$250.00".
- .7 IN SECTION 3.53.6.2.1, ACCEPTANCE AT FULL OR INCREASED PAYMENT MAKE THE FOLLOWING CHANGES:
 - .1 Add the following to item (iv):

On QC Acceptance Lots, where quality assurance test results for asphalt content are not available, the Contractor's quality control test results shall be used. Quality assurance test results when available shall replace any corresponding quality control test results.

.2 Replace all of item (vii) with the following:

For gradation in QA Acceptance Lots only, full payment will occur if there are no Lot Mean Adjustments for gradation and increased payment will occur if there are no Lot Mean Adjustments and the Maximum Range as shown in Table 3.53 D is not exceeded for any sieve size in the Lot.

For gradation in QC Acceptance Lots, consideration is only given to acceptance at full payment. No increased payment will be applied using quality control test results.

- .8 IN SECTION 3.53.6.2.2, ACCEPTANCE AT REDUCED OR ADJUSTED PAYMENT REPLACE ITEM (I) WITH THE FOLLOWING:
- (i) the quality assurance test results are such that the Lot or Sublot meets with requirements for acceptance at a reduced payment. For asphalt content and aggregate gradation no decreased payment will be applied using quality control test results.
 - .9 IN SECTION 3.53.7.1.1, PAY FOR ACCEPTABLE WORK, REPLACE THE DEFINITIONS FOR PAA AND PAG WITH THE FOLLOWING:

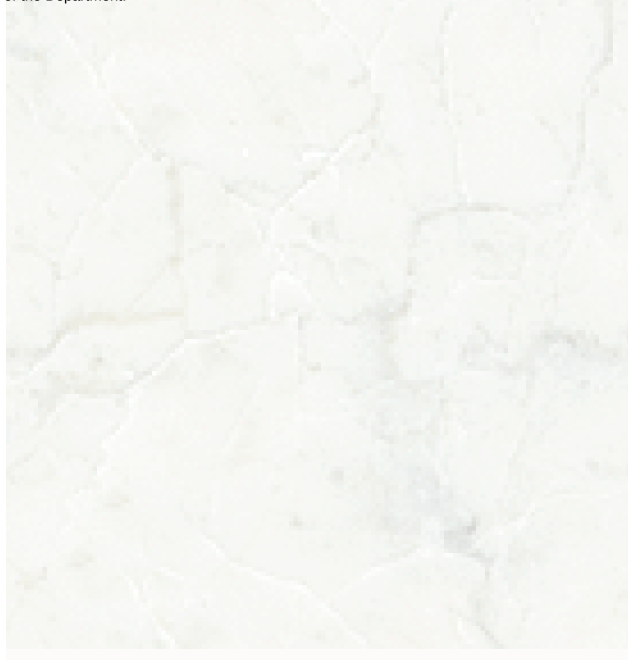
PAa = Unit Price Adjustment for Asphalt Content (penalty only; QA Acceptance Lots only)
PAg = Unit Price Adjustment for Gradation (bonus or penalty; QA Acceptance Lots only)

.10 IN TABLE 3.53 E ADJUSTMENT POINTS FOR DEVIATIONS IN GRADATION BEYOND THE REQUIREMENTS IN TABLE 3.53 D REPLACE THE DEFINITION FOR PAG WITH THE FOLLOWING:

PAg = Unit Price Adjustment for Gradation (bonus or penalty; QA Acceptance Lots only).

SUPPLY OF AGGREGATE - CONTRACTOR'S SUPPLY WITH OPTION

The Contractor shall supply the aggregate for this Contract. The Contractor has the option of supplying aggregate from the source controlled by the Department identified in the special provisions or from other sources of his own choice. No other source controlled by the Department may be used for the gravel component of the aggregate. However, sources controlled by the Department may be used for the blend sand component of the aggregate subject to the approval of the Department.



SUPPLY OF AGGREGATE - CONTRACTOR'S SUPPLY WITH NO OPTION

The Contractor shall supply the aggregate for this Contract from sources of his own choice with the exception that the gravel component of the aggregate may not be obtained from a source controlled by the Department. However, sources controlled by the Department may be used for the blend sand component of the aggregate subject to the approval of the Department.



DESIGNATED SOURCE OF AGGREGATES

When the Special Provisions identify a designated source of aggregates, the following modifications to Specification 5.2, Supply of Aggregates will apply:

- .1 Delete Sub-section 5.2.2.2, Aggregate Sources Not Controlled By the Department
- .2 Delete Sub-section 5.2.4.3, Pit Operations in Aggregate Sources Not Controlled by the Department
- .3 Delete the Content of Section 5.2.5, Measurement and Payment and replace it with:

5.2.5.1 Designated Sources

The aggregate in designated sources will be provided free of cost to the Contractor. The costs associated with Section 5.2.3, General Requirements for the Use of All Aggregate Sources and the relevant portions of Section 5.2.4, Pit Operations as supplemented by the Special Provisions shall be considered incidental to the Work and no separate payment will be made subject to the following:

5.2.5.1.1 Clearing

Where clearing is necessary, the area will be defined by the Consultant.

Clearing and/or clearing and timber salvage will be measured and paid for in accordance with Specification 2.1, Clearing.

5.2.5.1.2 Overburden Removal

The Consultant will stake out the area from which overburden is to be removed and will complete the overburden measurements following the removal of the overburden and prior to the excavating and processing of the aggregate by the Contractor.

Removal of overburden will be measured in cubic metres in its original position and payment will be made at the contract unit price for "Overburden Removal". When the Contract requires, or the Consultant directs the replacing of overburden from overburden stockpiles onto depleted or other selected areas within the pit or stockpile site boundary, the excavation will be classed and paid for as "Overburden Removal".

When the Contract requires, or the Consultant directs the moving of an overburden stockpile and re-stockpiling at another location, the excavation will be classed and paid for as "Overburden Removal".

The unit price bid for "Overburden Removal" shall include hauling and placing the overburden anywhere within the pit or stockpile site boundary, as defined on the plans.

5.2.5.1.3 Pit Clean-Up

Pit clean-up as defined in Section 5.2.4.2 will be considered incidental to the Work and will not be paid for separately except that the Contractor will receive payment for overburden

replacement as defined in Section 5.2.5.1.2.

5.2.5.1.4 Erosion Control and Seeding

The cost of preventing erosion of topsoil and subsoil piles and of supplying and applying seeding materials will be considered incidental to the Work and will not be paid for separately.

SUPPLY OF PERFORMANCE GRADE ASPHALT CEMENT

The following amendment applies to contracts that include asphalt cement specified according to the Performance Grade system as developed under the Strategic Highway Research Program (SHRP). The Performance Grade Asphalt Cement (PGAC) used shall be as specified in the special provisions.

.1 Add the following to Section 5.7.2.2 Delivery, Handling and Storage.

The supplier shall specify the handling and storage requirements for each grade of PGAC including, but not limited to, hot mix discharge and compaction temperatures, and any special requirements related to the placement and compaction of hot mix manufactured with the PGAC.

.2 Add the following as a new section:

5.7.2.3 Applicable Standards

The following specifications including test procedures and standards referenced therein shall be used for the PGAC material(s) specified for this contract.

American Association of State Highway and Transportation Officials (AASHTO)

AASHTO MP1-98 Standard Specification for Performance Graded Asphalt Binder

.3 Add the following to Section 5.7.3.2 Quality Control

Quality Control Plan – Performance Grade Asphalt Cement

The Contractor shall provide a Quality Control Plan jointly prepared with the asphalt supplier detailing the quality control activities related to the use of the Performance Grade Asphalt Cement. The Plan shall be submitted at least 14 calendar days prior to the use of any PGAC product in the Contract.

Hot mix production shall not commence until the Plan has been accepted, in writing, by the Department. The requirement for the Contractor to provide a Quality Control Plan may be waived if the current Quality Control Plan used by the asphalt supplier has been previously approved in writing by the Department.

As a minimum, the Plan shall provide the following information:

- (i) The type of facility from which the product(s) will be supplied (refinery, terminal) and its location.
- (ii) Name and telephone number of the person responsible for quality control at the facility.
- (iii) The method and frequency for initial testing, specification compliance testing and any other testing employed to either guide the manufacturing process of the PGAC or to ensure the on-going compliance of the product to contract specifications.
- (iv) If specification compliance testing is carried out prior to shipping the products from the supplier's facility to the hot mix plant, the Plan shall provide an outline of the procedures to

be followed for checking transport vehicles before loading to prevent contamination of shipments. The outline shall include a statement that the transport vehicles inspection report, signed by the responsible inspector, shall be maintained in the Supplier's records and shall be made available to the Department upon request.

- (v) The Plan shall identify the QC laboratory and detail control charting or any such statistical procedures which will be used to track the quality of the product(s). The Plan shall indicate which accreditation programs, proficiency sample testing programs or other correlation programs that the QC laboratory has or is currently participating in. Proof of good standing in such programs is required.
- (vi) The Plan shall detail the methods to be used to identify and provide for the exclusion of materials which do not conform to specifications, prior to incorporating them into the hot mix.
 - .4 Add the following to Table 5.7.3 Sampling Frequency for Quality Assurance

PRODUCT	MINIMUM FREQUENCY (FOR EACH ASPHALT TYPE)
Performance Grade Asphalt Cement	one per three Lots

The minimum sample size for PGAC shall be two litres.

SUPPLY OF PAINTING MATERIALS

.1 PRE-APPROVED PAINTING MATERIALS

For further information on products, Contractors may contact:

Highway Traffic Paint

General Paint Ltd. 950 Raymur Avenue Vancouver, B.C. V6A 3L5 Attn: Ray Flores

Attn: Ray Flores Telephone:(604)253-3131 IBIS Products Limited 21 Munham Gate Scarborough, ONT. M1P 2B3

Attn: Stephen C. Noxon Telephone: (416) 757-3241

Glass Beads

Canasphere Industries (Alberta) Limited 3344-58 Avenue S.E. Calgary, AB T2C 0B3 Attn: Bob Knott

Telephone: (403) 279-2296 FAX: (403) 279-1820

The Contractor shall choose the paint and glass beads to be supplied from the list of products shown in the following tables.

TABLE A - GLASS BEADS

SUPPLIER NAME	SPECIFICATION COMPLIANCE
Canasphere Industries Alberta Limited	AT&U GB-94

	TEST		TOLERANCE	WHITE	116		YELLOW	
				SUPPLIE	SUPPLIER NAME		SUPPLIER NAME	
	METHODS			GENERAL PAINT FORMULATION 78-032/00	IBIS PRODUCTS FORMULATION 40-4926/01	GENERAL PAINT FORMULATION 78-079/00	GENERAL PAINT FORMULATION	IBIS PRODUCTS FORMULATION
Hiding Power	CGSB 1-GP-71(14.7)	(m²/l)	+10 %	4.4	4.6	4.5	4.6	4.3
Specific Gravity	ASTM D 1475	(25/25°C)	±0.025	1.512	1.471	1.505	1.517	1.496
Skinning	CGSB 1-GP-71(10.1)		NON	NON	NON	NON	NON	NON
Accelerated Storage Stability	ASTM D1309	(0-10)	된	9	6	9	8	7
		Brightness	% 5∓	84.7	9.77	53.6	52.7	47.2
Gardner Automatic Multi- Purpose Reflectometer	ASTM E1347	Yellowness (White)	±10%	0.061	0.026			
		Yellowness (Yellow)	+2%	1	-	1.283	1.286	1.001
Bleeding	ASTM D868, D969	(contrast)	1-1	7	7	6	6	8
Abrasion Resistance	ASTM D968	(l/mil)	90 - 120 %	6.3	7.5	7.1	6.7	7.9
Flexibility	ASTM D522	(mm)	+20 %	7	14	14	12	18
Drying Time(minutes)	ASTM D1640	Set to Touch	±2 min.	5.0	7.0	5.5	5.0	7.0
	ASTM D711	Dry to Traffic *	% 07∓	*	*	*	*	*
Viscosity	ASTM D562	(Krebs)	1 5	80	74	80	80	74
Non-Volatile Content	CGSB 1-GP-71(17.1)	(% wt.)	±2 % (absolute)	75.9	72.7	75.2	76.0	73.5
Pigment Content	CGSB 1-GP-71(21.1)	(% wt.)	±2 % (absolute)	62.6	57.5	61.8	60.3	58.3
Non-Volatile Vehicle	CGSB 1-GP-71(19.1)	(% wt.)	±2 % (absolute)	13.3	15.2	13.4	15.7	15.2
Particle Coarseness	ASTM D185	(% retained 45 μm)	±0.3 % (absolute)	0.01	0.04	0.03	0.02	0.05
Fineness of Grind	ASTM D1210	(Hegman)	17	6.50	7.25	6.75	6.75	6.75
Water Resistance	ASTM D870		17	10	10	10	10	10
Water Content	CGSB 1-GP-71(24.1)	(%)	±0.2 %(absolute)	0.01	0.2	0.05	0.01	0.12
Gloss	ASTM D523	(09)	€∓	4.0	5.0	3.0	3.0	4.0
Colour (Yellow)	CGSB 1-GP-12C	(505-308)	Match	•	•	Match	Match	Much Lighter
Six Month Settlement	ASTM D869	(0-10)	5 min	8	6	80	o	o
Flash Point	CGSB 1-GP-71(3.1)			-4	8-	ဇ	φ	8-

*Dry to Traffic requirements are relative to the pre-qualified tender sample at the time of testing.

ADJUSTMENT OF COMPLETION DATE AND LIQUIDATED DAMAGES FOR BRIDGE STRUCTURE WORK

The following changes are applicable to the bridge structure portion of the work only:

.1 SECTION 1.2.19, ADJUSTMENT OF COMPLETION DATE:

- .1 In the first paragraph of Clause 1.2.19(c)(vi), change the words "roadway surface" to "Bridge Structure".
- .2 Delete the second paragraph of Clause 1.2.19(vi).
- .3 Delete the last two paragraphs of Section 1.2.19 starting with "If an adjustment to the..."

.2 Section 1.2.20, Failure to Complete on Time:

.1 In clause 1.2.20(i)(a) - Replace \$1,350.00 with \$800.00.

DURATION OF WORK AND SITE OCCUPANCY FOR BRIDGE STRUCTURE CONSTRUCTION

.1 THE FOLLOWING SHALL APPLY TO THE BRIDGE STRUCTURE PORTION OF THE WORK ONLY:

.1 Replace the Contents of Section 1.2.21 with the Following:

1.2.21.1 General

When the Contract contains a bid item for "Site Occupancy - Bridge Structures", bidders shall indicate the number of Calendar Days required to complete the Bridge Structure Work under the "estimated quantity" column of the unit price schedule and extend that number of days times the unit price per day as shown, to get the total bid for "Site Occupancy - Bridge Structures".

1.2.21.2 Calculation of Calendar Days

Calendar Days will be calculated as whole days. The assessment of Calendar Days will commence on the day of the first disturbance within the project limits. Thereafter, every day will be counted as a Calendar Day with the exception of when:

- The Contractor is prohibited from working due to restrictions imposed by local bylaws after the contract has been awarded or as a result of directives from the Consultant or the Department.
- The Contractor is unable to work on the project, or works less than half of a normal working day
 for reasons of inclement weather or conditions resulting from inclement weather. A normal
 working day shall comprise the average duration worked by the Contractor on the proceeding
 5 uninterrupted working days.
- The Contractor pre-schedules interruptions to continuous prosecution of the Work as a result
 of the desire to schedule certain phases of the Work at different times.
- The Contractor schedules employee time off subject to the conditions specified herein.

1.2.21.3 Employee Time Off

The Contractor will be granted a maximum of five non-charged days per thirty day period for the purpose of allowing employee time off, providing:

- The Consultant is given at least seven days notice.
- There is no construction ongoing which requires the presence of the Consultant's Representative.
- No more than four consecutive days are taken at one time.

The thirty day period will start at the commencement of work as defined above and any of the timeoff days not taken in a specified thirty day period will not be permitted to be used in subsequent periods. When the estimated number of Calendar Days required to complete the project is less than thirty, the number of allowable days off for this purpose will be prorated.

.4 Conclusion of Site Occupancy

Assessment of Calendar Days will cease entirely only once the entire Work has been completed and in the opinion of the Consultant, the project is ready for the construction completion inspection as detailed in Section 1.2.53, Construction Completion and Acceptance. Calendar Days will not be assessed during the completion of any deficiencies identified in the construction completion inspection.

.5 Statements, Extensions and General

The Consultant will, on a weekly basis, prepare a statement for the Contractor showing the number of Calendar Days worked on the contract during that week. In the event that the Contractor disagrees with the number of Calendar Days shown on the statement, he shall within one week of the date of such statement, notify the Consultant in writing of reasons for the disagreement, otherwise the number of Calendar Days shown on the statement shall be considered final.

An increase in the number of Calendar Days to complete the Work will be considered for an increase in quantities, late delivery of Department supplied materials, design changes to the project, or any other reason which in the opinion of the Consultant is outside the control of the Contractor, or could not have been reasonably foreseen by the Contractor.

If the Contractor believes there is an entitlement to an extension of the number of Calendar Days required to complete the Work, he shall, prior to the completion of the Work, submit a written request to the Consultant setting out the reasons for the request, justifying the number of additional days required.

This provision for Duration of Work in no way negates or mitigates the conditions of Sections 1.2.19, Adjustment of Contract Completion Date, 1.2.20, Failure to Complete on Time or Section 1.2.14, Commencement and Scheduling of Work.

.6 Payment

Payment for "Site Occupancy - Bridge Structures" will be made as follows:

If the Contractor completes the bridge structure work in the exact number of calendar days entered in the "Site Occupancy - Bridge Structures" bid item, no payment will be made.

If the Contractor completes the bridge structure work in fewer Calendar Days than the number entered in the "Site Occupancy" bid item, a payment equal to the unit price per day as shown, multiplied by the difference between the estimated and actual number of Calendar Days will be made.

If the Contractor completes the bridge structure work in more than the number of Calendar Days entered in the "Site Occupancy - Bridges Structures" bid item, an assessment equal to the unit price per day as shown, multiplied by the difference between the estimated and actual number of Calendar Days will be made and charged to the Contractor. This assessment will be deducted from any monies due the Contractor.

LANE CLOSURE FOR BRIDGE STRUCTURES

.1 GENERAL

In addition to the requirements of Section 1.2.21, Duration of Work and Site Occupancy, this contract contains a bid item for "Lane Closure - Bridge Structures".

Bidders shall indicate the number of Calendar Days during which travel lane widths will be restricted or lanes will be closed, under the "estimated quantity" column of the unit price schedule and extend that number of days times the unit price per day as shown, to get the total bid for "Lane Closure - Bridge Structures".

.1 Calculation of Calendar Days

Calendar Days will be calculated as whole days. The assessment of Calendar Days will commence on the first day that the clear roadway is restricted in width and/or a travel lane is closed. Thereafter, every day will be counted as a Calendar Day with the exception of when:

 the Contractor is prohibited from working due to restrictions imposed by local bylaws after the Contract has been awarded or as a result of directives from the Consultant or the Department.

.2 Conclusion of Lane Closure

Assessment of Calendar Days will cease entirely once the roadway is open to unimpeded flow of traffic with all the following conditions:

- continuous smooth, paved intact travel surface
- curb to curb unobstructed clear roadway width
- traffic control removed and traffic fully restored

.3 Extensions

An increase in the number of Calendar Days for Lane Closure - Bridge Structures will be considered for an increase in quantities, late delivery of Department supplied materials, design changes to the project, or any other reason which in the opinion of the Department is outside the control of the Contractor, or could not have been reasonably foreseen by the Contractor.

If the Contractor believes there is an entitlement to an extension of the number of Calendar Days for Lane Closure - Bridge Structures, he shall, prior to the completion of the Work, submit a written request to the Consultant setting out the reasons for the request, justifying the number of additional days required.

.4 Payment

Payment for Lane Closure - Bridge Structures will be made as follows:

If the Contractor restricts the roadway width or closes a travel lane for the exact number of Calendar Days bid for "Lane Closure - Bridge Structures", no payment will be made.

If the Contractor restricts the roadway width or closes a travel lane for fewer Calendar Days than

the number bid for "Lane Closure - Bridge Structures", a payment equal to the unit price per day as shown, multiplied by the difference between the estimated and actual number of Calendar Days will be made.

If the Contractor restricts the roadway width or closes a travel lane for more than the number of Calendar Days entered in the "Lane Closure - Bridge Structures" bid item, an assessment equal to the unit price per day as shown, multiplied by the difference between the estimated and actual number of Calendar Days will be made. This assessment will be deducted from any monies due the Contractor.

