COURSE SCHEDULE

DAY 1

8:30-9:30am  INTRODUCTION AND WELCOME

KM64-001 QUALIFICATION PROGRAM FOR TECHNICIANS

SPECIFICATIONS

DISTRICT WIDE STRIPING CONTRACTS

9:30-9:45am  BREAK

9:45-10:45am  MATERIALS HANDLING

KENTUCKY METHODS

10:45-11:30am  LTL-X OVERVIEW

11:30-1:00pm  LUNCH

1:00-4:00pm  WORKSHOPS

DAY 2

8:30-9:00am  REVIEW

9:00-UNTIL  WRITTEN AND PRACTICAL EXAM

*Between the written and practical exam, participants will have an opportunity to take a break and practice for the second part of the exam.
# TABLE OF CONTENTS

1. **Pavement Marking Technician Training**  
   Kentucky Methods  
   KM 64-001-08: KYTC Qualification Program for Technicians

2. **Specifications**  
   Standard Specifications for Road and Bridge Construction  
   Section 112.03.11 Temporary Pavement Markings  
   Section 713: Permanent Pavement Striping  
   Section 714: Durable Pavement Striping  
   Section 717: Thermoplastic Intersection Markings

3. **District Wide Striping**  
   Overview of the District Wide Striping Contract

4. **Materials Handling**  
   Standard Specifications for Road and Bridge Construction  
   Section 831: Construction Zone Temporary Marking Tapes  
   Section 836: Durable Preformed Pavement Markings Type I Tape  
   Section 837: Extruded Thermoplastic Pavement Marking Materials  
   Section 842: Pavement Striping Paint  
   Section 846: Durable Pavement Striping Paint

5. **Kentucky Methods**  
   Kentucky Methods  
   KM 64-201-08: Evaluation of Retroreflectivity on Intersection Pavement Markings Using Portable Hand-Operated Instruments  
   KM 64-202-08: Evaluation of Retroreflectivity on Pavement Markings Using Portable Hand-Operated Instruments  
   KM 64-203-08: Evaluation of Retroreflectivity of Permanent Pavement Markings Using Mobile 30 Meter Geometry Instruments

6. **LTL-X Overview**

7. **LTL-X Manual**

8. **LTL-X Quick Reference Sheet**
WEBSITES

Kentucky Methods
http://www.kytc.state.ky.us/materials/KYMethods.htm

2008 Specifications
http://transportation.ky.gov/construction/spec/spec08.htm

Sampling Manual

Sample ID Form
http://www.kytc.state.ky.us/materials/download/SiteManager/SampleIDForm.pdf

Daily Striping Report/Mobile Request Form
http://www.kytc.state.ky.us/materials/Chemistry.htm

KM202 Spreadsheet
http://www.kytc.state.ky.us/materials/Chemistry.htm
QUALIFIED
PAVEMENT MARKING
TECHNICIAN
TRAINING
INTRODUCTION & WELCOME

1. Visitor Check-In & Out
2. Restrooms & Concessions

REASON FOR THE COURSE

KM 64-001

According to the Federal Highway Administration Policy all acceptance sampling and testing must be performed by “Qualified Personnel.” In response to the federal policy, the state Qualification Program for Technicians was developed.

Kentucky Method 64-001-02 covers qualification and disqualification procedures for inspectors. This method states that to qualify you must attend training and pass both a written test and a practical test. Disqualification is the result of one of the following reasons:

1. Failure to pass re-qualification class
2. Found to be guilty of falsifying test results, records, and/or reports.
3. Improper performance of tests

OVERVIEW OF THE COURSE

DAY 1
We will begin by discussing Kentucky Standard Specifications 713, 714 and 717. Next we will review the new district wide striping contracts. After reviewing the contract requirements, we will discuss the materials requirements covered by Kentucky Standard Specifications 831, 836, 837, 842 and 846. In the tab titled KY Methods we will cover Kentucky Methods 201, 202 and 203. A Flint Trading representative will finish the day by providing us with an overview of the LTL-X and then we will have workshops that include hands-on practice with the LTL-X instrument.

DAY 2
At the start of the day we will review any workshops that we did not review the day before and have a brief question and answer session followed by an open book exam. After the written exam, there is a practical test. For the practical the manuals are not allowed. Also, the practical will include written questions.

NO RETEST

30-40% FAILURE RATE

1. Participants do not know where to find the answer in the manual because
   a) They did not follow along during the class and/or
   b) Look over their manuals the night before the test.
2. Participants do not spend enough time practicing with the LTL-X.
   STAY UNTIL YOU ARE COMFORTABLE!
1. **SCOPE:**

1.1. According to Title 23, Part 637, Code of Federal Regulations (23 CFR 637), FHWA’s “Quality Assurance Procedures for Construction”, all acceptance and verification sampling and testing must be performed by “qualified personnel”.

1.2. As defined in the Quality Assurance Program for Materials Testing and Acceptance, the Kentucky Department of Highways has established a Quality Assurance (QA) program to ensure that materials and workmanship incorporated into any highway construction project are in reasonable conformity with the requirements of the approved plans and specifications, including any approved changes. This QA program allows for the use of validated, contractor-performed, quality control (QC) test results as part of an acceptance decision. It also allows for the use of test results obtained by commercial laboratories in the Independent Assurance (IA) program as well as in acceptance decisions.

2. **REFERENCED DOCUMENTS:** Kentucky Department of Highways Quality Assurance Program for Materials Testing and Acceptance

3. **QUALIFICATION PROGRAM STEERING COMMITTEE (QPSC):** The Qualification Program is overseen by a Steering Committee consisting of the following representatives:

State Highway Engineer

Deputy State Highway Engineer for Project Delivery

Director, Division of Construction

Director, Division of Materials

Director, Division of Employee Support

Division of Materials Qualification Coordinator

Representative, Federal Highway Administration

Representative, Kentucky Ready Mixed Concrete Association (KRMCA)

Representative, Kentucky Association of Highway Contractors (KAHC)
4. QUALIFICATION POLICIES:

4.1. Required qualifications are primarily: 1) sample and test oriented or 2) demonstration of knowledge or expertise for a specific discipline.

4.1.1. Qualifications required for sampling and testing as part of a QA program. These qualifications are required, as applicable, for the QC effort, acceptance, verification, or IAS program. To qualify, an individual must successfully perform the specific tests and necessary calculations required for each qualification type in the presence of an authorized evaluator. Successful performance is defined as demonstrating the ability to properly perform the key elements for each test method. If the individual fails to demonstrate the ability to perform a test, the individual may be allowed one retest per test method at the evaluator’s discretion.

4.1.2. Qualifications required for demonstration of knowledge or expertise associated with items of work. These qualifications are required, as applicable, for project oversight when specific items of work are being performed.

4.2. The individual must pass a written examination administered by an authorized evaluator. An individual failing the written examination may request a retest. The individual may be allowed one retest at the evaluator’s discretion. The retest must be requested, scheduled and administered within 30 days of the notification of failure. Failure to pass the second written examination shall be considered as failing the entire qualification.

4.3. Qualification of an individual is valid for not more than five years. After that time, the individual must qualify again. Under the requirements of the QA program, interim evaluations will be permitted when appropriately justified.

4.4. Test questions and other examination data used to administer this qualification program are subject to reuse and are considered confidential and exempt from public records inspection.

5. EXAMINATION METHODS AND POLICIES:

5.1. A standard set of examinations for each qualification will be used statewide. With the exception of national qualifications, the examinations will be developed by a committee composed of personnel from some or all of the following: Division of Materials, Division of Construction, and appropriate industry representatives.

5.2. In addition, the individual may be required to participate in proficiency sample testing administered by the qualification authority to validate the qualification. The result of the proficiency samples will be evaluated for compliance with acceptable tolerance limits. If the comparison of test results does not comply with the tolerances, an engineering review of the
test procedures and equipment shall be performed immediately to determine the source of the discrepancy. Corrective actions must be identified, and incorporated as appropriate, prior to the individual performing additional testing on that test method.

6. DISQUALIFICATION PROCEDURES: A qualified individual can be disqualified for any of the following reasons:

6.1. Failure to pass requalification requirements and/or provide payment of fees, initial or requalification.

6.2. Found to be guilty of falsifying test results, records, and/or reports or any willful departure from approved policy/procedure. Allegations of falsification or willful departure will be made to the QPSC in writing. The allegations will contain the name, address, and signature of the individual(s) making the allegation. The allegations will be investigated by the QPSC. The accused and the individual(s) making the allegation will be given the opportunity to appear before the QPSC. All involved parties will be notified in writing of the findings by the QPSC. Any warranted actions will be imposed according to the guidance contained herein. Decisions regarding allegations may be appealed in writing to the QPSC which will consider such written appeals and take such action considered appropriate.

6.2.1. First offense would result in a 12-month revocation of qualification status in all qualification types. Prior to reinstatement, the individual shall again successfully complete qualification classes.

6.2.2. Second offense would result in a permanent loss of qualification status in all qualification types.
6.3. Found to be guilty of improperly performing tests, failing to perform tests, or being incapable of performing tests and documented by a qualified technician. The documentation (“Report of Violation” form, copy attached) must include the date(s), time(s), location(s), occurrence(s) of non-conformance, and signature of the qualified technician reporting the incident.

6.3.1. First offense would result in a letter of reprimand from the QPSC.

6.3.2. Second offense would result in a 30-day revocation of qualification status.

6.3.3. Third offense would result in a revocation of qualification status. The individual may obtain qualification again after a six-month period and successfully completing the appropriate qualification class(es).

APPROVED

DIRECTOR
DIVISION OF MATERIALS

DATE 04/02/08

Kentucky Method 64-001-08
Revised 04/02/08
Supersedes 64-001-05
Dated 01/28/05
The undersigned Kentucky Qualified Technician has witnessed and documented violation(s) of the Technician Qualification Program. These violations are outlined in Section 7 of KM 64-001, Kentucky Transportation Cabinet Qualification Program for Technicians. The qualified technician noted in violation is:

Name

Certification No.

Date(s) of Violation

Time(s) of Violation

Location(s) of Violation

Description of the violation (Attach additional sheets if necessary):

Qualified Technician

Inspector ID Number

Date

Signature
SPECIFICATION
Qualified Pavement Marking Inspection Training

Brandi Mitchell
Brandi.mitchell@ky.gov
502.564.3160

Standard Specifications for Temporary Striping

- Section 112.03.11: Temporary Striping with Paint or Tape
  - Striping expected to be in place less than 120 days
    - Visual Acceptance
    - Maintained Retroreflectivity Readings
    - Manufacturer's Certification
    - Tape: Ensure the product is on the List of Approved Materials
  - Striping expected to be in place greater than 120 days
    - Initial Retroreflectivity Readings
    - Maintained Retroreflectivity readings
    - Manufacturer’s Certification
    - Paint: Collect a sample to be sent to Central Office Materials
    - Tape: Ensure the product is on the List of Approved Materials
Section 112.03.11: Initial Evaluation of Temporary Stripe

- **Less than 120 days**
  - Visual Evaluation

- **Greater than 120 days**
  - Retroreflectivity readings within 5 days of application
    - White: 300 mcd/m²/lux
    - Yellow: 225 mcd/m²/lux
    - Readings taken in accordance with KM202 or KM203

Section 112.03.11: Minimum Maintained Retroreflectivity

- **Minimum retroreflectivity maintained as long as the temporary stripe is in place**
  - Stripe in place less than 120 days
    - Requested at any time by the Engineer
  - Stripe in place greater than 120 days
    - Requested any time after initial evaluation by the Engineer
    - White: 175 mcd/m²/lux
    - Yellow: 150 mcd/m²/lux
    - Readings taken in accordance with KM202 or KM203.

Section 112.03.11: Visual Acceptance Guidelines

- Suitable and uniform color
- Crisp edges and clean cutoffs
- Adhere to pavement
- Sufficient retroreflectivity – visible daytime and nighttime
Section 112.03.11: Corrective Work for Temporary Stripe

- Unacceptable initial evaluation (visual or retroreflectivity readings)
  Corrective work completed within 24 hours
- Damaged or missing stripe during the course of the contract
  Replace within 3 days

Section 112.03.11: Temporary Stripe Review Questions

- If the temporary stripe is only expected to be in place for two months, what type of initial evaluation do you need to perform?
- If the temporary stripe is expected to be in place for 6 months, what type of initial evaluation should you perform?
- A temporary stripe has been in place for 90 days but at night the line is barely visible. What minimum values should the line be?
- If the line is below these values, how long does the contractor have to replace the temporary stripe?
Standard Specifications

- Section 713: Permanent Pavement Striping
- Section 714: Durable Pavement Striping
- Section 717: Thermoplastic Intersection Markings

Section 713

Permanent Pavement Marking Paints
On
Resurfacing, Restoration and Rehabilitation Contracts
Section 713: Materials

- Waterborne Traffic Paint
  Conform to Section 842
- Durable Waterborne Traffic Paint
  Conform to Section 846

Section 713: Minimum Application Rates

- 4" Waterborne paint – 16.5 gallons/mile
- 6" Waterborne paint – 24.8 gallons/mile
- 6" Durable waterborne paint – 36 gallons/mile
- Glass beads – 6 pounds/gallon

Section 713: Proving Period

- Proving period – facility open to traffic
- Readings to be taken 30-60 days after proving period begins
- Minimum retroreflectivity requirements
  White: 300 mcd/m²/lux
  Yellow: 225 mcd/m²/lux
Pass/Fail Decisions

- **KM202**
  80% of the readings in each segment must pass

- **KM203**
  80% of the intervals in each section must pass

- **Acceptance with Deduction**
  - Use if all other work is in conformity except retroreflectivity
  - Weather conditions prohibit corrective work
  - Sliding scale

Section 713: Acceptance Pay Schedule

<table>
<thead>
<tr>
<th>Pay Value</th>
<th>White (mod/m2/lux)</th>
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</tr>
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</table>

Section 714

**Durable Striping**

- **Type I Tape**
- **Extruded Thermoplastic**
Section 714: Type I Tape

- Manufacturer’s Certification
- Must meet the minimum retroreflectivity requirements for 48 months
  - White = 300 mcd/m²/ux
  - Yellow = 225 mcd/m²/ux
- Maintain adhesion for 48 months

Section 714: Proving Period for Type I Tape

- Blistering
- Excessive cracking
- Bleeding
- Staining
- Discoloration
- Oil content from pavement markings
- Chipping
- Spalling
- Loss of Retroreflectivity
- Vehicular damage
- Deterioration due:
  - Grease deposits
  - Oil
  - Diesel fuel
  - Gasoline
- Adequate bonding to the pavement

Section 714: Nighttime Visual Acceptance

- Retroreflectivity readings are not necessary if:
  - Material shows no sign of failure
  - Adequately bonded to the pavement
- Acceptance
  - Nighttime visual evaluation
  - Manufacturer’s certification
Section 714: Extruded Thermoplastic

- Minimum application rate
  - 90 mil line
- 1 foot gap every 20 feet

Section 714: Equipment Requirements for Thermoplastic

- DO NOT use a spray or ribbon gun applicator
- Extrusion die deposits and shapes lines
- Maintain continuous and uniform heating between 400°F and 440°F
- Kettle capable of continuous agitation
- Motorized and capable of applying line at a rate of 3 mph
- Cut off device to provide clean, square ends
- Automated bead dispenser

Section 714: Perform Bond Checks

- Check 60 to 120 seconds after application of stripe
- Cut 6 inch strip
- Bonding has successfully occurred if asphalt clings to the removed strip and the pavement surface is shiny and black
Section 714: Restrictions

- DO NOT APPLY IF
  - Air and Pavement Temperature < 50°F

Section 714: Thermoplastic Proving Period

- 180 Days
- Minimum retroreflectivity requirements
  - White: 300 mcd/m²/lux
  - Yellow: 225 mcd/m²/lux
- Readings taken 150-210 days after the start of the proving period
  - KM202 – Portable readings (LTL-X)
  - KM203 – Mobile Readings (Mobile Van)

Section 714: Proving Period for Thermoplastic

- Blistering
- Excessive cracking
- Bleeding
- Staining
- Discoloration
- Oil content from pavement markings
- Smearing or spreading under heat
- Chipping
- Spalling
- Loss of retroreflectivity
- Vehicular damage
- Deterioration due:
  - Grease deposits
  - Oil
  - Diesel fuel
  - Gasoline
- Adequate bonding to the pavement
**Section 714: Acceptance Pay Schedule**

<table>
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<tr>
<td>Remove and Replace</td>
<td>&lt; 200</td>
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**Section 717: Intersection Markings**

- Preformed Thermoplastic
  - List of approved materials
  - 125 mil minimum thickness

- Extruded Thermoplastic
  - 90 mil line
Section 717: Equipment Requirements

- **DO NOT use a spray or ribbon gun applicator**
- Extrusion die deposits and shapes lines
- Maintain continuous and uniform heating between 400 and 440°F
- Kettle capable of continuous agitation
- Motorized and capable of applying line at a rate of 3 mph
- Cut off device to provide clean, square ends
- Automated bead dispenser

Section 717: Restrictions

- **DO NOT APPLY IF**
  - Air and Pavement Temperature < 50°F

Section 717: Proving Period

- **Proving period – 180 days**
- **Minimum retroreflectivity requirements**
  - White = 300 mcd/m²/lux
  - Yellow = 225 mcd/m²/lux
- **Take readings 15-45 days after the start of the proving period**
  - Readings taken according to KM201
### Section 717: Acceptance Pay Schedule for Intersection Markings

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</tbody>
</table>
SECTION 713 — PERMANENT PAVEMENT STRIPING

713.01 DESCRIPTION. Furnish and apply striping paint to provide lane lines, edgelines, and gore markings as specified in the Contract.

713.02 MATERIALS AND EQUIPMENT.

713.02.01 Paint. Conform to Section 842.

713.02.02 Drop On Glass Beads. Use beads that will ensure the pavement marking material will meet retroreflectivity requirements. The Department will evaluate the beads as part of the marking system through retroreflectivity readings.

713.02.03 Application Equipment. Use a self-propelled striping capable of heating the paint to provide uniform flow and enhance quick drying of the paint. Ensure that the striping has a guide boom or optical pointer to attain smooth and straight lines. Ensure that the equipment maintains proper paint pressure at all times. Provide equipment capable of applying a single line or parallel lines of the specified width and in any combination of a skip line and a solid line in one pass.

Provide equipment with a paint cutoff device to provide clean, square marking ends of the paint lines.

Equip the paint pots or tanks with an agitator that will keep the paint thoroughly mixed.

Provide equipment with bead dispensers, one for each paint spray gun, placed such that the beads are applied to the paint almost instantly as the paint is being placed on the roadway surface. Design and align the bead dispensers so that beads are applied under air pressure uniformly to the entire surface of the paint lines. Equip the bead dispensers with cutoff controls synchronized with the cutoff controls for the paint spray guns.

713.03 CONSTRUCTION. Provide yellow centerline markings, which are defined as those separating traffic moving in opposite directions. Provide white lane line markings, which are defined as those separating traffic moving in the same direction. Ensure that these markings are skip lines and solid lines as required by Part 3 of the MUTCD. Ensure that edge lines are solid lines, and determine the color from Part 3 of the MUTCD.

On interstates and parkways, and roadways with pre-existing 6-inch wide striping, install pavement striping that is 6 inches in width. On other routes, install pavement striping that is 4 inches in width. Ensure that all lines have clean edges with a width tolerance of plus 1/2 inch. The Engineer may waive the tolerances when deviations are caused by undulation in the pavement surface.

Construct skip lines with a stripe-to-gap ratio of a 10-foot paint stripe to a 30-foot gap. Ensure that the length of the stripe is between 10 and 10 1/2 feet. Ensure that the stripe-gap cycle is between 40 and 40 1/2 feet. Offset longitudinal lines at least 2 inches from longitudinal pavement construction joints. Offset longitudinal lane lines on multi-lane highways 2 inches towards the median.

On resurfacing, pavement restoration, and pavement rehabilitation projects, reinstall the recorded existing pavement markings as modified by the Engineer. On new construction, place the markings as the Contract specifies or as the Engineer directs.

713.03.01 Records. On resurfacing, pavement restoration, and pavement rehabilitation projects, prepare and keep a written record of the locations of existing pavement markings, and furnish a copy to the Engineer before removing or obliterating the markings.

713.03.02 Pavement Surface Preparation. Clean grease, oil, mud, dust, dirt, grass, loose gravel, or other deleterious material from the surface where pavement markings are to be applied. Use only Engineer approved cleaning methods.
**713.03.03 Paint Application.** Apply permanent striping to new pavements when the final surface course has been placed and subsequent paving operations will not adversely impact the permanent striping. When subsequent paving operations will adversely impact the permanent striping, apply temporary striping according to Section 112.03.11 and apply the permanent striping as soon as conditions permit. Apply striping before sunset on new pavement that is to be driven over by the public.

Apply paint at a rate of not less than 16.5 gallons per mile of solid 4-inch line and 24.8 gallons per mile of solid 6-inch line. Apply glass beads at a rate of not less than 6 pounds per gallon.

**713.03.04 Marking Removal.** Remove all markings made in error or not conforming to the traffic operation in use. Do not paint with asphalt binder or other material to obliterate the markings. Remove markings by either an abrasion or water blasting process to the satisfaction of the Engineer. When water blasting, vacuum all marking material and removal debris concurrently with the blasting operation.

**713.03.05 Proving Period.** A proving period will follow the application of the permanent pavement striping. During this period, the Engineer will make such observations as are necessary to determine if the markings are acceptable. The proving period begins when the facility is opened to traffic.

A) **Requirements.** The minimum retroreflectivity requirements at the end of the proving period, as measured with a Department approved 30 meter geometry handheld or mobile retroreflectometer, are as follows:

- White: 300 mcd/lux/square meter
- Yellow: 225 mcd/lux/square meter

The Department will take these measurements between 30 and 60 days after the start of the proving period, with acceptance based on KM 202 or KM 203 as applicable. If the Department determines that the markings are acceptable, the installation of the markings will be considered complete.

B) **Failure.** For any one-mile section and each gore area during the proving period, the Department will consider the section defective when the retroreflectivity falls below the minimum required. The Department will consider each edge line, centerline, lane line and gore area marking separately.

C) **Corrective Work.** If a line is found to be defective, repair or remove and replace the line. Perform pavement marking replacement according to the requirements specified in this subsection for the initial application. The corrective work will be subject to a proving period as listed above.

**713.03.06 Acceptance of Non-Specification Markings.** If weather conditions allow, perform corrective work to bring striping retroreflectivity into conformance. If corrective work has been performed and the work meets all requirements except for minimum retroreflectivity, the Department may accept the work according to Subsection 105.04. When the Engineer determines that the markings may be left in place, the Department will accept them at a reduction in the Contract unit bid price according to the Acceptance Pay Schedule. Additionally, the Engineer may remove the striping crew for the remainder of the project according to Subsection 108.06 Part A).

The Engineer may also apply this section when corrective work cannot be performed due to weather.
### ACCEPTANCE PAY SCHEDULE FOR PERMANENT STRIPING

<table>
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#### 713.04 MEASUREMENT. The Department will measure the quantity in linear feet. When a bid item is not included for gore markings, the Department will measure the quantity by converting the actual length and width of line installed to an equivalent length of the normal width line on that section of roadway. The Department will measure temporary striping according to 112.04.07 when subsequent paving operations will adversely impact the permanent striping.

#### 713.05 PAYMENT. The Department will make payment for the completed and accepted quantities under the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Pay Item</th>
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<tbody>
<tr>
<td>06514-06517</td>
<td>Pavement Striping - Permanent Paint, Width</td>
<td>Linear Foot</td>
</tr>
</tbody>
</table>

The Department will consider payment as full compensation for all work required under this section.
SECTION 714 — DURABLE PAVEMENT STRIPING

714.01 DESCRIPTION. Furnish and install durable marking materials, thermoplastic or Type I tape, to provide lane lines, edgelines, and gore markings as specified in the Contract.

714.02 MATERIALS AND EQUIPMENT.

714.02.01 Thermoplastic. Conform to Section 837.

714.02.02 Type I Tape. Conform to Section 836.

714.02.03 Binder. Furnish a binder that the manufacturer of the pavement marking material recommends and the Engineer approves. Provide a binder that forms a continuous film that dries rapidly and adheres to the pavement. Provide a material that does not discolor or cause any noticeable change in the appearance of the pavement outside of the finished pavement marking. Submit the material and method of application to the Engineer and obtain written approval from the Engineer and the manufacturer of the pavement marking material before applying.

714.02.04 Drop On Glass Beads. Use beads that will ensure the pavement marking material will meet retroreflectivity requirements. The Department will evaluate the beads as part of the marking system through retroreflectivity readings.

714.02.05 Thermoplastic Application Equipment. Provide equipment with an extrusion die that simultaneously deposits and shapes lines at a minimum thickness of 90 mils on the pavement surface. Do not use spray and ribbon gun applicators. Ensure the application equipment conforms to the following:

1) Capable of providing continuous and uniform heat to maintain the material between 400 and 440 °F throughout the mixing, conveying, and dispensing.
2) The kettle is capable of continuous agitation during mixing and heated storage and is equipped with an automatic thermostat control device and material thermometer.
3) Motorized and capable of applying a uniform line at a rate of 3 mph.
4) Equipped with a cutoff device that provides clean, square stripe ends.
5) Equipped with an automatic bead dispenser.

714.03 CONSTRUCTION. Provide yellow centerline markings, which are defined as those separating traffic moving in opposite directions. Provide white lane line markings, which are defined as those separating traffic moving in the same direction. Ensure that these markings are skip lines and solid lines as required by Part 3 of the MUTCD. Ensure that edge lines are solid lines, and determine the color from Part 3 of the MUTCD.

Install pavement striping at the width specified in the Contract. Ensure that all lines have clean edges with a width tolerance of plus 1/2 inch. The Engineer may waive the tolerances when deviations are caused by undulation in the pavement surface.

Construct skip lines with a stripe-to-gap ratio of a 10-foot stripe to a 30-foot gap. Ensure that the length of the stripe is between 10 and 10.5 feet. Ensure that the stripe-gap cycle is between 40 and 40.5 feet.

714.03.01 Layout. Install all pavement markings according to Part 3 of the MUTCD and the following requirements.

Make the width of lane lines and edgelines as specified in the Plans or as the Engineer directs. Make lines for gore area markings twice the normal width line for that section of roadway.
Unless striping plans are included in the proposal or otherwise directed by the Engineer, install gore area markings as shown in Figures 3B-8 and 3B-9 of the MUTCD. Do not use the optional markings shown (transverse lines in the neutral area and dotted extension of the right edgeline).

Due to the possibility that water may be retained on the roadway by the thermoplastic edgelines, place a one foot gap every 20 feet in all thermoplastic edgelines. Do not install gaps for taped edgelines.

Offset longitudinal lines at least 2 inches from longitudinal pavement construction joints. Offset longitudinal lane lines on multi-lane highways 2 inches towards the median.

On resurfacing, pavement restoration, and pavement rehabilitation projects, prepare and keep a written record of the locations of existing pavement markings, and furnish a copy to the Engineer before removing or obliterating the markings. The Engineer will notify you of any changes to the existing markings.

Before applying the pavement marking material, pre-mark the pavement surface and obtain the Engineer’s approval of the proposed location, alignment, and control guides.

714.03.02 Surface Preparation.

1) Remove existing pavement markings and clean grease, oil, mud, dust, dirt, grass, loose gravel, or other deleterious material from the surface where pavement markings are to be applied, as directed by, and by methods acceptable to, the Engineer.

2) Remove the existing pavement markings until a minimum of 90 percent of the pavement surface is uniformly exposed throughout. Ensure that the pavement surface is in proper condition for successful bonding of the pavement markings and provides a neat appearance. Do not leave any loose or flaking existing pavement markings.

3) When removing the existing pavement markings, ensure that the finished pavement surface is not damaged or left in a condition that may mislead or misdirect the motorist. Repair any damage to the pavement, pavement joint materials, or the pavement surface caused by the removal of the existing pavement markings in a manner acceptable to the Engineer. After completing these operations, use compressed air to blow clean the pavement surface of residue and debris resulting from the removal of existing pavement markings.

4) When removal of existing pavement markings and objectionable materials obscures existing pavement markings of a lane occupied by public traffic, immediately remove the residue, including dust, from the surface being treated. Obtain the Engineer’s approval of the removal methods.

5) Place the final pavement markings on the same day that the existing pavement markings are removed.

6) On concrete surfaces and as the Engineer directs on older asphalt pavements, apply binder to the area where placing pavement marking material.

7) On new concrete pavement surfaces, remove the curing compound from the pavement surface before applying the binder and the pavement marking material.

714.03.03 Application.

A) Type I Tape. Apply according to the manufacturer’s recommendations. When applied to concrete, cut the tape at all joints.

B) Thermoplastic. Rather than installing thermoplastic pavement markings on fresh asphalt, the Department will allow temporary striping with paint. When choosing this option, cover the temporary striping with the thermoplastic pavement markings within 30 calendar days. The Department will not require removal of the interim pavement marking paint before applying the thermoplastic pavement markings.

Install the thermoplastic material at a minimum thickness of 90 mils on the pavement surface in a melted state at a temperature from 400 and 440 °F.
Apply additional glass beads by drop-on or pressure spray methods in sufficient quantities to obtain the retroreflectivity requirements specified in Subsection 714.03.06.

Verify the adhesion of the thermoplastic to asphalt pavements by performing bond checks, at least 4 per mile of line, as follows. Approximately 60 to 120 seconds after applying a thermoplastic line to the roadway surface, cut and lift approximately a 6-inch section of thermoplastic. The thermoplastic is successfully bonding to the pavement surface if a layer of asphalt clings to the removed thermoplastic stripe and the pavement surface under the removed stripe is shiny and black.

Provide finished markings that are continuous and uniform in shape, having clear and sharp dimensions. Ensure that all lines have well-defined edges.

714.03.04 Restrictions. Do not apply the pavement marking material when air and pavement temperatures are below 50 °F.

Do not apply the pavement marking material when the surface of the pavement contains evidence of moisture in amounts significant enough to prevent the pavement marking material from bonding to the pavement. Significant amounts of moisture can be caused by heavy dew or very humid nights as well as from rainfall.

If encountering significant amounts of moisture while applying the thermoplastic, the Contractor, at his own risk, may attempt to apply thermoplastic subject to the following restrictions. Heat the thermoplastic material to the upper temperature limit specified by the manufacturer, and apply a test line on the pavement. Perform a bond check according to Subsection 714.03.03. If the thermoplastic successfully bonds to the pavement continue to apply thermoplastic lines, provided there is evidence that the moisture is escaping through the surface of the line, as indicated by very small pin holes. If there is excessive moisture, as indicated by larger sized holes or bubbles on the surface of the line, do not apply thermoplastic until the moisture can be effectively dealt with. Perform a sufficient number of bond checks to ensure that the thermoplastic is bonding to the pavement.

714.03.05 Project Conflicts. When other construction projects are in progress within the limits of the designated work areas, install no pavement markings that will be removed or damaged by immediate subsequent construction. The Engineer will give notification of all conflicting construction projects. Schedule the installation of pavement markings after completion of the conflicting construction. When scheduling is impossible or creates an undue hardship, the Engineer will delete the intersection from this project.

714.03.06 Proving Period for Durable Markings. A 180 day proving period will follow the application of the durable markings. During this period, the Engineer will make such observations as are necessary to determine if the markings are acceptable. The proving period begins when the facility is opened to traffic.

A) Requirements.

1) Type I Tape. During the proving period, ensure that the pavement marking material shows no signs of failure due to blistering, excessive cracking, bleeding, staining, discoloration, oil content of the pavement materials, deterioration due to contact with grease deposits, oil, diesel fuel, or gasoline drippings, chipping, spalling, poor adhesion to the pavement, loss of retroreflectivity, vehicular damage, and normal wear. Type I Tape is manufactured off site and warranted by the manufacturer to meet certain retroreflective requirements. As long as the material is adequately bonded to the surface and shows no sign of failure due to the other items listed in Subsection 714.03.06 A) 1), retroreflectivity readings will not be required. In the absence of readings, the Department will accept tape based on a nighttime visual observation.
2) Thermoplastic. During the proving period, ensure that the thermoplastic pavement marking material shows no signs of failure due to blistering, excessive cracking, bleeding, staining, discoloration, oil content of the pavement materials, smearing or spreading under heat, deterioration due to contact with grease deposits, oil, diesel fuel, or gasoline drippings, chipping, spalling, poor adhesion to the pavement materials, loss of retroreflectivity, vehicular damage and normal wear.

The minimum retroreflectivity requirements at the end of the proving period, as measured with a Department approved 30 meter geometry handheld or mobile retroreflectometer, are as follows:

- White: 300 mcd/lux/square meter
- Yellow: 225 mcd/lux/square meter

The Department will take these measurements between 150 and 210 days after the start of the proving period, with acceptance based on KM 202 or KM 203 as applicable. If the Department determines that the markings are acceptable, the installation of the markings will be considered complete.

B) Failure. During the proving period, the Department will consider markings defective when the retroreflectivity falls below the minimum required or the material fails to meet the other requirements of A) above. Additionally, when more than 10 percent of any one-mile section or individual gore area is defective, the Department will consider the entire section defective. The Department will consider each edge line, centerline, lane line and gore area marking separately.

C) Corrective Work. If a line is found to be defective, repair or remove and replace the line. Perform pavement marking replacement according to the requirements specified in this subsection for the initial application. The corrective work will be subject to a proving period as listed above.

714.03.07 Marking Removal. Remove all markings made in error or not conforming to the traffic operation in use. Remove markings by either an abrasion or water blasting process to the satisfaction of the Engineer. When water blasting, vacuum all marking material and removal debris concurrently with the blasting operation. Do not paint with asphalt binder or other material to obliterate the markings.

714.03.08 Acceptance of Non-Specification Thermoplastic Markings. When reasonably acceptable work has been produced but retroreflectivity requirements are not met, the Department may accept the work according to Subsection 105.04. When the Engineer determines that the markings may be left in place, the Department will accept them at a reduction in the Contract unit bid price according to Acceptance Pay Schedule for Thermoplastic.

714.04 MEASUREMENT. When a bid item is not included for gore markings, the Department will measure the quantity by converting the actual length and width of line installed to an equivalent length of the normal width line on that section of roadway.

714.04.01 Thermoplastic Pavement Markings. The Department will measure for payment by the units listed in the Quantity Summary. The Department will not measure sampling, testing, surface preparation, pre-marking, interim marking, and binder application for payment and will consider them incidental to the thermoplastic bid items. The Department will not measure corrective work for payment.

714.04.02 Durable Pavement Markings, Type I. The Department will measure for payment by the units listed in the Quantity Summary. The Department will not measure sampling, testing, surface preparation, pre-marking, and binder application for payment...
and will consider them incidental to the pavement marking bid items. Corrective work will not be measured for payment.

**714.04.03 Pavement Striping Removal.** When listed as a bid item, the Department will measure for payment by the units listed in the Quantity Summary. The Department will not measure for payment the removal of existing pavement markings that have not been authorized by the Engineer. When the Contract does not list a bid item, the Department will consider existing pavement marking removal incidental to the other pavement marking bid items. The Department will not measure for payment any corrective work required due to the removal work.

**714.05 PAYMENT.** The Department will make payment upon completion of the work. If after the proving period the markings do not meet minimum retroreflectivity requirements, the Department will adjust the payment or require corrective work according to the following:

<table>
<thead>
<tr>
<th>Code</th>
<th>Pay Item</th>
<th>Pay Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>06540-06547</td>
<td>Pavement Striping - Thermoplastic, width, color</td>
<td>Linear Foot</td>
</tr>
<tr>
<td>06554-06561</td>
<td>Pavement Striping - Durable Type I Tape, width, color</td>
<td>Linear Foot</td>
</tr>
</tbody>
</table>

The Department will consider payment as full compensation for all work required under this section.

<table>
<thead>
<tr>
<th>ACCEPTANCE PAY SCHEDULE FOR THERMOPLASTIC</th>
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</thead>
<tbody>
<tr>
<td>Pay Value</td>
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<tr>
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<td>0.50</td>
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<td>0.25</td>
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<tr>
<td>Remove and Replace</td>
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</tbody>
</table>

The Department will consider payment as full compensation for all work required under this section.
SECTION 717 — THERMOPLASTIC INTERSECTION MARKINGS

717.01 DESCRIPTION. Furnish and install thermoplastic intersection markings (Stop Bars, Crosswalks, Turn Arrows, etc.) by either a machine applied, screed extrusion process or by applying preformed thermoplastic intersection marking material.

717.02 MATERIALS AND EQUIPMENT.

717.02.01 Preformed Thermoplastic Intersection Marking Material. Select from the Department’s List of Approved Materials.

717.02.02 Extruded Thermoplastic Pavement Marking Material. Conform to Section 837.

717.02.03 Binder. Conform to Subsection 714.02.03

717.02.04 Drop On Glass Beads. Use beads that will ensure the pavement marking material will meet retroreflectivity requirements. The Department will evaluate the beads as part of the marking system through retroreflectivity readings.

717.02.05 Extruded Thermoplastic Application Equipment. Provide equipment with a shaping die that simultaneously deposits and shapes lines at a minimum thickness of 90 mils on the pavement surface. Do not use spray and ribbon gun applicators.

Ensure the application equipment conforms to the following:

1) Capable of providing continuous and uniform heat to maintain the material between 400 and 440 °F throughout the mixing, conveying, and dispensing.

2) The kettle is capable of continuous agitation during mixing and heated storage and is equipped with an automatic thermostat control device and material thermometer.

3) Equipped with a cutoff device that provides clean, square stripe ends.

4) Equipped with an automatic bead dispenser.

717.03 CONSTRUCTION.

717.03.01 Layout. On resurfacing, pavement restoration, and pavement rehabilitation projects, prepare and keep a written record of the locations of existing pavement markings, and furnish a copy to the Engineer before removing or obliterating the markings. The Engineer will notify you of any changes to the existing markings.

On new construction, the Department will provide more detailed information for each intersection prior to beginning work. This information will consist of plans, a drawing of each intersection, or an inspector to work with each crew to layout the markings in the field.

Before applying the pavement marking material, pre-mark the pavement surface and obtain the Engineer’s approval of the proposed location, alignment, and control guides.

717.03.02 Surface Preparation. Clean all grease, oil, mud, dust, dirt, grass, loose gravel, or other deleterious material from the surface where pavement markings are to be applied as directed by, and by methods acceptable to, the Engineer.

On concrete surfaces and as the Engineer directs on older asphalt pavements, apply binder to the area where placing pavement marking material. Ensure that all solvents have evaporated from the binder before applying the marking material. On new concrete pavement surfaces, remove the curing compound from the pavement surface before applying the binder and the pavement marking material.
717.03.03 Application. Install extruded thermoplastic at a minimum thickness of 90 mils on the pavement surface in a melted state at a temperature from 400 and 440 °F. Install preformed thermoplastic according to manufacturer's instructions at a minimum thickness of 125 mils. Apply additional glass beads by a drop-on method at a rate that satisfies the retroreflectivity requirements of Subsection 717.03.05.

When installing symbols and legends (turn arrows, the word “ONLY” etc.) by the extrusion process, ensure that the finished markings conform to the standard size and shape in the Manual on Uniform Traffic Control Devices.

Verify the adhesion of the thermoplastic to asphalt pavements by performing bond checks as follows. Approximately 60 to 120 seconds after applying the thermoplastic material cut and lift approximately a 6-inch section. The thermoplastic is successfully bonding to the pavement surface if a layer of asphalt clings to the removed thermoplastic and the pavement surface under the removed section is shiny and black.

Ensure that finished markings are continuous and uniform in shape having clear and sharp edges with uniform bead distribution across the entire width and length of the line, symbol, or legend.

717.03.04 Restrictions. Do not apply the pavement marking material when air and pavement temperatures are below 50 °F.

Do not apply the pavement marking material when the surface of the pavement contains evidence of moisture in amounts significant enough to prevent the pavement marking material from bonding to the pavement. Significant amounts of moisture can be caused by heavy dew or very humid nights as well as from rainfall.

If encountering significant amounts of moisture while applying the thermoplastic, the Contractor, at his own risk, may attempt to apply the thermoplastic material subject to the following restrictions. Heat the thermoplastic material to the upper temperature limit specified by the manufacturer, and apply a test line on the pavement. Perform a bond check according to Subsection 717.03.03. If the thermoplastic successfully bonds to the pavement continue to apply thermoplastic material, provided there is evidence that the moisture is escaping through the surface of the material, as indicated by very small pinholes. If there is excessive moisture, as indicated by larger sized holes or bubbles on the surface of the material, do not apply thermoplastic until the moisture can be effectively dealt with. Perform a sufficient number of bond checks to ensure that the thermoplastic is bonding to the pavement.

717.03.05 Proving Period. A proving period of 180 days will follow the application of the durable markings. During this period, the Engineer will make such observations as are necessary to determine if the markings are acceptable. The proving period begins when the facility is opened to traffic.

A) Requirements. During the proving period, ensure that the material shows no signs of failure due to blistering, excessive cracking, bleeding, staining, discoloration, oil content of the pavement materials, smearing or spreading under heat, deterioration due to contact with grease deposits, oil, diesel fuel, or gasoline drippings, chipping, spalling, poor adhesion to the pavement materials, loss of retroreflectivity, vehicular damage and normal wear.

The minimum retroreflectivity requirements at the end of the proving period, as measured with a Department approved 30 meter geometry handheld retroreflectometer, are as follows:

- White: 300 mcd/lux/square meter
- Yellow: 225 mcd/lux/square meter

The Department will take these measurements between 15 and 45 days after the start of the proving period, with acceptance based on KM 201. If the Department determines that the markings are acceptable, the installation of the markings will be considered complete.
B) Failure. The Department will consider any marking defective when the readings for that marking do not satisfy the retroreflectivity requirements or more than 10 percent of the material fails to meet the other requirements of A) above. The Department will consider each marking separately.

C) Corrective Work. If any marking is found to be defective, repair or remove and replace the marking. Perform pavement marking replacement according to the requirements specified in this subsection for the initial application. The corrective work will be subject to a proving period as listed above.

717.03.06 Marking Removal. Remove all markings made in error or not conforming to the traffic operation in use. Remove markings by either an abrasion or water blasting process to the satisfaction of the Engineer. When water blasting, vacuum all marking material and removal debris concurrently with the blasting operation. Do not paint with asphalt binder or other material to obliterate the markings.

717.03.07 Acceptance of Non-Specification Markings. When reasonably acceptable work has been produced but retroreflectivity requirements are not met, the Department may accept the work according to Subsection 105.04. When the Engineer determines that the markings may be left in place, the Department will accept them at a reduction in the Contract unit bid price according to Acceptance Pay Schedule for Thermoplastic. The Department will not consider these procedures a means to continue accepting non-specification markings.

717.04 MEASUREMENT. The Department will measure the intersection markings on a per unit basis for items listed in the Quantity Summary. The Department will not measure the removal of existing markings, layout, surface preparation, binder, glass beads, or testing for payment and will consider them incidental to the installation of the new marking. The Department will exclude the gaps when measuring dotted lane line extensions.

717.05 PAYMENT. The Department will make payment for the completed and accepted quantities under the following:

<table>
<thead>
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<td>Remove and Replace</td>
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</tbody>
</table>

Code | Pay Item | Pay Unit |
---|---------|---------|
06565, 06566 Pavement Marking, Thermoplastic X-Walk, Size | Linear Foot |
06567, 06568 Pavement Marking, Thermoplastic Stop Bar, Size | Linear Foot |
06569 Pavement Marking, Thermoplastic Cross Hatch | Square Foot |
06572 Pavement Marking, Dotted Lane Extension | Linear Foot |
06573-06575, 06578 Pavement Marking, Thermoplastic Arrow, Type | Each |
06576 Pavement Marking, Thermoplastic “ONLY” | Each |
06577 Pavement Marking, Thermoplastic “SCHOOL” | Each |

The Department will consider payment as full compensation for all work required under this section.
DISTRICT WIDE STRIPING CONTRACTS
District Wide Striping

FOR WATERBORNE TRAFFIC PAINT

- Maintenance striping – one contractor stripes routes for the entire district as specified in the pre-construction meeting

- Materials will be covered in another presentation

- Equipment and Surface Preparation

- Quality Control/Quality Assurance

- Dispute Resolution

- Application of Striping

- Marking Removal

- Retroreflectivity Requirements

- Scheduling

- Measurement and Payment
**Equipment and Surface Preparation**

- **Electrical counter**
  - Tabulate the amount of footage applied by each striping gun

- **Data logger system – recorded in 1 mile increments**
  - Gallons of paint per mile
  - Average wet film thickness
  - Pounds of beads per gallon of paint
  - Ambient temperature
  - Pavement temperature
  - Paint temperature
  - Store the calibration parameters
  - Remote cab mounted display indicating parameters in real time

**Equipment and Surface Preparation**

- **Sweeping Unit**
  - Remove dirt and debris
  - Shall not be a part of the striping
  - Striper must maintain contact with the roadway

**Equipment and Surface Preparation**

- **KM 64-267**
  - Stripers available at a central location for inspection
  - Stripers pre-approved prior to striping
  - Random field verifications
QC/QA Requirements

- **Quality Control Coordinator (QC)**
  - Designated by the contractor
  - Performs QC Inspection

- **Quality Control Plan**
  - Furnished and approved prior to the start of work

- **Quality Assurance Inspector (QA)**
  - Designated by the state
  - Performs QA Inspection

QC Coordinator

- Hold qualification as a Pavement Marking Inspection Technician
- Oversee contractor’s evaluation of applied lines
- Submit electronic Daily Striping Reports and Data Logger Spreadsheets within 24 hours of the application of striping
- Notify Engineer of changes to the striping application

QC Coordinator (cont.)

- Inform/mobilize crews to complete restriping or corrective work
- Supply certifications at the time of sampling
- Track quantities of materials
- Meet with the Engineer to conduct field reviews
- Coordinate and review/perform KM202 and provide electronic test reports to the Engineer
Quality Control Plan

- Identifies QC Coordinator and other Pavement Marking Inspection Technicians
  - Names and addresses
  - Phone and fax numbers
- Work Plan
  - Starting and completion dates
  - Number of crews
  - General description of how the project will be completed

Quality Control Plan (cont.)

- Description of striping equipment
  - Make and model of each striper
  - Minimum and maximum operating speeds
  - Instruments used to calibrated flow of paint and beads
- Frequency and method of monitoring application rates and quality of line
- Materials list
  - List of paint and beads
  - Manufacturer's recommendations for application

Quality Control Plan (cont.)

- Contact person for paint on vehicle claims
  - Email
  - Phone and fax numbers
- Description and product literature for reflectometers to be used on the project
QA Inspector

- Perform testing on at least one segment of each section for verification of QC testing
  - Randomly select at least one segment
  - Test in accordance with KM202
  - Perform testing within two weeks of receiving QC report

Dispute Resolution

- Base payment on QC results if QC and QA mean values differ by less than 10%

1. Do the QC and QA results differ by more than 10% within a segment and indicate a change in pay?
   - Additional readings are required
   - Discard original QC and QA test results for the section
   - QA will randomly establish 3 new zones in each segment of the section
   - QC and QA will jointly evaluate each new zone within the section
   - Accept QC test results if the mean values differ by less than 10%
2. Do the QC and QA results differ by more than 10% but there is no change in pay?

- Additional Readings will not be required
- Accept the QC test results
- Determine the cause of the discrepancy
- Document resolution to the discrepancy

3. Can a resolution not be achieved by the QC and QA?

- Additional testing will be required
- Testing will be performed QC, QA and CO within 2 weeks of receipt of a written request from the Engineer
- Establish 3 new zones in each segment of the section
- Calibrate instruments in the presence of CO representative
- Accept QC readings if QC mean differs by < 10% to CO
- Accept QA if QC mean differs by > 10% to CO and QA differs by < 10% to CO
- Accept CO if neither QC or QA mean differs by < 10% to CO

Contractor will incur all costs associated with dispute resolution that does not result in use of QC test data for payment

Department reserves the right to take over the QC portion of testing; the contractor will incur the cost of testing performed by the Department
Dispute Resolution

- Vendor evaluating markings by KM203 must demonstrate compliance to quality control procedures
  - Department will select test site
  - Joint evaluations conducted for both white and yellow markings
  - Vendor deemed compliant if mean averages differ by less than 10% for each marking
  - Payment for evaluation by KM203 will be based solely on the Department’s approved vendor

Application of Striping

- Apply paint at an application rate in accordance with Section 713.03.03
- No bead application rate
- Contractor responsible for protecting paint line

Application of Striping

- Engineer may stop the striping operation for unsatisfactory quality including but not limited to
  - Retroreflectivity
  - Bead distribution
  - Paint thickness
  - Overspray
  - Accuracy of retracing
  - Line width
  - Consistency
  - Tracking
Cleaning of Applied Stripe

- May clean prior to QC testing
- Cleaning – single pass using a broom truck

Marking Removal

- Water blasting only
- Begin correcting within 5 working days and work continuously

Retroreflectivity Requirements

- Section 713
  - White: 300 mcd/m²/lux
  - Yellow: 225 mcd/m²/lux
Scheduling

- Deliver retroreflectometers – April 15, 2011
- Begin striping by – May 1, 2011
- Priority routes completed by – June 1, 2011
- Additional routes added by – July 1, 2011
- Scheduled routes completed by – September 1, 2011
- Lady day of striping – October 15, 2011*

* All corrective work must be completed by this date

Additional Testing Costs

- Cost of re-testing by KM203 shall be reimbursed to the Department by the contractor
- Costs associated with additional testing for dispute resolution shall be incurred by the contractor if the QC results are not used for payment

Measurement and Payment

- Initial payment
  - 70% upon application of stripe
- Final payment
  - Section is accepted – 30%
  - Section is not accepted – required restripe
SPECIAL NOTES FOR WATERBORNE PAINT STRIPING
AND DURABLE WATERBORNE STRIPING
DISTRICT WIDE CONTRACTS

DESCRIPTION


SCOPE OF WORK

The work performed under this contract shall consist of furnishing and applying waterborne striping paint for 4 inch lines and durable waterborne striping paint for 6 inch lines reflectorized with glass beads, to the sections of roadway provided in this contract with an updated listing provided at the pre-construction meeting. This contract is for the installation of centerlines, lane lines, edgelines, ramp lines, dotted lines and gore markings only. Gore marking materials shall be the same as the mainline of the roadway. Special markings such as stop bars, crosswalks, cross-hatching, railroad markings, etc. are not to be installed under this contract.

Intersection approach markings such as the edgelines of large painted islands or edgelines on mountable medians may be included at the discretion of the Engineer provided they can be painted by the striping truck. Markings that would require application by equipment other than the striping truck are not to be installed under this contract.

The vast majority of the work performed under this contract will consist of retracing existing lines. The Department will be responsible for pre-marking any section of roadway where the old markings are no longer visible or where the existing markings are to be changed. Edgelines shall not be installed on any section of roadway where edgelines do not currently exist without written authorization from the Chief District Engineer.

MATERIALS FOR WATERBORNE AND DURABLE WATERBORNE PAINT STRIPING

Select Materials for this project to meet the performance requirements detailed in Section 842 and 846 of the Standard Specifications. Initial samples for each formulation must be submitted for approval prior to initiation of the striping operation. The initial sample may be sent directly to the Department from the manufacturer of the paint.

Samples of paint will be obtained by the Department in accordance with the Materials Field Sampling Manual when striping operations are in progress. A minimum of one sample will be obtained per color, per truck, per week and shall represent the quantity of striping applied per week. Deductions for application of non-specification paint shall be assessed to the quantity of striping represented by the sample.
**BEADS:** The Department will evaluate beads as part of the installed pavement marking in accordance with Kentucky Method 202 or 203 as applicable. Testing of the coatings, gradation and quality of the product applied shall be the responsibility of the contractor.

**MATERIALS SAMPLING AND ACCEPTANCE**

If two or more random samples obtained during striping operations fail to meet minimum compositional requirements, striping operations will be discontinued. Before the contractor is allowed to resume striping, the Department will randomly sample and test each batch of paint the contractor has in stock at the storage location.

For batches of paint that fail to meet the minimum compositional criteria, the stock material will be rejected. The contractor will be required to remove all failing paint from his central storage location. Batches that are tested and found to be in compliance with the compositional requirements may be used. After the Department has sampled all of the material at the central storage area, sampling and testing will resume according to the Materials Field Sampling Manual as soon as striping operations resume.

A deduction in payment will be made for any paint that fails to meet the material requirements of Section 842 and 846 of the Standard Specifications.

**EQUIPMENT**

Each striper shall be equipped with electrical foot counters. The counters shall individually tabulate the amount of footage applied by each striping gun on the carriage, whether solid or dashed. The counters shall be capable of measuring up to six digits and shall have a reset feature. The counters shall be calibrated in the presence of the Engineer to insure an accurate measurement of the paint applied.

Each striper shall be equipped with an accurate dashing mechanism, capable of being adjusted to retrace existing lane line, dotted lines or centerline markings as directed by the Engineer. The striper shall also be equipped with a detection device that will automatically cutoff the paint guns when a raised pavement marker is detected in the pavement. The Contractor, at his own expense, shall replace or adequately clean any pavement marker lens that is painted.

The Contractor’s **striper shall be equipped** with a **Data Logger System**. The Data Logger shall monitor and report the quantities of paint and beads consumed in line. The data logger shall calculate, in real time, the gallons of paint per mile, average wet film thickness, and pounds of beads per gallon of paint for each line application. The Data Logger shall monitor and report the ambient temperature, pavement temperature, and paint temperature. The data shall be recorded at the beginning of each line application and at a minimum of 1 mile increments during application. The Data Logger shall be capable of storing and supplying the necessary scaling and calibration.
parameters to the flow meters, and shall provide a means of adjusting the scaling factor as necessary. The Data Logger shall include a remote cab mounted display, which shall indicate in real time, pavement temperature, application rate of paint in gallons per mile, paint film thickness in mils, and application rate of beads in pounds per gallon. In addition the Contractor’s striping equipment shall also be equipped with a calibrated measuring device for monitoring quantities of paint and beads consumed in line. A data logger report, as an Excel spreadsheet, shall be submitted to the engineer with each Daily Striping Report (DSR) containing the following information; route, line type, line width, line color, direction of application, weight of paint applied in pounds or number of strokes counted, appropriate scaling factors, paint film thickness in mils, paint application rate in gallons per mile, bead application rate in pounds per gallon, paint temperature obtained immediately after the heat exchanger, ambient temperature, pavement temperature, and vehicle speed in miles per hour. Application and temperature data shall be reported in one-mile increments for each line applied.

Prior to starting striping operations, all stripers shall be made available at a central location within Kentucky for inspection by the Department for compliance to Kentucky Method 64-267. Striping trucks that can fulfill the requirements of this method and these notes will be approved for use on this contract. Striping trucks that have not been approved for use by Department personnel will not be allowed to stripe as part of this contract. The Department reserves the right to perform random field verifications of striping equipment during this contract.

The Contractor shall provide a separate sweeping unit powerful enough to remove normal highway dirt and debris. This unit shall not be a part of the striping equipment.

The Engineer may require the Contractor to provide detailed operating instructions from the manufacturer of the striping equipment if quality issues arise at any time during the contract. The Contractor shall then be required to operate the striping equipment within the suggested operating guidelines of the manufacturer, with particular emphasis on the speed of the striping operation, or make other adjustments until the quality of the striping is satisfactory to the Engineer.

CONSTRUCTION

SURFACE PREPARATION

Prepare the pavement surface for the striping operation in accordance with Section 713.03.02 of the Standard Specifications. All pavement surfaces shall be swept prior to striping and the cleaning operation shall be far enough in advance of the striping operation to prevent any dust from the cleaning operation from mixing with the paint. The sweeper must maintain contact with the roadway. When the Engineer determines abnormal amounts of debris or other material have accumulated beyond the capability of the required sweeping unit which will require shoveling or other means to remove, the Engineer will make arrangements, prior to painting, to have the material removed by the Department or that section of roadway will be deleted from the contract.
QUALITY CONTROL/QUALITY ASSURANCE

Submit a Quality Control Plan in accordance with Section 113 of the Standard Specifications.

The Contractor shall designate a Quality Control Coordinator (QC) for the project who will be the contact person for any questions or concerns regarding the quality of the work performed under this contract. The Quality Control Coordinator shall:

- Hold current qualification from the Department as a Pavement Marking Inspection Technician
- Plan and oversee the Contractor’s evaluation of the lines applied on the project
- Complete and submit Daily Striping Reports and Data Logger spreadsheets (electronic copies) to the Engineer within 24 hours of completion of that days striping
- Coordinate and review or Perform KM-202, for each section of striping and provide completed test reports (electronic copy) to the Engineer within one (1) working day of completion
- Document all adjustments made to the application process to consistently produce the quality of line desired
- Notify the Engineer of any changes in the striping work plan that are determined necessary
- Inform and mobilize crews to complete restriping or corrective work (after notification by the Department)
- Supply the appropriate certifications for paint to the Engineer assigned to the particular project at the time of sampling
- Track the quantities of materials supplied by the vendors and applied by the painting crew
- Meet with the Engineer to discuss and/or conduct field reviews on the project throughout the execution of the contract.

Quality control testing in accordance with KM-202 will be performed for each section of striping on zones selected by the Department based on KM-64-113.

At the Pre-construction Conference, the Contractor shall furnish the Department a quality control plan that covers in detail the following items:

- The name, address, phone and fax numbers for the Quality Control Coordinator
- The names of individuals other than the Quality Control Coordinator taking readings in accordance with KM202 (these people shall hold qualification from the Department as Pavement Marking Inspection Technicians)
- An overall work plan which states the estimated starting and completion dates for the entire project, the number of crews to be used on the project and a general description of how the project will be completed
- A description of the striping equipment to be used on the project, including make and model of each striper, minimum and maximum operating speeds, and type of instruments to be used to calibrate the flow of paint and beads
- The frequency and method to be used to monitor application rates and quality of the line (specifically with regard to retroreflectivity, width, thickness, bead distribution, tracing accuracy, etc.)
• A list of paint(s) and bead(s) to be used in this contract along with a statement from the paint manufacturer that indicates the recommended minimum and maximum application temperatures for ambient temperature, pavement temperature, paint temperature, and guidelines for any other environmental factors that would adversely affect the successful performance of the paint
• The contact person, phone, e-mail and fax numbers for reporting claims for paint on vehicles
• Submit the description and product literature of the reflectometer to be used to the Engineer assigned to the project for approval

Acceptance of the Contractor’s quality control plan is required prior to the start of work. The Department reserves the right to require the Contractor to make changes in the quality control plan and operations to obtain the quality specified in the contract.

After acceptance by the Department, the Contractor shall notify the Engineer in writing of any proposed change. Proposed changes are subject to acceptance by the Department.

The Department will provide the locations of randomly selected zones for QC testing for each section of striping within two weeks of receipt of the Daily Striping Report.

The Department will perform Quality Assurance (QA) testing on (at least) one segment of each section of striping completed by the Contractor. QA testing is intended to verify the Contractor’s QC test data. Upon receipt of the Contractor’s test report for each section, the QA Inspector will randomly select (at least) one segment for evaluation and test in accordance with KM202 with the exception that QA testing will be conducted within 2 weeks of receipt of the QC report.

The Department will base payment for each section evaluated in accordance with KM-202 on the Contractor’s QC test results if the QC and QA mean values for each segment selected for QA testing differ by less than 10% of the QA mean value.

If a dispute should arise regarding the acceptability of the Contractor’s QC test results the dispute resolution shall be conducted as follows:

1. If the retroreflectivity values obtained during the QA testing within a segment indicate a change in pay quantities (i.e. QC readings are passing and QA readings are failing) and the mean values differ by more than 10% of the QA mean value; additional testing will be required. Discard the original QC and QA test results for the section in question. The QA will randomly establish three new zones, in accordance with KM-113, in each segment within the section in question. The QC and QA will jointly evaluate each new zone within the section in accordance with KM-202 (with the exception of the evaluation period if greater than 60 days). The QC test results for each segment will be used for evaluation of the section if the QC and QA mean values for each segment differ by less than 10% of the QA mean value.

2. If the variance between QC and QA testing does not indicate a change in the pay quantities for the section (i.e. QC and QA readings are both passing) however, the QC mean values differ by more than 10% of the QA mean value: additional readings will not be required.
Accept the QC test results for evaluation of the section. However, additional testing within the section in question should be conducted as soon as possible to determine the cause of the discrepancy. Resolution to the discrepancy should be documented.

3. If resolution to a dispute or variance of QC and QA test results cannot be achieved by the QC and QA, additional testing will be required. Discard the QC and QA test results for the section in question. Additional testing will be conducted by the QC, QA, and representatives of Central Office Division of Materials. Additional testing will be conducted within two weeks of receipt of a written request from the Engineer to the Division of Materials for each section in question. Three new zones, randomly selected in accordance with KM-113, will be established by the QA for each segment of the section in question. Each instrument to be used for testing will be calibrated in the presence of Central Office representatives prior to initiation of testing. The QC, QA and Central Office representatives will obtain readings for each new zone in accordance with KM-202 (with the exception of the evaluation period if greater than 60 days). The QC test results for each segment will be used for evaluation of the section if the QC mean values for each segment differ by less than 10% to the mean value obtained by Central Office. The QA test results for each segment will be used for evaluation of the section if the QC mean values differ by more than 10% to the mean value obtained by Central Office and the QA mean value differs by less than 10% to the Central Office mean value. If neither the QC nor QA mean values meet these requirements, the Central Office mean value for each segment will be used to evaluate the section in question. These results will be final and the basis of payment for the section in question.

The Contractor will incur all costs associated with additional testing performed by Department personnel for dispute resolution that does not result in the use of QC test data as the basis of payment. These costs will include the cost of maintenance and control of traffic.

The Department reserves the right to take over the QC portion of testing. In the event that the Department exercises this option, the Contractor will incur the cost of testing performed by the Department.

The Department reserves the right to evaluate designated routes, in whole or in part, in accordance with KM-203. The Department will identify routes or portions of routes to be evaluated in accordance with KM-203 at the Pre-construction Conference. Any section of striping which includes a designated route, in whole or in part, will be evaluated in accordance with KM-203. The evaluation of a section in accordance with KM-203 will be conducted at the Departments expense.

The Department will require the approved vendor performing retroreflectivity evaluation in accordance with KM-203 to successfully demonstrate compliance to his/her quality control procedures prior to collection of data for this contract. The Department will select an appropriate test site for demonstration purposes and conduct joint evaluations of both yellow and white longitudinal markings within the test site using approved 30M geometry handheld instruments. The demonstration will be deemed successful if the mean average obtained by the approved vendor differs by less than 10% to the mean average obtained by the Department for each marking evaluated within the test site.
The Department will provide notice to the Contractor regarding the date and location of the demonstration test site. The Contractor may elect to participate in the demonstration, using his/her hand held instrument, to obtain test data for informational purposes only.

The Department will base payment for each section evaluated in accordance with KM-203 solely on the test results obtained by the Department’s approved vendor. Completed test results submitted by the Department’s approved vendor will be considered final and are not subject to dispute.

The Department will furnish the Contractor with a blank electronic copy of the Contractors Daily Striping Report (DSR). The Contractor shall complete and furnish this standard DSR to the Engineer’s office daily for each crew for each color and width of line applied. The information on the DSR shall reflect the milepoints and quantities for striping completed for that day and for that crew. The Contractor shall also include with the DSR the certification for the paint used on that day’s striping. (Sample attached)

**APPLICATION OF STRIPING**

Roadways shall be marked with 4”, 6”, 8” and 12” lines as indicated in the plans. The four-inch line shall not be less than four inches nor more than five inches in width. The six-inch line shall not be less than six inches nor more than seven inches in width. The centerline of all newly applied lines shall be within one inch of the centerline of the existing stripe. All of the Interstate and Parkway system shall be marked with six-inch lines using Durable Waterborne paint. Gore area markings shall be installed at twice the width of the normal line width on that portion of roadway. All lines shall have distinct, clean edges with proper bead distribution across the entire width and length of the line.

Passing zones and lane lines shall be installed as a 10’ segment of paint with a 30’ gap. The length of the 10’ segment shall not be less than 10’ nor longer than 10 feet 6 inches. The stripe-gap cycle shall not be less than 39 feet 6 inches and no longer than 40 feet 6 inches.

**Apply paint at an application rate in accordance with the application rate in Supplemental Specification 713.03.03. Bead application rate is at the discretion of the contractor and must meet retroreflectivity requirements.**

The Contractor shall be responsible for protecting the painted line from traffic until dry in order to eliminate tracking. Retroreflectivity readings will be taken on zones with substantial amounts of tracking and the readings will be used in the calculation of payment. If the contractor elects to use additional traffic control devices beyond what is specified in the TRAFFIC CONTROL PLAN, the additional cost shall be incidental to the bid item “Maintain and Control Traffic. “

If the Engineer determines that the quality of the striping applied by the Contractor is unsatisfactory with regard to retroreflectivity, bead distribution, paint thickness, overspray, accuracy of retracing, line width, consistency, tracking, etc., the Engineer may stop the striping
operation immediately until the Contractor can demonstrate that the problem has been corrected. **If it is determined by the Engineer that the striping is not applied at the specified application rate, restriping will be required.** Striping errors shall be handled as below.

**CLEANING OF APPLIED STRIPING**

The contractor has the option to clean accumulated debris from affected route prior to performing QC testing. Cleaning is defined as a single pass using the broom truck to remove accumulated debris from the affected striping.

**MARKING REMOVAL.**

Any striping error (including tracking) that requires removal of a line applied by the Contractor shall be removed, at the Contractor's expense, by water blasting only (See SN 10W). This removal process shall be done in a manner that shall not be detrimental to the pavement. Upon notification of a striping error by the Engineer, the Contractor shall be required to begin the process of correcting the striping error within five working days and shall work continuously to complete the corrective work prior to striping any other section of roadway included in this contract. Liquidated damages, as outlined in Section 108.09 of the Standard Specifications, shall apply for each day beyond the five working days that the Contractor has not begun to correct the striping error or continuously worked to complete the corrective work.

The Contractor shall be responsible for all necessary cleanup of any paint or other material that is spilled onto the pavement or elsewhere as a result of his operations.

**PAINT ON VEHICLES**

The Contractor shall be responsible for addressing disputes with the public regarding paint on vehicles that occur as a result of his operations. All complaints from the public shall be addressed in a timely manner and the Contractor must demonstrate a “good faith” attempt to resolve disputes to the satisfaction of the citizen. However, the Contractor shall have the right to dispute fault and refuse settlement in cases where the Contractor feels that paint on the vehicle was a result of negligence on the part of the citizen. Unresolved disputes involving paint on vehicles shall be handled through the legal system. The Department shall not be held responsible for paint on vehicles under any circumstances.

**RETROREFLECTIVITY REQUIREMENTS**

The minimum retroreflectivity requirements shall be in accordance with Section 713.03.05A of the Standard Specifications.
Restriping will be required for striping that fails to meet the minimum retroreflectivity requirements. The provisions for restriping are described in the section of this contract entitled MEASUREMENT AND PAYMENT. Complete restriping within 30 calendar days after notification by the Engineer except that no striping will be performed after October 15, 2011. All aspects of this specification shall apply to lines that are repainted due to failure to meet the requirements of this specification including the retroreflectivity requirements.

Liquidated damages, as outlined in Section 108.09 of the Standard Specifications, shall be assessed for each day beyond the 30 calendar days that repainting is not completed and shall accrue until the October 15, 2011 deadline. At that point, no additional striping will be performed and payment will be based upon the Payment Schedule.

**SCHEDULING**

The contractor shall begin striping no later than May 1, 2011. At the Pre-construction conference, the Engineer shall provide the contractor with a list of priority routes (not to exceed 10 percent of the total project estimate) which are to be striped prior to June 1, 2011. The painting of all scheduled routes shall be completed by September 1, 2011. The Contractor shall be assessed liquidated damages as outlined in Section 108.09 of the Standard Specifications for each calendar day that any of the scheduled routes are not striped with all lines.

The Contractor shall coordinate the daily striping schedule, one week in advance, with the Engineer. The Contractor shall ensure that once striping begins on a section that ALL striping on that section must be completed within two weeks. Failure to comply with this requirement will result in withholding of pay estimates.

The Engineer may eliminate any route from the schedule if it is determined that the route does not require retracing. Also, the Engineer may add additional routes to be striped. The Contractor shall be notified of these routes prior to July 1, 2011. Contrary to Section 104.02.02 of the Standard Specification, the overrun and underrun formula shall not apply to this contract.

**CONTRACT COMPLETION AND LIQUIDATED DAMAGES**

All routes that are required to be striped under this contract shall be completed by September 1, 2011. Contrary to specifications, no time extension will be granted. Liquidated damages will apply in accordance with Section 108.09 of the Standard Specifications for failure to complete the striping by September 1, 2011. Liquidated damages will accrue until October 15, 2011; no striping shall be performed after this date.

All priority routes shall be striped by June 1, 2011. Contrary to specifications, no time extension will be granted for failure to complete striping of these priority routes by the June 1, 2011
milestone completion date. Liquidated damages will apply in accordance with Section 108.09 of the Standard Specifications.

Sections that are required to be re-striped must be completed within 30 calendar days after notification by the Engineer. All re-striping must be complete by October 15, 2011. Failure to complete all necessary corrective work by the October 15, 2011 deadline will result in no additional payment for the stripe beyond the 70% that was initially paid for the installation of the stripe.

RE-TESTING OF FAILURES

Costs associated with re-testing of striping failures for Kentucky Method 203 shall be reimbursed to the Department by the contractor. The reimbursement shall include mobilization of the mobile testing machine as well as the current per mile rate for the mobile striping contractor in accordance with the Cabinet’s master agreement.

MEASUREMENT AND PAYMENT

The Department will measure the quantity in linear miles. When a bid item is not included for 8-inch or 12-inch lines, the Department will measure the quantity at twice the rate for a 4-inch line when an 8-inch line is applied or twice the rate for a 6-inch line when a 12-inch line is applied.

Full payment to the Contractor for each bid item 4” and 6” PAVE STRIPING WB (COLOR) will be based upon successful compliance with the retroreflectivity requirements outlined in this contract. The Contractor will be paid 70% of the payment for the bid item after application of striping to a particular section of roadway. The remaining payment will be made based upon the following procedure and the Payment Schedule:

Each section of striping will be evaluated in accordance with KM 202 or KM 203, as applicable, for the purpose of evaluating retroreflectivity.

1. Section is accepted in accordance with the appropriate Kentucky Method.

2. If a section is not accepted, the contractor will be required to restripe the entire section at no additional cost to the Department. The restriping will be subject to the same requirements as the original striping.

   • If time does not allow for the section to be restriped, accept deduction in payment for the section that has been determined to be unacceptable.
Payment Schedule

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MAINTAIN AND CONTROL TRAFFIC

See special note for Maintain and Control Traffic.

Items not listed as a bid item shall be considered incidental to other items of work.
# KENTUCKY TRANSPORTATION CABINET
# DISTRICT WIDE STRIPING

## MANDATORY PRE-BID CONFERENCE

**NOVEMBER 30, 2010**

### CONTRACTORS REPRESENTED:

<table>
<thead>
<tr>
<th>Name</th>
<th>Representing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adam Johnson</td>
<td>Road Safe Traffic Systems</td>
</tr>
<tr>
<td>Gerald Reichert</td>
<td>Oglesby Construction</td>
</tr>
<tr>
<td>Cal Shullick</td>
<td>Oglesby Construction</td>
</tr>
<tr>
<td>Jamie Reischman</td>
<td>Interstate Road Management</td>
</tr>
<tr>
<td>Sean Brehm</td>
<td>Brehm Striping</td>
</tr>
<tr>
<td>Bryan Simpson</td>
<td>Reynolds Sealing and Striping</td>
</tr>
<tr>
<td>David Reynolds</td>
<td>Reynolds Sealing and Striping</td>
</tr>
<tr>
<td>Jason Reynolds</td>
<td>Reynolds Sealing and Striping</td>
</tr>
<tr>
<td>John Thompson</td>
<td>Central Seal</td>
</tr>
<tr>
<td>Rob Caldwell</td>
<td>Central Seal</td>
</tr>
<tr>
<td>Shawn Davy</td>
<td>A &amp; A Safety, Inc.</td>
</tr>
</tbody>
</table>

### OTHERS ATTENDING:

<table>
<thead>
<tr>
<th>Name</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Martin Sierocinski</td>
<td>Sherwin-Williams</td>
</tr>
<tr>
<td>Tom Wood</td>
<td>Sherwin-Williams</td>
</tr>
<tr>
<td>Diana Radcliffe</td>
<td>KYTC C.O. Maintenance</td>
</tr>
<tr>
<td>Wayne Simpson</td>
<td>KYTC C.O. Maintenance</td>
</tr>
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<td>Brandi Mitchell</td>
<td>KYTC Materials</td>
</tr>
<tr>
<td>Derrick Castle</td>
<td>KYTC Materials</td>
</tr>
<tr>
<td>Dave Villani</td>
<td>Ennis Paint</td>
</tr>
<tr>
<td>Scott Hunt</td>
<td>KYTC Construction Procurement</td>
</tr>
<tr>
<td>M. Chad Larue</td>
<td>KAHC</td>
</tr>
<tr>
<td>Rachel Mills</td>
<td>KYTC Construction</td>
</tr>
<tr>
<td>Michael Black</td>
<td>KYTC Materials</td>
</tr>
</tbody>
</table>
MINUTES

The Mandatory Pre-Bid Conference began at 10:00 a.m. EST. The following items applicable to the project were discussed at the Pre-Bid Conference:

A. Hierarchy – The Department advised that statements and responses to questions received from Contractors at the Pre-Bid Conference will be transcribed as minutes of the conference and made available to Contractors on the Division of Construction Procurement’s web page prior to the bid letting. The written minutes will take precedence over any verbal comments made at the Pre-Bid Conference. In case of discrepancy between the minutes and the official proposal, the minutes will govern. The Department will accept bids only from Contractors represented at the Pre-Bid Conference. The pre-bid conference held November 30, 2010 will represent District Wide Striping contracts contained in both the December 10, 2010 and January 29, 2011 Lettings.

B. Starting & Completion Dates – The Department advised that bids will be opened for Districts 5, 6, 7, 8, 9, and 11 at the Department’s regular December 10, 2010 Letting with Districts 1, 2, 3, 4, 10 and 12 being opened at the Department’s regular January 29, 2011 letting. The specified starting date is May 1, 2011. Regardless of when the Contractor begins work, the specified completion date for priority routes is June 1, 2011 and the completion date for all routes is September 1, 2011.

C. Liquidated Damages – The Department Advised that contrary to the Standard Specifications, Liquidated Damages will be listed as in the proposal.

D. Maintain and Control Traffic – The Department advised the Contractor to read the Traffic Control Plan in the contract.

E. Site Restoration and Erosion Control– The Department advised that Site Restoration and Erosion Control would be required if Contractor’s staging or operations damaged any roadside features.

F. Coordination – The Department advised that the Engineer would coordinate the striping contracts with other work and local events.

G. Explanation of Contract –
Scope of Work
- 4” standard waterborne paint meeting Section 842
- 6” durable/hi-build meeting Section 846

Materials For Waterborne and Durable Waterborne Paint Striping
- Initial samples should be sent per contract per formulation from the manufacturer (they cannot send a single sample to cover multiple contracts)
- Manufacturers are encouraged to send multiple lots of paint per formulation
- Department will collect a minimum one sample per color per truck per week directly from the striping truck
- Deduction for material will be applied to the entire week that the sample represents

Materials Sampling and Acceptance
- Each manufacturer should send in a written procedure on how to sample from the tote in the event of 2 or more failures

Equipment
- Data logger report must be in Excel format
- Data logger report must be submitted with the DSR
- Striping trucks will be inspected and qualified per KM 64-267
- Striping trucks will be inspected yearly (even the trucks that qualified last year)
  - In order to qualify trucks, the contracts will need to have paint available
- Sweeper unit shall not be a part of the striper

Surface Preparation
- Sweeper must maintain contact with the roadway

Quality Control/Quality Assurance
- Quality Control technician shall complete updated DSR
- Materials website will maintain a dated DSR that will probably be updated again before contracts go to bid
- DSR’s must be submitted within 24 hours of completion of the days’ striping
- QC shall perform KM202 and provide an electronic copy within one working day to the Engineer that includes both the KM202 spreadsheet and the tape printed from the back of the handheld retroreflectometer instrument (tape must include the data and the calibration information for every day’s work)
- QC must perform QC testing on zones selected by the Department
- Zones will be randomly selected according to KM64-113
• Zone site will be given to the contractor within 2 weeks of receiving the contractor’s DSR
• Department will perform QA testing on at least one segment
• QC will perform KM202 within 30 to 60 days, turn in the spreadsheet and tape within one working day and the QA will have two weeks to complete testing upon receipt of the spreadsheet and tape (the QA will still have two weeks to complete testing even in the event that the contractor performs testing on day 60 and turns in the receipt on day 61 after the application of stripe)
• Contractors should not perform testing on routes tested by the mobile for safety reasons
• Routes that will be tested by the mobile will be provided at the pre-construction meeting
• Department will perform mobile verification of its approved vendor and allow the vendor to perform mobile testing if the mean average obtained by the vendor differs by less than 10% to the mean average obtained by the Department
• Contractors may attend the mobile verification but their readings will not be used for verification purposes

Application of Striping
• Centerline of newly applied lines must be within 1” of the centerline of existing stripe (new center of the line should be placed in the center of the existing stripe regardless of its current width)
• Department can check to see if the new centerline is within 1” of the centerline of the existing stripe and if it is not the contractor will be required to waterblast the stripe placed in error off
• Minimum application rates for paint (4” line = 16.5 gal/mile; 6” line = 36 gal/mile) must be met or restripe will be required at the original application rate (not the difference between what the contractor originally applied and what the contractor should have applied)
• Bead application rate is the contractor’s choice but the minimum retroreflectivity requirements must be met

Cleaning of Applied Striping
• Contractors may make a single pass using a broom truck to ‘clean’ the line on routes affected by a lot of dirt and debris per the contract
• Contractors are encouraged to inform the district when they are going to ‘clean’ the line

Marking Removal
District Wide Striping
Mandatory Pre-Bid Conference
Page 5 of 7

• Contractors have 5 working days to start the removal process upon notification of a striping error

Paint on Vehicles
• Contractors must provide a contact number

Retroreflectivity Requirements
• In accordance with the specifications

Scheduling
• Contractor shall begin by no later than May 1
• Contractor may start early if their trucks are qualified, they have their materials, their initial samples are approved, etc.
• All 12 districts will provide priority routes
• Contractor must complete priority routes by June 1 or liquidated damages shall be assessed
• All schedules routes shall be completed by September 1
• No striping after October 15
• District can add routes until July 1
• The overrun and underrun formula shall not apply (routes added will be at contract price and there will be no underrun for routes deleted)

Contract Completion and Liquidated Damages
• No time extensions will be granted

Addendum to the contract (approved by the state highway engineer’s office)
• Initial payment = 70%
• Final payment = 30%
• 1 year non-renewable contract and this change will be evaluated at the end of this contract

Miscellaneous
• D5 is the only contract that requires the purchase of a handheld retroreflectometer
• L* a* b* values for color have not changed but the tolerance for color changed from 2.0DE* to 4.0DE*

H. Questions and Answers – The Department made the following responses to questions and answers:
1. Will a copy of updated electronic forms be sent to the successful bidders once they have been awarded the contract?

Answer: Yes, the latest Excel spreadsheets will be sent out. An updated KM202 will be in this packet. Contractors must provide their email addresses on the sign-in sheet.

2. If the mobile retroreflectometer is reading consistently lower than the Department’s handheld retroreflectometer, how will the state address that?

Answer: The mobile retroreflectometer and the state’s handheld retroreflectometer have consistently been within the 10% allowed difference between the mean averages. As long as the state retroreflectometer is within that 10%, the vendor will be allowed to perform testing within the state.

3. Why does the state of Kentucky not have two minimum retroreflectivity requirements, one for values obtained by the handheld retroreflectometer and another one for values obtained by the mobile retroreflectometer like other states?

Answer: Kentucky looked at the data and determined there was no justification for two numbers.

4. On the DSR’s, are the contractors still going to be required to log all of the striping changes?

Answer: Currently, yes. However, there are internal discussions about the possibility of changing the DSR.

5. Will the contractors be allowed to clean the stripe prior to testing performed by both the handheld retroreflectometer and the mobile retroreflectometer?

Answer: The contractor will certainly be allowed to clean the stripe according to the contract prior to testing by the handheld retroreflectometer. The contractor should contact the district concerning cleaning routes prior to testing by the mobile retroreflectometer.

6. Does the state prepay for material?

Answer: No. The Department will not pay for stockpiled materials for this contract.
7. Are white and yellow stripes still required to be striped within two weeks of each other on a given route?

Answer: Yes.

8. Is there a mechanism for re-testing a failing paint sample?

Answer: No. However, the state has never refused to test informational samples sent directly from a manufacturer if they have concerns.

9. Did the Department consider lowering the retroreflectivity requirement from 225 mcd/m²/lux to 200 mcd/m²/lux?

Answer: The Division of Construction, the Division of Materials and the Division of Maintenance met with representatives from the State Highway Engineer’s office and considered lowering the retroreflectivity requirement. Based on the ability of contractors to meet the minimum retroreflectivity requirements in the past and FHWA’s current proposal for minimum retroreflectivity requirements, the Department decided not to lower the minimum retroreflectivity requirement.

10. If a route is below 80% passing by mobile retroreflectometer testing, is the contractor required to re-stripe everything or just the failing routes?

Answer: The Department is not making changes at this time. The requirements will be re-evaluated at the end of this contract. Currently, the contractor is required to re-stripe the day’s work.

I. Additional Questions – If there are any questions not covered at the Pre-Bid Conference and these minutes, they should be addressed to the Department’s Division of Construction Procurement in the usual manner.
KENTUCKY TRANSPORTATION CABINET  
DISTRICT WIDE STRIPING  
MANDATORY PRE-BID CONFERENCE  
NOVEMBER 30, 2010  

CONTRACTORS SIGN IN ROSTER  

<table>
<thead>
<tr>
<th>PRINT NAME</th>
<th>SIGNATURE</th>
<th>REPRESENTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adam Johnson</td>
<td>@<a href="mailto:johnson@roadsafetraffic.com">johnson@roadsafetraffic.com</a></td>
<td>RoadSafe Traffic Systems</td>
</tr>
<tr>
<td>Gerald Reichert</td>
<td>bg106@bbyconst.</td>
<td>Oglesby Const.</td>
</tr>
<tr>
<td>Carl Steel</td>
<td>Adj.</td>
<td>Oglesby Const.</td>
</tr>
<tr>
<td>Jamie Reischman</td>
<td>@<a href="mailto:jreischman@office.com">jreischman@office.com</a></td>
<td>JRM (<a href="mailto:JREISCHMAN@OFFICE.COM">JREISCHMAN@OFFICE.COM</a>)</td>
</tr>
<tr>
<td>Sean Brehm</td>
<td><a href="mailto:brennie@gmail.com">brennie@gmail.com</a></td>
<td>Brennie Brehm</td>
</tr>
<tr>
<td>Bryan Simpson</td>
<td>@<a href="mailto:bryan.simpson1@gmail.com">bryan.simpson1@gmail.com</a></td>
<td>Reynolds Striping, Inc.</td>
</tr>
<tr>
<td>David Reynolds</td>
<td><a href="mailto:boren@reynolds.com">boren@reynolds.com</a></td>
<td>Reynolds Striping, Inc.</td>
</tr>
<tr>
<td>Jason Reynolds</td>
<td>John Thompson</td>
<td>John Thompson</td>
</tr>
<tr>
<td>John Thompson</td>
<td>Rob Caldwell</td>
<td>Rob Caldwell</td>
</tr>
<tr>
<td>Shawn Davy</td>
<td><a href="mailto:shawnd@aaasafetyinc.com">shawnd@aaasafetyinc.com</a></td>
<td>A+ A SAFETY, INC.</td>
</tr>
</tbody>
</table>

Central Seal
<table>
<thead>
<tr>
<th>PRINT NAME</th>
<th>SIGNATURE</th>
<th>REPRESENTING</th>
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</thead>
<tbody>
<tr>
<td>MARTIN SIEROCIWSKI</td>
<td>Martin Sierociwski</td>
<td>Sherwin-Williams</td>
</tr>
<tr>
<td>TOM WOOD</td>
<td></td>
<td>Sherwin-Williams - KYTC Co-Maintenance</td>
</tr>
<tr>
<td>DIANA RANDALL</td>
<td></td>
<td>KYTC Co-Maint.</td>
</tr>
<tr>
<td>Wayne Simpson</td>
<td></td>
<td>CO-Materials</td>
</tr>
<tr>
<td>Brandi Mitchell</td>
<td></td>
<td>Reynolds</td>
</tr>
<tr>
<td>Bryan Simpson</td>
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<td>Enns</td>
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<tr>
<td>Dave Villani</td>
<td></td>
<td>Co-ROW</td>
</tr>
<tr>
<td>Dan C. Cull</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHAWN DAVY</td>
<td></td>
<td>A &amp; A SAFETY, Inc.</td>
</tr>
<tr>
<td>Scott Hunt</td>
<td></td>
<td>Construction Proj.</td>
</tr>
<tr>
<td>Michael Black</td>
<td></td>
<td>KY Assn of Hwy Contractor</td>
</tr>
<tr>
<td>Rachel Mills</td>
<td></td>
<td>Co-Construction</td>
</tr>
<tr>
<td>Michael B.</td>
<td></td>
<td>CO Materials</td>
</tr>
</tbody>
</table>
TRAFFIC CONTROL PLAN  
Durable Waterborne and Waterborne Paint Striping

1. Traffic shall be maintained in accordance with the MUTCD, the Standard Specifications for Road and Bridge Construction, and the Standard Drawings, current editions.

2. Contrary to Section 112 of the Standard Specifications, all items necessary to maintain and control traffic shall be included in the bid item “Maintain and Control Traffic.” Measurement will be each and will be paid one (1) time per year.

3. Any temporary traffic control items, devices, materials, and incidentals shall remain the property of the Contractor, unless otherwise addressed, when no longer needed.

4. The Engineer will approve all signing before the Contractor can start work.

5. If the Contractor desires to deviate from the traffic control scheme outlined in the standard drawings, he shall prepare an alternate plan and present it in writing to the Engineer. This alternate plan can be used only after review and approval of the District and the Divisions of Traffic and Construction.

6. The Contractor’s vehicles shall always move with and not across or against the flow of traffic. These vehicles will not be permitted to make U-turns at any location. The striping will not be permitted to stop and back down the road or ramps to stripe gore lines and turn lanes. Vehicles shall enter or leave work areas in a manner that will not be hazardous to, or interfere with, normal traffic flow. Vehicles shall not park or stop except within designated work areas. Personal vehicles will not be permitted to park within the right-of-way except in specific areas designated by the Engineer.

7. The paint supply truck shall not be allowed to operate as one of the traffic control vehicles shown on the standard drawings. If one of the required traffic control vehicles experiences mechanical problems or for some other reason is not available to remain in position as shown in the traffic control scheme, the striping operation shall cease until all required vehicles are in place.

8. Striping may not be permitted on any roadway during the peak times of the day, holiday periods, or special events as determined by the Engineer.

9. On two-lane, two-way highways, the Contractor shall make provisions to the satisfaction of the Engineer to periodically allow traffic to safely pass the train of vehicles in the striping operation.
10. In low speed, urban situations, the intermediate trail vehicle, shown between the striper and the final trail vehicle on the attached traffic control drawings, may be deleted at the discretion of the engineer.

11. Law enforcement Officers may be used on Interstate highways when striping operations are taking place. Police support shall be a unit consisting of an off-duty policeman from any police force agency having lawful jurisdiction and a police car equipped with externally mounted flashing blue lights. It is anticipated that approximately two (2) officers will be required for each closure set up. The officers will be placed at the discretion of the engineer. Police support will be measured and paid on a per hour basis for each officer and police vehicle.
<table>
<thead>
<tr>
<th>Route</th>
<th>County</th>
<th>Direction</th>
<th>Line Type</th>
<th>Starting Milepoint</th>
<th>Ending Milepoint</th>
<th>Line Length (Mi)</th>
<th>Section Status</th>
</tr>
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</table>

**Materials**

- Corrective Re-Stripe

**Comments**

- Beads

**PAYMENT**

- Total Line Length (Mi) 60% Payment
- $0.00

**Payment Table**

- Bid Item 4" White:
  - Km 203:
    - PAYMENT: $0.00

- Bid Item 4" Yellow:
  - Km 203:
    - PAYMENT: $0.00

- Bid Item 6" White:
  - Km 203:
    - PAYMENT: $0.00

- Bid Item 6" Yellow:
  - Km 203:
    - PAYMENT: $0.00

**Line Length Table**

- Corrective Re-Stripe:
  - Km 203:
    - Length: 0.000

**Total Line Length**

- Total Line Length: 0.000
SPECIFICATIONS REFERENCE

## 101.02 Abbreviations.

Insert the following abbreviation and text into the section:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEPMC</td>
<td>Kentucky Erosion Prevention and Sediment Control</td>
</tr>
</tbody>
</table>

## 101.03 Definitions.

Replace the definition for Specifications – Special Provisions with the following:

Additions and revisions to the Standard and Supplemental Specifications covering conditions peculiar to and individual project.

## 102.03 Contents of the Bid Proposal Form.

Replace the first sentence of the first paragraph with the following:


Delete the second paragraph.

Delete the last paragraph.

## 102.04 Issuance of Bid Proposal Form.

Replace Heading with the following:

102.04 Bidder Registration.

Replace the first sentence of the first paragraph with the following:

The Department reserves the right to disqualify or refuse to place a bidder on the eligible bidder’s list for a project for any of the following reasons:

Replace the last sentence of the subsection with the following:

The Department will resume placing the bidder on the eligible bidder’s list for projects after the bidder improves his operations to the satisfaction of the State Highway Engineer.

## 102.06 Examination of Plans, Specifications, Special Provisions, Special Notes, and Site of Work.

Replace the first paragraph with the following:

Examine the site of the proposed work, the Bid Proposal, Plans, specifications, contract forms, and bulletins and addendums posted to the Department’s website and the Bid Express Bidding Service Website before submitting the Bid Proposal. The Department considers the submission of a Bid Proposal prima facie evidence that the bidder has made such examination and is satisfied as to the conditions to be encountered in performing the work and as to the requirements of the Contract.

## 102.07.01 General.

Replace the first sentence with the following:

Submit the Bid Proposal on forms furnished on the Bid Express Bidding Service website [www.bidx.com](http://www.bidx.com).

Replace the first sentence of the third paragraph with the following:

Bid proposals submitted shall use an eligible Digital ID issued by Bid Express.
Subsequent to registering for a specific project, use the Department’s Expedite Bidding Program on the internet website of the Department of Highways, Division of Construction Procurement (http://transportation.ky.gov/contract). Download the bid file from the Bid Express Bidding Service Website to prepare a Bid Proposal for submission to the Department. Submit Bid Proposal electronically through Bid Express Bidding Service.

Delete the second and third paragraph.

The Department will consider Bid Proposals irregular and may reject them for the following reasons:

1) when there are unauthorized additions, conditional or alternate bids, or irregularities of any kind which may tend to make the Bid Proposal incomplete, indefinite, or ambiguous as to its meaning; or
2) when the bidder adds any provisions reserving the right to accept or reject an award, or to enter into a Contract pursuant to an award; or
3) any failure to comply with the provisions of Subsection 102.07; or
4) Bid Proposals in which the Department determines that the prices are unbalanced; or
when the sum of the total amount of the Bid Proposal under consideration exceeds the bidder’s Current Capacity Rating.

Bid Proposals must have a bid proposal guaranty in the amount indicated in the bid proposal form accompany the submittal. A guaranty in the form of a paper bid bond, cashier’s check, or certified check in an amount no less than the amount indicated on the submitted electronic bid is required when the electronic bid bond was not utilized with the Bid Express Bidding Service. Paper bid bonds must be delivered to the Division of Construction Procurement prior to the time of the letting.

Submit all Bid Proposals prior to the time specified in the Notice to Contractors. All bids shall be submitted electronically using Bid Express Bidding Services. Electronically submitted bids must be done in accordance with the requirements of the Bid Express Bidding Service.

Bid Proposals can be withdrawn in accordance the requirements of the Bid Express Bidding Service prior to the time of the Letting.

The Department will publicly announce all Bid Proposals at the time indicated in the Notice to Contractors.
Supplemental Specifications to The Standard Specifications for Road and Bridge Construction, 2008 Edition  
(Effective with the December 10, 2010 Letting)

<table>
<thead>
<tr>
<th>SUBSECTION: 103.02 Award of Contract.</th>
<th>REVISION: Replace the first sentence of the third paragraph with the following:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The Department will normally award the Contract within 10 working days after the date of receiving Bid Proposals unless the Department deems it best to hold the Bid Proposals of any or all bidders for a period not to exceed 60 calendar days for final disposition of award.</td>
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<tr>
<th>SUBSECTION: 105.03 Record Plans.</th>
<th>REVISION: Replace the section with the following:</th>
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<tbody>
<tr>
<td></td>
<td>Record Plans are those reproductions of the original Plans on which the accepted Bid Proposal was based and, and signed by a duly authorized representative of the Department. The Department will make these plans available for inspection in the Central Office at least 24 hours prior to the time of opening bids and up to the time of letting of a project or projects. The quantities appearing on the Record Plans are the same as those on which Bid Proposals are received. The Department will use these Record Plans as the controlling plans in the prosecution of the Contract. The Department will not make any changes on Record Plans subsequent to their issue unless done so by an approved contract modification. The Department will make 2 sets of Record Plans for each project, and will maintain one on file in the Central Office and one of file in the District Office. The Department will furnish the Contractor with the following: 1 full size, 2 half size and an electronic file copy of the Record Plans at the Pre-Construction conference.</td>
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<thead>
<tr>
<th>SUBSECTION: 105.12 Final Inspection and Acceptance of Work.</th>
<th>REVISION: Insert the following paragraphs after the first paragraph:</th>
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<tr>
<td></td>
<td>Notify the Engineer when all electrical items are complete. A notice of the electrical work completion shall be made in writing to the Contractor. Electrical items will be inspected when the electrical work is complete and are not subject to waiting until the project as a whole has been completed. The Engineer will notify the Division of Traffic Operations within 3 days that all electrical items are complete and ready for a final inspection. A final inspection will be completed within 90 days after the Engineer notifies the Division of Traffic Operations of the electrical work completion. Energize all electrical items prior to notifying the Engineer that all electrical items are complete. Electrical items must remain operational until the Division of Traffic Operations has inspected and accepted the electrical portion of the project. Payment for the electrical service is the responsibility of the Contractor from the time the electrical items are energized until the Division of Traffic Operations has accepted the work. Complete all corrective work within 90 calendar days of receiving the original electrical inspection report. Notify the Engineer when all corrective work is complete. The Engineer will notify the Division of Traffic Operations that the corrective work has been completed and the project is ready for a follow-up inspection. Upon re-inspection, if additional corrective work is required, complete within the same 90 calendar day allowance. The Department will not include time between completion of the corrective work and the follow up electrical inspection(s). The 90 calendar day allowance is cumulative regardless of the number of follow-up electrical inspections required. The Department will assume responsibility for the electrical service on a project once the Division of Traffic Operations gives final acceptance of the electrical items on the project. The Department will also assume routine maintenance of those items. Any damage done to accepted electrical work items by other Contractors shall be the responsibility of the Prime Contractor. The Department will not be responsible for repairing damage done by other contractors during the construction of the remaining project. Failure to complete the electrical corrective work within the 90 calendar day allowance will result in penalties assessed to the project. Penalties will be assessed at ½ the rate of liquidated damages established for the contract.</td>
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<tr>
<td></td>
<td>Replace the following in the second sentence of the second paragraph:</td>
</tr>
<tr>
<td></td>
<td>Replace Section 213 with Section 212.</td>
</tr>
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<td></td>
<td>Delete the fifth paragraph from the section.</td>
</tr>
</tbody>
</table>
REVISION:
Replace the last sentence of the 3. Bullet with the following:

If the Contractor did not submit an as-bid schedule at the Pre-Construction Meeting or a written narrative in accordance with Subsection 108.02, the Cabinet will not consider the claim for delay.

Delete the last paragraph from the section.

SUBSECTION: 106.04 Buy America Requirement.
REVISION:
Replace the section with the following:

106.04 Buy America Requirement. Follow the “Buy America” provisions as required by Title 23 Code of Federal Regulations § 635.410. Except as expressly provided herein all manufacturing processes of steel or iron materials including but not limited to structural steel, guardrail materials, corrugated steel, culvert pipe, structural plate, prestressing strands, and steel reinforcing bars shall occur in the United States of America, including the application of:

- Coating,
- Galvanizing,
- Painting, and
- Other coating that protects or enhances the value of steel or iron products.

The following are exempt, unless processed or refined to include substantial amounts of steel or iron material, and may be used regardless of source in the domestic manufacturing process for steel or iron material:

- Pig iron,
- Processed, pelletized, and reduced iron ore material, or
- Processed alloys.

The Contractor shall submit a certification stating that all manufacturing processes involved with the production of steel or iron materials occurred in the United States.

Produce, mill, fabricate, and manufacture in the United States of America all aluminum components of bridges, tunnels, and large sign support systems, for which either shop fabrication, shop inspection, or certified mill test reports are required as the basis of acceptance by the Department.

Use foreign materials only under the following conditions:

1) When the materials are not permanently incorporated into the project; or
2) When the delivered cost of such materials used does not exceed 0.1 percent of the total Contract amount or $2,500.00, whichever is greater.

The Contractor shall submit to the Engineer the origin and value of any foreign material used.

SUBSECTION: 106.10 Field Welder Certification Requirements.
REVISION:
Insert the following sentence before the first sentence of the first paragraph:

All field welding must be performed by a certified welder unless otherwise noted.

SUBSECTION: 108.02 Progress Schedule.
REVISION:
Insert the following prior to the first paragraph:

Specification 108.02 applies to all Cabinet projects except the following project types:

- Right of Way Mowing and/or Litter Removal
- Waterborne Paint Striping
- Projects that contain Special Provision 82
- Projects that contain the Special Note for CPM Scheduling

Insert the following paragraph after paragraph two:
Working without the submittal of a Written Narrative is violation of this specification and additionally voids the Contractor’s right to delay claims.

Insert the following paragraph after paragraph six:

The submittal of bar chart or Critical Path Method schedule does not relieve the Contractor’s requirement to submit a Written Narrative schedule.

Insert the following at the beginning of the first paragraph of A) Written Narrative:

Submit the Written Narrative Schedule using form TC 63-50 available at the Division of Construction’s website (http://www.transportation.ky.gov/construction/ResCenter/ResCenter.htm).

Replace Part A) Written Narrative 1. And 2. with the following:

1. Provide a description that includes how the Contractor will sequence and stage the work, how the Contractor plans to maintain and control traffic being specific and detailed, and what equipment and crew sizes are planned to execute the work.
2. Provide a list of project milestones including, if applicable, winter shut-downs, holidays, or special events. The Contractor shall describe how these milestones and other dates effect the prosecution of the work. Also, include start date and completion date milestones for the contract, each project if the contract entails multiple projects, each phase of work, site of work, or segment of work as divided in the project plans, proposal, or as subdivided by the Contractor.

**SUBSECTION:** 110.01 Mobilization.

Replace paragraph three with the following:

Do not bid an amount for Mobilization that exceeds 5 percent of the sum of the total amounts bid for all items in the Bid Proposal, excluding Mobilization, Demobilization, and contingent amounts established for adjustments and incentives. The Department will automatically adjust any Bid Proposals that are in excess of this amount down to 5 percent to compare Bid Proposals and award the Contract. The Department will award a Contract for the actual amount bid when the amount bid for Mobilization is less than 5 percent, or the Department will award the Contract for the adjusted bid amount of 5 percent when the amount bid for Mobilization is greater than 5 percent. If any errors in unit bid prices for other Contract items in a Contractor’s Bid Proposal are discovered after bid opening and such errors reduce the total amount bid for all other items, excluding Mobilization, Demobilization, and contingent amounts established for adjustments and incentives, so that the percent bid for Mobilization is larger than 5 percent, the Department will adjust the amount bid for Mobilization to 5 percent of the sum of the corrected total bid amounts.

**SUBSECTION:** 110.02 Demobilization.

Replace the third paragraph with the following:

Bid an amount for Demobilization that is a minimum of $1,000 or 1.5 percent of the sum of the total amounts bid for all other items in the Bid Proposal, excluding Mobilization, Demobilization, and contingent amounts established for adjustments and incentives. The Department will automatically adjust any Bid Proposal that is less than this amount up to $1,000 or 1.5 percent to compare Bid Proposals and award the Contract. The Department will award a Contract for the actual amount bid when the amount bid for demobilization exceeds 1.5 percent, or the Department will award the Contract for the adjusted bid amount when the amount bid for demobilization is less than the minimum of $1,000 or less than 1.5 percent of the sum of the total amounts bid for all other items in the Bid Proposal, excluding Mobilization, Demobilization, and contingent amounts established for adjustments and incentives.
### Supplemental Specifications to The Standard Specifications for Road and Bridge Construction, 2008 Edition
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<table>
<thead>
<tr>
<th>SUBSECTION</th>
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<tbody>
<tr>
<td>110.04 Payment.</td>
<td></td>
</tr>
<tr>
<td>Insert the following paragraph following the demobilization payment schedule (4th paragraph):</td>
<td></td>
</tr>
<tr>
<td>The Department will withhold an amount equal to $1,000 for demobilization, regardless of the schedule listed above. The $1,000 withheld for demobilization will be paid when the final estimate is paid.</td>
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<tr>
<th>SUBSECTION</th>
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<tbody>
<tr>
<td>112.03.01 General Traffic Control.</td>
<td></td>
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<tr>
<td>Replace paragraph three with the following:</td>
<td></td>
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<tr>
<td>All flaggers shall be trained in current MUTCD flagging procedures. Proof of training must be available for review at the Department’s request. Flagging credentials must be current within the last 5 years.</td>
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<tbody>
<tr>
<td>112.03.11 Temporary Pavement Markings.</td>
<td></td>
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<tr>
<td>Part B) Placement and Removal of Temporary Striping.</td>
<td></td>
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<tr>
<td>Replace the 2nd sentence of the first paragraph with the following:</td>
<td></td>
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<tr>
<td>On interstates and parkways, and other roadways approved by the State Highway Engineer, install pavement striping that is 6 inches in width.</td>
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<tr>
<th>SUBSECTION</th>
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<tbody>
<tr>
<td>112.03.12 Project Traffic Coordinator (PTC).</td>
<td></td>
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<tr>
<td>Add the following at the end of the subsection:</td>
<td></td>
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<tr>
<td>After October 1, 2008 the Department will require the PTC to have successfully completed the applicable qualification courses. Personnel that have not successfully completed the applicable courses by that date will not be considered qualified. Prior to October 1, 2008, conform to Subsection 108.06 A) and ensure the designated PTC has sufficient skill and experience to properly perform the task.</td>
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<th>SUBSECTION</th>
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<tbody>
<tr>
<td>112.03.15 Non-Compliance of Maintain and Control of Traffic.</td>
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<tr>
<td>Add the following section:</td>
<td></td>
</tr>
<tr>
<td><strong>112.03.15 Non-Compliance of Maintain and Control of Traffic.</strong> It is the Contractor’s responsibility to conform to the traffic control requirements in the TCP, Proposal, plan sheets, specifications, and the Manual on Uniform Traffic Control Devices.</td>
<td></td>
</tr>
<tr>
<td>Unless specified elsewhere in the contract, a penalty will be assessed in the event of non-compliance with Maintain and Control of Traffic requirements. These penalties will be assessed when the Contractor fails to correct a situation or condition of non-compliance with the contract traffic control requirements after being notified by the Engineer. The calculation of accrued penalties for non-compliance will be based upon the date/time of notification by the Engineer.</td>
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<tr>
<td>The amount of the penalty assessed for non-compliance will be determined based upon the work zone duration, as defined by the MUTCD, and will be the greatest of the different calculation methods indicated below:</td>
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<tr>
<td><strong>A) Long-term stationary work that occupies a location more than 3 days.</strong></td>
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<tr>
<td>Correct the non-compliant issue within 24 hours from initial notification by the Engineer. If the issue is not corrected within 24 hours from the initial notification, a penalty for non-compliance will be assessed on a daily basis beginning from the initial notification of non-compliance. The Contractor will be assessed a $1,000 daily penalty or the amount equal to the contract liquidated damages in Section 108.09, whichever of the 2 is greater. The penalty for non-compliance will escalate as follows for continued non-compliance after the initial notification.</td>
<td></td>
</tr>
<tr>
<td>3 Days after Notification $1,500 daily penalty or 1.5 times the contract liquidated damages daily charge rate in Section 108.09, whichever is greater.</td>
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</table>
### Supplemental Specifications to The Standard Specifications for Road and Bridge Construction, 2008 Edition
(Effective with the December 10, 2010 Letting)

#### SUBSECTION: 206.03.02 Embankment

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<th>REVISION:</th>
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<tbody>
<tr>
<td>Replace the last paragraph with the following:</td>
</tr>
</tbody>
</table>

> When rock roadbed is specified, construct the upper 2 feet of the embankment according to Subsection 204.03.09 A).

#### SUBSECTION: 213.03.03 Inspection and Maintenance.

<table>
<thead>
<tr>
<th>REVISION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert the following paragraph after the second paragraph:</td>
</tr>
</tbody>
</table>

> When the Contractor is required to obtain the KPDES permit, it is their responsibility to ensure compliance with the inspection and maintenance requirements of the permit. The Engineer will perform verification inspections a minimum of once per month and within 7 days of a ½ inch or greater rainfall event. The Engineer will document these inspections using Form TC 63-61 A. The Engineer will provide copies of the inspection only when improvements to the BMP’s are required. Verification inspections performed by the Engineer do not relieve the Contractor of any responsibility for compliance with the KPDES permit. Initiate corrective action within 24 hours of any noted deficiency and complete the work within 5 days.

#### SUBSECTION: 213.03.05 Temporary Control Measures.

| PART: E)
| REVISION: |
| Replace the first paragraph with the following: |

> Apply an Annual Rye seed mix at a rate of 100 pounds per acre during the months of March through August. In addition to the Annual Rye, add 10 pounds of German Foxtail-Millet (Setaria italica), when performing temporary seeding during the months of June through August. During the months of September through February, apply Winter Wheat or Rye Grain at a rate of 100 pounds per acre. Obtain the Engineer’s approval prior to the application of the seed mixture.
### Supplemental Specifications to The Standard Specifications for Road and Bridge Construction, 2008 Edition
(Effective with the December 10, 2010 Letting)

<table>
<thead>
<tr>
<th>SUBSECTION:</th>
<th>213.03.05 Temporary Control Measures.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PART:</td>
<td>F) Temporary Mulch.</td>
</tr>
<tr>
<td>REVISION:</td>
<td>Replace the last sentence with the following:</td>
</tr>
<tr>
<td></td>
<td>Place temporary mulch to an approximate 2-inch loose depth (2 tons per acre) and anchor it into the soil by mechanically crimping it into the soil surface or applying tackifier to provide a protective cover. Regardless of the anchoring method used, ensure the protective cover holds until disturbance is required or permanent controls are in installed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBSECTION:</th>
<th>303.05 Payment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>REVISION:</td>
<td>Replace the second paragraph of the section with the following:</td>
</tr>
<tr>
<td></td>
<td>The Department will make payment for Drainage Blanket-Type II (ATDB) according to the Lot Pay Adjustment Schedule for Specialty Mixtures in Section 402.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBSECTION:</th>
<th>401.02.04 Special Requirements for Dryer Drum Plants.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PART:</td>
<td>F) Production Quality Control.</td>
</tr>
<tr>
<td>REVISION:</td>
<td>Replace the first sentence with the following:</td>
</tr>
<tr>
<td></td>
<td>Stop mixing operations immediately if, at any time, a failure of the automatic electronic weighing system of the aggregate feed, asphalt binder feed, or water injection system control occurs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBSECTION:</th>
<th>401.02.04 Special Requirements for Dryer Drum Plants.</th>
</tr>
</thead>
<tbody>
<tr>
<td>REVISION:</td>
<td>Add the following:</td>
</tr>
<tr>
<td></td>
<td>Part G) <strong>Water Injection System.</strong> Provided each system has prior approval as specified in Subsection 402.01.01, the Department will allow the use of water injection systems for purposes of foaming the asphalt binder and lowering the mixture temperature for production of Warm Mix Asphalt (WMA). Ensure the equipment for water injection meets the following requirements:</td>
</tr>
<tr>
<td></td>
<td>1) Injection equipment computer controls are automatically coupled to the plants controls (manual operation is not permitted);</td>
</tr>
<tr>
<td></td>
<td>2) Injection equipment has variable controls that introduce water ratios based on production rates of mixtures;</td>
</tr>
<tr>
<td></td>
<td>3) Injects water into the flow of asphalt binder prior to contacting the aggregate;</td>
</tr>
<tr>
<td></td>
<td>4) Provides alarms on the water injection system that operate when the flow of water is interrupted or deviates from the prescribed water rate.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBSECTION:</th>
<th>401.03.01 Preparation of Mixtures.</th>
</tr>
</thead>
<tbody>
<tr>
<td>REVISION:</td>
<td>Replace the last sentence of the second paragraph with the following:</td>
</tr>
<tr>
<td></td>
<td>Do not use asphalt binder while it is foaming in a storage tank.</td>
</tr>
</tbody>
</table>
**SUBSECTION:** 401.03.01 Preparation of Mixtures.

Replace the third paragraph and Mixing and Laying Temperature table with the following:

Maintain the temperature of the component materials and asphalt mixture within the ranges listed in the following table:

<table>
<thead>
<tr>
<th>Material</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregates</td>
<td>240</td>
<td>330</td>
</tr>
<tr>
<td>Aggregates used with Recycled Asphalt Pavement (RAP)</td>
<td>240</td>
<td>—</td>
</tr>
<tr>
<td>Asphalt Binders</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PG 64-22</td>
<td>230</td>
<td>330</td>
</tr>
<tr>
<td>PG 76-22</td>
<td>285</td>
<td>350</td>
</tr>
<tr>
<td>Asphalt Mixtures at Plant (Measured in Truck)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PG 64-22 HMA</td>
<td>250</td>
<td>330</td>
</tr>
<tr>
<td>PG 76-22 HMA</td>
<td>310</td>
<td>350</td>
</tr>
<tr>
<td>PG 64-22 WMA</td>
<td>230</td>
<td>275</td>
</tr>
<tr>
<td>PG 76-22 WMA</td>
<td>250</td>
<td>300</td>
</tr>
<tr>
<td>Asphalt Mixtures at Project (Measured in Truck When Discharging)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PG 64-22 HMA</td>
<td>230</td>
<td>330</td>
</tr>
<tr>
<td>PG 76-22 HMA</td>
<td>300</td>
<td>350</td>
</tr>
<tr>
<td>PG 64-22 WMA</td>
<td>210</td>
<td>275</td>
</tr>
<tr>
<td>PG 76-22 WMA</td>
<td>240</td>
<td>300</td>
</tr>
</tbody>
</table>

**SUBSECTION:** 402.01 Description.

Replace the paragraph with the following:

Provide the process control and acceptance testing of all classes and types of asphalt mixtures which may be furnished either as hot mix asphalt (HMA) or warm mix asphalt (WMA) produced with water injection systems.

**SUBSECTION:** 402.01.01 Warm Mix Asphalt (WMA) Evaluation and Approval.

Add the following subsection:

402.01.01 Warm Mix Asphalt (WMA) Evaluation and Approval.

The Department will evaluate trial production of WMA by use of a water injection system provided the system is installed according to the manufacturer’s requirements and satisfies the requirements of Section 401. Evaluation will include production and placement of WMA to demonstrate adequate mixture quality including volumetric properties and density by Option A as specified in Subsection 402.03.02 D). Do not place WMA for evaluation on Department projects. Provided production and placement operations satisfy the applicable quality levels, the Department will approve WMA production on Department projects using the water injection system as installed on the specific asphalt mixing plant evaluated.

**SUBSECTION:** 402.05.02 Asphalt Mixtures and Mixtures With RAP.

Replace Subsection Title as below:

402.05.02 Asphalt Mixtures, HMA and WMA, Including Mixtures With RAP.

Replace the paragraph with the following:

The Department will pay for the mixture at the Contract unit bid price and apply a Lot Pay Adjustment for each lot placed based on the degree of compliance with the specified tolerances. Using the appropriate Lot Pay Adjustment Schedule, the Department will assign a pay value for the applicable properties within each sublot and average the sublot pay values to determine the pay value for a given property for each lot. The Department will apply the Lot Pay Adjustment for each lot to a defined unit price of $50.00 per ton. The Department will calculate the Lot Pay Adjustment using all possible incentives and disincentives but will not allow the overall pay value for a lot to exceed 1.00.
402.05.02 Asphalt Mixtures, HMA and WMA, Including Mixtures With RAP.

C) Conventional and RAP Mixtures Placed on Shoulders.

Replace title with the following:

HMA, WMA, and RAP Mixtures Placed on Shoulders.

402.05.02 Asphalt Mixtures, HMA and WMA, Including Mixtures With RAP.

D) Conventional and RAP Mixtures Placed Monolithically as Asphalt Pavement Wedge.

Replace the title with the following:

HMA, WMA, and RAP Mixtures Placed Monolithically as Asphalt Pavement Wedge.

402.05.02 Asphalt Mixtures, HMA and WMA, Including Mixtures With RAP.

Lot Pay Adjustment Schedule, Compaction Option A, Base and Binder Mixtures

VMA

Replace the VMA table with the following:

<table>
<thead>
<tr>
<th>Pay Value</th>
<th>Deviation From Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>≥ min. VMA</td>
</tr>
<tr>
<td>0.95</td>
<td>0.1-0.5 below min.</td>
</tr>
<tr>
<td>0.90</td>
<td>0.6-1.0 below min.</td>
</tr>
<tr>
<td>(1)</td>
<td>&gt; 1.0 below min.</td>
</tr>
</tbody>
</table>

402.05.02 Asphalt Mixtures, HMA and WMA, Including Mixtures With RAP.

Lot Pay Adjustment Schedule, Compaction Option A, Surface Mixtures

VMA

Replace the VMA table with the following:

<table>
<thead>
<tr>
<th>Pay Value</th>
<th>Deviation From Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>≥ min. VMA</td>
</tr>
<tr>
<td>0.95</td>
<td>0.1-0.5 below min.</td>
</tr>
<tr>
<td>0.90</td>
<td>0.6-1.0 below min.</td>
</tr>
<tr>
<td>(1)</td>
<td>&gt; 1.0 below min.</td>
</tr>
</tbody>
</table>
**Supplemental Specifications to The Standard Specifications for Road and Bridge Construction, 2008 Edition**  
(Effective with the December 10, 2010 Letting)

### SUBSECTION: 402.05.02 Asphalt Mixtures, HMA and WMA, Including Mixtures With RAP.

#### PART: Lot Pay Adjustment Schedule, Compaction Option B Mixtures

VMA

#### REVISION:
Replace the VMA table with the following:

<table>
<thead>
<tr>
<th>VMA</th>
<th>Pay Value</th>
<th>Deviation From Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>²/min. VMA</td>
<td></td>
</tr>
<tr>
<td>0.95</td>
<td>0.1-0.5 below min.</td>
<td></td>
</tr>
<tr>
<td>0.90</td>
<td>0.6-1.0 below min.</td>
<td></td>
</tr>
<tr>
<td>&gt; 1.0</td>
<td>&gt; 1.0 below min.</td>
<td></td>
</tr>
</tbody>
</table>

### SUBSECTION: 403.03.03 Preparation of Mixture.

#### PART: C) Mix Design Criteria.

1) Preliminary Mix Design.

#### NUMBER: 1

#### REVISION:
Replace the last two sentences of the paragraph and table with the following:

Complete the volumetric mix design at the appropriate number of gyrations as given in the table below for the number of 20-year ESAL’s. The Department will define the relationship between ESAL classes, as given in the bid items for Superpave mixtures, and 20-year ESAL ranges as follows:

<table>
<thead>
<tr>
<th>Class</th>
<th>ESAL’s (millions)</th>
<th>Number of Gyrations</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>&lt; 3.0</td>
<td>²/ initial 6 50 75</td>
</tr>
<tr>
<td>3</td>
<td>3.0 to &lt; 30.0</td>
<td>7 75 115</td>
</tr>
<tr>
<td>4</td>
<td>≥ 30.0</td>
<td>8 100 160</td>
</tr>
</tbody>
</table>

### SUBSECTION: 403.03.09 Leveling and Wedging, and Scratch Course.

#### PART: A) Leveling and Wedging.

#### REVISION:
Replace the first sentence of the first paragraph with the following:

Conform to the gradation requirements (control points) of AASHTO M 323 for base, binder, or surface as the Engineer directs.

### SUBSECTION: 403.03.09 Leveling and Wedging, and Scratch Course.

#### PART: B) Scratch Course.

#### REVISION:
Replace the second sentence of the first paragraph with the following:

Conform to the gradation requirements (control points) of AASHTO M 323 for base, binder, or surface as the Engineer directs.

### SUBSECTION: 407.01 DESCRIPTION.

#### REVISION:
Replace the first sentence of the paragraph with the following:

Construct a pavement wedge composed of a hot-mixed or warm-mixed asphalt mixture.

### SUBSECTION: 409.01 DESCRIPTION.

#### REVISION:
Replace the first sentence of the paragraph with the following:

Use reclaimed asphalt pavement (RAP) from Department projects or other approved sources in hot mix asphalt (HMA) or warm mix asphalt (WMA) provided mixture requirements are satisfied.

### SUBSECTION: 410.01 DESCRIPTION.

#### REVISION:
Delete the second sentence of the paragraph.
SUBSECTION: 410.03.01 Corrective Work.
REVISION: Replace the last sentence of the paragraph with the following:
Provide a final surface comparable to the adjacent pavement that does not require corrective work in respect to texture, appearance, and skid resistance.

SUBSECTION: 410.03.02 Ride Quality.
PART: B) Requirements.
NUMBER: 1) Category A.
REVISION: Replace the last sentence of the first paragraph with the following:
At the Department’s discretion, a pay deduction of $1200 per 0.1-lane-mile section may be applied in lieu of corrective work.

SUBSECTION: 410.03.02 Ride Quality.
PART: B) Requirements.
NUMBER: 2) Category B.
REVISION: Replace the second and third sentence of the first paragraph with the following:
When the IRI is greater than 90 for a 0.1-mile section, perform corrective work, or remove and replace the pavement to achieve the specified IRI. At the Department’s discretion, a pay deduction of $750 per 0.1-lane-mile section may be applied in lieu of corrective work.

SUBSECTION: 410.05 PAYMENT.
REVISION: Add the following sentence to the end of the first paragraph:
The sum of the pay value adjustments for ride quality shall not exceed $0 for the project as a whole.

SUBSECTION: 413.05.02 CL3 SMA BASE 1.00D PG76-22.
REVISION: Insert the following sentence between the first and second sentence of the first paragraph:
The Department will calculate the Lot Pay Adjustment using all possible incentives and disincentives but will not allow the overall pay value for a lot to exceed 1.00.

SUBSECTION: 413.05.02 CL3 SMA SURF 0.50A PG76-22 and CL3 SMA SURF 0.38A PG76-22.
TABLE: JOINT DENSITY TABLE
REVISION: Replace the joint density table with the following:

<table>
<thead>
<tr>
<th>LANE DENSITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pay Value</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>1.05</td>
</tr>
<tr>
<td>1.00</td>
</tr>
<tr>
<td>0.95</td>
</tr>
<tr>
<td>0.90</td>
</tr>
<tr>
<td>*/</td>
</tr>
</tbody>
</table>

SUBSECTION: 413.05.03 CL3 SMA SURF 0.50A PG76-22 and CL3 SMA SURF 0.38A PG76-22.
REVISION: Insert the following sentence between the first and second sentence of the first paragraph:
The Department will calculate the Lot Pay Adjustment using all possible incentives and disincentives but will not allow the overall pay value for a lot to exceed 1.00.
SUBSECTION: 413.05.03 CL3 SMA SURF 0.50A PG76-22 and CL3 SMA SURF 0.38A PG76-22.

TABLE: JOINT DENSITY TABLE

REVISION: Replace the joint density table with the following:

<table>
<thead>
<tr>
<th>DENSITY</th>
<th>Pay Value</th>
<th>Lane Density Test Result (%)</th>
<th>Joint Density Test Result (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.05</td>
<td>95.0-96.5</td>
<td>92.0-96.0</td>
</tr>
<tr>
<td></td>
<td>1.00</td>
<td>93.0-94.9</td>
<td>90.0-91.9</td>
</tr>
<tr>
<td></td>
<td>0.95</td>
<td>92.0-92.9 or 96.6-97.0</td>
<td>89.0-89.9 or 96.1-96.5</td>
</tr>
<tr>
<td></td>
<td>0.90</td>
<td>91.0-91.9 or 97.1-97.5</td>
<td>88.0-88.9 or 96.6-97.0</td>
</tr>
<tr>
<td></td>
<td>0.75</td>
<td>----</td>
<td>&lt; 88.0 or &gt; 97.0</td>
</tr>
<tr>
<td></td>
<td>&lt; 91.0 or &gt; 97.5</td>
<td>----</td>
<td></td>
</tr>
</tbody>
</table>

SUBSECTION: 501.05.02 Ride Quality.

REVISION: Add the following sentence to the end of the first paragraph:

The sum of the pay value adjustments for the ride quality shall not exceed $0 for the project as a whole.

SUBSECTION: 505.03.04 Detectable Warnings.

REVISION: Replace the first sentence with the following:

Install detectable warning pavers at all sidewalk ramps and on all commercial entrances according to the Standard Drawings.

SUBSECTION: 505.04.04 Detectable Warnings.

REVISION: Replace the paragraph with the following:

The Department will measure the quantity in square feet. All retrofit applications for maintenance projects will require the removal of existing sidewalks to meet the requirements of the standard drawings applicable to the project. The cost associated with the removal of the existing sidewalk will be incidental to the detectable warnings bid item or incidental to the bid item for the construction of the concrete sidewalk unless otherwise noted.

SUBSECTION: 505.05 PAYMENT.

REVISION: Add the following to the bid item table:

<table>
<thead>
<tr>
<th>Code</th>
<th>Pay Item</th>
<th>Pay Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>23158ES505</td>
<td>Detectable Warnings</td>
<td>Square Foot</td>
</tr>
</tbody>
</table>

SUBSECTION: 509.01 DESCRIPTION.

REVISION: Replace the second paragraph with the following:

The Department may allow the use of similar units that conform to the National Cooperative Highway Research Program (NCHRP) 350 Test Level 3 (TL-3) requirements and the typical features depicted by the Standard Drawings. Obtain the Engineers approval prior to use. Ensure the barrier wall shape, length, material, drain slot dimensions and locations typical features are met and the reported maximum deflection is 3 feet or less from the NCHRP 350 TL-3 for Test 3 – 11 (pickup truck impacting at 60 mph at a 25-degree angle.)
### Supplemental Specifications to The Standard Specifications for Road and Bridge Construction, 2008 Edition
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<table>
<thead>
<tr>
<th>SUBSECTION:</th>
<th>REVISION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBSECTION:</td>
<td>601.03.02 Concrete Producer Responsibilities. Replace the first sentence with the following:</td>
</tr>
<tr>
<td>REVISION:</td>
<td>Obtain the concrete from producers that are in compliance with KM 64-323 and on the Department’s List of Approved Materials. Add the following to the first paragraph:</td>
</tr>
<tr>
<td></td>
<td>If a concrete plant becomes unqualified during a project and there are no other qualified plants in the region, the Department will provide qualified personnel to witness and ensure the producer follows the required specifications. The Department will assess the Contractor a $100 per hour charge for this service.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBSECTION:</th>
<th>REVISION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBSECTION:</td>
<td>601.03.02 Concrete Producer Responsibilities. B) Certified Personnel. Replace the second sentence with the following:</td>
</tr>
<tr>
<td>PART:</td>
<td>Ensure that the concrete technicians are certified as ACI Level I (Level I) and KRMCA Level II (Level II).</td>
</tr>
<tr>
<td>REVISION:</td>
<td>601.03.02 Concrete Producer Responsibilities. C) Quality Control. Replace the second sentence with the following:</td>
</tr>
<tr>
<td></td>
<td>Ensure that the Level II concrete technician is present when work is in progress and is responsible for inspecting trucks, batch weight calculations, monitoring batching, making mixture adjustments, reviewing the slump, air content, unit weight, temperature, and aggregate tests, all to provide conforming concrete to the project.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBSECTION:</th>
<th>REVISION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBSECTION:</td>
<td>601.03.02 Concrete Producer Responsibilities. D) Producer Testing. Replace with the following:</td>
</tr>
<tr>
<td>PART:</td>
<td>When producing for state work, have a Qualified Concrete Aggregate Technician or KYTC Qualified Aggregate Technician perform, at a minimum, weekly gradations and minus 200 wash tests and daily moisture contents of coarse and fine aggregate (Fine aggregates will not require a minus 200 wash test). Using the daily moisture contents, adjust the approved mix design accordingly prior to production. Ensure that the Level II concrete technician is present when work is in progress and is responsible for inspecting trucks, batch weight calculations, monitoring batching, making mixture adjustments, reviewing the slump, air content, unit weight, temperature, and aggregate tests, all to provide conforming concrete to the project.</td>
</tr>
<tr>
<td>REVISION:</td>
<td>601.03.02 Concrete Producer Responsibilities. E) Trip Tickets. Replace the second sentence with the following:</td>
</tr>
<tr>
<td></td>
<td>Include on the trip ticket the Sample ID for the approved mix design and a statement certifying that the data on the ticket is correct and that the mixture conforms to the mix design.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBSECTION:</th>
<th>REVISION:</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBSECTION:</td>
<td>601.03.03 Proportioning and Requirements. C) Mixtures Using Type IP, IS, and I(SM) Cement or Mineral Admixtures 2) Mineral Admixtures. Replace the second sentence with the following:</td>
</tr>
<tr>
<td>PART:</td>
<td>Reduction of the total cement content by a combination of mineral admixtures will be allowed, up to a maximum of 40 percent.</td>
</tr>
<tr>
<td>SUBSECTION:</td>
<td>601.03.03 Proportioning and Requirements.</td>
</tr>
<tr>
<td>PART:</td>
<td>C) Mixtures Using Type IP, IS, and I(SM) Cement or Mineral Admixtures</td>
</tr>
<tr>
<td>NUMBER:</td>
<td>2) Mineral Admixtures.</td>
</tr>
<tr>
<td>LETTER:</td>
<td>a) Fly Ash.</td>
</tr>
<tr>
<td>REVISION:</td>
<td>Delete the last sentence of the third paragraph.</td>
</tr>
</tbody>
</table>

| SUBSECTION: | 601.03.03 Proportioning and Requirements. |
| PART: | C) Mixtures Using Type IP, IS, and I(SM) Cement or Mineral Admixtures |
| NUMBER: | 2) Mineral Admixtures. |
| LETTER: | b) Ground Granulated Blast Furnace Slag (GGBF Slag). |
| REVISION: | Delete the second sentence of the third paragraph. |

| SUBSECTION: | 601.03.03 Proportioning and Requirements. |
| REVISION: | Add the following sentence: |
|  | Conform to the individual ingredient material batching tolerances in Appendix A. |

| SUBSECTION: | 601.03.09 Placing Concrete. |
| PART: | A) General. |
| REVISION: | Replace the last sentence of the fourth paragraph with the following: |
|  | Do not use aluminum or aluminum alloy troughs, pipes, or chutes that have surface damage or for lengths greater than 20 feet. |
|  | Replace the second sentence of the fifth paragraph with the following: |
|  | When pumping, equip the delivery pipe with a nozzle, having a minimum of 2 right angles, at the discharge end. Alternate nozzles or restriction devices may be allowed with prior approval by the Engineer. |

| SUBSECTION: | 605.02.05 Forms. |
| REVISION: | Delete the last sentence. |

| SUBSECTION: | 605.03.04 Tack Welding. |
| REVISION: | Replace with the following: |
|  | The Department does not allow tack welding. |

| SUBSECTION: | 606.02.11 Coarse Aggregate. |
| REVISION: | Replace with the following: |
|  | Conform to Section 805, size No. 8 or 9-M. |

| SUBSECTION: | 609.04.06 Joint Sealing. |
| REVISION: | Replace Subsection 601.04 with the following: |
|  | Subsection 606.04.08. |

| SUBSECTION: | 609.05 Payment. |
| REVISION: | Replace the Pay Unit for Joint Sealing with the following: |
|  | See Subsection 606.05. |
Supplemental Specifications to The Standard Specifications for Road and Bridge Construction, 2008 Edition
(Effective with the December 10, 2010 Letting)

<table>
<thead>
<tr>
<th>SUBSECTION: 701.03.06 Initial Backfill.</th>
</tr>
</thead>
<tbody>
<tr>
<td>REVISION: Replace the first sentence of the last paragraph with the following:</td>
</tr>
<tr>
<td>When the Contract specifies, perform quality control testing to verify compaction according to KM 64-512.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBSECTION: 701.03.08 Testing of Pipe.</th>
</tr>
</thead>
<tbody>
<tr>
<td>REVISION: Replace and rename the subsection with the following:</td>
</tr>
<tr>
<td><strong>701.03.08 Inspection of Pipe.</strong> The engineer will visually inspect all pipe. The Department will require camera/video inspection on a minimum of 50 percent of the linear feet of all installed pipe structures. Conduct camera/video inspection according to KM 64-114. The pipe to be installed under pavement will be selected first. If the total linear feet of pipe under pavement is less than 50 percent of the linear feet of all pipe installed, the Engineer will randomly select installations from the remaining pipe structures on the project to provide for the minimum inspection requirement. The pipe will be selected in complete runs (junction-junction or headwall-headwall) until the total linear feet of pipe to be inspected is at least 50 percent of the total linear feet of all installed pipe on the project.</td>
</tr>
<tr>
<td>Unless the Engineer directs otherwise, schedule the inspections no sooner than 30 days after completing the installation and completion of earthwork to within 1 foot of the finished subgrade. When final surfacing conflicts with the 30-day minimum, conduct the inspections prior to placement of the final surface. The contractor must ensure that all pipe are free and clear of any debris so that a complete inspection is possible.</td>
</tr>
<tr>
<td>Notify the Engineer immediately if distresses or locations of improper installation are discovered. When camera testing shows distresses or improper installation in the installed pipe, the Engineer may require additional sections to be tested. Provide the video and report to the Engineer when testing is complete in accordance with KM 64-114.</td>
</tr>
<tr>
<td>Pipes that exhibit distress or signs of improper installation may necessitate repair or removal as the Engineer directs. These signs include, but are not limited to: deflection, cracking, joint separation, sagging or other interior damage. If corrugated metal or thermoplastic pipes exceed the deflection and installation thresholds indicated in the table below, provide the Department with an evaluation of each location conducted by a Professional Engineer addressing the severity of the deflection, structural integrity, environmental conditions, design service life, and an evaluation of the factor of safety using Section 12, “Buried Structures and Tunnel Liners,” of the AASHTO LRFD Bridge Design Specifications. Based on the evaluation, the Department may allow the pipe to remain in place at a reduced unit price as shown in the table below. Provide 5 business days for the Department to review the evaluation. When the pipe shows deflection of 10 percent or greater, remove and replace the pipe. When the camera/video or laser inspection results are called into question, the Department may require direct measurements or mandrel testing.</td>
</tr>
<tr>
<td>The Cabinet may elect to conduct Quality Assurance verifications of any pipe inspections.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBSECTION: 701.04.07 Testing.</th>
</tr>
</thead>
<tbody>
<tr>
<td>REVISION: Replace and rename the subsection with the following:</td>
</tr>
<tr>
<td><strong>701.04.07 Pipeline Video Inspection.</strong> The Department will measure the quantity in linear feet along the pipe invert of the structure inspected. When inspection above the specified 50 percent is performed due to a disagreement or suspicion of additional distresses and the Department is found in error, the Department will measure the quantity as Extra Work according to Subsection 104.03. However, if additional distresses or non-conformance is found, the Department will not measure the additional inspection for payment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUBSECTION: 701.05 PAYMENT.</th>
</tr>
</thead>
<tbody>
<tr>
<td>REVISION: Add the following pay item to the list of pay items:</td>
</tr>
<tr>
<td><strong>Code</strong></td>
</tr>
<tr>
<td>23T31ER701</td>
</tr>
</tbody>
</table>
Supplemental Specifications to The Standard Specifications for Road and Bridge Construction, 2008 Edition  
(Effective with the December 10, 2010 Letting)

**SUBSECTION: 701.05 PAYMENT**  
**TABLE: PIPE DEFLECTION DETERMINED BY CAMERA TESTING**  
Replace this table with the following table and note:

<table>
<thead>
<tr>
<th>Amount of Deflection (%)</th>
<th>Payment</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0 to 5.0</td>
<td>100% of the Unit Bid Price</td>
</tr>
<tr>
<td>5.1 to 9.9</td>
<td>50% of the Unit Bid Price (1)</td>
</tr>
<tr>
<td>10 or greater</td>
<td>Remove and Replace</td>
</tr>
</tbody>
</table>

(1) *Provide Structural Analysis as indicated above. Based on the structural analysis, pipe may be allowed to remain in place at the reduced unit price.*

**SUBSECTION: 701.05 PAYMENT**  
**TABLE: PIPE DEFLECTION DETERMINED BY MANDREL TESTING**  
Delete this table.

**SUBSECTION: 713.02.01 Paint.**

**REVISION:** Replace with the following:

Conform to Section 842 and Section 846.

**SUBSECTION: 713.03 CONSTRUCTION.**

**REVISION:** Replace the first sentence of the second paragraph with the following:

On interstates and parkways, and other routes approved by the State Highway Engineer, install pavement striping that is 6 inches in width.

**SUBSECTION: 713.03.03 Paint Application.**

**REVISION:** Replace the second paragraph with the following table:

<table>
<thead>
<tr>
<th>Material</th>
<th>Paint Application Rate</th>
<th>Glass Beads Application Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 inch waterborne paint</td>
<td>Min. of 16.5 gallons/mile</td>
<td>Min. of 6 pounds/gallon</td>
</tr>
<tr>
<td>6 inch waterborne paint</td>
<td>Min. of 24.8 gallons/mile</td>
<td>Min. of 6 pounds/gallon</td>
</tr>
<tr>
<td>6 inch durable waterborne paint</td>
<td>Min. of 36 gallons/mile</td>
<td>Min. of 6 pounds/gallon</td>
</tr>
</tbody>
</table>

**SUBSECTION: 713.03.04 Marking Removal.**

**REVISION:** Replace the last sentence of the paragraph with the following:

Vacuum all marking material and removal debris concurrently with the marking removal operation.

**SUBSECTION: 713.05 PAYMENT.**

**REVISION:** Insert the following codes and pay items below the Pavement Striping – Permanent Paint:

<table>
<thead>
<tr>
<th>Code</th>
<th>Pay Item</th>
<th>Pay Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>23159EN</td>
<td>Durable Waterborne Marking – 6 IN W</td>
<td>Linear Foot</td>
</tr>
<tr>
<td>23160EN</td>
<td>Durable Waterborne Marking – 6 IN Y</td>
<td>Linear Foot</td>
</tr>
</tbody>
</table>

**SUBSECTION: 714.03 CONSTRUCTION.**

**REVISION:** Insert the following paragraph at the end of the third paragraph:

Use Type I Tape for markings on bridge decks, JPC pavement and JPC intersections. Thermoplastic should only be used for markings on asphalt pavement.
## SUBSECTION: 714.03.07 Marking Removal.
**REVISION:**
Replace the third sentence of the paragraph with the following:

Vacuum all marking material and removal debris concurrently with the marking removal operation.

## SUBSECTION: 716.01 DESCRIPTION.
**REVISION:**
Insert the following after the first sentence:

Energize lighting as soon as it is fully functional and ready for inspection. Ensure that lighting remains operational until the Division of Traffic Operations has provided written acceptance of the electrical work.

## SUBSECTION: 716.02.01 Roadway Lighting Materials.
**REVISION:**
Replace the third sentence of the paragraph with the following:

Submit for material approval an electronic file of descriptive literature, drawings, and any requested design data.

## SECTION: 717 – THERMOPLASTIC INTERSECTION MARKINGS.
**REVISION:**
Replace the section name with the following:

INTERSECTION MARKINGS.

## SUBSECTION: 717.01 DESCRIPTION:
**REVISION:**
Replace the paragraph with the following:

Furnish and install thermoplastic or Type I tape intersection markings (Stop Bars, Crosswalks, Turn Arrows, etc.) Thermoplastic markings may be installed by either a machine applied, screed extrusion process or by applying preformed thermoplastic intersection marking material.

## SUBSECTION: 717.02 MATERIALS AND EQUIPMENT.
**REVISION:**
Insert the following subsection:

717.02.06 Type I Tape. Conform to Section 836.

## SUBSECTION: 717.03 Application.
**REVISION:**
Insert the following part to the subsection:

B) Type I Tape Intersection Markings. Apply according to the manufacturer’s recommendations. Cut all tape at pavement joints when applied to concrete surfaces.

## SUBSECTION: 717.03.05 Proving Period.
**PART: A) Requirements.**
**REVISION:**
Insert the following to this section:

2) Type I Tape. During the proving period, ensure that the pavement marking material shows no signs of failure due to blistering, excessive cracking, bleeding, staining, discoloration, oil content of the pavement materials, drippings, chipping, spalling, poor adhesion to the pavement, loss of retroreflectivity, vehicular damage, and normal wear. Type I Tape is manufactured off site and warranted by the manufacturer to meet certain retroreflective requirements. As long as the material is adequately bonded to the surface and shows no signs of failure due to the other items listed in Subsection 714.03.06 A) 1), retroreflectivity readings will not be required. In the absence of readings, the Department will accept tape based on a nighttime visual observation.
Supplemental Specifications to The Standard Specifications for Road and Bridge Construction, 2008 Edition
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SUBSECTION: 717.03.06 Marking Removal.
REVISION: Replace the third sentence of the paragraph with the following:
Vacuum all marking material and removal debris concurrently with the marking removal operation.

SUBSECTION: 717.05 PAYMENT.
REVISION: Insert the following bid item codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Pay Unit</th>
<th>Pay Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>06563</td>
<td>Pave Marking – R/R X Bucks 16 IN</td>
<td>Linear Foot</td>
</tr>
<tr>
<td>20782NS714</td>
<td>Pave Marking Thermo – Bike</td>
<td>Each</td>
</tr>
<tr>
<td>23251ES717, 23264ES717</td>
<td>Pave Mark TY I Tape X-Walk, Size</td>
<td>Linear Foot</td>
</tr>
<tr>
<td>23252ES717, 23265ES717</td>
<td>Pave Mark TY I Tape Stop Bar, Size</td>
<td>Linear Foot</td>
</tr>
<tr>
<td>23253ES717</td>
<td>Pave Mark TY I Tape Cross Hatch</td>
<td>Square Foot</td>
</tr>
<tr>
<td>23254ES717</td>
<td>Pave Mark TY I Tape Dotted Lane Extension</td>
<td>Linear Foot</td>
</tr>
<tr>
<td>23255ES717</td>
<td>Pave Mark TY I Tape Arrow, Type</td>
<td>Each</td>
</tr>
<tr>
<td>23268ES717-23270ES717</td>
<td>Pave Mark TY I Tape- ONLY</td>
<td>Each</td>
</tr>
<tr>
<td>23256ES717</td>
<td>Pave Mark TY I Tape- SCHOOL</td>
<td>Each</td>
</tr>
<tr>
<td>23266ES717</td>
<td>Pave Mark TY I Tape R/R X Bucks-16 IN</td>
<td>Linear Foot</td>
</tr>
<tr>
<td>23267ES717</td>
<td>Pave Mark TY I Tape-Bike</td>
<td>Each</td>
</tr>
</tbody>
</table>

SUBSECTION: 725.02.02 Type VI Class C & CT.
REVISION: Replace bullet 2) with the following:

2) The SCI100GM System as developed by SCI Products, Inc. of St. Charles, Illinois. For all miscellaneous metal work conform to ASTM A 36 and galvanize according to ASTM A 123. For the SCI100GM fender panels conform to AASHTO 180. Galvanize the SCI100GM fender panels and SCI100GM-beam connectors after fabrication according to ASTM A 123.

SUBSECTION: 725.02.04 Type VII Class C.
REVISION: Replace bullet 2) with the following:

2) The SCI100GM System as developed by SCI Products, Inc. of St. Charles, Illinois. For all miscellaneous metal work conform to ASTM A 36 and galvanize according to ASTM A 123. For the SCI100GM fender panels conform to AASHTO 180. Galvanize the SCI100GM fender panels and SCI100GM-beam connectors after fabrication according to ASTM A 123.

SUBSECTION: 801.01 REQUIREMENTS.
REVISION: Delete the fourth sentence of the first paragraph and add the following to the second paragraph:
When supplying cement with a SO3 content above the value in table I of ASTM C 150, include supportive ASTM C 1038 14-day expansion test data for the supplied SO3 content on the certification.

SUBSECTION: 805.01 GENERAL.
REVISION: Replace the second paragraph with the following:
The Department’s List of Approved Materials includes the Aggregate Source List, the list of Class A and Class B Polish-Resistant Aggregate Sources, and the Concrete Restriction List.

SUBSECTION: 805.04 CONCRETE.
REVISION: Replace the “AASHTO T 160” reference in first sentence of the third paragraph with “KM 64-629”

SUBSECTION: 805.15 GRADATION ACCEPTANCE OF NON-SPECIFICATION COARSE AGGREGATE.
REVISION: Replace “9-M for Waterproofing Overlays” with “8 or 9-M for Waterproofing Overlays”
**SUBSECTION:** 805.15 GRADATION ACCEPTANCE OF NON-SPECIFICATION COARSE AGGREGATE.

**REVISION:** Replace the “SIZES OF COARSE AGGREGATES” table in with the following:

<table>
<thead>
<tr>
<th>Aggregate Size Nominal Maximum Aggregate Size</th>
<th>4 inch</th>
<th>3 1/2 inch</th>
<th>3 inch</th>
<th>2 1/2 inch</th>
<th>2 inch</th>
<th>1 1/2 inch</th>
<th>1 inch</th>
<th>3/4 inch</th>
<th>1/2 inch</th>
<th>3/8 inch</th>
<th>No. 4</th>
<th>No. 8</th>
<th>No. 16</th>
<th>No. 30</th>
<th>No. 100</th>
<th>No. 200</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 3 1/2 inch</td>
<td>100</td>
<td>90-100</td>
<td>25-60</td>
<td>5-15</td>
<td>0-5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 2 1/2 inch</td>
<td>100</td>
<td>90-100</td>
<td>35-70</td>
<td>0-15</td>
<td>0-5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 2 inch</td>
<td>100</td>
<td>90-100</td>
<td>35-70</td>
<td>0-15</td>
<td>0-5</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>357 2 inch</td>
<td>100</td>
<td>95-100</td>
<td>35-70</td>
<td>10-30</td>
<td>0-5</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 1 1/2 inch</td>
<td>100</td>
<td>90-100</td>
<td>30-55</td>
<td>0-15</td>
<td>0-5</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>467 1 1/2 inch</td>
<td>100</td>
<td>95-100</td>
<td>33-70</td>
<td>10-30</td>
<td>0-5</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 1 inch</td>
<td>100</td>
<td>90-100</td>
<td>20-55</td>
<td>0-10</td>
<td>0-5</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>57 1 inch</td>
<td>100</td>
<td>95-100</td>
<td>25-60</td>
<td>0-10</td>
<td>0-5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>610 1 inch</td>
<td>100</td>
<td>85-100</td>
<td>40-75</td>
<td>15-40</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>67 3/4 inch</td>
<td>100</td>
<td>90-100</td>
<td>20-55</td>
<td>0-10</td>
<td>0-5</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>68 3/4 inch</td>
<td>100</td>
<td>90-100</td>
<td>30-65</td>
<td>5-25</td>
<td>0-10</td>
<td>0-5</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>710 3/4 inch</td>
<td>100</td>
<td>80-100</td>
<td>30-75</td>
<td>0-30</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>78 1/2 inch</td>
<td>100</td>
<td>90-100</td>
<td>40-75</td>
<td>5-25</td>
<td>0-10</td>
<td>0-5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 3/8 inch</td>
<td>100</td>
<td>85-100</td>
<td>40-75</td>
<td>5-25</td>
<td>0-10</td>
<td>0-5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9-M 3/8 inch</td>
<td>100</td>
<td>75-100</td>
<td>5-25</td>
<td>0-10</td>
<td>0-5</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10(3) No. 4</td>
<td>100</td>
<td>85-100</td>
<td></td>
<td>10-30</td>
<td>0-10</td>
<td>0-5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11(4) No. 4</td>
<td>100</td>
<td>85-100</td>
<td></td>
<td>10-30</td>
<td>0-10</td>
<td>0-5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DENSE GRADED AGGREGATE</td>
<td>3/4 inch</td>
<td>100</td>
<td>80-100</td>
<td>40-75</td>
<td>5-25</td>
<td>0-10</td>
<td>0-5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CRUSHED STONE BASE</td>
<td>3/4 inch</td>
<td>100</td>
<td>60-95</td>
<td>30-70</td>
<td>15-35</td>
<td>5-20</td>
<td>0-8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(3) Gradation performed by wet sieve KM 64-620 or AASHTO T 11/T 27.
(4) Sizes shown for convenience and are not to be considered as coarse aggregates.
(5) Nominal Maximum Size is the largest sieve on the gradation table for an aggregate size on which any material may be retained.

Note: The Department will allow blending of same source/same type aggregate when precise procedures are used such as cold feed, belt, or equivalent and combining of sizes or types of aggregate using the weigh hopper at concrete plants or controlled feed belts at the pugmill to obtain designated sizes.
SUBSECTION: 805.16 Sampling and Testing.
REVISION: Replace the “AASHTO T 160” method with the “KM 64-629” method for the Concrete Beam Expansion Test.
Replace the “ASTM D 3042” method with the “KM 64-625” method for Insoluble Residue.

SUBSECTION: 810.04.01 Coating Requirements.
REVISION: Replace the “Subsection 806.07” references with “Subsection 806.06”

SUBSECTION: 810.06.01 Polyvinyl Chloride (PVC) Pipe.
PART: B) Culvert and Entrance Pipe.
REVISION: Replace the title with the following:
B) Culvert Pipe, Storm Sewer, and Entrance Pipe.

SUBSECTION: 823.02 Liquid Membrane Forming Compounds.
REVISION: Add the following:
Effective July 1, 2011, to remain on or be added to the Department’s approved list, products must have completed testing or been submitted for testing through the National Transportation Product Evaluation Program (NTPEP) for Concrete Curing Compounds.

SUBSECTION: 837.03 Approval.
REVISION: Replace the last sentence with the following:
The Department will sample and evaluate for approval each lot of thermoplastic material delivered for use per contract prior to installation of the thermoplastic material. Do not allow the installation of thermoplastic material until it has been approved by the Division of Materials. Allow the Department a minimum of 10 working days to evaluate and approve thermoplastic material.

SUBSECTION: 837.03.01 Composition.
REVISION: COMPOSITION Table:
Replace

<table>
<thead>
<tr>
<th>Heavy Metals Content</th>
<th>0.0 max.</th>
<th>4.0 min.</th>
</tr>
</thead>
</table>
with

| Lead Chromate         | Comply with 40 CFR 261 |

SUBSECTION: 842.02 Approval.
TABLE: Paint Composition
REVISION: Revise the following in the table:
Replace the 2.0ΔE* values in the table with 4.0ΔE* for both Yellow and White Paint on both the Daytime and Nighttime Color Spectrophotometer.

SECTION: DIVISION 800 Material Details
REVISION: Add the following section in Division 800

SECTION 846 – Durable Waterborne Paint

846.01 Description. This section covers quick-drying durable waterborne pavement striping paint for permanent applications. The paint shall be ready-mixed, one-component, 100% acrylic waterborne striping paint suitable for application on such traffic-bearing surfaces as Portland cement concrete, bituminous cement concrete, asphalt, tar, and previously painted areas of these surfaces.

846.02 Approval. Select materials that conform to the composition requirements below. Provide independent analysis data and certification for each formulation stating the total concentration of each heavy metal present, the test method used for each determination, and compliance to 40 CFR 261 for leachable heavy metals content. Submit initial samples for approval before beginning striping.
operations. The initial sample may be sent from the manufacture of the paint. The Department will randomly sample and evaluate the paint each week that the striping operations are in progress.

The non-volatile portion of the vehicle shall be composed of a 100% acrylic polymer as determined by infrared spectral analysis. The acrylic resin used shall be a 100% cross-linking acrylic as evidenced by infrared peaks at wavelengths 1568, 1624, and 1672 cm\(^{-1}\) with intensities equal to those produced by an acrylic resin known to be 100% cross-linking.

### Paint Composition

**Property and Test Method**

<table>
<thead>
<tr>
<th></th>
<th>Yellow</th>
<th>White</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Daytime Color</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CIELAB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spectrophotometer using illuminant D65 at 45° illumination and 0° viewing with a 2° observer</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L(^*) 81.76</td>
<td>L(^*) 93.51</td>
</tr>
<tr>
<td></td>
<td>a(^*) 19.79</td>
<td>a(^*) -1.01</td>
</tr>
<tr>
<td></td>
<td>b(^*) 89.89</td>
<td>b(^*) 0.70</td>
</tr>
<tr>
<td>Maximum allowable variation</td>
<td>4.0ΔE*</td>
<td>4.0ΔE*</td>
</tr>
</tbody>
</table>

**Nighttime Color**

|                  |        |                 |
| CIELAB           |        |                 |
| Spectrophotometer using illuminant A at 45° illumination and 0° viewing with a 2° observer | | |
| | L\(^*\) 86.90 | L\(^*\) 93.45 |
| | a\(^*\) 24.80 | a\(^*\) -0.79 |
| | b\(^*\) 95.45 | b\(^*\) 0.43 |
| Maximum allowable variation | 4.0ΔE* | 4.0ΔE* |

**Heavy Metals Content**

- Comply with 40 CFR 261
- Comply with 40 CFR 261

**Titanium Dioxide**

- ASTM D 4764
- NA 10% by weight of pigment min.

**VOC**

- ASTM D 2369 and D 4017
- 1.25 lb/gal max.
- 1.25 lb/gal max.

**Contrast Ratio**

- (at 15 mils wft)
- 0.97
- 0.99

### Manufacturers Certification

846.02.01 Provide a certification of analysis for each lot of traffic paint produced stating conformance to the requirements of this section. Report the formulation identification, traffic paint trade name, color, date of manufacturer, total quantity of lot produced, actual quantity of traffic paint represented, sampling method utilized to obtain the samples, and data for each sample tested to represent each lot produced.

846.03 When non-specification paint is inadvertently incorporated into the work the Department will accept the material with a reduction in pay. The percentage deduction is cumulative based on its compositional properties, but will not exceed 60 percent. The Department will calculate the payment reduction on the unit bid price for the routes where the non-specification paint was used.

### Durable Waterborne Pavement Striping Paint Reduction Schedule

<table>
<thead>
<tr>
<th>Non-conforming Property</th>
<th>Resin</th>
<th>Color</th>
<th>Contrast</th>
<th>TiO(_2)</th>
<th>VOC</th>
<th>Heavy Metals Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduction Rate</td>
<td>60%</td>
<td>10%</td>
<td>10%</td>
<td>10%</td>
<td>60%</td>
<td>60%</td>
</tr>
</tbody>
</table>
**Supplemental Specifications to The Standard Specifications for Road and Bridge Construction, 2008 Edition**
(Effective with the December 10, 2010 Letting)

<table>
<thead>
<tr>
<th>APPENDIX A:</th>
<th>TABLULATION OF CONSTRUCTION TOLERANCES.</th>
</tr>
</thead>
<tbody>
<tr>
<td>PART:</td>
<td>601.03.03 C) 2)</td>
</tr>
<tr>
<td>REVISION:</td>
<td>Delete</td>
</tr>
</tbody>
</table>

Concrete; accuracy of individual ingredient material for each batch.

- ± 2.0 for aggregates
- ± 1.0 for water
- ± 1.0 for cement in batches of 4 cubic yards or greater
- ± 1.0 for total cementitious materials in batches of 4 cubic yards or greater
- 0.0 to ± 4.0 for cement in batches less than 4 cubic yards
- 0.0 to ± 4.0 for total cementitious materials in batches less than 4 cubic yards
- ± 3.0 for admixtures
MATERIALS HANDLING
Materials Handling
Temporary Striping Materials

Permanent Striping Materials
Resurfacing, rehabilitation & restorations
District wide striping

Temporary Striping

- Temporary Paint
- Temporary Tape

Temporary Paint Materials Requirement

- Less than 120 Days
  - No sample required

- Greater than 120 Days
  - Sample must be sent to Central Office Materials
  - Conform to Section 842 and 846
  - Manufacturer’s Certification
  - Do not sample glass beads
Temporary Tape Materials Requirement

- Conform to Section 831: Construction Zone Temporary Marking Tapes
- Manufacturer’s Certification
- List of Approved Materials

Resurfacing, Rehabilitation and Restoration Contracts

- Waterborne and Durable Waterborne Traffic Paint
  - Extruded Thermoplastic
  - Type I Tape
  - Do not samples Glass Beads!

Waterborne & Durable Waterborne Paint
(Resurfacing, Rehabilitation & Restoration Contracts)

- Conform to Section 842 & 846
- Manufacturer’s Certification
- Randomly sample paint from stripper
  - Minimum of one per color per project
  - Paint samples should be taken from the stripper
    - Lined Can – fill to the top
    - Samples to Central Office Materials within 1 week
- Site Manager Samples Record Form
Extruded Thermoplastic
(Resurfacing, Rehabilitation & Restoration Contracts)

- Thermoplastic must meet the requirements of Section 837
- Manufacturer’s certification
- Site Manager Sample Record Form
- Unopened Bag Clearly Labeled with the Batch Number

Sampling Extruded Thermoplastic
(Resurfacing, Rehabilitation & Restoration Contracts)

- Small Quantities < 250 pounds
  - Manufacturer’s Certification
- Quantities > 250 pounds
  - Manufacturer’s Certification
  - Provide one unopened bag of thermoplastic per batch per color of material delivered to the contract
  - Batch number clearly labeled.

Type I Tape
(Resurfacing, Rehabilitation & Restoration Contracts)

- Meet the requirements of Section 836 of the Standard Specifications
  - Manufacturer’s Certification
  - Must meet the minimum retroreflectivity requirements for 48 months
    - White: 300 mcd/m²/lux
    - Yellow: 225 mcd/m²/lux
  - Maintain adhesion for 48 months
District Wide Striping Contracts

- Waterborne and Durable Waterborne Traffic Paint
  - Conform to Section 842 & 846
  - Manufacturer’s certification
  - Obtain one random paint sample per color per truck per week

Do not sample glass beads!

Section 842 and 846

Section 842
- Daytime Color
  - White = 4.0 DE*
  - Yellow = 4.0 DE*
- Nighttime Color
  - White = 4.0 DE*
  - Yellow = 4.0 DE*
- Contrast
  - White = 0.99
  - Yellow = 0.97

Section 846
- Acrylic Resin
  - Identified by IR Peaks
- Daytime Color
  - White = 4.0 DE*
  - Yellow = 4.0 DE*
- Nighttime Color
  (see above)
- Contrast
  - White = 0.99
  - Yellow = 0.97
KENTUCKY METHODS
KM201: Handheld Inspection of Intersection Markings
KM202: Handheld Inspection of Pavement Markings
KM203: Mobile Inspection of Pavement Markings

Evaluation of Retroreflectivity on Intersection Markings Using Portable Hand-Operation Instruments

- 180 day proving period
- Evaluate between 15 and 45 days after the date the material is applied for retroreflectivity
**KM201: Inspection of Intersection Markings**
- Perform visual inspections and bond checks
- Perform retroreflectivity tests at each intersection
- Each marking is considered separately
- Evaluate two markings per intersection
  - Take two readings on each marking

**KM201: Performance Requirements**
- If all readings meet or exceed the minimum requirements markings are accepted
  - White = 300 mcd/m²/lux
  - Yellow = 225 mcd/m²/lux
- If any reading fails to meet the minimum requirements additional readings will be taken

**KM201: Additional Readings**
Taken to assess which markings need to be repaired or replace.
KM201: Reporting

- Include
  - Hand-operated instrument printout of the readings taken (show date and time of test, zero reading and calibration)
  - Date and time of application of the pavement markings
    - From contractor’s DSR
  - Location
    - County, intersection and marking tested

Kentucky Method 202

Evaluation of Retroreflectivity on Pavement Markings Using Portable Hand-Operated Instruments

KM202: Definitions

- Section
  - Portion of striping completed for a single color per line width by one crew in one shift
- Segment
  - Portion equal to one fifth (or more) of a section
- Zone
  - Location within a segment where one begins taking readings
Crew
- Group of two or more people identified by the striping and the driver

Shift
- Period of time where a single crew works continuously stopping only for legally required breaks

### KM202: Divide Each Section According to the Striping Completed

<table>
<thead>
<tr>
<th>Section (Total Miles Striped)</th>
<th>Number of Segments Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 30 miles</td>
<td>5 segments</td>
</tr>
<tr>
<td>≥ 10 miles and &lt; 30 miles</td>
<td>3 segments</td>
</tr>
<tr>
<td>&lt; 10 miles</td>
<td>1 segment</td>
</tr>
</tbody>
</table>

### KM202: Establishing the Zone

- Randomly generate the starting point of a zone within each segment
  - Mark the beginning of each zone with spray paint
- Start each zone for the section at the same distance into each segment
  - The starting point of the first zone is used to establish the location of the next zone within the next segment
**KM202: Reading Within the Zone**

- Obtain 20 readings in each zone
  - Take the first reading at the beginning of the zone
  - Take subsequent readings at 15 foot intervals (5 paces)
  - For centerlines, alternate readings between the solid lines or on the combination of solid and skip lines
  - Measure each skip at two evenly spaced locations

**KM202: Moving the Zone**

- Move the zone if any portion is unsafe
- Change in starting point of one zone should not change the starting point for the next zone
- Move ahead within the zone if readings cannot be taken due to
  - Pothole
  - Grass
  - Break in pavement
  - Debris

**KM202: Pass/Fail Segments**

- IF:
  - 80% or more of the readings within a zone pass, the segment passes
- IF:
  - Less than 80% of the readings pass, additional readings must be taken
**KM202: Additional Readings**
- Establish two additional zones within the segment
- Take twenty readings in each of the two additional zones
- If 80% or more of all readings in the segment pass, the segment passes

**KM202: Exception...**
- If 13 or more of the readings in the first zone in a segment fail, additional readings are unnecessary
  - The segment fails

**KM202: Pass/Fail Section**
- 3 segments fail (section > 30 miles)
  - The section is not accepted
- 1 segment fails (section < 30 miles)
  - The section is not accepted
**KM202: Reporting**

- Include
  - Hand-operated instrument printout of the readings taken
  - Date and time of application
  - Location of test

**KM203**

Evaluation of Retroreflectivity on Permanent Pavement Markings Using Mobile 30 Meter Geometry Instruments

**KM203: Definitions**

- **Section**
  - Portion of striping completed for a single color per line width by one striping crew in one shift
- **Segment**
  - Portion equal to one-tenth of a mile of a section
    - Segment is 528 feet
**KM203: Definitions Cont.**

- **Crew**
  - Two or more people identified by the truck and driver applying pavement markings.

- **Shift**
  - Period of time where a single crew works continuously.

**KM203: Mobile Evaluation**

- At least 50% of all segments in each section will be evaluated by the mobile.

- The mobile will pass/fail sections.

**KM203: Pass/Fail Criteria**

- If
  - 80% or more of the readings for a section pass, the section passes.

- If
  - Less than 80% of the segments pass, the section will not be accepted.
KM203: Reporting

- Include
  - Mobile readings
    - Date and time of test
    - Calibration information
  - Date and time of application
    - From mobile request form
  - Location of test
EVALUATION OF RETROREFLECTIVITY ON INTERSECTION PAVEMENT MARKINGS USING PORTABLE HAND-OPERATED INSTRUMENTS

1. SCOPE:

1.1. This method covers the evaluation of retroreflectivity on pavement markings using portable hand-operated instruments.

1.2. It is intended to provide standards of intersection pavement markings to assure that adequate retroreflectivity for the driver is provided by newly applied markings.

1.3. Thermoplastic intersection pavement markings will be evaluated in a period of not less than 15 to no more than 45 days after the date the materials are applied.

2. TERMINOLOGY: Retroreflectivity: a standard of measure for pavement markings. The units for these readings are millicandelas per square meter per lux (mcd/m²/lx).

3. SUMMARY OF SPECIFICATION:

3.1. Perform a visual inspection and bond checks for each marking.

3.2. Perform retroreflectivity tests at each intersection on at least 2 markings.

3.3. For the purpose of evaluating retroreflectivity, each marking will be considered separately with 2 readings taken on each marking evaluated. Readings will not be taken on portions of the marking that are in the wheel track or where build up of road debris such as oil, grease, etc. would provide readings not representative of the quality of the work.

4. PERFORMANCE REQUIREMENTS:

4.1. Retroreflectivity: The pavement marking will be evaluated for acceptance within the time period detailed in section 1.3.

4.2. If all four readings taken in an intersection meet or exceed the required minimum retroreflectivity values established for the materials that are being measured, the intersection markings that are being evaluated will be accepted.

4.3. If any of the readings taken in an intersection are below the required minimum retroreflectivity values established for the materials that are being measured, additional readings will be taken within the intersection that is being evaluated.
4.4. Taking additional readings: At the discretion of the engineer, additional readings may be taken to assess which markings within an intersection need to be replaced or repaired.

5. REPORTING:

5.1. Include the following in the inspection report:

5.1.1. Printout of the readings taken with the hand-operated instrument (which should show date and time of test and zero reading and calibration).

5.1.2. Date and time of application of the pavement marking from the Contractors Daily Report.

5.1.3. Location (County, intersection, marking tested and any special information).

5.2. Readings shall be recorded in millicandels per square meter per lux (mcd/m²/lx).

5.3. Measurement shall be reported for each intersection of markings per day.

APPROVED ____________________________________

Director
DIVISION OF MATERIALS

DATE ______2/4/08

Kentucky Method 64-201-08
Dated 2/4/08
Supersedes KM 64-201-03
Dated 2/5/03
EVALUATION OF RETROREFLECTIVITY ON PAVEMENT MARKINGS USING PORTABLE HAND-OPERATED INSTRUMENTS

1. SCOPE:
   1.1. This method covers the evaluation of retroreflectivity on pavement markings using portable hand-operated 30-meter geometry instruments.
   1.2. It is intended to provide standards of horizontal pavement markings to assure that adequate retroreflectivity for the driver is provided by newly applied markings.
   1.3. Waterborne and durable waterborne pavement markings will be evaluated in a period of not less than 30 to no more than 60 days after the date the materials are applied.
   1.4. Durable pavement markings such as Thermoplastic, Permanent Pavement Tapes, and Epoxies will be evaluated in a period of time not less than 150 days to no more than 210 days after the date the materials are applied.

2. TERMINOLOGY:
   2.1. Section: a portion of striping completed for a single color per line width by one striping crew in one shift.
   2.2. Segment: a portion equal to one fifth (or more) of a section.
   2.3. Zone: a location in each segment where one begins taking retroreflectivity readings.
   2.4. Retroreflectivity: a standard of measure for pavement markings. The units for these readings are millicandels per square meter per lux (mcd/m²/lx).
   2.5. Crew: a group of two or more people identified by the striper and the driver of the striper applying pavement markings.
   2.6. Shift: a period of time whereby a single crew works continuously stopping only for legally required breaks.

3. SUMMARY OF SPECIFICATION:
   3.1. For the purpose of evaluating retroreflectivity, each section will be evaluated separately. Divide each section into segments containing a zone (as shown in Figure 1A, Figure 1B, Figure 1C, and as described in Step 3.2). Establish five segments to collect readings to
represent a day’s striping if the total day’s striping is ≥30 miles. Establish three segments to collect readings to represent a day’s striping if the total day’s striping is ≥10 miles and <30 miles. If the total day’s striping is <10 miles the day will be considered one segment.

3.2. As stated in Step 3.1, divide the number of miles striped in a day to establish the length of each segment. In the first segment, randomly generate a milepoint (to the nearest tenth of a mile) to begin taking readings in the first zone. The distance from the beginning of the segment to the beginning of the zone (distance \( a^* \)), in the first zone, will be used to establish the location of each successive zone within successive segments (See Figure 2).
3.3. Mark the beginning and ending point of each zone with spray paint. Make sure the calibration transfer is not more than one week old. Perform a daily calibration on the hand-operated instrument according to the manufacturer’s instructions. Print the calibration readings at the beginning of each day’s work. Recalibrate the instrument every 2 hours when taking continuous readings or before taking readings if the instrument has not been used for 30 minutes or more. Print the calibration readings each time these operations are performed.

3.4. Take 20 readings in each of the zones. Take the first reading exactly at the beginning of the zone. Take subsequent readings at approximately 15-foot intervals (5 paces). If any portion of the zone is unsafe for taking readings, move forward to the first point which can be inspected safely and begin the zone there. Do not move the zone simply for convenience. A change in the starting point of one zone should not change the starting points of any subsequent zones. Also, if a valid reading is not attainable at a location within the zone due to a pothole, grass, occasional tracking, etc., move forward in the zone to the first available location for a valid reading, then resume the subsequent readings within that zone in the incremental procedure described above. However, readings will be taken in areas with substantial amounts of tracking.

3.5. For readings taken on centerlines, take alternating readings between solid lines or on the combination of solid and skip lines.

3.6. When a zone contains only skip lines for evaluation, measure each skip line at two evenly spaced locations on the line. Continue measuring within the established zone in this manner until 20 readings are obtained.

3.7. When a zone contains multiple line types of the same color and width, i.e. edgeline and lane line, obtain measurements representative of the quantities of line types.

4. PERFORMANCE REQUIREMENTS:

4.1. Retroreflectivity: The pavement marking will be evaluated for acceptance within the time period detailed in sections 1.3 and 1.4.

4.2. If 80% (16 or more) of the readings in a zone meet or exceed the required minimum retroreflectivity values established for the materials that are being measured, the segment that is being evaluated will be accepted.

4.3. If less than 80% (less than 16) of the readings in a zone meet the required minimum
4.4. **Taking additional readings** - Randomly establish two (2) new zones within the segment in question using the procedure detailed in section 3.2. Obtain readings for each of these zones as described in 3.2 – 3.4. These readings will be combined with the initial readings for evaluation of the segment. If less than 80% of the 60 readings (20 in each of three zones) taken within a segment meet the minimum retroreflectivity requirements established for the materials that are being measured, the segment is not accepted. Alternatively, if 13 or more of the first 20 readings taken within a segment fail to meet the minimum retroreflectivity requirements established for the materials that are being measured, the segment is not accepted and additional testing within that segment is not required.

4.5. If three of five segments are not accepted on a section of striping that is ≥ 30 miles in length, the entire section of striping will not be accepted. If one segment is not accepted on a section of striping that is < 30 miles in length, the entire section of striping will not be accepted.

5. **REPORTING:**

5.1. Include the following in the inspection report:

5.1.1. Printout of the readings taken with the hand-operated instrument (which should show date and time of test and zero reading and calibration)

5.1.2. Date and time of application of the pavement marking from the Contractors Daily Stripping Report

5.1.3. Location (County, route, milepoint, intersection, direction of travel, color of line, line type and any special information)

5.2. Record readings in millicandelas per square meter per lux (mcd/m²/lx).

5.3. Report measurements for each section of striping per color per line width per shift.

**APPROVED ________________________________**

Director  
DIVISION OF MATERIALS

**DATE ________________________________**

Kentucky Method 64-202-10  
Revised 1-14-10  
Supersedes KM 64-202-08  
Dated 3-6-08

KM 64-202-10  
4
EVALUATION OF RETROREFLECTIVITY ON PERMANENT PAVEMENT MARKINGS USING MOBILE 30 METER GEOMETRY INSTRUMENTS

1. SCOPE:

1.1. This method covers the evaluation of retroreflectivity on permanent pavement markings using mobile 30-meter geometry instruments.

1.2. It is intended to provide standards of horizontal pavement markings to assure that adequate retroreflectivity for the driver is provided by newly applied markings.

1.3. Waterborne and durable waterborne pavement markings will be evaluated in a period of not less than 30 to no more than 60 days after the date the materials are applied.

1.4. Durable pavement markings such as Thermoplastic, Permanent Pavement Tapes, and Epoxies will be evaluated in a period of time not less than 150 days to no more than 210 days after the date the materials are applied.

2. TERMINOLOGY:

2.1. Section: a portion of striping completed for a single color per line width by one striping crew in one shift.

2.2. Segment: a portion equal to one-tenth of a mile of a section.

2.3. Retroreflectivity: a standard of measure for pavement markings. The units for these readings are millicandela per square meter per lux (mcd/m²/lx).

2.4. Crew: a group of two or more people identified by the stryper and the driver of the stryper applying pavement markings.

2.5. Shift: a period of time whereby a single crew works continuously stopping only for legally required breaks.

3. SUMMARY OF SPECIFICATION:

3.1. For the purpose of evaluating retroreflectivity, data obtained through evaluation according to KM 64-203 will be collected and evaluated separately for each section.

3.2. Calibrate the mobile instrument. Record calibration measurements at the beginning of the day’s work. Recalibrate the instrument as necessary when taking readings. Provide the
calibration measurements in the retroreflectivity report, each time these operations are performed.

3.3. The Department will provide the Contractor operating the mobile retroreflectometer with routes for evaluation. The routes evaluated will represent at least 50% of the segments completed in a section of striping.

4. PERFORMANCE REQUIREMENTS:

4.1. Retroreflectivity: The pavement marking will be evaluated for acceptance within the time periods detailed in sections 1.3. and 1.4.

4.2. If 80% or more of the segments evaluated in a section meet or exceed the required minimum retroreflectivity values established for the materials that are being measured, the section will be accepted.

4.3. If less than 80% of the segments evaluated in a section meet the required minimum retroreflectivity values established for the materials that are being measured, the section will not be accepted.

5. REPORTING:

5.1. Include the following in the inspection report:

5.1.1. Calibration information for the mobile retroreflectometer.

5.1.2. Average of the readings taken for each segment evaluated by the mobile retroreflectometer (which should show date of test, total number of segments, passing segments, % passing segments, failing segments and % failing segments).

5.1.3. Date of application of the pavement marking.

5.1.4. Location (District, county, route, starting milepoint, ending milepoint, line type, direction of travel, color of line, and any special information).

5.2. Readings shall be recorded in millicandelas per square meter per lux (mcd/m²/lx).

5.3. Measurement shall be reported for each section of striping per color per line width per shift.

APPROVED ____________________________________

Director
DIVISION OF MATERIALS

KM 64-203-10

2
DATE ________________________________

Kentucky Method 64-203-10
Revised 1/15/10
Supersedes 64-203-08
Dated 3/6/08
LTL-X OVERVIEW
AND
HANDS ON
DEMONSTRATION
Retroreflectivity

Measuring visibility of pavement markings with the handheld LTL-X Retroreflectometer
Nighttime Visibility

“Inadequate and poorly maintained signs and markings are often sited as the contributing factor to accidents. While only 25 percent of travel occurs at night, about 55 percent of the fatal accidents occur then.”

FHWA

*Retroreflectivity*: Raising the Nighttime Brightness Of Traffic Signs and Markings
Nighttime Visibility: The Real Problem

- **Fatalities per Million Miles (2000)**
  - **Nighttime**: 2.86
  - **Daytime**: 1.18
LTL-X Wet Night

- ASTM E 2176
  "...Standard Condition of Continuous Wetness"
- ASTM E 2177
  "...Standard Condition of Wetness"
The LTL-X is able to reliably measure profile pavement markings in accordance with ASTM E 1710 with a profile height/depth of up to 0.55 in. (14 mm).
Retroreflection - Light Comes Back Towards the Source

Mirror reflection

Retro reflection
30-Meter Geometry

Observation Angle 1.05°

Entrance Angle 88.76°

30-meter viewing distance
Pavement Marking Retroreflectivity: How does it work?
Glass Beads
What affects performance?

• Material
  – Roundness
  – Clarity
  – Index of Refraction
  – Size

• Application
  – Embedment
  – Coverage (Density)
Glass Beads - Embedment

- High Embedment (<40%), Poor
- Low Embedment (>60%), Poor
- 60% Embedment, Good
LTL-X Retroreflectometer

- **Repeatability**: With any instrument, repeated readings on the same spot should be within ±2% of each other.

- **Reproducibility**: With any two instruments, readings taken with each instrument on the same spot should be within ±5% of each other.

- **Traceability**: Black calibration standard.
LTL-X Retroreflectometer

- Portable self-contained instrument
- Small dimensions / low weight
- Ergonomic operation height
- Fast measurement (approx. 1 sec)
- Measure dry and wet surfaces
- Plane & profiled markings
- Built-in thermal printer

Continues…
LTL-X Retroreflectometer

- Data storage, user identification and Series ID
- RSC PC software
- Easy calibration procedure
- Traceable and accredited calibrated reflection standard
- User-replaceable NiMH battery, charging time approx 1 hour
- Average, Fixed or Moving
- Multiple languages
- Wheel unit
LTL-X Parts and Accessories

- LTL-X unit
- Black Calibration Block and Red Field Calibration Block
- LTL-X Manual
- RSC2 Program CD
- Extra Rolls of Paper
- Communication Cable
- Calibration Labels
- Fuses & Tools
- Wheel Unit
- Wet Night Measurement Kit
# Keyboard Layout

<table>
<thead>
<tr>
<th>Key</th>
<th>Image</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>HELP</td>
<td><img src="image1.png" alt="Help icon" /></td>
<td>On/Off</td>
</tr>
<tr>
<td>Menu</td>
<td><img src="image2.png" alt="Menu icon" /></td>
<td>Smart</td>
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<td><img src="image3.png" alt="Home icon" /></td>
<td>Calibrate</td>
</tr>
<tr>
<td>Back</td>
<td><img src="image4.png" alt="Back icon" /></td>
<td>Print/Out</td>
</tr>
</tbody>
</table>

Center Green button allow you to take measurements & select options.

Arrow buttons allows you to move thru the menu system and highlight options.
Home Screen

- Series ID
- User ID
- Error or Warning
- GPS
- Battery

Measuring number

Series ID (name)

User initials

Date and time

Measurement result

Average of a series of measurements

Measurements taken / of total
Menu Tree

MAIN MENU:
- SETTINGS
- SERIES-ID
- LOG
- AVERAGE
- DIAGNOSIS
- PRINT/OUTPUT

SETTINGS:
- USER
- DATE & TIME
- DISPLAY
- SOUND
- LANGUAGE
  - "SMART"
  - AUX
- SETUP
- AUTO OFF

USER:
- EDIT
- CLEAR
- SEL. AT START

DATE & TIME:
- TIME FORM.
- DATE FORM.
- SET TIME
- SET DATE

DISPLAY:
- CONTRAST
- BACK LIGHT

SERIES-ID:
- ACTIVATE
- ENTER ID
- EDIT
- DELETE
- PRESET MARK

SOUND VOL.
- KEY CLICK
- SOUNDS
- BEEP

AUX:
- GPS

LOG:
- CLEAR DATA
- VIEW LOG
- STATUS
- LOG TYPE

CLEAR LOG:
- LAST DATA
- ALL DATA
- SERIES DATA

LOG TYPE
- ALL DATA
- SERIES DATA

AVERAGE:
- AVERAGE ON
- TYPE
- NUMBER
- RESET

VIEW LOG:
- LAST DATA
- ALL DATA
- SERIES DATA

DIAGNOSIS:
- INSTRUMENT
- BATTERY
- MMC/OMU
- MIS.
Main Menu Screen

When the user selects the Main Menu they have access to view information & edit options in the Instrument.

- Settings
- Series-ID
- Log
- Average
- Diagnosis
- Print/Output
Settings Menu

Allows the user to setup the LTL-X defaults settings.

• User
• Date & Time
• Display (Contrast/Back Light)
• Sound
• Language
• Smart
• Aux (turn GPS on/off)
• Setup
• Auto Off (Setting 60-300 sec)
The user ID is used to identify the operator and is saved in the log together with each measurement. It consists of up to four letters. If enabled, it can be seen at the lower left side of the measurement display. Measurements can also be taken without a user ID. 8 predefined user ID’s can be setup.
Language
The Smart Key is programmable to one of several functions.

- Select Series
- Clear Last Measurement
- Reset Average
- Series ID ON/OFF
Aux: GPS Option

The GPS receiver is mounted inside the instrument and is supplied by the internal battery. It is used to supply positional data (latitude and longitude) to the log together with the measurement data. If enabled, a GPS icon is shown in the upper icon row.
Series ID’s can be activated
Enter new ID
Edit preset ID’s
Delete preset ID’s
The User can preset up to 250 ID’s
Preset 6 road marking icon for each Series ID
The LTL-X comes with 24 Icons of which 6 can be preset to display on the last line of the display.
Log Screen

This menu gives you the ability to:

• Clear Data
• View Log
• Status (of the log)
• Type (of storing data)
Log Screen (Cont.)

The data log can store up to 1500 measurements.

Information stored in the Log:
• Measurement data
• Date & Time
• Series ID
• Road marking icon
• User ID
• GPS data

View entire log on screen
Status Screen

INSTRUMENT

S/N: #100
CALIBRATED: 2002 JUN 05 05:11:37
ZERO: 05533
SIGNAL: 1306
STATUS: 0000
MEASUREMENT: 2002 JUN 05 11:37:42
SIGNAL: 0
STATUS: 0000
The Average function can be activated showing the average of the measured $R_L$ value calculated over a selectable number of measurements (2 to 99). The average mode can be fixed or moving.
Diagnosis Screen

This screen shows the status of these options:

- Instrument
- Battery
- Boards
- Miscellaneous

Tech Support will guide you through these options
Battery Status

- Battery: OK
- Temperature: 27°C / 56°F
- Voltage: 13868 mV
- Charger: 178 mV
- Current: 0 mA
- Time, High: 0 s
- Status: 0000
Press the HELP button to show the help page for the current function. Pressing HELP once more will present a general help menu in which you can highlight a subject by using the UP or DOWN button and then pressing the OK button to show the help text.
Errors and Warnings

When a measurement is taken, a status number is generated and saved in the log together with the measurement. The status number reflects various conditions concerning the measurement. If a certain problem has arisen, a warning icon or an error icon is shown above the measure display and an audible alarm is sounded (if enabled).
Operation Overview

- Instrument Considerations
- Pavement Marking Considerations
- Environmental Considerations
- Calibration Considerations
- Calibration Procedures
- Taking Measurements
- Cleaning
Operation Overview: Instrument Considerations

- Check the calibration date (date is not > 1 week old)
- Make sure the frame and instrument are clean
- Make sure the battery is charged (~ 1 hour)
Operation Overview: Pavement Marking Considerations

Do
- Make sure the markings are dry from application
- Make sure the markings are dry from moisture

Don’t
- Take measurements on wet or damp markings
- Take measurements on markings with loose glass beads or debris on them
Operation Overview: Environment Considerations

**Do**
- Make sure the operating temperature is between 32 °F and 113 °F
- Make sure the humidity should be between 0 and 90% and non-condensing
- Transport the instrument in a non-air-conditioned or non-heated area of your vehicle

**Don’t**
- Use the instrument when moisture is condensing out of the air, such as early morning dew
- Use the instrument too soon after moving it from place to place where the temperature or humidity are very different without letting the instrument acclimate for 15 minutes out of its case
Operation Overview: Calibration Considerations

**Do**
- Store the black block properly inside its case within the office
- Store the red field block properly inside its case when not in use

**Don’t**
- Touch the white ceramic area of the calibration blocks
- Bump edges of the calibration blocks, this could cause damage to the ceramic face
- Take the black block outside of the office
Operation Overview: Calibration

Figure A: Zero Calibration Position

Figure B: Reference Calibration Position

During the calibration procedure
• The LTL-X handle should be in the down position
• The Wheels should not be installed
• The LTL-X should be on a flat surface
Operation Overview:
When to Perform a Field Calibration

- Before the start of work each day at the work site
- If the LTL-X has not been used for 30 minutes or more
- Once every 2 hours if the LTL-X is being used continuously all day
- Calibrate the LTL in the field using the Red field block
- Keep the traceable calibration block (black block) at the office
**Zero calibration**
Press the CALIBRATION button. Mount the red calibration unit underneath the front end of the instrument. This is done by tilting the instrument slightly backward and then placing the calibration block. Make sure that the pins on the side of the unit fit into the holes in the LTL-X. Press the GREEN button to start zero calibration. During calibration the lamp will flash a number of times.

**Reference calibration**
Now the instrument is ready for the next step and the display will tell you to rotate the calibration unit. Again it is important that the pins on the side of the unit fit into the holes in the LTL-X. Check and if necessary update the calibration value shown in the display so it matches the value stamped on the calibration unit. Press the GREEN button to finish the calibration.
Operation Overview: When to Perform a Calibration Transfer

- Minimum of once per week
- If you have to clean the ceramic face of the Red Field Calibration block (even if it has not been a full week since the last calibration transfer)
Operation Overview: Calibration Transfer Procedure

Zero calibration
Press the CALIBRATION button. Mount the black calibration unit underneath the front end of the instrument. This is done by tilting the instrument slightly backward and then placing the calibration block. Make sure that the pins on the side of the unit fit into the holes in the LTL-X. Press the GREEN button to start zero calibration. During calibration the lamp will flash a number of times.

Reference calibration
Now the instrument is ready for the next step and the display will tell you to rotate the calibration unit. Again it is important that the pins on the side of the unit fit into the holes in the LTL-X. Check and if necessary update the calibration value shown in the display so it matches the value stamped on the calibration unit. Press the GREEN button to finish the calibration.
Red field block verification
Mount the red calibration unit underneath the front end of the instrument with the ceramic face towards the tower. This is done by tilting the instrument slightly backward and then placing the calibration block. Make sure that the pins on the side of the unit fit into the holes in the LTL-X. Press the GREEN button to take a reading of the red field block. On the red field block there is a label that needs to be updated. Please write the new value from the display on the label with the date it was done.

Calibration Transfer should be done once a week or if the Red field block looks dirty. If the Red field block is cleaned a calibration transfer needs to be performed.
Operation Overview: Taking Measurements

- Place the LTL-X on the marking straight down making sure that the LTL-X covers the marking as much as possible

- Moving the LTL-X is done by lifting the unit straight up and moving it to the next position to take a reading. Do not slide unit, this can cause damage to the optic window

- Press the Operator (Green) button to take a reading

Wheels can be installed on the LTL-X for taking readings
Operation Overview: Built-in Printer

```
LTL-X S/N: #109
RL: 525 \(\text{mcd/m}^2/\text{lx}\)
#3 MAPLE AVE
MAR 10 2003 11:52:00 AM
Status: 0

LTL-X S/N: #109
RL: 420 \(\text{mcd/m}^2/\text{lx}\)
#5 MAPLE AVE
LATI: 35°53.218N HDOP: 2.3
LONG: 80°03.518W #SAT: 5
MAR 10 2003 11:56:43 AM
Status: 0
```
Operation Overview: Cleaning

- Do not clean the black block it is your traceable standard. It can only be certified by Delta Light & Optics.

- Clean the Red Field block with Windex & a lint free cloth. After cleaning a calibration transfer needs to be performed.

- Clean the optic window with Windex & a lint free cloth.
Handle Extension

The operating panel can be adjusted in height for ergonomic considerations. The height is adjusted by pressing the red button on the front of the instrument and at the same time lifting the handle on the operating panel. Release the button and continue lifting until the handle locks.
The LTL-X downloads its data to a computer by means of the RSC program. (Road Sensor Control program)

Projects Developed
User Settings
Log Download
LTL- X RSC Program / Settings
LTL-X RSC Program / User Setup

User Selection
- STD
- Add User
- Delete User

Preferred Roadmarkings:
- Arrow
- Square
- Diamond
- RXR

User Settings:
- Select Language:
  - English
- Backlight:
  - OFF
- Setup Type:
  - Advanced
- Auto Off:
  - 240
- Log Warning:
  - Warning
- Key Click Volume:
  - 4
- Smart Key:
  - Session ID
- Sound Volume:
  - 4

Upload LTLX settings

Date: 6/12/2002
LTL-X RSC Program / Project
### LTL-X RSC Program / Log

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Through Flint Trading Inc.’s Annual Maintenance Program, factory trained and authorized personnel will thoroughly check, adjust and/or repair your instrument if it fails to meet the high quality standards set by DELTA during the original manufacture.
Flint Trading, Inc.
115 Todd Court
Thomasville, NC 27360
Phone: (336) 475-6600
Fax: (336) 475-7900
sales@flinttrading.com
www.flinttrading.com
LTL-X MANUAL
**LTL-X RETROMETER**  
*Manual*

On site quality control of road markings & road surfaces in accordance with CEN / ASTM specifications.
DISCLAIMER

The information contained in this document is subject to change without notice.

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Rev. 25. January 2005
SW ver: (MMC V3.04 up)
TABLE OF CONTENTS

SECTION 1................................................................................................................................ 5

OPERATING INFORMATION..........................................................................................................5
  LTL-X introduction ....................................................................................................................5
  LTL-X retrometer features.........................................................................................................6
  Options....................................................................................................................................6
  Getting started........................................................................................................................7
  Important guide lines for the correct use of the LTL-X ............................................................10

SECTION 2..................................................................................................................................12

GENERAL INFORMATION ........................................................................................................12
  The measurement.....................................................................................................................12
  Optical principle....................................................................................................................13
  Notes on error sources...........................................................................................................14
  High temperature conditions.................................................................................................14

SECTION 3..................................................................................................................................15

THE USER INTERFACE ............................................................................................................15
  Display and keyboard layout .................................................................................................15
  Measurement display ............................................................................................................15
  Upper icon row .....................................................................................................................15
  Lower icon row ....................................................................................................................16
  Pushbuttons........................................................................................................................16
  The menu tree.......................................................................................................................18

SETTING UP FOR MEASUREMENTS.........................................................................................19
  Selecting a user ID ................................................................................................................19
  Selecting a road marking icon ...............................................................................................20
  Setting the date and time ......................................................................................................21
  Setting the display, contrast and back light .........................................................................23
  Setting the sound level .........................................................................................................23
  Setting the language ............................................................................................................23
  Setting the SMART key function .........................................................................................23
  Setting the aux functions ....................................................................................................24
  Setup ....................................................................................................................................26
  Auto off..................................................................................................................................27

Series id....................................................................................................................................28
  Working with series ID (name) ............................................................................................28
  Activate..................................................................................................................................28
  Selecting a series ID ............................................................................................................28
  Enter a new series ID ...........................................................................................................28
  Removing a series ID ...........................................................................................................29
  Setting the road marking icon ............................................................................................29

The log.......................................................................................................................................31
  Clearing data in the log .........................................................................................................31
  Amending clear data ..........................................................................................................31
  Viewing the log ....................................................................................................................32
  View series data ..................................................................................................................33
  Log status.............................................................................................................................33
  Setting the log type.............................................................................................................34

Other settings.........................................................................................................................35
  Average function ...............................................................................................................35
  Editing names .......................................................................................................................36
  Diagnosis .............................................................................................................................37
  Choosing output device ........................................................................................................37
  The help system...................................................................................................................37
SECTION 1

OPERATING INFORMATION

LTL-X introduction

The LTL-X retrometer is a portable field instrument intended for measuring the retroreflection properties of road markings in car headlight illumination, the value RI (coefficient of retroreflected luminance) is used. RI is a measure of the lightness of the road marking as seen by drivers of motorized vehicles in car headlight illumination. The road is illuminated at an angle of 1.24° and the reflected light is measured at an angle of 2.29°, which corresponds, to an observation distance of 30 meters. This is relevant for a motorist’s viewing situation under normal conditions.

RI is an important factor in the ON-SITE quality control of road markings.

The operation of the retrometer is very simple and requires minimal instruction.

The LTL-X measures the retroreflectivity and calculates RI according to international agreements. Results are presented in plain text on a large graphic display. Error messages or warnings are shown in the display in case of any problems during use.

The built-in printer and memory provides registration of measurements with corresponding date and time and other important data. The following data is also registered (if enabled):
• Name of measuring series (road name).
• Profile (icon) for road marking.
• User initials.
• GPS data (if installed).

Communication with a PC using the RSC-program (see pg. 38) allows for data exchange with other PC programs, extended command, calibration, diagnostics and other facilities.

A rechargeable NiMH battery powers the LTL-X, giving hours of measurement capacity. A mains powered battery charger power supply is supplied as standard. The instrument can also be charged from a 12-18V source such as a car battery using an adapter.

LTL-X retrometer features
• Portable self-contained instrument
• Small dimensions / low weight
• Ergonomic operation height
• Fast measurement (completed in less than 1 sec)
• Measuring on dry and wet surfaces (or the continuous wetting measurement method)
• Will measure flat, textured & profiled markings
• Built-in thermal printer
• Fully documented measurements with automatic data storage, user and series identification for labeling and grouping measurements
• Audible signals during use
• RSC PC software for data exchange, extended control, etc. Log data can be exported to applications such as Microsoft Excel
• Easy calibration procedure
• Traceable and accredited calibrated reflection standard
• User replaceable battery
• Fast charging (approx. 1 hour)
• Rechargeable from power adapter or a car battery using an adapter
• Average (2-25 readings)
• Multiple languages
• Wheel unit

Options
• GPS, for precise logging of measuring location
• Large battery pack with more capacity for extended use between charges
Getting started

Buttons:

<table>
<thead>
<tr>
<th>HELP</th>
<th>ON/OFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>MENU</td>
<td>SMART</td>
</tr>
<tr>
<td>HOME</td>
<td>CALIBRATE</td>
</tr>
<tr>
<td>BACK</td>
<td>PRINT/OUT</td>
</tr>
</tbody>
</table>

Figure 1. Buttons

Height adjustment
Before using the LTL-X, notice that the operating panel can be adjusted in height for ergonomic considerations. The height is adjusted by pressing the red knob on the front of the instrument and at the same time lifting the handle on the operating panel. Release the knob and continue lifting until the handle locks.

Measuring

Turn on the LTL-X by pressing and holding the ON/OFF button until the welcome message appears. The display will then change to the measure mode. (An exception is when the instrument is set to ask for user identification, see User select in this section).

Calibrate the instrument if necessary. See Calibration in this section.

Place the instrument on the road marking.

Press the green OK-button to take a measurement. A measurement will be finished in approx. 1 sec.

When the measurement is complete, the Rl value will be displayed. Data is automatically transferred to the data log. If there is a problem with the measurement a warning icon or an error icon will pop up (see Warnings and errors, see pg. 37)) and an audible alarm will sound (if enabled, see Sound settings).

Measurements taken with a battery voltage that is too low are rejected or marked in the log and an error icon appears.

To print the last measurement data, press the PRINT/OUT button. The Print/Output function must be set to Int. (See pg. 37). Printing can be stopped by pressing the PRINT/OUT button or the ON/OFF button for approximately 0.5 sec.
User select (user initials)

If a user icon \(\text{User select (user initials)}\) is displayed in the upper icon row on the measuring display, press the UP button \(\uparrow\) and if necessary \(\downarrow\) or \(\uparrow\) to mark the user icon. Press the OK button to enter the user select menu. For further information see Selecting a user id, pg. 19

Series ID select (name)

From the HOME screen (measure display) press the UP button \(\uparrow\) to mark the road icon \(\text{Series ID select (name)}\). Press the OK button to enter the series ID select menu. Select a name from the list using UP or DOWN and accept with OK.

Calibration

The instrument is supplied with two calibration units, a reference calibration unit (black) and a field calibration unit (red). The reference calibration unit is factory calibrated and traceable to PTB. The field calibration unit must be calibrated against the reference calibration unit by the user at suitable intervals. The reference calibration unit is stored in the black protection box, and the field calibration unit in the grey protection box.

Two steps are required for a complete calibration, zero calibration and reference calibration. The instrument will guide you through the procedure.

**Calibration procedure**

- **Zero calibration**
  
  Press the CALIBRATION button \(\text{CALIBRATION button}\) once. Mount the calibration unit underneath the front end of the instrument by tilting the instrument slightly backward. Make sure that the end pins on the side of the calibration unit fit into the slots in the LTL-X.
  
  It is important that the calibration unit faces with the dark opening toward the instrument tower. The display will show the correct orientation of the calibration unit. Make sure that the calibration unit and the light trap is clean. Press the OK button to start zero calibration (black calibration). During calibration the lamp will flash a number of times.

- **Reference calibration**
  
  After zero calibration, the instrument is ready for the reference calibration (white calibration). The display will tell you to turn the calibration unit so that the white face is facing the instrument tower. Again, it is important that the pins on the side of the unit fit into the slots in the LTL-X. Press the OK button to start reference calibration. Check the value displayed, and if necessary, adjust the calibration value shown in the display so it matches the value stamped on the calibration unit.
  
  Press the OK button to perform the calibration.

The calibration procedure is now complete. Remove the calibration unit and store it properly. Press OK to return to the measurement display. For further details see pg. 43.

**Control Calibration.**

Use in case of doubt during on site measurement. Follow the traceable calibration procedure using the red control calibration unit. Use the RI value from the control calibration unit label.

**Transfer of calibration value.**
At regular intervals the traceable calibration value must be transferred from the reference calibration unit to the control calibration unit. Mount the reference calibration unit and perform a complete traceable calibration. Replace the reference calibration unit with the control calibration unit and make a normal RI measurement. Label the Control Calibration unit with the value and the date.

**Warnings and errors**
An error or warning icon will appear in the upper row of the display if the LTL-X detects a problem. Press the **UP** ▲ button to get a description of the most serious error or warning. Now press the **OK** button to display a total list of all errors or warnings related to the measurement.

**Sound setting**
Press the MENU button and select **SETTINGS / SOUND**. Select **KEY CLICK** or **SOUNDS** to set the individual sound levels for key click and warning/error sounds. Use the **UP** ▲ or **DOWN** ▼ button to set the level. Accept the setting by pressing the **OK** button. A loud additional beep can be selected by pressing the **OK** button when **BEEP** is highlighted.

**Miscellaneous**

The **HOME** screen can be activated at any time by pressing the **HOME** button.

**Reset log:** Press the MENU button and select **LOG / CLEAR DATA**. Now select from the menu: **LAST**, **ALL** or **SERIES**.

**Date and time:** Press the MENU button and select **SETTINGS / DATE & TIME**. Use the **UP** ▲ and **DOWN** ▼ buttons to set the time and date. Accept the setting by pressing the **OK** button.

**Power save:** Press the MENU button and select **SETTINGS / AUTO OFF**. Use ▲ and ▼ to edit the auto turn off time.

**Data exchange / communication**
The RSC program, developed by DELTA for use on a PC, allows data to be exchanged between the LTL-X and a PC. See RSC-program, pg. 38.
Important guide lines for the correct use of the LTL-X

Positioning of the instrument on the road marking
Select an area of the pavement marking that is level when taking readings. The red dot on the side of the base cover indicates the centre of the measurement field on flat markings. The measurement field is appr. 45 mm wide and 200 mm long. Ensure the pavement marking to be measured is free of debris before taking measurements. Make sure that the instrument is stable positioned.

*Reason:* The LTL-X has three support pads, each with a small footprint. An uneven marking or a small piece of gravel trapped under one of the pads will move the measurement field and affect the reading.

Taking the measurement
Press the green OK button to take a single reading. Do not put pressure on the handle when taking a measurement.

*Reason:* Pressure on the handle can affect the measurement geometry and thus influence the reading.

Number of measurements.
For accurate readings, do not take just one reading of a road marking. Three readings will give a more accurate result than one reading. Five readings will give a more accurate result than three readings, etc. Take the readings in adjacent areas of the marking. Let the instrument calculate the average of the readings (fixed- or moving average options).

*Reason:* A road marking’s retroreflectivity varies from area to area. It is not unusual to see variations of 5% - 20% when the instrument is moved even less than 10 mm/ ½” in either direction.

Obstructions in front of the LTL-X
Ensure the pavement marking to be measured is clear of any obstructions at least 1 meter/ 40 inches in front of the LTL-X. For example, do not stand in front of the instrument when taking the reading, and do not have anyone else standing in front of the instrument while taking the reading.

*Reason:* The observation field of the LTL-X extends beyond the front opening of the instrument.

RPM’s/retroreflective materials in front of the LTL-X
Recommended Procedure: Ensure there are no retroreflective materials not belonging to the marking at least 1 meter / 40 inches in front of the LTL-X. For wet road markings this distance is 2 meters/ 80 inches. Examples of such materials are raised pavement markers, high visibility clothing and shoes with retroreflective properties. Whenever the user suspects that materials ahead affect the reading the material should be covered with a dark cloth.

*Reason:* The observation field of the LTL-X extends beyond the front opening of the instrument, and such retroreflective materials can cause false readings.
Protection of the display/display shield.
For the protection of the display and longevity of the instruments keep the display shield closed when the instrument is not used. For further information please see section 2.

Remember:
- LTL-X is an optical precision instrument, handle with care.
- Keep the protection window and calibration unit clean.
- Store in a clean and dry environment.
SECTION 2

GENERAL INFORMATION

The measurement

The LTL-X retrometer measures the RI (coefficient of retroreflected luminance) parameter. The RI parameter represents the brightness of road markings seen by drivers of motor vehicles by headlight illumination.

In the LTL-X the illumination angle is 1.24 degrees and the observation angle is 2.29 degrees. According to both ASTM and CEN standards this angle simulates a driver’s viewing distance of 30 meters. The instrument’s illumination field is approximately 200 mm x 45 mm and the observation field is approximately 610 mm x 60 mm. The dimensions are given for plane surfaces. **For real non-planar road markings the fields are elongated.** The measurement field is identical with the illumination field.

The figure below shows the placement of the fields for normal and continuous wetting operations. For continuous wetting measurements the instrument is raised 7 mm by mounting the wet night base plate and two feet (See pg 46).

In this operation the illumination/measurement field is placed just in front of the horizontal base cover allowing the continuous wetting.

![Normal operation](image)

Figure: 2 – Measurement field
The tower of the LTL-X contains the illuminating and observation system and the control electronics. At the bottom of the tower an optical system, with mirror, directs a beam of light toward the road surface through a dust-protection window. A polymer shielding covers the measuring area for normal operation (see above).

The LTL-X is controlled by multiple microprocessors. It is operated with an extractable keyboard located at the top of the retrometer. It executes the measurement automatically by push of a button and presents the result on a display. The result is automatically transferred to the internal memory. The measurement, along with its corresponding time, date, and other data can be printed using the built-in printer.

Optical principle

The optical system in the LTL-X is covered by a patent pending. A long life xenon lamp in the top of the tower generates the light for the measurements. After a field stop the light is collimated by a lens and deflected through a mirror toward the road.

The reflected light from the road uses the same mirror and lens. Between the lens and the photo detector field aperture, stops define the observation area. The illumination field is inside in the observation field. This is important to assure correct measurement on profiled markings.

$V_\lambda$ spectral correction is achieved by use of advanced optical filters.
Notes on error sources

Stray light can occasionally enter the instrument but will be insignificant under normal measurement conditions. Before each measurement, the LTL-X automatically evaluates the leakage and compensates for it before the readout. In case of a significant leakage level, a warning or error message is given and special precautions may be necessary.

Instrument leak, drift and offset errors are compensated by means of data obtained during the calibration procedure. It is very important to keep the light trap, the dust-protection window and the ceramic on the calibration unit clean.

The LTL-X illumination angle is 1.24° relative to the road surface. Because of this small angle accurate placement on the road is important. Avoid pebbles and abnormal irregularities. The LTL-X must be parallel and in contact with the marking surface.

The LTL-X retrometer is a rugged instrument, but it is an optical instrument and must be handled as such.

The LTL-X is factory calibrated. Nevertheless start measurements with a calibration. Study the display for any warning or error icons. See also Section 4 - Maintenance

Note

Keep the light trap, dust-protection window and ceramics on the calibration unit clean.

Keep the battery fully charged. A well charged battery is more resistant to aging and damage.

High temperature conditions.

Display
If the display is exposed to intense direct sunlight during a longer period of time the display could become overheated.
To reduce heat an IR-reflecting filter is mounted on the display. It is recommended to close the protective display shield. The shield also protects against damages and scratches.
"Daylight readable" displays are vulnerable to high temperatures. High temperature will decrease the display service life.

When the display temperature exceeds 50°C / 122°F an audible alarm will sound. The alarm will sound for 20 second and then pauses for one minute. This sequence continues until the temperature is lowered or the instrument is turned off. The alarm can be suspended for one minute by pressing any key.

Battery
The battery is rated to maximum 45°C / 113°F operating temperature.
SECTION 3

THE USER INTERFACE

Display and keyboard layout

The user interface consists of a rectangular display surrounded by push buttons. The display has two main modes: the measurement display (HOME screen) and the menu display.

The instrument will start up with the measurement display shown. The display area is divided into four areas: a large main display in the middle, an icon row at the top, a message or caption field underneath and an icon row at the bottom.

Measurement display

Here the last measured RI value is presented with large digits together with other information. On the graphic above, all possible information is shown in the display. If a function is deactivated, it will not be shown. The actual date and time is always shown.

Upper icon row

The upper row of icons is accessed by pressing the UP button ▲. One of the icons is then highlighted (inverted) and can then be activated by pressing the OK button. The other icons in the row can be accessed by using the LEFT ◀ or RIGHT ▶ buttons. The meanings of the icons are (from left to right):

- Series ID (name) selection.
- User ID (initials) selection. Can be switched off (see pg. 19).
- Error/warning alarm. Will be shown in case of an error/warning (see pg. 37).
- GPS indication (see pg. 24).
• Battery status (see pg. 41).

Lower icon row

• From the lower icon row you can select a road marking icon that will be saved together with the measurement in the log (see pg. 19) for future measurement identification. Access the icons by pressing the DOWN button ▼. Use the LEFT or RIGHT button to mark the preferred icon. Pressing DOWN again shows more icon rows from a roll stack of four rows. One row, marked with a "PR" for "Preset" can be preset by the user (see pg. 29) and is saved separately for each measuring series. It will be the active icon row, ready for selection, when a measuring series is selected. The measuring schedule upload (see pg. 38) includes series ID and the six preset icons for each series.

• Activate the marked icon with the OK button or exit with the HOME or UP button. The selected icon is now shown in the left side of the HOME screen and the instrument is again ready for measuring.

• Other functionality regarding the lower icon row:
  Activating an already selected icon will cancel the activation and remove the icon from the main display (and no icon will be saved by the next measurement). When the measurement display is selected (with the MENU button or the BACK button) the lower icon row will be the same as when the measurement display was last shown. Pressing DOWN and then UP in the HOME screen will show the row with the currently selected icon marked.

Pushbuttons

OK
When the message row shows MEASURE, press the OK button to take a measurement. In most other cases pressing the OK button will activate a highlighted selection.

ON/OFF
Turn the instrument ON or OFF. Press the button to turn ON the instrument. To turn it OFF hold down the button for about half a second until the display shows a farewell message. When the instrument is on, a short press on the button will turn on the display backlight (if enabled, see pg. 23).

HOME
Bring you back to the measurement display.

BACK
Backward one step in the menu, canceling new settings which has not yet been confirmed by the OK button. In most cases the LEFT button has the same function.
HELP  
Present a context sensitive help text. Another press on the button will open up a general help menu.

Menu  
Selects the top level of the menu tree, the main menu. Use the UP and the DOWN buttons to scroll through the menu items. Press OK to select the highlighted item. In some cases it opens up future submenu levels.

SMART  
This button is user programmable to one out of several functions, e.g. to clear the last measurement, see pg. 23.

CALIBRATE  
Starts the calibration wizard, see pg. 43.

PRINT/OUT  
Print out the last measurement or selected parts of the log to the internal printer or send data to the communication port, see pg. 37.
The menu tree

MAIN MENU:
- SETTINGS
- SERIES-ID
- LOG
- AVERAGE
- DIAGNOSIS
- PRINT/OUTPUT

SETTINGS:
- USER
- DATE & TIME
- DISPLAY
- SOUND
- LANGUAGE
- "SMART"
- AUX
- SETUP
- AUTO OFF

USER:
- SELECT
- EDIT
- CLEAR
- SEL AT START

DATE & TIME:
- TIME FORM.
- DATE FORM.
- SET TIME
- SET DATE

DISPLAY:
- CONTRAST
- BACK LIGHT

SOUND VOL.
- KEY CLICK
- SOUNDS
- BEEP

AUX:
- GPS
- GPS TIMER
- DGPS

LOG:
- CLEAR DATA
- VIEW LOG
- STATUS
- LOG TYPE

CLEAR LOG:
- LAST DATA
- ALL DATA
- SERIES DATA

VIEW LOG:
- LAST DATA
- ALL DATA
- SERIES DATA

SERIES-ID:
- ACTIVATE
- ENTER ID
- EDIT
- DELETE
- PRESET MARK

AVG.
- AVERAGE ON
- TYPE
- NUMBER
- RESET

DIAGNOSIS:
- INSTRUMENT
- BATTERY
- MMC/OMU
- MISC.

Figure: 5 – Menu tree
SETTING UP FOR MEASUREMENTS

Selecting a user ID

The user ID (user profile) is used to identify the operator and is saved in the log together with each measurement. It consists of up to four characters, for instance initials of the operator’s name. If enabled, it can be seen at the lower left side of the measurement display. Measurements can also be taken without a user ID.

Eight user ID’s can be stored in the instrument.

Certain instrument settings are stored individually for each user. Selecting a user will restore these settings.

Following settings are stored:
- All sound settings
- SMART key
- Back light timer
- Instrument auto off timer
- Advanced / basic menu setup

The select procedure.

1. If a user select icon $\text{id}$ is not seen in the upper icon row:
   Press the MENU button and select SETTINGs / USER / SELECT to display the SELECT USER menu.

2. If a user select icon is seen in the upper icon row:
   Press the UP button. Then, if necessary use the LEFT or RIGHT button to highlight the user icon. Press the OK button. The SELECT USER menu is shown:

<table>
<thead>
<tr>
<th>SELECT USER:</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>KFP</td>
<td></td>
</tr>
<tr>
<td>HEN</td>
<td></td>
</tr>
<tr>
<td>JOHN</td>
<td></td>
</tr>
<tr>
<td>U4</td>
<td></td>
</tr>
<tr>
<td>U5</td>
<td></td>
</tr>
<tr>
<td>U6</td>
<td></td>
</tr>
<tr>
<td>U7</td>
<td></td>
</tr>
<tr>
<td>U8</td>
<td></td>
</tr>
</tbody>
</table>

   Now use the UP or DOWN button to highlight a user name.
   Press the OK button to accept the name.
   In case 1 press the HOME button to return to the HOME screen.
   In case 2 the apparatus will automatically return to the HOME screen.

Changes made to the above mentioned individual instrument settings are automatically stored in the selected user ID.
User names can be edited from the menu **SETTINGS / USER / EDIT** (see editing pg. 36).

Selecting *OFF* will deactivate the user function and set all individual instrument settings to default.

**Clear user**

<table>
<thead>
<tr>
<th>USER: HEN</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT</td>
<td></td>
</tr>
<tr>
<td>EDIT</td>
<td></td>
</tr>
<tr>
<td>CLEAR</td>
<td></td>
</tr>
<tr>
<td>SEL. AT START</td>
<td>NO</td>
</tr>
</tbody>
</table>

Clearing the user id will rename the user name to its default name (U1 to U8) and all individual instrument settings are set to default.

<table>
<thead>
<tr>
<th>SELECT USER:</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>KFP</td>
<td></td>
</tr>
<tr>
<td>U2</td>
<td></td>
</tr>
<tr>
<td>JOHN</td>
<td></td>
</tr>
<tr>
<td>U4</td>
<td></td>
</tr>
<tr>
<td>U5</td>
<td></td>
</tr>
<tr>
<td>U6</td>
<td></td>
</tr>
<tr>
<td>U7</td>
<td></td>
</tr>
<tr>
<td>U8</td>
<td></td>
</tr>
</tbody>
</table>

**Select at start**

<table>
<thead>
<tr>
<th>USER: JOHN</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT</td>
<td></td>
</tr>
<tr>
<td>EDIT</td>
<td></td>
</tr>
<tr>
<td>CLEAR</td>
<td></td>
</tr>
<tr>
<td>SEL. AT START</td>
<td>YES</td>
</tr>
</tbody>
</table>

Enabling *SEL. AT START* will force the user to select a user ID each time the LTL-X is turned on. The last used user ID is automatically highlighted.

Press the MENU button and select SEL. AT START. Press OK to toggle between YES and NO

**Selecting a road marking icon**

**The purpose of a road marking icon.**
The road marking icons are used as labels for the individual measurement corresponding to the measured road marking and will be saved in the log together with the measuring result. The icon will then be presented together with the corresponding measurement when viewing the log (see pg. 32) or by using the RSC program (see pg. 38).
There are 24 icons to select from. Six of the icons can be programmed as individual presets.
for each series (see pg. 29) and will be ready for selection when a series is selected.

The procedure.
From the HOME screen press the DOWN button. Then use the LEFT or RIGHT button to highlight the wanted icon. Pressing DOWN steps through and displays the four icon rows. Pressing UP will return to the HOME screen without selecting a new icon. Pressing the OK button will activate the selected icon. The selected icon is now shown in the left side of the measuring field and the instrument is again ready for measuring.

Deactivating the profile icon.
Activating an already selected marking icon will cancel the activation and remove the icon from the main display.

Setting the date and time
Date and time is always shown in the display. Every measurement taken is marked with the date and time, so it is essential that the settings are correct.

Press the MENU button and select SETTINGS / DATE & TIME. Press OK and the time format sub menu is shown.

Setting the time format

<table>
<thead>
<tr>
<th>DATE &amp; TIME</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIME FORM.:</td>
<td>12 HR</td>
</tr>
<tr>
<td>DATE FORM.:</td>
<td>Y/MMM/D</td>
</tr>
<tr>
<td>SET TIME:</td>
<td>02:34:56 PM</td>
</tr>
<tr>
<td>SET DATE:</td>
<td>2001 NOV 24</td>
</tr>
</tbody>
</table>

Press OK when TIME FORM is highlighted. The time format menu is shown.

<table>
<thead>
<tr>
<th>TIME FORMAT:</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 HR</td>
<td></td>
</tr>
<tr>
<td>12 HR</td>
<td></td>
</tr>
</tbody>
</table>

Highlight the preferred time format by using UP or DOWN. Press OK to accept.
Setting the date format

Use UP or DOWN until **DATE FORM** is highlighted. Press OK and the date format menu is shown.

<table>
<thead>
<tr>
<th>DATE FORMAT:</th>
<th>OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMM/DD/YYYY</td>
<td></td>
</tr>
<tr>
<td>MM/DD/YYYY</td>
<td></td>
</tr>
<tr>
<td>DD/MMM/YYYY</td>
<td></td>
</tr>
<tr>
<td>DD/MM/YYYY</td>
<td></td>
</tr>
<tr>
<td>YYYY/MMM/DD</td>
<td></td>
</tr>
<tr>
<td>YYYY/MM/DD</td>
<td></td>
</tr>
<tr>
<td>YYYY/DD/MMM</td>
<td></td>
</tr>
<tr>
<td>YYYY/DD/MM</td>
<td></td>
</tr>
</tbody>
</table>

Highlight the preferred date format using UP or DOWN. Press OK to accept.

**Setting the time**

Use UP or DOWN until **SET TIME** is highlighted. Press OK and the time menu is shown.

<table>
<thead>
<tr>
<th>DATE &amp; TIME</th>
<th>OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIME FORM.:</td>
<td>12 HR</td>
</tr>
<tr>
<td>DATE FORM.:</td>
<td>Y/MMM/D</td>
</tr>
<tr>
<td>SET TIME:</td>
<td>02:34:56 PM</td>
</tr>
<tr>
<td>SET DATE:</td>
<td>2001 NOV 24</td>
</tr>
</tbody>
</table>

Now use UP or DOWN to set the hour. Press the RIGHT button to select the minutes and repeat the procedure for minutes and seconds. Press OK to accept the setting. Note: the time in this menu is not live, but it will synchronize the time shown in the HOME screen.

**Setting the date**

Use UP or DOWN until **SET DATE** is highlighted. Press OK and the date menu is shown. Now use the same procedure as for setting the time.

**Note:**

Settings are first valid when OK is pressed. Until then you can abandon your changes with BACK or HOME.
Setting the display, contrast and back light

The backlight time display shows how long the display backlight will be turned on. To turn on the light briefly, press 

<table>
<thead>
<tr>
<th>DISPLAY</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTRAST</td>
<td>5</td>
</tr>
<tr>
<td>BACK LIGHT:</td>
<td>60s</td>
</tr>
</tbody>
</table>

Press the MENU button and select SETTINGS / DISPLAY. Select CONTRAST and press the OK button. The figure will be highlighted

<table>
<thead>
<tr>
<th>DISPLAY</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTRAST</td>
<td>5</td>
</tr>
<tr>
<td>BACK LIGHT:</td>
<td>60s</td>
</tr>
</tbody>
</table>

Now use the UP or DOWN button to change the contrast. Accept by pressing the OK button or leave unchanged by pressing BACK, LEFT or HOME.

The BACK LIGHT time is changed in a similar way.
WARNING: Using the backlight will drain the battery faster!

Setting the sound level

Press the MENU button and select SETTINGS / SOUND. Select KEY CLICK or SOUNDS to set the individual sound levels for key click and warning and error sounds. Use the UP or DOWN button to set the level. Accept the setting by pressing the OK button or leave unchanged by pressing BACK, LEFT or HOME.

A loud additional beep can be selected by pressing the OK button when BEEP is highlighted. This beep will be heard when a measurement cycle is completed. It lets the user know that it is ok to lift the instrument and move it to a new location.

Setting the language

Press the MENU button and select SETTINGS / LANGUAGE. Use the UP or DOWN button to select a language. Accept by pressing the OK button or leave unchanged by pressing BACK or LEFT.

English can always be selected at power-up by pressing and holding the HELP key before ON is pressed. This will override any language selection.

Setting the SMART key function

This button is user programmable to one of several functions, e.g. to clear the last measurement

Press the MENU button and select SETTINGS / SMART KEY:
Use the UP or DOWN button to select the SMART key function. Accept by pressing the OK button.

The selected function is now accessed every time ▲ is pressed

Setting the aux functions

The Aux function is used to control auxiliary built-in equipment, e.g. a GPS receiver.

Using GPS (optional)

The GPS receiver is mounted inside the instrument, drawing its power from the internal battery. The GPS system is used to supply position data (latitude and longitude) to the log together with the measurement data.

If activated a GPS icon is shown in the upper icon row (see picture pg. 15). The icon will display the quality (reliability) of the GPS signal. If DGPS (Differential GPS) is selected, and a valid DGPS satellite is recognized, a "D" is added to the icon. This is illustrated in the FAIR reception icon below.

In order to minimize the time required to get a GPS position fix after the LTL-X has been turned on, a "GPS TIMER" can be activated. This timer will keep the GPS unit powered up for 30 minutes after the instrument has shut off. If the instrument is turned back on within 30 minutes, the GPS will acquire a valid fix quickly.

Below is an explanation of the GPS icon states.

GOOD: 🍃 The GPS HDOP (Horizontal Dilution Of Precision) value is below 5.

FAIR: 🍃 The GPS HDOP value is larger than 5, but the GPS can FIX.

NO: 🍃 The GPS cannot FIX (weak or no signal).

The GPS position data, HDOP value, and the number of satellites used in the position calculation are saved in the log together with the R_L data.

Activating the GPS

Press the MENU button and select SETTINGS / AUX, highlight the GPS line and press the OK button to toggle the GPS ON or OFF. Press the HOME button to return to the HOME screen.
The GPS data can be viewed from the HOME screen by pressing the UP button and then highlighting the GPS icon by using LEFT or RIGHT buttons. Press the OK button to display the GPS data. When the GPS data changes the display is updated.

If the GPS does not fix and a measurement is taken a warning menu appears. You will be presented with the following options:

- Measure anyway
- Skip measurement
- Turn off GPS

**GPS delayed off timer**
Press the MENU button and select SETTINGS / AUX, highlight GPS TIMER and press the OK button to toggle the timer ON or OFF. Press the HOME button to return to the HOME screen. If the timer is activated a message showing the delayed off time is shown in the display when the LTL-X is turned off.

**DGPS (WAAS / EGNOS) – optional.**
DGPS (Differential GPS) can improve the basic GPS accuracy. If DGPS is used, the GPS unit will receive correction data from the geostationary satellites such as WAAS, EGNOS and others. WAAS / EGNOS reception does not require additional receiving equipment.

Currently, WAAS satellite coverage is only available in North America. Even though GPS users outside North America can receive WAAS, the signal has not been corrected and thus would not improve the accuracy of the position data. In some regions in the northern parts of the continent, the position of the satellites over the equator can make it difficult to receive the signals when trees or mountains obstruct the view of the horizon.

EGNOS is the European counterpart of the WAAS satellite and the same limitations apply.

Press the MENU button and select SETTINGS / AUX, highlight DGPS and press the OK button and the DGPS sub menu is shown.

<table>
<thead>
<tr>
<th>DGPS</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td></td>
</tr>
<tr>
<td>WAAS</td>
<td></td>
</tr>
<tr>
<td>EGNOS</td>
<td></td>
</tr>
<tr>
<td>AUTO</td>
<td></td>
</tr>
</tbody>
</table>

AUTO will automatically search for a DGPS satellite.

When DGPS correction is selected the data is not necessary corrected immediately, it can take time to receive and process the correction signal.

LTL-X will show if the correction data is used. The GPS icon in the upper row of the display will include a "D".

If the GPS icon is selected, a line in the GPS screen will show the DGPS system used. If no correction system is selected, “N/A” will be displayed.

The log data will also record the status of the correction system. When saving the log using
the RSC2 program, the column “**FIX**” will show the value 2 if the DGPS correction was used. It is not possible to see which correction system was used.

For further information about the GPS system and WAAS / EGNOS webpages can be found that describe the systems and how they function.

**Map datum.**
The default map datum system is WGS84. There are more than 200 different map datums that can be selected. The selected datum can be seen in the GPS menu. The datum information is also stored in the log.

**Warning:** Selecting the wrong map datum can result is substantial position errors!

For further information on selecting the correct map datum system, please contact your local mapping software distributor.

Contact your local distributor for further information on changing the map datum in LTL-X.

**More about the GPS**
The GPS unit will typically acquire satellite signals and process a position fix in 5-40 seconds. If the GPS receiver has been turned off for a long period of time, the time to first fix will take longer.

The GPS engine used have a navigation performance of 2.5 m CEP\(^1\)

The precision of the GPS receiver in the LTL-X is determined by many factors. A few are listed below:

- Signal obstruction. The GPS receiver requires a clear view of the sky. Trees, buildings and other environmental objects can affect the satellite signals.
- Satellite constellation and geometry.
- Multi path (reflection of signal from buildings etc.).

The HDOP (Horizontal Dilution of Precision) is a number that indicates the quality and precision of the received GPS data (low values are better than high).

When the GPS is used, the operating time for the LTL-X will be decreased and you must charge the battery more often.

\(^1\) CEP (Circular Error Probable):
A statistical measure of the horizontal precision. The CEP value is defined as a circle's radius, when centered at the true position, encloses 50% of the data points in a horizontal scatter plot. Thus, half the data points are within a 2-D CEP circle and half are outside the circle.

**Setup**
Setup is used to separate between advanced or basic users. The basic settings reduce the number of menus available to the user. For example, in basic menu operation, users cannot clear the log.

The following menu points can be selected in basic mode:
- Settings: user, date & time, display, sound, setup.
- Log: status.
To change the setup, press MENU and select SETTINGS / SETUP. Pressing OK will toggle between ADVANCED and BASIC.
To return from setup press BACK, LEFT or HOME.

Auto off
To save power, the instrument can be programmed to automatically shut off if not used. When communicating with RSC program the instrument will not power down automatically.

Press the MENU button and select SETTINGS / AUTO OFF. Use UP and DOWN to edit the auto turn off time.
The off time can be set from 60-300 sec. in intervals of 60 sec. or it can be deactivated (OFF)
SERIES ID

Working with series ID (name)

The purpose of a series ID.
The series ID is a label. For example, it could be the name of the road.
Although measurements can be performed without selecting a series ID, it is convenient to
group (name) the measurements for each geographical spot, road or part of a road for easier
recognition of each measurement.
The series ID for such a group of measurements will be saved in the log together with the
measuring results. The ID must be selected prior to the measurement.

The individual measurements in a group can further be labeled by selecting a road marking
icon (see pg. 29) corresponding to the actual road. Measurements taken with the same series ID
are automatically marked with a unique number.

The instrument can store 250 series ID’s.

The series ID can be entered manually but it is far more convenient to enter the series ID’s in
the RSC program (see pg. 38) and transfer them to LTL-X.

Activate
To use the series ID it must be activated. Press the MENU button and select: SERIES ID /
ACTIVATE. By pressing OK you can toggle between ON and OFF, to activate or deactivate the
series ID function. Press the HOME button to return to the HOME screen. When the series ID
is off no ID is shown in the display and ID’s in the log marked: “No name”.

Selecting a series ID
From the HOME screen press UP. If necessary, use the LEFT or RIGHT button to highlight the
road icon 🚨. Press the OK button. The SELECT SERIES menu is shown:

<table>
<thead>
<tr>
<th>SELECT SERIES:</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW</td>
<td></td>
</tr>
<tr>
<td>ROAD #2</td>
<td></td>
</tr>
<tr>
<td>HIGHWAY #1</td>
<td></td>
</tr>
<tr>
<td>HIGHWAY #2</td>
<td></td>
</tr>
<tr>
<td>HIGHWAY #3</td>
<td></td>
</tr>
</tbody>
</table>

Now use the UP or DOWN button to highlight a series name. If the symbol "->" is displayed in
the top right corner then more series can be accessed by pressing the RIGHT button.
Press the OK button to accept the name. The instrument will now return to the HOME screen.

Enter a new series ID
Do the same as above but select NEW from the series list (or select MENU / SERIES ID /
ENTER ID). Proceed by spelling the series name (see Editing pg. 36).

Removing a series ID
This will remove the series ID from the selection list.
Press the MENU button and select SERIES-ID / DELETE:

<table>
<thead>
<tr>
<th>DELETE SERIES-ID</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROAD #1</td>
<td></td>
</tr>
<tr>
<td>ROAD #2</td>
<td></td>
</tr>
<tr>
<td>HIGHWAY #1</td>
<td></td>
</tr>
<tr>
<td>HIGHWAY #2</td>
<td></td>
</tr>
<tr>
<td>HIGHWAY #3</td>
<td></td>
</tr>
<tr>
<td>1 11 04 2001 - 11 04 2001</td>
<td></td>
</tr>
</tbody>
</table>

Use UP or DOWN to select the series that should be deleted. Accept by pressing the OK button. A confirm menu is shown:

<table>
<thead>
<tr>
<th>DELETE SERIES?</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
</tr>
<tr>
<td>YES, ALSO IN LOG</td>
</tr>
</tbody>
</table>

Select with UP or DOWN and accept with OK.

Note! All measurements in the selected series will be erased from the log!

Setting the road marking icon
Six of the 24 icons symbolizing road markings can be programmed as individual presets for each series ID and will be ready for selection when a series ID is selected.
Press the MENU button and select SERIES-ID to enter the SERIES ID menu:

<table>
<thead>
<tr>
<th>SERIES-ID</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVATE: OFF</td>
<td></td>
</tr>
<tr>
<td>ENTER ID</td>
<td></td>
</tr>
<tr>
<td>EDIT</td>
<td></td>
</tr>
<tr>
<td>DELETE</td>
<td></td>
</tr>
<tr>
<td>PRESET ROAD MARKINGS</td>
<td></td>
</tr>
<tr>
<td>HIGHWAY #10 used: 6/200</td>
<td></td>
</tr>
</tbody>
</table>

This menu shows in the bottom of the display the name of the actual series, the number of used series out of the total and the current preset row of markings for the actual series.

To edit the preset marking icons, highlight the PRESET ROAD MARKINGS and press the OK button to show THE SELECT PRESETS menu:
The bottom line shows the present six preset icons.
Use the LEFT, RIGHT, UP and DOWN buttons to choose a new icon for the first position, accept by pressing the OK button and the cursor (frame) will move to the second icon. Repeat for all six icons and the programming is done. You can amend at any point by pressing the BACK button and start over again.
THE LOG

Each time a measurement is taken data is stored to the log. The following data are saved, if enabled:

- Measurement result incl. average
- Date and time.
- Name of measuring series (road name) and sequence number.
- Road marking icon
- User initials.
- GPS data (if installed).
- Status

The instrument can store 1500 measurements in the log.

Clearing data in the log

Press the MENU button and select **LOG / CLEAR DATA**:

<table>
<thead>
<tr>
<th>CLEAR LOG:  ▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAST DATA</td>
</tr>
<tr>
<td>ALL DATA</td>
</tr>
<tr>
<td>SERIES DATA</td>
</tr>
</tbody>
</table>

This menu gives the option to clear data, either the last measurement, all measurements or one of the measuring series stored in the log. By pressing the OK button you will be asked to confirm the erasure of the data:

<table>
<thead>
<tr>
<th>CLEAR ALL DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
</tr>
<tr>
<td>YES</td>
</tr>
</tbody>
</table>

If you selected **SERIES**, you may select the series you wish to delete from the log from the list shown. Only the log entries will be erased. The series will still be available in the series select list.

Amending clear data.

The clear all option can be amended, but **only until a new measurement is taken**. To amend clearing all data, again choose **LOG / CLEAR DATA / ALL DATA**. If you have not taken a measurement after having deleted ALL DATA, the menu will now look like this:

<table>
<thead>
<tr>
<th>CLEAR ALL DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
</tr>
<tr>
<td>EMPTY</td>
</tr>
<tr>
<td>YES</td>
</tr>
<tr>
<td>UNDO</td>
</tr>
</tbody>
</table>

Simply choose **UNDO** and OK to restore the log.
Viewing the log

Press the MENU button and select **LOG / VIEW LOG**:

<table>
<thead>
<tr>
<th>VIEW LOG:</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAST DATA</td>
<td></td>
</tr>
<tr>
<td>ALL</td>
<td></td>
</tr>
<tr>
<td>SERIES</td>
<td></td>
</tr>
</tbody>
</table>

This menu gives the possibility to view or print data from either the last measurement, from all measurements or from one of the measure series stored in the log.

The figure below shows the ALL menu.

<table>
<thead>
<tr>
<th>RL</th>
<th>TIME</th>
<th>STATUS</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 5 9 1 2:3 4:5 6</td>
<td>0</td>
<td>GPS</td>
<td>&gt;</td>
</tr>
<tr>
<td>1 5 9 1 2:3 4:5 5</td>
<td>0</td>
<td>GPS</td>
<td></td>
</tr>
<tr>
<td>1 5 9 1 2:3 4:5 4</td>
<td>0</td>
<td>GPS NF</td>
<td></td>
</tr>
<tr>
<td>1 4 4 1 2:3 4:5 2</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 5 8 1 2:3 4:5 1</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 5 1 1 2:3 4:4 2</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 5 0 1 2:3 4:2 7</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2001 NOV 12</td>
<td>PRLC</td>
<td>Avg:159</td>
<td>#1/4</td>
</tr>
<tr>
<td>HIGHWAY #10</td>
<td>#5/5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In each line, the menu shows the RL value, the time and the status, starting with the most recent measurement. To view a list of the individual errors/warnings in the status, print out the measurement (see below).

By pressing the DOWN or UP button, the individual measurements are highlighted and corresponding data are shown in the bottom of the display. These data are: date, users initials, average information, series ID, number of measurement / total measurements in that series and finally the marking icon selected (if any).

Each time a measurement is taken, a status information is generated. If any error occurs the information can be interpreted by the warning/error icon in the top line of the display. The information is available until a new measurement is taken.

The status information is also stored in the log. The status is a coded number, where 0 (zero) indicates that everything is ok.

**GPS** indicates that valid GPS data was stored with the measurement. **GPS NF** indicates that the GPS had no fix during the measurement.

To get further information about the measurement the status number can be interpreted by the RSC program.

The arrow > in the top indicates that there are more entries (another page) to view, by either pressing the RIGHT button or using the DOWN button to roll the bar past the bottom.

Also, if a left arrow < appears in the top, left corner, you can access a previous page by press-
ing the LEFT button or rolling the bar out of the top by pressing the UP button.

To return to the log menu, press OK or BACK

**Printing.**
Press the PRINT / OUT button to print the log from the highlighted measurement to the end of (newest data) the log.
The printing can be aborted at any time by pressing and holding the PRINT / OUT button or the ON / OFF button for about 0.5 sec. Release the button as soon as the printing stops.

**View series data.**
In the log menu, select SERIES to view the list of series:

<table>
<thead>
<tr>
<th>VIEW SERIES:</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROAD #1</td>
<td></td>
</tr>
<tr>
<td>ROAD #2</td>
<td></td>
</tr>
<tr>
<td>HIGHWAY #1</td>
<td></td>
</tr>
<tr>
<td>HIGHWAY #2</td>
<td></td>
</tr>
<tr>
<td>HIGHWAY #3</td>
<td></td>
</tr>
<tr>
<td>1 11 04 2001 - 11 04 2001</td>
<td></td>
</tr>
</tbody>
</table>

The menu shows a series ID in each line. By pressing DOWN or UP, the individual series are highlighted and corresponding number of measurements taken and the date interval for the measurement are shown in the bottom of the display. These data are: the number and the date interval for the measurement taken in the series.
Highlight a series and press the OK button to view the individual measurements.

To return to the VIEW SERIES menu, press the OK or the BACK button.

**Printing.**
Highlight a series name and press the PRINT / OUT button to print all the series data from the highlighted measurement to the end (newest data) of the log.
Highlight a measurement in the individual display and press the PRINT / OUT button to print the log from the highlighted measurement to the end of the series.
The printing can be aborted at any time by pressing and holding the PRINT / OUT button or the ON / OFF button for about 0.5 sec. Release the button as soon as the printing stops.

**Log status**
To see how much of the memory is used, press the MENU button and select LOG / STATUS:

<table>
<thead>
<tr>
<th>LOG STATUS</th>
<th>OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOG USED: 104</td>
<td></td>
</tr>
<tr>
<td>LOG FREE: 1396</td>
<td></td>
</tr>
<tr>
<td>SERIES USED: 15</td>
<td></td>
</tr>
<tr>
<td>SERIES FREE: 235</td>
<td></td>
</tr>
</tbody>
</table>
In the case shown above, there are 104 measurements in the log, leaving room for 1396 more. There are 15 measuring series in the log, leaving room for 235 more.

Setting the log type

You can choose between two different log types:

**Erase oldest**: The oldest measurement will be overwritten by the newest measurement.

**Warn At Full**: A warning will be issued when the log is full and the measurement will not be saved.

Press the MENU button and select log. Highlight the line **LOG TYPE** by using the DOWN button:

<table>
<thead>
<tr>
<th>LOG:</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAR DATA</td>
<td></td>
</tr>
<tr>
<td>VIEW LOG</td>
<td></td>
</tr>
<tr>
<td>STATUS</td>
<td></td>
</tr>
<tr>
<td>LOG TYPE: ERASE OLDEST</td>
<td></td>
</tr>
</tbody>
</table>

By pressing the OK button you can change the type of response when the log is full.
OTHER SETTINGS

Average function
An average function can be activated showing the average of the measured RI value calculated over a selectable number of measurements (2 to 25). The average mode can be fixed or moving. In moving mode the average is always calculated from the last N measurements where N is the selected number of measurements. In fixed mode the averaging will start over again when N measurements has been taken. The average data is shown in the HOME screen at the lower right corner (see picture pg. 15). The average value is not stored in memory.

Press the MENU button and select AVERAGE:

<table>
<thead>
<tr>
<th>AVERAGE</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVERAGE:</td>
<td>ON</td>
</tr>
<tr>
<td>TYPE:</td>
<td>MOVING</td>
</tr>
<tr>
<td>NUMBER:</td>
<td>10</td>
</tr>
<tr>
<td>RESET</td>
<td></td>
</tr>
</tbody>
</table>

AVERAGE:
Use the UP or DOWN button to highlight the first line. Press the OK button to toggle between AVERAGE ON and AVERAGE OFF.

TYPE:
Highlight the second line and press the OK button to toggle between type: MOVING and type: FIXED.

NUMBER:
Highlight the third line and press the OK button to focus on the NUMBER digits. Then use the UP or DOWN button to change the value between 2 and 25. Finally press the OK button to confirm the new value (or you can amend changes by pressing LEFT or BACK). The default setting is 4.

RESET:
Highlight the fourth line and press the OK button to reset the calculated average value and reset the number of measurements included in the average to zero.
Editing names

From certain points you arrive to the EDIT menu e.g. by choosing NEW from the series list.

Example: change HANS to JANS.

1. Use ‡ and ← to place the upper cursor on J. Press the OK button to accept 'J' and further 3 times to accept the following letters. This places the lower cursor after the end of the name. The upper cursor will now stay on INS.

Use → to select END and press OK to finish editing.
Diagnosis
Press the MENU button. Highlight the line **DIAGNOSIS**. Press the OK button, and the menu showing: **INSTRUMENTS, BATTERY, BOARDS** and **MISCELLANEOUS** will be seen.

Each gives information aimed at extended service and factory use. All the information will be printed out if you press the PRINT button.

Choosing output device
Press the MENU button. Highlight the line **PRINT / OUTPUT** by pressing the UP button once:

<table>
<thead>
<tr>
<th>MAIN MENU</th>
<th>▲▼OK</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETTINGS</td>
<td></td>
</tr>
<tr>
<td>SERIES-ID</td>
<td></td>
</tr>
<tr>
<td>LOG</td>
<td></td>
</tr>
<tr>
<td>AVERAGE</td>
<td></td>
</tr>
<tr>
<td>DIAGNOSIS</td>
<td></td>
</tr>
<tr>
<td>PRINT/OUTPUT:</td>
<td>INT.</td>
</tr>
</tbody>
</table>

By pressing the OK button you can change the output device:
The two possibilities are:
- **Int**: The built-in printer will be used for output.
- **Ser**: The communication port will be used for output.

The help system
Press the HELP button to show a context dependent help page. Pressing HELP once more will present a general help menu in which you can highlight a subject by using the UP or DOWN button and the press the OK button to show the help text.

Errors and warnings
When a measurement is taken, a status number is generated and saved in the log together with the measurement. The status number reflects various conditions concerning the measurement. If a problem occurs, a warning icon ![warning](warning.png) or an error icon ![error](error.png) is show above the HOME screen and an audible alarm is sounded (if enabled) and error is stored in the log.

To view the nature of the problem, press the UP button and the warning/error icon will be highlighted and the most severe problem will be stated in the message line underneath. Then press the OK button to view a total list of problems starting with the most severe. Press the OK button (alternatively BACK or LEFT) to return to the HOME screen. If the problem did not hinder the completion of the measurement, the erroneous RI value will be saved in the log together with a status number, which can identify the problems when the log is evaluated using the RSC program.
Default settings / user reset
At power up a combination of buttons can be pressed to reset the active instrument setting and restoring the default settings.

**Forced English menu and standard contrast:**
If the instrument is set to a foreign language and you can not find the language select menu, do the following:

Turn off the instrument.
Press and hold the HOME button while turning on the instrument.

Now you can find the language select menu and select the language you want. If you do not set a language the foreign language will return at the next start-up.

**Small factory reset:**
This non destructive reset can be used to set parameters to factory standards but will **not** erase the log, the series list, the user list or the preferred markings:

Turn off the instrument.
Press and hold the HELP button while turning on the instrument.

**Factory reset:**
This will set all parameters to factory standards **and will also erase the log, the series list and the user list:**

Turn off the instrument.
Press and hold the HELP and HOME buttons while turning on the instrument.

**RSC program**
Main features of the RSC program delivered together with the LTL-X:
- Transfer of log data to a pc
- Export of log data to other programs e.g. spread sheets
- Printing reports of the log data
- Easy entry of series-ID to make your measurement task efficient and reliable
- Programmable user setup

For more details see the separate user’s manual for the RSC program, found on the installation CD.
SECTION 4

MAINTENANCE

General care
The retrometer is constructed for outdoor use in ordinary good weather conditions. It will stand moist weather with wet roads, but caution must be taken against heavy rain and dirt. The LTL-X retrometer is an optical instrument and shall be handled as such. Avoid shock and vibration if possible.

CAUTION!

To reduce the risk of electrical shock, do not remove the cover.

Protection window
The protection window is accessible from underneath of the instrument. The protection window is coated with a high-efficiency anti-reflection coating. Take care not to damage this coating when cleaning. Compressed air or a fine brush can be used for removing loose particles/dust. If this is not sufficient the window should by cleaned using a soft paper tissue or cloth and some window cleaning liquid.

Battery
The LTL-X retrometer is powered by a 12V/1.3Ah NiMH battery. Under normal use, this battery requires no maintenance. However it is recommended to keep the battery fully charged. A fully charged battery is more capable of withstanding degeneration.

A battery charger power supply is provided as a standard accessory for charging the battery from mains. The output cable of the charger is equipped with a connector matching the connector in the instrument. Connect the charger to an outlet and the instrument.

If the instrument was turned off the display will now show a moving text that explains the charging state (Charging/Trickle charging/Charging done/Is Charged and Charge Error). The battery icon in the upper right corner will also indicate the charging state.

No harm will result from leaving the charger connected after the charging process. However, the instrument must be disconnected from the charger when disconnecting the battery from the wall outlet.

In addition, the battery can be charged using any DC supply from 12-18 V. such as a car battery by using an inverter.

When storing the instrument for a long period of time fully charge the battery.

It is possible to install a larger battery pack to increase the operating time for the instrument. This is also recommended when using a GPS.
Replacing the battery
A worn out battery will not hold a charge very long. When the battery is worn out it must be re- placed. The user can do this.

The battery is located in a compartment at the rear of the tower. To replace the battery, remove the screws from the back cover, and remove the cover.

Loosen the big screw at the battery cover. You can now remove the cover.

Lift out the battery of the compartment.

Press the snap-on clip on the connector and carefully withdraw it from the printed circuit board.

The battery can now be removed and replaced. Refit in reverse order. Please check your local regulations for disposal of the battery.
**Battery status**

The capacity of the battery can be seen from the icon in the upper icon row.

- Indicates that the battery is fully charged.
- Indicates that the capacity of the battery is high to fair
- The capacity is low. You should recharge the battery.
- The battery is almost empty.

The battery voltage is shown as it was at the last measurement in idle (when the instrument is on but not taking a reading) and in loaded mode (when xenon lamp is charging). Select the battery icon (with UP, LEFT and OK). The display will then show the voltages.

**Fuses**

Two fuses are located in the battery compartment. The charging fuse protects the battery against short circuit and other errors in the charging connector, charger or charging system. The battery fuse protects the battery and electronics against short circuit and other errors in the electronic system.

Always replace a blown fuse with one of equal rating See Electrical Characteristics pg. 51. To change the fuses you need access to the battery compartment. See replacing battery pg. 40. Carefully unscrew the plastic cap fuse holder by using e.g. a coin. Pull out the fuse from the cap and insert the new one and reassemble

**Lamp**

The lamp is a long life xenon type and requires no maintenance. Only trained personnel should replace the lamp when replacement is required.
Calibration unit

Reference
The road marking is simulated by a piece of white ceramic (the reference) mounted on an aluminium profile. Ceramics have very stable optical properties because of the smooth surface.

![Reference](image)

Figure: 5 - Calibration normal

To make sure that calibration of the retrometer is correct it is important that the ceramics and light trap on the calibration unit is clean and undamaged. Always keep the calibration unit well protected.

If the ceramic is stained, scratched or broken, the calibration unit has to be replaced and calibrated. In case of dust on the ceramics surface of the traceable reference, the use of compressed air is recommended for removal. To clean the ceramic reference on the field calibration unit, the use of a soft damp cloth is recommended if compressed air fails to remove the dirt. If necessary, use a mild household detergent. A calibration transfer must always be completed after the field reference is cleaned. It is necessary to have the traceable reference available to perform the transfer prior to cleaning the field reference.

To ensure reliable measurements, it is recommended that the calibration unit be periodically recalibrated to a traceable standard. DELTA Light & Optics offers calibration traceable to PTB (Physikalisches-Technische Bundesanstalt). For information contact your distributor or DELTA.
**Light trap**
The zero signal is simulated by a light trap mounted in the calibration unit in the opposite end of the reference. It is made of two glossy and black plastic sheets mounted at an acute angle. If clean this will provide very efficient light absorbing device.

It is necessary to disassemble the light trap to clean it efficiently. Using a fine brush, clean pressurized air or a soft paper tissue/cloth and some window cleaning liquid can do the cleaning.

**Calibration**
The LTL-X is factory calibrated and very stable but a calibration should always be carried out before starting a new series of measurements.

The instrument is supplied with two calibration units, a reference calibration unit (black) and a field calibration unit (red). The reference calibration unit is factory calibrated and traceable to PTB. The field calibration unit must be calibrated against the reference calibration unit by the user at suitable intervals. The reference calibration unit is stored in the black protection box, and the field calibration unit in the gray protection box.

![Figure: 6 – Calibration](image)

**Calibration procedure**
Two steps are required for a complete calibration, *zero calibration* and *reference calibration*. The instrument will guide you through the procedure.

- **Zero calibration**

  Press the [CALIBRATION] button once. Mount the instrument upon the calibration unit. This is done by tilting the instrument slightly backward and then insert the unit underneath the front end of the instrument. Make sure that the pins on the side of the unit fit into the slots in the LTL-X. It is important that the calibration unit faces with the dark opening towards the instrument tower. The display will show the correct orientation of the calibration unit. Make sure that the calibration unit and the light trap are clean. Press the OK button to start *zero calibration*. During calibration the lamp will flash a number of times.
• Reference calibration

Now the instrument is ready for the next step and the display will tell you to rotate the calibration unit so that the white face is facing the instrument tower. Again it is important that the pins on the side of the unit fit into the slots in the LTL-X. Press OK to begin the reference calibration. Check the value displayed and if necessary adjust the calibration value shown in the display so it matches the value stamped on the calibration unit.

Press the OK button to perform the calibration.

The calibration procedure is now complete. Remove the calibration unit and store it properly. Press OK to return to the measurement display.

The instrument automatically compensates for zero signal, leakage and other known errors, and calculates a calibration factor. This process is fully automatic. If the calibration routine is followed precisely the retrometer will now display 'true' RI.

Always store the reference calibration unit in a dry and clean environment.
Printer
The printer is a high-speed high quality mini thermal printer. It has only a few moving parts and does not require any special or periodic maintenance.
It uses a thermal paper roll, width: 57.5±0.5 mm (2.26 in), diameter: max. 31 mm (1.22 in)

Replacing paper
Replacing the paper is simple. First, pull the little lever out with your finger and the cover will open into the paper roll compartment.

Insert the new paper roll and let a short paper tail hanging out at the top. Close the cover with a firm push and with some of the paper sticking out.
Mounting the plate feet for rain measurements

In order to move the measurement field outside the horizontal base cover as shown on figure 3, page 13 the wet night base plate and the two wet night feet should be mounted.

Mount the wet night plate by removing the four M3x3 slotted set screw in the base plate. Then mount the wet night base plate with the four slotted countersunk M3 screws as shown in figure 8.

![Figure: 8 - Wet night plate](image)

The wet night feet are mounted as shown in the figure 9 with spring washer’s wing nuts.

![Figure: 9 – wet night feet’s](image)

**Important:** Make sure that the wet night feet are in full contact with the existing feet. Dismount the feet by reversing these operations.

Mounting the wheel unit (option)

A wheel unit can be mounted in the rear of the instrument for easy transportation during heavy use.
The wheels are mounted easily to the rear by fastening the two nuts mounted on the wheel block.

Figure: 10 – Mounting the wheels
COMMUNICATION FACILITIES

Communication specification

The LTL-X is equipped with a communication port that enables the use of a PC for extended control and data exchange.

The electrical connections meet the EIA/TIA-232E and CCITT V.28 specifications. e.g. it can be connected to any standard RS232 serial communication port with the below wiring.

Connection example #1. PC with 25-pin D-Sub communication port.

Cable connections:

<table>
<thead>
<tr>
<th>PC Port DTE</th>
<th>pin name</th>
<th>LTL DTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FG</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>TxD</td>
<td>--- 3</td>
</tr>
<tr>
<td>3</td>
<td>RxD</td>
<td>--- 2</td>
</tr>
<tr>
<td>4</td>
<td>RTS</td>
<td>X</td>
</tr>
<tr>
<td>5</td>
<td>CTS</td>
<td>--- 8</td>
</tr>
<tr>
<td>6</td>
<td>DSR</td>
<td>X</td>
</tr>
<tr>
<td>7</td>
<td>SG</td>
<td>--- 5</td>
</tr>
<tr>
<td>8</td>
<td>DCD</td>
<td>X</td>
</tr>
<tr>
<td>20</td>
<td>DTR</td>
<td>--- 4</td>
</tr>
</tbody>
</table>

25-pin female D-SUB 9-pin male D-SUB
Connection example #2. PC with 9 pin D-Sub communication port.

Cable connections:

<table>
<thead>
<tr>
<th>PC Port DTE</th>
<th>pin name</th>
<th>LTL DTE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CD</td>
<td>X</td>
</tr>
<tr>
<td>2</td>
<td>RxD</td>
<td>--- 2</td>
</tr>
<tr>
<td>3</td>
<td>TxD</td>
<td>--- 3</td>
</tr>
<tr>
<td>4</td>
<td>DTR</td>
<td>--- 4</td>
</tr>
<tr>
<td>5</td>
<td>SG</td>
<td>--- 5</td>
</tr>
<tr>
<td>6</td>
<td>DSR</td>
<td>X</td>
</tr>
<tr>
<td>7</td>
<td>RTS</td>
<td>X</td>
</tr>
<tr>
<td>8</td>
<td>CTS</td>
<td>--- 8</td>
</tr>
<tr>
<td>9</td>
<td>RI</td>
<td>X</td>
</tr>
</tbody>
</table>

9-pin female D-SUB 9-pin male D-SUB

Interconnections have been held to an absolute minimum. In rare situations additional connections will have to be established on the PC side. Please refer to your PC manual for further information.

Data protocol

The communication between the LTL-X and the PC uses the following settings:

- Baud Rate: 19200 bit/sec.
- Number of data bits: 8
- Parity: none
- Stop bit: 1
- Hand Shake: Xon/Xoff
APPENDIX B

SPECIFICATION

General characteristics

Illumination angle ............................................................................................................ 1.24º
Observation angle ............................................................................................................ 2.29º
Equivalent observer distance ........................................................................................... 30 m

Observation angular spread .......................................................................................... ±0.17º
Type 30m CEN
  Illumination angular spread horizontal ........................................................................ 0.33º
  Illumination angular spread vertical ............................................................................ 0.17º

Field of measurement:
  Width ......................................................................................................... 50 mm (2.0 inch)
  Length (typ.) ............................................................................................ 200 mm (7.9 inch)

Min. reading (mcd·m²·lx⁻¹) .................................................................................................... 0
Max. reading (mcd·m²·lx⁻¹) ..................................................................................... Typ. 2000

Electrical characteristics

EMC:
  Emission ................................................................................................ EN 55022 Class A
  Immunity ................................................................................................ EN 61000-6-1:2001
  IEC 61000-6-1

Power supply:
  Battery ................................................................................................ Built in 12 volt / 1.3Ah NiMH
  External charger power supply ................................................................................ 100-240 VAC / 12VDC
  Charging time .......................................................................................... Approx. 1 hour 15 min

  Charger fuse (5*20 mm) ..................................................................................... T3.15A
  Power supply fuse (5*20 mm) ................................................................................. T3.15A

Data memory ............................................................................................................. 1500 measurements
Data retention (from purchase) ............................................................................. Typ. 5 years

Serial communication mode ................................................................................ 19200,N,8,1
Data flow control ................................................................................................ Xon/Xoff
Interface ........................................................................................................ Modified RS 232
Environmental characteristics

Temperature:
- Operating: 0°C to +45°C (32°F to +113°F)
- Storage*: -15°C to +55°C (5°F to +131°F)

Humidity: Max. 40°C, 93% RH, non-condensing

*) Battery must be fully charged

Mechanical characteristics

Max. length: 573 mm/ 22.56 inch
Max. width: 222 mm/ 8.74 inch
Max. height: 538 mm/ 21.18 inch
Weight: 9 kg/ 20 lbs
Shipping weight: 20 kg/ 45 lbs

Construction:
- Structural parts: Aluminum
- Housing: Polymer
- Keyboard: Silicone rubber
- Circuit boards: Epoxy glass

Printer:
- Thermal paper: width/dia. 57.5 ±0.5 mm/31mm (2.26 in/1.22in)
INDEX

3
30 meters · 5

A
Advanced · 29
Amending clear data · 33
Auto off · 29
Aux functions · 26
Average function · 37
  Fixed · 37
  Moving · 37
  Number · 37
  Reset · 37
  Type · 37

B
Back light (display) · 25
Battery · 41
  Charging · 41
  maintenance · 41
  status · 43
Battery status · 43
Buttons · See Pushbuttons

C
Cable connections · 51, 52
Calibration · 45
Calibration procedure · 45
Calibration unit · 44
  Light trap · 45
  Reference · 44
CEP · 28
Clear user · 22
Clearing data in the log · 33
Communication · 51
Communication specification · 51
Continuous wetting · 12
Contrast · 25

D
Data protocol · 52
Date · 23
Datum, Map · 28
Deactivating the profile icon · 23
Default settings · 40
Delayed off timer · 27
Detector · See Photo detector
DGPS · 27
Diagnosis · 39
Display · 25
Display shield · 11

E
Editing names · 38
EGNOS · 27
Electrical characteristics · 53
Enter a new series id · 31
Environmental characteristics · 54
Error icon · 39
Error sources · 14
Errors and warnings · 39

F
Fixed · 37
Fuses · 43

G
General care · 41
GPS · 26
  Activating the GPS · 27
  HDOP · 28
GPS data · 27
Group · 30

H
Help · 39
HOME screen · 17

I
Illumination field · 12, 13
Initials · 21
Int, Internal printout · 39

K
Key · See Pushbuttons

L
Label · 30
Lamp · 43
Language · 25
Leakage · See Stray light
Light trap · 45
Lightness of the road · 5
Log · 33
Log status · 35
Log type · 36
Low battery voltage · 7
Lower icon row · 18
M

Maintenance · 41
Map datum · 28
Measure display · 17
Measurement · 12
Measurement field · 12
measurement, number · 10
Mechanical characteristics · 54
Menu display · 17
Menu tree · 20
Mounting the plates/feet’s for rain measurements · 48
Moving · 37

N

Name · 30
Navigation performance · 28
New series id · 31
Notes on error sources · 14
  Display · 14
  High temp. · 14
  Sun · 14

O

Observation field · 12, 13
Off timer · 27
Operator · 21
Optical principle · 13
Output device · 39

P

PC with 25-pin D-Sub communication port · 51
PC with 9 pin D-Sub communication port · 52
Photo detector · 13
Placement on the road · 14
Power save · 29
Preset profiles · 31
Printer · 47
Protection window · 41
Protocol · 52
Pushbuttons · 18
  Back · 18
  Calibrate · 18
  Help · 18
  Home · 18
  Menu · 18
  OK · 18
  ON/OFF · 18
  Print/Out · 18
  SMART · 18

R

Rain measurements · 48
Receiver · 26
Reference · 44
Reference calibration · 46
Removing a series id · 31
Replacing the battery · 42
Reset · 40
RI · 5, 7
Road icon · 30
Road marking profiles · 31
RS232 serial communication · 51
RSC-program · 40

S

SEL. AT START · 22
Select at start · 22
Ser, Serial output · 39
Series id · 30
Setting the log type · 36
Setting the preset profiles · 31
Setup · 29
  Advanced · 29
  SMART key · 25
  Sound level · 25
  Specifications · 53
  Stray light · 14

T

Time · 23
Traceable · 44

U

Upper icon row · 17
User id · 21
User interface · 17
User reset · 40
Users · 29

V

View series data · 35
Viewing the log · 34

W

Warning icon · 39
Warnings · 39
Wet night base plate · 48
Wet night feet’s · 48
Wheel unit · 48
Window · 41
WAAS · 27

X

Xenon lamp · 13

Z

Zero calibration · 45
LTL-X
QUICK REFERENCE SHEET
LTL-X Quick Reference Sheet

Start of day / End of day Check Out
- Check the optic window for any dust or dirt, clean with lint free cloth and window cleaner
- Check that the calibration date on the Red field block is not more than 1 week old – if so, do a calibration transfer
- Make sure the battery is charged

Calibration Block Safety
- Always store the calibration blocks in their specific holders when not in use
- Do not touch the white ceramic area of the calibration blocks
- Store the black calibration block in the office, it should never go into the field
- The ceramic face of the black calibration block should never be cleaned

LTL-X Use Overview
- Turn on the LTL-X
- Select User ID
- Select Series ID
- Zero the instrument
- Perform a transfer calibration or a field calibration
- Take Readings

Turn on Instrument
- Press and hold the ON/OFF button, until the welcome display starts to show (unless the instrument is set to ask for user identification, see User select)

User Select
- Press the Up arrow to access the top line of the display
- Press the Back and Forward arrows to move between icons until the User icon is highlighted (the word User will appear in the second line of the display)
- Press the OK button to enter the user select menu

OR
- Press the Menu button,
  Select Settings/User/Select
  Select a user and press OK

Series ID Select
- Press the Up arrow to access the top line of the display
- Press the Back and Forward arrows to move between icons until the Series ID icon is highlighted (the word Series-ID will appear in the second line of the display)
- Press the OK button to enter the series id select menu

OR
- Press the Menu button,
  Select Series ID
  Select Enter ID, Edit or Delete (note: pre-set road markings may be accessed in this screen)

Zeroing Procedure
- Press the Calibration button
- Mount the unit underneath the front end of the instrument with the ceramic face pointing away from the tower (tilt the instrument slightly backward and then place the pins on the sides of the unit into the holes on the bottom of the LTL-X)
- Press the OK button to start zero calibration (the calibration lamp will flash a number of times)
**Transfer Calibration Procedure**
- After performing a zero calibration, mount the black calibration unit underneath the front end of the instrument with the ceramic face pointing towards the tower (make sure the pins on the sides of the unit are in the holes on the LTL-X).
- Check the calibration value and correct if necessary (must be the same value as stamped on the calibration unit)
- Press the OK button
- Place the red calibration unit underneath the front end of the instrument with the ceramic face pointing towards the tower and take a reading
- Write the new RI value and date on the label of the red calibration unit

**Field Calibration Procedure**
- After performing a zero calibration, mount the red calibration unit underneath the front end of the instrument with the ceramic face pointing towards the tower (make sure the pins on the sides of the unit are in the holes on the LTL-X)
- Check the calibration value and correct if necessary (must be the same value as written on the calibration unit)
- Press the OK button

**Take Readings**
- Place the instrument on the road marking
- Press the OK button

**Miscellaneous**

*Reset Log*
- Press the Menu button and select Log/Clear Data/All

*Date and Time*
- Press the Menu button
- Select Settings/Date & Time
- Use the up and down arrows to set the time and date
- Press OK to accept the settings

*Power Save*
- Press the Menu button
- Select Settings/Auto Off
- Use the up and down arrows to edit the auto turn off time
- Press OK to accept the settings

*Sound*
- Press the Menu button
- Select Settings/Sound
- Select Key Click or Sounds to set the individual sound levels for key click and warning/error sounds
- Use the up and down arrows to set the levels
- Press OK to accept the settings

*Warnings and Errors*
- An error icon (bolt of lightning in a rectangle) or a warning icon (an exclamation mark in a triangle) will be displayed in the top line of the display if a problem is detected
- Press the up arrow to get a description of the most severe error or warning
- Press the OK button to display a list of all errors or warnings related to the measurement