

Replace section 39-2.08 with:

## **39-2.08 INTELLIGENT COMPACTION FOR HOT MIX ASPHALT**

### **39-2.08A GENERAL**

#### **39-2.08A(1) Summary**

Section 39-2.08 includes specifications for compacting HMA using intelligent compaction. This is a pilot project for evaluating intelligent compaction and the Department will not consider a VECP that substitutes the processes or equipment specified for intelligent compaction. Intelligent compaction does not waive any specifications for HMA.

Intelligent compaction uses vibratory steel drum rollers with intelligent compaction equipment and static pneumatic tire rollers equipped with automated machine guidance system that provide roller operator with real time information for quality control and produce data for standardized software Veta. For Veta, go to:

[www.intelligentcompaction.com](http://www.intelligentcompaction.com)

Use Veta software to analyze the data for coverage uniformity, HMA temperature, and intelligent compaction measurement values.

Use intelligent compaction rollers and automated machine guidance rollers for breakdown, and intermediate compaction.

The Department furnishes project plan layout files in \_\_\_\_\_ format. You may create project layout files for the intelligent compaction system, automated machine guidance system and Veta from the existing pavement using the GPS rover calibrated for the project site.

Create project layout files from the project plans or you may create project layout files for the intelligent compaction system, automated machine guidance system and Veta from the existing pavement using the GPS rover calibrated for the project site.

Create project layout files from the as built plans or you may create project layout files for the intelligent compaction system, automated machine guidance system and Veta from the existing pavement using the GPS rover calibrated for the project site.

Create project layout files for the intelligent compaction system, automated machine guidance system and Veta from the existing pavement using GPS rover calibrated for the project site.

Project layout files must delineate the HMA construction area of project.

#### **39-2.08A(2) Definitions**

**action limit:** The minimum and maximum values of a quality control measurement that can be interpreted as representing acceptable performance with respect to the parameter being tested. Values less than the minimum or greater than the maximum action limit or level indicate that corrective action must be taken by the contractor.

**all passes data:** Compaction data that contain measurements from all passes.

**automated machine guidance roller:** Rollers equipped with measurement devices installed by the roller manufacturer or a post manufacture retrofit system including GPS, temperature sensor, on-board documentation system, and displays.

**California coordinate system of 1983 (CCS83):** A set of 6 geographic zones or coordinate systems designed for specific regions of the State of California, the boundaries of which follow county lines. CCS83 is based on NAD83. When a project crosses state plane zone boundaries, a single zone will be used for the entire project.

**compaction data:** Data collected by intelligent compaction equipment and automated machine guidance compaction equipment.

**coordinated universal time (UTC):** A time measurement system commonly referred to as Greenwich Mean Time (GMT) based on a 24-hour time scale from the mean solar time at the Earth's prime meridian (zero degrees longitude) located near Greenwich, England.

**coverage:** Single roller pass over a given area.

**final coverage:** Compaction data that contain the last pass measurements for a given area.

**foot:** Unit of measurement equal to U.S. survey foot.

**geodetic coordinates:** A coordinate system to describe a position in longitude, latitude, and altitude above the imaginary ellipsoid surface based on a specific geodetic datum. The NAD83 datum is required for use with CCS83 State Plane Coordinates.

**global positioning system (GPS):** A space-based satellite navigation system that provides location and time information in all weather, anywhere on or near the Earth to determine the location in geodetic coordinates. GPS refers to all GPS-related signals including US GPS, and other Global Navigation Satellite Systems (GNSS). GPS satellite signals are subject to interference from canyons, buildings, trees or even fencing. Not all locations are suitable for GPS techniques, and it is your responsibility to determine if the site conditions are practical for GPS, and to notify the Engineer if they are not.

**GPS base station:** A single ground-based system consisting of a GPS receiver, GPS antenna, and telemetry equipment (typically radio and radio antenna or cellular phone) to provide L1/L2 differential GPS correction signals to other GPS receivers.

**GPS correction service subscription:** A service that can be subscribed to receive differential GPS correction signals for higher accuracy GPS positioning without the need of a GPS Base Station. Signals are normally received via cellular wireless data services. Examples of GPS correction service subscriptions are: Trimble VRS™, Leica Smart RTK™, STARFIRE™, Topcon TopNet™, OmniSTAR™, and California Real Time Network (CRTN).

**GPS rover:** A portable L1/L2 GPS antenna, mount, and receiver with telemetry equipment for Real Time in-situ point measurements

**GPS site calibration or localization:** A process to establish a relationship between the observed GPS coordinates and the known grid coordinates.

**grid:** A Cartesian system of XY (or North-East) coordinates utilizing the California State Plane Coordinates, known as the California Coordinate System of 1983 (CCS 83).

**intelligent compaction measurement value:** A generic term for all intelligent compaction measurements in units specific to each roller manufacturer.

**intelligent compaction equipment:** Measurement devices installed by the roller manufacturer or a post manufacture retrofit system including accelerometer, GPS, temperature sensor, on-board documentation system, and displays.

**intelligent compaction roller:** Rollers equipped with measurement devices installed by the roller manufacturer or a post manufacture retrofit system including accelerometer, GPS, temperature sensor, on-board documentation system, and displays.

**intelligent compaction target value:** Compaction target values established at test strip or specified that are used by roller operator to monitor compaction and in data analysis to generate compaction quality control report.

**network real time kinematic (Network RTK):** A system that uses multiple bases in real-time to provide high-accuracy GPS positioning within the coverage area that is generally larger than that covered by a single GPS base station.

**real time kinematic global positioning system (RTK-GPS):** A system based on the use of carrier phase measurements of the available GPS signals where a single GPS base station or RTK network provides the corrections in order to achieve centimeter-level accuracy in real time.

**roller pass:** Movement of the roller in either direction.

**universal transverse mercator (UTM) coordinate system:** Is a 2-dimensional Cartesian coordinates system that divides the surface of Earth between 80°S and 84°N latitude into 60 zones, each 6° of longitude in width and centered over a meridian of longitude. Zone 1 is bounded by longitude 180° to 174° W and is centered on the 177th West meridian. The UTM system uses projection techniques to transform an ellipsoidal surface to a flat map that can be printed on paper or displayed on a computer screen. Note that UTM is metric-based.

### **39-2.08A(3) Submittals**

#### **39-2.08A(3)(a) General**

At least 15 days before performing intelligent compaction, you must register with the Department's secure file sharing system. To obtain information on the registration process, send an e-mail with your contact information to the following electronic mailbox address:

[IC@dot.ca.gov](mailto:IC@dot.ca.gov)

Forms for intelligent compaction submittals are available at:

<http://www.dot.ca.gov/hq/construc/ic/>

#### **39-2.08A(3)(b) Intelligent Compaction Training**

##### **39-2.08A(3)(b)(i) Just-In-Time Training**

At the time of JMF submittal, submit a list of names participating in the just-in-time training. Identify each participant's name, employer, title, and role in intelligent compaction.

At least 10 days prior to just-in-time training, submit:

1. Just-in-time training presentation and handouts for review
2. Completed *Intelligent Compaction Field Operations Just-In-Time Training Review Checklist* form
3. Completed *Geospatial Data and Analysis Just-In-Time Training Review Checklist* form

##### **39-2.08A(3)(b)(ii) Intelligent Compaction Quality Control Technician Training**

At least 15 days before performing intelligent compaction, submit the name of your intelligent compaction quality control technician. Effective January 1, 2017, submit documentation that the technician has completed a Department authorized intelligent compaction quality control training course within the last 12 months.

##### **39-2.08A(3)(b)(iii) Data Analysis Technician Training**

At least 5 days before performing intelligent compaction, submit the name of your data analysis technician. Effective January 1, 2017, submit documentation that the technician has completed a Department authorized intelligent compaction data analysis training course within the last 12 months.

#### **39-2.08A(3)(b)(IV) GPS Site Calibration or Localization Report and Check Testing**

Submit GPS site calibration or localization report and check testing results for intelligent compaction rollers and automated machine guidance rollers within 1 business day of calibration or check testing.

#### **39-2.08A(3)(c) Reports and Information**

##### **39-2.08A(3)(a)(2)(a) General**

If unable to submit or upload report and information within the specified time, notify the engineer of the actions being taken to submit and upload information timely.

##### **39-2.08A(3)(c)(ii) Reports**

##### **39-2.08A(3)(c)(ii)(a) Test Strip**

Within 1 business day of test strip submit:

1. Hard copy of completed *Intelligent Compaction Hot Mix Asphalt Construction Test Strip Submittals Summary*
2. Adobe \*.pdf file of the test strip report by email to the Engineer
3. Adobe \*.pdf file of *Intelligent Compaction Hot Mix Asphalt Quality Control Report Checklist* form by email to the Engineer

##### **39-2.08A(3)(c)(ii)(b) HMA Placement**

Within 1 business day of HMA placement submit:

1. Hard copy of completed:
  - 1.1. *Intelligent Compaction Quality Control Report Summary for Hot Mix Asphalt With Method Compaction*
  - 1.2. *Intelligent Compaction Quality Control Report Summary for Hot Mix Asphalt with Density Requirement.*
2. Adobe \*.pdf file of the compaction quality control report by email to the Engineer
3. Adobe \*.pdf file of *Intelligent Compaction Hot Mix Asphalt Quality Control Report Checklist* form by email to the Engineer

### **39-2.08A(3)(c)(iii) Information**

Within 3 business days of test strip or HMA placement:

1. Submit information on a digital medium to the Engineer.
2. Upload information to the Department's secure file sharing system.
3. After uploading the compaction information to the Department's file sharing system, send an email notification of your electronic submittal to the Engineer and [IC@dot.ca.gov](mailto:IC@dot.ca.gov) with the appropriate completed checklist form as an attachment:
  - 3.1. *Intelligent Compaction Hot Mix Asphalt Test Strip Information Checklist*
  - 3.2. *Intelligent Compaction Hot Mix Asphalt Quality Control Information Checklist*

### **39-2.08A(3)(d) Data and Software Analysis Results**

#### **39-2.08A(3)(d)(i) General**

Not Used

#### **39-2.08A(3)(d)(ii) Data**

Submit compaction data in a format that is readable by Veta. You may combine roller data for multiple rollers operating in echelon into a section file.

Name the data file using:

YYYYMMDD\_TTCCRRR\_DB\_L\_B\_E\_X\_PT\_TC\_T\_Data

where:

YYYY = year

MM = Month, leading zero

DD = Day of month, leading zero

TT = District, leading zero

CCC = County, 2 or 3 letter abbreviation as shown in section 1-1.08

RRR = Route number, no leading zeros

DB = Traffic direction as NB, SB, WB, or EB

L = Lane number from left to right in direction of travel

B = Beginning station to the nearest foot (i.e., 10+20) or beginning post mile to the nearest hundredth (e.g., 25.06) no leading zero

E = Ending station to the nearest foot (i.e., 14+20) or ending post mile to the nearest hundredth (i.e., 28.06) maximum 6 characters with no leading zero

X = HMA layer number, 1, 2 ...etc.

PT = Pavement Type (e.g., HMA, RHMA, HMA-O, RHMA-O, RHMA-G, etc.) with maximum 6 characters

TC = Type of compaction "BC" for breakdown compaction, "IC" for intermediate compaction, "FC" for finish compaction. When combined use combination e.g. "BC-IC" for breakdown and intermediate compaction.

T = Type of roller "R" for rubber tire, "SV" for steel drum with vibrator on, "SS" for steel drum static, "SV-SS" for single roller combination of steel drum static and vibratory on.

Use the following header information for each compaction data file or section:

Item No.	Description
1	Section Title
2	Machine Manufacture
3	Machine Type
4	Machine Model
5	Drum Width (inch)
6	Drum Diameter (inch)
7	Machine Weight (ton)
8	Name index of intelligent compaction measurement values
9	Unit index for intelligent compaction measurement values
10	Reporting resolution for independent for intelligent compaction measurement values 90 degrees to the roller moving direction (inch)
11	Reporting resolution for independent intelligent compaction measurement values in the roller moving direction (inch)
12	CCS83 Zone
13	Offset to UTC (hrs)
14	Number of IC data points

Use the following data field names for each compaction data point:

Item No.	Data Field Name	Example of Data
1	Date Stamp (YYYYMMDD)	20080701
2	Time Stamp (HHMMSS.SS -military format)	090504.00 (9 hr 5 min. 4.00 s.)
3	Longitude (decimal degrees or degrees minutes-seconds)	94.85920403
4	Latitude (decimal degrees or degrees-minutes-seconds)	45.22777335
5	Easting (Foot)	6,096,666.000
6	Northing (Foot)	1,524,166.650
7	Elevation (Foot)	339.9450
8	Roller pass number	2
9	Direction index	1 forward, 2 reverse
10	Roller speed (mph)	2.0
11	Vibration on	1 for yes, 2 for no
12	Frequency (vpm)	3500.0
13	Amplitude (inch)	0.0236
14	Surface temperature (°F)	270
15	Intelligent compaction measurement values	20.0

Note: Provide either items 3 and 4 or items 5 and 6.

The GPS coordinate for each compaction data point recorded in data files must be at the center of the front drum or center of the roller in front.

The size of data mesh after post processing must be less than 1.5 feet by 1.5 feet in the X and Y directions.

### **39-2.08A(3)(d)(iii) Software Analysis Results**

Analyze the compaction data daily using Veta and include nuclear gage and temperature data point tests, target values for passes, HMA temperature, and intelligent compaction measurement values. For a subplot report, use subplot length of 528 feet.

For test strips and daily compaction quality control reports you must create and apply a boundary filter for the area of hot mix to be analyzed to exclude extraneous intelligent compaction data. The boundary filter may be applied in the preprocessed raw roller data or created and applied in the Veta analyses. Create the boundary in Veta analyses by either importing GPS coordinates measured in the field from the boundary of the area of hot mix asphalt placed or by using the project layout and applying a filter to limit the analysis to the area of hot mix asphalt placed.

Name report files and post processed Veta files using:

YYYYMMDD\_TTCCRRR\_DB\_L\_B\_E\_X\_PT\_TC\_T\_TYPE

where:

YYYY = year

MM = Month, leading zero

DD = Day of month, leading zero

TT = District, leading zero

CCC = County, 2 or 3 letter abbreviation as shown in section 1-1.08

RRR = Route number, no leading zeros

DB = Traffic direction as NB, SB, WB, or EB

L = Lane number from left to right in direction of travel

B = Beginning station to the nearest foot (i.e., 10+20) or beginning post mile to the nearest hundredth (i.e., 25.06) maximum 6 characters with no leading zero.

E = Ending station to the nearest foot e.g., 14+20) or ending post mile to the nearest hundredth (i.e., 28.06) maximum 6 characters with no leading zero.

X = HMA layer number, 1, 2 ..etc.

PT = Pavement Type (e.g., HMA, RHMA, HMA-O, RHMA-O, RHMA-G, etc.) maximum 6 characters.

TC = Type of compaction "BC" for breakdown compaction, "IC" for intermediate compaction or "FC" for finish compaction

T = Type of roller "R" for rubber tire or "S" for steel drum

TYPE = Test strip report use "TS\_REPORT" for \*.pdf files

Quality control compaction report use "QC\_REPORT" for \*.pdf files

Post processed Veta files use "VETA"

Plots must be scaled to be legible and must be 11 by 17 inches.

### **39-2.08A(3)(d)(iii)(a) Test Strip**

Test strip report must include:

1. Completed *Intelligent Compaction Hot Mix Asphalt Test Strip Report Summary* form
2. Nuclear gage density per location and corresponding GPS measured coordinates per location
3. All passes compaction curves from Veta
4. All passes correlation analysis plot from Veta
5. Field compaction curve density versus number of passes
6. All passes histogram for each roller
7. Color layout plots of:
  - 7.1. Roller passes for each roller
  - 7.2. HMA temperature for first coverage of breakdown compaction
  - 7.3. HMA temperature for final coverage of intermediate compaction

- 7.4. Intelligent compaction measurement value for final coverage of steel drum with vibration on
8. Hot mix asphalt mat temperature readings with corresponding GPS coordinates

Test strip information must include:

1. Adobe \*.pdf file of the test strip report from data analysis performed using Veta software
2. Project layout data files which can be imported to Veta
3. Test strip boundary data files which can be imported to Veta
4. Nuclear gage density readings and the corresponding coordinates which can be imported into Veta
5. Electronic data from compaction rollers in file format readable by Veta
6. Post processed Veta file \*.vetaproj used for creating the test strip report

#### **39-2.08A(3)(d)(iii)(b) HMA Compaction**

For each day of production, prepare a HMA compaction quality control report that includes:

1. Summary of HMA compaction quality control results on *Intelligent Compaction Quality Control Report Summary for Hot Mix Asphalt With Method Compaction* form or *Intelligent Compaction Quality Control Report Summary for Hot Mix Asphalt with Density Requirement* form.
2. Veta analysis report results for:
  - 2.1. Percent compliance with target roller passes
  - 2.2. Percent compliance with target HMA temperature for first coverage of breakdown compaction
  - 2.3. Percent compliance with target HMA temperature for final coverage of intermediate compaction
  - 2.4. Percent compliance with target HMA intelligent compaction measurement value when measurement of intelligent compaction measurement value is required
3. Final coverage histogram of number of passes for each roller and histogram of intelligent compaction measurement value of steel drum roller with vibratory on.
4. Final coverage histogram of number of passes for each roller and histogram of intelligent compaction measurement value of steel drum roller with vibratory on for a subplot.
5. All passes histogram for each roller
6. Color layout plots of:
  - 6.1. Roller passes for each roller
  - 6.2. HMA temperature for first coverage of breakdown compaction.
  - 6.3. HMA temperature for final coverage of intermediate compaction.
  - 6.4. Intelligent compaction measurement value for final coverage of intermediate compaction when required.
7. Quality control density measurements and corresponding GPS coordinate.
8. Hot mix asphalt mat temperature readings with corresponding GPS coordinates.

Plots must include quality control density testing and HMA mat temperature locations and test results.

Quality control compaction information must include:

1. Adobe \*.pdf file of the compaction quality control report from data analysis performed using Veta software
2. Project layout data files which can be imported to Veta
3. Boundary data files which can be imported to Veta
4. Nuclear gage density readings and the corresponding GPS coordinates which can be imported into Veta
5. HMA mat temperatures and the corresponding GPS coordinates which can be imported into Veta
6. Electronic data from compaction rollers in file format readable by Veta
7. Post processed Veta file \*.vetaproj used for creating the test strip

#### **39-2.08A(4) Quality Assurance**

##### **39-2.08A(4)(a) Quality Control**

##### **39-2.08A(4)(a)(i) General**

For HMA placed under section 39-1.03O(2) method compaction, use intelligent compaction rollers and automated machine guidance rollers for documenting that HMA compaction complies with the method compaction requirements for the followings:

1. Number of roller passes

2. HMA temperature for first coverage of breakdown compaction
3. HMA temperature at the completion of intermediate compaction

Do not collect intelligent compaction measurement values when the compacted HMA layer is less than 0.15 foot.

When HMA thickness is 0.15 foot or greater, intelligent compaction rollers provide additional real time quality control for HMA density based on the intelligent compaction measurement value which is correlated to the specified HMA target density at the test strip.

The number of roller passes, HMA temperature and intelligent compaction measurement values are report only and are not used for compaction acceptance.

#### **39-2.08A(4)(a)(ii) Technical Representative**

A technical representative from the intelligent compaction equipment manufacturer and automated machine guidance system or post manufacture retrofit system must be on site during the initial setup, verification testing of the compaction rollers and first 2 days of production. If requested, the technical representative must assist the Engineer with data management using Veta including compaction data input and processing.

#### **39-2.08A(4)(a)(iii) Quality Control Technician**

During HMA compaction provide a full time intelligent compaction quality control technician to be responsible for oversight of the following:

1. GPS site calibration or localization and upload to all GPS receivers
2. GPS check testing for the compaction rollers and rovers
3. Daily accuracy verification of the temperature sensor by comparing to a NIST traceable standard and taking corrective action when the accuracy of temperature sensor is not verified.. The equipment temperature sensor measurement must be within +/- 3 degrees F of NIST traceable standard.
4. Test section construction to establish target compaction pass counts and target values for the stiffness of the HMA using nuclear gauges, pavement cores, and intelligent compaction rollers
5. Construction operation monitoring of the compaction rollers
6. Quality control testing for pavement temperature and compaction.
7. Backing up data compaction data twice per day
8. Downloading data from rollers at the end of the work shift
9. Monitoring daily compaction quality control report results for compliance with the requirements in these specifications and taking corrective action when necessary for compliance.
10. Daily set-up, take-down, of GPS and compaction roller components.

#### **39-2.08A(4)(a)(iv) Data Analysis Technician**

Provide an intelligent compaction data analysis technician who is responsible for performing the following:

1. Exporting final coverage and all-passes data to Veta compatible form by using vendor specific intelligent compaction software.
2. Analyzing the data from the compaction rollers using Veta and producing reports
3. Submitting and uploading intelligent compaction reports and information

#### **39-2.08A(4)(a)(v) Intelligent Compaction Training**

##### **39-2.08A(4)(a)(v)(a) General**

Not Used

##### **39-2.08A(4)(a)(v)(b) Just-in-Time Training**

Provide just-in-time training onsite or near the project site for your personnel and Department project personnel. Provide an enclosed facility with electrical availability for visual presentations.

The just-in-time-training for intelligent compaction is divided into two sessions:

1. Intelligent compaction field operations
2. Intelligent compaction geospatial data and analysis



### **39-2.08A(4)(a)(v)(c) Intelligent Compaction Field Operations Just-in-Time Training**

At least 2 business days before training, notify the Engineer of the time and place of intelligent compaction field operations just-in-time training. Intelligent compaction field operations just-in-time training must be at least 2 hours in duration and include the following topics:

1. Background information for the specific intelligent compaction system and automated machine guidance system to be used.
2. Setup and checks for compaction systems including:
  - 2.1. GPS receiver
  - 2.2. GPS rovers
  - 2.3. Rollers
3. Operation of the intelligent compaction system and automated machine guidance systems on the rollers including:
  - 3.1. Setup data collection
  - 3.2. Start/stop of data recording
  - 3.3. On-board display options
4. Action limits to be used by the roller operators for:
  - 4.1 HMA Mat Temperature
  - 4.2 Number of passes

The following personnel must attend the intelligent compaction field operations just in time training:

1. Roller operators
2. Intelligent compaction quality control technician
3. Technical representative
4. HMA foreman

### **39-2.08A(4)(a)(v)(d) Intelligent Compaction Geospatial Data and Analysis Just-in-Time Training**

Schedule the just-in-time training with the Engineer at a mutually agreed time and place. Provide training materials for \_\_\_ Department personnel. Intelligent compaction geospatial data and analysis just-in-time training must be at least 2 hours in duration and include the following topics:

1. Transferring raw compaction data from the rollers using USB connections
2. Operation of vendor's software to open and view raw compaction data files and to export all-passes and proofing data files in Veta-compatible format. If using the vendor's software to create boundary for the area of hot mix asphalt daily production, demonstrate the procedure.
3. Operation of Veta software to:
  - 3.1. Import the exported all-passes and proofing data files
  - 3.2. Import project layout
  - 3.3. If using the Veta software to create boundary for the area of hot mix asphalt daily production, demonstrate the procedure for creating the boundary.
  - 3.4. Review the compaction maps
  - 3.5. Import compaction point test data
  - 3.6. Perform statistical analysis
  - 3.7. Generate specified reports
4. Method for establishing target values for:
  - 4.1 Number of passes
  - 4.2 Temperature
  - 4.3 Intelligent compaction measurement values
5. Coverage and uniformity requirements
6. Corrective actions to be taken when coverage and uniformity requirements are not met

The following personnel must attend the intelligent compaction geospatial data and analysis just in time training:

1. Technical representative
2. Intelligent compaction quality control technicians
3. Data analysis technician
4. HMA foreman

### **39-2.08A(4)(a)(v)(e) Intelligent Compaction Quality Control Technician Training**

Effective January 1, 2017, submit documentation that the technician has completed a Department authorized intelligent compaction quality control training course within the last 12 months. A Department authorized intelligent compaction quality control training course must cover:

1. Intelligent compaction specification requirements for quality control technician responsibilities.
2. GPS site calibration or localization
3. GPS check testing for the compaction rollers and rovers
4. Equipment operation verification of:
  - 4.1. Positioning system
  - 4.2. Temperature sensor
  - 4.3. Accelerometer
5. Establishing project layout
6. Establishing construction boundary for:
  - 6.1. Test strip
  - 6.2. Daily HMA placement
7. Test section construction to establish target compaction pass counts, temperature and target values for the stiffness of the HMA using nuclear gauges, pavement cores, and intelligent compaction rollers
8. Establishing of action limits for:
  - 8.1. Roller passes
  - 8.2. HMA mat temperature
9. Monitoring the rollers operation for compliance with target values.
10. Quality control testing for pavement temperature and compaction.
11. Review of daily compaction quality control report results for compliance with the specifications and taking corrective action when necessary for compliance.
12. Data management
  - 12.1. Verify uploading of data
  - 12.2. Downloading data from rollers
  - 12.3. Backing up compaction data
13. Daily set-up, take-down, of GPS and compaction roller components.

### **39-2.08A(4)(a)(v)(f) Data Analysis Technician Training**

Effective January 1, 2017, submit documentation that the technician has completed a Department authorized intelligent compaction data analysis training course within the last 12 months. A Department authorized data analysis training course must cover:

1. Intelligent compaction specification requirements for:
  - 1.1. Data analysis using Veta
  - 1.2. Reporting
2. Operation of Veta software to:
  - 2.1. Import post processed all-passes and final coverage data files
  - 2.2. Import project layout
  - 2.3. Import points and create boundary
  - 2.4. Create boundary for the area of hot mix asphalt daily production using project layout and beginning and ending stations
  - 2.5. Import compaction point test data
  - 2.6. Import HMA mat temperature data
  - 2.7. Review the compaction maps
  - 2.8. Generate 11 by 17 inches plots
  - 2.9. Perform statistical analysis
  - 2.10. Generate specified reports
3. Using example project data provide hand on Veta analysis training to produce a mock up test strip report.
4. Using example project data provide hands-on Veta analysis training to produce a mock up compaction quality control report.
5. Provide training for completing intelligent compaction forms.
6. Cover specification requirements for submittal of reports and information including file naming requirements.

### **39-2.08A(5) Prepaving Meeting**

The intelligent compaction quality control technician must attend the prepaving meeting.

### **39-2.08A(6) IC Test Strip**

#### **39-2.08A(6)(a) General**

When HMA thickness is 0.15 foot or greater, a test strip is used to establish intelligent compaction target values. Establish intelligent compaction target values for the following:

1. Number of roller passes for breakdown compaction
2. Minimum temperature in degrees F for roller 1st pass of breakdown compaction
3. Number of roller passes for intermediate compaction
4. Minimum temperature in degrees F for completing intermediate compaction
5. Intelligent compaction measurement value

The target number of roller passes is based on your roller pattern established to achieve specified density.

To establish target minimum hot mix asphalt mat temperatures:

1. Use Veta to analyze the hot mix asphalt mat temperature for 1st pass of breakdown compaction to establish the target minimum temperature in degrees for the 1st pass of breakdown compaction.
2. Use Veta to analyze the hot mix asphalt mat temperature for last pass of intermediate compaction to establish the target minimum temperature in degrees for F for the last pass of intermediate compaction.

#### **39-2.08A(6)(b) Initial Establishment of Target Value for Intelligent Compaction Measurement Value**

On the first day of placement of each layer of HMA construct a test strip at least 500 feet long to determine the intelligent compaction target values. The compaction curve must be created by Veta and relate the number of roller passes to intelligent compaction measurement values. Use handheld rover to establish boundary for the 500 foot section. Use handheld rover to establish 3 randomly selected nuclear gage density test locations. Nuclear gages must be correlated with density cores under Part 2 of California Test 375.

To establish the target intelligent compaction measurement value within the test strip:

1. After each coverage, use a nuclear gage to measure the density of the HMA at 3 preselected locations throughout the covered 500 foot section. Record the density readings, and number of roller passes.
2. Establish the density of the tests strip for each coverage by averaging the density at the 3 locations.
3. Continue roller passes and collecting nuclear gage density readings until the density remains constant, decreases, or reaches maximum specified density.
4. When you determine that the density remains constant, decreasing, or reaches maximum specified density, take an additional 7 randomly selected nuclear gage readings. If the average density of the 10 locations determined for the last coverage indicates an increase in density by more than 3%, then continue rolling and testing, except if the average density equals or exceeds the maximum specified density.
5. Use Veta to create compaction curve and relate the number of target value for roller passes to intelligent compaction measurement values.
6. Use the Veta generated correlation analysis report for all passes to establish production target intelligent compaction measurement value based on target density (% theoretical maximum density) that meets the specified in-place compaction requirements.

If the last roller coverage of intermediate compaction is not done with the steel drum roller with vibration on, establish target intelligent compaction measurement value for the final roller pass of the steel drum roller with vibration on based on your test strip roller pattern.

#### **39-2.08A(6)(c) Reestablishment of Target Value for Intelligent Compaction Measurement Value**

Reestablish the target intelligent compaction measurement value by recording density readings versus measured intelligent compaction measurement value. During HMA placement within a 500 foot section,

for the roller pass used as the basis for the target intelligent compaction measurement value use a nuclear gage to measure the density at three random locations. Record the density readings, roller pass number, and the GPS coordinates for each test location. Use handheld rover to establish boundary for the 500 foot section.

Use the Veta generated correlation analysis report to reestablish production target value for intelligent compaction measurement value based on target density (% theoretical maximum density) that meets the specified in-place compaction requirements. If the last roller coverage of intermediate compaction is not done with the steel drum roller with vibration on, reestablish target intelligent compaction measurement value for the final roller pass of the steel drum roller with vibration on based on your roller pattern.

### **39-2.08B MATERIALS**

Not Used

### **39-2.08C CONSTRUCTION**

#### **39-2.08C(1) General**

Before the start of production upload the project layout file into the intelligent compaction data analysis software and depending on the roller manufacture, on-board documentation system of the rollers.

#### **39-2.08C(1)(a) Equipment**

##### **39-2.08C(a)(i) General**

Not Used

##### **39-2.08C(1)(a)(ii) Rollers**

In addition to the requirements of section 39-2.01C(2)(a), each intelligent compaction roller must:

1. Be double-drum vibratory rollers equipped with accelerometers mounted in or about the drum to measure the interactions between the rollers and compacted materials in order to evaluate the applied compaction effort
2. Be equipped with non-contact temperature sensors for measuring pavement surface temperatures.
3. With vibratory on, produce output that represents the stiffness of the material based on the vibration of the roller drums and the measured response from the underlying materials
4. Have mounted GPS receiver, antenna, and telemetry equipment to monitor the drum locations and track the number of passes
5. Include an integrated on-board documentation system that is capable of displaying real-time color-coded maps, including the stiffness response values, vibration frequencies, roller drum amplitude, roller location, number of roller passes, roller speeds and capable of transferring data from a USB port

In addition to the requirements in section 39-2.01C(2)(a), automated machine guidance pneumatic tire rollers must meet the following:

1. Be equipped with non-contact temperature sensors for measuring pavement surface temperatures.
2. Have GPS radio and receiver units mounted on each automated machine guidance roller to monitor the roller locations and track the number of passes of the rollers.
3. Include an integrated on-board documentation system that is capable of displaying real-time color-coded maps of roller location, number of roller passes, roller speeds and capable of transferring data from a USB port.

#### **39-2.08C(1)(a)(iii) Global Positioning System**

##### **39-2.08C(1)(a)(iv) General**

GPS must be real time kinematic using one of the following:

1. GPS base station
2. Network real time kinematic (RTK)
3. Satellite based augmentation station system capable of providing position accuracy within 0.25 foot

You may use other high precision positioning systems in lieu of GPS. The positioning system must meet or exceed the precision specified for GPS.

GPS used must provide a minimum 90 percent coverage of project site.

GPS devices for this project must be set to the same consistent datum, coordinate system, CCS83 zone, and site calibration or localization. The CCS83 zone must be set to zone no\_.

Prior to July 2016, you may use UTM coordinate system if your roller on-board documentation system and display are not compatible with CCS83. Notify the engineer if you will use UTM coordinate system.

#### **39-2.08C(1)(a)(v) Correction Signal Source**

Provide either a GPS base station correction signal or a GPS correction service subscription. The GPS correction signal must be received by the GPS receivers on the compaction roller and the rovers during operations with a survey tolerance of not greater than 0.25 foot in both X and Y horizontal directions.

Install GPS repeaters at selected locations to relate the GPS correction signal to resolve GPS shadows.

#### **39-2.08C(1)(a)(vi) Survey Control Points**

Survey control points are indicated on the Project Control Map in the project plans.

Survey control points are included in Supplemental Project Information.

Request horizontal survey control points at least 15 days prior to GPS site calibration or localization. Survey control points will be provided at least every mile.

#### **39-2.08C(1)(a)(vii) GPS Site Calibration or Localization and Check Testing**

At least 2 business days before start of production, perform a GPS site calibration or localization to the survey control points.

Whenever the GPS base station is moved to a new location, verify GPS base station position by measuring the position of two known points using a rover. Perform a GPS site calibration or localization if the position of known points and measured positions differ by more than 3 centimeters.

At least 2 business days before start of production, perform roller verification testing by conducting roller check testing.

Before the start of daily production and using the same datum, conduct check testing for the proper setup of the GPS, the GPS on the rollers, and the GPS rover:

1. On a location nearby or within the project limits, the GPS base station, if required by the GPS, must be established and the compaction roller and the GPS rover must be tied into the same base station
2. Verify that the roller and rover are working properly and that there is a connection with the base station
3. Verify the roller GPS coordinates by:
  - 3.1. Stopping the roller at a location
  - 3.2. Marking the location of both ends of the roller drum or the outside of the front tires on the surface with a tee
  - 3.3. Recording the GPS measurements from the roller ensuring the distance offsets are applied so that the GPS coordinate is at the center of the front drum
  - 3.3. Moving the roller from the marked location
  - 3.4. Finding the mid-point of the two marked ends of the roller and mark this location on the surface. This marked location is the theoretical center of the front drum or center of front axle.
  - 3.5. Using the GPS rover to measure GPS coordinates of the marked location and record the GPS measurements.
  - 3.6. Computing the difference between recorded compaction roller GPS coordinates and GPS rover recorded GPS measured coordinates. The differences of the coordinates in grid must be within 0.5 foot in both the horizontal axes X and Y.

#### **39-2.08C(1)(a)(viii) IC Temperature Sensor Calibration and Accuracy Verification**

Before the start of daily production, calibrate the intelligent compaction temperature sensor and verify the proper setup of the temperature sensors on the rollers:

- 1 Power on the IC temperature sensors, a minimum of 10 minutes, before verifying measurements.

2. Collect and compare the temperature measurements from an independent NIST traceable standard device and the IC temperature sensors, front and rear when installed.
3. The temperature sensor measurements must compare within 5 degrees F. Take corrective action when the difference in temperature measurements is more than 5 degree F.

### **39-2.08C(2) HMA Compaction**

#### **39-2.08C(2)(a) General**

Intelligent compaction does not apply to areas of hot mix asphalt placed under Bid Item "Replace Asphalt Concrete Surfacing" or areas shown as digouts.

During HMA compaction, monitor each roller's compaction graphical user interface display for roller passes, and HMA temperature. When HMA layer thickness is 0.15 foot or greater, monitor each roller's compaction graphical user interface display for intelligent compaction measurement value.

For every 4 hours of HMA placement, Use a verified NIST traceable temperature measuring device and measure the temperature of the HMA at 3 random locations on first pass of breakdown and last pass of intermediate compaction. The temperature measuring device must be within +/- 3 degrees F of NIST traceable standard. Use GPS rover to measure and record coordinates of each temperature test point reading.

For intermediate compaction of RHMA-G, use an intelligent compaction roller instead of the automated machine guidance pneumatic tire roller.

When HMA thickness is 0.15 foot or greater, use GPS rover to measure and record coordinates of each quality control nuclear gage reading.

For each day of HMA placement establish the boundaries of the area for HMA placed using the rover.

#### **39-2.08C(2)(b) Roller Coverage, HMA Temperature, and Intelligent Compaction Measurement Values**

At least 90 percent coverage of the construction area must meet or exceed the target number of passes for each roller type. When the daily HMA compaction quality control report shows the specified or target roller passes are not met, take corrective action and notify the Engineer of action taken.

When the roller HMA temperature sensor indicates compaction temperatures are below target temperatures take immediate corrective action.

At least 95 percent of the collected temperature data within coverage of the construction area must comply within 20° F of the target temperatures. When the daily HMA compaction quality control report indicates less than 95 percent of the construction area is completed after HMA is more than 20° F below the minimum target, implement corrective action before the next HMA placement day and notify the Engineer.

For HMA 0.15 foot or greater in layer thickness, monitor the intelligent compaction measurement value against the target value established in the test strip. If intelligent compaction measurement value is 10 percent or more below the target value, verify that HMA compaction complies with density specified requirements with a nuclear gage.

If the daily average intelligent compaction measurement value is 20 percent or more below the target measurement value, reestablish the target value for intelligent compaction measurement value.

For HMA 0.15 foot or greater in layer thickness, when density is verified, then the corrective action for number of passes and temperature is not required.

### **39-2.08D PAYMENT**

Not Used