Consultant Support for IC-PMTPS Projects



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| 16. Abstract | | | | | | |
| Due to the success of the MoDOT 2017 Interimprovements on 13 field projects, MoDOT | | | | | | |
| Systems (PMTPS) projects in 2018-2019 with | | | | | | |
| MoDOT IC-PMTPS projects in 2018 and be | | | | | | |
| 2018-2019 (i.e., Phase II). This document de | tails the r | esults from the 2 | 2019 IC-PMTPS P | Projec | ts and an average of | overall results |
| from 2017 to 2019. There was a significant i | | | | | | |
| | | | from 2017 to 2019. The thermal segregation continually improved from 2017 to 2019 according to AASHTO PP80 definitions of | | | |
| thermal segregation. There was a significant improvement in IC coverage from 2018 to 2019. Based on the 2017-2019 projects and lessons learned, recommendations for future implementation are included in the study. | | | | 2019 | Based on the 7017- | |
| | | | | 2019. | Based on the 201/- | |
| lessons learned, recommendations for future | | | ded in the study. | | | |
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Disclaimer

The opinions, findings, and conclusions expressed in this document are those of the investigators. They are not necessarily those of the Missouri Department of Transportation, U.S. Department of Transportation, or Federal Highway Administration. This information does not constitute a standard or specification.

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| | SI* (MODERN | METRIC) CONVE | RSION FACTORS | |
|--|---|---|---|--|
| | APPROXI | MATE CONVERSIONS | TO SI UNITS | |
| Symbol | When You Know | Multiply By | To Find | Symbol |
| in ft yd mi | inches feet yards miles | LENGTH 25.4 0.305 0.914 1.61 | millimeters meters meters kilometers | mm m m km |
| in ² ft ² yd ² ac mi ² | square inches square feet square yard acres square miles | AREA 645.2 0.093 0.836 0.405 2.59 | square millimeters square meters square meters hectares square kilometers | mm ² m ² m ² ha km ² |
| fl oz gal ft ³ yd ³ | fluid ounces gallons cubic feet cubic yards NOTE: vo | VOLUME 29.57 3.785 0.028 0.765 lumes greater than 1000 L shall | milliliters liters cubic meters cubic meters be shown in m ³ | mL L m ³ m ³ |
| oz Ib T | ounces pounds short tons (2000 lb) | MASS 28.35 0.454 0.907 EMPERATURE (exact de | grams kilograms megagrams (or "metric ton") grees) | g kg Mg (or "t") |
| °F | Fahrenheit | 5 (F-32)/9 or (F-32)/1.8 ILLUMINATION | Celsius | °C |
| fc fl | foot-candles foot-Lamberts | 10.76 3.426 | lux candela/m ² | lx cd/m² |
| lbf lbf/in ² | FOF poundforce poundforce per square inch | RCE and PRESSURE or \$ 4.45 6.89 | newtons kilopascals | N kPa |
| | APPROXIM | ATE CONVERSIONS F | ROM SI UNITS | |
| Symbol | When You Know | Multiply By | To Find | Symbol |
| mm m m km | millimeters meters meters kilometers | LENGTH 0.039 3.28 1.09 0.621 | inches feet yards miles | in ft yd mi |
| | | AREA | | |
| mm ² m ² m ² ha km ² | square millimeters square meters square meters hectares square kilometers | 0.0016 10.764 1.195 2.47 0.386 | square inches square feet square yards acres square miles | in ² ft ² yd ² ac mi ² |
| | | VOLUME | · | |
| mL L m ³ m ³ | milliliters liters cubic meters cubic meters | 0.034 0.264 35.314 1.307 | fluid ounces gallons cubic feet cubic yards | fl oz gal ft ³ yd ³ |
| g kg Mg (or "t") | grams kilograms megagrams (or "metric ton") | MASS 0.035 2.202 1.103 | ounces pounds short tons (2000 lb) | oz Ib T |
| °C | Celsius | EMPERATURE (exact de 1.8C+32 | grees) Fahrenheit | °F |
| lx cd/m ² | lux candela/m ² | ILLUMINATION 0.0929 0.2919 | foot-candles foot-Lamberts | fc fl |
| N kPa | | RCE and PRESSURE or \$ 0.225 0.145 | | lbf lbf/in ² |

*SI is the symbol for the International System of Units. Appropriate rounding should be made to comply with Section 4 of ASTM E380. (Revised March 2003)

Acronyms and Symbols

- CCV: Compaction Control Value, a type of ICMV manufactured by Sakai
- CMV: Compaction Meter Value, a type of ICMV manufactured by German's Vogele, used by Caterpillar, Trimble, Dynapac, and Volvo
- DMI: Distance Measurement Instrument
- EDV: Estimated Density Value, a type of ICMV manufactured by Volvo
- GNSS: Global Navigation Satellite System
- GPS: Global Positioning System
- HCQ: HAMM Compaction Quality system
- IC: Intelligent Compaction
- ICMV: Intelligent Compaction Measurement Values, a generic term for various solutions from the industry
- IR: Infrared Scanning
- NDG: Nuclear Density Gauge
- OEM : Original Engineering Manufacturer
- PMTPS: Paver-Mounted Thermal Profile Systems
- PPM: PaveProj Program, MOBA's software program for the PAVE-IR thermal profile system
- QA: Quality Assurance
- QC: Quality Control
- RE: Resident Engineer

Chapter 1 - Introduction

Project Scope

Due to the success of the MoDOT 2017 Intelligent Compaction (IC) and Infrared Scanning (IR) projects that demonstrated QC improvements on 13 field projects, MoDOT established a plan to include additional IC and IR, now known as Paver-mounted Thermal Profile Systems (PMTPS), projects between 2018 and 2019 with a goal of full implementation in 2021. To ensure the continuous success of the MoDOT IC-PMTPS projects in 2018 and beyond, MoDOT procured Consulting Support for the selected IC-PMTPS projects in 2018-2019 (Phase II).

This report is a summary of results for the 2019 IC-PMTPS projects and a summary of the progress made from 2017 to 2019. This report includes recommendations for achieving full implementation by 2021. A summary of the 2018 IC-PMTPS projects were reported separately in the "2018 Final Report" dated December 2018.

Structure of this Report

This report includes the following chapters:

- 1. Introduction (this Chapter)
- 2. Work Plan and Activities
- 3. Pilot Innovation Technology Case Study
- 4. Field Project Data Analysis and Results
- 5. Feedback Meeting Discussions, Summary and Recommendations

Chapter 2 – Work Plan and Activities

This chapter details the work plan and project team for the consulting support from the 2019 IC-PMTPS Projects completed under this project.

The work plan for the remainder of this project (Phase II) included four (4) main tasks (Tasks 2, 3, 4, and 5) to be performed from January 1st, 2019 to December 31, 2019, for 12 months. Note that the contract end date is on January 31, 2020, to allow room for report reviews and edits. A summary of the tasks includes:

- Task 1 Kick Off Meeting (completed in July 2018)
- Task 2 IC-PMTPS Training Courses
- Task 3 IC-PMTPS Project Supports
- Task 4 Final Report
- Task 5 IC-PMTPS Feedback Meetings

The timeline for each task according to the work plan is illustrated in the following table.

| | | 2018 | | | | | 2019 | | | | | | | | | | | |
|---------------------------------|-----|------|-----|---------|----------|-----|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | Jul | Aug | Sep | Oct | Nov | Dec | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| Months from NTP | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| Task 1: Kick Off Meeting | | | | | | 1 | | | | | | | | | | | | |
| Task 2: Training Courses | | | | | | | | | | | | | | | | | | |
| Task 3: IC-IR Project Support | | | | | | | | | | | | | | | | | | |
| Task 4: IC-IR Fial Report | | | 1 | | 10 10 | | | | | | | | | | | | | |
| Task 5: IC-IR Feedback Meetings | | | | | | х | | | | | | | | | | | | х |
| Quarterly Reports | | | Х | 14 - 12 | 1 N | Х | | | Х | 1 | 1 | Х | | | Х | | | Х |

Table 1: Summary of the Timeline of the Tasks

Training, projects and schedule will be determined by MoDOT.

The project team included: Dr. George K. Chang, P.E., serving as the Principle Investigator (PI). Ms. Amanda Gilliland, P.E., serving as the Pavement Engineer (PE). Mr. Victor (Lee) Gallivan, P.E., serving as the Subcontractor (SCNT).

The following sections detail how each task was completed during the project.

Task 1 – Kick Off Meeting

The task was completed in July 2018.

Task 2 – IC-PMTPS Training Courses

Task 2-1 - Update IC-PMTPS Protocol and Training Materials

The protocols and training materials were updated in July 2018. Contractor forms and a summary sheet were updated in the spring of 2019. The Excel summary sheet with macros was developed to include all project data and IC and PMTPS results and calculate price incentive and disincentive as shown in Figure 1 through Figure 7.

| Job No. J111234 Route: US NN IC System: My IC Retrofit IR System: PAVE-IR GNSS Ref: UTM 15N Total Days: 10 | | | It would m Do not mar Add Row | Total Length (mi.): 16.44 Total AC (tons): 14,287 | | | | | | | | | |
|---|------------|----------|-------------------------------------|---|----------------|------|---------------|-------------------|--------------|-----------|--|--|--|
| No. | Dates | Location | Start MP | Stop MP | Length (ft) | Lift | Width (ft) | Thickness (in) | AC (tons) | Notes | | | |
| 1 | 10/11/2018 | SBPL | 0+00 | 24+32 | 2,432 | 1 | 12 | 1.75 | 450 | First day | | | |
| 2 | 10/13/2018 | SBPL | 24+32 | 99+68 | 7,536 | 1 | 12 | 1.75 | 1,327 | | | | |
| 3 | 10/15/2018 | SBPL | 99+68 | 199+28 | 9,960 | 1 | 12 | 1.75 | 1,759 | | | | |
| 4 | 10/16/2018 | SBDL | 0+00 | 141+01 | 14,101 | 1 | 12 | 1.75 | 2,054 | | | | |
| 5 | 10/17/2018 | SBDL | 199+28 | 263+46 | 6,418 | 1 | 12 | 1.75 | 1,127 | | | | |
| 6 | 10/18/2018 | SBPL | 263+46 | 391+75 | 12,829 | 1 | 12 | 1.75 | 2,275 | | | | |
| 7 | 10/19/2018 | SBDL | 141+04 | 288+44 | 14,770 | 1 | 12 | 1.75 | 2,294 | | | | |
| 8 | 10/20/2018 | SBDL | 288+44 | 395+32 | 10,688 | 1 | 12 | 1.75 | 1,668 | | | | |
| 9 | 10/22/2018 | SBDL | 395+32 | 434+00 | 3,868 | 1 | 12 | 1.75 | 626 | | | | |
| 10 | 10/26/2018 | SBPL | 391+75 | 434+00 | 4,225 | 1 | 12 | 1.75 | 707 | | | | |

Figure 1: Excel Project Summary Sheet: Paving Tab

| Route C System R System | Job No. J111234 Route: US NN C System: My IC Retrofit R System: MOBA PAVE-IR GNSS Ref: UTM 15N | | | | | | | | | | | | |
|-------------------------------|--|----------------------|--|---------------------------|-------------------------------|--|------------------------|--|--|--|--|--|--|
| No. | Dates | Roller % Coverage | Roller % Coverage Classification | Target ICMV % Coverage | Target ICMV Classification | Mean Temp at Optimum Pass - MTOP (F) | MTOP Classification | | | | | | |
| 1 | 10/11/2018 | 99 | Passed | 70 | | 180 | | | | | | | |
| 2 | 10/13/2018 | 83 | Moderate | 80 | | 200 | | | | | | | |
| 3 | 10/15/2018 | 0 | Failed | 65 | flagged | 220 | | | | | | | |
| 4 | 10/16/2018 | 60 | Failed | 90 | | 190 | | | | | | | |
| 5 | 10/17/2018 | 76 | Moderate | 80 | | 170 | Deficient | | | | | | |
| 6 | 10/18/2018 | 86 | Moderate | 50 | flagged | 190 | | | | | | | |
| 7 | 10/19/2018 | 59 | Failed | 70 | | 180 | | | | | | | |
| 8 | 10/20/2018 | 64 | Failed | 80 | | 210 | | | | | | | |
| 9 | 10/22/2018 | 63 | Failed | 90 | | 220 | | | | | | | |
| 10 | 10/26/2018 | 48 | Failed | 60 | flagged | 200 | | | | | | | |

Figure 2: Excel Project Summary Sheet: IC Tab (Table)

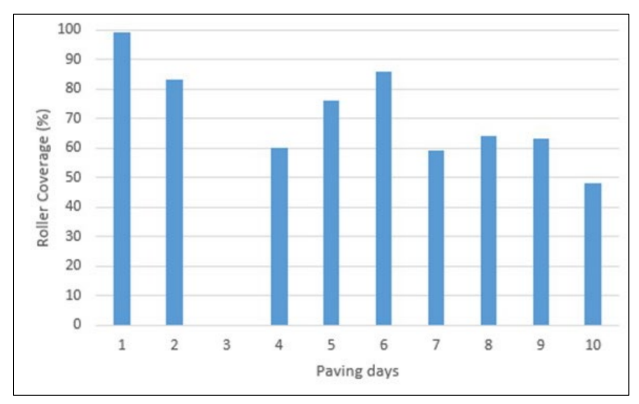


Figure 3: Excel Project Summary Sheet: IC Tab (plot)

| Rout IC System | Io. J1I1234 te: US NN m: My IC Retrofit m: MOBA PAVE-I | | | | | | | |
|-------------------|---|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
| 1 | 10/11/2018 | Pass | 5 | 31 | 9 | 56 | 2 | 13 |
| 2 | 10/13/2018 | Pass | 26 | 51 | 18 | 35 | 7 | 14 |
| 3 | 10/15/2018 | Pass | 47 | 72 | 14 | 22 | 4 | 6 |
| 4 | 10/16/2018 | Pass | 69 | 74 | 23 | 25 | 1 | 1 |
| 5 | 10/17/2018 | Pass | 7 | 44 | 7 | 44 | 2 | 13 |
| 6 | 10/18/2018 | Pass | 66 | 78 | 19 | 22 | 0 | 0 |
| 7 | 10/19/2018 | Pass | 50 | 51 | 40 | 41 | 8 | 8 |
| 8 | 10/20/2018 | Pass | 32 | 45 | 33 | 46 | 6 | 8 |
| 9 | 10/22/2018 | Pass | 12 | 46 | 13 | 50 | 1 | 4 |
| 10 | 10/26/2018 | Pass | 8 | 40 | 9 | 45 | 3 | 15 |

Figure 4: Excel Project Summary Sheet: PMTPS Tab (Table)

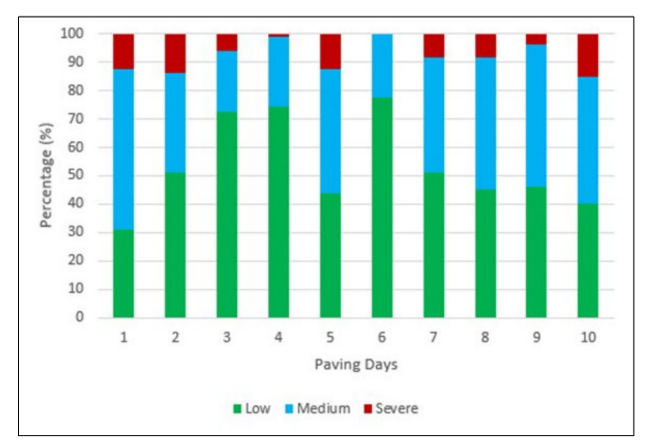


Figure 5: Excel Project Summary Sheet: PMTPS Tab (Plot)

| Job No. | J1I1234 | | | | | | | | n | | |
|-----------|------------|----------|----------|----------|---------------|-----------|--------------|---------------|------------|-----|------------|
| Route: | | | | | | | | | Total | \$ | (4,138.50) |
| IC Pay It | em | | | | | - | - | | | | |
| | | | Start | Stop | | No. 1000' | Rounded | Bonus- | | Est | imated |
| No. | Dates | Location | Milepost | Milepost | Distance (ft) | sections | Coverage (%) | Deduct (\$) | Estimate # | tot | al (\$) |
| 1 | 10/11/2018 | SBPL | 0+00 | 24+32 | 2432 | 2.43 | 99 | \$ 182.40 | 6 | \$ | 182.40 |
| 2 | 10/13/2018 | SBPL | 24+32 | 99+68 | 7536 | 7.54 | 83 | \$ - | 6 | \$ | 182.40 |
| 3 | 10/15/2018 | SBPL | 99+68 | 199+28 | 9960 | 9.96 | 0 | \$ (747.00) |) 6 | \$ | (564.60) |
| 4 | 10/16/2018 | SBDL | 0+00 | 141+01 | 14101 | 14.10 | 60 | \$ (1,057.58) |) 6 | \$ | (1,622.18) |
| 5 | 10/17/2018 | SBDL | 199+28 | 263+46 | 6418 | 6.42 | 76 | \$ - | 6 | \$ | (1,622.18) |
| 6 | 10/18/2018 | SBPL | 263+46 | 391+75 | 12829 | 12.83 | 86 | \$ - | 6 | \$ | (1,622.18) |
| 7 | 10/19/2018 | SBDL | 141+04 | 288+44 | 14770 | 14.77 | 59 | \$ (1,107.75 |) 6 | \$ | (2,729.93) |
| 8 | 10/20/2018 | SBDL | 288+44 | 395+32 | 10688 | 10.69 | 64 | \$ (801.60) |) 6 | \$ | (3,531.53) |
| 9 | 10/22/2018 | SBDL | 395+32 | 434+00 | 3868 | 3.87 | 63 | \$ (290.10 |) 6 | \$ | (3,821.63) |
| 10 | 10/26/2018 | SBPL | 391+75 | 434+00 | 4225 | 4.23 | 48 | \$ (316.88 | 6 | \$ | (4,138.50) |

Figure 6: Excel Project Summary Sheet: IC Payment Tab

| Jop N | lo. | J111234 | | | | | | | | | | | | |
|-------|-----|------------|----------|-------------------|------------------|-------|----------------------|------------------------------------|-----------|--|-----------------------|---------------|----|-------------------|
| Route | e: | US NN | | | | | | | | | | Total | \$ | 1,440.00 |
| PMT | PPa | ay Item | | | | | | | | | | | | |
| No. | | Dates | Location | Start Milepost | Stop Milepost | | No. 150' sections | # Segements (No Segregation) | (Moderate | # Segements (Severe Segregation) | nus- duct (\$) | Estimate # | | imated al (\$) |
| | 1 | 10/11/2018 | SBPL | 0+00 | 24+32 | 2432 | 2.43 | 5 | 9 | 2 | \$ 15.00 | 6 | \$ | 15.00 |
| | 2 | 10/13/2018 | SBPL | 24+32 | 99+68 | 7536 | 7.54 | 26 | 18 | 7 | \$ 95.00 | 6 | \$ | 110.00 |
| 2 | 3 | 10/15/2018 | SBPL | 99+68 | 199+28 | 9960 | 9.96 | 47 | 14 | 4 | \$ 215.00 | 6 | \$ | 325.00 |
| | 4 | 10/16/2018 | SBDL | 0+00 | 141+01 | 14101 | 14.10 | 69 | 23 | 1 | \$ 340.00 | 6 | \$ | 665.00 |
| | 5 | 10/17/2018 | SBDL | 199+28 | 263+46 | 6418 | 6.42 | 7 | 7 | 2 | \$ 25.00 | 6 | \$ | 690.00 |
| | 6 | 10/18/2018 | SBPL | 263+46 | 391+75 | 12829 | 12.83 | 66 | 19 | 0 | \$ 330.00 | 6 | \$ | 1,020.00 |
| | 7 | 10/19/2018 | SBDL | 141+04 | 288+44 | 14770 | 14.77 | 50 | 40 | 8 | \$ 210.00 | 6 | \$ | 1,230.00 |
| | 8 | 10/20/2018 | SBDL | 288+44 | 395+32 | 10688 | 10.69 | 32 | 33 | 6 | \$ 130.00 | 6 | \$ | 1,360.00 |
| | 9 | 10/22/2018 | SBDL | 395+32 | 434+00 | 3868 | 3.87 | 12 | 13 | 1 | \$ 55.00 | 6 | \$ | 1,415.00 |
| | 10 | 10/26/2018 | SBPL | 391+75 | 434+00 | 4225 | 4.23 | 8 | 9 | 3 | \$ 25.00 | 6 | Ś | 1,440.00 |

Figure 7: Excel Project Summary Sheet: IC Payment Tab

Task 2-2 - Conduct IC-PMTPS Training Workshops

The workshops were conducted on September 7, 2018 at the MoDOT Chillicothe Project Office and February 26, 2019 at the MoDOT Jefferson City office. Key personnel including paving contractors, QC managers, MoDOT Resident Engineers (RE), and inspectors were in attendance.

Task 3 – IC-PMTPS Project Supports

Various levels of technical support were provided to the selected IC-PMTPS projects as described in this section.

Task 3-1 - On-site Technical Support

In 2019, the research team provided full on-site field technical support for the following projects designated by MoDOT:

| Job Number | Route District er | | Contractor | Resident Engineer |
|---------------|-----------------------|----|---|-------------------|
| J6I3189 | I-44 | SL | NB West | Virgil T Reed |
| J7I3084 | I-44 | SW | APAC-Central, Inc. | Marvin Morris |
| J7P3139 | 7 P3139 249 SW | | Blevins Asphalt Construction Company | Marvin Morris |

| Table 2: The Projects that Received On-site Field Technical Support | t |
|---|---|
|---|---|

These jobs were selected based on the contractors having no prior experience with IC and PMTPS projects. Each field support included 2 to 3 days of on-site support and 2 days of travels for the consultant. The purpose of the on-site support was to ensure proper IC-PMTPS operations and data reviews for the first days of paving. In addition, consultation was provided to MoDOT project management which covered the checklist of MoDOT IC-PMTPS project management protocol, IC PMTPS systems and operation, and Veta analysis.

Concurrent to the field visits mentioned above, the research team made visits to the following projects to provide ad hoc on-site training and support to MoDOT or contractor personnel:

| Job Number | Route | District | Contractor | Resident Engineer |
|---------------|-------|----------|--|-------------------|
| J5P3212 | 21,32 | CD | Pace Construction Company | Chris Brownell |
| J7S3116 | LP49 | SW | Blevins Asphalt Construction Company | Marvin Morris |

Table 3: The Projects that Received Ad Hoc On-site Training and Support

Task 3-2 - Pilot Innovation Technologies

Vogele RoadScan and HAMM Compaction Quality (HCQ) Intelligent Compaction equipment were demonstrated as Pilot Innovation technologies during the Highway 61/24 Project in Palmyra, MO. The contractor was Emery Sapp Chester Bross. More information regarding the Pilot Innovation Technology is in Chapter 3.

Task 3-3 -IC-PMTPS Data Management and Analysis

In 2019, the research team provided data management and analysis for projects on an as-needed basis. Contractor data was analyzed at the start of each project and support was given if there were any problems with naming convention, data submission, analysis, or reporting.

IC-PMTPS data were analyzed for data QA and assistance was given to contractors to conduct their own data analysis. The analysis included data observations, statistical analysis, and correlation analysis to identify IC-PMTPS equipment or system issues and to evaluate the quality levels of contractors' field operations.

Task 3-4 - Concise IC-PMTPS QA Reports

In 2019, the research team provided concise IC-PMTPS QA reports for the following projects:

| Job Number | Route | District | Contractor |
|---------------|-------|----------|-----------------------------------|
| J6I3189 | I-44 | SL | NB West |
| J6I3165 | I-70 | SL | Pace Construction |
| J1I3019 | I-29 | NW | Herzog |
| J5P3212 | 21,32 | CD | Pace Construction Company |
| J2P3135 | 54 | NE | Magruder Paving, LLC |
| J5P3114 | US-63 | CD | Capital Paving & Construction LLC |
| J5P3233 | US-63 | CD | Capital Paving & Construction LLC |
| J7I3084 | I-44 | SW | APAC-Central, Inc. |
| J9S3282 | US-61 | SE | Pace Construction Company |

Table 4: The Projects that Includes Concise QA Reports

These notes were provided to REs and contractor personnel as needed to assist with data management and analysis. The concise notes can be found in the designated project folder on the MoDOT SharePoint site. A summary of lessons learned were discussed at the Feedback Meetings and are further discussed in Chapter 5 of this report.

Task 4 – IC-PMTPS Final Report

Task 4-1 - Part I of the Final Report (2018)

Part I of the final report includes the IC-PMTPS projects completed in 2018.

Task 4-2 - Part II of the Final Report (2019)

Part II of the final report includes those projects completed in 2019. This document is Part II of the final report.

Task 5 – IC-PMTPS Feedback Meetings

The feedback meetings for 2018 were skipped due to scheduling conflicts.

The feedback meetings for 2019 took place December 18-19 in the MoDOT Jefferson City offices. The outcomes of these meetings are further summarized in Chapter 5.

The purpose was to present lessons learned from the projects completed in the 2018 and 2019 construction seasons and to discuss items for improvement and issues to be resolved for the next construction seasons.

Chapter 3 – Pilot Innovative Technologies

The selected innovation technologies piloted during Phase II of the project included the Vogele RoadScan Thermal Imaging System and HAMM HCQ Intelligent Compaction System.

Vogele RoadScan Thermal Imaging System

The Veta team implemented the import feature for Vogele RoadScan data in Veta 5.2. This equipment allows for high precision GPS. A brief description of this innovative technology is as follows.

The RoadScan system is an infrared camera which scans the asphalt pavement behind the screed over the entire area. The VÖGELE system captures grids of 25 x 25cm-sized tiles at a measuring width of 10m. Each of these tiles contains up to 16 single measuring points which are then used to calculate a mean value. That allows the system to capture the newly paved surface with no gaps, and so no theoretical or computed values need to be added. The measurable temperature range of RoadScan lies between 0°C and 250°C with a tolerance of only $\pm 2°$ C.

The purpose of RoadScan's other components is to capture the base temperature before paving (pyrometer), record precise positional data (high-precision GPS receiver) and document the wind strength and direction, ambient temperature, air pressure and humidity (weather station available as an option).

The RoadScan system is controlled from the paver operator's ErgoPlus 3 console. The user views the temperatures currently being recorded on the color display in real time. The paver operator can program the color scale to allow any deviation from the required temperature of the freshly paved asphalt to be quickly identified.

The measurement data obtained using RoadScan is stored in the paver operator's ErgoPlus 3 console. After paving, this data can be read off via an external data storage device which transfers the data in encrypted form. The data is then analyzed in the office using the RoadScan Analysis web application, or Veta.

VÖGELE RoadScan can also be integrated into WITOS Paving. This innovative IT-based tool for the process optimization of asphalt job sites helps companies to plan more transparently and respond flexibly to interruptions in ongoing operations, significantly increasing overall cost efficiency.

Currently, the Vogele RoadScan system can be mounted only on certain models of Vogele asphalt pavers. Images of the equipment are shown in Figure 8 and Figure 9.



Figure 8: Vogele RoadScan Thermal Imaging System

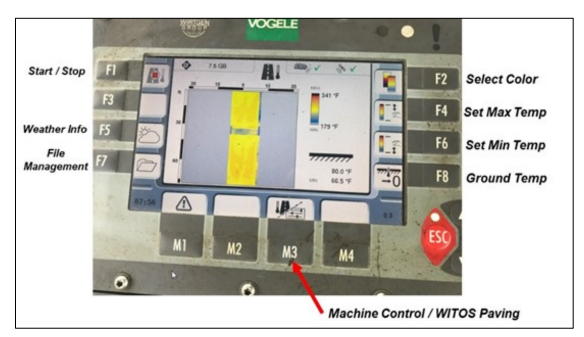


Figure 9: Vogele RoadScan Thermal Imaging System: Control Panel

HAMM Compaction Quality (HCQ) System

HCQ stands for "HAMM Compaction Quality". It bundles together all the HAMM solutions for compaction measurement and documentation. The modular system offers suitable components for all roller types as well as for the most diverse applications and is available for all current tandem rollers, compactors and pneumatic tire rollers. The various HCQ modules contribute to greater transparency in the compaction process with a corresponding increase in quality.

In asphalt compaction, the aim is to minimize the void content in the asphalt. In order to be able to compact the asphalt, it must have a material-dependent minimum temperature. Various HCQ modules are available to monitor the asphalt compaction. To measure and display the rigidity or the temperature at the asphalt surface, the HAMM Compaction Meter (HCM) or the HAMM Temperature Meter (HTM), respectively, can be used. The HCQ Navigator displays the number of passes and the asphalt temperature on a monitor in the roller while compacting.

The HAMM Compaction Meter (HCM) shows the ICMV value of the compacted materials. This enables weak points to be identified already during compaction. If the HCM is calibrated before starting to compact, it is possible to determine the actual load bearing capacity in earth work, or degree of compaction. This optimizes the number of passes and avoids over and under-compaction.

The HAMM Temperature Meter shows the current asphalt surface temperature. It enables the roller driver to decide where and how the asphalt needs to be compacted, thus making optimum use of the working time window and avoiding damage. The HAMM system is shown in Figure 10 and Figure 11.



Figure 10: HAMM HCQ Intelligent Compaction System



Figure 11: HAMM HCQ Intelligent Compaction System in Echelon Mode with Wi-Fi Connection

The HCQ Navigator software offers many options for evaluating the data on the panel PC and on office PCs. For example, various filters enable the depiction of specific compaction types, such as when and where the rollers used static or dynamic compaction.

One highlight is the analysis of individual points or areas. Here, the compaction history with the number of passes, the compaction achieved and the temperature at the time of compaction can be displayed for each location, even years later. Another feature of the system is the replay function. It shows the compaction process in expedited speed.

Evaluations with the HCQ Navigator can also identify weaknesses in the roadbed that are invisible to the eye. During proof rolling, the roller is driven over the prepared roadbed before beginning the asphalt work, and the pass is recorded with the HCQ Navigator. An evaluation of the data can reveal any weak areas of the roadbed in question. This simple detection of inadequately compacted areas can prevent expensive damage that generally only becomes apparent years later.

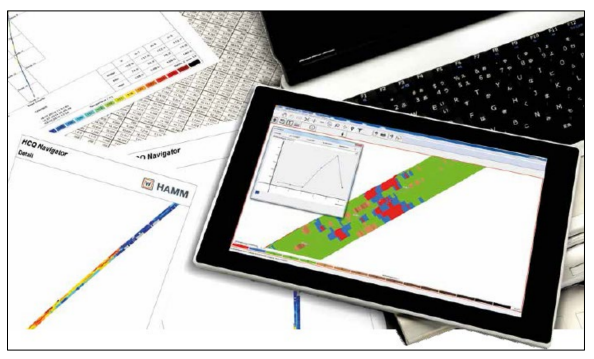


Figure 12: HAMM HCQ Navigator Software

HAMM is an innovator in Intelligent Compaction technologies. During BAUMA 2019, HAMM announced their planned future integration with Construction Site 4.0 and Building Information Modeling (BIM) for pavements.

Demonstration at the HWY 61/24 Project in Palmyra, MO

The demonstration of the Vogele RoadScan PMTPS and HAMM HCQ IC system took place at the HWY 61/24 project in Palmyra, MO, on August 29, 2019. MoDOT representatives were onsite to observe the field demonstration and participate in the vendor's presentation, with the latter hosted by the Roland Machinery.

A Roadtec material transfer vehicle (MTV) was used at the project (Figure 13). Figure 14 shows Vogele RoadScan PMTPS mounted on a Vogele Paver. Figure 15 shows the RoadScan PMTPS data in Veta. HAMM HCQ equipment is shown in Figure 16.

The demonstration was a success. There was a briefing on the RoadScan system, the HCQ system, and the WITOS Paving System for the MoDOT representatives.



Figure 13: Roadtec Material Transfer Vehicle (MTV) On-Site (HWY 61/24 Project)



Figure 14: Vogele RoadScan PMTPS Mounted on a Vogele Paver On-site (HWY 61/24 Project)



Figure 15: RoadScan PMTPS Data in Veta (HWY 61/24 Project)



Figure 16: HAMM HCQ Intelligent Compaction System On-site (HWY 61/24 Project)

Chapter 4 – Field Project Data Analysis and Results

Project Descriptions

The basic project information for the 2019 IC-PMTPS projects and the contractor codes are described in Table 5 and Table 6. The locations of each project are mapped in Figure 17. Note that there are three projects listed that did not have any IC or PMTPS data uploaded to the SharePoint site (listed in Table 7).

| 2019 Project No. | Job No. | District | County | Route | Contractor Code |
|------------------|---------|----------|------------|--------|------------------------|
| 1 | J1I3169 | NW | Harrison | I-35 | 7 |
| 2 | J5P3212 | CD | Washington | 21, 32 | 8 |
| 3 | J5P3114 | CD | Phelps | 63 | 1 |
| 4 | J6I3189 | SL | Franklin | I-44 | 9 |
| 5 | J6I3165 | SL | St. Louis | I-70 | 8 |
| 6 | J2P3133 | NE | Pike | 54 | 5 |
| 7 | J9S3271 | SE | Scott | 62 | 8 |
| 8 | J9S3282 | SE | Scott | 61 | 8 |
| 9 | J1I3017 | NW | Harrison | I-35 | 3 |
| 10 | J4I3122 | KC | Platte | I-435 | 2 |
| 11 | J5P3233 | CD | Osage | 63 | 1 |
| 12 | J6P3184 | SL | Jefferson | 141 | 9 |
| 13 | J1I3019 | NW | Holt | I-29 | 7 |
| 14 | J2P3135 | NE | Audrain | 54 | 5 |
| 15 | J4I3119 | KC | Jackson | 470 | 2 |
| 16 | J7I3084 | SW | Newton | I-44 | 4 |
| 17 | J7P3139 | SW | Jasper | 249 | 6 |
| 18 | J7S3116 | SW | Jasper | LP49 | 6 |
| 19 | J7S3117 | SW | Newton | LP49 | 6 |

Table 6: 2019 IC-PMTPS Contractor Code (this table is intentionally left blank)

| Contractors | Code |
|-------------|------|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

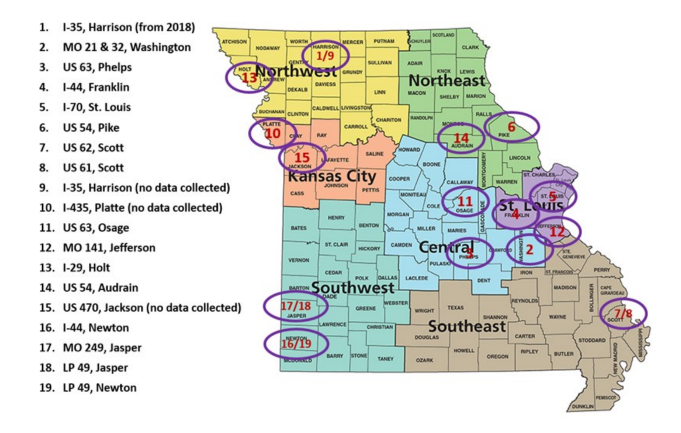


Figure 17: Mapped Project Locations

The schedule for the MoDOT IC-PMTPS field projects is listed in Table 7. The PMTPS and IC systems used for each of the projects are listed in Table 8.

| No. | Job No. | District | County | Route | Start Date | End Date | Paving Days |
|-----|---------|----------|------------|--------|------------|------------|-------------|
| 1 | J1I3169 | NW | Harrison | I-35 | 10/11/2018 | 5/22/2019 | 18 |
| 2 | J5P3212 | CD | Washington | 21, 32 | 4/29/2019 | 5/30/2019 | 14 |
| 3 | J5P3114 | CD | Phelps | 63 | 4/22/2019 | 5/23/2019 | 13 |
| 4 | J6I3189 | SL | Franklin | I-44 | 4/29/2019 | 9/17/2019 | 56 |
| 5 | J6I3165 | SL | St. Louis | I-70 | 5/23/2019 | 8/2/2019 | 35 |
| 6 | J2P3133 | NE | Pike | 54 | 5/30/2019 | 8/15/2019 | 18 |
| 7 | J9S3271 | SE | Scott | 62 | 7/8/2019 | 7/18/2019 | 4 |
| 8 | J9S3282 | SE | Scott | 61 | 6/27/2019 | 7/8/2019 | 7 |
| 9 | J1I3017 | NW | Harrison | I-35 | NO DATA | NO DATA | NO DATA |
| 10 | J4I3122 | KC | Platte | I-435 | NO DATA | NO DATA | NO DATA |
| 11 | J5P3233 | CD | Osage | 63 | 9/26/2019 | 10/16/2019 | 12 |
| 12 | J6P3184 | SL | Jefferson | 141 | 10/14/2019 | 10/23/2019 | 8 |
| 13 | J1I3019 | NW | Holt | I-29 | 7/17/2019 | 9/5/2019 | 27 |
| 14 | J2P3135 | NE | Audrain | 54 | 6/13/2019 | 7/25/2019 | 29 |
| 15 | J4I3119 | KC | Jackson | 470 | NO DATA | NO DATA | NO DATA |
| 16 | J7I3084 | SW | Newton | I-44 | 7/31/2019 | 9/17/2019 | 32 |
| 17 | J7P3139 | SW | Jasper | 249 | 8/28/2019 | 9/10/2019 | 7 |
| 18 | J7S3116 | SW | Jasper | LP49 | 10/13/2019 | 10/27/2019 | 9 |
| 19 | J7S3117 | SW | Newton | LP49 | 9/16/2019 | 9/19/2019 | 4 |

Table 7: MoDOT IC-PMTPS Project Schedule

| No. | Job No. | District | County | Route | PMTPS System | IC System |
|-----|---------|----------|------------|-------------------|--------------|---------------------|
| 1 | J1I3169 | NW | Harrison | I-35 | MOBA PAVE-IR | Trimble |
| 2 | J5P3212 | CD | Washington | 21, 32 MOBA PAVE | | Trimble |
| 3 | J5P3114 | CD | Phelps | 63 | MOBA PAVE-IR | TOPCON |
| 4 | J6I3189 | SL | Franklin | I-44 MOBA PAVE-IR | | Volvo |
| 5 | J6I3165 | SL | St. Louis | I-70 MOBA PAVE-IR | | Volvo |
| 6 | J2P3133 | NE | Pike | 54 | MOBA PAVE-IR | Caterpillar/Trimble |
| 7 | J9S3271 | SE | Scott | 62 | MOBA PAVE-IR | Caterpillar/Trimble |
| 8 | J9S3282 | SE | Scott | 61 | MOBA PAVE-IR | Caterpillar/Trimble |
| 9 | J1I3017 | NW | Harrison | I-35 | NO DATA | NO DATA |
| 10 | J4I3122 | KC | Platte | I-435 NO DATA | | NO DATA |
| 11 | J5P3233 | CD | Osage | 63 | MOBA PAVE-IR | TOPCON |
| 12 | J6P3184 | SL | Jefferson | 141 MOBA PAVE-IR | | Volvo |
| 13 | J1I3019 | NW | Holt | I-29 | MOBA PAVE-IR | Trimble |
| 14 | J2P3135 | NE | Audrain | 54 | MOBA PAVE-IR | Caterpillar/Trimble |
| 15 | J4I3119 | KC | Jackson | 470 NO DATA | | NO DATA |
| 16 | J7I3084 | SW | Newton | I-44 | MOBA PAVE-IR | TOPCON |
| 17 | J7P3139 | SW | Jasper | 249 | MOBA PAVE-IR | Trimble |
| 18 | J7S3116 | SW | Jasper | LP49 | MOBA PAVE-IR | Trimble |
| 19 | J7S3117 | SW | Newton | LP49 | MOBA PAVE-IR | Trimble |

Table 8: MoDOT IC-PMTPS Project Systems Used

Data Analysis and Results

The following section describes how the data was analyzed and reported for each project. The analysis and reporting was the responsibility of the contractor.

PMTPS Data Analysis

The PMTPS data were analyzed using the Veta (version 5.2) analysis reports. Veta uses the AASHTO PP 80-17 method to compute the "Range" values by taking the differences between the 98.5-percentile value and 1-percentile value of thermal profile data with a given 150 ft. sublot. The areas of any paver stop, 2 ft. before and 8 ft. after, were excluded from temperature differential computation per AASHTO PP 80-17 specification (Figure 18).

The remaining data are used to calculate the range value, 98.5th percentile – 1st percentile (Figure 19). The classification of temperature segregation is based on the Range value as follows: Low (Range ≤ 25.0 °F); Moderate (25.0 °F < Range ≤ 50.0 °F); and Severe (Range > 50.0 °F), as shown in Figure 20.

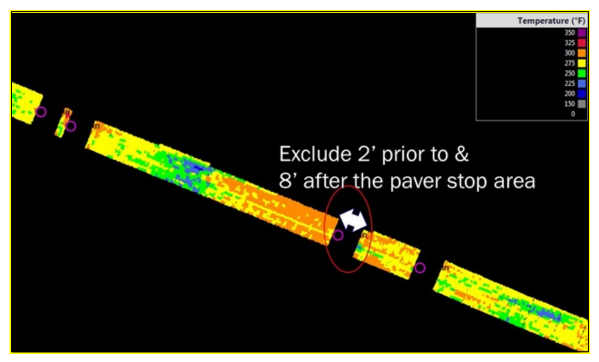


Figure 18: AASHTO PP80 IR Analysis Method: 10' Exclusion Around a Paver Stop Location

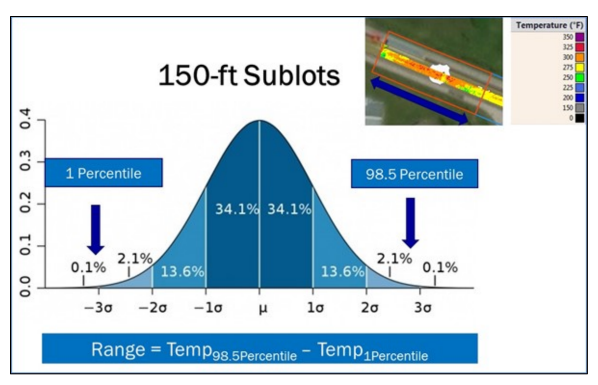


Figure 19: AASHTO PP80 IR Analysis Method: Computation of "Range" Value

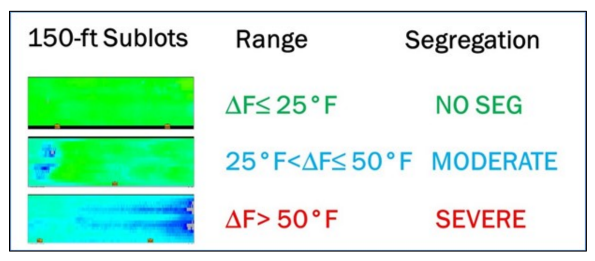


Figure 20: AASHTO PP80 IR Analysis Method: Segregation Categories

PMTPS Analysis Examples

An example of PMTPS data analysis from October 22, 2018 from project J5S3207 RT 54 is shown below. The MOBA PAVE-IR data were downloaded from the Cloud, and the corresponding import results are shown in Figure 21.

The MOBA PAVE-IR data is imported to Veta 5.2 and saved as J5S3207-20181022-IR.vetaproj.

There are minor data points with invalid coordinates. A few invalid coordinates are typical and not of concern. The "raw" thermal profile data shows the cold edges of adjacent existing asphalt (Figure 22).

| 191022 CDL 0 270 1 | M1 Data assures | . C | | |
|---|----------------------|--------------|--|--|
| 181022_SBL_0.270-1.9 Data found: 47380 Data with invalid o Data added: 47363 | 2 oordinates: 168 | J - Success. | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Figure 21: Screenshot of Data Import Results



Figure 22: Veta View Screen for PMTPS Data Analysis

These edges are removed by setup of a filter group, J5S3207-20181022-IR, as shown in Figure 23. A data filter is created to exclude temperatures less than 180F. An operation filter is created that excludes cold edges (and hot bracket). Figure 24 shows the new profile after the filter group has been applied and the cold edges have been filtered out. Sublots with 150 feet of length are created per AASHTO PP 80-17 as shown in Figure 25.

| Data Filters Image: Speed Temperature Operation Filters Override Filters | | | Data Filters > 180F Speed Temperature Operation Filters Imported file name Sensor Location Machine ID Data lot name Time filter (unused) Cold Edge & Ride Bracket Filter Location Filter Exclusions Override Filters |
|--|-----|-------|--|
| >180F - Temperature | | | |
| Minimum (°F) Maximum (°F) | > • | 180.0 | J5S3207-20181022-IR - Cold Edge & Ride Bracket Filter |

Figure 23: Veta Filter Group Screen of PMTPS Data Analysis



Figure 24: Veta Filter Group Screen of PMTPS Data Analysis: After Filtering

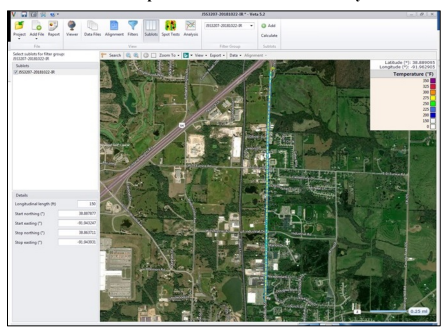


Figure 25: Veta Sublot Screen of PMTPS Data Analysis

The analysis is configured as shown in Figure 26 and Figure 27. Figure 28 shows the Veta coverage report screen with the actual area and length paved.

| Radius (ft) | 3.28 |
|---------------------------------------|------|
| Minimum stop duration (minutes) | 1 |
| Remove paver stop areas from analysis | |
| Data | |
| Speed | |
| Temperature | |
| Analysis options | |
| Analyze sublots | |
| Include Semivariogram | |

Figure 26: Veta Analysis Setup Screen of PMTPS Data Analysis: Main Setup

| Analysis Setup | Cumulative Specifica | ation | | Differential Specification | |
|----------------|-----------------------|--------|-----|---|----------|
| Temperature | Minimum (°F) | None 🔻 | 0.0 | Use differential target in sublots | |
| | Maximum (°F) | None 🔻 | 0.0 | Moderate start (°F) | 25 |
| | Acceptance (%) | | 0 | Severe start (°F) | 50 |
| | Quality control thres | baldt | | Moderate: At least 25 °F and less than Severe: At least 50 °F. | n 50 °F. |
| | Use quality co | | | | |
| | Minimum (°F) | None | - | 0.0 | |
| | Maximum (°F) | None | | 0.0 | |
| | | | | | |
| | | | | | |

Figure 27: Veta Analysis Setup Screen of PMTPS Data Analysis: Temperature Criteria

| Analysis Setup | Name | Actual Area (ft²) | Length (ft) |
|----------------------------|---------------------|----------------------|----------------|
| Temperature | J5S3207-20181022-IR | 239,443 | 8,828 |
| Quality Control Sublots | Overall Results | 239,443 | 8,828 |
| Coverage | | | |
| Thermal Profile | | | |
| Paver Stops | | | |
| Overall Results | | | |
| Temperature | | | |
| Sublot Results | | | |
| Temperature | | | |

Figure 28: Veta Coverage Report Screen of PMTPS Data Analysis

The thermal profile, paver stops, and speed plots can be viewed in Veta as shown in Figure 29. Note that the thermal profile width changes at 5,550ft. It is recommended to verify this change of paving width with the contractor.

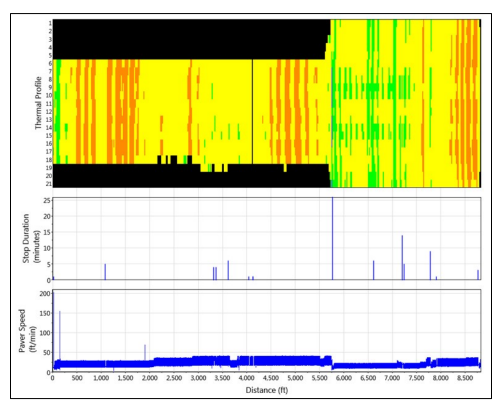


Figure 29: Veta Thermal Profile/Paver Stops/Paver Speed Screen of PMTPS Data Analysis

The paver stop maps can be seen in the "Paver Stops" results. The stop location and duration is displayed as shown in Figure 30. The count and percent of temperature differentials analyzed according to AASHTO PP80 are displayed in Veta as shown in Figure 31. One example of a sublot with severe temperature segregation coincides with a paver stop as shown in Figure 32.

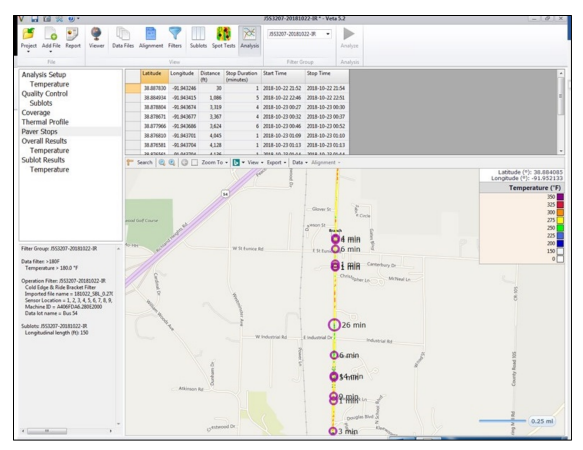


Figure 30: Veta Stop Map Screen of PMTPS Data Analysis

| Distributio | n | Mea | n | Differentia |
|-------------|---|------|----|-------------|
| Category | C | ount | Pe | ercent (%) |
| Low | | 17 | | 29 |
| Moderate | | 39 | | 66 |
| Severe | | 3 | | 5 |

Figure 31: Veta Temperature Differential Report Screen of PMTPS Data Analysis

| Coverage Paver Stops Overall Results Temperature Description Description <th>/ 🖬 🖾 % 🔍 –</th> <th></th> <th></th> <th></th> <th></th> <th>J553</th> <th>3207-20181</th> <th>022-IR*-Veta</th> <th>5.2</th> <th></th> <th>- 0</th> | / 🖬 🖾 % 🔍 – | | | | | J553 | 3207-20181 | 022-IR*-Veta | 5.2 | | - 0 |
|--|---|--------------|-----------|-------------|----------------|---|----------------|--------------|--|---|-----------------------|
| Analysis Setup Temperature Quality Control Sublots Coverage Thermal Profile Paver Stops Overall Results Temperature Sublot Results Temperature Temperature Sublot Results Temperature Sublot Results Temperature Tempera | | Files Aligne | ment Filt | ers Sublots | | | \$3207-20181 | 022-IR 🔻 | P | | |
| Temperature Quality Control Subiots Coverage ThermaProfile Paver Stops Latitude (2): 84.9 Latitude (2): 84.9 Emperature Diversities Image: Stops Overail Results Temperature Image: Stops Temperature Image: Stops Overail Results Image: Stops Temperature Image: Stops Overail Results Image: Stops Temperature Image: Stops Overail Results Image: Stops Temperature Image: Stops Outclination Image: Stops Subiot Results Image: Stops Temperature Image: Stops Outclination Image: Stops Subiot Results Image: Stops Temperature Image: Stops Image: Stops Image: Stops Stop Stops Image: Stops <th>File</th> <th></th> <th>Vie</th> <th>nw.</th> <th></th> <th></th> <th>Filter G</th> <th>roup</th> <th>Analysis</th> <th></th> <th></th> | File | | Vie | nw. | | | Filter G | roup | Analysis | | |
| Concerso Display < | Analysis Setup | 1 Search | 0.0 | O Za | om To 🔹 🚺 🕶 | /iew • Exp | ort - Data | - Alignment | - | | |
| Control Subjects Temperature Subjects Staticities Image: Staticities < | Temperature | | | | | | | 1 | _ | | Latitude (°): 38.8722 |
| SubJOS Coverage Thermal Profile Saver Stops Description | | | | | | | | | | | |
| Internal Profile aver Stops Internal Profile Brofi | | | | | | | | | | | 350 |
| Baver Stops Dverail Results Temperature jubit Results Bit of Distribution Bit of Distribution Distribution Main Distri | | | | | | | | | | | 325 |
| Averall Results Temperature Image: Concent of the second of | | | | | | | | Binc | h | | 300 275 |
| Temperature ubiot Results Differential Differential Main memory Main m | | | | | | | | | | | 250 |
| Ubblot Results Image: Control Percent (%) Image: Cont | | | | | | | | | | | 225 |
| Temperature Image: Court Percent (N) Severe 3 of S Percent (N) Moderate 230 of S Differential (P) Moderate 230 of S Re Group: JS3207-20181022-R Inferential = 1800 F Percent (N) Moderate 3100 0 F Stati distance (P) Moderate 230 of S Leegh (P) Moderate 230 of S Differential (P) Moderate 230 of S Percent (N) Moderate 3100 F Stati distance (P) Moderate 230 of S Leegh (P) Moderate 230 of S Differential (P) Moderate 230 of S Differential (P) Moderate 230 of S Cold dig de State Beacke Fraie Imported life ame = 18102 S Stati distance (P) Moderate 230 of S Leegh (P) Moderate 230 of S Differential (P) Moderate 230 of S D | | | | | | | | | | | 200 |
| Distribution Marn Differential Category Count Fercent(3) Moderate Stat Stat Stat Stat Moderate 39 Gold Moderate 2743 301.0 251.0 Stat Stat Stat Stat Stat Stat Stat Ata filter: >100 / Emperature >100.0 °F Stat Stat <t< td=""><td>Temperature</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0</td></t<> | Temperature | | | | | | | | | | 0 |
| Start distance Length Category Maximum Maximum Differential 10w 17 28 Modente 39 66 Modente 30 150 Moderate 2713 3018 28.3 ter Group: 553207-20181022-BR ata filte: >1807 * 150 Moderate 2701 3018 28.3 42500 150 Moderate 2703 3015 29.3 42601 150 Moderate 278.6 310.5 31.9 42614 150 Moderate 278.6 30.5 32.9 42614 150 Moderate 278.6 30.5 32.9 5200 150 Moderate 277.8 30.5 22.9 5200 150 Moderate 26.9 20.1 </td <td></td> <td> (***********</td> | | | | | | | | | | | (*********** |
| Extendination Extendination Low 12 Addition Length Category Minimum Maximum Differential 100 13 28 4.30 150 Moderate 2731 301.8 28.7 4.00 150 Moderate 2731 301.8 28.7 4.00 150 Moderate 2731 301.8 28.7 4.500 150 Moderate 2731 301.8 28.7 4.500 150 Moderate 2730 305.8 29.8 4.500 150 Moderate 2730 301.8 28.7 4.500 150 Moderate 278.6 310.5 31.9 4.600 150 Moderate 278.8 31.56 32.2 5.250 150 Moderate 278.8 30.54 27.6 5.250 150 Moderate 27.7 30.54 27.6 5.250 150 Moderate 26.9 29.11 34.2 | | - | | | - | | | | - | | |
| Low 17 20 Moderate 29 66 Sevee 7 (P) (P) </td <td></td> | | | | | | | | | | | |
| Low Low J JSM Moderate 39 63 4,200 150 Moderate 273 301.8 28.7 4,350 150 Moderate 273.1 301.8 28.7 4,350 150 Moderate 273.1 301.8 28.7 4,870 150 Moderate 273.1 301.8 28.7 Fer Group:::55207-20181022-IR tab filter: :55207-20181022-IR cold Edge & Nice Bracker Filter reported filter mark 150 Moderate 280.1 305.8 315.5 29.2 5,100 150 Moderate 280.8 306.8 20.0 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.6 20.6 20.6 20.6 20.6 20.6 20.5 20.6 | | | 10000000 | | Start distance | Length (ft) | Category | | | | |
| Service 3 130 Moderate 273 3018 28.7 Service 3 5 4,530 130 Moderate 273 3018 28.7 ter Group::/S3207-20181022-JR 6 305.5 238 4,550 150 Moderate 280.1 305.5 238 ter Group::/S3207-20181022-JR 6 305.6 30.5 31.9 100 Moderate 280.1 305.4 27.6 Sector of Rider: /S5207-20181022-JR control of Rescket Filter 718 305.4 27.6 305.4 27.6 Sector of Rider: /S5207-20181022-JR control of Rescket Filter 718 Moderate 27.7 305.4 27.6 Sector of Rider: /S5207-2018102-2R control of Rescket Filter 27.5 30.5 35.5 150 Moderate 28.07 28.3 28.6 Sector of Rider: /S5207-2018102-2R control of Riderate 26.5 29.1 34.6 150 Moderate 28.07 28.3 31.6 Sector of Rider: /S5207-2018102-2R control o | | | | | | | Moderate | | | | |
| 4,300 130 Moderate 2763 3034 2034 ter Group: JS3207-20181022-BR 6 300 130 Moderate 2786 310.5 31.9 44,800 150 Moderate 2286 310.5 31.9 44,800 150 Moderate 2286 310.5 31.9 0.61 digge & Rice Reaker Riter 2100.7 204.8 306.8 200.0 0.61 digge & Rice Reaker Riter 2.3.1.5, 7.8, 7.8, 8 Moderate 277.8 305.4 27.6 5.400 150 Moderate 275.4 30.15 36.6 150 Interre 150 Moderate 27.6 20.4 36.6 150 Interre 150 Moderate 27.7 20.43 36.6 150 Interre 150 Moderate 27.7 20.43 36.6 150 Interre< | | | | | 4,350 | 150 | Moderate | 273.1 | 301.8 | 28.7 | |
| 1000 100 Moderate 276 310.5 31.9 101 Moderate 276 310.5 31.9 102 Moderate 276 310.5 31.9 102 Moderate 276 310.5 31.9 102 Moderate 278.6 310.5 29.2 5.100 150 Low 286.8 30.6.8 20.0 102 Gld Sige & Rick Briter 277.8 30.5.4 27.6 102 Da Add/DA2.502.000 150 Moderate 27.7.8 30.5.4 102 Da Add/DA2.502.000 150 Moderate 20.7.7 20.6.3 102 Da Add/DA2.502.000 150 Moderate 20.7.7 20.4.5 102 Da Social So | | Severe | 3 | , | - | | | | | | |
| a heter: 3000 150 Moderate 2858 315.0 292 species fiber: 55207-7518022-R Conderate 285.8 305.4 276 conder fiber: 55207-7518022-R Conderate 277.8 305.4 276 conder fiber: 55207-751802-381, 0.27V Social Moderate 277.4 305.4 276 species fiber: 55207-751802-381, 0.27V Social Moderate 277.4 305.4 276 species fiber: 55207-7518022-381, 0.27V Social Moderate 297.5 305.4 276 species fiber: 55207-7518022-381, 0.27V Social Moderate 297.5 305.4 201.5 species fiber: 55207-7518022-381, 0.27V Social Moderate 297.5 201.3 34.2 species fiber: 55207-7518022-381, 0.27V Social Moderate 260.7 291.3 34.6 species fiber: 55207-7518022-381, 0.27V Social Moderate 267.7 291.3 28.6 species fiber: 55207-7518022-381, 0.27V Social Moderate 267.7 291.3 28.6 species fiber: 55207-57180 Moderate 257.3 288.3 31.0 species fiber: 55207-572 Social Moderate 257.2 | ter Group: /553207-20181022-IR | | | | | | | | | | |
| 5.100 150 Low 286.8 306.8 20.0 Sold Edge & Ride Bracket Filter moor Location = 13.02_USB_0_ZY tensor Location = 13.02_USB_0_ZY tensor Location = 13.02_USB_0_ZY 150 Moderate 277.8 305.4 27.6 Sold Edge & Ride Bracket Filter moor Location = 13.02_USB_0_ZY 150 Moderate 277.8 305.4 27.6 Sold Edge & Ride Bracket Filter moor Location = 13.02_USB_0_ZY 150 Moderate 27.7 30.5 26.1 Sold Edge & Ride Bracket Filter moor Location = 13.02_USB_0_ZY 150 Moderate 256.9 291.1 34.2 Sold Edge & Side Bracket Filter moor Location = 14.01, 40.1 150 Moderate 267.7 291.3 24.6 Sold Of Moderate 267.1 291.3 24.6 6,000 150 Moderate 257.9 291.3 24.6 6,000 150 Moderate 257.1 292.3 25.2 26,300 150 Moderate 257.3 28.8 31.0 6,500 150 Moderate 257.9 288.8 30.9 26.5 25.6 25.3 28.8 26.9 25.7 25.5 25.6 25.5 <td></td> | | | | | | | | | | | |
| 948001 Million 2003 Volume 2003 Vol | emperature > 180.0 "F | | | | | | | | | | |
| 5,400 150 Moderate 2754 301.5 26.1 5,500 150 Moderate 2607 286.3 26.6 5,500 150 Moderate 260.7 286.3 26.6 5,500 150 Moderate 260.7 286.3 26.6 5,500 150 Moderate 260.7 286.3 26.6 5,000 150 Moderate 260.7 280.3 26.6 6,000 150 Moderate 260.7 291.3 34.2 6,000 150 Moderate 260.7 291.3 28.6 6,150 150 Moderate 260.7 291.3 28.6 6,150 150 Moderate 267.2 292.3 25.2 6,450 150 Moderate 257.3 288.3 31.0 6,600 150 Moderate 255.5 256.3 28.8 29.9 6,500 150 Moderate 255.5 26.3 28.8 | | | | | | | | | | | |
| 9,530 150 Moderate 2897 2863 266 5,530 150 Moderate 2007 002 bits lot name = Bus 54 5550 150 Moderate 2559 291.3 342 englisudinal length (PQ:150 150 Moderate 262.7 291.3 28.6 6,500 150 Moderate 262.7 291.3 28.6 6,500 150 Moderate 267.1 292.2 25.2 6,630 150 Moderate 267.3 28.8 30.9 6,650 150 Moderate 257.3 28.8 30.9 6,700 150 Moderate 257.3 28.8 30.9 6,700 150 Moderate 257.9 28.8 30.9 6,700 150 Moderate 257.3 28.8 30.9 6,700 150 Moderate 257.9 28.8 30.9 6,700 150 Moderate 28.1 29.42 <td< td=""><td>mported file name = 181022_SBL_0.27(</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | mported file name = 181022_SBL_0.27(| | | | | | | | | | |
| State lot name = Bus 54 Stote 215.1 227.5 60.4 blotes: DSS207-20181022-R congitudinal length (ft): 150 5500 150 Moderate 256.9 291.1 34.2 6,000 150 Moderate 262.7 291.3 28.6 6,000 150 Moderate 267.1 292.3 25.2 6,300 150 Lew 269.2 292.7 23.5 6,450 150 Moderate 257.9 288.3 31.0 6,650 150 Moderate 257.9 288.8 30.9 6,650 150 Moderate 257.5 268.8 30.9 6,550 150 Moderate 257.9 288.8 30.9 6,500 150 Moderate 257.5 268.5 258.3 284.5 7,050 150 Moderate 251.1 284.2 36.1 7,050 150 Moderate 261.1 284.5 257.5 7,730 150 Moderate< | ensor Location = 1, 2, 3, 4, 5, 6, 7, 8, 9, Aachine ID = A406FDA6.280E2000 | | | | | | | | | and the second se | |
| blots:: 5353 150 Moderate 2569 291.1 34.2 engitudinal length (R): 150 Moderate 262.7 291.3 28.6 6,000 150 Moderate 267.1 292.3 25.5 6,000 150 Moderate 267.1 292.3 25.5 6,000 150 Moderate 257.9 288.3 31.0 6,650 150 Moderate 257.9 288.3 30.9 6,650 150 Moderate 257.9 288.3 28.3 6,600 150 Moderate 257.9 288.3 28.9 6,600 150 Moderate 257.9 28.5 29.6 7,050 150 Moderate 258.1 294.2 36.1 7,750 150 Moderate 261.1 28.6 28.5 7,730 150 Moderate 261.1 28.6 28.5 | | | | | | | | | | | |
| 6,000 150 Moderate 262.7 291.3 28.6 6,150 150 Moderate 267.1 229.2 25.3 6,630 150 Low 269.2 22.3 3.10 6,650 150 Moderate 257.3 2.88.3 31.0 6,650 150 Moderate 257.5 2.98.3 3.93 6,650 150 Moderate 257.5 2.98.3 3.93 6,650 150 Moderate 257.5 2.98.3 3.93 6,650 150 Moderate 2.57.5 2.98.3 3.93 6,050 150 Moderate 2.57.5 2.98.3 3.93 6,050 150 Moderate 2.51.1 2.94.2 3.61 7,750 150 Moderate 2.81.1 2.94.2 3.61 7,730 150 Moderate 2.87.9 2.85.5 5.76 | blots: J553207-20181022-IR | | | | | and the second se | Deletroretino- | | and the second s | i han horestall | |
| 6,300 150 Low 269.2 292.7 23.5 6,450 150 Moderate 257.3 288.3 31.0 6,600 150 Moderate 257.9 288.8 30.9 6,505 150 Moderate 257.9 288.8 30.9 6,500 150 Moderate 255.5 253.3 258.4 6,900 150 Moderate 258.1 294.2 36.1 7,050 150 Moderate 261.1 289.6 28.5 7,050 150 Server 237.9 285.5 57.6 7,350 150 Moderate 267.2 283.9 26.7 | | | | | | | | 262.7 | 291.3 | 28.6 | |
| 6,450 150 Moderate 257.3 228.3 31.0 6,600 150 Moderate 257.9 228.8 30.9 6,500 150 Moderate 257.5 228.8 30.9 6,500 150 Moderate 255.5 253.3 24.2 6,000 150 Moderate 258.1 294.2 36.1 7,050 150 Moderate 237.1 289.6 255. 7,250 150 Moderate 237.9 285.5 57.6 | | | | | 6,150 | 150 | Moderate | 267.1 | 292.3 | 25.2 | |
| 6,600 150 Moderate 2579 288.8 30.9 6,750 150 Moderate 265.5 295.3 29.8 6,000 150 Moderate 258.1 294.2 36.1 7,050 150 Moderate 261.1 294.6 285.5 7,050 150 Severe 227.9 295.5 57.6 7,350 150 Moderate 267.2 293.9 26.7 | | | | | 6,300 | 150 | Low | 269.2 | 292.7 | 23.5 | |
| 6,750 150 Moderate 265.5 295.3 298.8 6,000 150 Moderate 258.1 294.2 36.1 7,050 150 Moderate 261.1 299.6 28.5 7,000 150 Severe 227.9 295.5 57.6 7,350 150 Moderate 267.2 293.9 26.7 | | | | | 6,450 | 150 | Moderate | 257.3 | 288.3 | | |
| 6,000 150 Moderate 258.1 294.2 36.1 7,050 150 Moderate 261.1 289.6 28.5 7,200 150 Severe 237.9 295.5 57.6 7,350 150 Moderate 267.2 293.9 26.5 | | | | | | | | | | | |
| 7,050 150 Moderate 261.1 289.6 28.5 7,200 150 Severe 237.9 295.5 57.6 7,350 150 Moderate 267.2 293.9 26.7 | | | | | | | | | | | |
| 7,200 150 Severe 237.9 295.5 57.6 7,350 150 Moderate 267.2 293.9 26.7 | | | | | | | | | | the second se | |
| 7,350 150 Moderate 267.2 293.9 26.7 | | | | | | | | | | | |
| | | | | | | | | | | | |
| 7,500 150 Moderate 275.8 305.8 30.0 | | | | | 7,350 | | | 267.2 | 293.9 | 26.7 | |

Figure 32: Veta Temperature Differential Report Screen of PMTPS Data Analysis: Detailed Sublot Analysis

IC Data Analysis

The IC coverage analysis is based on the optimum pass count determined by the trial section. Optimum pass count may consist of vibratory passes, static passes, or a combination of both. The "Roller Coverage" for each day of paving was classified according to the percentage of paved area which met or exceeded the optimum number of rolling passes based on the MoDOT specification shown in Table 9.

| Classification | % Cov | erage |
|----------------|-------|-------|
| Passing | >5 | 90 |
| Moderate | 70 < | < 90 |
| Deficient | < | 70 |

The target ICMV can be determined based on the correlation between the ICMV data and acceptance spot tests from the trial section (Figure 33). The requirements for the acceptable correlation between ICMV and acceptance spot tests is R < 0.7 or $R^2 < 0.5$, based on most of the international IC specifications.

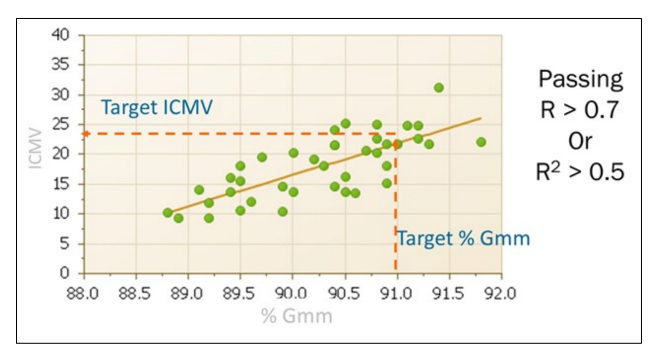


Figure 33: Target ICMV Determined by Correlation Between ICMV and Acceptance Spot Tests from Trial Section Data

Note that ICMV and acceptance spot tests are often fundamentally different mechanisms and not all ICMV methods are equal. The FHWA ICMV Tech Brief provides additional details on this issue (FHWA-HIF-17-046). Since ICMV is measured only with vibratory passes, the projects that use only static passes or mix of vibratory/static passes did not have sufficient or valid ICMV data for further analysis. When vibratory passes are used, but there are no companion spot tests, the target ICMV and optimal passes can be determined based on the ICMV compaction curve where the increment of ICMV with each subsequent pass is less than 5% (Figure 34).

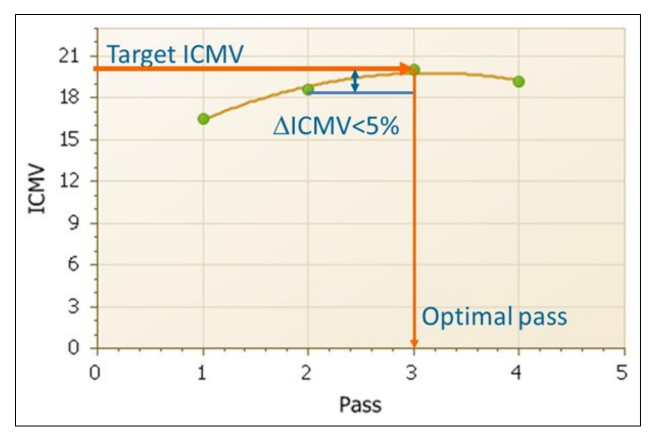


Figure 34: Target ICMV Determined by an ICMV Compaction Curve when Spot Tests from Trial Section Data are Not Available

The target ICMV coverage classification is based on MoDOT IC specification, as shown in Table 10.

Table 10: MoDOT Target ICMV Coverage Classification

| Classification | % > Target ICMV |
|----------------|-----------------|
| Not Flagged | ≥ 70 |
| Flagged | < 70 |

Based on MoDOT NJSP-18-08 (Figure 35) all segments with a mean temperature of less than 180°F at the optimum pass shall be considered deficient. Note that this was a new requirement in 2019.

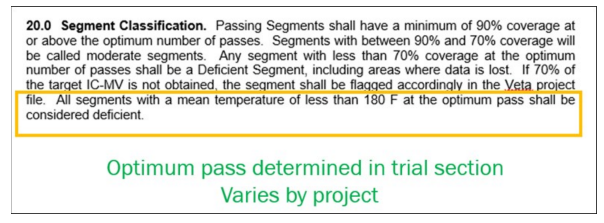


Figure 35: MoDOT Requirement for Mat Temperatures During Compaction

The Veta analysis for the temperature requirement includes analyzing individual passes and looking at the mean temperature value at the optimum pass. Figure 36 shows an example of the mean temperature results at the optimum pass after analyzing in Veta.

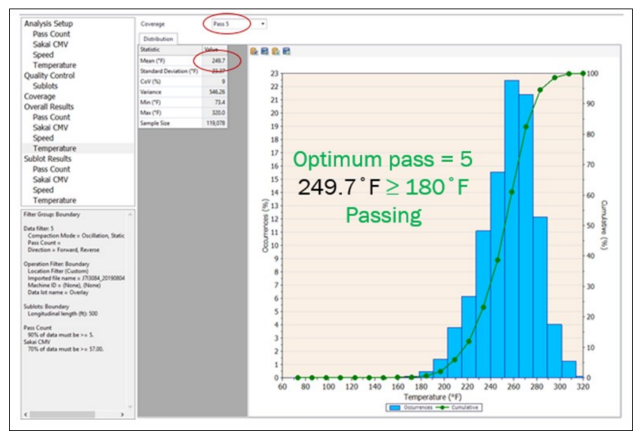


Figure 36: Mean Temperature at Optimum Pass Meets the Requirements of Greater than 180°F

IC Analysis Example

An example of a complete IC analysis is presented below for the J6I3189 I-44 project using data from June 24, 2019. The Volvo all-passes data (.csv) files from the two IC rollers are imported to Veta 5.2 and saved as J6I3189-20190624-IC.vetaproj.

Based on the Trial Section NDG compaction curve and information provided by the contractor, the target is five vibratory passes. The compaction curve was recorded starting at pass two, so pass one is actually pass two as shown in Figure 37. The color palette for pass count map is adjusted as shown in Figure 38. This simplifies the coverage maps created during the analysis and reporting.

A filter group is created and named J6I3189-20190624-IC. An operation filter J6I3189-20190624-IC is added. A location filter is added, and the paving boundary is defined using the contractor provided GPS boundary file as shown in Figure 39. The data prior to filtering is shown in Figure 40 and the data after filtering is shown in Figure 41.

1000 foot sublots can be created and used to analyze smaller sections of the paved area as shown in Figure 42. 1000 foot sublots are industry standard. Note that sublots are not required per the MoDOT specifications as an IC segment is considered one day's production. However, analyzing the data using sublots can identify potential localized coverage and temperature problems.

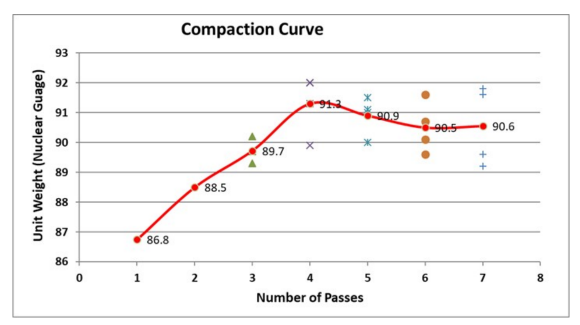


Figure 37: Density Compaction Curve based on the Trial Section Data J6I3189, I-44

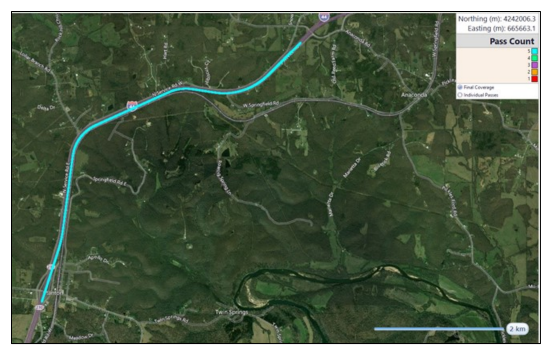


Figure 38: Veta Pass Count Screen of IC Data Analysis J6I3189, I-44

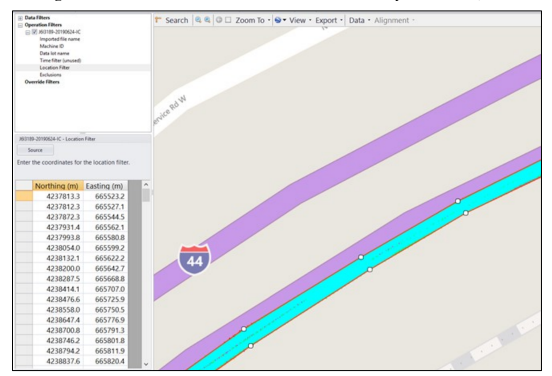


Figure 39: Veta Filter Group Screen with Boundary Coordinates During IC Data Analysis J6I3189, I-44

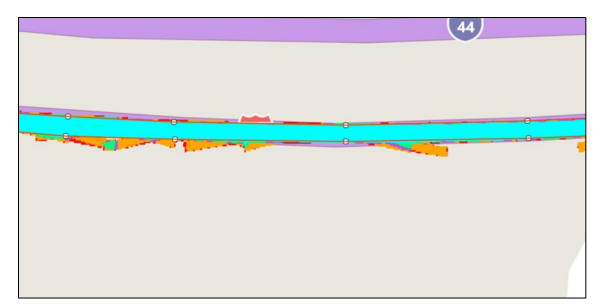


Figure 40: Veta Filter Group Screen of IC Data Analysis: Before Filtering J6I3189, I-44

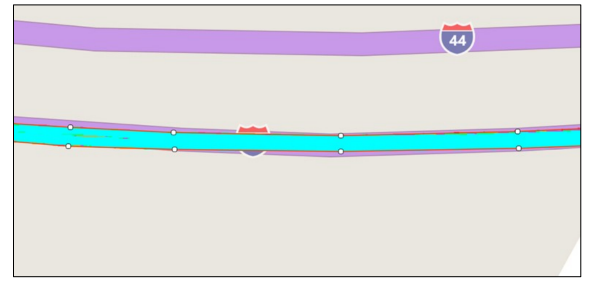


Figure 41: Veta Filter Group Screen of IC Data Analysis: After Filtering J6I3189, I-44

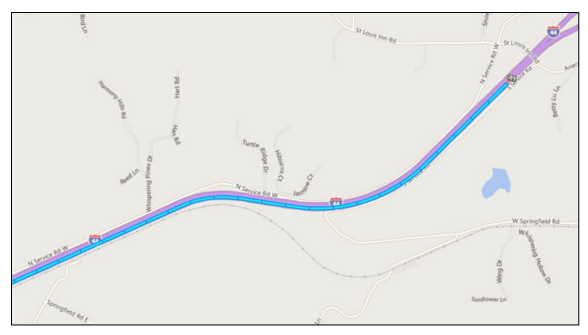


Figure 42: Veta Sublot Screen of IC Data Analysis J6I3189, I-44

The all-passes CCV compaction curve is generated in Veta during analysis. CCV plateaus around five passes as shown in the compaction curve in Figure 43. This mirrors the compaction curve created using the NDG during the trial section. Based on this curve the optimum ICMV is set at 43.

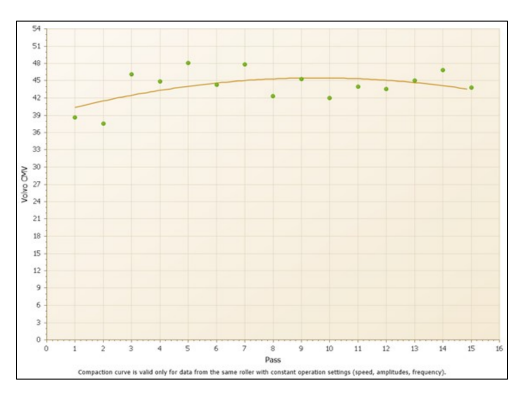


Figure 43: Veta Compaction Curve Screen of IC Data Analysis J6I3189, I-44

The data can be analyzed using specification requirements. The target CCV and target pass count can be setup as shown in Figure 44 and Figure 45.

| Minimum | >= • | 43.00 |
|--------------|-----------------|-------|
| Maximum | None 🔻 | 0.00 |
| Acceptance (| %) | 70 |
| 7004 6 1 4 | nust be >= 43.0 | 00 |

Figure 44: ICMV Target of 43 J6I3189, I-44

| Minimum | >= • | 5 |
|------------|-----------------|----|
| Maximum | None 🔻 | C |
| Acceptance | (%) | 90 |
| | must be $> = 5$ | |



After analysis the results can be viewed. The overall pass count coverage is 90.3% (Figure 46) meeting the target passes (passing 90%) requirement for price incentive.

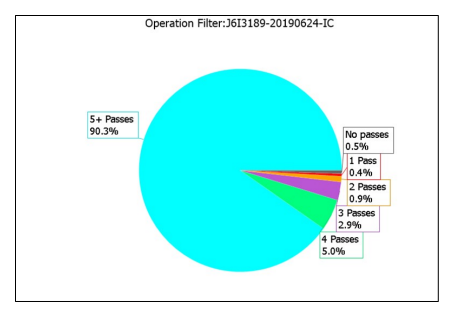


Figure 46: Veta Pass Count Coverage Screen of IC Data Analysis J6I3189, I-44

The target ICMV coverage is 45.18% (Figure 47) which is less than the 70% requirement. However, due to the poor correlation between the level 1 CMV and core density, minimum requirements for ICMV are not recommended.

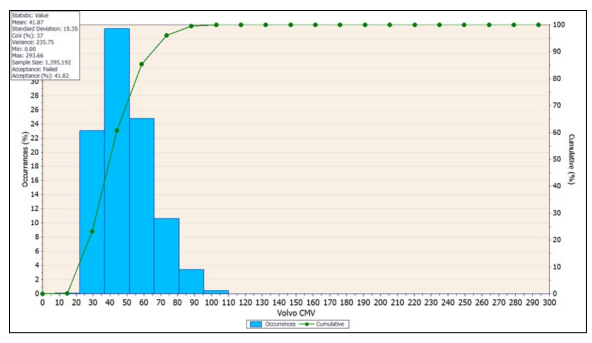


Figure 47: Veta CMV Statistics of IC Data Analysis J6I3189, I-44

The mean temperature at pass 5 is 212 degrees Fahrenheit. This meets the specification requirement of greater than 180 degrees at optimum pass.

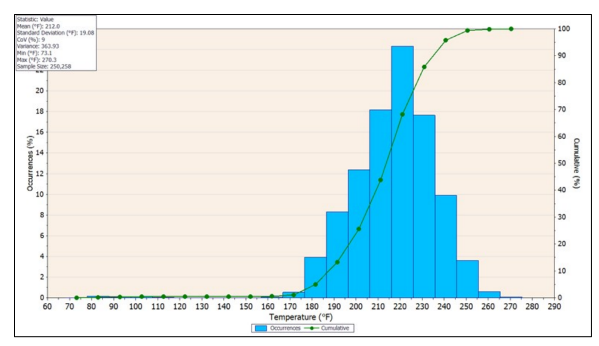


Figure 48: Veta Temperature Statistics Screen of IC Data Analysis J6I3189, I-44

The 1000-ft sublot results for pass count coverage are as shown in Figure 49 and Figure 50.

| Location (m) | Length (m) | Acceptance | Acceptance (%) | Min | Mean | Max | Standard Deviation | Variance | CoV (%) | Sample Size |
|-----------------|---------------|------------|----------------|-----|------|-----|--------------------|----------|---------|-------------|
| 0 | 152 | Passed | 90.6 | 1 | 6 | 14 | 2 | 4.48 | 34 | 6,191 |
| 152 | 152 | Failed | 80.9 | 1 | 5 | 13 | 2 | 3.67 | 35 | 6,756 |
| 305 | 152 | Failed | 86.8 | 1 | 6 | 13 | 2 | 3.85 | 35 | 6,523 |
| 457 | 152 | Failed | 88.2 | 1 | 6 | 14 | 2 | 4.07 | 35 | 6,088 |
| 610 | 152 | Passed | 94.5 | 1 | 6 | 13 | 2 | 2.79 | 29 | 6,094 |
| 762 | 152 | Failed | 85.3 | 1 | 5 | 13 | 2 | 2.76 | 31 | 6,305 |
| 914 | 152 | Failed | 87.2 | 1 | 5 | 13 | 1 | 1.58 | 24 | 6,524 |
| 1,067 | 152 | Passed | 91.2 | 1 | 6 | 13 | 2 | 2.31 | 27 | 6,330 |
| 1,219 | 152 | Failed | 51.9 | 1 | 5 | 11 | 2 | 3.68 | 42 | 6,655 |
| 1,372 | 152 | Failed | 88.5 | 1 | 5 | 15 | 2 | 2.98 | 32 | 6,640 |
| 1,524 | 152 | Passed | 92.6 | 1 | 6 | 11 | 1 | 1.64 | 23 | 6,525 |
| 1,676 | 152 | Failed | 88.5 | 1 | 5 | 11 | 1 | 1.88 | 25 | 6,616 |
| 1,829 | 152 | Passed | 98.2 | 3 | 7 | 14 | 2 | 3.58 | 25 | 6,020 |
| 1,981 | 152 | Passed | 97.3 | 3 | 6 | 13 | 2 | 2.80 | 26 | 6,131 |
| 2,134 | 152 | Passed | 91.7 | 1 | 6 | 11 | 1 | 1.58 | 23 | 6,611 |
| 2,286 | 152 | Passed | 95.1 | 2 | 6 | 11 | 1 | 1.67 | 22 | 6,329 |

Figure 49: Veta Sublot Statistics Report Screen of IC Data Analysis J6I3189, I-44

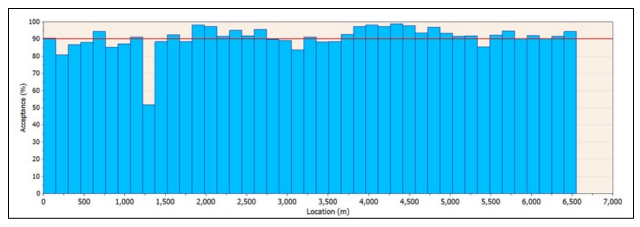


Figure 50: Veta Sublot Statistics Report Plot Screen of IC Data Analysis J6I3189, I-44

Summary of Individual Project Results

The following section includes a summary of results for each of the 16 projects that had IC and PMTPS data submitted to the SharePoint site. Note that there were three projects that did not receive data submission. Many contractors did not complete the analysis for percent of data meeting the target ICMV. This was for informational purposes only and did not affect price incentives or disincentives.

Project No. 1 J113169, I-35

Trial Section (10/11/2018)

The established rolling pattern is 8 passes as shown in Figure 51. This was used as optimum pass count for the pass count coverage and mean temperature specification requirements.

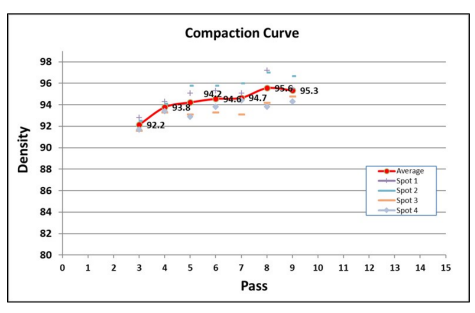


Figure 51: Trial Section Compaction Curve J1I3169, I-35

A summary of the PMTPS and IC results are shown in the remainder of this section. Note that there is no PMTPS data for 10/31/2018. There were many days that the contractor did not meet the minimum temperature requirements at optimum pass count.

| No. | Dates | Data QA | Low Temp Seg (LTS) #2 | LTS %2 | Moderate Temp Seg (MTS) #2 | MTS %2 | Severe Temp Seg (STS) #2 | STS%2 |
|-----|------------|---------|--------------------------|--------|-------------------------------|--------|-----------------------------|-------|
| 1 | 10/11/2018 | Pass | 5 | 31 | 9 | 56 | 2 | 13 |
| 2 | 10/13/2018 | Pass | 26 | 51 | 18 | 35 | 7 | 14 |
| 3 | 10/15/2018 | Pass | 47 | 72 | 14 | 22 | 4 | 6 |
| 4 | 10/16/2018 | Pass | 69 | 74 | 23 | 25 | 1 | 1 |
| 5 | 10/17/2018 | Pass | 7 | 44 | 7 | 44 | 2 | 13 |
| 6 | 10/18/2018 | Pass | 66 | 78 | 19 | 22 | 0 | 0 |
| 7 | 10/19/2018 | Pass | 50 | 51 | 40 | 41 | 8 | 8 |
| 8 | 10/20/2018 | Pass | 32 | 45 | 33 | 46 | 6 | 8 |
| 9 | 10/22/2018 | Pass | 12 | 46 | 13 | 50 | 1 | 4 |
| 10 | 10/26/2018 | Pass | 8 | 40 | 9 | 45 | 3 | 15 |
| 11 | 10/31/2018 | Pass | | | | | | |
| 12 | 11/1/2018 | Pass | 61 | 73 | 19 | 23 | 3 | 4 |
| 13 | 11/2/2018 | Pass | 49 | 65 | 23 | 31 | 3 | 4 |
| 14 | 11/6/2018 | Pass | 22 | 27 | 56 | 68 | 4 | 5 |
| 15 | 5/16/2019 | Pass | 77 | 86 | 13 | 14 | 0 | 0 |
| 16 | 5/17/2019 | Pass | 28 | 67 | 11 | 26 | 3 | 7 |
| 17 | 5/20/2019 | Pass | 34 | 47 | 36 | 50 | 2 | 3 |

Table 11: Summary of PMTPS Results for J1I3169, I-35

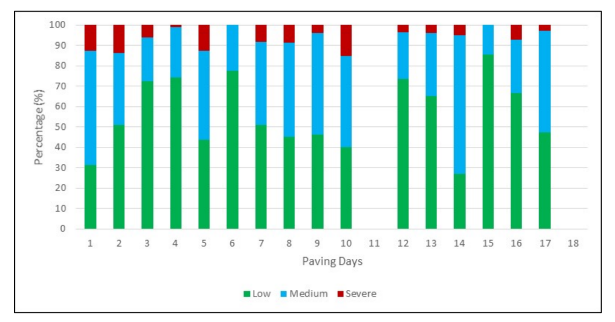


Figure 52: Summary of Veta Temperature Segregation Report for J1I3169, I-35

| No. | Dates | Roller % Coverage | Roller % Coverage Classification | Target ICMV % Coverage | Target ICMV Classification | Mean Temp at Optimum Pass - MTOP (F) | MTOP Classification |
|-----|------------|----------------------|--|---------------------------|-------------------------------|--|------------------------|
| 1 | 10/11/2018 | 99 | Passed | 70 | | 159.1 | Deficient |
| 2 | 10/13/2018 | 83 | Moderate | 70 | | 149.2 | Deficient |
| 3 | 10/15/2018 | 31 | Failed | 70 | | 178.9 | Deficient |
| 4 | 10/16/2018 | 60 | Failed | 70 | | 168.2 | Deficient |
| 5 | 10/17/2018 | 76 | Moderate | 70 | | 172.1 | Deficient |
| 6 | 10/18/2018 | 86 | Moderate | 70 | | 184.8 | |
| 7 | 10/19/2018 | 59 | Failed | 70 | | 171.1 | Deficient |
| 8 | 10/20/2018 | 64 | Failed | 70 | | 178.4 | Deficient |
| 9 | 10/22/2018 | 63 | Failed | 70 | | 185.4 | |
| 10 | 10/26/2018 | 48 | Failed | 70 | | 163.5 | Deficient |
| 11 | 10/31/2018 | 86 | Moderate | 70 | | 178.6 | Deficient |
| 12 | 11/1/2018 | 86 | Moderate | 70 | | 165.9 | Deficient |
| 13 | 11/2/2018 | 62 | Failed | 70 | | 170.7 | Deficient |
| 14 | 11/6/2018 | 63 | Failed | 70 | | 155.7 | Deficient |
| 15 | 5/16/2019 | 82 | Moderate | 70 | | 135.7 | Deficient |
| 16 | 5/17/2019 | 76 | Moderate | 70 | | 143.2 | Deficient |
| 17 | 5/20/2019 | 62 | Failed | 70 | | 175.1 | Deficient |
| 18 | 5/22/2019 | 63 | Failed | 70 | | 173.3 | Deficient |

Table 12: Summary of IC Results for J1I3169, I-35

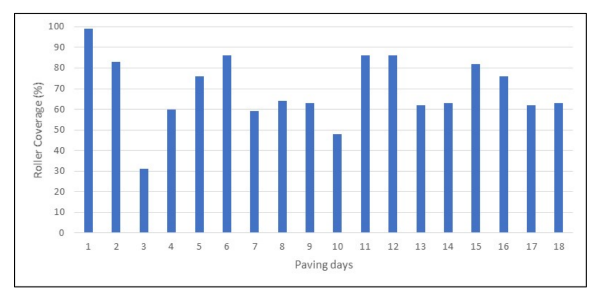


Figure 53: Summary of Roller Coverage Report for J1I3169, I-35

Project No. 2 J5P3212, Rte. 21,32

Trial Section (4/29/2019)

The established rolling pattern is 2 passes. This is based on information from the RE as no compaction curve was uploaded to SharePoint. This was used as optimum pass count for the pass count coverage and mean temperature specification requirements.

A summary of PMTPS and IC results are shown in the remainder of this section. No data QA results were reported from the contractor or RE. Note that there was an increase of low temperature segregation and decrease of severe temperature segregation as the project progressed.

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|-----|-----------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 4/29/2019 | | | | | | | |
| 2 | 5/6/2019 | | 0 | 0 | 53 | 65 | 28 | 35 |
| 3 | 5/8/2019 | | 2 | 3 | 59 | 77 | 16 | 21 |
| 4 | 5/10/2019 | | 0 | 0 | 10 | 59 | 7 | 41 |
| 5 | 5/13/2019 | | 1 | 1 | 57 | 61 | 36 | 38 |
| 6 | 5/14/2019 | | 1 | 2 | 33 | 58 | 23 | 40 |
| 7 | 5/15/2019 | | 2 | 3 | 71 | 91 | 5 | 6 |
| 8 | 5/16/2019 | | 3 | 3 | 85 | 82 | 16 | 15 |
| 9 | 5/17/2019 | | 0 | 0 | 70 | 95 | 4 | 5 |
| 10 | 5/20/2019 | | 5 | 8 | 44 | 73 | 11 | 18 |
| 11 | 5/21/2019 | | 3 | 5 | 55 | 85 | 7 | 11 |
| 12 | 5/22/2019 | | 9 | 10 | 78 | 87 | 3 | 3 |
| 13 | 5/28/2019 | | 26 | 23 | 74 | 66 | 12 | 11 |
| 14 | 5/30/2019 | | 15 | 13 | 77 | 68 | 21 | 19 |

Table 13: Summary of PMTPS Results for J5P3212, Rte. 21,32

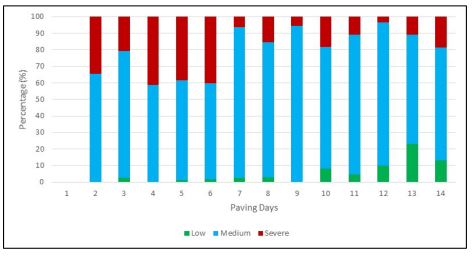


Figure 54: Summary of Veta Temperature Segregation Report for J5P3212, Rte. 21,32

| No. | Dates | Roller % Coverage | Roller % Coverage Classification | Target ICMV % Coverage | Target ICMV Classification | Mean Temp at Optimum Pass - MTOP (F) | MTOP Classification |
|-----|-----------|----------------------|--|---------------------------|-------------------------------|--|------------------------|
| 1 | 4/29/2019 | | | | | | |
| 2 | 5/6/2019 | 98 | Passed | 71.23 | | 234.4 | |
| 3 | 5/8/2019 | 98 | Passed | 11.13 | flagged | 243.1 | |
| 4 | 5/10/2019 | 99 | Passed | 0 | flagged | 245.8 | |
| 5 | 5/13/2019 | 99 | Passed | 0 | flagged | 246.5 | |
| 6 | 5/14/2019 | 98 | Passed | 0 | flagged | 244.3 | |
| 7 | 5/15/2019 | 99 | Passed | 0 | flagged | 251.8 | |
| 8 | 5/16/2019 | 99 | Passed | 0 | flagged | 235.6 | |
| 9 | 5/17/2019 | 99 | Passed | 0 | flagged | 254.9 | |
| 10 | 5/20/2019 | 99 | Passed | 0 | flagged | 245.2 | |
| 11 | 5/21/2019 | 100 | Passed | 0 | flagged | 236.4 | |
| 12 | 5/22/2019 | 100 | Passed | 0 | flagged | 239.7 | |
| 13 | 5/28/2019 | 99 | Passed | 0 | flagged | 255.6 | |
| 14 | 5/30/2019 | 99 | Passed | 0 | flagged | 249.5 | |

Table 14: Summary of IC Results for J5P3212, Rte. 21,32

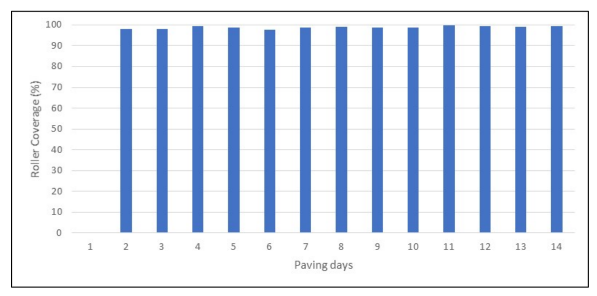


Figure 55: Summary of Roller Coverage Report for J5P3212, Rte. 21,32

Project No. 3 J5P3114, Rte. 63

Trial Section (5/10/2019)

The established rolling pattern is 7 passes as shown in the compaction curve in Figure 56. This was used as optimum pass count for the pass count coverage and mean temperature specification requirements.

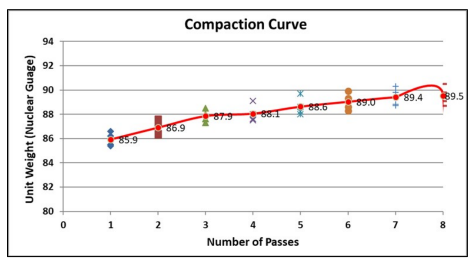


Figure 56: Trial Section Compaction Curve for J5P3114, Rte. 63

A summary of PMTPS and IC results are shown in the remainder of this section.

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|-----|-----------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 4/22/2019 | Pass | 57 | 71 | 22 | 28 | 1 | 1 |
| 2 | 4/26/2019 | Pass | 44 | 64 | 23 | 33 | 2 | 3 |
| 3 | 5/10/2019 | Pass | 73 | 88 | 10 | 12 | 0 | 0 |
| 4 | 5/13/2019 | Pass | 85 | 88 | 12 | 12 | 0 | 0 |
| 5 | 5/14/2019 | Pass | 84 | 89 | 10 | 11 | 0 | 0 |
| 6 | 5/15/2019 | Pass | 74 | 85 | 12 | 14 | 1 | 1 |
| 7 | 5/16/2019 | Pass | 95 | 88 | 11 | 10 | 2 | 2 |
| 8 | 5/17/2019 | Pass | 88 | 87 | 12 | 12 | 1 | 1 |
| 9 | 5/20/2019 | Pass | 76 | 87 | 7 | 8 | 4 | 5 |
| 10 | 5/22/2019 | Pass | 24 | 65 | 12 | 32 | 1 | 3 |
| 11 | 5/22/2019 | Pass | 24 | 75 | 7 | 22 | 1 | 3 |
| 12 | 5/23/2019 | Pass | 23 | 64 | 12 | 33 | 1 | 3 |
| 13 | 5/23/2019 | Pass | 28 | 82 | 5 | 15 | 1 | 3 |

Table 15: Summary of PMTPS Results for J5P3114, Rte. 63

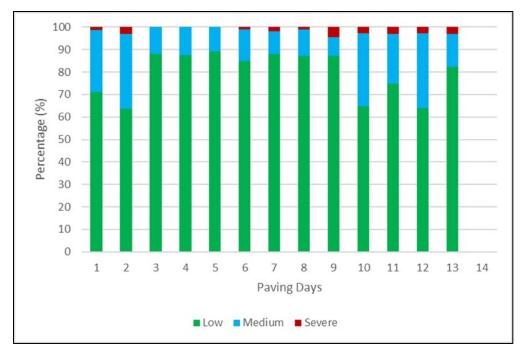


Figure 57: Summary of Veta Temperature Segregation Report for J5P3114, Rte. 63

| No. | Dates | Roller % Coverage | Roller % Coverage Classification | Target ICMV % Coverage | Target ICMV Classification | Mean Temp at Optimum Pass - MTOP (F) | MTOP Classification |
|-----|-----------|----------------------|--|---------------------------|-------------------------------|--|------------------------|
| 1 | 4/22/2019 | 88 | Moderate | 57.14 | flagged | NA | NA |
| 2 | 4/26/2019 | 97 | Passed | 96.52 | | NA | NA |
| 3 | 5/10/2019 | 76 | Moderate | 86.83 | | 203.1 | |
| 4 | 5/13/2019 | 69 | Failed | 98.16 | | 177.6 | Deficient |
| 5 | 5/14/2019 | 63 | Failed | 99.54 | | 202.8 | |
| 6 | 5/15/2019 | 69 | Failed | 97.52 | | 215 | |
| 7 | 5/16/2019 | 78 | Moderate | 99.39 | | 198.2 | |
| 8 | 5/17/2019 | 83 | Moderate | 99.23 | | 202.9 | |
| 9 | 5/20/2019 | 89 | Moderate | 98.41 | | 184.6 | |
| 10 | 5/22/2019 | 71 | Moderate | 82.63 | | 172.7 | Deficient |
| 11 | 5/22/2019 | 72 | Moderate | 74.33 | | 176.3 | Deficient |
| 12 | 5/23/2019 | 90 | Passed | 71.15 | | 189 | |
| 13 | 5/23/2019 | 84 | Moderate | 86.06 | | 203.9 | |

Table 16: Summary of IC Results for J5P3114, Rte. 63

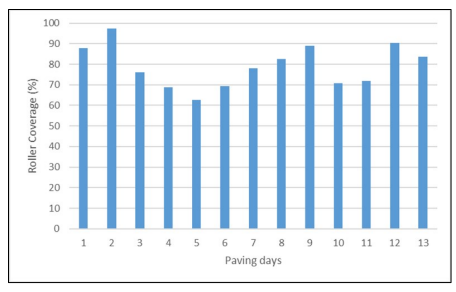


Figure 58: Summary of Roller Coverage Report for J5P3114, Rte. 63

Project No. 4 J6I3189, I-44

Trial Section (4/29/2019)

The established rolling pattern is 5 passes as shown in the compaction curve in Figure 59. Note that the number of passes begins at pass 2 per contractor's notes. This was used as optimum pass count for the pass count coverage and mean temperature specification requirements.

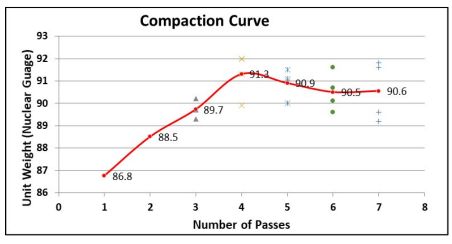


Figure 59: Trial Section Compaction Curve for J6I3189, I-44

A summary of PMTPS and IC results are shown in the remainder of this section. Note that there were several days when there were GPS issues on one of the four rollers. This caused a lower than typical coverage for those days. The contractor used MOBA analysis and reports for the PMTPS data as allowed in their specification from 2018.

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|---------|-----------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 4/29/2019 | Pass | 17 | 52 | 11 | 33 | 5 | 15 |
| 2 | 5/7/2019 | Pass | 34 | 76 | 5 | 11 | 6 | 13 |
| 3 | 5/9/2019 | Pass | 76 | 92 | 7 | 8 | 0 | 0 |
| 4 | 5/10/2019 | Pass | 60 | 86 | 8 | 11 | 2 | 3 |
| 5 | 5/13/2019 | Pass | 45 | 90 | 5 | 10 | 0 | 0 |
| 6 | 5/15/2019 | Pass | 47 | 77 | 14 | 23 | 0 | 0 |
| 7 | 5/16/2019 | Pass | 66 | 78 | 17 | 20 | 2 | 2 |
| 8 | 5/17/2019 | Pass | 56 | 65 | 25 | 29 | 5 | 6 |
| 9 | 5/28/2019 | Pass | 59 | 83 | 9 | 13 | 3 | 4 |
| 10 | 5/30/2019 | Pass | 56 | 85 | 8 | 12 | 2 | 3 |
| 10 | 5/31/2019 | Pass | 41 | 58 | 22 | 31 | 8 | 11 |
| 17,0000 | | | | 10.00 | | | | |
| 12 | 6/3/2019 | Pass | 8 | 62 | 5 | 38 | 0 | 0 |
| 13 | 6/7/2019 | Pass | 57 | 79 | 13 | 18 | 2 | 3 |
| 14 | 6/11/2019 | Pass | 5 | 29 | 12 | 71 | 0 | 0 |
| 15 | 6/13/2019 | Pass | 81 | 85 | 13 | 14 | 1 | 1 |
| 16 | 6/18/2019 | Pass | 76 | 88 | 4 | 5 | 6 | 7 |
| 17 | 6/19/2019 | Pass | 98 | 92 | 6 | 6 | 2 | 2 |
| 18 | 6/20/2019 | Pass | 108 | 93 | 7 | 6 | 1 | 1 |
| 19 | 6/24/2019 | Pass | 136 | 94 | 9 | 6 | 0 | 0 |
| 20 | 6/25/2019 | Pass | 141 | 90 | 12 | 8 | 3 | 2 |
| 21 | 7/1/2019 | Pass | 45 | 69 | 18 | 28 | 2 | 3 |
| 22 | 7/2/2019 | Pass | 57 | 76 | 16 | 21 | 2 | 3 |
| 23 | 7/8/2019 | Pass | 46 | 73 | 16 | 25 | 1 | 2 |
| 24 | 7/9/2019 | Pass | 38 | 83 | 8 | 17 | 0 | 0 |
| 25 | 7/10/2019 | Pass | 33 | 85 | 5 | 13 | 1 | 3 |
| 26 | 7/10/2019 | Pass | 24 | 59 | 17 | 41 | 0 | 0 |
| 20 | | Pass | 101 | 81 | 21 | 17 | 2 | 2 |
| | 7/16/2019 | | | | | | | |
| 28 | 7/18/2019 | Pass | 130 | 90 | 14 | 10 | 1 | 1 |
| 29 | 7/19/2019 | Pass | 28 | 61 | 15 | 33 | 3 | 7 |
| 30 | 7/19/2019 | Pass | 11 | 26 | 26 | 62 | 5 | 12 |
| 31 | 7/29/2019 | Pass | 41 | 75 | 12 | 22 | 2 | 4 |
| 32 | 7/30/2019 | Pass | 39 | 65 | 18 | 30 | 3 | 5 |
| 33 | 7/31/2019 | Pass | 14 | 52 | 12 | 44 | 1 | 4 |
| 34 | 8/1/2019 | Pass | 43 | 66 | 20 | 31 | 2 | 3 |
| 35 | 8/2/2019 | Pass | 28 | 67 | 11 | 26 | 3 | 7 |
| 36 | 8/5/2019 | Pass | 22 | 56 | 12 | 31 | 5 | 13 |
| 37 | 8/6/2019 | Pass | 35 | 45 | 33 | 42 | 10 | 13 |
| 38 | 8/7/2019 | Pass | 61 | 54 | 38 | 34 | 14 | 12 |
| 39 | 8/12/2019 | Pass | 46 | 75 | 12 | 20 | 3 | 5 |
| 40 | 8/13/2019 | Pass | 53 | 73 | 19 | 26 | 1 | 1 |
| 41 | 8/14/2019 | Pass | 48 | 68 | 22 | 31 | 1 | 1 |
| 42 | 8/15/2019 | Pass | 46 | 85 | 7 | 13 | 1 | 2 |
| 43 | 8/16/2019 | Pass | 71 | 91 | 7 | 9 | 0 | 0 |
| 45 | | | | | | | | |
| 200 | 8/19/2019 | Pass | 60 | 78 | 15 | 19 | 2 | 3 |
| 45 | 8/20/2019 | Pass | 54 | 69 | 19 | 24 | 5 | 6 |
| 46 | 8/28/2019 | Pass | 7 | 41 | 8 | 47 | 2 | 12 |
| 47 | 8/29/2019 | Pass | 56 | 86 | 9 | 14 | 0 | 0 |
| 48 | 9/3/2019 | Pass | 59 | 86 | 10 | 14 | 0 | 0 |
| 49 | 9/4/2019 | Pass | 90 | 83 | 18 | 17 | 0 | 0 |
| 50 | 9/5/2019 | Pass | 127 | 91 | 12 | 9 | 0 | 0 |
| 51 | 9/6/2019 | Pass | 73 | 67 | 35 | 32 | 1 | 1 |
| 52 | 9/9/2019 | Pass | 63 | 66 | 30 | 31 | 3 | 3 |
| 53 | 9/10/2019 | Pass | 97 | 75 | 33 | 25 | 0 | 0 |
| 54 | 9/11/2019 | Pass | 130 | 82 | 15 | 9 | 14 | 9 |
| 55 | 9/16/2019 | Pass | 158 | 92 | 13 | 8 | 1 | 1 |
| | | | 131 | | 4 | | | |

Table 17: Summary of PMTPS Results for J6I3189, I-44

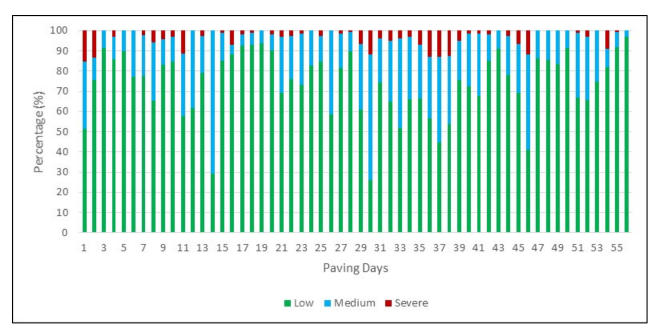


Figure 60: Summary of Veta Temperature Segregation Report for J6I3189, I-44

| | | | Roller % | Target | | Mean Temp at | |
|-----|-----------|----------|----------------|----------|----------------|---------------------|---|
| No. | Dates | Roller % | Coverage | ICMV % | Target ICMV | Optimum Pass | |
| | | Coverage | Classification | Coverage | Classification | -MTOP (F) | MTOP Classification |
| 1 | 4/29/2019 | 91 | Passed | 70 | | 216.2 | |
| 2 | 5/7/2019 | 45 | Failed | 66.53 | flagged | 204.1 | |
| 3 | 5/9/2019 | 95 | Passed | 70 | | 211.9 | |
| 4 | 5/10/2019 | 94 | Passed | | flagged | 212.8 | |
| 5 | 5/13/2019 | 94 | Passed | | flagged | 207.5 | |
| 6 | 5/15/2019 | 93 | Passed | | flagged | 210.9 | |
| 7 | 5/16/2019 | 94 | Passed | | flagged | 201.6 | |
| 8 | 5/17/2019 | 90 | Passed | | flagged | 208.5 | |
| 9 | 5/28/2019 | 91 | Passed | | flagged | 208.9 | |
| 10 | 5/30/2019 | 93 | Passed | | flagged | 192.7 | |
| 11 | 5/31/2019 | 92 | Passed | | flagged | 212.6 | |
| 12 | 6/3/2019 | 93 | Passed | | flagged | 206.8 | |
| 13 | 6/7/2019 | 94 | Passed | | flagged | 224.3 | |
| 14 | 6/11/2019 | 97 | Passed | | flagged | 221.4 | |
| 15 | 6/13/2019 | 96 | Passed | | flagged | 221.8 | |
| 16 | 6/18/2019 | 83 | Moderate | | flagged | 211 | |
| 17 | 6/19/2019 | 91 | Passed | | flagged | 214.3 | |
| 18 | 6/20/2019 | 93 | Passed | | flagged | 195.6 | |
| 19 | 6/24/2019 | 91 | Passed | | flagged | 222 | |
| 20 | 6/25/2019 | 95 | Passed | | flagged | 199.4 | |
| 21 | 7/1/2019 | 94 | Passed | | flagged | 232.2 | |
| 22 | 7/2/2019 | 97 | Passed | | flagged | 246.2 | |
| 23 | 7/8/2019 | 93 | Passed | | flagged | 232.2 | |
| 24 | 7/9/2019 | 70 | Moderate | | flagged | 225.6 | Roller GPS was malfunctioning on 1 of the 4 rollers |
| 25 | 7/10/2019 | 95 | Passed | | flagged | 218.4 | |
| 26 | 7/10/2019 | 95 | Passed | | flagged | 218.4 | |
| 27 | 7/16/2019 | 67 | Failed | | flagged | 212.5 | Roller GPS was malfunctioning on 1 of the 4 rollers |
| 28 | 7/18/2019 | 71 | Moderate | | flagged | 180.3 | Roller GPS was malfunctioning on 1 of the 4 rollers |
| 29 | 7/19/2019 | 72 | Moderate | | flagged | 195.1 | Roller GPS was malfunctioning on 1 of the 4 rollers |
| 30 | 7/19/2019 | 84 | Moderate | | flagged | 191.7 | Roller GPS was malfunctioning on 1 of the 4 rollers |
| 31 | 7/29/2019 | 91 | Passed | | flagged | 207 | |
| 32 | 7/30/2019 | 94 | Passed | | flagged | 210.3 | |
| 33 | 7/31/2019 | 95 | Passed | | flagged | 221.7 | |
| 34 | 8/1/2019 | 95 | Passed | | flagged | 215.8 | |
| 35 | 8/2/2019 | 94 | Passed | | flagged | 195.8 | |
| 36 | 8/5/2019 | 94 | Passed | | flagged | 219.7 | |
| 37 | 8/6/2019 | 96 | Passed | | flagged | 201.1 | |
| 38 | 8/7/2019 | 97 | Passed | | flagged | 157.8 | |
| 39 | 8/12/2019 | 94 | Passed | | flagged | 219.1 | |
| 40 | 8/13/2019 | 96 | Passed | | flagged | 229.9 | |
| 41 | 8/14/2019 | 94 | Passed | | flagged | 215.2 | |
| 42 | 8/15/2019 | 96 | Passed | | flagged | 212.5 | |
| 43 | 8/16/2019 | 94 | Passed | | flagged | 138.7 | Deficient |
| 44 | 8/19/2019 | 77 | Moderate | | flagged | 224.7 | Roller GPS was malfunctioning on 1 of the 4 rollers |
| 45 | 8/20/2019 | 93 | Passed | | flagged | 224.8 | |
| 46 | 8/28/2019 | 92 | Passed | | flagged | 220.5 | |
| 47 | 8/29/2019 | 94 | Passed | | flagged | 226.1 | |
| 48 | 9/3/2019 | 96 | Passed | | flagged | 183.6 | |
| 49 | 9/4/2019 | 76 | Moderate | | flagged | 197.3 | Roller GPS was malfunctioning on 1 of the 4 rollers |
| 50 | 9/5/2019 | 73 | Moderate | | flagged | 195.5 | Roller GPS was malfunctioning on 1 of the 4 rollers |
| 51 | 9/6/2019 | 72 | Moderate | | flagged | 170.6 | Roller GPS was malfunctioning on 1 of the 4 rollers |
| 52 | 9/9/2019 | 93 | Passed | | flagged | 174.1 | Deficient |
| 53 | 9/10/2019 | 73 | Moderate | | flagged | 196.8 | Roller GPS was malfunctioning on 1 of the 4 rollers |
| 54 | 9/11/2019 | 94 | Passed | | flagged | 167.2 | Deficient |
| 55 | 9/16/2019 | 94 | Passed | | flagged | 190.7 | |
| 56 | 9/17/2019 | 97 | Passed | | flagged | 204.9 | |

Table 18: Summary of IC Results for J6I3189, I-44



Figure 61: Summary of Roller Coverage Report for J6I3189, I-44

Project No. 5 J6I3165, I-70

Trial Section (5/23/2019)

The established rolling pattern is 7 passes as shown in the compaction curve in Figure 62. This was used as optimum pass count for the pass count coverage and mean temperature specification requirements. Note that this is the second trial section for this project. The first trial section established optimum pass count at 4 passes, however there was a discrepancy between core data and NDG data. The core densities on the first trial section failed.

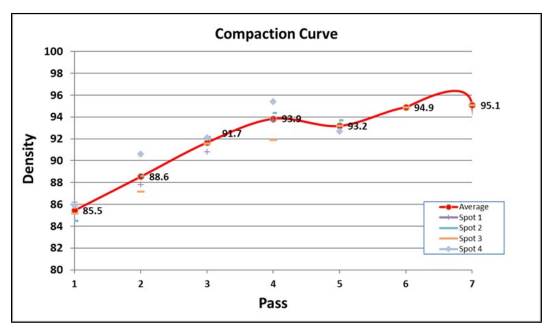


Figure 62: Trial Section Compaction Curve for J6I3165, I-70

A summary of PMTPS and IC results are shown in the remainder of this section. Note that the contractor began production targeting the original (failed) optimum pass count of 4. The RE was notified that the optimum pass count should be updated to reflect the new passing trial section. The results below were updated accordingly.

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|-----|-----------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 5/23/2019 | Pass | 2 | 18 | 9 | 82 | 0 | 0 |
| 2 | 5/28/2019 | Pass | 7 | 32 | 10 | 45 | 5 | 23 |
| 3 | 5/30/2019 | Pass | 3 | 14 | 13 | 59 | 6 | 27 |
| 4 | 5/31/2019 | Pass | 9 | 27 | 18 | 55 | 6 | 18 |
| 5 | 6/3/2019 | Pass | 1 | 14 | 3 | 43 | 3 | 43 |
| 6 | 6/6/2019 | Pass | 6 | 18 | 22 | 67 | 5 | 15 |
| 7 | 6/7/2019 | Pass | 10 | 32 | 14 | 45 | 7 | 23 |
| 8 | 6/8/2019 | Pass | 6 | 27 | 9 | 41 | 7 | 32 |
| 9 | 6/10/2019 | Pass | 7 | 24 | 17 | 59 | 5 | 17 |
| 10 | 6/11/2019 | Pass | 11 | 46 | 11 | 46 | 2 | 8 |
| 11 | 6/13/2019 | Pass | 1 | 7 | 6 | 43 | 7 | 50 |
| 12 | 6/18/2019 | Pass | 8 | 31 | 14 | 54 | 4 | 15 |
| 13 | 6/19/2019 | Pass | 6 | 26 | 12 | 52 | 5 | 22 |
| 14 | 6/20/2019 | Pass | 26 | 60 | 16 | 37 | 1 | 2 |
| 15 | 6/24/2019 | Pass | 15 | 38 | 20 | 50 | 5 | 13 |
| 16 | 6/25/2019 | Pass | 2 | 29 | 5 | 71 | 0 | 0 |
| 17 | 6/26/2019 | Pass | 19 | 50 | 17 | 45 | 2 | 5 |
| 18 | 6/27/2019 | Pass | 11 | 33 | 21 | 64 | 1 | 3 |
| 19 | 6/29/2019 | Pass | 23 | 51 | 19 | 42 | 3 | 7 |
| 20 | 7/1/2019 | Pass | 10 | 31 | 19 | 59 | 3 | 9 |
| 21 | 7/2/2019 | Pass | 19 | 48 | 15 | 38 | 6 | 15 |
| 22 | 7/8/2019 | Pass | 13 | 42 | 16 | 52 | 2 | 6 |
| 23 | 7/9/2019 | Pass | 17 | 65 | 6 | 23 | 3 | 12 |
| 24 | 7/11/2019 | Pass | 12 | 39 | 18 | 58 | 1 | 3 |
| 25 | 7/12/2019 | Pass | 12 | 40 | 12 | 40 | 6 | 20 |
| 26 | 7/16/2019 | Pass | 7 | 29 | 14 | 58 | 3 | 13 |
| 27 | 7/18/2019 | Pass | 27 | 47 | 27 | 47 | 3 | 5 |
| 28 | 7/19/2019 | Pass | 33 | 47 | 33 | 47 | 4 | 6 |
| 29 | 7/20/2019 | Pass | 40 | 74 | 13 | 24 | 1 | 2 |
| 30 | 7/22/2019 | Pass | 23 | 46 | 23 | 46 | 4 | 8 |
| 31 | 7/23/2019 | Pass | 53 | 66 | 24 | 30 | 3 | 4 |
| 32 | 7/24/2019 | Pass | 63 | 70 | 23 | 26 | 4 | 4 |
| 33 | 7/25/2019 | Pass | 46 | 58 | 33 | 41 | 1 | 1 |
| 34 | 7/26/2019 | Pass | 61 | 51 | 52 | 43 | 7 | 6 |
| 35 | 8/2/2019 | Pass | 33 | 43 | 38 | 49 | 6 | 8 |

Table 19: Summary of PMTPS Results for J6I3165, I-70

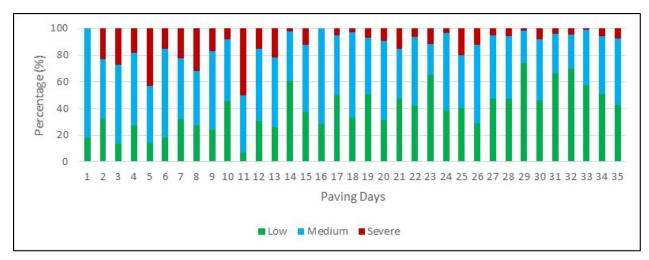


Figure 63: Summary of Veta Temperature Segregation Report for J6I3165, I-70

| | | | Roller % | | | Mean Temp at | |
|-----|-----------|----------|----------------|---------------|----------------|----------------|----------------|
| No. | Dates | Roller % | Coverage | Target ICMV % | Target ICMV | Optimum Pass - | MTOP |
| | | Coverage | Classification | Coverage | Classification | MTOP (F) | Classification |
| 1 | 5/23/2019 | 86.0 | Moderate | | flagged | 246.5 | |
| 2 | 5/28/2019 | 85.9 | Moderate | | flagged | 233.5 | |
| 3 | 5/30/2019 | 88.0 | Moderate | | flagged | 230.4 | |
| 4 | 5/31/2019 | 89.0 | Moderate | | flagged | 237.8 | |
| 5 | 6/3/2019 | 89.9 | Passed | | flagged | 222.2 | |
| 6 | 6/6/2019 | 86.3 | Moderate | | flagged | 240.0 | |
| 7 | 6/7/2019 | 80.8 | Moderate | | flagged | 237.4 | |
| 8 | 6/8/2019 | 72.5 | Moderate | | flagged | 237.2 | |
| 9 | 6/10/2019 | 84.0 | Moderate | | flagged | 232.1 | |
| 10 | 6/11/2019 | 81.6 | Moderate | | flagged | 228.6 | |
| 11 | 6/13/2019 | 81.8 | Moderate | | flagged | 225.8 | |
| 12 | 6/18/2019 | 76.4 | Moderate | | flagged | 240.4 | |
| 13 | 6/19/2019 | 81.7 | Moderate | | flagged | 230.4 | |
| 14 | 6/20/2019 | 85.3 | Moderate | | flagged | 230.4 | |
| 15 | 6/24/2019 | 77.9 | Moderate | | flagged | 230.4 | |
| 16 | 6/25/2019 | 89.7 | Passed | | flagged | 230.4 | |
| 17 | 6/26/2019 | 75.5 | Moderate | | flagged | 230.4 | |
| 18 | 6/27/2019 | 70.2 | Moderate | | flagged | 230.4 | |
| 19 | 6/29/2019 | 80.4 | Moderate | | flagged | 230.4 | |
| 20 | 7/1/2019 | 80.6 | Moderate | | flagged | 230.4 | |
| 21 | 7/2/2019 | 74.8 | Moderate | | flagged | 230.4 | |
| 22 | 7/8/2019 | 77.0 | Moderate | 1 | flagged | 230.4 | |
| 23 | 7/9/2019 | 75.3 | Moderate | | flagged | 230.4 | |
| 24 | 7/11/2019 | 79.2 | Moderate | | flagged | 230.4 | |
| 25 | 7/12/2019 | 81.6 | Moderate | | flagged | 230.4 | |
| 26 | 7/16/2019 | 92.6 | Passed | | flagged | 185.1 | |
| 27 | 7/18/2019 | 94.8 | Passed | | flagged | 188.3 | |
| 28 | 7/19/2019 | 79.2 | Moderate | | flagged | 202.1 | |
| 29 | 7/20/2019 | 77.8 | Moderate | | flagged | 195.2 | |
| 30 | 7/22/2019 | 76.5 | Moderate | | flagged | 193.0 | |
| 31 | 7/23/2019 | 84.5 | Moderate | | flagged | 182.2 | |
| 32 | 7/24/2019 | 85.0 | Moderate | | flagged | 186.3 | |
| 33 | 7/25/2019 | 84.1 | Moderate | | flagged | 175.5 | Deficient |
| 34 | 7/26/2019 | 83.7 | Moderate | | flagged | 178.4 | Deficient |
| 35 | 8/2/2019 | 81.4 | Moderate | | flagged | 164.8 | Deficient |

Table 20: Summary of IC Results for J6I3165, I-70

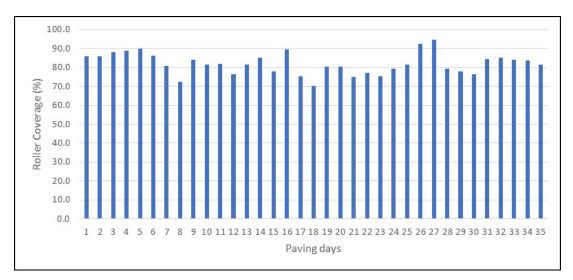


Figure 64: Summary of Roller Coverage Report for J6I3165, I-70

Project No. 6 J2P3133, Rte. 54

Trial Section (5/30/2019)

The established rolling pattern is 8 passes as shown in the compaction curve in Figure 65. Note that a combination of static and vibratory passes was used in the rolling pattern. This makes the ICMV curve invalid.

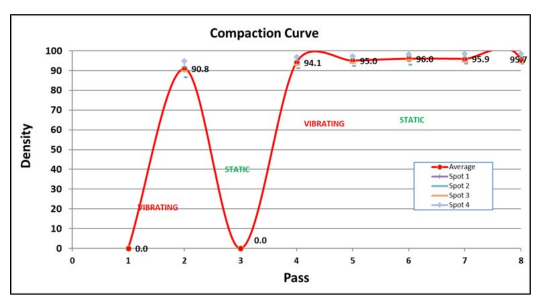


Figure 65: Trial Section Compaction Curve for J2P3133, Rte. 54

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|-----|-----------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 5/30/2019 | Pass | | | | | | |
| 2 | 5/31/2019 | Pass | 92 | 73 | 30 | 24 | 4 | 3 |
| 3 | 6/1/2019 | Pass | 101 | 83 | 21 | 17 | 0 | 0 |
| 4 | 6/3/2019 | Pass | 105 | 83 | 22 | 17 | 0 | 0 |
| 5 | 6/4/2019 | Pass | 91 | 77 | 25 | 21 | 2 | 2 |
| 6 | 6/5/2019 | Pass | 73 | 70 | 31 | 30 | 0 | 0 |
| 7 | 6/6/2019 | Pass | 86 | 79 | 22 | 20 | 1 | 1 |
| 8 | 6/7/2019 | Pass | 86 | 80 | 19 | 18 | 3 | 3 |
| 9 | 6/10/2019 | Pass | 95 | 82 | 20 | 17 | 1 | 1 |
| 10 | 6/11/2019 | Pass | 123 | 86 | 17 | 12 | 3 | 2 |
| 40 | 8/6/2019 | Pass | 120 | 86 | 20 | 14 | 0 | 0 |
| 41 | 8/7/2019 | Pass | 141 | 87 | 21 | 13 | 0 | 0 |
| 42 | 8/8/2019 | Pass | 138 | 89 | 14 | 9 | 3 | 2 |
| 43 | 8/9/2019 | Pass | 142 | 91 | 14 | 9 | 0 | 0 |
| 44 | 8/12/2019 | Pass | 58 | 72 | 20 | 25 | 3 | 4 |
| 45 | 8/13/2019 | Pass | 124 | 84 | 13 | 9 | 10 | 7 |
| 46 | 8/14/2019 | Pass | 130 | 90 | 12 | 8 | 2 | 1 |
| 47 | 8/15/2019 | Pass | 42 | 74 | 10 | 18 | 5 | 9 |

Table 21: Summary of PMTPS Results for J2P3133, Rte. 54

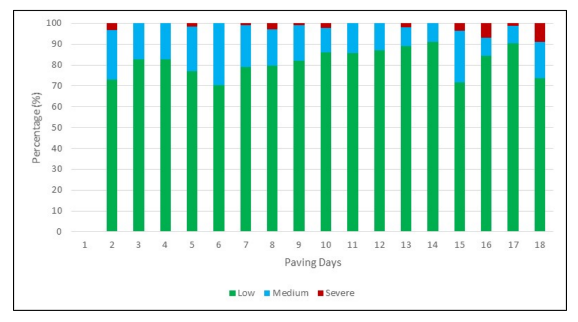


Figure 66: Summary of Veta Temperature Segregation Report for J2P3133, Rte. 54

| No. | Dates | Roller % Coverage | Roller % Coverage Classification | Target ICMV % Coverage | Target ICMV Classification | Mean Temp at Optimum Pass - MTOP (F) | MTOP Classification |
|-----|-----------|----------------------|--|---------------------------|-------------------------------|--|------------------------|
| 1 | 5/30/2019 | | | | | | |
| 2 | 5/31/2019 | 83 | Moderate | 83.52 | | 206.7 | |
| 3 | 6/1/2019 | 95 | Passed | 94.03 | | 214.8 | |
| 4 | 6/3/2019 | 81 | Moderate | 92.7 | | 206.3 | |
| 5 | 6/4/2019 | 97 | Passed | 88.9 | | 207.8 | |
| 6 | 6/5/2019 | 95 | Passed | 81.68 | | 211.5 | |
| 7 | 6/6/2019 | 96 | Passed | 77.26 | | 218.1 | |
| 8 | 6/7/2019 | 82 | Moderate | 61.34 | flagged | 204.9 | |
| 9 | 6/10/2019 | 88 | Moderate | 84.24 | | 208.7 | |
| 10 | 6/11/2019 | 93 | Passed | 89.86 | | 223.7 | |
| 11 | 8/6/2019 | 86 | Moderate | 89.45 | | 211.9 | |
| 12 | 8/7/2019 | 88 | Moderate | 90.76 | | 205.2 | |
| 13 | 8/8/2019 | 86 | Moderate | 75.29 | | 206.8 | |
| 14 | 8/9/2019 | 90 | Passed | 86.77 | | 208 | |
| 15 | 8/12/2019 | 84 | Moderate | 87.72 | | 207.7 | |
| 16 | 8/13/2019 | 84 | Moderate | 68.76 | flagged | 202.1 | |
| 17 | 8/14/2019 | 87 | Moderate | | | 206.1 | |
| 18 | 8/15/2019 | 87 | Moderate | | | 205.2 | |

Table 22: Summary of IC Results for J2P3133, Rte. 54

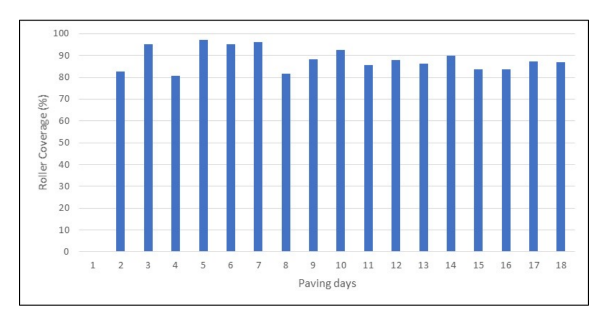


Figure 67: Summary of Roller Coverage Report for J2P3133, Rte. 54

Project No. 7 J9S3271, Rte. 62

Trial Section (6/27/2019)

The established rolling pattern is 3 passes as shown in the compaction curve in Figure 68.

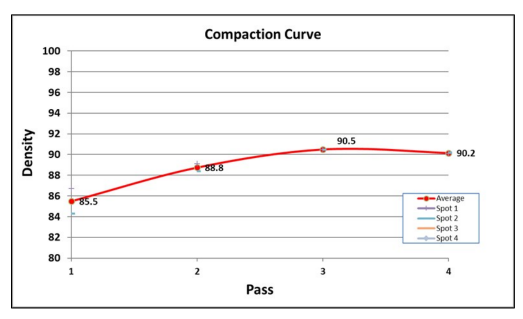


Figure 68: Trial Section Compaction Curve for J9S3271, Rte. 62

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|-----|-----------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 7/8/2019 | Pass | 29 | 81 | 7 | 19 | 0 | 0 |
| 2 | 7/9/2019 | Pass | 43 | 81 | 8 | 15 | 2 | 4 |
| 3 | 7/9/2019 | Pass | 2 | 25 | 1 | 13 | 5 | 63 |
| 4 | 7/11/2019 | Pass | 0 | 0 | 57 | 74 | 20 | 26 |
| 5 | 7/11/2019 | Pass | 0 | 0 | 69 | 80 | 17 | 20 |
| 6 | 7/18/2019 | Pass | 0 | 0 | 69 | 78 | 19 | 22 |

Table 23: Summary of PMTPS Results for J9S3271, Rte. 62

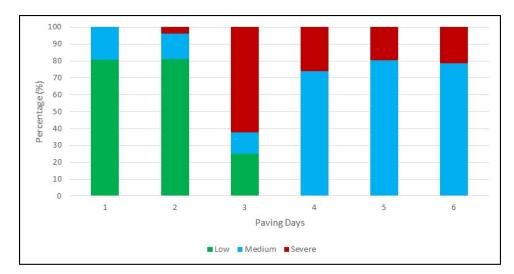


Figure 69: Summary of Veta Temperature Segregation Report for J9S3271, Rte. 62

| No. | Dates | Roller % Coverage | Roller % Coverage Classification | Target ICMV % Coverage | Target ICMV Classification | Mean Temp at Optimum Pass - MTOP (F) | MTOP Classification |
|-----|-----------|----------------------|--|---------------------------|-------------------------------|--|------------------------|
| 1 | 7/8/2019 | 95.8 | Passed | 70 | | 230.6 | |
| 2 | 7/9/2019 | 98.5 | Passed | 70 | | 227.4 | |
| 3 | 7/9/2019 | 98.0 | Passed | 70 | | 238.7 | |
| 4 | 7/11/2019 | 97.2 | Passed | 70 | | 247 | |
| 5 | 7/11/2019 | 98.9 | Passed | 70 | | 247.6 | |
| 6 | 7/18/2019 | 98.8 | Passed | 70 | | 240.3 | |

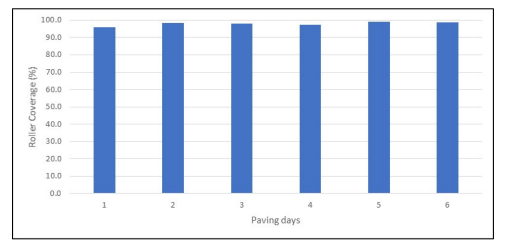


Figure 70: Summary of Roller Coverage Report for J9S3271, Rte. 62

Project No. 8 J9S3282, Rte. 61

Trial Section (6/27/2019)

The established rolling pattern is 3 passes as shown in the compaction curve in Figure 71. Note that this is the same trial section used for J9S3271, Rte. 62. This was a nearby project completed by the same contractor using the same asphalt mix and equipment.

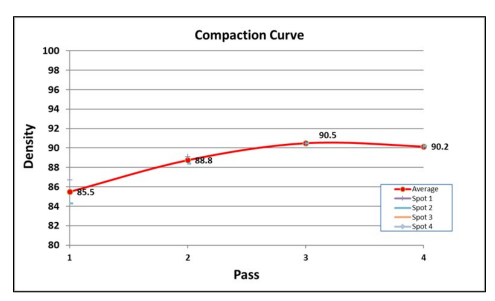


Figure 71: Trial Section Compaction Curve for J9S3282, Rte. 61

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MT\$ % | Severe Temp Seg (STS) # | STS% |
|-----|-----------|---------|-------------------------|-------|------------------------------|--------|----------------------------|------|
| 1 | 6/27/2019 | Pass | 48 | 74 | 15 | 23 | 2 | 3 |
| 2 | 6/28/2019 | Pass | 39 | 85 | 6 | 13 | 1 | 2 |
| 3 | 6/28/2019 | Pass | 13 | 54 | 8 | 33 | 3 | 13 |
| 4 | 6/29/2019 | Pass | 48 | 81 | 8 | 14 | 3 | 5 |
| 5 | 7/1/2019 | Pass | 17 | 63 | 10 | 37 | 0 | 0 |
| 6 | 7/1/2019 | Pass | 21 | 31 | 35 | 51 | 12 | 18 |
| 7 | 7/2/2019 | Pass | 107 | 92 | 8 | 7 | 1 | 1 |
| 8 | 7/6/2019 | Pass | 62 | 85 | 9 | 12 | 2 | 3 |
| 9 | 7/6/2019 | Pass | 36 | 84 | 6 | 14 | 1 | 2 |
| 10 | 7/8/2019 | Pass | 38 | 88 | 5 | 12 | 0 | 0 |

Table 25: Summary of PMTPS Results for J9S3282, Rte. 61

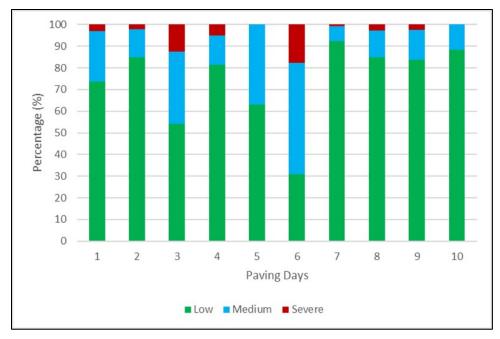


Figure 72: Summary of Veta Temperature Segregation Report for J9S3282, Rte. 61

| No. | Dates | Roller % Coverage | Roller % Coverage Classification | Target ICMV % Coverage | Target ICMV Classification | Mean Temp at Optimum Pass - MTOP (F) | MTOP Classification |
|-----|-----------|----------------------|--|---------------------------|-------------------------------|--|------------------------|
| 1 | 6/27/2019 | 97.3 | Passed | 70 | | 246.3 | |
| 2 | 6/28/2019 | 98.3 | Passed | 70 | | 241.1 | |
| 3 | 6/28/2019 | 93.2 | Passed | 70 | | 226.5 | |
| 4 | 6/29/2019 | 96.8 | Passed | 70 | | 222.8 | |
| 5 | 7/1/2019 | 99.6 | Passed | 70 | | 235 | |
| 6 | 7/1/2019 | 94.6 | Passed | 70 | | 223.5 | |
| 7 | 7/2/2019 | 98.6 | Passed | 70 | | 242.4 | |
| 8 | 7/6/2019 | 98.6 | Passed | 70 | | 241.9 | |
| 9 | 7/6/2019 | 96.2 | Passed | 70 | | 210.6 | |
| 10 | 7/8/2019 | 99.0 | Passed | 70 | | 243.1 | |

 Table 26: Summary of IC Results for J9S3282, Rte. 61

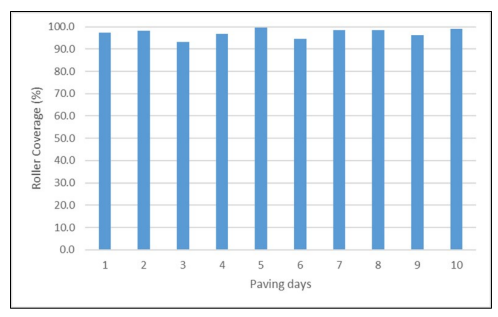


Figure 73: Summary of Roller Coverage Report for J9S3282, Rte. 61

Project No. 11 J5P3233, Rte. 63

Trial Section (10/8/2019)

The established rolling pattern is 12 passes as shown in the compaction curve in Figure 74.

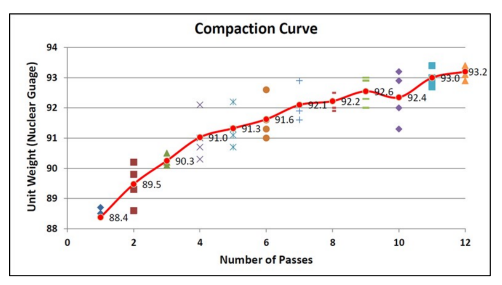


Figure 74: Trial Section Compaction Curve for J5P3233, Rte. 63

A summary of PMTPS and IC results are shown in the remainder of this section. Note that the IC data and analysis is not complete. There were several issues with erroneously high roller temperatures in this project. Therefore temperature analysis is not completely accurate.

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|-----|-----------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 9/26/2019 | Pass | 26 | 34 | 47 | 62 | 3 | 4 |
| 2 | 9/27/2019 | Pass | 36 | 54 | 30 | 45 | 1 | 1 |
| 3 | 9/30/2019 | Pass | 64 | 59 | 42 | 39 | 3 | 3 |
| 4 | 10/1/2019 | Pass | 41 | 44 | 52 | 55 | 1 | 1 |
| 5 | 10/2/2019 | Pass | 55 | 59 | 32 | 34 | 6 | 6 |
| 6 | 10/3/2019 | Pass | 42 | 45 | 47 | 50 | 5 | 5 |
| 7 | 10/8/2019 | Pass | 39 | 34 | 74 | 64 | 3 | 3 |
| 8 | 10/9/2019 | Pass | 29 | 45 | 34 | 52 | 2 | 3 |

Table 27: Summary of PMTPS Results for J5P3233, Rte. 63

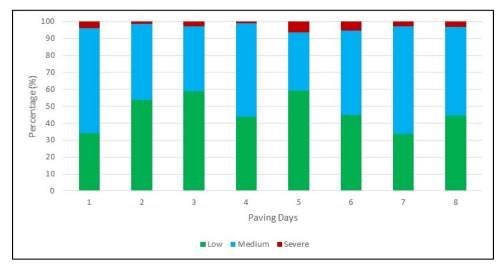


Figure 75: Summary of Veta Temperature Segregation Report for J5P3233, Rte. 63

| No. | Dates | Roller % Coverage | Roller % Coverage Classification | Target ICMV % Coverage | Target ICMV Classification | Mean Temp at Optimum Pass - MTOP (F) | MTOP Classification |
|-----|-----------|----------------------|--|---------------------------|-------------------------------|--|------------------------|
| 1 | 9/26/2019 | 66 | Failed | 45 | flagged | 204 | |
| 2 | 9/27/2019 | 45 | Failed | 78.9 | | 189.4 | |
| 3 | 9/30/2019 | 25 | Failed | 65 | flagged | 116.4 | Deficient |
| 4 | 10/1/2019 | 47 | Failed | 82.4 | | 190.1 | |
| 5 | 10/2/2019 | 20 | Failed | 60.11 | flagged | 106.5 | Deficient |
| 6 | 10/3/2019 | 66 | Failed | 77.89 | | 171.9 | Deficient |
| 7 | 10/8/2019 | | Failed | | flagged | | Deficient |
| 8 | 10/9/2019 | | Failed | | flagged | | Deficient |

Table 28: Summary of IC Results for J5P3233, Rte. 63

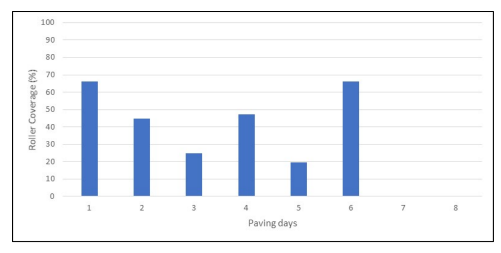


Figure 76: Summary of Roller Coverage Report for J5P3233, Rte. 63

Project No. 12 J6P3184, Rte. 141

Trial Section (10/14/2019)

The established rolling pattern is 5 passes as shown in the compaction curve in Figure 77.

Note that the pass count starts at three passes per the contractor's notes. The compaction curve is relatively flat and an optimum density of 5 passes is acceptable based on the specifications.

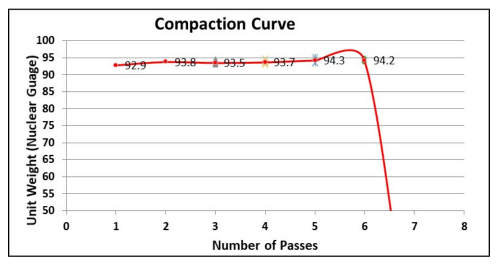


Figure 77: Trial Section Compaction Curve for J6P3184, Rte. 141

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|-----|------------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 10/14/2019 | Pass | 36 | 72 | 11 | 22 | 3 | 6 |
| 2 | 10/15/2019 | Pass | 31 | 74 | 10 | 24 | 1 | 2 |
| 3 | 10/16/2019 | Pass | 40 | 71 | 14 | 25 | 2 | 4 |
| 4 | 10/17/2019 | Pass | 41 | 69 | 14 | 24 | 4 | 7 |
| 5 | 10/18/2019 | Pass | 31 | 54 | 22 | 39 | 4 | 7 |
| 6 | 10/21/2019 | Pass | 28 | 47 | 27 | 46 | 4 | 7 |
| 7 | 10/22/2019 | Pass | 33 | 56 | 22 | 37 | 4 | 7 |
| 8 | 10/23/2019 | Pass | 43 | 74 | 13 | 22 | 2 | 3 |

Table 29: Summary of PMTPS Results for J6P3184, Rte. 141

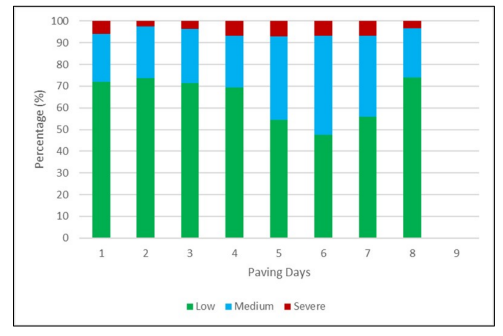


Figure 78: Summary of Veta Temperature Segregation Report for J6P3184, Rte. 141

| No. | Dates | Roller % Coverage | Roller % Coverage Classification | Target ICMV % Coverage | Target ICMV Classification | Mean Temp at Optimum Pass - MTOP (F) | MTOP Classification |
|-----|------------|----------------------|--|---------------------------|-------------------------------|--|------------------------|
| 1 | 10/14/2019 | 97 | Passed | 70 | | 204.6 | |
| 2 | 10/15/2019 | 90 | Moderate | 70 | | 210.9 | |
| 3 | 10/16/2019 | 98 | Passed | 70 | | 224.8 | |
| 4 | 10/17/2019 | 90 | Passed | 70 | | 217.5 | |
| 5 | 10/18/2019 | 87 | Moderate | 70 | | 223.4 | |
| 6 | 10/21/2019 | 96 | Passed | 70 | | 215.7 | |
| 7 | 10/22/2019 | 97 | Passed | 70 | | 218.6 | |
| 8 | 10/23/2019 | 98 | Passed | 70 | | 206.9 | |

Table 30: Summary of IC Results for J6P3184, Rte. 141

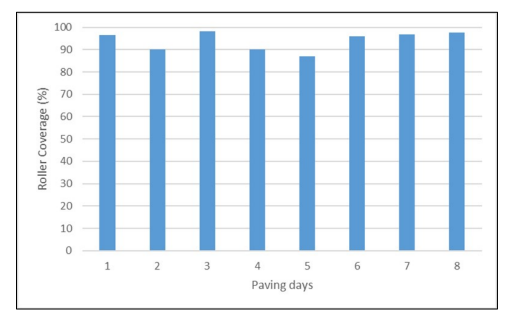


Figure 79: Summary of Roller Coverage Report for J6P3184, Rte. 141

Project No. 13 J113019, I-29

Trial Section (07/17/2019)

The established rolling pattern is 7 passes as shown in the compaction curve in Figure 80.

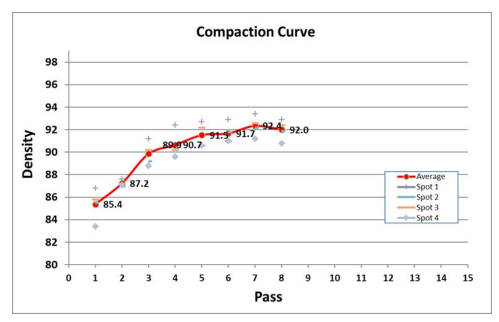


Figure 80: Trial Section Compaction Curve for J1I3019, I-29

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|-----|-----------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 7/17/2019 | Fail | 56 | 81 | 12 | 17 | 1 | 1 |
| 2 | 7/18/2019 | Pass | 67 | 75 | 22 | 25 | 0 | 0 |
| 3 | 7/19/2019 | Pass | 13 | 62 | 7 | 33 | 1 | 5 |
| 4 | 7/25/2019 | Pass | 46 | 68 | 21 | 31 | 1 | 1 |
| 5 | 7/26/2019 | Pass | 83 | 77 | 25 | 23 | 0 | 0 |
| 6 | 7/27/2019 | Pass | 24 | 59 | 16 | 39 | 1 | 2 |
| 7 | 7/29/2019 | Pass | 77 | 70 | 30 | 27 | 3 | 3 |
| 8 | 7/30/2019 | Pass | 68 | 72 | 27 | 28 | 0 | 0 |
| 9 | 7/31/2019 | Pass | 30 | 64 | 14 | 30 | 3 | 6 |
| 10 | 8/1/2019 | Pass | 21 | 72 | 8 | 28 | 0 | 0 |
| 11 | 8/2/2019 | Pass | 75 | 66 | 37 | 33 | 1 | 1 |
| 12 | 8/3/2019 | Pass | 37 | 64 | 20 | 34 | 1 | 2 |
| 13 | 8/5/2019 | Pass | 65 | 66 | 31 | 32 | 2 | 2 |
| 14 | 8/6/2019 | Pass | 36 | 63 | 20 | 35 | 1 | 2 |
| 15 | 8/6/2019 | Pass | 29 | 69 | 12 | 29 | 1 | 2 |
| 16 | 8/12/2019 | Pass | 66 | 79 | 17 | 20 | 1 | 1 |
| 17 | 8/13/2019 | Pass | 97 | 84 | 19 | 16 | 0 | 0 |
| 18 | 8/14/2019 | Pass | 80 | 73 | 29 | 26 | 1 | 1 |
| 19 | 8/15/2019 | Pass | 36 | 47 | 27 | 36 | 13 | 17 |
| 20 | 8/16/2019 | Pass | 11 | 26 | 22 | 52 | 9 | 21 |
| 21 | 8/19/2019 | Pass | 26 | 46 | 26 | 46 | 5 | 9 |
| 22 | 8/27/2019 | Pass | 75 | 75 | 22 | 22 | 3 | 3 |
| 23 | 8/28/2019 | Pass | 52 | 66 | 22 | 28 | 5 | 6 |
| 24 | 8/29/2019 | Pass | 48 | 56 | 32 | 38 | 5 | 6 |
| 25 | 9/3/2019 | Pass | 67 | 59 | 44 | 39 | 3 | 3 |
| 26 | 9/4/2019 | Pass | 63 | 53 | 46 | 39 | 9 | 8 |
| 27 | 9/5/2019 | Pass | 46 | 65 | 23 | 32 | 2 | 3 |

Table 31: Summary of PMTPS Results for J1I3019, I-29

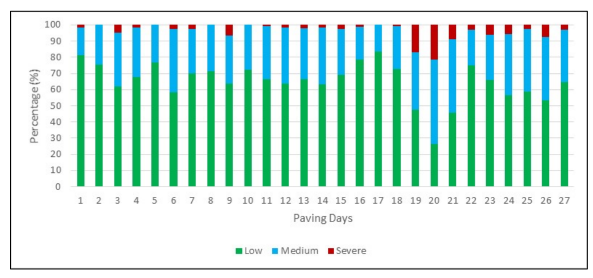


Figure 81: Summary of Veta Temperature Segregation Report for J1I3019, I-29

| ~ | | | Roller % | | | Mean Temp at | |
|-----|-----------|----------|----------------|---------------|----------------|----------------|----------------|
| No. | Dates | Roller % | Coverage | Target ICMV % | Target ICMV | Optimum Pass - | MTOP |
| | | Coverage | Classification | Coverage | Classification | MTOP (F) | Classification |
| 1 | 7/17/2019 | 100 | Passed | | flagged | 179.4 | Deficient |
| 2 | 7/18/2019 | 99 | Passed | | flagged | 189.2 | |
| 3 | 7/19/2019 | 96 | Passed | | flagged | 191.5 | |
| 4 | 7/25/2019 | 97 | Passed | | flagged | 193.6 | |
| 5 | 7/26/2019 | 99 | Passed | | flagged | 206.9 | |
| 6 | 7/27/2019 | 98 | Passed | | flagged | 199.9 | |
| 7 | 7/29/2019 | 98 | Passed | | flagged | 197.9 | |
| 8 | 7/30/2019 | 92 | Passed | | flagged | 210.4 | |
| 9 | 7/31/2019 | 97 | Passed | | flagged | 194.3 | |
| 10 | 8/1/2019 | 99 | Passed | | flagged | 200.5 | |
| 11 | 8/2/2019 | 97 | Passed | | flagged | 196.8 | |
| 12 | 8/3/2019 | 98 | Passed | | flagged | 205.5 | |
| 13 | 8/5/2019 | 98 | Passed | | flagged | 200.4 | |
| 14 | 8/6/2019 | 81 | Moderate | | flagged | 183.3 | |
| 15 | 8/6/2019 | 59 | Failed | | flagged | 214.1 | |
| 16 | 8/12/2019 | 99 | Passed | | flagged | 212 | |
| 17 | 8/13/2019 | 99 | Passed | | flagged | 211.6 | |
| 18 | 8/14/2019 | 99 | Passed | | flagged | 210.3 | |
| 19 | 8/15/2019 | 97 | Passed | | flagged | 202.3 | |
| 20 | 8/16/2019 | 99 | Passed | | flagged | 204 | |
| 21 | 8/19/2019 | 100 | Passed | | flagged | 205.8 | |
| 22 | 8/27/2019 | 70 | Moderate | | flagged | 192.1 | |
| 23 | 8/28/2019 | 70 | Moderate | | flagged | 192.5 | |
| 24 | 8/29/2019 | 70 | Moderate | | flagged | 193.7 | |
| 25 | 9/3/2019 | 70 | Moderate | | flagged | 189.1 | |
| 26 | 9/4/2019 | 70 | Moderate | | flagged | 184 | |
| 27 | 9/5/2019 | 70 | Moderate | | flagged | 186.4 | |

Table 32: Summary of IC Results for J1I3019, I-29

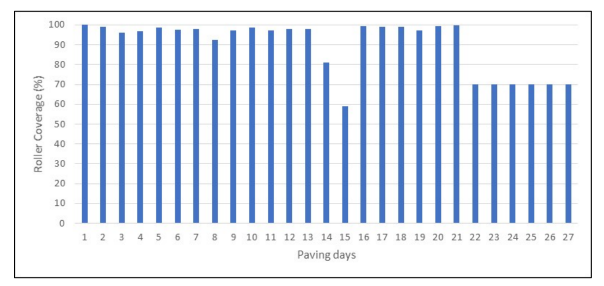


Figure 82: Summary of Roller Coverage Report for J1I3019, I-29

Project No. 14 J2P3135, Rte. 54

Trial Section (06/13/2019)

The established rolling pattern is 8 passes as shown in the compaction curve in Figure 83. Note that this is the same trial section used for J2P3133, Rte. 54. This was a nearby project completed by the same contractor using the same asphalt mix and equipment.

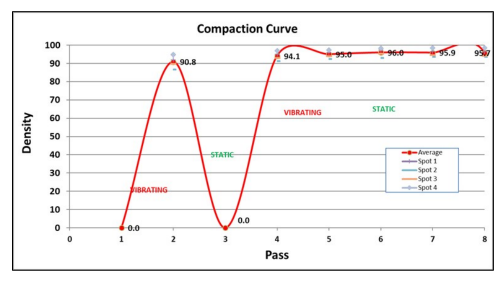


Figure 83: Trial Section Compaction Curve for J2P3135, Rte. 54

A summary of PMTPS and IC results are shown in the remainder of this section. Note that there are several days where the PMTPS data reads 100% thermal segregation. This is due to malfunctioning PMTPS equipment. It is unclear whether the price disincentive was applied during those days.

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|-----|-----------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 6/13/2019 | Pass | 63 | 60 | 34 | 32 | 8 | 8 |
| 2 | 6/14/2019 | Pass | 67 | 67 | 27 | 27 | 6 | 6 |
| 3 | 6/17/2019 | Pass | 67 | 74 | 17 | 19 | 7 | 8 |
| 4 | 6/18/2019 | Pass | 101 | 80 | 20 | 16 | 5 | 4 |
| 5 | 6/20/2019 | Pass | 133 | 90 | 13 | 9 | 2 | 1 |
| 6 | 6/21/2019 | Pass | 31 | 72 | 10 | 23 | 2 | 5 |
| 7 | 6/24/2019 | Pass | 7 | 6 | 11 | 10 | 90 | 83 |
| 8 | 6/25/2019 | Pass | 0 | 0 | 0 | 0 | 108 | 100 |
| 9 | 6/26/2019 | Pass | 0 | 0 | 0 | 0 | 126 | 100 |
| 10 | 6/27/2019 | Pass | 0 | 0 | 0 | 0 | 146 | 100 |
| 11 | 6/28/2019 | Pass | 0 | 0 | 0 | 0 | 41 | 100 |
| 12 | 6/28/2019 | Pass | 0 | 0 | 0 | 0 | 36 | 100 |
| 13 | 6/29/2019 | Pass | 0 | 0 | 0 | 0 | 60 | 100 |
| 14 | 6/29/2019 | Pass | 0 | 0 | 0 | 0 | 36 | 100 |
| 15 | 7/1/2019 | Pass | 0 | 0 | 0 | 0 | 87 | 100 |
| 16 | 7/2/2019 | Pass | 0 | 0 | 0 | 0 | 83 | 100 |
| 17 | 7/8/2019 | Pass | 69 | 53 | 59 | 45 | 3 | 2 |
| 18 | 7/9/2019 | Pass | 60 | 64 | 31 | 33 | 3 | 3 |
| 19 | 7/10/2019 | Pass | 87 | 60 | 55 | 38 | 4 | 3 |
| 20 | 7/11/2019 | Pass | 113 | 74 | 37 | 24 | 3 | 2 |
| 21 | 7/15/2019 | Pass | 71 | 64 | 30 | 27 | 10 | 9 |
| 22 | 7/16/2019 | Pass | 31 | 53 | 23 | 40 | 4 | 7 |
| 23 | 7/17/2019 | Pass | 108 | 83 | 18 | 14 | 4 | 3 |
| 24 | 7/18/2019 | Pass | 114 | 70 | 46 | 28 | 3 | 2 |
| 25 | 7/20/2019 | Pass | 107 | 83 | 17 | 13 | 5 | 4 |
| 26 | 7/22/2019 | Pass | 128 | 92 | 8 | 6 | 3 | 2 |
| 27 | 7/23/2019 | Pass | 139 | 93 | 7 | 5 | 3 | 2 |
| 28 | 7/24/2019 | Pass | 33 | 89 | 4 | 11 | 0 | 0 |
| 29 | 7/25/2019 | Pass | 45 | 76 | 14 | 24 | 0 | 0 |

Table 33: Summary of PMTPS Results for J2P3135, Rte. 54

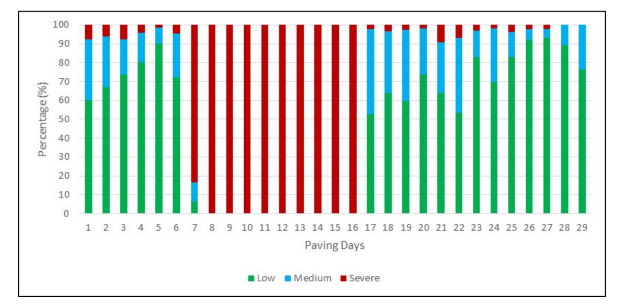


Figure 84: Summary of Veta Temperature Segregation Report for J2P3135, Rte. 54

| No. | Dates | Roller % Coverage | Roller % Coverage Classification | Target ICMV % Coverage | Target ICMV Classification | Mean Temp at Optimum Pass - MTOP (F) | MTOP Classification |
|-----|-----------|----------------------|--|---------------------------|-------------------------------|--|------------------------|
| 1 | 6/13/2019 | 84 | Moderate | 68.23 | flagged | 207 | |
| 2 | 6/14/2019 | 89 | Moderate | 62.63 | flagged | 208.1 | |
| 3 | 6/17/2019 | 75 | Moderate | 72.53 | | 197 | |
| 4 | 6/18/2019 | 95 | Passed | 56.14 | flagged | 214.8 | |
| 5 | 6/20/2019 | 90 | Passed | 69.46 | flagged | 217 | |
| 6 | 6/21/2019 | 87 | Moderate | 65.97 | flagged | 213.6 | |
| 7 | 6/24/2019 | 91 | Passed | 77.37 | | 205.4 | |
| 8 | 6/25/2019 | 56 | Failed | 34.89 | flagged | 201.5 | |
| 9 | 6/26/2019 | 96 | Passed | 36.85 | flagged | 211.5 | |
| 10 | 6/27/2019 | 93 | Passed | 46.44 | flagged | 211.6 | |
| 11 | 6/28/2019 | 89 | Moderate | 87.09 | | 206.2 | |
| 12 | 6/28/2019 | 95 | Passed | 9.62 | flagged | 223.3 | |
| 13 | 6/29/2019 | 94 | Passed | 63.68 | flagged | 209.5 | |
| 14 | 6/29/2019 | 95 | Passed | 9.15 | flagged | 224.7 | |
| 15 | 7/1/2019 | 74 | Moderate | 16.88 | flagged | 208.1 | |
| 16 | 7/2/2019 | 73 | Moderate | 33.29 | flagged | 210.4 | |
| 17 | 7/8/2019 | 97 | Passed | 45.99 | flagged | 214.5 | |
| 18 | 7/9/2019 | 93 | Passed | 46.36 | flagged | 215.9 | |
| 19 | 7/10/2019 | 93 | Passed | 56.11 | flagged | 199.1 | |
| 20 | 7/11/2019 | 93 | Passed | 60.32 | flagged | 203.6 | |
| 21 | 7/15/2019 | 76 | Moderate | 74.92 | | 210.9 | |
| 22 | 7/16/2019 | 92 | Passed | 69.18 | flagged | 210.4 | |
| 23 | 7/17/2019 | 85 | Moderate | 34.19 | flagged | 207.9 | |
| 24 | 7/18/2019 | 90 | Passed | 63.64 | flagged | 211.3 | |
| 25 | 7/20/2019 | 92 | Passed | 44.27 | flagged | 213.7 | |
| 26 | 7/22/2019 | 89 | Moderate | 68.73 | flagged | 206.7 | - |
| 27 | 7/23/2019 | 91 | Passed | 58.53 | flagged | 207.8 | |
| 28 | 7/24/2019 | 87 | Moderate | 90.4 | | 199.6 | |
| 29 | 7/25/2019 | 88 | Moderate | 95.9 | | 213.7 | |

Table 34: Summary of IC Results for J2P3135, Rte. 54

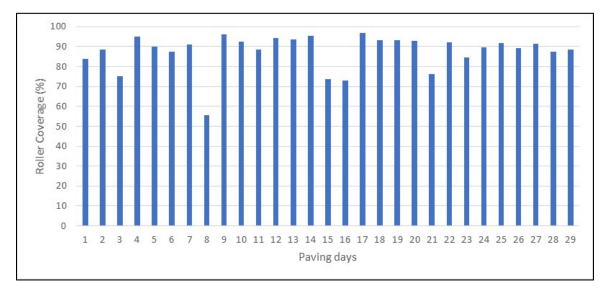
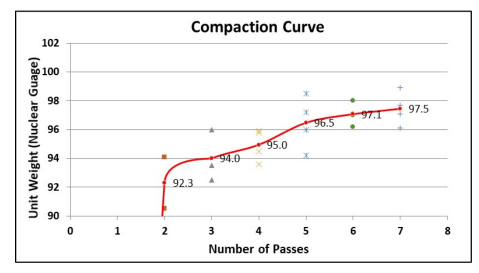


Figure 85: Summary of Roller Coverage Report for J2P3135, Rte. 54

Project No. 16 J7I3084, I-44

Trial Section (07/31/2019)



The established rolling pattern is 7 passes as shown in the compaction curve in Figure 86.

Figure 86: Trial Section Compaction Curve for J7I3084, I-44

A summary of PMTPS and IC results are shown in the remainder of this section. Note that there are a few days with missing data for both IC and PMTPS. According to the paving notes, this was due to equipment malfunction. It is unclear whether the price disincentive was applied during those days.

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|-----|-----------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 7/31/2019 | Pass | 4 | 57 | 2 | 29 | 1 | 14 |
| 2 | 8/3/2019 | Pass | 2 | 13 | 10 | 67 | 3 | 20 |
| 3 | 8/4/2019 | Pass | 94 | 80 | 23 | 20 | 0 | 0 |
| 4 | 8/5/2019 | Pass | 107 | 88 | 12 | 10 | 3 | 2 |
| 5 | 8/6/2019 | Pass | 59 | 70 | 19 | 23 | 6 | 7 |
| 6 | 8/10/2019 | Pass | 0 | | 0 | | 0 | |
| 7 | 8/11/2019 | Pass | 87 | 76 | 21 | 18 | 6 | 5 |
| 8 | 8/12/2019 | Pass | 77 | 79 | 16 | 16 | 5 | 5 |
| 9 | 8/13/2019 | Pass | 100 | 77 | 19 | 15 | 11 | 8 |
| 10 | 8/14/2019 | Pass | 93 | 72 | 24 | 19 | 12 | 9 |
| 11 | 8/19/2019 | Pass | 79 | 92 | 5 | 6 | 2 | 2 |
| 12 | 8/19/2019 | Pass | 24 | 69 | 8 | 23 | 3 | 9 |
| 13 | 8/20/2019 | Pass | | | | | | |
| 14 | 8/20/2019 | Pass | | | | | | |
| 15 | 8/21/2019 | Pass | 33 | 73 | 5 | 11 | 7 | 16 |
| 16 | 8/23/2019 | Pass | 57 | 92 | 3 | 5 | 2 | 3 |
| 17 | 8/27/2019 | Pass | 54 | 82 | 11 | 17 | 1 | 2 |
| 18 | 8/28/2019 | Pass | 82 | 75 | 13 | 12 | 15 | 14 |
| 19 | 8/29/2019 | Pass | 32 | 76 | 7 | 17 | 3 | 7 |
| 20 | 9/3/2019 | Pass | 47 | 80 | 7 | 12 | 5 | 8 |
| 21 | 9/4/2019 | Pass | 49 | 51 | 34 | 35 | 14 | 14 |
| 22 | 9/5/2019 | Pass | 49 | 58 | 27 | 32 | 9 | 11 |
| 23 | 9/6/2019 | Pass | 79 | 78 | 17 | 17 | 5 | 5 |
| 24 | 9/7/2019 | Pass | 53 | 62 | 27 | 32 | 5 | 6 |
| 25 | 9/9/2019 | Pass | 65 | 78 | 15 | 18 | 3 | 4 |
| 26 | 9/9/2019 | Pass | 29 | 59 | 18 | 37 | 2 | 4 |
| 27 | 9/10/2019 | Pass | 96 | 75 | 31 | 24 | 1 | 1 |
| 28 | 9/11/2019 | Pass | 58 | 60 | 36 | 37 | 3 | 3 |
| 29 | 9/11/2019 | Pass | 12 | 40 | 18 | 60 | 0 | 0 |
| 30 | 9/15/2019 | Pass | 83 | 61 | 49 | 36 | 4 | 3 |
| 31 | 9/16/2019 | Pass | 27 | 56 | 15 | 31 | 6 | 13 |
| 32 | 9/17/2019 | Pass | 63 | 67 | 20 | 21 | 11 | 12 |

Table 35: Summary of PMTPS Results for J7I3084, I-44

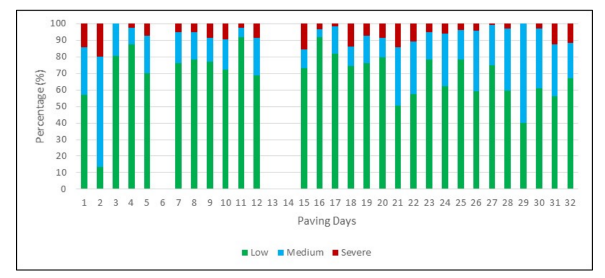


Figure 87: Summary of Veta Temperature Segregation Report for J7I3084, I-44

| No. | Dates | Roller % | Roller % Coverage | Target ICMV % | Target ICMV | Mean Temp at Optimum Pass - | мтор |
|-----|-----------|----------|----------------------|---------------|----------------|--------------------------------|----------------|
| | | Coverage | Classification | Coverage | Classification | MTOP (F) | Classification |
| 1 | 7/31/2019 | 98 | Passed | 31.9 | flagged | 251.4 | |
| 2 | 8/3/2019 | 82 | Moderate | 72.57 | | 236.7 | |
| 3 | 8/4/2019 | 97 | Passed | 69.83 | | 255.4 | |
| 4 | 8/5/2019 | 99 | Passed | 64.34 | flagged | 234 | |
| 5 | 8/6/2019 | 95 | Passed | 65.17 | flagged | 233.9 | |
| 6 | 8/10/2019 | | Failed | | flagged | | Deficient |
| 7 | 8/11/2019 | 99 | Passed | 63.31 | flagged | 247.1 | |
| 8 | 8/12/2019 | 100 | Passed | 65.11 | flagged | 245.6 | |
| 9 | 8/13/2019 | 99 | Passed | 75.61 | | 233.3 | |
| 10 | 8/14/2019 | 98 | Passed | 63.82 | flagged | 236.1 | |
| 11 | 8/19/2019 | 94 | Passed | 59.45 | flagged | 209.2 | |
| 12 | 8/19/2019 | 97 | Passed | 66.12 | flagged | 203.6 | |
| 13 | 8/20/2019 | | Failed | | flagged | | Deficient |
| 14 | 8/20/2019 | | Failed | | flagged | | Deficient |
| 15 | 8/21/2019 | 100 | Passed | 66.63 | flagged | 210.8 | |
| 16 | 8/23/2019 | 99 | Passed | 70.61 | | 205.9 | |
| 17 | 8/27/2019 | 99 | Passed | 65.5 | flagged | 202.8 | |
| 18 | 8/28/2019 | 43 | Failed | 85.56 | | 188.4 | |
| 19 | 8/29/2019 | 100 | Passed | 64.11 | flagged | 214.5 | |
| 20 | 9/3/2019 | 100 | Passed | 66.67 | flagged | 215.1 | |
| 21 | 9/4/2019 | 98 | Passed | 51.87 | flagged | 206.2 | |
| 22 | 9/5/2019 | 89 | Moderate | 56.76 | flagged | 217.1 | |
| 23 | 9/6/2019 | 100 | Passed | 65.9 | flagged | 206.2 | |
| 24 | 9/7/2019 | 44 | Failed | 65.9 | flagged | 229.4 | |
| 25 | 9/9/2019 | 94 | Passed | 53.54 | flagged | 403.8 | |
| 26 | 9/9/2019 | 85 | Moderate | 54.59 | flagged | 456 | |
| 27 | 9/10/2019 | 95 | Passed | 47.48 | flagged | 407.7 | |
| 28 | 9/11/2019 | 100 | Passed | 57.4 | flagged | 230.5 | |
| 29 | 9/11/2019 | 100 | Passed | 58.88 | flagged | 236.6 | |
| 30 | 9/15/2019 | 96 | Passed | 59.19 | flagged | 213.3 | |
| 31 | 9/16/2019 | 78 | Moderate | 58.56 | flagged | 227.5 | |
| 32 | 9/17/2019 | 79 | Moderate | 60.38 | flagged | 224.9 | |

Table 36: Summary of IC Results for J7I3084, I-44

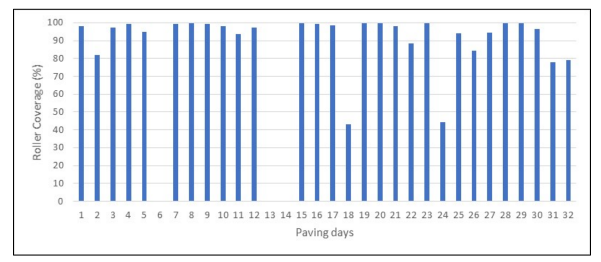


Figure 88: Summary of Roller Coverage Report for J7I3084, I-44

Project No. 17 J7P3139, Rte. 249

Trial Section (08/28/2019)

The established rolling pattern is 5 passes as shown in the compaction curve in Figure 89.

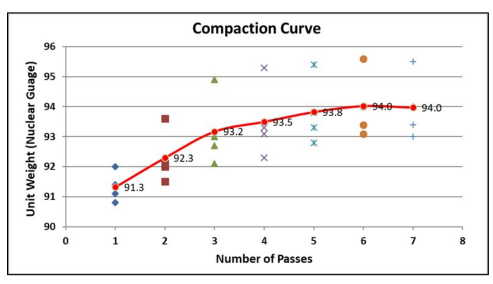


Figure 89: Trial Section Compaction Curve for J7P3139, Rte. 249

A summary of PMTPS and IC results are shown in the remainder of this section. Note that there are three days where IC data is missing. Per the contractor notes, all IC payment disincentives were waived by the RE.

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|-----|-----------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 8/28/2019 | Pass | 30 | 81 | 6 | 16 | 1 | 3 |
| 2 | 8/28/2019 | Pass | 28 | 78 | 8 | 22 | 0 | 0 |
| 3 | 8/29/2019 | Pass | 47 | 92 | 4 | 8 | 0 | 0 |
| 4 | 8/29/2019 | Pass | 12 | 86 | 1 | 7 | 1 | 7 |
| 5 | 9/3/2019 | Pass | 30 | 79 | 7 | 18 | 1 | 3 |
| 6 | 9/3/2019 | Pass | 33 | 92 | 2 | 6 | 1 | 3 |
| 7 | 9/4/2019 | Pass | 46 | 90 | 5 | 10 | 0 | 0 |
| 8 | 9/4/2019 | Pass | 11 | 79 | 3 | 21 | 0 | 0 |
| 9 | 9/6/2019 | Pass | 10 | 100 | 0 | 0 | 0 | 0 |
| 10 | 9/6/2019 | Pass | 8 | 73 | 3 | 27 | 0 | 0 |
| 11 | 9/6/2019 | Pass | 5 | 71 | 2 | 29 | 0 | 0 |
| 12 | 9/6/2019 | Pass | 8 | 80 | 1 | 10 | 1 | 10 |
| 13 | 9/6/2019 | Pass | 6 | 75 | 2 | 25 | 0 | 0 |
| 14 | 9/9/2019 | Pass | 30 | 81 | 6 | 16 | 1 | 3 |
| 15 | 9/9/2019 | Pass | 22 | 100 | 0 | 0 | 0 | 0 |
| 16 | 9/9/2019 | Pass | 9 | 82 | 2 | 18 | 0 | 0 |
| 17 | 9/9/2019 | Pass | 5 | 100 | 0 | 0 | 0 | 0 |
| 18 | 9/9/2019 | Pass | 3 | 75 | 0 | 0 | 1 | 25 |
| 19 | 9/9/2019 | Pass | 21 | 81 | 5 | 19 | 0 | 0 |
| 20 | 9/10/2019 | Pass | 32 | 86 | 5 | 14 | 0 | 0 |
| 21 | 9/10/2019 | Pass | 20 | 83 | 4 | 17 | 0 | 0 |
| 22 | 9/10/2019 | Pass | 10 | 91 | 1 | 9 | 0 | 0 |
| 23 | 9/10/2019 | Pass | 4 | 80 | 0 | 0 | 1 | 20 |
| 24 | 9/10/2019 | Pass | 2 | 50 | 2 | 50 | 0 | 0 |
| 25 | 9/10/2019 | Pass | 20 | 77 | 5 | 19 | 1 | 4 |

Table 37: Summary of PMTPS Results for J7P3139, Rte. 249

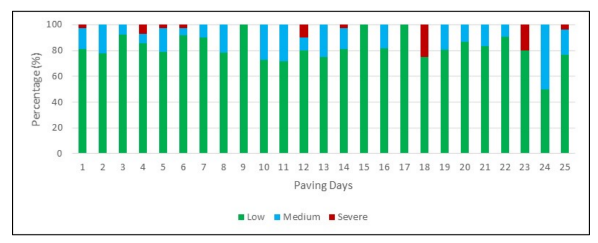


Figure 90: Summary of Veta Temperature Segregation Report for J7P3139, Rte. 249

| ~ | | | Roller % | | | Mean Temp at | |
|-----|-----------|----------|----------------|---------------|----------------|----------------|----------------|
| No. | Dates | Roller % | Coverage | Target ICMV % | Target ICMV | Optimum Pass - | MTOP |
| | | Coverage | Classification | Coverage | Classification | MTOP (F) | Classification |
| 1 | 8/28/2019 | 88.9 | Moderate | 42.87 | flagged | 193.7 | |
| 2 | 8/28/2019 | 68.4 | Failed | 32.97 | flagged | 182.4 | |
| 3 | 8/29/2019 | 70.2 | Moderate | 93.13 | | 188.2 | |
| 4 | 8/29/2019 | 87.6 | Moderate | 58.05 | flagged | 143.2 | Deficient |
| 5 | 9/3/2019 | 72.5 | Moderate | 96.64 | | 200.1 | |
| 6 | 9/3/2019 | 71.0 | Moderate | 97 | | 192.9 | |
| 7 | 9/4/2019 | 96.8 | Passed | 67.01 | flagged | 196.9 | |
| 8 | 9/4/2019 | 100.0 | Passed | 54.87 | flagged | 207.9 | |
| 9 | 9/6/2019 | 99.8 | Passed | 58.3 | flagged | 211.9 | |
| 10 | 9/6/2019 | 99.8 | Passed | 43.73 | flagged | 206.7 | |
| 11 | 9/6/2019 | 67.8 | Failed | 82.51 | | 164.6 | Deficient |
| 12 | 9/6/2019 | | Failed | | flagged | | Deficient |
| 13 | 9/6/2019 | | Failed | | flagged | | Deficient |
| 14 | 9/9/2019 | | Failed | | flagged | | Deficient |
| 15 | 9/9/2019 | | Failed | | flagged | | Deficient |
| 16 | 9/9/2019 | | Failed | | flagged | | Deficient |
| 17 | 9/9/2019 | | Failed | | flagged | | Deficient |
| 18 | 9/9/2019 | | Failed | | flagged | | Deficient |
| 19 | 9/9/2019 | | Failed | | flagged | | Deficient |
| 20 | 9/10/2019 | | Failed | | flagged | | Deficient |
| 21 | 9/10/2019 | | Failed | | flagged | | Deficient |
| 22 | 9/10/2019 | | Failed | | flagged | | Deficient |
| 23 | 9/10/2019 | | Failed | | flagged | | Deficient |
| 24 | 9/10/2019 | | Failed | | flagged | | Deficient |
| 25 | 9/10/2019 | | Failed | | flagged | | Deficient |

Table 38: Summary of IC Results for J7P3139, Rte. 249

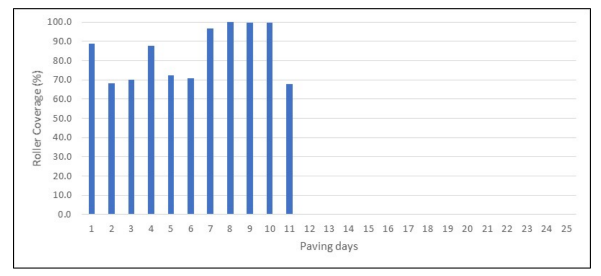


Figure 91: Summary of Roller Coverage Report for J7P3139, Rte. 249

Project No. 18 J7S3116, LP49

Trial Section (08/28/2019)

The established rolling pattern is 5 passes as shown in the compaction curve in Figure 92. Note that this is the same compaction curve from project J7P3139, Rte. 249. This was a nearby project completed by the same contractor using the same asphalt mix and equipment.

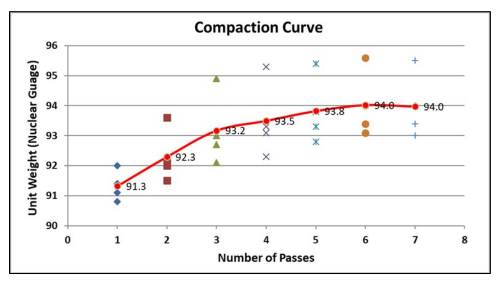


Figure 92: Trial Section Compaction Curve for J7S3116, LP49

A summary of PMTPS and IC results are shown in the remainder of this section. Note that there are three days where PMTPS data is missing. Per the RE notes, the paver with the PMTPS equipment installed on it broke down. A replacement paver was brought in. There was no PMTPS equipment installed on the new paver. The disincentives were waived while the contractor moved the PMTPS equipment to the new paver. The PMTPS equipment was mounted to the new paver; however the equipment malfunctioned after a few days of paving. The disincentives for PMTPS equipment were waived for last day when the equipment would not power on.

The IC equipment was still malfunctioning on the first two days of paving. This was the same equipment that was experiencing equipment issues on a previous job (reference project J7P3139, Rte. 249). All IC equipment was operational by the third day of paving. The disincentives for IC equipment were not waived for this project.

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|-----|------------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 10/13/2019 | Pass | 29 | 48 | 23 | 38 | 9 | 15 |
| 2 | 10/14/2019 | Pass | 44 | 50 | 40 | 45 | 4 | 5 |
| 3 | 10/15/2019 | Pass | 68 | 51 | 63 | 47 | 2 | 2 |
| 4 | 10/17/2019 | Pass | 0 | 0 | 0 | 0 | 0 | 0 |
| 5 | 10/18/2019 | Pass | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | 10/18/2019 | Pass | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | 10/21/2019 | Pass | 0 | 0 | 0 | 0 | 0 | 0 |
| 8 | 10/22/2019 | Pass | 45 | 45 | 49 | 49 | 5 | 5 |
| 9 | 10/23/2019 | Pass | 30 | 49 | 30 | 49 | 1 | 2 |
| 10 | 10/27/2019 | Pass | 0 | 0 | 0 | 0 | 0 | 0 |
| 11 | 10/27/2019 | Pass | 0 | 0 | 0 | 0 | 0 | 0 |
| 12 | 10/27/2019 | Pass | 0 | 0 | 0 | 0 | 0 | 0 |

Table 39: Summary of PMTPS Results for J7S3116, LP49

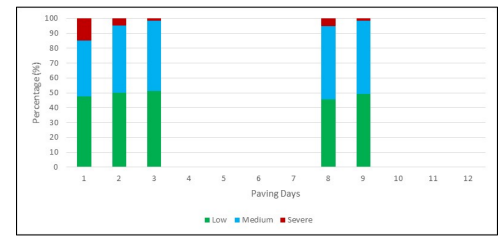


Figure 93: Summary of Veta Temperature Segregation Report for J7S3116, LP49

| No. | Dates | Roller % Coverage | Roller % Coverage Classification | Target ICMV % Coverage | Target ICMV Classification | Mean Temp at Optimum Pass - MTOP (F) | MTOP Classification |
|-----|------------|----------------------|--|---------------------------|-------------------------------|--|------------------------|
| 1 | 10/13/2019 | 66.9 | Failed | 29.37 | flagged | 206.9 | |
| 2 | 10/14/2019 | 26.4 | Failed | 15.21 | flagged | 188.1 | |
| 3 | 10/15/2019 | 97.4 | Passed | 13.9 | flagged | 224.5 | |
| 4 | 10/17/2019 | 97.4 | Passed | 14.93 | flagged | 223 | |
| 5 | 10/18/2019 | 99.8 | Passed | 11.99 | flagged | 225.7 | |
| 6 | 10/18/2019 | 95.3 | Passed | 13.94 | flagged | 221.7 | |
| 7 | 10/21/2019 | 97.4 | Passed | 12.87 | flagged | 223.1 | |
| 8 | 10/22/2019 | 93.6 | Passed | 13.48 | flagged | 219.6 | |
| 9 | 10/23/2019 | 94.5 | Passed | 16.71 | flagged | 223 | |
| 10 | 10/27/2019 | 91.8 | Passed | 19.27 | flagged | 220.8 | |
| 11 | 10/27/2019 | 98.2 | Passed | 39.82 | flagged | 200.3 | |
| 12 | 10/27/2019 | 92.3 | Passed | 20.47 | flagged | 191.8 | |

Table 40: Summary of IC Results for J7S3116, LP49

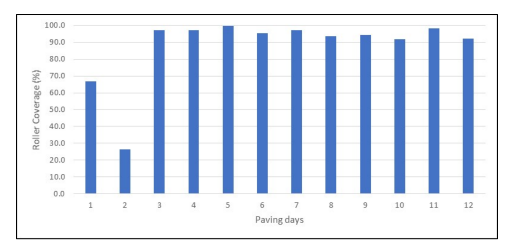


Figure 94: Summary of Roller Coverage Report for J7S3116, LP49

Project No. 19 J7S3117, LP49

Trial Section (08/28/2019)

The established rolling pattern is 5 passes as shown in the compaction curve in Figure 95. Note that this is the same compaction curve from project J7P3139, Rte. 249 and J7S3116, LP49. These were nearby projects completed by the same contractor using the same asphalt mix and equipment.

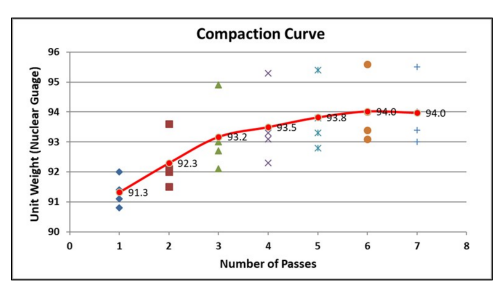


Figure 95: Trial Section Compaction Curve for J7S3117, LP49

A summary of PMTPS and IC results are shown in the remainder of this section. Note that there is one day when the PMTPS equipment was not working. The disincentives were waived for this day.

| No. | Dates | Data QA | Low Temp Seg (LTS) # | LTS % | Moderate Temp Seg (MTS) # | MTS % | Severe Temp Seg (STS) # | STS% |
|-----|-----------|---------|-------------------------|-------|------------------------------|-------|----------------------------|------|
| 1 | 9/16/2019 | Pass | 0 | | 0 | | 0 | |
| 2 | 9/17/2019 | Pass | 101 | 77 | 28 | 21 | 2 | 2 |
| 3 | 9/18/2019 | Pass | 13 | 43 | 16 | 53 | 1 | 3 |
| 4 | 9/18/2019 | Pass | 32 | 53 | 24 | 40 | 4 | 7 |
| 5 | 9/19/2019 | Pass | 18 | 60 | 12 | 40 | 0 | 0 |
| 6 | 9/19/2019 | Pass | 40 | 69 | 14 | 24 | 4 | 7 |

 Table 41: Summary of PMTPS Results for J7S3117, LP49

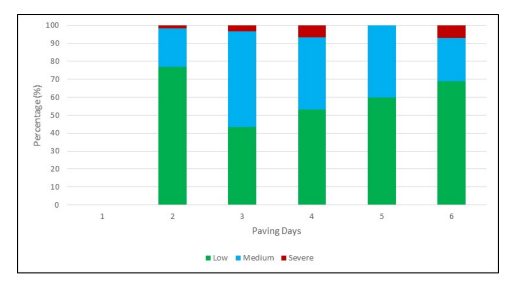


Figure 96: Summary of Veta Temperature Segregation Report for J7S3117, LP49

| No. | Dates | Roller % Coverage | Roller % Coverage Classification | Target ICMV % Coverage | Target ICMV Classification | Mean Temp at Optimum Pass - MTOP (F) | MTOP Classification |
|-----|-----------|----------------------|--|---------------------------|-------------------------------|--|------------------------|
| 1 | 9/16/2019 | 96.2 | Passed | 56.32 | flagged | 204.5 | |
| 2 | 9/17/2019 | 96.0 | Passed | 65 | flagged | 208.6 | |
| 3 | 9/18/2019 | 94.7 | Passed | 48.41 | flagged | 203.1 | |
| 4 | 9/18/2019 | 96.0 | Passed | 65 | flagged | 208.6 | |
| 5 | 9/19/2019 | 99.5 | Passed | 35.89 | flagged | 206.2 | |
| 6 | 9/19/2019 | 96.0 | Passed | 65 | flagged | 208.6 | |

| Table 42: Summary of IC Results for J7S3117, LP49 |
|---|
|---|

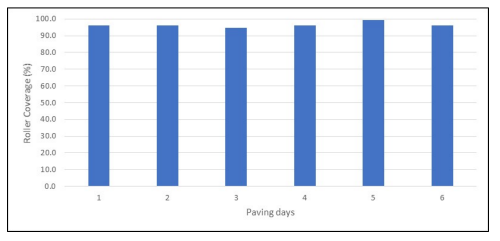


Figure 97: Summary of Roller Coverage Report for J7S3117, LP49

Overall Project Evaluation

The field projects were evaluated on various aspects including:

GPS Verification

• GPS verification and record keeping has mostly been done by contractors.

GPS and Cellular Signal Coverage

• GPS and cellular signal coverage have not been serious issues.

Functioning of IC Equipment and System

• Most IC equipment and systems were functioning except for some occasions (e.g., setting telematic for machines to collect data and transmit data). Data loss happens on those occasions. Vendor support is needed to correct these malfunctions quickly. Most projects allowed a grace period for repair of systems with no price disincentives applied. This has been officially implemented into the most recent version of specifications.

Functioning of PMTPS Equipment and System

- Similar to those in 2017 and 2018, there was only one PMTPS system used for these projects (MOBA). It is expected to have other PMTPS systems available in 2020.
- There were still issues regarding lack of technical training and support from vendors' dealers. Several system malfunctions occurred. Vendor support is needed to correct these malfunctions quickly. Most projects allowed a grace period for repair of systems with no price disincentives applied. This has been officially implemented into the most recent version of specifications.

Paving Boundary Measurements

• The paving boundary measurements were still collected using a hand-held GPS rover which is time consuming and labor intensive.

IC Data Collection and Submission

- Most IC data collection was conducted properly.
- The data submission to the MODOT SharePoint has greatly improved since 2018.

PMTPS Data Collection and Submission

- Most PMTPS data collection was conducted properly.
- The data submission to the MODOT SharePoint has greatly improved since 2018.

Other Data Collection and Submission (trial sections and core data)

- Trial section data were mostly recorded for these projects. There was only one project with IC and PMTPS data that did not upload a trial section.
- Some core locations were recorded for these projects. There is room for improvement for recording core locations and uploading them to SharePoint.

Completion of Checklist

- Contractor's checklist was mostly completed in 2019.
- RE's checklist and diary are not consistently uploaded to SharePoint, though it is not explicitly required in the specifications. It is recommended that the RE diary gets uploaded to complete the database.
- Nearly every contractor completed the contractor diary and paving records. This was greatly improved compared to 2018.

Utilization of Full Capabilities of IC and PMTPS Systems

• The roller coverage was much improved in 2019 compared to 2018, and even improved slightly from 2017. This is likely a result of contractors getting past the learning curve and making more of an effort to achieve the results required to receive price incentives.

IC-PMTPS Training Workshops

- There was one IC-PMTPS training conducted prior to the 2019 construction season.
- The refresher course was helpful to the contractors; however, there was still a large demand for remote support to remind the contractors how to analyze the data. All the contractors seemed to be more proficient with the data analysis compared to 2018.
- It is recommended to conduct refresher classes for contractors in 2020.
- It is recommended that a certification program be established to ensure each contractor has a person able to analyze and report the data.

IC-PMTPS Data Comparisons

IC-PMTPS Data Completion Summary

Most of the contractors submitted the required data to SharePoint as shown in Table 43.

| Job No. | Route | Trial Section Data | IR Data | IĈ Data | GPS Data | Analysis Complete | |
|-----------|--------|-----------------------|------------|------------|-------------|----------------------|--|
| J1I3169 | 1-35 | Y | Y | Y | Y | Y | |
| J5P3212 | 21, 32 | Y | γ | Y | Ρ | Y | |
| J5P3114 | 63 | Y | Y | Y | Y | Y | |
| J6I3189 | 1-44 | Y | Y | Y | Р | Y | |
| J6 3165 | I-70 | Y | Y | Y | Y | Y | |
| J2P3133 | 54 | Y | γ | Y | Y | Y | |
| J9S3271 | 62 | Y | Y | Y | Y | Y | |
| J9S3282 | 61 | Y | Y | Y | Y | Y | |
| J1 3017 | 1-35 | No Data | | | | | |
| J4I3122 | 1-435 | No Data | | | | | |
| J5P3233 | 63 | Y | Y | Р | Y | N | |
| J6P3184 | 141 | Y | Y | Y | Y | Y | |
| J1I3019 | 1-29 | Y | Y | Y | Y | Y | |
| J2P3135 | 54 | Y | Y | Y | Y | Y | |
| J4I3119 | 470 | No Data | | | | | |
| J 7I 3084 | 1-44 | Y | Y | Y | Y | Y | |
| J7P3139 | 249 | Y | Y | Y | Y | Y | |
| J7S3116 | LP49 | Y | Y | Y | Y | Y | |
| J7\$3117 | LP49 | Y | γ | Y | Y | Y | |

Table 43: Completion of IC-IR Data Collection

Legend: Y- Yes N- No P- Partial

IC-PMTPS Checklist and Form Completion

Most REs have not submitted the checklist and diary as shown in Table 44. It is recommended that the REs submit their diary to SharePoint in order to complete the database. Most contractors have performed their analyses. This was improved from 2018.

| Job No. | Route | Contractor Check List | Paving Record Forms | Contractor Analysis | RE check List | | | |
|---------|--------|--------------------------|------------------------|------------------------|------------------|--|--|--|
| J1 3169 | I-35 | Y | Y | Y | Y | | | |
| J5P3212 | 21, 32 | N | N | Y | N | | | |
| J5P3114 | 63 | N | Y | Y | N | | | |
| J6 3189 | 1-44 | N | Y | Y | P | | | |
| J6 3165 | I-70 | Y | Y | Y | N | | | |
| J2P3133 | 54 | N | Y | Y | N | | | |
| J9S3271 | 62 | Y | Y | Y | N | | | |
| J9S3282 | 61 | Y | Y | Y | N | | | |
| J1 3017 | 1-35 | No Data | | | | | | |
| J4I3122 | I-435 | No Data | | | | | | |
| J5P3233 | 63 | N | N | Ρ | N | | | |
| J6P3184 | 141 | N | Y | Y | N | | | |
| J1 3019 | I-29 | Y | Y | Y | N | | | |
| J2P3135 | 54 | N | Y | Y | N | | | |
| J4I3119 | 470 | No Data | | | | | | |
| J713084 | I-44 | Y | Y | Y | Y | | | |
| J7P3139 | 249 | Y | Y | Y | Y | | | |
| J7S3116 | LP49 | Y | Y | Y | Y | | | |
| J7S3117 | LP49 | Y | Y | Y | Y | | | |

Table 44: Completion of IC-IR Checklists and Forms

Comparison of IC-PMTPS Results

Overall the PMTPS data and IC coverage was significantly improved from 2018. The PMTPS segregation for each project in 2019 is shown in Figure 98. The PMTPS segregation by contractor is shown in Figure 99. The contractor code is shown previously in Table 6. The IC coverage for all projects in 2019 is shown in Figure 100. The IC coverage by contractor is shown in Figure 101.

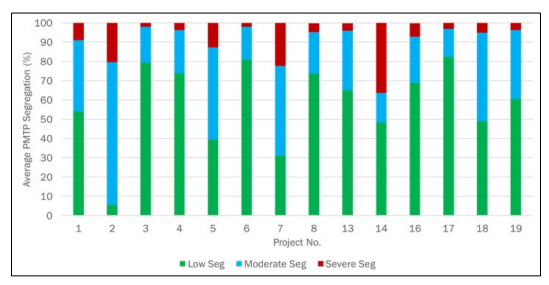


Figure 98: PMTPS Segregation for 2019 Projects

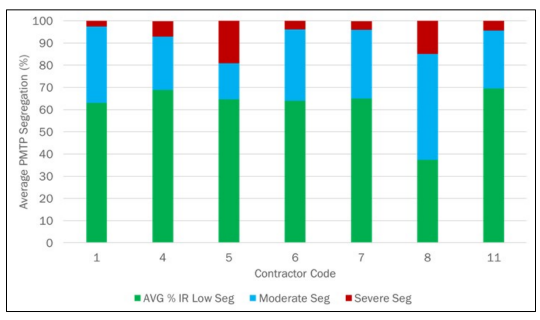


Figure 99: PMTPS Segregation by Contractor in 2019

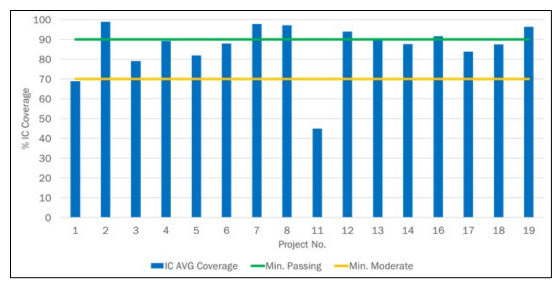


Figure 100: IC Coverage for All 2019 Projects

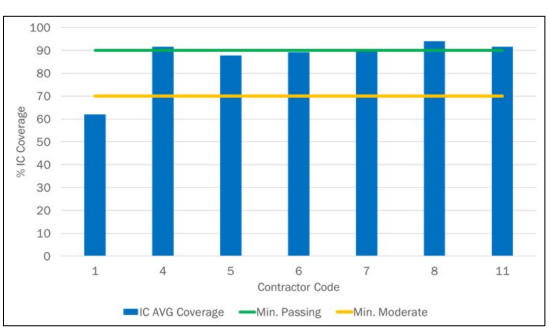


Figure 101: IC Coverage by Contractor in 2019

Comparisons of PMTPS segregation and IC coverage from 2017 to 2019 are shown in Figure 102 through Figure 104. PMTPS segregation results continue to improve each year. The low coverage in 2018 is attributed to the learning curve faced by contractors. In 2017 nearly every job had on-site support. This was greatly reduced in 2018. The efforts by the contractor were improved in 2019.

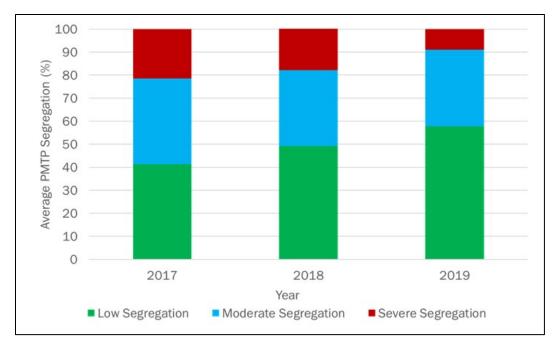


Figure 102: Average PMTPS Segregation for all Projects from 2017 to 2019

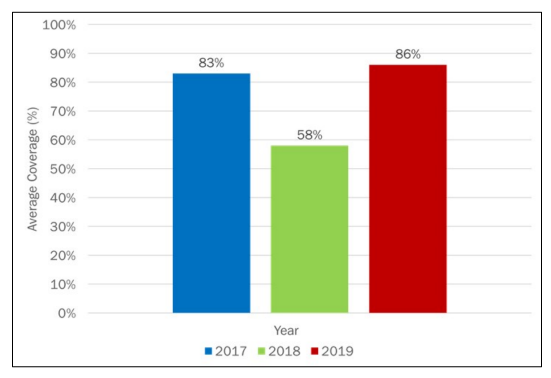


Figure 103: Average IC Coverage for all Projects from 2017-2019

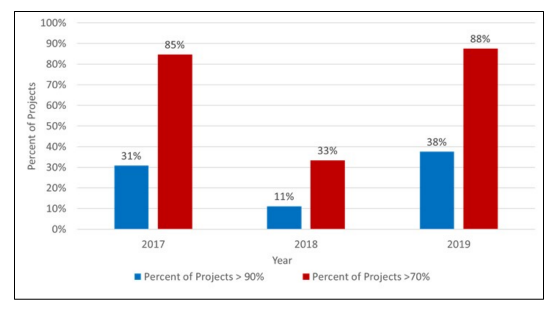


Figure 104: Percent of Projects with Coverage Greater than 90% and Greater than 70% from 2017-2019

Chapter 5 – Feedback Meetings, Summary, and Recommendations

Feedback Meeting

The feedback meetings took place at the MoDOT Central Lab in Jefferson City on December 18, 2019. The meeting was open to contractors, vendors, and MoDOT personnel. Following the meeting, a de-briefing took place with the research team and a FHWA representative. A meeting with MoDOT executives was held the following day on December 19, 2019. This meeting summarized all of the topics covered in the previous feedback meetings. A summary of the key discussions from the December 18, 2019 meeting with industry include:

- PMTPS suppliers: There will be more PMTPS suppliers available in 2020 to provide options and healthy competition for the industry. These PMTPS include Volvo, Vogele (RoadScan), and Caterpillar/Trimble. Healthy competition should encourage vendor customer support and equipment improvements.
- Correlation to density: contractors would like to see if there is a correlation between in-place asphalt density with IC/PMTPS measurements, including pass count and temperature. This will be included in future analysis efforts as performance tracking.
- GPS/temperature validation: contractors suggested reduced frequency of strict daily validation requirements. This will be taken into consideration for future specification updates.
- Clarification of how to handle equipment failures: There are still times that the equipment malfunctions and the contractors do not always have good vendor support. MoDOT has addressed this specifically in the new specifications. The new specifications include verbiage that allows the contractors to be temporarily exempt from disincentives while the equipment is repaired as long as they notify the RE immediately and make a reasonable effort to fix the equipment quickly.
- Trial sections:
 - The research team suggested flexibility for minor adjustment during production compaction, if needed (e.g. +1/-1 pass from the target pass determined from the trial section).
 - For the second or third trial sections, contractors suggested using simplified methods or using longer sections than 1000 ft. to more closely represent production paving.
 - Note that there were changes to the IC specifications that allow for more leniency with the trial sections that most contractors were not aware of and did not take advantage of. It is recommended to try and inform REs and contractors of specification changes.
- Further discussion on trial sections (contractors citing KS examples as possible solution to eliminate or reduce coring)
 - Use a 1000-foot section to establish target passes.
 - Take NDG measurements at 10 locations. Each NDG measurement takes 5 readings at 1 min. (may turn NDG 90 degrees). Then, the high and low readings are excluded. The final measurement is the average of the remaining

3 readings.

- Take cores at the 10 locations. Then use the core density values to calibrate both contractor's and DOT's NDGs.
- Cores are not taking routinely during production, instead the calibrated NDG results are used.
- Minimum compaction temperature: There were suggestions to adjust temperature requirements for warm mix asphalts.
- Poor compaction results with consistent passes: contractors reported observations of poor subgrade conditions and suspected such results may be due to poor or variable support conditions under the compacted asphalt layers.
- FHWA comments on acceptance:
 - It was suggested to weight density higher. 40% has been used for pay-factors in some states, with weighting for VMA being 10%.
- Contractors suggested not increasing the weighting of density for pay-factors higher, citing the following reasons:
 - Soft spots or variable support condition may be present.
 - Significant differences in the ICMV during the trial section from the production paving have been observed.

Following this meeting, the discussions at the de-briefing included:

- Certification program: There was a discussion on a certification program for IC/PMTPS technicians. This will largely include data analysis and using Veta.
- Future acceptance: The expected timeline is to begin using IC/PMTPS for acceptance by 2021. This will likely still include coring. However, the main price incentives will be for IC/PMTPS.
- Data QA: In order to implement acceptance using IC/PMTPS by 2021, it is recommended that the FHWA QA requirements should be piloted in 2020 and completed by 2021. IC/PMTPS projects may continue using state funds until the FHWA data QA requirements are met.
- Data QA data processing spreadsheet tool: Until Veta includes a solution, the research team will work on a spreadsheet to implement immediately for the pilot projects in 2020 to compare the QA and contractor data. The Veta solution is expected to be available in 2021.
- Boundary survey: Innovative solutions to establish a boundary more efficiently will be piloted in 2020.
- Trial section: All discussed that specification changes may include more leniency on the trial section, or that contractors be notified of the changes already made for the 2019 projects that were not utilized on all projects.
- Future efforts: There was discussion for further efforts by research team to provide consulting support in 2020.
- Implementing PMTPS statewide: There was recommendation that there be statewide implementation of PMTPS since all contractors already have buy-in, and it appears to be simple-to-use.

Summary

The final results of IC data and PMTPS data indicate that implementing these technologies is improving the roller coverage at the optimum density and reducing thermal segregation behind the paver. MoDOT is progressing towards its goal of full implementation of IC and PMTPS technologies by 2021. The use of these technologies provides information on 100% of the pavement, as opposed to traditional spot testing. IC coverage requirements target an optimum density, rather than minimum requirements typically specified for spot tests. In addition to the quality benefits, these technologies are arguably safer for contractors and MoDOT personnel as there will be a reduction or elimination of taking physical core samples in the future.

Based on poor IC coverage results, there appears to have been a learning curve for contractors during the 2018 construction season. This was the first year that contractors were largely responsible for all data collection and analysis with limited on-site support from the Research Team. It is also possible that contractors did not make significant efforts to implement the technologies, under the assumption that MoDOT may decide to eliminate the requirements in future years. The IC coverage in 2019 was significantly improved. The data submission, naming convention, completion of contractor analysis, and submission of reports were also significantly improved from 2018 to 2019.

Thermal segregation consistently improved year to year. There was approximately a 10% decrease in severe thermal segregation, and approximately a 10% increase in low thermal segregation based on the AASHTO definitions of low and severe.

Based on industry feedback, there are still a few challenges associated with the implementation of IC and PMTPS technology. These are addressed in the following section "Final Recommendations".

Final Recommendations

There are a few recommendations based on lessons learned and industry feedback that should be considered. This section describes these recommendations.

Continual training and refresher courses should be offered to contractors and MoDOT personnel. There is generally high turnover of employment for IC technicians and providing continual training will ensure opportunities for contractors and MoDOT personnel to learn the relatively new technology. Remote support should be offered for experienced contractors, while novice contractors should be given on-site support for initial implementation.

A certification program for Veta technicians would be useful for tracking and training technicians to analyze and understand intelligent construction data. It is recommended that a certification program be developed and implemented to assess the skill level of participants in interpreting and analyzing data. This could be valuable for both contractor personnel and MoDOT employees who will be performing QA on the contractor submitted data. The program should be developed so that it is easily distributed by MoDOT or a third-party consultant.

Using contractor data for acceptance comes with specific QA requirements per the Code of Federal Regulations (CFR) 23 CFR 637 Subpart B. This requires methods to independently verify the data. Candidate QA equipment includes the use of infrared cameras for validating PMTPS data, and GPS asset tracking devices to validate IC coverage or pass count data. Developing QA methods for IC and PMTPS QA is critical to achieving the full implementation

goals set by MoDOT. These methods need to meet the CFR requirements and be able to be simply and safely implemented by MoDOT REs. It is recommended that QA procedures be developed as soon as possible and piloted in the 2020 season in order to expedite potentially lengthy approval processes by FHWA. Implementing QA procedures may start with basic spreadsheet tools to compare the IC and PMTPS data to the independent QA equipment, and eventually work towards a tool in Veta that can quickly do the comparison.

There are other intelligent construction technologies that may be beneficial to MoDOT's program. One technology, in particular, is the use of dielectric constant profilers (DCP). This technology, when used correctly, has the capability of determining full coverage asphalt density in almost real-time. Scanning equipment is used behind the finish roller to continuously map density. The equipment must be calibrated using cores specific to the asphalt where density is being measured. It is recommended that these technologies be piloted in future construction seasons to see what benefits they bring to the MoDOT intelligent construction program.

One of the biggest complaints among contractors is the labor-intensive boundary data collection. This requires collecting GPS coordinates along the boundary of paved roads on a daily basis in order to evaluate percent coverage. There are several emerging technologies that can do this at traffic speed. It is recommended that some of these technologies be piloted in 2020 in order to reduce the labor required by the contractors. Responding to contractor concerns and complaints is a good way to encourage their participation and successful implementation of new technologies.

Giving feedback to equipment vendors that expresses the frustration of contractors regarding equipment malfunction is recommended. It is the responsibility of the vendor to assist with troubleshooting and timely repair of equipment. Healthy competition of multiple vendors should naturally assist with this. The verbiage in the specifications that temporarily dismisses price disincentives to allow the contractors time to fix the malfunctioning equipment should remain in-place while these technologies are still advancing.

Continual active participation in the Intelligent Construction Transportation Pooled Fund (TPF) is encouraged. This is an efficient way to voice needs to the other participating State DOTs and align with national efforts. If the scope of MoDOT's needs differs from those of the existing TPF, a new TPF specific to MoDOT's needs may be considered.

There were several comments during the industry meetings regarding performance tracking of IC and PMTPS projects. Contractors generally understand that these technologies are promoting best practices. However, a direct correlation to pavement performance will strengthen the efforts and participation of contractors. It is recommended that performance tracking for some of the projects constructed from 2017-2019 and beyond be investigated and documented.

Based on the progress since 2017, it can be anticipated that MoDOT will be the second leading DOT, with MnDOT being the first, to fully implement IC and PMTPS in the near future.