DATE: January 22, 2015

TO: District Directors of Transportation Operations, District Directors of Transportation Development, District Design Engineers, District Consultant Project Management Engineers, District Roadway Design Engineers, District Construction Engineers, District Maintenance Engineers, District Traffic Operations Engineers and Program Management Engineers

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SUBJECT: Pavement Marking Materials Selection

This bulletin clarifies existing policy on the selection of pavement marking materials and introduces a new policy on Profiled Thermoplastic (previously “Audible and Vibratory”) and Rumble Striping as further supported by Roadway Design Bulletin 15-03 and Estimates Bulletin 15-01.

REQUIREMENTS


2. A Design Standards Revision (DSR) for Index 17346, Sheets 1, 2, 13 and 14 is released.

3. Delete PPM, Volume 1, Section 7.6 and replace it with the following:

7.6 Pavement Markings

7.6.1 Pavement Marking Materials Selection

Use the following flowchart as a tool for selection of the appropriate pavement marking material.
Use Refurbishment Thermoplastic or other material as determined with the District Maintenance Engineer

Asphalt Pavement

Concrete Pavement

Begin Pavement Marking Material Selection

Are Pavement Markings Required?

Yes

Use Standard Paint; Specifications Section 710; 710 Pay Items

Concrete Pavement

Pavement Concrete or Asphalt?

Yes

Are there existing permanent markings?

No

Asphalt Pavement

Longitudinal (Solid/Skip) or Transverse/Other?

Concrete Pavement

Is Pavement Concrete or Asphalt?

Yes

Longitudinal (Solid/Skip) or Transverse/Other?

Transverse/Other

Transverse/Other

Bridge Surface?

Yes

Use Preformed Thermoplastic Specifications Section 711; 711 Pay Items

Bicycle, Special Emphasis Crosswalk, Route Shields or Exit Numbers?

No

Meet criteria for Profiled Thermoplastic?

Yes

Use Standard Thermoplastic Specifications Section 711; 711 Pay Items

No

Meet criteria for Rumble Stripping?

Yes

Use Rumble Striping* Specifications Sections 546 & 711; 546 and 711 Pay Items

No

Use Profiled Thermoplastic Specifications Section 701; 701 Pay Items, Design Standards Index 17046

Longitudinal Solid/Skip

Use Permanent Tape Specifications Section 713; 713 Pay Items

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* For dense-graded asphalt, Design Standards Index 519. For open-graded asphalt, Developmental Design Standards Index D519.
Once the pavement marking material is selected from the flowchart above, verify the project meets the following criteria for the selected pavement marking material.

### 7.6.1.1 Standard and Refurbishment Thermoplastic

Use Standard Thermoplastic material for all lines and markings not meeting the criteria for Rumble Striping, Profiled Thermoplastic, Preformed Thermoplastic or Permanent Tape.

Where there are existing permanent pavement markings on concrete pavement, include the removal pay item for the existing material.

Where there are existing permanent pavement markings on asphalt pavement, coordinate with the District Maintenance Engineer to determine if Refurbishment Thermoplastic or other pavement marking is warranted and to evaluate the existing markings to determine if they need to be removed. If it is determined that the existing markings are to be removed, include the removal pay item for the existing material.

For existing asphalt pavement, contact the District Maintenance Engineer to determine if contrast is required for skip lines, messages and arrows. If required, use black paint for contrast.

**Modification for Non-Conventional Projects:**
Delete the last three paragraphs above and see the RFP.

**Commentary:** This is Standard Thermoplastic, not the Hot Spray Thermoplastic used by Maintenance.
Standard Thermoplastic is not used on bridges with concrete riding surfaces due to vibration/durability.
The performance of Refurbishment Thermoplastic has been evaluated by the Department for a period of 36 months.

### 7.6.1.2 Rumble Striping

Use Rumble Striping on asphalt pavement for edge lines and center lines on all rural, two-lane and multi-lane, flush shoulder, non-limited access facilities, where posted speed is 50 mph or greater. This includes areas on rural facilities where the posted speed has been reduced due to restricted horizontal or vertical geometry. For dense-graded asphalt, use *Design Standards* Index 519; for open-graded asphalt, use *Developmental Design Standards* Index D519.

For existing asphalt pavement, contact the District Maintenance Engineer to determine if the remaining service life of the asphalt warrants the use of Rumble Striping.

**Modification for Non-Conventional Projects:**
Delete the paragraph above and see the RFP.
Commentary: Rumble Striping provides an audible and vibratory effect and is used on asphalt pavement as a countermeasure for lane departures and center line crossover crashes. Rumble Striping is created by utilizing the rumble striping process as specified in Specifications Section 546 and Design Standards Index 519 or Developmental Design Standards Index D519. Standard Thermoplastic markings are installed over the ground-in rumble strips producing “Rumble Striping”. No contrast is used with Rumble Striping.

7.6.1.3 Profiled Thermoplastic

Use Profiled Thermoplastic on concrete pavement for edge lines and center lines on all rural, two-lane and multi-lane, flush shoulder, non-limited access facilities, where posted speed is 50 mph or greater. This includes areas on rural facilities where the posted speed has been reduced due to restricted horizontal or vertical geometry. Use Design Standards Index 17346.

Commentary: Profiled Thermoplastic provides an audible and vibratory effect and is used on concrete pavement as a countermeasure for lane departure and center line crossover crashes. Permanent Tape markings are typically used on bridges with concrete riding surfaces due to vibration/durability. However, Profiled Thermoplastic markings may be used on bridges with narrow shoulders as a measure to reduce the number of impacts to the barriers. No contrast is used with Profiled Thermoplastic markings.

7.6.1.4 Preformed Thermoplastic

Use Preformed Thermoplastic for the following markings on asphalt pavement:

- Bicycle Markings shown on Design Standards Index 17347
- Special Emphasis Crosswalks
- All Route Shields
- Exit Numbers for Ramps

Use Preformed Thermoplastic for the following markings on concrete pavement (including bridges with concrete riding surfaces):

- Bicycle Markings shown on Design Standards Index 17347
- Special Emphasis Crosswalks
- All Route Shields
- Exit Numbers for Ramps
- White dotted Lines (2’-4’) with trailing black contrast (2’ white preformed thermoplastic + 2’ black preformed thermoplastic). Use only the alternating skip pattern.
- Arrows, Messages and Symbols. Black contrast border is required for design speeds 45 mph and less, and black contrast block is required for design speeds 50 mph and greater. Provide a detail in the plans. Contact the Roadway Design Office for guidance.
7.6.1.5 Permanent Tape

Use Permanent Tape for the following conditions on concrete pavement:

- White skip lines (10’-30’) with trailing black contrast (10’ white tape + 10’ black tape). Use only the alternating skip pattern.
- White dotted lines (6’-10’) with trailing black contrast (6’ white tape + 6’ black tape). Use only the alternating skip pattern.
- White dotted lines (3’-9’) with trailing black contrast (3’ white tape + 3’ black tape). Use only the alternating skip pattern.
- Yellow skip lines. Do not use contrast.
- Center lines and edge lines of bridges with concrete riding surfaces. Do not use contrast.

Include the removal pay item when installing permanent tape on concrete pavement.

7.6.1.6 Two Reactive Components

Two Reactive Components may be used as an alternative to Standard Thermoplastic markings for edge lines and skip lines on asphalt pavement and edge lines only on concrete pavement.

The use must be approved by both the District Maintenance Engineer and the District Construction Engineer on a project specific basis.

For existing asphalt pavement, contact the District Maintenance Engineer to determine if contrast is required for skip lines, messages and arrows. If required, use black paint for contrast.

Modification for Non-Conventional Projects:
Delete the last two paragraphs above and see the RFP.

Commentary: The cost of Two Reactive Components pavement markings has historically been greater than Standard Thermoplastic pavement markings and the service life is unknown. The equipment for installation of Two Reactive Components pavement markings is not readily available. Two Reactive Components pavement markings may be feasible for larger projects.

7.6.1.7 Standard and Durable Paint

Use Standard Paint for work zone markings on asphalt and concrete pavement.

Use Durable Paint for refurbishment markings on asphalt pavement where the longer service life of Refurbishment Thermoplastic is not required. Contact the District Maintenance Engineer to determine if Durable Paint is acceptable.

Modification for Non-Conventional Projects:
Delete the paragraph above and see the RFP.
Commentary: The performance of Durable Paint products on the APL have been evaluated by the Department for a period of 18 months. The performance of Standard Paint products on the APL have been evaluated by the Department for a period of 6 months.

For refurbishment markings, consider the following factors:
- Service life of pavement
- Thickness and conditions of existing markings
- Traffic volumes
- Cost of markings
- Other special requirements such as contrast needs or rumble striping

7.6.2 No-passing Zones

The procedures required by the Department for determining the limits of no-passing zones are contained in the *Manual on Uniform Traffic Studies, (MUTS)*. The requirements of this manual must be followed.

Limits of pavement markings for no-passing zones shall be established by one of the following methods:

1. On projects where existing roadway conditions (vertical and horizontal alignments) are to remain unaltered by construction, the no-passing zones study shall be accomplished as part of the design phase. This will be either by in-house staff or included in design consultant contracts.

   The limits of the no-passing zones shall be included in the contract documents, and a note to this effect shown on the plans.

2. On projects with new or altered vertical and horizontal alignments, limits for no-passing zones shall be established during construction. The required traffic study and field determination of limits shall be performed through the design consultant as a post design service, or as part of a district wide consultant contract for such services.

   When this service is included as part of post design services, sufficient time shall be included to accomplish the required field operations without delaying or interfering with the construction process.

**COMMENTARY**

These criteria and guidelines were developed by a Department wide task team to clarify and agree on the proper pavement marking material selection for each application.
The Design Standards Revision (DSR) for Design Standards Index 17346, Sheets 1, 2, 13 and 14 is released to accommodate the change to the naming conventions. Revisions to Sheets 13 and 14 were required to accommodate the name change from “Audible and Vibratory” markings to “Profiled Thermoplastic” markings. This is necessary due to the implementation of Rumble Striping which is another type of the Department’s standardized audible and vibratory pavement markings. The distinction between the two types of audible and vibratory markings is required to provide clear and consistent criteria, guidance and specifications. This DSR includes updates to the notes and figures to provide additional clarifications.

Standard Specification Sections 546, 701, 709, 710, 711, 713 and 971 are being revised for the July 2015 Workbook to align terminology to be consistent with the PPM.

IMPLEMENTATION

The requirements of this bulletin are effective for all projects with LET dates after July 1, 2015.

To meet the requirements of this bulletin, when Profiled Thermoplastic markings are to be used on the project insert the revised Design Standards Index drawings in the Plans as described in the PPM, Vol. 2, Section 3.6.1.

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