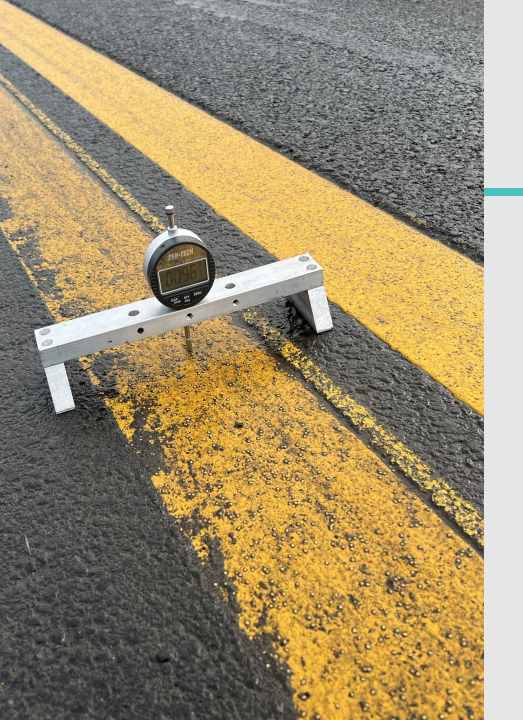
Inspector Workshop

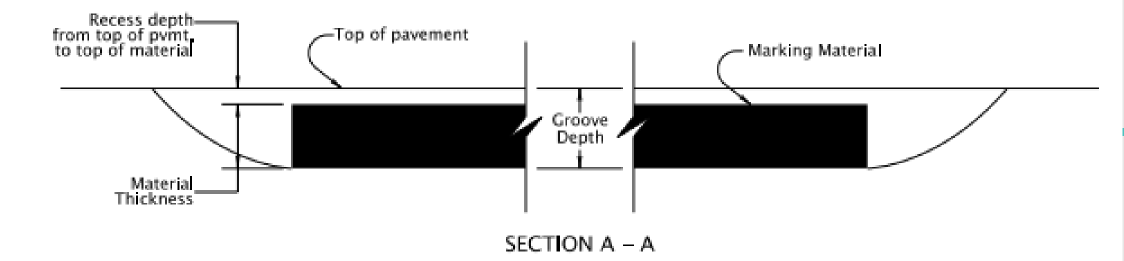
Pavement Marking Inspection Highlights





Inlaid/Grooved Markings - Notes

- Placement Tolerance
 - For inlaid/grooved markings, measure the depth of the slot every 300 feet Submitted to the agency
- Depth will vary
- Gauges are an easy way to check
- Have you seen any issues?



GROOVE INSTALLED GROOVE AND MATERIAL DIMENSIONS

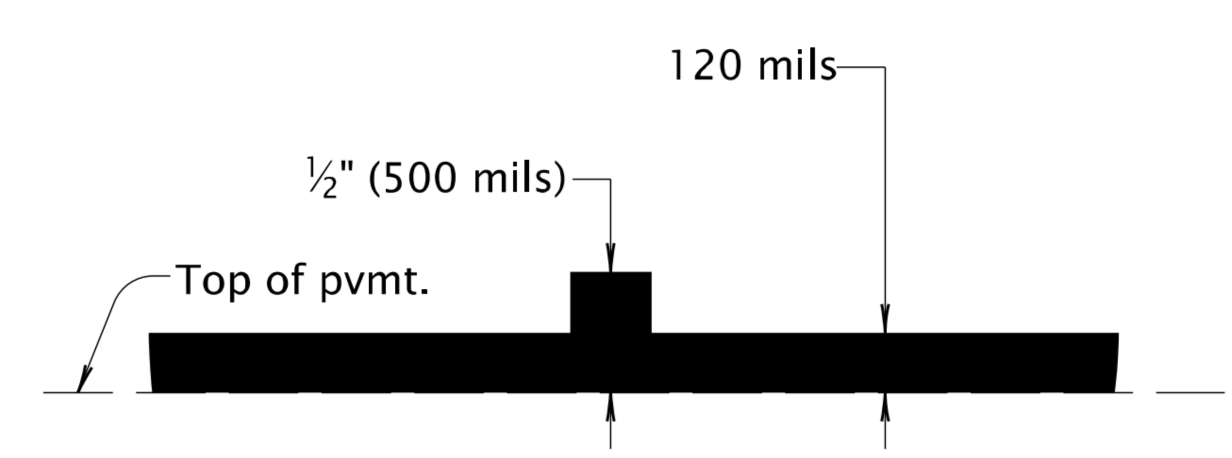
Pavement Marking Material Type	Groove Depth	Recess Depth	Materia Thickness
Durable Method 'A' & Method 'D'	220 ± 20 mils	45 ± 5 mils	Var.
High Performance	60 ± 10 mils	Var.	25 mils

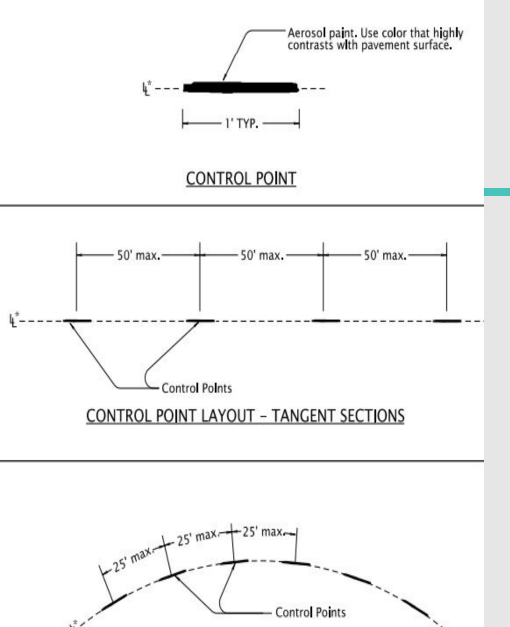
GROOVE INSTALLED MARKINGS



Profiled Markings - Notes

- Placement Tolerance
 - Measure the thickness of the material every 300 feet Submitted to the agency
- Width of profile
 - 2"-3" MMA
 - 4" Thermo
- Gauges are an easy way to check
- Have you seen any issues?

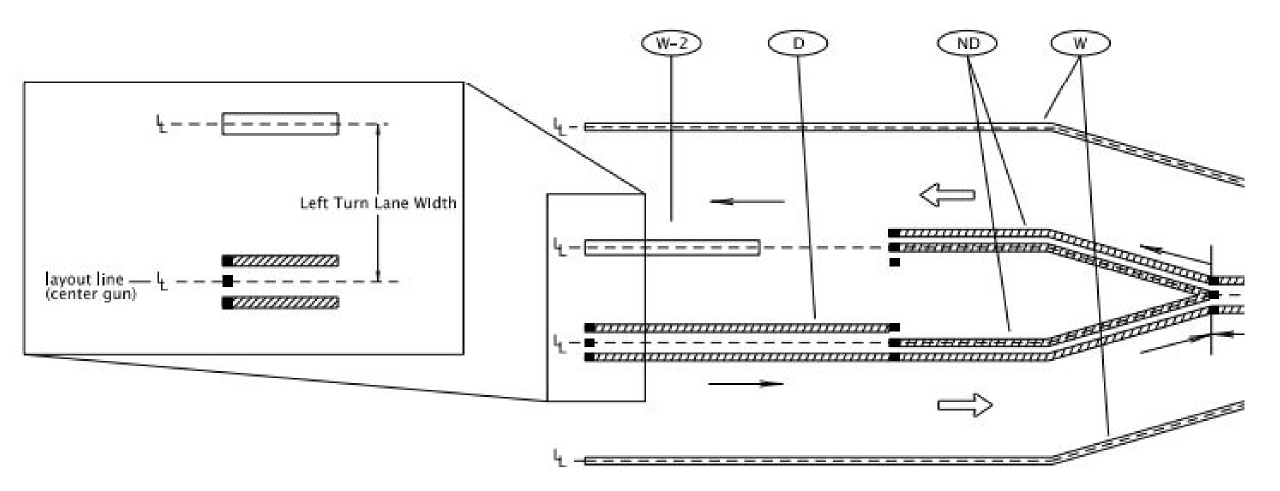




CONTROL POINT LAYOUT - CURVE SECTIONS

Alignment Layout

- Layout is important
- Make sure the layout lines are clear
- Looking at improving layout requirements





Regional Resources

- Contact Region Striping manager and striping coordinator
- Statewide Pavement Marking Committee – meets quarterly
 - Discusses statewide issues that come up
- Traffic Markings and Sign Engineer (me)

Questions?

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