

SECTION 00865 - LONGITUDINAL PAVEMENT MARKINGS - DURABLE

(Follow all instructions. If there are no instructions above a subsection, paragraph, sentence, or bullet, then include them in the project but make necessary modifications to only include project specific specifications. Delete specifications that do not apply to the project.)

[NOTE: Do not call out 90 mil thickness for Methods A, B, and F markings. These are no longer used.]

(Use the following paragraph when subsection 00865.45 is NOT included in the project.)

Comply with Section 00865 of the Standard Specifications.

(Use the following lead-in paragraph when including subsection 00865.45)

Comply with Section 00865 of the Standard Specifications modified as follows:

(Use the appropriate subsection .45's as instructed below. Delete what does not apply. Modify as instructed.)

[Use this subsection .45 when "Method B: Non-Profiled Markings" are included in the project.]

00865.45 Installation - Replace the bullet that begins "Method B: Non-Profiled Markings..." with the following bullet:

- **Method B: Non-Profiled Markings** - Apply with extrusion or ribbon type process. Sprayer applications will not be allowed.

[Use this subsection .45 when "Method C: Protected Inlaid Markings" are included in the project. Delete the subsection number and title if Method B markings are also included in the project.]

00865.45 Installation - Replace the bullet that begins "Method C: Protected Inlaid Markings..." with the following bullet:

- **Method C: Protected Inlaid Markings** - Grind the slot depth as shown. Apply the specified marking material to the slot by an extrusion process so the slot is filled from edge to edge and the top of the marking material is recessed below the pavement surface as shown. Excluding wet weather patterns, make the marking flat or slightly convex on top.

[Use this subsection .45 when "Grooved Installation" is included in the project. Delete the subsection number and title if Method B or Method C markings are also included in the project.]

00865.45 Installation - Replace the bullet that begins "Grooved Installation..." with the following bullet:

- Grooved Installation - Grind slot depth to 130 to 150 mils with a smooth, uniform flat bottom. Apply tape into slot.