

SECTION 00620 - COLD PLANE PAVEMENT REMOVAL

(Follow all instructions. If there are no instructions above a subsection, paragraph, sentence, or bullet, then include them in the project. The specifications may be modified to include project specific specifications, but all additions, deletions, or modifications must be sent to the ODOT Technical Resource and Senior Specifications Engineer for review and approval.)

Comply with Section 00620 of the Standard Specifications modified as follows:

00620.40(a) General - Replace this subsection, except for the subsection number and title, with the following:

Remove the existing pavement to the depth, width, grade and cross section shown or as directed. The use of a heating device to soften the pavement is not allowed. When removing pavement from bridge end panels, limit the machine forward speed to 2.5 feet per minute.

(Use the following subsection .43 when traffic restrictions are required on cold planed areas. Delete what does not apply.)

00620.43 Maintenance Under Traffic - Replace this subsection, except for the subsection number and title, with the following:

(Use these two paragraphs when traffic is allowed on cold planed areas for a limited duration. Obtain time limit from the pavement designer.)

Traffic will be allowed on the cold planed surface up to ___ Calendar Days after removing the existing surface. Sweep and clean the cold planed surface before opening to traffic.

Before beginning paving operations, make repairs to the existing cold planed surface as directed. Payment for the repairs will be made according to 00195.20.

(Use this paragraph when cold planed areas are required to be paved before opening to traffic. Delete subsection numbers in parentheses that do not apply. Delete all parentheses. Be sure to include [00744.51](#) or [00745.51](#) in the special provisions, as appropriate.)

Traffic is not allowed on the cold planed surface. Before opening the area to traffic, pave the surface according to [\(00744.51\)](#) [\(00745.51\)](#).