

DEFINITIONS OF TREATMENTS

CSC3.5

The work will consist of placing 220 lb/syd (2") of a HMA leveling course and then 165 lb/syd (1.5") of a HMA top course on a pulverized HMA surface. Aggregate base may be placed at certain locations and compacted in place prior to paving as specified by the Engineer, paid for as "Aggregate Base."

GSP3.5

The work will consist of placing 220 lb/syd (2") of a HMA leveling course and then 165 lb/syd (1.5") of a HMA top course on the prepared aggregate street surface for an existing gravel street. Aggregate base may be placed at certain locations and compacted in place prior to paving as specified by the Engineer, paid for as "Aggregate Base."

CMHO3.5

The work will consist of milling 3.5" of the existing pavement, placing 220 lb/syd (2") of HMA leveling course, and placing 165 lb/syd (1.5") of HMA top course paid for as Cold Milling HMA Surface and the appropriate HMA mixture, respectively.

HMA2.0

The work will consist of placing 220 lb/syd (2") of a HMA top course over the existing pavement.

CIPR

The work will consist of cold in-place recycling to be performed by JCDOT, followed by HMA resurfacing. The HMA resurfacing will consist of a HMA "wedge" course of up to 135 lb/syd and 165 lb/syd of HMA top course on the recycled base.