Set INDOT Type III barricades and Road Closed sign. To remain in place until all work is complete.

See Typical Section A. 110# 9.5MM Surface on 220# 19MM Base
Total Paving Area = 10,509 Syds +/-

Pavement to cover crushed stone approach to within 2.5' of the wooden posts. (Typical of site)

Set INDOT Type III barricades and Road Closed sign. To remain in place until all work is complete.

Mill Transition

Tree has been removed by Owner.

See Typical Section B. 110# 9.5MM Surface on 220# 19MM Base
24" #53 Compacted Agg. Stump Removal
Total Paving Area = 101 Syds +/-

Note:
Temporarily remove and store all existing wheel stops before paving operations.
Mill Transition

Set INDOT Type III barricades and Road Closed signs. To remain in place until all work is complete.

Mill Transition
Transition elevation between asphalt overlay and sidewalk to be less than 0.5 inches.

See Typical Section D.
165# 9.5MM Surface on 330# 19MM Base
3" Mill & Patch
Total Paving Area = 281 Syd ±

Mill Transition
Transition elevation between asphalt overlay and sidewalk to be less than 0.5 inches.

See Typical Section E.
165# 9.5MM Surface
165# 9.5MM Wedge & Level
Total Paving Area = 241 Syd ±

Reshaped surface pavement as shown to protect the Manhole. Backfill, seed, and straw over remaining pavement.

See Typical Section C.
165# 9.5MM Surface on Total Paving Area = 5,370 Syd ±.

Mill Transition
Transition elevation between asphalt overlay and sidewalk to be less than 0.5 inches.

See Typical Section E.
165# 9.5MM Surface
165# 9.5MM Wedge & Level
Total Paving Area = 126 Syd ±

Note:
Temporarily remove and store all existing wheel stops before paving operations.
Mill Transition. Transition elevation between asphalt overlay and sidewalk to be less than 0.5 inches.

Set INDOT Type III barricades and Road Closed sign. To remain in place until all work is complete.

Mill Transition.

See Typical Section C.
165# 9.5MM Surface
Total Paving Area = 4,263 Syds +/-.

See Typical Section E.
165# 9.5MM Surface on
165# 9.5MM Wedge & Level
Total Paving Area = 359 Syds +/-.

See Typical Section D.
165# 9.5MM Surface on
330# 19MM Base
Total Paving Area = 1,109 Syds +/-.

Note:
Temporarily remove and store all existing wheel stops before paving operations.