

DEPARTMENT OF ENGINEERING AND PLANNING **Division of Engineering One Spring Street** Newton, New Jersey 07860 973-579-0430 dpw@sussex.nj.us Matthew R. Sinke, P.E. **Division Director/Assistant County Engineer**

Construction Notice – CR 517 Gas Main Trench Repairs Distributed: Nov. 9, 2018

Project:

CR 517 Gas Main Trench Repairs

CR 517 (Sparta-Munsons Corner Road), Ogdensburg and Franklin Borough

Construction Forces:

Skoda Contracting Company, Inc. on behalf of Elizabethtown Gas Company. This work is being performed under a Sussex County Road Opening Permit for work within the County Right of Way (ROW).

Advisory:

Due to roadway settlement in the vicinity of the previously installed gas main within CR 517, Elizabethtown Gas Company will be repairing select areas of the roadway.

Anticipated Schedule:

Anticipated Schedule is as follows:

Construction Start - On or about November 13, 2018

Construction Duration – 1 ± Week Tentative schedule is subject to change based on weather conditions and unforeseen circumstances.

CR 517 Traffic Impacts:

Single lane, flagger controlled work zones will be used along CR 517 (Sparta-Munsons Corner Road) during construction, as required during work hours, to facilitate repair work.

Contact Information:

For more information about this project please feel free to contact Josh Roe, Engineer Trainee, of the Sussex County Division of Engineering at 973-579-0430 or dpw@sussex.nj.us



Typical Trench Repair Milling Operation



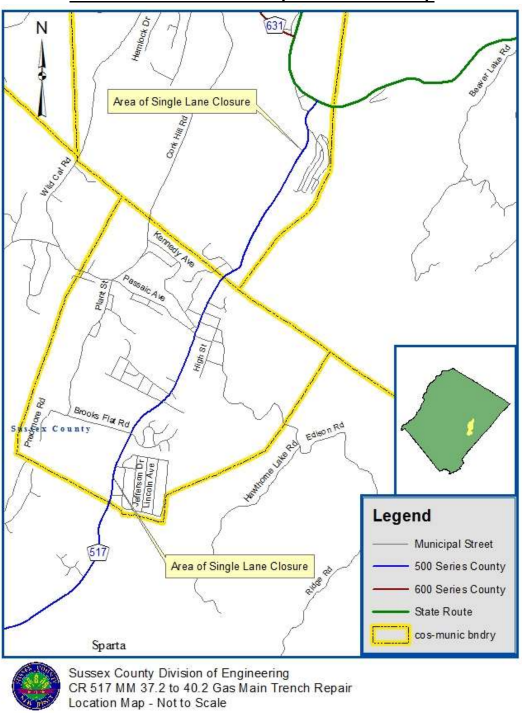
Typical Trench Repair Paving Operation





DEPARTMENT OF ENGINEERING AND PLANNING Division of Engineering One Spring Street Newton, New Jersey 07860 973-579-0430 dpw@sussex.nj.us Matthew R. Sinke, P.E. Division Director/Assistant County Engineer

<u>Construction Notice – CR 517 Gas Main Trench Repairs</u> <u>Distributed: Nov. 9, 2018</u>



CR 517 Gas Main Trench Repairs: Location Map

\\dpw-fs\EP_Docs\04 Asset\01 Road\517\A-A\PROJECTS\ETown Gas Main SR 181 to SR 23\2018 Gas Main Trench Repair-CR517 Sparta to Franklin\CR 517 MM 37.2 to 40.2_Gas Main Trench Repair.docx