

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 Emergency Slope Restoration Distributed: Nov. 2, 2018

Project:

Emergency Slope Restoration of CR 517 SB Shoulder at MM 37.7 CR 517 (Sparta-Munsons Corner Road), Ogdensburg

Construction Forces:

• Sussex County Division of Public Works

Advisory:

Due to a recent motor vehicle accident on CR 517, in the vicinity of MM 37.7, the existing shoulder, guide rail, and adjacent slope have sustained severe damage.

Emergency repair of the shoulder, guide rail, and slope will be conducted.

Anticipated Schedule:

Anticipated Schedule is as follows:

- Construction Start **On or about November 5, 2018**
- Construction Duration 2+/- Weeks

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 restoration of the slope.
- The southbound shoulder of CR 517 will be closed during non-working hours.

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 <u>dpw@sussex.nj.us</u>



CR 517: Looking South Towards Damaged Slope from Brooks Flat Rd.



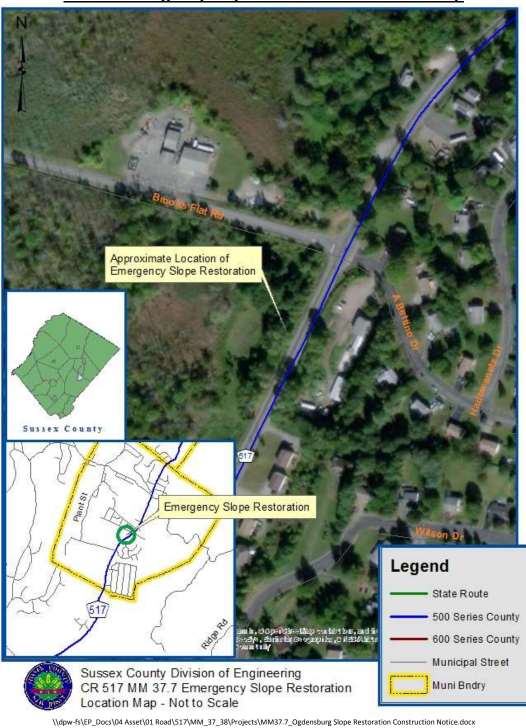
CR 517: Damaged Slope & Guide Rail Looking South





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CR 517 Emergency Slope Restoration: Location Map

Division of Engineering