

DEPARTMENT OF ENGINEERING AND PLANNING Division of Engineering One Spring Street Newton, New Jersey 07860 973-579-0430

2023 Contractor Guide Rail Upgrades

Distributed: January 17, 2024

PROJECT UPDATE NOTICE

Project:

This project consists of the removal and replacement of damaged and/or substandard guide rail systems along CR 565, CR 608, CR 618, CR 620, and CR 663. The proposed guide rail systems will be replaced with new galvanized steel beam guide rail in conformance with current NJDOT Standards. Guide rail upgrades/repairs also conducted in miscellaneous locations as scheduling, funds, weather, etc., permit.

Contract:

- Contractor: Road Safety Systems, LLC. through MCCPC
- Replacement Rail Cost: \$36.00/Foot
- Tangent Terminal End Cost: \$3,500.00/Each
- > Total Proposed Rail Upgrades: 30,000± Feet
- Total Proposed Terminal End Upgrades: 200±
- Additional costs for removal of damaged and/or substandard guide rail, guide rail posts, and reflectors
- Total estimated project cost: \$2,600,000.00

Funding Source:

Sussex County Capital Funds

Work Schedule:

Design and construction efforts are ongoing and will continue on a rolling basis as weather, Contractor availability, and funds allow. Schedule is subject to change based on weather or other unforeseen circumstances.

Traffic Impacts:

EXPECT DELAYS

Work to be conducted under single lane, flagger controlled, closure.

Contact Information:

For more information about this project please feel free to contact Josh Roe, P.E., Principal Engineer at the Sussex County Division of Engineering: 973-579-0430 or emails can be sent to <u>dpw@sussex.nj.us</u>



Typical Substandard / Damaged Guide Rail



Typical Guide Rail Installation



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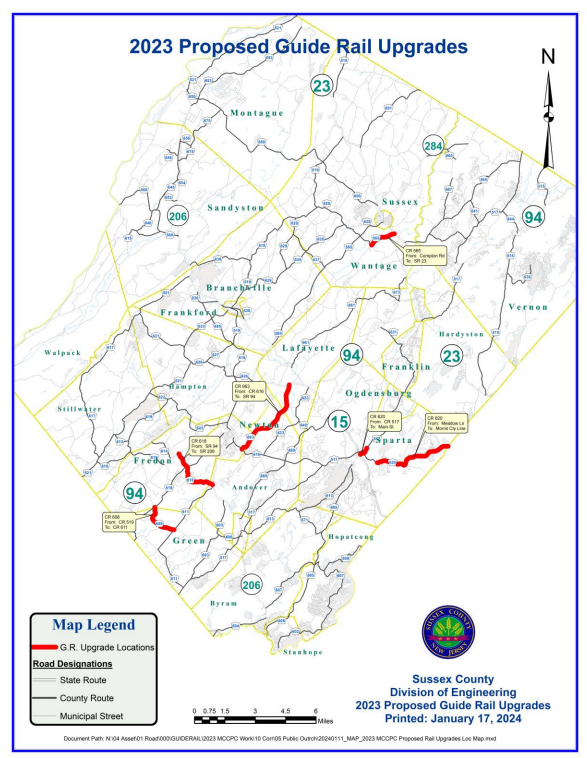


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Work Location Data:



Division of Engineering

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