

CE&I Services for I-95 Safety Improvements from the Baldwin Bridge to the Rocky Neck Connector



Garg Consulting Services, Inc.

This Construction Engineering and Inspection project consisted of resurfacing and safety improvements on I-95. The Project started at the Baldwin Bridge in Old Saybrook and terminated at Interchange 72 in East Lyme (Rocky Neck Connector in Old Lyme) for a total of 5.5 miles. This project included milling and overlay of the entire project limits, installation of concrete median barrier curb, upgrading the existing guiderail, and bridge safety related improvements.



The project tasks included, but were not limited to:

- All construction survey work.
- All survey, construction staking, and layout work necessary for the accurate installation of fencing.
- Providing information as directed by the Project Engineer regarding all controls for relocations and installations.
- All work and measurements necessary.
- Inspection of all construction activities.
- All on-the-job testing and sampling of materials as specified.
- The performance of all necessary field density tests.
- Coordination and implementation of all engineering, technical, or administrative determinations.
- Investigating and facilitating resolutions to technical problems or design issues.

CTDOT Consultant Evaluation:

“Project inspection staff handle most activity / situations efficiently, promptly and with little direct supervision.” - 12/28/15

Organization Name	Location	Project Duration			Dollar Amount	Prime/Sub-Consultant
		Contract Date	Start Date	Completion Date		
CTDOT	Old Lyme, CT	02/16/15	2015	2017	\$26 Million	Prime