

This project requires the construction of a new railroad station, serving the Metro North New Haven Line, between the existing stations at New Haven and Milford. The station will consist of high level platforms on both sides of the tracks capable of serving 12 rail cars; a station building and waiting area, surface parking for approximately 660 vehicles, and a pedestrian track crossing via a pedestrian bridge. The majority of the work associated with the construction of the station, includes the platforms, station building, pedestrian bridge, surface parking, and railroad electrification. Garg is providing *construction engineering, inspection and survey services* for this project.



**The major tasks of the project include:**

- Field inspection services to ensure compliance with the construction contract requirements
- Inspection and testing of all materials
- Perform all field density tests
- Survey services including layout staking and verification of construction operations performed by contractors
- Computation of intermediate and final quantities

