



Civil / Structural /
Transportation Engineers

Construction
Inspectors/Managers

Bridge Condition
Inspectors

*New Jersey
New York
Pennsylvania*

www.sjheng.com

Miscellaneous Roadway Repairs, Median Inlet Repairs Milepost 0 to 83, Phase 2, OPS No. T3345, Contract No. T200.206

New Jersey

PROJECT TYPE

Construction Inspection

CONTRACT AMOUNT

\$118,000 fee

ROLE

Subconsultant to Jacobs
Construction Inspection

PROJECT OWNER/CLIENT

New Jersey Turnpike Authority

START & END DATES

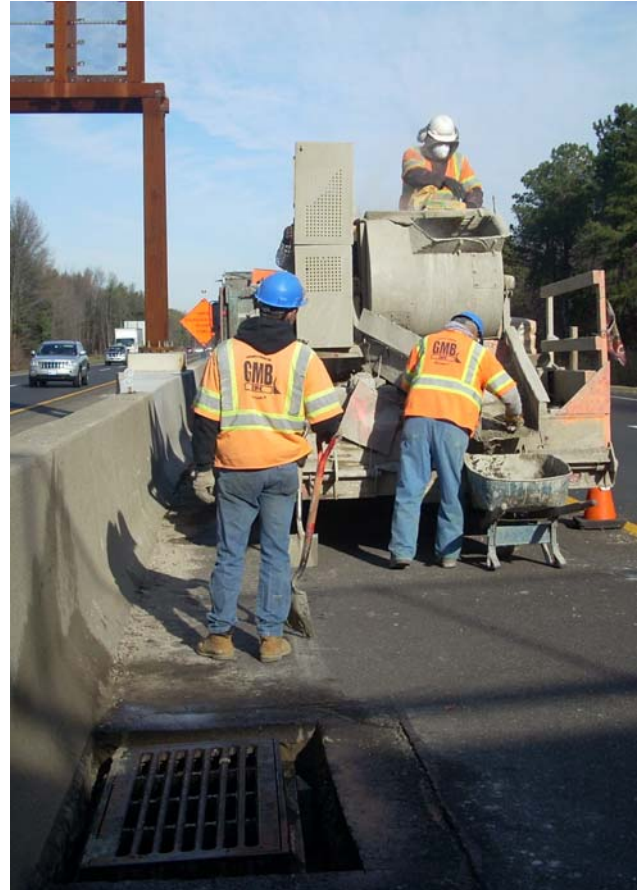
03/2011 – 12/2011

REFERENCES

Enrico Paternostro, NJTA Project Manager
(732) 750-5300 X 8275

PROJECT DESCRIPTION

We provided construction inspection on the New Jersey Turnpike for the \$3.5 million reconstruction of inlets and miscellaneous roadway repairs from milepost 0 to 83. The project included selective demolition, replacements, and reconstruction of drainage inlets in median areas of the roadway. Inlet reconstruction consisted of sawcutting existing asphalt, removing existing grate, rebuilding inlet walls, removing debris, cleaning existing pipes, rebuilding channels and benches, resetting castings to proper grade, and paving around inlets. Our inspection personnel monitored work so the project was in strict compliance with NJTA specifications and contract documents.



SJH Engineering, P.C.