



Project Name: CR 351 – Medusa Road

Project Type: Construction Inspection

Location: Hamlet of Rensselaerville
Albany County, New York

Construction

Cost: \$1.4 Million

Completion

Date: 2003

Project Highlights

- Closed drainage system through the Hamlet.
- Granite curb and historic slate sidewalk construction.
- Full depth roadway reconstruction.

Project Description:

This project consisted of Construction Engineering and Inspection Services provided for the reconstruction of Medusa Road (CR 351) in Rensselaerville, Albany County, NY. This Albany County sponsored and funded highway rehabilitation project involved full depth reconstruction, closed drainage, granite curb, slate sidewalk rehabilitation, guide rail installation and 5 miles of asphalt concrete overlay. CME provided the Resident Engineer, Office Engineer and NICET Level II inspectors, to ensure all work was performed in accordance with NYSDOT Standard Specifications and the provisions of the contract documents. Inspection services included detailed inspection; materials field testing; field measurements\computations\reports; field design changes; M&P of traffic staging; utility coordination; EEO compliance; Pay roll review; Progress & Final Estimates using NYSDOT CEES; M.U.R.K. conformance record keeping. In addition, due to the projects historic location and significance, there was substantial community coordination.

CME Role:

Creighton Manning Engineering was retained by Albany County Department of Public Works to provide full-time Construction Inspection and Administration support for this highway reconstruction project in the historic Hamlet of Rensselaerville.

Client : Albany County
Dept. of Public Works
449 New Salem Road
Voorheesville, NY 12186

Reference: William Anslow
Civil Engineer I
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