

West Bergen Road Bridge Over

The New York State Thruway

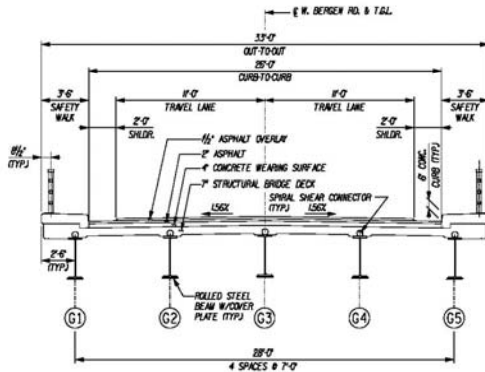
M.P. 380.57

Genesee County, New York

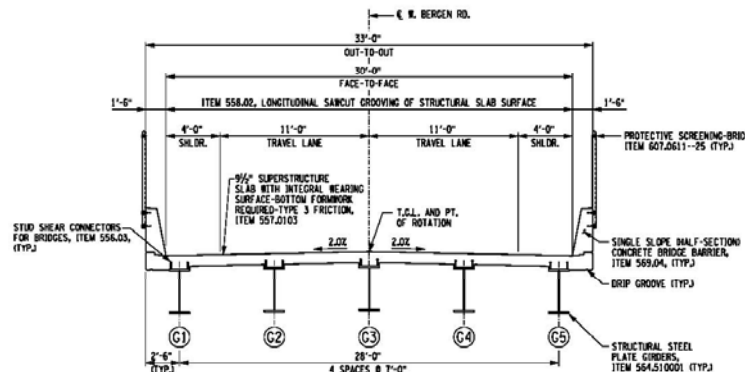


• As Prime Consultant, Bryant performed preliminary and final highway and bridge design including design survey and mapping.

• The existing 4-span steel structure will be replaced with a 2-span continuous weathering steel structure with integral abutments. This \$3.7 million project includes updating the survey and mapping, design report, foundation design report, seismic design, approach roadway reconstruction, profile modification, guide rail replacement, and the preliminary and final bridge design.



EXISTING BRIDGE SECTION



PROPOSED BRIDGE SECTION



Owner/Client

NEW YORK STATE
THRUWAY AUTHORITY



Construction Cost

\$3,700,000

Scope

Structural Engineering

- Preliminary & Final Bridge Design
- Foundation Analysis

Civil Engineering

- Roadway Reconstruction & Rehabilitation Design
- SWPPP, Erosion & Sediment Control Plans
- Traffic Control Plans & Off-Site Detour

Surveying

- Topographic Survey