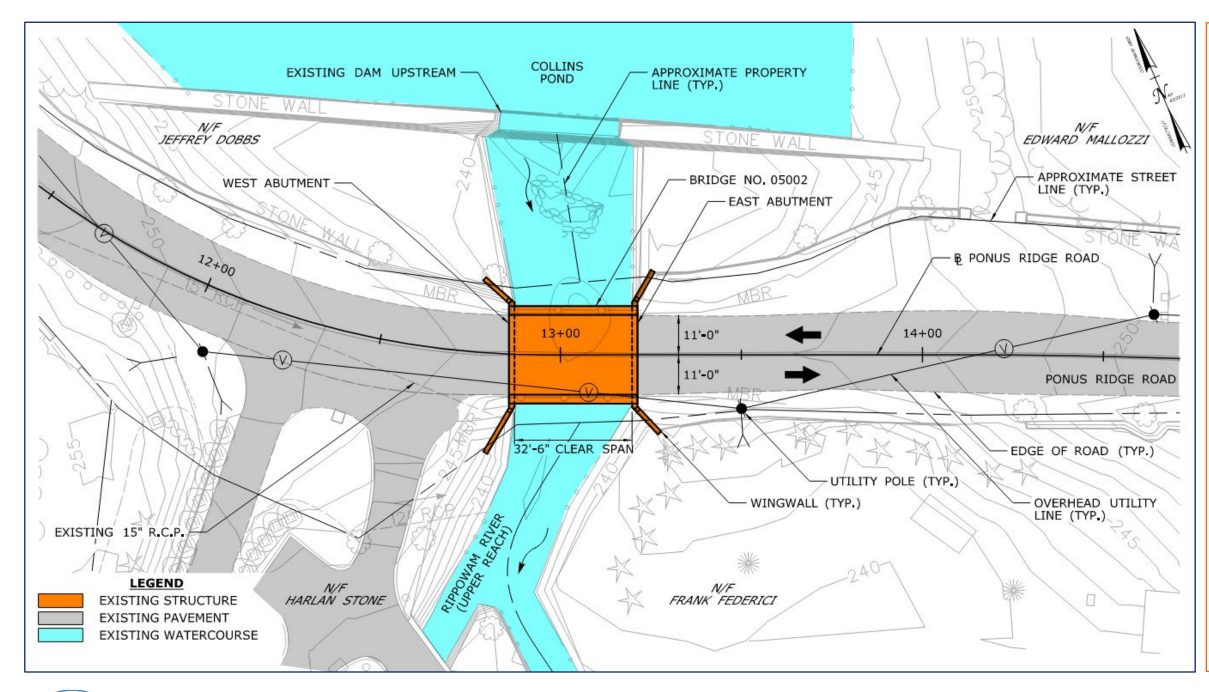
Existing General Plan

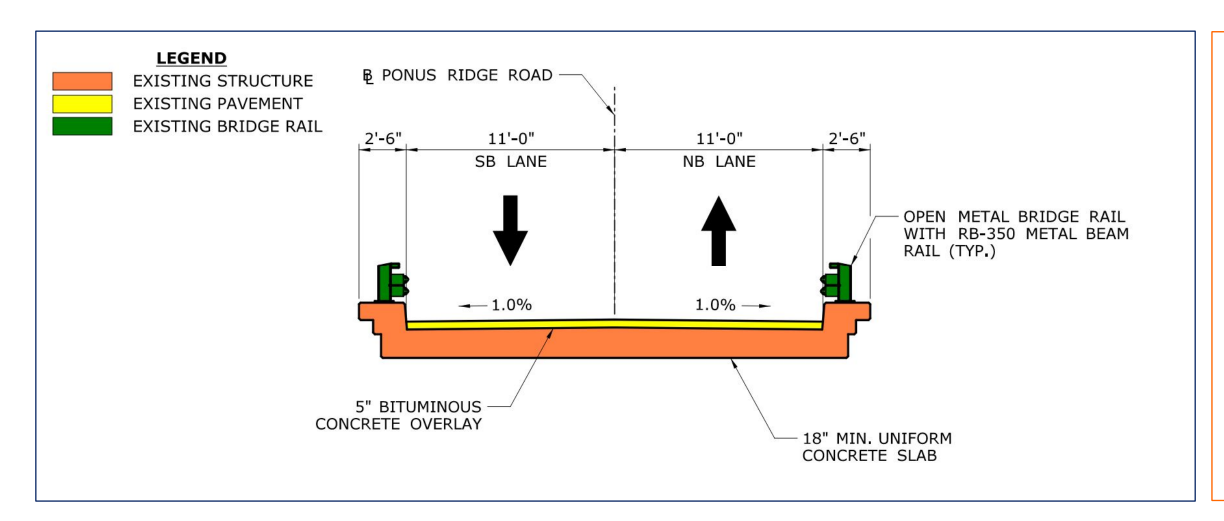


STRUCTURE DESCRIPTION

- 32.5-Foot Clear Span
 Reinforced Concrete
 Slab Bridge on Concrete
 Abutments
- Constructed in 1957
- ADT = 1,500 (2017 CTDOT Traffic Log)



Existing Typical Section

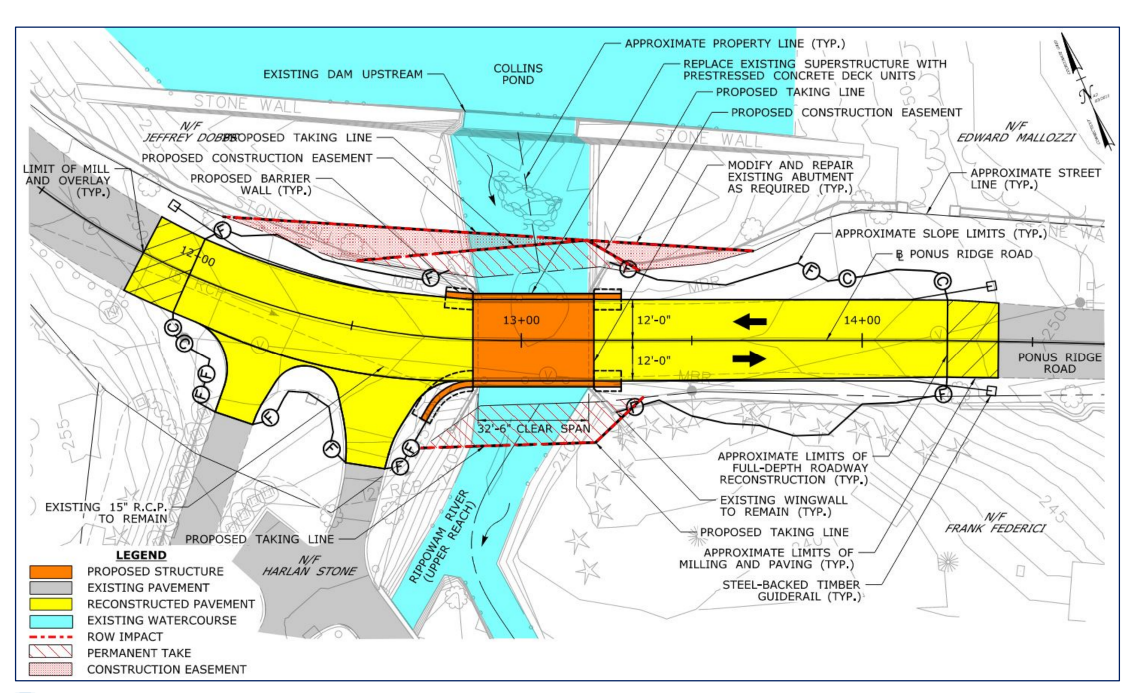


STRUCTURE DESCRIPTION

- Uniform Concrete Slab Supported By Reinforced Concrete Abutments
- 22'-0" Curb-to-Curb Width



Proposed Bridge Rehabilitation – Plan View

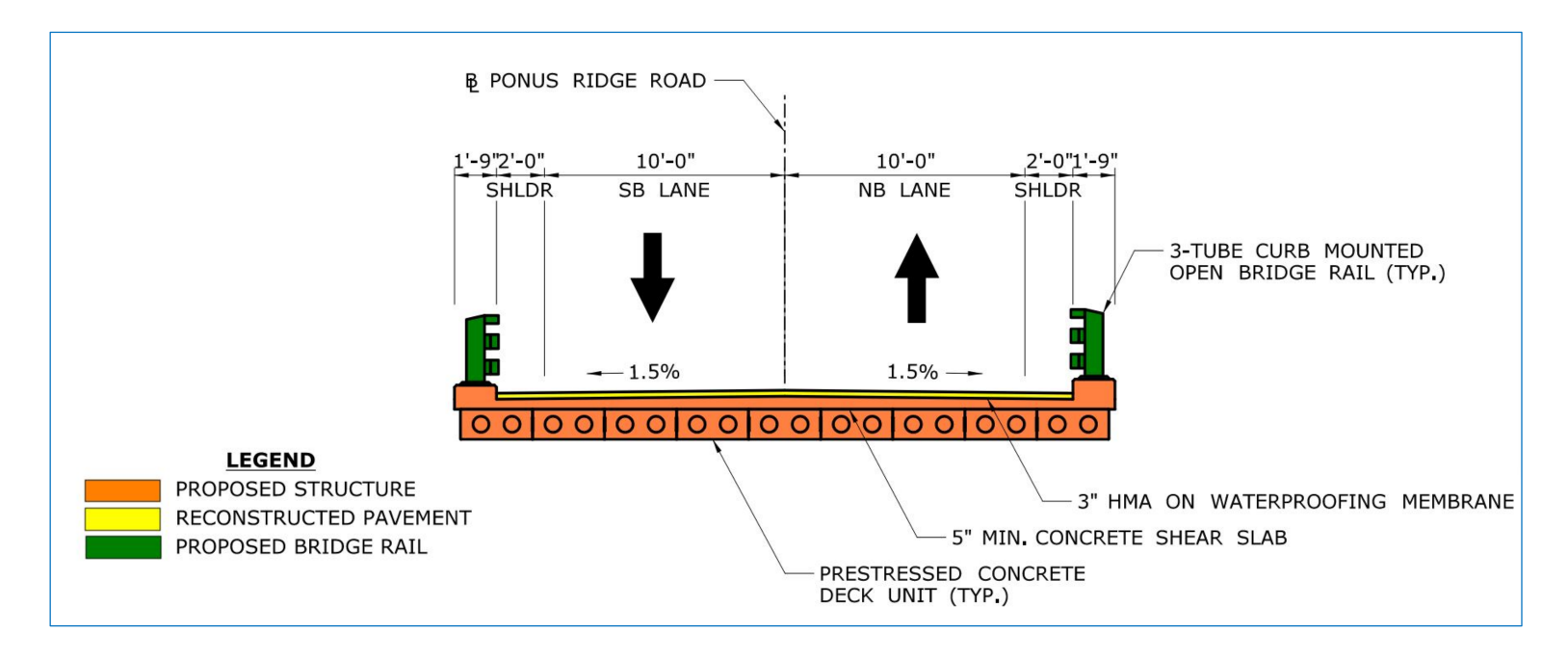


PROPOSED BRIDGE REHABILITATION

Replace Existing Bridge Superstructure with Precast Concrete Deck Units with slight modifications at the existing abutment seats to accept the new superstructure.

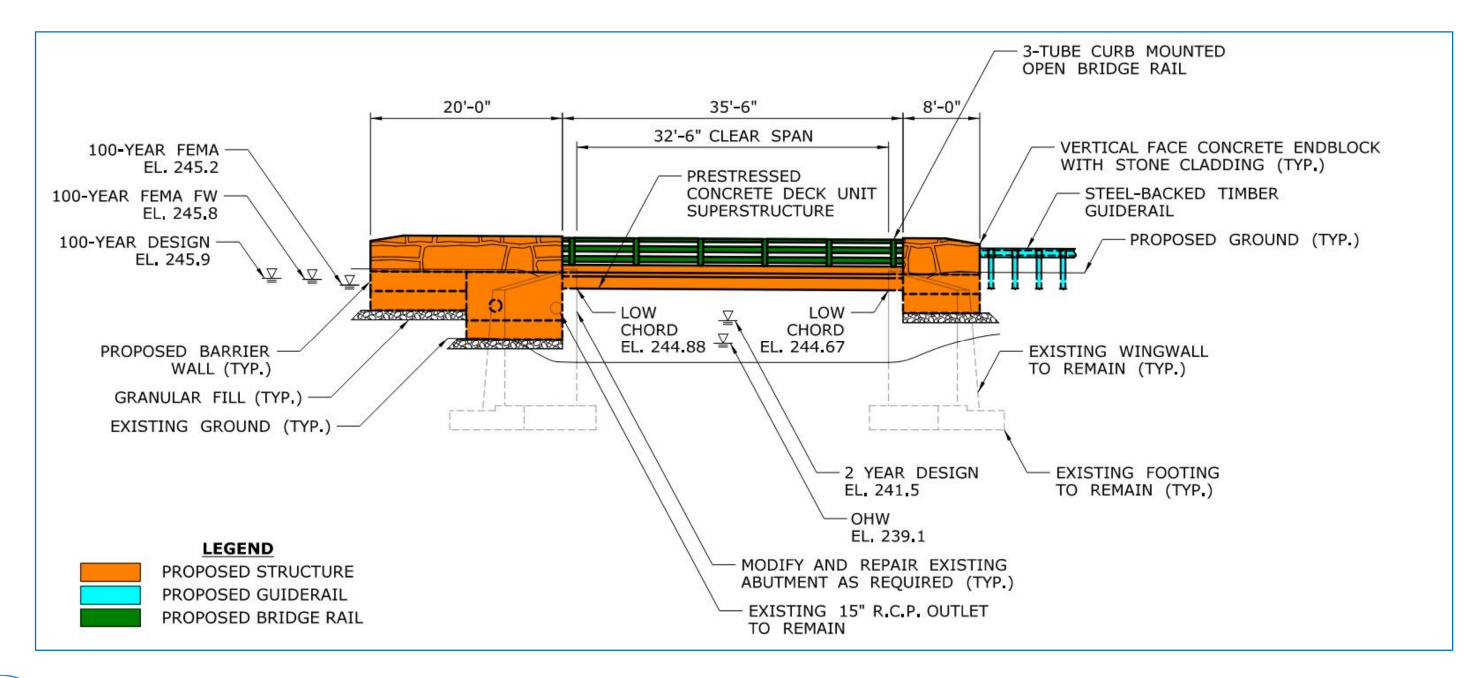


Proposed Bridge Rehabilitation – Typical Section



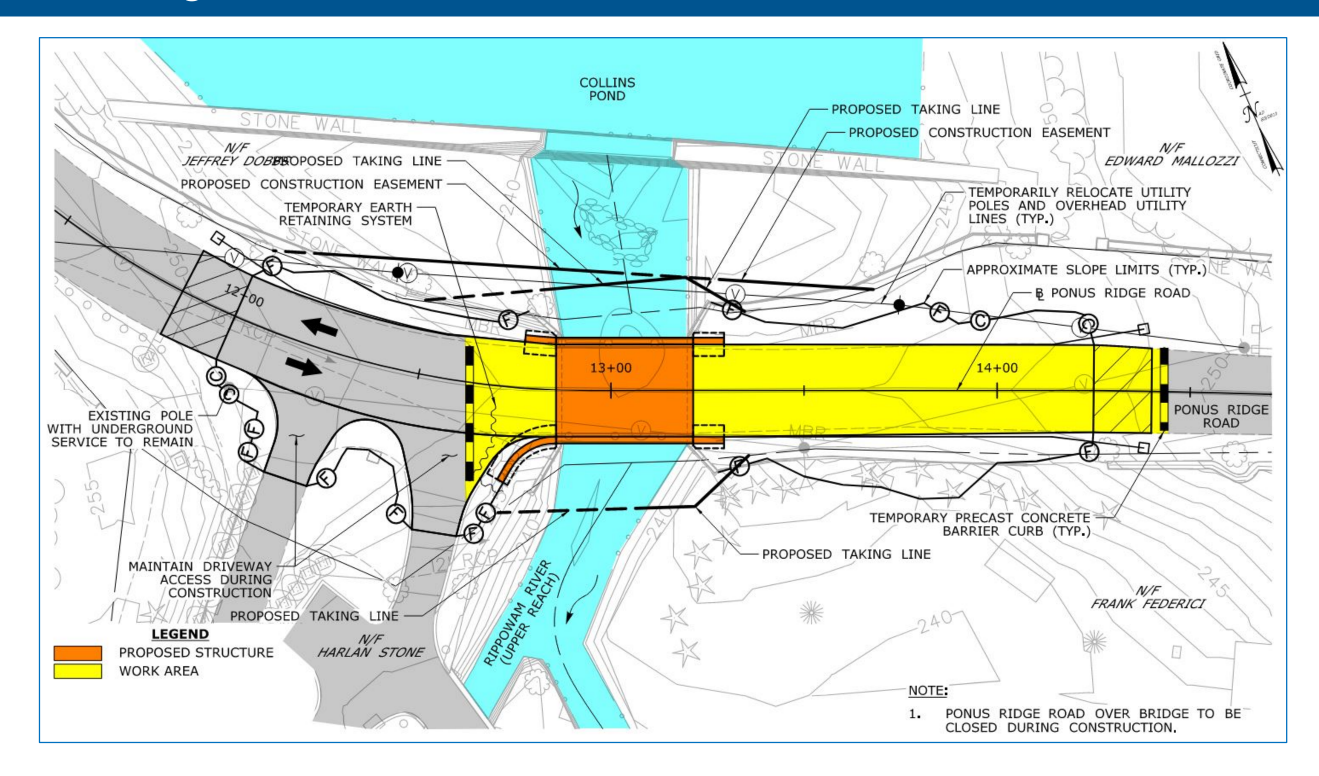


Proposed Bridge Rehabilitation – Elevation View





Proposed Bridge Rehabilitation – Maintenance and Protection of Traffic





Proposed Bridge Rehabilitation – Detour

