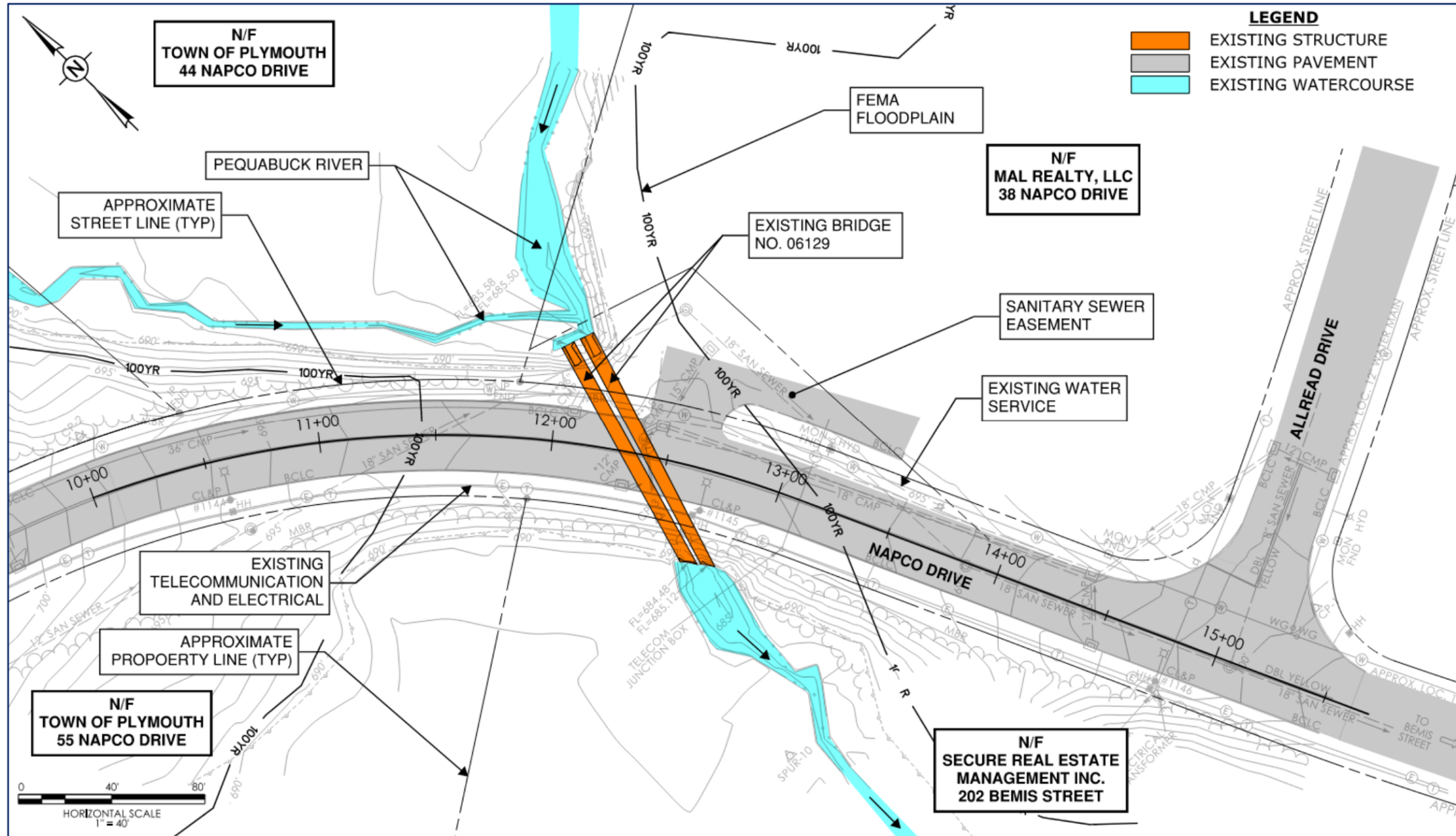


Existing General Plan

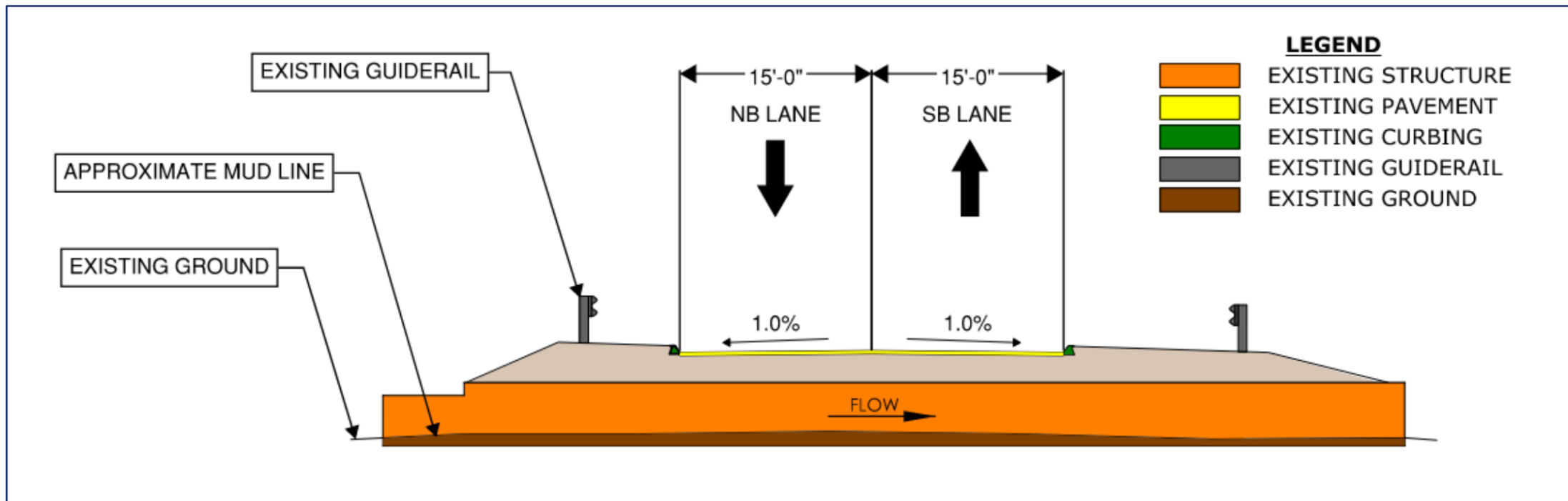


STRUCTURE DESCRIPTION

- Twin 81-inch by 59-inch Asphalt Coated Corrugated Metal Pipe
- Constructed in 1981
- ADT = 510 (2017 CTDOT Traffic Log)



Existing Typical Section

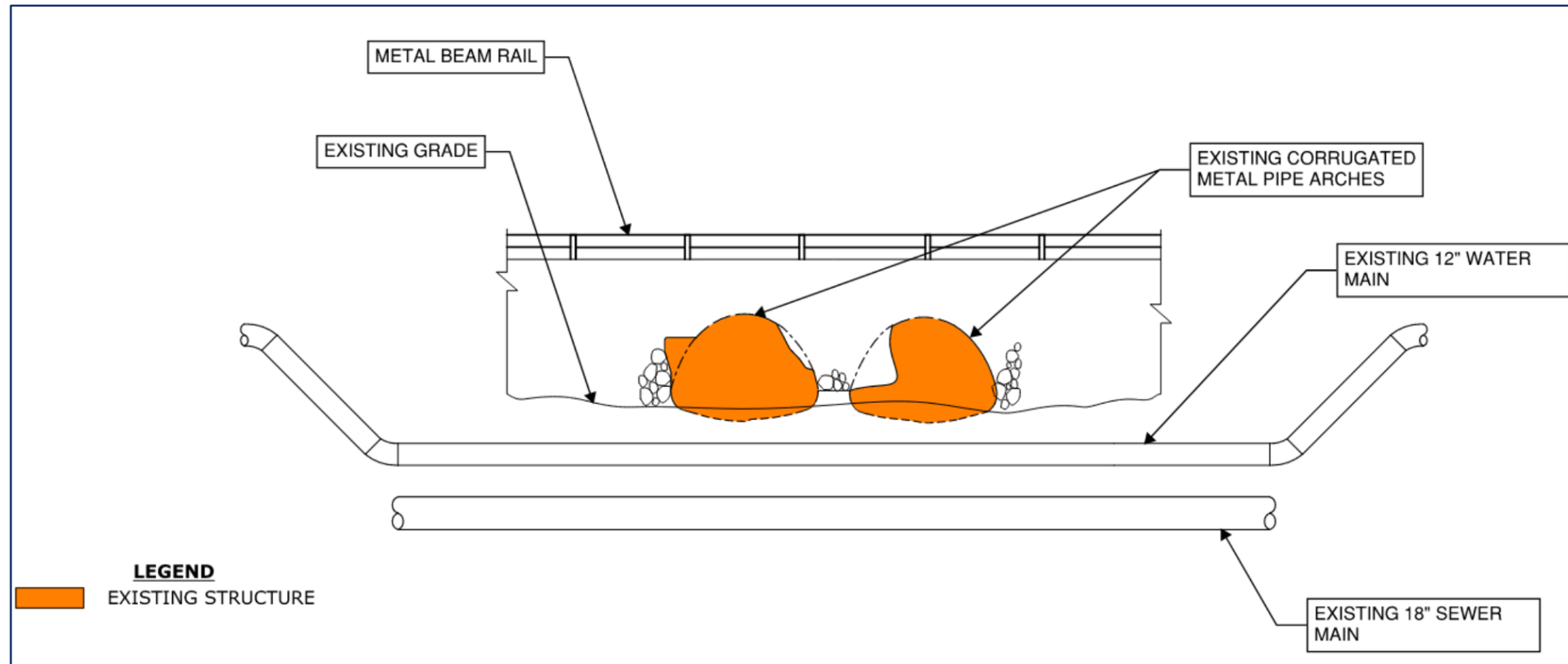


STRUCTURE DESCRIPTION

- 110'-0" Structure Length
- 30'-0" Curb-to-Curb Width



Existing Inlet Elevation

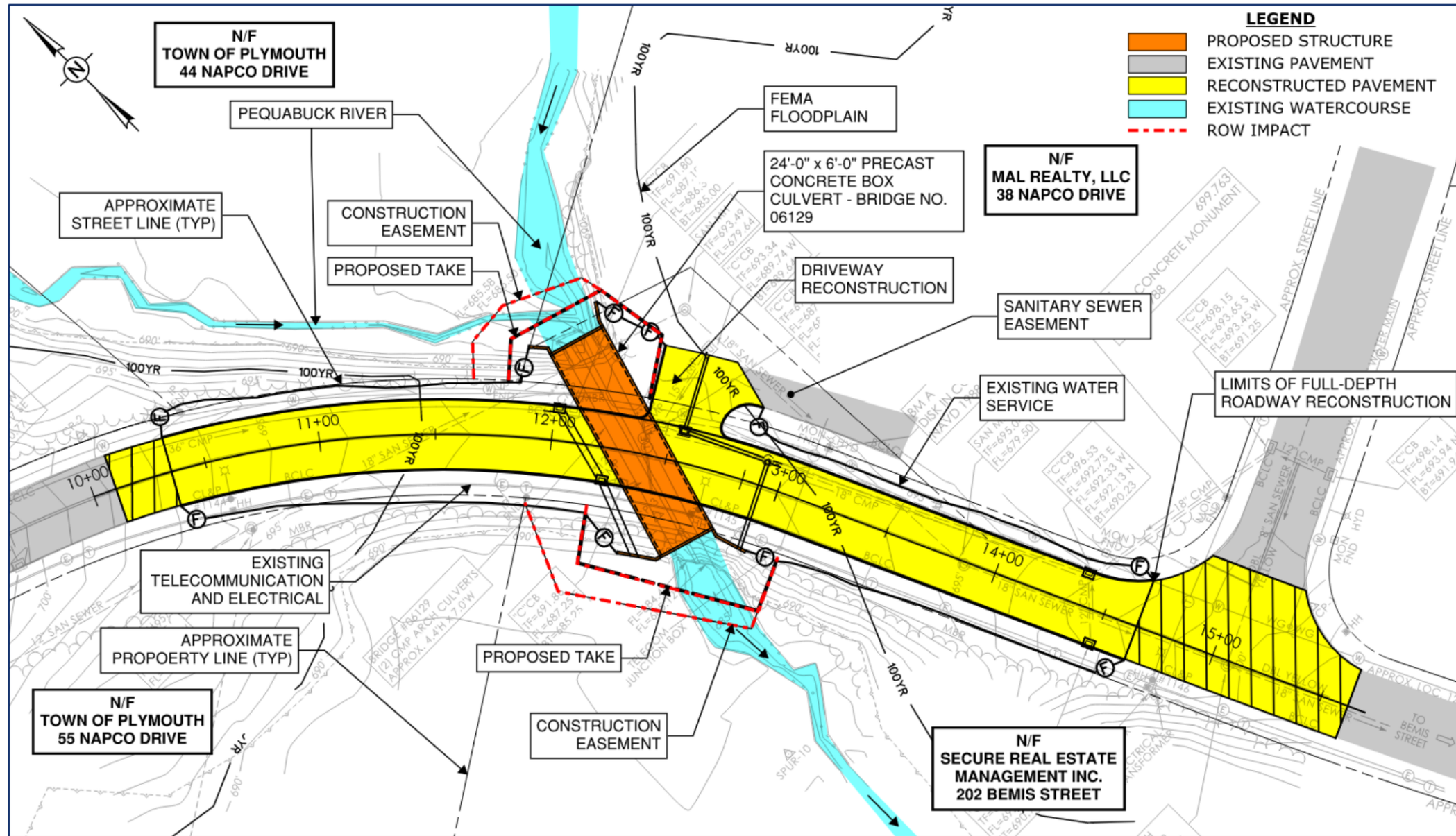


STRUCTURE DESCRIPTION

- Existing 12" Water Main Located Approximately 1'-0" below ACCMP
- Existing 18" Sanitary Main Located 3'-6" below ACCMP
- Hydraulically Inadequate



Proposed Bridge Replacement – Plan View

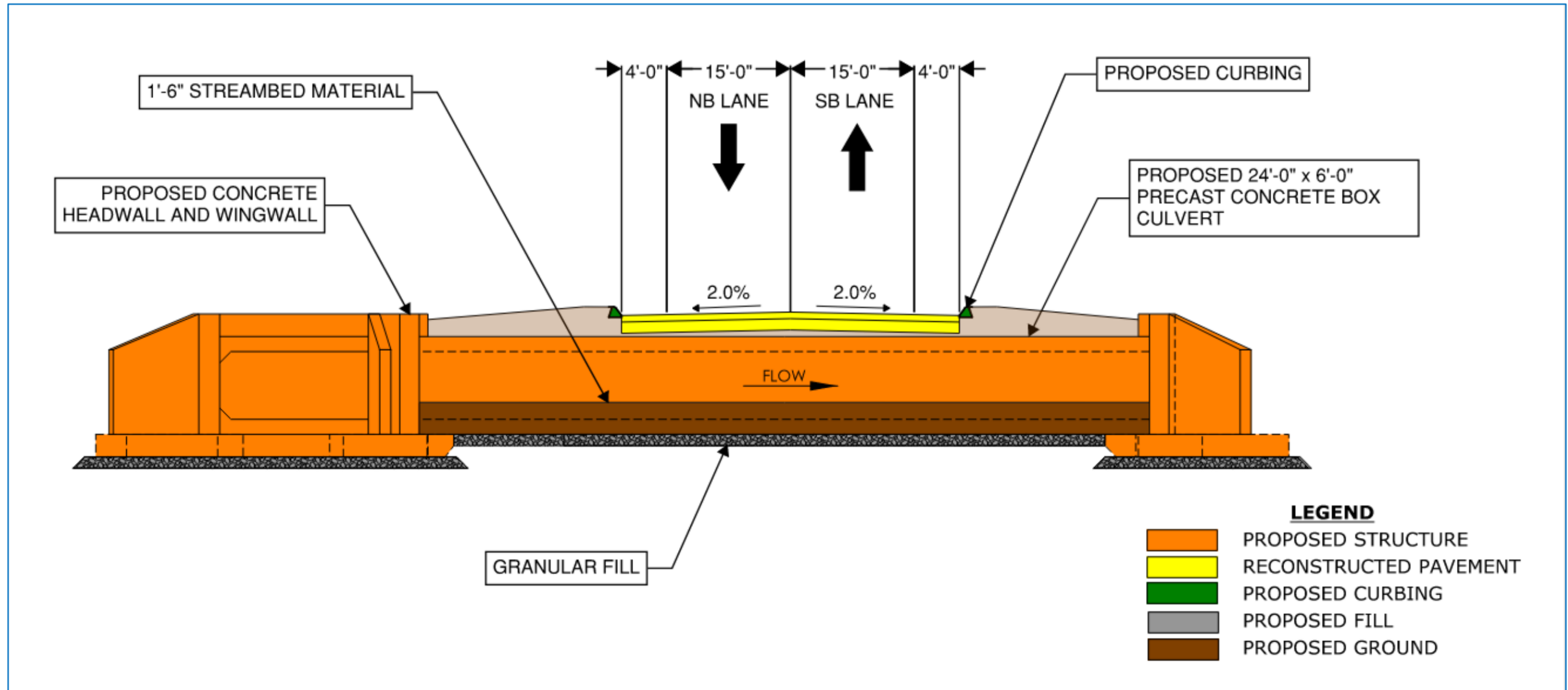


PROPOSED BRIDGE REPLACEMENT

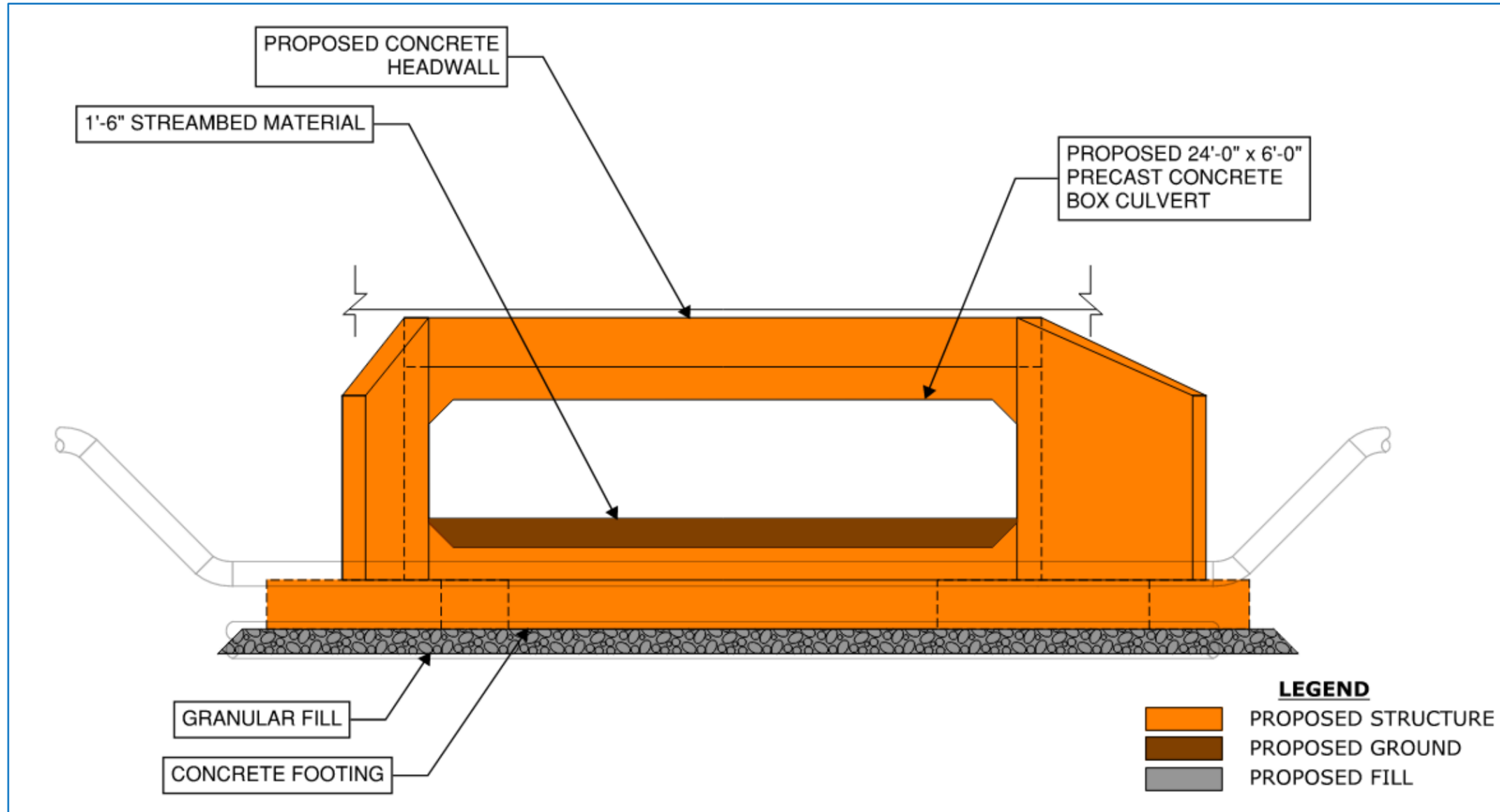
- Replace Existing Twin ACCMP Culverts with 24'x6' Precast Concrete Box Culvert



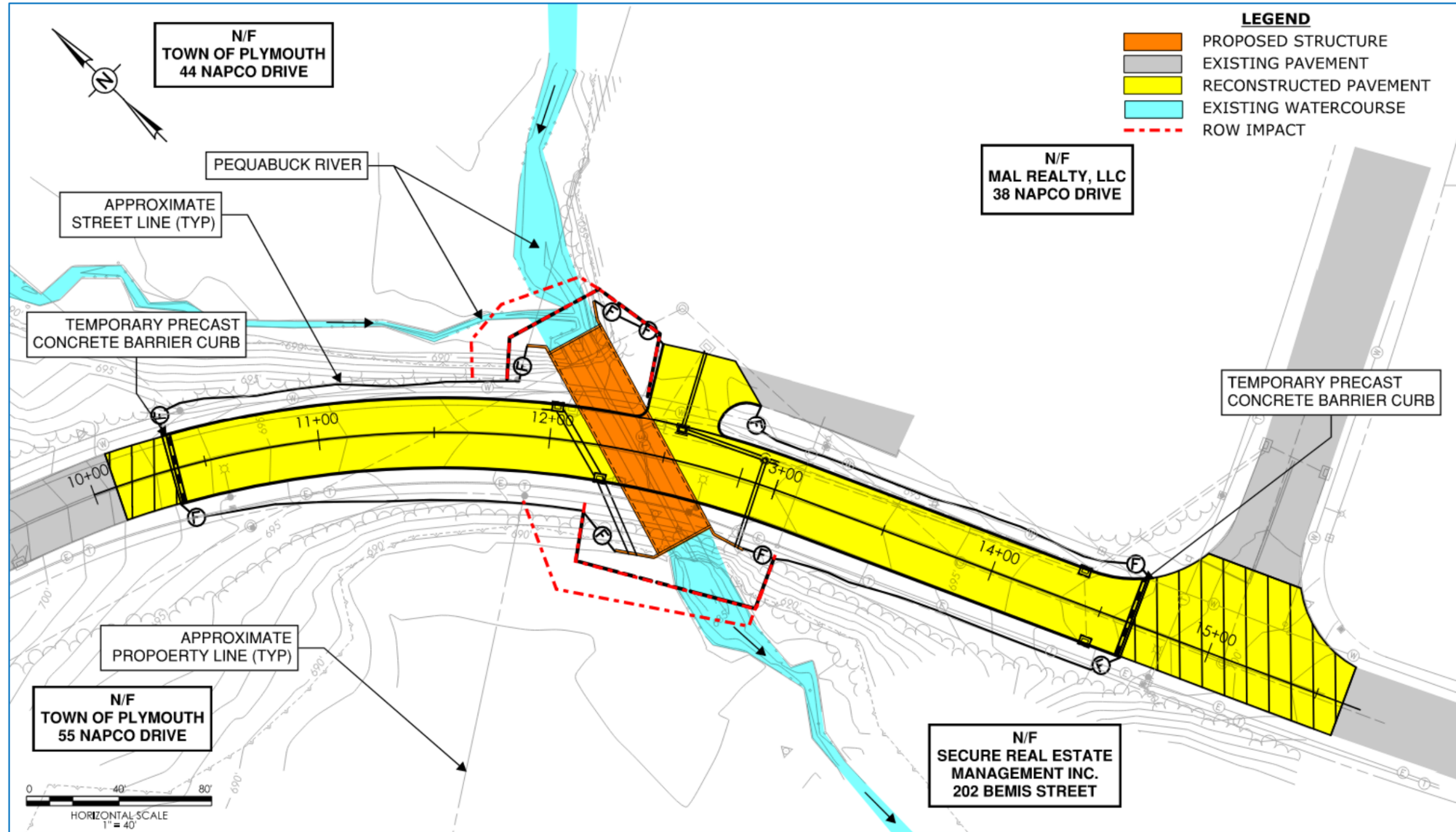
Proposed Bridge Replacement – Typical Section



Proposed Bridge Replacement – Elevation View



Proposed Bridge Replacement – Maintenance and Protection of Traffic



Replacement of Bridge No. 06129 // State Project No. 110-137



