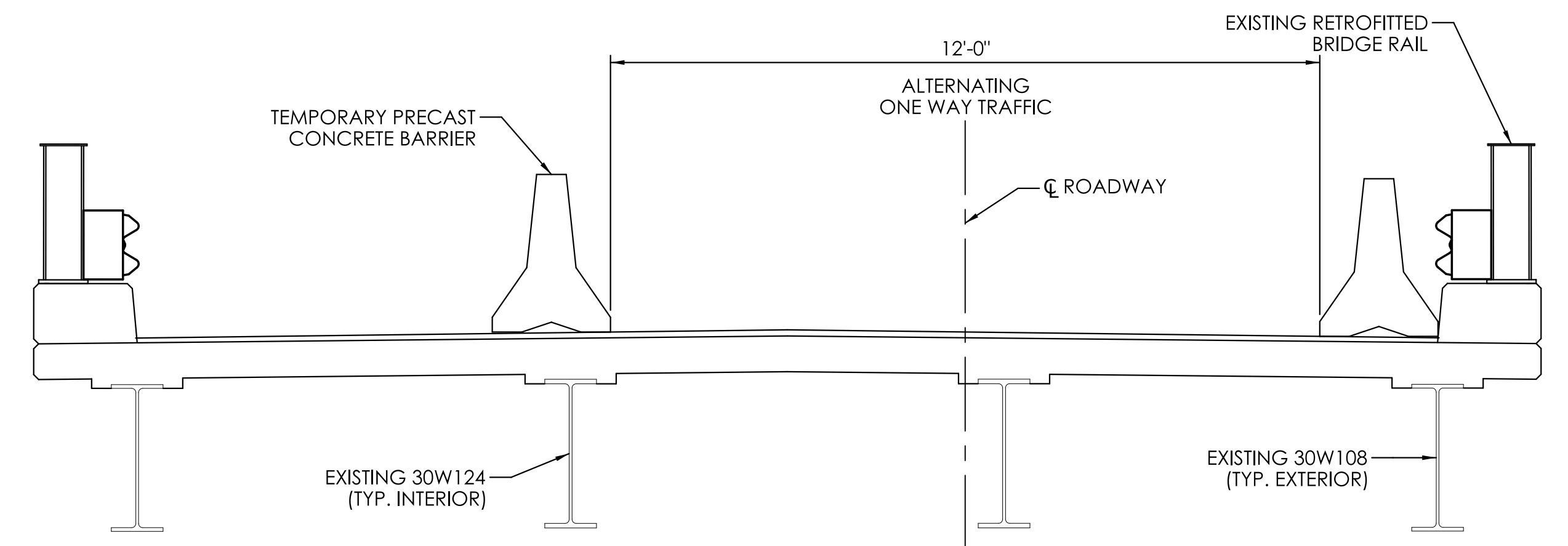
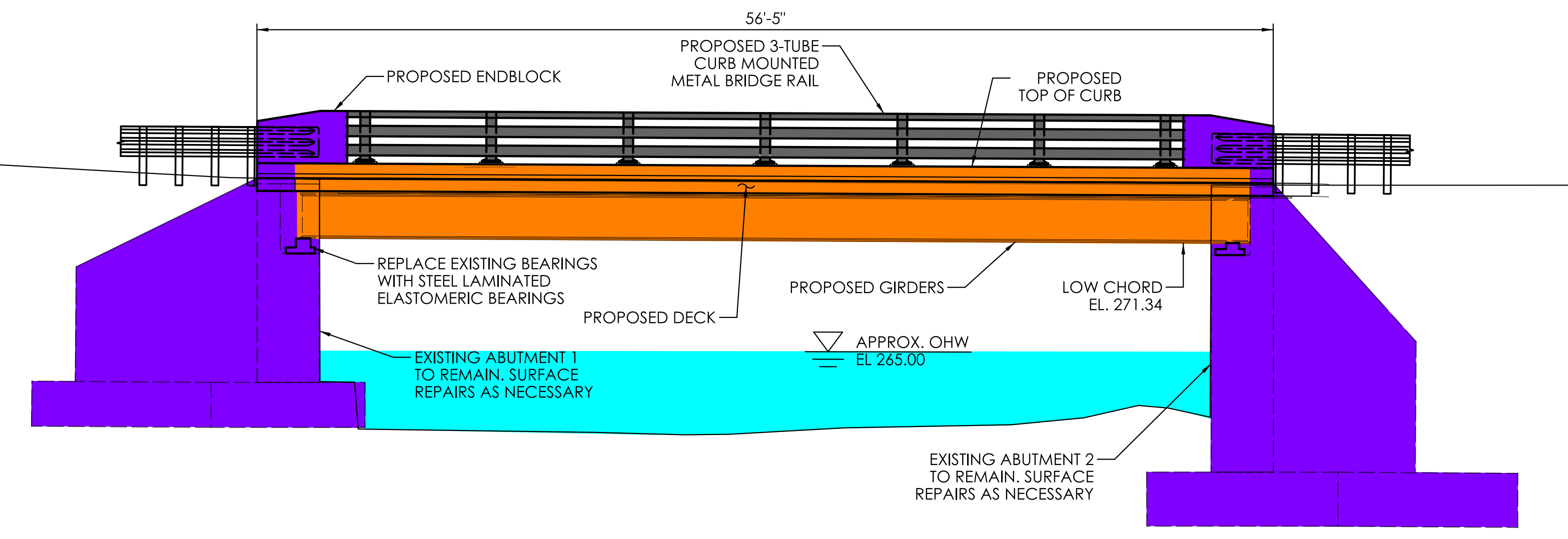


PLAN
SCALE: 3/16" = 1'-0"

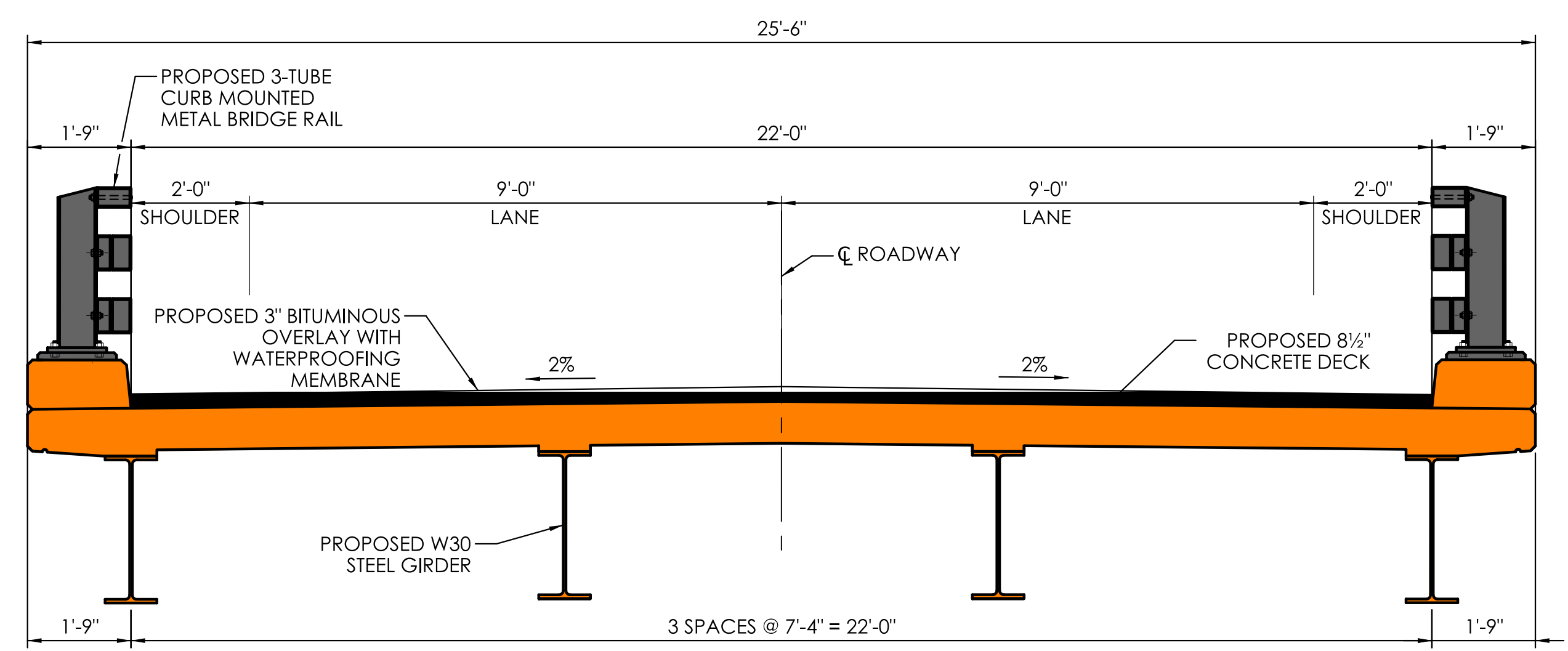
- Legend**
- Proposed Bridge
 - Proposed Substructure
 - Reconstructed Roadway
 - Proposed Grading
 - Watercourse
 - Open Bridge Railing



EXISTING TYPICAL SECTION
SCALE: 1/2" = 1'-0"



ELEVATION
SCALE: 3/16" = 1'-0"



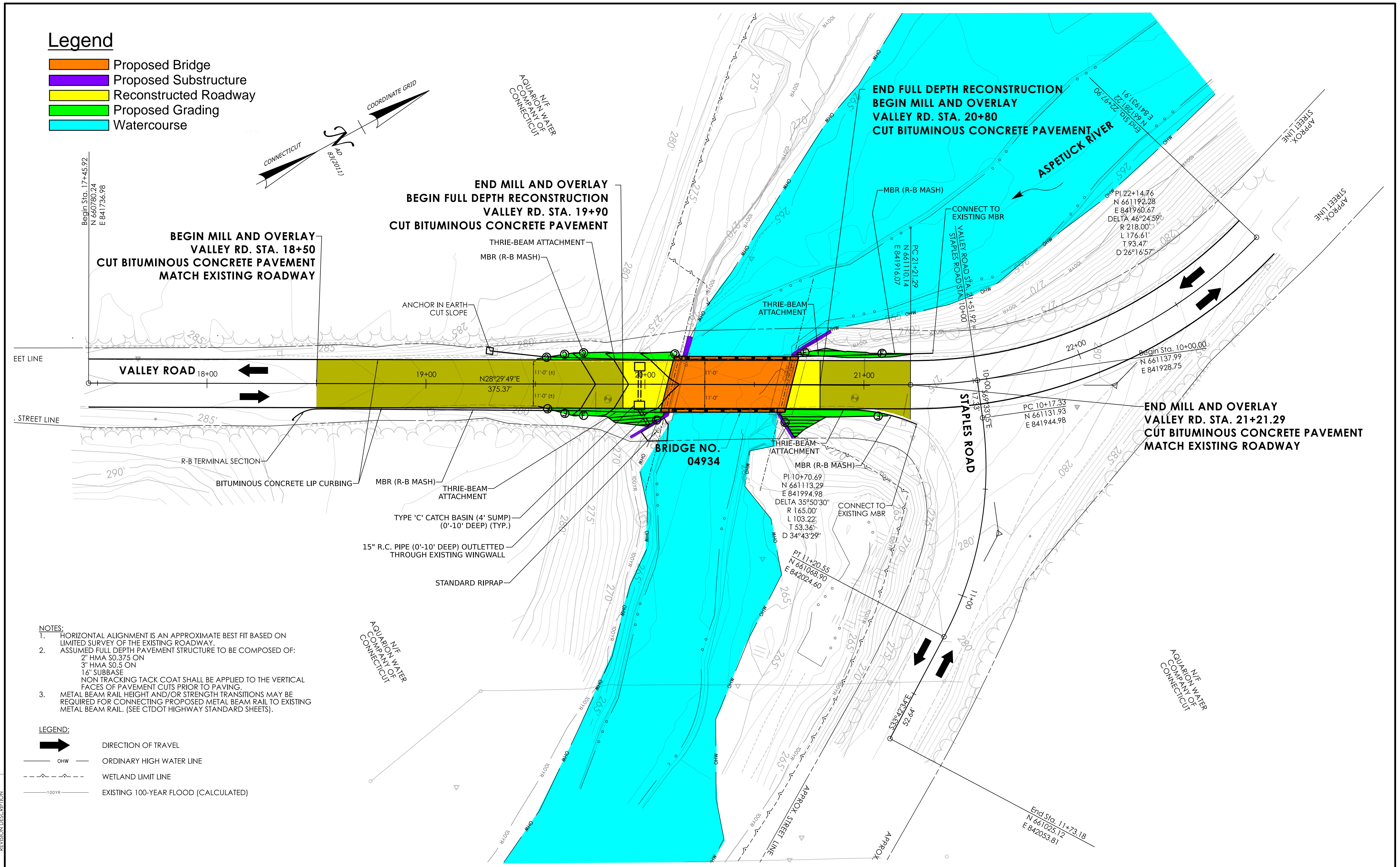
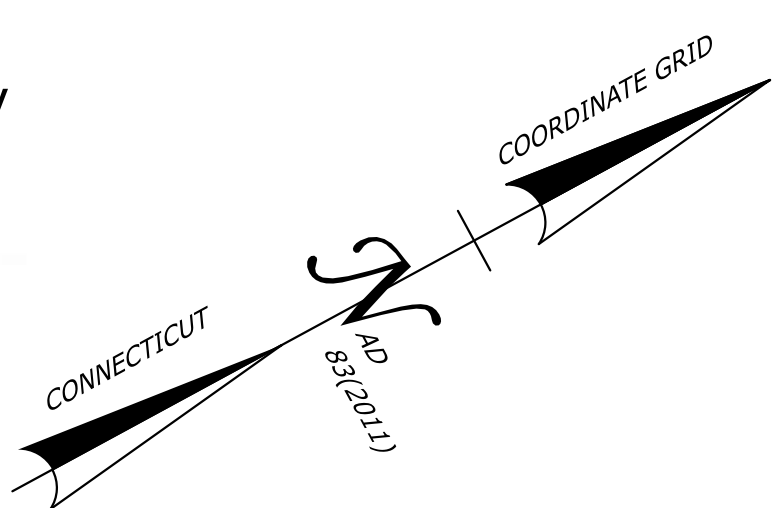
PROPOSED TYPICAL SECTION
SCALE: 1/2" = 1'-0"

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REV.	DATE	REVISION DESCRIPTION																	

LASTED SAVED BY: MFlitzsimonds FILE NAME: M:\CLE_Bridge_Program\FLBP\1. Project Files\04934_0045-0090_List 25\2. Preliminary Design\g. RSR\2. Design Data\Bridge\Contract Plans\SB_CP_0045-0090_04934-Alt_2_GPN - Copy.dgn
 PLOTTED DATE: 2/13/2026

Legend

- Proposed Bridge
- Proposed Substructure
- Reconstructed Roadway
- Proposed Grading
- Watercourse



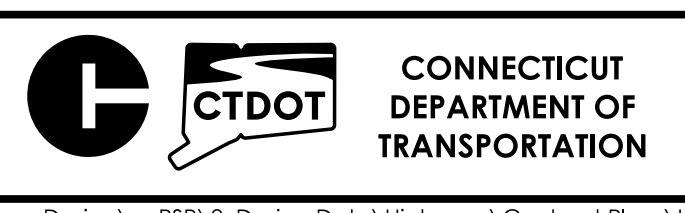
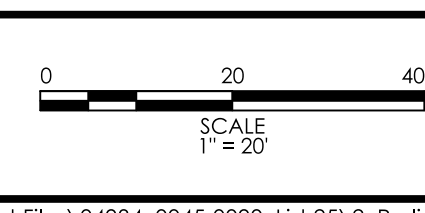
- NOTES:**
1. HORIZONTAL ALIGNMENT IS AN APPROXIMATE BEST FIT BASED ON LIMITED SURVEY OF THE EXISTING ROADWAY.
 2. ASSUMED FULL DEPTH PAVEMENT STRUCTURE TO BE COMPOSED OF:
 2" HMA S0.375 ON
 3" HMA S0.5 ON
 1" SUBBASE
 NON TRACKING TACK COAT SHALL BE APPLIED TO THE VERTICAL FACES OF PAVEMENT CUTS PRIOR TO PAVING.
 3. METAL BEAM RAIL HEIGHT AND/OR STRENGTH TRANSITIONS MAY BE REQUIRED FOR CONNECTING PROPOSED METAL BEAM RAIL TO EXISTING METAL BEAM RAIL. (SEE CTDOT HIGHWAY STANDARD SHEETS).

- LEGEND:**
- DIRECTION OF TRAVEL
 - ORDINARY HIGH WATER LINE
 - WETLAND LIMIT LINE
 - EXISTING 100-YEAR FLOOD (CALCULATED)

REV.	DATE	REVISION DESCRIPTION

SIGNATURE BLOCK: **G&M2**
 G&M2 ASSOCIATES, INC.
 115 GASTONBURY BLVD.
 GASTONBURY, CT 06033

DESIGNER/DRAFTER: MJF CHECKED BY: CNV



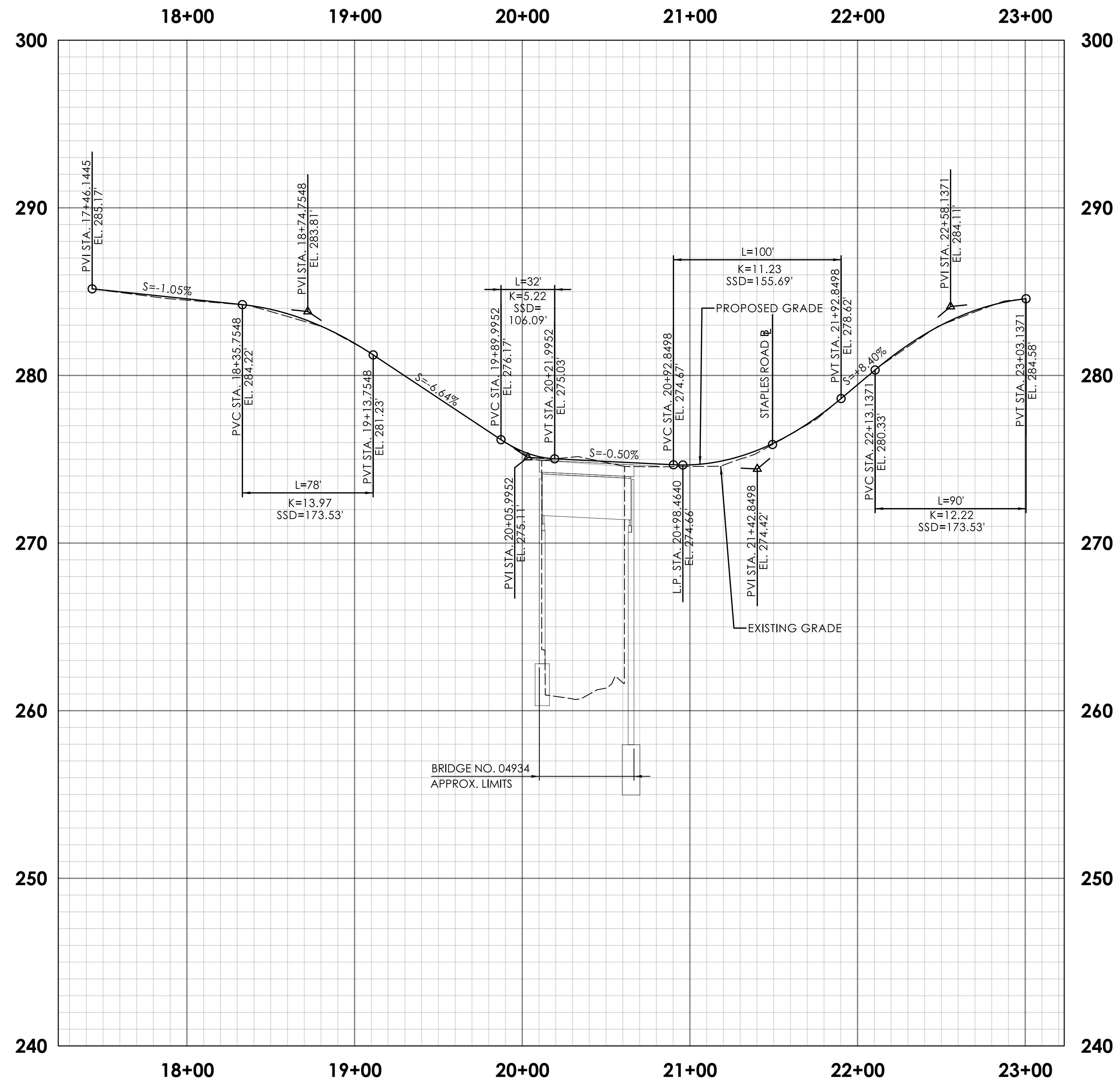
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TOWN(S): **EASTON**

DRAWING TITLE: **ROADWAY PLAN ALTERNATIVE 2**

PROJECT NO.: **0045-0090**

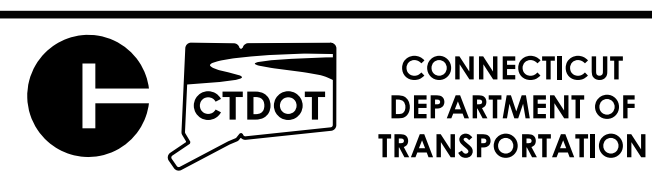
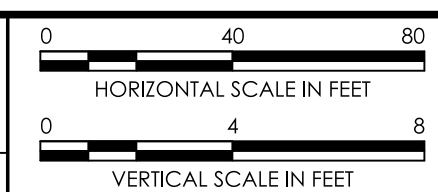
DRAWING NO.: **ALT-2_PLN-01**
 SHEET NO.:



REV.	DATE	REVISION DESCRIPTION

SIGNATURE BLOCK: **GMP2**
 GMP2 ASSOCIATES, INC.
 115 GASTONBURY RD.
 GASTONBURY, CT 06033

DESIGNER/DRAFTER: MJF CHECKED BY: CNV



PROJECT TITLE: **REHABILITATION OF BRIDGE NO. 04934 VALLEY ROAD OVER ASPETUCK RIVER**

TOWN(S): **EASTON**

DRAWING TITLE: **VALLEY ROAD PROPOSED PROFILE - ALTERNATIVE 2**

PROJECT NO.: **0045-0090**

DRAWING NO.: **ALT-2_PRO-01**

SHEET NO.: