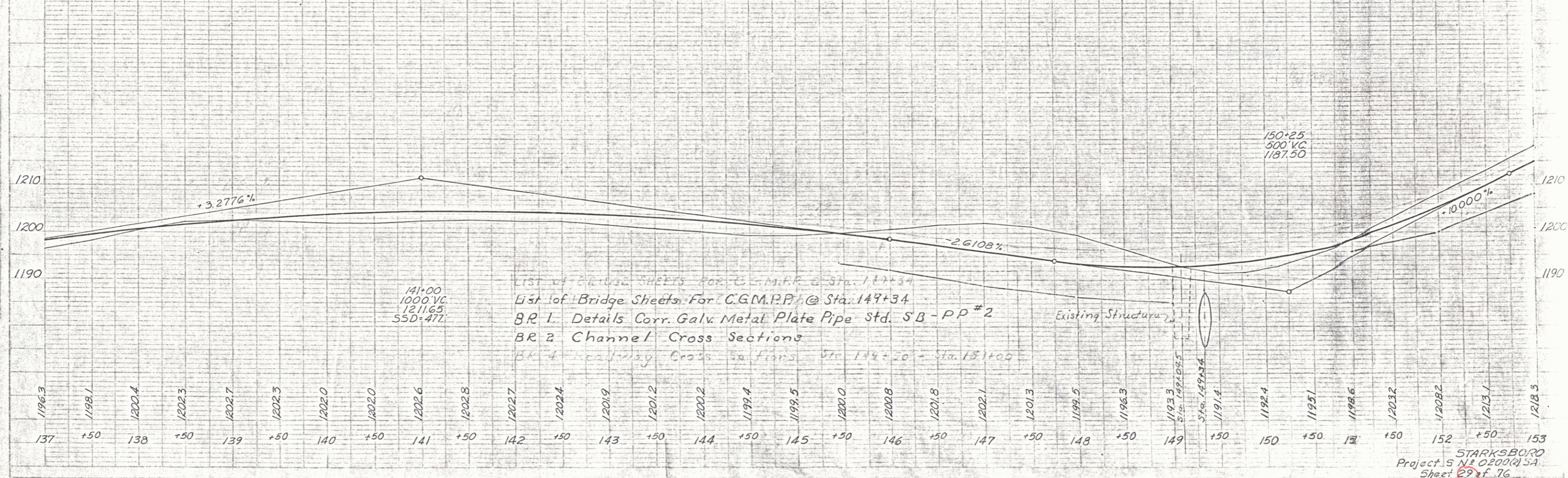
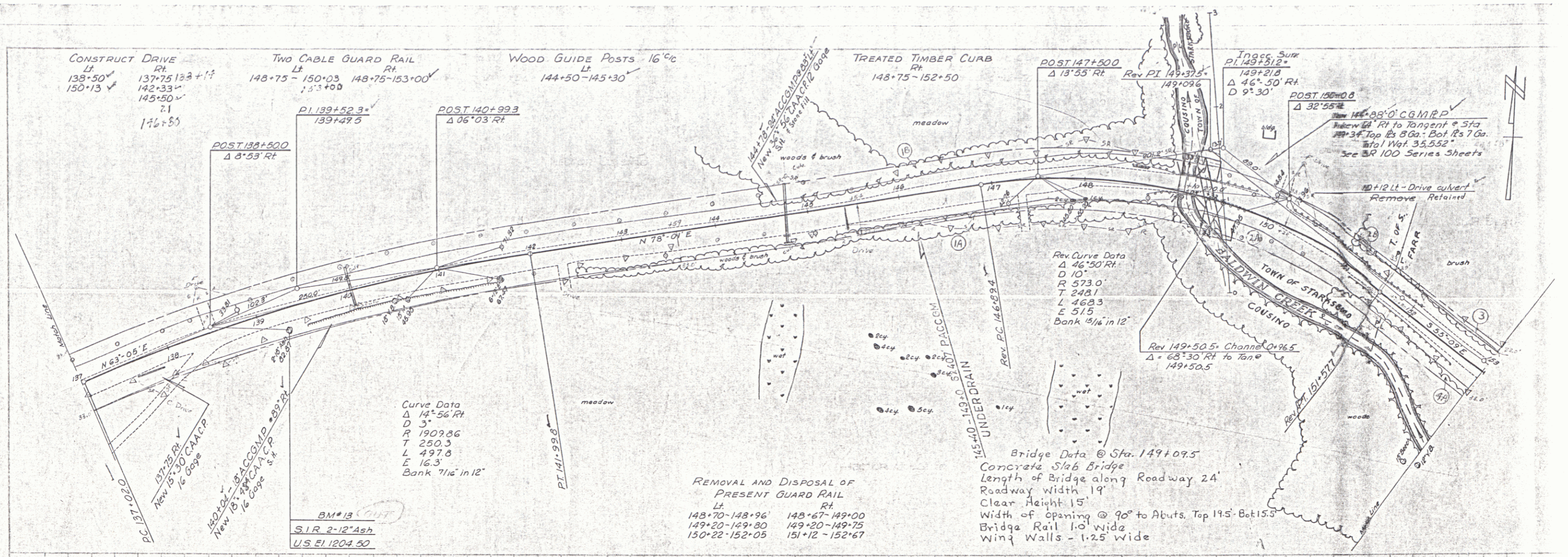


PLAN  
 Sheet  
 Date  
 C.E.H.

PROFILE  
 Station  
 Elevation  
 Date



Curve Data  
 $\Delta$  14°56' RT  
 D 3'  
 R 1909.86  
 T 250.3  
 L 497.8  
 E 16.3  
 Bank 7/16" in 12'

REMOVAL AND DISPOSAL OF  
 PRESENT GUARD RAIL  
 Lt Rt  
 148+70-148+96 148+67-149+00  
 149+20-149+80 149+20-149+75  
 150+22-152+05 151+12-152+67

Rev Curve Data  
 $\Delta$  46°50' RT  
 D 10'  
 R 573.0  
 T 248.1  
 L 468.3  
 E 51.5  
 Bank 9/16" in 12'

Bridge Data @ Sta. 149+09.5  
 Concrete Slab Bridge  
 Length of Bridge along Roadway 24'  
 Roadway Width 19'  
 Clear Height 15'  
 Width of opening @ 90° to Abuts. Top 19.5'-Bot 15.5'  
 Bridge Rail 1.0' wide  
 Wing Walls - 1.25' wide

LIST OF BRIDGE SHEETS FOR C.G.M.P.P. @ Sta. 147+34  
 List of Bridge Sheets For C.G.M.P.P. @ Sta. 147+34  
 BR 1 Details Corr. Galv. Metal Plate Pipe Std. SB-PP #2  
 BR 2 Channel Cross Sections  
 BR 3 Roadway Cross Sections Sta. 144+20 - Sta. 151+00

STARKSBORO  
 Project S 118 0200(4) SA  
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