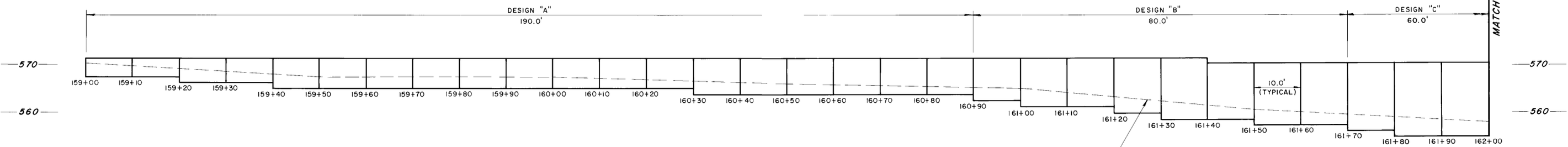
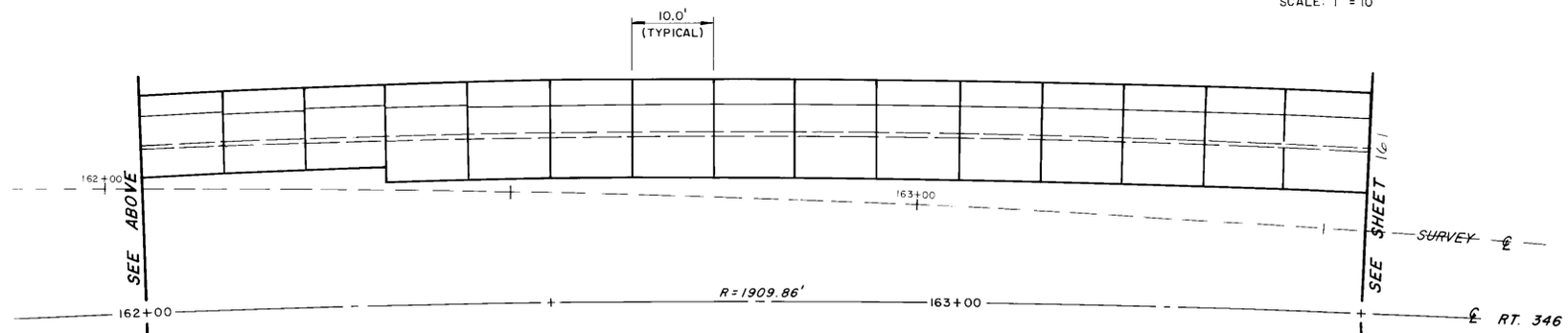


CURVE DATA
 $\Delta = 27^{\circ}-1'-19''$
 $D = 3^{\circ}-00'$
 $T = 458.90$
 $L = 900.72'$
 $R = 1909.84'$

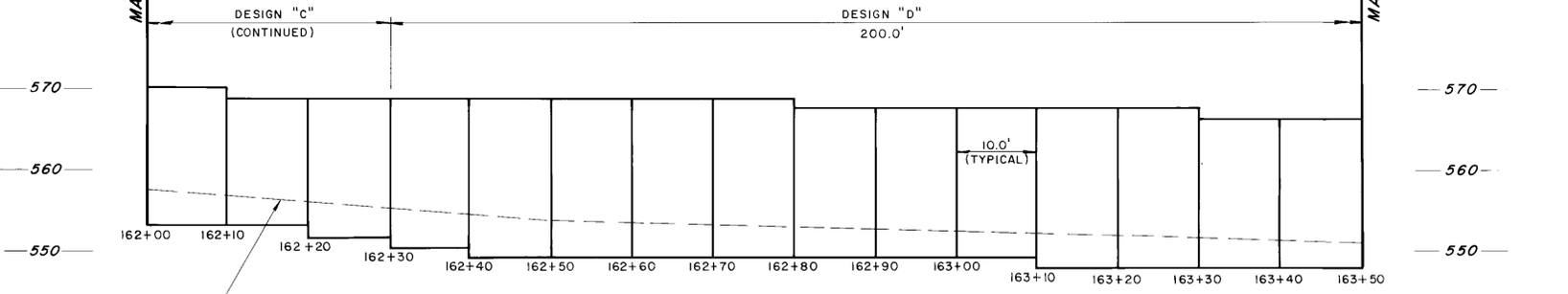
PLAN
 SCALE: 1" = 10'



ELEVATION (VIEW FACING SOUTH)
 SCALE: 1" = 10'



PLAN
 SCALE: 1" = 10'



ELEVATION (VIEW FACING SOUTH)
 SCALE: 1" = 10'

- NOTES:**
1. FOR BORING LOGS AND BORING LOC. SEE SHTS. 168 & 169
 2. SEE VT HIGHWAY STANDARD H-1a & H-1b FOR BIN DESIGN DETAILS
 3. ALL DISTANCES GIVEN ON THE ELEVATION VIEW ARE MEASURED ALONG THE TOP FRONT FACE OF THE BIN WALL.
 4. SEE NOTE 13, SHT. 153

**STATE OF VERMONT
 AGENCY OF TRANSPORTATION**

Town of **POWNA** Bridge No. _____
 Highway No. **ROUTE 346** Log Sta. _____
 Surv. Sta. _____

METAL BIN RETAINING WALL
STA. 159+00 TO STA. 163+50

Designed By **J.S.J.** Drawn By **R.J.H.**
 Checked By _____ Date _____ Bridge Design Supervisor _____ Date _____

PROJECT POWNAL PROJECT NO. **RS0107 (7)**

LG.C. Info. _____
 Bridge Sheet No. _____ Sheet **162** of **319**

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