

MSURVEY PI
 $3642^+63.64 =$
 $3639^+46.07$

REV. 10 CURVE DATA
 $\Delta 68^{\circ}31'15''$ RT.
 D 2'-15"
 R 2506.48
 T 1734.52
 L 3045.37
 BNK $\frac{3}{4}$ " PER FT.

REV. NB PI $3641^+70.92 =$
 $3637^+24.69$

REV. NB CURVE DATA
 $\Delta 71^{\circ}48'30''$ RT.
 D 2'-30"
 R 2291.63
 T 1659.28
 L 2872.33
 E 537.47
 BNK $\frac{1}{16}$ " PER FT.

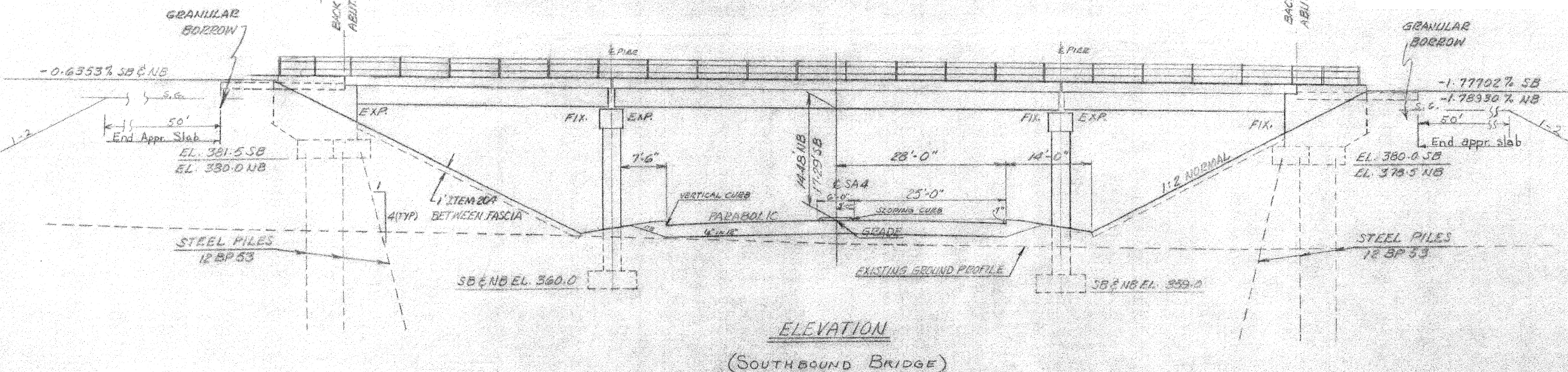
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ST. ALBANS - HIGHGATE
 IM BPNT(4)
 SHEET 14 OF 32
 BRIDGE 93N&S
 FOR REFERENCE ONLY

NOTE:
 NORTHBOUND STATIONING IS ALONG & ROADWAY
 SOUTHBOUND STATIONING IS ALONG MEDIAN LINE



ELEVATION
 (SOUTHBOUND BRIDGE)

STATE OF VERMONT
 DEPARTMENT OF HIGHWAYS

TOWN OF ST. ALBANS - SWANTON
 ROUTE NO. I-89 LOG STA.
 PLAN & ELEVATION

INTERSTATE OVER ST. ALBANS SAA
 SCALE 3/32" = 1'-0"

SURVEYED BY
 DRAWN BY RHW CHECKED BY RTB
 PROJECT NO. I89-3
 SHEET 14 OF 32