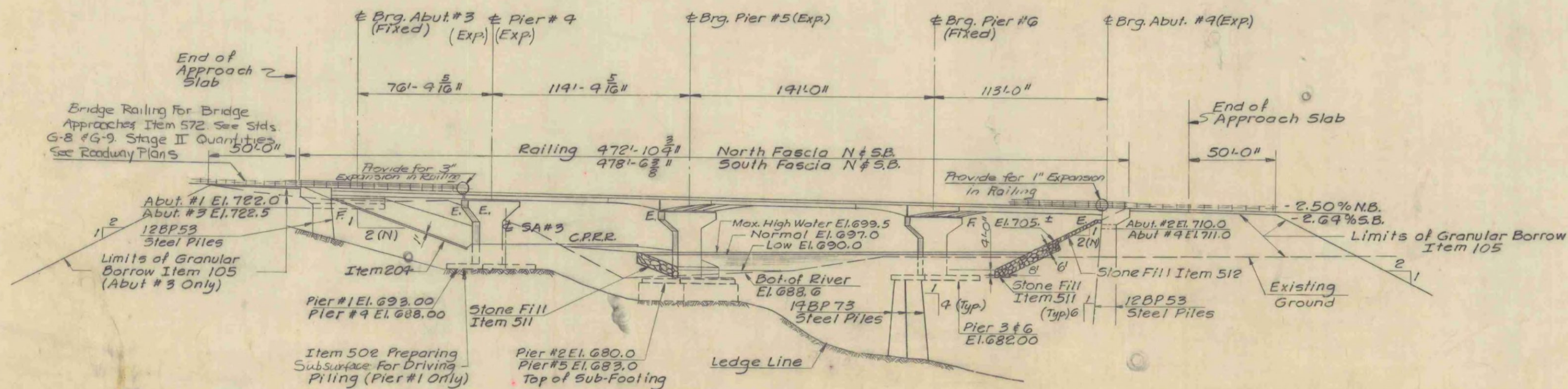


PLAN



ELEVATION

LIST OF SHEETS

- Br.100 Plan & Elevation
- Br.101-102 Bridge Quantity Sheets
- Br.103 Preliminary Information Sheet
- Br.104-106 Boring Logs
- Br.107 Framing Plan & Girder Details
- Br.108 Girder Elevation & Conn. Details
- Br.109 Deck Section & Splice
- Br.110 Expansion Dam & Scupper Details
- Br.111 Rocker Bearings
- Br.112 Abutment #1
- Br.113 Abutment #2
- Br.114 Abutment #3
- Br.115 Abutment #4
- Br.116 Abutment #2 & #4 Details
- Br.117 Abutment #1 & #3 Approach Slab
- Br.118 Abutment #2 & #4 Approach Slab
- Br.119 Pier #1
- Br.120 Pier #2
- Br.121 Pier #3
- Br.122 Pier #4
- Br.123 Pier #5
- Br.124 Pier #6
- Br.125-128 Reinforcing Schedules
- Br.129 Channel sections

STANDARD SHEETS REQUIRED

- SCB D1 67 General Notes & Information Jan 24, '68
- SCB D2 67 Detail A'B'&C Jan 24, '68
- SCB D3 67 Drain Trough Details Jan 24, '68
- SCB D4 67 Reinforcing at Abutments Dec 17, '68
- SCB D6 67 Detail A'B' May 23, 1969
- SCB D7 67 Intermediate Diaphragm Jan 24, '68
- SCB D8 67 Bearing Devices Jan 24, '68
- SCB D9 67 Detail A' Jan 24, '68
- SB R1 64 Aluminum Railing (2 Sheets) Steel 1st 2 Dec 16, 1968 - 2 of 2 Nov 8, 66
- SB R2 65 Steel Bridge Railing Nov 8, 66

NOTE:

The channel excavation and stone fill shall be done between July 1 and October 1 so as not to interfere with the Rainbow Trout runs. Precautions shall be taken during construction to prevent siltation or pollution of the river.

LYNDON-IRASBURG
IM MEMB(29)
SHEET 49 OF 55
BRIDGE NO. 1075
FOR REFERENCE ONLY

Changed roadway width from 38'-0" to 39'-4"; curb width from 2'-8" to 2'-0". Updated 5th Sheets 7/8/69 3/69

STATE OF VERMONT
DEPARTMENT OF HIGHWAYS

PROJECT IRASBURG-LEREY
TOWN OF IRASBURG 82-107

ROUTE No. I-91 STA. 2539+

I-91 OVER BARTON RIVER AND SA# 3

PLAN AND ELEVATION
SCALE 1" = 40'

IN CHARGE C. TERENCE

DRAWN BY JMB CHECKED BY A. CENTORE

PROJECT No. I 91-3(8) 9-67

SHEET 163 OF 605 BR 100