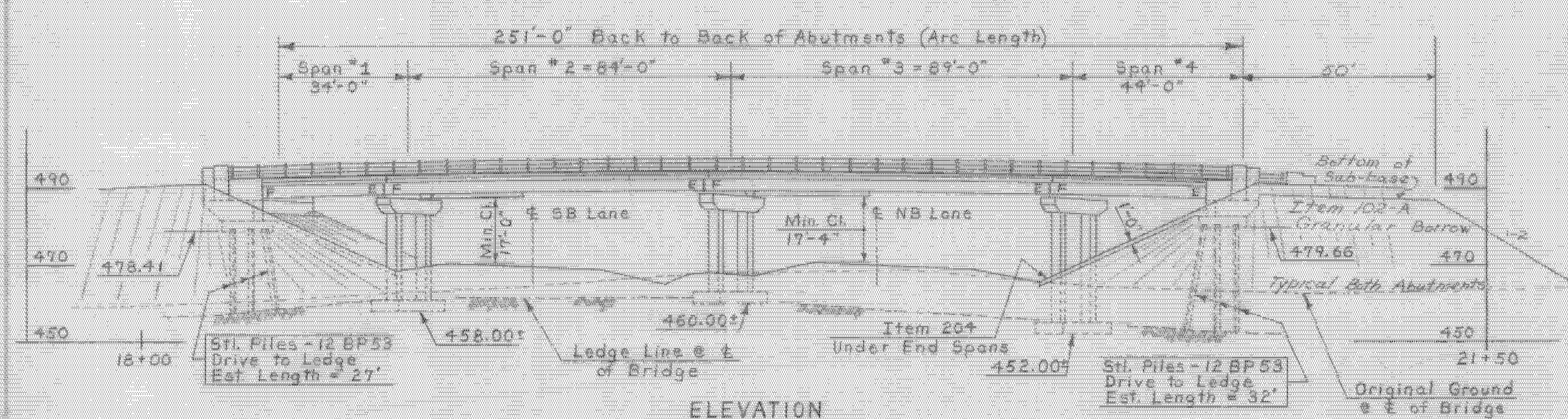
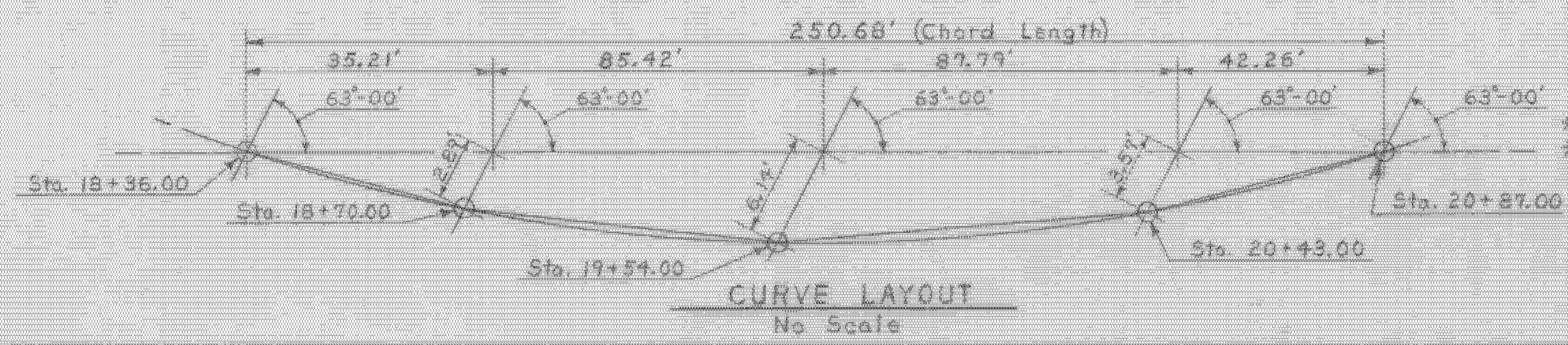


PLAN
Scale: 1" = 20'



ELEVATION
Scale: 1" = 20'



CURVE LAYOUT
No Scale

LIST OF BRIDGE SHEETS

- BR-100 GENERAL PLAN & ELEVATION
- BR-101 BRIDGE QUANTITY SHEET
- BR-102 PRELIMINARY INFORMATION SHEET
- BR-103 BORING LOGS
- BR-104 FRAMING PLAN, RAILING & GRANITE CURB LAYOUT
- BR-105 ABUTMENT #1 DETAILS
- BR-106 " " " " #2 " "
- BR-107 PIER LAYOUT DETAILS
- BR-108 PIER REINFORCING DETAILS
- BR-109 REINFORCING SCHEDULE

BRIDGE STANDARDS

STD. DWGS. - GCB-24-62, SCB-D1-62 through SCB-D9-62, (9 Sheets), and SB-56-62, Sheets #1 & #2.

REFERENCE SHEETS

- REFER. - INTERSTATE PLAN (Scale: 1" = 50')
- PROFILE OF INTERSTATE, NB & SB, STA. 2756+00 to 2772+00.
- PLAN & PROFILE OF TOWN ROAD NO 37.
- INTERSTATE SECTIONS (2 Sheets) - SB STA. 2761+50 to 2771+50.
- INTERSTATE SECTIONS (1 Sheet) - NB STA. 2767+00 to 2772+00.
- TOWN ROAD NO. 37 (Sideline) SECTIONS, (1 Sheet) - STA. 16+00 to 21+00.

NOTES

- ① For General Notes see Std. Dwg. SCB-D1-62.
- ② The Superstructure is of Composite W^F Beam - Simple Span Design for a 24-ft Roadway as per Std. Dwg. SCB-24-62.
- ③ The Granite Bridge Curb Layout and Details are shown on the Framing Plan, Railing & Granite Curb Layout, Sheet BR-104, and Std. Dwg. SCB-D6-62, Det. A.
- ④ For Bridge Railing Layout and Details see Sheet BR-104 and Std. Dwg. SB-56-62, Sheets #1 & 2.
- ⑤ Bridge Seat Elevations shown on these plans are for the centerline of bearings.
- ⑥ For Summary of Estimated Bridge Quantities see Bridge Quantity Sheet, BR-101.
- ⑦ Quantity Items marked with an Asterisk (*) are to be included in Roadway Quantities only.
- ⑧ Preformed Neoprene Rubber Joint Material, Item 372-C, Shall be Used Wherever Item 373 is indicated in the Standards.

WESTMINSTER - NORWICH
IM MEMB(30)
SHEET 21 OF 38
FOR REFERENCE ONLY

ESTIMATED SUPERSTRUCTURE QUANTITIES

NO.	ITEM	UNIT	TOTAL FINAL
* 318	Tar Emulsion for Bridge Floors	Gal.	270
* 361-B	Bituminous Concrete Pavement, Mod. (Dense Graded Top Course)	Ton	66
972-C	Joint Sealer, Preformed	L.F.	27
401-AA	Concrete Class AA, Mod.	C.Y.	234
402	Reinforcing Steel	Lb.	52590
405	Spiral Reinforcement (3650*)	L.S.	1
404-A	Structural Steel	Lb.	251500
556-C	Granite Bridge Curb, Mod.	L.F.	504
572	Bridge Railing	L.F.	522

STATE OF VERMONT
DEPARTMENT OF HIGHWAYS

WEATHERSFIELD - WINDSOR - HARTLAND
TOWN OF I 91 LOG STA.
ROUTE NO. I 91
GENERAL PLAN & ELEVATION
TOWN RD. #37 OVER I 91
SCALE: As Noted
SURVEYED BY: Martin
DRAWN BY: F.W.B. CHECKED BY: J.J.C.
PROJECT NO. I 91-1(21) Contn #1
SHEET 44 OF 180