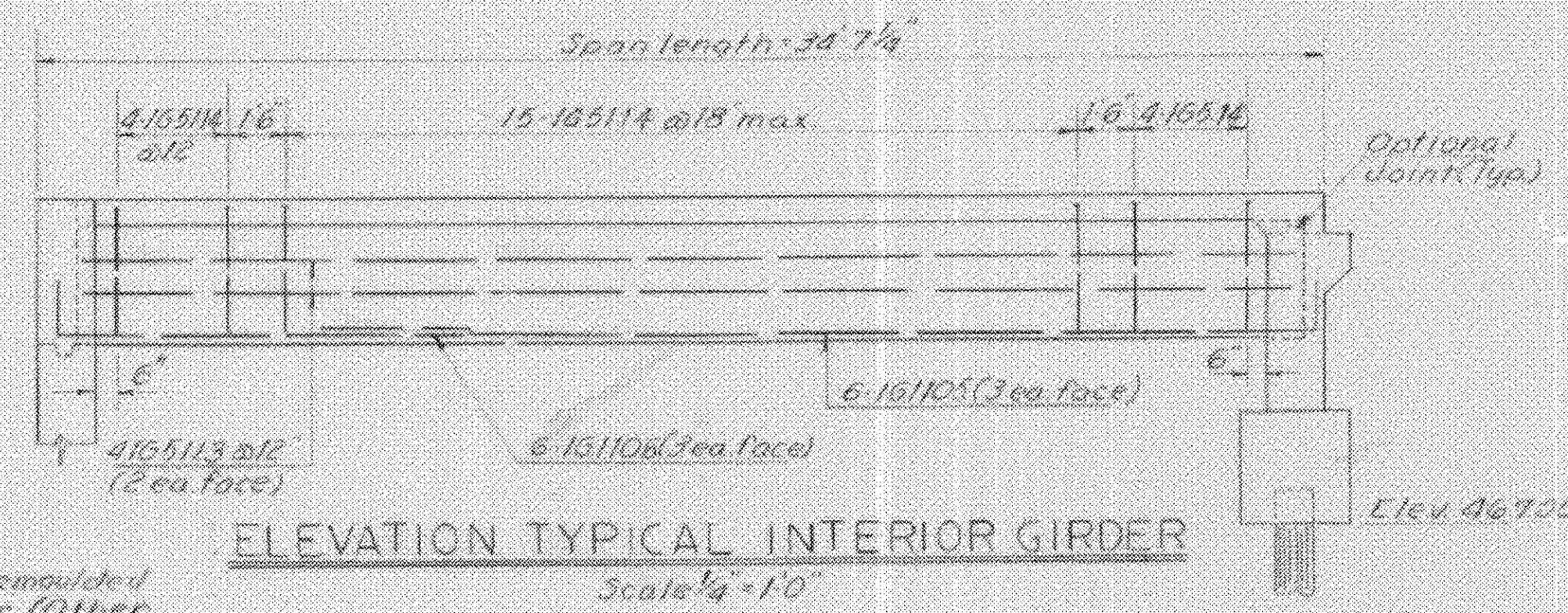


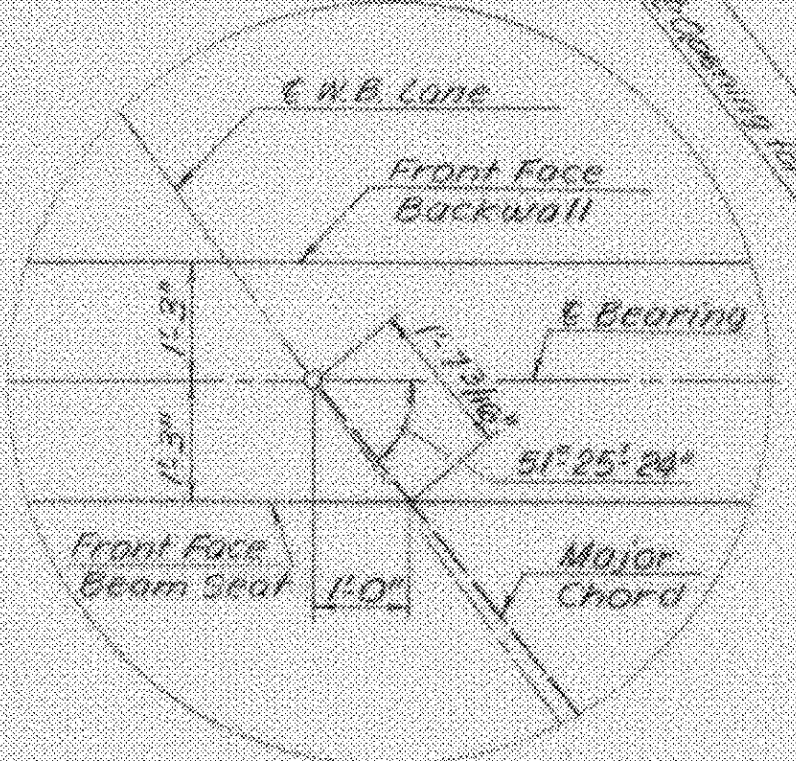
PLAN  
Scale: 1/4" = 1'-0"

\* NOTE: Elevations are to bottom of concrete girder.

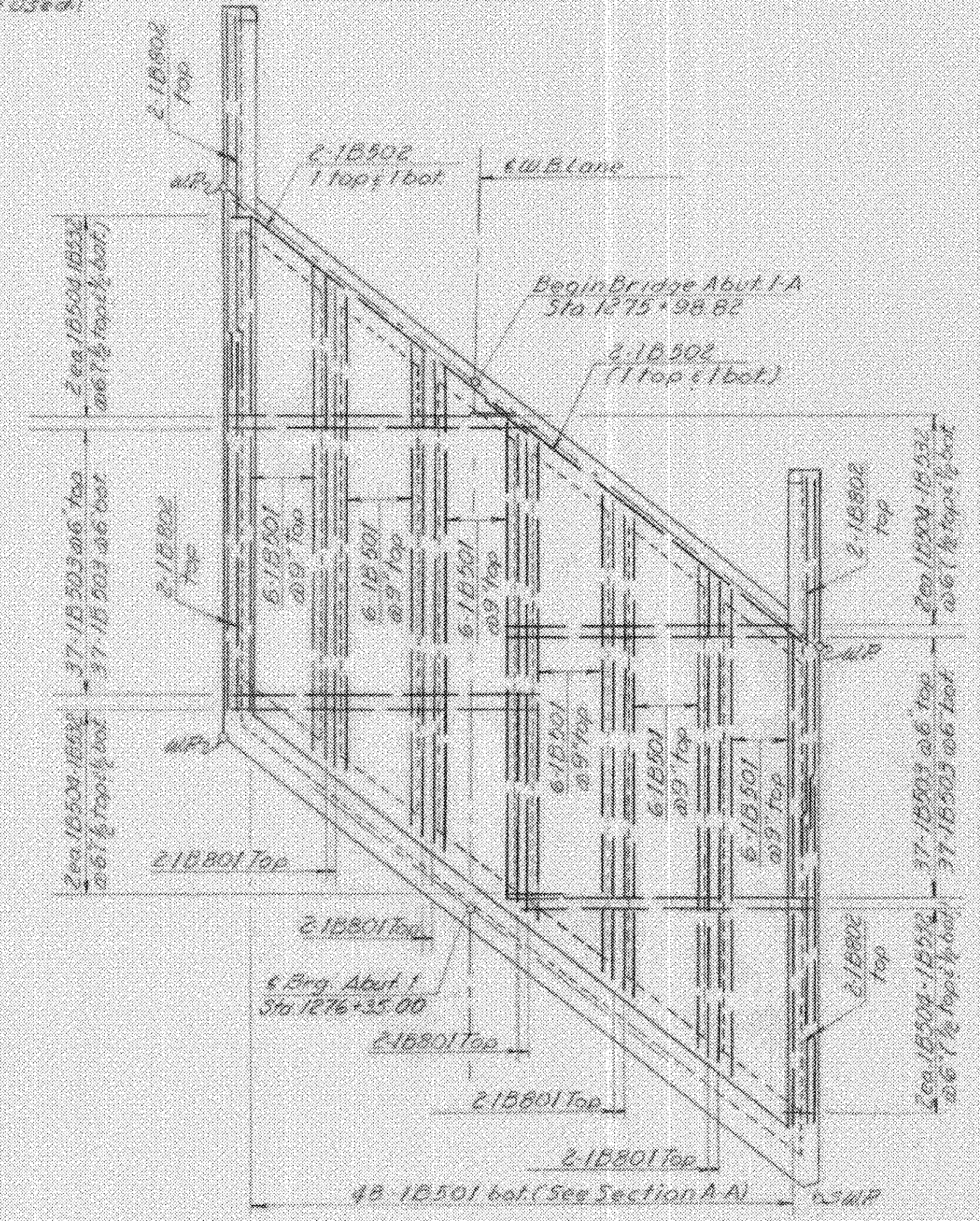


ELEVATION TYPICAL INTERIOR GIRDER  
Scale: 1/4" = 1'-0"

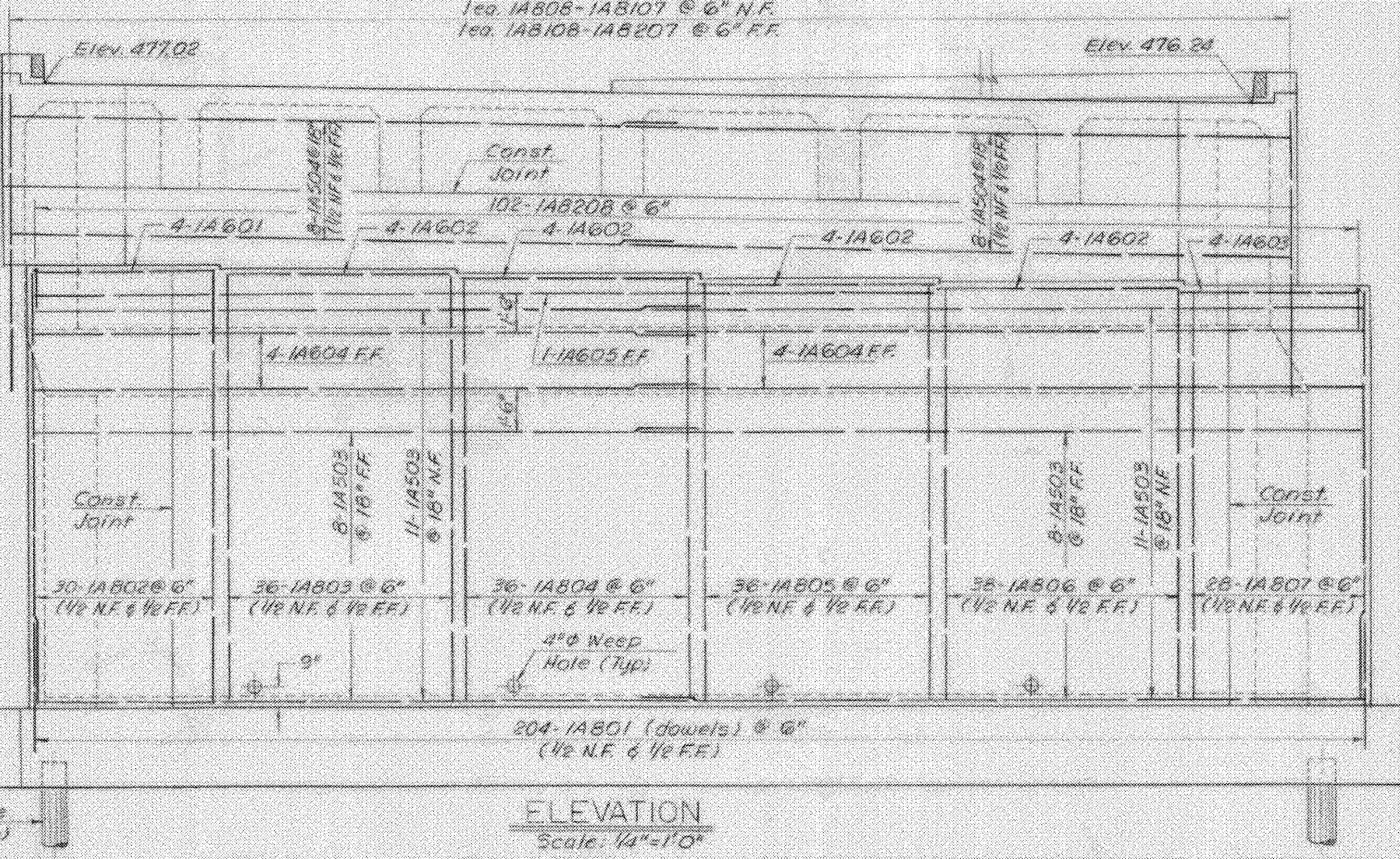
Material to be preformed Neoprene rubber. Other configurations that satisfy specifications may be used!



DETAIL A  
No Scale



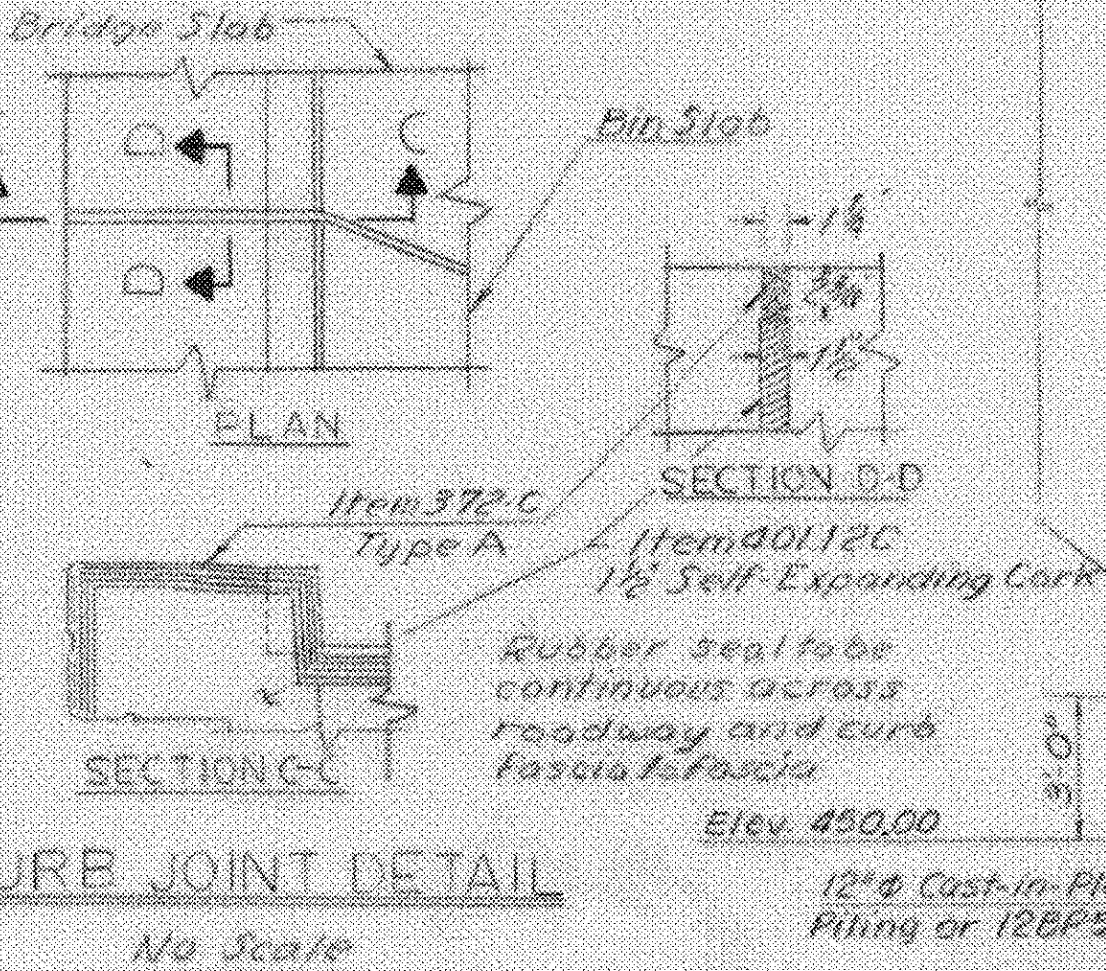
REINFORCEMENT LAYOUT BOX SLAB NO. 1  
Scale: 1/8" = 1'-0"



ELEVATION  
Scale: 1/4" = 1'-0"

NOTES

1. For General Notes, see BR 1001.
2. For Footing Details, see BR 1017.
3. For Exterior Girders 1A & 1B, see BR 1015.
4. For Grade Beam (Abutment 1-A) see BR 1012.
5. For Key Plan, see BR 1018.
6. For Reinforcing Details, see BR 1023 thru BR 1026.
7. Finish grade and top of wall elevations may be adjusted by the Engineer.
8. Maximum spacing between weep holes shall be 10'-0".
9. For additional notes, see BR 1017.
10. For additional abutment dimensions, see BR 1017.
11. For details of access door, see BR 1012.



CURB JOINT DETAIL  
No Scale

FAIR HAVEN - RUTLAND  
BHF MEMB(2)  
SHEET 23 OF 45  
BRIDGE 10 E & W  
FOR REFERENCE ONLY

STA  
TO

US. RTE. 4 RELOCATION  
OVER RTE. 30 RELOC.  
ABUTMENT NO. 1 DETAILS

MCFARLAND-JOHNSON  
CONSULTING ENGINEERS  
BINGHAMTON, NEW YORK

DESIGNED WDS CHECKED REC DATE 9-16-68  
DRAWN RMG IN CHARGE HGC SCALE AS SHOWN

PROJECT NO. APO201(50)SH 162 OF 172

CONTRACT NO. BR 1011