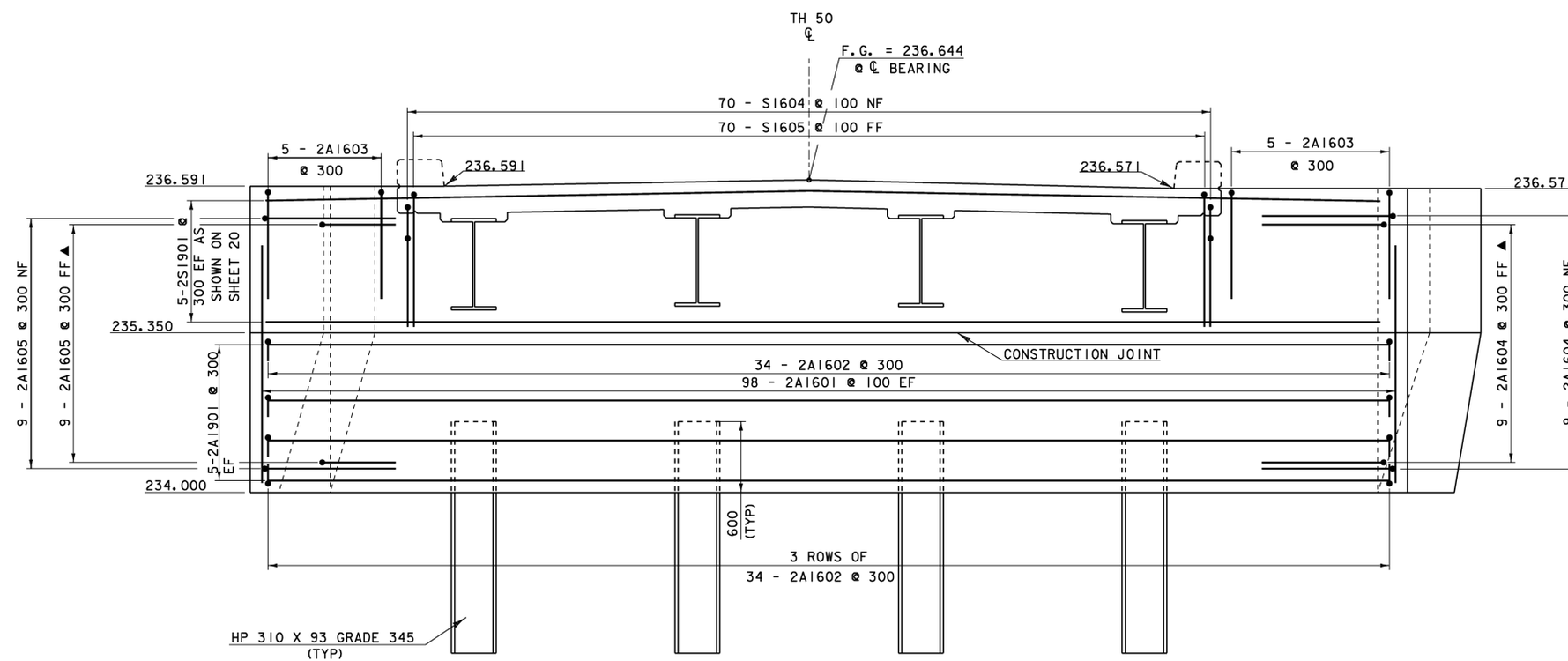


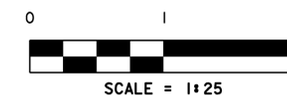
**ABUTMENT #2 PLAN**  
(SCALE 1 : 25)

FLOW →



**NOTE:**

NF = NEAR FACE  
FF = FAR FACE  
EF = EACH FACE  
▲ = CUT TO FIT IN FIELD  
80 CLR. UNLESS OTHERWISE SPECIFIED ON THE PLANS.  
ALL LAPS SHALL BE 660 UNLESS NOTED OTHERWISE  
ALL REINFORCING STEEL SHALL BE EPOXY COATED.



**ABUTMENT #2 ELEVATION**  
(SCALE 1 : 25)

- NOTES:**
- ALL PILES SHALL BE CENTERED ALONG THE CENTERLINE OF BEARING WITH THE PILE WEB PARALLEL TO THE FACE OF THE ABUTMENT.
  - SEE SHEET 24 FOR TYPICAL ABUTMENT SECTION.

PROJECT: <b>CORINTH</b>	PROJECT NO.: STP BRO 1447 (22) (RE-ADVERTISED)
DESIGN FILE NAME: sj042sub.dgn IPARM FILE NAME: sj042a2.i DESIGNED BY: H. I. SALLS SQUAD LEADER: C. P. WILLIAMS ABUTMENT #2 PLAN & ELEVATION	PLOT DATE: 16-JUL-2008 DRAWN BY: H. I. SALLS CHECKED BY: R. S. YOUNG SHEET: 25 OF 42