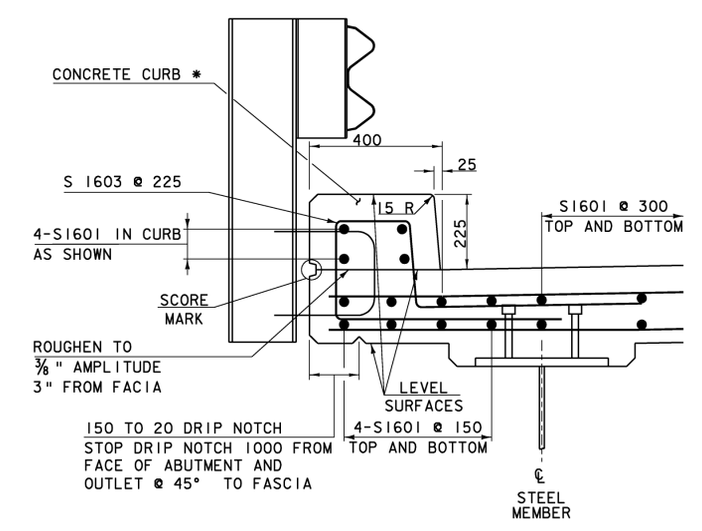
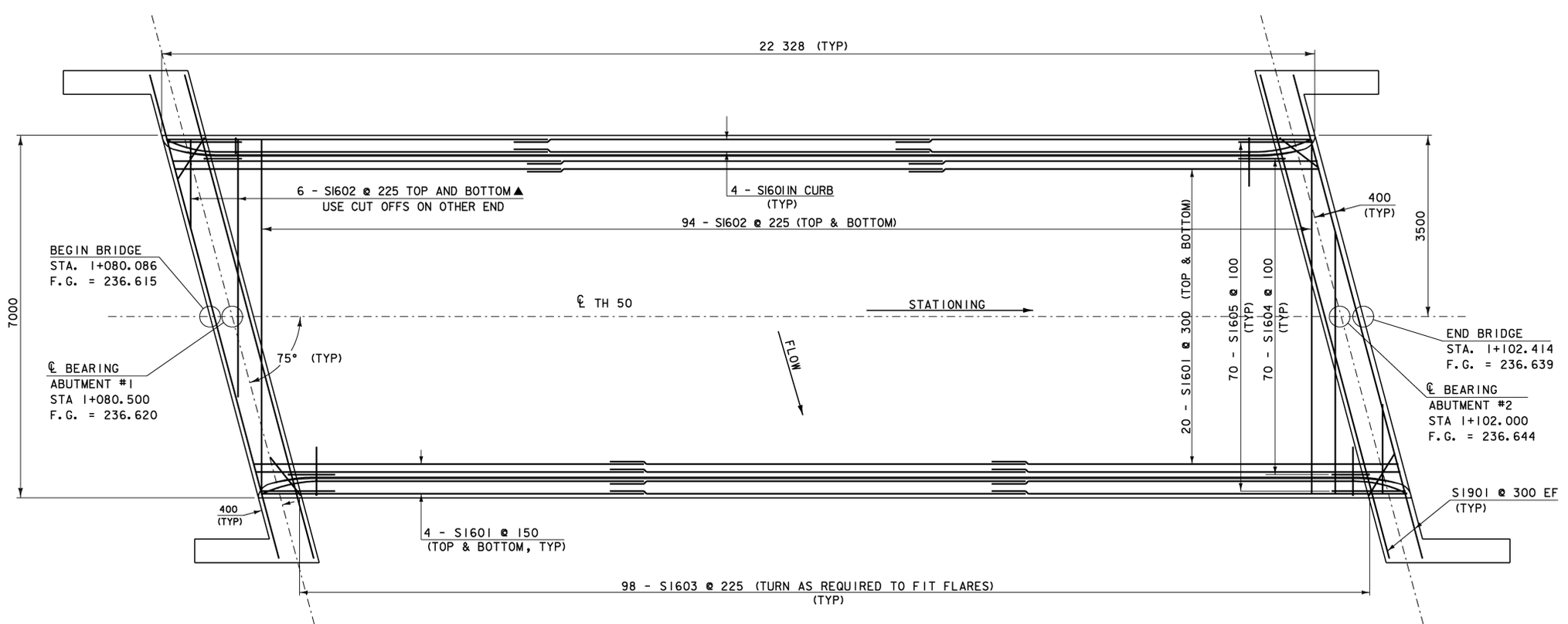


**TYPICAL STEEL BEAM BRIDGE SECTION**  
(SCALE 1 : 20)

\* CONCRETE SHALL BE SPECIAL PROVISION  
(HIGH PERFORMANCE CONCRETE, CLASS A LOW CEMENT)

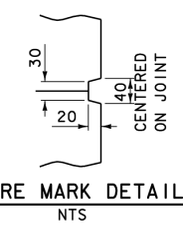


**TYPICAL 400 CURB SECTION**  
(SCALE 1:10)



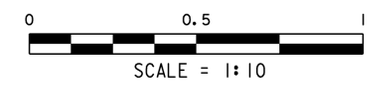
**DECK REINFORCING PLAN**  
SCALE: 1 : 50

NOTE: SEE SHEET 24 FOR STEM  
STEEL REINFORCEMENT

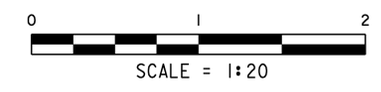


**SCORE MARK DETAIL**  
NTS

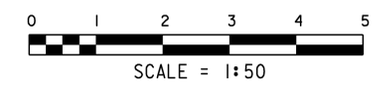
**NOTE:**  
NF = NEAR FACE  
FF = FAR FACE  
EF = EACH FACE  
▲ = CUT TO FIT IN FIELD  
80 CLR. UNLESS OTHERWISE SPECIFIED ON THE PLANS.  
ALL LAPS SHALL BE 660 UNLESS NOTED OTHERWISE  
ALL REINFORCING STEEL SHALL BE EPOXY COATED.



SCALE = 1:10



SCALE = 1:20



SCALE = 1:50

PROJECT: <b>CORINTH</b>	PROJECT NO.: STP BRO 1447 (22) (RE-ADVERTISED)
DESIGN FILE NAME: sj042sup.dgn	PLOT DATE: 16-JUL-2008
IPARM FILE NAME: sj042deckdt1.i	DRAWN BY: H.I. SALLS
DESIGNED BY: H.I. SALLS	CHECKED BY: R.S. YOUNG
SQUAD LEADER: C.P. WILLIAMS	SHEET: 20 OF 42
DECK STRUCTURAL DETAILS	