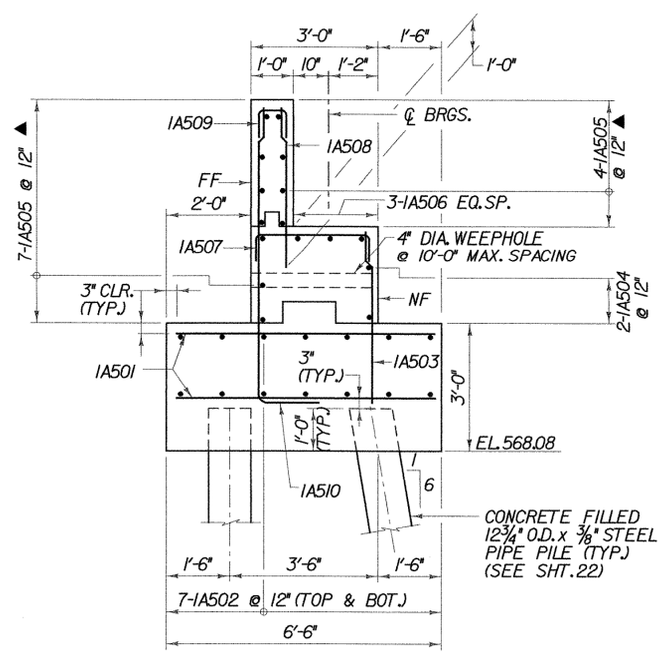
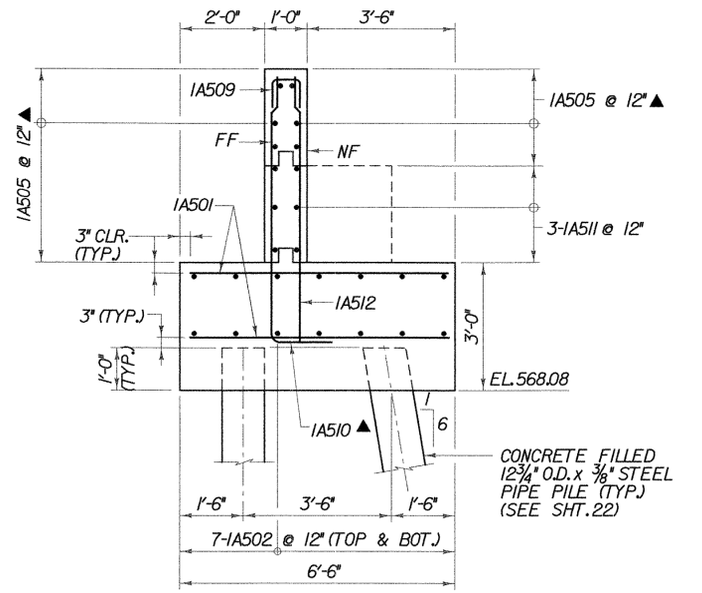


**PLAN**  
SCALE 3/8" = 1'-0"  
1 0 1 2 3 4

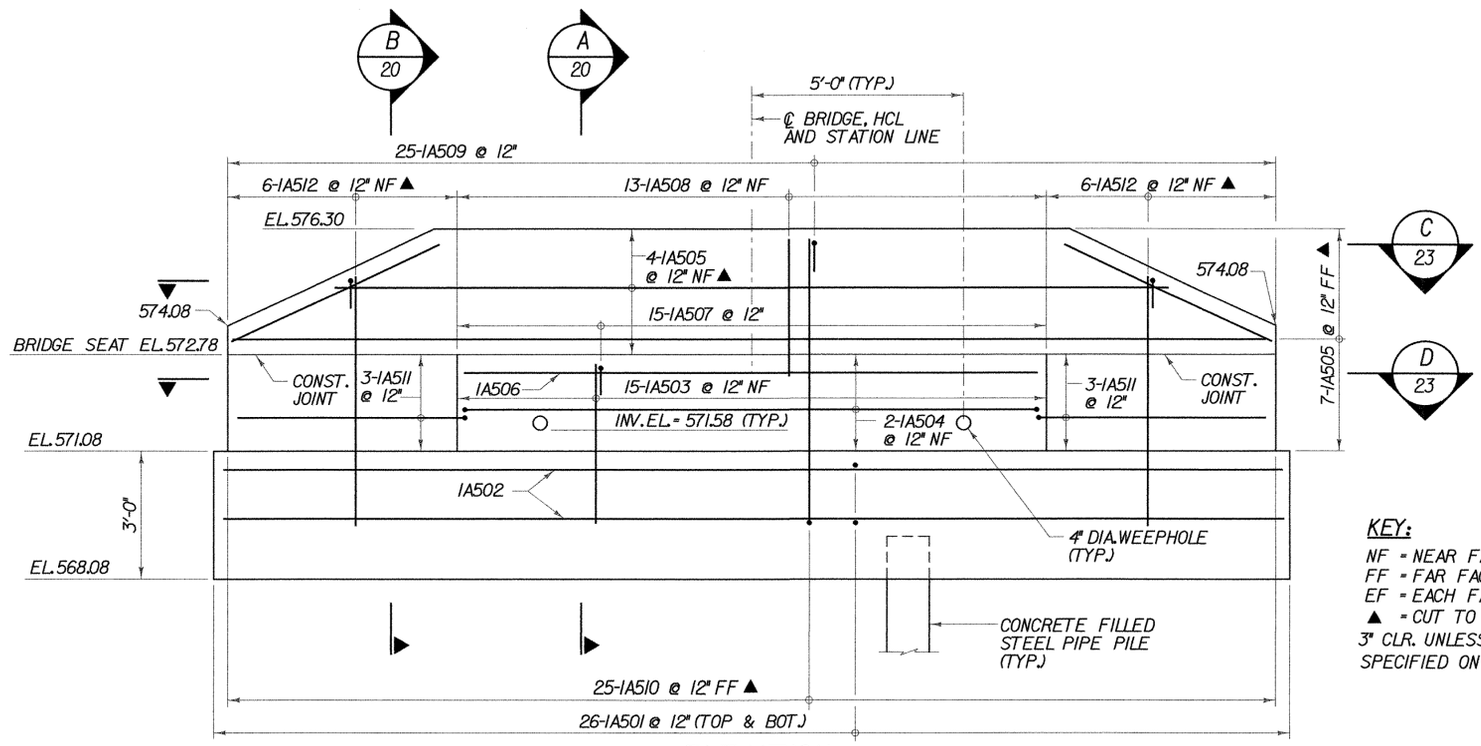


**A TYPICAL ABUTMENT SECTION**  
SCALE 1/2" = 1'-0"  
1 0 1 2



**B TYPICAL WINGWALL SECTION**  
SCALE 1/2" = 1'-0"  
1 0 1 2

**NOTES:**  
1. THE IA506 REINFORCEMENT BARS SHALL BE PLACED TO AVOID ANCHOR ROD PLACEMENT.



**ELEVATION**  
SCALE 1/2" = 1'-0"  
1 0 1 2

**KEY:**  
NF = NEAR FACE  
FF = FAR FACE  
EF = EACH FACE  
▲ = CUT TO FIT IN FIELD  
3" CLR. UNLESS OTHERWISE SPECIFIED ON THE PLANS.

**ABUTMENT I PLAN AND ELEVATION**

PROJECT NAME: WALLINGFORD  
PROJECT NUMBER: STP ST WALK(I4)

FILE NAME: \$FILES\$ PLOT DATE: 1/9/2009  
PROJECT MANAGER: SUSAN SCRIBNER DRAWN BY: W. WEATHERBY  
DESIGNED BY: L. HARDEN CHECKED BY: P. HALSTEAD  
BRIDGE DESIGN SUPERVISOR: P. HALSTEAD SHEET 20 OF 26



FILE NAME: s:\86659\wallingford\stp\ref\me1\substation\2021366\st1.dgn  
DATE/TIME: 1/9/2009 10:28:09  
USER: p2852