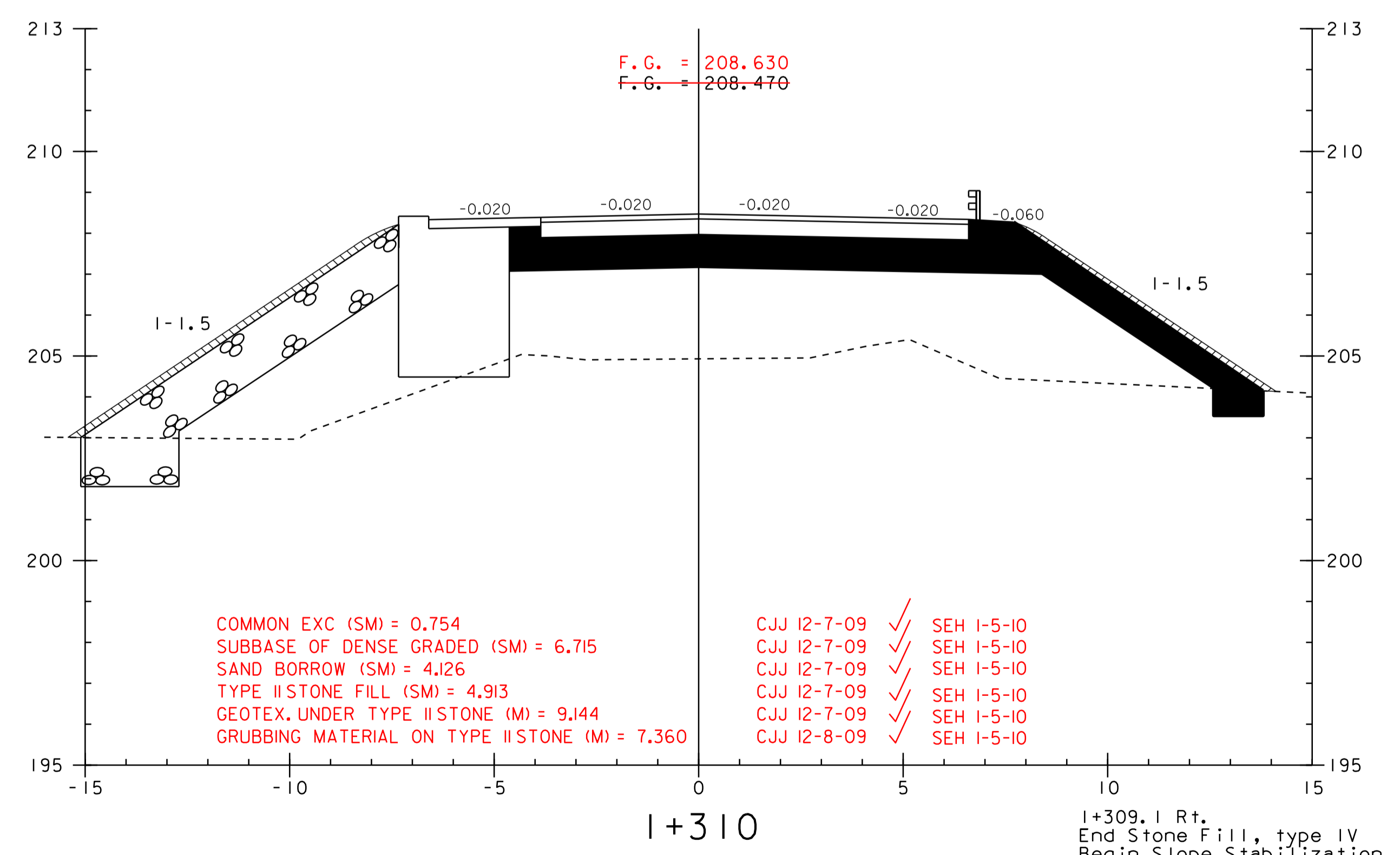
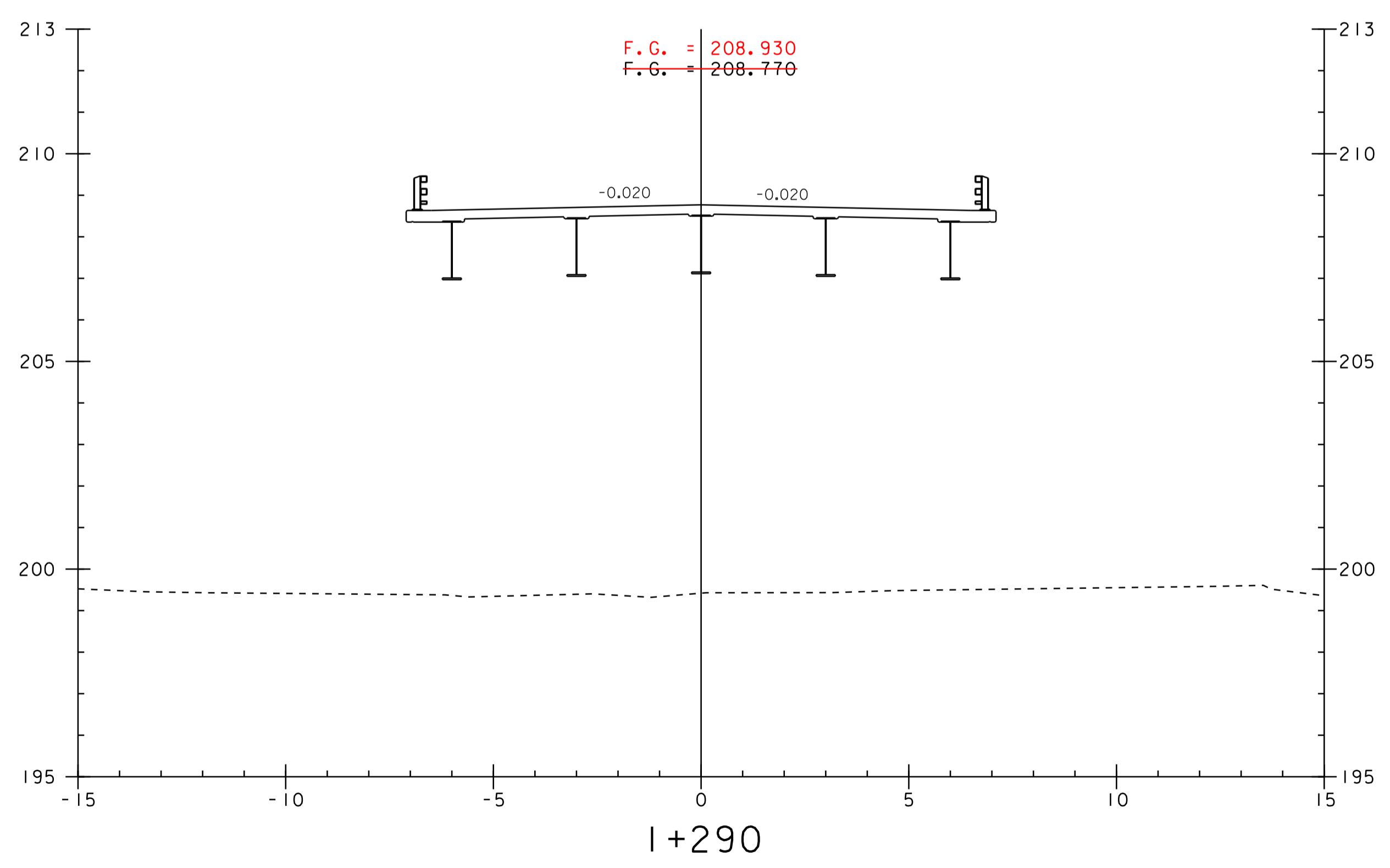


COMMON EXC (SM) = 0.775+13.795+0.606=15.176  
SUBBASE OF DENSE GRADED (SM) = 12.512  
SAND BORROW (SM) = 6.966  
TYPE II STONE FILL (SM) = 5.623+3.362=8.985  
GEOTEX. UNDER TYPE II STONE (M) = 10.279+6.661=16.940  
GRUBBING MATERIAL ON TYPE II STONE (M) = 8.495+4.877=13.372

CJJ 12-7-09 ✓ SEH 1-5-10  
CJJ 12-7-09 ✓ SEH 1-5-10  
CJJ 12-7-09 ✓ SEH 1-5-10  
CJJ 12-7-09 ✓ SEH 1-5-10  
CJJ 12-7-09 ✓ SEH 1-5-10  
CJJ 12-8-09 ✓ SEH 1-5-10

I+313.5 Lt.  
End Stone Fill, type IV  
Begin Slope Stabilization  
with Stone Fill, type II  
See Layout



COMMON EXC (SM) = 0.754  
SUBBASE OF DENSE GRADED (SM) = 6.715  
SAND BORROW (SM) = 4.126  
TYPE II STONE FILL (SM) = 4.913  
GEOTEX. UNDER TYPE II STONE (M) = 9.144  
GRUBBING MATERIAL ON TYPE II STONE (M) = 7.360

CJJ 12-7-09 ✓ SEH 1-5-10  
CJJ 12-7-09 ✓ SEH 1-5-10  
CJJ 12-7-09 ✓ SEH 1-5-10  
CJJ 12-7-09 ✓ SEH 1-5-10  
CJJ 12-7-09 ✓ SEH 1-5-10  
CJJ 12-8-09 ✓ SEH 1-5-10

I+309.1 Rt.  
End Stone Fill, type IV  
Begin Slope Stabilization  
with Stone Fill, type II  
See Layout

I+308.760  
End Bridge



PROJECT: EAST MONTPELIER	PROJECT NO.: BRF 028-3(36)
DESIGN FILE NAME: /98b254/str/sb254xs.dgn	PLOT DATE: 21-MAY-2012 16:40
IPARM FILE NAME: sb254x5.i	DRAWN BY: R. PELLETT
DESIGNED BY: J. LACROIX	CHECKED BY: J. LACROIX
SQUAD LEADER: K. HIGGINS	SHEET: \$S*\$ OF \$T*\$
MAINLINE CROSS SECTIONS *3	