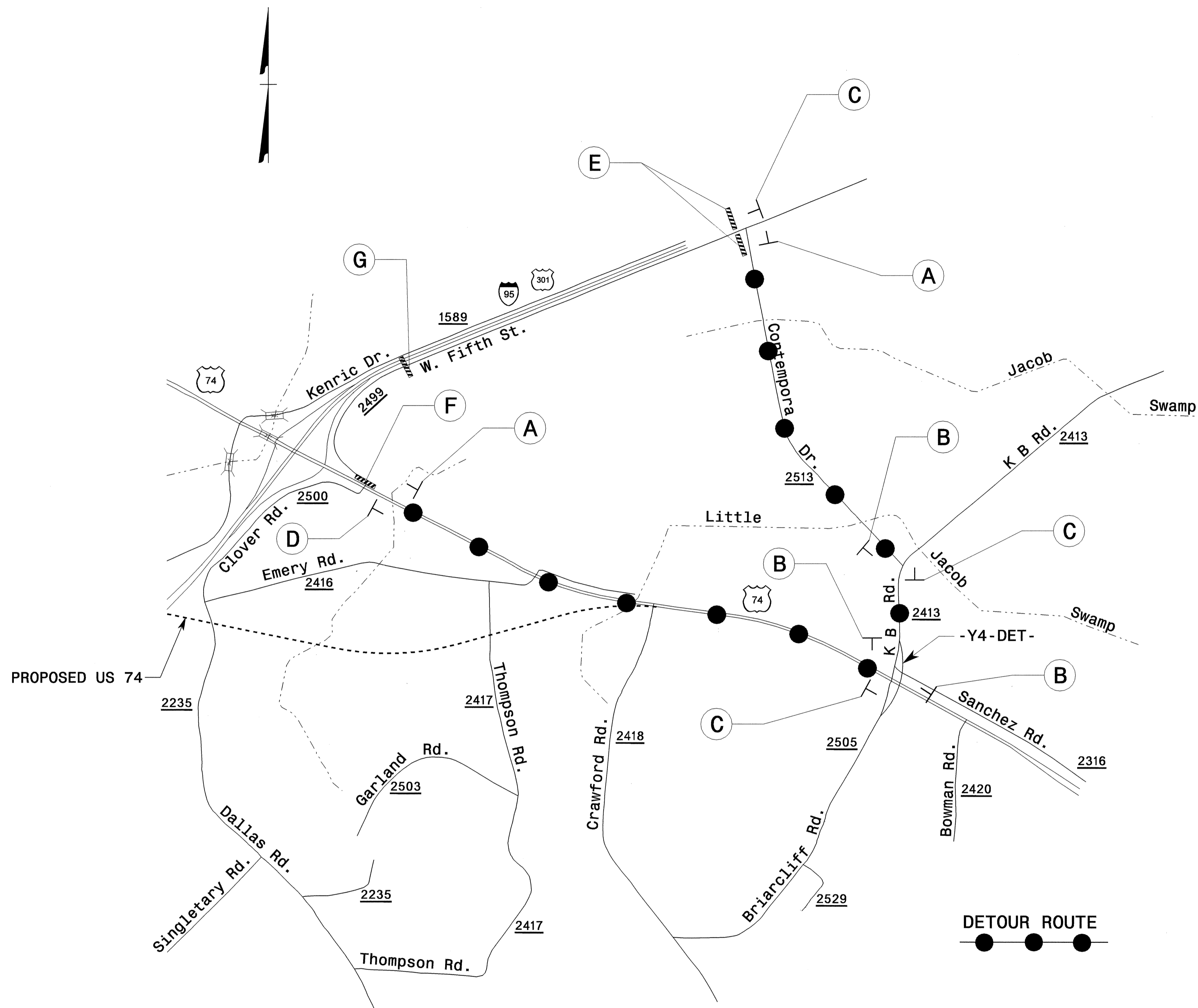
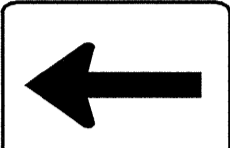
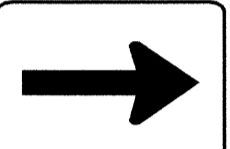
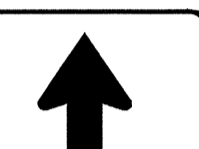
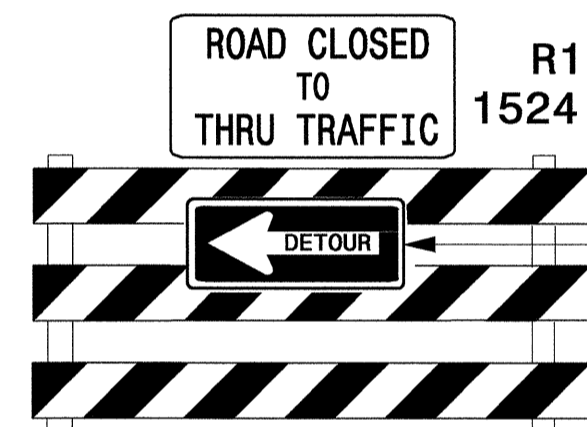
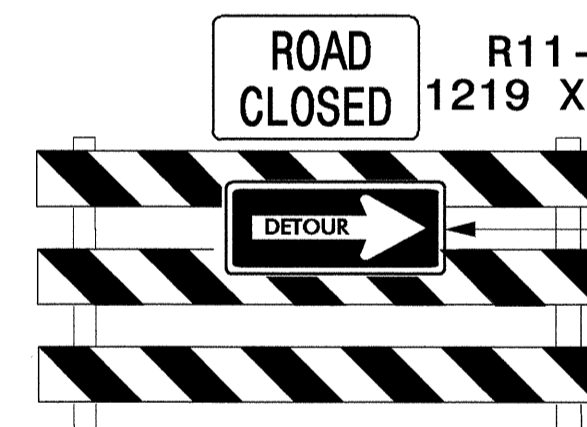
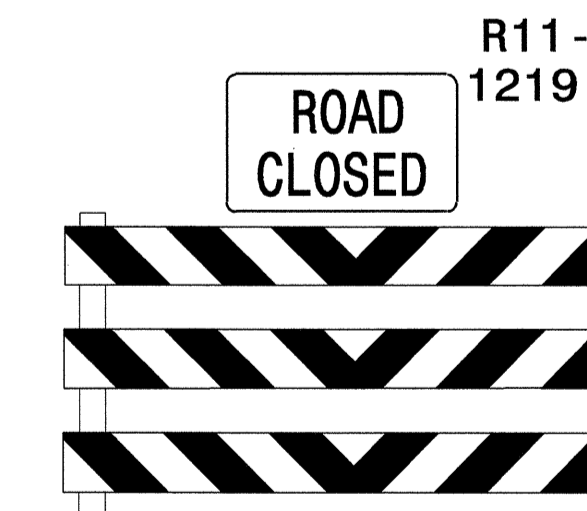




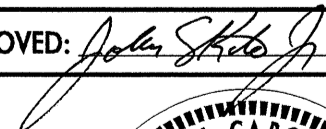

PROJ. REFERENCE NO.	SHEET NO.
R-0513BB/C	TCP-38



A = 900 x 600 W FIFTH STREET END DETOUR M4-8 A 610 X 457	C = 900 x 600 W FIFTH STREET DETOUR M4-8 610 X 305  M6-1L 533 X 381
B = 900 x 600 W FIFTH STREET DETOUR M4-8 610 X 305  M6-1R 533 X 381	D = 900 x 600 W FIFTH STREET DETOUR M4-8 610 X 305  M6-3 533 X 381

E =  R11-4 1524 X 762 M4-10L 1219 X 457 TYPE III BARRICADE
F =  R11-2 1219 X 762 M4-10R 1219 X 457 TYPE III BARRICADE
G =  R11-2 1219 X 762 TYPE III BARRICADE

24-JUN-2004 11:28
 FA TCP\FINAL TCP\513BB\C.TCP038.dgn
 mstfeelm@at.net

APPROVED:  DATE: 6/25/04  SEAL JOHN S. KITE, JR. ENGINEER 022104	PHASE I OFFSITE DETOUR SIGNING, -Y3B- (W. FIFTH ST.)	SCALE: NO SCALE DATE: 10-06-03 DWG. BY: SBC DESIGN BY: SBC REVIEWED BY: CLM	REVISIONS <table border="1"> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>						