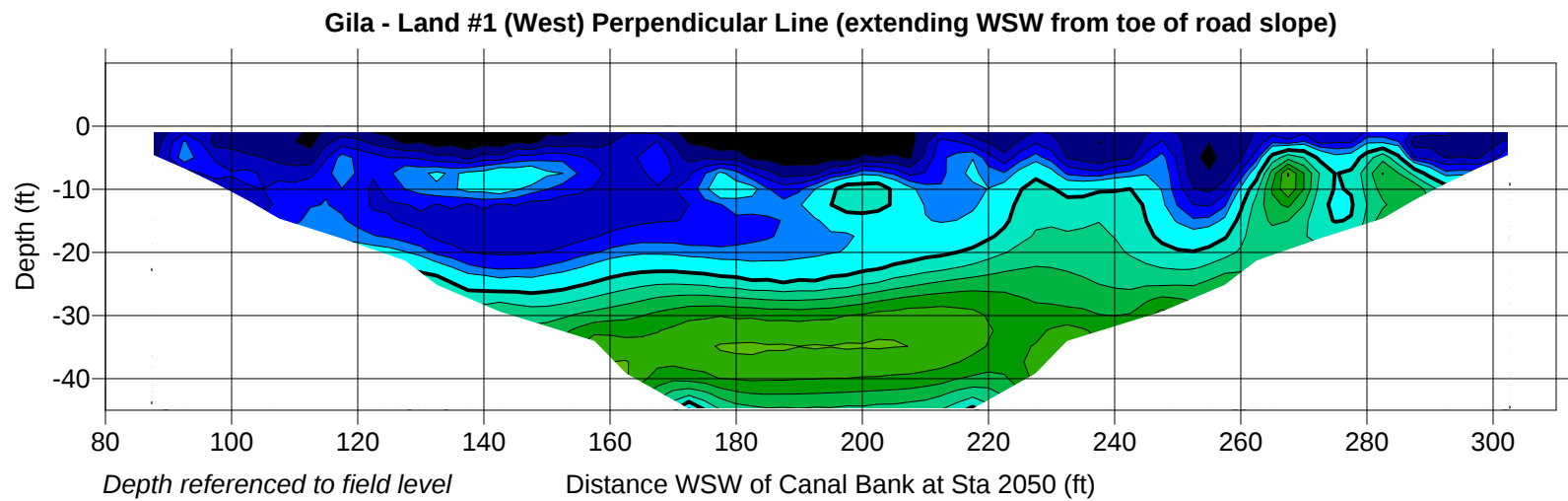
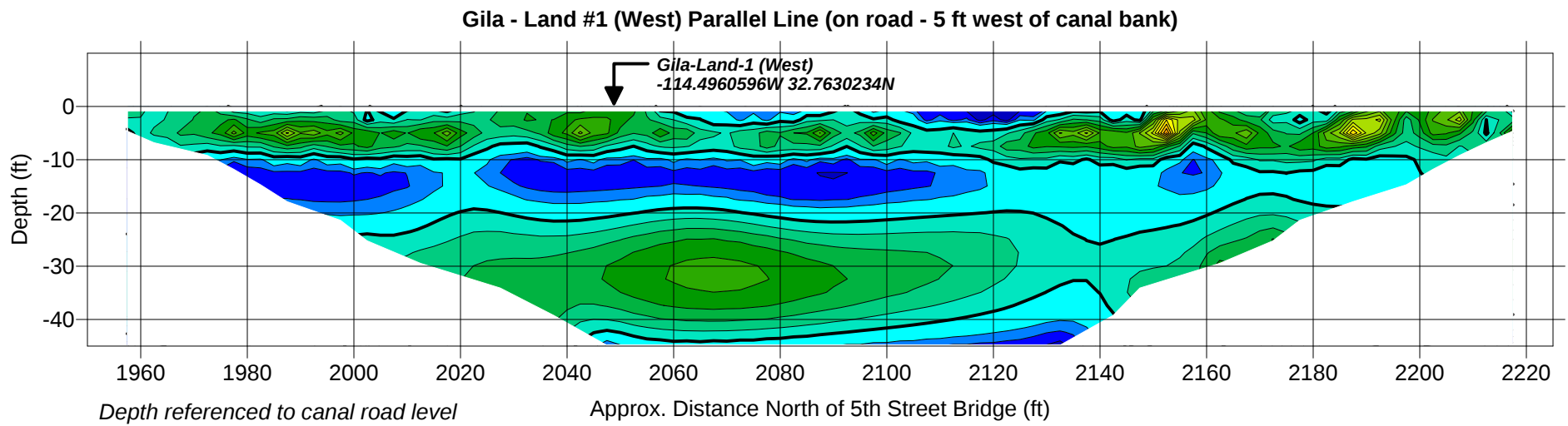


Figure 68. Gila-Land-1 (West)
conductivity cross-sections

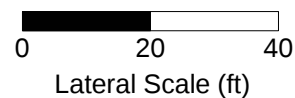
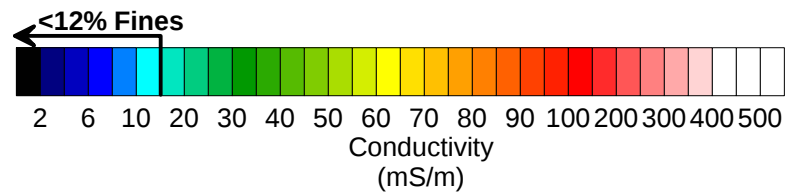
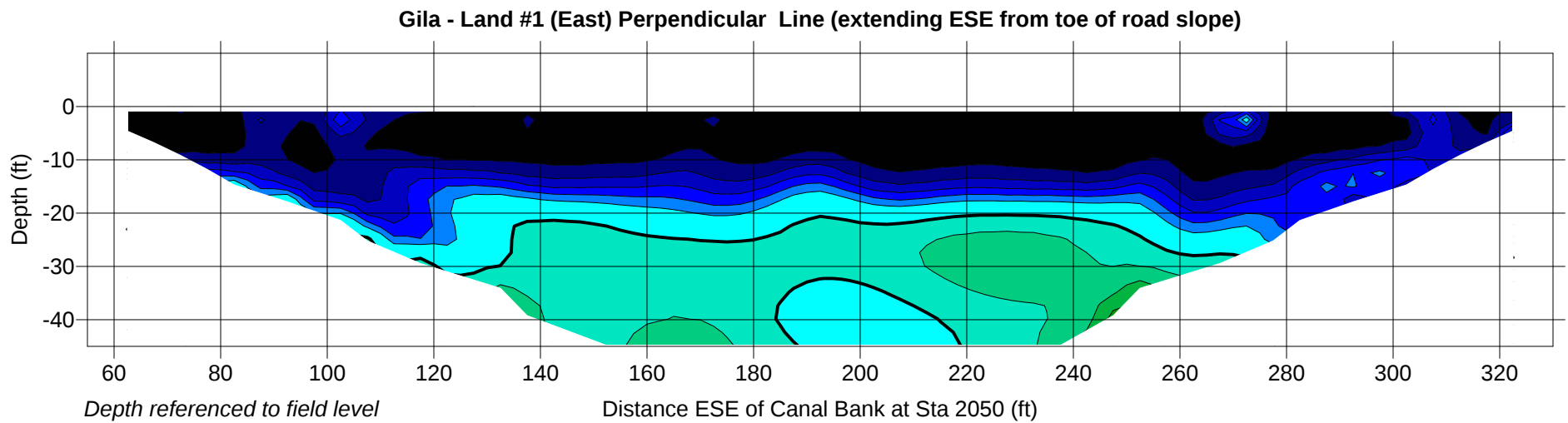
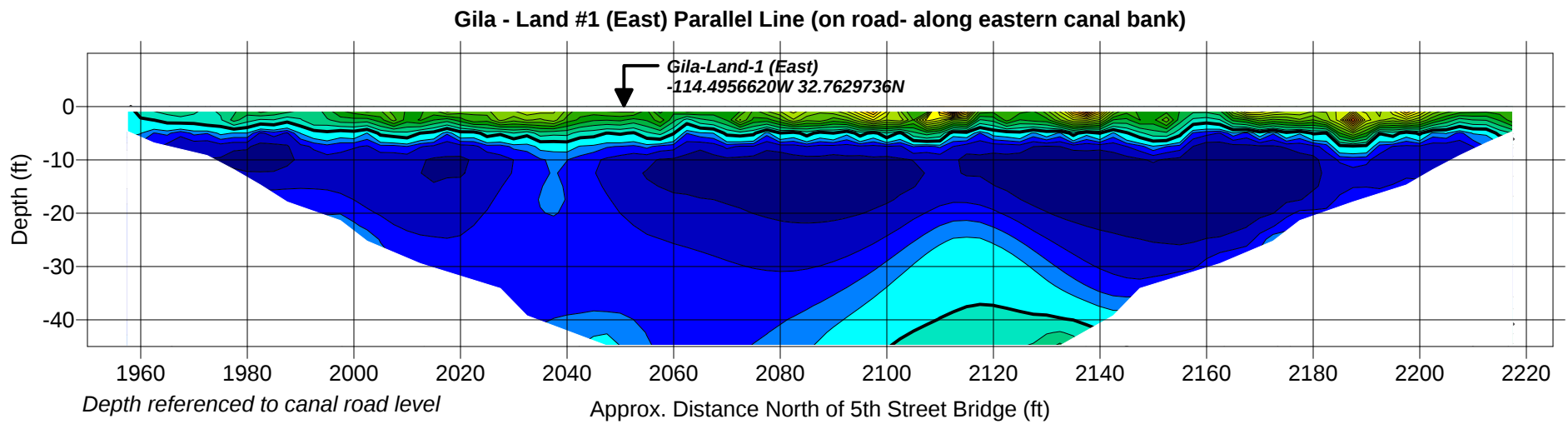


Figure 69. Gila-Land-1 (East)
conductivity cross-sections

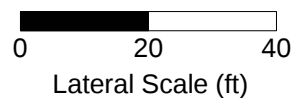
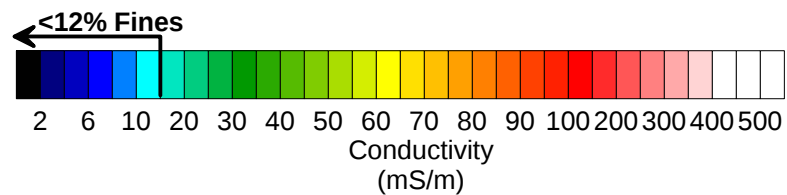
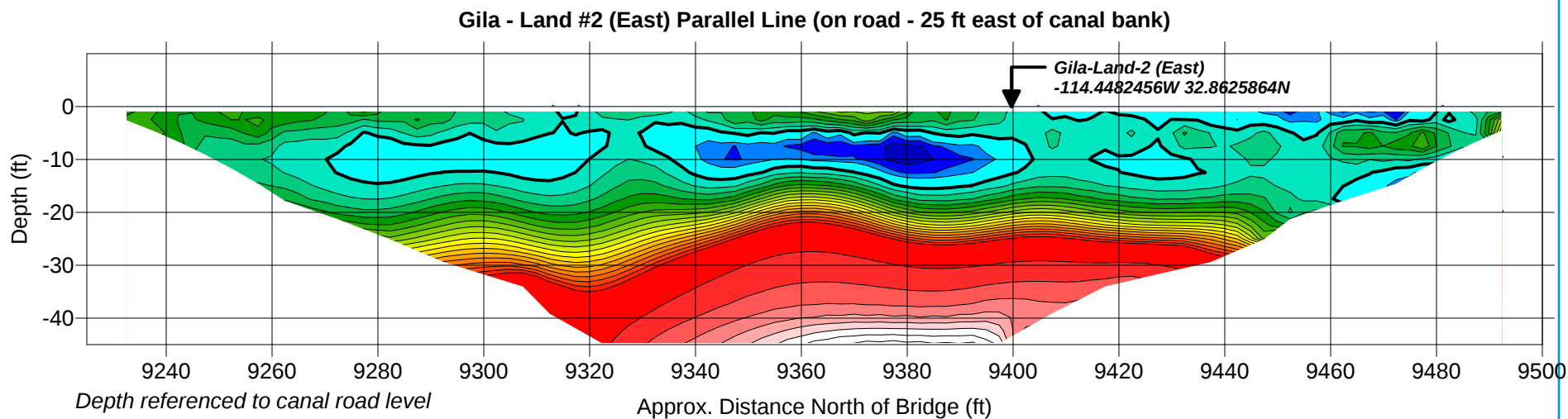
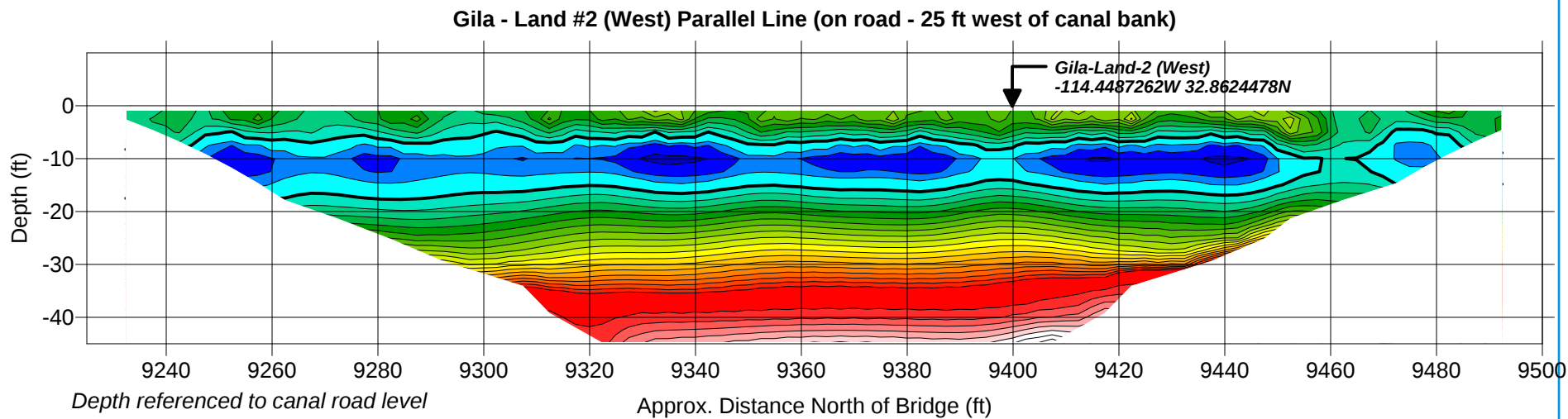
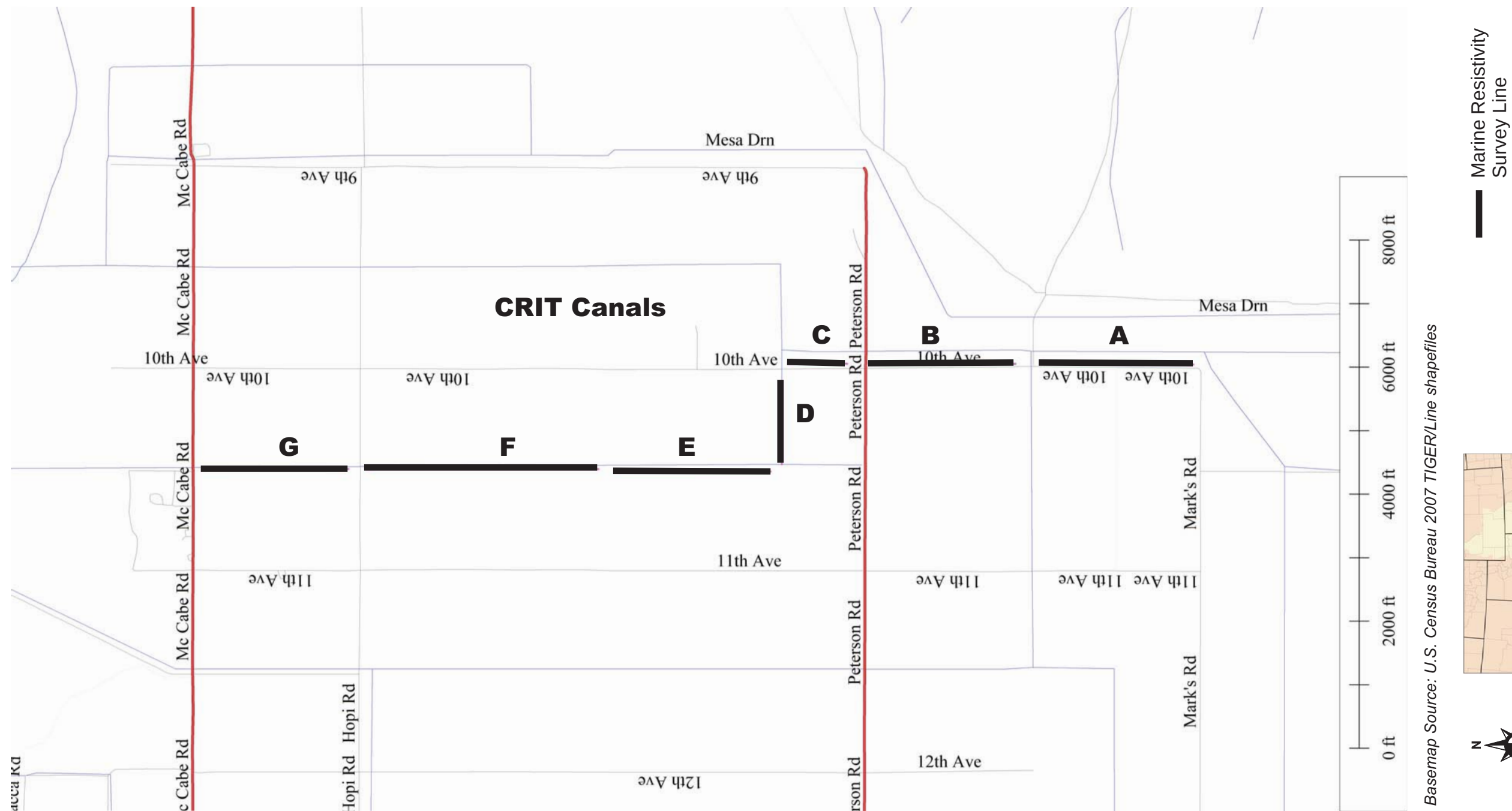


Figure 70. Gila-Land-2 conductivity cross-sections



Basemap Source: U.S. Census Bureau 2007 TIGER/Line shapefiles

Figure 71. CRIT survey area

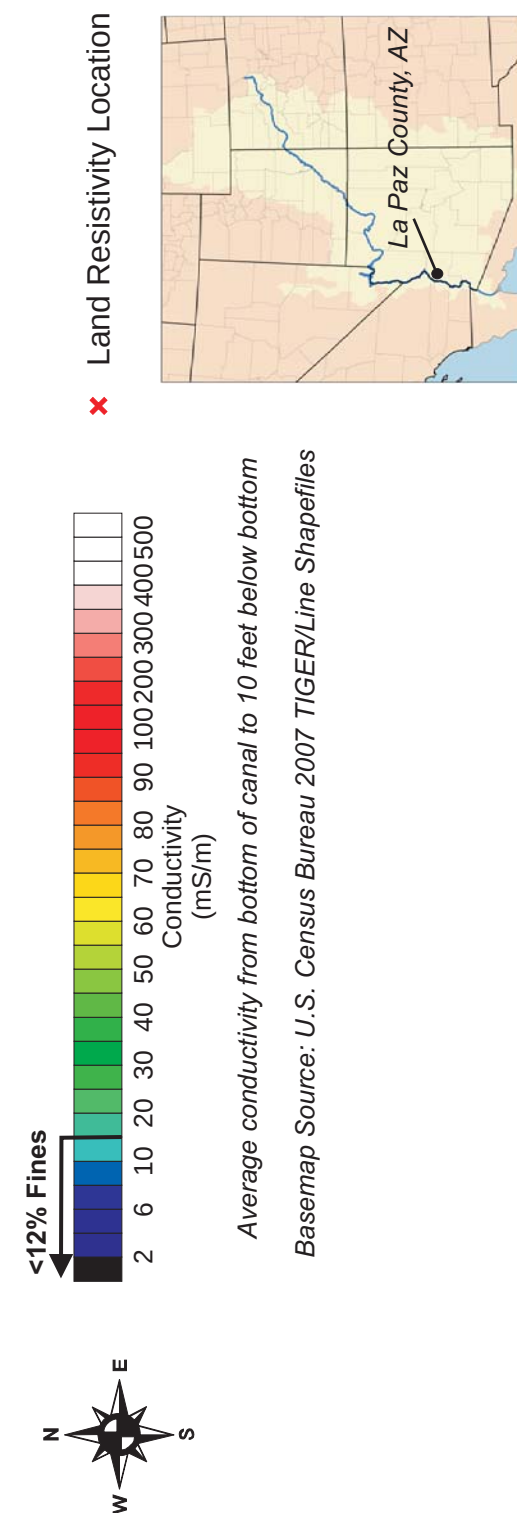
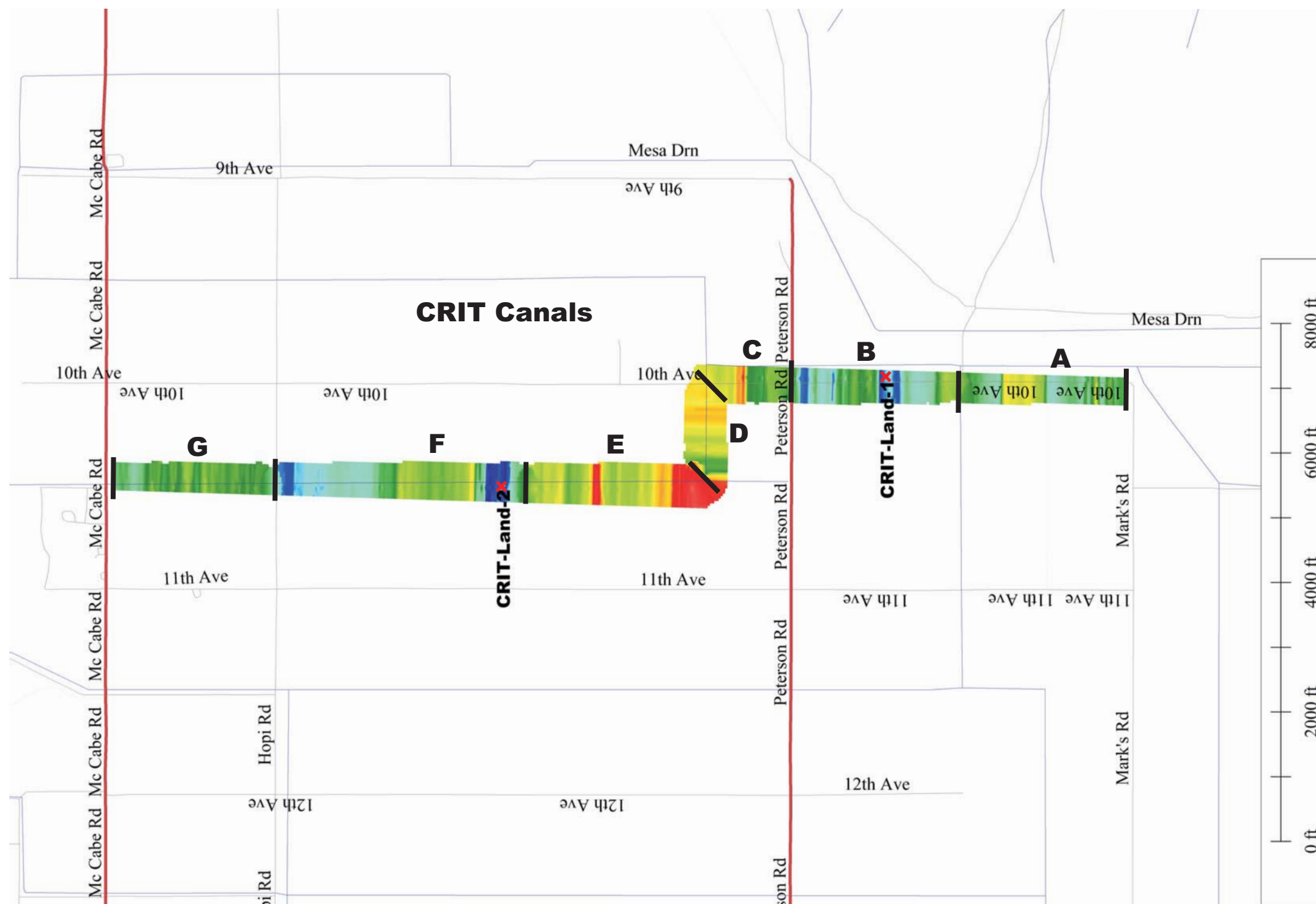


Figure 72. CRIT average conductivity and land resistivity locations

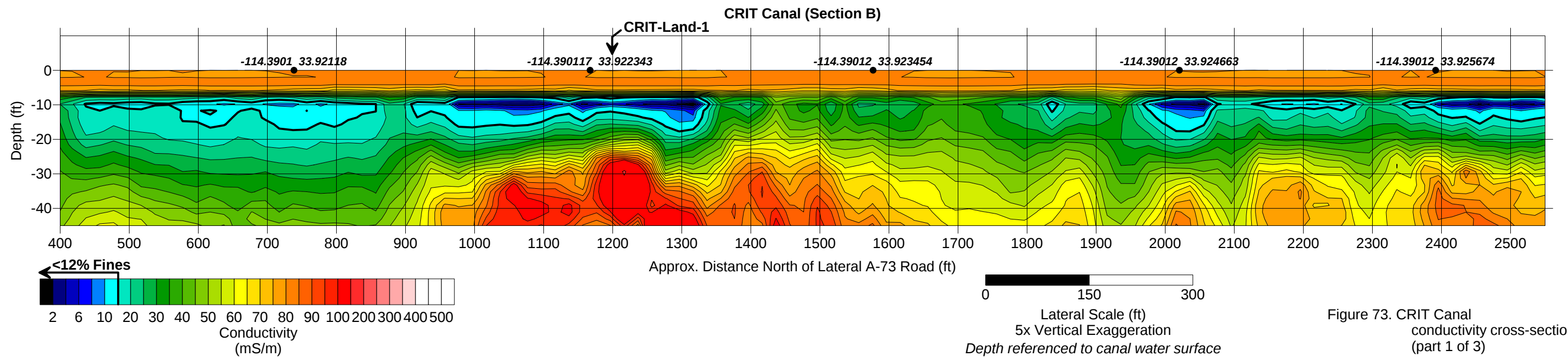
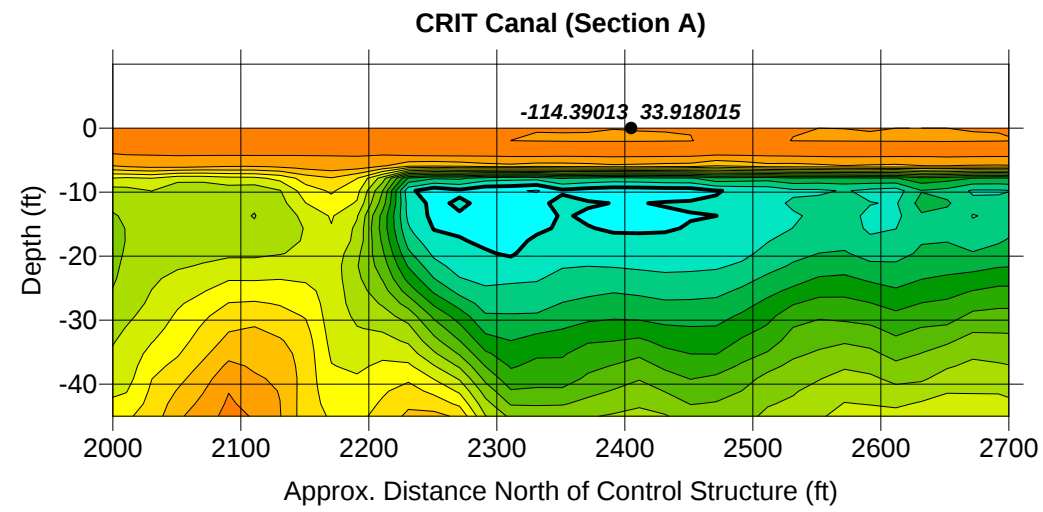
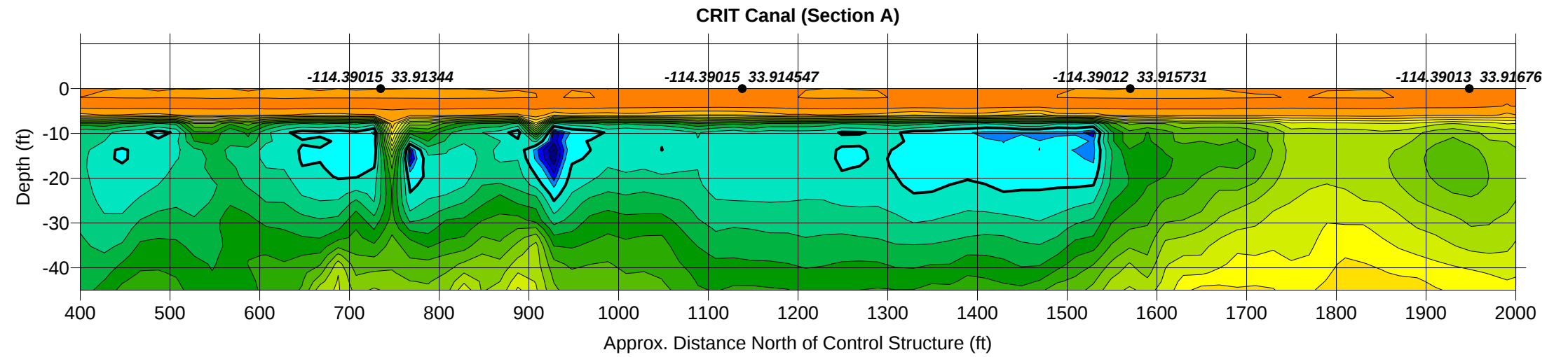
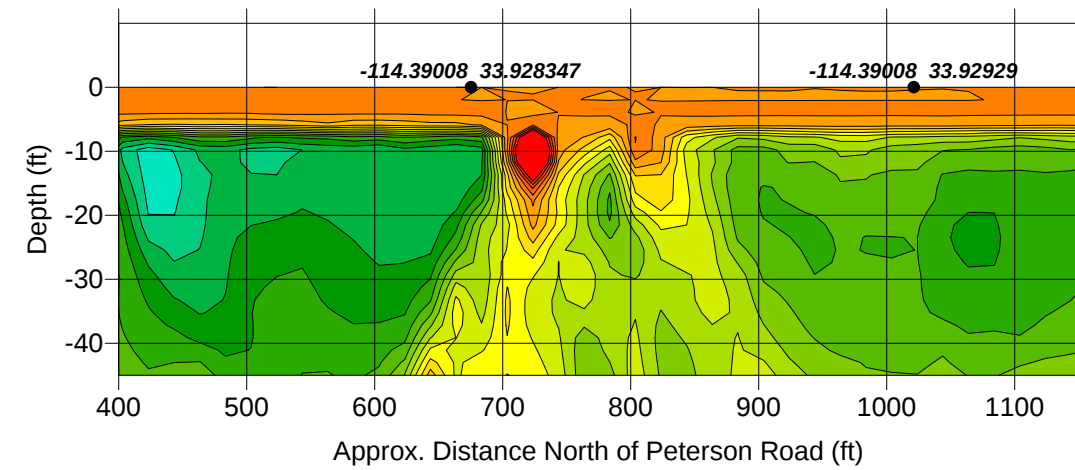
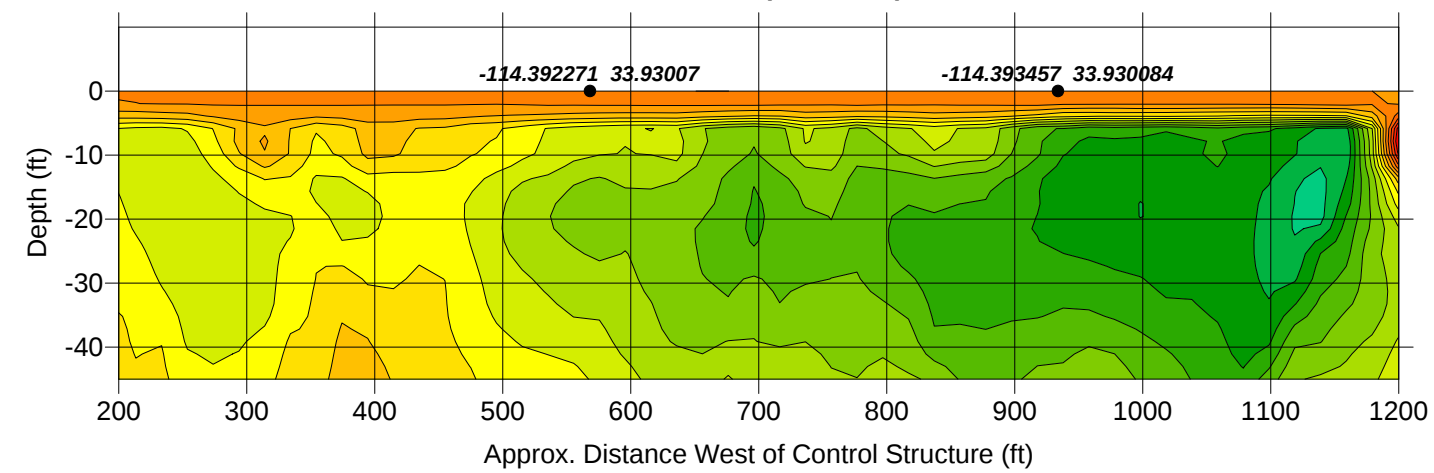


Figure 73. CRIT Canal conductivity cross-section (part 1 of 3)

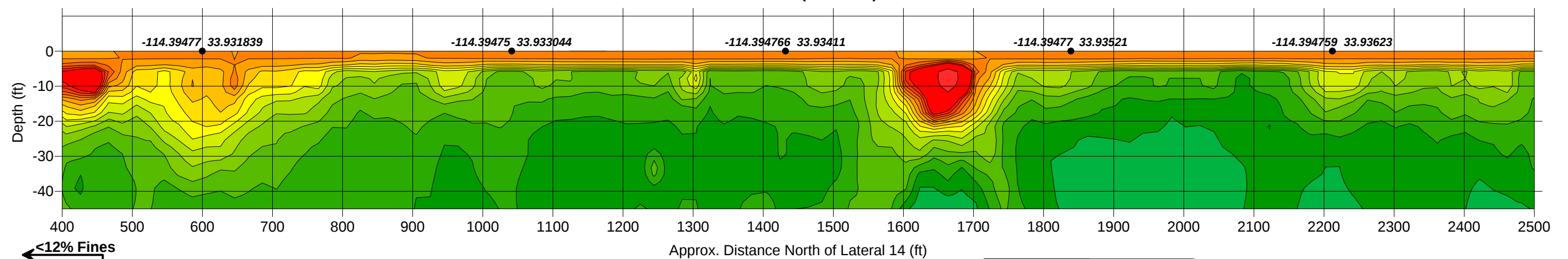
CRIT Canal (Section C)



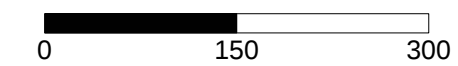
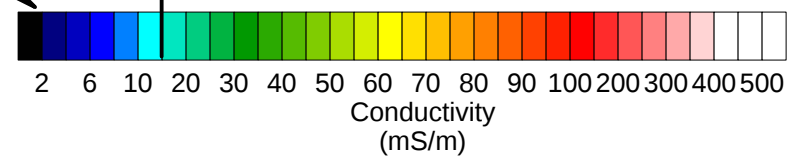
CRIT Canal (Section D)



CRIT Canal (Section E)



<12% Fines



Lateral Scale (ft)
5x Vertical Exaggeration
Depth referenced to canal water surface

Figure 74. CRIT Canal conductivity cross-section (part 2 of 3)

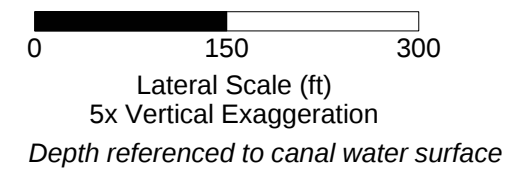
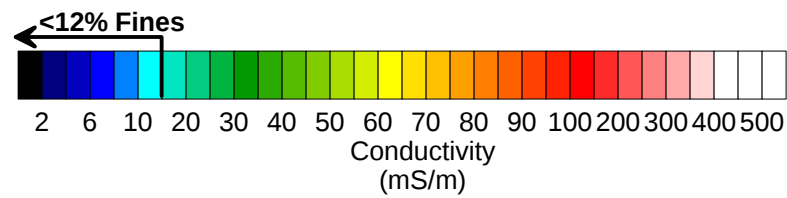
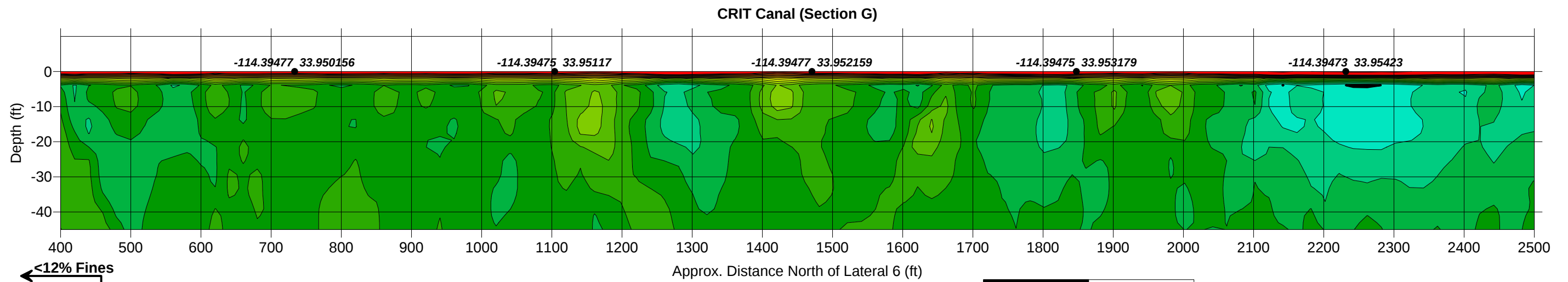
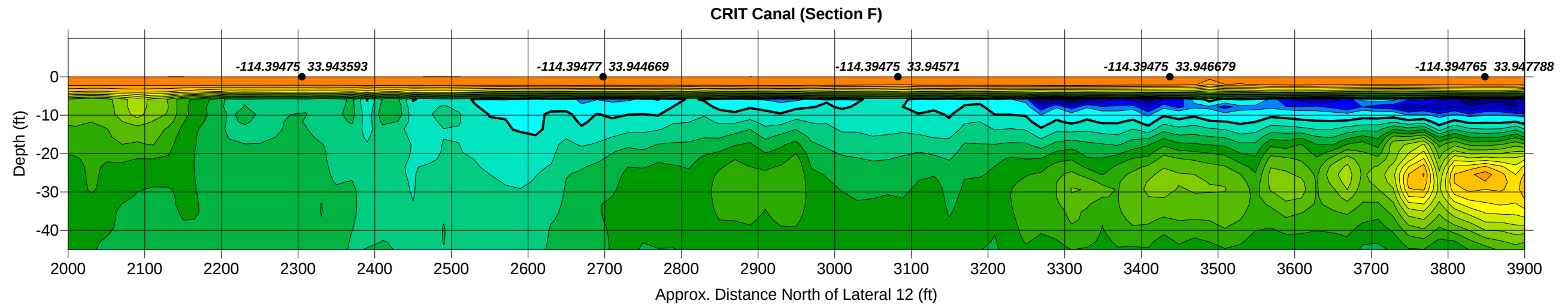
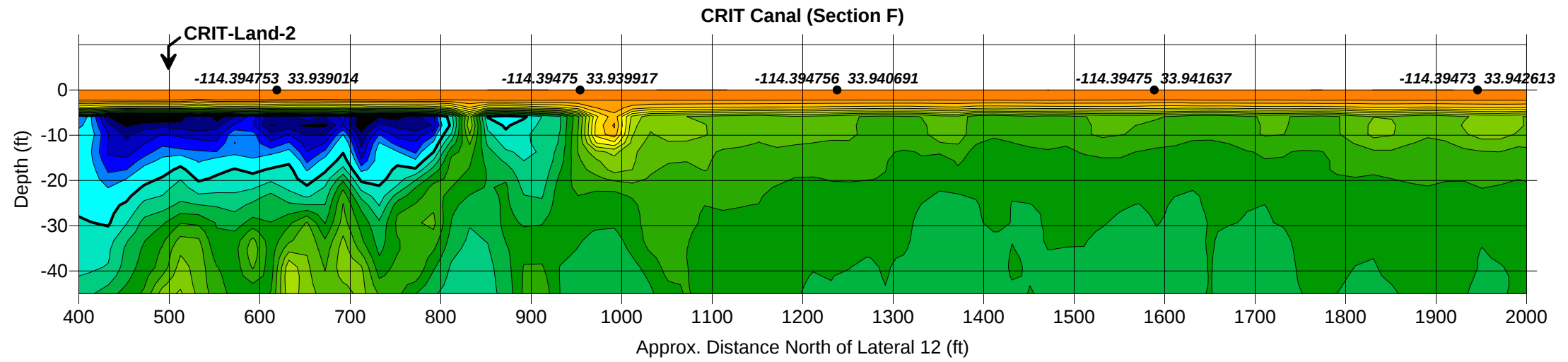


Figure 75. CRIT Canal conductivity cross-section (part 3 of 3)

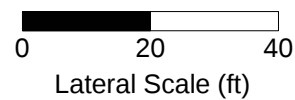
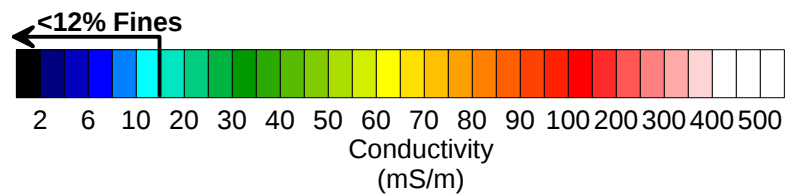
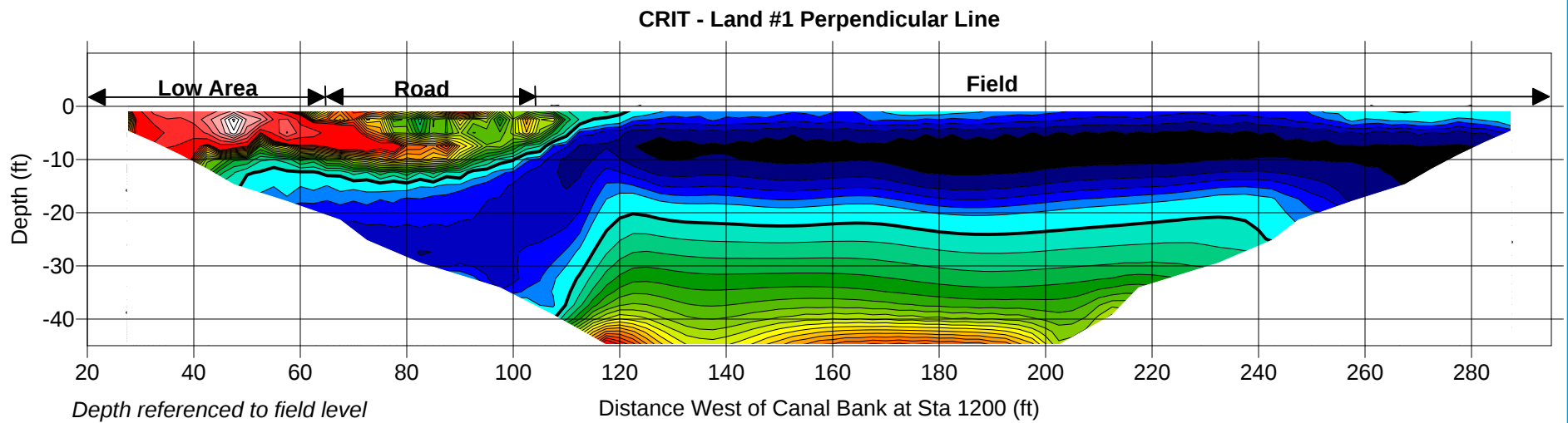
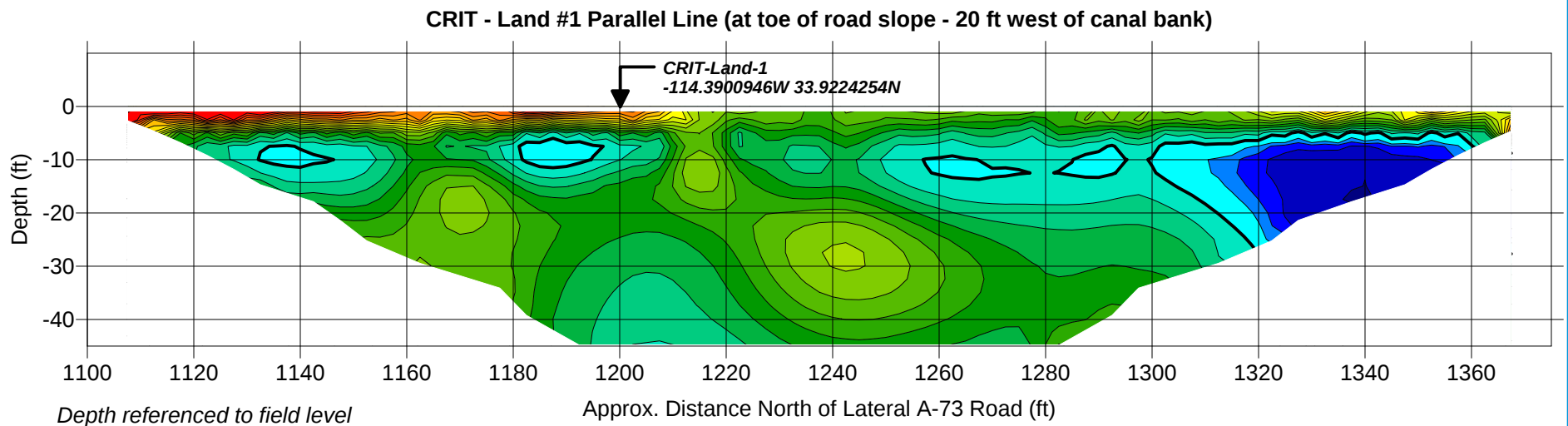


Figure 76. CRIT-Land-1
conductivity cross-sections

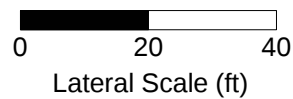
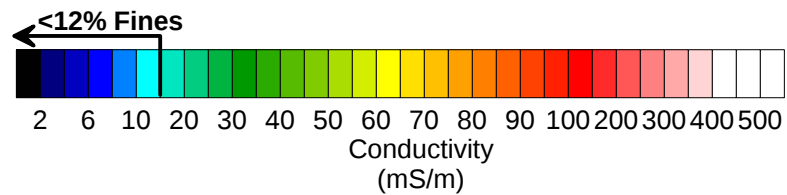
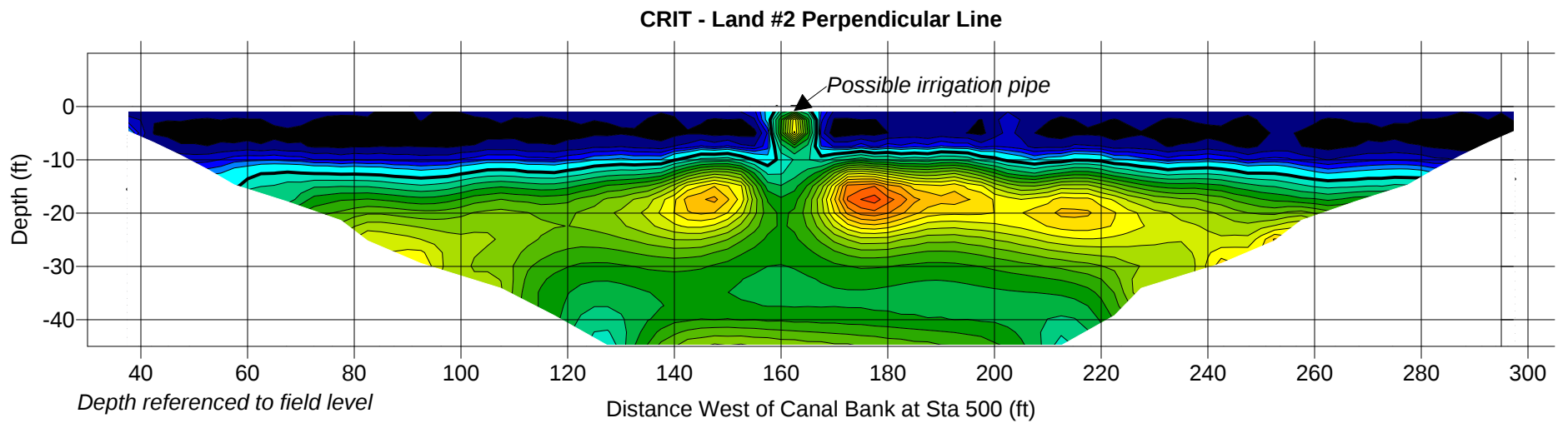
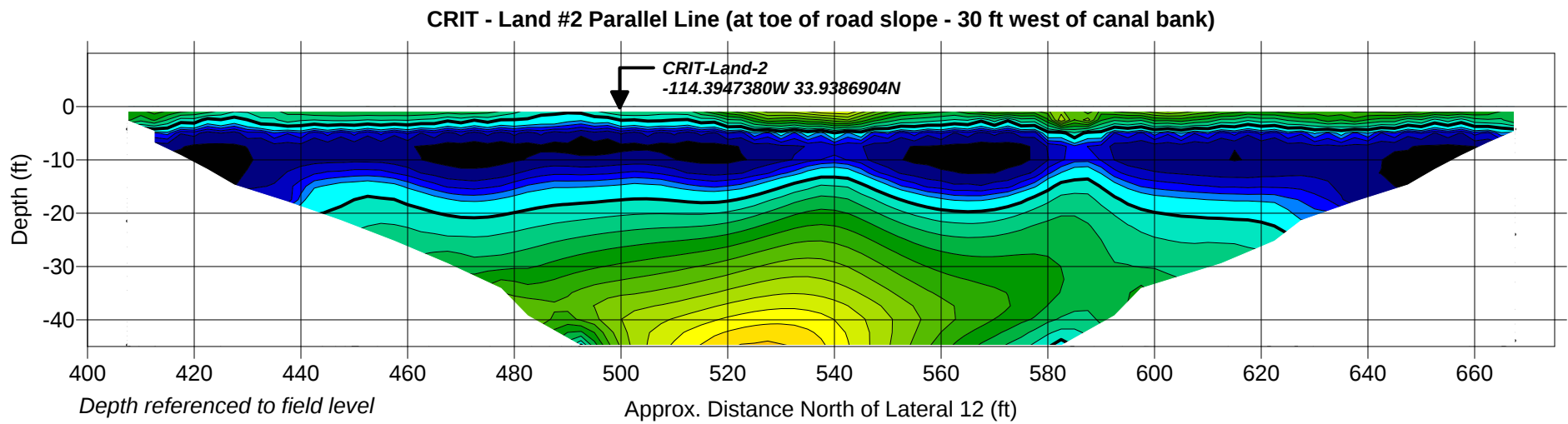


Figure 77. CRIT-Land-2 conductivity cross-sections

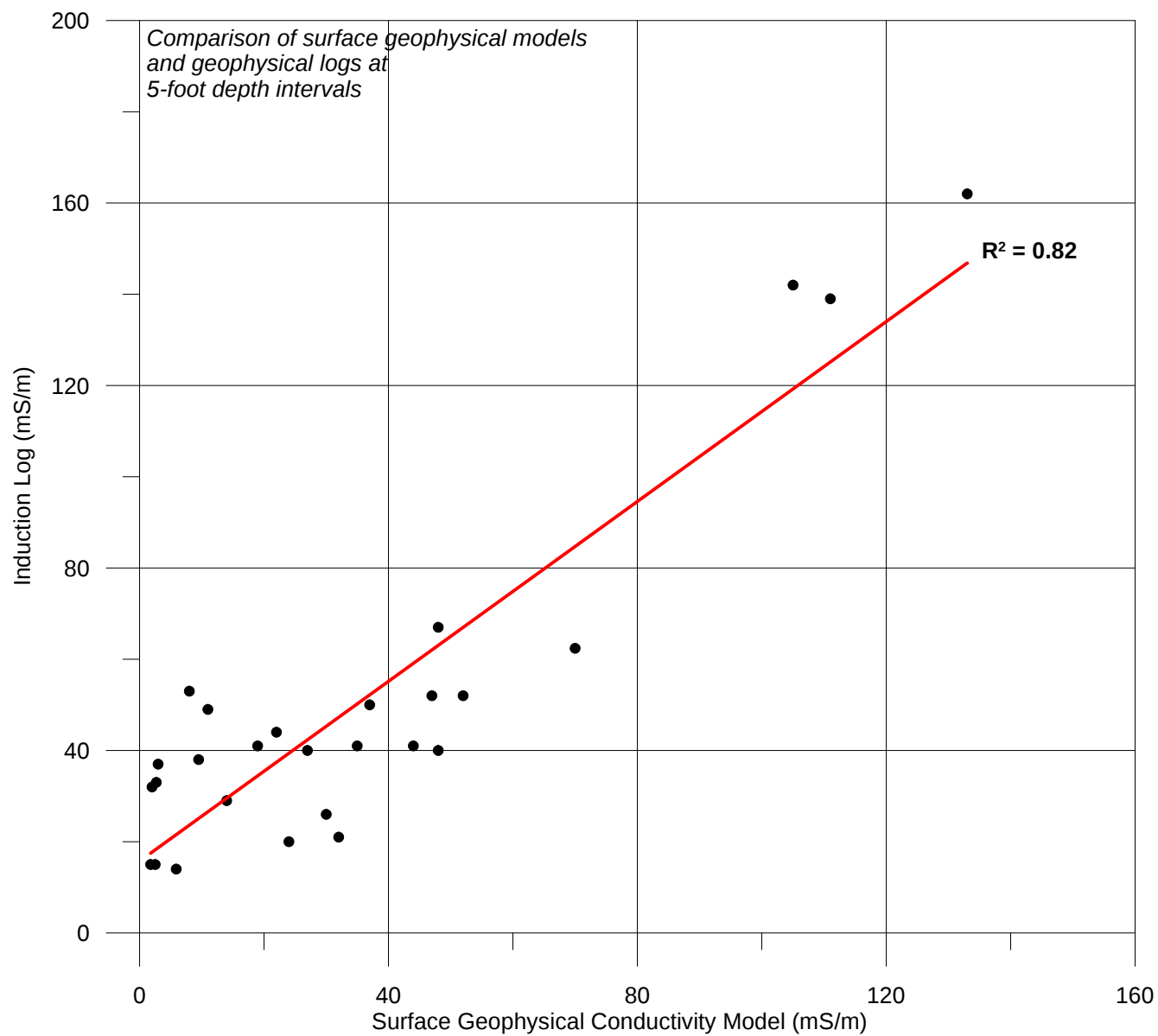


Figure 78. Correlation of conductivity values measured with surface and downhole methods

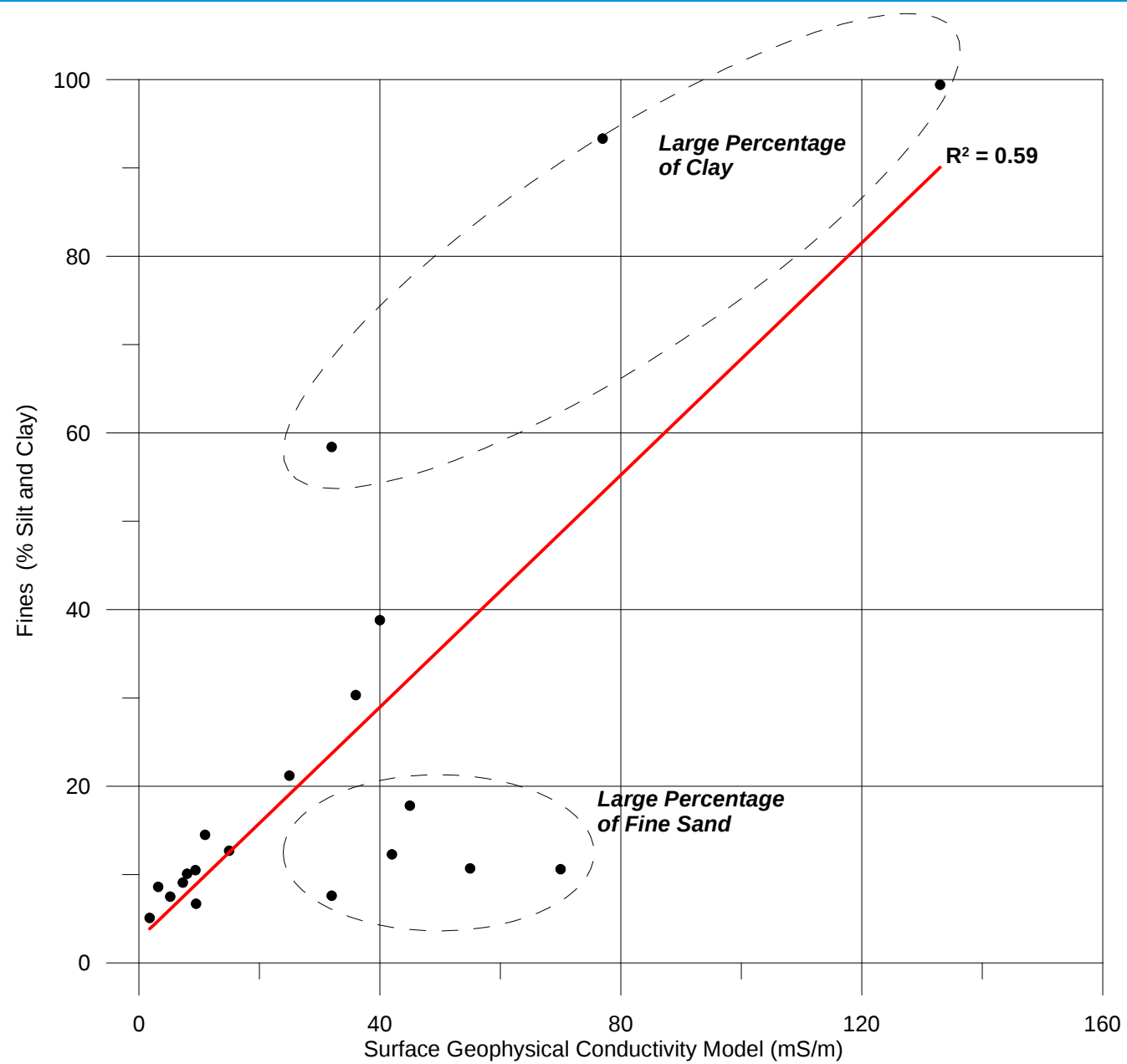


Figure 79. Correlation of conductivity values and percentage of fines