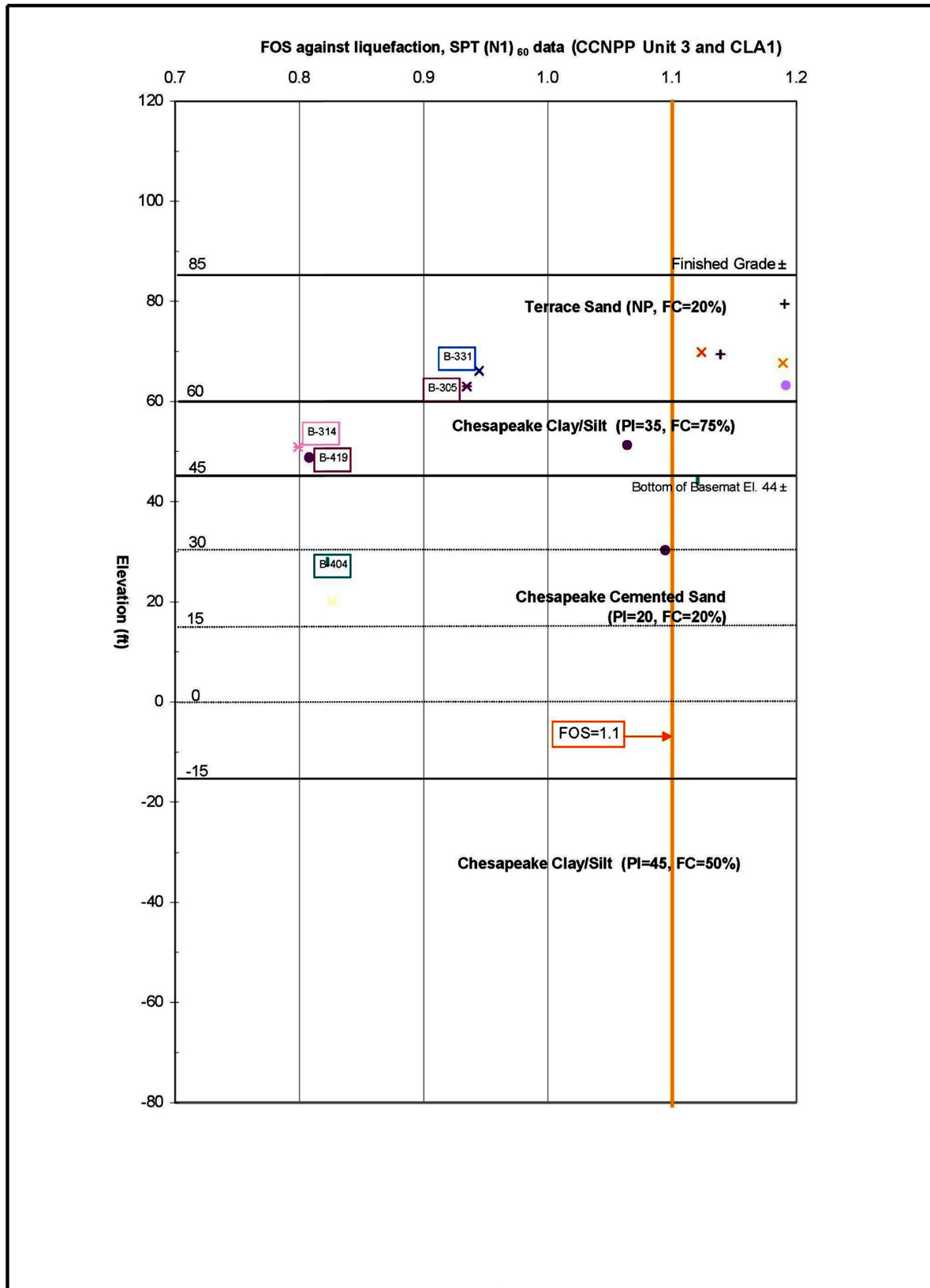
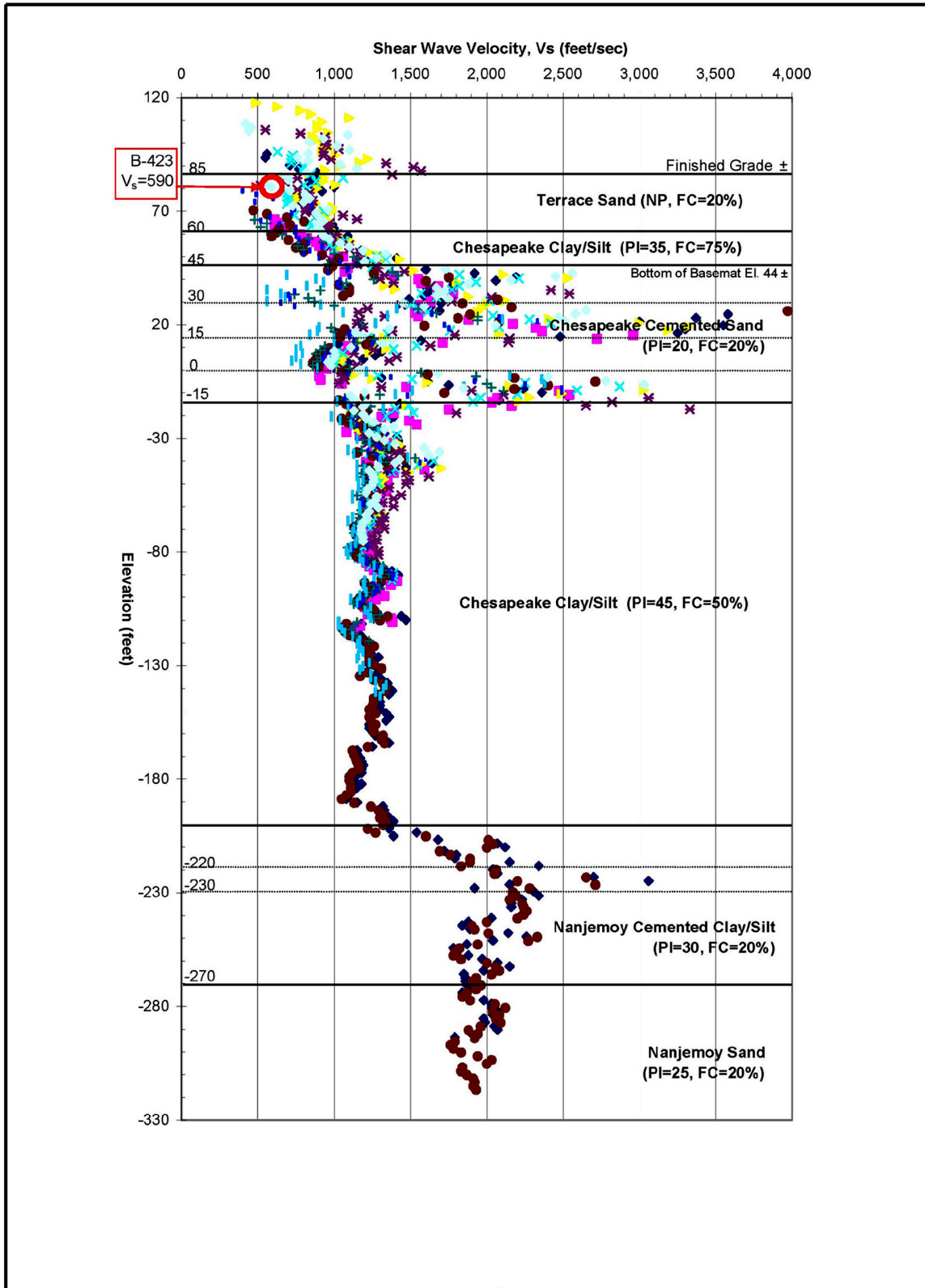


Figure 2.5-150—{Calculated FOS <1.1 Based on SPT N-Values}



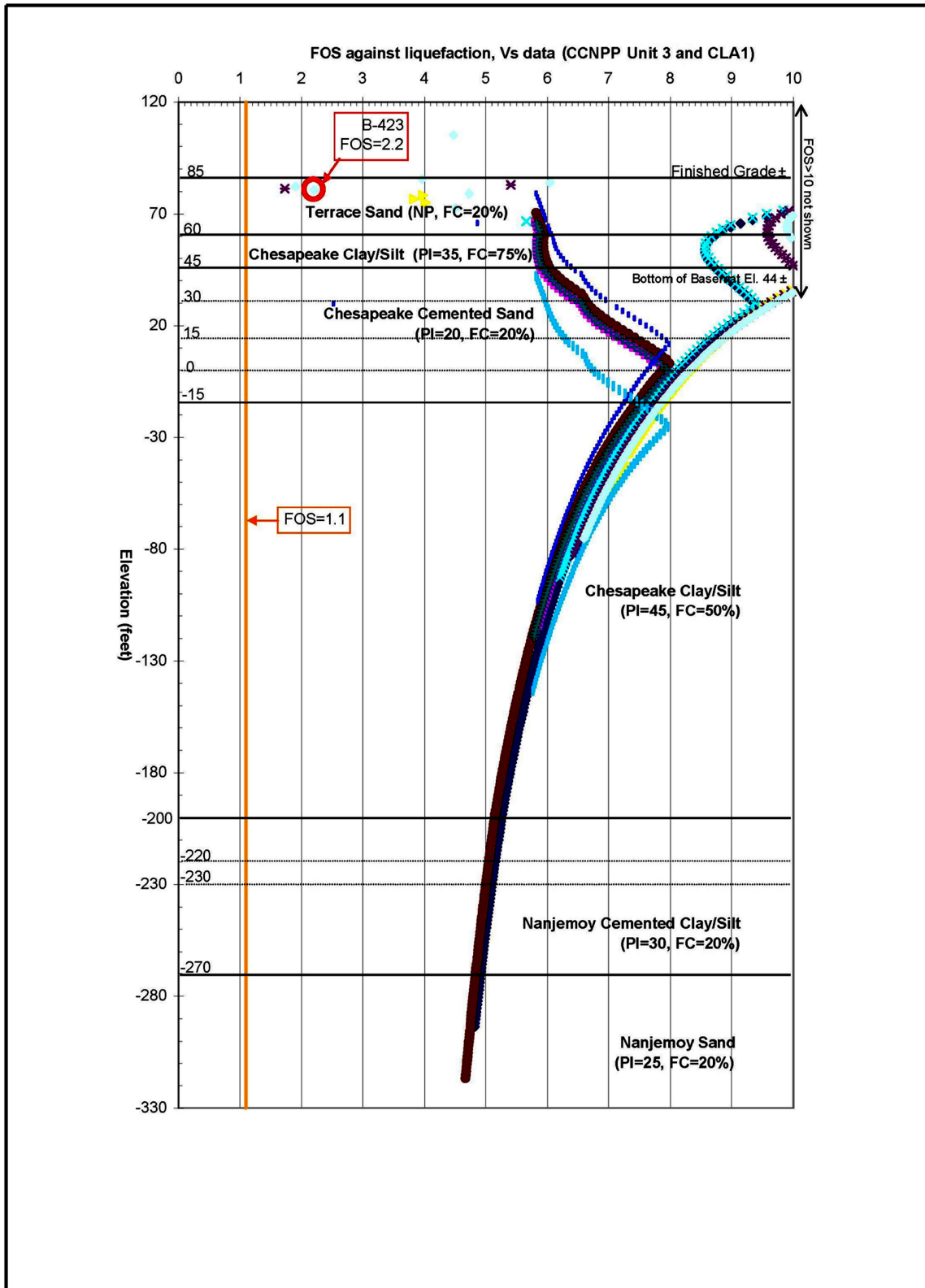
FSAR Section 2.5

Figure 2.5-151—{Measured Suspension P-S Velocity Logging V_s Data (Uncorrected)}



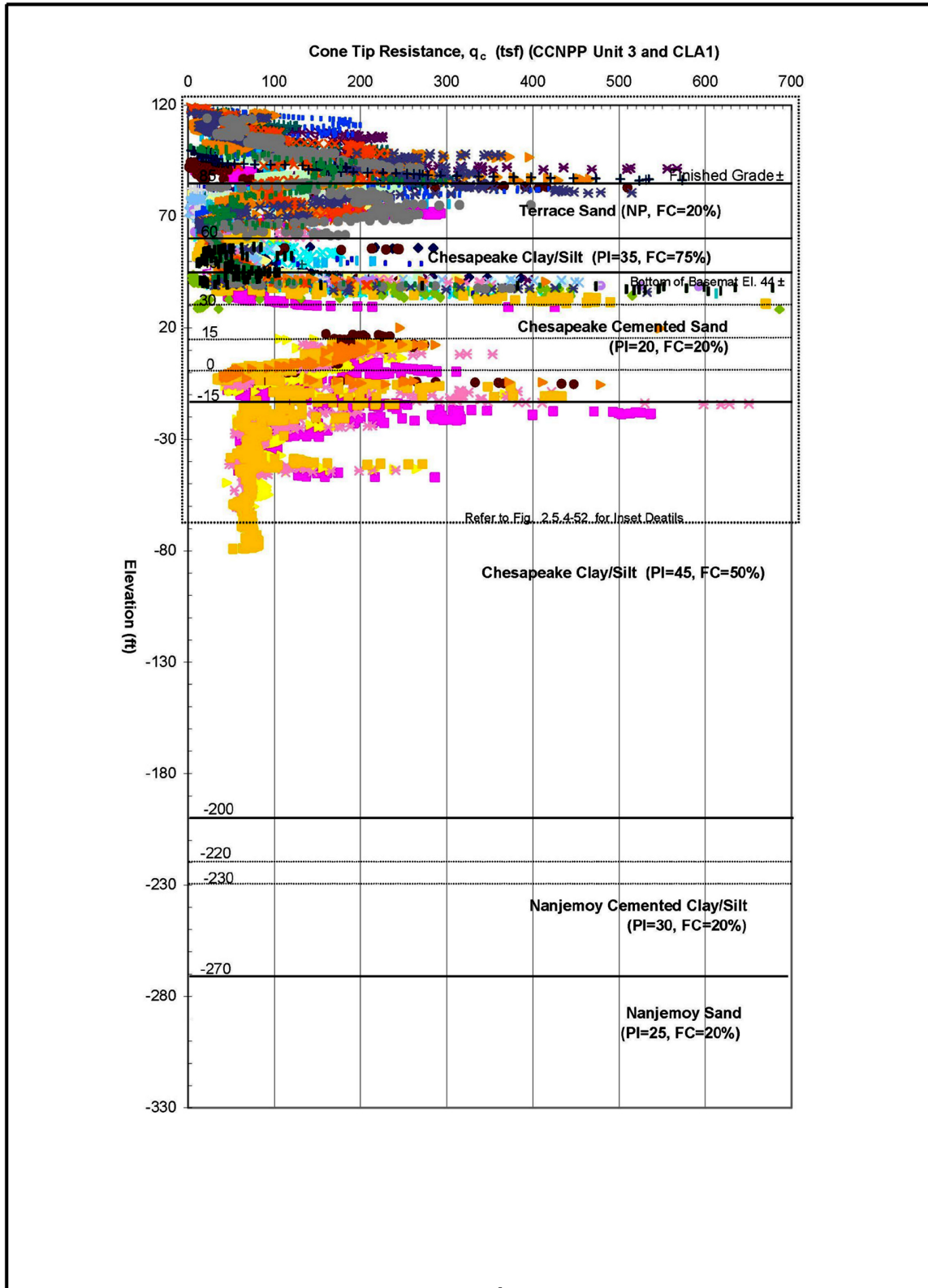
FSAR Section 2.5

Figure 2.5-152—{Calculated FOS Based on P-S Logging V_s Data}



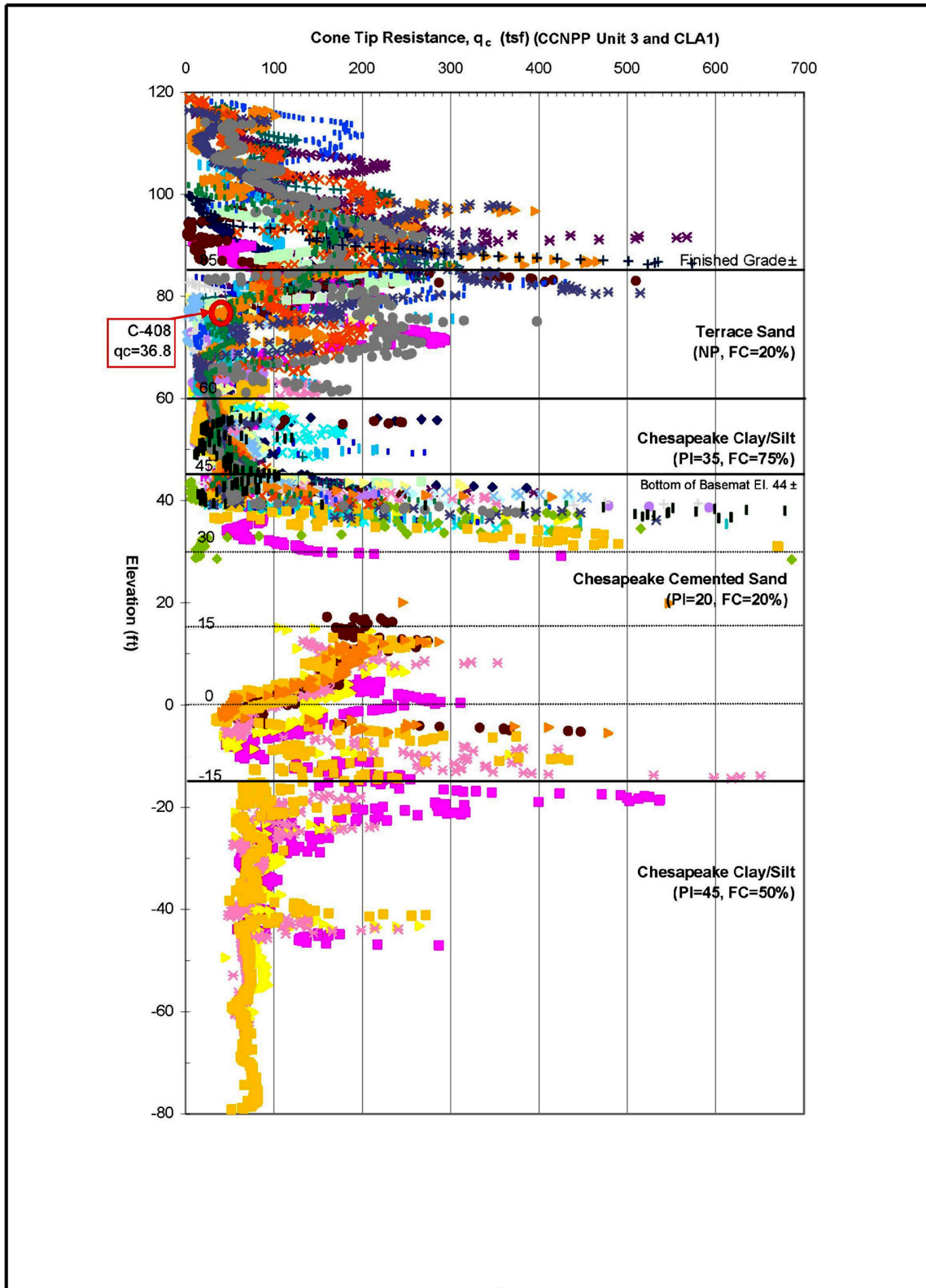
FSAR Section 2.5

Figure 2.5-153—{Measured CPT Tip Resistance Values}



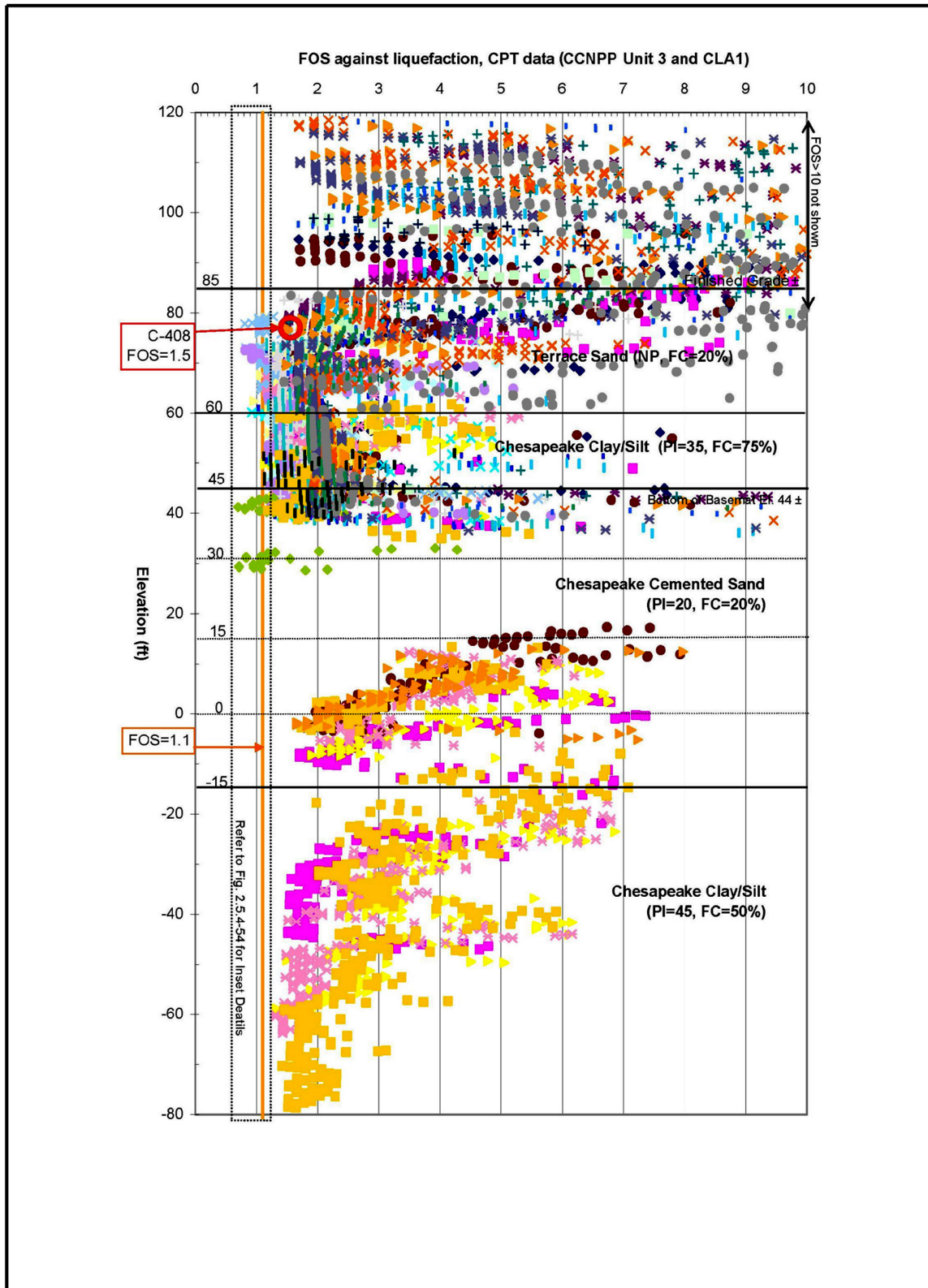
FSAR Section 2.5

Figure 2.5-154—{Measured CPT Tip Resistance Values}



FSAR Section 2.5

Figure 2.5-155—{Calculated FOS Based on CPT Tip Resistance Data}



FSAR Section 2.5

Figure 2.5-156—{Calculated FOS < 1.1 Based on CPT Tip Resistance Data}

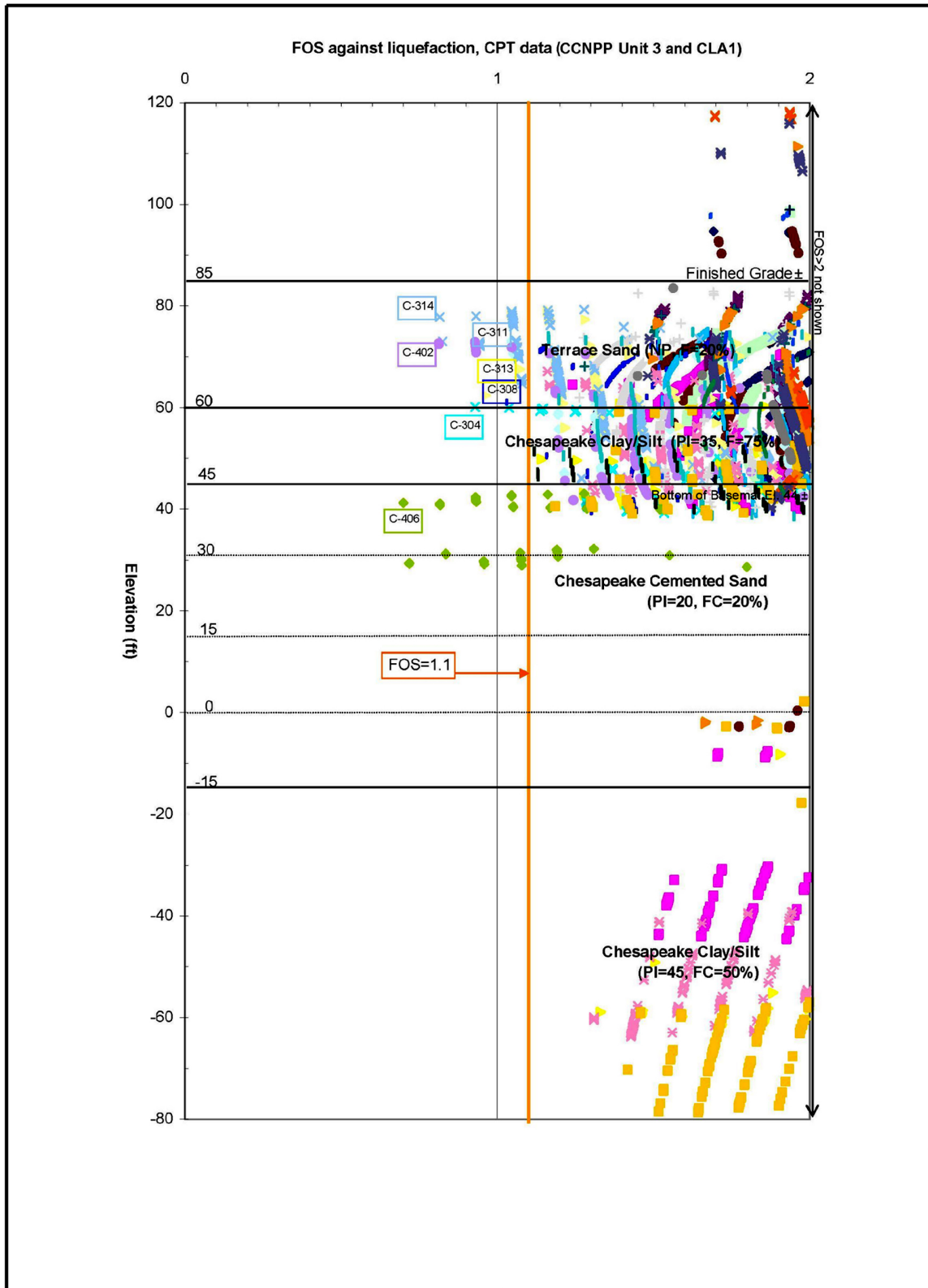


Figure 2.5-157—{Sample Active Lateral Earth Pressure Diagrams}

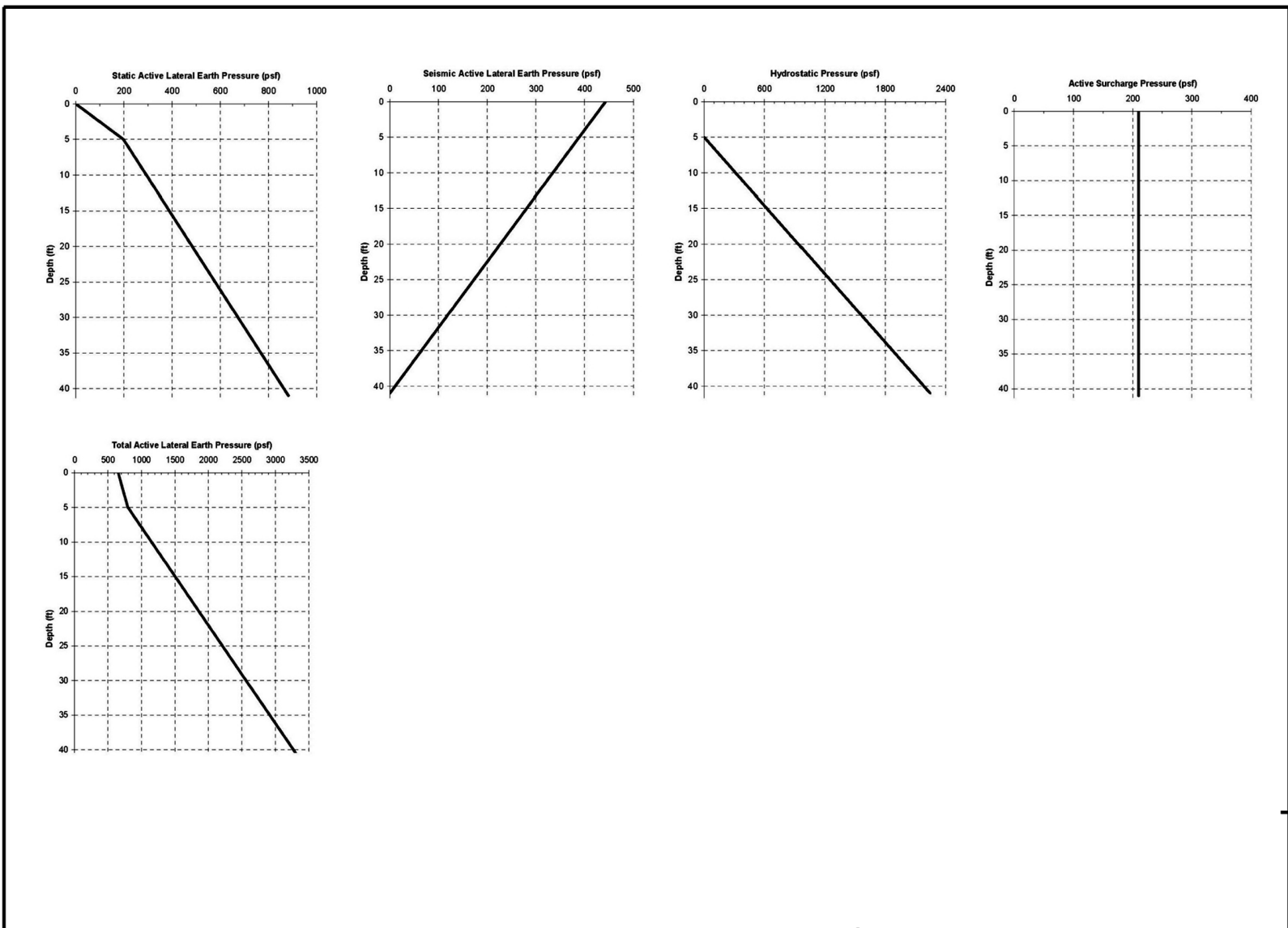


Figure 2.5-158—{Sample At-Rest Lateral Earth Pressure Diagrams}

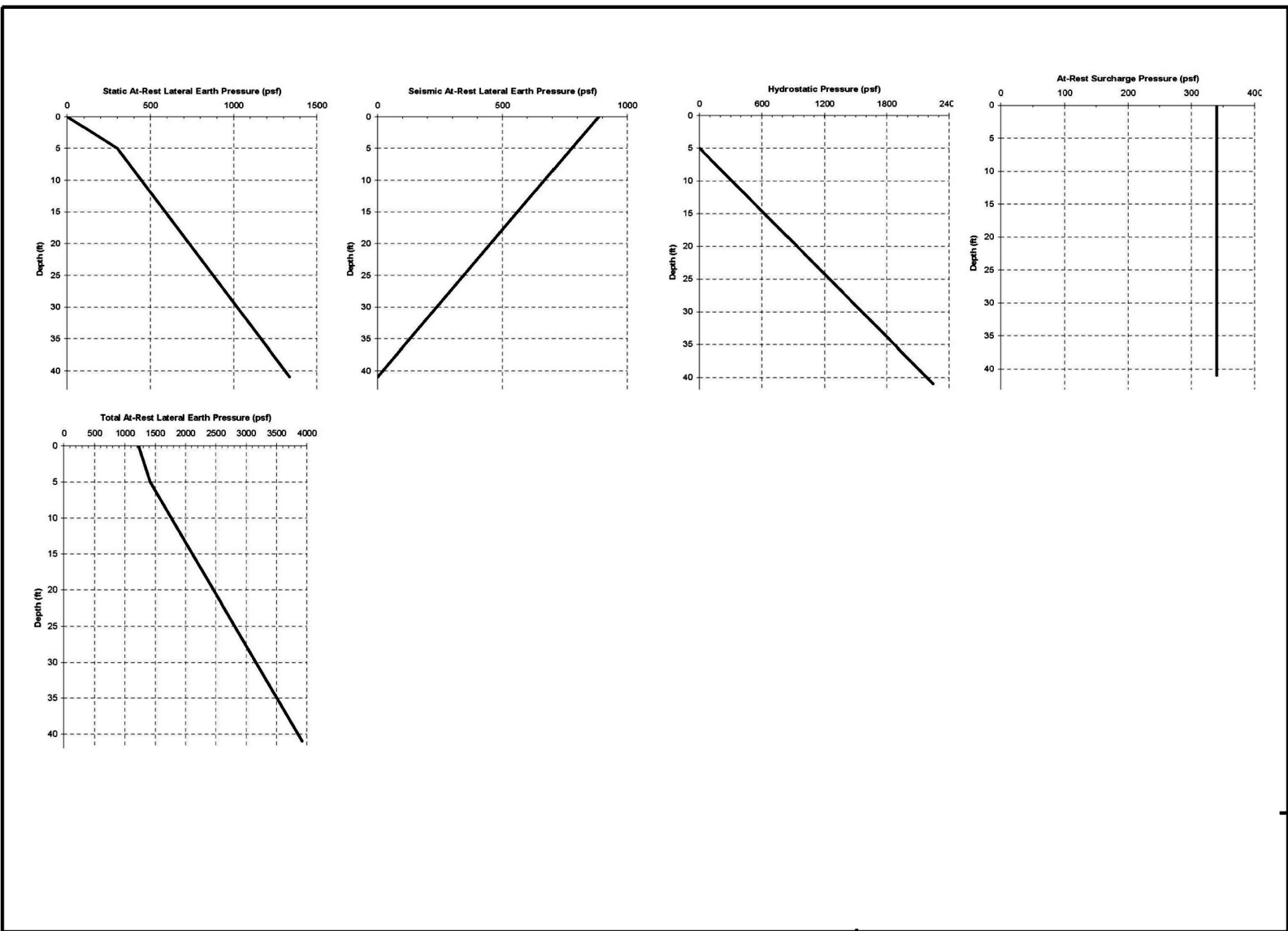


Figure 2.5-159—{Site Grading Plan}

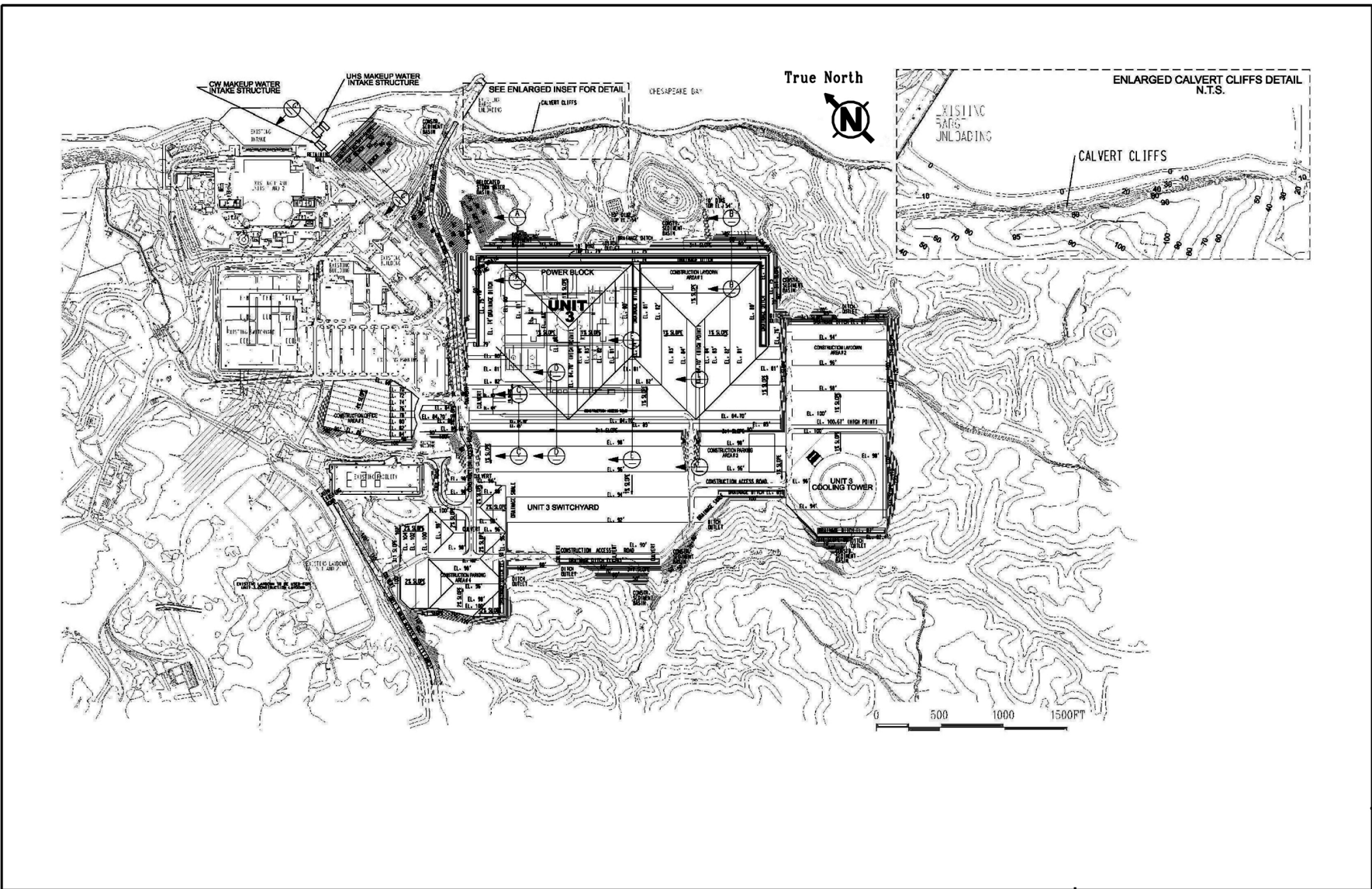


Figure 2.5-160—{Cross-Sections in Powerblock Area}

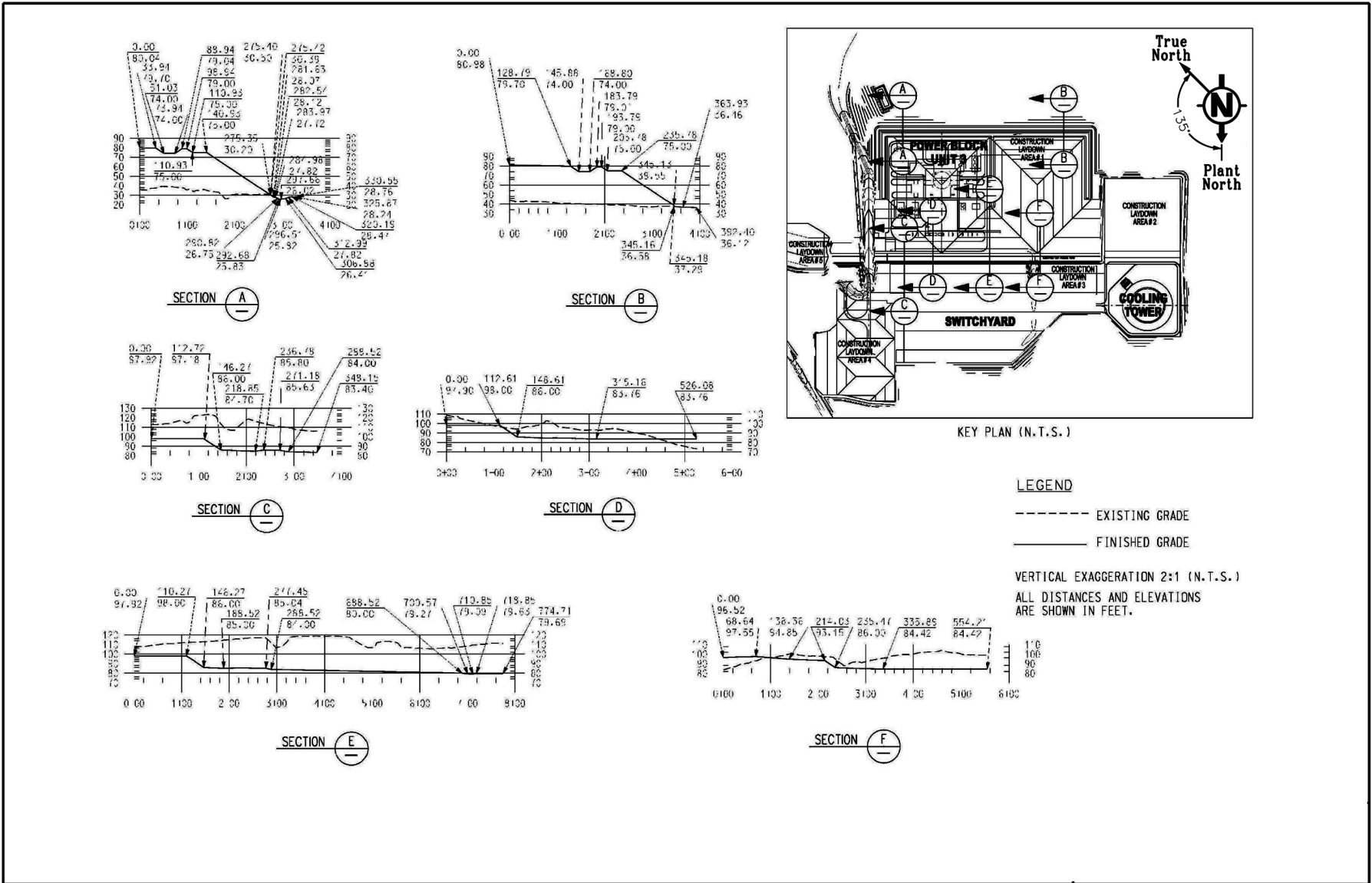


Figure 2.5-161—{Cross-Section in Intake Structures Area}

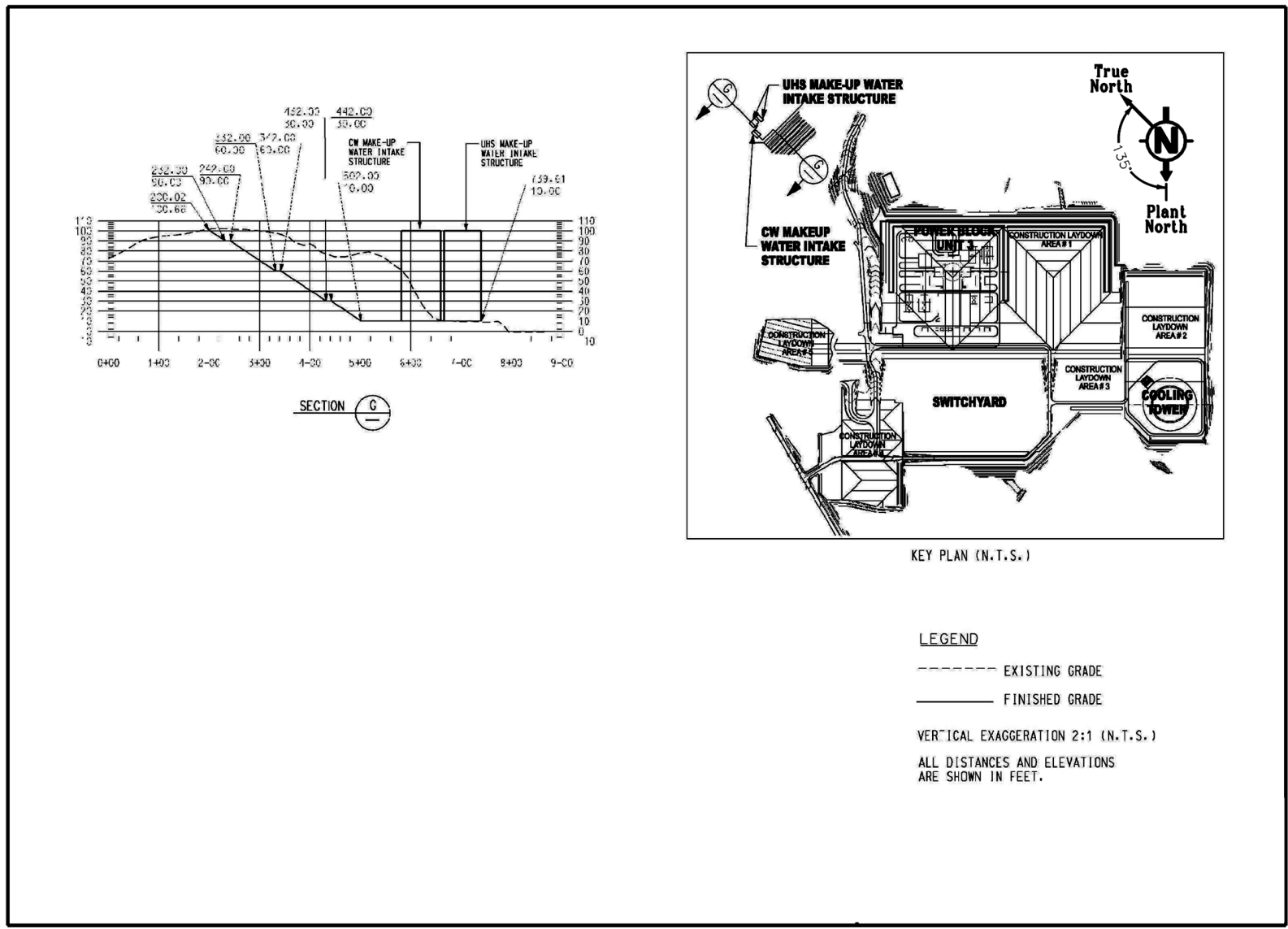
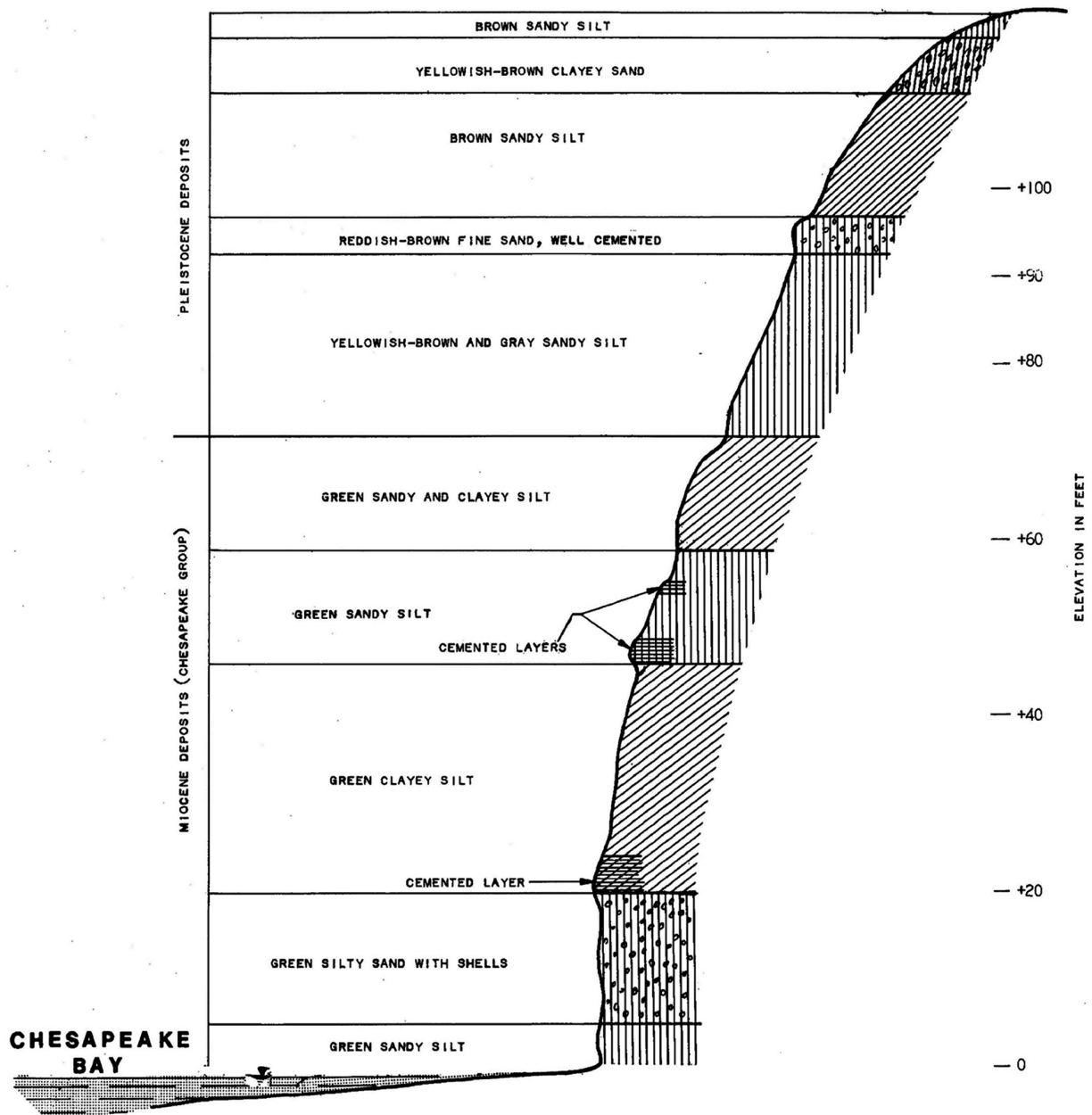


Figure 2.5-162—{Schematic Section of Calvert Cliffs}



FSAR Section 2.5

Figure 2.5-163—{Soil Stratigraphy and Properties for Slope Stability Analysis}

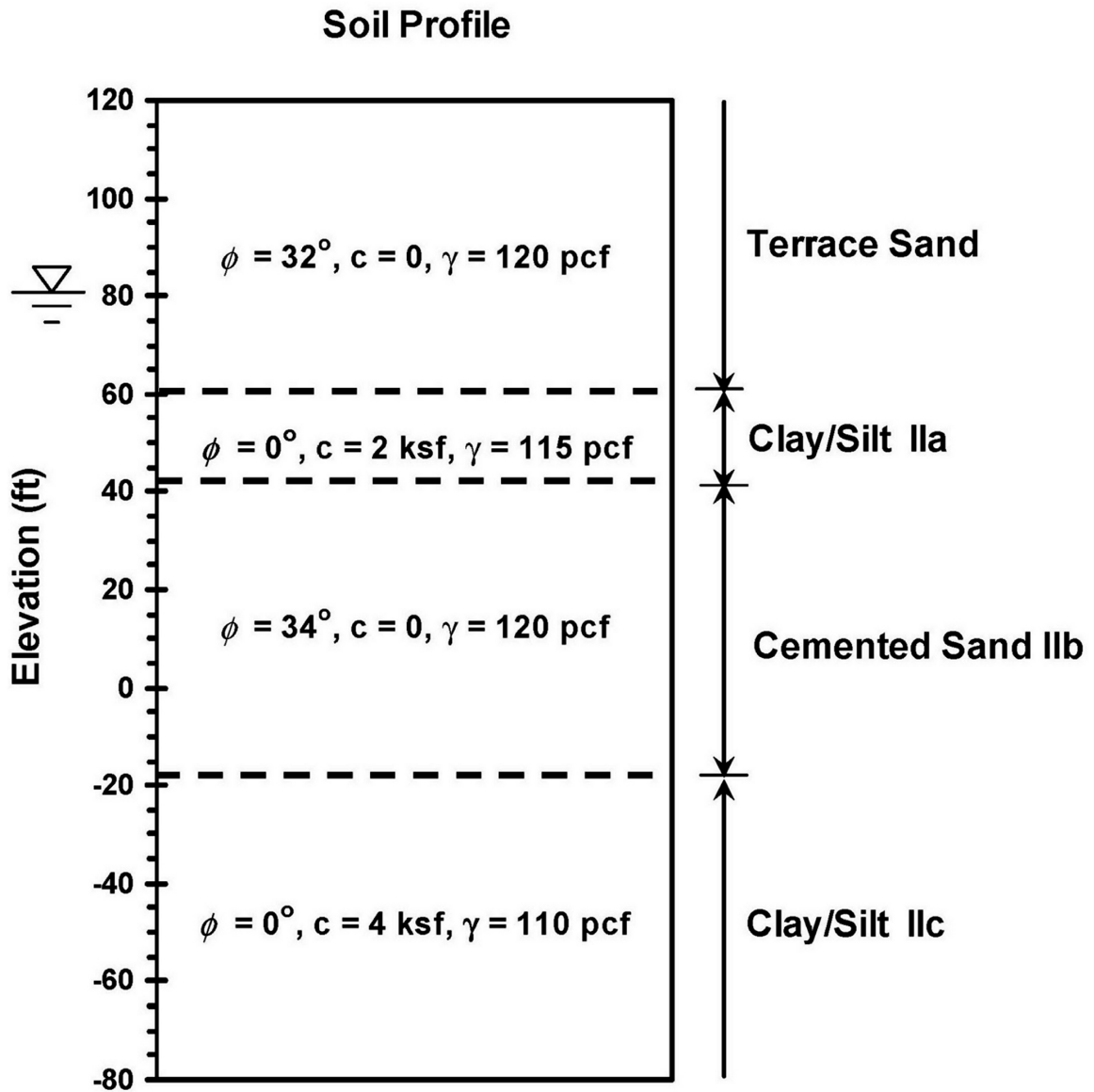
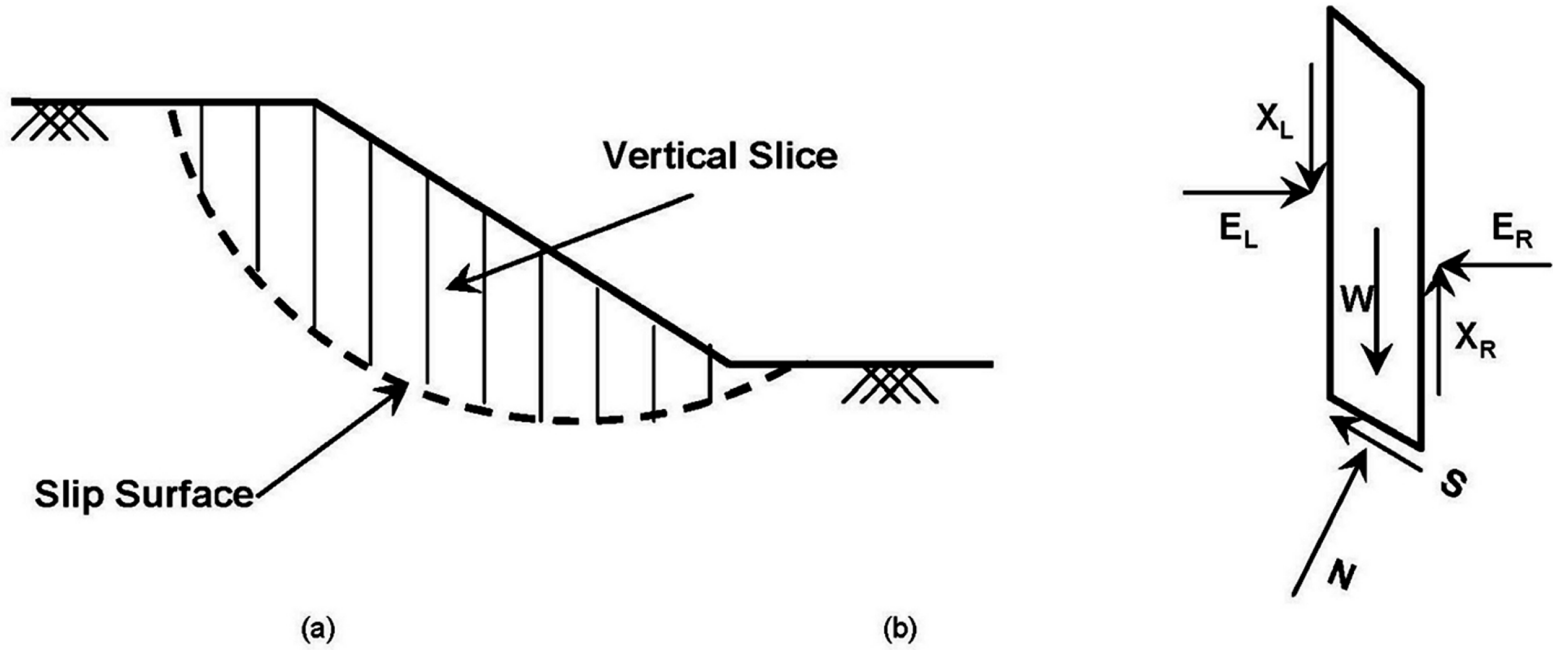


Figure 2.5-164—{Limit Equilibrium Slope Stability Analysis}



(a) Sliding Mass Discretized into Vertical Slices
(b) Forces on a Single Vertical Slice

Figure 2.5-165—{Static and Pseudo-Static Stability Analyses of Slope Section A}

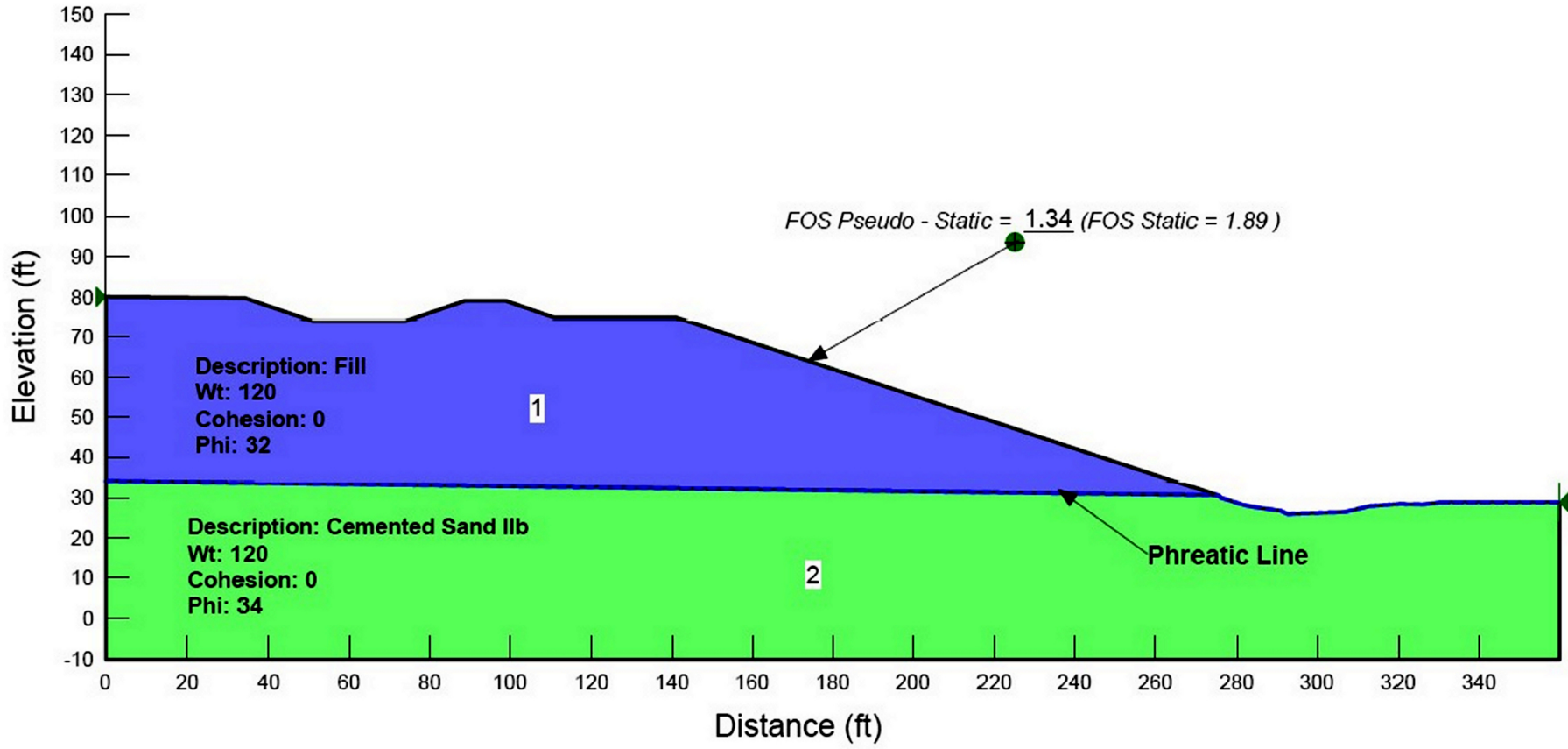


Figure 2.5-166—{Static and Pseudo-Static Stability Analyses of Slope Section B}

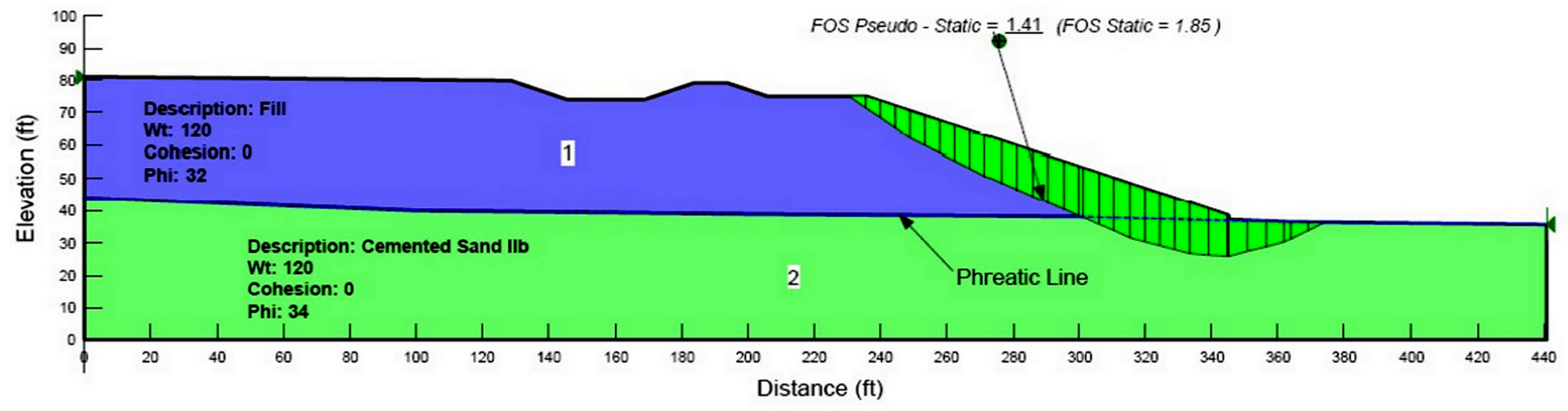


Figure 2.5-167—{Static and Pseudo-Static Stability Analyses of Slope Section C}

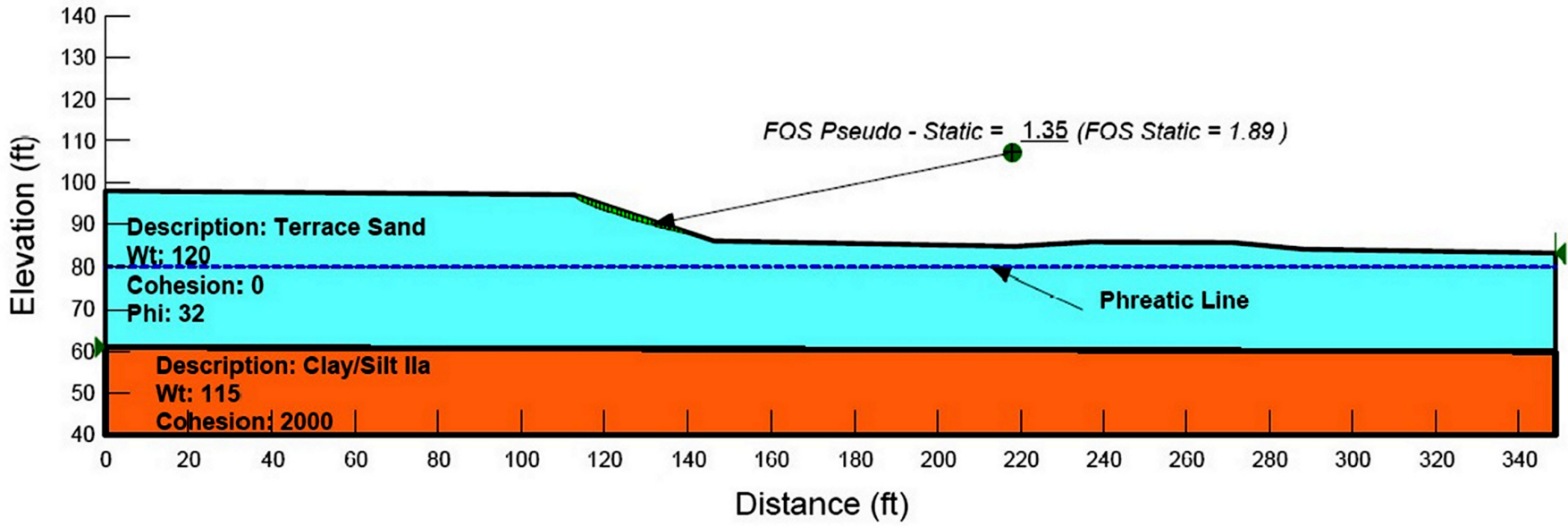


Figure 2.5-168—{Static and Pseudo-Static Stability Analyses of Slope Section D}

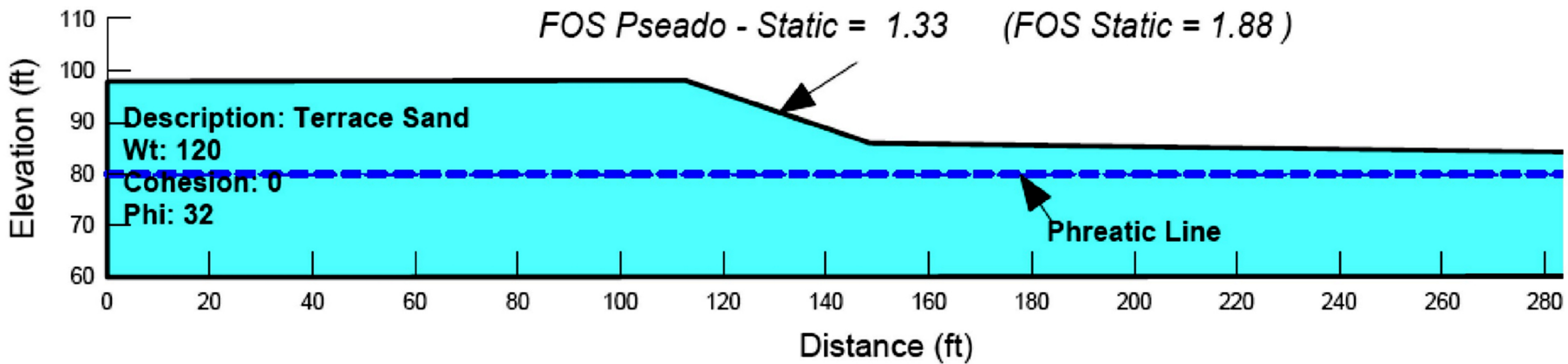


Figure 2.5-169—{Static and Pseudo-Static Stability Analyses of Slope Section E}

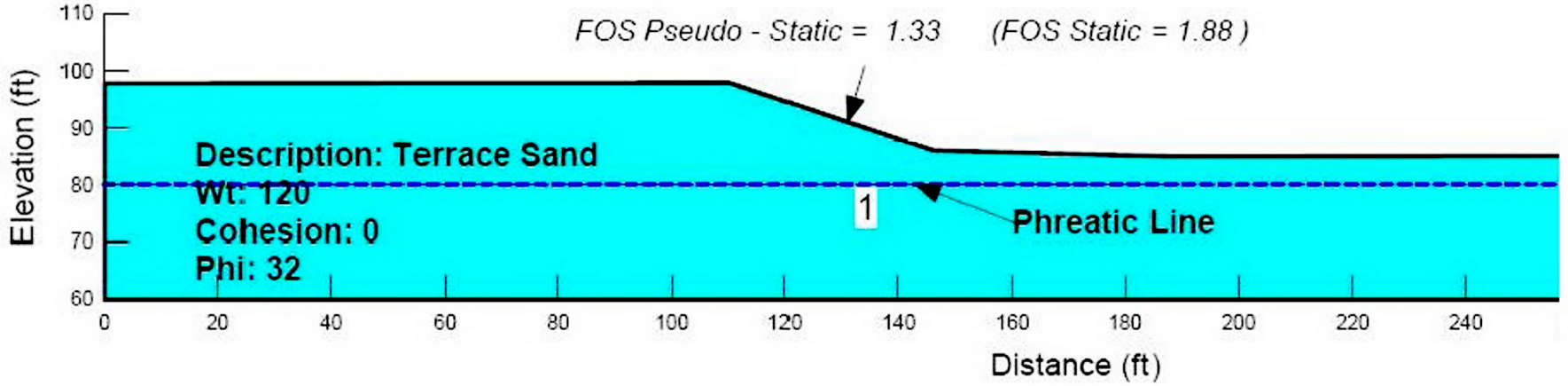


Figure 2.5-170—{Static and Pseudo-Static Stability Analyses of Slope Section F}

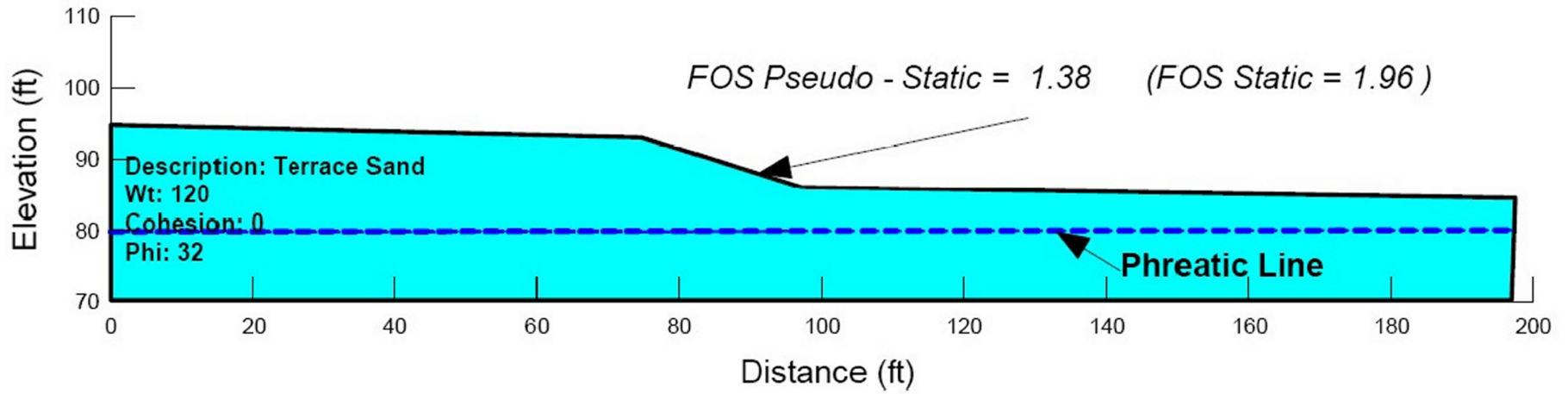


Figure 2.5-171—{Static and Pseudo-Static Stability Analyses of Slope Section G}

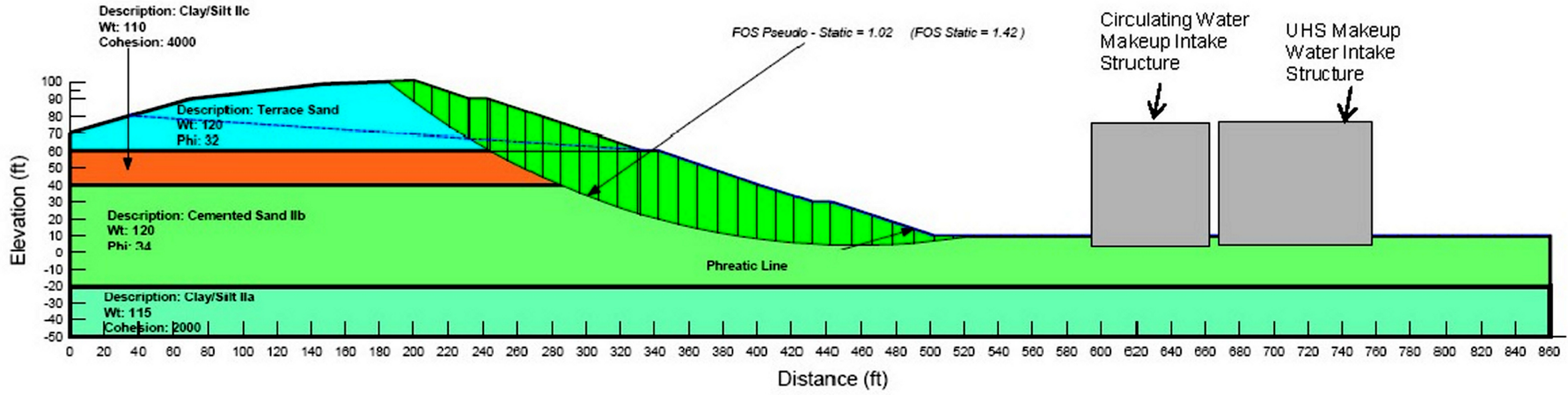


Figure 2.5-172—{Static and Pseudo-Static Stability Analyses of Slope Section A (Forced Deeper Surface)}

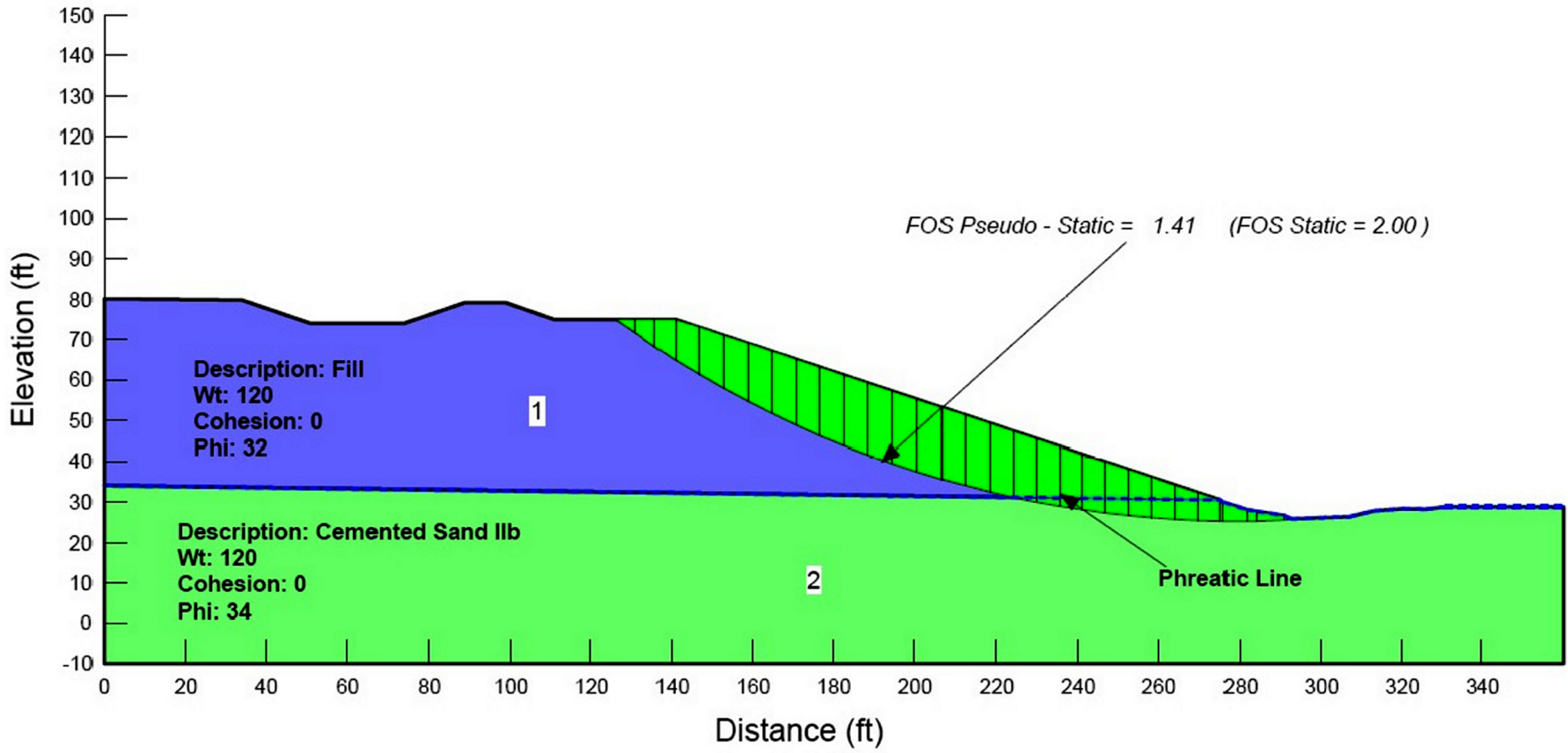


Figure 2.5-173—{Static and Pseudo-Static Stability Analyses of Slope Section C (Forced Deeper Surface)}

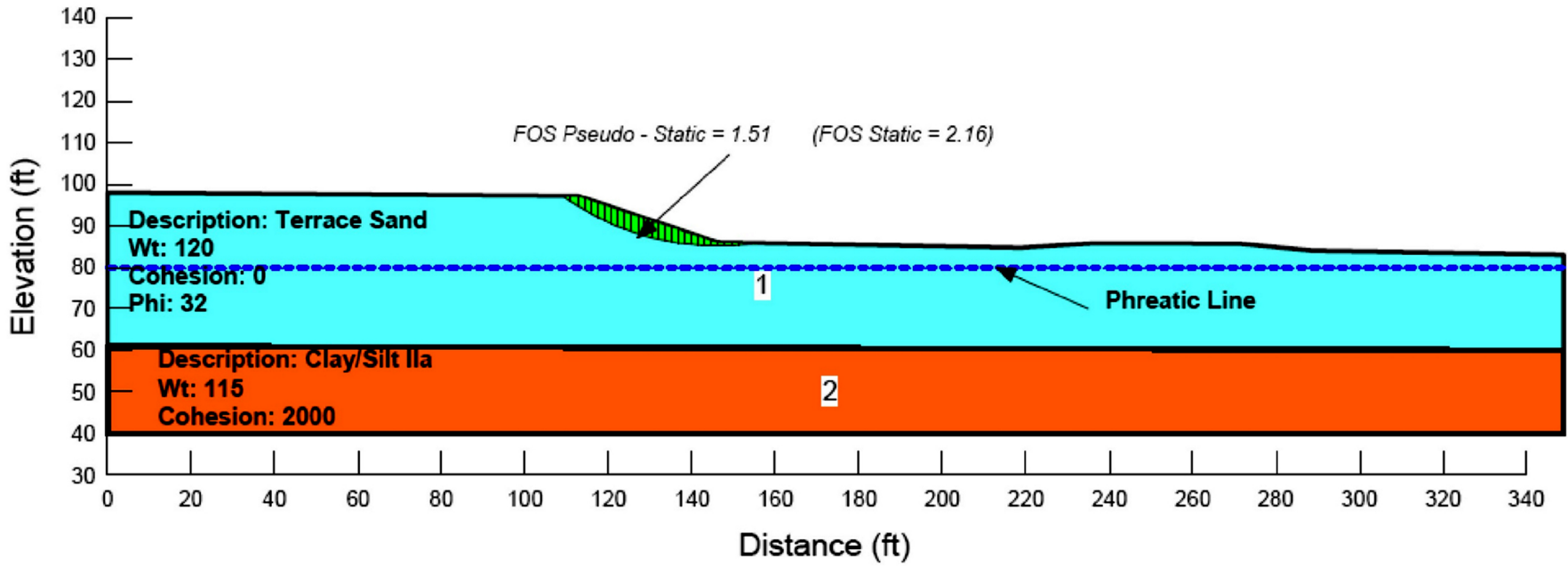


Figure 2.5-174—{Static and Pseudo-Static Stability Analyses of Slope Section D (Forced Deeper Surface)}

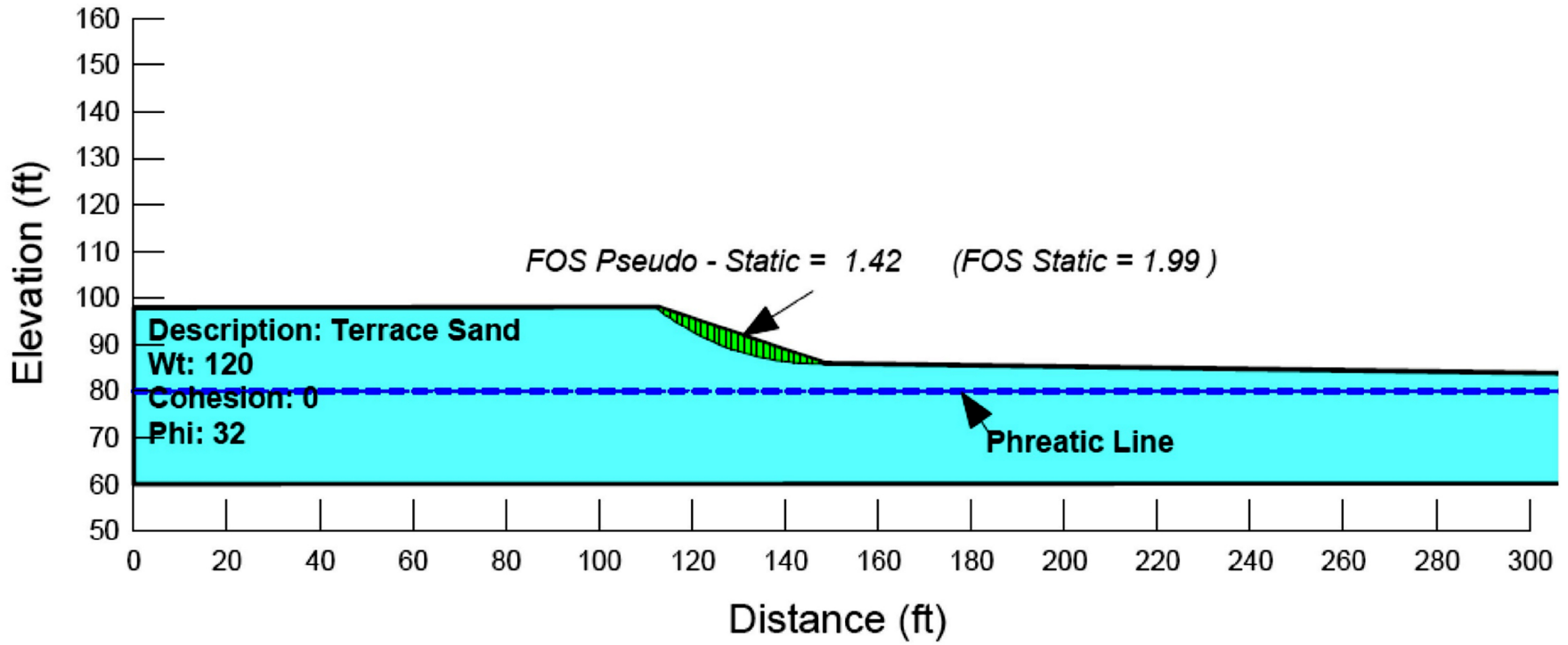


Figure 2.5-175—{Static and Pseudo-Static Stability Analyses of Slope Section E (Forced Deeper Surface)}

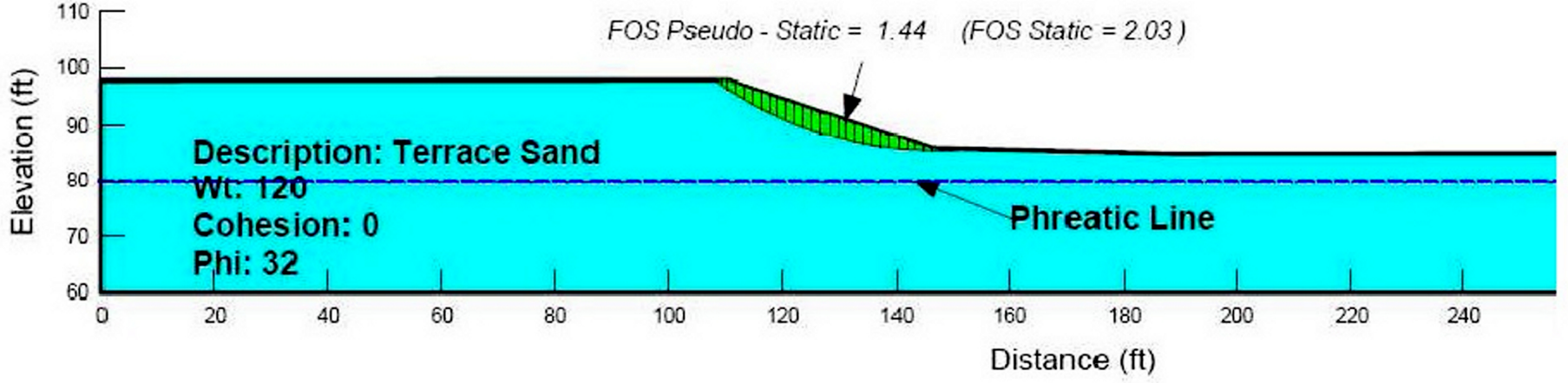


Figure 2.5-176—{Static and Pseudo-Static Stability Analyses of Slope Section F (Forced Deeper Surface)}

