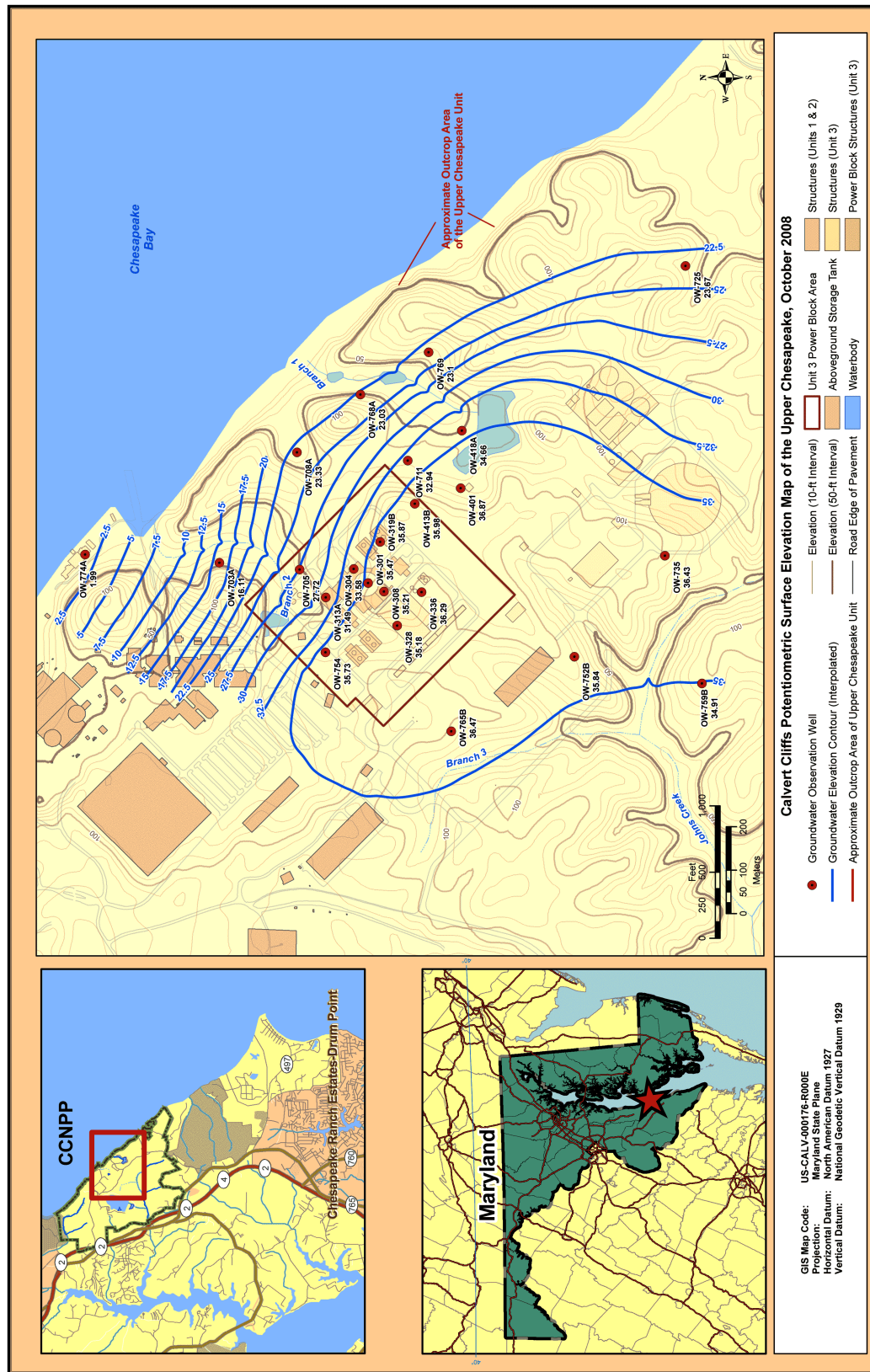
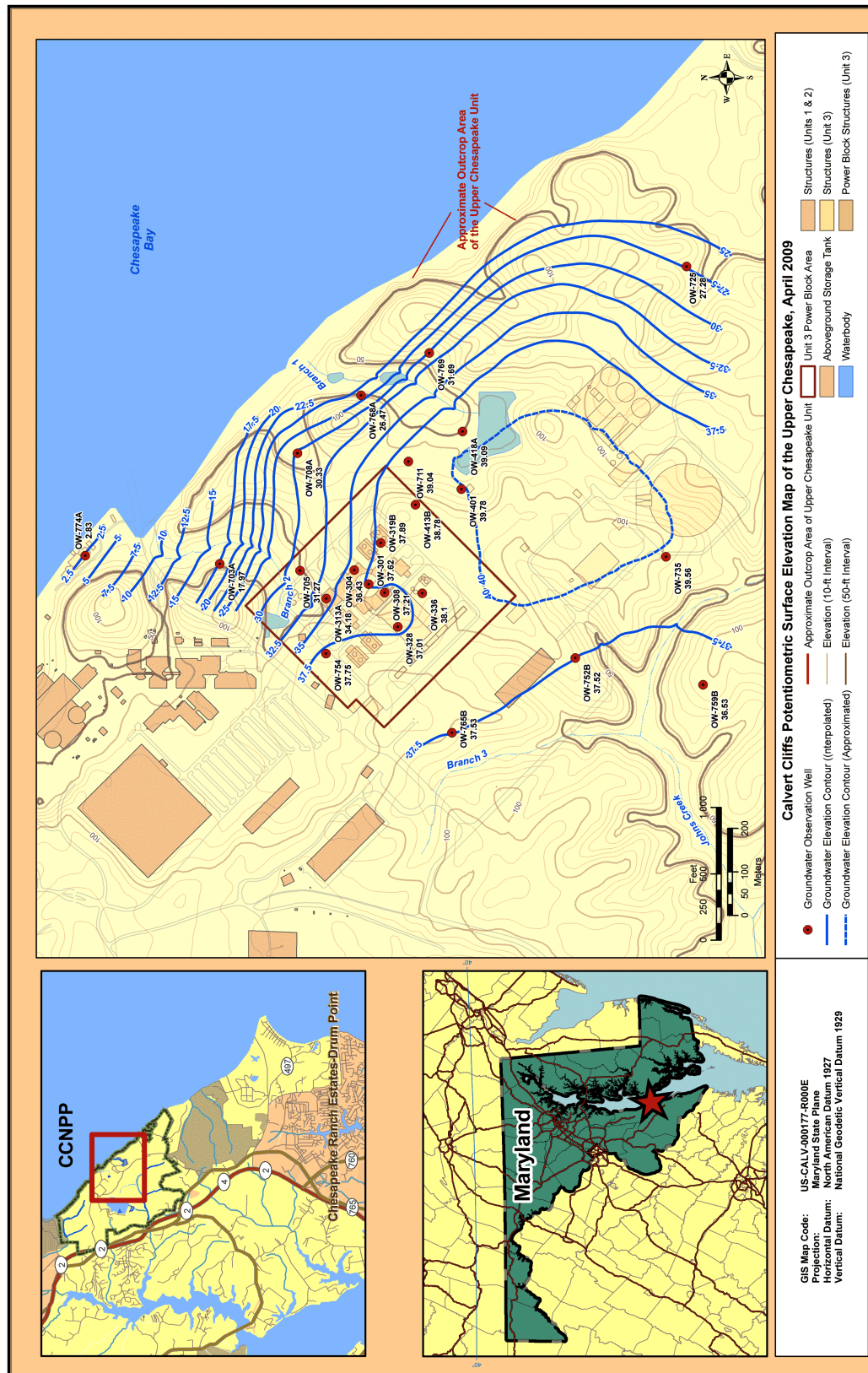


Figure 2.4-125— {Potentiometric Surface Elevation Map for the Upper Chesapeake Unit, October 2008}



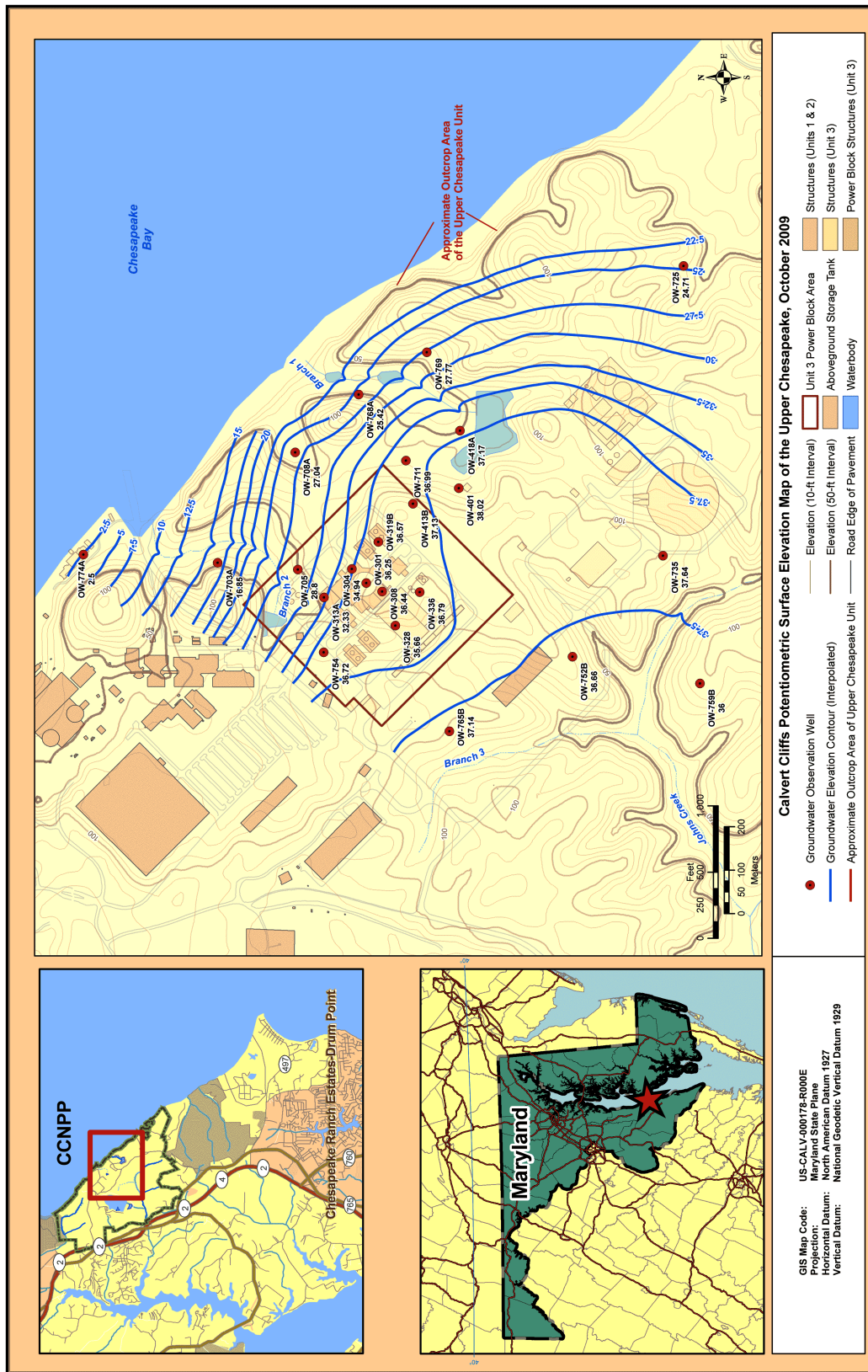
See Figure 1.1-3 and Figure 1.2-1 for Site and Powerblock layout

Figure 2.4-126—{Potentiometric Surface Elevation Map for the Upper Chesapeake Unit, April 2009}



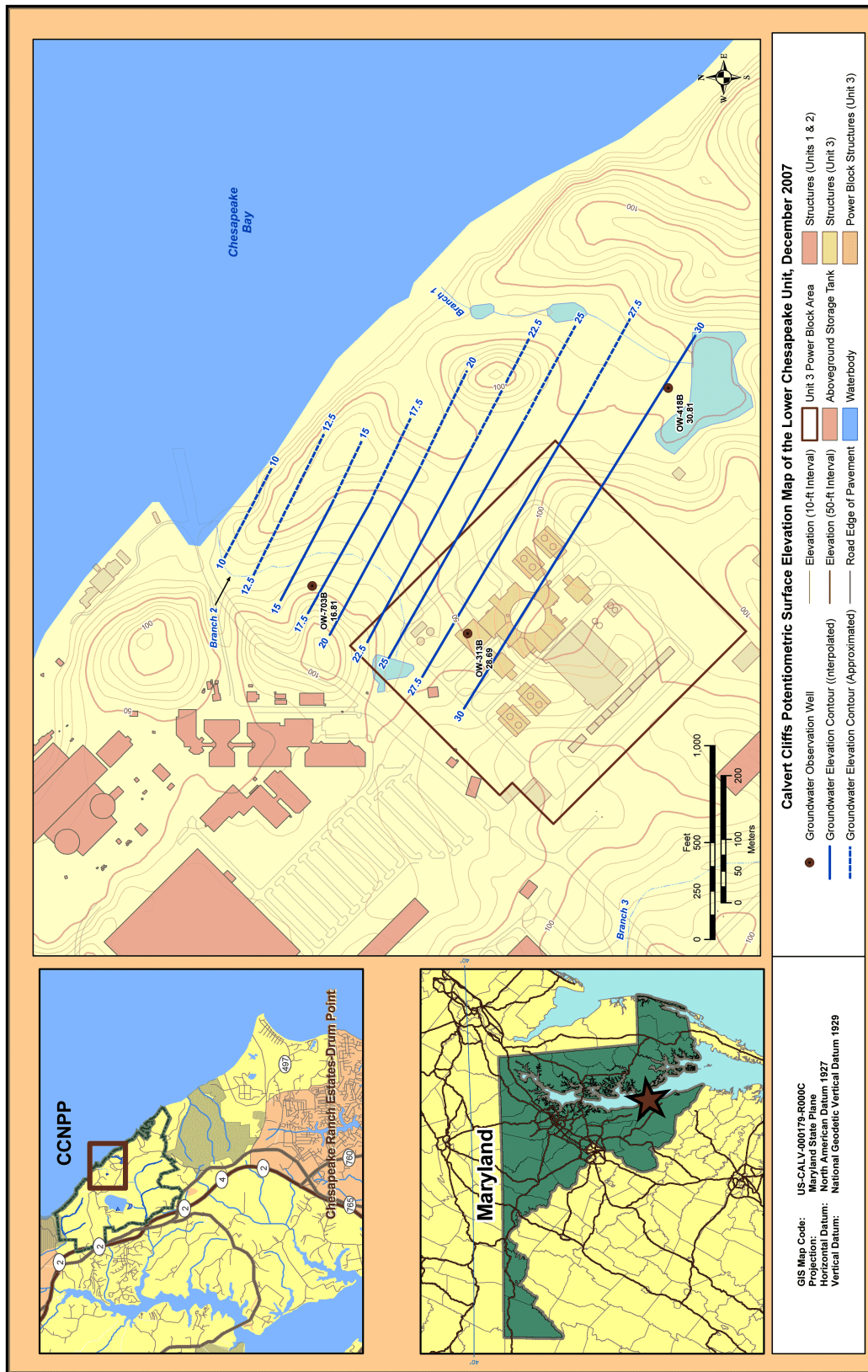
See Figure 1.1-3 and Figure 1.2-1 for Site and Powerblock layout

Figure 2.4-127 — {Potentiometric Surface Elevation Map for the Upper Chesapeake Unit, October 2009}



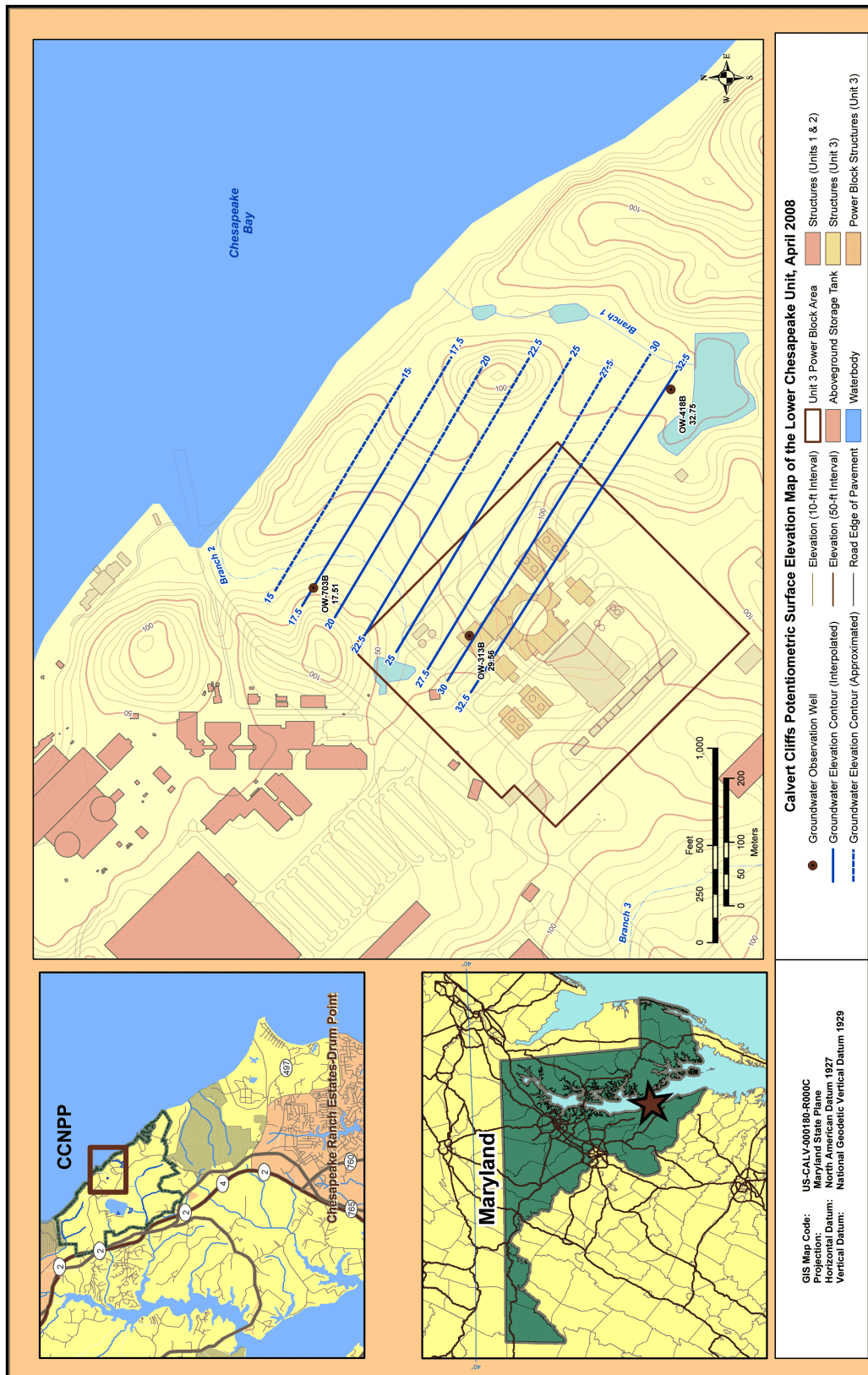
See Figure 1.1-3 and Figure 1.2-1 for Site and Powerblock layout

Figure 2.4-128— {Potentiometric Surface Elevation Map for the Lower Chesapeake Unit, December 2007}



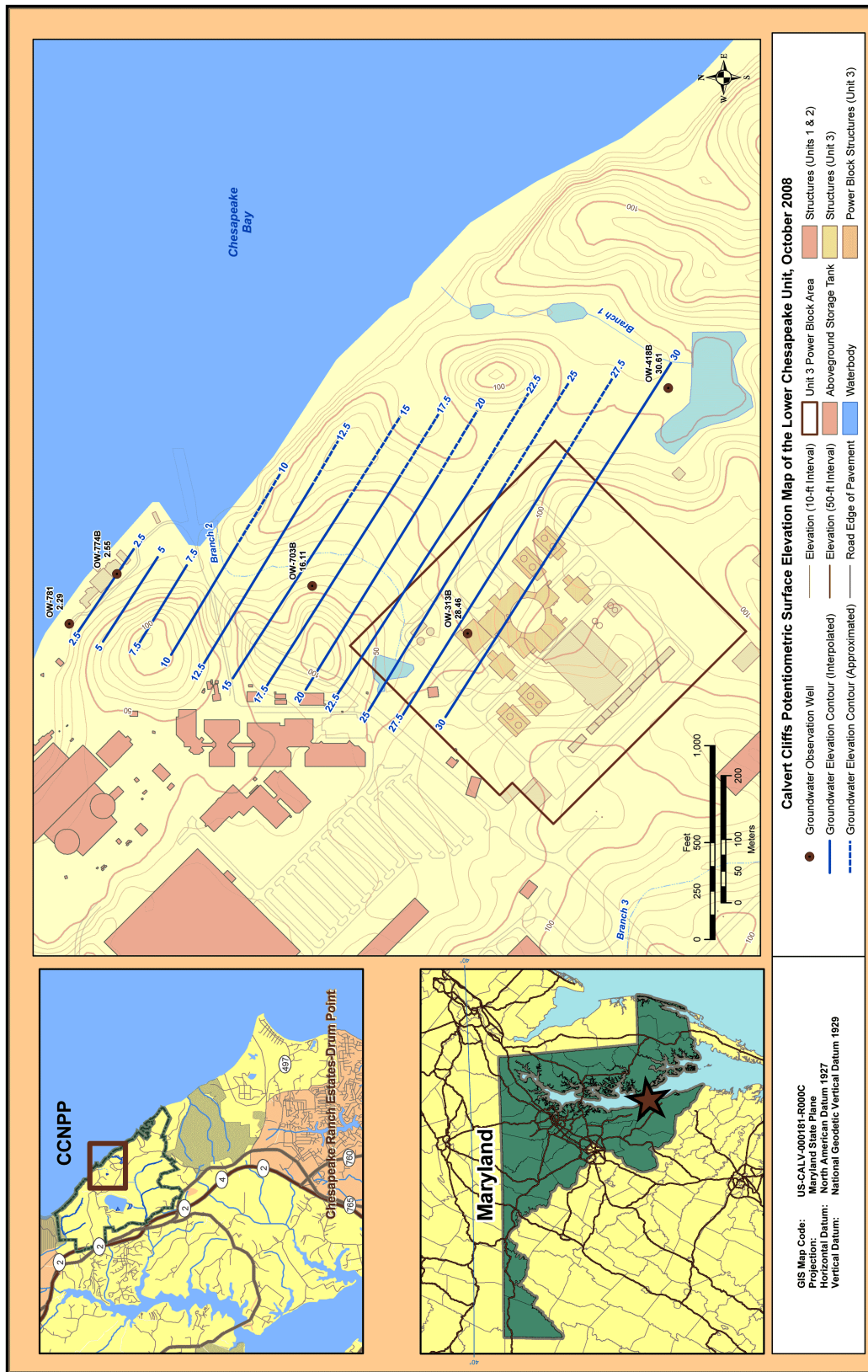
See Figure 1.1-3 and Figure 1.2-1 for Site and Powerblock layout

Figure 2.4-129— {Potentiometric Surface Elevation Map for the Lower Chesapeake Unit, April 2008}



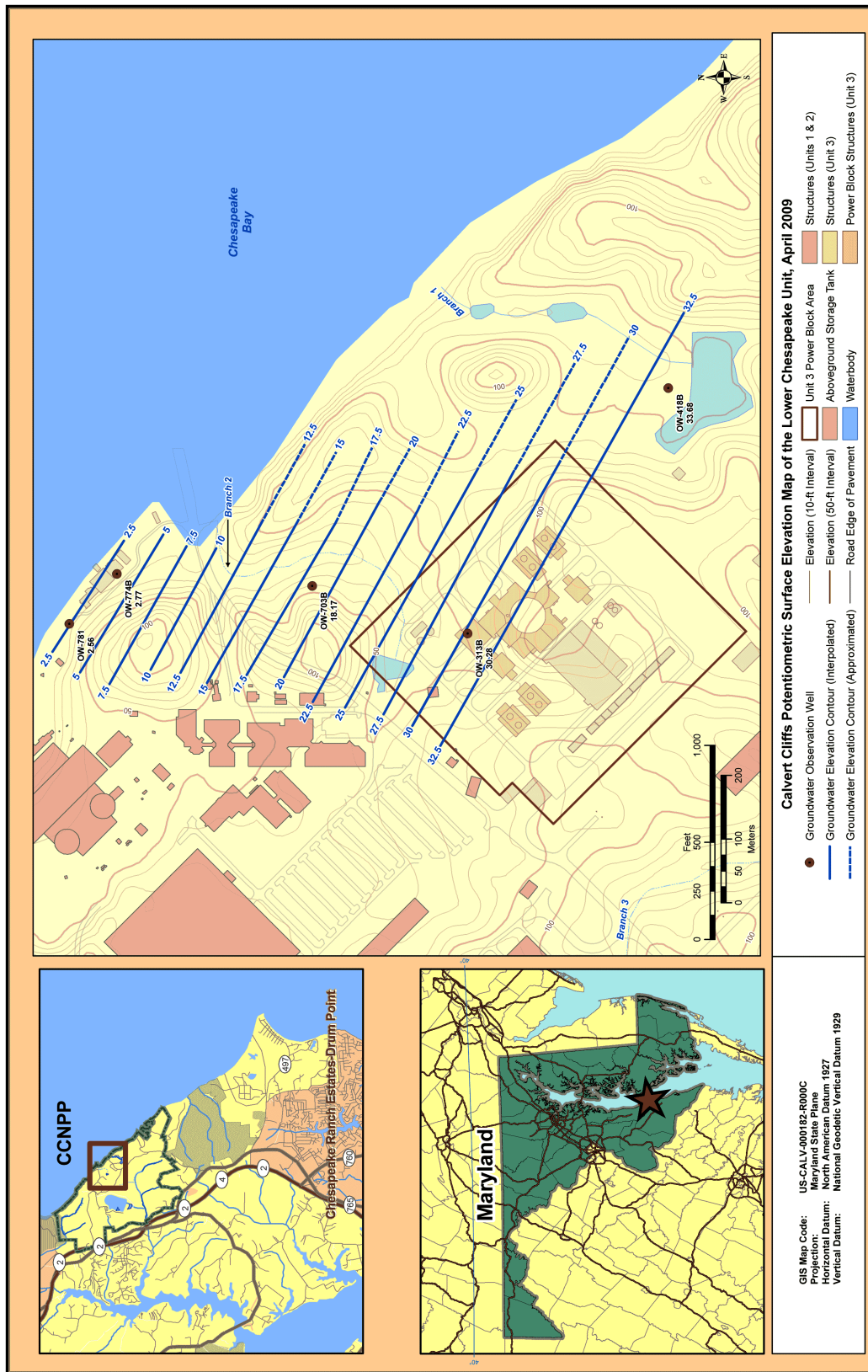
See Figure 1.1-3 and Figure 1.2-1 for Site and Powerblock layout

Figure 2.4-130— {Potentiometric Surface Elevation Map for the Lower Chesapeake Unit, October 2008}



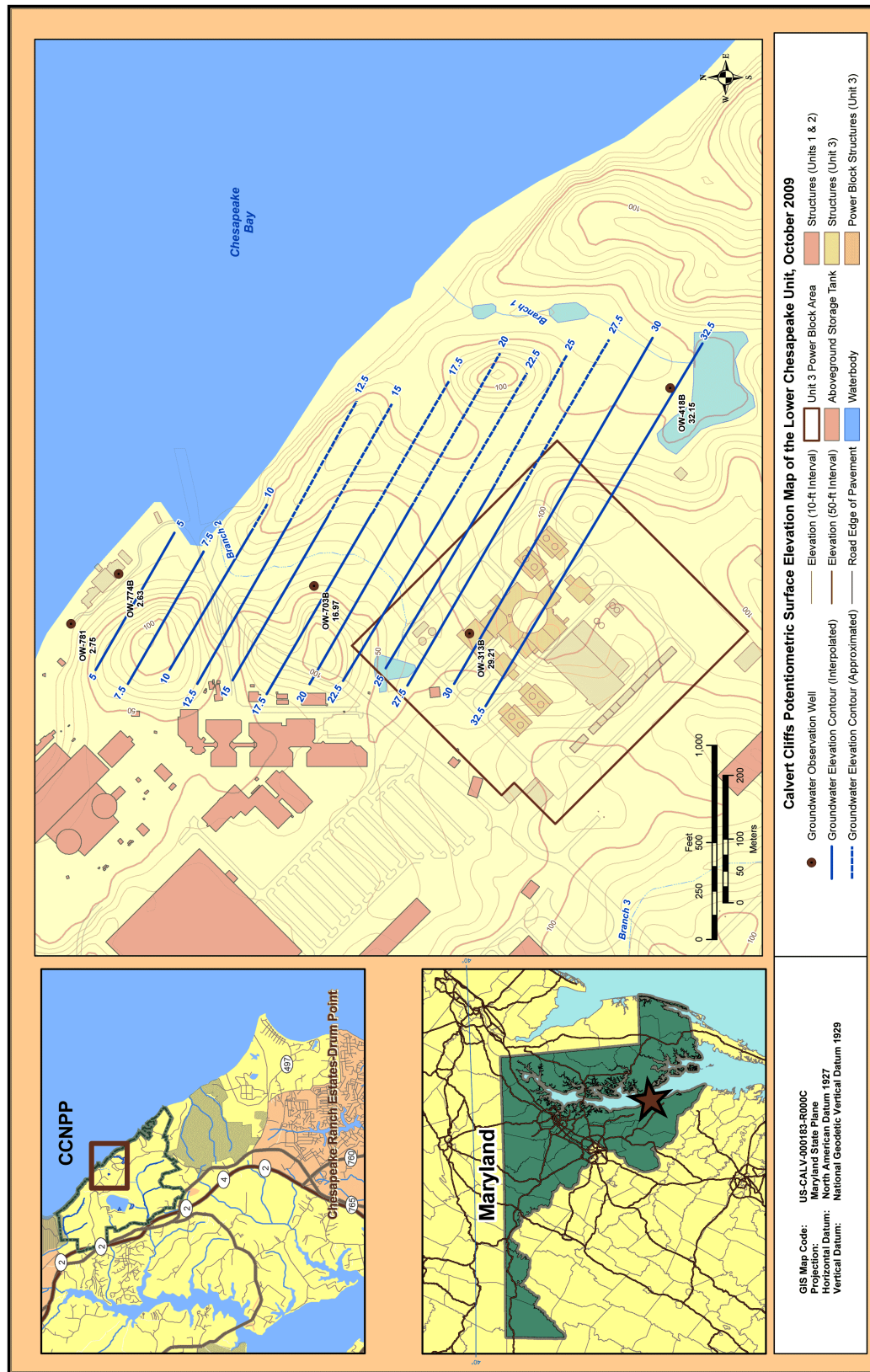
See Figure 1.1-3 and Figure 1.2-1 for Site and Powerblock layout

Figure 2.4-131 — {Potentiometric Surface Elevation Map for the Lower Chesapeake Unit, April 2009}



See Figure 1.1-3 and Figure 1.2-1 for Site and Powerblock layout

Figure 2.4-132 — {Potentiometric Surface Elevation Map for the Lower Chesapeake Unit, October 2009}



See Figure 1.1-3 and Figure 1.2-1 for Site and Powerblock layout

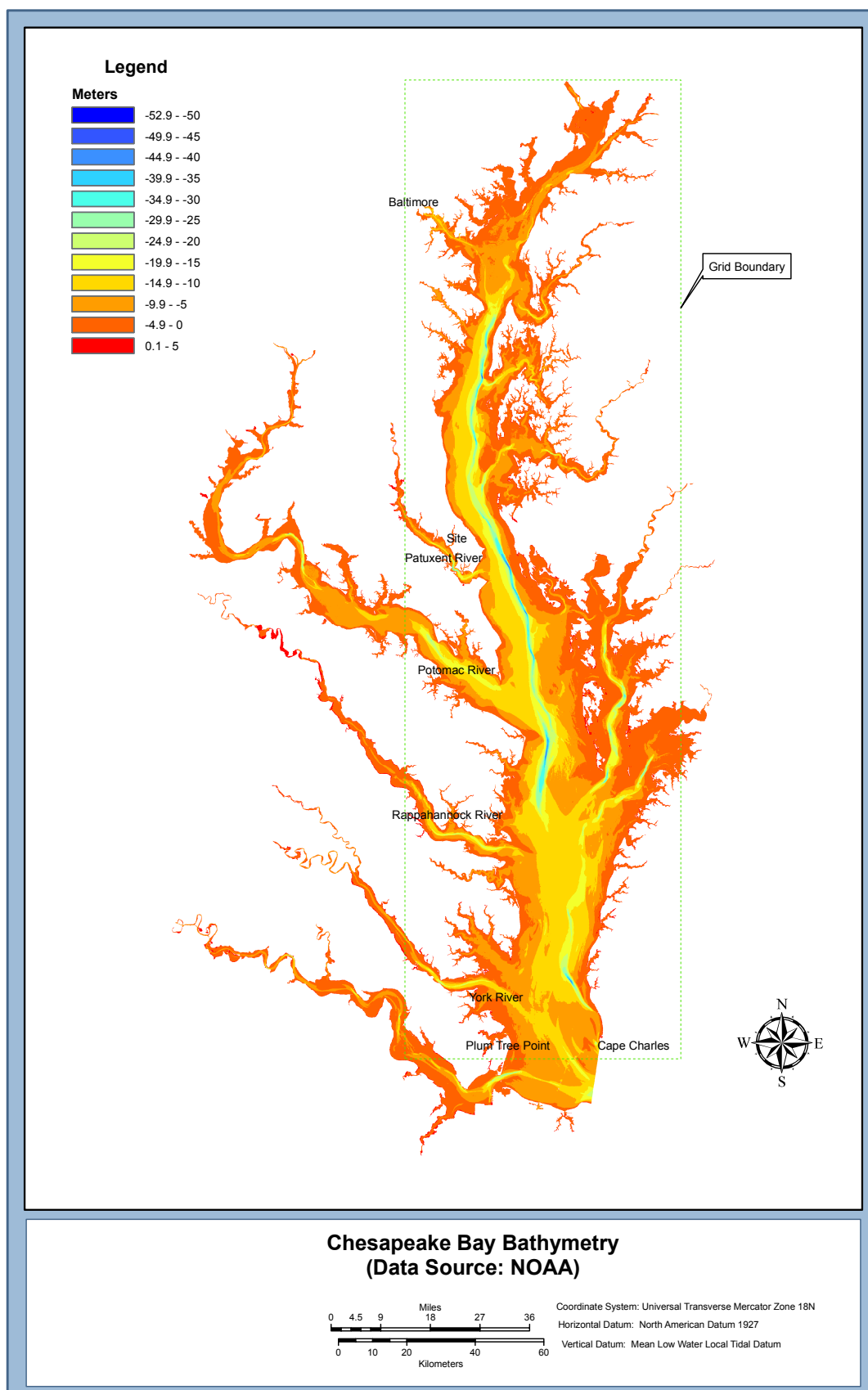
Figure 2.4-133— {Chesapeake Bay Digital Elevation Model from NOAA}

Figure 2.4-134— {Comparison of Simulated Water Levels at the Site for Different Grid Sizes for Case 1, Nonlinear Model}

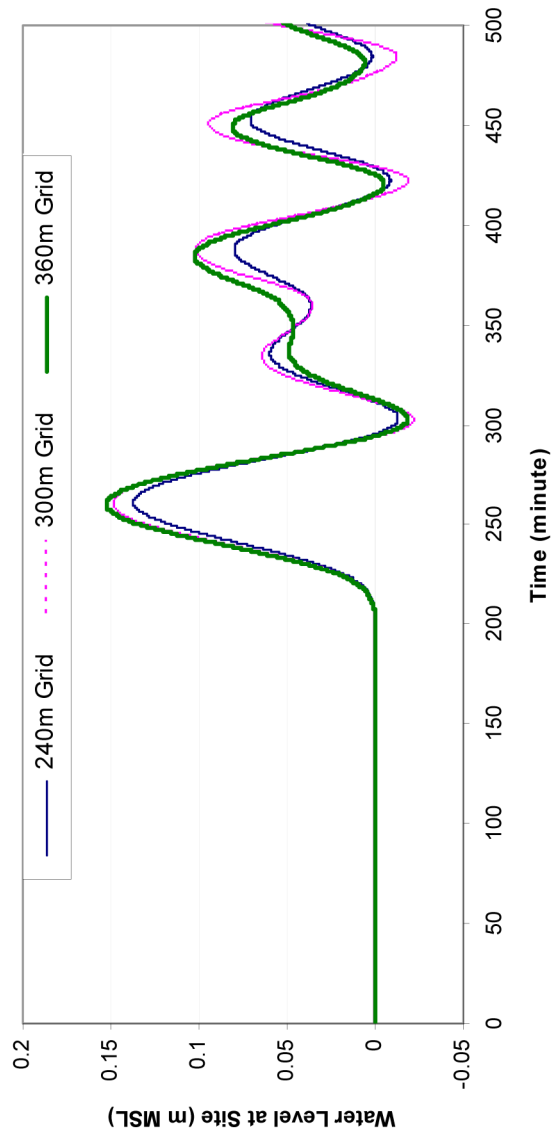


Figure 2.4-135—{Water Levels along Internal Boundary for Case 1, Linear Model}

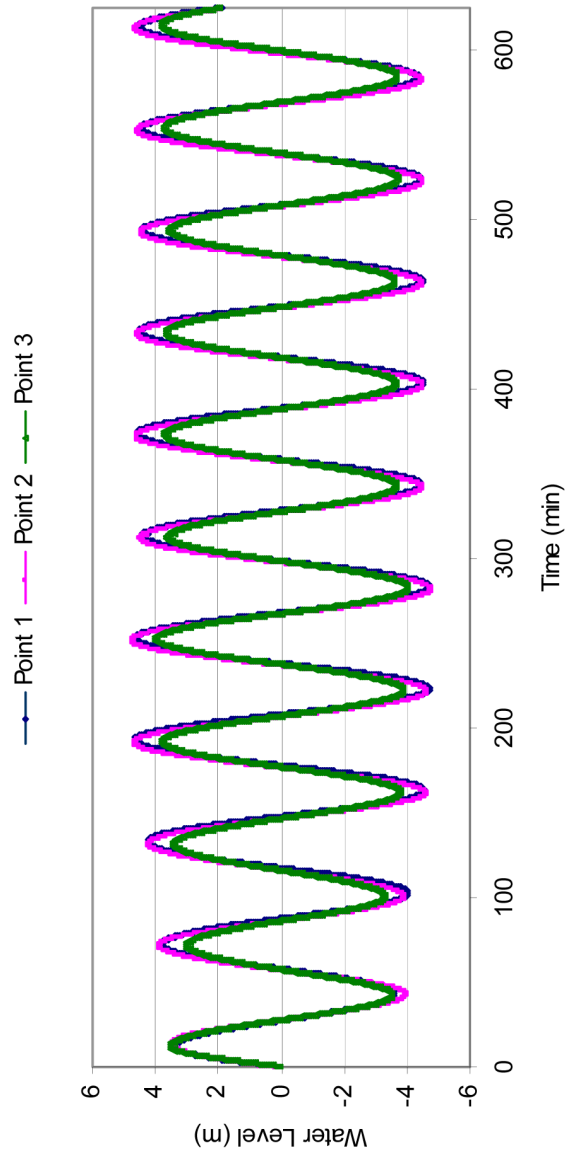


Figure 2.4-136—{Water Levels along Internal Boundary for Case 2, Linear Model}

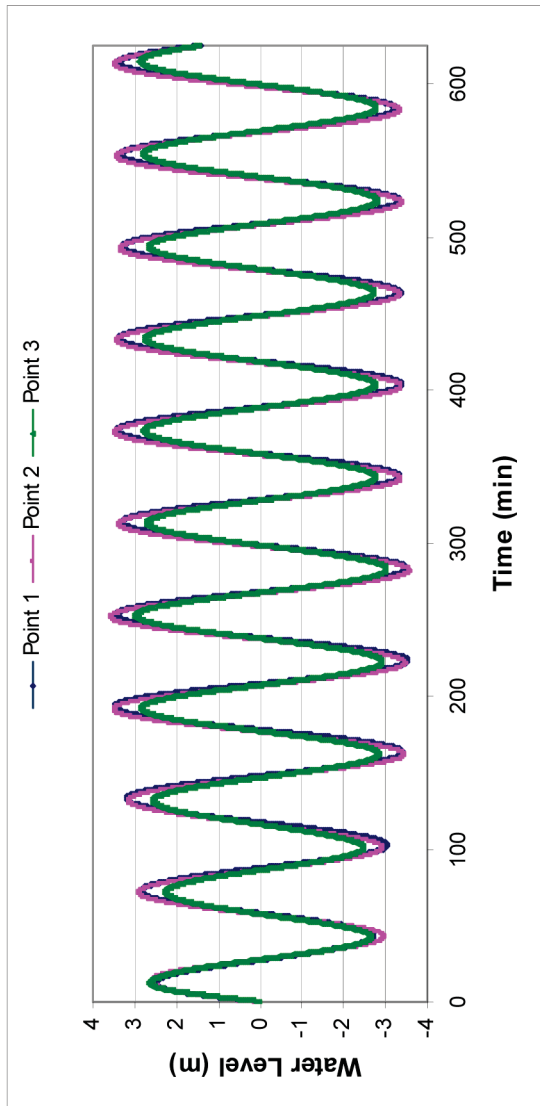


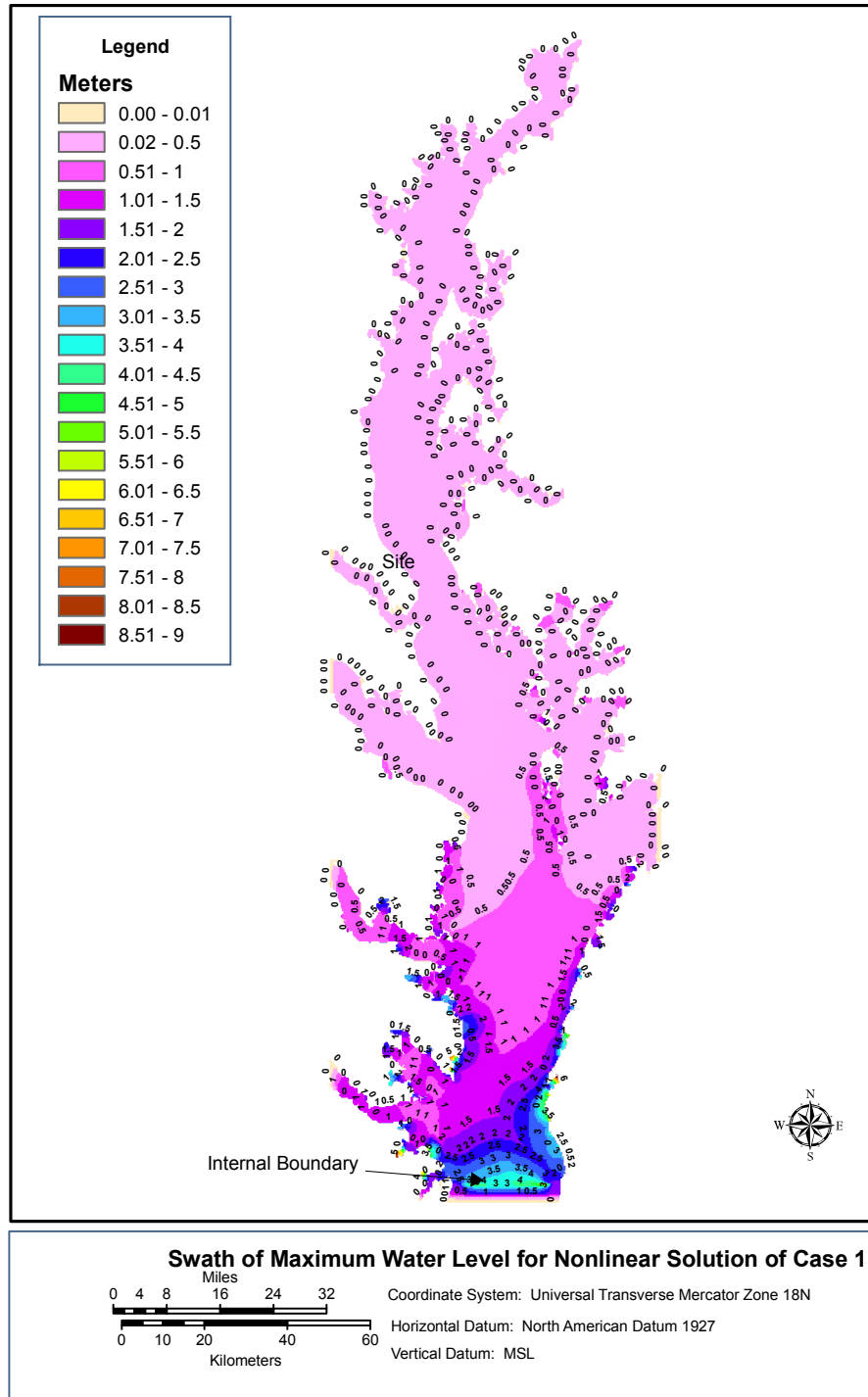
Figure 2.4-137— {Contour of Maximum Water Levels for Case 1, Nonlinear Model}

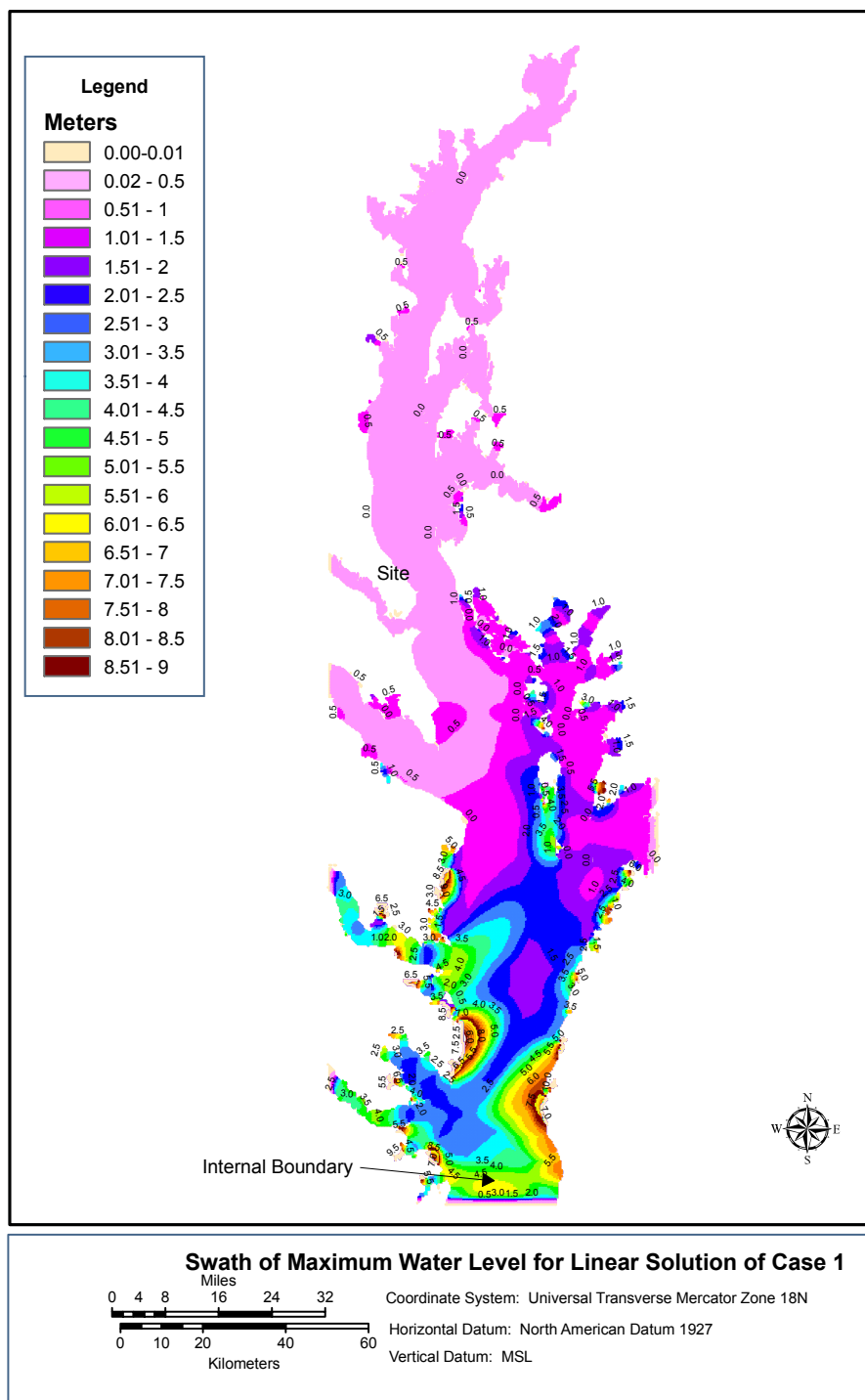
Figure 2.4-138— Contour of Maximum Water Levels for Case 1, Linear Model}

Figure 2.4-139— {Time History of Tsunami Water Levels at Site for Different Cutoff Depths, Case 1, Nonlinear Option}

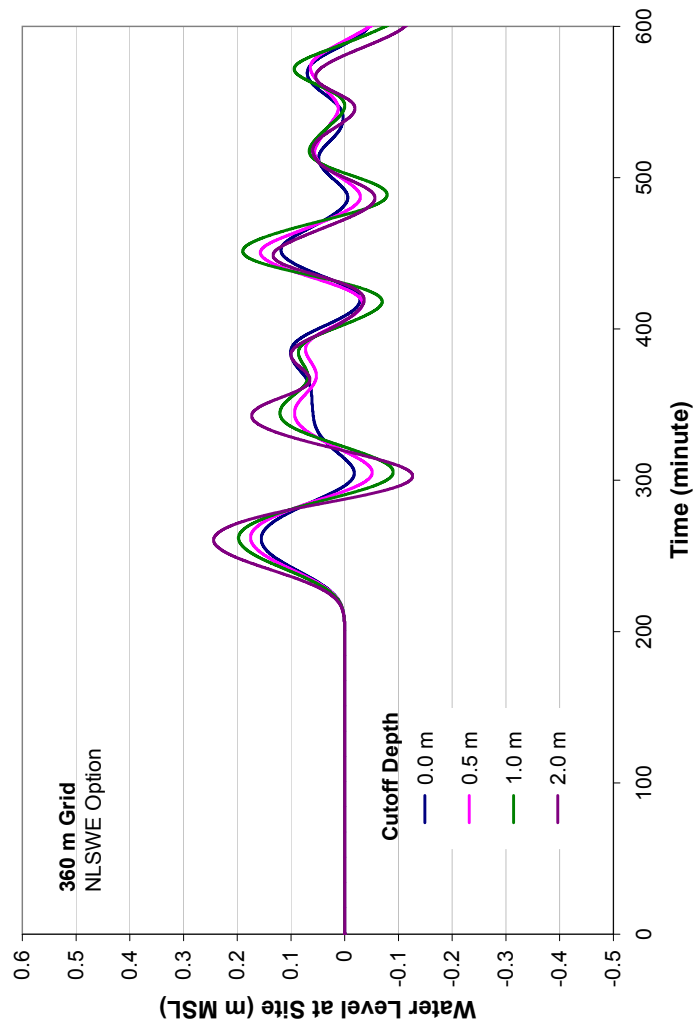


Figure 2.4-140—{Time History of Tsunami Water Levels at Site for Different Cutoff Depths, Case 1, Linear Option}

