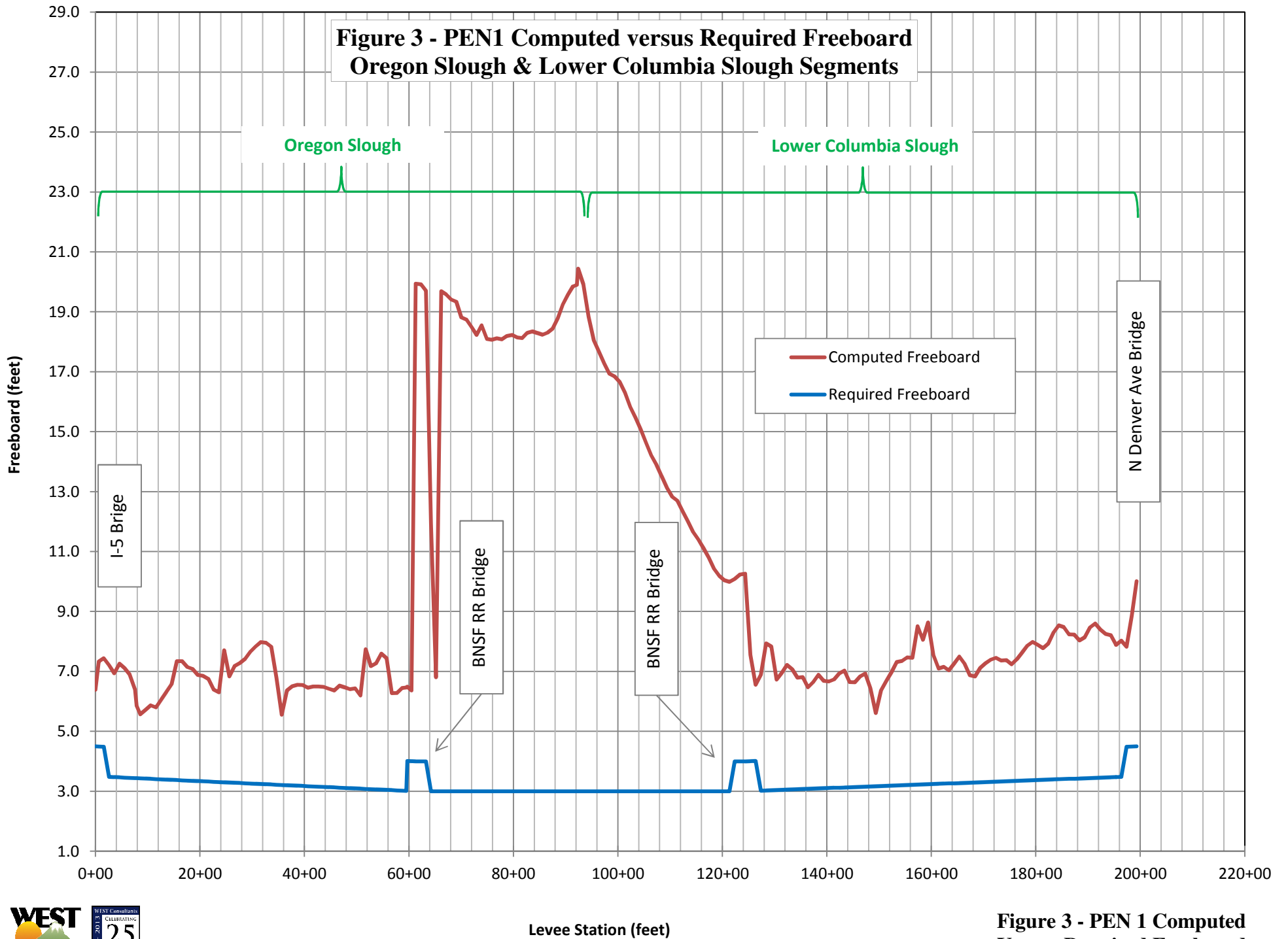
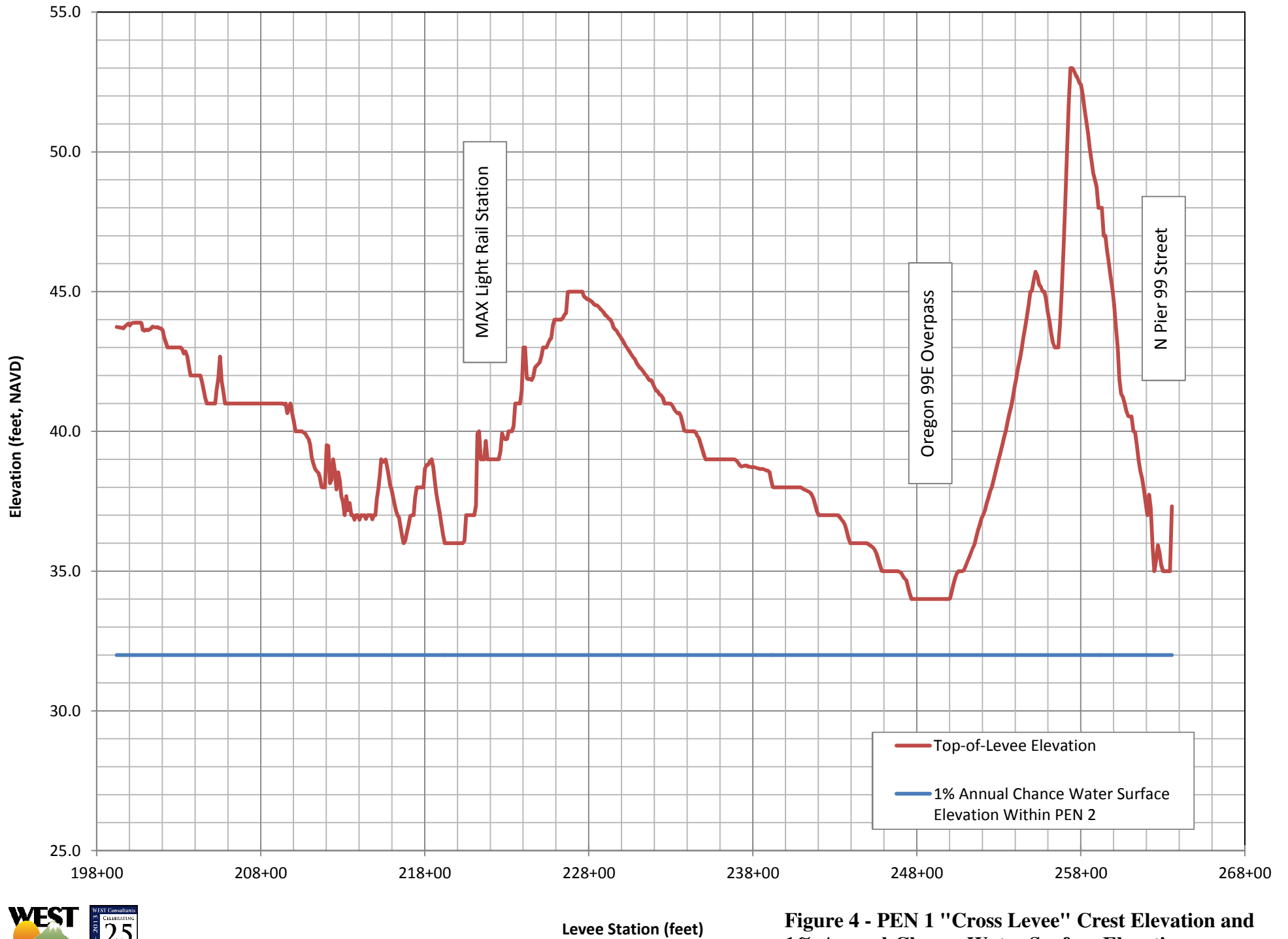


**Figure 2 - PEN 1 Levee Crest Elevation and 1% Annual-Chance Water Surface Profiles**

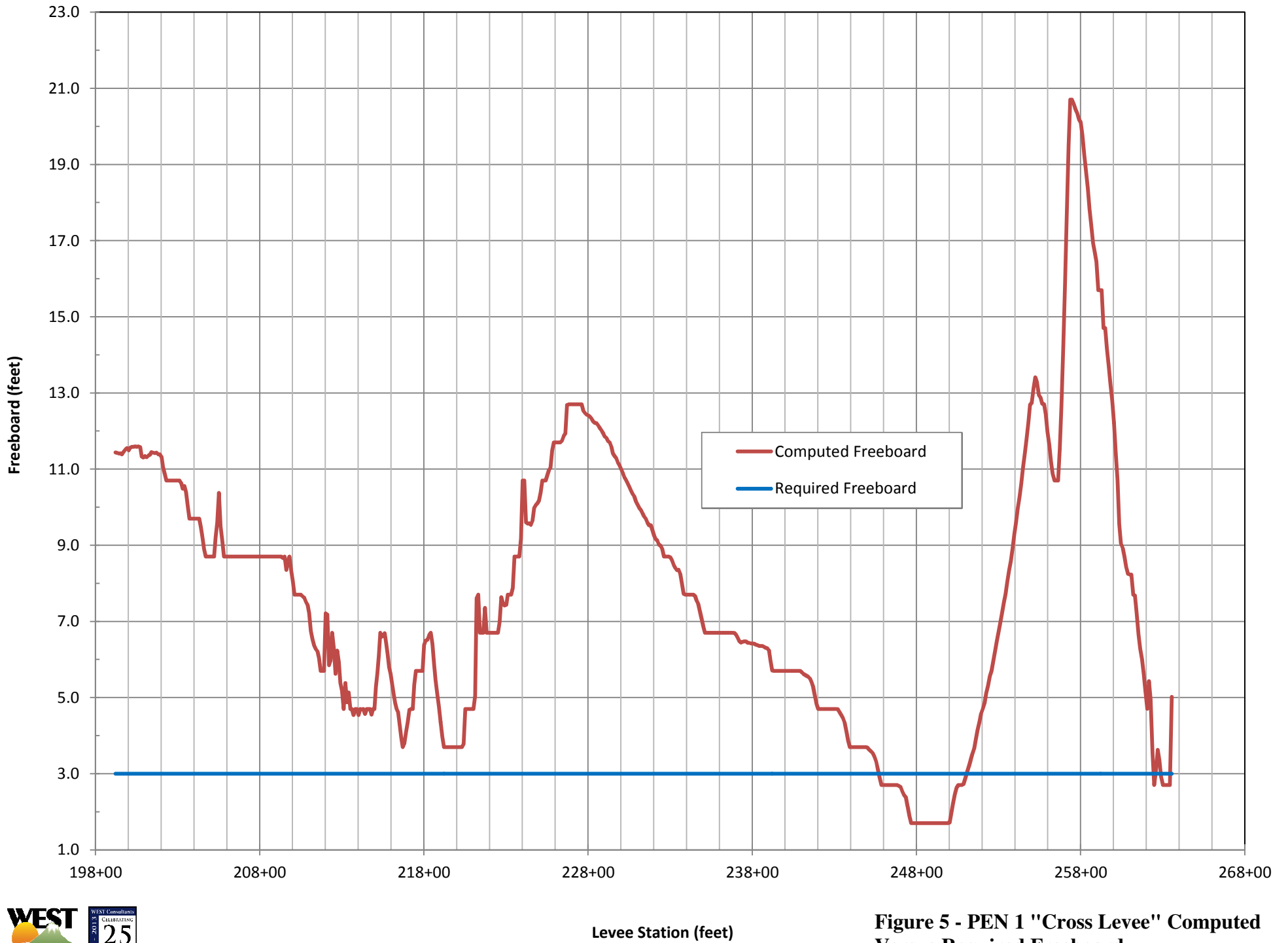
**Figure 3 - PEN1 Computed versus Required Freeboard  
Oregon Slough & Lower Columbia Slough Segments**



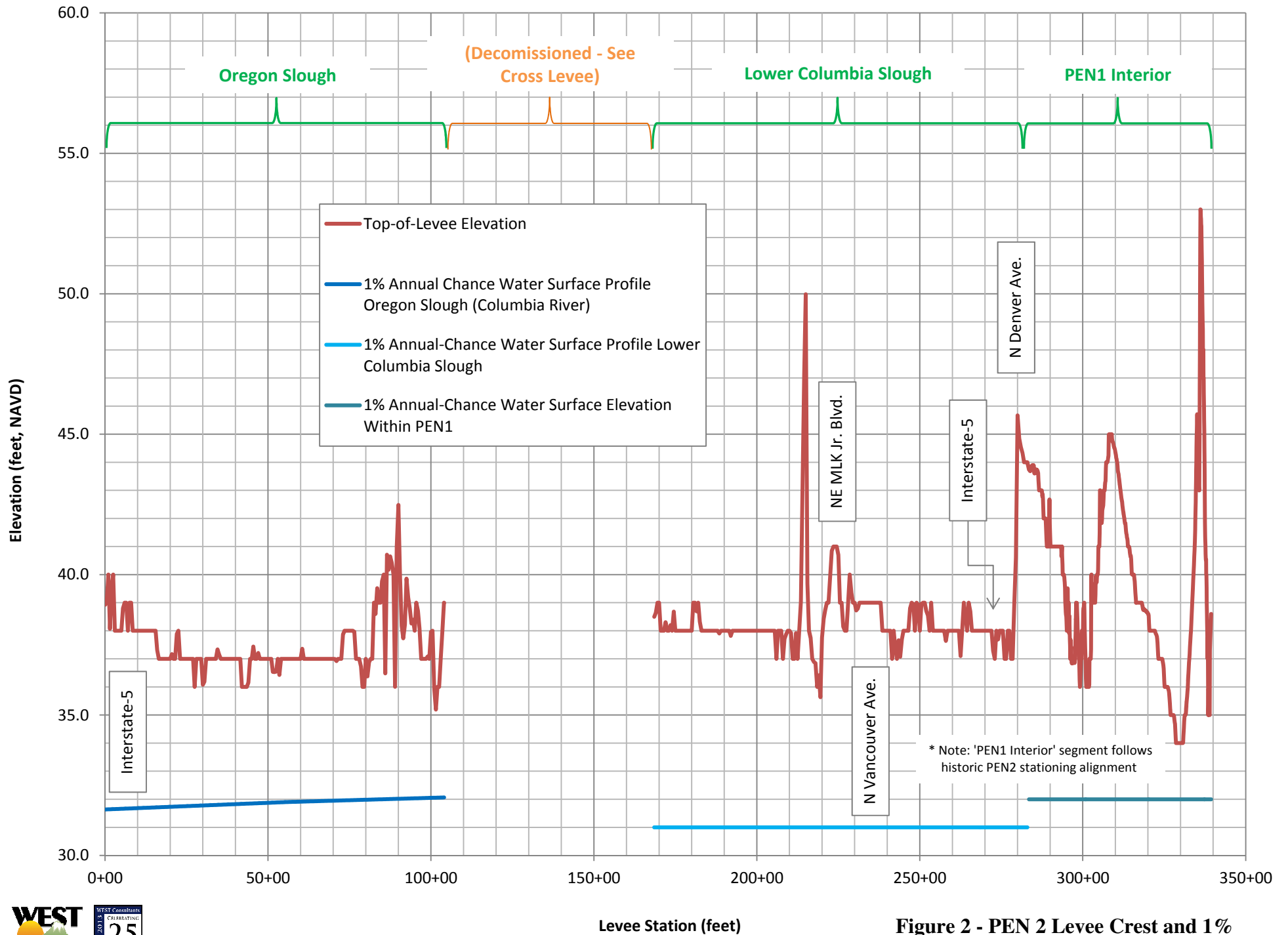
**Figure 3 - PEN 1 Computed  
Versus Required Freeboard**



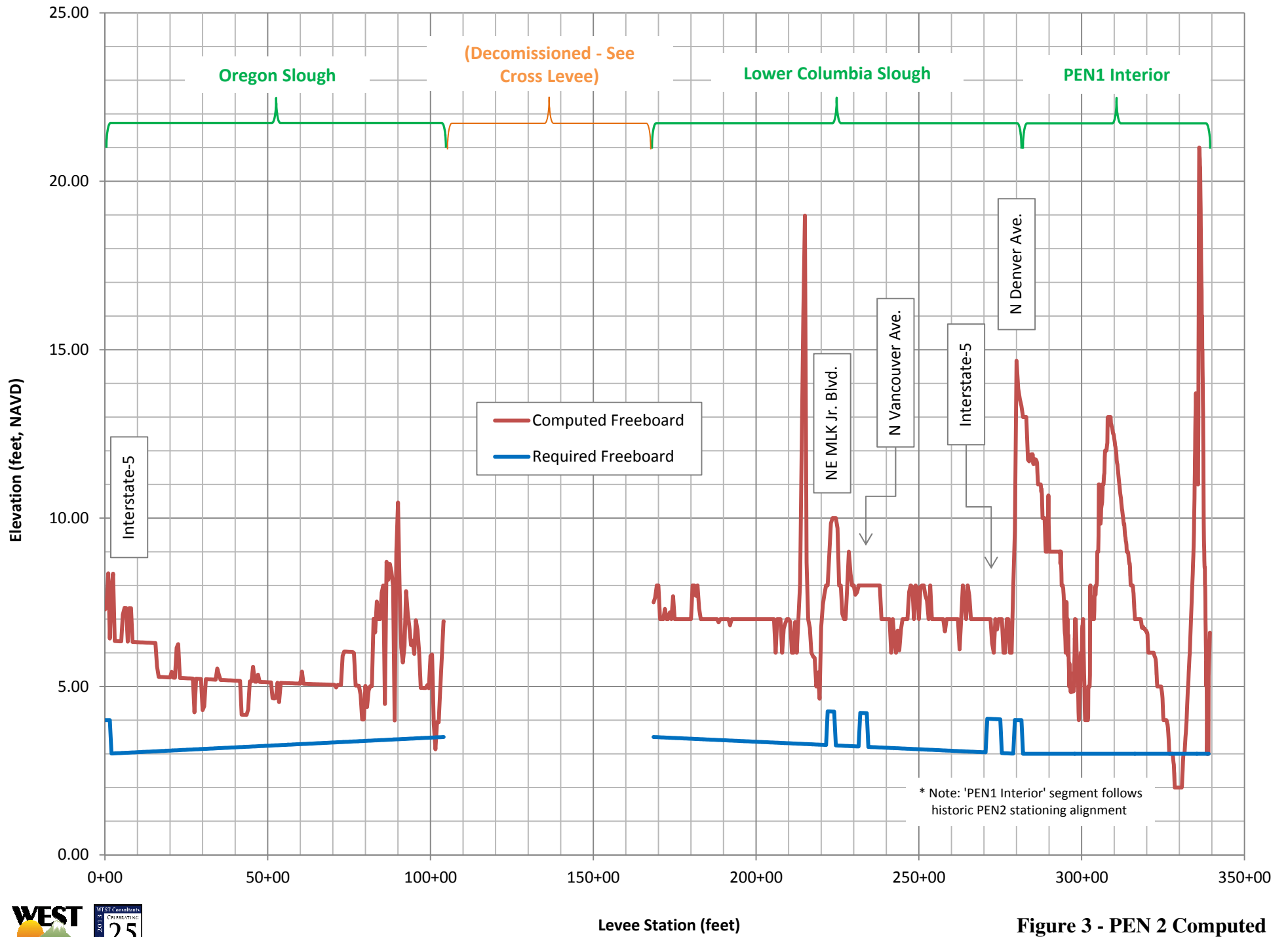
**Figure 4 - PEN 1 "Cross Levee" Crest Elevation and 1% Annual-Chance Water Surface Elevation**



**Figure 5 - PEN 1 "Cross Levee" Computed Versus Required Freeboard**

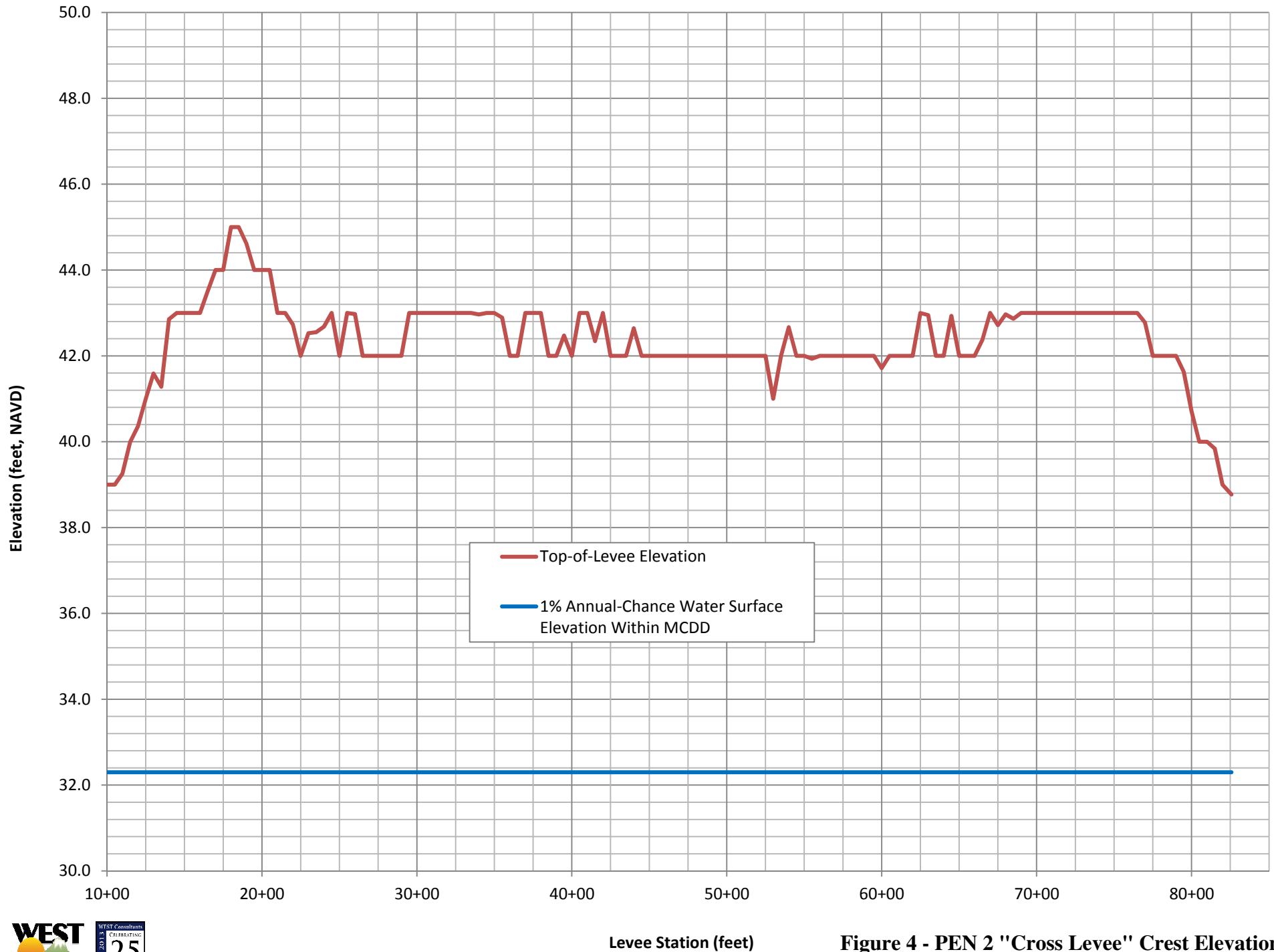


**Figure 2 - PEN 2 Levee Crest and 1% Annual-Chance Water Surface Elevations**



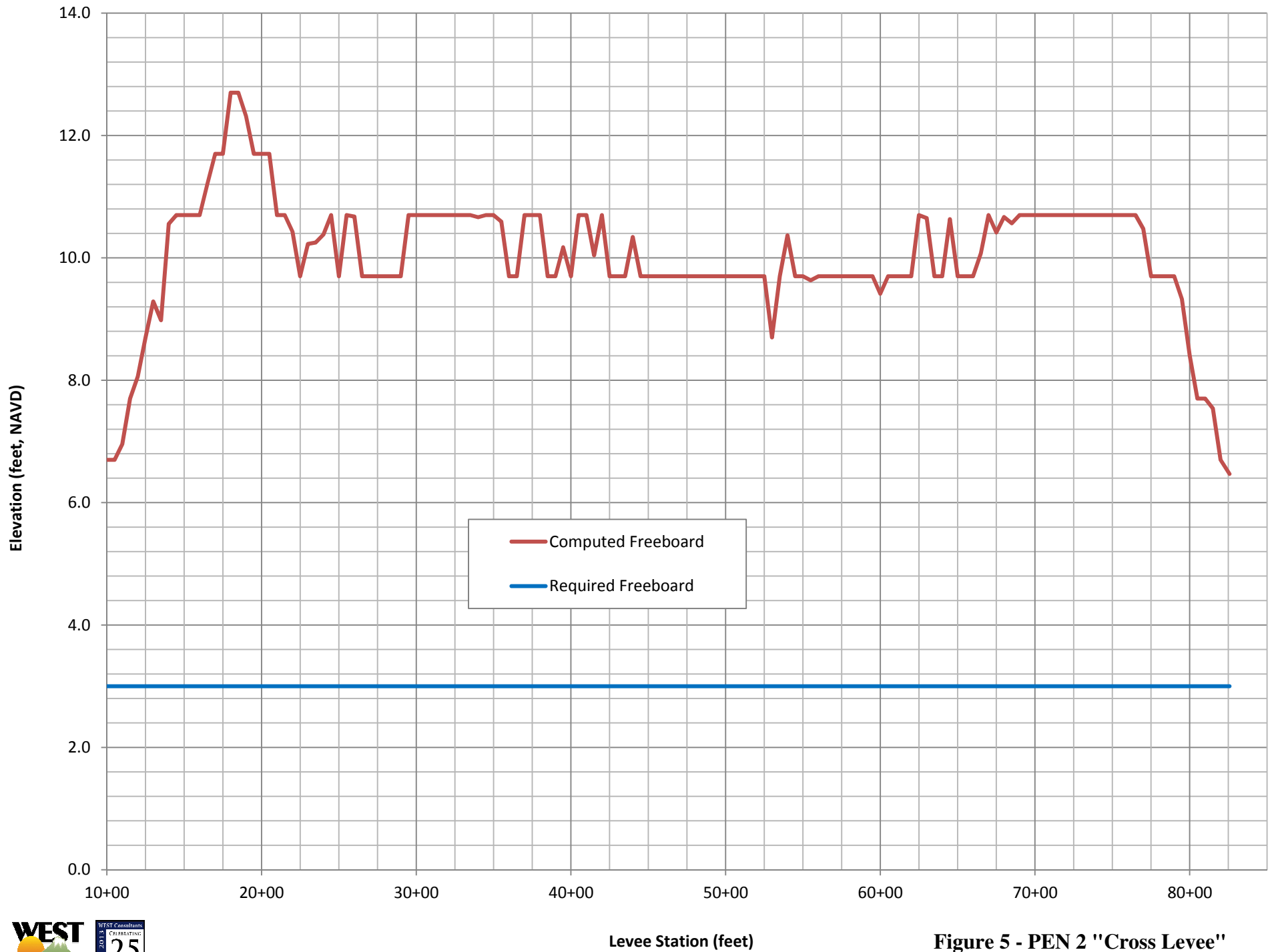
Levee Station (feet)

**Figure 3 - PEN 2 Computed Versus Required Freeboard**



Levee Station (feet)

**Figure 4 - PEN 2 "Cross Levee" Crest Elevation and 1% Annual-Chance Water Surface Elevation**



**Figure 5 - PEN 2 "Cross Levee"  
Computed Versus Required Freeboard**