The tidal datum for this project is Mean Lower Low Water (MLLW). The operating tide stations at Sewells Point, VA (863-8610) and Money Point, VA (863-9348) served as control for datum

ZoneName	Time Corrector(mins)	Range Ratio	Predicted Reference			
used for this survey is as follows: <i>Concur</i> .						
determination.	Tidal zoning for this survey is con	nsistent with the Lett	ter Instructions. The zone			

ZoneName	<u>Time Corrector(mins)</u>	Range Ratio	Predicted Reference		
used for this survey is as follows: <i>Concur</i> .					

x1.09

863-8610

JR35

Observed tides were downloaded from Co-Ops and reapplied to the survey during office processing using preliminary tide zoning. Due to the accelerated pace of the desired final product, final tide zoning was not received before compilation was completed by AHB.

However, due to the well defined tide zoning covering the survey area, final tidal zoning is not expected to show any difference in water levels compared with preliminary tidal zoning.