## C. Vertical and Horizontal Control

A complete description of the horizontal and vertical control for survey H12687 can be found in the OPR-C308-KR-13 Horizontal and Vertical Control Report (HVCR), submitted under a separate cover. A summary of horizontal and vertical control for this survey follows.

## C.1 Vertical Control

The vertical datum for this project is Mean Lower Low Water.

Standard Vertical Control Methods Used:

Discrete Zoning

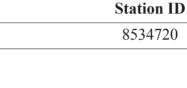
The following National Water Level Observation Network (NWLON) stations served as datum control for this survey:

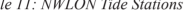
Station Name	
Atlantic City, NJ	
Table 11: NWLON Tide Stations	

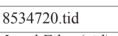
H12687

Station Name	
Atlantic City, NJ	
I ON Tide Stations	

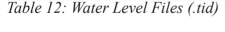
File Name





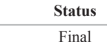












**Status** 

Verified Observed

David Evans & Associates, Inc.

