The tidal datum for this project was Mean Lower Low Water (MLLW). The operating tide station at Charleston, South Carolina (866-5530), served as the reference station for predicted tides. Tidal data used during acquisition were obtained from Table 2 of the East Coast of North and South America Tide Tables and applied to the digital data during acquisition using HDAPS predicted tide table 5. Approved Tides and Zaning were applied during Office frocessing