GENERAL NOTES:
1. Soundings are in feet and tenths. The reference plane is Mean Lower Low Water (MLLW) and is based on the 1983-2001 New England District chart datum. Soundings in this report are below the reference plane of MLLW, and should be considered negative.
2. Topography shown is from previous surveys and may not reflect current conditions. Soundings are referenced to MLLW and should be used in combination with soundings conducted by the client to determine actual depth.
3. The correction is referenced from NOAA's V-Datum Model and is based on U.S. Survey Feet. The MLLW to NAVD88 correction for this project is 1.52 feet.
4. The sounding information shown on this map represent the results of surveys conducted during September 2015. The data depicted on this map was gathered utilizing a Trimble SPS 855 RTK GPS System operating at 300 kHz. Horizontal positioning and real time tide readings were recorded utilizing a GeoMax System. The RTK base station used was Station BM 1 (1978 / 2014).
5. Soundings were obtained using the 165kHz Kelvin sondes. The sounding information shown on this map was obtained utilizing a GeoMax System.
6. The sounding information shown on this map represents the results of surveys conducted during September 2015. The data depicted on this map was recorded utilizing a Trimble SPS 855 RTK GPS System operating at 300 kHz. Horizontal positioning and real time tide readings were recorded utilizing a GeoMax System. The RTK base station used was Station BM 1 (1978 / 2014).
7. Survey was performed using a GEOTECH 3000 Electromagnetic Sounder operating at 300 kHz. The data depicted on this map was obtained utilizing a GeoMax System.
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