JOHNS PASS
PINELLAS COUNTY, FLORIDA
HYDROGRAPHIC EXAM SURVEY FY17
6, 8 AND 10-FOOT PROJECT

SURVEY NOTES

1. REFER TO SURVEY NO. 11-161.

2. TOTAL REDUCTIONS WERE OBTAINED UTILIZING A REAL TIME KINEMATIC
TRF IN SATELLITE AND INTERPOLATED TO NAVNG UTILITY NORTH ATLANTIC KINEMATIC
TIDE DATUM (KTS). CSV FILE NAME: "SB-11-2013-12-07-KTS".

3. ALL ELEVATIONS ARE BELOW THE CHART DATUM UNLESS PRECEDED BY

4. PLANE COORDINATES ARE BASED ON THE TRANSVERSE MERCATOR

5. ALL STATIONING REFERS TO THE CENTERLINE OF THE CHANNEL.

6. THIS SURVEY WAS PERFORMED USING REAL TIME KINEMATIC (RTK) GPS
POSITIONING WITH THE FOLLOWING REFERENCE BASE LOCATION

REFERENCE BASE LOCATED AT "1P-101" (GFS: PID: B8CB34)

7. DEPTHS DEPICTED ON THIS SURVEY ARE REFERENCED TO NAVNG, TIDAL

8. VERTICAL MEASUREMENTS WERE MADE USING AN EDGETECH 5225

9. AID TO NAVIGATION WERE LOCATED DURING THIS SURVEY.

10. THE INFORMATION DEPICTED ON THIS MAP REPRESENTS THE RESULTS

11. SURVEY ACCURACY PERFORMANCE STANDARDS, QUALITY CONTROL, AND

QUALITY ASSURANCE REQUIREMENTS WERE FOLLOWED DURING THIS

SURVEY IN ACCORDANCE WITH USACE EM 1110-2-0533 - HYDROGRAPHIC
SURVEYING, 30 NOV 13.