IWW CUTS 28 & 28A, FLOOD SHOAL AND DAVIS SHORES SHOAL
ST. AUGUSTINE, ST. JOHNS COUNTY, FLORIDA
HYDROGRAPHIC EXAM SURVEY FY20

SURVEY NOTES
1. REFER TO SURVEY NO. 20-004.
2. DEPTHS DEPICTED BY THIS SURVEY ARE REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD).
3. Tidal reductions were obtained utilizing a real-time kinematic (RTK) GPS and referenced to a tide staff previously set from survey monument "872-0554B", located on a wooden piling south of the control point, which was used to verify RTK tides prior to surveying.
4. ALL CROPS IN THE FOLLOWING REFERENCE BASE LOCATION
   REFINEMENTS WERE LOCATED AT "J SHERIFF" (PID: 1005712).
5. DEPTHS DEPICTED BY THIS SURVEY ARE REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD).
6. THIS SURVEY WAS PERFORMED USING REAL-TIME KINEMATIC (RTK) GPS POSITIONING WITH THE FOLLOWING REFERENCE BASE LOCATION
   REFERENCE WERE LOCATED AT "J SHERIFF" (PID: 1005712).
7. VERTICAL MEASUREMENTS WERE MADE USING A ROSS SMARTSOUNDER
   DUAL-FREQUENCY 28/200 KHZ SINGLE-BEAM TRANSDUCER. ALL DEPTHS
   SHOWN ARE IN HIGH FREQUENCY.
8. AIDS TO NAVIGATION WERE COLLECTED DURING THIS SURVEY.
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10. SURVEY ACCURACY PERFORMANCE, STANDARDS, QUALITY CONTROL, AND
    QUALITY ASSURANCE REQUIREMENTS WITH NO COLLECTED DATA.
    SURVEY IS ACCOMPANIED WITH VERIFIED 1:15,000 SCALE HYDROGRAPHIC
    SURVEY DATA IN JANUARY 2019.