U.S. ARMY CORPS OF ENGINEERS 494,000 497,000 US Army Corps of Engineers ST JOHNS ISLAND District: CEMVN **DISPOSAL AREA** STA. 2+76.00 AZ. 94°32'46. LTRED BUOY 62 LIGHT 62 -73625 (0.0' NAVD88 = 1.2' MLLW = 2.2' MLG) FRONT RANGE DICDOCA ST JOHNS ISLAND LOWER S
23\_LWR\_2
01 Februs 497,000 494,000 491,000 NOTES: Horizontal Coordinate System: North American Datum of 1983 (NAD83), projected to the State Plane VICINITY MAP Coordinate System (SPCS), Louisiana South Zone. Distance units in U.S. Survey Feet. **LEGEND** Vertical Datum: -16' and above Gage Reading: DM 57 VRS RTK: 0.66 MLLW AVG.

