PUERTO NUEVO CHANNEL, PUERTO NUEVO TRANSITION CHANNEL, MARGARITA CHANNEL
RIO PUERTO NUEVO, PUERTO RICO
HYDROGRAPHIC EXAM SURVEY FY19

NOTE

1. REFER TO SURVEY NO. 19-088.
2. DEPARTURES ARE IN FEET AND TOWARDS ARE REFERENCED TO THE FRAMING POINTS OF DEPARTURES AT 200 METERS.
3. ALL DEPARTURES ARE MEASURED FROM THE FRONTAGE LINE OF SURVEY.
4. ALL STATION WGS 84 2000.
5. VERTICAL DEPARTURES ARE MEASURED AT LOW TIDE.
6. THIS SURVEY WAS PERFORMED USING REAL-TIME KINEMATIC GPS.
7. VERTICAL DEPARTURES ARE MEASURED AT LOW TIDE.
8. TERMINAL VERTICAL DEPARTURES WERE MADE USING A ROBOTIC THEODOLITE.
9. ALL DEPARTURES SHOWN ARE MEASURED.
10. TOPOGRAPHIC BENCHMARKS WERE Nadir Using A Trimble R8 RTK GPS.
11. REFER TO SURVEY NO. 19-088.