Palm Beach Harbor, Florida
Emergency Exam Survey FY20
25', 33', 35', 37' & 39'-Foot Project

Surveys Notes:
1. Refer to Survey No. 20-150.
2. Soundings are in feet and tenths and refer to NOAA's reported mean lower low water (MLLW) of the 1983-2001 tidal epoch.
3. Tidal reductions were obtained utilizing a real-time kinematic (RTK) GPS and referenced to MLLW utilizing a HYPACK kinematic tide datum.
4. All elevation signs refer to the bottom of the channel.
5. Plane coordinates are based on the Transverse Mercator projection, datum of 1983 (NAD83).
6. All stationing refers to the centerline of the channel.
7. This survey was performed using real-time kinematic (RTK) GPS and referenced to MLLW utilizing a HYPACK kinematic tide datum.
8. Depths depicted by this survey are referenced to MLLW, tidal epoch 1983-2001 as reported by the National Oceanic and Atmospheric Administration (NOAA). A modified version of NOAA's VDATUM model was associated below:
   NOAA Tidal Station 872-2588, Port of W. Palm Beach, Lake Worth (PID: BBGN25)
   TIDE STAFF located from "COE A 310 RESET" (PID: BBGN25)
   Reference Base located at "Wolfe" (OPUS PID: BBBZ46)
   "REFERENCE BASE LOCATED AT "WOLFE" (OPUS PID: BBBZ46)
9. Survey accuracy performance standards, quality controls, and quality assurance requirements were followed during this survey in accordance with USACE EM 1110-2-1003, hydrographic surveying, 30 Nov 2013.
10. The information contained herein is subject to error and is not to be used for navigation or construction.

Legend:
- Monument
- Lighted Beacon
- Green Lighted Buoy
- Red Lighted Buoy
- Can Buoy
- NUN Buoy
- Daymark
- Project Depth

Map Description:
- Palmetto Island
- Palm Beach Shores
- Palm Beach Inlet
- Riviera Beach
- Palm Beach Harbor

 насмотрите чертеж, пожалуйста, и переведите его на русский язык.