HILLSBOROUGH RIVER
TAMPA, FLORIDA
PROJECT CONDITION SURVEY

Survey Notes:
1. REFER TO SURVEY NO. 166-16.
2. BEACONS ARE 10 FEET IN HEIGHT AND REFER TO WAVE LOWER LOW WATER LEVEL HEIGHT TO 20 FEET BELOW LOW WATER.
3. ALL ELEVATIONS ARE BELOW THE CHART Datum UNLESS PRECEDED BY A (.) SIGN.
4. TIDAL REDUCTIONS WERE MADE FROM A STAFF SET IN THE VICINITY OF BENCHMARK '166-16' AND REFERENCED FROM BENCHMARK '166'.
5. PLANE COORDINATES ARE BASED ON THE TRANSVERSE MERCATOR PROJECTION FOR THE WEST ZONE OF FLORIDA AND REFERENCED TO NORTH AMERICAN Datum OF 1983 (NADB31).
6. ALL AZIMUTHS ARE GEO. RECKONED CLOCKWISE FROM SOUTH.
7. ALL STATIONING REFERS TO THE CENTERLINE OF THE CHANNEL.
8. SURVEY WAS PERFORMED USING DIFFERENTIAL GPS FOR POSITIONING AND UTILIZING THE U.S. COAST GUARD BEACON SYSTEM AS THE REFERENCE SITE. VERTICAL MEASUREMENTS WERE MADE USING A ROSS SMART SOUNDER/DEPTH RECORDER WITH A 500,000HZ (HIGH FREQUENCY) TRANSDUCER.
9. VESSEL DATE OF SURVEY: WB-34 17 OCT 1986-17
10. ALLOWS TO NAVIGATION WERE LOCATED DURING THIS SURVEY.
11. THE DATABASE MIGHT ON THIS SURVEY....