



PROJECT: Hurricane Ivan, 1551 DR - Florida
CONTENTS: Individual Historical High Water Mark Survey Report
TYPE: High Water Mark Survey
COMM. NO. 12091C **PREL.** 11/10/2004 **FINAL** 12/23/2004 **SHEET** Okal-19

| | | | |
|-------------------------------------|---------------------------------------------------|---------------------------------------|--------------------------------------------------|
| HWM ID | UnitF6_20 | Type of Mark: | No mark |
| Name of Storm Event: | Ivan | Date of Flood Event: | 9/16/2004 |
| Stream Name/Flood Source: | Boggy Bayou | Quality of Mark: | Good |
| Survey Elevation (NAVD 88): | 5.1 ft NGVD 29: 5.5 ft | HWM Object: | Inside garage transferred outside |
| Flooding Type: | Surge | | |
| HWM Address: | 22 Bayshore Point, Valparaiso, FL | | |
| Location of HWM Object | Garage - next to wall. | | |
| HWM Type: | Personal account, Mr. Brown was home during storm | | |
| Closest Municipality: | Valparaiso | County | Okaloosa State: FL |
| Name of Flagger/Interviewer: | Sroufe | Flagger Company: | URS |
| Date of Flagging/Interview: | 10/3/2004 | | |
| Survey Crew: | Tim Tipton | Survey Company: | PBS & J |
| Survey Date: | 10/24/2004 | | |
| Survey Projection: | State Plane Feet Florida North | Vertical Datum: | NAVD 88 Horizontal Datum: NAD 83 |
| | | Easting (Meters): | 409385.39817 Easting (feet): 1343125.261 |
| Survey Latitude: | 30.50528 | Northing (Meters): | 168518.67211 Northing (feet): 552881.6768 |
| Survey Longitude: | 86.48586 | Approx. First Floor Elevation: | 1.1 ft |

Comment



Survey Certification: Coastal High Water Mark Location survey is certified to 0.25 feet vertically and 10 feet horizontally with a 95% accuracy level.

UnitF6_20b.jpg

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