



FEMA

PROJECT: FEMA - 1539 - DR - FL Coastal High Water Mark Survey Project

CONTENTS: Individual Historical High Water Mark Survey Report

TYPE: High Water Mark Survey

COMM. NO. 12015C **PREL.** 10/18/2004 **FINAL** 11/4/2004 **SHEET** Char-1

HWM ID: Unit3_15 **Type of Mark:** no mark

Name of Storm Event: Hurricane Charley **Date of Flood Event:** 8/13/2004

Stream Name/Flood Source: Peace River **Quality of Mark:** good

Survey Elevation (NAVD 88): 0.63 ft **NGVD 29:** 1.76 ft **HWM Object:** seawall

Flooding Type: surge

HWM Address: 1950 Jamaica Way

Location of HWM Object: survey at 42 inches below top of seawall. seawall in back yard of house

HWM Type: eyewitness report

Closest Municipality: Punta Gorda **County:** Charlotte **State:** FL

Name of Flagger/Interviewer: Hatchett **Flagger Company:** URS

Date of Flagging/Interview: 8/23/2004

Survey Crew: RAP,DT **Survey Company:** PBS&J

Survey Date: 8/31/2004

Survey Project: **Vertical Datum:** NAVD 88 **Horizontal Datum:** NAD83(90)

Survey Latitude: 26.9257588 **Easting:** 631332.4458

Survey Longitude: 82.0762175 **Northing:** 942191.935

Approx. First Floor Elevation: 4.13 top seawall

Comments:
witness states level was seen by counting # of exposed rungs on ladder of dock.



unit3_15b.jpg

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

James E. Godfrey
James E. Godfrey- Professional Land Surveyor, State of Florida
PBS&J Licensed Business 24 **PLS 4541**
5300 W. Cypress St. Suite 200, Tampa Florida. 33607 PH. 813 282-7275

PROJECT: FEMA - 1539 - DR - FL Coastal High Water Mark Survey Project