



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. 125124 **PREL.** 10/18/2004 **FINAL** 11/4/2004 **SHEET** Lee-33

HWM ID Unit4_6 **Type of Mark:** none
Name of Storm Event: Hurricane Charley **Date of Flood Event:** 8/13/2004
Stream Name/Flood Source: Gulf of Mexico **Quality of Mark:** good
Survey Elevation (NAVD 88): 8.23 ft **NGVD 29: 9.41 ft** **HWM Object:** inside wall of house
Flooding Type: surge
HWM Address: 1669 I Street
Location of HWM Object inside wall of ground floor of house, 2nd row of houses from beach. mark is 29 3/4 inches above floor

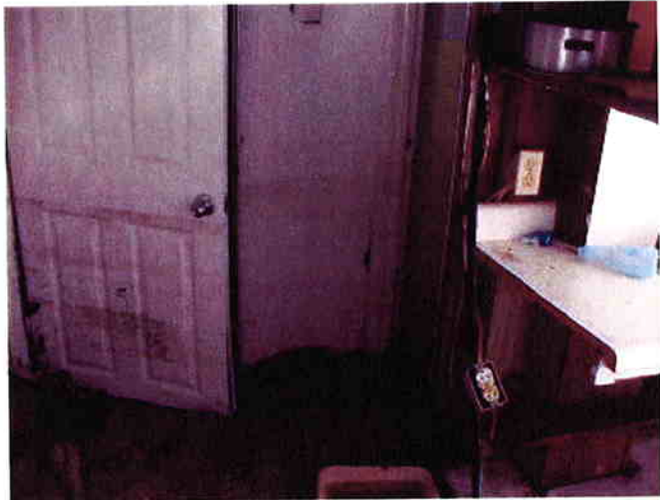
HWM Type: mud line
Closest Municipality: Ft Myers Beach **County:** Lee **State:** FL

Name of Flagger/Interviewer: Simmons **Flagger Company:** Dewberry
Date of Flagging/Interview: 8/19/2004

Survey Crew: RAP,CG **Survey Company:** PBS&J
Survey Date: 9/1/2004

Survey Project: **Vertical Datum:** NAVD 88 **Horizontal Datum:** NAD83(90)
Survey Latitude: 26.4506192 **Easting:** 672664.1566
Survey Longitude: 81.9495778 **Northing:** 769478.9813
Approx. First Floor Elevation: 5.73

Comments:
 mark is 29 3/4 inches above floor



unit4_6.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 PLS 4541

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