



**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-2

**HWM ID:** Unit1\_2 **Type of Mark:** red paint on post  
**Name of Storm Event:** Hurricane Charley **Date of Flood Event:** 8/13/2004  
**Stream Name/Flood Source:** Gulf of Mexico **Quality of Mark:** fair  
**Survey Elevation (NAVD 88):** 6.13 ft **NGVD 29: 7.3 ft** **HWM Object:** sign post  
**Flooding Type:** wave height  
**HWM Address:**  
**Location of HWM Object:** sign post on left side of road heading toward island  
**HWM Type:** mud line on post  
**Closest Municipality:** Ft. Meyers **County:** Lee **State:** FI  
**Name of Flagger/Interviewer:** Niedoroda, Beauvois, Goodwin, Hatchett **Flagger Company:** URS, PBSJ  
**Date of Flagging/Interview:** 8/17/2004  
**Survey Crew:** RAP,WR **Survey Company:** PBS&J  
**Survey Date:** 8/24/2004  
**Survey Project:** **Vertical Datum:** NAVD 88 **Horizontal Datum:** NAD83(90)  
**Survey Latitude:** 26.4849964 **Easting:** 653831.2112  
**Survey Longitude:** 82.0071401 **Northing:** 781971.1936  
**Approx. First Floor Elevation:**

**Comments:**



unit1\_2.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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