

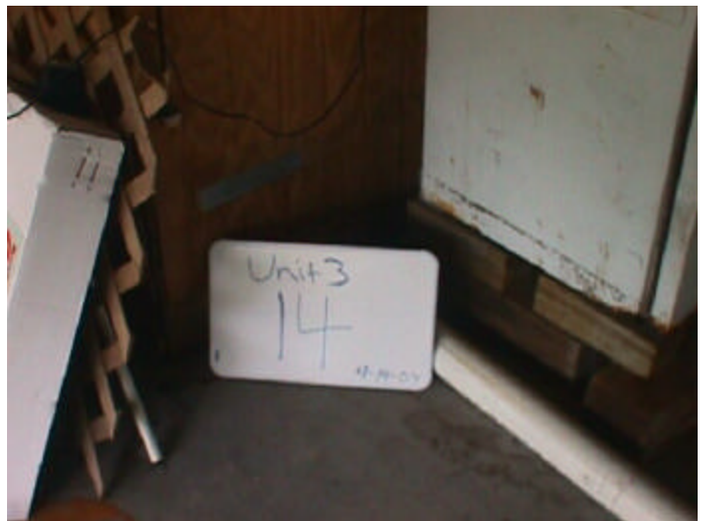


PROJECT: FEMA - 1545 - DR - FL Coastal High Water Mark Survey Project
CONTENTS: Individual Historical High Water Mark Survey Report
TYPE: High Water Mark Survey
COMM. NO. 120336 **PREL.** 1/10/2005 **FINAL** 1/31/2005 **SHEET** Dixi-1

HWM ID	Unit3_14	Type of Mark:	Duct tape
Name of Storm Event:	Frances	Date of Flood Event:	9/5/2004
Stream Name/Flood Source:	Suwannee River	Quality of Mark:	Good
Survey Elevation (NAVD 88):	2.9 ft NGVD 29: 3.5 ft	HWM Object:	Outside wall
Flooding Type:	Surge		
HWM Address:	End of Seagull Lane		
Location of HWM Object	Duct tape on wall, 50.5' from road.		
HWM Type:	Water line		
Closest Municipality:	Suwannee	County Dixie	State: Florida
Name of Flagger/Interviewer:	Phillips	Flagger Company:	URS
Date of Flagging/Interview:	9/14/2004		
Survey Crew:	RP, DA	Survey Company:	PBS & J
Survey Date:	10/13/2004		
Survey Projection:	State Plane Florida West	Vertical Datum: NAVD 88	Horizontal Datum: NAD 83 (90)
		Easting (Meters):	Easting (feet): 1816501.746
Survey Latitude:	29.32573	Northing (Meters):	Northing (feet): 292941.5893
Survey Longitude:	83.13983	Approx. First Floor Elevation:	N/A

Comment

Surveyor Comments: HWM was measured at 1.1' above concrete slab.



Unit3_14.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.

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