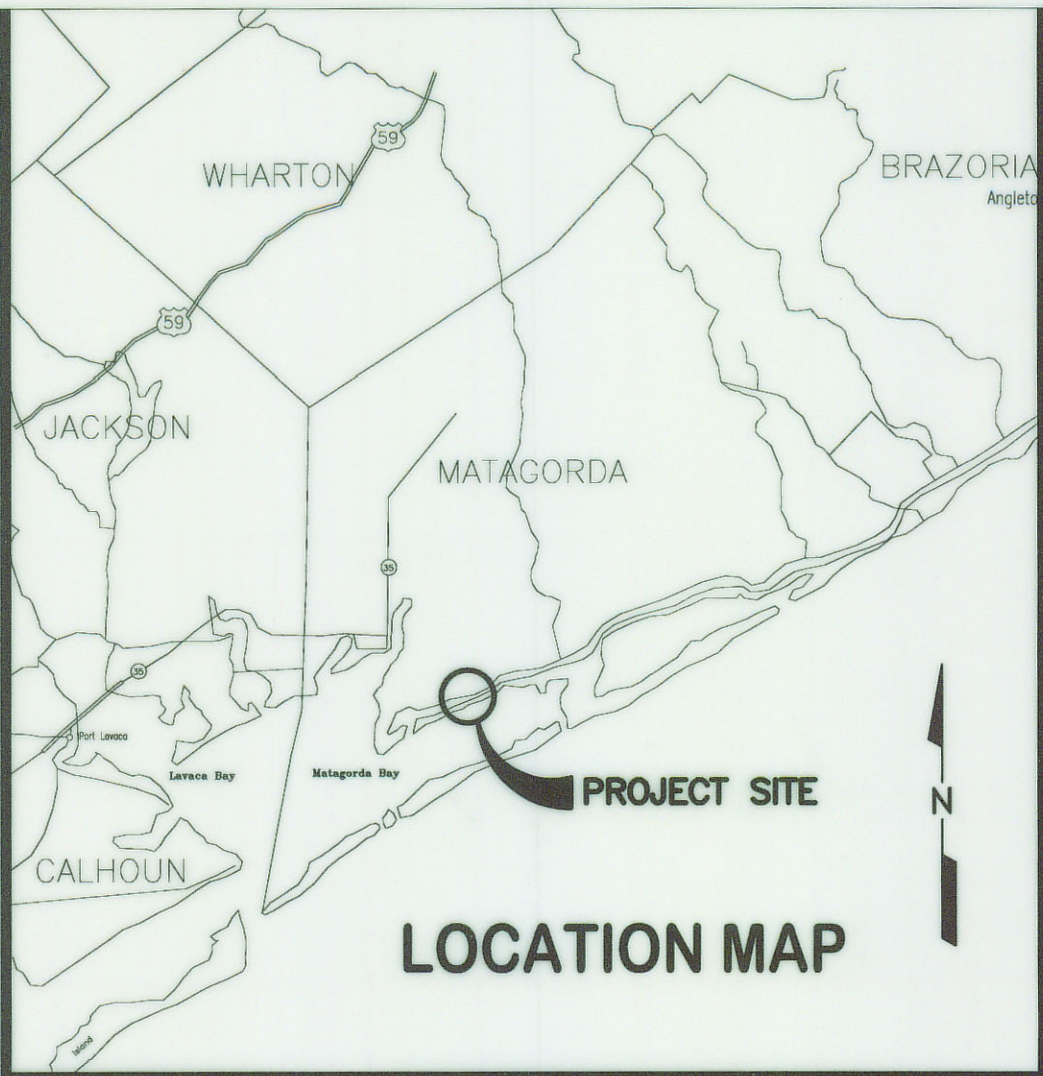
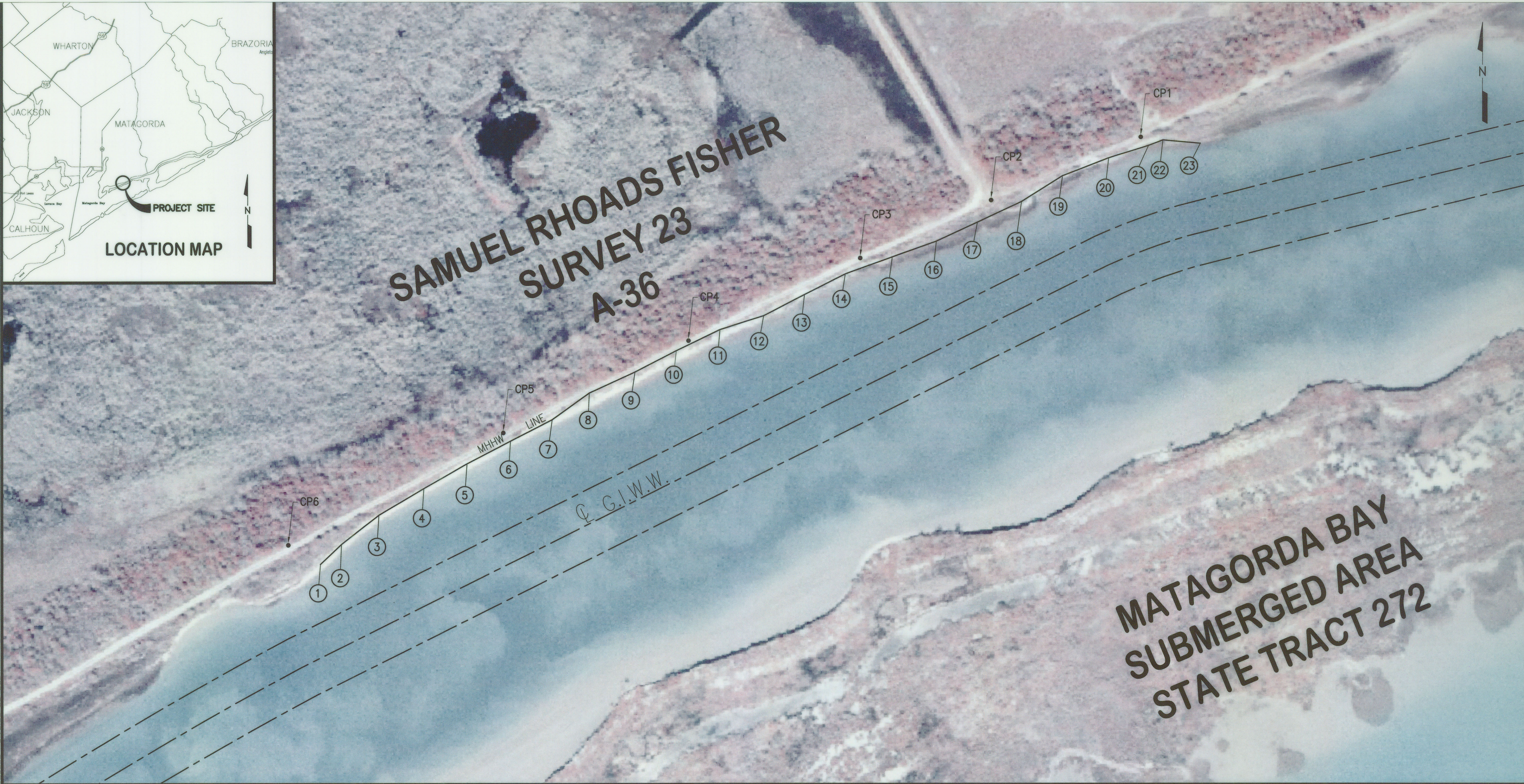


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# SAMUEL RHOADS FISHER SURVEY 23 A-36



TEXAS GENERAL LAND OFFICE  
Art. 33.136, Natural Resources Code  
Co. Matagorda, Sketch No. 2  
File Date 8-2-2005 by Dwh/H  
See small format for report.

#### NOTES:

- ELEVATIONS SHOWN ARE ON NAVD'88 DATUM.
- COORDINATES ARE STATE PLANE, NAVD'83, TEXAS SOUTH CENTRAL ZONE IN U.S. FEET.
- CONTROL POINTS AT SITE:

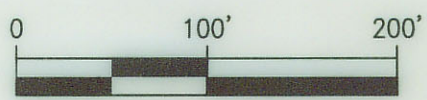
CP1 N13426818.13 E2903814.95 ELEV: 4.42	CP2 N13426693.19 E2903518.84 ELEV: 5.47	CP3 N13426579.11 E2903260.53 ELEV: 5.23	CP4 N13426416.20 E2902920.27 ELEV: 5.40
CP5 N13426234.66 E2902552.64 ELEV: 5.59	CP6 N13426012.83 E2902126.50 ELEV: 5.66	C.O.E. TPOST-1 N13426321.68 E2902698.15 ELEV: 7.02	C.O.E. TPOST-2 N13426303.82 E2902706.98 ELEV: 5.55
- ON SITE CONTROL ESTABLISHED FROM NGS MONUMENT "DEVIL" HAVING A STATE PLANE COORDINATE OF N13435099.51, E2924027.46 TEXAS SOUTH CENTRAL ZONE, NAD'83.
- MEAN HIGHER HIGH WATER AT ELEVATION 0.58' NAVD'88 DETERMINED FROM 3 DAY SITE STUDY AND COMPARISONS TO TIDE DATA AT PORT LAVACA, PORT O' CONNER AND EAST MATAGORDA BAY TIDE STATIONS.
- FIELD SURVEY CONDUCTED ON 6-29-05 TO 7-1-05.

MHHW POINT	NORTHING	EASTING
1	13425961.01	2902196.37
2	13426000.63	2902238.07
3	13426058.04	2902312.29
4	13426110.64	2902401.51
5	13426159.80	2902486.97
6	13426204.55	2902573.18
7	13426246.52	2902655.92
8	13426298.93	2902729.49
9	13426340.41	2902820.02
10	13426382.47	2902901.95
11	13426423.84	2902988.61
12	13426451.46	2903075.47
13	13426492.90	2903156.17
14	13426533.82	2903236.98
15	13426567.38	2903329.75
16	13426598.48	2903416.66
17	13426635.73	2903497.95
18	13426676.45	2903585.08
19	13426727.26	2903665.98
20	13426762.76	2903757.56
21	13426787.64	2903836.67
22	13426798.32	2903865.21
23	13426791.70	2903939.42

WE, SHINER MOSELEY AND ASSOCIATES, INC., HEREBY STATE THAT THIS DRAWING REPRESENTS THE CONDITIONS THAT EXISTED AT THE TIME OF THE SURVEY CONDUCTED ON JUNE 30 AND JULY 1, 2005.

NOTICE: THIS SURVEY WAS PERFORMED IN ACCORDANCE WITH SECTION 33.136, NATURAL RESOURCES CODE, FOR THE PURPOSE OF EVIDENCING THE LOCATION OF THE SHORELINE IN THE AREA DEPICTED IN THIS SURVEY AS THAT SHORELINE EXISTED BEFORE COMMENCEMENT OF EROSION RESPONSE ACTIVITY, AS REQUIRED BY CHAPTER 33, NATURAL RESOURCES CODE. THE LINE DEPICTED ON THIS SURVEY FIXES THE SHORELINE FOR THE PURPOSE OF LOCATING A SHORELINE BOUNDARY, SUBJECT TO EROSION LANDWARD AS PROVIDED BY SECTION 33.136, NATURAL RESOURCES CODE.

*George Rubalcaba* 8/5/05  
GEORGE RUBALCABA  
LICENSED STATE LAND SURVEYOR



DCC	GR	GR	GRAPHIC	50066-00-T1	200.50066.00
DATE	DATE	DATE	SCALE	PROJ. NO.	
7/21/05	7/21/05	7/21/05			
REV	DATE	DESCRIPTION	APP		

SHINER MOSELEY AND ASSOCIATES, INC.  
ENGINEERS & CONSULTANTS  
555 North Carancahua Street, Suite 1650  
Corpus Christi, Texas 78478

NATURE CONSERVANCY  
SURVEY OF  
1500 L.F. OF SHORELINE  
MATAGORDA COUNTY  
TEXAS  
COASTAL BOUNDARY SURVEY

SHEET  
1  
OF 1 REV 0  
COUNTER 83395





August 5, 2005

J200.50066

Mr. Ben Thomson  
Texas General Land Office  
P. O. Box 12873  
Austin, Texas 78711-2873

**RE: SURVEY AT MAD ISLAND MARSH PRESERVE, GULF  
INTRACOASTAL WATERWAY, MATAGORDA COUNTY, TEXAS  
(STATE COASTAL BOUNDARY SURVEY)**

Dear Mr. Thomson:

Enclosed is the State Coastal Boundary Survey drawing depicting the survey conducted by us in the proximity of Mad Island Marsh Preserve along the GIWW in Matagorda County, Texas. The Mean Higher High Water Line shown was determined from the tidal information obtained at the site and calculations and comparisons to the tide stations at Port Lavaca, Port O'Conner, and East Matagorda Bay Tide Station data.

State plane coordinates were arrived at from the monumentation indicated on the drawing. Elevations are referenced to NAVD '88 datum.

Thanks again for your time and assistance on this project. If you should have any questions, please call me at (361) 857-2211.

Sincerely,

SHINER MOSELEY AND ASSOCIATES, INC.

George Rulalcaba, P.E., R.P.L.S., L.S.L.S.  
Manager of Surveys

GR/dd

Enclosure

cc: Mark Dumesnil

TEXAS GENERAL LAND OFFICE  
Art. 33.136, Natural Resources Code  
Co. Matagorda, Sk. No. 2  
File Date 8-8-2005 by D.J.H.

**GENERAL LAND OFFICE  
NOTICE OF APPROVAL OF COASTAL BOUNDARY SURVEY**

Pursuant to §33.136 of the Natural Resources Code, notice is hereby given that Jerry E. Patterson, Commissioner of the General Land Office, accepted for filing as ~~Nueces~~ <sup>Matagorda</sup> County Art. 33.136 Sketch No. 2 a coastal boundary survey, Sheet No. 1, submitted by George Rubalcaba, a Licensed State Land Surveyor, conducted in July 2005, locating the following shoreline boundary:

1500 linear feet of shoreline adjacent to the Samuel Rhoads Fisher Survey No. 23, Abst. No. 36, Matagorda County, Texas.

For a copy of this survey or more information on this matter, contact Ben Thomson, Director Survey Division, Texas General Land Office at 512-463-5312.

TEXAS GENERAL LAND OFFICE  
Art. 33.136, Natural Resources Code  
Co. Matagorda, \_\_\_\_\_ No. 2  
File Date 4-13-2016 by D.J.H.

**BOUNDARY SURVEY***Matagorda*

Pursuant to § 33.136 of the Natural Resources Code, notice is hereby given that Jerry E. Patterson, Commissioner of the General Land Office, accepted for filing as ~~Nueces~~ County Art. 33.136 Sketch No. 2 a coastal boundary survey, Sheet No. 1, submitted by George Rubalcaba, a Licensed State Land Surveyor, conducted in July 2005, locating the following shoreline boundary:

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Sun-9-25

*Bay City Tribune*

TEXAS GENERAL LAND OFFICE  
Art. 33.136 of the Natural Resources Code  
Co. Matagorda, No. 2  
File Date 4-13-2016 by D.J.H.

Htt. Yolanda  
Gonzales

If you have any changes  
please call me, Tiffan  
at 245-5555.

Thanks.

\*  
of 1  
sheet