

REPORT OF SURVEY	2212.0094	This is page 2 of 2 and is not valid without all pages.
LEGAL DESCRIPTION: THE EAST 125 FEET OF PARCEL "A" OF CORAL WOODS, ACCO PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA.	RDING TO THE PLAT THEREC	OF RECORDED IN PLAT BOOK 33, PAGE 25, OF THE

THE ASSUMED BEARING REFERENCE OF NORTH 02 DEGREES 00 MINUTES 30 SECONDS WEST IS BASED ON THE WESTERLY LINE OF THE PARCEL DESCRIBED IN OFFICIAL RECORDS BOOK 27884, PAGE 666, LOCATED WITHIN CORAL WOODS, ACCORDING TO THE PLAT THEREOF RECORDED IN PLAT BOOK 33, PAGE 25, OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA.

## GENERAL SURVEYOR NOTES:

1. The Legal Description used to perform this survey was supplied by others. This survey does not determine or imply ownership.

This survey only shows improvements found above ground. Underground footings, utilities and encroachments are not located on this survey map.
 If there is a septic tank, or drain field shown on this survey, the location is approximate as the location was either shown to Surveyor by a third party or it was estimated by metal

detection, probing rods, and visual above ground inspection only. No excavation was performed in order to determine the exact and accurate location.

4. This survey is exclusively for the use of the parties to whom it is certified. 5. Additions or deletions to this survey map and report by other than the signing party or parties is prohibited without written consent of the signing party or parties.

6. Dimensions are in feet and decimals thereof.7. Due to varying construction standards, house dimensions are approximate.

8. Any FEMA flood zone data contained on this survey is for informational purposes only. Research to obtain such data was performed at www.fema.gov. 9. All corners marked as set are at a minimum a 1/2" diameter, 18" iron rebar with a cap stamped LB#8200.

10. If you are reading this survey in an electronic format, the information contained on this document in only valid if this document is electronically signed as specified in Chapter Spl-17.062 (3) of the Florida Administrative Code. The Electronic Signature File related to this document is prominently displayed on the invoice for this survey, which is sent under separate cover. Manually signed and sealed logs of all survey signature files are kept in the office of the performing surveyor. If this document is in paper format, it is not valid without the signature and original raised seal of a Florida Licensed Surveyor. 11. Unless otherwise noted, an examination of the abstract of title was NOT performed by the signing surveyor to determine which instruments, if any, are affecting this property.

12. The symbols reflected in the legend and on this survey may have been enlarged or reduced for clarity. The symbols have been plotted at the center of the field location, and may not 13. Points of Interest (POI's) are selected above-ground improvements which may be in conflict with boundary, building setback or easement lines, as defined by the parameters of this

survey. There may be additional POI's which are not shown, not called-out as POI's, or which are otherwise unknown to the surveyor. These POI's may not represent all items of interest to the viewer.

Utilities shown on the subject property may or may not indicate the existence of recorded or unrecorded utility easements.
 The information contained on this survey has been performed exclusively, and is the sole responsibility, of Geomatics Top Team Inc.

LEGEND:

STRUCTURE
CENTERLINE
CHAIN-LINK or WIRE FENCE
EASIBMENT
EDGE OF WATER
IRON FENCE
OVERHEAD LINES
SURVEY THE LINE
WALL OR PARTY WALL           WOOD FENCE
SURFACE TYPES: (UNITED OTHERMOR HORED)
ASPHALT
WATTER WOOD
SYMBOLS: (UNLESS OTHERWERE HOTED)
BENCH MARK
<b>E CENTERLINE</b>
▲ CENTRAL ANGLE or DELTA
COMMON OWNERSHIP
CONTROL POINT
CONCRETE MONUMENT
THE HYDRANT
<ul> <li>FND OR SET MONUMENT</li> </ul>
GUYWIRE OR ANCHOR
MANHOLE
CO TREE
W WHILE

## ELECTRONIC SIGNATURE

In complete accordance with Florida Statute 472.025 and Pursuant to the Electronic Signature Act of 1996 or Florida Statute TITLE XXXIX, Chapter 668, if this document was received electronically via PDF, then it has been lawfully Electronically Signed. Therefore, this survey PDF if authentic, is completely official and insurable. In order to validate the "Electronic Signature" of PDF surveys sent via www.surveystars.com you must use a hash calculator is available for download at: www.sofpedia.com/getSystem/File-Management/Hash-Calculator-Kirill https://www.sofpedia.com/getSystem/File-Management/Hash-Calculator-Kirill https://wwwwwww

In order to validate the Electronic Signature of any survey PDF sent via

1. Download the Hash Calculator available at:

Save the Survey PDF onto your computer from www.surveystars.com from the email sent from www.surveystars.com. Concerning entities are not in www.surveystarts.com.
So Click the square Browse button in the upper right hand corner of the Hash Calculator to find and select the saved Survey PDF document, and click the COMPUTE button in the lower right hand corner of the Hash Calculator.
A. Compare the 40 digit string of characters in the SHA-1 line to the 40 digit SHA/ characters for the survey in the job file in www.surveystars.com which is also notified on the jub right of that neurons.

SHA-1 characters for the survey in the job file in www.surveystars.com which is also printed on the invoice for that survey. 5. If the 40 digit string of SHA-1 characters are exactly the same on the invoice (or in the survey file at www.surveystars.com) as they are in the Hash Calculator, then this PDF is authentic. If the 40 digit string of characters does not match exactly, then this PDF has been tampered with and it is not authentic.

## SURVEYOR'S

INS INT

LB# LB# (M) M.B. M.F.R.N.C.O.OFF O.H.I.O.O.FF O.C.O.FF P.C.C.P.F.P.C.P.P.R. P.C.P.P.R.P.S.

P.T.

(R) RGI R/W (S) S.B

1. While viewing the survey in Adobe Reader, select the

5. Under the "Page Scaling" selection drop down menu,

6. Uncheck the "Auto Rotate and Center" checkbox.

7. Check the "Choose Paper size by PDF" checkbox.

1. In the main print screen, choose "Properties". 2. Choose "Quality" from the options.

3. Change from "Auto Color" or "Full Color" to

AIR CONDITIONING BEARING REFERENCE BLOCK CORNER BACKFLOW PREVENTOR BUCK BUILDING BENCHMARK BUILDING RESTRICTION LINE BASEMENT BAY/BOX WINDOW AND CALCULATED CURVE CABLE TV RISER CONCRETE BLOCK CHIMNEY CONCRETE BLOCK CHIMINEY CHAILUNK FENCE CLIEMA OUT CONCRETE CONCRETE SIDEWALK DEED DRUL HOLE ENTRO KETER ELECTRIC METER EDEC OF PAVEMENT ELECTRIC METER CONC CORC CS/W C.V.G C/L C/P C/S (D) D.F. D.H. D/W ELEV. ENCL ENT. EM F.O.P. E.O.W EUB (F) FCM F/DH F.F. FIP FIPC FIR FIRC FN FN&D FN&D FNCN FPKN FRRS GAR. GM

PRINTING INSTRUCTIONS:

select "None."

8. Click OK to print. TO PRINT IN BLACK + WHITE:

"Gray Scale".

"Print" button under the "File" tab. 2. Select a printer with legal sized paper. 3. Under "Print Range", click select the "All" toggle. 4. Under the "Page Handling" section, select the number

of copies that you would like to print.

LE	<u>GEND</u>
	IDENTIFICATION
	ILLEGIBLE
Τ.	INSTRUMENT
	INTERSECTION
	LENGTH
ŧ	LICENSE # - BUSINESS
ŧ	LICENSE # - SURVEYOR
	MEASURED
s.	MAP BOOK
.S.	MITERED END SECTION
	METAL FENCE
L.	NON RADIAL
	NOT TO SCALE
C.S.	ON CONCRETE SLAB
<b>3</b> .	ON GROUND
F	OUTSIDE OF SUBJECT PARCEL
	OVERHANG
L	OVERHEAD LINES
	INSIDE OF SUBJECT PARCEL
R.B	OFFICIAL RECORD BOOK
	OFFICIAL RECORD VOLUME
	OVERALL
;	OFFSET
	PLAT
	PLAT BOOK
	POINT OF CURVATURE
.C.	POINT OF COMPOUND CURVATURE
.P.	PERMANENT CONTROL POINT
	POOL EQUIPMENT
	PAGE
	POINT OF INTERSECTION
6	PROFESSIONAL LAND SURVEYOR
	PLANTER
.В.	POINT OF BEGINNING
	POINT OF COMMENCEMENT
	PINCHED POPE
.C.	POINT OF REVERSE CURVATURE
.M.	PERMANENT REFERENCE MONUMENT
N	PROFESSIONAL SURVEYOR AND
	MAPPER
	POINT OF TANGENCY
	RADIUS or RADIAL
	RECORD
E.	RANGE
S.	RESIDENCE
/	RIGHT OF WAY
	SURVEY
L.	SET BACK LINE
L.	SURVEY CLOSURE LINE
	SCREEN

	SECTION
	SEPTIC TANK
	SEWER
	SET GLUE DISC
	SET IRON ROD & CAP
	SET NAIL & DISC
Г.	SQUARE FEET
	STORY
	SURVEY TIE LINE
	SEWER VALVE
	SIDEWALK
	SEAWALL
	TEMPORARY BENCHMARK
	TELEPHONE FACILITIES
	TOP OF BANK
	TOWNSHIP
	TRANSFORMER
	TYPICAL
	UTILITY RISER
	WITNESS CORNER
	WATER FILTER
	WOODEN FENCE
	WATER METER/VALVE BOX
	WATER VALVE
	VINYL FENCE
	ACCESS EASEMENT
	ANCHOR EASEMENT
	CANAL MAINTENANCE ESMT
	COUNTY UTILITY ESMT.
	DRAINAGE EASEMENT
	DRAINAGE AND UTILITY ESM
	EASEMENT
1	

A.E. AN.E. C.M.E C.U.E D.E. D.U.E. E./E. RR.E .A.E. .B.E. ESS ESMT L.E. L.M.E. M.E. P.U.E. R.O.E

S.W.E. S.W.M.E

T.U.E. U.E.

## POWERED BY:



Geomatics Top Team, Inc. 6224 Mohawk Terrace Margate, FL 33063

(754) 303-7703 gtt@geotopteam.com