

ENGINEERS SURVEYORS

August 22, 2018
Martin County Growth Management Department
Attn: Peter Walden
2401 SE Monterey Road
Stuart, FL 34996
Re: S216-011 MANATEE ISLES PLAT
RESPONSE TO STAFF REPORT FINAL COMMENTS

Dear Mr. Walden:
Our office is in receipt of comments received on July 19, 2018 in regards to the Manatee Isles Plat application. This letter represents our response to the comments received regarding the Development Review Staff Report. Each comment is identified below followed by a response in bold italics.

## F. Determination of compliance with Comprehensive Growth Management Plan requirements - Growth Management Department

Unresolved issues:

Item \#1:
Generic Comp Plan Compliance-GMD
This application cannot be deemed to be in compliance with the Martin County Comprehensive Growth Management Plan (CGMP) until the issues identified in this report have been satisfactorily resolved. Martin County, Fla., CGMP, § 1.3
RESPONSE: Acknowledge.
J. Determination of compliance with environmental and landscaping requirements - Growth Management Department

## Environmental

## Unresolved Issues:

Item \#1:
Plat Consistency
The plat shall be consistent with the approved final site plan and construction drawings. The preserve area (SPZ) shall be clearly identified and labeled on the plat. In the dedication section, the plat shall make reference that the preserve areas will be managed in accordance with the approved preserve area management plan (PAMP). Please revise accordingly.
RESPONSE: Please see revised plat which address the above comments.
Item\#2:
Declaration of Covenants
Please provide that a reduced copy of the final site plan or plat clearly indicating preserve area locations shall be attached to the declaration of covenants and restrictions as recorded in the County public records. (Section 4.36.B.7, LDR, Martin County Fla. (2013).
RESPONSE: Acknowledged. The declarations and covenants that will be supplied at the time of post approval will include a reduced copy of the approved final site plan.

## L. Determination of compliance with county surveyor - Engineering Department

## Unresolved Issues:

Item \#1:
A boundary survey, signed and sealed by the surveyor and mapper whose signatures and seals appear on the plat, must be submitted. The survey shall:

1. Have been completed within 180 days of the date of the initial staff review of the plat;
2. Be certified to meet the minimum technical standards recognized by Florida Board of Professional Land Surveyors, as set forth in Chapter [DOACS 5J-17.050, 051, 052 and Chapter 177.041 061] and established pursuant to Ch 472, F. S., as amended.
3. Include a title opinion of an attorney or certification by an abstractor [Ch 177.041.(1) and.(2), F. S.] A specific purpose survey may be submitted in the circumstance in which a safe upland line is used to approximate the boundary adjacent to a navigable water body. [Ch. 177.04, Prt I, F. S.; Sec. 4.912.C.14, M.C. Code, Vol 2]

## Remedy/Suggestion/Clarification:

COMMENT:
Provided Boundary Survey is not certified and does not include a title opinion of an attorney or certification by an abstractor. Boundary Survey also does not show the Point of Commencement or Point of Beginning. Insure Survey meets all Standards of Practice.
RESPONSE: Please see the revised boundary survey which includes certifications and title opinion of an attorney. The points of commencement and beginning are also depicted on the revised boundary survey.

## Item \#2:

A legend of all symbols and abbreviations must be shown. [DOACS, Chapter 5J-17.051, Ch 177.091.(29), Prt 1, F. S.]

## Remedy/Suggestion/Clarification:

COMMENT:
The abbreviation used for square feet are not consistent between Plat and Legend. Eliminate items from legend that are not used on the Plat.
RESPONSE: Please see revised plat which addresses the above comments.

## Item \#3:

The date of the field survey or of the image acquisition for a photogrammetric survey must be shown on the plat. All dates for the revision of graphics on the plat since the survey date must also be shown. [DOACS, Chapter 5J-17.051 (3)]

## Remedy/Suggestion/Clarification:

COMMENT:
The date of the field survey is not shown on the plat.
REPSONSE: Please see revised plat.

## Item \#4:

The plat must have a minimum of two boundary monuments tied by a closed field traverse to the nearest approved Martin County geodic control station and azimuth mark or approved pair of Martin County adjusted traverse points or to other control points established by Global Positioning System (GPS) which meet or exceed Third Order Class I Accuracy Standards according to current publication of the Federal Geodetic Control Committee (FGCC) procedures. The field traverse from the plat boundary to the geodetic control shall meet Third Order Class II traverse closure standards when possible; however, at a minimum, traverse closure must meet the minimum technical
standards set forth in [ DOACS Chapter 5J-17.050, 051, 052]. All monuments at lot corners must be set or included under the required improvement bond. They must be set prior to the transfer of any lot. [Sec 4.912.C.15 M.C. Code, Vol 2]

## Remedy/Suggestion/Clarification:

COMMENT:
Provide State Plane Coordinates on a minimum of 2 PRMs.
RESPONSE: Please see revised plat.

## Item \#5:

The plat must show the following: Permanent reference monuments (P.R.M.) must be placed at each corner or change in direction on the boundary of the lands being platted and must not be more than 800 feet apart unless inaccessible. Permanent control points (P.C.P.) must be set at the intersection of the centerline of the right-of-way at the intersection of all streets and shown on the plat.

## Remedy/Suggestion/Clarification:

## COMMENT:

Drill Holes are not adequate for changes in direction on the boundary. Set adequate PRMs. Nail and disk stamped "PRM LB 8098" would be acceptable.

## RESPONSE: Please see revised plat.

## Item \#6:

Plat certification and consent language must be provided in substantial conformance to ... [Resolution No. 02-6.1]

## Remedy/Suggestion/Clarification:

COMMENT:
Certification of Ownership and Dedication is not consistent with requirements set forth in Resolution No. 02-6.1.

1. There are typos and missing words including but not limited to:
a. Florida Corporation missing following Manatee Isles LLC
b. $\quad$ The name of the plat is missing from the Private Roadways dedication
c. Typo in Utilities Easements dedication
d. Use of Vice President signature instead of President and attested by its Secretary

RESPONSE: Please see revised plat.
2. Missing Public Flow-Through Drainage Easement Dedication. Provide Engineer's Opinion it is not required if not applicable.
RESPONSE: Please see attached Engineer's Certification for the Public Flow Through Drainage Easement.

## Item \#7:

1. When the platted property lies in flood zones $\mathrm{A} 1-30, \mathrm{AH}$, or $\mathrm{V} 1-30$ as shown on FEMA maps, two (2) permanent benchmarks in an accessible location on site are to be shown and described on the plat. These points will have identification numbers, benchmark elevations and include vertical datum as approved by the county surveyor. Benchmarks shall consist of a brass or aluminum disc set in concrete or other permanent material, stamped with the benchmark identification number, elevation and datum.
2. If the platted property borders on tidally affected navigable waters, it must fully comply with the requirements of Florida statutes regarding establishment of a local tidal datum and the determination of the MHWL in the event that the MHWL is used to determine building or other setbacks required for development. The elevation and date of determination of the MHWL, as approved by the Florida Department of Environmental Protection (FDEP), Bureau of Surveying and Mapping, or its successor agency, must appear on the plat. A copy of
written MHWL survey approval from the FDEP must be submitted to the county surveyor and mapper prior to plat recordation.
3. If the platted property immediately borders tidally affected navigable waters and is exempted from compliance with the requirement of establishing the MHWL in conformity with FDEP requirements, and provided that the MHWL location is not required for determining building or other setbacks required for development, then a safe upland line shall be physically established on the site in the vicinity of the shoreline at a location or elevation approved by the FDEP or the county surveyor and mapper.
4. The safe upland line may be used to determine the total plat acreage only and may not constitute a boundary line. The safe upland line must be shown on the plat with tie-ins to the apparent shoreline. The location and course of the safe upland line also must be shown on the boundary survey of the subject property, in conformity with the professional standards provided in and the survey must be submitted at the time at which the plat is initially submitted for review by county staff. Also, the boundary survey must show the apparent shoreline, as applicable. Top of bank location may be used as a safe upland line if approved in writing, for good cause shown, by the county surveyor and mapper. When a safe upland line is used, the apparent shoreline will be shown on the plat and the plat must contain a note indicating that the plat boundary is the MHWL of the water boundary, as approximated by the safe upland or apparent shoreline. PRM's must be set in accordance with this chapter along the safe upland line. The safe upland line may be used as the apparent shoreline provided that the surveyor and mapper certifying the plat. [Ch. 177, Sec. 4.912.C.11, 12, \& 13, M.C. Code Vol 2]

## Remedy/Suggestion/Clarification:

COMMENT:
Address Mean High Water Line requirement of the plat.
RESPONSE: The mean high waterline follows the seawall, which meanders in and out of the described property limits at courses very similar to the recorded legal description. The described property line will be monumented. See attached boundary survey for mean high waterline location.

## Item \#8:

The legal description shall be consistent with the title certification. It shall include the total acreage of the platted land. [Ch 177.091.(11), Prt 1, F.S.; 4.912.C.20, M.C. Code Vol 2]

## Remedy/Suggestion/Clarification:

COMMENT:
Title Certification was not provided.
RESPONSE: Please see attached title commitment.

## Item \#9:

All lot lines and street center lines must conform to the following criteria:

1. Non-curved lines shall include the distances angles, and bearings or azimuths;
2. Curved lines shall include arc distances, central angles and radii, chords, and chord bearings or azimuths;
3. A tabular form may be used to display the information, to be included on the sheet to which it pertains.
(Ch 177.091.(20-22), Prt I, F.S.; Sec. 4.912.C.8a,b \& c)

## Remedy/Suggestion/Clarification:

COMMENT:
Chords and Chord Bearings not labeled on lot lines and street center lines.
RESPONSE: Please see revised plat.
Item \#10:

The plat shall be consistent with an approved final site plan.

## Remedy/Suggestion/Clarification:

COMMENT:
Insure consistency with final site plan.
RESPONSE: Please see revised plat.

## Item \#11:

Submit a closure report and PRM Field Inspection Request prior to approval by the Board of County Commissioners.

Unresolved Issue:
Item\#1:
Engineer's Opinion of Probable Cost:

1. The Excavation and Fill quantities are inconsistent with the Engineer's Opinion of Probable Excavation, Filling and Hauling Cost Form.
2. The sod and seed/mulch quantity appears to be less than the proposed limits of re-grading.
3. Increase materials testing amount to $\$ 5,000$.

RESPONSE: Please see the revised Engineer's Opinion of Probable Cost.
Unresolved Issues

## Addressing

Item \#1
Please add SE to Manatee Way.
RESPONSE: Please see revised plat.
S. Determination of compliance with legal requirements - County Attorney's Office

Review Ongoing
We feel the attached adequately addresses staff comments and respectfully request the review and approval of this project. If you have any questions regarding this application, the attached documents, or the project, please contact our office.

Respectfully,

cc: David Ofstein - Manatee Isles, LLC

S:IEDC-PSLI_Project Files $115-125$ - Manatee Isles\EDC Documents\Submittal DocumentsIComment Response Letterl2018-08-22_P_Walden_Manatee_Isles_Plat_Rsp2Cmts_15-125.doc


ENGINEERS SURVEYORS ENVIRONMENTAL

July 30, 2018
Via: Electronic and Hand Delivery
Martin County Growth Management Department
Attn: Pete Walden
2401 SE Monterey Road
Stuart, FL 34996
RE: Manatee Isles - Plat application S216-011 Engineer's Certification - Public Flow-Through Drainage Easement

To Whom it May Concern,
Please accept this as the Engineer of Record's certification that a dedicated public flowthrough drainage easement is not required for this project. In the existing condition there is a small berm along the western property boundary that routes drainage north and south along the Capstan Ave right-of-way. Drainage from this area is not routed across the subject site. Additionally, the project proposes a separate dry retention area entirely within Martin County right-of-way to provide treatment and attenuation of runoff from Azimuth Way.

Should you have any questions or require additional information, please feel free to contact me at 772-462-2455 or by e-mail at davidbaggett@edc-inc.com at your convenience.

Sincerely,


David C. Baggett, P.E.
FL Professional License No.: 81375
Project Engineer
w/enclosures

cc: David Offstein, Manatee Isles
project file \#15-125

Z:IEDC-PSL\Project Files\15-125 - Manatee Isles\EDC Documents\Submittal Documents\Comment Response Letterl2018-0730_Martin_Co_Plat_Flow_Thru_Easement_Ltr.docx

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## MANATEE ISLES

BEING A REPLAT OF A PORTION OF SALERNO SHORES, ACCORDING TO THE PLAT OF SAID TRACT RECORDED IN PLAT BOOK 11, PAGE 33, PUBLIC RECORDS OF PALM BEACH (NOW MARTIN) COUNTY, FLORIDA.

## LEGAL DESCRIPTION

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CERTIFICATE OF OWNERSHIP AND DEDICATION



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TITLE CERTIFICATION $\qquad$ $-\quad 2018:$


CLERK'S RECORDING CERTIFICATE

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SURVEYORS NOTES





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CERTIFICATE OF SURVEYOR AND MAPPER



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ENGINEERS SURVEYORS ENVIRONMENTAL

July 30, 2018
Via: Electronic and Hand Delivery
Martin County Growth Management Department
Attn: Pete Walden
2401 SE Monterey Road
Stuart, FL 34996
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Should you have any questions or require additional information, please feel free to contact me at 772-462-2455 or by e-mail at davidbaggett@edc-inc.com at your convenience.

Sincerely,


David C. Baggett, P.E.
FL Professional License No.: 81375
Project Engineer
w/enclosures

cc: David Offstein, Manatee Isles
project file \#15-125

Z:IEDC-PSLI_Project Files\15-125 - Manatee Isles\EDC Documents\Submittal Documents\Comment Response Letterl2018-0730_Martin_Co_Plat_Flow_Thru_Easement_Ltr.docx

[^1]Lot 1
North: 1022931.1019' East: 919025.8375'

Segment \#1: Line
Course: N66¹3’07"E Length: 70.82'
North: 1022959.6599' East: 919090.6442'

Segment \#2: Curve
Length: 25.13' Radius: 16.00'
Delta: 90.0000 (d) Tangent: 16.00'
Chord: 22.63' Course: S68º46'53"E
Course In: S23²4'53"E Course Out: N66º ${ }^{\circ} 3^{\prime} 07{ }^{\prime \prime} \mathrm{E}$
RP North: 1022945.0185' East: 919097.0962'
End North: 1022951.4695' East: 919111.7401'

Segment \#3: Line
Course: S2346'48"E Length: 17.00'
North: 1022935.9128' East: 919118.5949'

Segment \#4: Line
Course: S66¹3'03"W Length: 86.82'
North: 1022900.9013' East: 919039.1474'

Segment \#5: Line
Course: N23046'50"W Length: 33.00'
North: 1022931.0994' East: 919025.8407'

Perimeter: 232.78' Area: 2810.14 Sq. Ft.
Error Closure: 0.0040 Course: S52º $08^{\prime} 11^{\prime \prime} E$
Error North: -0.00245 East: 0.00315
Precision = 1: 57567.50
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Lot 2
North: 1022935.9161' East: 919118.5941'

Segment \#1: Line
Course: S23³6'57"E Length: 20.00'
North: 1022917.6145' East: 919126.6594'

Segment \#2: Line
Course: S66¹3'03"W Length: 86.82'
North: 1022882.6029' East: 919047.2119'

Segment \#3: Line
Course: N2304'57"W Length: 20.00'
North: 1022900.9046' East: 919039.1466'

Course: N66¹3이"E Length: 86.82'
North: 1022935.9161' East: 919118.5941'

Perimeter: 213.64' Area: 1736.45 Sq. Ft.
Error Closure: 0.0000 Course: N0o0ㅇㅇ́ㅌ
Error North: 0.00000 East: 0.00000
Precision = 1: 213640000.00
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Lot 3
North: 1022882.6019' East: 919047.2097'

Segment \#1: Line
Course: N66¹3’03"E Length: 86.82'
North: 1022917.6135' East: 919126.6572'

Segment \#2: Line
Course: S23²4'53"E Length: 20.00'
North: 1022899.3117' East: 919134.7222'

Segment \#3: Line
Course: S66¹3’03"W Length: 86.82'
North: 1022864.3001' East: 919055.2747'

Segment \#4: Line
Course: N2346'53"W Length: 20.00'
North: 1022882.6019' East: 919047.2097'

Perimeter: 213.64' Area: 1736.45 Sq. Ft.
Error Closure: 0.0000 Course: NOº ${ }^{\circ} 00$ "E
Error North: 0.00000 East: 0.00000
Precision = 1: 213640000.00

Lot 4
North: 1022899.3127' East: 919134.7244'

Segment \#1: Line
Course: S23³6'53"E Length: 20.00'
North: 1022881.0109' East: 919142.7893'

Segment \#2: Line
Course: S66¹3이"W Length: 86.82'
North: 1022845.9993' East: 919063.3418'

Segment \#3: Line
Course: N23²4́53"W Length: 20.00'
North: 1022864.3011' East: 919055.2769'

Segment \#4: Line
Course: N66¹3'03"E Length: 86.82'
North: 1022899.3127' East: 919134.7244'

Perimeter: 213.64' Area: 1736.45 Sq. Ft.
Error Closure: 0.0000 Course: NOº000"E
Error North: 0.00000 East: 0.00000
Precision = 1: 213640000.00
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Lot 5
North: 1022881.0108' East: 919142.7893'

Segment \#1: Line
Course: S2346'53"E Length: 25.00'
North: 1022858.1336' East: 919152.8705'

Segment \#2: Line
Course: S66¹3'03"W Length: 86.82'
North: 1022823.1220' East: 919073.4230'

Segment \#3: Line
Course: N23046'53"W Length: 25.00'
North: 1022845.9993' East: 919063.3418'

Segment \#4: Line
Course: N66¹3’03"E Length: 86.82'
North: 1022881.0108' East: 919142.7893'

Perimeter: 223.64' Area: 2170.56 Sq. Ft.
Error Closure: 0.0000 Course: NOº000"E
Error North: 0.00000 East: 0.00000
Precision = 1: 223640000.00
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Lot 6
North: 1022858.1336' East: 919152.8705'

Segment \#1: Line
Course: S2346'53"E Length: 25.00'
North: 1022835.2563' East: 919162.9517'

Segment \#2: Line
Course: S66¹3'03"W Length: 86.82'
North: 1022800.2448' East: 919083.5042'

Segment \#3: Line
Course: N2304'53"W Length: 25.00'

North: 1022823.1220' East: 919073.4230'

Segment \#4: Line
Course: N66¹3’03"E Length: 86.82'
North: 1022858.1336' East: 919152.8705'

Perimeter: 223.64' Area: 2170.56 Sq. Ft.
Error Closure: 0.0000 Course: NOº ${ }^{\circ} 00$ "E
Error North: 0.00000 East: 0.00000
Precision = 1: 223640000.00
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Lot 7
North: 1022835.2563' East: 919162.9517'

Segment \#1: Line
Course: S23³6'53"E Length: 20.00'
North: 1022816.9545' East: 919171.0167'

Segment \#2: Line
Course: S66¹3'03"W Length: 86.82'
North: 1022781.9429' East: 919091.5692'

Segment \#3: Line
Course: N23³6'53"W Length: 20.00'
North: 1022800.2448' East: 919083.5042'

Segment \#4: Line
Course: N66¹3’03"E Length: 86.82'
North: 1022835.2563' East: 919162.9517'

Perimeter: 213.64' Area: 1736.45 Sq. Ft.
Error Closure: 0.0000 Course: NO00’00"E
Error North: 0.00000 East: 0.00000
Precision = 1: 213640000.00

Lot 8
North: 1022816.9545' East: 919171.0167'

Segment \#1: Line
Course: S23³6’53"E Length: 20.00'
North: 1022798.6527' East: 919179.0816'

Segment \#2: Line
Course: S66º $13^{\prime} 03^{\prime \prime}$ W Length: 86.82'
North: 1022763.6411' East: 919099.6341'

Segment \#3: Line
Course: N2346'53"W Length: 20.00'
North: 1022781.9429' East: 919091.5692'

Segment \#4: Line
Course: N66¹3’03"E Length: 86.82'
North: 1022816.9545' East: 919171.0167'

Perimeter: 213.64' Area: 1736.45 Sq. Ft.
Error Closure: 0.0000 Course: NOº000"E
Error North: 0.00000 East: 0.00000
Precision = 1: 213640000.00
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Lot 9
North: 1022798.6527' East: 919179.0816'

Segment \#1: Line
Course: S2346'53"E Length: 25.00'
North: 1022775.7754' East: 919189.1628'

Segment \#2: Line
Course: S66¹3’07"W Length: 86.82'
North: 1022740.7654' East: 919109.7146'

Segment \#3: Line
Course: N23046'53"W Length: 25.00'
North: 1022763.6427' East: 919099.6334'

Segment \#4: Line
Course: N66¹3’03"E Length: 86.82'
North: 1022798.6542' East: 919179.0809'

Perimeter: 223.65' Area: 2170.62 Sq. Ft.

Error North: 0.00154 East: -0.00068
Precision = 1: 131552.94
*********************************************

Lot 10
North: 1022784.6454' East: 919209.2955'

Segment \#1: Line
Course: N230 $46^{\prime} 39$ "W Length: 25.00'
North: 1022807.5233' East: 919199.2158'

Segment \#2: Line
Course: N66¹3'03"E Length: 86.00'
North: 1022842.2042' East: 919277.9129'

Segment \#3: Line
Course: S23²4'53"E Length: 25.00'
North: 1022819.3269' East: 919287.9941'

Segment \#4: Line
Course: S66¹3'07"W Length: 86.00'
North: 1022784.6476' East: 919209.2963'

Perimeter: 222.00' Area: 2149.91 Sq. Ft.
Error Closure: 0.0024 Course: N21²4ㄴ́53"E
Error North: 0.00221 East: 0.00088
Precision =1: 92500.00
$* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * ~$

Lot 11
North: 1022807.5217' East: 919199.2166'

Segment \#1: Line
Course: N2346'57"W Length: 20.00'
North: 1022825.8234' East: 919191.1512'

Segment \#2: Line
Course: N66¹3’03"E Length: 86.00'
North: 1022860.5042' East: 919269.8484'

Segment \#3: Line
Course: S23³6’57"E Length: 20.00'
North: 1022842.2026' East: 919277.9137'

Segment \#4: Line
Course: S66º13'03"W Length: 86.00'
North: 1022807.5217' East: 919199.2166'

Perimeter: 212.00' Area: 1719.97 Sq. Ft.
Error Closure: 0.0000 Course: NOº ${ }^{\circ} 000^{\prime \prime} \mathrm{E}$
Error North: 0.00000 East: 0.00000
Precision = 1: 212000000.00


Lot 12
North: 1022825.8234' East: 919191.1512'

Segment \#1: Line
Course: N23³6'57"W Length: 20.00'
North: 1022844.1250' East: 919183.0859'

Segment \#2: Line
Course: N66¹3’03"E Length: 86.00'

North: 1022878.8059' East: 919261.7830'

Segment \#3: Line
Course: S23³6'57"E Length: 20.00'
North: 1022860.5042' East: 919269.8484'

Segment \#4: Line
Course: S66¹3'03"W Length: $86.00^{\prime}$
North: 1022825.8234' East: 919191.1512'
Perimeter: 211.99' Area: 1719.75 Sq. Ft.
Error Closure: 0.0000 Course: NOº0'00"E
Error North: 0.00000 East: 0.00000
Precision = 1: 212000000.00
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Lot 13
North: 1022844.1227' East: 919183.0869'
Segment \#1: Line
Course: N23046'51"W Length: $25.00^{\prime}$
North: 1022867.0001' East: 919173.0060'

Segment \#2: Line
Course: N66¹3'03"E Length: 86.00'
North: 1022901.6809' East: 919251.7031'

Segment \#3: Line
Course: S2346'51"E Length: $25.00^{\prime}$
North: 1022878.8036' East: 919261.7841'
Segment \#4: Line
Course: S66¹3’03"W Length: 86.00'
North: 1022844.1227' East: 919183.0869'

Perimeter: 222.00' Area: 2150.22 Sq. Ft.
Error Closure: 0.0000 Course: $\mathrm{NO}^{\circ} 00^{\prime} 00^{\prime \prime} \mathrm{E}$
Error North: 0.00000 East: 0.00000
Precision = 1: 222000000.00
*********************************************
Lot 14
North: 1022867.0027' East: 919173.0048'

Segment \#1: Line
Course: N230 $46^{\prime} 51^{\prime \prime} \mathrm{W}$ Length: $25.00^{\prime}$
North: 1022889.8801' East: 919162.9238'

Segment \#2: Line
Course: N66¹3이"E Length: 86.00'
North: 1022924.5610' East: 919241.6209'
$\begin{array}{ll}\text { Segment \#3: Line } & \\ \text { Course: S2347'03"E } & \text { Length: } 25.00^{\prime} \\ \text { North: } 1022901.6842^{\prime} & \text { East: } 919251.7032^{\prime}\end{array}$
Segment \#4: Line
Course: S66º $13^{\prime} 03^{\prime \prime} \mathrm{W}$ Length: 86.00'
North: 1022867.0033' East: 919173.0061'

Perimeter: 222.00' Area: 2149.98 Sq. Ft.

Error North: 0.00059 East: 0.00133
Precision = 1: 148000.00
***********************************************

Lot 15
North: 1022889.8804' East: 919162.9236'

Segment \#1: Line
Course: N230 $46^{\prime} 57^{\prime \prime} \mathrm{W}$ Length: 20.00'
North: 1022908.1821' East: 919154.8583'
Segment \#2: Line
Course: N66 $13^{\prime} 03^{\prime \prime} \mathrm{E}$ Length: 86.00'
North: 1022942.8630' East: 919233.5554'
Segment \#3: Line
Course: S23046'57"E Length: 20.00'
North: 1022924.5613' East: 919241.6207'

Segment \#4: Line
Course: S66¹3으'W Length: 86.00'
North: 1022889.8804' East: 919162.9236'

Perimeter: 211.99' Area: 1719.94 Sq. Ft.
Error Closure: 0.0000 Course: $\mathrm{NO}^{\circ} 00^{\prime} 00^{\prime \prime} \mathrm{E}$
Error North: 0.00000 East: 0.00000
Precision = 1: 212000000.00
*********************************************
Lot 16
North: 1022908.1821' East: 919154.8583'
Segment \#1: Line
Course: N230 $46^{\prime} 57^{\prime \prime} \mathrm{W}$ Length: 20.00'
North: 1022926.4837' East: 919146.7930'

Segment \#2: Line
Course: N66¹3’03"E Length: 86.00'
North: 1022961.1646' East: 919225.4901'

Segment \#3: Line
Course: S23³6'57"E Length: 20.00'
North: 1022942.8629' East: 919233.5554'

Segment \#4: Line
Course: S66¹3'03"W Length: 86.00'
North: 1022908.1821' East: 919154.8583'

Perimeter: 211.99' Area: 1719.94 Sq. Ft.

Error North: 0.00000 East: 0.00000
Precision = 1: 212000000.00

Lot 17
North: 1022926.4837' East: 919146.7930'

Segment \#1: Line
Course: N23³6'56"W Length: 37.00'
North: 1022960.3419' East: 919131.8723'

Segment \#2: Curve
Length: 59.69' Radius: 38.00'
Delta: 90.0000 (d) Tangent: 38.00'
Chord: 53.74' Course: N68º46'53"W
Course In: S66º $13^{\prime} 07^{\prime \prime} \mathrm{W} \quad$ Course Out: N23 $46^{\prime} 53^{\prime \prime} \mathrm{W}$
RP North: 1022945.0185' East: 919097.0988'
End North: 1022979.7919' East: 919081.7755'

Segment \#3: Line
Course: S66¹3'07"W Length: 70.82'
North: 1022951.2338' East: 919016.9688'

Segment \#4: Line
Course: N23³6'53"W Length: 20.00'
North: 1022969.5356' East: 919008.9038'

Segment \#5: Line
Course: N66¹3'07"E Length: 194.82'
North: 1023048.0964' East: 919187.1818'

Segment \#6: Line
Course: S2346'58"E Length: 95.00'
North: 1022961.1637' East: 919225.4925'

Segment \#7: Line
Course: S66¹303"W Length: 86.00'
North: 1022926.4829' East: 919146.7954'

Perimeter: 563.33' Area: 10656.01 Sq. Ft.
Error Closure: 0.0025 Course: S70¹9́36"E
Error North: -0.00086 East: 0.00239
Precision = 1: 222952.00
*********************************************

Tract A
North: 1022931.1019' East: 919025.8375'

Segment \#1: Line
Course: N2304'53"W Length: 22.00'
North: 1022951.2339' East: 919016.9661'

Segment \#2: Line
Course: N66¹3’07"E Length: 70.82'
North: 1022979.7919' East: 919081.7728'

Segment \#3: Curve
Length: 59.69' Radius: 38.00'
Delta: 90.0000 (d) Tangent: 38.00'
Chord: 53.74' Course: S68º46́53"E

RP North: 1022945.0185' East: 919097.0962'
End North: 1022960.3419' East: 919131.8696'

Segment \#4: Line
Course: S2346'53"E Length: 36.13'
North: 1022927.2797' East: 919146.4389'

Segment \#5: Line
Course: S23³6'53"E Length: 20.00'
North: 1022908.9779' East: 919154.5039'

Segment \#6: Line
Course: S2346'53"E Length: 20.00'
North: 1022890.6761' East: 919162.5688'

Segment \#7: Line
Course: S23³6'53"E Length: 25.00'
North: 1022867.7988' East: 919172.6500'

Segment \#8: Line
Course: S23³6'53"E Length: 25.00'

Segment \#9: Line
Course: S23³6'53"E Length: 20.00'
North: 1022826.6197' East: 919190.7962'

Segment \#10: Line
Course: S2346'53"E Length: 20.00'
North: 1022808.3179' East: 919198.8612'

Segment \#11: Line
Course: S2346'53"E Length: 25.87'
North: 1022784.6445' East: 919209.2932'

Segment \#12: Line Course: S66¹3’07"W
North: 1022775.7731'

Segment \#13: Line
Course: N234653"W
North: 1022798.6503'

Segment \#14: Line
Course: N2346'53"W
North: 1022816.9522'

Segment \#15: Line
Course: N23 ${ }^{\circ} 46^{\prime} 53^{\prime \prime} \mathrm{W}$
North: 1022835.2540

Segment \#16: Line
Course: N23² $46^{\prime} 53^{\prime \prime}$ W
North: 1022858.1312'

Segment \#17: Line
Course: N23 ${ }^{\circ} 46^{\prime} 53^{\prime \prime}$ W
North: 1022881.0085'

Segment \#18: Line
Course: N23²4 ${ }^{\prime} 53^{\prime \prime}$ W
North: 1022899.3103'

Segment \#19: Line
Course: N23³6'53"W Length: 20.00'
North: 1022917.6121' East: 919126.6577'

Segment \#20: Line
Course: N2346'53"W Length: 19.86'
North: 1022935.7858' East: 919118.6492'

Segment \#21: Line
Course: N23046'53"W Length: 17.13'
North: 1022951.4613' East: 919111.7416'

Segment \#22: Curve
Length: 25.13' Radius: 16.00'
Delta: 90.0000 (d) Tangent: 16.00'
Chord: 22.63' Course: N68²4'53"W
Course In: S66º $13^{\prime} 07^{\prime \prime} \mathrm{W} \quad$ Course Out: N23 $46^{\prime} 53^{\prime \prime} \mathrm{W}$
RP North: 1022945.0094' East: 919097.1001'
End North: 1022959.6517' East: 919090.6458'

Segment \#23: Line
Course: S66¹307"W Length: 70.82'
North: 1022931.0937' East: 919025.8390'

Perimeter: 654.47' Area: 6715.15 Sq. Ft.
Error Closure: 0.0083 Course: S10³0ㄴ4"E
Error North: -0.00817 East: 0.00152
Precision =1: 77831.33

Stormwater Tract
North: 1022819.3247' East: 919287.9935'

Segment \#1: Line
Course: N23³6'57"W Length: 250.00'
North: 1023048.0954' East: 919187.1770'

Segment \#2: Line
Course: N66¹307"E Length: 229.26'
North: 1023140.5441' East: 919396.9707'

Segment \#3: Line
Course: N200 $\mathbf{H 6}^{\prime} 15^{\prime \prime}$ W Length: $1.96^{\prime}$
North: 1023142.3767' East: 919396.2757'

Segment \#4: Line
Course: N69¹3’41"E Length: 11.20'
North: 1023146.3488' East: 919406.7477'

Segment \#5: Line
Course: N71¹2’43"E Length: 13.73'
North: 1023150.7708' East: 919419.7461'

Segment \#6: Line
Course: N7557'19"E Length: 14.35'
North: 1023154.2532' East: 919433.6671'

Segment \#7: Line
Course: N85³2'37"E Length: 4.80'
North: 1023154.6262' East: 919438.4526'

Segment \#8: Line
Course: S8503'38"E Length: 11.17'
North: 1023153.6644' East: 919449.5811'

Segment \#9: Line
Course: S59¹8'18"E Length: 24.30'
North: 1023141.2600' East: 919470.4766'

Segment \#10: Line
Course: S3453'32"E Length: 16.10'
North: 1023128.0544' East: 919479.6864'

Segment \#11: Line
Course: S2052'17"E Length: 15.50'
North: 1023113.5714' East: 919485.2086'

Segment \#12: Line
Course: S16³6'43"W Length: 12.30'
North: 1023101.7848' East: 919481.6921'

Segment \#13: Line
Course: S33 $51^{\prime} 56^{\prime \prime} W$ Length: 12.42'
North: 1023091.4719' East: 919474.7711'

Segment \#14: Line
Course: S6855'45"W Length: 48.10'
North: 1023074.1789' East: 919429.8873'

## Segment \#15: Line

Course: N6252'49"W Length: 11.50'
North: 1023079.4212' East: 919419.6516'

Segment \#16: Line
Course: S67³3'28"W Length: 43.76'
North: 1023062.7157' East: 919379.2058'

Segment \#17: Line
Course: S7045'42"W Length: 24.19'
North: 1023054.7451' East: 919356.3667'

Segment \#18: Line
Course: S51¹6’49"W Length: 35.56'
North: 1023032.5020' East: 919328.6222'

Segment \#19: Line
Course: S4456'43"W Length: 27.53'
North: 1023013.0167' East: 919309.1742'

Segment \#20: Line
Course: S909ㅇ́ㄴW Length: 5.84'
North: 1023007.2512' East: 919308.2448'

Segment \#21: Line
Course: N7153'46"W Length: 18.48'
North: 1023012.9937' East: 919290.6796'

Segment \#22: Line
Course: S1700’17"W Length: 10.70'
North: 1023002.7614' East: 919287.5504'

Segment \#23: Line
Course: S74²3'07"E Length: 19.43'
North: 1022997.5315' East: 919306.2633'

Segment \#24: Line
Course: S10³8'43"W Length: 4.45'
North: 1022993.1581' East: 919305.4413'

Segment \#25: Line
Course: S2508'23"E Length: 19.78'
North: 1022975.2518' East: 919313.8444'

Segment \#26: Line
Course: S31¹9'15"E Length: 23.76'
North: 1022954.9543' East: 919326.1955'

Segment \#27: Line
Course: N87º $05^{\prime} 37^{\prime \prime} \mathrm{E}$ Length: $36.13^{\prime}$
North: 1022956.7863' East: 919362.2790'

Segment \#28: Line
Course: N78³2'07"E Length: 48.42'
North: 1022966.4105' East: 919409.7329'

Segment \#29: Line
Course: N5309ㅇ́36"E Length: 4.52'
North: 1022969.1206' East: 919413.3504'

Segment \#30: Line
Course: N49²0’06"E Length: 35.36'
North: 1022992.1624' East: 919440.1721'

Segment \#31: Line

Course: N52º16ㄴ́'ㄹ Length: 24.48'
North: 1023007.1399' East: 919459.5356'

Segment \#32: Line
Course: N341'35"W Length: 19.36'
North: 1023026.4597' East: 919458.2885'

Segment \#33: Line
Course: N63¹5’22"E Length: 16.88'
North: 1023034.0557' East: 919473.3628'

Segment \#34: Line
Course: N67³ ${ }^{\prime}$ '46"E Length: 27.00'
North: 1023044.3173' East: 919498.3368'

Segment \#35: Line
Course: S74³8'17"E Length: 12.20'
North: 1023041.0853' East: 919510.1010'

Segment \#36: Line
Course: S3144'19"E Length: 30.89'
North: 1023014.8147' East: 919526.3505'

Segment \#37: Line
Course: S16³0’07"E Length: 41.23'
North: 1022975.2830' East: 919538.0618'

Segment \#38: Line
Course: S7º1407"W Length: 15.93'
North: 1022959.4798' East: 919536.0555'

Segment \#39: Line
Course: $555^{\circ} 38^{\prime} 06^{\prime \prime} W$ Length: 58.68'
North: 1022926.3571' East: 919487.6176'

Segment \#40: Line
Course: S57º12’33"W Length: 60.99'
North: 1022893.3266' East: 919436.3461'

Segment \#41: Line
Course: S58º 5607"W Length: 17.52'
North: 1022884.2861' East: 919421.3388'

Segment \#42: Line
Course: S62²7'47"W Length: 73.27'
North: 1022850.4119' East: 919356.3693'

North: 1022849.6295' East: 919356.7722'

Segment \#44: Line
Course: S66º 13’07"W Length: 75.16'
North: 1022819.3214' East: 919287.9940'

Perimeter: 1509.06' Area: 54510.98 Sq. Ft.
Error Closure: 0.0034 Course: S7º $^{\circ} 1^{\prime} 34$ "E
Error North: -0.00332 East: 0.00046
Precision = 1: 443844.12


## SCHEDULE A

Name and Address of Title Insurance Company:
OLD REPUBLIC NATIONAL TITLE INSURANCE COMPANY
400 Second Avenue South
Minneapolis, MN 55401-2499
ORT File No.: 13046080
Policy Number: OXFL-08214557
Agent File No.: 13-153

Address Reference: 4805 SE CAPSTAN AVENUE, PORT SALERNO, FL
Amount of Insurance: $\$ 810,000.00 \quad$ Premium: $\$ 4,125.00$
Date of Policy: July 30, 2013 at 09:32 am

1. Name of Insured:

MANATEE ISLES, LLC, a Florida limited liability company
2. The estate or interest in the Land that is insured by this policy is:

Fee Simple
3. Title is vested in:

MANATEE ISLES, LLC, a Florida limited liability company
4. The Land referred to in this Policy is described as follows:

See Attached Legal Description

## SCHEDULE B

## EXCEPTIONS FROM COVERAGE

This policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees, or expenses that arise by reason of:

1. General or special taxes and assessments required to be paid in the year 2013, and subsequent years. Not yet due and payable.
2. Any adverse ownership claim by the State of Florida by right of sovereignty to any portion of the lands insured hereunder, including submerged, filled or artificially exposed lands and lands accreted to such lands.
3. All matters contained on the Plat of Salerno Shores, as recorded in Plat Book 11, Page(s) 33, Public Records of Palm Beach (now Martin) County, Florida.
4. Resolution Agreement recorded in O.R. Book 207, Page 86, O.R. Book 368, Page 883, of the Public Records of Martin County, Florida.
5. Reservations in favor of the State of Florida, as set forth in the deed from the Trustees of the Internal Improvement Fund of the State of Florida, recorded in O.R. Book 701, Page 2573, of the Public Records of Martin County, Florida.
6. Grant of Easement recorded in O.R. Book 1404, Page 1523, of the Public Records of Martin County, Florida.
7. Martin County Development Order recorded in O.R. Book 2359, Page 1720, as amended in O.R. Book 2404, Page 852, of the Public Records of Martin County, Florida.
8. Unity of Title recorded in O.R. Book 2359, Page 1741, of the Public Records of Martin County, Florida.
9. Excepting any portion of subject property which may be submerged lands.
10. Those portions of the property herein described being artificially filled in land in what was formerly navigable waters, are subject to the right of the United States Government arising by reason of the United States Government control over navigable waters in the interest of navigation and commerce.
11. This policy does not insure any portion of the insured parcel lying waterward of the mean-high water line of the waterway.
12. Riparian and littoral rights are not insured.
13. Any lien provided by County Ordinance or by Ch. 159, F.S., in favor of any city, town, village or port authority, for unpaid service charges for services by any water systems, sewer systems or gas systems serving the land described herein; and any lien for waste fees in favor of any county or municipality.
14. Subject to matters on Survey Number 1501-21-01, last revised June 18, 2013 and prepared by Stephen J. Brown, Inc.
15. Mortgage from MANATEE ISLES, LLC, a Florida Limited Liability Co., to COMPASS ROSE VENTURE, LLC, dated July 19, 2013, filed for record on July 30, 2013, in O.R. Book 2666, Page 2395, in the principal sum of $\$ 80,000.00$, of the Public Records of Martin County, Florida.

NOTE: All recording references in this commitment/policy shall refer to the Public Records of Martin County, unless otherwise noted.

## EXHIBIT A

All of Lots 6, 7, 8, 9 and 10, Block 11, and that part of Lots 12, 13, 14, 15 and 16, in Block 11 lying Westerly of the shoreline as shown on the Plat of SALERNO SHORES, all of said property lying and being in SALERNO SHORES, according to the Plat of said Tract recorded in Plat Book 11, Page 33, Public Records of Palm Beach (now Martin) County, Florida.

And also that part of Lots $12,13,14,15,16$ and Lots "C", "D", "E", "F" and "G", Block 11, SALERNO SHORES, according to the Plat thereof recorded in Plat Book 11, Page 33, Public Records of Palm Beach (now Martin) County, Florida, and that part of 4th Street East (now abandoned) lying between said Lots and Lots 12 and 16, inclusive, of Block 11, more particularly described as follows:

Commence at the Southwesterly corner of said Block Eleven; thence East along the Southerly line of said Block a distance of 270 feet to said shore line; thence North 04 degrees 34'26" West, along said shore line a distance of 0.92 feet to the Point of Beginning; thence continue North 04 degrees $34^{\prime} 26^{\prime \prime}$ West a distance of 99.40 feet; thence continue along said shore line on a bearing of North 00 degrees $\mathbf{4 5}$ '20" East a distance of 150.01 feet to the North line of said Lot 12; thence East, a distance of $\mathbf{1 6 0 . 1 0}$ feet; thence North 03 degrees 00 '34" East, a distance of 1.96 feet to the face of said seawall; thence South 86 degrees $59^{\prime} 26^{\prime \prime}$ East along the face of said seawall a distance of 11.20 feet; thence South $\mathbf{8 5}$ degrees $00^{\prime} \mathbf{2 5}^{\prime \prime}$ East, a distance of $\mathbf{1 3 . 7 3}$ feet thence South $80^{\circ} 15^{\prime} 48^{\prime \prime}$ East a distance of 14.35 feet; thence South $70^{\circ} \mathbf{4 0}$ '33" East a distance of 4.80 feet; thence South 61 degrees $16^{\prime} 43$ " East a distance of 11.17 feet thence South 35 degrees 31 '26" East a distance of 24.30 feet; thence South 11 degrees $06^{\prime} 38^{\prime \prime}$ East a distance of 16.10 feet; thence South 02 degrees 54'35" West a distance of 15.50 feet; thence South $40^{\circ} 23^{\prime} 35^{\prime \prime}$ West a distance of $\mathbf{1 2 . 3 0}$ feet; thence South 57degrees $38^{\prime} 49^{\prime \prime}$ West a distance of 12.42 feet, thence North $87^{\circ} 17^{\prime} 22^{\prime \prime}$ West a distance of 48.10 feet; thence North $39^{\circ} 05^{\prime} 56^{\prime \prime}$ West a distance of 11.50 feet; thence North $88^{\circ} 39^{\prime} 39^{\prime \prime}$ West a distance of $\mathbf{4 3 . 7 6}$ feet; thence North $\mathbf{8 5}^{\circ} \mathbf{2 7} 7^{\prime} \mathbf{2 5 \prime \prime}$ West a distance of 24.19 feet; thence South $75^{\circ} 03^{\prime} \mathbf{\prime \prime} 1^{\prime \prime}$ West a distance of 35.56 feet; thence South $68^{\circ} 43$ '37" West a distance of 27.53 feet; thence South $32^{\circ} 56^{\prime} 17^{\prime \prime}$ West a distance of 5.84 feet; thence North $48^{\circ} 06^{\prime} 54^{\prime \prime}$ West, a distance of 18.48 feet; thence South $40^{\circ} 47$ ' $10^{\prime \prime}$ West a distance of 10.70 feet; thence South 50 degrees 36'14" East, a distance of 19.43 feet; thence South $34^{\circ} 25^{\prime} 31^{\prime \prime}$ West a distance of 4.45 feet; thence South $01^{\circ} 21^{\prime} 30^{\prime \prime}$ East a distance of 19.78 feet; thence South 07 degrees $32 \prime 22^{\prime \prime}$ East a distance of 23.76 feet; thence South $69^{\circ} 07$ ' 31 " East a distance of 36.13 feet; thence South 77 degrees $41^{\prime} \mathbf{0 0}{ }^{\prime \prime}$ East a distance of 48.42 feet, thence North $76^{\circ} 56^{\prime} 46^{\prime \prime}$ East a distance of 4.52 feet; thence North $73^{\circ} 06^{\prime}$ 58" East a distance of 35.36 feet thence North 76 degrees $03^{\prime} 33^{\prime \prime}$ East a distance of 24.48 feet; thence North $20^{\circ} 05^{\prime} 18^{\prime \prime}$ East a distance of 19.36 feet thence North $8^{\circ} 02^{\prime} 15^{\prime \prime}$ East, a distance of 16.88 feet; thence South $88^{\circ} 33^{\prime} 22^{\prime \prime}$ East a distance of 27.00 feet; thence South $50^{\circ} 51 ' 24^{\prime \prime}$ East a distance of 12.20 feet; thence South 07 degrees $57 \prime 26^{\prime \prime}$ East, a distance of 30.89 feet; thence South $07^{\circ} 16^{\prime} 46^{\prime \prime}$ West a distance of 41.23 feet; thence South 31 degrees $01^{\prime} 02^{\prime \prime}$ West a distance of 15.93 feet; thence South $79^{\circ} 24^{\prime} 59^{\prime \prime}$ West a distance of 58.68 feet; thence South $80^{\circ} 59^{\prime} 26^{\prime \prime}$ West a distance of 60.99 feet; thence South 82 degrees $\mathbf{4 3}^{\prime} 00^{\prime \prime}$ West a distance of 17.52 feet; thence continue along the face of said seawall on a bearing of South $86^{\circ} 14^{\prime} 40^{\prime \prime}$ West a distance of $\mathbf{7 3 . 2 8}$ feet to the Point of Beginning.


[^0]:    ENG|NEERING DES|GN\& \& ONSTRUCTION, INC
    CIVIL ENGINEERS \& SURVEYORS SPECIALIZING IN LAND DEVELOPMENT

[^1]:    ENGINEERING DESIGN\& CONSTRUCTION, INC
    CIVIL ENGINEERS \& SURVEYORS SPECIALIZING IN LAND DEVELOPMENT

