

### TOWN OF GOLDEN BEACH

### 100 Ocean Boulevard Golden Beach, FL 33160

Official Agenda for the November 18, 2025
Regular Town Council Meeting called for 6:00 P.M.

Zoom Room Meeting ID: 825 2300 5149 Password: 914637

For Dial In Only: Call 305.224.1968 Meeting ID: 825 2300 5149

THE PUBLIC MAY PARTICIPATE AT GOOD AND WELFARE; PLEASE HOLD ALL QUESTIONS AND COMMENTS UNTIL THEN! THE PUBLIC IS ENCOURAGED TO SUBMIT ALL COMMENTS VIA EMAIL TO <a href="mailto:lperez@goldenbeach.us">Lperez@goldenbeach.us</a> BY 2:00 P.M. TUESDAY, NOVEMBER 18, 2025.

- A. MEETING CALLED TO ORDER
- **B. ROLL CALL**
- C. PLEDGE OF ALLEGIANCE
- D. PRESENTATIONS/TOWN PROCLAMATIONS

POLICE DEPARTMENT PROMOTIONS

E. MOTION TO SET THE AGENDA

ADDITIONS/ DELETIONS/ REMOVAL OF ITEMS FROM CONSENT AGENDA/ AND CHANGES TO AGENDA

- F. GOOD AND WELFARE
- G. MAYOR'S REPORT
- H. COUNCIL COMMENTS
- I. TOWN MANAGER REPORT
- J. TOWN ATTORNEY REPORT
- K. ORDINANCES FIRST READING
  - 1. An Ordinance of the Town Council of the Town of Golden Beach Amending the Town's Code or Ordinances, Chapter 24, Article II "Retirement" Amending the Definitions of the Town's Pension Plan.

AN ORDINANCE OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AMENDING CHAPTER 24, "PERSONNEL," ARTICLE II, "RETIREMENT," DIVISION 1 "GENERAL EMPLOYEES" BY AMENDING THE TOWN OF GOLDEN BEACH EMPLOYEES PENSION PLAN AT SECTION 24-31 "DEFINITIONS"; SECTION 24-41 "DEFERRED RETIREMENT OPTION PLAN"; PROVIDING FOR CONFLICTS; PROVIDING FOR SEVERABILITY; PROVIDING FOR CODIFICATION; AND PROVIDING AN EFFECTIVE DATE.

**Exhibit:** Agenda Report No. 1

Ordinance No. 614.25

**Sponsor:** Town Administration

**Recommendation:** Motion to Approve Ordinance No. 614.25

#### L. ORDINANCES - SECOND READING

None

#### M. QUASI JUDICIAL RESOLUTIONS

2. A Resolution of the Town Council Approving Variance Requests for the Property Located at 360 Ocean Boulevard to Permit the Construction of an Addition and to Increase the Finished Grade Elevation of the Lot.

A RESOLUTION OF THE TOWN OF GOLDEN BEACH, FLORIDA, AUTHORIZING AND APPROVING VARIANCE REQUESTS FOR THE PROPERTY LOCATED AT 360 OCEAN BOULEVARD, GOLDEN BEACH, FLORIDA 33160, 1. TO PERMIT AN ADDITION TO THE EXISTING HOME TO BE CONSTRUCTED AT THE EXISTING FIRST-FLOOR FINISHED ELEVATION OF 12.85' N.A.V.D., INSTEAD OF THE 9.0' N.A.V.D. ELEVATION REQUIRED BY THE TOWN CODE; AND 2. TO PERMIT THE PROPERTY GRADE ELEVATION 11.43' N.G.V.D., INSTEAD OF THE 11.0' N.G.V.D. MAXIMUM REQUIRED BY THE TOWN CODE.

**Exhibit:** Agenda Report No. 2

Resolution No. 3044.25

**Sponsor:** Town Administration

**Recommendation:** Motion to Approve Resolution No. 3044.25

#### N. MAJOR PROJECTS UPDATE & PRESENTATIONS

- Wellness Center
- Annex
- A1A Wayfinding
- Other Projects

#### O. CONSENT AGENDA

3. Official Minutes of the October 21, 2025 Regular Town Council Meeting

#### P. TOWN RESOLUTIONS

4. A Resolution of the Town Council Approving the Installation of a New Generator for the Civic Center Complex.

A RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AUTHORIZING AND APPROVING THE INSTALLATION OF A NEW GENERATOR FOR THE CIVIC CENTER COMPLEX; PROVIDING FOR WAIVER OF COMPETITIVE BIDDING; PROVIDING FOR IMPLEMENTATION; AND PROVIDING FOR AN EFFECTIVE DATE.

**Exhibit:** Agenda Report No. 4

Resolution No. 3045.25

**Sponsor:** Town Administration

**Recommendation:** Motion to Approve Resolution No. 3045.25

5. A Resolution of the Town Council Approving the Fifth Amendment to the Town Manager's Employment Agreement.

A RESOLUTION OF THE TOWN OF GOLDEN BEACH, FLORIDA, APPROVING A FIFTH AMENDMENT TO THE TOWN MANAGER'S EMPLOYMENT AGREEMENT ATTACHED AS EXHIBIT "A" TO THIS RESOLUTION; AND PROVIDING FOR AN EFFECTIVE DATE.

**Exhibit:** Agenda Report No. 5

Resolution No. 3046.25

**Sponsor:** Town Administration

Recommendation: Motion to Approve Resolution No. 3046.25

#### Q. DISCUSSION & DIRECTION TO TOWN MANAGER

Mayor Glenn Singer:

None

Vice Mayor Judy Lusskin:

None

Councilmember Kenneth Bernstein:

None Requested

Councilmember Bernard Einstein:

None Requested

Councilmember Jessie Mendal:

None Requested

Town Manager Alexander Diaz
None Requested

#### R. ADJOURNMENT:

#### DECORUM:

ANY PERSON MAKING IMPERTINENT OR SLANDEROUS REMARKS OR WHO BECOMES BOISTEROUS WHILE ADDRESSING THE COUNCIL SHALL BE BARRED FROM THE COUNCIL CHAMBERS BY THE PRESIDING OFFICER. NO CLAPPING, APPLAUDING, HECKLING OR VERBAL OUTBURSTS IN SUPPORT OR OPPOSITION TO A SPEAKER OR HIS OR HER REMARKS SHALL BE PERMITTED. NO SIGNS OR PLACE CARDS SHALL BE ALLOWED IN THE COUNCIL CHAMBERS. PERSONS EXITING THE COUNCIL CHAMBERS SHALL DO SO QUIETLY.

THE USE OF CELL PHONES IN THE COUNCIL CHAMBERS IS NOT PERMITTED. RINGERS MUST BE SET TO SILENT MODE TO AVOID DISRUPTION OF PROCEEDINGS.

PURSUANT TO FLORIDA STATUTE 286.0105, THE TOWN HEREBY ADVISES THE PUBLIC THAT: IF A PERSON DECIDES TO APPEAL ANY DECISION MADE BY THIS BOARD WITH RESPECT TO ANY MATTER CONSIDERED AT ITS MEETING OR HEARING, HE WILL NEED A RECORD OF THE PROCEEDINGS, AND FOR THAT PURPOSE, AFFECTED PERSONS MAY NEED TO ENSURE THAT A VERBATIM RECORD OF THE PROCEEDINGS IS MADE, WHICH RECORD SHALL INCLUDE THE TESTIMONY AND EVIDENCE UPON WHICH THE APPEAL IS TO BE BASED. THIS NOTICE DOES NOT CONSTITUTE CONSENT BY THE TOWN FOR THE INTRODUCTION OR ADMISSION OF OTHER INADMISSIBLE OR IRRELEVANT EVIDENCE, NOR DOES IT AUTHORIZE CHALLENGES OR APPEALS NOT OTHERWISE ALLOWED BY LAW.

IF YOU NEED ASSISTANCE TO ATTEND THIS MEETING AND PARTICIPATE, PLEASE CALL THE TOWN MANAGER AT 305-932-0744 EXT 224 AT LEAST 24 HOURS PRIOR TO THE MEETING.

RESIDENTS AND MEMBERS OF THE PUBLIC ARE WELCOMED AND INVITED TO ATTEND.



# TOWN OF GOLDEN BEACH

100 Ocean Boulevard Golden Beach, FL 33160

#### MEMORANDUM

Date: November 18, 2025

To: Honorable Mayor Glenn Singer &

**Town Council Members** 

From: Alexander Diaz,

Town Manager

Subject: Ordinance No. 614.25 - Amending Code, Chapter 24, Section

Alles

24- Amending Chapter 24, "Personnel," Article I, "Retirement," Division 1, "General Employees" By Amending The Town of Golden Beach Employees Pension Plan at Section 24-31 "Definitions" and Section 24-41 Deferred retirement option

Item Number:

plan.

#### **Recommendation:**

It is recommended that the Town Council adopt the attached Ordinance No. 614.25 as presented.

#### Background:

The Town maintains a retirement benefit plan for its employees, which is known as the Town of Golden Beach Employees Pension Plan (the "Plan"), and which is codified in Chapter 24 of the Town's Code of Ordinances. The Town Council and its employees desire to modify the Plan by changing the calculation of average monthly earnings for those vested employees who elect to participate in the Deferred Retirement Option Plan (DROP) by December 31, 2025. More specifically, those vested members who enter DROP between October 1, 2025 and December 31, 2025 shall have their average monthly earnings calculated using their highest single year of earnings or projected current-year earnings for the year, whichever amount is higher. This change is designed to capture employees who elect to participate in the DROP during a limited period ending on December 31.

This Ordinance amends the Code to effectuate this proposed change to the Plan.

#### **Fiscal Impact:**

An actuarial impact statement is being prepared by the Plan's Actuary, Southern Actuarial Services. Before the second reading, the impact statement will be disseminated for review.

#### TOWN OF GOLDEN BEACH, FLORIDA

### **ORDINANCE NO. 614.25**

AN ORDINANCE OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AMENDING CHAPTER 24, "PERSONNEL," ARTICLE II, "RETIREMENT," DIVISION 1 "GENERAL EMPLOYEES" BY AMENDING THE TOWN OF GOLDEN BEACH EMPLOYEES PENSION PLAN AT SECTION 24-31 "DEFINITIONS"; SECTION 24-41 "DEFERRED RETIREMENT OPTION PLAN"; PROVIDING FOR CONFLICTS; PROVIDING FOR SEVERABILITY; PROVIDING FOR CODIFICATION; AND PROVIDING AN EFFECTIVE DATE.

WHEREAS, the Town Council of the Town of Golden Beach, Florida ("Town Council") has established the Town of Golden Beach Employees Pension Plan (the "Plan") for members of the Plan as defined in Section 24-31 of the Town's Code of Ordinances ("Members"); and

WHEREAS, the Town Council desires to change the method of calculating average monthly earnings for vested Members who elect to participate in the Deferred Retirement Option Plan ("DROP") on or before December 31, 2025 by basing it on the highest single year of service or their projected current-year earnings, whichever amount is higher; and

**WHEREAS**, to accomplish the pension goal of changing the method of calculating average monthly earnings for those electing to participate in DROP on or before December 31, 2025, it is necessary to adopt an ordinance amending the Plan as set forth in Chapter 24, Article II of the Town Manager's Code of Ordinances; and

**WHEREAS**, the Town Council finds that adopting this Ordinance is in the best interest of the Town of Golden Beach, Florida (the "Town").

NOW, THEREFORE, THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, HEREBY ORDAINS AS FOLLOWS:1

**Section 1. Recitals Adopted.** Each of the above recitals is hereby adopted and incorporated as if fully set forth in this Section.

<sup>&</sup>lt;sup>1</sup>Additions to existing code text are shown by <u>underline</u>; deletions from existing code text are shown by <u>strikethrough</u>. Changes between first and second reading are indicated with <u>highlight</u>.

<u>Section 2.</u> <u>Code Amended.</u> That Section 24-31 "Definitions" of Division 1 "General Employees" of Article II "Retirement" of the Town Code is hereby amended to read as follows:

Sec. 24-31. - Definitions.

As used herein, unless otherwise defined or required by the context, the following words and phrases shall have the meaning indicated:

\*\*

Average Monthly Earnings for a Member hired on or after October 1, 2009 means one thirty-sixth of Earnings of a Member during the three years of employment, within the last ten years of employment, which is greater than the total during any other three years during said ten-year period. For a Member hired prior to October 1, 2009 who had not retired as of June 17, 2025, Average Monthly Earnings means one twelfth of Earnings of a Member during the highest year of employment, within the last ten years of employment, which is greater than the total during any other one year during said ten-year period. For a vested Member who elects to enter DROP between October 1, 2025 through December 31, 2025, Average Monthly Earnings means one twelfth of Earnings of a Member during the highest year of employment or their projected current-year earnings, whichever calculation is greater. However, any member of the Plan who was eligible to retire and who retired prior to October 1, 2021, had his or her retirement benefits calculated on the basis of five years of employment and one-sixtieth of Earnings, within the last ten years of employment, which is greater than the total during any other five years during said tenyear period; provided that if a Member was employed for fewer than five years, such average was taken over the period of actual employment.

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<u>Projected current-year-earnings</u> for a vested Member electing DROP participation between October 1, 2025 through December 31, 2025 means projected Earnings for the entirety of the current fiscal year.

<u>Section 3.</u> <u>Code Amended.</u> That Section 24-41 "Deferred retirement option plan" of Division 1 "General Employees" of Article II "Retirement" of the Town Code is hereby amended to read as follows:

A deferred retirement option plan ("DROP") is established for eligible members on October 1, 2023, as follows.

- (1) Eligibility and participation.
- a. Effective October 1, 2023, a member who reaches Normal Retirement while actively employed by the town shall be eligible to participate in the DROP, and such member's retirement benefit shall be calculated in accordance with section 24-33(a)(1) (normal retirement benefit).

- b. Effective October 1, 2025, a member who is vested, as that term is defined in section 24-33, while actively employed by the town and elects to participate in the DROP between October 1, 2025 and December 31, 2025, such member's retirement benefit shall be calculated in accordance with section 24-33, except that their Average Monthly Earnings shall mean one twelfth of Earnings of the member during their highest year of employment or their projected current-year earnings, whichever amount is greater.
- b. <u>c.</u> Effective October 1, 2023, a member who reaches his Early Retirement Date while actively employed by the town shall be eligible to participate in the DROP, and such member's retirement benefit shall be calculated in accordance with section 24-33(b)(1) (early retirement benefit).
- e. <u>d</u>. A member's election to participate in the DROP shall be in writing on a form approved by the Town and provided by the board, and shall be irrevocable. As a condition of participating in the DROP, the member must agree to terminate town employment at the end of the DROP participation period (or such earlier date the member elects to terminate participation in the DROP) and to submit an irrevocable, unconditional letter of resignation stating this prior to entering the DROP. The DROP election form and letter of resignation must be submitted to the board and the town at least 45 days prior to the date the member begins participating in the DROP. The aforementioned conditions concerning irrevocability and the 45 days notice shall not apply to a member who elects DROP in accordance with subsection (b) above.
- e. The maximum DROP participation period is 36 months for general employee members and 60 months for police officer members. A member may terminate DROP participation prior to the end of the maximum DROP period by providing notice to the town in accordance with the town's personnel rules and regulations, but in such event town employment will terminate on the same day DROP participation ends.

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**Section 4.** Repealer. All ordinances or parts of ordinances, resolutions or parts of resolutions in conflict herewith are hereby repealed to the extent of such conflict.

<u>Section 5.</u> <u>Severability.</u> The provisions of this Ordinance are declared to be severable and if any section, sentence, clause or phrase of this Ordinance shall for any reason be held to be invalid or unconstitutional, such decision shall not affect the validity of the remaining sections, sentences, clauses, and phrases of this Ordinance but they shall remain in effect, it being the legislative intent that this Ordinance shall stand notwithstanding the invalidity of any part.

<u>Section 6.</u> <u>Codification.</u> That it is the intention of the Town Council, and hereby ordained, that the provisions of the Ordinance shall become and be made a part of the Code of the Town of Golden Beach; that the sections of this Ordinance may be renumbered and/or re-lettered to accomplish such intentions; and that the word, "Ordinance," shall be changed to "Section" or such other appropriate word.

<b>Section 7. Effective Date.</b> This Ordinance shall be effective	tive immediately upo
adoption on second reading.	
The Motion to adopt the foregoing Ordinance was offer	ered by
seconded by, and on roll call the following vote e	nsued:
Mayor Glenn Singer Vice Mayor Judy Lusskin Councilmember Jessie Mendal Councilmember Bernard Einstein Councilmember Kenneth Bernstein	
PASSED AND ADOPTED on first reading this _18tht day of Nover	nber, 2025.
The Motion to adopt the foregoing Ordinance was offered b	У,
seconded by, and on roll call the following vo	te ensued:
Mayor Glenn Singer Vice Mayor Judy Lusskin Councilmember Jessie Mendal Councilmember Bernard Einstein Councilmember Kenneth Bernstein  PASSED AND ADOPTED on second reading this day of Octob	per 2025.
MAYOR GLENN S	BINGER
ATTEST:	
LISSETTE PEREZ TOWN CLERK	
APPROVED AS TO FORM AND LEGAL SUFFICIENCY:	
STEPHEN J. HELFMAN TOWN ATTORNEY	



# **TOWN OF GOLDEN BEACH**

### 100 Ocean Boulevard Golden Beach, FL 33160

#### MEMORANDUM

Item Number:

Date: November 18, 2025

To: Honorable Mayor Glenn Singer &

**Town Council Members** 

From: Alexander Diaz,

Town Manager

Subject: Resolution No. 3044.25 – Variance Requests for 360 Ocean Boulevard,

Golden Beach, FL 33160 (First floor finished elevation and site

elevations/grading – (Zone 2)

It is recommended that the Town Council allow the applicant the opportunity to seek approval of the variance request presented in Resolution No. 3044.25

#### **Background and History:**

**Sec. 66-101. – Elevation of House and Garage Floors.** (a) Zones Two and Three. The top of the first finished floor of residences to be constructed on lots located in Zone Two and Zone Three shall be at a height of nine (9) feet N.A.V.D.

**Sec. 66-102. – Minimum Lot and Swale Elevations; Grade.** (a) The finished grade of any lot shall not exceed an elevation of 24 inches above the crown of the road adjacent to the lot and, in no event, shall exceed an elevation of six (6) feet N.G.V.D. (National Geodetic Vertical Datum). For lots abutting Ocean Boulevard, the minimum elevation shall be 12 inches above the crown of the road, not to exceed an elevation of 11 feet N.G.V.D. Additionally, exterior slabs and walkways shall not exceed an elevation of 36 inches above the crown of the road adjacent to the lot.

The applicant's request is to allow the first-floor finished elevation of the proposed addition to match the existing structure's first-floor finished elevation of 12.85' N.A.V.D., and to allow the finished grade of the lot to be at 11.43' N.G.V.D

The Building Regulation Advisory Board met on October 14, 2025, and recommended approval of the variance requests; the motion passed with a Board vote of 2-1 (Jerome Hollo-Nay)

#### Attachments:

- Resolution
- Christopher Gratz Zoning Staff Report
- Notice of Hearing
- Building Regulation Advisory Board Application
- > Copy of resident notification listing
- Summary minutes

#### **Financial Impact:**

None

#### TOWN OF GOLDEN BEACH, FLORIDA

#### **RESOLUTION NO. 3044.25**

A RESOLUTION OF THE TOWN OF GOLDEN BEACH, FLORIDA, AUTHORIZING AND APPROVING VARIANCE REQUESTS FOR THE PROPERTY LOCATED AT 360 OCEAN BOULEVARD, GOLDEN BEACH, FLORIDA 33160, 1. TO PERMIT AN ADDITION TO THE EXISTING HOME TO BE CONSTRUCTED AT THE EXISTING FIRST-FLOOR FINISHED ELEVATION OF 12.85' N.A.V.D., INSTEAD OF THE 9.0' N.A.V.D. ELEVATION REQUIRED BY THE TOWN CODE; AND 2. TO PERMIT THE PROPERTY GRADE ELEVATION 11.43' N.G.V.D., INSTEAD OF THE 11.0' N.G.V.D. MAXIMUM REQUIRED BY THE TOWN CODE.

WHEREAS, the applicants, NRE Miami Corp ("the applicant"), filed a Petition for Variances/exceptions from Section Sec. 66-101 (a) - Elevation of house and garage floors. (2) Zones Two and Three. The top of the First Finished Floor of residences to be constructed on lots in Zone Two and Zone Three shall be at a height of nine (9) feet NAVD (North American Vertical Datum of 1988), and,

Town Code Section 66-102. — Minimum lot and swale elevations; grade., (a) (2) The finished grade of any lot shall not exceed an elevation of 24 inches above the crown of the road adjacent to the lot and in no event shall exceed an elevation of six feet N.G.V.D. except for lots abutting Ocean Boulevard where the minimum elevation shall be 12 inches above the crown of the road. The maximum elevation shall not exceed an elevation of 11 feet N.G.V.D. Exterior slabs and walkways shall not exceed an elevation of 36 inches above the crown of the road adjacent to the lot.

**WHEREAS**, the applicant's request is to allow the first-floor finished elevation of the proposed addition to match the existing structure's first-floor finished elevation of 12.85' N.A.V.D., and to allow the finished grade of the lot to be at 11.43' N.G.V.D.; and

WHEREAS, these variances and exceptions are for the property at 360 Ocean Boulevard, Golden Beach, FL. 33160 (GB Section B, Lot 8 & N ½ of Lot 9, Blk 4., as recorded in PB 9-52, of the Public Records of Miami-Dade County, (Folio No. 19-1235-002-0260 (the "Property") and,

**WHEREAS**, the Town's Building Regulation Advisory Board held an advertised public hearing on the Petition for Variance/Exception and recommended approval of the request, for approval by the Town Council; and,

**WHEREAS,** a public hearing of the Town Council was advertised and held, as required by law, and all interested parties were given an opportunity to be heard; and

**WHEREAS,** the Town Council, having considered the evidence presented, finds that the Petition of Variance meets the criteria of the applicable codes and ordinances to the extent the application is granted herein.

NOW, THEREFORE, BE IT RESOLVED BY THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AS FOLLOWS:

<u>Section 1.</u> <u>Recitals Adopted.</u> Each of the above-stated recitals are hereby adopted and confirmed.

<u>Section 2.</u> <u>Approval</u>. The Petition for Exception/Variance, as granted, is subject to the following conditions:

(1) Applicant shall record a certified copy of this Resolution in the public records of Miami-Dade County; and the construction shall be completed substantially in accordance with those certain architectural plan pages, SP-1, A-1 through A-12, by Jose Merlo Architect, dated 8/3/2025, Paving & Drainage Plans, C-1 through C-2, by Speath Engineering, dated 9/2/2025, Landscape Plans, L1 through L-3 by MLA

Landscape Architects, dated, 9/15/2025, and Boundary Survey by Pinnell Survey, Inc.,

dated 8/25/2025 for the property(s) located at 360 Ocean Boulevard, Golden Beach,

FL. 33160

**Section 4. Implementation.** That the Building and Zoning Director is hereby

directed to make the necessary notations upon the maps and records of the Town of

Golden Beach Building and Zoning Department and to issue all permits in accordance

with the terms and conditions of this Resolution. A copy of this Resolution shall be

attached to the building permit application documents.

**Section 5. Effective Date.** This Resolution shall be effective immediately

upon adoption.

**Sponsored by Administration.** 

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

The Motion to adopt the foregoin	g Resolution was offered by
seconded by and on roll	call the following vote ensued:
Mayor Glenn Singer Vice Mayor Judy Lusskin Councilmember Jessie Mendal Councilmember Bernard Einstein Councilmember Kenneth Bernsteir	— — — —
PASSED AND ADOPTED by the	Town Council of the Town of Golden Beach
Florida, this <u>18th</u> day of <u>November</u> 2025	
ATTEST:	MAYOR GLENN SINGER
LISSETTE PEREZ TOWN CLERK	
APPROVED AS TO FORM AND LEGAL SUFFICIENCY:	
STEPHEN J. HELFMAN TOWN ATTORNEY	

# TOWN OF GOLDEN BEACH

# BUILDING AND ZONING DEPARTMENT MEMORANDUM



TO:

**Building Regulatory Advisory Board** 

FROM:

Christopher M. Gratz, AICP, Consulting Planner

DATE:

October 14<sup>th</sup>, 2025

SUBJECT:

Variances, 360 Ocean Boulevard

#### GENERAL PROPERTY INFORMATION

Land Use Designation:

Low Density Residential

**Zoning District:** 

Zone Two (2)

Address:

360 Ocean Boulevard

**Legal Description:** 

Lots 8 and the north ½ of Lot 9, Block "4", Section "B" of Golden Beach,

According to the Plat thereof, as recorded in Plat Book 9, Page 52 of the

Public Records of Miami-Dade County.

Lot Information:

Full-sized lot, 75' frontage, 150' deep, 11,250 square feet (0.258 acres)

#### **APPLICATION INFORMATION**

Owner/Agent:

NRE Miami Corp /Juliana Barros de Azeredo

The applicant is proposing additions of a garage, elevator, new kitchen, bedroom addition, and three (3) new bedrooms.

#### **REQUEST**

Variance #1 FROM: Town Code §101(a)(2) which requires the top of the First Finished Floor of residences to be constructed on lots in Zone Two to be at a height of nine (9) feet NAVD;

**TO:** allow an addition to be constructed with the same top of the First Finished Floor of elevation of 12.85' NAVD that the house was constructed at (3.85' higher than allowed now); and

Variance #2 **FROM**: Town Code §102(a)(2) which requires the finished grade of lots that abut Ocean Boulevard not to exceed 11' NGVD;

**TO:** allow an addition to be constructed with the lot remaining at the same finished grade of 11.43' NGVD that the house was constructed at.

Allowing the grade of the lot to remain .43' higher also increases the maximum height of stairs and platforms at the front of the home, home because the Town Code requirements for these features is based on the grade of the lot.

§66-141(c) Projections. No steps or platforms over 36 inches in height above the average lot grade shall extend into minimum side, rear or front yard setback areas.

#### **HISTORY**

The property contains a two-story 4,024 sq. ft. home constructed in 1986 according to the Miami-Dade Property Appraiser.

#### ANALYSIS

#### **DIVISION 2. - VARIANCES**

#### §66-41. - Authorized, general procedure.

- (a) The Building Regulation Advisory Board may recommend pursuant to the hearing as provided in §66-42 the granting of a Variance by the Town Council from the terms of the zoning provision of this chapter if it is not contrary to the public interest where, owing to special conditions, a literal enforcement of the provisions will result in unnecessary and undue hardship. In order to recommend any Variance from the terms of this chapter, the Board shall find the following:
- (1) The Variances are in fact a Variance from a zoning regulation as set forth within this chapter.

#### The request is for variances from zoning regulations.

(2) Special conditions and circumstances exist which are peculiar to the land or structure involved and which are not applicable to other lands or structures in the same district.

The Town Code in 1986 allowed the home to be constructed at a higher First Finished Floor. The home is 21'-10" from the existing First Finished Floor when 27.5' is allowed; overall a home can be 36.5' NAVD in height and the home is 35.67' NAVD. The lot having a grade .43' higher than the Town Code allows is a negligible difference.

(3) The special conditions and circumstances do not result from the actions of the applicant.

The change in the Town Code has creates the special circumstances in the required Finished Floor Elevation. The lot having a grade .43' higher than the Town Code allows is a negligible difference.

(4) Granting the Variance requested will not confer on the applicant any special privilege that is denied by this chapter to other lands or structures in the same district.

Allowing an owner to build an addition at the same First Finished Floor is not a special privilege. The lot having a grade .43' higher than the Town Code allows is a negligible difference.

(5) Literal interpretation of the provisions of this chapter would deprive the applicant of rights commonly enjoyed by other properties in the same district under the terms of zoning regulations and would work unnecessary and undue hardship on the applicant.

The owner would be deprived being able to build an addition at the same First Finished Floor as the home was constructed at, while having 7-8 steps down inside possible it limits the design and is not practical. The lot having a grade .43' higher than the Town Code allows is a negligible difference.

(6) The Variance granted is the minimum Variance that will make possible the reasonable use of the land or structure.

The requested variances are what the applicant needs to achieve the desired design and they are reasonable. It is impractical to have 7-8 steps down on the same floor of a home and limits the design. The lot having a grade .43' higher than the Town Code allows is a negligible difference.

(7) The granting of the Variance will be in harmony with the general intent and purpose of this chapter and the Variance will not be injurious to the area involved or otherwise detrimental to the public welfare.

The intent of the Town Code is to promote the construction of luxury homes with the designs of new development that are compatible with existing development and have a cohesive architectural character per Town Codes §50-2(a) & (c). Allowing an addition to be at the same First Finished Floor that is higher than the Code allows now lower causes no harm. The home is 21'-10" from the existing First Finished Floor when 27.5' is allowed; overall a home can be 36.5' NAVD in height and the home is 35.67' NAVD. The lot having a grade .43' higher than the Town Code allows is a negligible difference.

(b) In recommending the granting of any Variance, the Building Regulation Advisory Board may prescribe appropriate conditions and safeguards in conformity with this Code. Violation of the conditions and safeguards, when made a part of the terms under which the Variance is granted, shall be deemed a violation of the Code of Ordinances. The Building Regulation Advisory Board may prescribe a reasonable time limit wherein the Construction of the structure subject to the Variance is required to be completed.

No conditions are recommended.

(c) Under no circumstances shall the Building Regulation Advisory Board recommend the granting of a Variance or a use not generally permitted in the district involved or any use expressly or by implication prohibited by the terms of this Code in the district. No nonconforming use of neighboring lands, structures or buildings in the same district and no permitted use of lands, structures or buildings in other districts shall be considered grounds for a Variance.

The request is not for use variances.

#### RECOMMENDATION

The home is 21'-10" from the existing First Finished Floor when 27.5' is allowed; overall a home can be 36.5' NAVD in height and the home is 35.67' NAVD. Allowing an addition to be at the same First Finished Floor that is higher than the Code allows now lower causes no harm. The lot having a grade .43' higher than the Town Code allows is a negligible difference. Overall the application meets the criteria required by the Town Code for the granting of a variance; therefore approval of the application is recommended.



# TOWN OF GOLDEN BEACH Notice of Public Hearing- Corrected

The Building Regulation Board and the Town Council of the Town of Golden Beach will hold a Public hearing on the following proposal:

\_\_\_\_\_2 Variance Request(s)
\_\_\_\_\_Addition to Existing Residential Structure

#### Addition to an existing residence.

 Relief from: Town Code 66-101 (a)(2) which requires the top of the First Finished Floor of residences to be constructed on lots in Zone Two to be at a height of nine (9) feet NAVD;

Request is to: allow an addition to be constructed with the same top of the First Finished Floor of elevation of 12.85' NAVD that the house was constructed at (3.85' higher than allowed now); and

 Relief from: Town Code 66-102(a)(2) which requires the finished grade of lots that abut Ocean Boulevard not to exceed 11' NGVD:

Request is to: allow an addition to be constructed with the lot remaining at the same finished grade of 11.43' NGVD that the house was constructed at.

Allowing the grade of the lot to remain .43' higher also increases the maximum height of stairs and platforms at the front of the home, home because the Town Code requirements for these features are based on the grade of the lot.

§66-141(c) Projections. No steps or platforms over 36 inches in height above the average lot grade shall extend into minimum side, rear or front yard setback areas.

JOB ADDRESS: 360 Ocean Blvd., Golden Beach, FL. 33160, OWNER ADDRESS: 1925 Brickell Ave D205, Miami, FL. 33129

REQUESTED BY: NRE MIAMI CORP

LEGAL DESCRIPTION: Lot 8 & N1/2 of Lot 9, Block 4, GB Sec. B, PB 9-52

FOLIO NO.: 19-1235-002-0260

#### The TOWN COUNCIL will consider this item:

Golden Beach Town Hall 100 Ocean Blvd., 3<sup>rd</sup> floor Golden Beach, FL 33160

November 18, 2025 at 6pm-check the website for zoom meeting information.

If you wish to submit written comments for consideration, they should be submitted to the Office of the Golden Beach Town Manager, prior to the scheduled meeting. If you have any questions regarding the proposed action, you may contact the Building Department at (305) 932-0744.

Dated: November 7, 2025

PURSUANT TO FLA STATUTE 286 0105. THE TOWN HEREBY ADVISES THE PUBLIC THAT IF A PERSON DECIDES TO APPEAL ANY DECISION MADE BY THE COUNCIL, BOARD OR COMMITTEE WITH RESPECT TO ANY MATTER CONSIDERED AT ITS MEETING OR HEARING. HE WILL NEED A RECORD OF THE PROCEEDINGS, AND THAT FOR SUCH PURPOSE AFFECTEUPERSONS MAT NEED TO ENSURE THAT A VERBATIM RECORD OF THE PROCEEDING IS MADE. WHICH RECORD INCLUDES THE TESTIMONY AND EVIDENCE UPON WHICH THE APPEAL IS TO BE BASED. ANY INDIVIDUAL WHO BELIEVES HE OR SHE HAS A DISABILITY WHICH REQUIRES A REASONABLE ACCOMMODATION IN ORDER TO PARTICIPATE FULLY AND EFFECTIVELY IN A MEETING OF THE BUILDING REQUIATION BOARD MUST SO NOTIFY THE TOWN CLERK, AT DORS 199—0744 AT LEAST 2N HOURS PRIOR TO THE DATE OF THE BUILDING REQUIATION BOARD MUST SO NOTIFY THE TOWN CLERK, AT DORS 199—0744 AT LEAST 2N HOURS PRIOR TO THE DATE OF THE BUILDING REQUIATION BOARD.

Inda Epperson - Assistant Town Manager



# TOWN OF GOLDEN BEACH Notice of Public Hearing- Corrected

Addition to an existing residence.

 Relief from: Town Code §101(a)(2) which requires the top of the First Finished Floor of residences to be constructed on lots in Zone Two to be at a height of nine (9) feet NAVD;

Request is to: allow an addition to be constructed with the same top of the First Finished Floor of elevation of 12.85' NAVD that the house was constructed at (3.85' higher than allowed now); and

 Relief from: Town Code §102(a)(2) which requires the finished grade of lots that abut Ocean Boulevard not to exceed 11' NGVD:

Request is to: allow an addition to be constructed with the lot remaining at the same finished grade of 11.43' NGVD that the house was constructed at.

Allowing the grade of the lot to remain .43' higher also increases the maximum height of stairs and platforms at the front of the home, home because the Town Code requirements for these features is based on the grade of the lot.

§66-141(c) Projections. No steps or platforms over 36 inches in height above the average lot grade shall extend into minimum side, rear or front yard setback areas.

JOB ADDRESS: 360 Ocean Blvd., Golden Beach, FL. 33160, OWNER ADDRESS: 1925 Brickell Ave D205, Miami, FL. 33129

REQUESTED BY: NRE MIAMI CORP

LEGAL DESCRIPTION: Lot 8 & N1/2 of Lot 9, Block 4, GB Sec. B, PB 9-52

Addition to Existing Residential Structure

FOLIO NO.: 19-1235-002-0260

#### The BUILDING ADVISORY BOARD will consider this item:

Golden Beach Town Hall 100 Ocean Blvd., 3<sup>rd</sup> floor Golden Beach, FL 33160 October 14, 2025 at 6pm

https://us02web.zoom.us/j/89291108015?pwd=NS8rWnJhN21mSUdlcmFadHErei8yZz09

Meeting ID: 892 9110 8015

Passcode: 752288

#### The TOWN COUNCIL will consider this item:

Golden Beach Town Hall 100 Ocean Blvd., 3<sup>rd</sup> floor Golden Beach, FL 33160

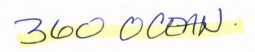
October 21, 2025 at 6pm-check the website for zoom meeting information.

If you wish to submit written comments for consideration, they should be submitted to the Office of the Golden Beach Town Manager, prior to the scheduled meeting. If you have any questions regarding the proposed action you may contact the Building Department at (305) 932-0744.

Dated: September 23, 2025

Kinda Epperson – Assistant Town Manager

PURSUAN'T TO FLA STATUTE 286 0105. THE TOWN HEREBY ADVISES THE PUBLIC THAT: IF A PERSON DECIDES TO APPEAL ANY OCCISION MADE BY THE COUNCIL, BOARD OR COM MITTEE WITH RESPECT TO ANY MATTER C ONSIDERED AT ITS MEETING OR HEARMO, HE WILL NEED A FECORD OF THE PROCEEDINGS, AND THAT FOR SUCH PURPOSE AFFECTED PERSONS MAY NEED TO ENSURE THAT A VERBATIME RECORD OF THE PROCEEDINGS. AND THAT FOR SUCH PURPOSE AFFECTED PERSONS MAY NEED TO ENSURE THAT A VERBATIME RECORD OF THE PROCEEDINGS. AND THAT FOR SUCH PURPOSE AFFECTED PERSONS MAY NEED TO ENSURE THAT A VERBATIME RECORD OF THE PROCEEDINGS. AND THAT FOR SUCH PURPOSE AFFECTED PERSONS MAY NEED TO ENSURE THAT A VERBATIME PUBLIC THAT A



Applicant check here	Complete application, sign, and notarize.	Bldg Dept Use
X	If a zoning variance is applied for, the petition for variance, pages 9, 10 and 11 shall be submitted with the application and shall include:  a. Property Legal Description b. Property Folio number c. Street address d. Owners of record e. Owner and agent names and signatures properly notarized.	
X	Initial submittal as directed on page one; surveys, building plans, Warranty Deeds, and applications, After Zoning approval is issued completed sets are to be submitted 8 days prior to the meeting date as follows: Eight (8) copies 11" x 17". The same amount of copies are required for a variance. Each completed package shall consist of 1 each of an application, survey, Warranty Deed and building plans. Submit 1 USB with all documents included	
X	Conceptual construction drawings prepared and signed by a licensed design professional that shall include, at a minimum, the following:  a. Site plan at a scale not less than 1/8" = 1'-0" (Include grade elevations)  b. Proposed Floor Plan views, at a scale not less than 1/4"=1'-0"  c. Cross and longitudinal sections preferably through vaulted areas, if any.  d. Typical exterior wall cross section.  e. Full elevations showing flat roof and roof ridge height and any other higher projections.  f. Sample board of construction materials to be used.  g. Existing and proposed ground floor elevations (NGVD).  h. Grading & Drainage Calculations i. Zone 3 Properties: Affidavit of Seawall Conformity	
X	Landscaping Plan, separate from building plan package, prepared and signed by a licensed landscape design professional: The same amount of copies as outlined in the Building plan submittal. Each completed package shall consist of 1 each of an application, existing landscape survey, Warranty Deed, landscape plans with building site plans. Mark USB accordingly (separate from building)	
X	First Floor and Second Floor area calculations marking the geometrical areas used to calculate the overall floorareas.	
X	Colored rendering showing new construction or proposed addition. Marked with the applicable address.	
X	Estimated cost of proposed work. For additions/remodels fair market value of property showing land value and structure value separately.	
X	Site plan detailing construction site personnel parking.	

Decused b		Application to	ee:
Request n	nearing in reference to:		
	ence/addition: Addition		3
	terations: Exterior alterations		ire:
Date appli	ication filed: 08/26/25	For hearing o	date:
· 1.	Project information: Project description: Additions (Ga	rage, Stairs, Kitchen, 5 Bedrooms, 6	elevator)
	Legal Description: Lot 8 and the North 1/2	of Lot 9, block 4, section "B" of Golden Beach, Plat B	ook 9, Page 52
	of Miami Dade Public Records		
	Folio #: 19-1235- 002-0260		
	Address of Property: 360 O	cea Blvd	
2.	Is a variance(s) required: Yes_[ (If yes, please submit variance		
	(ii joo, produce calarini variance i		
Owner's N	Name: NRE Miami Corp	Phone	Fax
Owner's a	ddress: 360 Ocean Blvd	_City/State Golde Beach/FL	Zip_33160
Email add	ress:		
Agent: Juli	ana Barros de Azeredo	Phone (305)613-4963	Fax
Agent's ad	ddress: 3014 E Signature Dr, unit 1106	_City/State_Davie/FL	Zip_33314
Email add	ress: juliana@ambiancemiami.com		
Architect:	Jose Merlo	Phone (786)2519488	Fax
Email add	ress: merlonet24@gmail.com		
Contracto	r: Juliana Barros de Azeredo	Phone (305)613-4963	Fax
3.	Describe project and/ or reason Exterior Alterations and Additions	for hearing request:	
4.	The following information is sub	mitted for assisting in review.	· · · · · · · · · · · · · · · · · · ·
	Building Plans:		
	Conceptual: Other:	Preliminary:	Final:
5	Estimated cost of work: \$ 1,000.0	000.00	
0.	Estimated market value of:	Land \$ 2,700.000.00	
		Building \$ 3,100.000,0	
	(Note: If estimated cost of work independent appraisal is require		the building an

s hearing being requested as a		
	proporty that wi	I hadamalished?
Are there any structures on the	property triat wi	i begernousited?
Does legal description conform	to plat?	
described in this application and	I that all informa	e owner of record (*) of the property tion supplied herein is true and
nature of owner(s):		
nowledged before me this		day of
e of identification:		
	_	Notary Public
ner/Power of Attorney Affidavit:		
		relative to my property and I
hereby authorizing	Annulation Advis	to be my legal
esentative before the building R	regulation Advis	ory Board and Town Council.
		Signature of owner(s)
nowledged before me this	day	20
e of identification:	,	
	Owner Certification: I hereby cerdescribed in this application and correct to the best of my knowled nature of owner(s):	

(\*) If owner of record is a corporation then the president with corporate seal, the president and the secretary (without corporate seal), or duly authorized agent for the corporation may execute the application, proof that the corporation is a corporation in good standing.

Property Address: 360 Ocean Blvd	
Legal Description: Lot 8 and 1/2 of lot 9 Block 4 Sec	ction "B" of Golden Beach, P.B.9, Pg. 52, MDCR
Owner's Name: NRE Miami Corp	Phone Fax
Agent's Name: Juliana Azeredo	Phone (305)613-4963
Board Meeting of:	
NOTE: 1. Incomplete applications will not be	
<ol><li>Applicant and/or architect must be p</li></ol>	resent at meeting.
Application for: Exterior Alterations and Additions	
Lot size: 75'x 150'	
Lot area: 11,250 sf	
Frontage: 75'	
Construction Zone: Zone Two	
Front setback: 42'6"	
Side setback: 10' and 13' at second floor	
Rear setback: 44'10"	
Coastal Const ruction: Yes No_x_East of	of coastal const. control line: Yes No x
State Road A1A frontage: 75'	
Swimming pool: Yes No E	xisting: X Proposed:
Fence Type: Metal/concrete	xisting: Proposed: x
Finished Floor elevation N.G.V.D.: 14'42" NGVD	
Seawall: N/AE	xisting:Proposed:
Lot Drainage:	
How will rainwater be disposed of on site? By	Catch basins and Linear Drains
Adjacent use (s): Residential	
Impervious area: 7312 sf	
% of impervious area: 65%	
Existing ground floor livable area square foota	ge: 2,228 sf
Proposed ground floor livable area square foo	
Existing 2 <sup>nd</sup> floor livable area square footage:	
Proposed 2 <sup>nd</sup> floor livable area square footage	
Proposed % of 2 <sup>nd</sup> floor over ground floor: 96%	
Vaulted area square footage: N/A	
Vaulted height: N/A	
Color of main structure: Sand	
Color of trim: Black	
Color & material of roof: Concrete Flat Roof	
Building height (above finished floor elevation)	· 21'10"
Swale: (Mandatory 10'-0" from edge of payme	
N/A	in, ion. was X in. asspiriministry.
Existing trees in Lot: 5	in Swale: N/A
Proposed trees in Lot: 7	in Swale: N/A
Number & type of shrubs: 140 (42 native Shrubs)	
	xisting:Proposed: X
Driveway width & type: 20' wide- Pavers	
	Date:

# **GOLDEN BEACH LANDSCAPE LEGEND**

Chapter 52 - Landscaping

Zoning District: Zoning Net Lot Area: .26 acres 11,250 square feet

OPEN SPACE	Required	Provided
A. Square feet of paved area, as indicated on the site plan:		7312
B. Square feet of pervious area, as indicated on site plan:		3938
TREES  A. The number of trees required per net lot acre:  = 1 tree per 2,500 SF of lot area minus number of existing trees  Less the existing number of trees meeting minimum requirements	(minus) <u>4</u>	5
B. Min. 2 canopy trees or grouping of palms meeting code requirement in front setback	2	2
C. % palm trees allowed: No. trees required x 40%:	2	
D. % native trees required: No. trees provided x 50% =	2	2
E. % drought tolerant trees required: No. trees provided x 50% =	3	3
F. Street trees: 1 per 25 linear feet of frontage excluding driveways linear feet along street / 25' =	2	2
G. Total number of trees required / provided:	7	7
SHRUBS  A. The total number of trees required x 20 = the number of shrubs required	140	140 42
B. The number of shrubs required x 30% = the number of native shrubs required		
Irrigation Plan: Required by Chapter 52. Automatic Irrigation provided X		

# TOWN OF GOLDEN BEACH DRAINAGE COMPUTATION WORKSHEET

Last updated January 24th, 2017

In order to help professionals designing residential developments (single family units) the Town has developed a worksheet to aid applicants in determining the volume of runoff generated during a 10-year / one-day storm. This has been the adopted Level of Service (LOS) standard in the Town's Comprehensive Plan since December 1988 and is also the drainage standard specified in the Miami-Dade County Public Works Manual, Section D4 - Water Control. The calculations follow the methodology recommended by the SFWMD in their publication "Management and Storage of Surface Waters, Permit Information Manual, Volume 4" and in their publication "Technical Publication EMA #390 - Frequency Analysis of Daily Rainfall Maxima for Central and South Florida" dated January 2001. Applicants may include the calculations on this worksheet with their permit application. A registered professional engineer or a registered architect must perform these calculations.

Once the volume of runoff generated during a 10-year / one-day storm within the property or a sub-basin within the property is determined, the applicant must include calculations showing this volume will be contained within the property. Retention of this volume can be provided within shallow retention swales, injection wells, collection systems for reuse (example - cistern for irrigation), underground drains or other methods approved by the Town.

The applicant must also provide plans showing existing and proposed land elevations throughout the property demonstrating the volume of runoff generated during the design storm (10-year / one-day) will be contained within the on-site retention system. The existing and proposed land elevations must also show no overflow from the property will occur to adjacent properties or Right-of-Ways during a 10- year / one-day storm.

#### Definitions are located below the worksheet.

Step 1:		
step 1.		
Determine A	A=	square feet
Step 2:		
Determine AP	AP = 3,938	square feet
	Al=_7,312	square feet
	Note= P= Pervious	s/ I = Impervious

#### Step 3:

Determine the average NGVD land elevation of pervious areas within property or sub-basin within the property.

	7.3	
Average Flouration of Denvious Areas-	7.0	feet NGVD
Average Elevation of Pervious Areas=		leet NOVD

#### Step 4:

Determine the distance between the average high ground water elevation and the average elevation of the previous areas. For design purposes, the average high ground water elevation for most of Golden Beach is 2 feet NGVD (Additionally, please check with your geotechnical engineer and/or geotechnical report.)

Distance= 5.3 fee

#### Step 5:

Determine an S<sub>1</sub> value from the table below:

Distance between ground water table and average elevation of pervious areas,	S <sub>1</sub>
1 foot	0.45 inches
2 feet	1.88 inches
3 feet	4.95 inches
4 feet	8.18 inches
>4 feet	8.18 inches

If necessary, compute a value of S<sub>1</sub> by interpolation.

$$S_{1}=$$
 8.18 inches

#### Step 6:

Determine S as:

$$S = \underline{AP}$$

$$A \quad *S_1$$
S is computed in inches 
$$S = \underline{2.86}$$
 inches

#### Step 7:

Determine runoff depth (R) as:

$$R = \frac{(P-0.2*S)^2}{(P+0.8*S)}$$

Where P= 7.00 inches of rainfall produced during a 10- year/ one-day storm. Then:

$$R = (7.00 - 0.2 * S)^2$$

(7.00+0.8\*S)

R is computed in inches R= 4.44 inches

Step 8:

Determine runoff depth (R) as:

V is computed in cubic feet. V is the volume of runoff generated during a 10 year- year/ one day storm within the property or sub-basin of the property.

#### Step 9:

Compute "retention volume provided" (VP) as the retention volume capacity, in cubic feet, of swales, retention areas, and drains within the property or sub-basin within the property.

- Attach calculation showing how the volume was calculated.
- Calculations must be consistent with existing and proposed elevations shown on design plans.

#### Step 10:

Compute values of retention volume provided (VP in Step 9) with retention volumes needed (V in Step 8). Retention volume provided (VP) must be larger than retention volume needed (V). (VP=  $\frac{4,230}{\text{cubic feet}}$ )  $= \frac{4,171}{\text{cubic feet}}$ 

NOTE: These volumes calculations are needed to satisfy the Town of Golden Beach Comprehensive Plan Level of Service (LOS) and Code requirements.

		DE	FINITIONS
P:	Rainfall depth in inches.	A:	Total area of property in square feet.
S:	Soil storage capacity in inches.	AP:	Total pervious areas within property in square feet.
R:	Runoff depth in inches.	V:	Volume of runoff in cubic feet.
Al:	Total area of roof, pavement pat within the property in square fee		l decks, walkways and any other hardscape areas otal impervious area).

Note:\* means multiply.

## TOWN OF GOLDEN BEACH BUILDING REGULATION ADVISORY BOARD APPLICATION FOR PETITION FOR VARIANCE

Date: \_\_\_\_\_

Fee:
I, <u>Juliana Barros de Azeredo</u> hereby petition the Town of Golden Beach for a variance from the terms of the Town of Golden Beach Code of Ordinances affecting property located at:  360 Ocean Blvd., Golden Beach Folio No. 19-1235-002-0260
As specified in the attached "Application for Building Regulation Advisory Board" and related supporting material.
The Variance requested is for relief from the provisions of ( <u>list section number(s) of the Town of Golden Beach Code of Ordinances</u> ):      66-101(a)(2)
<ol> <li>In order to recommend the granting of the variance, it r<sub>nust</sub> meet all the following criteria (please provide a response to each item):</li> </ol>
a. The Variance is in fact a Variance from a zoning regulation as set forth within the Zoning Chapter of the Town Code. <u>Yes, but it an existing condition. The existing</u> Yes,but the house is existing and non-conforming. The first floor is at +14.42' NGVD where the code allows for the finish floor not to exceed +9.00' NGVD
<ul> <li>Special conditions and circumstances exist which are peculiar to the land or structure involved, and which are not applicable to other lands or structures in the same district.          The issue is that the house is existing and "Not Conforming Use".     </li> </ul>
c. The special conditions and circumstances do not result from the actions of the applicant.  No. The house was built many years ago, and the first floor firish elevation is higher than allowed today.
d. Granting the Variance requested will not confer on the applicant any special privilege that is denied by the Zoning Chapter of the Town Code to other lands or structures in the same district.  No.

### TOWN OF GOLDEN BEACH BUILDING REGULATION ADVISORY BOARD PETITION FOR VARIANCE

3.	Literal interpretations of the provisions of the Zoning Chapter of the Town Code would deprive the applicant of rights commonly enjoyed by other properties in the same district under the terms of zoning regulations and would work unnecessary and undue hardship on the applicant.  Yes.
4.	The Variance granted is the minimum Variance that will make possible the reasonable use of the land or structure.  Yes.
5.	The granting of the Variance will be in harmony with the general intent and purpose of the Town Code and the Variance will not be injurious to the area involved or otherwise detrimental to the public welfare.  Yes.
	Does the Variance being requested comply with <u>all</u> the above listed criteria? XYes No
6.	Our code states that submission of a written statement is invited and encouraged. Has the applicant (petitioner) explained the variance to the owners of the nearest adjacent residences and sought their approval in writing? Yes No. XX Please attach any written letters of no objection to this petition.
7.	Is this request related to new construction?
8.	Is construction in progress? No
9.	Is this request as a result of a code violation? No
10.	Did this condition exist at the time property was acquired? XX Yes No
11.	Is this request sought as a remedy to a case to be heard, or action taken by the Special Magistrate? Yes
12.	Do you have a building permit? Yes XX No
	Building Permit No. Date issued:

### TOWN OF GOLDEN BEACH BUILDING REGULATION ADVISORY BOARD APPLICATION FOR PETITION FOR VARIANCE

		Date:					
		Fee:					
I, <u>Juliana Barros de Azeredo</u> hereby petition the Town of Golden Beach for a variance from the terms of the Town of Golden Beach Code of Ordinances affecting property located at:  360 Ocean Blvd., Golden Beach Folio No. 19-1235-002-0260							
•	As specified in the attached "Application for Building Regulation Advisory Board" and related supporting material.						
1.	The Variance requested is for relief from the provisions of ( <u>list section number(s) of the Town of Golden Beach Code of Ordinances</u> ): 66-102(a)						
2.	<ol><li>In order to recommend the granting of the variance, it must meet all the following criter (please provide a response to each item):</li></ol>						
	a.	The Variance is in fact a Variance from a zoning regulation as set forth within the Zoning Chapter of the Town Code. The maximum grade allowed is +11.00' NGVD / 9.69' NAVD. However, the existing finished floor elevation of the house is +14.42, where +9.00' is the maximum. In other to achive the difference, the finished grade must be raised and a 36" steps must be added to reach the EXISTING finish floor of the house.					
	b.	Special conditions and circumstances exist which are peculiar to the land or structure involved, and which are not applicable to other lands or structures in the same district.					
		The issue is that the house is existing and "Not Conforming Use".					
	C.	The special conditions and circumstances do not result from the actions of the applicant.  No. The house was built many years ago, and the first floor finish elevation is higher than allowed today.					
	d.	Granting the Variance requested will not confer on the applicant any special privilege that is denied by the Zoning Chapter of the Town Code to other lands or structures in the same district.  No.					

## TOWN OF GOLDEN BEACH BUILDING REGULATION ADVISORY BOARD PETITION FOR VARIANCE

3.	Literal interpretations of the provisions of the Zoning Chapter of the Town Code would deprive the applicant of rights commonly enjoyed by other properties in the same district under the terms of zoning regulations and would work unnecessary and undue hardship on the applicant.  Yes.			
4.	The Variance granted is the minimum Variance that will make possible the reasonable use of the land or structure.  Yes.			
5.	The granting of the Variance will be in harmony with the general intent and purpose of the Town Code and the Variance will not be injurious to the area involved or otherwise detrimental to the public welfare.  Yes.			
	Does the Variance being requested comply with <u>all</u> the above listed criteria? XYes No			
6.	Our code states that submission of a written statement is invited and encouraged. Has the applicant (petitioner) explained the variance to the owners of the nearest adjacent residences and sought their approval in writing? Yes No. XX Please attach any written letters of no objection to this petition.			
7.	Is this request related to new construction?			
8.	Is construction in progress? No			
9.	Is this request as a result of a code violation? No			
10.	Did this condition exist at the time property was acquired? XX Yes No			
11.	Is this request sought as a remedy to a case to be heard, or action taken by the Special Magistrate? Yes			
12.	Do you have a building permit? Yes XX No			
	Building Permit NoDate issued:			

Property Address: 360 Ocean Blvd, Golden Beach	
Legal Description: Lots 8 and N 1/2 of lot 9, Block 4, Golden Beach Sec B, PB 9-52	
Owner's Name: NRE Miami Corp. Phone Fax	
Agent's Name: Juliana Barros de Azeredo Phone 305-613-4963 Fax	
Board Meeting of:	
NOTE: 1. Incomplete applications will not be processed.	
<ol><li>Applicant and/or architect must be present at meeting.</li></ol>	
XApplication for: Rosangela Residence	
Lot size: 75' X 150'	
Lot area: 11,250 SF	
Frontage: 75'	
Construction Zone: Zone Two	
Front setback: 42'-6"	
Side setback: 10' and 13' at second floor	
Rear setback: 44'-10"  Coastal Const uction: Yes No X East of coastal const. control line: Yes []	NoX
State Road A1A frontage: 75'	
Swimming pool: X Yes No Existing: X Proposed: Proposed:	
Fence Type: Wood Existing: X Proposed:	
Finished Floor algustion N.C.V.D. 144.42 NCVD	
Seawall: No Existing: Proposed:	
Let Duninggo	
How will rainwater be disposed of on site? By Catch basins and Linear Drains	
Adjacent use (s): Residential	
Impervious area: 7 312 SF	
% of impervious area: 65%	
Existing ground floor livable area square footage: 2,228 SF	
Proposed ground floor livable area square footage: 2,753 SF	
Existing 2 <sup>nd</sup> floor livable area square footage: <u>584 SF</u> Proposed 2 <sup>nd</sup> floor livable area square footage: <u>2,664 SF</u>	
Proposed % of 2 <sup>nd</sup> floor over ground floor: 96%	
Vaulted area square footage: N/A	
Vaulted height: N/A	
Color of main structure: Off-White	
Color of trim: Black	
Color & material of roof: Flat - White	
Building height (above finished floor elevation): 21'-10"	
Swale: (Mandatory 10'-0" from edge of payment, 10 ft. wide x 1 ft. deep minimum):	
N/A	
Existing trees in Lot: 5in Swale: N/A	
Proposed trees in Lot: 7in Swale: N/A	
Number & type of shrubs: 140 Shrubs required and provided (see landscaping plan)	
Garage Type: Enclosed single car Existing: Proposed: X	X
Driveway width & type: 20' wide - Pavers	
Date:	
Duto.	

## TOWN OF GOLDEN BEACH BUILDING REGULATION ADVISORY BOARD APPLICATION FOR PETITION FOR VARIANCE

		Date:	
		Fee:	
the ter	ms of th	os de Azeredo hereby petition the Town of Golden Beach for a variance from the Town of Golden Beach Code of Ordinances affecting property located at:  d., Golden Beach Folio No. 19-1235-002-0260	
•	ecified in	n the attached "Application for Building Regulation Advisory Board" and related aterial.	
1.		ariance requested is for relief from the provisions of ( <u>list section number(s) of</u> own of Golden Beach Code of Ordinances): 66-141(c)	
66-141(c)			
2.	In order to recommend the granting of the variance, it must meet all the following criteria (please provide a response to each item): The Variance is in fact a Variance from a zoning regulation as set forth within the Zoning Chapter of the Town Code. The height of the stairs / platform does not comply. The maximum height is based on the average lot grade which allows 36" above it, therefore the maximum allowed on this property is 12.4' NGVD, when 12.53' NGVD is shown. The house is existing and the platform needs to be raised in order to enter the house.		
	a.	Special conditions and circumstances exist which are peculiar to the land or structure involved, and which are not applicable to other lands or structures in the same district.  The issue is that the house is existing and "Not Conforming Use".	
	b.	The special conditions and circumstances do not result from the actions of the applicant.  No. The house was built many years ago, and the first floor finish elevation is higher than allowed today.	
	C.	Granting the Variance requested will not confer on the applicant any special privilege that is denied by the Zoning Chapter of the Town Code to other lands or structures in the same district.  No.	

## TOWN OF GOLDEN BEACH BUILDING REGULATION ADVISORY BOARD PETITION FOR VARIANCE

3.	Literal interpretations of the provisions of the Zoning Chapter of the Town Code would deprive the applicant of rights commonly enjoyed by other properties in the same district under the terms of zoning regulations and would work unnecessary and undue hardship on the applicant.  Yes.
4.	The Variance granted is the minimum Variance that will make possible the reasonable use of the land or structure.  Yes.
5.	the Town Code and the Variance will not be injurious to the area involved or otherwise detrimental to the public welfare.
	T es.
	Does the Variance being requested comply with $\underline{\mathit{all}}$ the above listed criteria? $\underline{X}$ Yes $\underline{\hspace{1cm}}$ No
6.	Our code states that submission of a written statement is invited and encouraged. Has the applicant (petitioner) explained the variance to the owners of the nearest adjacent residences and sought their approval in writing? Yes No. XX Please attach any written letters of no objection to this petition.
7.	Is this request related to new construction? Yes XX No
8.	Is construction in progress? No
9.	Is this request as a result of a code violation? No
10.	Did this condition exist at the time property was acquired? XX Yes No
11.	Is this request sought as a remedy to a case to be heard, or action taken by the Special Magistrate? Yes
12.	Do you have a building permit? Yes XX No
	Building Permit NoDate issued:

# SURVEY



# PINNELL SURVEY, INC.

5300 W. HILLSBORO BLVD., SUITE 215-A COCONUT CREEK, FLORIDA 33073 PHONE(954)418-4940 FAX(954)418-4941 EMAIL: order@afland.net CERTIFICATE NO.: LB6857

#### SURVEY ADDRESS:

360 OCEAN BOULEVARD GOLDEN BEACH, FLORIDA 33160

#### FLOOD ZONE & ELEVATIONS:

FLOOD ZONE: AE / X BASE FLOOD ELEVATION: 6.0'(NGVD '29) / 4.4'(NAVD '88) CONTROL PANEL NO.: 120642-0153-L DATE OF FIRM INDEX: 09/11/09

#### REFERENCE BENCHMARK:

MIAMI-DADE COUNTY ENGINEERING B.M.
"E-203", ELEVATION = 5.39' (NGVD 1929)
ELEVATION = 3.82' (NAVD 1988)

#### **CERTIFY TO:**

1. NRE MIAMI CORP

#### POTENTIAL ENCROACHMENTS:

- 1. CONCRETE WALK CROSSES OVER THE EASTERLY PROPERTY LINE.
- 2. 8 FOOT WOOD FENCE CROSSES OVER THE SOUTHERLY AND WESTERLY PROPERTY LINES.
- 3. COLUMN CROSSES OVER THE NORTHERLY PROPERTY LINE.
- 4. 4 FOOT ALUMINUM FENCE CROSSES OVER THE NORTHERLY PROPERTY LINE.
- 5. 5 FOOT CHAIN LINK FENCE CROSSES OVER THE WESTERLY PROPERTY LINE.

#### LEGAL DESCRIPTION:

LOT 8 AND THE NORTH 1/2 OF LOT 9, BLOCK 4, OF SECTION "B" OF GOLDEN BEACH, ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 9, AT PAGE 52, OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

#### **LEGEND & ABBREVIATIONS:**

1	LEGE	ND & ADDREVIATIONS.					ı
ı	A	= ARC	D.E.	= DRAINAGE EASEMENT	P.C.	= POINT OF CURVATURE	ı
I	A/C	= AIR CONDITIONER	ELEV.	= ELEVATION	P.E.	= POOL EQUIPMENT	ı
ı	A.E.	= ANCHOR EASEMENT	E.S.	= ELECTRIC SERVICE	P.I.	= POINT OF INTERSECTION	ı
ı	B.M.	= BENCHMARK	F.P. & L.	= FLORIDA POWER & LIGHT	P.R.C.	= POINT OF REVERSE CURVE	١
١	B.C.R.	= BROWARD COUNTY RECORDS	L.B.	= LICENSED BUSINESS	P.O.B.	= POINT OF BEGINNING	١
ı	C.B.S.	= CONCRETE BLOCK STRUCTURE	L.P.	= LIGHT POLE	P.O.C.	= POINT OF COMMENCEMENT	ı
1	CHATT.	= CHATTAHOOCHEE	M.H.	= MANHOLE	P.P.	= POWER POLE	ı
ł	C.O.	= CLEANOUT	(M)	= MEASURED	R	= RADIUS	ı
1	CONC.	= CONCRETE	NAVD	= NORTH AMERICAN VERTICAL DATUM	R/W	= RIGHT-OF-WAY	ı
ı	C.L.F.	= CHAIN LINK FENCE	NGVD	= NATIONAL GEODETIC VERTICAL DATUM	T	= TANGENT	ı
ı	C.L.P.	= CONCRETE LIGHT POLE	NO.	= NUMBER		= TYPICAL	١
١	(C)	= CALCULATED	O.H.	= OVERHANG	U.E.	= UTILITY EASEMENT	١
ł	C.B.	= CHORD BEARING	O.R.B.	= OFFICIAL RECORDS BOOK	W.F.	= WOOD FENCE	١
I	C.R.	= CABLE RISER	O/S	= OFFSET	W.M.	= WATER METER	ı
ı	(D)	= DEED	(P)	≃ PLAT	Δ	= DELTA OR CENTRAL ANGLE	ı
1	D.B.	= DEED BOOK	P.B.C.R.	= PALM BEACH COUNTY RECORDS	6	= CENTERLINE	١
1	M-D.C.R	- MIAMI-DADE COUNTY RECORDS	P.B.	= PLAT BOOK	0.2	= ELEVATION	ı

#### **GENERAL NOTES:**

- 1. TYPE OF SURVEY: BOUNDARY
- IF THIS SURVEY HAS BEEN REVISED AS INDICATED IN THE REVISION BOX SHOWN HEREON, THEN ANY AND ALL PREVIOUS VERSIONS OF THIS SURVEY PREPARED BY PINNELL SURVEY, INC. ARE NULL & VOID.
- 3. THE PROPERTY SHOWN HEREON WAS NOT ABSTRACTED FOR OWNERSHIP, RIGHTS-OF-WAY, EASEMENTS OR OTHER MATTERS OF RECORD BY PINNELL SURVEY, INC. THERE MAY BE ADDITIONAL RESTRICTIONS THAT ARE NOT DEPICTED ON THIS SURVEY THAT MAY BE FOUND IN THE PUBLIC RECORDS OF THE COUNTY, FOR WHICH THE SUBJECT PROPERTY IS LOCATED IN.
- UNLESS OTHERWISE NOTED, FIELD MEASUREMENTS ARE IN AGREEMENT WITH RECORD MEASUREMENTS.
- 5. ELEVATIONS SHOWN HEREON ARE SHOWN IN NAVD 1988 AND NGVD 1929.
- 6. UNDERGROUND IMPROVEMENTS AND UTILITIES ARE NOT LOCATED.
- 7. FENCE AND WALL OWNERSHIP IS NOT DETERMINED.
- 8. THIS DRAWING IS THE PROPERTY OF PINNELL SURVEY, INC. AND SHALL NOT BE USED OR REPRODUCED, WHOLE OR IN PART WITHOUT WRITTEN PERMISSION & AUTHORIZATION FROM PINNELL SURVEY, INC.
- ALL EASEMENTS SHOWN ON THE ATTACHED DRAWING ARE PER THE RECORD PLAT (UNLESS OTHERWISE NOTED).
- ELEVATION DATUM WAS CONVERTED FROM NGVD '29 TO NAVD '88 USING CORPSCON 6.0.1.

## CERTIFICATION:

THIS IS TO CERTIFY THAT I HAVE RECENTLY SURVEYED THE PROPERTY DESCRIBED IN THE FOREGOING TITLE CAPTION AND HAVE SET OR FOUND MONUMENTS AS INDICATED ON THIS SKETCH AND THAT SAID ABOVE GROUND SURVEY AND SKETCH ARE ACCURATE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF, I FURTHER CERTIFY THAT THIS SURVEY MEETS THE STANDARDS OF PRACTICE UNDER RULE 5J-17, FLORIDA ADMINISTRATIVE CODE, ADOPTED BY THE FLORIDA STATE BOARD OF PROFESSIONAL SURVEYORS AND MAPPERS. THIS SURVEY IS NOT VALID WITHOUT THE ORIGINAL SIGNATURE AND SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER.



Jason H Jason H Phonell, P.S.M DN: 0~L/M Jason H Phonell, P.S.M DN

988, cn=lason H Pinnel P.S.M. Date: 2025.08.25 11:37:25 -04'00'

THE SEAL APPEARING ON THIS DOCUMENT WAS APPROVED BY JASON H. PINNELL, P.S.M. #5734

JASON H. PINNELL

PROFESSIONAL SURVEYOR & MAPPER LICENSE NO. 5734, STATE OF FLORIDA

ELEVATIONS IN DATUMS: NAVD '88 & NGVD '29 REVISED ELEVATION DATUM TO NAVD '88	08/25/25	K.M.
ELEVATIONS DI DATENCE, MANDING & NOVED 100	00.004.004	W.W.

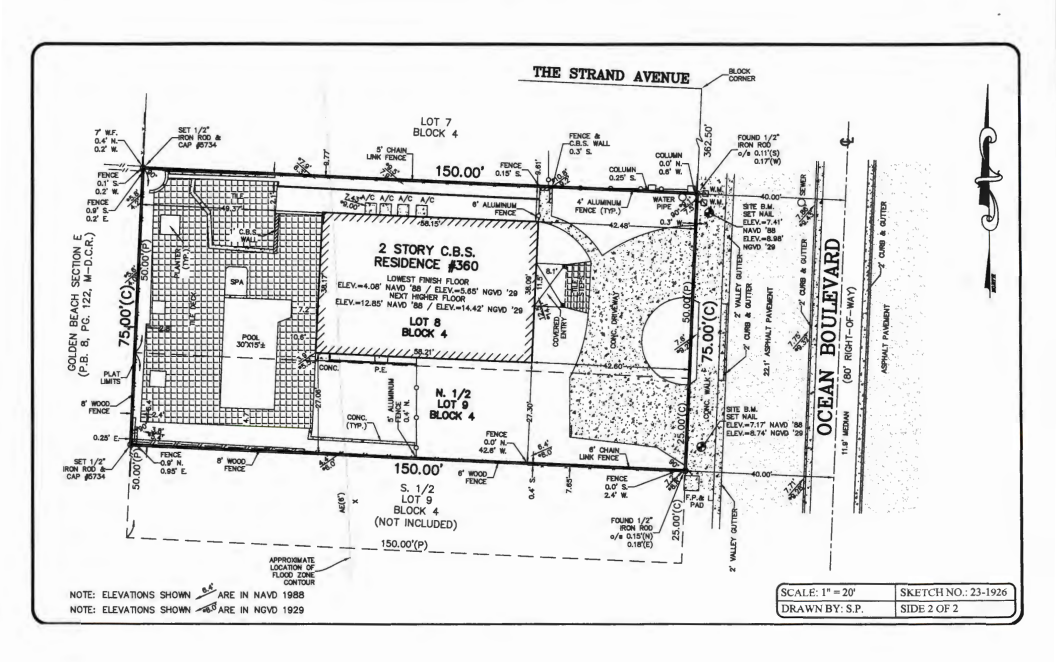
SKETCH NO.: 23-1926

DATE OF SURVEY: 11/10/23

CHECKED BY: S.A.

FIELD BOOK/PAGE: 667/67, FILE

SIDE 1 OF 2



#### Federal Emergency Management Agency National Flood Insurance Program

#### **ELEVATION CERTIFICATE**

IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON PAGES 9-19

Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2) insurance agent/company, and (3) building owner. FOR INSURANCE COMPANY USE SECTION A-PROPERTY INFORMATION A1. Building Owner's Name: NRE MIAMI CORP Policy Number: A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.: Company NAIC Number: 360 OCEAN BOULEVARD City: GOLDEN BEACH State: FL ZIP Code: 33160 A3. Property Description (e.g., Lot and Block Numbers or Legal Description) and/or Tax Parcel Number: LOT 8, N 1/2 OF LOT 9, BLOCK 4, SECTION "B" OF GOLDEN BEACH, P.B 9, PG. 52, M-D.C.R. (ID# 19-1235-002-0260) A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.): RESIDENTIAL A5. Latitude/Longitude: Lat. 25°57'54.47"N Long. 80°07'11.60"W Horizontal Datum: ☐ NAD 1927 ☐ NAD 1983 ☒ WGS 84 A6. Attach at least two and when possible four clear photographs (one for each side) of the building (see Form pages 7 and 8). A7. Building Diagram Number: 3 A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s): N/A b) Is there at least one permanent flood opening on two different sides of each enclosed area? 

Yes No XNA c) Enter number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade: Engineered flood openings: 0 Non-engineered flood openings: 0 d) Total net open area of non-engineered flood openings in A8.c: 0.00 e) Total rated area of engineered flood openings in A8.c (attach documentation – see Instructions): 0.00 f) Sum of A8.d and A8.e rated area (if applicable – see Instructions): 0.00 A9. For a building with an attached garage: a) Square footage of attached garage: N/A b) Is there at least one permanent flood opening on two different sides of the attached garage? 

Yes No N/A c) Enter number of permanent flood openings in the attached garage within 1.0 foot above adjacent grade: Engineered flood openings: 0 Non-engineered flood openings: 0 d) Total net open area of non-engineered flood openings in A9.c: 0.00 e) Total rated area of engineered flood openings in A9.c (attach documentation - see Instructions): 0.00 f) Sum of A9.d and A9.e rated area (if applicable – see Instructions): 0.00 SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION B1.a. NFIP Community Name: GOLDEN BEACH B1.b. NFIP Community Identification Number: 120642 B2. County Name: MIAMI-DADE B4. Map/Panel No.: 12086C0153 B3. State: FL B5. Suffix: L B6. FIRM Index Date: 09/11/2009 B7. FIRM Panel Effective/Revised Date: 09/11/2009 B8. Flood Zone(s): AE / X B9. Base Flood Elevation(s) (BFE) (Zone AO, use Base Flood Depth): 4.4' / N/A B10. Indicate the source of the BFE data or Base Flood Depth entered in Item B9: ☐ FIS ☐ FIRM ☐ Community Determined ☒ Other: FIRM & CONVERTED FROM NGVD '29 TO NAVD '88 B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 X NAVD 1988 Other/Source: Designation Date: N/A ☐ CBRS ☐ OPA

B13. Is the building located seaward of the Limit of Moderate Wave Action (LiMWA)?

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box	No.: FO	RINSU	JRAN	CE C	OMPANY USE	
360 OCEAN BOULEVARD  City: GOLDEN BEACH State: FL ZIP Code: 33160	Pol	Policy Number:				
City: GOLDEN BEACH State: 12 ZIP Code: GOTOG	Cor	mpany I	ny NAIC Number.			
SECTION C - BUILDING ELEVATION INFORMATION	(SURVEY REC	UIRE	))	, ,,,,,,	and the second second	
*A new Elevation Certificate will be required when construction of the building is cor						
C2. Elevations – Zones A1–A30, AE, AH, AO, A (with BFE), VE, V1–V30, V (with BFE) A99. Complete Items C2.a–h below according to the Building Diagram specified in Benchmark Utilized: SEE COMMENTS  Vertical Datum: NO	Item A7. In Puerto	E, AR/	A1-A3 only, e	0, Al	R/AH, AR/AO, neters.	
Indicate elevation datum used for the elevations in items a) through h) below.  NGVD 1929 X NAVD 1988 Other.						
Datum used for building elevations must be the same as that used for the BFE. Conversif Yes, describe the source of the conversion factor in the Section D Comments area.	sion factor used?	_	Yes eck the	Me me	No asurement used	
a) Top of bottom floor (including basement, crawlspace, or enclosure floor):	4.08	X	feet		meters	
b) Top of the next higher floor (see Instructions):	12.85	X	feet		meters	
c) Bottom of the lowest horizontal structural member (see Instructions):	N/A	X	feet		meters	
d) Attached garage (top of slab):	N/A	X	feet		meters	
e) Lowest elevation of Machinery and Equipment (M&E) servicing the building (describe type of M&E and location in Section D Comments area):	7.43	×	feet		meters	
f) Lowest Adjacent Grade (LAG) next to building:   Natural   Finished	3.9	X	feet		meters	
g) Highest Adjacent Grade (HAG) next to building: Natural X Finished	12.5	X	feet		meters	
<ul> <li>Finished LAG at lowest elevation of attached deck or stairs, including structural support;</li> </ul>	N/A	×	feet		meters	
SECTION D - SURVEYOR, ENGINEER, OR ARCHIT	ECT CERTIFIC	ATION		742		
This certification is to be signed and sealed by a land surveyor, engineer, or architect at information. I certify that the information on this Certificate represents my best efforts to false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section	interpret the data	law to availab	certify ole. I u	elev nder:	ation stand that any	
Were latitude and longitude in Section A provided by a licensed land surveyor? X Ye	s 🗌 No					
Check here if attachments and describe in the Comments area.						
Certifier's Name: JASON H. PINNELL License Number: 5734		2.000				
Title: PROFESSIONAL SURVEYOR & MAPPER			193	et H. RTIFI	ATE C	
Company Name: PINNELL SURVEY, INC.		3	11.	No. 57.	10	
Address: 5300 W. HILLSBORO BLVD., SUITE 215-A		/	1	1/		
City: COCCNUT CREEK State: FL ZIP Code:	33073	REG	1	STATE	OF	
Signature: Date: (	/10/24		FARD	supp	ENON FALL	
Telephone: (954) 418-4940 FExt.: Email: ORDER@SFLAND.NET	/		Plac	e Sea	al Here	
Copy all pages of this Elevation Certificate and all attachments for (1) community official, (2)	insurance agent/o	ompan	, and	(3) bu	uilding owner.	
Comments (including source of conversion factor in C2; type of equipment and location 1. THIS CERTIFICATE IS NOT VALID WITHOUT THE SIGNATURE & SEAL OF A FLOW SEAL OF A FLO	ORIDA LICENSE	D SUR	VEYO	R & I	achments): //APPER.	

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.:	FOR INSURANCE COMPANY USE
360 OCEAN BOULEVARD	Policy Number:
City: GOLDEN BEACH State: FL ZIP Code: 33160	Company NAIC Number:
SECTION E - BUILDING MEASUREMENT INFORMATION (SUR) FOR ZONE AO, ZONE AR/AO, AND ZONE A (WITH	
For Zones AO, AR/AO, and A (without BFE), complete Items E1–E5. For Items E1–E4, use na intended to support a Letter of Map Change request, complete Sections A, B, and C. Check the enter meters.	tural grade, if available. If the Certificate is e measurement used. In Puerto Rico only,
Building measurements are based on: Construction Drawings* Building Under Const *A new Elevation Certificate will be required when construction of the building is complete.	ruction*
E1. Provide measurements (C.2.a in applicable Building Diagram) for the following and check measurement is above or below the natural HAG and the LAG.	the appropriate boxes to show whether the
a) Top of bottom floor (including basement, crawlspace, or enclosure) is:	eters above or below the HAG.
b) Top of bottom floor (including basement, crawlspace, or enclosure) is:	aters above or below the LAG.
E2. For Building Diagrams 6–9 with permanent flood openings provided in Section A Items 8 a next higher floor (C2.b in applicable Building Diagram) of the building is:	
	eters above or below the HAG.
E4. Top of platform of machinery and/or equipment servicing the building is:	
E5. Zone AO only: If no flood depth number is available, is the top of the bottom floor elevated floodplain management ordinance? Yes No Unknown The local offici	in accordance with the community's
SECTION F - PROPERTY OWNER (OR OWNER'S AUTHORIZED REPRE	
The property owner or owner's authorized representative who completes Sections A, B, and E	for Zone A (without BFE) or Zone AO must
sign here. The statements in Sections A, B, and E are correct to the best of my knowledge  Check here if attachments and describe in the Comments area.	
Property Owner or Owner's Authorized Representative Name:	
Address:	
	ZiP Code:
Signature: Date:	
Telephone: Ext.: Email:	
Comments:	
	V A
	0.1

	ng Street Address (including Apt., Unit, including Apt., Unit, inc	Suite, and/or Bldg. No.)	or P.O. Route and I	Box No.:	POR ING	SURANCE COMPANY USE
		State: FL	ZIP Code: 331	160		MAIC Number:
	of an angle of the control of the co					
1 1	SECTION G - COMMUNITY INF			*		
	ical official who is authorized by law o in A, B, C, E, G, or H of this Elevation The information in Section C wa engineer, or architect who is au	Certificate. Complete s taken from other doo	the applicable item sumentation that ha	(s) and sign s been signe	below when: ed and sealed	by a licensed surveyor,
	elevation data in the Comments		o certify elevation in	iorriation. (i	ndicate the so	dice and date of the
G2.a.	A local official completed Section     E5 is completed for a building in		ed in Zone A (witho	ut a BFE), Z	one AO, or Zo	one AR/AO, or when item
G2.b.	A local official completed Section	n H for insurance purp	oses.			
<b>G</b> 3.	☐ In the Comments area of Section	n G, the local official d	escribes specific co	rrections to	the information	n in Sections A, B, E and H
G4.	☐ The following information (Items	G5-G11) is provided	for community floor	dplain manag	gement purpos	ses.
G5.	Permit Number.	G6. Date	Permit Issued:			
G7.	Date Certificate of Compliance/Occu	ipancy Issued:				
G8.	This permit has been issued for.	New Construction	Substantial Impr	overnent		
G9.a.	Elevation of as-built lowest floor (including:	luding basement) of th	e	[ feet	meters	Datum:
G9.b.	Elevation of bottom of as-built lowes member.	t horizontal structural		feet	meters	Datum:
G10.a	. BFE (or depth in Zone AO) of flooding	ng at the building site:		feet	meters	Datum:
G10.b	Community's minimum elevation (or requirement for the lowest floor or lo member:		ıral	☐ feet	meters	Datum:
G11.	Variance issued? ☐ Yes ☐ No	If yes, attach docur	nentation and descr		_	
The lo	cal official who provides information in	Section G must sign	here. I have comple	ted the infor	mation in Sec	tion G and certify that it is
	Community Name:					
Teleph		Email:				
Addres						
City:				Cinto	710.0	·
City.				State.	ZIP C	ode.
Signat			Date:			
	ents (including type of equipment and ns A, B, D, E, or H):	location, per C2.e; de	scription of any atta	ichments; ar	nd corrections	to specific information in

Building Street Address (including	Apt., Unit, Suite,	and/or Bldg. No.)	or P.O. Route and Box No.:	FOR INSURANCE COMPANY USE
360 OCEAN BOULEVARD				Policy Number:
City: GOLDEN BEACH		State: FL	ZIP Code: 33160	Company NAIC Number:
			OR HEIGHT INFORMATION	
to determine the building's first fi	loor height for ins enth of a meter i	surance purposes in Puerto Rico). R	Sections A, B, and I must a eference the Foundation 1	may complete Section H for all flood zones also be completed. Enter heights to the Type Diagrams (at the end of Section H to complete this section.
H1. Provide the height of the top	of the floor (as	indicated in Found	dation Type Diagrams) abov	e the Lowest Adjacent Grade (LAG):
<ul> <li>a) For Building Diagrams floor (include above-grade fi subgrade crawlspaces or er</li> </ul>	loors only for buil	ldings with	n [] fee	t meters above the LAG
<ul> <li>b) For Building Diagrams</li> <li>higher floor (i.e., the floor at enclosure floor) is:</li> </ul>			[ ] fee	meters above the LAG
				evated to or above the floor indicated by the e appropriate Building Diagram?
SECTION I - PROP	ERTY OWNER	(OR OWNER'S	AUTHORIZED REPRES	SENTATIVE) CERTIFICATION
	st of my knowled			must sign here. The statements in Sections official completed Section H, they should
Check here if attachments an	e provided (inclu	ding required pho	tos) and describe each attac	hment in the Comments area.
Property Owner or Owner's Auth	orized Represen	tative Name:		
Address:	•			
City:			State:	ZIP Code:
Signature:			Date:	
Telephone:	Ext.:	Email:		
Comments:				

# ELEVATION CERTIFICATE IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON PAGES 9-19 BUILDING PHOTOGRAPHS

	See Instru	ictions for Item A6.	
Building Street Address (including Apt., Unit, \$ 360 OCEAN BOULEVARD	Suite, and/or Bldg. No.	or P.O. Route and Box No.:	FOR INSURANCE COMPANY USE
City: GOLDEN BEACH	State: FL	ZIP Code: 33160	Policy Number:  Company NAIC Number:
Instructions: Insert below at least two and w able to take front and back pictures of town "Right Side View," or "Left Side View." Photoclose-up photograph of representative flood	ouses/rowhouses). It ographs must show the	dentify all photographs with the ne foundation. When flood open	date taken and "Front View," "Rear View," ings are present, include at least one
1 2000	P	Photo One	
Photo One Caption: FRONT VIEW	11/10/23		Clear Photo One
	P	hoto Two	

11/10/23

Photo Two Caption: RIGHT SIDE VIEW

Clear Photo Two

# ELEVATION CERTIFICATE IMPORTANT: MUST FOLLOW THE INSTRUCTIONS ON PAGES 9-19 BUILDING PHOTOGRAPHS

	Conf	tinuation Page	
Building Street Address (including Apt., U	Init, Suite, and/or Bldg. No.	) or P.O. Route and Box No.:	FOR INSURANCE COMPANY USE
360 OCEAN BOULEVARD  City: GOLDEN BEACH	State: FL	ZIP Code: 33160	Policy Number:  Company NAIC Number:
Insert the third and fourth photographs View," or "Left Side View." When flood vents, as indicated in Sections A8 and	openings are present, incl	raphs with the date taken and "F ude at least one close-up photo	Front View," "Rear View," "Right Side graph of representative flood openings or
		hoto Three	
Photo Three Caption: LEFT SIDE VII		noto fillee	Clear Photo Three
	F	Photo Four	
Photo Four Caption: REAR VIEW	11/10/23		Clear Photo Four

CFN: 20230433096 BOOK 33763 PAGE 2781 DATE:06/23/2023 02:57:44 PM DEED DOC 21,150:00 JUAN FERNANDEZ-BARQUIN CLERK OF THE COURT & COMPTROLLER MIAMI-DADE COUNTY, FL

#### Return to:

Name: Sidney de Menezes, Esq. Address: Sidney de Menezes, P.A.

1925 Brickell Ave., Suite D-205

Miami, FL 33129

This Instrument Prepared by: Name: Robert A. Feingold, Esq.

Address: RA Feingeld Law & Consulting, P.A.

401 E. Las Olas Blvd., Suite 1400 Pt. Lauderdale, FL 33301

Property Appraisers Parcel LD. (Folio) Numbers(s)

19-1235-002-0260

SPACE ABOVE THIS LINE FOR PROCESSING DATA

SPACE ABOVE THIS LINE FOR RECORDING DATA

This Warranty Deed is made this Made of June, 2023 by Nastassia Prudnikava and Andrei Karpov, wife and husband, whose post office address is 6538 Collins Avenue, Unit 337, Miami Beach, FL 33141, hereinafter collectively called the Grantor, to NRE Miami Corp., a Florida corporation, whose post office address is 1925 Brickell Ave, Suite D-205, Miami, FL 33129, hereinafter called the Grantee:

(Wherever used herein the terms "Grantor" and "Grantee" include all the parties to this instrument and the heirs, legal representatives and assigns of individuals, and the successors and assigns of corporations)

Witnesseth: That the Grantor, for and in consideration of the sum of Ten and 00/100 Dollars (\$10.00) and other valuable consideration, the receipt and sufficiency of which is hereby acknowledged, hereby grants, bargains, sells, aliens, remises, releases, conveys and confirms unto the Grantee, all that certain property situate in Miami-Dade County, Florida, to wit:

Lot 8 and the North 1/2 of Lot 9, Block 4, SECTION "B" OF GOLDEN BEACH, a subdivision according to the plat thereof, as recorded in Plat Book 9, Page 52, of the Public Records of Miami-Dade County, Florida.

#### SUBJECT TO:

All covenants, easements and restrictions of record, matters of plat, existing zoning and governmental regulations and restrictions, taxes for the year 2023 and all subsequent years, but this reference shall not operate to reimpose the same.

Together with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

To Have and to Hold, the same in fee simple forever.

And the Grantor hereby covenants with said Grantee that the Grantor is lawfully seized of said land in fee simple; that the Grantor has good right and lawful authority to sell and convey said land; that the Grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said land is free of all encumbrances except taxes accruing subsequent to December 31, 2022.

In Witness Whereof, the said Grantor has signed and scaled these presents the day and year first above written.

Signed, sealed and delivered

Witnesses:

Witness Signature

Print Name: Tipolo De Menoza

Witness Stemature

Print Name: Anthony Cabraco

Witness Signature

Print Name: Flood of Menezes

lame Andrei Karpov

Nante: Nastassia Prudnikava

Address: 6538 Collins Avenue, Unit 337 Miami Beach, FL 33141

Address: 6538 Collins Avenue, Unit 337 Miami Beach, FL 33141

STATE OF FLORIDA ) SS:	
COUNTY OF MIAMI-DADE )	
The foregoing instrument was ack online notarization, this 1 M day of June, or has produced Floury Dr. Cr.	nowledged before me by means of physical presence or 2023, by Nastassia Prudnikava. She is personally known to me as identification.
My Commission Expires:	Notary Public  Print Name: Sibrey Des MEre 201
	CHAY PUR. GIRMEN DE ALCUMAN
STATE OF FLORIDA ) ) SS:	SIDNEY DE MENEZES Commission # GG 969406 Expires June 28, 2024
COUNTY OF MIAMI-DADE )	Bended Thru Budget Natary Services
The foregoing instrument was ack online notarization, this May of June, produced Horing Driven L'o	nowledged before me by means of physical presence or 2023, by Andrei Karpov. He is personally known to me or has as identification.
	Selecter
My Commission Expires:	Print Name: Sibusy DS MENSUS
	SIDNEY DE MENEZES Commission il GG 989406

360.

NRE MIAMI CORP 1925 BRICKELL AVE D205 MIAMI, FL 33129

JOSE RAFAEL BADELL V MARIA GRAU 364 OCEAN BLVD GOLDEN BEACH, FL 33160

LINDA G BROWN TRS
LIINDA GAIL BROWN LIVING TRUST
370 OCEAN BLVD
GOLDEN BEACH, FL 33160

AIDA E MARTINEZ (TRUST) HUGO L & AIDA E MARTINEZ TRS 380 OCEAN BLVD GOLDEN BEACH, FL 33160-2212

NILDO HERRERA TRS
NILDO HERRERA AND ISORA HERRERA
REVOCABLE LIVING TRUST
ISORA HERRERA TRS
400 OCEAN BLVD
GOLDEN BEACH, FL 33160

HRATCH KARAMANOUKIAN KAREN KARAMANOUKIAN 410 OCEAN BLVD GOLDEN BEACH, FL 33160

SANDRA BASTO FRANCISCO A LAVERDE 416 OCEAN BLVD GOLDEN BEACH, FL 33160

GUSTAVO B BOGOMOLNI 427 GOLDEN BEACH DR GOLDEN BEACH, FL 33160

ROCHELLE E MOORE PARRINO 417 GOLDEN BEACH FL GOLDEN BEACH, FL 33160

SALOMON JOSEPH WOLDENBERG IVETTE MISCHNE NESTEL 407 GOLDEN BEACH DR GOLDEN BEACH, FL 33160 VICTORINE FLEISCHMAN TRS MARY WOLF TRS 403 GOLDEN BEACH DR GOLDEN BEACH, FL 33160

ALEX BORO 399 GOLDEN BEACH DR GOLDEN BEACH, FL 33160

MELINDA ALMONTE 395 GOLDEN BEACH DR ; GOLDEN BEACH, FL 33160

ROBERT A FRIEDMAN &W
ALLISON
387 GOLDEN BEACH DR
GOLDEN BEACH, FL 33160-2225

ZOFIA & BARBARA WALASEK 383 GOLDEN BEACH DR GOLDEN BEACH, FL 33160-2225

ARIEL KADOCH SOPHIA KADOACH 375 GOLDEN BEACH GOLDEN BEACH, FL 33160-2225

NEW PALMS 515 LLC 20900 NE 30 AVE 200 27, AVENTURA, FL 33180

ALEJANDRO D ARAUJO & PATRICIA DE GREGORIO 367 GOLDEN BEACH DR GOLDEN BEACH, FL 33160-2225

SOLOMON YAGUDAEV &W
IRENE
363 GOLDEN BEACH DR
GOLDEN BEACH, FL 33160-2225

BERNARD MOTOLA
MIRIAM D MOTOLA
355 GOLDEN BEACH DR
GOLDEN BEACH, FL 33160

ROBERTO ZINN
HILDA ZINN
351 GOLDEN BEACH DR
GOLDEN BEACH, FL 33160-2225

LB GOLDEN BEACH LLC 2711 CENTERVILLE RD 400 WILMINGTON, DE 19808

DALE NEWBERG RICHARD NEWBERG 333 GOLDEN BEACH DR AVENTURA, FL 33160

BRUCE WEBER
NAN BUSH
325 OCEAN BLVD
GOLDEN BEACH, FL 33160

MICHAEL ABRAMOWITZ DEBBIE ABRAMOWITZ 340 OCEAN BLVD GOLDEN BEACH, FL 33160

SHARON LIOR 346 OCEAN BLVD GOLDEN BEACH, FL 33160-2212

BARRY HONOWITZ TRS
THE BARRY HONOWITZ AND SUE
HONOWITZ REVOCABLE TRUST
429 GOLDEN BEACH DR
GOLDEN BEACH, FL 33160

RONALD N TUTOR TRS
TUTOR MARITAL PROPERTY TR
ALIA TUTOR TRS
317 OCEAN BLVD
GOLDEN BEACH, FL 33160

BRUCE WEBER & NAN BUSH 325 OCEAN BLVD GOLDEN BEACH, FL 33160-2211

EDITH NEWMAN
355 OCEAN BLVD
GOLDEN BEACH, FL 33160-2211

CENTRAL PARK TOWER CORP C/O JENNIFER LEVIN ESQ 19380 COLLINS AVE 1120 SUNNY ISLES BEACH, FL 33160

OCEAN BLVD GOLDEN LLC 251 LITTLE FALLS DR WILMINGTON, DE 19808

BARRY E SOMERSTEIN TRS UNDER TRUST AGREEMENT DATED MARCH 10 2021 200 EAST BROWARD BLVD 1800 FORT LAUDERDALE, FL 33301

DAVID R RODRIGUEZ LORENA COSTA RODRIGUEZ 17475 COLLINS AVE 2401 SUNNY ISLES BEACH, FL 33160

AZUL PULIE LLC AZUL ZEENA LLC PO BOX 4189 DEERFIELD BEACH, FL 33442

BISMARK HOLDINGS LLC C/O KRAUSE AND BAXTER 9555 N KENDALL DR SUITE 202 MIAMI, FL 33176

3570 Mar



## TOWN OF GOLDEN BEACH 100 OCEAN BOULEVARD Golden Beach, Fl. 33160

# SUMMARY MINUTES (DRAFT) BUILDING REGULATION ADVISORY BOARD October 14, 2025, at 6pm

Zoom Meeting ID: 892 9110 8015 Passcode: 752288 For Dial in only call: 929-205-6099.

A. CALL MEETING TO ORDER: 6:03

B. BOARD ATTENDANCE: Zvi Shiff, Jerome Hollo and Michael Klinger

C. STAFF ATTENDANCE: Linda Epperson-Asst Town Manager, Lissette Perez- Town Clerk, Lissett Rovira- Director of Special Projects, Christoper Gratz-Zoning Reviewer, Elena Cheung-Asst to the Town Clerk, and Monica Diaz-Permit Clerk

D. APPROVAL OF MINUTES: August 12, 2025

A motion to approve the minutes was made by Michael Klinger, Seconded by Zvi Shiff. All were in favor – no one opposed Motion passed 3-0

#### E. REQUEST FOR ADDITIONS, DEFERRALS, DELETIONS & WITHDRAWALS:

Philip Solomon
 Joanna Solomon
 212 South Island Drive
 Golden Beach, Fl 33160

Property Address: 212 South Island Drive, Golden Beach, FL, 33160

Folio No: 19-1235-004-0700

Legal Description: Lots 33 & 34, BLK 5 GB Sect d, PB 10-10

Installation dock replacement & seawall repair.

Jason Rubin
 268 South Parkway
 Golden Beach, Fl 33160

Property Address: 268 South Parkway, Golden Beach, FL, 33160

Folio No: 19-1235-004-0140

Legal Description: Lots 18 &19, BLK G GB Sect D, PB10-10

Construction of new single-family residence and landscape design approval.

3. Alan & Helen Gay Benenson 304 South Parkway Golden Beach, FI 33160

Property Address: 304 South Parkway, Golden Beach, FL. 33160

Folio No.: 19-1235-005-0570

Legal Description: Lots 29, Blk G, GB Section E, PB 8-122

Construction of exterior alternation and addition.

Jill Aronsky Fischer Trs
 The Jf Descendants Trust
 334 South Parkway
 Golden Beach, FI 33160

Property Address: 334 South Parkway, Golden Beach, FL, 33160

Folio No: 19-1235-005-0640

Legal Description: Lots 37, BLK G, GB Sect E, PB 8-122

Construction of a new seawall and dock.

 NRE Miami Corp 1925 Brickell Ave, D205 Miami, Fl 33129

Property Address: 360 Ocean Blvd, Golden Beach, FL. 33160

Folio No.: 19-1235-002-0260

Legal Description: Lots 8 & N1/2 of Lot 9, Blk 4, GB Section B, PB 9-52

Construction of exterior alternation and addition.

 Taurus Bg Holdings Llc Castle Hill Realty Iii Fl Llc 538 N Parkway LLC 4243 Dunwoody Club Dr 200 Atlanta, Ga 30350

Property Address: 538 North Parkway, Golden Beach, FL. 33160

Folio No: 19-1235-006-0690

Legal Description: Lots 15 & S1/2 of Lot 14, BLK F GB Sect F, PB10-11

Construction of new single-family residence and landscape design approval.

A motion was made by Zvi Shiff to defer agenda items 1 through 6 to the next Building Advisory Board meeting date, Seconded by Michael Klinger. All were in favor – no one opposed Motion passed 3-0

#### F. VARIANCE REQUEST(S):

7. NRE Miami Corp 1925 Brickell Ave D205 Miami, FL. 33129

Property Address: 360 Ocean Blvd, Golden Beach, FL. 33160

Folio No.: 19-1235-002-0260

Legal Description: Lots 29, Blk G, GB Section E, PB 8-122

Construction of exterior alternation and addition.

Christopher Gratz summarized his report into the record. Jose Merlo, Merlo & Associates, 13273 SW 146<sup>th</sup> Street, Miami, FL 33186 spoke on behalf of the applicant.  Relief from: Town Code §101(a)(2) which requires the top of the First Finished Floor of residences to be constructed on lots in Zone Two to be at a height of nine (9) feet NAVD;

Request is to: allow an addition to be constructed with the same top of the First Finished Floor of elevation of 12.85' NAVD that the house was constructed at (3.85' higher than allowed now); and

In accordance with Town Code Section 66-41, "authorized, general procedure", pertaining to variances, the board considered all evidence and testimony presented by the applicant, the public and the Town and made a finding that the applicant has complied with the seven criteria

Michael Klinger made a motion to recommend approval of the variance, Seconded by Zvi Shiff.

On roll call: Zvi Shiff-Aye, Jerome Hollo-Nay, and Michael Klinger-Aye Motion passed 2 – 1

2. Relief from: Town Code §102(a)(2) which requires the finished grade of lots that abut Ocean Boulevard not to exceed 11' NGVD;

Request is to: allow an addition to be constructed with the lot remaining at the same finished grade of 11.43' NGVD that the house was constructed at.

Allowing the grade of the lot to remain .43' higher also increases the maximum height of stairs and platforms at the front of the home, home because the Town Code requirements for these features is based on the grade of the lot.

§66-141(c) Projections. No steps or platforms over 36 inches in height above the average lot grade shall extend into minimum side, rear or front yard setback areas.

In accordance with Town Code Section 66-41, "authorized, general procedure", pertaining to variances, the board considered all evidence and testimony presented by the applicant, the public and the Town and made a finding that the applicant has complied with the seven criteria

Michael Klinger made a motion to recommend approval of the variance, Seconded by Zvi Shiff.

On roll call: Zvi Shiff-Aye, Jerome Hollo-Nay, and Michael Klinger-Aye Motion passed 2 – 1

#### G. OLD BUSINESS:

Steven B Berman
 Dalia Sara Berman
 North Parkway
 Golden Beach, FL 33160

Christopher Gratz summarized his report into the record. Ileen Gonzalez (CEO), Breezy Permits, LLC 128 E Central Blvd, Lantana FL, 33462, spoke on behalf of the applicant.

Property Address: 516 North Parkway, Golden Beach, FL. 33160

Folio No.: 19-1235-006-0750

Legal Description: Lots 21 & 22, Blk F, GB Section F, PB 10-11

Construction of a dock extension and decking

A motion to approve was made by Michael Klinger, Seconded by Zvi Shiff. On roll call: Zvi Shiff-Aye, Jerome Hollo-Aye, and Michael Klinger-Aye Motion passed 3-0

 AP Passion Gb680 LLC 20900 Ne 30th Ave Ste 915 Miami, Fl 33180-2166

Christopher Gratz summarized his report into the record.
William Thomas, Unlimited Permit Services, Inc, 902 NE 1 Street, Suite #2,
Pompano Beach, FL 33060, spoke on behalf of the applicant.

Property Address: 680 North Island Drive, Golden Beach, FL, 33160

Folio No: 19-1235-006-1150

Legal Description: Lots 44 & ALL OF LOT 45 N30FT OF LOT 46, BLK M, GB

Sect F, PB 10-11

Construction of a new seawall and dock.

A motion to approve was made by Michael Klinger, Seconded by Zvi Shiff. On roll call: Zvi Shiff-Aye, Jerome Hollo-Aye, and Michael Klinger-Aye Motion passed 3-0

Manuel Grosskopf
 Mariana Grosskopf Levi
 284 S Island Dr
 Golden Beach, Fl 33160

Christopher Gratz summarized his report into the record.

William Thomas, Unlimited Permit Services, Inc, 902 NE 1 Street, Suite #2, Pompano Beach, FL 33060, spoke on behalf of the applicant.

Property Address: 284 South Island Drive, Golden Beach, FL, 33160

Folio No: 19-1235-004-0840

Legal Description: Lots 51 to 53, BLK J, GB Sect D, PB 10-10

Construction of a dock and seawall cap, dredging.

A motion to approve was made by Michael Klinger, Seconded by Zvi Shiff. On roll call: Zvi Shiff-Aye, Jerome Hollo-Aye, and Michael Klinger-Aye Motion passed  $3-0\,$ 

#### H. NEW BUSINESS

11. Saber South Hialeah Ii Llc 1820 E Hallandale Beach Blvd Hallandale, Fl 33009 Michael Klinger recused himself from voting on this item.

Christopher Gratz summarized his report into the record.

William Thomas, Unlimited Permit Services, Inc, 902 NE 1 Street, Suite #2,

Pompano Beach, FL 33060, spoke on behalf of the applicant.

Property Address: 476 North Parkway, Golden Beach, FL, 33160

Folio No: 19-1235-005-0400

Legal Description: Lot 32, BLK F, GB Sect E, PB 8-122

Construction of a new dock and seawall.

A motion to approve was made by Zvi Shiff, Seconded by Jerome Hollo.

Linda Epperson, Assistant Town Manager, serves as quorum for this motion, but does not have voting rights.

On roll call: Zvi Shiff-Aye and Jerome Hollo-Aye

Motion passed 2 – 0

#### 12. Saber Amarilla Park LLC

1820 E Hallandale Beach Blvd Hallandale, Fl 33009

Michael Klinger recused himself from voting on this item. Christopher Gratz summarized his report into the record.

William Thomas, Unlimited Permit Services, Inc, 902 NE 1 Street, Suite #2,

Pompano Beach, FL 33060, spoke on behalf of the applicant.

Property Address: 472 North Parkway, Golden Beach, FL, 33160

Folio No: 19-1235-005-0410

Legal Description: Lots 33 BLK F, GB Sect E, PB 8-122

Construction of a new dock and seawall.

A motion to approve was made by Zvi Shiff, Seconded by Jerome Hollo.

Linda Epperson, Assistant Town Manager, serves as quorum for this motion, but does not have voting rights.

On roll call: Zvi Shiff-Aye and Jerome Hollo-Aye

Motion passed 2 - 0

### I. DISCUSSION:

13. Future code discussion.

## Town of Golden Beach – Setbacks, Gazebos, Pools, and Elevations Summary of Discussion

#### 1. Side Yard Setbacks

- Minimum side yard setbacks must be distributed so no side falls below the required percentage of lot size.
- Small "punch-outs" (e.g., 10x10 feet) break up long walls and improve aesthetics.
- Architects need clear instructions; visual examples will be created to illustrate proper setbacks and building height relationships.

#### 2. Pergolas, Gazebos, and Small Lot Structures

- On undersized lots, side setbacks for open structures should mirror the house for consistency.
- Maximum height: 15 feet; maximum area: 2% of lot size (up to 400 sq. ft.).
- Minor noise/activity impact from gazebos (2.5 feet closer to property line) is acceptable.
- Pools and gazebos should follow consistent setback rules.

#### 3. Pool Setbacks

- Pools align with house setbacks for cohesive design and adequate circulation space.
- Ensures visual consistency and minimal impact on neighbors.

#### 4. Patio and First-Floor Elevation

- Current first-floor elevation: 9' NAVD; patios/pool decks at 8.5' NAVD.
- Required landings outside sliding doors reduce usable patio space.
- Proposed: Allow patios/pool decks at 9' NAVD to match house, with drainage solutions (trench drains, grading) to prevent water issues.
- Elevation flexibility approved for better design and usability.

#### 5. Next Steps

- 1. Christopher Gratz to refine setback language for clarity.
- 2. Hire architect/designer to create visual examples of setbacks and structure placement.
- 3. Verify code allows patios/pool decks to match first-floor elevation at 9' NAVD.
- 4. Provide clear guidance to architects for easier compliance.

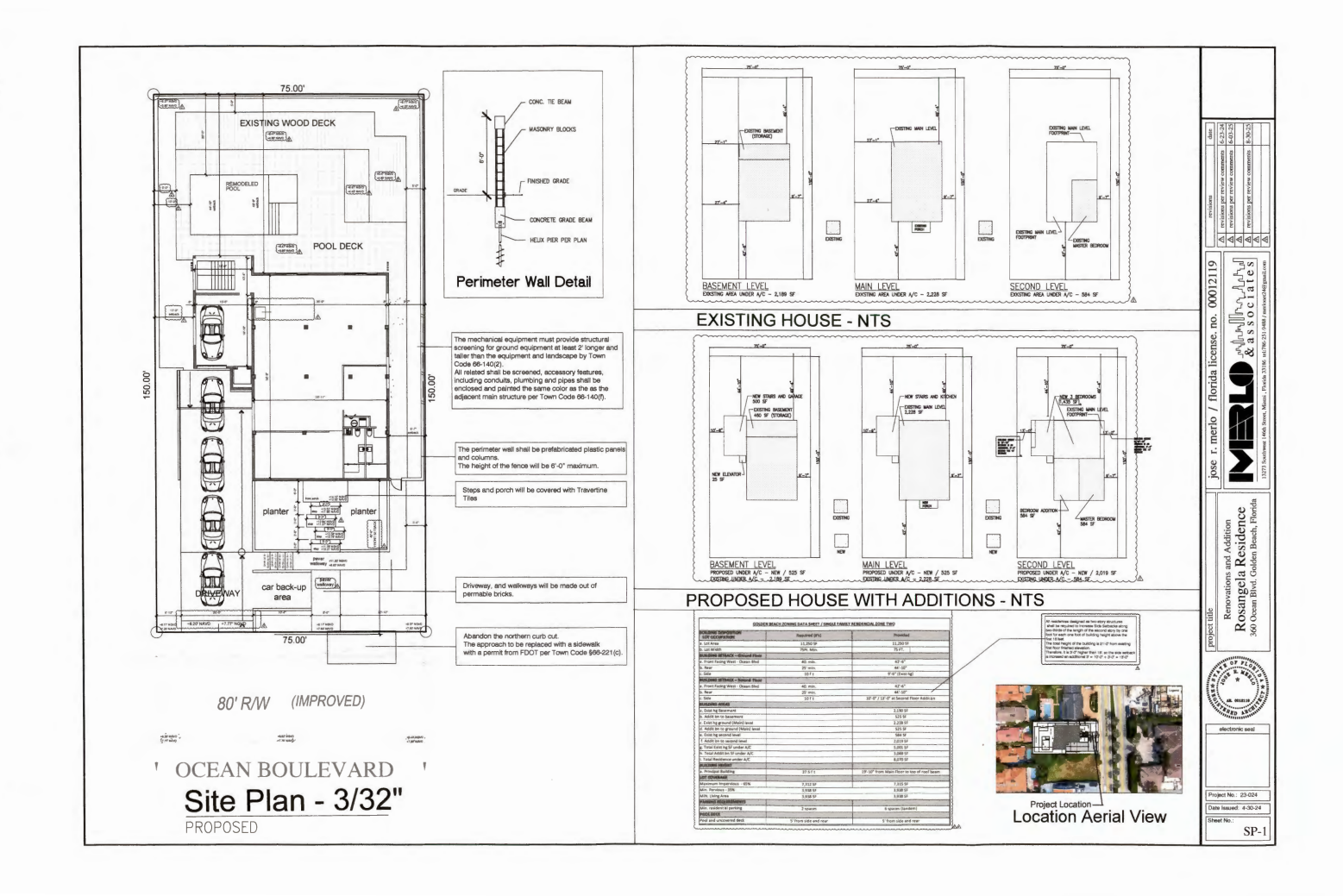
**Outcome:** Consensus reached on flexible side setbacks, alignment of open structures with the house, consistent pool setbacks, and optional higher patio/pool elevations. Visual aids and clarified code language will support implementation.

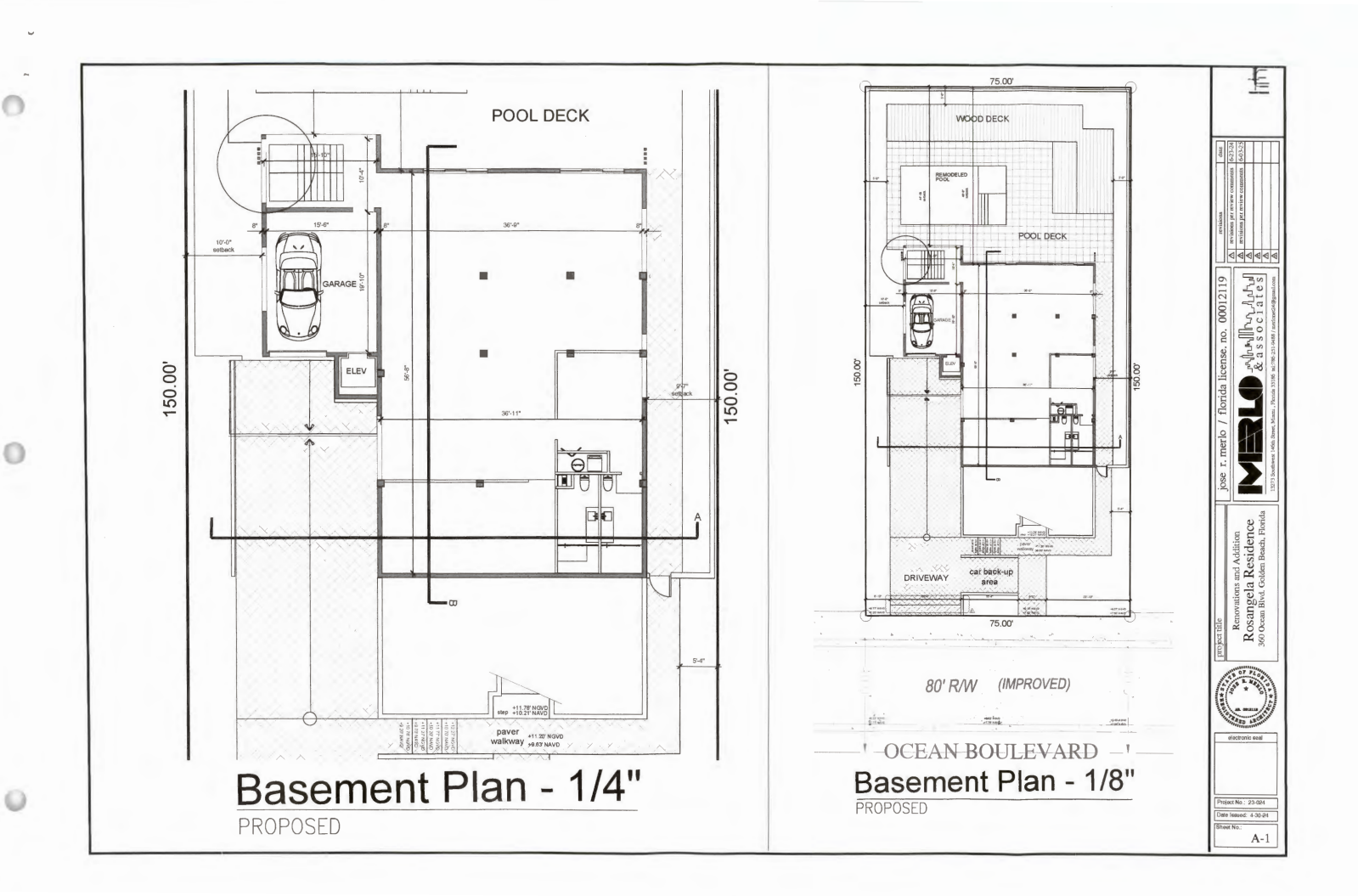
#### J. ADJOURNMENT 7:18 pm

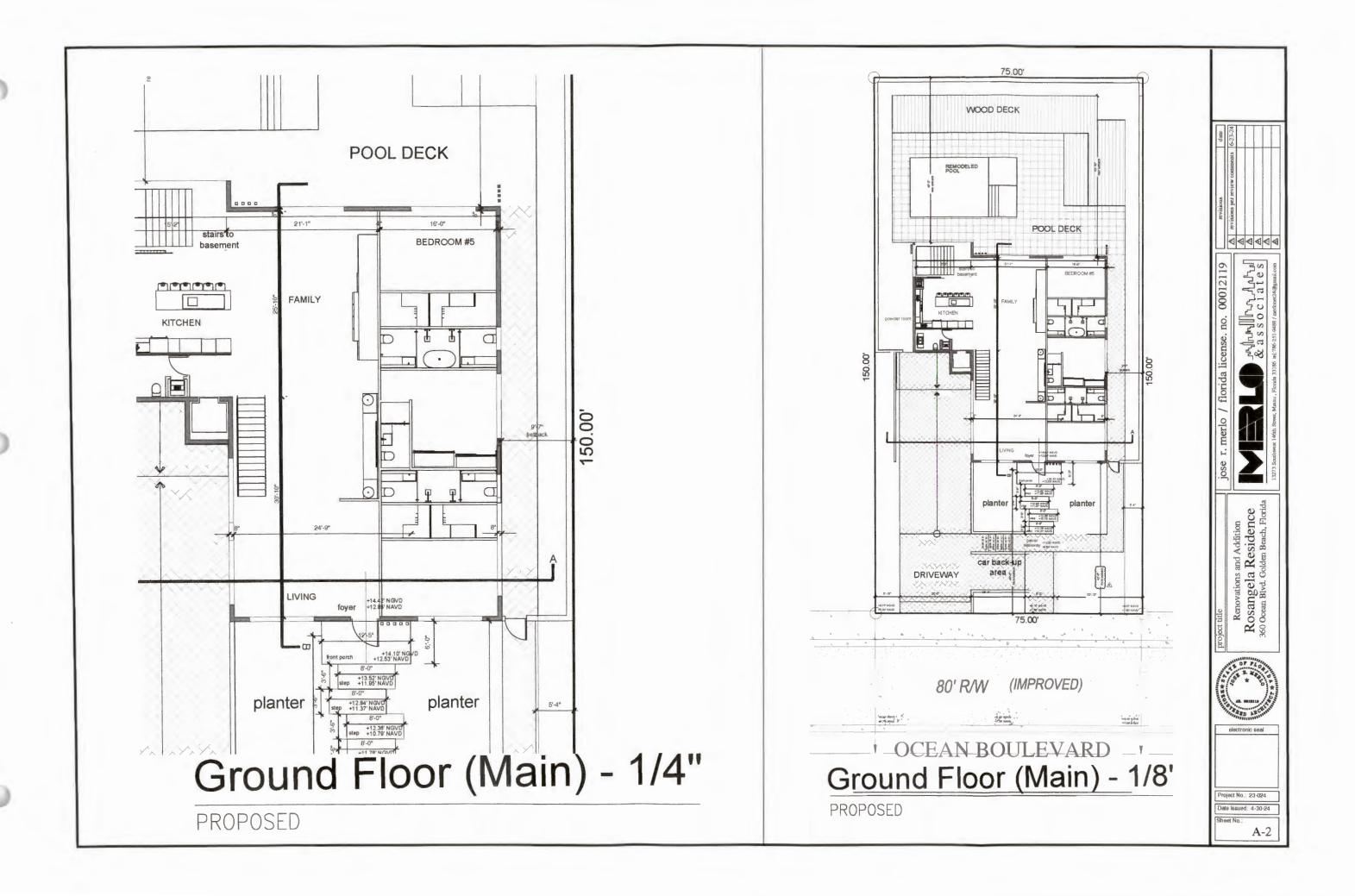
PURSUANT TO FLA. STATUTE 286.0105, THE TOWN HEREBY ADVISES THE PUBLIC THAT: IF A PERSON DECIDES TO APPEAL ANY DECISION MADE BY THIS BOARD WITH RESPECT TO ANY MATTER CONSIDERED AT 175 MEETING OR HEARING, HE WILL NEED A RECORD OF THE PROCEEDINGS, AND FOR THAT SUCH PURPOSE, AFFECTED PERSONS MAY NEED TO ENSURE THAT A VERBATIM RECORD OF THE PROCEEDINGS IS MADE, WHICH RECORD INCLUDES THE TESTIMONY AND EVIDENCE UPON WHICH THE APPEAL IS TO BE BASED. THIS NOTICE DOES NOT CONSTITUTE CONSENT BY THE TOWN FOR THE INTRODUCTION OR ADMISSION OF OTHER INADMISSIBLE OR IRRELEVANT EVIDENCE, NOR DOES!

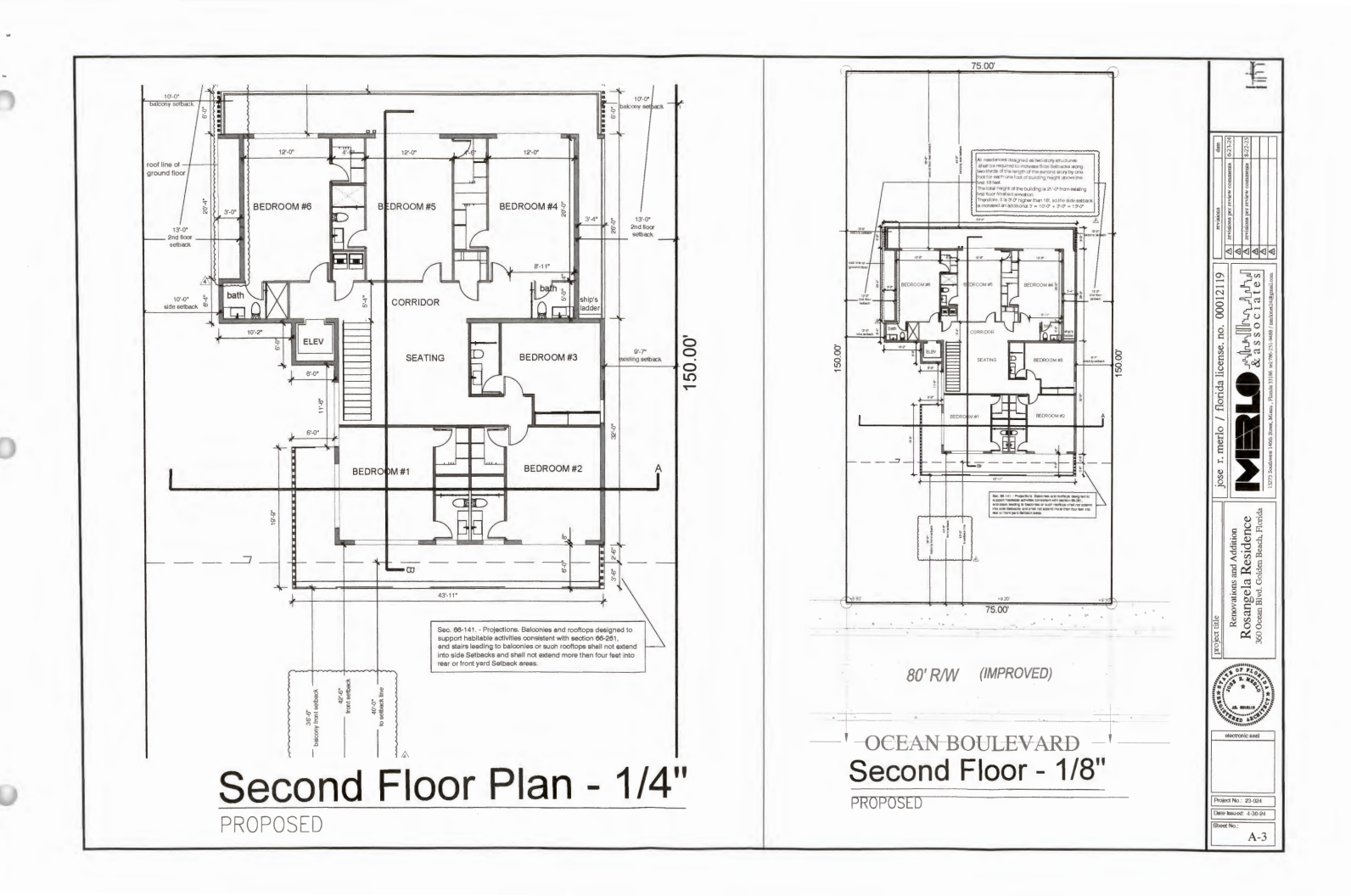
# ARCHITECTURAL PLANS

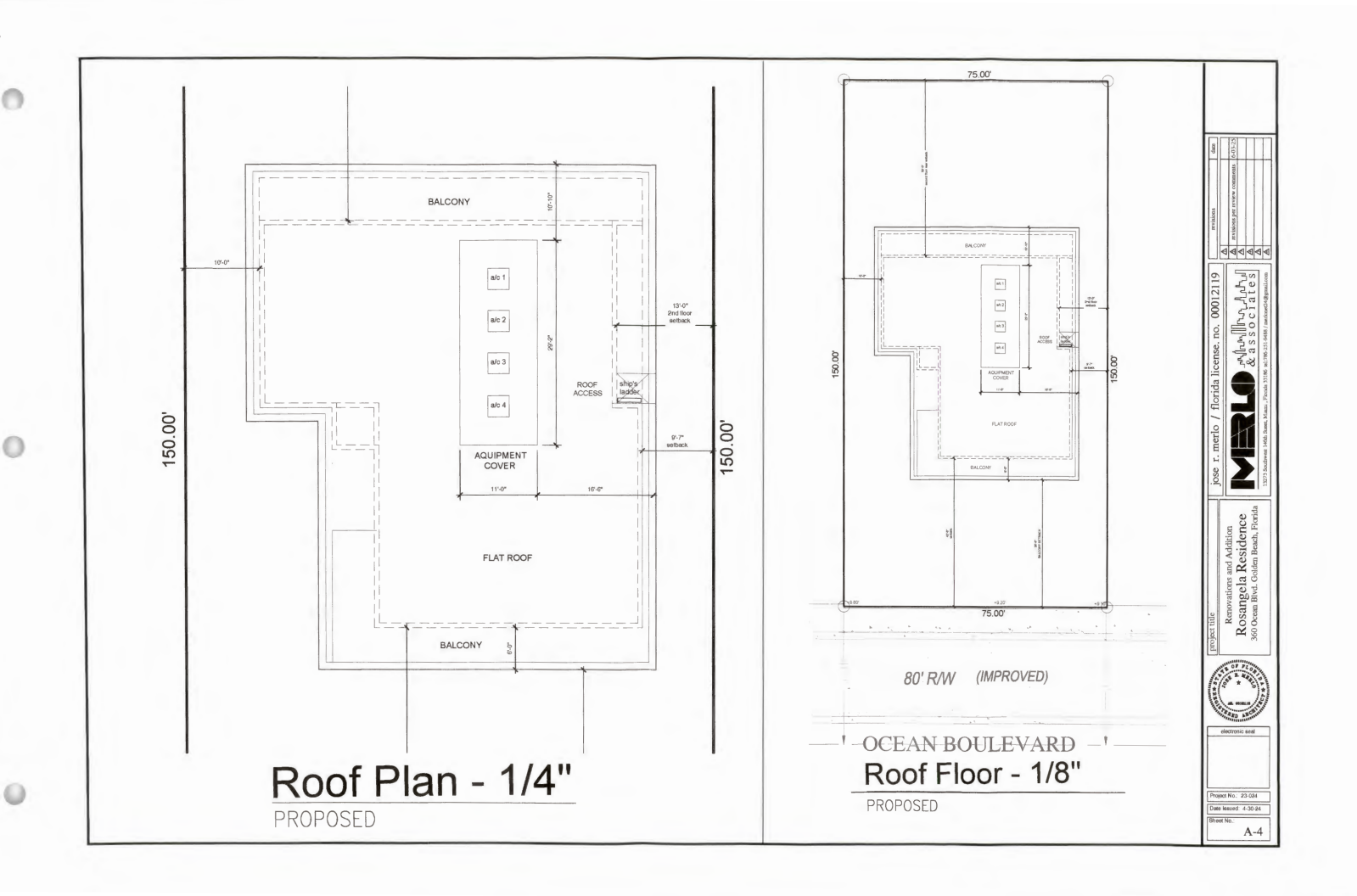
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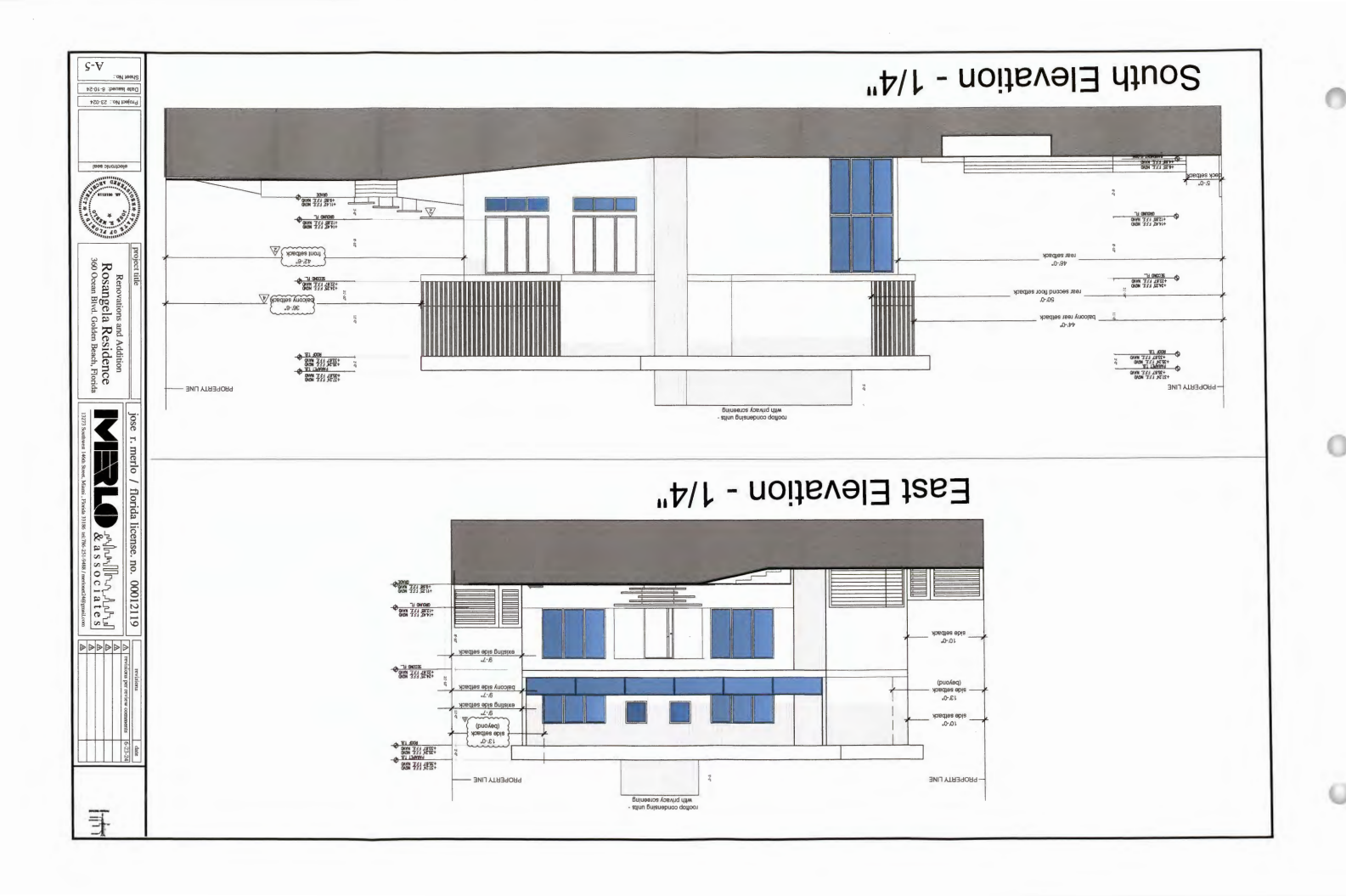


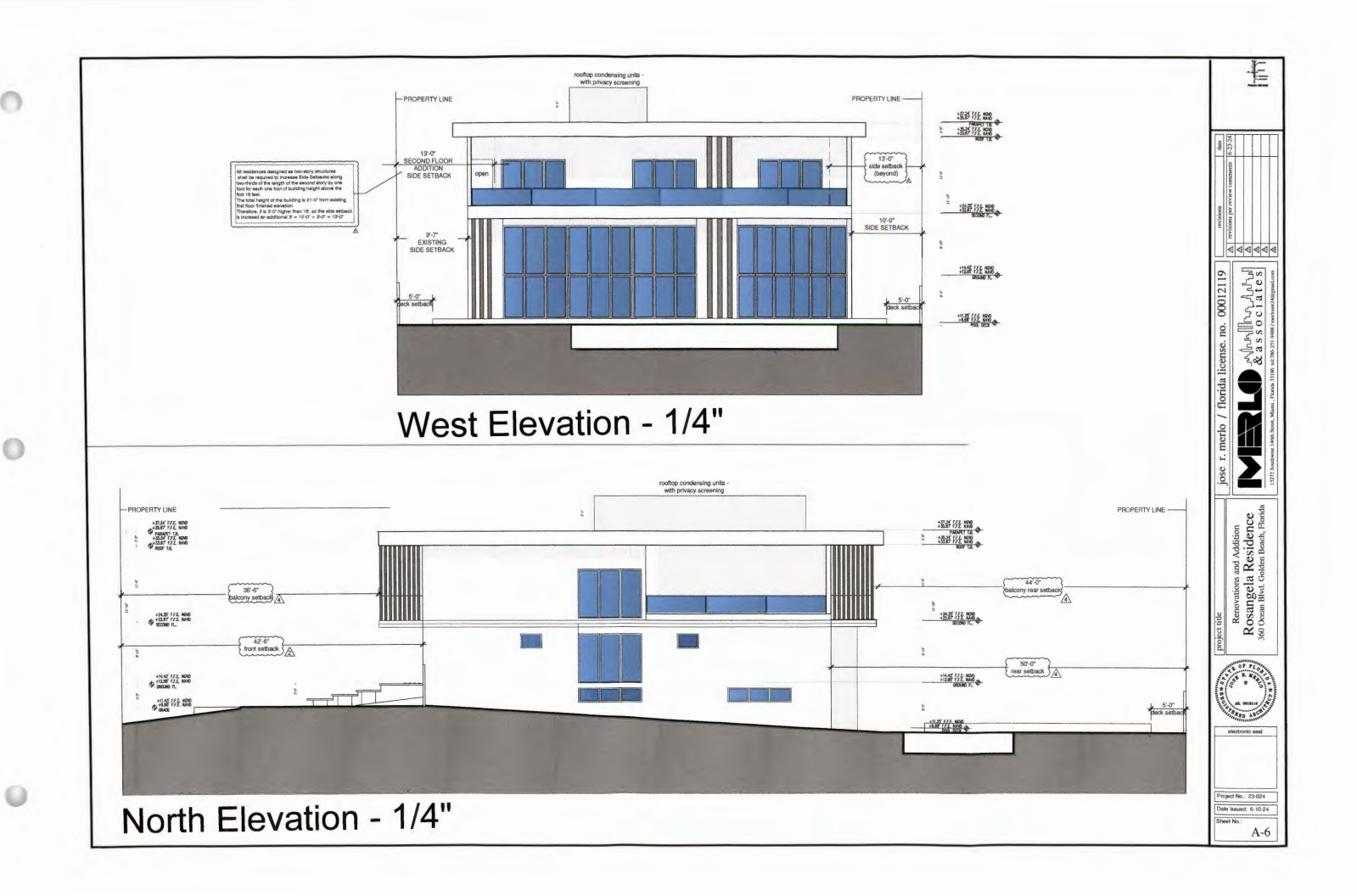


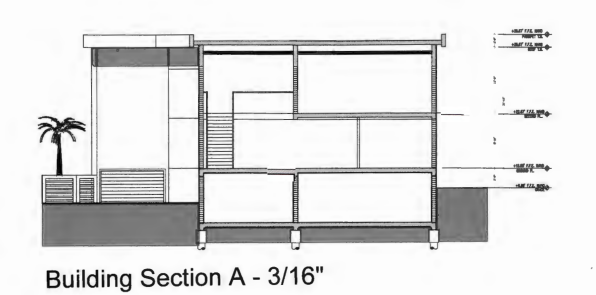


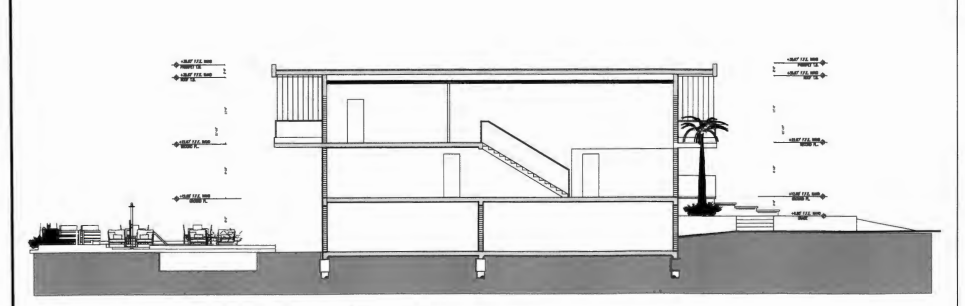




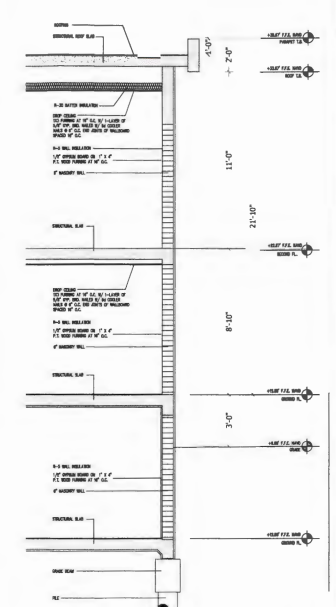




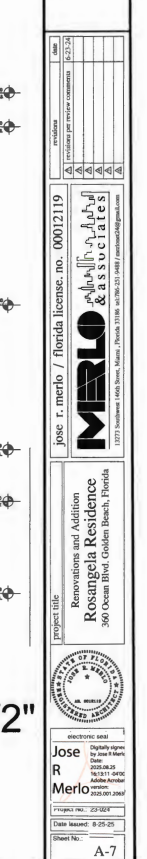




Building Section B - 3/16"



Wall Section - 1/2"







Rear View Rendering



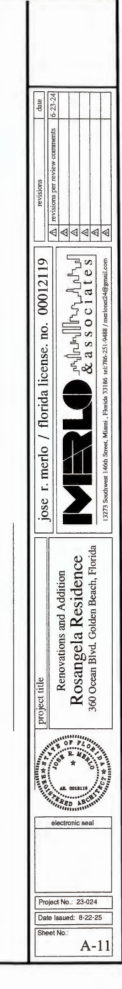




Rendered East Elevation



Rendered South Elevation





Rendered West Elevation



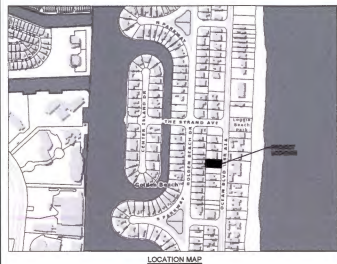
Rendered North Elevation



# PAVING AND DRAINAGE PLANS



## PAVING AND DRAINAGE PLAN FOR 360 OCEAN BLVD RESIDENCE TOWN OF GOLDEN BEACH MIAMI-DADE COUNTY, FLORIDA



SITE DATA:

SITE INFORMATION

SCOPE OF WORK:
ADDITION TO AN EXISTING RESIDENCE AND SITE RELATED
IMPROVEMENTS INCLUDING A REMODELED POOL AND POOL
DEGY, WALKWAYS, AND LANDSCAPING.

FLOOD INFORMATI	ON TABLE
FEMA FLOOD ZONE	X & AE 6
BASE FLOOD ELEVATION	6.0' (NGVD) 4.44' (NAVD)
PRELIMINARY FEMA FLOOD ZONE	X AND AE 7 (7.0' NGVD AND 5.44' NAVD)
COUNTY FLOOD CRITERIA	8.0' (NAVD) 7.56' (NGVD)
EXISTING F.F.E.	12.85 (NAVID) 14.41' (NGVID)
EXISTING BASEMENT ELEVATION	4.08' (NAVD) 5.84' (NGVD)
CROWN OF ROAD ELEVATION	7.71' - 7.86' (NAVD) 9.27' - 9.42' (NGVD)
FIRM MAP NUMBER	12088C0153L



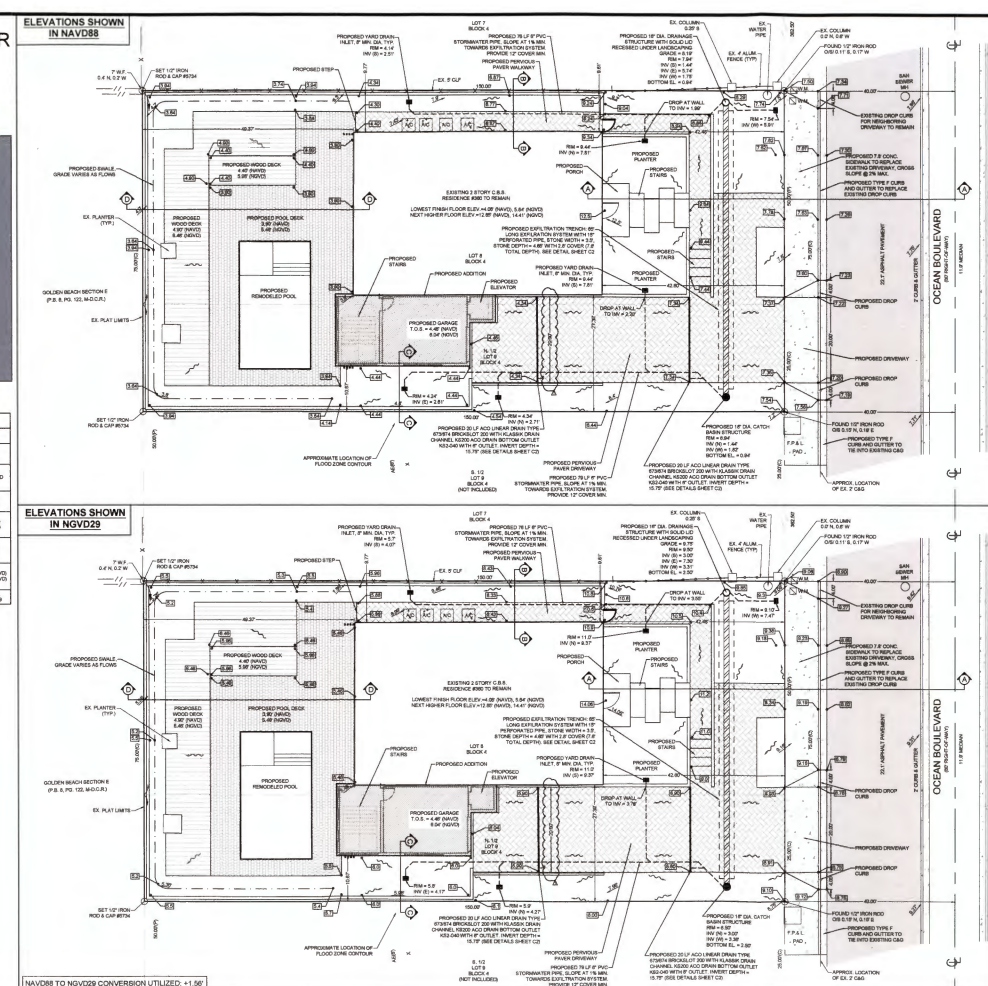
	LEGEND	_
60 e80	EXISTING GRADE PROPOSED GRADE	





BEFORE YOU DIG CALL SUNSHINE STATE ONE CALL OF FLORIDA 1-800-432-477

THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTATIVE. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK, AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED BY THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES.



DATE BY

ENGINEE

AND DRAINAGE I
FOR
OCEAN BLVD
F COLDEN BEAC

MATTHEW S. SPEATH P.E. LIC. #67675 FBPE # 31292

DATE 09/02/25

SCALE 1"=10'

PROJ. F25-43

1 OF 2

DRAWN RV CHECK MSS

360 O TOWN OF

AND

1. ALL CONSTRUCTION MATERIALS AND SPECIFICATIONS SHALL CONFORM WITH ALL CURRENT STANDARDS OF MAIN EAGLE COUNTY AND FIG. STH. EDITION - 2023.

THE PROPOSED ENDINE REPORT ILL MATERIALS ARE TO BE FUNCED IN INTO EXCREDING ST LOOSE MEASURED THICKNESS IN LINCONFINED LIFTS OR ST IN CONFINED AREAS, EACH LIFT IS TO SE COMPACTED AS FOLLOWS:

A) SLAS ON GRADE: INHIBITION 59% MAXIMUM MERISTY SY ASTALD DSS?

B) FOOTHING BELATION; INHIBITION 59% MAXIMUM MERISTY SY ASTALD DSS?

2. ENLOGED AREAS BELOW THE DTE OR, THE LOWEST FLOOR ELEVATION WHICH SHE HIS HOPE AREAS. BELOW THE DTE OR, THE LOWEST FLOOR ELEVATION ACCESS OR STORAGE "(PER ASCE 24-14-48.2).

THE BOTTOM OF GENERATOR IF INSTALLED SHALL BE INSTALLED AT OR ABOVE THE DTE.

LEDON BY ACCESSION THE LOWEST FLOOR AND PRIOR TO FURTHER VERTICAL.

I'M BUI LIVA OF VERTIFICATION IN THIS TALLED STRALL BE INSTALLED AT OR ADD'S THE OFF.

LPON IPLICEMENT OF THE LOWEST FLOOR AND PRIOR TO FLIFTHER VERTIFICAL.

LPON IPLICATION, AN ELEVATION CERTIFICATE SHALL BE SUBMITTED D'BC 2020.

A FINAL ELEVATION CERTIFICATE FOR FINAN-ED CONSTRUCTION MIJAT DE SUBMITTED BEFORE ANY CO. TO OR BULLIONS INFALL MIJATE SHALL BE DEVINE FOR SHALL BE PROVIDED, AND SURFACE RUN-OFF WATER HALL BE DEVINETED TO A STORM CONVEYANCE OR OTHER APPROVED POINT OF COLLECTION IN ACCORDIANCE WITH FLOORED SHALLINGS CODE, MAMI DAVE COUNTY, AND SOUTH FLOORED WATER MANAGEMENT CODED SHAP AND ALL THE TRANSPORT BATER OF THE STRANGE FOR THE STRANGE AND ALL THE TRANSPORT BATER OLD MITH AND AND THE MEMBERS OF THE STRANGE FOR THE STRANGE FOR THE PROPERTY OF THE STRANGE FOR THE STRANGE FO

PREDEVELORMENT CONDITIONS AND PREVENTING TYCOURTHS OF AUGUST.

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ALL DISTURDED AREAS WITHIN LANDSCAPE SIDEMANUS CARS AND CUTTERS ROUD PAVEMENT SHALL SE RESTORED TO ITS ORIGINAL OR BETTER CONDITIONS.

B. ALL CONCRETE UTILIZED FOR BIT FRENCH TO FUNDING CONSTRUCTION SHALL HAVE A MAINIMUM COMPRESSIVE STRENGTH OF 3,000 PSI COMPRES

#### STORMWATER CALCULATIONS:

TOTAL LOT AREA (A): 11,250 SF

PROPOSED PERVIOUS AREA (AP): GREEN SPACE: 3,838 SF

PROPOSED IMPERVIOUS AREA (AI):

BUILDING: 2,480 SF

SITE IMPERV: 4,832 SF

TOTAL IMPERV: 7,312 SF

RAINAGE REQUIREMENTS: RETAIN 1.0" X TOTAL SITE AREA: 11,250 SF X 1.0"/12 = 938 CF

RETAIN 2.5" X % IMPERVIOUS: 11,250 SF X 2.5" X 65.0% = 1,523 CF

AVERAGE ELEVATION OF PERVIOUS AREA = 7.5 (NGVD)

GROUNDWATER AS MEASURED IN GEOTECHNICAL REPORT, 7.0' BELOW GROUND SURFACE, USE 2.0' NGVD IN CALCULATIONS,

DISTANCE BETWEEN AVERAGE HIGH GROUND WATER ELEVATION AND AVERAGE ELEVATION OF PERVIOUS AREA = 5.3° (NGVD)

S = (AP/A) \* 8, = (3,936 8F / 11,250 8F) \* 8.16" = 2.86"

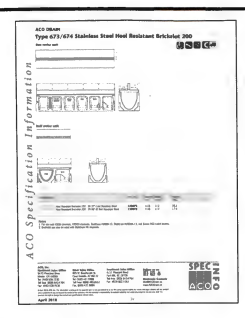
RUNOFF DEPTH (R) = (P-0.2\*8)<sup>2</sup> / (P+0.8\*8) FOR 10 YR, 24 HR STORM, P = 7.00\* R = (7" - 0.2 \* 2.85")<sup>2</sup> / (7" + 0.8 \* 2.85") = 4.44\*

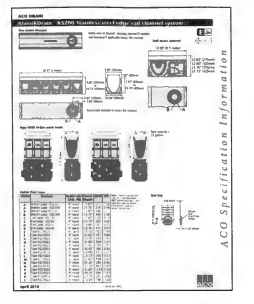
#### TRENCH (PROPOSED):

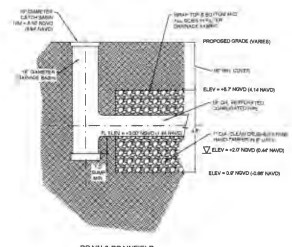
 $H_2 = 6.5'$  W = 3.5' K = 2.3 X  $10^{-4}$  (CFS/SF<sup>2</sup>) Du = 3.7' De = 1.1' L = 65'

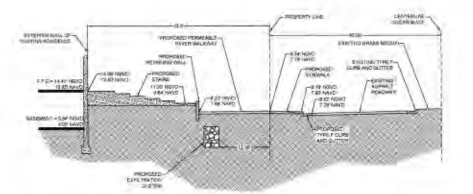
VOLUME STORED IN TRENCH: PIPE = 15" DIA = 1,227 CF/FT X 85" = 80 CF 3.7" X 3.5" X 85" - 80 CF = 782 CF 782 X 40% = 304 CF (40% VOID IN STONE) TOTAL VOLUME = 304 + 80 = 384 CF

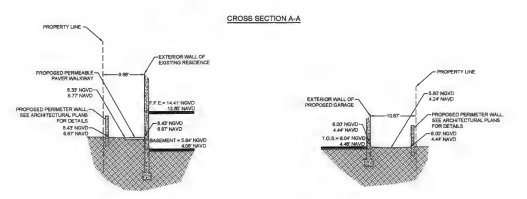
TOTAL PROVIDED IN TRENCH: 3,898 CF + 384 CF = 4,230 CF











CROSS SECTION C-C

CROSS SECTION B-B

CROSS SECTION D-D

F	REVISION	SKO	DATE	BY
0.	INITIAL	SUB	08/25/25	RV
1.	REVIEW	CHINT	09/02/25	RV



DETAIL SHEET
FOR
60 OCEAN BLVD
OF GOLDEN BEACH
MANI-DADE COUNT, FIGHER 360 O TOWN OF



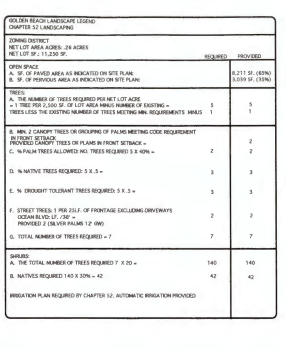
MATTHEW S. SPEATH P.E. LIC. \$67675 FBPE # 31898

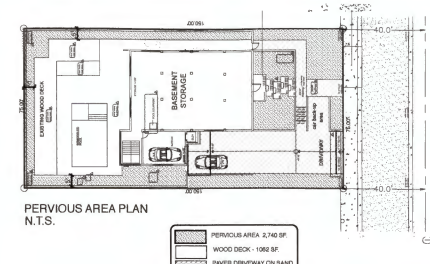
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PROJ.	F25-43

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# LANDSCAPING PLANS

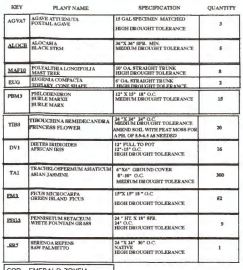




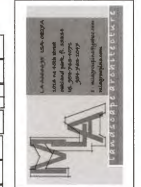


KEY	PLANT NAME	SPECIFICATION	QUANTITY
PM7	PODOCARPUS MACROPHYLA YEW PODOCARPUS	36"X24" 24" O.C. HIGH DROUGHT TOLERANCE	35
PTV3	PITTOSPORUM T. VARIEGATA VAR. PITT	20° X 20° SPR. MIN. 24° O.C. MEDIUM DROUGHT TOLERANCE	14
WE	POLYPODIUM SCOLOPENDRIA WARTY FERN	8° X 8° FULL, 12° O.C. MEDIUM DROUGHT TOLERANCE	120
CLP7	CLUSIA ROSEA PITCH APPLE SHRUB	36" X 24" 24" O.C. NATIVE HIGH DROUGHT TOLERANCE	20

MASTER PLANT LIST



MASTER PLANT LIST



REVISIONS: SITE REV:4/30/24 SITE REV:6/16/24 CITY COMMENTS:7/3/24 SITE REV/ CITY COMMENTS:9/7/25 CITY COMMENTS:9/15/25

SHEET TITLE: LANDSCAPE

PLAN

PRIVATE RESIDENCE 360 OCEAN BLVD GOLDEN BEACH, FL

TO THE BEST OF MY KNOWLEDGE THE PLANS AND SPECIFICATIONS SUBMITTED HEREWITH COMPLY WITH EXISTING INTERPRETATIONS AND PROVISIONS OF THE APPLICABLE BUILDING CODES. THIS DRAWING IS THE BULLIANG CUDES. THEI DRAWING IS THE
PROPERTY OF
MILA GROUP, I.B. AND IS AN INSTRUMENT OF
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SCANNED OR COPIED BY ANY OTHER MEANS II
PART OR IN WHOLE WITHOUT EXPRESS
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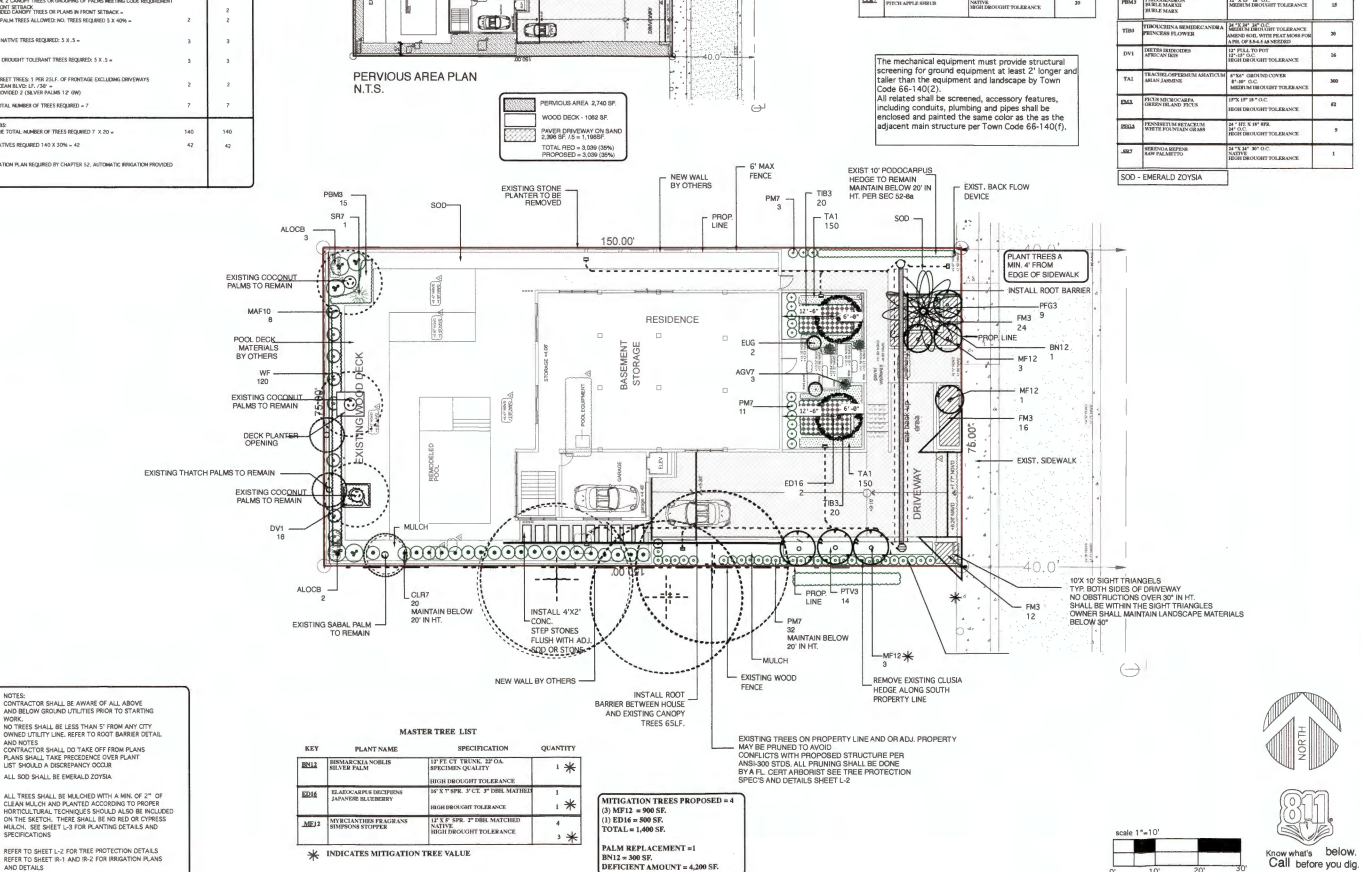
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LA-60000000 STATE OF

SCALE: 1"=10' DATE DRAWN: 3/25/24

SHEET NO.

of-3



ALL SOD SHALL BE EMERALD ZOYSIA

ALL TREES SHALL BE MULCHED WITH A MIN. OF 2" OF CLEAN MULCH AND PLANTED ACCORDING TO PROPER HORTICULTURAL TECHNIQUES SHOULD ALSO BE INCLUDED ON THE SKETCH. THERE SHALL BE NO RED OR CYPRESS MULCH, SEE SHEET L-3 FOR PLANTING DETAILS AND SPECIFICATIONS

REFER TO SHEET L-2 FOR TREE PROTECTION DETAILS REFER TO SHEET IR-1 AND IR-2 FOR IRRIGATION PLANS AND DETAILS

#### **EXISTING TREE INVENTORY**

TREE NO.	COMMON NAME	BOTANICAL NAME	SIZE DBH.	HT. X SPR.	CONDITION	DISPOSITION	CRZ
1.	SABAL PALM	SABAL PALMETTO		22' OA.X 9'	FAIR	REMOVE/MIT	T
2.	COCONUT PALM	COCOS NUCIFERA		42' OA.X18'	FAIR	REMAIN	5'
3.	ALEXANDER PALM	PTYCHOSPERMA ELEGANS		16' OA. X 8'	GOOD	REMAIN	5'
4.	MAHOGANY	SWIETENIA MAHOGANI	4.6"	15'X6'	POOR	REMOVE/MIT	1
5.	THATCH PALM	THIRINAX radiata		12' OA. X 6'	FAIR	REMain	5'
6.	BRAZILIAN PEPPER		12"	20'X8'	INVASIVE	REMOVE	1
7.	COCOS NUCIFERA	COCONUT PALM		42' OA X 18'	FAIR	REMAIN	5'
8.	ARECA PALM	DYPSIS LUTUSCENS		8' OA. X 6' CLUMP	FAIR	REMOVE/MIT	
9.	TOOG TREE	BISCHOFIA JAVANICA	10"	30'X25'	INVASIVE	REMOVE/MIT	
10.	ARECA PALM	DYPSIS LUTSCENS		10' OA. X 6'	FAIR	REMOVE/MIT	
11.	COCOS NUCIFERA	COCONUT PALM		42' OA. X 20'	FAIR	REMAIN	5'
12.	TROPICAL ALMOND	TERMINALIA CATAPPA	8*	18'X15'	POOR	REMOVE/MIT	1
13.	FICUS BENJAMINA	WEEPING FIG	48"	30'X30'	POOR	REMOVE/MIT	1
14.	TROPICALALMOND	TERMINALIA CATAPPA	9ª	30'X30'	FAIR	REMOVE/MIT	1
15.	TROPICAL ALMOND	TERMINALIA CATAPPA	10"	30'X15'	POOR	REMOVE/MIT	
16.	TROPICAL ALMOND	TERMINALIA CATAPPA	13"	30'X15'	GOOD	ON ADJ. PROPERTY	7
17.	COCOS NUCIFERA	COCONUT PALM		37' OA. X 15'	FAIR	REMOVE/MIT	
18.	COCOS NUCIFERA	COCONUT PALM		37' OA. X 15'	FAIR	REMOVE/MIT	
19.	THATCH PALM	THRINAX RADIATA		37' OA. X 9'	FAIR	REMOVE/MIT	1
20-26	THATCH PALM	THIRINAX RADIATA		16' OA. X9'	GOOD	REMOVE/MIT	1
27.	ALEXANDER PALM	PTYCHOSPERMA ELEGANS		10' OA X 6'	GOOD	REMOVE	1
28.	TROPICAL ALMOND	TERMINALIA CATAPPA	14"	22'X15'	FAIR	REMAIN	7'
29.	MAHOGANY	SWIETENIA MAHOGANII	20"	32'X30'	POOR	REMOVE.MIT SPECIMEN	
30.	MAHOGANY	SWIETENIA MAHOGANII	26"	32'X25'	POOR	REMOVE/MIT SPECIMEN	
31-32	ALEXANDER PALM	PTYCHOSPERMA ELEGANS		26' OA.X 8'	FAIR	REMOVE/MIT	
33.	MAHOGANY	SWIETENIA MAHOGANII	17"	23'X25'	FAIR	REMAIN	9'
34.	TROPICAL ALMOND	TERMALIA CATAPPA	11"	24'X20'	FAIR	ON ADJ. PROPERTY	6'

NOTE: ERECT FENCE PRIOR TO BEGINNING DEMOLITION. LEAVE IN PLACE UNTIL ALL PAVING & GRADING IS COMPLETE. FENCE TO BE REMOVED AT TIME SITE IS

PALM PROTECTION/TEMPORARY BARRIER DETAIL

#### TREES TO BE REMOVED AND MITIGATED

(PALMS TO BE REMOVED AND MITIGATED

(12) 12' OA. TREES

#4 MAHOGANY 36 SF.
#12 TROPICAL ALMOND 225 SF.
#13 TROPICAL ALMOND 900 SF.
#14 TROPICAL ALMOND 900 SF.
#15 TROPICAL ALMOND 225 SF.
#16 TRIOPICAL ALMOND 225 SF.
#29 MAHOGANY 900 SF. x 2 = 1800 sf.
#30 MAHOGANY 625 SF. x 2 = 1,250 sf.

TOTAL CANOPY REMOVED =
MITIGATION TREES REQUIRED =
PROPOSED ON L-1 = 1,300 SF.
DEFICIENT VALUE = 4,261SF.

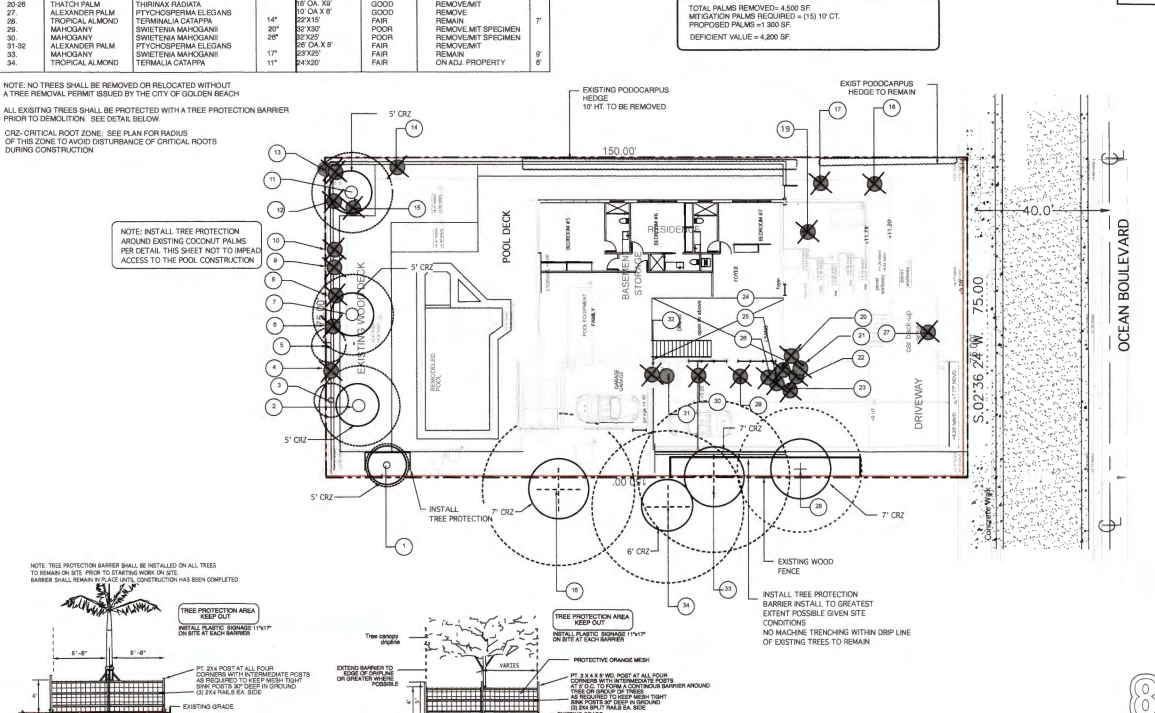
# PLAN KEY O EXISTING PALM TO REMAIN EXISTING TREE TO REMAIN



Know what's below. Call before you dig.

EXISTING TREE/PALM TO BE REMOVED

LOSE AN ORDER TOWN TO THE ANGEL STORE OF THE PARTY AND THE



TREE PROTECTION/TEMPORARY BARRIER DETAIL

NOT TO SCALE

REVISIONS: SITE REV:4/30/24 SITE REV:6/16/24 CITY COMMENTS :7/3/24 SITE REV/ CITY COMMENTS :9/7/25

SHEET TITLE

EXISTING TREE DISPOSITION PLAN

> PRIVATE RESIDENCE 360 OCEAN BLVD GOLDEN BEACH, FL

PROJECT:

"TO THE BEST OF MY KNOWLEDGE THE PLANS AND BYPCHICATIONS BURMTIED HEREWITH COMPLY WILL RESISTING INTERPRETATIONS AND PROVISIONS OF THE APPLICABLE.
BUILLING COURSE. THIS DRAWING IS THE PROPERTY OF SERVICE AND BAN DISTRICT

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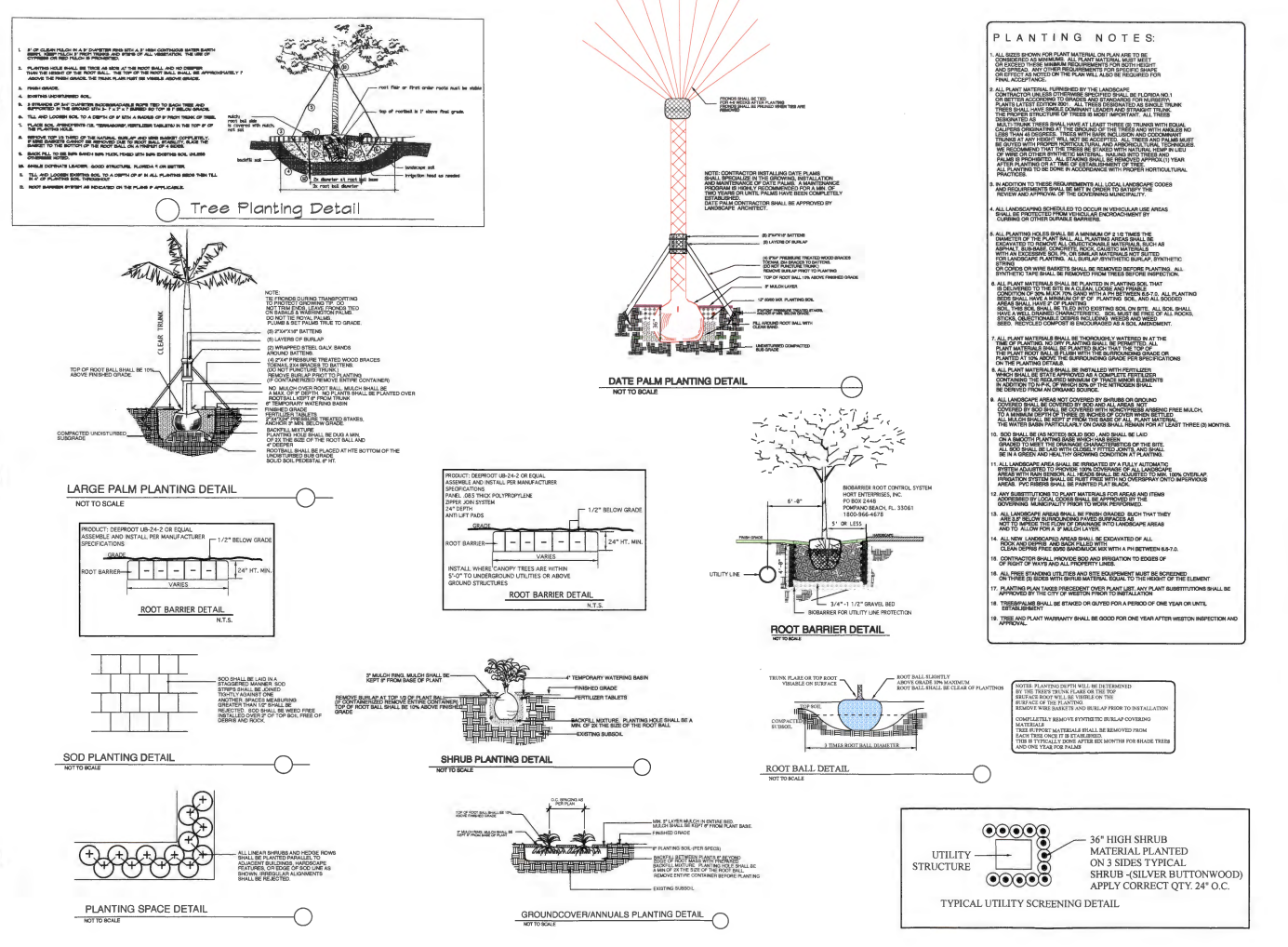
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DATE DRAWN: 3/25/24

SHEET NO.

L-2

of-3





REVISIONS:
SITE REV:4/30/24
CITY COMMENTS:7/3/24
SITE REV/ CITY COMMENTS:9/7/25

SHEET TITLE:

LANDSCAPE

DETAILS AND

SPECIFICATIONS

PRIVATE RESIDENCE 360 OCEAN BLVD GOLDEN BEACH, FL

PROJECT:

"TO THE BEST OF MY KNOWLEDGE THE PLANS AND SPECIFICATIONS SUBMITTED HEREWITH COMPLY WITH EXISTING INTERPRETATIONS AND PROVISIONS OF THE APPLICABLE BILLIONS COIDES. THIS DRAWING IS THE PROPERTY OF MAD Group, Inc. AND IS AN INSTRUMENT OF SERVICE AND MAY NOT BE REPRODUCED,

MILA GROUP, I.E. AND IS AN INSTRUMENT OF SERVICE AND MAY NOT BE REPRODUCED, SCANNED OR COPIED BY ANY OTHER WEANS IN PART OR IN WHOLE WITHOUT EXPRESS WRITTEN PREMISSION OF SAME\* © MILA Group Inc.

SEAL:



SCALE: 1"=10'

DATE DRAWN: 3/25/24

SHEET NO.



of-3



#### **TOWN OF GOLDEN BEACH**

#### 100 Ocean Boulevard Golden Beach, FL 33160

#### MEMORANDUM

Date: November 18, 2025

To: Honorable Mayor Glenn Singer &

**Town Council Members** 

From: Lissette Perez,

Town Clerk

**Subject: Town Council Minutes** 

Item Numbers:

3

#### **Recommendation:**

It is recommended that the Town Council adopt the Official Minutes of the October 21, 2025 Regular Town Council Meeting.



#### TOWN OF GOLDEN BEACH

100 Ocean Boulevard Golden Beach, FL 33160

Official Minutes for the October 21, 2025 Regular Town Council Meeting called for 6:00 P.M.

**Zoom Room Meeting ID: 869 7116 8399 Password: 820381** 

For Dial In Only: Call 305.224.1968 Meeting ID: 869 7116 8399

THE PUBLIC MAY PARTICIPATE AT GOOD AND WELFARE; PLEASE HOLD ALL QUESTIONS AND COMMENTS UNTIL THEN! THE PUBLIC IS ENCOURAGED TO SUBMIT ALL COMMENTS VIA EMAIL TO <a href="mailto:lperez@goldenbeach.us">Lperez@goldenbeach.us</a> BY 2:00 P.M. TUESDAY, OCTOBER 21, 2025.

#### A. MEETING CALLED TO ORDER

**Mayor Singer** called the meeting to order at 6:07 PM

#### B. ROLL CALL AND PLEDGE OF ALLEGIANCE

**Councilmembers Present:** Mayor Glenn Singer, Vice Mayor Judy Lusskin, Councilmember Kenneth Bernstein, Councilmember Bernard Einstein

**Councilmembers Not Present** Councilmember Jessie Mendal

Staff Present: Town Manager Alexander Diaz, Town Attorney Steve Helfman, Assistant Town Manager Linda Epperson, Town Clerk Lissette Perez, Finance Director Maria Camacho, Sergeant Jose Trujillo, Special Projects Director Lissett Rovira, Resident Services Director Michael Glidden, HR Generalist and Assistant to the Town Clerk Elena Cheung, Administrative Services Coordinator Amber Schwabenbauer, Administrative Assistant Eric Garcia; Building Department Coordinator Maikersie Voltaire

Sergeant Jose Trujillo led the Pledge of Allegiance

#### C. PRESENTATIONS/TOWN PROCLAMATIONS

RECOGNITION OF OFFICERS OF THE QUARTER

**Officer Ryan Kramer and Officer Lay Rivacoba** were recognized as Officers of the Quarter (Postponed to 6:28 p.m. due to missing parties)

#### D. MOTION TO SET THE AGENDA

ADDITIONS/ DELETIONS/ REMOVAL OF ITEMS FROM CONSENT AGENDA/ AND CHANGES TO AGENDA

**Town Manager:** Mayor, members of the council, we pulled Ordinance #2 earlier in the week and it will not be heard at this evening's meeting. There's only one ordinance tonight and that is Ordinance #1.

#### E. GOOD AND WELFARE

Mia Matseikovich- Golden Beach Youth Leadership Group

#### F. MAYOR'S REPORT

**Mayor Singer:** The Halloween event is on the 31<sup>st</sup> in North Park. It was originally scheduled to start at 6 p.m. but we are going to change it to 5 p.m. The Town Manager will be providing us with a brief financial history from last year. Not only did we meet our budget, we beat our budget and really held control of our expenses. Hats off to the finance department and administration for a phenomenal year. All projects that were accomplished last year were within budget and completed in a timely manner. Congratulations to Vice Mayor Lusskin on her well-deserved feature in the newsletter and all that she has accomplished with the Golden Beach Youth Leadership Group. Thank you to the Town Manager and Town Attorney for all your hard work with the seawall and zoning issues that you have been working on. Michael Glidden, I'd like you to organize a "Dogs on the Beach" event by year's end and would like to see one every quarter in the future.

#### G. COUNCIL COMMENTS

Vice Mayor Lusskin: The streetlights are improving but they do need a little bit of work; sometimes they are on during the day, and sometimes they are off at night. The king tide flooding is draining quickly. I know some residents have been upset, but it drains very quickly. Kudos to the town staff, they clean it up immediately. It's very clean so I appreciate that. As Mia said, there's a beach cleanup November 9<sup>th</sup>. The Golden Beach Youth Leadership Group will be sponsoring it and doing it. Veteran's Day is November 11<sup>th</sup>, it's going to be a spectacular program. It's the birthday, 250 years of America, so that will be the theme. We will be taking a significant group of students from the Golden Beach Youth Leadership Group to Tallahassee for the Florida League of Cities Legislative Action Days on January 27<sup>th</sup> and 28<sup>th</sup>. They will get to meet legislators and roam around the Capitol and see what it is like. Singer Park looks beautiful at night when it's lit up and the waterfall is going.

Councilmember Einstein: Vice Mayor Lusskin had a beautiful article that was well deserved. I echo the Mayor's comments, you are one of the biggest assets to this town and thank you for all your hard work. There is a tremendous amount of construction with truck traffic and limited roadway making it hard to get through. I think if police see this to give a general reminder to people. I'd like to be proactive in terms of that situation. Construction on the ocean is exploding with one house after another going up and bigger. We are really becoming the envy of South Florida. We're getting the Wellness Center and the reimagined parks together. I've really got to take my hats off to the council and the foresight of the manager and the administration for the direction we're going in.

#### Councilmember Bernstein:

I concur with everyone here and would like to say what an amazing job you do Vice Mayor Lusskin it's an honor well deserved. The town has done an amazing job handling the king tides. The fitness center is doing fantastic. Paddle is one of the faster growing sports and is less noisy than pickleball. I would like the council to keep this in mind. I want to bring up the use of e-bikes around town, it looks very dangerous to me. The City of Aventura has come up with ways to handle this, and I would like to make sure that we are on board with that as well. I am very excited about the Halloween party and am glad we switched it to 5 p.m.

#### H. TOWN MANAGER REPORT

I want to wish everyone a Happy City Week. This week is the Florida League of Cities City Week. It is an opportunity for cities to celebrate what they have done. If you go onto the video on our website, you will see all the great accomplishments there. I would like to thank the Golden Beach Youth Leadership Group for putting that video together.

As a reminder, we are currently working with Zoning in Progress as it relates to Zone 1 and issues related to Zone 1. I will be issuing a memorandum explaining the issues in Zone 1as your Town Flood Administrator. So, anyone who is here for Zone 1 that item was pulled and there will be a memorandum issued for guidance. There is an ordinance for first reading relating to retaining walls on properties that is going to clear up an administrative order that was issued in 2015.

Halloween will start at 5:00 p.m. and go to midnight so that our Jewish community will be able to enjoy it before the sun sets.

There is a lot of concern going around in the Golden Beach chat about flooding. I posted an article in this month's newsletter just to remind the community that Golden Beach has invested over \$50 million in free money, on behalf of our residents, to pay for projects in our community. We have a two-type system of flooding control in our community. We have a forced main pump station that deals with the areas where we own real estate. As it relates to the flooding in North Island, South Island, and Singer Park, it is not a matter solely of money; it's a matter of real estate and money. To put in a pump station, we need real estate. No one who lives in the cul-de-sac, which is the only real estate that I own, wants to see a pump station. This year, we will be applying for \$900,000 in the Florida State Legislature, asking them to help us fund one pump station project on the islands. That way we can continue to alleviate the flooding that we have. Most of the flooding that we're seeing is being caused by your own neighbors that have failed to secure their seawalls and invest in the necessary resources to bring their seawalls up to date. That is why this administration has issued 33 citations to homeowners. We have directed the Town Attorney to take all legal and corrective actions to bring seawalls into compliance.

There's this misnomer going around the community that this administration and this council are somehow, financially, in deficits. this past year, we have grown our fund

balance to the highest levels ever. In fact, I'm pleased to announce that at year end, we're going to be growing our fund balance in excess of a million dollars. None of our projects have come in over budget, and in fact, we have been able to continue to grow our fund balance.

As it relates to e-bikes, there's a new state law that governs e-bikes that went into place on October 1, and we are enforcing it.

We have Kassey Voltaire here, who was promoted to Building Manager, and we have already seen some great things from her.

\*\*\* Officer Ryan Kramer and Officer Lay Rivacoba were recognized as Officers of the Quarter (From item C that was postponed at 6:08 p.m.)

#### I. TOWN ATTORNEY REPORT

None.

#### J. ORDINANCES - FIRST READING

1. An Ordinance of the Town Council of the Town of Golden Beach Amending the Town's Code or Ordinances, Chapter 66 "Zoning" to Clarify the Construction of Perimeter Retaining Walls.

AN ORDINANCE OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AMENDING THE TOWN'S CODE OF ORDINANCES BY REVISING ARTICLE I "IN GENERAL", SECTION 66-6, "GENERAL CONSTRUCTION REQUIREMENTS", WITHIN CHAPTER 66 "ZONING", TO CLARIFY THE CONSTRUCTION OF PERIMETER RETAINING WALLS; PROVIDING FOR SEVERABILITY; PROVIDING FOR CONFLICTS; AND PROVIDING AN EFFECTIVE DATE.

**Exhibit:** Agenda Report No. 1

Ordinance No. 613.25

**Sponsor:** Town Administration

**Recommendation:** Motion to Approve Ordinance No. 613.25

A motion to approve was made by <u>Vice Mayor Lusskin</u>, seconded by <u>Councilmember</u> Einstein and on roll call the following vote ensued:

Mayor Glenn Singer
Vice Mayor Judy Lusskin
Councilmember Kenneth Bernstein
Aye

Councilmember Bernard Einstein <u>Aye</u> Councilmember Jessie Mendal <u>Absent</u>

The motion passed.

**Town Manager:** We are requiring you to put in a retaining wall on all three sides of the property prior to going vertical on the home. This is nothing new to our developers; this has been our policy since 2015. We're just codifying it now in ordinances.

Tania Murciano: Asked for clarification on pump station locations.

#### K. ORDINANCES - SECOND READING

None

#### L. QUASI JUDICIAL RESOLUTIONS

None

#### M. MAJOR PROJECTS UPDATE & PRESENTATIONS

- Wellness Center- I'm glad we were able to send out a video showing everyone that we've gone vertical with the building. We were able to change the enclosure to add an additional 550 square feet of enclosed space at the ground level. We just finalized the site plan for paddle. We will have a basketball court on the north side. We are meeting with vendors as we speak; we had a meeting today with a paddle ball vendor to do paddle and basketball in the first quarter of next year. We had a great meeting today with Kompan, America's largest playground manufacturer, and they will be providing us with a free rendering of the tot lot area.
- Annex- We need to put in the parking bays and extend the road west. So, for
  the properties at 100 Golden Beach Drive to the south know that we are going to
  be taking back the town's right-of-way and shifting our road to the west in that
  area. That will provide for a greater turning radius for parking at the Wellness
  Center and will also provide for the parking needed for the annex. We will have
  dinner at the annex for the November meeting with a tour of the building.
- A1A Wayfinding- We hope to have the wayfinding project completed by the end
  of this month or the first part of next month. We have expanded our wayfinding
  project to include \$80,000 in additional landscaping on A1A.
- Other Projects- We have delivered on bocce, the putting greens, and enhancements at the beach pavilion. We are looking to hire a historical preservation company to handle the renovations at the beach pavilion. There is a structural crack in the pickleball courts due to rain and saturation, we are getting this taken care of. In the meantime, please be careful while you are playing.

#### N. CONSENT AGENDA

#### 2. Official Minutes of the September 3, 2025 First Budget Hearing

- 3. Official Minutes of the September 3, 2025 Special Town Council Meeting
- 4. Official Minutes of the September 16, 2025 Final Budget Hearing
- 5. Official Minutes of the September 16, 2025 Regular Town Council Meeting
- 6. A Resolution of the Town Council Approving the Donation of \$5,000.00 to the Jewish Adoption and Family Care Options (JAFCO) An Evening of Miracles Event.

A RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AUTHORIZING AND APPROVING THE DONATION OF \$5,000.00 TO THE JEWISH ADOPTION AND FAMILY CARE OPTIONS (JAFCO) AN EVENING OF MIRACLES EVENT; PROVIDING FOR IMPLEMENTATION; AND PROVIDING AN EFFECTIVE DATE.

**Exhibit:** Agenda Report No. 6

Resolution No. 3036.25

**Sponsor:** Town Administration

**Recommendation:** Motion to Approve Resolution No. 3036.25

7. A Resolution of the Town Council Authorizing the Payment of \$10,000 to Best Buddies International.

A RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AUTHORIZING AND APPROVING THE PAYMENT OF \$10,000.00 TO BEST BUDDIES INTERNATIONAL; PROVIDING FOR IMPLEMENTATION; AND PROVIDING AN EFFECTIVE DATE.

**Exhibit:** Agenda Report No. 7

Resolution No. 3037.25

**Sponsor:** Town Administration

**Recommendation:** Motion to Approve Resolution No. 3037.25

8. A Resolution of the Town Council Approving An Agreement with David T. Caserta Government Relations, Inc.

A RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, APPROVING A NEW AGREEMENT WITH DAVID T. CASERTA GOVERNMENT RELATIONS, INC. FOR CONSULTING SERVICES FOR THE PERIOD BEGINNING NOVEMBER 1, 2025 THROUGH OCTOBER 31, 2026; PROVIDING FOR IMPLEMENTATION; AND PROVIDING FOR AN EFFECTIVE DATE.

**Exhibit:** Agenda Report No. 8

Resolution No. 3038.25

**Sponsor:** Town Administration

Recommendation: Motion to Approve Resolution No. 3038.25

9. A Resolution of the Town Council Approving The Purchase and Equipping of Two Police Patrol Vehicles.

A RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AUTHORIZING THE PURCHASE AND EQUIPPING OF TWO CHEVROLET SILVERADO POLICE VEHICLES AND THE USE OF GENERAL FUNDS TO PURCHASE AND EQUIP THE VEHICLES; PROVIDING FOR IMPLEMENTATION; PROVIDING FOR AN EFFECTIVE DATE.

**Exhibit:** Agenda Report No. 9

Resolution No. 3039.25

**Sponsor:** Town Administration

**Recommendation:** Motion to Approve Resolution No. 3039.25

10. A Resolution of the Town Council Authorizing the Purchase of a Lift and Dock Extension for our Police Vessel.

A RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AUTHORIZING THE PURCHASE OF A LIFT AND DOCK EXTENSION FOR OUR POLICE VESSEL AND THE USE OF GENERAL FUNDS TO PURCHASE; PROVIDING FOR IMPLEMENTATION; PROVIDING FOR AN EFFECTIVE DATE.

**Exhibit:** Agenda Report No. 10

Resolution No. 3040.25

**Sponsor:** Town Administration

**Recommendation:** Motion to Approve Resolution No. 3040.25

11. A Resolution of the Town Council Authorizing the Acceptance of Hotwires Proposal to Install Security Cameras (CCTV) and Access Control Systems at the new Police Annex and Public Works Building.

A RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AUTHORIZING THE ACCEPTANCE OF HOTWIRE'S PROPOSAL FOR INSTALLATION OF SECURITY CAMERAS (CCTV) AND ACCESS CONTROL SYSTEMS AT THE NEW POLICE ANNEX & PUBLIC WORKS BUILDING; AUTHORIZING AN AMENDMENT TO THE FISCAL YEAR 2024–2025 BUDGET TO INCREASE APPROPRIATIONS TO FUND THIS PROJECT; PROVIDING FOR IMPLEMENTATION; AND PROVIDING FOR AN EFFECTIVE DATE.

**Exhibit:** Agenda Report No. 11

Resolution No. 3041.25

**Sponsor:** Town Administration

**Recommendation:** Motion to Approve Resolution No. 3041.25

Consensus vote 4 Ayes, 0 Nays. Items N2-N11 pass.

**Town Manager:** Clarified that the items related to spending will come out of the 2024-2025 fiscal year budget, not the 2025-2026 budget. Clarified that although the council approved resolution 3041.25, that it does not give Hotwire consent in relation to the monthly recurring fee. It is only to authorize the purchasing of the equipment.

#### O. TOWN RESOLUTIONS

12. A Resolution of the Town Council Approving An Agreement with Craig A. Smith & Associates, Inc. for Civil Engineering Services Related to the Civic Center Complex.

A RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, APPROVING A CIVIL ENGINEERING CONTRACT WITH CRAIG A. SMITH & ASSOCIATES FOR THE TWEDDLE PARK SITE IMPROVEMENTS; PROVIDING THAT FUNDING SHALL BE PAID FOR WITH STATE GRANT MONIES; PROVIDING FOR IMPLEMENTATION AND PROVIDING FOR AN EFFECTIVE DATE.

**Exhibit:** Agenda Report No. 12

Resolution No. 3042.25

**Sponsor:** Town Administration

**Recommendation:** Motion to Approve Resolution No. 3042.25

A motion to approve was made by <u>Vice Mayor Lusskin</u>, seconded by <u>Councilmember Bernstein</u> and on roll call the following vote ensued:

Mayor Glenn Singer
Vice Mayor Judy Lusskin
Councilmember Kenneth Bernstein
Councilmember Bernard Einstein
Councilmember Jessie Mendal

Aye
Absent

The motion passed.

**Town Manager:** This item allows Craig A. Smith to be the engineer of record for both the Wellness Center and Tweddle Park sites.

### 13. A Resolution of the Town Council Approving Amendment #2 to the Fiscal Year 2024-2025 Operating Budget.

A RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, APPROVING AMENDMENT #2 TO THE 2024-2025 FISCAL YEAR OPERATING BUDGET; PROVIDING FOR IMPLEMENTATION AND PROVIDING FOR AN EFFECTIVE DATE.

**Exhibit:** Agenda Report No. 13

Resolution No. 3043.25

**Sponsor:** Town Administration

**Recommendation:** Motion to Approve Resolution No. 3043.25

A motion to approve was made by <u>Vice Mayor Lusskin</u>, seconded by <u>Councilmember</u> Bernstein and on roll call the following vote ensued:

Mayor Glenn Singer
Vice Mayor Judy Lusskin
Councilmember Kenneth Bernstein
Councilmember Bernard Einstein
Councilmember Jessie Mendal

Aye
Aye
Absent

The motion passed.

**Town Manager:** This is a housekeeping item that is done every year. We bring items to you for your approval, and we approve those expenditures. We do a cleanup item to

bring our budget to balance in preparation for our audit. We had a phenomenal year with a lot of revenue that came in, and we were able to grow our fund balance.

#### P. DISCUSSION & DIRECTION TO TOWN MANAGER

Mayor Glenn Singer:

None

Vice Mayor Judy Lusskin:

None

Councilmember Kenneth Bernstein:

None Requested

Councilmember Bernard Einstein:

None Requested

Councilmember Jessie Mendal:

None Requested

Town Manager Alexander Diaz

None Requested

**Town Manager:** As a reminder to the residents, we have moved the Halloween party to 5:00 PM at North Park. The town will be closing the Strand at 4:30 PM to all visitors like we've done for the past five years. Residents' guests can only park in your driveway. If your guests park on the street, they will be towed. If they arrive after 4:30, they can enter through the south gate. Veteran's Day event will be on November 11<sup>th</sup>, at 5:00 PM at the beach pavilion. December 13<sup>th</sup> is the employee holiday party at Sofia in the Design District. The next council meeting will be on Tuesday, November 18<sup>th</sup>.

#### Q. ADJOURNMENT:

A motion to adjourn the Council Meeting was made by <u>Mayor Singer</u>, seconded by <u>Vice Mayor Lusskin</u>.

Consensus vote 4 Ayes 0 Nays. Motion passes.

The meeting adjourned at 7:08 p.m.

Respectfully submitted,

Lissette Perez Lissette Perez Town Clerk



#### TOWN OF GOLDEN BEACH

#### 100 Ocean Boulevard Golden Beach, FL 33160

#### MEMORANDUM

Item Number:

4

Date: November 18, 2025

To: Honorable Mayor Glenn Singer &

**Town Council Members** 

From: Alexander Diaz,

Town Manager NW

Subject: Resolution No. 3045.25 – Approving the Installation of A New

**Generator for the Civic Center Complex** 

#### **Recommendation:**

It is recommended that the Town Council adopt the attached Resolution No. 3045.25 as presented.

#### Background:

At the April 23, 2025 Regular Town Council meeting, Council approved an allocation of \$80,000 for the purchase of a standby generator to service the new Civic Center and Landfall Team Bunker. Since that approval, Town staff has spent the summer coordinating with Flex Electric, John Bell Construction, Southeast Engineering, and Island Electric to obtain comprehensive proposals for the extensive electrical work required to fully integrate the generator into the Civic Center's infrastructure.

During this review process, it became clear that the scope of work is significantly more complex than originally anticipated. When the building was first designed, only the hardened bunker wing of the Civic Center was wired for generator power. As the operational needs of the Town evolved, it was determined that the entire building—including the administrative offices, EOC space, police facilities, and community areas—must remain functional during emergencies. To achieve this, several technical modifications were required:

- Reconfiguration and consolidation of electrical panels so that the entire Civic Center can be serviced by a single generator system.
- Installation of a new automatic transfer switch (ATS) capable of managing full-building load, ensuring seamless transition between utility service and generator power.

Page 2 of 2 RESO 3045.25

RE: Installation of Generator at Civic Center

- Additional conduit and feeder work throughout the building to tie previously isolated electrical systems into one coordinated backup-power circuit.
- Engineering adjustments to meet updated load calculations, safety requirements, and Florida Building Code standards.

In addition, the physical installation presents its own challenges. With the Civic Center site now fully constructed, the generator must be placed on an elevated pad adjacent to the building. This requires lifting the generator by crane, maneuvering it into a very tight and already finished site, and coordinating with structural engineers to ensure the pad and surrounding improvements are protected during installation.

After evaluating all four proposals, staff is recommending award to Flex Electric as the lowest, most responsive, and most responsible proposer. Flex Electric not only submitted the most competitive pricing but also completed the original electrical work for the Civic Center. Their intimate knowledge of the building's circuitry, panel layout, and previously completed wiring makes them uniquely qualified to perform this highly specialized installation with the least disruption and greatest efficiency.

This agenda item seeks Council authorization to award the generator installation contract to Flex Electric, completing the final step in activating the generator you approved for purchase in April 2025.

#### Fiscal Impact:

An amount not to exceed \$148,000.00 that will include the purchase, installation and delivery of a generator as described in the attached Exhibit A.

#### TOWN OF GOLDEN BEACH, FLORIDA

#### **RESOLUTION NO. 3045.25**

A RESOLUTION OF THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AUTHORIZING AND APPROVING THE INSTALLATION OF A NEW GENERATOR FOR THE CIVIC CENTER COMPLEX; PROVIDING FOR WAIVER OF COMPETITIVE BIDDING; PROVIDING FOR IMPLEMENTATION; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, on April 23, 2025 via Resolution 3007.25, the Town Council of the Town of Golden Beach, Florida (the "Town") approved the purchase of a new standby generator to service the new Civic Center and Landfall Team Bunker; and

WHEREAS, Town staff spent the summer coordinating with Flex Electric, John Bell Construction, Inc., Southeast Engineering, Inc., and Island Electric to obtain comprehensive proposals for the extensive electrical work required to fully integrate the generator into the Civic Center's infrastructure; and

WHEREAS, the staff is requesting authorization to award the generator installation contract to Flex Electric as the lowest, responsible proposer; and

**WHEREAS**, it is requested that the Town authorize the expenditure of a combined total amount of no more than \$148,000.00 for the delivery, installation and purchase of a generator as described in the attached Exhibit "A"; and

**WHEREAS**, the existing generator at the Civic Center will be repurposed to power the Wellness Center, upon completion of that project; and

WHEREAS, the Work is exempt from competitive bidding under Florida law, and it is otherwise impractical to competitively bid the Work; and

**WHEREAS**, the Town Council finds that it is in the best interest of the Town to proceed as indicated in this Resolution.

NOW, THEREFORE, BE IT RESOLVED BY THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AS FOLLOWS:

**Section 1. Recitals Adopted.** That each of the above-stated recitals is hereby adopted and confirmed.

<u>Section 2.</u> <u>Purchase Authorized.</u> The expenditure of funds in a combined total amount, not to exceed \$148,000.00 for the purchase, delivery and installation of a generator for the new Civic Center Complex is hereby authorized and approved.

<u>Section 3.</u> <u>Waiver of Competitive Bidding</u>. Pursuant to the Town's Ordinance No. 540.09, the Town Council hereby finds that it is impractical to competitively bid the Work and not in the best interests of the Town.

<u>Section 4.</u> <u>Implementation.</u> That the Mayor and Town Manager are authorized to take any and all action which is necessary to implement this Resolution.

<u>Section 5.</u> <u>Effective Date.</u> That this Resolution shall be effective immediately upon adoption.

Sponsored by the **Town Administration**.

	The	Motion	to	adopt	the	foregoing	Resolution	was	offered	by
		, seco	onde	d by		, ar	id on roll call	the fo	ollowing	vote
ensue	ed:									
	Vice Cour Cour	or Glenn Mayor Ju ncilmemb ncilmemb	ıdy l er Je er B	Lusskin essie Me ernard E	instei		_ _ _ _			

PASSED AND ADOPTED by the	Town Council of the Town of Golden Beach,
Florida, this <u>18<sup>th</sup></u> day of <u>November</u> , 20	025.
	MAYOR GLENN SINGER
ATTEST:	
LISSETTE PEREZ TOWN CLERK	
APPROVED AS TO FORM AND LEGAL SUFFICIENCY:	
STEPHEN J. HELFMAN	

**TOWN ATTORNEY** 

#### EXHIBIT A



Flex Electric Inc. 3425 Bayside Lakes Blvd, Ste 103-201 Palm Bay, FL 32909 Phone: (954) 868-9893

Email: flexelectric.fl@gmail.com

State Certified EC# 13008376

Proposal submitted to: Gerrits Construction Inc 8177 Glades Road, Suite 206 Boca Raton, FL 33434 Ph: 561-477-3553

E-mail:

Job information: Town of Golden Beach Civic Center

1 Golden Beach Drive Golden Beach, FL 33160 434 -

Date: 10/16/2025

267

Scope of Work: The following items have been included in this proposal

- 1. Purchase and install a1 \$6200 Generac generator
- 2. Purchase ATS rated Q0-amps based on Electric riser E5 -11-202-2024
- 3. Provide crane to take down old unit and lift new unit to the roof
- 4. All fuels, disconnect and reconnect by others
- Not including permit fees

Flex Electric proposes to furnish the aforementioned material and/or labor in accordance with the above conditions for the sum of: *One hundred forty-eight thousand dollars (148,000.00)* 

Proposed price shall remain in effect for a period of \_\_\_1\_\_ month from this date. Any work required under this proposal after this date is not covered within the scope of this proposal.

Payment Schedule: 50% deposit to start, balance at completion

Flex Electric Signed by: \_\_\_\_\_\_ Date:
This is your authorization to complete the work as outlined above according to conditions on the front and reverse sides of this proposal.

754 Cuy 5990

Acceptance Signed by:	
1000001000 0.8.100 0.7	
Date:	
Print name:	

When both parties sign this proposal, this instrument constitutes a legal and binding contract between the parties.

In addition, this proposal or the Scope of Work and Exclusions shall become an attachment to any mutually agreeable subcontract signed.

This proposal may be withdrawn if not accepted within thirty (30) days from date of submission.

We thank you for considering Flex Electric, for this job and look forward to the opportunity to working with you on this and other future projects.





Job Name:

**Golden Beach Civic Center** 

Prepared For:

Flex Electric

Contact:

Andre Luders

Quantity 1 - Generac Industrial gaseous engine-driven generator, turbocharged/aftercooled 6 cylinder 14.2L engine, consisting of the following features and accessories:

- Stationary Emergency-Standby rated
- 200kW Rating, wired for 277/480 VAC three phase, 60 Hz
- Natural Gas fuel system
- Permanent Magnet Excitation
- UL2200
- EPA Non Emergency Certified
- Level 2 Acoustic Enclosure Enclosure, Aluminum
  - Industrial Grey Baked-On Powder Coat Finish
  - 150 MPH Wind Load Certified
- Power Zone Digital Control Panel for Single or MPS Generators
  - Meets NFPA 99 and 110 requirements
  - Temp Range -40 to 70 degrees C
  - Humidity 2 95% (Non Condensing)
  - UL6200
  - O C-ETL-US
  - CE
  - FCC
  - IEC801 (Radiated Emissions, Susceptibility, and Surge Immunity)
  - 7" Resistive Color Touchscreen
    - Built-in Webserver
    - IP65 (front)
    - Auto/Manual/Off key switch, Alarm Indication, Not in Auto Indication, audible alarm, emergency stop switch
  - Dual Core Digital Microprocessor
    - RS485, Ethernet and CANbus ports
  - Sensors: Oil Pressure, optional Oil Temp, Coolant Temp and Level, Fuel Level/Pressure (where applicable), Engine Speed, DC Battery Voltage, Run-time Hours, Generator Voltages, Amps, Frequency, Power, Power Factor
    - Alarm Status: Low or High AC Voltage, Low or High Battery Voltage, Low or High Frequency, Pre-low or Low
      Oil Pressure, Pre-high or High Oil Temp (optional), Low Water Level and Temp, Pre-high or High Engine Temp,
      High, Low, and Critical-low Fuel Level/Pressure (where applicable), Overcrank, Over and Under Speed, Unit





#### Sales & Service for Standby Engine Generators

Not in Automatic

- Programmable I/O
- Built-in PLC for special applications
- o Engine function monitoring and control:
  - Full range standby operation; programmable auto crank, Emergency Stop, Auto-Off-Manual switch
  - Isochronous Governor
    - 0.25% digital frequency regulation with: soft-start ramping adjustable, gain adjustable, overshoot limit
       adjustable
  - 3 Phase RMS Voltage Sensing
    - +/-0.5% digital voltage regulation with: soft-start voltage ramping adjustable, loss of sensing protection
       adjustable, negative power limit adjustable, Hi/Lo voltage limit adjustable, V/F slope and gain adjustable, fault protection
- Service reminders, trending, fault history (alarm log)
- I2T function for full generator protection
- o Selectable low-speed exercise
- 2 and 3-wire start controls for any industrial grade transfer switch
- Primary MLCB, 100% Rated LSI Electronic Trip
  - o PDF33F0400B2N
  - o 300 Amp
  - Alarm Contacts
  - o Auxiliary Contacts, 1 Set
- 225 AH, 1155 CCA Group 8D Batteries, with rack, installed
- Battery Charger, 10 Amp, NFPA 110 compliant, installed
- Coolant Heater, 2000W, 240VAC
- Alternator Strip Heater
- Alternator Tropical Coating
- Flex Fuel Line, shipped loose
- Flush Mount Annunciator Kit
- Industrial Connectivity Gateway Device
- Oil Temp Sender
- 21 Light Remote Annunciator
  - Surface-Mount
  - Integral 8 Function Relay Board
- Remote Emergency Stop Switch, Flush-Mount, shipped loose
- 3 Owner's Manuals
- Standard 2-Year Limited Warranty
- SG0200KG20142S18PPLYG

Quantity 1 - TX Series Automatic Transfer Switch consisting of the following features and accessories:

600 Amp, 3 pole, 277/480 VAC three phase, 60 Hz, with 2 or 3-Wire Start Circuit



## CONSTRUCTION CONTRACT AND AUTHORIZATION TO COMMENCE WORK

ISLAND POV	WER & LIGHTING, INC.
BY:	S, PRESIDENT
ACVNOUG E	DOED AND AGREE
ACKNOWLE	EDGED AND AGREED
BY	DGED AND AGREED
	DGED AND AGREED
BY	<del></del>
BYCUSTOMER	<del></del>

STATE OF INCORPORATION OR STATE OR

COUNTRY OF LLC FORMATION

EMAIL AND PHONE:

DATED THIS DAY OF

#### TERMS AND CONDITIONS APPLICABLE TO CONSTRUCTION CONTRACT

#### WARRANTY

Contractor warrants to Customer only that all materials furnished by it will be of standard quality, type and condition, free from defects, and will be installed or applied in a good workmanlike manner, in reasonable compliance with manufacturer's published application instructions. Should any defect occur within the one (1) year of work, due to defective materials or workmanship supplied by Island Power & Lighting, Inc.. ("Island" or "Contractor"). Island hereby agrees to repair same without charge, upon receipt of proper notice in writing, by certified mail, providing that Island has been paid in full. There is no warranty and same shall be void if the total Agreement price is not paid in full or if the work or materials supplied by Island are abused, not maintained or modified in any way. All warranty work shall be performed during normal business hours and within 15 business days following written notice to Contractor, EXCEPT AS SPECIFICALLY PROVIDED HEREIN, THERE ARE NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FORA PARTICULAR PURPOSE. ISLAND WILL NOT BE RESPONSIBLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES AND ANY CLAIM AGAINST ISLAND OR ITS AGENTS, OFFICERS, AND EMPLOYEES SHALL BE LIMITED TO THE REPLACEMENT VALUE OF ITS WORK AND ONLY IF SUCH WORK OR MATERIAL IS FOUND TO BE DEFECTIVE. Contractor is not responsible for any and/or all risk of loss of its work, labor, or materials furnished to the project. Customer agrees to fully insure, guard and protect the project and Contractor's work, labor and materials at Customer's sole expense. COMPLETION AND ACCEPTANCE

Customer shall immediately inspect the Work when it has been completed and any aspect of the Work not acceptable to the Customer must be specifically noticed in writing to the Contractor within a reasonable time of completion of that aspect of the work, but not more than 15 days, and Contractor shall be given a reasonable opportunity to address the issue (as set forth herein and pursuant to Florida law). A full and complete acceptance of the Work and materials shall be presumed upon the Customer's making final payment to the Contractor.

Customer is responsible for advising the Contractor, in writing, prior to the Contractor's commencement of the Work, of the location of any life safety systems and utilities, as well as any other objects or structures, including but not limited to, telephone, computer, plumbing, water, sewer, electric and/or gas lines, which could be damaged by the Contractor's personnel, machinery, materials, or vehicles during the performance of the Work. Customer is responsible for providing ingress and egress to the Work. The Contractor employees shall not be required to Work in hazardous conditions and the Tenant agrees to mitigate such conditions prior to commencement of the Work. Damage to the Work caused by others is not the responsibility of the Contractor. The Contractor is not responsible and shall be entitled to a Contract Time extension and Contract Sum increase for any and all non-visible or unforeseen site conditions, be they underground, under-floor, behind-wall, or the like, or any and all other site conditions that are not disclosed to Contractor in writing.

Customer shall furnish surveys describing physical characteristics, legal limitations and utility locations for the site of the project, and a legal description of the site. The Contractor shall be entitled to rely on the accuracy of any and all documents and information furnished by the Customer.

Customer warrants the constructability of any and all supplied plans, drawings, specifications, or Customer directions/instructions and Contract Documents. The Contractor has not and shall not interpret the Contract Documents, plans, specifications, or project design in order to fill in missing information or confirm compliance with the applicable building code, life safety systems, OSHA, or the Americans with Disabilities Act (ADA). Contractor's sole obligation is to perform the Work actually depicted and described in the Contract Documents and/or plans and specifications or the Work directed by Tenant. The Contractor is not responsible for missing or conflicting information or components from the Contract Documents, plans and/or specifications or for the construct ability, performance, or use of the Contract Documents, plans, specifications, or the project.

#### LIMITATION OF LIABILITY AND INDEMNIFICATION

Contractor's liability in any action related to this Construction Contract or the work performed hereunder shall in no event exceed the amount of this Agreement and such liability shall be fully discharged by a reimbursement of any payments received by Contractor under this Agreement. This limitation of liability is expressly intended to apply to all types of claims, including but not limited to claims for Contractor's own negligence. Notwithstanding anything else to the contrary, Contractor shall have no liability or responsibility for any damages caused by others or for damages either before commencement of, or during said work, or after said work, caused by structural faults, strikes, war, Acts of God, sudden rain, wind storms, hurricanes or any event beyond its reasonable immediate control. Any interruption in the work which results in lost time and/or material and is not the fault of Contractor, or which is beyond the immediate reasonable control of Island, shall be paid by Customer as an extra cost according to time and material lost. Failure of Contractor to enforce all or any of the terms or conditions of this Construction Contract shall not be interpreted as a waiver of its continuing effect thereof. If any claim is made for damage or injury including death, Customer agrees to indemnify and hold Contractor harmless from and against such claim and all loss, damage, injury and expense (including reasonable attorney's fees and costs) that Contractor may sustain when such claim is directly or indirectly based or related to Customer or its agents', contractors', or employees' negligent, intentional or wrongful acts or omissions. Customer acknowledges that a 1.0% reduction of the price for the work was received in exchange for this indemnification and said indemnification on the part of Customer shall not exceed, per occurrence, either the greater of \$2,000,000 or ten (10) times the total billing from Contractor to Customer for the work.

NOTICE: ACCORDING TO FLORIDA'S CONSTRUCTION LIEN LAW (SECTIONS 713.001-713.37, FLORIDA STATUTES), THOSE WHO WORK ON YOUR PROPERTY OR PROVIDE MATERIALS AND ARE NOT PAID IN FULL HAVE A RIGHT TO ENFORCE THEIR CLAIM FOR PAYMENT AGAINST YOUR PROPERTY. IF YOUR CONTRACTOR OR A SUBCONTRACTOR FAILS TO PAY SUBCONTRACTORS, SUB-SUBCONTRACTORS, OR MATERIAL SUPPLIERS, THE PEOPLE WHO ARE OWED MONEY MAY LOOK TO YOUR PROPERTY FOR PAYMENT, EVEN IF YOU HAVE ALREADY PAID YOUR CONTRACTOR IN FULL. IF YOU FAIL TO PAY YOUR CONTRACTOR, YOUR CONTRACTOR MAY ALSO HAVE A LIEN ON YOUR PROPERTY. THIS MEANS IF A LIEN IS FILED YOUR PROPERTY COULD BE SOLD AGAINST YOUR WILL TO PAY FOR LABOR, MATERIALS, OR OTHER SERVICES THAT YOUR CONTRACTOR OR A SUBCONTRACTOR MAY HAVE FAILED TO PAY. TO PROTECT YOURSELF, YOU SHOULD STIPULATE IN THIS CONTRACT THAT BEFORE ANY PAYMENT IS MADE, YOUR CONTRACTOR IS REQUIRED TO PROVIDE YOU WITH A WRITTEN RELEASE OF LIEN FROM ANY PERSON OR COMPANY THAT HAS PROVIDED TO YOU A "NOTICE TO OWNER." FLORIDA'S CONSTRUCTION LIEN LAW IS COMPLEX, AND IT IS RECOMMENDED THAT YOU CONSULT AN ATTORNEY. NOTICE-FLORIDA LAW CONTAINS IMPORTANT REQUIREMENTS YOU MUST FOLLOW BEFORE YOU MAY FILE A LAWSUIT FOR DEFECTIVE CONSTRUCTION AGAINST A CONTRACTOR, SUBCONTRACTOR, SUPPLIER, OR DESIGN PROFESSIONAL FOR AN ALLEGED CONSTRUCTION DEFECT IN YOUR HOME. SIXTY DAYS BEFORE YOU FILE YOUR LAWSUIT, YOU MUST DELIVER TO THE CONTRACTOR, SUBCONTRACTOR, SUPPLIER, OR DESIGN PROFESSIONAL A WRITTEN NOTICE OF ANY CONSTRUCTION CONDITIONS YOU ALLEGE ARE DEFECTIVE AND PROVIDE YOUR CONTRACTOR AND ANY SUBCONTRACTORS, SUPPLIERS, OR DESIGN PROFESSIONALS THE OPPORTUNITY TO INSPECT THE ALLEGED CONSTRUCTION DEFECTS AND MAKE AN OFFER TO REPAIR OR PAY FOR THE ALLEGED CONSTRUCTION DEFECTS. YOU ARE NOT OBLIGATED TO ACCEPT ANY OFFER MADE BY THE CONTRACTOR OR ANY SUBCONTRACTORS, SUPPLIERS, OR DESIGN PROFESSIONALS. THERE ARE STRICT DEADLINES AND PROCEDURES UNDER FLORIDA LAW.

#### NOTICE

FLORIDA HOMEOWNERS' CONSTRUCTION RECOVERY FUND: PAYMENT MAY BE AVAILABLE FROM THE FLORIDA HOMEOWNERS' CONSTRUCTION RECOVERY FUND IF YOU LOSE MONEY ON A PROJECT PERFORMED UNDER CONTRACT, WHERE THE LOSS RESULTS FROM SPECIFIED VIOLATIONS OF FLORIDA LAW BY A LICENSED CONTRACTOR. FOR INFORMATION ABOUT THE RECOVERY FUND AND FILING A CLAIM, CONTACT THE FLORIDA CONSTRUCTION INDUSTRY LICENSING BOARD AT THE FOLLOWING TELEPHONE NUMBER AND ADDRESS: Construction Industries Recovery Fund, 1940 North Monroe Street, Tailahassee, FL 32399: phone (850) 921-6593. YOU ARE ADVISED THAT THE COUNTY CONSTRUCTION TRADES QUALIFYING BOARD AND THE BUILDING AND ZONING DEPARTMENT OF MIAMI-DADE COUNTY, AND THE STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION MAY HAVE INFORMATION ON FILE CONCERNING THE FINANCIAL RESPONSIBILITY AND ANY COMPLAINTS AND INVESTIGATIONS PERTAINING TO THE WORK OF THIS CONTRACTOR. THE PUBLIC RECORDS OF THE COUNTY ARE AVAILABLE FOR INSPECTION AND COPYING.

YOU ARE ADVISED THAT IN ORDER TO PROTECT YOURSELF, YOU MAY REQUEST THAT THIS CONTRACT ALLOW FOR PAYMENTS TO THE CONTRACTOR TO BE CONDITIONED UPON THE CONTRACTOR OBTAINING AND PASSING MANDATORY INSPECTIONS. YOU ARE ADVISED THAT YOU MAY PAY THE COST OF PURCHASING A CONTRACTOR'S PAYMENT BOND OR OTHER SECURITY, TO COVER PAYMENTS TO SUBCONTRACTORS AND MATERIAL SUPPLIERS, IN THE EVENT THIS CONTRACTOR FAILS TO DO SO, A COPY OF THOSE DOCUMENTS WHICH PROTECT YOU WILL BE FURNISHED UPON REQUEST, IF YOU SO WISH TO PURCHASE SUCH PROTECTION. YOU ARE ADVISED THAT IN ORDER TO PROTECT YOURSELF, YOU MAY REQUEST THAT THIS CONTRACT CONTAIN A WORK COMPLETION DATE, IN THE ABSENCE OF A COMPLETION DATE, YOU MAY REQUEST THAT INTERIM MILESTONES OR TIME PERIODS BE

WITH LIMITED EXCEPTIONS PROVIDED BY LAW, THE WORK YOU ARE CONTRACTING FOR MUST BE PERFORMED BY A STATE OF FLORIDA CERTIFIED CONTRACTOR OR A MIAMI COUNTY CERTIFIED CONTRACTOR WHO IS ALSO REGISTERED WITH THE STATE. YOU ARE FURTHER ADVISED THAT IF, AFTER OBTAINING A PERMIT FOR THE WORK, YOUR CONTRACTOR TERMINATES THIS PROJECT WITHOUT JUST CAUSE OR FAILS TO PERFORM WORK WITHOUT JUST CAUSE FOR 30 CONSECUTIVE DAYS, THE PROJECT MAY BE CONSIDERED ABANDONED. ABANDONMENT CONSTITUTES A PENALTY FOR WHICH A CONTRACTOR MAY BE DISCIPLINED BY THE STATE OR BY THE COUNTY.

#### MISCELLANEOUS PROVISIONS

Payments due and unpaid under the Contract shall bear interest from the date payment is due at 1.5% per month (18% per annum).

Customer shall pay all costs and expenses, including but not limited to reasonable attorney's fees and costs, incurred by the Contractor in collecting any outstanding amount due under this Contract, or enforcing its rights hereunder, with or without suit.

Any and all matters of dispute between the parties to this agreement, whether arising from the agreement itself or from extra-contractual facts, shall be exclusively governed by the laws of the State of Florida, not including its conflict of laws rules but including its statutes of limitation. Further, for all matters of dispute, the sole and matter jurisdiction of the courts in and of Miami-Dade County, Florida. Each party hereby waives any claim that any legal proceeding including any tort claim has been brought in an inconvenient forum or that venue of that proceeding is improper.

The prevailing party shall be entitled to recover from the non-prevailing party its reasonable attorney's fees, costs, and any other relief to which such party may be entitled including any and all attorney's fees, including fees of paralegals, mediator charges, and the attorney's fees and costs and expenses incurred for any appeals and any administrative proceedings.

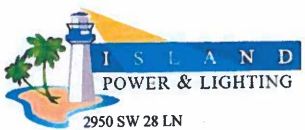
Failure of the Contractor to enforce all or any of the terms or conditions of this Contract shall not be interpreted as a waiver of its continuing effect thereof. Neither party to the Contract shall assign the Contract as a whole without written consent of the other which shall not be unreasonably withheld. If either party attempts to make such include the named Customer and its trustee in bankruptcy, receiver, conservator, successor, and assignee for benefit of creditors. Any and all notices and/or claims by the Customer to the Contractor must be in writing. Unless stated otherwise, all days shall be calendar days.

EACH PARTY EXPRESSLY WAIVES ANY RIGHT TO TRIAL BY JURY OF ANY CLAIM, DEMAND OR ACTION ARISING UNDER THIS CONTRACT OR ANY OTHER INSTRUMENT, DOCUMENT OR AGREEMENT EXECUTED IN CONNECTION WITH THIS CONTRACT OR IN ANY WAY CONNECTED OR INCIDENTAL TO THE DEALINGS BETWEEN THE PARTIES HERETO, WHETHER SOUNDING IN TORT OR IN CONTRACT.

Cus	stomer
Initials	

Estimate #

05334



Date

8/13/2025

Rep

**JCR** 

2950 SW 28 LN MIAMI, FL 33133 305-361-2929 EC13008996

Bill To	Job Address			
TOWN OF GOLDEN BEACH 100 OCEAN BLVD 2ND FLOOR Golden Beach, FL 33160				
		PR	OPO	SAL
Description		Qty	Rate	Total
JOB SITE: TOWN OF GOLDEN BEACH CIVIC BUILDING SEAN COMPEL PLAN PAGES: E-1, E-2,E-3,E-4 & E-5				
PLAN PAGES: R-1, E-2,E-3,E-4 & E-3 PLAN DATE 11/20/24 PROJECT # 240250				S
NEW 200 KW GENERATOR WITH	NEW COOK A TS		1	>1
1- WE WILL SUPPLY & INSTALL NEW GENERATOR & AUTO		, 5	<- '	
2- ALL WORK TO BE DONE ACCORDANCE WITH THE APPRO	VED PLANS & SPECIFICATIONS.			
3- PERMITS TO BE BILLED ACCORDINGLY.			(	(
4- CONCEALED UNFORESEEN OR ADDITIONAL WORK TO BE	BILLED ACCORDINGLY.		17	C
5- CHANGE ORDERS ARE DUE UPON RECEIPT PLUS 15%.			\ \	21
	MUT	P		
SCOPE OF WORK AS FOLLOWS:	Wille	•		
1- DISCONNECT AND DEMO	1		12,000.00	12,000.00
2- WE WILL SUPPLY & INSTALL A NEW 600A A.T.S			26,500.00	26,500.00
3- WE WILL SUPPLY NEW CUMMINS 200 KW GENERATOR, V	OLTAGE 480/277 3 PHASE.		125,500.00	125500.00
4- WE WILL ROUGH & SET EQUIPMENT AS PER PLANS.		2	35,000.00	35,000.00
Signature	Total		5,000 0,000	

Estimate #

05334



Date 8/13/2025 Rep

**JCR** 

**PROPOSAL** 

MIAMI, FL 33133 305-361-2929 EC13008996

Bill To

PLACING ORDER.

ON THE

TOWN OF GOLDEN BEACH 100 OCEAN BLVD 2ND FLOOR Golden Beach, FL 33160

Job Address	
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Description Qty Rate **Total** 5- WE WILL SUPPLY & INSTALL WIRING AS PER PLANS. 13,500.00 13,500.00 6- WE WILL MODIFY EXISTING STEEL FRAME TO ACCOMMODATED NEW GENERATOR. 12,500.00 12,500.00 7- WE WILL PROVIDE ONSITE CRANE. ALLOWANCE 7,500.00 7,500.00 8- WE WILL REMOVE EXISTING GENERATOR FROM ROOF & PLACE AT GROUND LEVEL. 1,800.00 1,800.00 9- WE WILL CONNECT EXISTING NATURAL GAS LINE TO NEW GENERATOR. 2,800.00 2,800.00 10- WE WILL SUPPLY ONSITE LIFT. 4,500.00 4,500.00 11- WE WILL REMOVE EXISTING MANUAL TRANSFER SWITCH NEXT TO MAIN DISCONNECT. 2,500.00 2,500.00 **NOTES AS FOLLOWS:** I- PERMIT COST NOT INCLUDED IN THIS PROPOSAL. 2- ORDER WILL BE PLACED ONCE FUNDS HAVE BEEN RECEIVED FOR PAYMENT # 1. 3- APPROXIMATE LEAD-TIME ON GENERATOR 18-24 WEEKS UPON PLACING ORDER

EXISTING ROOF AND BILLED DIRECTLY TO GOLDEN BEACH. THE FOLLOWING ITEMS, COST NOT PART OF THIS PROPOSAL. 7- CITY TO PROVIDE POLICE FOR TRAFFIC CONTROL ON A1A.

4- APPROXIMATE LEAD-TIME ON AUTOMATIC TRANSFER SWITCH.12-16 WEEKS UPON

6- ANY ROOF WORK TO BE DONE BY ROOFING CONTRACTOR HOLDING THE WARRANTY

8- CITY TO PROVIDE POLICE FOR CRANE STAGING AREA.

5- ROOF WORK NOT PART OF THIS PROPOSAL.

Signature

Total

05334



Date 8/13/2025

Rep JCR

MIAMI, FL 33133 305-361-2929 EC13008996

Bill To	Job Address			
TOWN OF GOLDEN BEACH 100 OCEAN BLVD 2ND FLOOR Golden Beach, FL 33160				
		PR	OPO	SAL
Description		Qty	Rate	Total
9- CITY TO CLOSE OFF NORTH PARKING LOT FOR C 10- CITY TO MAINTAIN CRANE STAGING AREA FREE	RANE STAGING AREA. E OF PEDESTRIANS.			
PAYMENT SCHEDULE AS FOLLOWS: 1-50 % UPON ACCEPTANCE. 2-25 % UPON DELIVERY OF EQUIPMENT. 3-25 % UPON COMPLETION.				
SUB-TOTAL				244100.00
OVERHEAD & SUPERVISION			15.00%	36,615.00
Signature	Total		sa	280,715.00

Page 3



	PROPOSAL				
FINANCIAL	ROJECT DESCRIPTION: TOWN OF GOLDEN BEACH DATE: 08/25/25 INANCIAL PROJECT ID: TO-51 TGB Civic Center Generator ROJECT NO.: N/A				
ITEM		UNIT	QTY.	UNIT PRICE	TOTAL AMOUN
1	Mobilization and General Items	LS	1.00	1,800.00	1,800.00
2	Remove and Unload the Generator, Control Panel and related piping and fittings. Small demolitions	LS	1.00	29,450.00	29,450.00
3	F&I the Generator C200N6B, 200kW, 60Hz, Standby, Natural Gas Genset	LS	1.00	169,000.00	169,000.00
	Aluminum Sound Attenuated Level 2 Enclosure, with Exhaust System Proposal based upon supplied E2, E3 and E5 only. No SPECs were				
	provided at the time of this quote.	+			
4	Electrical and Miscellaneos Concrete	LS	1.00	124,300.00	124,300.00
	Disconnect and remove the existing ATS (Automatic Transfer Switch, emergency shut down push button and annunciator panel.	+			
	Equipment and manpower to install a new 200KW generator on the third	╁		<del>                                      </del>	
	floor.	1		<del>                                     </del>	
	Mount and install a new 500 Amp, Service Rated, 480 Volt, 3 Phase ATS				
	in place of the generator removed.				
	Furnish and install 2 sets of 4, 1/0 AWG wire in 2" conduit from the new				
	ATS to the new Generator on the third floor.				
		<del>                                     </del>		TOTAL	324,550.00

#### **Payment Terms:**

The price(s) quoted here are based on the quantities/measurements stated above. Any change in measurement or quantity may result in a price adjustment. Customer agrees to pay interest on past due payments at the highest rates allowed by law from when payment is due until payment is received by Southeastern. Customer agrees to pay all costs of collections due to non payment and reasonable attorney fees of the contractor in any effort to collect moneys under this agreement. All prices quoted are good for 30 days.

**Exclusions:** Permit fees unless specifically accounted for above, HOA fees, landscape restoration or any other work not specifically listed or described in this proposal. If you do not see an item of work described above please do not assume that it is accounted for.

Cost of restoration work of affected areas is to be priced by SEC and approved by the Town prior to SEC performing the restoration work. No restoration or repairs work such as landscaping, irrigation, etc., etc. is included in above items.

Submitted t Southeastern Empineering Contractors, Inc.

911 NW 209th Avenue, Suite 101 Pembroke Pines, Fl. 33029 Accepted by:

Town of Golden Beach



## Spark-Ignited Generator set

125, 150, 175, & 200 kW Standby EPA Emissions



#### **Description**

Cummins Power Generation generator sets are fully integrated power generation systems providing optimum performance, reliability and versatility for stationary standby applications.

#### **Features**

Gas engine - Rugged 6-cyclinder Cummins QSJ8.9G spark-ignited engine delivers reliable power. The electronic air/fuel ratio control provides optimum engine performance and fast response to load changes.

Alternator - Several alternator sizes offer selectable motor starting capability with low reactance 2/3 pitch windings, low waveform distortion with non-linear loads and fault clearing short-circuit capability.

Control system - The PowerCommand® 2.3 electronic control is standard equipment and provides total generator set system integration including automatic remote starting/stopping, precise frequency and voltage regulation, alarm and status message display, output metering, auto-shutdown at fault detection and NFPA 110 Level 1 compliance.

Cooling system - Standard cooling package provides reliable running at up to 50 °C (122 °F) ambient temperature.

Enclosures - The aesthetically appealing enclosure incorporates special designs that deliver one of the quietest generators of its kind. Aluminum material plus durable powder coat paint provides the best anti-corrosion performance. The generator set enclosure has been evaluated to withstand 180 MPH wind loads in accordance with ASCE7-10. The design has hinged doors to provide easy access for service and maintenance.

NFPA - The generator set accepts full rated load in a single step in accordance with NFPA 110 for Level 1 systems.

Warranty and service - Backed by a comprehensive warranty and worldwide distributor and dealer network.

	Natura	Data sheets	
	Standby		
Model	kW	kVA	60 Hz
C125N6	125	156	NAD-6303
C150N6	150	188	NAD-6304
C175N6B	175	218	NAD-6632
C200N6B	200	250	NAD-6633

Generator Set Specification	ons								
Governor regulation class		ISO 85	28 P	art 1 Class G3	3				
Voltage regulation, no load to full load		± 1.0%							
Random voltage variation		± 1.0%							
Frequency regulation		Isochro							
Random frequency variation		± 0.25% @ 60 Hz							
Radio frequency emissions complia	nce	FCC code title 47 part 15 class B							
Engine Specifications									
Design			Turbocharged and Aftercooled						
Bore			114.1 mm (4.49 in)						
Stroke		144.5 mm (5.69 in)							
Displacement		8.9 liters (543 in <sup>3</sup> )							
Cylinder block	<u> </u>	Cast iron, in-line 6 cylinder							
Battery capacity				tandard, dual b	attery opti	onal			
Battery charging alternator		100 amps							
Starting voltage				ative ground					
Lube oil filter type(s)		Spin-on	}						
Standard cooling system		125 kW - 50 °C (122 °F) ambient cooling system 150 kW - 45 °C (113 °F) ambient cooling system 175 kW - 50° C (122° F) ambient cooling system 200 kW - 45° C (113° F) ambient cooling system							
Rated speed		1800 rp	m	0 (110 1) al	TIDICITE COO	iirig syste	3111		
Alternator Specifications	<del></del>	<u>,</u>			·				
Design		. د د د د ه ا							
Stator		Brushless, 4 pole, drip proof, revolving field							
Rotor		2/3 pitcl		- 1 d					
Insulation system				ed, flexible disc					
Standard temperature rise		Class H per NEMA MG1-1.65							
Exciter type		120 °C (248 °F) standby Torque match (shunt) with PMG as option							
Alternator cooling		Dispet d	matc	n (snunt) with	PMG as op	otion			
		Direct drive centrifugal blower							
Telephone influence factor (TIF)			< 5% no load to full linear load, < 3% for any single harmonic						
Telephone harmonic factor (THF)			< 50 per NEMA MG1-22.43 < 3%						
Available Voltages		× 3%		_	<del></del>				
1-phase 3-phase									
• 120/240     • 120/208	• 120/240		• 2	277/480	• 347/60	0	• 127/220		
Generator Set Options									
Fuel system  125 and 150 kW:  Single fuel – natural gas or propane vapor, field selectable  Dual fuel – natural gas or propane vapor, auto changeover  175 and 200 kW:  Single fuel – natural gas  Low fuel gas pressure warning  Engine  Normal or Heavy-duty engine air cleaner  Shut down – low oil pressure  Extension – oil drain  Engine oil heater  Electrical  One, two or three circuit breaker configurations  80% rated circuit breakers  100% rated LSI circuit breakers	Control  PC2.3 with AmpSentry  PC3.3 with Paralleling option  AC output analog meters  Stop switch – emergency  Auxiliary output relays (2)  Auxiliary configurable signal inputs (8) and relay outputs (8)  Alternator  120 °C temperature rise alternator  105 °C temperature rise alternator  PMG  Alternator heater, 120V  Reconnectable full 1 phase output alternator		Enclosure  Aluminum enclosures with muffler installed ~ green color  Weather  Sound Level 1  Sound Level 2  Winter  Cooling system  Shutdown – low coolant level  Extension – coolant drain  Coolant heater options:  4 °C (40 °F) - Cold weather  <-17 °C (0 °F) - Extreme cold		plant level ant level drain ons:	Exhaust system  Exhaust connector NPT  Exhaust muffler mounted  Generator set application  Base barrier – elevated genset  Battery rack, single or dual battery  Radiator outlet duct adapter  Warranty  Base warranty – 2 year / 1000 hours, standby  3-year standby warranty options  5-year standby warranty options			
Coolant heaters 1500W / 2000W Battery rack, single or dual battery Battery heater kit Engine oil heater Remote control displays Auxiliary output relays (2) Auxiliary configurable signal inputs (8) and Annunciator - RS485	relay outputs (8)		0000000	Remote monitoring Battery charger — Circuit breakers Enclosure Sound Base barrier — ele Mufflers — industrial Alternator PMG Alternator heater	stand-alone, Level 1 to So evated genera	12V und Level 2 tor set			

#### Control System PowerCommand 2.3



An integrated generator set control system providing voltage regulation, engine protection and operator interface.

**Power Management -** Provides battery monitoring and testing features and smart-starting control system.

InPower™ – PC-based service tool available for detailed diagnostics.

PCCNet RS485 - Network interface (standard) to devices such as remote annunciator for NFPA 110 applications.

Control boards - Potted for environmental protection.

Ambient operation - Suitable for operation in ambient temperatures from -40 °C to +70 °C and altitudes to 13,000 feet (5,000 meters).

#### **AC Protection**

- · AmpSentry protective relay
- Over current warning and shutdown
- Over and under voltage shutdown
- Over and under frequency shutdown
- Over excitation (loss of sensing) fault
- Field overload
- · Overload warning
- · Reverse kW shutdown
- · Reverse VAR shutdown
- Short circuit protection

#### **Engine protection**

- · Overspeed shutdown
- · Low oil pressure warning and shutdown
- High coolant temperature warning and shutdown
- Low coolant level warning or shutdown
- Low coolant temperature warning
- High, low and weak battery voltage warning
- · Fail to start (overcrank) shutdown
- · Fail to crank shutdown
- · Redundant start disconnect
- Cranking lockout
- Sensor failure indication
- Low fuel level warning or shutdown
- Emergency stop
- Fuel-in-rupture-basin warning or shutdown

#### Operator/display panel

- Manual off switch
- 320 x 240 Pixels graphic LED backlight LCD with push button access for viewing engine and alternator data and providing setup, controls, and adjustments (English, Spanish, or French).
- LED lamps indicating genset running, not in auto, common warning, common shutdown, manual run mode and remote start
- Suitable for operation in ambient temperatures from -20 °C to +70 °C

#### Alternator data

- Line-to-line and Line-to-neutral AC volts
- 3-phase AC current
- Frequency
- Total kVa

#### Engine data

- DC voltage
- Lube oil pressure
- · Coolant temperature
- Engine speed

#### Other data

- · Generator set model data
- · Start attempts, starts, running hours
- · Fault history
- RS485 Modbus® interface
- Data logging and fault simulation (requires InPower service tool)

#### Digital governing (optional)

- Integrated digital electronic isochronous governor
- Temperature dynamic governing

#### Digital voltage regulation

- Integrated digital electronic voltage regulator
- 2-phase line-to-line sensing
- Configurable torque matching

#### **Control functions**

- · Time delay start and cooldown
- Cycle cranking
- PCCNet interface
- (2) Configurable inputs
- (2) Configurable outputs
- Remote emergency stop
- Automatic transfer switch (ATS) control
- Generator set exercise, field adjustable

#### Ontions

- ☐ Auxiliary output relays (2)
- ☐ Remote annunciator with (3) configurable inputs and (4) configurable outputs
- □ PMG alternator excitation
- □ PowerCommand 500/550 for remote monitoring and alarm notification (accessory)
- ☐ Auxiliary, configurable signal inputs (8) and configurable relay outputs (8)
- □ Digital governing
- ☐ AC output analog meters (bargraph)
  - Color-coded graphical display of:
    - 3-phase AC voltage
    - 3-phase current
    - Frequency
    - kVa
- □ Remote operator panel

For further detail on PC 2.3, see document S-1569 For further detail on PC 3.3, see document S-1570

#### **Ratings Definitions**

#### Emergency standby power (ESP):

Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. Emergency Standby Power (ESP) is in accordance with ISO 8528. Fuel Stop power in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.

#### Limited-time running power (LTP):

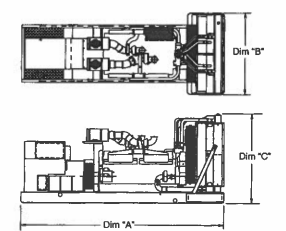
Applicable for supplying power to a constant electrical load for limited hours. Limited Time Running Power (LTP) is in accordance with ISO 8528.

#### Prime power (PRP):

Applicable for supplying power to varying electrical load for unlimited hours. Prime Power (PRP) is in accordance with ISO 8528. Ten percent overload capability is available in accordance with ISO 3046, AS 2789, DIN 6271 and BS 5514.

#### Base load (continuous) power (COP):

Applicable for supplying power continuously to a constant electrical load for unlimited hours. Continuous Power (COP) in accordance with ISO 8528, ISO 3046, AS 2789, DIN 6271 and BS 5514.



This outline drawing is for reference only. See respective model data sheet for specific model outline drawing number.

#### Do not use for installation design

Model	Dim "A" mm (in.)	Dim "B"	Dim "C"	Set Weight* wet	
		mm (in.) Open Set	mm (in.)	kg (lbs.)	
C125N6	2007 (442)	•			
	2867 (113)	1016 (40)	1415 (56)	1580 (3483)	
C150N6	2867 (113)	1016 (40)	1415 (56)	1580 (3483)	
C175N6B	2867 (113)	1016 (40)	1478 (58)	1610 (3543)	
C200N6B	2867 (113)	1016 (40)	1478 (58)	1698 (3735)	
		Weather Protective	Enclosure		
C125N6	2867 (113)	1016 (40)	1836 (72)	1661 (3662)	
C150N6	2867 (113)	1016 (40)	1836 (72)	1661 (3662)	
C175N6B	2867 (113)	1016 (40)	1836 (72)	1691 (3728)	
C200N6B	2867 (113)	1016 (40)	1836 (72)	1779 (3922)	
		Sound Attenuated Encl	osure Level 1		
C125N6	3621 (143)	1016 (40)	1836 (72)	1776 (3915)	
C150N6	3621 (143)	1016 (40)	1836 (72)	1776 (3915)	
C175N6B	3621 (143)	1016 (40)	1836 (72)	1806 (3982)	
C200N6B	3621 (143)	1016 (40)	1836 (72)	1894 (4176)	
	S	ound Attenuated Enclo	sure Level 2		
C125N6	4061 (160)	1016 (40)	1836 (72)	1791 (3940)	
C150N6	4061 (160)	1016 (40)	1836 (72)	1791 (3940)	
C175N6B	4061 (160)	1016 (40)	1836 (72)	1821 (4015)	
C200N6B	4061 (160)	1016 (40)	1836 (72)	1909 (4209)	

<sup>\*</sup> Weights above are average. Actual weight varies with product configuration

#### **Codes and Standards**

Codes or standards compliance may not be available with all model configurations - consult factory for availability.



International

**Building Code** 

The Prototype Test Support (PTS) program verifies the performance integrity of the generator set design. Cummins Power Generation products bearing the PTS symbol meet the prototype test requirements of NFPA 110 for Level 1 systems.

The generator set is certified to International

Building Code (IBC) 2012.



This generator set is designed in facilities certified to ISO 9001 and manufactured in facilities certified to ISO 9001 or ISO 9002.



The generator set is available Listed to UL 2200, Stationary Engine Generator Assemblies.



All low voltage models are CSA certified to product class 4215-01.

U.S. EPA

Engine certified to U.S. EPA SI Stationary Emission Regulation 40 CFR, Part 60.

Warning: Back feed to a utility system can cause electrocution and/or property damage. Do not connect to any building's electrical system except through an approved device or after building main switch is open.

North America 1400 73rd Avenue N.E. Minneapolis, MN 55432 USA

Phone 763 574 5000 Fax 763 574 5298

Our energy working for you."

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NAS-6298-EN (12/22) A057Y417





# Specification sheet

# Gaseous fuel generator set

**11.1L engine series** 130 kW - 200 kW 60 Hz



# **Description**

The Cummins 11.1L engine series commercial generator set (GenSet) boasts a fully-integrated power generation system providing optimum performance, reliability and versatility for stationary non-emergency standby and non-emergency prime power applications.

#### **Features**

- Power Solutions International (PSI) industrial engine rugged 4-cycle industrial spark-ignited engine delivers reliable power, low emissions, and quick response to load changes
- Designed, tested, and certified to UL 2200 standards (See Fuel installation requirements on page 5)
- Stamford rugged and reliable alternator with state-of-the-art technology
- One-year warranty supported by a worldwide Cummins twenty-four hour, seven days-a-week distributor network
- Accepts 100% rated load in a single step
- Surge rating 110% of nameplate
- The GenSet accepts full rated load in a single step in accordance with NFPA 110
   Type 10 (ten seconds) for Level 1 and Level 2 Emergency or Standby Power Supply Systems (EPSSs)
- Efficient and localized operation monitoring and control options:
  - Modbus over the Internet (monitor and control)
  - Remote HMI (monitor and control)
  - Field server reliable interface to a building management system Supervisory Control and Data Acquisition (SCADA) (monitor, only)
- Optional Power Command Control (PCC) 3300 technology provides digital (precise) frequency and voltage regulation

	Standby power rating*		Prime power rating*	1	
Model	Propane 60 Hz kW (kVa)	NG 60 Hz kW (kVa)	NG 60 Hz kW (kVa)	Emissions compliance	Engine data sheet
C200N6	130 (163)	200 (250)		EPA SI stationary non-emer- gency certified	PSI
			180 (225)	EPA stationary non-emergency and MOH certified	36300018

<sup>\*</sup> Tested at 0.8 power factor (PF) per NFPA 110.

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# **GenSet specifications**

Voltage regulation, no load to full load	±1%
Random voltage variation	±1% (three-phase only)
Frequency regulation	Isochronous
Random frequency variation	±0.5%

# **Engine Specifications**

Base Engine	Power Solutions International (PSI)
Displacement	11.1 L (677 in <sup>3</sup> )
Regenerative Power	11 kW
Cylinder Block Configuration	Cast iron
Cranking Current	900 amps at ambient temperature of 0 °C (32 °F)
Battery Charging Alternator	45 amps
Battery Type	4D (x2)
Starting Voltage	24-volt, negative ground
Standard Cooling System	See derates on Engine Data Sheet
Lube Oil Filter Types	One spin-on canister-combination full flow with bypass

# **Alternator specifications**

Brushless, 4-pole, drip-proof revolving field
2/3 pitch
Direct-coupled by flexible disc
Class H per NEMA MG1-1.65 or better
125 °C
Shunt or Permanent Magnet Generator (PMG)
A (U), B (V), C (W)
Direct-drive centrifugal blower

<sup>\*</sup> For UL 1004 ratings, refer to temperature rise at 120 °C or below, and ambient temperature up to 40 °C

		Full-load	amper	age (F	LA) at i	rated v	oltage			
	1				Vo	itage*				
Model	Rating	120/240 (1 Ph)	120/208	127/220	139/240	220/380	240/416	254/440	277/480	347/600
C200N6	Propane Stdby	N/A	451	426	391	247	226	213	195	156
C200N6	NG Prime	N/A	625	590	541	342	312	295	271	217
C200N6	NG Standby		694	656	601	380	347	328	301	241

<sup>\*</sup>Three-phase FLA based on 0.8 power factor (PF).

Rated load fuel consumption in standard cubic feet per hour (CFH)*							
Model	Rating	Fuel type	100% Load	75% Load	50% Load	25% Load	
C200N6	Standby	Propane	814	651	488	244	
C200N6	Prime	NG	2043	1630	1341	518	
C200N6	Standby	NG	2115	1692	1269	635	

<sup>\*</sup>See Fuel installation requirements on page 5.

NOTE: Fuel inlet pressure, measured at the fuel shut off valve while under full load, must be 180 to 280 mm WC (7 to 11 in. WC). Fuel supply pressure must not exceed 635 mm WC (25 in. WC) under any conditions.

# PowerCommand 1.1 control system



The PowerCommand Control is an integrated GenSet control system providing voltage regulation, engine protection, operator interface and isochronous governing (optional). The integration of all functions into a single control system provides enhanced reliability and performance compared to conventional GenSet control systems. Prototype tested; UL, CSA, and CE compliant.

The PowerCommand control system includes:

#### **Features**

- InPower PC-based service tool available for detailed diagnostics.
- Battery monitoring and testing features and smart starting control system.
- Standard PowerCommand Control Network (PCCNet) interface to devices such as remote annunciator for NFPA 110 applications.

#### **Environmental conditions**

- · Control boards potted for environmental protection.
- Ambient operating temperature from: -40 to +70 °C (-40 to 158 °F). HMI from -20 to +70 °C (-4 to 158 °F).
- Operating altitude up to 4000 m (13,000 ft.).

#### **AC** protection

- Field overload.
- Over current warning and shutdown.
- · Over and under voltage shutdown.
- Over and under frequency shutdown.
- · Over excitation (loss of sensing) fault.
- Integrated digital electronic voltage regulator.

# Digital voltage regulation

- Three-phase line-to-line sensing.
- Configurable torque matching.
- Integrated digital electronic voltage regulator.

#### Engine data

- DC voltage battery charge.
- Adjustable lube oil pressure.
- Adjustable engine idle speed.
- 12/24 VDC battery configuration.

#### Alternator data

- 50/60 Hz frequency.
- Three-phase AC current.
- AC: Single or three-phase line-to-line or line-to-neutral.
- Digital output voltage regulation within +/-1.0% any loads between no load to full. Drift equals no more than +/-1.5% for 40 °C (104 °F) temperature change in eight hours.

#### **Control functions**

- Cycle cranking.
- PCCNet interface.
- Configurable inputs (2).
- · Configurable outputs (2).
- · Remote emergency stop.
- · Time delay start and cooldown.

#### Engine protection

- Cranking lockout.
- Overspeed shutdown.
- Fail to start (overcrank) shutdown.
- Fail to crank shutdown.
- Sensor failure indication.
- Redundant start disconnect.
- · Low fuel level warning or shutdown.
- Low oil pressure warning and shutdown.
- High coolant temperature warning and shutdown.
- Low coolant level warning or shutdown.
- Low coolant temperature warning.
- High, low, and weak battery voltage warning.

#### Operator/display panel

- Manual off switch.
- Bargraph display (optional).
- LED lamps indicating GenSet running, not in auto, common warning, common shutdown, manual run mode, and remote start.
- Alphanumeric display with pushbutton access for viewing engine and alternator data and providing setup, controls and adjustments (English or international symbols).

#### Other display data

- Fault history.
- · GenSet model data.
- RS485 Modbus interface.
- Start attempts, starts, running hours.
- Data logging and fault simulation (requires InPower service tool).

#### Control options

- Remote operator panel.
- PMG alternator excitation.
- AC output analog meters (bargraph).
- Auxiliary output relays (2).
- Modbus to BACnet Module.
- 120/240 V, 100 W anti-condensation heater.
- Remote annunciator with configurable inputs (3) and configurable outputs (4).
- Auxiliary, configurable signal inputs (8) and configurable relay outputs (8).
- PowerCommand 2.2 control with AmpSentry protection.

# PowerCommand 3.3 control system

An integrated microprocessor based generator set control system providing voltage regulation, engine protection, alternator protection, operator interface and isochronous governing. Refer to document S-1570 for more detailed

information on the control.

AmpSentry - Includes integral AmpSentry protection, which provides a full range of alternator protection functions that are matched to the alternator provided.

**Power management -** Control function provides battery monitoring and testing features and smart starting control system.

Advanced control methodology -Three-phase sensing, full wave rectified voltage regulation, with a PWM output for stable operation with all load types.

Communications interface - Control comes standard with PCCNet and Modbus interface.

Regulation compliant - Prototype tested: UL, CSA and CE compliant.

Service - InPower PC-based service tool available for detailed diagnostics, setup, data logging and fault simulation.

Easily upgradeable - PowerCommand controls are designed with common control interfaces.

Reliable design - The control system is designed for reliable operation in harsh environment.

Multi-language support - English, Spanish, French (standard); other languages (optional).

# **Operator panel features**

#### Operator/display panel

- · Displays paralleling breaker status.
- 320 x 240 pixels graphic LED backlight LCD.
- Provides direct control of the paralleling breaker.
- Alphanumeric display with pushbuttons.
- Auto, manual, start, stop, fault reset, and lamp test/panel lamp switches.
- LED lamps indicating GenSet running, remote start, not in auto, common shutdown, common warning, manual run mode, auto mode and stop.

#### **Paralleling control functions**

- First Start Sensor System selects first genset to close to bus.
- Phase Lock Loop Synchronizer with voltage matching.
- Sync check relay.
- Isochronous kW and kVar load sharing.
- Load govern control for utility paralleling.
- Extended Paralleling (baseload/peak shave) Mode.
- Digital power transfer control, for use with a breaker pair to provide open transition, closed transition, ramping closed transition, peaking and base load functions.

#### Other control features

- 150 watt anti-condensation heater.
- DC distribution panel.
- · AC auxiliary distribution panel.

#### Doc. A042J402 Rev. 5

#### Alternator data

- Line-to-neutral and line-to-line AC volts.
- Three-phase AC current.
- · Frequency.
- kW, kVar, and power factor kVa (three-phase and total).
- Winding temperature (optional).
- · Bearing temperature (optional).

#### **Engine data**

- DC voltage and engine speed.
- Lube oil pressure and temperature.
- Coolant temperature.
- Comprehensive FAE data.

#### Other display data

- GenSet model data.
- Start attempts, starts, running hours, kW hours.
- Load profile (operating hours at % load in 5% increments).
- Fault history up to 32 events.
- Data logging and fault simulation (requires InPower™).
- · Air cleaner restriction indication.
- Exhaust temperature in each cylinder.

#### Standard control functions

#### Digital governing

- Temperature dynamic governing.
- Integrated digital electronic isochronous governing.

#### Digital voltage regulation

- · Configurable torque matching.
- · 3-phase, 4 wire line-to-line sensing.
- Integrated digital electronic voltage regulator.

#### **AmpSentry AC protection**

- AmpSentry protective relay.
- Over current and short circuit shutdown.
- Over current warning.
- Single and three-phase fault regulation.
- Low oil pressure warning and shutdown.
- High coolant temperature warning and shutdown.
- Low coolant level warning and shutdown.
- Low coolant temperature warning.
- Over and under voltage shutdown.
- Over and under frequency shutdown.
- Overload warning with alarm contact.
- Reverse power and reverse var shutdown.
- Field overload shutdown.
- Fuel-in-rupture-basin warning or shutdown.
- Full authority electronic engine protection.
- AMM arc flash provision

#### Engine protection

- Cranking lockout; overspeed shutdown; and battleshort.
- Sensor failure indication.
- Low fuel level warning or shutdown.
- Fail to start (overcrank) and fail to crank shutdown.
- Full authority electronic engine protection.
- Battery voltage monitoring, protection, and testing.

#### **Control functions**

- Data logging and cycle cranking.
- Load shed.
- · Remote emergency stop.
- Time delay start and cooldown.
- Configurable inputs and outputs (20).
- Real time clock for fault and event time stamping.
- Exerciser clock and time of day start/stop.

# GenSet options and accessories

#### Engine

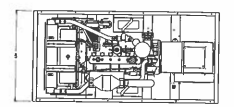
- 120/240 V, 2500 W coolant heaters
- 120 V, 400 W oil pan heater

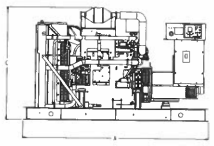
Fuel system - flexible fuel connector and fuel strainer

Exhaust system - GenSet mounted muffler (enclosure models, only)

#### Generator set

- PCC 3.3 MLD controls
- · Batteries and battery charger
- ABB EMAX E.O. generator breaker
- Main line circuit breaker.
- PowerCommand Network Input/Output (I/O) Module
- Modbus to BACnet Module
- Weather protective enclosure (F001) with silencer
- Level II enclosure w/silencer
- Audible alarm; remote drains; oil maintainer
- Remote annunciator panel and spring isolators
- Two-year standby warranty
- Five-year basic power warranty





This outline drawing is for reference only. Do not use for installation design.

	Dim "A" mm (in.)	Dim "B" mm (in.)	Dlm "C" mm (in.)
C200N6 Standby	3124 (123)	1524 (60)	1886 (74)
C200N6 Prime	4039 (159)	1524 (60)	1892 (75)

NOTE: Consult drawings for applicable weights. See enclosure Specification Sheet for enclosure dimensions.

#### Codes and standards

Codes and standards compliance may not be available with all model configurations - consult factory for availability.



Underwriters Laboratory (UL) is a world leader in product safety testing and certification. This GenSet is certified to UL2200 as open set, weather enclosure, and sound-attenuated enclosure configurations. The generator is certified to UL1004. The PowerCommand\* Control System is certified to UL508. (See Fuel Installation Requirements on this page.)



CSA Group tests products under a formal process to ensure that they meet the safety and/or performance requirements of applicable standards. This GenSet is certified to: CSA 22.2 No. 100 Motors and Generators; CSA 22.2 No. 4-044 Bonding of Electrical Equipment; CSA 22.2 No. 14 Industrial Control Equipment; and CSA 22.2 No. 0 General Requirements - Canadian Electrical Code, Part II. (See Fuel Installation Requirements on this page.)



Engine is certified to Stationary Non-Emergency U.S. EPA New Source Performance Standards (NSPS), 40 CFR 60 subpart JJJJ.

Engine is certified to Mobile Non-Emergency U.S. EPA New Source Performance Standards (NSPS), 40 CFR 60 subpart JJJJ.

U.S. applications must be applied per EPA regulations.



This product has been manufactured under the controls established by a Bureau Veritas Certification approved management system that conforms to ISO 9001:2015.

# Fuel installation requirements

Gas supply pressure is specified at the inlet to the fuel shut-off solenoid (FSO). If this engine is equipped with two FSOs in series, this value should be measured at the inlet to the downstream FSO. Each FSO can reduce the supply pressure up to 5" W.C. at full load. Additional options added to the fuel train such as those for CSA or UL compliance, strainers and/or flex connections can add restriction that must be considered in the site installation.

Doc. A042J402 Rev. 5

# **Ratings definitions**

# **Emergency Standby Power (ESP):**

Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. Emergency Standby Power (ESP) is in accordance with ISO 8528. Fuel Stop power is in accordance with ISO 3046, AS 2789, DIN 6271, and BS 5514.

#### Prime Power (PRP):

Applicable for supplying power to varying electrical load for unlimited hours. Prime Power (PRP) is in accordance with ISO 8528. Ten percent overload capability is available in accordance with ISO 3046, AS 2789, DIN 6271, and BS 5514.

#### Base Load (Continuous) Power (COP):

Applicable for supplying power continuously to a constant electrical load for unlimited hours. Continuous Power (COP) is in accordance with ISO 8528, ISO 3046, AS 2789, DIN 6271, and BS 5514.

# Demand Response Power Rating - Spark Ignited Gas (DRP):

Applicable for supplying electrical power in parallel with commercially available power in variable and non-variable load applications. This fuel rating is intended for use in situations where power outages are contracted, such as in utility power curtailment. Engine operation is limited to a total of 500 hours per year. Engines may be operated in parallel to the public utility for up to 500 hours per year, with an average load factor no greater than 80% of rated Demand Response Power. Engines with Standby Power ratings available can be run in Emergency Standby applications up to the Standby Power rating for up to 50 hours per year. The customer should be aware, however, that the life of any engine will be reduced by constant high load operation.



**Warning:** Backfeed to a utility system can cause electrocution and/or property damage. Do not connect GenSets to any building electrical system except through an approved device or after the building main disconnect is open. Neutral connection must be bonded in accordance with National Electrical Code.

Specifications are subject to change without notice.

# Power You Can Rely On

To order, contact centralregionordergs@cummins.com.



Cummins Sales and Service 875 Lawrence Drive DePare, Wisconsin 54115



# **GOLDEN BEACH WELLNESS CENTER**

# **PCO #009 Civic Center Generator**

This change order covers the installation of a new generator for the Civic Center Building. Please see breakdown for complete scope.



#### POTENTIAL CHANGE ORDER OWNER ARCHITECT CONTRACTOR AIA DOCUMENT G701 FIELD OTHER PROJECT: Golden Beach Wellness Center PCO #: 009 Civic Center Generator 1 Golden Beach Drive DATE: 9/5/2025 Golden Beach, FL 33160 NTP #02: 7/14/2025 CONTRACTOR: John Bell Construction Original Substantial Completion Date: 7/24/2026 4000 SW 60th Court CONTRACT FOR: Golden Beach Wellness Center Miami, FL 33155 1 Golden Beach Drive Not valid until signed by the Owner, Architect and Contractor. The original Contract Sum was \$ 5,272,660.94 The Costs Associated with this Change Order are: 237,115.79 1 General Conditions & General Requirements 19,100.00 2 Site Construction \$ 6,250.00 3 Concrete 3,750.00 4 Metals 14,500.00 5 Roofing 7,500.00 6 Finishes 5,300.00 7 Plumbing 14,864.00 8 Electrical 157,816.60 9 Fire Alarm 8,035.19 See Breakdown Attached Insurance (GL & Workers Comp) 1.0% 2,371.16 Project Overhead 12.5% Ŝ 29,639.47 Management Fee 12.5% 29,639.47 The Contract Sum will be increased by this Change Order in the amount of 298,765.90 NOTE: This summary does not reflect changes in the Contract Sum, Contract Time or Guaranteed Maximum Price which have been authorized by Construction Change Directive. **Eric Dempsey** John Bell Construcion, Inc Town of Golden Beach ARCHITECT CONTRACTOR CONTRACTED 700 S. Rosemary Ave, Suite 401, West Palm Beach, FL 33401 4000 SW 60th Court, Miami FL 33155 100 Ocean Blvd, Golden Beach, FL 33160 Address **ADDRESS** ADDRESS Jay Castellanos BY BY BY SIGNATURE **SIGNATURE** SIGNATURE 9/5/2025 DATE DATE DATE

AIA DOCUMENT G701 - CHANGE ORDER - 1987 EDITION - AIA REGISTERED - COPYRIGHT 1987 - THE AMERICAN INSTITUTE OF ARCHITECTS, 1735 NEW YORK AVE., N. W., WASHINGTON, D. C. 20000

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# TOWN OF GOLDEN BEACH

# 100 Ocean Boulevard Golden Beach, FL 33160

#### MEMORANDUM

Item Number:

Date: November 18, 2025

To: Town Council Members

**From:** Honorable Glenn Singer

Town Mayor

Subject: Resolution No. 3046.25 - Approval of an Amendment to the

Town's Manager's Employment Agreement

### **Recommendation:**

It is recommended that the Town Council adopt the attached Resolution No. 3046.25 as presented.

# Background:

Over the last several years, we have witnessed the Town Manager grow into one of the premier city managers in the State of Florida. His professionalism, leadership, and unwavering commitment to Golden Beach have elevated our community and earned him statewide and national recognition.

The Manager was honored as City Manager of the Year by the Florida City and County Management Association (FCCMA), recognized by the International City/County Management Association (ICMA) for 25 years of distinguished service, and celebrated this past month in Tampa as a top Hispanic municipal leader by the Local Government Hispanic Network (LGHN). These accolades reflect not only his dedication to our Town, but also the respect he commands among his peers throughout the country.

In addition to serving as our Town Manager, he has simultaneously fulfilled the responsibilities of Capital Improvement Projects Director, overseeing more than \$76 million in transformative infrastructure and community enhancements to our community. Under his guidance, the Town has also secured more **than** \$50 million in outside funding, significantly reducing the burden on our taxpayers while advancing projects that improve safety, resilience, and quality of life.

Page 2 of 2 MEMO RESO 3046.25

RE: Town Manager Fifth Contract Amendment

Beyond these achievements, the Council recognizes the extraordinary personal commitment the Manager has demonstrated to Golden Beach's public safety mission. During the COVID pandemic, he voluntarily enrolled in and completed the Police Academy—becoming the first City Manager in the State of Florida to put himself through the academy. Following his graduation, he completed all required field training, again at no cost to the Town, and has since contributed hundreds of hours of patrol services, often late at night, fully in uniform and without accepting one dollar of compensation. His service is purely voluntary, motivated by a deep sense of duty to the residents and officers of Golden Beach.

This agreement does not create any new benefit or privilege. Rather, it codifies existing practices and established understandings in order to preserve the commitments historically provided to other senior staff. In past instances where department directors have separated from service, the Town has allowed them to retain their assigned vehicle. Likewise, although the Manager's contract contains a severance provision after 20 years of service, it is contrary to the Town's values and expectations to require a long-serving, high-performing employee to "misbehave" in order to access benefits that are already earned.

For these reasons, and in recognition of his exemplary performance, unmatched dedication, and long-term service to this community, the Town offers this contract extension to reaffirm and codify what has long been standard practice and to ensure continuity of leadership for the residents of Golden Beach.

### Fiscal Impact:

The Manger's existing contract currently provides for severance, and our past practice has been to provide a vehicle to Department Directors who have assigned take-home vehicles.

# TOWN OF GOLDEN BEACH, FLORIDA

### **RESOLUTION NO. 3046.25**

A RESOLUTION OF THE TOWN OF GOLDEN BEACH, FLORIDA, APPROVING A FIFTH AMENDMENT TO THE TOWN MANAGER'S EMPLOYMENT AGREEMENT ATTACHED AS EXHIBIT "A" TO THIS RESOLUTION; AND PROVIDING FOR AN EFFECTIVE DATE.

WHEREAS, Alexander Diaz is employed by the Town of Golden Beach (the "Town") as Town Manager pursuant to an Employment Agreement effective from and after November 10, 2010 (the "Agreement"); and

WHEREAS, the Town Council and the Town Manager wish to amend the Agreement by entering into the Fifth Amendment to Town Manager's Employment Agreement attached hereto as Exhibit "A" to this Resolution.

NOW, THEREFORE, BE IT RESOLVED BY THE TOWN COUNCIL OF THE TOWN OF GOLDEN BEACH, FLORIDA, AS FOLLOWS:

**Section 1. Recitals Adopted.** Each of the above stated recitals are hereby adopted, confirmed and incorporated herein.

Section 2. Approval. The Town Council approves the Fifth Amendment to the Town Manager's Employment Agreement attached hereto as Exhibit "A."

**Section 3. Effective Date.** This Resolution shall be effective immediately upon adoption.

The Motion to adopt the forego	oing Resolution was offered by
seconded by and on	roll call the following vote ensued:
Mayor Glenn Singer Vice Mayor Judy Lusskin Councilmember Bernard Einstein Councilmember Jessie Mendal Councilmember Kenneth Bernstei	n
PASSED AND ADOPTED by the	e Town Council of the Town of Golden Beach
Florida, this <u>18<sup>th</sup></u> day of <u>November,</u> 2025.	
ATTEST:	MAYOR GLENN SINGER
LISSETTE PEREZ TOWN CLERK	
APPROVED AS TO FORM AND LEGAL SUFFICIENCY:	
STEPHEN J. HELFMAN TOWN ATTORNEY	

# **EXHIBIT A**

# FIFTH AMENDMENT TO EMPLOYMENT AGREEMENT TOWN MANAGER

This Fifth Amendment to Employment Agreement (the "Fifth Amendment") is made and entered into this \_\_\_\_\_\_ day of \_\_\_\_\_\_, 2025, between the Town of Golden Beach, a Florida municipal corporation, (the "Town") and Alexander Diaz (the "Employee").

# RECITALS

WHEREAS, Section 5.01 of the Town Charter (the "Charter") requires that there shall be a Town Manager who is the Chief Administrative Officer of the Town; and

WHEREAS, the Town Council entered into an Employment Agreement (the "Agreement") engaging the services of the Employee as the Town Manager and the Employee accepting this employment; and

**WHEREAS**, the Town Council and the Employee have entered into four prior amendments to the Agreement; and

**WHEREAS**, the Town and the Employee now wish to revise the Agreement to address the Employee's severance pay, take-home vehicle and longevity bonuses.

**NOW, THEREFORE**, in consideration of the premises and mutual covenants contained in this Agreement, the Town and the Employee agree as follows:

<u>Section 1.</u> <u>Recitals.</u> That the above and foregoing recitals are true and correct and are incorporated herein by this reference.

**Section 2. Agreement Amended:** That Sections 4 and 8 of the Agreement are hereby amended as follows:

\*\*\*

4. In the event that the Employee voluntarily resigns his position, the Employee shall give the Town at least sixty (60) days written notice prior to the effective date of such resignation. If the Employee voluntarily resigns, the Employee shall not be entitled to receive Severance Pay as set forth in Section 3 of the Employment Agreement., unless otherwise agreed to by the parties. However, The Employee shall

<u>also</u> be entitled to accrued vacation, accrued sick leave, and floating holiday time as of the date of resignation.

\*\*\*

8. The Employee shall be provided with a take-home vehicle consistent with the Town's obligations relative to its take-home vehicle program/policy for non-sworn employees. <u>Upon the Employee's separation from the Town in good standing, or upon separation in recognition of the Employee's two (2) decades of continuous service to the Town, the Employee shall be entitled to retain possession of the Town-provided take-home vehicle at no cost to the Employee, and the Town shall take all steps necessary to transfer title to such vehicle to the Employee.</u>

\*\*\*

Section 3. Conflicts. To the extent that any inconsistency exists between the terms of this Fifth Amendment and the terms of the Employment Agreement and any prior amendments, the terms of this Fifth Amendment shall supersede and control. Terms not otherwise defined herein shall have the meaning set forth in the Employment Agreement. Except as specifically amended in this Fifth Amendment and any prior amendment, the Employment Agreement shall remain in full force and effect.

IN WITNESS WHEREC	OF, the Town, by signature of the Mayor a	s authorized by the Town
Council in accordance with Reso	olution No passed on	, has
executed this Agreement the day	and year first above written.	
	TOWN OF GOLDEN BEACH	
	By:	
ATTEST:		
Lissette Perez,		
Town Clerk		

APPROVED AS TO FORM AND LEGAL SUFFICIENCY FOR THE USE OF THE TOWN OF GOLDEN BEACH ONLY:

Stephen J. Helfman, Fown Attorney		
	TOWN MANAGER	
	Alexander Diaz	
	Date	