

TOWN OF GOLDEN BEACH

One Golden Beach Drive Golden Beach, FL 33160

Official Agenda for the March 21, 2017
Regular Town Council Meeting called for 6:30 P.M.

BACKUP EXHIBITS AND PLAN FOR RESOLUTIONS:

2485.17 2486.17



TOWN OF GOLDEN BEACH NOTICE OF PUBLIC HEARING

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

__(3) __Variance Request(s) __X __New Construction

Request for relief from Town Code Sections Sec. 66-69. - Minimum frontage, building square footage and height of residence. 66-101 House and garage floors, and 66-261 Roof Top Activities,

Code Sections 66-69 and 66-101

Code section 66-101 requires the first floor finished elevation to be at 18.2' NGVD + 2' for a total of 20.2' NGVD, and code section 66-69 requires a height of 30' NGVD measured from the first floor finished elevation. The applicant is requesting a first floor finished elevation of 25' NGVD with a height of 34.8' NGVD.

Code Section 66-261

Code Section 66-261(b) (5) states that elevator bulkhead shall be up to 5' x 10'. The applicant is proposing an elevator and covered elevator vestibule size at 13'-2" x 7'-8"" in area.

JOB ADDRESS:

255 Ocean Boulevard, Golden Beach, FL.

OWNER ADDRESS:

230 Ocean Boulevard, Golden Beach, FL, 33160

REQUESTED BY:

Lorena Zuccolillo Trust

LEGAL DESCRIPTION:

Lot 34 & 25, Block A, GB Sect C, PB 9-52

FOLIO NO .:

19-1235-003-0250

The BUILDING REGULATION ADVISORY BOARD will consider this item:

PLACE:

GOLDEN BEACH TOWN HALL

1 GOLDEN BEACH DR., GOLDEN BEACH, FL.

DATE:

March 14, 2017 at 6pm

The TOWN COUNCIL will consider this item:

PLACE:

GOLDEN BEACH TOWN HALL

1 GOLDEN BEACH DR., GOLDEN BEACH, FL.

DATE:

March 21, 2017 at 6:30pm

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: March 7, 2017

Epperson - Director, Building & Zoning

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, AFFECTED PERSONS MAY 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 REGULATION BOARD MUST SO NOTIFY THE TOWN CLERK, AT (305) 932—0744 AT LEAST 24 HOUR

CAROLYN TRAVIS GILSON 601 OCEAN BOULEVARD GOLDEN BEACH, FL. SCOTT BASSMAN & NICOLE DUBOFF 610 OCEAN BOULEVARD GOLDEN BEACH, FL. 33160

VILLA DENIZ LLC 605 OCEAN BOULEVARD GOLDEN BEACH, FL. 33160 OLIVIA INVESTMENTS LTD 599 OCEAN BOULEVARD GOLDEN BEACH, FL. 33160

KENNETH AND RHODA ISRAEL 615 OCEAN BOULEVARD GOLDEN BEACH, FL. 33160 ERIC & PAMELA COHEN 600 OCEAN BOULEVARD GOLDEN BEACH, FL. 33160

SIDNEY AND SANDA LEVY 577 OCEAN BOULEVARD GOLDEN BEACH, FL. 33160

RONALD D. & MARYROSE TRAPANA 561 OCEAN BOULEVARD GOLDEN BEACH, FL. 333160

GOLDEN BEACH 555 CORP. 20801 BISCAYNE BLVD., STE 400 AVENTURA, FL. 33180

KEREN B. SHIMON 4000 WILLIAMS ISLAND BLVD., 2FL AVENTURA, FL. 33160

ELIZABETH SHAPKIN 570 OCEAN BOULEVARD GOLDEN BEACH, FL. 33160

RICHARD & GLORIA WURMAN 584 OCEAN BOULEVARD GOLDEN BEACH, FL. 33160

MICHAEL MILLER PLANNING ASSOCIATES. INC.

Land Design Municipal Planning Services Transportation Planning

TOWN OF GOLDEN BEACH COMMUNITY DEVELOPMENT MEMORANDUM

To:

Building Regulatory Advisory Board

Town of Golden Beach

From:

Michael J. Miller, AICP

Consultant Town Planner

Date:

March 8th, 2017

Subject:

Zoning Variance Applications

Various Items

255 Ocean Boulevard Lots 34 & 35 in Block A

MMPA Project No.04-0101-0503

ISSUE

The applicant, Samuel Ohev-Zion, has filed applications with the Town for approval of a new single-family home on an oceanfront lot (100-foot width). The applications include a (1) BRAB site design as well as (2) a request for two variances from the Town Code in order to construct a proposed single-family residence.

Following is the applicant's current request:

- Variance from Section 66-101(a)(1) to allow the first floor (first habitable floor) to be at an elevation of 25.0' NGVD (20.2' NGVD maximum permitted by Code);
- Variance from Section 66-261(b)(5) to allow an elevator and elevator vestibule to be 7'-8" by 13'-2" rather than the 5' by 10' Code maximum.

ANALYSIS

As per the Town's request MMPA has completed our review of the above referenced variance application and provide the following comments for consideration:

Variance from Section 66-101(a)(1) to allow the first floor (first habitable floor) to be at an elevation of 25.0' NGVD (20.2' NGVD maximum permitted by Code).

Telephone: 954-757-9909

The applicant is requesting a variance to raise the first habitable floor slab elevation to a height of 25.0' NGVD versus the 20.2' height limit set forth in the Code (max. 2' above the lowest structural member @ 18.2' NGVD east of the CCCL). The applicant argues that the lot grade near the home location is 13.5' NGVD and FDEP will not allow any site excavation and without the excavation there would not be enough clear space between the grade and first floor to be usable. FDEP allows excavation if the fill remains on the site and is placed to reinforce the coastal dune system. There is no evidence (letter / email) from FDEP as to this statement and conversations between MMPA and FDEP revealed excavation is allowed. To our knowledge, the applicant could remove / modify the existing grade and excavate the area under the main house and not have to request any variance. Any fill would need to remain on the site per FDEP. An option was given to the applicant by the Town administration to request a variance to raise the first habitable floor elevation slightly, to provide an adequate inside dimension for use (8' max. per Town administration). This would equal 21.5' NGVD to the lowest structural member (13.5' + 8.0') and 23.5' (21.5' + 2.0') to the lowest habitable floor. The applicant is requesting the additional height (4.8-feet) so as to not alter the grade or have to excavate the site, but rather provide the nonhabitable slab on grade with a floor to ceiling height of 10-feet. The Town administration has stated they will not support this severe of a request. However, the Town would support a modified request, provided the overall building height is not increased above the normal allowance (30.0' above 20.2' NGVD / currently proposed 30.0' above the 25.0' NGVD) and the maximum floor to ceiling height of the non-habitable space below the lowest structural member east of the CCCL is 8 feet. While MMPA understands the reason for the request, we feel this site is no different or unique than other oceanfront sites that have built following the current standards; therefore, we have difficulty supporting this request, as submitted.

Variance from Section 66-261(b)(5) to allow an elevator and elevator vestibule to be 7'-8" by 13'-2" rather than the 5' by 10' Code maximum.

The applicant is requesting an elevator and elevator vestibule larger than the 5' by 10' Code maximum. A Town Code amendment has been initiated to allow for slightly more flexibility for such features, as many architects / builders have indicated that it is not possible to obtain an elevator that small. The Town just recently (2011) allowed any rooftop uses and elevators to rooftops, but limited their size. MMPA feels this request is far too high (100+/- sq. ft.) compared to the Town's current limits (50 sq. ft.) or thoughts (75 sq. ft.). Therefore, MMPA is not in support of this request. If the Town Council approves the Code amendment as currently suggested (75+/-sq. ft.), unless a variance was granted, the size of the elevator would not be allowed.

NON-USE VARIANCE JUSTIFICATION

Due to several homes being reviewed / approved at least conceptually by the Town over the last year+/- that appear to not be in compliance with existing Town Codes, and recognizing that Code modifications may be desirous to allow the site designs, the Town has recently initiated a series of Code amendments. So as to not further delay development, the Town administration has allowed developers to submit plans / variances for desired designs. If the Town either approves the Code amendments and/or variances, the sites may be developed as is. If the items are not approved, the site designs will have to be modified to comply with current Codes.

Justification for First Habitable Floor Elevation:

1) The variance requested is for relief from the provisions of the Town Code.

The applicant seeks relief from Section 66-101(a)(1) of the Town's Code of Ordinances.

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 applicant states that the existing lot grades east of the CCCL cannot be removed or excavated from the property and that the existing grade is 13.5' NGVD which renders the space below the home inaccessible for storage / parking. Per conversations with FDEP, MMPA believes that FDEP would allow for excavation of portions of the existing dune if the excavated material is to remain in the immediate area from which it was removed. MMPA believes the applicant's statement concerning FDEP position on excavation is inaccurate – excavation is permitted with restrictions. MMPA is not fully in support of this variance since FDEP allows excavation. The internal grade level garage height will be allowed at 8.0' from finished floor to the lowest structural member, which is more than adequate for a garage.

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

The applicant stated that the existing grades do not allow accessibility beneath the home as there would be insufficient minimum clearances. MMPA agrees that the circumstances are not caused by actions of the applicant, if FDEP did not allow for excavation of the site. However, FDEP does allow excavation provided the fill material stays on the lot and fortifies the coastal dune system.

4) 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.

The applicant stated that other properties along Ocean Boulevard have similar site conditions. MMPA notes that most other oceanfront lots in this area have similar site conditions, due to the raised coastal dune system. However, no other applicant has requested as high (25') a lowest habitable floor height — others to date have requested 21.5' (13.5' + 8' = 21.5'). MMPA believes this request may grant special privilege to the applicant not afforded to others, and may create an undesirable precedent of increased building height.

5) 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.

The applicant stated that Sec. 66-101(a)(1) limits the use of space beneath the home to storage / parking. This is not entirely accurate – if the area was used for "habitable" purposes the overall building height would be measured from the floor of that area. MMPA notes that other oceanfront lots in this area have been granted variances to

allow the yard areas / finished floor elevations to be higher than permitted by Code, due to the raised coastal dune system. MMPA believes this request may grant special privilege to the applicant not afforded to others, and may create an undesirable precedent of increased building height.

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

The applicant stated they are requesting the minimum variance required to allow for 10'-0" of clear height below the first-floor structure which allows for the minimum use of the space. MMPA notes that Town administration will not support this request if more than 8'-0" of clear head-room is requested. MMPA recommends that if FDEP allows for excavation of the site, the applicant should not be granted the variance, and/or that the application be modified to lower the request similar to others.

7) 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.

The applicant stated that the variance requested would allow the home to be built with accessible storage below while keeping the existing grade elevations. MMPA does not believe the variance should be granted if FDEP allows for excavation of the site. Further, the Town administration will not support more than an 8.0' foot inside dimension, and the overall building height cannot be increased. MMPA believes that allowing the request may result in a taller building than others, harming adjoining sites.

Justification for Elevator and Elevator Vestibule:

1) The variance requested is for relief from the provisions of the Town Code.

The applicant seeks relief from Section 66-261(b)(5) of the Town's Code of Ordinances.

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 applicant stated that the elevator for the necessary size and speed exceed the allowable footprint; permitted rooftop uses require an elevator to travel 4 levels at a reasonable speed. MMPA notes that until 2011 no rooftop activities were allowed on rooftops in the Town. The Town allowed only minimal access necessary for service. MMPA and the Town administration have been studying the allowable elevator size and will be suggesting a Code modification; however, not as large as is being requested.

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

The applicant stated that the elevator size is the minimal size for the home based upon required travel speed and cab sizing. MMPA notes that all other homes to date have been approved with the Code required smaller elevator sizes. MMPA and the Town administration have been studying the allowable elevator size and will be suggesting a Code modification; however, not as large as is being requested.

> 4) 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.

The applicant stated that this condition is acceptable to other Zone One properties (with lot widths 75'-100') along Ocean Boulevard. MMPA again notes that all other homes to date have been approved with the Code required smaller elevator sizes, regardless of lot size.

5) 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.

The applicant stated that Sec. 66-261(b)(5) does not accommodate standard luxury residential elevators of the necessary size and speed to serve the residence. When the Town Council created its Code allowance in 2011 it determined what is an acceptable size for elevator on rooftops, as all residences in the Town are high-end luxury.

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

The applicant stated that the variance request will allow for the use of a properly sized elevator and vestibule.

7) 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.

The applicant stated that the elevator footprint and vestibule is minimized and the placement is central to the site to minimize visibility from the street. MMPA agrees that the placement of the elevator is away from the building edges to help hide the view from the street and adjoining neighbors. However, every other home requesting a rooftop elevator has complied with the current Code criteria; therefore, it could be that granting the request would privilege this site over others.

SUMMARY

MMPA was requested to review and comment on the requested variances. MMPA has attempted to analyze each request and provide urban design comments. MMPA understands some of the existing Town Codes or lack thereof are frustrating development, and a series of Code amendments is being considered. Whatever is decided by the Town should be incorporated into the Town Code to avoid repeated variance requests.

As to Variance request #1 while MMPA understands the request, we feel the height increase is unreasonable as to a 25' floor height and 10' inside height dimension in the garage, as others in similar situation are seeking around 21.5' NGVD and providing an 8.0' inside dimension. If the Town approves a variance the overall roof height should be decreased a similar dimension.

As to Variance request #2 while MMPA understands the request, we feel the elevator size increase requested is unreasonable, as others have found smaller elevators. While the current Code allowance is strict, this was intentional. The Town is currently studying a Code modification to allow a slightly larger elevator size based on square footage - not dimensions (75+/- sq. ft.). Until that issue is decided by the Town the size requested should be denied.



Plans Dated: March 6th, 2017

Received by MMPA: March 7th, 2017

Comments: March 8th, 2017

- The proposed perimeter walls do not comply with Sec. 66-186.
 - (a) In Zone One no wall or fence between estates or lots shall be constructed or altered to exceed in height the following: Parallel to the side property line within 60 feet of the west property line, a height of six feet; thence easterly along patios and main house structure to height of six feet; thence easterly for 30 feet, a height of four feet; thence easterly to the ocean front, a height of two feet. No wall or fence higher than two feet may be erected on the east (Ocean Front) property line. No wall or fence higher than six feet above the crown of the road may be erected on the (Ocean Boulevard) property line.
- Per Sec. 66-261(b)(5), the elevator and elevator vestibule on the roof may be 5' x 10' maximum. The hard copy plans show 7'-8" x 13'-2" dimensions. This is an item identified by MMPA in our Code amendment merno to the Town to still allow a small elevator footprint but allow for dimensional / square footage flexibility, as it has proven to be difficult to find an elevator product of that size. MMPA notes a variance has been requested. Note: A Code amendment is being processed to allow size flexibility for elevators, but the size requested is far too large. If the Code amendment and/or variance is not approved the plans must be redesigned to meet the Code requirement.
- Per the Town's Comprehensive Plan since 1989, the storm-water drainage calculations must show compliance with the LOS of a one day (24-hour) storm statistically occurring once in 10 years. The calculations provided are for only a 5-year / 24-hour storm. Obtain the Town's current Drainage Calculation Table, fill it out and resubmit. The site must contain the required drainage.
- As previously stated, the proposed architectural feature (frame around second floor front windows) are not permitted to encroach into the front setback. The Code only allows for eyebronws, roof eaves and balconies at present (see definitions in Sec. 66-141). The Town will be considering a Code amendment to expand this list but it is uncertain if it will be approved.
- Per Sec. 66-101(a)(1), the first-floor elevation may be no more than 2-feet above the FDEP requirements of 18.2' NGVD for Miami-Dade County east of the CCCL line. The plans show 25.0' NGVD (20.2' NGVD max). If the requested variance is not granted, the plans will need to be revised to comply with the Town Code. Additionally, MMPA notes that Town administration has stated it will not support a variance request to raise the first habitable floor slab to allow for a non-habitable space below that is greater than 8-feet.

MMPA notes that the plans show a structure height of 30.0' above the requested 25.0' first
habitable finished floor. The Town administration / MMPA will not support the variance
request, if the building height is increased above the normal allowance (20.2' NGVD plus 30.0').

Property Location: 255 0 AND BULLEVARD Meeting Date: MARCH 14 2017

Variance Hearing Dates: Advisory Board 3/14 17 Town Council MARCH 21 2017

APPROVAL FROM THE BUILDING REGULATION ADVISORY BOARD IS REQUIRED FOR:

- A. Plans for new residence
- B. Plans for addition to or exterior alterations of an existing structure.
- Additional structures on premises of existing residences
- Review of landscape plan for new construction, renovation or addition to existing residence.
- Recommendation to Town Council for the approval or denial of variances and special exceptions.
- F. Recommendation to Town Council for interpretation regarding apparent conflicts or inconsistencies in the zoning provisions in Chapters 46 & 66

APPLICATION HEARING PROCESS

Building Approval:

Applicant: submit 8 complete packages for approval: each package shall consist of an application, survey, warranty deed and drawings as required. The plans shall be sized as follows: 7 sets; 11" x 17", 1 full size set and 1 CD containing all drawings marked with the address. Separate from the landscaping plan submittal

Landscape Approval:

Applicant submit, separate from the Building application, 8 complete packages for approval, Each package shall consist of an application, existing landscape survey, and drawings as required. The plans shall be sized as follows: 7 sets; 11 x 17, 1 **full size** set and 1 CD containing all drawings separate from the building plan submittal.

Zoning Variance Approval:

Submittals for a zoning variance: submit 8 complete packages for approval: each package shall consist of an application, survey, warranty deed and drawings are required. The plans shall be sized as follows: 15 sets; 11" x 17", 1 full size set and 1 CD containing all drawings.

As directed by the Building Official or Building Director.

The Building Regulation Advisory Board (B.R.A.B.) meets at 6:00 P. M. on the second Tuesday of every month. Applications <u>must</u> be submitted <u>30 days</u>, prior to scheduled meeting, (not including the day of the meeting), by 2:00 P.M. that day to allow for preliminary review and for mailing of a public notice if a variance is requested.

Fees must be paid at time of application submittal.

Any variances required must be heard and approved by the Town Council after the Building Regulation Advisory Board has considered the item. The Variance will be heard by the Town Council, in the following month, (on the third Tuesday), after the Building Regulation Advisory Board's action, at the Town Council's regularly scheduled meeting.

Please see page 5 for required documents.

NOTICE*

INCOMPLETE APPLICATIONS <u>WILL NOT BE PROCESSED</u>. PLEASE MAKE SURE THAT YOU, THE APPLICANT, HAVE CHECKED AND MARKED ALL ITEMS ON PAGE 5. THANK YOU.

BUILDING REGULATION ADVISORY BOARD APPLICATION (October 2015)
Page 1 of 12

- The application deadline date will be strictly compiled with. No application shall be accepted after that date and time.
- The Building Official and/ or the Building Director will review the application package. If it is determined that the application is incomplete, the item will tabled and not placed on the Agenda for that month.
- 3. During the three (3) week period from deadline date to the hearing date, the following events shall take place in proper order:
 - a. During the first week of submittal, the Bullding Official, or agent will endeavor to review the application, and complete a comment sheet 15 days prior to the meeting. The critique sheet will specify all deficiencies for correction.
 - The critique sheet will be faxed, or emailed, to the applicant as soon as the review is completed.
 - c. If the deficiencies are substantial the application will be moved to the next scheduled meeting/hearing of the B.R.A.B.
 - d. If the deficiencies are minor, the applicant must submit the corrections including the revised paperwork within 5 days of the scheduled meeting/hearing. Corrections not received for a scheduled Agenda item will be deferred to the next B.R.A.B. meeting/hearing date.
- A Notice of Hearing for variance will be mailed no later than 10 days before the date of meeting, as per Town Code.
- 5. During the third week all applications with plans and documents shall be properly arranged. One complete copy of the package will be given to the processor and the Friday, prior to the scheduled meeting one set will be delivered to each Board member. The Building Dept shall retain all originals for the records.
- 6. All applicants shall be made aware that incomplete applications or deficiencies not corrected in time as per these regulations, will not be included on the agenda, and are hereby rejected, and will be returned to the applicant.
- 7. After the meeting, three (3) copies of the approved items (one full size and 2 ledger) shall be retained by the building department, the applicant must request the two reduced sized sets for inclusion into the building permit package.

TOWN OF GOLDEN BEACH

BUILDING REGULATION ADVISORY BOARD SCHEDULE OF FEES

	f request		Fee
١.	Residence	(new construction)	\$300.00
2.	Addition/Re	emodel of existing structure	\$225.00
3.		te walls, driveways, pool decks er each item included in the plans)	\$150.00
ŧ.	Accessory	Building or Structure	\$150.00
5.	-	pools	\$100.00
). ·	Pool deck.		\$100.00
	Docks		\$100.00
} .	Boat Lifts		\$100.00
}.	Carports, a	wnings	\$100.00
	J-1, P-1, 1-1, 1-1		Ψ100.00
10.	Landscape	plan review; required for new construction, addition project. (submit plans with site plan elevations sepaidling plan approval package)	on and
	Landscape remodeling from the bu	plan review; required for new construction, addition project. (submit plans with site plan elevations se	on and parate
11.	Landscape remodeling from the bu	plan review; required for new construction, addition project. (submit plans with site plan elevations sequilding plan approval package) sions, based on original fee paid	on and parate \$300.00
11.	Landscape remodeling from the bu Resubmiss Zoning Var or exception	plan review; required for new construction, addition project. (submit plans with site plan elevations sequilding plan approval package) sions, based on original fee paid	on and parate \$300.00
11.	Landscape remodeling from the but. Resubmiss. Zoning Var or exception a. First b. Per	plan review; required for new construction, addition project. (submit plans with site plan elevations sequilding plan approval package) sions, based on original fee paid riances and special exceptions, per variance on:	\$300.00 75.0% \$750.00 varalnce
11.	Landscape remodeling from the but. Resubmiss. Zoning Var or exception a. First b. Per (exception c. Wherea and	plan review; required for new construction, addition project. (submit plans with site plan elevations sequilding plan approval package) sions, based on original fee paid riances and special exceptions, per variance on: st variance/ exception	\$300.00 \$750.00 varaince odes his expense, shall ha

\$100.00

For each Section to be verified.....

TOWN OF GOLDEN BEACH BUILDING REGULATION ADIVSORY BOARD SCHEDULE OF FEES

- 14. Application for the legalization of construction built without the approval of the B.R.A.B., when the Board should have approved such construction, will be accessed a fee equal to four (4) times the regular fee applicable to the matter.
- 15. Special Requests for a meeting, variance, or waiver of plat hearing:
- a. For matters that have been heard, but the process had not been completed, i.e., tabled subjects, or unfinished subjects to be continued, the applicant must notify the Building & Zoning Department in writing if they would like the item continued

If the notification is received by the Department before the deadline for the next B.R.A.B. meeting, there will be no charge for the continuance. If the notification is received after the deadline, and the applicant still wants the matter included in the agenda for the next meeting, there will be a special fee of

\$200.00

b. If the agenda has already been prepared and the applicant wants the matter to be heard, the request must received in writing to be added to the agenda at the beginning of the meeting with the approval of the Bullding Official or Building & Zoning Director. There will be a special fee of

\$200.00

c. When a special meeting or hearing of the B.R.A.B. is requested by an applicant, for either a new matter or continuance of a subject already heard, there will be a special fee for a 2 hour time period of

\$500.00

If the time limit is exceeded, an additional fee of ½ of the fee will be accessed for the seconded time period

\$250.00

Applicant check here	Complete application, sign, and notarize.	Bldg Dept Use
/	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.	
1	Eight (8) property surveys, building plans, Warranty Deeds, and applications (1 original, 7 copies). Survey not older than six (6) months, Completed sets are to be submitted as follows; Seven (7) copies no larger than 11" x 17" & 1 original at full size. Sixteen (16) copies are required for a variance, (15 copies no larger than 11" x 17" and 1 original at full size). Each completed package shall consist of 1 each of an application, survey, Warranty Deed and building plans. Submit 1 CD with all documents included	
	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 ½"=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	
	Landscaping Plan, separate from building plan package, prepared and signed by a licensed landscape design professional: Each completed package shall consist of 1 each of an application, existing landscape survey, Warranty Deed, landscape plans with building site plans. Seven (7) 11 x 17 and One (1) full size set. Submit 1 CD with all documents included. Mark CD accordingly (separate from building)	
/	First Floor and Second Floor area calculations marking the geometrical areas used to calculate the overall floor areas. Colored rendering showing new or proposed addition	
/	Work marked with the applicable address.	
/	Estimated cost of proposed work. For additions/remodels fair market value of property showing land value and structure value separately.	
1	Site plan detailing construction site personnel parking.	

		Application ree:	
Request hearing in reference	ce to:		
New residence/addition:	✓	Variance(s): 3	
Exterior alterations:	NUMBY 17,2017; MAR. 06,	Other Structure:	11 1 2 7
Date application filed:	JUNEY PLOST ; MEDG,	The rearing date: MA	ECH IN 2017
Project informati Project descripti	ion: on: NEW SMERE FAL	MILY RESIDENCE D	M. Dausway
1//	LNICATO LIBIT		
Legal Descriptio	n: LOT 34 AND 35 B	LOCK & SECTION C'O	PENCUEN BEACH
Folio # 19	-1235-003-0250	15 FEANUEL IN PURT	CONFY, PAGE SECTION
Address of Prop	erty:	4	overty FLORIDA
2. Is a variance(s)	required: YesNo	_How Many?3	andan-10,0 options
	ubmit variance application for		
Owner's Name:	+ MCHEUE Phone	Fax	
Owner's address:	City/State _	Zip	
Email address: SAPHY (BW PRODUCTS, COM		
Agent:	Phone	Fax	
Agent's address:	City/State _	Zip	
Email address:			•
Architect: borto heafers	ECTURE + DESIGNATION 30	5-674-803 (Fax	
Email address: 208Ept	- P DOMODESIGN STU	po.com	
Contractor:	Phone	Fax	
			EA. B. I Call I E
3. Describe project	t and/ or reason for hearing r	equest: CONSTRUCTION	DEIVELAY.
TEMPACES +	WAUS, 3 VAR	ANGE REQUESTED	(SEE ATTREHED)
	formation is submitted for ass		5
	official is submitted for doc	sioning in roviow.	
Building Plans:			
	Preliminary	/:Final:	
Other:			
	of work: \$ 4.6 MUO	H	
Estimated mark	et value of: Lan	nd \$ Iding \$	
(Note: If estimat	ted cost of work is 40% of the	e market value of the building	g an
	praisal is required).		

6. Is hearing being requested as a re	sult of a Notice of Violatic	on?NO
7. Are there any structures on the pr	operty that will be demolis	hed? YES
8. Does legal description conform to	plat? YES	
 Owner Certification: I hereby certification: I hereby certification and the correct to the best of my knowledge. 	nat all information supplied	ecord (*) of the property d herein is true and
Signature of owner(s):		~~~~
Acknowledged before me this	day of, 20_	
Type of identification:		
	Note	ary Public
Owner/Power of Attorney Affidavit:		
I, being duly sworn, depose and say I application and that I am aware of the OF A NEW SINGLEFAMILY RELIGENT AM hereby authorizing NOMO TULA representative before the Building Re	nature and request for: <u>P</u> <u>PErelation ILC</u>	APPLOVAL OF CONTRUCTION ative to my property and I to be my legal
	Signature o	of owner(s)
Acknowledged before me this	day	20
Type of identification:		
		ary Public

(*) 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: 255 OCEAN 8LVD, GD Legal Description: UTF 31 AND 35, BLY A &	EN WALLUCKUL VENT	SEARLY DAMPOUNT THE	AT TUEBER
Owner's Name:	Phone	Fax	CHI INLECO
Agent's Name:	Phone	Fex	
Board Meeting of:			
NOTE: 1. Incomplete applications will no			
Applicant and/or architect must be	e present at meeti	ng.	
Application for: CONSTRUCTION OF A NEW	CHASE CARLIN DE	MINENNE	
Lot size: 100.50 1 x 2301	INCID PAINTLINE	AIDCIACO.	
Lot area: 28.400(F			
Frontage: OCEAN BLVA 100-50			
Construction Zone: 7.0ME DIVE			
Front SetDack: 20 -0" GARAGE LET BACK	WO - O MAIN	HOLLE PETRACK	
Side setback: 10"-0"	40 0 100	11-11-11-11-11-11-11-11-11-11-11-11-11-	
Rear setback: 321-6"			
Coastal Construction: Yes X No Ea	st of coastal const.	control line: Yes X	No
State Road A1A frontage: YES			
Swimming pool: Y Yes No	Existing:	Proposed: X	
Fence Type: CMU WALL	Existing: X	Proposed:	
Finished Floor elevation N.G.V.D.:			
Finished Floor elevation N.G.V.D.: Seawall: NONE	Existing:	Proposed:	
Lot Drainage: "CMALES			
How will rainwater be disposed of on site?	RETAINED ON SO	TE W RETENTION JWA	ALE
			~ · · · · · · · · · · · · · · · · · · ·
Adjacent use (s): LEVIDENTIAL			
Impervious area: 18,342			
% of impervious area:			
Existing ground floor livable area square fo	otage: N/A		
Proposed ground floor livable area square	footage: <u>4404</u>	•	
Existing 2nd floor livable area square footag	e: N/A		
Proposed 2nd floor livable area square foots	age: <u>4-14-</u>		
Proposed % of 2 nd floor over ground floor:			
Vaulted area square footage: N/A	· · · · · · · · · · · · · · · · · · ·		
Vaulted height: N/A Color of main structure: CEF 2FN0F2	A C		
Color of trim: SEE RENDERIN		~	
Color & material of roof: SEE RENDER!			
Building height (above finished floor elevation	ion): 201-0"		
Swale: (Mandatory 10'-0" from edge of pay	ment 10 ft wide v	1 ft deep minimum):	
Swale. (Walldatory to to flolif edge of pay	their, to it. wide x	in Goop mannany.	
Existing trees in Lot: 4+ SEAGRABE STA	MD in Swale:		
Proposed trees in Lot: N/A	in Swale:		
Number & type of shrubs:			
Garage Type: 2 CAL GARAGE	Existing: ~	Proposed:	X
Driveway width & type: [Q'-4]1			
-			
Signature of Applicant:			
BUILDING REGULATION ADVISORY BOARD AP Page 8 of 12	PLICATION (October	2015)	

TOWN OF GOLDEN BEACH ACKNOWLEDGEMENT and AFFIDAVIT BY OWNER Chapter 46 Waterways of the Code of Ordinances Article IV Seawalls and Docks.

Affidavit by Owner:	
Folio No.: 19-1235-003-0250	Address: 255 CEAN PLVD. GOLDEN BEACH, PL, 33140
Legal Description: UTJ 34+35 CKA, JE	"C" OF GOLDEN SEACH ACCORDING TO THE PLAT
THEREOF AS RECORDED IN PLAT BOOK	GAT PAGE 62, OF THE PUBLIC PECOLOS OF MIAMI- DADE
for construction or other related work to be as indicated above, and is in agreement premises, agrees to repair, or replace said and to replace/and or repair any deterior	He/She is the Owner named in the permit application by performed on, or in connection with, the premises, that granting of a permit for construction on said seawall in question, to a conforming 4 foot elevation aled seawall or portion thereof, as required by the Seawalls and Docks, The Dept. of Environmental liding Code 2010.
Signature of Owner or Legal Representative Print Name:	e
Sworn to and subscribed before me this	day of, 20
	Notary Public State of Florida at Large

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

	Date: JAJUAN 11. 2011
	Fee:
Same	hereby petition the Town of Golden Beach for a variance
m the term	is of the Town of Golden Beach Code of Ordinances affecting property located at: 60U EVALO Folio No. 19-1235-008-0250
s specified i	in the attached "Application for Building Regulation Advisory Board" and related aterial.
	ariance requested is for relief from the provisions of (list section number(s) of
the To	own of Golden Beach Code of Ordinances): SECTION 66-101 (a) FIRST FLORE ELEVATION
	REALISH HE FIRST FOOR FRE TO BE AT +25' NAVE
W TH	CLEAP THE BENEATH STEVETHE.
	er to recommend the granting of the variance, it must meet all the following criteria se provide a response to each item):
a.	The Variance is in fact a Variance from a zoning regulation as set forth within the Zoning Chapter of the Town Code. Section (16-10) SETS THE FIRST FLORE ELEMENTS N AT +20-2" NEVTS (18-2 NEVTS FEMA + 210") SEST OF CCL.
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. EXITIME CRAFTED PERMIT PER
c.	The special conditions and circumstances do not result from the actions of the applicant. Exercise GLADES TO MOT ALLOW ACCESSION TO DELIVERY THE HOME. INSUFFICIENT MINIMUN GEAR
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. THIS CONDITION 15 APPLICATION

TOWN OF GOLDEN BEACH BUILDING REGULATION ADVISORY BOARD PETITION FOR VARIANCE

	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. Sec 10 (a) Province Sec Se
4.	The Variance granted is the minimum Variance that will make possible the reasonable use of the land or structure. Proceedings Procedure Procedu
	VSE OF SAME
	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. VARIANCE AUGUS figure to BE BUILT WILL THE EXISTING GARDE AUGUSTUS FIGURE TO BE BUILT WILL THE EXISTING GARDE
	Does the Variance being requested comply with all the above listed criteria? YesNo 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
	Is this request related to new construction? YesNo
3.	Is construction in progress?
) .	Is this request as a result of a code violation?
10.	Did this condition exist at the time property was acquired? X YesNo
11.	Is this request sought as a remedy to a case to be heard, or action taken by the Special Magistrate?
12.	Do you have a building permit?YesXNo
	Building Permit No Date issued:

VARIANG#2

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

Date: MAPAH 06, ZOTT

		Fee:
from tr	ne terms	hereby petition the Town of Golden Beach for a variance of the Town of Golden Beach Code of Ordinances affecting property located at: Folio No/9-1235-003-0250
•	ecified in rting ma	n the attached "Application for Building Regulation Advisory Board" and related aterial.
1.	the To	ariance requested is for relief from the provisions of (list section number(s) of own of Golden Beach Code of Ordinances):
	VEST	WALTE FROM SECTION 166-26 (1685) TO ALLOW THE ELEVATOR + ELEVATION TO BE 9-2" × 11-9 IN APEA (5'-10" MAXIMUM PERMITTED BY SIDE FICALLY THE ELEVATOR IS 9-2" × 7-9" + 4" VESTBUTE.
2.		er to recommend the granting of the variance, it must meet all the following criteria e provide a response to each item):
	a.	The Variance is in fact a Variance from a zoning regulation as set forth within the Zoning Chapter of the Town Code. Secrice 66 - 261 (605) August 14 FELEVATOR FOOTPRANT 10 PE MAXIMUM 5'×10' IN AREA
	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. ELEVATOR FOR THE NECESSARY SIZE AND SPEED EXCEED AUGUSTUS TOTRAIL PROPERTY OF TRAVEL 4 LEVELS AT A PERSON ABLE SPEED.
	c.	The special conditions and circumstances do not result from the actions of the applicant. THE HOME SASED WON PROMISED TRAVEL SPEED AND CARSIZATED.
	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. THIS COMMITTEN IS APPLICABLE TO COMMENT TO MAKE TO WHAT SOME I PROFESSIONS (WITH LOT WINDSTEE TS-IND) AND DEAN BOILEVARD.

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.
	MYNTY RESIDENTIAL ELEUATORS OF THE NECESSARY SIDE
4.	The Variance granted is the minimum Variance that will make possible the reasonable use of the land or structure. VARANCE PROJECT WILL AUCU FOR THE JEE OF A PROFERLY SILE FLEWTIRE + VESTBUE
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. Exercise Fait Pain + VESTBUE IS
	Does the Variance being requested comply with <u>all</u> the above listed criteria?
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 Y No. Appucant with Property
7.	Is this request related to new construction?XYesNo
8.	Is construction in progress? No
9.	Is this request as a result of a code violation?
10	. Did this condition exist at the time property was acquired?YesNo
11	. Is this request sought as a remedy to a case to be heard, or action taken by the Special Magistrate?
12	. Do you have a building permit?YesXNo
	Puilding Permit No.

VARIANCE #3

TOWN OF GOLDEN BEACH BUILDING REGULATION ADVISORY BOARD APPLICATION FOR

PETITION FOR VARIANCE

JANUARY 17, 20 17

Date: MARAT 00, 2017

Fee:
I, SANVEL OHEV-210 H 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: 255 OCEAN BOULEVARD Folio No. 19-1135-003-02-50
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</u> the Town of Golden Beach Code of Ordinances): VARIANCE FROM SECTION (12-30 PEFINITIONS OF "LOWEST ROSAL USES TO (NOUVE RESTROOMS, LAUNDAY, EYM, AND CAPD PORM IN ADDITION TO PARKING BUILDING ROLESS + STOLICE WHICH IS CONFENICY REPMITTED
In order to recommend the granting of the variance, it must meet all the following criteria (please provide a response to each item):
a. The Variance is in fact a Variance from a zoning regulation as set forth within the Zoning Chapter of the Town Code. Sec 60 30 Definitions flowers for PARCHA BUILDING ACCESS, AND STARAGE AT THE LOVEST FLOOR OF A HOME
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. TEMPACES SEPARATES LIMBER FOR FORM PROCESTANCE SPORE IS MOST PRACTICAL FOR PROPOSED VOICE + NECESSITY FOR PESTROOMS TO SEPARE 11 FOR THE POOL TERRACE.
c. The special conditions and circumstances do not result from the actions of the applicant. — APPLIAL COPDITIONS FAST OF THE CCLL PER- FBC APP FEMA CREATE THE MEED FOR THE REGUESTER WANTERS.
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. Town HALL IS CONSIDERATED AUDITHOUSE VSES FOR ZONE I PROPERTIES.

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.
	SPACES AND THE PULL TEXPACE.
4.	The Variance granted is the minimum Variance that will make possible the reasonable use of the land or structure. VARIANCE WW AWW USES APPROPRIATE TO THE WAST TURE BENEATH THE HOME.
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. VARIANCE WALLETTARY VSES
	Does the Variance being requested comply with <u>all</u> the above listed criteria?
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 YNO. APPLICATE OWNS Please attach any written letters of no objection to this petition.
7.	Is this request related to new construction?X YesNo
8.	Is construction in progress?
9.	Is this request as a result of a code violation?
10	. Did this condition exist at the time property was acquired?
11	. Is this request sought as a remedy to a case to be heard, or action taken by the Special Magistrate?
12	. Do you have a building permit?YesXNo
	Building Permit No. Date issued:

TOWN OF GOLDEN BEACH BUILDING REGULATION ADVISORY BOARD PETITION FOR VARIANCE AFFIDAVIT BY OWNER

Affidavit by Owner for Variance Request(s): Address: 255 OCEAN BLVD., GOLDEN BEACH, FL 38140 Folio No.: 19-1285-003-0250 Legal Description: LOT 34 AND 35 BLOCKA, SECTION "C" OF GOLDEN REACH ACCORDING TO THE PLAT THEREOF AS RECORDED IN PLAT BOOK 9 AT PAGE 52 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLOCIDA Being duty swom, deposes and says: That He/She is the Owner named in the application for Building Advisory Board for the hearing date of _____ relating to Variance requests for construction or other work to be performed on, or in connection with, the premises located as indicated in the application. I acknowledge notification by The Town of Golden Beach, that granting of a variance(s) by The Town Council, is conditioned on the following: 1. That a Building Permit for the contemplated work pursuant to the Variance must be issued within two (2) years from the date of the approval of the Resolution granting such variance request. 2. If a Building Permit is not issued within the two (2) year time limit set then the Resolution granting the Variance approval will be null and void. 3. That as the applicant, and at my own expense, I shall record a certified copy of the Resolution in the public records of Miami-Dade County and return two (2) certified copies to the Golden Beach Town Hall for inclusion into my property records. Signature of Owner or Legal Representative Sworn to and subscribed before me this ______day of, 20____ Notary Public State of Florida at Large Produced Identification Personally know to me

SUMMARY OF VARIANCE REQUESTS

Variance #1.

Variance from Section 66-101(a)(1) to allow the first floor (first habitable floor) to be at an elevation of 25' NGVD (20.2' NGVD maximum permitted by code).

Variance #2.

Variance from Section 66-261(b)(5) to allow the elevator and covered elevator vestibule to be/3'-2" x 7'-8" in area (5' x 10' maximum permitted by code, 50sf in area). Specifically, the elevator is 9'-2" x 7'-8", and the vestibule is 7'-3" x 4' (107sf in area).

Variance #3.

Variance from Section 62-30 Definition of 'Lowest Floor' uses to include Restrooms, Laundry, Gym, and Card Room in addition to Parking, Building Access, and Storage (Parking of Vehicles, Building Access, or Storage permitted by code definition).

BIVID 255 OCE/ BEACH, FLORIDA

255 OCEAN BOUL

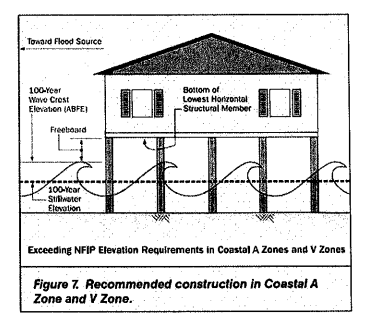
BUILDING REGULATED

SUBMITTAL

10' HEIGHT VARIANCE REQUEST 255 OCEAN BLVD + 263 OCEAN BLVD

FLORIDA BUILDING CODE COASTAL CONSTRUCTION

3109.6.2.9.1 The minimum elevation for the underside of the building support structure (excluding foundation) shall be the lowest flood elevation for the site as indicated on the latest set of Flood Insurance Rate Maps (FIRM) issued by the Federal Emergency Management Agency (FEMA).



CITY OF MIAMI BEACH FREEBOARD ORDINANCE

SECTION 5. Section 54-51. "Standards for coastal high hazard areas (V-zones),"is amended

Located within areas of special flood hazard established in section 54-37 are coastal high hazard areas, designated as zones V1-V30, VE, or V (with BFE). The following provisions shall apply:

- All new construction and substantial improvements in zones V1-V30, VE, and V (with BFE) shall be elevated on pilings or columns so that:
 - (a) The bottom of the lowest horizontal structural member of the lowest floor (excluding the pilings or columns) is elevated to no lower than the base flood elevation, plus freeboard, whether or not the structure contains a basement;
 - (c) For all structures located seaward of the coastal construction control line (CCCL), the bottom of the lowest horizontal structural member of the lowest floor of all new construction and substantial improvements of the habitable structures, as defined in Florida Building Code Section 3109, shall be elevated to the 100-year flood elevation established by the Florida Department of Environmental Protection, plus freeboard or the base flood elevation, plus freeboard, whichever is the higher.
- (11) For all structures located seaward of the coastal construction control line (CCCL), the bottom of the lowest horizontal structural member of the lowest floor of all new construction and substantial improvements of the habitable structures, as defined in Florida Building Code Section 3109, shall be elevated to the flood elevation established by the Florida Department of Environmental Protection. plus freeboard or the base flood elevation, plus freeboard, whichever is higher. All non-elevation design requirements subsections 54-51(2) through (10) shall

Building Freeboard

As sea levels and storm severity continue to increase, low lying infrastructure including buildings must also elevate in order to reduce risk or maintain low risk from potential flood damage. Consistent with U.S. Federal and State guidance, these code changes provide the basic level of protection for buildings through minimal freeboard requirements. This nominal change in new building finish floor elevation requirements will provide additional levels of protection, potentially reduce insurance premiums and enhance the City's current NFIP CRS (National Flood Insurance Program Community Reting System) status, which can have benefits to all residents and business owners in the City.

As proposed, a minimum freeboard of one (1) foot, and a maximum freeboard of five (5) feet would be established at this time. Building heights would be measured from the base flood elevation plus the actual freeboard provided, which would be between the minimum (1') and maximum (5') freeboard.

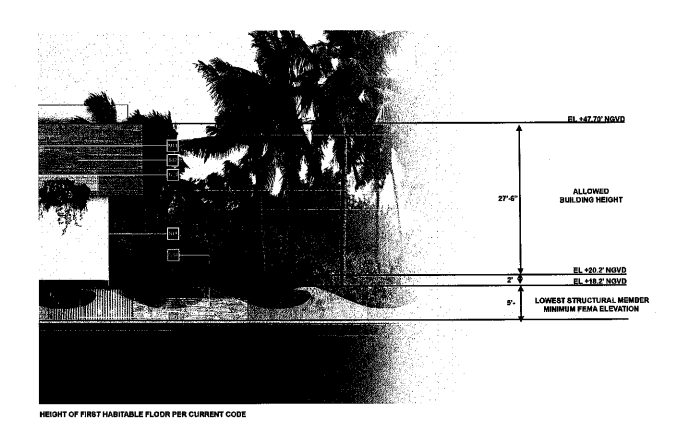
EL +52,50' NGVD

ALLOWED BUILDING HEIGHT

EL +25.0' NGVD EL +23.0' NGVD FREEBOARD

EL + 18.2 NGVD

LOWEST STRUCTURAL MEMBER MINIMUM FEMA ELEVATION

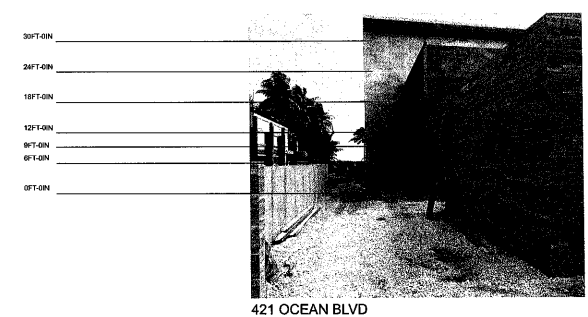


HEIGHT OF FIRST HABITABLE FLOOR VARIANCE REQUEST

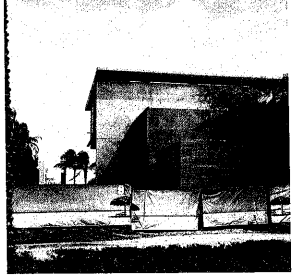
10' HEIGHT REQUIREMENTS 255 OCEAN BLVD, 263 OCEAN BLVD

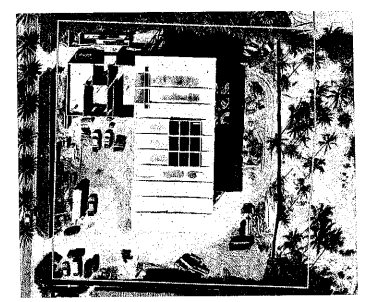


AERIAL VIEW



615 OCEAN BLVD

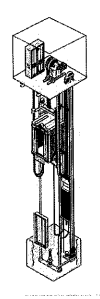




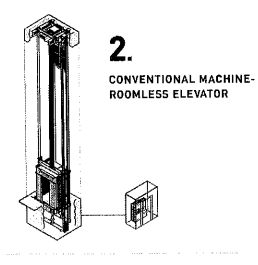
AERIAL VIEW

ELEVATOR FOOTPRINT VARIANCE 255 OCEAN BLVD, 263 OCEAN BLVD

Gen2 redefined the elevator with breakthrough belt technology.



1.
CONVENTIONAL GEARED ELEVATOR



Conventional geared elevator systems require a rooftop machine room to house the machine, governor and controller.

New advances in hoisting technology eliminate the need for a machine room. But these systems still require a separate room for the elevator control system.

CONVENTIONAL RESIDENTIAL ELEVATOR

IMPORTANT:

To assist in your planning, we recommend that you call your Otis representative at the beginning of the project.

Rated lbs. Passenger Capacity	2100 (953kg) 13	2500 [f134kg] 15	3000 (1961kg) 18	3500 (1584kg) 21	4000 (1854kg) ² 25
Interior width	5'-8 /Az" (1735mm)		6'-5 %" (1970mm)		7'-5 7'," 122/anim
Interior depth	4'-3 %-1	A STATE OF THE STA	5 -0 / 1 1928mml 5 -0 / 1943mml	and the second second second	[1665mm] 11689mm]
for front and rear openings Cab height*	4'-4 1/," [1		0 -0 7: 11943mm;		Tipeomiat
Car door width	3'-0" (914mm)		3'-6" [1057mml		4'-D" [1219mm]
Door type	SS		CO	/SS	CO
Entrance height	7'-0" Optional B'-0" (2134nim Optional 2438min)				

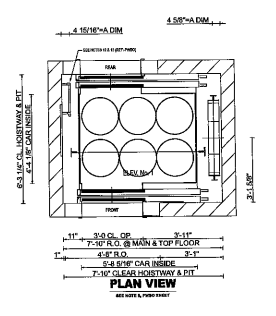
Hoistway

Passenger

Rated lbs. Passenger Capacity	2100 (+53kg) 13	2500 [[134kg] 15	3000 (1361kg) 18	3500 (1586kg) 21	4000 (1A14kg)' 25
Single width	7'-7" (2311mm)		8'-4" (2540mm)		9"-4" (2845mm)
in seismic zones	7'-9" (2362mm)		8'-6" [2591mm]		9"-6"[2895mm]
Double width	15'-6" (4724min)		17'-0" (6182mm)		19'-0"15791mml
in seismic zones	15'-10" (4924)nml		17'-4" (5283mm)		19'-4"[5893mm;
Triple width	23'-5" (7137mm)		25"-8" (7822mm)		28'-8"[8738mm]
in seismic zones	23'-11" l/290mmi		26'-2" (7976mm)		29*-2"(8870mm)
Depth	5'-9" (1753a	ntij	6'-4" [1930mm]	6'-11"	[2108min]
for front and rear openings	6'-3 /." ('v)	rend	6'-11 %" (2130min)	7'-5 /-	(2247mm)

J Clear overhead to holal beam ^{4,5}	7'-9" Cab height	9"-9" Cab height
150 FPM (8,76 m/s)	12'-7" (3836mm)	14'-7" (4445mm)
200 FPM (1.02 m/s) 350 FPM (1.78 m/s)	12'-6" (384 tama)	14'-8" (447'mm) 15'-4" (4674mm)
K Min pit depth	150~200 FPM (0.76 m/s, 1.02 m/s)	350 FPM 11.78 m/sl
	4'-B"/5'-B" (1219mm/1594mm)	4'-6"/5'-6" (1372)cm/(676)nm)

ELEVATOR SPECIFICATIONS



DATE OF BRAB MEETING: MARCH 14TH, 2017 DATE OF TOWN COUNCIL MEETING: MARCH 21ST, 2017

NEW SINGLE FAMILY RESIDENCE

AND INCOME THE PROPERTY OF THE

255 OCEAN BOULEVARD

CLIENT

ARCHITECT

CONSULTANTS

LANDSCAPE

420 LINCOLN ROAD SUITE 606 MIAMI BEACH, FLORIDA 33139 O: 305.674.8031 F: 305.328.9006 OMODESIGNSTUDIO.COM

DOMO ARCHITECTURE + DESIGN ARCHITECTURE LANDSCAPE ARCHITECTURE PLANNING

INDEX OF DRAWINGS

CV-0.0 COVER SHEET

EX-1.0 SURVEY

EX-1.1 LOCATION PLAN

EX-1.2 NEIGHBORHOOD PLAN

EX-1.3 DEMOLITION PLAN

PROPOSED BUILDING - SITE PLAN

PROPOSED BUILDING - GROUND FLOOR PLAN

A-1.1A PROPOSED BUILDING - GROUND FLOOR PLAN A-1.1B PROPOSED BUILDING - GROUND FLOOR PLAN

PROPOSED BUILDING - FIRST FLOOR PLAN

A-1.2A PROPOSED BUILDING - FIRST FLOOR PLAN

PROPOSED BUILDING - FIRST FLOOR PLAN

PROPOSED BUILDING - SECOND FLOOR PLAN

PROPOSED BUILDING - SECOND FLOOR PLAN PROPOSED BUILDING - SECOND FLOOR PLAN

A-1.4 PROPOSED BUILDING - ROOF PLAN

A-1,4A PROPOSED BUILDING - ROOF PLAN

A-1.4B PROPOSED BUILDING - ROOF PLAN

TRANSVERSE SECTION

LONGITUDINAL SECTION

A-2.1A LONGITUDINAL SECTION

A-2.1B LONGITUDINAL SECTION

MATERIAL KEY A-3.0

RENDERED GARAGE WEST ELEVATION RENDERED GARAGE EAST ELEVATION

RENDERED MAIN HOUSE WEST ELEVATION

RENDERED MAIN HOUSE EAST ELEVATION

RENDERED ELEVATION - NORTH

RENDERED ELEVATION - NORTH

RENDERED ELEVATION - NORTH A-3.5B

RENDERED ELEVATIONS- SOUTH

A-3.6A RENDERED ELEVATIONS- SOUTH

A-3.6B RENDERED ELEVATIONS- SOUTH

GOLDEN BEACH, FLORIDA

SCOPE OF WORK

-NEW SINGLE FAMILY RESIDENCE, DRIVEWAY, POOL TER-RACE, PROPERTY WALL, AND POOL.

Variance #1.

Variance from Section 66-101(a)(1) to allow the first floor (first habitable floor) to be at an elevation of 25' NGVD (20.2' NGVD maximum permitted by code).

Variance #2.

Variance from Section 66-261(b)(5) to allow the elevator and covered elevator vestibule to be 9'-2" x 11'-8" in area (5' x 10' maximum permitted by code, 50sf in area). Specifically, the elevator is 9'-2" x 7'-8", and the vestibule is 9'-2" x 4' (107sf in area).

Variance #3.

Variance from Section 62-30 Definitions. 'Lowest Floor' uses to include Restrooms, Laundry, Gym, and Card Room in addition to Parking, Building Access, and Storage (Parking of Vehicles, Building Access, or Storage permitted by code definition).

GARAGE WEST ELEVATION

GARAGE EAST ELEVATION A-4.1

MAIN HOUSE WEST ELEVATION

MAIN HOUSE EAST ELEVATION

ELEVATION - NORTH

A-4.4A ELEVATION - NORTH A-4.4B ELEVATION - NORTH

ELEVATIONS- SOUTH

ELEVATIONS- SOUTH

ELEVATIONS- SOUTH

WALL SECTION

GRADING & DRAINAGE NOTES

GRADING & DRAINAGE PLAN C200

C300 WATER PLAN

SEWER PLAN C400

EROSION CONTROL PLAN

EROSION CONTROL NOTES C600

AREA DIAGRAM A-6.6 PERVIOUS AREA CALCULATION DIAGRAM A-6.7

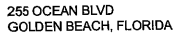
PARKING CONSTRUCTION DIAGRAM

RENDERING

RENDERING





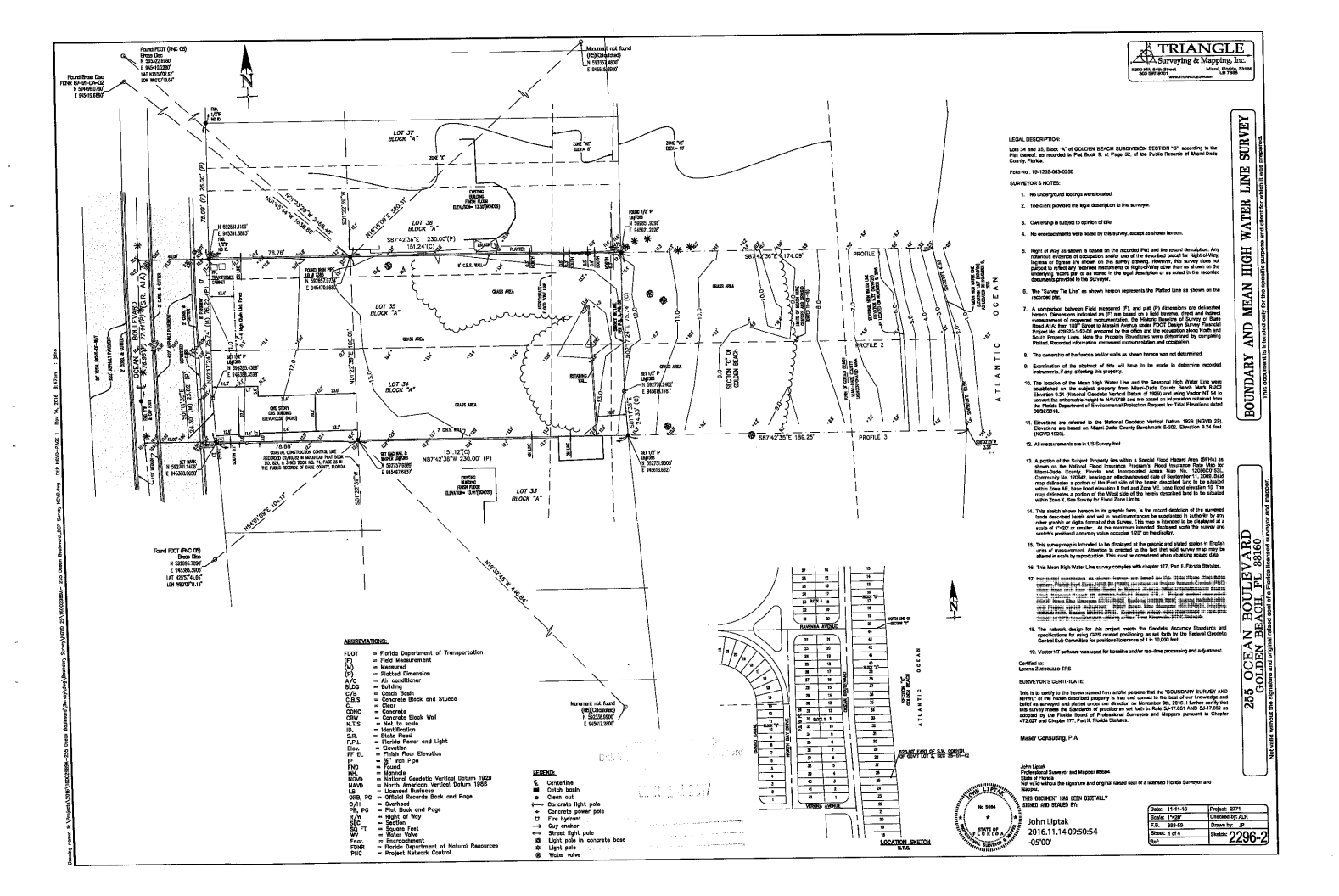


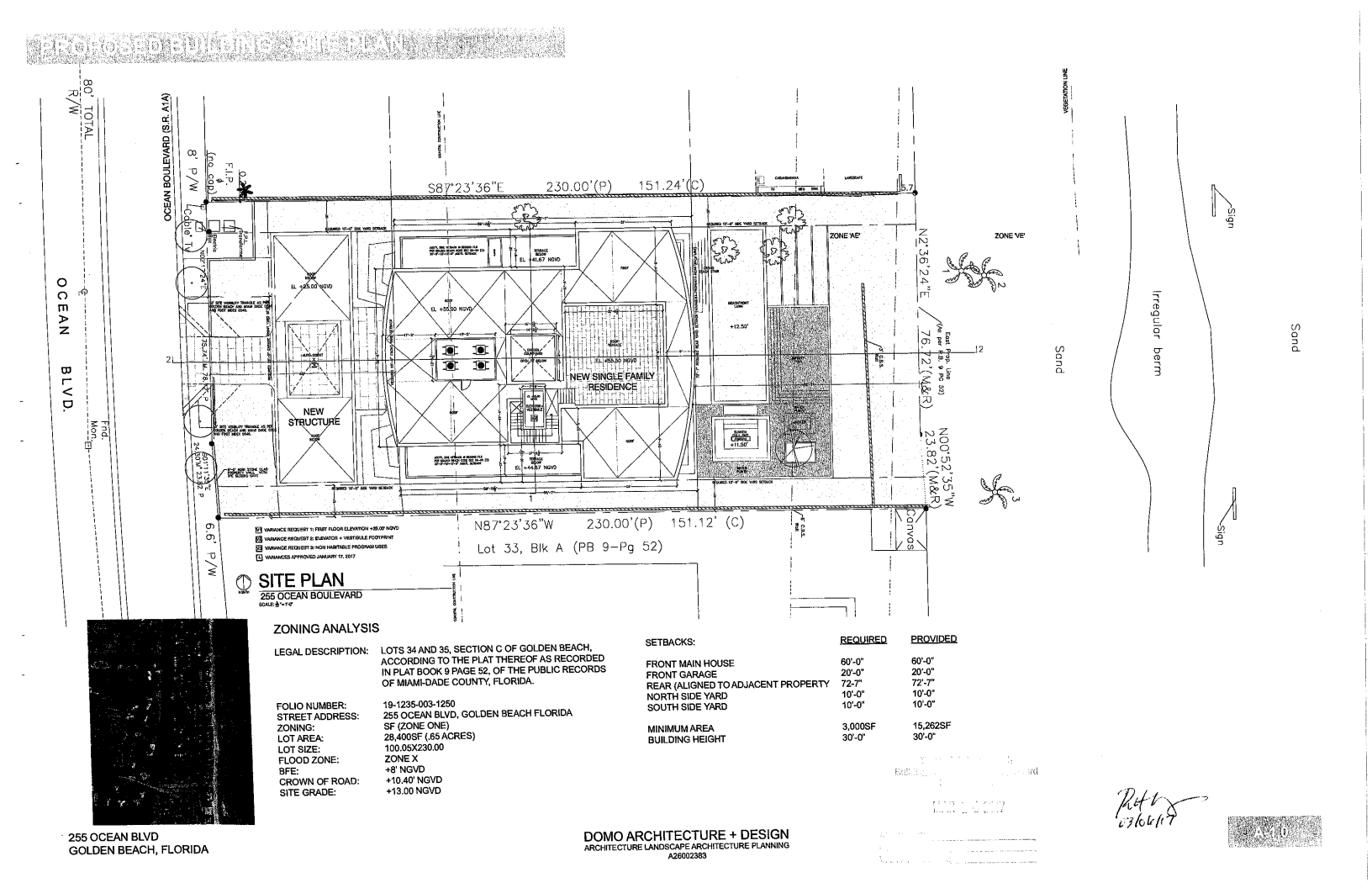


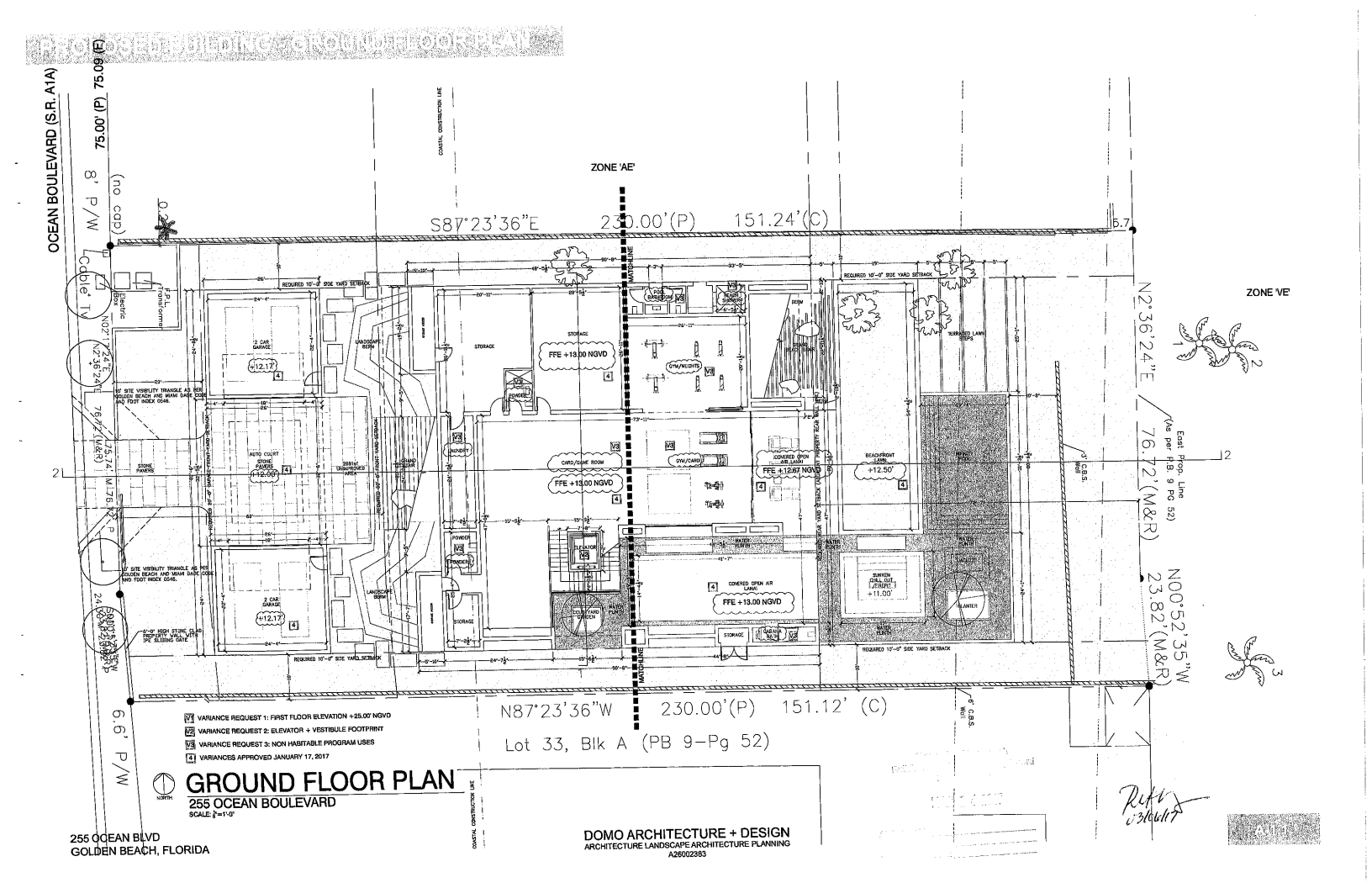


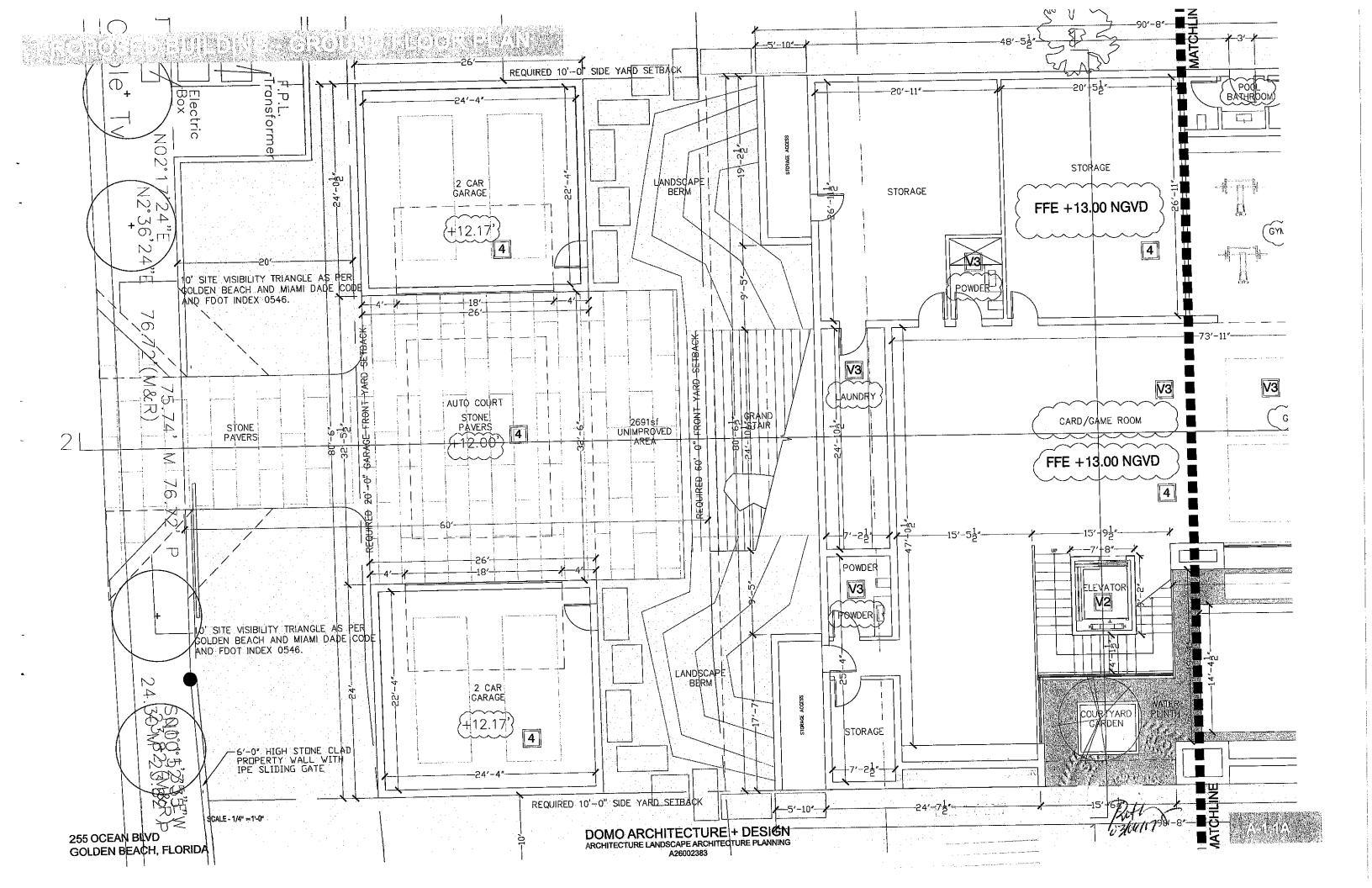


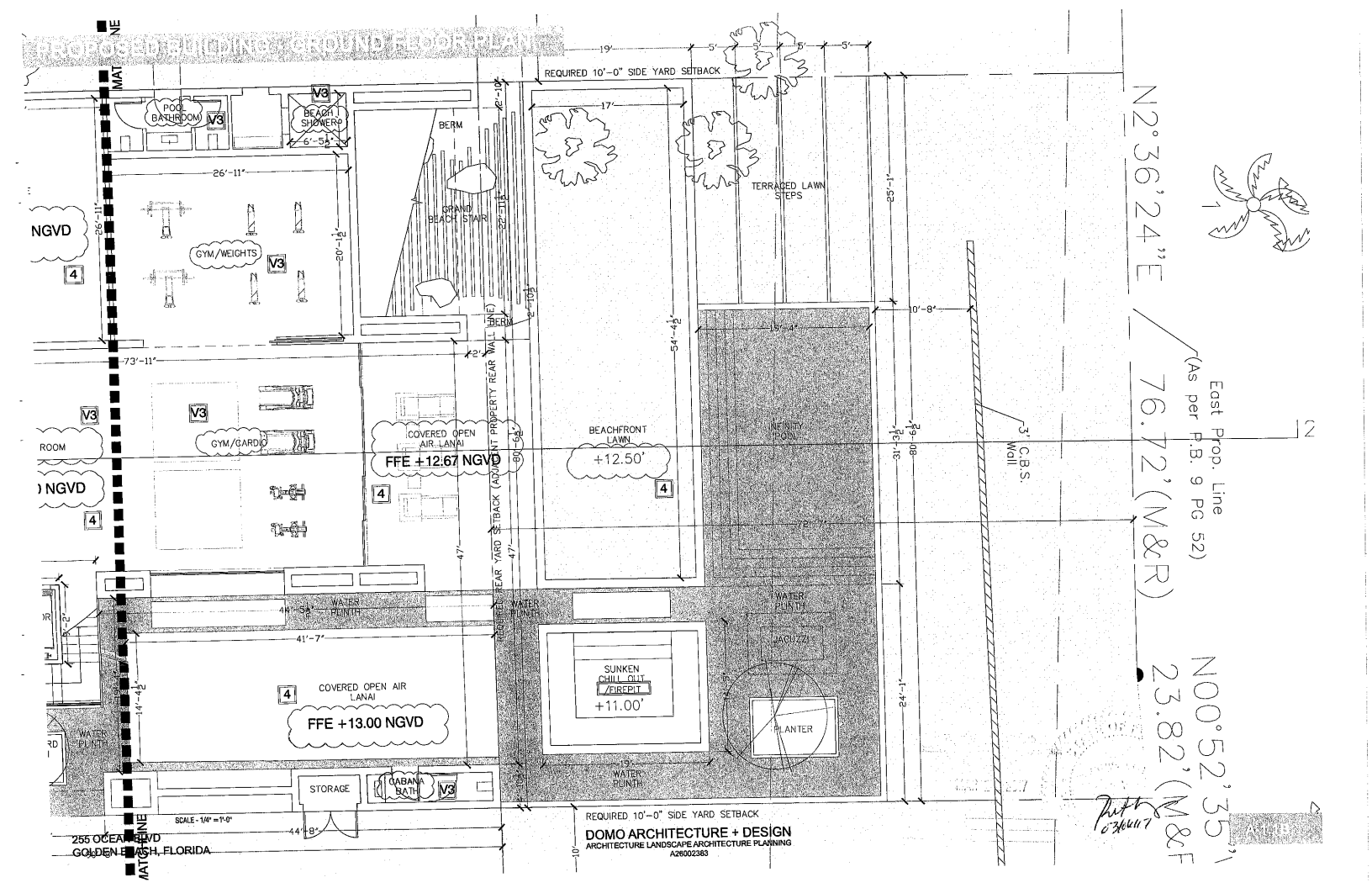


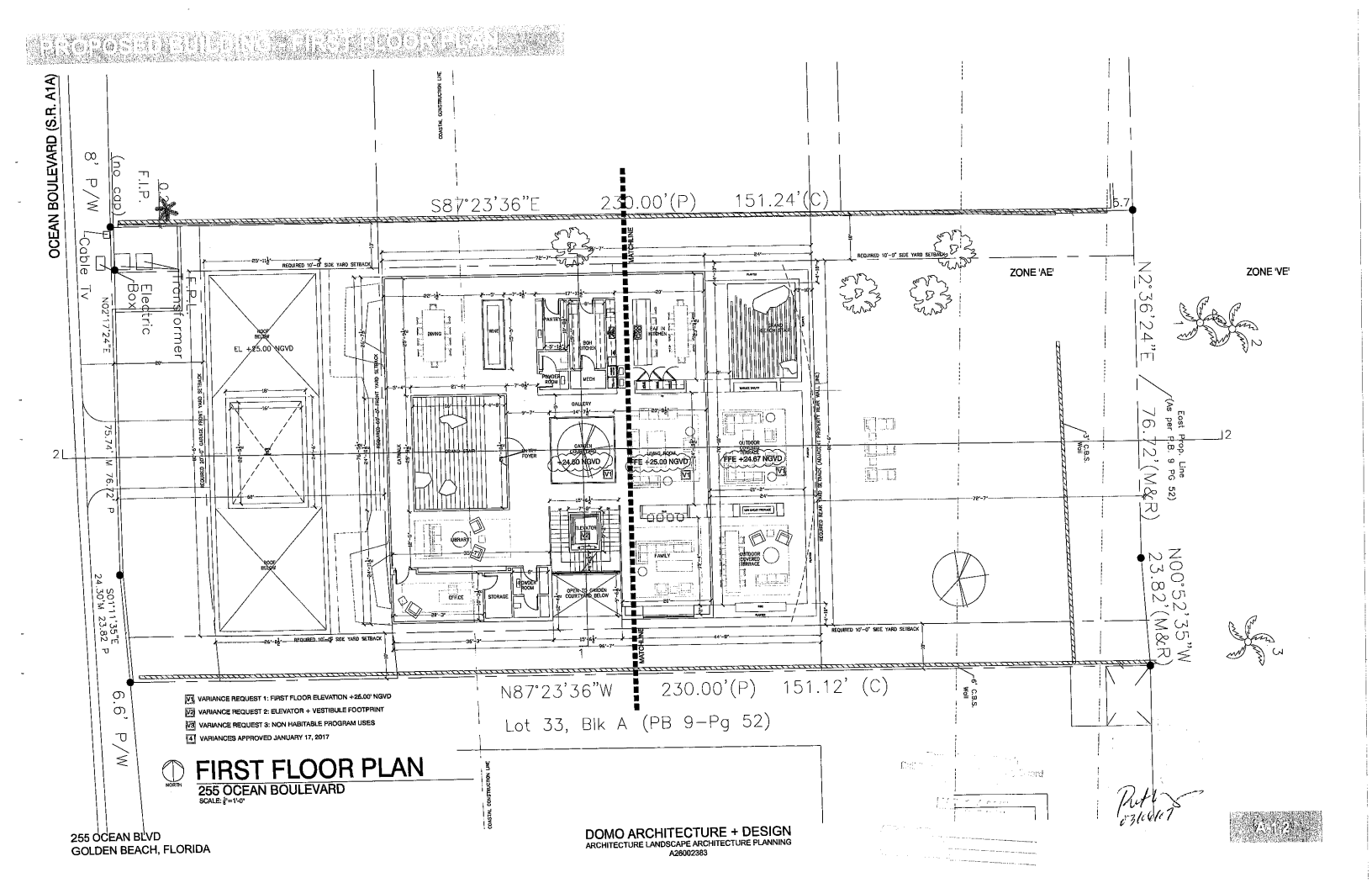


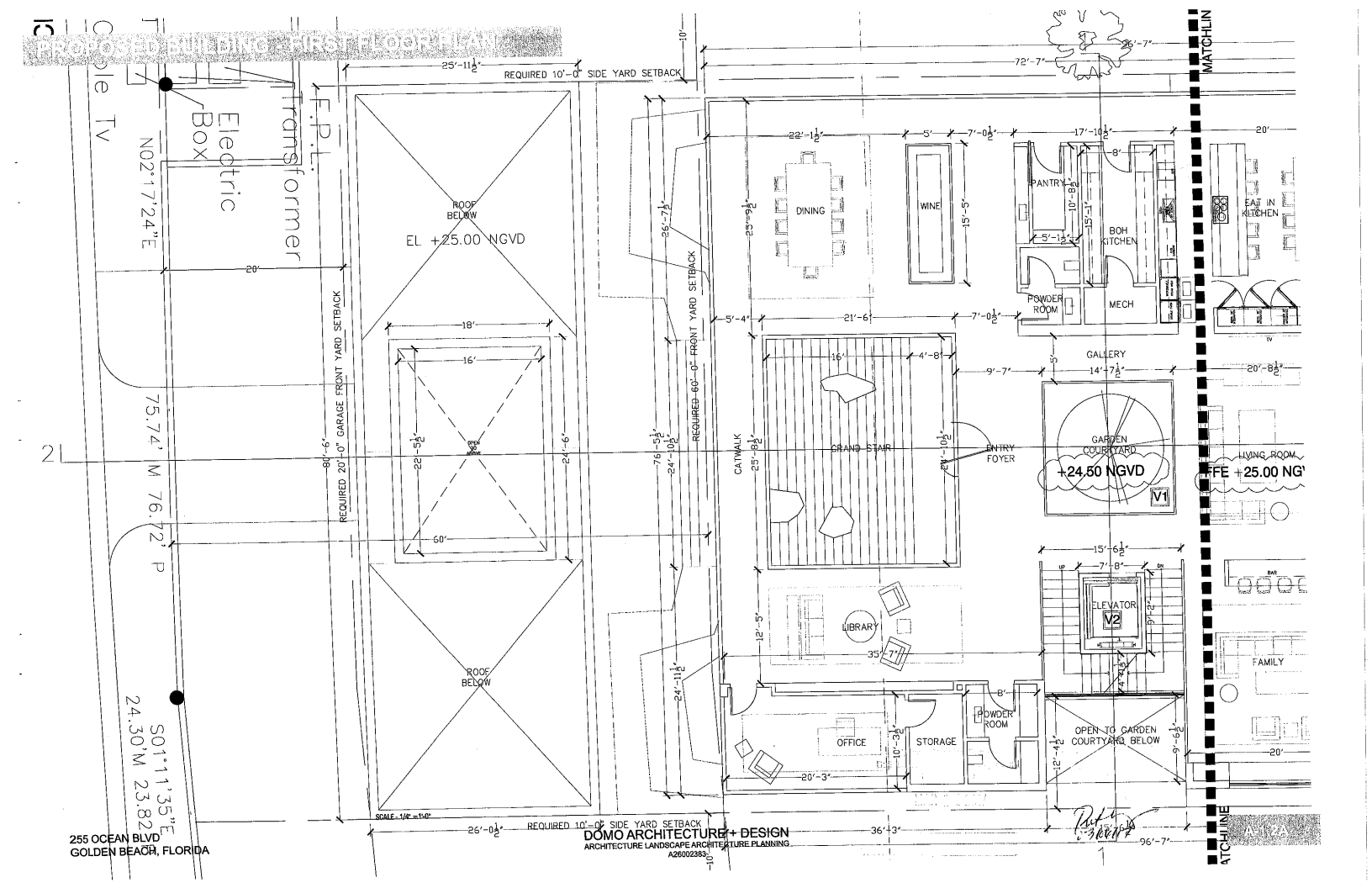


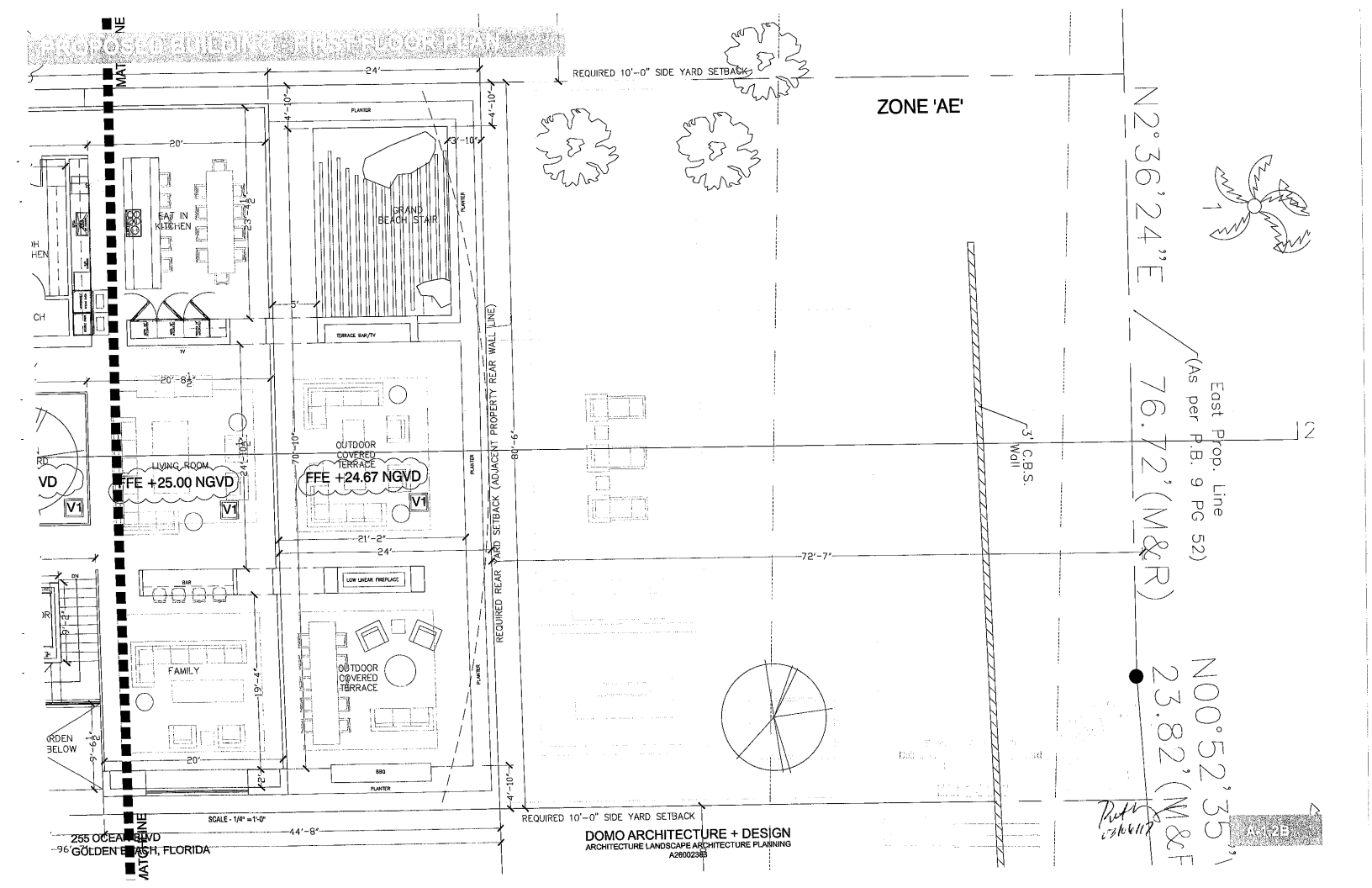


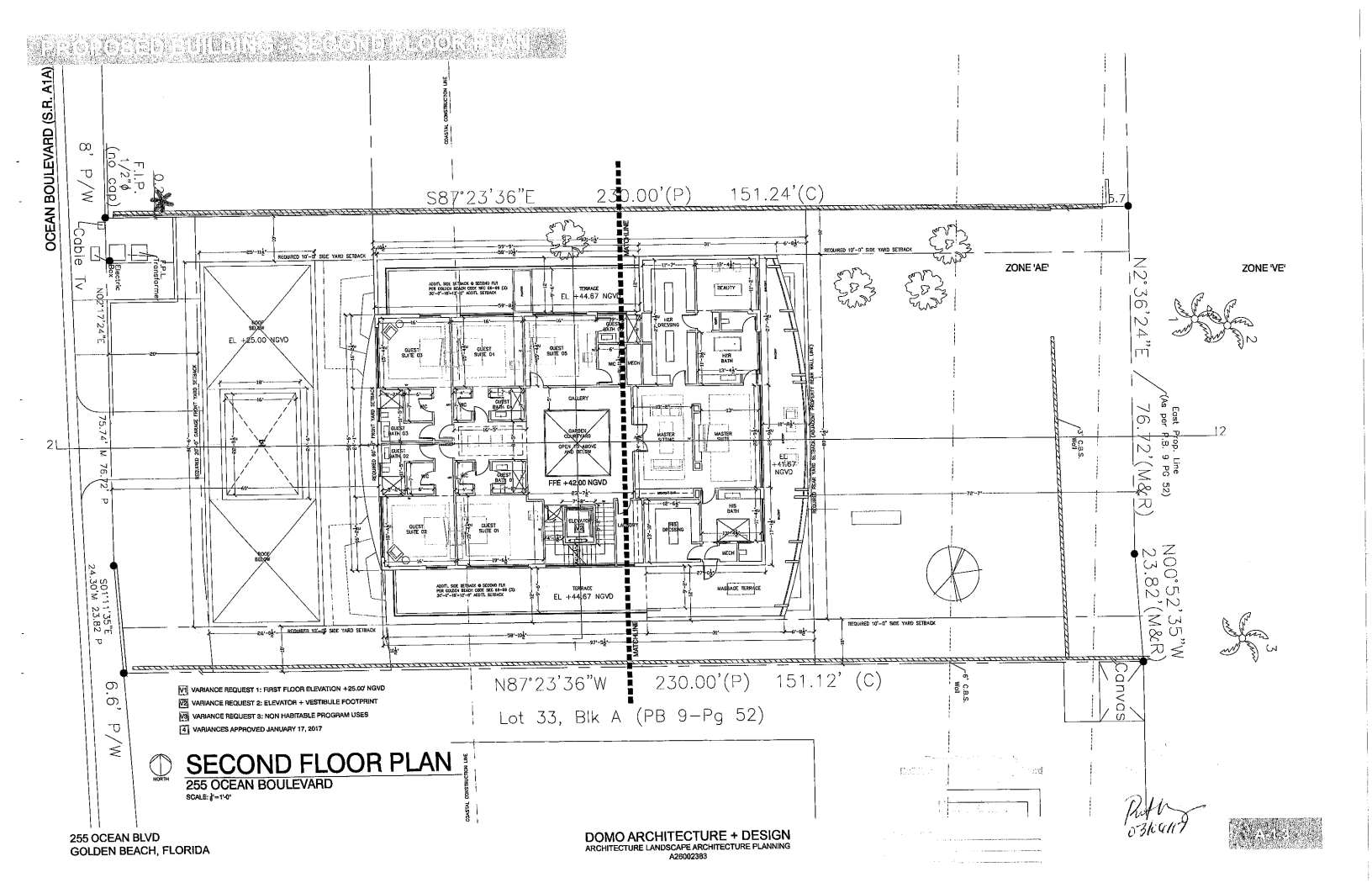


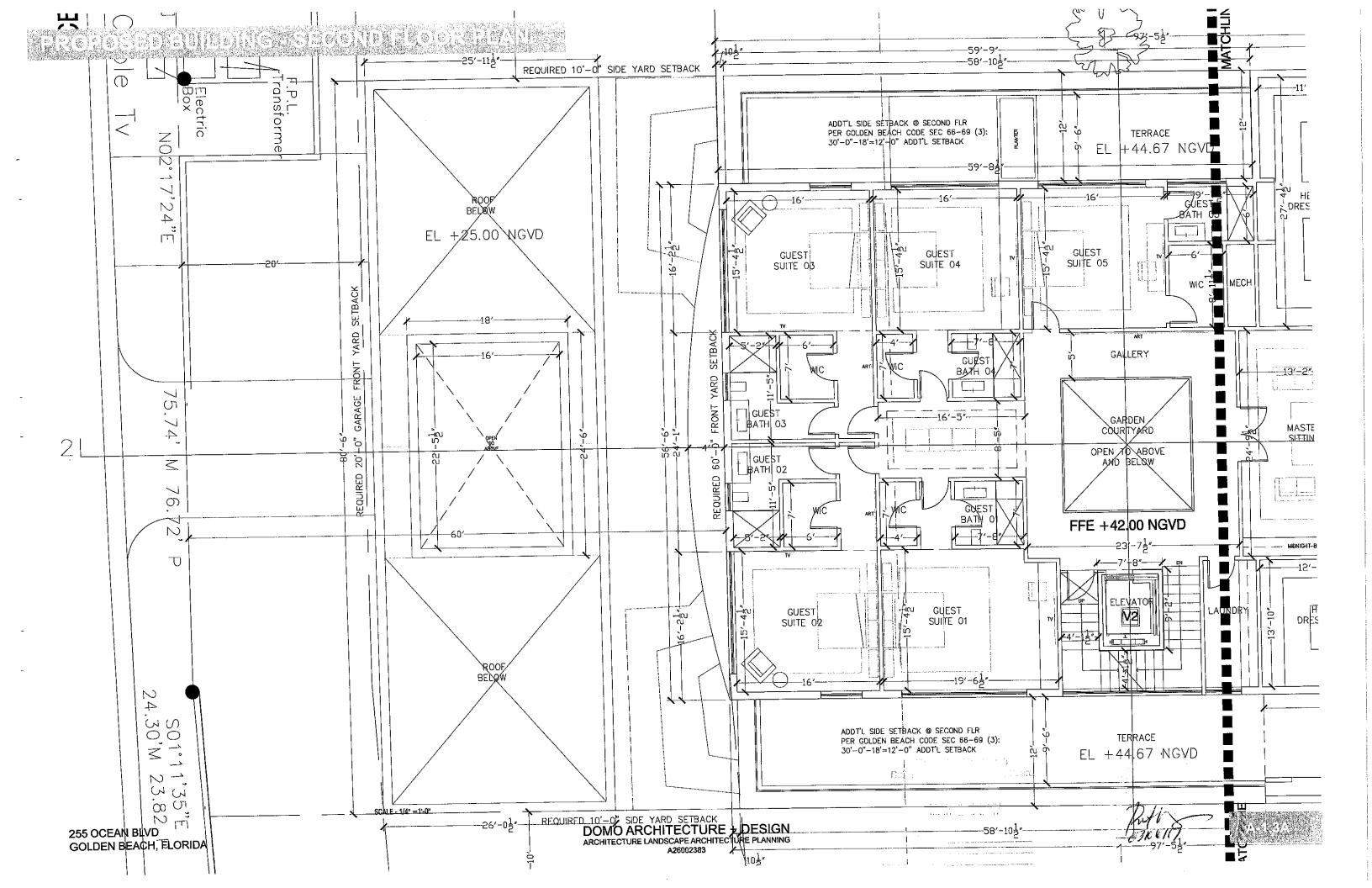


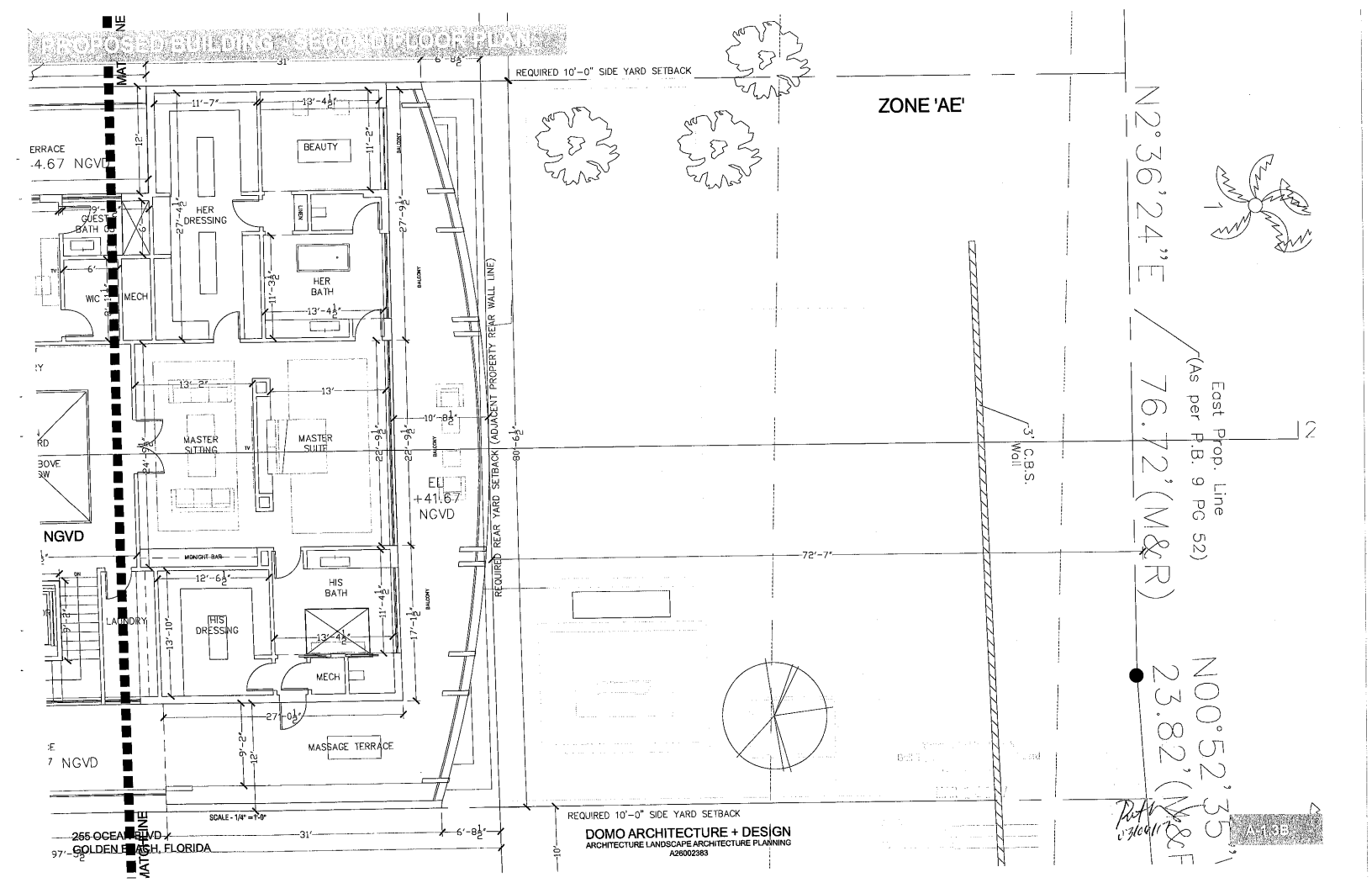


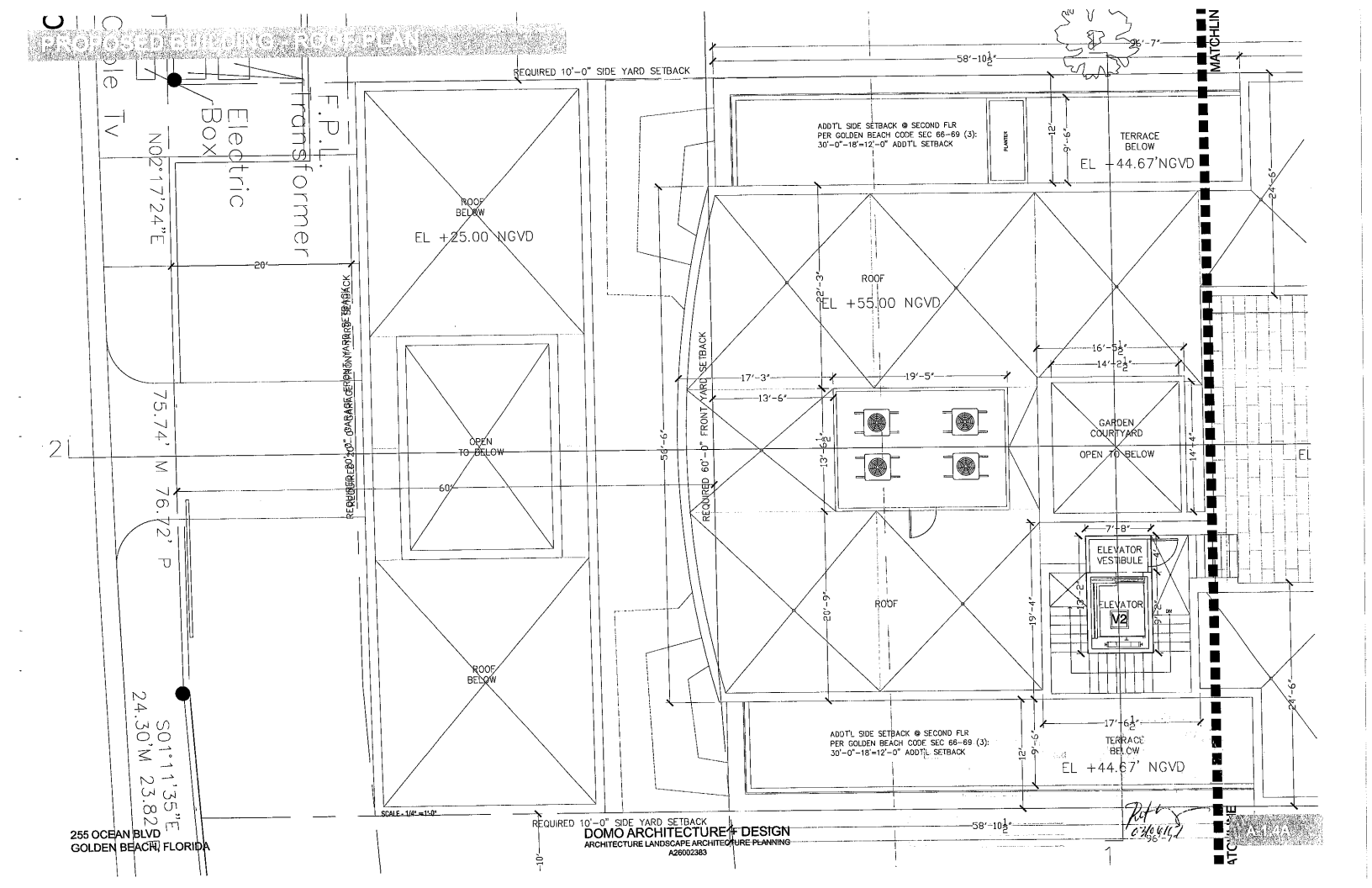


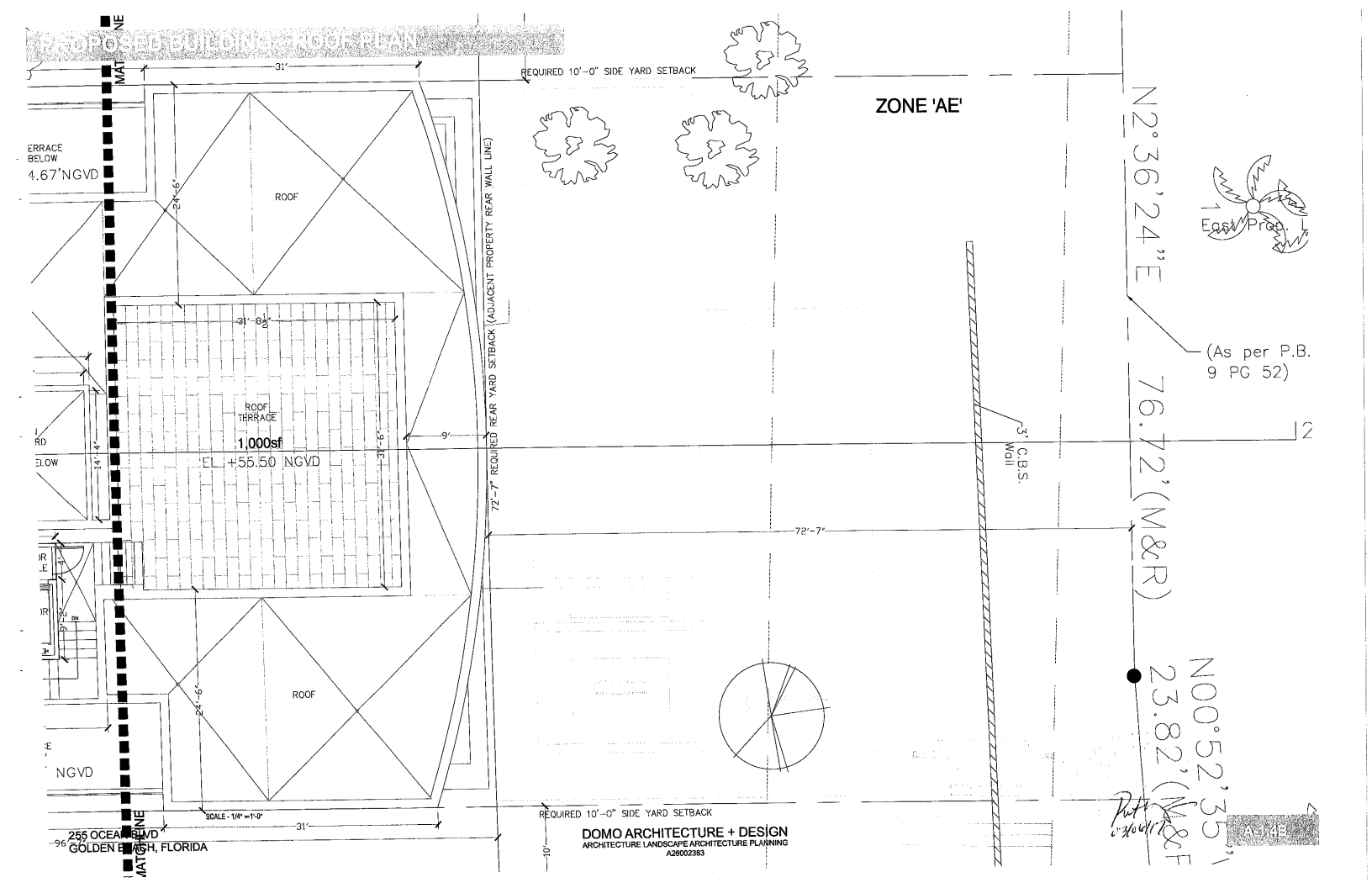








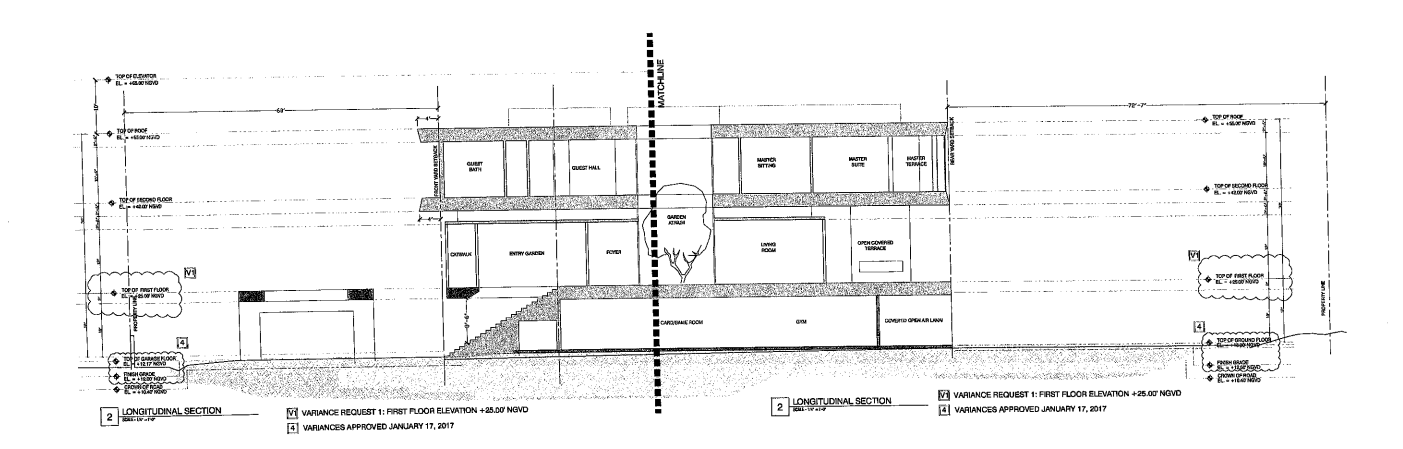




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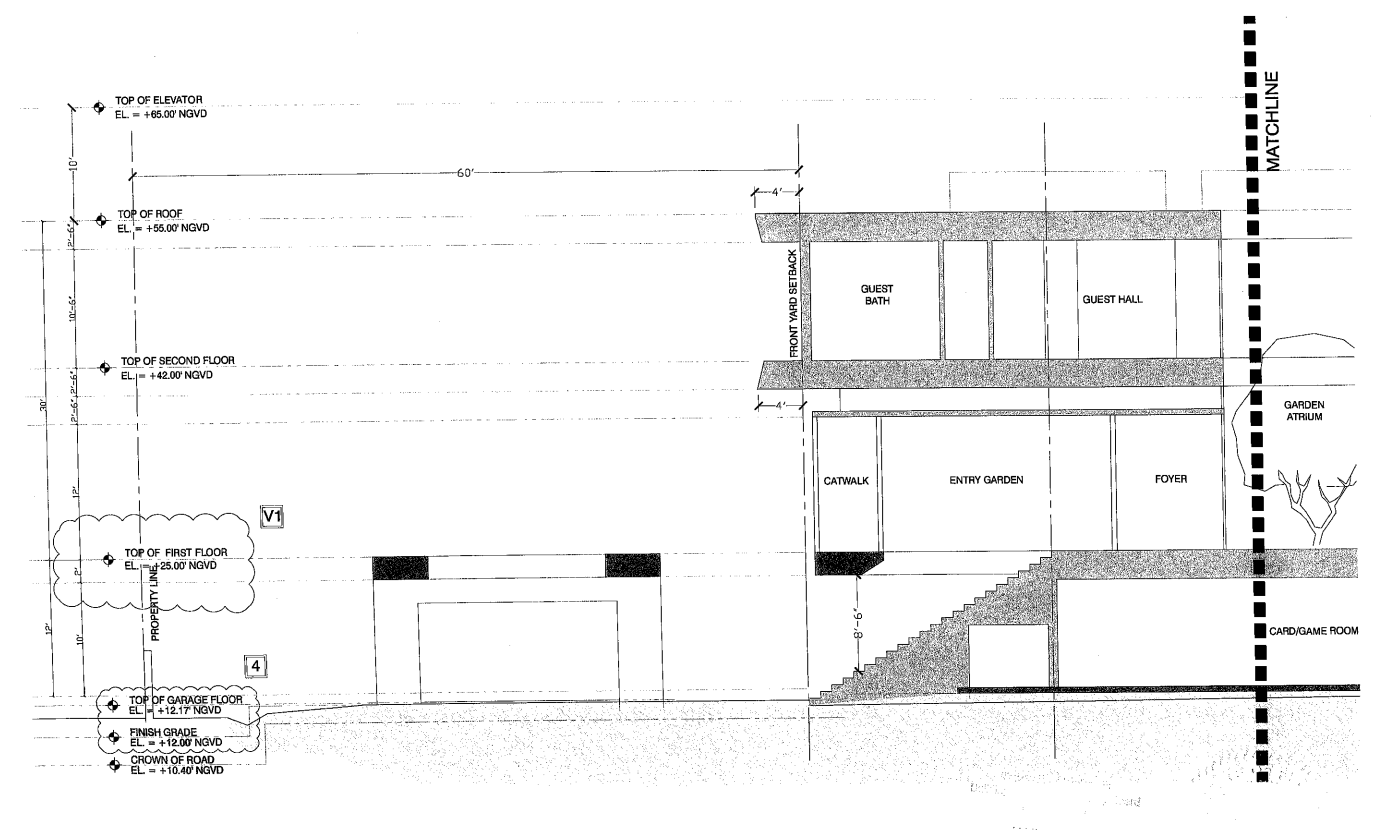
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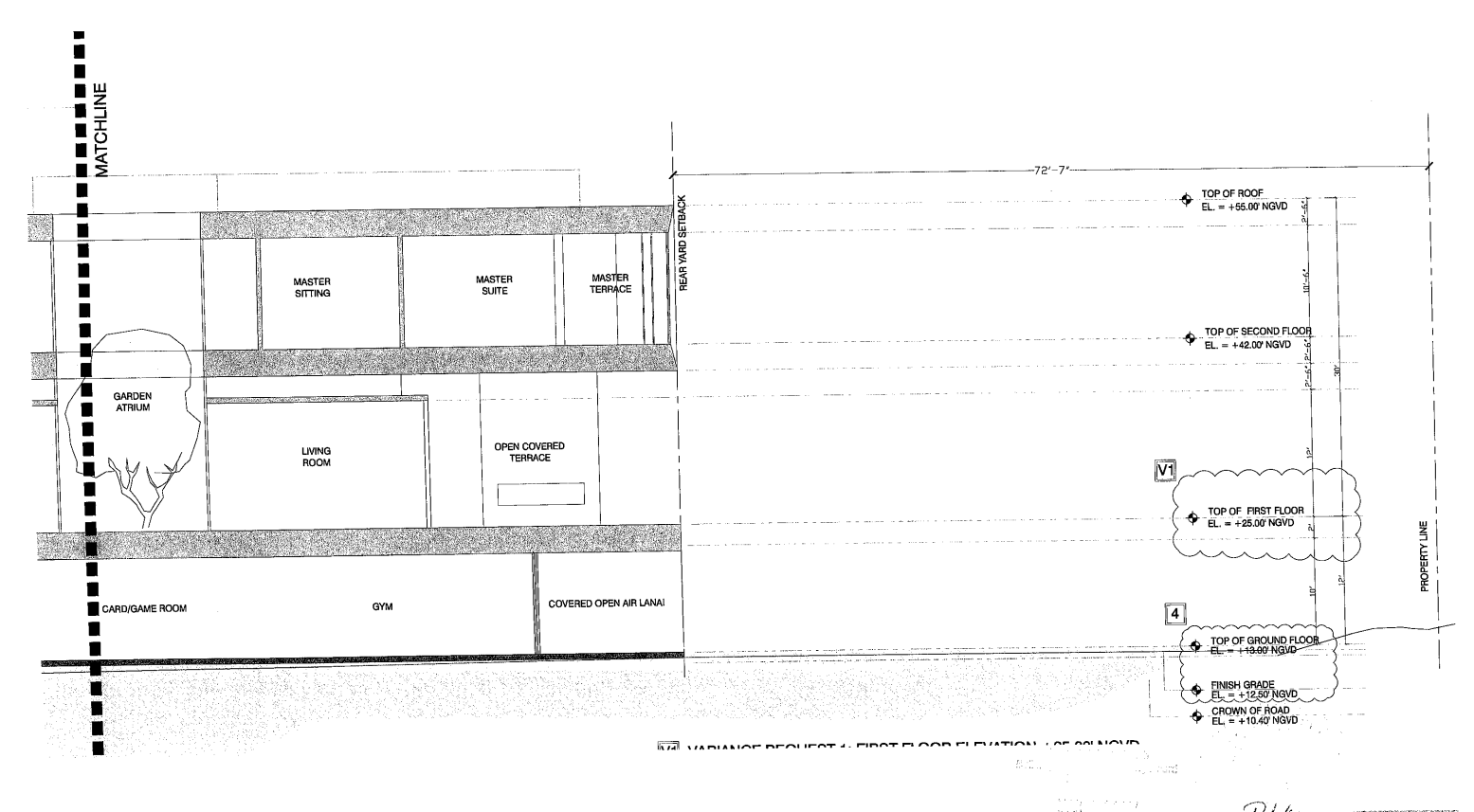




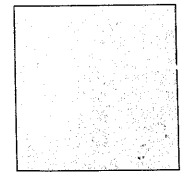
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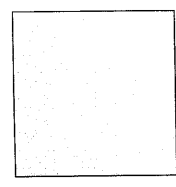




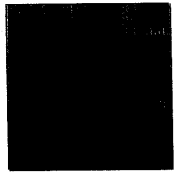
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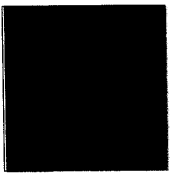




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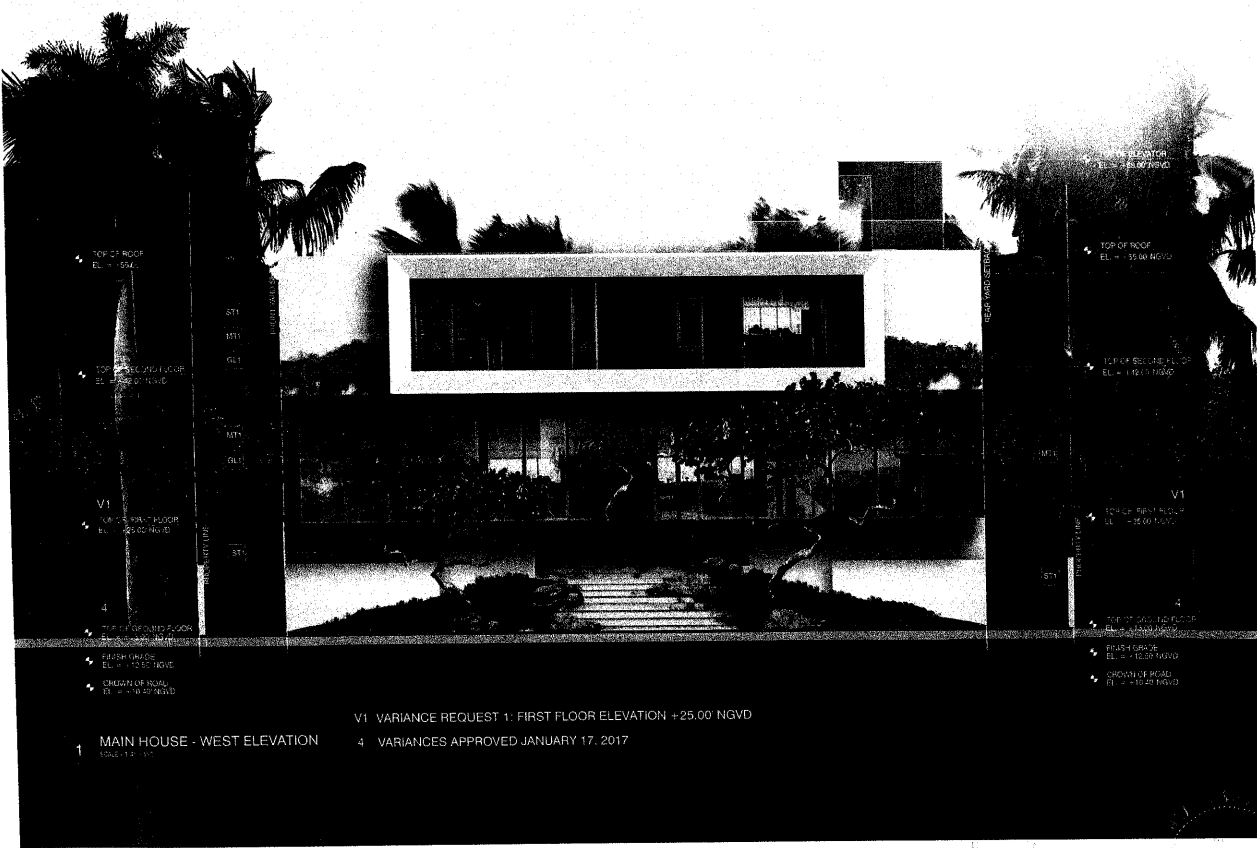




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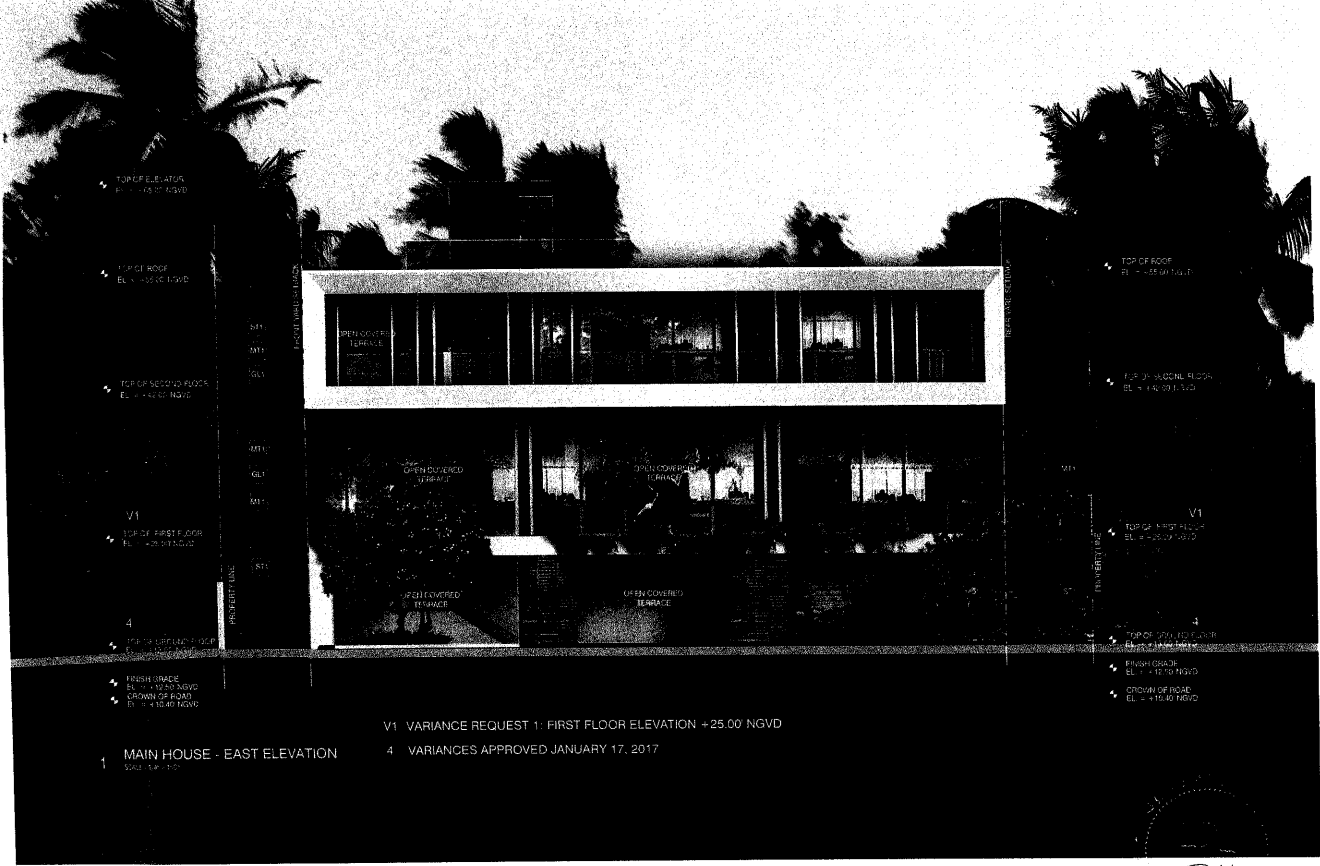


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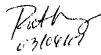
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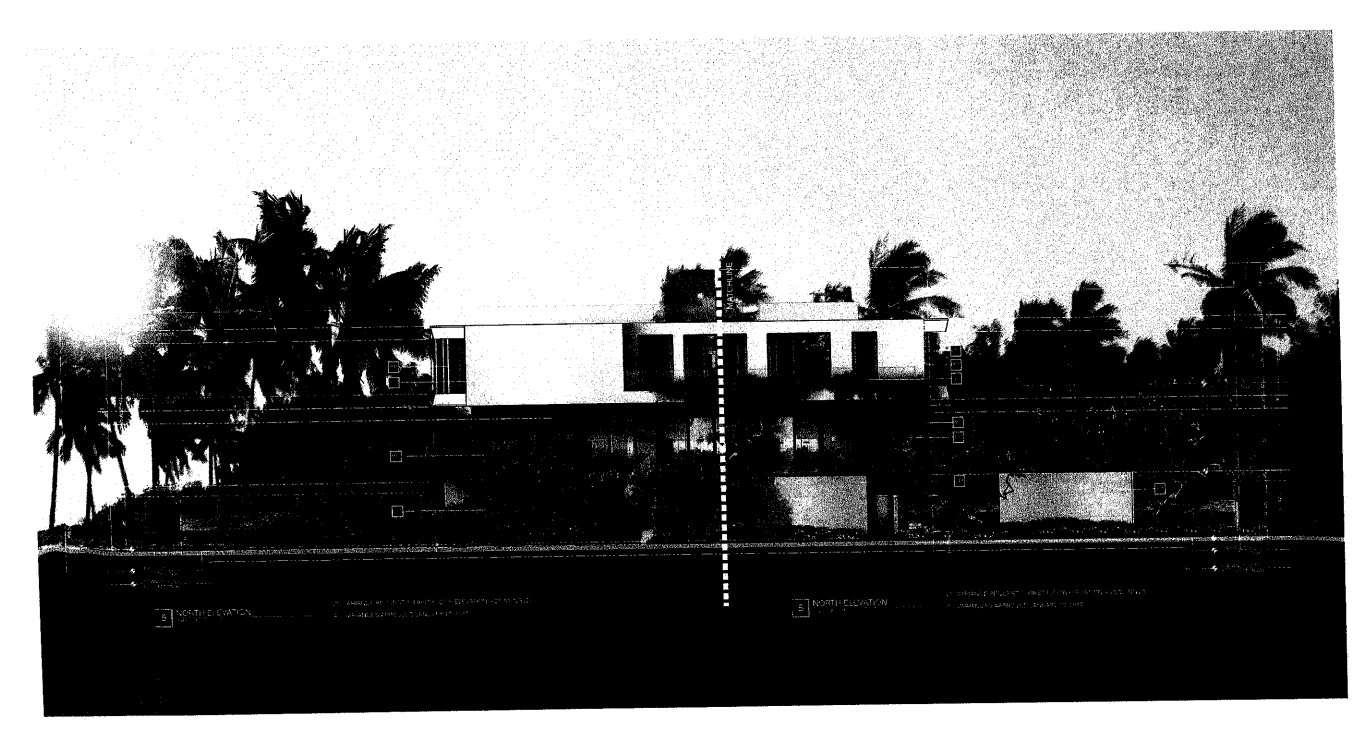
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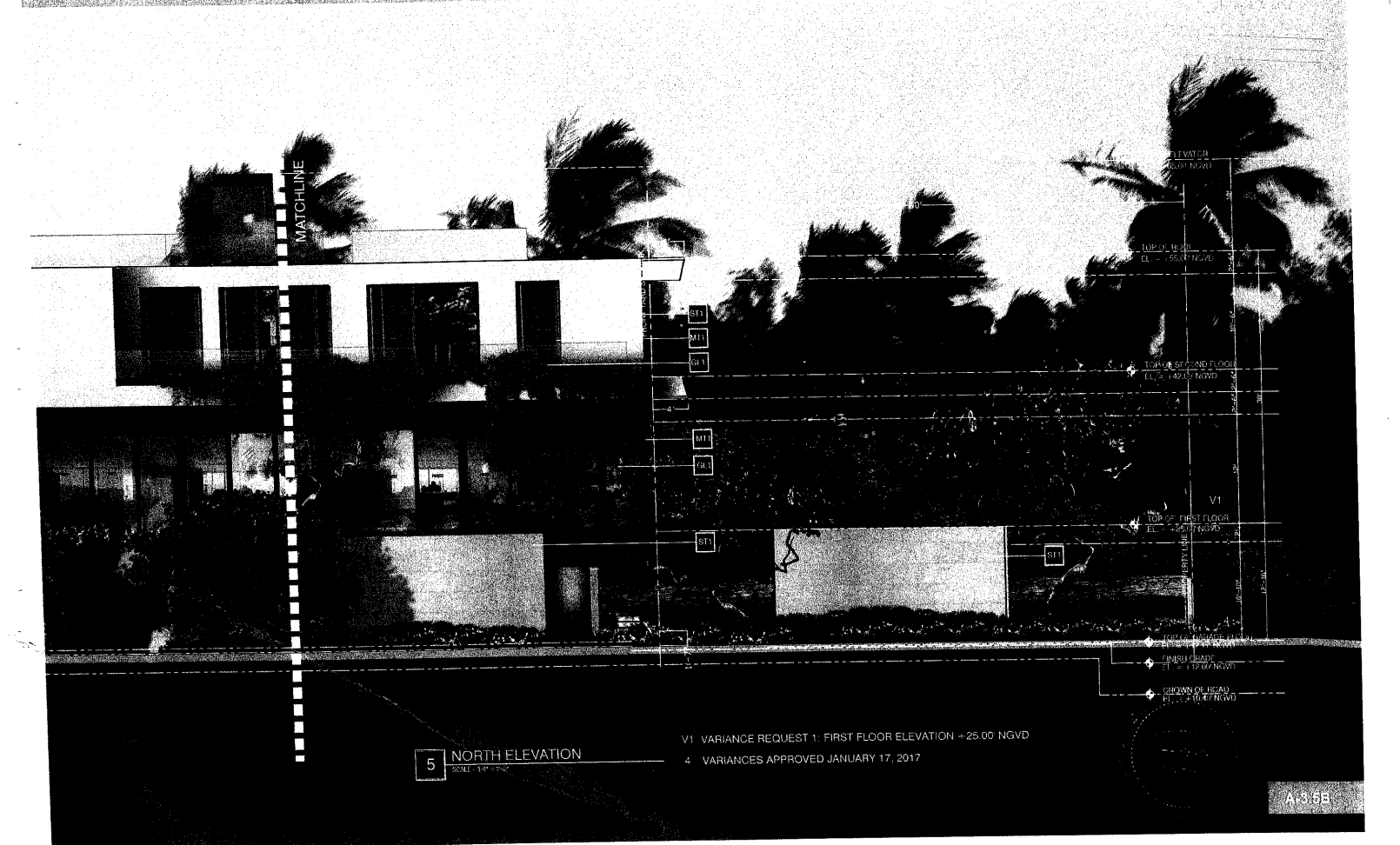


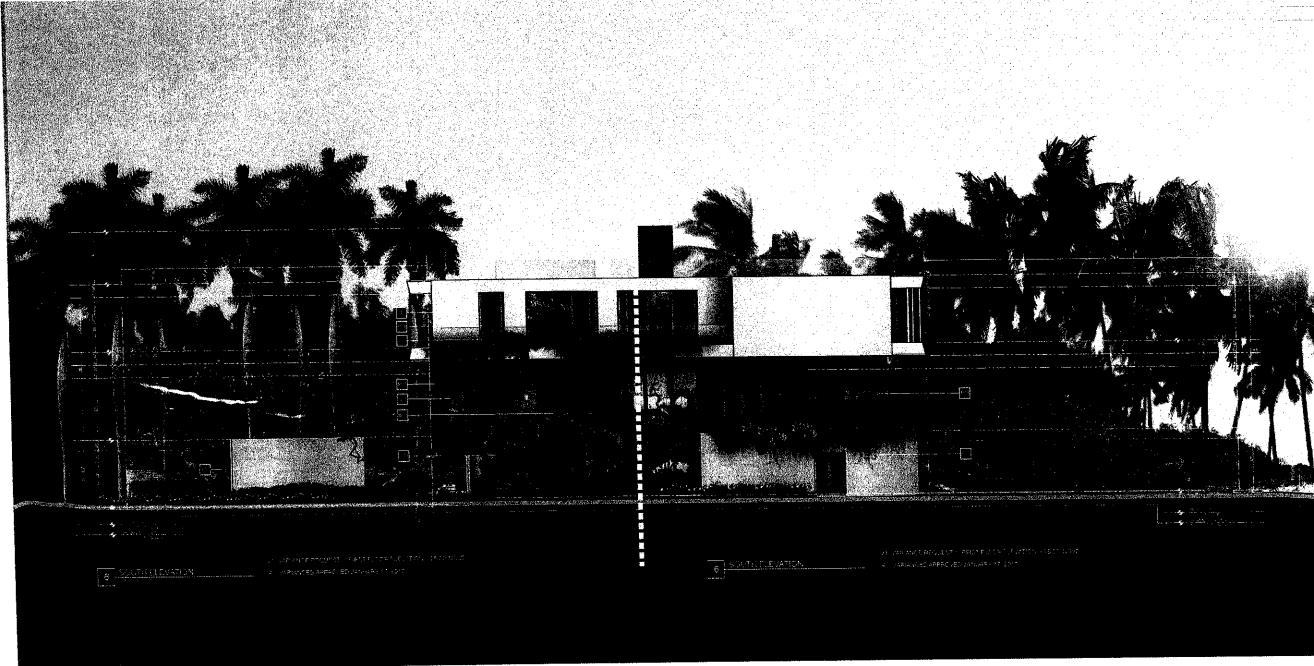


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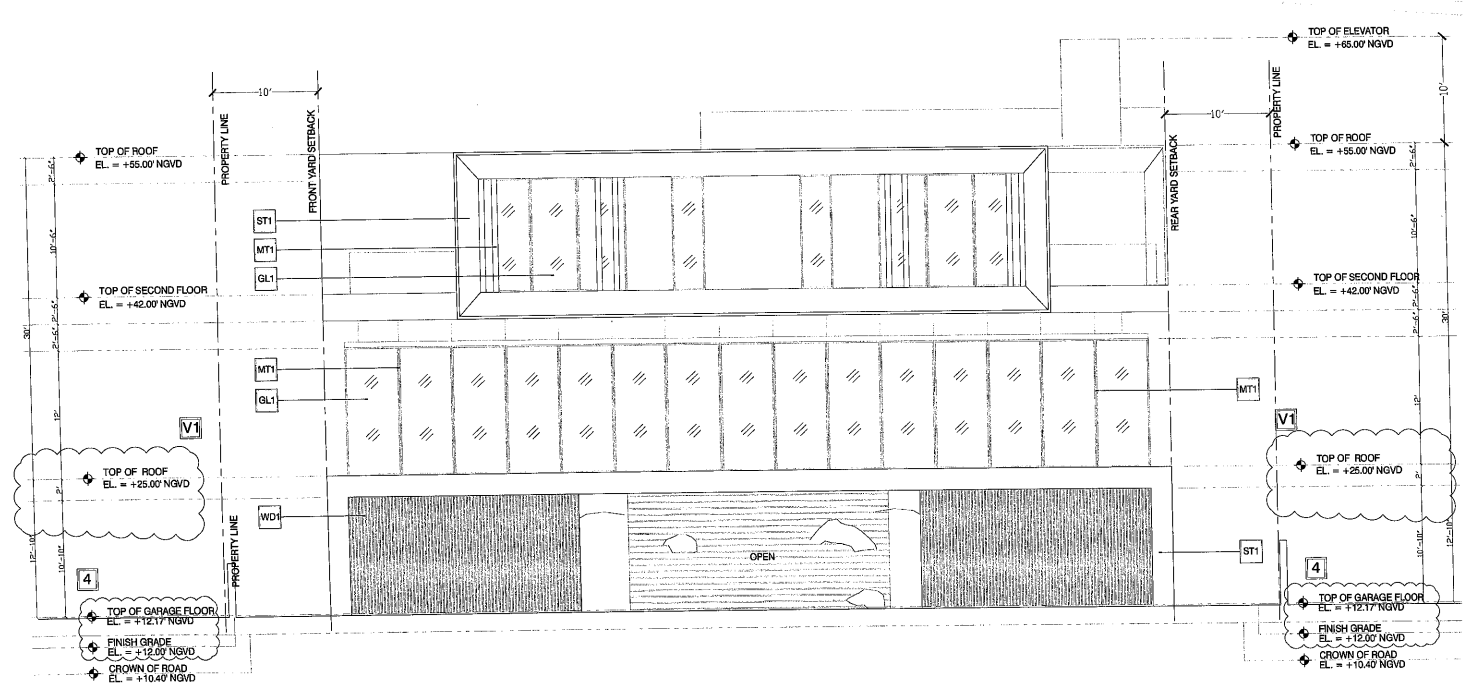






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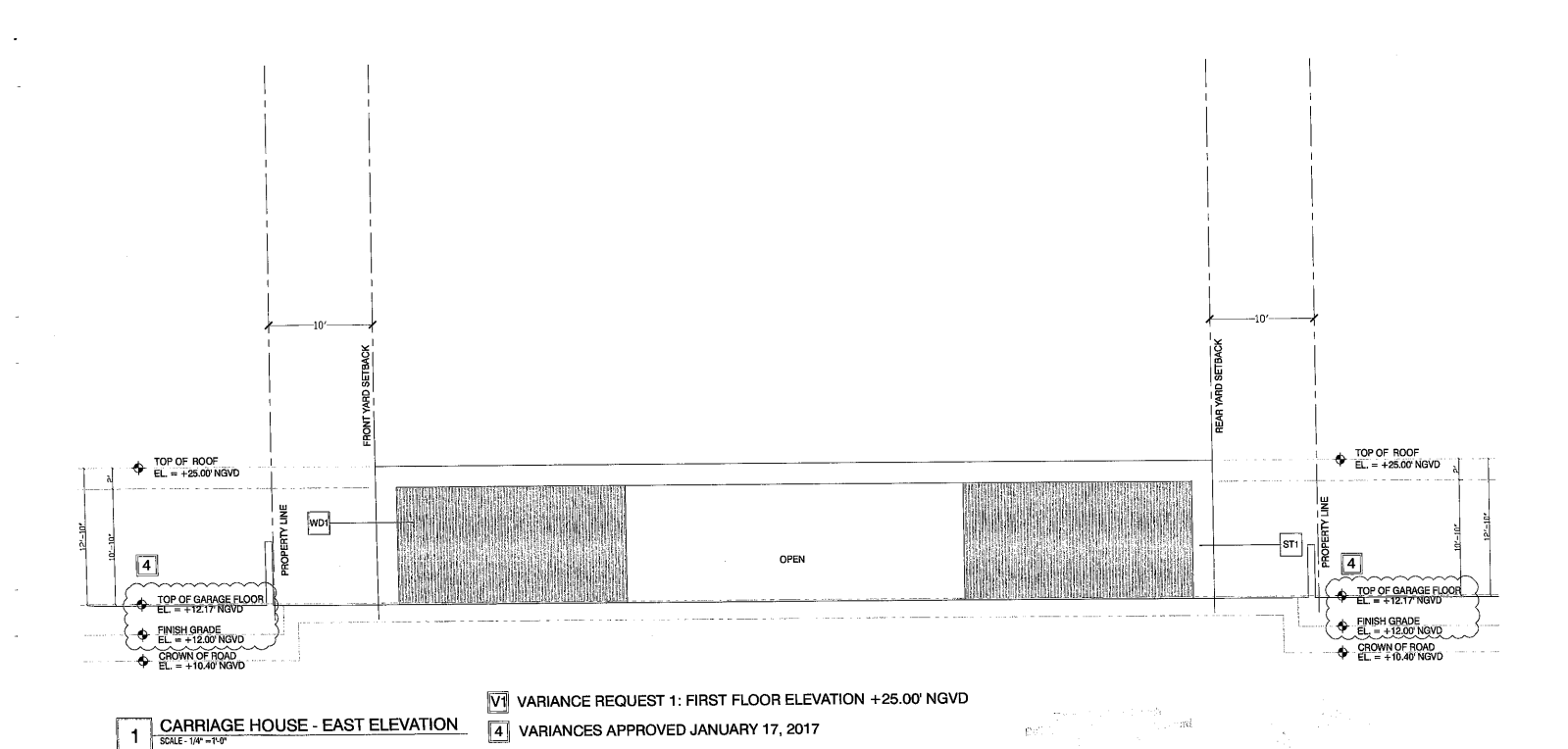
VARIANCE REQUEST 1: FIRST FLOOR ELEVATION +25.00' NGVD

1 CARRIAGE HOUSE - WEST ELEVATION
SCALE - 1/4" = 1'-0"

4 VARIANCES APPROVED JANUARY 17, 2017

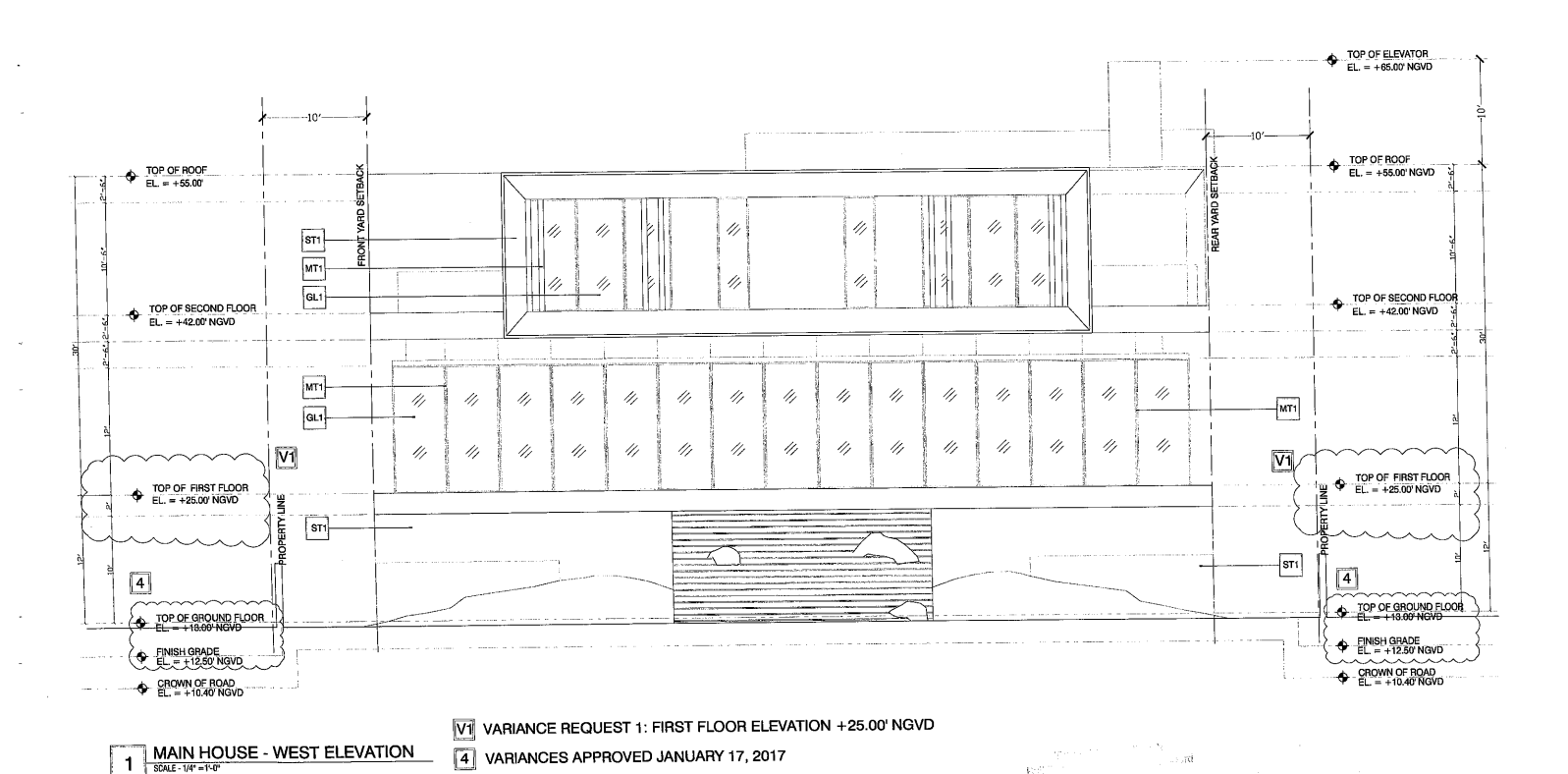
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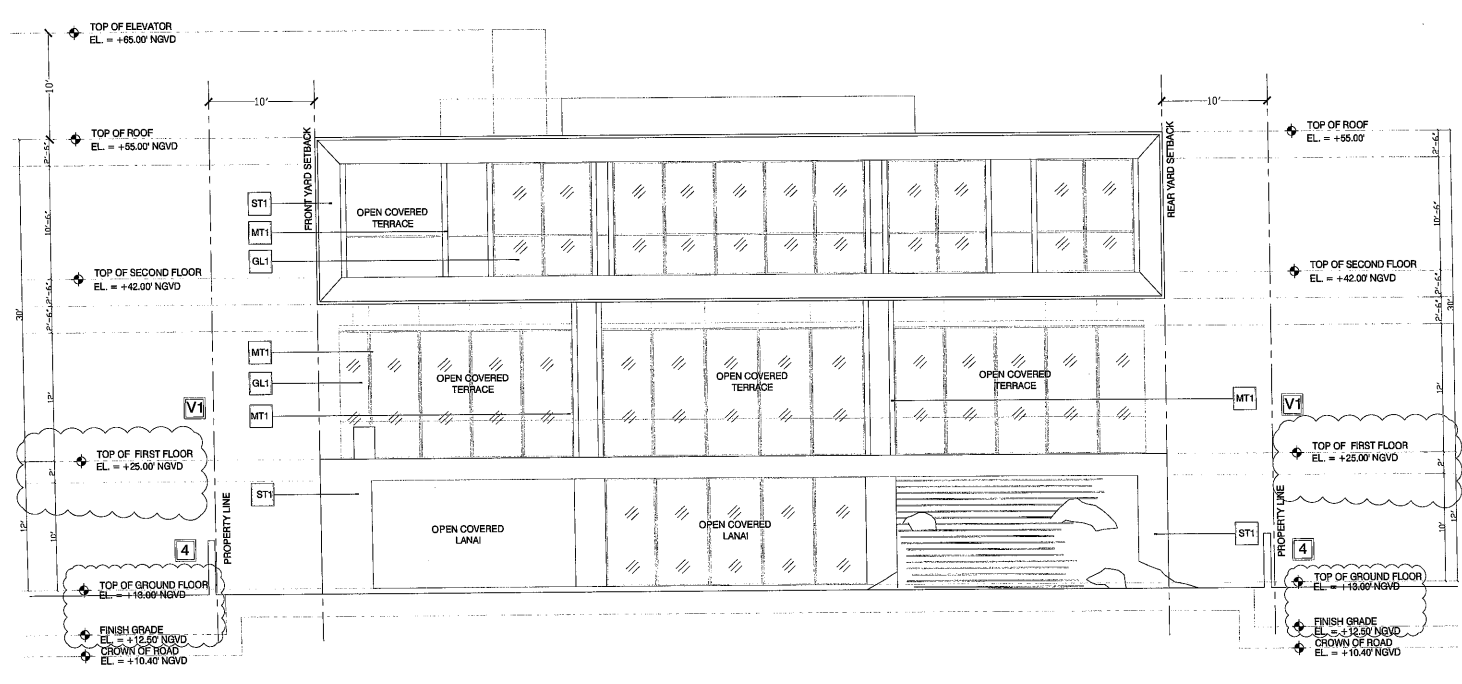
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VARIANCE REQUEST 1: FIRST FLOOR ELEVATION +25.00' NGVD

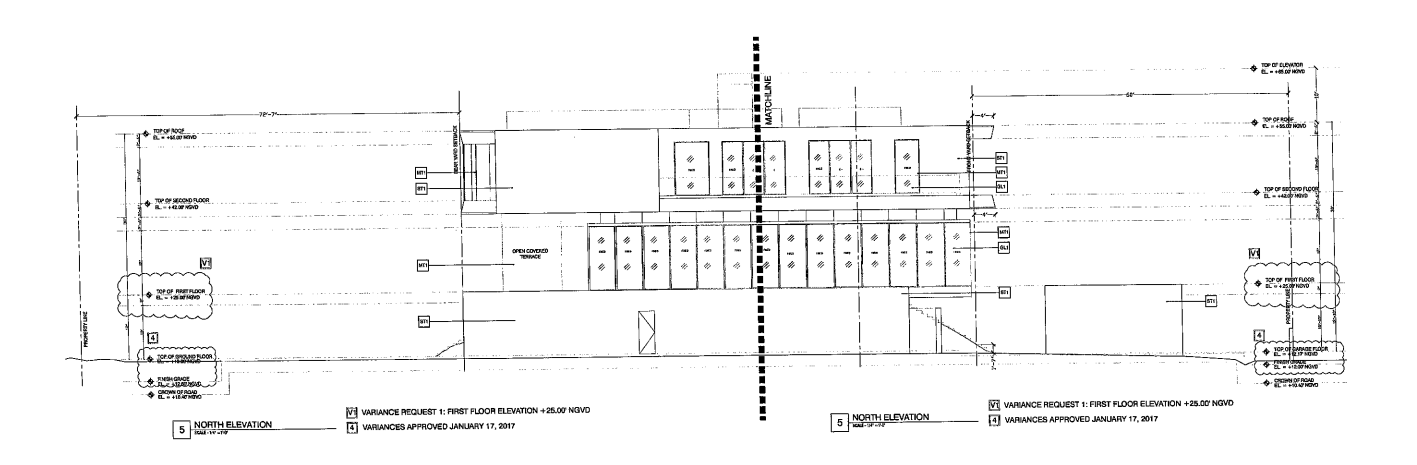
1 MAIN HOUSE - EAST ELEVATION

SCALE - 1/4" = 1'-0"

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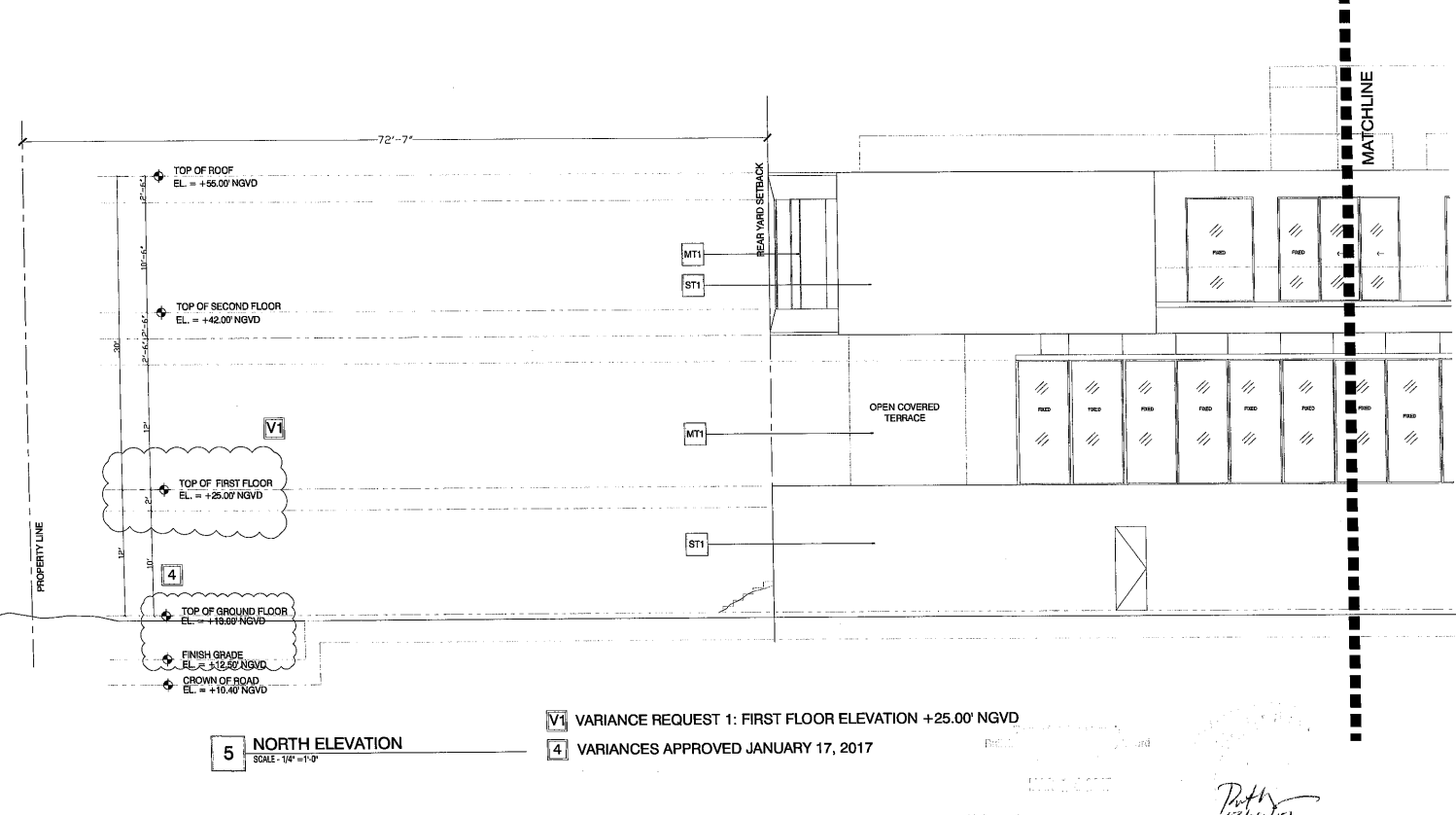
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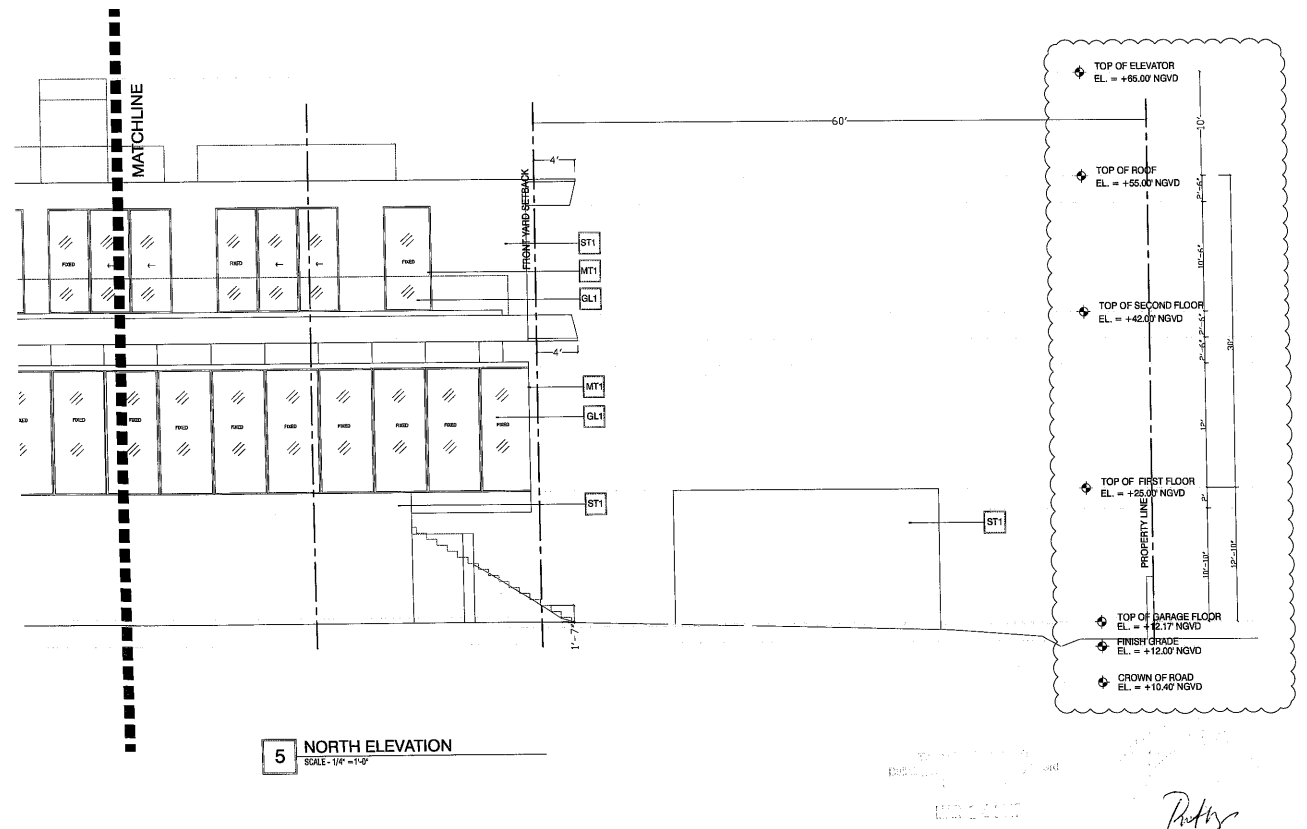
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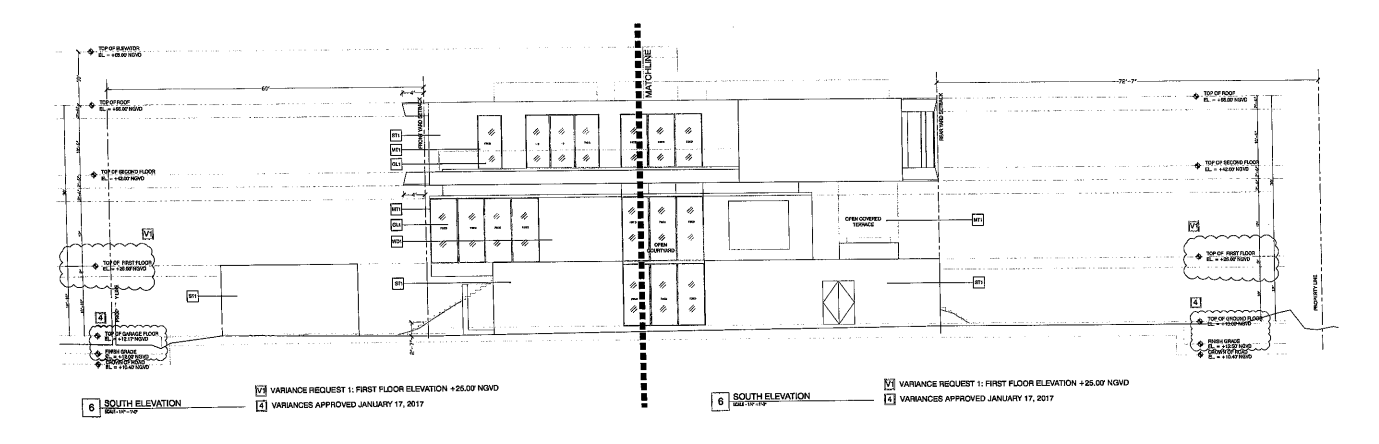


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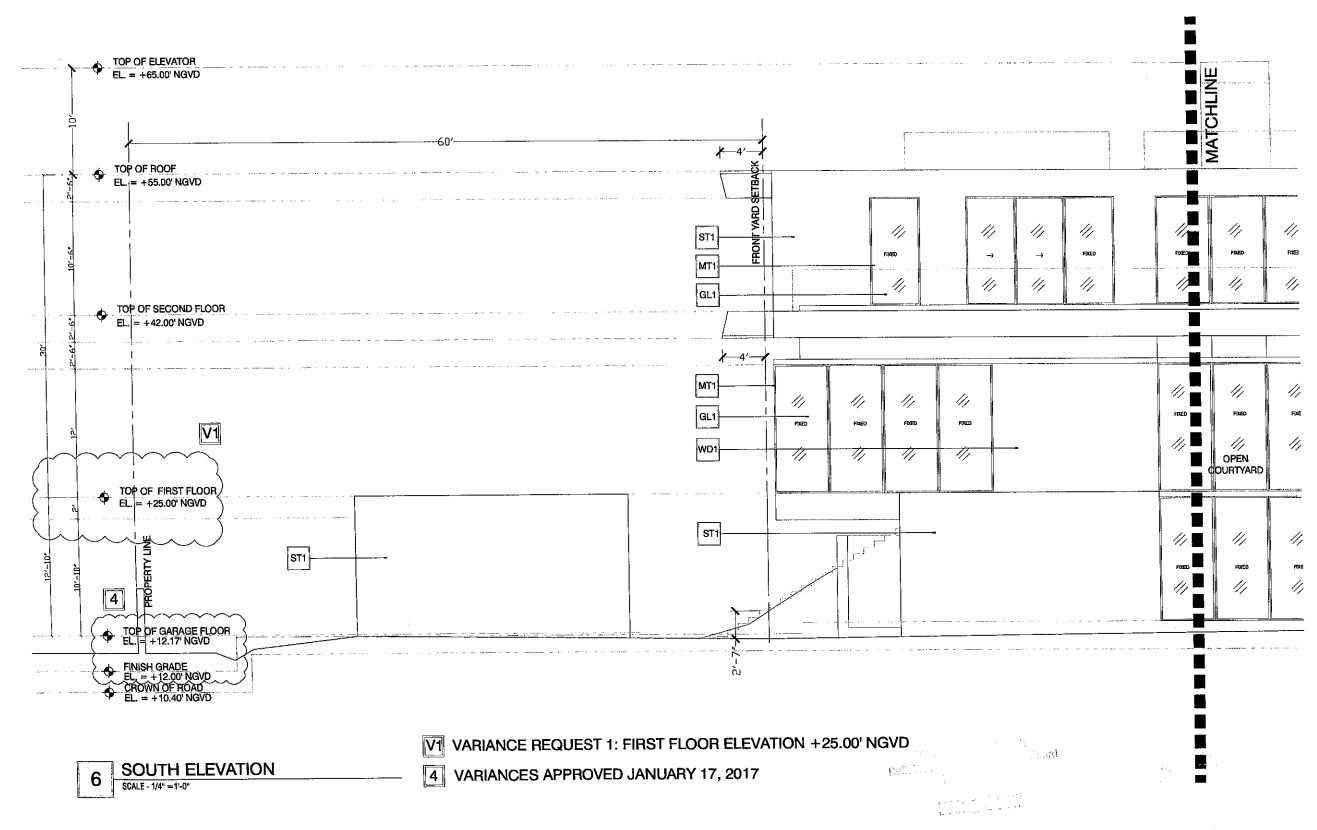
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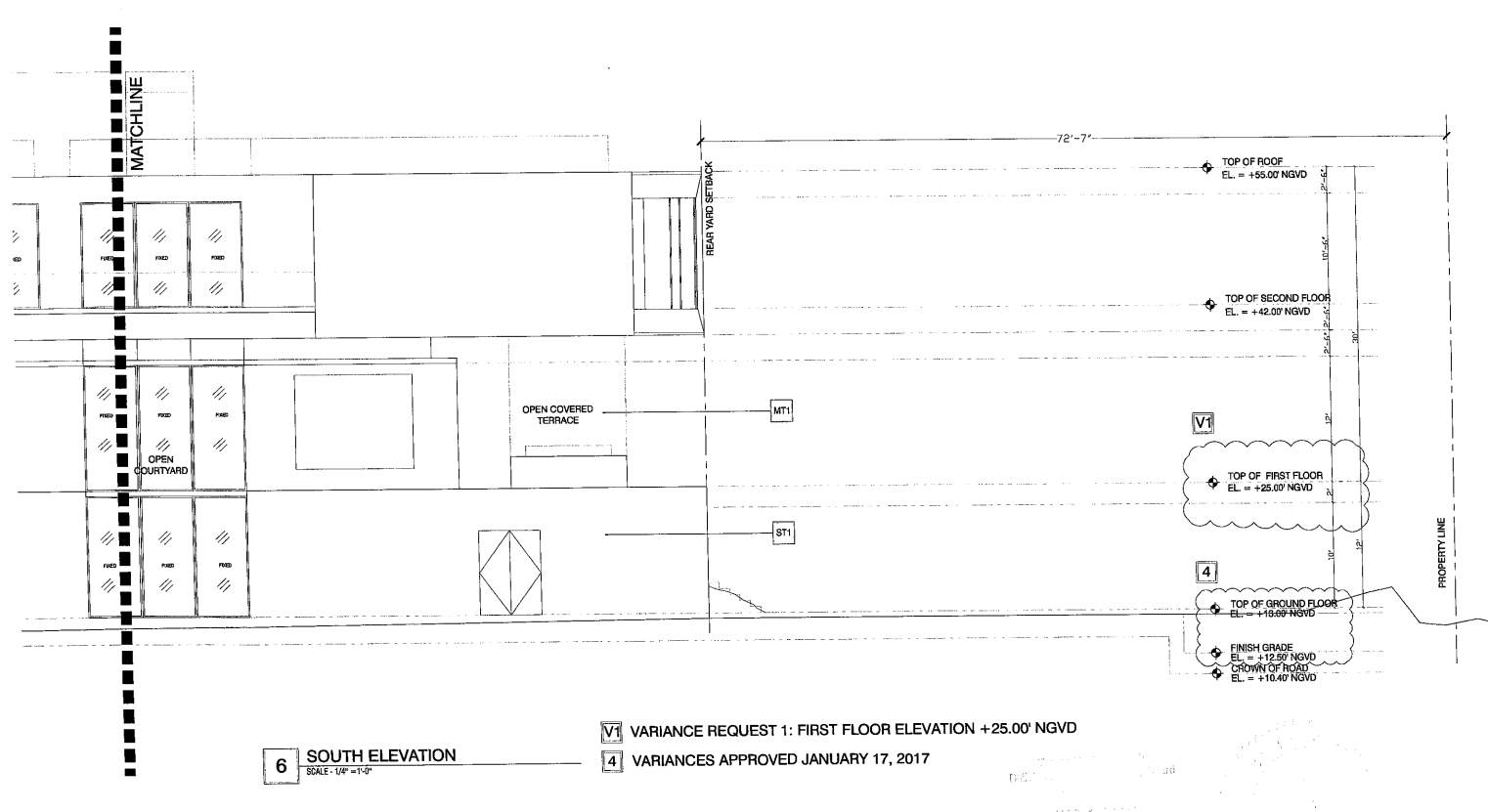
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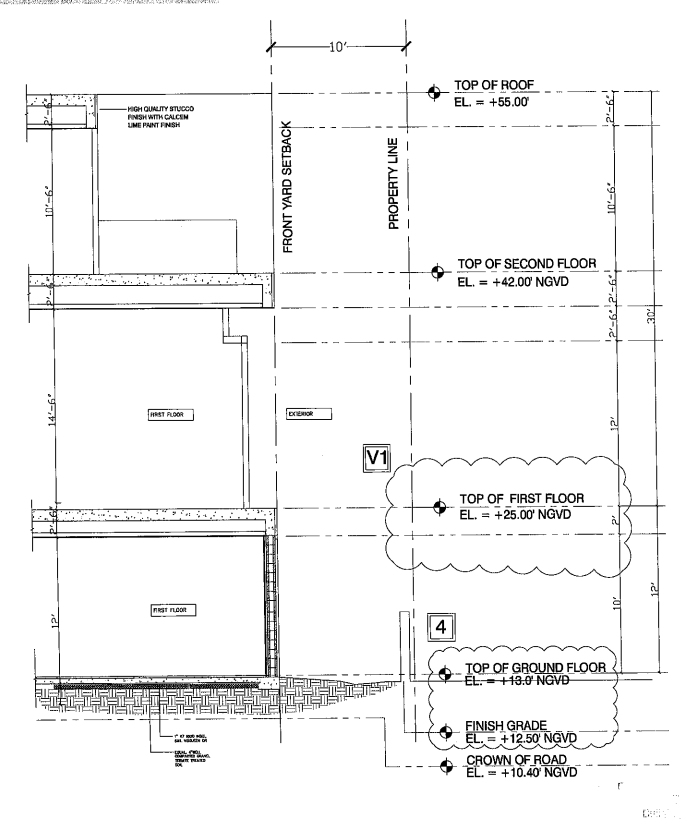




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Potonia



1. APPLICABLE CODES

1. ALL WORK AND MATERIALS SMALL CONFORM TO CURRENT CITY OF GOLDEN BEACH, CITY OF NORTH MIMAL BEACH AND NUMBEROUS COUNTY STANDARDS AS WELL AS ALL LOCAL, STATE, AND MATCHAEL COORS AND RESULATIONY REQUIREMENTS, AS APPLICABLE.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING THAT ALL CONSTRUCTION SHALL BE DONE IN A SAFE MANNER AND IN STRICT COMPLIANCE WITH ALL THE REQUIREMENTS OF FEDERAL OCCUPATIONAL SAFETY AND HEALTH ACT OF 1970, AND ALL STATE AND LOCAL SAFETY AND HEALTH RESIZATIONS.

3. LOCATIONS, ELEVATIONS AND DIMENSIONS OF EXISTING UTILITIES, STRUCTURES AND OTHER SITE FEATURES SHOWN ON THE DRAWINGS WERE OBTAINED FROM A SURVEY BY OTHERS.

4. EXISTING UTILITIES TO BE ADJUSTED IN ACCORDANCE WITH PROPOSED GRADES AND REQUIREMENTS OF UTILITY OWNERS, AS REQUIRED.

5. Existing structures, utilities and other duprovements which are to rejain in place, trees such as building severs, drams, water or gas pipes, conduits, poles, walls, collars, etc., whether or not shown on the plans, are to be carefully protected from damage if damage occurs from work performed under this contract, the contracts shall promptly repair the damage of the condition of the Item(s) prior to the damage. This work shall be at no additional cost to the owner.

6. The contractor is to use caution when working in or around areas of overhead transmission lines and underground utilities.

7. CONTRACTOR SHALL PRESERVE ALL STREET SIGNS, PARKING METERS, BENCHES, TRAFFIC CONTROL SIGNS, ETC. WHEN DRECTED BY THE ENGINEER, THE CONTRACTOR SHALL REINSTALL OR DELIVER SHID PUBLIC PROPERTY TO THE COUNTY YARD.

8. THE CONTRACTOR SHALL COORDINATE HIS/HERS WORK WITH ANY OTHER UTILITY AND BUILDING TRADES WORKING ON THIS OR ADMICENT PROJECT.

9. ALL DITCH EXCAVATION SHALL BE PERFORMED IN ${\bf t}_{\rm c}$ ' compliance with the provisions of the Florida Trench safety act.

10. THE COMPRACTOR SHALL TAKE SPECIAL NOTE OF SOIL CONDITIONS THROUGHOUT THIS PROJECT. ANY SPECIAL SHORING, SHEETING OR OTHER PRODEDURES NECESSARY TO PROTECT ADJACENT PAGE-ERTY, EITHER PUBLIC OR PROVINE, DURING EXCANATION OF SUBSOIL MATERIAL OR QUEING THE FILLING OF ANY AREA, OR FOR ANY OPERATION DURING CONSTRUCTION SHALL BE THE SOLE NESPONSIBILITY OF THE CONTINUATION.

II. PRECONSTRUCTION RESPONSIBILITIES

1. THE INFORMATION PROVIDED IN THESE PLANS IS TO ASSIST THE CONTRACTOR IN ASSESSING THE NATURE AND EXTENT OF THE CONDITIONS WHICH MAY BE ENCOUNTERED DURING THE COURSE OF THE WORK. ALL CONTRACTORS ARE DIRECTED, PRIOR TO BIDDING, TO CONDUCT ANY INVESTIGATIONS THEY DEEN INCESSENT TO ARRIVE AT THEIR OWN CONCLUSIONS REPAYDING THE ACTUAL CONDITIONS THAT WILL BE ENCOUNTERED AND UPON WHICH THEIR BIDS WILL BE BASED.

2. 48 Hours before beginning construction in the area, the contractor shall notify subshine state call one of florida, inc. at 1-800-432-4770 and any other utilities which light be affected.

3. UPON THE RECEIPT OF THE "NOTICE TO PROCEED", THE CONTRACTOR SHALL CONTACT THE ENGINEER OF RECORD AND ARRANGE A PRECONSTRUCTION CONFERENCE TO INCLUDE ALL MYDLYED COVERNIENTAL AGENCIES, UTILITY OWNERS, THE OWNER, AND THE ENGINEER OF RECORD.

5. THE CONTRACTORS SHALL COORDINATE WITH UTILITY COMPANIES TO ARRANGE FOR ANY REMOUN RELOCATION AND TEMPORARY SUPPORT OF UTILITY FEATURES, ETC. AS NECESSARY TO COMPLETE THE WORK, IF APPLICADLE

8. THE LOCATIONS OF THE UTILITIES SHOWN IN THE PLANS ARE APPROXIMATE ONLY. THE CONTRACTOR SHALL LOCATE AND EXPOSE ALL EXISTING UTILITIES TO BE CONNECTED SUFFICIENTLY ANEXO OF CONSTRUCTION TO ALLOW REDESON BY THE EXGINEER IF SUCH UTILITIES ARE FOUND TO BE DIFFERENT THAN TROSE SHOWN ON PLANS.

THE ENGINEER SHALL REQUIRE A COLOR T.V. SURVEY AND SHALL REQUIRE AN EXFLITRATION/INFILTRATION TEST PRIOR TO ACCEPTANCE. THE SURVEY AND TESTING SHALL BE AT THE CONTRACTOR'S EXPENSE.

INSPECTIONS:
THE CONTRACTOR SHALL HOTEY THE ENGINEER OF RECORD AT LEAST 48 HOURS PRIOR TO BEGINNING CONSTRUCTION AND PRIOR TO THE INSPECTION OF THE POLLOWING ITEMS:

- 1.) STORM DRAWAGE 2.) SANITARY SEMER
- 3.) MATER STREET SUBGRADE SUBMIT AND HAVE APPROVED DESCRIBE PROR TO PLACEMENT OF ROCK.
 4.) LIBROCK BASE SUBMIT AND HAVE APPROVED DESCRIBES AND AS-BUILTS PROR TO THE PLACEMENT OF ANY ASPHALT.
 5.) ASPHALTS CHARGES
- O., ASPINALISE CUMUREUE

 6.) PIRAL WALK-TREQUENT INSPECTION

 7.) IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO CONTACT ALL APPLICABLE RESULATORY ARENOLES FOR INSPECTION REDUREMENTS.

IV. SHOP DRAWINGS

1. PROOR TO CONSTRUCTION OR DISTALLATION, SHOP DRAWINGS SHALL BE SUBMITTED TO AND APPROVED BY THE ENGINEER OF REDORD FOR THE FOLLOWING TIEAS: WATER/SENEX MAN PIPHIG AND ASSOCIATED HITMISS, CATCH BASINS AND ALL OTHER DRAWNES STRUCTURES, DRAWNES HER, BULLST FORC, CPILTIATION THEREOF HILTER FARRC. IN ADDITION, SOME CITIES, COUNTIES, STATE AND/OR NATIONAL, REDIJITORY AGENCIES REQUIRE THERE OWN MOMENTAL REPORTED AND APPROVALS IF BECAUTER AS THE RESPONSIBILITY OF THE CONTRACTOR TO OBTAIN ALL OTHER ACENCY SHOP DRAWING APPROVALS IF REQUIRED.

V. TEMPORARY FACILITIES

A. IT SHALL BE THE CONTRACTOR'S RESPONSEBILITY TO ABRANCE FOR OR SUPPLY TEMPORARY WATER SERVICE, SANITARY FACILITIES, AND ELECTRICITY, DURING CONSTRUCTION.

8. THE COMPRACTOR SHALL MAINTAIN AT LEAST ONE ACCESS ENTRANCE TO COMMERCIAL PROPERTIES AT ALL TIMES, IF APPLICABLE.

C. THE CONTRACTOR SHALL MAINTAIN A CLEAR PATH FOR ALL SURFACE WATER DRAINAGE STRUCTURES AND DITCHES DURING ALL PHASES OF CONSTRUCTION, IF APPLICABLE.

A. THE CONTRACTOR SHALL PROVIDE ALL WARNING SIGNALS, SKINS, LIGHTS AND FLAG PERSONS AS NEDESSARY FOR THE MAINTENANCE OF TRAFFIC WITHIN PUBLIC RIGHT-OF-WAYS IN ACCORDANCE WITH MULTICID, AND FOOT.

B. ALL OPEN TRENCHES AND HOLES ADJACENT TO ROLLWAYS OR WALKWAYS SHALL BE PROPERLY MARKED AND BARRICADED TO ASSURE THE SAFETY OF BOTH VEHICULAR AND PEDESTRIAN TRAFFIC.

C. NO TRENCHES OR HOLES NEAR WALKWAYS, IN ROADWAYS OR THEIR SHOULDERS ARE TO BE LEFT OPEN DISRIGA-INGITIME HOURS WITHOUT THE DURESS PERMISSION OF THE CITY OF COLDEN GRACH AND CITY OF HORTH MIALI BEACH PUBLIC WORKS DEPARTMENT.

VI. PROJECT CLOSE OUT:

A. DURING CONSTRUCTION, THE PROJECT SITE AND ALL ADJACENT AREAS SHALL BE MAINTAINED IN A NEAT AND CLEAN MANNER, AND UPON FINAL CLEANUP, THE PROJECT SITE SHALL BE LEFT CLEAR OF ALL SURPLUS MATERIAL OR TRASH. THE PANCE AREAS SHALL BE SEMET BROOM CLEAN.

B. THE CONTRACTOR SHALL RESTORE OR REPLACE, WHEN AND AS DIRECTED, ANY PUBLIC OR PROVATE PROPERTY CHANGED BY HIS/HER WORK, EQUIPMENT AND/OR EMPLOYEES TO A CONDITION AT LEAST EQUAL TO THAT EXISTING CHAEDVATELY PRIOR TO THE BESINGUING OF OPERATIONS.

C. THE CONTRACTOR SHALL REPLACE ALL PAYING, STABLEZED EARTH, CURBS, DRIVENAYS, SIDEMALIS, RENCES, MALBOYES, SIGNS AND ANY OTHER IMPROVEMENTS REMOVED DURING CONSTRUCTION WITH THE SAME TYPE OF MATERIAL AND TO THE CONDISION WHICH EXISTED PRORY TO THE REGISHINGS OF OPERATIONS.

D. WHERE MATERIAL OR DEBRIS HAVE WASHED OR FLOWED INTO, OR HAVE BEEN PLACED IN WATER COURSES, DITCHES, DRING, CATCH BASINS, OR ELSEWHERE AS A RESULT OF THE CONTRACTOR'S OPERATIONS, SUCH MATERIAL OR DEBRIS SHALL BE RELATED AND SANISFACTORLY DISPOSED OF DURING THE PROGRESS OF THE WORK, AND THE AREA KEPT IN A

E. ALL DISPOSAL OF EXCESS AND UNSUITABLE EXCAVATED MATERIAL, DEMOLITION, VEGETATION, RUBBISH AND DEBRIS SHALL BE MADE OUTSIDE THE LIMITS OF CONSTRUCTION AT A LEGAL DISPOSAL SITE PROVIDED BY THE CONTRACTOR AT HIS/HER OWN EXPENSE, WITH THE PROBA PAPROVAL OF THE ENGINEER MATERIAL CLEARED FROM THE SITE SHALL NOT BE

All Property Monuments or Permanent References, removed or destroyed by the contractor during construction shall be restored by a state of Florida registered land surveyor at the contractor's expense.

A DURING THE DAILY PROGRESS OF THE JOB, THE CONTRACTOR SHALL RECORD ON HIS SET OF CONSTRUCTION DRAWNESS THE EXACT LOCATION, LEWITH AND ELEVATION OF JANY FACILITY NOT BUILT EXACTLY ACCORDING TO PLANS.

B. THE CONTRACTOR SHALL PROMDE THE ENGINEER WITH AS-BUALT GRADES AND LOCATIONS OF FINISHED PAVEMENT, SIDEMANES, CURBS, AND ALL PHYSICAL WIFROMANENTS. SUCH GRADES SHALL BE OBTAINED BY A LICENSED SURVEYOR REGISTERED TO PRACTICE IN THE STATE OF FLORIDA, AND SHALL DOCUMENT THE INTENT OF THE PROPOSED GRADES SHOWN ON THE PLANS. THIS SHALL BE DONE AT NO COST TO THE OWNER.

4. CONTRACTOR TO REPLACE ALL FOUND PIPES WITH NAIL AND DISKS.

VII. STORM DRAINAGE

1. THE TRENCH FILTER FABRIC SHALL BE SELECTED FROM THE MANUFACTURERS AND FABRIC TITIES APPROVED BY THE MANAF-DADE COUNTY PUBLIC WORRS DEPARTMENT. IT SHALL BE USED TO WARP ALL SOES, BOTTOM AND TOP OF THE DIFFERING THE DIFFERING SHALL BE USED A MEMBRUM OF 12 INCHES AND THE CONTRACTOR SHALL TAKE EXTREME CARE MEDICATION OF THE FABRIC.

Sould and perforated storm oranace PPE shall be nich density politethtene PPE (H.D.P.E.) selected from the
wavifactures and three approved by the miable-dade county public works department. Perforated PIPE shall terminate
4-0" from the dramage structure. The remarks 4'-0" shall be non-perforated PIPE.

3. PROMDE A MINIMUM PROTECTIVE COVER OF 24 NICHES OVER STORM SEWER AND AVOID UNRECESSARY CROSSING BY HEAVY CONSTRUCTION VEHICLES DURING CONSTRUCTION.

4. THE CONTRACTOR SHALL PROTECT COMPLETED DRAINAGE STRUCTURES AND EXFIDITION TRENCH SYSTEMS FROM CONTAMINATION OF SLT AND CONSTRUCTION DEBRIS. PLACE PLYMOOD ON, OR FILIER FARRIC BETWEEN, THE FRAME AND INLET GRATE LYMIL CONSTRUCTION OPERATIONS ARE FINSHED.

VII. PAVING

A ALL UNDERGROUND UTILITIES SHALL BE COMPLETED PRIOR TO CONSTRUCTION OF LIMEROCK BASE.

B. ALL EXISTING PAYEMENT, CUT OR DAMAGED BY CONSTRUCTION SHALL BE PROPERLY RESTORED AT THE CONTRACTOR'S EXPENSE.

C. WHERE ANY PROPOSED PAYEMENT IS TO BE CONNECTED TO EXISTING PAYEMENT, THE EXISTING EDGE OF PAYEMENT SAULL BE SAW CUT.

D. PROPOSED ASPIRALT PAYEMENT SHALL BE CONNECTED TO EXSTANG AS PER CITY OF COLDEN BEACH AND CITY OF NORTH MAKE BEACH STANDARD DETAILS, CONTRACTOR SHALL MATCH EXISTING ELEVATIONS ON NEW SIDEWALK OR NEW PAYEMENT.

E. CONTRACTOR SHALL REMOVE AND DISPOSE OF THE EXISTING CONC. CURB, CURB & GUTTER, SIDEWALK AND ASPHALT WHERE NEW SIDEWALK, CURB & CUTTER AND MEDIAN IS PROPOSED TO BE CONSTRUCTED.

F. NONE OF THE EXISTING LIMEROCK BASE THAT IS REMOVED IS TO BE INCORPORATED INTO THE PROPOSED LIMEROCK BASE.

g. Density tests shall be taken by an independent testing laboratory, certified by the state of florida, where directed by the mami-dade county public works department inspector or the geotechnical encineer.

VIII. PAVEMENT MARKINGS AND TRAFFIC SIGNS

A. INSTALLATION OF ALL PAVEMENT MARKINGS SHALL BE MADE IN ACCORDANCE WITH FOOT STANDARDS.

B. MATERIALS: (1) WHERE THE PLANS CALL FOR PAINTED PAYEMENT MARKINGS (P), INSTALLATION AND MATERIALS SHALL MEET ALL REQUIREMENTS OF SECTION 710 OF FROT STANDARD SECCIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION. (2) WHERE THE PLANS CALL FOR THERMOPLASTIC PAREMENT MARKINGS (7), INSTALLATION AND MATERIALS SHALL MEET ALL REQUIREMENTS OF SECTION 710 OF FROT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION.

C. PROTECTION: THE CONTRACTOR SHALL NOT ALLOW TRAFFIC ONTO NEWLY APPLIED PAREMENT. STRIPING/LIARKINGS UNTIL THEY ARE SUFFICIENTLY DRY TO PERVIT VEHICLES TO CROSS THEM WITHOUT DAMAGE. THE CONTRACTOR SHALL, AT HIS OWN EXPENSE, REMOVE AND REPLACE ANY PORTION OF THE PAYCHIGHT STRIPING/MARKINGS DAMAGED BY PASSING TRAFFIC OR FROM ANY OTHER CAUSE.

A INSTALLATION: TRAFFIC SIGNS SHALL BE INSTALLED IN ACCORDANCE WITH THE U.S. DEPARTMENT OF TRANSPORTATION MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MULIC.D.), PART 1, IN LOCATIONS SHOWN ON PLANS.

B. MATERIALS: FOLLOW SECTION NO. 700, HIGHWAY SIGNING, OF THE FDOT STANDARD SPECIFICATIONS FOR ROAD AND BIRDGE CONSTRUCTION, AND MULT.C.D.

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comm 1608 07-18-2016 revised:

Walter Lugo

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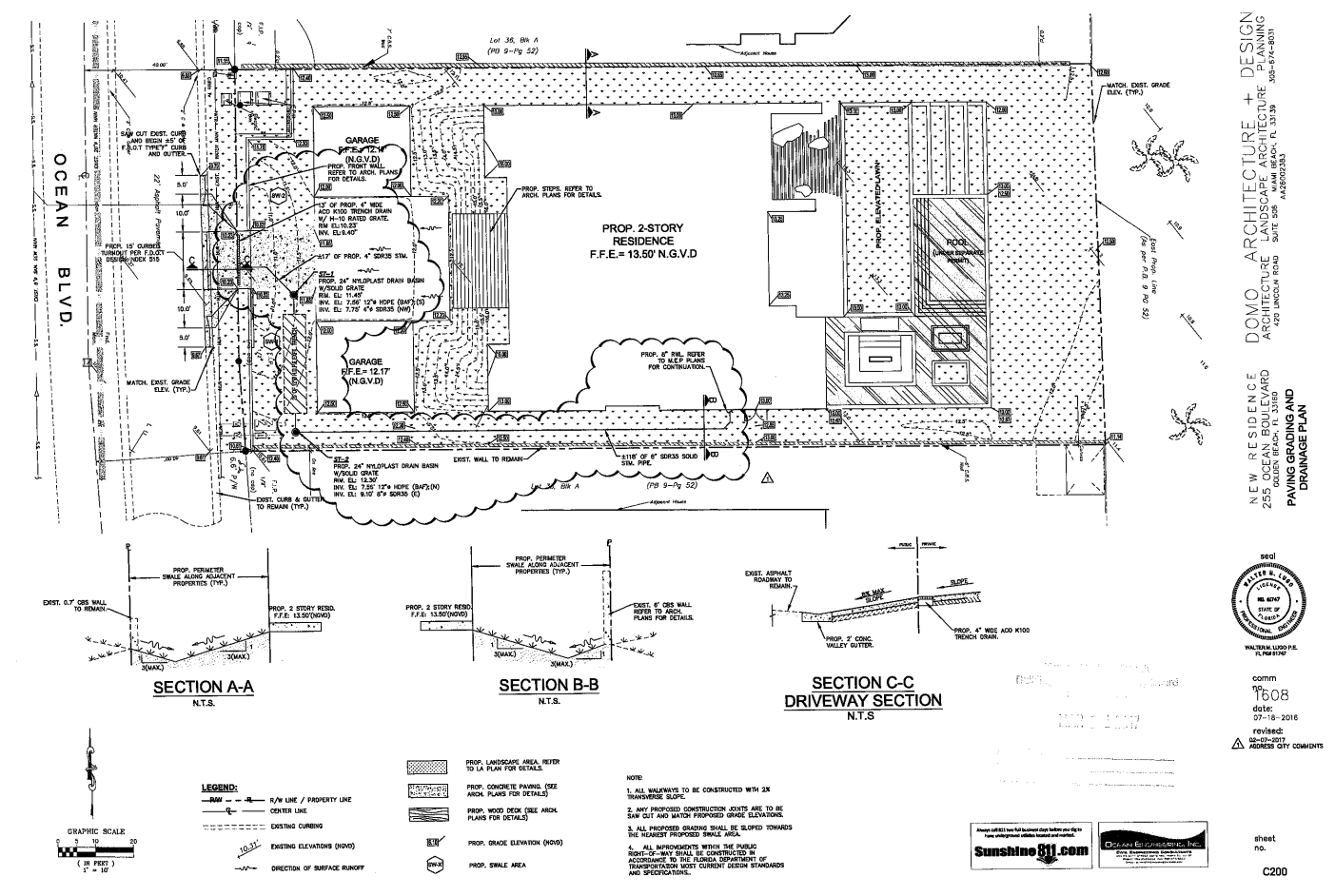
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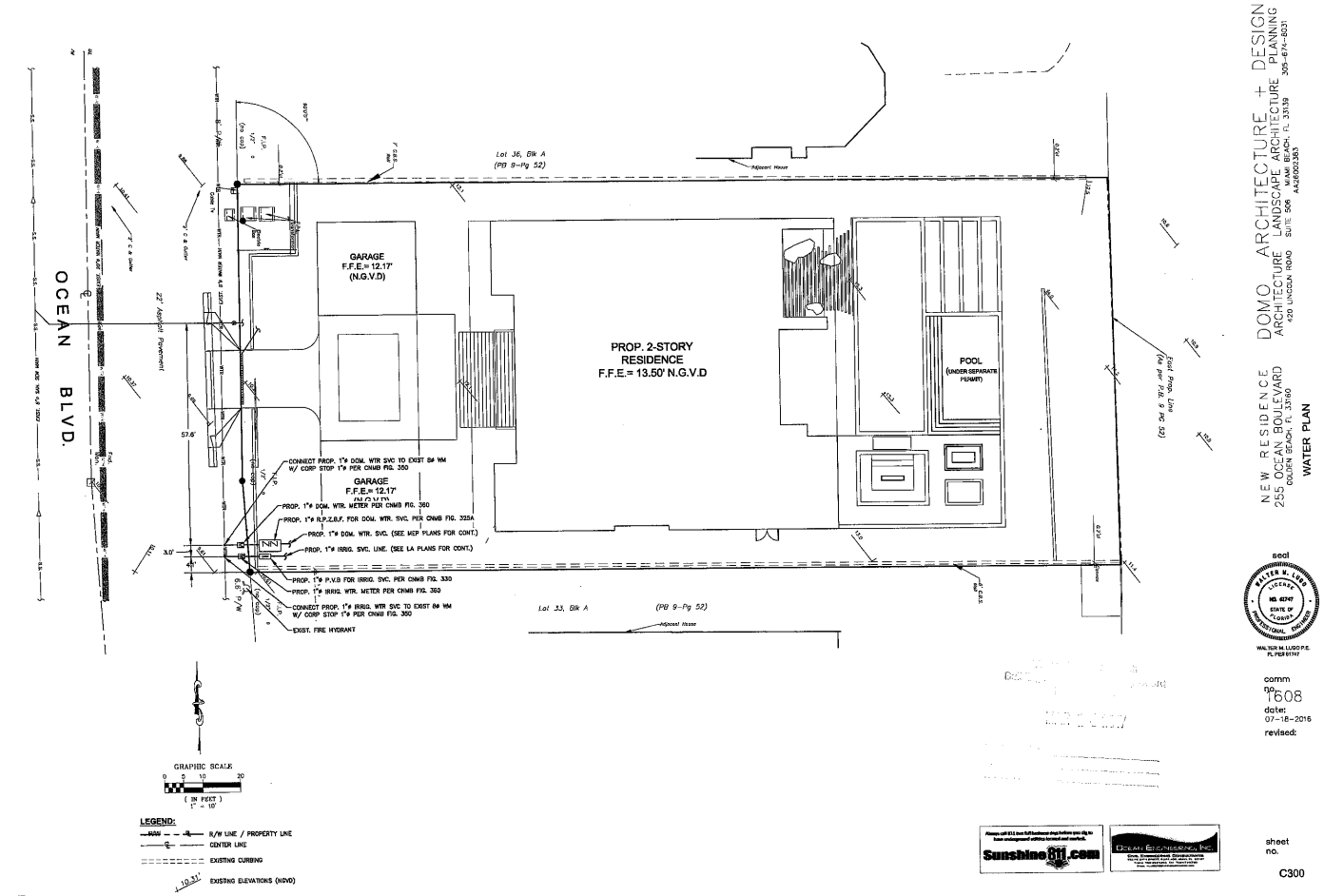
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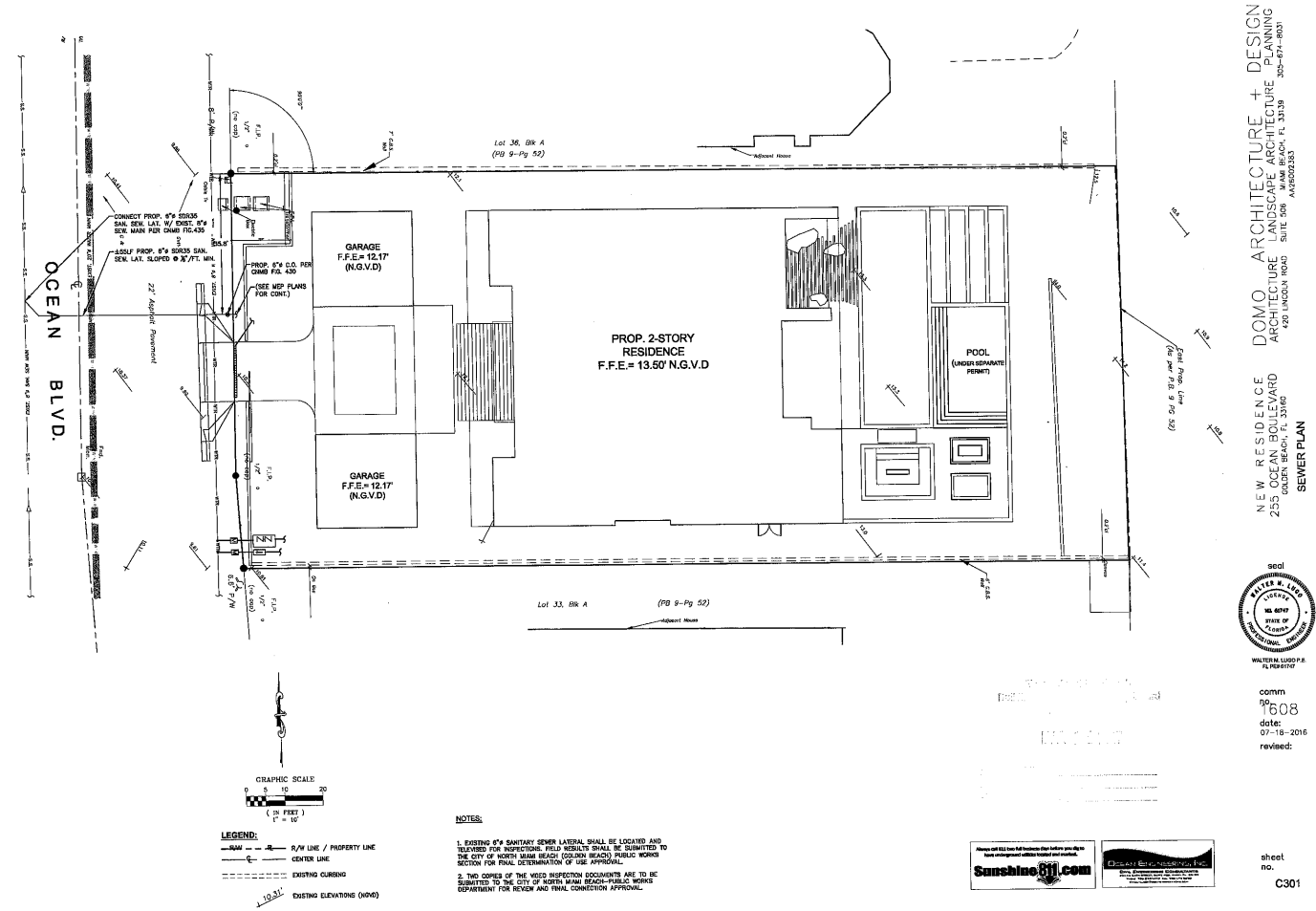
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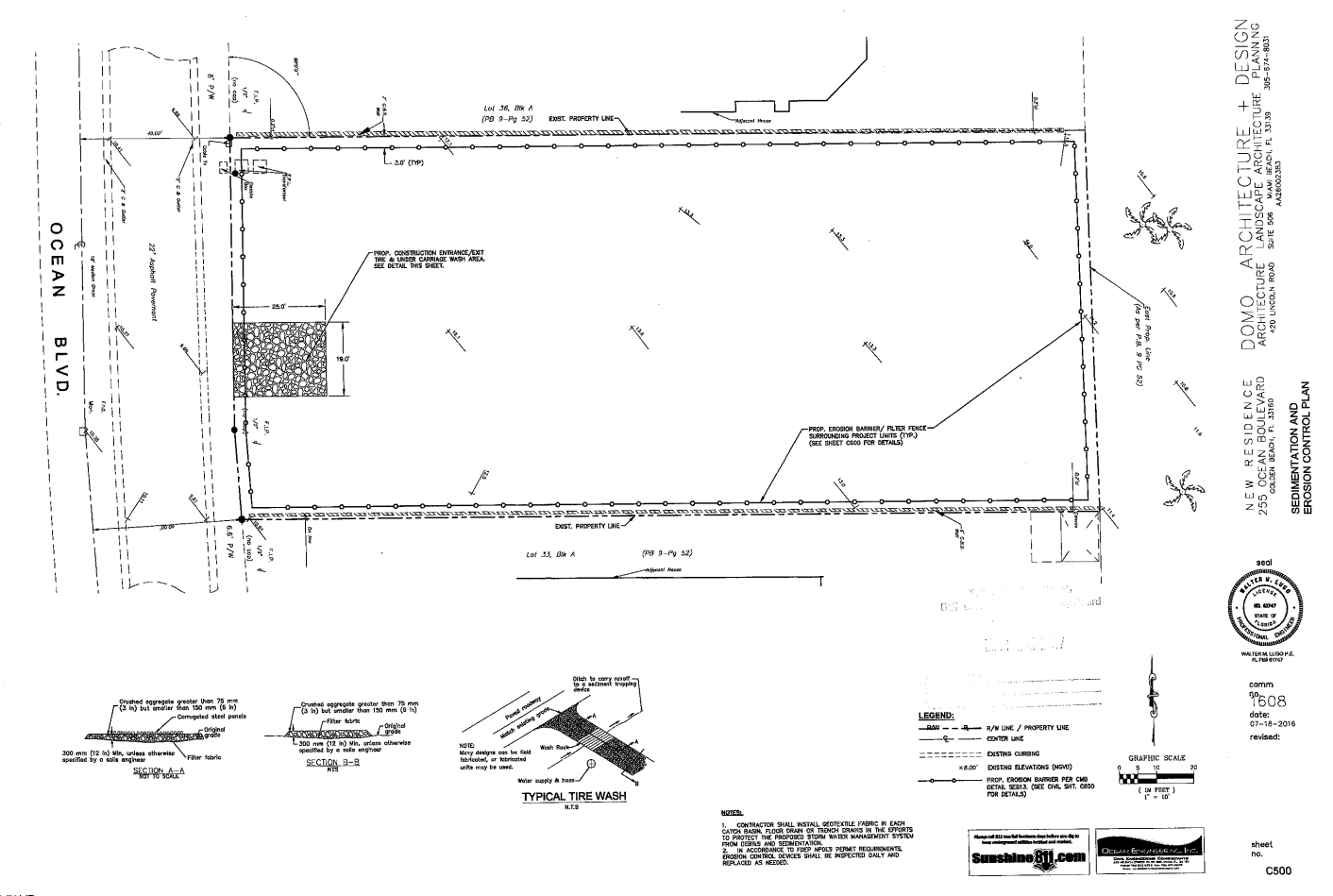
255 OCEAN BLVD GOLDEN BEACH, FLORIDA

ESIGN PLANNING 1674-8031 \Box CHITECTURE + LANDSCAPE ARCHITECTURE SUITE 506 MIAMI BEACH, FL 33139 $\tilde{X}_{\frac{1}{2}}$ ≪شة DOMO A
ARCHITECTURE



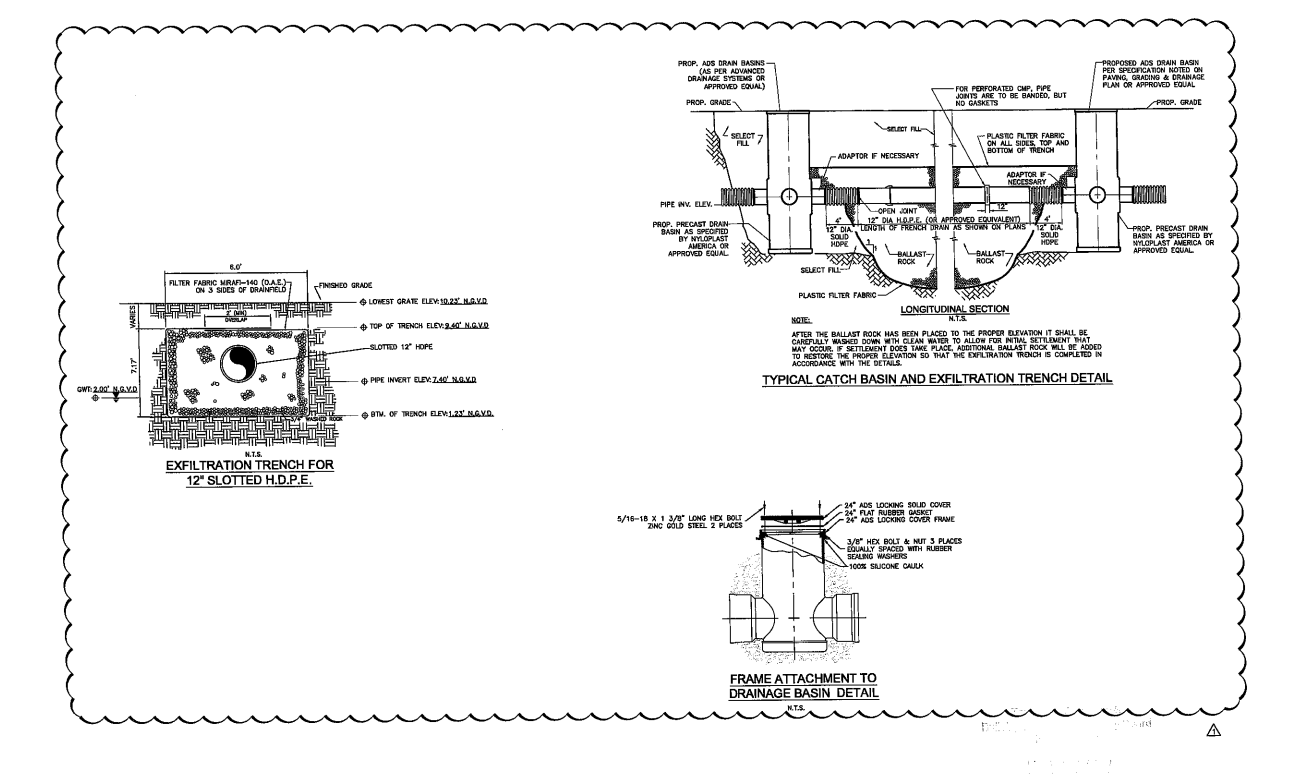






revised:

ADDRESS CITY COMMENTS



OCEAN ENGINEERING, INC

Sunshine 811.com



-----FEITERED WATER

ZOROP MLET WITH GRATE

HAYBALE DROP SEDIMENT FILTER

55. ALI INCIVENCED AREAS SHALL RETREASED TYPECHTER ACTIONS AND MANAGEMENT TYPE A PREMANENT VEGETATIVE CONTRESS ESTABLISHED.

5 DEWATERPOOR SPENSEAL LAND PARTER DE CAPACIET DE SUAS WINCE MEGNICIE A CONSTRUCTO É USE PRANDE ENTRE APPLICADE D'ACTER SELVACIONE DE SECRET.

M. MACHEN, THE SHAFT BURERS WILL SEPPLATED AT ALL BUTTERS LICEATERS. IN MACHANICA, AMERICAN BARBERS WILL AND SEPPLATED ON B THAN. THE THAT THE STREET SAME SEED WITH SELECT ALL SUPPLATIONS.

PROSION AND SEDIMENT CONTROL NOTES

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10, GC (MYX)

CONSTRUCTION SPECIFICATIONS:

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BY LISE OF WIRE TILE.

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EBÇEICA AND SEDMENT COARROLL NOTES

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and the second

HAYBALE BARRIER

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IT IS THE CONTRACTOR'S RESPONSIBILITY TO DETECTION AND REPLIENT THE SEXT MANAGEMENT PRACTICE. BUT ARE APPROPRIATE FOR THE PROJECT'S SITE SPECIFIC CONTRICTION DURING THE LUTE OF THE CONTRACTOR ARTHYRES.

EROSION AND SECUMENT CONTROL GENERAL NOTE

FROSIGN AND SECREPT CONTROL GENERAL NOTE:

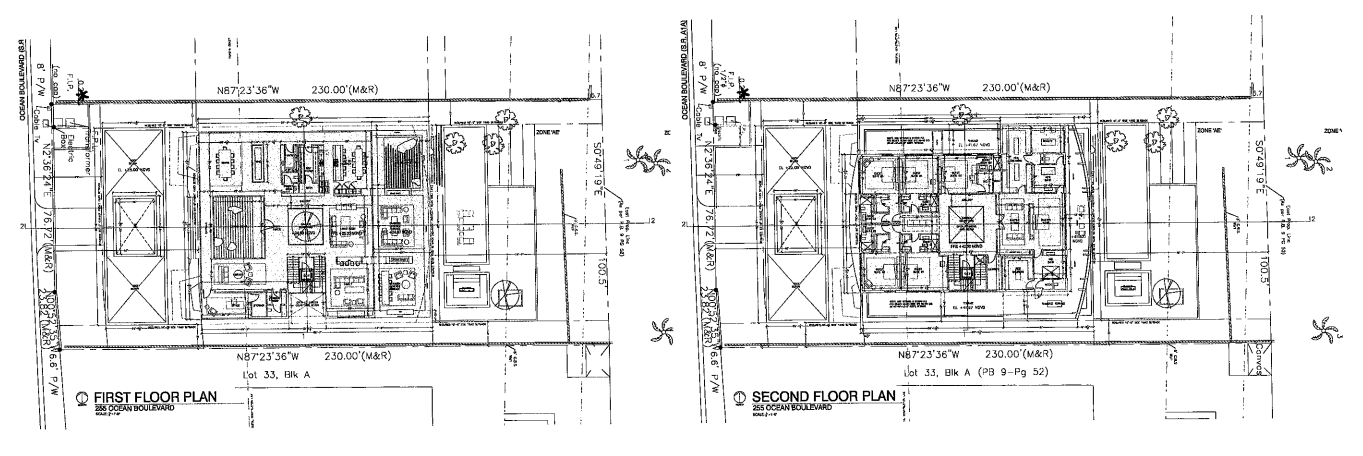
255 OCEAN BLVD **GOLDEN BEACH, FLORIDA**

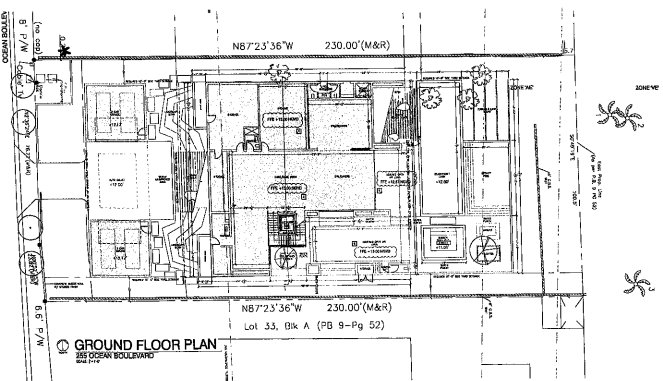
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BURLAP DROP INLET SEDIMENT FILTER







SECOND FLOOR 4,747 sf

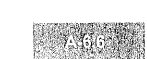
FIRST FLOOR 4,464 sf

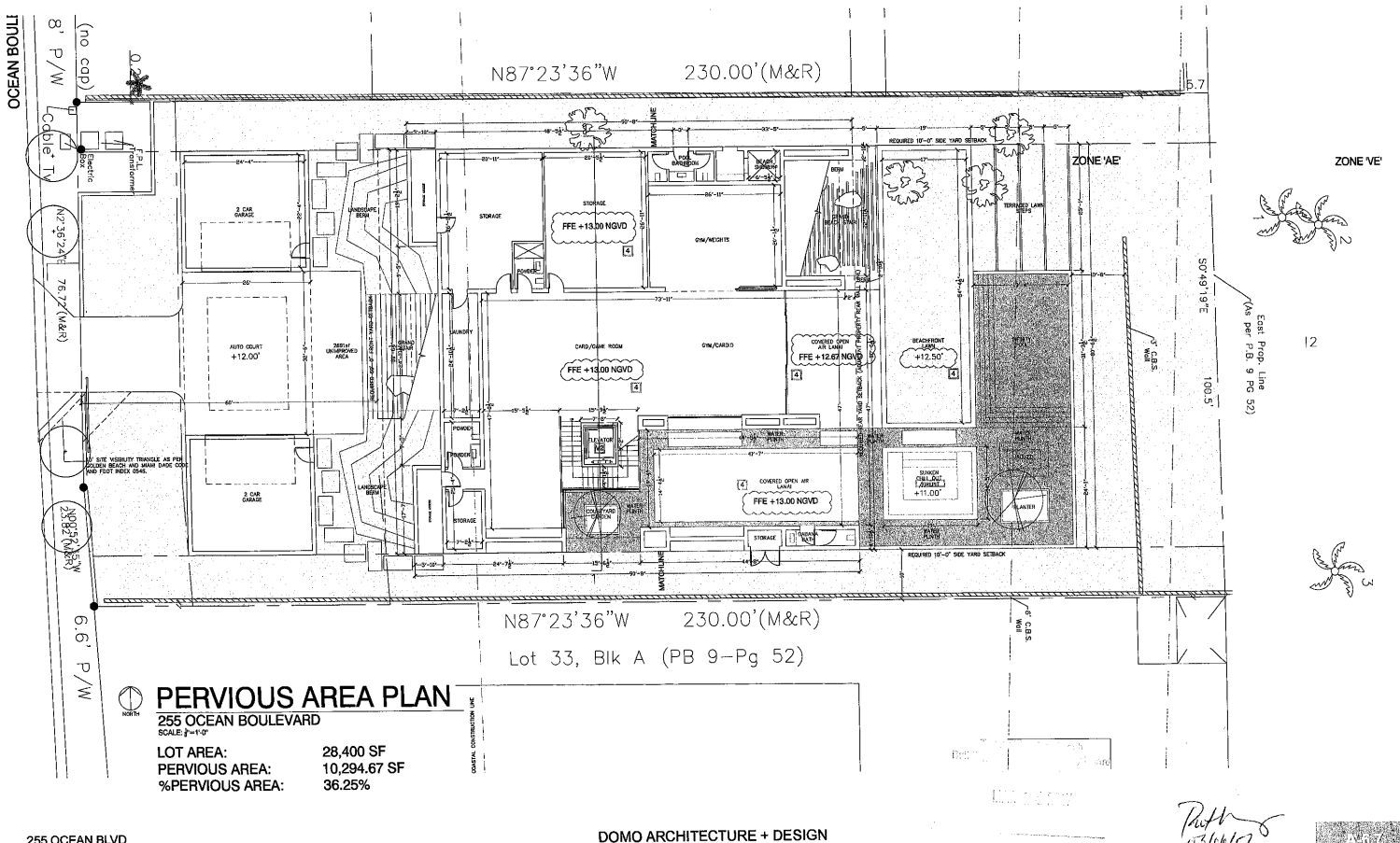
GROUND FLOOR 6,051 sf

TOTAL AREA 15,262 SF

Baltin

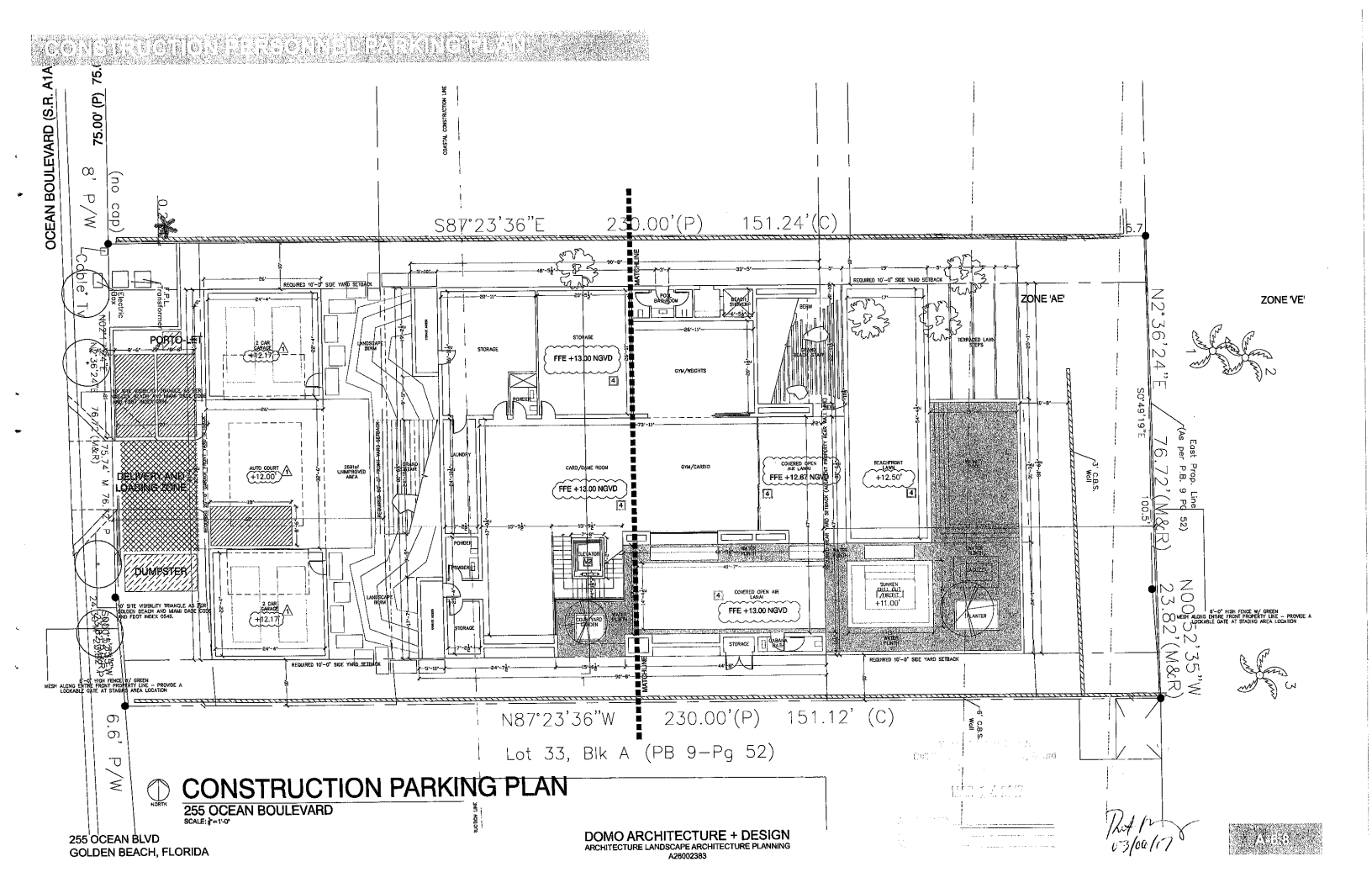
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DOMO ARCHITECTURE + DESIGN ARCHITECTURE LANDSCAPE ARCHITECTURE PLANNING A26002383







STREET VIEW

255 OCEAN BLVD GOLDEN BEACH, FLORIDA DOMO ARCHITECTURE + DESIGN ARCHITECTURE LANDSCAPE ARCHITECTURE PLANNING A26002383 Translite or Profe Enirity of States

in a contract

Put 12 3/04/17





WATERFRONT VIEW

255 OCEAN BLVD GOLDEN BEACH, FLORIDA DOMO ARCHITECTURE + DESIGN ARCHITECTURE LANDSCAPE ARCHITECTURE PLANNING A26002383 Path 103/04/17

