

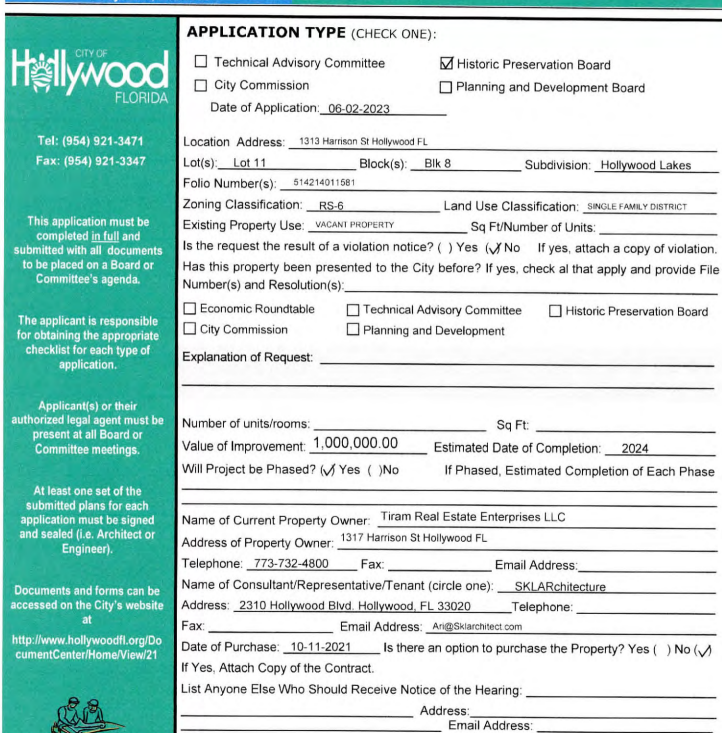
### PLANNING DIVISION



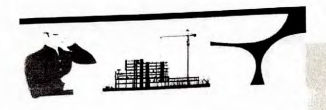
File No. (internal use only):

2600 Hollywood Boulevard Room 315 Hollywood, FL 33022

# **GENERAL APPLICATION**



1



# CERTIFICATION OF COMPLIANCE WITH APPLICABLE REGULATIONS

The applicant/owner(s) signature certifies that he/she has been made aware of the criteria, regulations and guidelines applicable to the request. This information can be obtained in Room 315 of City Hall or on our website at tifies that when required by applicable law, including but not limited to the City's Zoning and Land Development Regulations, they will post the site with a sign provided by the Office of Planning and Development Services. The owner(s) will photograph the sign the day of posting and submit photographs to the Office of Planning and Development Services as required by applicable law. Failure to post the sign will result in violation of State and Municipal Notification Requirements and Laws.

(I)(We) certify that (I) (we) understand and will comply with the provisions and regulations of the City's Zoning and Land Development Regulations, Design Guidelines, Design Guidelines for Historic Properties and City's Comprehensive Plan as they apply to this project. (I)(We) further certify that the above statements and drawings made on any paper or plans submitted herewith are true to the best of (my)(our) knowledge. (I)(We) understand that the application and attachments become part of the official public records of the City and are not returnable.

Signature of Current Owner:	Date: 6-2-2023
PRINT NAME: AARON TIRAM	Date:
Signature of Consultant/Representative:	Date: 6 · 2 · 2 • 2 3
PRINT NAME: ARI L. SKLAP	Date:
Signature of Tenant:	Date:
PRINT NAME:	Date:
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am the current owner of the described real property and that I to my property, which to be my legal representative Committee) relative to all matters concerning this application.  Sworn to and subscribed before me this day of Dane 100 Alejandro Larrea Alejandro Larrea Alejandro Carrea	Signature of Current Owner  AAR ON TONAM

### **LEGAL DESCRIPTION & PROJECT INFORMATION**

**Project Owner:** Tiram Real Estate Enterprises LLC.

Project Address: 1313 Harrison St., Hollywood FL 33019

Folio: 514214011581

<u>Legal Description</u>: Lots 10, west 1/2 of Lot 11 in Block 8 of Hollywood Lakes Section, according to the plat thereof, as recorded in Plat Book 1 at Page 32 of the Public Records of Broward County, Florida.

Zoning Classification: RS-6 Single Family District

Land Use: Low Residential (LRES).

Site Square Footage: 9,080 Sq.ft.

### **Design Concept**

The design intent for this new home is to create custom architecture indicative of its time and place that is comparable in massing and height to the recent homes constructed in the immediate area of Hollywood Lakes. This design is more modern, yet we are keeping a portion of the original home that will feel has some significance. The new design is using expressive materials including:

- -Wood finishes on the facade
- -White-gray colored paint over smooth stucco, on the facade
- -Architectural concrete and other unique architectural features.
- -Ample glass for thru property transparency
- -Ample landscaping

The total A/C area of the new house is 3,955 square feet and will also have a variety of covered terraces to enjoy the South Florida climate.

The property is located on the North side of Harrison St, just south of Hollywood Blvd

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### **Permit Search Results**

Search > Properties located at/on/near '...1317...'

# 4 permits were found for 1317 HARRISON ST

	View	Process #	Permit #	<u>Description</u>	Appl. Date	Permit Date
	<u>Details</u>	86845	B0501094	RE-ROOF FLAT	2/23/2005	2/28/2005
	NO P	LANS	B9706636	REPAIRS- STRUCTURAL		9/18/1997
C	SARAGE	DOOR	B9605475	ALTERATIONS- EXTERIOR		7/30/1996
	<u>Details</u>		B9206659	RE-ROOF-FLAT		10/7/1992

FLORIDA MASTER SITE FILE DEPARTMENT OF STATE II K LL Division of Archives, History Site Inventory Form **FDAHRM** 802 = = and Records Management DS-HSP-3AAA Rev. 3-79 1009 = =(FORMER) Edwin R. Closs Residence Site No. Address of Site: 1317 Harrison Street Hollywood, Florida 830 = = 820 = = 905 = =Instruction for locating on the N. side of Harrison St. between 13th and 14th Ave. 813 = = Location: \_ Hollywood Lakes Section 1-32 B 8 10,11,12 868 = =subdivision name Broward block no. lot no. County: = = 808Helina Tomich Owner of Site: Name: 1317 Harrison Street Address: Hollywood, Florida 33020 902 = = Type of Ownership Private 848 = = 832 = =Recording Date Recorder: Name & Title: Marlyn Kemper, Director

Address: Historic Broward County Preservation Board Address: 1900 Tyler Street Hollywood, Florida 33020 818 = = Original Use Residence Condition of Site: Integrity of Site: 838 = =Check One Check One or More Present Use Residence 850 = = ☐ Excellent 863 = = Altered 858 = = Dates: Beginning c1925 844 = =E Good Culture/Phase American Period Twentieth Century 863 = = ☐ Unaltered 858 = = 840 = =845 = =Fair 863 = = X Original Site 858 = = Deteriorated 863 = = Restored ( ) (Date: ) 858 = = ☐ Moved ( ) (Date: )( )858 = = NR Classification Category: \_\_Building 916 = =Threats to Site: Check One or More Zoning ( )( ) 878 = = ☐ Transportation()( )( )878 = = Development ( )( Fill( )( )( )878 = = )( )878 = = ☐ Deterioration ( )( )( )878 = = Dredge ( )( )( )878 = = ☐ Borrowing ( )( )( )878 = = Unknown Other (See Remarks Below): 878 = = Areas of Significance: Historical, Streetscape, Other 910 = =Significance: cl925: As indicated on "Building Cards, Broward County HISTORICAL: Property Appraiser's Office." STREETSCAPE: One of a series of residences on Harrison St. between 8th and 16th Ave. Establishes a definite character, but the sites are too dispersed to form a district. However, neighborhood conservation is recommended. OTHER: This building is significant because it dates from the earliest construction period in Hollywood, Florida. Although this building is not architecturally significant on an individual basis, its significance in the historic built environment may become greater as the older structures in Hollywood are demolished.

911 = =

Additional Statement of Significance attached.

STATE OF FLORIDA

RCHITECTUnknown					872 =
UILDERUnknown					874 =
	erranean	Revival			964 =
LAN TYPEIrregular: unknown				1	966 =
XTERIOR FABRIC(S)Stucco: unl				. 3	854 =
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/INDOW TYPE: Jalousie, metal,	paired				942 =
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Contact Print

Statement of Significance:

HOLLYWOOD, CITY OF 1317 Harrison Street

HOLLYWOOD HERALD, April 1, 1932

"Coffee King Is Purchaser of a Hollywood Home"

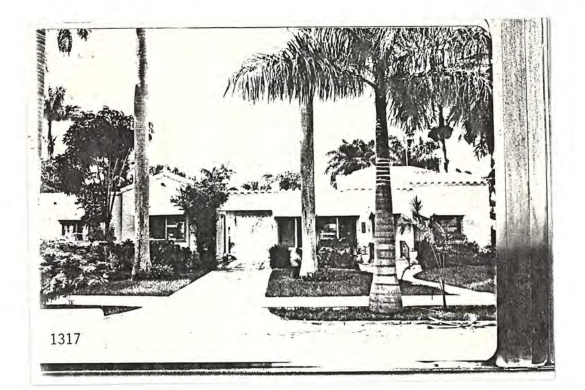
Sales this week included a lot in the Lakes section and also the beautiful home of Spanish architecture at 1317 Harrison Street owned by Edwin R. Closs. This property was sold for cash to William T. Rich of Newton, Massachusetts who in former years was a guest at the Beach Hotel after introduction to Hollywood through his friendship with W. J. Cozens of W. J. Cozens Realty. He had prior to that wintered for several years at the Royal Palm Hotel in Miami.

Until recently, Mr. Rich was president of the Chase and Sanborn Coffee Company with headquarters in Boston and Chicago. He is well known throughout the eastern states as one of the outstanding laymen of the Methodist Episcopal Church.

Mr. Rich plans to make Hollywood his future permanent winter home and is having the Harrison Street property and adjacent lot landscaped and redecorated under the supervision of Cozens.



AMS 4936 II SW-SERIES V847



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OWNER		Patrick Charles of American State Control of the Co	J08 ADD	A SANTANIA MANAGAMAN	and the state of t			Managor and the state of the st	
		1317 Harrison Street							
DESCRIPTION	LOT NUMBER 10, 11, 12						VISION ON ADDITION Lywood Lakes		
MICROFILM NO. ARCHITECT  SECRIPTION OF CONSTRUCTION					FEE 5 19.20		VALUATION \$ 2469.00		
			remodel and	new patic	SCree				O SEPTIC TANK  SEWER TAP
TYPE PERMIT	NUMBER	DATE	CONTRACTOR	TYPE		NEMBE		DATE	CONTRACTOR
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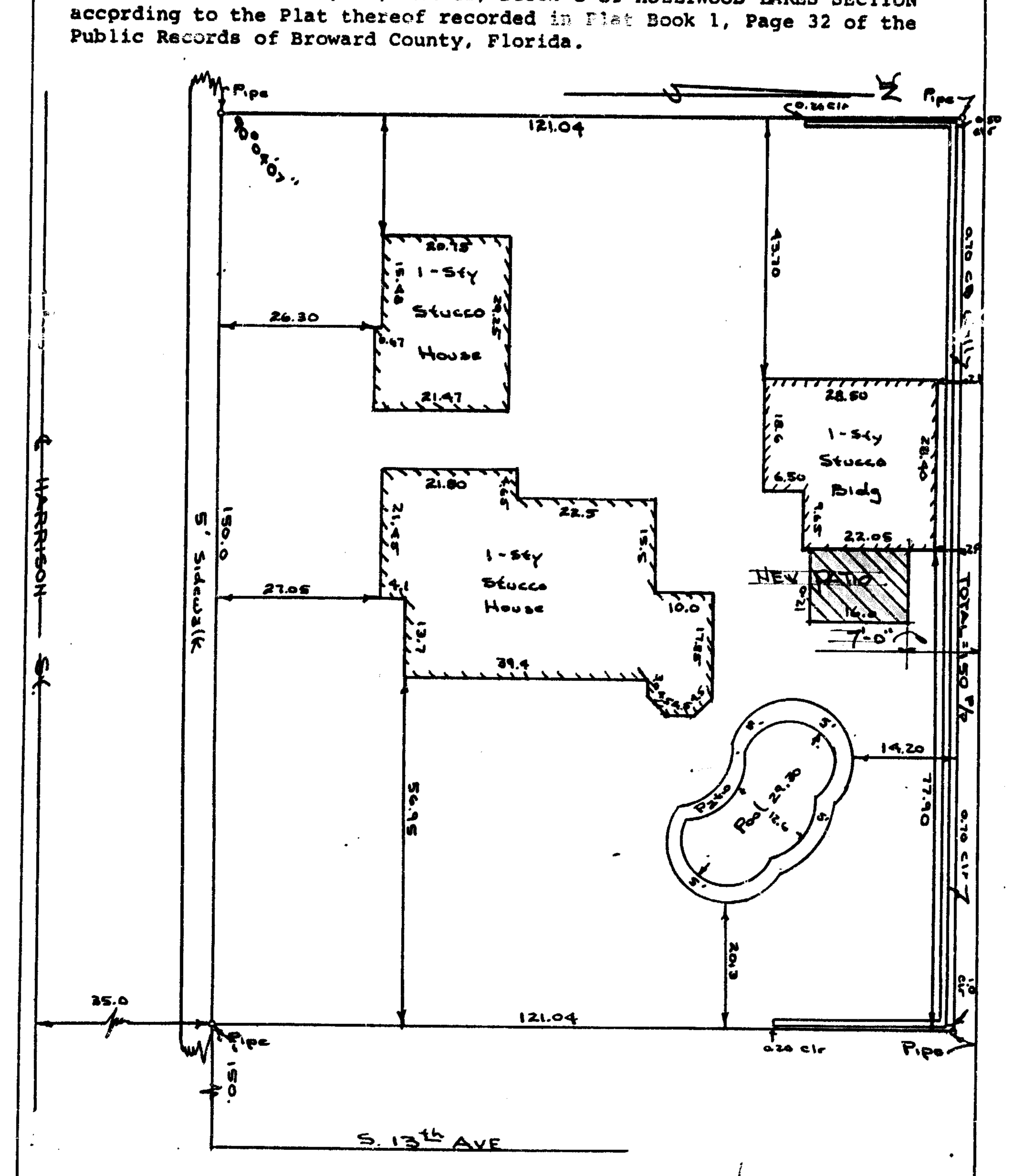
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# M. TOMICH E. JOHNS

Seale 1". 20'

DESCRIPTION: Lots 10, 11, and 12, Block 8 of HOLLYWOOD LAKES SECTION"

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I hereby certify that I have made a recent survey of the above described property and it is true and correct to the best of my knowledge and belief. I also certify that there are no above ground encroachments, unless otherwise noted. Dated this 25th day of February , 1975, A.D.

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"I further certify that the survey represented hereon meets the minimum requirements adopted by the F.S.P.L.S. and the F.L.T.A."

ARTHUR C. BOGGS
Registered Land Surveyor No. 724
State of Florida

Seale 1" 20'

M. TOMICH

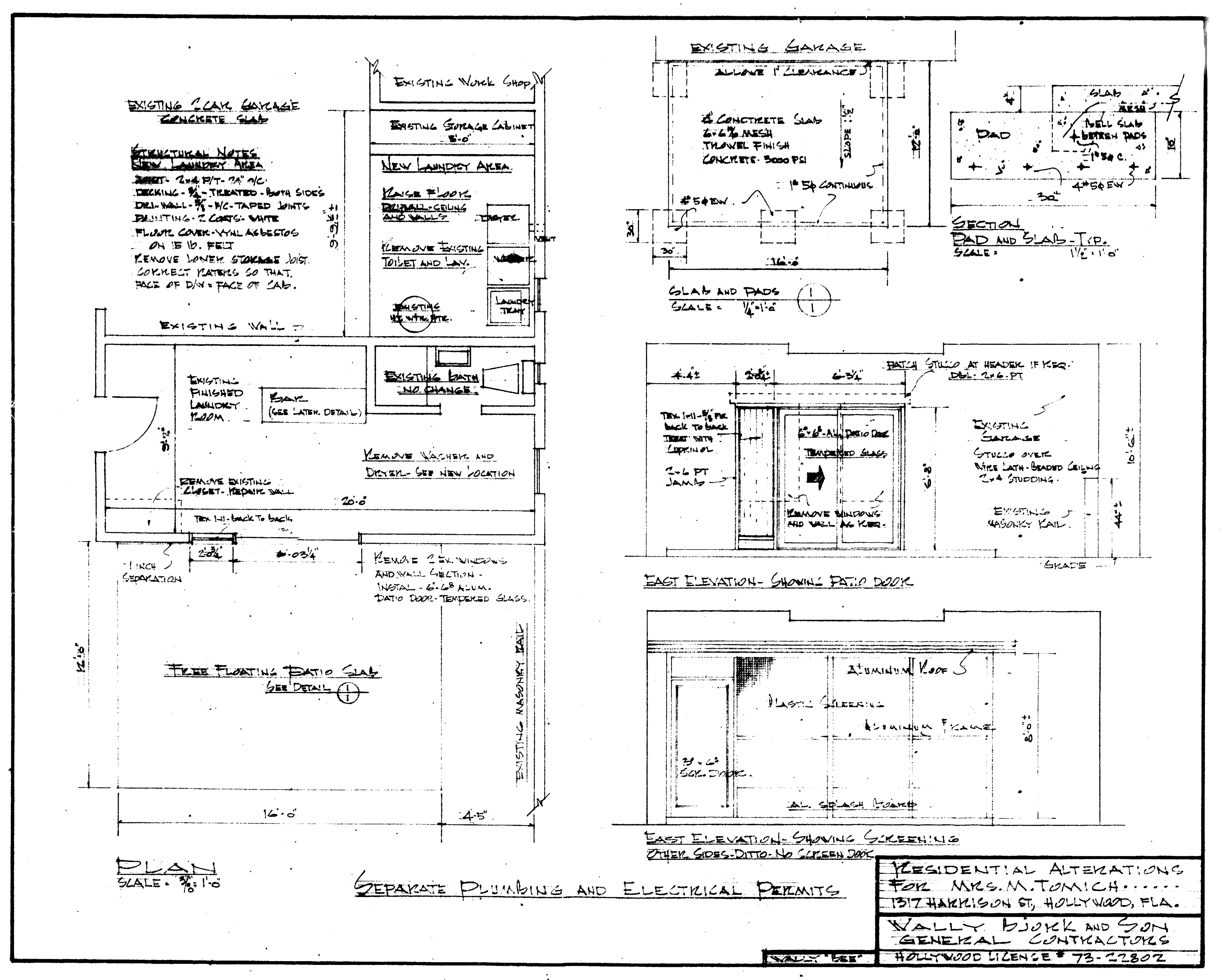
E. JOHNS

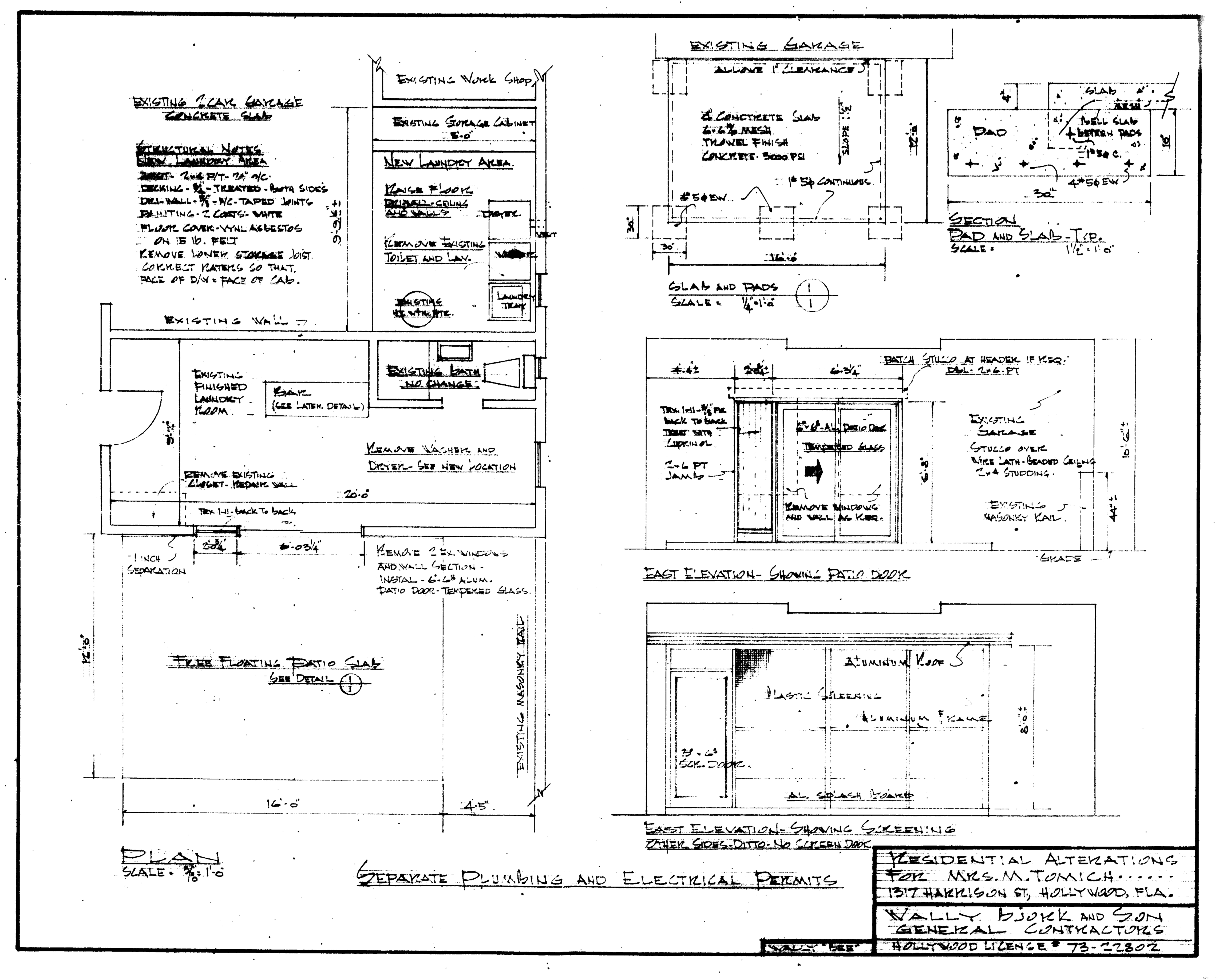
DESCRIPTION: Lots 10, 11, and 12, Block 8 of HOLLYWOOD LAKES SECTION" according to the Plat thereof recorded in Plat Book 1, Page 32 of the Public Records of Broward County, Florida. C0. 20 CIA 121.04 26.30 House 28.50 Stucco 21.50 22.5 BÉUCCA 27.05 10.0 House 14.20 35.0 121.04 024 CIF S. 13th AVE

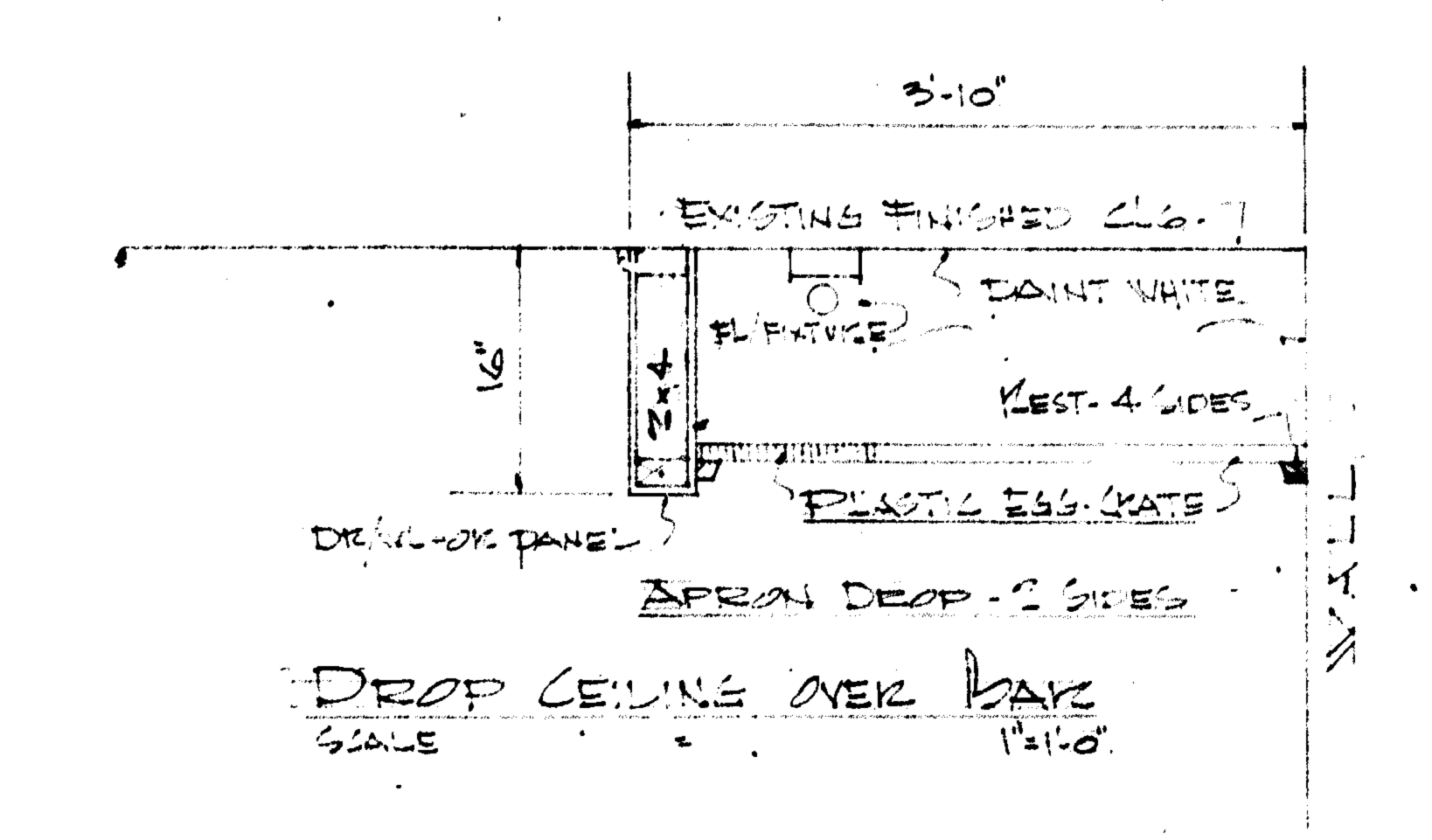
I hereby sertify that I have made a recent survey of the above described property and it is true and correct to the best of my knowledge and belief. I also certify that there are no above ground encroachments, unless otherwise noted. Dated this 25th day of February , 1975 , A.D.

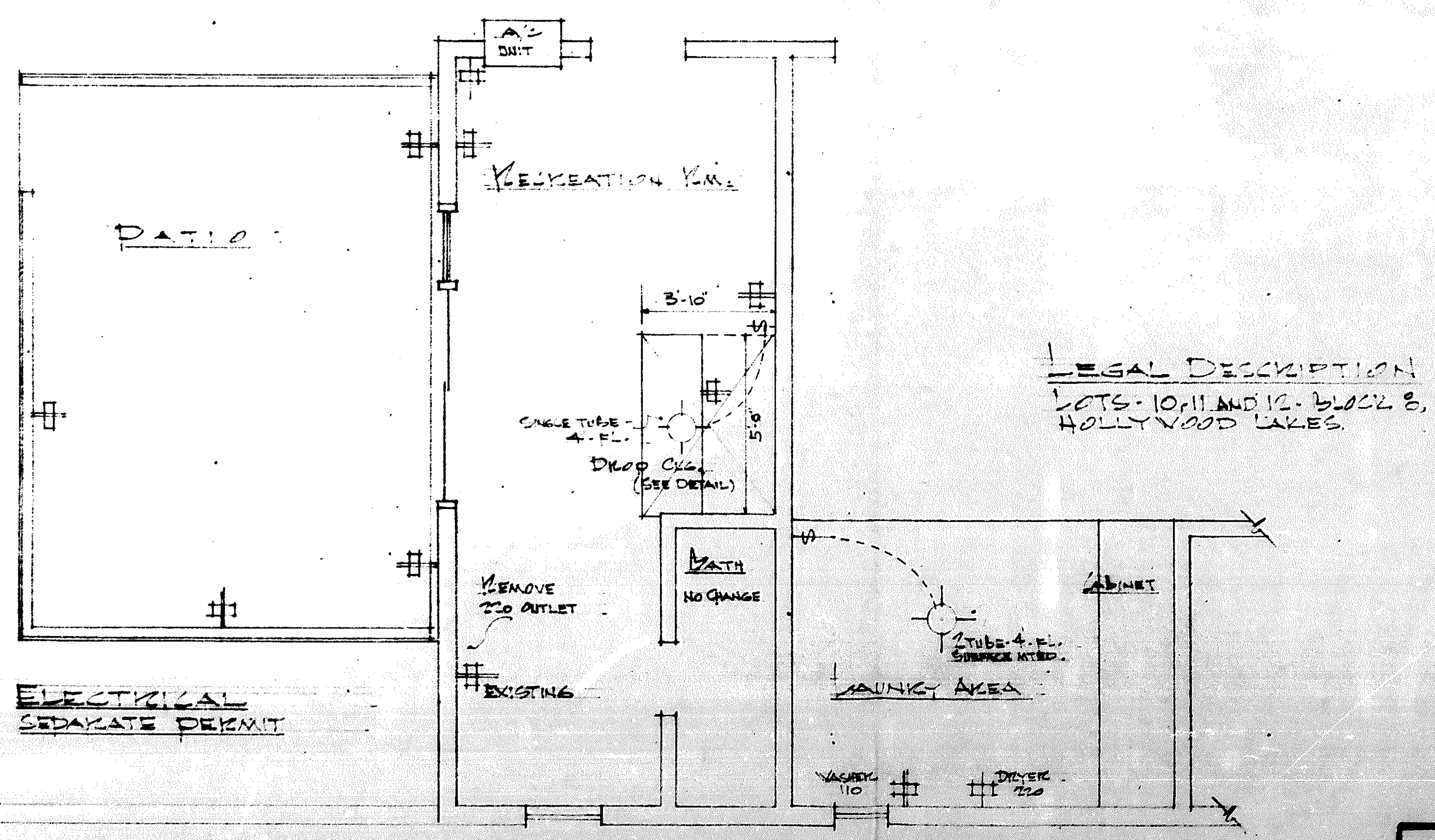
"I further certify that the survey represented hereon meets the minimum requirements adopted by the F.S.P.L.S. and the F.L.T.A."

ARTHUR C. BOGGS Registered Land Surveyor No. 724 State of Florida



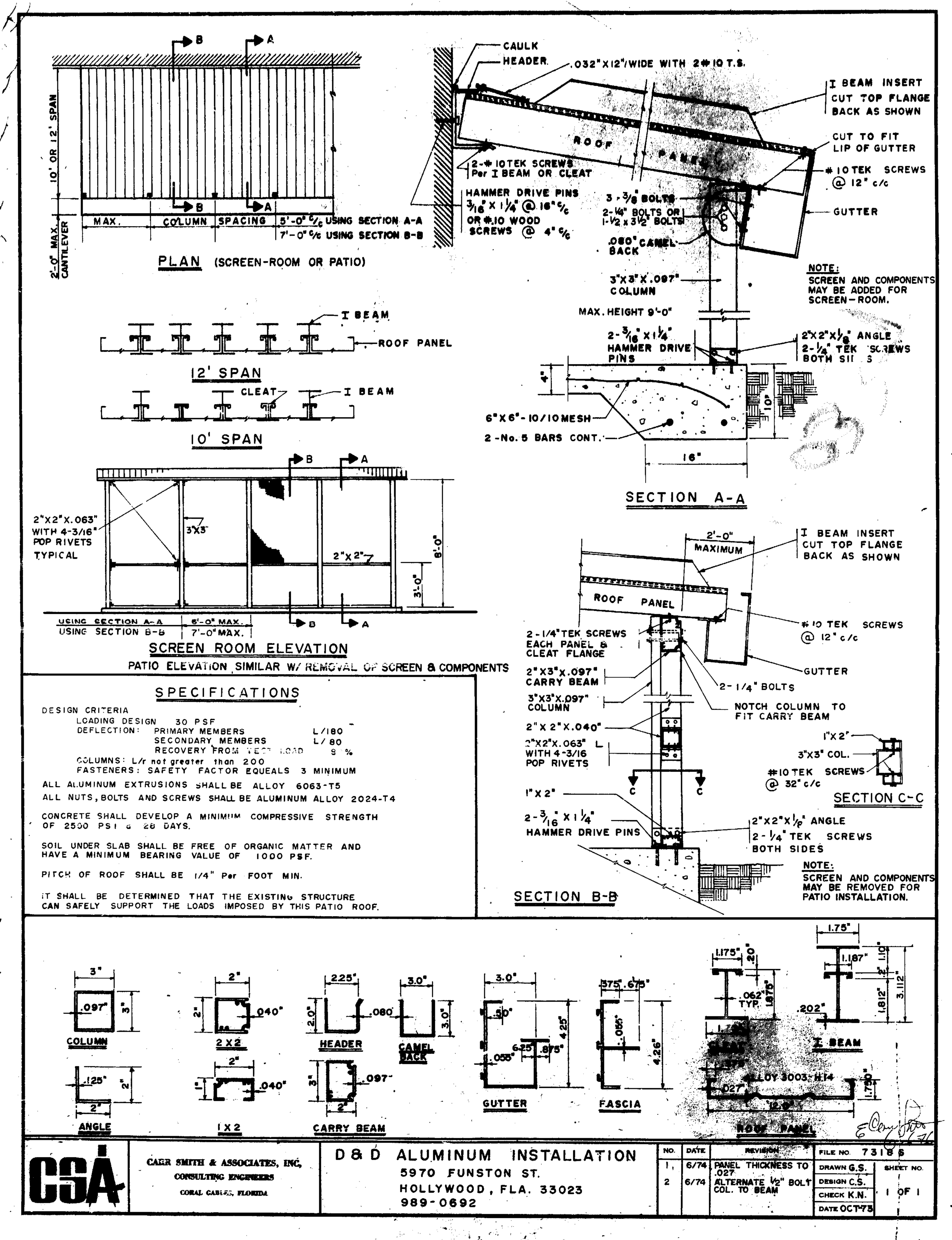






SEPSIATE ELECTRICAL REQUIRED RECOURED

NAMES CHEET 2 SP 5 1 2/18/75



1317 Harrison Street, Hollywood, FL 33019 Project Number: 224690

## ASSESSMENT REPORT

### PREPARED BY:

Cory Nelson, PE

### **DATE OF ASSESSMENT:**

January 17<sup>th</sup>, 2023

### **DATE SUBMITTED:**

January 27<sup>th</sup>, 2023



11900 Biscayne Blvd, Suite 308 Miami, FL 33181 info@greencoastalengineering.com (786) 583-5545 (office)

1317 Harrison Street, Hollywood, FL 33019



# Table of Contents

0.	INTRODUCTION	2
	BUILDING ONE	
	BUILDING TWO.	
	BUILDING THREE	
	BUILDING FOUR	
5.	EXECUTIVE SUMMARY	13
6.	CONDITIONS AND ASSUMPTIONS	13

1317 Harrison Street, Hollywood, FL 33019

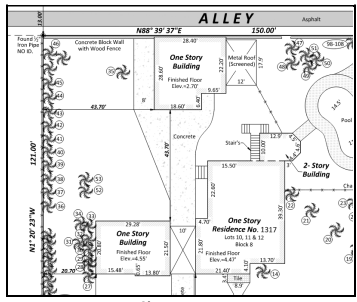


### 0. INTRODUCTION

Green Coastal Engineering (GCE) is pleased to submit this **Structural Assessment Report** for the structural assessment of the residential structures located at 1317 Harrison Street, Hollywood, FL. This assessment was performed by Cory Nelson, PE on January 17th, 2023. The project site consists of the following four structure types.

- 1. A one-story residential structure (616-sqft footprint)
- 2. A one-story residential structure (1,390-sqft footprint)
- 3. A two-story residential structure (164-sqft footprint)
- 4. A one-story garage (745-sqft footprint)

Detailed structure descriptions, observations, recommendations, and conclusions derived from our assessment are noted in the sections below.



Site Map

1317 Harrison Street, Hollywood, FL 33019



### 1. BUILDING ONE

# **Photographs**

### **Building One Description**

Building one is a one-story, 616-sqft residential structure. The exterior walls are masonry load bearing walls supported on concrete wall footings and concrete piles. The floor system is a poured in place concrete slab and the roof system consists of timber trusses.

Foundation restoration work has been performed to restore the soil surface bearing area of some undermined areas.

1317 Harrison Street, Hollywood, FL 33019



### **Photographs**





### Item 1

### **Observation:**

An exposed area of roof near the rear building exterior revealed deteriorated roof structure. Daylight can be seen penetrating through the roof in this area. Additional areas of the concealed roof were not inspected.

### Recommendation:

The rotten and deteriorated portions of roof structure will need to be replaced or reinforced with new roof structure. Additional destructive investigation should be done to verify the extent of rot on the roof trusses at the exterior building edges. Removal and replacement of the roof will likely be required to facilitate repair and replacement of the deteriorated roof structure.

1317 Harrison Street, Hollywood, FL 33019



### **Photographs**



### **Observations & Recommendations**

### Item 2

### Observation:

The structure is heavily undermined due to settling of the mucky land around the building structure. Since the structure is constructed on concrete piles, the building has moved very little over time with respect to the surrounding land. This is evident by the large gap below the continuous wall footings which were originally cast directly on top of the earth. This observation is typical for buildings one, two, and three.

It is also apparent that mass concrete has previously been placed below some areas of undermined foundations in an effort to restore soil bearing to the undermined foundations. However, the land has continued to settle this completion of this work.

### Recommendation:

We recommend that additional underpinning and additional mass concrete be placed below the undermined areas of load bearing walls to restore structural bearing capacity to the undermined foundations. This type of repair work will likely be required on 10-25 year intervals as the mucky land continues to settle.

1317 Harrison Street, Hollywood, FL 33019



### 2. BUILDING TWO

### **Photographs**





Building two is a one-story, 616-sqft residential structure. The exterior walls consist of masonry load bearing walls supported by continuous concrete foundations on concrete piles. The floor and roof system consist of timber joist. Foundation restoration work has been performed to restore the soil surface bearing area of some undermined areas of foundation.

1317 Harrison Street, Hollywood, FL 33019



### **Photographs**





### Item 3

### Observation:

The timber floor joists are adequately supported on the exterior load bearing walls due to the foundations being supported by concrete piles. However, the interior floor joists are improperly supported by masonry blocks and timber shoring. It is evident that shoring of the interior joists has been an ongoing issue, and will continue to be so.

### Recommendation:

A new foundation structure with piles should be designed to adequately support the interior joists.

NO PHOTO

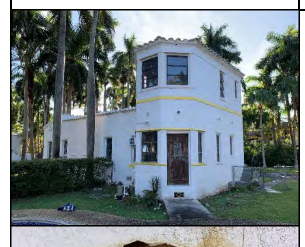
1317 Harrison Street, Hollywood, FL 33019



# 3. BUILDING THREE

# **Photographs**





Building three is a two-story, 164-sqft footprint residential structure. The exterior walls consist of masonry load bearing walls supported by continuous concrete foundations on concrete piles. The ground floor is a concrete slab on grade with the second floor and roof consisting of timber joists. Foundation restoration work has been performed to restore the soil surface bearing area of some undermined areas.



1317 Harrison Street, Hollywood, FL 33019



# **Photographs**

# **Observations & Recommendations**

# Item 4

### Observation:

An exposed area of second floor joist revealed a small amount of rotten timber near an exterior wall.

# Recommendation:

All rotten timber will need to be replaced with new material. Additional destructive investigating should be done to verify the extent of rot in the floor system.

# Item 5

### Observation:

Auxiliary structures surrounding building three are undermined due to the settlement of the surrounding mucky land. Concrete restoration work has been done below the stairs to restore the bearing on the soil, but the land has continued to settle relative to the pile supported structure.

This phenomenon is also evident by the gap observed below the concrete slab surround the pool.

### Recommendation:

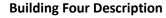
The land around all three pile supported structures may continue to settle over the years, requiring foundation restoration work every 10-25 years, or removal and replacement of the mucky soil with compacted structural fill.

1317 Harrison Street, Hollywood, FL 33019



# 4. BUILDING FOUR

# **Photographs**





Building four is a one-story garage structure with an attached entertainment area with a total footprint of 745-sqft. The entire structure is constructed with 2x timber framing. The garage floor is a concrete slab on grade and the entertainment areas floor system consist of timber framing constructed directly on grade with no waterproofing or other protective barrier.



1317 Harrison Street, Hollywood, FL 33019



# **Photographs**





# Item 5

# Observation:

The floor system in the entertainment area of building four was constructed directly on top of the earth, exposing it to insects and moisture. This has caused the floor system to rot and warp.

# Recommendation:

The entire floor system needs to be removed and replaced with a new structure that is properly waterproofed. This will likely require the demolition and replacement of the entire structure.

1317 Harrison Street, Hollywood, FL 33019



# **Photographs**





# Item 6

# Observation:

The entire garage structure is constructed with 2x timber framing. Timber structures are exceedingly rare in South Florida due to their inability to resist hurricane force winds.

Overall, the garage portion of the structure is in good condition with no obvious signs of deterioration.

# **Recommendation:**

N/A.

1317 Harrison Street, Hollywood, FL 33019



### 5. EXECUTIVE SUMMARY

### 5.1. Building One

Building one is undermined and requires foundation restoration work to restore foundation surface bearing area. A minor amount of rot was observed in the roof trusses, requiring additional destructive investigation and roof truss replacement as required.

### 5.2. Building Two

Building two is undermined and requires foundation restoration work to restore foundation surface bearing area. Inadequate supports for the interior floor joists were observed, requiring installation of new structure capable of resisting land settlement.

### 5.3. Building Three

Building three and related auxiliary structures are undermined and require foundation restoration work to restore foundation surface bearing area. A minor amount of rot was observed in the second floor framing, requiring additional destructive investigation and joists replacement as required.

# 5.4. Building Four

The garage area is in good condition. The attached entertainment area floor system is constructed directly on grade without any protective barrier against the elements and should be demolished and replaced with a new structure.

### 6. CONDITIONS AND ASSUMPTIONS

- 6.1. GCE's findings and report are based on engineering judgment following typical industry standards.
- 6.2. This report is not intended or to be used as a guarantee or warranty.
- 6.3. GCE's observations are based on current conditions and no estimate of deterioration rate could be determined. Therefore, any time frames provided within this report should be adjusted if conditions change.
- 6.4. GCE shall not be held liable for any damage or loss resulting from the failure of inspected structures.
- 6.5. In providing estimates of probable construction cost, the Client understands that GCE has no control over the cost or availability of labor, equipment or materials, or over market conditions or the Contractor's method of pricing, and that GCE's estimates of probable construction costs are made on the basis of professional judgment and experience. GCE makes no warranty, express or implied, that the bids or the negotiated cost of the Project will not vary from GCE's estimate of probable construction cost.

Planning and Zoning Board City of Hollywood 2600 Hollywood Boulevard, Hollywood FL, 33022

# RE: CRITERIA STATEMENT(S) FOR APPLICABLE CRITERIA FOR HISTORIC PRESERVATION BOARD AT 1313 Harrison St.

Dear Planning and Zoning Board,

This firm represents Tiram Real Estate Enterprises LLC (the "Applicant"), owners of the lots located at 1313 Harrison St., ("Property"). Please consider this letter the applicant's letter of intent in support of an application seeking a certificate of appropriateness for design for two new proposed residences of such lots mentioned above.

**Property:** The property is located at 1313 Harrison St. The lot is 9,080 square feet in size and is identified by the Broward County Property Appraiser by ID No. for 1313 Harrison St 514214011583. The property has an existing home constructed in 1925 encompassing both lots. A swimming pool was added in 1970, and a small addition in 1975. The design intent is to create a new modern home on each parcel.

# **Criteria Statement Analysis:**

Certificate of appropriateness for design.

### **Integrity of Location:**

The proposed design for the new residences meticulously adheres to all zoning setbacks and height requirements. As part of the design, we intend to preserve the historical tower portion of the original house. The tower will serve as a cabana/pool bath on the Ground Floor within the rear yard of the new house and as a studio connected to the new part of the residence on the 2nd Floor via a bridge. It is important to note that the tower will be visible from the street through a glass wall, and its presence becomes the central element of the new house design.

# **Setting:**

The design of the proposed residences thoughtfully complements the existing street and neighborhood aesthetics. It represents a modern interpretation of a historic architectural style, incorporating fenestration architectural details facing Harrison St. Considering the presence of several other two-story homes along the street, the new design aligns harmoniously and comparably with the architectural character of the area.

### **Materials:**

The construction of the proposed residences will utilize high-quality concrete blocks as the primary building material. The facade materials predominantly consist of stucco, simulated wood, exposed concrete, and other architectural claddings. The stucco will be painted in appropriate colors, while the steel cladding will boast a bronze finish. In compliance with safety standards, the residences will feature hurricane-impact doors and windows, allowing ample natural light and ventilation. Additionally, the inclusion of a swimming pool and luxurious landscaping will further enhance the property's appeal. It is worth mentioning that all selected materials are carefully chosen to be compatible with the architectural style prevalent in the neighborhood.

# Workmanship:

Upon completion, the residences will be occupied by the client. Therefore, the utmost attention will be given to delivering the highest standards of workmanship and construction quality. The construction process will be carried out by licensed construction professionals and specialty craftsmen, ensuring that the workmanship meets or exceeds the established standards in the area.

### Association:

Based on our thorough analysis, we firmly believe that this design proposal adheres to the Citywide Master Plan, the Comprehensive Plan, and the Hollywood Lakes Plan. The design aligns with the city's vision and goals, fostering a sense of harmony within the community.

# Design:

The proposed design of the residences is meticulously planned, thoughtfully combining modern and historic architectural elements. The resulting structures exhibit a dynamic and proportional appearance, while the interplay of masses, textures, and transparencies creates an aesthetically pleasing home for the neighborhood.

# Conclusion.

This application meets all the standards of the City regulations. We look forward to your review and approval. If you have any questions or concerns, please do not hesitate to call us at 954 925-9292

Sincerely,

Ari L. Sklar AIA, NCARB

President

# ARON TIRAM RESIDENCE #1

1313 HARRISON ST, HOLLYWOOD, FL

# PROJECT PRELIMINARY RENDERING

# PROJECT TEAM

# **ARCHITECT OF RECORD:**

2310 HOLLYWOOD BLVD. HOLLYWOOD, FL 33020 www.sklarchitect.com TEL - (954) 925-9292 FAX - (954) 925-6292

AA 0002849 IB 0000894 NCAPR CERTIFIED

NCARB CERTIFIED

OWNER:

TIRAM REAL ESTATE ENTERPRISES LLC
Mr. ARON TIRAM
Address: 1317 HARRISON ST HOLLYWOOD FL

LANDSCAPE ARCHITECT:
GUILLERMO SALAZAR M.S.
ISA CERTIFIED ARBORIST
LANDSCAPE DESIGNER/HORTICULTURIST
FOLIAGE EXPRESSIONS LLC
WWW.FOLIAGEXPRESSIONS.COM
(754)234-1024

CIVIL ENGINEER:
ZEPHYR ENGINEERING INC.
WILFORD ZEPHYR P.E.
HOLLYWOOD, FL
TEL - (786) 302-7893
WZEPHYR@GMAIL.COM
CA# 31158

# SCOPE OF WORK

NEW 2 STORY + ROOFTOP RESIDENCE

A/C AREA 4,148 SF

# LEGAL DESCRIPTION

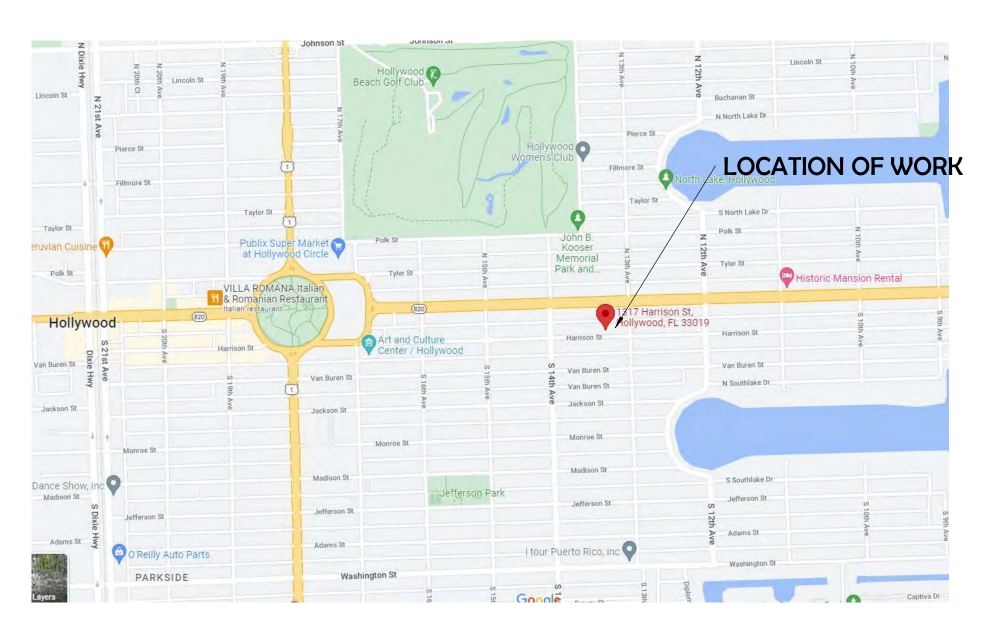
FOLIO #: 514214011581

ADDRESS: 1313 HARRISON ST HOLLYWOOD, FL 33019

LOTS 10, WEST OF LOT 11 IN BLOCK 8 OF HOLLYWOOD LAKES SECTION, ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 1 AT PAGE 32 OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA.



**LOCATION MAP** 



SCALE: N.T.S.

# DRAWING INDEX

FLOOR AREA PLANS

SITE PLAN

2ND FLOOR

**ROOF PLAN** 

SECTIONS

SW RENDER

SE RENDER

NE RENDER

**B&W SITE PLAN** 

**GROUND FLOOR** 

**ROOF TOP PLAN** 

SOUTH AND NORTH ELEVATIONS

EAST AND WEST ELEVATIONS

EXTERIOR FINISHES BOARD

LOT COVERAGE PLAN

ARCHITECTURE		LAI	NDSCAPE
0.0	COVER	L-200	TREE DISPOSITION PLAN
<del>\</del> 0.1	MICROFILMS	L-210	LANDSCAPE PLAN AND DETAIL
<del>1</del> 0.2	EXISTING HOUSE PHOTOS		
<del>\</del> 0.3	EXISTING HOUSE PHOTOS		
40.4	HARRISON STREET PROFILE		

# CIVIL

C1 EROSION & SEDIMENT CONTROL PLAN
C2 PAVING, GRADING & DRAINAGE PLAN
C3 FDOT DETAILS
C4 WATER & SEWAGE PLAN & DETAILS
C5 WATER & SEWAGE DETAILS

# **SURVEY**

# **ZONING DATA**

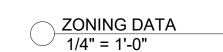
A2.1

A2.2

A2.3

A3.1

GENERAL	REQUIRED	PROPOSED	
ZONING:	RS-6		
LAND USE:	LRES - RESIDENTIAL		
BASE FLOOD ELEVATION (B.F.E.):	FLOOD ZONE AE BFE 6' NAVD	7' NAVD	
HEIGHT:	2 STORIES (30 FT)	2 STORIES + ROOFT	OP 30'
LOT SIZE:	9,075 SF		
MIN. LOT WIDTH	60 FT	75 SF	
MIN. UNIT SIZE	1,000 SF	4,148 SF	
LOT COVERAGE		3,145 SF	
LANDSCAPE AREA	40% = 3,698 SF	45% = 3,85	7 SF
FRONT LANDSCAPE AREA	20% = 375 SF	57% = 1,070SF	
PERVIOUS AREA		3,857 SF	
IMPERVIOUS AREA		5,218 SF	
A/C AREA GROUND FLOOR		1,812 SF	4.440.05
A/C AREA SECOND FLOOR		2,336 SF 4,148 S	
SETBACKS			
FRONT	25'-0"	26'-7"	
SIDE	SUM OF SIDEYARDS 25% OF LOT WIDTH NO LESS THAN 7.5' LOT WIDTH 75' - 25% REQ SETBACK: 18.75'	WEST 10' - 10" + EAST {	3' - 2" = 19'
REAR	15% OF LOT DEPTH 50' MAX. NO LESS THAN 15' 121' X 15% : 18 - 3"	18'-3"	
PARKING			
	2 SPACES UP TO 2,000SF + 1 SPACE PER 500 SQ. FT ABOVE FIRST 2,000 SQ. FT.; PROVIDED, HOWEVER, AN ADDITION OF 500 SQ. FT. OR LESS WITH NO BEDROOM SHALL NOT REQUIRE ANY ADDITIONAL SPACES. TOTAL REQUIRED SPACES NOT TO EXCEED 5. TANDEM SPACES ALLOWED IF CARPORT OR GARAGE PRESENT TOTAL A/C AREA: 4,148 SF: 5 SPACES REQUIRED.	5 PARKING SPAC	ES





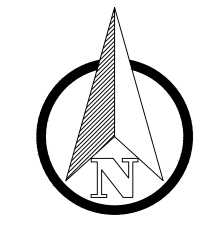


N.T.S

# 

# ALTA/NSPS LAND TITLE SURVEY

Scale: 1" = 1



Graphic Scale
7.5 0 7.5 15 3
Scale in feet

# **LEGAL DESCRIPTION:**

LOTS 10 , WEST 

✓ OF LOT 11 IN BLOCK 8 OF HOLLYWOOD LAKES SECTION, ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 1 AT PAGE 32 OF THE PUBLIC RECORDS OF BROWARD COUNTY, FLORIDA

Properties Address: 1313 HARRISON STREET HOLLYWOOD, FL 33019

Folio No.: 5142 14 01 1580

- 1. This survey has been prepared for the exclusive use of the entities named hereon and the certification hereon does not extend to any unnamed party.
- 2. Record and Measurement calls are in substantial agreement, unless noted otherwise.
- 3. If bearings shown they are based on: HARRISON STREET, Being S89° 39' 37"W
- 4. The following language (items 3,6,7 and 8) is provided by Old Republic National Title Insurance Company. **COUNTY-WIDE LAND SURVEYORS INC**. has included as requested by Old Republic National Title Insurance Company.
- 6. The expected use of the land, as classified in the Minimum Technical Standards (61G17 6 FAC), is "Suburban Class Survey". The minimum relative distance accuracy for this type of boundary survey is 1 foot in 7,500.00 feet. The accuracy obtained by measurement and calculation of a closed geometric figure was found to exceed this requirement.
- 7. The subject property is located within a Flood Hazard Area as defined by a Federal Insurance Administration, Community Panel No. 125113-0569 Suffix "H" Flood Zone "AE", Base Elevation:6.00'. Map Date: August 18, 2014.
- 8. Building Area= 9075 Sq. Ft. at ground level.

This is to certify that this map or plat and the survey on which it is based were made in accordance with the 2021 Minimum Standard Detail Requirements for ALTA/NSPS Land Title Surveys, jointly established and adopted by ALTA and NSPS, and includes Items 1, 2, 3, 4, and 7(a),(b) of Table A thereof.

The field work was completed on July 23, 2023.

This Survey conforms to the minimum requirements of the applicable state land title association, including, but not limited to, requirements for the removal of Survey and other applicable exceptions contained within the standard American Land Title Association Mortgage Title Insurance Policy.

This Survey was prepared from dimensions taken upon a physical inspection and measurement of the Property.

Date of Map: 07/26/2023

Joseph L. Martin.
Professional Surveyor & Mapper No. 4368
State of Florida

SURVEYOR'S CERTIFICATE:

We hereby certify to:

- TIRAM REAL ESTATE ENTERPRISES LLC
- OLD REPUBLIC NATIONAL TITLE INSURANCE COMPANY.
- (a) that the survey represented herein is an accurate survey of all of the real property legally described herein and in Title Commitment issued by the underwriter as Commitment File Number: OF6-8948990 of OLD REPUBLIC NATIONAL TITLE INSURANCE COMPANY, effective 10/18/2021, as the same may be amended or modified (the "Title Commitment");
- (b) that the within survey properly and accurately indicates and locates all improvements on the real property as of the date of the survey;
- (c) that the within survey was prepared under the direct supervision and control of the undersigned from an actual survey made of the real property legally described herein;
- (d) all utility services shown on the survey either enter the property through the adjoining public streets or, if they pass through or are located on private land, do so in accordance with easements inuring to the owner of the property:
- (e) the property is located in an area designated as a special flood hazardous area by the U.S. Department of Housing and Urban Development, and lies in ZONE "AE", Base Elevation: 6.00'. Map Date: August 18, 2014;
- (f) that the within survey complies with all applicable Florida laws

- (g) that the within survey meets the Minimum Technical Standards of the Florida State Board of Land Surveyors set for in Florida Administrative Code, Chapter 5J 17 and any other requirements of the underwriter. That appear on said Title Commitment.
- (h) The following language (items 6 & 8) is provided by Old Republic National Title Insurance Company. COUNTY-WIDE LAND SURVEYORS INC has included as requested by Old Republic National Title Insurance Company.
- The Survey properly designates and locates all visible or recorded easements, rights-of-way and restricted areas as of the date of the Survey and areas affected by other matters. As per Title Commitment Old Republic National Title Insurance Company, Schedule B, Part II (Exceptions), Items:
- 6. Any adverse ownership claim by the State of Florida by right of sovereignty to any portion of the Land(s) insured hereunder, including submerged, filled and artificially exposed lands, and lands accreted to such lands..(Does not Affect/ Not Plotted)
- 7. All matters contained on the Plat of HOLLYWOOD LAKES SECTION, as recorded in Plat Book 1, Page 32, Public
- Records of Broward County, Florida..( Affect/ Plotted).

# Zone: RS-6 - RESIDENTIAL INCOME (GENERAL/MULTI-FAMILY)

This parcel has a historic designation which may have more restrictive development regulations. Please contact the City of Hollywood directly for more information.

Maximum Building Height: Except for mixed-use development, the maximum height of a building shall be two stories and shall not exceed 30 feet in height

Minimum Building Setbacks:

Minimun Primary Frontage Setback - 25.00 feet

Minimum Secondary Frontage Setback -N/A

Minimum Side Setback:: 20.00 feet
Minimum Rear Setback: 18.22 feet

All zoning and site restrictions information obtained per Hollywood Zoning Map

	_ 13.	, iopriare	ALLL	. 1	Iron Pipe	
		N88° 3	9' 37"E	75.00'	NO-ID.	
OWNER: TIRAM REAL ESTATE ENTERPRICES "HOLLYWOOD LAKES SECTION"	Block 8 (P.B.1 - PG.32)  N1° 20' 23"W  121.00'  121.00'  13.	46 Concre with N 45 445 441 410 40 1317 HA 39 38 38 37 36	te Block Wall Nood Fence  35  43.70'  RRISON STREET  53  29.28'  One Stor	One Store Building  Finished Flore Elev.=2.70  Concrete  Concrete  10'	Iron Pipe NO-ID.  Ory ory oor 0' 9.65' 4.70'	"HOLLYWOOD LAKES SECTION"  Portion of Lot 11  Block 8  (P.B.1 - PG.32)
MO	Found ½", Iron Pipe, NO ID. 5' Sidewalk	R/W (11) ***	Building Finished Flo Elev.=4.55  15.48'  Lot 10 BLOCK- 8	Door 13.80'   13.80'   27.20'   8.9'   27.00'   8   Concrete   2' Curb & Gutt	ter ,00.32	6
		2.12	HARRISC	<u> STI</u>	REET ,	<b>_q</b>

B.O.B=S88° 39' 37"W

41' Asphalt Pavement

ALLEY

	TREE	TABULA	ATION	
No.	NAME	TRUNK (Diameter)	CANOPY (Diameter)	HEIGHT
1-51	Royal Palm	1.3'	20'	45'
52-53	Cabbage Palm	0.8'	20'	30'
54-97	Palm	0.6'	20'	25'
98-108	Christmas Palm	0.6'	20'	25'
109-121	Palm	0.3'	10'	20'

THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY JOSEPH L. MARTIN, PSM #4368 ON THE DATE ADJACENT TO THE SEAL.

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ADDRESS: 13

ADDRESS: 13

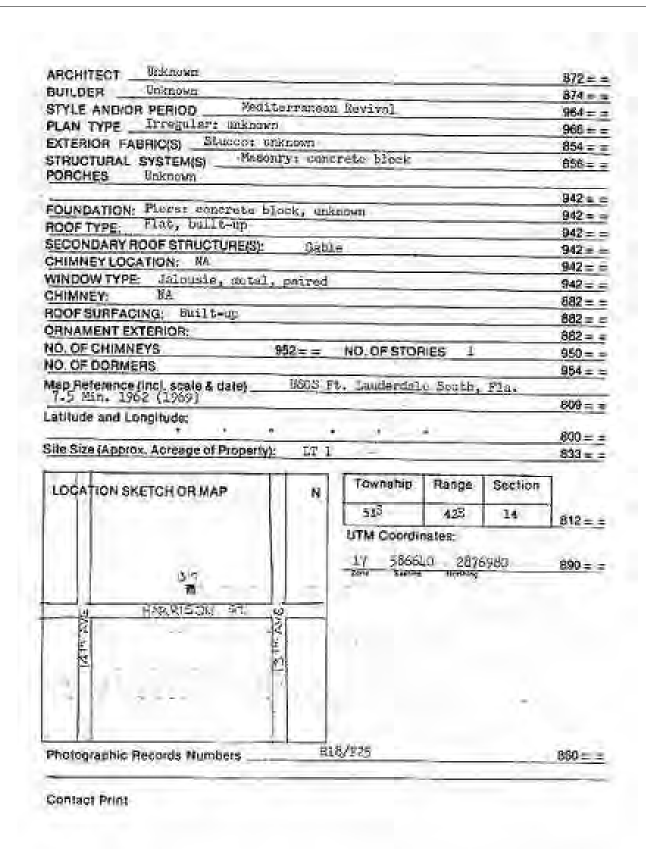
OF 1 SHEET:

OF 12011C

MAP REVISED

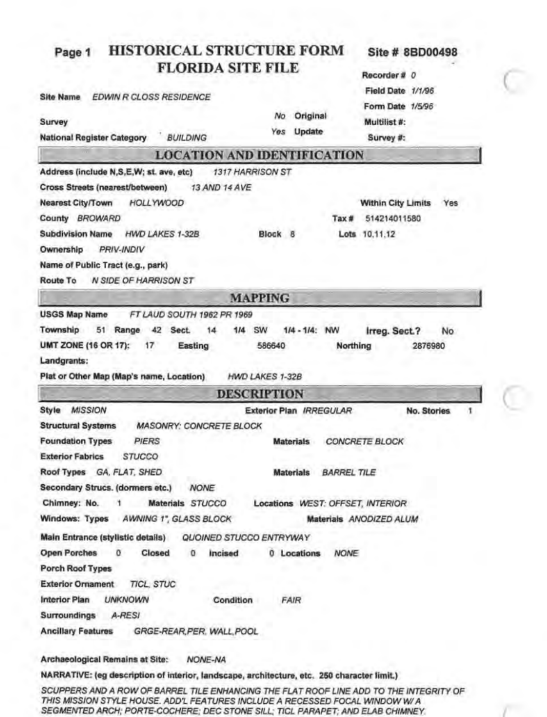
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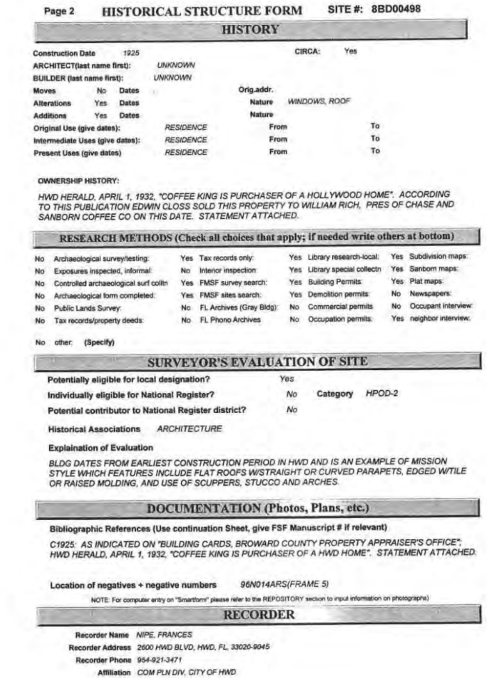


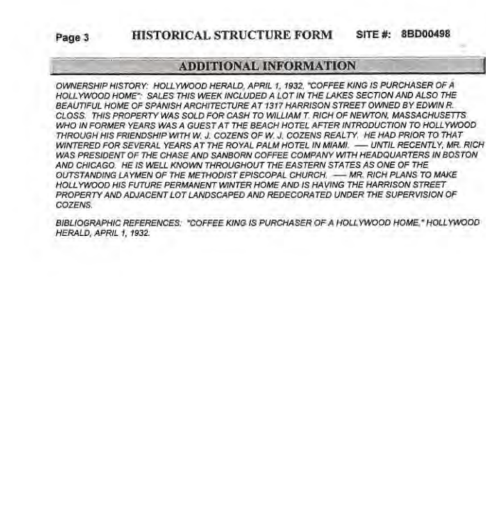


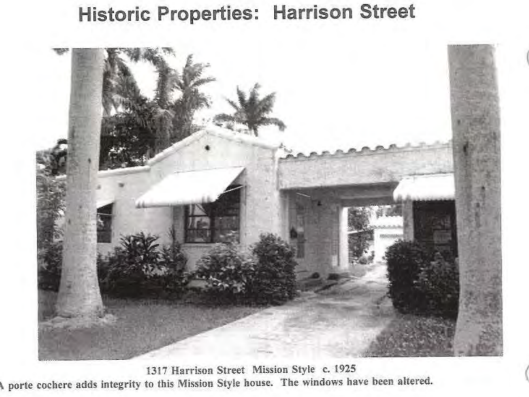


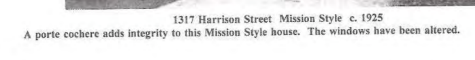


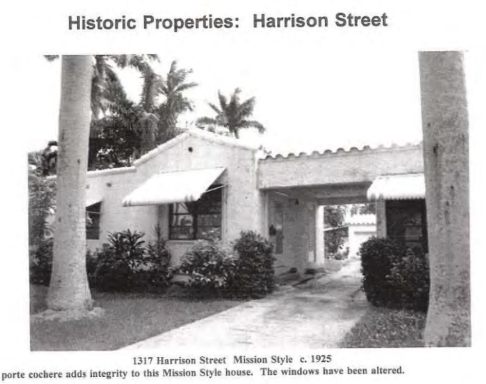




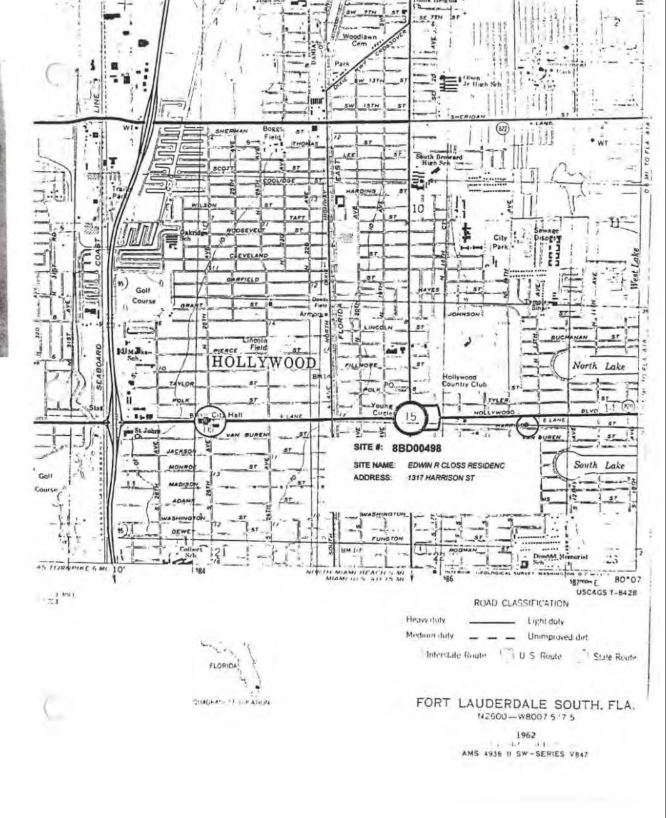


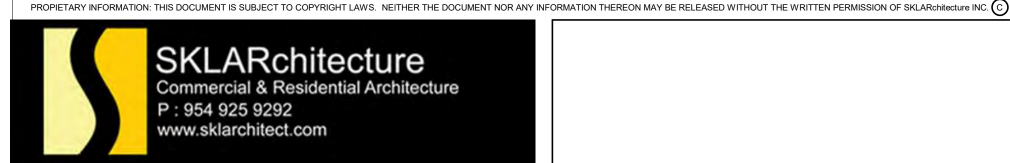




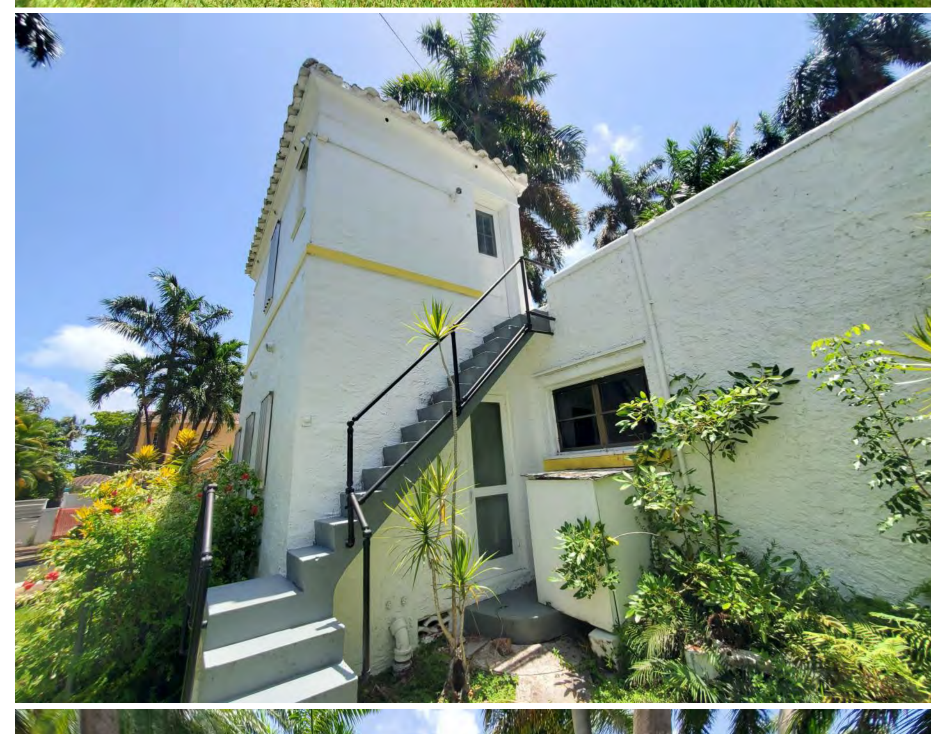


A porte cochere adds integrity to this Mission Style house. The windows have been altered.















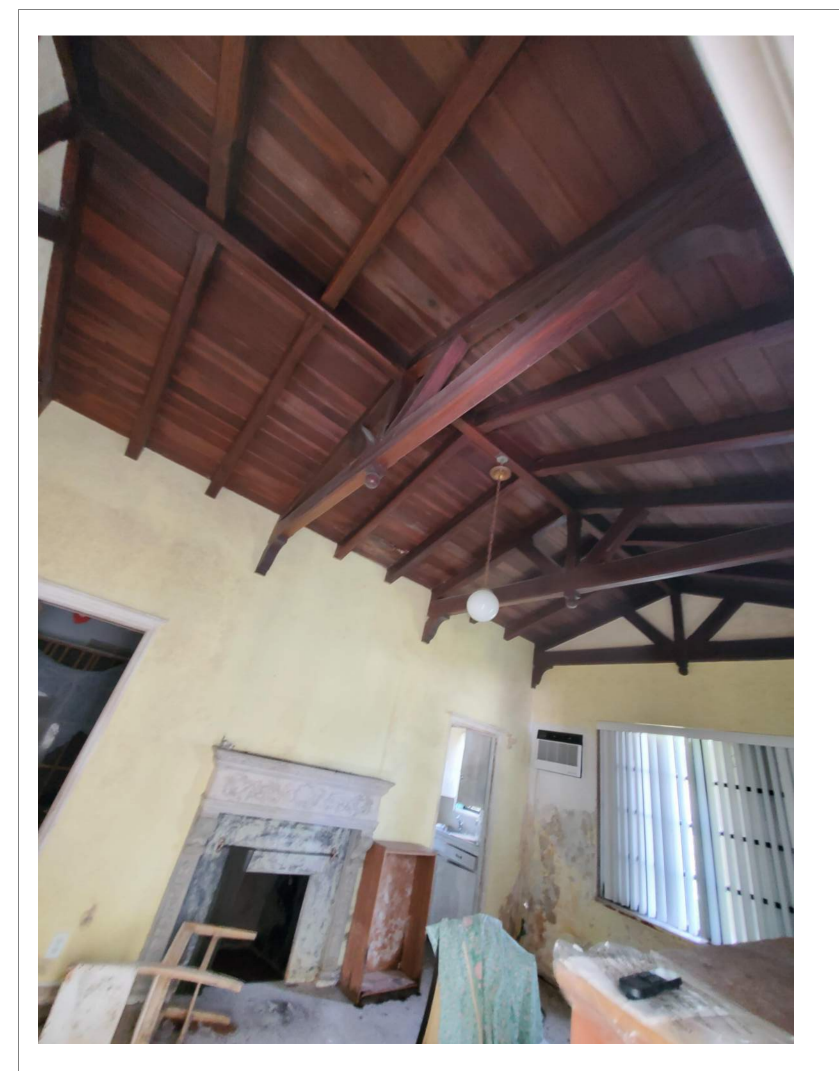


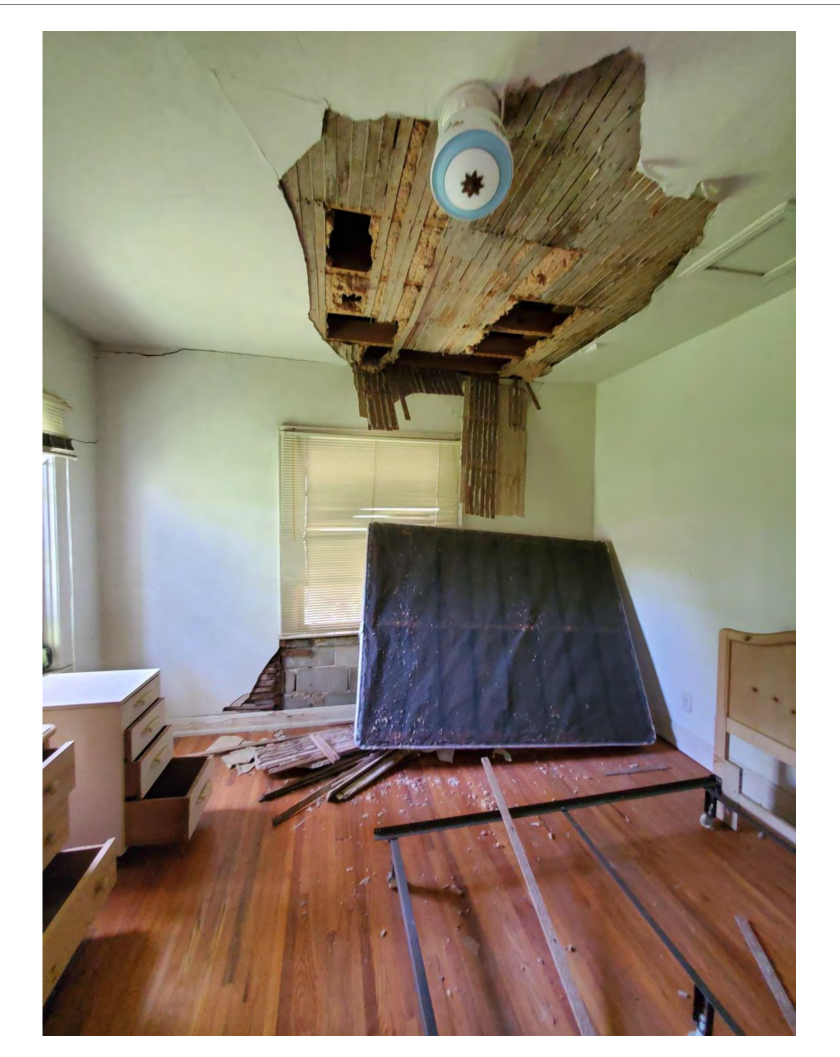


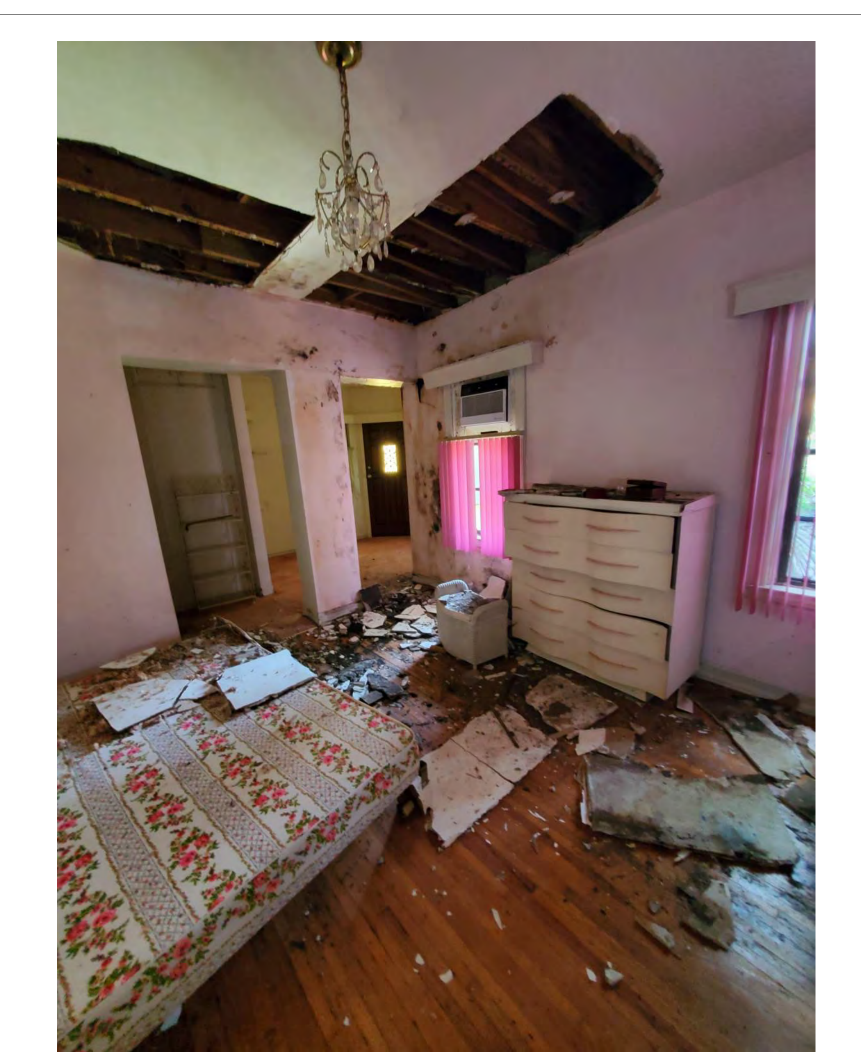


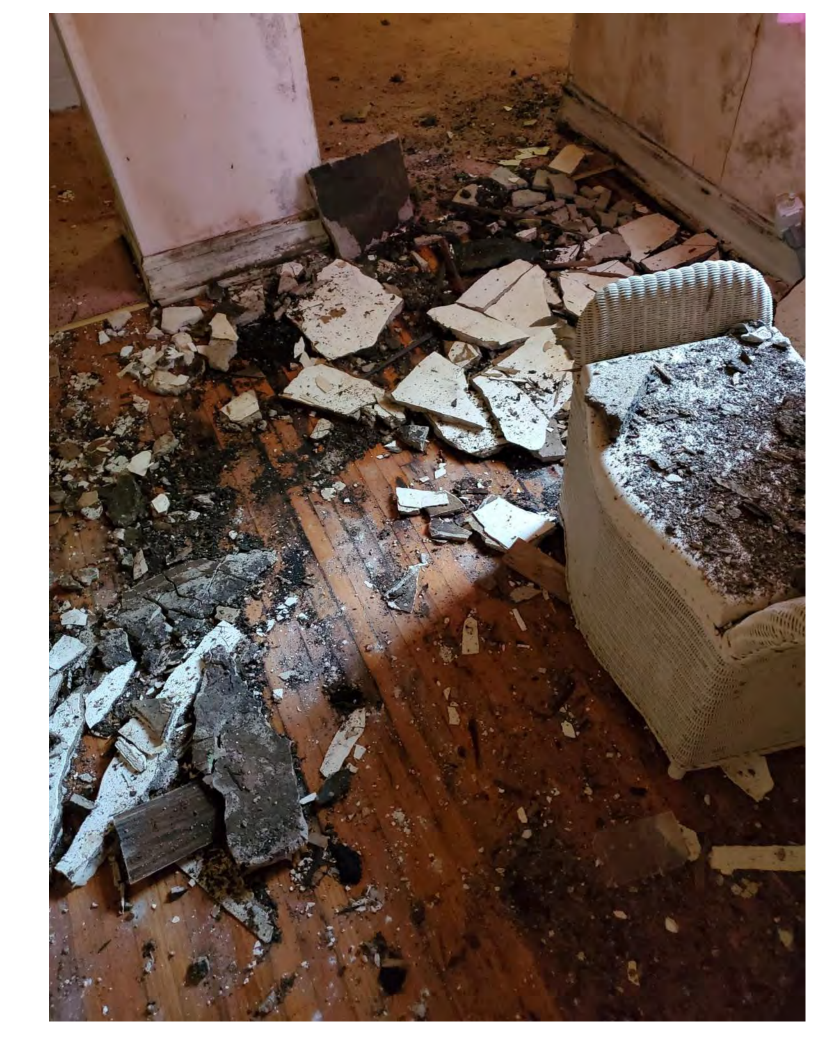


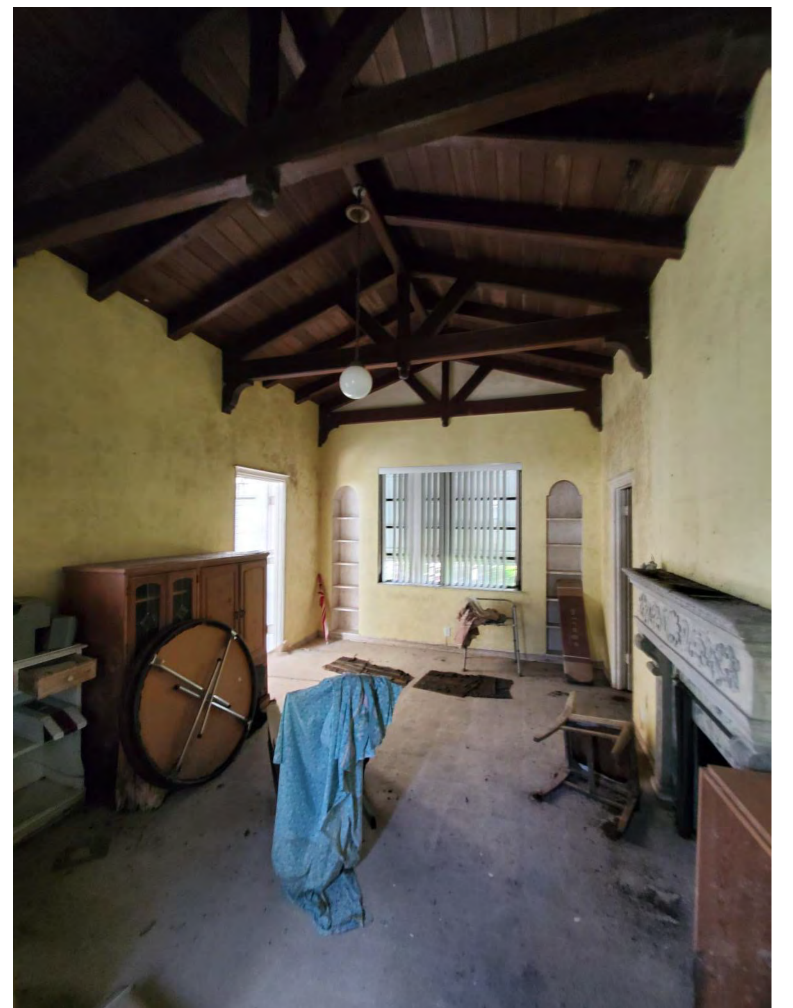
TIRAM RESIDENCE 1
1313 HARRISON ST HOLLYWOOD FL.

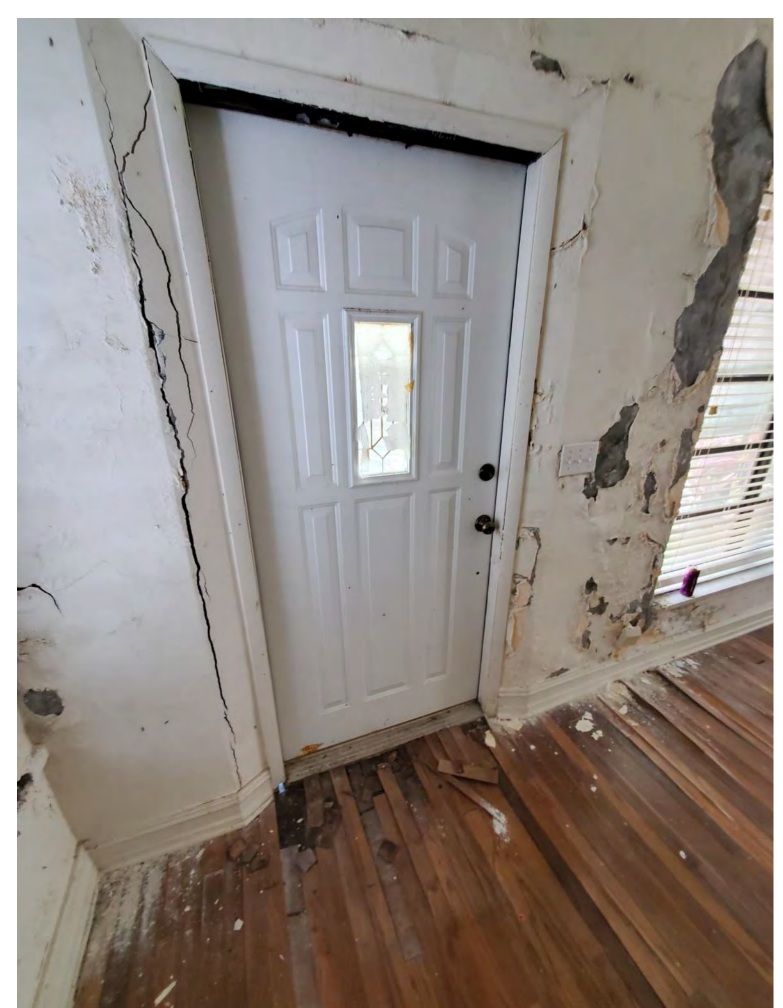




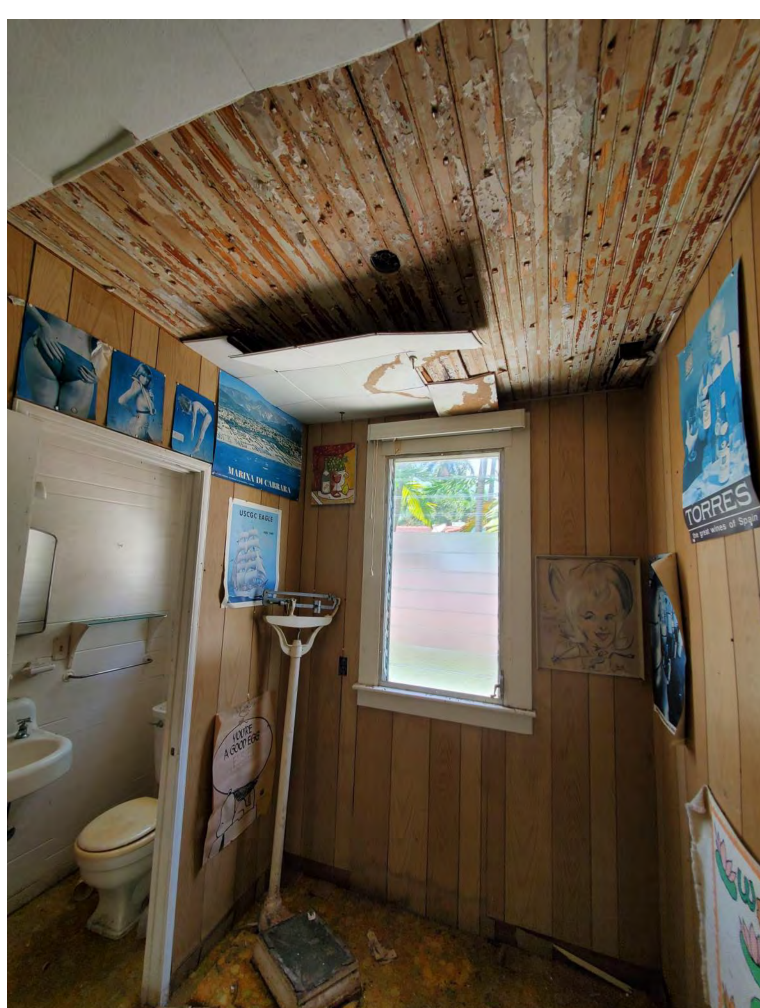




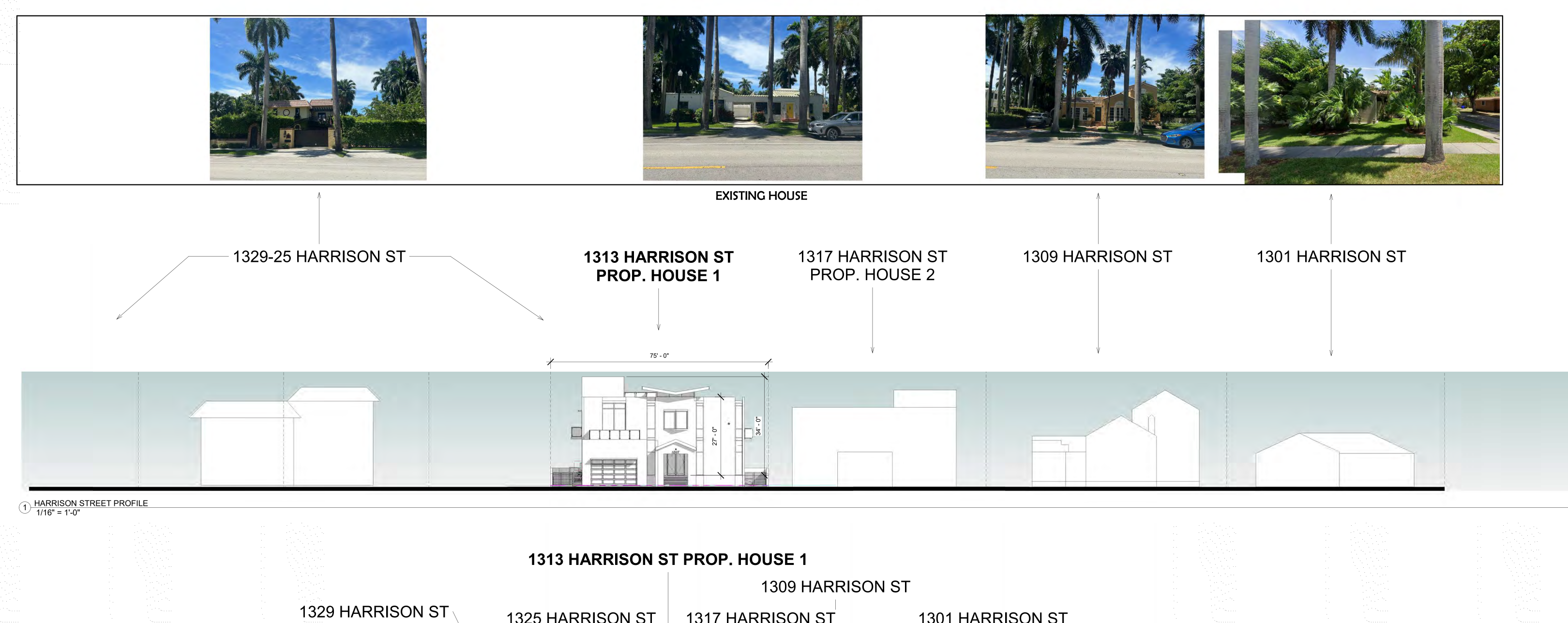






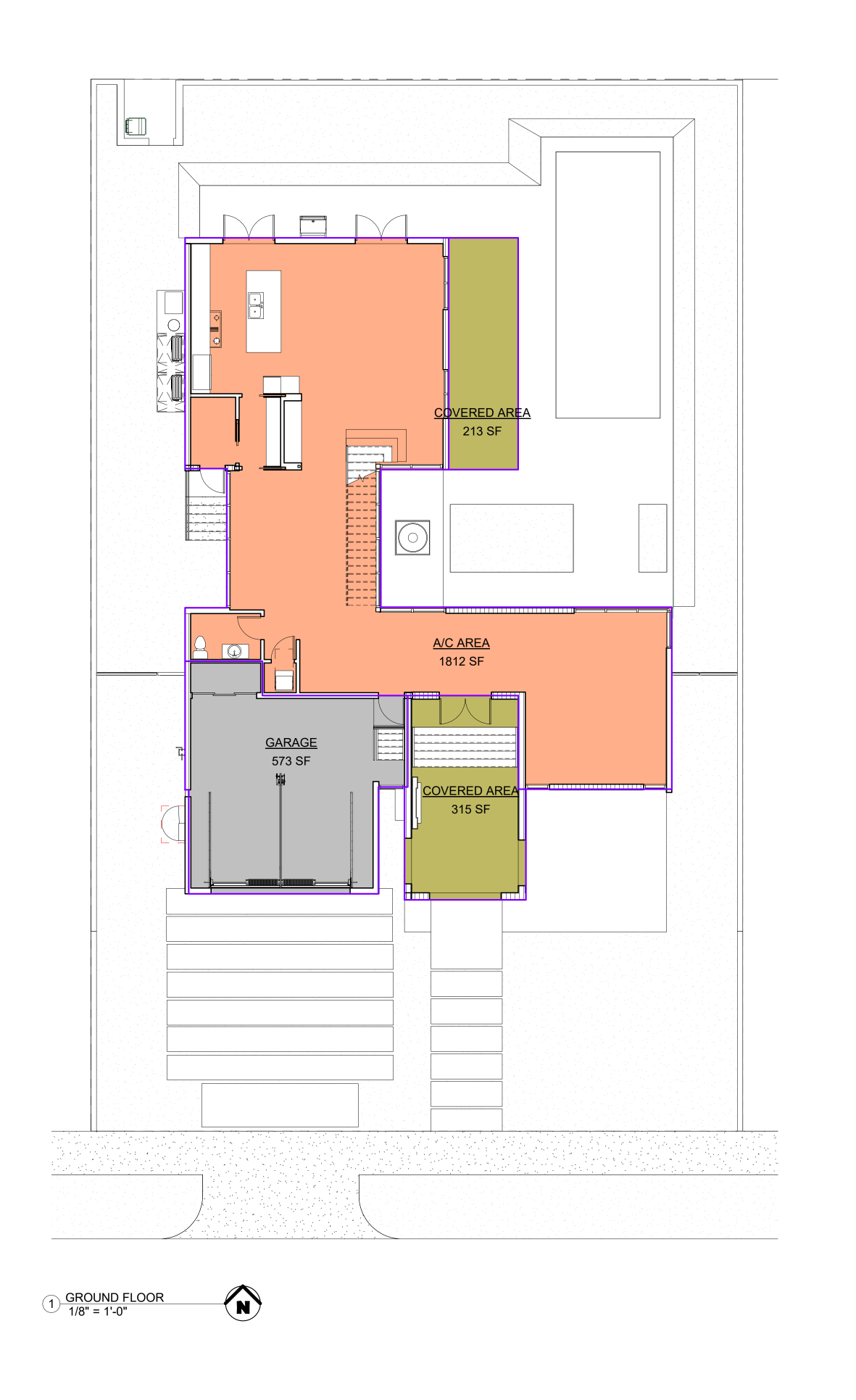


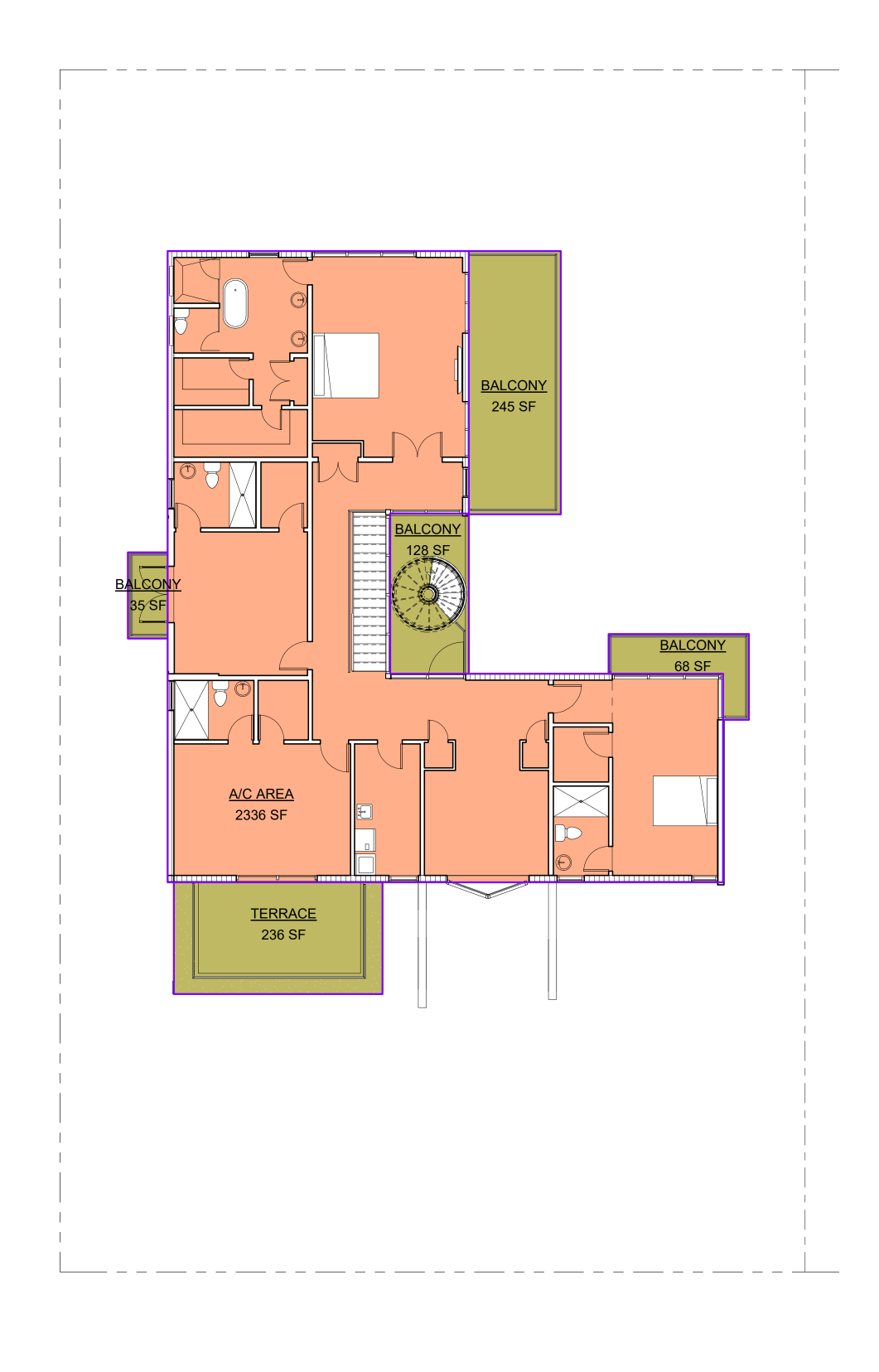


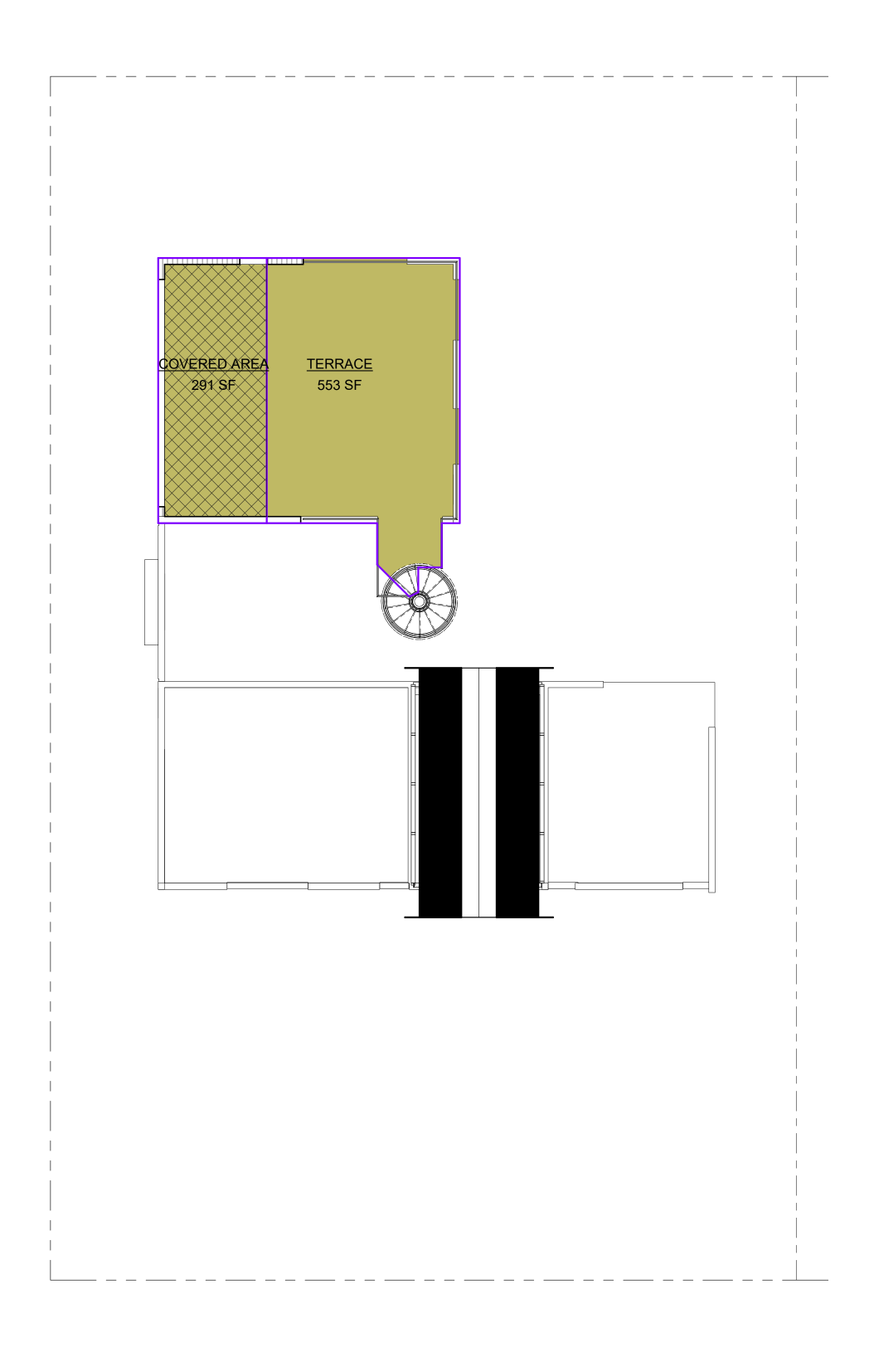








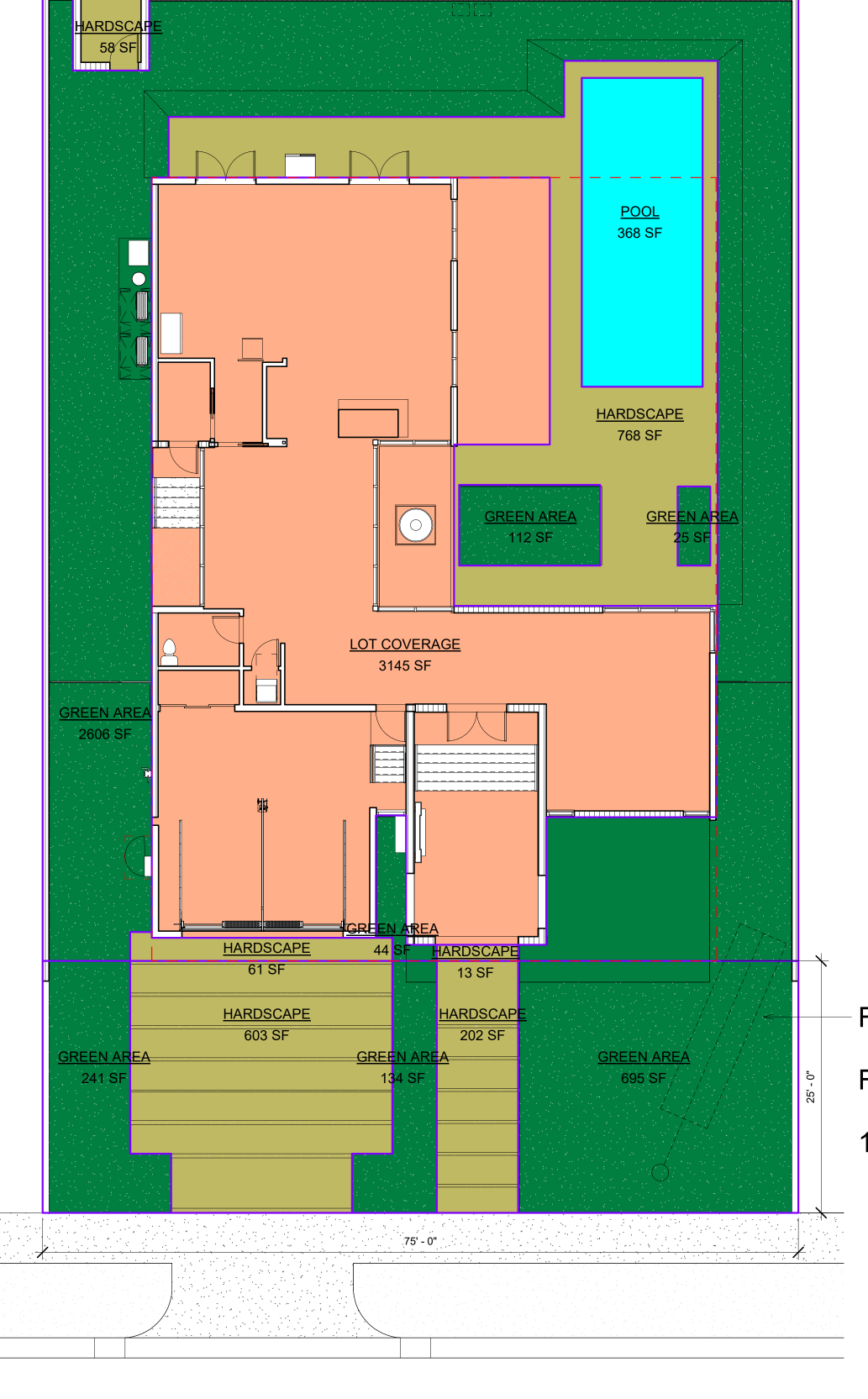












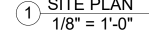
PERVIOUS AREA	3,857 SF
IMPERVIOUS AREA	5,218 SF
LOT COVERAGE	3,145 SF

FRONT YARD 20% REQUIRED LANDSCAPE

FRONT YARD AREA 75' X 25' = 1,875 SF

1,875 SF X 20%= 375 SF REQUIRED LANDSCAPE

57% 1,070 SF PROPOSED LANDSCAPE







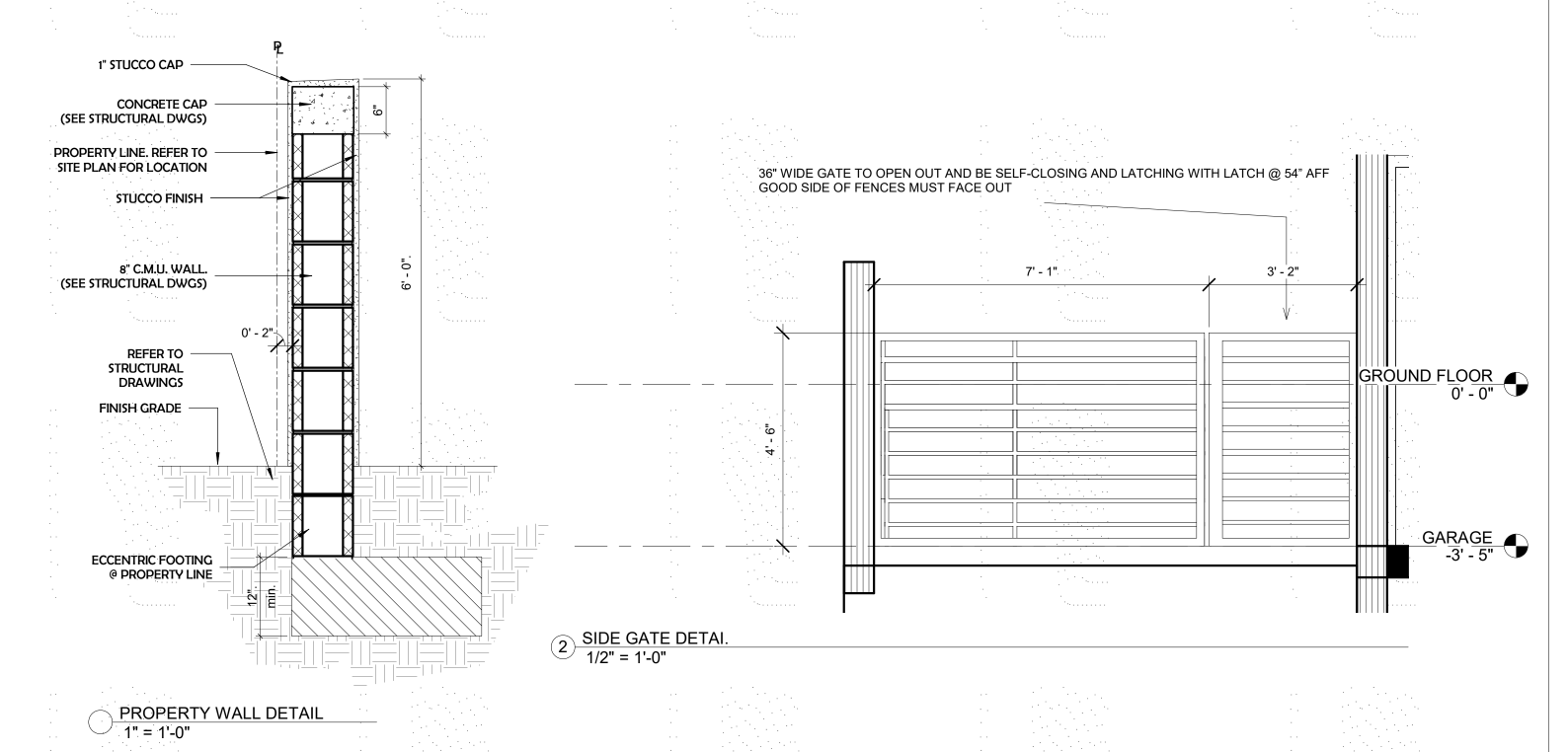


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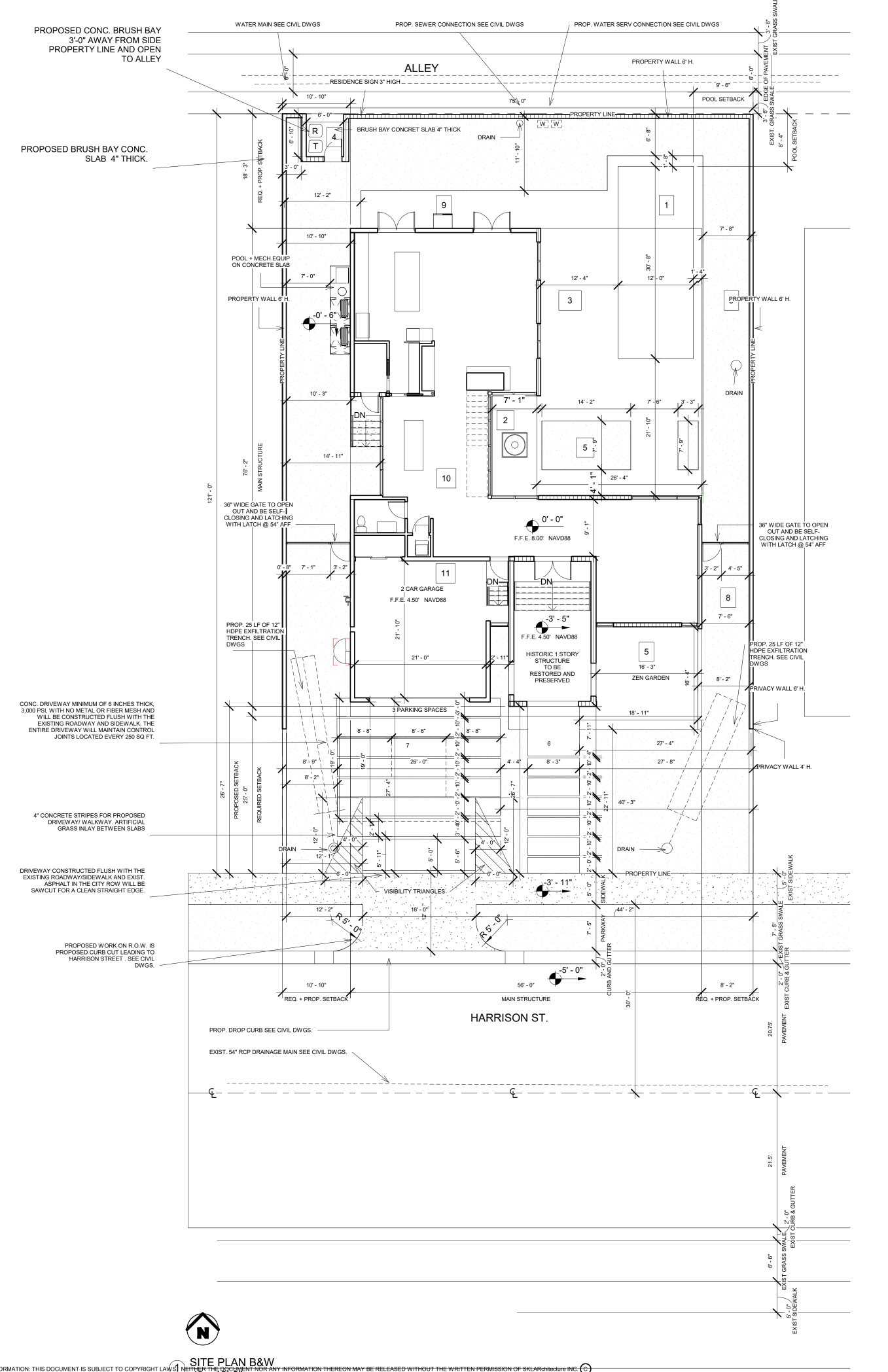
1	POOL
2	FOUNTAIN FIRE PIT
3	COVERED TERRACE
4	BRUSH BAY
5	ZEN GARDEN
6	WALKWAY
7	DRIVEWAY
8	SOD
9	OUTDOOR KITCHEN
10	A/C LIVING AREA
11	GARAGE
NOTE FOR	E: LANDSCAPE REFER TO LANDSCAPE PLANS

GENERAL	REQUIRED	PROPOSED		
ZONING:	RS-6			
LAND USE:	LRES - RESIDENTIAL			
BASE FLOOD ELEVATION (B.F.E.):	FLOOD ZONE AE BFE 6' NAVD	7' NAVD		
HEIGHT:	2 STORIES (30 FT)	2 STORIES + ROOFTOP 30'		
LOT SIZE:	9,075 SF			
MIN. LOT WIDTH	60 FT	75 SF		
MIN. UNIT SIZE	1,000 SF	4,148 SF		
LOT COVERAGE	Maria de la compansión de	3,145 SF		
LANDSCAPE AREA	40% = 3,698 SF	45% = 3,857 SF		
FRONT LANDSCAPE AREA	20% = 375 SF	57% = 1,070SF		
PERVIOUS AREA		3,857 SF		
IMPERVIOUS AREA		5,218 SF		
A/C AREA GROUND FLOOR		1,812 SF		
A/C AREA SECOND FLOOR	·	4,148 SF 2,336 SF		
SETBACKS				
FRONT	25'-0"	26'-7"		
SIDE	SUM OF SIDEYARDS 25% OF LOT WIDTH NO LESS THAN 7.5' LOT WIDTH 75' - 25% REQ SETBACK: 18.75'	WEST 10' - 10" + EAST 8' - 2" = 19'		
REAR	15% OF LOT DEPTH 50' MAX. NO LESS THAN 15' 121' X 15% : 18 - 3"	18'-3"		
PARKING				
	2 SPACES UP TO 2,000SF + 1 SPACE PER 500 SQ. FT ABOVE FIRST 2,000 SQ. FT.; PROVIDED, HOWEVER, AN ADDITION OF 500 SQ. FT. OR LESS WITH NO BEDROOM SHALL NOT REQUIRE ANY ADDITIONAL SPACES. TOTAL REQUIRED SPACES NOT TO EXCEED 5. TANDEM SPACES ALLOWED IF CARPORT OR GARAGE PRESENT TOTAL A/C AREA: 4,148 SF: 5 SPACES REQUIRED.	5 PARKING SPACES		

ZONING DATA 1/4" = 1'-0"





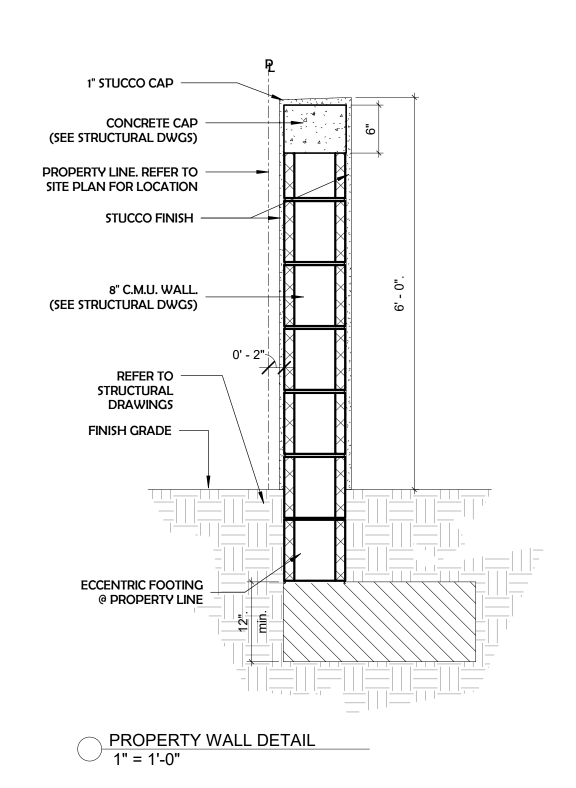


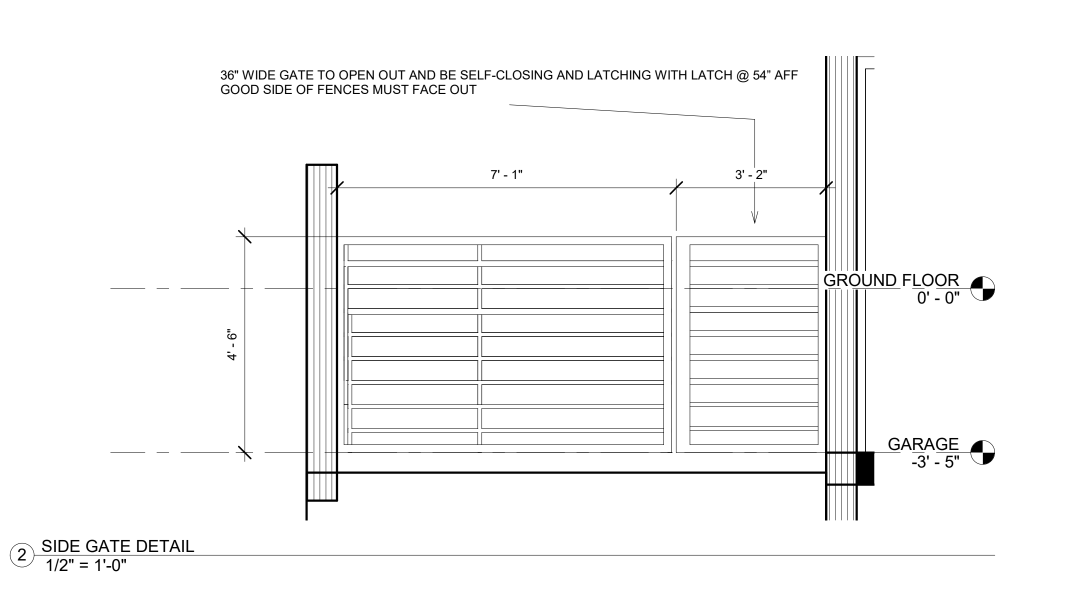
# LEGEND

1	POOL
2	FOUNTAIN FIRE PIT
3	COVERED TERRACE
4	BRUSH BAY
5	ZEN GARDEN
6	WALKWAY
7	DRIVEWAY
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LAND USE:	LRES - RESIDENTIAL		
BASE FLOOD ELEVATION (B.F.E.):	FLOOD ZONE AE BFE 6' NAVD	7' NAVD	
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LOT COVERAGE		3,145 SF	
LANDSCAPE AREA	40% = 3,698 SF	45% = 3,85	7 SF
FRONT LANDSCAPE AREA	20% = 375 SF	57% = 1,07	0SF
PERVIOUS AREA		3,857 SF	
IMPERVIOUS AREA		5,218 SF	
A/C AREA GROUND FLOOR		1,812 SF	
A/C AREA SECOND FLOOR		4,148 S 2,336 SF	
SETBACKS			
FRONT	25'-0"	26'-7"	
SIDE	SUM OF SIDEYARDS 25% OF LOT WIDTH NO LESS THAN 7.5' LOT WIDTH 75' - 25% REQ SETBACK: 18.75'	WEST 10' - 10" + EAST 8	3' - 2" = 19'
REAR	15% OF LOT DEPTH 50' MAX. NO LESS THAN 15' 121' X 15% : 18 - 3"	18'-3"	
PARKING			
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ZONING DATA
1/4" = 1'-0"



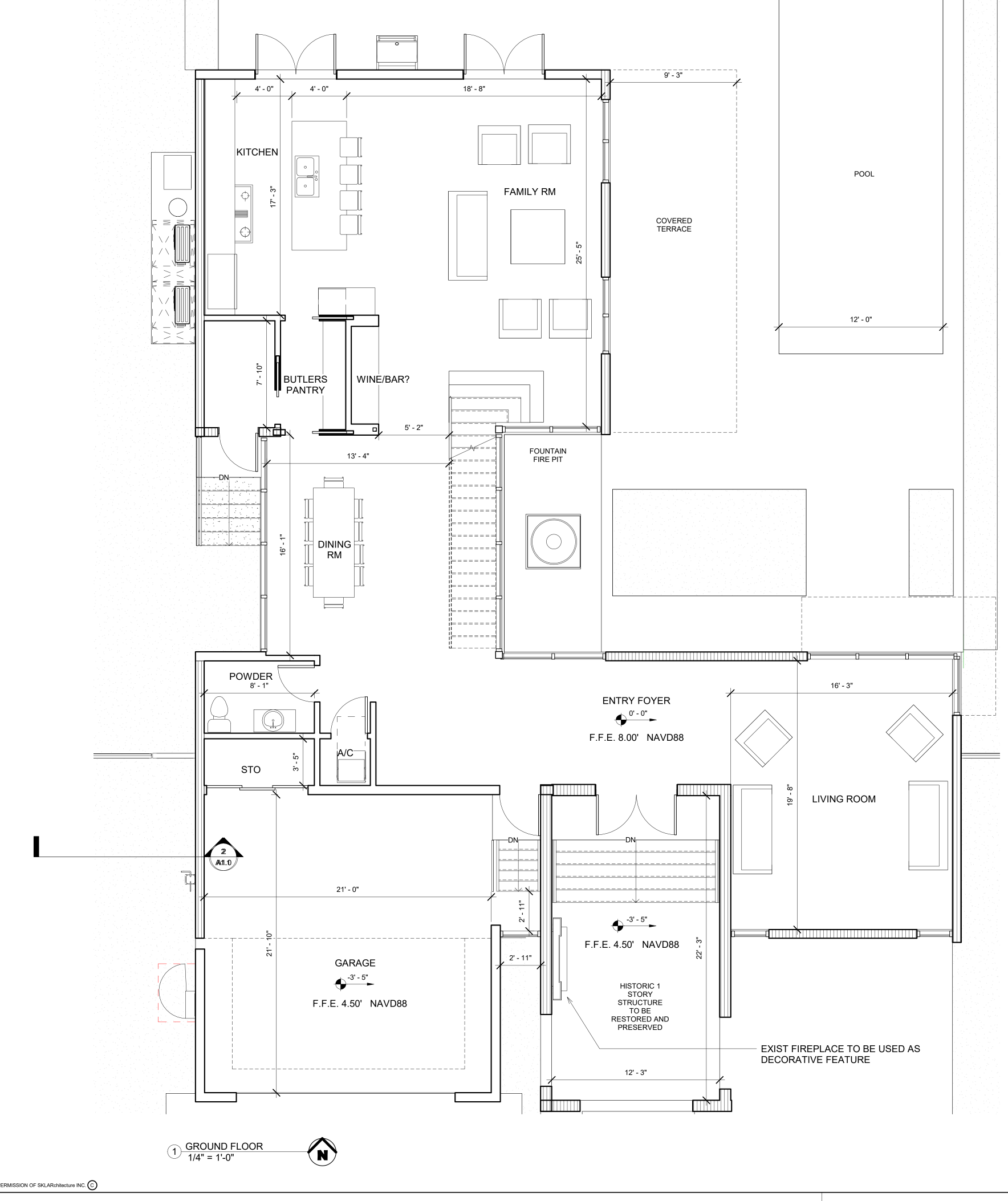




TIRAM RESIDENCE 1
1313 HARRISON ST HOLLYWOOD FL.

**B&W SITE PLAN** 

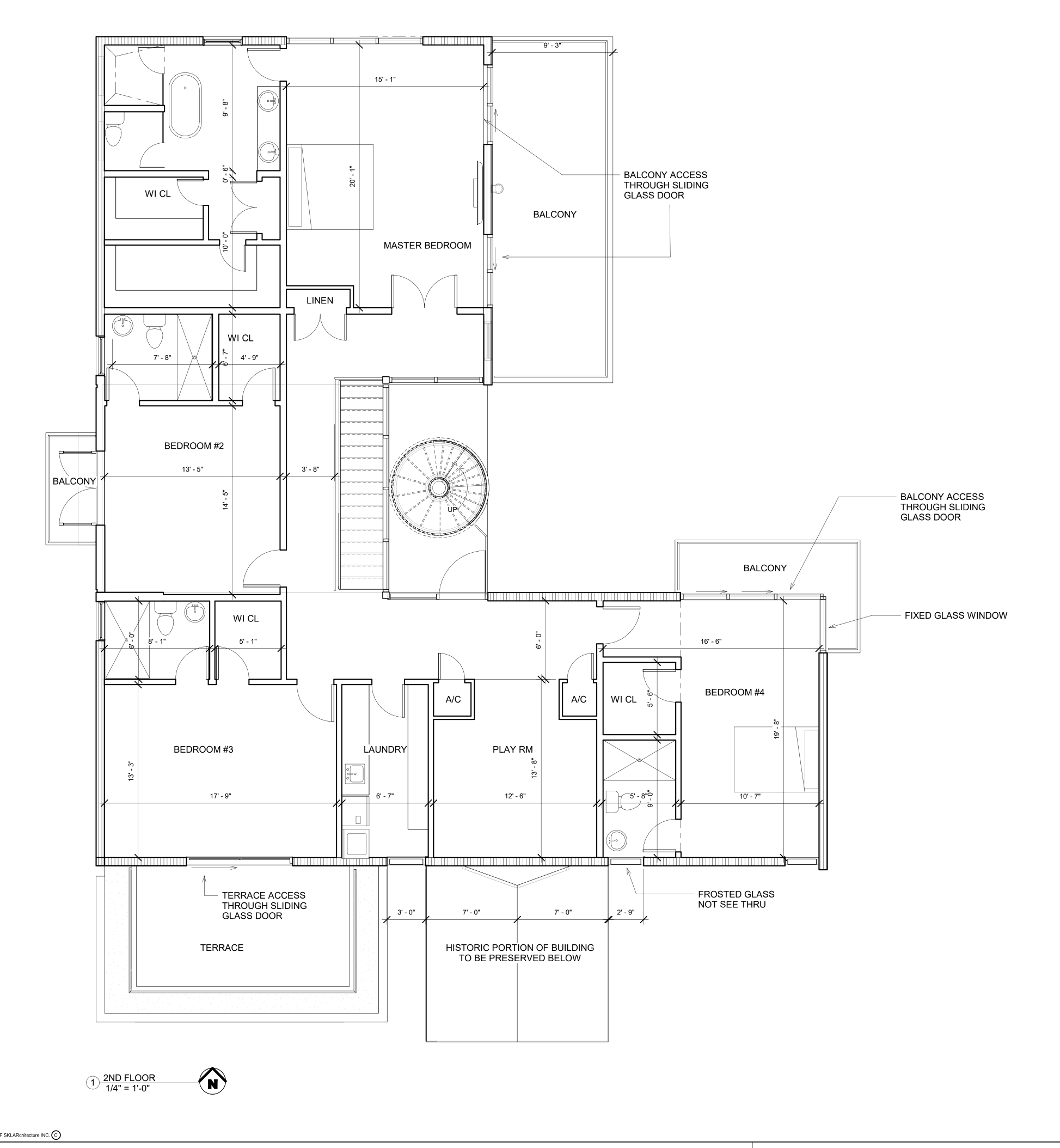
Project #22-018 **A1.1** 





**GROUND FLOOR** 

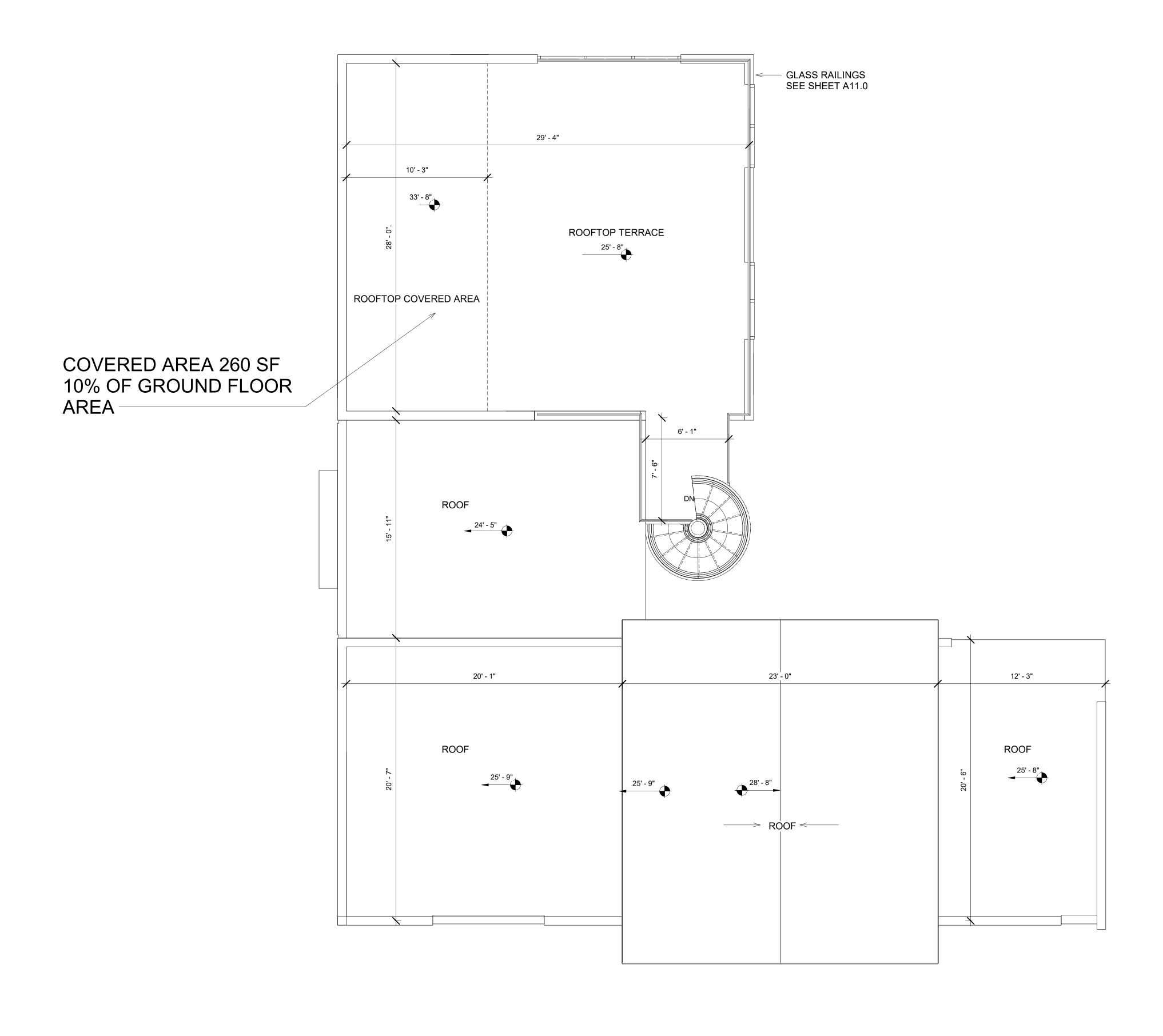
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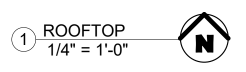




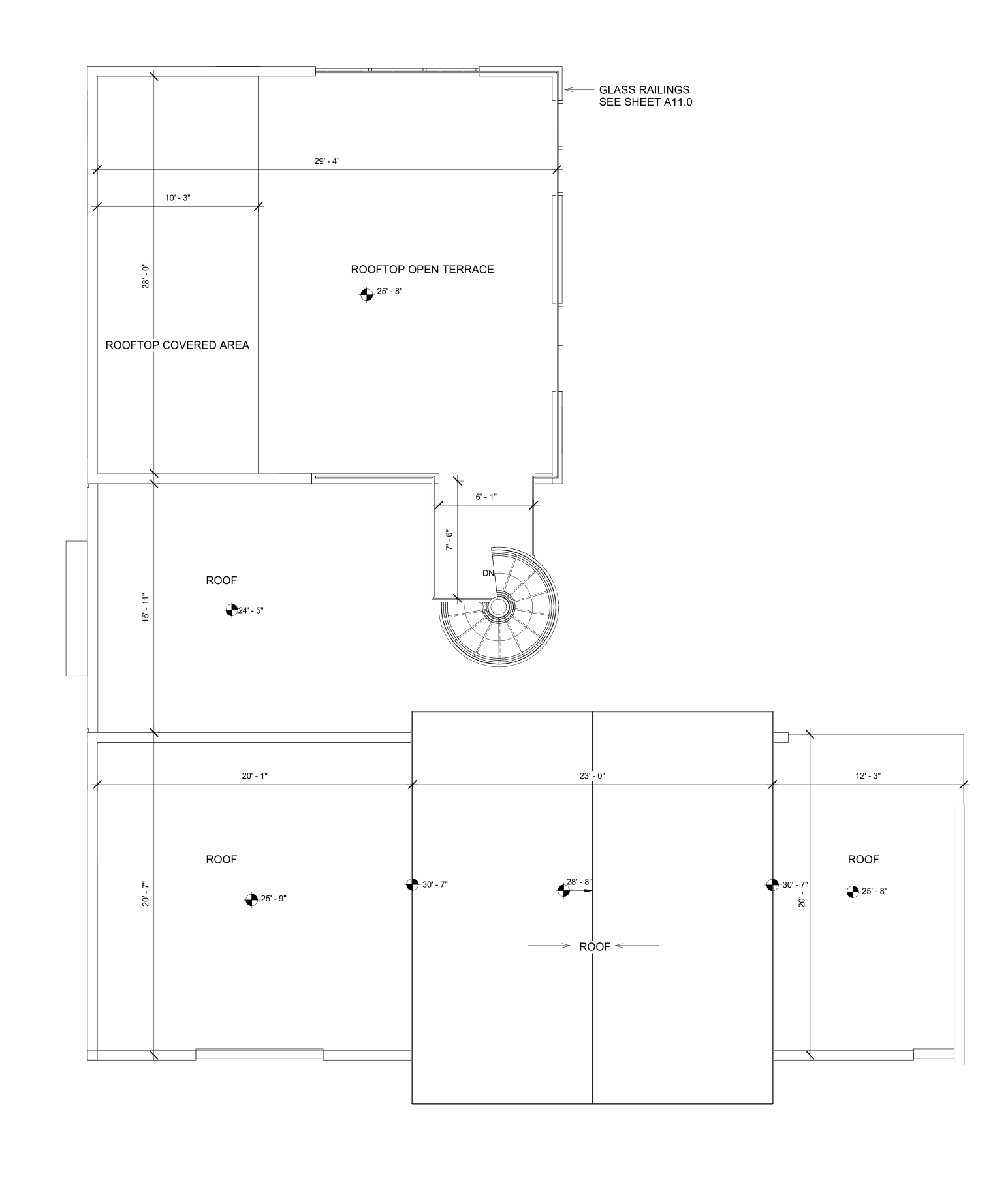
2ND FLOOR

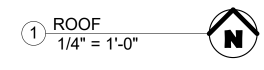
Project #22-018
A 2.1



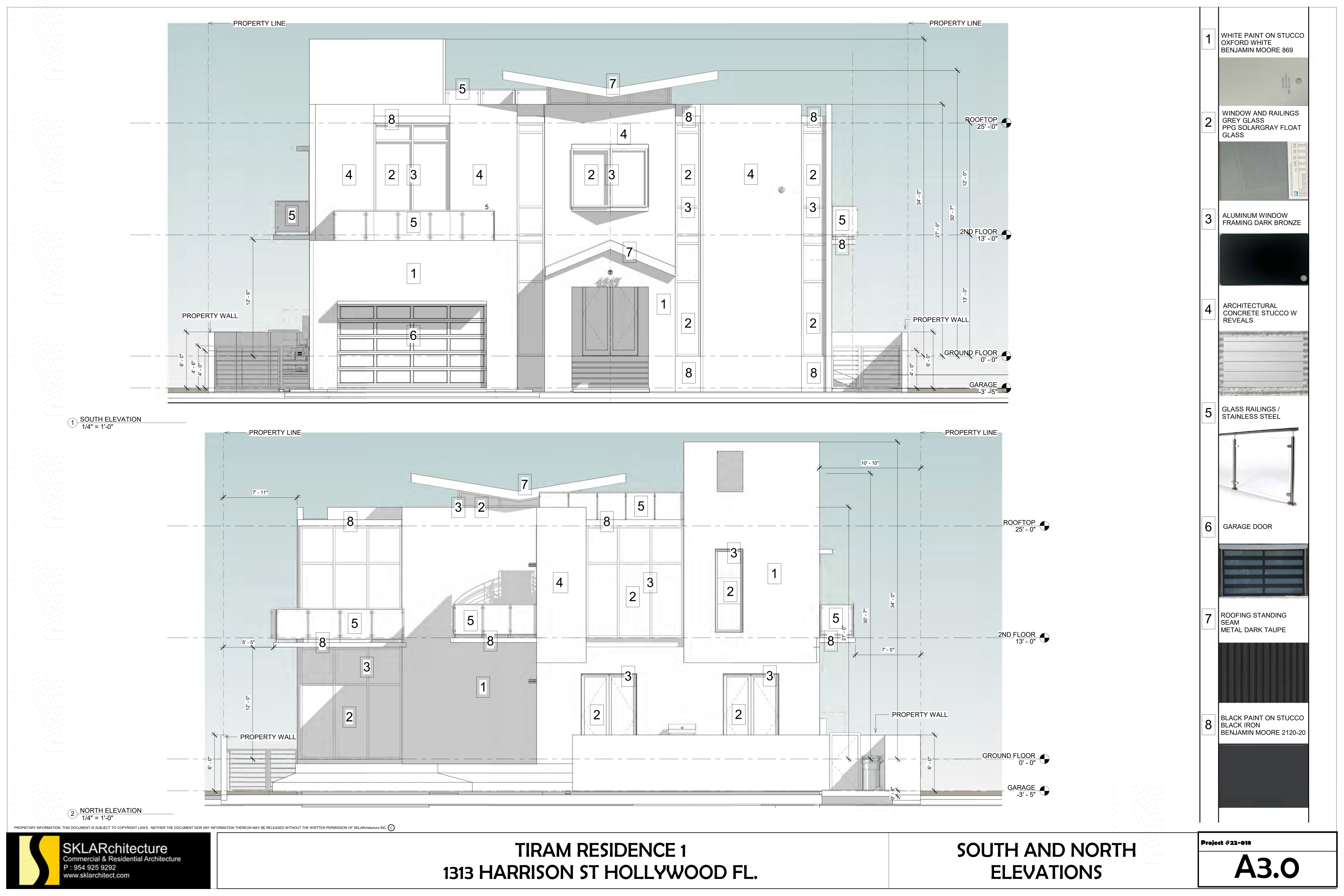


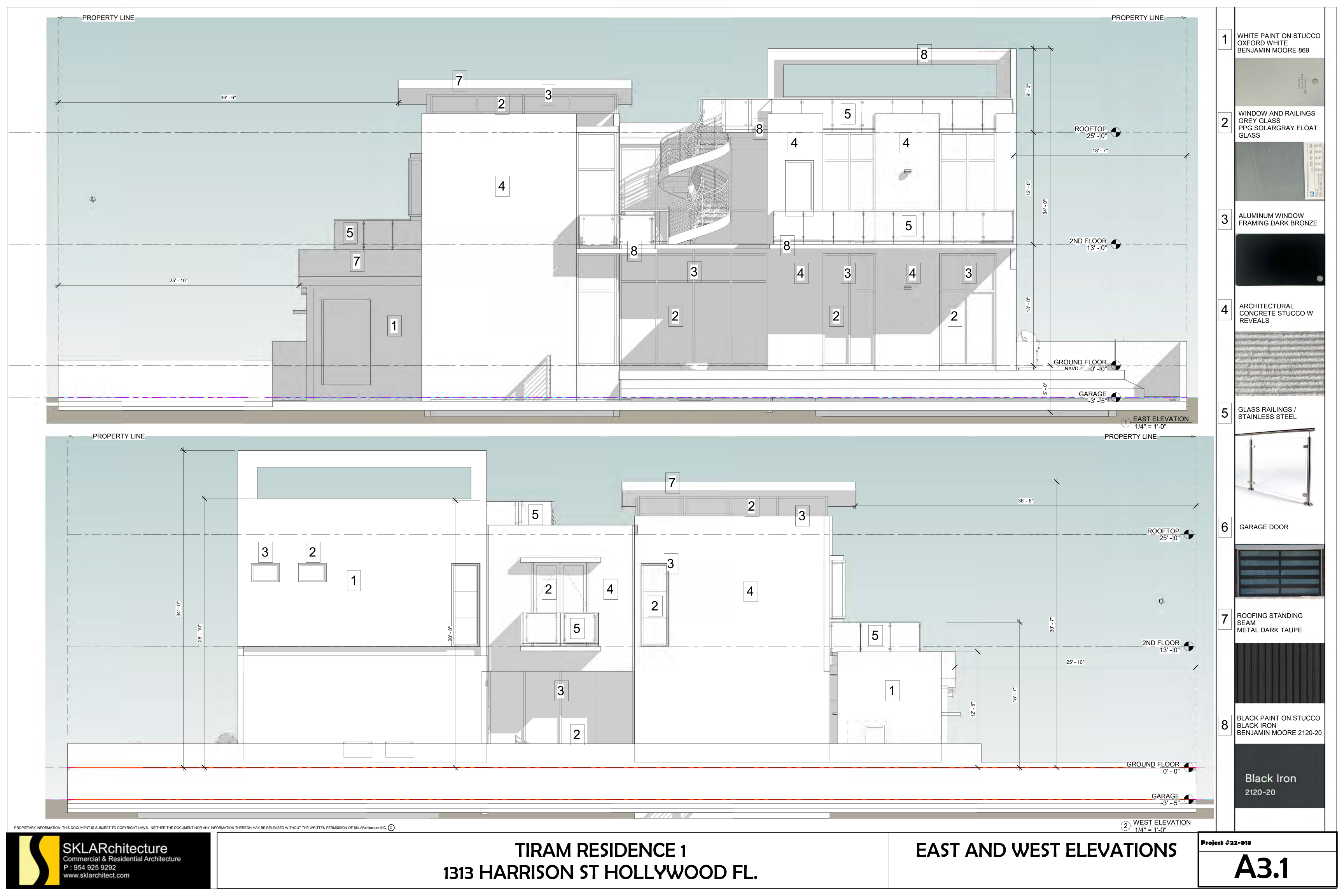


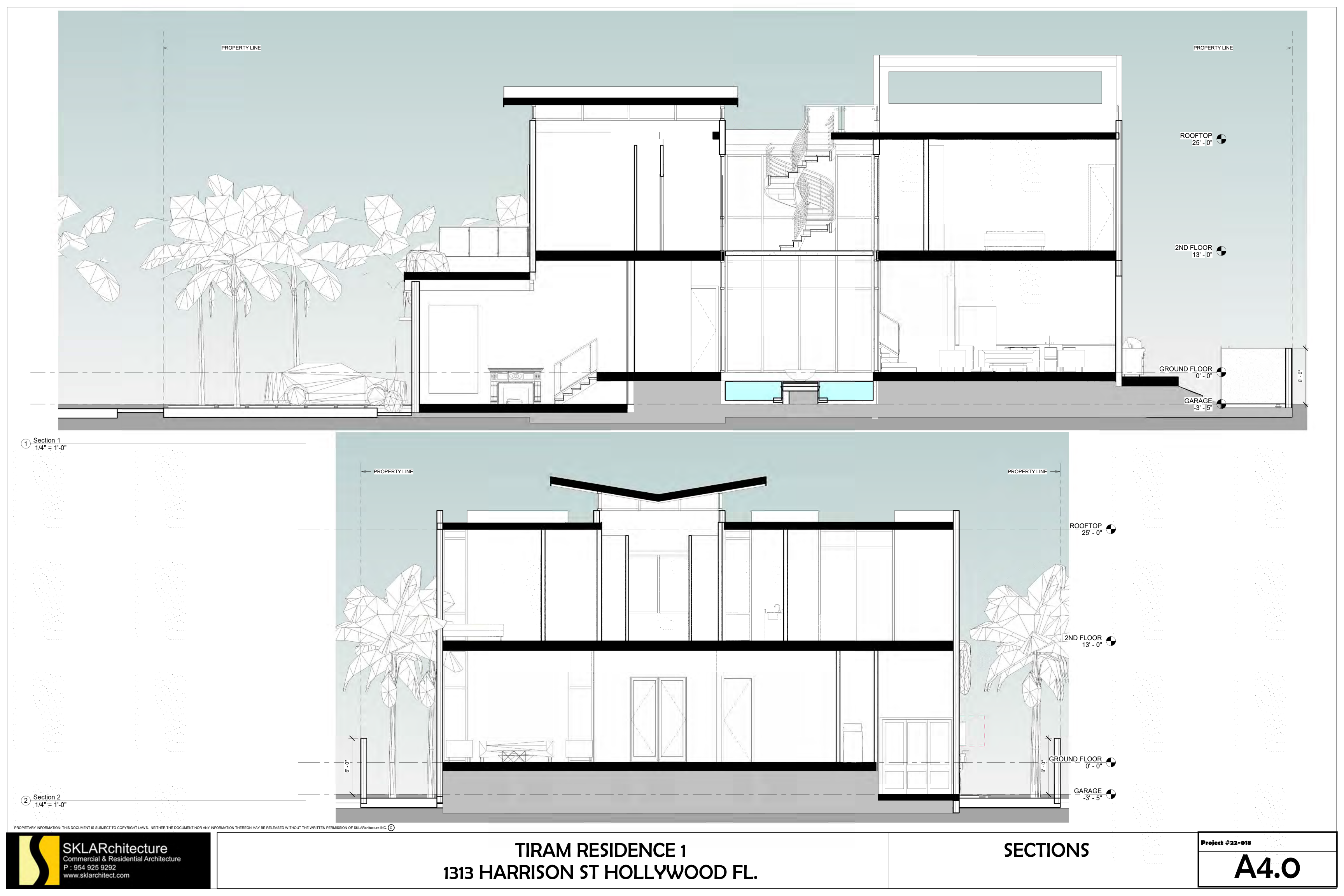
















**SW RENDER** 

Project #22-018
A10.0









**NE RENDER** 

Project #22-018
A10.2

1 WHITE PAINT ON STUCCO OXFORD WHITE BENJAMIN MOORE 869

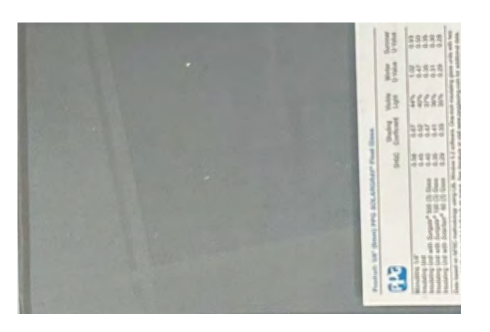
ARCHITECTURAL

W REVEALS

CONCRETE STUCCO



2 WINDOW AND RAILINGS GREY GLASS PPG SOLARGRAY FLOAT GLASS



ALUMINUM WINDOW FRAMING DARK BRONZE



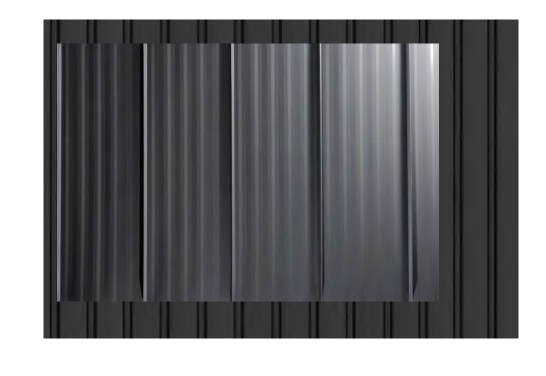
GLASS RAILINGS / STAINLESS STEEL



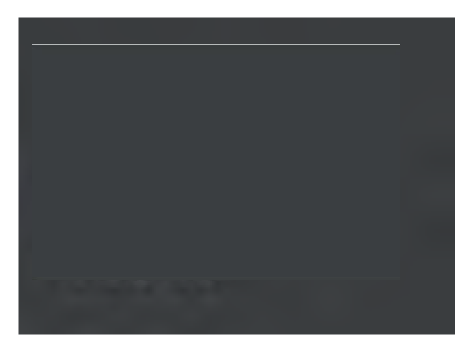
6 GARAGE DOOR ALUMINUM FRAMING AND GLASS



7 ROOFING STANDING SEAM METAL DARK TAUPE



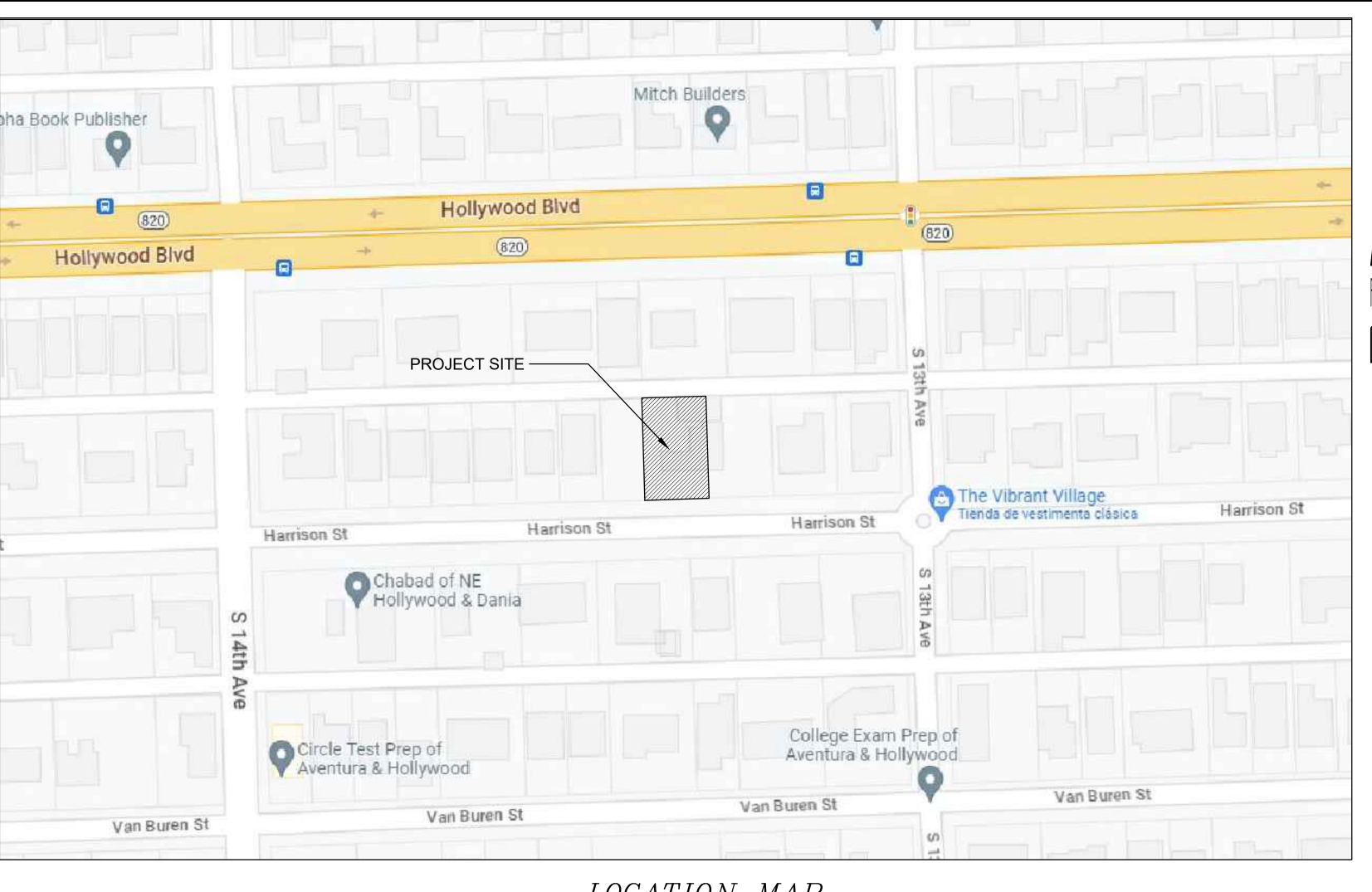
BLACK PAINT ON STUCCO BLACK IRON BENJAMIN MOORE 2120-20



EXTERIOR WOODEN SOFFIT







# LOCATION MAP NOT TO SCALE

POST OPTIONS: WOOD 2 1/2" MIN. Ø POST WOOD 2" X 4" OAK 1 1/2" X 1 1/2" STEEL 1.33 LBS/FT. MIN.— 6' MAX. FILTER FABRIC (IN CONFORMANCE WITH SEC. 985 FDOT SPEC.) GRADE

# **BMP NOTES:**

. ALL SEDIMENT CONTROL MEASURES ARE TO BE ADJUSTED TO MEET FIELD CONDITIONS AT THE TIME OF CONSTRUCTION AND BE CONSTRUCTED PRIOR TO ANY GRADING OR DISTURBANCE OF EXISTING SURFACE MATERIAL ON BALANCE OF SITE. PERIMETER SEDIMENT BARRIERS SHALL BE CONSTRUCTED TO PREVENT SEDIMENT OR TRASH FROM FLOWING OR FLOATING ON TO ADJACENT

2. PERIODIC INSPECTION AND MAINTENANCE OF ALL SEDIMENT CONTROL STRUCTURES MUST BE PROVIDED TO ENSURE INTENDED PURPOSE IS ACCOMPLISHED. THE DEVELOPER, OWNER AND/OR CONTRACTOR SHALL BE CONTINUALLY RESPONSIBLE FOR ALL SEDIMENT CONTROLS. SEDIMENT CONTROL MEASURES SHALL BE IN WORKING CONDITION AT THE END OF EACH WORKING DAY.

. SEDIMENT WILL BE PREVENTED FROM ENTERING ANY STORM WATER SYSTEM, DITCH OR CHANNEL. ALL STORMWATER INLETS THAT ARE MADE OPERABLE DURING CONSTRUCTION SHALL BE PROTECTED SO THAT SEDIMENT—LADEN WATER CANNOT ENTER THE CONVEYANCE SYSTEM WITHOUT FIRST BEING FILTERED OR OTHERWISE TREATED TO REMOVE SEDIMENT.

4. WHERE CONSTRUCTION VEHICLE ACCESS ROUTES INTERSECT PAVED PUBLIC ROADS, PROVISIONS SHALL BE MADE TO MINIMIZE THE TRANSPORT OF SEDIMENT BY TRACKING ONTO THE PAVED SURFACE. WHERE SEDIMENT IS TRANSPORTED ONTO A PUBLIC ROAD SURFACE WITH CURBS AND GUTTERS, THE ROAD SHALL BE CLEANED THOROUGHLY AT THE END OF EACH DAY. SEDIMENT SHALL BE REMOVED FROM THE ROADS BY SHOVELING OR SWEEPING AND TRANSPORTED TO A SEDIMENT CONTROL DISPOSAL AREA. STREET WASHING SHALL BE ALLOWED ONLY AFTER SEDIMENT IS REMOVED IN THIS MANNER. THIS PROVISION SHALL APPLY TO INDIVIDUAL SUBDIVISION LOTS AS WELL AS TO LARGER LAND DISTURBING ACTIVITIES.

SEVEN (7) DAYS AFTER FINAL GRADE IS REACHED ON ANY PORTION OF THE SITE. TEMPORARY SOIL STABILIZATION SHALL BE APPLIED WITHIN SEVEN (7) DAYS TO DENUDED AREAS THAT MAY NOT BE AT FINAL GRADE BUT WILL REMAIN UNDISTURBED FOR LONGER THAN THIRTY (30) DAYS. PERMANENT STABILIZATION SHALL BE APPLIED TO AREAS THAT ARE TO BE LEFT UNDISTURBED FOR MORE THAN

CONTAINED WITH SEDIMENT TRAPPING MEASURES. THE CONTRACTOR IS RESPONSIBLE FOR THE TEMPORARY PROTECTION AND PERMANENT STABILIZATION OF ALL SOIL STOCKPILES ON SITE AS WELL AS SOIL INTENTIONALLY TRANSPORTED FROM THE PROJECT SITE.

DAYS AFTER FINAL SITE STABILIZATION OR AFTER THE TEMPORARY MEASURES ARE NO LONGER

8. PROPERTIES AND WATER WAYS DOWNSTREAM FROM CONSTRUCTION SITE SHALL BE PROTECTED FROM SEDIMENT DEPOSITION AND EROSION AT ALL TIMES DURING CONSTRUCTION.

9. CONTRACTOR IS RESPONSIBLE FOR ALL SURFACE WATER DISCHARGES, RAINFALL RUN OFF OR DEWATERING ACTIVITIES.

11. THE POLLUTION PREVENTION PLAN IS A MINIMUM GUIDELINE ONLY. ADDITIONAL BMP'S MAY BE NECESSARY AT CONTRACTOR'S EXPENSE.

# **EROSION & SEDIMENT CONTROL PLAN**

P.E.#:76036 DATE: 5/4/23

M RESI 13 HARRIS LYWOOD,

13' HOL

INEERING R. P.E.

ZEPHY

SHEET NO.: 1 OF 5

SCALE: 1"=10'

PROJECT NO.: 23-13

THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY WILFORD ZEPHYR ON THE DATE ADJACENT TO THE SEAL.

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ALL ELEVATIONS ARE REFERENCED TO NAVD88 VERTICAL DATUM

5.50

PROPOSED GRADE EXISTING ELEVATION

PROPOSED WATER METER

PROPOSED BFP DEVICE

5. PERMANENT OR TEMPORARY SOIL STABILIZATION SHALL BE APPLIED TO DENUDED AREAS WITHIN ONE YEAR.

6. DURING CONSTRUCTION OF THE PROJECT, SOIL STOCKPILES SHALL BE STABILIZED, COVERED OR

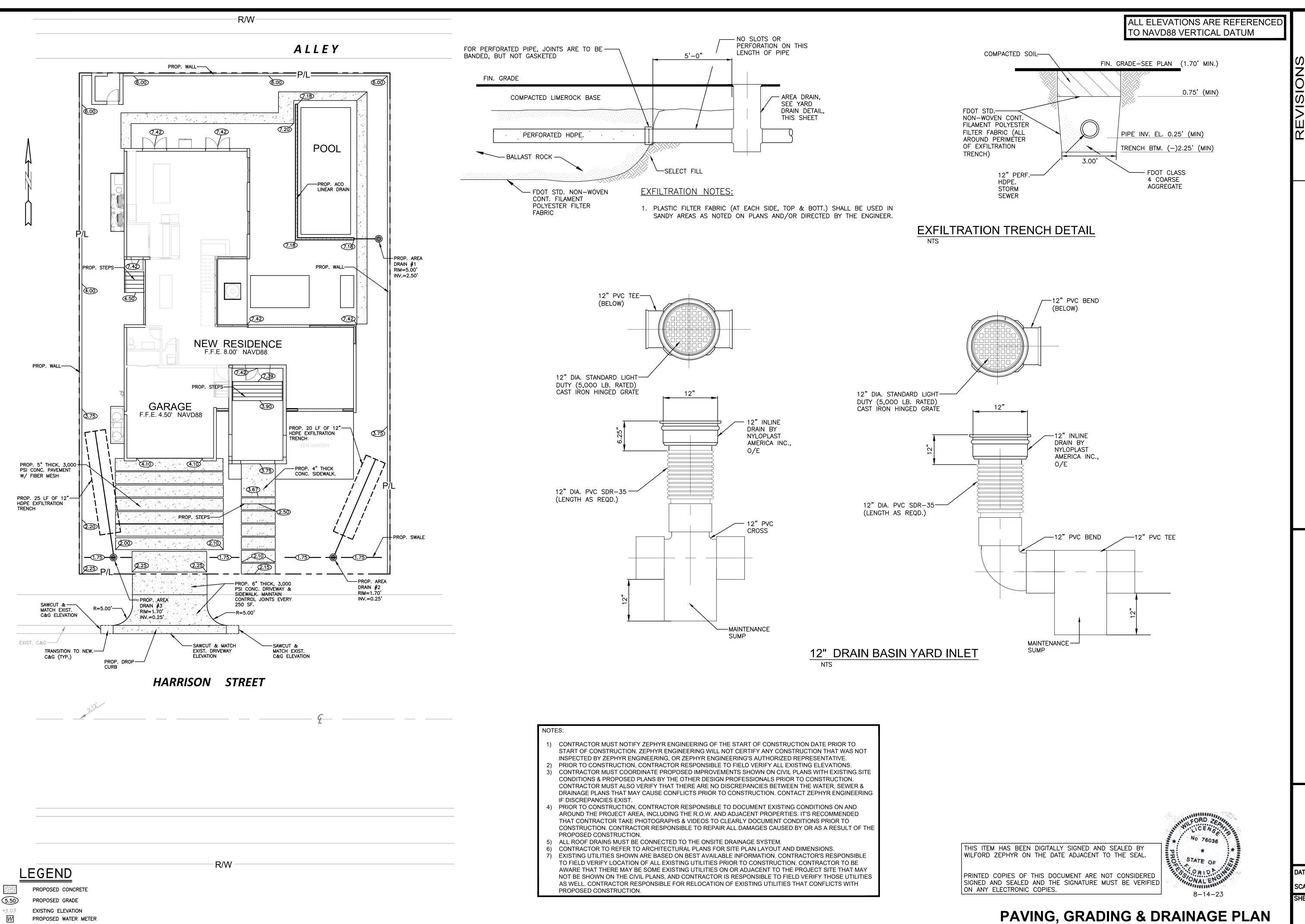
7. ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES SHALL BE REMOVED WITHIN 30

10. CONTRACTOR MUST INCORPORATE ALL BMP'S NECESSARY TO MEET OR EXCEED STATE WATER QUALITY AND SWPPP REQUIREMENTS.

CENS No 76036 STATE OF

8-14-23

SCALE: 1"=10'



PROPOSED BFP DEVICE

NO. DATE DESCRIPTION

ZEPH)

AM RESIDENCE I 313 HARRISON ST. OLLYWOOD, FLORIDA

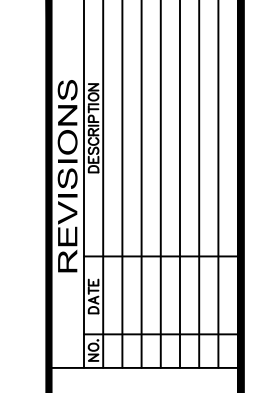
P.E.#:76036

DATE: 5/4/23

SCALE: 1"=10'

SHEET NO.:

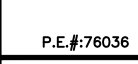
2 OF 5
PROJECT NO.: 23–13



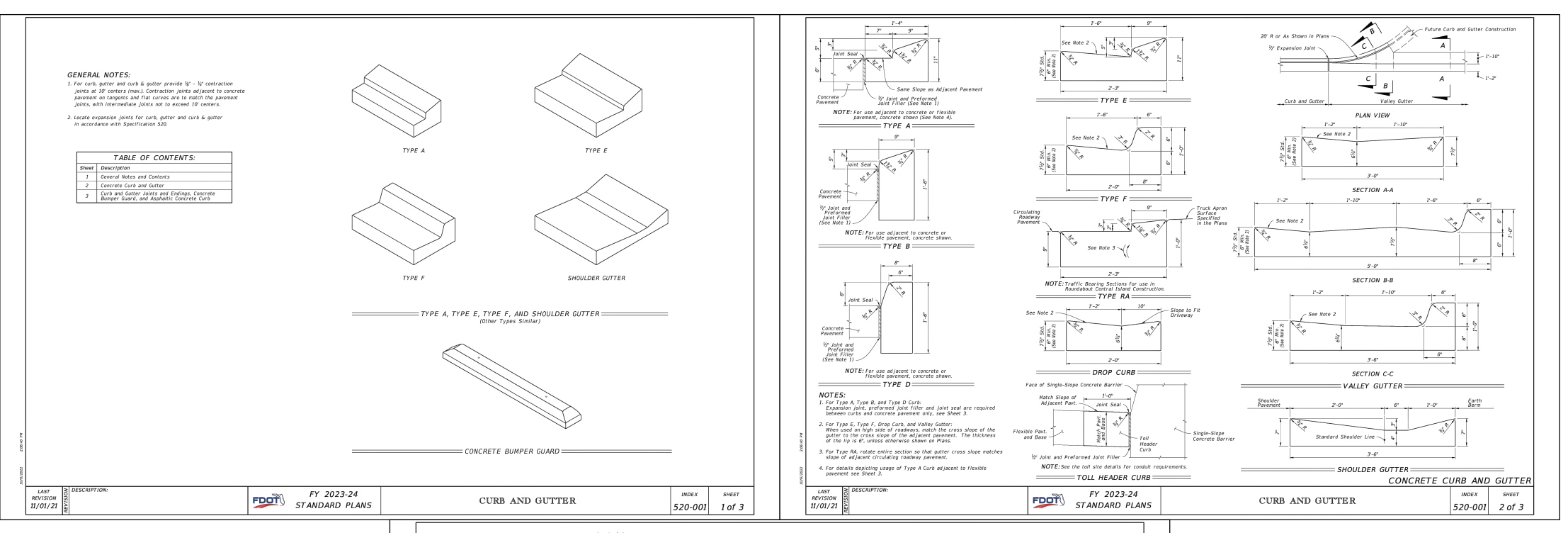
R ENGINEERING
WLFORD ZEPHYR, P.E.
HOLLYWOOD, FL
(786)302-7693

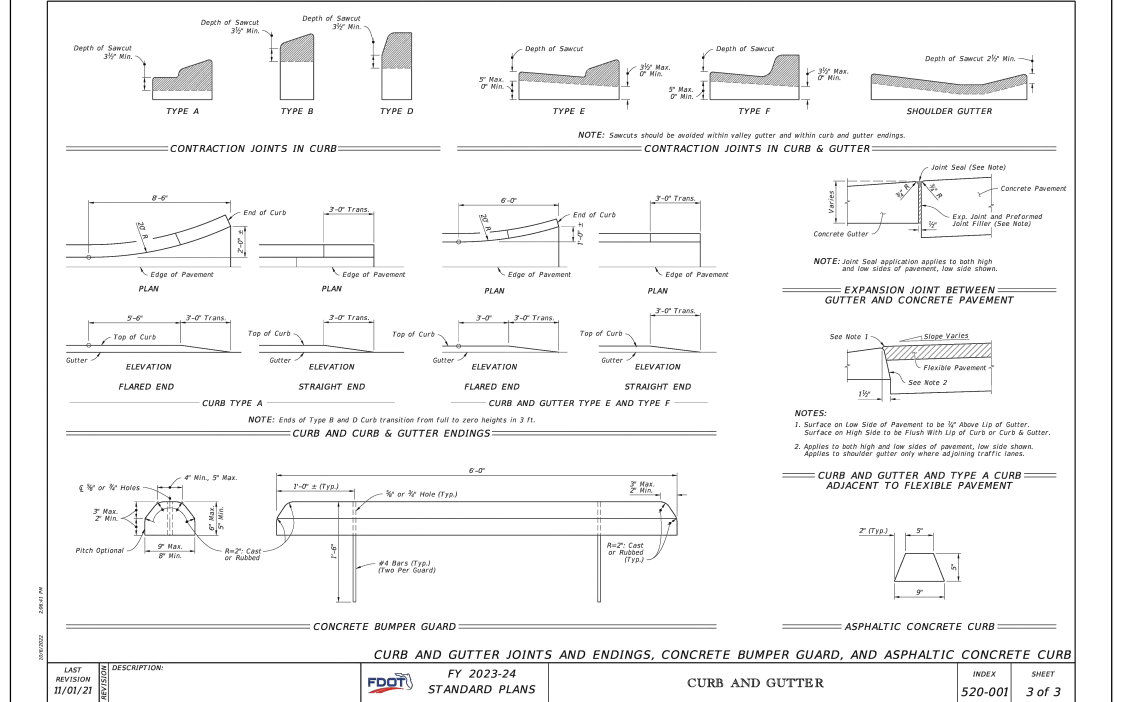
ZEPHY

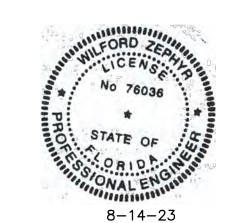
TIRAM RESIDENCE I 1313 HARRISON ST. HOLLYWOOD, FLORIDA



DATE: 5/4/23 SCALE: N.T.S.





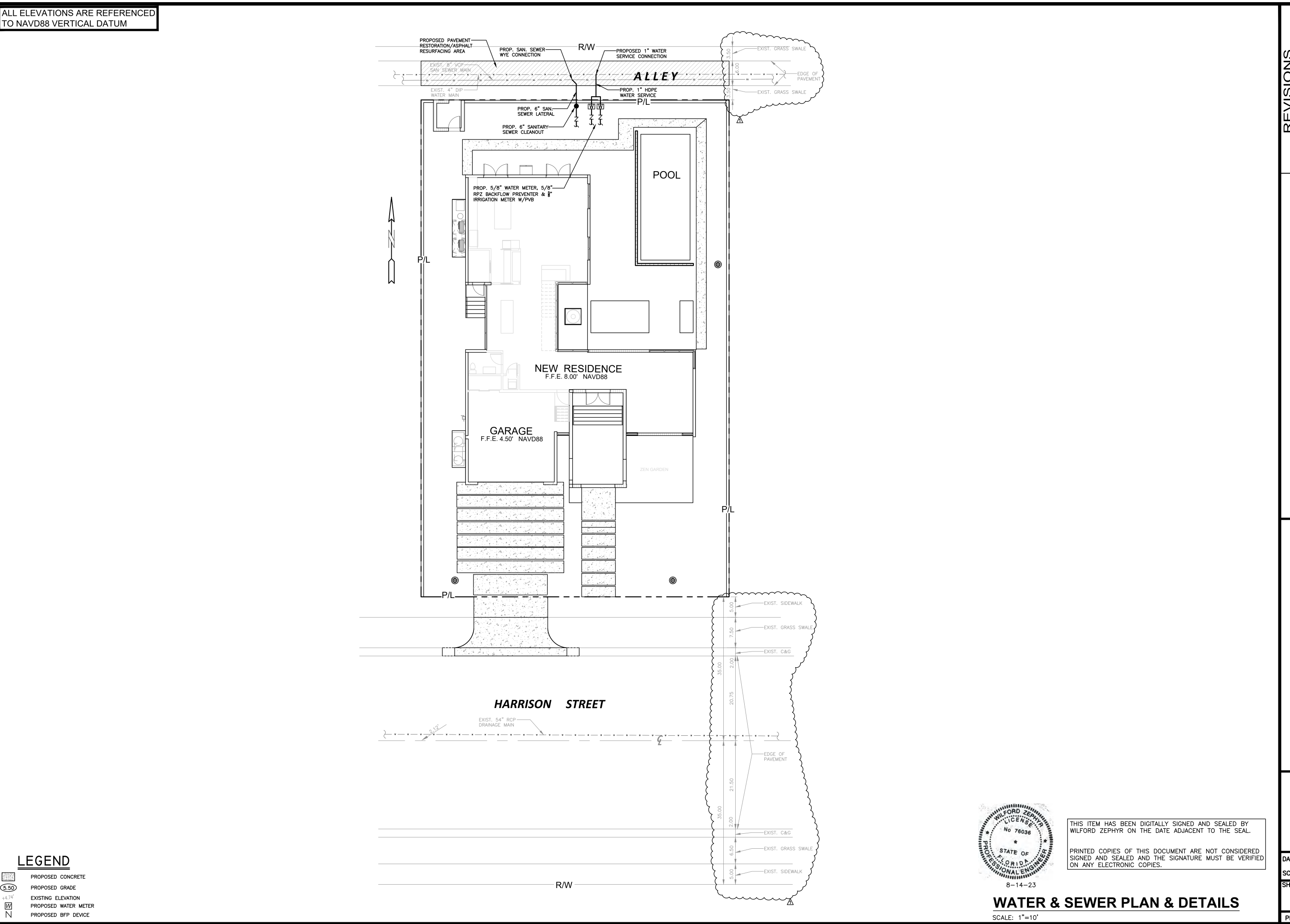


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FDOT DETAILS

SCALE: N.T.S.



REVISIONS

9. DATE DESCRIPTION

8/14/23 CITY REVIEW COMMENTS

FORD ZEPHYR, P.E. HOLLYWOOD, FL (786)302-7693

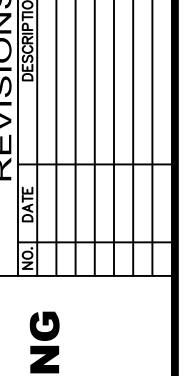
ZEPHY ZEPHY

TIRAM RESIDENCE I 1313 HARRISON ST. HOLLYWOOD, FLORIDA

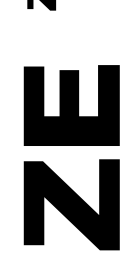
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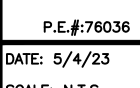
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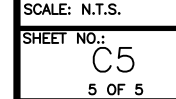




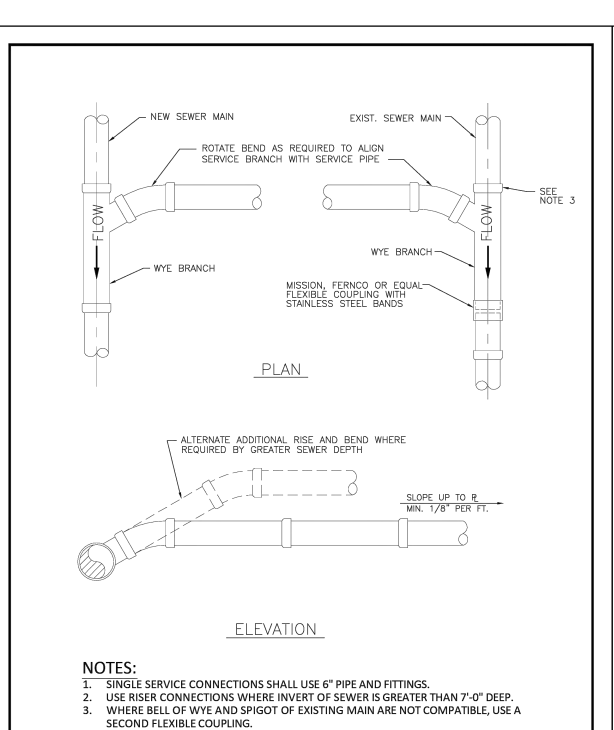


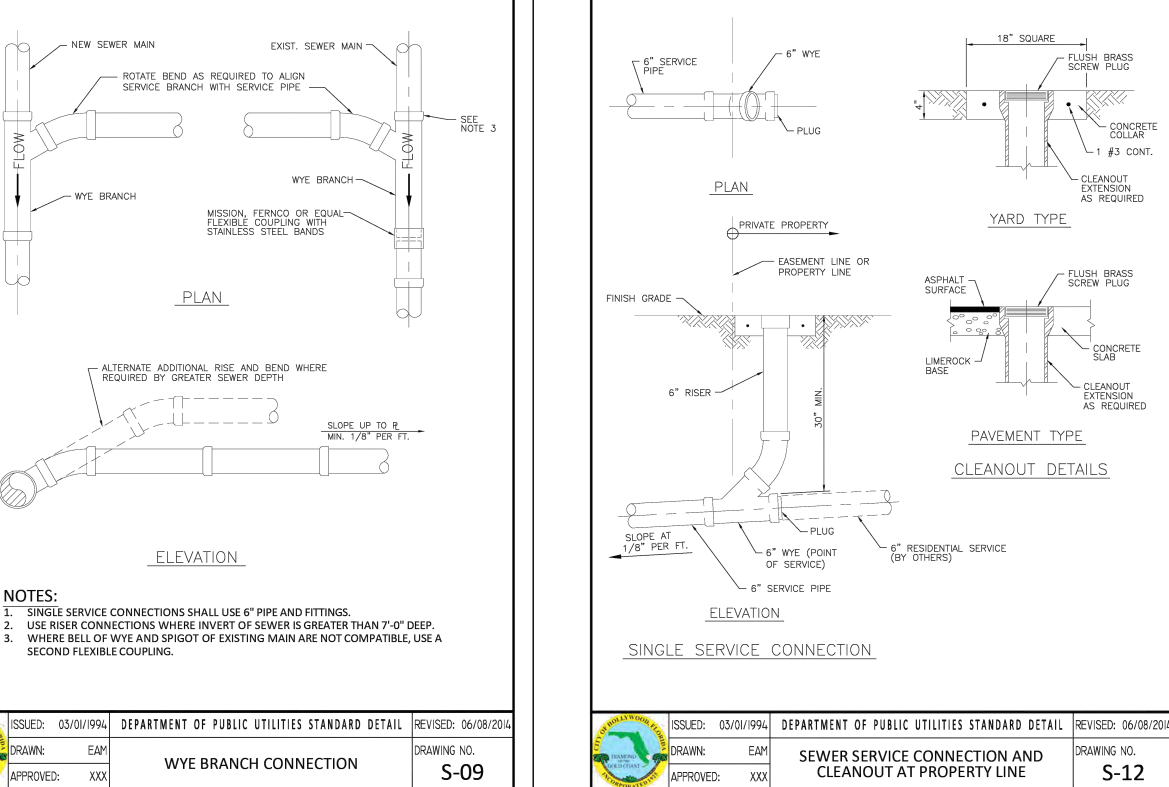


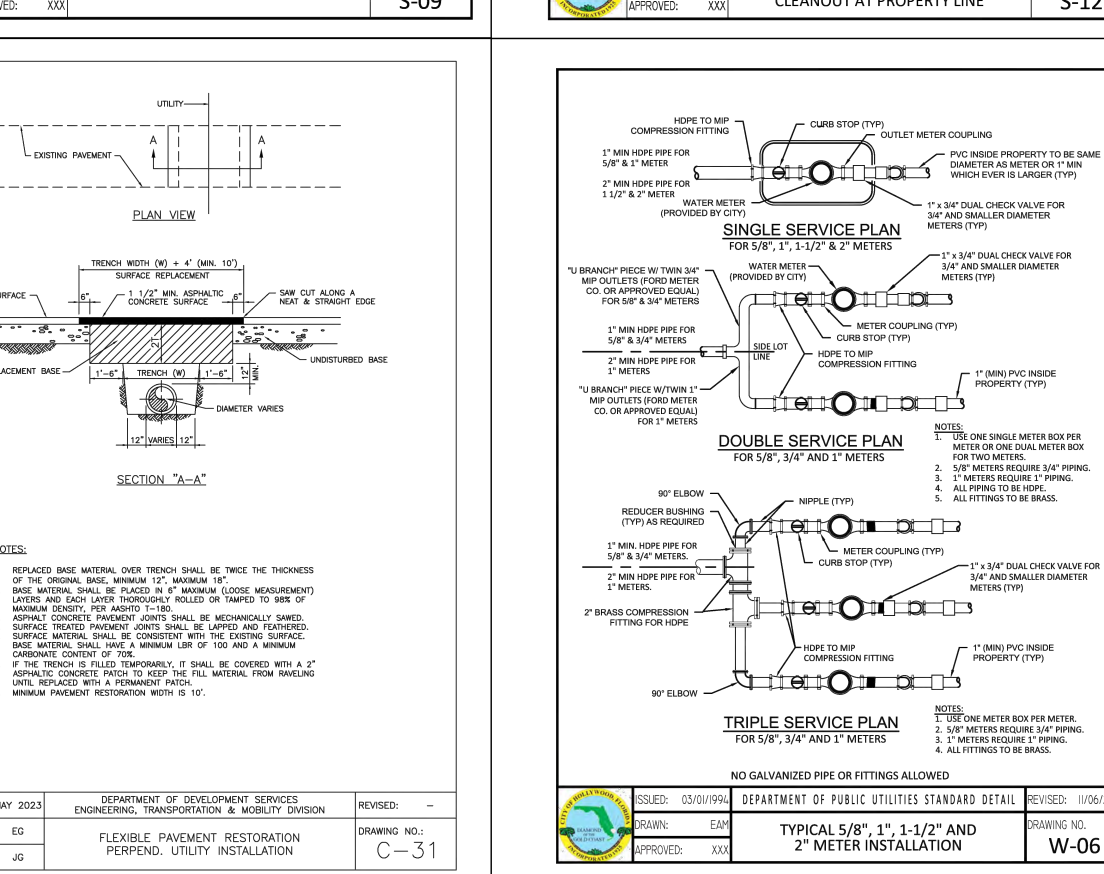


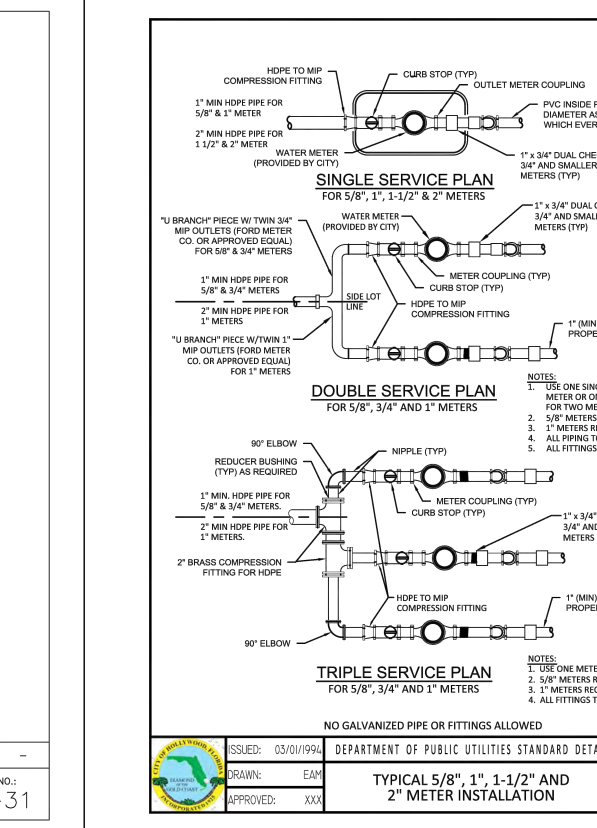


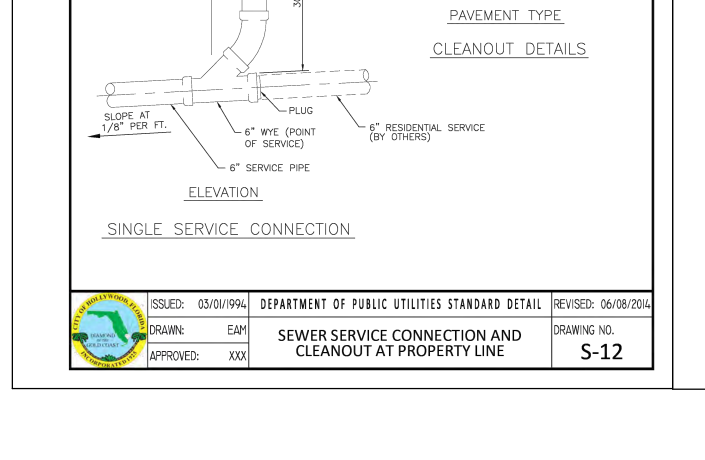
PROJECT NO.: 23-13











- FOR PAVEMENT RESTORATION REFER TO FDOT, BROWARD

- BEDDING MATERIAL PLACED UP TO SPRINGLINE OF PIPE

TRENCH BOTTOM

G-03

└\_1 #3 CONT.

FLUSH BRASS SCREW PLUG

BOTTOM OF ROADWAY BASE -OR EXISTING GROUND

BACKFILL )

HAUNCHING {

PIPE O.D. + 2' MAXIMUM

PIPE O.D. + 1' MINIMUM

TRENCH WIDTH

1. WHEN PIPE INSTALLATION IS ABOVE THE GROUND WATER TABLE ELEVATION, OR

BEDDING SHALL BE WELL GRADED, WASHED CRUSHED STONE (OR DRAINFIELD LIMEROCK). CRUSHED STONE SHALL CONSIST OF HARD, DURABLE, SUB-ANGULAR PARTICLES OF PROPER SIZE AND GRADATION, AND SHALL BE FREE FROM ORGANIC MATERIAL, WOOD, TRASH, SAND, LOAM, CLAY, EXCESS FINES, AND OTHER

ALL BEDDING MATERIAL SHALL BE COMPACTED TO 95% OF MAXIMUM DENSITY BEFORE ANY PIPE IS LAID. FOR ADDITIONAL MATERIAL SPECIFICATIONS REFER TO

ISSUED: 03/01/1994 DEPARTMENT OF PUBLIC UTILITIES STANDARD DETAIL REVISED: 06/08/20

PIPE LAYING CONDITION TYPICAL

SECTION (P.V.C.)

SPECIFICATION SECTION 02222, "EXCAVATION AND BACKFILL FOR UTILITIES".

3. DENSITY TESTING SHALL BE IN ACCORDANCE WITH AASHTO T-180 AND ASTM D-3017.

4. BACKFILL TO COMPLY WITH FDOT DESIGN STANDARD 125-8.

WHENEVER BEDDING COPPER PIPE UNDER ANY CONDITION, BEDDING MATERIAL SHALL BE CLEAN SANDY SOIL IF AVAILABLE WITHIN THE LIMITS OF CONSTRUCTION. IMPORTED

PLACED IN LAYERS NOT TO EXCEED 12" IN THICKNESS. EACH LAYER SHALL BE COMPACTED TO

100% OF MAXIMUM DRY DENSITY

LACED IN LAYERS NOT TO EXCEED 6" IN THICKNESS.

EACH LAYER SHALL BE

COMPACTED TO 98% OF

MAXIMUM DRY DENSITY

APPROVED:

<u>PLAN</u>

PRIVATE PROPERTY

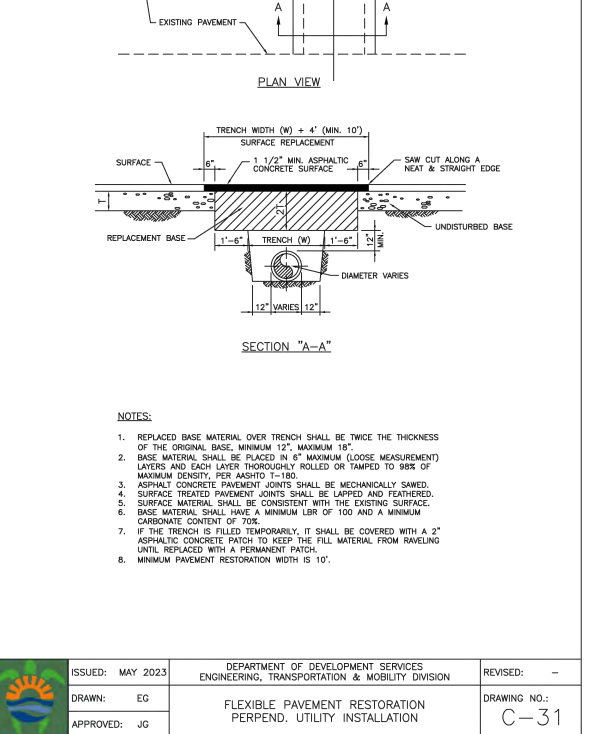
EASEMENT LINE OR PROPERTY LINE

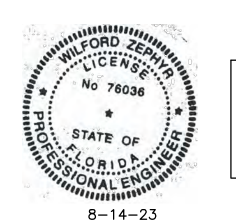
√ 6" SERVICE PIPE

FINISH GRADE -

6" RISER -

COUNTY PUBLIC WORKS, OR CITY OF HOLLYWOOD PAVEMENT





THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY WILFORD ZEPHYR ON THE DATE ADJACENT TO THE SEAL.

REVISED: 11/06/2

RAWING NO.

W-06

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES.

**WATER & SEWER DETAILS** 

SCALE: N.T.S.

FURNISHED AND INSTALLED BY CONTRACTOR (REFER TO NOTE 4).

TO BE PROVIDED BY CITY

INTO METER COUPLING

PROP. METER BOX

TO BE FURNISHED AND INSTALLED BY

(REFER TO NOTE 4).

REQUIRED TO COMPLY WITH THE LATEST REVISION OF THE FLORIDA BUILDING CODE.

COUPLINGS. THIS INCLUDES PVC CONNECTIONS TO INLINE CHECK VALVE AND BACKFLOW PREVENTER.

4. IF EXISTING CONCRETE METER BOX IS IN ACCEPTABLE CONDITION (AS DETERMINED BY ECSD) IT MAY BE RE-USED.

3. ALL PRIVATE SERVICE LINE INSTALLATIONS SHALL COMPLY WITH THE LATEST REVISION OF THE FLORIDA BUILDING CODE.

- WATER METER

WITH MTU TO BE PROVIDED BY CITY

COUPLING INTO CHECK VALVE

CHECK VALVE WITH

VALVE CURB

FLANGE COUPLINGS

R/W PROPERTY

PROP. BALL

NOTES FOR ALL SERVICES:

7. ALL FITTINGS TO BE BRASS.

ALVE CURB STOP WITH FLANGE

1'Ø X 1.5' DEEP BRASS ELBOW

PROPERTY OWNER'S WATER SERVICE LINE SCH. 80 PVC SAME DIAMETER AS METER OR 1" MIN.

FOR 1", 1-1/2" & 2" RESIDENTIAL METERS, AND FOR ALL COMMERCIAL PROPERTIES REGARDLESS OF METER DIAMETER

FOR 5/8" RESIDENTIAL METERS ONLY

. IF EXISTING HOSE BIB IS REMOVED, DAMAGED, OR NO HOSE BIB EXISTS, ONE MUST BE INSTALLED: A HOSE BIB VACUUM BREAKER MUST BE INSTALLED AS

I. PIPE CLAMPS FOR ATTACHING WATER SERVICE RISER TO WALL SHALL BE HOT-DIPPED GALVANIZED, WITH ISOLATION MATERIAL BETWEEN THE PIPE AND

. IF EXISTING BACKFLOW PREVENTER IS DETERMINED TO BE IN ACCEPTABLE CONDITION IT MAY BE RE-USED PROVIDED IT IS RE-CERTIFIED.

1. THREADED PVC FITTINGS (MALE OR FEMALE) NOT ALLOWED. ALL TRANSITIONS FROM PVC TO METAL PIPING/FITTINGS SHALL USE COMPRESSION PACK-JOINT

BACKFLOW PREVENTER SAME

(REFER TO NOTE 5) SHALL BE

W/UNISTRUTS AND PIPE CLAMP

BRASS 1/4-TURN-

BRASS ELBOW

COUPLING

WATER SERVICE RISER TO BE INSTALLED -PARALLEL TO WALL AND BE SECURED TO

WALL W/PIPE CLAMPS. CONNECT TO EXIST. BUILDING SERVICE LINE.

> PSI SETTING) BRASS <mark>1/4</mark>-TURN — BALL VALVE SAME DIA. AS METER OR

PROPERTY OWNER'S WATER

DEPARTMENT OF PUBLIC UTILITIES STANDARD DETAIL

TYPICAL WATER SERVICE FROM

METER TO STRUCTURE FOR 5/8"

THROUGH 2" METERS

SERVICE LINE (1" SCH. 80 PVC)

► BRASS ELBOW

RAWING NO.

W-10

► PACK-JOINT

DIA. AS METER OR

REGULATOR COMPANY C APPROVED EQUAL, SUPPORT

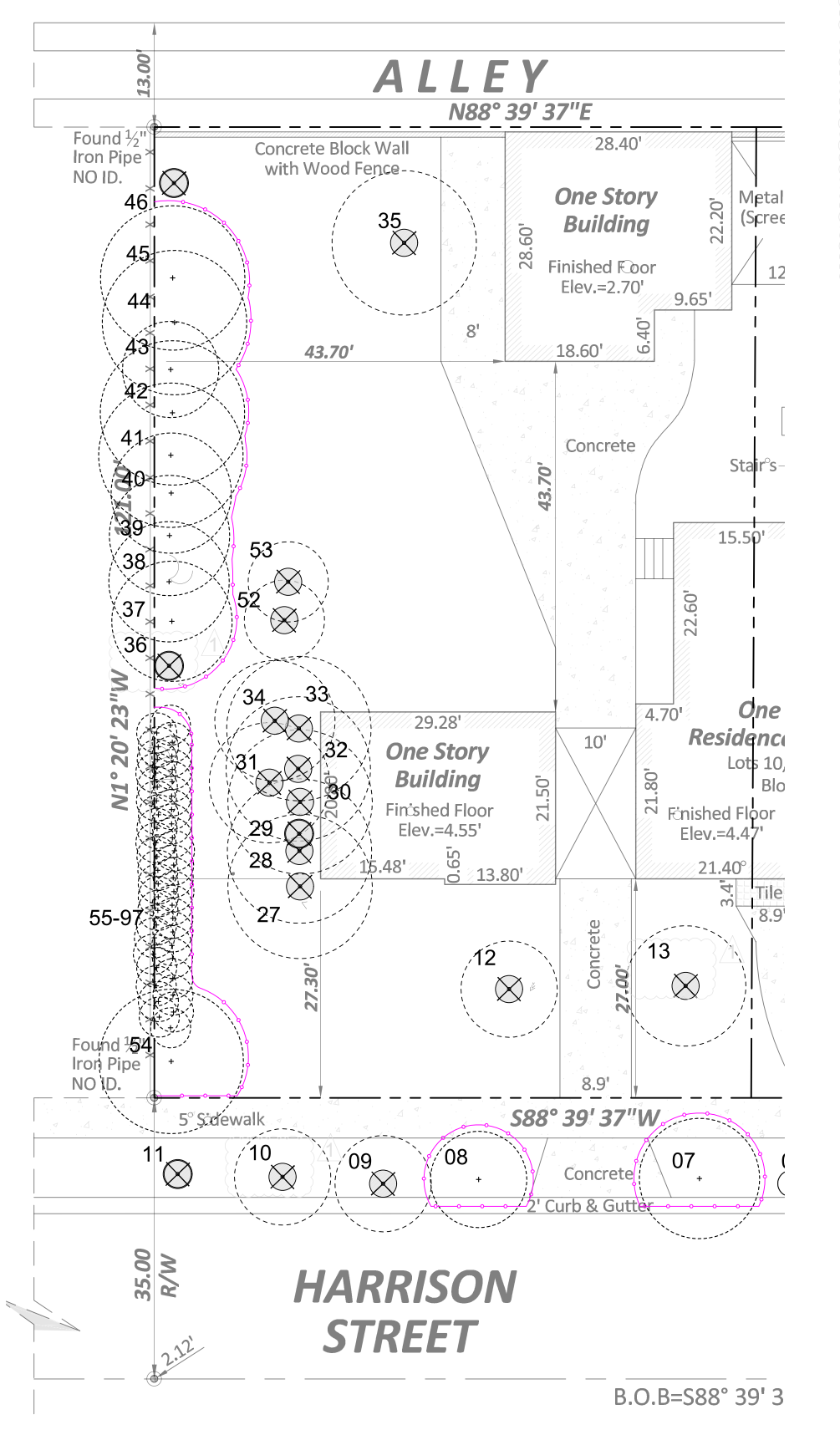
RELIEF VALVE (100

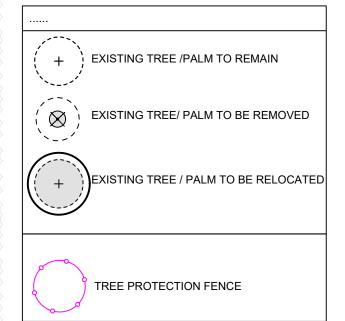
WATER SERVICE RISER TO BE

AND BE SECURED TO WALL

EXIST. BUILDING SERVICE LINI

STRUCTUR

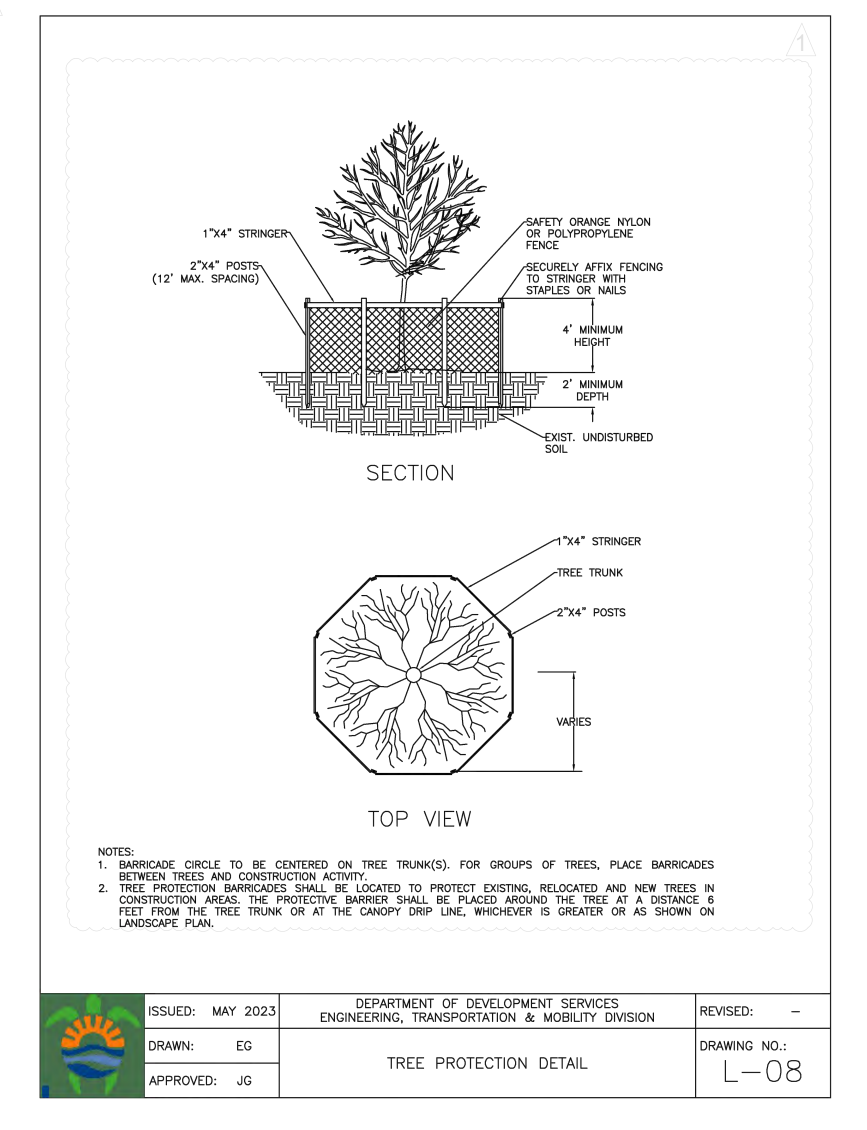


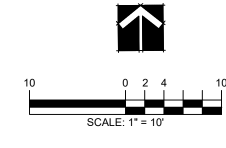


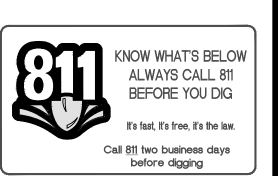
NUMBER	BOTANICAL NAME COMMON NAME (inch) (ft)		HEIGHT (ft)	SPREAD (ft)	Condition	DISPOSITION	
7	Roystonea regia	Royal Palm	23	50	15	Good	Remain
8	Roystonea regia	Royal Palm	19.5	50	12	Moderate	Remain
9	Roystonea regia	Royal Palm	20	55	12	Good	Remove
10	Roystonea regia	Royal Palm	18	50	12	Fair	Remove
11	Roystonea regia	Royal Palm	DEAD				Remove
12	Roystonea regia	Royal Palm	21.2	50	12	Fair	Remove
13	Roystonea regia	Royal Palm	20	55	15	Good	Remove
27	Roystonea regia	Royal Palm	17.6	55	18	Good	Remove
28	Roystonea regia	Royal Palm	14.5	50	18	Good	Remove
29	Roystonea regia	Royal Palm	15.3	40	15	Good	Remove
30	Roystonea regia	Royal Palm	17.5	55	18	Good	Remove
31	Roystonea regia	Royal Palm	13.2	50	15	Fair	Remove
32	Roystonea regia	Royal Palm	17.3	60	18	Good	Remove
33	Roystonea regia	Royal Palm	19	60	18	Good	Remove
34	Roystonea regia	Royal Palm	16.4	55	15	Good	Remove
35	Roystonea regia	Royal Palm	17.2	45	18	Good	Remove
36	Roystonea regia	Royal Palm	DEAD				Remove
37	Roystonea regia	Royal Palm	12	45	15	Good	Remain
38	Roystonea regia	Royal Palm	~14	50	15	Good	Remain
39	Roystonea regia	Royal Palm	~20	55	15	Good	Remain
40	Roystonea regia	Royal Palm	~16	55	15	Good	Remain
41	Roystonea regia	Royal Palm	~16	60	18	Good	Remain
42	Roystonea regia	Royal Palm	~16	55	18	Good	Remain
43	Roystonea regia	Royal Palm	14	45	12	Fair	Remain
44	Roystonea regia	Royal Palm	~20	60	18	Good	Remain
45	Roystonea regia	Royal Palm	~15	55	18	Good	Remain
46	Roystonea regia	Royal Palm	~18	50	15	Good	Remove
52	Washingtonia robusta	Mexican Fan Palm	9.8	30	10	Fаiг	Remove
53	Washingtonia robusta	Mexican Fan Palm	10.8	35	10	Fair	Remove
54	Roystonea regia	Royal Palm	~12	35	18	Good	Remain
55-97	Adonida memilii	Christmas Palm	2-6 ea	30	5	Fair-Good	Remain

TREE SYMBOLS ARE SHOWN TO SCALE

	TREE	MITIGATION		
		16 PALMS WILL BE REMOVED.	THE PROPOSED LANDSCAPE PLAN	
		INCLUDES 3 ADDITIONAL TREI	ES AND 7 NEW PALMS TO PROVIDE	
Δ		MITIGATION AS FOLLOWS:		
<u>2</u> \_				
1	3	JAPANESE BLUEBERRY TREES	4" EACH (Palms 3=1)	9 PALMS
	$\sim$	SOLITAIRE PALMS		6 PALMS
	2	ROYAL PALMS		2 PALMS
		TOTAL PALMS MITIGATED		17 PALMS

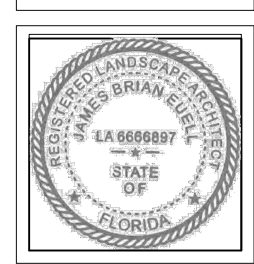






**EXPRESSIONS** 





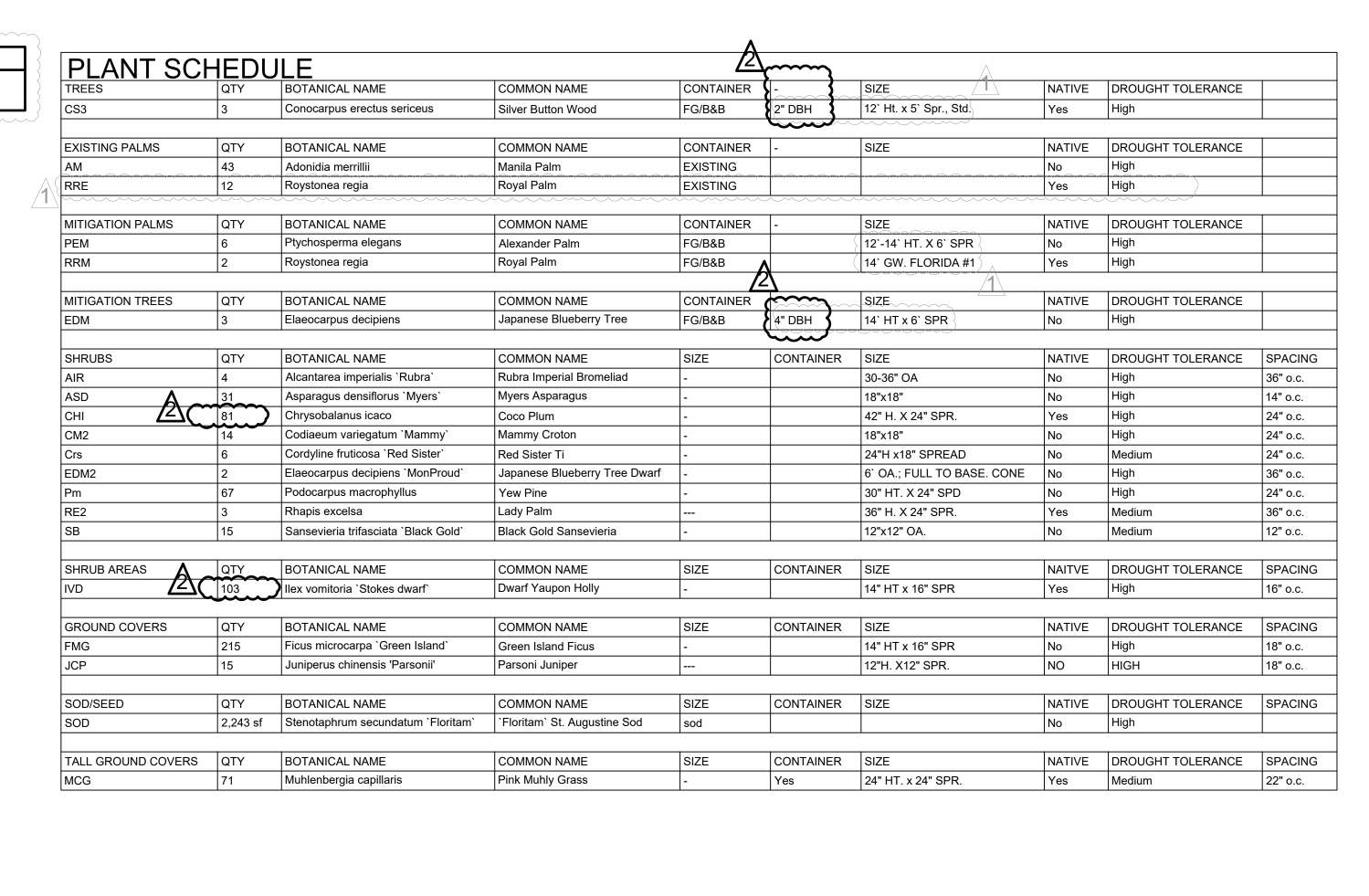
**TIRAM RESIDENCE** 

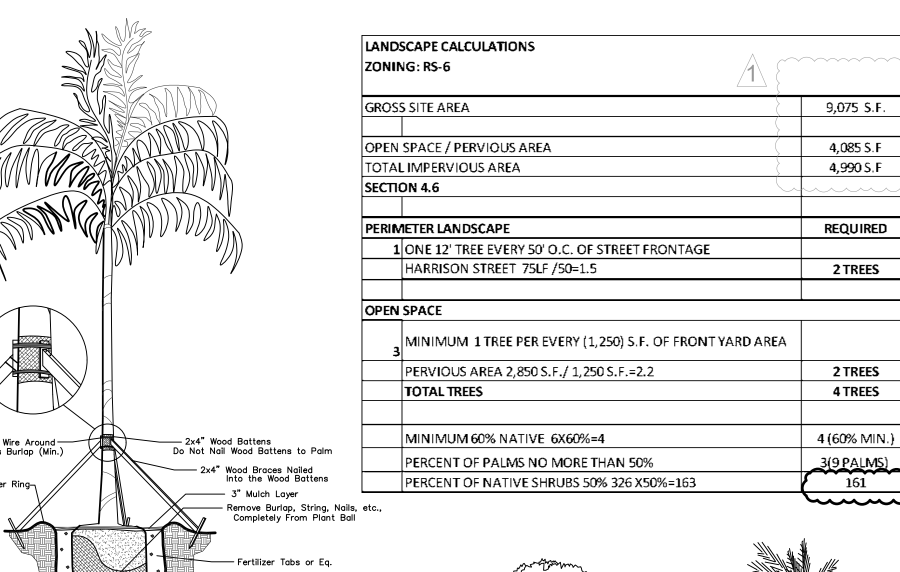
DISTRIBUTION: DATE: 1 CITY COMMENTS 07-05-23 2 CITY COMMENTS 08-09-23

DRAWING NAME: TREE DISPOSITION PLAN

DRAWING NUMBER:

L-200





NOTES:

DEEP ROOT" AND "ROOT SOLUTIONS". FLEXIBLE BARRIERS SHALL BE 36" PANELS

Typical Tree With Root Barrier

-All landscaping shall be warranted for 1 year after final inspection.

Trees and Palms shall not be removed without first obtaining an approved

The plan takes precedence over the plant list.

PROVIDED

2+ TREES

4+ TREES

12 PALMS (33%

187

2 TREES

161

GENERAL PLANTING REQUIREMENTS All sizes shown for plant material on the plans are to be considered Minimum. All plant material must meet or exceed these minimum requirements for both height and spread. Any other requirements for specific shape or effect as noted on the plan(s) will also be required for final acceptance.

All plant material furnished by the landscape contractor shall be Florida #1 or better as established by "Grades and Standards for Florida Nursery Plants" and "Grades and Standards for Florida Nursery Trees". All material shall be installed as per CSI specifications.

All plant material (except SOD) as included herein shall be warranted by the andscape contractor for a minimum period of 12 months,

All plant material shall be planted in planting soil that is delivered to the site in a clean loose and friable condition. All soil shall have a well drained characteristic. Soil must be free of all rocks, sticks, and objectionable material including weeds and weed seeds as per CSI specifications.

Twelve inches (12") of planting soil 50/50 sand/topsoil mix is required around and beneath the root ball of all trees and palms, and 1 cubic yard per 50 bedding

All landscape areas shall be covered with Eucalyptus or sterilized seed free Melaleuca mulch to a minimum depth of three inches (3") of cover when settled. A four-inch clear space must be left for air between plant bases and the mulch. Cypress bark mulch shall not be used.

All plant material shall be thoroughly watered in at the time of planting; no dry planting permitted. All plant materials shall be planted such that the top of the plant ball is flush with the surrounding grade.

All landscape and lawn areas shall be irrigated by a fully automatic sprinkler system adjusted to provide 100% coverage of all landscape areas. All heads shall be adjusted to 100% overlap as per manufacturers specifications and performance standards utilizing a rust free water source. Each system shall be

installed with a rain sensor. It is the sole responsibility of the landscape contractor to insure that all new plantings receive adequate water during the installation and during all plant warranty periods. Deep watering of all new trees and palms and any supplemental watering that may be required to augment natural rainfall and site irrigation is mandatory to insure proper plant development and shall be provided as a part of this contract.

All plant material shall be installed with fertilizer, which shall be State approved as a complete fertilizer containing the required minimum of trace elements in addition to N-P-K, of which 50% of the nitrogen shall be derived from an organic source as per CSI specifications.

Contractors are responsible for coordinating with the owners and appropriate public agencies to assist in locating and verifying all underground utilities prior to excavation.

SSION XPRE OLIAGE



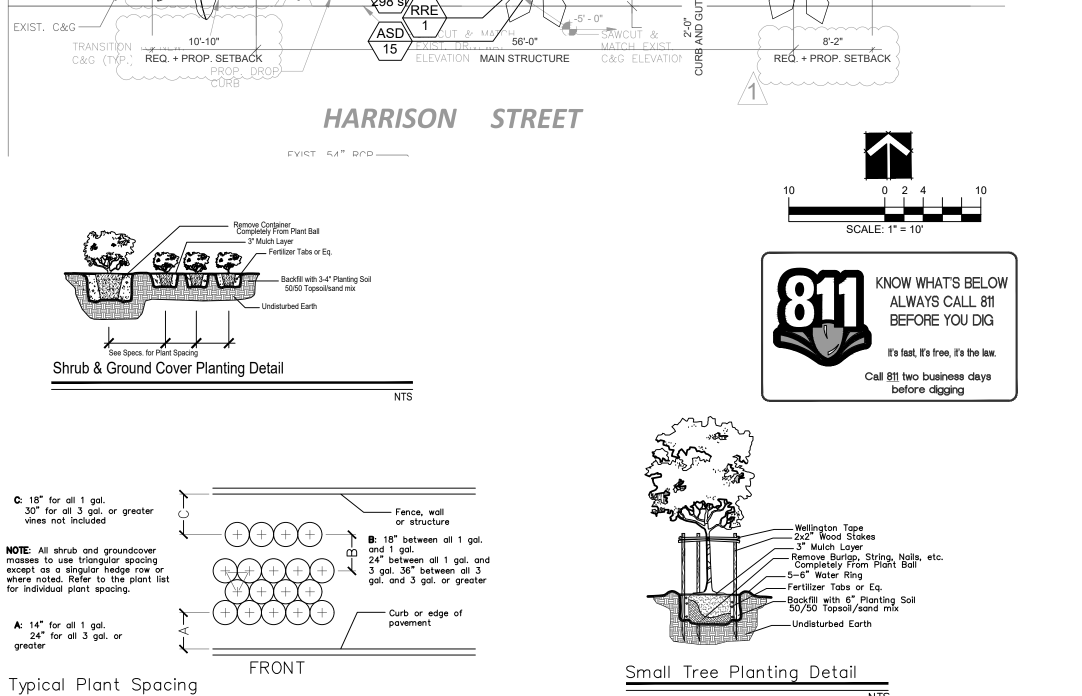


DENCI HARRISON LYWOOD, I **TIRAM RE** 

STRIBUTION: CITY COMMENTS 07-05-23 2 CITY COMMENTS 08-09-23

DRAWING NAME: LANDSCAPE PLAN AND DETAILS

PRAWING NUMBER: \_-210



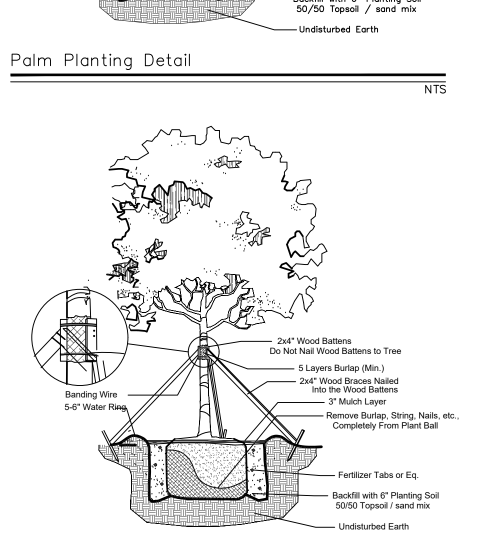
12'-4"

BARRIER

26' - 4"

<u>'</u> 4.50' NAVD88

**BARRIER** 



Large Tree Planting Detail

SPECIAL NOTES

-No landscape substitutions shall be made without the City of Hollywood approva -Remove all invasive exotic plants from the site.

Tree Removal Permit from the City of Hollywood.'