958 Jefferson St. Hollywood, Fl.

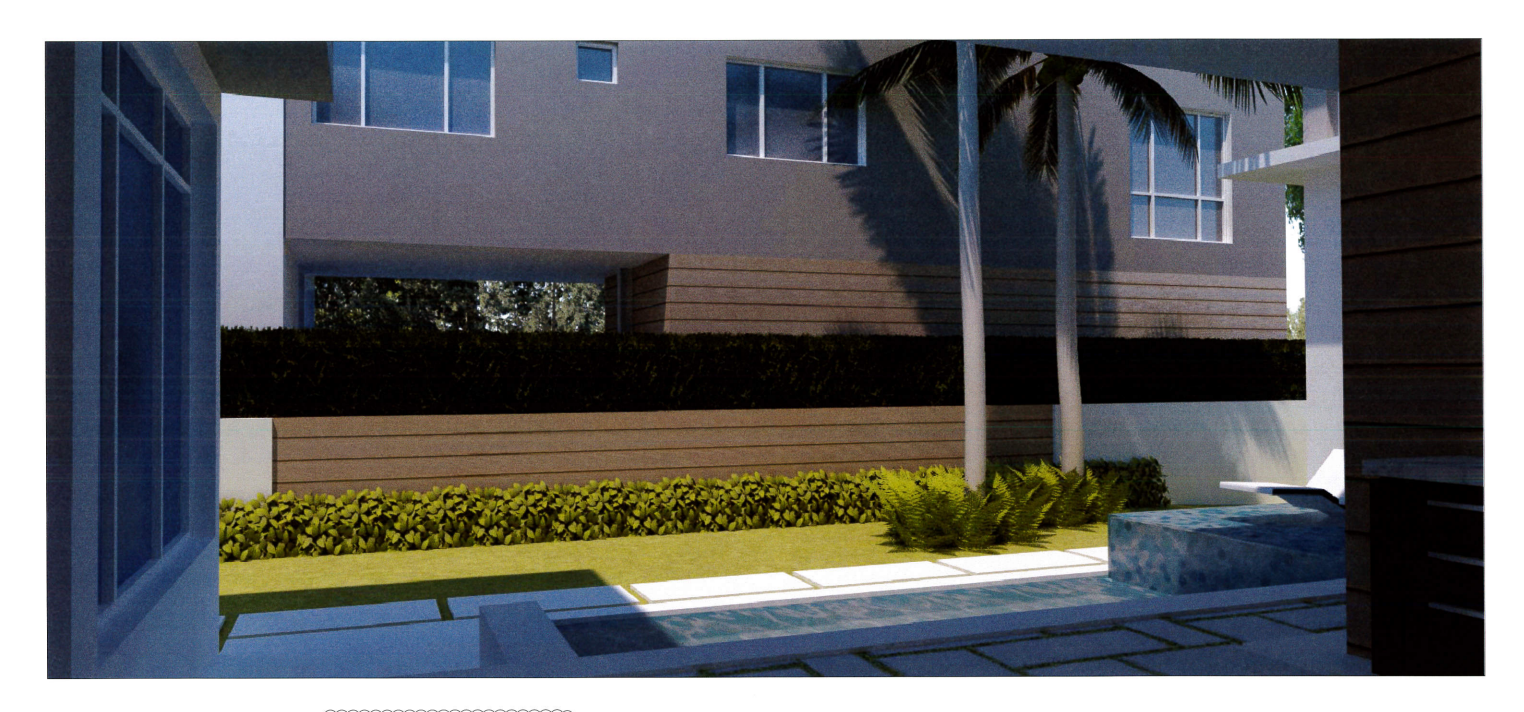


Side Street View
Scale: NTS

}



7926 SW 48 St. miami florida 33155 tel. 786,206,9895 fax. 786,513,0686 hector@flarchitectspa.com www.flarchitectspa.com



Courtyard View
Scale: NTS





7926 SW 48 St. miami florida 33155



Jefferson Street View
Scale: NTS







Jefferson Street View
Scale: NTS







Oolite Limestone

Dimensional Limestone













Interior Finishes | Kitchen



Stone Cladding

7926 SW 48 St. miami florida 33155

Interior Finishes | Bathroom

Jefferson St. Hollywood, Fl.







Jefferson Street | North Side









Jefferson Street South Side | East of 10th Avenue









Jefferson Street South Side | West of 10th Avenue





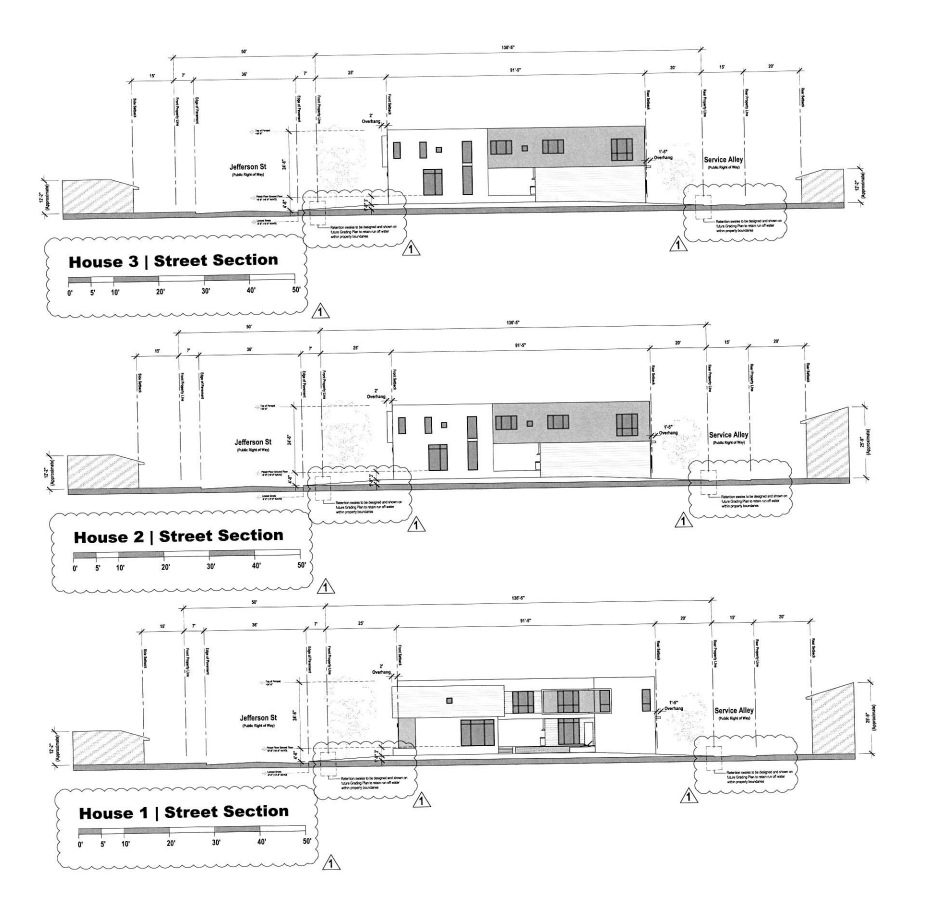
South 10th Avenue | East Side





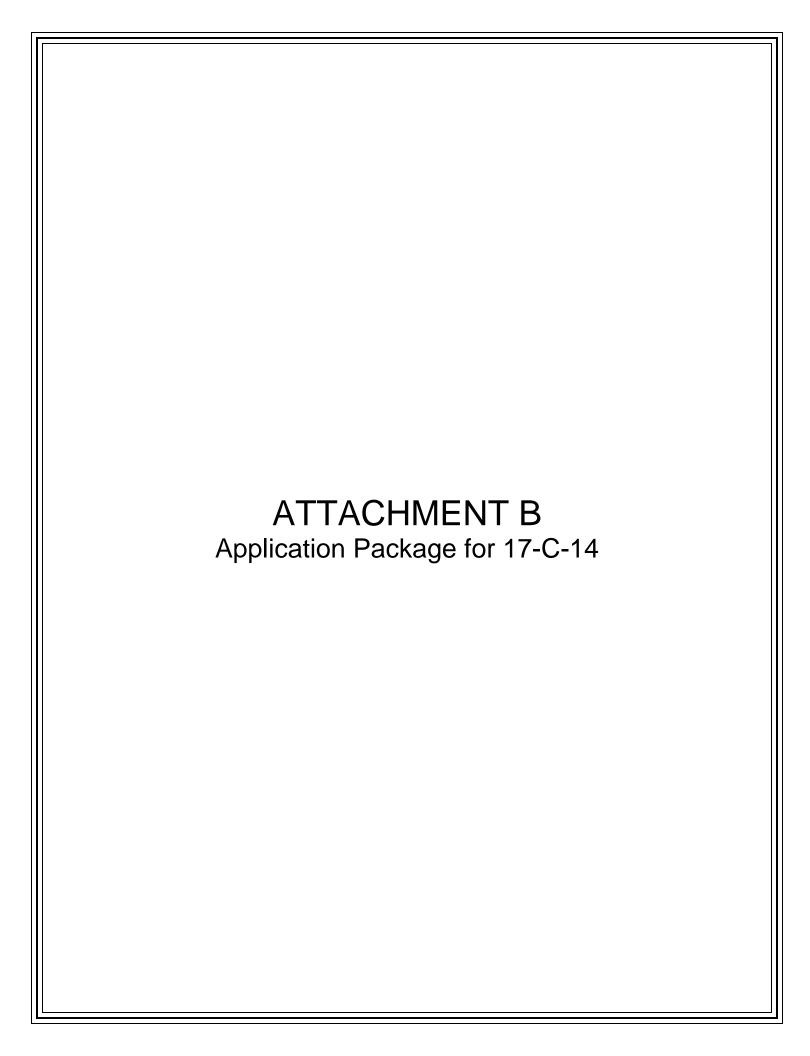
7926 SW 48 St. miami florida 33155 tel. 786.206.9895 fax. 786.513.0686 hector@flarchitectspa.com www.ftarchitectspa.com

958 Jefferson St. Hollywood, Fl.





16



PLANNING DIVISION



File No. (internal use only):_

2600 Hollywood Boulevard Room 315 Hollywood, FL 33022

GENERAL APPLICATION



APPLICATION TYPE (CHECK ONE):
☐ Technical Advisory Committee ☐ Historic Preservation Board
☐ City Commission ☐ Planning and Development Board
Date of Application: 03/21/2017
Location Address: 958 Jefferson St. Holly wood, FL 33019 Lot(s): 28,29,30 Block(s): 58 Subdivision:
Folio Number(s): 514214-02-1710 Zoning Classification: Single Family Land Use Classification: Residential
Existing Property Use: Residential Sq Ft/Number of Units: 1
Is the request the result of a violation notice? () Yes (YNo If yes, attach a copy of violation.
Has this property been presented to the City before? If yes, check al that apply and provide File Number(s) and Resolution(s):
☐ Economic Roundtable ☐ Technical Advisory Committee ☐ Historic Preservation Board
☐ City Commission ☐ Planning and Development
Explanation of Request: <u>Certificate</u> for Demolition
Number of units/rooms: 1/5 Value of Improvement: Estimated Date of Completion: 2018 Will Project be Phased? () Yes (4No
Name of the state
Name of Current Property Owner: Vacabion Flomes Invest LLC Address of Property Owner: 300 Three Islands Blvd, #810, Hallandak, FL 33009
Telephone: 954-980-8052 Fax: Email Address: Olesyalawo yahao.com
Name of Consultant Representative/Tenant (circle one): Olesya Trayber
Address: 300 Three Tslands Blvd #810, 33009 Telephone: 954-980-8052
Fax: Email Address: Olesyslaw@yahoo.com
Date of Purchase: <u>02/05/16</u> Is there an option to purchase the Property? Yes()No () If Yes, Attach Copy of the Contract.
List Anyone Else Who Should Receive Notice of the Hearing:
A discourse
Address:Email Address:

Documents and forms can be accessed on the City's website

http://www.hollywoodfl.org/DocumentCenter/Home/View/21

ILL CLLVEL

PLANNING DIVISION



File No. (internal use only):

2600 Hollywood Boulevard Room 315 Hollywood, FL 33022

GENERAL APPLICATION

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 www.hollywoodfl.org. The owner(s) further certifies 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.

HIV I	
Signature of Current Owner:	Date: <u>03/21/1</u> 7
PRINT NAME: Vacation Fromes Invest 44 C/Manager	D. Troughoute:
Signature of Consultant/Representative:	Date: <u>03/21/17</u>
PRINT NAME: O/esya Trayber	Date:
Signature of Tenant:	Date:
PRINT NAME:	Date:
Current Owner Power of Attorney	
I am the current owner of the described real property and that I am aware to my property, which is hereby not to be my legal representative before the committee relative to all matters concerning this application.	nade by me or I am hereby authorizing
	D
Sworn to and subscribed before me	
this 21 day of March, 2017	Signature of Current Owner
Euilio Velez	Alonager O. Trayber
Notary Public	Print Name
State of Florida	Fig. 10 John Company
My Commission Expires: 7-8-1 (Check One) Personally known to me; OR	Produced Identification
EMILIA VELEZ Notary Public - State of Florida	MAR 2 1 2017

My Comm. Expires Jul 8, 2018 Commission # FF 109055

CITY OF HOLLYWOOD
OFFICE OF PLANNING



May 31st, 2017

City of Hollywood Historic Preservation Board,

As part of our submission for a Certificate of Appropriateness for the design of 3 new homes at 958 Jefferson St. we would like to provide the following narrative to support how the proposed designs meet the criteria of: integrity of location, design, setting, materials, workmanship, and association.

As part of our submission we are demolishing an existing non-contributing single family residence which has been added to with apparent non-conforming nor appropriate additions throughout the years. The structure is deemed non-contributing based on the "Designation Criteria" outlined in the "City of Hollywood Design Guidelines for Historic Properties and Historic Districts" due the position that a. The structure no longer possesses historic character which would reflect its original character and b. The structure is not capable of yielding important information about the period.

We are currently proposing to replace said deficient and non-contributing structure with three new homes that will be more compatible with the spirit and aesthetic of the Historic District without competing or detracting from the importance and historical quality of contributing neighboring structures.

The proposed new structures address the following criteria items:

Integrity of Location:

The proposed structures integrate within the historic district and do not detract nor diminish the cohesiveness and integrity of the historic character of the district.

Design:

The design of the proposed structures integrate themselves into the fabric of the neighborhood using details and cues that allude to some of the design features found in some of the movements that the district strives to support and preserve such as mid-century modern and streamline. The proposed designs mix contemporary aspects with classic streamline and deco period details such as the extended concrete eyebrows and concrete surround frames. We have inlayed exterior wood paneling to provide texture and variation in finish material again drawing inspiration from the framed frieze panels popular with the tropical deco movement. The mix of the materials and the soft palette is somewhat reminiscent of the pastel color palette also found with period tropical modern without being literal.

Setting:

In preserving the setting of the single family area we are proposing three new single family homes. The structures have a residential aspect to them in order to preserve the setting of the district in which they will be located. The massing of the buildings provides a change of scale and massing that is more appropriate to the scale of midcentury homes with side yards and an open feel for the houses that provides a true inside/outside lifestyle and circulation for the homes.

Miami Office 7296 s.w. 48 street miami, fl. 33155

786.206.9895 off 786.513.0686 fax Naples | Marco Island Office 950 n. collier blvd Suite 400 marco island, fl. 34145

239.330.8124 off



Materials:

The proposed are sensitive in their use of materials by using a restrained palette of proposed wood rain screen system and painted stucco. The placement of the wood rain screen serves to accent and highlight aspects without becoming an overbearing feature but instead alludes to the decorative features used in the deco movement such as friezes and insert panels. The stucco surfaces will be smooth painted stucco.

Workmanship:

The level of detailing and accenting will imbue the proposed structures with a rich texturing and layers that will achieve a feel of heightened craftsmanship and workmanship in the detailing of the envelope of the structures.

Association:

The proposed structures draw a direct association with the surrounding homes of a mid century modern and streamline character. The proposed designs take inspiration from these mid-century modern structures and attempts to incorporate such cues and details of historic significance in a contemporary fashion.

We hope that the Historic Board will find our proposed structures worthy additions to this beautiful community.

Respectfully,

Architec | principal

Hector C. Fernandez, AIA NCARC, USGBC

Permit #	Date: <u>05-31-17</u>
----------	-----------------------

LOT COVERAGE INFORMATION

If you are the applicant for a building permit for a SINGLE FAMILY RESIDENCE, please be aware that the following information is needed in order to process your request for any additions or accessory structures, including pools, decks, and the like:

1. <u>6,810 s.f. (50'x136.33')</u>	SQUARE FEET OF YOUR LOT (length x width)
2. 2,074 s.f. (footprint)	SQUARE FEET OF YOUR HOUSE
3	SQUARE FEET OF ALL EXISTING IMPERVIOUS SURFACES (e.g. Driveways, walkways, decks, pools, storage sheds, etc.)
4	SQUARE FEET OF THE ADDITION, AND OR
5. <u>1,254 s.f.</u>	SQUARE FEET OF THE PROPOSED ACCESSORY STRUCTURES, DRIVEWAYS, PAVEMENT, DECKS, ETC.
63,328 s.f.	TOTAL SQUARE FEET OF THE IMPERVIOUS AREA ON YOUR LOT (Add Nos. 2 + 3+ 4+ 5)
749%	PERCENTAGE OF IMPERVIOUS LOT COVERAGE (Divide No.6 by No. 1)

U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1–9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

SECTI	ON A –	PROPERTY IN	FORM/	ATION	FOR INS	SURANCE C	OMPANY USE
A1. Building Owner's Name SERGII BROVA					Policy No	umber:	
A2. Building Street Address (including Apt., Unit, Suite, and/958 JEFFERSON ST	or Bldg. I	,		No.		y NAIC Numb	er:
City HOLLYWOOD		State	FL		ZIP Code	33019	
A3. Property Description (Lot and Block Numbers, Tax Parcel LOTS 28-30, BLOCK 58, HOLLYWOOD LAKES SECT	ION, PB	1, PG 32, PUBLI	CRECC		D COUN	ITY, FLORII	DA
A4. Building Use (e.g., Residential, Non-Residential, Addition A5. Latitude/Longitude: Lat. 26°00'22.20"N		ory, etc.) <u>RESID</u> 80°07'30.04"W			Dotum		
A5. Latitude/Longitude: Lat. <u>26°00'22.20"N</u> A6. Attach at least 2 photographs of the building if the Certi	_				Datuiii.	☐ NAD 19	27 × NAD 1983
A7. Building Diagram Number 8			40 5				
A8. For a building with a crawlspace or enclosure(s): a) Square footage of crawlspace or enclosure(s)	2,80	5 sq ft		a building with an a Square footage of a	_	_	N/A sq ft
b) No. of permanent flood openings in the crawlspace of enclosure(s) within 1.0 foot above adjacent grade			b)	Number of permane within 1.0 foot above	ent flood o	openings in nt grade	the attached garage
c) Total net area of flood openings in A8.b	896	sq in		Total net area of flo	-	•	N/A sq in
d) Engineered flood openings? \square Yes \square No			d)	Engineered flood op	penings?	Yes	⊠ No
SECTION B – FLOOI	INSUF	ANCE RATE N	IAP (FI	IRM) INFORMAT	ON		
B1. NFIP Community Name & Community Number CITY OF HOLLYWOOD 125113		B2. County Name BROWARD	;			B3. FL	State
B4. Map/Panel Number B5. Suffix B6. FIRM Index I	Date	B7. FIRM Panel E		/ B8. Flood Zone	(s) B9.	Base Floor	d Elevation(s) (Zone
12011C0569 AE 08/18/201	4	Revised Date 08/18/20		AE			se flood depth) .00 FT.
B10. Indicate the source of the Base Flood Elevation (BFE) da	ta or bas			Item B9:			
☐ FIS Profile ☐ FIRM ☐ Community Determined	_	er/Source:			NI/A		
B11. Indicate elevation datum used for BFE in Item B9: [B12. Is the building located in a Coastal Barrier Resources System 1.1.]	NGVD :	_	D 1988 rwise Pr			s 🔀 No	
Designation Date: N/A / / CBR:		OPA	IWISCIII	otected Alea (Ol A):		Z 110	
SECTION C – BUILDIN			IATION	(SUBVEY BEOU	IRED)		
C1. Building elevations are based on: Construction				r Construction*		shed Constr	uction
*A new Elevation Certificate will be required when consti					<u> </u>		
C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1 C2.a–h below according to the building diagram specified		A7. In Puerto Ric	o only, e	nter meters.	AH, AR/A	O. Complet	e Items
Benchmark Utilized: CITY OF HOLLYWOOD BM				NAVD1988			
Indicate elevation datum used for the elevations in items Datum used for building elevations must be the same as			NGVD 19				
a) Top of bottom floor (including basement, crawlspace,		2		Check the i	_	nent used. neters	
b) Top of the next higher floor	or cricios	4		29 X fee	_	neters	
c) Bottom of the lowest horizontal structural member (V	Zones or	nly) <u>N/</u>	Α	fee		neters	
d) Attached garage (top of slab)		N/.		X fee	et 🗌 n	neters	
 e) Lowest elevation of machinery or equipment servicing (Describe type of equipment and location in Comment 	,	ding <u>3</u>		83 X fee	et 🗌 n	neters	
f) Lowest adjacent (finished) grade next to building (LAC	,	2		83 X fee	et 🗌 n	neters	
g) Highest adjacent (finished) grade next to building (HA	G)	3			et 🗌 n	neters	
 h) Lowest adjacent grade at lowest elevation of deck or structural support 	stairs, in	cluding <u>N/</u>	Α	fee	et 🗌 n	neters	
SECTION D – SURVE	YOR, EN	IGINEER, OR A	RCHIT	ECT CERTIFICAT	ION		
This certification is to be signed and sealed by a land surveyor					ation		
information. I certify that the information on this Certificate repr I understand that any false statement may be punishable by fine							UN IBAR
☑ Check here if comments are provided on back of form.☐ Check here if attachments.		tude and longitude land surveyor?	de in Sed X Yes	ction A provided by a	1	1	EDIFICA () *
Certifier's Name		.,	License	e Number			19.5204 La
JOHN A. IBARRA Title	Compan	/ Name	5204			170	STATE OF W
PRESIDENT	JOHN	IBARRA & ASS				1991	FLORIDA 02
777 NW 72nd AVE, #3025	City MIAMI		State FL	ZIP Code 33126			AND SURVE
Signature	Date 01/06/2	2015	Telepho (305) 2	ne 262-0400			01/06/2015

ELEVATION CERTIFICATE, page 2			
IMPORTANT: In these spaces, copy the corr	esponding information from Sec	tion A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Unit, 958 JEFFERSON ST	Suite, and/or Bldg. No.) or PO. Ro	oute and Box No.	Policy Number:
City HOLLYWOOD	State FL	ZIP Code 33019	Company NAIC Number:
SECTION D - S	SURVEYOR, ENGINEER, OR	ARCHITECT CERTIFICA	ATION (CONTINUED)
Copy both sides of this Elevation Certificate 1	for (1) community official, (2) insu	rance agent/company, and	(3) building owner.
Comments SECTION C2(E) LOWEST E SURVEYOR USING GOOGL		= THE A/C PAD; LATIT	UDE AND LONGITUDE DETERMINED BY
Signature		Data	
Signature		Date 01/06/2015	
SECTION E - BUILDING ELEVATION	N INFORMATION (SURVEY	NOT REQUIRED) FOR	ZONE AO AND ZONE A (WITHOUT BFE)
For Zones 40 and A (without BFE), complete I For Items £1–E4, use natural grade, if available			A or LOMR-F request, complete Sections A, B, and C. meters.
E1. Provide elevation information for the follo grade (HAG) and the lowest adjacent grade		oxes to show whether the e	elevation is above or below the highest adjacent
a) Top of bottom floor (including basemer	nt, crawlspace, or enclosure) is		et meters above or below the HAG.
b) Top of bottom floor (including basemer			et \square meters \square above or \square below the LAG.
E2. For Building Diagrams 6–9 with permaner		· _ `	
the next higher floor (elevation C2.b in the	e diagrams) of the building is		etmetersabove orbelow the HAG.
E3. Attached garage (top of slab) is		_	et
E4. Top of platform of machinery and/or equi		-	et \square meters \square above or \square below the HAG.
	s available, is the top of the botto n. The local official must certify t		nce with the community's floodplain management G.
SECTION F - F	PROPERTY OWNER (OR OW	NER'S REPRESENTATI	VE) CERTIFICATION
Zone AO must sign here. The statements in S	Sections A, B, and E are correct to	the best of my knowledge	without a FEMA-issued or community-issued BFE) or
Property Owner or Owner's Authorized Repres	entative's Name SERGII BRO	AVC	
Address 958 PFFERSON ST		City HOLLYWOOI	
Signature		Date 01/06/201	Telephone 5
Comments			
V			
			☐ Check here if attachments.
	SECTION G – COMMUNITY	INFORMATION (OPTIO	DNAL)
	dinance to administer the commu	nity's floodplain managemen	t ordinance can complete Sections A, B, C (or E), and d in Items G8–G10. In Puerto Rico only, enter meters.
			ealed by a licensed surveyor, engineer, or architect levation data in the Comments area below.)
G2. The following information (Items G4)	-G9) is provided for community	floodplain management pu	rposes.
G4. Permit Number	G5. Date Permit Issued		rtificate Of Compliance/Occupancy Issued
G7. This permit has been issued for:	│ New Construction	tial Improvement	
G8. Elevation of as-built lowest floor (including	-	feet	meters Datum
G9. BFE or (in Zone AO) depth of flooding at	, ,		
G10. Community's design flood elevation:			
Local Official's Name		Title	
Community Name		Telephone	
Signature		Date	
Comments			

FEMA Form 086-0-33 (7/12) Replaces all previous editions.

☐ Check here if attachments.

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy the	corresponding information from S	Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., U 958 JEFFERSON ST	nit, Suite, and/or Bldg. No.) or P.O	. Route and Box No.	Policy Number:
City HOLLYWOOD	State FL	ZIP Code 33019	Company NAIC Number:

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.

FRONT VIEW 01/06/2015



REAR VIEW 01/06/2015



FEMA Form 086-0-33 (7/12) Replaces all previous editions.

BUILDING PHOTOGRAPHS

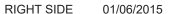
Continuation Page

IMPORTANT: In these spaces, copy the co	orresponding information from S	Section A.	FOR INSURANCE COMPANY USE
Building Street Address (including Apt., Un 958 JEFFERSON ST	it, Suite, and/or Bldg. No.) or P.C). Route and Box No.	Policy Number:
City HOLLYWOOD	State FL	ZIP Code 33019	Company NAIC Number:

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.

LEFT VIEW 01/06/2015







FEMA Form 086-0-33 (7/12) Replaces all previous editions.

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VACATION HOMES INVESTILLC

JOHN IBARRA & ASSOCIATES, INC.

Professional Land Surveyors & Mappers

WWW.IBARRALANDSURVEYORS.COM 777 N.W. 72nd AVENUE

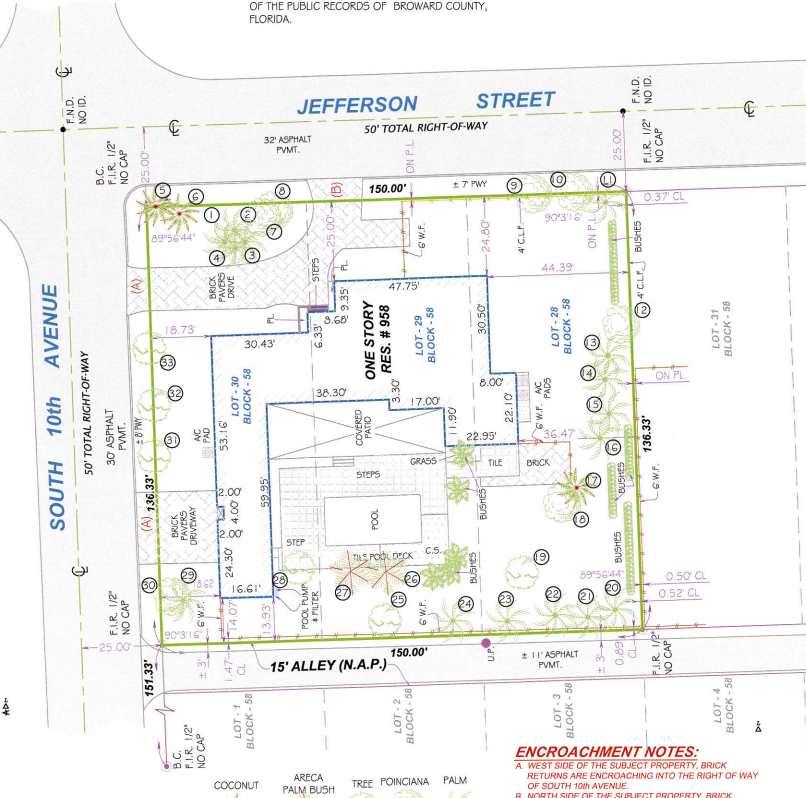
SUITE 3025 MIAMI, FLORIDA 33126 PH: (305) 262-0400 FAX: (305) 262-0401

2804 DEL PRADO BLVD SOUTH SUITE NO. 202 UNIT 1 CAPE CORAL, FL 33904 PH: (239) 540-2660 FAX: (239) 540-2664



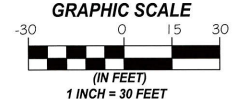
LEGAL DESCRIPTION: CERTIFICATION:

LOTS 28; 29, 30, BLOCK 58, OF HOLLYWOOD "BY THE SEA" HOLLYWOOD LAKES SECTION, ACCORDING TO THE PLAT THEREOF AS RECORDED IN PLAT BOOK 1, PAGE 32, OF THE PUBLIC RECORDS OF BROWARD COUNTY.



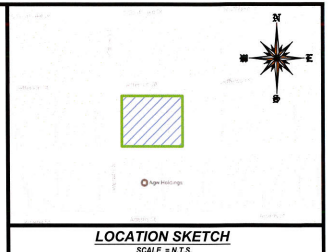
MAP OF BOUNDARY SURVEY

958 JEFFERSON ST. HOLLYWOOD, FL 33019



	TR	EE TABL	E	
No.	Name	Diameter (Ft.)	Height (Ft.)	Spread (Ft.)
1	PALM BUSH	0.6	20	8
2	PALM BUSH	0.6	20	8
3	PALM BUSH	0.6	20	8
4	PALM BUSH	0.6	20	8
5	COCONUT	0.8	18	11
6	COCONUT	0.8	18	11
7	POINCIANA	1	27	12
8	POINCIANA	1	27	12
9	POINCIANA	1	27	12
10	POINCIANA	1	27	12
11	PALM	1	24	10
12	POINCIANA	1	35	15
13	PALM	1	24	10
14	PALM	0.5	24	10
15	PALM	1	24	10
16	PALM	1	24	10
17	COCONUT	0.8	18	11
18	POINCIANA	1	27	12
19	TREE	1	14	10
20	PALM	1	24	10
21	PALM	1	24	10
22	PALM	1	24	10
23	PALM	1	24	10
24	PALM	1	24	10
25	TREE	1	14	10
26	ARECA PALM BUSH	3	12	10
27	ARECA PALM BUSH	3	12	10
28	TREE	2	18	11
29	PALM	0.5	18	10
30	POINCIANA	1.0	20	18
31	TREE	3	22	18
32	TREE	3	22	18
33	TREE	3	22	18





LEGAL NOTES TO ACCOMPANY SKETCH OF SURVEY: THERE MAY BE EASEMENTS RECORDED IN THE PUBLIC RECORDS NOT SHOWN SURVEY.

- THE PURPOSE OF THIS SURVEY IS FOR USE IN OBTAINING TITLE INSURANCE AND FINANCING AND SHOULD NOT BE USED FOR CONSTRUCTION PURPOSES. . EXAMINATIONS OF THE ABSTRACT OF TITLE WILL HAVE TO BE MADE TO DETERMINE
- RECORDED INSTRUMENTS, IF ANY, AFFECTING THE PROPERTY
- THIS SURVEY IS SUBJECT TO DEDICATIONS, LIMITATIONS, RESTRICTIONS, RESERVATIONS OR EASEMENTS OF RECORD.

 • LEGAL DESCRIPTIONS PROVIDED BY CLIENT OR ATTESTING TITLE COMPANY.
- BOUNDARY SURVEY MEANS A DRAWING AND/ OR A GRAPHIC REPRESENTATION OF THE SURVEY WORK
 PERFORMED IN THE FIELD, COULD BE DRAWN AT A SHOWN SCALE AND/OR NOT TO SCALE; THE WALLS OR FENCES MAY BE EXAGGERATED FOR CLARITY PURPOSES.

 • EASEMENTS AS SHOWN ARE PER PLAT BOOK, UNLESS DEPICTED OTHERWISE.
- . THE TERM "ENCROACHMENT" MEANS VISIBLE AND ABOVE GROUND ENCROACHMENTS.
- ARCHITECTS SHALL VERIFY ZONING REGULATIONS, RESTRICTIONS, SETBACKS AND WILL BE RESPONSIBLE FOR SUBMITTING
- PLOT PLANS WITH CORRECT INFORMATION FOR "APPROVAL FOR AUTHORIZATION" TO THE PROPER AUTHORITIES IN NEW CONSTRUCTION.
- UNLESS OTHERWISE NOTED, THIS FIRM HAS NOT ATTEMPTED TO LOCATE FOOTING AND/OR FOUNDATIONS.
- · FENCE OWNERSHIP NOT DETERMINED.
- THIS PLAN OF SURVEY, HAS BEEN PREPARED FOR THE EXCLUSIVE USE OF THE ENTITIES
- NAMED HEREON, THE CERTIFICATE . DOES NOT EXTEND TO ANY UNNAMED PARTY

FLOOD ZONE INFORMATION:

THE NFIP FLOOD MAPS HAVE DESIGNATED THE HEREIN DESCRIBED LAND TO BE SITUATED IN: FLOOD ZONE.

BASE FLOOD ELEVATION: 08/18/2014

THE SUBJECT PROPERTY DOES NOT LIE IN A SPECIAL FLOOD HAZARD AREA

SURVEYOR'S NOTES:

. IF SHOWN, BEARINGS ARE REFERRED TO AN ASSUMED MERIDIAN, BY SAID PLAT IN THE DESCRIPTION OF THE PROPERTY, IF NOT, BEARINGS ARE THEN REFERRED TO COUNTY, TOWNSHIP MAPS.

2. THE CLOSURE IN THE BOUNDARY SURVEY IS ABOVE 1:7500 FT. 3. CERTIFICATE OF AUTHORIZATION LB # 7806.

SURVEYOR'S CERTIFICATION:

I HEREBY CERTIFY: THIS "BOUNDARY SURVEY" OF THE PROPERTY DESCRIBED HEREON, HAS RECENTLY BEEN SURVEYED AND DRAWN UNDER MY SUPERVISION, AND COMPLIES WITH THE STANDARDS OF PRACTICE AS SET FORTH BY THE FLORIDA BOARD OF PROFESSIONAL LAND SURVEYORS IN CHAPTER 5J-17, FLORIDA ADMINISTRATIVE CODE PURSUANT TO 472.027, FLORIDA STATUTES.

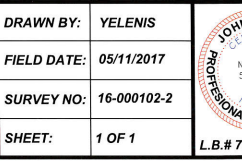
05/11/2017

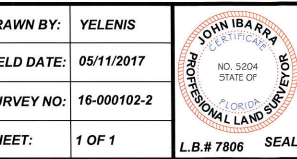
JOHN IBARRA (DATE OF FIELD WORK)

PROFESSION LAND SURVEYOR NO.: 5204 STATE OF FLORIDA (NOT VALID WITHOUT THE SIGNATURE AND THE ORIGINAL RAISED SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER).

REVISED ON: UPDATE 05/11/2017 REVISED ON: TREE SURVEY 01/07/2016

YELENIS





ABBREVIATIONS AND MEANINGS

M.D.C.R. = MIAMI DADE COUNTY RECORDS
M.C.= AMINEMANCE EASEMENTS
MON. = MONUMENT LINE.
M. = MONUMENT LINE.
M. = MONUMENT LINE.
N.A.P. = NOT A PART OF.
NGVD = NATIONAL GEODETIC VERTICAL DATUM.
N. = NORTH.
N. T.S. = NOT TO SCALE.
F-ANO. = NUMBER.
O.S. = OFFSET.
O.I.L. = OVERHEAD UTILITY LINES
O.R.B. = OFFICIAL RECORDS BOOK
OVER = OVERHEAD.

R. = RECORDED DISTANCE. RR. = RAIL ROAD.

- .F. = IRON FENCE I.F. = IRON FENCE
 IN. A EG. = INCRESS AND EGRESS EASEMENT.
 I.B. = Certificate of Authorization L.B./760G
 L.P. = LIGHT POLE.
 I.F. = LOWEST FLOOR ELEVATION.
 L.M.E. = LAKE MAINTENANCE EASEMENT.
 = MINUTES.
 M. = MEASURED DISTANCE.
 M. = MEASURED DISTANCE.
 M. BE MAIL BOOK DADE COUNTY RECORDS
 M.D.C.R. = MINANI BACK EASEMENTS

- A = ARC

 AC = AIR CONDITIONER PAD.

 A.E. = ANGTOR EASEMENT.

 ARF = ALLIMINUM SOLD.

 AS = ALLIMINUM SOLD.

 AS = ALLIMINUM SOLD.

 B.C. = BUCK CORNER.

 B.C. = BUCK CORNER.

 B.C. = BUCK CORNER.

 B.M. = BENCH WARK.

 B.M. = BENCH WARK.

 B.M. = BENCH WARK.

 B.S. = BULDINO.

 B.M. = BENCH WARK.

 B.S. = BULDINO.

 B.M. = BENCH WARK.

 C.B. = CAICH BASIN.

 C.B. = CAICH BASIN.

 C.B. = CORCETE BLOCK STRUCTURE.

 CDW = CONCRETE BLOCK WALL.

 CH. = CHORD BEARING.

 C.I. = CHARL MAINTENANCE EASEMENTS.

 CONC. = CONCRETE.

 C.C. = CONCRETE.

 C.S. = CONCRETE.

 C.J. = CORNERTE.

 C.J. = COR
- D.E.= DRAINAGE EASEMENT D.M.E.= DRAINAGE MAINTEN DRIVE = DRIVEWAY ° = DEGREES.

RETURN ARE ENCROACHING INTO THE IS

JEFFERSON STREET.

ENCROACHING INTO THE RIGHT OF WAY OF

- EB = ELECTRIC BOX E.T.P. = ELECTRIC TRANSFORMER PAD. ELEV. = ELEVATION.
- ENCR. = ENCROACHMENT.
 F.I.P. = FIRE HYDRANT.
 F.I.P. = FOUND IRON PIPE.
 F.I.R. = FOUND IRON ROD.
 F.F.E. = FINISHED FLOOR ELEVATION.
 F.N.D. = FOUND NAIL & DISK.
 F.P. = FRAMF

W.F. = WOOD FINCE.

W.R. = WOOD FINCE.

W.S. = WOOD SHD.

W = WEST:

G = CENTRAL NAISE.

CENTRAL ANGLE.

CONTRAL ANGLE.

CONTRAL OF SHE PMM = PAVEMENT.
PL = PAVEMENT.
PL = PROPERTY LINE.
P.C.C.= POINT OF COMPOUND CURVE.
P.C.= POINT OF COMPOUND CURVE.
PT.= POINT OF TANGENCY.
PC.= POINT OF TANGENCY.
PC.= POINT OF COMMENCEMENT.
POB.= POINT OF EXPERSE CURVE.
P.B.= PLAT BOOK.
PC.= PAGE.
PWY.= PARKWAY.
PM.= PERAMAENT REFERENCE MONUMENT.
P.L.S.= PROFESSIONAL LAND SURVEYOR.
P.L.S.= PROFESSIONAL LAND SURVEYOR.
P.L.S.= RECORPED DISTANCE.
RESECTIONED DISTANCE.

+ O.OO = EXISTING ELEVATIONS

PROP. COR. = PROPERTY CORNER
RW = RIGHT-OF-WAY.
R.P. = RADIUS POINT.
RGE = RANGE.
SEC. = SECTION.
STYL = STORY.
SWK. = SIDEWALS.
S.P. = SET IRON PIPE L.B. #7806.
S.P. = SCREENED PORCH
= SCOODS
T = TANGENT

" = SECONDS
T = TANGENT
TB = TELEPHONE BOOTH
TD = TELEPHONE BOOTH
TULE. = TECHNOLOGY UTILITY
TSB = TRAFTIC SHOUL BOX
T.SP. = TRAFTIC SHOUL BOX
T.SP. = TOWNSHIP.
U.R. = UTILITY OLE.
U.R. = UTILITY OLE.
W.R. = WOOD FRACE.

958 Jefferson St. Hollywood, Fl.

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ld-1 tree disposition plan

lp-1 landscape plan

lp-2 landscape details

ground floor plan 04

05 second floor plan

elevations

07 elevations

06

09

12

perspective

perspective

10 perspective

11 perspective

13 perspective

perspective | jefferson street 13.1

perspective

13.2 perspective | jefferson street

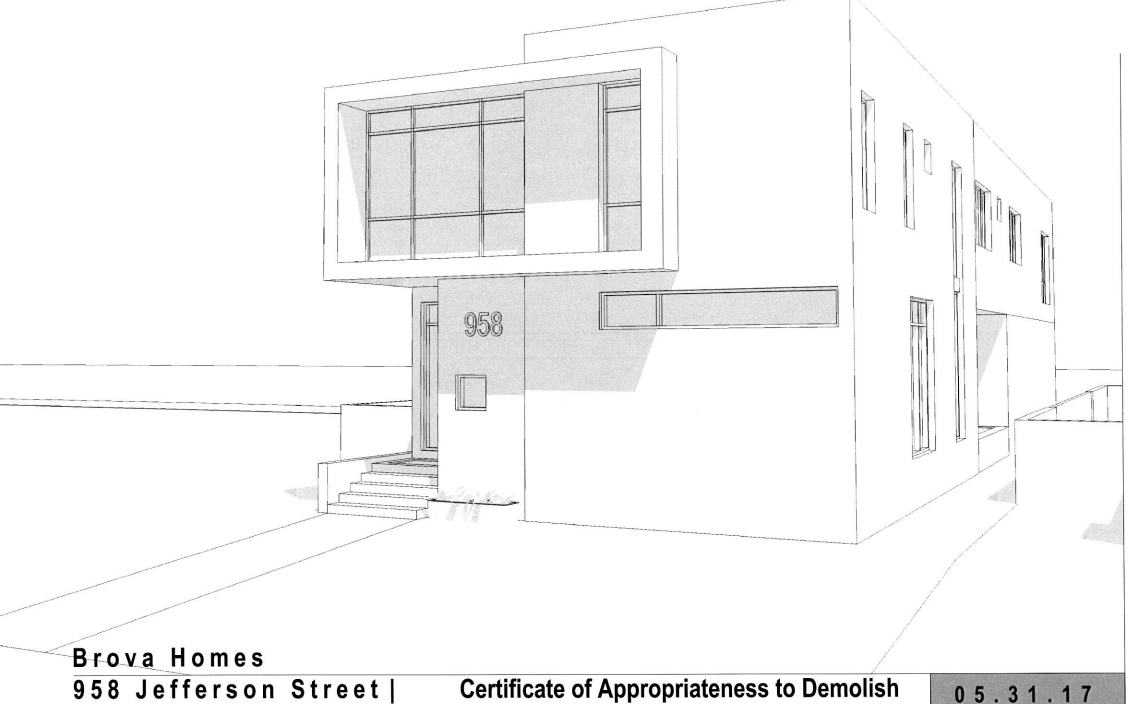
14 materials board

15 site images

16 street sections

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 \triangle 05.31.17 Staff Review Comments 06.27.17 Additional Staff Comments



958 Jefferson Street |

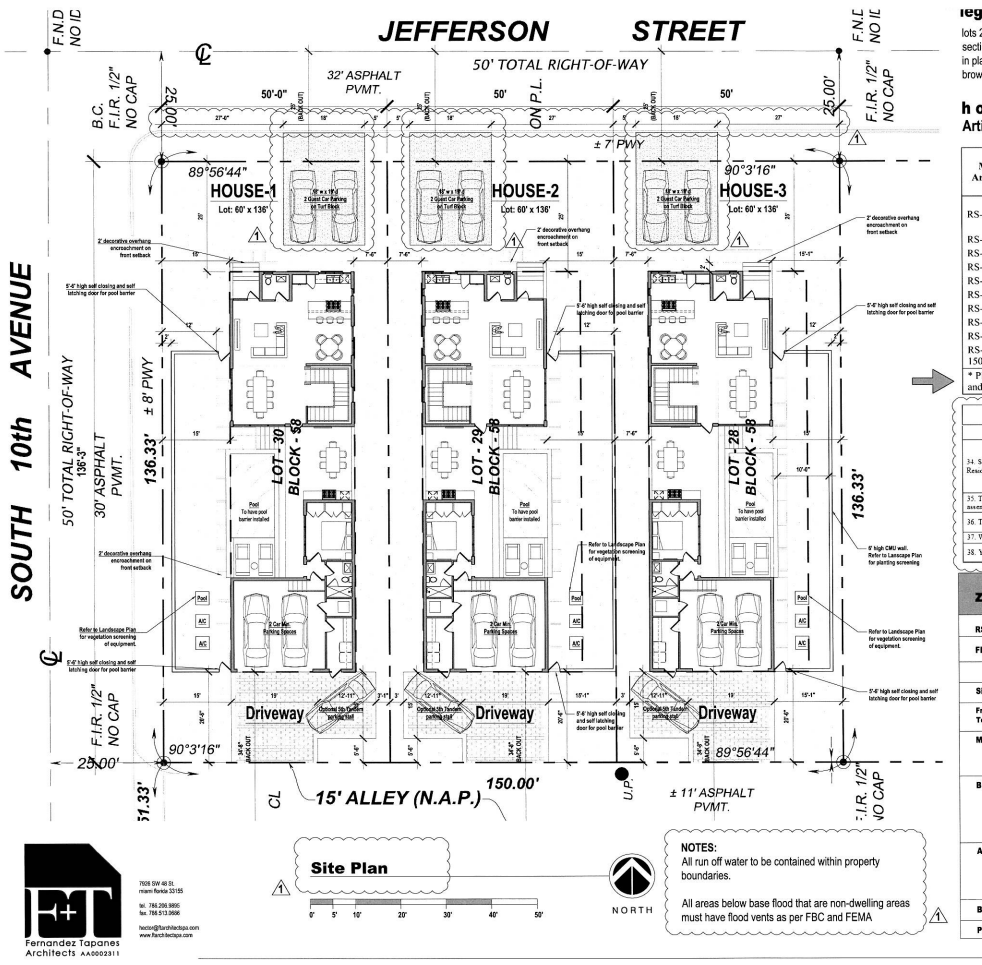
Certificate of Appropriateness to Demolish Certificate of Appropriateness of Design

client architects Sergii Brova 7296 sw 48 st. miami, fl. 33155 786.206.9895 x120

structural consulting Fernandez Tapanes architects Enco International LLC 80 SW 8th St. Suite 2000 Miami, Fl. 33130 305.423.7047

mep|engineering **Gonzalez Guerrero** 780 Tamiami Canal Rd. Miami, FL. 33144 305.262.8211

landscape architect Mariano Corral 3001 SW 109 Ct. 305.551.1262



iegai description

lots 28, 29 and 30, in block 58, of hollywood lakes section, according to the plat thereof as recorded in plat book 1, page 32, of the public records of broward county, florida.

Brova Homes

958 Jefferson St. Hollywood, Fl.

hollywood zoning code Article 4.1-Single Family Districts & Article 7.2.A

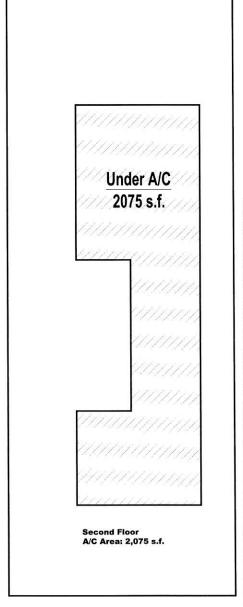
RS- 1 = 4000 RS- 1 = 40 RS- 1 = 800 30 feet, not to exceed 2 stories 2 stories 2 2	Min. Lot Area (sq.ft.)	Min. Lot Width* (ft.)	Min. Unit Size (1 story/2 story) (sq.ft.)	Max. Bldg. Height (ft.)	Required Parking Spaces
RS- 3 = 5000 RS- 4 = 5800 RS- 5 = 6000 RS- 6 = 6000 RS- 7 = 7500 RS- 8 = 10000 RS- 9 = 15000 RS- 10 = RS- 10 = 100 RS- 10 = 100 RS- 3 = 500 RS- 3 = 1300/1000 RS- 4 = 1650/1250 RS- 4 = 1650/1250 RS- 5 = 1100/ 950 RS- 6 = 1000 RS- 6 = 1000 RS- 7 = 7500 RS- 8 = 1500 RS- 9 = 1660/1250 RS- 10 = 2000/1650	RS- 1 = 4000	RS- 1 = 40	RS- 1 = 800	to exceed 2	2 😂
RS- 4 = 5800 RS- 5 = 6000 RS- 6 = 6000 RS- 7 = 7500 RS- 8 = 10000 RS- 9 = 15000 RS- 10 = RS- 10 = 100 RS- 10 = 100 RS- 4 = 50 RS- 4 = 1650/1250 RS- 4 = 1650/1250 RS- 6 = 600 RS- 7 = 750 RS- 7 = 1000 RS- 8 = 1500 RS- 9 = 1660/1250 RS- 10 = 2000/1650	RS-2 = 4800	RS-2 = 40	RS- $2 = 850/750$		
RS- 4 = 5800 RS- 4 = 1650/1250 RS- 5 = 6000 RS- 5 = 50 RS- 5 = 1100/950 RS- 6 = 6000 RS- 6 = 60 RS- 6 = 1000 RS- 7 = 7500 RS- 8 = 10000 RS- 8 = 1000 RS- 8 = 1500 RS- 9 = 15000 RS- 9 = 75 RS- 9 = 1660/1250 RS- 10 = 100 RS- 10 = 2000/1650 RS- 10 = 2000/1650 Shall be 8.5 ft. wid 19 ft. deep & spac may be tandem. Construction materials as approved by City Engineer.	RS-3 = 5000	RS-3 = 50	RS-3 = 1300/1000		F 1
RS- 5 = 6000 RS- 6 = 60 RS- 6 = 60 RS- 6 = 1000 RS- 7 = 7500 RS- 8 = 10000 RS- 8 = 10000 RS- 9 = 15000 RS- 9 = 75 RS- 10 = RS- 10 = 100 RS- 10 = 1000 RS- 10 = 2000/1650	RS-4 = 5800	RS-4 = 50	RS-4 = 1650/1250		
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RS- 8 = 10000 RS- 8 = 100 RS- 8 = 100 RS- 9 = 15000 RS- 9 = 75 RS- 10 = 100 RS- 10 = 100 RS- 10 = 2000/1650	RS-6 = 6000	RS-6 = 60	RS-6 = 1000		
RS- 8 = 10000 RS- 8 = 100 RS- 8 = 1500 RS- 9 = 15000 RS- 9 = 15000 RS- 9 = 1660/1250 RS- 9 = 1660/1250 RS- 10 = 100 RS- 10 = 2000/1650	RS-7 = 7500	RS-7 = 75	RS- 7 = 1000		- Contract of the contract of
RS- 9 = 15000 RS- 9 = 75 RS- 9 = 1660/1250 Engineer.	RS-8=10000	RS-8 = 100	RS-8 = 1500		Production and production of the control of the con
RS-10 = RS-10 = 100 RS-10 = 2000/1650	RS-9 = 15000	RS-9 = 75	RS- 9 = 1660/1250		The state of the s
		RS-10 = 100	RS-10 = 2000/1650		

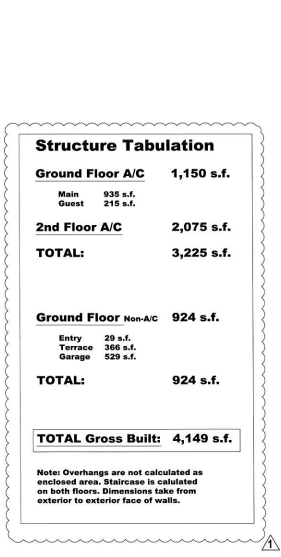
* Platted lots or lots of record as of April 6, 1994 are considered as legal non-conforming and may be developed consistent with these regulations.

Use	Required No. of Spaces	Special Conditions; Additional Spaces Required
		Outdoor sales 1 per 1000 sq. ft.
34. Single Family Residence	2 spaces for residences with 2,000 sq. ft. or less	I 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
35. Theater and places of assembly with fixed seating	1 per 4 seats	1 per movie booth
36. Townhome	2 per Unit	If in a development that has more than 4 units then 1 space per 5 units (marked guest)
37. Warehouse	1 per 1000 sq. ft.	Non-warehouse Uses: 1 per 1000 sq. ft.
38. Yacht Club	1 per 60 sq. ft. of area available for seating	See marina for wet and dry slips.

RS-6 (low density single family)	As per City of Hollywood Dimensional Requirements					
FLOOD ZONE: AE 7'-0" as per survey and FE	MA flood FIRM FINISH I	Floor at 8'-0" NAVD				
	Required	Proposed				
Site area (Net Lot Area)	6,000 sq.ft.	6,810 sq.ft.				
Front Yard Pervious Area 20% min. (of 1,250 sq.ft.) Total Pervious Area 40% min.	250 sq.ft. 2,724 sq.ft.	908 sq.ft. (73%) 3,482 sq.ft. (51%)				
Minimum Lot Width	75' or as platted. Refer to attached copy of Hollywood Zoning Code Section 4.1 Single Family Districts	50'-0" Existing Legal Non-Conforming				
Building Setbacks Front: Rear (15% of lot depth/min. 15): Side Setbacks: Interior Side (sum 25% of lot width/1.5' min.): Street Side:	25° 20'-5" 7.5' 15'	25' 20'-6" 7.5' 15'				
Accessory Structure Setbacks (including Pool) Rear: Side Setbacks: Interior Side: Street Side:	6' 6' 15'	NA NA NA				
Building Height	25' (2 Story)	25' (2 Story) from FEMA				
Parking Requirement:	4 spaces	4 spaces				

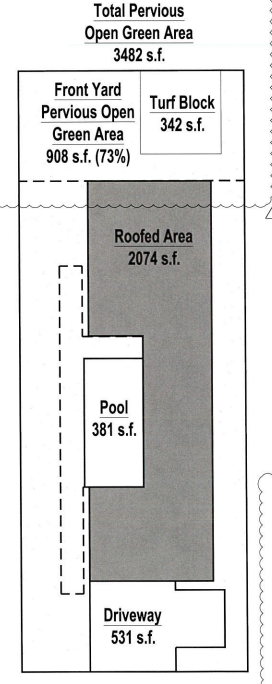
Entry 29 s.f. Under A/C 935 s.f. Covered **Terrace** 366 s.f. A/C 215 s.f. Garage 529 s.f. A/C Area: 1,150 s.f.





Brova Homes

958 Jefferson St. Hollywood, Fl.



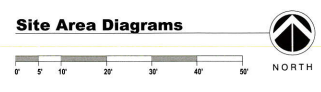
Building Coverage Tabulation Residence 2,074 s.f. Driveway 531 s.f. Turf Block Stalls 342 s.f. Pool 381 s.f. Deck 0 s.f. TOTAL: (49%) 3,328 s.f.

GREEN AREA:(51%) 3,482 s.f.

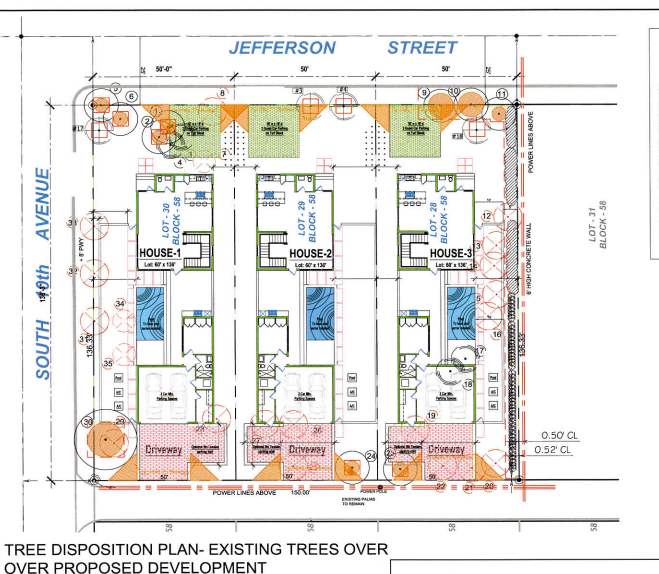
Impervious & Building Coverage Diagram

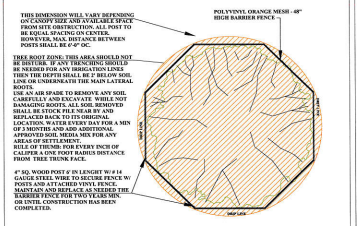
Structure Area Ratio Diagrams





01.5





TREE PROTECTION FENCE PLAN

LEGEND

#10 NUMBER OF EA TREE, SEE LIST

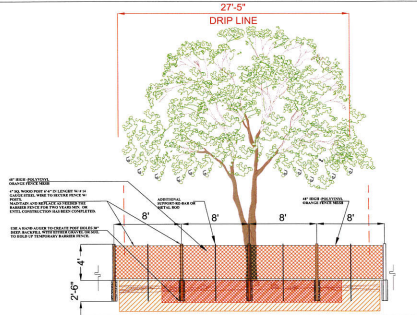
EXISTING TREE TO REMAIN IN PLACE
EXISTING TREE TO BE REMOVED

EXISTING TREE TO BE RELOCATE

EXISTING TREE NEW LOCATION

MIN. DISTANCE OF ROOT ZONE PROTECTION

TREE PROTECTION BARRIER



TREE PROTECTION BARRIER

SCALE:1/16"=1'-0"

						CHART P	REPARED BY	MARIANO CORRAI	LANDS	CAPE ARCHITECT- ASLA, ISA
REE IO.	BOTANICAL NAMES	TYPE COMMON NAME	INCHES	HEIGHT IN	TREE EXISTING	TPZ (RADIUS OF	TO BE REPLACE	CONDITION	NATIVE	DISPOSITION OF TREES AND PALMS
_			AT 4.5' DBH INCHES	FEET	CANOPY IN FEET	TREE PROTECT ZONE	ON A 1 TO 1			
_							1101	DOOD TO THE	110	TO REMAIN, PALM TREE SHOWS LACK OF CARE, DIFICULT TO TRANSPLANT
1	Phoenix reclinata	Senegal date palm	Multi-trunked	22	25	8'		POOR TO FAIR		
2	Phoenix reclinata	Senegal date palm				8'		POOR TO FAIR		SURVEY IS INCORRECT- IT IS A CLUSTER OF THE SENEGAL DATE PALM
3	Roystonea regia	Cuban Royal palm	14"	35'	20'	10		GOOD		INCORRECTLY IDENTIFIED ON SURVEY -TO RELOCATED AS SHOWN ON PLAN
4	Roystonea regia	Cuban Royal palm	14"	35'	20'	10		GOOD		INCORRECTLY IDENTIFIED ON SURVEY -TO RELOCATED AS SHOWN ON PLAN
5	Cocos nucifera	Coconut palm tree	10"	18'	11'	6'		FAIR	NO	TO REMAIN - TREE PROTECTION BARRIER SHALL BE PROVIDED
6	Cocos nucifera	Coconut palm tree	10"	18'	11'	6'		FAIR	NO	TO REMAIN - TREE PROTECTION BARRIER SHALL BE PROVIDED
7	Phoenix robellini	Dwarf date Palm	4"	8'	10'		1 TO 1	POOR	NO	TO BE REMOVED- OLD -MANGANESE DEFIECIENT
8	Chrysalidocarpus lustences	Areca Palm	MULTI TRUNK	12'	5'		1 TO 1	FAIR	NO	THE CLUSTER PALM TREE IS NOT WORTH RELOCATING - WE CAN PROPOSE BETTER QUALITY
		100000000000000000000000000000000000000		K 035907 0				** ×		AT SAME HEIGHT AND IN GOOD CONDITION IF NECESSARY.
9	Roystonea regia	Cuban Royal palm	20"	40'	24'	10'		FAIR		TO REMAIN
10	Roystonea regia	Cuban Royal palm	20"	40'	24'	10'		FAIR		TO REMAIN
11	Ptychospermum elegans	Solitare Palm	5"	30'	10'	5'		GOOD	NO	TO REMAIN- HOWEVER THERE MAYBE THE POSSIBILITY THAT IT MAY NEED REMOVAL
12	Ptychospermum elegans	Solitare Palm	5"	30'	10'	5'		GOOD	NO	CANDIDATE FOR POSSIBLE RELOCATION - INSUFFICENT LAND SIZE TO CREATE A HOLDING AREA DURING CONSTRUCTION
13	Ptychospermum elegans	Solitare Palm	5"	30'	10'	5'		GOOD	NO	HOWEVER, WE DIDI COORDINATE WITH ARCHITECT TO FLIP HOME IN ORDER TO PROVIDE A LARGER SIDEYARD TO PRESE
14	Ptychospermum elegans	Solitare Palm	5"	30'	10'	5'		GOOD	NO	THEM ALONG WITH EXISTING IXORA HEDGE WHICH PROVIDES A GOOD BUFFER WITH NEIGHBORS.
15	Ptychospermum elegans	Solitare Palm	5"	30'	10'	5'		GOOD		THERE ARE ARECA PALMS THAT WILL ALSO BE PRESERVE.
16	Cocos nucifera	Coconut palm tree	10"	18'	11'			GOOD		TO BE RELOCATED - INCONFLICT WITH DESIGN-RELOCATED AS SHOWN ON PLAN
17	Roystonea regia	Cuban Royal palm	20"	30'	26'			GOOD	NO	TO BE RELOCATED - INCONFLICT WITH DESIGN- NEW LOCATION AS SHOWN
18	Hyophorbe lagenicaulis	Bottle Palm	20"	18'	10'			GOOD	NO	TO BE RELOCATED - INCONFLICT WITH DESIGN- NEW LOCATION AS SHOWN
19	Ficus Ivrata	Fiddleleaf Fig	3"	14'	10'		INCH/ INCH	FAIR	NO	TO BE RELOCATED- TREE WILL GET TO BIG FOR SMALL LOTS - ROOTS WILL CAUSE PROBLEMS-TO BE DETERMINE
										BY CITY ITS NEW LOCATION
20	Ptychospermum elegans	Solitare Palm	5"	20'	10'	5'		FAIR TO POOR	NO	TO REMAIN- SAME AS THE DESCRIPTION FOR TREES 11- 16
21	Veitchia montgomervana	Montgomery Palm	5"	20'	10'	5'	1 TO 1	FAIR	NO	TO REMOVE IT IS ENTANGLED WITH THE POWER LINES INCONFLICT WITH DESIGN AND DANGEROUS TO RELOCATE
22	Veitchia montgomeryana	Montgomery Palm	5"	20'	10'	5'	1 TO 1	FAIR	NO	AND INCONFLICT WITH THE PROPOSED DESIGN
23	Wodyetia bifurcata	Foxtail Palm	12"	20'	10'	8'		FAIR	NO	TO REMAIN- manganese defienct- IT IS UNDERNEATH POWER LINES- IT IS A RISK TO KEEP BECAUSE OF POWER LINES.
24	Wodyetia bifurcata	Foxtail Palm	12"	20'	10'	8'		FAIR	NO	TO REMAIN- manganese defienct- IT IS UNDERNEATH POWER LINES
25	Ficus nitida	Indian laurel	3"	14'	10'		INCH/ INCH	POOR	NO	REMOVE - THIS WAS ONCE A HEDGE LEFT TO GROW AS A TREE AND NOT WORTH SAVING - POOR -UNDER POWER LINES
26	Chrysalidocarpus lustences	Areca Palm	3"	12'	10'	8'		POOR	NO	THE CLUSTER PALM TREE IS NOT WORTH RELOCATING - WE CAN PROPOSE BETTER QUALITY
27	Chrysalidocarpus lustences	Areca Palm	3"	12'	10'	12'		POOR	NO	AT SAME HEIGHT AND IN GOOD CONDITION IF NECESSARY. WILL PROVIDE REPLACEMENT TREE 1 TO 1
28	Chrysalidocarpus lustences	Areca Palm	3"	12'	10'	12'		POOR	NO	REMOVE-SAME AS ABOVE
29	Brassaia actinophylla	Schefflera	16"	18'	11'				NO	REMOVE INVASIVE
30	Delonix regia	Royal Poinciana	12"	20'	18'	TO DRIP LINE		FAIR TO POOR	NO	TO REMIAN - REMOVE 12' ROYAL PALM FROM POINCIANA TRUNK CAREFULLY
31	Brassaia actinophylla	Schefflera	36"	22'	18'				NO	REMOVE INVASIVE
32	Brassaia actinophylla	Schefflera	36"	22'	18'				NO	REMOVE INVASIVE
33	Brassaia actinophylla	Schefflera	36"	22'	18'				NO	REMOVE INVASIVE
34	Phoenix robellini	Dwarf date Palm	4"	8'	10'		1 TO 1	POOR	NO	NOT SHOWN ON SURVEY-TO BE REMOVED-TOO OLD FOR RELOCATION- WILL PROVIDE REPLACEMENT TREE
35	Phoenix robellini	Dwarf date Palm	4"	8'	10'		1 TO 1	POOR	NO	NOT SHOWN ON SURVEY-TO BE REMOVED-TOO OLD FOR RELOCATION- WILL PROVIDE REPLACEMENT TREE

THERE ARE NO NATIVE TREES OR PALM TREES ON THIS SITE. SOME PEOPLE WOULD CONSIDER COCONUTS AND THE CUBAN ROYAL AS NATIVES. BUT ACTUALLY THEY ARE NOT. ONLY THE FLORIDA ROYAL (ELATA) IS NATIVE REPLACEMENT: A TOTAL OF 6 REPLACEMENT PALM TREES SHALL BE PLACE ON SITE ON A 1 TO 1 BASIS

REPLACEMENT: A TOTAL OF 6 REPLACEMENT PALM TREES SHALL BE PLACE ON SITE ON A 1 TO 1 BASIS
TWO TREES SHALL BE REPLACE ON AN INCH BY INCH BASIS THAT WILL TOTAL TO 6 INCHES IN CALIPER AT DBH HEIGHT.

Mariano Corral
Landscape Architect
Landscape Architecture
Golf Course Design
Land Planning
Urban Design
Member of the American Society
Landscape Architects

ASSOCIATION WITH
CHI CHI RODRIGUEZ
GOLF COURSE DESIGN

BROVA HOMES
958 JEFFERSON STREET
Hollywood, Florida 33019





AS SHOWN
PROJECT NUMBER
33-052017-R

05-21-17

REVISIONS:

SEAL:

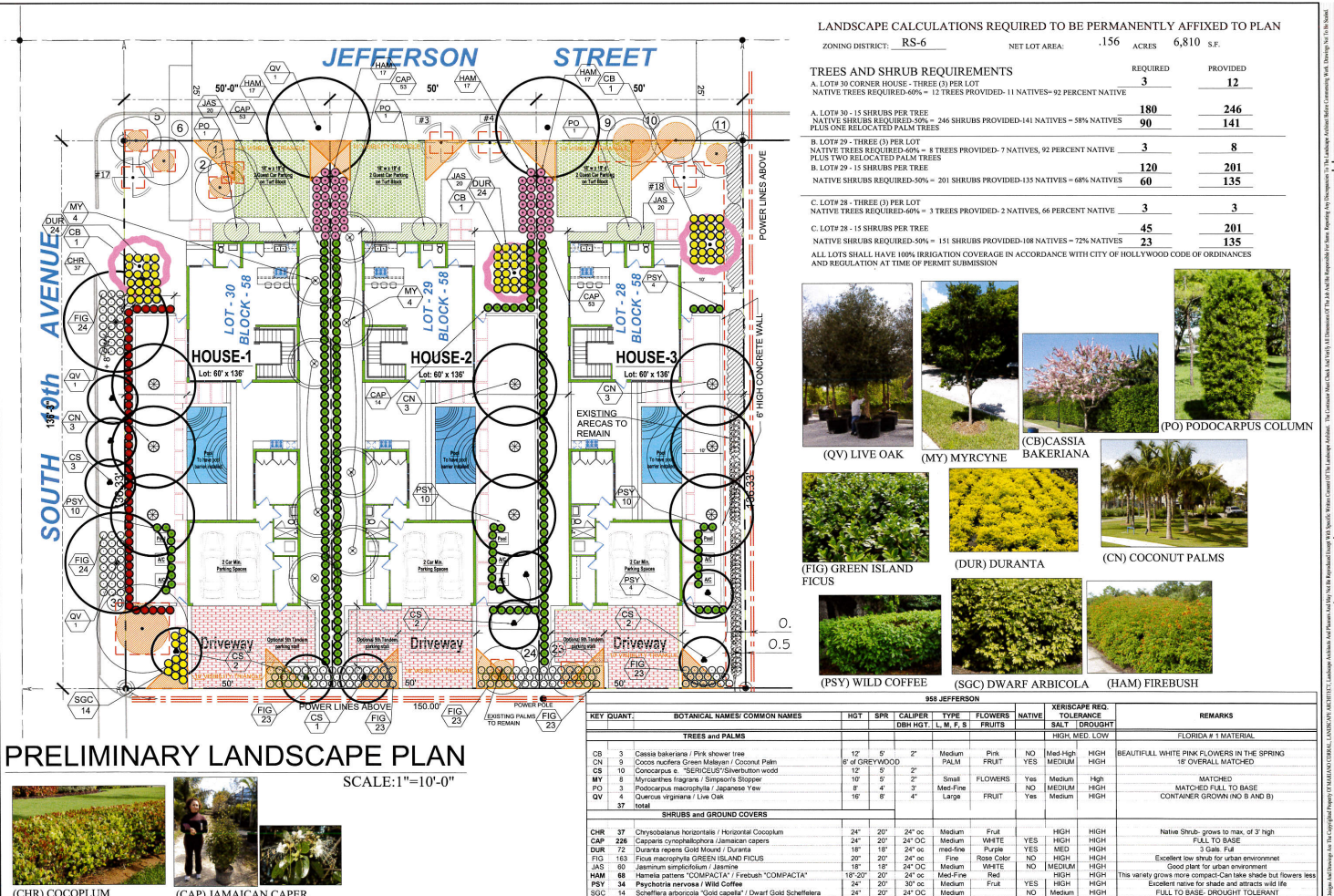
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FLORIDA
LIC.# LA 6666671

IC.# LA 6666671 HEET NUMBER:

LD-1

3001 SW 109 Court Miami, Florida 33165 Off: (305) 551-1262 Fax: (305) 229-4146



Schefflera arboricola "Gold capella" / Dwarf Gold Scheffelera

(CHR) COCOPLUM

(CAP) JAMAICAN CAPER

20"

24" OC

Medium

NO

Medium

HIGH

FULL TO BASE- DROUGHT TOLERANT

Mariano Corral ASSOCIATION WITH CHI CHI RODRIGUEZ GOLF COURSE DESIG

ARCHITECT 7926 SW 48 St.

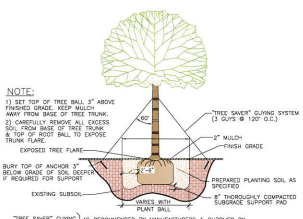


tel. 786.206.989

AS SHOWN мвек 33-052017-R 05-21-17

LP-1

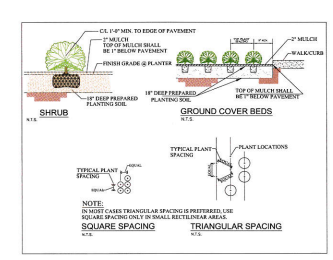
SPECIFICATIONS AND DETAILS



"TREE SAVER" GUYING AS RECOMMENDED BY MANUFACTURERS & SUPPLIED BY: LAWSON & LAWSON, INC. PHONE (800) 833-5323

OPTION TWO:

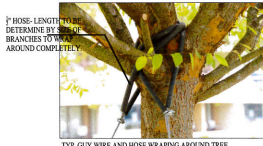
SINGLE STEM TREE GUYING (1-1/2" - 3" CAL.)





The TOP of TREE ROOTBALL shall be placed 3" above existing soil. This will insure that tree flare will be exposed and NO MULCH shall be placed on top of rootball.

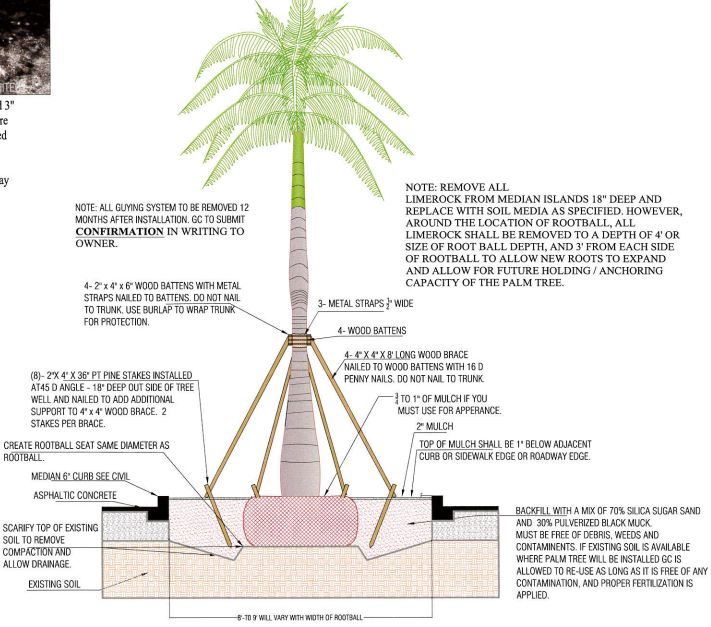
If you must place mulch for appearance sake, lightly do so no more than 1/2" thick and 4" away from tree trunk. Create a 4" saucer around tree rootball 6' in diameter.



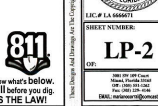
TYP. GUY WIRE AND HOSE WRAPING AROUND TREE BRANCHES



ALL PLANTING BEDS TO USE EUCALYTUS GRADE A MULCH, OR ECO MULCH, OR SHREDDED WOOD PRODUCTS AND AS APPROVED AND CERTIFIED BY THE NATIONAL SOIL AND MULCH COUNCIL. (NO RED MULCH PLEASE)



TYP. PALM TREE DETAIL (NOT TO SCALE)



Mariano Corral
Landscape Architecture
Golf Course Design
Land Planning
Urban Design
Landscape Architecture
Golf Course Design
Landscape Architecture
Golf Course Design
Landscape Architecture
Golf Course Course
Landscape Architecture
Golf Course Design
ASOCIATION WITH
CHI CHI RODRIGUEZ
GOLF COURSE DESIGN

BROVA HOMES
958 JEFFERSON STREE
Hollywood Florids 33019

Fernandez Tapanes Architects Anoozasis 1926 SW 48 St. mismi florida 33155 tel. 786 206 3995 fax. 786 513,0886

2

SCALE:
AS SHOWN
PROJECT NUMBER
33-052017-R

DATE: 05-21-17
REVISIONS:

SEAL:

NIDSCAD

NIDSCAD

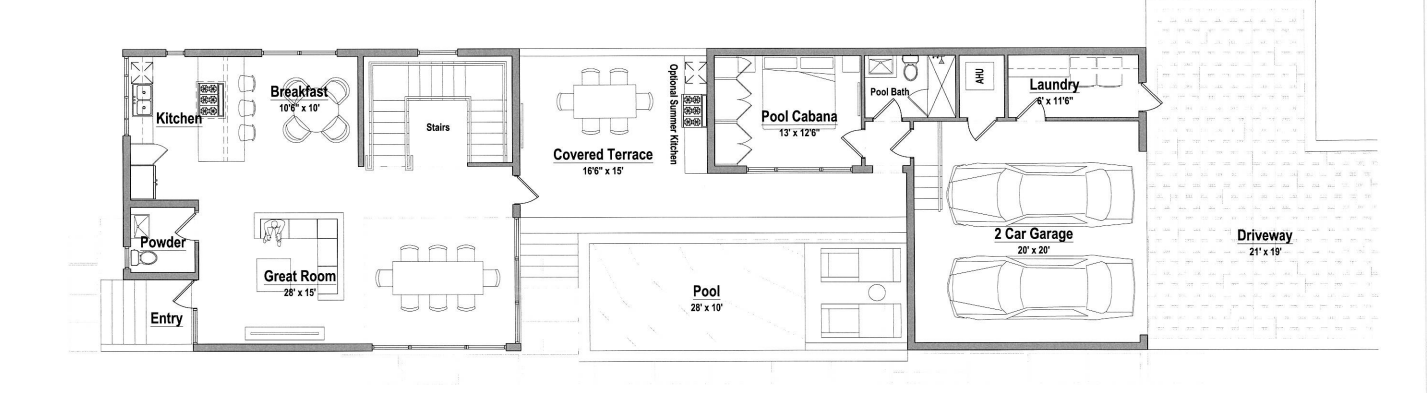
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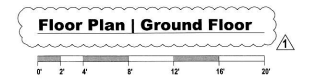
OF

CORIDA

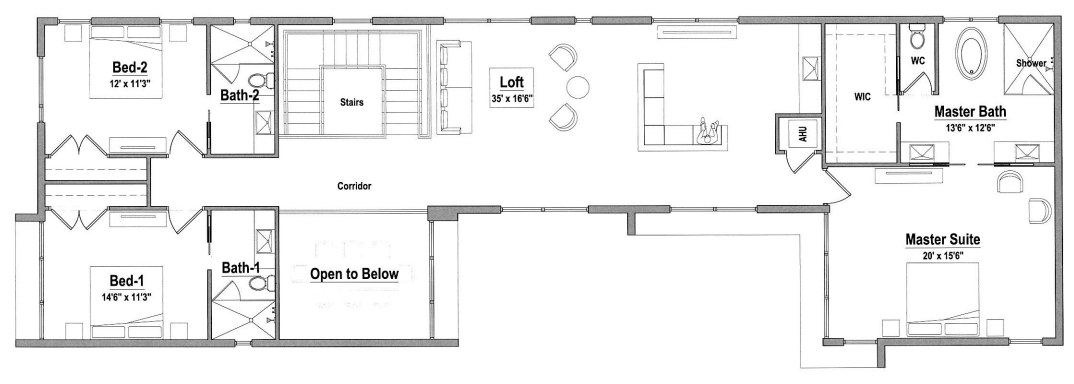
958 Jefferson St. Hollywood, Fl.



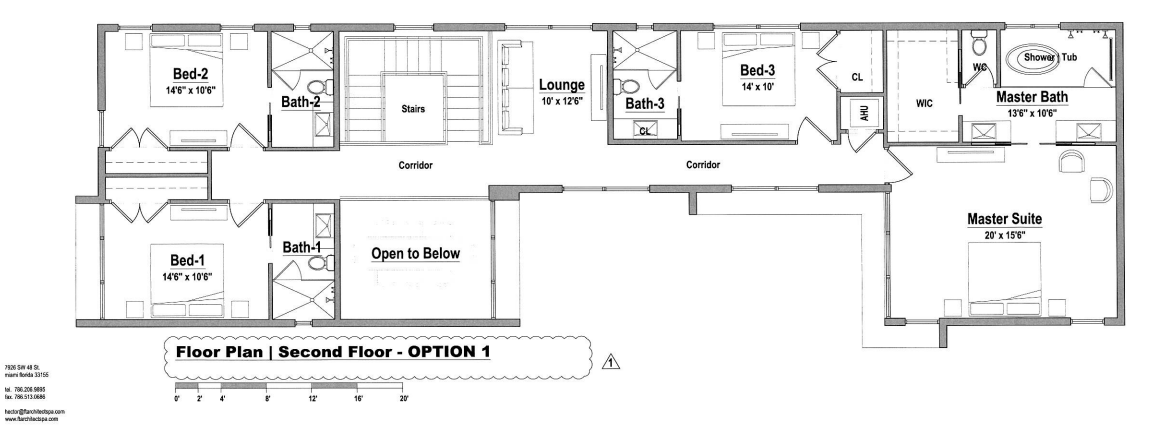




958 Jefferson St. Hollywood, Fl.



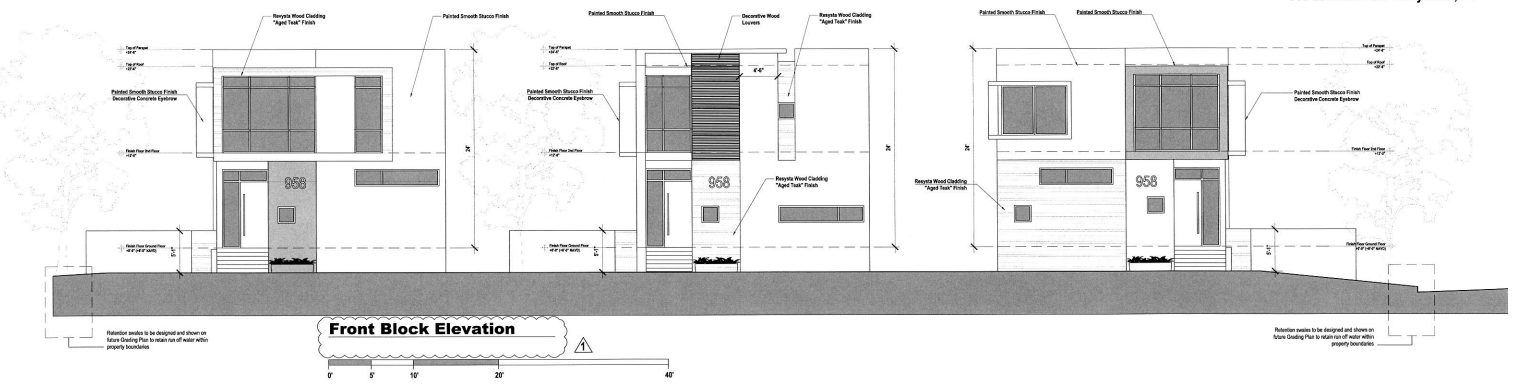
Floor Plan | Second Floor - OPTION 2
Scale: 1:48 1/4": 1'-0"

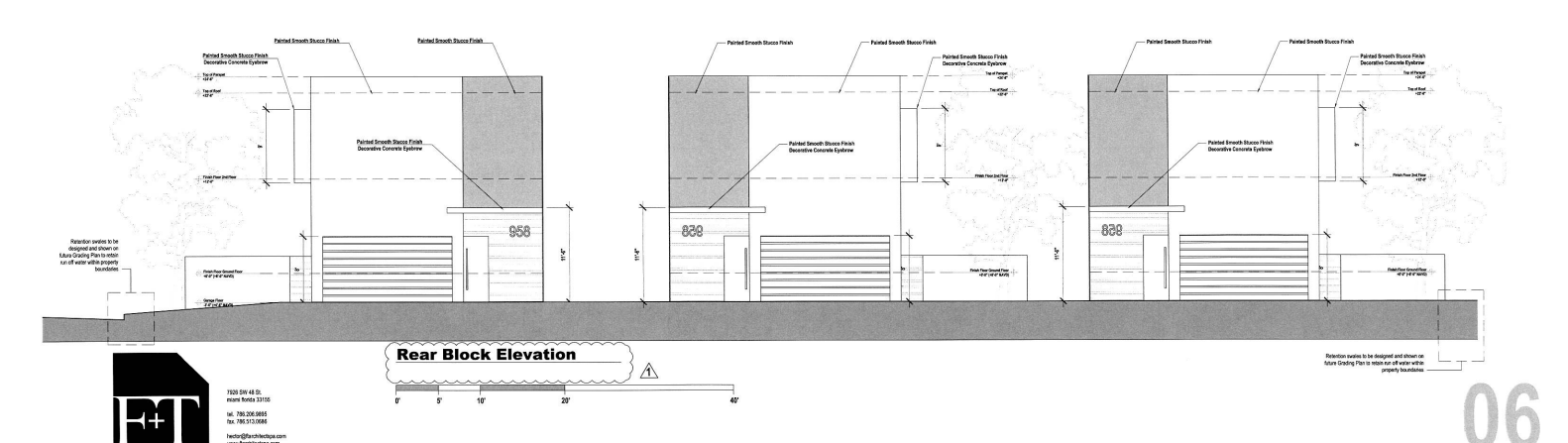




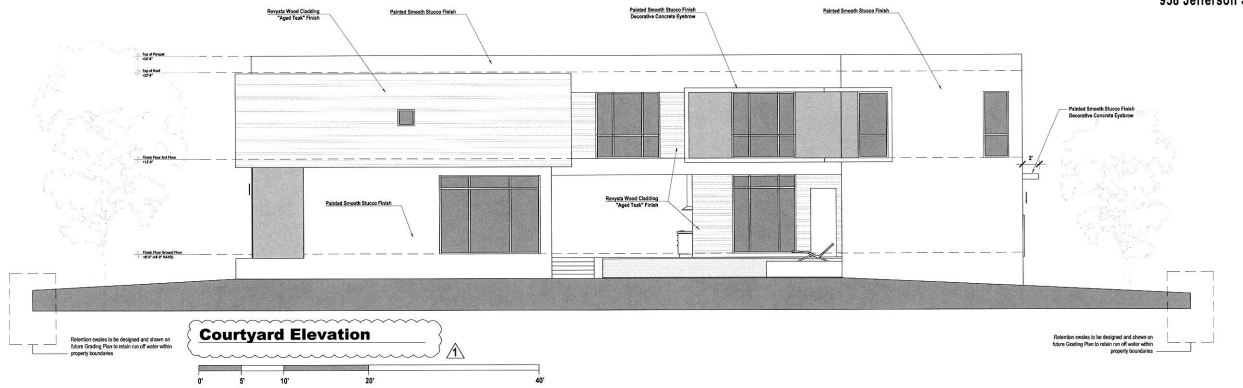
05

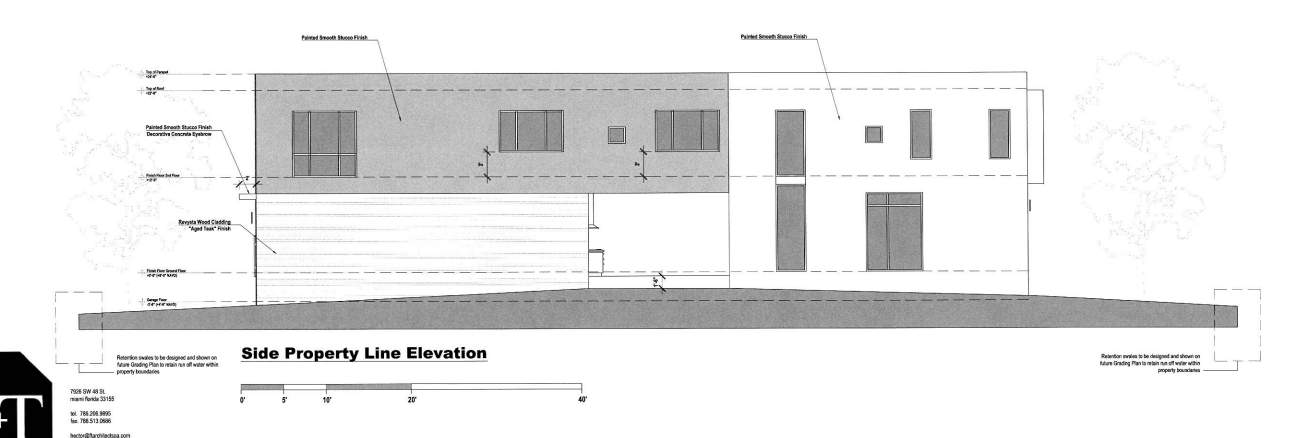
958 Jefferson St. Hollywood, Fl.





958 Jefferson St. Hollywood, Fl.







House 3 Perspective







House 2 Perspective
Scale: NTS



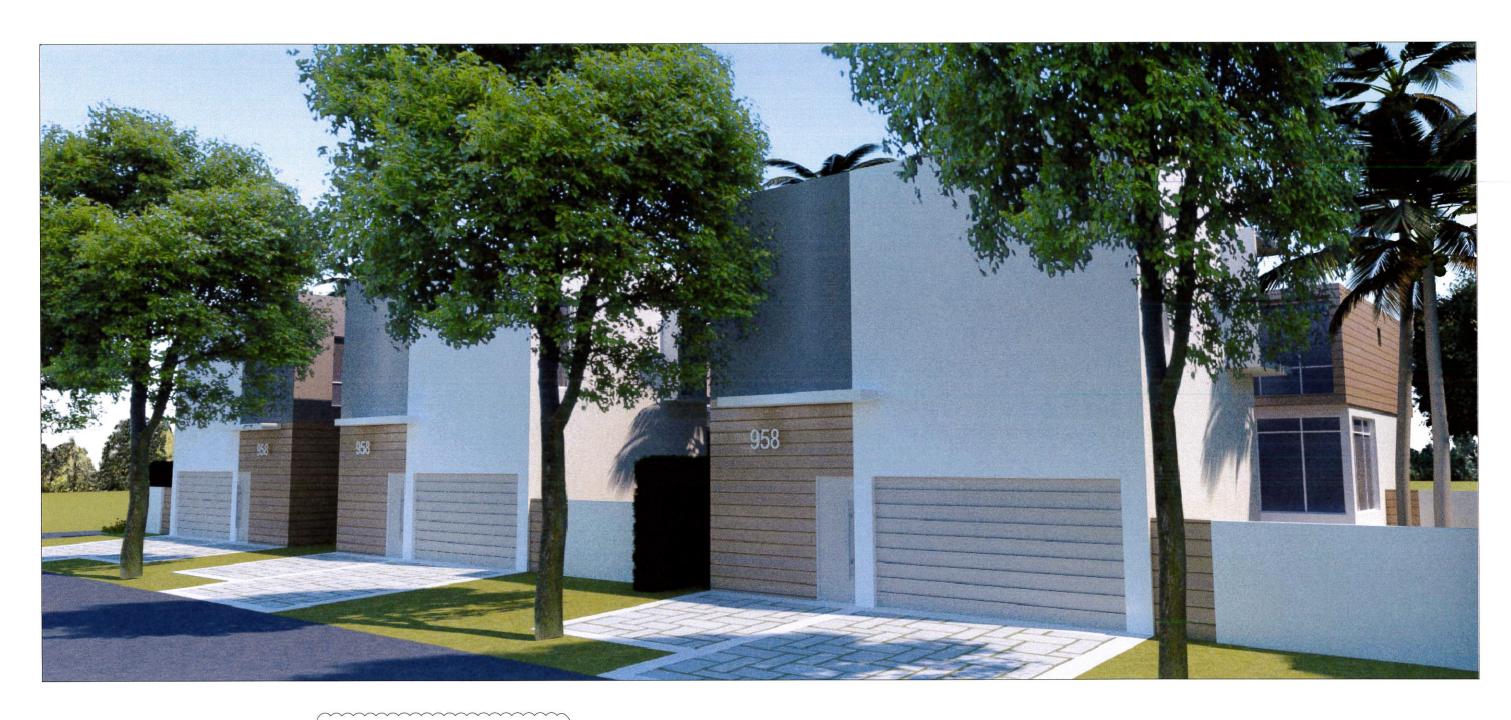




House 1 Perspective
Scale: NTS







Alley Perspective
Scale: NTS





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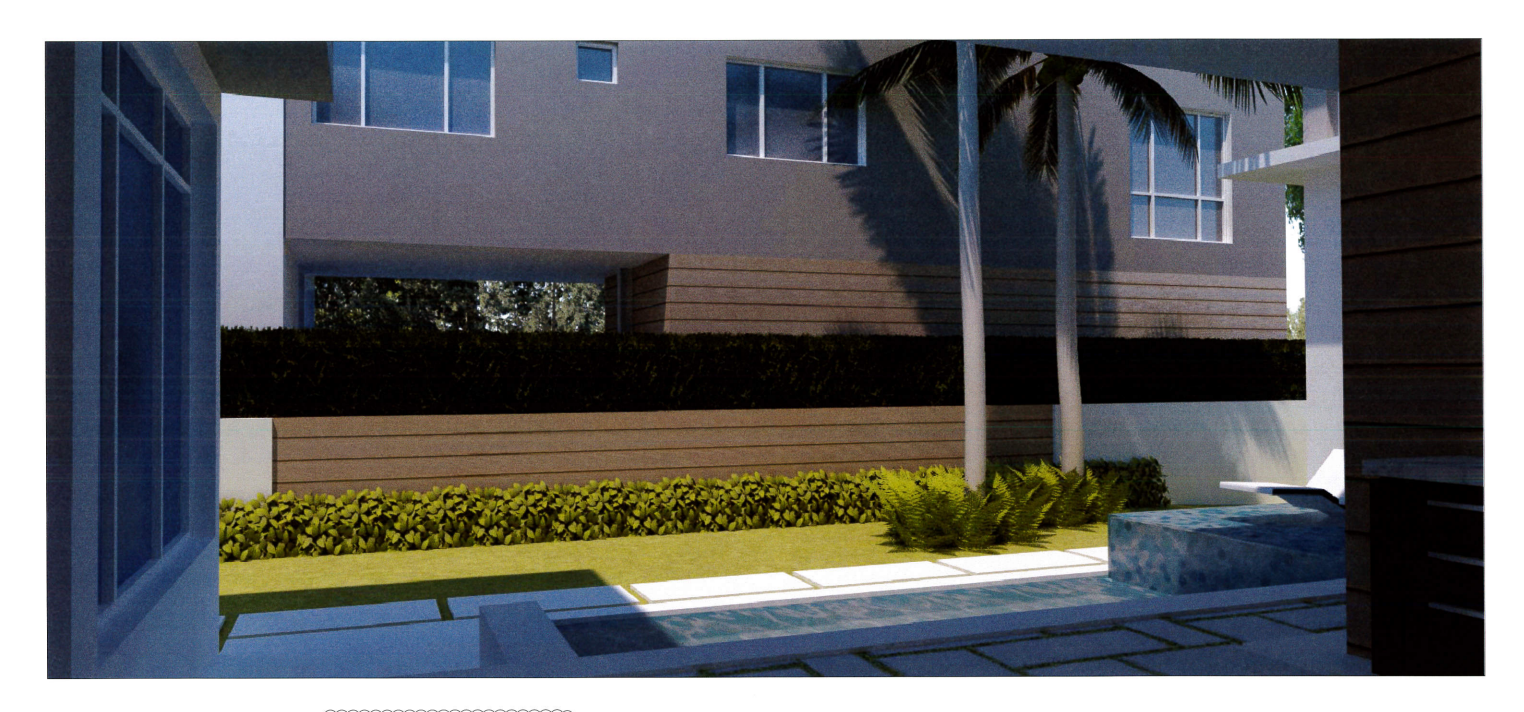


Side Street View
Scale: NTS

}



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Courtyard View
Scale: NTS





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Jefferson Street View
Scale: NTS







Jefferson Street View
Scale: NTS







Oolite Limestone

Dimensional Limestone













Interior Finishes | Kitchen



Stone Cladding

7926 SW 48 St. miami florida 33155

Interior Finishes | Bathroom

Jefferson St. Hollywood, Fl.







Jefferson Street | North Side









Jefferson Street South Side | East of 10th Avenue









Jefferson Street South Side | West of 10th Avenue





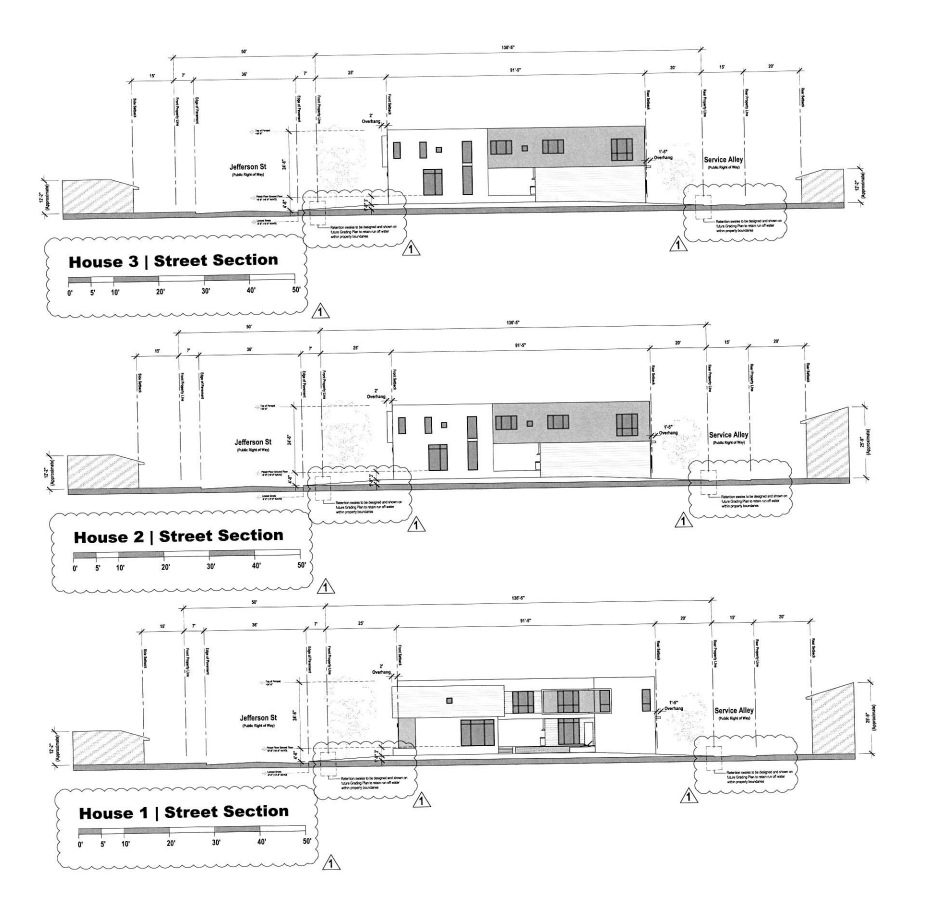
South 10th Avenue | East Side





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