ATTACHMENT III Previous Planning and Development Board Package and Backup

CITY OF HOLLYWOOD, FLORIDA MEMORANDUM DEPARTMENT OF PLANNING

DATE: November 12, 2015

FILE: 15-DPV-08

TO: Planning and Development Board

VIA: Andria Wingett, Assistant Director

FROM: Alexandra Carcamo, Planning and Development Services Administrator

SUBJECT: Variances, Design, and Site Plan for a six-unit residential development (Parkside Place).

REQUEST:	
Variances, De	sign, and Site Plan for a six-unit residential development (Parkside Place).
Variance 1:	To reduce the required front setback from a minimum of 25 feet to allow a minimum of 15 feet.
Variance 2:	To reduce the required west side setback from a minimum of 20 feet to allow a minimum of 10 feet.
Variance 3:	To reduce the required rear setback from a minimum of 20 feet to allow a minimum of 15 feet.
Variance 4:	To reduce the setback for allowable setback encroachments from a minimum of 19 feet (front); 15 feet (rear); and 15 feet (side); to allow for a minimum of 10 feet (front); 10 feet (rear); and 7.5 feet (side) as it applies to each balcony.
Variance 5:	To reduce the required 40 percent landscape open space to allow 33 percent of landscape open space.
RECOMMEND	DATION:
Variance 1-5:	Approval.
Design:	Approval, if the Variances are granted.
Site Plan:	Approval, if the Variances and Design are granted with the condition a Unity of Title or Unity of Control, in a form acceptable to the City Attorney, be submitted prior to the issuance of permits and recorded in the Broward County Public Records, by the City of Hollywood, prior to the issuance of Certificate of Occupancy (C/O) or Certificate of Completion (C/C).

BACKGROUND

Regional Activity Center (RAC) Land Use designation is to encourage redevelopment or development of areas that are regionally significant. The major purposes of this designation is to facilitate multi-use and mixed-use development, encourage mass transit, reduce the need of automobile travel, provide incentives for quality development, and give definition to the urban form.

In 2009 a Master Plan was established for Downtown. This plan recommended the creation of several zoning districts complementary of the RAC Land Use. While only two zoning districts, North Downtown and Young Circle, were implemented the vision of the Master Plan was intended to be applied throughout the entire RAC. In conjunction with the Community Redevelopment Agency (CRA), City Staff is in the early stages of implementing this Master Plan throughout the entire RAC.

The proposed project at 1813 Madison Street was designed as an opportunity to what is encouraged by the Master Plan; which provides the framework for urban redevelopment. As this development is a pilot project compatible with the vision of the Master Plan several variances are requested; these variance requests are similar to previously approved townhome projects at 2019 Adams Street and 2037 Jackson Street.

REQUEST

The Applicant is requesting Variances, Design, and Site Plan approvals for construction of a six-unit residential development located at 1813 Madison Street. The site is currently vacant and is located just east of Federal Highway between Madison and Monroe Street with a land use designation of Regional Activity Center (RAC) and a zoning designation of Low-Medium Density Multiple-Family (RMCRA-18).

The proposed development is comprised of a three story building (approximately 32 feet) on an approximate 0.31 acre lot. There are two buildings within the development, consisting of three units in each building; each unit is approximately 1,850 square feet and includes an active rooftop. As encouraged by the Downtown Master Plan, one of the buildings fronts the street and is oriented to provide direct pedestrian access and give definition to the urban form. The other building is a mirror image facing the alley keeping entry doors in the interior side of the development. The design is contemporary, consisting of simple lines throughout the building while the balconies propose a series of contrasting volumes, creating dynamic and visually appealing façades. The neutral paint palette and varying materials, such as smooth and scored stucco, aluminum and glass railings are used to further emphasize the geometric language. The landscape plan incorporates an array of native trees, palms, and shrubs while improving the streetscape along Madison Street. In addition, parking is located at grade under a portion of the buildings and screened from view; on-street parking is also provided, however it is not calculated in the parking count.

With the exception of the Variances requested the proposed site plan is consistent with applicable codes. Although the Variances seem excessive, this project is designed as a model of the proposed future regulations; Variances sought are to create a more urban design, commonly seen on the neighboring outskirts of a dense downtown. The Applicant is requesting the following Variances:

- · Reducing the required front, west side, and rear setbacks to shift the building closer to the street;
- Reducing the setback for allowable setback encroachments (as a result of the reduced setbacks);
- Reducing the required landscape open space.

All Variance requests are consistent with the Downtown Master Plan and Proposed Regulations. Had this project gone through the process post adoption of the Regulations, these Variances would not be necessary. The Applicant has extensively worked with staff to ensure the project is in tune with Hollywood's Downtown vision.

As the site consists of multiple lots, Staff recommends a Unity of Title or Unity of Control, in a form acceptable to the City Attorney, be submitted prior to the issuance of permits and recorded in the Broward County Public Records, by the City of Hollywood, prior to the issuance of Certificate of Occupancy (C/O) or Certificate of Completion (C/C).

SITE INFORMATION

Owner/Applicant:	Las Villas JDL, LLC./Lloyd Quintana
Address/Location:	1813 Madison Street
Net Size of Property:	13,633 sq. ft. (0.313 Acres)

Land Use: Zoning: Existing Use of Land: Regional Activity Center (RAC) Low-Medium Density Multiple Family (RMCRA-18) Vacant

ADJACENT LAND USE

North:	Regional Activity Center (RAC)
South:	Regional Activity Center (RAC)
East:	Regional Activity Center (RAC)
West:	Regional Activity Center (RAC)

ADJACENT ZONING

North:	Low Medium Density Multiple Family (RMCRA-18)
South:	Low Medium Density Multiple Family (RMCRA-18)
East:	Low Medium Density Multiple Family (RMCRA-18)
West:	Low Medium Density Multiple Family (RMCRA-18)

CONSISTENCY WITH THE COMPREHENSIVE PLAN

Located within the Regional Activity Center the subject site is surrounded by residential and commercial properties. The goal of the Land Use Element is to promote a distribution of land uses that will enhance and improve the residential, business, resort, and natural communities while allowing land owners to maximize the use of their property. The intent of the Regional Activity Center Land Use designation is to encourage redevelopment or development of areas that are regionally significant. The major purposes of this designation are to facilitate multi-use and mixed-use development, encourage mass transit, reduce the need of automobile travel, provide incentives for quality development, and give definition to the urban form. Development of this site enhances the neighborhood, encourages redevelopment of the area, and provides a model for new development within the Regional Activity Center. The project is consistent with the Comprehensive Plan based on the following Objectives:

Objective 4: Maintain and enhance neighborhoods, business, utilities, industrial and tourist areas that are not blighted.

Objective 6: Encourage multi-use areas and mixed uses concentrations of density near existing or planned major employment centers and major transportation routes in order to promote energy conservation and mass transit, preserve air quality, reduce the cost of services, encourage affordable housing, and promote economic development.

CONSISTENCY WITH THE CITY-WIDE MASTER PLAN:

The project is located in Sub-Area 2, defined by the Intracoastal Waterway to the east, Dixie Highway to the west, Sheridan Street to the north, and Pembroke Road to the south. This area includes the residential neighborhoods of Parkside, Royal Poinciana and Hollywood Lakes. The proposed project is consistent with the City-Wide Master Plan, based upon the following Guiding Principles and Policies.

Guiding Principle: Promote the highest and best use of land in each sector of the City without compromising the goals of the surrounding community.

Policy CW.15: Place a priority on protecting, preserving and enhancing residential neighborhoods.

Policy CW.44: Foster economic development through creative land use, zoning and development regulations, City services and City policies.

Policy 6.7: Prepare design plans to enhance the streetscape with emphasis on the pedestrian environment.

APPLICABLE CRITERIA

Analysis of Criteria and Findings for Variances as stated in the City of Hollywood's Zoning and Land Development Regulations Article 5.

- <u>Variance 1, 2, 3, and 4:</u> (1) To reduce the required front setback from a minimum of 25 feet to allow a minimum of 15 feet; (2) To reduce the required west side setback from a minimum of 20 feet to allow a minimum of 10 feet; (3) To reduce the required rear setback from a minimum of 20 feet to allow 15 feet; (4) To reduce the setback for allowable setback encroachments from a minimum of 19 feet (front); 15 feet (rear); and 15 feet (side); to allow for a minimum of 10 feet (front); 10 feet (rear); and 7.5 feet (side) as it applies to each balcony.
- **CRITERIA 1:** That the requested Variance maintains the basic intent and purpose of the subject regulations particularly as it affects the stability and appearance of the City.
- ANALYSIS: The intent of the Regional Activity Center Land use designation is to encourage redevelopment or development of areas that are regionally significant. The major purposes of this designation are to facilitate multi-use and mixed-use development, encourage mass transit, reduce the need of automobile travel, provide incentives for quality development, and give definition to the urban form.

Densification of this multi-family zoning district within the Regional Activity Center meets the basic intent of the subject regulations by promoting a pedestrian and transit oriented lifestyle. Denser development such as the proposed project supports development within the Downtown districts and redevelopment of major corridors such as Dixie Highway. As such, the proposed Variance supports the goals of the Comprehensive Plan and vision for the Regional Activity Center.

Furthermore, the property is currently vacant, the proposed development will enhance the property's appearance and that of surrounding areas; as well as improve the community. In order to achieve an urban type of development in a form that will enhance the community and provide safety, it is necessary to request a 10 foot reduction of the front and rear setbacks and a 10 foot reduction along the west side setback; these setback reductions result in the request of reducing the allowable setback encroachment for the balconies.

- FINDING: Consistent.
- **CRITERIA 2:** That the requested Variance is otherwise compatible with the surrounding land uses and would not be detrimental to the community.
- ANALYSIS: Development of the site as a multi-family property will bring the property closer in compatibility to the surrounding community while encouraging revitalization of the area. The site will adequately accommodate the structures and residents while serving as a model for denser development within the Regional Activity Center.

FINDING: Consistent.

- **CRITERIA 3:** That the requested Variance is consistent with and in furtherance of the Goals, Objectives and Policies of the adopted Comprehensive Plan, as amended from time to time, the applicable Neighborhood Plan and all other similar plans adopted by the City.
- ANALYSIS: The goal of the Land Use Element is to promote a distribution of land uses enhancing and improving the residential, business, resort, and natural communities while allowing land owners to maximize the use of their property. Furthermore as stated previously, the intent of the Regional Activity Center land use

designation is to encourage redevelopment or development of areas that are regionally significant. The major purposes of this designation is to facilitate multi-use and mixed-use development, encourage mass transit, reduce the need of automobile travel, provide incentives for quality development, and give definition to the urban form.

In order to achieve an urban type of development in a form that will enhance the community and provide safety, it is necessary to request a 10 foot reduction of the front and rear setbacks and a 10 foot reduction along the west side setback to allow the building to shift closer to the street; these setback reductions result in the request of reducing the allowable setback encroachment for the balconies. Densification of this multi-family zoning district within the Regional Activity Center meets the basic intent of the subject regulations by promoting a pedestrian and transit oriented lifestyle. Denser development such as the proposed project supports development within the downtown districts and redevelopment of major corridors such as Federal Highway. As such, the proposed Variances are consistent with and in furtherance of the Goals, Objective, and Policies of the Comprehensive Plan and vision for the Regional Activity Center.

- FINDING: Consistent.
- CRITERIA 4: That the need for requested Variance is not economically based or self-imposed.
- ANALYSIS: The Applicant is proposing a more urban type of development which necessitates the reduced setback requests. Redevelopment of this neighborhood into a more urban community supports the vision for the Regional Activity Land Use designation as a mixed-use development, which encourage mass transit and reduces the need for automobile travel over time. Therefore the requested Variances are not economically based and better serve the intent of the applicable plans than the current use of the property, as well as serving as a model for other redevelopment within the area.
- FINDING: Consistent.
- **CRITERIA 5:** That the Variance is necessary to comply with State or Federal Law and is the minimum Variance necessary to comply with the applicable law.

FINDING: Not applicable.

<u>Variance 5:</u> To reduce the required 40 percent landscape open space to allow 33 percent of landscape open space.

- **CRITERIA 1:** That the requested Variance maintains the basic intent and purpose of the subject regulations particularly as it affects the stability and appearance of the City.
- ANALYSIS: The property is currently vacant, the proposed development will enhance the property's appearance and that of surrounding areas; as well as improve the community. The proposed Variance is to achieve an urban type of development in a form that will enhance the community while providing compliance to the Master Plan's recommendation.
- FINDING: Consistent.
- **CRITERIA 2:** That the requested Variance is otherwise compatible with the surrounding land uses and would not be detrimental to the community.
- ANALYSIS: Development of the site as a multi-family property will bring the property closer in compatibility to the surrounding community while encouraging revitalization of the

area. Although the 40 percent landscape open space is not met, the Applicant has worked with the City's Landscape Architect and developed a landscape plan which incorporates an array of native trees, palms, and shrubs while improving the streetscape along Madison Street.

- FINDING: Consistent.
- **CRITERIA 3:** That the requested Variance is consistent with and in furtherance of the Goals, Objectives and Policies of the adopted Comprehensive Plan, as amended from time to time, the applicable Neighborhood Plan and all other similar plans adopted by the City.
- ANALYSIS: The goal of the Land Use Element is to promote a distribution of land uses enhancing and improving the residential, business, resort, and natural communities while allowing land owners to maximize the use of their property. Furthermore as stated previously, the intent of the Regional Activity Center Land Use designation is to encourage redevelopment or development of areas that are regionally significant. The major purposes of this designation are to facilitate multiuse and mixed-use development, encourage mass transit, reduce the need of automobile travel, provide incentives for quality development, and give definition to the urban form.

Denser development such as the proposed project supports development within the downtown districts and redevelopment of major corridors such as Federal Highway. The proposed Variance is consistent with and in furtherance of the Goals, Objectives, and Policies of the Comprehensive Plan and vision for the Regional Activity Center.

FINDING: Consistent.

CRITERIA 4: That the need for requested Variance is not economically based or self-imposed.

ANALYSIS: The Applicant is proposing a more urban type of development which necessitates the reduced setbacks, therefore reflecting a reduction in the permeable area. Redevelopment of this neighborhood into a more urban community supports the vision for the Regional Activity land use designation as a mixed-use development, which encourages mass transit and reduces the need for automobile travel over time.

FINDING: Consistent.

CRITERIA 5: That the Variance is necessary to comply with State or Federal Law and is the minimum Variance necessary to comply with the applicable law.

FINDING: Not applicable.

Analysis of Criteria and Findings for Design Review as stated in the City of Hollywood's Zoning and Land Development Regulations, Article 5.

- **CRITERIA 1:** Architectural and Design components. Architecture refers to the architectural elements of exterior building surfaces. Architectural details should be commensurate with the building mass. The use of traditional materials for new architectural details is recommended. Design of the building(s) shall consider aesthetics and functionality, including the relationship of the pedestrian with the built environment.
- ANALYSIS: The design is contemporary, consisting of simple lines throughout the buildings while the balconies propose a series of contrasting volumes, creating dynamic

and visually appealing façades. The neutral paint palette and varying materials, such as smooth and scored stucco, aluminum and glass railings are used to further emphasize the geometric language. The buildings front the street and are oriented to provide direct pedestrian access and give definition to the urban form. Orienting buildings toward the street further supports the intent of the Regional Activity Center to encourage redevelopment or development which facilitate multiuse and mixed-use development, encourage mass transit, reduce the need of automobile travel, provide incentives for quality development, and give definition to the urban form.

FINDING: Consistent.

- **CRITERIA 2:** Compatibility. The relationship between existing architectural styles and proposed construction, including how each building along the street relates to the whole and the pattern created with adjacent structures and the surrounding neighborhood. Buildings should contain architectural details that are characteristic of the surrounding neighborhood.
- ANALYSIS: Overtime the Parkside Neighborhood has transitioned from a predominately single family neighborhood. This organic transition is consistent with the vision for this area redeveloped as the part of the urban core of the City. As stated by the Applicant "the proposed project is in line with the existing neighborhood scale. Our goal is not only to maintain the pedestrian atmosphere between existing buildings and new ones but to also enhance the design aesthetics for the neighborhood." The proposed design is compatible with both the building pattern and characteristics of the surrounding neighborhood.

FINDING: Consistent.

- **CRITERIA 3:** Scale/Massing. Buildings shall be proportionate in scale, with a height which is consistent with the surrounding structures. Building mass shall reflect a simple composition of basic architectural details in relation to its length, width, height, lot coverage, and setting of the structure in context with adjacent buildings. Architectural details include, but are not limited to, banding, molding, and fenestration.
- ANALYSIS: The proposed three story building is approximately 32 feet in height. The surrounding buildings comprise of single-family homes and multi-residential buildings, many of which are older building stock. Adjacent buildings are composed of single-, two-, and three-story buildings; as such the proposed scale and height is consistent with the vision of the Regional Activity Center to accommodate denser development within the City. Therefore the proposed design is compatible with existing surrounding structures, as well as, reinforcing the desired architectural typology for future redevelopment within the neighborhood.
- FINDING: Consistent.
- **CRITERIA 4:** Landscaping. Landscaped areas should contain a variety of native and other compatible plant types and forms, and be carefully integrated with existing buildings and paved areas. Existing mature trees and other significant plants on the site should be preserved.
- ANALYSIS: The landscape plan incorporates an array of native trees, palms, and shrubs while improving the streetscape along Madison Street. In addition, parking is located at grade under the building and screened from view. The Applicant states, "We have worked with closely with the City's Landscape Architect to develop a design proposal that meets the City's standards. The design will

enhance and improve the ambiance of the site through the use of native palms and trees for shade, creating a warm atmosphere. The landscape will not only beautify the exterior of the building but it will also be used as a visual screen for the parking areas, driveways and the adjacent neighbors."

FINDING: Consistent.

SITE PLAN

The Technical Advisory Committee (TAC) found the proposed Site Plan compliant with all regulations as set forth in Article five of the Hollywood Zoning and Land Development Regulations on October 06, 2015. Therefore, staff recommends approval, if Variances and Design are granted with the condition a Unity of Title or Unity of Control, in a form acceptable to the City Attorney, be submitted prior to the issuance of permits and recorded in the Broward County Public Records, by the City of Hollywood, prior to the issuance of Certificate of Occupancy (C/O) or Certificate of Completion (C/C).

RECOMMENDATION

- Variances 1-5: Approval.
- Design: Approval, if the Variances are granted.
- Site Plan: Approval, if the Variances and Design are granted with the a Unity of Title or Unity of Control, in a form acceptable to the City Attorney, be submitted prior to the issuance of permits and recorded in the Broward County Public Records, by the City of Hollywood, prior to the issuance of Certificate of Occupancy (C/O) or Certificate of Completion (C/C).

ATTACHMENTS

ATTACHMENT A:	Application Package
ATTACHMENT B:	Land Use and Zoning Map
ATTACHMENT C:	Correspondence

ATTACHMENT A Application Package

RECEIVED

DEPARTMENT OF I	PLANNING File No. (internal use only):
2600 Hollywood Boulev Hollywood, FL	ard Room 315
DIAMOND CO OFFICE COAST	APPLICATION TYPE (CHECK ONE): Technical Advisory Committee Historic Preservation Board City Commission Planning and Development Board Date of Application:
Tel: (954) 921-3471 Fax: (954) 921-3347	Location Address: 1813 Midison St Hellywood FL 37020 Lot(s): Ed. 12. Flot 10->12 Block(s): 26 Subdivision: Hollywood Folio Number(s): 514215-01-7090
This application must be completed <u>in full</u> and ubmittarLuith_all_discuments to be placed on a Board or	Zoning Classification: \underline{PC} \underline{PC} Land Use Classification: \underline{PC} PC
Committee's agenda. The applicant is responsible	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
for obtaining the appropriate checklist for each type of application.	Explanation of Request: Could C Townhomes
Applicant(s) or their authorized legal agent must be present at all Board or Committee meetings.	Number of units/rooms:
At least one set of the submitted plans for each application must be signed and sealed (i.e. Architect or Engineer).	Name of Current Property Owner: <u>hes Villes</u> JDCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
Documents and forms can be accessed on the City's website at	Name of Consultant/Representative/Tenant (circle one):
at http://www.hollywoodfi.org/ DocumentCenter/Home/ View/21	Date of Purchase: <u>4/1/14</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:
Res.	Address: Enval.4rddass





RECEIVED

GENERAL APPLICATION WOOD

2600 Hollywood Boulevard Room 315 Hollywood, FL 33022

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 <u>www.hollywoodfl.org</u>. 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 Municipal Municipal Matification. 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: _/o/6//5
PRINT NAME: 1/our Gontalia	Date:
Signature of Consultant/Representative:	Date:
PRINT NAME:	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 of the nature and effect the request for
(project description)	_ to my property, which is hereby made by me or I
am hereby authorizing (name of the representative)	to be my legal
representative before the(Board a	and/or Committee) relative to all matters concerning
this application.	
Sworn to and subscribed before me	the cat
this day of oct 2015	SIGNATURE OF CURRENT OWNER
RONNY SIRVAS Notary Public State of Florida Commission # FF 225965 My Comm. Expires Apr 30, 2019	PRINT NAME
My Commission Expires:(Check One)	Personally known to me; OR Q 5355236°

JEMY DESIGN CORP.

Of. 175 SW 7th St. Suite 2201-25 Latitude One, Miami, FL 33130 www.jemy-design.com Cell 786-564 4311 or jrodrigo2@gmail.com

OCTOBER 20, 2015

DESIGN CRITERIA: PROJECT NAME: PARKSIDE PLACE 1813 MADISON STREET

This writing shall constitute the Architect's Design Criteria Statements as follows:

1. ARCHITECTURAL AND DESIGN COMPONENTS

The design concept for the proposed project is contemporary/new urbanism. The building's facade is a minimalist design approach with cantilevered balconies and projecting parapet walls which invite natural lighting. The first level consists of covered parking areas and units with a den and a full bathroom. The second level of each unit consists of an open space for social interaction (living, dining and kitchen room) and the third level has two bedrooms with individual access to a private rooftop terrace/garden.

Access to the site is safe and pedestrian friendly and the building is setback from the property line enough to create ample green areas. The materials proposed are stuccoes concrete with glass and metal railings.

2. COMPATIBILITY

The proposed project is in line with the existing neighborhood scale. Our goal is not only to maintain the pedestrian atmosphere between existing buildings and new ones but to also enhance the design aesthetics for the neighborhood.

3. SCALE/MASSING

The proposed project is a three story building with 20 town-homes that will fit in comfortably within the existing area. More important, the architectural style offers clean lines, simple volumes and a modern interpretation of the neighborhood.

4. LANDSCAPING

We have worked closely with the City's landscape architect to develop a design proposal that meets the City's standards. The design will enhance and improve the ambiance of the site through the use of native palms and trees for shade, creating a warm atmosphere. The landscape will not only beautify the exterior of the building but it will also be used as a visual screen for the parking areas, driveways and the adjacent neighbors.

JEMY DESIGN CORP.

Of. 175 SW 7th St. Suite 2201-25 Latitude One, Miami, FL 33130 www.jemy-design.com Cell 786-564 4311 or jrodrigo2@gmail.com

OCTOBER 20, 2015

VARIANCE CRITERIA: PROJECT NAME: PARKSIDE PLACE 1813 MADISON STREET

This writing shall constitute the Architect's Justification of Variances Request. Our Designers worked with City Staff for the design process, project feasibility and project conformity to future CRA development of the site. The design proposed the following Variances:

1. FRONT SETBACK: 25' Required - 15' Proposed

During the design process and the meetings that followed with the City Staff, it was suggested the building line be located closer to the property line, reducing the front setback from 25 feet to 15 feet to take into account the new regulations and undergoing Zoning changes.

2. REAR SETBACK: 20' Required - 15' Proposed

During the design process and the meetings that followed with the City Staff, it was suggested the building line be located closer to the property line, reducing the front setback from 20 feet to 15 feet to take into account the new regulations and undergoing Zoning changes to highlight the alley in a way that encourages the urban manner.

3. SIDE SETBACK: 20' Required - 10' Proposed

Continuing to take into account the new regulations and undergoing Zoning changes. The City Staff suggested reducing from 20 feet to 10 feet the Side Setback. Leveraging the West Side Setback of existing adjacent properties .

4. BALCONY ENCROACHMENT: 19' – 12' Proposed

The Architect believes that a balcony can extend 3' over new setback, with 4' will enhance the functionality and practicality of the front balconies, and would continue undergoing Zoning changes.

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5. PERVIOUS, LANDSCAPED AREA: 40% Required - 33% Proposed

Taking into account the relative size of the property and the covered parking spaces, it was not possible to meet the 40% requirement of Landscape Area. However, we propose provisioning paver driveway and the rooftop gardens. Our proposal includes a total 33% Landscaped Area (4,498 SQ FT), 31% Paver Area (4,147 SQ FT), 36% Roof Terrace (4,988 SQ FT).

Sincerely

Hernando Carrillo Architect



ARCH	ITECTURAL
A-0	RENDERING, IN
S	SURVEY
A -1	ACTUAL STREE
A-2	SITE PLAN-GRO
	ZONING NOTE
A-3	SECOND FLOC
A-4	ROOF TERRAC
A-5	ELEVATIONS &
A-6	INTERIOR ELEV
A-7	EXTERIOR REN
LANDS	SCAPE
TD-1	TREE DISPOSIT
L-1	
L-2	PLANT LIST
L-3	LANDSCAPE SE
IR-1	IRRIGATION PI
R-1	COLOR PLAN

PARKSIDE PLACE

6 TOWN-HOUSES PROPERTY ADDRESS: 1813 Madison Street Hollywood Fl. 33020

INDEX OF DRAWINGS

CIVIL

RING, INDEX OF DRAWINGS

L STREET VIEW AN-GROUND FLOOR PLAN, PLANING & G NOTES ID FLOOR PLAN & THIRD FLOOR PLAN FERRACE PLAN, SECTION A-A & DUMPSTER FIONS & DETAILS SCHEDULE OR ELEVATIONS, PROFILE STREET WS-1 WATER & SEWER PLAN
WS-2 WATER & SEWER PLAN
WS-3 WATER PROFILES
WS-4 WATER & SEWER DETAILS AND NOTES
PD-1 PAVING & DRAINAGE PLAN
PD-2 PAVING & DRAINAGE DETAILS

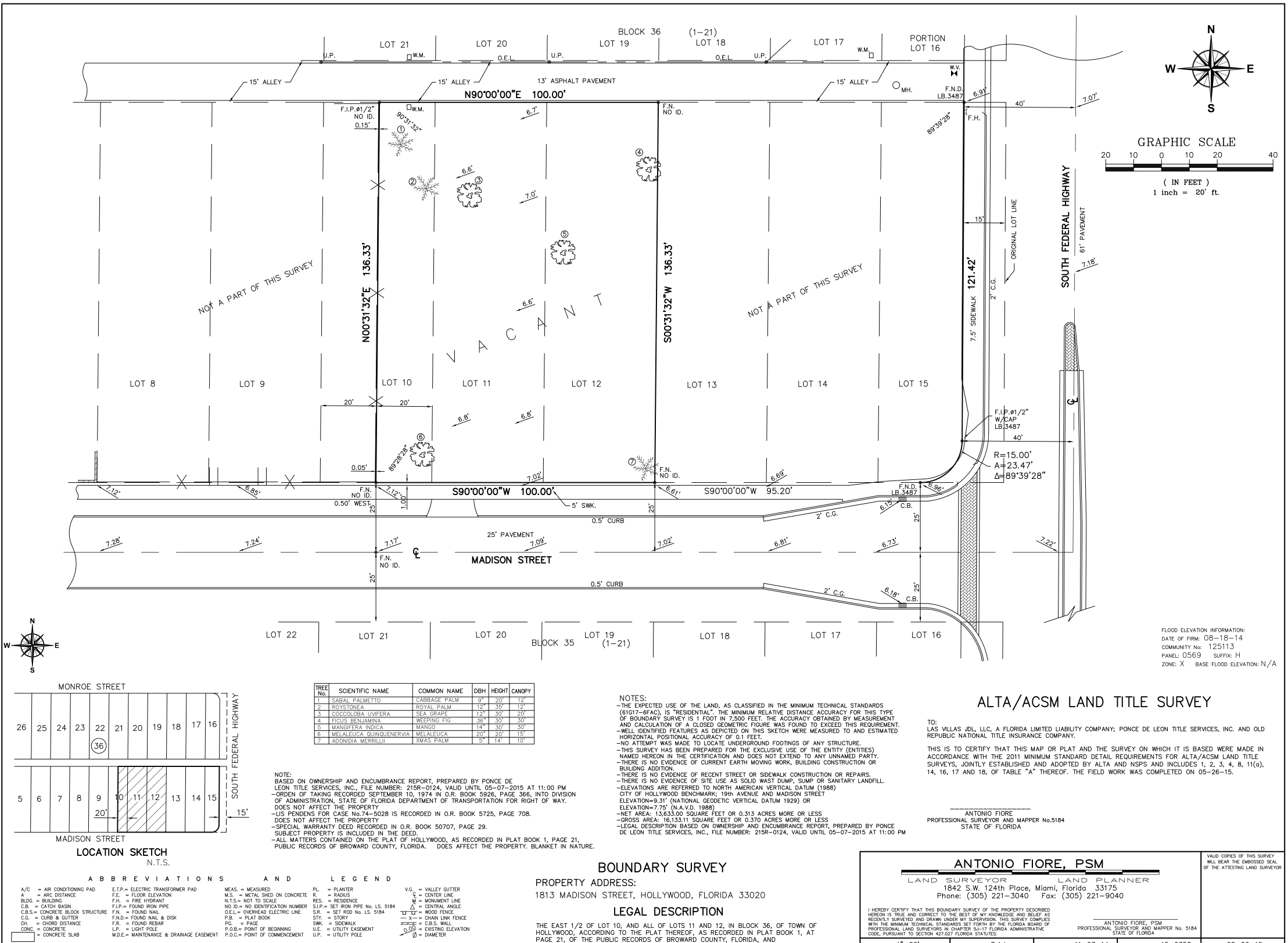
TERRACE PLAN, SECTION A-A & DUMPST TIONS & DETAILS SCHEDULE OR ELEVATIONS, PROFILE STREET OR RENDERING

SPOSITION PLAN NG AND MITIGATION PLAN LIST CAPE SPECIFICATION TION PLAN & PLAN ELECTRICAL PH-1 PHOTOMETRIC PLAN

PLUMBING P-0 PLUMBING FIXTURES LOAD

ECONOMIC ROUNDTABLE # 1 07 / 24 / 2014 ECONOMIC ROUNDTABLE # 2 10/09/2014 PRELIMINARY TAC 04/20/2015 FINAL TAC 09/08/2015 PDB 00/00/2015

REVISIONS	economic koundlable # 1 07 / 24 / 2014	ECONOMIC ROUNDTABLE # 2 10/09/2014	PRELIMINARY TAC 04 / 20 / 20 I 5	FINAL TAC 09 / 08 / 2015	PDB 00/00/2015	
		CONTRACTOR SHALL VERIFY ALL DIMENSIONS AT SITE BEFORE PROCEEDING WITH HIG WORK AND SHALLI DETERMINE LOCATION OF ANY AND ALL FYIGTING	SUBTERRANEAN UTILITIES OR CONSTRUCTION IN A REA OF PROPOSED NEW WORK PRIOR TO COMMENCEMENT OF NEW WORK IN ORDER TO AVOID DAMAGE TO GAID FYGTING, ITILITIES OR CONSTRUCTION	These drawings and copies thereof furnished by the Architect are his property;	they are not to be used on other work and are to be returned upon demand at the completion of work. If this damage in any part thereof is used in any manner, without the consent of the Architect the user	thereof becomes indebted of the Architect for full commission.
	JOB:	PARKSIDE PLACE	PROPERTY ADD. : 8 3 Madison Street	OWNER: LAS VILLAS JDL LLC.	ADDRESS:	PHONE # : 786 413 4951
			HERNANDO A CARRILLO P.A.		FLORIDA REG.	AR: 0005956 AIA
	JEMY DESIGN CORP.	design JAVIER R MARIN	Architect Intl. Assoc. AIA	B.S.A	175 S.W. 7th St. Suite 2201-25 Latitude One MIAMI, FI. 33130	PHONE : (786) 564 4311 www.iemv-design.com



ANTONIO FIORE	
ROFESSIONAL SURVEYOR AND MAPPER No.5184	
STATE OF FLORIDA	

SURVEY	ANTONIO	VALID COPIES OF THIS SURVEY WILL BEAR THE EMBOSSED SEA OF THE ATTESTING LAND SURVE	AL		
WOOD, FLORIDA 33020		LAND PLA e, Miami, Florida 33175) Fax: (305) 221-90	5		
SCRIPTION	I HEREBY CERTIFY THAT THIS BOUNDARY SURVEY OF THE PROPERTY HEREON IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND RECENTLY SURVEYED AND DRAWN UNDER MY SUPERVISION. THIS SURVE				
LOTS 11 AND 12, IN BLOCK 36, OF TOWN OF THEREOF, AS RECORDED IN PLAT BOOK 1, AT	WITH THE MINIMUM TECHNICAL STANDARDS SET FORTH BY THE FLORIDA PROFESSIONAL LAND SURVEYORS IN CHAPTER 5J-17 FLORIDA ADMINI CODE, PURSUANT TO SECTION 427.027 FLORIDA STATUTES.	BOARD OF ANT STRATIVE PROFESSIONAL	ONIO FIORE, PSM SURVEYOR AND MAPPER No. 5184 TATE OF FLORIDA		
BROWARD COUNTY, FLORIDA, AND	SCALE: 1"=20' DRAWN BY: F.A.L.	REFERENCE: 11-03-14	FIELD BOOK: 15-0358	DATE: 05-26-15	

1813 Madıson Street Hollywood Fl. 33020





MADISON ST.

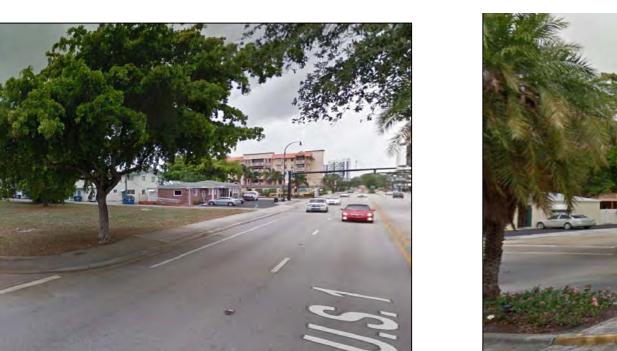




ACTUAL STREET VIEW

1813 Madıson Street Hollywood Fl. 33020

CORNER MADISON ST. - US I



US I





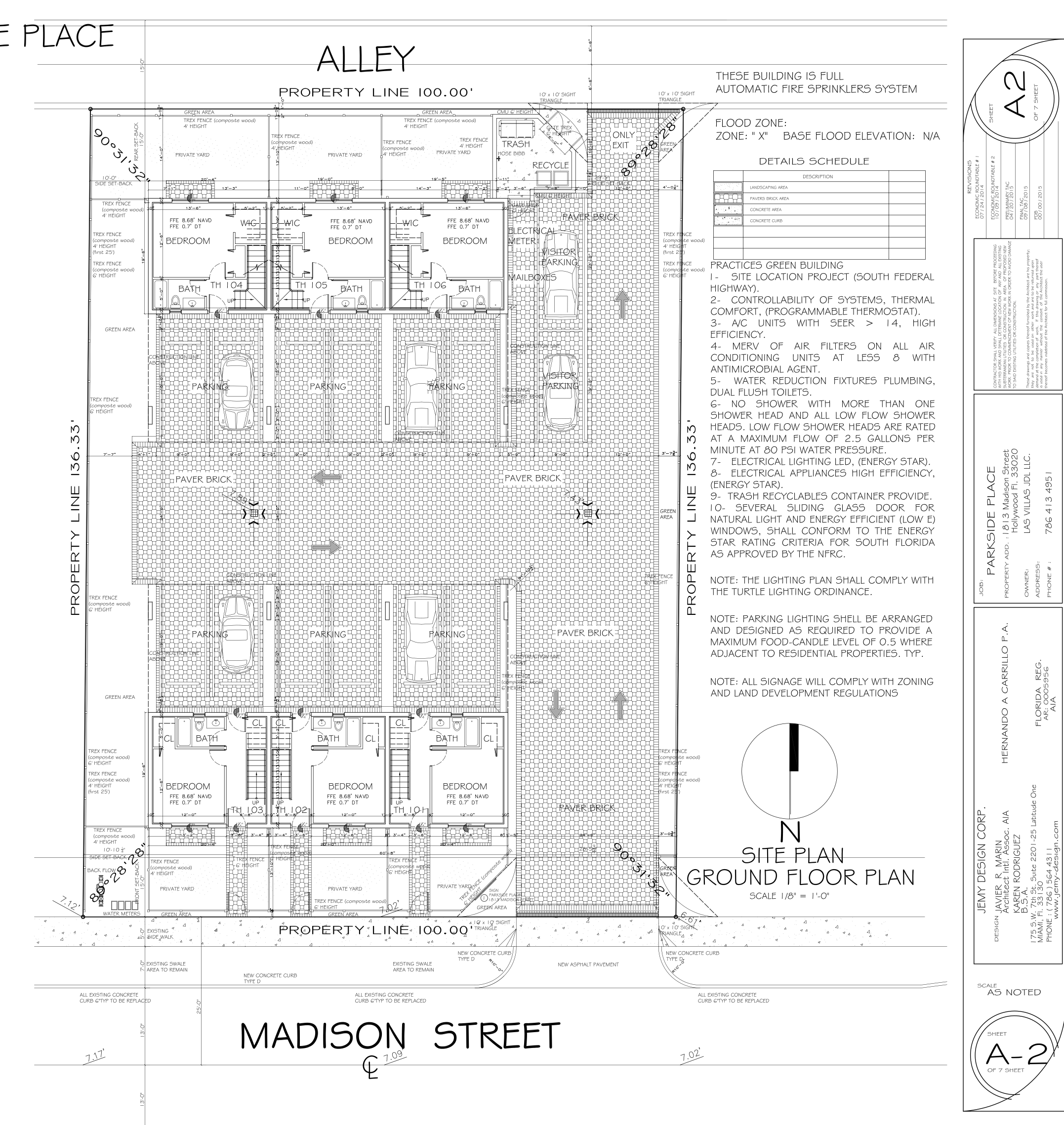


FRONT US I

ALLEY

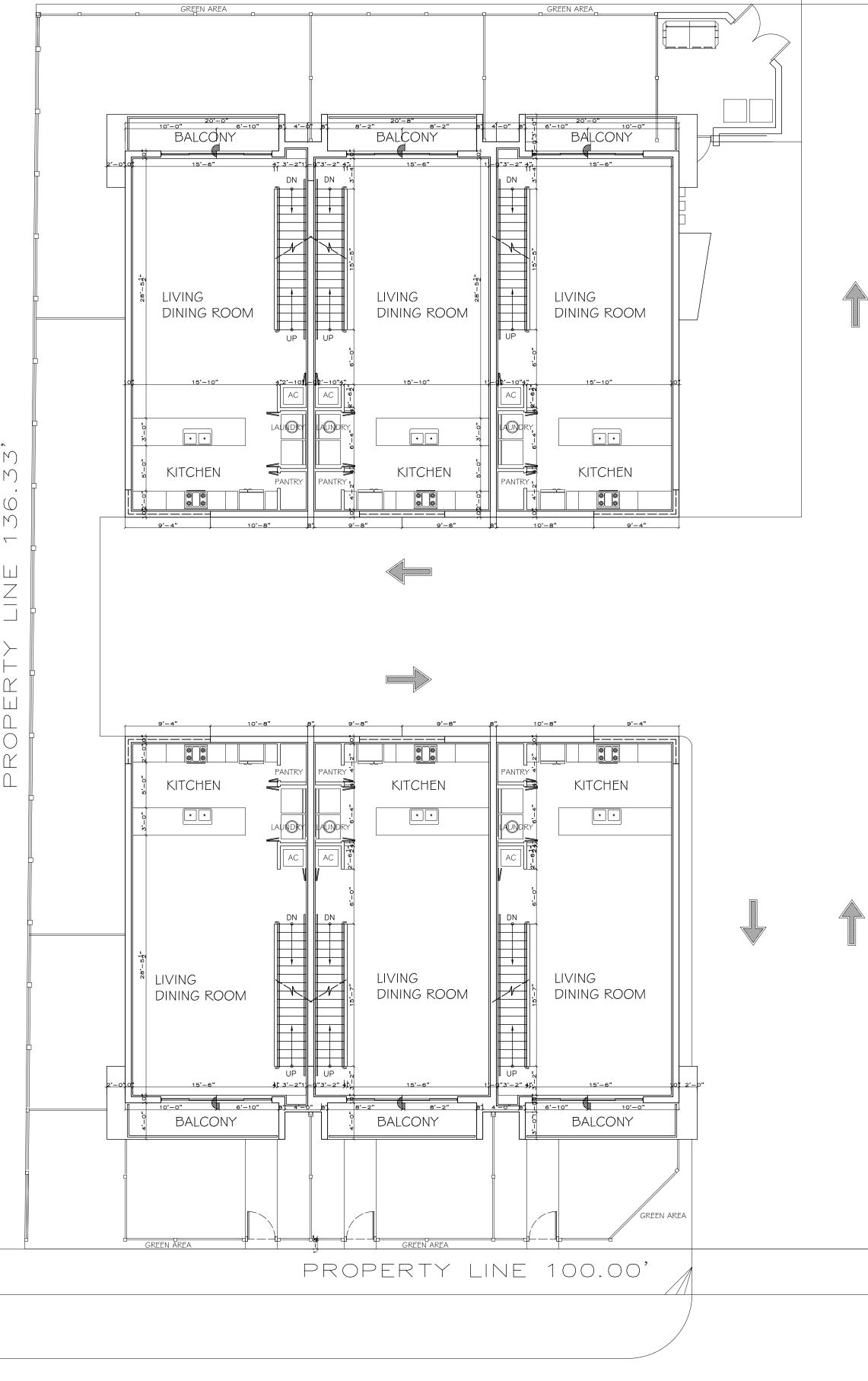
KEVISIONS ECONOMIC ROUNDTABLE # 1 07 / 24 / 2014	ECONOMIC ROUNDTABLE # 2 10/09/2014	PRELIMINARY TAC 04 / 20 / 20 I 5	FINAL TAC 09 / 08 / 2015	PDB 00 / 00 / 2015	
	CONTRACTOR SHALL VERIEY ALL DIMENSIONS AT SITE BEFORE PROCEEDING WITH HIG WORK AND GHALL DEFERMINEL OCATION OF ANY AND ALL EVERING	WITT FILD WORK PARTY OFFICE DELIGIANCE CONTRACT OF PROPOSED NEW WORK PRIOR TO COMMENCEMENT OF NEW WORK IN ORDER TO AVOID DAMAGE TO GAID FASTAING THITTIFYS OR CONSTRUCTION	These drawings and copies thereof furmished by the Architect are his property;	they are not to be used on other work and are to be returned upon demaind at the completion of work. If this drawning or any part thereof is used in any manner without the consent of the Architect the user	thereof becomes indebted of the Architect for full commission.
	PARKSIDE PLACE	1813 Madison Street	LAS VILLAS JDL LLC.		786 413 4951
JOB:	PARKSID	PROPERTY ADD. :	OWNER:	ADDRESS:	PHONE # :
		HERNANDO A CARRILLO P.A.		FLORIDA REG.	AR: 0005956 AIA
IFMY DESIGN CORP	DESIGN JAVIFR R MARIN	Architect Intl. Assoc. AIA	NAKEN KUURIGUEZ B.S.A	175 S.W. 7th St. Suite 2201-25 Latitude One MIAMI, FI. 33130	PHONE : (786) 564 4311 www.jemy-design.com

Image: Stress Stress Stress Stress Image: Stress Stress Stress Stress Stress Image: Stress Stress Stress Stress Stress Stress Image: Stress Stress Stress Stress Stress Stress Stress Stress Stress S	23 22 21 20 19 18 36 ALLEY		PARKSIDE
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§ TOWN-HOUSES, CONDOPROPERTY ADDRESS:FOLIO NUMBER: 1813 Madison Street1813 Madison Street\$142-1501-7090Holywood FL 33020RMCRA 18MAIN PERMITTED USES: RESIDENTIAL (18)LAND USERAC ZONEZONING CALCULATIONS: NET LOT AREA.31 AC. .38 AC. 	LEGAL DESCRIPTION: THE EAST 1/2 OF LOT 10, AN BLOCK 36 OF TOWN OF HOLL PLAT THEREOF, AS RECORDED	LYWOOD, ACCORDING ⁻ D IN PLAT BOOK 1, PAG	TO THE Ge 21,
1813 Madison Street $5142-1501-7090$ Hollywood FI. 33020EXISTING ZONERMCRA 18MAIN PERMITTED USES: RESIDENTIAL (18)LAND USERAC ZONEZONING CALCULATIONS: NET LOT AREA.31 AC.13,633 90 FTGR095 LOT AREA.36 AC.16,883 90 FTBUILDING FOOTRINT.36% 51TE4,189 50 FTLAND COTTRINT.36% 51TE4,198 50 FTPAVER AREA.31% 91TE4,147 50 FTCANT MADISON STREET255 C"1550"*REAALEY, 1 50CY 5ULDING 20"2 5TORY BUILDING ON HIGHER 15% OF THE LOT DEEP, MIN 20"PROVIDEDFROMT MADISON STREET20- 5 1/4"1550"*SIDE, BUILDING OR HIGHER 15% OF THE LOT DEEP, MIN 20"10-0" *SIDE, BUILDING S > 30 FT IN HEIGHT EVERY REQUIRED YARD REQUIRED AT ULBAST AT 20 FT. SETBACK.20- 0"29'4"SIDE WEST20- 0"29'4"29'4"BUILDING HEIGHT REQUIRED ARD REQUIRED AT ULBAST AT 20 FT. SETBACK.ALIOWED FROVIDEDPROVIDEDMAX.3 Stones (35 FT)3 Stones (32 FT)TOTAL NUMBER OF UNITS NUMBER OF UNITS 18 DWAcre max.ALIOWED REQUIRED FROVIDEDPROVIDEDNUMBER OF UNITS 16 DWAcre max.6.96.0FAR11,112 SF / 13,633 SF = 0.61FARTOTAL NUMBER OF UNITS REQUIREDREQUIRED REQUIRED FROVIDEDNDUSES HANDICAP1.20 SF I (550"NAUNITS 18 DWAcre max.UNIT SIZE 			
MAIN PERMITTED USES: RESIDENTIAL (18) LAND USERAC ZONEZONING CALCULATIONS: NET LOT AREA.31 AC./3.633 SQ FTGROSS LOT AREA.36 AC./3.633 SQ FTBUILDING FOOTPRINT.36% 9TE4,988 SQ FTPAVER AREA.31% 5ITE4,147 SQ FTLANDSCAPING AREA.33% 5ITE4,488 SQ FTSETBACKSREQUIREDPROVIDEDFRONT MADISON STRET25' 0"15' 0"REAR ALLEY, 1 STORY BUILDING CO2 STORY BUILDING OR HIGHER 15%OF THE LOT DEFP, MIN 2015% OF TA6.33 =20' 5 1/4"15% OF T36.33 =20' 5 1/4"15'0"SIDE, BUILDING > AND REQUIRES ATEVERY REQUIRED YARD REQUIRES ATLEAST AT 20 FT, SETBACK.3 Storads (35 FT)SIDE EAST20'- 0"10'-0"*SIDE EAST20'- 0"10'-0"*MAX,3 Storads (35 FT)3 Storads (35 FT)TOTAL NUMBER OF UNITSALLOWEDPROVIDEDTOWN HOUSES min, 2 Un, @ Each12 SPACES12 SPACES <t< td=""><td>1813 Madison Street</td><td></td><td></td></t<>	1813 Madison Street		
NET LOT AREA.31 AC.13,633 5Q FTGROSS LOT AREA.38 AC.16,883 5Q FTBUILDING FOOTPRINT.36% 5ITE4,147 5Q FTPAVER AREA.31% 5ITE4,147 5Q FTLANDSCAPING AREA.33% 5ITE4,498 5Q FTSETBACKSREQUIREDPROVIDEDFRONT MADISON STREET25'.0"15'.0"*SOFT HE LOT DEEP, MIN 20'20'.5 1/4"15'.0"*SIDE EDEP, MIN 20'20'.5 1/4"15'.0"*SIDE EDEP, MIN 20'20'.5 1/4"15'.0"*SIDE EAST20'.0"10'.0"*SIDE EAST20'.0"10'.0"*SIDE EAST20'.0"10'.0"*SIDE EAST20'.0"29.4"BUILDING OF UNITSALLOWEDPROVIDEDMAX.3 Stores (35 FT)3 Stores (32 FT)TOTAL NUMBER OF UNITSALLOWEDPROVIDEDNUMBER OF UNITS IS DU/Acre max.1.6,833 / 43,560 x 18 = 6.97 untsGR33 / 43,560 x 18 = 6.97 unts6.96.0FAR11,112 5F / 13,633 5F = 0.81PARKINGREQUIREDPROVIDEDTOWN HOUSES min. 2 Un. @ Each1.2 SPACESHANDICAPNAUNIT SIZEMINIMUMPROVIDEDOOT TERACE6.74 SF x 6 =11,112 SFROOT TERACE6.74 SF x 6 =1.04 SFROOT TERACE1.59 SF x 6 =14,044 SFROOT TERACE1.59 SF x 6 =1.112 SFROOT TERACE1.59 SF x 6 =1.112 SFROOT TERACE6.74 SF x 6 =1.04 SFROOT TERACE1.59 SF x 6 = <t< td=""><td>MAIN PERMITTED USES: RESID</td><td>ENTIAL (18)</td><td></td></t<>	MAIN PERMITTED USES: RESID	ENTIAL (18)	
FRONT MADISON STREET 25° . 0" 15° . 0" *REAR ALLEY, I STORY BUILDING 20'2 STORY BUILDING OR HIGHER 15%OF THE LOT DEEP, MIN 20'15% OF 136.33 = 20° . 5 1/4" 15° . 0" *SIDE, BUILDING > 30 FT IN HEIGHTEVERY REQUIRED YARD REQUIRES ATLEAST AT 20 FT. SETBACK.SIDE west 20° . 0" 29° . 4"BUILDING HEIGHTREQUIRED PROVIDEDMAX.SIDE KAST 20° . 0" 29° . 4"BUILDING HEIGHTREQUIRED PROVIDEDMAX.3 Stones (35 FT)3 Stones (32 FT)TOTAL NUMBER OF UNITSALLOWEDPROVIDEDNUMBER OF UNITS 18 DU/Acre max.16,883 / 43,560 x 18 = 6.97 units6.96.0FAR11,112 SF / 13,633 SF = 0.81PARKINGREQUIREDPROVIDEDTOWN HOUSES min. 2 Un. @ Each1.2 SPACESVISITORS1.200 SF1,200 SF1,852 SFG TOWN-HOUSES1.200 SFAIR-CONDITIONED1.852 SF x 6 =AIR-CONDITIONED1.852 SF x 6 =AIR-CONDITIONED1.852 SF x 6 =VARIANCE1.59 SF x 6 =954 SFVARIANCE20'-0"* REAR SET-BACK PER VARIANCE20'-0"* OP SET20'-0"* SIDE WEST20'-0"* SIDE WEST20'-0"* BALCONY ENCROACHMENT1.9-0"* BALCONY ENCROACHMENT1.9-0"	NET LOT AREA GROSS LOT AREA BUILDING FOOTPRINT PAVER AREA	.38 AC. .36% SITE .31% SITE	16,883 SQ FT 4,988 SQ FT 4,147 SQ FT
15% OF $136.33 =$ $20^{\circ} 5 1/4"$ $15^{\circ} O^{\circ} ^{\wedge}$ SIDE, BUILDING > 30 FT IN HEIGHTEVERY REQUIRED YARD REQUIRES ATLEAST AT 20 FT. SETBACK.SIDE WEST $20^{\circ} O''$ $10^{\circ} O''^{*}$ SIDE EAST $20^{\circ} O''$ $29^{\circ} 4"'$ BUILDING HEIGHTREQUIREDPROVIDEDMAX. 3 Stories (35 FT) 3 Stories (32 FT)TOTAL NUMBER OF UNITSALLOWEDPROVIDEDNUMBER OF UNITS 18 Du/Acre max. 6.9 6.0 FAR 11.112 SF / 13.633 SF = 0.81 PARKINGREQUIREDPROVIDEDTOWN HOUSES min. 2 Un. @ Each 12 SPACES 12 SPACESVISITORS 1.5 2 SPACESHANDICAPNAUNIT SIZEMINIMUMPROVIDEDTOWN HOUSES 1.200 SF 1.852 SFG TOWN-HOUSES 1.200 SF 1.852 SFAIR-CONDITIONED 1852 SF x 6 = 11.112 SFROOF TERRACE 674 SF x 6 = 4.044 SFBALCONIES 159 SF x 6 = 954 SFVARIANCEREQUIREDPROPOSED* FRONT SET-BACK PER VARIANCE $20^{\circ}0''$ $10^{\circ}0''$ * SIDE WEST $20^{\circ}0''$ $10^{\circ}0''$ * SIDE WEST $20^{\circ}0''$ $10^{\circ}0''$ * SIDE WEST $20^{\circ}0'''$ $10^{\circ}0'''$	FRONT MADISON STREET REAR ALLEY, I STORY BUILDING 20' 2 STORY BUILDING OR HIGHER 15%	25'- 0"	
SIDE EAST 20° 29° -4"BUILDING HEIGHTREQUIREDPROVIDEDMAX.3 Stones (35 FT)3 Stones (32 FT)TOTAL NUMBER OF UNITSALLOWEDPROVIDEDNUMBER OF UNITS 18 Du/Acre max.16,883 / 43,560 × 18 = 6.97 units6.9G.883 / 43,560 × 18 = 6.97 units6.96.0FAR11,112 SF / 13,633 SF = 0.81PARKINGREQUIREDPROVIDEDTOWN HOUSES min. 2 Un. @ Each12 SPACESVISITORS1.52 SPACESHANDICAPNAUNIT SIZEMINIMUMPROVIDEDTOWN HOUSES1,200 SF1,852 SFG TOWN-HOUSES159 SF x 6 =11,112 SFROOF TERRACE674 SF x 6 =4,044 SFBALCONIES159 SF x 6 =954 SFVARIANCEVARIANCEREQUIREDPROPOSED* FRONT SET-BACK PER VARIANCE20'-0"10'-0"* SIDE WEST20'-0"10'-0"* BALCONY ENCROACHMENT19'-0"12'-0"	I 5% OF I 36.33= SIDE, BUILDING > 30 FT IN HEIGHT EVERY REQUIRED YARD REQUIRES AT LEAST AT 20 FT. SETBACK.	Γ	
NUMBER OF UNITS 18 DU/Acre max. 16,883 / 43,560 x 18 = 6.97 units6.96.0FAR11,112 SF / 13,633 SF = 0.81PARKINGREQUIREDPROVIDEDTOWN HOUSES min. 2 Un. @ Each12 SPACES1.52 SPACESVISITORS1.5HANDICAPUNIT SIZEMINIMUMPROVIDEDTOWN HOUSESI,200 SFI,852 SFG TOWN-HOUSESAIR-CONDITIONED1852 SF x 6 =AIR-CONDITIONED1852 SF x 6 =AIR-CONDITIONED1852 SF x 6 =AIR-CONDITIONED1852 SF x 6 =954 SFVARIANCE* FRONT SET-BACK PER VARIANCE25'-0"* SIDE WEST20'-0"* SIDE WEST20'-0"* BALCONY ENCROACHMENT19'-0"12'-0"	SIDE EAST BUILDING HEIGHT	20'- 0" REQUIRED	29'-4" PROVIDED
TOWN HOUSES min. 2 Un. @ EachI 2 SPACESI 2 SPACESVISITORSI.52 SPACESHANDICAPNAUNIT SIZEMINIMUMPROVIDEDTOWN HOUSESI,200 SFI,852 SFG TOWN-HOUSESI,200 SFI,852 SFAIR-CONDITIONEDI 852 SF x G =I 1,112 SFROOF TERRACEG74 SF x G =4,044 SFBALCONIESI 59 SF x G =954 SFVARIANCEREQUIREDPROPOSED* FRONT SET-BACK PER VARIANCE25'-O"I 5'-O"* SIDE WEST20'-O"I 0'-O"* BALCONY ENCROACHMENTI 9'-O"I 2'-O"	NUMBER OF UNITS 18 Du/Acre max. 16,883 / 43,560 x 18 = 6.97 units	6.9	6.0
TOWN HOUSES $1,200 \text{ SF}$ $1,852 \text{ SF}$ G TOWN-HOUSESAIR-CONDITIONED $1852 \text{ SF} \times 6 =$ $11,112 \text{ SF}$ ROOF TERRACE $674 \text{ SF} \times 6 =$ $4,044 \text{ SF}$ BALCONIES $159 \text{ SF} \times 6 =$ 954 SF VARIANCE* FRONT SET-BACK PER VARIANCE $25'-0"$ * REAR SET-BACK PER VARIANCE $20'-5 1/4"$ $15'-0"$ * SIDE WEST $20'-0"$ $10'-0"$ * BALCONY ENCROACHMENT $19'-0"$ $12'-0"$	TOWN HOUSES min. 2 Un. @ Each VISITORS	I 2 SPACES I .5	I 2 SPACES
BALCONIES159 SF x 6 =954 SFVARIANCEREQUIREDPROPOSED* FRONT SET-BACK PER VARIANCE25'-0"15'-0"* REAR SET-BACK PER VARIANCE20'-5 1/4"15'-0"* SIDE WEST20'-0"10'-0"* BALCONY ENCROACHMENT19'-0"12'-0"	TOWN HOUSES 6 TOWN-HOUSES AIR-CONDITIONED	1,200 SF 1852 SF x 6 =	1,852 SF 11,112 SF
* FRONT SET-BACK PER VARIANCE 25'-0" 15'-0" * REAR SET-BACK PER VARIANCE 20'-5 1/4" 15'-0" * SIDE WEST 20'-0" 10'-0" * BALCONY ENCROACHMENT 19'-0" 12'-0"	BALCONIES	159 SF x 6 =	954 SF
	* FRONT SET-BACK PER VARIANCE * REAR SET-BACK PER VARIANCE * SIDE WEST * BALCONY ENCROACHMENT	25'-0" 20'-5 1/4" 20'-0" 19'-0"	5'-0" 5'-0" 0'-0" 2'-0"

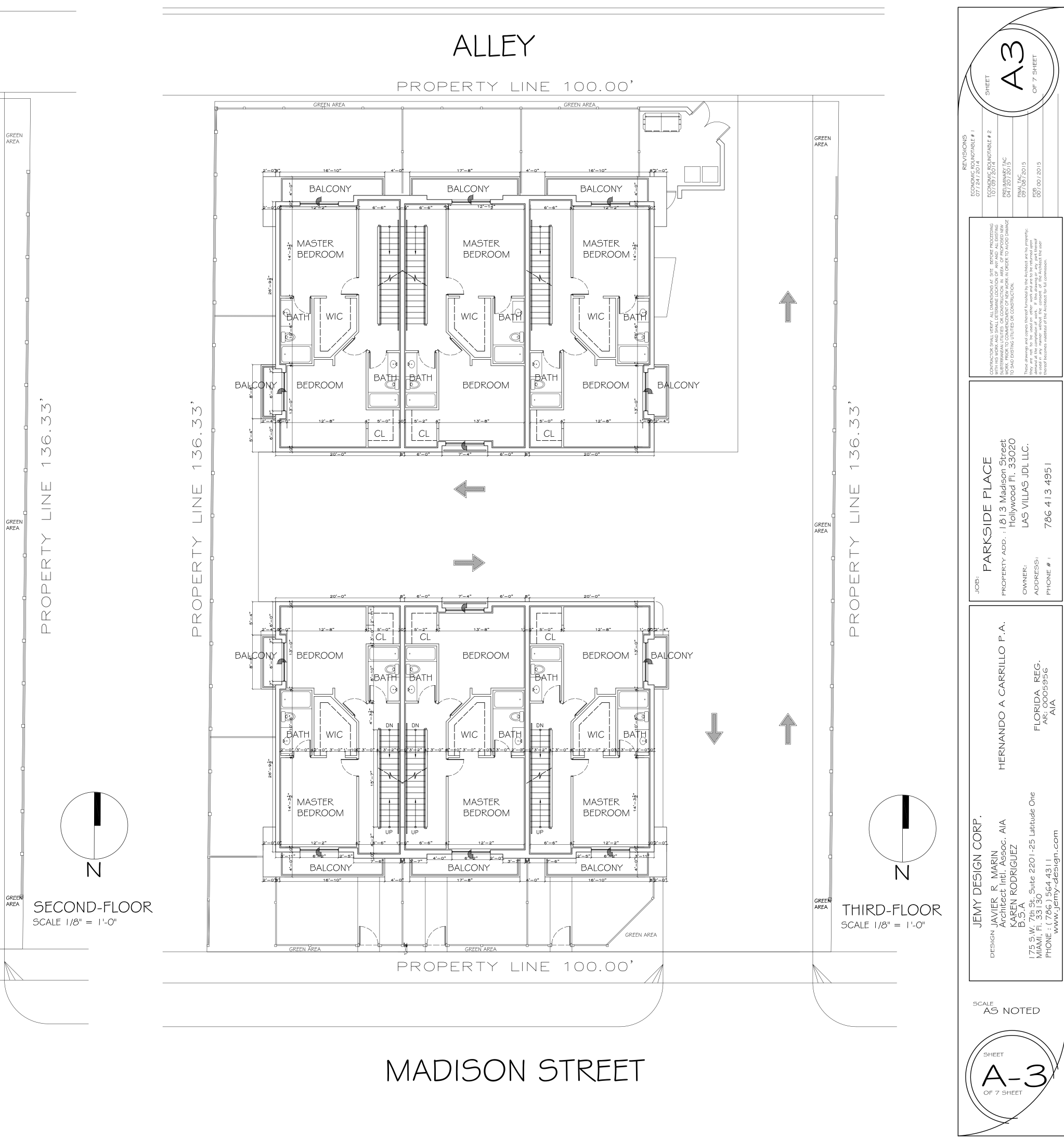




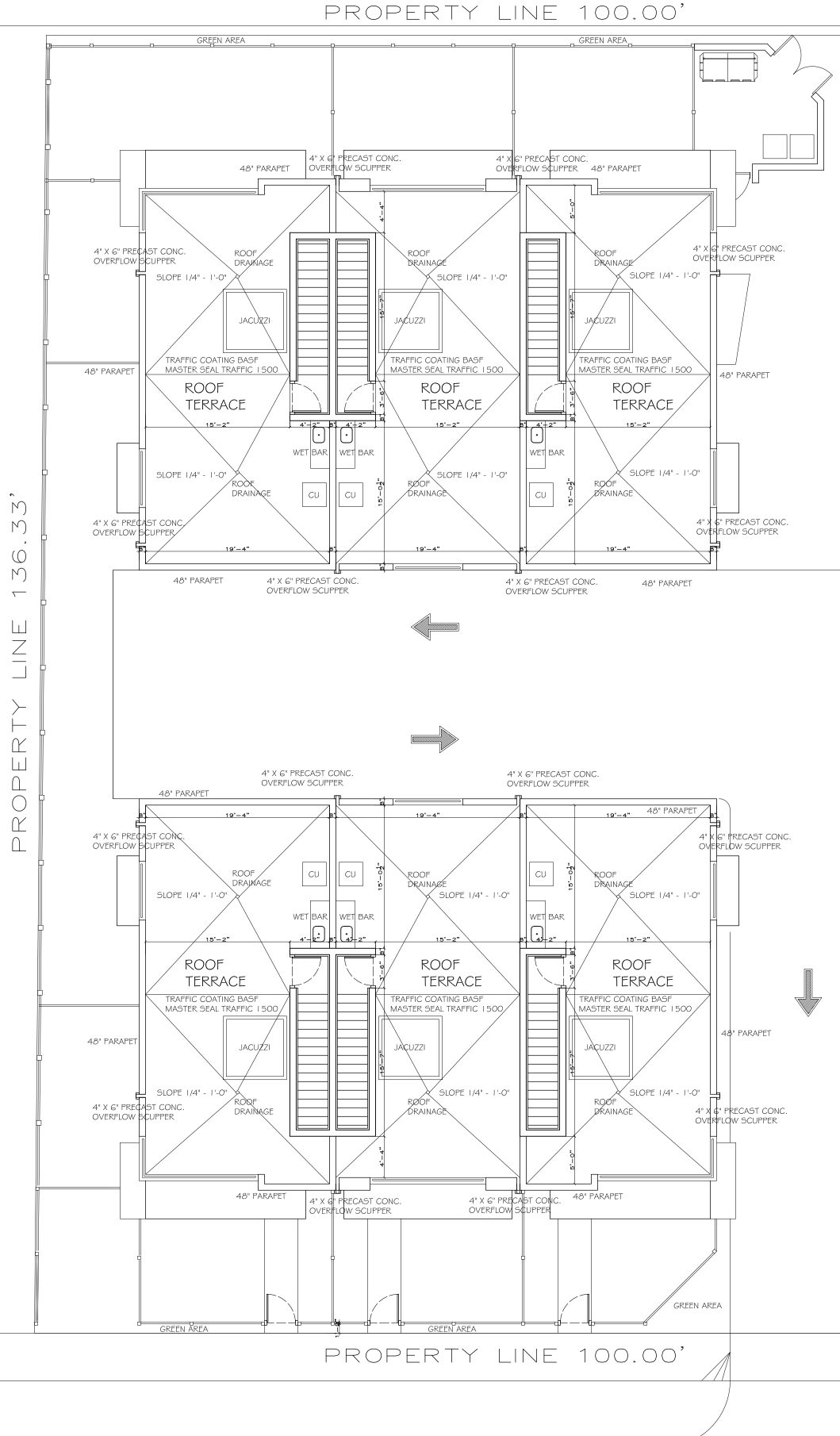
PROPERTY LINE 100.00'



MADISON STREET



ALLEY

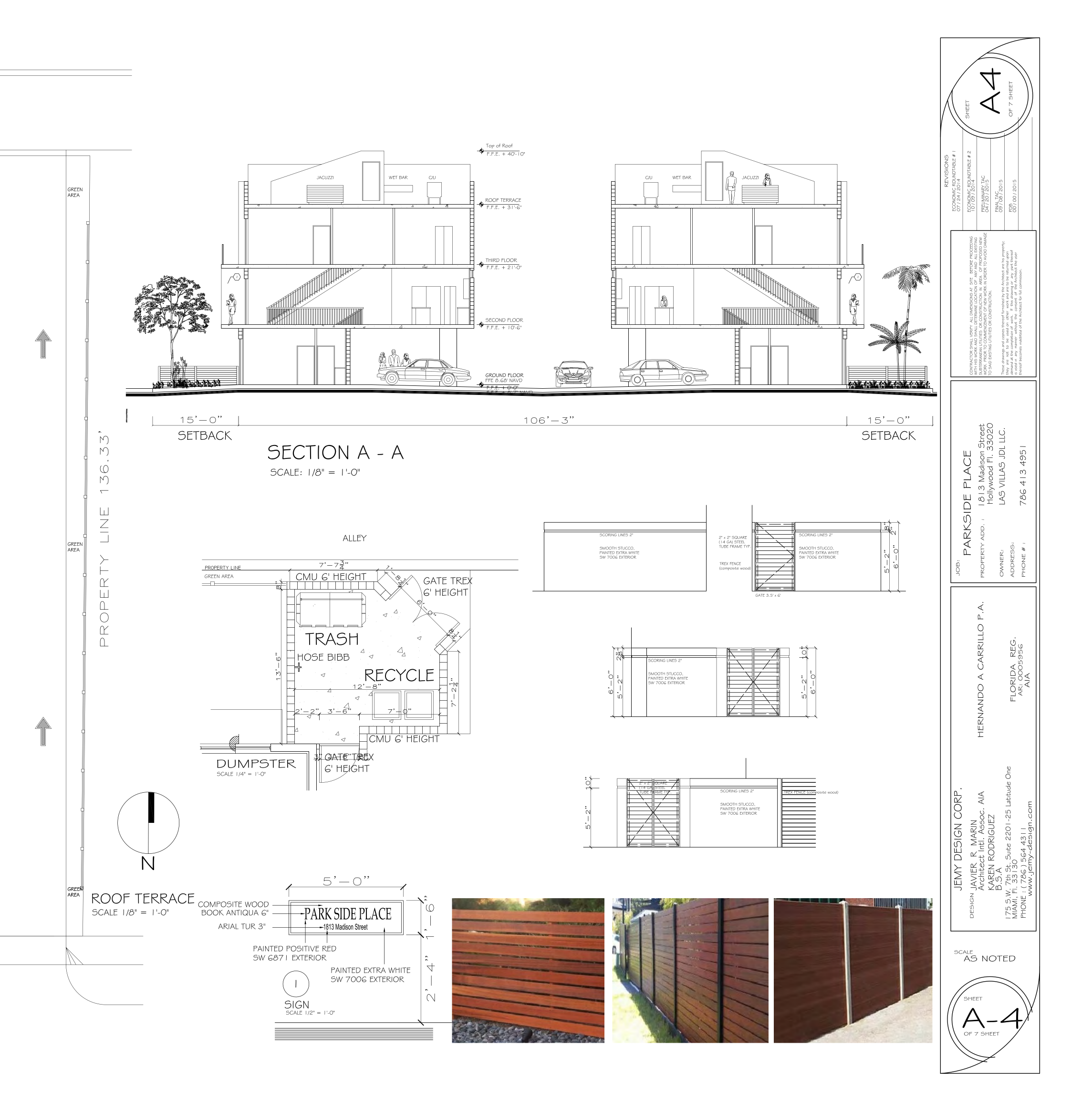


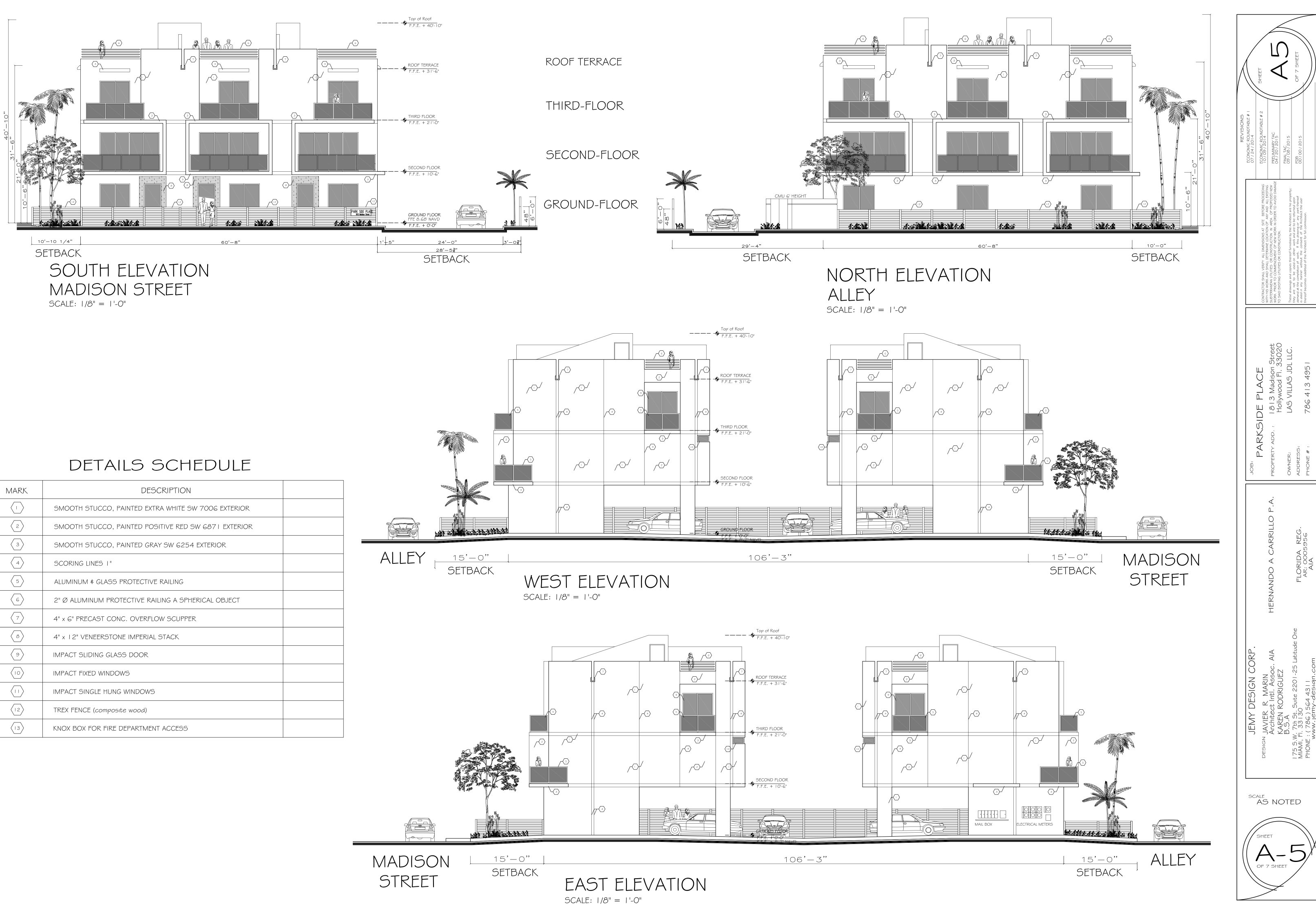
MADISON STREET

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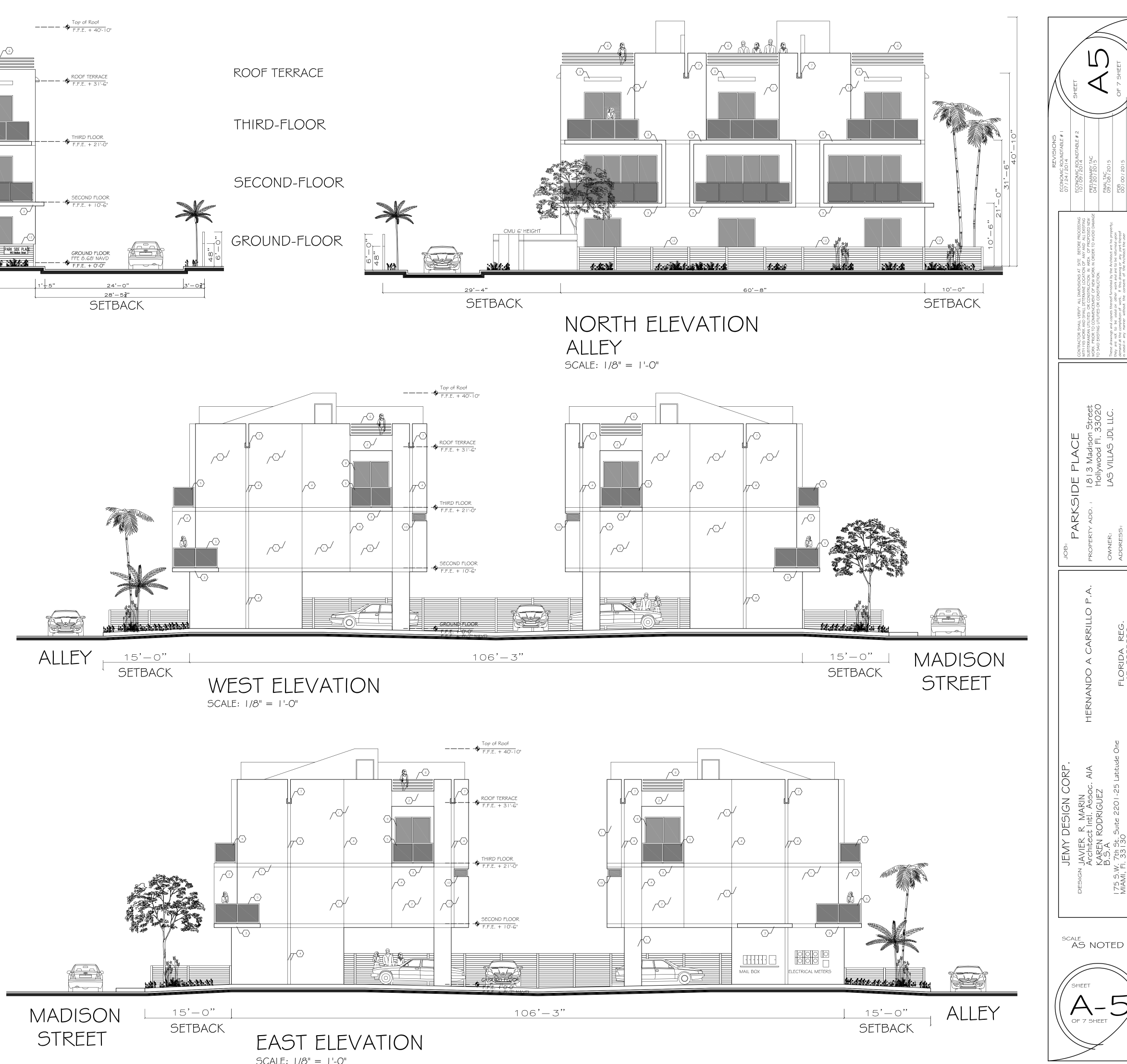
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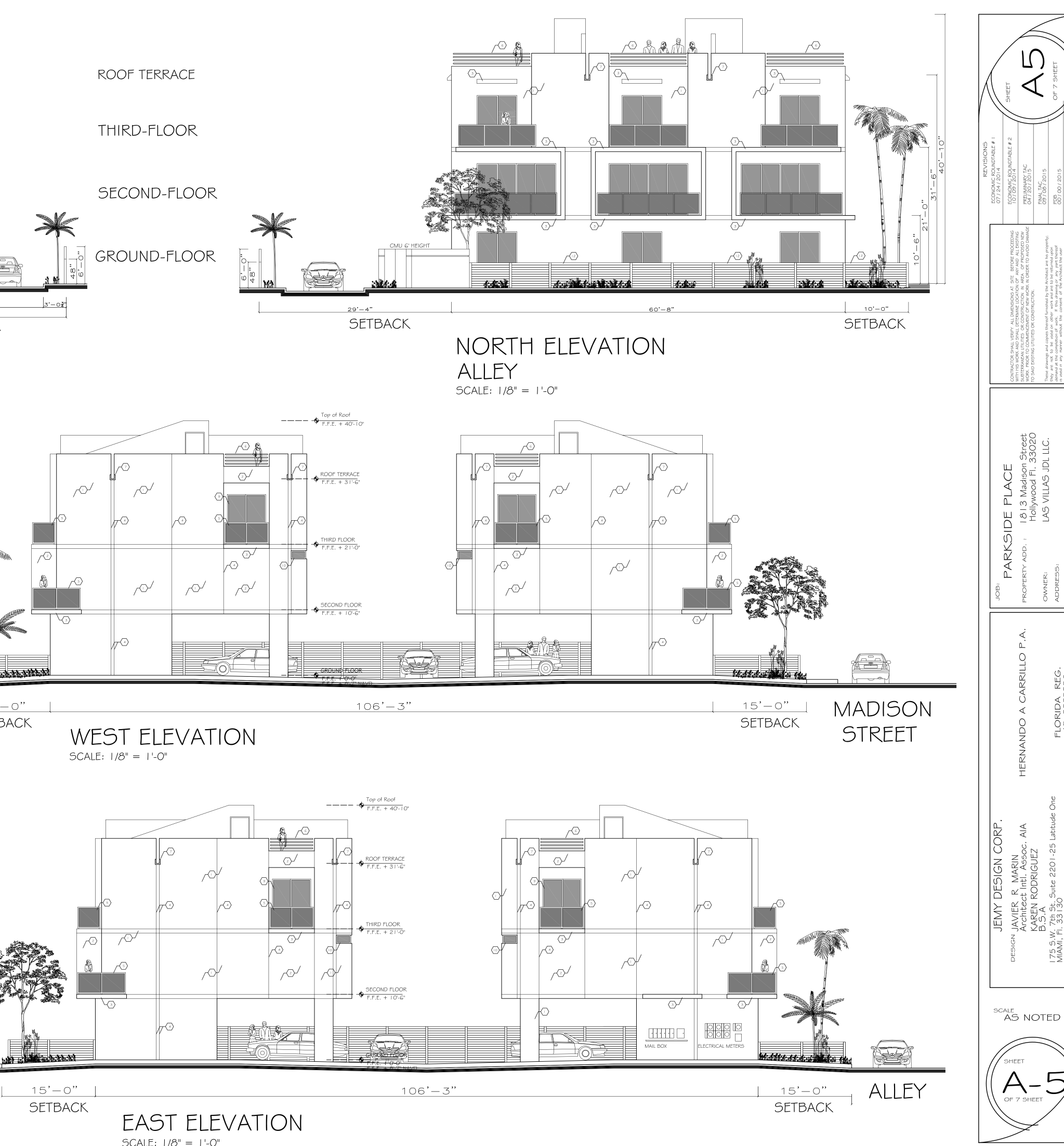


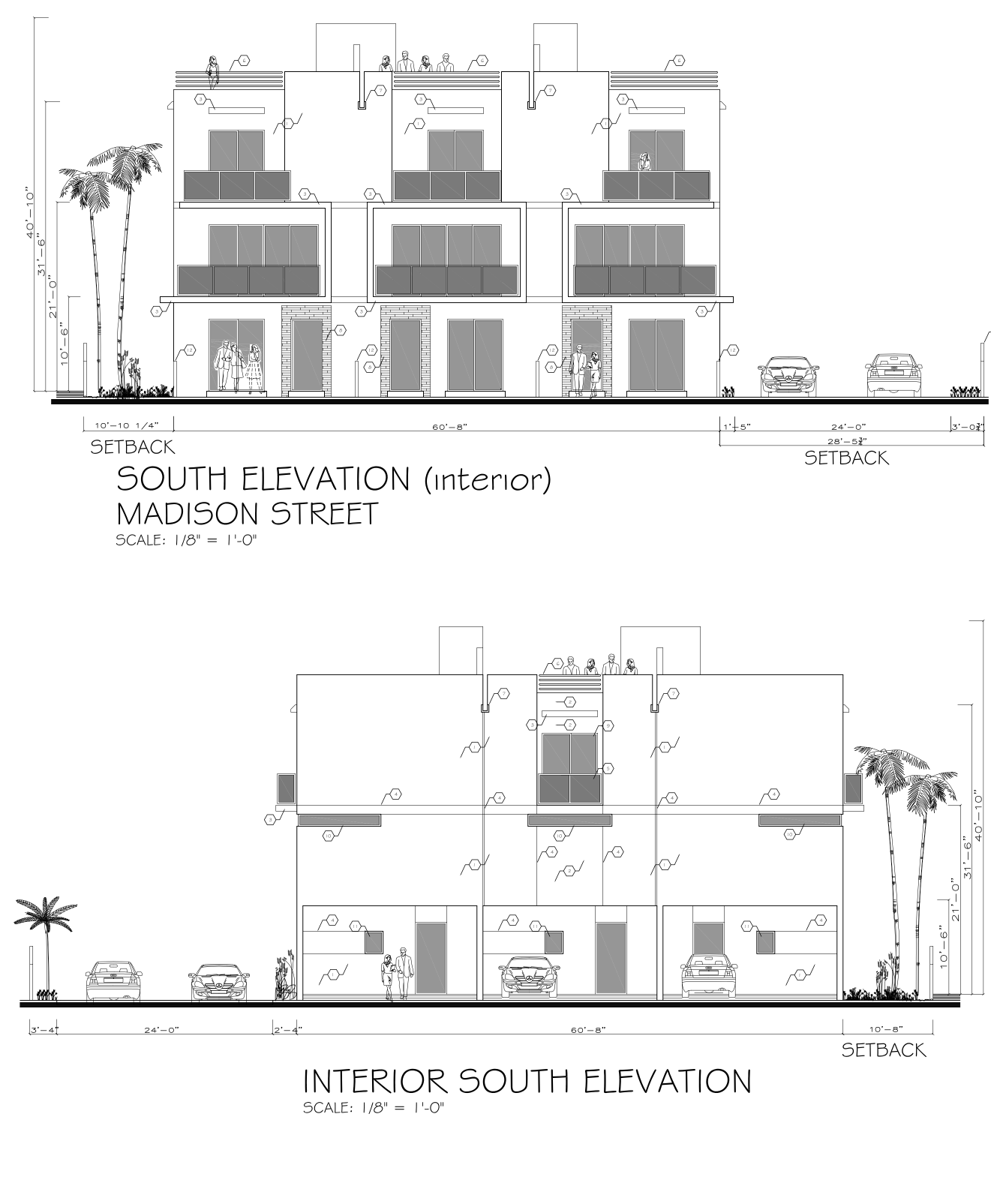


MARK	DESCRIPTION	
	SMOOTH STUCCO, PAINTED EXTRA WHITE SW 7006 EXTERIOR	
2	SMOOTH STUCCO, PAINTED POSITIVE RED SW 6871 EXTERIOR	
3	SMOOTH STUCCO, PAINTED GRAY SW 6254 EXTERIOR	
4	SCORING LINES 1"	
5	ALUMINUM & GLASS PROTECTIVE RAILING	
6	2" Ø ALUMINUM PROTECTIVE RAILING A SPHERICAL OBJECT	
7	4" x 6" PRECAST CONC. OVERFLOW SCUPPER	
8	4" x I 2" VENEERSTONE IMPERIAL STACK	
(9)	IMPACT SLIDING GLASS DOOR	
	IMPACT FIXED WINDOWS	
	IMPACT SINGLE HUNG WINDOWS	
	TREX FENCE (composite wood)	
	KNOX BOX FOR FIRE DEPARTMENT ACCESS	

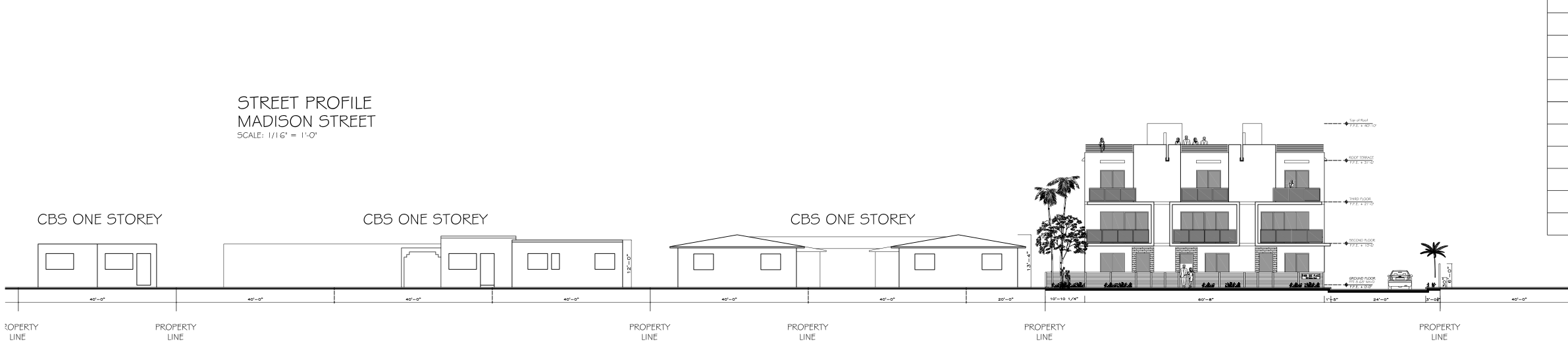


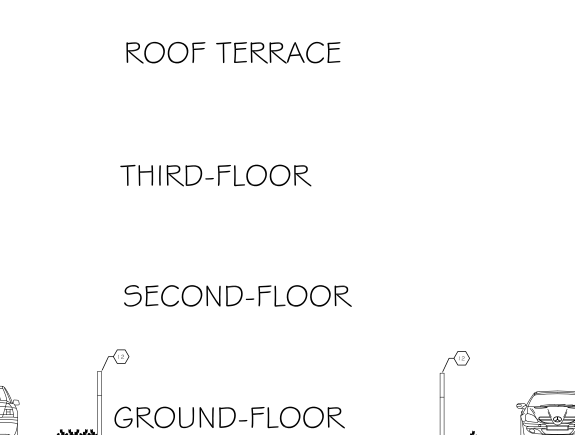


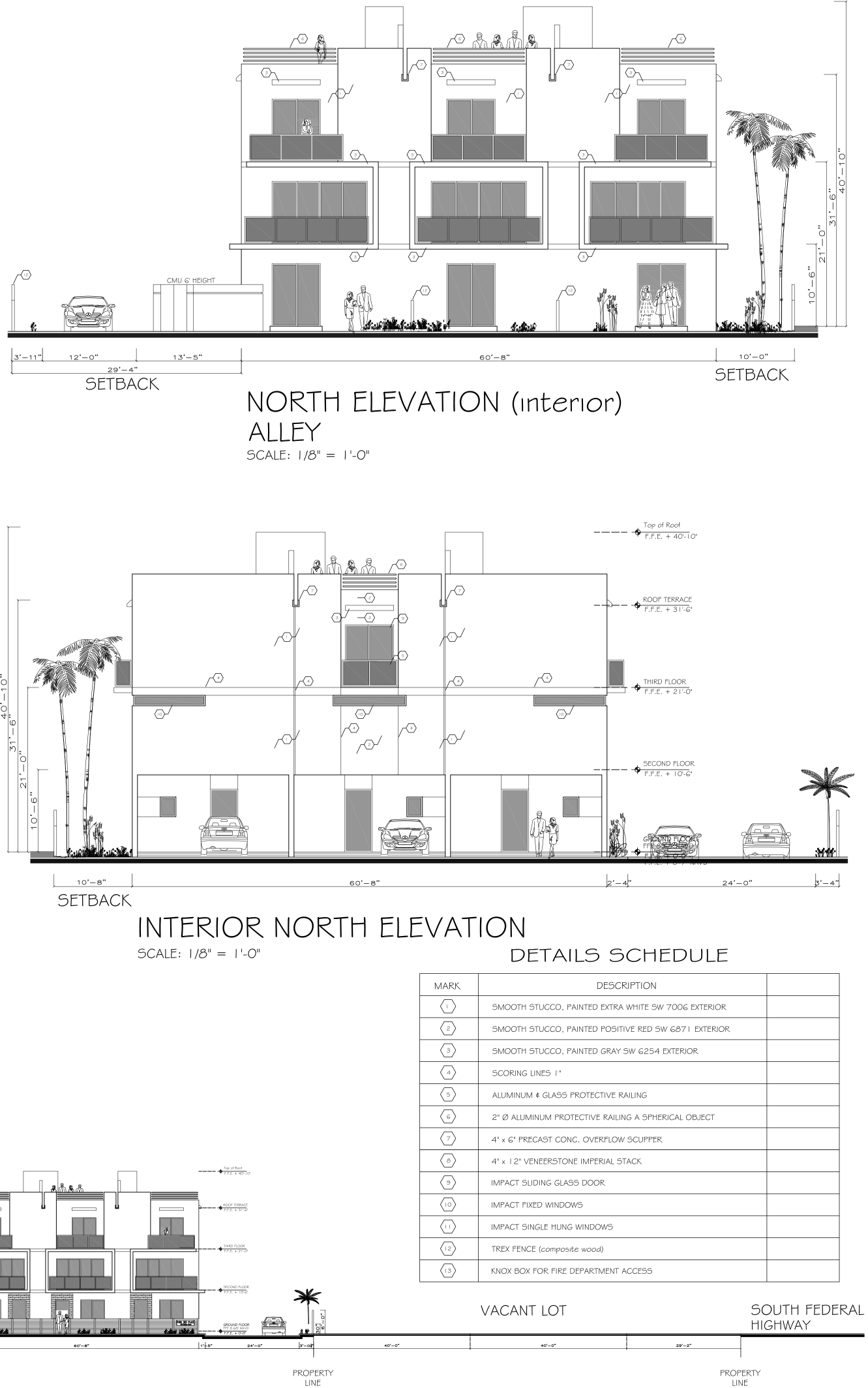










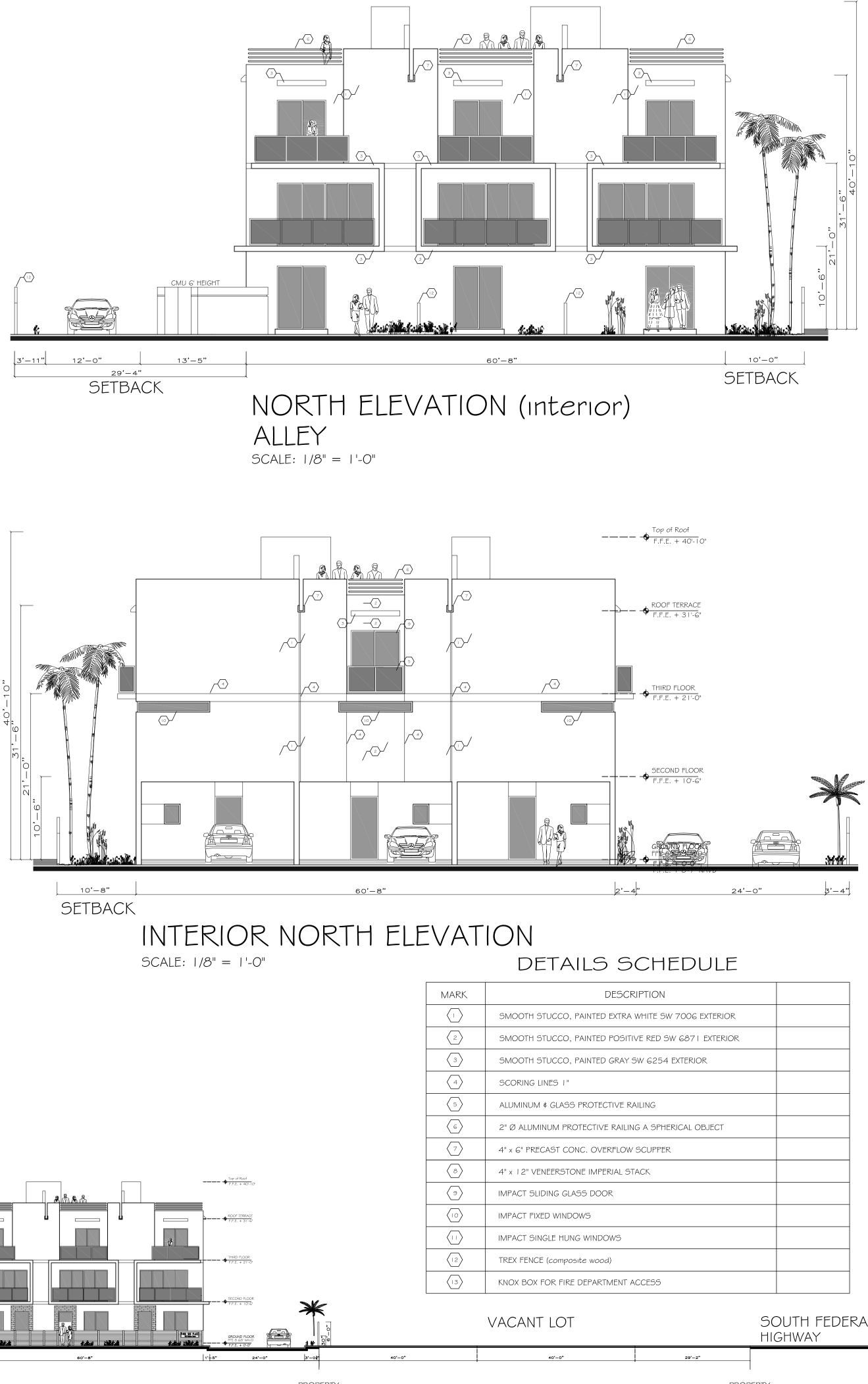




ROOF TERRACE THIRD-FLOOR

SECOND-FLOOR

GROUND-FLOOR



JEMY DESIGN CORP. Job: JEMY DESIGN CORP. Job: JAVIER R MARIN HERNANDO A CARRILLO P.A. Architect Inti. Assoc. Ala HERNANDO A CARRILLO P.A. KAREN RODRIGUEZ B.3.A. D.5.A. LAS VILLAS JDL LLC. J. Th St. Soute 2201-25 Latitude One FLORIDA REG. A.N. Soote 356 Med 413 JDL LLC. A.N. Soote 356 PADRESS: A.N. Soote 356 PHONE # : 786 413 495 I M.C. Soote 351 PHONE # : 786 413 495 I	REVISIONS	ECONOMIC ROUNDTABLE # 1 07 / 24 / 2014	ECONOMIC ROUNDTABLE # 2 10/09/2014	PRELIMINARY TAC 04 / 20 / 20 I 5	FINAL TAC 09 / 08 / 2015	PDB 00 / 00 / 2015	
Roperty add. : 1 A HERNANDO A CARRILLO P.A. Itude One FLORIDA REG. AR: 0005956 PHONE #: 7 PHONE #: 7			CONTRACTOR SHALL VERIFY ALL DIMENSIONS AT SITE BEFORE PROCEEDING	WITH THE WORN AND STIALL DLIFNMINE LOCATION OF ANY AND ALL VATIONS SUBFERRANEAN UTILITIES OR CONSTRUCTION IN AREA OF PROPOSED NEW WORK IN ORDER TO AVOID DAMAGE TO GAND EVERTUAL THE OF CONTINUE OF CONCENTRATION OF THE OF CONCENTRATION O	10 SAID EXISTING UTLITED OR CONSTRUCTION. These drawings and consist thereof firmished by the Architect are his property:	they are not to be used on other work and are to be returned upon demand at the completion of work. If this drawing or any part thereof is used in any manner without the consent of the Architect the user	thereof becomes indebted of the Architect for full commission.
ROPE IA HERNANDO A CARRILLO P.A. htude One FLORIDA REG. AIA AIA				1813 Madison Street	I AS VILLAS IDI ILC		786 413 4951
RP. Itude One		JOB:	PARKSI	PROPERTY ADD. :	OWNER:	ADDRESS:	PHONE # :
DESIGN CORP. R MARIN ct Intl. Assoc. AIA RODRIGUEZ Suite 2201-25 Latitude One 564 4311 TV-design.com				HERNANDO A CARRILLO P.A.		FLORIDA REG.	AR: 0005956 AIA
JEMY DESIGN JAVIER Archite KAREN B.S.A I 75 S.W. 7th St. MIAMI, FI. 33130 PHONE : (786) WWW.1en		JEMY DESIGN CORP.		Architect Intl. Assoc. AIA	NAKEN KUUKIGUEZ B.S.A	175 S.W. 7th St. Suite 2201-25 Latitude One MIAMI, FI. 33130	PHONE : (786) 564 4311 www.jemy-design.com

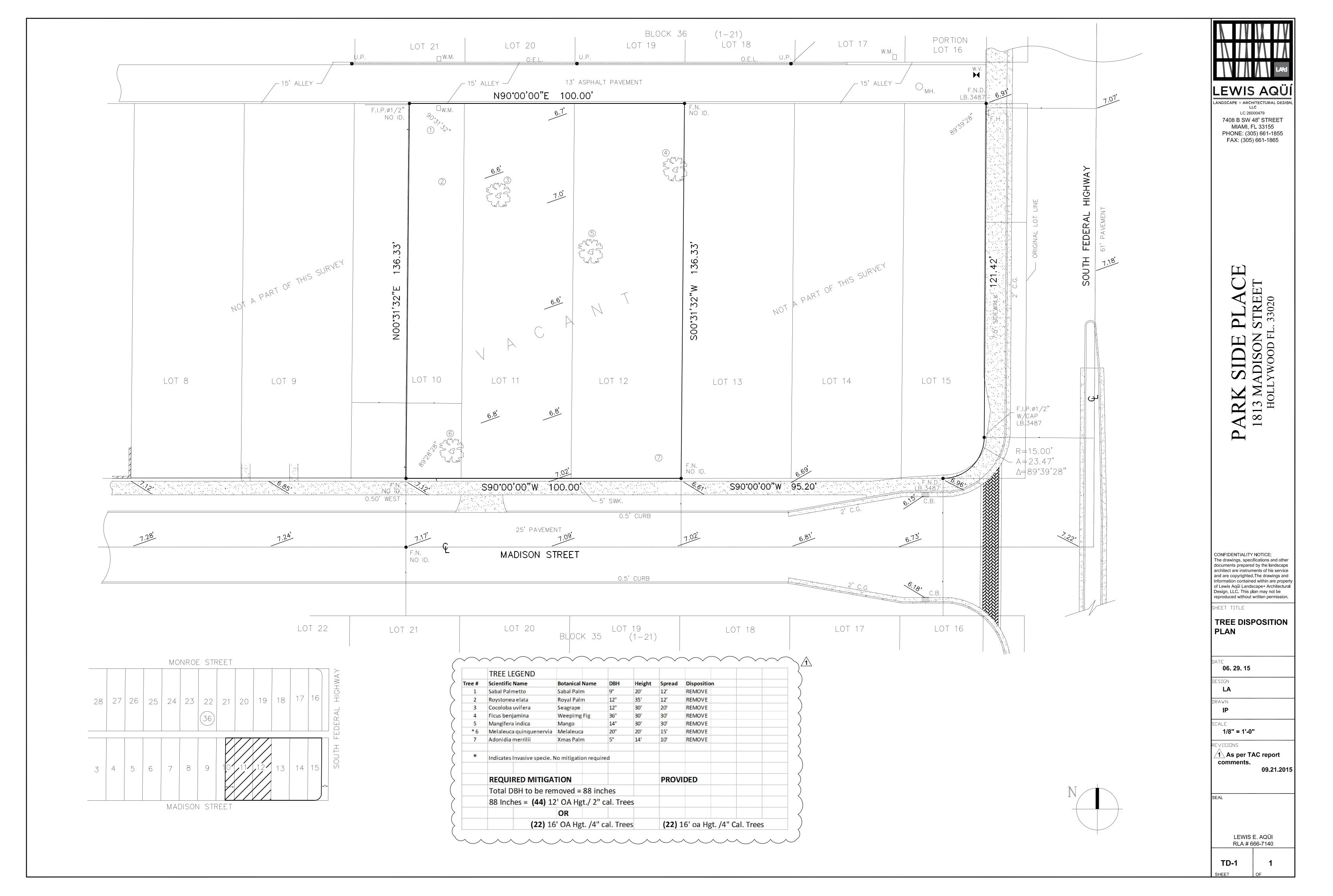


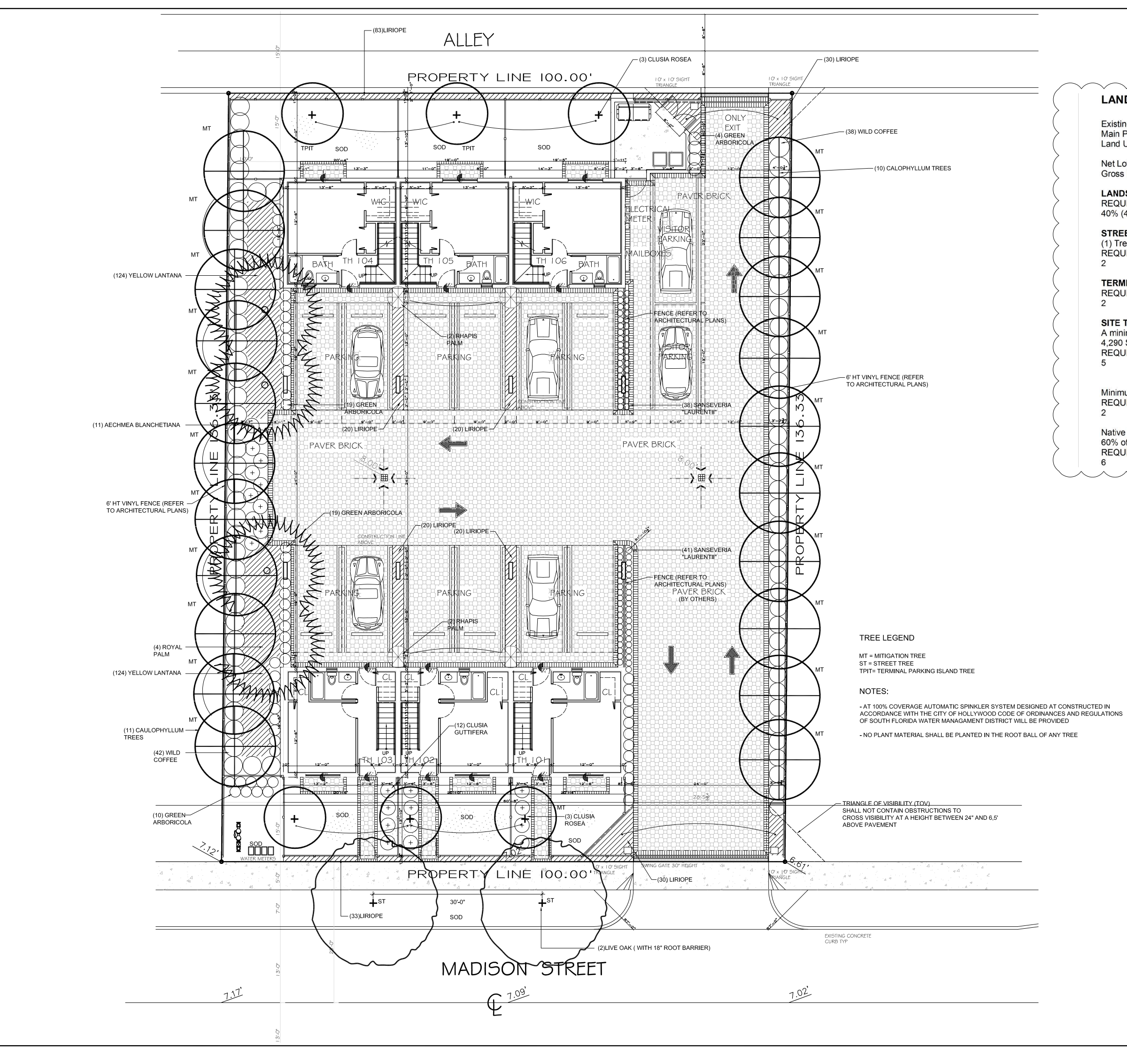
PARKSIDE PLACE

6 TOWN-HOUSES PROPERTY ADDRESS: 1813 Madison Street Hollywood Fl. 33020

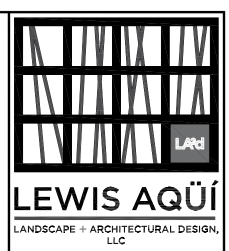


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REVISIONS	ECONOMIC ROUNDTABLE # 1 07/24/2014	ECONOMIC ROUNDTABLE # 2	PRELIMINARY TAC 04 / 20 / 20 I 5	FINAL TAC 09 / 06 / 2015	PDB 00/00/2015		
		CONTRACTOR SHALL VERIFY ALL DIMENSIONS AT SITE BEFORE FROCEEDING WITH HIS WORK AND SHALL DEFERMINE LOCATION OF ANY AND ALL FXISTING	SUBTERRANEAN UTILITIES OR CONSTRUCTION IN AREA OF FROPOSED NEW WORK FRIOR TO COMMENCEMENT OF NEW WORK IN ORDER TO AVOID DAMAGE TO SAID FRISTING LITILITIES OR CONSTRUCTION	These drawings and copies thereof furnished by the Architect are his property;	they are not to be used on other work and are to be returned upon demand at the completion of work. If the advance of on any part thereof used in any manner without the consent of the Architect the user	thereof becomes indebted of the Architect for full commission.	
		PARKSIDE PLACE	1813 Madison Street	LAS VILLAS JDL LLC.		786 413 4951	
	JOB:	PARKSI	PROPERTY ADD. :	OWNER:	ADDRESS:	PHONE # :	
			HERNANDO A CARRILLO P.A.		FLORIDA REG.	AR: 0005956 AIA	
	JEMY DESIGN CORP.	design JAVIER R MARIN	Architect Intl. Assoc. AIA	B.S.A	175 S.W. 7th St. Suite 2201-25 Latitude One MIAMI, FI. 33130	PHONE : (786) 564 431 www.lemy-design.com	
	sc.	ALE AS SHEI					





	MENTS					
Existing Zone Main Permitted Uses Land Use	RMCRA 18 Residential 18 RAC Zone	<				
Net Lot Area Gross Lot Area	.31 Acre .38 Acre	13,633 SF 16,883 SF				
LANDSCAPE AREA REQUIRED 40% (4,089.90 SF)	PROVIDED 32% (4,290 SF) (Refer to Varia)	32% (4,290 SF)				
STREET TREES (1) Tree/50 LF of street frontage REQUIRED 2	PROVIDED 2	<				
TERMINAL PARKING ISLAND REQUIRED 2	TREE (TPIT) PROVIDED 2	<				
SITE TREES A minimum of (1) Tree/1000 SF (4,290 SF = 5 TREES REQUIRED 5	PROVIDED (4) Royal Palms (3) Clusia Rose					
Minimum # of species of trees REQUIRED 2	7 Trees Total PROVIDED 2	<				
Native Plant Material 60% of required Trees REQUIRED 6	PROVIDED					



LC 26000479 7408 B SW 48th STREET MIAMI, FL 33155 PHONE: (305) 661-1855 FAX: (305) 661-1865

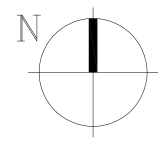
STREE. 33020 PI ADISON LYWOOD FL SIDE RK 3 N HOL 181 Y

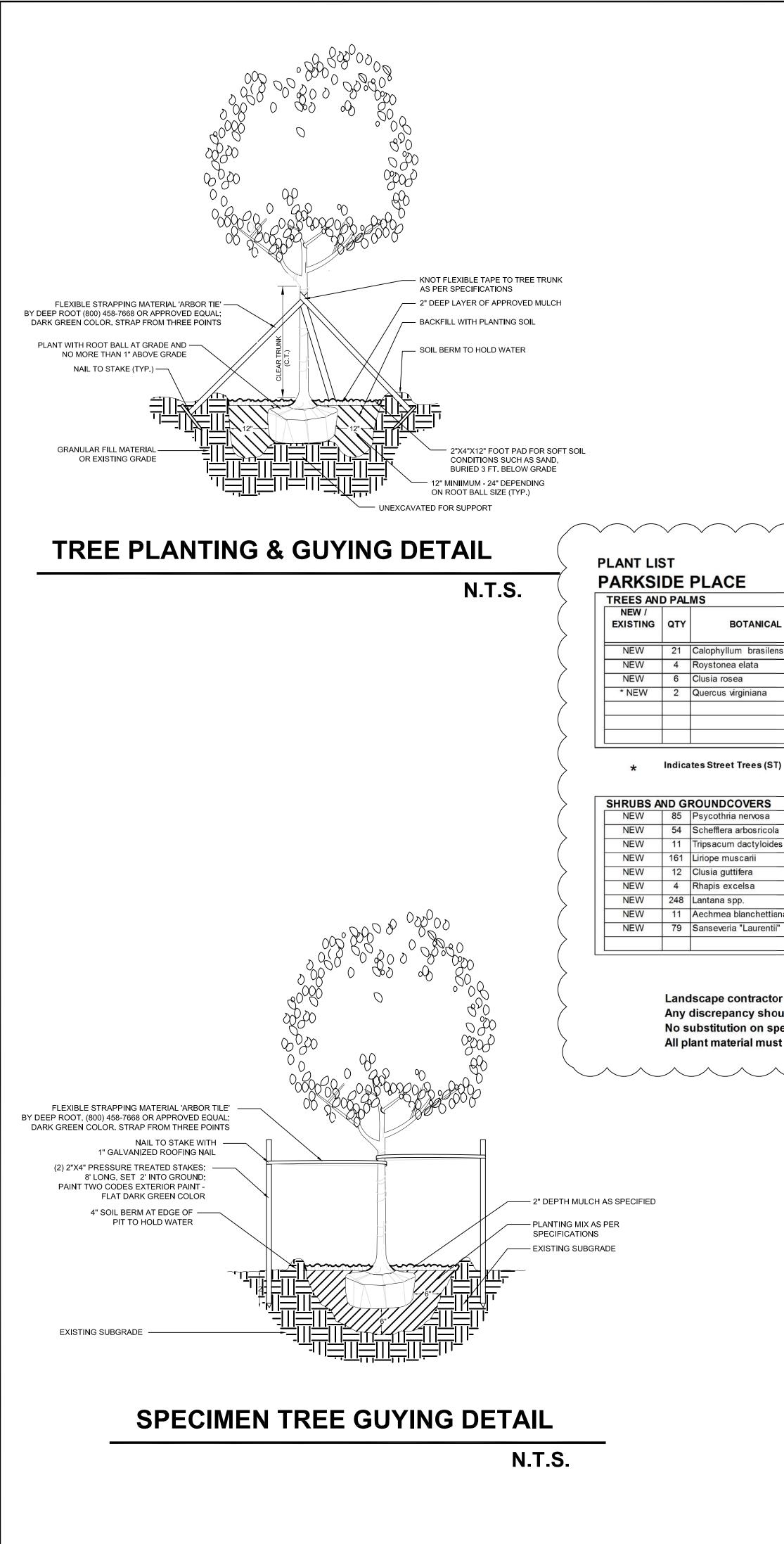
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SHEET TITLE PLANTING AND MITIGATION PLAN
DATE 06. 29. 15
DESIGN LA
DRAWN IP
SCALE 1/8" = 1'-0"
REVISIONS As per TAC report comments. 09.21.2015
SEAL
LEWIS E. AQÜI RLA # 666-7140

L - 1

SHEET

3





SOIL CONDITIONS SUCH AS SAND, BURIED 3 INCHES BELOW GRADE.

CAL NAME	COMMON NAME	INSTALLED HT. / SPEC.	CALIPER INSTALLED (DBH)	HEIGHT AT MATURITY	CANOPY DIAMETER AT MATURITY	NATIVE
lense	Calophyllum	16' OA Hgt. Single Leader, Standard 8'-10' Spr	4"	30'	15'-20'	NO
	Royal Palm	10' CT-25' OA Hgt.	12"	45,	20'	YES
	Pitch Apple	12' OA Hgt. Single Leader, Standard, 8' Spr	2"	25'	15	YES
	Live Oak	12' OA Hgt. Single Leader, Standard, 8' Spr	2"	35'	25	YES
		(5) Single- (1) Double				

а	Wild Coffee					
	Wild Collee	15 gal. Full to base. Shrub	N/A	Keep at 4'-5' Hedge	N/A	YES
cola	Gren Arboricola	3 gal. 24"-30" Hgt24" O.C.	N/A	Keep at 3' Hedge	N/A	NO
oides	Fakahatchee Grass	3 gal. 24"-30" HGt36" O.C.	N/A	36"	N/A	YES
	GreenGiant Liriope	3 gal. 18" Hgt. 18" O.C.	N/A	18"	N/A	NO
	Small Leaf Clusia	7 gal. 36" Hgt.	N/A	Keep at 48" Hedge	N/A	YES
	Lady Palm	4' x 4'	N/A	5'	N/A	NO
	Yellow Lantana	gal. 18" O.C.	N/A	Keep @ 12"	N/A	YES
ttiana	Same	10 gal. Raspberry only.Full	N/A	24"-30"	N/A	NO
ntii"	Same	Silver Only. 3 gal. 12" o.c.	N/A	24"-30"	N/A	NO

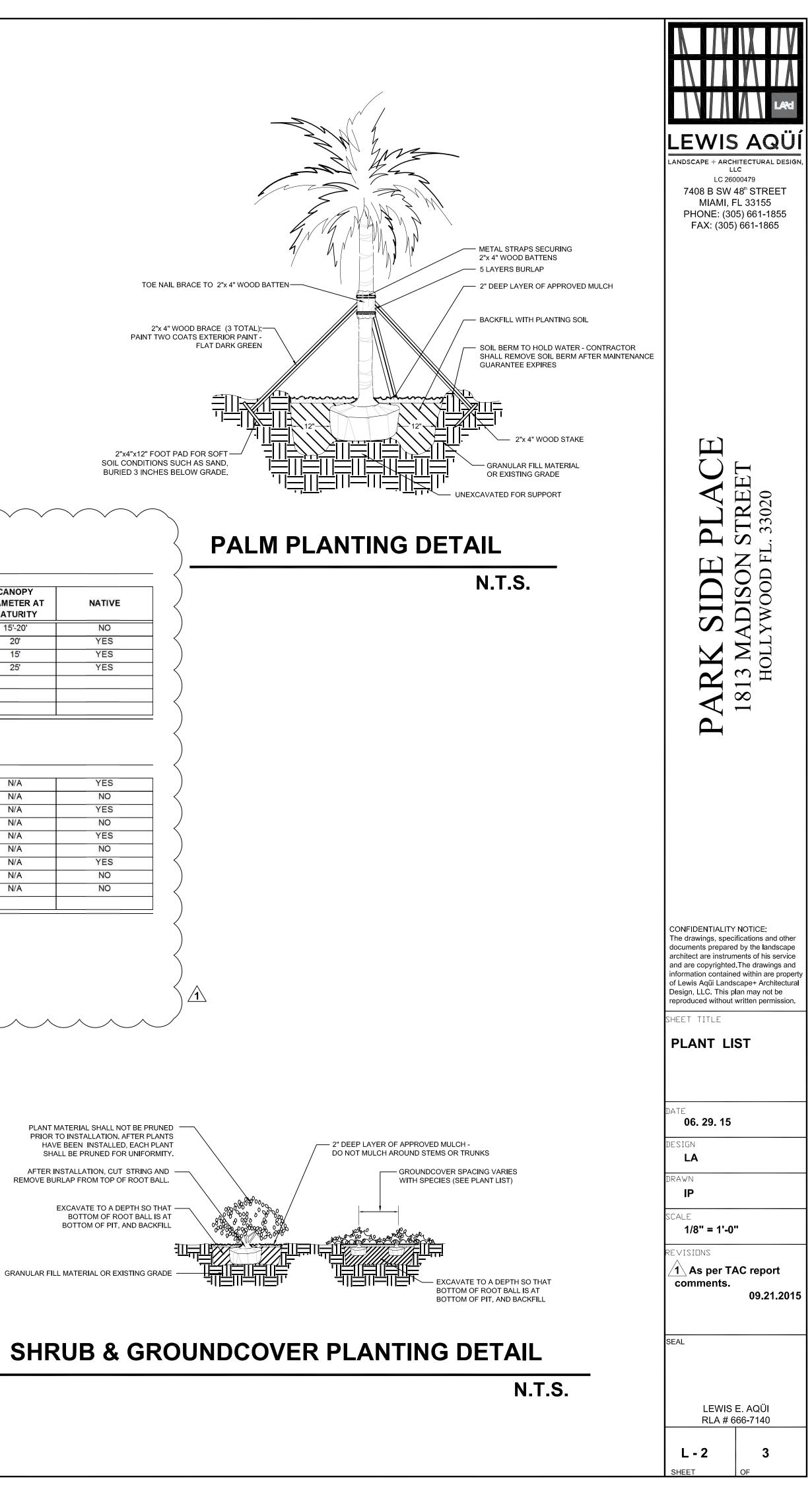
Landscape contractor to perform his own quantity take off. Plan supersedes plant list. Any discrepancy should be called to the attention of LA No substitution on specie or size can be made without approval from LA All plant material must be GRADE # 1 or better.

> PLANT MATERIAL SHALL NOT BE PRUNED -PRIOR TO INSTALLATION. AFTER PLANTS HAVE BEEN INSTALLED, EACH PLANT SHALL BE PRUNED FOR UNIFORMITY.

AFTER INSTALLATION, CUT STRING AND -REMOVE BURLAP FROM TOP OF ROOT BALL.

> EXCAVATE TO A DEPTH SO THAT -BOTTOM OF ROOT BALL IS AT BOTTOM OF PIT, AND BACKFILL

GRANULAR FILL MATERIAL OR EXISTING GRADE -



LANDSCAPE SPECIFICATIONS

1.00 GENERAL

- 1.01 The Contractor is reminded that the General Conditions and / or Special Conditions of this contract govern the work of this section of the Specifications whether attached hereto or not. Subcontractors undertaking to perform work under this Section shall be made fully aware of these documents and of their responsibilities and obligations thereunder. In the event of any discrepancies between the drawings and specifications and the following 'Scope of Work', the latter shall prevail.
- 2.00 SCOPE OF WORK

2.01 The work of this Section shall include all labor, materials, equipment, appliances, and accessories necessary for the complete performance of all excavation, grading, planting and backfill work in accordance with these Specifications and the Contract Drawing. Without restricting the generality of the foregoing, the items listed below and similar items shown on the Contract Drawings shall constitute the work of this Section:

- A. Finish grading and final site preparation of all areas to be landscaped.
- B. Furnishing and incorporating fertilizer and other soil amendments.
- C. Furnishing plant materials and grass materials and installing same.
- D. Furnishing and placing 'Planting Mixture' and other miscellaneous items to complete the work.
- E. Replacement of unsatisfactory plant material.
- F. Clean-up
- SITE PREPARATION and SITE SITEWARDSHIP FOR SUSTAINABLE SITES 3.00
- 3.01 The Contractor shall provide finish grading and final preparation of all areas to be landscaped to within 6" of finish grade. This will require raking and pulverizing of all areas in order to crumble dirt, clogs and / or debris. The Landscape Contractor shall be responsible for finish grading, which is the top 6" of the site.
- 3.02 The Contractor must perform the following preventative measures for erosion controls during construction:
 - Stockpile and Protect disturbed Topsoil from erosion;
 - Control the path and velocity of runoff with silt fencing or equivalent;
 - Protect sewer inlets, streams, and lakes with straw bales or silt fencing;
 - Provide swales to divert surface water from hillsides, use tiers, erosion blankets, compost blankets, etc. on sloped areas.
- Contractor must minimize disturbed area of site where site is not previously developed 3.03 by following tree / plant protection plan and enforcing 'No Disturbance Zones' quarantined by use of Construction tape or Fencing.

When site is previously developed, Contractor must enforce Tree / Plant protection Plan and use Hay bales, silt fencing, etc. for erosion controls.

- 3.04 All Landscaping must be 24" from finish wall of structures for pest control measures.
- 4.00 MATERIALS
- 4.01 Plant materials shall be furnished by the Landscape Contractor and as indicated on the plans. All plant materials shall meet or exceed the following standards.
 - A. Plant species and sizes shall conform with plant list. Nomenclature shall conform to Standardized plant names, in accordance with the latest edition of the Florida Department of Agriculture's Grades and Standards for Nursery Plants.
 - B. All plants shall be nursery grown or as stipulated herein and shall comply with all required inspections, grading standards and plant regulations as set forth in the Florida Department of Agriculture 'Grades and Standards for Nursery Plants', including revisions. Ensure that plant materials are shipped with tags stating the botanical and common name of the plant.
 - C. The minimum grade for all trees, palms, shrubs, and groundcovers shall be Florida No. 1 and shall meet or exceed the size and quality standards of the American Association of Nursery Stock, sponsored by the American Association of Nurserymen, latest addition, unless otherwise indicated and all plants shall be sound, healthy and vigorous, well-branched and densely foliated when in leaf. They shall have healthy, well developed root systems and shall be free of disease and insect pests, eggs or larvae. Florida Fancy material shall be provided where plant list specifies 'specimen'.
 - D. The determining measurements for trees shall be the height and spread, and shall be measured from the top of the plant to the root crown, not to include the immediate terminal growth. Their width shall be measured across the normal spread of the branches. Both measurements shall be made with the plants in their normal position.
 - E. Plants larger in size than those specified may be used with approval of the Landscape Architect at no additional cost to the Owner. If the use of the larger plants is approved, the ball of earth or spread of roots shall be increased proportionately.
 - F. Container grown plants the same quality as balled and burlapped plants may be substituted in lieu thereof. Plants grown in containers shall be delivered and remain in the containers in a shady location until planted. Plants in containers shall be watered prior to transportation and shall be kept moist until planted. The container must be removed prior to planting, with care as not to injure the roots.
 - G. Grass materials shall consist of the following:
 - 1. Sod: Solid sod shall be as indicated on the drawings. Sod must be strongly rooted and free of pernicious weeds. Mow to a height not to exceed 1 1/2" before lifting. Lifts shall have a uniform thickness of 1 inch to 1 1/2 inches. Sod containing nutgrass, lippia water sedge, dollar weed, or other common turfweed species (if applicable), will not be accepted.
 - 2. Sodding installation :
 - a) Sodding shall be done as soon as practical following finish grading. Ground shall be covered with a 4" blanket of soil using specified 60/40 top soil mixture where necessary to create a 4" soil blanket. The day before sod installation, the contractor shall rake 50# Milorganite per 1000 sf of area to receive sod. Ground shall be leveled with the back of a rake and sod laid with joints closely butted so that no voids are visible, keeping surface of sod flush with the adjoining seeded areas and or pavements. Lay sod to form a solid mass with tightly fitted joints. Butt ends and sides of sod strips; do not overlap. Hand tamp to ensure contact with subgrade, and water thoroughly with a fine spray immediately after laying.

After sod is in place, it shall be top dressed with sufficient sharp, clean 60% sand/40% b) muck soil mix to fill all voids remaining and thoroughly watered to wash the top dressing into the sodded surface.

All sod areas shall then be rolled using a vibrating #1500 sod roller. The contractor shall C) apply a preemergent herbicide to all sodded areas.

It is the Landscape Contractor's responsibility to keep new sod properly watered until completion of the contract. All watering shall meet specifications according to 'Grades and Standards' Section 983.

Substitutions in plant species or size will be made only with prior written permisson of the Н. Landscape Architect.

If, in the opinion of the Landscape Architect, materials and /or work do not conform with the plans and specifications, it may be rejected and upon rejection, must be removed immediately from the site by the Contractor and replaced.

The Contractor shall be responsible for the certification and inspection of plant material that may be required by local, state, or federal authorities and shall bear the cost of the same, if any. Materials used to install the job shall meet or exceed the following standards: 4.02

Planting mix to be used for 4" soil blankets and backfilling around trees shall be: 60% Α.

coarse sand / 40% Inland Glades Muck. 70% sand / 30% muck shall be used in planters or areas with poor drainage.

Fertilizers: Fertilizer shall be delivered mixed as specified in standard bags, sealed, and Β. showing weight by analysis and name of manufacturer. Fertilizer shall be stored in weatherproof storage and in such a manner that its effectiveness will not be impaired.

Mulch: Mulch shall be shredded melaleuca, Grade B, clean, bright, and free of weeds, C. moss, sticks, and other debris.

D. Water: All water required for the execution of the work shall be supplied at the site by the Owner.

INSTALLATION 5.00

5.01 The Planting operations used to install the job shall meet or exceed the following standards:

Α. Excavation of Plant Pits: Plant pit excavations shall be roughly cylindrical in shape, with their side approximately vertical. Pit shall be excavated so that bottom of pit is same depth as root ball. Plants shall be centered in the hole, with the trunk location as shown in the plans. Holes for balled and burlapped plants shall be large enough to allow 12" minimum (depending on root ball size) of back fill around the sides of the root ball, and 12" of back fill beneath the root ball. In all cases the diameter of the plant hole shall be twice the diameter of the root ball. Where excess material has been excavated from the plant hole, the excavated material may be used to backfill to the proper level. Mix existing excavated material in 50% / 50% ratio with new planting soil mix. The Contractor, in excavation for plantings shall take care not to damage underground utilities or other sub-surface obstructions, and shall be held liable for their repair, if damaged.

Setting Plants: All trees shall be set so, that when settled, the top of the root ball will be flush with the surrounding area of the finish grade or slightly above finish grade. Each plant shall be planted in planting soil mix in the center of the pit. Shrubs shall be set flush with the surrounding finish grade of the planting area. The back fill shall be made with prepared planting in mixture as specified herein and shall be firmly rodded and watered, so that no air-pockets remain. The quantity of water applied immediately upon planting shall be sufficient to thoroughly moisten all of the backfilled earth. Plants shall be kept in a moistened condition the duration of the planting. Staking and Guying: All trees shall be staked or guyed as shown in the details and according to the following specifications.

Use wide plastic, rubber or other flexible strapping materials to support the tree to stakes or ground anchors that will give as the tree moves in any direction up to 30 degrees. Use strapping material 'Arbor Tie' by Deep Root (800) 458-7668 dark green color, or approved equal. Do not use rope or wire through a hose. Use guy chords, hose or any other thin bracing or anchorage material which has a minimum 12" [300 mm] length of high visibility flagging tape secured to guys, midway between the tree and stakes for safety.

Stake trees larger than 1" [25 mm] diameter and smaller than 2" [50 mm] diameter with a 2" by 2" [50 by 50 mm] stake, set at least 2' [0/6 m] in ground and extending to the crown of the plant. Firmly fasten the plant to the stake with flexible strapping materials as noted above.

3. TREES OF 2 TO 3 1/2" [50 MM TO 90 MM] CALIPER: Stake all trees, other than palm trees, larger than 2" [50 mm] caliper and smaller than 3 ¹/₂" [90 mm] caliper with two 2" by 4" [50 by 100 mm] stakes, 8' [2.4 m] long, set 2' [0.6 m] in the ground. Place the tree midway between the stakes and hold it firmly in place by flexible strapping materials as noted above.

from at least three points, with flexible strapping materials as noted above. Anchor flexible strapping to 2" by 4" by 24" [50 by 100 by 600 mm] stakes, driven into the ground such that the top of the stake is at least 3" [75 mm] below the finished ground. SPECIAL REQUIREMENTS FOR PALM TREES: Brace palms which are to be staked with three 2" by 4" [50 by 100 mm] wood braces, toe-nailed to cleats which are securely banded at two points to the palm, at a point one third the height of the trunk. Pad the trunk with five layers of burlap under the cleats. Place braces approximately 120 degrees apart and secure them underground by 2" by 4" by 12" [50 by 100 by 300 mm] stake pads. Paint wood flat dark green exterior paint, two coats. TREE PROTECTION AND ROOT BARRIERS: Install tree barriers when called for in the Contract Documents or by the Landscape Architect to protect existing trees from damage during project construction. Place barricades at the drip line of the tree foliage or as far from the base of the tree trunk as possible. Barricades shall be able to withstand bumps by heavy equipment and trucks. Maintain barricades in good condition. When called for in the Contract Documents, install root barriers or fabrics in accordance with the details shown. Pruning: All broken or damaged roots or branches shall be cut smoothly and the tops of all trees shall be pruned in a manner complying with standard horticultural practice. At the time pruning is completed, all remaining wood shall be alive. Mulching: Within one week after planting, mulch material, consisting of shredded Eucalyptus or Pinebark shall be uniformly applied to a minimum loose thickness of 2 inches, over the entire area of the backfilled hole or bed. The mulch shall be maintained continuously in place until the time of final inspection, and must be a minimum of 2 inches thick to be accepted. Mulch shall not be placed against stems or trunks. Fertilizing: Feeding of all trees and specimen shrubs shall be done with slow release, 'Woodace' Briquettes, 17 gram, tablet fertilizer, analysis 14-3-3, as per manufacturer's instructions. Fertilizing shall not occur until after flush of new growth. MAINTENANCE 6.00 6.01 Maintenance and hand watering of all trees, shrubs and groundcover by the Landscape Contractor shall terminate upon final acceptance of such work, but shall not discharge the Landscape Contractor from his responsibility to honor the guarantee period. Maintenance prior to final acceptance shall include the removal of all dead or dying twigs and branches, the weeding, watering and normal pruning of plant material. 7.00 GUARANTEE 7.01 The Landscape Contractor shall guarantee and maintain all new field grown trees for a period of 180 days, and all field grown palms for a period of one year. All containerized trees, palms, shrubs and groundcovers for a period of 90 days, and all sod for a period of 90 days. The Landscape Contractor shall replace at the direction of the Landscape Architect all trees, shrubs, or groundcovers deemed by the Landscape Architect to be unacceptable, due to death or damage; acts of God, Owner negligence and vandalism excepted. New material used to replace material unacceptable to the Landscape Architect, shall be guaranteed for similar period from date of installation FINAL INSPECTION AND ACCEPTANCE 8.00 8.01 The Landscape Contractor shall advise the Landscape Architect in writing at the end of the guarantee period that the project is ready for final inspection. Only upon notification to the Landscape Architect by the Landscape Contractor in writing and subsequent inspection attended by the Landscape Contractor shall the requirements of the guarantee be met. 9.00 CLEAN-UP Upon completion of all work under this section, and intermittently as required, the 9.01 Landscape Contractor shall clear the site of all debris, superfluous material and all equipment to the satisfaction of the Landscape Architect 9.02 End

LARGE TREES: Guy all trees, other than palm trees, larger than 3 ¹/₂" [90 mm] caliper,



LC 26000479 7408 B SW 48th STREET MIAMI, FL 33155 PHONE: (305) 661-1855 FAX: (305) 661-1865

 \bigcirc Ц Ц TRE] 33020 PI $\boldsymbol{\mathcal{N}}$ SIDE ISO 00D ADI RK ∞ 2

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LANDSCAPE SPECIFICATION

06.29.15 SIGN LA

AWN

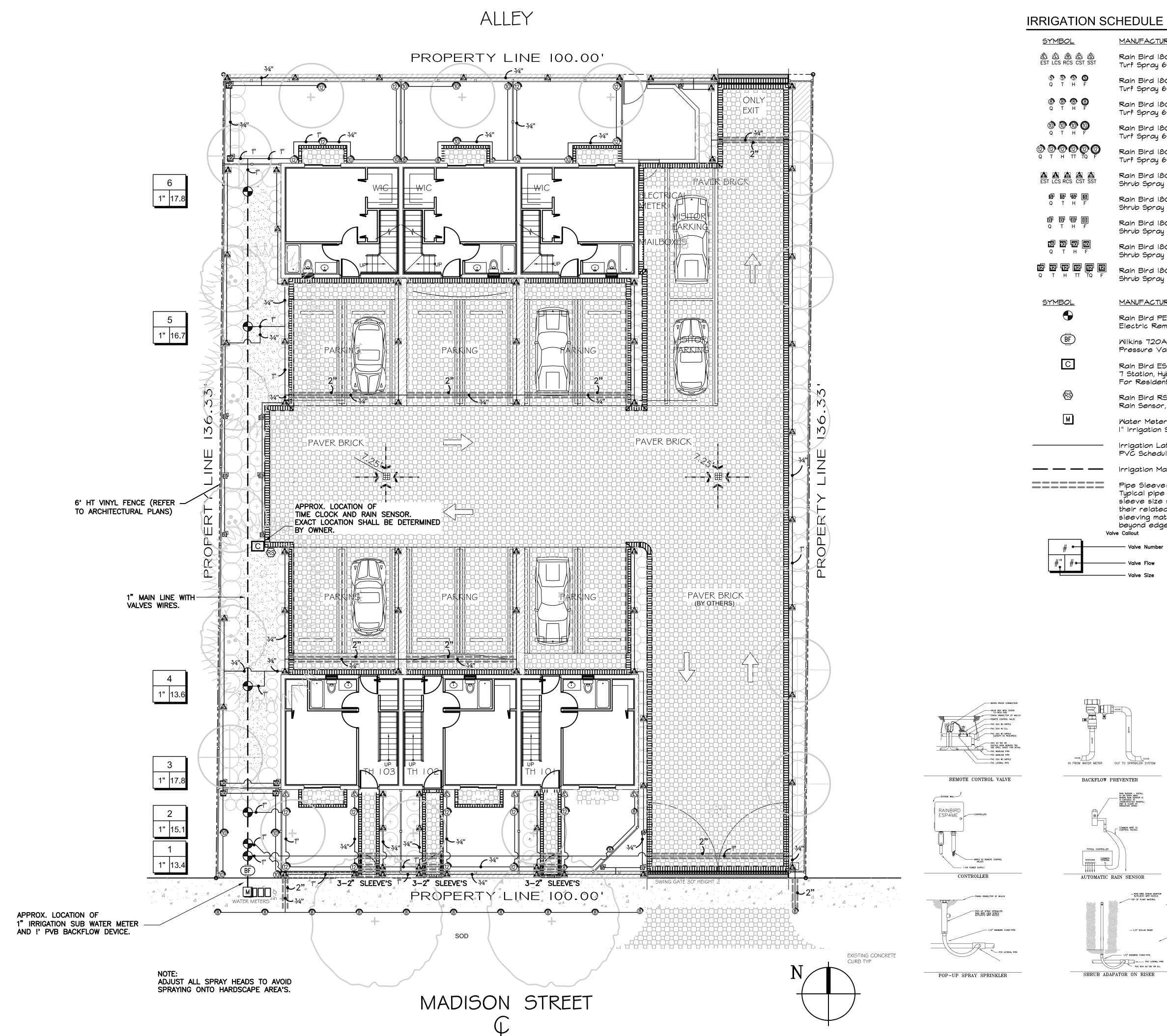
1/8" = 10'-0"

EVISIONS

IP

SEAL

LEWIS E. AQÜI RLA # 666-7140 - 3 L - 3



- MANUFACTURER/MODEL/DESCRIPTION Rain Bird 1806 15 Strip Series
- Turf Spray 6" popup. Rain Bird 1806 5 Series MPR
- Turf Spray 6" popup. Rain Bird 1806 8 Series MPR
- Turf Spray 6" popup. Rain Bird 1806 10 Series MPR
- Turf Spray 6" popup.
- Rain Bird 1806 12 Series MPR Turf Spray 6" popup.
- Rain Bird 1800 15 Strip Series Shrub Spray on fixed riser.
- Rain Bird 1800 5 Series MPR Shrub Spray on fixed riser.
- Rain Bird 1800 8 Series MPR Shrub Spray on fixed riser.
- Rain Bird 1800 10 Series MPR Shrub Spray on fixed riser.
- Rain Bird 1800 12 Series MPR Shrub Spray on fixed riser.
- MANUFACTURER/MODEL/DESCRIPTION Rain Bird PEB
- Electric Remote Control Valve
- Wilkins 720A |" Pressure Vacuum Breaker
- Rain Bird ESP4ME with (1) ESP-SM3 7 Station, Hybrid Modular Outdoor Controller. For Residential or Light Commercial Applications.
- Rain Bird RSD-BEx Rain Sensor, with bracket, extension wire
- Water Meter I"
- I" Irrigation Sub Water Meter
- Irrigation Lateral Line: PVC Schedule 40 PVC Schedule 40 irrigation pipe.
- Irrigation Mainline: PVC Schedule 40
- Pipe Sleeve: PVC Schedule 40 Typical pipe sleeve for irrigation pipe. Pipe sleeve size shall allow for irrigation piping and their related couplings to easily slide through sleeving material. Extend sleeves 18 inches beyond edges of paving or construction.
- Valve Number

RAIN SENSOR - INSTALL IN AN OPEN AREA WHERE RAIN SENSOR IS IS EXPOSED TO UNOBSTRUCTED RAINFALI AND IS CLEAR OF IRRIGATION SPRAY

COMMON WIRE TO CONTROL VALVES

___RAIN BIRD SHRUB ADAPTOR W/PLASTIC MPR NOZZLE

-1/2" SCH.40 RISE

— 1/2" RAINBIRD FUNNY PIPE

- GENERAL NOTES
- 1. Pipe sizes shall conform to those shown on the drawings. No substitutions of smaller pipe sizes shall be permitted, but substitutions of larger sizes may be approved. All damaged and rejected pipe shall be removed from the site at the time of said rejection.
- 2. All mainline, lateral line and control wire conduit under paving shall be installed in separate sleeves. Sleeves shall be a minimum of twice (2X) the diameter of the pipe to be sleeved.
- 3. Install all backflow prevention devices and all piping between the point of connection and the backflow preventer as per local codes.
- 4. Final location of the backflow preventer and automatic controller shall be approved by the owner's authorized
- representative. 5. 120 VAC electrical power source at controller location shall be provided by others. The electrical contractor shall
- make the final connection from the electrical source to the controller.
- 6. All sprinkler heads shall be set perpendicular to finish grade unless otherwise specified.
- 7. The irrigation contractor shall flush and adjust all sprinkler heads and valves for optimum spray with minimal overspray onto walks, streets, walls, etc.
- 8. This design is diagramatic. All piping, valves, etc., shown within paved areas is for design clarification only and
- shall be installed in planting areas wherever possible. The contractor shall locate all valves in shrub areas where possible.
- 9. It is the responsibility of the irrigation contractor to familiarize himself with all grade differences, location of walls, retaining walls, structures and utilities. The irrigation contractor shall repair or replace all items damaged by his work. He shall coordinate his work with other contractors for the location and installation of pipe sleeves through walls, under roadways and paving, etc.
- 10. Do not willingly install the sprinkler system as shown on the drawings when it is obvious in the field that unknown obstructions, grade differences or differences in the area dimensions exist that might not have been considered in the engineering. such obstructions or differences should be brought to the attention of the owner's authorized representative. In the event this notification is not performed, the irrigation contractor shall assume full responsibility for any revisions necessary.
- 11. All sprinkler equipment not otherwise detailed or specified shall be installed as per manufacturer's recommendations and specifications.
- 12. The irrigation contractor shall install check valves on all heads in areas where finish grade exceeds 4:1, where post valve shut—off draining, of the irrigation head occurs or as directed by the owner's authorized representative.
- 13. The contractor shall provide 1800 PCS (pressure compensating screens) as necessary to reduce or eliminate overspray onto streets, walks or other areas as directed by the owner's authorized representative.
- 14. All control wires shall be installed in PVC conduit. 15. All remote control valves, gate valves, quick couplers,
- control wire and computer cable pull points shall be installed in approved valves boxes with covers.
- 16. The installation devices are to be guaranteed for the period of (1) year from the date of final acceptance.



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LAC STREET . 33020 U ADISON LYWOOD FL SIDE 3 M HOLL RK \mathbf{c} $\overline{}$ 18 \mathbf{A}

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CONFIDENTIALITY NOTICE:

SHEET TITLE

IRRIGATION PLAN

DATE

06. 29. 15

DESIGN WB

DRAWN

BB

SCALE

1/8" = 10'-0"

REVISIONS

SEAL

LEWIS E AQUI RLA # 666-7140

IR- 1 HEET



LANDSCAPE REQUIREMENTS

Existing Zone Main Permitted Uses Land Use

Net Lot Area

Gross Lot Area

RMCRA 18 **Residential 18** RAC Zone .31 Acre

.38 Acre

PROVIDED

32% (4,290 SF)

13,633 SF

16,883 SF

LANDSCAPE AREA REQUIRED 40% (4,089.90 SF)

(Refer to Variance application) STREET TREES (1) Tree/50 LF of street frontage REQUIRED PROVIDED 2

TERMINAL PARKING ISLAND TREE (TPIT) PROVIDED REQUIRED 2 2

SITE TREES A minimum of (1) Tree/1000 SF of pervious area 4,290 SF = 5 TREES REQUIRED PROVIDED (4) Royal Palms (1:1 Ratio) (3) Clusia Rosea 7 Trees Total 5

Minimum # of species of trees REQUIRED 2

Native Plant Material 60% of required Trees REQUIRED

PROVIDED

PROVIDED

2



DRAWN ID CALE 1/8" = 1'-0" EVISIONS As per TAC report comments. 09.21.2015

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PLANTING AND

MITIGATION PLAN

SHEET TITLE

DATE

ESIGN

LA

RENDERED

06. 29. 15

SFAL

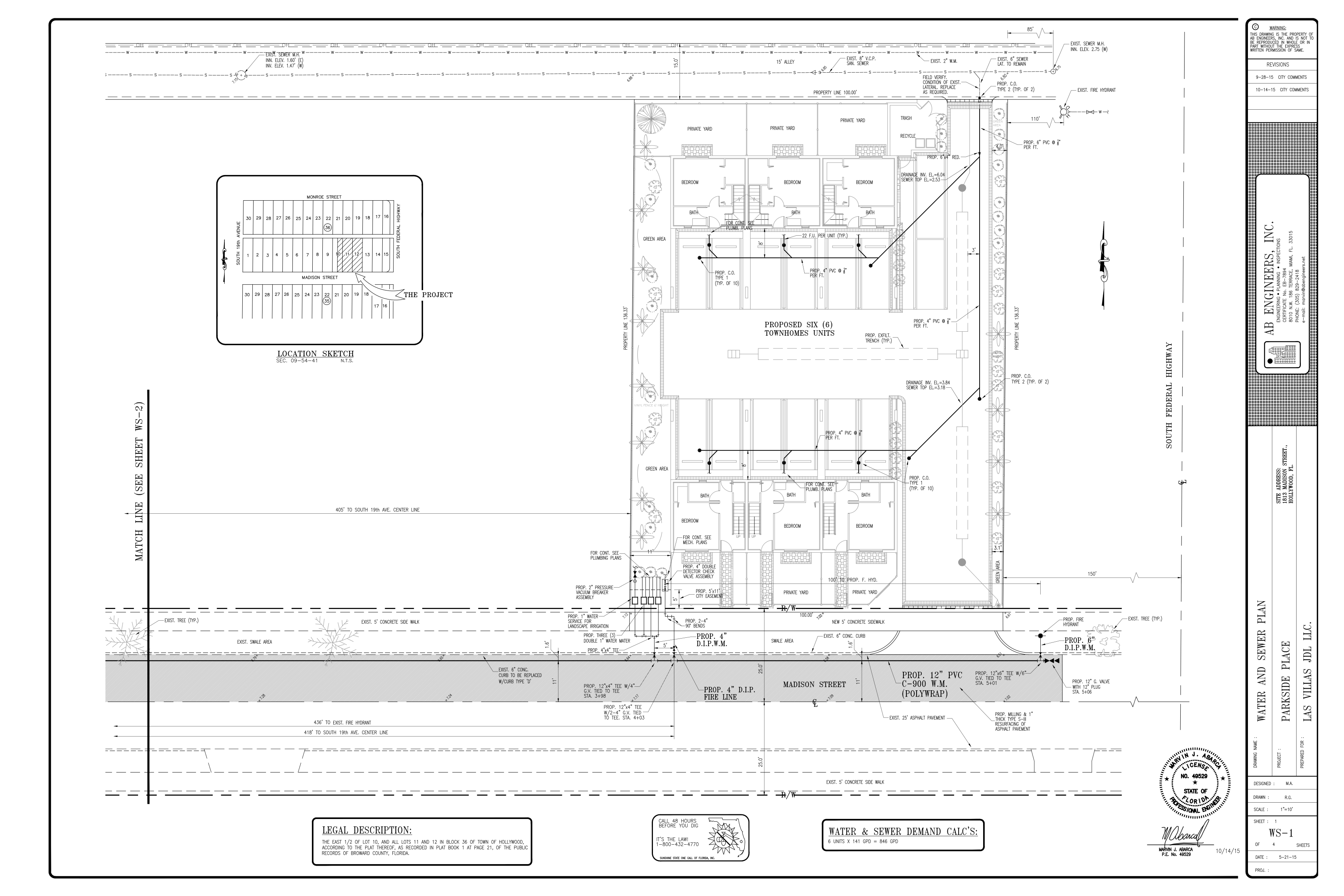
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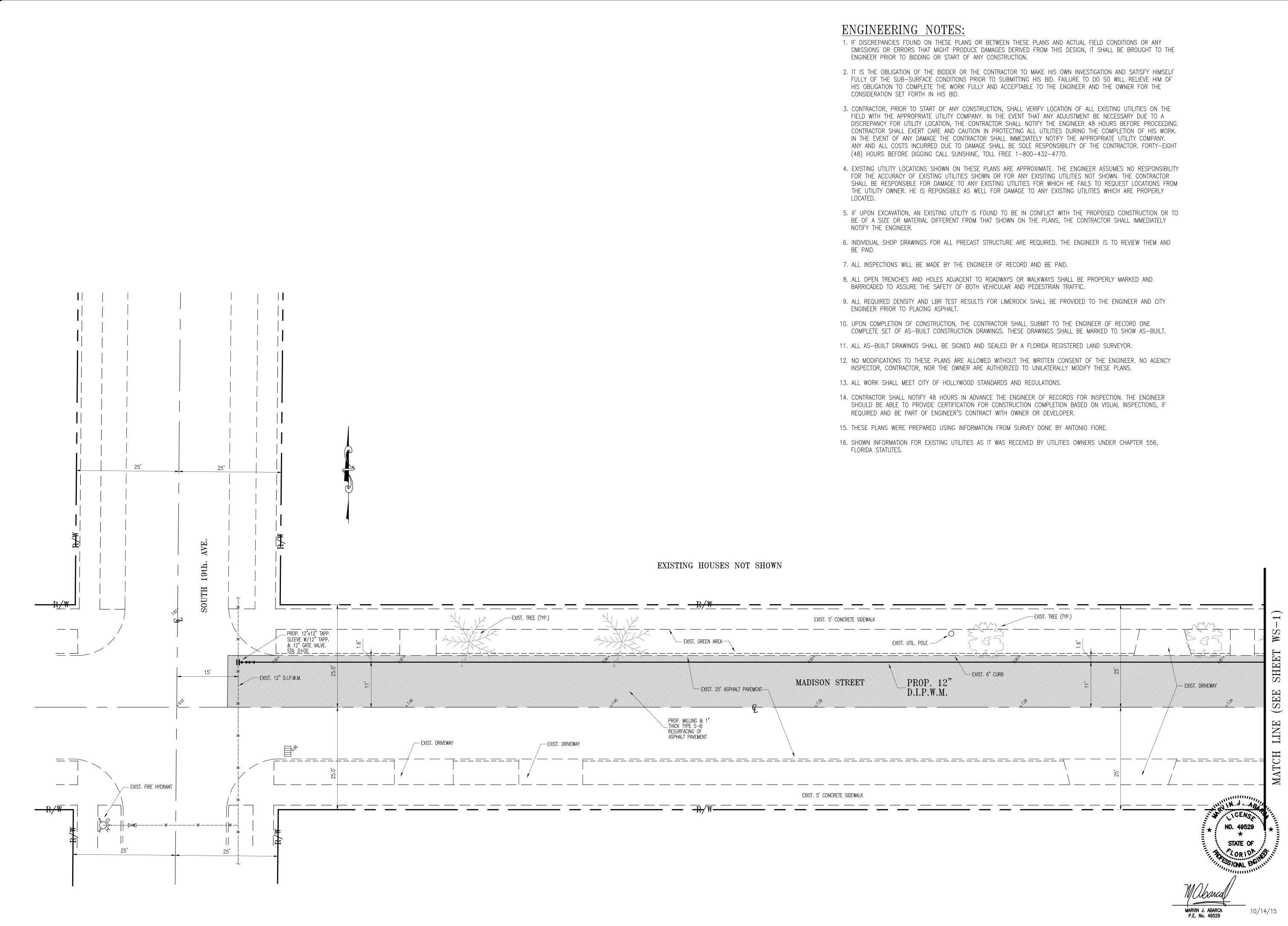
SHEET

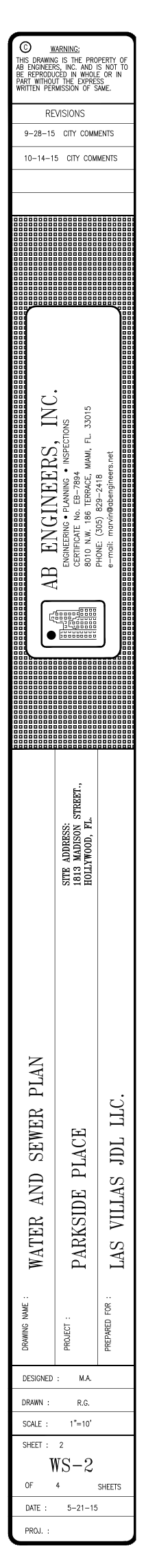
LEWIS E. AQÜI

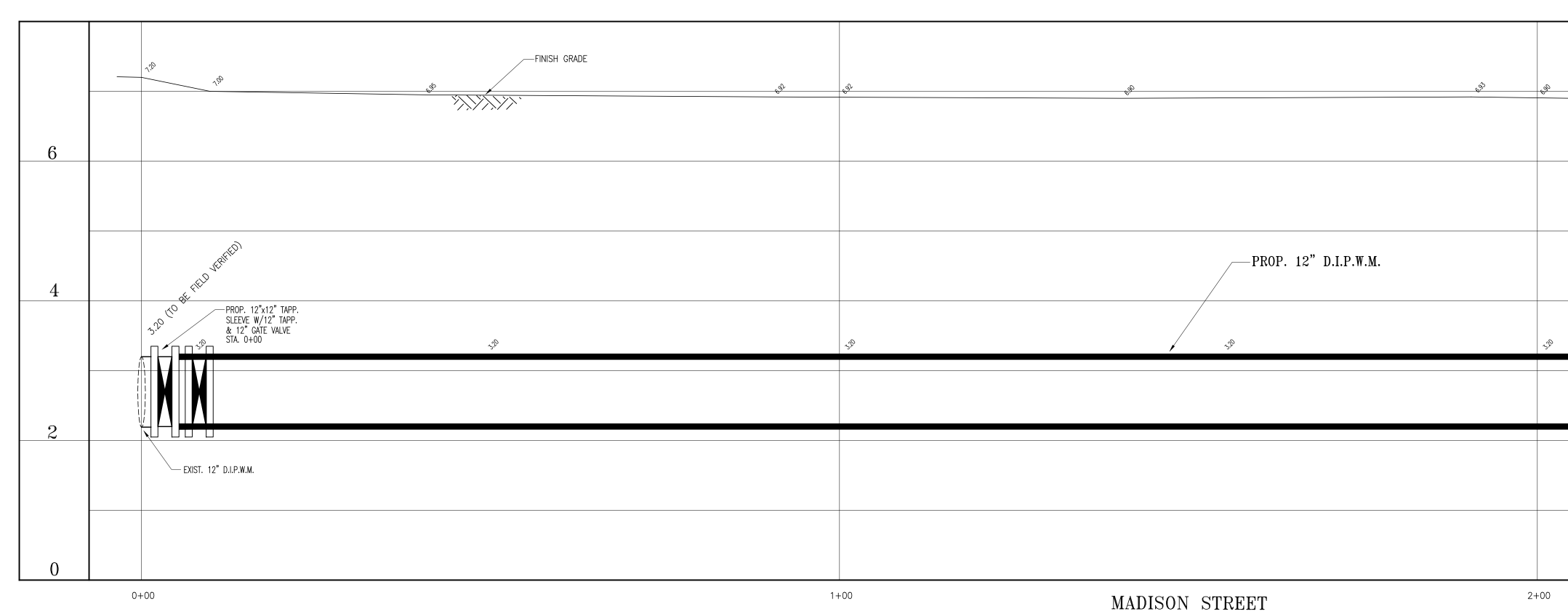
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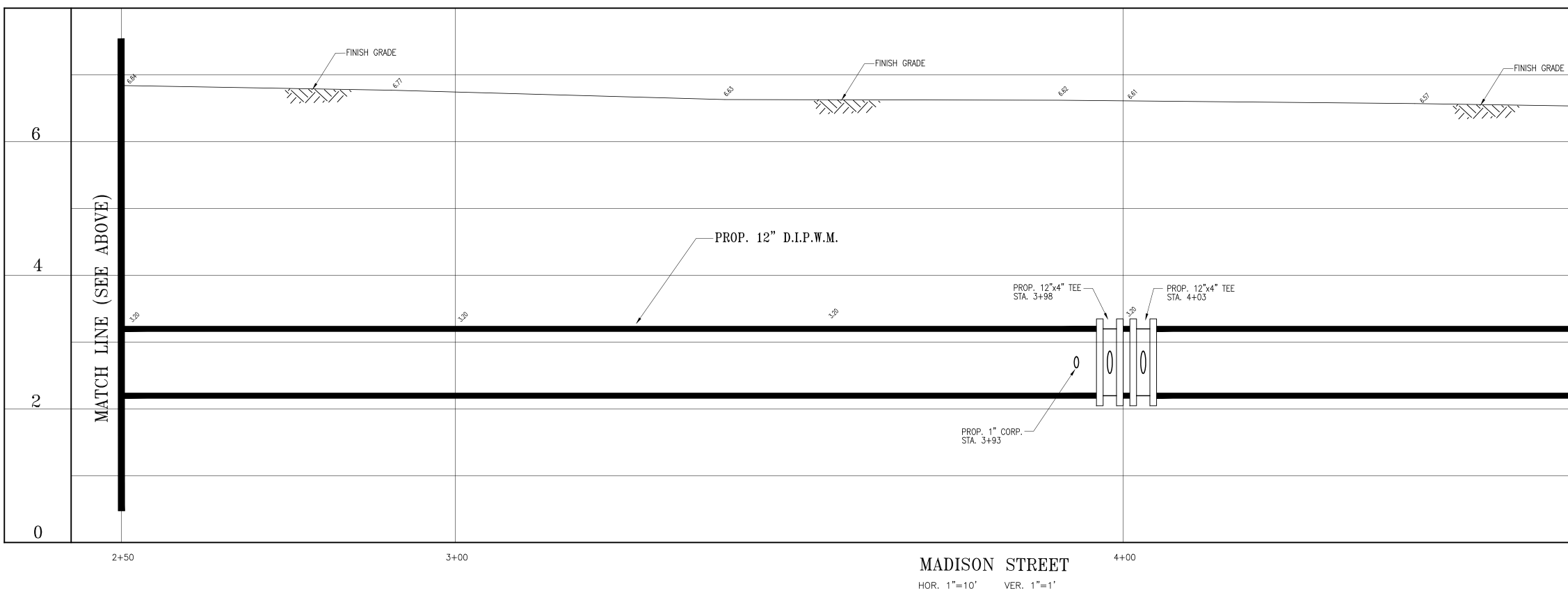
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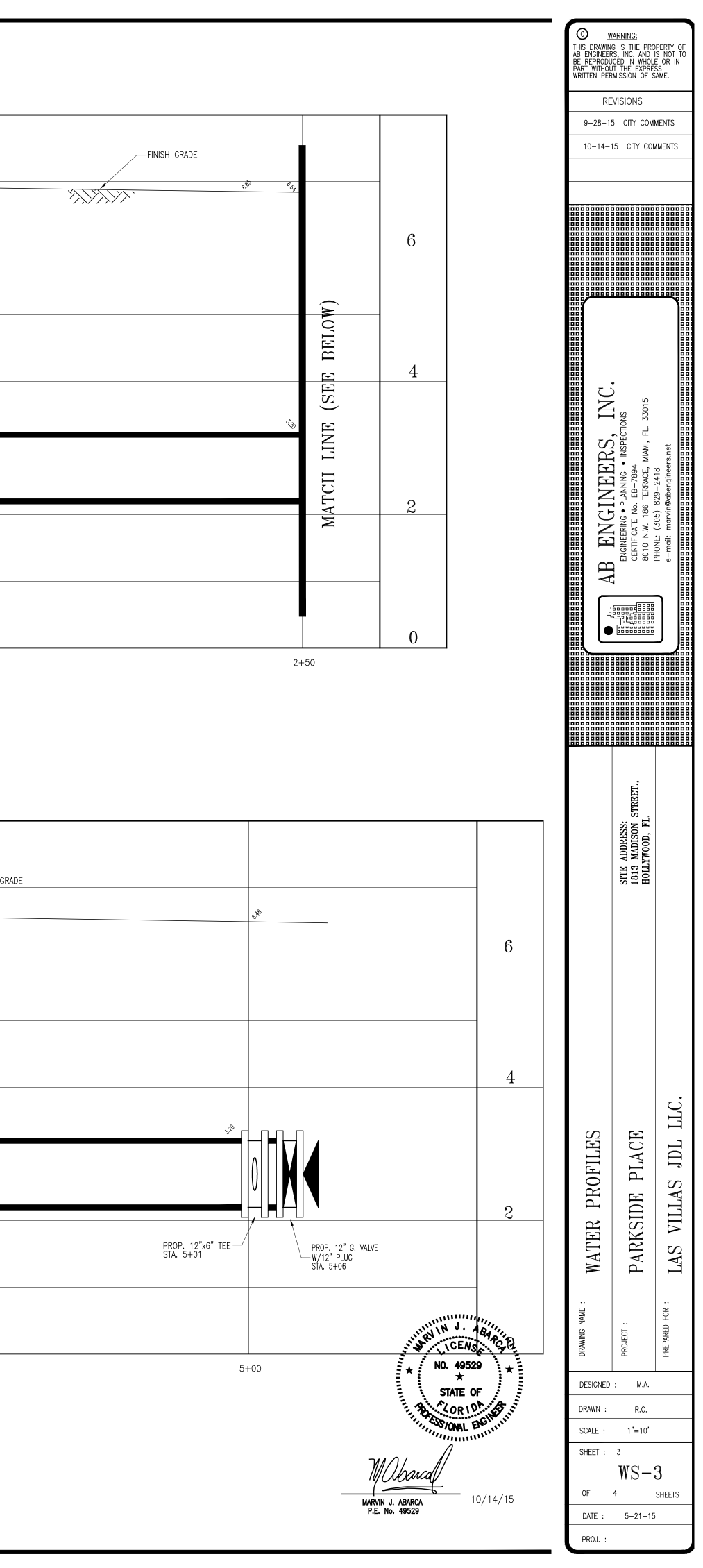








HOR. 1"=10' VER. 1"=1'

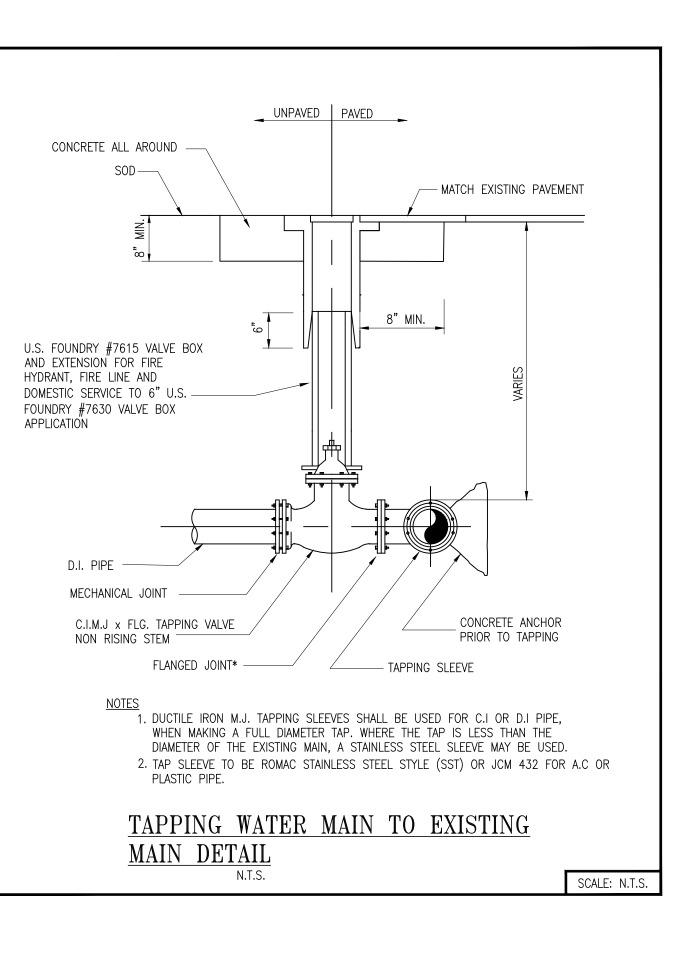


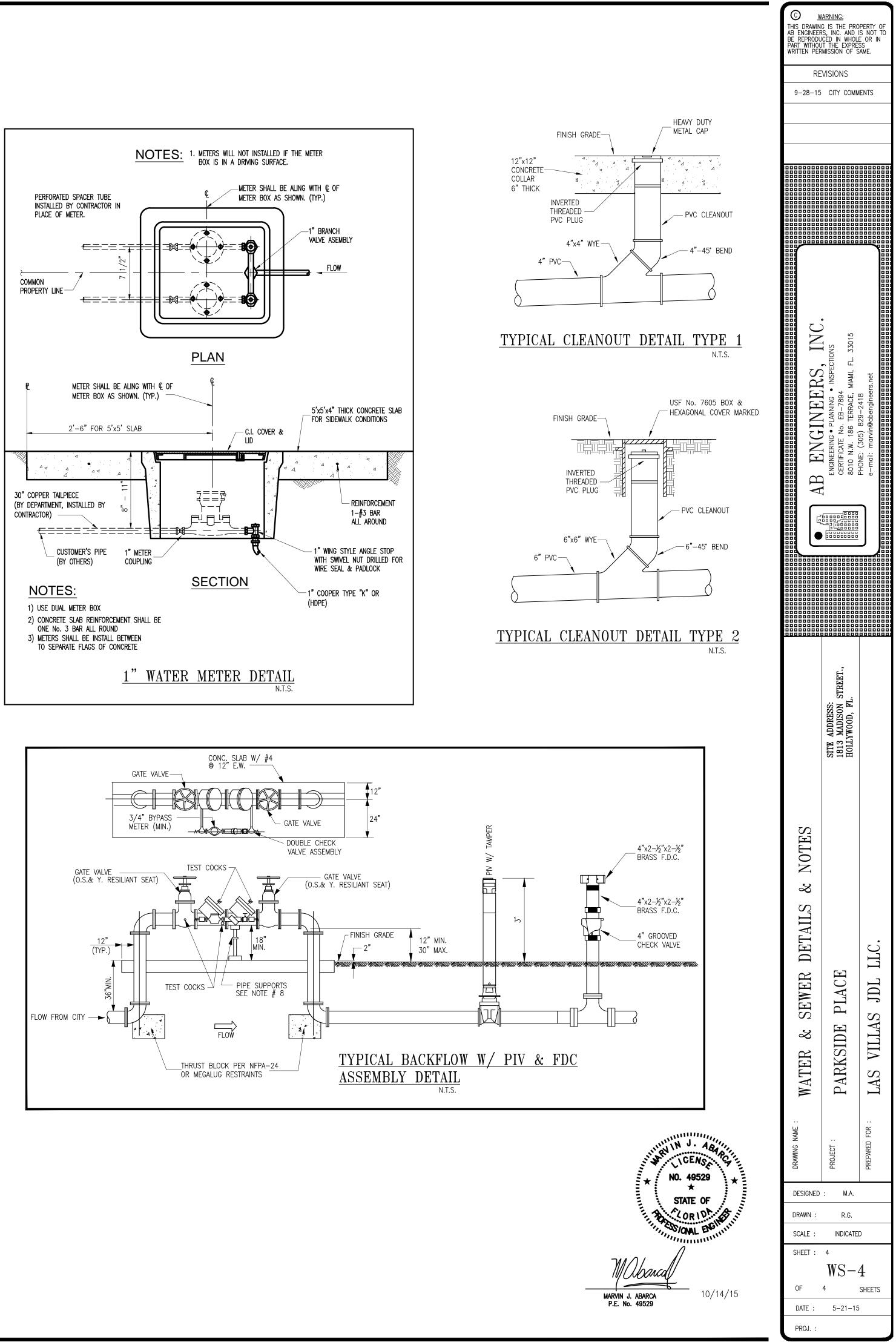
WATER SYSTEM NOTES:

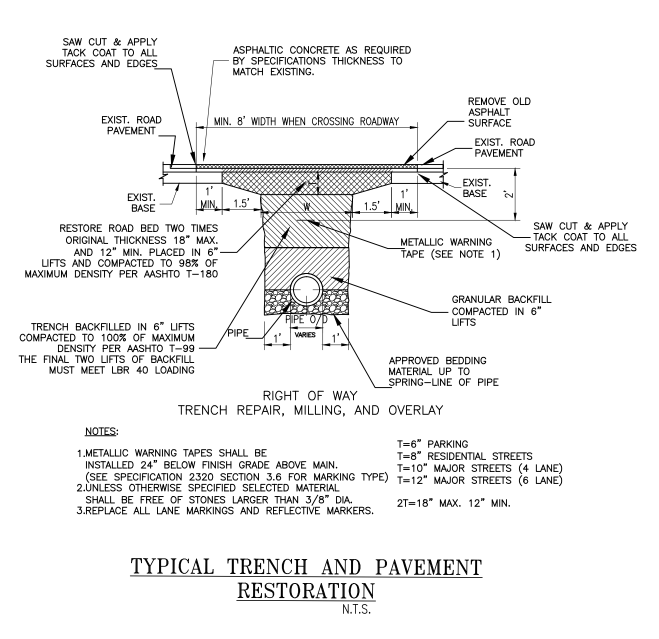
1. SPECIFICATIONS FOR THIS PROJECT SHALL BE CITY OF HOLLYWOOD AND BROWARD COUNTY HEALTH DEPARTMENT.

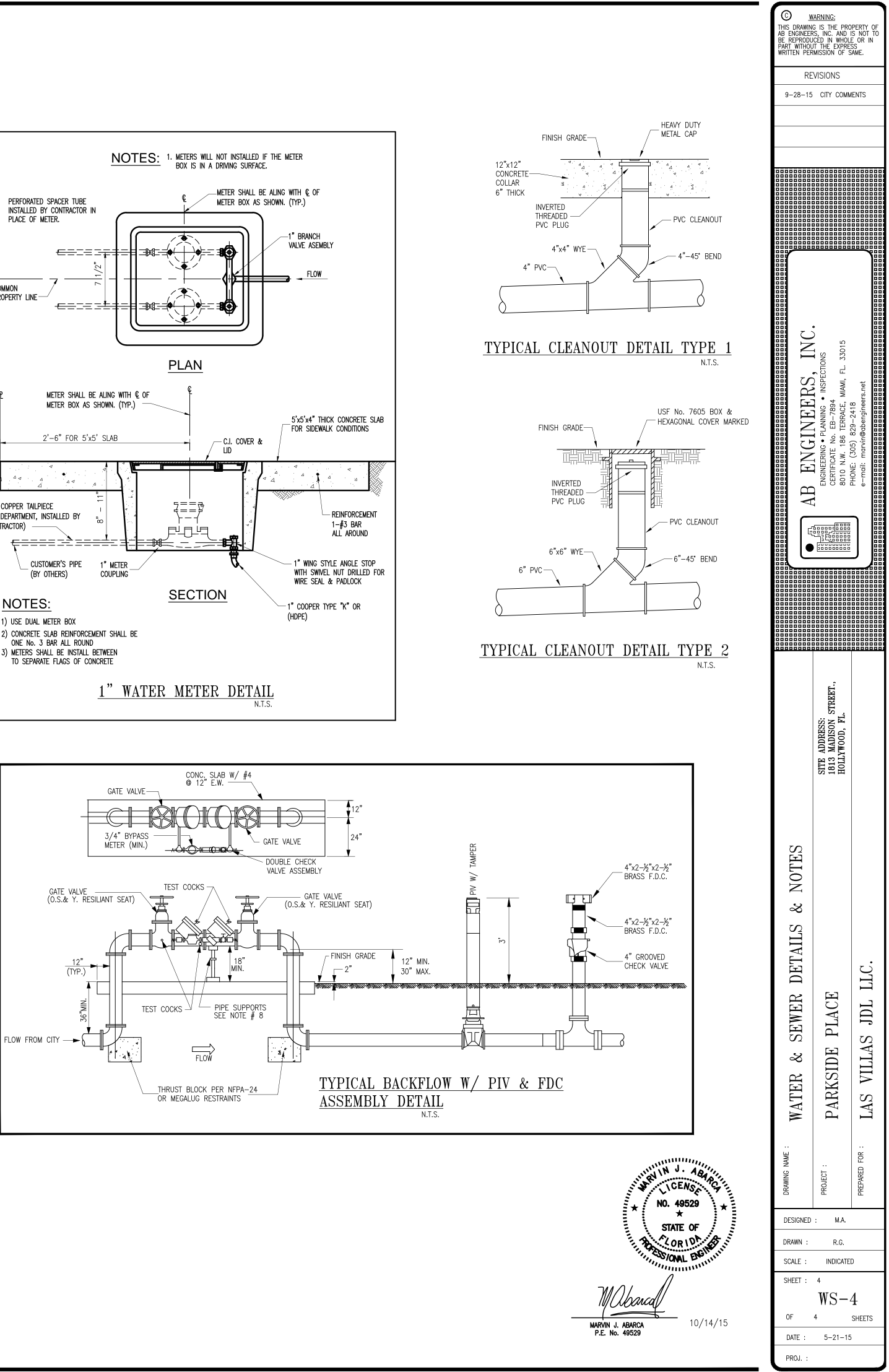
- 2. DUCTILE IRON WATER MAIN PIPE SHALL CONFORM TO THE REQUIREMENTS OF A.N.S.I. A.W.W.A. C-151/A 21.51-02 AND LINED AND COATED PER A.N.S.I. A.W.W.A. C-104/A-214-03. 20" AND SMALLER PIPE SHALL BE PRESSURE CLASS 350; 24" AND LARGER, PIPE SHALL BE PRESSURE
- 3. ALL P.V.C. MAINS SHALL BE SERIES 1120, CLASS 150 (DR 18) PRESSURE PIPE, CONFORMING TO A.N.S.I. A.W.W.A. C-900-97, OR LATEST REVISION, AND SHALL HAVE PUSH ON JOINTS, AND IRON
- 4. FITTINGS SHALL BE DUCTILE IRON MEETING A.N.S.I. A.W.W.A. C-110/A21.10-03. FITTINGS MUST BE CEMENT LINED AND SEAL COATED PER A.N.S.I. A.W.W.A.C-104/A-21.4-03.
- 5. TAPPING VALVES SHALL BE MUELLER H667 OR APPROVED EQUAL.
- 6. GATE VALVES 3" OR LESS SHALL BE NIBCO T-133 OR T-136 WITH MALLEABLE HAND WHEELS. NO
- 7. TAPPING SLEEVES SHALL BE MUELLER H615 OR APPROVED EQUAL.
- 8. RESTRAINED JOINT PIPE SHALL BE USED FOR ALL BENDS, TEES, CROSSES, PLUGS, AND FIRE HYDRANTS. THRUST BLOCKS SHALL NOT BE ALLOWED.
- 9. ALL VALVES SHALL BE FURNISHED WITH EXTENSION TYPE CAST IRON VALVE BOXES OF PROPER LENGTH FOR PIPE DEPTH. ALL BOXES SHALL CONFORM WITH A.W.W.A. SPECIFICATIONS WITH A SHAFT OF NO LESS THAN 5 INCHES AND HAVE THE WORD "WATER" CAST IN THE COVER. BASE OF VALVE BOX SHALL HAVE A FLARED SECTION TO FIT OVER STUFFING BOX OF VALVE.
- 10. GATE VALVES 4" OR LARGER SHALL MEET A.N.S.I. A.W.W.A. C-500-02 SPECIFICATION (LATEST REVISION). VALVES SHALL BE MUELLER CO. OR APPROVED EQUAL.
- 11. FIRE HYDRANTS SHALL BE BREAKAWAY MUELLER CO. CENTURION MODEL #A-423, OR METROPOLITAN 250 EDDY COMPRESSION TYPE F.H. OR APPROVED EQUAL.
- 12. FIRE HYDRANTS SHALL BE INSTALLED WITH THE CENTER OF THE NOZZLE 18" ABOVE FINISHED GRADE.
- 13. ALL METER SERVICE CONNECTIONS SHALL BE BRONZE FROM PLUG VALVE. NO GATE VALVES ARE TO BE
- 14. CITY OF HOLLYWOOD AND/OR BROWARD COUNTY HEALTH DEPT. WILL TAKE ALL BACTERIOLOGICAL TESTS, TO BE SCHEDULED VIA INSPECTOR. IF OTHERWISE SPECIFIED IN CONTRACT DETAILED SPECIFICATION AND/OR AUTHORIZED BY THE ENGINEER OF RECORD, BACTERIOLOGICAL TESTS MAY BE PERFORMED BY A CERTIFIED ENVIRONMENTAL TESTING LABORATORY.
- 15. ALL CONNECTIONS TO EXISTING MAINS SHALL BE MADE UNDER THE DIRECTION OF THE CITY OF HOLLYWOOD,
- 16. PIPE SHALL BE TESTED UNDER CONSTANT PRESSURE OF 150 P.S.I. FOR A MINIMUM TEST PERIOD OF 6 HOURS AND SHALL NOT EXCEED THE LEAKAGE REQUIREMENTS AS PER A.N.S.I. A.W.W.A. SPECIFICATIONS OF C-600-99 LEAKAGE FORMULA: Q = SD P/133,200
- Q = ALLOWABLE LEAKAGE, IN GALLONS PER HOURD = DIAMETER OF THE PIPE TESTED, IN INCHES.
- S = TOTAL LENGTH OF PIPE TESTED, IN FEET.P = AVERAGE TEST PRESSURE, IN POUNDS PER SQUARE INCH.
- 17. THE MINIMUM DEPTH OF COVER OVER WATER MAINS IS 36" EXCEPT WHERE SHOWN DIFFERENTLY ON PLANS.
- 18. DISINFECTION OF MAINS SHALL COMPLY WITH A.N.S.I. A.W.W.A. C-651-05 STANDARD. BACTERIOLOGICAL SAMPLING POINTS SHALL BE DESIGNATED ON THE ENGINEERING PLANS. MINIMUM ONE SAMPLING POINT AT EACH END. MAXIMUM SPACE BETWEEN SAMPLING POINTS IS 1500 FEET.
- 19. DEAD END WATER MAINS 6" OR LARGER SHALL TERMINATE WITH A FIRE HYDRANT.
- 20. THERE SHALL BE NO CONNECTION TO AN EXISTING WATER MAIN UNTIL PRESSURE AND BACTERIOLOGICAL TESTS HAVE BEEN CONDUCTED AND THE RESULTS ARE APPROVED AND ACCEPTED BY THE CITY OF HOLLYWOOD.
- 21. ALL SERVICE LINES SHALL BE COPPER TUBING, TYPE "K", OR PLASTICIZED POLYETHYLENE 3408, A.S.T.M. D-2737, S.D.R. 9, 200 P.S.I.
- 22. SANITARY SEWERS AND FORCE MAINS SHOULD CROSS UNDER WATER MAINS WHENEVER POSSIBLE. SANITARY SEWERS AND FORCE MAINS CROSSING WATER MAINS SHALL BE LAID TO PROVIDE A MINIMUM VERTICAL DISTANCE OF 18" BETWEEN THE INVERT OF THE UPPER PIPE AND THE CROWN OF THE LOWER PIPE
- 23. WHERE SANITARY SEWER FORCE MAINS MUST CROSS A WATER MAIN WITH LESS THAN 18" VERTICAL SEPARATION, BOTH THE SEWER AND WATER MAIN SHALL BE CONSTRUCTED OF DUCTILE IRON PIPE (DIP) AT THE CROSSING. SUFFICIENT LENGTHS OF DIP MUST BE USED TO PROVIDE A MINIMUM SEPARATION OF 10 FEET BETWEEN ANY TWO JOINTS. ALL JOINTS ON THE WATER MAIN WITHIN 20 FEET OF THE CROSSING MUST BE MECHANICALLY RESTRAINED. A MINIMUM VERTICAL CLEARANCE OF 6" MUST BE MAINTAINED AT
- 24. A MINIMUM 10 FOOT HORIZONTAL SEPARATION SHALL BE MAINTAINED BETWEEN ANY TYPE OF SEWER AND WATER MAIN IN PARALLEL INSTALLATIONS WHENEVER POSSIBLE.
- 25. IN CASES WHERE IT IS NOT POSSIBLE TO MAINTAIN A 10 FOOT HORIZONTAL SEPARATION THE WATER MAIN MUST BE LAID IN A SEPARATE TRENCH OR ON AN UNDISTURBED EARTH SHELF LOCATED ON ONE SIDE OF THE SEWER OR FORCE MAIN AT SUCH AN ELEVATION THAT THE BOTTOM OF THE WATER MAIN IS AT LEAST 18" ABOVE THE TOP OF THE SEWER.
- 26. WHERE IT IS NOT POSSIBLE TO MAINTAIN A VERTICAL DISTANCE OF 18" IN PARALLEL INSTALLATIONS, THE WATER MAIN SHALL BE CONSTRUCTED OF DIP AND THE SANITARY SEWER OR FORCE MAIN SHALL BE CONSTRUCTED OF DIP AND/OR PVC C-900. WITH A MINIMUM VERTICAL CLEARANCE OF 6". THE WATER MAIN SHOULD BE ABOVE THE SEWER. JOINTS ON THE WATER MAIN SHALL BE LOCATED AS FAR APART AS POSSIBLE FROM THE JOINTS ON THE SEWER OR FORCE MAIN (STAGGERED JOINTS).
- 27. ALL CROSSINGS SHALL BE ARRANGED SO THAT THE SEWER PIPE JOINTS AND THE WATER MAIN PIPE JOINTS ARE EQUIDISTANT FROM THE POINT OF CROSSING (PIPES CENTERED ON THE CROSSING).
- 28. WHERE A NEW PIPE CONFLICTS WITH AN EXISTING PIPE WITH LESS THAN 18" VERTICAL CLEARANCE, THE NEW PIPE SHALL BE ARRANGED TO MEET THE CROSSING REQUIREMENTS ABOVE.
- 29. ALL DIP SHALL HAVE ADEQUATE PROTECTIVE MEASURES AGAINST CORROSION AND IT SHALL BE USED ONLY IF AS DETERMINED BY THE DESIGN ENGINEER, BASED ON FIELD CONDITIONS.
- 30. RETAINER GLANDS/MEGALUG SHALL BE USED ONLY IF AUTHORIZED BY THE ENGINEER AND SHALL CONFORM TO A.N.S.I. A.W.W.A. STANDARDS C 111/A-21.11-00, OR LATEST REVISION.
- 31. ALL GLANDS SHALL BE MANUFACTURED FROM DUCTILE IRON AS LISTED BY UNDERWRITER'S LABORATORY FOR 250 P.S.I. MINIMUM WATER PRESSURE RATING.
- 32. GLANDS SHALL BE CLOW CORPORATION MODEL F-1058, STANDARD FIRE PROTECTION EQUIPMENT COMPANY, OR APPROVED EQUAL.
- 33. SERVICE SADDLES SHALL BE DUCTILE IRON WITH STAINLESS STEEL STRAPS. SADDLES SHALL BE DOUBLE STRAP TYPE. ALL SERVICE SADDLES SHALL CONFORM TO A.N.S.I. A.W.W.A. C 111/A-21.11-00 AND A.S.T.M. A588.
- 34. ALL P.V.C. PIPE SHALL BE INSTALLED IN ACCORDANCE WITH THE UNI-BELL PLASTIC PIPE ASSOCIATION'S "GUIDE FOR INSTALLATION OF P.V.C. PRESSURE PIPE FOR MUNICIPAL WATER DISTRIBUTION SYSTEM". WATER DISTRIBUTION PIPE SHALL BE OF "BLUE" COLOR.
- 35. DETECTOR TAPE ON ALL P.V.C. MAINS SHALL BE INSTALLED 18" ABOVE THE WATER MAIN.

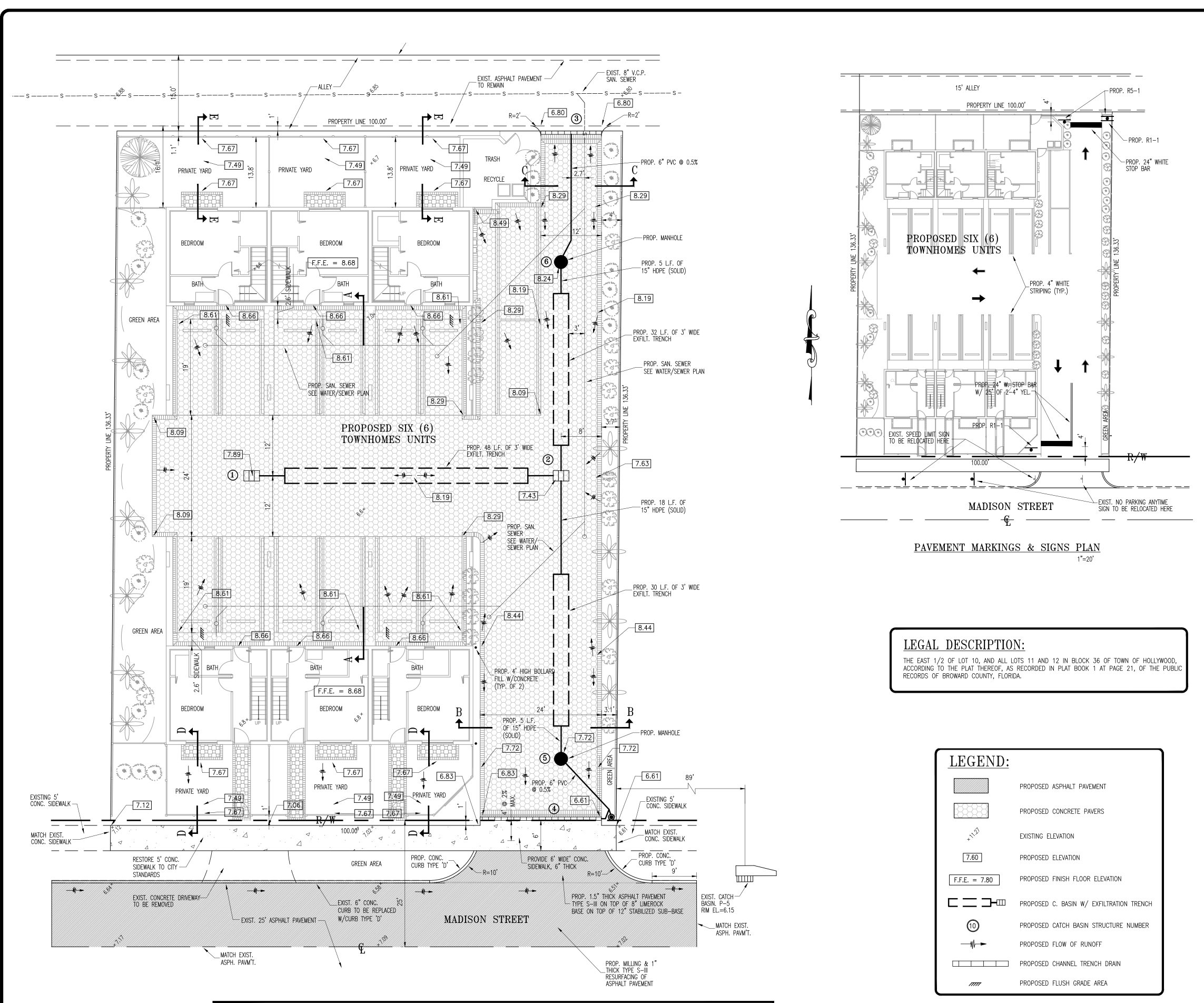
36. ALL P.V.C. MAINS MUST HAVE #6 COPPER WIRE, SINGLE STAND, PLACED ON TOP OF PIPE ,SHALL BE ELECTRICALLY CONTINUOUS OVER THE ENTIRE LENGTH OF THE PIPE, AND FASTENED EVERY 10' WITH A #12 WIRE.



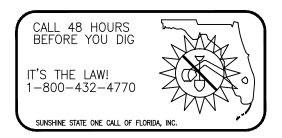


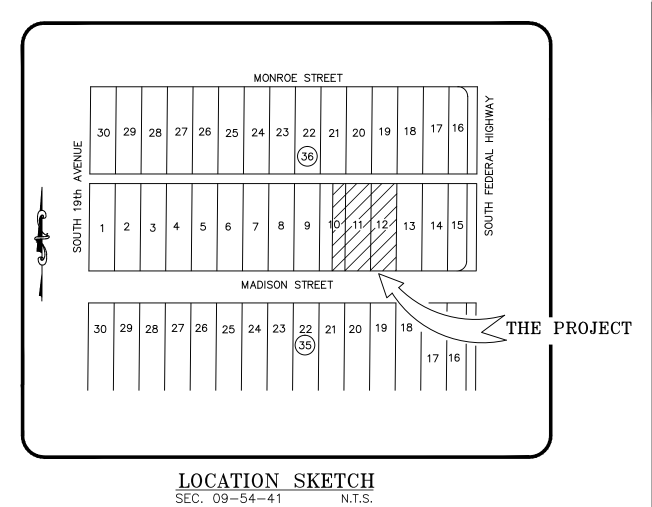






	STRUCTURE DRAINAGE DATA												
STRUCTURE NUMBER	TYPE OF STRUCTURE	SIZE OF STRUCTURE	RIM EL.	PIPE INV. EL.	BOTTOM OF STRUCT. EL.	BOTTOM OF TRENCH. EL.	FROM STR. #	TRENO TO STR. #	CHES TRENCH (L.F.)	WIDTH (FT.)	PIPE DIAM. (IN.)	TYPE OF PIPE	BAFFLE
1	SWALE C. BASIN	42" DIAM.	7.89	4.64 (E)	1.14	1.89	1	2	48	3.00	15	H.D.P.E.	(E)
2	SWALE C. BASIN	48" DIAM.	7.43	4.18 (N,S,W)	0.68	1.43	2 2	5 6	30 32	3.00 3.00	15 15	H.D.P.E. H.D.P.E.	(N,W) (S)
3	TRENCH DRAIN	SEE DETAIL AT PD-2	6.80	SEE DETAIL AT PD-2	SEE DETAIL AT PD—2								
4	TRENCH DRAIN	SEE DETAIL AT PD-2	VARIES	SEE DETAIL AT PD-2	SEE DETAIL AT PD—2								
5	MANHOLE	36" DIAM.	7.72	4.18 (N)	2.18								
6	MANHOLE	36" DIAM.	8.24	4.18 (S)	2.18								
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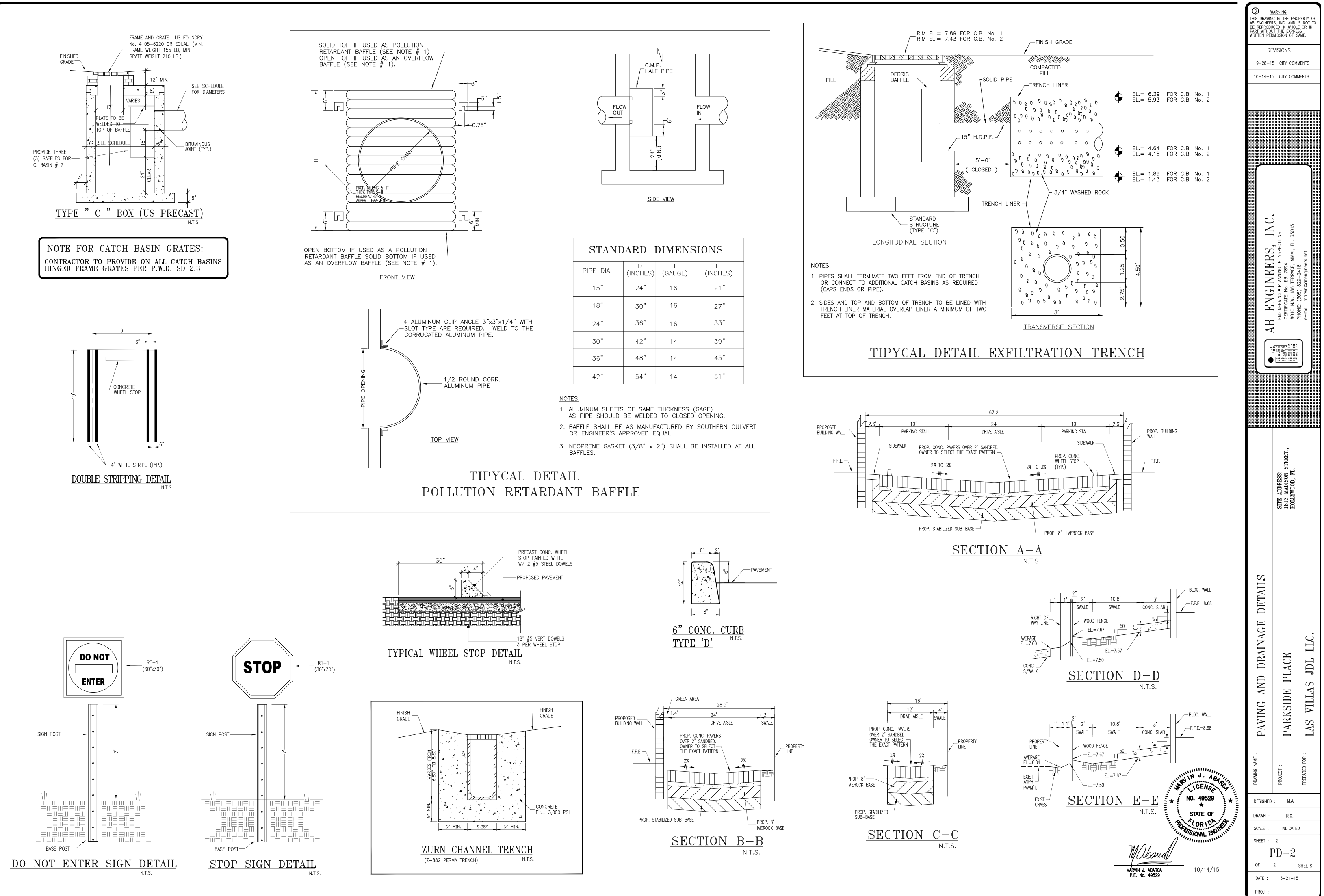
ENGINEERING NOTES:

- IF DISCREPANCIES FOUND ON THESE PLANS ARE BETWEEN THESE PLANS AND ACTUAL FIELD CONDITIONS OR ANY OMISSIONS OR ERRORS THAT MIGHT PRODUCE DAMAGES DERIVED FROM THIS DESIGN, IT SHALL BE BROUGHT TO THE ENGINEER PRIOR TO BIDDING OR START OF ANY CONSTRUCTION.
- 2. CONTRACTOR, PRIOR TO START OF ANY CONSTRUCTION, SHALL VERIFY LOCATION OF ALL EXISTING UTILITIES ON THE FIELD WITH THE APPROPRIATE UTILITY COMPANY. IN THE EVENT THAT ANY ADJUSTMENT BE NECESSARY DUE TO A DISCREPANCY FOR UTILITY LOCATION, THE CONTRACTOR SHALL NOTIFY THE ENGINEER 48 HOURS BEFORE PROCEEDING. THE CONTRACTOR SHALL EXERT CARE AND CAUTION IN PROTECTING ALL UTILITIES DURING THE COMPLETION OF HIS WORK. IN THE EVENT OF ANY DAMAGE THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE APPROPRIATE UTILITY COMPANY. ANY AND ALL COSTS INCURRED DUE TO DAMAGE SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR. FORTY-EIGHT (48) HOURS BEFORE DIGGING CALL SUNSHINE, TOLL FREE 1-800-432-4770.
- 3. EXISTING UTILITY LOCATIONS SHOWN ON THESE PLANS ARE APPROXIMATE. THE ENGINEER ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OF EXISITING UTILITIES SHOWN OR FOR ANY EXISTING UTILITIES NOT SHOWN. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DAMAGE TO ANY EXISTING UTILITIES FOR WHICH HE FAILS TO REQUEST LOCATIONS FROM THE UTILITY OWNER. HE IS RESPONSIBLE AS WELL FOR DAMAGE TO ANY EXISTING UTILITIES WHICH ARE PROPERLY LOCATED.
- 4. IF UPON EXCAVATION, AN EXISTING UTILITY IS FOUND TO BE IN CONFLICT WITH THE PROPOSED CONSTRUCTION OR TO BE OF A SIZE OR MATERIAL DIFFERENT FROM THAT SHOWN ON THE PLANS, THE CONTRACTOR SHALL IMMEDIATELY NOTIFY THE ENGINEER.
- 5. INDIVIDUAL SHOP DRAWINGS FOR ALL PRECAST STRUCTURES ARE REQUIRED. THE ENGINEER IS TO REVIEW THEM AND BE PAID.
- 6. ALL INSPECTIONS WILL BE MADE BY THE ENGINEER OF RECORD AND BE PAID. CONTRACTOR SHALL NOTIFY 48 HOURS IN ADVANCE THE ENGINEER OF RECORDS FOR INSPECTION. THE ENGINEER SHOULD BE ABLE TO PROVIDE CERTIFICATION FOR CONSTRUCTION COMPLETION BASED ON VISUAL INSPECTIONS, IF REQUIRED.
- 7. ALL OPEN TRENCHES AND HOLES ADJACENT TO ROADWAYS OR WALKWAYS SHALL BE PROPERLY MARKED AND BARRICADED TO ASSURE THE SAFETY OF BOTH VEHICULAR AND PEDESTRIAN TRAFFIC.
- 8. ALL FILL AND LIMEROCK BASE COURSE SHALL BE TESTED WITH DENSITY TESTS ACCORDING TO AASTHO SPECIFICATION T-180. COPIES OF RESULTS SHALL BE PROVIDED TO ENGINEER OF RECORDS PRIOR TO PLACING ASPHALT PAVEMENT.
 9. UPON COMPLETION OF CONSTRUCTION, THE CONTRACTOR SHALL SUBMIT TO THE ENGINEER OF RECORD ONE COMPLETE SET
- OF AS-BUILT CONSTRUCTION DRAWINGS. THESE DRAWINGS SHALL BE MARKED TO SHOW AS-BUILT.
- 10. ALL AS-BUILT DRAWINGS SHALL BE SIGNED AND SEALED BY A FLORIDA REGISTERED LAND SURVEYOR.
- 11. ALL DRIVING SURFACES MUST BE CONSTRUCTED WITH EIGHT (8) INCH LIMEROCK BASE THAT WILL PRODUCE A C.B.R. VALUE OF NO LESS THAN 25 WHEN COMPACTED TO A MINIMUM FIELD DENSITY OF 98% OF MAX. DENSITY AS DETERMINED BY AASHTO T-180 ON TOP OF STABILIZED SUB-BASE.
- 12. ALL DIMENSIONS IN THESE PLANS SHALL BE VERIFIED BY THE CONTRACTOR IN THE FIELD.
- 13. ALL WORK SHALL MEET CITY OF HOLLYWOOD PUBLIC WORK DEPARTMENT STANDARDS.
- 14. ALL DRAINAGE SHALL BE EXFILTRATION TRENCHES PER CITY OF HOLLYWOOD PUBLIC WORK DEPARTMENT STANDARDS.
- 15. WATER TABLE PER BROWARD COUNTY D.P.E.P. MAP IS 0.50 N.A.V.D.
- 16. 100 YEAR PER BROWARD COUNTY D.P.E.P. MAP IS 5.10 N.A.V.D.
- 17. ALL ELEVATIONS SHOWN ARE REFERRED TO NATIONAL AMERICAN VERTICAL DATUM 1988.
- 18. UNDERGROUND CONTRACTOR SHALL COMPLY WITH THE TRENCH SAFETY ACT HB 3183, FLORIDA STATUTES.
- 19. ALL MUCK, PEAT, AND/OR CLAY WITH HIGH PERCENTAGE OF ORGANIC MATERIAL AND OR EXISTING UNSUITABLE FILL MATERIAL SHALL BE REMOVED FROM PROPOSED RIGHT OF WAY OR PROPOSED PAVEMENT AREAS IF ANY. FOR DETAILED SPECIFICATIONS SEE M.D.C.P.W.D. SPECS., SECTION 30.
- 20. ALL TOP FINISHED GRADES FOR EXISTING MANHOLES, VALVE LIDS AND SIMILAR UTILITIES STRUCTURES SHALL BE ADJUSTED TO NEW FINISHED GRADES, IF AFFECTED FOR NEW GRADING.
- 21. THESE PLANS WERE PREPARED USING INFORMATION FROM SURVEY DONE BY ANTONIO FIORE PROFESSIONAL LAND SURVEYORS AND MAPPERS.
- FLOOD INSURANCE RATE MAP, ZONE X, BASE FLOOD ELEV. NOT AVAILABLE, MAP NUMBER 12011C0569H, MAP REVISED AUGUST 18, 2014.
 SHOWN INFORMATION FOR EXISTING UTILITIES AS IT WAS RECEIVED BY UTILITIES OWNERS UNDER CHAPTER 556, FLORIDA
- STATUTES. 24. DRAINAGE PIPING HIGH DENSITY POLYETHYLENE SHALL CONFORM ASTM F477, AASHTO M294, M252 REQUIREMENTS.

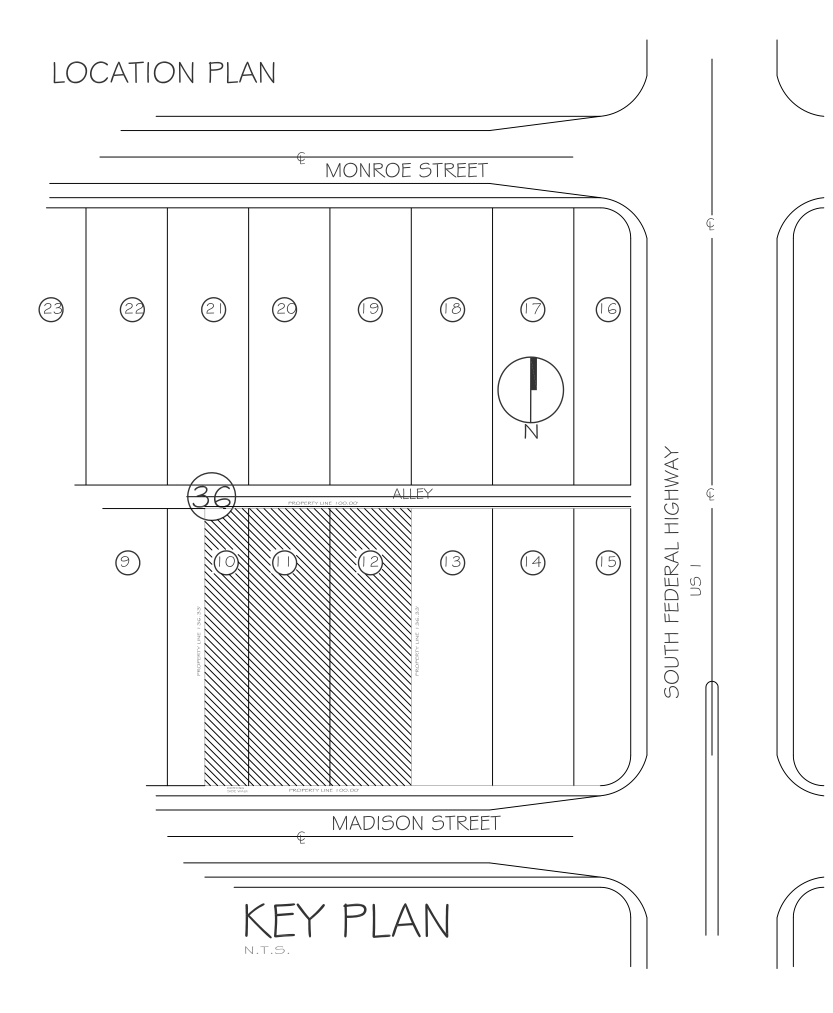
NOTE FOR SIGNAGE: ALL SIGNAGE WILL COMPLY WITH ZONING AND LAND DEVELOPMENT REGULATIONS.

★ NO.	J. ABAAD
MARVIN J. ABARCA	/
P.E. No. 49529	10/14/15

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INC	ENGINEERING • PLANNING • INSPECTIONS EFERENCIE EFERENCIE <	PHONE: (303) 829–2418 e-mail: marvin@abengineers.net
	SITE ADDRESS: 1813 MADISON STREET., HOLLYWOOD, FL.	
PAVING AND DRAINAGE PLAN	PARKSIDE PLACE	LAS VILLAS JDL LLC.
DRAWING NAME :	PROJECT :	PREPARED FOR :
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STANDARD DIMENSIONS								
PIPE DIA.	D (INCHES)	T (GAUGE)	H (INCHES)					
15"	24"	16	21"					
18"	30"	16	27"					
24"	36"	16	33"					
30"	42"	14	39"					
36"	48"	14	45"					
42"	54"	14	51"					



Lui	Luminaire Schedule											
Pro	oject: PARKSID	E PLACE HO)LLYWOOD, FL	6-5-2015								
Syı	Symbol Qty Label Description				Lumens/Lamp	LLF	Lum. Watts	Total Watts				
	ł	6	G	VISIONAIRE	VISIONAIRE PGA-1-T5W-32LC-3-4K				N.A.	0.850	35	210
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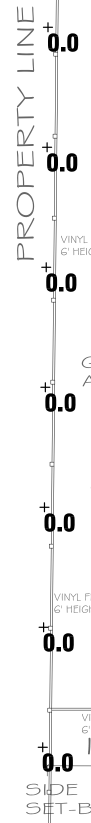
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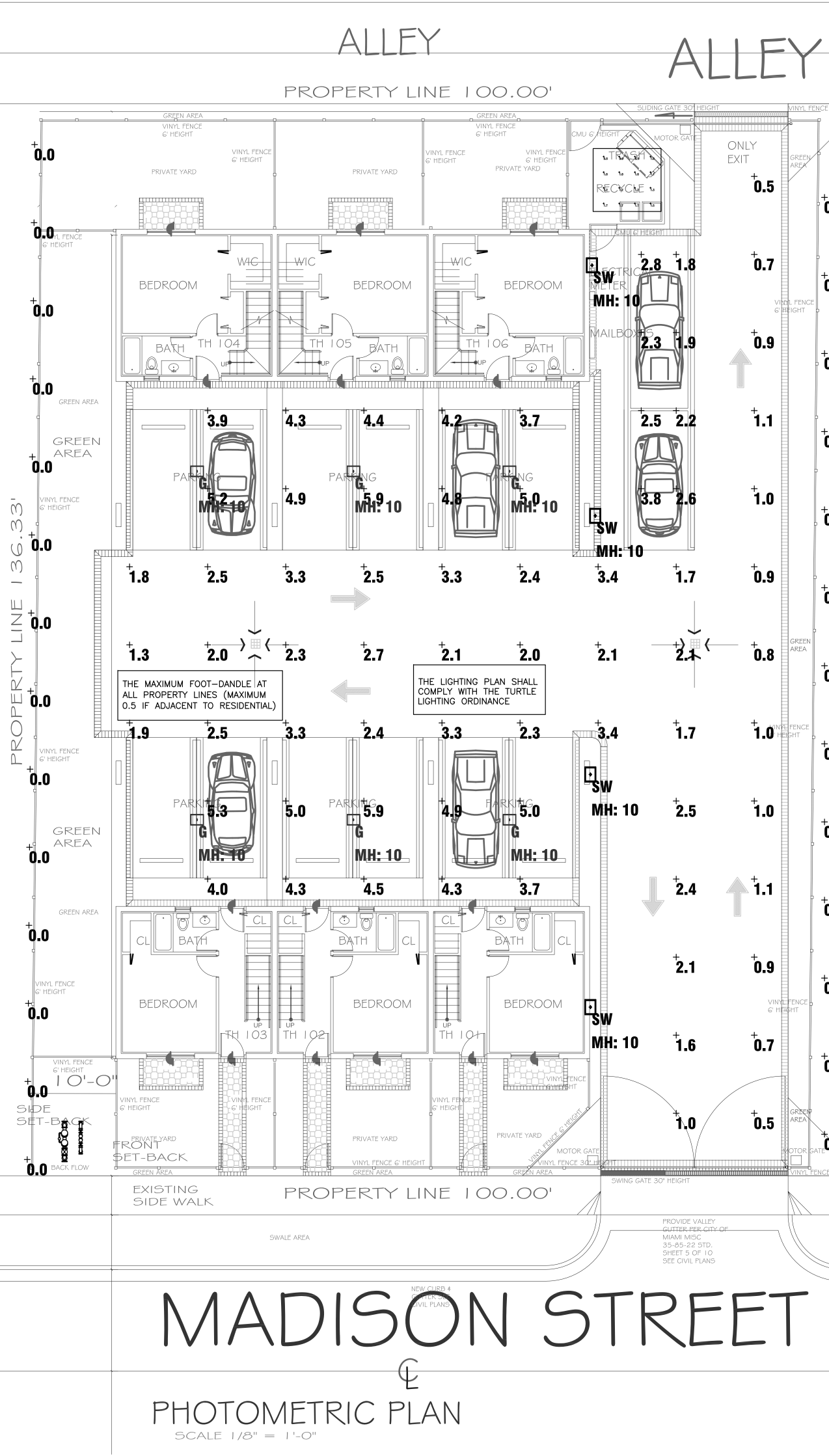
PRIVATE GARAGE



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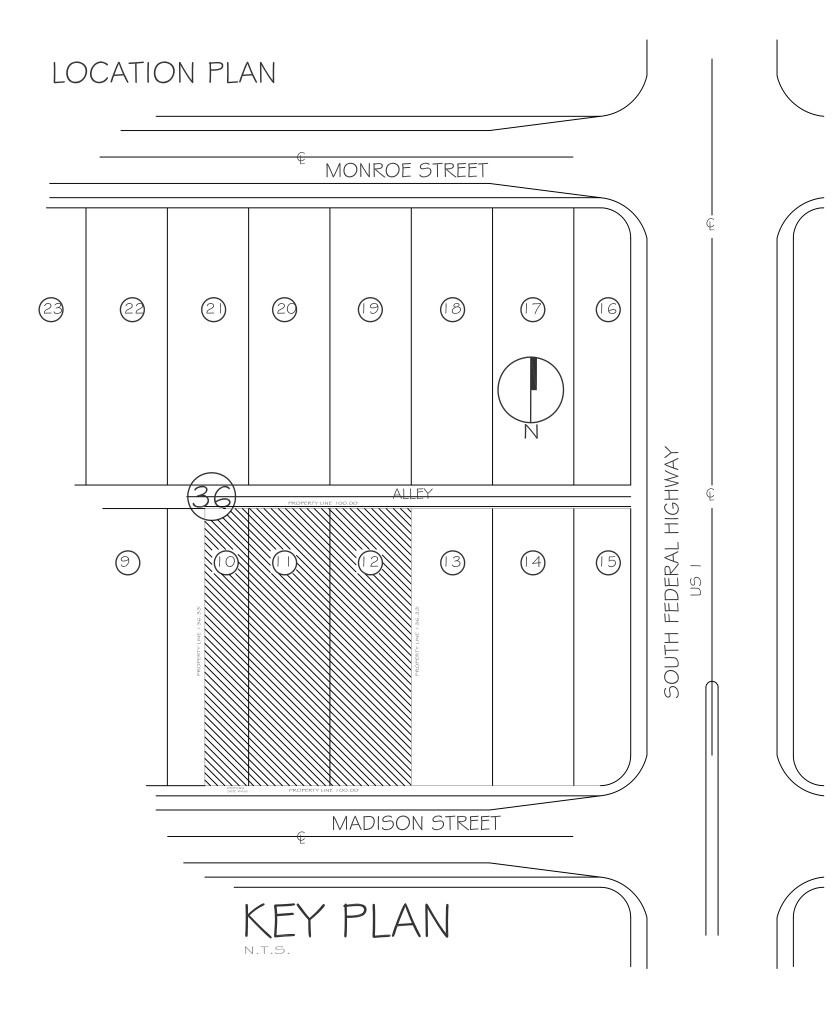
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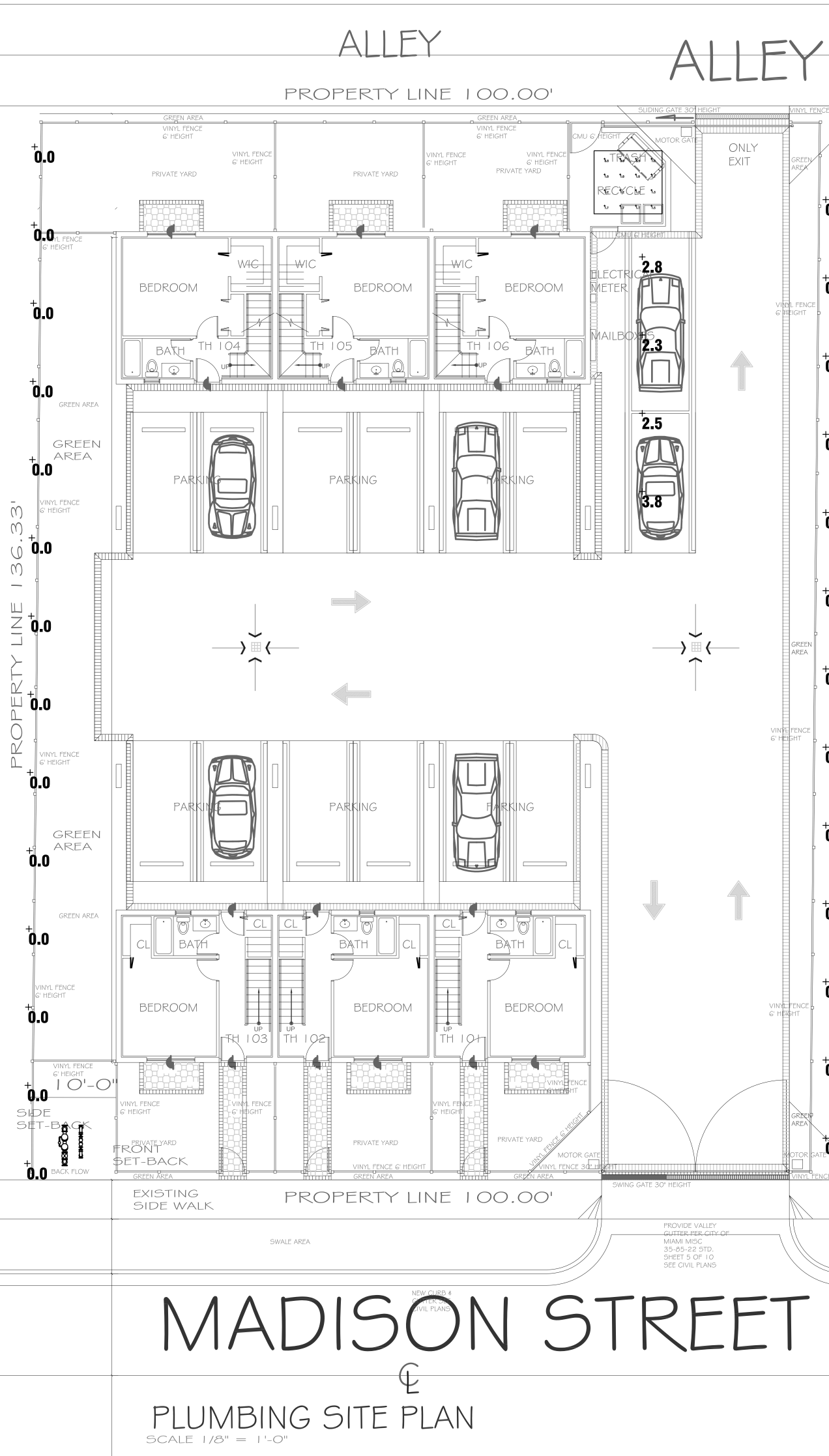
PLUMBING FIXTURES LOAD PROJECT: PARKSIDE PLACE									
PLUMBING FIXTURE	NUMBER	FU	WSFU HOT	WSFU COLD	WSFU TOTAL	SUBTOTAL FU	SUBTOTAL WSFU HOT	SUBTOTAL WSFU COL	SUBTOTAL WSFU TOTAL
LAVATORY	18	1	0.5	0.5	0.7	18	9	9	12.6
WATER CLOSET	18	3	0	2.2	2.2	54	0	39.6	39.6
SINK	12	2	1	1	1.4	24	12	12	16.8
BATHTUB	18	2	1	1	1.4	36	18	18	25.2
DISH WASHER	6	0	0	1.4	1.4	0	0	8.4	8.4
CLOTHES WASHER	6	2	1	1	1.4	12	6	6	8.4
TOTAL	0					144	45	93	111
			SANITARY DIAMETER		4"@1/8"	DOMESTIC W GF		46	
			SEWER DEMAND GPD		1,800	DOMESTIC W		66240	

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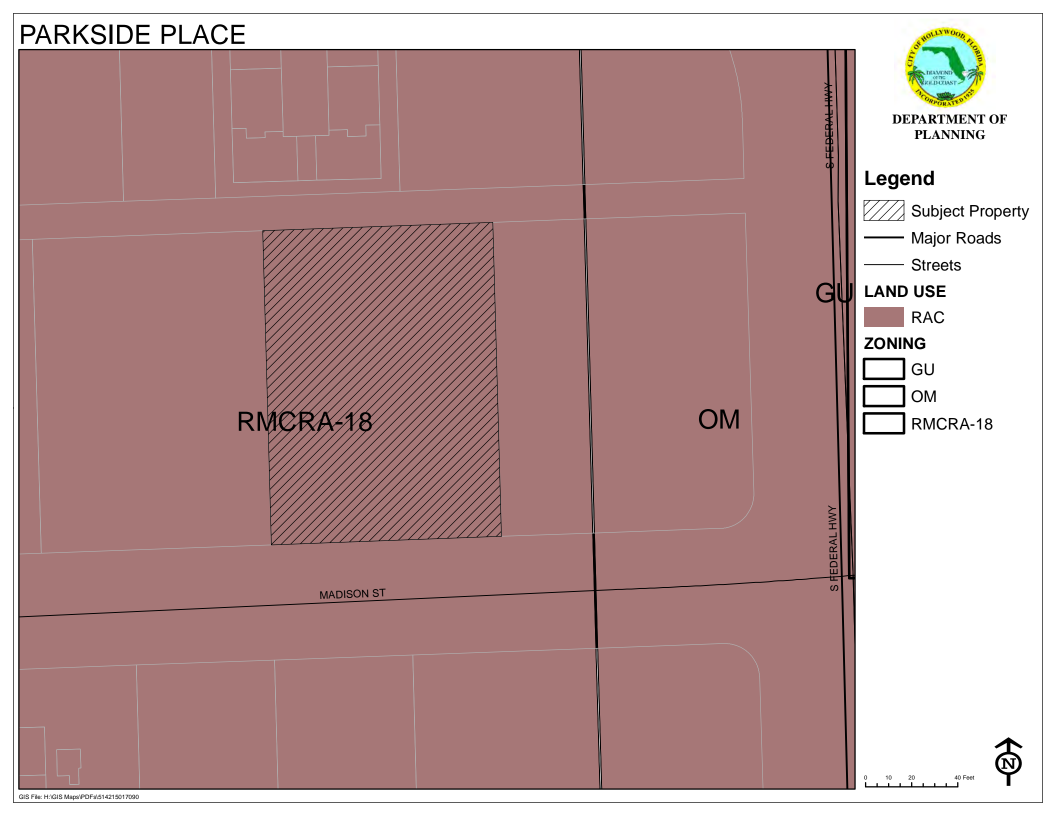
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ATTACHMENT B Land Use and Zoning Map



ATTACHMENT C Correspondence

HOLLYWOOD COMMUNITY REDEVELOPMENT AGENCY MEMORANDUM

October 27, 2015	FILE NO. CRA-2015-40
Jaye Epstein Director of Planning	
Jorge A. Camejo Sn-G- Executive Director, CRA frv J.C.	
Parkside Place – 1813 Madison Street	
	Jaye Epstein Director of Planning

ISSUE:

CRA recommendation regarding variances, design, and site plan approval for 1813 Madison Street. The site is currently vacant and is located within the Regional Activity Center (RAC).

EXPLANATION:

CRA staff has reviewed the subject request for approval of the following variances:

- Reducing the required front setback from 25'-" to 15'-0" and shifting the building closer to the street;
- Reducing the required rear setback from 20'-0" to 15'-0" and shifting the building closer to the street;
- Reducing the required side setback from 20'-0" to 10'-0" and shifting the building closer to the street;
- Increasing the allowable balcony encroachment of 19 feet (front); 15 feet (rear); and 15 feet (side); to allow for a minimum of 10 feet (front); 10 feet (rear); and 7.5 feet (side);
- Reducing the required landscape open space from 40% to 33%.

The CRA hereby submits this letter of support.

This project is consistent with the downtown master plan and will reinforce the proposed zoning regulations and vision for the downtown district. The CRA believes this project will increase the amount of desirable housing units and will be a welcome addition to Downtown Hollywood.

RECOMMENDATION:

The CRA staff supports this project, site plan, design, and all variances requested.



City Hall. 2600 Hollywood Boulevard Room 315 Hollywood, Florida. 33020 CC: Mayor Bober, Wasir Ishmael

Dear TAC board,

4.13.2015

We are writing concerning the Site Plan review for six townhomes coming forth on 4.20.2015 for Technical Advisory Board review.

File number: #15-DPV-08 Address 1813 Madison Street, Hollywood Florida 33020.

Even though we are excited about another project coming into Parkside, we would like to review all plans, elevations, landscape plans prior to final vote on this project. We understand that this is just a site plan review but we want to make sure that this project fits into Parksides plan.

If you have any questions, please contact me below

Respectively,

Ken Crawford President of Parkside Civic Association Speaking for the association



City Hall. 2600 Hollywood Boulevard Room 315 Hollywood, Florida. 33020 CC: Mayor Bober, Wasir Ishmael

Dear TAC board,

4.13.2015

We are writing concerning the proposed project coming forth November 12th for Technical Advisory Board review.

Parkside Place Address Madison Street, Hollywood Florida 33020.

We are excited and pleased to **support** this first phase project coming into Parkside. We are satisfied with the changes the Architect did with the design as well as the landscaping and feel it would be a major asset for our neighborhoods rebirth. We wish for the TAC board to approved this project.

If you have any questions, please contact me below

Respectively,

Ken Crawford President of Parkside Civic Association Speaking for the association