

DEVELOPMENT PLAN AND CONDITIONAL USE APPLICATION CITY OF KEY WEST, FLORIDA • PLANNING DEPARTMENT

Address: 1300 White Street • Key West, Florida 33040 Phone: 305-809-3764 Website: <u>www.cityofkeywest-fl.gov</u>

Fees listed below include a \$341.78 advertising/noticing fee and a \$121.55 fire review fee where applicable. Any Major or Minor Development Plan returned to the Planning Board after initial approval willrequire a new application fee equivalent to one-half of the current fee schedule

Development Plan and Conditional Use Application Fee Sch	edule
Development Plan	
Minor Development Plan	
Within Historic District Total Application Fee	\$ 3,745.19
Outside Historic District Total Application Fee	\$ 3,015.88
Conditional Use Total Application Fee	\$ 1,800.38
Extension Total Application Fee	\$ 1,071.07
Major Development Plan Total Application Fee	<mark>\$ 4,960.69</mark>
Conditional Use Total Application Fee	\$ 1,800.38
Extension Total Application Fee	\$ 1,071.07
Administrative Modification Fee	\$ 882.00
Minor Modification Fee	\$ 1,681.31
Major Modification Fee	\$ 2,839.21
Conditional Use (not part of a development plan) Total Application Fee	\$ 3,502.09
Extension (not part of a development plan) Total Application Fee	\$ 1,071.07
Revision or Addition (not part of a development plan) Fee	\$ 2,205.00

Applications will not be accepted unless complete

<u>Development Plan</u>	Conditional Use	Historic District
Major <u>X</u>		Yes
Minor		No X

Please print or type:

- 1) Site Address: <u>621 Duval Street</u>, Key West, FL 33040
- 2) Name of Applicant: Trepanier & Associates Inc (Thomas Francis-Siburg)
- 8) Address of Owner: <u>c/o Duval Group</u>, 7820 Peters Rd, Suite E104, Plantation, FL 33324

9)	Owner Phone #:c/o (305) 293-8983	Email: c/o thomas@owentrepanier.com
10)	Zoning District of Parcel: HRCC-1	RE# 00012380-000000
11)	Is Subject Property located within the Historic Dis	trict? Yes <u>X</u> No
	If Yes: Date of approval	

HARC approval # _____

OR: Date of meeting 6/21/24

12) Description of Proposed Development and Use. Please be specific, list existing and proposed buildings and uses, number of dwelling units, parking, restaurant seats, vehicles proposed, etc. If there is more than one use, describe in detail the nature of each use (Give concise description here and use a separate sheet if necessary).

The property has build-back rights to 7 dwelling units which are part of the City's residential housing stock that were involuntarily destroyed by a 1995 fire. At the time of the 1995 fire, the front buildings contained a mix of commercial and residential uses and the back of the property contained 3 nonconforming residential structures. This project proposes to build back 6 of the 7 units. 4 units will be rebuilt in a new conforming multi-family building behind the commercial structure and 2 units will be rebuilt in an adaptive reuse of a portion of the existing commercial structure. The project proposes to bring the site into better conformance as compared to the pre-involuntary destruction. Located in the heart of Key West's historic commercial district, the project proposes multimodal-designed residences with more than required bicycle-scooter parking spaces and reduces the auto parking demand to address the ever-increasing housing shortage in Key West and the Florida Keys.

13) Has subject Property received any variance(s)? Yes X No_____

If Yes: Date of approval <u>11/13/95</u> Resolution # <u>95-439</u>

Attach resolution(s).

14) Are there any easements, deed restrictions or other encumbrances on the subject property?

Yes No X

If Yes, describe and attach relevant documents.

- A. For both *Conditional Uses* and *Development Plans*, provide the information requested from the attached **Conditional Use and Development Plan** sheet.
- B. For Conditional Uses only, also include the Conditional Use Criteria required under Chapter 122, Article III, Sections 122-61 and 122-62 of the Land Development Regulations (see attached copy of criteria).
- C. For *Major Development Plans* only, also provide the **Development Plan Submission Materials** required under Chapter 108, Article II, Division 7, Sections 108-226 through 108-248 of the Land Development Regulations (see attached copy of criteria) and any additional information as determined by the Planning Staff.
- D. For both Conditional Uses and Development Plans, one set of plans MUST be signed & sealed by an Engineer or Architect.

Major Development Plan

Development Analysis 619 & 621 Duval Street (RE# 00012380-000000)

Solutions Statement:

The property has build-back rights to 7 dwelling units which are part of the City's residential housing stock that were involuntarily destroyed by a 1995 fire. At the time of the 1995 fire,



the front buildings contained a mix of commercial and residential uses and the back of the property contained 3 nonconforming residential structures. This project proposes to build back 6 of the 7 units. 4 units will be rebuilt in a new conforming multi-family building behind the commercial structure and 2 units will be rebuilt in an adaptive reuse of a portion of the existing commercial structure. The project proposes to bring the site into better conformance as compared to the pre-involuntary destruction. Located in the heart of Key West's historic commercial district, the project proposes multimodal-designed residences with more than required bicycle-scooter parking spaces and reduces the auto parking demand to address the ever-increasing housing shortage in Key West and the Florida Keys.

Background:

A 2019 build-back letter confirms that prior to the fire, 5 structures were located at 619 / 621 Duval Street; 4 buildings were associated with 619 & 619¹/₂ Duval and 1 building with 621 Duval.

619 & 619¹/₂ Duval: Building #1, located along Duval Street, contained commercial downstairs and residential upstairs, with a total of 3 units. Buildings #2, #3, & #4 were all located behind building #1. Building #2 contained 2 units. Building #3 contained 2 additional units, and building #4 was used for nonresidential purposes, for a total of 7 involuntarily destroyed residential units.

621 Duval: Building #5, located along Duval Street, contained commercial on the first floor.

Following the 1995 fire, the commercial portion of the property was rebuilt in the late '90s.

Analysis:

The following is an analysis of the proposed project pursuant to major development plan approval criteria.

Existing development is depicted in attached surveys and plans, including:

- Name of Development
- Name of Owner/Developer
- Scale
- North arrow
- Preparation and revision dates
- Location/street address
- Size of site
- Buildings
- Structures
- Parking

- FEMA flood zones
- Topography
- Easements
- Utility locations
- Existing vegetation
- Existing storm water
- Adjacent land uses
- Adjacent buildings
- Adjacent driveways

Proposed development is depicted in attached plans prepared by licensed engineers, including:

- Buildings
- Setbacks
- Parking
- Driveway dimensions and material
- Utility locations

Title block (Sec. 108-227)

- Garbage and recycling
- Signs
- Lighting

- Project Statistics
- Building Elevations
- Height of buildings
- Finished floor elevations
- Height of existing and proposed grades
- Drainage plan
- Landscape Plan

Name of Development: Name of Owner/Developer: Scale: (Architectural) North Arrow: Preparation and revision dates: Location of Development: 619 Duval Street 619 Duval Company As noted on plans As noted on plans As noted on plans 619 / 621 Duval Street

Key persons and entities (Sec. 108-228) involved in this project are as follows:

Owner:

619 Duval Company

- Shlomo D'Jamal (Manager)
- Charles Ittah (Manager)
 Uri Gamal (Manager)
 Authorized Agent: Trepanier & Associates, Inc.
 Architect: William P Horn, Architect, P.A.
 Surveyor: Zurwelle-Whittaker
- Landscape Architect: Keith Oropeza, PLA, ASLA (Gai Consultants Inc)

Land Planner: Trepanier & Associates, Inc.

Project Description (Sec. 108-229):

The project is proposed to be developed in one (1) phase.

Site Data:					
Site Data	Permitted or Required	Existing 1995 Involuntary Demolition Conditions	Previously Redeveloped	Proposed	Compliance
Zoning	HRCC-1	-	-	-	Complies
FLUM	HR	-	-	-	Complies
FEMA	Current & Future: X	-	-	-	Complies
Site Size	4,000 sq ft	7,557 sq ft	-	No Change	Complies
HARC	-	-	-	No Change	Complies
Height	35'-0"	≤35′-0″	N/A	≥35′-0″	Complies
Density	7 DU (build-back)	7 DU	7 DU (build back)	6 DU	Complies
	1.0	0.39	0.53	0.46	
FAR	(7,557 sq ft)	(2,975 sq ft)	(4,000 sq ft)	(3,463 sq ft)	Complies
Building	0.50 (3,779 sq ft);	0.60		0.78	Variance: 0.18
Coverage	or improvement	(4,527 sq ft)	N/A	(5,925 sq ft)	(1,398 sq ft)
Impervious	0.70 (5,290 sq ft);	0.69		0.86	Variance: 0.16
Surface	or improvement	(5,234 sq ft)	N/A	(6,497 sq ft)	(1,207 sq ft)
Open Space	<i>Existing</i> -0.20 (1,511 sq ft) <i>Proposed</i> -0.28 (2,126 sq ft); or improvement	0.30 (2,274 sq ft)	N/A	0.14 (1,060 sq ft)	Variance: 0.14 (1,066 sq ft)
Landscaping	0.20 (1,511 sq ft); or improvement	0.00 (0 sq ft)	N/A	0.14 (1,060 sq ft)	Complies
Front Setback	0'-0", or improvement	0'-0"	N/A	No Change	Complies
Side Setback (NW)	2'-6", or improvement	0'-0″	N/A	Existing Bldg: No Change New Rear Bldg: 4'-0"	Complies
Side Setback (SE)	2'-6", or improvement	0'-0″	N/A	Existing Bldg: No Change New Rear Bldg: 6'-6"	Complies
Side Setback (NE)	2'-6", or improvement	0'-0"	N/A	Existing Bldg: No Change New Rear Bldg: 4'-0"	Complies
Rear Setback	10'-0', or improvement	66'-1"	N/A	67'-6"	Complies
Parking	Previously Redeveloped– Auto: 20.3 sp Bike-Scooter: 3.9 sp Proposed– Auto: 15.5 sp Bike-Scooter: 7.3 sp; or improvement	Auto: 0 sp Bike-Scooter: 0 sp	Auto: 0 sp Bike- Scooter: 0 sp	Auto: 0 sp Bike-Scooter: 12 sp	Complies

Other Project Information (Sec. 108-230):

1. This is a single-phased proposal.

Site Data:

- 2. The target date for commencement shall immediately follow entitlement approvals.
- 3. The expected date of completion is within 2 years of commencement.
- 4. The proposed development plan is contained herewith.
- 5. The project proposes to build back 6 units previously destroyed involuntarily.
- 6. The project is not a planned unit development.
- 7. The project will comply with federal flood insurance regulations.
- 8. This project is not located in an environmentally sensitive area.

Residential Developments (Sec. 108-231):

This project proposes 6 non-transient residential units:

- 2 market-rate efficiency units consisting of 436 sq. ft. each.
- 1 market-rate efficiency unit consisting of 566 sq. ft.
- 2 market-rate 3-bedroom units consisting of 755 sq. ft. each.
- 1 market-rate 3-bedroom unit consisting of 1,153 sq. ft.

Intergovernmental Coordination (Sec. 108-232):

Coordination will occur through the Development Review Process of the City of Key West and as otherwise required.

Schedule of Approval Process:

The following development approval schedule and process is anticipated:

Step	Date
1. Submit Major Development Plan Application	03/15/24
Development Review Committee ("DRC") Meeting	04/25/24
3. Tree Commission Submission	05/15/24
4. Tree Commission Hearing	06/04/24
5. Submit Variance Application	05/17/24
6. Planning Board Meeting	07/18/24
7. HARC Pre-Application Meeting with Staff	07/26/24
8. HARC Application Submission	07/29/24
9. HARC Meeting	08/27/24
10. City Commission Meeting	09/12/24
11. City Commission Appeal Period (30 days)	+30 days
12. Florida Department of Commerce Appeal Period (45 days)	+45 days

Concurrency Facilities and Other Utilities or Services (Sec. 108-233):

Levels of Service – The impacts of the proposed project are generally summarized as follows:

- **Potable Water Supply (FKAA):** The expected potable water demand of the build back is expected to decrease by 232 gallons/day from what the property has rights to today. See concurrency analysis below.
- Wastewater Management (Richard Heyman Environmental Protection Facility): The expected sanitary sewage demand of the build back is expected to decrease by 232.1 gallons/day from what the property has rights to today. See concurrency analysis below.
- Water Quality (FKAA): No adverse impacts to the quality of receiving water are anticipated before, during or after construction.
- **Stormwater Management:** The expected impacts to stormwater LOS, as well as changes to the existing stormwater management system, are depicted on the attached stormwater management plans. See attached stormwater plans.

- Solid Waste (Waste Management of Florida): The expected solid waste demand of the build back is expected to decrease by 25.4 lbs/day from what the property has rights to today. And, the expected solid waste demand of the build back is expected to decrease by 1.9 lbs/day from what the property has rights to today.
- **Roadways:** The expected trip generation demand of the proposed build back is expected to decrease by 8 trips per day from the property has rights to today. See concurrency analysis below.
- **Recreation:** The impact to the Recreation LOS is expected to comply with Comp Plan Policy 7-1.1.9, inclusive of all three (3) types of parks identified; urban open spaces, neighborhood, and community.
- **Fire Protection:** The team will coordinate with FKAA to ensure the water pressure and flow will be adequate for fire protection for the type of construction proposed.
- **Reclaimed Water System:** There is no impact on the reclaimed water system.

Appearance, design, and compatibility (Section 108-234):

This development plan satisfies criteria established in Chapter 102; Articles III, IV and V of Chapter 108; Section 108-956; and Article II of Chapter 110 of the Key West City Code in the following manner:

- Chapter 102 This property is located outside the Historic District and does not impact the district.
- Articles III, IV and V of Chapter 108 As demonstrated by the site plan, trip generation analysis, and the site data calculations, the project complies with the requirements of the Articles.
- **Section 108-956** The project team will coordinate with FKAA to ensure access to potable water and a wastewater disposal system exists.
- **Chapter 110** As demonstrated in this application, the proposed development complies with the resource protection requirements of Chapter 110.

Site location and character of use (Section 108-235):

- (a) Compliance. This development plan complies with the requirements set forth in the Key West City Code as they pertain to Concurrency Management, Outdoor Displays and Nuisances, Resource Protection, Signs, and Articles I and III to IX of Chapter 108 of the Key West City Code.
- (b) Vicinity Map. See the map to the right.
- (c) Land Use Compatibility. The project site is in the Historic Residential Commercial Core - 1 (HRCC-1) zoning district HRCC districts are established to



implement comprehensive plan policies for areas designated "HRCC-1 through 3" on the comprehensive future land use map. The HRCC districts shall accommodate the historic residential commercial core mixed use center. The HRCC district shall provide a management framework for preserving the nature, character and historic quality of the historic commercial core, including related residential development. The subject property currently contains two retail stores.

- (d) Historic and archeological resource protection. The site is located within the Historic Architecture Review Commission (HARC) District. The building is not a contributing historic structure, and the proposed project will be coordinated with HARC in its development. Any archeological resources will be protected as required.
- (e) Subdivision of Land. N/A No subdivisions are requested.

Legal Description:

Please see attached survey.

Flood Zone:

The property is located within the X-Zone on both current and future flood maps. X-Zones are areas where the elevation is higher than the minimum expected flood levels. Buildings in these zones aren't subject to enhanced building codes to prevent flood damage.

Future Land Use Map Designation ("FLUM"):

The property's FLUM designation is Historic Commercial (HC). HC is designed to accommodate the Historic Preservation District residential commercial core mixed use center. The HRCC zoning district is intended to provide a management framework for preserving the nature, character and historic quality of the Historic Preservation District commercial core, including related residential development. The HRCC-1 zoning sub-district encompasses the Duval Street Gulf side tourist commercial core, which provides an intensely vibrant tourist commercial entertainment center characterized by specialty shops, sidewalk-oriented restaurants, lounges and bars with inviting live entertainment; and transient residential accommodations.

Zoning ("HRCC-1")

The property is in the Historic Residential Commercial Core -1 (HRCC-1) zoning district. The HRCC-1 Duval Street Gulf-side district incorporates the city's intensely vibrant tourist commercial entertainment center which is characterized by specialty shops, sidewalk-oriented restaurants, lounges and bars with inviting live entertainment; and transient residential accommodations.

Multiple-family residential dwellings and commercial retail low & medium intensity less than or equal to 5,000 square feet are permitted uses in the HRCC-1 zoning district.

Appearance of Site and Structures (Sec. 108-236):

The attached site plan complies with Sections 108-278 through 108-288 of the Key West City Code.

Site Plan (Sec. 108-237):

A site plan of the proposed development, drawn consistently with Sec. 108-237, is attached.

Architectural Drawings (Sec. 108-238):

All architecture or engineering designs were prepared and sealed by a professional architect or engineer registered in the state pursuant to F.S. Ch. 471 and 481, respectively, consistent with the provisions of this Section.

Site Amenities (Sec 108-239):

The attached site plan includes existing and proposed amenities which are required to comply with appearance, design and compatibility regulations outlined in chapter 102; articles III, IV and V of this chapter; section 108-956; and article II of chapter 110.

Site Survey (Sec 108-240):

A survey of the site is attached.

Soil Survey (Sec 108-241):

Soil surveys are not anticipated as part of this project.

Environmentally Sensitive Areas (Sec. 108-242):

This project is not located within an environmentally sensitive area.

Land clearing, excavation and fill, tree protection, landscaping and irrigation plan (Sec. 108-243):

All proposed clearing, excavation and landscaping is depicted on attached plans. Code requires 20% (1,511 sq ft) landscaping and 27.5% (2,078 sq ft) open space for the mixed-use development, or improvements to existing landscaping and/or open space. The proposed mixed-use development complies with permitted landscaping and open space. Storm water management will be addressed by a rainwater catchment system as well as appropriate landscape design.

On-site and off-site parking and vehicular, bicycle, and pedestrian circulation (Sec. 108-244):

Per sec. 108-575, parking shall be provided when a greater number of parking spaces is required than existing. The project proposes a complying parking situation, improving the auto parking demand and adding 12 bicycle-scooter parking, more than is required. The property has an existing nonconforming parking situation which requires 20.3 auto spaces and 3.9 bicycle-scooter spaces. The proposed build back reduces the required auto parking, reducing it to 17.5 auto

spaces, and increases the bicycle-scooter demand to 7.3 spaces. Improvements to nonconformities are permitted by-right without variance approval.

	Llee	Lieo		ıto	Bike-Sc	ooter
	Use		Rate	Demand	Rate	Demand
Res. No. 95-439	Restaurant + Retail Uses		-	29 Spaces	N/A	-
<u></u> с,		Total		29.0 Spaces		N/A
sly ped	Commercial Retail	4,000 sq ft floor area	1 sp/ 300 sq ft floor area	13.3 spaces	25% of auto demand	3.3 spaces
Previously Redeveloped	Market Rate Multi- Family (build-back)	7 DU	1 sp/ du	7.0 spaces	10% of auto demand	0.6 spaces
Pr Rec	Total			20.3 spaces		3.9 spaces
sed	Commercial Retail	3,463 sq ft floor area	1 sp/ 300 sq ft floor area	11.5 spaces	25% of auto demand	2.9 spaces
Proposed	Market Rate Multi-Family	6 DU	1 sp/ du	6.0 spaces	10% of auto demand	0.6 spaces
		Total		17.5 spaces		7.3 spaces

Housing (Sec 108-245):

This project proposes 6 non-transient residential units:

- 2 market-rate efficiency units consisting of 436 sq. ft. each.
- 1 market-rate efficiency unit consisting of 566 sq. ft.
- 2 market-rate 3-bedroom units consisting of 755 sq. ft. each.
- 1 market-rate 3-bedroom unit consisting of 1,153 sq. ft.

Economic Resources (Sec 108-246):

(a) Ad Valorem Estimates – The project is proposed as a single phase. Ad valorem estimates to be determined upon permitting analysis by the Monroe County Tax Collector and Property Appraiser.

(b) Construction expenditure – The project is proposed as a single phase. Construction expenditures will be determined at the time of permitting.

Special Considerations (Sec 108-247):

The proposal complies with the goals, objectives and policies of the comprehensive plan as demonstrated by:

- Goal 1-1: Ensure that the Character and Location of Land Uses Incorporate Best Management Practices and Principles of Resource Conservation
 - Objective 1-10: Protection of Archaeological and Historic Resources.
 - Policy 1-1.10.3: Retention of Historic Character and All Permanent Single Family Housing Units.

Construction Management Plan and Inspection Schedule (Sec 108-248):

The proposed development is a single-phase project. Construction is proposed to progress steadily based on Key West LDRs, and Florida Building Code. Construction is expected to commence as soon as possible.

Truman Waterfront Port Facilities (Sec 108-249):

This project is not located at the Truman Waterfront Port.

SITE PLAN

Scope (Sec 108-276):

This site plan conforms to all necessary and applicable sections of land development regulations.

Site Location and Character of Use (Sec. 108-277):

As depicted, the site has sufficient size, adequate specifications, and infrastructure to accommodate the proposed uses in the manner proposed. Multiple-family residential dwellings and commercial retail low & medium intensity less than or equal to 5,000 square feet are permitted uses in the HRCC-1 zoning district.

Appearance of Site and Structures (Sec. 108-278):

This application's development plan exhibits harmonious overall design characteristics in compliance with the performance standards stipulated in sections 108-278 through 108-288.

Location and screening of mechanical equipment, utility hardware and waste storage areas (Section 108-279):

All mechanical equipment and utility hardware will be appropriately screened. All waste storage areas will be screened from adjacent properties.

Front-end loaded refuse container requirements (Sec. 108-280):

The refuse container will be located in such a manner to facilitate convenient access.

Roll-off Compactor Container location requirements (Sec. 108-281):

A roll-off container shall meet the requirements of 108-281, as depicted on the site plan.

Utility lines (Section 108-282):

The proposed project will require installation of new utility services. Installation will be coordinated with the appropriate utility agencies and in accordance with Section 108-282.

Commercial and manufacturing activities conducted in enclosed buildings (Section 108-283):

NA - No new commercial activities are proposed for this development.

Exterior Lighting (Section 108-284):

All proposed lighting shall be shielded, and lighting sources shall be arranged to eliminate glare from roadways and streets and shall direct light away from properties lying outside the district. Shielding of lighting elements shall be accomplished by using directional fixtures or opaque shades.

Signs (Section 108-285):

All new signage proposed will adhere to Section 108-285.

Pedestrian sidewalks (Section 108-286):

The project, as proposed, complies with this section of the LDC. Refer to plans for precise placement of sidewalks and concrete paths that align with existing sidewalks on adjacent sites.

Loading docks (Section 108-287):

No loading docks are required or proposed.

Storage Areas (Section 108-288):

Storage areas, if developed for the use of tenants in each unit, will be located at the rear of the principal structure per code section 108-288.

Land Clearing, Excavation, and Fill (Sec 108-289):

There is no land clearing proposed for this project.

Open Space, Screening, Buffers, and Landscaping (Article V and VI) of Chapter 108:

Open space and landscaping will be enhanced as depicted on the plans.

Sec. 108-517. - Waivers or modifications.

No waivers or modifications to open space and landscaping are proposed. This project proposes significant improvements to existing non-conformities in impervious surface, open space, and landscaping.

Off-street parking and loading (Article VII):

Please see "On-site and off-site parking and vehicular, bicycle, and pedestrian circulation (Sec. 108-244)" above for a complete discussion regarding parking

Storm water and Surface Water Management (Article VIII):

The property is located in the FEMA "X" flood zone. The project proposes compliance with flood zone, stormwater, and surface water management article of the LDC. Therefore, the redevelopment will improve nearshore water quality.

Utilities (Article IX): Concurrency Analysis: Concurrency Facilities and Other Utilities or Services (Sec. 108-233):

The City's Comprehensive Plan directs the City to ensure that facilities and services needed to support development are available concurrent with the impacts of new development.

The following specific issues are outlined:

Transportation

Potable WaterSolid Waste

Sanitary SewerRecyclables

Drainage

Policy 2-1.1.1- Transportation

Policy 2-1.1.3: Dense Urban Land Area effectively eliminates the transportation concurrency requirement in favor of a prioritization of safety and function of existing roads and multi-modal transportation improvements (i.e. transit, air, boat, bicycles, pedestrianism, mixed-use development)

Policy 2-1.1.3: Dense Urban Land Area. The City of Key West is a substantially developed dense urban land area and is thereby exempted from transportation concurrency requirements for roadways. The City recognizes that its development characteristics make substantive expansion of capacity of the roadway system prohibitive. The City will therefore prioritize improving the safety and function of existing roads and multi-modal transportation improvements (i.e. transit, air, boat, bicycles, pedestrianism, mixed-use development) as its primary strategies for addressing current and projected transportation needs.

Notwithstanding the City's policies, per sec. 94-101, multifamily residential uses are anticipated to generate 8 trips per day. The property has build-back rights to 7 residential units. The project proposes to build back 6 units.

The expected trip generation demand of the proposed build back is expected to **decrease by 8 trips per day** from the property has rights to today.

	Nonresidential		Residential		Tatal Dally
	LOS	Daily Capacity	LOS	Daily Capacity	Total Daily Capacity
Existing	650 gal/acre/day x 0.09 ac	59.7 gal	100 gal/capita/day x (2.24 ppl/unit x 7 units)	1,568 gal	1,627.7 gal
Proposed	650 gal/acre/day x 0.08 ac	51.7 gal	100 gal/capita/day x (2.24 ppl/unit x 6 units)	1,344 gal	1,395.7 gal
				Change:	-232 gal

Policy 4-1.1.2.C – Potable Water

Residential per capita: The US Census Bureau (2018-2022) establishes there is an average of 2.24 persons per household. The property has build-back rights to 7 residential units, equaling an average of 15.68 persons. The project proposes to build back 6 units, equaling an average of 13.44 persons.

Potable water to the City of Key West is provided by the Florida Keys Aqueduct Authority (FKAA). FKAA has the capacity to provide 23 million gallons per day to Monroe County as a result of:

- The South Florida Water Management District's issuance of Water Use Permit #13-0005, which allocates 17 million gallons per day in the dry season,
- 17.79 million gallons per day which can be withdrawn from the Biscayne Aquifer,
- Six million gallons per day provided by a reverse osmosis treatment plant in Florida City.

As documented above, the City is meeting its Level of Service Standard for Potable Water. The City projects a slight permanent population decrease, and only a slight increase in its functional population and non-residential development during short and long-range planning periods, so the current capacity should remain adequate. Ongoing capital improvements will be necessary to maintain and improve standards and service delivery.

The expected potable water demand of the build back is expected to **decrease by 232 gallons/day** from what the property has rights to today.

Nonresidential			Decidential		
	Nonresia	ential	Residential		Total Daily
	LOS	Daily Capacity	LOS	Daily Capacity	Capacity
Existing	660 gal/acre/day x 0.09 ac	60.6 gal	100 gal/capita/day x (2.24 ppl/unit x 7 units)	1,568 gal	1,628.6 gal
Proposed	660 gal/acre/day x 0.08 ac	52.5 gal	100 gal/capita/day x (2.24 ppl/unit x 6 units)	1,344 gal	1396.5 gal
				Change:	-232.1 gal

Policy 4-1.1.2.A - Sanitary Sewage

Residential per capita: The US Census Bureau (2018-2022) establishes there is an average of 2.24 persons per household. The property has build-rights to 7 residential units, equaling an average of 15.68 persons. The project proposes to build back 6 units, equaling an average of 13.44 persons.

The City contracts out the operation of the Richard A. Heyman Environmental Pollution Control Facility, its wastewater treatment plant (Plant), and the associated collection system to Operations Management International, Inc. (OMI). The Plant currently has the capacity to treat 10 million gallons per day, exceeding the capacity required to achieve the existing Level of Service Standard by approximately seven million gallons per day. Actual daily flow is 4.5 million gallons per day. This is a reduction from eight (8) million gallons per day due to a 67 million dollars capital improvement to the City's wastewater treatment during the past short-term planning period, including \$56 million for collection system rehabilitation.

As documented above, the City is exceeding its Level of Service Standard for Wastewater. The City projects a slight permanent population decrease, and only a slight increase in its functional population and non-residential development, during the short and long-range planning periods,

so the current capacity should remain adequate. Ongoing capital improvements and continuing conservation efforts will continue to maintain and improve service delivery.

The expected sanitary sewage demand of the build back is expected to **decrease by 232.1** gallons/day from what the property has rights to today.

-	Nonresidential		Residential		Total Daily
	LOS	Daily Capacity	LOS	Daily Capacity	Total Daily Capacity
Existing	6.37 lbs/capita/day x 1 employee/175 sf x 4,000 sf	145.6 lbs	2.66 lbs/capita/day x 2.24 ppl/unit x 7 units	41.7 lbs	187.3 lbs
Proposed	6.37 lbs/capita/day x 1 employee/175 sf x 3,463 sf	126.1 lbs	2.66 lbs/capita/day x 2.24 ppl/unit x 6 units	35.8 lbs	161.9 lbs
				Change:	-25.4 lbs

Policy 4-1.1.2.D - Solid Waste

Nonresidential per capita: A common rule is 1 employee per 175 sq ft of floor area. The property has 4,000 sq ft of floor area, equaling an average of 22.9 employees. The build back proposes to reduce this to 3,463 sq ft, equaling an average of 19.8 employees.

Residential per capita: The US Census Bureau (2018-2022) establishes there is an average of 2.24 persons per household. The property has build-back rights to 7 residential units, equaling an average of 15.68 persons. The project proposes to build back 6 units, equaling an average of 13.44 persons.

The City currently contracts with Waste Management of Florida, Inc. to collect, transfer and dispose of solid waste and residential recyclables. Commercial recyclables and other non-franchised collection services such as construction and demolition debris and yard waste are available on the open market to all licensed haulers. The City owns and operates a solid waste transfer station on Rockland Key that received 45,402.10 tons of solid waste for disposal and 3,607 tons of recyclables in 2009/10. Waste Management disposes of the solid waste collected in Monroe County, including the City of Key West, at its Central Sanitary Landfill in Broward County. In 2009 Waste Management Inc. reported a reserve capacity of 17 years at this facility. There is therefore an estimated reserve capacity of 15 years as of the date of this report.

As documented above, the City is meeting its Level of Service Standard for solid waste. The City projects a slight permanent population decrease, and only a slight increase in its functional population and non-residential development, during the short and long-range planning periods, and the current capacity should remain adequate. Ongoing capital improvements will be necessary to improve standards and service delivery.

The expected solid waste demand of the build back is expected to **decrease by 25.4 lbs/day** from what the property has rights to today.

	Nonresidential		Residential		Total Daily	
	LOS	Daily Capacity	LOS	Daily Capacity	Total Daily Capacity	
Existing	0.25 lbs/capita/day x 1 employee/175 sf x 4,000 sf	5.7 lbs	0.5 lbs/capita/day x 2.24 ppl/unit x 7 units	7.8 lbs	13.5 lbs	
Proposed	0.25 lbs/capita/day x 1 employee/175 sf x 3,463 sf	4.9 lbs	0.5 lbs/capita/day x 2.24 ppl/unit x 6 units	6.7 lbs	11.6 lbs	
			· · · · ·	Change:	-1.9 lbs	

Policy 4-1.1.2. D - Recyclable Waste Generation Level of Service

Nonresidential per capita: A common rule is 1 employee per 175 sq ft of floor area. The property has 4,000 sq ft of floor area, equaling an average of 22.9 employees. The build back proposes to reduce this to 3,463 sq ft, equaling an average of 19.8 employees.

Residential per capita: The US Census Bureau (2018-2022) establishes there is an average of 2.24 persons per household. The property has build-back rights to 7 residential units, equaling an average of 15.68 persons. The project proposes to build back 6 units, equaling an average of 13.44 persons.

The expected solid waste demand of the build back is expected to **decrease by 1.9 lbs/day** from what the property has rights to today.

Policy 4-1.1.2. E- Drainage Facilities Level of Service

Please refer to the attached Drainage plans for pre and post-development analysis. The redevelopment will comply with all applicable federal, state and local standards.

Existing Level of Service Standard

- 1. Post development runoff shall not exceed the pre-development runoff rate for a 25-year storm event, up to and including an event with a 24-hour duration.
- 2. Storm water treatment and disposal facilities shall be designed to meet the design and performance standards established in Chapter 62-25 Section 25.025, Florida Administrative Code, with treatment of the runoff from the first one inch of rainfall on-site to meet the water quality standards required by Chapter 62-302, Florida Administrative Code. Storm water facilities which directly discharge into "Outstanding Florida Waters" (OFW) shall provide an additional treatment pursuant to Section 62-25.025 (9), Florida Administrative Code.
- 3. Storm water facilities must be designed so as to not degrade the receiving water body below the minimum conditions necessary to assure the suitability of water for the designated use of its classification as established in Chapter 62-302 Florida Administrative Code.



THE CITY OF KEY WEST – PLANNING DEPARTMENT Post Office Box 1409 Key West, FL 33041-1409 (305) 809-3764

October 23, 2019

Ms. Lori Thompson Trepanier & Associates, Inc. 1424 First Street Key West, FL 33040

RE: Build-back rights for 619 Duval Street (RE # 00012380-000000), 621 Duval Street (0012380-000100)

Dear Ms. Thompson,

The purpose of this letter is to respond to your October 30, 2018 request that the Planning Department issue a Buildback rights for properties located at 619 Duval Street and 621 Duval Street in the Historic Residential Commercial Core (HRCC-1) zoning district. The property located at 619 Duval Street is currently classified as mixed-used with one (1) commercial unit with retail space. The property at 621 Duval Street is currently classified as one (1) commercial unit with retail space. According to the Monroe County Property Appraiser, the two parcels were combined for assessment purposes during the 2000 tax roll. The two parcels total 7,508.0 square feet with assigned RE # 00012380-000000.

The combined property is located between Southard and Angela Streets from Duval Street, encompassing an empty lot in the rear of the property that abuts Josephine Parker Road.

The Monroe County Property Appraiser's aerial photograph of 619-621 Duval Street from 1994 show 5 separate structures ; one (1) structure fronted Duval Street with the assigned address of 619 Duval Street and RE# 00012380-000000, three (3) detached structures are shown in the rear on this parcel and those structures were assigned the addresses of 619 $\frac{1}{2}$ Duval Street or 619 Duval Street - rear.

The building associated with parcel RE # 00012380-000100, assigned the address of 621 Duval Street, had one (1) single story building that fronted Duval Street.

Information researched by the Planning Department indicates there was a total of 4 structures located at 619 Duval Street and 619 ½ Duval Street, RE# 00012380-000000; One (1) commercial unit was located on the entire first floor, and two (2) residential units existed on the second and third ½ story above the commercial unit for a total of three (3) units in the building. Located behind 619 Duval Street was building # 2, which housed two (2) residential units, and building # 3, which housed two (2) residential units. The Monroe County Property Appraisers record from July 25, 1995 corroborates the planners research to indicate a total of 7 units existed in the combined three (3) structures. Building #4 for this address did not have commercial or residential use.

The building located at 621 Duval Street, RE #00012380-000100, indicated a commercial unit on the first floor.

A fire occurred in the 600 block of Duval Street in August of 1995, causing substantial damage to surrounding properties and existing structures. Due to the devastating fire, all the buildings on these parcels were subsequently demolished.



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A search of city building records revealed several permits were issued to 619 Duval Street property since 1996, in particular, permits for renovation conversion commercial. 621 Duval Street property also had several permits issued since 1999, in particular, permits for renovation conversion commercial.

The 2019 Monroe County Property Appraisers record for 619 Duval Street indicate a one-story building with a false front for the second story was permitted for construction in 1998 and completed in 1999. The 2019 Property Appraisers record for 621 Duval Street indicate a one-story building commercial use building was permitted for construction in 1998 and completed in 1999.

With respect to section 108-998, *Compact infill development and mixed-use development incentives*. The city recognizes the need to encourage the redevelopment of aging commercial properties located within the city in order to promote housing opportunities in proximity to existing employment centers, and alternative transportation routes. Such development shall be known as compact infill development.

Existing or Proposed	Additional Density		
Commercial Development	Allowed - Market Rate (MR) and Affordable Housing (AH)		
1,000 s.f. of floor area	0 MR	1 AH	
5,000 s.f of floor area	0 MR	2 AH	
10,000 s.f of floor area	0 MR	3 AH	
12,500 s.f of floor area	1 MR	3 AH	
5,000 s.f of floor area	2 MR	4 AH	
20,000 s.f of floor area	3 MR	5 AH	
25,000 s.f of floor area	4 MR	6 AH	
30,000 s.f of floor area	5 MR	6 AH	

In order to encourage urban infill projects that meet design principles and standards contained in Comprehensive Plan Policy 1-1.1.4 residential density bonuses shall be allowed as follows:

a) Mixed use redevelopment: For development including commercial floor area, provide secure lockable bicycle storage area. Provide a posted web address about transit options.

With respect to the Comprehensive Plan Policy 1-1.1.5, *Table*. In order to prevent an inadvertent increase in maximum density or intensity that might result from combining multiple zoning districts into a single Future Land



THE CITY OF KEY WEST – PLANNING DEPARTMENT

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Use District, the maximum amount of dwelling units per acre and floor area ratio are established as of January 1, 2012. Social service special needs and group homes shall be measured in FAR, not units per acre.

HIGH DENSITY RESIDENTIAL FUTURE LAND USE DISTRICT							
Zoning District	Density	Intensity	Uses & Limitations				
(HRCC-1) Historic Residential Commercial Core- Duval Street Gulfside District	Maximum of 22 dwelling units per acre.	Maximum FAR of 1.0	Allowable uses in areas zoned HRCC are in accordance with Policy 1-1.1.8.				

With respect to section 122-28 (b) *Dwelling units (residential)*. Residential dwelling units may be replaced at their existing nonconforming density, location and three-dimensional building envelope. Dwelling units involuntarily destroyed do not require variances to be reconstructed or replaced. If a voluntary reconstruction or replacement occurs and if the dwelling units exist or existed in a noncomplying building or structure, the reconstruction or replacement that increases the nonconformity of the building or structure shall require a variance granted by the planning board. In a voluntary reconstruction of a structure on a corner lot, the property owner must apply to the planning board for all necessary setback variances. All noncomplying accessory structures to the principal building or structure (e.g., a shed, pool, fence, etc., but not including a condominium clubhouse) shall also require a variance in order to be enlarged, reconstructed or replaced, either voluntarily or involuntarily. If a proposed reconstruction or replacement would not otherwise require a variance but would add a new building or structure. A residential building in which one or more units hold a residential transient use business tax receipt shall be deemed residential for the purposes of this section. Variances which would increase density or intensity beyond that maximum allowed on the particular property or lot by the land development regulations shall be prohibited.

With respect to section 122-28 (c) *Dwelling units (transient)*. Transient dwelling units may be replaced at their existing nonconforming density so long as the reconstruction or replacement complies with all zoning district regulations, review procedures and performance criteria contained in the land development regulations. No variances shall be granted to accommodate such reconstruction or replacement; provided, however, that a variance may be granted to setbacks only if existing setback regulations would create undue hardship.

With respect to section 122-28 (e), *Mixed use properties*. If a property contains both a dwelling unit and a commercial use, its reconstruction or replacement shall be governed, separately, under each applicable subsection set forth in this section.

With respect to section 122-28, (f) *Historic district*. Notwithstanding any other subsection contained in this section, if a noncomplying building or structure is a contributing building or structure according to the historic architectural review commission (HARC) and it is involuntarily destroyed, such building or structure may be reconstructed or replaced without a variance so long as it is to be rebuilt in the three-dimensional footprint of the original building and built in historic vernacular as approved by the historic architectural review commission.

With respect to section 122-28 (g), *Miscellaneous*. With respect to subsections (a) through (f) of this section, the development review committee and the planning board, in evaluating petitions for variance, shall balance the need to protect life and property with the need to preserve the economic base of the community. Under no circumstances shall a voluntarily or involuntarily destroyed nonconforming use or noncomplying building or structure be replaced to a degree or level that increases or expands the prior existing nonconforming use or noncomplying building or structure.



THE CITY OF KEY WEST – PLANNING DEPARTMENT Post Office Box 1409 Key West, FL 33041-1409 (305) 809-3764

With respect to section 122-1470 (a) Accessory unit infill. In all mixed-use zoning districts of the city, the city shall encourage the addition of affordable work force housing on the same site as commercial properties and institutions to promote employee housing. Such development shall be known as accessory unit infill. Tenants shall be eligible persons under section 122-1469. Applicants under this section may provide two bicycle or scooter parking spaces per unit as an alternative to applying to the planning board for parking variances. Provided that units of 600 square feet or less are treated as an 0.78 equivalent unit and all units provided must be made available through the city's building permit allocation system.

In summary, this letter establishes mixed-use of commercial and residential units existed on the properties.

Please do not hesitate to call or email me with any questions or comments.

Regards,

For Bishop Roy Bishop,

Planning Director



City of Key West Planning Department

Authorization Form

(Where Owner is a Business Entity)

Please complete this form if someone other than the owner is representing the property owner in this matter.

I. Shlomo D'Jamal / Charles Ittah / Uri Gamalas							
Please Print Name of person with authority to execute documents on behalf of entity							
MGR of 619 Duval Company LLC							
Name of office (President, Managing Member) Name of owner from deed							
authorize Owen Trepanier, Trepanier & Associates Inc							
Please Print Name of Representative							
to be the representative for this application and act on my/our behalf before the City of Key West.							
Signature of person with authority to execute documents on behalf of entity owner							
Subscribed and sworn to (or affirmed) before me on this							
by <u>CHARLES JETTAN</u> Name of person with authority to execute documents on behalf of entity owner							
He/She is personally known to me or has presented $\underline{7300 - 140 - 65 - 083 - 0}$ as identification.							
Wall Stary's Signature and Seal Notary's Signature and Seal Notary Public - State of Florida Commission # HH 20135 My Comm. Expires Nov 3, 2024 Bonded through National Notary Assn.							

HH 20135 Commission Number, if any



City of Key West Planning Department Verification Form (Where Applicant is an entity)

Ι,	Owen Trepanier	, in my capacity as _	President
	(print name)		(print position; president, managing member)
of	Trepanier & As	ssociates Inc	

(print name of entity)

being duly sworn, depose and say that I am the Authorized Representative of the Owner (as appears on the deed), for the following property identified as the subject matter of this application:

619-621 Duval St, Key West (RE #00012380-000000)

Street address of subject property

I, the undersigned, declare under penalty of perjury under the laws of the State of Florida that I am the Authorized Representative of the property involved in this application; that the information on all plans, drawings and sketches attached hereto and all the statements and answers contained herein are in all respects true and correct.

In the event the City or the Planning Department relies on any representation herein which proves to be untrue or incorrect, any action or approval based on said representation shall be subject to revocation.

Signature of Applicant Subscribed and sworn to (or affirmed) before me on this by Name of App NΔ He/She is personally known to me or has presented as identification. Notary's Signature and Seal JEFFREY A. BURGESS Commission # HH 140043 Name of Acknowledger typed, printed or stamped Expires June 9, 2025 Bonded Thru Troy Fain Insurance 800-385-7019

Commission Number, if any

Tkis Document Prepared By: JOIIN M. SPOTTSWOOD, JR. SPOTTSWOOD, SPOTTSWOOD and	I SPOTTSWOOD		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
500 FLEMING STREET KEY WEST , FL 33040	926154 OFF REC	3 8 I+ PAGE 2 6 2		
Parcel ID Number: 0001238 Grantec #1 TIN:	0-00000	noting 1575	Den 1-896	
Warranty This Indenture, Made DAVID J. ANTINUCC	this 2nd day of 5	January, 1996 л.р., I	Between	
state of FLORIDA	C., a corporation exis	ting under the laws	grantor, and of the	
of the County of MONROE Witnesseth that the GRANTO and other good and valuable consid granted, bargained and sold to the situate, lying and being in the Coun A part of Lot 4 Key West, by Wi	R, for and in consideration of the sum of - TEN & NO/100 (\$10.00) eration to GRANTOR in hand paid by GRANT said GRANTEE and GRANTEE'S success	Drida , g EE, the receipt whereof is hereby ackno ors and assigns forever, the following d ida to wit: g to a map of the Q Lineated in February	lescribed land, City of Y 1829,	
line of Duval S Angela Street, t right-of-way right to the Point of the said Northe 11.61 feet; the direction and t right angle and thence at a rig 90.00 feet to t	the intersection of the treet and the Southwest thence Northwesterly al ght-of-way line of Duv Beginning; thence cor easterly right-of-way mnce at a right angle thru a comon wall for d in a Southeasterly of ght angle and in a So he said Northeasterly of Point of Beginning.	cerly right-of-way 1 ong the said Northe al Street for 143.0 tinue Northwesterly line of Duval Stre and in a Northe 90.00 feet; thence lirection for 11.61 uthwesterly directi	line of asterly 00 feet / along met for asterly e at a . feet; .on for f Duval	
		NAGE COUNTY	36 TAN -8 b1	
and the grantor does hereby fully In Witness Witercof, Signed, scaled and delivered JOHN 14 - SPOTTSWO Witchess	In our presence:		witchnsoever above written.	
TATE OF FLORIDA		in hear- Rescrat	al la Official Racorda; Ma Courty, Florida Lactivet Astrice 1, KOLHAGE Clark Official Court	
COUNTY OF MONRO The foregoing instrument was a DAVID J. ANTINUCC	cknowledged before me this 2nd I, a single man,)0-	7, 1996 by	
	MARSSION 0 00 200000 IRES: October 25, 1998 Intu Notary Public Underwriters NoT	Icense as identification. ICEC ICE IFRICIA WALTERSON ARY PUBLIC Commission Expires: 10/25/96	terson	
		a a constante		

Monroe County, FL

Disclaimer

The Monroe County Property Appraiser's office maintains data on property within the County solely for the purpose of fulfilling its responsibility to secure a just valuation for ad valorem tax purposes of all property within the County. The Monroe County Property Appraiser's office cannot guarantee its accuracy for any other purpose. Likewise, data provided regarding one tax year may not be applicable in prior or subsequent years. By requesting such data, you hereby understand and agree that the data is intended for ad valorem tax purposes only and should not be relied on for any other purpose.

By continuing into this site you assert that you have read and agree to the above statement.

Summary

Parcel ID Account# Property ID Millage Group Location	00012380-000000 1012726 1012726 10KW 621 DUVAL St. KEY WEST
Address	
Legal	KW PT LOT 4 SQR 61 H3-256 OR75-145/46 OR89-220/21 OR534-225 OR574-927
Description	OR625-517 OR949-843 OR951-2387/88 OR1040-1410/11 OR1169-2073/74 OR1169-2075/76 OR1384-1262 (Note: Not to be used on legal documents.)
Neighborhood	32050
Property Class	RETAIL-SINGLE TENANT (1100)
Subdivision	
Sec/Twp/Rng	06/68/25
Affordable Housing	No



Owner

619 DUVAL COMPANY C/O DUVAL GROUP 7820 PETERS RD STE E104 Plantation FL 33324

Valuation

		2023 Preliminary			
		Values	2022 Certified Values	2021 Certified Values	2020 Certified Values
+	Market Improvement Value	\$401,238	\$401,238	\$417,504	\$417,504
+	Market Misc Value	\$198	\$198	\$198	\$198
+	Market Land Value	\$2,353,758	\$2,353,758	\$962,901	\$962,901
=	Just Market Value	\$2,755,194	\$2,755,194	\$1,380,603	\$1,380,603
=	Total Assessed Value	\$1,670,529	\$1,518,663	\$1,380,603	\$1,380,603
-	School Exempt Value	\$O	\$0	\$0	\$0
=	School Taxable Value	\$2,755,194	\$2,755,194	\$1,380,603	\$1,380,603

Historical Assessments

Year	Land Value	Building Value	Yard Item Value	Just (Market) Value	Assessed Value	Exempt Value	Taxable Value	Maximum Portability
2022	\$2,353,758	\$401,238	\$198	\$2,755,194	\$1,518,663	\$O	\$2,755,194	\$ 0
2021	\$962,901	\$417,504	\$198	\$1,380,603	\$1,380,603	\$O	\$1,380,603	\$ 0
2020	\$962,901	\$417,504	\$198	\$1,380,603	\$1,380,603	\$O	\$1,380,603	\$O
2019	\$962,901	\$417,504	\$198	\$1,380,603	\$1,332,763	\$0	\$1,380,603	\$O
2018	\$962,901	\$395,960	\$198	\$1,359,059	\$1,211,603	\$0	\$1,359,059	\$O

The Maximum Portability is an estimate only and should not be relied upon as the actual portability amount. Contact our office to verify the actual portability amount.

Land

Land Use	Number of Units	Unit Type	Frontage	Depth
(1100)	7,508.00	Square Foot	0	0

Buildings

Building ID Style	39551			Exterior Walls Year Built	C.B.S. 1999
Building Type	1 STY STORE-A / 11A			EffectiveYearBuilt	2001
Building Nam	e			Foundation	
Gross Sq Ft	1970			Roof Type	
Finished Sq F	t 1970			Roof Coverage	
Stories	1 Floor			Flooring Type	
Condition	EXCELLENT			Heating Type	
Perimeter	320			Bedrooms	0
Functional Ob	os 0			Full Bathrooms	0
Economic Ob	s 0			Half Bathrooms	2
Depreciation	% 30			Grade	450
Interior Walls	;			Number of Fire Pl	0
Code	Description	Sketch Area	Finished Area	Perimeter	
FLA	FLOOR LIV AREA	1,970	1,970	0	
TOTAL		1,970	1,970	0	

Yard Items

Description	Year Built	Roll Year	Size	Quantity	Units	Grade
FENCES	1996	1997	4 x 28	1	112 SF	2

Sales

Sale Date	Sale Price	Instrument	Instrument Number	Deed Book	Deed Page	Sale Qualification	Vacant or Improved	Grantor	Grantee
5/1/1991	\$430,000	Warranty Deed		1169	2073	Q - Qualified	Improved		
1/1/1988	\$350,000	Warranty Deed		1040	1410	Q - Qualified	Improved		

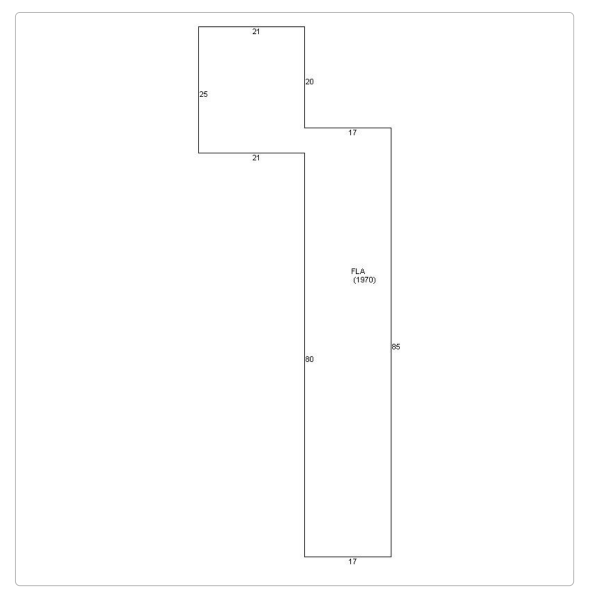
Permits

Number 🗘	Date Issued €	Date Completed ≑	Amount \$	Permit Type 🗢	Notes 🗢
BLD2021- 2244	8/16/2021		\$12,000	Commercial	REMOVE AND REPLACE EXISTING 10 TON A/C UNIT. N.O.C. RECEIVED 8/18/2021. HARC INSPECTION REQUIRED. GH 8/5/2021 10:37:16 AM (TERRY RICHARDSON) UNIT TO BE STRAPPED TO THE WALL BRACKET AS INSTRUCTION BY THE INSTALLATION INSTRUCTIONS FOR THE WALL BRACKET.
BLD2020- 2926	10/19/2020	2/17/2021	\$13,850	Commercial	INSTALL 37SQ HYDROSTOP RUBBER MEMBRANE ROOFING TO FLAT ROOF
BLD2019- 1788	7/24/2019	11/2/2019	\$3,900	Commercial	Installation of 2x4 20 gauge metal framing to frame viewing room. Installation of fire code drywall on all new framing.
BLD2019- 1790	7/24/2019	11/2/2019	\$4,300	Commercial	Installation of two battery backup lights
BLD2019- 1792	7/24/2019	11/2/2019	\$1,525	Commercial	Installation of rough duct for 8x16 transfer grill in the ceiling & spiral duct tape to the viewing room.
BLD2019- 1923	6/26/2019	8/8/2019	\$1,544	Commercial	FABRICATE AND INSTALL NEW AWINING FABRIC OVER EXISTING AWNING FRAME OVER STORE FRONT APPROX. 138" WIDE BY 5" PROJECTION.
11-0656	3/9/2011		\$500	Commercial	new sign
09-0577	2/25/2009		\$600	Commercial	INSTALL 2 EXIT LIGHTS AND ONE SMOKE ALARM
09-0495	2/23/2009		\$1,800	Commercial	INSTALL OF METAL FRAME AND AWNING
09-0492	2/20/2009		\$2,300	Commercial	BUILD TWO 13' X 10' NON BEARING WALLS USING METAL STUDS $\&$ 5/8 DRYWALL
05-4417	10/5/2005	11/2/2005	\$8,171	Commercial	INSTALL & SUPPLY BLACK MARBLE & NEW CARPET
05-4314	10/4/2005	11/2/2005	\$1,500	Commercial	EMERGENCY ELECTRICAL REPAIRS
05-3820	9/22/2005	11/2/2005	\$2,400	Commercial	INSTALL WATER LINE & CONNECT SEWER LINE FOR FUTURE
0001837	7/19/2000	11/1/2000	\$1,500	Commercial	HURRICANE PANELS
0001331	5/18/2000	11/1/2000	\$1,500	Commercial	PAINT FACADE
9903908	11/29/1999	11/1/2000	\$4,000	Commercial	SECURITY ALARM
9903358	10/8/1999	11/17/1999	\$43,000	Commercial	BUILDOUT OF STORE
9903024	9/20/1999	10/19/1999	\$90,000	Commercial	BUILDOUT OF STORES
9900856	3/10/1999	11/17/1999	\$750	Commercial	AWNINGS
9801437	6/22/1998	11/17/1999	\$220,000	Commercial	NEW 1 STORY BUILDING

View Tax Info

View Taxes for this Parcel

Sketches (click to enlarge)



Photos





Map



TRIM Notice



The Monroe County Property Appraiser's office maintains data on property within the County solely for the purpose of fulfilling its responsibility to secure a just valuation for ad valorem tax purposes of all property within the County. The Monroe County Property Appraiser's office cannot guarantee its accuracy for any other purpose. Likewise, data provided regarding one tax year may not be applicable in prior or subsequent years. By requesting such data, you hereby understand and agree that the

| <u>User Privacy Policy</u> | <u>GDPR Privacy Notice</u> Last Data Upload: 11/2/2023, 4:04:19 AM Contact Us





Department of State / Division of Corporations / Search Records / Search by Entity Name /

Detail by Entity Name

Florida Limited Liability Company 619 DUVAL COMPANY, LLC

Filing Information

Document Number	L17000121119
FEI/EIN Number	65-0261066
Date Filed	06/02/2017
Effective Date	05/09/1991
State	FL
Status	ACTIVE
Last Event	CONVERSION
Event Date Filed	06/02/2017
Event Effective Date	NONE
Principal Address	
7820 PETERS ROAD UNIT PLANTATION, FL 33324	Г Е-104
Changed: 05/31/2018	
Mailing Address	
7820 PETERS ROAD UNIT PLANTATION, FL 33324	Г Е-104
I LANIAHON, I L 33324	
Changed: 05/31/2018	
Registered Agent Name & A	<u>ddress</u>

ITTAH, CHARLES 7820 PETERS ROAD UNIT E-104 PLANTATION, FL 33324

Address Changed: 01/22/2019

Authorized Person(s) Detail

Name & Address

Title MGR

D'JAMAL, SHLOMO 7820 PETERS ROAD UNIT E-104 PLANTATION, FL 33324

Title MGR

ITTAH, CHARLES 7820 PETERS ROAD UNIT E-104 PLANTATION, FL 33324

Title MGR

GAMAL, URI 7820 PETERS ROAD UNIT E-104 PLANTATION, FL 33324

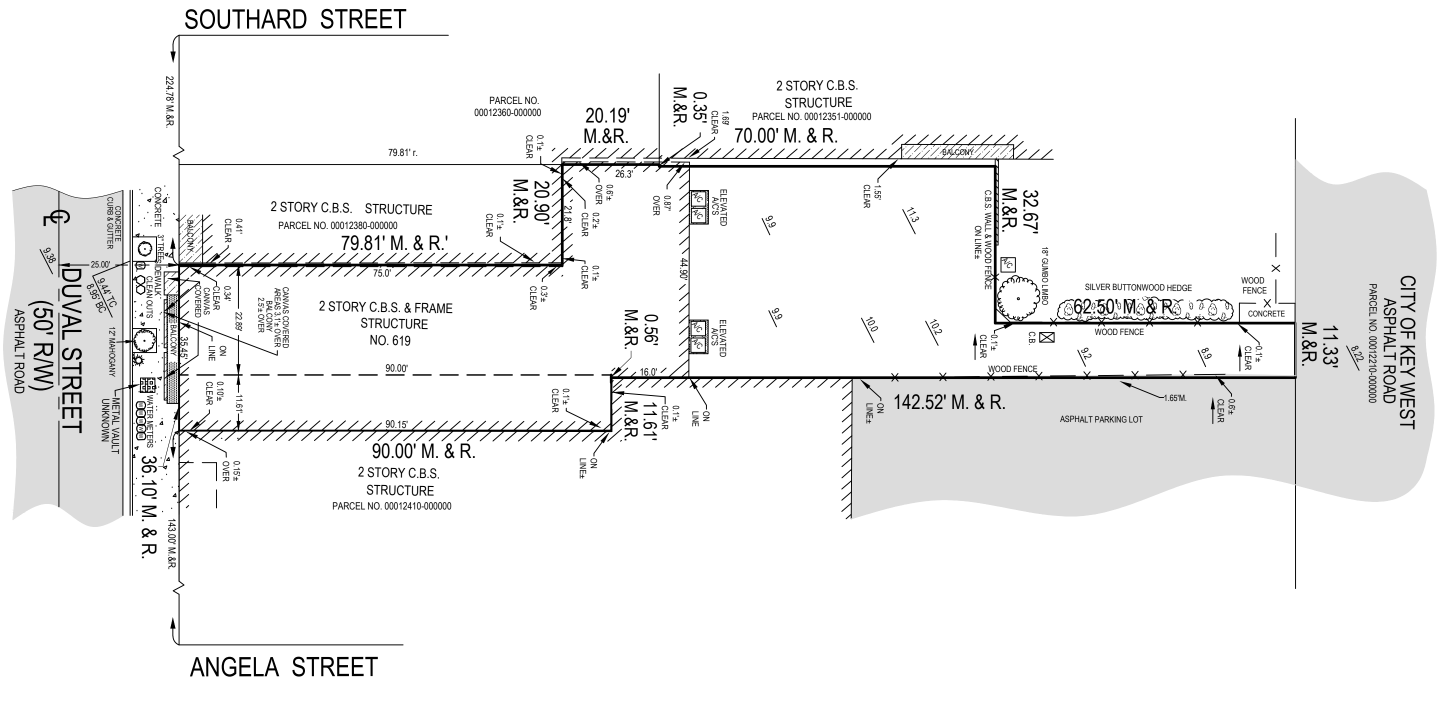
Annual Reports

Report Year	Filed Date
2021	02/11/2021
2022	01/27/2022
2023	02/21/2023

Document Images

02/21/2023 ANNUAL REPORT	View image in PDF format
01/27/2022 ANNUAL REPORT	View image in PDF format
02/11/2021 ANNUAL REPORT	View image in PDF format
01/27/2020 ANNUAL REPORT	View image in PDF format
01/22/2019 ANNUAL REPORT	View image in PDF format
01/10/2018 ANNUAL REPORT	View image in PDF format
06/02/2017 Florida Limited Liability	View image in PDF format

Florida Department of State, Division of Corporations

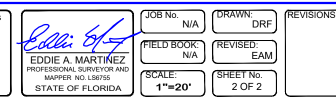


SURVEYORS NOTE: THIS IS SHEET 2 OF 2 THIS SURVEY IS NOT VALID, NOR FULL OR COMPLETE WITHOUT ATTACHED SHEET 2



MONROE COUNTY SURVEYING & MAPPING, INC SURVEYORS & MAPPERS, CIVIL ENGINEERS A DIVISION OF ZURWELLE-WHITTAKER, INC (ESTAB. 1926 3152 NORTHSIDE DRIVE #201 KEY WEST, FL 33040 CERTIFICATE OF AUTHORIZATION NO. LB8236 PH: (305) 534-4668 OR (305) 293-0466 FAX (305) 531-4589 WWW.MCSMCO.COI MEMBER: FLORIDA LAND SURVEYOR'S COUNCIL. FLORIDA SURVEYING AND MAPPING SOCIE

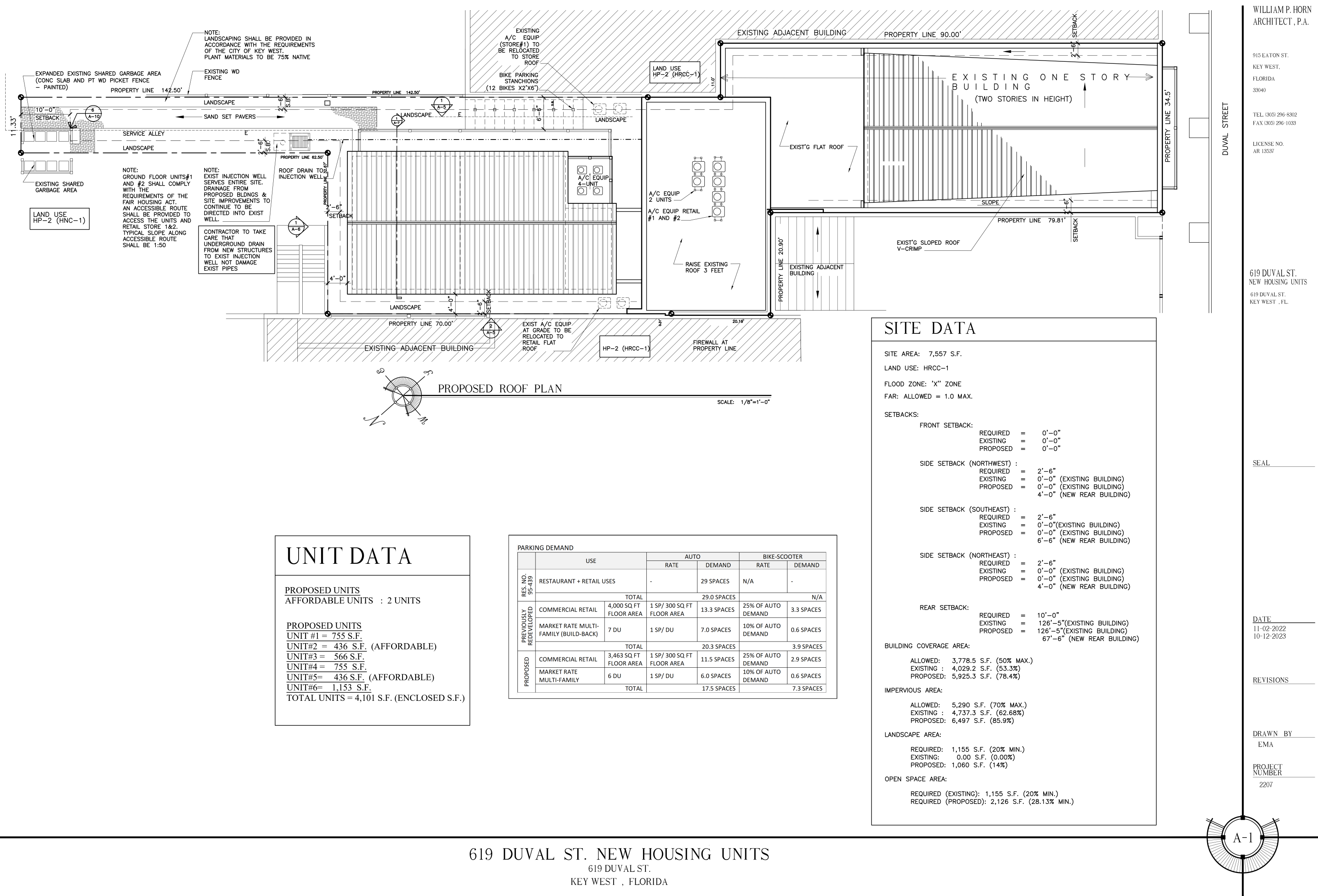
DATE: 11/01/18 PROJECT: **619 DUVAL COMPANY** 619/621 DUVAL STREET **KEY WEST, FL 33040**



SURVEYOR'S CERTIFICATE:

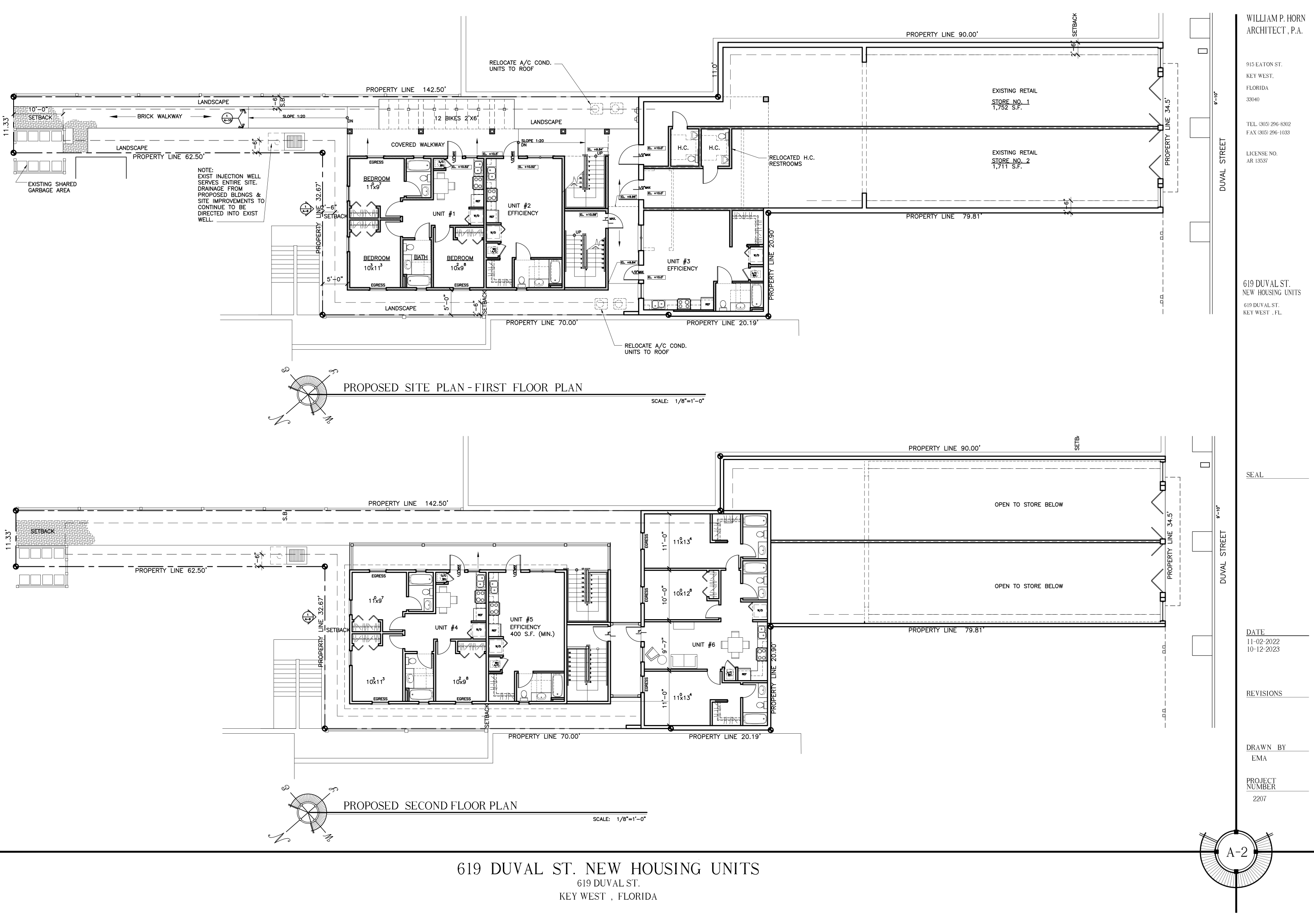
I HEREBY CERTIFY THAT THE ATTACHED "BOUNDARY SURVEY" WAS PREPARED UNDER MY DIRECTION AND IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF, AND THAT THE SURVEY MEETS THE STANDARDS OF PRACTICE SET FORTH BY THE FLORIDA BOARD OF PROFESSIONAL SURVEYORS AND MAPPERS PURSUANT TO CHAPTER 5J-17, FLORIDA ADMINISTRATIVE CODE PURSUANT TO SECTION 472.027.

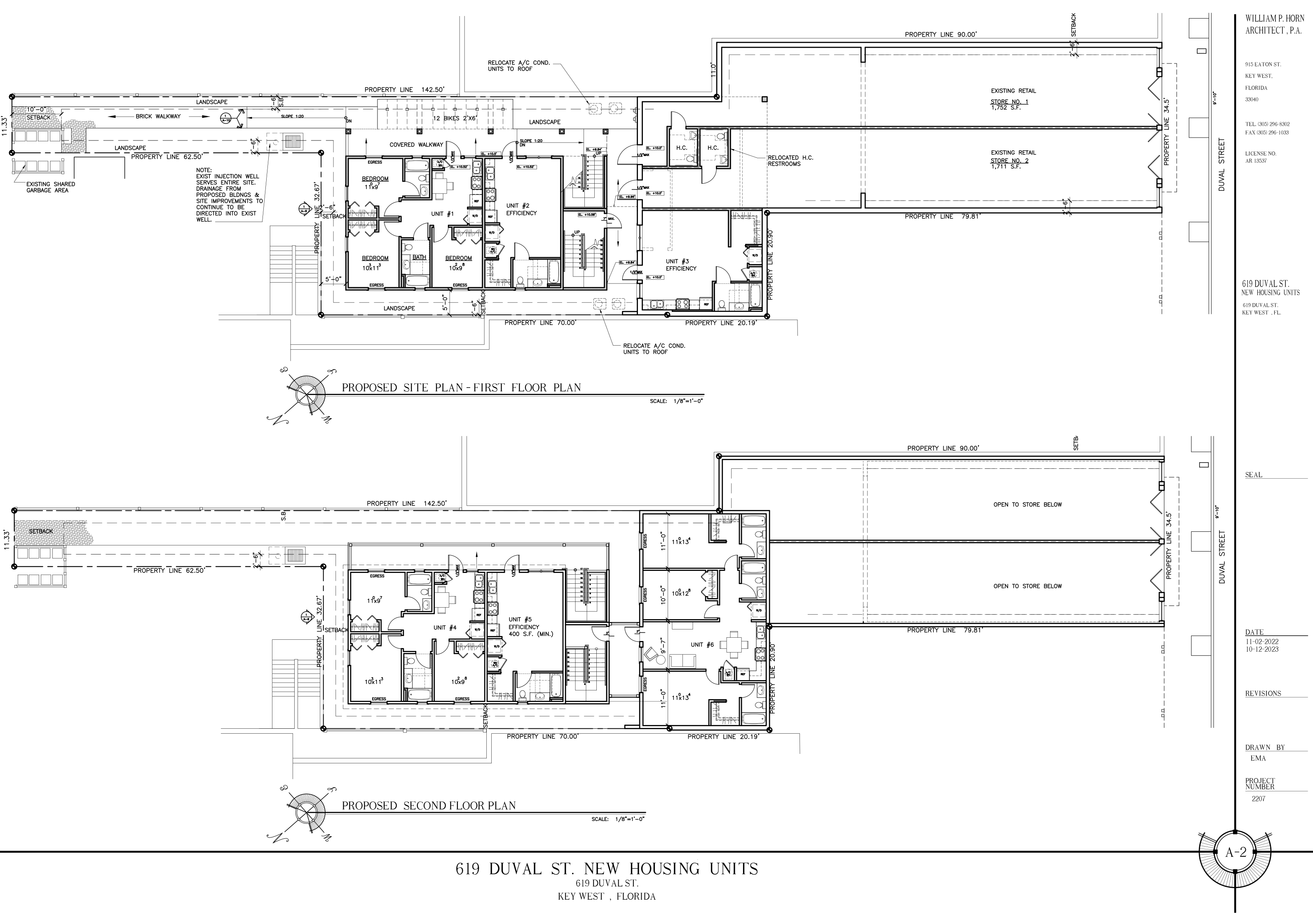
CAD FILE. \\red\lsland Surveying Data\Data MCSM\Drawnings\Key West\Block 54\619 DUVAL 11.2.18.dw



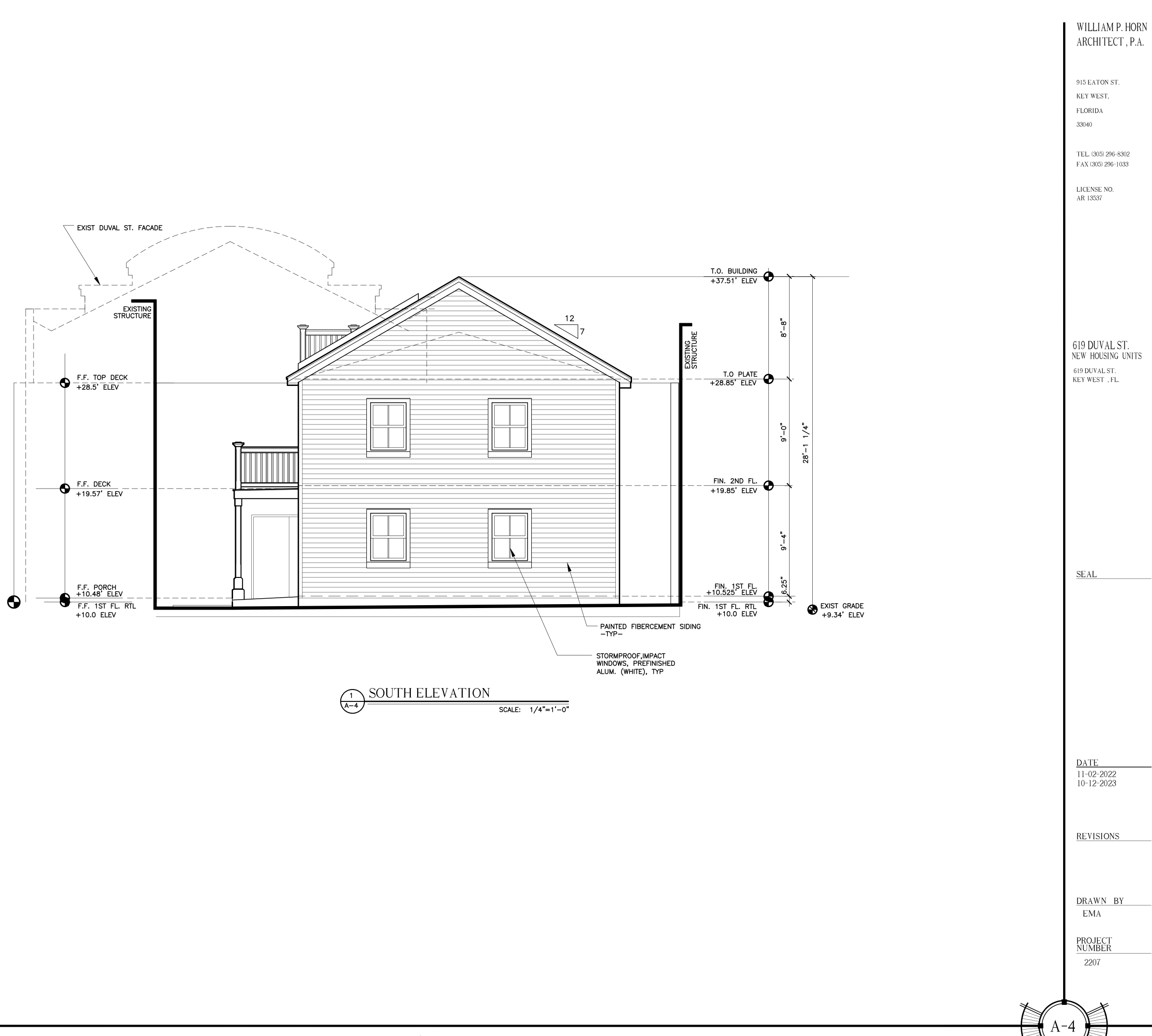
PROPOSED UNITS
UNIT $\#1 = 755$ S.F.
$\overline{\text{UNIT}#2} = 436 \text{ s.f.}$ (AFFORDABL)
UNIT#3 = 566 S.F.
$\overline{\text{UNIT}\#4} = 755 \text{ S.F.}$
$\overline{\text{UNIT}\#5}$ = 436 S.F. (AFFORDABLE
UNIT#6= 1,153 S.F.
TOTAL UNITS -4.101 S.E. (ENCLOS

	USE		AUT	0	BIKE-SCC	DOTER
	USE		RATE	DEMAND	RATE	DEMAND
RES. NO. 95-439	RESTAURANT + RETAIL U	JSES	-	29 SPACES	N/A	-
B 9		TOTAL		29.0 SPACES		N/A
PREVIOUSLY REDEVELOPED	COMMERCIAL RETAIL	4,000 SQ FT FLOOR AREA	1 SP/ 300 SQ FT FLOOR AREA	13.3 SPACES	25% OF AUTO DEMAND	3.3 SPACES
	MARKET RATE MULTI- FAMILY (BUILD-BACK)	7 DU	1 SP/ DU	7.0 SPACES	10% OF AUTO DEMAND	0.6 SPACES
RI		TOTAL		20.3 SPACES		3.9 SPACES
SED	COMMERCIAL RETAIL	3,463 SQ FT FLOOR AREA	1 SP/ 300 SQ FT FLOOR AREA	11.5 SPACES	25% OF AUTO DEMAND	2.9 SPACES
PROPOSED	MARKET RATE MULTI-FAMILY	6 DU	1 SP/ DU	6.0 SPACES	10% OF AUTO DEMAND	0.6 SPACES
Р		TOTAL		17.5 SPACES		7.3 SPACES

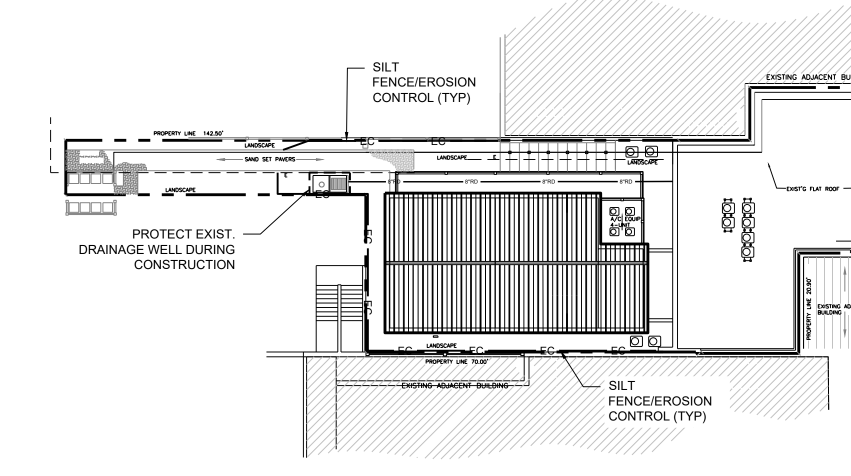








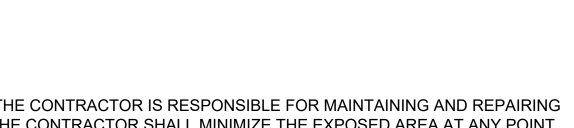
619 DUVAL ST. NEW HOUSING UNITS 619 DUVAL ST. KEY WEST , FLORIDA



EROSION CONTROL PLAN

EROSION CONTROL NOTES

- 1. EROSION, SEDIMENT, AND TURBIDITY CONTROL MEASURES SHALL BE PROVIDED THROUGHOUT CONSTRUCTION. THE CONTRACTOR IS RESPONSIBLE FOR MAINTAINING AND REPAIRING ALL SLOPES AND SURFACES THROUGHOUT CONSTRUCTION AND UNTIL A STABLE SURFACE CONDITION EXISTS. THE CONTRACTOR SHALL MINIMIZE THE EXPOSED AREA AT ANY POINT DURING CONSTRUCTION AS MUCH AS PRACTICAL.
- 2. FILTER FABRIC SILT FENCE SHALL BE IN CONFORMANCE WITH FDOT STANDARDS AND SPECIFICATIONS.
- 3. CONTRACTOR SHALL INSTALL EROSION CONTROLS NOTED ON DRAWINGS AND APPLICABLE PERMITS, EROSION CONTROLS SHALL BE MAINTAINED UNTIL A PERMANENT STAND OF GRASS IS PLANTED ONSITE.
- 4. BALED HAY OR STRAW BARRIERS SHALL BE CONSTRUCTED AND MAINTAINED IN CONFORMANCE WITH FDOT STANDARDS AND SPECIFICATIONS.
- 5. SILT FENCE LOCATIONS SHOWN HEREON ARE FOR CLARITY ONLY AND SHOULD BE CONSTRUCTED WITHIN PROPERTY LINES.
- 6. PROVIDE EROSION CONTROL MEASURES CONSISTING OF STAKED SILT FENCES AND FILTER SOCK ALONG THE PROPOSED LIMITS OF CONSTRUCTION AS INDICATED ON THE DRAWINGS. PROVIDE ADDITIONAL MEASURES AS NECESSARY TO AVOID ADVERSE IMPACTS TO JURISDICTIONAL AREAS (WETLANDS OR WATER BODIES) AND OFF-SITE LANDS AND WATERBODIES. MAINTAIN THESE MEASURED DAILY UNTIL CONSTRUCTION ACCEPTANCE BY THE OWNER AND THEN REMOVE AND LEGALLY DISPOSE OF SAID MEASURES.
- 7. EROSION CONTROL SHALL MAINTAINED WITHIN CONSTRUCTION AREA BY QUICKLY STABILIZING DISTURBED AREA TO PREVENT THE RELEASE OF SEDIMENT. THIS SHALL BE ACCOMPLISHED USING GRASS COVER, FILTER SOCK AND OTHER MEANS ACCEPTABLE TO OWNER, ENGINEER AND REGULATORY AGENCIES.
- 8. DURING CONSTRUCTION, THE CONTRACTOR SHALL, AT THE REQUEST OF THE OWNER OR AS NECESSARY MODIFY, RELOCATE THE ENVIRO-FENCE AND/OR SILT FENCE TO ALLOW FOR ACCESS AND TO COMPLETE CONSTRUCTION. IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAINTAIN ADEQUATE EROSION CONTROL AT ALL TIMES.
- 9. DURING CONSTRUCTION, THE CONTRACTOR WILL PROVIDE TEMPORARY SEEDING AND MULCHING FOR AREA THAT HAVE BEEN CLEARED (INCLUDING AREAS OF CONCRETE AND PAVEMENT REMOVAL) AND NOT REWORKED WITHIN 7 CALENDAR DAYS DURING THE WET SEASON (APRIL THROUGH SEPTEMBER AND 14 CALENDAR DAYS DURING THE DRY SEASON (OCTOBER THROUGH MARCH). ALSO, ALL SIDE SLOPES SHALL BE SODDED OR SEEDED AND MULCHED WITHIN 7 DAYS DURING WET SEASON AND 14 DAYS DURING THE DRY SEASON.
- 10. ALL SURFACE WATER DISCHARGE FROM SITE, INCLUDING DEWATERING DISCHARGE SHALL MEET STATE WATER QUALITY STANDARDS (LESS THAN 29 NTU ABOVE BACKGROUND) PRIOR TO REACHING ANY WATERS OF THE STATE INCLUDING WETLAND.
- 11. IN THE EVENT THAT THE EROSION PREVENTION AND CONTROL DEVICES SHOWN IN THESE PLANS PROVE NOT TO BE EFFECTIVE. ALTERNATE METHODS FOR MAINTAINING STATE WATER QUALITY STANDARDS FOR DISCHARGE FROM THE CONSTRUCTION SITE WILL BE REQUIRED. ANY ALTERNATE EROSION PREVENTION AND CONTROL DEVICES MUST BE APPROVED BY THE CITY AND SFWMD COMPLIANCE PERSONNEL PRIOR TO PLACEMENT.



EXISTING ONE STORY BUILDING

XISTING ADJACE

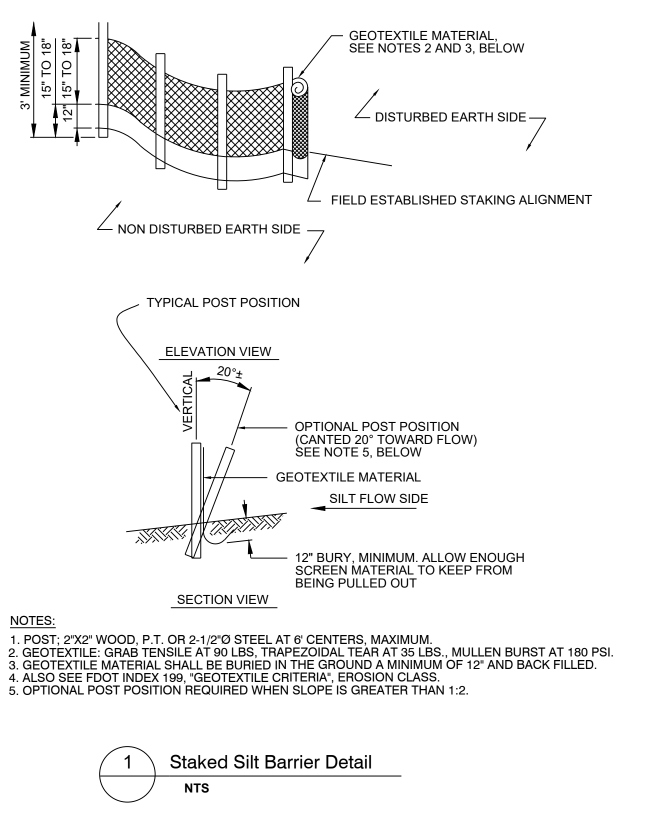


SCALE 1"=20'

BAR IS TWO INCHES ON ORIGINAL DRAWINGS IF NOT TWO INCHES ON THIS SHEET ADJUST SCALES

SWPPP GENERAL NOTES

- ALL AREAS WITHIN THE PROJECT LIMITS WILL BE SUBJECTED TO SOIL DISTURBANCE. THE ATTACHED BEST MANAGEMENT PRACTICES (BMP'S) DETAILS AND SPECIFICATIONS ARE ONLY A
- SUGGESTED APPROACH DEVELOPED FOR USE BY THE OWNER/CONTRACTOR TO ASSIST THEM IN IMPLEMENTING APPROPRIATE POLLUTION PREVENTION TECHNIQUES.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR
- PREPARING THE SWPPP. THE CONTRACTOR SHALL SUBMIT A "NOTICE OF INTENT TO USE GENERIC PERMIT FOR STORMWATER DISCHARGE FROM LARGE AND SMALL CONSTRUCTION ACTIVITIES, DEP FORM 62-621.300(4)(B)," ALSO KNOWN AS NOTICE OF INTENT OR NOI, TO THE DEPARTMENT; AND SUBMIT THE PERMIT FEE.
- IT IS THE CONTRACTOR'S RESPONSIBILITY TO IMPLEMENT THE BEST MANAGEMENT PRACTICES AS OUTLINED IN THE CIVIL DOCUMENTS, THE STORMWATER POLLUTION PREVENTION PLAN, AND
- SPECIFICATION. THE CONTRACTOR SHALL SUBMIT AN EROSION AND SEDIMENT CONTROL PLAN FOR APPROVAL PRIOR TO STARTING CONSTRUCTION.

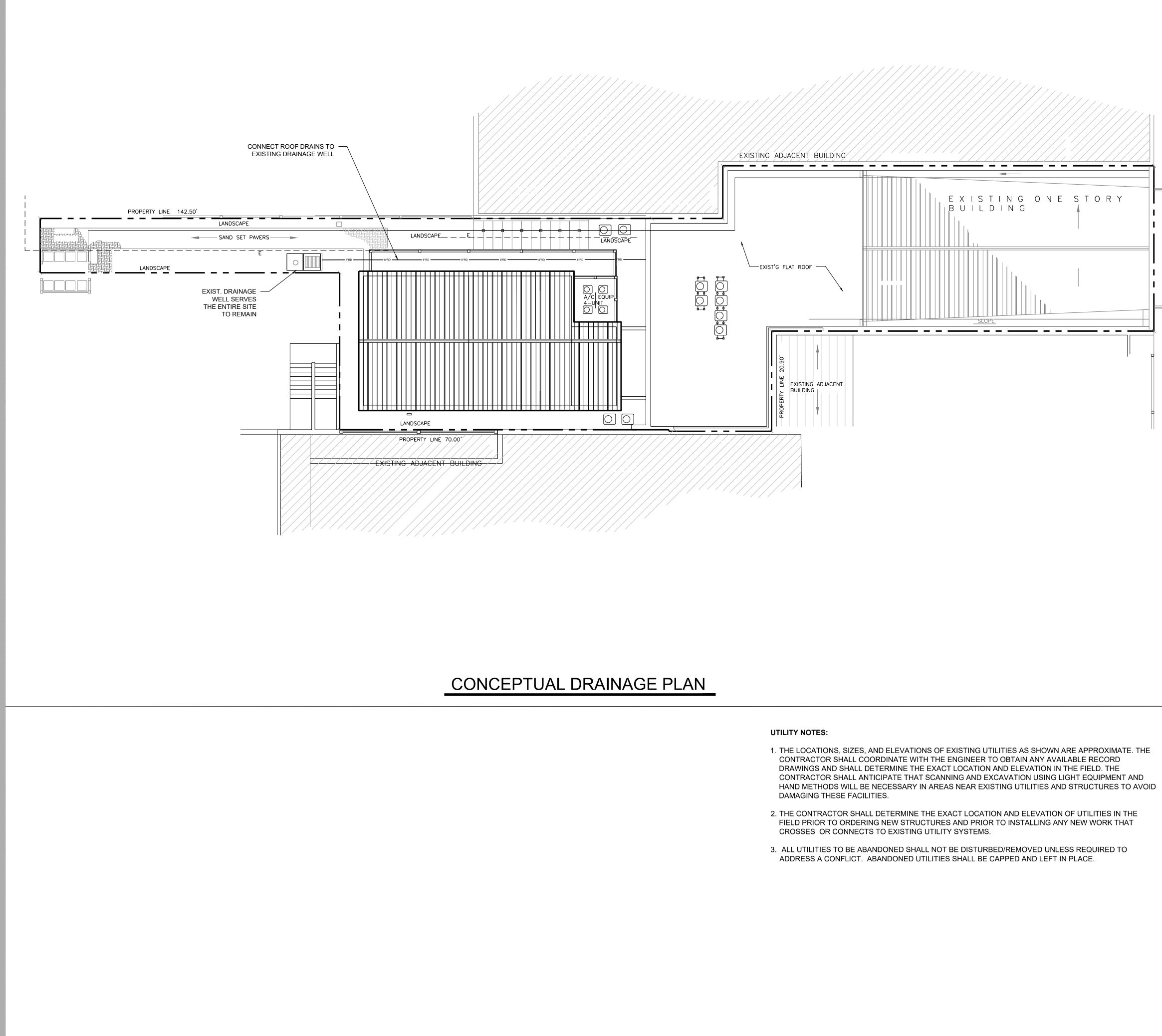


Key West Off Kennedy Driv West, Florida Last Key Ч. 4 . 51 . EN E. PERE Drida P.E. NO. Ioniary 22, 2 - C M 4 G 0 **N** 330 R E IAL F S DUVAL Ц ST WE RE 19 KEY \geq $\boldsymbol{\theta}$ Ш ARCI S S 6 241003 JOB NO. AEP RAWN AEP DESIGNED AEP CHECKED .

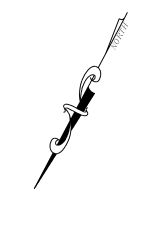
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C-100

PRELIMINARY - NOT FOR CONSTRUCTION





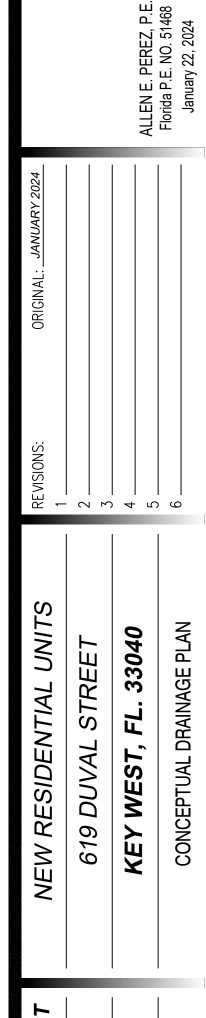


SCALE 1"=10 BAR IS TWO INCHES ON ORIGINAL DRAWINGS IF NOT TWO INCHES ON THIS SHEET ADJUST SCALES

<u> Water Quantity - Predevelopment</u>					
Total basin Area		0.173	ac	7,557	sf
Pervious Area		0.065	ac	2,820	sf
mpervious Area		0.109	ac	4,737	sf
% Impervious		62.68%	uo	i, i oi	0.
Rainfall for 25yr/24hr event	P ₂₄ =	9	in		
Rainfall for 25yr/3day event	P ₇₂ =	12.23	in		
Depth to Water Table		3	ft		
Predeveloped Available Storage		4.95	in		
Soil Storage	S =	1.85	in		
$Q_{\text{pre}} = \frac{(P_{72} - 0.2S)^2}{(P_{72} + 0.8S)}$	Q _{pre} =	10.26	in		
Runoff Volume from 25 year/ 3 day storm	$V_{25yr/72h} =$	1.78	ac-in		
Water Quantity - Postdevelopment					
Project Area	A =	0.173	ac	7,557	sf
Pervious Area	<i></i> –	0.024	ac	1,060	sf
mpervious Area		0.149	ac	6,497	sf
% Impervious		86.0%			5.
Rainfall for 25yr/24hr event	P ₂₄ =	9	in		
Rainfall for 25yr/3day event	P ₇₂ =		in		
Depth to Water Table		3	ft		
Developed Available Storage		4.95	in		
Soil Storage	S =	0.69	in		
$Q_{\text{post}} = \frac{(P_{72} - 0.2S)^2}{(P_{72} + 0.8S)}$	Q _{post} =	11.44	in		
Runoff Volume from 25 year/ 3 day storm	$V_{25yr/72h} =$	1.98	ac-in		
Postdevelopment - Predevelopment					
Q _{pre-post} = Q _{post} - Q _{pre}	Q _{pre-post} =	1.17	in		
Pre/Post Volume = Q _{pre-post} x A	V _{pre-post} =	0.20	ac-in		
Water Qu	ality Calcula	tions			
Water Quality					
Project Area		0.173	ac	7,557	sf
Surface Water		0.000	ac	0	sf
Roof Area		0.136	ac	5,925	sf
Asphalt/Walkways		0.013	ac	572	sf
Pervious area Impervious area for water Quality		0.024	ac	1,060	sf
(Site area for Water Quality - Pervious area)		0.013	ac	572	sf
% Impervious for Water Quality		8%			
A) One inch of runoff from project area	-	0.173	ac-in	-	
 B) 2.5 inches times percent impervious (2.5 x percent impervious x (site area - surface) 	water))	0.033	ac-in	-	
Volume Required to be Retained	0.20	ac-in		738	cf
				the set of the set	-

(「)

Key West OfficeEast Kennedy Drive,Key West, Florida 33Tel: (305) 293-944



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EXISTING DRAINAGE WELL CAPACITY

DESIGN VOLUME = 1.98 AC-IN PER 72 HOUR RAIN EVENT DESIGN RATE = 1.98/72 HR = 0.028 AC-IN/HOUR ASSUMED (K) VALUE = 0.03 CF/SEC/SF WELL DIAMATER (D) = 0.66 FT

SURFACE AREA (SA) PER FOOT OF WELL LENGTH = 2.09 SF LENGTH OF OPEN HOLE (L) = 30 FT WELL DISCHARGE CAPACIITY = (K)(SA)(L) = 1.88 CFS

SUMMARY 1.88 CFS > 0.028 CFS

241003 JOB NO. AEP DRAWN AEP DESIGNED _ AEP CHECKED _

33

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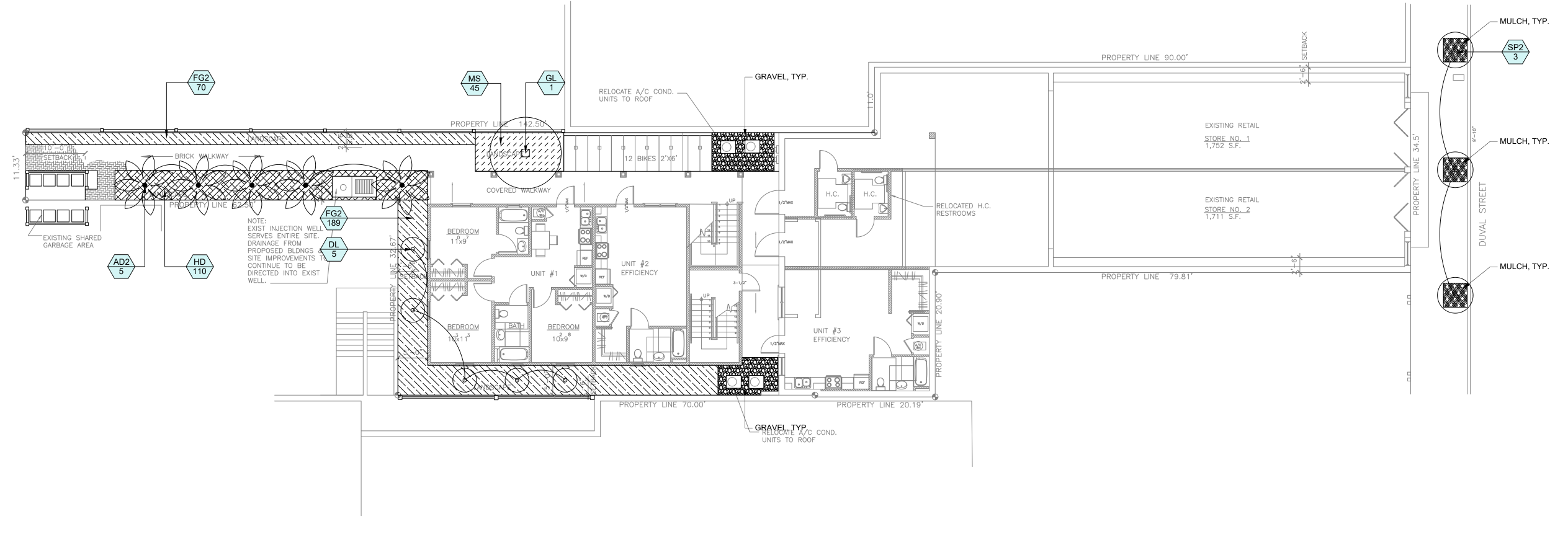
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PRELIMINARY - NOT FOR CONSTRUCTION

SHEET **C-200**



	PROPOSED LANDSCAPE PLAN
レノ	Scale: 1"=10'-0"

SYMBOL	CODE	QTY	BOTANICAL / COMMON NAME	CONT	CAL	SIZE		REMARK
TREES		-					1	1
S.S.	AD2	5	Adonidia merrillii / Christmas Palm			10`-12` GW		
0	DL	5	Dypsis lutescens / Areca Palm	25 gal.				
	GL	1	Gymnanthes lucida / Crabwood		2" CAL	10`-12` HT		
	SP2	3	Sabal palmetto / Cabbage Palmetto			20` GW		
SYMBOL	CODE	QTY	BOTANICAL / COMMON NAME	CONT	SIZE	NATIVE/NON-NATIVE	SPACING	REMARI S
SHRUB AR	EAS	_				-	_	
	FG2	259	Ficus microcarpa 'Green Island' / Green Island Indian Laurel Fig	3 gal.			18" o.c.	
	НО	110	Helianthus debilis / Dune Sunflower	3 gal			18" o.c.	
******** /////////////////////////////	MS	45	Microsorum scolopendria / Wart Fern	3 gal.			18" o.c.	

PROPOSED LANDSCAPE PLANT LIST

2

KEITH OROPEZA, PLA P.O. BOX 547201 ORLANDO, FL 32854 (407) 222-9583

PROJECT 619 DUVAL ST. AFFORDABLE HOUSING

619 DUVAL ST. KEY WEST, FLORIDA

DRC SUBMITTAL

CONSULTANTS

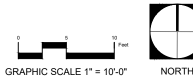
REVISIONS:	
DRC SUBMITTAL	01.22.2024
PROJECT NUMBER	XX
DATE:	01/22/2024
DRAWN:	KO/JLT

DRAWN:	KO/JLT
CHECKED:	JLT
APPROVED:	

REGISTRATION

SEAL KEITH OROPEZA, PLA 1023

CALE		



SHEET TITLE

LANDSCAPE PLAN & LANDSCAPE PLANT LIST

SHEET NUMBER

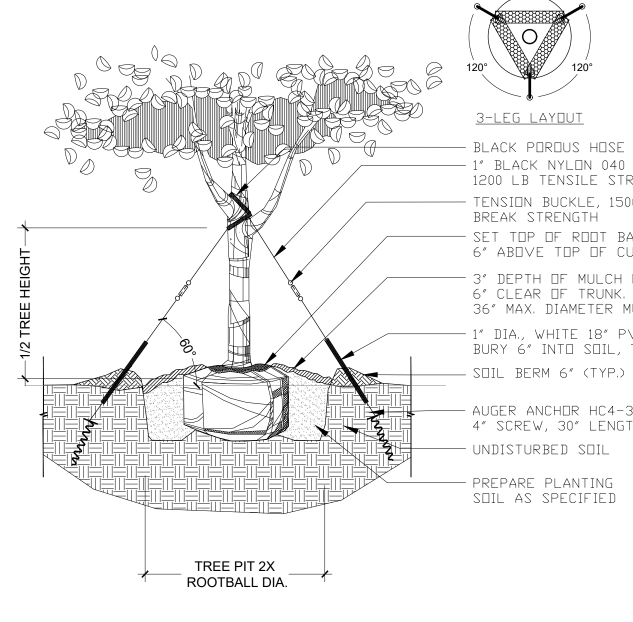
LA-01

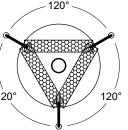
GENERAL NOTES

- 1. SEE CIVIL ENGINEERING DRAWINGS FOR GENERAL GRADING OF THE SITE AND FINISH GRADES FOR PARKING LOTS, ROADWAYS, SIDEWALKS, RAMPS, AND PLANTING AREAS.
- 2. THE CONTRACTOR SHALL BECOME FAMILIAR WITH THE PROJECT SITE PRIOR TO BIDDING THE WORK. THE CONTRACTOR SHALL
- FIELD VERIFY ALL EXISTING CONDITIONS AND LOCATION OF PROPOSED IMPROVEMENTS PRIOR TO INITIATING ANY CONSTRUCTION. 3. LOCATION OF ALL UTILITIES AND BASE INFORMATION IS APPROXIMATE. CONTRACTOR SHALL VERIFY ALL UNDERGROUND UTILITIES AND OBSTRUCTIONS PRIOR TO INITIATING WORK. CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIR OR REPLACEMENT OF ANY DAMAGE TO EXISTING ELEMENTS ABOVE OR BELOW GROUND TO ITS ORIGINAL CONDITION AND TO THE SATISFACTION OF THE OWNER'S REPRESENTATIVE.
- 4. THE OWNER'S REPRESENTATIVE SHALL HAVE THE RIGHT, AT ANY STAGE OF THE OPERATIONS, TO REJECT ANY AND ALL WORK AND MATERIAL WHICH, IN HIS OPINION, DO NOT MEET WITH THE REQUIREMENTS OF THESE PLANS AND SPECIFICATIONS. 5. ALL GRADES, DIMENSIONS, AND EXISTING CONDITIONS SHALL BE VERIFIED BY THE CONTRACTOR ON-SITE BEFORE CONSTRUCTION
- BEGINS. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE OWNER'S REPRESENTATIVE. 6. CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS ON THE JOB SITE PRIOR TO START OF CONSTRUCTION AND/OR FABRICATION. CONTRACTOR SHALL NOTIFY OWNER'S REPRESENTATIVE OF ANY VARIATIONS FROM THE DIMENSIONS AND CONDITIONS SHOWN ON THESE DRAWINGS.
- REPORT ANY DISCREPANCIES BETWEEN THE CONSTRUCTION DRAWINGS AND FIELD CONDITIONS TO THE OWNER'S REPRESENTATIVE. 8. THE CONTRACTOR SHALL PROVIDE ALL NECESSARY SAFETY MEASURES DURING CONSTRUCTION OPERATIONS TO PROTECT THE PUBLIC ACCORDING TO ALL APPLICABLE CODES AND RECOGNIZED LOCAL PRACTICES.
- 9. THE CONTRACTOR SHALL COORDINATE ACCESS AND STAGING AREAS WITH THE OWNER'S REPRESENTATIVE. THE CONTRACTOR SHALL MAINTAIN ALL EXISTING EROSION AND SEDIMENTATION CONTROL MEASURES DURING CONSTRUCTION. PROVIDE ADDITIONAL MEASURES AS NECESSARY TO MINIMIZE ADVERSE IMPACTS IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE, AND LOCAL CODES.
- 10. NO SUBSTITUTIONS SHALL BE MADE WITHOUT WRITTEN CONSENT OF THE OWNER'S REPRESENTATIVE. DURING THE COURSE OF THIS WORK, EXCESS WASTE MATERIAL SHALL BE REMOVED DAILY FROM THE SITE.
- 11. THE CONTRACTOR SHALL BE RESPONSIBLE FOR SCHEDULING AND COORDINATION OF WORK WITH OTHER TRADES AND THE OWNER'S REPRESENTATIVE. 12. THE CONTRACTOR SHALL NOTIFY ALL NECESSARY UTILITY COMPANIES 48 HRS MINIMUM PRIOR TO DIGGING FOR FIELD VERIFICATION
- OF ALL UNDERGROUND UTILITIES. 13. ALL EXISTING SITE ROADS, PARKING LOTS, CURBS, UTILITIES, SEWERS, AND OTHER ELEMENTS TO REMAIN SHALL BE FULLY PROTECTED FROM ANY DAMAGE UNLESS OTHERWISE NOTED.

NDTES:

- 1. FINAL TREE STAKING DETAILS AND PLACEMENT TO BE APPROVED BY
- LANDSCAPE ARCHITECT, 2. CONTRACTOR SHALL ASSURE PERCOLATION OF ALL PLANTING PITS PRIOR
- TO INSTALLATION,



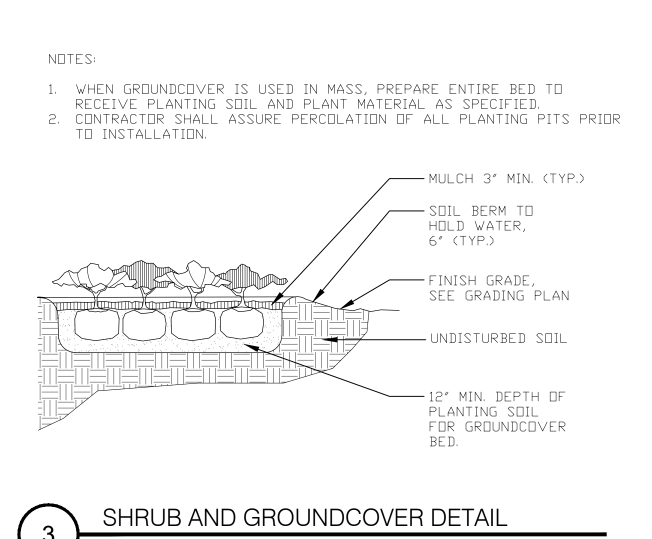


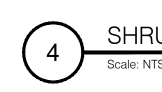
<u>B-leg laydut</u> - BLACK POROUS HOSE — 1″ BLACK NYLON 040 GAUGE STRAPPING, 1200 LB TENSILE STRENGTH - TENSION BUCKLE, 1500 LBS BREAK STRENGTH - SET TOP OF ROOT BALL 6″ ABOVE TOP OF CURB (TYP.) - 3″ DEPTH OF MULCH MIN, (TYP.) 6" CLEAR OF TRUNK. 36″ MAX. DIAMETER MULCH RING, TYP. - 1″ DIA., WHITE 18″ P∨C PIPE. BURY 6″ INTO SOIL, TYP,

- AUGER ANCHOR HC4-30; 4″ SCREW, 30″ LENGTH - UNDISTURBED SOIL - PREPARE PLANTING SDIL AS SPECIFIED

TREE PLANTING DETAIL

Scale: NTS

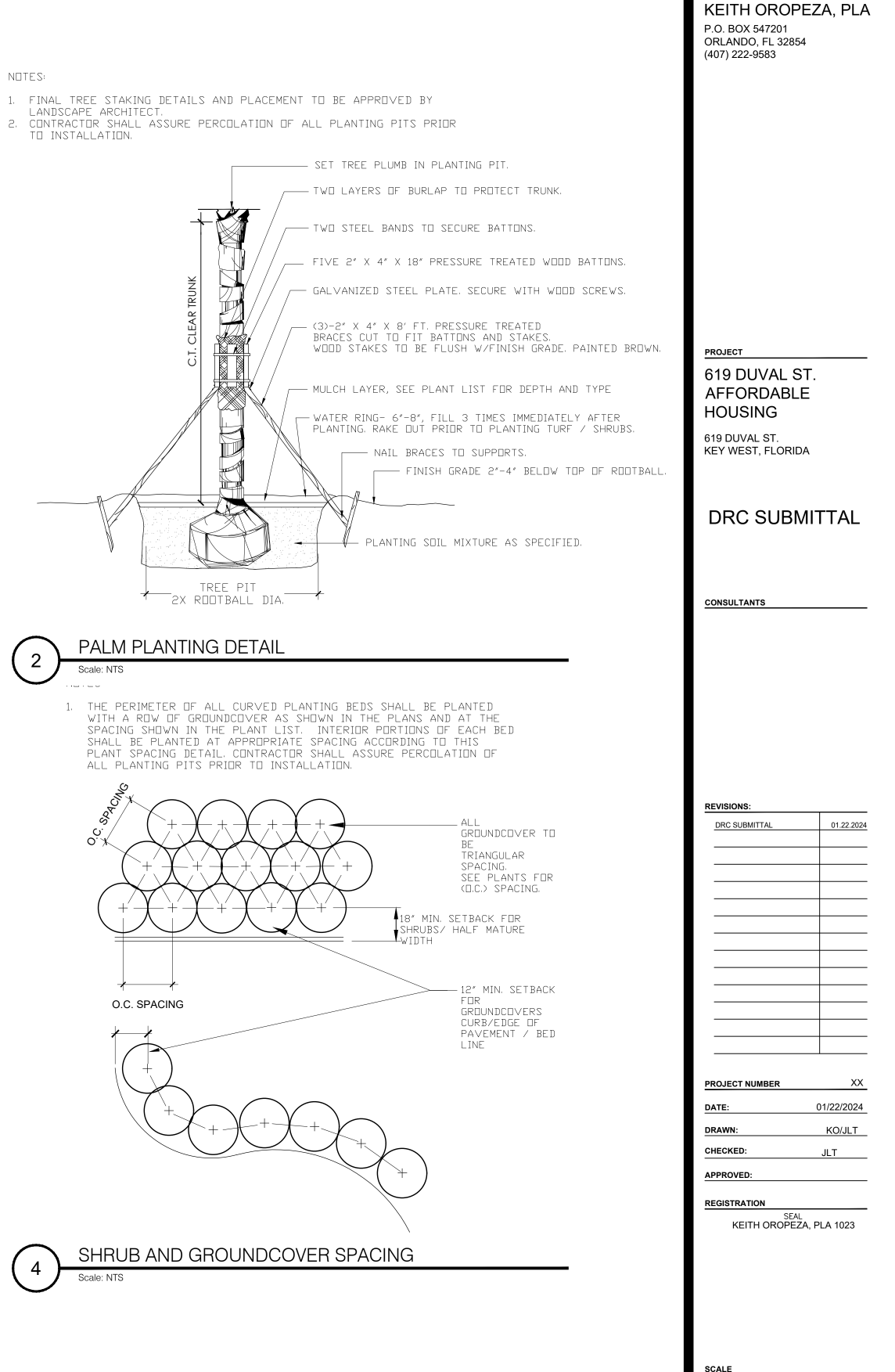






NDTES

2



SHEET TITLE

LANDSCAPE NOTES & DETAILS

SHEET NUMBER

LA-02

RESOLUTION NO. 95r439

A RESOLUTION GRANTING A VARIANCE TO HP-2, COMMERCIAL HISTORIC PRESERVATION DISTRICT, UNDER CHAPTER 35 OF THE CODE OF ORDINANCES OF THE CITY OF KEY WEST, FLORIDA PERMITTING A VARIANCE TO ALLOW ZERO OFF-STREET PARKING SPACES (29 REQUIRED); 90% LOT COVERAGE (50% REQUIRED); ZERO FOOT REAR SETBACK (10 FEET REQUIRED); ZERO FOOT SIDE SETBACKS (2 1/2 FEET REQUIRED) AND A ZERO FOOT FRONT SETBACK (5 FEET REQUIRED) FOR THE CONSTRUCTION OF RESTAURANT AND RETAIL USES, ON THE FOLLOWING DESCRIBED PROPERTY:

ON THE ISLAND OF KEY WEST, MONROE COUNTY, FLORIDA AND BEING A PART OF LOT 4, SQUARE 61, ACCORDING TO A MAP OR PLAN OF THE CITY OF KEY WEST, BY WILLIAM A. WHITEHEAD, DELINEATED IN FEBRUARY 1829, A.D. AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCE AT THE INTERSECTION OF THE NORTHEASTERLY RIGHT-OF-WAY LINE OF DUVAL STREET AND THE SOUTHEASTERLY RIGHT-OF-WAY LINE OF SOUTHARD STREET; THENCE SOUTHEASTERLY ALONG THE SAID NORTHEASTERLY RIGHT-OF-WAY LINE OF DUVAL STREET FOR 224.78 FEET TO THE POINT OF BEGINNING; THENCE CONTINUE IN A SOUTHEASTERLY DIRECTION ALONG THE SAID NORTHEASTERLY RIGHT-OF-WAY LINE OF DUVAL STREET FOR 22.89 FEET; THENCE AT A RIGHT ANGLE AND IN А NORTHEASTERLY DIRECTION FOR 90.00 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHEASTERLY DIRECTION FOR 0.56 FEET; THENCE AT A RIGHT ANGLE AND IN A NORTHEASTERLY DIRECTION FOR 142.50 FEET; THENCE AT A RIGHT ANGLE AND IN A NORTHWESTERLY DIRECTION FOR 11.33 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHWESTERLY DIRECTION FOR 62.50 FEET; THENCE AT A RIGHT ANGLE AND IN A NORTHWESTERLY DIRECTION FOR 32.67 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHWESTERLY DIRECTION FOR 70.00

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NNI NNI FEET; THENCE AT A RIGHT ANGLE AND IN A NORTHWESTERLY DIRECTION FOR 0.35 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHWESTERLY DIRECTION FOR 20.19 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHEASTERLY DIRECTION FOR 20.90 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHWESTERLY DIRECTION FOR 79.81 FEET TO THE SAID NORTHEASTERLY RIGHT-OF-WAY LINE OF DUVAL STREET AND THE POINT OF BEGINNING.

AND ALSO

A PART OF LOT 4, SQUARE 61, ACCORDING TO AS MAP OF THE CITY OF KEY WEST, BY WILLIAM A. WHITEHEAD, DELINEATED IN FEBRUARY 1829 A.D., AND BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

COMMENCING AT THE INTERSECTION OF THE NORTHEASTERLY RIGHT-OF-WAY LINE OF DUVAL STREET AND THE SOUTHWESTERLY RIGHT-OF-WAY LINE OF ANGELA STREET; THENCE NORTHWESTERLY ALONG THE SAID NORTHEASTERLY RIGHT-OF-WAY LINE OF DUVAL STREET 143.00 FEET TO THE POINT OF BEGINNING; THENCE CONTINUE NORTHWESTERLY ALONG THE SAID NORTHEASTERLY RIGHT-OF-WAY LINE OF DUVAL STREET FOR 11.61 FEET; THENCE AT A RIGHT ANGLE AND IN A NORTHEASTERLY DIRECTION AND THRU A COMMON WALL FOR 90.00 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHEASTERLY DIRECTION FOR 11.61 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHWESTERLY DIRECTION FOR 90.00 FEET TO THE SAID NORTHEASTERLY RIGHT-OF WAY LINE OF DUVAL STREET AND THE POINT OF BEGINNING.

MAR 0.2 2005

ECE/

ALSO KNOWN AS RE# 1238 AND 1238 AND 619 AND 621 DUVAL STREET, KEY WEST, MONROE COUNTY, FLORIDA

WHEREAS, special conditions and circumstances exist which are peculiar to the land, structure or building involved and which are not applicable to other lands, buildings or structures in the subject district; and

WHEREAS, literal interpretation of the provisions of the Zoning Ordinance of the City of Key West would deprive the owner of the subject property of rights commonly enjoyed by other properties in the same district under the terms of the Zoning Ordinance.

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

WHEREAS, the granting of the variance requested will not confer on the applicant any special privilege that is denied by the ordinance to other land, structures or buildings in the same district, now therefore,

BE IT RESOLVED by the Board of Adjustment of the City of Key West, Florida:

Section 1. That a variance to: HP-2 Commercial Historic Preservation District, under Chapter 35 of the Code of Ordinances of the City of Key West, Florida, permitting a variance to allow: ZERO OFF-STREET PARKING SPACES (29 REQUIRED); 90% LOT COVERAGE (50% REQUIRED); ZERO FOOT REAR SETBACK (10 FEET REQUIRED); ZERO FOOT SIDE SETBACKS (2 1/2 FEET REQUIRED) AND A ZERO FOOT FRONT SETBACK (5 FEET REQUIRED) FOR THE CONSTRUCTION OF RESTAURANT AND RETAIL USES, ON THE FOLLOWING DESCRIBED PROPERTY:

ON THE ISLAND OF KEY WEST, MONROE COUNTY, FLORIDA AND BEING A PART OF LOT 4, SQUARE 61, ACCORDING TO A MAP OR PLAN OF THE CITY OF KEY WEST, BY WILLIAM A. WHITEHEAD, DELINEATED IN FEBRUARY 1829, A.D. AND BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCE AT THE INTERSECTION OF THE NORTHEASTERLY RIGHT-OF-WAY LINE OF DUVAL STREET AND THE SOUTHEASTERLY RIGHT-OF-WAY LINE OF SOUTHARD STREET; THENCE SOUTHEASTERLY ALONG THE SAID NORTHEASTERLY RIGHT-OF-WAY LINE OF DUVAL STREET FOR 224.78 FEET TO THE POINT OF BEGINNING; THENCE CONTINUE IN A SOUTHEASTERLY DIRECTION ALONG THE SAID. NORTHEASTERLY RIGHT-OF-WAY LINE OF DUVAL STREET FOR 22.89 FEET; THENCE AT A RIGHT ANGLE AND IN A NORTHEASTERLY DIRECTION FOR 90.00 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHEASTERLY DIRECTION FOR 0.56 FEET; THENCE AT A RIGHT ANGLE AND IN A NORTHEASTERLY DIRECTION FOR 142.50 FEET; THENCE AT A RIGHT ANGLE AND IN A NORTHWESTERLY DIRECTION FOR 11.33 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHWESTERLY DIRECTION FOR 62.50 FEET; THENCE AT A RIGHT ANGLE AND IN A NORTHWESTERLY DIRECTION FOR 32.67 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHWESTERLY DIRECTION FOR 70.00 FEET; THENCE AT A RIGHT ANGLE AND IN A NORTHWESTERLY DIRECTION FOR 0.35 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHWESTERLY DIRECTION FOR 20.19 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHEASTERLY DIRECTION FOR 20.90 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHWESTERLY DIRECTION FOR 79.81 FEET TO THE SAID NORTHEASTERLY RIGHT-OF-WAY LINE OF DUVAL STREET AND THE POINT OF BEGINNING. or

AND ALSO

A PART OF LOT 4, SQUARE 61, ACCORDING TO AS MAP OF THE CITY OF KEY WEST, BY WILLIAM A. WHITEHEAD, DELINEATED IN FEBRUARY 1829 A.D., AND BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

COMMENCING AT THE INTERSECTION OF THE NORTHEASTERLY RIGHT-OF-WAY

LINE OF DUVAL STREET AND THE SOUTHWESTERLY RIGHT-OF-WAY LINE OF ANGELA STREET; THENCE NORTHWESTERLY ALONG THE SAID NORTHEASTERLY RIGHT-OF-WAY LINE OF DUVAL STREET 143.00 FEET TO THE POINT OF BEGINNING; THENCE CONTINUE NORTHWESTERLY ALONG THE SAID NORTHEASTERLY RIGHT-OF-WAY LINE OF DUVAL STREET FOR 11.61 FEET; THENCE AT A RIGHT ANGLE AND IN A NORTHEASTERLY DIRECTION AND THRU A COMMON WALL FOR 90.00 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHEASTERLY DIRECTION FOR 11.61 FEET; THENCE AT A RIGHT ANGLE AND IN A SOUTHWESTERLY DIRECTION FOR 90.00 FEET TO THE SAID NORTHEASTERLY RIGHT-OF WAY LINE OF DUVAL STREET AND THE POINT OF BEGINNING.

ALSO KNOWN AS RE# 1238 AND 1238 AND 619 AND 621 DUVAL STREET, KEY WEST, MONROE COUNTY, FLORIDA

Section 2. It is an essential condition of this variance that full, complete, and final application for all permits required for any new construction for any use and occupancy for which this variance is wholly or partly necessary, whether or not such construction is suggested or proposed in the documents presented in support of this variance, shall be submitted in its entirety within 12 months after the date hereof. It is an essential condition of this variance that no application or reapplication for new construction for which the variance is wholly or partly necessary shall be made after expiration of said 12-month period.

Section 3. Failure to submit full and complete application for permits for new construction for which this variance is wholly or partly necessary, or failure to complete new construction for use and occupancy pursuant to this variance in accordance with the terms of a City building permit issued upon timely application as described in Section 2 hereof, shall immediately operate to terminate this variance, which variance shall be of no force or effect.

Section 4. This variance does not constitute a finding as to ownership or right to possession of the property, and assumes, without finding, the correctness of applicant's assertion of legal authority respecting the property.

Section 5. This Resolution shall go into effect immediately upon its passage and adoption and authentication by the signatures of the presiding officer and the Clerk of the Commission.

Read and passed on first reading at a regular meeting held this 8th day of November , 1995.

Authenticated by the presiding officer and Clerk of the Board on <u>8th</u> day of <u>November</u>, 1995.

Filed with the Clerk on November 13th , 1995.

WARDLOW, CHAIRMAN

DENNÍS J. WARDLOW, CHAIRMAN BOARD OF ADJUSTMENT

ATTEST: ARKER, CITY