

212 WORTH AVENUE Window Replacement

TOWN OF PALM BEACH
Planning, Zoning & Building Department
Final submittal. Date 12/07/2023.

NON-HISTORICAL BUILDING





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Narrative

Subject: Letter of Intent for the Windows Replacement Project at 212 Worth Ave, Palm Beach

The location of 212 Worth Ave, with its architectural richness , deserves careful consideration during the upgrade process. In line with Palm Beach's design guidelines, the non-hurricane impact and non-sealed windows project has been meticulously designed to preserve the distinctive appearance and charm of the building. Premium hurricane-proof materials and careful installation techniques will be utilized to maintain the structural and aesthetic integrity of the property. Regular assessments will be conducted throughout the process to ensure compliance with all relevant regulations and standards.

This project is expected not only to enhance the functionality of the building but also to contribute positively to the preservation and ongoing enhancement of the location's image and value.

Please do not hesitate to contact us if you need further information or have any additional concerns.

Justification

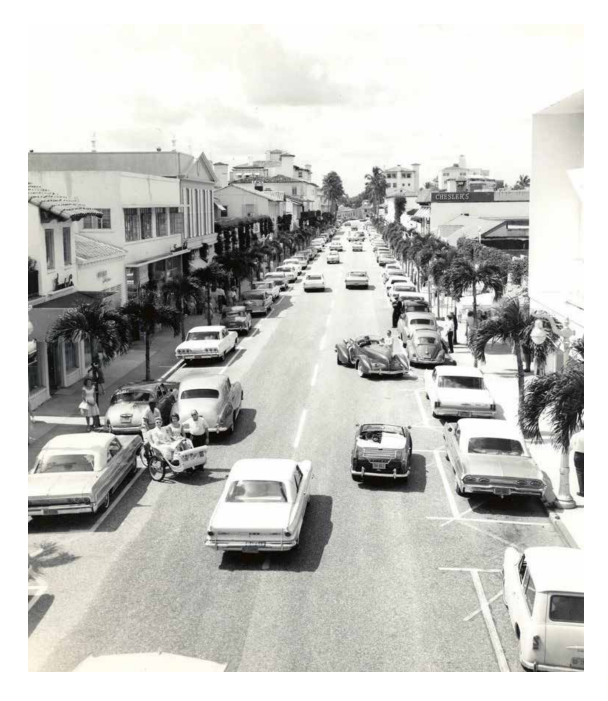
Because of the current state of the windows the main objective of this project is to replace the existing deteriorated aluminum and wood ones, while preserving the integrity of the building. Given that the location serves a commercial purpose and is situated in a prominent area in Palm Beach, it is essential to ensure that the replacement of windows not only enhances the building's ability to provide extreme weather protection and leaks but also preserves its classical aesthetics. Furthermore, the aim is to reduce long-term maintenance costs and provide better appearance and function of the building.

Thank you for your consideration of this application.

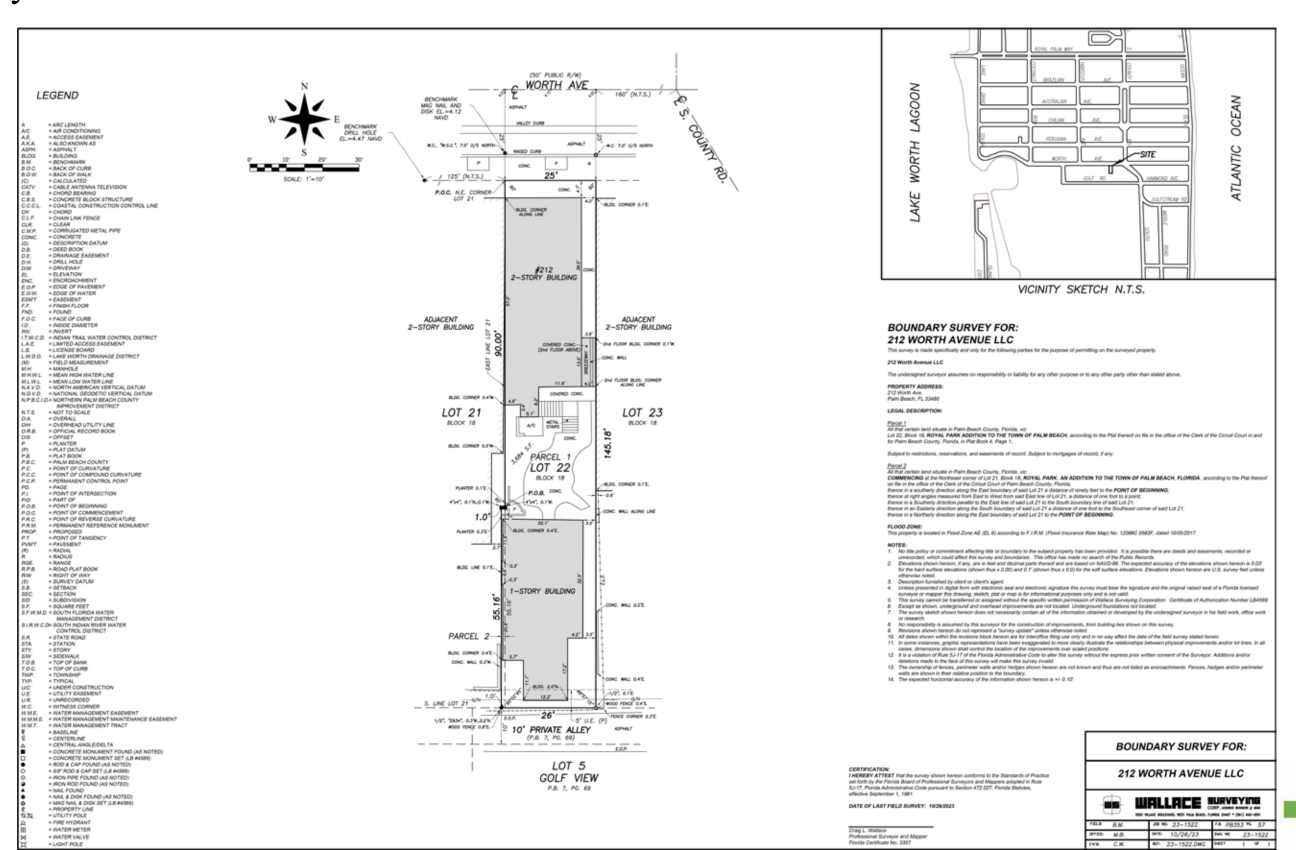
Historical Photos

Worth Ave





Survey

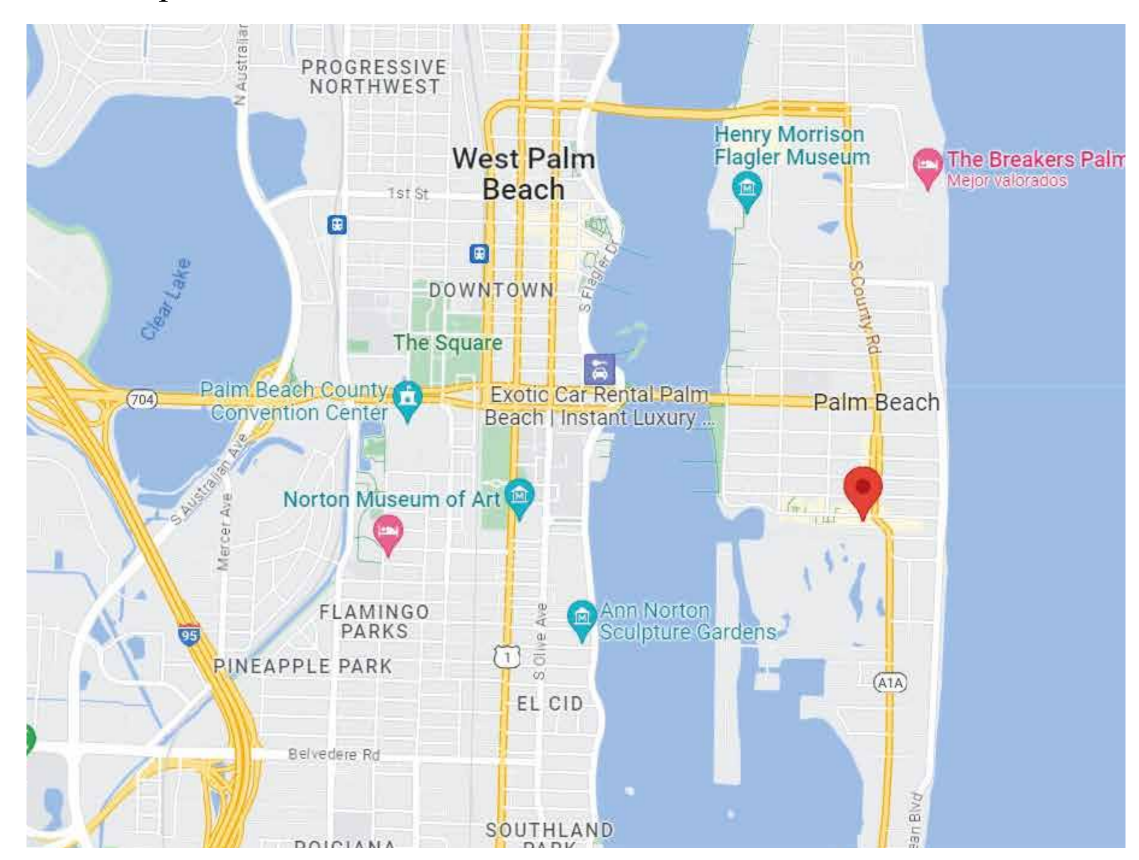




Existing Conditions

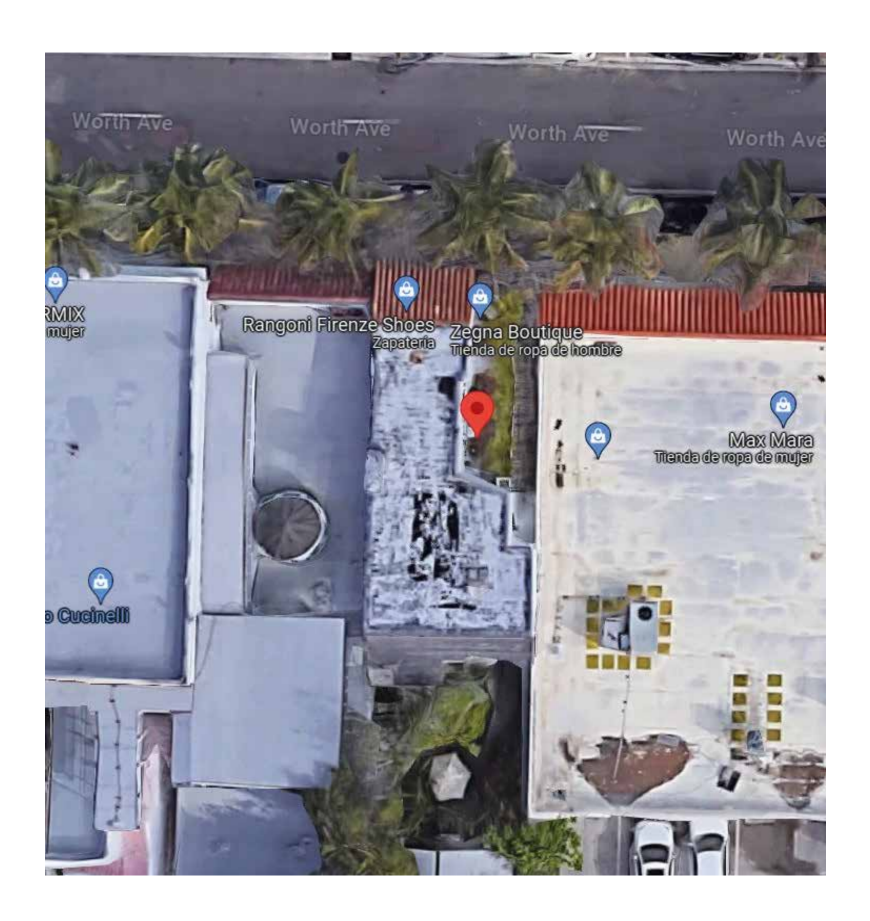


Vicinity Location Map





Location Plan





Location View Plan



KEY PLAN

- 1. NORTH FACADE
- 1A. NORTH FACADE FROM ACROSS THE STREET
- 2. EAST FACADE
- 2A. EAST FACADE
- 3. SOUTH FACADE
- 4. INNER SOUTH FACADE
- 5. NEIGHBOR TO THE NORTH
- **6.** NEIGHBOR TO THE EAST
- 7. NEIGHBOR TO THE WEST







1. NORTH FACADE 1A. NORTH FACADE



KEY PLAN













2. EAST FACADE





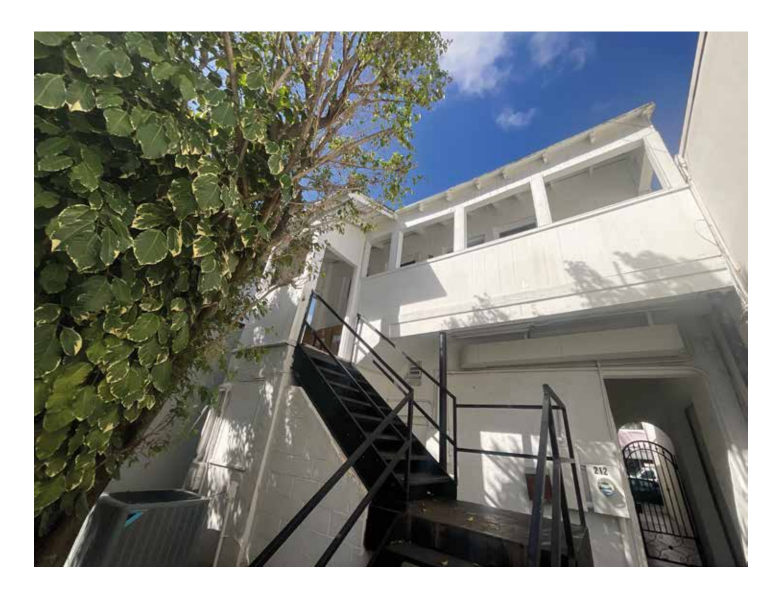




PLUS

KEY PLAN

d. 2ND FLOOR WOOD WINDOW



3. SOUTH FACADE



KEY PLAN



4. INTERIOR SOUTH FACADE







6. NEIGHBOR TO EAST 210 WORTH AVE

5. NEIGHBOR TO NORTH 209 WORTH AVE



KEY PLAN





7. NEIGHBOR TO WEST 214 WORTH AVE



KEY PLAN



8. NEIGHBORS

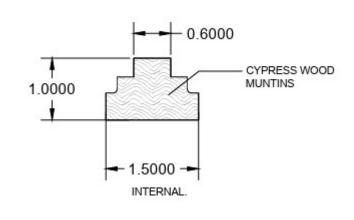


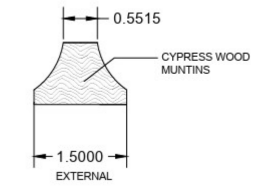
Muntins

Store Front muntins 1st Floor









MUNTIN SECTION



EXTERNAL

INTERNAL

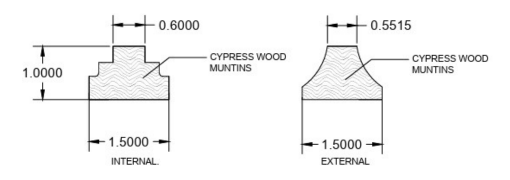
Muntins

Store Front muntins 2nd Floor





INTERNAL



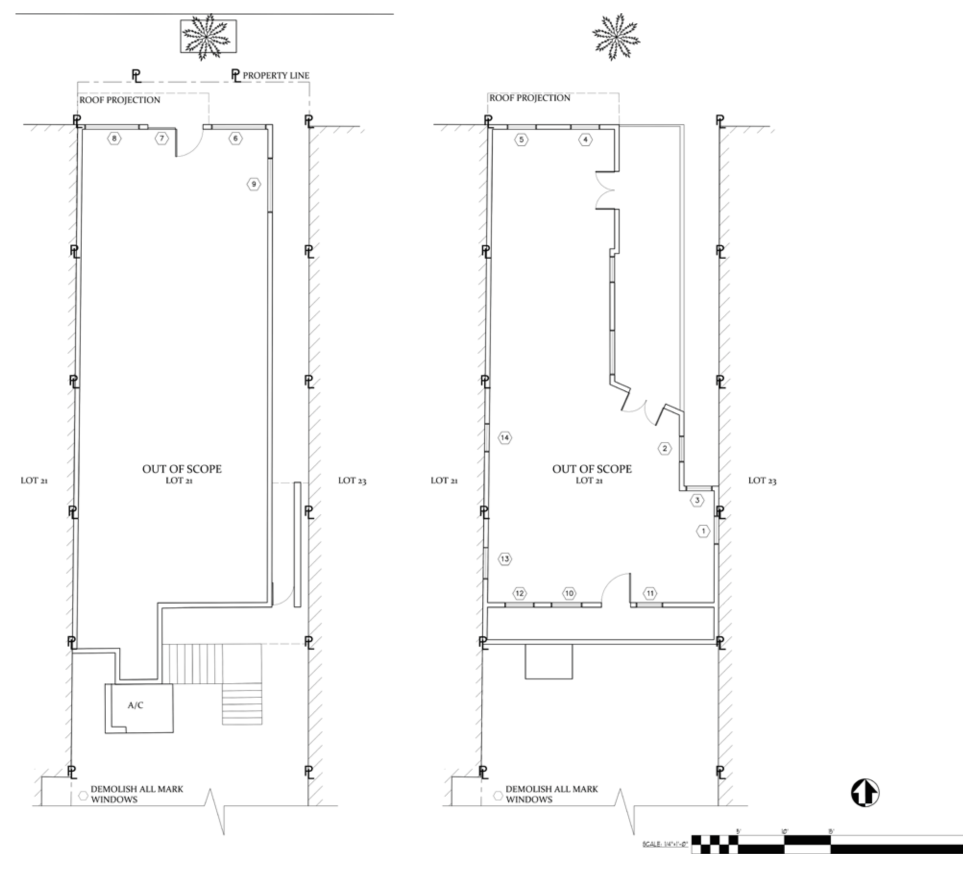
MUNTIN SECTION



Architectural Plans:

Existing & Proposed

Demo Floor Plans

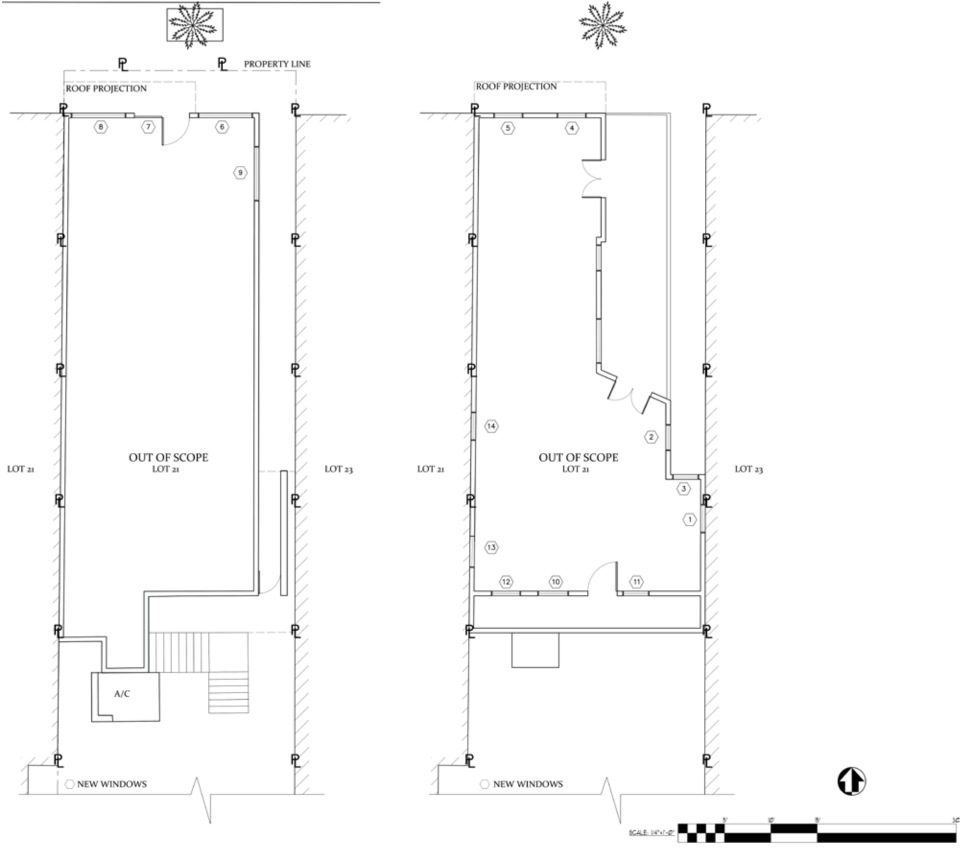




FIRST FLOOR PLAN

SECOND FLOOR PLAN

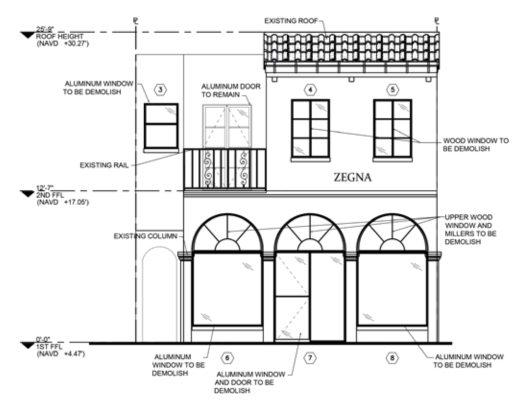
Proposed Floor Plans



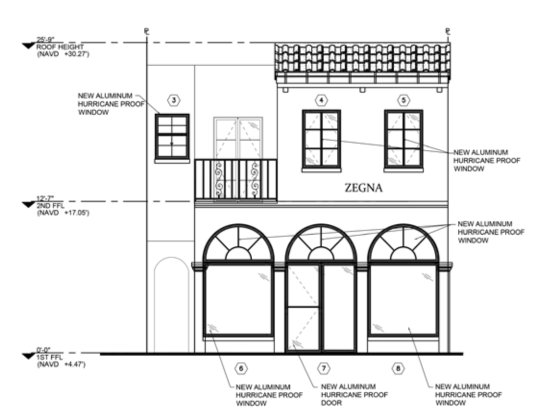
SECOND FLOOR PLAN

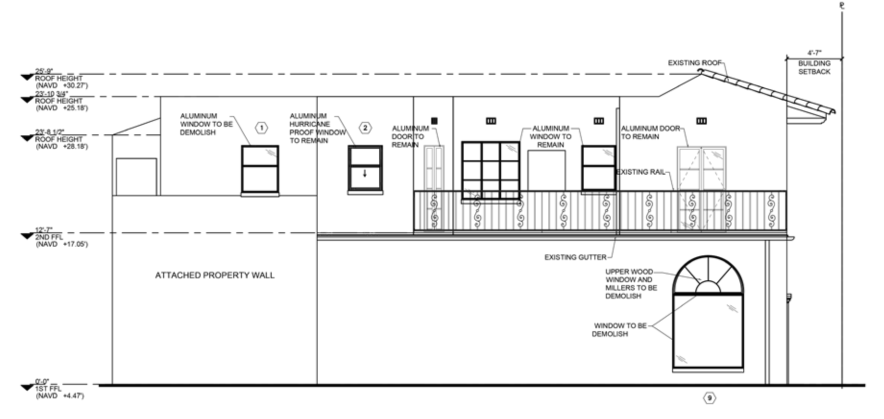
PLUS

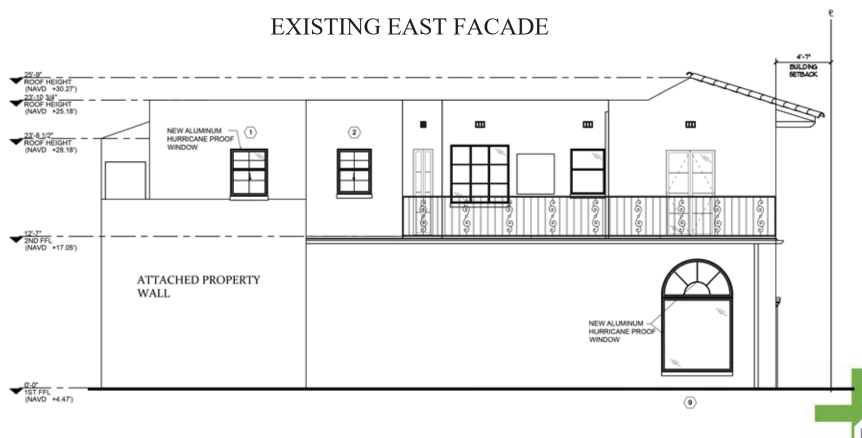
Elevations



EXISTING NORTH FACADE





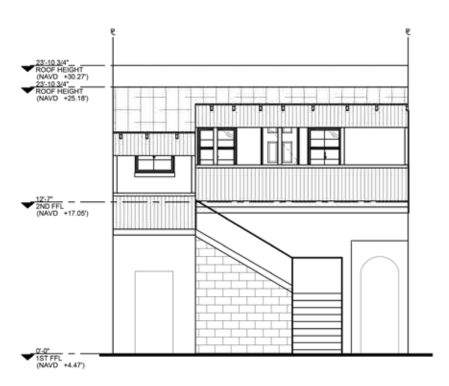


PROPOSED NORTH FACADE

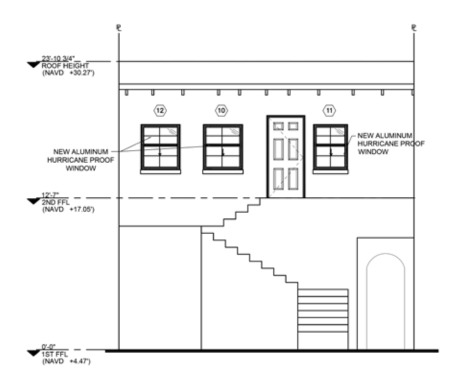
PROPOSED EAST FACADE

18

EXISTING SOUTH FACADE

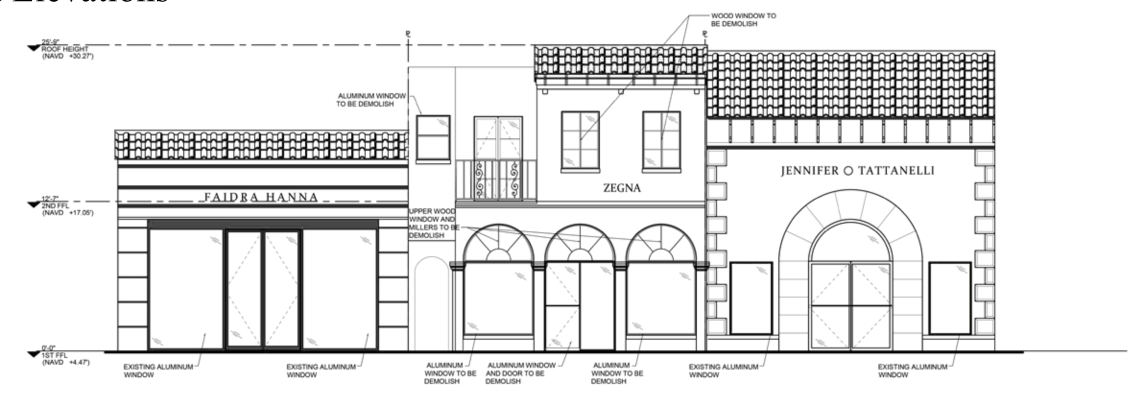


EXISTING INTERIOR SOUTH FACADE

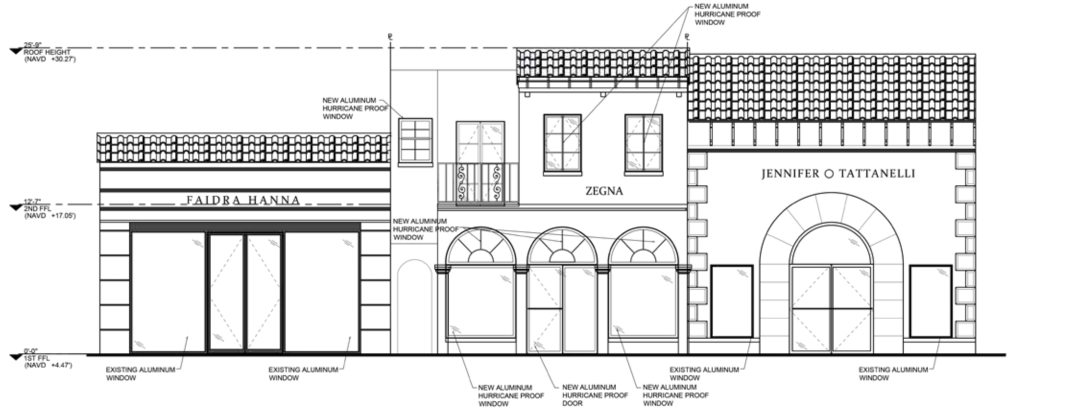




Street Elevations



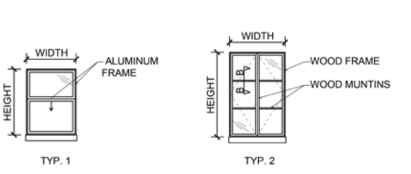
EXISTING NEIGHBORING FACADES

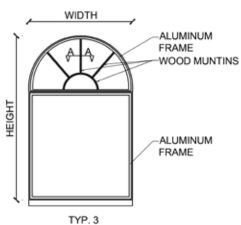


PROPOSED NEIGHBORING FACADES



Existing Architectural detail





ALUMINUM FRAME WOOD MUNTINS ALUMINUM DOOR AND WINDOW FRAME

EXISTING WINDOW SCHEDULE

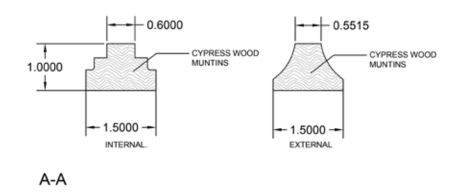
WINDOW MARK	WINDOW TYPE	COUNT	SCHEDULE WIDTH	SCHEDULE HEIGHT	MODEL	NOA
1	TYP. 1	1	37"	47 3"	_	_
2	-	-	-"		-	
3	TYP. 1	1	34 8 "	44"	-	_
4	TYP. 2	1	38 🖁 "	54 ¾	-	-
5	TYP. 2	1	38 3**	54 🚰	-	-
6	TYP. 3	1	71"	112 1"	_	_
8	TYP. 3	1	71"	112 1 "	-	-
9	TYP. 3	1	71"	112 1 "	-	_
10	TYP. 1	1	39"	57"	-	-
11	TYP. 1	1	34"	57"	-	-
12	TYP. 1	1	39"	57"	-	
13	TYP. 1	1	42 3 "	57"	-	_
14	TYP. 1	1	37 4 "	51"	-	_

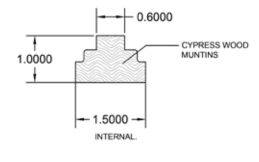
EXISTING DOOR SCHEDULE

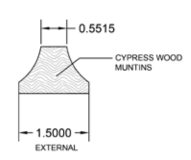
DOOR MARK	DOOR TYPE	COUNT	SCHEDULE WIDTH	SCHEDULE HEIGHT	MODEL	NOA
7	TYP. 1	1	70 ½**	128 1/4"*	-	-

^{*} Verify all measurements on-site before fabrication or installation

EXISTING MUNTINS CROSS SECTION DETAIL





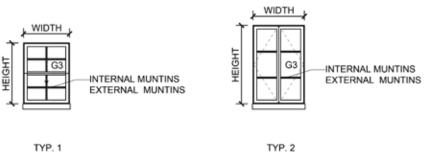


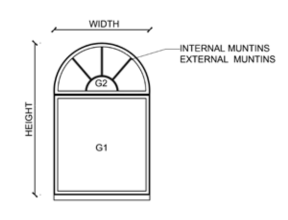
B-B



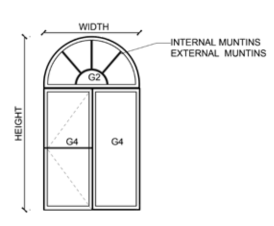
^{*} Verify all measurements on-site before fabrication or installation

Proposed Architectural detail





TYP. 3



WINDOW SCHEDULE

WINDOW MARK	WINDOW TYPE	COUNT	SCHEDULE WIDTH	SCHEDULE HEIGHT	MODEL	NOA	FRAME COLOR	GLASS TYPE
1	TYP. 1	1	47 4 =	37"	ES-EL 100 SINGLE HUNG WINDOW	21-0526.02	AAMA 2604 WHITE	G3
2	-	-	-	-	-		-	G3
3	TYP. 1	1	33 ½"	48 3**	ES-EL 100 SINGLE HUNG WINDOW	21-0526.02	AAMA 2604 WHITE	G3
4	TYP. 2	1	38 🖁 "	54 3"	ES-5000 CASEMENT WINDOW	23-0717.25 (UPDATED)	AAMA 2604 WHITE	G3
5	TYP. 2	1	38 🖁	54 3"	ES-5000 CASEMENT WINDOW	23-0717.25 (UPDATED)	AAMA 2604 WHITE	G3
6	TYP. 3	1	71"	112 2"	ES-EL 150 FIXED WINDOW	22-0105.01	AAMA 2604 WHITE	G1 / G2
8	TYP. 3	1	71"	112 ½"	ES-EL 150 FIXED WINDOW	22-0105.01	AAMA 2604 WHITE	G1 / G2
9	TYP. 3	1	71"	112 ½"	ES-EL 150 FIXED WINDOW	22-0105.01	AAMA 2604 WHITE	G1 / G2
10	TYP. 1	1	39"	57*	ES-EL 100 SINGLE HUNG WINDOW	21-0526.02	AAMA 2604 WHITE	G3
11	TYP. 1	1	34"	57"	ES-EL 100 SINGLE HUNG WINDOW	21-0526.02	AAMA 2604 WHITE	G3
12	TYP. 1	1	39"	57*	ES-EL 100 SINGLE HUNG WINDOW	21-0526.02	AAMA 2604 WHITE	G3
13	TYP. 1	1	42 3"	42 3"	ES-EL 100 SINGLE HUNG WINDOW	21-0526.02	AAMA 2604 WHITE	G3
14	TYP. 1	1	51"	342	ES-EL 100 SINGLE HUNG WINDOW	21-0526 02	AAMA 2604 WHITE	G3

TYP. 1 DOOR SCHEDULE

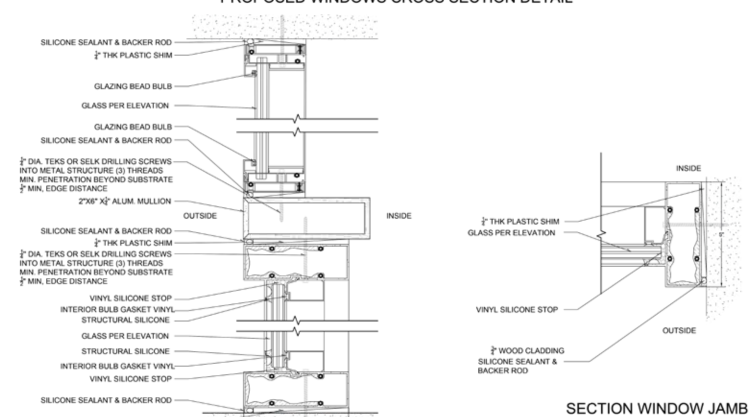
DOOR MARK	DOOR TYPE	COUNT	SCHEDULE WIDTH	SCHEDULE HEIGHT	MODEL	NOA	FRAME COLOR	GLASS TYPE
7	TYP. 1	1	70 ½" *	407 25	ES-8000 WINDOW WALL SYSTEM ES-EL 150 FIXED WINDOW	19-0708.04 (updated) 22-0105.01 (updated)	AAMA 2604 WHITE	G2 / G4

^{*} Verify all measurements on-site before fabrication or installation

GLASS TYPE	
G1	3/18" CLEAR HS +0.077 VSO2 + 3/16" CLEAR HS
G2	1/4" CLEAR HS +0.09 PVB CLEAR + 1/8" CLEAR HS
G3	1/8" CLEAR HS +0.09 PVB CLEAR + 1/8" CLEAR HS
G4	1/4" CLEAR HS +0.09 PVB CLEAR + 1/4" CLEAR HS

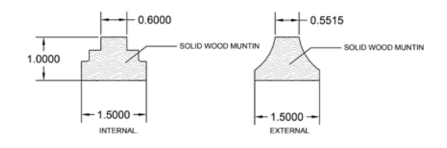
THK PLASTIC SHIM

PROPOSED WINDOWS CROSS SECTION DETAIL

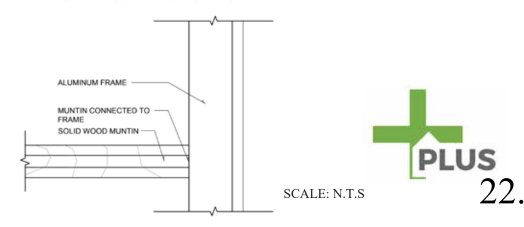


SECTION WINDOW HEAD & SILL

PROPOSED MUNTINS CROSS SECTION DETAIL



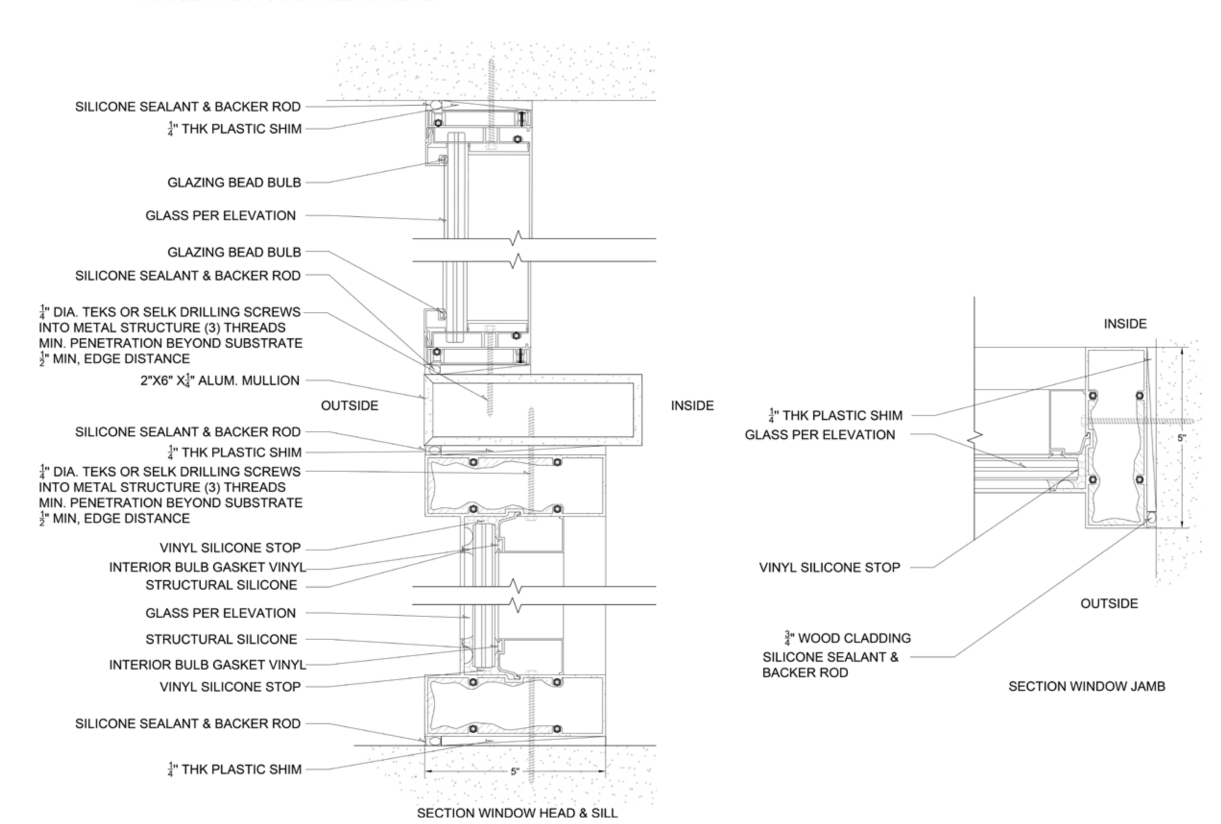
MUNTIN CONNECTION TO FRAME



^{*} Verify all measurements on-site before fabrication or installation

Architectural detail

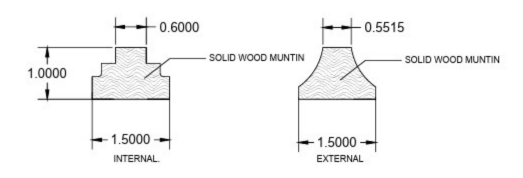
PROPOSED WINDOWS CROSS SECTION DETAIL



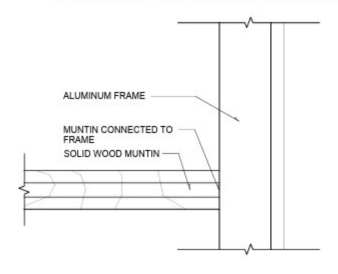
SCALE: N.T.S

Architectural detail

PROPOSED MUNTINS CROSS SECTION DETAIL



MUNTIN CONNECTION TO FRAME



Color Renderings:

Existing & Proposed

Elevations



EXISTING EAST FACADE





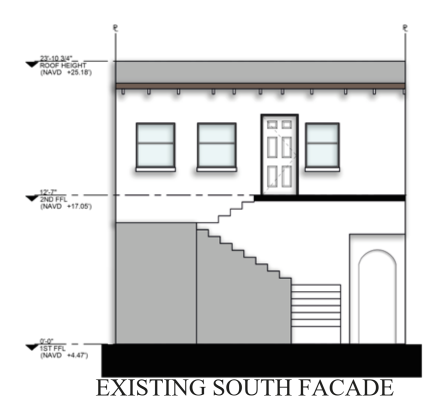
EXISTING NORTH FACADE

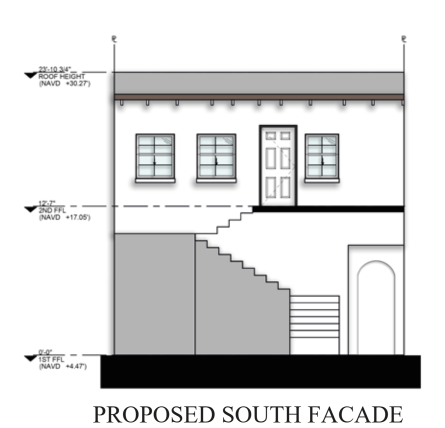


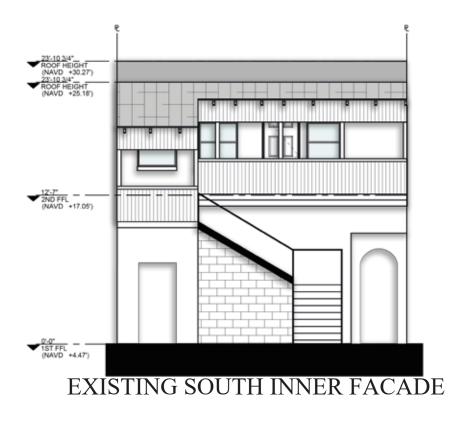
PROPOSED NORTH FACADE

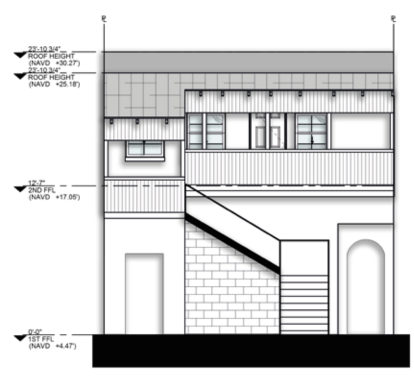
26.

Elevations













Street Elevations



EXISTING NEIGHBORING FACADES





Exterior Material & Finishes Sheet

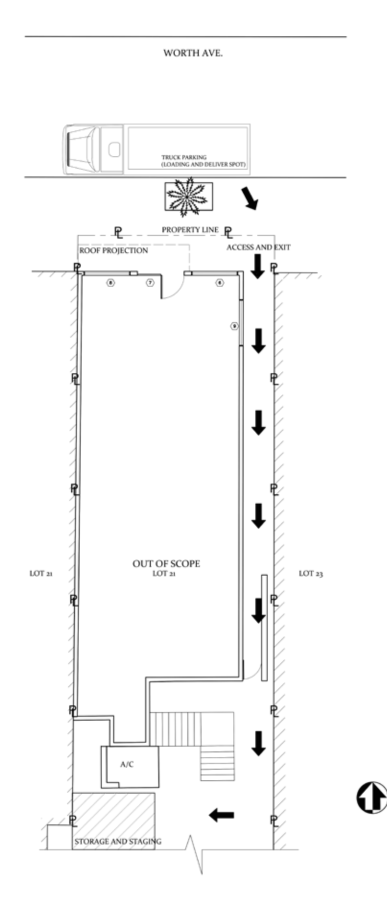
The existing color of the building will be retained, emphasizing a seamless integration of new windows and door. The renovation process entails thorough repair work, addressing structural elements with concrete enhancements, implementing waterproofing solutions to safeguard against moisture, applying stucco to seamlessly blend repaired sections, and finishing with a meticulous paint application to maintain the building's original color palette. This approach ensures a harmonious balance between the upgraded elements and the existing architectural aesthetics, preserving both the visual identity and structural integrity of the building.

Colors:

- 1 Exterior Walls: (3 shades of existing color)
- Clear Glass Windows
- 3 White Window Frame: (AAMA 2604 WHITE)



Construction Staging and Truck Logistics Plan







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