

DRB PRESENTATION JUNE 1, 2021

ARCHITECT

Berenblum Busch Architects 2200 NW 2nd Avenue, Suite 211 Miami, FL 33127

305.200.5251 bbamiami.com

SCOPE OF WORK

Request for DRB Approval for the property located at:

940 71ST STREET, MIAMI BEACH, FL 33141

Converting (1) Restaurant Tenant Space into (3) Restaurant Tenant Spaces with increased operable openings along facades to engage the urban environment.

MB 940 71ST

Plan Number: DRB21-0649 // 940 71st Street, Miami Beach, FL 33141



CONTEXT LOCATION PLAN



INDEX OF DRAWINGS

- COVER SHEET & SCOPE OF WORK
- INDEX OF DRAWINGS & PROJECT SITE
- SITE PLAN 3
- ZONING DATA SHEET & FAR DIAGRAMS SURVEY
- EXISTING CONDITIONS PHOTOGRAPHS | EXTERIOR & INTERIOR
- EXISTING CONDITIONS PHOTOGRAPHS | CONTEXT
- MATERIALITY & INSPIRATION
- PROPOSED FLOOR PLAN 8
- **EXISTING CONDITIONS ELEVATIONS** 9
- 10 PROPOSED ELEVATIONS
- PROPOSED RENDERINGS | VIEW FROM 71ST STREET 11
- 12 PROPOSED RENDERINGS | VIEW FROM RUE VENDOME PROPOSED RENDERINGS | VIEW FROM BIARRITZ

2200 NW 2nd Avenue, bbamiami.com Suite 211 IB 26 00 12 90 Miami, FL 33127 AA 26 00 21 09 940 71ST STREET MB 940 71ST STREET, Miami Beach, FL. 33141

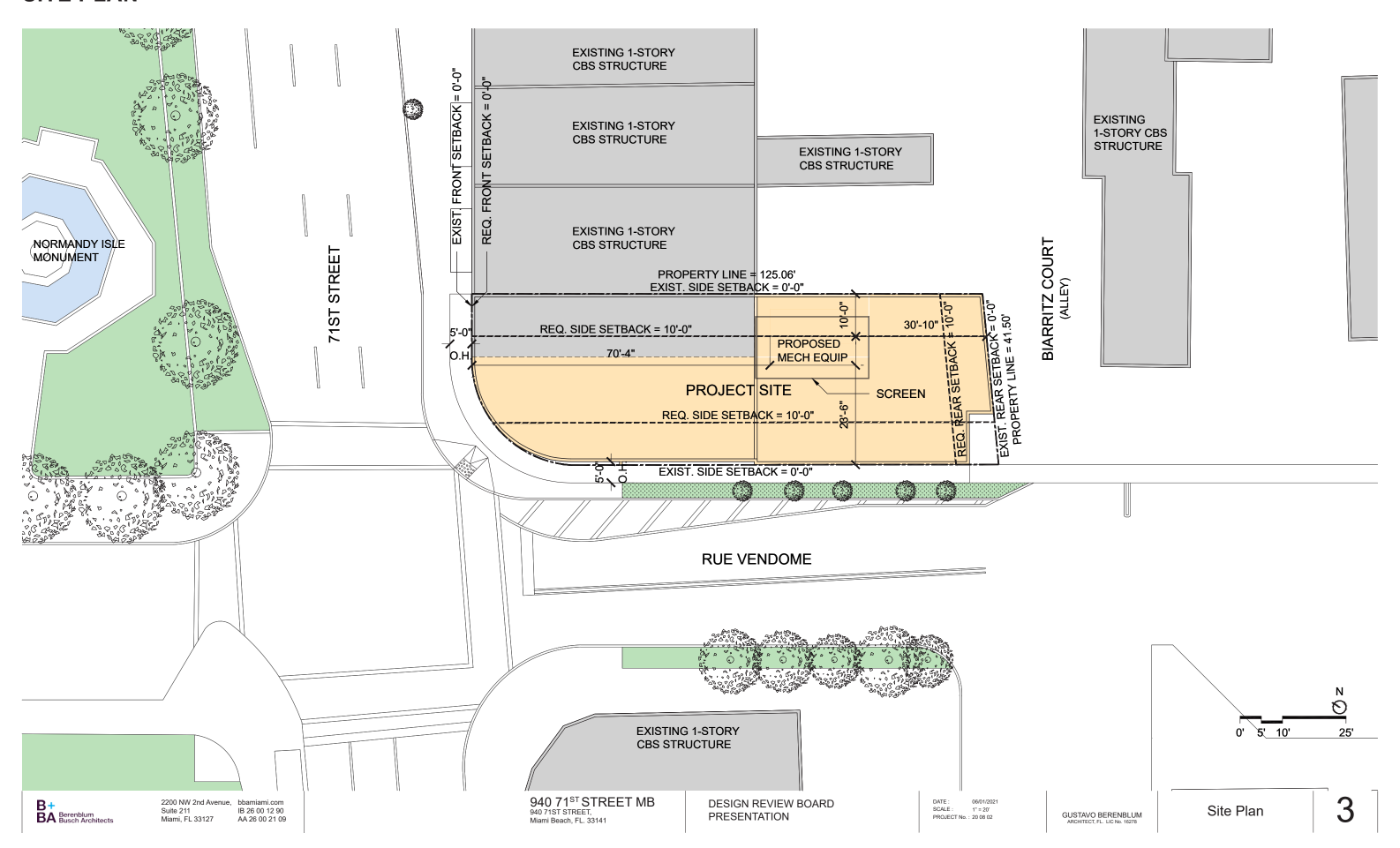
DESIGN REVIEW BOARD **PRESENTATION**

SCALE: N.T.S.
PROJECT No.: 20 08 02

GUSTAVO BERENBLUM ARCHITECT. FL. LIC No. 16278

Project Location & Index

SITE PLAN



MIAMIBEACH

Planning Department, 1700 Convention Center Drive,2nd Floor Miami Beach, Florida 33139, www.miamibeachfl.gov

305.673.7550

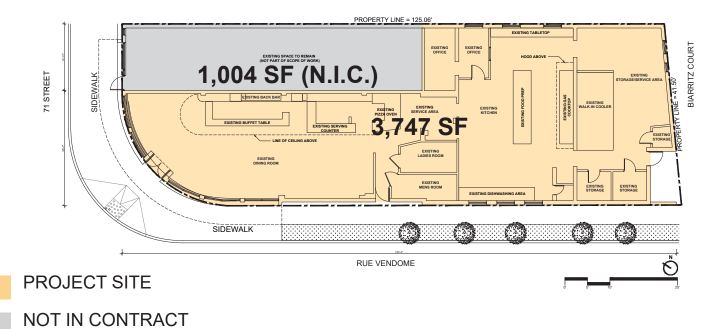
MULTIFAMILY - COMMERCIAL - ZONING DATA SHEET

	Zoning Information	940 71st Street Miami Reach El 22141			
1 Address: 940 71st Street, Miami Beach, FL 33141 2 Board and file numbers : DRB21-0649					
	Folio number(s):	nbers : DRB21-0649 02-3210-013-0460			
4	Year constructed:	1938	Zoning District / Overlay:	CD-2 COMMERCIAL, M NORMANDY ISLES NATION	AL REGISTER HIST
	Based Flood Elevation:	+8.00' NGVD	Grade value in NGVD:		GVD
	Lot Area:	5,193 SF	Lot Depth:	125.0	6'
7	Lot width: Minimum Unit Size	41.50' N/A	Average Unit Size:	N/A	
9	Existing use:	Restaurant	Proposed use:	Restaurant/Café -	
	3 3 3	Maximum	Existing	Proposed	Deficiencies
10		50'-0"	14'9" TO ROOF	14'9" TO ROOF	N/A
	Height:		17'-0" TO PARAPET	17'-0" TO PARAPET	
	Number of Stories:	N/A	1	1	N/A
12	FAR:	1.5 (COMMERCIAL)	0.91 4,747	0.91 4,747	N/A
13	Gross square footage:	N/A	(3747 + 1004 N.I.C.)	(3747 + 1004 N.I.C.)	N/A
14	Square Footage by use:	N/A	A-2: 852 SF B: 2,108 SF S-2: 128 SF B: 916 SF (N.I.C.)	A-2: 1,756 SF B: 993 SF S-2: 131 SF B: 916 SF (N.I.C.)	N/A
15	Number of units Residential:	N/A	N/A	N/A	N/A
	Number of units Hotel:	N/A	N/A	N/A	N/A
17	Number of seats:	N/A	96	114	N/A
	Occupancy load:	299	118	124	N/A
19	Density (per Comprehensive Plan):	100 UNITS/ACRE	N/A	N/A	N/A
	Setbacks Subterranean:	Required	Existing	Proposed	Deficiencies
20	Front Setback:	0'-0"	N/A	N/A	N/A
21	Side Setback: Side Setback:	0'-0"; 10'-0" WHEN ABUTTING A RESIDENTIAL DISTRICT	N/A	N/A	N/A
23	Side Setback facing street:	0'-0"; 10'-0" WHEN ABUTTING A RESIDENTIAL DISTRICT	N/A	N/A	N/A
24	Rear Setback: At Grade Parking:	5'-0"; 10'-0" WHEN ABUTTING A RESIDENTIAL DISTRICT	N/A	N/A	N/A
25	Front Setback:	5'-0"	N/A	N/A	N/A
26	Side Setback:	5'-0"	N/A	N/A	N/A
27	Side Setback:				
28	Side Setback facing street:	5'-0"	N/A	N/A	N/A
29	Rear Setback:	5'-0"; 0'-0" IF ABUTTING AN ALLEY	N/A	N/A	N/A
	Pedestal:	Tay an	et et	21.27	
	Front Setback:	0'-0" 0'-0"; 10'-0" WHEN ABUTTING A RESIDENTIAL DISTRICT	0'-0" 0'-0"	0'-0"	N/A 10'-0"
	Side Setback: Side Setback:	0-0; 10-0 WHEN ABOTTING A RESIDENTIAL DISTRICT	0-0	0-0	10 -0
	Side Setback facing street:	0'-0"; 10'-0" WHEN ABUTTING A RESIDENTIAL DISTRICT	0'-0"	0'-0"	10'-0"
34	Rear Setback:	5'-0"; 10'-0" WHEN ABUTTING A RESIDENTIAL DISTRICT	0'-0"	0'-0"	5'-0"
	Tower:	T	1		
	Front Setback:	0'-0"	0'-0"	0'-0"	N/A
36 37	Side Setback: Side Setback:	0'-0"; 10'-0" WHEN ABUTTING A RESIDENTIAL DISTRICT	0'-0"	0'-0"	10'-0"
38	Side Setback. Side Setback facing street:	0'-0"; 10'-0" WHEN ABUTTING A RESIDENTIAL DISTRICT	0'-0"	0'-0"	10'-0"
	Rear Setback:	5'-0"; 10'-0" WHEN ABUTTING A RESIDENTIAL DISTRICT	0'-0"	0'-0"	5'-0"
	Parking	Required	Existing	Proposed	Deficiencies
	Parking district:	Parking District No. 4	Parking District No. 4	Parking District No. 4	N/A
41 42	Total number of parking spaces: Number of parking spaces per use	N/A N/A	N/A N/A	N/A N/A	N/A N/A
	Number of parking spaces per use	N/A N/A	N/A N/A	N/A N/A	N/A
	Parking Space Dimensions:	N/A	N/A	N/A	N/A
45	Parking Space configuration	N/A	N/A	N/A	N/A
	ADA Spaces:	N/A	N/A	N/A	N/A
	Tandem Spaces: Drive aisle width:	N/A	N/A	N/A	N/A
	Valet drop off and pick up:	N/A N/A	N/A N/A	N/A N/A	N/A N/A
	Loading spaces:	OVER 2,000 SF BUT NOT OVER 10,000 SF: ONE SPACE	1	1	N/A
	Trash collection area:	1	1	1	N/A
	Short-term Bicycle Parking, location and	1 PER 10 SEATS OR OCCUPANTS	0	11	N/A
53	Long-Term Bicycle Parking, location and	1 PER 10 PERCENT OF EMPLOYEES	0 Full-time	1 Description	N/A
54	Restaurants, Cafes, Bars, Lounges, Type of use:	Required RESTAURANT/CAFÉ	Existing RESTAURANT	Proposed RESTAURANT/CAFÉ	Deficiencies N/A
	Number of seats located outside on	N/A	23	30	N/A
	Number of seats inside:	N/A	73	84	N/A
57	Total number of seats:	N/A	96	114	N/A
58	Total number of seats per venue (Provide a separate chart for a breakdown calculation):	N/A	96	RETAIL 1: 35 RETAIL 2: 25 RETAIL 3: 54	N/A
59	Total occupant content:	N/A	118	125	N/A
60	Occupant content per venue (Provide a separate chart for a breakdown calculation):	N/A	118	RETAIL 1: 36 RETAIL 2: 27 RETAIL 3: 56 SHARED KITCHEN: 5	N/A
61	Proposed hours of operation:	MON-THIRS 7AM-10DM EDI 7AM	 -11PM	OFFICE: 1	
	Is this an NIE? (Neighborhood Impact	MON-THURS: 7AM-10PM, FRI: 7AM-11PM, SAT: 8AM-11PM, SUN: 9AM-9PM NO			
	Is dancing and/or entertainment		NO		
	Is this a contributing building?:		YES		
65	Located within a Local Historic District?:		YES		

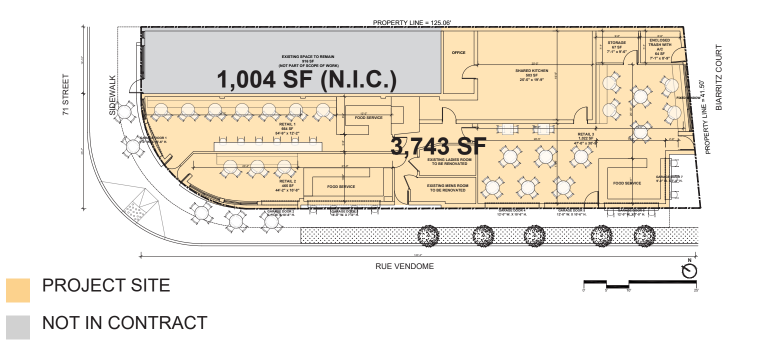


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EXISTING FAR SHADED DIAGRAM



PROPOSED FAR SHADED DIAGRAM



DESIGN REVIEW BOARD PRESENTATION

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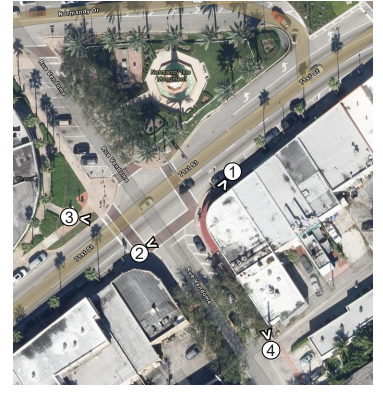
GUSTAVO BERENBLUM ARCHITECT, FL. LIC No. 16278 Zoning Data

EXISTING CONDITIONS - EXTERIOR | INTERIOR

















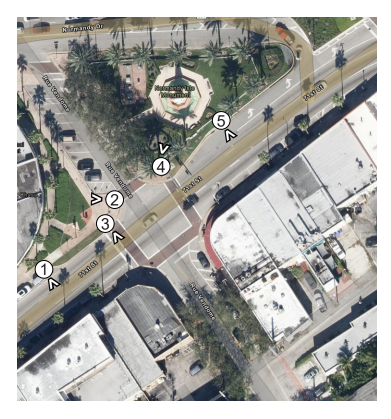


EXISTING CONDITIONS - CONTEXT













INSPIRATION





MIAMI BEACH SIGNAGE



TRADER JOE'S, MIAMI BEACH



GLASS GARAGE DOORS



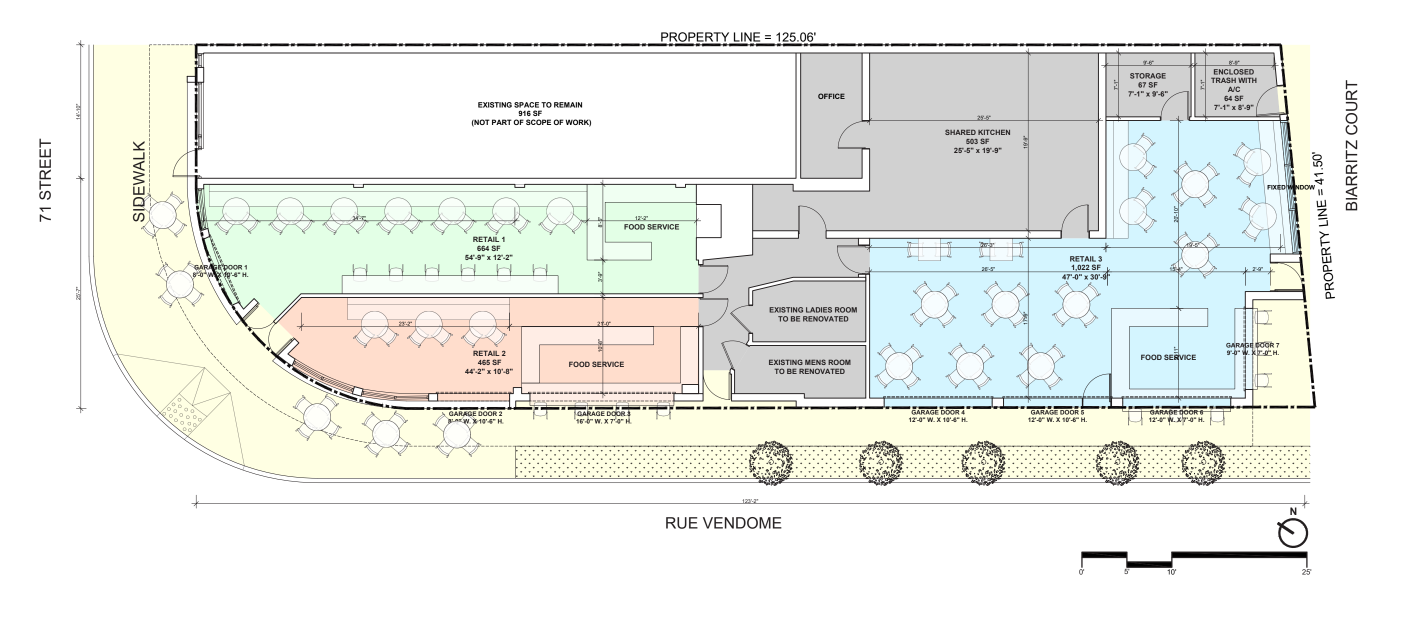
PATTERNED TILES



PICK-UP COUNTER + GARAGE WINDOW

GUSTAVO BERENBLUM ARCHITECT. FL. LIC No. 16278

PROPOSED - FLOOR PLAN



NOTE:

SEATING LAYOUT IS FOR ILLUSTRATIVE PURPOSES ONLY AND IS SUBJECT TO CHANGE AS PER FOOD SERVICE OPERATOR REQUIREMENTS.

ESTIMATED TOTAL SEAT COUNT: 114 OCCUPANTS



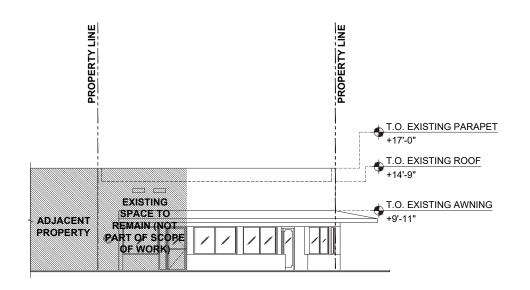
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DESIGN REVIEW BOARD PRESENTATION

DATE: 06/01/2021 SCALE: 3/32" = 1' PROJECT No.: 20 08 02

GUSTAVO BERENBLUM ARCHITECT. FL. LIC No. 16278 Proposed Floor Plan

EXISTING CONDITIONS - ELEVATIONS



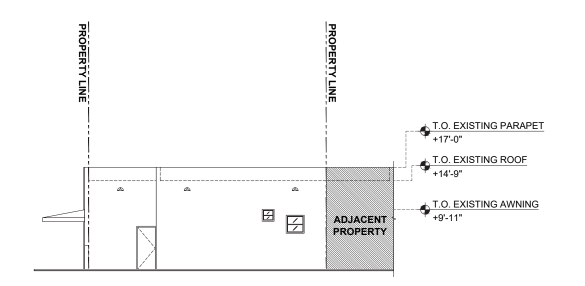
T.O. EXISTING PARAPET +17'-0"

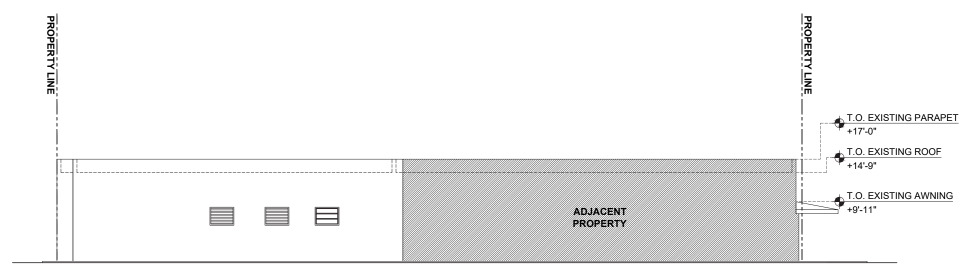
T.O. EXISTING ROOF +14'-9"

T.O. EXISTING AWNING +9'-11"

VIEW FROM 71ST STREET | NW

VIEW FROM RUE VENDOME | SW





VIEW FROM BIARRITZ (ALLEY) | SE

VIEW FROM BIARRITZ (ALLEY) | NE



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DESIGN REVIEW BOARD PRESENTATION

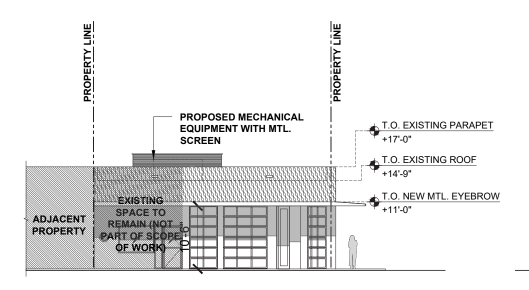
DATE : 06/01/2021 SCALE : 1/16" = 1' PROJECT No. : 20 08 02

GUSTAVO BERENBLUM

Existing Elevations

9

PROPOSED - ELEVATIONS



PROPOSED MECHANICAL EQUIPMENT WITH MTL. SCREEN

1.0. EXISTING PARAPET

+17-0"

1.0. EXISTING PARAPET

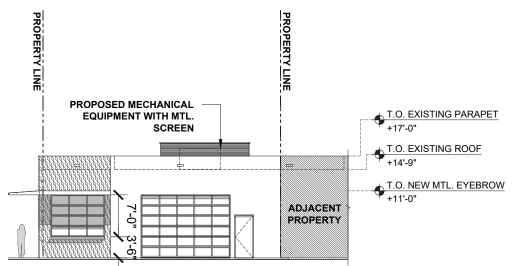
+14-9"

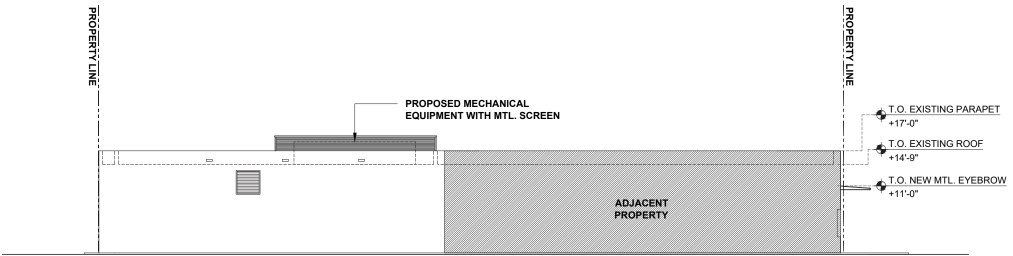
T.O. NEW MTL. EYEBROW

+11-0"

VIEW FROM 71ST STREET | NW

VIEW RUE VENDOME | SW





VIEW FROM BIARRITZ (ALLEY) | SE

VIEW FROM BIARRITZ (ALLEY) | NE



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GUSTAVO BERENBLUM

Proposed Elevations

10

PROPOSED RENDERINGS | VIEW FROM 71ST STREET





PROPOSED RENDERINGS | VIEW FROM RUE VENDOME





PROPOSED RENDERINGS | VIEW FROM BIARRITZ COURT





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DESIGN REVIEW BOARD PRESENTATION

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GUSTAVO BERENBLUM
ARCHITECT, FL. LIC No. 16278

Proposed Renderings



2200 NW 2nd Ave Suite 211 Miami, FL 33127 305 200 5251 bbamiami.com

IB26001290 AA26002109



Making Human Spaces

2200 NW 2nd Ave Suite 211 Miami 33127 305 200 5251 bbamiami.com AA26002109

April 5, 2021

City of Miami Beach Planning Department 1700 Convention Center Miami Beach, FL 33139

Dear Members of the Design Review Board,

940 71 Street is a commercial property located in Normandy Isle historic district. The site is on the corner of 71 Street and Rue Vendome, across the street from the beautiful Normandy Fountain. The existing building, which has approximately 3,747 sf, operated as a single restaurant for many years, but as of late and due to COVID-19, it has remained closed.

The Owner has requested BBA to design the building renovation, which includes bringing the building up to code standards, dividing the interior space into 3 retail spaces that if used as restaurants will share the kitchen and restrooms.

The design intent is to create a more welcoming environment to the patrons, engaging street life by opening the façade with large roll-down glass garage doors and incorporating design cues from the neighborhood, such as an appropriate color palette and ceramic tiles that recall those used in the fountain. Currently, the space has only a few windows that are limited to the corner making the inside space dark and uninviting. The new design provides ample natural light to each space, and weather permitting, will open large portions of the façade, blending the inside and outside.

To further engage street life, the design incorporates serving counters on the façade that serve food directly to patrons. In addition, a proposed generously sized eyebrow shall provide some protection from the weather. The existing trees on Rue Vendome will remain, with new porous tree grates placed around them to create more space for outdoor seating. Air-conditioning equipment shall be screened from view and the restaurant finish floor elevation shall remain as-is, which is approximately at the sidewalk level.

Sincerely

Gustavo Berenblum

Principal, Berenblum Busch Architects

MULTYFAMILY - COMMERCIAL - ZONING CHECK LIST

CHECK LIST of required Items	Included	PAGE # (s)
Survey (signed and sealed in the last 6 months)	YES	A 004
Final Recorded Order to be delivered to our department	NO	N/A
ZONING DATA SHEET	YES	A 005
Unit size (provide table)	NO	N/A
Parking Spaces (Provide Table)	YES	A 005
Site plan showing:		
Required setbacks with dimensions	YES	A 006
Accessory structures with setbacks with dimensions	NO	N/A
Mechanical/pool equipment setbacks with dimensions	YES	A 006
Backflowpreventor and Siamese pipes	NO	N/A
Projections into required setbacks with dimensions	YES	A 006
Driveways, walkways, decks with setbacks and dimensions	NO	N/A
Swimming pool, decks with setbacks and dimensions	NO	N/A
Docks with setbacks and dimensions	NO	N/A
Elevations showing dimensions from flood to maximum height	YES	A 103
Section showing dimensions from flood to maximum height	YES	A 104
Landscape plan	NO	N/A, Cash Value of
		rehabilitation less than
		50% of value of the

Notes:

Irrigation plan

If not applicable write N/A

This check list is only a part of all Items and plans that are required for permit approval

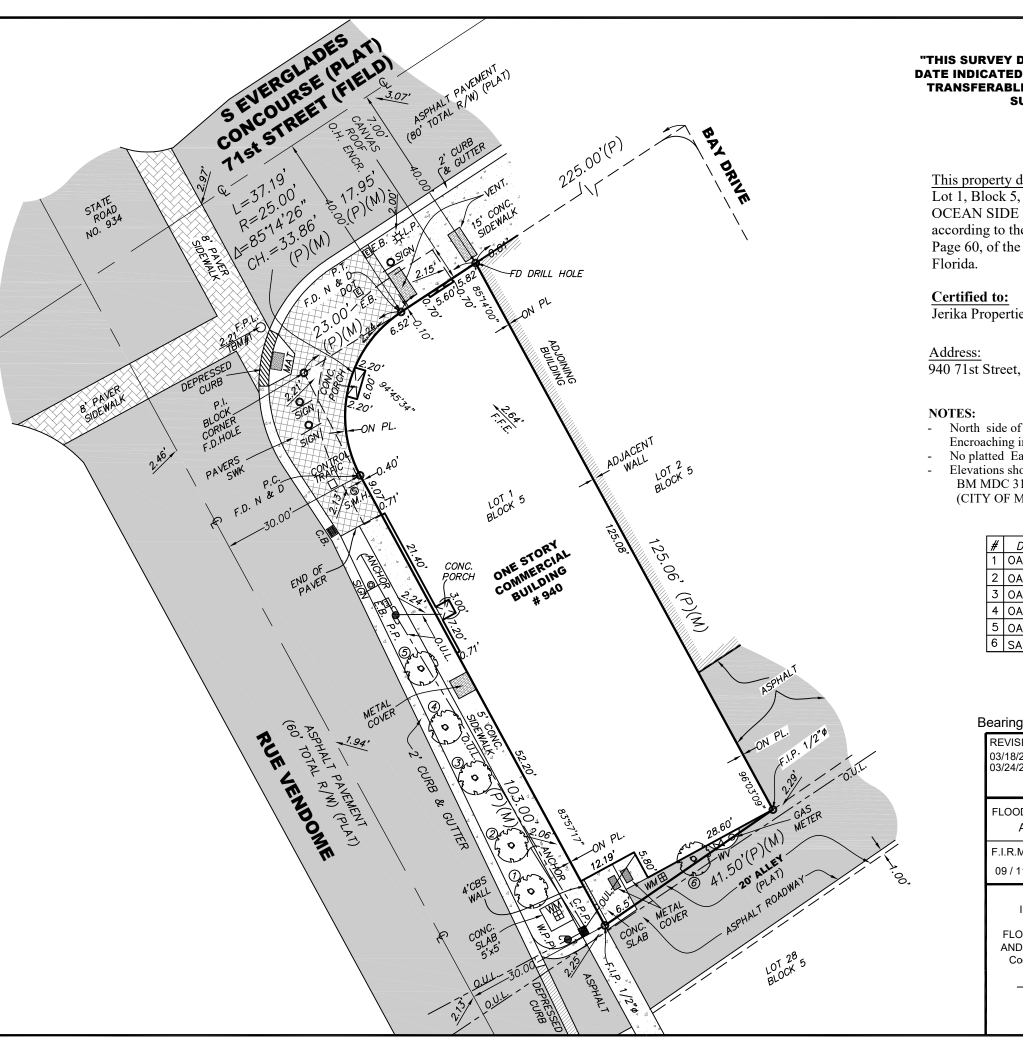
A complete set of plans shall be submitted for permit approval

Upon review of the submitted material it may be deemed that further information be required

existing building.

NO

N/A



"THIS SURVEY DECLARATION IS MADE ON THE FIELD DATE INDICATED, TO THE OWNER(S) LISTED. IT IS NOT TRANSFERABLE TO ADDITIONAL INSTITUTIONS OR **SUBSEQUENT OWNERS."**

This property described as:

OCEAN SIDE SECTION OF ISLE OF NORMANDY, according to the Plat thereof as recorded in Plat Book 25, Page 60, of the Public Records of Miami-Dade County,

Jerika Properties INC.

940 71st Street, Miami Beach, FL 33141

- North side of the Subject Property Roof Overhang Encroaching into the Neighbor's Property
- No platted Easement in this Lot.
- Elevations shown refer to NGVD88 BM MDC 313 R ELEV=10.20 FT (CITY OF MIAMI BEACH)

TREE CHART

#	DESCRIPTION			CANOPY
1	OAK	14"	22'	19'
2	OAK	12"	18'	17'
3	OAK	16"	17'	20'
4	OAK	18"	23'	22'
5	OAK	12"	19'	20'
6	SABAL PALM	18"	7'	5'

Bearing, if any, shown based on.

N/A (reference) N/A

REVISIONS:

FLOOD ZONE AE	COMM. No. 120651	PANEL No. S	SUFFIX:	Not valid unless it bears the signature and the original raised seal
F.I.R.M.DATE	F.I.R.M.INDEX			of Florida licensed Surveyor and
09 / 11 / 09	09 / 11 / 09	+ 8' 1		Mapper.

TOPOGRAPHIC SURVEY. I HEREBY CERTIFY: that this survey meets the standards of practice as set forth by the FLORIDA BOARD OF PROFESSIONAL SURVEYORS AND MAPPERS in chapter 5J-17 Florida Administrative Code, pursuant to Section 472.027 Florida Statutes.

RENE AIGUESVIVES 10/01/2020 PROFESSIONAL SURVEYOR AND MAPPER No. 4327. State of Florida.

Alvarez, Aiguesvives and Associates, Inc.

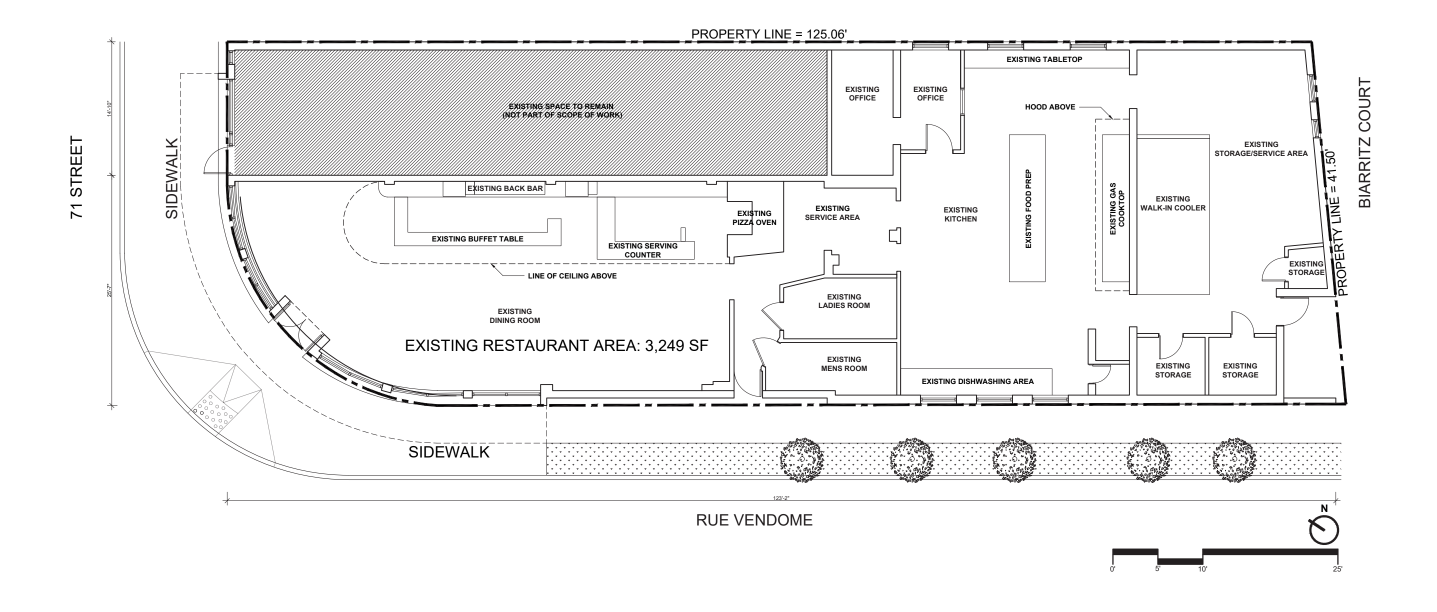
= Denotes Spot

Surveyors, Mappers and Land Planners 9789 Sunset Drive, Miami, FL 33173 Phone 305.220.2424 Fax 305.552.8181 L.B. No. 6867 / E-mail: aaasurvey@aol.com

Field Date Drawn by: Scale: Drwg. No. 10/01/20 1"= 20' D.G. 20-22303

 g) All roads shown hereon are public unless otherwise noted. h) No identification cap found on property corners unless otherwise noted. i) Distance along boundary are record and measured unless otherwise noted. j) The graphic portions of this document are intended to be displayed at the graphic/name scales as de Said scale may be altered in reproductions and as such, should be considered when obtaining scales (s) Accuracy. The expected use of land as classified in the minimum technical standards (5J17-FAC), is "Suburban". The Minimum relative distance accuracy for the type of boundary survey is 1 foot in 7,5. The accuracy obtained by measurement and calculation of a closed geometric figure was found to extitis requirement. l) Contact the appropriate authorities prior to any design work or excavation on the herein described publiding, zoning information and utilities location. 	ASPH = Asphalt BM = Bench Mark BRG = Bearing CATV = Catch basin CB = Catch basin CBS = Concrete Block Structure CH = Chord Chatta = Chattahoochee Q = Center Line CLF = Chain Link Fence CL = Clear CONC.= Concrete D = Delta Ø = Diameter DH = Drill Hole DME = Drainage & Maintenance Easement E.B. = Electric Box Enc. = Encroachment F.F. = Finish Floor F.H. = Free Hydrant F.I.R. = Found Iron Rebar FPL = Florida Power & Light F.I.P. = Found L.P. = Light Pole M = Measured M.F. = Metal Fence M.H. = Manhole Q = Monument N/A = Not Applicable N/D = Nail & Disc NTS = Not to Scale
ances and/or encroachments shown hereon are of the apparent physical use, fence legal ownership rmined. India survey is only for the exclusive and specific use of those persons, parties or institutions in fication. Strictions and title search not reflected in this survey ound utilities, improvements, footings and encroachments, if any not located. In information shown hereon does not imply that the subject property will or will not be free from diamence on said information in the part of the firm or employee thereof, for any damage urs from reliance on said information. In it is from reliance on said information in the part of the firm or employee thereof, for any damage better the surveyed per legal description provided by client and no claims as to lip or matters of title are made or implied.	O/S = Offset O.U.L. = Overhead Utility Lines OH = Overhang P = Plat PB = Plat Book PC = Point of Curvature P.C.C. = Point of Compound Curvature PCP = Permanent Control Point PG = Page P.I. = Point of Intersection P = Property Line PL = Planter P.O.B. = Point of Beginning P.O.C. = Point of Commencement P.P. = Power Pole P.R.M. = Permanent Reference Monument P.R.C. = Point of Reverse Curvature PT = Point of Tangency R = Radius R/R = Railroad PSM = Professional Surveyor Mapper R/W = Right-of-Way SWK = Sidewalk Sec. = Section (TYP) = Typical T = Tangent U.E. = Utility Easement W.F. = Wood Fence W.M. = Water Valve

EXISTING CONDITIONS - FLOOR PLAN





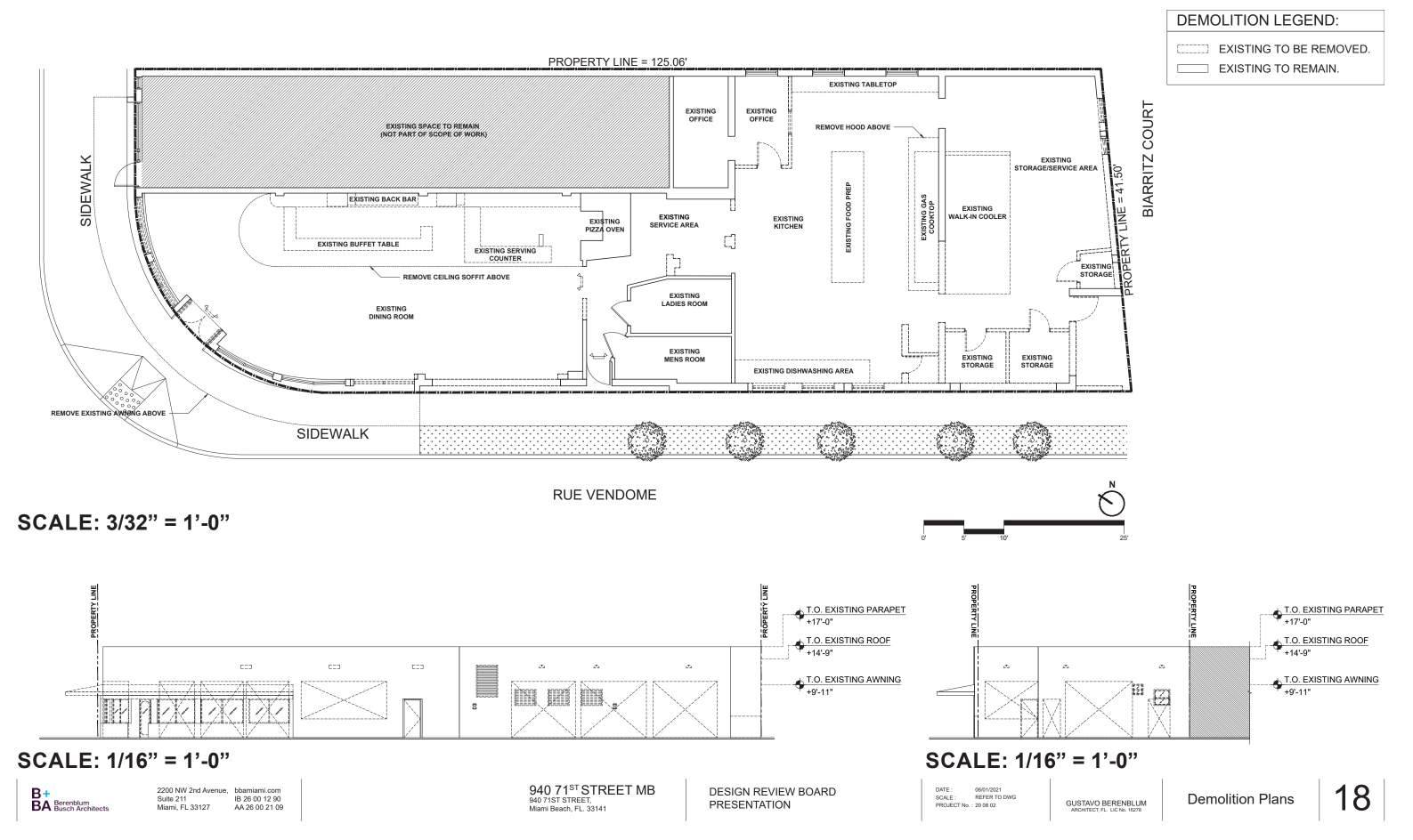
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DESIGN REVIEW BOARD PRESENTATION

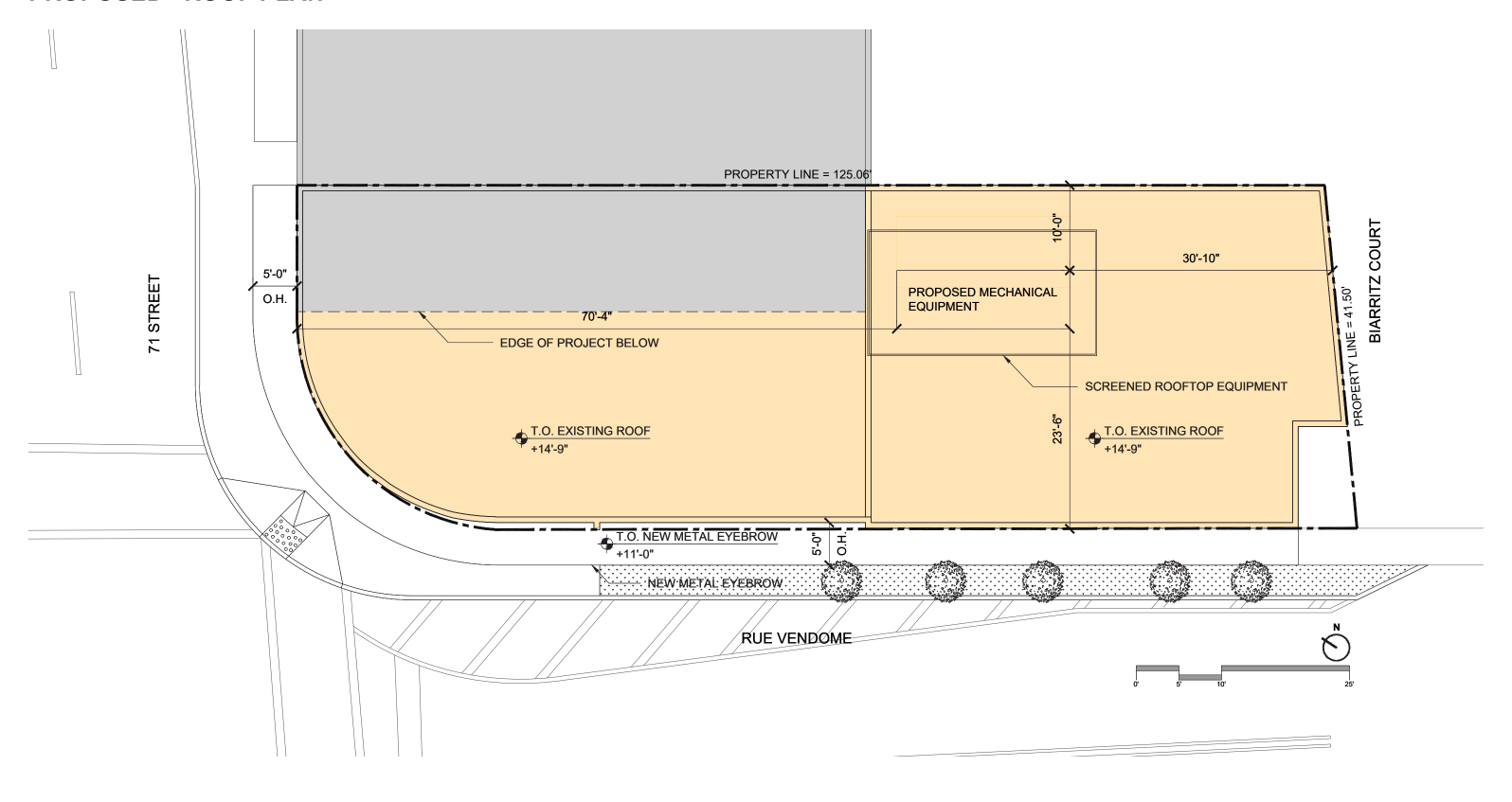
DATE: 06/01/2021 SCALE: 3/32" = 1' PROJECT No.: 20 08 02

GUSTAVO BERENBLUM ARCHITECT. FL. LIC No. 16278 Existing Floor Plan

DEMOLITION



PROPOSED - ROOF PLAN





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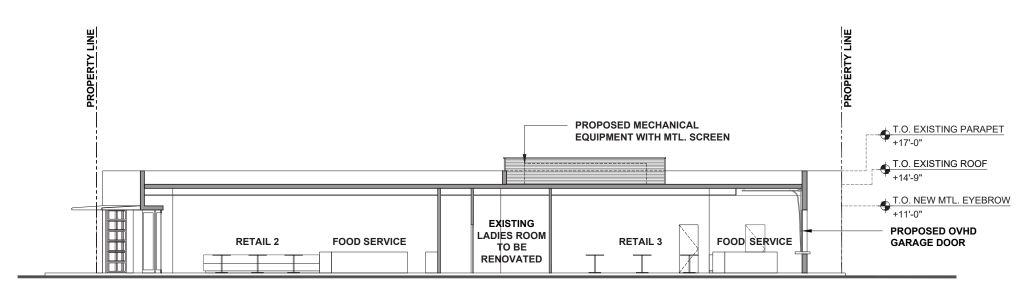
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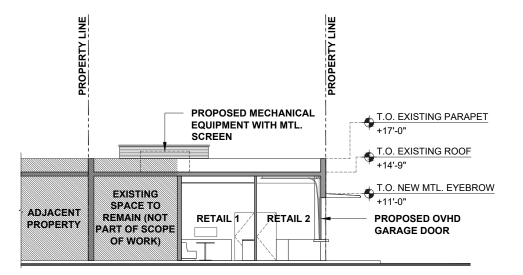
GUSTAVO BERENBLUM ARCHITECT. FL. LIC No. 16278 Proposed Roof Plan

19

PROPOSED - SECTIONS



LONGITUDINAL SECTION | SCALE: 1/16" = 1'-0"



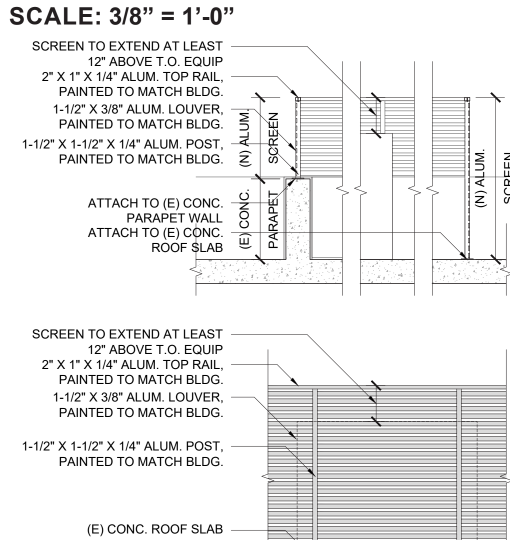
CROSS SECTION | SCALE: 1/16" = 1'-0"



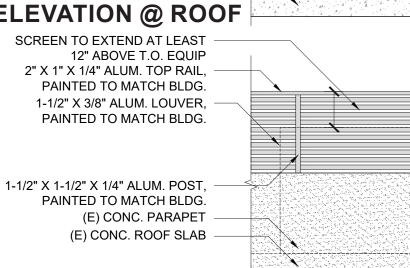
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DESIGN REVIEW BOARD PRESENTATION

EQUIPMENT SCREEN DETAILS SCALE: 3/8" = 1'-0"







ELEVATION @ PARAPET

SCALE: REFER TO DWG PROJECT No.: 20 08 02

GUSTAVO BERENBLUM

Proposed Sections