

HPB FINAL SUBMITTAL

DATE: 10/30/2023

FILE NUMBER: HPB23-0592

SCOPE OF WORK: NEW RESTAURANT IN

AN EXISTING TWO STORIES BUILDING

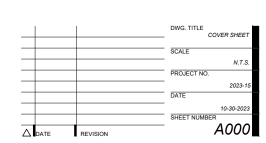
(AND ROOFTOP) LOCATED AT 624

COLLINS AVE. MIAMI BEACH, FL. 33139

ISABELLE'S RESTAURANT

624 COLLINS AVE MIAMI BEACH, FL 33139





ISABELLE'S RESTAURANT

624 COLLINS AVE MIAMI BEACH, FL 33139

OFFICE OPENING

OPPOSITE

PRE-CAST

PLASTER PLYWOOD POLISHED

PAPER TOWEL DISPENSER

PARTITION

PAPER TOWEL RECEPTACLE

QUARRY TILE

PLATE

PAIR

POINT

PROPERTY LINE PRESSURE TREATED

PLASTIC LAMINATE

PRCST.

P.I.AM.

PLAS. PLYWD. POL. PR. PT.

P.T.D.

Q: Q.T.

OPPOSITE HAND

WEST WEIGHT

WITHOUT

WATER CLOSET WOOD

WATERPROOF

WITH

W/O WP.

E.S

E.W.C

EXST. EXPO. EXP.

EXT

FDN.

FLASH

FLUOR F.O.C.

F.O.F

F.O.S. FPRF. F.S.

FTG. FURR FUT.

EMERGENCY OVERFLOW

ELECTRIC WATER COOLER

EXISTING EXPOSED

EXPANSION

FIRE ALARM

FLAT BAR FLOOR DRAIN

FOUNDATION

FLOOR

FLASHING.

FULL SIZE FOOT OR FEET

FOOTING FURRING

FUTURE FIFLD VERIFY FIRE VALVE CABINET

FIRE EXTINGUISHER

FLUORESCENT FACE OF CONCRETE

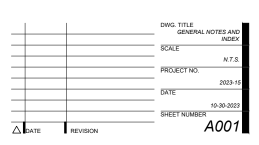
FACE OF FINISH

FACE OF STUDS FIREPROOF

FIRE EXTINGUISHER CAB. FIRE HOSE CABINET

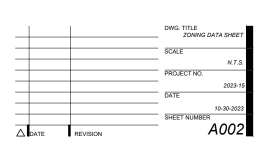
EXTERIOR

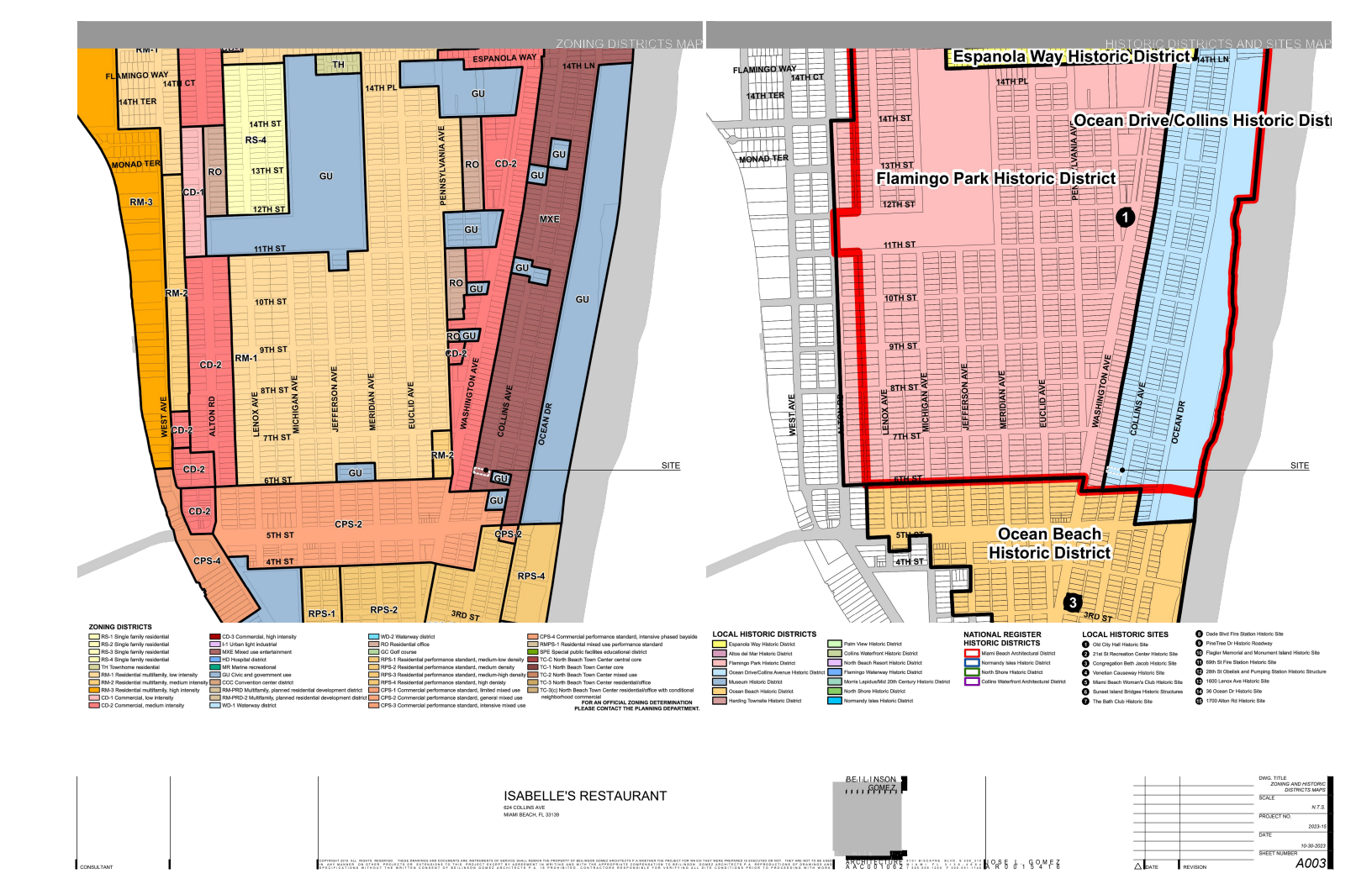




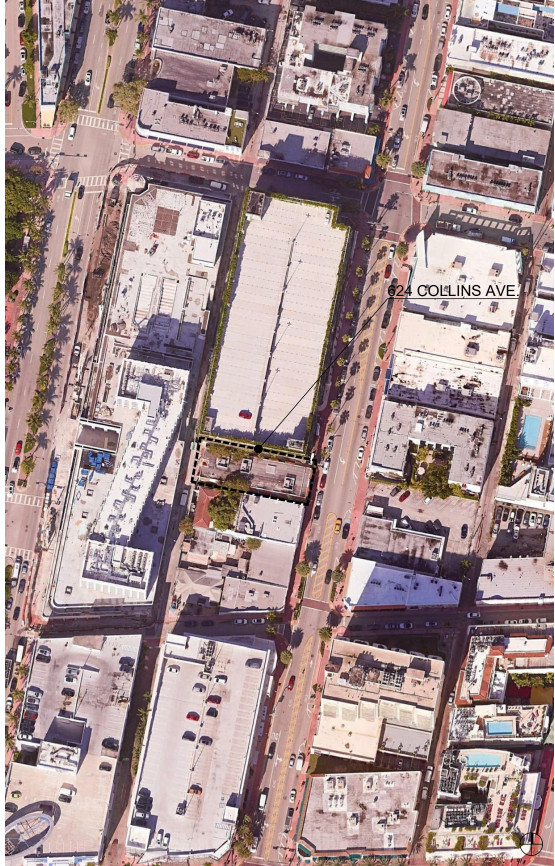
	COMMERCIAL -	G DATA	SHEET		
ITEM	Project Information				
1	Address: 624 COLLINS AVE, MIAMI BEACH, FL 33139	Folio number(s):	02-4203-004- 0770	Year built:	1922
2	Board file number(s), Determination of Architectural Significance:	136	388	Lot Area:	7,000 S.F.
3	Located within a Local Historic District (Yes or No):	Zoning District:	MXE	Lot width:	50 FT.
4	Individual Historic Site (Yes or No):	YES		Lot Depth:	140 FT.
5	Base Flood Elevation:	8'	Grade value		EXISTING
6	Adjusted grade (BFE+Grade / 2):	EXISTING	Free board:	DE_02 00000	TING
7	Proposed Use:	,	GROUP A-2 - RE	ESTAURANT)	
8	Proposed Accesory Use:	ASSEMBLY			
9	Signed and sealed Landscape Plans:	N/A			
	ZONING INFORMATION / CALCULATION	Required	Existing	Proposed	Deficiencies
13	Floor Area Ratio (FAR)	2.0 = 14,000 S.F.	(1.30) 9,116 S.F.	(1.70) 11,853 S.F.	N/A
14	Building Height	50 FT.	26'-0"	39'-2"	N/A
15	At grade parking lot on the same lot	N/A	N/A	N/A	N/A
а	Front setbacks	N/A	N/A	N/A	N/A
b	Side interior setback	N/A	N/A	N/A	N/A
С	Side facing street setback	N/A	N/A	N/A	N/A
d	Rear setback	N/A	N/A	N/A	N/A
16	Subterrenean, Pedestal & Tower (non-Oceanfront)	Required	Existing	Proposed	Deficiencies
a	Front setbacks	10'-0"	4'-6"	EXISTING	N/A
b	Side interior setback (north side)	5'-0"	5'-0"	EXISTING	N/A
	Side interior setback (south side)	5'-0"	0'-9"	EXISTING	N/A
C	Side facing street setback	N/A	N/A	N/A	N/A
d	Rear setback	0'-0"	5'-5"	EXISTING	N/A
17	Subterrenean, Pedestal & Tower (non-Oceanfront)	Required	Existing	Proposed	Deficiencies
а	Front setbacks	N/A	N/A	N/A	N/A
b	Side interior setback	N/A	N/A	N/A	N/A
С	Side facing street setback	N/A	N/A	N/A	N/A
d	Rear setback	N/A	N/A	N/A	N/A
18	Minimum Apartment Unit Size	Required	Existing	Proposed	Deficiencies
а	New Construction	N/A	N/A	N/A	N/A
b	Rehabilitated Buildings	N/A	N/A	N/A	N/A
С	Hotel Unit	N/A	N/A	N/A	N/A
19	Average Apartment Unit Size	Required	Existing	Proposed	Deficiencies
а	New Construction	N/A	N/A	N/A	N/A
b	Rehabilitated Buildings	N/A	N/A	N/A	N/A
С	Hotel Unit	N/A	N/A	N/A	N/A
20	Required Open-space ratio (RPS, CPS)	N/A	N/A	N/A	N/A
21	Parking	**1 space for every 4 seats	N/A	Valet parking	N/A
22	Loading	N/A	N/A	N/A	N/A
Notes	Notes: Indicate N/A if not applicable. **Restaurant requires 1 space for every 4 seats				
	**Total 101 seats at roof level (101 / 4 =	25.25) Total	26 required p	arking spaces	for Roof level









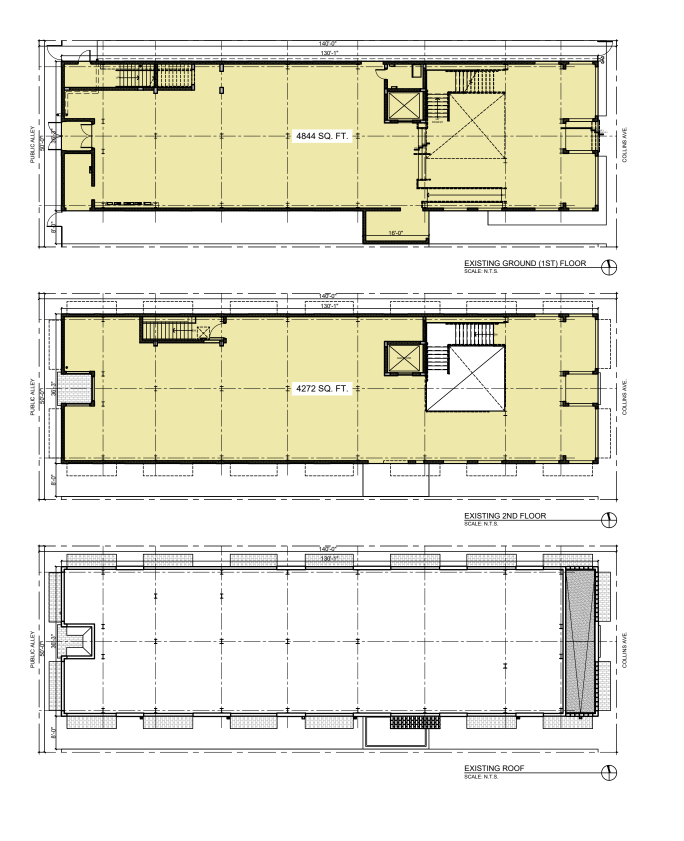


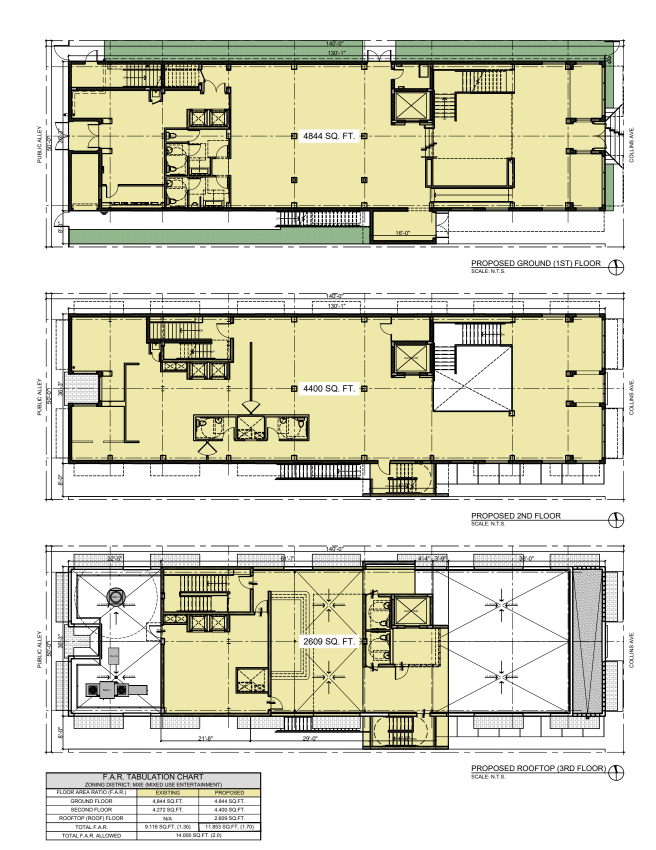
A4 ENLARGED AERIAL VICINITY CONTEXT MAP



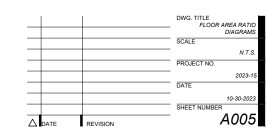
	DWG. TITLE CONTEXT AND VICINITY LOCATION MAP
	SCALE
	N.T.S.
	PROJECT NO.
	2023-1
	DATE
	10-30-2023
DATE REVISION	SHEET NUMBER A004
LEDATE REVISION	

EXISTING F.A.R. DIAGRAMS PROPOSED F.A.R. DIAGRAMS

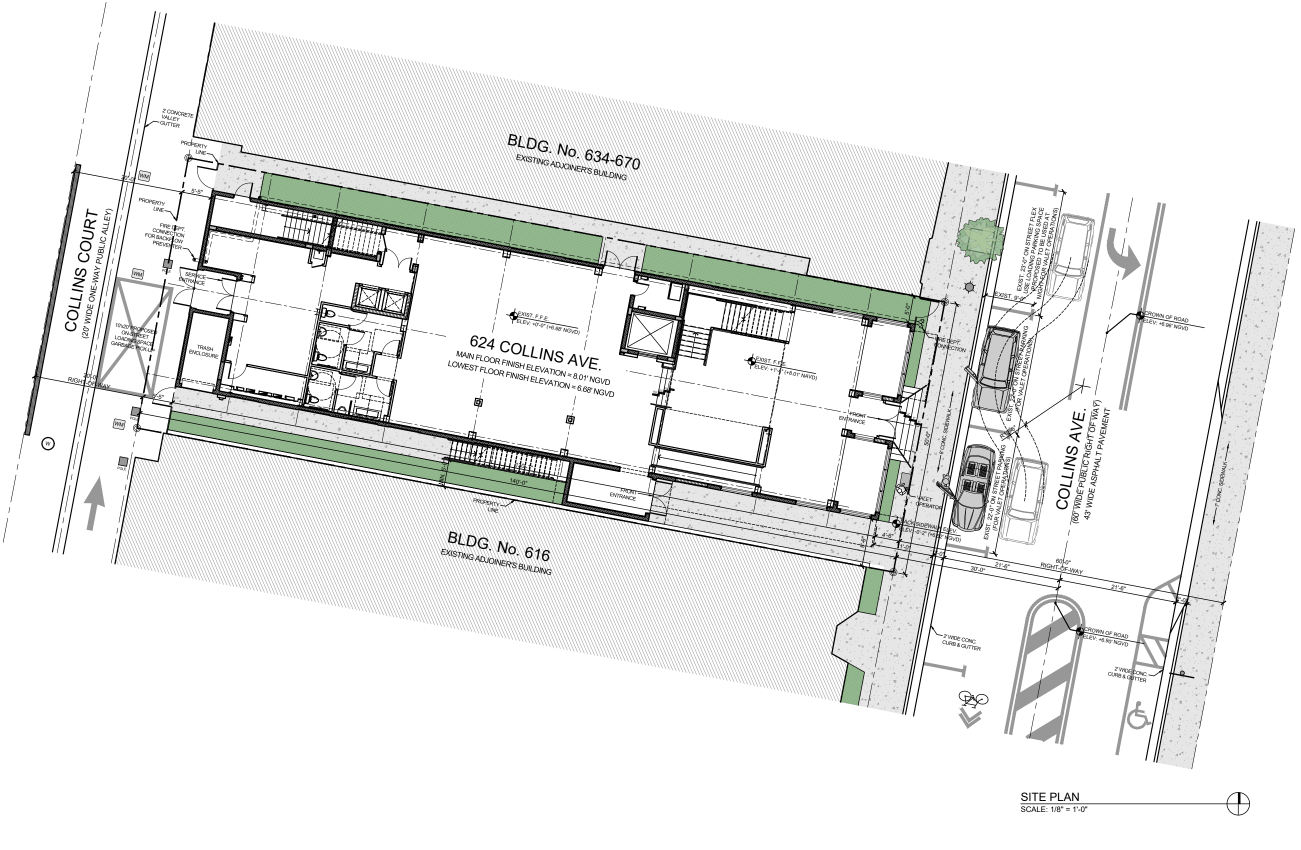








CONSULTANT



ISABELLE'S RESTAURANT
624 COLINS AVE
MIAMI BEACH, FL 33139

BELILLI NSON
FROJECT NO.
2023-16
DATE
10-30-2023
SHEET NUMBER
AS SHOWN
FROJECT NO.
2023-16
DATE
10-30-2023
SHEET NUMBER
ACCOMMULTANT

CONSULTANT

BELILLI NSON
FROJECT NO.
2023-16
DATE
10-30-2023
SHEET NUMBER
ACCOMMUNICATION SHEET NUMBER AND ACCOMMUNICATION AND SHIPM AND ACCOMMUNICATION AND SHIPM AND ACCOMMUNICATION AND ACCOM



C1 BUILDING MAIN FACADE (FRONTAGE AT COLLINS AVENUE)
PHOTO TAKEN: 06-20-2023

C4 REAR BUILDING FACADE (VIEW FROM COLLINS COURT PUBLIC ALLEY)
PHOTO TAKEN: 06-20-2023





A1 NORTHERN BUILDING FACADE (PUBLIC GARAGE/COMMERCIAL BLDG. ADJACENT TO THE LEFT)
PHOTO TAKEN: 06-20-2023

A4 SOUTHERN BUILDING FACADE (COMMERCIAL - MIXED USED BLDG. ADJACENT TO THE RIGHT) PHOTO TAKEN: 06-20-2023

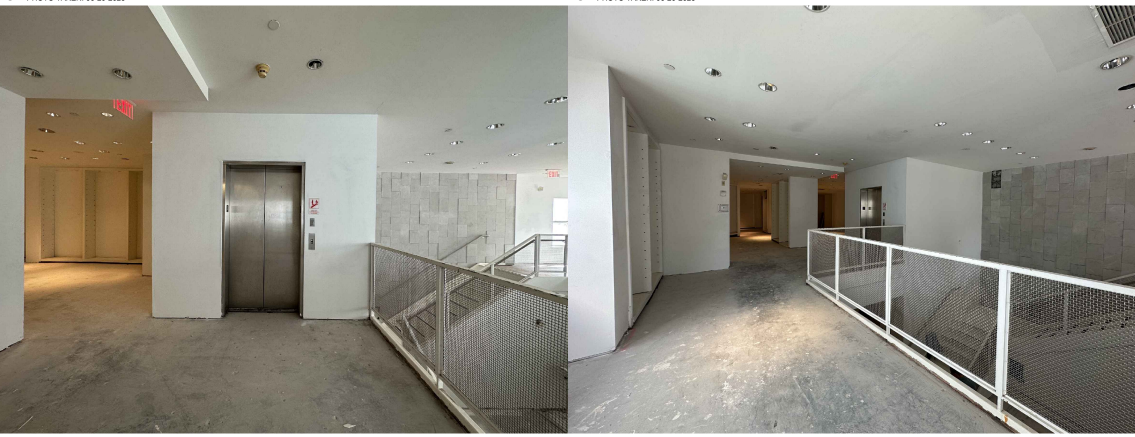


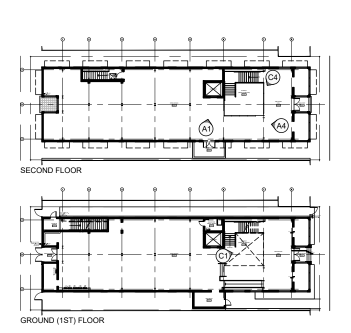
		DWG. TITLE EXISTING STRUCTURE (BLDG.) PHOTOGRAPHS
		SCALE
		N.T.S.
		PROJECT NO.
		2023-15
		DATE
		10-30-2023
		SHEET NUMBER
DATE	REVISION	PH001



C1 INTERIOR OF THE BUILDING: VIEW TO MAIN HALL PHOTO TAKEN: 06-20-2023

C4 INTERIOR OF THE BUILDING: VIEW TO THE MAIN HALL FROM THE 2ND FLOOR LEVEL PHOTO TAKEN: 06-20-2023



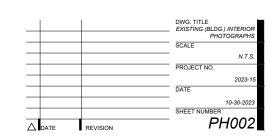


KEY LOCATION

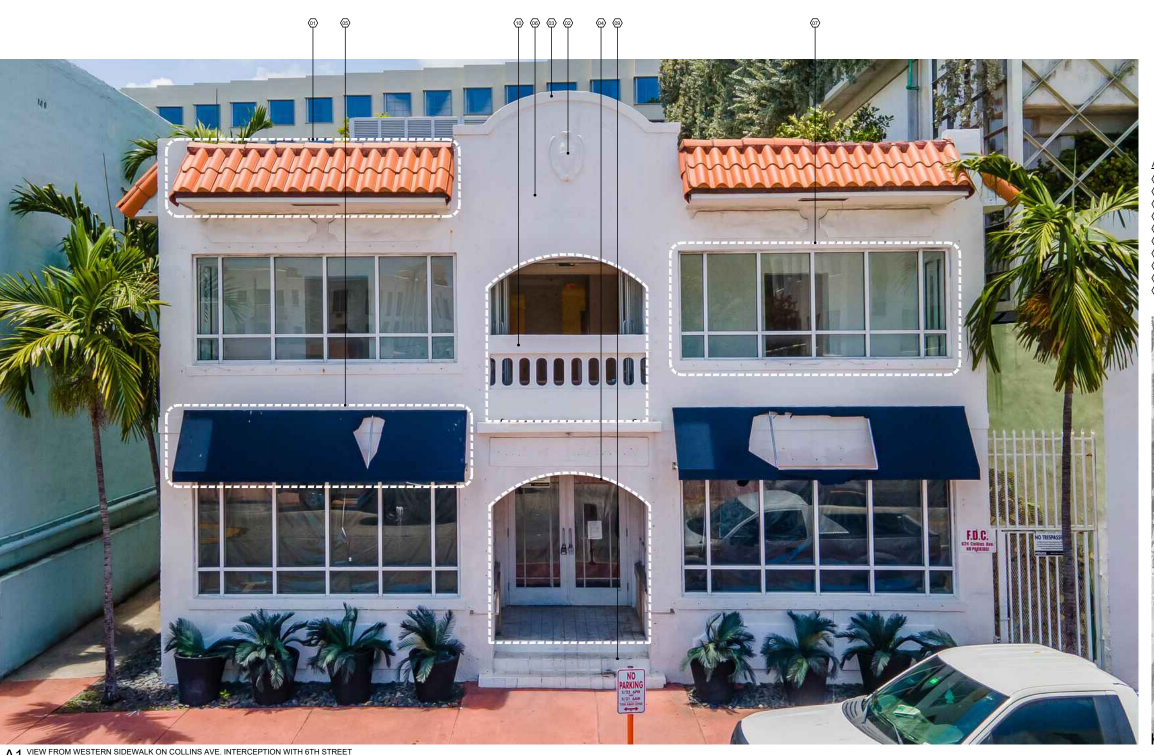
A1 INTERIOR OF THE BUILDING: VIEW TO ELEVATOR LOBBY AT 2ND FLOOR LEVEL. PHOTO TAKEN: 06-20-2023

A4 INTERIOR OF THE BUILDING: 2ND FLOOR LEVEL. PHOTO TAKEN: 06-20-2023

ISABELLE'S RESTAURANT 624 COLLINS AVE MIAMI BEACH, FL 33139



PLANS



ARCHITECTURAL FEATURES AND MATERIALS TO BE PRESERVED

- (01) ALTERNATE EAVES AT EACH OF THE WINDOWS CLAD WITH SPANISH "S" CLAY BARREL TILES, ALSO DESCRIBED AS A MANSARD ROOF (RESTORER AS REQUIRED)
- 02) RELIEF CARTOUCHE TO BE PRESERVED (RESTORER AS REQUIRED)
- (33) ARCHED PARAPET WALL WITH A CAST IN PLACE CONCRETE COPING CONCRETE TO REMAIN
- (04) RECESSED ARCHED ENTRYWAY TO REMAIN
- PREVIOUS EXISTING SHADE AWNING AT GROUND FLOOR FRONT WINDOW AND ENTRANCE
 TO BE REPLACE.

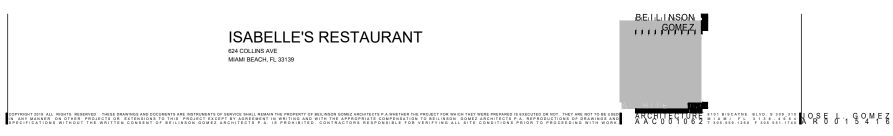
 PAINTED IN WHITE SMOOTH STUCCO FINISH TO REMAIN (REPAIR AS REQUIRED)

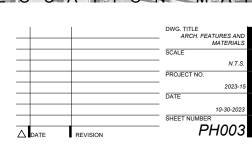
- FIXED GLASS ALUMINUM WINDOWS WITH ITS DECORATIVE STUCCO SILLS TO BE REPLACED (PROPOSED NEW WINDOWS, STOREFRONT AND DOORS SHALL MATCH EXISTING.)
- (08) SYMMETRICAL TRIPARTITE COMPOSITION @ FRONT FACADE TO PRESERVE RESTORER AS REQUIRED)
- 09 CENTERED STEPS AT ENTRANCE TO BE REMODELED
- PIERCED MASONRY BALUSTRADE TO BE REPLACED WITH AND STOREFRONT WHILE MAINTAINING THE COMPOSITION AND ARCHED OPENING.



A1 VIEW FROM WESTERN SIDEWALK ON COLLINS AVE. INTERCEPTION WITH 6TH STREET PHOTO TAKEN: 2023

ISABELLE'S RESTAURANT 624 COLLINS AVE MIAMI BEACH, FL 33139



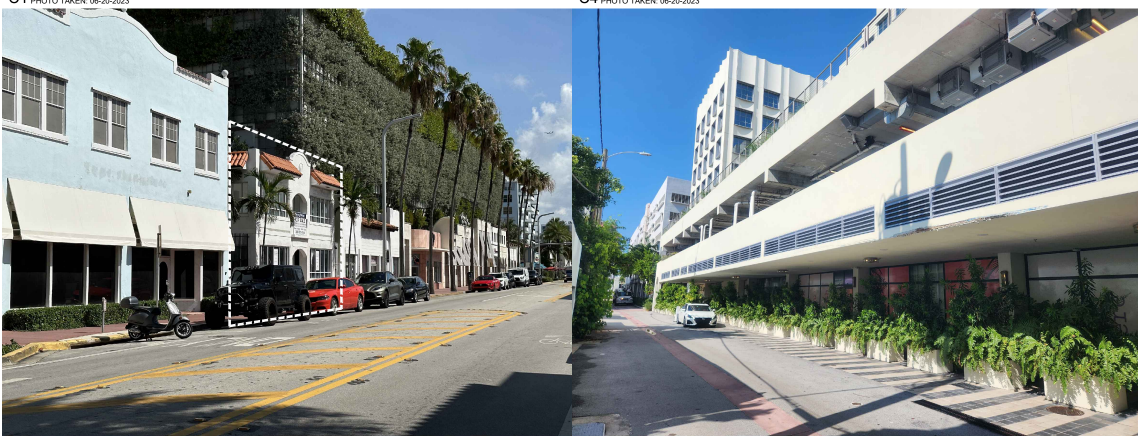


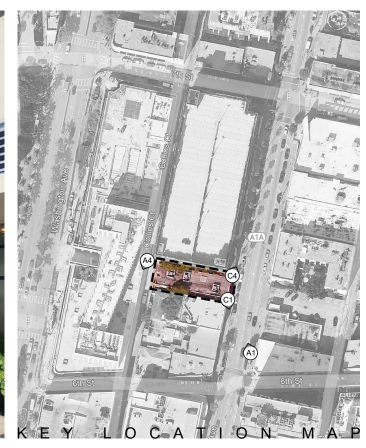
2023-15



C1 VIEW FROM THE BUILDING ROOFTOP TOWARDS THE INTERCEPTION OF COLLINS AVE. AND 6TH STREET PHOTO TAKEN: 06-20-2023

C4 VIEW FROM THE BUILDING ROOFTOP TOWARDS THE INTERCEPTION OF COLLINS AVE. AND 7TH STREET PHOTO TAKEN: 06-20-2023

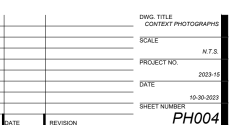


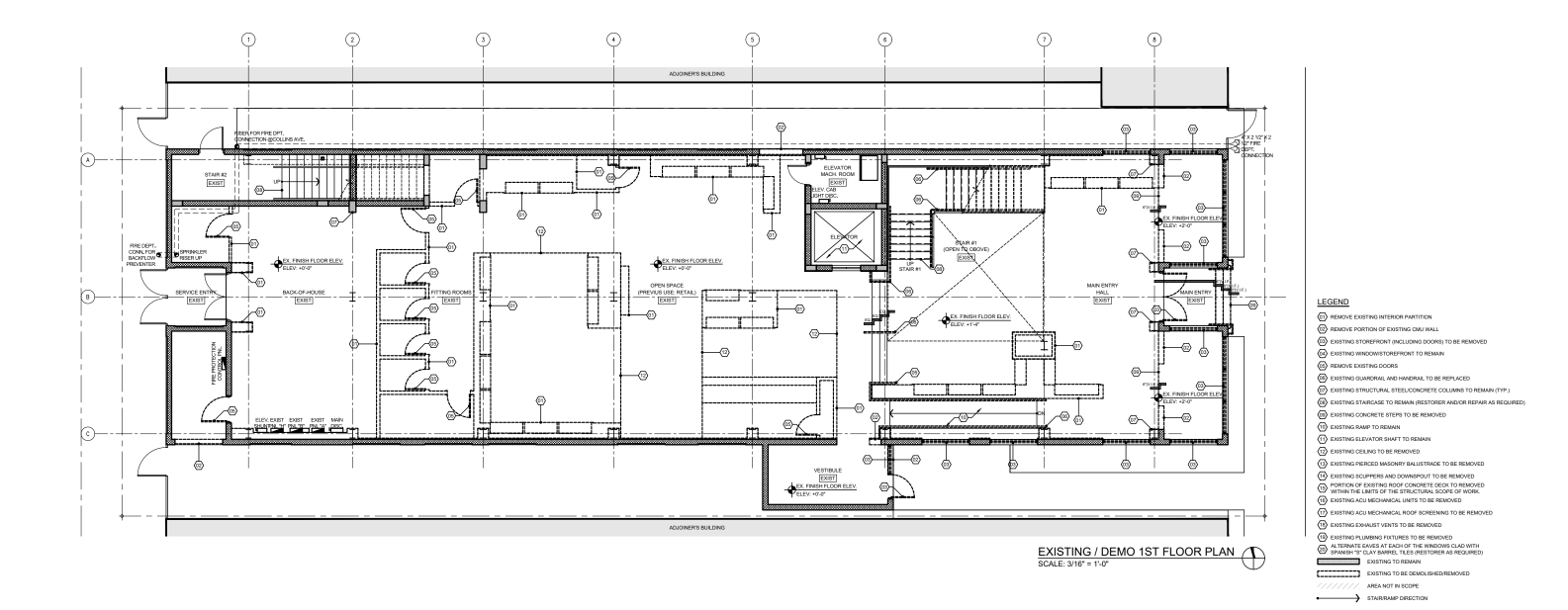


A1 VIEW FROM WESTERN SIDEWALK ON COLLINS AVE. INTERCEPTION WITH 6TH STREET PHOTO TAKEN: 06-20-2023

A4 VIEW FROM THE REAR OF THE BUILDING AT THE ALLEY TOWARDS 6TH STREET PHOTO TAKEN: 06-20-2023

ISABELLE'S RESTAURANT 624 COLLINS AVE MIAMI BEACH, FL 33139 COPYRIGHT 2019 ALL DIGHTS, RESERVED, THESE DRAWINGS AND DOCUMENTS ARE MISTRUMENTS OF SERVICE SHALL REMAIN THE PROPERTY OF BELLINSON GOMEZ ARCHITECTS P.A. WHICH THEY MERS PREPARED IS EXECUTED ON NOT. THEY ARE NOT TO BE USED ARCHITECTURE SIDE STORY SERVICE SIDE STORY ASSESSMENT IN WRITTING AND WITH THE APPROPRIATE COMMENSATION TO BE LINSON GOMEZ ARCHITECTS P.A. REPRODUCTIONS OF DRAWINGS AND ARCHITECTURE SIDE STORY SERVICE SIDE STORY ASSESSMENT IN WRITTING AND WITH THE APPROPRIATE COMMENSATION TO BE LINSON GOMEZ ARCHITECTS P.A. REPRODUCTIONS OF DRAWINGS AND ARCHITECTURE SIDE STORY SERVICE SIDE STORY ASSESSMENT IN WRITTING AND WITH THE APPROPRIATE COMMENSATION TO BE LINSON GOMEZ ARCHITECTS P.A. REPRODUCTIONS OF DRAWINGS AND ARCHITECTURE SIDE STORY SERVICE SIDE STORY SERVICE SIDE STORY SERVICE STORY SERVICE SIDE STORY SERVICE STORY SERVICE





GENERAL DEMOLITION NOTES:

SCOPE: FURNISH EQUIPMENT AND PERFORM LABOR REQUIRED TO EXECUTE THIS WORK AS FURNISH EQUIPMENT AND PERFORM LABOR REQUIRED TO EXECUTE THIS WORK AS INDICATED ON THE DRAWNINGS, AS SPECIFIED AND NECESSARY TO COMPLETE THE CONTRACT, INCLUDING BUT NOT LIMITED TO, THESE MAJOR ITEMS.

A PROTECTION OF EXISTING WORK TO REMAIN.

B. TEMPORARY BARRICADES.

C. REMOVAL, STORAGE AND PROTECTION OF ITEMS TO BE REUSED.

- REMOVAL OF PARTITIONS, DOORS, WALL COVERINGS AS INDICATED. DEBRIS REMOVAL.

GENERAL REQUIREMENTS:
A FIELD CONDITIONS: TAKE INTO CONSIDERATION AS NECESSARY WORK, ALL OBVIOUS EXISTING CONDITIONS AND INSTALLATIONS OF THE SITE AS THOUGH THEY WERE COMPLETELY SHOWN OR DESCRIBED.
B. ALL CONTRACTORS SUBMITTING PROPOSALS FOR THIS WORK SHALL FIRST EXAMINE.

B. ALL CONTRACTORS SUBMITTING PROPOSALS FOR THIS WORK SHALL FIRST EXAMINE THE SITE AND ALL CONDITIONS AND LIMITATIONS THEREON AND THEREABOUTS. ALL PROPOSALS SHALL TAKE INTO ACCOUNT ALL SUCH CONDITIONS AND LIMITATIONS WHETHER OR NOT THE SAME ARE SPECIFICALLY SHOWN OR MENTONED IN ANY OF THE CONTRACT DOCUMENTS AND EVERY PROPOSAL SHALL BE CONSTRUED AS INCLUDING WHATEVER SUMS ARE NECEDED TO COMPLETE THE WORK IN EVERY PART AS SHOWN, DESCRIBED OR REASONABLY REQUIRED OR IMPLIED, AND ATTAIN THE COMPLETED CONDITIONS CONTEMPLATED BY THE CONTRACT.

C. CONFER WITH ON SITE PROPERTY MANAGER AS TO DISPOSITION OF MATERIALS.

WHICH SINE MAY WISH TO RETAIN. SPECIFICALLY INCLUDED EQUIPMENT AND DOORS OF ALL TYPES. IF ON SITE MANAGER ELECTS TO RETAIN ANY OF THE REMOVED ITEMS, PROTECT AND STORE AS DIRECTED BY MANAGER AT MANAGER'S EXPENSE. D. CODES: PERFORM ALL WORK IN ACCORDANCE WITH THE BUILDING CODE OF THE

D. COUSES: PER-POWER ALL WORK IN ACCORDANCE WITH THE BUILDING COUSE OF REGOVERNING BODY HAVING JURISIOITION, THE GOVERNING STATE INDUSTRIAL SAFETY ORDERS AND THE REQUIREMENTS OF THE OCCUPATIONAL SAFETY AND HEALTH ACT. E. UNFORESSEN CONDITIONS: INCLUDE IN THE BASE BID MISCELLANEOUS CUTTING AND PATCHING NECESSITATED AS A RESULT OF UNFORESSEN CONDITIONS AND THE

WORKING OF ABUTTING SURFACES AS REQUIRED TO MAKE NEW WORK JOIN AND MATCH

EXISTING SURFACES TO REMAIN NO EXTRA PAYMENTS BASED ON THE PLEA OF

EMISING SUPPALES ID REMAIN. NO EARNA PATMENTS BASED ON THE PLEA OF UNFORESEEN CONDITIONS WILL BE ALLOWED. F. PHASING OF THE WORK CONFER WITH THE ARCHITECT AS TO THE SEQUENCING AND THE PHASING OF VARIOUS PARTS OF THE WORK COOPERATE FULLY TO THE END THAT CERTAIN FACILITIES AND SERVICES ARE MAINTAINED IN OPERATION UNTIL MIMEDIATELY BEFORE THEIR REMOVAL IS REQUIRED TO PERMIT INSTALLATION OF WEW NORK.
3. REMOVED MATERIALS AND OTHER DEBRIS:

- ALL REMOVED MATERIAL, NOT OTHERWISE DESIGNATED, AND ALL DEBRIS BECOMES THE PROPERTY OF THE CONTRACTOR WHO SHALL REMOVE IT FROM THE SITE. DO NOT ALLOW MATERIALS AND DEBRIS GENERATED BY DEMOLITION ACTIVITIES TO ACCUMULATE. REMOVE DAILY AND EBRIS GENERATED BY DEMOLITION ACTIVITIES TO ACCUMULATE. REMOVE DAILY AND EBRIS GENERAL LEGGES MANDER. LEAVE ALL SPACES BROOM CLEDA NISPOSE OF IN A LEGAL MAND CORNERS PROPERLY
- CLEAN

ERS: TEMPORARY BARRIERS ARE TO BE FURNISHED. IF APPLICABLE A BANGLESS I EMPOWART BANGLESS ARE TO SE FUNDINSHEU, IF APPLICABLE.

GLASS: PROVIDE SUCH PROTECTION AS MAY BE REQUIRED TO PREVENT GLASS
BREAKAGE AT NO ADDITIONAL COST REPLACE ALL BROKEN GLASS.

C. PROTECTION OF PERSONNEL ERECT SIGNS, BARRICADES AND SUCH OTHER FORMS
OF WARNING AS MAY BE REQUIRED TO PREVENT PERSONNEL FROM PUTTING
THEMSELVES IN THE WAY OF INJURY.

THEMSELVES IN THE WAY OF INJURY.

D. EXISTING WORK TO REMAIN: PROVIDE SUCH FORMS OF PROTECTION AS MAY BE NECESSARY TO PREVENT DAMAGE TO EXISTING WORK AND EQUIPMENT TO REMAIN. E. ITEMS TO BE RUSED: EXERCISE THE GREATEST POSSIBLE CARE WHEN REMOVING ITEMS SO-HED NEUSED. EXERCISE THE GREATEST POSSIBLE CARE WHEN REMOVING ITEMS SO-HED NEUSE. USE ONLY MECHANICS SKILLED IN THE APPROPRIATE TRADES. IDENTIFY POINT OF REUSE. STORE AND PROTECT AT LOCATIONS DIRECTED. F. DURING DEMOLITION WORKERS ARE TO WEAR DUST MASKS AND PROTECTIVE GLOVES & HEAD GEARS.

GENERAL DEMOLITION:

A. PARTITIONS: REMOVE PARTITION FINISH, STUDS, PLATES AND SILL, WHERE ONLY A PARTIAL RUN IS REMOVED, CUT BACK FINISH MATERIALS TO THE CENTERLINE OF THE

NEXT ADJACENT SPACE SUPPORT TO REMAIN LEAVE REMAINING MATERIALS WITH A

NEAT ADJUNCTION SHE SUPPORT IN REMAINE LEVER REMAINING MATERIALS.

B. DO NOT REMOVE ANY STRUCTURAL WALLS (LOAD BEARING OR SHEAR WALLS) OR OTHER STRUCTURAL ELEMENTS UNLESS SPECIFICALLY AS NOTED AS STRUCTURAL ELEMENTS UNLESS SPECIFICALLY AS NOTED AS STRUCTURAL ELEMENTS OF THE STRUCTURAL ELEME

LEMENTS. . ALL CMU WALLS SHALL BE INSPECTED BY A STRUCTURAL ENGINEER PRIOR THEIR DEMOLITION.

D. SEE ELECTRICAL DEMO NOTES FOR EXISTING ELECTRICAL, SECURITY, DATA, AND

- PHONE PANEL.

 E. VERIPY IN FIELD IF EXISTING WALL IS 1H RATED.

 E. VERIPY IN FIELD IF EXISTING WALL IS 1H RATED.

 F. ALL LIFE SAFETY SYSTEM WILL REMAIN OPERATIONAL FOR THE ADJACENT SPACES DURING DEMOLITION WORK.

 G. WORK AREA WILL BE VACANT & CLOSED DURING DEMOLITION

 H. GC. TO COMPLY WITH NPA 10 9E D. SECTION 164.

 I. MEANS OF EGRESS AND LIFE SAFETY EQUIPMENTS WILL NOT BE OBSTRUCTED BY OPEDIES COVILABILED.
- MECHANICAL / ELECTRICAL / PLUMBING & FIRE PROTECTION
- CHANICAL

 ALL EXISTING HVAC UNITS LOCATED WITHIN THE DEFINED SPACE SHALL BE REPLACED TOGETHER WITH ALL ASSOCIATED CONDENSATE DRAINAGE PIPMS, UPON COMPLETION OF FIRST STAGE OF DEMO WORK, PROJECT ARCHITECT AND ENGINEER WILL WIST THE PROPOSED SPACE FOR FURTHER EVALUATION AND RECOMMENDATIONS FOR SECOND STAGE OF DEMOLITION. ALL MECHANICAL UNITS TO BE REMOVED, PROTECTED & STORED AS DIRECTED BY BUILDING MANAGER AT MANAGERS EXPENSE.

 AND EMELTED AND OUTSIDE AR INFAIRE DUCK COCATED WITH EDEFINED SPACE OF THE PROPERS OF
- ALL CHILLED WATER AND / OR CONDENSER WATER PIPING AS WELL AS ANY

- REFRIGERANT PIPING ASSOCIATED WITH ANY OF THE ELIMINATED HVAC UNITS LOCATED WITHIN THE DEFINED SPACE SHALL REMAIN AND SHALL BE VALVED AND CAPPED OFF FOR FURTHER EVALUATION DURING SECOND STAGE OF DEMOLITION. ANY FIRE OR FIRE/SIMOKE DAMPERS FOUND IN DEMINS WALLS OR FLOORS WITHIN THE PROPOSED TEAMANT SPACE SHALL BE MAINTAINED.
- PROPOSED TENANT SPACE SHALL BE MAINTAINED.

 CAREFILLY REVIEW PLANS AND DETERMINE LINES TO BE REMOVED AND THOSE TO BE KEPT ACTIVE OR TO BE REACTIVATED. PROTECT LINES TO REMAIN. PROVIDE FOR MINIMUM SERVICE INTERRYPTION OF LINES TO REMAIN, (CONFER WITH ON SITE

ECTRICAL:

ALL EXISTING POWER OUTLETS, EQUIPMENT DISCONNECTS AND ASSOCIATED SPLICE
BOXES, WIRING AND DEVICES SHALL REMAIN.
ANY EMERGENCY AND EXIT LIGHTS LOCATED AT PERIMETER WALLS OF THE DEFINED
SPACE AS WELL AS AT LOCATIONS ADJACENT TO MAIN EGRESS DOORS OF THE DEFINED
SPACE SHALL REMAIN IN PLACE.

ANY SUSPENDED / EXPOSED STRIP FLUORESCENT TYPE LIGHT FIXTURES SHALL REMAIN
N BLACE.

ANY SUSPENDED / EXPOSED STRIP FLUORESCENT TYPE LIGHT FIXTURES SHALL REMAIN IN PLACE.

ALL ELECTRICAL PANELS FOUND WITHIN THE DEFINED SPACE SHALL REMAIN IN PLACE.

ALL ELECTRICAL PANELS FOUND INSTALLED ON AN EXISTING WALL DENTIFIED FOR DEMOLITION, SHALL REMAIN SUSPENDED FROM CONDUITS, FOR FURTHER EVALUATION AND RECOMMENDATIONS FOR SECOND STAGE OF DEMOLITION.

WHEN ELIMINATING EXISTING POWER, EQUIPMENT AND LIGHTING CIRCUITS FROM EXISTING PANELS, DEMOLITION CONTRACTOR SHALL CONFIRM THAT THERE ARE NO DEVICES LOCATED OUTSIDE OF THE DEFINED SPACE AND TIED TO THE SAME CIRCUIT NITENDED FOR ELIMINATION. IN THE EVENT THAT SUCH CONDITION IS DISCOVERED, POWER SUPPLY TO DEVICES LOCATED OUTSIDE OF THE PROPOSED SPACE SHALL BE MAINTAINED, WHILE THE DEVICES WITHIN THE PROPPOSED SPACE ARE ELIMINATED.

ALL MAIN SERVICE FEEDERS AND CONDUITS EXTENDING FROM THE EXISTING BUILDING 6.

FIFCTRICAL ROOMS TO ANY OF THE EXISTING ELECTRICAL PANELS LOCATED WITHING ELECTRICAL

ALL MAIN SERVICE FEEDERS AND CONDUITS EXTENDING FROM THE EXISTING BUILDING ELECTRICAL PANIES. LOCATED WITHIN THE DEFINED SPACE SHALL REMAIN AND SHALL BE IDENTIFIED / MARKED WITH ASSOCIATED SURGE POINT.
ALL EXISTING ELECTRICAL METERS ASSOCIATED WITH PANELS LOCATED WITHIN THE

- PROPOSED TENANT SPACE SHALL BE IDENTIFIED AND SHALL REMAIN IN PLACE
- PROFUSED LEMAN SPACE SHALL IS LIEVITHED AND SHALL REMAIN IN PLACE.

 UPON COMPLETION OF FIRST STAGE OF DEMOLITION WORK, PROJECT ARCHITECT AND ENGINEER SHALL INSPECT THE SITE TOGETHER WITH THE ELECTRICAL DEMOLITION CONTRACTOR AND ESTABLISH PARAMETERS FOR SECOND STAGE OF ELECTRICAL DEMOLITION WORK.
- REMOVE FIXTURES AND EQUIPMENT AS INDICATED. WHEN INDICATED FOR REUSE. CLEAN, STORE AS DIRECTED AND PROTECT. IDENTIFY POINT OF REUSE.

PLUMBING:

ANY EXISTING PLUMBING FIXTURES LOCATED WITHIN THE PROPOSED TENANT SPACE SHALL BE REMOVED, PROTECTED & STORED AS DIRECTED BY BUILDING MANAGER AT MANAGERS EXPENSE.

ALL EXISTING SANTIARY, GREASE WASTE. GAS PIPING, AND DOMESTIC HOT / COLD WATER PIPING LOCATED WITHIN THE PROPOSED TENANT SPACE SHALL BE ELIMINATED WATER PIPING LOCATED WITHIN THE PROPOSED TENANT SPACES, IN SUCH BEAST OF THE PROPOSED TENANT SPACES, AND ANAMOLE PROPOSED TENANT SPACES SHALL BE CAPPED OFF AND PROVIDED WITH SHITLOFF VIALSES WHEN SUCH PIPING SOMESTIC WATER PIPING, I.C. ALL GAS SERVICE PIPING LOCATED WITHIN THE PROPOSED SPACE SHALL BE ELIMINATED TOGETHER WITH ASSOCIATED GAS SERVICE WETERS, IF APPLICABLE, CONFER WITH ON SITE BUILDING MANAGER PIPING TO PROCEED WITH WORK.

ALL HOT WATER PIPING LOCATED WITHIN THE PROPOSED SPACE SHALL BE ELIMINATED TOGETHER WITH ALL WATER. HEATERS, PROTECTED & STORED AS DIRECTED BY PROPERTY MANAGERS AND PROVIDED AS STORED BY A STORED AS DIRECTED BY PROPOSED TRANSPORT OF THE PIPING LOCATED WITHIN THE PROPOSED SPACE SHALL BE ELIMINATED TOGETHER WITH ALL WATER. HEATERS, PROTECTED & STORED AS DIRECTED BY PROPOSED TRANSPORT OF THE PIPING LOCATED WITHIN THE PROPOSED SPACE SHALL BE ELIMINATED.

TOGETHER WITH ALL WATER. HEATERS, PROTECTED & STORED AS DIRECTED BY PROPOSET MANAGERS AND EXAMAGERS EXPENSE.

ALL CONDENSATE DRAINAGER SEPISOR.

ALL CONDENSATE DRAINAGER SEPISOR.

ALL STORM DOTHER TENANT SPACES AND EXTENDING THRU THE PROPOSED TENANT SPACE SHALL REMAIN IN PLACE, WITH BRANCH STURS CAPPED OFF.

ALL STORM DRAINAGER PIPING LOCATED WITHIN THE PROPOSED TENANT SPACE SHALL REMAIN AS IS.

FIRE SPRINKLER SYSTEM:

1. ALL EXISTING FIRE SPRINKLER DISTRIBUTION WITHIN THE PROPOSED TENANT SPACE IS

TO REMAIN. ANY BRANCH PIPE AND SPRINKLER HEADS LOCATED WITHIN CLOSETS AND

TO REMAIN, ANY BRANCH PIRE AND SPRINKLER HEADS LOCATED WITHIN CLOSE IS AND SMALL OFFICE SPACES, BATH ROOMS, ETC. IDENTIFIED TO BE DEMOLISHED SHALL BE ELIMINATED, AND PIPING CAPPED OFF AT MAIN BRANCH.

UPON COMPLETION OF DEMOLITION OF ALL EXISTING INTERIOR PARTITIONS, PROJECT ARCHITECT AND ENGINEER SHALL INSPECT THE SITE AND PROVIDE ADDITIONAL PROJECTION OF THE STATE AND PROVIDE ADDITIONAL PROJECTION OF THE STATE AND PROVIDE ADDITIONAL

ARCHITECT AND ENINEER STATE INSPECT THE SITE AND FROVIDE ADDITIONAL DEMOLITION CRITERIA AS NECESSARY.

ALL EXISTING TAMPERFLOW SWITCHES AND CONTROL VALVES ASSOCIATED WITH EXISTING SPRINKLER SYSTEM SHALL REMAIN IN PLACE WITHIN THE PROPOSED TENANT SPACE. ALL MAIN BRANCH PIPING AND VALVES SHALL BE IDENTIFIED.

SFACE, ALL MAIN BRANCH PIPING AND VALVES SHALL BE IDENTIFIED.

FIRE ALARM SYSTEM.

1. MAIN AS WELL AS SLAVE TYPE FIRE ALARM SYSTEMS SHALL REMAIN IN PLACE AND MAIN AS WELL AS SLAVE TYPE FIRE ALARM SYSTEMS SHALL REMAIN IN PLACE.

2. ALL FIRE ALARM FLOW SWITCHES, TAMPER SWITCHES AND PULL STATIONS LOCATED WITHIN THE PROPOSED TENANT SPACE SHALL REMAIN IN PLACE.

3. ANY SMOKE DETECTOR, DUCT DETECTOR, HORN / STROBE DEVICE LOCATED WITHIN ROOMS IDENTIFIED FOR DEMOLITION SHALL BE ELIMINATED AND THEIR ZONE SIGNAL SHALL BED DISABLED AT THE MAIN CONTROL PANEL, UNILESS SUCH DEVICE IS FOUND TO BE ASSOCIATED WITH A HVAC SYSTEM IDENTIFIED TO REMAIN.

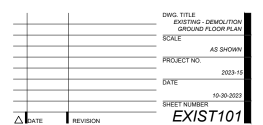
4. ALL HORN / STROBE DEVICES LOCATED ALONG THE PERIMETER WALLS OF THE PROPOSED TENANT SPACE SHALL REMAIN ACTIVE.

5. ALL FIRE ALARM DEVICES ASSOCIATED WITH ABANDONED GREASE HOOD SYSTEMS SHALL BE ELIMINATED AND DISCONNECTED FROM THE MAIN CONTROL PANEL.

SHALL BE ELIMINATED AND DISCONNECTED FROM THE MAIN CONTROL PANEL. ALL ZONES AND SIGNAL POINTS RELATED TO FIRE ALARM DEVICES ASSOCIATED WITH THE PROPOSED TENANT SPACE SHALL BE IDENTIFIED AT MAIN FIRE ALARM SYSTEM

THE PROPOSED TENNINT SPACE SPACE IDENTIFIED AT MAIN THE READAM STSTEM PANEL.

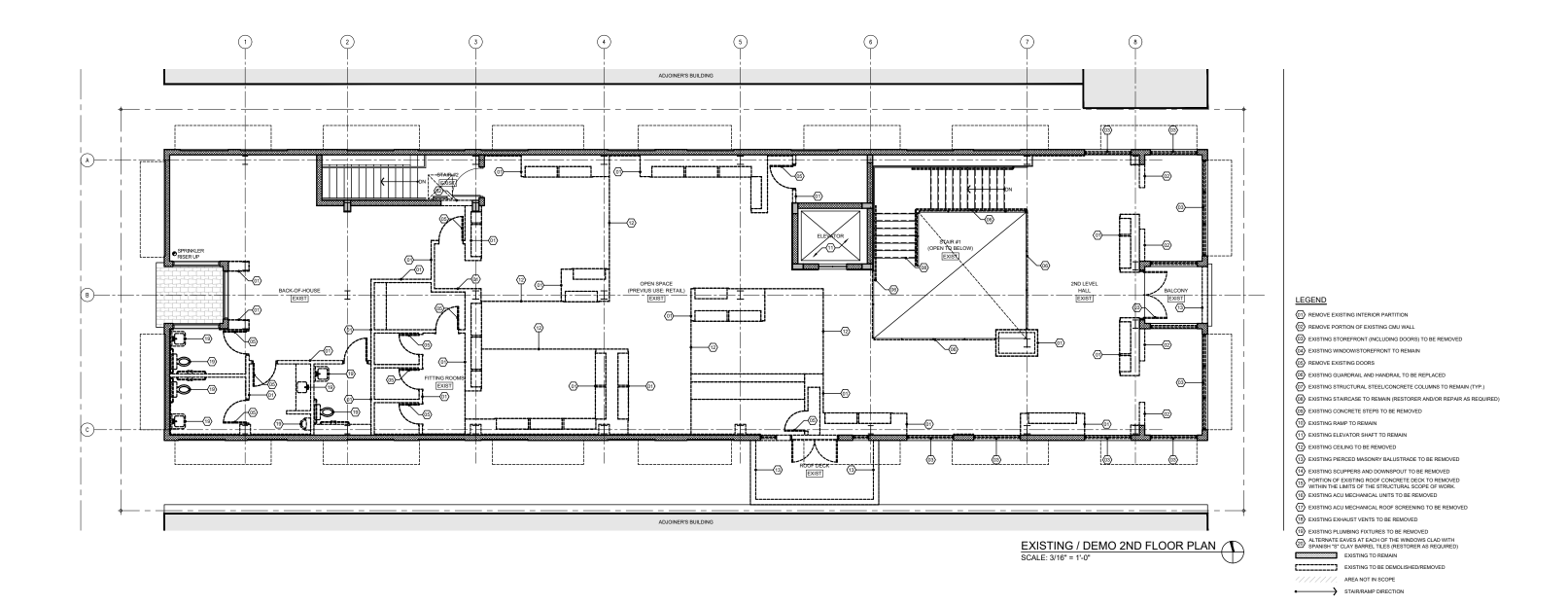
UPON COMPLETION OF INTERIOR DEMOLITION, PROJECT ARCHITECT AND ENGINEER MAY INSPECT THE SITE AND PROVIDE ADDITIONAL GUIDELINES FOR FURTHER DEMOLITION OF THE EXISTING FIRE ALEARN SYSTEM COMPONENTS.



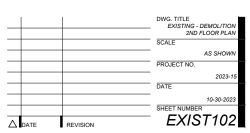
ISABELLE'S RESTAURANT

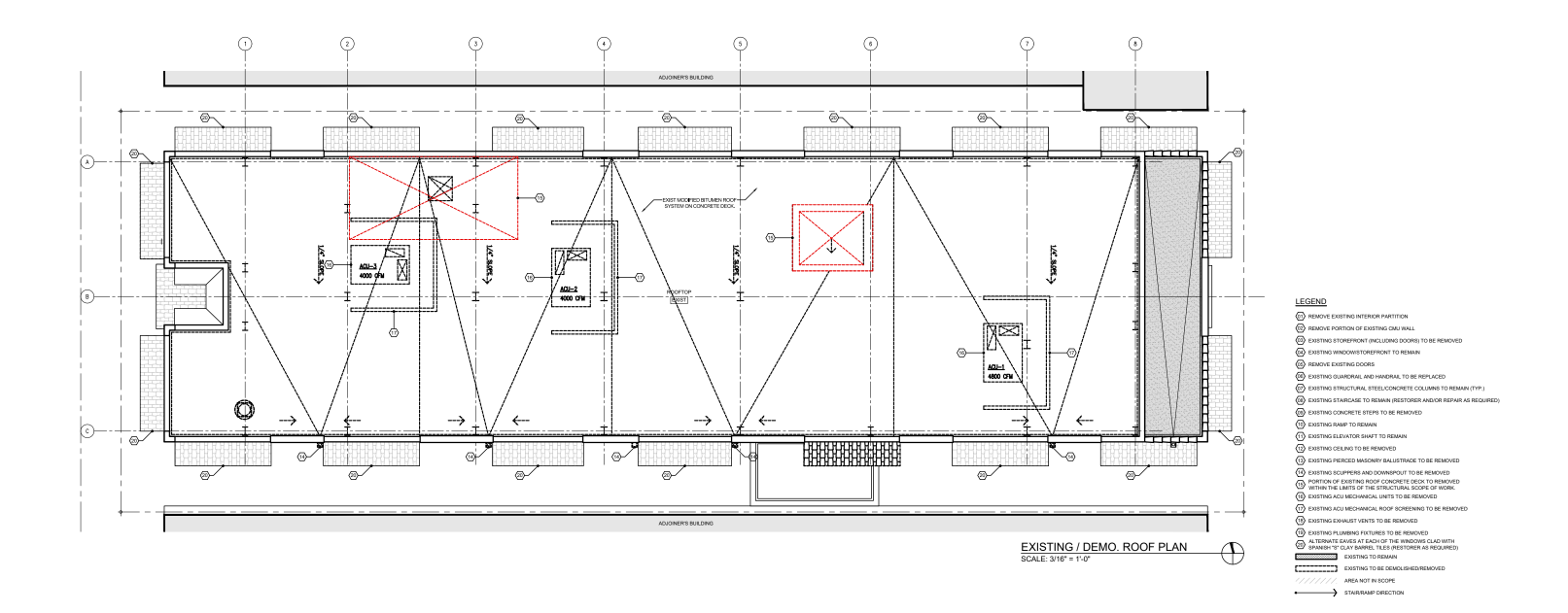
624 COLLINS AVE MIAMI BEACH, FL 33139 BELLLINSON

COPY MIGHT 2019 ALL RIGHTS RESERVED. THESE DRAWNINGS AND DOCUMENTS ARE INSTRUMENTS OF ESCURIOUS MIGHT. REPORTED OF BELLINGON GOMES ARCHITECTS P.A. WHETHER THE PROJECT FOR WINGTHES TO A REPORD STORT OF BELLINGON COMES ARCHITECTS P.A. WHETHER THE PROJECT FOR WINGTH AND ADDRESS OF THE PROJECT SOR RECEPT SET AS REPORTED STORT OF THE PROJECT SOR RECEPT SET AS RECEIVED SET AS RECEPT SET AS RECEIVED SET AS REC

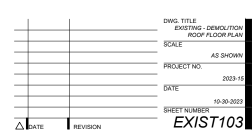




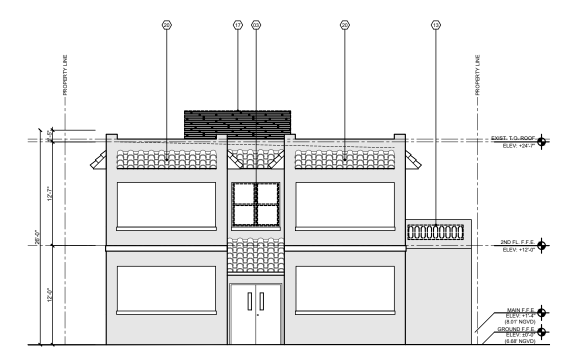








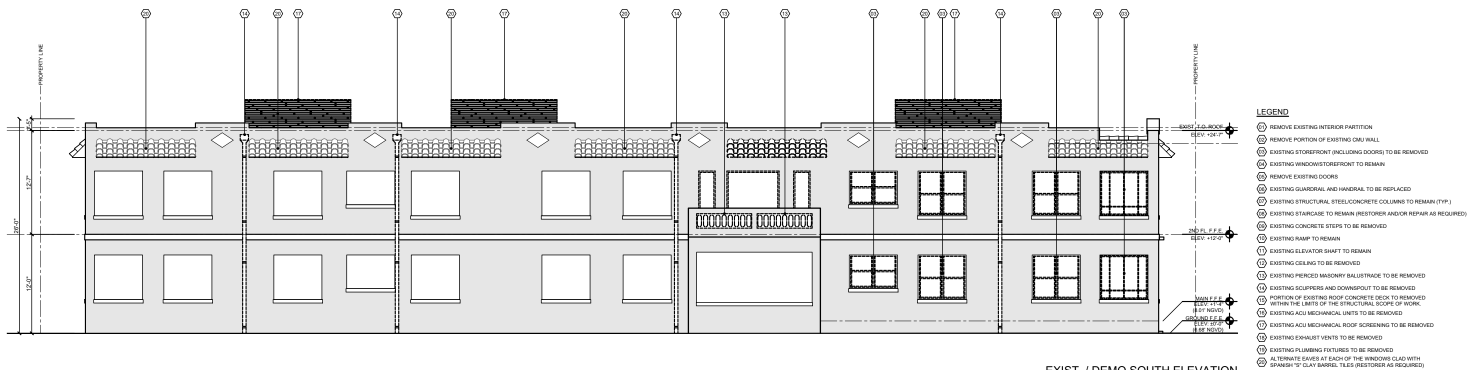




EXIST. / DEMO EAST ELEVATION SCALE: 3/16" = 1'-0"

624 COLLINS AVE MIAMI BEACH, FL 33139

EXIST. / DEMO WEST ELEVATION SCALE: 3/16" = 1'-0"



EXIST. / DEMO SOUTH ELEVATION

BELLLINSON GOMEZ **ISABELLE'S RESTAURANT** COPPRIGHT 2019 ALL RIGHTS RESERVED. THESE DRAWINGS AND DOCUMENTS ARE INSTRUMENTS OF SERVICE SHALL REMAIN THE PROPERTY OF BELLINSON GOMEZ ARCHITECTS P.A. WHETHER THE PROJECT FOR WHICH THEY WERE PREPARED IS EXECUTED OR NOT. THEY ARE NOT TO BE USED

A A C 0 1 0 6 2 M 1 AN 1 FL 3 1 3 8 - 4 6 6 4

A C 0 1 0 6 2 T 138.54 6 6 4

A C 0 0 1 0 6 2 T 138.54 6 6 4

A C 0 0 1 0 6 2 T 138.54 6 5 4

B C 0 1 5 4 1 5

B C 0 M E Z

A C 0 0 1 0 6 2 T 138.54 6 5 4

B C 0 1 5 4 1 5

B C 0 M E Z

A C 0 0 1 0 6 2 T 138.54 6 5 4

B C 0 1 5 4 1 5

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

B C 0 M E Z

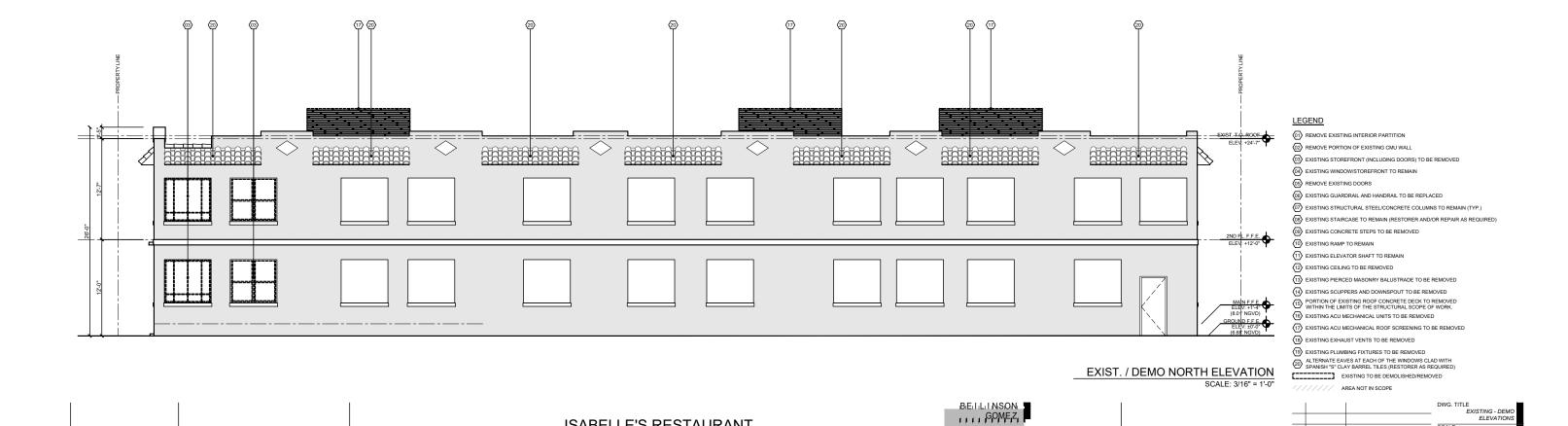
B C 0 M E Z

B C 0 M E Z

B C 0 M E

AS SHOWN PROJECT NO. 2023-15 SHEET NUMBER EXIST201

EXISTING TO BE DEMOLISHED/REMOVED



COPYRIGHT 209 ALL RIGHTS RESERVED. THESE DRAWINGS AND DOCUMENTS ARE INSTRUMENTS OF SERVICE SHALL REMAIN THE PROPERTY OF BELLINSON GOMEZ ARCHITECTS P.A. WHETHER THE PROJECT FOR WHICH THEY WERE PREPARED IS EXECUTED OR NOT. THEY ARE NOT TO BE USED
IN ANY MANHER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT EXCEPT BY AGREEMENT IN WRITING AND WITH THE APPROPRIATE COMPENSATION TO BELLINSON GOMEZ ARCHITECTS P.A. SEPRODUCTIONS OF DRAWINGS AND
A C 0 0 1 0 6 2 1 10.553-12.55 130.51.255 1

AS SHOWN

2023-15

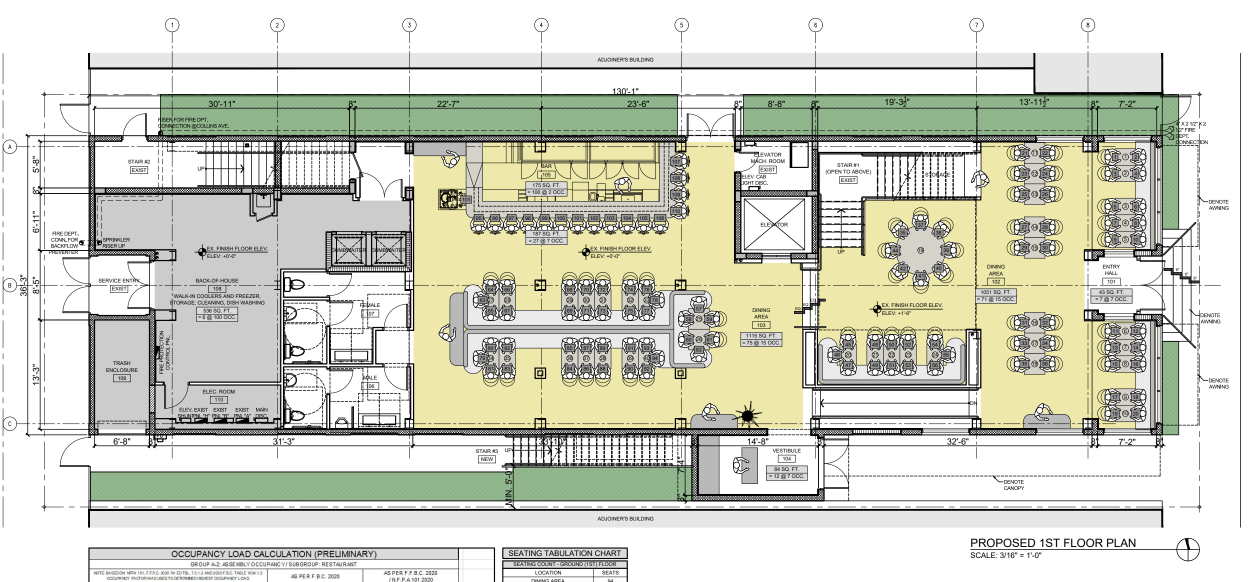
PROJECT NO.

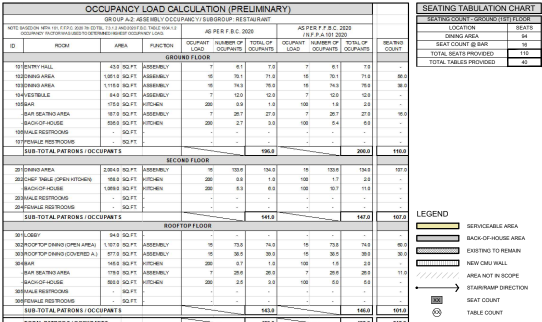
SHEET NUMBER

EXIST202

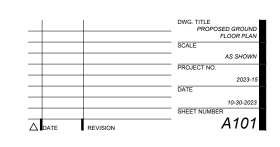
ISABELLE'S RESTAURANT

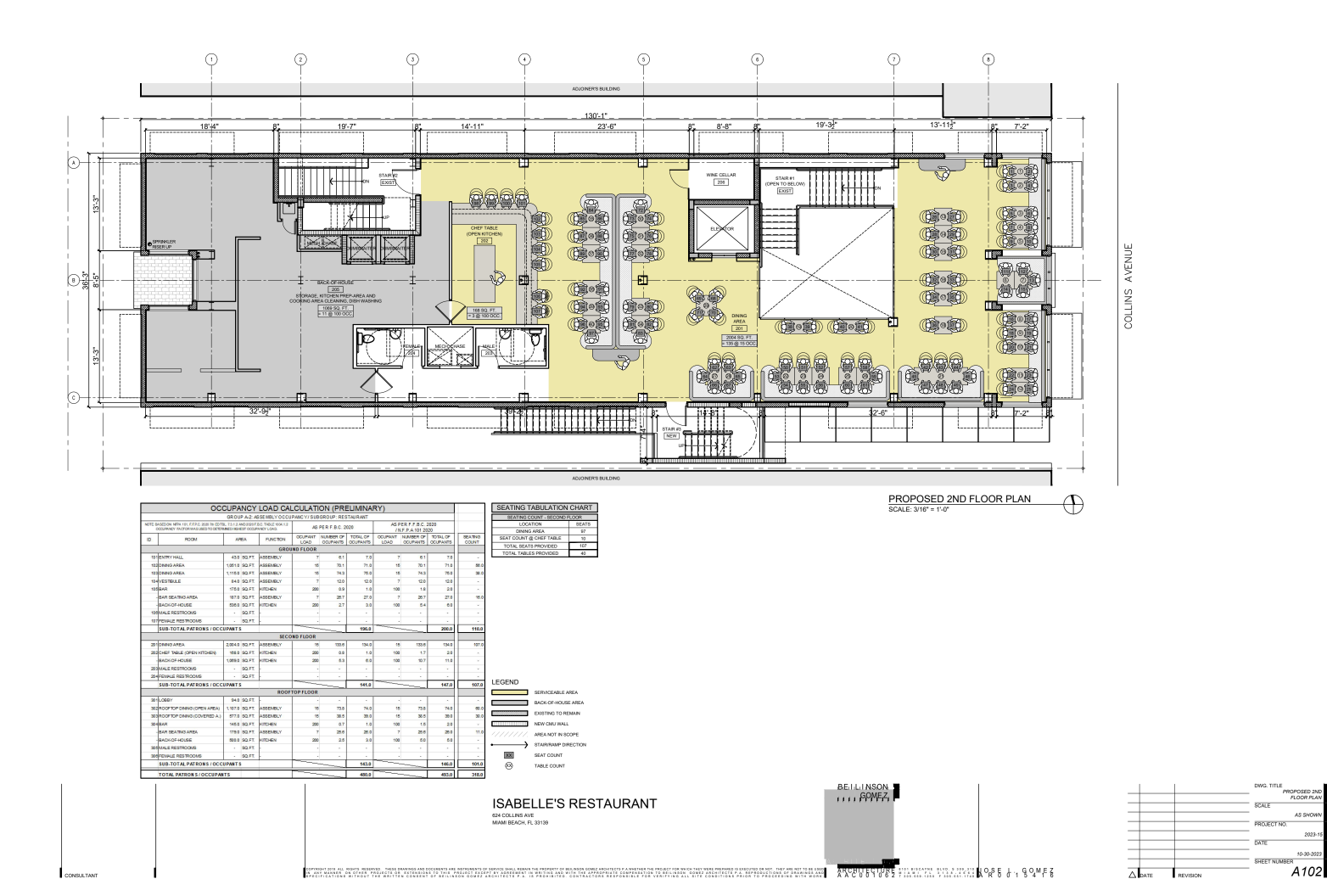
624 COLLINS AVE MIAMI BEACH, FL 33139

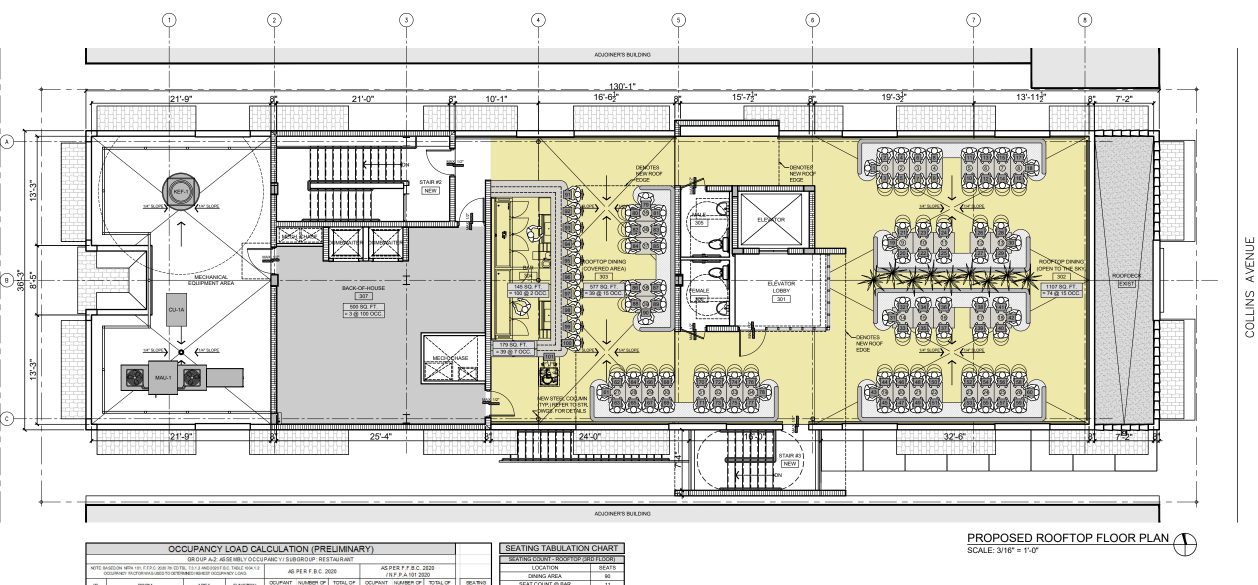


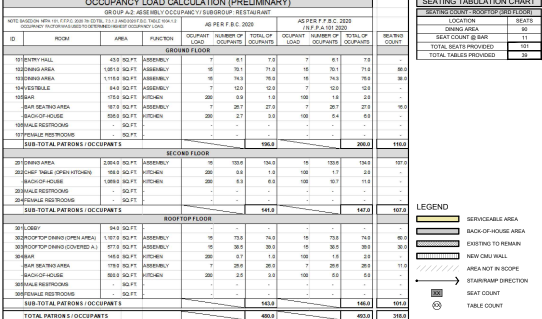




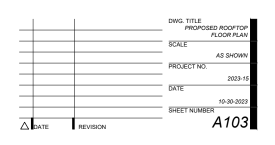


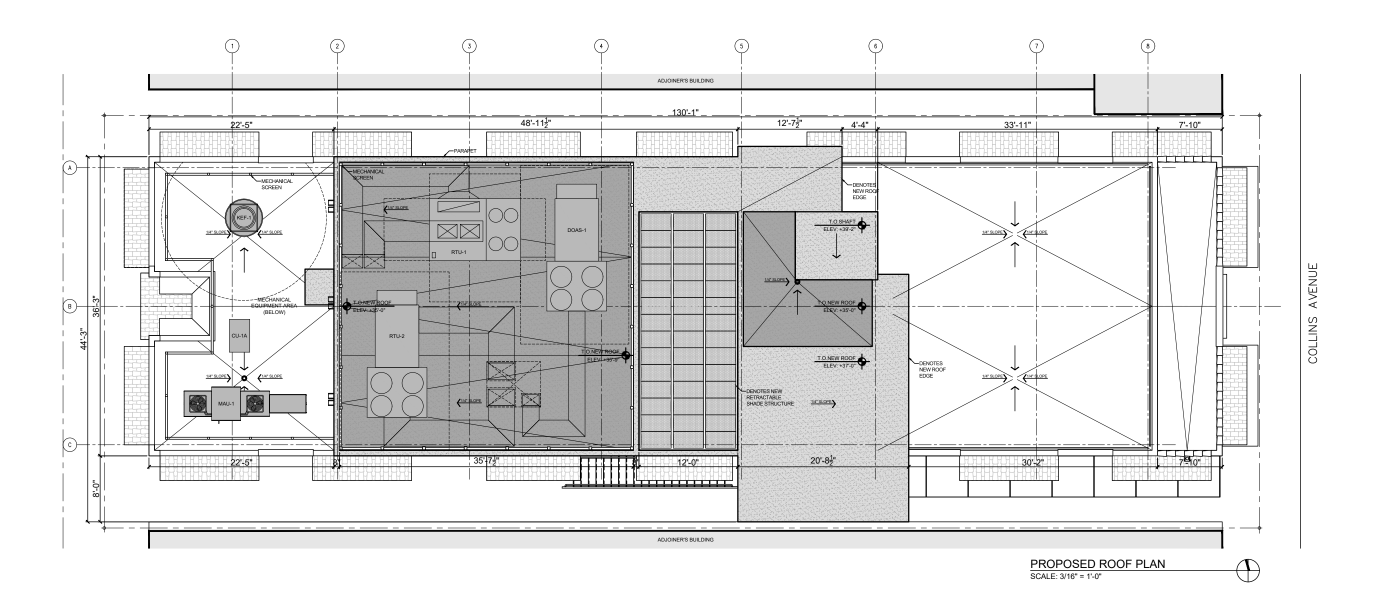




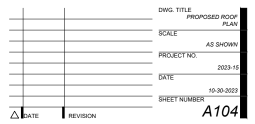


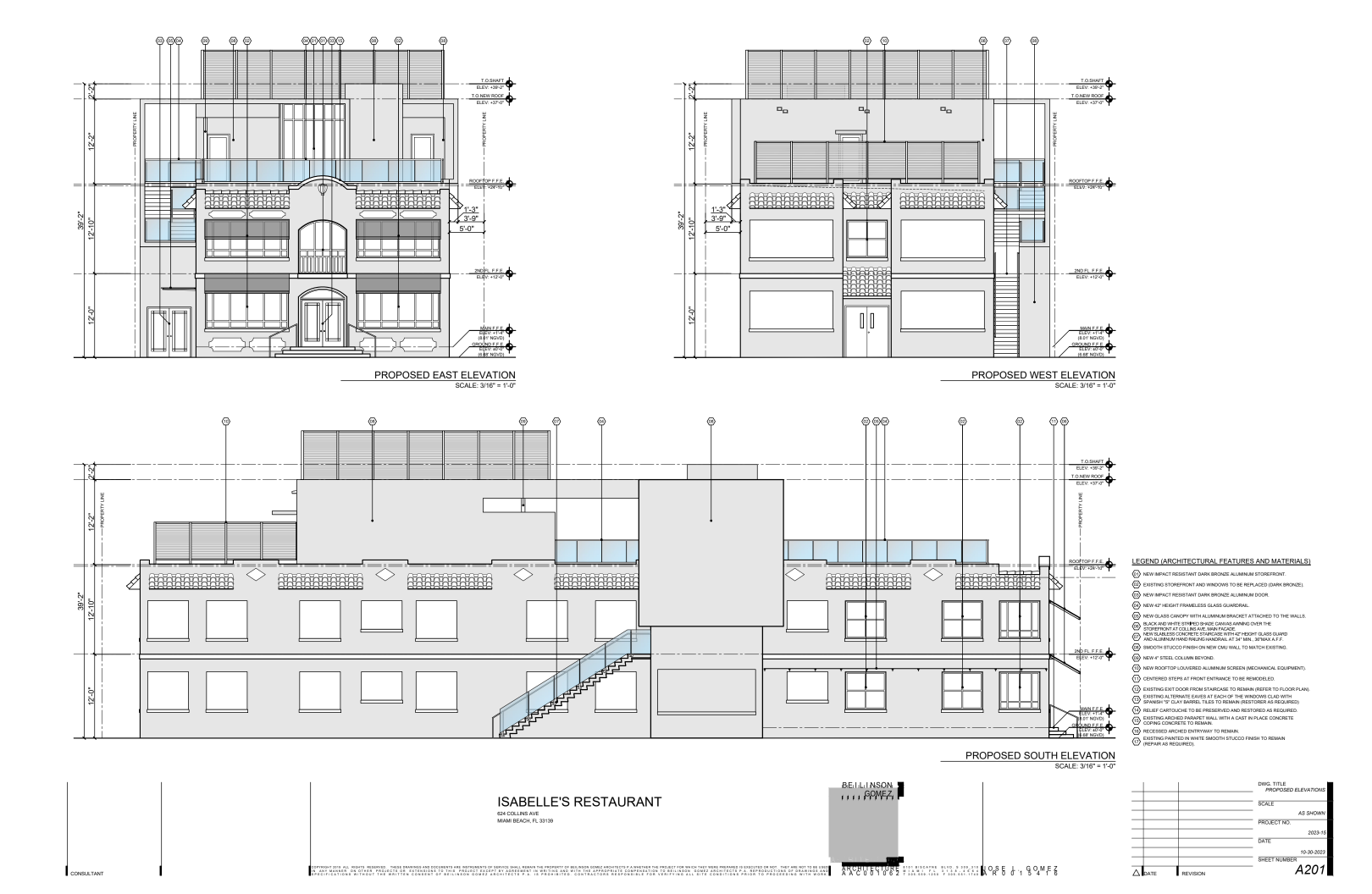














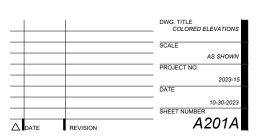
COLORED EAST ELEVATION SCALE: 3/16" = 1'-0" COLORED WEST ELEVATION

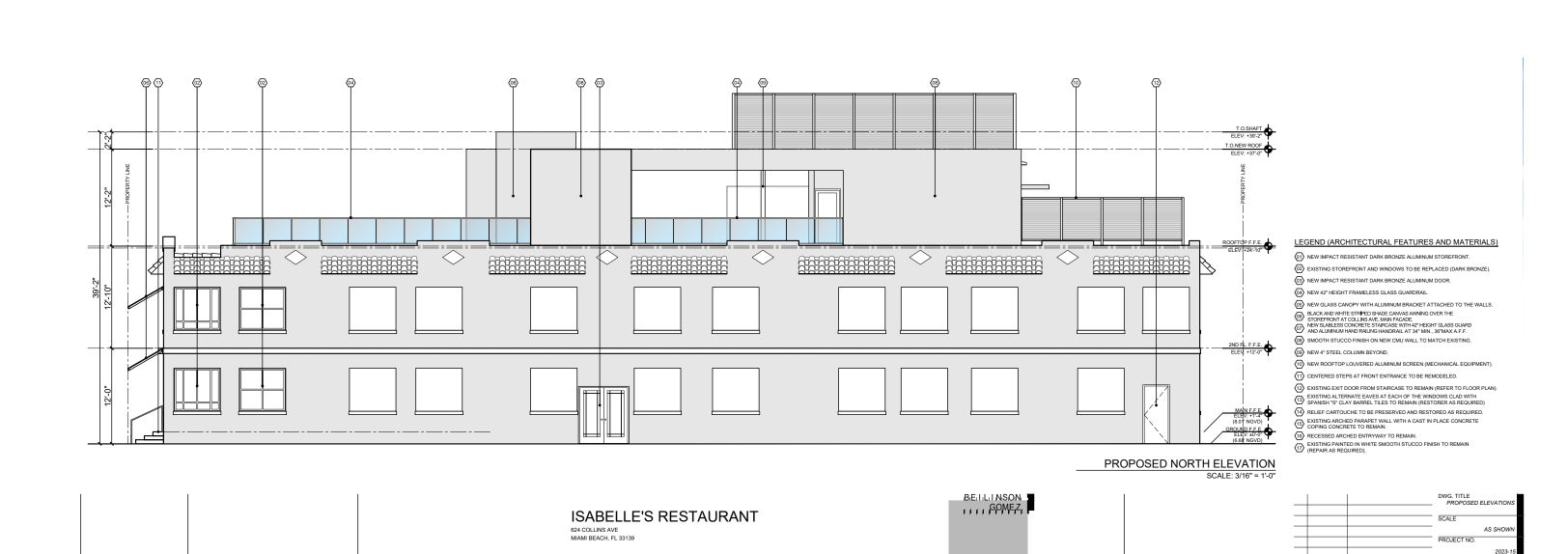
SCALE: 3/16" = 1'-0"



COLORED SOUTH ELEVATION SCALE: 3/16" = 1'-0"







COPYRIGHT 209 ALL RIGHTS RESERVED. THESE DRAWINGS AND DOCUMENTS ARE INSTRUMENTS OF SERVICE SHALL REMAIN THE PROPERTY OF BELLINSON GOMEZ ARCHITECTS P.A. WHETHER THE PROJECT FOR WHICH THEY WERE PREPARED IS EXECUTED OR NOT. THEY ARE NOT TO BE USED
IN ANY MANHER ON OTHER PROJECTS OR EXTENSIONS TO THIS PROJECT EXCEPT BY AGREEMENT IN WRITING AND WITH THE APPROPRIATE COMPENSATION TO BELLINSON GOMEZ ARCHITECTS P.A. SEPRODUCTIONS OF DRAWINGS AND
A C 0 0 1 0 6 2 1 10.553-12.55 130.51.255 1

10-30-2023

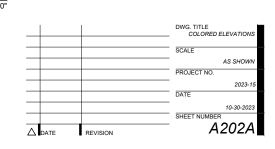
A202

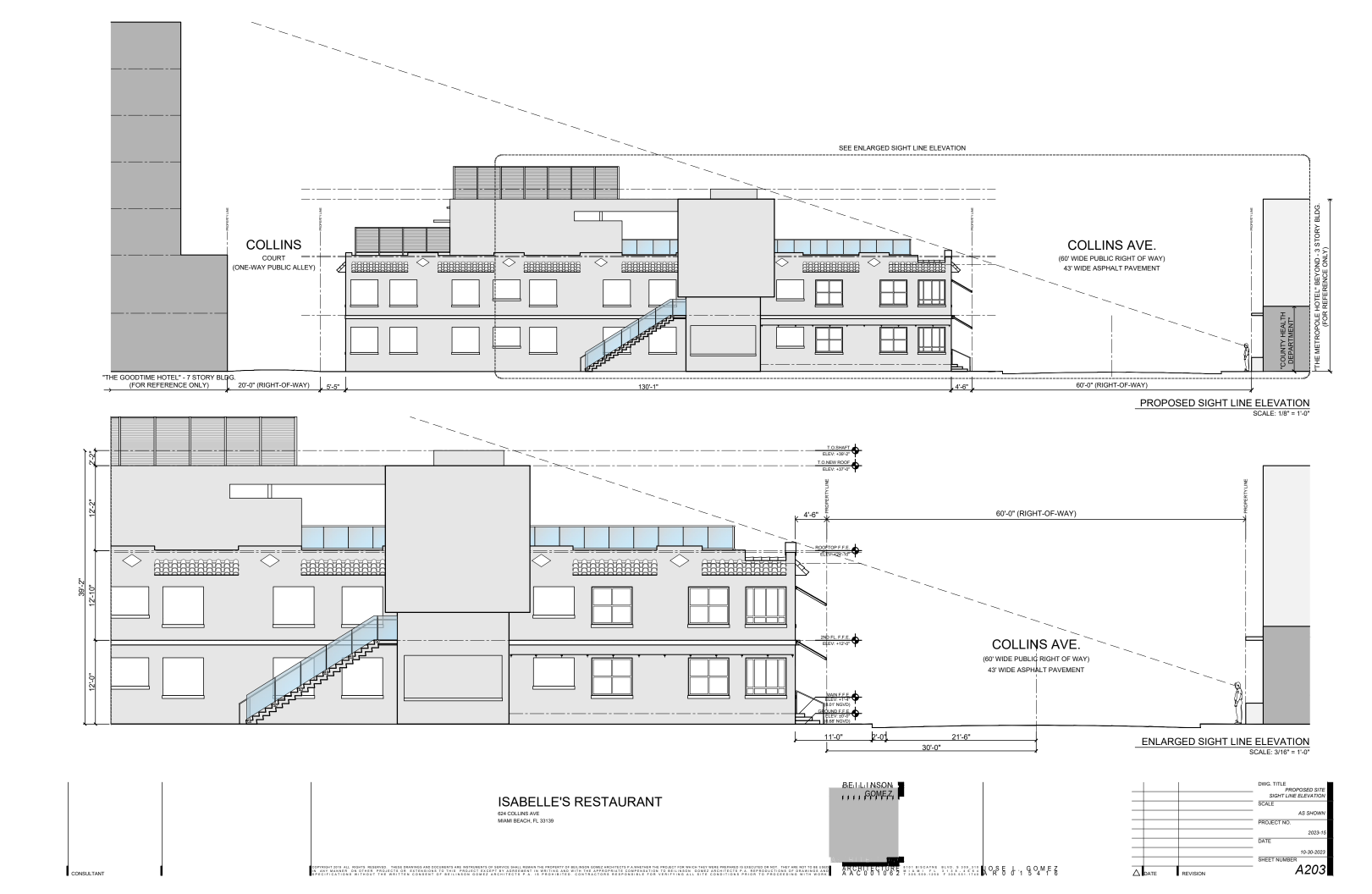
SHEET NUMBER



COLORED NORTH ELEVATION SCALE: 3/16" = 1'-0"

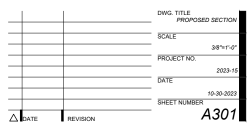
















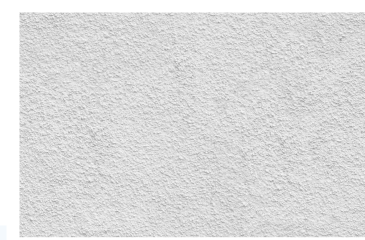
A6 DARK BRONZE ANODIZED ALUMINUM STOREFRONT, WINDOWS, AND DOORS.



A4 NEW GLASS CANOPY WITH ALUMINUM BRACKET ATTACHED TO THE WALLS.



A2 BLACK AND WHITE STRIPED CANVAS AWNING OVER THE STOREFRONT AT MAIN FACADE.



A5 smooth stucco finish painted in white.



 $\ensuremath{\text{A3}}$ NeW 42" Height frameless glass guardrail at rooftop and staircase.



		DWG. TITLE MATERIALS
_		SCALE
		N.T.S.
		PROJECT NO.
		2023-15
		DATE
		10-30-2023
		SHEET NUMBER
DATE	REVISION	— A401



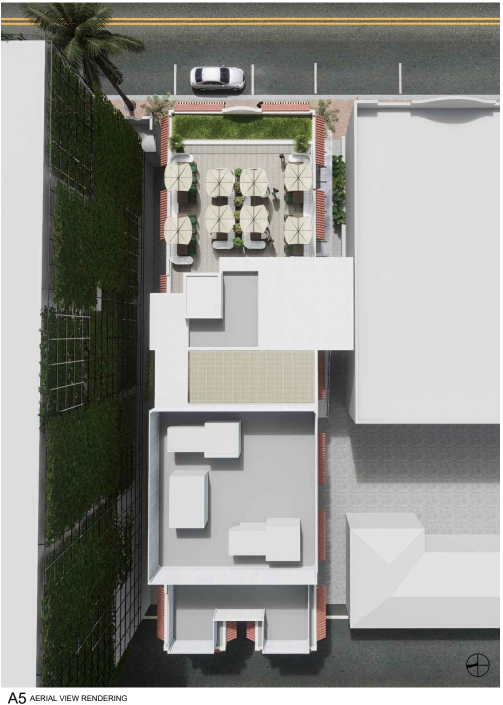


A1 RENDERING



			DWG. TITLE	RENDERING
			SCALE	
				N.T.S.
			PROJECT NO.	
				2023-15
			DATE	
				10-30-2023
			SHEET NUMBE	
Δ	DATE	REVISION		R001

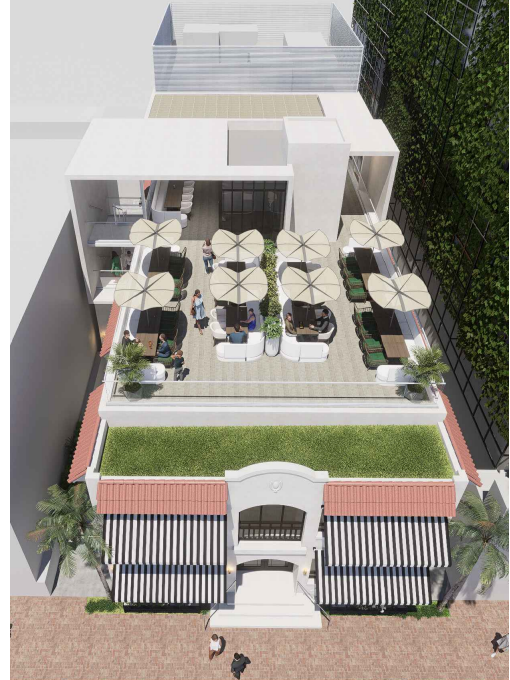




A1 ROOFTOP RENDERING BEILLINSON ISABELLE'S RESTAURANT 624 COLLINS AVE MIAMI BEACH, FL 33139

			DWG. TITLE	RENDERING
_			SCALE	
				N.T.S.
			PROJECT NO.	
				2023-15
			DATE	
				10-30-2023
			SHEET NUMBE	
Δ	DATE	REVISION		R002
Δ	DATE	REVISION		

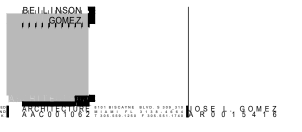




A1 ROOFTOP BAR RENDERING

ISABELLE'S RESTAURANT 624 COLLINS AVE MIAMI BEACH, FL 33139

A5 ROOFTOP AERIAL VIEW RENDERING



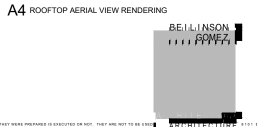
			DWG. TITLE	RENDERING
			SCALE	
			SCALE	
				N.T.S.
			PROJECT NO.	
				2023-15
			DATE	
				10-30-2023
			SHEET NUMBE	R
Δ	DATE	REVISION		R003





A1 ROOFTOP AERIAL VIEW RENDERING

ISABELLE'S RESTAURANT 624 COLLINS AVE MIAMI BEACH, FL 33139



			DWG. TI
			SCALE
_			PROJEC
			DATE
_			SHEET N
Δ	DATE	REVISION	