# **BISCAYNE POINT**

# 700-710 82 STREET, MIAMI BEACH, FLORIDA 33141



82ND STREET PARCEL 1 PARCEL 2 5,625 SQ.FT 5,625 SQ.FT **81ST STREET** 

	2 GENERAL SITE INFORMATION					
	- PARCEL 1		STREET ADDRESS			
			700 82nd STREET, MIAMI BEACH, FL 33141			
		PARCEL 2	710 82nd STREET, MIAMI BEACH, FL 33141			

# **ISSUED: SITE PLAN APPROVAL FINAL SUBMITTAL DRB22-0900**





FOLIO #	SITE AREA
FOLIO # 02-3202-008-0930	5,625 SF - 0.129 AC
FOLIO # 02-3202-008-0920	5,625 SF - 0.129 AC
TOTAL	11,250 SF - 0.258 AC

HIS PAGE ARE AS REFERENCES ONLY

**DRAWING INDEX** 

A-000.5	DRAWING INDEX	A-302	ENLARGED AXONOMETRIC PLA
A-001	PROPERTY OVERVIEW	A-303	GROUND FLOOR CROSS SECTI
A-002	PROPERTY PHOTOGRAPHS	A-501	FRONT ELEVATION (NORTH)
A-003	PROPERTY PHOTOGRAPHS	A-502	REAR ELEVATION (SOUTH)
A-004	PROPERTY PHOTOGRAPHS	A-503	SIDE ELEVATION (WEST)
A-005	PROPERTY PHOTOGRAPHS	A-504	SIDE ELEVATION (EAST)
A-006	PROPERTY PHOTOGRAPHS	A-601	BUILDING SECTION
A-007	PROPERTY PHOTOGRAPHS	A-602	BUILDING SECTION
A-008	ZONING CODE ANALYSIS	A-603	GROUND FLOOR CROSS SECTI
A-009	GFA TABLE & UNITS MATRIX	A-901	SUN STUDY
A-010	PROPOSED FAR SHADED DIAGRAMS	A-902	SUN STUDY (OPTION 2)
A-011	GREEN ROOF DIAGRAM	C-01	PRELIMINARY ENGINEERING P
A-012	CONTEXTUAL ELEVATIONS	L-1.0	PRELIMINARY LANDSCAPE SIT
A-013	CONTEXTUAL ELEVATIONS	L-1.1	LANDSCAPE SITE PLAN SCHED
A-014	3D RENDERING VIEW		REQUIREMENTS
A-015	3D RENDERING VIEW	L-1.2	PRELIMINARY 2ND & 3RD FLOO
A-016	3D RENDERING VIEW	L-1.3	PRELIMINARY 4TH & 5TH FLOC
A-017	3D RENDERING VIEW	L-1.4	PRELIMINARY ROOF TOP LAND
A-018	3D RENDERING VIEW		& PLANTING DETAILS
A-019	3D RENDERING VIEW	L-1.5	LANDSCAPE GENERAL NOTES
A-020	3D RENDERING VIEW		
A-021	3D RENDERING VIEW		
A-022	3D RENDERING VIEW		
A-023	3D RENDERING VIEW		
A-024	SURVEY		
A-100	DEMOLITION PLAN		
A-201	SITE PLAN / GROUND FLOOR PLAN		
A-202	2ND FLOOR PLAN		
A-203	3RD FLOOR PLAN		
A-204	4TH FLOOR PLAN		
A-205	5TH FLOOR PLAN		

All dimensions must be taken and checked before starting work. No dimension should be measured on printed plans. The content of this document is an intellectual property of IDEA Architects. No total or partial use can be made without the written permission of its author.

# LANS TION

# TION

PLAN ITE PLAN EDULE & CODE

OOR PLANS DOR PLANS NDSCAPE PLAN



### absolute-idea.com ARCH LICENSE NER AA2900165

CANAL PARK 3323 NE 163rd Street, Suite 200 North Miami Beach, FL 33160 305.792.0015 305.931.0279 inflo@absolute-idea.com

21-866



# **ISSUE FOR: SITE PLAN APPROVAL**

BISCAYNE POINT	
700-710 82 STREET, MIAMI BEACH, FLORIDA 33141	
DRAWING INDEX	
SCALE	
00440404	

JWU

DATE 12/20/2022

A-000.5



LOCATION MAP - 2 (710 82ND STREET, MIAMI BEACH, FLORIDA 33141)



LOCATION MAP - 1 (710 82ND STREET, MIAMI BEACH, FLORIDA 33141)



3D AERIAL VIEW - 2 ( LOOKING SOUTH - EAST )



3D AERIAL VIEW - 1 ( LOOKING NORTH - EAST )



# absolute-idea.com

CANAL PARK 3323 NE 163rd Street, Suite 200 North Miami Beach, FL 33160 305.792.0015 305.931.0279 info@absolute-idea.com





# SITE PLAN APPROVAL **ISSUE FOR:**

### **BISCAYNE POINT**

700-710 82 STREET, MIAMI BEACH, FLORIDA 33141

PROPERTY OVERVIEW

1/8" = 1'-0"

JWU

12/20/2022



VIEW 1: IN FRONT OF THE PROPERTY



VIEW 2: IN FRONT OF THE PROPERTY



# SITE KEY MAP



# VIEW 3: IN FRONT OF THE PROPERTY

All dimensions must be taken and checked before starting work. No dimension should be measured on printed plans. The content of this document is an intellectual property of IDEA Architects. No total or partial use can be made without the written permission of its author.

# PROPERTY PHOTO scale 12" = 1'-0" JWU

**BISCAYNE POINT** 

700-710 82 STREET, MIAMI BEACH, FLORIDA 33141

12/20/2022

SITE PLAN APPROVAL

**ISSUE FOR:** 



absolute-idea.com 05.792.0015 🔲 305.931.0279

a Architect



VIEW 1: SURROUNDING PROPERTY



VIEW 2: SURROUNDING PROPERTY



# **VIEW 3: SURROUNDING PROPERTY**



# SITE KEY MAP

All dimensions must be taken and checked before starting work. No dimension should be measured on printed plans. The content of this document is an intellectual property of IDEA Architects. No total or partial use can be made without the written permission of its author.

# 12" = 1'-0" Author DATE 12/19/22

**BISCAYNE POINT** 

700-710 82 STREET, MIAMI BEACH, FLORIDA 33141

SITE PLAN APPROVAL **ISSUE FOR:** 



absolute-idea.com





VIEW 2: SURROUNDING PROPERTY



VIEW 1: SURROUNDING PROPERTY



# **VIEW 3: SURROUNDING PROPERTY**



All dimensions must be taken and checked before starting work. No dimension should be measured on printed plans. The content of this document is an intellectual property of IDEA Architects. No total or partial use can be made without the written permission of its author.

# 700-710 82 STREET, MIAMI BEACH, FLORIDA 33141

**BISCAYNE POINT** 

PROPERTY PHOTO

scale 12" = 1'-0"

Author

DATE 12/19/22







Architect absolute-idea.com

305.792.0015 🕕 305.931.0279

a



VIEW 2: SURROUNDING PROPERTY



# VIEW 3: SURROUNDING PROPERTY



VIEW 1: SURROUNDING PROPERTY



# SITE KEY MAP

Pont/21-866\_Biscayne Pont\_R21.rvt

e

Ξ

BIM 360://21-866 -

All dimensions must be taken and checked before starting work. No dimension should be measured on printed plans. The content of this document is an intellectual property of IDEA Architects. No total or partial use can be made without the written permission of its author.

# 12" = 1'-0"

Author

PROPERTY PHOTO

**BISCAYNE POINT** 

700-710 82 STREET, MIAMI BEACH, FLORIDA 33141

a

SITE PLAN APPROVAL

**ISSUE FOR:** 

Architect absolute-idea.com

DATE 12/19/22



VIEW 2: SURROUNDING PROPERTY



# **VIEW 3: SURROUNDING PROPERTY**



VIEW 1: SURROUNDING PROPERTY



SITE KEY MAP

All dimensions must be taken and checked before starting work. No dimension should be measured on printed plans. The content of this document is an intellectual property of IDEA Architects. No total or partial use can be made without the written permission of its author.





# 12" = 1'-0" DRAWN BY Author DATE 12/19/22

700-710 82 STREET, MIAMI BEACH, FLORIDA 33141

**BISCAYNE POINT** 

PROPERTY PHOT

SITE PLAN APPROVAL **ISSUE FOR:** 



# absolute-idea.com

Architect

a

05.792.0015 🔲 305.931.0279



VIEW 1: SURROUNDING PROPERTY



SITE KEY MAP



















# INTERIOR VIEWS OF EXISTING BUILINGS

All dimensions must be taken and checked before starting work. No dimension should be measured on printed plans. The content of this document is an intellectual property of IDEA Architects. No total or partial use can be made without the written permission of its author.













# SITE PLAN APPROVAL **ISSUE FOR:**

BISCAYNE POINT		
700-710 82 STREET, MIAMI BEACH, FLORIDA 33141		
TITLE PROPERTY PHOTOGRAPHS		
12" = 1'-0" DRAWN BY Author DATE 01/06/23		

3	DEVELOPMENT REGULATIONS AND AREA REQUIREMENTS

DESCRIPTION	VALUE	CODE SECTION	ALLOWED / REQUIRED	PROVIDED
	EXISTING ZONING DESIGNATION = RM-1	CITY OF MIAMI BEACH	THE RM-1 RESIDENTIAL MULTIFAMILY	
ZONING	HISTORIC DISTRICT = NOT APPLICABLE	MUNICODE SEC. 142-151	DESIGNED FOR LOW INTENSITY, LOW RISE, SINGLE-FAMILY AN MULTIPLE-FAMILY RESIDENCES.	
PERMITTED USES	The main permitted uses in the RM-1 Residential multifamilu, low density district are single-family detached dwelling; townhomes; apartments; apartments hotels, hotels, and suite hotels for properties fronting harding Avenue or Collins Avenue, from the city line on the north, to 74rd street on the south; and bed and breakfast inn.	CITY OF MIAMI BEACH MUNICODE SEC. 142-152	MULTI-FAMILY	MULTI-FAMILY
FLOOR AREA RATIO (F.A.R.)	Floor area ratio means the floor area of the building on any lot divided by the area of the lot. Floor Area means the sum of the gross horizontal areas of the floors of a building, measured from the exterior faces of exterior walls or from the exterior face of an architectural projection. Floor area includes ; stairwells, stairways, covered steps, elevator shafts at every floor, and mechanical chutes and chases at every floor. Floor area DOES NOT INCLUDE ; Floor space used for required accessory off-street parking spaces. However, up to a maximum of 2 spaces per residential unit may be provided without being included in the calculation of F.A.R.; Mechanical equipment rooms located above main roof deck; exterior UNENCLOSED private balconies; Enclosed garbage rooms.	CITY OF MIAMI BEACH MUNICODE SEC. 142-155 Article (A) (1)	MAX. F.A.R. = 1.25 = (1.25) X (11,250 SF) = 14,062.50 SF	14,052.46 SF
MINIMUM YARD ELEVATION	The minimum elevation of a required yard shall be no less than 5 feet NAVD (6.56 feet NGVD), with the exception of driveways, walkways, transition areas, green infrastructure, and areas where existing landscaping is to be preserved.	CITY OF MIAMI BEACH MUNICODE SEC. 142-155 Article (A) (3)	MINIMUM 5.00 NAVD 6.56 NGVD	8.0 NGVD
LOT COVERAGE	The maximum Lot Coverage for a lot or lots greater than 65' in width shall not exceed <b>45 percent</b> . In addition to the building areas included in lot coverage (sec. 114-1) impervious parking areas and impervious driveways shall also be included in the lot coverage calculation. <b>THE DESIGN REVIEW BOARD</b> , as applicable, may WAIVE the lot coverage requirements in accordance with the design review or certificate of appropriateness criteria, as applicable. <b>DEFINITION</b> ; Lot coverage means the % of the total area of a lot that, when viewed directly from above, would be covered by all principal and accessory building and structure, or portions thereof; provided, however, <b>that exterior unenclosed private balconies</b> , <b>shall not be included in determining the building area</b> .	CITY OF MIAMI BEACH MUNICODE SEC. 142-155 Article (E)	MAXIMUM 45%	<b>BUILDING AREA</b> 3,364.94 ft <sup>2</sup> (30%)
GROUND FLOOR REQUIREMENTS	A minimum height of 12 feet shall be provided, as measured from base flood elevation plus minimum freeboard to the underside of the first floor slab. The design review board, <b>may WAIVE this height requirement by</b> <b>up to 2 feet</b> , in accordance with the design review of certificate of appropriateness criteria, as applicable.	CITY OF MIAMI BEACH MUNICODE SEC. 142-155 Article (F) (1)	MINIMUM GROUND FLOOR HEIGHT 12'-0"	13'-8" ( T.O.S. @ T.O.S. ) 12'-8" ( CLEARANCE )
GROUND FLOOR USES	In RM-1, residential district, all floors of a building containing parking spaces shall incorporate the following; Residential Uses at the first level along every façade facing a street, sidewalk or waterway. For properties not having access to an alley, the required residential space shall accommodate entrance and exit drives.	CITY OF MIAMI BEACH MUNICODE SEC. 142-156 Article (B)	RESIDENTIAL USE FACING A STREET ON THE GROUND FLOOR	APPLICABLE
MAXIMUM BUILDING HEIGHT	(A) When the min. finished floor elevation is located between grade and base flood elevation plus "City of Miami Beach Freeboard", Height shall be measured from the minimum finished floor elevation to the highest point of the roof; measure to the HIGHEST point of a flat roof.	CITY OF MIAMI BEACH MUNICODE SEC. 142-155 Article (B)	55'-0" - For properties outside a local historic district with a ground level consisting of non-habitable parking and/or amenity uses.	55'-0"
UNIT SIZE	Minimum UNIT SIZE = New Construction - 550 Sq. Ft. Average UNIT SIZE - New Construction - Minimum 800 Sq. Ft.	CITY OF MIAMI BEACH MUNICODE SEC. 142-155 Article (B)	Min. 550 SF Avg. 800 SF	MIN = 627 SQ.FT. AVG = 784 SQ.FT.

DESCRIPTION	VALUE	CODE SECTION	ALLOWED / REQUIRED	PROVIDED
FRONT SETBACK	For Subterranean and pedestal; 20 feet, excepts lots A and 1- 30 of the amended plat indian beach, corporation subdivision and lots 231-237 of the amended plat of first; ocean front subdivision - 50 feet.	CITY OF MIAMI BEACH MUNICODE SEC. 142-156 Article (A)	20'-0"	20'-0"
SIDE, INTERIOR SETBACK	Lots equal to or greater than 65 feet in width ; Minimum 10 feet or 8% of lot width, whichever is greater, and sum of the side yards shall equal 16% of lot width.	CITY OF MIAMI BEACH MUNICODE SEC. 142-156 Article (A)	10'-0"	10'-0"
SIDE, FACING A STREET SETBACK	Lots equal to or greater than 65 feet in width ; Minimum 10 feet or 8% of lot width, whichever is greater, and sum of the side yards shall equal 16% of lot width.	CITY OF MIAMI BEACH MUNICODE SEC. 142-156 Article (A)	N/A	N/A
REAR SETBACK	10% of lot depth. Notwithstanding the foregoing, rooftop additions to non-ocean front contributing structures in a historic district and individually designated historic buildings may follow existing nonconforming rear pedestal setbacks.	CITY OF MIAMI BEACH MUNICODE SEC. 142-156	11'-3"	11'-3"

# **5** PARKING AND LOADING REQUIREMENTS

DESCRIPTION	VALUE	CODE SECTION	
PARKING SPACE DIMENSION	STANDARD = 8'-6" x 18'-0" / ADA = 12'-0" X 18'-0" - All ADA parking spaces are required and linked with a (60) inches access aisles Parallel parking minimum are 8'-6" x 21'-0" Tandem parking minimum are 8'-6" x 16'-0"	CITY OF MIAMI BEACH MUNICODE SEC. 130-61 Article (1)	-
AISLES WIDTH	90 DEGREES STALL (1 WAY = 22'-0" / 2 WAY = 22'-0")	CITY OF MIAMI BEACH MUNICODE SEC. 130-63 Article (1)	
DRIVEWAYS WIDTH	Drives shall have a minimum width of 22 feet for two-way traffic and 11 feet for one-wau traffic. Notwithstanding the foregoing, for residential buildings with fewer than 25 units, drives shall have a minimum width of 18 feet for two-way	CITY OF MIAMI BEACH MUNICODE SEC. 130-64 Article (1)	
PARKING REQUIREMENT & PARKING COUNT	IN PARKING DISTRICT #1, LOT WIDER THAN 65'-0" RESIDENTIAL = 1 PS FOR EVERY UNITS BETWEEN 550 - 1600 SF RESIDENTIAL = 2 PS FOR EVERY UNITS OVER 1600 SF GUEST = NOT REQUIRED, IF LESS THAN 20 UNITS	CITY OF MIAMI BEACH MUNICODE SEC. 130-32 Article (6) (B)	
ADA PARKING REQUIREMENT	All spaces provided for this setion shall be located at the closest point to the entrance of the building for which the parking is required, or to the elevators lobbies of the use.	CITY OF MIAMI BEACH MUNICODE SEC. 130-61 Article (1)	
TANDEM PARKING	Tandem parking spaces may be utilized for self-parking only in multifamily residential buildings and shall have a restrictive covenant, approved as to form by the city attorney's office and recorded in the public records of the county as a covenant running with the land, limiting the use of each par of tandem parking spaces to the SAME UNIT OWNER.	CITY OF MIAMI BEACH MUNICODE SEC. 130-251 Article (C)	
LOADING REQUIREMENTS	FOR ANY RESIDENTIAL BUILDING OR HOTEL BUILDING UNDER 36 UNITS, A LOADING BAY IS NOT REQUIRED	CITY OF MIAMI BEACH MUNICODE SEC. 130-101 Article (3)	

BIM 360://21-866 - Biscayne Pont/21-866\_Biscayne Pont\_R21.rvt

PROVIDED	ALLOWED / REQUIRED
STANDARD : 8'-6" x 18'-0" ADA : 12'-0" x 18'-0" COMPACT : 8'-6" x 16'-0"	STANDARD : 8'-6" x 18'-0" ADA : 12'-0" x 18'-0"
90 DEGREES STALL 22'-0" AISLES	90 DEGREES STALL 22'-0" AISLES
ONE-WAY DRIVES 11'-0"	ONE-WAY DRIVES 11'-0" TWO-WAY DRIVES 18'-0"
14 PARKING SPACES	14 UNITS BETWEEN 550 SF - 1600 SF
1 ADA PARKING SPACE	TOTAL 14 PS REQUIRED 1 ADA PS
NOT PROVIDED	ALLOWED

N/A

N/A



**ISSUE FOR: SITE PLAN APPROVAL** 

<b>BISCAYNE POINT</b>		
700-710 82 STREET, MIAMI BEACH, FLORIDA 33141		
TITLE ZONING CODE ANALYSIS		
SCALE		
DRAWN BY		
JMO		
DATE		
12/20/2022		
A-008		





5 UNITS MATRIX

LINIT

UNIT 2A		
LEVEL	FLOOR AREA (SQ.FT.)	
EXTERIOR	379.60	
INTERIOR	627.29	
TOTAL	1,006.89	
UNIT 2B		

LEVEL	FLOOR AREA (SQ.FT.)
EXTERIOR	421.84
INTERIOR	660.28
TOTAL	1,082.12
UNIT 2C	

FLOOR AREA (SQ.FT.)
590.30
657.90
1,248.20

SMIT 2D		
LEVEL	FLOOR AREA (SQ.FT.)	
EXTERIOR	590.30	
INTERIOR	657.90	
TOTAL	1,248.20	

UNIT 3A			
LEVEL	FLOOR AREA (SQ.FT.)		
EXTERIOR	136.58		
INTERIOR	721.40		
TOTAL	857.98		

UNIT 3B

LEVEL	FLOOR AREA (SQ.FT.)
EXTERIOR	150.56
INTERIOR	752.24
TOTAL	902.80

UNIT 3C

LEVEL	FLOOR AREA (SQ.FT.)
EXTERIOR	267.73
INTERIOR	657.90
TOTAL	925.63

	LEVEL	FLOOR AREA (SQ.FT.)
	EXTERIOR	238.36
	INTERIOR	657.90
	TOTAL	896.26
JNIT 4A		
	LEVEL	FLOOR AREA (SQ.FT.)
	EXTERIOR	254.09
	INTERIOR	721.40
	TOTAL	975.49
JNIT 4B		
	LEVEL	FLOOR AREA (SQ.FT.)
	EXTERIOR	165.20
	INTERIOR	752.24
	TOTAL	917.44
JNIT 4C		
	LEVEL	FLOOR AREA (SQ.FT.)
	EXTERIOR	241.37
	INTERIOR	657.90
	TOTAL	899.27
JNIT 4D		
	LEVEL	FLOOR AREA (SQ.FT.)
	EXTERIOR	279.57
	INTERIOR	657.90
	TOTAL	937.47
JNIT 5A		
	LEVEL	FLOOR AREA (SQ.FT.)
	EXTERIOR	381.38
	INTERIOR	1,382.69
	TOTAL	1,764.07
JNIT 5B		
	LEVEL	FLOOR AREA (SQ.FT.)
	EXTERIOR	473.93
	INTERIOR	1,409.46
	TOTAL	1,883.39

TOTAL # UNITS

AVERAGE SF / UNIT

### 21-866 - BISCAYNE POINT - MIAMI BEACH - 2022-12-20

	RENTABLE RESIDENTIAL	RESIDENTIAL BALCONIES	COMMON AREAS	VERTICAL CIRCULATION	SERVICES	POOL DECK	PARKING	PLANTERS & ARCHITECTURAL FEATURES	TOTAL
Roof Deck	-	-	-	421.53	909.19	1,799.12	-	1,752.18	4,882.02
5th Level	2,792.15	855.30	165.83	375.37	13.83	-	÷	708.10	4,910.58
4th Level	2,789.38	940.22	165.83	375.37	13.83	-	-	669.12	4,953.75
3rd Level	2,789.38	793.22	165.83	375.37	13.83	-	-	661.31	4,798.94
2nd Level	2,603.36	1,982.04	165.83	579.33	13.83	-	-	1,376.25	6,720.64
Ground Level	-	-	337.73	308.66	482.52	-	5,780.99	1,190.09	8,099.99
TOTAL	10,974.27	4,570.78	1,001.05	2,435.63	1,447.03	1,799.12	5,780.99	6,357.05	34,365.92

All dimensions must be taken and checked before starting work. No dimension should be measured on printed plans. The content of this document is an intellectual property of IDEA Architects. No total or partial use can be made without the written permission of its author.

10,974.40
14.00
783.89



# absolute-idea.com

CANAL PARK 3323 NE 163rd Street, Suite 200 North Miami Beach, FL 33160 305.792.0015 305.931.0279 inflo@absolute-idea.com



# SITE PLAN APPROVAL **ISSUE FOR:**

BISCAYNE POINT			
700-710 82 STREET, MAMI BEACH, FLORIDA 33141			
TITLE GFA TABLE & UNITS MATRIX			
scale 1" = 30'-0"			
DRAWN BY JWU			
DATE 10/00/0000			



All dimensions must be taken and checked before starting work. No dimension should be measured on printed plans. The content of this document is an intellectual property of IDEA Architects. No total or partial use can be made without the written permission of its author.

### F.A.R. CALCULATION

LEVEL	FLOOR AREA (SQ.FT.)
GROUND	644.25
LEVEL 02	3,364.93
LEVEL 03	3,348.74
LEVEL 04	3,348.11
LEVEL 05	3,346.43
ROOF DECK	0.00
TOTAL	14,052.46
ALLOWED / REQUIRED	14,062.50



### **BISCAYNE POINT**

700-710 82 STREET, MIAMI BEACH, FLORIDA 33141

TITLE	
PROPOSED F	AR SHADED
DIAGRAMS	
SCALE	
1" = 30'-0"	

JWU

12/20/2022

J/2022

A-010





# absolute-idea.com

CANAL PARK 3323 NE 163rd Street, Suite 200 North Miami Beach, FL 33160 305.792.0015 305.931.0279 inflo@absolute-idea.com



# SITE PLAN APPROVAL **ISSUE FOR:**

## **BISCAYNE POINT**

700-710 82 STREET, MIAMI BEACH, FLORIDA 33141

GREEN ROOF DIAGRAM

JWU

12/20/2022





# CONTEXTUAL ELEVATION

# CONTEXTUAL ELEVATION 2 LINE DRAWING

A-012 SCALE: 1"=30'-0"





SITE PLAN APPROVAL **ISSUE FOR:** 

BISC	AYNE POINT
70	10-710 82 STREET, MIAMI BEACH, FLORIDA 33141
TTLE CONTEX	TUAL ELEVATIONS
DRAWN BY Author DATE 01/09/23	
	A-012





All dimensions must be taken and checked before starting work. No dimension should be measured on printed plans. The content of this document is an intellectual property of IDEA Architects. No total or partial use can be made without the written permission of its author.

# CONTEXTUAL ELEVATION LINE DRAWING-2

A-013 SCALE: 1"=30'-0"

1



A-013 SCALE: 1"=30'-0"



# ENK CA No. 25/67 ARCH LCENSE NER Ad2001856 CANAL PARK 323 NE 163rd Street, Suite 200 North Miami Beach, FL 33160 305.792.0015 305.931.0279 jinfo@absolute-idea.com





**ISSUE FOR: SITE PLAN APPROVAL** 

BISCAYNE POINT
700-710 82 STREET, MAMI BEACH, FLORIDA 33141
CONTEXTUAL ELEVATIONS
SCALE
DRAWN BY Author
DATE 01/09/23

A-013