

MIAMI BEACH

PUBLIC WORKS DEPARTMENT LINCOLN ROAD & JEFFERSON AVENUE INTERACTIVE DIGITAL KIOSK DEPLOYMENT PROJECT JULY 2024 IKE SMART CITY MIB-028

CITY OF MIAMI BEACH

MAYOR: STEVEN MEINER

COMMISSIONERS: KRISTEN ROSEN GONZALEZ
LAURA DOMINGUEZ
ALEX J. FERNANDEZ
TANYA K. BHATT
DAVID SUAREZ
JOSEPH MAGAZINE

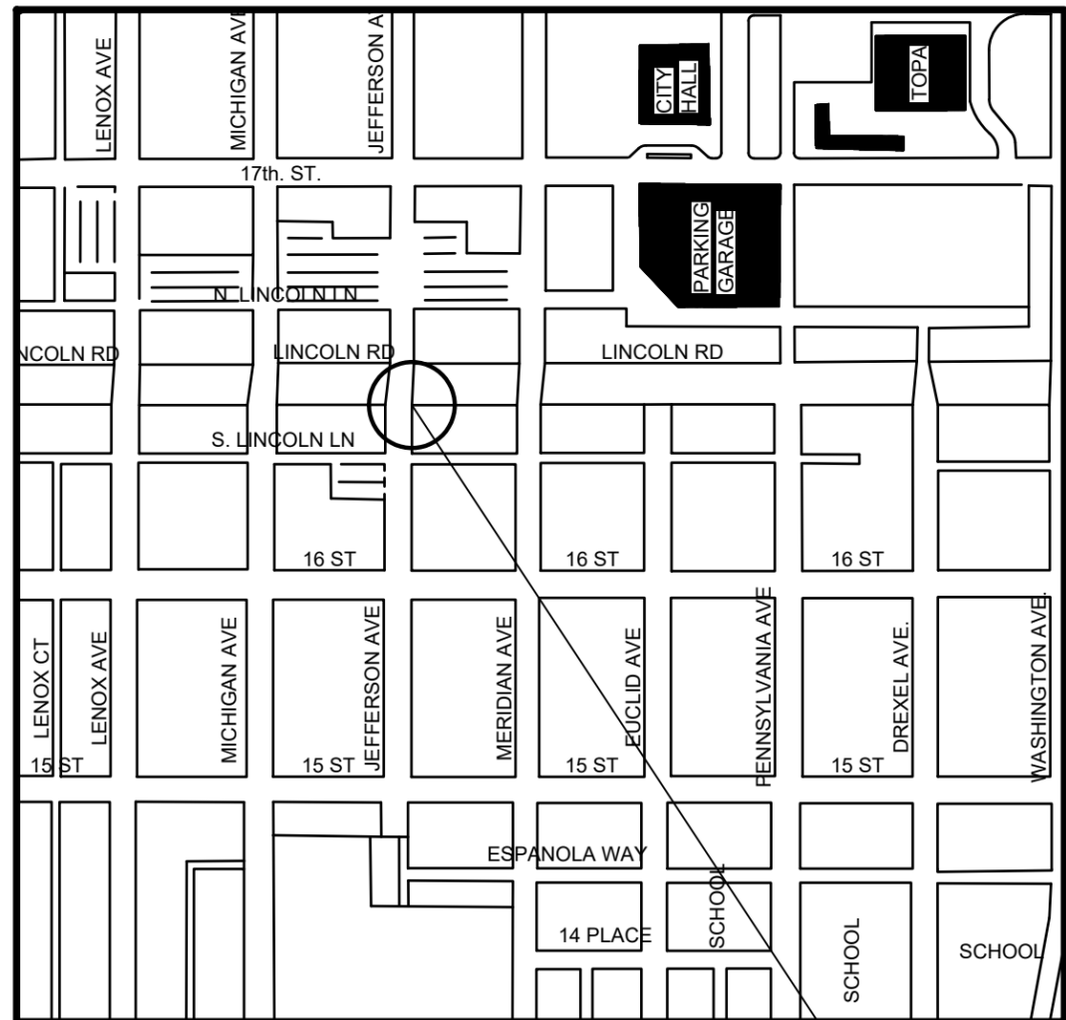
CITY MANAGER: ALINA T. HUDAK

CITY ATTORNEY: RAFAEL A. PAZ

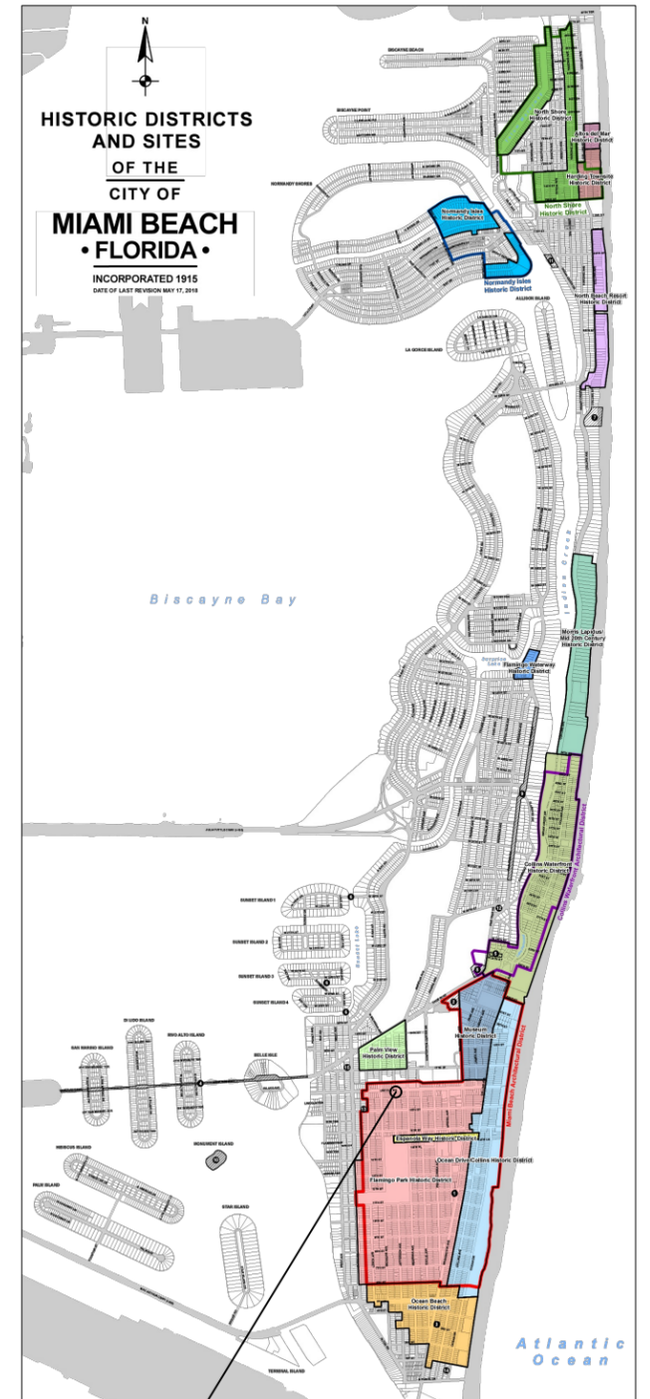
PUBLIC WORKS DIRECTOR: JOE GOMEZ, P.E., F.FES

CITY ENGINEER: CRISTINA ORTEGA

SCOPE OF WORK: THE PROJECT CONSISTS OF THE INSTALLATION OF ONE (1) DIGITAL INTERACTIVE KIOSK AT THE LOCATION INDICATED ON THESE DESIGN PLANS.

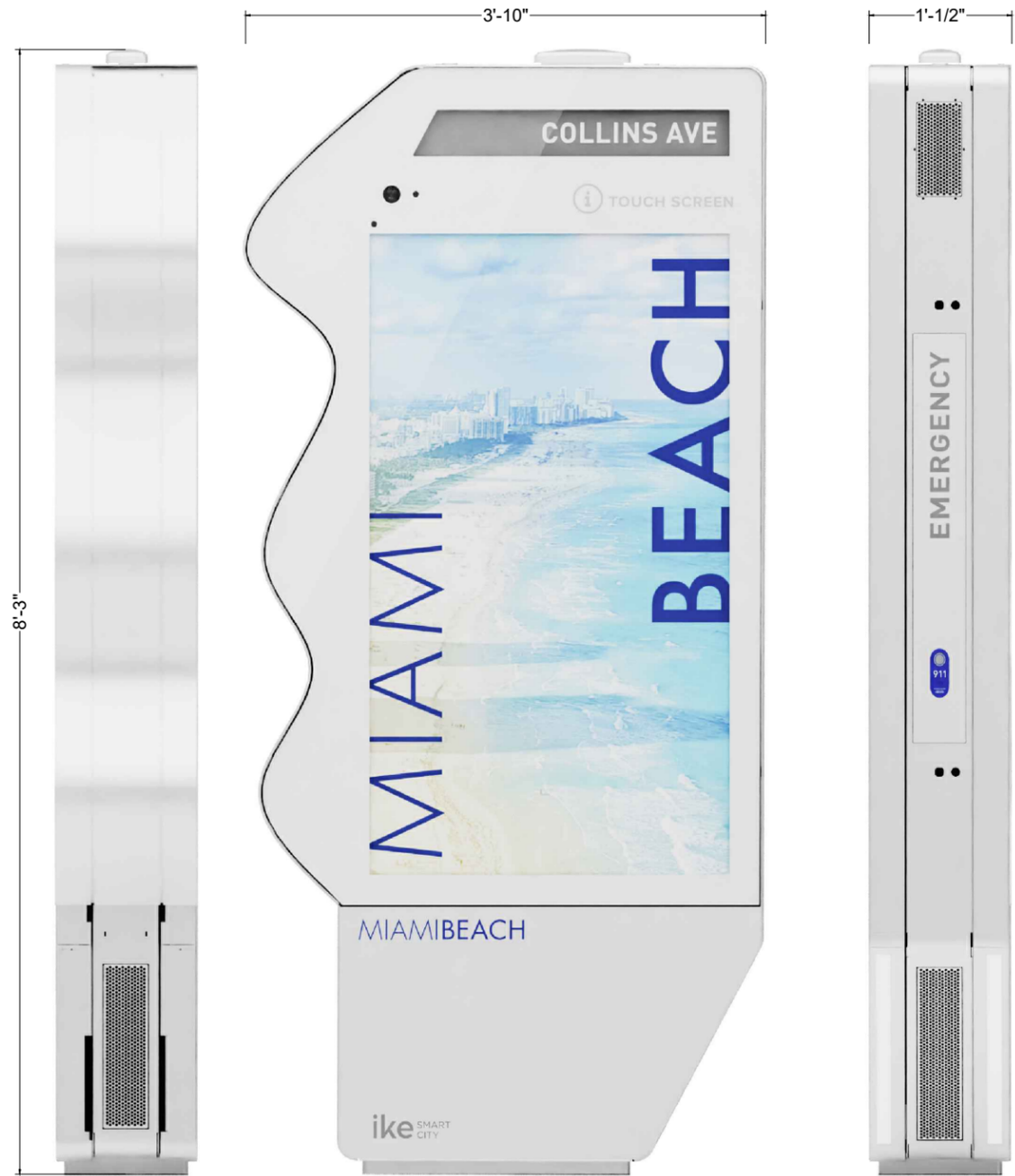


LOCATION MAP

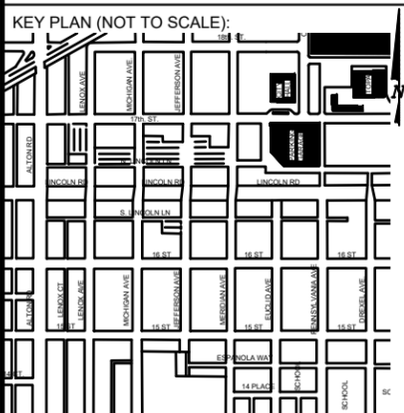


PROJECT LOCATION
FLAMINGO PARK HISTORIC DISTRICT





NOTES:



P.E. SEAL:



MIAMIBEACH
PUBLIC WORKS DEPARTMENT
1700 CONVENTION CENTER DRIVE, MIAMI BEACH, FL 33139

CITY MANAGER: ALINA T. HUDAK
DIRECTOR: JOE GOMEZ, P.E.
CITY ENGINEER: CRISTINA ORTEGA CASTINEIRAS, P.E.

NO.	DATE	REVISION	APP'D. BY
5			
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1			



ENGINEER OF RECORD:
VANESSA A. MELA,
P.E. NO. 77676

ENGINEER OF RECORD: VM
DESIGN ENGINEER: VM
DRAWN BY: KM
CHECKER: WP
SCALE:

NEIGHBORHOOD:
MIB-028: LINCOLN ROAD & JEFFERSON AVENUE
TITLE:
KIOSK DETAILS

File Name: MIB-028-TRIMMED PLAN SET.dwg
Survey Reference:
Field Book: N/A Page: N/A Work Order: N/A
Date: 07/12/2024 Sheet: 2 of 5 Drawing: G0-02



NORTHBOUND VIEW



SOUTHBOUND VIEW



WESTBOUND VIEW

NOTES:

KEY PLAN (NOT TO SCALE):

P.E. SEAL:

MIAMIBEACH
PUBLIC WORKS DEPARTMENT
1700 CONVENTION CENTER DRIVE, MIAMI BEACH, FL 33139

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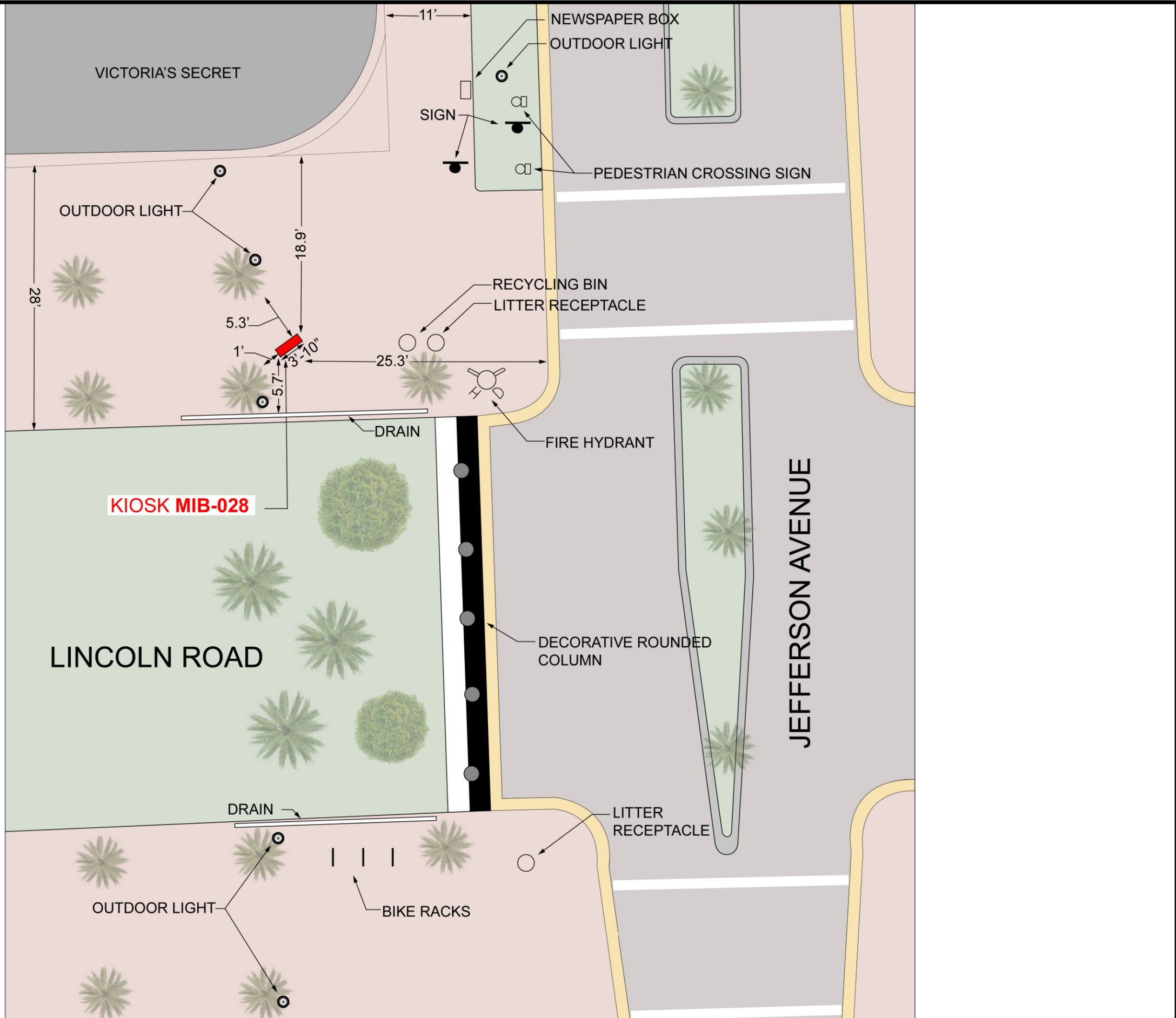
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SCALE:

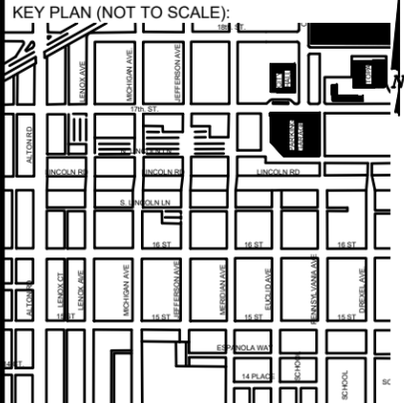
NEIGHBORHOOD: MIB-028: LINCOLN ROAD & JEFFERSON AVENUE

TITLE: KIOSK MIB-028 STREET VIEW

File Name: MIB-028-TRIMMED PLAN SET.dwg
Survey Reference:
Field Book: N/A Page: N/A Work Order: N/A
Date: 07/12/2024 Sheet: 3 of 5 Drawing: G0-03



NOTES:



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DIRECTOR: JOE GOMEZ, P.E.
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VANESSA A. MELA,
P.E. NO. 77676

ENGINEER OF RECORD: VM
DESIGN ENGINEER: VM
DRAWN BY: KM
CHECKER: WP
SCALE:

NEIGHBORHOOD:
MIB-028: LINCOLN ROAD & JEFFERSON AVENUE
TITLE:
KIOSK MIB-028 LOCATION

File Name: MIB-028-TRIMMED PLAN SET.dwg
Survey Reference:
Field Book: N/A Page: N/A Work Order: N/A
Date: 07/12/2024 Sheet: 4 of 5 Drawing: G0-04



CLOSEST TRANSIT BUS SHELTER
SCALE 1"=80'



PROXIMITY TO ADJACENT BUILDINGS
SCALE 1"=30'

NOTES:

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ENGINEER OF RECORD: VANESSA A. MELA, P.E. NO. 77676

ENGINEER OF RECORD: VM
DESIGN ENGINEER: VM
DRAWN BY: KM
CHECKER: WP
SCALE:

NEIGHBORHOOD: MIB-028: LINCOLN ROAD & JEFFERSON AVENUE
TITLE: AERIAL VIEW

File Name: MIB-028-TRIMMED PLAN SET.dwg
Survey Reference:
Field Book: N/A Page: N/A Work Order: N/A
Date: 07/12/2024 Sheet: 5 of 5 Drawing: G0-05

SPECIFIC PURPOSE SURVEY



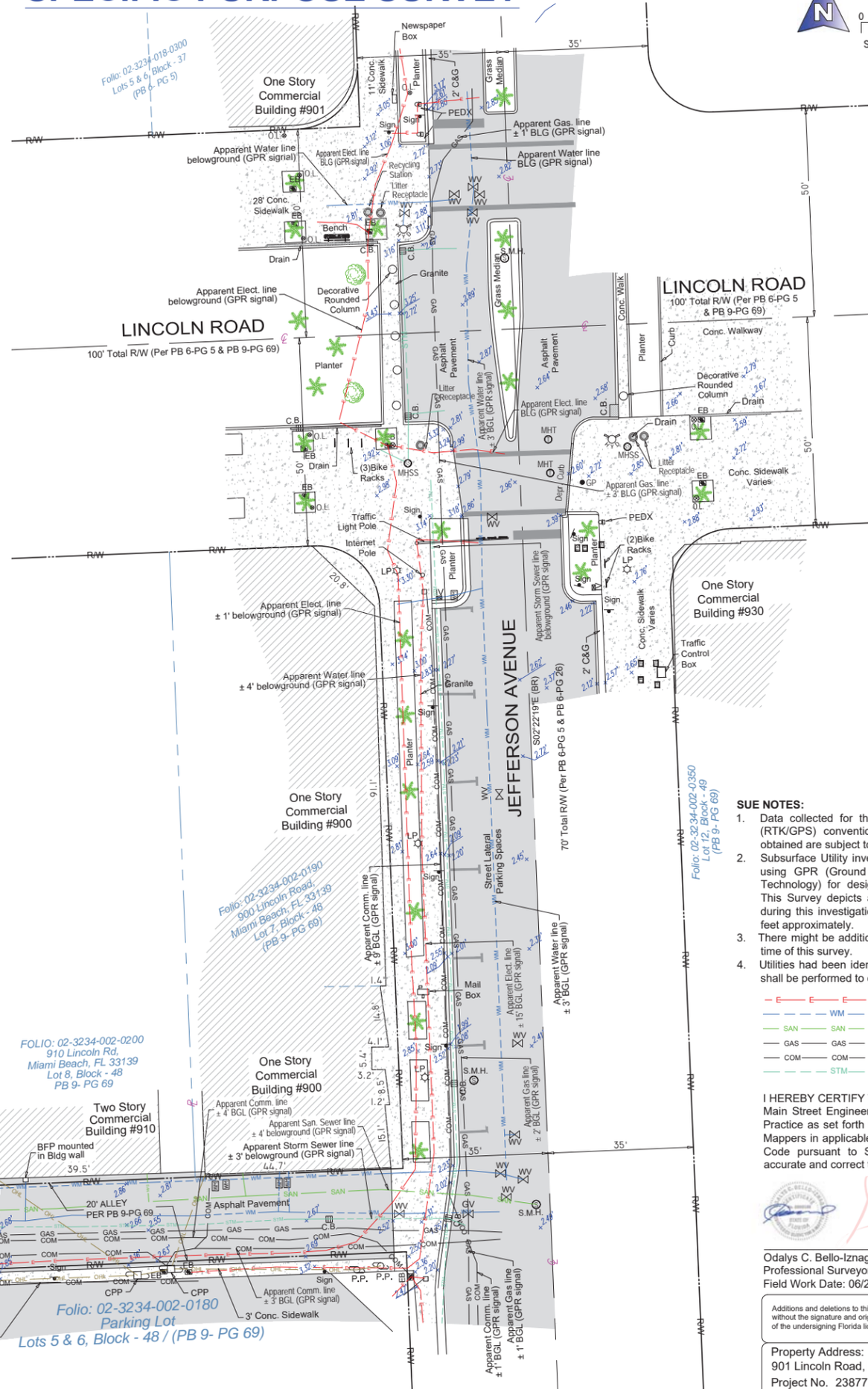
LOCATION MAP

Not to Scale

SURVEYOR'S REPORT AND GENERAL NOTES

(Not valid without the attached Survey Map)

- This is not a Boundary Survey.
- References to "Deed", "Record" or "Plat" refer to documents and instruments of record as part of the pertinent information used for this survey work. Measured distances, directions and angles along boundary lines are in consistency with corresponding values from records, unless otherwise shown.
- These lands are subject to additional restrictions of record that were not furnished to the undersigning registered surveyor. A title search has not been performed by the surveyor.
- North arrow direction is based on an assumed Meridian. Bearings are based on an assumed meridian on a well-established line, said line is being noted as BR on the Survey Map.
- Only above ground improvements are shown herein. Foundations, underground features and utilities have not been located.
- Survey markers found in the field have no identification unless otherwise shown. Any survey marker set by our company is labeled LB 7262 or PSM 6169.
- This Survey Map is intended to be displayed at the scale shown hereon. Data is expressed in U.S. Survey Foot.
- This Survey Map is being prepared for the use of the party/parties that it is certified to and does not extend to any unnamed individual, entity or assignee.
- FLOODPLAIN INFORMATION:** As scaled from Federal Insurance Rate Map (FIRM) of Community No. 120651 (City of Miami Beach), Panel 0317, Suffix L, revised on Sept 11th, 2009, this real property falls in "AE" with Base Flood Elevation 8 feet (NGVD 1929)
- HORIZONTAL ACCURACY:** Accuracy obtained thru measurements and calculations meets and exceeds the minimum horizontal feature accuracy for a Suburban area being equal to 1 foot in 7, 500 feet.
- VERTICAL CONTROL AND ACCURACY:** The elevations as shown are referred to the National American Vertical Datum of 1988 (NAVD 1988). The closure in feet, as computed, meets the standard of plus or minus 0.05 feet times the squared root of the loop distance in miles. Elevation are based on a level loop from and to the following official Bench Marks:
 Bench Mark # 1: City Miami Beach Bench Mark CMB 16-04, Elevation = 2.11 feet (NAVD'88)
 Description: PK nail & washer @ Northeast quadrant of intersection Michigan Avenue and 16th Street.
 Bench Mark # 2: City Miami Beach Bench Mark CMB 16 A, Elevation = 2.52 feet (NAVD'88)
 Description: Magnail & washer on top of curb @ Southwest quadrant of intersection Alton Road and 16th Street.



LEGEND & ABBREVIATIONS

	= CONCRETE (CONC.) WALL
	= WOOD DECK
	= COVERED AREA
	= ASPHALT
	= TILE
	= PAVERS
	= STONE
	= CHAIN LINK FENCE (CLF)
	= WOOD FENCE (WF)
	= IRON METAL BARS FENCE (IF)
	= OVERHEAD WIRES
	= WATER VALVE (WV)
	= WOOD POWER POLE (PP)
	= GUY ANCHOR
	= WATER METER (WM)
	= CONC. LIGHT POLE (LP)
	= WELL
	= STREET SIGN
	= SANITARY MANHOLE
	= DRAINAGE MANHOLE
	= TELEPHONE MANHOLE
	= FIRE HYDRANT
	= OUTDOOR LIGHT (O.L.)
	= PEDESTRIAN CROSSING SIGN (PEDX)
	= CATCH BASIN OR INLET
	= EXISTING ELEVATION
	= CONCRETE POWER POLE (CPP)
	= STREET TRAFFIC BOX
	= PALM (NO IDENTIFIED)
	= TREE (NO IDENTIFIED)
PT	= POINT OF TANGENCY
PC	= POINT OF CURVATURE
PCC	= POINT OF COMPOUND CURVE
BFP	= BACKFLOW PREVENTER
BGL	= BELOWGROUND
BR	= BEARING REFERENCE
COMM	= COMMUNICATION
EL	= PROPERTY LINE
CL	= CENTER LINE
BL	= BASE LINE
MEAS	= FIELD MEASURED
PB	= PER PLAT BOOK
PSM	= PROFESSIONAL SURVEYOR AND MAPPER
PG	= PAGE
FF ELEV	= FINISHED FLOOR ELEVATION
(XX-XX)	= DENOTES PLAT BOOK XX - PAGE XX
ORB	= OFFICIAL RECORD BOOK
CBS	= CONCRETE BLOCK STRUCTURE
R/W	= RIGHT OF WAY
ELEV	= ELEVATION
SEC	= SECTION
T	= TOWNSHIP
R	= RANGE
(C)	= CALCULATED
(R)	= RECORD

SUE NOTES:

- Data collected for this Survey had been determined using GNSS (RTK/GPS) conventional TS and differential leveling. Dimensions obtained are subject to equipment limitations.
- Subsurface Utility investigation was performed as part of this survey using GPR (Ground Penetrating Radar) and RD (Radiodetection Technology) for designation and location of underground facilities. This Survey depicts apparent location of underground piping found during this investigation. This method accuracy is plus or minus 1.5 feet approximately.
- There might be additional underground facilities not discovered at the time of this survey.
- Utilities had been identified to the best of our knowledge. Excavation shall be performed to confirm type of utility, diameter and depth.

	= RED PAINT LINE APPARENT ELECTRIC CONDUIT
	= BLUE PAINT LINE APPARENT WATER LINE
	= GREEN PAINT LINE APPARENT SANITARY SEWER LINE
	= YELLOW PAINT LINE APPARENT GAS LINE
	= ORANGE PAINT LINE APPARENT COMMUNICATION LINE
	= GREEN PAINT LINE APPARENT STORM SEWER LINE

I HEREBY CERTIFY TO:
 Main Street Engineering, that this Survey conforms to the Standards of Practice as set forth by the Florida Board of Professional Surveyors and Mappers in applicable provisions of Chapter 5J-17, Florida Administrative Code pursuant to Section 472.027 Florida Statutes. This Survey is accurate and correct to the best of my knowledge and belief.

Digitally signed by Odalys C Bello
 DN: c=US, o=Bello and Bello Land Surveying Corp., dnQualifier=A01410C000001884E
 3B67E8000DD40A, cn=Odalys C Bello

Odalys C. Bello-Iznaga
 Professional Surveyor and Mapper LS6169 - State of Florida
 Field Work Date: 06/28/2024

Additional and deletions to this Survey Map are prohibited. This Survey Map and Report are not valid without the signature and original raised seal or without the authenticated electronic signature and seal of the undersigning Florida licensed Surveyor and Mapper.

Property Address:
 901 Lincoln Road, Miami Beach, Florida 33139
 Project No. 23877 D.B.: EO Page 1 of 1

BELLO & BELLO LAND SURVEYING
 12230 SW 131 AVENUE • SUITE 201 • MIAMI FL 33186
 Phone: 305.251.9606 • Fax: 305.251.6057 • LB#7262
 e-mail: info@belloand.com • www.belloand.com



MIAMI BEACH

PUBLIC WORKS DEPARTMENT

LINCOLN ROAD & LENOX AVENUE INTERACTIVE DIGITAL KIOSK DEPLOYMENT PROJECT JULY 2024 IKE SMART CITY MIB-029

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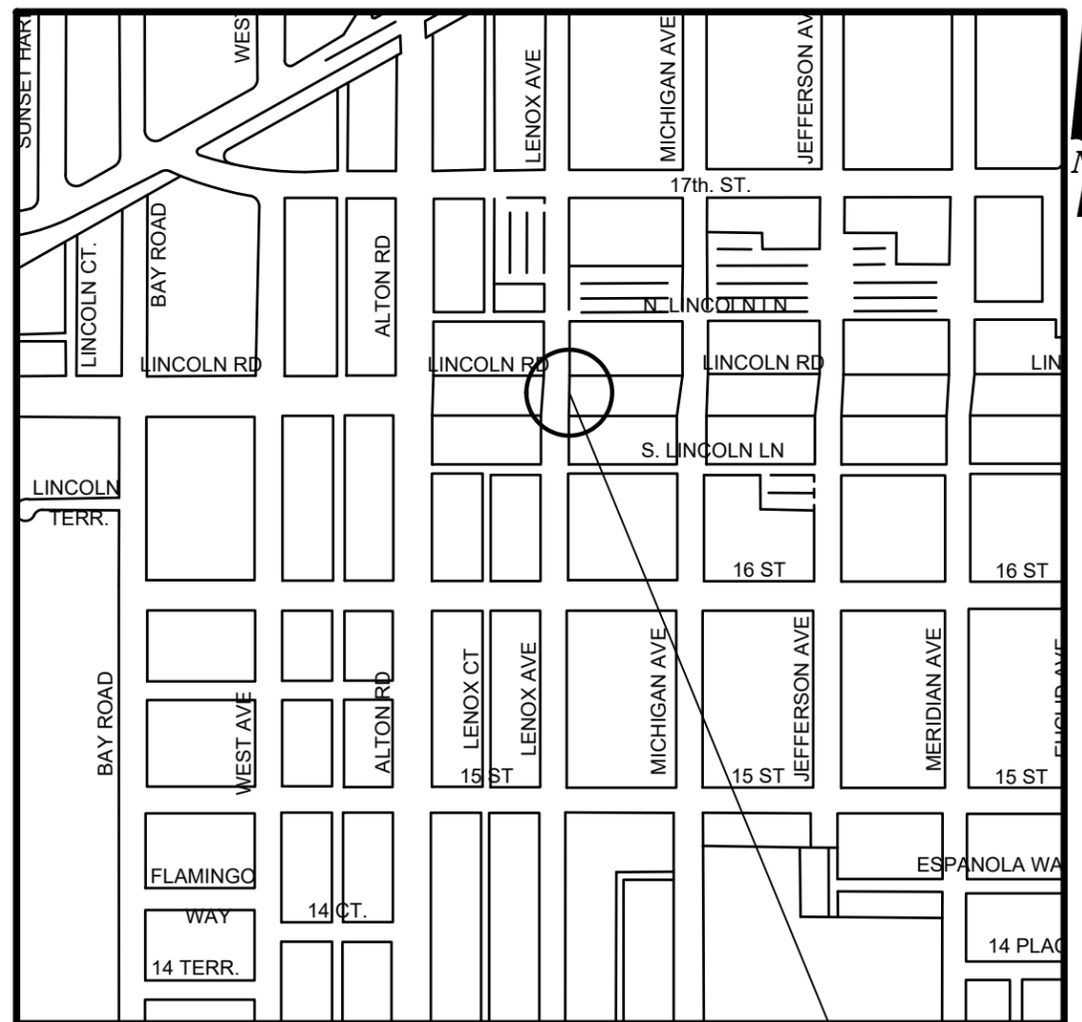
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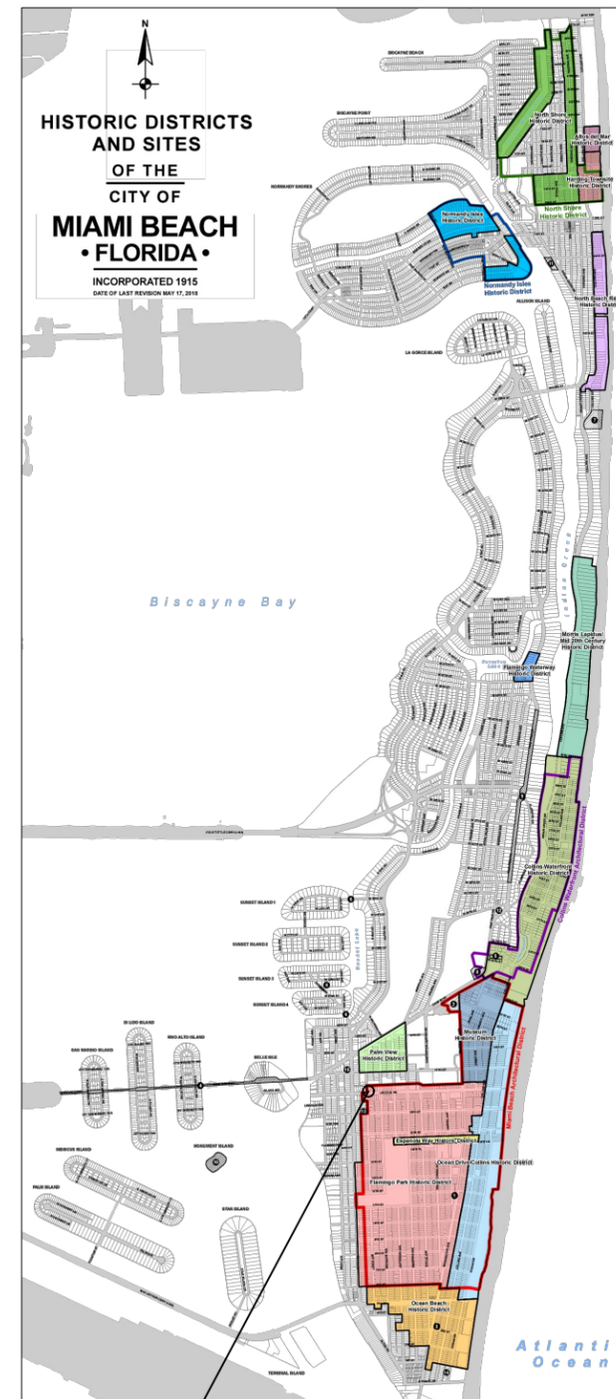
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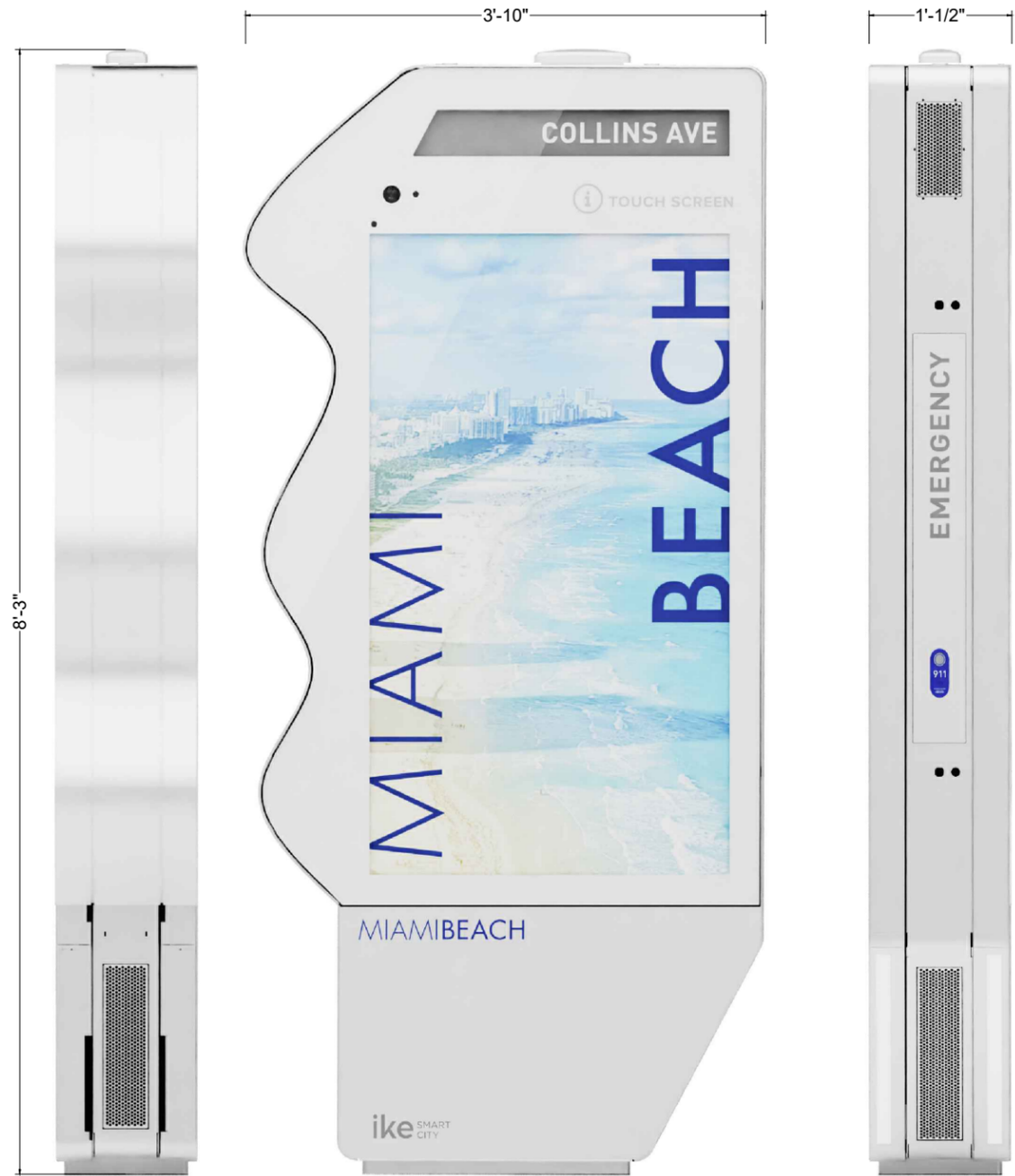


LOCATION MAP

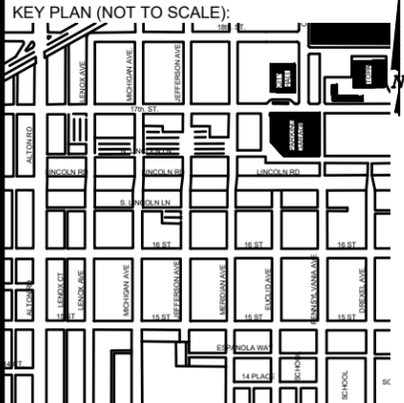


PROJECT LOCATION
FLAMINGO PARK HISTORIC DISTRICT

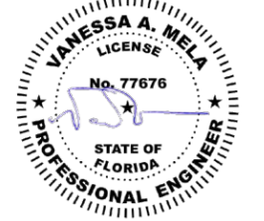




NOTES:



P.E. SEAL:



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VANESSA A. MELA,
P.E. NO. 77676

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DESIGN ENGINEER: VM
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CHECKER: WP
SCALE:

NEIGHBORHOOD:
MIB-029: LINCOLN ROAD & LENOX AVENUE
TITLE:
KIOSK DETAILS

File Name: MIB-029-TRIMMED PLAN SET.dwg
Survey Reference:
Field Book: N/A Page: N/A Work Order: N/A
Date: 07/12/2024 Sheet: 2 of 5 Drawing: G0-02



NORTHBOUND VIEW



SOUTHBOUND VIEW



WESTBOUND VIEW

NOTES:

KEY PLAN (NOT TO SCALE):

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 1700 CONVENTION CENTER DRIVE, MIAMI BEACH, FL 33139

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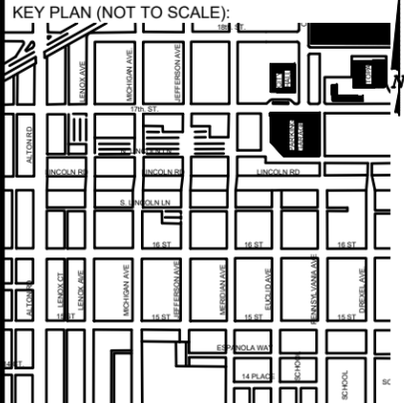
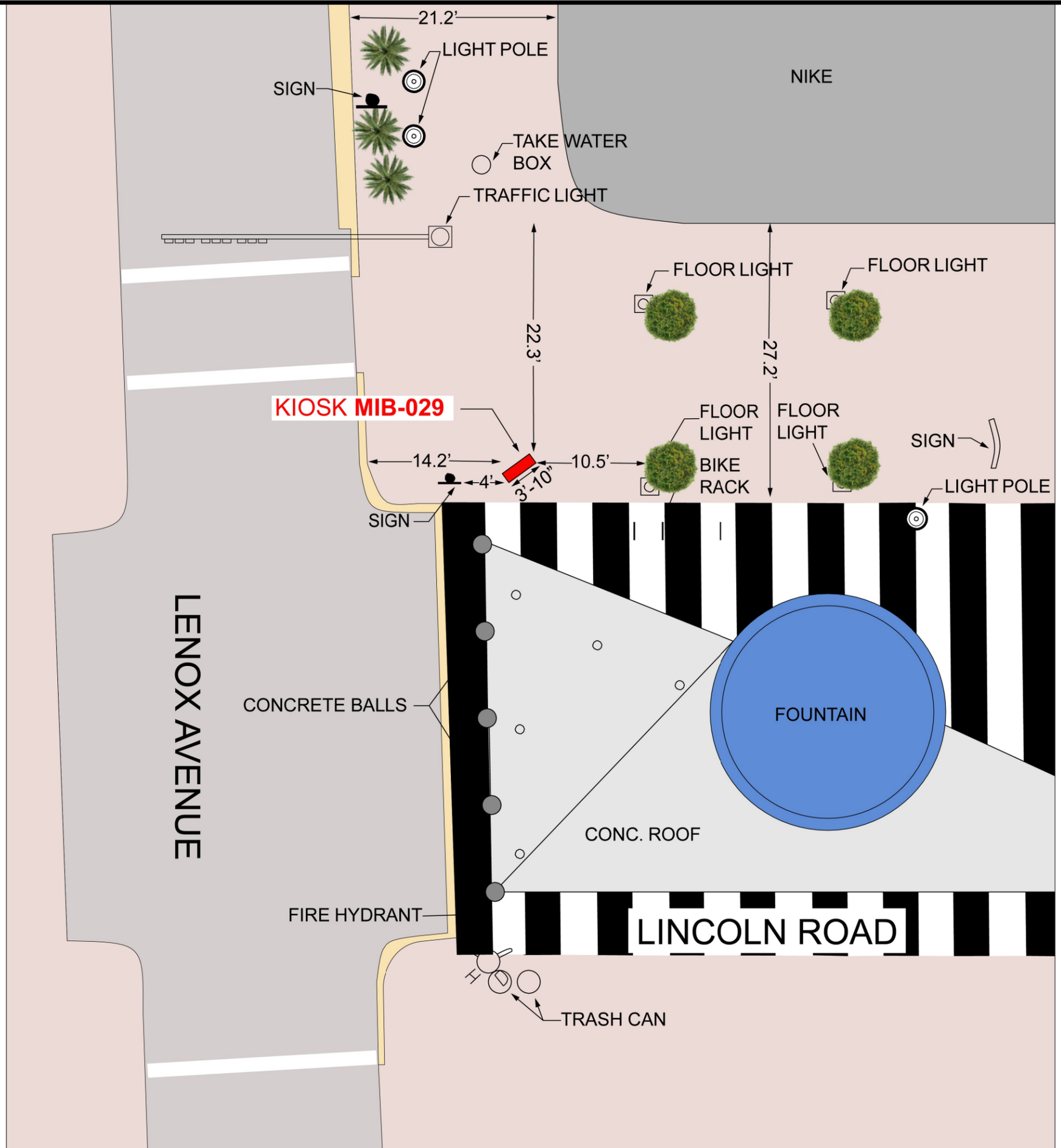
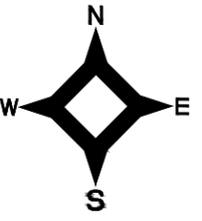
MainStreet ENGINEERING
 7442 SW 48th Street, Miami, FL 33155
 Tel: (305) 456-3000
 FL PE Certificate No: 00008731

ENGINEER OF RECORD: VANESSA A. MELA, P.E. NO. 77676
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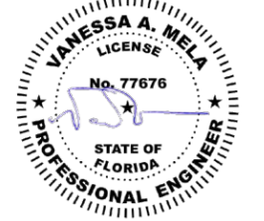
NEIGHBORHOOD: MIB-029: LINCOLN ROAD & LENOX AVENUE
 TITLE: KIOSK MIB-029 STREET VIEW

File Name: MIB-029-TRIMMED PLAN SET.dwg
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 Date: 07/12/2024 Sheet: 3 of 5 Drawing: G0-03

NOTES:



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TITLE: AERIAL VIEW

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Date: 07/12/2024 Sheet: 5 of 5 Drawing: G0-05

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Survey Pros, Inc.

4348 SW 74TH AVENUE, MIAMI, FL. 33155
 Tel: 305.767.6802
 www.survey-pros.com

MAP OF SPECIFIC PURPOSE, TOPOGRAPHIC, & TREE SURVEY

OF A PORTION OF
 "LENOX AVENUE"
 CITY OF MIAMI BEACH, FL.
 PLAT OF "LINCOLN SUBDIVISION"
 PLAT BOOK 9, PAGE 69, MDCR

LEGEND

ABBREVIATIONS:

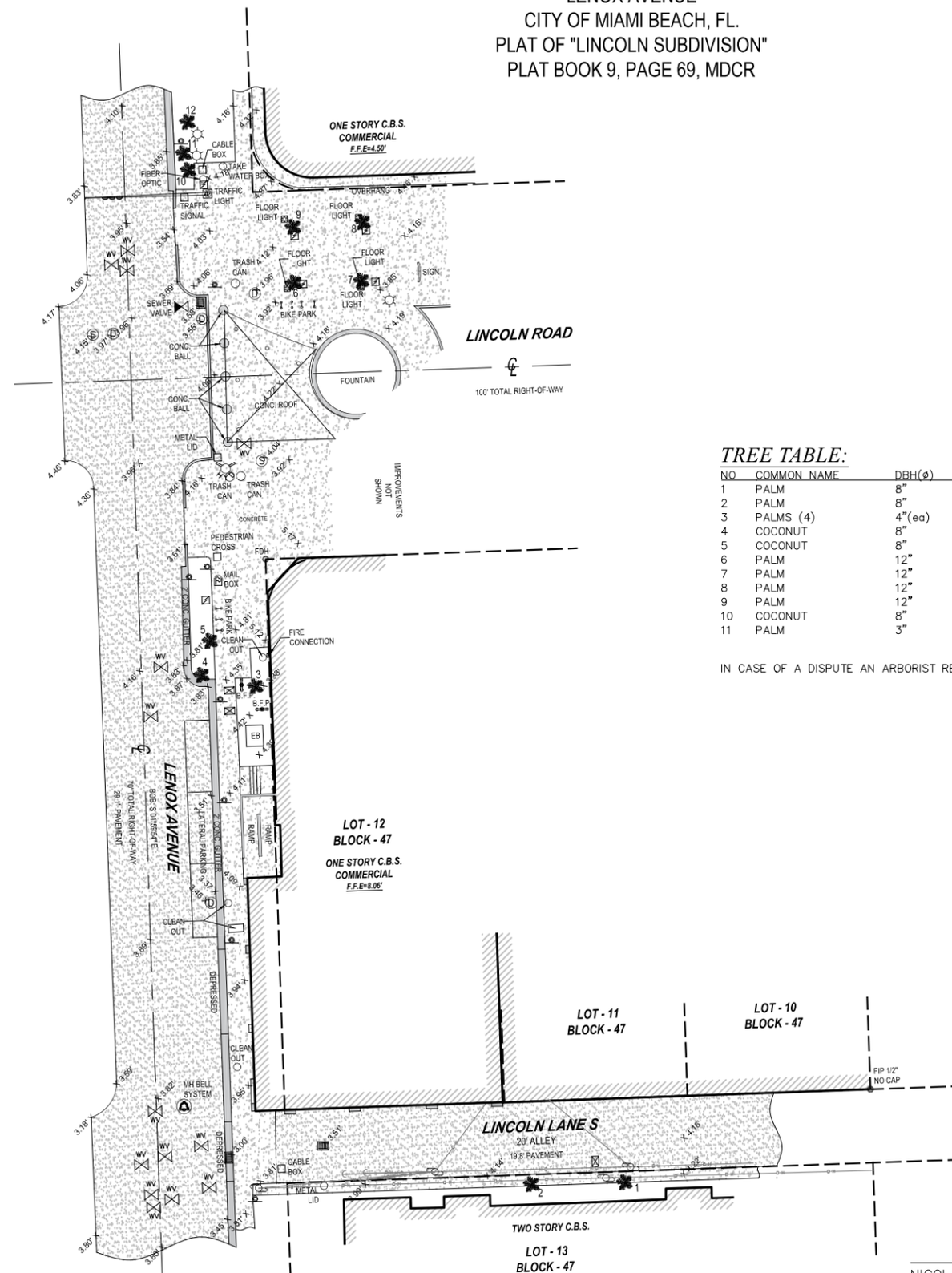
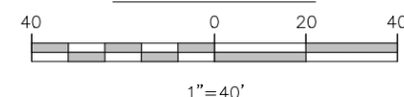
- A = ARC DISTANCE
- AC = AIR CONDITIONER PAD
- BCR = BROWARD COUNTY RECORDS
- BLDG = BUILDING
- BM = BENCH MARK
- BOB = BASIS OF BEARINGS
- CBS = CONCRETE BLOCK & STUCCO
- (C) = CALCULATED
- C&G = CURB & GUTTER
- CLF = CHAIN LINK FENCE
- COL = COLUMN
- D.E. = DRAINAGE EASEMENT
- D.M.E. = DRAINAGE & MAINTENANCE EASEMENT
- D/W = DRIVEWAY
- EB = ELECTRIC BOX
- ENC. = ENCROACHMENT
- EP = EDGE OF PAVEMENT
- EW = EDGE OF WATER
- FDH = FOUND DRILL HOLE
- FDE = FINISHED FLOOR ELEVATION
- FIP = FOUND IRON PIPE (NO ID)
- FIR = FOUND IRON ROD (NO ID)
- FN = FOUND NAIL (NO ID)
- FPL = FLORIDA POWER & LIGHT TRANSFORMER PAD
- L.E. = LANDSCAPE EASEMENT
- L.M.E. = LAKE MAINTENANCE EASEMENT
- (M) = MEASURED
- MDCR = MIAMI-DADE COUNTY RECORDS
- MH = MAN HOLE
- ML = MONUMENT LINE
- (P) = PLAT
- PB = PLAT BOOK
- PC = POINT OF CURVATURE
- PCP = PERMANENT CONTROL POINT
- PE = POOL EQUIPMENT PAD
- PG = PAGE
- PI = POINT OF INTERSECTION
- PL = PLANTER
- POB = POINT OF BEGINNING
- POC = POINT OF COMMENCEMENT
- PRC = POINT OF REVERSE CURVATURE
- PRM = PERMANENT REFERENCE MONUMENT
- PT = POINT OF TANGENCY
- R = RADIUS DISTANCE
- (R) = RECORD
- R/W = RIGHT-OF-WAY
- RES = RESIDENCE
- SIP = SIP LB#8023
- SND = SET NAIL & DISK LB#8023
- STL = SURVEY TIE LINE
- SWK = SIDEWALK
- (TYP) = TYPICAL
- UB = UTILITY BOX
- U.E. = UTILITY EASEMENT
- W/F = WOOD FENCE

SYMBOLS:

- = TELEPHONE RISER
- = CABLE TV RISER
- = WATER METER
- X 0.00 = ELEVATION
- (00') = ORIGINAL LOT DISTANCE
- Δ = CENTRAL ANGLE
- ⊙ = CENTER LINE
- = WATER VALVE
- = CURB INLET
- = FIRE HYDRANT
- = LIGHT POLE
- = CATCH BASIN
- = UTILITY POLE
- = DRAINAGE MANHOLE
- = SEWER MANHOLE
- = SIGN
- = ELECTRIC BOX
- = ANTENNA POLE
- = METAL FENCE
- = WOOD FENCE
- = CHAIN LINK FENCE
- = EASEMENT
- = BOUNDARY LINE
- = OVERHEAD UTILITY LINE
- = ORIGINAL LOT LINE



GRAPHIC SCALE



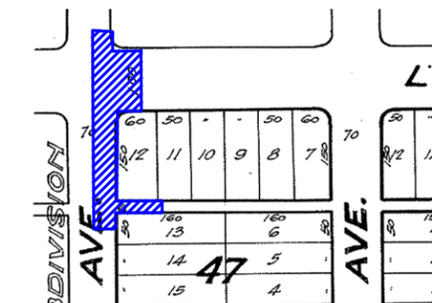
TREE TABLE:

NO	COMMON NAME	DBH(ø)	HEIGHT	CANOPY
1	PALM	8"	18'	-
2	PALM	8"	18'	-
3	PALMS (4)	4"(ea)	30'(ea)	4'(ea)
4	COCONUT	8"	50'	16'
5	COCONUT	8"	50'	16'
6	PALM	12"	30'	8'
7	PALM	12"	30'	8'
8	PALM	12"	30'	8'
9	PALM	12"	30'	8'
10	COCONUT	8"	50'	16'
11	PALM	3"	16'	4'

IN CASE OF A DISPUTE AN ARBORIST REPORT WILL GOVERN.

LOCATION SKETCH:

NOT TO SCALE



BENCHMARK INFORMATION:

NAME: D-167
 ELEVATION: 7.42'(NGVD29)
 LOCATION 1: VENETIAN CSWY --- 20' SOUTH OF C/L
 LOCATION 2: BELLE ISLE --- EAST OF BRIDGE
 DESCRIPTION 1: PK NAIL AND BRASS WASHER IN CONC SIDEWALK AT SW CORNER OF BRIDGE # 874481

SURVEYOR'S NOTES:

1. ELEVATIONS WHEN SHOWN REFER TO 1929 NATIONAL GEODETIC VERTICAL DATUM (NGVD 1929).
2. NO ATTEMPT WAS MADE TO LOCATE FOOTINGS/FOUNDATIONS, OR UNDERGROUND UTILITIES UNLESS OTHERWISE NOTED.
3. THE LANDS SHOWN HEREON HAVE NOT BEEN ABSTRACTED IN REGARDS TO MATTERS OF INTEREST BY OTHER PARTIES, SUCH AS EASEMENTS, RIGHTS OF WAYS, RESERVATIONS, ETC. ONLY PLATTED EASEMENTS ARE SHOWN.
4. THIS SURVEY WAS PREPARED FOR AND CERTIFIED TO THE PARTY(IES) INDICATED HEREON AND IS NOT TRANSFERABLE OR ASSIGNABLE WITHOUT WRITTEN CONSENT OF THIS FIRM.
5. ALL BOUNDARY LIMIT INDICATORS SET ARE STAMPED LB#8023.
6. THE BOUNDARY LIMITS ESTABLISHED ON THIS SURVEY ARE BASED ON THE LEGAL DESCRIPTION PROVIDED BY THE CLIENT OR ITS REPRESENTATIVE.
7. FENCE OWNERSHIP IS NOT DETERMINED. DIMENSIONS ARE TO THE INTERIOR PORTION OF THE FENCE.
8. ADDITIONS OR DELETIONS TO THIS SURVEY MAP AND/OR REPORT BY SOMEONE OTHER THAN THE SIGNING PARTY(IES) IS PROHIBITED WITHOUT WRITTEN CONSENT OF THE SIGNING PARTY(IES).
9. THIS SURVEY IS NOT VALID WITHOUT THE ORIGINAL SIGNATURE AND RAISED SEAL OF A FLORIDA LICENSED SURVEYOR AND MAPPER. OTHERWISE THIS MAP IS FOR INFORMATIONAL PURPOSES ONLY.
10. BEARINGS WHEN SHOWN ARE TO AN ASSUMED MERIDIAN AND BASED ON PLAT. THE CENTERLINE OF LENOX AVENUE BEARS S 01°59'54" E.

SURVEYOR'S CERTIFICATION:

I HEREBY CERTIFY THAT THIS SURVEY IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF AS RECENTLY SURVEYED AND DRAWN UNDER MY DIRECTION AND MEETS THE MINIMUM TECHNICAL STANDARDS SET FORTH BY THE FLORIDA STATE BOARD OF SURVEYORS AND MAPPERS IN CHAPTER 5J-17 FLORIDA ADMINISTRATIVE CODE PURSUANT TO SECTION 472.027 FLORIDA STATUTE.

CERTIFIED TO:

MAIN STREET ENGINEERING

	DATE OF ORIGINAL FIELD WORK: 04/03/2024
	JOB NUMBER: 240310773
	DRAWN BY: ADRIEL
	CAD FILE: MAIN STREET ENG
	SHEET 1 OF 1
REVISION(S):	

NICOLAS DEL VENTO
 PROFESSIONAL SURVEYOR & MAPPER
 STATE OF FLORIDA LIC. # 6945