## LEGAL DESCRIPTION:

All of Lots 1, 2, 3, 4, 5, 6, 15, 16, 17, 18, 19, and 20 of Block 29, and the North 50 feet of Lincoln Road thereof, of FISHERS FIRST SUBDIVISION OF ALTON BEACH, according to the Plat thereof, as recorded in Plat Book 2, at Page 77, of the Public Records of Miami-Davie County, Florica.

A portion of the 30 foot right-of-way as shown on said FISHER'S FIRST SUBDIVISION OF ALTON BEACH, according to the Plat thereof, as recorded in Plat Book 2, at Page 77, of the Public Records of Mami-Dade Courty, Florida, said 30 foot right-of-way vecater referred in Official Records Book 22398 at Page Said 30 foot fight-of-way vacanet reterred in Omicial records Doun 22-00 at regul 1784, said right-of-way adjoins he East line of said Lots 6, 4, 3, 2, and 1 and bounded on the North by the Easterly extension of the North line of said Lot 6 and bounded on the South by the Easterly extension of the South line of the North 50 feet of Lincoln Road.

A parcet of land which adjoins the East line of said 30-foot vacated right-of-way referred in Official Records Book 22398, at Page 1784 and bounded on the North by the Easterly extension of the North line of said to 6 and bounded on the East by the Erosion Control Line as recorded in Plat Book 105 at Page 62 of said Miami-Dade County, Florida.

The Bearings and Horizontal coordinates as shown hereon are based on the State Flane Coordinate System, Flerida East Zone, NAD 83 (1990, (U.S Survey foot) and were derived from observations tillizing a Topoon HiPsr Lite plus, global postborning system (2PS), receiver and running TopSURV software on a Topoon FC-100 field computer/combiler, referenced to National Geodetic Survey Mornument LLZ, (North 512,299.95 and East 913,053.80), Station LLZ being a Triangulation Stator Disk set in a round concrete monument hat is flus with the ground, stamped LL 917, (North Armetican Datum 83 adjustment 1999) located in Elizabeh Steele Park, in the Northeast angle of the intersection of Hiswarba Avenue and South Baydone Drei in the South edge of the sity cowned property FIFTY AZ WK 1971) the same provided on the Table A as shown. All coordinates and distances as shown are based on the US Survey foot.

Elevations are referred to the North American Vertical Datum, 1988 (IAND88). Elevations are based on a City of Milami Beach Benchmark No. 1801 the same being a PK nail and brass washer in the Northeast corner of the intersection of 18th Stree and James Avenue, Elevation 4.68 feet (NGVD 1929). The U.S. Army Corps of Engineers program Corpscor 46.0 1 based on the Verticon 2.0 model (1984) was utilized to convert the orthometic height. between NGVD29 and NAVD88. The Iosal conversion from NGVD29 to NAVD88 is (1-15 feet using as impactable to the Stee Phina Coordinates based on NAVD86 is formation of claimed by 16 to Declaration of D. Lido Conformitum, as semential in averaled to the 15 of Declaration of D. Lido Conformitum, as semential in averaled to the

The accuracy obtained for all horizonta control measurements, based on a 95% confidence level and office calculations of closed geometric figures, verified by redundant measurements, meets or exceeds the commonly accepted value in the Construction and Surveying Inclustry equivalent to a linear standard closure of 1 footin 10,000 feet for Commercial Areas and also is in complywith the Standards Requirements for General Survey, Mags and Report Content as set forth by the Florida Board of Professional Surveyors and Mapper as contained in Chapter 51, 17,051 Florida Administrative Code (FA.). The elevations as shown are based on closed file. 17.051 Florida Administrative Zode (FAZ). The elevations as shown are based on a closed level loop to the benormarks neted above and meets or exceed a closure in feet of plus or mirus 0.05 feet times he square root of the sistance in miles, a commonly accepted value in the Construction and Surveying fluctory; and also is in comply with the Standards Requirements for General Survey. Maps and Report Content as set forth by the Ehrida Board of Professional Surveyons and Mapper as contained in Chapter 5J-17.051 Florida Administrative Code (FAC). This SKETCH OF BOUNDARY SURVEY does not represent a Mean High Water Line Survey as defined under Chapter 6.1-17.050(g) Florida Administrative Code nor does this Survey purpor to determine the nature and/or limit of ownership interests to the submerged lands adjacent to the subject property. The Subject Property less West of the "Dune Line" and adjacent to a beach restoration, beach nourishment, and erosion control project where the Erosion Control Lire supplants the Mean High Water Line in authority, pursuant to Chapter 16.1 91, Florida Statubes. The Erosion Control Line as shown herron is based on the Legal Description as described on plat of the ESTAB-ISHMENT OF EROSION CONTROL LINE, recorded in Plat Book 105 at Page 32, of the Public Records of Maimi-Dade County Florida. Said map was approved by the Board of Trustees of the Internal Improvement Trust Fund of the Sate of Foricia on June 15, 1976.

the Internal Improvement Furst Fund of the State of Fonce on June 1b, 1976. The Costable Construction Control line (CCCL) as shown hereon in based on the update source performed by this office deted March 19, 2015. The location of the Costable Control in the Costable Co

Right of Way as shown is based on the recorded Plat and the record description and has not been abstracted by the Surveyor, Any nobrious evidence of occupation and/or use of the described persel for Right-of-Way, Ingress or Egess are shown on this survey drawing. However, this survey does not purport to reflect any recorded instruments or Right-of-Way other than shown on the recorded plat or stated in the legal description, as if appears on this drawing.

A portion of the Subject Property lies within a Special Flood Hazard Area (SFHA A portion of the Subject Property lies within a Special Flood Hazard Area (SFHA) as shown on the National Flood Insurance Programs. Flood Insurance Rate Map for Miami-Dade County, Florida and Incorporated Areas Map No. 1208603171, Community No. 12056; bearing an effective/ervised date of September 11, 2009. Said map delineates most of the described land "the underlying parents" but stuted within Zone AE, Insuran a determined base flood elevation of 8 feet as shown. Also said flood Map delineates the remaining partion of land of the shown and the said of the said o

located West of the Eresion Control Line as shown.

Note: About Flood Zone and Base Flood Elevation: A note or the face of the Flood Insurance Rate Maps; FirstM Maps) from the National Flood Insurance Program (NFIP) stated that the 3ase Flood Elevations for Miam-Dade County are refer to the National Goedetic Vertical Datum of 1929 (INGVD 29) and caustion users that should be savare that Base Flood Elevations (SFEs) shown on the FIRM represent rounded whole-foot elevations to be used for insurance purposes only and should visually should be sold to the savare that the same to be used for insurance purposes only and should visually should be sold to the Section of Section of

The underlying Property, as described hereon þing West of the Erosion Control Line, contains 152,874 square feet more or less (3,739 Acres, more or less). The area calculation stated hereon includes the areas for Commercial Units 1<sup>8</sup>, "3-11 and "B-2 as described in the Amendment to Declaration of Di Lido Condominium and the Amendment to the Bighaves of the Di Lido Condominium Association in the, recorded in Official Records Book 2308 at Pags 3861. The total area of Commercial Unit 1<sup>8</sup> is 17,130,19 square feet (or 0.93 Acres) more or less, the total area of Commercial Unit 5<sup>8</sup> is 1,015.35 or 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015.35 or 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015.35 or 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015.35 or 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015.35 or 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015.35 or 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015.35 or 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015.35 or 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015.35 or 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015.35 or 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015.35 or 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015.35 or 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015. The condominium of the Commercial Unit 5<sup>8</sup> is 1,015. The condom

The floor area as annotated and shown hereon as the "Limit of the Building Line Above" contains 81,140 square feet more or less. This is not the gross building areas nor tas the floor area been adjusted to delete the area for the aforementionsd Commercial Unit "8-2" nor the Hotel Unit.

There are 133 total available parking spaces lying within the 2. Parking Levels of the Parking Garage including 133 standard parking spaces and 3 parking spaces available as barging stations. Areas of the parking garage are being used as storage with a reduction of parking garage available when compared with updates provided of this survey before. There are also two parking areas for motorcycles (not striped or separated by a chain link cape) within the parking facility not includied in parking totals noted hereon. Noting that it surface handicap parking space as well as 5 other parking spaces are located outside of the premises at street level for public use, which has not been included in the parking count noted hereon. The suited parking available to the users.

hereon. The building has a drop off area for valet parking available to the users.

No errorschinnels were noted by this survey, secope as shown hereon. Only the surface indications of the underground utilities have been located in the field. The cleent has cut provided in disregard seconds for have they been obtained from the utility comparies. It should be noted that there may be other underground utilities in addition to hose evidenced by visible appurtenances shown on this sketch. The location of underground utility lines on or adjacent to the property was not secured. This slote of Boundary Survey does not reflect any existing improvement or utilities of any kind, that maybe hidden and therefore not ascerainable by visual inspection as a result of flooded areas, overgrowth vegetation or Ill material placed on the subject property or within the Right of Way of the Streets and Avenues surveyed as a part of this scope of work. Also, this Sketton of Boundary Survey does not extend beyond the elevations and surface locations of the utilities and improvements depicted hereon. The Surveyor has not

Vegetation types and locations are labeed and shown hereon. All existing vegetation is part of a man-made landscaping area built between the east property line of the subject property and the most seaward edge of the dune. Limits of the most seaward edge of the cluen. Limits of the most seaward existing edge of the beach dunes are also shown. (Tree table has not been updated on his ALTA Survey dated 11/10/2020 as per client request. Therefore, the tree information provided hereon remain the same as it was provided under ALTA Survey dated 11/10/2020 is greated by this office on derivative to the control of the cont

Topographic contours were established to a one-foot contour interval throughout the dine system with a minimum of three transact in this shore-normal direction from the erosion control line (roperty line) to the 0.0 feet contour line elevation. Note: Contour intervals and transact profiles has not been updated on this ALTA survey dated if 11/10/2020 as per client request and therefore the depicted information is the same as reported under ALTA Survey Revision dated 04/29/2019 urder LS-2042-E job number 575-56H / 55997).

Dimension and location of the visible foundation outlines of any existing structure within the subject property are shown on this survey with bearing a distance measured perpendicular to the Coastal Construction Control Lins; the same essabilished according to PlattBook 74 at Fage 25 of the Public Records of Miami-Dade County, Florida. The several perpendicular bearing and distances intersection with said CCCL line for each visible foundation outlines and/or any existing structure are shown hereon. Also, the calculated distance from each point on intersection with the CCCL line, to the point of intersection with the north and/or south property lines a measured along the CCCL line are shown hereon. Dimension and location of existing mayor structures within the subject property or immediately adjacent to the rorth and south property lines are shown hereon.

The names of the adjoining owners and the associated tax folio number and property address are based on the web based Miami-Dade County Property Appraiser's Property Information Map.

There is no visible evidence of any kind of any earth moving or building construction within recent months on the subject property.

There is no evidence of proposed changes in street right of way lines made known to the Surveyor. There is no observable evidence of recent street or sidewalk construction, or repairs observed in the process of conducting the field work.

There is no observable evidence that any portion of site lies within a wetland area nor was there any evidence provided to the surveyor that the site was delineated as a wetland area by the appropriate authorities.

NOTE: Zoning information was not updated on this Alta Survey, and it has been shown hereor for informational purposes only, as it was available on the source of information as noted on page 2 of 10. The clent should verify the information with the government entity responsible to establish zoning requirements within the City of Milami Beach.

NOTE: Elevatons and location of the contour lines as shown hereon (including the location of the Mean High-Water Line, the Seasonal High-Water Line and the Transact Cross Sections), were not updated on his revision dated 11/10/2020 as per client equest. The client is warned that actual elevations and contour lines as today, may have changed along the entire beach located East of the Erosion Control Line, as the result of the effects that Hurricane Seasons between 2C17 and 2020 could have had not the shape and elevation of the coastline, including the submerged lands within the City of Miami Beach.

This sketch shown here on in its graphic form is the record depiction of the surveyed lands described herein, as usclaved in the field to reflect the current conditions on the property an July 14, 2021 and will in no circumstances be supplanted in authority by any other graphic or digital formst of this Survey. This survey is intended for the use of the parties to whom this survey is certifier to and for. This map is intended to be displayed at a horizontal scale of: 1°=20° for Page 2, 1°=20° for page 3 through 6, scale as snown for page 7. 1°=30° for age 8, 1°=20° for page 8 or smaller and scale as snown for page 10° caution, this scale of this drawing may have been altered by duplication, verify with the Graphic Scale and/ordimensional calls to determine if a scale factor applies.

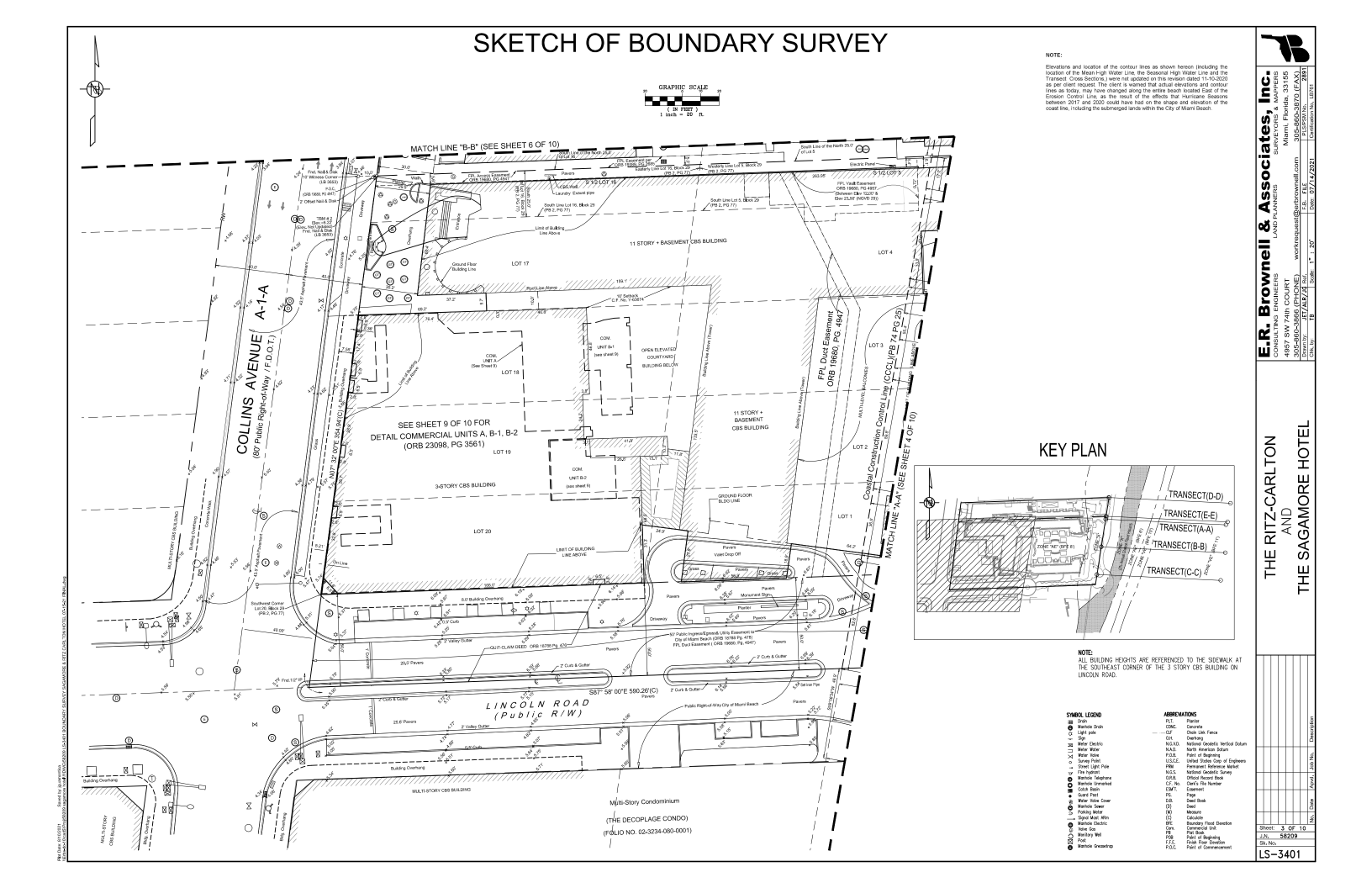
This is to certify to the herein ramed firm and/or persons, that in my professional opinion, this map or plat of the herein described property is true and correct as recently surveyed and plated under my direction. I further certify that this map or plat and the survey on which it is based meets the Standards of Practice, adouted by the Florida Board of Professional Surveyors and Mappers as set for hi Chapter 63-17, Florida Administrative Code, pursuant to Chapter 472.027, Florida Statutes and is a "BOUNDARY SURVE" as defined therein.

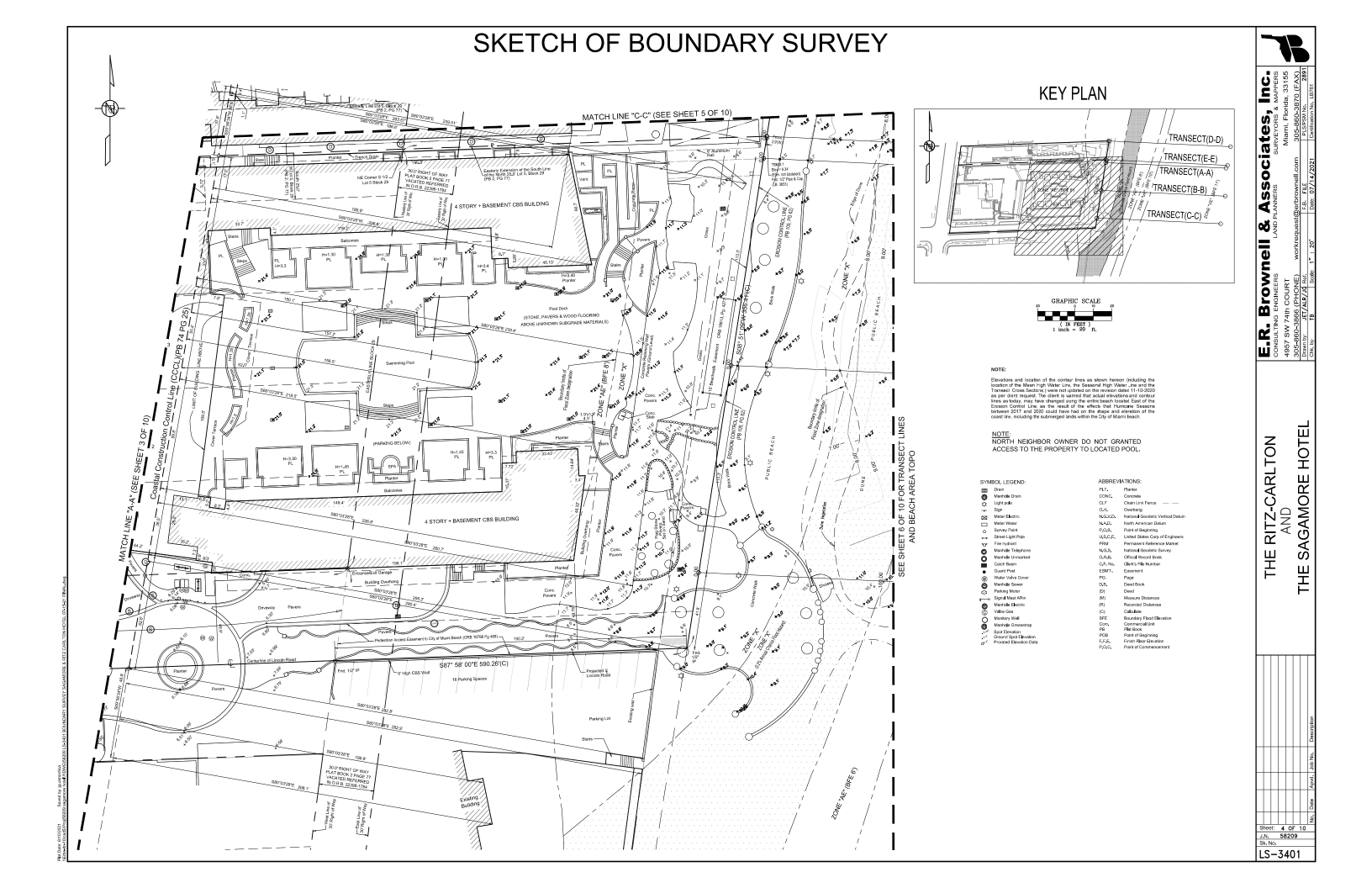
## Dated this: July 14, 2021

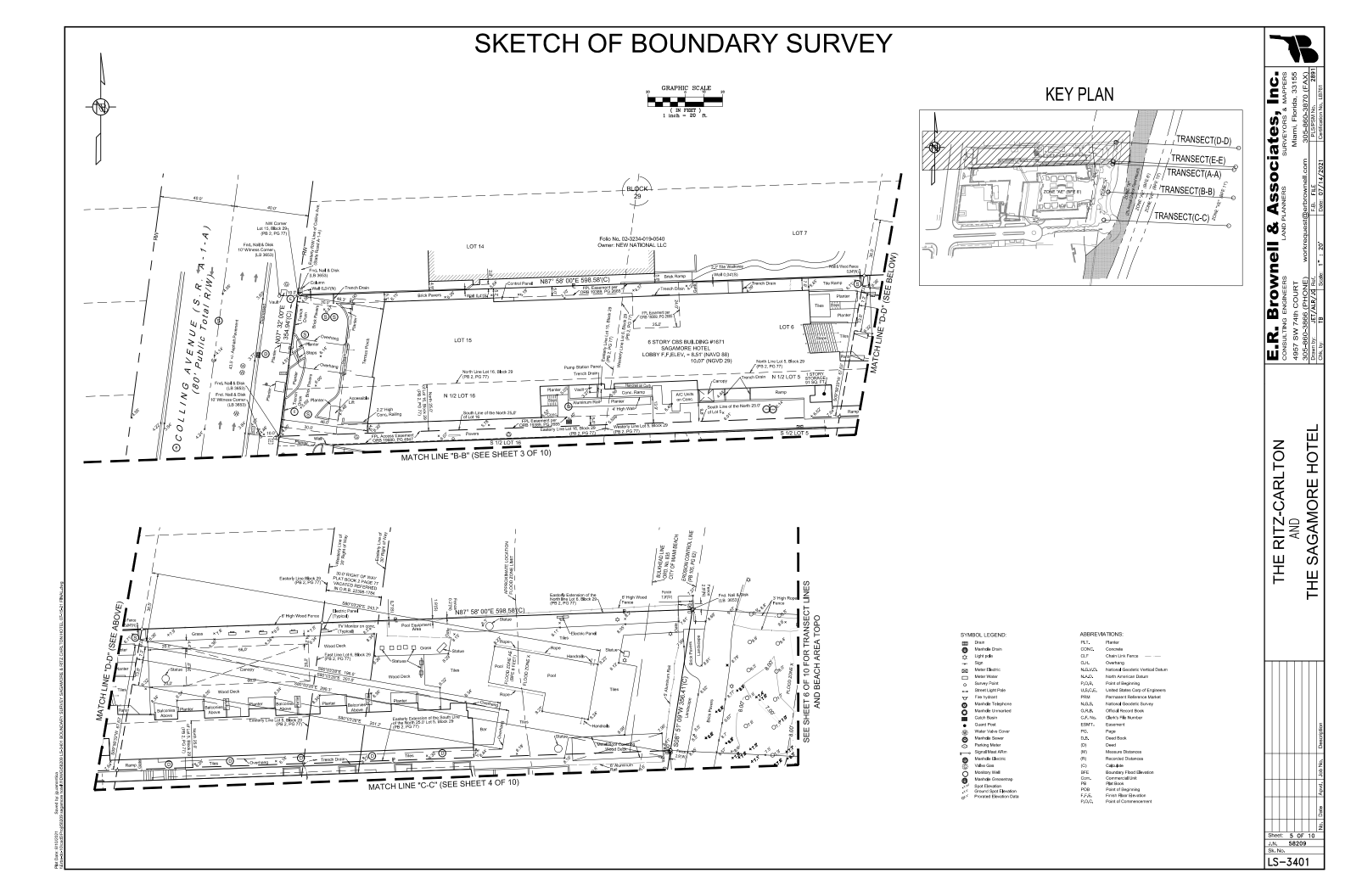
E.R. BROWNELL & ASSOCIATES, INC. Certificate of Authorization LB 761 On behalf of the firm, signed by:

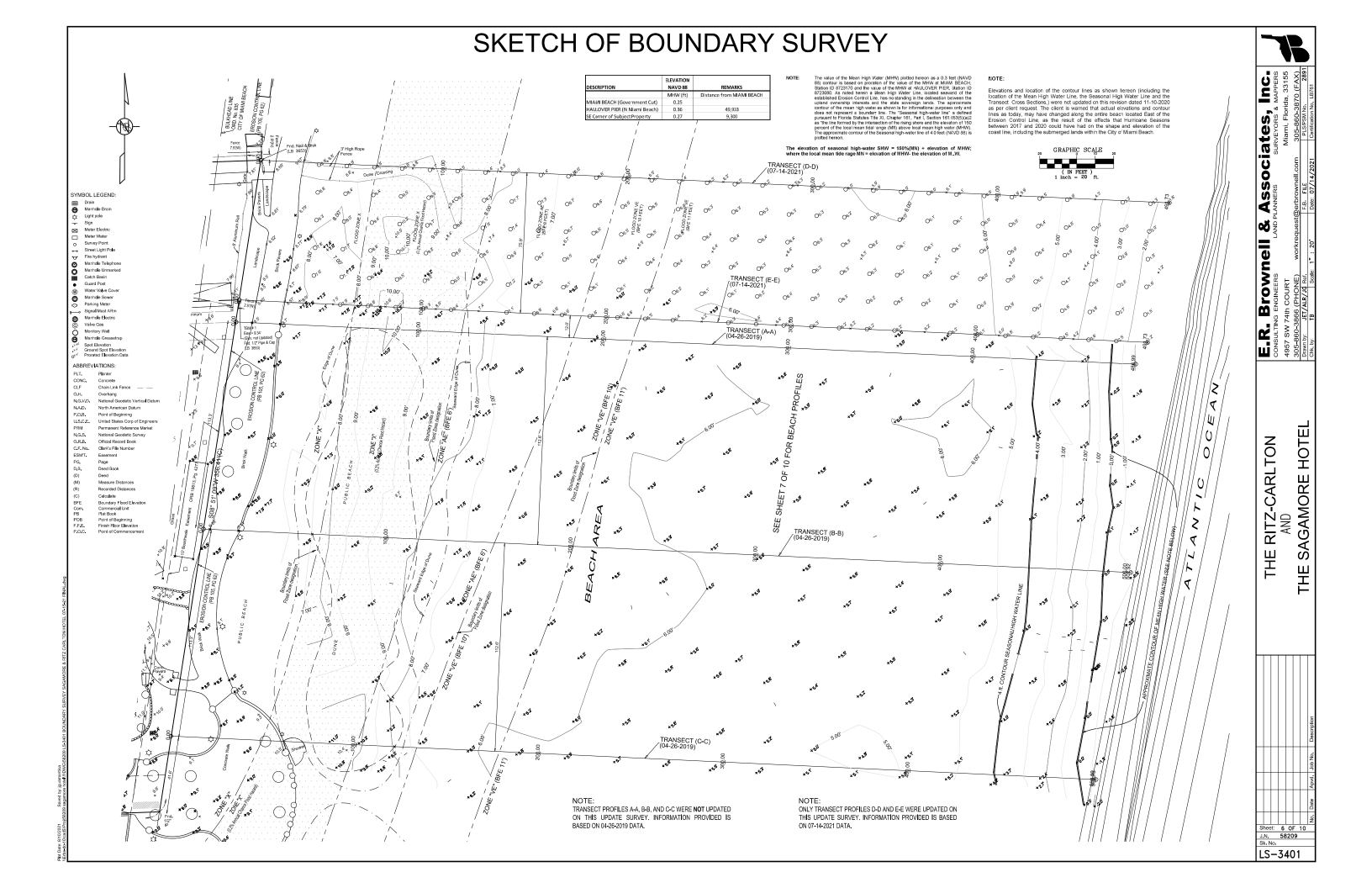


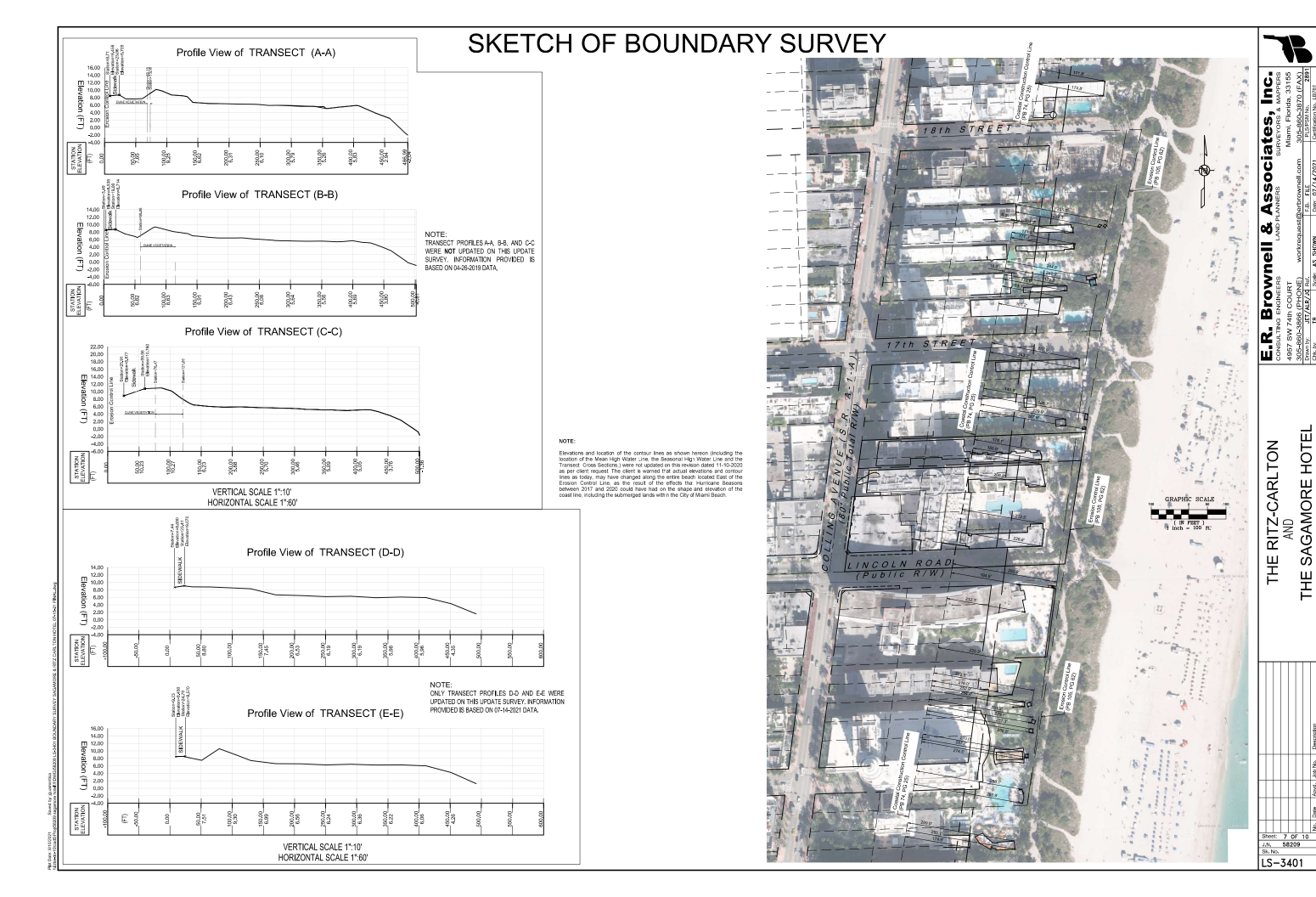
LS-3401

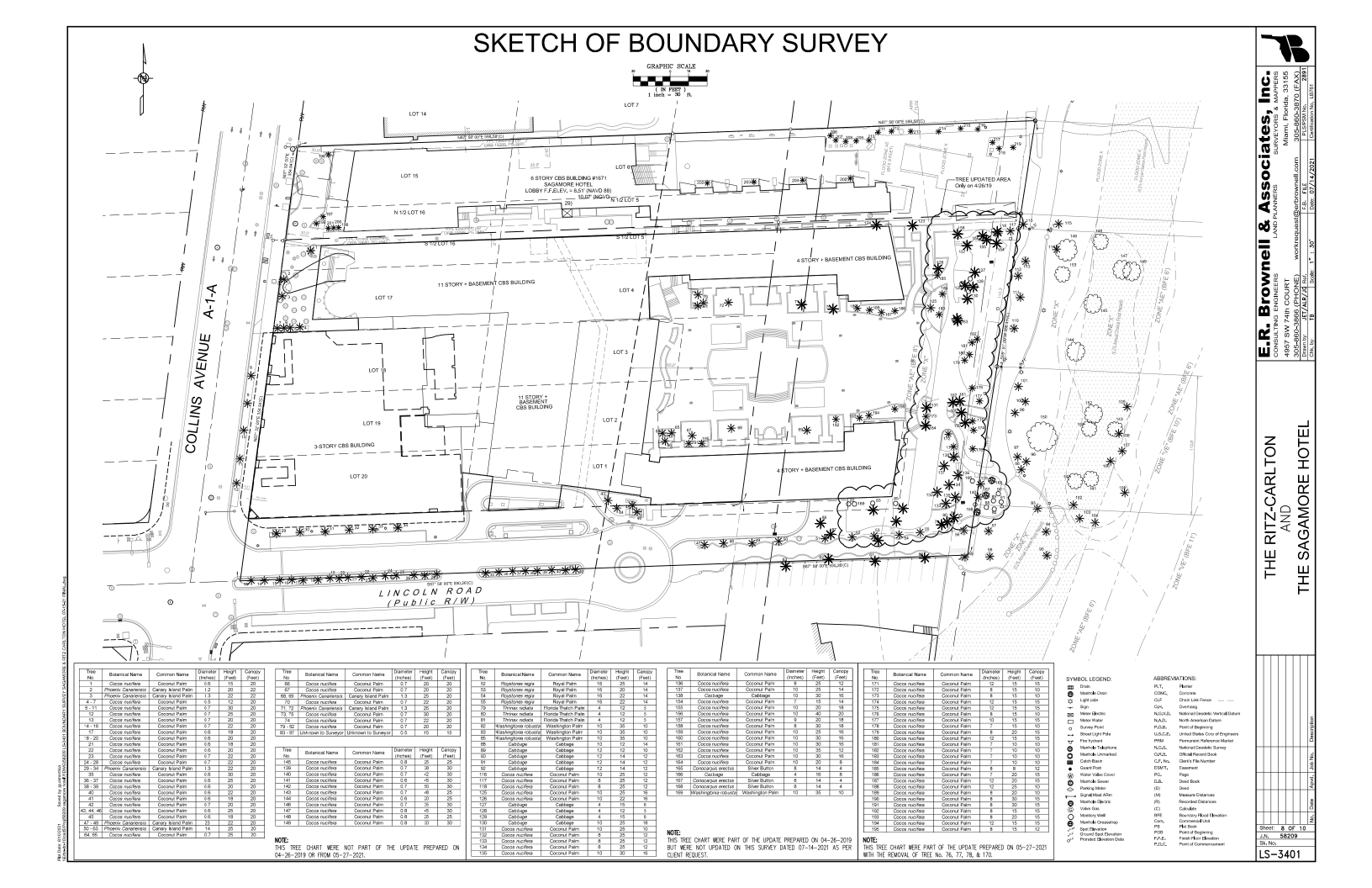




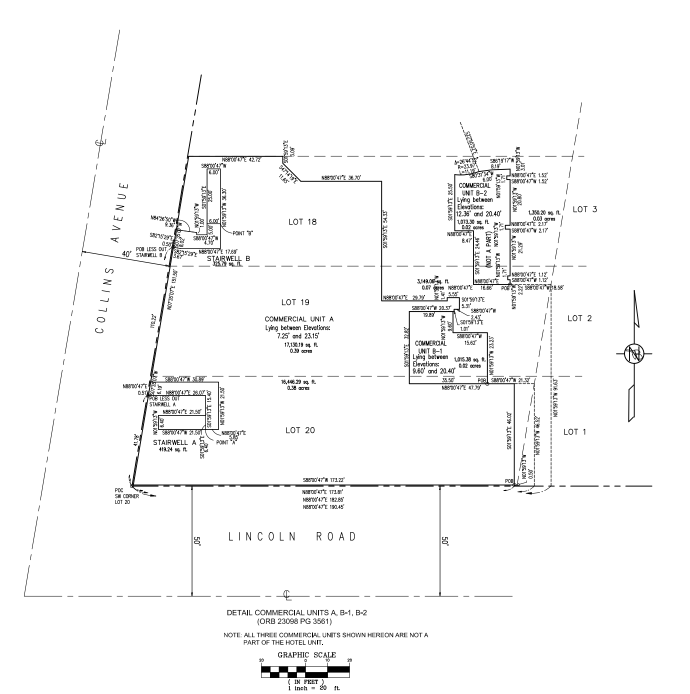








# SKETCH OF BOUNDARY SURVEY



LASSOCIATES, INC.

PLANNERS SURVEYORS & MAPPERS
Miami, Florida, 33155

10 305-860-3870 (FAX)

E.R. Brownell & CONSULTING ENGINEERS LAND PLAN 4957 SW 74th COUNT S05-886-3886 (PHONE) Workrequest(@e Drewn by JET/ALK/JG Ref.

AND THE SAGAMORE HOTEL THE RITZ-CARLTON

Sheet: 9 OF 10 J.N. 58209 Sk. No.

## SKETCH OF BOUNDARY SURVEY

## TABLE A (RECORD INFORMATION)

				SPC FL EAST	SPC FL EAST						
DESIGNATION/				(X) Ft (Record))	(Y) Ft (Record)	SCALE	GRAD MINSEC	(N)	(W)		
STATION		USGS QUAD	PID	EASTING	NORTHING	FACTOR	CONVERGENCE	LATITUD	LONGITUD	DATUM	DESCRIPTION
C-269-X	GPS CONTROL	MIAMI(1994)	AC2164	920,993.150	519,859.190	1.000021600	0° 20′ 59.1"	25° 45′ 41.82695"	-080° 11' 43.23318"	NAD 83 (2011)	FOUND BENCH MARK DISK(R)
FIFTY AZ MK 1971	GPS CONTROL	N/A	AC3450	944,164.320	538,032.980	1.000036290	0° 22′ 52.3″	25° 48' 40.35901"	-080° 07' 28.47995"	NAD 83 (1990)	AZIMUTH MARK DISC (R)
PRM 87-78-A-12	CCCL	N/A	N/A	943,503.639	532,900.315	1.000035853	0° 22' 48.27519"	25° 47′ 49.5684"	-080° 07' 36.0817"	NAD 83 (1990)	NO RECOVER (R)
PRM 87-78-A-13	CCCL	N/A	N/A	942,535.563	527,216.661	1.000035217	0° 22' 42.71726"	25° 46′ 53.3406″	-080° 07' 47.0839"	NAD 83 (1990)	NO RECOVER (R)

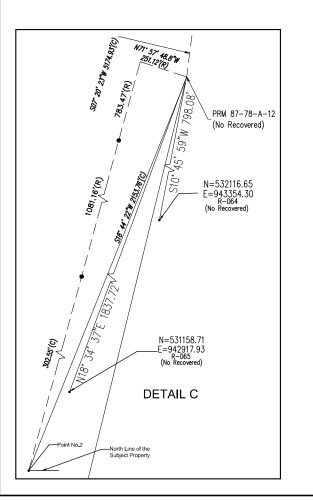
Note: Recorded information was obtained from the NGS Data Sheet for the two GPS Control Monument Points C-269-X, FIFTY AZ MK 1971

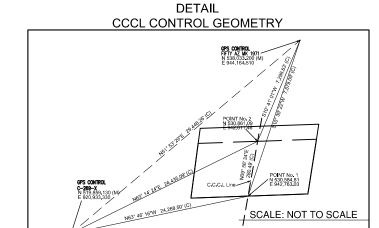
Note: Published information from CCCL PRM Control Points 87-78-A-12 & 87-78-A-13 were obtained from Plat Book 74 at Page 25 and were converted from NAD 27 to NVD 83 (90) using the U.S. Army Corps of Engineers program Corpscon v6.0.1 said program used for the horizontal conversion the National Geodetic Survey (NGS) program Nadcon to convert between NAD 27, NAD 83 and HARNs.

## TABLE A (FIELD INFORMATION)

				SPC FL EAST	SPC FL EAST						
DESIGNATION/				(X) Ft (Measure)	(Y) Ft (Measure)	SCALE	GRAD MIN SEC	(N)	(w)		
STATION		USGS QUAD	PID	EASTING	NORTHING	FACTOR	CONVERGENCE	LATITUD	LONGITUD	DATUM	DESCRIPTION
C-269-X	GPS CONTROL	MIAMI(1994)	AC2164	920,993.330	519,859.130	1.000022	0° 20' 59.08"	25° 45' 41.82632"	-080° 11' 43.23121"	NAD 83 (90)	FOUND BENCH MARK DISK (M)
FIFTY AZ MK 1971	GPS CONTROL	N/A	AC3450	944,164.510	538,033.200	1.000036290	0° 22' 52.28"	25° 48' 40.36117"	-080° 07' 28.47784"	NAD 83 (90)	AZIMUTH MARK DISC (M)
PRM 87-78-A-12	CCCL	N/A	N/A	943,503.386	532,900.677	1.00003585	0° 22' 48.43"	25° 47' 49.5720"	-080° 07' 36.0844"	NAD 83 (90)	NO RECOVER (C)
PRM 87-78-A-13	CCCL	N/A	N/A	942,535.337	527,217.048	1.00003522	0° 22' 42.87	25° 46′ 53.3444"	-080° 07' 47.0863"	NAD 83 (90)	NO RECOVER (C)
POINT # 1	CCCL & S Prop. Line	N/A	N/A	942,763.029	530,584.813	1.00003537	0° 22' 44.52"	25° 47' 26.6841"	-080° 07' 44.3519"	NAD 83 (90)	SET IRON PIPE Ø 1/2" (M)
POINT #2	CCCL & N Prop. Line	N/A	N/A	942,811.458	530,861.085	1.00003540	0° 22' 44.80"	25° 47' 29.4172"	-080° 07' 43.8021"	NAD 83 (90)	SET IRON PIPE Ø 1/2" (M)
POINT # 3	NE Property Corner	N/A	N/A	943,108.000	530,871.458	1.00003559	0° 22' 46.21"	25° 47' 29.5004"	-080° 07' 40.5572"	NAD 83 (90)	FOUND IRON PIPE Ø 1/2" (M)
POINT # 4	SE Property Corner	N/A	N/A	943,064.614	530,595.665	1.00003556	0° 22' 45.96"	25° 47' 26.7718"	-080° 07' 41.0518"	NAD 83 (90)	FOUND IRON PIPE Ø 1/2" (M)

- Elev Factor x Scale Factor = Combined Factor SPC FL E - 1,00000322 x 1,00002160 = 1,00002482 UTM 17 - 1,00000322 x 0,99968040 = 0,99968362 FGDC (95% conf. cm) Standard deviation (cm) CorrNE Horiz Ellip SD\_N SD\_E SD\_h (unitiess) NETWORK 6.63 9.06 2.54 2.84 4.62 -0.18879091 GPS CONTROL C-269-X (STAMPING: C 269 X 196) N 519,859.19 (R) E 920,993.15

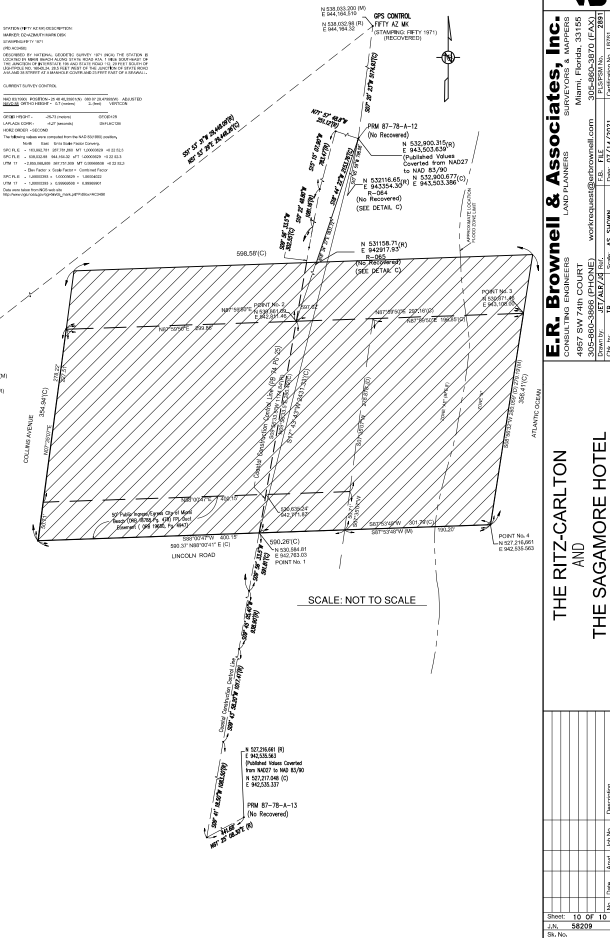




R Monuments (COASTAL RANGE MONUMENTS)

OBJECTID	COUNTY	UNIQUE_ID	MONUMENT_NAME	RANGE	STATE_PLANE_ZONE	EASTING	NORTHING	LONGITUDE	LATITUDE
716	DADE	DA R-065	R-065	R	East_Zone	942917.93	531158.71	-80.128504	25.792322
715	DADE	DA R-064	R-064	R	East_Zone	943354.3	532116.65	-80.127159	25.794949

SOURCE INFORMATION: MAP DIRECT BEACHES AND COASTAL SYSTEM MAP DEPARTMENT OF ENVIRONMENT PROTECTION, STATE OF FLORIDA.



LS-3401

N 538,033.200 (M) E 944,164.510 GPS CONTROL N 538,032.98 (R) FIFTY AZ MK E 944,164.32 (STAMPING: FIE