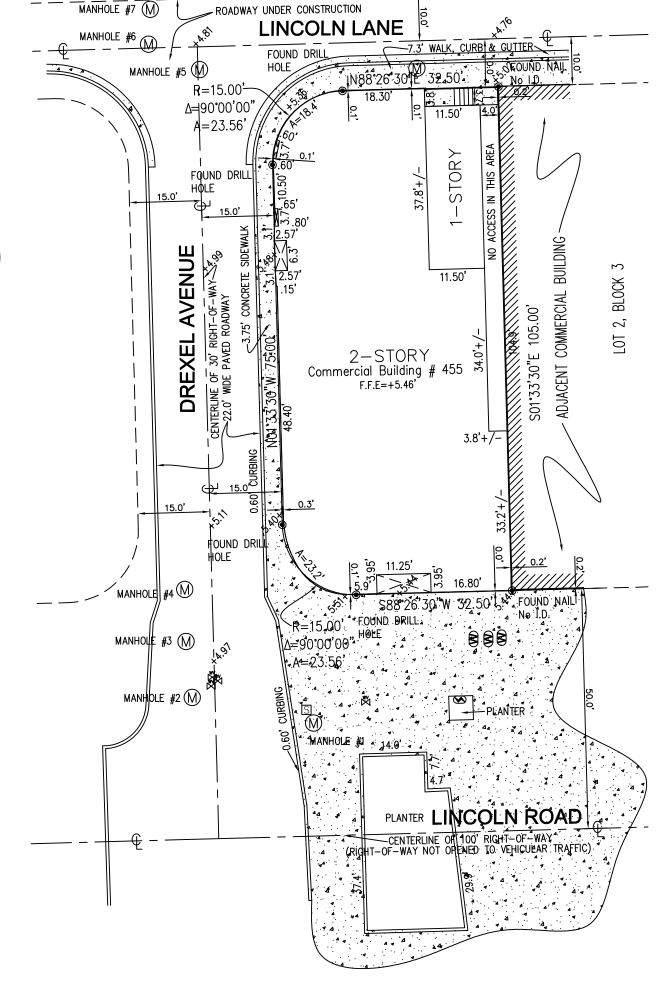
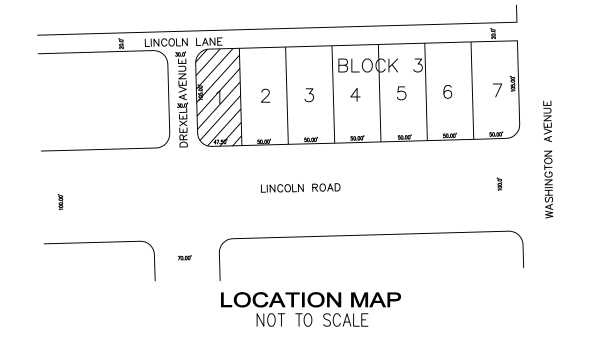
GRAPHIC SCALE (IN FEET) 1 inch = 20 ft.





SURVEYOR'S NOTES:

- 1— The above captioned Property was surveyed and described based on the above Legal Description: Provided by Client.
- 2— This Certification is only for the lands as described. It is not a certification of Title, Zoning, Easements, or Freedom of Encumbrances. ABSTRACT NOT REVIEWED.
- 3— There may be additional Restrictions not shown on this survey that may be found in the Public Records of this County, Examination of ABSTRACT OF TITLE will have to be made to determine recorded instruments, if any affecting this property.
- 4- Accuracy: The expected use of the land, as classified in the Minimum Technical Standards (61G17—6FAC), is "Residential High Risk". The minimum relative distance accuracy for this type of boundary survey is 1 foot in 10,000 feet. The accuracy obtained by measurement and calculation of a closed geometric figure was found to exceed this requirement.
- 5— Foundations and/or footings that may cross beyond the boundary lines of the parcel herein described are not shown hereon. 6— Not valid without the signature and the original raised seal of a Florida Licensed Surveyor and Mapper. Additions or deletions to survey maps or reports by other than the signing party or parties are prohibited
- without written consent of the signing party or parties.

 7— Contact the appropriate authority prior to any design work on the herein—described parcel for Building and Zoning information. 8— Underground utilities are not depicted hereon, contact the appropriate authority prior to any design work or construction on the property herein described. Surveyor shall be notified as to any deviation from utilities
- shown hereon. 9— The surveyor does not determine fence and/or wall ownership.
- 10-Ownership subjects to OPINION OF TITLE.
 11-Type of Survey: BOUNDARY SURVEY.
 12-The North arrow and bearings shown hereon based on recorded plat
- of "LINCOLN ROAD SUBDIVISION A", according to the Plat thereof as recorded in Plat Book 34, at Page 66 of the Public Records of Miami-Dade County, Florida.
- 13—All measurements shown hereon are made in accordance with the United States Standard Feet. 14-Flood Zone Data: Community/ Panel #120651/0317/L Dated: 9/11/09 Flood Zone: "AE" Base Flood Elevation = +8.0'
- 15—Elevations shown hereon are based on National Geodetic Vertical Datum (1929 Mean Sea Level).
- 16-Benchmark Used: City of Miami Beach Benchmark No. #17CH. Elevation = +4.02

17—This BOUNDARY SURVEY has been prepared for the exclusive use of the entities named hereon. The Certificate does not extend to any unnamed party:

PROPERTY ADDRESS:

455 LINCOLN ROAD, MIAMI BEACH, FLORIDA 33139 Folio# 02-3234-005-0100

LEGAL DESCRIPTION:

Lot 1, Block 3, of "LINCOLN ROAD SUBDIVISION "A", according to the plat thereof as recorded in Plat Book 34, at Page 66, of the Public Records of Miami-Dade County, Florida.

SURVEYOR'S CERTIFICATE:

I HEREBY CERTIFY THAT: in the professional opinion of the undersigned Professional Surveyor and Mapper in the State of Florida, the following Boundary Survey meets the requirements of the Minimum Technical Standards as set forth by the Florida Board of Professional Surveyors and Mappers in Chapter 61G17 (Transferred to 5J-17.050), Florida Administrative Code pursuant to Section 472.027, Florida Statutes. Further, this certificate is based on observations of field measurements performed on 09/20/2010 and other information available to the undersigned at the time the services were

Copies of this Boundary Survey are not valid without the seal and the original raised seal of a Florida licensed surveyor and mapper, said embossed copies are for the specific use of those entities that the Boundary Survey have been

> Pablo J. Alfonso P.S.M. Professional Surveyor & Mapper

State of Florida Reg. No.5880



_____ Centerline BRG=Bearing CH=Chord ∆=Delta

L=Length

R=Radius

T=Tangent

— ⊶ — ⊶ — Overhead Wire Line

LEGEND

=Existing Elevations A/C=Air Conditioner Conc. =Concrete =Catch Basin C.B.S. =Concrete Block & Stucco (WD) = Water Meter D.E. =Drainage Easement D.M.E.=Drainage Maintenance Easement =Electric Box

F.D.H. =Found Drill Hole S =Sanitary Manhole F.F.E. =Finish Floor Elevation ⊳ =Sprinkler Pump F.I.P. =Found Iron Pipe/Pin =Wood Pole FIR =Found Iron Rebar ■ =Electric Box F.N. =Found Nail F.N&D =Found Nail & Disc 🌣 =Light Pole F.P.L. =Florida Power Light Transformer ₩ =Fire Hydrant ₩ =Water Valve L.M.E. =Lake Maintenance Easement

(M) =Measured =Inlet TV =Cable Tv Box Significant Signi

(P) =Platted P.O.B. =Point of Beginning EM =Electric Meter Box P.O.C. =Point of Commencement S = Traffic Signal Box (R) = Record Res. =Residence SPD. =Spread M =Manhole DIA. =Diameter =Monitor Well

MANHOLE TABULATION DATA:

MANHOLE #	RIM ELEVATION	NORTH INVERT EL./ PIPE SIZE	SOUTH INVERT EL. I PIPE SIZE	EAST INVERT EL./ PIPE SIZE	WEST INVERT EL./ PIPE SIZE
1-STORM	+5.18	N/A	+1.37 / 18"	+1.38 / 11"	+1.38 / 11"
2-STORM	+4.90	+1.94 / 12"	N/A	N/A	-0.66 / 18"
3-STORM	+5.10	+1.84 / 12"	+1.94 / 12"	+0.74 / 12"	N/A
4-STORM	+5.11	+1.85 / 12"	+1.85 / 12"	+2.63 / 12"	+2.76 / 12"
5 - SEWER	+5.02	N/A	N/A	+0.91 / 9"	+0.92 / 9"
6-SEWER	+4.91	+1.66 / 12"	+1.61 / 12"	N/A	N/A
7-STORM	+4.71	+0.31 / 9"	+1.36 / 12"	N/A	+1.51 / 12"

SURVE OUNDARY \mathbf{m}

305-822-6062

I DREXEL LTD. MIAMI BEACH, FLORIDA 3

LINCOLN DE LINCOLN DE LINCOLN ROAD, MIA SUITE ST., 53

CHECKED: P.J.A. SCALE: 1" = 20'FIELD DATE: 9/20/2010

DRAWN: J.G.

SHEET:



JOB No.: RP10-619

OF 1 SHEET