CONTRACTOR:
APR ELECTRIC
ER#13014093
8183 NW 8th St C-4
Miami, FL 33126



**SQ FT PROPOSED: 19.7** 



# NAS INATIONAL ALVINORES SELEN

Design No.:	17-0037R2	Contact Information:	
Date:	11/27/2017	Salesman:	Todd Hefner
Sheet:		Designer:	Trent Schultz
Location:	7970 NW 154th St.		
City/State: M	iami Lakes, FL 33016	www.awningandsign.com	

Final electrical connection note: Customer is responsible for retaining a licensed electrician to complete final connection. This sign is intended to be installed in accordance with the requirements of article 600 of the National Electrical Code and/or other applicable local codes. This includes proper grounding and bonding of sign.

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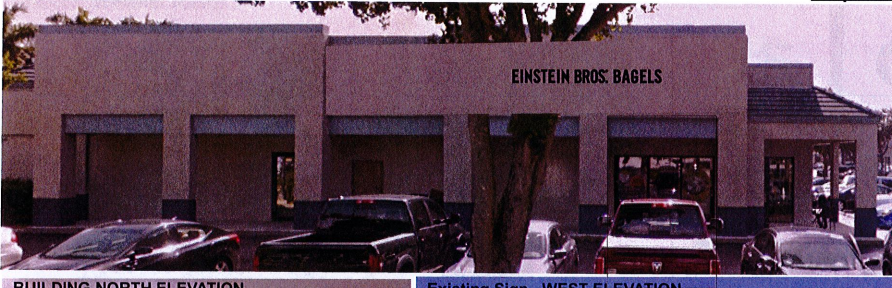
Juan O. Gonzalez Florida P.E. # 18937 Certificate of Autho. #29539 7516 N.W. 55 TH St. Miami, FL. 33166

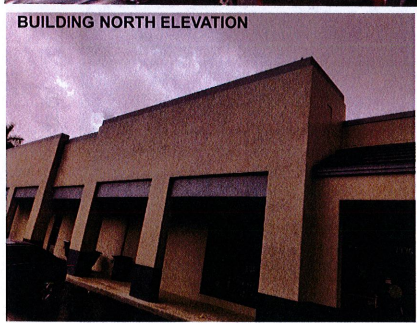
In compliance with requirements of Florida Building Code. Design with loads for Components & Clouding FBC-IB 2014 1603.1.4/ ASCE 7-10 175 MPH 3 SECOND GUST CATEGORY C 47.5 PSF

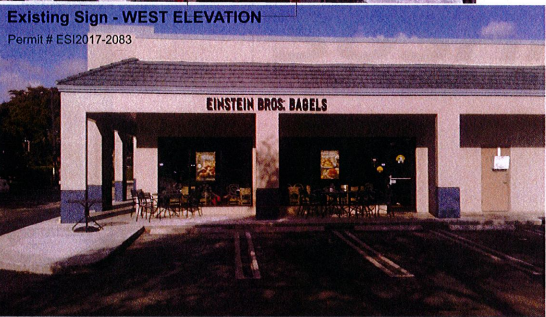
## **BUILDING NORTH ELEVATION**

Proposed













## NAS NATIONALAWNENE & SIEN

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Sheet:	2 of 3	Designer:	Trent Schultz
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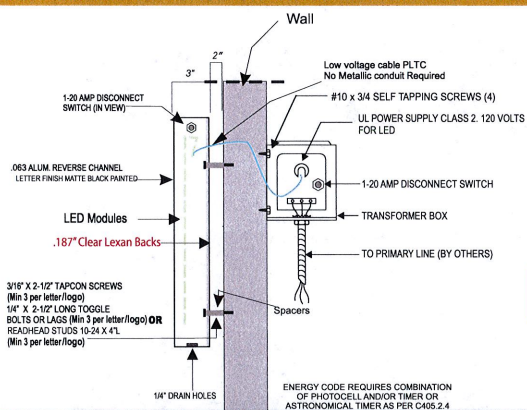
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# EINSTEIN BROS. BAGELS

**SQ FT PROPOSED: 19.7** 

### **ILLUMINATED REVERSE CHANNEL LETTER - NORTH ELEVATION**

Scale: 1/2"=1'-0"



#### **GENERAL NOTES:**

- A) LED POWER UNITS 60 WATTS 0.8 AMPS
- B) ALL ELECT. COMPONENTS ARE U.L. LISTED
- C) 120 VOLTS W/#12 THWN WIRE
- D) EXTERNAL DISCONNECT SWITCH
- E) SIGN GROUNDED ACCORDING TO NEC 250 + BONDED
- F) DEDICATED 20 AMPS, CIRCUIT # ON ELECTRICAL PANEL
- G) PRIMARY WIRING IN NEC COMPLAINT CONDUIT
- H) PLTG UL LISTED SECONDARY WIRING PER NEC 600-32
- I) I HEREBY CERTIFY THAT THE EXISTING SERVICE AND PANEL HAVE ENOUGH CAPACITY TO ACCOMMODATE THE NEW/ADDED LOAD

#### SPECIFICATIONS FOR FABRICATION AND INSTALLATION:

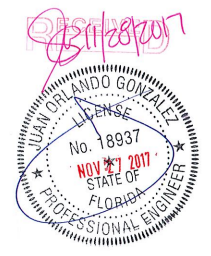
CODES IN EFFECT AT THE TIME OF THIS PLAN SUBMISSION ARE NEC 2011 AND FBC 2014, 5TH EDITION".



AL ELECTRICAL COMPONENTS TO BE UL LISTED.
APPROVED AND MANUES THE LIST BOARD
ALL POWER REPULSES THE RESOLUTION FOR UL 4. 242.
GROUNDING AND SHOOKED FOR UL 4. 242.
GROUNDING AND SHOOKED FOR UL 4. 242.
GROUNDING AND SHOOKED FOR UL 5. 264.
GROUNDING AS DORING SHOOKED
AS PER NEC 250.40 6 NEC 600.7

PRIMARY, Photo cell or Timer BY OTHERS

Sign Company DOES NOT provide primary electrical to sign.



## NAS NATIONAL AWARKE & SIGN

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