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Digitally signed John F by John F Doughert Dougherty Date: 2023.06.01 15:15:46 -05'00'

Scale: 1"=1'-0"

Plans

Reviewed

for Code

Compliance.

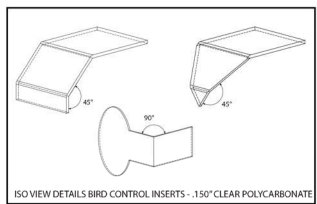
5 mods

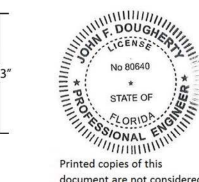
3.1 w

# **ELECTRICAL INSTALLATION KIT**

AN ELECTRICAL INSTALLATION KIT SHALL BE INCLUDED WITH ALL LETTER SETS SHIPPED. THESE SHALL INCLUDE:

- 1. MOUNTING PATTERN
- 2. WEATHER PROOF CONDUIT PASS THROUGH CONNECTIONS
- 3. ELECTRICAL FITTINGS
- 4. TRANSFORMER BOXES WITH WHIPS/ELECTRICAL LEADS





# Hanleu **ELECTRICAL SPECIFICATIONS** LED MODULES = 39

TOTAL Ø = 15.89′ PART # PUB4-CL24-RW-L ESTIMATE # 191404

> .063" PRE-FINISH ALUMINUM B/W .050" PRE-FINISH ALUMINUM GREEN/WHITE DEPTH: 177" ACRYLIC #2447 WHITE SG

177" ACRYLIC #7328 WHITE SG

HANLEY NEW PHOENIX ENERGY

COLOR FOR LED CHN. LETTERS & LOGO

1"JEWELITE

WHITE WITH NOTED VINY RETURNS INT: PRE-FINISHWHITE

RETURNS EXT: PRE-FINISH GREEN/WHITE TRIM CAP: TO MATCH PMS 363C GREE

RACEWAY: TO MATCH FASCIA (TBD)

) WEATHERPROOF DISCONNECT SWITCH

3) SIGN IS WIRED AS IS ON SCHEMATIC FOR POWER SUPPLY

2) REVERSE WEEDED WHITE

4) PRIMARY ELEC. 6'WHIP

2) HANLEY LEDs

SECONDARY HANLEY TRANSFORMER VOLTS WATTS H60W-PPS277 12 60 0.9 TOTAL 0.9

110 VOLT INPUT

(1) 20 AMP-120 VOLT CIRCUIT REQUIRED

# PER 2017 NATIONAL ELECTRIC CODE #

RY ELECTRICAL SOURCE WILL BE SUPPLIED BY CUSTOMER TO



# Design Lo

PER FL BLDG CODE, 7T	H ED (2020)
BASIC WIND SPEED, V	121 MPH
RISK CATEGORY	11
EXPOSURE CATEGORY	В
DESIGN WIND PRESSURE	32.6 PSF
FL CERTIFICATE OF AUTHORIZAT	ION NO 31751



SIGN & AWNING CO INC

4590 118TH Avenue North Clearwater, Florida 33762

800-526-3325

www.thomassign.com

**Publix** 

Design Number:

24in P - 15in LIQ WW CL

Installation Address: 255 NW Commons Loop

Lake City, FL 32055 Project Identity Number:

Sales Associate: | Project Team Date: SLD 04-17-23 Project Updates:

#### Underwriters Laboratories, Inc. LISTING E89514 **ELECTRIC SIGN**

COMPLIES TO UL 48



3M™ MCS™ Warranty

aus	,	Approval:
TH E	D (2020)	☐ Approved
	121 MPH	DATE:
	11	☐ Approved as not DATE:
	В	☐ Revise & Re-Sub
	22 6 DCE	DATE:

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1 of 2

0.415 sq ft 3.141 sq ft 0.376 sq ft 0.224 sq ft 0.573 sq ft 0.429 sq ft 0.240 sq ft 0.355 sq ft 39 Modules: Hanley LED - Phoenix NRG PE-2-HLED-PE2 24.3 Watts

6 mods

3.7 w

1 Power Supply: Hanley LED - Hanley LED 60w

4 mods

2.5 w

10.5 mod/ft2 9.6 mod/ft2

Load: 40.5

5 mods

3.1 w

Modules:39

Watts: 24.3 of 60.0

PS: HanleyLED 60w

3 mods

11.7 mod/ft2 12.5 mod/ft2 14.1 mod/ft2

1.9 w

5.75 SqFt

3 mods

13.4 mod/ft2

1.9 w

24" Flat "P" Logo & 15" "Liquors" Remote Channel Letter Wireway Mounted Layout

4 mods

2.5 w

2.9 mod/ft2 10.6 mod/ft2

LOGO

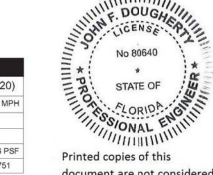
5.6 w

9 mods

24" Flat "P" Logo & 15" "Liquors" Remote Channel Letter Installation & Engineering

Scale: 1"=1'-0"

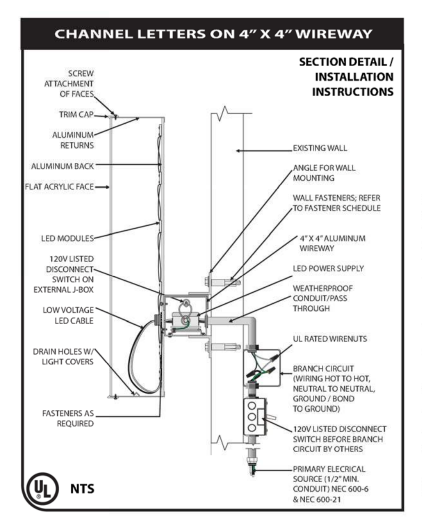
Design Loads	
PER FL BLDG CODE, 7T	H ED (2020)
BASIC WIND SPEED, V	121 MPH
RISK CATEGORY	11
EXPOSURE CATEGORY	В
DESIGN WIND PRESSURE	32.6 PSF
FL CERTIFICATE OF AUTHORIZAT	TON NO 31751



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John F Dougherty Date: 2023.06.01 15:16:21 -05'00'

Digitally signed by John F Dougherty



#### **GENERAL NOTES:**

- 1. CONTRACTOR SHALL VERIFY ALL SITE CONDITIONS AND DIMENSIONS.
- 2. EXISTING WALL CONSTRUCTION TYPE MUST BE DETERMINED AT THE ACTUAL PROPOSED LOCATION OF THE LETTERS BY THE CONTRACTOR.
- 3. CONTRACTOR SHALL VERIFY THAT FASTENERS CHOSEN ARE SUITABLE WITH WALL CONDITION TO WITHSTAND THE STATED PULLOUT FORCE.
- 4. THE BUILDING ENGINEER SHALL INCLUDE THE LOADS APPLIED BY THE SIGN STRUCTURE IN THE DESIGN OF THE WALL SYSTEM.
- 5. INSTALLATION SHALL CONFORM TO THE NATIONAL ELECTRICAL CODE AND OTHER APPLICABLE CODES.

#### **INSTALLATION NOTES:**

- 1. TSA TO PROVIDE MOUNTING PATTERN.
- 2. INSTALLER TO DRILL HOLES THRU WALL. INSTALL CONDUITS AND WIRES ON BACK OF EACH LETTER TO PASS THRU WALL.
- 3. ELECTRICIAN TO INSTALL JUNCTION BOXES ON THE INSIDE OF WALL AS REQUIRED.
- 4. RUN CONDUIT AND CONNECTING WIRE BETWEEN EACH JUNCTION BOX.
- 6. FASTENERS PER FASTENER SCHEDULE
- 7. SEAL ALL PENETRATIONS WITH SILICONE.

	FASTENER SCHEDULE
WALL TYPE FASTENER TYPE	
ALL WALL TYPES	1/4" DIA GALVANIZED A397 THROUGH-BOLT WITH GALVANIZED NUT AND PLATE WASHERS TO PREVENT PULL: OUT
WOOD BLOCKING	1/4" DIA LAG SCREW X 1-1/2 INCH EMBEDMENT INTO WOOD
EIFS OVER 5/6" PLYWOOD	1/4" DIA DES T-ANCHOR OR 3/8" DIA DES LIBERTY ANCHOR (MALE TYPE ONLY). TOGGLE BOLT
HOLLOW CORE CONCRETE BLOCK	1) 14" DIA DES T-ANCHOR OR 3/8" DIA DES LIBERTY ANCHOR (MALE TYPE ONLY) TOGGLE BOLT 2) 14" DIA THREADED ROD EMBEDDED 2 INCHES INTO DRILLED HOLE FILLED WITH HATTI HITHY 10 PILUS ADHESIVE IN MESH SCREEN TUBE 3) HITTI HIC SLEEVE ANCHOR, 1/4" X 1" EMBEDMENT INTO SHELL OF HOLLOW CELL CMU
GROUT-FILLED CONCRETE BLOCK	1) HILTI HLC OR SIMPSON STRONG-TIE SLEEVE ALL SLEEVE ANCHOR, 3/8" X 1-1/2" EMBEDMENT 2) 3/8" THREADED ROD EMBEDDED 3-3/8" INTO CONCRETE MASONRY IN DRILLED HOLE FILLED WITH HILTI HIT-HY 10 PLUS ADHESIVE
SOLID CONCRETE	1) RED HEAD BRAND TAPCON ANCHORS, 3/16" DIA X 1 INCH EMBEDMENT 2) HILTHILC OR SIMPSON STRONG-TE SILEEVE ALL SILEEVE ANCHOR, 1/4" X 1-1/8" 13.36" THREADED ROD EMBEDDED 2-1/4" INTO CONCRETE IN DRILLED HOLE FILLED WITH HILT
BRICK MASONRY	1) HILTI HLC SLEEVE ANCHOR, 1/4" X 1" EMBEDMENT 2) 1/4" THREADED ROD EMBEDDED 3-1/4" NTO BRICK MASONRY IN DRILLED HOLE FILLED WITH HILTI HT-HY 10 PULS ADHESIVE IN MESH SCREEN TUBE

ANCHOR TO BE THRU BOLTS IF POSSIBLE, ALTERNATE ANCHORS PER WALL TYPE SHOWN ABOVE FOR USE IF THRU BOLTING IS NOT POSSIBLE

ALL ANCHORS SHALL BE CHOSEN AND PLACED IN ACCORDANCE WITH MANUFACTURERS INSTALLATION INSTRUCTIONS



4590 118TH Avenue North Clearwater, Florida 33762

800-526-3325

www.thomassign.com

Publix

Design Number:

Installation Address:

24in P - 15in LIQ WW CL ENG

255 NW Commons Loop Lake City, FL 32055

Project Identity Number:

97881

Sales Associate:	Project Team:
TSA	JanZ
Designer:	Date:
SLD	04-17-23
Project Updates:	

Underwriters Laboratories. Inc. LISTING E89514 **ELECTRIC SIGN** COMPLIES TO UL 48



3M™ MCS™ Warranty

☐ Approved DATE:

☐ Approved as noted

☐ Revise & Re-Submit DATE:

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Sign & Awning Company, Inc. 4590 118th Avenue North Clearwater, Florida 33762

Florida Certificate of Authorization No. 31751

Installation Location: 255 NW Commons Loop, Lake City, FL Description: Raceway-Mounted Channel Letters Wall Sign

> **Engineering Calculations Table of Contents**

**Structural Engineering Calculations** 

Prepared by: John F. Dougherty, P.E.

Florida P.E. No. 80640

Code: Florida Building Code, 7th Edition (2020) - Building

John F Doughert Dougherty

Digitally signed by John F

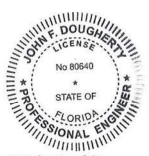
Date: 2023.06.01 15:17:04 -05'00'

**Structural Calculations** 

Client: Publix Liquors #1192 Project Identity No.: 97881

Design No.: 98700

Pages 1 - 5



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Sign & Awning Company, Inc. 4590 118th Avenue North Clearwater, Florida 33762

Florida Certificate of Authorization No. 31751

#### Structural Calculations

Client: Publix Liquors #1192 Project Identity No.: 97881

Design No.: 98700

Prepared by: John F. Dougherty Florida P.E. License No 80640

Installation Location: 255 NW Commons Loop, Lake City, FL

Building eave height or mean roof height, h = 23.0 feet above grade (h<= 60')

Installation height, z = 19.6 feet above grade

Roof Shape: Flat

Florida Building Code 7th Edition (2020) Building

ASCE 7-16, "Minimum Design Loads and Associated Criteria for Buildings and Other Structures"
ASCE 7-16 Chapter 30, Section 30.4 "Part 2: Low-Rise Buildings (Simplified)"

(Factored Lovering buildings)

(Enclosed, low-rise buildings)

ASCE 7-16, Table 1.5-1 (p. 4); Risk Category II

ASCE 7-16, Figure 26.5-1, Basic Wind Speed, V = 118 mph (interpolated)

Use Basic Wind Speed, V = 121 mph

ASCE 7-16, Section 26.7; Surface Roughness B

Exposure Category B

ASCE 7-16, Section 26.8, Topographic Factor, Kzt 1.00

Overall Size of sign Height 2.00 feet

Width 7.95 feet Effective Wind Area 15.90 sq. ft.

ASCE 7-16, Fig 30.4-1, P<sub>NET30</sub> = 26.4 psf

-35.3 psf

ASCE 7-16, Fig 30.4-1,  $\gamma = 0.92$ 

ASCE 7-16, Eq. 30.4-1, Pnet=  $\gamma$  Kzt P<sub>net30</sub> = 32.6 psf

#### Sign Size

	Sign	
Height	2.00	feet
Width	7.95	feet
Area	15.90	sq ft

Thickness 0.75 feet
Max Dimension 7.95 feet
Lateral Area 5.96 sq ft

```
Wind Force Normal to Sign Face
     Face Area (sq ft)
                             15.9
            Pnet (psf)
                             32.6
                            517.9
     Design force (lb)
       No of anchors
                                6
    Force per anchor
                             86.3 Ib tension
                                   comprised
   Tension in bolts is
                            100% of wind load
Wind Force Applied to Side of Sign / Letter
    LateralArea (sq ft)
                             5.96
            Pnet (psf)
                             32.6
                            194.2
     Design force (lb)
       No of anchors
                                   lb wind
                            32.37 shear
      Fws per anchor
Self Weight of Sign / Letter
                                        Assumed unit weight of sign
                                                                               5 psf
                            15.90 sq ft
            Sign area
   Weight of sign, say
                             79.5 lbs
       No of anchors
                                6
    Fg per anchor (lb)
                            13.25 gravity shear
          Shear force
                                   lb total
          = Fws+ Fg =
                            34.98 shear
                             38% dead load
              Shear is
                             93% wind load
                  and
For load combination 1.0 DL + 0.6 Wind:
                             Sign
                           52
                                   lb tension
                          32.7
                                   lb shear
```

0.0

0.00

To be shown on construction documents:

Standoff Distance Moment inches

inch-lb

BASIC WIND SPEED, V:

**EXPOSURE CATEGORY:** 

DESIGN WIND PRESSURE, Pnet:

RISK CATEGORY:

121 mph

II B

32.6 psf

Sign & Awning Company, Inc. 4590 118th Avenue North Clearwater, Florida 33762

Florida Certificate of Authorization No. 31751

#### **Structural Calculations**

Client: Publix Liquors #1192 Project Identity No.: 97881

Design No.: 98700

Prepared by: John F. Dougherty Florida P.E. License No 80640

Select types and sizes of required mechanical fasteners suitable for each of a variety of types of exterior wall types/substrates.

Fastener Design Forces:

Tension, P<sub>T</sub>: 52 lb Shear, P<sub>s</sub>: 32.7 lb Moment, M: 0.00 inch-lb

WALL TYPE	ANCHOR TYPE
	0.250 IN DIA GALVANIZED A307 THROUGH-
	BOLT WITH GALVANIZED NUT AND PLATE
ALL WALL TYPES	WASHERS TO PREVENT PULL-OUT
	0.25 INCH DIA LAG SCREW X 1.5 INCH
WOOD BLOCKING	EMBEDMENT INTO WOOD
EIFS OVER 5/8" PLYWOOD	0.2500 IN DIA DFS 'T-ANCHOR' OR 3/8'' DIA MALE TYPE DFS 'LIBERTY ANCHOR'

Sign & Awning Company, Inc.

4590 118th Avenue North Clearwater, Florida 33762

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## **Structural Calculations**

Client: Publix Liquors #1192 Project Identity No.: 97881

Design No.: 98700

Prepared by: John F. Dougherty Florida P.E. License No 80640

_	
HOLLOW CORE CONCRETE BLOCK	0.2500 IN DIA DFS 'T-ANCHOR' OR 3/8" DIA MALE TYPE DFS 'LIBERTY ANCHOR' OR 0.250 INCH DIA THREADED ROD EMBEDDED 2 INCHES INTO DRILLED HOLE FILLED WITH HILTI HIT-HY 10 PLUS ADHESIVE IN MESH SCREEN TUBE OR 0.250 INCH DIA. HILTI HLC SLEEVE ANCHOR EMBEDDED 1.00 INCHES INTO SHELL OF HOLLOW CELL CMU OR RED HEAD BRAND TAPCON ANCHORS. 0.25
GROUT-FILLED CONCRETE BLOCK	HILTI HLC OR SIMPSON STRONG-TIE SLEEVE- ALL SLEEVE ANCHOR, 0.3750 IN X 1.5000 IN EMBEDMENT OR  0.375 IN THREADED ROD EMBEDDED 3.375 IN INTO DRILLED HOLE FILLED WITH HILTI HIT-HY 10 PLUS ADHESIVE

Sign & Awning Company, Inc. 4590 118th Avenue North Clearwater, Florida 33762

Florida Certificate of Authorization No. 31751

## **Structural Calculations**

Client: Publix Liquors #1192 Project Identity No.: 97881

Design No.: 98700

Prepared by: John F. Dougherty Florida P.E. License No 80640

	RED HEAD BRAND TAPCON ANCHORS:
	0.1875 IN X 1.00 IN EMBEDMENT
	OR
	'HILTI HLC' OR 'SIMPSON STRONG-TIE
	SLEEVE-ALL' SLEEVE ANCHOR, 0.2500 IN X
SOLID CONCRETE	1.1250 IN EMBEDMENT
	OR
	0.375 IN THREADED ROD EMBEDDED 2.250
	IN INTO DRILLED HOLE FILLED WITH HILTI
	HIT-HY 10 PLUS ADHESIVE
	HILTI HLC SLEEVE ANCHOR, 0.25 IN X 1.00 IN
	EMBEDMENT
	OR
BRICK MASONRY	0.250 IN THREADED ROD EMBEDDED 3.250
	IN INTO DRILLED HOLE FILLED WITH HILTI
	HIT-HY 10 PLUS ADHESIVE IN MESH SCREEN
	TUBE