## INDIVIDUALLY ILLUMINATED PLEX FACE CHANNEL LETTERS

## TATTO 98/wes

Letter colors: Red, Blue
Letter Height: 18", 10"
Letter Return: To match faces.
Letter depth: 5"
Letter Style: Snell BD, Franklin
Raceway: n/a
Allowed Sq Ft:
Proposed Sq. Ft: 19.75
LEDs: White

Scale: 3/4" = 1'-0" Square footage: 19.75

CAM #16-1344 Exhibit 2 Page 1 of 4

COLORS SHOWN ON DRAWING ARE FOR PRESENTATION PURPOSES.

ALL COLORS MUST BE CONFIRMED AND INITIALED BY PROJECT MANAGER BEFORE PAINTING.



CLIENT APPROVAL

œ̈́

GRADE

TATTO BLUES

INDIVIDUALLY ILLUMINATED PLEX FACE CHANNEL LETTERS

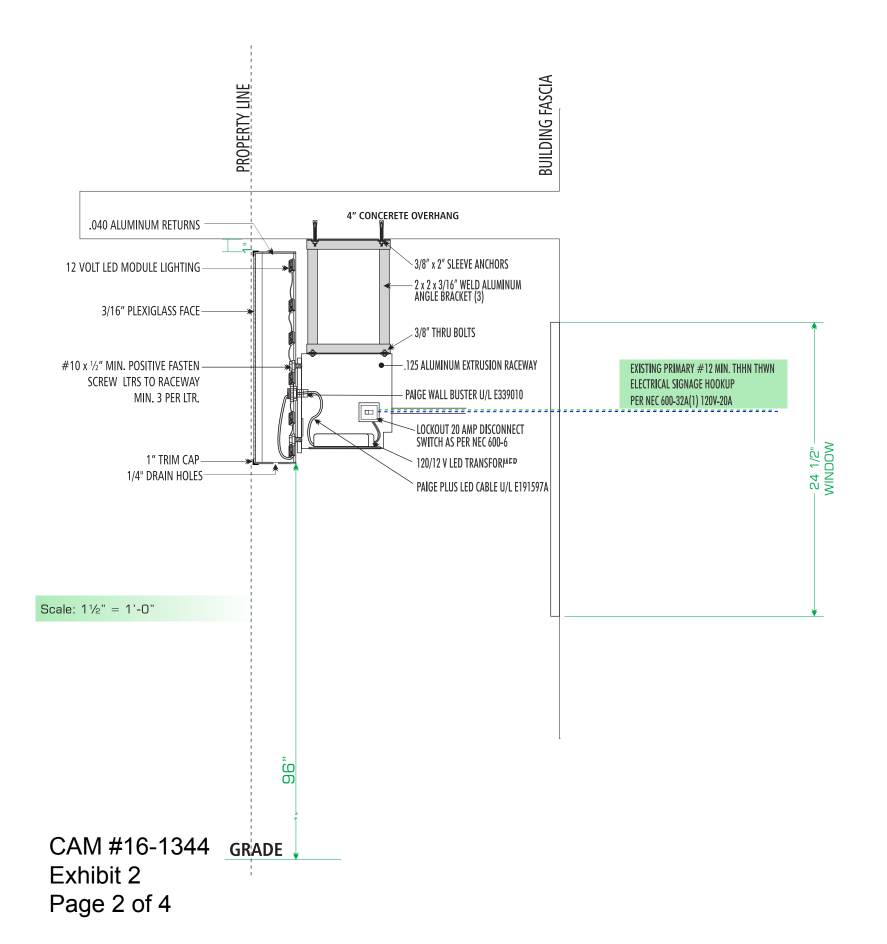
21'-0"

ions:

SALES REP: JOE Drawn by: Carlos DATE: 09/27/2016 Page: 1

Scale: 3/16" = 1'-0'

splish splash



**ENGINEER** TONG LE P.E., INC. Consulting Structural Engineers 5100 W Copans Rd. #700 Margate Fl. Tong Le President (954)974-6560

## **ELECTRICAL SPECIFICATIONS:**

All electrical components are UL Listed
Signage Grounding and Bonding as per NEC 250
Primary wiring #12 THHN as per NEC 600-6
Minimum 20 Amp. Disconnect Switch per NEC 240
Minimum ½" conduit, time clock or photo cell per FEC
All ballast electrical to have in-line fuses.



Underwriters Laboratories Inc.®

## **Broward & North Wall Sign**

- 1. Design, fabrication and construction to the following codes and specifications:
- A. The Florida Building Code 5th edition (2014)
- B. American Welding Society AWS D1.1-04 & D1.2
- C. Specifications for aluminum structures by the Aluminum Association (Current Edition)
- 2. Structural requirements:
- A. All bolted connections shall be made with ASTM A307 bolt or equal
- B. All anchors bolts shall be ASTM A307 or equal (flat washers at nut)
- C. All welds shall be made with E70XX electrodes or equal
- D. The electrical installation shall be in compliance with the National Electric Code (NEC 2011) grounding and bonding as per NEC 250 600-7
- E. H.V.H.Z., section 1620 F.B.C., ASCE 7-10 170 MPH, exposure C, Category 2, Chapter 16

CIRCUITS REQUIREMENTS				
# OF CIRCUITS REQUIRE TOTAL AMPS				
# OF 20 APMS DISCONNECT SWITCHES				
BREAKER # PANEL				

QTY	SOURCE	SIZE	AMPS	TOTAL



