

Approved
By:Raimere Fitzpatrick
Date:02/27/2018
El Paso County Planning & Community Development

RACEWAY MOUNTED, FRONT LIT, CHANNEL LETTER SET

#### **Channel Letter Specifications:**

Front lit, raceway mounted, aluminum fabricated, standard channel letter set having 5" black returns and 1" black trim caps, internal LED illumination, with green acrylic faces illuminated by red LED modules (see illumination specifications). Letters to be flush mounted to aluminum raceway, and raceway to be flush mounted to fascia as shown using adequate fastening anchors.

## Illumination Specifications:

White LED modules, low voltage power supply, low voltage insulated wiring, UL listed and approved, service/disconnect switch on raceway.

#### **Electrical Specifications:**

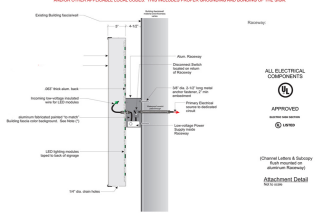
Property owner and/or client is responsible at their own expense to provide a dedicated 20A circuit for the sign, and is responsible at their own expense to have a qualified licensed electrician make the final connection of the sign to the provided circuit.

# Raceway Specifications:

Aluminum fabricated raceway approximately 4"D X 7"H X (length as necessary) having a 1" mounting bar across top and back. Raceway to be painted to color match building fascia using Sherwin Williams color match system.

## **Electrical and Attachment Detail:**

THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CO



El Nissi Corporation P.O. Box 63795 Colorado Springs, CO 80962 (719)492-5807

Customer: BLACK FOREST BREWERY

Address: 11590 BLACKFOREST ROAD, SUITE 50
COLORADO SPRINGS, CO 80908

Contact: DONOVAN ROUSTIS

(708)862-8819

Sign Consultant:

Approved by:

Designed by:

Article 600 of the National Electric Code (NEC)

This statement "MUST" go on every technical drawing that has a sign installed in any jurisdiction in the United States

(Note: the "UL" label or logo, is the Underwriters Laboratory icon and must be placed on every electrical sign attachment or installation detail drawing. UL is only one of several certifying agencies in the U.S.)



ALL ELECTRICAL COMPONENTS