

COMMUNITY WEST BANK/MULTI SIGNS SITE PLAN

INSTALL ADDRESS:
145 E Durian Ave, Coalinga
CA, USA



OVERVIEW



ORDER NUMBER: 106046

DESCRIPTION:
Sign locations.

MATERIALS:

COLORS:

* If specific colors have not been provided, colors will be matched to the closest equivalents. By signing you confirm that you have reviewed and agree to the color callouts.

Title 24: Signs to be controlled by customer supplied automatic photoelectric control. All signs to be LED with power supply having an efficiency of 80% or greater.

Each sign must have:

- A dedicated branch circuit
- Three wires: Line, Ground, and Neutral
- Wire Size: Min 12 GA THHN Copper Wire

Note: Sign must be installed in accordance with the NEC (National Electrical Code) and local building codes. Proper grounding and bonding of the sign. Power circuit to be a dedicated circuit when installation shall comply with Article 600.5(A)(1) of the NEC.

-Power and sign must be done by a licensed contractor or electrician.

DIMENSIONS:

CONTACT INFO:

K.C. Rutiaga (sales@fresnoneon.com)
559.292.2944 | 559.292.2980
fresnoneon.com

ATTENTION: Before signing please review all details of this drawing, including (but not limited to) spelling, colors, and placement. By signing you confirm that you have reviewed and agree to all specifics shown in this drawing.

UL | NEC | TITLE 24 COMPLIANCE: Sign fabrication to be UL 48 and NEC Article 600 compliant including proper grounding & bonding with disconnect switch. Title 24 compliant controls comply with (2022 CA Energy Code) will be installed prior to final inspection which include either a time clock/photo cell combination or an astronomical time clock. All signs to be controlled by Auto Timer + Photo Control, for LED & UL listed signs. All signs must include Wattage or have UL Listed Energy Verified Label. Illuminated signs will be powered on for less than 1 hour during daylight hours. Signs to be on both day and night shall include a dimmer that provides the ability to automatically reduce lighting power by a minimum of 65% during nighttime hours.

Refer to 2022 CEnC §130.3(a)2B. LED sign lighting reported as "compliant light sources" to have power supplies with a minimum of 80% efficiency. Refer to §140.8(b)5.

THIS DESIGN IS THE PROPERTY OF FRESNO NEON SIGN CO. INC. NO UNAUTHORIZED USE OR REPRODUCTION IS ALLOWED.

PLEASE SIGN HERE

- Approved _____ date _____
- As is without Changes
- With Changes Noted



COMMUNITY WEST BANK/MULTI SIGNS
SIGN CABINET_EAST

SIGN PLACEMENT



NIGHT VIEW



ORDER NUMBER: 106046

DESCRIPTION:

Sign cabinet with push through letters flush mounted to the building.

MATERIALS:

.125 Aluminum routed out
Aluminum return and backs
1" Push-through letters
LED
Vinyl graphics

COLORS:

- MATTHEW SATIN BLACK PAINT
- MATTHEW SATIN SHIMMER GOLD METALLIC PAINT / MP14571
- 3M #3630-131 GOLD METALLIC TRANSLUCENT VINYL FILM
- 3M #3630-20 WHITE TRANSLUCENT VINYL FILM

* If specific colors have not been provided, colors will be matched to the closest equivalents. By signing you confirm that you have reviewed and agree to the color callouts.

Title 24: Signs to be controlled by customer supplied automatic photoelectric control. All signs to be LED with power supply having an efficiency of 80% or greater.

- Each sign must have:**
- A dedicated branch circuit
 - Three wires: Line, Ground, and Neutral
 - Wire Size: Min 12 GA THHN Copper Wire

Note: Sign must be installed in accordance with the NEC (National Electrical Code) and local building codes. Proper grounding and bonding of the sign. Power circuit to be a dedicated circuit when installation shall comply with Article 600.5(A)(1) of the NEC.

-Power and sign must be done by a licensed contractor or electrician.

DIMENSIONS: OVERALL AREA:
6' - 8"(W) x 3' - 11 1/2"(H) x 6"(D)
26,4 SQ FT

CONTACT INFO: K.C. Rutiaga (sales@fresnoneon.com)
559.292.2944 | 559.292.2980
fresnoneon.com

ATTENTION: Before signing please review all details of this drawing, including (but not limited to) spelling, colors, and placement. By signing you confirm that you have reviewed and agree to all specifics shown in this drawing.

PLEASE SIGN HERE

- Approved _____ date _____
- As is without Changes
- With Changes Noted



UL | NEC | TITLE 24 COMPLIANCE: Sign fabrication to be UL 48 and NEC Article 600 compliant including proper grounding & bonding with disconnect switch. Title 24 compliant controls comply with (2022 CA Energy Code) will be installed prior to final inspection which include either a time clock/photo cell combination or an astronomical time clock. All signs to be controlled by Auto Timer + Photo Control, for LED & UL listed signs. All signs must include Wattage or have UL Listed Energy Verified Label. Illuminated signs will be powered on for less than 1 hour during daylight hours. Signs to be on both day and night shall include a dimmer that provides the ability to automatically reduce lighting power by a minimum of 65% during nighttime hours.

Refer to 2022 CEnC §130.3(a)2B. LED sign lighting reported as "compliant light sources" to have power supplies with a minimum of 80% efficiency. Refer to §140.8(b)5.

THIS DESIGN IS THE PROPERTY OF FRESNO NEON SIGN CO. INC. NO UNAUTHORIZED USE OR REPRODUCTION IS ALLOWED.

**COMMUNITY WEST BANK/MULTI SIGNS
SIGN CABINET_EAST**

EXISTING

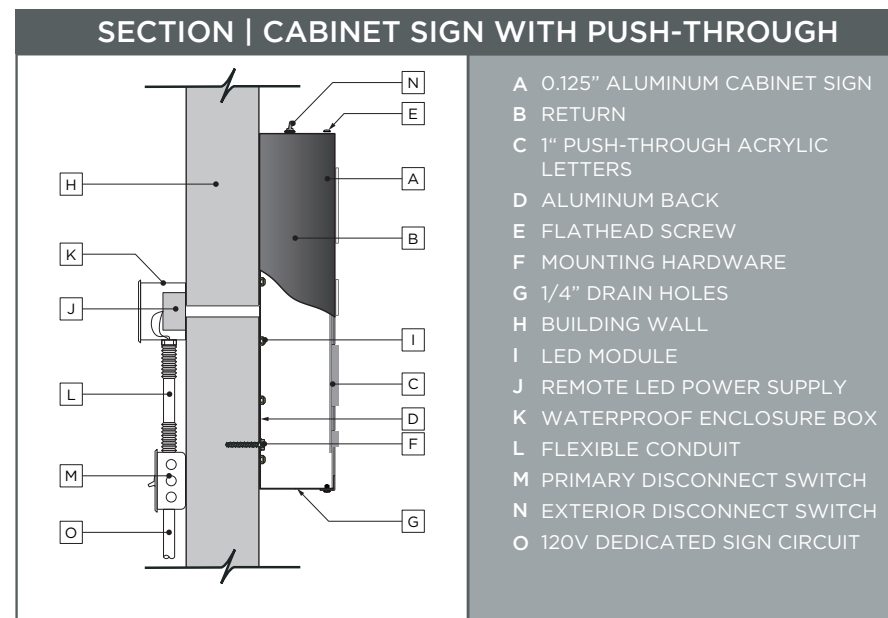


CUSTOMER TO RUN POWER TO SIGN LOCATION

MEASUREMENTS



SECTION



ORDER NUMBER: 106046

DESCRIPTION:

Sign cabinet with push through letters flush mounted to the building.

MATERIALS:

- .125 Aluminum routed out
- Aluminum return and backs
- 1" Push-through letters
- LED
- Vinyl graphics

COLORS:

- MATTHEW SATIN BLACK PAINT
- MATTHEW SATIN SHIMMER GOLD METALLIC PAINT / MP14571
- 3M #3630-131 GOLD METALLIC TRANSLUCENT VINYL FILM
- 3M #3630-20 WHITE TRANSLUCENT VINYL FILM

* If specific colors have not been provided, colors will be matched to the closest equivalents. By signing you confirm that you have reviewed and agree to the color callouts.

Title 24: Signs to be controlled by customer supplied automatic photoelectric control. All signs to be LED with power supply having an efficiency of 80% or greater.

- Each sign must have:**
- A dedicated branch circuit
 - Three wires: Line, Ground, and Neutral
 - Wire Size: Min 12 GA THHN Copper Wire

Note: Sign must be installed in accordance with the NEC (National Electrical Code) and local building codes. Proper grounding and bonding of the sign. Power circuit to be a dedicated circuit when installation shall comply with Article 600.5(A)(1) of the NEC.
-Power and sign must be done by a licensed contractor or electrician.

DIMENSIONS: OVERALL AREA:
6' - 8"(W) x 3' - 11 1/2"(H) x 6"(D)
26,4 SQ FT

CONTACT INFO: K.C. Rutiaga (sales@fresnoneon.com)
559.292.2944 | 559.292.2980
fresnoneon.com

ATTENTION: Before signing please review all details of this drawing, including (but not limited to) spelling, colors, and placement. By signing you confirm that you have reviewed and agree to all specifics shown in this drawing.

UL | NEC | TITLE 24 COMPLIANCE: Sign fabrication to be UL 48 and NEC Article 600 compliant including proper grounding & bonding with disconnect switch. Title 24 compliant controls comply with (2022 CA Energy Code) will be installed prior to final inspection which include either a time clock/photo cell combination or an astronomical time clock. All signs to be controlled by Auto Timer + Photo Control, for LED & UL listed signs. All signs must include Wattage or have UL Listed Energy Verified Label. Illuminated signs will be powered on for less than 1 hour during daylight hours. Signs to be on both day and night shall include a dimmer that provides the ability to automatically reduce lighting power by a minimum of 65% during nighttime hours.

Refer to 2022 CEnC §130.3(a)2B. LED sign lighting reported as "compliant light sources" to have power supplies with a minimum of 80% efficiency. Refer to §140.8(b)5.

THIS DESIGN IS THE PROPERTY OF FRESNO NEON SIGN CO. INC. NO UNAUTHORIZED USE OR REPRODUCTION IS ALLOWED.

PLEASE SIGN HERE

- Approved _____ date _____
- As is without Changes
- With Changes Noted

