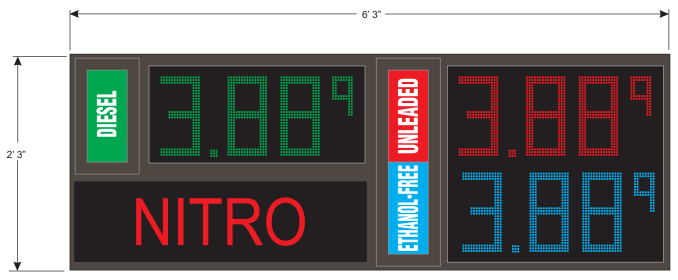
| | | Client | Install Location | Sales | Date: 11/8/23 | Job #: |
|---|-------------|-------------------------|------------------|--|---------------|--------|
| SUNSHINE | | Maverik Erik Johnson | Maverik | John Boyd 970.390.6800 JohnB@Sunshine.US.com | Revisions: | Date: |
| 316 S. 6th Street, St. Joseph, MO 64501 800. | . 821. 9013 | | Client Approval: | Date: | | |

10" LED's - 3-Price D/F Cabinet w. 6" Programmable Label

15 amp 120v circuit on 24 hours connected to control boxes Total current draw = 4 amps (by others) MUST BE CLEAN CIRCUIT - DO NOT SHARE NEUTRALS AND/OR COMMON **LEADS**



6" Programmable label

All Type Color:

6" cabinet depth

Build with pirces back-to back (prices toward highway both sides) Paint CabinetSW 7020 - STD Black behind prices and NITRO panels

> Same layout both sides Digits back to back

Cabinet Specs Label Specs

Digit Size & Style: 10" LED "EF" Digit Color: Blue "UNL" Digit Color: Red "DSL" Digit Clor: Green

Cabinet Size/Color: 2' 3"x 6' 3" x 6" / SW 7020

S/F or D/F:

Build Type: Surface Mount - no backs LED Backlit Label Panel: 5" x 11.5" / 23"

Label Cap Height & Style: 2-1/2" HEL LT COND BLACK

White

"EF" Label Panel Color: 3M 3630-147 Lt. Eur. Blue "UNL" Label panel Color:: 3M 3630-33 Red "DSL" Label Panel Color: 3M 3936-26 Green

Optimum digit spacing Minimum digit spacing

14 sq ft:

Weld collars provided/pole specs by others Control box placement to be determined

Label colors for representation only

project and is not to be exhibited, copied or reproduced without the written permission of Sunshine Electronic Display Corporation or its authorized agent. All installation details are suggested only. All signs muscle File Number: E340294 be installed in accordance with NATIONAL, STATE. ELECTRICAL AND BUILDING CODES, Sunshine Electronic Display Corporation has no responsibility for wind loads. installations or electrical circuits. These are the sole responsibility of the Buyer/user. Actual LED size and conguration may vary

This original drawing is provided as part of a planned c(VL)us LISTED CONFORMS TO UL STD 48 UL STD 1433 102482 CERTIFIED TO CANICSA STD C22.2 NO. 207