Replace Existing Reader w/ EMCs
(2) Single-Sided Displays Req'd w/ Pole & match plates

1/4" = 1'-0" Scale

Electronic Message Centers (2) one-sided displays) pre-mounted to new pole and welded match plate (identical to existing pole segment) to replace existing reader cabinet and pole segment.

Top cab is removed. Pole Skirt is removed. Reader Cabinet is unbolted and removed. New Pole and EMCs bolt into fill void of removed sign and pole.

Option 2 EMC: Model: GT6, 10mm, 144" x 288" Cabinet: 5'4" x 9'11"

Matrix: 4'10" x 9'8"

120V Primary Electrical Connection to Existing Power Supply and Hook-up by Others.



5'-4"

2019 Projected Pylon Sign - Option 2



## www.signeffectz.com

1827 W. GLENDALE AVE. MILWAUKEE, WI 53209 PH: 414.264.5504 FX: 414.264.5564



Rave/ Eagles Ballroom

## Description:

EMC added to Existing Pylon Sign (Two Options Avail)

## Project Location:

2401 W Wisconsin Av Milwaukee WI 53233

| illing Location:<br>401 W Wisconsin A<br>lilwaukee WI 53233                             | •  |
|---|--|
| CONCEPT   | DEVELOPMENT  |
| ales Rep: MD<br>esign: AAE  | <b>Date:</b> 08/20/19  |
| SIGN PROTECTED UNDER COPY<br>U AGREE NOT TO COPY PHOTOO<br>DIRECTLY ANY OF THE FOREGOII | ATED BY SIGN EFFECTZ. THE SUBMITTED<br>RIGHT LAWS OF THE UNITED STATES CODE<br>SPAPH MODIFY OR SHARE DIRECTLY OR<br>(G HELD BY YOU WITH ANY OTHER PARTY,<br>5 PARTY TO DO ANY OF THE FOREGOING<br>OF SIGN EFFECTZ. |
| QUIREMENTS OF ARTICLE 600 O   | ALLED IN ACCORDANCE WITH THE<br>F THE NEC AND/OR OTHER APPLICABLE<br>PPER GROUNDING AND BONDING OF THE   |
| tes: Survey Req'd   | Permit Req'd Need Prod. A  |

| Scale:        | 1/4" | =   | 1' | - ( |
|---------------|------|-----|----|-----|
| Original Daga | Cina | 442 |    | 7"  |

**REVISIONS:** 

| Original Page 3            | oize. II X I      | ,       |
|----------------------------|-------------------|---------|
| 44554572<br>INS - PROJ NO. | C_01<br>design pg | REV NO. |
| 2<br>CONCEPT PKG NO.       |                   |         |
| ESTIMATE NO.               |                   |         |