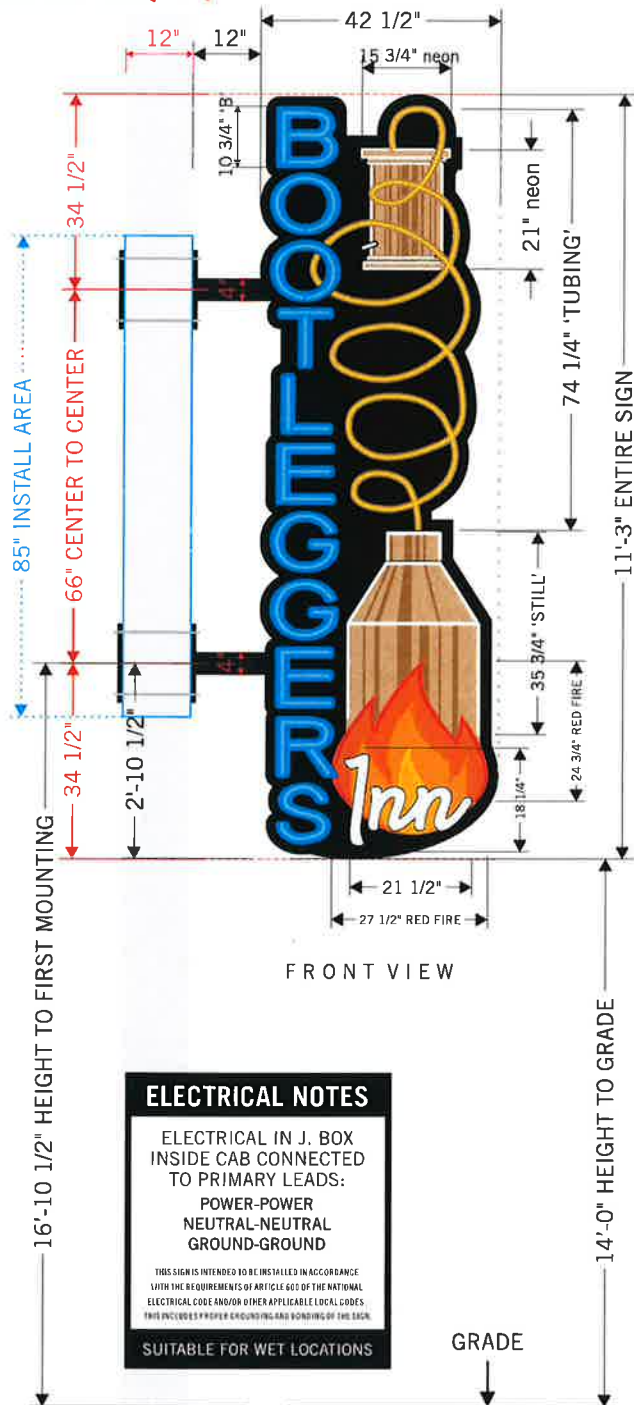


39.8 SQ FT

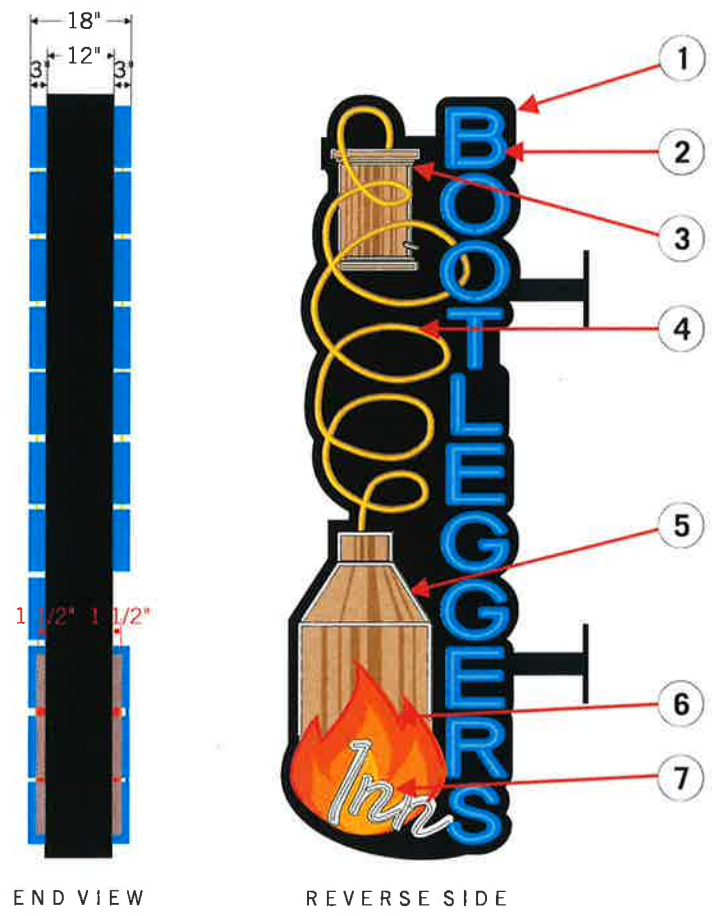


ELECTRICAL NOTES

ELECTRICAL IN J. BOX INSIDE CAB CONNECTED TO PRIMARY LEADS:
 POWER-POWER
 NEUTRAL-NEUTRAL
 GROUND-GROUND

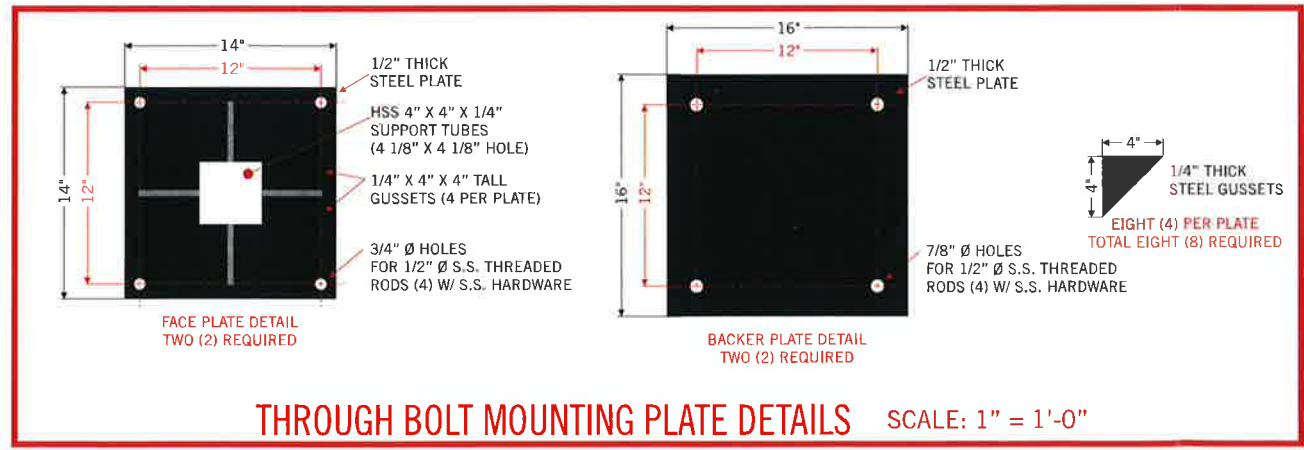
THIS SIGN IS INTENDED TO BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF ARTICLE 600 OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER APPLICABLE LOCAL CODES. THIS INCLUDES PROPER GROUNDING AND BONDING OF THE SIGN.

SUITABLE FOR WET LOCATIONS



ONE (1) D/F BLADE SIGN
 SCALE: 3/8" = 1'-0"

- 1 12" DEEP FORMED ALUMINUM CABINET PAINTED SATIN BLACK. MOUNTED WITH 4"X4"X1/2" HSS TUBES.
- 2 'BOOTLEGGERS' COPY TO BE 3" DEEP OPEN FACE CHANNEL LETTERS 15MM LIGHT BLUE NEON BLUE PMS 299 C INTERIORS & RETURNS
- 3 'CONDENSER CAN' DIGITAL GRAPHICS WITH 15MM 3500K WARM WHITE NEON.
- 4 'COIL' TO BE DIGITAL GRAPHIC WITH 15MM NOVAL GOLD NEON OVERLAY. NEON TO CHASE UP AT ONE SECOND INTERVALS.
- 5 'STILL' DIGITAL GRAPHIC WITH 15MM 3500K WARM WHITE NEON.
- 6 'FIRE' TO BE 1.5" DEEP REVERSE PAN FIRE SHAPE RETURNS PAINTED PMS WARM RED C WITH DIGITAL PRINT VINYL GRAPHICS TO INCLUDE PMS 715 & PMS 1235. 'FLAMES' TO BE 15MM NEON (RUBY RED, ORANGE AND NOVAL GOLD) FLAMES TO HAVE C-1452B FLICKER CONTROLLER TO MIMIC FLICKER.
- 7 'INN' COPY TO BE .125 ALUMINUM ROUTED TO SHAPE AND PAINTED WHITE. ATTACHED TO FACE OF REVERSE 'FIRE' PAN. OVERLAY W/ 15MM 3500K WHITE NEON.



JOSLIN AND SON SIGNS
 CUSTOM SINCE 1977

630 MURFREESBORO PIKE
 NASHVILLE, TN 37210

615_255_3463
 615_255_3518 FAX

JOSLINSIGN.COM

BOOTLEGGERS INN

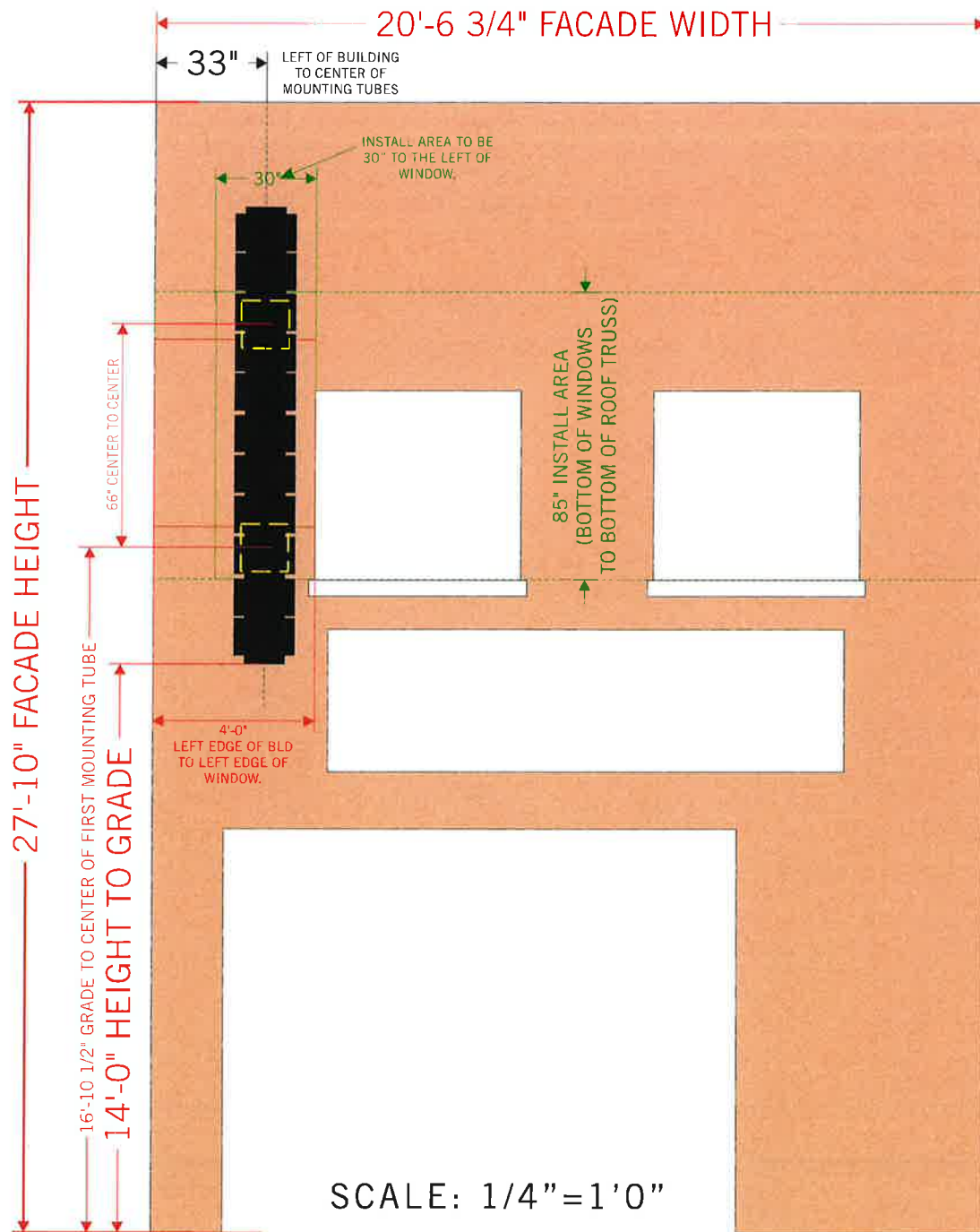
207 BROADWAY
 NASHVILLE, TN 37201

DRW# 190207-H30
 QUOTE# 095992
 WK_ORD# 389609
 DESIGNER J.MORTON
 PROJ_MGR M. SHEA
 DATE 09.28.21

- SATIN BLACK
- PMS 299 C PAINT
- PMS 1235 C PRINT
- PMS 715 C PRINT
- WARM RED C PAINT
- PMS 4655 C PRINT
- PMS 876 C PRINT
- WHITE
- NOVAL GOLD NEON
- ORANGE NEON
- RUBY RED NEON
- LIGHT BLUE NEON
- 3500 K WHITE NEON

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SHEET 1 OF 2



BOOTLEGGERS INN

207 BROADWAY
NASHVILLE, TN 37201

DRW# 190207-H30

QUOTE# 095992

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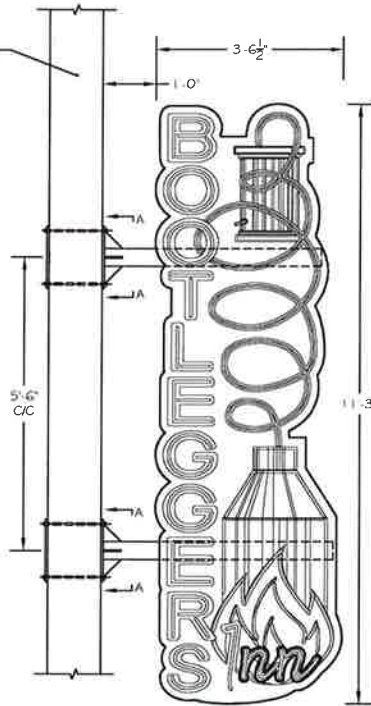
DESIGNER_ J.MORTON

PROJ_MGR_ M. SHEA

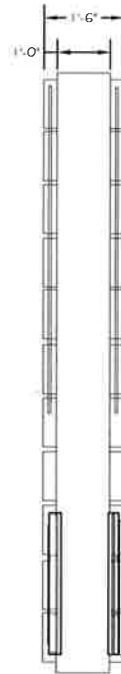
DATE_ 09.28.21

PROJECT#
1121006

EXISTING 12" THICK CMU WALL
(RESPONSIBILITY OF OTHERS)



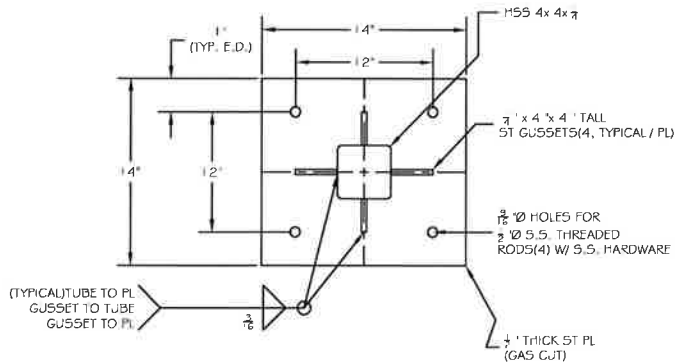
FRONT VIEW



END VIEW
(SIGN)

NOTES:

1. THE DESIGN, FABRICATION AND CONSTRUCTION SHALL CONFORM TO THE FOLLOWING CODES AND SPECIFICATIONS: THE 2015 INTERNATIONAL BUILDING CODE, THE AMERICAN INSTITUTE OF STEEL CONSTRUCTION (MANUAL OF STEEL CONSTRUCTION, 9TH EDITION), THE AMERICAN WELDING SOCIETY (AWS D1.1-15), THE AMERICAN CONCRETE INSTITUTE BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE (ACI 318-14), THE SPECIFICATIONS FOR ALUMINUM STRUCTURES BY THE ALUMINUM ASSOCIATION (CURRENT EDITION).
2. STRUCTURAL STEEL REQUIREMENTS: PLATES, ROLLED SHAPES AND BARS SHALL BE ASTM A36 (OR EQUAL). STANDARD PIPE SHALL BE ASTM A53, GRADE B (OR BETTER, F_y=35 KSI). STRUCTURAL TUBING SHALL BE ASTM A500, GRADE B (OR BETTER, F_y=46 KSI). ALL BOLTED CONNECTIONS SHALL BE MADE WITH ASTM A325 BOLTS (OR BETTER WITH FLAT WASHERS (UNLESS NOTED OTHERWISE). ALL FASTENERS TO BE NON-CORROSIVE. ALL STRUCTURAL STEEL SHALL BE SHOP PRIME COATED WITH A RUST INHIBITIVE PRIMER AND FINISH PAINTED AS APPROVED BY OWNER (SURFACE PREPARATION SHALL BE IN ACCORDANCE WITH THE MANUFACTURERS' RECOMMENDATIONS). FIELD CONNECTIONS AND DAMAGED OR ABRADED AREAS OF PROTECTIVE COATING SHALL BE TOUCH UP PAINTED WITH COMPATIBLE MATERIAL. ALL STEEL SUBJECT TO DIRECT CONTACT WITH EARTH SHALL BE BITUMASTIC (OR EQUAL) COATED (IF NOT SUBJECT TO SUNLIGHT AND CARBOMASTIC (OR EQUAL) COATED (IF SUBJECT TO SUNLIGHT) IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS. ALL WELDS SHALL BE MADE WITH E70XX ELECTRODES (OR EQUAL). ALL FIELD WELDS SHALL COMPLY WITH AWS CODE FOR PROCEDURES, APPEARANCE, AND QUALITY OF WELDS. ALL WELDERS AND WELDING PROCESSES SHALL BE QUALIFIED IN ACCORDANCE WITH AWS STANDARD QUALIFICATION PROCEDURES.
3. ALL FERROUS TO NONFERROUS SURFACES SHALL BE SEPARATED BY 3M#355 POLYESTER CLEAR TAPE (OR EQUAL).
4. THE ELECTRICAL INSTALLATION SHALL BE IN COMPLIANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL REQUIREMENTS OF THE LOCAL GOVERNING AUTHORITY.
5. THE DESIGN WIND SPEED IS 115 MPH PER ASCE 7-10 WITH "C" EXPOSURE RESULTING IN A DESIGN PRESSURE OF 26.61 PSF AT A HEIGHT OF 30'-0" ABOVE GRADE.
6. THE CUSTOMER'S BUILDING ENGINEER IS TO DETERMINE IF THE BUILDING STRUCTURE WILL SUPPORT THE SIGN. THE CUSTOMER SHALL SUPPLY ANY ADDITIONAL STRUCTURE REQUIRED.
7. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS IN THE FIELD AND NOTIFY THE ENGINEER OF ANY DISCREPANCIES.
8. ENGINEERING SEAL IS APPLICABLE TO THE WALL ATTACHMENT DESIGN ONLY.
9. SIGNAGE IS UL LISTED. SIGNAGE IS MANUFACTURED IN COMPLIANCE NEC 600. SIGNAGE IS GROUNDED IN COMPLIANCE WITH NEC 250. ONE VISIBLE 20 AMP DISCONNECT IS REQUIRED PER CIRCUIT.
10. MAXIMUM UNIT HEIGHT IS 30'-0" ABOVE GRADE.



SECTION A-A (TYP. NTS)

1 BLOCKING PLATE (14" x 14" x 1/2") REQUIRED
BEHIND WALL PER MOUNT FOR A TOTAL OF 2 BLOCKING PLATES



Glenn Tisdale, State of Tennessee, Professional Engineer, License Number 00106270.

This item has been digitally signed and sealed by Glenn Tisdale on the date indicated here. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.



JOSLIN AND SON SIGNS
630 MURFREESBORO ROAD
NASHVILLE, TN 37210

BLADE SIGN
BOOTLEGGERS INN- 207 BROADWAY- NASHVILLE, TN



CAD: GT
SCALE: 3/8" = 1'
DATE: 09/16/21
SHT. NO.: 1 OF 1
DWG. NO.: 1121006SI

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