ENGINEERING SHOP VINYL / LAYOUT ROUTING / KNIFE



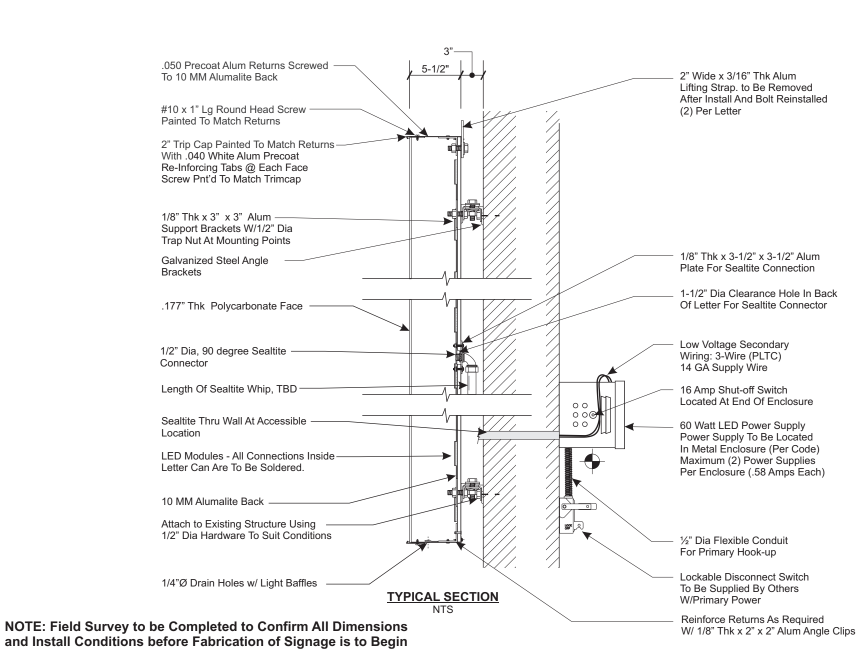


Approx Electrical Load (26.68) Amps @ 120 Volts Electrical Req'mts (2) 20 Amp/120 Volt Circuits

STANDARD LETTER NOTES:

- Sufficient Primary Circuit In Vicinity Of Sign By Others.
- 2. Letter To Letter Wiring & Final Primary Hook-up By Sign Installer, Where Allowed By Local Codes.
- 3. Sign Shall Be U.L. Listed.
- 4. Mounting Hardware By Sign Installer.
- 5. Full Size Drilling Template Furnished With Sign.

Note: 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.





707 West Spring Garden Street Palmyra, New Jersey 08065

Phone: 856.829.1460
Fax: 856.829.8549
www.philadelphiasign.com

CUSTOMER:

BANK OF AMERICA

JOB NUMBER:

SIGN TYPE:

HIGHRISE CHANNEL LETTERS

LOCATION:

ONE MONUMENT WAY PORTLAND, ME 04101

DATE:

7/16/15

DRAWN BY:

JJM

REVISION:

SHEET:

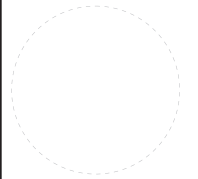
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3 OF 3

DWG NUMBER:

B63396

ENGINEER SEAL:



By:

ENG DEPT

MAX DESIGN WIND SPEED 90 MPH EXPOSURE C

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