ENGINEERING SHOP **VINYL / LAYOUT ROUTING / KNIFE**

3635-222 screen printed to match 55'-1 1/4" PMS 293 Blue Day / White Night U.S. TRUST 6'-10 3/8" 3M Dual Color 3635-222 screen FRONT ELEVATION printed to match SCALE: 1/8" = 1' PMS 186 3M Dual Color Red Day / White

Approx Electrical Load (15.66) Amps @ 120 Volts **Electrical Reg'mts** (1) 20 Amp/120 Volt Circuits

STANDARD LETTER NOTES:

- 1. Sufficient Primary Circuit In Vicinity Of Sign
- 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.

This includes proper grounding and bonding of the sign.

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

3635-222 screen

printed to match

PMS Cool Gray 1

Gray Day / White

Night

.050 Precoat Alum Returns Screwed 5-1/2" 2" Wide x 3/16" Thk Alum To 10 MM Alumalite Back Lifting Strap. to Be Removed After Install And Bolt Reinstalled #10 x 1" La Round Head Screw (2) Per Letter Painted To Match Returns 2" Trip Cap Painted To Match Returns With .040 White Alum Precoat Re-Inforcing Tabs @ Each Face Screw Pnt'd To Match Trimcap 1/8" Thk x 3" x 3" Alum -Support Brackets W/1/2" Dia Trap Nut At Mounting Points 1/8" Thk x 3-1/2" x 3-1/2" Alum Galvanized Steel Angle Plate For Sealtite Connection Brackets 1-1/2" Dia Clearance Hole In Back Of Letter For Sealtite Connector .177" Thk Polycarbonate Face Low Voltage Secondary 1/2" Dia, 90 degree Sealtite Wiring: 3-Wire (PLTC) Connector 14 GA Supply Wire Length Of Sealtite Whip, TBD 16 Amp Shut-off Switch Located At End Of Enclosure Sealtite Thru Wall At Accessible 60 Watt LED Power Supply Power Supply To Be Located In Metal Enclosure (Per Code) LED Modules - All Connections Inside Maximum (2) Power Supplies Letter Can Are To Be Soldered. Per Enclosure (.58 Amps Each) 10 MM Alumalite Back Attach to Existing Structure Using 1/2" Dia Hardware To Suit Conditions ½" Dia Flexible Conduit For Primary Hook-up Lockable Disconnect Switch 1/4"Ø Drain Holes w/ Light Baffles To Be Supplied By Others **TYPICAL SECTION** W/Primary Power

NOTE: Field Survey to be Completed to Confirm All Dimensions and Install Conditions before Fabrication of Signage is to Begin

PHILADELPHIASIGN BRINGING THE WORLD'S BRANDS TO LIFE

707 West Spring Garden Street Palmyra, New Jersey 08065

Phone: 856.829.1460 Fax: 856.829.8549 www.philadelphiasign.com

CUSTOMER:

3M Dual Color

Night

Reinforce Returns As Required

W/ 1/8" Thk x 2" x 2" Alum Angle Clips

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: Number:

SHEET:

1 OF 3

DWG NUMBER:

B63396

ENGINEER SEAL:



By:

ENG DEPT

MAX DESIGN WIND SPEED 90 MPH **EXPOSURE C**

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