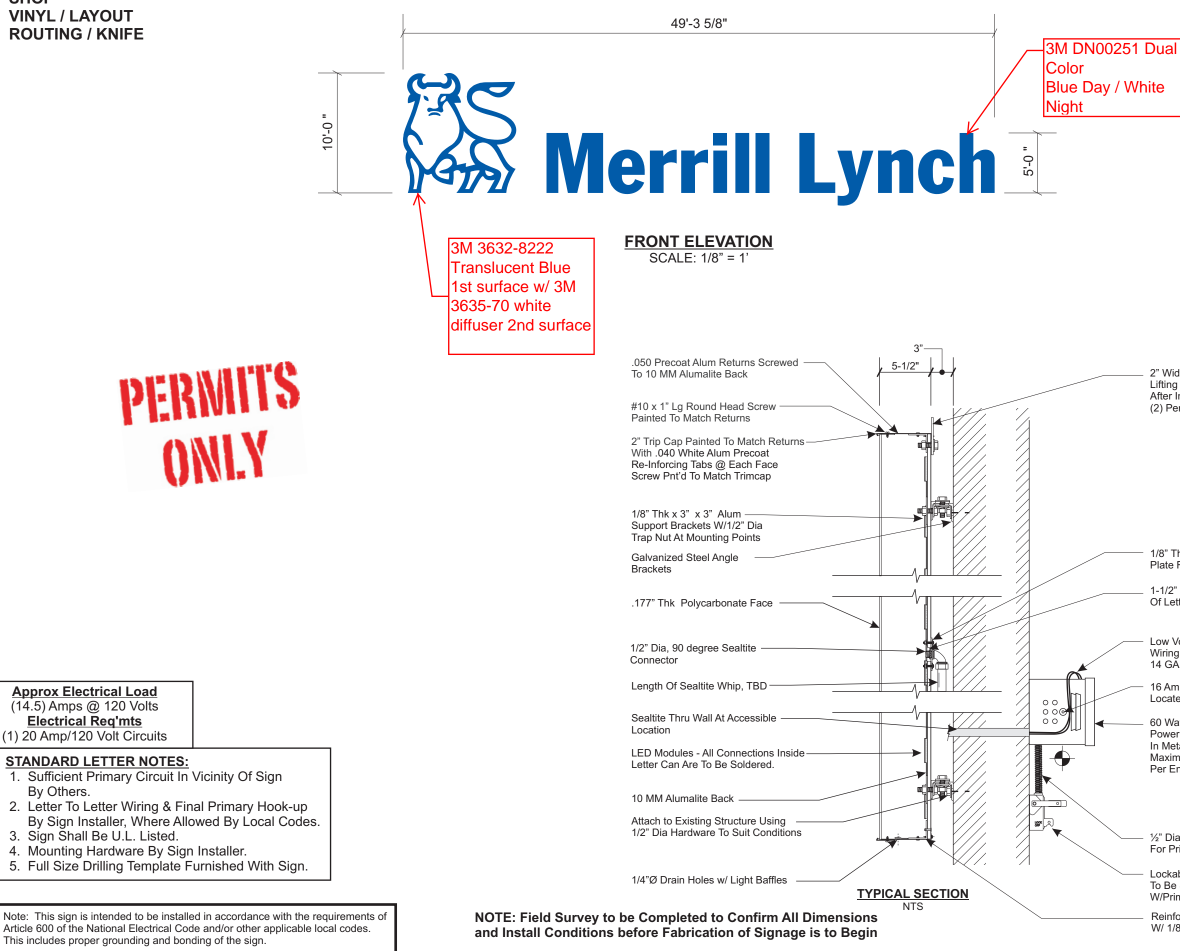
ENGINEERING SHOP VINYL / LAYOUT **ROUTING / KNIFE**



Article 600 of the National Electrical Code and/or other applicable local codes This includes proper grounding and bonding of the sign.

2" Wide x 3/16" Thk Alum Lifting Strap. to Be Removed After Install And Bolt Reinstalled (2) Per Letter

1/8" Thk x 3-1/2" x 3-1/2" Alum Plate For Sealtite Connection

1-1/2" Dia Clearance Hole In Back Of Letter For Sealtite Connector

Low Voltage Secondary Wiring: 3-Wire (PLTC) 14 GA Supply Wire

16 Amp Shut-off Switch Located At End Of Enclosure

60 Watt LED Power Supply Power Supply To Be Located In Metal Enclosure (Per Code) Maximum (2) Power Supplies Per Enclosure (.58 Amps Each)

1/2" Dia Flexible Conduit For Primary Hook-up

Lockable Disconnect Switch To Be Supplied By Others W/Primary Power

Reinforce Returns As Required W/ 1/8" Thk x 2" x 2" Alum Angle Clips



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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: Number: Date

By:

SHEET: 2 OF 3 ENG DEPT

DWG NUMBER: B63396

ENGINEER SEAL:

MAX DESIGN WIND SPEED 90 MPH EXPOSURE C

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