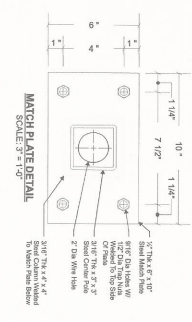
## ENGINEERING SHOP VINYL / LAYOUT ROUTING / KNIFE



10"

7"

4'-6 5/8"

Shut Off Switch

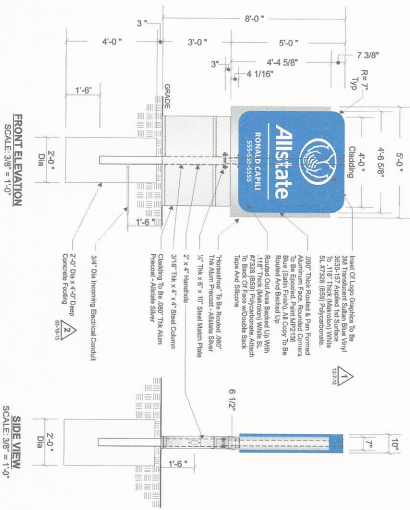
5'-0 "

PLAN VIEW SCALE: 3/8" = 1'-0"

2" Open Aluminum Hinge Plug Welded To Face & Screwed To Casing w/#10-3/4" Tek Screws

Sign Illuminated With T12 Lamps Powered By Electronic Ballasts





Philadelphia Sign

C O M P A N

707 West Spring Garden Street Palmyra, New Jersey 08065

CUSTOMER:

ALLSTATE

JOB NUMBER:

SIGN TYPE: ALST.MON\_25

LOCATION: Various

DATE:

07/06/2012

DRAWN BY HIT

REVISION: 03/19/2013 JTR

ENG DEPT

SHEET:

1 OF 1

DWG NUMBER:

B-44750

ENGINEER SEAL:

MAX DESIGN WIND SPEED 90 MPH EXPOSURE C

By Others.

2. Final Primary Hook-up By Sign Installer, Where Allowed By Local Codes.

3. Sign Shall Be U.L. Listed.

4. Soil Assumed To Be Medium Clay, Or Better, With Minimum Soil Bearing Capacity Of 2,500 PSF.

5. Concrete 2,500 PSI @ 28 Days.

6. Reinforcing Steel Shall Be ASTM A615 GR-40.

7. Structural Steel Shall Be ASTM A36.

8. All Welds Shall Conform To A.W.S Standards.

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.

Electrical Load
(2.34) Amps @ 120 Volts
Electrical Regimts
(1) 20 Amp/120 Volt Circuits

STANDARD PYLON NOTES:

1. Sufficient Primary Circuit In Vicinity Of Sign

PERSONAL USE IN CONJUNCTIONWITH A PROJECT BERNA PLANNED FOR YOU BY PSZO, IT IS NOT TO BE SHOWN TO ANYONE OUTSIDE YOUR REPRODUCED, OR EXHIBITED IN ANY FASHION CREATED BY PSCO. IT IS SU