

METRIC

ALL DIMENSIONS SHOWN ARE
IN METRES AND/OR MILLIMETRES
UNLESS OTHERWISE NOTED.

3048 mm

FOR CURRENT DETAILED
ARTWORK, REFER TO THE
GO STATIC SIGNAGE CATALOGUE
GRAPHICS WILL VARY DEPENDING
ON LOCATION

PANEL TO BE APPLIED WITH
ENGINEER GRADE REFLECTIVE
SHEETING (WHITE)

Station Name

Lot Address

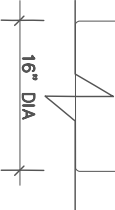
610 mm

PANT TO MATCH
PMS 417C

GRADE

A1.2 SIGN ELEVATION

1
-001



3040 mm

664 mm

750 mm

750 mm

664 mm

100X100 X 6MM WALL
ALUMINIUM TUBE POST.

FASTENING POINTS
(SIGN FACE)

INTERIOR ALUMINIUM
C--CHANNELS
100 X 38 X 4MM
(4" X 1.5" X 1/8")

FASTENING POINTS
(BOTTOM CAP)

INTERIOR ALUMINIUM C--CHANNELS
50 X 32 X 4MM (2" X 1.25" X 1/8")

ALIGN 3 MM DRAIN HOLES IN CAP WITH
DRAIN HOLS IN BOTTOM C--CHANNEL
BETWEEN EACH VERTICAL STRUCTURE

PANT TO MATCH
PMS 417C

BOTTOM CAP

SIGN STRUCTURE ASSEMBLY

2
-001

PLAN SIGN ASSEMBLY SECTION

3
-001

4
-001

5
-001

CUT FLANGES OF VERTICAL
C CHANNEL INSERT INTO
TOP AND BOTTOM HORIZONTAL
MEMBERS AND WELD IN PLACE

FASTENING TABS
(SIGN FACE)

SIGN FACE

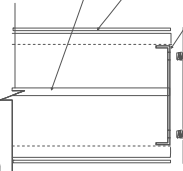
3048 mm

SIGN PANEL TO BE
FABRICATED
FROM 3MM (1")

SIGN BASE

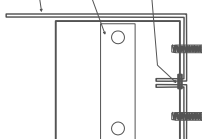
SIGN CAP PANEL FASTENING VERTICAL SECTION

5
-001



SIGN FACE PANEL FASTENING PLAN VIEW

4
-001



ALL SIGN FASTENERS
TO BE STAINLESS STEEL

SIGN FACE SLOT
CUT IN OUTSIDE
FACE OF SIGN
POST

TOP CAP
FASTENING PLATE
WELED IN POST

SIGN FACE

ALL SIGN FASTENERS
TO BE STAINLESS STEEL

TOP CAP FASTENING
PLATE WELED IN POST

SIGN FACE

SIGN FACE SLOT
IN POST

SIGN FACE

SIGN CAP WITH
COUNTERSUNK HOLES.
SCREW HOLES TO BE
DRILLED BEFORE PAINTING.

3 FASTENING SCREWS AT
BASE OF SIGN FACE TO
MAINTAIN SIGN FLATNESS
& PREVENT OIL--CANNING.

NOTE: THIS DRAWING IS PROVIDED FOR INSTRUCTIONAL DESIGN
PURPOSES ONLY. BASED ON METROLINX GO TRANSIT DESIGN
GUIDELINES AND REQUIREMENTS. THE CONSULTANT SHALL VERIFY
FOR LOCAL CODE COMPLIANCE. EXISTING SITE CONDITIONS AND
INTER DISCIPLINARY DRAWING COORDINATION. ALL DIMENSIONS AND
SPECIFICATIONS SHOULD BE VERIFIED BY CONSULTANT AND/OR

A2.1 Signtype

METROLINX PROJECT NO. XXXXXX

REFERENCE DRAWINGS

ISSUE

REVISIONS

DRAWN BY:
G.A.D.
2015/07/28

DESIGNED BY:
G.A.D.
2015/07/28

CHECKED BY:
G.A.D.
2015/07/28

APPROVED BY:
G.A.D.
2015/08/12

SC ALE: 1:XXX

FULL SIZE ONLY

XXXXXXXXX STATION

BLADE--FACILITY ID SIGN (3048 mm)

ELEVATIONS

CONTRACT NO. XX-20XX--XX-XXX

DWG. NO. BLADE--3048--001

REV. SHEET 5 1/2

TITLE

NO. DATE

ISSUED FOR

REV. DATE

1 05.05.12

GENERAL UPDATE

1 05.05.12

GENERAL UPDATE