FOR SIGN CORNER
ROUNDING SEE NOTE

L = LENGTH
H = HEIGHT

215 L
1.46 L
20.58 L
20.58 L
3.56 L
0.0

TWO POSTS
THREE POSTS

SEE TABLE 1 FOR SIZE AND NUMBER OF WIND BEAMS
SEE PANEL SPACING DETAILS

SIGN PANELS
3.175 mm (1/8"
THICK ALUMINUM

NOTE: IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE LENGTH OF THE POST SUPPORTS IN THE FIELD PRIOR TO FABRICATION.

SIGN PANELS VERTICAL SPACINGS SHALL HAVE A MINIMUM SPACING OF 1.22M (4'), NO HORIZONTAL SPACINGS SHALL BE ALLOWED.

FOR POST SIZES AND NUMBER SEE TABLE 1

PARTIAL REAR ELEVATION

300 mm

SEE DETAIL WIND BEAM 2 TYPE

TYPE POSTHING AT BASIS OF SIGN
25 mm

FOR HINGE SEE PANEL DETAIL

SIGN POST

WIND BEAM 2 TYPE

CONNECT WIND BEAM TO POST
WITH BOLT A307, 3/8" x
USE 2 BOLTS AT EACH POST.

SEE TABLE 1 FOR SIZE AND NUMBER OF WIND BEAMS 2 TYPE

NOTE:
1. MAXIMUM DEVIATION FROM VERTICAL, FOR ANY COMPONENT, IN ANY DIRECTION SHALL BE 1/8' IN A FOOT.
2. MAXIMUM DEVIATION FROM HORIZONTAL, FOR ANY COMPONENT, IN ANY DIRECTION SHALL BE 1/8' IN A FOOT.
3. SIGN CORNERS SHALL BE ROUNDED AS FOLLOWS:
   - FOR SIGNS WITH ONE OF ITS DIMENSIONS, HEIGHT (H) OR LENGTH (L), LESS THAN 6 FEET (2.4 METERS), CORNER ROUNDOFF SHALL EQUAL 1/2' OF THE SMALLER DIMENSION.
   - FOR SIGNS WITH BOTH OF ITS DIMENSIONS, HEIGHT (H) AND LENGTH (L), EQUAL TO OR GREATER THAN 6 FEET (2.4 METERS), CORNER ROUNDOFF SHALL EQUAL TO 1' FEET (0.30 METERS).
4. THE WIND BEAM NEAR THE HINGE POINT MAY BE ROATED 180 DEGREES AT THE CONTRACTOR'S OPTION.
5. THE BOLT A307 3/8 X 2 1/4' ATTACHING THE SIGN PLATE TO THE WIND BEAMS SHALL BE SPACED STARTING AT THE CENTER LINE OF THE PANEL AND PROCEEDING OUT WALL.

EFFECTIVE DATE: OCTOBER 2000

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GROUND MOUNTED BREAK-AWAY SIGNS
SIGN PANEL ASSEMBLY

ALTERATE MOUNTING OF WIND BEAM NEAR THE HINGE JOINT (SEE NOTE 5)