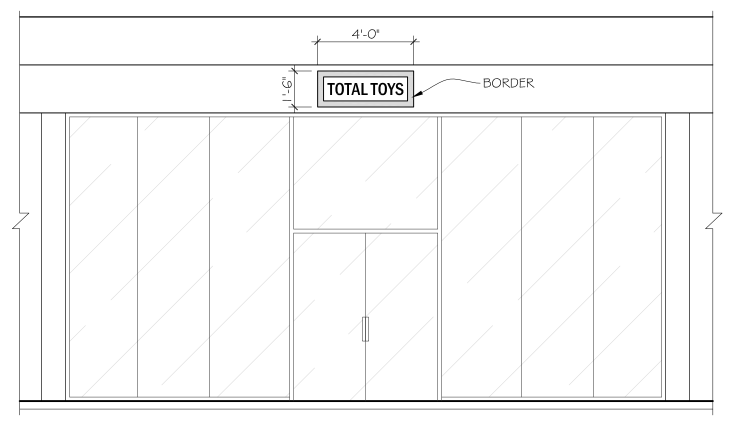
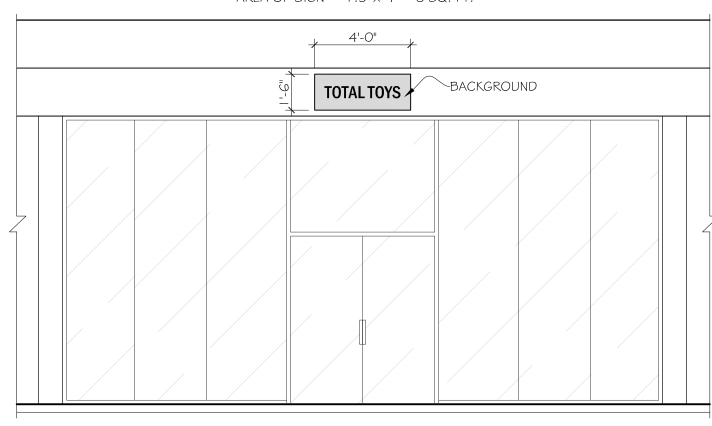
AREA OF SIGN = $1.5' \times 4' = 6 \text{ SQ. FT.}$

ARTICLE IX, 9-106 (A)
THE AREA OF A SIGN, OR ANY
PORTION THEREOF, HAVING A
DISTINCTIVE OR ORNAMENTAL
BORDER SHALL INCLUDE BOTH
THE AREA ENCLOSED BY THE
BORDER, AND THE AREA
ENCLOSED WITHIN THE BORDER.



AREA OF SIGN = $1.5' \times 4' = 6 \text{ SQ. FT.}$

ARTICLE IX, 9-106 (B)
THE AREA OF A SIGN, OR ANY
PORTION THEREOF, HAVING A
DISTINCTIVE OR ORNAMENTAL
BACKGROUND, WHICH SETS THE
BACKGROUND APART FROM A
LARGER SURFACE SO THAT IT
FORMS AN INTEGRAL PART OR
ELEMENT OF THE SIGN, SHALL
INCLUDE THE AREA OF THE
BACKGROUND.



PROJECT TITLE:

COMPUTATION OF SIGN AREA ALEXANDRIA, VA

gaddis avchitect 2350 Duke Street, Suite D

Alexandria, VA 22314 973-701-8800 Contact: Bridget Gaddis, AIA, Leed Ap

DRAWING TITLE:

EXAMPLE AREA OF SIGN CALCULATION

DRAWING DATE: 08-08-12

ISSUED FOR: INFORMATION

REVISED

DRAWN / CHECKED:

SCALE: 1/4" = 1'-0"

JOB NUMBER:

1108

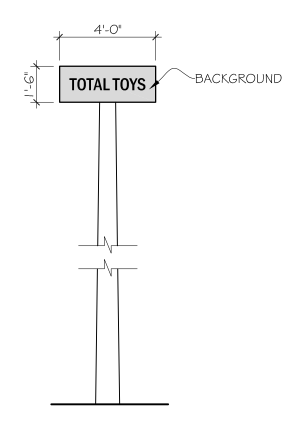
ВG

DRAWING NUMBER:

SIGN 1

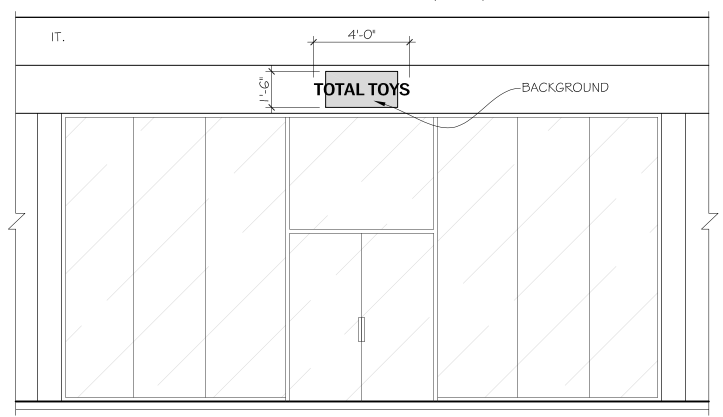
AREA OF SIGN = $1.5' \times 4' = 6 \text{ SQ. FT.}$

ARTICLE IX, 9-106 (C)
THE AREA OF A
FREESTANDING SIGN, OR
ANY PORTION THEREOF,
HAVING A BACKGROUND
WHICH EXTENDS BEYOND
THE WORDS, SYMBOLS OR
PICTORIAL ELEMENTS
THEREOF SHALL INCLUDE
THE AREA OF THE
BACKGROUND.



AREA OF SIGN = 1.5 ' X 3' + 2(.5' X .5') = 5 SQ. FT.

ARTICLE IX, 9-106 (D)
IF ANY PORTION OF THE WORDS,
SYMBOLS OR PICTORIAL
ELEMENTS OF A SIGN EXTENDS
BEYOND A BORDER OR
BACKGROUND, THE AREA OF
THAT PORTION OF THE SIGN
SHALL BE THE AREA OF A
RECTANGLE INSCRIBED AROUND



PROJECT TITLE: COMPUTATION OF SIGN AREA ALEXANDRIA, VA gaddis architect 2350 Duke Street, Suite D Alexandria, VA 22314 973-701-8800 Contact: Bridget Gaddis, AIA, Leed Ap DRAWING TITLE: EXAMPLE AREA OF SIGN CALCULATION DRAWING DATE: 08-08-12 INFORMATION ISSUED FOR: **REVISED**

DRAWN / CHECKED:

DRAWING NUMBER:

SCALE:

JOB NUMBER:

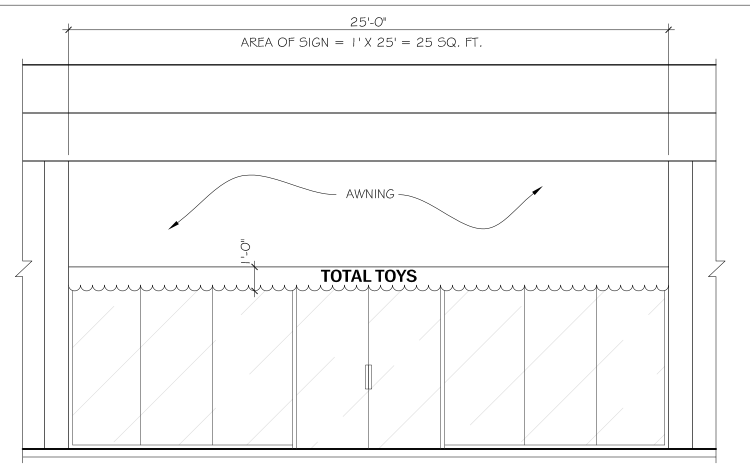
ВG

1108

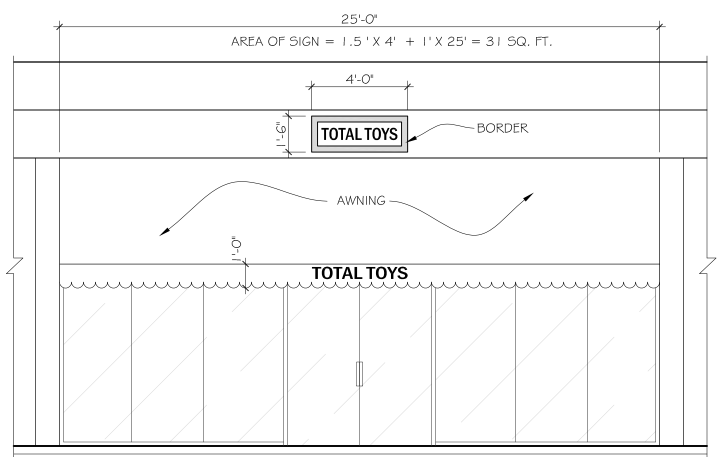
1/4" = 1'-0"

SIGN 2

ARTICLE IX, 9-106 (E)
THE AREA OF A MARQUEE OR
AWNING, OR ANY PANEL
THEREOF, WHICH PROVIDES A
BACKGROUND FOR A SIGN
SHALL BE INCLUDED IN THE AREA
OF THE SIGN.



ARTICLE IX, 9-106 (F)
THE AREA OF ANY SIGN HUNG,
PLACED, PAINTED OR DISPLAYED
ON A MARQUEE OR AWNING
SHALL BE INCLUDED IN
DETERMINING THE TOTAL AREA
OF SIGNS ERECTED OR
DISPLAYED.



PROJECT TITLE:

COMPUTATION OF SIGN AREA ALEXANDRIA, VA

gaddis avchitect 2350 Duke Street, Suite D

Alexandria, VA 22314 973-701-8800 Contact: Bridget Gaddis, AIA, Leed Ap

DRAWING TITLE:

EXAMPLE AREA OF SIGN CALCULATION

DRAWING DATE:

08-08-12

ISSUED FOR:

INFORMATION

REVISED

DRAWN / CHECKED:

ВG

SCALE:

JOB NUMBER:

1/4" = 1'-0"

1108

DRAWING NUMBER:

SIGN 3

AREA OF SIGN = $.5 \, ' \, X \, 3' = 1.5 \, SQ. \, FT.$ ARTICLE IX, 9-106 (G) PROJECT TITLE: THE AREA OF A DOUBLE-FACE COMPUTATION SIGN SHALL BE CONSIDERED TO BE THE AREA OF THE FACE OF SIGN AREA HAVING THE LARGER AREA. ALEXANDRIA, VA gaddis architect 2350 Duke Street, Suite D 3'-0" Alexandria, VA 22314 TOTAL TOYS 973-701-8800 Contact: Bridget Gaddis, AIA, Leed Ap (A) SECTION DRAWING TITLE: EXAMPLE AREA OF SIGN CALCULATION DRAWING DATE: 08-08-12 ISSUED FOR: INFORMATION **REVISED** DRAWN / CHECKED: ВG 1/4" = 1'-0" SCALE: JOB NUMBER: 1108 DRAWING NUMBER: SIGN 4