

A large, colorful stained glass window with geometric patterns in shades of blue, green, yellow, and red. The window is set within a circular frame, and a tree is visible through the central opening.

THE VILNA SHUL, BOSTON CENTER FOR JEWISH CULTURE

Beacon Hill Architectural Commission

Nov. 16, 2017

SPENCER & VOGT GROUP
architecture preservation

2017 Renovation Project

- Universal access
- Dedicated office space
- Obstruction-free community room
- HVAC improvements
- Restoration of historic finishes, including murals in the sanctuary

All requested variances granted by the Massachusetts Architectural Access Board



	The Commonwealth of Massachusetts Department of Public Safety Architectural Access Board	Docket Number
	One Ashburton Place, Room 1310 Boston Massachusetts 02108-1618 Phone: 617-727-0660 Fax: 617-727-0665 www.mass.gov/dps	(Office Use Only)

APPLICATION FOR VARIANCE

In accordance with M.G.L., c.22, § 13A, I hereby apply for modification of or substitution for the rules and regulations of the Architectural Access Board as they apply to the building/facility described below on the grounds that literal compliance with the Board's regulations is impracticable in my case.

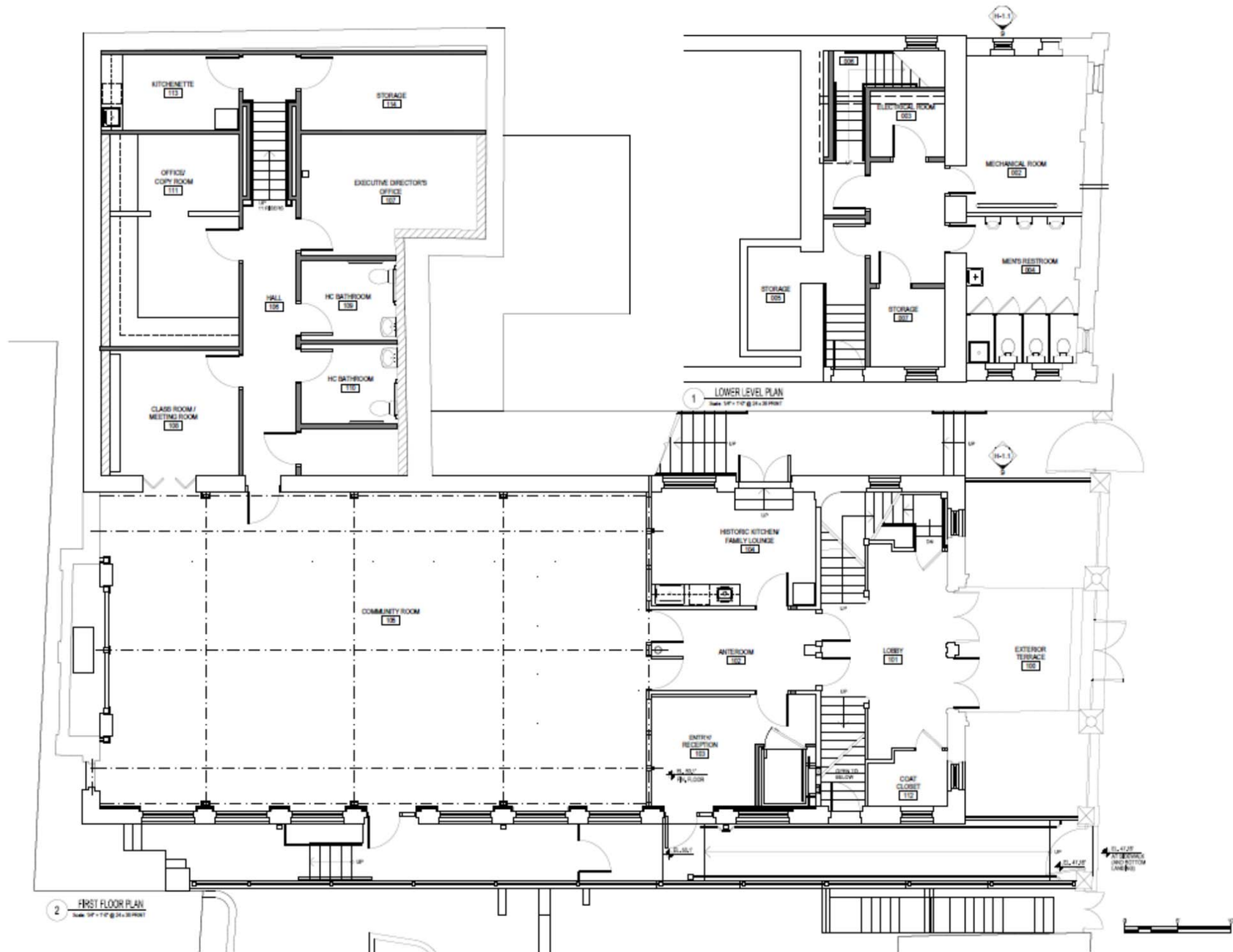
PLEASE ENCLOSE:

- 1) A filing fee of \$50.00 (Check/Money Order) made payable to the "Commonwealth of Massachusetts" and all supporting documentation (e.g. plans in 11" x 17" format, photographs, etc.). In addition, the complete package (including plans, photographs and the completed "Service Notice") must be submitted to all parties via compact disc.

EXTERIOR WORK: East Alleyway Becomes New Entrance



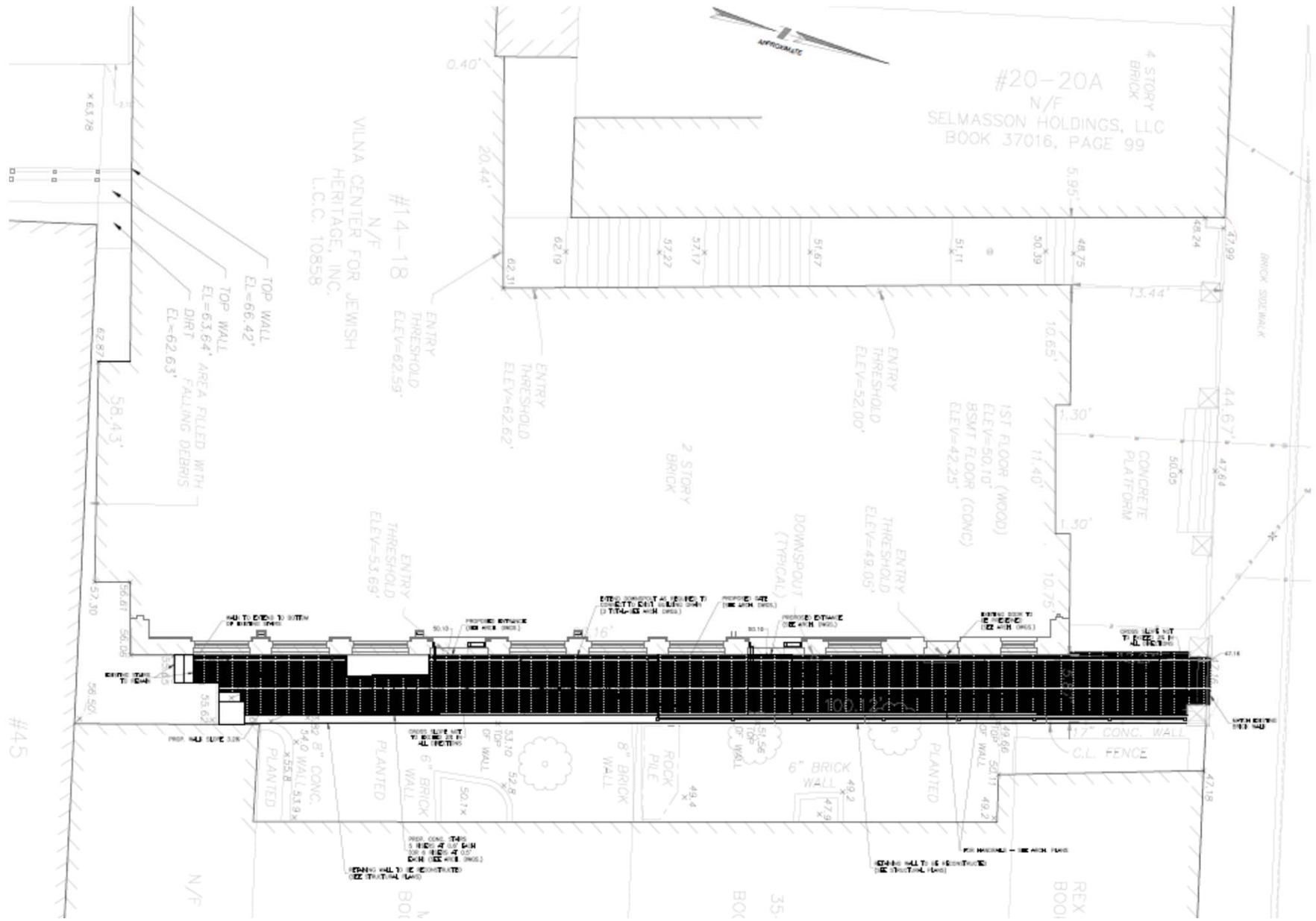




2 FIRST FLOOR PLAN
Scale: 1/4" = 1'-0" @ 24.38.0000

1 LOWER LEVEL PLAN
Scale: 1/4" = 1'-0" @ 24.38.0000





#20-20A
N/F
SELMASSON HOLDINGS, LLC
BOOK 37016, PAGE 99

#14-18
N/F
WILNA CENTER FOR JEWISH
HERITAGE, INC.
L.C.C. 10858

#45



ENTRY THRESHOLD
ELEV=62.59'

ENTRY THRESHOLD
ELEV=62.62'

ENTRY THRESHOLD
ELEV=52.00'

1ST FLOOR (WOOD)
ELEV=50.10'
BSMT FLOOR (CONC)
ELEV=42.25'

ENTRY THRESHOLD
ELEV=49.05'

ENTRY THRESHOLD
ELEV=53.69'

TOP WALL
EL=66.42'
TOP WALL
EL=63.64'
DIRT
EL=62.63'
AREA FILLED WITH
FALLING DEBRIS

17" CONC. WALL
C.L. FENCE

6" BRICK WALL

8" BRICK WALL

6" BRICK WALL

8" CONG. WALL

PLANTED

CONC. WALL TO BE RECONSTRUCTED
(SEE STRUCTURAL PLAN)

CONC. WALL TO BE RECONSTRUCTED
(SEE STRUCTURAL PLAN)

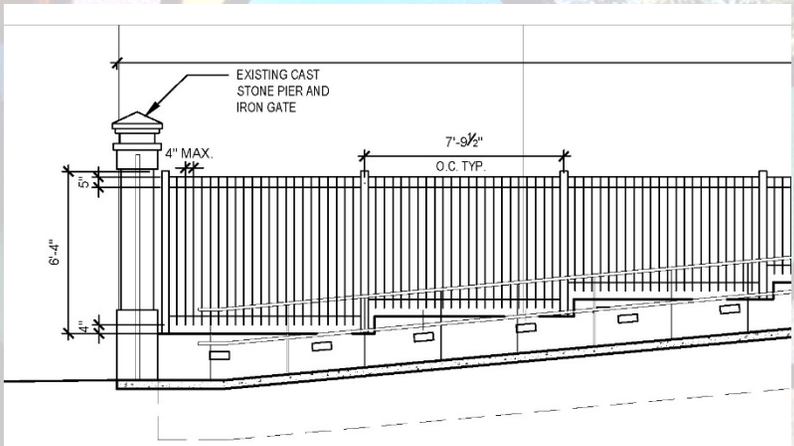
REX BOOI

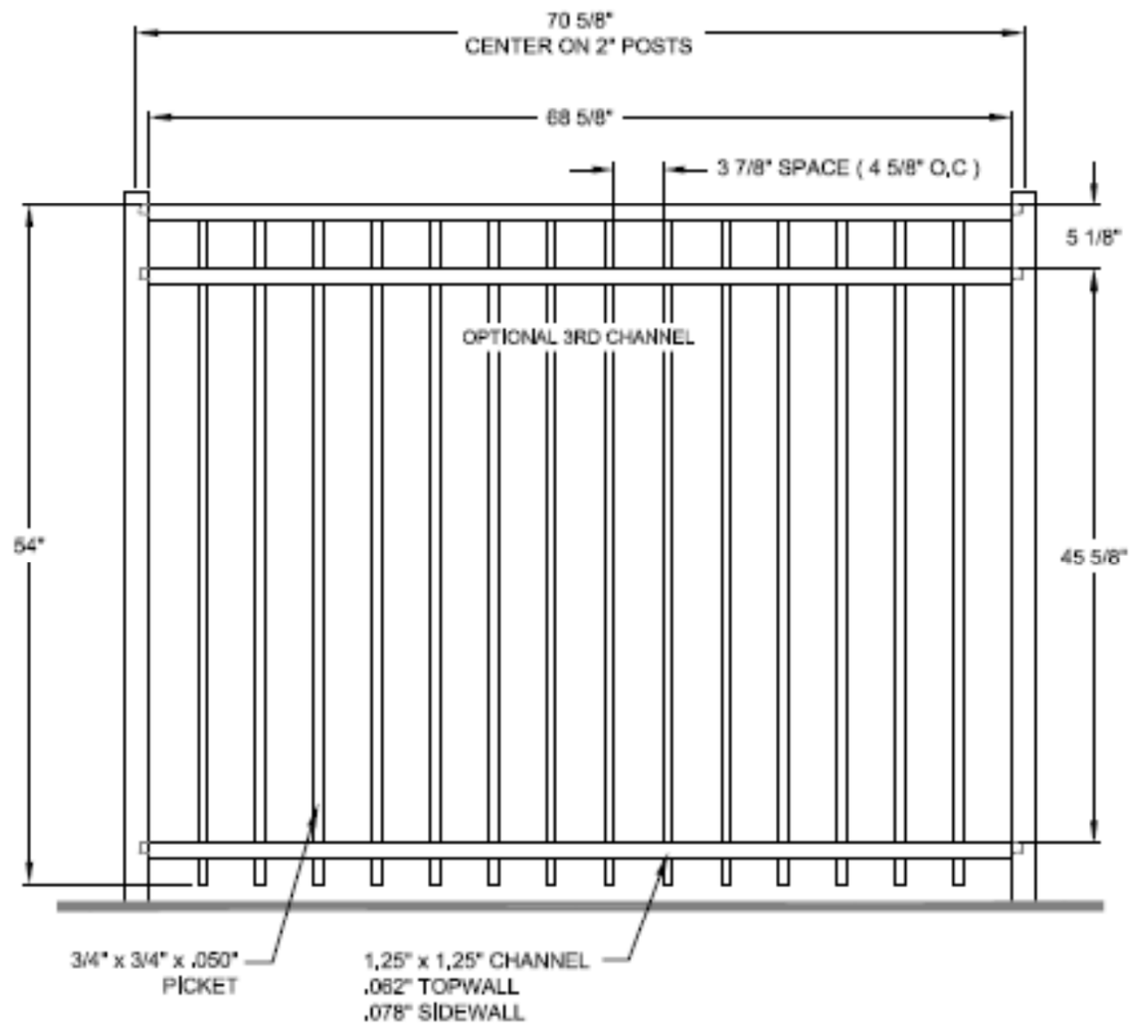
35- BOOI

BOOI

N/F

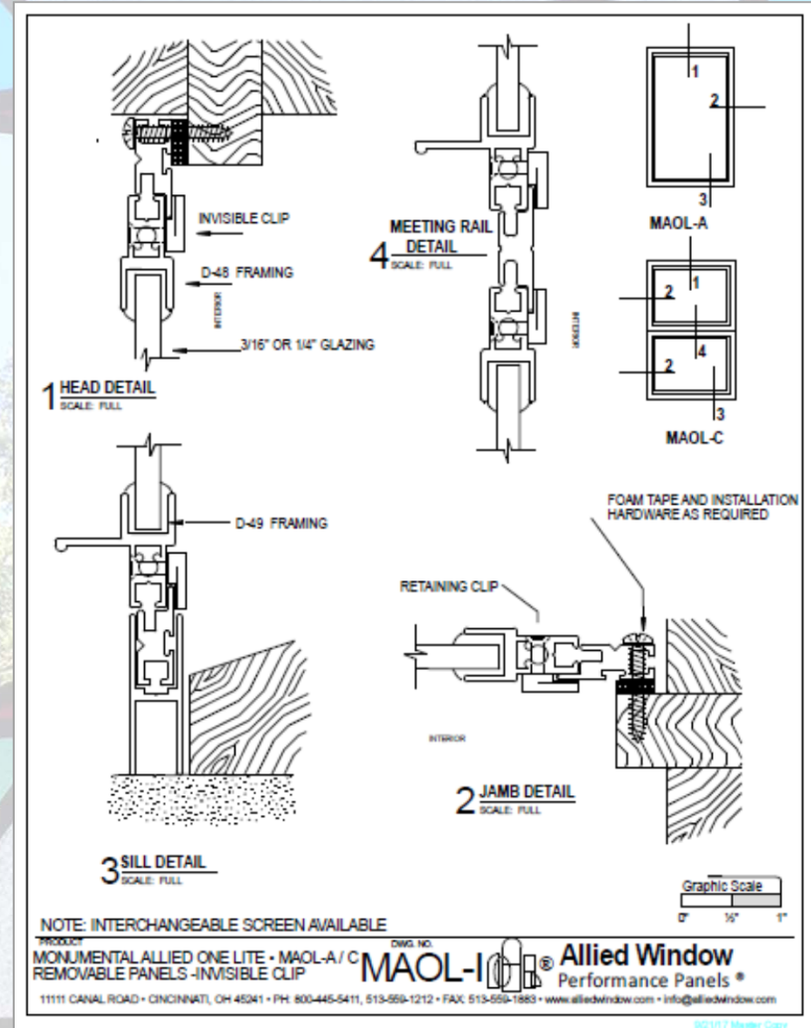
Fence



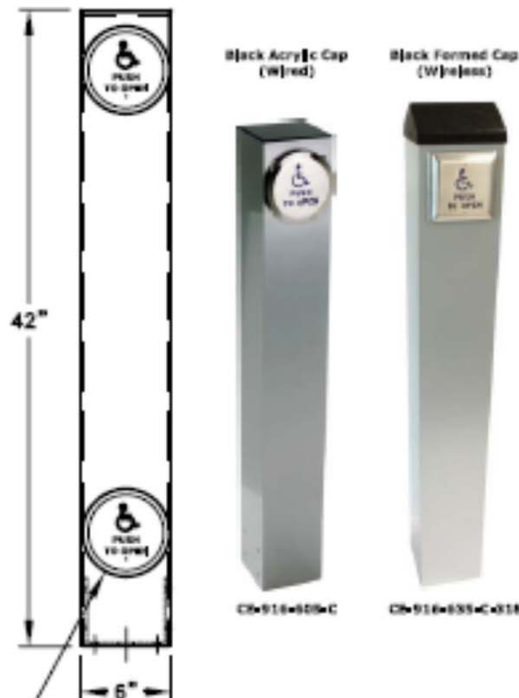


ALUMI-GUARD		TITLE	
ORNAMENTAL ALUMINUM FENCING		COMMERCIAL & CONCEALED FASTENER ASCOT 54"	
DATE: 10/16/12	SCALE: NTS	DRAWING NO.	SHEET
DRAWN BY: DR	CHKD BY: LP	CCFA543S	XX
			REV
			..

Windows



CE-916 6" SQUARE BOLLARD



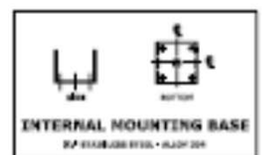
PART NO.	ACTIVATION	FINISH
CE-916-6XX-C	WIRED	METALLIC SILVER (CLEAR)
CE-916-6XX-B	WIRED	DARK BRONZE
CE-916-6XX-318*-C	WIRELESS	METALLIC SILVER (CLEAR)
CE-916-6XX-318*-B	WIRELESS	DARK BRONZE
CE-916-6XX-SS	WIRED	#4 STAINLESS STEEL
CE-916-6XX-318*-SS	WIRELESS	#4 STAINLESS STEEL

NOTE: ADD (D) AFTER CE-916 TO DESIGNATE 'DOUBLE' PUSH PLATES, FOR EXAMPLE, CE-916(D)-635 WILL SPECIFY A SECOND 'LOW' PUSH PLATE AS SHOWN AT FAR LEFT.

6XX = CHOOSE A PUSH PLATE STYLE:



* 318 MHz Transmitter (RECOMMENDED)
300 MHz Transmitter



Some New Requirements, including California Building Code 11338.2.5, require a second LOW push plate. USE PART NO. 'CE-916(D)-'

Aluminum-Powder Coat 6" x 6" x 1/8"	CE-916 6" SQUARE BOLLARD WITH PUSH PLATES	WEIGHT 22 Lbs.		
Stainless Steel-304 #4 6" x 6" x 1/8"		CURRAN ENGINEERING COMPANY, INC. 28727 INDUSTRY DRIVE VALENCIA, CA 91355 TELEPHONE (800) 843-6263 FACSIMILE (877) 782-5876		
	DRAWN PSC DATE 08/15/00	SIZE A	DRAWING NUMBER 10116 CE-916	ISSUE 1

Lighting



