163 East 67th Street PARK EAST SYNOGOGUE



BLOCK: 1402

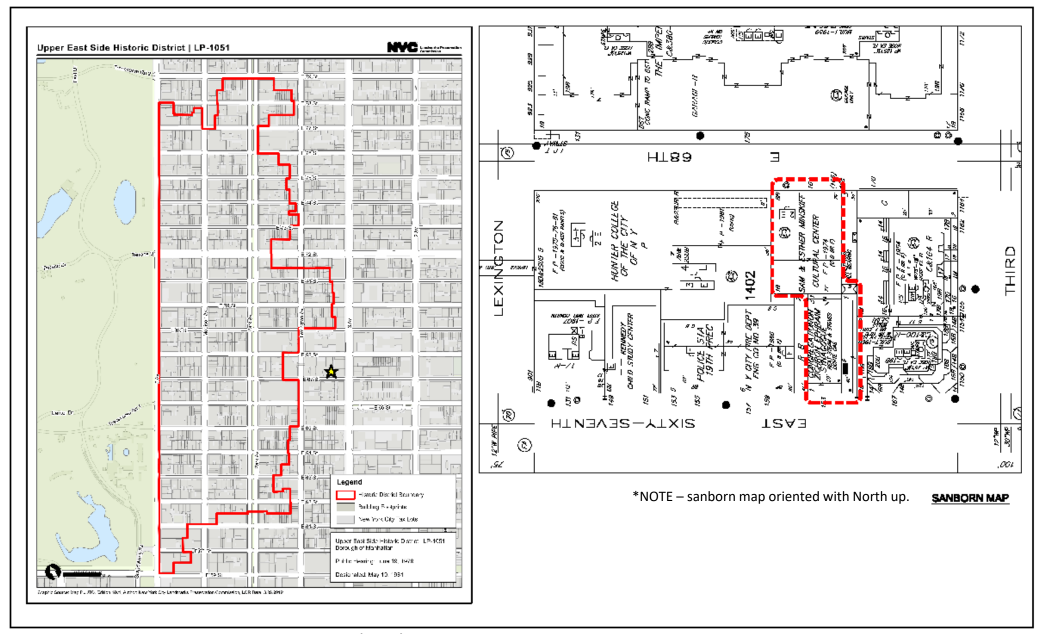
LOT: 30

COMMUNITY BOARD: 108 INDIVIDUAL LANDMARK

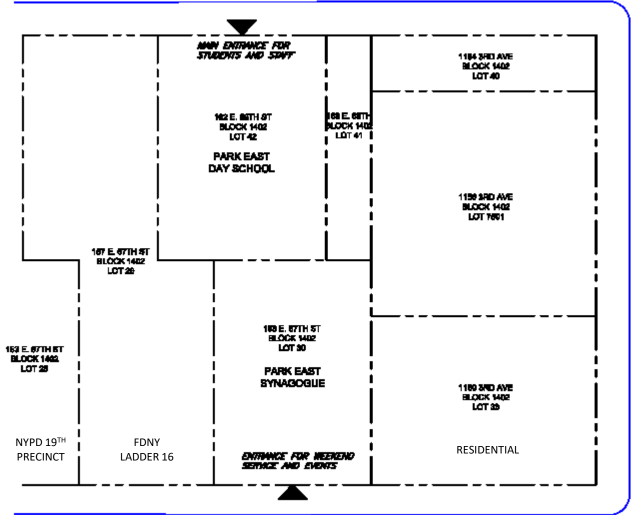
PROPOSED:

Replacement of existing signs with LED signs

LED signs will allow for more current display of updated information for services and upcoming events at the Synagogue via app



Landmarks Map





3RD AVENUE



1402 - 30 M

CIRCA 1940

PHOTO FROM NOVEMBER 1988





901 Lexington Ave



149 E. 67TH ST



149 E. 67TH ST



153 E. 67th St



153 E. 67th St



157 E. 67th St



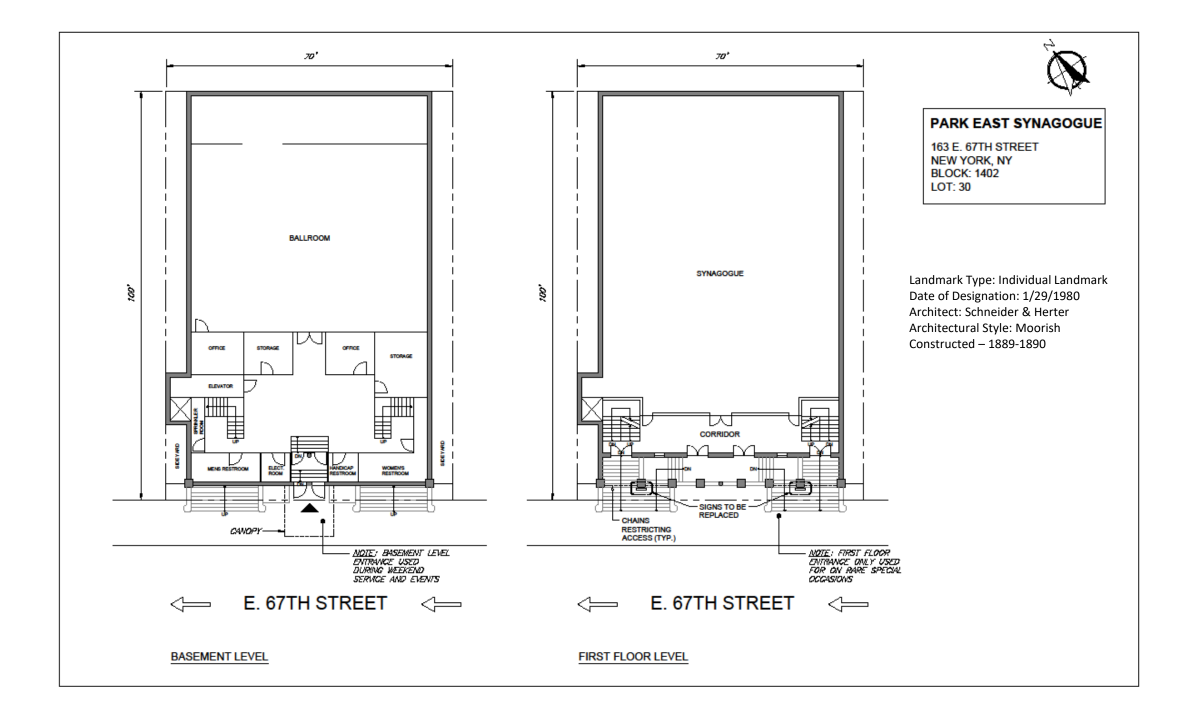
157 E. 67th St 163 E. 67th St

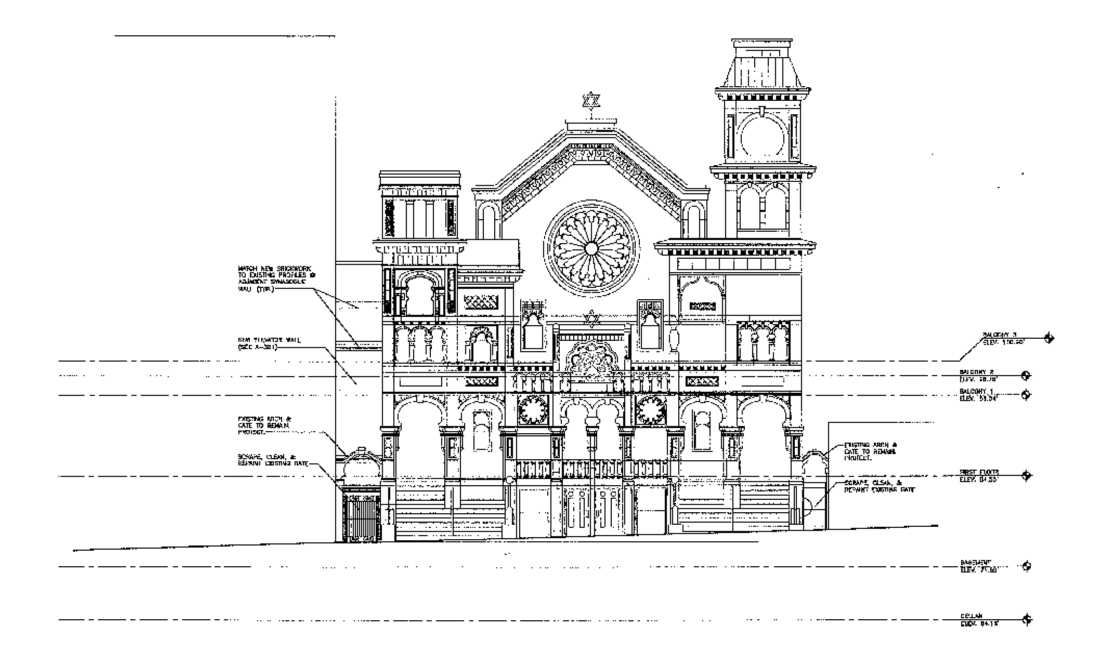


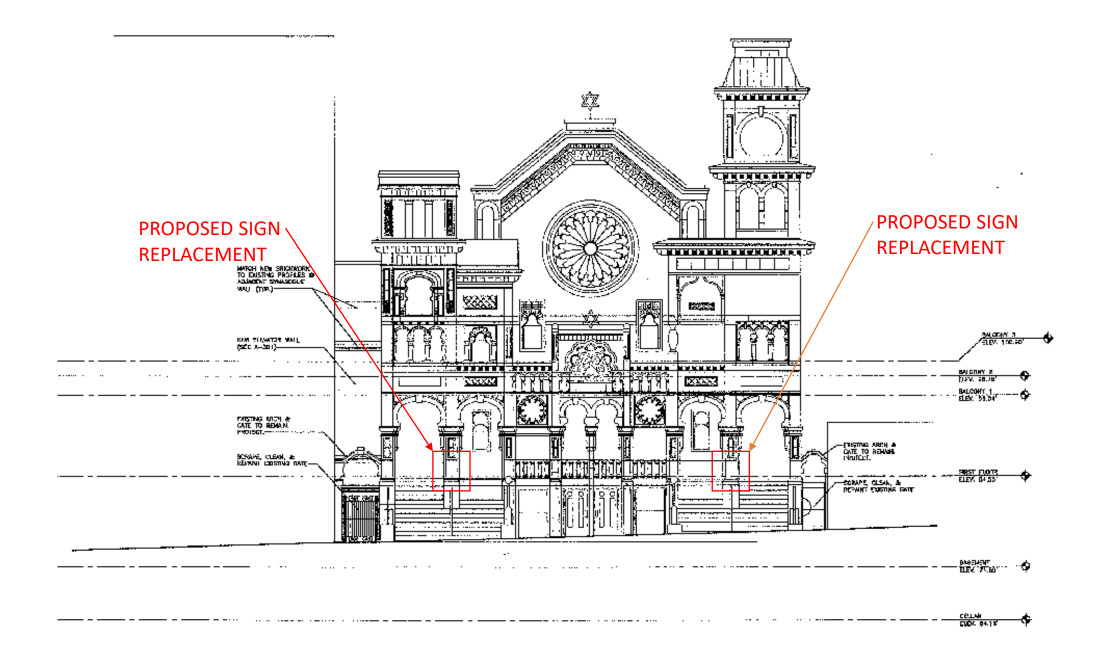


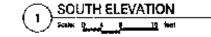
163 E. 67th St 163 E. 67th St

1150 3rd Ave 1150 3rd Ave











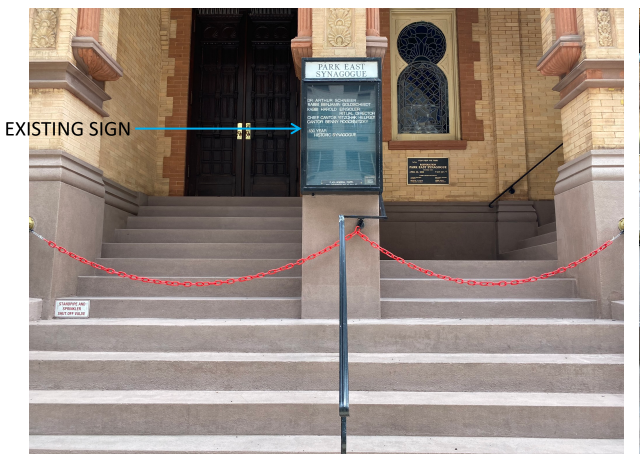






1ST FLOOR ENTRANCE

BASEMENT ENTRANCE



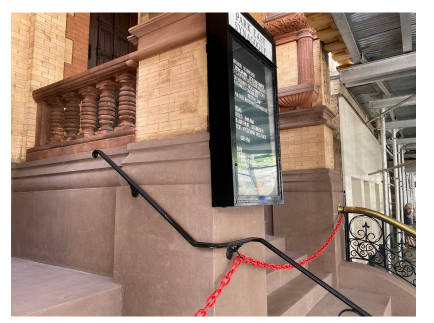








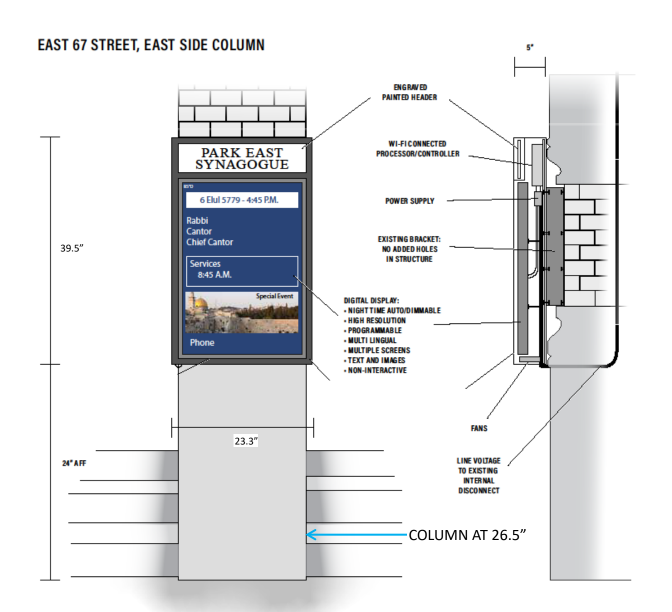
EXISTING MOUNTING BRACKETS TO BE USED FOR NEW PROPOSED SIGNS

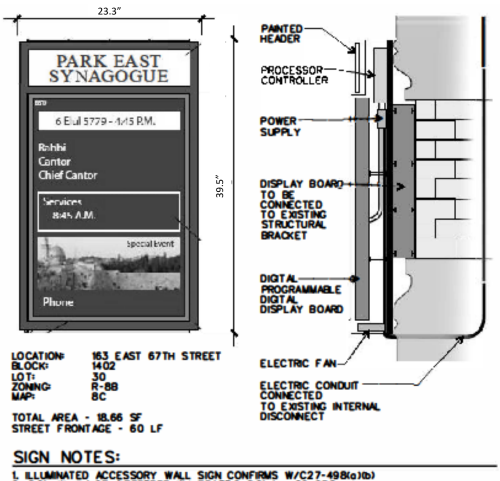




EXISTING SIGNS

PROPOSED SIGNS





1. ILLUMINATED ACCESSORY WALL SIGN CONFIRMS W/C27-498(a)(b)
2. SIGN WILL NOT INTERFERE W/ TRAFFIC SIGNAL -COLORS
3. SIGN WILL NOT BLOCK ANY EXIT DOORS OR FRE ESCAPES AND CONFIRMS W/C27-499
4. THERE ARE NO OTHER ILLUMINATED SIGNS ON THE LOT
5. THERE ARE NO NON-ILLUMINATED SIGN ON THE LOT
6. MATERIAL: SLOW BURNING PLASTIC, OR SMILAR AS PER C27-507
7. SIGN CONFRMS TO C27-501(a) - LIMITATIONS, (b) MATERIALS AND (c) SUPPORTS
8. SIGN CONFRMS TO C27-508(b) - MAINTENANCE
9. SIGN CONFRMS TO C27-508(b)
10. SIGN CONFRMS TO C27-505 - ILLUMINATED SIGNS



Display Intent:

Generally, the display will be the monochromatic with white text information on a black background, similar to the pin letter display housed in the existing directory case. Special event, holiday and important announcements may include muted colors in pictorial display with text. Screen changes will occur with a modest swipe speed or direct cut. Images will remain static for a period not less than 20 seconds before transition. It is not the intent to run video motion pictures.

Evening Display:

The Display screen will automatically adjust to the light level for the time of day and be dimmed after dark. The display will be further dimmed for the time period from 11:00 PM to 6:00 AM. On the rare occasion where an event will not be concluded by 11:00 PM, the display will be dimmed at the conclusion of the event.

KL3 3268738.3

PROPOSED SIGNS SPECIFICATIONS



43" Xtreme™ High Bright Outdoor Display

There has never been an outdoor daylight readable display built to withstand the harsh outdoor elements like the Peerless-AV® Xtreme™ High Bright. The fully-sealed weatherproof design provides the ultimate protection, while the patented Dynamic Thermal Transfer™ system passively cools the display eliminating the need for filters and exhaust fans. With the highest water and dust ingress protection ratings in its class, the Xtreme High Bright display is a perfect choice for any outdoor location.





Operating Temperature Range: -31°F - 140°F

- Optically bonded, anti-reflective
- quality, even in direct sunlight

 Daylight readable with LED backlight and full HD 1080p resolution for a

cover glass increases the perceived contrast ratio and cuts down on

glare, providing amazing picture

 Includes Quarter Wave Plate polarizer allowing for portrait and landscape installations

bright, crisp picture

- IPS panel provides color accuracy, even at the harshest of angles
- Remote and Local monitoring supported via IP Addressable user interface for temperature, humidity, and power draw of the display
- Waterproof Xtreme[™] Outdoor Soundbar delivers highest quality sound (optional accessory)



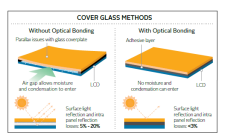


FULLY-SEALED DESIGN
Highest environmental rating
prevents the ingress of foreign
materials such as water, dust or
insects from entering the display

TEMPERED COVER GLASS
Protects the screen against vandalism and debris



■ PATENTED DYNAMIC THERMAL TRANSFER™ SYSTEM Keeps internal components properly cooled in extreme heat





info@peerless-av.com

peerless-av.com



*SIGN DISPLAYS TO BE MOUNTED VERTICALLY IN ORIENTATION

Model Numbers

43" Xtreme™ High Bright Outdoor Display

LCD Display

ACTIVE SCREEN SIZE	42.51" (1080mm) Diagonal
PIXEL PITCH	.4902mm x .4902mm
ASPECT RATIO	16:9
RESOLUTION	1920 X 1080
COLOR DEPTH	8Bit (16.7 Billion Colors)
BRIGHTNESS	2,500cd/m²
BACKLIGHT ADJUSTMENT	Automatic (Ambient Light Sensor
CONTRAST RATIO	1300:1
VIEWING ANGLE	178° Vertical/Horizontal
RESPONSE TIME	12ms (Gray to Gray)
REFRESH RATE	60Hz

TV Controller Features

ANALOG TV	NTSC
DIGITAL TV	ATSC, MPEG4, QAM256, H.264
PICTURE ADJUSTMENT	Brightness/Contrast/Tint/ Sharpness/Color
PICTURE MODE	Standard, Dynamic, Personal, Theater
COLOR TEMPERATURE ADJUSTMENT	Cool, Normal, Warm, Personal
SCREEN ADJUSTMENT	4:3, 16:9, Full, Zoom
CLOCK, SLEEP TIMER	Yes
V-CHIP	Yes

Environmental

OPERATING TEMPERATURE		-31°F - 140°F (-35°C - 60°C)		
	IP RATING	IP68		
	SAFETY/EMC	FCC Class A		

Power

AC INPUT	110 VAC to 220 VAC, 50 to 60 Hz
POWER CONSUMPTION	360W

Mechanical

ZE (W x H x D)	39.50" x 23.30" x 4.80"	GLASS	IK10 Rated, Tempered & Anti-reflective
(1003 x 592 x 122mm)		VESA® PATTERN	400 x 200, 400 x 400mm
OLOR	R Black		82lb (37.2kg)

Input/Output Connections

TV INPUT	Coax, 75 ohm (x1)
VGA INPUT	15 pin D-SUB (x1)
HDMI INPUT	HDMI (x3), 480i, 480p, 720p 1080i , 1080p
CVBS INPUT	3.5mm (x1)
YPBPR INPUT	3.5 mm (x1)
VGA STEREO AUDIO INPUT	3.5 mm (x1)
DISPLAYPORT	DP (x1)
ANALOG AUDIO OUTPUT	3.5mm HeadphoneJack (x1)
DIGITAL AUDIO OUTPUT	Optical (x1)
USB DATA INPUT	USB 2.0 A (x1) [Audio. Video, Text & Photo]
RS232	DB-9 (Female)
12VDC 2.5A OUTPUT	2.5mm (x1)
USB POWER 5VDC 2.4A OUTPUT	USB 2.0 A (x1)
IR EXTENDER	3.5 mm (x1)
AMBIENT LIGHT SENSOR EXTENDER	3.5 mm (x1)
LAN INPUT	RJ-45 (x1)

WARRANTY: 2 years

Package Specifications

	PACKAGE SIZE (W x H x D)	PACKAGE SHIP WEIGHT	PACKAGE UPC CODE	PACKAGE CONTENTS	PALLET SIZE (W X D)	UNITS IN PACKAGE
XHB432	TBD	TBD	735029322542	Display, Waterproof Universal Remote Control, User's Guide, Hex Wrench, Power Cord, IR Extender	45" x 55" (5x per pallet)	1

Accessories

VW765-LAND:	SmartMount Outdoor Full Service Video Wall Mount, Landscape
EPA762PU:	Outdoor Articulating Wall Mount
EPT650(-S):	Outdoor Universal Tilt Wall Mount
ESA763PU:	Outdoor Articulating Wall Mount
ESF655P:	Outdoor Universal Flat Wall Mount, Portrait
ECMU:	Wind Rated Ceiling Mount
EPMU:	Wind Rated Pedestal Mount
EWMU:	Wind Rated Wall Mount

ACCD-05K:	5 Volt Accessory Kit
ACCD-12K:	12 Volt Accessory Kit
ACCD-ALG:	Analog Accessory Kit
ACCD-ALS:	Ambient Light Sensor Extender
CLCOV-LG-GR:	Display Cover - Large
KOP555-XTR:	55" Outdoor Portrait Kiosk
KOL555-XTR:	55" Outdoor Landscape Kiosk
SPK-080:	Xtreme™ Outdoor Soundbar

All dimensions = inch (mm)

Architect Specifications

The Xtreme™ High Bright Outdoor Display shall be a Peerless-AV model XHB432 and shall be located where indicated on the plans. Assembly and installation shall be done according to instructions provided by the manufacturer.

Visit peerless-av.com to see the complete line of AV solutions from Peerless-AV, including outdoor displays, wireless, kiosks, digital audio, display mounts, projector mounts, carts/stands, and a full assortment of accessories.

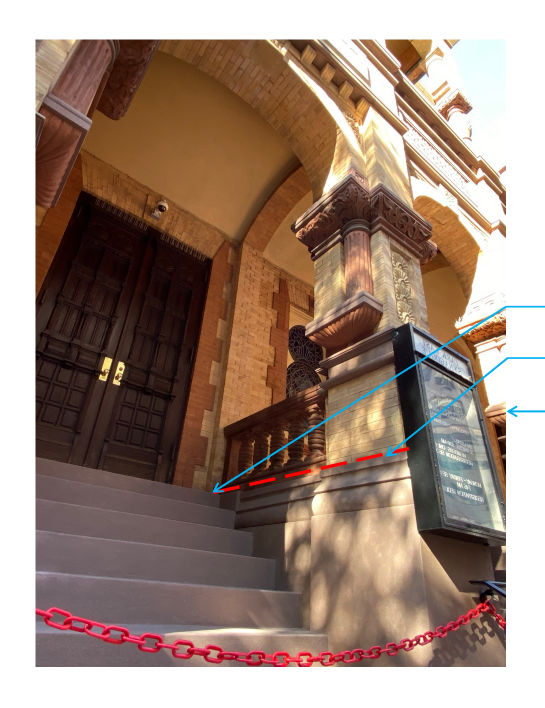
Peerless-AV 2300 White Oak Circle Aurora, IL 60502 USA (800) 865-2112

(630) 375-5100

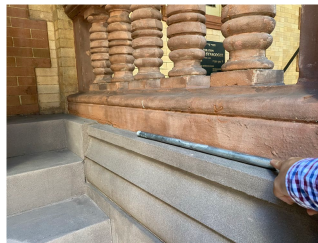
Fax: (800) 359-6500

Peerless-AV EMEA Unit 3 Watford Interchange Colonial Way, Watford Herts, WD24 4WP United Kingdom +44 (0) 1923 200100 Fax: +44 (0) 1923 200101 Peerless-AV Latin America Ave de las Industrias 413 Parque Industrial Escobedo Escobedo, N.L., Mexico 66062 +52 (81) 8384-8300









LOCATION OF HOLE FOR CONDUIT

CONDUIT PATH

EXISTING SIGN

Benjamin Moore #1015 "Cowboy Boots" conduit painted to match concrete base below baluster

CONDUIT PATH

conduit path runs along moulding to rear wall, drill 1" diameter hole into interior space to electrical connection.

Estimated conduit path -7'



<u>Materials</u>

Conduit:

1/2" Rigid Aluminum – 5ZM18

Outer Diameter = 27/32"



Strap:

Rigid/IMC One Hole Strap

Length = 2"

As per code: 1 strap is required first 3' and every 5' after



