



We're on your creative side.

414-727-4646

WWW.NTLSSIGN.COM

email@ntlsgn.com

Design Concept

Oak Barrel - Customer Quote

Project Title:

Bobby Wiltgen

(414) 213-6817

bobby@whosonthirdmke.com

Project Contact:

Oak Barrel Public House
1033 N. Old World Third St.
Milwaukee, WI 53212

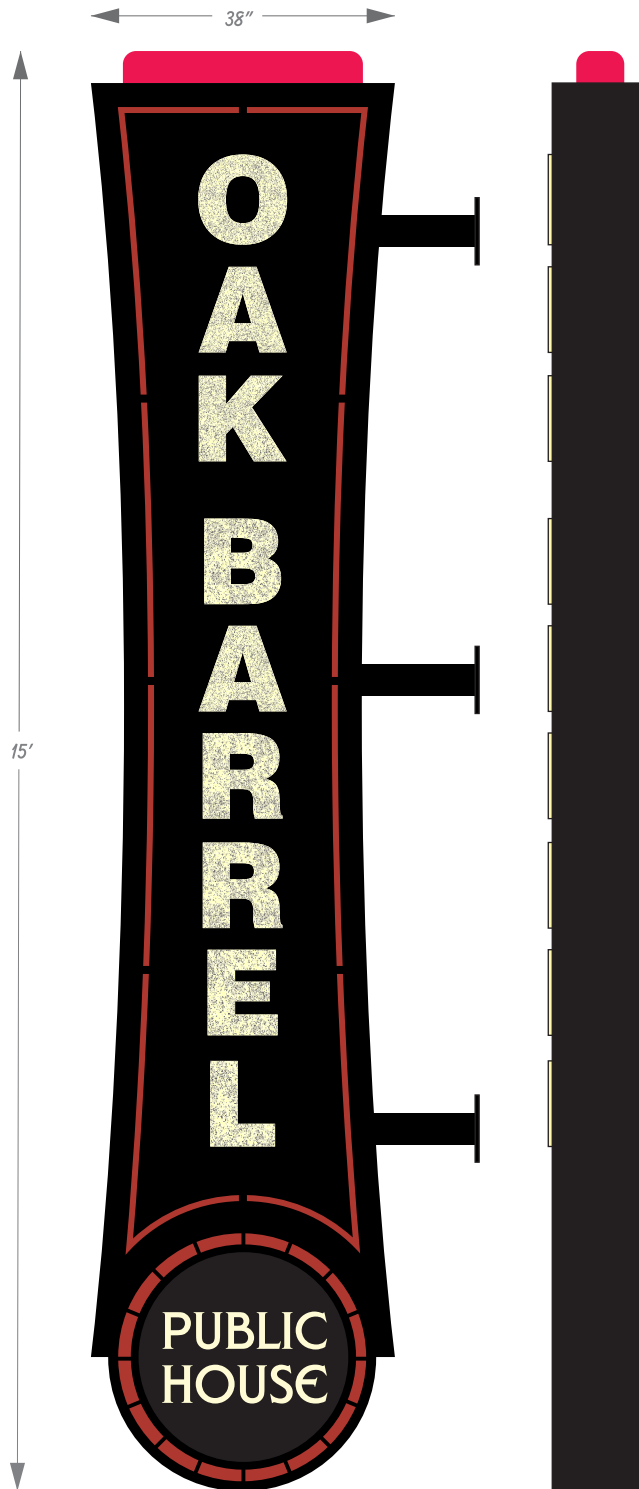
Project Location:

January 3, 2017

Date:

1/2" = 1'

Scale:



Specifications

One (1) Double Sided 15' high x 38" wide x 12" deep, all aluminum Sign Cabinet. Constructed with a welded square aluminum tubing frame, that is skinned with .125 (1/8") thick CNC routed sheet aluminum.

The Sign Cabinet is Painted with Matthew Polyurethane MAP N923SP Black.

Top Mounted Vacuum Formed internally Illuminated LED Translucent Red Lense.

Push-Thru Clear Acrylic Letter Faces with 3M Translucent 3630-005 Ivory Vinyl that has been printed with a distressed pattern (as per customer art) and Matte Laminated for durability. Average letter size is 11" x 11".

CNC Routed Border is backed with Customer Spec Printed Translucent Vinyl covered Translucent White Polycarbonate.

Lower inner CNC routed Circle Design is backed with Translucent Polycarbonate that has been covered with Printed and Matte Laminated Graphics.

Lower outer CNC routed Circle Border is backed with Customer Spec Printed Translucent Vinyl covered Translucent White Polycarbonate.

Three (3) or Four (4) 4"x4" square aluminum tube supports with 8"x8"x1/4" aluminum mounting plates.

Corner Attachment Hardware on Sign Cabinet for guy wires, chain, or rod supports.

Specific attachment to be determined at time of install by the installer.

Electrical Hookup by Licensed Electrician of Customers choosing.

Sign and LED lighting is warranted for 1 year from time of installation.

Sign Permit and C.O.A. to be secured by National Sign & Design.

Color Specifications

CMYK	RGB	HEX	CMYK	RGB	HEX	CMYK	RGB	HEX	CMYK	RGB	HEX
C:25	R:174	#ae372f	C:12	R:220	#dcd1be	C:73	R:16	#100f0f	C:71	R:39	#272626
M:92	G:55		M:13	G:209		M:67	G:15		M:65	G:38	
Y:90	B:47		Y:23	B:190		Y:66	B:15		Y:64	B:38	
K:11			K:1			K:94			K:69		



Location of Sign on Building