

## City of Chicago

## Office of the City Clerk

## **Document Tracking Sheet**



Or2014-369

Meeting Date:

Sponsor(s):

Type:

Title:

7/30/2014

Reilly (42)

Order

Issuance of permits for sign(s)/signboard(s) at 455 N Cityfront Plaza Dr - 88 sq. ft. Committee on Zoning, Landmarks and Building Standards

Committee(s) Assignment:

Committee on Zoning, Landmarks and Building Standards City Council Meeting 7-30-2014 Alderman Brendan Reilly, 42<sup>nd</sup> Ward Sign Order, Permit #100532696

ORDERED, That the Commissioner of Buildings is hereby directed to issue a sign permit to:

Modern Signs, Inc. 1727 Armitage Ct. Addison, IL 60101

For the erection of a sign/signboard over 24 feet in height and/or over 100 square feet (in area of one face) at:

University of Chicago 455 N. Cityfront Plaza Dr. Chicago, IL 60611

Dimensions: length <u>22'</u> height <u>4' – 5"</u>

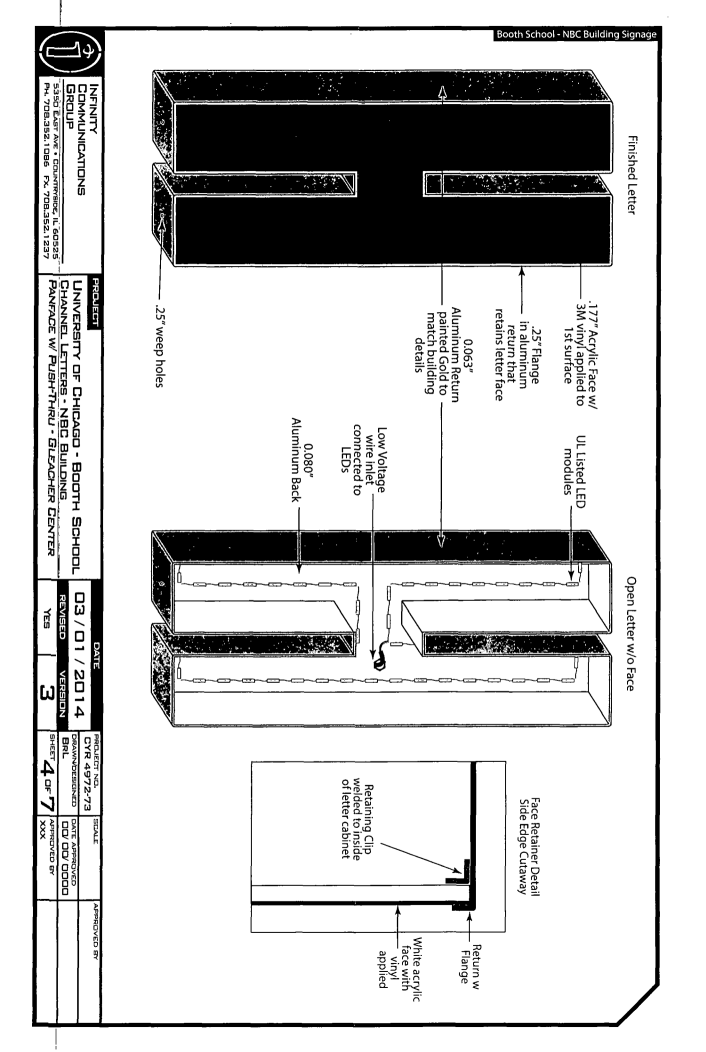
Height above grade/roof to top of sign <u>35 feet</u>

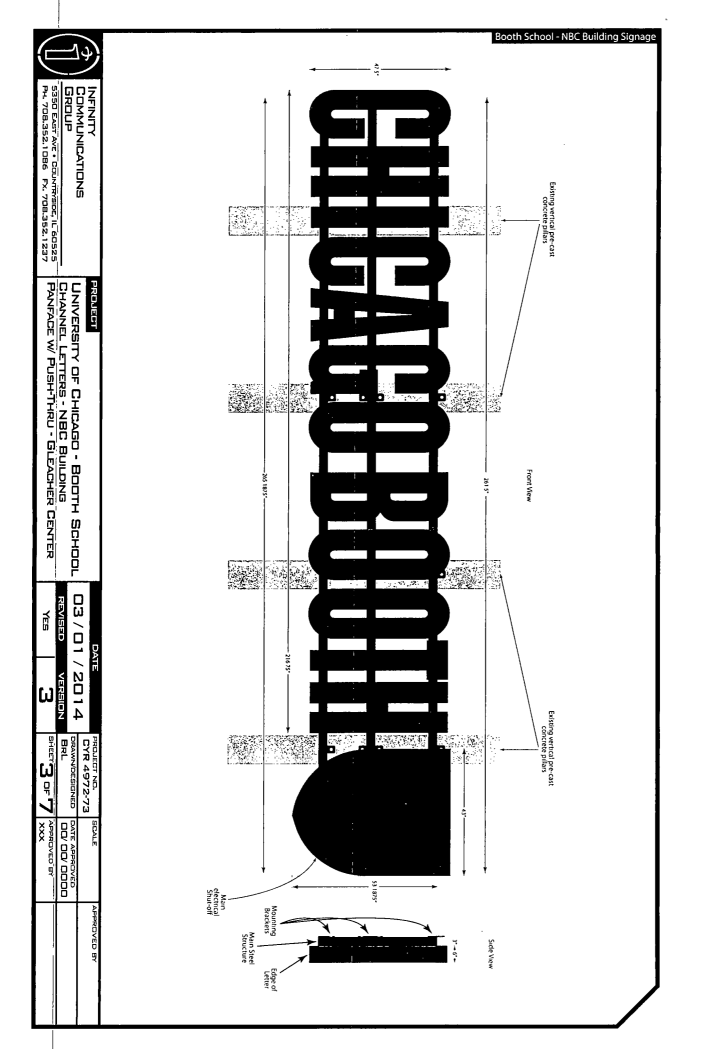
Total Square Foot Area

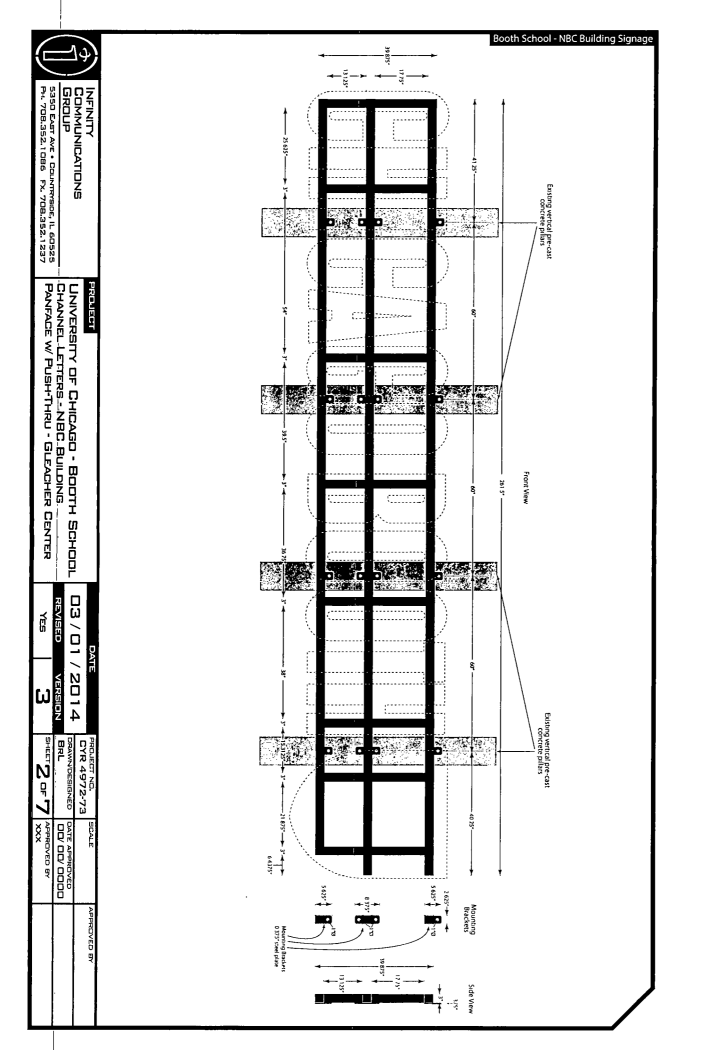
88 square feet

Such sign shall comply with all applicable provisions of TITLE 17 of the Chicago Zoning Ordinance and all other applicable provisions of the Municipal Code of the City of Chicago governing the construction and maintenance of outdoor signs, signboards and structures.

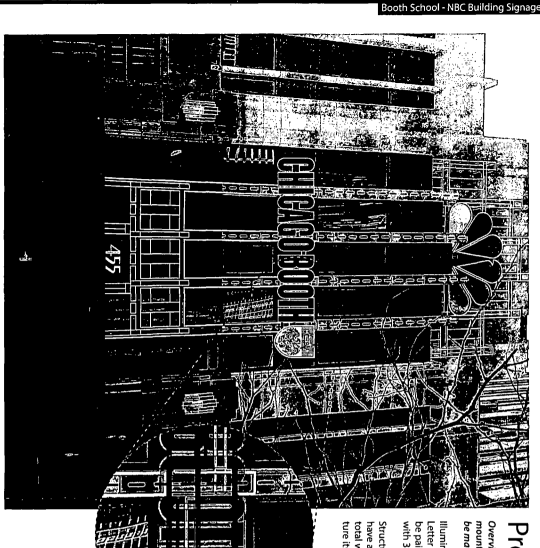
**Brendan Reilly** Alderman, 42<sup>nd</sup> Ward











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## Project Overview

be made from steel tubing and attach to the building using concrete anchors. mounted to a common structure, that structure will mount directly to the building. This v structure will Overview: Custom, individual front lit channel letter set with common mounting structure. Letters will be

Illuminated Letters & Logo: Letters will be constructed of aluminum and illuminated with UL listed LEDs with 3M high performance translucent vinyl applied to the first surface. be painted gold to match the architectural detail on the building. Faces will be made from .177" acrylic Letter backs will be .080" aluminum, letter returns will be .063" aluminum. Sides and backs of letters will

ture itself total weight of the channel letters, including all lighting components, power supplies and the grid struc-Structure: The main structure will be a grid made of 10 ga. (0.1019") HSS tubular steel . Structure will have angle clips for mounting to the building. Steel Structure is engineered to hold more than10x the

Mounting Details: Main structure will anchor into the concrete substrate using approx (16) 1/2" sleeve anchors. Holes will be drilled through the limestone façade into the structural concrete pillars. Each anchor has a static load value of approx 6000#. The sign, including the letters and structure will weigh no more that 1000#. The anchor system will have a total static holding value of 96,000#