



Office of the City Clerk

City Hall
121 N. LaSalle St.
Room 107
Chicago, IL 60602
www.chicityclerk.com

Legislation Text

File #: Or2016-650, Version: 1

Committee on Zoning, Landmarks and Building
Standards City Council Meeting Alderman Daniel Solis
Sign Order

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

LANDMARK SIGN COMPANY 7424 INDUSTRIAL
AVE. CHESTERTON, IN 46304

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

THE NERDERY
1033 W. VAN BUREN ST.
CHICAGO, IL 60607

Dimensions: length 26' height 17'-5"

Height above grade/roof to top of sign 90'

Total Square Foot Area 453

Elevation: WEST Permit #100659804

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.

Alderman Daniel Solis Ward 25

id ww not match mmfrown mrtmn **m&r QgPJmef Acceptance SIGNATURE

7434 wuautu
avenue
Chesterton, m
46504 phone
219.752.0577

#69080 Landmark Sign Group

Sign Type Overall Size

Square Footage Approx Weight-Volt/Ampere Load Branch Grcuit(s) Required. Lamp-Watts

Power Supplies-

ML-22481-5CP

MIKE LANOVICH

LK MUI BWOKNTATW

1024.16

THE NERDERY

1033 W. VAN BUREN CHICAGO, IL

NERDERY

Front View 1/4"= 1'-0"

- ONE SET OF REVERSE CHANNEL LETTERS and LOGO ELEMENTS with FRONT-LIT ACRYLIC FACES / INTERNALLY ILLUMINATED WITH RGB LEW MOUNTED FLUSH TO PRECAST BUILDING FASCIA
- O LETTER FACES = WHITE ACRYLIC WITH PRINTED PERF PAN TON L7713C TEAL 4" RETURNS = MAP TO MATCH PAN TONE 7713C TEAL TRIM CAP = TTEAL ILLUMINATION - RGB LED's
- ONE PLEX FACE CHANNEL LETTER "N" / INTERNALLY ILLUMINATED WITH LED's/MOUNTED INTO REVERSE ILLUMINATED POCKET LOGO
- O LETTER FACE - WHITE PLEX TRIMCAP (TEAL 4" RETURNS => MAP WHITE ILLUMINATION - WHITE LED's)

00
0. ■ 0.
0D

□□□Cf

□□□a

□□ED 0DDD

West Elevation-N.T.S.

Designed \ 110°volt>