



City of Chicago



O2014-5628

Office of the City Clerk

Document Tracking Sheet

Meeting Date:	6/25/2014
Sponsor(s):	Tunney (44)
Type:	Ordinance
Title:	Grant(s) of privilege in public way for Sleepy's
Committee(s) Assignment:	Committee on Transportation and Public Way

ORDINANCE
SLEEPY'S
Acct. No. 381413 - 14
Permit No. 1109551

Be It Ordained by the City Council of the City of Chicago:

SECTION 1. Permission and authority are hereby given and granted to SLEEPY'S, upon the terms and subject to the conditions of this ordinance to maintain and use two (2) sign(s) projecting over the public right-of-way attached to its premises known as 3216 N. Broadway .

Said sign structure(s) measures as follows; along N. Broadway:

Two (2) at twenty-three point six six (23.66) feet in length, four point three three (4.33) feet in height and thirteen (13) feet above grade level.

The location of said privilege shall be as shown on prints kept on file with the Department of Business Affairs and Consumer Protection and the Office of the City Clerk.

Said privilege shall be constructed in accordance with plans and specifications approved by the Department of Transportation (Division of Project Development) and Zoning Department - Signs.

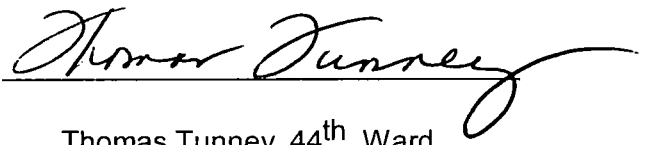
This grant of privilege in the public way shall be subject to the provisions of Section 10-28-015 and all other required provisions of the Municipal Code of Chicago.

The grantee shall pay to the City of Chicago as compensation for the privilege #1109551 herein granted the sum of six hundred (\$600.00) per annum in advance.

A 25% penalty will be added for payments received after due date.

The permit holder agrees to hold the City of Chicago harmless for any damage, relocation or replacement costs associated with damage, relocation or removal of private property caused by the City performing work in the public way.

Authority herein given and granted for a period of five (5) years from and after Date of Passage.

Alderman 
Thomas Tunney 44th Ward

tfasigns

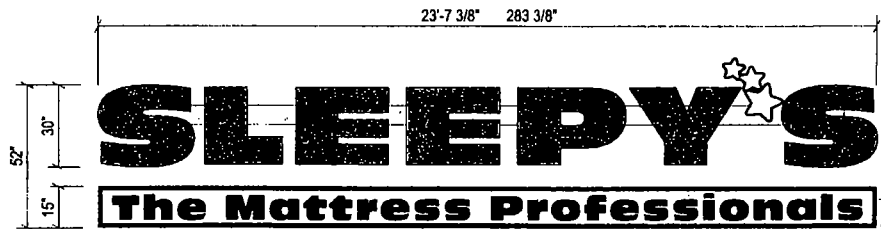
SIGN A	30" Sleepy's / 15" TMP
Type:	Channel Letters on a Raceway / Cabinet
Illumination:	Internally Illuminated LED
Square Footage:	102.33
To Grade:	Top of sign to grade = 18'-4" Bottom of sign to grade = 14'-0"

Specifications: LED Channel Letters / "Star"

- Existing Facade: EIFS/Concrete Block/Metal Studs
- 0 040" Aluminum letter returns painted to match Black
- 0 125" x 1" Black Jewelite trimcap
- 3mm Signabond Lite composite backs
(Interior of sign can be painted ultra white for maximum illumination)
- Letters: Sloan Value Line Plus Short Red LED modules
Star: Sloan Value Line Plus Short White LEDs
- Letters: 3/16" 2415 Red LD acrylic
Star: 3/16" 2447 White LD acrylic w/ Vinyl 3M 3830-125
Golden Yellow vinyl with 3M 7125-22 Matte Black vinyl outline
- Waterproof disconnect switch per NEC 600-6
- Primary electrical feed
- Transformers
- 0 080" Raceway (5 1/2" tall x 3 1/2" deep fabricated aluminum) Painted to match facade: PMS Warm Gray 5C
- 9" x 2" x 0 1875" Aluminum mounting tabs welded to raceway
- Maximum 6" from each end and every 48" o c
- #12 x 1" TEC screws with 11/4" fender washers
- Mounting hardware to suit

Specifications: TMP Cabinet (LED illumination)

- Existing Facade: EIFS/Concrete Block/Metal Studs
- 0 050" (5" Deep) Aluminum sign cabinet painted to match Black
- 1 1/2" x 1 1/2" Aluminum angle retainers painted to match Black
- 1 1/2" x 1 1/2" Internal Aluminum angle frame
- 3/16" 7328 White LD acrylic or 3M Panagraphics III flex face
w/ applied 3M 3630-22 Black vinyl copy
- LEDs & Transformer: Sloan Value Line Plus Short White LEDs
- Waterproof disconnect switch
- Primary electrical feed
- Mounting hardware to suit



Sign Layout Detail

Scale: 1/4" = 1'-0"

Electrical Detail: Channel Letters/ Cabinet

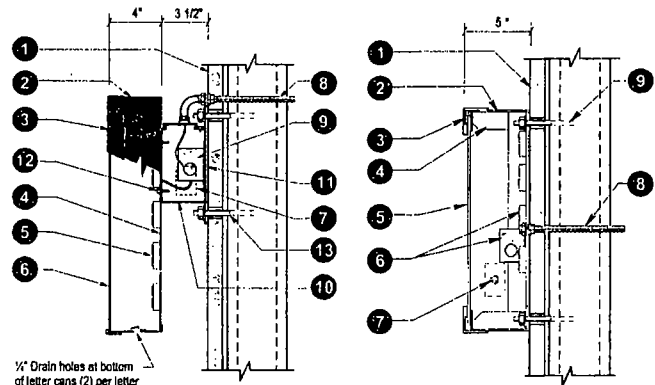
Red and White Sloan Value Line Plus
(3) 60w Transformers @ 0.85
Total Amps: 2.55
(1) 20 amp 120V Circuit Req.



General Notes

This sign is to be installed in accordance with the requirements of Article 600 of the National Electrical Code

- Grounded and bonded per NEC 600 7/NEC 250
- Existing branch circuit in compliance with NEC 600 5, not to exceed 20 amps
- Sign is to be UL listed per NEC 600 3
- UL disconnect switch per NEC 600.6- required per sign component before leaving manufacturer
*For multiple signs, a disconnect is permitted but not required for each section



**Section @ LED Channel Letter
Raceway (Upper)** Scale: N.T.S

**Section @ TMP Cabinet Box
LED's** Scale: N.T.S

tfasigns

Store Name:
Sleepy's
Location:
3216 N. Broadway
Chicago, IL

Client Name:
Phone:
Landlord:
Address:

Client Approval (signature) _____ Date _____

Landlord Approval (signature) _____ Date _____

Sales Rep:
SEAN PARK
Designer:
SEAN PARK

