



# Office of the City Clerk

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

## Legislation Details (With Text)

**File #:** Or2013-663  
**Type:** Order  
**Status:** Passed  
**File created:** 11/13/2013  
**In control:** City Council  
**Final action:** 12/11/2013  
**Title:** Issuance of permits for sign(s)/signboard(s) at 4000 E 106th St - Privilege No 100501445  
**Sponsors:** Pope, John  
**Indexes:** SIGNS/SIGNBOARDS  
**Attachments:** 1. Or2013-663.pdf

Date	Ver.	Action By	Action	Result
12/11/2013	1	City Council	Passed	Pass
12/5/2013	1	Committee on Zoning, Landmarks and Building Standards	Recommended to Pass	Pass
11/13/2013	1	City Council	Referred	

**100501445**  
Committee on Buildings

(signs)

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

(Contractor's name and address)

OLYMPIC SIGNS, INC

1130 N GARFIELD

LOMBARD. IL 60148

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

(Busines NAME & ADDRESS)

OREILLY AUTO PARTS

4000 E. 106<sup>th</sup> ST.

CHICAGO. IL 60617

Dimensions: length 32' 3" height 5' 3"

height above grade/roof to top of sign 15' 3"

TOTAL SQUARE FOOT AREA 169'

Such sign (s) 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.

CITY OF CHICAGO

# DEPARTMENT

## Sign Permit Application

APPROVAL NUMBER 17726

APPLICATION NUMBER

100501445

DRAWINGS ATTACHED r-j

type of sign FLAT OR BOX

ADDRESS OF SIGN

4000 E 106THST, 60617-

SQ FT

169

LBS

850

type of permit NEW CONSTRUCTION (SIGN)

PAYER OF ANNUAL INSPECTION

SINDLE, EMILY 223 S PATTERSON SPRINGFIELD, MO 65802

(417)862-2674

SHAPE OF SIGN REGULAR

SIGN WILL READ

OREILLY AUTO PARTS

SIGN MANUFACTURER

FEDERAL HEATH

TICKET NUMBER

ADDRESS WHERE SIGN CAN BE SEEN PRIOR TO ERECTION

REINSPECTION CONTROL NUMBER

TYPE OF SUPPORT FOR SIGN BUILDING

SIGN BOARD SUPPORT MEMBERS OTHER

NO OF LAMPS 1,500

TOTAL WATTAGE 240

TYPE OF LAMP OTHER

NO OF BALLAST/TRANSFORMERS 4

INPUT OF TRANSFORMERS 120

CONTRACTOR WILL INSTALL 1 N1 FEEDERS 1"Y1 CUSTOMER LEADS

TYPE OF SWITCH

ANNUAL FEE CONSTRUCTION FEE 1017 B FEE TOTAL FEE AMOUNT PAID BALANCE DUE

LOCATION OF SWITCH     OUTSIDE SIGN

SIGN LOCATION

INSTALL LED ILLUMINATED CHANNEL LETTER SET ON NORTH ELEVATION OF BUILDING. "SWITCH IS PART OF UL SIGN."

The undersigned certify that the statements in this application are true and correct and that all work done under the proposed permit will conform to the requirements of the Chicago Municipal Code

N91822

ELECT CONTR

OLYMPIC SIGNS, INC.

SIGN ERECTOR

OLYMPIC SIGNS INC.

ADDRESS

1130 N.GARFIELD LOMBARD, IL 60148

SUPERVISOR SIGNATURE

ADDRESS

1130 N.GARFIELD LOMBARD IL, 60608

SIGNATURE

The permit issued on this application will authorize only signs here applied for. If other signs are to be erected they must be covered by additional permits

City of Chicago

Rahm Emanuel, Mayor

Department of Buildings Michael Merchant, Commissioner

ES\_PERM\_APP\_WEB  
of2

RD060211

AP#

100501445

Page

1

TYPE OF BUSINESS COMMERCIAL

Name:

LIC#

Renewal Date:

Projects Over: ☐ Private Property ☒ Public Way

SIGN BOND REQUIRED?

COUNCIL ORDER REQUIRED     ☒ YES

IS SPECIAL PERMISSION REQUIRED FROM CHIEF ELECTRICAL I     ☒ YES

IF YES. ATTACH LETTER OF REQUEST

Planned Development/Manufacturing PMD/PD#.

Zoning District     C1

Other: C1-1

TYPE OF SIGN: I     ☐ ADVERTISING

☒ BUSINESS

☒ ILLUMINATE     ☐ FLASHING

TOTAL STREET FRONTAGE OF LOT (IN FEET)

TOTAL AREA OF NEW SIGN (SQ.FT.)

TOTAL AREA OF ALL SIGNS ON LOT (SQ.FT.)

HEIGHT OF SIGN ABOVE GRADE (TO TOP)

DISTANCE OF CURB LINE OUTER EDGE (ft) DISTANCE OF STRUCTURE INNER EDGE (ft)

DISTANCE FROM (ft):

A PUBLIC PARK (OVER 10 ACRES)

B EXPRESSWAY (IF LESS THAN 1,000 FT.)

C. RESIDENCE DISTRICT (ADVERTISING SIGNS ONLY)

IF REPLACEMENT SIGN OR CHANGE OF FACE. WHAT DOES THE  
EXISTING SIGN READ<sup>0</sup>

Original Payee:

**Landmark Hold: ~1 Status:**

ZONING (OFFICE USE ONLY)

ES\_PERM\_APP\_WEB  
of 2

RD060211

AP#

100501445

Page

2

**CITY OF CHICAGO DEPARTMENT OF ZONING AND LAND  
USE PLANNING  
SIGN SITE PLAN  
(ALL INFORMATION MUST BE COMPLETED AND LEGIBLE)**

**Site Address: 4000 E. 106<sup>th</sup> ST**

**Sign Company. OLYMPIC SIGNS INC. Phone ( 630 ) 424-6100 EXT 231**  
**2 of 4 applications**

**Rep Name: BILL PYTER JR.**

**(Below: Building, streets and location of sign on lot or structure) North**

F

POLE SIGN

parking

280"

E. 106th ST.

Flat Wall Freestanding Awning , Marquee

*High Rise Building Projecting Private Projecting Public Way Public Way Use -Permit #*

**SIGN USE: SIGN:**

Bus. ID (On-premise) |

Business Lice. #

Advertising (Off-premise) ☐

PERMIT TYPE: New Construction

Change of Face Previous Permit #

☐

TOTAL SQUARE FOOTAGE: Square footage of this proposed sign\_ Gross area of all proposed signs  
\_599\_ Area of all existing signs (not including proposed) on Zoning Lot

Date: 7/15/13

O  
CM

a ui en

B. CO U

05  
O CC  
oc3 -o o go o co  
-CO  
co a. E o

^ E  
«=§

t? LU GNJ-J  
"-T lu

CO J;;

09 OJ

-i

o

O TO  
to J«:

E  
a  
u  
cc  
o re

«S  
O

c co  
"co CO  
a- £  
CT3

o --  
JE "  
a. -a ca c=

: cd p

n tfl co TO "

e/i c= E >. csj  
Sun

CD CO

3 ~  
as O  
■ E ^5  
C/3

a.  
\_ E

' J3

cn - 5  
s r I'ss; - t-

cz TO ^  
5 >■ 3

<< as

L "g S cog

0 o ca.  
1 Ol -  
0 -  
"=-0

.2" -i" \*c

o o «t

»-

"3

u

CO

u

cu 0 E u\_

±: o

\* o

o =J

CO

q o

O

■o to

as \*\*j

E S

o ra

\_\_\_\_\_ , Z4 ^  
  
<r  
  
I  
  
S | S at b  
    >> P oi J  
          O ^ CB  
          =•<= ~  
  
E € ~- t  
. ? \* a a

V  
    TtVM .  
  
. 1 /  
: 1 > 1  
1  
I  
J3 -j  
    g '5  
    t5 r\j cm\*5  
    Sec?«  
    c=3   SIS  
    •/ = -2  
    iec<u  
    Vl o uP=   
    S S CD  
  
    - S eflM  
    s S se  
    w £ £:H  
  
    <^• ~Jl   fe

E 5 ur<sup>54</sup>S,  
i 3  
S  
° to  
E Q£  
LU <  
■D 0-  
HZ

sill\* 111ls It

S  
CO  
  
L? W0  
o\$5  
= 2 T3  
< «! a>  
>• S «=



fr Co " = - co cx  
O CN CO

S®

i