



Office of the City Clerk

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

Legislation Details (With Text)

File #: Or2014-6
Type: Order
Status: Passed
File created: 1/15/2014
In control: City Council
Final action: 3/5/2014
Title: Issuance of permits for sign(s)/signboard(s) at 1030 W North Ave - North Ave elevation
Sponsors: Waguespack, Scott
Indexes: SIGNS/SIGNBOARDS
Attachments: 1. Or2014-6.pdf

Date	Ver.	Action By	Action	Result
3/5/2014	1	City Council	Passed	Pass
2/27/2014	1	Committee on Zoning, Landmarks and Building Standards	Recommended to Pass	Pass
1/15/2014	1	City Council	Referred	

Coruwi t c te on buildings

(signsi

ORDER EI , That the Commi ss3.: nti of Buildings is hereby di Leered tc issue
a sign peimit to: (Contractor's name and address)

Land mark ^'^n firmip

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

Dimensions: length lev height height above
grade/roof to top of sign TOTAL SQUARE FOOT AREA

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.

11-22-13

ROBERT-JAMES & ASSOCIATES, Inc.

Sht. 1 of 2

12255 West 187th Street
Mokena, Illinois 60448 (708)
479-8385

File. LandmrkSgn039c.mcd

Site: Life Storage
1030 West North Avenue Chicago,
Illinois

Sign Type : 22'-0" x 10'-0" two piece single face sign for installation on 18" thick brick wall using thru bolts and back-up plates. The upper LD section is 10'-0" x 10" x 12" deep with a 12'-0" x 10'-0" lower multi tenant section that is 8" deep. Drawing No. 1311126 rev. A

Design Wind Load : (PSF) WL := 30.0 Based on the Chicago Building Code 16 (13-52-310) (f) la. Design Snow

Load : (PSF) SL := 25.0 Based on the Chicago Building Code 16 (13-52-280) (a) for flat roofs.

Reference : Manual of Steel Construction, AISC 13 th Edition.

Mounting Bolts : ASTM A-307 Fu = 60.0 ksi. ; Ft = 20.00 ksi. ; Fv = 10.00 ksi.

Design Loads for the Upper ID Section : Dead Load :

Based on 4.5 lbs. per Square Foot: ShrUprDL := (10.0-10.0) 4.5 ShrUprDL = 450 lbs. Wind Load :
SL ShrUprSL = 250 lbs.
10.0-

Suction: ShrUprWL := (10.0-10.0)-WL ShrUprWL = 3000 lbs. Snow Load :

'12.0'
AH Exposed Surfaces : ShrUprSL :=
12

Combined Shear:

Summation : (lbs.) ShrUprSgn := $\sqrt{(\text{ShrUprDL} + \text{ShrUprWL})^2 + (\text{ShrUprSL} + \text{ShrUprWL})^2}$ ShrUprSgn = 4739.726

Design of Mounting Bolts for the Upper ID Section : Mounting Bolt Diameter : (in.) MntBltdia := 0.75

Stress Area . (in.²) MntBltdia :=

v uased on nominal diameter per AISC 4-3)

Allowable Tension : (lbs.) AllwTen := 20000-MntBltArea AllwTen = 8836 Allowable
Shear: (lbs.) AllwShr := 10000-MntBltArea AllwShr = 4418

Number of Mounting Bolts : NoBlts := 8

Shear per Mounting Bolt: (lbs.) ShrMntBlt := $\frac{\text{ShrUpPrSgn}}{\text{NoBlts}}$ ShrMntBlt = 592.466

ROBERT-JAMES & ASSOCIATES, Inc.

Tension Load per Mounting Bolt: (lbs.) TenMntBlt := $\frac{\text{ShrUpPrWL}}{\text{NoBlts}}$ TenMntBlt = 375

Unity Check: UCMntBlt := $\frac{\text{ShrMntBlt}}{\text{AllwShr}} + \frac{\text{TenMntBlt}}{\text{AllwTen}}$ UCMntBlt = 0.177 < 100

Mounting Bolts AllwShr AllwTen

Note : Use 3/4" diameter ASTM A-307 all thread rod, nuts and washers with 1/4" thick x 4" x 4" steel plate washers on the inside of the building.

Design Loads for the Lower Tenant Section : Dead Load :

Based on 4.5 lbs. per Square Foot: ShrLwrDL := (12.0-10.0)-4.5 ShrLwrDL = 540 lbs. Wind Load :

Suction : ShrLwrWL := (12.0-10.0)-WL ShrLwrWL = 3600 lbs. Combined Shear:

Summation : (lbs.) ShrLwrSgn := $\sqrt{(\text{ShrLwrDL} + \text{ShrLwrWL})^2 + (\text{ShrLwrWL})^2}$ ShrLwrSgn = 5486.31

Design of Mounting Bolts for the Lower Tenant Section :

Mounting Bolt Diameter : (in.) MntBltDia := 0.75
Stress Area : (in.2) $\frac{7t \cdot \text{MntBltDia}^2}{16}$ MntBltArea := " " MntBltArea = 0.44
(Based on nominal diameter per AISC 4-3) 4

Allowable Tension : (lbs.) AllwTen := 20000-MntBltArea AllwTen = 8836 Allowable Shear : (lbs.) AllwShr :=
10000-MntBltArea AllwShr = 4418

Number of Mounting Bolts : NoBlts := 12

Shear per Mounting Bolt: (lbs.) ShrMntBlt := $\frac{\text{ShrLwrSgn}}{\text{NoBlts}}$ ShrMntBlt = 457.193

Tension Load per Mounting Bolt: (lbs.) TenMntBlt := $\frac{\text{ShrLwrWL}}{\text{NoBlts}}$ TenMntBlt = 300

Unity Check: UCMntBlt := $\frac{\text{ShrMntBlt}}{\text{AllwShr}} + \frac{\text{TenMntBlt}}{\text{AllwTen}}$ UCMntBlt = 0.137 < 100

Mounting Bolts

AllwShr Allwlen

Note : Use 3/4" diameter ASTM A-307 all thread rod, nuts and washers with 1/4" thick x 4" x 4" steel plate washers on the inside of the building.

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CITY OF CHICAGO

DEPARTMENT OF BUILDINGS

Sign Permit Application

APPLICATION NUMBER

100520212

DRAWINGS I-I VES ATTACHED [-j NQ

TYPE OF SIGN FLAT OR BOX

ADDRESS OF SIGN

1030 W NORTH AVE, 60642-

IN.

0

SQ. FT.

220

LBS.

1,000

type of permit NEW CONSTRUCTION (SIGN)

PAYER OF ANNUAL INSPECTION

LIFESTORAGE,.

1030 W NORTH AVE CHICAGO, 11.60642

(312)397-0001

SHAPE OF SIGN REGULAR

SIGN WILL HEAD

LIFESTORAGE & THREE TENANT PANELS

SIGN MANUFACTURER

LANDMARK SIGN

TICKET NUMBER

ADDRESS WHERE SIGN CAN BE SEEN PRIOR TO ERECTION

REINSPECTION CONTROL NUMBER

TYPE OF SUPPORT FOR SIGN BUILDING

SIGN BOARD SUPPORT MEMBERS STEEL

NO OF LAMPS 20

TOTAL WATTAGE 1200

type of lamp FLUORESCENT

NO. OF BALLAST/TRANSFORMERS 3

INPUT OF TRANSFORMERS 120

CONTRACTOR WILL INSTAIX

1 INI FEEDERS |

CUSTOMER LEADS

SPECIAL

type of swrrcii

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

Check # for Zoning

700.00

200.00

Check # for DCAP

\$ 500.00

LOCATION OF SWITCH OUTSIDE SIGN

SIGN LOCATION

NORTH AVE. ELEVATION: ILLUMINATED WALL SIGN ■ "LIFESTORAGE" & (3) TENANT PANELS.

Tin: iindersittfirfi certify Thar the statmrmts in lliis <mnlr.:dinn are true and correct and rliiHt nil wnrk done under the nmrw>;t;il mmit will conform tn the retuiiretiitKni.'s «filiR Olicaffo Municinnl Crule

N90730

ELECT CONTR

VIP TECH ELECTRIC, INC.

SIGN ERECTOR

LANDMARK OUTDR ADVERTIS'

ADDRESS

10225 W. PACIFIC FRANKLIN PARK, IL 60131 -

ADDRESS

7424 INDUSTRIAL AVE CHESTERTON XXX IN, 46304

SUPERVISOR 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

VioVe: Sio/ c*. ^w_cAe Tn^rU, - No pageiof2

TYPE OF BUSINESS COMMERCIAL

Other: SELF STORAGE

SIGN BOND REQUIRED?

___ YES

Name: LIFESTOP A,GE LIC#:j |

COUNCIL ORDER REQUIRED

[x] YES

is special permission required from chief electrical □ ; request

Renewal Date: 12/15/2014

Projects Over: [y] Private Property In] Public Way

Grant Permit #:

1x1 Planned Development/Manufacturing

PMD/PD#: 844 Zoning District: OTHER

OtherTIME STAMP

TYPE OF SIGN: I | ADVERTISING

_i\ ILLUMINATE

_ \ MOVEABLE [x] BUSINESS \-] FI

TOTAL STREET FRONTAGE OF LOT (IN FEET)

518

TOTAL AREA OF NEW SIGN (SQ.FT.) 220

TOTAL AREA OF ALL SIGNS ON LOT (SQ.FT.) 970

HEIGHT OF SIGN ABOVE GRADE (TO TOP)

62ft O i n

DISTANCE OF CURB LINE OUTER EDGE (ft)

12 DISTANCE OF STRUCTURSIGN CLERK

APPROVED FOR PERMIT

DISTANCE FROM (ft): A. PUBLIC PARK (OVER 10 AREMARKS

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

RESIDENCE DISTRICT (ADVERTISING SIGNS ONL'

IF REPLACEMENT SIGN OR CHANGE OF FACE, WHAT DOES THE EXISTING SIGN READ?' Original Payee:

Landmark Hold: | | Status:

ZONING (OFFICE USE ONLY)

ES_PERM_APP_WF.B RD0602J1

18" THICK BRICK BUILDING WALL

12 DEEP UPPER SIGN

1 0'-0" SIGN

TENANT

TENANT

TENANT

ELEVATION VIEW

SIDE VIEW

DESIGN WIND LOAD: 30.0 PSF Based on the Chicago Building Code 16 (13-52-310) (f) Ia.
DESIGN SNOW LOAD: 25.0 PSF Based on the Chicago Building Code 16 (13-52-280) (a) for flat roofs.

NOTE:
All electrical to be in accordance with U.L, the NEC and local code.
SITE:
Life Storage
1030 West North Avenue Chicago, Illinois

A	26 Nov 13	RELEASED FOR PERMITTING	J. HOGAN
REV	DATE	DESCRIPTION	APPROVED

Robert-James & Associates, Inc.
12255 West 187th Street, Mokena Illinois 60448-9737
phone: 708-479-8385 fax: 708-479-8395 email: rjo37ecomcost.net <http://rjo37ecomcost.net>

22'-0" x 10'-0" SINGLE FACE SIGN MOUNTED TO BUILDING WALL
13 SOU DRAWING NUMBER SHEET REV.
^ NONE | 1 | . OF 2 | A