

# Office of the City Clerk

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

# Legislation Details (With Text)

File #: Or2014-41

Type: Order Status: Passed

File created: 2/5/2014 In control: City Council

**Final action:** 3/5/2014

**Title:** Issuance of permits for sign(s)/signboard(s) at 4357 S Archer Ave

**Sponsors:** Burke, Edward M.

Indexes: SIGNS/SIGNBOARDS

Attachments: 1. Or2014-41.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
2/5/2014	1	City Council	Referred	

City Council

Meeting Date: H Committee on

Buildings

(signs)

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

permit to: (Contractor's name and address)

# Ad ntanxc ^iao to to toKtfc UVPVT Aft n Art o Rn^ ioi ?IrxtnrV-Iri ti (qQ^5

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: Leng< ffib'-Q" Height

REINSPECTION CONTROL NUMBER

TYPE OF SUPPORT FOR SIGN POLE SIGN BOARD SUPPORT MEMBERS STEEL

'Height above grade / roof to top of signal/ FfoiM GidA 0(5 To Sc/fo/K) TOTAL SQUARE FOOT

AREA /5 O ^CjKj6jfl£ 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. //

Sign Permit Application

APPLICATION NUMBER 100524516

DRAWINGS ATTACHED j-j YliS NO FLAT OR BOX ADDRESS OF SIGN 4537 S ARCHER AVE, 60632-FT. 23 IN. 0 FT 6 6 SQ.FT. 150 LBS. 500 type of permit <sub>mw</sub> CONSTRUCTION (SIGN) PAYER OF ANNUAL INSPECTION STILLMAN, HOWARD 2917 WEST IRVING PARK ROAD CHICAGO.IL 60618 (773)737-4843 SIGN HEIGHT ABOVE GRADE/ROOF SHAPE OF SIGN REGULAR SIGN WILL READ CAR OUTLET 32 SIGN MANUFACTURER AD DELUXE SIGN COMPNY TICKET NUMBER ADDRESS WHERE SIGN CAN BE SEEN PRIOR TO ERECTION

NO. OF LAMPS 48 TOTAL WATTAGE 4800

type of lamp FLUORESCENT

NO. OF BALLAST/TRANSFORMERS 8 INPUT OF TRANSFORMERS 120

CONTRACTOR WILL INSTALL INI FEEDERS fy"] CUSTOMER LEADS

KNIFE

TYPE OF SWITCH

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

LOCATION OF SWITCH OUTSIDE SIGN

SIGN LOCATION

FURNISH AND INSTALL 6'-6" X 23' DOUBLE FACE POLE SIGN ON TWO POLES 32' FROM GRADE TO BOTTOM OF SIGN. COPY WILL READ "CAR OUTLET".

The underpinned certify that the statements in this annlication are true and correct and that all work done under the nronnsed permit will conform to the rennirements of the Chica.no <a href="http://Chica.no">http://Chica.no</a> Mnnicinal Code

reg. no. E68756

ELECT CONTR FULLER-BURRELL ELECTRIC CONTRA ELECTR

ADDRESS 1424 N.LUNA AVE. CHICAGO, LL 60651-

SUPERVISOR SIGNATURE

5

SIGN ERECTOR

AD DELUXE SIGN CO INC.

ADDRESS

SIGNATURE

23856 W ANDREW RD STE103 PLAINFIELD IL, 60585-

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

ThQ pfbm apt\* u/fr prvwm l

Other: CAR DEALERSHIP

Name: 4537 S ARCHER AVE

LIC#: Renewal

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

Grant Permit\*: 1110394

ITU YES

SIGN BOND REQUIRED? COUNCIL ORDER REQUIRED

IS SPECIAL PERMISSION REQUIRED FROM CHIEF ELECTRICMi |x|yes

if yes, attach letter of request

I I Planned Development/Manufacturing PMD/PD#:

ict: Cl	Other: Cl-2
тне ех	XISTING SIGN
	THE EX

Original Payee:

Landmark Hold: Q Status:

ZONING (OFFICE USE ONLY)

PS PT3PM AT>P WEHPTVWVJII

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

File #: Or2014-41, V	/ersion: 1			
She applications	Address:	_	of	
Sign Company: A	AD DRUXfe ■ QlfaQ Oo	Rep Name:	AflMEf D£rYi k	
Phone (2>\ ^ )55 structure)	$S(g - \%^{c}l EXT)$	(Itefoiw Building, stre	ets and location of sign	on Mar
East		Norm		
South SIGN USE: Bus. ID (On-pien	nise)			
West TYPE OF SIGN:  Adve. "-premis  Awning Marquee High Rise Buildi	se) □	ecting Public Wav Public	c Wav Use -Permit*	
mc>WT PERMIT TYPE: SIGN	New Construction CHARACTERISTICS: Nor y Flashing		·	deo
D  Expressway, Toll	y Flashing  ISTANCE FROM:  I Roads or Major Route (n/a  J^2 Existing Of&premise			)
Previous Permit	-	Curb Line: Q\ <sup>[</sup>		
Gross area of all Area of all existing	of this proposed si pjj^£ Il proposed signs ffi			

Signature

(Revised 4/10)

01/09/2014-Stan Adams

DBA Name

Location Zip Code Account Number Site Number Area

Permit Type Permit Number

4537 S. ARCHER. LLC

4537 S. ARCHER AVE.

60632

66905

13

PERMIT

**SIGN** 

1110394

Next steps: Department of Buildings - Permit process for signs

Your Public Way Use permit number is shown above. This number is to be used for each item on your DOB application and is needed for the Buildings (DOB) online sign application located @ www.cityofchicago.org/buildings <a href="http://www.cityofchicago.org/buildings">http://www.cityofchicago.org/buildings</a>. All signs, canopies, banners, marquees and awnings require a buildings permit. Only a licensed sign erector may apply for the Buildings permit online. The Buildings permit application will ask for the Public Way Use permit number supplied above. For additional information please contact the Buildings Department at (312) 744-3400.

Please return the completed Public Way Use application to City Hall -121 N. LaSalle Street, Chicago, IL 60602 Room \$00. The completed application package must include a copy ofthe completed DOB application and the Public Way Use application. The Public Way Use application must contain the Alderman's signature, site plans on 8 1/2 X 11 paper, photos ofthe item(s), the signed Acceptance letter and a copy of the insurance certificate. For additional information please contact BACP at (312)-74-GOBIZ (312-744-6249).

co co m C C ■■ "O "u \*i

"0 T

00\*

TO 70 w CO CO x

This map is a public resource of general information. The City of Chicago makes no warranty, representation or guaranty as to the content, sequence, accuracy, timeliness or completeness of any of the database information provided herein. The reader should not rely on the data provided herein for any reason. The City of Chicago explicitly disclaims any representations and warranties, including; without limitation, the implied warranties of merchantability and fitness for a particular purpose, the City of Chicago shall assume no liability for: 1. any errors, omissions, or inaccuracies in the information provided regardless of how caused; or 2. any decision made or action taken or not taken by the reader in reliance upon any information or data furnished hereunder. Map Copyright (c) 2007-2010 City of Chicago

# **Empty Lot**

Zoning data reflects an ordnances oasse'd in the most recenl Gilv Council maelinglsj Copyright;(c) 201 «y,'o^Chfca'g6" a, e

# **Zoning Map**

#### 4537 S ARCHER AVE

```
Zoning ■. Business
```

I Commercial . | Manufacturing/. I ' | Residential |.Planned Development

\ Planned Manufacturing : IMI Downtown Core '. I: Downtown Service | Downtown Mixed : ■ I' | Downtown Residential M6B Transportation IT/; I; Parks

'& Open Space Fi'Zoning Boundaries'

Historic Preservation":.' CHICAGO LANDMARKS I Chicago Landmarks landmark Districts

Chicago Historic Resources- •'. Survey- Build ihgs; subject to Demolition-Delay Ordinance n Red

```
|f'| Orange '. \blacksquare | j. Water \blacksquare'

Cemetery ...:.'
```

Mil'Lakefront ■

Pedestriani Streets, .Buildings. | Parcels ^/ Streets ■ /v". Curbs . | Forest Preserve,, ..';..:: ^ Aerials (April 2008)

Information provided on the City of Chicago web site should not be used as a substitute for legal, accounting, real estate, business, tax, or other professional advice. The City of Chicago assumes no liability for any damages or loss of any kind that might arise from the use of, misuse of, or the inability to use the City web site and-or the materials contained on the web site. The City of Chicago also assumes no liability for improper or incorrect use of materials or information contained on its web site. All materials that appear on the City of Chicago web site are distributed and transmitted as is, without warranties of any kind, either express or implied, and subject to the terms and conditions stated in this disclaimer.

#### Map Constructed on Thu Dec 2617:09:13 CST 2013

This map is a public resource of general information. The City of Chicago makes no warranty, representation or guaranty as to the content, sequence, accuracy, timeliness or completeness of any of the database information provided herein. The reader should not rely on the data provided herein for any reason. The City of Chicago explicitly disclaims any representations and warranties, including; without limitation, the implied warranties of merchantability and fitness for a particular purpose, the City of Chicago shall assume no liability for: 1. any errors, omissions, or inaccuracies in the information provided regardless of how caused; or 2. any decision made or action taken or not taken by the reader in reliance upon any information or data furnished hereunder. Map Copyright (c) 2007-2010 City of Chicago

iii\data{\text{tr}: \text{\text{\text{CNONININITY}} \in \text{\text{V-I}}

S ARCHER AVE

130B

ARCHER AVE

2650 W. 51st Street

(Close Window j

rvi cn s m e; cs a i\_>e\* rvi >=v f=s a

str ii ct u ra l en g i rot p= 25

YOUR STHUCTU RAL DREAM; TEAM

This bound document has been specifically prepared by a Licensed Structural Engineer; Each detail attached herein has been reviewed by a Licensed Structural Engineer who is responsible for the designs.

This bound document is exclusively for the client listed below:

Ad Delux Sign Co. CALCULATIONS Mr. John Miller, primary contact 23856 W. Andrew Rd., Ste. #103 Plamfield, IL 60585-8770

JOB NAME: Car Outlet Sign Chicago, Illinois

JOB File #: MC# 114004

I hereby verify that this document was prepared by me or under my direct supervision and that I am a duly

Licensed Structural Engineer.

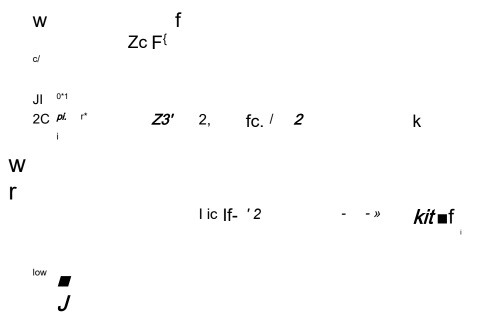
THESE DESIGNS HAVE BEEN PREPARED UNDER MY DIRECT SUPERVISION

# License Expires 11-304014

This document is permanently bound. The staples used must not be removed. If any modifications are made, this sealed document is no longer valid.

93Q pitner Avenue, Suite #7 ■ Evanstqn, Illinois 60202





t

QQn ciitkie'd av/cmi ir ci i iTr Jk\*-r - c"\ / a ki DTnM ' ii i ikinic ennnii .  $\Upsilon$ 

File #: Or2014-41, Version:	File:	#:	Or2014-	41. <b>\</b>	/ersion:	1
-----------------------------	-------	----	---------	--------------	----------	---

k3

.017k/fl

Loads: LC 4, Service: D+W Results for LC

1,1;4D

Moshe Calamaro and Car Outlet Sign Post Member and joint labels with SK-i

Ass... applied loads

CJG Jan 15, 2014 at 2:25 PM 114004 Sign 03.r3d

Column: M1

Shape. HSS14x0.5 Material: A500 Gr.42 Length: 38.5 ft Uoinf <a href="http://Uoinf">http://Uoinf</a>. N1 <a hre

4.564 at 0 ft

.058 at 38.5 ft

145.249 at Oft

k-ft

26.934 at 0 ft

.248 at 0 ft

-26.934 at 0 ft

AISC 13th(360-05): LRFD Code Check Direct Analysis Method Compact Compact

Max Bending Check 0.547 Location Oft Equation H1-1b

Bending Flange Bending Web

89.912 at Oft

16.672 at Oft

.207 at 0 ft

k-ft

-16.672 at 0 ft

```
File #: Or2014-41, Version: 1
AISC 13th(360-05): LRFD Code Check
Max Bending Check 0.340 Location Off Equation H1-1b
Bending Flange Compact Bending Web Compact
0.013 (s)
Oft
U85
Non-Slender Non-Slender
phi*Pnc
phi*Pnt
phi*Mny
phi*Mnz
phi*Vny
phi*Vnz
phi*Tn
Cb
42 ksi 421.996 k 748.44 k 268.38 k-ft 268.38 k-ft 224.532 k 224.532 k 252.901 k-ft 1
Lb KL/r
    y-y
38.5 ft 96.589
L Comp Flange Warp Length
     38.5 ft 96.589
38.5 ft NC
                                  Moshe Calamaro & Associates / Structural Engineers
,930 Pitner Ave., Ste. #7, Evanston, IL 60202 Phone: (847) 733-0015 Fax: (847) 733-0018
                                             © Moshe Calamaro & Associates
   Job: Car Outlet Sign . MC# 114004 H^.-V. Calc by: CJG; ,
                                                                Date: 1/15/2014 Check by: Date:
                             Pier Embedment based on IBC 2006 1805.7.2.1
                                                                            ~T-QC
                                                                                                 IftO?.3. 2.-(
```

Minimum pier for sign columns .

P= M= equiv. h= lbs lb-ft ft

Trial d= Lateral Bearing

b=

#### 1.13

www.hiltius <a href="http://www.hiltius">http://www.hiltius></a>

Company. Specifier: Address: . Phbne'LFax; E-Mail:

'Moshe Calamaro and Associates, Inc: CJG 930 Pitner Avenue Suite#7 (847) 733-0015 | (847) 733-0018 . mostte@rnoshecal.com <mailto:mostte@rnoshecal.com>

Page: ■ Project:

Sub-Project I Pos. No.:

Date:,

Car Outlet Sign :.' 114004 1/15/2014

Specifier's comments:

#### 1 Input data

Anchor type and diameter: Effective embedment depth: Material: Proof:

Stand-off installation: Anchor plate: Profile:

Base material: Reinforcement:

Seismic loads (cat. C, D, E, or F) Geometry [in.] & Loading [kip, ft.kip]

Tc^ 27-1 k 1^.0

Heavy Hex Head ASTM F 1554 GR. 36 1 1/4

 $h_{e(}$  = 24.000 in. ASTM F 1554

design method ACI318-08 / CIP  $e_b$  = 0.000 in. (no stand-off); t = 0.750 in.

I, x lyX t = 22.000 in. x 22.000 in. x 0.750 in.; (Recommended plate thickness: not calculated) S shape (AISC); (L x Wx T x FT) = 3.000 in. x 2.330 in. x 0.170 in. x 0.260 in. cracked concrete, 2500, fc" = 2500 psi; h = 420.000 in. tension: condition B, shear: condition B; edge reinforcement: none or < No. 4 bar no

$$S3.-7+Z''cx>^+$$

Www.hilti.us < http://Www.hilti.us>

Company: Specifier. . Address: ... Phone I Fax: e-Mail:

Moshe. Calamaro and Associates, Inc. CJG 930 Prther Avenue Suite #7 (847) 733-0015 | (847) 733-0018 :V: mpshe@moshecai.com <mailto:mpshe@moshecai.com>...

Page: Project:

Sub-Project I Pos. No.:. Date::

# Prof is Anchor 2.4.5

i..••..•,•■

: Car: Outlet Sign : 114004 1/15/2014

#### 2 Load case/Resulting anchor forces

Load case: Design loads

Anchor reactions [kip]

0.566 0.566 0.566 0.566 0.566 0.566 0.566 0.566 0.566 0.40 [%<.] 1721 [psi] 104.314 [kip] 107.994 [kip]

Shear force

Tension force: (+Tension, -Compression)

27.8830.566 1 2 10.3320.566 3 0.0000.566 4 27.8830.566 5 0.0000.566 27.8830.566 7 10.3320.566 8 0.0000.566 max. concrete compressive strain:

max. concrete compressive stress: resulting tension force in (x/y)=(-7.217/0.000): resulting compression force in (x/y)=(9.099/0.000):

Anchor

Tension force

#### 3 Tension load

Load N<sub>ua</sub> [kip]

67 90 70 N/A

 Capacity \$N,, [kip]
 Utilization pn = N,, /^N₀

 27.883
 42.151

 27.883
 31.318

 149.698

104.314 N/A N/A

'anchor group (anchors in tension)

Status

OK OK OK N/A

(frNs, [kip] 42.151

3.2 Pullout Strength

N<sub>P</sub>[kip]

44.740

3.3 Concrete Breakout Strength

5184.00 <u>Vecl.N</u>

<u>0.952</u> <u>f</u> 0.700

> 7290.00 e<sub>c</sub>i,N [in ] 1.817

N<sub>b</sub>[kip] 159.750

Cytiinlin-I

<u>e<sub>a</sub>.N [in.]</u>

0.000

<j)Ncbg[kip] 149.698

A<sub>Nc</sub> [in.<sup>2</sup>]

.: A<sub>Nc0</sub> [in.<sup>2</sup>]

File #: Or2014-41, Version: 1 c<sub>ac</sub>[in.] 0.000 1.000  $N_{ua}$  [kip] 104.314 -.065kffi Loads: LC 4, Service: D+W Results for LC 1,1.4D Moshe Calamaro and Ass,, Car Outlet SignOoF^C^^ Beam: Outrigger Shape: PIPE\_4.0 • V: Material: AS3 Gr.B -Length: 23 ft
I Joint: N1 - ■ J Joint: N2 ■ LC 2: 1.2D+1.6WX Code Check: 0.608 (bending) Report Based On 97 Sections

1.315 at 8.385 ft

٧y

-1.315 at 14.615 ft

5.607 at 14.375 ft

25.6 at 14.375 ft

ksi

-25.6 at 14.375 ft

AISC 13th(360-05): LRFD Code Check Direct Analysis Method Max Bending Check 0.608 Location 14.375 ft **Compact Compact Equation H1-1b** 

### 0.054 (s) 8.385 ft L/122

Non-Slender Non-Slender

Bending Flange Bending Web

```
phi*Pnc
phi*Pnt
phi*Mny
phi*Mnz
phi*Vny
phi*Vnz
phi*Tn '
Cb
35 ksi 20.226 k 93.24 k 10.631 k-ft 10.631 k-ft 27.972 k 27.972 k "10.011 k-ft 1
Lb KL/r
    y-y
23 ft 181.829
L Comp Flange
                  23 ft
```

Warp Length NC L-torque 23 ft Tau b z-z 23 ft 181.829 Beam: Outrigger Shape: PIPE 4.0 Material: AS3 Gr.B Length: 23 ft 1 Joint: N1 J Joint: N2

LC 4: Service: D+W

Code Check. 0.415 (bending) Report Based On 97 Sections

.822 at 8.385 ft

```
File #: Or2014-41, Version: 1
Vy
-.822 at 14.615 ft
2.684 at 8.625 ft
17.476 at 8.625 ft
ksi
                                                                            -17.476 at 8.625 ft
AISC 13th(360-05): LRFD Code Check Direct Analysis Method
Max Bending Check 0.415
Location
                      8.625 ft
Compact Compact
Equation H1-1b
Bending Flange Bending Web
0.037 (s) 14.615 ft L/196
Non-Slender Non-Slender
phi*Pnc
phi*Pnt
phi*Mny
phi*Mnz
phi*Vny
phi*Vnz
phi*Tn
Ċb
35 ksi 20.226 k 93.24 k 10.631 k-ft 10.631 k-ft 27.972 k 27.972 k 10.011 k-ft 1
Lb KL/r
    y-y
23 ft 181.829
LComp Flange
                  23 ft
Warp Length
                  NC
L-torque
                  23 ft
```

B-V 1 4DC4-MC car Outlet Glqn ChicagoM 1 4DD4 SK4 Details - General Structural Noth.dwo - Plotted = 1-1 6-201 uy charles diovannotti

S:M 14DD4-MC car Outlet Sion ChicacoM 14DD4 SK3 Sign Detailb.dwd - Plotted 01-16-2D14 dy charics bidvannetti

Tau b

z-z 23 ft 181.829

File	#:	Or2014-41,	Version:	1
	$\pi$ .	O12017-71,	V CI GIOII.	

S:\1 1 40D4-MC Can outlet Sidn ChicagoM 1 40D4 BK4 Detalls - General structural Noteb.dwb - Plotted O I -1 6-201 4 dv chariel clovannet