Legislation Details (With Text)


Committee on Zoning, Landmarks, and Building Standards
(Signs)

ORDERED, That the Commissioner of Buildings is hereby directed to issue a sign permit to: (Contractor's name and address)

## Ad Deluxe Sign Company Incorporated

23856 West Andrew Road. Suite 103
Plainfield, Illinois 60585
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)

## Car Outlet

4537 South Archer Avenue
Chicago. Illinois 60632

| Dimensions: Length $\quad 23$ inches | Height | $\mathbf{6}$ feet $\mathbf{6}$ inches |
| :---: | :---: | :---: |
| Height above grade/roof to top of sign | $\mathbf{3 2}$ feet |  |

## TOTAL SQUARE FOOT AREA: 150 feet

Alderman, 14th Ward

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
["I YES
DRAWINGS ATTACHED J-J NQ
type of sign FLAT OR BOX
ADDRESS OF SIGN
FT.
23
IN.
0
FT.
6
IN.
6
sQ.FT.
150
LBS.
500
type of permit NEW 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
FT.
32

File \#: Or2014-129, Version: 1

SIGN MANUFACTURER

## AD DELUXE SIGN COMPANY

TOTAL WATTAGE
ADDRESS WHERE SIGN CAN BE SEEN PRIOR TO ERECTION
NO. OF BALLASTfTRANSFORMERS
INPUT OF TRANSFORMERS
CT 120

## type of lamp FLUORESCENT

## 120

FeEDERS
CUSTOMER LEADS
SIGN BOARD SUPPORT MEMBERS
ANNUAL FEE CONSTRUCTION FEE 1017 B FEE TOTAL FEE AMOUNT PAID BALANCE DUE

Check \# for Zoning
500.00
500.00

Check \# for DCAP

LOCATION OF SWTTCH 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 undeniuned cwtifv thai the statements in this nnnhcutirm are true unci correct and that nit work done under the nronosed nermit will conform to the rmiiiremerrts of the Chicnsn M imicinal Code

N92559
elect contr
FULLER-BURRELL ELECTRIC CONTRA
SIGN ERECTOR
AD DELUXE SIGN CO INC.

ADDRESS
1424 N. LUNA AVE. CHICAGO, IL 60651-
ADDRESS
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 Felicia Davis, Commissioner

| pcou apd wen nnnsroi i |  |  |
| :--- | :--- | :--- |
| TYPE OF BUSINESS COMMERCIAL | Other: CAR DEALERSHIP | SIGN BOND REQUIRED? |
| Name:' 4537 S ARCHER AVE |  | COUNCIL ORDER REQUIRED |

File \#: Or2014-129, Version: 1

## Renewal Date:

Projects Over: [jj] Private Property fY]publicWay Grant Permit \#: 1110394
[3 Planned Development/Manufacturing PMD/PD\#: Zonine District: CI Other: TIME STAMP
TYPE OF SIGN: [xl ADVERTISING fx] ILLUMINATE Q MOVEABLE C~j BUS
TOTAL STREET FRONTAGE OF LOT (IN FEET)
100
TOTAL AREA OF NEW SIGN (SQ.FT.)
150
TOTAL AREA OF ALL SIGNS ON LOT (SQ.FT.) 150
HEIGHT OF SIGN ABOVE GRADE (TO TOP)
DISTANCE OF CURB LINE OUTER EDGE (ft)
38ft 6in
19 DISTANCE OF SSIGN CLERK APPROVED FOR PERMIT
DISTANCE FROM (ft): A. PUBLIC PARK (OVEREMARKS
$1,000 \mathrm{~B}$, EXPRESSWAY (IF LESS THAN 1,000 I
DISTRICT (ADVERTISING SIGNS ONLY)
IF REPLACEMENT SIGN OR CHANGE OF FACE, WHAT DOES THE EXISTING SIGN $\quad$ READ? Original F

Landmark Hold: 11 Status:
ZONING (OFFICE USE ONLY)

E<5 PROM 4PP wpnnrviAmii

## CITY OF CHICAGO DEPARTMENT OF ZONING AND LAND USE PLANNING

SIGN SITE PLAN(ALL INFORMATION MOST BE COMPLETED AND LEGIBLE).
SteAddress: H\&SH S AkCV\&\& flQB CWjftCJ $\wedge^{\wedge} E$. IftirXL ${ }^{1}$ of 1
_Rep Name:
Phone $\&^{\wedge}$ \& le $-t^{\wedge} k{ }^{\infty}$ EXT fgefore BaiMns. streets and location ofsitm an lot or structured

## North

West
SIGN USE: . Bus. ID (On^rernise) Business Law \&
Arlw


## Jnuse'

PERMIT TYPE; New Construction Change of Face Previous Perm\&ft

## TOTAL SQUARE FOOTAGE:

South .
TYPE OF SIGN:
Flat Wall ;
Freestanding
Awning
Marquee
High Rise Building Projecting Private Projecting Public Way Pubtie Way Use-Permit* .mow!

## ISO

SIGN CHARACTERISTICS: $\mathrm{Nc}^{\wedge}$ niurmnated $\square$ murninated

## DISTANCE FROM:

Curh line:
Expressway, Toll Roads or Major Rome (n/a if over 1000 Park (over 10 acres)! ResideartialZone I6Q

```
on
```

same side of street: UQ
CO CO us
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13

## Map Constructed on Mon Jan 20 06:38:07 CST 2014

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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 a www.cityofchicago.org/buiIdings [http://www.cityofchicago.org/buiIdings](http://www.cityofchicago.org/buiIdings). AH signs, canopies, banners, marquees and awnings require a buildings permit Only a licensed sign erector mav apply for tbe 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 012) 7443400.

Please return the completed Public Way Use application to City Hall -121 N. LaSalle Street, Chicago, IL 60602 Room 800. The completed application package must include a copy of the completed DOB application and the Public Way Use application. The Public Way Use application must contain the Alderman's signature, site plans on $81 / 2 \mathrm{X11}$ paper, photos of the item(s), the signed Acceptance letter and a copy of the insurance certificate. For additional information please contact BACP at (312>74GOBIZ (312-744-6249).

Created on: 12/26/2013 4:19 P.M.

## 4537 S ARCHER AVE

Zoning
|. | Business
[ I Commercial
| | Manufacturing
| | Residential
|".. | Planned Development
[.'.,. | Planned Manufacturing
| | Downtown Core .
K- i | Downtown Service
| | Downtown Mixed
| | Downtown Residential
I Transportation [~H Parks \& Open Space n Zoning Boundaries
Historic Preservation CHICAGO LANDMARKS |^| Chicago Landmarks . $\mid 5^{\wedge} \mathrm{jjJ}$ Landmark Districts
Chicago Historic Resources Survey - Buildings subject to Demolition-Delay Ordinance
! Red . Orange .
! Water
$\backslash$ Cemetery
y|§y| Lakefront
Pedestrian Streets
Buildings $\mathrm{r}^{*} \sim 1$ Parcels
Streets
Curbs
I 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

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Cl-2
EdQBDciBjQ
g] S3
4537 S ARCHER AVE

## ©ft?

## ARCHER AVE

$\mathrm{mx}{ }^{\circledR} 1$
2650 W. 51st Street

## (Close Window \}

City of Chicago Online-Permits
iry or Cmczizju

## Building.

Online- Permits 3: Trade License Renewals

## Portal Services

Online Permits Aopiy For Permit View My Applications Manage My Eplans View My Payments Update Account Check Application Stains Logout

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$$

## ' $1 / \square \square: \square \square / \square 1 / /$,

## Payment Confirmation

## Apptf

Date
_TXP«L

Thank you for using the City of Chicago Online Permitting. Please keep this information as verification of payment
E 100528008 2/18/2014 Sign
${ }^{\wedge}$ escjiption ${ }^{\text {Fee }}$
4537 S ARCHER AVE 60632- \$500.00
Transaction Number 176361 Reference Number: 5790740 Credit Card Charge Total: $\$ 500.00$

If you are having trouble with the website, please contact the City of Chicago by emailing dobwebhelp@cityofchicago.org [mailto:dobwebhelp@cityofchicago.org](mailto:dobwebhelp@cityofchicago.org) to report your problem and a technician will respond to you.
[https://lpiweb.cityofchicago.org/DynamicPortal/Forms/Secure/Payment](https://lpiweb.cityofchicago.org/DynamicPortal/Forms/Secure/Payment).
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> $\sim \mathrm{VCHI} 1 \mathrm{R}$ STRUCTURAL. 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 1149-2014

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 • evanstdn, Illinois 6D2D2

SHEET NO $\qquad$
DRAWN BY
REVIEWED BY, MCf -

DATE_L_!_. DATE


File \#: Or2014-129, Version: 1


Loads:
LC
Results for LC 1,1.4D

4,
Service:
D+W

Car Outlet Sign Post Member and joint labels with applied loads
Column: M1
Shape: HSS14x0.5 Material: A500Gr. 42 Length: 38.5 ft I Joint: IM1 J Joint: N2
LC 2:1.2D+1.6Wx +1.4 NLX Code Check: 0.547 (bending) Report Based On 97 Sections
4.564 at 0 ft
.058 at 38.5 ft
145.249 at Oft

## k-ft

26.934 at 0 ft
. 248 at Oft

Max Bending Check 0.547
Location
0 ft
Compact Compact

File \#: Or2014-129, Version: 1

## Equation $\mathrm{H} 1-1 \mathrm{~b}$

Bending Flange Bending Web
0.020 (s)

Oft
U42
Non-Slender Non-Slender

| Fy | 42 ksi |
| :---: | :---: |
| phi*Pnc | 421.996 k |
| phi'Pnt | 748.44 k |
| phi*Mny | 268.38 k-ft |
| ${ }^{\text {¢ }}$ ( ${ }^{\text {™ }}$ | iS'SJ ${ }^{1}$ ? |
| ${ }^{\text {P}}$ ? $\mathrm{n} / \mathrm{ny}$ | !JJ_5J |
| phi*Tn | 252.901 k-ft |
| Cb | 1 ~* |



LComp Flange 38.5 ft Warp Length NC $\mathrm{Tau}^{\wedge} 1$

Column: M1
Shape: HSS14x0.5
Material: . A500 Gr. 42
Length: $=38.5 \mathrm{ft}$
I Joint: N1
J Joint: N2
LC 4: Service: D+W
Code Check: 0.340 (bending)
Report Based On 97 Sections
2.835 at 0 ft
.018 at 38.5 ft
89.912 at Oft
k-ft
16.672 at Oft
. 207 at 0 ft
Max Shear Check Location Max Defl Ratio
0.013 (s)

Oft
L/85
0.340 Oft H1-1b

Compact Compact

File \#: Or2014-129, Version: 1

## AISC 13th(360-05): LRFD Code Check

## Bending Flange Bending Web

Max Bending Check Location Equation
Compression Flange Non-Slender Compression Web Non-Slender

| Fy | 42 ksi |
| :---: | :---: |
| phi*Pnc | 421.996 k |
| i*Pnt | 748.44 |
| phi*Mny | 268.38 k -ft |
| phi*Mnz | 268.38 k -ft |
| phi*Vny | 224.532 k |
| phi*Vnz | 224.532 k |
| phi*Tn | 252.90 |
| Cb | 1 ** |


| Lb | 38.5 ft | 38.5 ft |
| :---: | :---: | :---: |

KL/r $\quad 96.58996 .589$

Warp Length NC

Moshe Calamarp \& Associates Structural Engineers
,930Pitner Ave.; Ste. \#7, Evanston, IL 60202 Phone: (847) 7334)015 Fax: (847) 733-0018
© Moshe Calamaro \& Associates
Job: Car Outlet Sign
MC\# 114004 .
Calc by: CJG.
Date: 1/15/2014
Check by: Date:
Pier Embedment based on IBC 20061805.7.2.1
261Z IftOT 3. 2. - I
-Minimum pier for sign columns?

$$
P=M=
$$

equiv. $h=A=f$
lbs
$\mathrm{lb}-\mathrm{ft}$
ft
2819
89912.0

31:89
2187|
Total $\mathrm{d}=11.52 \mathrm{ft}$
b=
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psf/ft fraoeiez. 2,ODD psTSo/l

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## ProfTs Anchor 2:4.5

Company: Specifier -Address: . Rhone I Fax: ETMail: ;
Moshe Calamaro and Associates, Inc. CJG
930 Pitner Avenue Suite \#7 (847) 733-0015 | (847) 733-0018 ; moshe@moshecal.com [mailto:moshe@moshecal.com](mailto:moshe@moshecal.com)
Project
Sub-Project I Ros. No.: Date:. •
Car Outlet Sign
114004
1/15/2014
Specifier's comments:

Heavy Hex Head ASTM F1554 GR. 361 1/4
$h_{\text {e( }}=24.000$ in. ASTM F 1554
design method ACI 318-08 / CIP $e_{b}=0.000 \mathrm{in}$. (no stand-off); $t=0.750 \mathrm{in}$.
$\mathrm{L}, \mathrm{x}$ lyXt $=22.000$ in. $\times 22.000$ in. $\times 0.750$ in.; (Recommended plate thickness: not calculated) S shape (AISC); (L $\times \mathrm{W} \times \mathrm{T} \times \mathrm{FT})=$ 3.000 in . $x 2.330$ in. $x 0.170 \mathrm{in}$. $x 0.260$ in. cracked concrete, $2500, \mathrm{f}_{\mathrm{c}}{ }^{\prime}=2500 \mathrm{psi} ; \mathrm{h}=420.000 \mathrm{in}$. tension: condition $B$, shear condition $B$; edge reinforcement: none or < No. 4 bar no
2^- 53.7+ Z" co~- + _r-?.Y'
.§75" = W
Profis Anchor 2.4.5
Company: Specifier. Address: Phone I Fax: E-Mail:
Moshe Calarriaro and Associates; Inc. CJG

File \#: Or2014-129, Version: 1

930 Pitner Avenue Suite \#7 (847)733-00151(847)733-0018 mpshe@moshecal.com [mailto:mpshe@moshecal.com](mailto:mpshe@moshecal.com) . .
Page: Project Sub-Project I Date:!
Cat Outlet Sign-
114004
1/15/2014

## 2 Load case/Resulting anchor forces

Load case: Design loads

Anchor reactions [Kip]
12345678
0.5660 .5660 .5660 .5660 .5660 .5660 .5660 .566
0.5660 .5660 .5660 .5660 .5660 .5660 .5660 .566
0.40 [\%»] 1721 [psi] 104.314 (kip] 107.994 [kip]

Tension force: (+Tension, -Compression)
Anchor Tension force Shear force
27.88310 .3320 .00027 .8830 .00027 .88310 .3320 .000
max. concrete compressive strain: max. concrete compressive stress: resulting tension force in $(x / y)=(-7.217 / 0.000)$ : resulting compression force in ( $x / y$ ) $=(9.099 / 0.000)$ :

## 3 Tension load

Load N_ [kip]
679070 N/A

| Capacity $» \mathrm{~N}_{,}$[kip] | Utilization $\mathrm{Bn}=\mathrm{N} \quad /+\mathrm{Nn}$ |
| :---: | :---: |
| 27.883 | 42.151 |
| 27.883 | 31.318 |
| 104.314 | 149.698 |
| N/A | $\mathrm{N} / \mathrm{A}$ |
| 'anchor group (anchors in tension) |  |

Status
OK OK OK N/A
» $\mathrm{N}_{\mathrm{M}}[$ kip]
42.151
3.2 Pullout Strength

Njjkip]
44.740
d»Npn[kip] 31.318
3.3 Concrete Breakout Strength
5184.00

| Wed, N |  |  |
| :---: | :---: | :---: |
|  | Anc[in. $\left.{ }^{\underline{2}}\right]$ | Ancq [in. ${ }^{\text {²] }}$ |
| 0.952 - |  |  |
| $7290.00 \mathrm{e}_{\mathrm{c}} \mathrm{i} . \mathrm{N}$ [in.] |  |  |
| 1.817 |  |  |
| 0.700 |  |  |
| N,[kip] 159.750 |  |  |

$\leq$ Vmin ["'•]
eca. N [in.]
0.000
ifrNcba [kip] 149.698
c<<[in.]
0.000
1.000
$\mathrm{Nua}_{\text {u }}$ Pip] 104.314

| Loads: | LC | 4, |
| :--- | ---: | ---: |
| Service: |  | Results |
| D+W | LC |  |

Moshe Calamaro and Ass,,
Car Outlet Signet $£>\wedge$ f" $<$
114004 Pipe01.r3d
Beam: Outrigger
Shape: PIPE_4.0
Material: AS3 Gr.B
Length: 23 ft
I Joint N1
J Joint: N2
LC2:1.2D+1.6WX
Code Check: 0.608 (bending)
Report Based On 97 Sections
.755 at 14.615 ft
Vz
-1.315 at 14.615 ft
ksi

.63 at 14.615 ft

Vy
ksi
Max Shear Check
Location
Max Defl Ratio
0.037 (s) $14.615 \mathrm{ft} \mathrm{U196}$

AISC 13th(360-05): LRFD Code Check Direct Analysis Method
Max Bending Check 0.415
Location $\quad 8.625 \mathrm{ft}$

Bending Flange Bending Web
Equation $\mathrm{H} 1-1 \mathrm{~b}$

$$
\begin{array}{ll}
\text { Compact } & \text { Compression Flange Non-Slender } \\
\text { Compact } & \text { Compression Web Non-Slender }
\end{array}
$$

Fy $\quad 35 \mathrm{ksi}$
phi*Pnc 20.226 k
phi'Pnt 93.24 k
phi'Mny $\quad 10.631$ k-ft
KJnz JS-SJi"tt
SvE 27 97^
Cb
1 -
Bffl 14D04-MC car Outtet Bion chicaooM I4DQ4 OKA details - Ocncral structural KoTtp.pwo - Plotted Ql-16-2QU av bharlcb diqvanncti

8\%;
*5
DETAILS

# NEW SIGN CAR OUTLET CHICAGO, ILLINOIS 

## MOSHE CALAMARO

\& Associates, Inc. Structural. Engineers

BII 140D4*MC CAR OUnXT QION CKICMOM I4QQ4 \&K+ DETAILS - GENERAL. STRUCTURAL NOTEO.DWO - PIOTTEP
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51

