



# Office of the City Clerk

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

## Legislation Details (With Text)

**File #:** Or2017-566  
**Type:** Order **Status:** Passed  
**File created:** 11/8/2017 **In control:** City Council  
**Final action:** 11/21/2017  
**Title:** Issuance of permits for sign(s)/signboard(s) at 7601 S Cicero Ave - 834 sq. ft.  
**Sponsors:** Curtis, Derrick G.  
**Indexes:** SIGNS/SIGNBOARDS  
**Attachments:** 1. Or2017-566.pdf

Date	Ver.	Action By	Action	Result
11/21/2017	1	City Council	Passed	Pass
11/14/2017	1	Committee on Zoning, Landmarks and Building Standards		
11/8/2017	1	City Council	Referred	

CITY COUNCIL  
 COMMITTEE ON ZONING, LANDMARKS AND BUILDING STANDARDS

### COUNCIL ORDER

RE: Approval of sign over 100 square feet in area or over 24 feet above grade ORDERED, that the City Council

hereby approves the following sign application submitted by:

Applicant\*: **frrri D'fu Mali - PraAJ£ ucon**

(\* The Applicant is the owner of the real property or the business tenant of the real property. Do not list the sign contractor, sign erector, sign company or advertising entity in the above space.)

This Order approves the following sign in accordance with Municipal Code of Chicago Section 13-20-680:

Address of Sign: 1LqO\ S, CICC rQ (jg 0 (#5^ Chicago, IL 606

Zoning District:

DOB Sign Permit Application #:

Sign Details:

1. On-premise X OR Off-premise
2. Static sign OR Dynamic-image display sign ^
3. Number of sign faces
4. Projecting over the public way N (Yes or No) If yes. Public Way Use #:
5. Dimensions: Length feet G? inches Height 93 feet Cg? inches

Total square feet in area: (9t^~/ feet inches

"^gj? C\jftc\X2^C?\_ci

6. Height above grade: feet inches

successors to comply shall be grouv V\_ TMderman

Corner of itf^A

7. Elevation (side of building or lot where the sign will be erected): tA&CXG

8. Name of Sign Contractor/Erector: ftli Igx^hf Sign mc

To be legal, such sign shall comply with all provisions of Title 17 of the Chicago Municipal Code ("Zoning Ordinance") and all other provisions of the Municipal Code governing the permitting, construction and maintenance and removal of signs and sign structures. Failure of the applicant and the applicant's successors to comply shall be grounds for invalidation or revocation of the sign permit.

Ward

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«-5?ij" MX-

35'-5"

- V-ID\* -J-J'.

FORD

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- 25 -3' -

H5S 14" « <4" » /2 \ST» A-500 Gr. j -E«D0E> iH FOOWWTKW '0 WIM» S" Or »TOH TO CKA^  
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'siJE :5) SB 11" - "V < y  
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'5-0'

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'-o'  
3ASE | 1  
.5-0' 9ELOW GRADE

10-6" BETH "JIOE"  
3'-5" DEPTH CONCRETE

1'-2" EXISTING SLAB

1

**LEVATION VIEW**

**Notes**

- 1. Concrete shall have a minimum compressive strength of 3,000 PSI at 28 days.
- 2. Caisson footing designed using a soil bearing force of 250 psf per foot lateral.

DESIGN WIND LOAD: 50.0 PSF

Based on the Chicago Building Code 16 (13-52-310) (f) for roof signs.

1000 Ford City

750 South Cicero Avenue

Address

Chicago, Illinois 60652

Leased: 3R = ESJm-IG  
EZY) Jkd

**Robert-James & Associates, Inc.**

12255 West 187th Street, Mokena Illinois 60448-9737 phone: 708-479-8335 (ex. 708-479-8395 email: rja379comcast.net

SHEET 1 OF 1

FOUR 31'-6" OAH DIRECT BURY POLES FOR REPLACEMENT ID & TENANT SIGNS

DRAWING NUMBER

**1705040**

5-05-17

ROBERT-JAMES & ASSOCIATES, hu-

Sht. 1

12255 West 187th Street, Mokena, Illinois 60448 (708) 479-8335

1000 Ford City

Site: Ford City

5500 South Cicero Avenue Chicago, Illinois 60652

Project: Design of direct bury pole structures and caisson footings for replacement signage on 3 base tm. caisson footings will be set placed in cored holes thru existing 1'-2" thick slab footing where top of slab is 3'-0" below grade This will be done for both the South and North elevation sign pylons Drawing No. 1705040 rev. A

Design Wind Load: (PSF) WL = 30.0 Based on the Chicago Building Code 16 (13-52-310) (f) for roof signs

Reference: Manual of Steel Construction, AISC 3rd Edition.

Materials: ASTM A-500 Gr 3 Fy = 46 ksi, Fv = 30.56 ksi, Fv = 18.40 ksi

Reference: American Concrete Institute, Code 318.10 Rebar • ASTM A-515 Grade 50 Fy

= 50 ksi. Concrete = 3,000 psi. compressive strength at 28 days.

Design Loads: 1000 lbs for the 10'-0" signs

signage

12

17.0'

Sign Term = (10-25.57-WL)-J { 12 }  
+ 3.0 Base = 38793.3 ft.lbs. X 2 J J

(10'-0" of base term and 3" of side term) Base: Base = (10-28.42-WL)''

Moment ( ft.lbs. ) MtTOF := SgnTrm + ■ Base MtTOF = 280989.75

Shear : (lbs.) ShrTOF := (17 0-25.67-WL) + (7.0-28.42-WL) ShrTOF = 19059.9  
"3JHH"  
;(PIRES. 11-30-18

Design, of Pole Structures at Top of Footing for the 16'-D" x 25'-0" Sign. Section. Section Modulus of Tube :

(m>) HSS 10" x 10" s 3/3" wall - TubeSM := 40.4

Moment per Pole : (ft.lbs.) MtPoleTOF := - MtTOF MtPoleTOF = 93663.25

-> . ~ MtPoleTOF-12  
Bending Stress : ( os\*. ) fj. ■ = TubeSM % = 27820.767

Area of Tube : (in.<sup>2</sup>) HSS 10" x 10" s 3/8" wall - TubeArea := 13.2 Shear per Pole :( lbs.)

ShrPoleTOF := ^12^ ShrPoleTOF = 6353.3

Shear Stress ( psi. ) f:-  
«OBERT-JIMES & ASSOCIATES, hit

•JCPoiss = 0.943

Design of Caisson Footings Overturning Moment • (tubs ) Shear (lbs.)

Applied Lateral Force : f lbs.)

Allowable Lateral Soil Pressure : f lbs./ft<sup>1</sup> per ft )

Diameter of Round Footing : (ft.)

Distance in Feet from Ground Surface to Point of Application of

Depth of Footing Below the Top of the Existing Slab : (ft ) { y-0\* below grade.)

Ma = 93663.25 Va = 6353.3 ? = 3535.3 LP := 250

bl := 3.0

a = 14.742

ill := 3.5

Allowable Lateral Soil Bearing Pressure Pursuant to the 2012 International Building Code Section 1307J 2.2 and Table 1306.2.

Required Depth : ( ft.)

Check Tensile Stress in Footing :

Overturning Moment About Heel Point: (ft.lbs.) Mh Ma + (Va dl) Treat as a cantilever at bottom.

7t (bt-12)"

Compressive Strength of Concrete : ( psi.) Yield Strength of Rsbar : ( psi.)  
0.S5-(5-Vfc)

Section Modulus of Footing: (in.<sup>3</sup>) Sw :=  
(Mh-12)  
I Sw

Allowable Concrete Stress . ( psi ) \$Ft :=

Tensile Stress in Concrete ■( psi.) ft  
I (b! 1.2) - 10.0 j

Design of Reinforcing -Steel in Caisson .

Moment for USD Design : Mn := 1.7 -Mh  
coeff = 0.112  
coeff := ■

$$d := [(bl-12)- .80) - i Mu-12$$

To Plot for "ju"

$$Mh = ! 47565.3$$

$$fc := 3000 fy -= 60000$$

$$Sw = 45S0.442$$

$$Ft = 178.01$$

ft = 386 861 > ij>Ft= 178.01 RESAR REQUIRED FOR STRESS

$$Mu = 251032.71 d = 15.8$$

$$ju := 0.38$$

$$fc-bl-12d$$

**JROBERT-JAMIS & ASSOCIATES, Inc.**

Jw i'-'-M 0; aiiec-. bury ■■'j'^b -o c^i-:.\:.

Yield Strength of Tube • ( pst.)  
iu-fy d-0.90

Reinforcement Requirmem

$$\blacksquare > 1$$

$$0.83"-(di - 0.25)$$

As = 5 233 < TubeArea = 13.2 Mo rsbar required with the direct bury tube

CY = 2 0! 'i Each

Quantity of Concrete . yds.<sup>3</sup> "1 CY: f 7i-bl<sup>2</sup>-dil  
V 4-27 J

Hots Keep bottom of tube 3" from bottom of footing to create concrete cover for water exclusion.

Design Loads M. Tod of Footing for the 23'-6" ;t9'-10" Section . (3'-0" Below Grade }

>.gaa3» • Sgnfxm - (24.5 5 -13-tt'L) \ \ -- i +• 10 0; Sjn'lrm = 150757 363 t..os.  
(Including V-O"of base ir-rn ) IA 2 / j  
Base = 15538.3 ft.lbs.

3ase • Base r~ H.Q-11 42-WL)-j | - ! +30  
"7 ? .rA  
' Uj

Moment: (ftlbs.) MtTOF := SgnTrm + Bass MtTOF = i75345 553

Shear - (lbs.) ShrTOF := (24.5-9 33-WL) + O 0-1 • 42-WL) ShrTO? = 9523.25

Design of Pole Structures at Top of Footiitiin to r the \_3'-6" x 9'-i 0" Sec-ion Section Modulus of Tube . (in.3 ) HSS 14" x 14" x 3/8" wall  
- TubeSM := &2 5

Bending Stress . (psi.) f<sub>b</sub> :=  $\frac{M \cdot TO^{-12}}{TubeSM}$  f<sub>i</sub> = 25650.278

Area of Tube • (m<sup>2</sup>) HSS 14" x 14" x 3/8" wail - TubeArea := 13.7

Shear stress . {ps> ) -. f<sub>y</sub> = 5] 4 .512  
TubeArea

Unity Checlr. - Poles UCPoiss := -- - - ^- UCPoiss = 0 373 < 1 -00 OK  
30360 13400

Design of Caisson Footing

Overturning Moment ■ (ft lbs. ) Ma := MtTOF Ma = 175345.663

Shear (lbs.) Va := ShrTOF Va = 9623 25

Applied Lateral Force ■ (lbs.) P := Va P = 9623.25

Allowable Lateral Soil Pressure . (lbs /ft.<sup>2</sup> per ft. ) LP := 250

RDBKR I-.IWU' n & AS.SOCIAL KS, Inc.

Diameter or Rjund Fooc.ria. ( ft. }

Distance \n Feet From Ground Su.-race :o Point of Application of "p"

1



^53-bty

Depth of Footing Below Top of Existing Slab ( ft. ) ( 3'-0" below grade )  
d2 = 4.25

Allowable Lateral Soil Bearing Pressure Pursuant to the 2012 International Building Code Section 1307.3.2.2 and Table 1335.2

Required Depth ( ft )  
Based on Tensile Stress in footing

bl = 3.0 ft = 13.32 ft

j = 0.5 S3 = 2625

di = 10.5 OK

Overtaking Moment About Heel Point ( ft lbs. ) Treat as a cantilever at bottom.

Compressive Strength of Concrete ( psi ) field Strength of Rebar ( psi )

Section Modulus of Footing ( in<sup>3</sup> ) Allowable Concrete Stress ( psi ) Tensile Stress in Concrete ( psi )

Design of Reinforcing Steel in Caisson :

Moment for USD Design ( ft lbs ) Mu = 1.7-Mh  
coeff =

$$d := [(bl-12) \cdot 0.80j \cdot Mu-12]$$

To Plot for "iu"

fcbl 12 d<sup>2</sup>

Use yield strength of direct bury tube to check

$$Mh = 277389.737$$

$$\phi := 3000 \text{ fy} = 60000$$

$$Sv = 4580.442$$

$$\phi Ffc = 173.01$$

ft = 726.715 > ij) Fi --- 1.73.01 REBAR REQUIRED FOR STRESS

Mu - 471562.639 d = 17.3

ju := 0.65

Yield Strength of Tube ■ (psi) Required Area<sup>1</sup> (in.<sup>2</sup>)

Reinforcement Requirement

Mu-12  
As ■-  
ju fy-d-0.90

As = 11.814 < TubeArea = 18.7 No rebar required with the direct bury tube

fy := 46000 As = ! 1.314

5-05-17

ROBERT-JAMES & ASSOCIATES, Inc,

Slit, 5 of 5

i'iais . Kssp bo'co;^ 3i";jbs j" rom bottom of cbolsng 'l.o -j.^.'i oog;::;3 ~o--'5r for water exclusion  
ii ■) v;ii! -- --

5'-r

3i -r ■  
CONCRETE

PUS VIEW

PLAH VIEW

■-5'-5"

-■j'-.r -i-y -

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EXISTING 3i>8

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a'-s"  
DEPTH CONCRETE

r

ILIVATIOi VIEW

FOUNDATION NOTES: 1. Concrete shall have  
force of  
strength of 3,000 PSI ai 23 days. 2 Caisson looting designed using a soil bearing 250 PS'  
PSF per foot Lateral.

DESIGN WIND IOAO: 30.0 PSF  
Based in the Chicago Huiidrig Code IS (13-52-3:0) V. to for soli

SITE:  
Ford City Mai! j 7501 SDjfh Cicero A/snue I Ohicago, Illinois 50552

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**Robert-James & Associates, Inc. j**

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FOUR 31'-6" OAH DIRECT 8URY POLES f FOR REPLACEMENT ID & TENANT SIGNS j

CB Uov 17 5011 DRAWING NUMBER! SHEET | REV i  
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