



Office of the City Clerk

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

Legislation Details (With Text)

File #: Or2020-316
Type: Order **Status:** Passed
File created: 11/16/2020 **In control:** City Council
Final action: 12/16/2020
Title: Issuance of permits for sign(s)/signboard(s) at 35 N State St
Sponsors: Reilly, Brendan
Indexes: SIGNS/SIGNBOARDS
Attachments: 1. Or2020-316.pdf

Date	Ver.	Action By	Action	Result
12/16/2020	1	City Council	Passed	Pass
12/1/2020	1	Committee on Zoning, Landmarks and Building Standards	Recommended to Pass	
11/16/2020	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:

a-^PR'MARK

(* 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.)

Address of Sign: 35 N. STATE

chicago> |L g06 02

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

: 35 N.

Zoning District: DX-16

**nnBC1 B . a l* i, 100896862
 DOB Sign Permit Application »:**

Sign Details: y

1. On-premise _____ OR Off-premise

v

2. Static sign OR Dynamic-image display sign.

9

3. Number of sign faces __

4. Projecting over the public way (Yes or No) If yes, Public Way Use #: 4701 7

5. Dimensions: Length **57 0** feet inches Height _____ feet _____ inches
Total square feet in area: _____ feet inches

35 6

6. Height above grade: _____ feet inches

NORTH

7. Elevation (side of building or lot where the sign will be erected):
SHAWMUTWOODWORKINGAND SUPPLY

8. Name of Sign Contractor/Erector: _____

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.

W 42

Alderman Ward

DocuSign Envelope ID: 122FF426-B43E-49B8-975D-F956F0331AC7

CITY OF CHICAGO

DEPARTMENT OF BUILDINGS

Sign Permit Application

APPLICATION NUMBER

100896862

DRAWINGS YES ATTACHED NO

TYPE OF SIGN PROJECTING SIGN

ADDRESS OF SIGN

35 N STATE ST, 60602-

FT

2

IN

11

FT

19

SQ FT.

LBS

100

57

TYPE OF PERMIT

NEW CONSTRUCTION (SIGN)

PAYER 01 ANNUAL INSPECTION

HASNI, MICHAEL; 101 ARCH STREET BOSTON, MA 02110 (682)667-5643

SIGN HEIGHT ABOVE GRADE.KOOF

SHAPE OF SIGN REGULAR

SIGN WILL READ

PRIMA RK

FT

16

SIGN MANUFACTURER

RUGGLES SIGN

TICKET NUMBER

ADDRESS WHERE SIGN CAN BE SEEN PRIOR TO ERECTION
REINSPECTION CONTROL NUMBER

TYPE OF SUPPORT FOR SIGN BEAM
NO OF LAMPS TOTAL WATTAGE

•TYPE OF LAMP

NO OF BALLAST/TRANSFORMERS INPUT OF TRANSFORMERS

CONTRACTOR WILL IN^sN| feeder's 1 \ CUSTOMER LEADS

SIGN BOARD SUPPORT MEMBERS

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

200.00 Check # for Zonina
200.00 Check # for DCAP

LOCATION OF SWITCH

SIGN LOCATION

NON-ILLUMINATED, BUSINESS ID BLADE SIGN OVERHANGING THE PUBLIC WAY, NORTH ELEVATION (E. WASHINGTON FRONTAGE). SIGN STATES "PRIMARK" DIMENSIONS 2'-1 1.5"L X19'-6"H.

*The n'lmitrnl rrrtifv ihm iHh <<in/i*mrnK in thi*. nnnhrvirirwi nrr tni< *rtm-H ennrriit »n;i ihnl .ill wort rtmr unrW the nmnvrđ nrrmit will rnmfirm m ilir nvmii'iitciils nfilhf Phicnun Miinirmrti Code*

LICENSE a E07040

ELECT CONTR: GURTZ ELECTRIC COMPANY ELECTR

ADDRESS 77 W. SEEGER'S RD. ARLINGTON HEIGHTS, IL 60005

SUPERVISOR SIGNATURE/--DocuSigndd by:

•IF APPLICABLE
-58DD303C0576438

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
Lori F, Lightfoot, Mayor
Department of Buildings Matthew Beaudet, Commissioner

ES_PERM_APP_WEB RD12I8
DocuSign Envelope ID: 122FF426-B43E-49B8-975D-F956F0331AC7
TYPE OF BUSINESS

COMMERCIAL Other: RETAIL

COUNCIL/ORDER REQUIRED

LIC#: 468602

Renewal Date:

Projects Over: Private Property Public Way

is special permission requirbj from chief electrical yes

if yes, attach letter of request

Planned Development/Manufacturing PMD/PDW:

Zoning District: DX

Other DX16

TYPE OF SIGN: I | ADVERTISING

IxI BUSINESS

I | ILLUMINATE FLASHINO

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)

IS THIS REPLACEMENT SIGN OR CHANGE OF FACE. WHAT DOES THE EXISTING SIGN READ?

Original Payee:

Landmark Hold: Status:

ZONING (OFFICE USE ONLY)

ES_PERM_APP_WEB RDI218

Page 1 of 3

n SULLAWAY

ENGINEERING

10815 RANCHO BERNARDO RD., SUITE 260 SAN DIEGO, CA 92198 PROJECTMANAGER@SULUWAYENG.COM
<mailto:PROJECTMANAGER@SULUWAYENG.COM>PHONE: 1-858-312-5150 FAX: 1-858-777-3534

PROJECT: PRIMARK, SIGN TYPE: EXTERIOR SIGNAGE, TYPE C,,35 NORTH STATE STREET CHICAGO, IL
PROJECT #: 26832C

CLIENT: RUGGLES SIGN COMPANY

DATE: 07/27/2020 ENGINEER: ET LAST REVISED:

GENERAL NOTES

1. DESIGN CODE: IBC 2018, CHICAGO BUILDING CODE 2019
2. DESIGN LOADS: ASCE 7-16
3. WIND VELOCITY 110.MPH EXPOSURE C
4. SQ. HSS STEEL ASTM A500 GR. B, $F_y = 46$ KSI MIN.
5. PLATE STEEL ASTM A36
6. ANGLE STEEL ASTM A36
7. BOLT STEEL ASTM A307, HDG PER ASTM A153, ZP PER ASTM B633
8. WELDING STRENGTH, $F_{exx} = 70$ KSI
- 9.. PROVIDE PROTECTION AGAINST DISSIMILAR METALS
10. ALL DIMENSIONS TO BE VERIFIED PRIOR TO FABRICATION
11. ALL EXISTING ELEMENTS AND DIMENSIONS TO BE VERIFIED IN FIELD
12^ X 12" X STEEL PLATE W/ (4) 1" O THRU-BOLTS

MOUNTING PLATE DETAIL. TYP.

...61-005102 V**%

5 <///LICENSED Jn\ EKGil\iEH II *S

EXP. 11-30-20.

Page 2 of 3

SULLA WAY ENGINEERING

10815 Rancho Bernardo RD., SD, CA 92127 projectmanager@sullawayeng.com <mailto:projectmanager@sullawayeng.com> Phone: 858-312-5150
Fax- 858-777-3534

PROJECT: PRIMARK, SIGN TYPE: EXTERIOR SIGNAGE, TYPE C DATE: 7/27/20
PROJ. NO.-26832C ENGINEER: ET

CLIENT: RUGGLES SIGN COMPANY

units; pounds, feet unless noted otherwise

Applied Wind Loads; from ASCE 7-16

PnerA. Kz(Pnet30

X=1,53

Kzr1.0

V=110

Area=26.0

max. height= 45.0

Pnet30= 20.51

Pnet30=-26.66

(ASCE Fig. 30.4-1) (unless unusual landscape) mph ft*

psf psf

pns,= 31:38

pnet= -40.79

Pnet=

Governing Tributary Area-Wind Load= Dead Load= arm (WL)= MWL= arm (DL)= MDL* Spacing= Additional tension due

WL= Spacing= Additional tension due DL= #bolts= Tu= Vu= dia.= Abolt= Fnt= Fnv= <j>Tn= (j)Vn=

Fv= F'nt= <t>Tn=

See Above= ATrib=(5'-9.875")*(2'-11.5")+((6.5")*(3"))= WL=Pnet*ATrib= DL=1.2*10psf*ATrib= (6.5")+(35.572)= WL*arm= (6.5")+(35.572)= DL*arm= Sw=

TWL=MWlIspacing/2 bolts= Sd=

TDL=MDL7spacing/2 bolts=

TWL+TDL= (WL/2:bolts)+(DL/2 bolts)=

(0.75*60ksi)= (0.45*60ksi)= <j>*Fnt*Abolt= fl)*Fnv*Abolt=

Vu/Abolt= 1.3Fnt-Fnt*Fv/\$FnvSFnt= <j>*F'nt*Abolt=

psf
ft²
kips
kips
in
k-in in
k-in in
kips in

kips
bolts
kips
kips
in
in²
ksi
ksi
kips
kips
4.0,79 17.36 0.708 0.208 24.25 17.174 24.25 5.052
10 0.859
10 0.253 4
ok ok
1.111 0.458 0.250 0.049 45 27 1.657 0.994
9.336 ksi 38 ksi 1.390 kips ok

SULLAWAY ENGINEERING

10815 Rancho Bernardo RD.. SD. CA 92127 projectnanager@sulluwayeng.com <mailto:projectnanager@sulluwayeng.com>Phone: 858-312-5150
Fax. 858-777-3534

PROJECT: PRIMARK, SIGN TYPE: EXTERIOR SIGNAGE, TYPE C DATE: 7/27/20
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units: pounds, feet unless noted otherwise

Check for Loads on 3x3x1/8" Sq. Hss (LRFD):

$$MWL = MDL = \text{Total Moment} \quad \text{Moment Capacity} \quad \text{Ratio}^3$$

(See Page #2)= 17.174 k-in

(See Page #2)= 5.0522 k-in
Mu=MWL+MDL= 1.852 teft
o>Mn= 4,82 k-ft
Mu/<t>Mn= 0.3843 <1 Ok

0.5
12.00
in
in
b =

$$\text{arm} = M \text{ plate} = Z = <()Mn =$$

Check 12x12x0.5" Steel Mounting Plate, A36:

3.5750
in {■ ^

$\text{Max}((2 \cdot \text{TWL} + \text{TDL}), (2 \cdot \text{TDL} + \text{TWL})) \cdot \text{arm} = \sim 7.043 \text{ k-in}$

(TWL & TDL,

$bt^2/4 = 0.750 \text{ in}^3$ See Page #2)

$\phi_t \cdot F_y \cdot Z = 0.9 \cdot 36 \text{ ksi} \cdot Z = 16.875 \text{ k-in}$

OK

1.0000 in

$\text{arm} = M_{\text{plate}} = Z = dI/M^3$

Check 2x2x0.375" Steel Angle, A36 for Leg Bendin

b = 2.00 in

T per bolt'arm = $bt^2/4 = \phi_t \cdot F_y \cdot Z^3 = 0.9 \cdot 36 \text{ ksi} \cdot Z^3$

0.375 in

1.111 k-in 0.070 in³ 2.278 k-in

(For T, See Page #2) OK