

## City of Chicago

## Office of the City Clerk Document Tracking Sheet



Or2019-535

**Meeting Date:** 

Sponsor(s):

Type:

Title:

....

inde.

Committee(s) Assignment:

12/18/2019

Burnett (27)

Order

Issuance of permits for sign(s)/signboard(s) at 333 N Green St - Permit No. 100855267 Committee on Zoning, Landmarks and Building Standards

## 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*: CONVENE of 333 N. Green, LLC
(* 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: <u>333</u> N. GV-LEN ST. Chicago, IL 606 <u>07</u>
Zoning District: PD 1403
DOB Sign Permit Application #: 100955207
Sign Details: 1. On-premise OR Off-premise
2. Static sign OR Dynamic-image display sign
3. Number of sign faces
4. Projecting over the public way $\underline{NO}$ (Yes or No) If yes, Public Way Use #:
5. Dimensions: Length $32'$ feet $930'$ inches Height $5'$ feet $0$ inches
Total square feet in area: $103$ feet 9 inches
6. Height above grade: <u>43</u> feet <u>5</u> inches
7. Elevation (side of building or lot where the sign will be erected): NOTTO Wall OF BUILDING
8. Name of Sign Contractor/Erector: EX-ECUTIVE CONSTRUCTION INC. 43'5"

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.

Alderman

į

Ward