

## City of Chicago



Or2021-138

## Office of the City Clerk

## **Document Tracking Sheet**

**Meeting Date:** 

6/22/2021

Sponsor(s):

Burke (14)

Type:

Order

Title:

Issuance of permits for sign(s)/signboard(s) at 4750 S

Archer Ave - south elevation

**Committee(s) Assignment:** 

Committee on Zoning, Landmarks and Building Standards

## CITY COUNCIL COMMITTEE ON ZONING, LANDMARKS, AND BUILDING STANDARDS COUNCIL ORDER

RE: Approval of freestanding sign over 100 square feet in area and over 24 feet above grade.

ORDERED, that the City Council hereby approves the following sign ap	plication submitted by:
Applicant*: Gas Plus, Inc. DBA Buddy Bear Car  (* The Applicant is the owner of the real property or the business tenant Do not list the sign contractor, sign erector, sign company or advertising space.)	
This Order approves the following sign in accordance with Sections 13-2 Code of Chicago:	20-680 of the Municipal
Address of Sign: 4750 South Archer Avenue	_Chicago IL. 606 <u>32</u>
Zoning District: C2-1	
DOB Sign Permit Application #: 100906735	
Sign Details:	
1. Static Yes OR Dynamic	•
2. On-premise Yes OR Off-premise	
3. Number of sign faces One back-to-back	
4. Projecting over the public way sign No (Yes or No) If yes, Public	Way Use #:
5. Dimensions: Length 12 feet 0 inches x Height: 12	feet4 inches.
Total square feet in area: $\frac{148}{}$ feet $\frac{0}{}$ inches	
6. Height above grade: 30 feet 6 Inches	
7. Elevation (side of building or lot where the sign will be erected): South	ine of property abutting Archer Ave
8. Name of Sign Contractor/Erector: Advanced Signs and Lighting Inc.	
To be legal, such sign shall comply with all provisions of Title 17 of the Chicago ("Zoning Ordinance") and all other provisions of the Municipal code governing construction, and maintenance and removal of signs and sign structures. Failuthe applicant's successors to comply shall be grounds for invalidation or revocation.	the permitting, re of the applicant and ation of the sign permit.
Alderman Ward	<u> </u>