

City of Chicago



O2019-9426

Office of the City Clerk

Document Tracking Sheet

Meeting Date:

12/18/2019

Sponsor(s):

Hadden (49)

Type:

Ordinance

Title:

Exemption from alley access requirement to parking garage

for 1666 Pratt LLC

Committee(s) Assignment:

Committee on Transportation and Public Way

Committee on Transportation and the Public Way
December 18, 2019
City Council
Alley Access Ordinance

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CHICAGO

SECTION 1. Pursuant to Section 10-20-435 of the Municipal Code of the City of Chicago, the Commissioner of the Department of Transportation is authorized and hereby directed to exempt 1666 Pratt, LLC from the Municipal Code provision prohibiting alley access to any parking lot if the capacity of that lot or garage is in excess of six spaces for the premise address located at 1666 W. Pratt Boulevard.

SECTION 2. This ordinance shall take effect upon its passage and publication.

MARIA HADDEN Alderwoman, 49th Ward

MARIA HADDEN ALDERMAN, 49TH WARD

1447 WEST MORSE AVENUE CHICAGO, ILLINOIS 60626 PHONE 773-338-5796 EMAIL. OFFICE#49THWARD.ORG



CITY HALL, ROOM 200 121 NORTH LASALLE STREET CHICAGO, ILLINOIS 60602

COMMITTEE MEMBERSHIPS

COMMITTEES AND RULES

ETHICS AND GOVERNMENT OVERSIGHT

ECONOMIC, CAPITAL AND
TECHNOLOGY DEVELOPMENT

ENVIRONMENTAL PROTECTION & ENERGY
HEALTH AND HUMAN RELATIONS
HOUSING AND REAL ESTATE
SPECIAL EVENTS, CULTURAL AFFAIRS
AND RECREATION
ZONING, LANDMARKS AND
BUILDING STANDARDS

December 17, 2019

Chicago Department of Transportation Division of Infrastructure Management 121 North LaSalle Street City Hall – Room 905 Chicago, Illinois 60602

To whom it may concern:

I have no objection to the granting of alley access for the property located at 1666 W. Pratt pending passage of an ordinance in the Committee on Transportation and Public Way and the City Council.

Should you have any questions, please feel free to contact Leslie Perkins, my Chief of Staff at (773) 338-5796.

Sincerely,

Maria Hadden

Alderwoman, 49th Ward