

## Legislation Details (With Text)

File #:	O20	18-1905			
Туре:	Ordi	nance	Status:	Passed	
File created:	2/28	8/2018	In control:	City Council	
			Final action:	3/28/2018	
Title:	Zoning Reclassification Map No. 10-E at 4007 S Wabash Ave - App No. 19556T1				
Sponsors:	Misc. Transmittal				
Indexes:	Map No. 10-E				
Attachments:	1. O2018-1905.pdf				
Date	Ver.	Action By	Act	ion	Result
3/28/2018	1	City Council	Pa	Passed	
2/28/2018	1	City Council	Re	ferred	
			ORDINAN	JCE	

## BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF CHICAGO: SECTION 1. Title

17 of the Municipal Code of Chicago, the Chicago Zoning Ordinance is hereby amended by

changing all of the MI-3, Limited Manufacturing/Business Park District symbols as shown on Map

No. 10-E in the area bounded by:

A line 519 feet north of and parallel to East 41st Street; the public alley next east of and parallel to South

Wabash Avenue; a line 491 feet north of and parallel to East 41st Street; South Wabash Avenue.

To those of a B2-2, Neighborhood Mixed-Use District

SECTION 2. This Ordinance takes effect after its passage and due publication. Common address of

property: 4007 South Wabash Avenue, Chicago IL.

## FINAL rCR PUBLICATION FINAL FOR PUBLICATION

NARRATIVE FOR TYPE 1 REZONING FOR 4007 SOUTH WABASH AVENUE, CHICAGO, ILLINOIS

The subject property is currently improved with a two-story commercial building (offices on the second floor and accessory storage on the ground floor). The Applicant needs a zoning change to establish a dwelling unit on the second floor of the existing building, the existing offices with an accessory storage to remain.

Project Description:	Zoning Change from an MI-3 to a B2-2			
Use:	Mixed use building with one dwelling unit and offices on the second floor and an accessory storage and parking on the ground floor			
Floor Area Ratio:	2.0			
Lot Area:	4,495.96 square feet			
Building Floor Area:	8,992 square feet			
Density: N ^				
Off- Street parking				
Set Backs:				
Building height:	36 feet 2Vi inches			

C\) R

 $\circ \circ CM$ 

iiO-11 = 119L/C N0UVA313 1S3MV7

Motivonand Hod mi

14

А