

Legislation Details (With Text)

File #:	190016	Version:	0	Name:	
Type:	Bill	Status:		ENACTED	
File created:	1/24/2019	In control:		Committee on Rules	
On agenda:		Final action:		3/7/2019	
Title:	To amend the Philadelphia Zoning Maps by changing the zoning designations of certain areas of land located within an area bounded by Stenton Avenue, Cheltenham Avenue, Broad Street, Windrim Avenue, Belfield Avenue, and Wister Street.				
Sponsors:	Councilmember Bass				
Indexes:	ZONING				
Code sections:					
Attachments:	1. 190016 - Map Set, As Introduced.pdf, 2. CertifiedCopy19001600.pdf				

Date	Ver.	Action By	Action	Result	Tally
3/19/2019	0	MAYOR	SIGNED		
3/7/2019	0	CITY COUNCIL			
2/28/2019	0	CITY COUNCIL			
2/28/2019	0	CITY COUNCIL			
2/28/2019	0	CITY COUNCIL			
2/26/2019	0	Committee on Rules			
2/26/2019	0	Committee on Rules			
2/26/2019	0	Committee on Rules			
1/24/2019	0	CITY COUNCIL	Introduced and Referred		

To amend the Philadelphia Zoning Maps by changing the zoning designations of certain areas of land located within an area bounded by Stenton Avenue, Cheltenham Avenue, Broad Street, Windrim Avenue, Belfield Avenue, and Wister Street.

THE COUNCIL OF THE CITY OF PHILADELPHIA HEREBY ORDAINS:

SECTION 1. Pursuant to Section 14-106 of The Philadelphia Code, the Philadelphia Zoning Maps are hereby amended by changing the zoning designations of certain areas of land within an area bounded by Stenton Avenue, Cheltenham Avenue, Broad Street, Windrim Avenue, Belfield Avenue, and Wister Street. from the existing zoning designations indicated on Maps "A1," "A2," "A3," "A4," "A5," "A6," "A7," "A8," "A9," "A10," "A11," "A12," "A13," "A14," "A15," "A16," "A17," "A18," "A19," "A20," "A21," "A22," "A23," and "A24" set forth below to the zoning designations indicated on Maps "B1," "B2," "B3," "B4," "B5," "B6," "B7," "B8," "B9," "B10," "B11," "B12," "B13," "B14," "B15," "B16," "B17," "B18," "B19," "B20," "B21," "B22," "B23," and "B24" set forth below.

SECTION 2. This Ordinance shall become effective immediately.

