City of Philadelphia

City Council Chief Clerk's Office 402 City Hall Philadelphia, PA 19107

Legislation Text

File #: 160227, Version: 0

Amending Section 14-600 of The Philadelphia Code, entitled "Use Regulations," by modifying the household living uses allowed in the CMX-3 district and making related changes, all under certain terms and conditions.

THE COUNCIL OF THE CITY OF PHILADELPHIA HEREBY ORDAINS:

SECTION 1. Title 14 of The Philadelphia Code is hereby amended to read as follows:

Key:

1. In Tables that contain bracketed table notes, and in the table notes, deletions are indicated by { } rather than [].

TITLE 14. ZONING AND PLANNING.

* * *

CHAPTER 14-600. USE REGULATIONS.

* * *

§ 14-602. Use Tables.

* * *

(4) Commercial Districts.

Principal uses are allowed in Commercial districts in accordance with Table 14-602-2. Uses classified as accessory uses, such as home occupations, are not regulated by the use table. Accessory uses are permitted in conjunction with allowed principal uses, provided they comply with all applicable regulations of § 14-603 (Use-Specific Standards) and § 14-604 (Accessory Uses and Structures).

(a) Notes for Table 14-602-2.

* * *

[7] Two-family household living is permitted in the CMX-3 district provided at least 50% of the ground floor frontage contains a non-residential use, or the lot area is less than 1,440 sq. ft.

File #: 160227, Version: 0

Table 14-602-2: Uses Allowed in Commercial Districts

Previous District Name	C-1	C-2/RC-2	2 (/NCC)	C-3/RC-3	C-4	C-5	C-7/NSC	ASC	
District Name	CMX-1	CMX-2	CMX-2.5	CMX-3	CMX-4	CMX-5	CA-1	CA-2	Use-Specific Standards
Y = Yes permitted as of right S = Special	al exception app	roval require	d N = Not a	llowed (ex	pressly pr	ohibited) U	ses not liste	d in this	table are prohibited
Residential Use Category									
Household Living (as noted below)									
Single-Family	[1]	Y[3]	Y[4]	{Y} <i>N</i>	N	N	N	N	
Two-Family	[1]	Y[3]	Y[4]	Y [7]	N	N	N	N	
* * *		ı		<u> </u>					

SECTION 2. This Ordinance shall take effect immediately.