

**TOWNSHIP OF HAMILTON
COUNTY OF MERCER, NEW JERSEY**

ORDINANCE

No. **22-045**

1ST READING OCTOBER 18, 2022

DATE TO MAYOR NOVEMBER 2, 2022

2ND READING & PUBLIC HEARING Nov. 1, 2022

DATE RESUBMITTED TO COUNCIL _____

WITHDRAWN _____ LOST _____

DATE EFFECTIVE _____

APPROVED AS TO FORM AND LEGALITY

FACTUAL CONTENTS CERTIFIED TO BY

TOWNSHIP ATTORNEY

TITLE

ORDINANCE AMENDING AND SUPPLEMENTING THE CODE OF THE TOWNSHIP OF HAMILTON, NEW JERSEY, CHAPTER 485, VEHICLES AND TRAFFIC, ARTICLE II, PARKING, § 485-19, HANDICAPPED PARKING (Repealing space established at 35 Annabelle Avenue by Ordinance No. 19-037)

Whereas the Township of Hamilton, in the County of Mercer has received requests to repeal certain handicapped parking spaces that were established on streets for private residences;

Now, Therefore, Be It Ordained by the Council of the Township of Hamilton, in the County of Mercer and State of New Jersey, that the Code of Ordinances of Hamilton Township, New Jersey, Chapter 485, Vehicles and Traffic, Article II, Parking, § 485-19, Handicapped Parking, as amended and supplemented, be further amended and supplemented as follows:

Chapter 485

VEHICLES AND TRAFFIC

Article II – Parking

.....

§ 485-19. Handicapped parking.

.....

- B. Handicapped parking on streets for private residences. In accordance with the provisions of N.J.S.A. 39:4-197.6, the following on-street locations are designated as handicapped parking spaces in front of private residences occupied by handicapped persons. Such spaces are for use by persons who have been issued special identification cards or plates or placards by the Motor Vehicle Commission or a temporary placard issued by the Chief of Police. No other person shall be permitted in these spaces.

<i>Street</i>	<i>Location</i>
[35 Annabelle Avenue Hamilton, New Jersey 08610]	[Beginning at a point 353 feet south of the curb line of South Broad Street and extending to a point 374 feet south of the curb line of South Broad Street on the east curb line of Annabelle Avenue.]