City of Philadelphia

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

Legislation Text

File #: 210001, Version: 0

Establishing parking regulations in the vicinity of: Dexter Street and Lyceum Avenue and Green Lane; Baker Street and Leverington Avenue; Apple Street and Shurs Lane; Boone Street and Markle Street and Roxborough Avenue; Conarroe Street and Pechin Street and Mitchell Street.

THE COUNCIL OF THE CITY OF PHILADELPHIA HEREBY ORDAINS:

SECTION 1. The following parking regulation is hereby established:

Two-Hour Parking 7:00 PM - 7:00 AM Monday - Sunday Except RPP #15

Dexter Street, east side, Lyceum Avenue to Monastery Avenue.

SECTION 2. The following parking regulation is hereby established:

Two-Hour Parking 7:00 PM - 7:00 AM Monday - Sunday Except RPP #15

Dexter Street, east side, Lyceum Avenue to Green Lane.

SECTION 3. The following parking regulation is hereby established:

One-Hour Parking 4:00 PM - 12:00 AM Monday - Sunday Except RPP #15

Baker Street, east side, Leverington Avenue to Dupont Street.

SECTION 4. The following parking regulation is hereby established:

Two-Hour Parking 8:30 AM - 8:30 PM

Monday - Friday Except RPP #15

Apple Street, west side, Shurs Lane to Jamestown Street.

SECTION 5. The following parking regulation is hereby established:

One-Hour Parking 7:00 PM - 7:00 AM Monday - Sunday Except RPP #15

Boone Street, both sides, Roxborough Avenue to dead end.

SECTION 6. The following parking regulation is hereby established:

One-Hour Parking 4:00 PM - 8:00 AM Monday - Sunday Except RPP #15

Boone Street, east side, Markle Street to Shurs Lane.

SECTION 7. The following parking regulation is hereby established:

Two-Hour Parking 6:00 PM - 6:00 AM Monday - Sunday Except RPP #15

Conarroe Street, both sides, Pechin Street to Manayunk Avenue.

SECTION 8. The following parking regulation is hereby established:

Two-Hour Parking 6:00 PM - 6:00 AM Monday - Sunday Except RPP #15

Conarroe Street, both sides, Pechin Street to Mitchell Street.