



# MONTGOMERY COUNTY EXECUTIVE ORDER

Offices of the County Executive • 101 Monroe Street • Rockville, Maryland 20850

Subject	Traffic Order - Silver Spring - Ellsworth Dr, Fenton St, Wayne Ave Thru Street	Executive Order No.	063 - 15	Subject Suffix	TO
Originating Department	Transportation (Page 1 of 2)	Department No.	T.O. 26-15	Effective Date	APR 22 2015

### THRU STREETS

Pursuant to Section 31-2, Montgomery County Code, 2004, as amended, you are hereby directed to erect and/or remove the following traffic control establishing those streets or parts of street described in the schedule attached hereto and made a part hereof, as through streets, thereby granting right-of-way to traffic on said streets or parts of street at all intersecting streets.

REG.

ID#

REMOVE: (T.O. 1754)

Street: Ellsworth Drive

From: Cedar Street

To: Dale Drive

INSTALL:

1a Street: Ellsworth Drive

From: Dale Drive

To: and through Ellsworth Heights Street

REMOVE: (T.O. 1328)

Street: Fenton Street

From: Cameron Street

To: Philadelphia Avenue

REMOVE: (T.O. 1754)

Street: Fenton Street

From: Philadelphia Avenue

To: Chicago Avenue

REMOVE: (T.O. 25-05, 1a)

Street: Dale Drive

From: Wayne Avenue

To: Columbia Boulevard/Corwin Drive



# MONTGOMERY COUNTY EXECUTIVE ORDER

Offices of the County Executive • 101 Monroe Street • Rockville, Maryland 20850

Subject Traffic Order - Silver Spring - Ellsworth Dr, Fenton St, Wayne Ave Thru Street	Executive Order No. <b>063 - 15</b>	Subject Suffix TO
Originating Department Transportation (Page 2 of 2)	Department No. T.O. 26-15	Effective Date <b>APR 22 2015</b>

REG.

ID#

INSTALL:

2a Street: Dale Drive  
 From: Columbia Boulevard/Corwin Drive  
 To: Colesville Road (US 29)

INSTALL:

3a Street: Dale Drive  
 From: Colesville Road (US 29)  
 To: Wayne Avenue

INSTALL:

4a Street: Wayne Avenue  
 From: Cedar Street  
 To: Dale Drive

---

Fred Lees, Acting Chief  
 Division of Traffic Engineering and Operations

cc: Executive File  
 Secretary to Council  
 District Court  
 Police