

# City of Newark

## Legislation Details (With Text)

of the Revised General Ordinances of the City of Newark, New Jersey, 2000, as amended and supplemented, by designating Cliff Street and St. Paul Avenue as a Multiway Stop Sign Interse (West Ward)	e #:	10-1539	Version:	1	Name:			
On agenda: 11/4/2010 Final action: 11/22/2010   Title: An Ordinance Amending Section 23:15-2, Multiway Stop Intersections, of Title 23, Traffic and F of the Revised General Ordinances of the City of Newark, New Jersey, 2000, as amended and supplemented, by designating Cliff Street and St. Paul Avenue as a Multiway Stop Sign Interse (West Ward)	be:	Ordinance			Status:	Mayor's Office		
Title: An Ordinance Amending Section 23:15-2, Multiway Stop Intersections, of Title 23, Traffic and P of the Revised General Ordinances of the City of Newark, New Jersey, 2000, as amended and supplemented, by designating Cliff Street and St. Paul Avenue as a Multiway Stop Sign Interse (West Ward)	e created:	10/27/2010			In control:	Municipal Council and City Clerk		
of the Revised General Ordinances of the City of Newark, New Jersey, 2000, as amended and supplemented, by designating Cliff Street and St. Paul Avenue as a Multiway Stop Sign Interse (West Ward)	agenda:	11/4/2010			Final action:	11/22/2010		
(Does not require approval of DOT)	e:	supplemented, by designating Cliff Street and St. Paul Avenue as a Multiway Stop Sign Intersection. (West Ward) Cliff Street and St. Paul Avenue						

#### Sponsors:

#### Indexes:

### Code sections:

Date	Ver.	Action By	Action	Result
11/22/2010	1	Municipal Council	Close on Public Hearing and Adopt	Pass
11/4/2010	1	Municipal Council	Advance and Adopt on First Reading as 6F-	Pass

An Ordinance Amending Section 23:15-2, Multiway Stop Intersections, of Title 23, Traffic and Parking, of the Revised General Ordinances of the City of Newark, New Jersey, 2000, as amended and supplemented, by designating Cliff Street and St. Paul Avenue as a Multiway Stop Sign Intersection. (West Ward)

Cliff Street and St. Paul Avenue (Does not require approval of DOT)