

City of Richmond

900 East Broad Street 2nd Floor of City Hall Richmond, VA 23219 www.rva.gov

Legislation Details (With Text)

File #: ORD. 2016- Version: 1 Name:

033

Type:OrdinanceStatus:AdoptedFile created:2/8/2016In control:City CouncilOn agenda:12/12/2016Final action:12/12/2016

Title: To amend ch. 2, art. III, div. 7 of the City Code by adding therein a new section 2-216, concerning the

obstruction of inspector general investigations, to provide that certain employees who obstruct inspector general investigations by denying the Office of the City Auditor, when not required by law to so deny, [immediate] reasonable access to information are subject to disciplinary action up to and

including termination by their appointing authority. (As Amended)

Sponsors: Charles Woodson

Indexes:

Code sections:

Attachments: 1. Ord. No. 2016-033, 2. 20161010 Amendment, 3. 20161205 Amendment

Date	Ver.	Action By	Action	Result
12/12/2016	1	City Council	adopted	
12/5/2016	1	City Council	amended and continued	
11/14/2016	1	City Council	continued	
10/10/2016	1	City Council	amended and continued	
9/26/2016	1	City Council	continued	
9/12/2016	1	City Council	continued and referred back	
6/27/2016	1	City Council	continued and referred back	
6/13/2016	1	City Council	continued and referred back	
5/9/2016	1	City Council	continued and referred back	
4/27/2016	1	Governmental Operations Standing Committee	continued	
3/28/2016	1	City Council	continued and referred back	
3/14/2016	1	City Council	continued and referred back	
2/8/2016	1	City Council	introduced and referred	

To amend ch. 2, art. III, div. 7 of the City Code by adding therein a new section 2-216, concerning the obstruction of inspector general investigations, to provide that certain employees who obstruct inspector general investigations by denying the Office of the City Auditor, when not required by law to so deny, [immediate] <u>reasonable</u> access to information are subject to disciplinary action up to and including termination by their appointing authority. (As Amended)