

GOVERNMENT OF THE DISTRICT OF COLUMBIA  
DEPARTMENT OF TRANSPORTATION



**d. Traffic Operations Administration**

January 28, 2015

Mr. Jonathan Bender, Chairperson  
Advisory Neighborhood Commission 3E03  
4411 Fessenden Street, NW  
Washington, D.C. 20016

**Re: Installation of STOP signs/Remove: Yield sign  
NOI #15-15-TOA**

Dear Chairperson Bender,

Pursuant to the “Administrative Procedure Amendment Act of 2000” D.C. LAW 13-249 (48 DCR 3491 April 20, 2001), the District Department of Transportation (DDOT) is required to give a written notice of our intent to modify traffic and/or parking requirements. This letter is being forwarded to you for the purpose of notification and solicitation of comments on our intent to implement the following in your jurisdiction.

- ***Installation of STOP signs/Remove: Yield sign at the T- intersection of Nebraska Ave & 42nd Street, N.W***

Currently, the T- intersection of Nebraska Ave & 42nd Street, N.W., is controlled by a YIELD sign on 42nd Street. A recent on-site study has revealed an increase in vehicular traffic and pedestrian volume. Also, crash data indicates five or more crashes reported in this intersection and the existing controls (Yield sign) are no longer adequate to control this intersection. Therefore, in the interest of pedestrians and vehicular traffic safety, the Transportation Operations Administration has made an independent determination to install STOP signs on 42nd Street, N.W., and remove the Yield sign.

All comments on this subject matter must be sent to Mr. James Cheeks of the District Department of Transportation at 55 M ST, SE, 6<sup>th</sup> Floor, Washington, D.C. no later than thirty days (30) after the date of this notice. This notice of intent and all comments received will be posted on DDOT’s Website at: <http://ddot.dc.gov/service/ddot-notice-intent>

Sincerely,

A handwritten signature in blue ink that reads 'James M. Cheeks, Jr.'.

**James M. Cheeks, Jr. FITE**  
Chief Traffic Engineer  
Transportation Operation Administration