

November 12th, 2019

Mr. Seth Hostetter
NYC Department of Transportation
Division of Traffic & Planning
Research, Implementation & Safety Unit
55 Water Street, 6th Floor
New York, NY 10041

RE: REQUEST FOR TRAFFIC CRASH DATA
NYCDOT CONTRACT NO. HWCESA16C
PIN NO. 84116MBAD026
FEASIBILITY STUDY OF SEGMENTS OF THE HUTCHINSON RIVER
PARKWAY CENTER MEDIAN GUIDERAILS OWNED BY THE CITY
BOROUGH OF BRONX

Dear Mr. Hostetter,

The firm of AECOM, Consulting Engineer, has been retained by the City of New York, Department of Transportation (NYCDOT) to coordinate the Feasibility Study of the Hutchinson River Parkway Center Median Guiderails owned by the City.

As part of the traffic study, a crash analysis will be performed including vehicular, pedestrian, and bicyclist crashes within the project limits. The study area for the crash analysis will include the Hutchinson River Parkway from Boston Post Road to Einstein Loop South (Figure 1: Hutchinson River Parkway Crash Request Map)

The requested Hutchinson River Parkway Reference Markers are also provided in the attachment named "CrashRequest_RefMarker.csv."

Electronic crash data within the project limits from the last five (5) years is requested from the NYCDOT in a database format. For the associated crash records, details including accident type, traffic control, lighting conditions, weather conditions, road surface conditions, collision type, pedestrian actions, extent of injury, contributing factor, and apparent cause will be required. Therefore, AECOM is requesting all intersection and midblock crash data, including "ACC", "VEH", and "ACF" tables in an electronic format (MS Excel or Access) for the most recent five (5) year period for the following intersections and roadway segments have been attached.

In addition to study area crash records, please provide the most recent list of city-wide intersections considered high crash locations for vehicles, pedestrians, and bicyclists.

The Bronx Borough Traffic Engineer will be contacted for records of all outstanding traffic and safety complaints submitted by Bronx Community Boards.

Please transmit the above information/data and/or designate a liaison with whom a representative of AECOM may directly communicate.

If you have any questions or require additional information, please contact Jeff Meyers at 212-896-0161

Cc:

Kara Kuan-Lam, NYCDOT

Ece Koch, AECOM

Jayvon Johnson, AECOM

Yi Zhang, AECOM

