

NORTH WILLIAMSBURG TRANSPORTATION STUDY

Summary, Recommendations and Implementation

April 10, 2018



INTRODUCTION



PROCESS, GOALS AND OBJECTIVES

STUDY GOAL

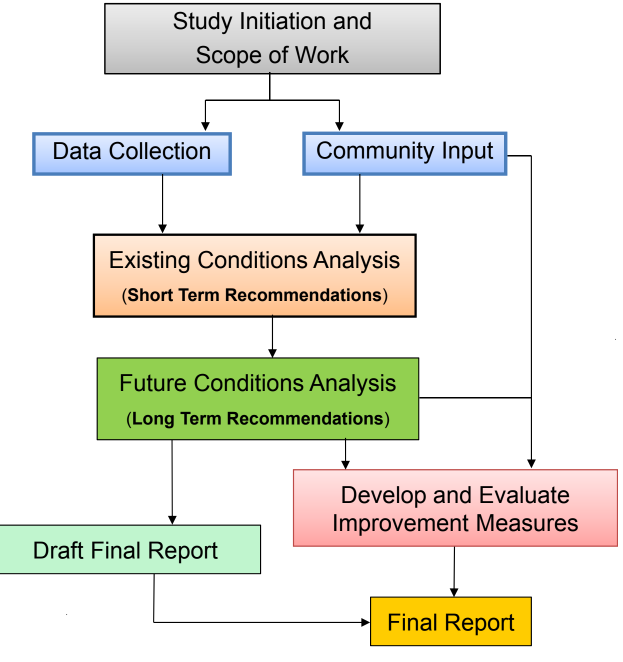
To comprehensively examine and improve travel conditions by all modes and to enhance the quality of life for residents and visitors to the area

OBJECTIVES

To evaluate existing and future travel and traffic conditions

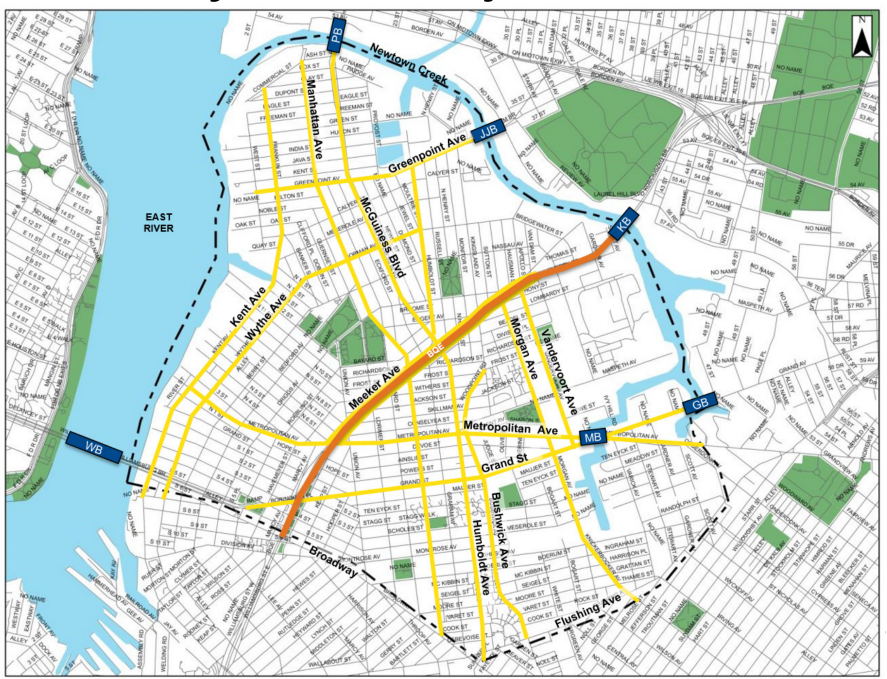
To facilitate extensive public participation through TAC, public meetings and workshops to document community issues

To generate recommendations and develop improvement measures to address community concerns and traffic and transportation conditions



Ensure coordination with other agencies and initiatives

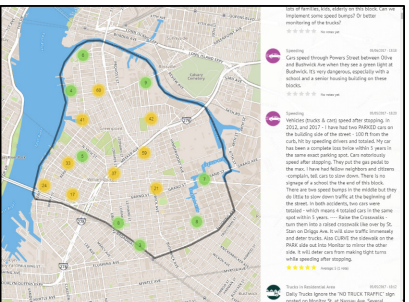
Study Area and Major Corridors



Public Outreach and Community Input

- 2 Kickoff Meetings Summer 2016
- Go Green Festival Booth Summer 2016
- Existing Conditions Presentation Spring 2017
- Meetings with Council Members Steven Levin and Antonio Reynoso
- DOT Web Portal 380 Comments
- Email Issues Campaign 75 Comments



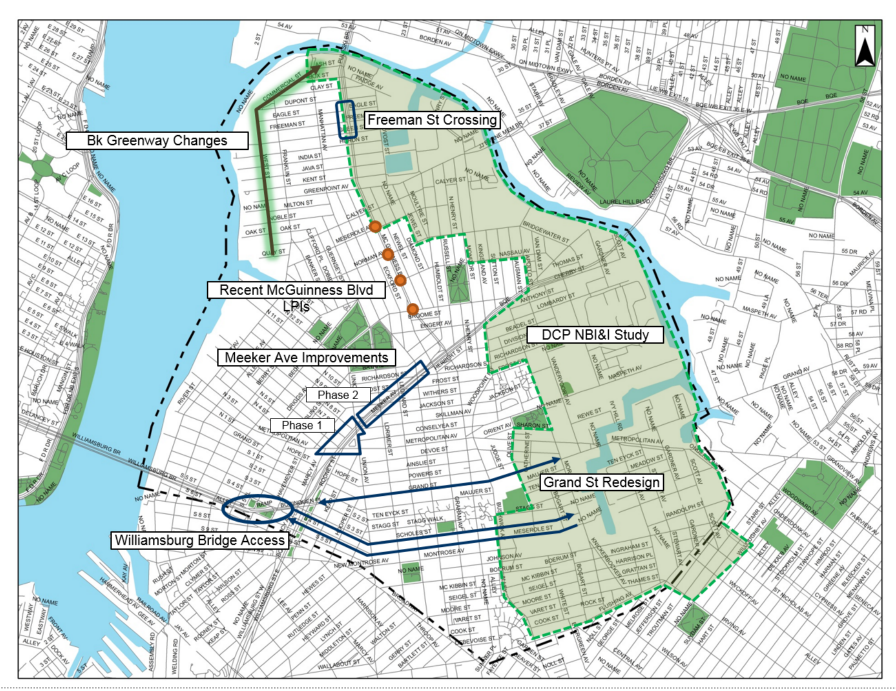


http://nycdotfeedbackportals.nyc/n-williamsburg-study

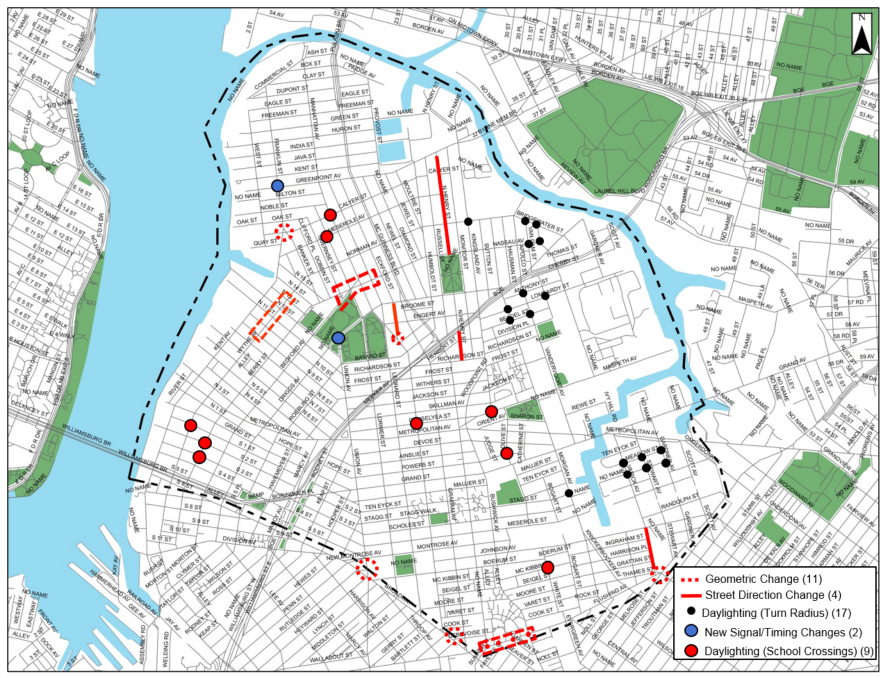
RECOMMENDATIONS



NYCDOT and other Initiatives



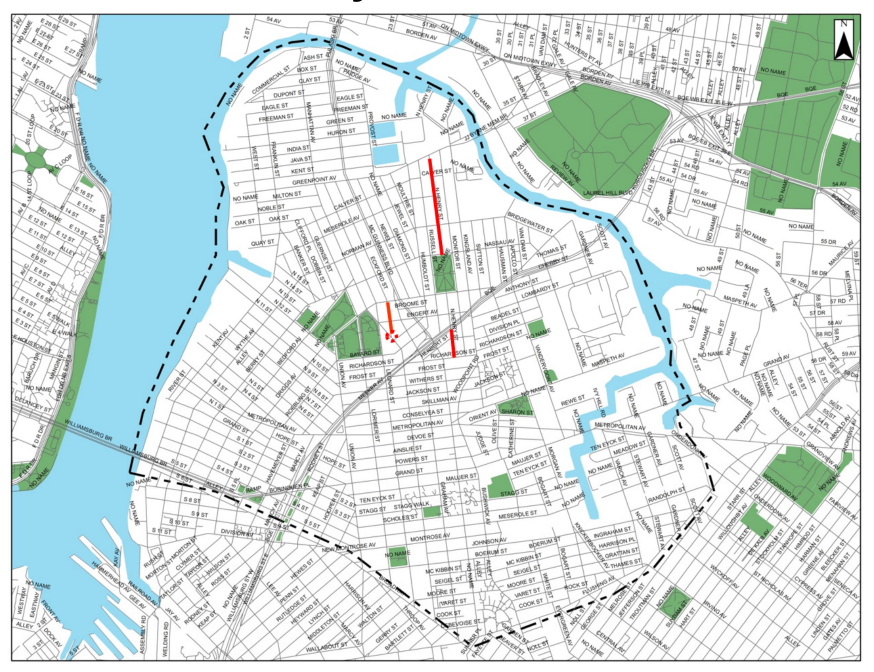
Summary of Recommendations



IMPLEMENTATION / PROJECTS



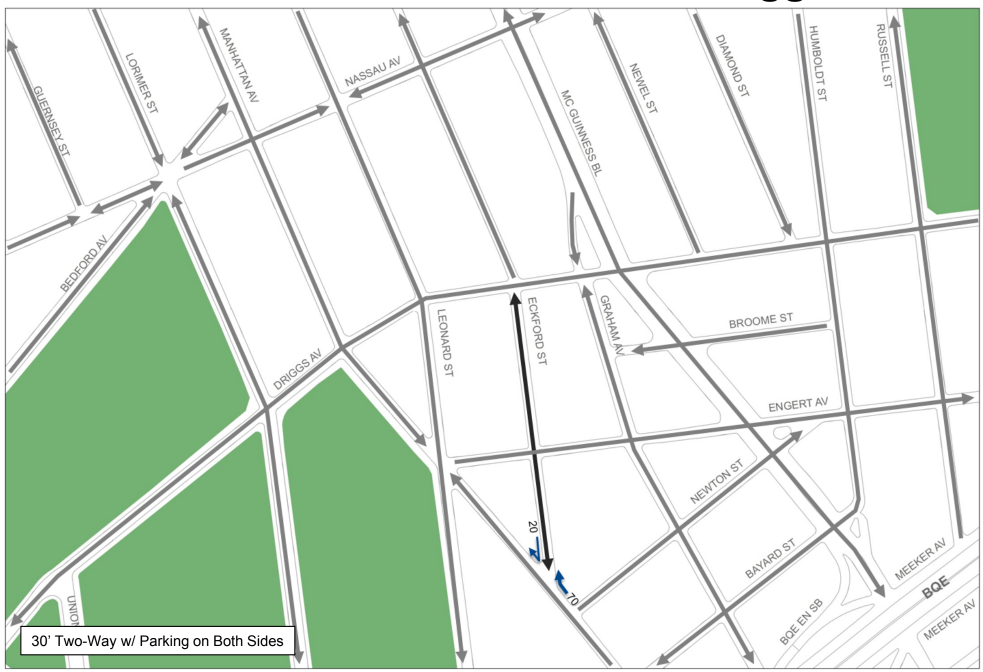
One-Way Conversions



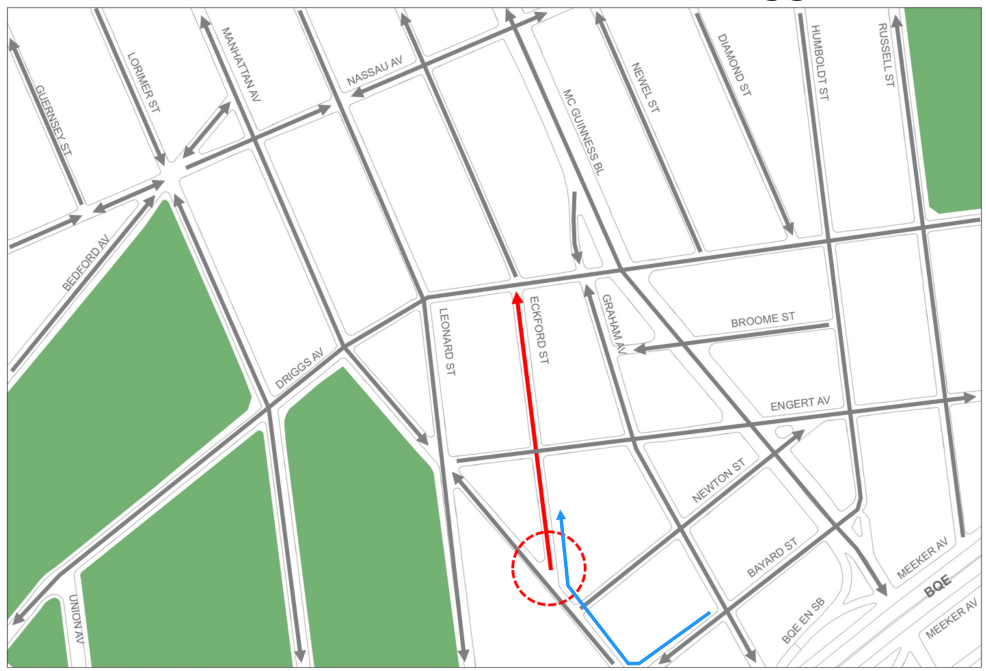
nyc.gov/dot

10

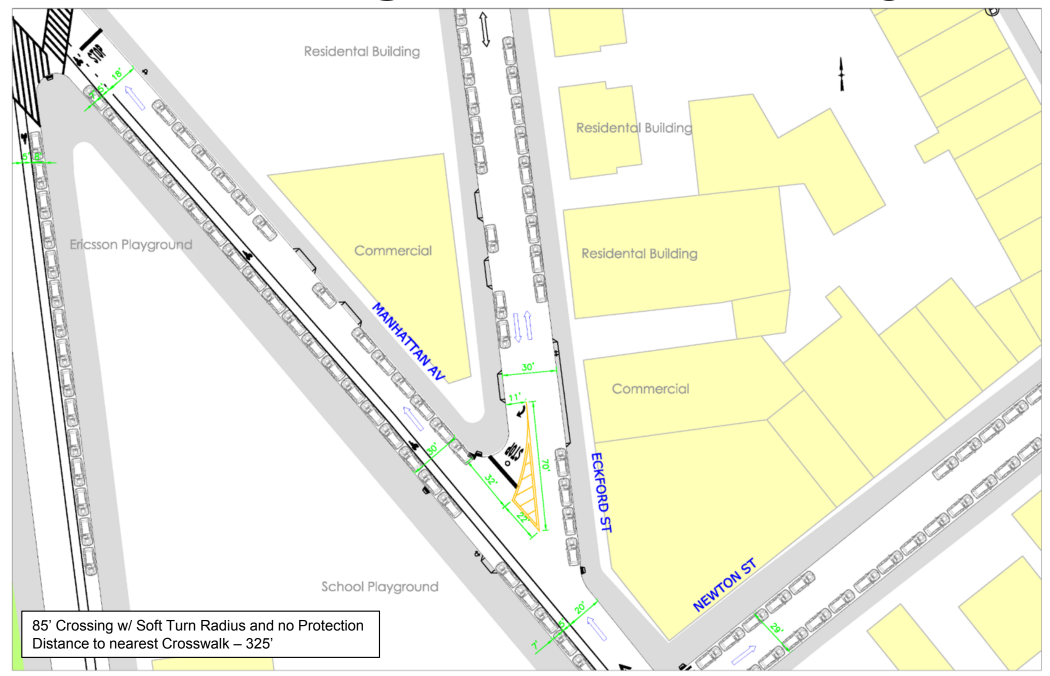
Eckford St btw Manhattan Ave & Driggs Ave



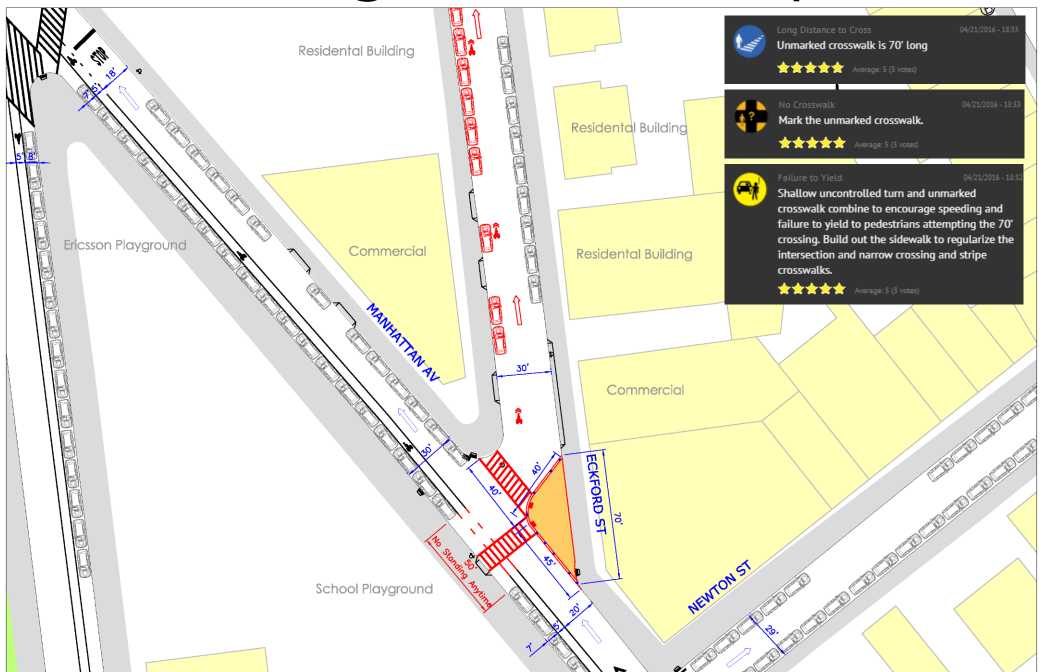
Eckford St btw Manhattan Ave & Driggs Ave



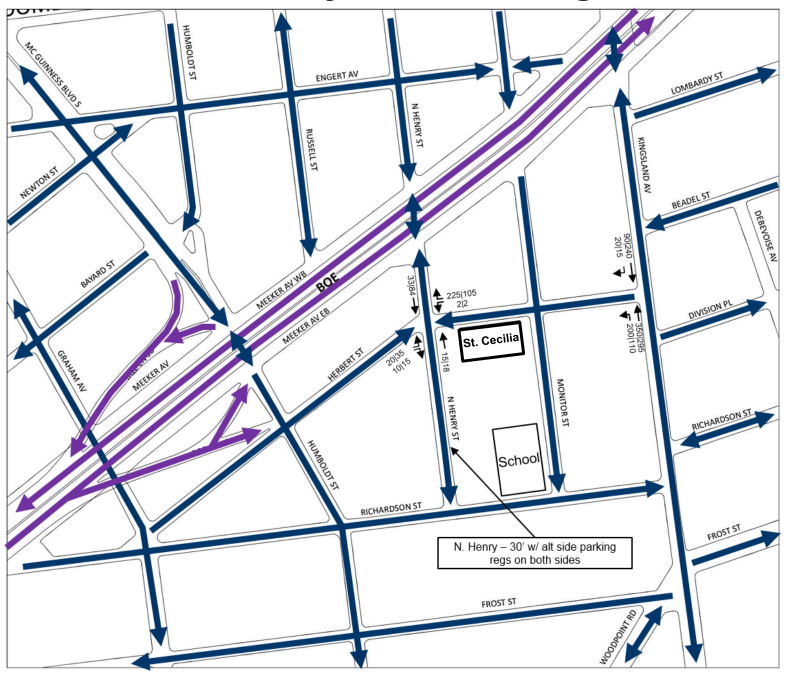
Eckford St @ Manhattan Ave - Existing



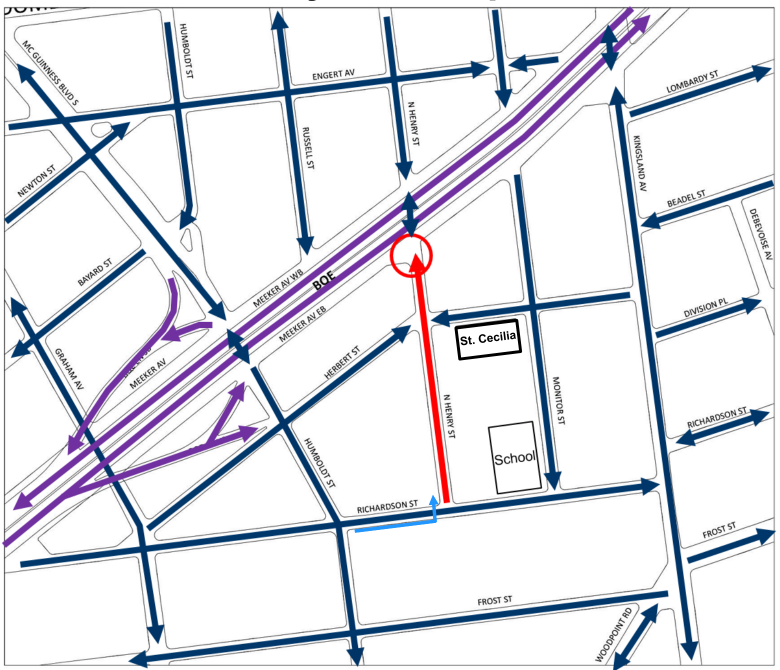
Eckford St @ Manhattan Ave - Proposed



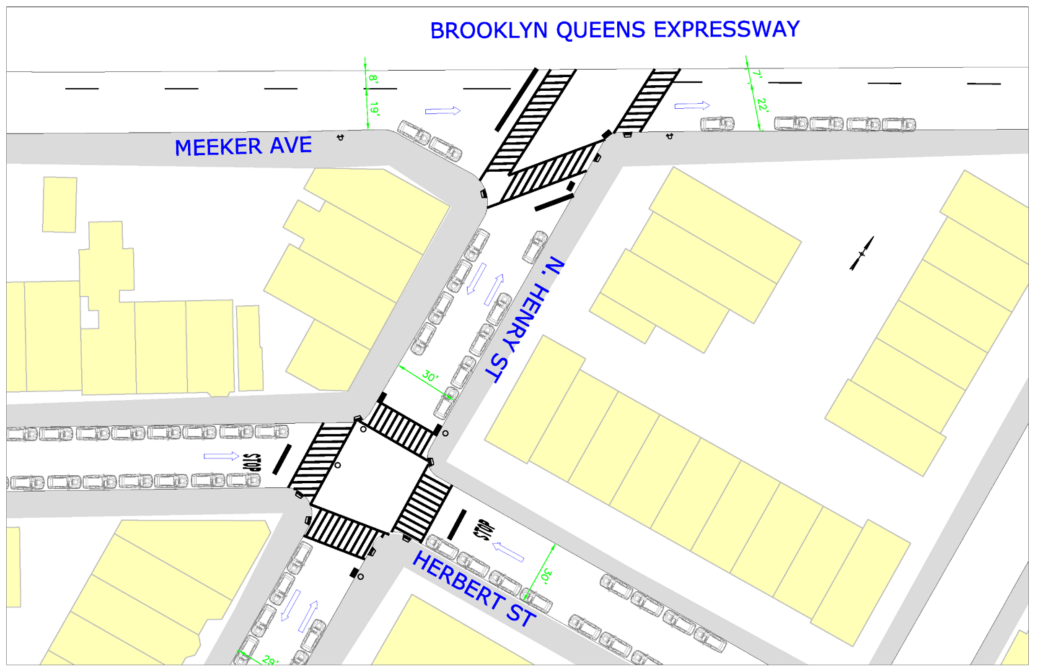
N Henry St - Existing



N Henry St - Proposed



N Henry St @ Meeker Ave - Existing



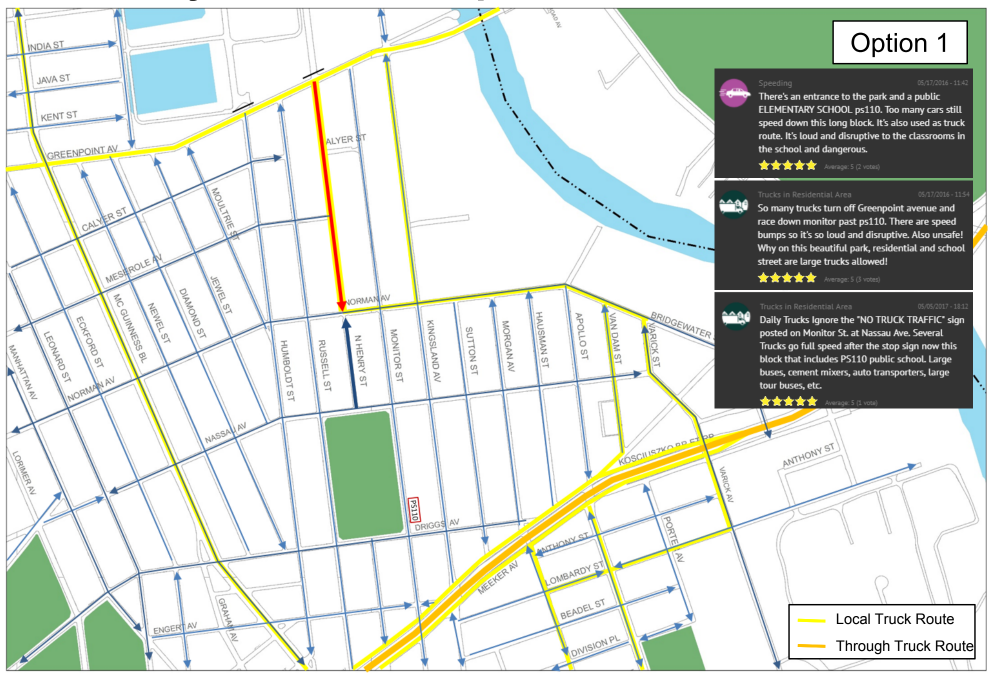
N Henry St @ Meeker Ave - Proposed



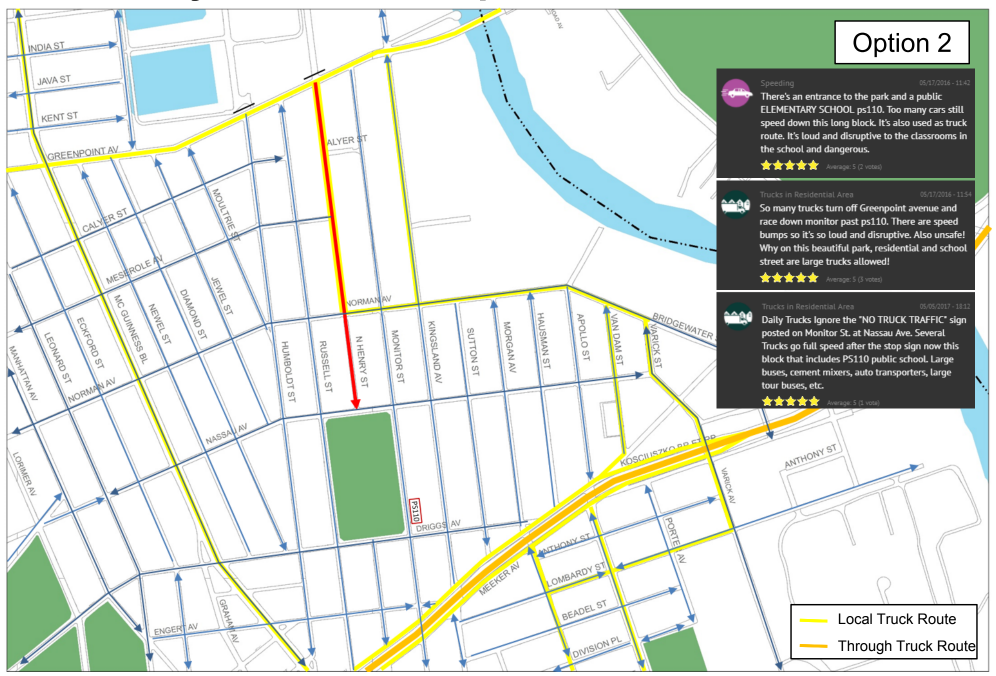
N. Henry St btw Greenpoint Ave & Nassau Ave



N. Henry St btw Greenpoint Ave & Nassau Ave



N. Henry St btw Greenpoint Ave & Nassau Ave



THANK YOU!

Questions?

Contact: nwilliamsburg@dot.nyc.gov

Web Portal: http://www.nycdotfeedbackportals.nyc/n-williamsburg-study

