



Melinda Katz
Queens Borough President

Community Board No. 2

43-22 50th Street, 2nd Floor
Woodside, New York 11377

(718) 533-8773

Fax (718) 533-8777

Email qn02@cb.nyc.gov

www.nyc.gov/queenscb2

Denise Keehan-Smith
Chairwoman

Debra Markell Kleinert
District Manager

October 13, 2016

To: CB2 Land Use Committee Members

From: Lisa Deller, Chairperson
Land Use Committee

Re: Notice of **WEDNESDAY OCTOBER 19, 2016** Committee Meeting

The next meeting of Community Board 2's Land Use Committee is scheduled for:

DATE: **WEDNESDAY OCTOBER 19, 2016**
TIME: 7:00 P.M.
LOCATION: COMMUNITY BOARD 2
43-22 50TH Street – 2nd floor
Woodside, New York 11377

AGENDA

WOLKOFF PROJECT

- Discussion on the Wolkoff Project

SCHOOL CONSTRUCTION AUTHORITY

- Discussion of Proposed New School - 38-04 48th Street.

BSA 60-11 QUEENS BLVD – 60-82-BZ

- Continue discussion on this application which seeks to extend the term of the variance last extended on March 13, 2007. This is to permit the use of the premises as an automotive service station with accessory uses.

BSA 68-03 ROOSEVELT AVENUE – UNIVERSAL CHURCH –BSA APPLICATION 2016-4148-BZ

- Continue discussion on this application.

CITY PLANNING

- Update on the LIC Core Study

NEW BUSINESS:

OLD BUSINESS:

LUOctober 19, 2016

Cc: Hon. Joseph Crowley, US Congress
Hon. Carolyn Maloney, US Congress

Hon. Nydia Velazquez, US Congress
Hon. Michael Gianaris, NYS Senate
Hon. Michael DenDekker, NYS Assembly
Hon. Margaret M. Markey, NYS Assembly
Hon. Catherine T. Nolan, NYS Assembly
Hon. Jimmy Van Bramer, NYC Council
Hon. Elizabeth Crowley, NYC Council
Hon. Daniel Dromm, NYC Council
Hon. Melinda Katz, Queens Borough President
Hon. Melva Miller, Deputy Borough President, Queens
Vickie Morales, Director of Community Boards, Queens
Yoni Bokser, Queens Borough Presidents Office,
Irving Poy, Planning, Borough Presidents Office, Queens
Penny Lee, City Planning
John Young, City Planning
Alexis Wheeler, City Planning
Debbie Carney, City Planning
Eric Palatnik
60-11 Queens Blvd
Michael Mirisola, SCA