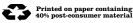


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THE CITY RECORD

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PUBLIC HEARINGS AND MEETINGS

See Also: Procurement; Agency Rules

BRONX BOROUGH PRESIDENT

PUBLIC HEARINGS

A PUBLIC HEARING IS BEING CALLED by the President of the Borough of The Bronx, Honorable Ruben Diaz Jr. for Tuesday, April 24, 2012, commencing at 2:00 P.M. (please note afternoon time) in the office of the Borough President 851 Grand Concourse, Room 206, The Bronx, New York 10451 on the following item:

ULURP APPLICATION NO: C 120161 HAX - IN THE MATTER OF AN application submitted by the Department of Housing Preservation and Development (HPD):

- 1) pursuant to Article 16 of the General Municipal Law of New York State for:
- a) the designation of property located at 493 Brook Avenue and 457/467 East 147th Street (Block 2292, Lots 49 and 50) as an Urban Development Action Area; and
- b) an Urban Action Area Project for such area; and
- pursuant to Section 197-c of the New York City Charter for he disposition of such property to a developer to be selected by HPD;

To facilitate development of a five-story building and a seven story building with a total of approximately 66 dwelling units and 1,710 square feet of commercial space, to be developed under the Department of Housing Preservation and Development's Low-Income Rental Program.

ANYONE WISHING TO SPEAK MAY REGISTER AT THE HEARING. PLEASE DIRECT ANY QUESTIONS CONCERNING THIS MATTER TO THE BOROUGH PRESIDENT'S OFFICE (718) 590-6124.

a17-23

QUEENS BOROUGH PRESIDENT

■ PUBLIC HEARINGS

NOTICE IS HEREBY GIVEN that a Public Hearing will be held by the Borough President of Queens, Helen Marshall, on Thursday, April 26, 2012 at 10:30 A.M., in the Borough Presidents Conference Room located at 120-55 Queens Boulevard, Kew Gardens, New York 11424, on the following

NOTE: Individuals requesting Sign Language Interpreters should contact the Borough President's Office, (718) 286-2860, TDD users should call (718) 286-2656, no later than FIVE BUSINESS DAYS PRIOR TO THE PUBLIC HEARING.

CD11 - BSA #808-55 BZ — IN THE MATTER of an application submitted by Sheldon Lobel, P.C. on behalf of 35 Bell Realty Inc., pursuant to Section 11-411 of the NYC

Zoning Resolution, to reopen and amend a previously granted variance to extend the term of variance and allow for the continued uses of an automotive service station with accessory uses in an C2-2/R4 district located at 35-04 Bell Boulevard, Block 6169, Lot 6, Zoning Map 11a, Bayside, Borough of Queens.

CD07 - BSA #64-96 BZ — IN THE MATTER of an application submitted by Vassalotti Associates Architects LLP on behalf of Michael Koloniaris and Nichol Koloniaris, pursuant to Section 11-411 of the NYC Zoning Resolution, to reopen and extend the term of variance for an additional ten (10) years for an existing automobile repair shop in an R3A/C1-2 district located at 148-20 Cross Island Parkway, Block 4645, Lot 3, Zoning Map 7d, Whitestone, Borough of Queens.

CD09 - BSA #02-12 BZ — IN THE MATTER of an application submitted by Rothkrug Rothkrug& Spector LLP on behalf of Tehila Development LLC, pursuant to Section 72-21 of the NYC Zoning Resolution, for variances to permit construction of a cellar and three-story, two-family dwelling on a vacant lot in R5 district located at 95-36 115th Street, Block 9416, Lot 24, Zoning Map 18a, Richmond Hill, Borough of Queens.

CD09 - BSA #10-12 BZ — IN THE MATTER of an application submitted by Rothkrug Rothkrug & Spector LLP on behalf of Natalie Hardeen pursuant to Section 72-21 of the NYC Zoning Resolution, for legalization of an existing cellar and two-story two-family detached dwelling that does not provide required front yards and a side yard in an R5 district located at 114-01 95th Avenue, Block 9400, Lot 37, Zoning Map 18a, Richmond Hill, Borough of Queens.

CD05 - BSA #26-12 BZ — IN THE MATTER of an application submitted by Sheldon Lobel, PC on behalf of Michael Elmnic, LLC, pursuant to Section 73-52 of the NYC Zoning Resolution, for a special permit to allow use group 5 accessory parking in the residential portion of a split zoning lot in C1-2/R6B and R4-1 district located at 73-49 Grand Avenue, Block 2491, Lot 40, Zoning Map 13c, Maspeth, Borough of Queens.

CD11 - BSA #49-12 BZ — IN THE MATTER of an application submitted by Sheldon Lobel, P.C. on behalf of Laterra, Inc., pursuant to Sections 32-31 and 73-36 of the NYC Zoning Resolution for a special permit permitting the continued operation of a physical culture establishment in an R5B/C2-2 district located at 43-09 Francis Lewis Boulevard, Block 6077, Lot 1, Zoning Map 10c, Bayside, Borough of Queens.

☞ a20-26

CITY COUNCIL

■ PUBLIC HEARINGS

NOTICE IS HEREBY GIVEN THAT the Council has scheduled the following public hearing on the matters indicated below:

The Subcommittee on Zoning and Franchises will hold a public hearing on the following matters in the Council Committee Room, 250 Broadway, 16th Floor, New York City, New York 10007, commencing at 9:30 A.M. on Tuesday, April 24, 2012:

ZONE GREEN TEXT AMENDMENT
CITYWIDE N 120132 ZRY
Application submitted by the Department of City Planning

pursuant to Section 201 of the New York City Charter, for an amendment of the Zoning Resolution of the City of New York that would remove zoning impediments to green building features that will help promote energy efficient building envelopes; renewable energy, stormwater detention, reduction of carbon emissions and provide for a healthier New York City. To incorporate these goals, various sections of the Zoning Resolution will be amended.

Matter in <u>underline</u> is new, to be added; Matter in <u>strikeout</u> is to be deleted; Matter with # # is defined in Section 12-10; * * * indicates where unchanged text appears in the Zoning Resolution

* * *

Article I General Provisions

11-13 Public Parks

District designations indicated on #zoning maps# do not apply to #public parks#, except as set forth in Section 105-91 (Special District Designation on Public Parks). In the event that a #public park# or portion thereof is sold, transferred, exchanged, or in any other manner relinquished from the control of the Commissioner of Parks and Recreation, no building permit shall be issued, nor shall any #use# be permitted on such former #public park# or portion thereof, until a zoning amendment designating a zoning district therefore has been adopted by the City Planning Commission and has become effective after submission to the City Council in accordance with the provisions of Section 75-00 71-10 (PROCEDURE FOR AMENDMENTS).

Chapter 2 Construction of Language and Definitions

12-10 Definitions

Accessory use, or accessory (8/27/98)

An #accessory use# includes:

(19) An ambulance outpost operated by or under contract with a government agency or a public benefit corporation and located either on the same #zoning lot# as, or on a #zoning lot# adjacent to, a #zoning lot# occupied by a fire or police station.

(20) Electric vehicle charging in connection with parking facilities;

(21) Solar energy systems.

Floor area (2/2/11)

"Floor area" is the sum of the gross areas of the several floors of a #building# or #buildings#, measured from the exterior faces of exterior walls or from the center lines of walls separating two #buildings#. In particular, #floor area# includes:

- (n) floor space in exterior balconies if more than 67 percent of the perimeter of such balcony is enclosed and provided that a parapet not higher than 3 feet, 8 inches, or a railing not less than 50 percent open and not higher than 4 feet, 6 inches, shall not constitute an enclosure. A sun control device that is accessible for purposes other than for maintenance shall be considered a balcony.
- any other floor space not specifically excluded.

(10) floor space in exterior balconies provided that not more than 67 percent of the perimeter of such balcony is enclosed and provided that a parapet not higher than 3 feet, 8 inches, or a railing not less than 50 percent open and not higher than 4 feet, 6 inches, shall not constitute an enclosure. A sun control device that is accessible for purposes other than for maintenance shall be considered a balcony.

* * *

- (12) exterior wall thickness, up to 8 inches:
 - (i) Where such wall thickness is added to the exterior face of a #building# wall existing on (date of adoption), provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch; or
 - (ii) Where such wall thickness is part of an exterior wall constructed after (date of adoption), equal to the number of inches by which the wall's total thickness exceeds 8 inches, provided the abovegrade exterior walls of the #building# envelope are more energy efficient than required by the New York City Energy Conservation Code (NYCECC) as determined below:
 - (1) The area-weighted average Ufactor of all opaque above-grade
 wall assemblies shall be no
 greater than 80 percent of the
 area-weighted average U-factor
 determined by using the
 prescribed requirements of the
 NYCECC, and
 - (2)The area-weighted average Ufactor of all above-grade exterior wall assemblies, including vertical fenestrations, shall be no more than 90 percent of the area-weighted average U-factor determined by using the prescribed requirements of the NYCECC. For the purposes of calculating the area-weighted average U-factor, the amount of fenestration shall equal the amount of fenestration provided in such exterior walls, or an amount equal to the maximum fenestration area referenced in the NYCECC for the calculation of the baseline energy code requirement, whichever is less.

For the purposes of calculating compliance with this paragraph (ii), the term "above-grade" shall only include those portions of walls located above the grade adjoining such wall. Compliance with this paragraph (ii) shall be demonstrated to the Department of Buildings at the time of issuance of the building permit for such exterior walls. The total area of wall thickness excluded from the calculation of #floor area# shall be reflected on the next issued temporary or final Certificate of Occupancy for the building, as well as all subsequent Certificates of Occupancy.

- (13) floor space in a rooftop greenhouse permitted pursuant to Section 75-01 (Certification for Rooftop Greenhouses).
- $\begin{array}{c} \underline{\text{(14)}} & \underline{\text{floor space on a sun control device, where such}} \\ & \underline{\text{space is inaccessible other than for maintenance.}} \\ & *** \\ \end{array}$

23-12 Permitted Obstructions in Open Space

 $R1\ R2\ R3\ R4\ R5\ R6\ R7\ R8\ R9\ R10$

In the districts indicated, the following obstructions shall be permitted in any #open space# required on a #zoning lot#:

- (a) Air conditioning condensation units, #accessory#,
 for #single-# or #two-family residences#, provided
 that such units, if located between a #street wall#,
 or prolongation thereof, and a #street line#, are not
 more than 18 inches from a #street wall#, fully
 screened from the #street# by vegetation;
- (b) Awnings and other sun control devices. However, when located at a level higher than a first #story#, excluding a #basement#, all such devices:
 - (1) shall be limited to a maximum projection from a #building# wall of 2 feet, 6 inches;
 - (2) shall have solid surfaces that, in aggregate, cover an area no more than 30 percent of the area of the #building# wall (as viewed in elevation) from which they
- (ec) Balconies, unenclosed, subject to the provisions of Section 23-13;
- $(\underline{\mathbf{b}}\underline{\mathbf{d}})$ Breezeways;
- (ee) Driveways, private streets, open #accessory# offstreet parking spaces, unenclosed #accessory# bicycle parking spaces or open #accessory# offstreet loading berths, provided that the total area occupied by all these items does not exceed the percentages set forth in Section 25-64 (Restrictions on Use of Open Space for Parking);
- (df) Eaves, gutters or downspouts, projecting into such #open space# not more than 16 inches or 20 percent of the width of such #open space#, whichever is the lesser distance;
- (g) Exterior wall thickness, where such wall thickness is added to the exterior face of a #building# wall

- existing on (date of adoption), provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch, and is limited to 1 inch of thickness for every foot of existing #open space# width, up to a maximum thickness of 8 inches.
- (eh) Parking spaces, off-street, enclosed, #accessory#, not to exceed one space per #dwelling unit#, when #accessory# to a #single-family#, #two-family# or three-#family residence#, provided that the total area occupied by a #building# used for such purposes does not exceed 20 percent of the total required #open space# on the #zoning lot. However, two such spaces for a #single-family residence# may be permitted in #lower density growth management areas# and in R1-2A Districts;
- (i) Solar energy systems:
 - (1) on the roof of an #accessory building#, limited to 18 inches in height as measured perpendicular to the roof surface; or
 - (2) on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects;
- (£j) Swimming pools, #accessory#, above-grade structures limited to a height not exceeding eight feet above the level of the #rear yard# or #rear yard equivalent#;
- (gk) Terraces, unenclosed, fire escapes, or planting boxes or air conditioning units, provided that no such items project more than six feet into or over such #open space#.

 * * *

23-44 Permitted Obstructions in Required Yards or Rear Yard Equivalents

In all #Residence Districts#, the following obstructions shall be permitted within a required #yard# or #rear yard equivalent#:

- (a) In any #yard# or #rear yard equivalent#:
 - (1) Air conditioning condensation units,
 #accessory#, for #single-# or #two-family
 residences#, provided that such units, if
 located between a #street wall#, or
 prolongation thereof, and a #street line#,
 are not more than 18 inches from a
 #street wall#, fully screened from the
 #street# by vegetation;
 - (2) Arbors or trellises;
 - (3) Awnings or eanopies; and other sun control devices, provided that when located at a level higher than a first #story#, excluding a #basement#, all such awnings and other sun control devices:
 - (i) shall be limited to a maximum projection from a #building# wall of 2 feet, 6 inches; and
 - (ii) shall have solid surfaces that, in aggregate, cover an area no more than 30 percent of the area of the #building# wall (as viewed in elevation) from which they project;
 - (4) Balconies, unenclosed, of a #building#
 containing #residences# subject to the
 applicable provisions of Section 23-13.
 Such balconies are not permitted in
 required #side yards#;
 - (5) Canopies
 - (6) Chimneys, projecting not more than three feet into, and not exceeding two percent of the area of, the required #yard# or #rear yard equivalent#;
 - (7) Eaves, gutters or downspouts projecting into such #yard# or #rear yard equivalent# not more than 16 inches or 20 percent of the width of such #yard# or #rear yard equivalent#, whichever is the lesser distance;
 - (8) Exterior wall thickness, where such wall thickness is added to the exterior face of a "building" wall existing on (date of adoption), provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch, and is limited to 1 inch of thickness for every foot of existing "yard" width, up to a maximum thickness of 8 inches. When an open area is provided along a common "lot line", then such exterior wall thickness is limited to 1 inch for every foot of existing open area on the "zoning lot".

Where #buildings# that have added exterior wall thickness pursuant to this Section are #enlarged#, such #enlarged# portion may similarly encroach upon required #yards# in order to align with the exterior walls of the existing #building#, provided such #enlargement#

- contains less #floor area# than the existing #building#, and there is no encroachment of #floor area# into a required #yard#.
- (9) Fences, not exceeding four feet in height above adjoining grade in any #front yard#, except that for #corner lots#, a fence may be up to six feet in height within that portion of one #front yard# that is between a #side lot line# and the prolongation of the side wall of the #residence# facing such #side lot line#;
- (10) Fire escapes, projecting into a #front yard#, only in such cases where the fire escape is required for the #conversion# of a #building# in existence before December 15, 1961;
- (11) Flagpoles;
- (12)Overhanging portions of a #building# in R4 and R5 Districts, except R4A, R4-1, R4B, R5A, R5B or R5D Districts, which are above the first #story# including the #basement# and which project not more than three feet into the required 18 foot #front yard#. In no case shall the lowest level of the projected portion be less than seven feet above the level of the #front yard# at the face of the #building#. Supports for the projected portion of any #building# are permitted obstructions within the required #front yard#, provided that the total area occupied by such supports does not exceed 15 percent of the area underneath the projected portion. No support may extend beyond the three-foot projection;
- (13) Parking spaces for automobiles or bicycles, off-street, open, #accessory#, within a #side# or #rear yard#;
- (14) Parking spaces, off-street, open, within a #front yard#, that are #accessory# to a #building# containing #residences#, provided that:
 - (4i) in R1, R2, R3A, R3X, R3-1, R4A, R4-1 and R5A Districts, except in #lower density growth management areas#, such spaces meet all the requirements of paragraph (a) of Section 25-621 (Location of parking spaces in certain districts);
 - (<u>9ii</u>) in R3-2 Districts, R4 Districts other than R4A, R4-1 and R4B Districts, and R5 Districts other than R5A, R5B and R5D Districts, such spaces meet all the requirements of paragraph (b) of Section 25-621;
 - (3iii) in #lower density growth management areas#, such spaces are nonrequired and are located in a driveway that accesses parking spaces that are located behind the #street wall# of the #building# or prolongation thereof.

However, no parking spaces of any kind shall be permitted in any #front yard# in an R4B, R5B or R5D District.
Furthermore, no parking spaces of any kind shall be permitted in any #front yard# on a #zoning lot# containing an #attached# or #semi-detached building# in an R1, R2, R3A, R3X, R4A or R5A District, or in any #front yard# on a #zoning lot# containing an #attached building# in an R3-1 or R4-1 District.

- (15) Ramps for persons with physical disabilities;
- (16) Solar energy systems on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects:
- (17) Steps, provided that such steps access only the lowest #story# or #cellar# of a #building# fronting on a #street#, which may include a #story# located directly above a #basement#;
- (18) Swimming pools, #accessory#, abovegrade structures limited to a height not exceeding eight feet above the level of the #rear yard# or #rear yard equivalent#.

 #Accessory# swimming pools are not permitted obstructions in any #front yard#;
- (19) Terraces or porches, open;
- (20) Walls, not exceeding eight feet in height above adjoining grade and not roofed or part of a #building#, and not exceeding four feet in height in any #front yard#, except that for #corner lots#, a wall may be up to six feet in height within that

portion of one #front yard# that is between a #side lot line# and the prolongation of the side wall of the #residence# facing such #side lot line#.

(b) In any #rear yard# or #rear yard equivalent#:

Air conditioning condensation units, #accessory#, for #single # or #two family residences#, provided that such units are located not less than eight feet from any #lot line#:

- (1) Balconies, unenclosed, subject to the provisions of Section 23-13;
- (2) Breezeways;
- (3) Fire escapes;
- (4) Greenhouses, non-commercial,
 #accessory#, limited to one #story# or 14
 feet in height above adjoining grade,
 whichever is less, and limited to an area
 not exceeding 25 percent of a required
 #rear yard#;
- (5) Parking spaces, off-street, #accessory#, for automobiles or bicycles, provided that:
 - (1) if #accessory# to a #single-# or #two-family residence#, the height of a #building# containing such parking spaces shall not exceed one #story# ten feet in height above the adjoining grade and such #building# shall be #detached# from such #residence#., and fFurthermore, if located in an R1 District, such #building# may not be nearer than five feet to a #rear lot line# or #side lot line#. In R2A Districts, detached garages shall be included in #lot coverage#. In addition, solar energy systems, limited to 18 inches in height, as measured perpendicular to the roof surface shall be permitted upon the roof of such #accessory building# within the #rear yard#;
 - (2ii)if #accessory# to any other kind of #building# containing #residences#, the height of a #building#, or portion thereof, containing such parking spaces within the #rear yard#, shall not exceed ten feet above adjoining grade, including the apex of a pitched roof in R3, R4 or R5 Districts, or fourteen feet above #curb level# or #base plane#, as applicable, in R6, R7, R8, R9 or R10 Districts. In addition, decks, parapet walls, roof thickness, skylights, vegetated roofs, and weirs, as set forth in Section 23-62 (Permitted Obstructions), and solar energy systems, limited to 18 inches in height, as measured perpendicular to the roof surface, shall be permitted upon the roof of such #accessory building# within the #rear yard#;
 - (3iii) enclosed #accessory# parking spaces for bicycles shall be #accessory# to a #residence# other than a #single-# or #two-family residence#, attached to a #building#, and the area dedicated to such spaces shall not exceed the area of bicycle parking spaces permitted to be excluded from #floor area# pursuant to Section 25-85 (Floor Area Exemption).
- (6) Recreational or drying yard equipment;
- (7) Sheds, tool rooms or other similar #accessory buildings or other structures# for domestic or agricultural storage, with a height not exceeding 10 feet above the level of the #rear yard# or #rear yard equivalent#;
- (8) Water-conserving devices required in connection with air conditioning or refrigeration systems in #buildings# existing prior to May 20, 1966, if located not less than eight feet from any #lot line#.

However, no portion of a #rear yard equivalent# which is also a required #front yard# or required #side yard# may contain any obstructions not permitted in such #front yard# or #side yard#.

23-461 Side yards for single- or two-family residences

R3-1 R3-2 R4 R4-1 R4B R5

* *

(c) Additional regulations

(3) Permitted obstructions in open areas between #buildings#

* * *

Only air conditioning condensation units, chimneys, downspouts, eaves, exterior wall thickness, gutters, downspouts, open #accessory# off-street parking spaces, steps, and ramps for access by people with disabilities, and steps as set forth in paragraph (a) of Section 23-44 shall be permitted obstructions in open areas required pursuant to paragraphs (c)(1) and (c)(2) of this Section, and provided such obstructions, not including #accessory# off-street parking spaces, may not reduce the minimum width of the open area by more than three feet. Open #acce off-street parking spaces shall be permitted in such open areas

23-462 Side yards for all other buildings containing residences

R4B R5B R5D

(b) In the districts indicated, no #side yards# are required; however, where a #building# containing #residences# on an adjacent #zoning lot# has a #side yard#, an open area with a minimum width of eight feet and parallel to the #side lot line# is required along the common #side lot line# between such #buildings#. Obstructions permitted pursuant to paragraph (c)(3) of Section 23-461 (Side yards for single- or two-family residences), shall be permitted in such open areas.

R6 R7 R8 R9 R10

(c) In the districts indicated, no #side yards# are required. However, if any open area extending along a #side lot line# is provided at any level, it shall measure at least eight feet wide for the entire length of the #side lot line#. Obstructions permitted pursuant to paragraph (a) of Section 23-44 (Permitted Obstructions in Required Yards or Rear Yard Equivalents), shall be permitted in such open areas.

23-62 Permitted Obstructions

In all #Residence Districts#, except as provided in Section 23-621 (Permitted obstructions in certain districts), the obstructions listed in paragraphs (a) through (hs) in this Section shall be permitted to penetrate a maximum height limit or #sky exposure plane# set forth in Sections 23-63 (Maximum Height of Walls and Required Setbacks), 23-64 (Alternate Front Setbacks) or 23-69 (Special Height

- (a) Awnings and other sun control devices, provided that when located at a level higher than a first #story#, excluding a #basement#, all such awnings and other sun control devices:
 - (1) shall be limited to a maximum projection from a #building# wall of 2 feet, 6 inches, except when located on the first #story# above a setback;
 - (2) shall have solid surfaces that, in aggregate, cover an area no more than 30 percent of the area of the #building# wall (as viewed in elevation) from which they project; and
 - (3) may rise above the permitted #building#
 height, up to the height of a parapet wall
 or guardrail permitted in accordance with
 Section 23-62 (Permitted Obstructions).

When located on the first #story# above a setback, awnings and other sun control devices shall be limited to a projection of 50 percent of the depth of the required setback, and shall be limited, in total, to 50 percent of the width of the #building# wall from which they project.

- (ab) Balconies, unenclosed subject to the provisions of Section 23-13;
- (bc) #Building# columns, having an aggregate width equal to not more than 20 percent of the #aggregate width of street walls# of a #building#, to a depth not exceeding 12 inches, in an #initial setback distance#, optional front open area, or any other required setback distance or open area set forth in Sections 23-63, 23-64, or 23-65 (Tower Regulations);
- (ed) Chimneys or flues, with a total width not exceeding 10 percent of the #aggregate width of street walls# of a #building# at any level;
- (e) Decks, and other surfaces for recreational activities, not more than 3 feet, 6 inches in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher;
- (df) Dormers having an #aggregate width of street walls# equal to not more than 50 percent of the width of the #street wall# of a #detached# or #semi-detached single-# or #two-family residence#;
- (eg) Elevators or stair bulkhead, roof water tanks

(including enclosures), each having an #aggregate width of street walls# equal to not more than 30 feet. However, the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, in feet, shall not exceed a figure equal to four times the width, in feet, of the #street wall# of the #building# facing such frontage. For the purposes of this paragraph, (d), #abutting buildings# on a single #zoning lot# may be considered to be a single #building#. Portions of elevator shafts and associated vestibules that provide access to a roof pursuant to paragraph (e) of this Section shall not be included in the limitations on width or surface area of this paragraph, (d);

Elevator or stair bulkheads (including shafts; and vestibules not larger than 60 square feet in area providing access to a roof), roof water tanks and #accessory# mechanical equipment (including enclosures), other than solar or wind energy systems, provided that:

- such obstructions shall be located not less than 10 feet from the #street wall# of a #building#, except that such obstructions need not be set back more than 25 feet from a #narrow street line# or more than 20 feet from a #wide street line#. However, such restrictions on location shall not apply to elevator or stair bulkheads (including shafts or vestibules), provided the #aggregate width of street walls# of such bulkheads within 10 feet of a #street wall#, facing each #street# frontage, times their average height, in feet, does not exceed an area equal to 4 feet times the width, in feet, of the #street wall# of the #building# facing such frontage.
- (2) all mechanical equipment shall be screened on all sides.
- (3) such obstructions and screening are contained within a volume that complies with one of the following:
 - (i) the product, in square feet, of the
 #aggregate width of street walls# of such
 obstructions facing each #street#
 frontage, times their average height, shall
 not exceed an area equal to 8 feet times
 the width, in feet, of the #street wall# of
 the #building# facing such frontage; or
 - (ii) the #lot coverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building#, and where the maximum permitted height of a #building# is less than 120 feet, are limited to a maximum height of 25 feet, and where the maximum permitted height of a #building# is 120 feet or greater, are limited to a maximum height of 40 feet.

For the purposes of this paragraph, (g), #abutting buildings# on a single #zoning lot# may be considered to be a single #building#.

- Elevator shafts, portions of which provide an elevator stop with access to a roof, and associated vestibules providing access to such roof, provided that such vestibules include no more than 60 square feet of #floor area#;
- (h) Exterior wall thickness, up to 8 inches, where such wall thickness is added to the exterior face of a #building# wall existing on (date of adoption), provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch. Where #buildings# that have added exterior wall thickness pursuant to this Section are #enlarged#, such #enlarged# portion may similarly penetrate a maximum height limit in order to align with the exterior walls of the existing #building#, provided such #enlargement# contains less #floor area# than the existing #building#, and there is no penetration of #floor area# above a maximum height limit.
- $(\underline{g}\underline{i})$ Flagpoles or aerials;

(f)

- (hj) Parapet walls, not more than four feet high in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. A guardrail with a surface at least 70 percent open or with an opacity no more than 30 percent (as viewed in elevation), shall be permitted above a parapet wall or within 2 feet of a parapet wall, provided such guardrail is not more than 4 feet above the accessible level of a roof. Such restriction on guardrail height shall not apply when located beyond 2 feet from a parapet wall;
- (k) Roof thickness, up to 8 inches, to accommodate the addition of insulation, for #buildings# or portions of #buildings# constructed prior to (date of adoption).

 For a #building# that has added roof thickness pursuant to this paragraph, an #enlargement# may align with the finished roof surface of such #building#, provided the #enlarged# portion does not exceed the maximum height limit height by more than 8 inches;
- (l) Skylights, clerestories or other day lighting devices, not more than 4 feet in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. Such devices shall be limited to a #lot coverage# not greater than 10 percent of the #lot coverage# of the roof and be located at least

8 feet from the #street wall# edge. However, such devices shall not be permitted obstructions above a roof with a slope greater than 20 degrees;

(m) Solar energy systems:

- (1) on the roof of a #building#, up to 4 feet in height, as measured from the maximum height limit, or the finished level of the roof, whichever is higher;
- (2) on the roof of a #building#, greater than 4 feet in height, as measured from the maximum height limit, or the finished level of the roof, whichever is higher, provided that all such portions above 4 feet are set back at least 6 feet from a #street wall#, limited to a #lot coverage# not greater than 25 percent of the #lot coverage# of the roof and do not exceed:
 - (i) in R1 through R5 Districts, a height of 6 feet;
 - (ii) in R6 through R10 Districts, a height of 15 feet; and
 - (iii) when located on a bulkhead or other obstruction pursuant to paragraph (g) of this Section, a height of 6 feet;
- (3) on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects.

However, any installation on a roof with a slope greater than 20 degrees shall be limited to 18 inches in height, as measured perpendicular to the roof surface.

- (n) Vegetated roofs, not more than 3 feet, 6 inches in height excluding vegetation, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. On roofs with slopes greater than 20 degrees, vegetated roofs shall be limited to a height of 12 inches measured perpendicular to such roof surface;
- (o) Weirs, check dams and other equipment for stormwater management, not more than 3 feet, 6 inches in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher;
- (p) Wind energy systems on portions of #buildings# with a height of 100 feet or greater, provided:
 - (1) the highest point of the wind turbine assembly does not exceed 55 feet;
 - (2) no portion of the wind turbine assembly is closer than 10 feet to any #lot line#; and
 - (3) the diameter of the swept area of the rotor does not exceed 15 feet;
- (q) Window washing equipment mounted on a roof;
- $(i\underline{r})$ Wire, chain link or other transparent fences.

23-621 Permitted obstructions in certain districtsR2A R3 R4 R4A R4-1 R5A

(a) In the districts indicated, permitted obstructions are limited to <u>chimneys</u>, <u>exterior wall thickness</u>, flag poles or aerials, parapet walls, roof thickness, skylights, solar energy systems and vegetated roofs pursuant to those listed in paragraphs (e), (f) and (h) of Section 23-62 (Permitted Obstructions).

R2X

(b) In the district indicated, permitted obstructions are limited to chimneys, exterior wall thickness, flag poles or aerials, parapet walls, roof thickness, skylights, solar energy systems and vegetated roofs pursuant to those listed in paragraphs (e), (f) and (h) of Section 23-62 (Permitted Obstructions).

Dormers may be considered permitted obstructions if:

R6A R6B R7A R7B R7D R7X R8A R8B R8X R9A R9D R9X R10A R10X

- (c) In the districts indicated, and for #Quality Housing buildings# in other R6, R7, R8, R9 and R10
 Districts, the permitted obstructions set forth in Section 23-62 shall apply to any #building or other structure#, except that In addition, a dormer may be allowed as a permitted obstruction within a required front setback distance above a maximum base height, the following rules shall apply:-
 - (1) Such dDormers may shall be allowed as a permitted obstruction, exceed a maximum base height specified for such district provided that on any #street# frontage, the aggregate width of all dormers at the maximum base height does not exceed 60 percent of the width of the #street wall# of the highest #story# entirely below the maximum base height. For each foot of height above the maximum base height, the aggregate width of all dormers shall be decreased by one percent of the #street

wall# width of the highest #story# entirely below the maximum base height.

- (2) Solar energy systems on a roof shall be limited to 4 feet or less in height, as measured from the maximum height limit, or the finished level of the roof, whichever is higher. However, on a roof with a slope greater than 20 degrees, such systems shall be limited to 18 inches in height as measured perpendicular to the roof surface.
- (3) Wind energy systems shall not be allowed as permitted obstructions.
- (4) Window washing equipment shall not be allowed as permitted obstructions.

R5D

In R5D Districts, permitted obstructions shall be as set forth in Section 23-62, except that elevator or stair bulkheads, roof water tanks, cooling towers or other mechanical equipment (including enclosures) may exceed a maximum height limit provided that the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, in feet, shall not exceed a figure equal to eight times the width, in feet, of the #street wall# of the #building# facing such frontage. For the purposes of this paragraph, (d), #abutting buildings# on a single #zoning lot# may be considered to be a single #building#.

23-66 Required Side and Rear Setbacks

R1 R2 R3 R4 R5 R6 R7 R8 R9 R10

In all districts, as indicated, side and rear setbacks shall be provided as specified in this Section. Unenclosed balconies, subject to the provisions of Section 23-13 (Balconies), are permitted to project into or over any open areas required by the provisions of this Section. In addition, awnings and other sun control devices, decks, exterior wall thickness, parapet walls, roof thickness, solar energy systems up to 4 feet high, vegetated roofs and weirs are permitted as set forth in Section 23-62 (Permitted Obstructions).

23-711 Standard minimum distance between buildings

R1 R2 R3 R4 R5 R6 R7 R8 R9 R10

- (e) portions of #buildings# above 125 feet that exceed, in aggregate, a #lot coverage# of 40 percent, shall be spaced at least 80 feet apart; and
- in R1, R2, R3, R4A and R4-1 Districts within #lower density growth management areas#, the provisions of this paragraph, (f), shall apply to any #zoning lot# with two or more #buildings# where at least 75 percent of the #floor area# of one #building# is located beyond 50 feet of a #street line# and the #private road# provisions do not apply. For the purposes of this paragraph, any #building# containing #residences# with no #building# containing #residences# located between it and the #street line# so that lines drawn perpendicular to the #street line# do not intersect any other #building# containing #residences# shall be considered a "front building," and any #building# containing #residences# with at least 75 percent of its #floor area# located beyond the #rear wall line#, or prolongation thereof, of a "front building" shall be considered a "rear building." The minimum distances set forth in the table in this Section shall apply, except that a minimum distance of 45 feet shall be provided between any such front and rear #buildings#-; and
- (g) For #buildings# existing on (date of adoption), the minimum distances set forth in the table in this Section, and any non-complying distance greater than 8 feet, may be reduced by up to 8 inches of exterior wall thickness, provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch. A non-complying distance of 8 feet or less shall be limited to a total reduction of 1 inch of wall thickness for each foot of such existing distance between buildings.

23-80 COURT REGULATIONS, MINIMUM DISTANCE BETWEEN WINDOWS AND WALLS OR LOT LINES AND OPEN AREA REQUIREMENTS

23-861 General provisions

 $R1\ R2\ R3\ R4\ R5\ R6\ R7\ R8\ R9\ R10$

In R3, R4 and R5 Districts, the minimum dimension between a #legally required window# and a #side lot line# shall be 15 feet. Such 15 foot dimension shall be measured in a horizontal plane perpendicular to the #side lot line# or vertical projection thereof. Furthermore, such area with a 15 foot dimension shall be open to the sky from ground level up for the entire length of the #side lot line#. Only air conditioning condensation units, chimneys, downspouts, eaves, exterior wall thickness, gutters, downspouts, open #accessory# offstreet parking spaces, steps, and ramps for access by the handicapped, and steps shall be permitted obstructions in

such open area, subject to the conditions set forth in

paragraph (a) of Section 23-44 (Permitted Obstructions in

Required Yards or Rear Yard Equivalents), and provided such obstructions may will not reduce the minimum width of the open area by more than three feet.

23-862

Minimum distance between legally required windows and lot lines on small corner lots in R9 or R10 Districts

R9 R10

In the districts indicated, on a #corner lot# less than 10,000 square feet in #lot area#, a #legally required window# may open on a #yard# bounded on one side by a #front lot line# and having a minimum width of 20 feet, provided that the provisions of Section 23-44 (Permitted Obstructions in Required Yards or Rear Yard Equivalents) shall not apply to such #yard#. However, awnings and other sun control devices, exterior wall thickness and solar energy systems on walls, as set forth in Section 23-44 (Permitted Obstructions in Required Yards or Rear Yard Equivalents), shall be permitted within such minimum distance.

3-87

Permitted Obstructions in Courts

R1 R2 R3 R4 R5 R6 R7 R8 R9 R10

In all districts, as indicated, the following obstructions shall be permitted within the minimum area and dimensions needed to satisfy the requirements for a #court#:

- (a) Arbors or trellises;
- (b) Awnings and other sun control devices. However, when located at a level higher than a first #story#, excluding a #basement#, all such devices:
 - (1) shall be limited to a maximum projection from a #building# wall of 2 feet, 6 inches; and
 - (2) shall have solid surfaces that in aggregate, cover an area no more than 30 percent of the area of the #building# wall (as viewed in elevation) from which they project;
 - (c) Eaves, gutters, downspouts, window sills, or similar projections extending into such #court# not more than four inches;
- (d) Exterior wall thickness, where such wall thickness is added to the exterior face of a #building# wall existing on (date of adoption), provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch, and is limited to 1 inch of thickness for every foot of existing #court# width, up to a maximum thickness of 8 inches.

Where #buildings# that have added exterior wall thickness pursuant to this Section are #enlarged#, such #enlarged# portion may similarly encroach upon required #courts# in order to align with the exterior walls of the existing #building#, provided such #enlargement# contains less #floor area# than the existing #building#, and there is no encroachment of #floor area# into a required #court#.

- (e) Fences;
- (f) Fire escapes in #outer courts#;

Fire escapes in #outer court recesses# not more than five feet in depth;
Fire escapes in #inner courts# where such fire escapes are required as a result of alterations in

Fire escapes in #inner courts# where such fire escapes are required as a result of alterations in #buildings# existing before December 15, 1961;

Fire escapes in #outer court recesses# more than five feet in depth where such fire escapes are required as a result of alterations in #buildings# existing before December 15, 1961;

- (g) Flag poles;
- $\underline{\text{(h)}} \qquad \quad \text{Open terraces, porches, or steps;} \\$
- (i) Recreational or drying yard equipment.;
- (j) Solar energy systems on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects;

In addition, for #courts# at a level higher than the first #story#, decks, skylights, parapet walls, roof thickness, solar energy systems up to 4 feet high, vegetated roofs and weirs as set forth in Section 23-62 (Permitted Obstructions) shall be permitted.

23-891 In R1 through R5 Districts

R1 R2 R3 R4 R5

In the districts indicated, except R4B and R5B Districts, the provisions of this Section shall apply to all #zoning lots# with two or more #buildings# or #building segments# containing #residences#. All such #buildings# or #building segments# shall provide open areas as follows: in accordance with this Section. Only those obstructions set forth in Section 23-44 (Permitted Obstructions in Required Yards or Rear Yard Equivalents) shall be allowed, except that parking spaces, whether enclosed or unenclosed, and driveways, shall not be permitted within such open areas.

a) An open area shall be provided adjacent to the rear wall of each such #building# or #building segment#. For the purposes of this Section, the "rear wall" shall be the wall opposite the wall of each #building#

or #building segment# that faces a #street# or #private road#. The width of such open area shall be equal to the width of each #building# or #building segment#, and the depth of such open area shall be at least 30 feet when measured perpendicular to each rear wall. No such open areas shall serve more than one #building# or #building segment#. Only those obstructions set forth in Section 23 44 shall be allowed, except that parking spaces, whether enclosed or unenclosed, and driveways shall not be permitted within such open areas.

4.00

Permitted Obstructions in Required Yards or Rear Yard Equivalents

In all #Residence Districts#, the following obstructions shall be permitted when located within a required #yard# or #rear yard equivalent#:

- (a) In any #yard# or #rear yard equivalent#:
 - (1) Arbors or trellises;
 - (2) Awnings or canopies; and other sun control devices, provided that when located at a level higher than a first #story#, excluding a #basement#, all such awnings and other sun control devices:
 - (i) shall be limited to a maximum projection of 2 feet, 6 inches into such required #yard#; and
 - (ii) shall have solid surfaces that in aggregate, cover an area no more than 30 percent of the area of the #building# wall (as viewed in elevation) from which they project;
 - (3) Canopies
 - (4) Chimneys, projecting not more than three feet into, and not exceeding two percent of the area of, the required #yard# or #rear yard equivalent#;
 - (5) Eaves, gutters or downspouts, projecting into such #yard# or #rear yard equivalent# not more than 16 inches or 20 percent of the width of such #yard# or #rear yard equivalent#, whichever is the lesser distance;
 - (6) Exterior wall thickness, where such wall thickness is added to the exterior face of a "building" wall existing on (date of adoption), provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch, and is limited to 1 inch of thickness for every foot of existing "yard" width, up to a maximum thickness of 8 inches. When an open area is provided along a common "lot line", then such exterior wall thickness is limited to 1 inch for every foot of existing open area on the "zoning lot".

Where #buildings# that have added exterior wall thickness pursuant to this Section are #enlarged#, such #enlarged# portion may similarly encroach upon required #yards# in order to align with the exterior walls of the existing #building#, provided such #enlargement# contains less #floor area# than the existing #building#, and there is no encroachment of #floor area# into a required #yard#.

- (7) Fences;
- (8) Flagpoles;
- (9) Parking spaces for automobiles or bicycles, off-street, open, #accessory;
- (10) Solar energy systems, on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects;
- $(\underline{11})$ Steps, and ramps for people with disabilities;
- (12) Terraces or porches, open;
- $\begin{array}{c} \underline{(13)} \qquad \quad \text{Walls, not exceeding eight feet in height} \\ \text{and not roofed or part of a \#building\#;} \end{array}$
- (b) In any #rear yard# or #rear yard equivalent#:
 - (1) Balconies, unenclosed, subject to the provisions of Section 24-165;
 - (2) Breezeways;
 - (3) Any #building# or portion of a #building# used for #community facility uses#, including #accessory# parking spaces for bicycles within such #building#, provided that the height of such #building# shall not exceed one #story#, nor in any event 23 feet above #curb level#, and further provided that the area within such #building# dedicated to #accessory# parking spaces for bicycles shall not

exceed the area permitted to be excluded from #floor area#, pursuant to Section 25-85 (Floor Area Exemption). In addition, decks, parapet walls, roof thickness, skylights, vegetated roofs and weirs pursuant to Section 24-51 (Permitted Obstructions), shall be permitted above such an #accessory building#, or portion thereof. However, the following shall not be permitted obstructions:

- (1i) in all #rResidence dDistricts#, any portion of a #building# containing rooms used for living or sleeping purposes, other than a room in a hospital used for the care or treatment of patients;
- (2ii) in R1, R2, R3A, R3X, R3-1, R4A, R4B or R4-1 Districts, any portion of a #building# used for any #community facility use#;
- (3iii) in all ##Residence dDistricts#, not listed in paragraph (b)(2) of this Section, beyond one hundred feet of a #wide street#, any portion of a #building# used for a #community facility use# other than a #school#, house of worship, college or university, or hospital and related facilities;
- (4) Fire escapes;
- (5) Greenhouses, #accessory#, non-commercial, limited to one #story# or 14 feet in height above natural grade level, whichever is less, and limited to an area not exceeding 25 percent of a required #rear yard# or #rear yard equivalent# on a #zoning lot#;
- (6) Parking spaces, off-street, #accessory# to a #community facility use#, provided that the height of an #accessory building#, or portion of a #building# used for such purposes, shall not exceed 14 feet above #curb level#. However, such #accessory building# or portion of a #building# shall not be a permitted obstruction in R1, R2, R3A, R3X, R3-1, R4A, R4B or R4-1 Districts;
- (7) Recreation or drying yard equipment;
- (8) Sheds, tool rooms or other similar #accessory buildings or other structures# for domestic or agricultural storage, with a height not exceeding 10 feet above the level of the #rear yard# or #rear yard equivalent#;
- (9) Solar energy systems on the roof of a
 #building# permitted as an obstruction to
 such #yard#, up to 4 feet in height as
 measured perpendicular to the roof
 surface when located above a permitted
 #community facility use# or attached
 parking structure; however, limited to 18
 inches in height as measured
 perpendicular to the roof surface when
 located above a shed or detached parking
 structure, or on any roof with a slope
 greater than 20 degrees;
- (10) Water-conserving devices required in connection with air conditioning or refrigeration systems in #buildings# existing prior to May 20, 1966, if located not less than eight feet from any #lot

However, no portion of a #rear yard equivalent# which is also a required #front yard# or required #side yard# may contain any obstructions not permitted in such #front yard# or #side yard#.

24-35 Minimum Required Side Yards

R6 R7 R8 R9 R10

(b) In the districts indicated, no #side yards# are required. However, if any open area extending along a #side lot line# is provided at any level, it shall be at least eight feet wide. Permitted obstructions pursuant to paragraph (a) of Section 24-33 (Permitted Obstructions in Required Yards or Rear Yard Equivalents), shall be permitted in such open areas.

24-51 Permitted Obstructions

In all #Residence Districts#, the following obstructions shall be permitted and may thus penetrate a maximum height limit or #sky exposure plane# set forth in Sections 24-52 (Maximum Height of Walls and Required Setbacks), 24-53 (Alternate Front Setbacks) or 24-591 (Limited Height Districts):

- (a) Awnings and other sun control devices, provided that when located at a level higher than a first #story#, excluding a #basement#, all such awnings and other sun control devices:
 - (1) shall be limited to a maximum projection from a #building# wall of 2 feet, 6 inches, except when located on the first #story# above a setback;

- (2) shall have solid surfaces that, in aggregate, cover an area no more than 30 percent of the area of the #building# wall (as viewed in elevation) from which they project; and
- (3) may rise above the permitted #building#
 height, up to the height of a parapet wall
 or guardrail permitted in accordance with
 Section 23-62 (Permitted Obstructions).

When located on the first #story# above a setback, awnings and other sun control devices shall be limited to a projection of 50 percent of the depth of the required setback, and shall be limited, in total, to 50 percent of the width of the #building# wall from which they project.

- (ab) Balconies, unenclosed, subject to the provisions of Section 24-165;
- (bc) #Building# columns, having an aggregate width equal to not more than 20 percent of the #aggregate width of street walls# of a #building#, to a depth not exceeding 12 inches, in an #initial setback distance#, optional front open area, or any other required setback distance or open area set forth in Sections 24-52, 24-53 or 24-54 (Tower Regulations);
- (ed) Chimneys or flues, with a total width not exceeding 10 percent of the #aggregate width of street walls# of a #building# at any level;
- (e) Decks, and other surfaces for recreational activities, not more than 3 feet, 6 inches in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher;
- (df)

 Elevators or stair bulkhead, roof water tanks or cooling towers (including enclosures), each having an #aggregate width of street walls# equal to not more than 30 feet. However, the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #otreet# frontage, times their average height, in feet, shall not exceed a figure equal to four times the width, in feet, of the #street wall# of the #building# facing such frontage. For the purposes of this paragraph, (c), #abutting buildings# on a single #zoning lot# may be considered to be a single #building#;

Elevator or stair bulkheads (including shafts; and vestibules not larger than 60 square feet in area providing access to a roof), roof water tanks and #accessory# mechanical equipment (including enclosures), other than solar or wind energy systems, provided that:

- <u>(1)</u> $\underline{such\ obstructions\ shall\ be\ located\ not\ less}$ than 10 feet from the #street wall# of a $\underline{\texttt{\#building\#, except that such obstructions}}$ need not be set back more than 25 feet from a #narrow street line# or more than 20 feet from a #wide street line#. However, such restrictions on location shall not apply to elevator or stair bulkheads (including shafts or vestibules), provided the #aggregate width of street walls# of such bulkheads within 10 feet of a #street wall#, facing each #street# frontage, times their average height, in feet, does not exceed an area equal to 4 feet times the width, in feet, of the #street wall# of the #building# facing such frontage.
- (2) all mechanical equipment shall be screened on all sides.
- (3) such obstructions and screening are contained within a volume that complies with one of the following:
 - (i) the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, shall not exceed an area equal to 8 feet times the width, in feet, of the #street wall# of the #building# facing such frontage; or
 - (ii) the #lot coverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building#, and where the maximum permitted height of a #building# is less than 120 feet, are limited to a maximum height of 25 feet, and where the maximum permitted height of a #building# is 120 feet or greater, are limited to a maximum height of 40 feet.

For the purposes of this paragraph, (f), #abutting buildings# on a single #zoning lot# may be considered to be a single #building#.

Exterior wall thickness, up to 8 inches, where such wall thickness is added to the exterior face of a #building# wall existing on (date of adoption), provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch. Where #buildings# that have added exterior wall thickness pursuant to this Section are #enlarged#, such

(g)

#enlarged# portion may similarly penetrate a maximum height limit in order to align with the exterior walls of the existing #building#, provided such #enlargement# contains less #floor area# than the existing #building#, and there is no penetration of #floor area# above a maximum height limit.

- (eh) Flagpoles or aerials;
- (fi) House of worship towers, ornamental, having no #floor area# in portion of tower penetrating such height limit or #sky exposure plane#;
- (gj) Parapet walls, not more than four feet high in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. A guardrail with a surface at least 70 percent open or with an opacity no more than 30 percent (as viewed in elevation), shall be permitted above a parapet wall or within 2 feet of a parapet wall, provided such guardrail is not more than 4 feet above the accessible level of a roof. Such restriction on guardrail height shall not apply when located beyond 2 feet from a parapet wall;
- (k) Roof thickness, up to 8 inches, to accommodate the addition of insulation, for #buildings# or portions of #buildings# constructed prior to (date of adoption).

 For a #building# that has added roof thickness pursuant to this paragraph, an #enlargement# may align with the finished roof surface of such #building#, provided the #enlarged# portion does not exceed the maximum height limit height by more than 8 inches;
- (1) Rooftop greenhouses, permitted pursuant to Section 75-01 (Certification for Rooftop Greenhouses);
- (m) Skylights, clerestories or other day lighting devices, not more than 4 feet in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. Such devices shall be limited to a #lot coverage# not greater than 10 percent of the #lot coverage# of the roof and be located at least 8 feet from the #street wall# edge. However, such devices shall not be permitted obstructions above a roof with a slope greater than 20 degrees;
- (n) <u>Solar energy systems:</u>
 - (1) on the roof of a #building#, up to 4 feet in height, as measured from the maximum height limit, or the finished level of the roof, whichever is higher;
 - on the roof of a #building#, greater than 4
 feet in height, as measured from the
 maximum height limit, or the finished
 level of the roof, whichever is higher,
 provided that all such portions above 4
 feet are set back at least 6 feet from a
 #street wall#, limited to a #lot coverage#
 not greater than 25 percent of the #lot
 coverage# of the roof and do not exceed:
 - (i) in R1 through R5 Districts, a height of 6 feet;
 - (ii) in R6 through R10 Districts, a height of 15 feet; and
 - (iii) when located on a bulkhead or other obstruction pursuant to paragraph (f) of this Section, a height of 6 feet;
 - (3) on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects.

However, any installation on a roof with a slope greater than 20 degrees shall be limited to 18 inches in height, as measured perpendicular to the roof surface.

- (<u>ho</u>) Spires or belfries;
- (p) Vegetated roofs, not more than 3 feet, 6 inches in height excluding vegetation, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. On roofs with slopes greater than 20 degrees, vegetated roofs shall be limited to a height of 12 inches measured perpendicular to such roof surface;
- (q) Weirs, check dams and other equipment for stormwater management, not more than 3 feet, 6 inches in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher;
- (r) Wind energy systems on portions of #buildings# with a height of 100 feet or greater, provided:
 - (1) the highest point of the wind turbine assembly does not exceed 55 feet;
 - (2) no portion of the wind turbine assembly is closer than 10 feet to any #lot line#; and
 - (3) the diameter of the swept area of the rotor does not exceed 15 feet;

Total does not exceed to leek,

Wire, chain link or other transparent fences.

24-55 Required Side and Rear Setbacks

R1 R2 R3 R4 R5 R6 R7 R8 R9 R10

In all districts, as indicated, side and rear setbacks shall be provided as specified in this Section. Unenclosed balconies, subject to the provisions of Section 24-165 (Balconies); and awnings and other sun control devices, decks, exterior wall thickness, parapet walls, roof thickness, solar energy systems up to 4 feet high, vegetated roofs and weirs as set forth in Section 24-51 (Permitted Obstructions), are permitted to project into or over any open areas required by the provisions of this Section.

24-65

Minimum Distance between Required Windows and Walls or Lot Lines

 $R1\ R2\ R3\ R4\ R5\ R6\ R7\ R8\ R9\ R10$

In all districts, as indicated, the minimum distance between required windows and walls or #lot lines# shall be as set forth in this Section, except that this Section shall not apply to required windows in #buildings# of three #stories# or less. For #buildings# existing on (date of adoption), the minimum distances set forth in this Section, and any non-complying distance greater than 8 feet, may be reduced by up to 8 inches of exterior wall thickness from each #building# wall, provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch. A non-complying distance of 8 feet or less shall be limited to a total reduction of 1 inch of wall thickness for each foot of such existing distance between buildings.

Permitted Obstruction in Courts

R1 R2 R3 R4 R5 R6 R7 R8 R9 R10

In all districts, as indicated, the following shall not be considered obstructions when located within a #court#:

- (a) Arbors or trellises;
- (b) Awnings and other sun control devices. However, when located at a level higher than a first #story#, excluding a #basement#, all such devices:
 - (1) shall be limited to a maximum projection from a #building# wall of 2 feet, 6 inches; and
 - (2) shall have solid surfaces that in aggregate, cover an area no more than 30 percent of the area of the #building# wall (as viewed in elevation) from which they project;
- (c) Eaves, gutters, downspouts, window sills or similar projections, extending into such #court# not more than four inches;
- (d) Exterior wall thickness, where such wall thickness is added to the exterior face of a #building# wall existing on (date of adoption), provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch, and is limited to 1 inch of thickness for every foot of existing #court# width, up to a maximum thickness of 8 inches.

Where #buildings# that have added exterior wall thickness pursuant to this Section are #enlarged#, such #enlarged# portion may similarly encroach upon required #courts# in order to align with the exterior walls of the existing #building#, provided such #enlargement# contains less #floor area# than the existing #building#, and there is no encroachment of #floor area# into a required #court#.

- (e) Fences;
- (f) Fire escapes in #inner courts#, where such fire escapes are required as a result of alterations in #buildings# existing before December 15, 1961;

Fire escapes in #outer courts#;

Fire escapes in #outer court recesses#, not more than five feet in depth;

Fire escapes in #outer court recesses#, more than five feet in depth, where such fire escapes are required as a result of alterations in #buildings# existing before December 15, 1961;

- (g) Flagpoles;
- (h) Recreational or yard drying equipment;
- (i) Solar energy systems on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects;
- (j) Terraces, open, porches or steps.

In addition, for #courts# at a level higher than the first #story#, decks, skylights, parapet walls, roof thickness, solar energy systems up to 4 feet high, vegetated roofs and weirs as set forth in Section 24-51 (Permitted Obstructions) shall be permitted.

25-62 Size and Location of Spaces

R1 R2 R3 R4 R5 R6 R7 R8 R9 R10

In all districts, as indicated, for all #accessory# off-street parking spaces, open or enclosed, each 300 square feet of unobstructed standing or maneuvering area shall be considered one parking space. However, an area of less than 300 square feet, but in no event less than 200 square feet, may be considered as one space, where the layout and design of the parking area are adequate to permit convenient access and maneuvering in accordance with regulations promulgated by the Commissioner of Buildings, or where the developer or applicant for a building permit or certificate of occupancy certifies that such spaces will be fully attended.

Driveways used to access required parking spaces must be unobstructed for a width of at least 8 feet and a height of 8 feet above grade and if connecting to a #street#, such driveway may only be accessed by a curb cut.

In any case where a reduction of the required area per parking space is permitted on the basis of the developer's certification that such spaces will be fully attended, it shall be set forth in the certificate of occupancy that paid attendants employed by the owners or operators of such spaces shall be available to handle the parking and moving of automobiles at all times when such spaces are in use.

* * *

26-42 Planting Strips

In accordance with applicability requirements of underlying district regulations, the owner of the #development#, #enlargement# or #converted building# shall provide and maintain a planting strip. #Street# trees required pursuant to Section 26-41 shall be planted within such planting strip. In addition to such #street# trees, such strip shall be fully planted with grass or groundcover, except as provided in Section 26-421. Such planting strip shall be located adjacent to, and extend along, the entire length of the curb of the #street#. However, in the event that both adjoining properties have planting strips adjacent to the #front lot line#, such planting strip may be located along the #front lot line#. The width of such planting strip shall be the greatest width feasible given the required minimum paved width of the sidewalk on #street# segments upon which the #building# fronts, except that no planting strip less than six inches in width shall be required. Driveways are permitted to tr such planting strip, and utilities are permitted to be located within such planting strip.

26-421 Modifications of planting strip requirements

Driveways are permitted to traverse planting strips. Planting strips may be interrupted by utilities and paved areas required for bus stops.

On #zoning lots# containing #schools#, permeable pavers or permeable pavement may be substituted for grass or ground cover, provided that, beneath such permeable pavers or pavement, there is structural soil or aggregate containing at least 25 percent pore space, or other kind of engineered system that absorbs stormwater, as acceptable to the Department of Transportation. Any area improved with permeable pavers or pavement pursuant to this paragraph shall be no less than 3 feet in width except where necessary for compliance with the Americans with Disabilities Act.

32-15 Use Group 6

D. Public Service Establishments*****

* * *

Telephone exchanges or other communications equipment structures. In all districts the height above #curb level# of such structures not existing on December 15, 1961, shall not exceed that attributable to #commercial buildings# of equivalent #lot coverage#, having an average floor to floor height of 14 feet above the lobby floor which may be as much as 25 feet in height. For the purpose of making this height computation, the gross area of all floors of the #building# including accessory mechanical equipment space except the #cellar# shall be included as #floor area#.

Solar energy systems

Such height computation for the structure shall not preclude the ability to utilize unused #floor area# anywhere on the #zoning lot# or by special permit, subject to the normal provisions of the Resolution.

32-16 Use Group 7

D. Auto Service Establishments

Automobile glass and mirror shops [PRC-B1]

* * *

Automobile seat cover or convertible top establishments, selling or installation [PRC-B1]

Electric vehicle charging stations and automotive battery swapping facilities [PRC-B1]

Tire sales establishments, including installation services [PRC-B1]

- #Accessory Uses#
- * In a C6-1A District, #uses# in Use Group 7 are not permitted

33-23

Ε.

Permitted Obstructions in Required Yards or Rear Yard Equivalents

(s) Window washing equipment mounted on a roof;

In all #Commercial Districts#, the following obstructions shall be permitted when located within a required #yard# or #rear yard equivalent#:

- (a) In any #yard# or #rear yard equivalent#:
 - <u>(1)</u> Arbors or trellises;
 - <u>(2)</u> Awnings or canopies; and other sun control devices, provided that when located at a level higher than a first #story#, excluding a #basement#, all such awnings and other sun control devices:
 - shall be limited to a maximum <u>(i)</u> projection from a #building# wall of 2 feet, 6 inches; and
 - <u>(ii)</u> shall have solid surfaces that in aggregate, cover an area no more than 30 percent of the area of the #building# wall (as <u>viewed in elevation</u>) from which they project;
 - <u>(3)</u> Canopies
 - Chimneys, projecting not more than three (4) feet into, and not exceeding two percent of the area of, the required #yard# or #rear yard equivalent#;
 - <u>(5)</u> Eaves, gutters or downspouts, projecting into such #yard# or #rear yard equivalent# not more than 16 inches or 20 percent of the width of such #yard# or #rear yard equivalent#, whichever is the lesser distance;
 - <u>(6)</u> Exterior wall thickness, where such wall thickness is added to the exterior face of a #building# wall existing on (date of adoption), provided the added wall thickness has a thermal resistance (Rvalue) of at least 1.5 per inch, and is limited to 1 inch of thickness for every foot of existing #yard# width, up to a maximum thickness of 8 inches. When an open area is provided along a common #lot line#, then such exterior wall thickness is limited to 1 inch for every foot of existing open area on the #zoning lot#.

Where #buildings# that have added exterior wall thickness pursuant to this Section are #enlarged#, such #enlarged# portion may similarly encroach upon required #yards# in order to align with the exterior walls of the existing #building#, provided such #enlargement# contains less #floor area# than the existing #building#, and there is no encroachment of #floor area# into a required #yard#.

- <u>(7)</u> Fences;
- <u>(8)</u> Flagpoles;
- <u>(9)</u> Parking spaces for automobiles or bicycles, off-street, open, #accessory#;
- <u>(10)</u> Solar energy systems on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects;
- <u>(11)</u> Steps, and ramps for people with disabilities;
- (12)Terraces or porches, open;
- Walls, not exceeding eight feet in height (13)and not roofed or part of a #building#;
- (b) In any #rear yard# or #rear yard equivalent#:
 - Balconies, unenclosed, subject to the provisions of Section 24-165;
 - <u>(2)</u> Breezeways;
 - Any #building# or portion of a #building# <u>(3)</u> used for any permitted #use# other than #residences#, except that any portion of a #building# containing rooms used for living or sleeping purposes (other than a room in a hospital used for the care or treatment of patients) shall not be a permitted obstruction, and provided that the height of such #building# shall not exceed one #story#, excluding #basement#, nor in any event 23 feet above #curb level#. In addition, decks, parapet walls, roof thickness, skylights, vegetated roofs and weirs pursuant to Section 33-42 (Permitted Obstructions), shall be permitted above such a #building#, or portion thereof.
 - Fire escapes; <u>(4)</u>
 - <u>(5)</u> Parking spaces for automobiles or bicycles, off-street, #accessory#, provided that the height of an #accessory building# used for such purposes and located in a required #rear yard# or #rear yard equivalent# shall not exceed 23 feet above

#curb level#. In addition, decks, parapet walls, roof thickness, skylights, vegetated roofs and weirs, as set forth in Section 33-42, shall be permitted above such an #accessory building#, or portion thereof;

- <u>(6)</u> Solar energy systems:
 - <u>(i)</u> on the roof of a #building# permitted as an obstruction to such #yard#, up to 4 feet in height as measured perpendicular to the roof surface when located above a permitted #commercial or community facility use# or attached parking structure;
 - <u>(ii)</u> on the roof of a #building# permitted as an obstruction to such #yard#, shall be limited to 18 inches in height as measured perpendicular to the roof surface when located above a shed or detached parking structure, or on any roof with a slope greater than 20 degrees;
 - <u>(iii)</u> on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects.
- <u>(7)</u> Water-conserving devices required in connection with air conditioning or refrigeration systems in #buildings# existing prior to May 20, 1966, if located not less than 8 feet from any #lot line#.

However, no portion of a #rear yard equivalent# that is also a required #front yard# or required #side yard# may contain any obstructions not permitted in such #front yard# or #side vard#.

33-25 Minimum Required Side Yards

 ${\rm C1~C2~C3~C4~C5~C6~C7~C8}$

In all districts, as indicated, no #side vards# are required. However, if an open area extending along a #side lot line# is provided at any level, it shall be either:

- at least eight feet wide at every point; or (a)
- (b) at least five feet wide at every point, with an average width of eight feet, such average being the mean of the width of the open area at its narrowest point and its width at its widest point, provided that:
 - such widest point shall be on a #street line#; (1)
 - (2)no portion of a #building# shall project beyond a straight line connecting such two points; and
 - in the case of a #zoning lot# bounded by a (3)#side lot line# extending from #street# to #street#, such average shall be computed and such open area shall be provided as though each half of such #side lot line# bounded a separate #zoning lot#.

Permitted obstructions pursuant to paragraph (a) of Section 33-23(Permitted Obstructions in Required Yards or Rear Yard Equivalents), shall be permitted in such open areas.

<u>33-42</u> **Permitted Obstructions**

In all #Commercial Districts#, the following obstructions shall be permitted and may thus penetrate a maximum height limit or #sky exposure planes#, as set forth in Sections 33-43 (Maximum Height of Walls and Required Setbacks). 33-44 (Alternate Front Setbacks) or 33-491 (Limited Height Districts):

- (a) Awnings and other sun control devices, provided that when located at a level higher than a first #story#, excluding a #basement#, all such awnings and other sun control devices:
 - (1)shall be limited to a maximum projection from a #building# wall of 2 feet, 6 inches, except when located on the first #story# above a setback;
 - shall have solid surfaces that, in aggregate, <u>(2)</u> cover an area no more than 30 percent of the area of the #building# wall (as viewed in elevation) from which they project; and
 - may rise above the permitted #building# <u>(3)</u> height, up to the height of a parapet wall or guardrail permitted in accordance with Section 33-42 (Permitted Obstructions).

When located on the first #story# above a setback, awnings and other sun control devices shall be limited to a projection of 50 percent of the depth of the required setback, and shall be limited, in total, to 50 percent of the width of the #building# wall from which they project.

<u>(b)</u> Balconies, unenclosed, subject to the provisions of

Section 24-165;

- #Building# columns, having an aggregate width equal to not more than 20 percent of the #aggregate width of street walls# of a #building#, to a depth not exceeding 12 inches, in an #initial setback distance#, optional front open area, or any other required setback distance or open area set forth in Sections 33-43, 33-44 or 33-45 (Tower Regulations);
- Chimneys or flues, with a total width not exceeding $(\underline{e}\underline{d})$ 10 percent of the #aggregate width of street walls# of a #building# at any given level;
- Decks, and other surfaces for recreational activities, <u>(e)</u> not more than 3 feet, 6 inches in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher;
- $(\mathbf{d}\underline{\mathbf{f}})$ tors or stair bulkhead, roof water tanks or cooling towers (including enclosures), each having an #aggregate width of street walls# equal to not more than 30 feet. However, the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, in feet, shall not exceed a figure equal to four times the width, in feet, of the #street wall# of the #building# facing such frontage. For the purposes of this paragraph, (c), #abutting buildings# on a single #zoning lot# may be sidered to be a single #building#;

Elevator or stair bulkheads (including shafts; and vestibules not larger than 60 square feet in area providing access to a roof), roof water tanks and #accessory# mechanical equipment (including enclosures), other than solar or wind energy systems, provided that:

- such obstructions shall be located not less <u>(1)</u> than 10 feet from the #street wall# of a #building#, except that such obstructions need not be set back more than 25 feet from a #narrow street line# or more than 20 feet from a #wide street line#. However, such restrictions on location shall not apply to elevator or stair bulkheads (including shafts or vestibules), provided the #aggregate width of street walls# of such bulkheads within 10 feet of a #street wall#, facing each #street# frontage, times their average height, in feet, does not exceed an area equal to 4 feet times the width, in feet, of the #street wall# of the #building# facing such frontage.
- all mechanical equipment shall be <u>(2)</u> screened on all sides.
- <u>(3)</u> such obstructions and screening are contained within a volume that complies with one of the following:
 - the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, shall not exceed an area equal to 8 feet times the width, in feet, of the #street wall# of the #building# facing such frontage; or
 - <u>(ii)</u> the #lot coverage# of all such $\underline{obstructions\ does\ not\ exceed\ 20}$ percent of the #lot coverage# of the #building#, and where the maximum permitted height of a #building# is less than 120 feet, are limited to a maximum height of 25 feet, and where the maximum permitted height of a #building# is 120 feet or greater, are limited to a maximum height of 40 feet.

For the purposes of this paragraph, (f), #abutting buildings# on a single #zoning lot# may be considered to be a single #building#

- (g) Exterior wall thickness, up to 8 inches, where such wall thickness is added to the exterior face of a #building# wall existing on (date of adoption), provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch. Where #buildings# that have added exterior wall thickness pursuant to this Section are #enlarged#, such #enlarged# portion may similarly penetrate a maximum height limit in order to align with the exterior walls of the existing #building#, provided such #enlargement# contains less #floor area# than the existing #building#, and there is no penetration of #floor area# above a maximum height limit.
- $(e\underline{h})$ Flagpoles or aerials;

(gj)

- $(\mathbf{f}\mathbf{i})$ House of worship towers, ornamental, having no #floor area# in portion of tower penetrating such height limit or #sky exposure plane#;
 - Parapet walls, not more than four feet high in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. A guardrail with a surface at least 70 percent open or with an opacity no more than 30 percent (as viewed in elevation), shall be permitted above a parapet wall or within 2 feet of a parapet wall, provided such guardrail is not more than 4 feet above the

accessible level of a roof. Such restriction on guardrail height shall not apply when located beyond 2 feet from a parapet wall;

- (k) Roof thickness, up to 8 inches, to accommodate the addition of insulation, for #buildings# or portions of #buildings# constructed prior to (date of adoption).

 For a #building# that has added roof thickness pursuant to this paragraph, an #enlargement# may align with the finished roof surface of such #building#, provided the #enlarged# portion does not exceed the maximum height limit height by more than 8 inches;
- (1) Rooftop greenhouses, permitted pursuant to Section 75-01 (Certification for Rooftop Greenhouses);
- (m) Skylights, clerestories or other day lighting devices, not more than 4 feet in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. Such devices shall be limited to a #lot coverage# not greater than 10 percent of the #lot coverage# of the roof and be located at least 8 feet from the #street wall# edge. However, such devices shall not be permitted obstructions above a roof with a slope greater than 20 degrees;
- (n) Solar energy systems:
 - (1) on the roof of a #building#, up to 4 feet in height, as measured from the maximum height limit, or the finished level of the roof, whichever is higher;
 - (2) on the roof of a #building#, greater than 4
 feet in height, as measured from the
 maximum height limit, or the finished
 level of the roof, whichever is higher,
 provided that all such portions above 4
 feet are set back at least 6 feet from a
 #street wall#, limited to a #lot coverage#
 not greater than 25 percent of the #lot
 coverage# of the roof and do not exceed:
 - (i) in #Commercial Districts#
 mapped within #Residence
 Districts#, and in C3 and C4-1
 Districts, a height of 6 feet;
 - (ii) in all other #Commercial
 Districts#, a height of 15 feet; and
 - (iii) when located on a bulkhead or other obstruction pursuant to paragraph (f) of this Section, a height of 6 feet.
 - (3) on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects.

However, any installation on a roof with a slope greater than 20 degrees shall be limited to 18 inches in height, as measured perpendicular to the roof surface.

- $(\underline{\mathbf{h}}\underline{\mathbf{o}})$ Spires or belfries;
- (p) Vegetated roofs, not more than 3 feet, 6 inches in height excluding vegetation, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. On roofs with slopes greater than 20 degrees, vegetated roofs shall be limited to a height of 12 inches measured perpendicular to such roof surface;
- (q) Weirs, check dams and other equipment for stormwater management, not more than 3 feet, 6 inches in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher;
- (r) Wind energy systems on portions of #buildings# with a height of 100 feet or greater, provided:
 - (1) the highest point of the wind turbine assembly does not exceed 55 feet;
 - (2) no portion of the wind turbine assembly is closer than 10 feet from any #lot line#; and
 - (3) in districts where new #residences# or new #joint living work quarters for artists# are allowed as-of-right or by special permit or authorization, or within 100 feet of such districts, the diameter of the swept area of the rotor does not exceed 15 feet;
- (s) Window washing equipment mounted on a roof;
- $(i\underline{t})$ Wire, chain link or other transparent fences.

${\bf 34\text{-}232} \\ {\bf Modification\ of\ side\ yard\ requirements}$

$\mathrm{C1}\;\mathrm{C2}\;\mathrm{C3}\;\mathrm{C4}\;\mathrm{C5}\;\mathrm{C6}$

In the districts indicated, except as otherwise provided in Section 34-233 (Special provisions applying along district boundaries), no #side yard# shall be required for any #residential building#. However, if any open area extending along a #side lot line# is provided, such open area shall have a width of not less than eight feet. Permitted obstructions pursuant to paragraph (a) of Section 23-44 (Permitted

Obstructions in Required Yards or Rear Yard Equivalents), shall be permitted in such open areas.

35-24 Special Street Wall Location and Height and Setback

C1-6A C1-7A C1-8A C1-8X C1-9A C2-6A C2-7A C2-7X C2-8A C4-2A C4-3A C4-4A C4-4D C4-5A C4-5D C4-5X C4-6A C4-7A C5-1A C5-2A C6-2A C6-3A

C6-3D C6-3X C6-4A C6-4X

(a) Permitted obstructions

Regulations in Certain Districts

C1-6A C1-7A C1-8A C1-8X C1-9A C2-6A C2-7A C2-7X C2-8A C4-2A C4-3A C4-4A C4-4D C4-5A C4-5D C4-5X C4-6A C4-7A C5-1A C5-2A C6-2A C6-3A C6-3D C6-3X C6-4A C6-4X

In the districts indicated, and in other C1 or C2 Districts when mapped within R6A, R6B, R7A, R7B, R7D, R7X, R8A, R8B, R8X, R9A, R9D, R9X, R10A or R10X Districts, and for #Quality Housing buildings# in other #Commercial Districts#, the provisions of Section 33-42 shall apply to any #building or other structure#. In addition, a dormer may be allowed as a permitted obstruction pursuant to paragraph (c)(1) of Section 23-621 (Permitted obstructions in certain districts), and an elevator shaft and associated vestibule may be allowed as a permitted obstruction, pursuant to paragraph (f) of Section 23-62.

35-52 Modification of Side Yard Requirements

C1 C2 C3 C4 C5 C6

In the districts indicated, except as otherwise provided in Section 35-54 (Special Provisions Applying Adjacent to R1 through R6B Districts), no #side yard# shall be required although, if any open area extending along a #side lot line# is provided at any level, it shall have a width of not less than eight feet. Permitted obstructions pursuant to paragraph (a) of Section 33-23 (Permitted Obstructions in Required Yards or Rear Yard Equivalents), shall be permitted in such open areas.

However, in C3A Districts, #side yards# shall be provided in accordance with the regulations for R3A Districts as set forth in Section 23-461 (Side yards for single- or two-family residences).

35-53 Modification of Rear Yard Requirements

$\mathrm{C1}\;\mathrm{C2}\;\mathrm{C3}\;\mathrm{C4}\;\mathrm{C5}\;\mathrm{C6}$

In the districts indicated, for a #residential# portion of a #mixed building#, the required #residential rear yard# shall be provided at the floor level of the lowest #story# used for #dwelling units# or #rooming units#, where any window of such #dwelling units# or #rooming units# faces onto such #rear yard#. If the level of such #yard# is at or higher than the first #story#, decks, parapet walls, roof thickness, solar energy systems up to 4 feet high, vegetated roofs and weirs shall be permitted pursuant to Section 23-62 (Permitted Obstructions).

36-521 Size of spaces

C1 C2 C3 C4 C5 C6 C7 C8

In all districts, as indicated, for all #accessory# off-street parking spaces, open or enclosed, each 300 square feet of unobstructed standing or maneuvering area shall be considered one parking space. However, an area of less than 300 square feet, but in no event less than 200 square feet, may be considered as one space, where the layout and design of the parking area are adequate to permit convenient access and maneuvering in accordance with regulations promulgated by the Commissioner of Buildings, or where the developer or applicant for a building permit or certificate of occupancy certifies that such spaces will be fully attended.

Driveways used to access required parking spaces must be unobstructed for a width of at least 8 feet and a height of 8 feet above grade and if connecting to a #street#, such driveway may only be accessed by a curb cut.

In any case where a reduction of the required area per parking space is permitted on the basis of the developer's certification that such spaces will be fully attended, it shall be set forth in the certificate of occupancy that paid attendants employed by the owners or operators of such spaces shall be available to handle the parking and moving of automobiles at all times when such spaces are in use.

37-53 Design Standards for Pedestrian Circulation Spaces

(a) Arcade

(3) Permitted obstructions

Except for #building# columns, and exterior wall thickness pursuant to Section 33-23 (Permitted Obstructions in Required Yards or Rear Yard Equivalents), an arcade shall be free from obstructions of any kind.

(b) #Bbuilding# entrance recess area

A #building# entrance recess area is a space that

adjoins and is open to a sidewalk or sidewalk widening for its entire length and provides unobstructed access to the #building's# lobby entrance or to the entrance to a ground floor #use#.

(2) Permitted obstructions

Any portion of a #building# entrance recess area under an overhanging portion of the #building# shall have a minimum clear height of 15 feet. It shall be free of obstructions except for exterior wall thickness as set forth in Section 33-23, and #building# columns, between any two of which there shall be a clear space of at least 15 feet measured parallel to the #street line#. Between a #building# column and a wall of the #building#, there shall be a clear path at least five feet in width.

Corner arcade

(2) Permitted obstructions

* * *

Except for #building# columns, <u>and</u> exterior wall thickness pursuant to <u>Section 33-23</u>, a corner arcade shall be free from obstructions of any kind.

(d) Corner circulation space

(2) Permitted obstructions

A corner circulation space shall be completely open to the sky from its lowest level, except for temporary elements of weather protection, such as awnings or canopies, provided that the total area of such elements does not exceed 20 percent of the area of the corner circulation space and that such elements and any attachments thereto are at least eight feet above #curb level#. A corner circulation space shall be clear of all other obstructions including, without limitation, door swings, #building# columns, #street# trees, planters, vehicle storage, parking or trash storage. However, exterior wall thickness may be added as pursuant to Section 33-23. No gratings, except for drainage, shall be permitted.

(f) Sidewalk widening

(3)

Permitted obstructions

A sidewalk widening shall be unobstructed from its lowest level to the sky except for those obstructions permitted under paragraph (f)(2) of this Section, for exterior wall thickness pursuant to Section 33-23, and for temporary elements of weather protection, such as awnings or canopies, provided that the total area of such elements, measured on the plan, does not exceed 20 percent of the sidewalk widening area, and that such elements and any attachments thereto are at least eight feet above #curb level#.

(h) Through #block# connection

* * *

(2) Design standards for a through #block#

A through #block# connection shall provide a straight, continuous, unobstructed path at least 15 feet wide. If covered, the clear, unobstructed height of a through #block# connection shall not be less than 15 feet.

Exterior wall thickness as set forth in Section 33-23 shall be a permitted obstruction to such path.

37-721 Sidewalk frontage

(b) In the remaining 50 percent of such area, only those obstructions listed in Section 37-726 (Permitted obstructions) shall be allowed, provided such obstructions are not higher than two feet above the level of the public sidewalk fronting the #public plaza#, except for light stanchions, public space signage, railings for steps, exterior wall thickness pursuant to Section 33-23 (Permitted Obstructions in Required Yards or Rear Yard Equivalents), trash receptacles, trees and fixed or moveable seating and tables. Furthermore, planting walls or trellises, water features and artwork may exceed a height of two feet when located within three feet of a wall bounding the #public plaza#.

For #corner public plazas#, the requirements of this Section shall apply separately to each #street# frontage, and the area within 15 feet of the intersection of any two or more #streets# on which the #public plaza# fronts shall be at the same elevation as the adjoining public sidewalk and shall be free of obstructions.

37-726 Permitted obstructions

#Public plazas# shall be open to the sky and unobstructed except for the following features, equipment and appurtenances normally found in #public parks# and playgrounds: water features, including fountains, reflecting pools, and waterfalls; sculptures and other works of art; seating, including benches, seats and moveable chairs; trees, planters, planting beds, lawns and other landscape features; arbors or trellises; litter receptacles; bicycle racks; tables and other outdoor furniture; lights and lighting stanchions; public telephones; public restrooms; permitted temporary exhibitions; permitted awnings, canopies or marquees; permitted freestanding signs; play equipment; exterior wall thickness added pursuant to Section 33-23 (Permitted Obstructions in Required Yards or Rear Yard Equivalents); permitted kiosks and open-air cafes; stages; subway station entrances, which may include escalators; and drinking fountains.

However, an area occupied in aggregate by such permitted obstruction shall not exceed the maximum percentage cited in paragraph (b) of this Section. In addition, certain of the obstructions listed in this paragraph, (a), shall not be permitted within the sidewalk frontage of a #public plaza#, as described in Section 37-721 (Sidewalk frontage).

(b) Permitted obstructions may occupy a maximum percentage of the area of a #public plaza#, as follows:

For #public plazas# less than 10,000 square feet in area: 40 percent

For #public plazas# less than 10,000 square feet in area with a permitted open air cafe: 50 percent

For #public plazas# 10,000 square feet or more in area: 50 percent

For #public plazas# 10,000 square feet or more in area with a permitted open-air cafe: 60 percent.

The area of permitted obstructions shall be measured by outside dimensions. Obstructions that are non-permanent or moveable, such as moveable chairs, open air cafes, or temporary exhibitions shall be confined within gross areas designated on the site plan, and not measured as individual pieces of furniture.

Trees planted flush-to-grade in accordance with the provisions of Section 37-742 (Planting and trees) and tree canopies do not count as obstructions for the purpose of calculating total area occupied by permitted obstructions. Planting beds and their retaining walls for trees count as obstructions, except that lawn, turf or grass areas intended for public access and seating shall not count as obstructions, provided such lawns do not differ in elevation from the adjoining #public plaza# elevation by more than 6 inches. Exterior wall thickness added pursuant to Section 33-23 (Permitted Obstructions in Required Yards or Rear Yard Equivalents) in any #publicly accessible open area# or #public plaza# built prior to the (date of adoption) shall not count as obstructions for the purpose of calculating total area occupied by permitted obstructions.

(c) Canopies, awnings, and marquees and sun control devices

(1) Entrances to #buildings# located within a #public plaza# may have a maximum of one canopy, awning or marquee, provided that such canopy, awning or marquee:

(1)(i) has a maximum area of 250 square feet;

(2)(ii) does not project into the #public plaza# more than 15 feet when measured perpendicular to the #building# facade;

(3)(iii) is located a minimum of 15 feet above the level of the #public plaza# adjacent to the #building# entrance; and

 $\frac{(4)(iv)}{(iv)}$ does not contain vertical supports.

Such canopies, awnings, and marquees shall be designed to provide maximum visibility into the #public plaza# from adjoining #streets# and the adjacent #building#. However, canopies, awnings, and marquees associated with entrances to #buildings# containing #residences# located within a #public plaza# may project more than 15 feet into the #public plaza# and contain vertical supports if they are located entirely within 10 feet of the edge of the #public plaza#.

- (2) Sun control devices may be located within a #public plaza#, provided that all such devices:
 - (i) shall be located above the level of the first #story# ceiling;
 - (ii) shall be limited to a maximum projection of 2 feet, 6 inches;

(iii) shall have solid surfaces that in aggregate, cover an area no more than 20 percent of the area of the #building# wall (as viewed in elevation) from which they project; and

(iv) may rise above the permitted #building# height, up to the height of a parapet wall or guardrail permitted within Section 33-42 (Permitted Obstructions);

Permitted Obstructions in Required Yards or Rear Yard Equivalents

In all #Manufacturing Districts#, the following obstructions shall be permitted within a required #yard# or #rear yard equivalent#:

- (a) In any #yard# or #rear yard equivalent#:
 - (1) Arbors or trellises;
 - (2) Awnings or canopies; and other sun control devices, provided that when located at a level higher than a first #story#, excluding a #basement#, all such awnings and other sun control devices:
 - (i) shall be limited to a maximum projection from a #building# wall of 2 feet, 6 inches; and
 - (ii) shall have solid surfaces that in aggregate, cover an area no more than 30 percent of the area of the #building# wall (as viewed in elevation) from which they project;
 - (3) <u>Canopies</u>
 - (4) Chimneys, projecting not more than three feet into, and not exceeding two percent of the area of, the required #yard# or #rear yard equivalent#;
 - (5) Eaves, gutters or downspouts, projecting into such #yard# or #rear yard equivalent# not more than 16 inches or 20 percent of the width of such #yard# or #rear yard equivalent#, whichever is the lesser distance;
 - (6) Exterior wall thickness, where such wall thickness is added to the exterior face of a "building" wall existing on (date of adoption), provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch, and is limited to 1 inch of thickness for every foot of existing "yard" width, up to a maximum thickness of 8 inches. When an open area is provided along a common "lot line", then such exterior wall thickness is limited to 1 inch for every foot of existing open area on the "zoning lot".

Where #buildings# that have added exterior wall thickness pursuant to this Section are #enlarged#, such #enlarged# portion may similarly encroach upon required #yards# in order to align with the exterior walls of the existing #building#, provided such #enlargement# contains less #floor area# than the existing #building#, and there is no encroachment of #floor area# into a required #yard#.

- (7) Fences;
- (8) Flagpoles;
- (9) Parking spaces for automobiles or bicycles, off-street, open, #accessory#;
- (10) Solar energy systems on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects;
- (11) Steps, and ramps for persons with physical disabilities;
- (12) Terraces or porches, open;
- (13) Walls, not exceeding eight feet in height and not roofed or part of a #building#;
- (b) In any #rear yard# or #rear yard equivalent#:

<u>(1)</u>

Any #building# or portion of a #building# used for any permitted #use#, except that any portion of a #building# containing rooms used for living or sleeping purposes (other than a room in a hospital used for the care and treatment of patients, or #joint living-work quarters for artists#) shall not be a permitted obstruction, and provided that the height of such

#building# shall not exceed one #story#, excluding #basement#, nor in any event 23 feet above #curb level#. In addition, decks, parapet walls, roof thickness, skylights, vegetated roofs and weirs shall be permitted upon such #building#, or portion thereof, as listed within Section 43-42 (Permitted Obstructions);

- (2) Breezeways;
- (3) Fire escapes;
- (4) Parking spaces for automobiles or bicycles, off-street, #accessory#, provided that the height of an #accessory building# used for such purposes and located in a required #rear yard# or #rear yard equivalent# shall not exceed 23 feet above #curb level#:
- (5) Solar energy systems on the roof of a #building# permitted as an obstruction to such #yard#:
 - (i) up to 4 feet in height as measured perpendicular to the roof surface when located above a permitted #commercial or community facility use# or attached parking structure; however
 - (ii) shall be limited to 18 inches in height as measured perpendicular to the roof surface when located above a shed or detached parking structure, or on any roof with a slope greater than 20 degrees;
- (6) Water-conserving devices, required in connection with air conditioning or refrigeration systems in #buildings# existing prior to May 20, 1966, if located not less than eight feet from any #lot line#

However, no portion of a #rear yard equivalent# which is also a required #front yard# or required #side yard# may contain any obstructions not permitted in such #front yard# or #side yard#.

43-42 Permitted Obstructions

In all #Manufacturing Districts#, the following obstructions shall be permitted to penetrate a maximum height limit or a #sky exposure plane# set forth in Sections 43-43 (Maximum Height of Front Wall and Required Front Setbacks), 43-44 (Alternate Front Setbacks) or 43-49 (Limited Height Districts).

- (a) Awnings and other sun control devices, provided that when located at a level higher than a first #story#, excluding a #basement#, all such awnings and other sun control devices:
 - (1) shall be limited to a maximum projection from a #building# wall of 2 feet, 6 inches, except when located on the first #story# above a setback;
 - (2) shall have solid surfaces that, in aggregate, cover an area no more than 30 percent of the area of the #building# wall (as viewed in elevation) from which they project; and
 - (3) may rise above the permitted #building#
 height, up to the height of a parapet wall
 or guardrail permitted in accordance with
 Section 43-42 (Permitted Obstructions).

When located on the first #story# above a setback, awnings and other sun control devices shall be limited to a projection of 50 percent of the depth of the required setback, and shall be limited, in total, to 50 percent of the width of the #building# wall from which they project.

- (ab) #Building# columns, having an aggregate width equal to not more than 20 percent of the #aggregate width of street walls# of a #building#, to a depth not exceeding 12 inches, in an #initial setback distance#, optional front open area, or any other required setback distance or open area set forth in Sections 43-43, 43-44 or 43-45 (Tower Regulations);
- (bc) Chimneys or flues, with a total width not exceeding 10 percent of the #aggregate width of street walls# of a #building# at any given level;
- (d) Decks, and other surfaces for recreational activities, not more than 3 feet, 6 inches in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher:

(<u>ee</u>)

Elevators or stair bulkhead, roof water tanks or cooling towers (including enclosures), each having an #aggregate width of street walls# equal to not more than 30 feet. However, the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, in feet, shall not exceed a figure equal to four times the width, in feet, of the #street wall# of the #building# facing such frontage. For the purposes of this paragraph, (b), #abutting

buildings# on a single #zoning lot# may be considered to be a single #building#;

Elevator or stair bulkheads (including shafts; and vestibules not larger than 60 square feet in area providing access to a roof), roof water tanks and #accessory# mechanical equipment (including enclosures), other than solar or wind energy systems, provided that:

- <u>(1)</u> such obstructions shall be located not less than 10 feet from the #street wall# of a #building#, except that such obstructions need not be set back more than 25 feet from a #narrow street line# or more than 20 feet from a #wide street line#. However, such restrictions on location shall not apply to elevator or stair bulkheads (including shafts or vestibules), provided the #aggregate width of street walls# of such bulkheads within 10 feet of a #street wall#, facing each #street# frontage, times their average height, in feet, does not exceed an area equal to 4 feet times the width, in feet, of the #street wall# of the #building# facing such frontage.
- (2) all mechanical equipment shall be screened on all sides.
- (3) such obstructions and screening are contained within a volume that complies with one of the following:
 - (i) the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, shall not exceed an area equal to 8 feet times the width, in feet, of the #street wall# of the #building# facing such frontage; or
 - (ii) the #lot coverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building#, and where the maximum permitted height of a #building# is less than 120 feet, are limited to a maximum height of 25 feet, and where the maximum permitted height of a #building# is 120 feet or greater, are limited to a maximum height of 40 feet.

For the purposes of this paragraph, (e), #abutting buildings# on a single #zoning lot# may be considered to be a single #building#.

- (f) Exterior wall thickness, up to 8 inches, where such wall thickness is added to the exterior face of a #building# wall existing on (date of adoption), provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch. Where #buildings# that have added exterior wall thickness pursuant to this Section are #enlarged#, such #enlarged# portion may similarly penetrate a maximum height limit in order to align with the exterior walls of the existing #building#, provided such #enlargement# contains less #floor area# than the existing #building#, and there is no penetration of #floor area# above a maximum height limit.
- (dg) Flagpoles or aerials;
- (eh) House of worship towers, ornamental, having no #floor area# in portion of tower penetrating such height limit or #sky exposure plane#;
- (fi) Parapet walls, not more than four feet high in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. A guardrail with a surface at least 70 percent open or with an opacity no more than 30 percent (as viewed in elevation), shall be permitted above a parapet wall or within 2 feet of a parapet wall, provided such guardrail is not more than 4 feet above the accessible level of a roof. Such restriction on guardrail height shall not apply when located beyond 2 feet from a parapet wall;
- (j) Roof thickness, up to 8 inches, to accommodate the addition of insulation, for #buildings# or portions of #buildings# constructed prior to (date of adoption). For a #building# that has added roof thickness pursuant to this paragraph, an #enlargement# may align with the finished roof surface of such #building#, provided the #enlarged# portion does not exceed the maximum height limit height by more than 8 inches;
- (k) Rooftop greenhouses, permitted pursuant to Section 75-01 (Certification for Rooftop Greenhouses);
- (l) Skylights, clerestories or other day lighting devices, not more than 4 feet in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. Such devices shall be limited to a #lot coverage# not greater than 10 percent of the #lot coverage# of the roof and be located at least 8 feet from the #street wall# edge. However, such devices shall not be permitted obstructions above a roof with a slope greater than 20 degrees;

- (1) on the roof of a #building#, up to 4 feet in height, as measured from the maximum height limit, or the finished level of the roof, whichever is higher;
- (2) on the roof of a #building#, greater than 4 feet in height, as measured from the maximum height limit, or the finished level of the roof, whichever is higher, provided that all such portions above 4 feet are set back at least 6 feet from a #street wall#, limited to a #lot coverage# not greater than 25 percent of the #lot coverage# of the roof and do not exceed:
 - (i) a height of 15 feet;
 - (ii) when located on a bulkhead or other obstruction pursuant to paragraph (e) of this Section, a height of 6 feet;
- (3) on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects.

However, any installation on a roof with a slope greater than 20 degrees shall be limited to 18 inches in height, as measured perpendicular to the roof surface.

- (gn) Spires or belfries;
- (o) Vegetated roofs, not more than 3 feet, 6 inches in height excluding vegetation, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. On roofs with slopes greater than 20 degrees, vegetated roofs shall be limited to a height of 12 inches measured perpendicular to such roof surface;
- (p) Weirs, check dams and other equipment for stormwater management, not more than 3 feet, 6 inches in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher;
- (q) Wind energy systems on portions of #buildings# with a height of 100 feet or greater, provided:
 - (1) the highest point of the wind turbine assembly does not exceed 55 feet;
 - (2) no portion of the wind turbine assembly is closer than 10 feet from any #lot line#; and
 - (3) in districts where #residences# new #joint living work quarters for artists# are permitted as-of-right, by special permit or authorization, or within 100 feet of such districts, the diameter of the swept area of the rotor does not exceed 15 feet;
- $\underline{\text{Window washing equipment mounted on a roof;}}\\$
- $(\underline{\textbf{h}}\underline{\textbf{s}})$ Wire, chain link or other transparent fences.

44-42 Size and Identification of Spaces

M1 M2 M3

(a) Size of spaces

In all districts, as indicated, for all #accessory# off-street parking spaces, open or enclosed, each 300 square feet of unobstructed standing or maneuvering area shall be considered one parking space. However, an area of less than 300 square feet, but in no event less than 200 square feet, may be considered as one space, where the layout and design of the parking area are adequate to permit convenient access and maneuvering in accordance with regulations promulgated by the Commissioner of Buildings, or where the applicant for a building permit or certificate of occupancy certifies that such spaces will be fully attended.

Driveways used to access required parking spaces must be unobstructed for a width of at least 8 feet and a height of 8 feet above grade and if connecting to a #street#, such driveway may only be accessed by a curb cut.

In any case where a reduction of the required area per parking space is permitted on the basis of the applicant's certification that such spaces will be fully attended, it shall be set forth in the certificate of occupancy that paid attendants employed by the owners or operators of such spaces shall be available to handle the parking and moving of automobiles at all times when such spaces are in use.

In no event shall the dimensions of any parking stall be less than 18 feet long and 8 feet, 6 inches wide.

54-313 Single- or two-family residences with non-complying front yards or side yards

In all districts, for an existing #single-# or #two-family residence# with a #noncomplying side yard#, an #enlargement# involving a vertical extension of existing #building# walls facing such #noncomplying side yard# is permitted, provided the

following conditions are met:

- (1) the portion of the #building# which is being vertically extended complies with the height and setback regulations applicable to an R3-2 District;
- (2) the #non-complying side yard# where the #building# wall is being vertically extended is at least three feet in width and the minimum distance between such #building# wall and the nearest #building# wall or vertical prolongation thereof on an adjoining #zoning lot# across the common #side lot line# is eight feet.
- (3) the #enlarged building# does not contain more than two #dwelling units#;
- (4) that there is no encroachment on the existing #non-complying side yard# except as set forth in this Section; and
- (5) the #enlargement# does not otherwise result in the creation of a new #noncompliance# or in an increase in the degree of #non-compliance#.

Notwithstanding the provisions set forth in paragraphs (a)(1) and (b)(1) of this Section, when an existing #building# has added exterior wall thickness pursuant to Section 23-44 (Permitted Obstructions in Required Yards or Rear Yard Equivalents), such vertical extensions may align with the location of the finished exterior #building# wall of the existing #building#.

62-341

Developments on land and platforms

All #developments# on portions of a #zoning lot# landward of the #shoreline# or on #platforms# shall be subject to the height and setback provisions of this Section. However, when the seaward view from all points along the #shoreline# of a #zoning lot# is entirely obstructed by existing elevated roads, bridges or similar structures which are less than 50 feet above mean high water and within 200 feet of the #shoreline#, #developments# shall be exempt from the requirements of this Section. Height and setback regulations for #developments# on #piers# and #floating structures# are set forth in Sections 62-342 and 62-343.

- (a) For the purposes of applying the height and setback regulations of this Section, the following provisions shall apply:
 - (4) Permitted obstructions

The obstructions permitted pursuant to Sections 23-62, 24-51, 33-42 or 43-42 shall apply. In addition, the following <u>regulations</u> <u>regarding permitted</u> obstructions shall be permitted apply:

- Within an #initial setback distance#, a dormer may exceed a maximum base height specified in Table A of this Section or penetrate a required setback area above a maximum base height specified in Table C of this Section, provided that on any #street# frontage the aggregate width of all dormers at the maximum base height does not exceed 60 percent of the width of the #street wall# of the highest #story# entirely below the maximum base height. At any level above the maximum base height, the width of a #street wall# of a dormer shall be decreased by one percent for every foot that such level of dormer exceeds the maximum base height. (See Illustration of Dormer)
- (iii) Wind energy systems

Regulations governing wind energy systems are modified pursuant to this paragraph:

In R6 through R10 Districts, Commercial Districts other than C1 or C2 Districts mapped within R1 through R5 Districts and C4-1, C7, C8-1, and Manufacturing Districts other than M1-1 Districts, wind energy systems located on a roof of a #building# shall not exceed a height equivalent to 50 percent of the height of such portion of the #building# or 55 feet, whichever is less, as measured from the roof to the highest point of the wind turbine assembly.

In C4-1, C7, C8-1 and M1-1 Districts, for #buildings# containing #commercial# or #community facility uses#, wind energy systems shall not exceed

(m) Solar energy systems:

a height of 55 feet when located above a roof of the #building# as measured to the highest point of the wind turbine assembly. In all districts, no portion of a wind energy system may be $\underline{\text{closer than 10 feet to a}}$ #waterfront public access area# boundary or a #zoning lot line#.

(b) Lower density districts

 $R1\ R2\ R3\ R4\ R5\ C3\ C4\text{--}1\ C7\ C8\text{--}1\ M1\text{--}1$

In the districts indicated, and in C1 and C2 Districts mapped within such #Residence Districts#, the underlying district height and setback regulations are applicable or modified as follows:

(4)Other structures

> All structures other than #buildings# shall be limited to a height of 35 feet, except that in C4-1, C7, C8-1 and M1-1 Districts, freestanding wind energy systems shall be permitted to a height of 85 feet, as measured from the base plane to the highest point of the wind turbine assembly.

Medium and high density non-contextual districts (c)

Table A

HEIGHT AND SETBACK FOR ALL BUILDINGS $\underline{\text{AND}}$ OTHER STRUCTURES IN MEDIUM AND HIGH DENSITY NON-CONTEXTUAL DISTRICTS*

(d) Medium and high density contextual districts

R6A R6B R7A R7B R7D R7X R8A R8B R8X R9A

C1-6A C1-7A C1-8A C1-8X C1-9A C2-6A C2-7A C2-7X C2-8A C4-2A C4-3A C4-4A C4-5A C4-5D C4-5X C4-6A C4-7A C5-1A C5-2A C6-2A C6-3A C6-4A

In the districts indicated, and in C1 and C2 Districts mapped within such #Residence Districts#, the height and setback regulations of Sections 23-60, 24-50 and 35-24 shall not apply. In lieu thereof, the height and setback regulations set forth in this Section following regulations shall apply:

62-342 Developments on piers

(a) Height and setback regulations on #piers# The height of a #building or other structure# on a #pier# shall not exceed 30 feet. However, where a setback at least 15 feet deep is provided, the maximum height of a #building or other structure# shall be 40 feet. Such required setback shall be provided at a minimum height of 25 feet and a maximum height of 30 feet, and may be reduced to ten feet in depth along any portion of the #building or other structure# fronting on an open area of the #pier# having a dimension of at least 40 feet measured perpendicular to such fronting portion. In addition, wind energy systems shall be allowed, provided such a system does not exceed a height of 85 feet, as measured from the base plane to the highest point of the wind turbine assembly or, when located above a roof of the #building#, a height of 55 feet, as measured to the highest point of the wind turbine assembly, whichever is higher.

 $\#\underline{\mathbf{B}}\underline{\mathbf{b}}\mathbf{u}\mathrm{ilding}\#$ width and spacing regulations on $\#\mathrm{piers}\#$ (b)

Article VII Administration

Chapter 1

Enforcement, and Administration and Amendments

ENFORCEMENT AND ADMINISTRATION

71 - 10PROCEDURE FOR AMENDMENTS

The City Planning Commission shall adopt resolutions to amend the text of this Resolution or the #zoning maps# incorporated therein, and the City Council shall act upon such amendments, in accordance with the provisions of the New York City Charter.

Chapter 5 **Amendments**

75-00PROCEDURE FOR AMENDMENTS

The City Planning Commission shall adopt re amend the text of this Resolution or the #zoning maps# incorporated therein, and the City Council shall act upon such amendments, in accordance with the provisions of the New York City Charter.

Chapter 5 Certifications

CERTIFICATIONS

Certification for Rooftop Greenhouses

A rooftop greenhouse shall be excluded from the definition of #floor area# and may exceed #building# height limits, upon certification by the Chairperson of the City Planning Commission that such rooftop greenhouse:

- is located on the roof of a #building# that does not contain #residences# or other #uses# with sleeping accommodations;
- <u>(b)</u> will only be used for cultivation of plants, or primarily for cultivation of plants when #accessory# to a #community facility use#;
- is no more than 25 feet in height: (c)
- (<u>d</u>) has roofs and walls consisting of at least 70 percent transparent materials, except as permitted pursuant to paragraph (f)(3) of this Section;
- where exceeding #building# height limits, is set <u>(e)</u> back from the perimeter wall of the #story# immediately below by at least 6 feet on all sides; and
- has been represented in plans showing: <u>(f)</u>
 - the area and dimensions of the proposed <u>(1)</u> greenhouse, the location of the existing or proposed #building# upon which the greenhouse will be located, and access to and from the #building# to the greenhouse;
 - (2)that the design of the greenhouse incorporates a rainwater collection and reuse system; and
 - <u>(3)</u> any portions of the greenhouse dedicated to office or storage space #accessory# to the greenhouse, which shall be limited to 20 percent of the floor space of the greenhouse, and shall be exempt from the transparency requirement in paragraph (d) of this Section.

Plans submitted shall include sections and elevations, as necessary to demonstrate compliance with the provisions of paragraphs (a) through (f) of this Section, as applicable. A copy of the proposed rooftop greenhouse plan shall be delivered to the affected Community Board, which may review such proposal and submit comments to the Chairperson of the City Planning Commission. The certification of a rooftop greenhouse shall not be complete until the earlier of the date that the affected Community Board submits comments regarding such proposal to City <u>Planning or informs City Planning that such Community</u> Board has no comments; or 45 days from the date that such proposal was submitted to the affected Community Board.

No building permits or certificates of occupancy related to the addition of #residences# or other #uses# with sleeping accommodations within the #building# may be issued by the Department of Buildings, unless and until such rooftop greenhouse has been fully dismantled. A Notice of Restrictions shall be recorded for the #zoning lot# providing notice of the certification pursuant to this Section. The form and contents of the legal instrument shall be satisfactory to the Chairperson of the City Planning Commission, and the filing and recording of such instrument shall be a precondition to the use of such rooftop greenhouse. The recording information for the rooftop greenhouse certification shall be referenced on the first Certificate of Occupancy to be issued after such notice is recorded, as well as all subsequent Certificates of Occupancy, for as long as the rooftop greenhouse remains intact.

81-252 **Permitted obstructions**

With the exception of unenclosed balconies conforming to the ns of Section 23-13 (Balconies), the Except as set forth in this Section, structures which under the provisions of Sections 33-42 or 43-42 (Permitted Obstructions) or 34-11 or 35-11 (General Provisions), are permitted to penetrate a maximum height limit or a #sky exposure plane# shall not be permitted as exceptions to the height limitations, setback requirements or rules for the measurement of #encroachments# or #compensating recesses# set forth in Section 81-26 (Height and Setback Regulations), nor shall they be excluded in determining daylight blockage pursuant to the provisions Section 81-27 (Alternate Height and Setback Regulations).

The following shall be permitted as exceptions to the height regulations, setback requirements or rules for the measurement of #encroachments# or #compensating recesses# set forth in Section 81-26 (Height and Setback Regulations) and shall be excluded in determining daylight blockage pursuant to the provisions of Section 81-27 (Alternate Height and Setback Regulations).

- Unenclosed balconies conforming to the provisions (a) of Section 23-13 (Balconies); and
- <u>(b)</u> Exterior wall thickness, up to 8 inches, where such wall thickness is added to the exterior face of a #building# wall existing on (date of adoption), provided the added wall thickness has a thermal resistance (R-value) of at least 1.5 per inch. Where #buildings# that have added exterior wall thickness pursuant to this Section are #enlarged#, such #enlarged# portion may similarly penetrate a maximum height limit in order to align with the exterior walls of the existing #building#, provided such #enlargement# contains less #floor area# than the existing #building#, and there is no penetration of #floor area# above a maximum height limit.

84-135 Limited height of buildings For the purposes of this Section, the term "#buildings#" shall include #buildings or other structures#. No portion of any #building# may be built to a height greater than 85 feet above #curb level#, except that:

- Sections 23-62 (Permitted Obstructions) and 33-42 (Permitted Obstructions) are hereby made inapplicable. Any portion of a #building# that exceeds an established height limit shall be subject to the following provisions:
 - (1) The following shall not be considered obstructions and may thus penetrate a maximum height limit:
 - Chimneys or flues, with a total width not exceeding 10 percent of the #aggregate width of street walls# of a #building# at any level

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- <u>(ii)</u> Elevator or stair bulkheads, roof water tanks, cooling towers and or other #accessory# mechanical equipment (including enclosure walls), provided that either the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage times their average height, in feet, shall not exceed a figure equal to eight times the width, in feet, of the #street wall# of the #building# facing such frontage at #eurb level#, or the #lot coverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building# and the height of all such obstructions does not exceed 40 feet-pursuant to Section 33-42 (Permitted Obstructions)
- <u>(iii)</u> Decks, and other surfaces for recreational activities, not more than 3 feet, 6 inches in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher;
- External wall thickness, pursuant (iv)to Section 33-42 (Permitted Obstructions)
- Flagpoles and aerials (v)
- Heliostats and wind turbines (vi) energy systems
- (vii) Parapet walls, not more than four feet high in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. A guardrail with a surface at least 70 percent open or with an opacity no more than 30 percent (as viewed in elevation), shall be permitted above a parapet wall or within 2 feet of a parapet wall, provided such guardrail is not more than 4 feet above the accessible level of a roof. Such restriction on guardrail height shall not apply when located beyond 2 feet from a parapet wall;
- Roof thickness, up to 8 inches, (viii) to accommodate the addition of insulation, for #buildings# or portions of #buildings# constructed prior to (date of adoption). For a #building# that has added roof thickness pursuant to this paragraph, an #enlargement# may align with the finished roof surface of such #building#, provided the #enlarged# portion does not exceed the maximum height limit height by more than 8 inches;
- Rooftop greenhouses, permitted (ix)pursuant to Section 75-01 (Certification for Rooftop Greenhouses);
- Skylights, clerestories or other (\mathbf{x}) day lighting devices, not more than 4 feet in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. Such devices shall be limited to a #lot coverage# not greater than 10 percent of the #lot coverage# of the roof and be located at least 8 feet from the #street wall# edge. However, such devices shall not be permitted obstructions above a roof with a slope greater than 20 degrees;
- <u>(xi)</u> Solar energy systems:

- (1) on the roof of a #building#, up to 4 feet in height, as measured from the maximum height limit, or the finished level of the roof, whichever is higher;
- <u>(2)</u> on the roof of a #building#, greater than 4 feet in height, as measured from the maximum height limit, or the finished level of the roof, whichever is higher, provided that all such portions above 4 feet are set back at least 6 feet from a #street wall#, limited to a #lot coverage# not greater than 25 percent of the #lot coverage# of the roof and do not exceed a height of 15 feet, or when located on a bulkhead or other obstruction pursuant to paragraph (f) of Section 33-42, do not exceed a height of 6 feet.
- (3) on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects.

However, any installation on a roof with a slope greater than 20 degrees shall be limited to 18 inches in height, as measured perpendicular to the roof surface.

- (xii) Vegetated roofs, not more than 3 feet, 6 inches in height excluding vegetation, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. On roofs with slopes greater than 20 degrees, vegetated roofs shall be limited to a height of 12 inches measured perpendicular to such roof surface;
- (xiii) Weirs, check dams and other
 equipment for stormwater
 management, not more than 3
 feet, 6 inches in height, as
 measured from the maximum
 height limit, or the finished
 level of the roof as it existed on
 (date of adoption), whichever is
 higher;
- $\frac{(xiv)}{\text{Wire, chain link or other}}$ transparent fences;
- (2) The maximum permitted size of enclosure walls surrounding elevator or stair bulkheads, roof water tanks, cooling towers and or other #accessory# mechanical equipment may be increased by authorization of the City Planning Commission, provided the Commission finds that:
 - (i) the width of such additional enclosure wall at each #building# face does not exceed 80 percent of the width of the enclosure wall as allowed in paragraph (e)(1) of this Section;
 - (ii) the additional area of the enclosure wall at each #building# face is not more than 50 percent of the area permitted as-of-right; and
 - (iii) the enclosure wall is compatible with the #building# and the urban design goals of the Special District and complements the design by providing a decorative top; and
- (f) in #special height locations# in Appendices 2.2 and 3.2 of this Chapter, no portion of a #building#, including permitted obstructions, shall exceed a height of 450 feet above #curb level#.

84-333 Limited height of buildings

The maximum height of any #building or other structure#, or portion thereof, shall not exceed 400 feet on any portion of subzone C-1 shown as a #special height location# in Appendix 3.2 of this Chapter, except that permitted obstructions pursuant to Section 33-42 shall be allowed to penetrate a maximum height limit.

The maximum height of any #building or other structure#, or any portion thereof, located within subzone C-2 shall not exceed 180 feet above #curb level#, except that:

- (a) the maximum height of any #building or other structure#, or portion thereof, shown as a #special height location# shall not exceed the height set forth in Appendix 3.2; and
- (b) Sections 23-62 and 33-42 (Permitted Obstructions)

are hereby made inapplicable. Any portion of a #building or other structure# that exceeds an established height limit shall be subject to the following provisions:

- (1) The following shall not be considered obstructions and may this penetrate a maximum height limit:
 - (i) Chimneys or flues, with a total width not exceeding 10 percent of the #aggregate width of street walls# or a #building# at any level;
 - (ii) Decks, and other surfaces for recreational activities, not more than 3 feet, 6 inches in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher;
 - Elevator or stair bulkheads, roof <u>(iii)</u> water tanks, cooling towers or other accessory mechanical equipment (including enclosure walls), provided that either the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage times their average height, in feet, shall not exceed a figure equal to eight times the width, in feet, of the #street wall# of the #buildings# facing such frontage at #curb level#, or the #lot coverage# of all such obstructions, does not exceed 20 percent of the #lot coverage# of the #building# and the height of all such obstructions does not eed 40 feet pursuant to Section 33-42 (Permitted Obstructions):
 - (iv) Fences, wire, chain link or other transparent type;
 - (v) Flagpoles and aerials;
 - <u>(vi)</u> Parapet walls, not more than four feet high in height, as measured from the maximum height limit, or the finished level of the roof as it existed on $\underline{(date\ of\ adoption),\ whichever\ is}$ higher. A guardrail with a surface at least 70 percent open or with an opacity no more than 30 percent (as viewed in elevation), shall be permitted above a parapet wall or within 2 feet of a parapet wall, provided such guardrail is not more than 4 feet above the accessible level of a roof. Such restriction on guardrail height shall not apply when located beyond 2 feet from a parapet wall;
 - (vii) Roof thickness, up to 8 inches, to accommodate the addition of insulation, for #buildings# or portions of #buildings# constructed prior to (date of adoption). For a #building# that has added roof thickness pursuant to this paragraph, an #enlargement# may align with the finished roof surface of such #building#, provided the #enlarged# portion does not exceed the maximum height limit height by more than 8 inches:
 - (viii) Rooftop greenhouses, permitted pursuant to Section 75-01 (Certification for Rooftop Greenhouses);
 - (ix)Skylights, clerestories or other day lighting devices, not more than 4 feet in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. Such devices shall be limited to a #lot coverage# not greater than 10 percent of the #lot coverage# of the roof and be located at least 8 feet from the #street wall# edge. However, such devices shall not be permitted obstructions above a $\underline{\text{roof with a slope greater than}}$ 20 degrees;
 - (x) Solar energy systems:
 - (a) on the roof of a #building#, up to 4 feet in height, as measured from the maximum height limit, or the finished level of the roof, whichever is higher;
 - (b) on the roof of a #building#, greater than 4 feet in height, as

measured from the maximum height limit, or the finished level of the roof, whichever is higher, provided that all such portions above 4 feet are set back at least 6 feet from a #street wall#, limited to a #lot coverage# not greater than 25 percent of the #lot coverage# of the roof and do not exceed a height of 15 feet, or when located on a bulkhead or other obstruction pursuant to paragraph (f) of Section 33-42, do not exceed a height of 6 feet.

(c) on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects.

However, any installation on a roof with a slope greater than 20 degrees shall be limited to 18 inches in height, as measured perpendicular to the roof surface.

- (xi) Vegetated roofs, not more than 3 feet, 6 inches in height excluding vegetation, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. On roofs with slopes greater than 20 degrees, vegetated roofs shall be limited to a height of 12 inches measured perpendicular to such roof surface;
- (xii) Weirs, check dams and other equipment for stormwater management, not more than 3 feet, 6 inches in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher;
- (2) The maximum permitted size of enclosure walls surrounding elevator or stair bulkheads, roof water tanks, cooling towers and or other #accessory# mechanical equipment may be increased by authorization of the City Planning Commission, provided the Commission finds that:
 - (i) the width of such additional enclosure wall at each #building# face does not exceed 80 percent of the width of the enclosure wall as allowed in paragraph (b)(1) of this Section;
 - (ii) the additional area of the enclosure wall at each #building# face is not more than 50 percent of the area permitted as-ofright; and
 - (iii) the enclosure wall is compatible with the #building# and the urban design goals of the Special District and complements the design by providing a decorative top.
- (c) Netwithstanding the above, in no event, shall the height of any #building#, including permitted obstructions, exceed 800 feet above #curb level#.

87-31 Permitted Obstructions

The provisions of Section 33-42 (Permitted Obstructions) shall apply to all #buildings#., except that elevator or stair bulkheads, roof water tanks, cooling towers or other mechanical equipment (including enclosures), may penetrate a maximum height limit, provided that either:

- (a) the product, in square feet, of the #aggregate width
 of street walls# of such obstructions facing each
 #street# frontage, times their average height, in
 feet, shall not exceed a figure equal to eight times
 the width, in feet, of the #street wall# of the
 #building# facing such frontage; or
- (b) the #lot coverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building#, and the height of all such obstructions does not exceed 40 feet.

In addition, dormers may penetrate a maximum base height in accordance with the provisions of paragraph (c)(1) of Section 23-621 (Permitted obstructions in certain districts).

93-41 Rooftop Regulations

- (a) Permitted obstructions
 - (1) Subdistricts A, B, C, D and E

The provisions of Section 33-42 (Permitted Obstructions) shall apply to all #buildings# within Subdistricts A through E, except that elevator or stair bulkheads, roof water tanks, cooling towers or other mechanical equipment (including enclosures), may penetrate a maximum height limit provided that either the product, in square feet, of the #aggregate width of street walls# of such obstructions

faeing each #street# frontage, times their average height, in feet, shall not exceed a figure equal to eight times the width, in feet, of the #street wall# of the #building# faeing such frontage or, the #lot coverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building#, and the height of all such obstructions does not exceed 40 feet. In addition, dormers may penetrate a maximum base height in accordance with the provisions of paragraph (c)(1) of Section 23-621 (Permitted obstructions in certain districts).

(b) (2) Subdistrict F

In Subdistrict F, the provisions of paragraph (4f) of Section 33-42 (Permitted Obstructions) shall not apply, except that. In lieu thereof, the following shall apply:

(i) #Building# bases and transition heights

For all #building# bases and transition heights, rooftop mechanical structures, including, but not limited to, elevator or stair bulkheads, roof water tanks, cooling or other mechanical equipment, and their required enclosures penetrate a maximum height limit provided that either the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their erage height, in feet, shall not o figure equal to eight times the width, in feet, of the #street wall# of the #building# ing such frontage or, the #lot coverage# of all such obstructions does not exceed 20 nercent of the #lot coverage# of the #building#, and the height of all such ections does not exceed 40 feet.

(ii) Towers

For all towers, rooftop mechanical equipment, including, but not limited to, elevator or stair bulkheads, roof water tanks, cooling towers or other mechanical equipment, and their required enclosures, may penetrate a maximum height limit.

Ffor towers above a height of 350 feet, such rooftop mechanical structures shall comply with the tower top articulation provisions set forth in Section 93-569 (Tower top articulation).

(b) Screening requirements for mechanical equipment

For all #developments# and #enlargements#, all mechanical equipment located on any roof of a #building or other structure# shall be fully enclosed, except that openings in such enclosure shall be permitted only to the extent necessary for ventilation and exhaust.

93-55 Special Height and Setback Regulations in the South

(a)

of Port Authority Subdistrict E

#Zoning lots# with Eighth Avenue frontage

(2) permitted obstructions, as listed in paragraph (a) of Section 93-41, may penetrate the #sky exposure plane#. In addition, a dormer, as listed in paragraph (c)(1) of Section 23-621, may penetrate the #sky exposure plane#.

* *

Public access areas in Subdistrict F shall be comprised of publicly accessible open spaces, private streets and

Design Criteria for Public Access Areas in Subdistrict F

(a) Design criteria

pedestrian ways.

(12) Canopies, awnings, and marquees and sun control devices

Where #buildings# front onto publicly accessible open spaces, private streets and pedestrian ways, canopies, awnings, and marquees and sun control devices shall be permitted pursuant to the standards set forth in paragraph (c) of Section 37-726 (Permitted obstructions).

94-072 Special plaza provisions

In Areas A, C and E, all #developments# which are located on a #zoning lot# with frontage along Emmons Avenue, except for a #zoning lot# of less than 8,000 square feet which was in existence as of November 1, 1972, shall provide and maintain a plaza for public use which complies with the following requirements:

(c) The size of the plaza shall be at least 4,000 square feet in one location and shall not at any point be

more than two feet below or five feet above #street# level, with a minimum dimension of 35 feet. At least 15 percent of the plaza area shall be landscaped and planted with trees, except when a #zoning lot# abutting both Dooley Street and Emmons Avenue is #developed#, then such landscaping shall be at least 75 percent of the total plaza area provided with such #development#.

(f) A plaza may include as permitted obstructions, sculptures, kiosks, or open cafes occupying in the aggregate no more than 30 percent of the total plaza area. Ice skating rinks are also allowed as permitted obstructions within such plazas only for the months from October through March, provided the minimum area of such plaza is 7,500 square feet. Exterior wall thickness, awnings and other sun control devices pursuant to Section 37-726 (Permitted Obstructions) shall also be allowed as permitted obstructions.

97-441 Permitted obstructions

The provisions of Section 33-42 (Permitted Obstructions) shall apply to all #buildings# within the Special District, except that the provisions of paragraph (d) shall not apply. In lieu thereof, the following regulations shall apply:

Elevator or stair bulkheads, roof water tanks, cooling towers or other mechanical equipment (including enclosures), may penetrate a maximum height limit or #sky exposure plane# provided that either:

a) the product, in square feet, of the #aggregate width
of street walls# of such obstructions facing each
#street# frontage, times their average height, in
feet, shall not exceed a figure equal to eight times
the width, in feet, of the #street wall# of the
#building# facing such frontage; or

(b) for #buildings# at least 120 feet in height, the #lot eoverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building#, and the height of all such obstructions does not exceed 40 feet.

In addition, dormers may penetrate a maximum base height in accordance with the provisions of paragraph (c)(1) of Section 23-621 (Permitted obstructions in certain districts).

3-422

Special rooftop regulations

The provisions of Section 33-42 (Permitted Obstructions) shall apply to all #buildings or other structures# within the #Special West Chelsea District#, except that as modified as follows:

(a) Permitted Obstructions

Elevator or stair bulkheads, roof water tanks, cooling towers or other mechanical equipment (including enclosures), may penetrate a #sky exposure plane# or a maximum height limit provided that either the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, in feet, shall not exceed a figure equal to eight times the width, in feet, of the eet wall# of the #building# facing such frontage or, the #lot coverage# of all such obstructions does not exceed 20 ent of the #lot coverage# of the #building#, and the height of all such obstructions does not exceed 40 feet.

bdormers may penetrate a maximum base height in accordance with the provisions of paragraph (c)(1) of Section 23-621 (Permitted obstructions in certain districts). However, dormers may not exceed the maximum #building# height in Subareas C, F and G where the maximum base height and maximum #building# height are the same.

(b) Ventilation and mechanical equipment

All mechanical equipment located within 15 feet of the level of the #High Line bed# that is within 25 feet of the #High Line#, measured horizontally, or within the #High Line frontage#, as applicable, shall be screened and buffered with no intake or exhaust fans or vents facing directly onto the #High Line#.

101-221 Permitted Obstructions

The provisions of Section 33-42 (Permitted Obstructions) shall apply to all #buildings# within the #Special Downtown Brooklyn District#, except that elevator or stair bulkheads, roof water tanks, cooling towers or other #aecessory# mechanical equipment (including enclosures) may penetrate a maximum height limit, provided the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, in feet, shall not exceed a figure equal to eight times the width, in feet, of the #street wall# of the #building# facing such frontage or, the #lot coverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building# and the height of all such obstructions does not exceed 40 feet. In addition, dormers may penetrate a maximum base height in accordance with

the provisions of paragraph (c)(1) of Section 23-621 (Permitted obstructions in certain districts).

104-322 Permitted Obstructions

- (a) Chimneys, flues, intake and exhaust vents limited to a #lot coverage# of 900 square feet with neither length nor width of any single such obstruction, nor the total length or width of all such obstructions, greater than 30 feet;
- (b) Decks, and other surfaces for recreational activities, not more than 3 feet, 6 inches in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher;
- (d) Elevator and stair bulkheads to a maximum height of 15 feet above the permitted maximum height of mechanical equipment;
- (e) Flagpoles or aerials;
- (f) House of worship towers, ornamental, having no #floor area# in portion of tower penetrating such #sky exposure plane#;
- Parapet walls, not more than four feet high in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. A guardrail with a surface at least 70 percent open or with an opacity no more than 30 percent (as viewed in elevation), shall be permitted above a parapet wall or within 2 feet of a parapet wall, provided such guardrail is not more than 4 feet above the accessible level of a roof. Such restriction on guardrail height shall not apply when located beyond 2 feet from a parapet wall;
- (h) Pipes and supporting structures;
- (i) Railings;
- (j) Roof thickness, up to 8 inches, to accommodate the addition of insulation, for #buildings# or portions of #buildings# constructed prior to (date of adoption). For a #building# that has added roof thickness pursuant to this paragraph, an #enlargement# may align with the finished roof surface of such #building#, provided the #enlarged# portion does not exceed the maximum height limit height by more than 8 inches;
- (k) Rooftop greenhouses, permitted pursuant to Section 75-01 (Certification for Rooftop Greenhouses);
- (1) Skylights, clerestories or other day lighting devices, not more than 4 feet in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. Such devices shall be limited to a #lot coverage# not greater than 10 percent of the #lot coverage# of the roof and be located at least 8 feet from the #street wall# edge. However, such devices shall not be permitted obstructions above a roof with a slope greater than 20 degrees;
- (\underline{m}) Solar energy systems:
 - (1) on the roof of a #building#, up to 4 feet in height, as measured from the maximum height limit, or the finished level of the roof, whichever is higher;
 - (2) on the roof of a #building#, greater than 4 feet in height, as measured from the maximum height limit, or the finished level of the roof, whichever is higher, provided that all such portions above 4 feet are set back at least 6 feet from a #street wall#, limited to a #lot coverage# not greater than 25 percent of the #lot coverage# of the roof and do not exceed:
 - (i) a height of 15 feet; and
 - (iii) when located on a bulkhead or other obstruction pursuant to paragraph (d) of this Section, a height of 6 feet;
 - (3) on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects.

However, any installation on a roof with a slope greater than 20 degrees shall be limited to 18 inches in height, as measured perpendicular to the roof surface.

- (n) Spires or belfries;
- (o) Vegetated roofs, not more than 3 feet, 6 inches in height excluding vegetation, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher. On roofs with slopes greater than 20 degrees, vegetated roofs shall be limited to a height of 12 inches measured perpendicular to such roof surface;
- (p) Weirs, check dams and other equipment for stormwater management, not more than 3 feet, 6

inches in height, as measured from the maximum height limit, or the finished level of the roof as it existed on (date of adoption), whichever is higher;

- Window washing equipment mounted on the roof; (q)
- Wire, chain link or other transparent fences. <u>(r)</u>

107-223 Permitted obstruction in designated open space

The following shall not be considered as obstructions when located in #designated open space#:

- Awnings and other sun control devices pursuant to Section 23-44 (Permitted Obstructions)
- Balconies, unenclosed, subject to the provisions of <u>(b)</u>
- Eaves, gutters or downspouts projecting into such (bc) #designated open space# not more than 16 inches; or
- (ed)Fences or walls, conditioned upon certification by the City Planning Commission that:
 - (1) such fences or walls will not obstruct or preclude public access or circulation of pedestrians, cyclists or horseback riders through the public easement within #designated open space#; and
 - (2)the location, size, design and materials of such fences or walls are appropriate to the character of the #designated open
- Exterior wall thickness, pursuant to Section 23-44 (e) (Permitted Obstructions)
- (f) Solar energy systems on walls existing on (date of adoption), projecting no more than 10 inches and occupying no more than 20 percent of the surface area of the #building# wall (as viewed in elevation) from which it projects;

No #accessory# off-street parking facilities shall be permitted in #designated open space#. No #building or other structure# shall be erected in #designated open space# except as permitted by the provisions of Section 107-221 (Active recreational activities). Any existing #building or other structure# located within the #designated open space# on September 11, 1975, and not complying with the provisions of this Section or the other Sections specified in the preceding paragraph, shall not be #enlarged# but may be continued as a #non-conforming use# or #noncomplying building# subject to the applicable provisions of Article V (Non-Conforming Uses and Non-Complying Buildings) in accordance with the underlying district regulations.

SPECIAL BULK PROVISIONS FOR AREAS A1 THROUGH A7

(d) Area A4, A5, A6 and A7

> Except as set forth herein, the bulk regulations of the underlying district shall apply.

The provisions of Section 33-42 (Permitted Obstructions) shall apply to all #buildings#, except that elevator or stair bulkheads, roof water tanks, cooling towers or other mechanical equipment (including enclosures), may penetrate a maximum height limit provided that either the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, in feet, shall not exceed a figure equal to eight times the width, in feet, of the #street wall# of the #building# facing such frontage or, the #lot coverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building#, and the height of all such obstructions does not exceed 40 feet. In addition, dormers may penetrate a maximum base height in accordance with the provisions of paragraph (c)(1) of Section 23-621 (Permitted obstructions in certain districts).

114-121 Special rooftop regulations

The provisions of Section 33-42 (Permitted Obstructions) shall apply to all #buildings or other structures# in R6A, R6B, R7A, R7B, C4-2A and C8-2 Districts in the #Special Bay Ridge District#, except that the provisions of paragraph (d) of ction 33 42 shall not apply. In lieu thereof, the following regulations shall apply:

* * *

Elevator or stair bulkheads, roof water tanks, cooling towers or other mechanical equipment (including enclosures) may exceed a maximum height limit provided that either the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, in feet, shall not exce a figure equal to eight times the width, in feet, of the #street wall# of the #building# facing such frontage or, the #lot coverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building#, and the height of all such obstructions does not exceed 20 feet. In

addition, dormers may penetrate a maximum base height in accordance with the provisions of paragraph (c)(1) of Section 23-621 (Permitted obstructions in certain districts).

115-231Permitted obstructions

The provisions of Section 33-42 (Permitted Obstructions) shall apply to all #buildings# within the #Special Downtown Jamaica District#, except that the provisions of paragraph (d) of Section 33-42 shall not apply. In lieu thereof, the following regulations shall apply:

> Elevator or stair bulkheads, roof water tanks, cooling towers or other mechanical equipment (including enclosures) may penetrate a m eight limit or #sky exposure plane#, provided that

the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, in feet, shall not exceed a figure equal to eight times the width, in feet, of the #street wall# of the #building# facing such frontage; or

for #buildings# at least 120 feet in height, the #lot coverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building#, and the height of all such obstructions does not ed 40 feet

In addition, dormers may penetrate a maximum base height in accordance with the provisions of paragraph (c)(1) of Section 23-621 (Permitted obstructions in certain districts).

116-231Special rooftop regulations

The provisions of Section 33-42 (Permitted Obstructions) shall apply to all #buildings or other structures# in the #Special Stapleton Waterfront District#, except that the provisions of paragraph (d) of Section 33 42 shall not apply. In lieu thereof, the following regulations shall apply:

> Elevator or stair bulkheads, roof water tanks, cooling towers or other mechanical equipment (including enclosures) may exceed a maximum height limit provided that either:

> > the product, in square feet, of the #aggregate width of street walla# of such obstructions facing each #street# frontage, times their average height, in feet, shall not exceed a figure equal to eight times the width, in feet, of the #street wall# of the #building# facing such frontage; or

the #lot coverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building#, and the height of all such obstructions does not ed 20 feet

In addition, dormers may penetrate a maximum base height in accordance with the provisions of paragraph (c)(1) of Section 23-621 (Permitted obstructions in certain districts).

121-32 Height of Street Walls and Maximum Building Height

Maximum #building# height

permitted obstructions, as listed in paragraph (a) of Section 93-41, may penetrate the #sky exposure plane# and the height limit of 250 feet. In addition, a dormer, as listed in paragraph (c)(1) of Section 23-62 $\underline{1}$, may penetrate the #sky exposure plane#.

125-31 **Rooftop Regulations**

The provisions of Section 33-42 (Permitted Obstructions) shall apply to all #buildings# within the #Special Southern Hunters Point District#, except that elevator or stair bulkheads, roof water tanks, cooling towers or other mechanical equipment (including enclosures), may penetrate a maximum height limit, provided that either:

the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, in feet shall not exceed a figure equal to eight times the width, in feet, of the eet wall# of the #building# facing such frontage; or

the #lot coverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building#, and the height of all such obstructions do exceed 40 feet. In addition, dormers may penetrate a maximum base height in accordance with the provisions of

paragraph (c)(1) of Section 23-621 (Permitted obstructions in certain districts).

Screening requirements for mechanical equipment

For all #developments# and #enlargements#, all mechanical equipment located on any roof of a #building or other structure# shall be fully enclosed, except that openings in such enclo shall be permitted only to the extent necessary for ventilation and exhaust.

128-31

Rooftop Regulations

The provisions of this Section shall apply to all #buildings# in C4-2 Districts within the Upland and Waterfront Subdistricts.

Permitted obstructions

The provisions of Section 33-42 (Permitted Obstructions) shall apply to all #buildings# in C4-2 Districts within the Upland and Waterfront Subdistricts, except that elevator or stair bulkheads, roof water tanks, cooling towers or other mechanical equipment (including enclosures), may penetrate a maximum height limit, provided that either:

the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, in feet, shall not exceed a figure equal to eight times the width, in feet, of the #street wall# of the #building# facing such frontage; or

erage# of all such obstructi exceed 20 percent of the #lot coverage# of the #building#, and the height of all such obstructions not exceed 40 feet. In addition, dormers may penetrate a maximum base height in accordance with the provisions of paragraph (c)(1) of Section 23-621 (Permitted obstructions in certain districts).

Screening requirements for mechanical equipment

For all #developments# and #enlargements#, and #conversions# of #non-residential buildings# to #residences#, all mechanical equipment located any roof of a #building or other structure# shall be fully enclosed, except that openings in such enclosure shall be permitted only to the e necessary for ventilation and exhaust.

131-40 HEIGHT AND SETBACK REGULATIONS

Rooftop Regulations

Permitted obstructions

The provisions of Section 33-42 (Permitted Obstructions) shall apply to all #buildings# within the #Special Coney Island District#, except that elevator or stair bulkheads, roof r tanks, cooling towers or other mechanical equipment (including enclosures), may penetrate a maximum height limit provided that either the product, in square feet, of the #aggregate width of street walls# of such obstructions facing each #street# frontage, times their average height, in feet, shall not exceed a figure equal to eight times the width, in feet, of the #street wall# of the #building# facing such frontage or, the #lot coverage# of all such obstructions does not exceed 20 percent of the #lot coverage# of the #building#, and the height of all such obstructions does not exc feet. In addition, dormers may penetrate a maximum base height in accordance with the provisions of paragraph (c)(1)of Section 23-621 (Permitted obstructions in certain districts) only in the Mermaid Avenue Subdistrict.

ening requirements for mechanical equipment

For all #developments# and #enlargements#, all mechanical equipment located on any roof of a #building or other structure# shall be fully enclosed, except that openings in such enclosure shall be permitted only to the extent need

N 110223 ZRQ

END OF AMENDMENT TEXT

QUEENS PLAZA SIGN REGULATIONS

QUEENS CB - 1 and 2

Application submitted by the JetBlue Airways Corporation pursuant to Section 197-c and 201 of the New York City Charter for an amendment of the Zoning Resolution of the City of New York, relating to Article XI, Chapter 7 to modify sign regulations within the Queens Plaza Subdistrict of the Special Long Island City Mixed Use District.

Matter Underlined is new, to be added; Matter in Strikeout is old, to be deleted; Matter within # # is defined in Section 12-10; * * * indicate where unchanged text appears in the Zoning Resolution

Article XI - Special Purpose Districts

Special Long Island Mixed Use District

Queens Plaza Subdistrict Special Use Regulations

The special #use# provisions of Sections 123-20 through 123-50, inclusive, of the #Special Mixed Use District# shall apply in the Queens Plaza Subdistrict except where modified by the provisions of this Section and shall supplement or supersede the provisions of the designated #Residence# or M1 District, as applicable.

117-514 Special Sign Regulations

Within the Queens Plaza Subdistrict, the #sign# regulations of Section 123-40 shall apply, except that such #sign# regulations may be modified to permit a non-#flashing sign# on the rooftop of a #non-residential building#, provided that such #sign# directs attention to a business conducted within such #building#, where such business occupies at least 20 percent of the #floor area# within such #building#, or a minimum of 50,000 square feet of #floor area# within such #building#, whichever is less. In addition, the following rules shall apply:

- (a) such #sign# shall be located on the rooftop of a
 #building# with frontage on Queens Plaza South,
 Queens Boulevard, Queens Plaza East or Queens
 Plaza North, and the height of the rooftop on which
 the #sign# is affixed shall be at least 70 feet but not
 more than 150 feet above #curb level#:
- (b) there shall be no more than one such #sign# on a #zoning lot#, and no more than one such #sign# per establishment on any #sign# structure:
- (c) such #signs# shall be affixed to an open frame structure with maximum dimensions that shall not exceed 45 feet in height, as measured from the surface of the roof to its uppermost point, and 150 feet in width, as measured along its widest dimension;
- (d) all writing, pictorial representations, emblems, flags, symbols or any other figure or character comprising the design of such #sign# shall be separate elements, individually cut and separately affixed to the open frame structure. No perimeter or background surfaces shall be applied or affixed to the open frame structure in addition to such separate elements. No portion of such separate elements shall extend beyond the maximum dimensions allowed for an open frame structure. The area of such separate elements of a rooftop #sign# shall not count towards the maximum #surface area# of a #sign# permitted in Section 32-644 (Illuminated or flashing signs in C4, C5-4, C6 or C7 Districts); and
- (e) any illumination from a rooftop #sign# located within 100 feet of any #building# containing #residences#, where such #residences# legally existed at the time of the application for a permit for such #sign#, shall not project into or reflect onto any #residential# portion of such #building#.

119-03 SPRINGFIELD BOULEVARD QUEENS CB - 13 C 090466 ZMQ

Application submitted by ADC Builders & Developers pursuant to Sections 197-c and 201 of the New York City Charter, for an amendment of the Zoning Map, Section No. 19a, by establishing within an existing R2A District a C1-3 District bounded by 119th Avenue, Francis Lewis Boulevard, 217th Street, a line perpendicular to the southeasterly street line of Springfield Boulevard distant 140 feet southwesterly (as measured along the street line) from the point of intersection of the southeasterly line of Springfield Boulevard and the southwesterly street line of 119th Avenue, and Springfield Boulevard.

The Subcommittee on Landmarks, Public Siting and Maritime Uses will hold a public hearing in the Council Committee Room, 250 Broadway, 16th Floor, New York City, New York 10007, commencing at 11:00 A.M. on Tuesday, April 24, 2012.

The Subcommittee on Planning, Dispositions and Concessions will hold a public hearing in the Council Committee Room, 250 Broadway, 16th Floor, New York City, New York 10007, commencing at 1:00 P.M. on Tuesday, April 24, 2012.

a18-24

8.

CITY PLANNING COMMISSION

■ PUBLIC HEARINGS

NOTICE IS HEREBY GIVEN THAT RESOLUTIONS Have been adopted by the City Planning Commission Scheduling public hearings on the following matters to be held at the Auditorium of the National Museum of the American Indian, 1 Bowling Green New York, New York, on Wednesday, April 25, 2012 at 10:00 A.M.

No. 1 WOODHAVEN-RICHMOND HILL REZONING CD 9 C 120195 ZMG

IN THE MATTER OF an application submitted by the Department of City Planning pursuant to Sections 197-c and 201 of the New York City Charter for an amendment of the Zoning Map, Section Nos. 14b, 14d, 17c, 18a and 18c:

- 1. eliminating from an existing R3-1 District a C1-2
 District bounded by a line 100 feet northerly of
 Jamaica Avenue, 85th Street, a line 150 feet
 northerly of Jamaica Avenue, Woodhaven
 Boulevard, 86th Drive, 94th Street, a line 150 feet
 northerly of Jamaica Avenue, 98th Street, a line
 150 feet southerly of Jamaica Avenue, 85th Street,
 a line 100 feet southerly of Jamaica Avenue, 80th
 Street, Jamaica Avenue, and 80th Street;
- 2. eliminating from an existing R3-1 District a C2-2 District bounded by:

- a. a line 100 feet northerly of Jamaica
 Avenue, 76th Street, a line 150 feet
 northerly of Jamaica Avenue, 80th Street,
 Jamaica Avenue, 80th Street, a line 100
 feet southerly of Jamaica Avenue, 78th
 Street, a line 150 feet southerly of
 Jamaica Avenue, 75th Street, a line 100
 feet southerly of Jamaica Avenue, and
 Dexter Court and it's southerly centerline
 prolongation;
- b. a line 150 feet northwesterly of Atlantic Avenue, 112th Street, a line 100 feet northwesterly of Atlantic Avenue, and 108th Street; and
- c. and a line 150 feet northwesterly of
 Atlantic Avenue, 121st Street, a line 100
 feet northwesterly of Atlantic Avenue,
 and 114th Street:
- 3. eliminating from an existing R5 District a C2-2
 District bounded by a line 100 feet northwesterly of
 Atlantic Avenue, 121st Street, Atlantic Avenue,
 Lefferts Boulevard, 94th Avenue, 120th Street, a
 line 150 feet southeasterly of 94th Avenue, Lefferts
 Boulevard, a line 150 feet southeasterly of Atlantic
 Avenue, 107th Street, Atlantic Avenue, and 108th
 Street;
- 4. changing from an R3-1 District to an R3A District property bounded by:
 - a. a line 100 feet southerly of Jamaica
 Avenue, a line 80 feet northeasterly of
 90th Street, 88th Avenue, a line 100 feet
 southwesterly of Woodhaven Boulevard,
 89th Avenue, Woodhaven Boulevard, 91st
 Avenue, 88th Street, a line 80 feet
 northerly of 91st Avenue, and a line
 midway between 88th Street and 89th
 Street: and
 - b. Park Lane South, the northeasterly boundary line of the Long Island Railroad right-of-way (Rockaway Beach Division), a line 100 feet northerly of Jamaica Avenue, 98th Street, a line 250 feet northerly of Jamaica Avenue, and a line 100 feet easterly of 96th Street;
- 5. changing from an R3-1 District to an R3X District property bounded by:
 - a. Park Lane South, 89th Street, a line 150 feet southerly of 85th Road, a line midway between 88th Street and 89th Street, a line 100 feet northerly of Jamaica Avenue, 86th Street, 86th Avenue, a line 290 feet northeasterly of Forest Parkway, a line 100 feet northerly of Jamaica Avenue, Forest Parkway, southeasterly street line of 86th Road and its northeasterly prolongation, and a line 100 feet southwesterly of Forest Parkway;
 - b. Park Lane South, a line 100 feet easterly of 96th Street, a line 150 feet northerly of Jamaica Avenue, 96th Street, a line 100 feet southerly of 86th Road, 94th Street, 86th Drive, Woodhaven Boulevard, 86th Road, 91st Street, a line 150 feet northerly of 85th Road, and a line midway between 91st Street and 90th Street; and
 - c. a line 100 feet southerly of Jamaica
 Avenue, 98th Street, a line 175 feet
 southerly of Jamaica Avenue, a line 140
 feet northeasterly of 98th Street, a line
 225 feet southeasterly of 91st Avenue,
 98th Street, a line 100 feet northwesterly
 of Atlantic Avenue, 96th Street, 91st
 Avenue, 96th Street, 89th Avenue, and
 Woodhaven Boulevard;
- - a. 95th Avenue, 104th Street, 94th Avenue, a line 90 feet northeasterly of 104th Street, 95th Avenue, a line midway between 106th Street and 105th Street, a line 100 feet northwesterly of 101st Avenue, and 102nd Street;
 - a line 100 feet southeasterly of 101st
 Avenue, a line midway between 112th
 Street and 113th Street, a line 100 feet
 northwesterly of 103rd Avenue, and a line
 midway between 101st Street and 102nd
 Street and
 - c. Atlantic Avenue, 124th Street, a line 100 feet northwesterly of 95th Avenue, and 121st Street:
- 7. changing from an M1-1 District to an R4-1 District property bounded by 94th Avenue, 104th Street, 95th Avenue, and 102nd Street;
 - changing from an R3-1 District to an R4A District property bounded by a line 100 feet southeasterly of Jamaica Avenue, a line midway between 114th Street and 115th Street, a line perpendicular to the southwesterly street line of 115th Street distant 290 feet southeasterly (as measured along the street line) from the point of intersection of the southeasterly street line of Jamaica Avenue and the southwesterly street line of 115th Street, 115th

- Street, a line 200 feet southeasterly of Jamaica Avenue, 116th Street, a line 100 feet southeasterly of Jamaica Avenue, Lefferts Boulevard, 89th Avenue, 121st Street, a line 100 feet northwesterly of Atlantic Avenue, 112th Street, 89th Avenue and its southwesterly centerline prolongation, and 113th Street;
- 9. changing from an R5 District to an R4A District property bounded by:
 - a. Atlantic Avenue, 96th Street, 95th Avenue, and Woodhaven Boulevard;
 - 94th Avenue, 106th Street, a line 100 feet b. southeasterly of Atlantic Avenue, Lefferts Boulevard, a line 200 feet northwesterly of 95th Avenue, 120th Street, a line 150 feet northwesterly of 95th Avenue, 121st Street, a line 100 feet southeasterly of 95th Avenue, 124th Street, 94th Avenue, 125th Street, Atlantic Avenue, 127th Street, 94th Avenue, 129th Street, a line 150 feet southeasterly of Atlantic Avenue, 130th Street, a line 100 feet southeasterly of Atlantic Avenue, a line 100 feet northeasterly of 134th Street, a line 100 feet northwesterly of 95th Avenue, a line 100 feet southwesterly of the Van Wyck Expressway, a line 100 feet northwesterly of 101st Avenue, a line midway between 105th Street and 106th Street, 95th Avenue, and a line 90 feet northeasterly of 104th Street; and
 - a line 100 feet southeasterly of 101st
 Avenue, 135th Street, 102nd Avenue, Van
 Wyck Expressway, a line 100 feet
 northwesterly of 103rd Avenue, 133rd
 Street, 103rd Avenue, 127th Street, a line
 90 feet northwesterly of 103rd Avenue,
 114th Street, a line 100 feet
 northwesterly of 103rd Avenue, and a line
 midway between 112th Street and 113th
 Street:
- 10. changing from an R5 District to an R4B District property bounded by a line 100 feet northwesterly of 95th Avenue, 124th Street, a line 100 feet southeasterly of 95th Avenue, and 121st Street;
- 11. changing from an R3-1 District to an R6A District property bounded by:
 - a. a line 100 feet northerly of Jamaica
 Avenue, a line 85 feet westerly of 76th
 Street, a line 100 feet northerly of
 Jamaica Avenue, Woodhaven Boulevard,
 86th Drive, 94th Street-, a line 100 feet
 southerly of 86th Road, 96th Street, a line
 150 feet northerly of Jamaica Avenue, a
 line 100 feet easterly of 96th Street, a line
 250 feet northerly of Jamaica Avenue,
 98th Street, a line 100 feet southerly of
 Jamaica Avenue, and Dexter Court and
 its southerly centerline prolongation;
 - a line 150 feet southerly of Jamaica Avenue, a line 100 feet southwesterly of 102nd Street, a line 175 feet southerly of Jamaica Avenue, and 98th Street; and
 - c. a line 100 feet southeasterly of Jamaica
 Avenue, 116th Street, a line 200 feet
 southeasterly of Jamaica Avenue, 115th
 Street, a line perpendicular to the
 southwesterly street line of 115th Street
 distant 290 feet southeasterly (as measured
 along the street line) from the point of
 intersection of the southeasterly street
 line of Jamaica Avenue and the
 southwesterly street line of 115th Street,
 and a line midway between 114th Street
 and 115th Street;
- 12. changing from an R3-2 District to an R6A District property bounded by a line 130 feet northerly of Jamaica Avenue, a line 85 feet westerly of 76th Street, a line 100 feet northerly of Jamaica Avenue; and Dexter Court;
- 13. changing from an R5 District to an R6A District property bounded by a line midway between 93rd Avenue and Atlantic Avenue and its northeasterly prolongation, 108th Street, a line 100 feet northwesterly of Atlantic Avenue, 121st Street, Atlantic Avenue, Lefferts Boulevard, a line 100 feet southeasterly of Atlantic Avenue, 106th Street, 94th Avenue, and a line 100 feet northeasterly of 104th Street;
- 14. changing from a C8-1 District to an R6A District property bounded by:
 - a. Jamaica Avenue, the southerly prolongation of Dexter Court, a line 100 feet southerly of Jamaica Avenue, and Eldert Lane; and
 - b. a line 100 feet northerly of Jamaica
 Avenue, the northeasterly boundary line
 of the Long Island Railroad right-of-way
 (Rockaway Beach Division), a line
 perpendicular to the southwesterly street
 line of 101st Street distant 240 feet
 northwesterly (as measured along the
 street line) from the point of intersection
 of the northerly street line of Jamaica

Avenue to the southwesterly street line of 101st Street, 101st Street, Jamaica Avenue, a line 100 feet southwesterly of 102nd Street, a line 150 feet southerly of Jamaica Avenue, and 98th Street;

- 15. establishing within a proposed R4A District a C2-3
 District bounded by a line 150 feet southeasterly of
 Jamaica Avenue, Lefferts Boulevard, a line 535 feet
 southeasterly of Jamaica Avenue, and a line midway
 between Lefferts Boulevard and 118th Street;
- 16. establishing within an existing R5 District a C2-3 District bounded by:
 - a. 94th Avenue, 120th Street, a line 100 feet southeasterly of 94th Avenue, and Lefferts Boulevard:
 - b. Atlantic Avenue, a line 100 feet northeasterly of 130th Street, a line 100 feet southeasterly of Atlantic Avenue, 129th Street, 94th Avenue, and 127th Street;
 - c. Atlantic Avenue, 134th Street, a line 100 feet southeasterly of Atlantic Avenue, and 133rd Street; and
 - d. a line 100 feet southeasterly of Atlantic
 Avenue, the southwesterly service road of
 Van Wyck Expressway, a line 100 feet
 southeasterly of 95th Avenue, a line 100
 feet southwesterly of Van Wyck
 Expressway, and a line 100 feet
 northwesterly of 95th Avenue, and a line
 100 feet northeasterly of 134th street;
- 17. establishing within a proposed R6A District a C1-4
 District bounded by a line 100 feet northerly of
 Jamaica Avenue, Woodhaven Boulevard, 86th
 Drive, 94th Street, a line 100 feet southerly of 86th
 Road, 96th Street, a line 100 feet northerly of
 Jamaica Avenue, 98th Street, a line 100 feet
 southerly of Jamaica Avenue, 80th Street, Jamaica
 Avenue, and 80th Street;
- 18. establishing within a proposed R6A District a C2-3
 District bounded by a line midway between 93rd
 Avenue and Atlantic Avenue and its northeasterly
 prolongation, 108th Street, a line 100 feet
 northwesterly of Atlantic Avenue, 121st Street,
 Atlantic Avenue, Lefferts Boulevard, a line 100 feet
 southeasterly of Atlantic Avenue, 106th Street,
 Atlantic Avenue, and a line 100 feet northeasterly
 of 104th Street; and
- 19. establishing within a proposed R6A District a C2-4 District bounded by:
 - a. Jamaica Avenue, Dexter Court, a line 130
 feet northerly of Jamaica Avenue, a line
 85 feet westerly of 76th Street, a line 100
 feet northerly of Jamaica Avenue, 80th
 Street, Jamaica Avenue, 80th Street, a
 line 100 feet southerly of Jamaica
 Avenue, and Eldert Lane; and
 - b. a line 100 feet northerly of Jamaica
 Avenue, the northeasterly boundary line
 of the Long Island Railroad right-of-way
 (Rockaway Beach Division), a line
 perpendicular to the southwesterly street
 line of 101st Street distant 240 feet
 northwesterly (as measured along the
 street line) from the point of intersection
 of the northerly street line of Jamaica
 Avenue to the southwesterly street line of
 101st Street, 101st Street, Jamaica
 Avenue, a line 100 feet southwesterly of
 102nd Street, a line 175 feet southerly of
 Jamaica Avenue, and 98th Street;

Borough of Queens, Community District 9, as shown on a diagram (for illustrative purposes only) dated February 27, 2012, and subject to the conditions of CEQR Declaration E-281.

BOROUGH OF MANHATTAN Nos. 2, 3, 4 & 5 NEW YORK UNIVERSITY CORE

No. 2 CD 2 C 120077 MMM

IN THE MATTER OF an application submitted by New York University, pursuant to Sections 197-c and 199 of the New York City Charter and Section 5-430 *et seq.* of the New York City Administrative Code, for an amendment to the City Map involving:

- the narrowing, by elimination, discontinuance and closing, of Mercer Street between West Houston Street and West 4th Street, and of LaGuardia Place between Bleecker Street and West 3rd Street;
- the elimination, discontinuance and closing of portions of Mercer Street, West 3rd Street and West 4th Street below an upper limiting plane;
- the establishment of parks west of Mercer Street and east of LaGuardia Place between Bleecker Street and West 3rd Street above lower-limiting
- the adjustment of legal grades necessitated thereby,

including authorization for any acquisition or disposition of real property related thereto, in accordance with Map Nos. 30230 through 30235, dated December 22, 2011 and signed by the Borough President.

No. 3

 $\begin{array}{c} \textbf{CD 2} & \textbf{C 120122 ZMM} \\ \textbf{IN THE MATTER OF} \text{ an application submitted by New} \end{array}$

York University pursuant to Sections 197-c and 201 of the New York City Charter for an amendment of the Zoning Map, Section No. 12c:

- eliminating from within an existing R7-2 District a C1-5 District bounded by a line 340 feet northerly of Bleecker Street, a line 125 feet easterly of LaGuardia Place, a line 131 feet southerly of Bleecker Street, and LaGuardia Place;
- 2. changing from an R7-2 District to a C1-7 District property bounded by West 3rd Street, Mercer Street*, West Houston Street, LaGuardia Place, Bleecker Street, and LaGuardia Place*;
- 3. changing from a C6-2 District to an R7-2 District property bounded by West 4th Street, Mercer Street*, West 3rd Street, and the former centerline of Mercer Street*;
- 4. changing from a C6-2 District to a C1-7 District property bounded by West 3rd Street, Mercer Street*, West Houston Street, and the former centerline of Mercer Street*; and
- 5. establishing within an existing R7-2 District a C1-5
 District bounded by a line 100 feet southerly of East
 8th Street, Mercer Street, West 4th Street, and
 Washington Square East, Waverly Place, and
 University Place;

as shown on a diagram (for illustrative purposes only) dated January $3,\,2012.$

*Note: Mercer Street and LaGuardia Place are proposed to be narrowed under a concurrent related application (C 120077 MMM) for a change in the City Map.

No. 4

D 2 C 120123 ZRM

IN THE MATTER OF an application submitted by New York University pursuant to Section 201 of the New York City Charter, for an amendment of the Zoning Resolution of the City of New York, concerning special permit regulations for large scale general developments relating to Section 74-742 (Ownership) and Section 74-743 (Special Provisions for bulk modifications) on the zoning lots bounded by West Third Street, Mercer Street, West Houston Street, and LaGuardia Place.

Matter <u>Underlined</u> is new, to be added; Matter in <u>Strikeout</u> is old, to be deleted; Matter within # # is defined in Section 12-10;

Article 7 – Administration

Chapter 4
Special Permits by the City Planning Commission

74-742

Ownership

Except as otherwise provided in this Section, any #large-scale general development# for which application is made for a special permit in accordance with the provisions of Section 74-74 (Large- Scale General Development) shall be on a tract of land which at the time of application is all under the control of the applicant(s) as the owner(s) or holder(s) of a written option to purchase. No special permit shall be granted unless the applicant(s) acquired actual ownership (single fee ownership or alternate ownership arrangements according to the #zoning lot# definition in Section 12-10 (DEFINITIONS) for all #zoning lots# comprising the #large-scale general development#) of, or executed a binding sales contract for, all of the property comprising such tract.

When a #large-scale general development# is located within a designated urban renewal area, the City's urban renewal agency, or a person authorized by such agency, may apply for and be granted a special permit under the provisions of Section 74-74 even though such #large-scale general development# does not meet the ownership requirements set forth elsewhere in this Section. All parcels comprising such #large-scale general development# shall be within the designated urban renewal area and subject to the urban renewal controls set forth in the approved urban renewal plan.

When a #large scale general development# is to be #developed# or #enlarged# through assemblage by any other governmental agency, or its agent, having the power of condemnation, a special permit may be applied for and granted under the provisions of Section 74 74 even though such #large seale general development# does not meet the ownership requirements set forth elsewhere in this Section.

A special permit may be applied for and granted under the provisions of Section 74-74, even though such #large-scale general development# does not meet the ownership requirements set forth elsewhere in this Section, when the site of such #large-scale general development# is:

- (a) to be #developed# or #enlarged# through
 assemblage by any other governmental agency,
 or its agent, having the power of condemnation, or
- (b) partially under city ownership, within the former Washington Square Southeast Urban Renewal Area, within Community District 2 in the Borough of Manhattan provided that the exception to the ownership requirements set forth herein shall apply only to tracts of land in city ownership.

74-743 Special provisions for bulk modification

(a) For a #large-scale general development#, the City

Planning Commission may permit:

Within the former Washington Square Southeast Urban Renewal Area, within Community District 2 in the Borough of Manhattan, where the Commission has approved a #large-scale general development#, and a #lot line# of such #large-scale general development# coincides with the boundary of a mapped #public park#, such #lot line# shall be considered to be a #street line# of a #wide street # for the purposes of applying all #use# and #bulk# regulations of this Resolution.

No. 5

C 120124 ZSM

11

CD 2

IN THE MATTER OF an application submitted by New York University pursuant to Sections 197-c and 201 of the New York City Charter for the grant of a special permit pursuant to Section 74-743* of the Zoning Resolution:

- 1. to allow the distribution of total allowable floor area without regard for zoning lot lines; and
- 2. to allow the location of buildings without regard for the applicable height and setback, yards and distance between buildings;

to facilitate the development of four new buildings, within a Large-Scale General Development generally bounded by West 3rd Street, Mercer Street***, West Houston Street, and LaGuardia Place*** (Block 533, Lots 1 & 10, and Block 524, Lots 9 & 66), in a C1-7** District.

*Note: Section 74-743 is proposed to be changed under a concurrent related application (N 120123 ZRM) for a zoning text amendment.

**Note: The site is proposed to be rezoned from an R7-2 and R7-2/C1-5 Districts to a C1-7 District under a concurrent related application (C 120122 ZMM) for a change in the Zoning Map.

***Note: Mercer Street and LaGuardia Place are proposed to be narrowed under a concurrent related application (C 120077 MMM) for a change in the City Map.

Plans for this proposal are on file with the City Planning Commission and may be seen in Room 3N, 22 Reade Street, New York, N.Y. 10007.

NOTICE

On Wednesday, April 25, 2012, at 10:00 A.M., in the National Museum of the American Indian at the historic Alexander Hamilton U.S. Custom House located at One Bowling Green, in Lower Manhattan, a public hearing is being held by the City Planning Commission in conjunction with the above ULURP hearing to receive comments related to a Draft Environmental Impact Statement (DEIS) concerning an application by New York University for a zoning map amendment and zoning text amendments as well as a special permit for a large-scale general development project (LSGD). The zoning map amendment would rezone the two blocks between LaGuardia Place, Mercer Street, West Houston Street, and West Third Street from R7-2 and R7-2/C1-5 to C1-7. It would also rezone several blocks between Washington Square East / University Place, Mercer Street, West Fourth Street, and the northern boundary of the existing R6-2 zoning district near East Eighth Street from R7-2 to R7-2/C1-5. The zoning text amendments would allow applications for LSGD special permits within the former Washington Square Southeast Urban Renewal Area to be submitted without meeting normally-applicable ownership requirements and allow public parks in the former Washington Square Southeast Urban Renewal Area to be treated as a street for all zoning purposes. The applicant is also requesting a special permit under ZR Section 74-74 to waive certain bulk requirements for their LSGD. Also being requested by the applicant under a concurrent application is a change to the City Map that would eliminate, discontinue and close ("demap") four areas within the mapped rights-ofway of Mercer Street, LaGuardia Place, West 3rd Street and West 4th Street, and the subsequent disposition of portions of those demapped areas along with easements in other portions to the applicant, and the mapping of portions of two of the demapped areas as a public park. The proposed actions would facilitate a proposal by the applicant to expand their facilities at its academic core with two academic buildings, a mixed-use building containing academic, dormitory, hotel and conference space, faculty housing and retail uses, and a building containing academic and dormitory uses (the applicant anticipates making space available within this building to the New York City School Construction Authority for the provision of a public school). The proposal also includes below-grade space for academic use, an athletic center, and an accessory parking garage with 389 spaces; and approximately 3.8 acres of parkland and publicly-accessible open spaces. Comments are requested on the DEIS and will be accepted until Monday, May 7, 2012.

This hearing is being held pursuant to the State Environmental Quality Review Act (SEQRA) and City Environmental Quality Review (CEQR), CEQR No. 11DCP121M.

YVETTE V. GRUEL, Calendar Officer City Planning Commission 22 Reade Street, Room 2E New York, New York 10007 Telephone (212) 720-3370

a11-25

COMMUNITY BOARDS

■ PUBLIC HEARINGS

PUBLIC NOTICE IS HEREBY GIVEN THAT the following matters have been scheduled for public hearing by Community Boards:

BOROUGH OF STATEN ISLAND

COMMUNITY BOARD NO. 01 - Monday, April 23, 2012, 7:30 P.M., Staten Island Borough Hall, (Conference Room 125), Stuyvesant Place, Staten Island, NY

#N 120213NPY

Staten Island Community Board's 1, 2, and 3 Revised Waterfront Revitalization Program public meeting.

a18-23

CONSUMER AFFAIRS

■ PUBLIC HEARINGS

NOTICE IS HEREBY GIVEN, PURSUANT TO LAW, that the New York City Department of Consumer Affairs will hold a Public Hearing on Wednesday, April 25th, 2012, at 2:00 P.M., at 66 John Street, 11th floor, in the Borough of Manhattan, on the following petitions for sidewalk café revocable consent:

- 103 GW12 LLC
 103 Greenwich Avenue, in the Borough of Manhattan
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 135 West B Food & Drink LLC
 135 West Broadway, in the Borough of Manhattan
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 3) 1431 First Avenue Corp. 1431 First Avenue, in the Borough of Manhattan (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 14th Street Restaurant Group Inc.
 231 Second Avenue, in the Borough of Manhattan
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 5) 320 Columbus Ave. Inc. 320 Columbus Avenue, in the Borough of Manhattan (To continue to, maintain, and operate an enclosed sidewalk café for a term of two years.)
- 6) 442 Amsterdam Rest., Corp. 442 Amsterdam Avenue, in the Borough of Manhattan (To continue to, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 7) 594 Union LLC 594 Union Avenue, in the Borough of Brooklyn (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 8) 78 Second Ave. Sandwich Shop, Inc. 78 Second Ave., in the Borough of Manhattan (To continue to, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 9) 804 Lexington Avenue Restaurant Inc. 804 Lexington Avenue, in the Borough of Manhattan (To continue to, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 10) 85 West Broadway Owner LLC 85 West Broadway, in the Borough of Manhattan (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 11) A & D Wine Corp.
 65 Second Avenue, in the Borough of Manhattan
 (To continue to, maintain, and operate an
 unenclosed sidewalk café for a term of two years.)
- 12) Aura, LLC 350 West 49th Street, in the Borough of Manhattan (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 13) Blue Smoke 102 North End Ave. LLC
 255 Vesey Street, in the Borough of Manhattan
 (To continue to, maintain, and operate an
 unenclosed sidewalk café for a term of two years.)
- 14) Burkinabe Entertainment LLC
 2271 Seventh Avenue, in the Borough of Manhattan
 (To continue to, maintain, and operate an
 unenclosed sidewalk café for a term of two years.)
- 15) Burkinabe Entertainment LLC
 2269 Adam Clayton Pwel Blvd., in the Borough of
 Manhattan
 (To continue to, maintain, and operate an
 unenclosed sidewalk café for a term of two years.)
- 16) Camelias, LLC
 473 Amsterdam Avenue, in the Borough of Manhattan
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 17) CB_NACT 2169, LLC
 2169 Broadway, in the Borough of Manhattan
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 18) CB-NACT 1469, LLC
 1469 Third Avenue, in the Borough of Manhattan
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- East Side Burgers, LLC1370 First Avenue, in the Borough of Manhattan

(To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)

- 20) F C LLC
 90-92 Calyer Street, in the Borough of Brooklyn
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 21) FB Burguers LLC
 1 Flatbush Avenue, in the Borough of Brooklyn
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 22) Five Lamps Corp.
 2756 Broadway, in the Borough of Manhattan
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 23) Franco-American Restaurat Investment Group Inc. 235 West 12th Street, in the Borough of Manhattan (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 24) Gat 35 Corp.
 35 West 13th Street, in the Borough of Manhattan
 (To continue to, maintain, and operate an
 unenclosed sidewalk café for a term of two years.)
- India Foods International Inc.
 2791 Broadway, in the Borough of Manhattan
 (To continue to, maintain, and operate an enclosed sidewalk café for a term of two years.)
- 26) Krinis Rest. Corp.
 283 Third Avenue, in the Borough of Manhattan
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 27) Lignoranti LLC
 24 Prince Street, in the Borough of Manhattan
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 28) Moz Restaurant Inc.
 581 Hudson Street, in the Borough of Manhattan
 (To continue to, maintain, and operate an
 unenclosed sidewalk café for a term of two years.)
- 29) New York Beer Co. LLC 509 Amsterdam Avenue, in the Borough of Manhattan (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 30) Palombo, Inc.
 2400 Arthur Avenue, in the Borough of Bronx
 (To continue to, maintain, and operate an
 unenclosed sidewalk café for a term of two years.)
- 31) Prishtina Rest. Corp.
 2325 Arthur Avenue, in the Borough of Bronx
 (To , maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 32) Quality Edibles, LLC
 68 Second Avenue, in the Borough of Manhattan
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 33) Shalizar, LLC 1407 Second Avenue, in the Borough of Manhattan (To continue to, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 34) Six Lounge LLC
 2100 Frederick Douglas Blvd, in the Borough of
 Manhattan
 (To establish, maintain, and operate an unenclosed
 sidewalk café for a term of two years.)
- 35) Taurasi, Inc.
 225 Seventh Avenue, in the Borough of Brooklyn
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 36) Vai Uws, LLC
 429 Amsterdam Avenue, in the Borough of Manhattan
 (To establish, maintain, and operate an unenclosed sidewalk café for a term of two years.)
- 37) Wow Brigde Café LLC
 168 Borinquen Place, in the Borough of Brooklyn
 (To continue to, maintain, and operate an
 unenclosed sidewalk café for a term of two years.)
- 38) Yunhua on Columbus Inc. 193 Columbus Avenue, in the Borough of Manhattan (To continue to, maintain, and operate an unenclosed sidewalk café for a term of two years.)

Individuals requesting Sign Language Interpreters should contact the Department of Consumer Affairs, Licensing division, 42 Broadway, 5th Floor, New York, NY 10004, (212) 487-4379, no later than five (5) business days before the hearing.

DEPUTY MAYOR FOR ECONOMIC DEVELOPMENT

■ PUBLIC MEETING

NOTICE OF PUBLIC SCOPING

The Office of the Deputy Mayor for Economic Development

Draft Scope of Work for an Environmental Impact Statement CornellNYC Tech Campus

NOTICE IS HEREBY GIVEN THAT a public scoping

meeting will be held on Tuesday, May 22, 2012, at the Manhattan Park Community Center, 8 River Road, Roosevelt Island, New York, at 6:30 P.M The purpose of the scoping meeting is to provide the public with the opportunity to comment on the draft scope of work proposed to be used to develop an Environmental Impact Statement (EIS) for the proposed CornellNYC Tech Campus project Written comments on the draft scope may also be submitted to the address below until 5:00 P.M. Friday, June 8, 2012.

Directing that an Environmental Impact Statement be prepared, the Environmental Assessment Statement, Positive Declaration, and draft Scope of Work were issued by the Office of the Deputy Mayor for Economic Development on April 18, 2012, and are available for review from the contact person listed below and on the websites of the Mayor's Office of Environmental Coordination and the New York City Economic Development Corporation: www.nyc.gov/oec and www.nycedc.com, respectively.

The proposed project entails the development of a new applied sciences and engineering campus, CornellNYC Tech in collaboration with Technion-Israel Institute of Technology, on the site of the existing Goldwater Memorial Hospital on Roosevelt Island in the Borough of Manhattan Beginning in 2014, over a period of approximately 24 years, Cornell University proposes development that would entail construction of three new Cornell academic research buildings, three new buildings for partner research and development facilities, three new residential buildings to house a portion of the Cornell academic population affiliated with the new campus, an academic-oriented hotel with conference facility, two central energy plants, a modest amount of campus-oriented retail space, and approximately 7.5 acres of publicly-accessible open space In addition, parking may be provided for the hotel and the research and development facilities The total amount of development would be approximately 2.13 million square feet in the anticipated completion year of 2038.

The first phase of development would be complete by 2018 and would encompass the demolition of the existing, vacated Goldwater Memorial Hospital, construction of approximately 200,000 square feet of academic research facilities, approximately 100,000 square feet of partner research and development space, approximately 300,000 square feet of residential space (approximately 442 dwelling units), approximately 170,000 square feet for the academic hotel/conference facility, approximately 20,000 square feet for the energy plant, and approximately 250 parking spaces The remainder of the development would be built out over a period of approximately 20 years.

The project site is located on Block 1373, Lot 20 and a portion of Lot 1, on Roosevelt Island in the Borough of Manhattan bounded by a one-way ring road - to the north of the project site, the road is unnamed; to the east it is named East Road with southbound traffic flow; to the west it is named West Road with northbound traffic flow The ring road meets Main Street north of the project site.

The project requires discretionary approvals from a number of agencies: (1) amendment of the New York City Health and Hospitals Corporation (NYCHHC) operating agreement with the City by the Corporation Board in order to surrender a portion of the project site; (2) disposition of City-owned property to the New York City Economic Development Corporation (NYCEDC) for a subsequent proposed long-term lease and potential future sale to Cornell; (3) Mayoral approval of the lease and sale terms of the disposition parcels pursuant to Section 384(b)(4) of the New York City Charter; (4) modification of the City's lease with the Roosevelt Island Operating Corporation (RIOC); (5) zoning map amendment to change zoning on the project site from R7-2 to C4-5; (6) zoning text amendment to create the Special Southern Roosevelt Island District and to establish special bulk, use, parking, and waterfront controls for the rezoning area; and (7) City map amendment to map the one-way ring road surrounding the project site as a City street Other potential approvals from the New York City Department of Environmental Protection, New York State Department of Environmental Conservation and/or the U.S. Environmental Protection Agency may also be required.

CEQR Reference #: 12DME004M

Lead Agency: Office of the Deputy Mayor for Economic Development, Robert R. Kulikowski, Ph.D. Assistant to the Mayor, 253 Broadway - 14th Floor, New York, NY 10007

Sponsoring Agency: New York City Economic Development
Corporation,
Attn: Matt Mason
110 William Street, New York, New York
10038, (212) 312-3718
mmason@nycedc.com

SEQRA/CEQR Classification: Type I

Location of Action: The project site is located on Block 1373,

Lot 20 and a portion of Lot 1 on Roosevelt

Island in the Borough of Manhattan.

This Notice of Public Meeting has been prepared pursuant to Article 8 of the New York State Environmental Conservation Law (the State Environmental Quality Review Act (SEQRA)), its implementing regulations found at 6 NYCRR Part 617, and the Rules of Procedure for City Environmental Quality Review found at 62 RCNY Chapter 5, and Mayoral Executive Order 91 of 1977, as amended (CEQR).

☞ a20-24

EMPLOYEES RETIREMENT SYSTEM

■ INVESTMENT MEETING

Please be advised that the next Investment Meeting of the Board of Trustees of the New York City Employees'

Retirement System has been scheduled for Tuesday, April 24, 2012 at 9:30 A.M. to be held at the New York City Employees Retirement System, 335 Adams Street, 22nd Floor Boardroom, Brooklyn, NY 11201-3751.

a17-23

INFORMATION TECHNOLOGY AND TELECOMMUNICATIONS

FRANCHISE ADMINISTRATION

■ PUBLIC HEARINGS

NOTICE OF A FRANCHISE AND CONCESSION REVIEW COMMITTEE ("FCRC") PUBLIC HEARING to be held on Monday, May 7, 2012 commencing at 2:30 P.M. at 22 Reade Street, Borough of Manhattan in the matter of approval of a change of control of mobile telecommunications franchisee Mobilitie Investments II, LLC ("Mobilitie") arising from the sale of all of the equity interests of Mobilitie by the parent company of Mobilitie, Mobilitie Holdings II, LLC to SBA Monarch Acquisition, LLC. Mobilitie's franchise from the City of New York ("the City") grants the non-exclusive right to install, operate and maintain telecommunications equipment and facilities on City owned and managed street light poles, traffic light poles, highway sign support poles and certain utility poles ("utility" being defined as it is defined in 47 U.S.C. Section 224). The franchise runs until November 14, 2019. The franchisee is limited to the use of 3,000 poles City-wide during the term of the franchise.

Copies of organizational charts reflecting the controlling ownership of the franchisee before and after the abovedescribed change of control (including name changes for the franchisee and its parent), and a copy of Mobilitie's existing franchise agreement with the City, may be viewed at the Department of Information Technology and Telecommunications, 2 Metrotech Center, 4th Floor, Brooklyn, New York 11201, from April 16, 2012 through May 7, 2012, between the hours of 9:30 A.M. and 3:30 P.M., excluding Saturdays, Sundays and holidays. Hard copies of Mobilitie's franchise agreement with the City and copies of the organizational charts may be obtained, by appointment, at a cost of \$.25 per page. All payments shall be made at the time of pickup by check or money order made payable to the New York City Department of Finance. The franchise agreement and copies of the organizational charts may also be obtained in PDF form at no cost, by email request. Interested parties should contact Roxanne Chambers at (212) 788-6610 or by email at RChambers@doitt.nyc.gov.

NOTE: Individuals requesting sign language interpreters at the public hearing should contact the Mayor's Office of Contract Services, Public Hearing Unit, 253 Broadway, 9th Floor, New York, New York 10007, (212) 788-7490, no later than SEVEN (7) BUSINESS DAYS PRIOR TO THE PUBLIC HEARING. TDD users should call Verizon relay service.

The Hearing may be cablecast on NYC Media Group channels.

a13-my7

LANDMARKS PRESERVATION **COMMISSION**

■ PUBLIC HEARINGS

NOTICE IS HEREBY GIVEN that pursuant to the provisions of Title 25, chapter 3 of the Administrative Code of the City of New York (Sections 25-307, 25-308, 25,309, 25-313, 25-318, 25-320) (formerly Chapter 8-A, Sections 207-6.0, 207-7.0, 207-12.0, 207-17.0, and 207-19.0), on Tuesday, April 24, 2012 at 9:30 A.M. in the morning of that day, a public hearing will be held in the Conference Room at 1 Centre Street, 9th Floor, Borough of Manhattan with respect to the following properties and then followed by a public meeting. Any person requiring reasonable accommodation in order to participate in the hearing or attend the meeting should call or write the Landmarks Commission no later than five (5) business days before the hearing or meeting.

CERTIFICATE OF APPROPRIATENESS BOROUGH OF MANHATTAN 12-9077 - Block 145, lot 7501-105 Chambers Street, aka 89-91 Reade Street & 160-170Church Street - Cary Building - Individual Landmark Tribeca South Historic District

An Italianate style store and loft building designed by King and Kellum and built in 1856-57. Application is to enlarge window openings. Community District 1.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-6363 - Block 145, lot 18-105-107 Reade Street - Tribeca South Historic District An Italianate style store and loft building built in 1860-61. Application is to construct a rooftop addition and alter the rear facade. Zoned C6-3A. Community District 1.

CERTIFICATE OF APPROPRIATENESS BOROUGH OF MANHATTAN 12-5306 - Block 224, lot 27-464 Greenwich Street - Tribeca North Historic District A store and loft building designed by Charles S. Clark and built in 1892. Application is alter the cast iron vault light platform and excavate the cellar. Zoned C6-2A/TMU. Community District 1.

CERTIFICATE OF APPROPRIATENESS BOROUGH OF MANHATTAN 13-0319 - Block 175, lot 4-78 Franklin Street - Tribeca East Historic District An Italianate/Second Empire Style store and loft building designed by Samuel A. Warner and built in 1866-1868. Application is to replace ground floor infill and install a ramp. Community District 1.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 13-0491 - Block 179, lot 51, 52-

15 Leonard Street, aka 11-13 Leonard Street - Tribeca West Historic District

An early 20th century commercial style industrial workshop designed by Edward Schneider and built in 1920; and an altered industrial workshop designed by Charles Goldman and built in 1924. Application is to demolish the existing buildings and to construct a new building. Zoned C6-2A/TMU. Community District 1.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-4186 - Block 472, lot 11-251 Centre Street - SoHo-Cast Iron Historic District Extension

A Renaissance Revival style store and loft building designed by Albert V. Porter and built in 1901-02. Application is to remove a sidewalk hatch and install a cellar access stair, railings, and gate. Community District 1.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-4848 - Block 530, lot 41-54 Bond Street - Bowerie Lane Theater, originally Bond Street Savings Bank - Individual landmark A French Second Empire style building designed by Henry

Engelbert and built in 1874. Application is to enlarge an existing rooftop addition. Zoned C6-1. Community District 2.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-6776 - Block 590, lot 11-277 Bleecker Street, aka 32 Jones Street - Greenwich Village Historic District- Extension II

An altered Romanesque/Renaissance Revival style tenement building with a commercial ground floor designed by Max Muller and built in 1899-1901. Application is to install a sidewalk railing, a cellar storefront, and modify the ground floor storefront. Community District 2.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-7101 - Block 590, lot 29-168 West 4th Street - Greenwich Village Historic District-Extension II

An altered Renaissance Revival style tenement dwelling, with a commercial ground floor. Application is to alter an existing rear yard addition. Zoned C1-5. Community District 2.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-9621 - Block 607, lot 1-134-146West 12thStreet - Greenwich Village Historic District

A utilitarian brick and stone building designed by Eggers and Higgins and built in 1953-54. Application is to modify the facade and construct additions. Zoned C6-2, R8. Community District 2.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-7860 - Block 588, lot 12-30 Grove Street - Greenwich Village Historic District A vernacular Greek Revival style townhouse with early Italianate style and transitional features built in 1851-52. Application is construct rooftop and rear yard additions and alter the ironwork. Zoned R6. Community District 2.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-5928 - Block 744, lot 8-357 West 20th Street - Chelsea Historic District An Italianate style rowhouse built in 1858. Application is to alter the rooftop dormers. Community District 4.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-9583 - Block 822, lot 49-12 West 21st Street - Ladies' Mile Historic District A neo-Renaissance style store and loft building designed by Buchman & Fox and built in 1907. Application is to install storefront infill. Community District 5.

ADVISORY REPORT

BOROUGH OF MANHATTAN 13-0241 - Block 1257, lot 2-Bryant Park - Scenic Landmark

A formal French-style garden designed in 1933 by Lusby Simpson and reconstructed and partially redesigned by Hanna/Olin in 1988-91. Application is to establish a master plan governing seasonal installations. Community District 5.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-9608 - Block 815, lot 21-104 West 40th Street - Spring Mills Building - Individual Landmark

An office tower designed by Harrison and Abramovitz, and Charles H. Abbe, and built in 1961-63. Application is to establish a master plan governing the future installation of mechanical louvers. Community District 5.

BINDING REPORT

BOROUGH OF MANHATTAN 12-9479 - Block 1111, lot 1-Central Park, Mineral Spring Building and Central Park Zoo - Central Park-Scenic Landmark

An English Romantic style public park designed by Frederick Law Olmsted and Calvert Vaux in 1856; a comfort station and concession building built c. 1959; and a zoo remodeled from a menagerie in 1936 and again in the 1980s. Application is to install wifi antennas. Community District 5,7,8,10,11.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-7504 - Block 1143, lot 58-162 West 72nd Street - Upper West Side/Central Park West

A neo-Renaissance style office building designed by Henry Ives Cobb and built in 1909-10. Application is to install a ramp and modify storefront infill. Community District 7.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-5565 - Block 1128, lot 50-30 West 76th Street- Upper West Side/Central Park West Historic District

A Renaissance Revival style rowhouse with Romanesque style elements designed by Gilbert A. Schellenger and built in 1891. Application is to alter the areaway entrance. Community District 7.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-3115 - Block 1249, lot 38-308 West 88th Street - Riverside-West End Historic District A Flemish Revival style rowhouse designed by Joseph H. Taft and built in 1889-1890. Application is to construct rooftop and rear yard additions. Zoned R-8. Community District 7.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-7632 - Block 1378, lot 126-31 East $63\mathrm{rd}$ Street - Upper East Side Historic District A rowhouse built in 1877-79 and altered in 1938 by Treanor & Fatio. Application is to alter the front façade and construct a rooftop bulkhead and rear yard addition. Zoned R8B. Community District 8.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 13-0335 - Block 1399, lot 8-121 East 64th Street - Upper East Side Historic District A residence originally designed by John McCool and built in 1876-77, altered by James E. Casale with a neo- Tudor style facade in 1919-22. Application is to alter the facade and replace ironwork. Community District 8.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-8108 - Block 1384, lot 7501-28 East 70th Street - Upper East Side Historic District A neo-Gothic style apartment hotel designed by Emory Roth and built in 1926-27. Application is to enlarge a window opening. Community District 8.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-8961 - Block 1523, lot 165-122 East 95th Street - Expanded Carnegie Hill Historic District

A Queen Anne style rowhouse designed by C. Abbott French & Co. and built in 1887-1888. Application is to replace windows and doors and construct a rooftop bulkhead. Zoned R8B. Community District 8.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-8742 - Block 1504, lot 31-1160 Park Avenue - Expanded Carnegie Hill Historic District A neo-Renaissance-style apartment building designed by George F. Pelham and built in 1926. Application is to replace windows. Community District 8.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF MANHATTAN 12-5776 - Block 1750, lot 34-81 East 125th Street - Mount Morris Bank - Individual

A Queen Anne/Romanesque Revival style bank building designed by Lamb and Rich and built in 1883-84 and enlarged 1889-90. Application is to reconstruct the partially demolished building. Zoned C6-3. Community District 11.

CERTIFICATE OF APPROPRIATENESS BOROUGH OF BROOKLYN 13-0450 - Block 20, lot 1-

29 Jay Street - DUMBO Historic District A brick warehouse building built in 1975-77. Application is to alter the facade, and install signage and lighting. Community District 2.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF BROOKLYN 12-8288 - Block 1945, lot 8-357 Waverly Avenue-Clinton Hill Historic District A vernacular 19th century carriage house and residence Application is to construct a rear yard addition. Zoned R6B. Community District 2.

CERTIFICATE OF APPROPRIATENESS BOROUGH OF BROOKLYN 12-7856 - Block 1964, lot 55-40 Cambridge Place - Clinton Hill Historic District A vernacular French Second Empire style semi-detached frame house, built circa 1866. Application is to construct a rear addition, replace windows, and install solar panels. Zoned R-6B. Community District 2.

CERTIFICATE OF APPROPRIATENESS BOROUGH OF BROOKLYN 12-9066 - Block 942, lot 16-100 Park Place - Park Slope Historic District A neo-Grec style rowhouse designed by Parfitt Brothers and built in 1877. Application is to enlarge an existing tree pit by removing bluestone paving. Community District 6.

CERTIFICATE OF APPROPRIATENESS

BOROUGH OF BROOKLYN 12-5844 - Block 1144, lot 56-588 Vanderbilt Avenue - Prospect Heights Historic District A Romanesque Revival/Renaissance Revival style flats building designed by Timothy Remsen and built in 1891. Application is to legalize alterations to the stoop and replacement of ironwork at the gate and areaway without Landmarks Preservation Commission permits. Community District 8.

BINDING REPORT

BOROUGH OF BROOKLYN 12-9584 - Block 7917, lot 1-5816 Clarendon Road - Pieter Claesen Wyckoff House Individual Landmark

A Dutch Colonial vernacular style farmhouse built c. 1652, with a main section added in 1740. Application is to construct a new building on the site and alter pathways. Zoned C2-2. Community District 17.

a11-24

MAYOR'S OFFICE OF OPERATIONS

REPORT AND ADVISORY BOARD REVIEW COMMISSION NOTICE

PUBLIC HEARING NOTICE

The Report and Advisory Board Review Commission will hold its first public hearing to solicit public feedback on whether the Commission should waive the 21 reporting requirements and advisory boards listed below.

- DATE: Friday, May 11, 2012TIME: 2:00 P.M.
- PLACE: Department of City Planning, Spector Hall
 22 Reade Street
 MANHATTAN

Members of the public may also provide comments to $Commission\ staff\ by\ email\ (\underline{ReportsandBoards@cityhall.nyc.gov}),$ or by mail: The Report and Advisory Board Commission, Mayor's Office of Operations, Attn: Alexis Offen, 253 Broadway, 10th Floor, New York, NY, 10007. As of April 20, 2012, all new comments sent by mail or email to the Commission will be posted on a weekly basis to www.nyc.gov/ReportsandBoards. Publishing of comments is subject to policies posted on the Commission's website.

Individuals requesting sign language interpreters or other reasonable accommodation for a disability at the public hearing should contact Rosa Reinat by emailing rreinat@cityhall.nyc.gov or by calling (212) 788-1400.

Press may contact the Mayor's Press Office at (212) 788-2958.

Background

In November 2010, New York City voters approved a Charter Revision Commission referendum proposal to review and assess the continued usefulness of certain reporting requirements and advisory boards. The Commission is chaired by the Director of the Mayor's Office of Operations and consists of representatives from the City Council, the Office of the Corporation Counsel, the Office of Management & Budget (OMB), and the Department of Information Technology and Telecommunications (DOITT).

More information about the Commission is available at www.nyc.gov/ReportsandBoards or by contacting the Commission staff at ReportsandBoards@cityhall.nyc.gov.

Items for Potential Waiver

Statutory provisions for the following can be found at www.nyc.gov/ReportsandBoards and the Charter and Administrative Code can be reviewed at the City Hall Library, 31 Chambers Street, Room 112, New York, NY, 10007:

Reports

- 1. Arson Strike Force Report (Administrative Code
 - A report to be published annually on arson-related statistics.
- 2. Class Size Report (partial waiver) (Charter §522(c)-(f)) A report to be published twice a year comparing the $number\ of\ classes\ by\ school,\ grade,\ and\ program\ to$ the number of students in the same categories, in order to show the average class size. Note: The Commission is considering a partial waiver of this $report\ in\ order\ to\ change\ the\ frequency\ of\ the\ report$ from biannual to annual.
- 3. Criminal Justice Account Allocation of Funds Report (Administrative Code §5-605) A report to be published annually on the allocation of funds from the criminal justice account and status of the implementation of the safe streets-safe city program.
- Drug Enforcement/Drug Abuse Task Force Report 4. (Administrative Code §3-111) A report to be published quarterly on the task force's ongoing coordination activities, as well as a formal annual report on findings and recommendations of
- the task force. 5. Horse Drawn Cab Stand Report (Administrative Code §19-174)
 - A report to be published annually on existing locations of horse draw cab stands, as well as any proposals to establish or eliminate horse drawn cab
- Industrial and Commercial Incentive Program 6. Report (Administrative Code §11-267) A report to be published annually on the status of the Industrial and Commercial Incentive Program and its effects in the City.
- Outreach Programs Report (Charter §612(a)(7)) 7. A report to be published quarterly on Department of Homeless Services or contractor outreach programs, and the number of chronically homeless individuals placed into permanent or temporary housing.
- Permanent Housing Needs Report (Charter §614) A report to be published annually on expected needs for permanent housing and transitional housing and services in the upcoming fiscal year.
- 9. Preliminary Mayor's Management Report (Charter §12) A report to be published annually showing a midyear snapshot of agency performance across all mayoral agencies.
- Sustainable Stormwater Management Plan Report 10. (Administrative Code §24-526.1) A report to be published biennially on the status of the sustainable stormwater management plan.
- Temporary and Non-Standard Classroom Report 11. (Charter §522(b))
- A report to be published annually on the use of nonstandard classrooms within the public school system. Ultra Low Sulfur Diesel Fuel for Ferries Report 12. (Administrative Code §19-307) A report to be published annually on the use of ultra low sulfur diesel fuel and the best available

technology for reducing the emission of pollutants

- for diesel fuel-powered City ferries. Use of Refuse Burning Equipment without Control 13. Apparatus Report (Administrative Code §24-158) A report to be published twice a year on the extent of compliance with the law prohibiting unauthorized incinerator use.
- Zoning and Planning Report (Charter §192(f)) 14. A report to be published every four years on the planning agenda and zoning reform of the Department of City Planning.

Advisory Boards

- Arson Strike Force (Administrative Code §15-301) 1. A multi-agency strike force to foster cooperation in
- controlling incidences of arson. Consumers Council (Charter §2204) 2.

- A council representing consumer interests to advise the Department of Consumer Affairs on needed programs, reports, and cooperative efforts.
- 3. Drug Enforcement and Drug Abuse Task Force (Administrative Code §3-111) A multi-agency task force to foster cooperation and coordinated in the battle against drug use and in
- providing abuse services. Inter-Agency Advisory Council on Towing (Administrative Code §20-521) 4. A council to make recommendations to the Department of Consumer Affairs concerning the criteria for issuing towing company licenses and participation in the rotation tow and directed accident programs.
- 5. NYC Commission for the Foster Care of Children (Administrative Code §21-118) A commission to study and recommend programs $and\ standards\ addressing\ phases,\ facilities,\ and$ services of foster care.
- Resource Recovery Task Force (Charter §1403) A Department of Environmental Protection and Department of Sanitation task force to advise and make recommendations on the planning and implementation of energy and materials recovery for
- solid and liquid wastes. Tattoo Regulation Advisory Committee (Administrative Code §17-361) 7. A Department of Health and Mental Hygiene $committee \ to \ advise \ the \ Commissioner \ on \ health$ issues relating to tattooing.

☞ a20-my11

PROPERTY DISPOSITION

CITYWIDE ADMINISTRATIVE **SERVICES**

ASSET MANAGEMENT

AUCTION

3432

5289

7208

PROPOSED SALE OF CERTAIN NEW YORK CITY REAL PROPERTY PARCELS BY PUBLIC AUCTION

PUBLIC NOTICE IS HEREBY GIVEN THAT The Department of Citywide Administrative Services, Asset Management proposes to offer the properties listed herein for sale at Public Auction.

In accordance with Section 384 of the New York City Charter, a Public Hearing was held on March 6, 2012 for these properties at Spector Hall, 22 Reade Street, Main Floor, properties at Special Borough of Manhattan.

These properties will be sold in accordance with the Standard Terms and Conditions of Sale dated January 18, 2012. An asterisk (*) appears adjacent to those parcels subject to Special Terms and Conditions.

They have been approved for sale by the Mayor of the City of New York, and will be offered at public auction on May 10, 2012.

The brochure for this sale is available on the DCAS website at nyc.gov/dcas. Additionally, brochures are available at 1 Centre Street, 20th Floor South, New York, New York 10007, or by calling (212) 669-8888.

32 Parcels **Borough of The Bronx**

<u>Block</u> 3520	Lot(s) 34 Borough of Brooklyn	<u>Upset Price</u> \$374,500		
Block	Lot(s)	Upset Price		
1339	38	\$ 82,500		
1465	29,42,43,44	\$262,500		
1473	14	\$247,500		

Borough of Queens

42

46

302

	Dorough of Queens	
Block	$\underline{\mathbf{Lot}(\mathbf{s})}$	Upset Price
3916	136	\$114,000
*10107	68,69,70	\$525,000
*10107	74,75,76	\$506,500
10108	316	\$615,000
10193	85	\$ 9,000
12041	99	\$ 28,500
14240	113	\$126,000
14243	1119	\$ 37,500
14243	1169 and 14246, 1169	\$ 36,000
*14246	1189	\$ 60,000
14251	1666	\$ 30,000
14253	1488,1492	\$195,000
14253	1512,1513,1514	\$169,000
14254	1638,1639,1640,2037	\$169,000
*15306	11	\$191,500
*15317	16	\$ 66,000
15600	325	\$ 51,000
15819	145	\$ 62,500
16066	50	\$ 66,000
16103	83,84	\$178,000
16290	999	\$403,500

Borough of Staten Island

Block	Lot(s)	Upset Price
$\overline{1012}$	57	\$ 34,000
3671	15	\$ 49,000
6253	9	\$217,500
6353	42	\$487.500

MUNICIPAL SUPPLY SERVICES

■ SALE BY SEALED BID

SALE OF: 18 LOTS OF USED PARKING METERS.

S.P.#: 12019

(718) 417-2156.

DUE: April 27, 2012

Use the following address unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/ blueprints; other information; and for opening and reading of bids at date and time specified above.

DCAS, Division of Municipal Supply Services, 18th Floor
Bid Room, Municipal Building, New York, NY 10007. For sales proposal contact Gladys Genoves-McCauley

a16-27

HOUSING PRESERVATION & DEVELOPMENT

NOTICE

ASSET SALES PROGRAM

REQUEST FOR OFFERS

The Department of Housing Preservation and Development ("HPD") of the City of New York (the "City") is issuing a Request for Offers for the purchase of occupied and vacant City-owned residential properties, in the following Boroughs/Community Boards.

Community Board 11 Manhattan BronxCommunity Board 2 Brooklyn

Community Board 4,5,8,14,16,17 and 18 Queens Community Board 8,10,12 and 13 Staten Island Community Board 3

The buildings will be sold in their "as is" condition. After the sale, the new owner would be responsible for complying with all applicable building, zoning and other legal requirements. All purchasers would be solely responsible for securing sufficient financial resources to purchase and operate the properties and perform any necessary rehabilitation or repair work. HPD will NOT offer any subsidies or financial incentives related to the sale or rehabilitation or redevelopment of these properties.

The Request for Offers is available on HPD's website at www.nyc.gov/hpd from Monday, April 30, 2012, 10:00 A.M. through Friday, May 18, 2012, 5:00 P.M.

All sales will be subject to applicable governmental approvals.

Michael R. Bloomberg Mayor

Mathew M. Wambua Commissioner

a16-27

POLICE

OWNERS ARE WANTED BY THE PROPERTY CLERK DIVISION OF THE NEW YORK CITY POLICE DEPARTMENT.

The following listed property is in the custody, of the Property Clerk Division without claimants.

Recovered, lost, abandoned property, property obtained from prisoners, emotionally disturbed, intoxicated and deceased persons; and property obtained from persons incapable of caring for themselves.

Motor vehicles, boats, bicycles, business machines, cameras, calculating machines, electrical and optical property, furniture, furs, handbags, hardware, jewelry, photographic equipment, radios, robes, sound systems, surgical and musical instruments, tools, wearing apparel, communications equipment, computers, and other miscellaneous articles.

INQUIRIES

\$101,500

\$467,500

\$780,000

m23-my10

Inquiries relating to such property should be made in the Borough concerned, at the following office of the Property Clerk.

FOR MOTOR VEHICLES (All Boroughs):

- College Auto Pound, 129-01 31 Avenue, College Point, NY 11354, (718) 445-0100
- Gowanus Auto Pound, 29th Street and 2nd Avenue, Brooklyn, NY 11212, (718) 832-3852
- Erie Basin Auto Pound, 700 Columbia Street, Brooklyn, NY 11231, (718) 246-2029

FOR ALL OTHER PROPERTY

- Manhattan 1 Police Plaza, New York, NY 10038, (212) 374-4925.
- Brooklyn 84th Precinct, 301 Gold Street, Brooklyn, NY 11201, (718) 875-6675.
- Bronx Property Clerk 215 East 161 Street,
- Bronx, NY 10451, (718) 590-2806. Queens Property Clerk - 47-07 Pearson Place,
- Long Island City, NY 11101, (718) 433-2678. Staten Island Property Clerk - 1 Edgewater
- Plaza, Staten Island, NY 10301, (718) 876-8484.

PROCUREMENT

"Compete To Win" More Contracts! Thanks to a new City initiative - "Compete to Win" - the NYC Department of Small Business Services offers a new set of FREE services to help create more opportunities for minority and women-owned businesses to compete, connect and grow their business with the City. With NYC Construction Loan, Technical Assistance, NYC Construction Mentorship, Bond Readiness, and NYC Teaming services, the City will be able to help even more small businesses than before.

● Win More Contracts at nyc.gov/competetowin

"The City of New York is committed to achieving excellence in the design and construction of its capital program, and building on the tradition of innovation in architecture and engineering that has contributed to the City's prestige as a global destination. The contracting opportunities for construction/construction services and construction-related services that appear in the individual agency listings below reflect that commitment to excellence."

ADMINISTRATION FOR CHILDREN'S **SERVICES**

■ SOLICITATIONS

Human/Client Services

NON-SECURE DETENTION GROUP HOMES -

Negotiated Acquisition – Judgment required in evaluating proposals - PIN# 06811N0004 - DUE 05-31-13 AT 2:00 P.M. - The Administration for Children's Services, Division of Youth and Family Justice is soliciting applications from organizations interested in operating non-secure detention group homes in New York City. This is an open-ended solicitation; applications will be accepted on a rolling basis until 2:00 P.M. on 5/31/13.

Use the following address unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/ blueprints; other information; and for opening and reading of bids at date and time specified above. Administration for Children's Services, 150 William Street, 9th Floor, New York, NY 10038.

Patricia Chabla (212) 341-3505; Fax: (212) 341-3625; patricia. chabla@dfa. state.ny. us

j1-n14

CITYWIDE ADMINISTRATIVE **SERVICES**

MUNICIPAL SUPPLY SERVICES

■ SOLICITATIONS

Goods

DISINFECTANT, FOAMING, AEROSOL – Competitive Sealed Bids – PIN# 8571200540 – DUE 05-15-12 AT 10:30 A.M. - Vendors interested in obtaining copies of the bid should contact Anna Wong, (212) 669-8610; Fax: (212) 669-7603; dcasdmssbids@dcas.nyc.gov

Use the following address unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/ blueprints; other information; and for opening and reading of bids at date and time specified above. Department of Citywide Administrative Services, 1 Centre Street, 18th Floor, New York, NY 10007. Masha Rudina (212) 669-4098; Fax: (212) 313-3209; mrudina@dcas.nyc.gov

GRP: ATTENUATORS, TRUCK MOUNTED, UMAD -

Competitive Sealed Bids – PIN# 8571200452 – DUE 05-15-12 AT 10:30 A.M. – Vendors interested in obtaining copies of the bid should contact Anna Wong, (212) 669-8610; Fax: (212) 669-7603; dcasdmssbids@dcas.nyc.gov

Use the following address unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/ blueprints; other information; and for opening and reading of bids at date and time specified above.

Department of Citywide Administrative Services. 1 Centre Street, 18th Floor, New York, NY 10007. Jeanette Cheung (212) 669-7729; Fax: (212) 313-3382; jcheung@dcas.nyc.gov

TRUCK, 6 C.Y. COLLECTION TRUCKS - PARKS -

Competitive Sealed Bids – PIN# 8571200147 – DUE 05-15-12 AT 10:30 A.M. - Vendors interested in obtaining copies of the bid should contact Anna Wong, (212) 669-8610; Fax: (212) 669-7603; dcasdmssbids@dcas.nyc.gov

Use the following address unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/ blueprints; other information; and for opening and reading of bids at date and time specified above.

Department of Citywide Administrative Services, 1 Centre Street, 18th Floor, New York, NY 10007. Joseph Vacirca (212) 669-8616; Fax: (212) 669-7523; jvcirca@dcas.nyc.gov

■ VENDOR LISTS

EQUIPMENT FOR DEPARTMENT OF SANITATION -In accordance with PPB Rules, Section 2.05(c)(3), an

acceptable brands list will be established for the following equipment for the Department of Sanitation:

- A. Collection Truck Bodies
- B. Collection Truck Cab Chassis
- C. Major Component Parts (Engine, Transmission, etc.)

Applications for consideration of equipment products for inclusion on the acceptable brands list are available from: Mr. Edward Andersen, Procurement Analyst, Department of Citywide Administrative Services, Office of Citywide Procurement, 1 Centre Street, 18th Floor, New York, NY 10007. (212) 669-8509.

j5-d31

COMPTROLLER

ASSET MANAGEMENT

■ SOLICITATIONS

Services (Other Than Human Services)

EAFE ACTIVE EQUITY MANAGERS SEARCH Innovative Procurement - Judgment required in evaluating

proposals - PIN# 015-12815100IQ - DUE 04-26-12 AT 5:00 P.M. - The Comptroller of the City of New York (the 'Comptroller"), on behalf of the New York City Employees' Retirement System ("NYCERS"), the Teachers' Retirement System of the City of New York ("TRS"), the New York City Police Pension Fund, Subchapter 2 ("Police"), the New York City Fire Department Pension Fund, Subchapter Two ("Fire"), and the New York City Board of Education Retirement System ("BERS") (collectively "NYCRS" or the "Systems"), is conducting a search to identify managers to manage EAFE Active Equity portfolios for one or more of the Systems. In addition, other related systems or funds may select managers through this solicitation.

The Comptroller's Office is using a pilot process to conduct this search, as permitted and in accordance with Section 3-12 (Innovative Procurement Methods) of the Procurement Policy Board Rules of the City of New York ("PPB Rules"). This pilot process will permit BAM and the Systems to review a broader universe of potential investment managers than is the case under the current Request for Proposals ("RFP") process. Specifically, BAM and the Systems' general investment Consultants will use industry databases to identify the universe of EAFE Active Equity Managers that are potential candidates for hiring by the Systems, rather than limiting that review to only those managers that respond to a formal Request for Proposals. In addition to the goal of opening the procurement process to greater competition, goals of the pilot process include facilitating the Systems' ability to identify and hire the highest qualified managers based on performance and organizational strength, and shortening the amount of time it takes to complete the manager selection process. The proposed innovative procurement method will be evaluated to determine whether it is in the City's interest to codify the method used within

How to Participate in this Search Investment management firms must do the following to be considered in this search:

- 1. Potential candidates should carefully review this Notice and the Minimum Requirements described in Section B. Interested managers that meet the minimum requirements, including incumbent managers, must enter their information in the following databases by April 26, 2012 in order to be considered by each consultant as part of the initial evaluation. For Callan, investment firms must submit their information directly to the Consultant; for Rocaton, SIS, NEPC and Buck, investment firms must enter their information into eVestment Alliance's database. Information on requirements for entering information into these databases can be found at: http://www.callan.com (click on 'data and tools", then click on "Manager Questionnaire") and https://www.evestment.com (click on register/submit data in the upper right hand corner).
- 2. If a potential manager's firm and product information is in the above databases, the manager must ensure that all such information is current and accurate.
- 3. There is no fee for entering information into either of these databases. Managers must ensure that they complete all database information, including both firm level and product level information. Managers are advised that information in the database may become part of any contract resulting from this search.

Current and accurate data must be in the above databases by no later than April 26, 2012.

Managers that meet the minimum requirements specified in the Notice of Solicitation ("Notice") will be evaluated in accordance with the evaluation criteria and process set forth in the Notice. Any of the Systems may select one or more managers through this search process. An evaluation committee made up of staff of the New York City Comptroller's Office, working with the Consultants, will evaluate firms that meet the Minimum Requirements. The evaluation is expected to result in three-year investment management agreements with estimated aggregate annual costs of \$130 million or more.

Consistent with the policies expressed by the City of New York, participation by minority-owned and women-owned businesses or partnering arrangements with minority-owned and women-owned investment firms are encouraged. Additionally, participation by small and New York City based businesses is encouraged.

The Notice of Search will be available for download from the Comptroller's Web site at www.comptroller.nyc.gov on or about April 16, 2012. You must register to download the Notice by selecting "Bureaus", then "Asset Management" then "Investment Management Searches". Database information is due by April 26, 2012. Questions about the Notice or the pilot process should be transmitted by e-mail to Evelyn Dresler, Director of Asset Management Contracting at bamcontracts@comptroller.nyc.gov.

Use the following address unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/ blueprints; other information; and for opening and reading of bids at date and time specified above. Comptroller's Office, 1 Centre Street, Room 650, New York, NY 10007. Evelyn Dresler (212) 669-8235;

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AWARDS

Services (Other Than Human Services)

INVESTMENT MANAGEMENT SERVICES - Renewal -PIN# 01505894013IQ - AMT: \$3,985,000.00 - TO: GE AssetManagement Incorporated, 1600 Summer Street, Stamford, CT 06905.

EDUCATION

CONTRACTS AND PURCHASING

bamcontracts @comptroller.nyc.gov

■ INTENT TO AWARD

Human/Client Services

NEGOTIATED SERVICES - Other - PIN# E1601040 -DUE 04-27-12 AT 5:00 P.M. – The Department of Education (DOE), Division of Contracts and Purchasing, is requesting approval to enter into a contract with the Professional Development Institute at the City University of New York (CUNY PDI) for a term of 7/1/11 through 6/30/12, at a total contract cost not-to-exceed \$50,000. CUNY PDI offers a diverse range of training, research, web development and materials focused on improving information available to teachers about early childhood education. Other organizations interested in providing these services to the DOE in the future are invited to indicate their ability to do so

• NEGOTIATED SERVICES - Other - PIN# E1603040 -DUE 04-27-12 AT 5:00 P.M. - The Department of Education (DOE), Division of Contracts and Purchasing, is requesting approval to enter into a contract with Blue Engine, Inc., for a term of 9/1/11 through 6/30/12, at a total contract cost not-toexceed \$56,783. Blue Engine provides full-time tutoring services to high school students and support to classroom teachers in an effort to accelerate academic achievement and prepare students for college success. This contract will allow The Urban Assembly Academy of Green Careers to continue to provide tutoring services to approximately 128 ninth grade students in Algebra and English/Language Arts. Other organizations interested in providing these services to the DOE in the future are invited to indicate their ability to do so in writing.

Use the following address unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/ blueprints; other information; and for opening and reading of bids at date and time specified above. Department of Education, 65 Court Street, Room 1201, Brooklyn, NY 11201. J. Miller (718) 935-2300; vendor hot line @schools.nyc.gov**●** a20

NEGOTIATED SERVICES - Other - PIN# E1602040 -DUE 04-27-12 AT 5:00 P.M. – The Department of Education (DOE), Division of Contracts and Purchasing, is requesting approval to enter into a contract with International Baccalaureate Organization (IBO), for a term of 12/1/11 through 5/31/12, at a total contract cost not-to-exceed \$48,660 to provide pre-college curriculum to students of The Brooklyn Latin High School. IBO is the creator and sole provider of the International Baccalaureate Diploma Program, offering an advanced curriculum and diploma to NYC High School students. Other organizations interested in providing these services to the DOE in the future are invited to indicate their ability to do so, in writing, to Jay G. Miller at 65 Court Street, Room 1201, Brooklyn, New York 11201.

Use the following address unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/ blueprints; other information; and for opening and reading of bids at date and time specified above. Department of Education, 65 Court Street, Room 1201. Brooklyn, New York 11201. J. Miller (718) 935-2300; vend or hot line @schools.nyc.gov

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HEALTH AND HOSPITALS CORPORATION

The New York City Health and Hospitals Corporation is regularly soliciting bids for supplies and equipment at its Central Purchasing Offices, 346 Broadway, New York City, Room 516, for its Hospitals and Diagnostic and Treatment Centers. All interested parties are welcome to review the bids that are posted in Room 516 weekdays between 9:00 a.m. and 4:30 p.m. For information regarding bids and the bidding process, please call (212) 442-4018.

MATERIALS MANAGEMENT

SOLICITATIONS

Goods & Services

CLEANING SERVICES FOR CORPORATE IS DATA CENTERS QUARTERLY - Competitive Sealed Bids -PIN# 033-0009B - DUE 05-01-12 AT 10:00 A.M

Use the following address unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/ blueprints; other information; and for opening and reading of bids at date and time specified above. Health and Hospitals Corporation, 346 Broadway, 5th Floor,

Room 516, New York, NY 10013-3990.

Afshan Syed (646) 458-3795; afshan.syed@nychhc.org

☞ a20

HEALTH AND MENTAL HYGIENE

AGENCY CHIEF CONTRACTING OFFICER

SOLICITATIONS

Human / Client Services

NEW YORK/NY III SUPPORTED HOUSING CONGREGATE - Competitive Sealed Proposals - Judgment required in evaluating proposals -

PIN# 81608PO07630 \tilde{R} 0 \tilde{X} 00-R – DUE 09-18-12 AT 4:00 P.M. - The Department is issuing a RFP to establish 3,000 units of citywide supportive housing in newly constructed or rehabilitated single-site buildings for various homeless populations pursuant to the New York III Supported Housing agreement. The subject RFP will be open-ended and proposals will be accepted on an on-going basis. The RFP is available on-line at

http://www.nyc.gov/html/doh/html/acco/acco-rfp-nynycongregate- $20070117\text{-}form.shtml.\ A$ pre-proposal conference was held on March 6, 2007 at 2:00 P.M. at 125 Worth Street, 2nd Floor Auditorium, New York, N.Y. Any questions regarding this RFP must be sent in writing in advance to Contracting Officer at the above address or e-mailed to the above address. All proposals must be hand delivered at the Agency Chief Contracting Officer, Gotham Center, CN#30A, 42-09 28th Street, 17th Floor, Queens, NY 11101-4132, no later than September 18, 2012.

As a minimum qualification requirement for (1) the serious and persistent mentally ill populations, the proposer must be incorporated as a not-for-profit organization, and (2) for the young adult populations, the proposer must document site control and identify the source of the capital funding and being used to construct or renovate the building.

Use the following address unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/ blueprints; other information; and for opening and reading of bids at date and time specified above.

Health and Mental Hygiene, ACCO, Gotham Center, CN#30A, 42-09 28th Street, 17th Floor, Queens, NY 11101-4132. Huguette Beauport (347) 396-6633; hbeaupor@health.nyc.gov

HOUSING PRESERVATION & DEVELOPMENT

DIVISION OF MAINTENANCE

AWARDS

Construction Related Services

INSTALLATION AND REPAIR OF WINDOW GUARDS IN BRONX - Competitive Sealed Bids PIN# 80611B0017001 - AMT: \$298,800.00 - TO: Window-Fix, Inc., 335-347 38th Street, Bronx, NY 11232

• INSTALLATION AND REPAIR OF WINDOW GUARDS IN QUEENS - Competitive Sealed Bids PIN# 80611B0019001 - AMT: \$298,800.00 - TO: Window-Fix, Inc., 335-347 38th Street, Bronx, NY 11232

• INSTALLATION AND REPAIR OF WINDOW GUARDS IN MANHATTAN - Competitive Sealed Bids -PIN# 80611B0016001 – AMT: \$298,800.00 – TO: Window-Fix, Inc., 335-347 38th Street, Bronx, NY 11232.

• EMERGENCY DEMOLITION - 472 PARK AVE. AKA 68 SKILLMAN ST., BROOKLYN - Emergency Purchase Specifications cannot be made sufficiently definite -PIN# 80612E0002001 - AMT: \$119,969.00 - TO: Gateway Demolition Corp., 134-22 32nd Avenue, Flushing,

• INSTALLATION AND REPAIR OF WINDOW GUARDS IN BROOKLYN - Competitive Sealed Bids -PIN# 80611B0018001 - AMT: \$289,500.00 - TO: Rahman Construction Corp., 528 McDonald Avenue, Suite 2F, Brooklyn, NY 11218.

• MECHANICAL DEMO/GRADE/FENCE SITE/ERECT SHED - Emergency Purchase - Specifications cannot be made sufficiently definite - PIN# 80612E0011001 AMT: \$425,000.00 – TO: NBI Equipment Corp., 7302 Avenue W, Brooklyn, NY 11234.

Services (Other Than Human Services)

ABATEMENT OF LEAD BASED PAINT IN PRIVATELY OWNED BUILDINGS IN BROOKLYN AND STATEN ISLAND - Competitive Sealed Bids - PIN# 80611B0035001 - AMT: \$2,500,000.00 - TO: Joseph Environmental, LLC, 80 Varsity Road, Newark, NJ 07106.

• GENERAL CONTRACTOR SEAL-UP - BROOKLYN, QUEENS, AND STATEN ISLAND - Small Purchase PIN# 80612KC01367 - AMT: \$100,000.00 - TO: Bijoy Construction Company, 312 E. 7th Street, Brooklyn, NY 11218-3314.

● COMMUNITY CONSULTANT SERVICES - Line Item Appropriation or Discretionary Funds – Available only from a single source - PIN# 80612L0064001 - AMT: \$100.000.00 -TO: Association for Neighborhood and Housing Development, 50 Broad Street, Suite 1125, New York, NY 10004.

DE-LEAD ANALYSIS - Small Purchase PIN# 80612KC01324 - AMT: \$100,000.00 -TO: International Asbestos Testing Laboratories, Inc., 9000 Commerce Parkway, Suite B, Mt. Laurel, NJ 08054.

• DE-LEAD ANALYSIS IN MANHATTAN - Small Purchase - PIN# 80612KC01326 - AMT: \$100,000.00 -TO: International Asbestos Testing Laboratories, Inc., 9000 Commerce Parkway, Suite B, Mt. Laurel, NJ 08054.

• DE-LEAD ANALYSIS IN BROOKLYN – Small

 $Purchase - PIN\#\ 80612KC01325 - AMT:\ \$100,000.00 -$ TO: International Asbestos Testing Laboratories, Inc., 9000 Commerce Parkway, Suite B, Mt. Laurel, NJ 08054. • ABATEMENT OF LEAD BASED PAINT IN

PRIVATELY OWNED BUILDINGS IN BROOKLYN AND ${\bf STATEN~ISLAND~}$ – Competitive Sealed Bids – PIN# 80611B0034001 – AMT: \$2,500,000.00 – TO: Joseph Environmental, LLC, 80 Varsity Road, Newark, NJ 07106.

HUMAN RESOURCES ADMINISTRATION

CONTRACTS

AWARDS

 $Construction \, / \, Construction \, \, Services$

PAINTING SERVICES, CITYWIDE - Competitive Sealed Bids - PIN# 069-12-310-0001 - AMT: \$1,459,580.00 -TO: Riverdale Painting Corp., 1605 John Street, Suite 114, Fort Lee, NJ 07024. EPIN: 09611B0048001.

• CLERICAL TEMPORARY PERSONNEL SERVICES - Required Method (including Preferred Source) - PIN# 069-11-310-0022 - AMT: \$14,515,725.00 - TO: New York State Industries for the Disabled, Inc., 11 Columbia Circle Drive, Albany, NY 12203-5156. EPIN: 09611M0007001.

INFORMATION TECHNOLOGY AND TELECOMMUNICATIONS

EXECUTIVE DIVISION

■ SOLICITATIONS

 $Services\ (Other\ Than\ Human\ Services)$

TRANSLATION AND INTERPRETATION SERVICES -Negotiated Acquisition - PIN# 85809X0007CNVN001 -DUE 04-25-12 AT 2:00 P.M. - DoITT intends to enter into negotiations with Language Line Services, Inc. to provide Citywide Language Translation and Interpretation Services. Any firm which believes it can provide the required services in the future is invited to express interest via email to acco@doitt.nyc.gov by April 25, 2012, 2:00 P.M.

The services cannot be timely procured through competitive sealed bidding or competitive sealed proposals. DoITT is utilizing the Negotiated Acquisition Extension procurement source method to provide the services in order to continue to provide uninterrupted service.

Use the following address unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/ blueprints; other information; and for opening and reading of bids at date and time specified above.

Department of Information Technology and Telecommunications, 75 Park Place, 9th Floor, New York, NY 10007. Anne Cody (212) 788-6276; acody@doitt.nyc.gov

a18-24

PARKS AND RECREATION

CONTRACT ADMINISTRATION

■ SOLICITATIONS

Construction / Construction Services

RECONSTRUCTION OF PORTIONS OF THE PLAZA IN P.S. 17 PLAYGROUND (ATHENS SQUARE) -Competitive Sealed Bids - PIN# 8462012Q436C01 -DUE 05-23-12 AT 10:30 A.M. – Located at 30th Street and 30th Avenue, Queens, known as Contract #Q436-111M. E-PIN: 84612B0076.

This procurement is subject to participation goals for MBEs and/or WBEs as required by Local Law 129 of 2005.

Bid documents are available for a fee of \$25.00 in the Blueprint Room, Room #64, Olmsted Center, from 8:00 A.M. to 3:00 P.M. The fee is payable by company check or money order to the City of NY, Parks and Recreation. A separate check/money order is required for each project. The Company name, address and telephone number as well as the project contract number must appear on the check/money order. Bidders should ensure that the correct company name, address, telephone and fax numbers are submitted by your company/messenger service when picking up bid documents.

Use the following address unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/ blueprints; other information; and for opening and reading of bids at date and time specified above. Parks and Recreation, Olmsted Center, Room 64, Flushing Meadows Corona Park, Flushing, NY 11368.

Juan Alban (718) 760-6771, Juan.Alban@parks.nyc.gov

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REVENUE AND CONCESSIONS

■ SOLICITATIONS

Services (Other Than Human Services)

SNACK BAR AT BEACH 17TH STREET, ROCKAWAY **BEACH, QUEENS** – Request for Proposals PIN# Q162-2-SB – DUE 06-25-12 AT 3:00 P.M. – Requests for Proposals for the renovation, operation, and maintenance of a snack bar/beach shop and the optional operation of up to five (5) mobile food units at Rockaway Beach, Queens, N.Y.

The RFP is also available for download, commencing on April 19, 2012 through June 25, 2012, on Parks' website.

TELECOMMUNICATION DEVICE FOR THE DEAF (TDD)

212-504-4115

Use the following address unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/ blueprints; other information; and for opening and reading of bids at date and time specified above.

 $Parks\ and\ Recreation,\ \hat{T}he\ Arsenal\text{-}Central\ Park,$ 830 Fifth Avenue, Room 407, New York, NY 10021. Evan George (212) 360-3495; Fax: (917) 849-6623; evan.george@parks.nyc.gov

a19-m2

TRANSPORTATION

TRAFFIC

■ AWARDS

NY 11101.

Construction Related Services

STREET LIGHTING ANNUAL CONSTRUCTION **CONTRACT** – Competitive Sealed Bids PIN# 84111MBTR576 – AMT: \$3,135,500.00 – TO: E-J Electric Installation, 46-41 Vernon Blvd., Long Island City,

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AGENCY PUBLIC HEARINGS ON CONTRACT AWARDS

NOTE: Individuals requesting Sign Language Interpreters should contact the Mayor's Office of Contract Services, Public Hearings Unit, 253 Broadway, 9th Floor, New York, N.Y. 10007, (212) 788-7490, no later than SEVEN (7) BUSINESS DAYS PRIOR TO THE PUBLIC HEARING. TDD users should call Verizon relay services.

ENVIRONMENTAL PROTECTION

WATER SUPPLY

■ PUBLIC HEARINGS

NOTICE IS HEREBY GIVEN that a Public Hearing will be held at the Department of Environmental Protection Offices at 59-17 Junction Boulevard, 17th Floor Conference Room, Flushing, New York, on May 3, 2012 commencing at 10:00

IN THE MATTER OF a proposed contract between the Department of Environmental Protection and Town of Roxbury, 53690 State Highway 30, Roxbury, New York 12474 for DEL-390: Town of Roxbury Road Maintenance. The Contract term shall be 5 years, with an option to renew for 5 years from the date of the written notice to proceed. The Contract amount shall be \$160,000.00 - Location: NYC Watershed Region - PIN: 82612T0008.

IN THE MATTER OF a proposed contract between the Department of Environmental Protection and Southeast Salem Peach Lake Sewer District, 1 Main Street, Brewster, New York 10509 for CRO-529: South Salem Peach Lake Agreement. The Contract term shall be 5 years from the date of the written notice to proceed. The Contract amount shall be \$1,683,760.00 - Location: NYC Watershed Region -PIN: 82612T0010.

IN THE MATTER OF a proposed contract between the Department of Environmental Protection and North Salem Peach Lake Sewer District, 270 Titcus Road, North Salem, New York 10560 for CRO-528: North Salem Peach Lake Agreement. The Contract term shall be 5 years from the date of the written notice to proceed. The Contract amount shall be \$4,792,240.00 - Location: NYC Watershed Region-PIN: 82612T0009.

A copy of these Contract's may be inspected at the Department of Environmental Protection, 59-17 Junction Boulevard, Flushing, New York, 11373, on the 17th Floor Bid Room, on business days from 04/20/2012 to May 3, 2012 between the hours of 9:30 A.M. - 12:00 P.M. and from 1:00 P.M. - 4:00 P.M.

Note: Individuals requesting Sign Language Interpreters should contact Ms. Debra Butlien, Office of the ACCO, 59-17Junction Boulevard, 17th Floor, Flushing, New York 11373, (718) 595-3423, no later than FIVE(5) BUSINESS DAYS PRIOR TO THE PUBLIC HEARING.

INFORMATION TECHNOLOGY AND **TELECOMMUNICATIONS**

■ PUBLIC HEARINGS

NOTICE IS HEREBY GIVEN that a Special Contract Public Hearing will be held on Thursday, May 3, 2012, in Spector Hall, 22 Reade Street, Main Floor, Borough of Manhattan, commencing at 10:00 A.M. on the following:

IN THE MATTER of four (4) proposed contracts between the Department of Information Technology and Telecommunications and the following vendors, to provide Geographic Information Technologies and Services Citywide, for the term of three (3) years plus two (2) one-year renewal options:

CONTRACT/ADDRESS:

1. Critigen

14 Penn Plaza, Suite 814, New York, NY 10122

EPIN: 85810P0001001 **Amount** \$1,000,000.00

Camp Dresser & McKee

14 Wall Street, Suite 1702, New York, NY 10005

EPIN: 85810P0001002 **Amount** \$1,000,000.00

3. Applied Geographics, Inc. 24 School Street, Suite 500, Boston, MA 02108

EPIN: 85810P0001003 **Amount** \$1,000,000.00

4. GeoDecisions 207 Senate Ave., Camp Hill, PA 17011

EPIN: 85810P0001004 **Amount** \$1,000,000.00

The proposed contractors were selected by means of the Competitive Sealed Proposal procurement method, pursuant to Section 3-03 of the Procurement Policy Board Rules.

Draft copies of the proposed contracts are available for public inspection at the Department of Information Technology and Telecommunications, 75 Park Place, 9th Floor, New York, NY 10007, from April 20, 2012 to May 3, 2012, Monday to Friday, from 10:00 A.M. to 4:00 P.M., excluding Holidays.

PARKS AND RECREATION

■ PUBLIC HEARINGS

NOTICE IS HEREBY GIVEN that a Special Contract Public Hearing will be held on Thursday, May 3, 2012, at Spector Hall, 22 Reade Street, Main Floor, Borough of Manhattan, commencing at 10:00 A.M. on the following:

IN THE MATTER of a proposed contract between the City of New York Parks and Recreation and T. Moriarty & Son, Inc., located at 63 Creamer Street, Brooklyn, NY 11231, to provide Construction services for the completion of the Geothermal System and Construction of a Community Center, Borough of Brooklyn. The contract amount shall be \$200,000.00. The contract term shall be 180 Consecutive Calendar Days from the date of notice to proceed. PIN#: 8462012B057C01, E-PIN#: 84612N0002.

The proposed contractor was selected through the Negotiated Acquisition Procurement method, pursuant to Section 3-04 of the Procurement Policy Board Rules.

A draft copy of the proposed contract is available for public inspection from April 20, 2012 through May 3, 2012, excluding Saturdays, Sundays and Holidays, during the hours of 9:00 A.M. and 4:00 P.M., at the Consultant Procurement Unit, Room 60, Olmsted Center, in Flushing Meadows-Corona Park, Queens, New York 11368.

Anyone who wishes to speak at this public hearing should request to do so in writing. The written request must be received by the Agency within (5) business days after publication of this notice. Written requests should be sent to Grace Fields-Mitchell, Supervisor for Consultant Contracts, Department of Parks & Recreation, Olmsted Center, Room 60, Flushing Meadows-Corona Park, Flushing, New York 11368. (Grace.fields-mitchell@parks.nyc.gov.) If the Department of Parks & Recreation receives no written Department of Parks & Recreation receives no written requests to speak within the prescribed time, Parks & Recreation reserves the right not to conduct the public hearing.

NOTICE IS HEREBY GIVEN that a Special Contract Public Hearing will be held on Thursday, May 3, 2012, at Spector Hall, 22 Reade Street, Main Floor, Borough of Manhattan, commencing at 10:00 A.M. on the following:

IN THE MATTER of a proposed contract between the City of New York Parks and Recreation and Gerard's Plumbing & Heating Corp., located at 1041 East 46th, Brooklyn, NY 11203, to provide construction services for the completion of the HVAC System and Construction of a Community Center, Borough of Brooklyn. The contract amount shall be \$700,000.00. The contract term shall be 180 Consecutive Calendar Days from the date of notice to proceed. PIN#: 8462012B057C02, E-PIN#: 84612N0001.

The proposed contractor was selected through the Negotiated Acquisition Procurement method, pursuant to Section 3-04 of the Procurement Policy Board Rules.

A draft copy of the proposed contract is available for public inspection from April 20, 2012 through May 3, 2012, excluding Saturdays, Sundays and Holidays, during the hours of 9:00 A.M. and 4:00 P.M., at the Consultant Procurement Unit, Room 60, Olmsted Center, in Flushing Meadows-Corona Park, Queens, New York 11368.

Anyone who wishes to speak at this public hearing should request to do so in writing. The written request must be received by the Agency within (5) business days after publication of this notice. Written requests should be sent to Grace Fields-Mitchell, Supervisor for Consultant Contracts, Department of Parks & Recreation, Olmsted Center, Room 60, Flushing Meadows-Corona Park, Flushing, New York 11368. (Grace.fields-mitchell@parks.nyc.gov.) If the Department of Parks & Recreation receives no written requests to speak within the prescribed time, Parks & Recreation reserves the right not to conduct the public hearing.

SPECIAL MATERIALS

CITYWIDE ADMINISTRATIVE SERVICES

MUNICIPAL SUPPLY SERVICES

NOTICE

OFFICIAL FUEL PRICE SCHEDULE NO. 6861 FUEL OIL AND KEROSENE

NO. NO. TYPE EF	FF. 4/16/2012
3187250 5.0 #1DULS CITY WIDE BY DELIVERY GLOBAL MONTELLO GROUP0589 GAL. 3.6	145 GAL.
3187250 6.0 #1DULS P/U GLOBAL MONTELLO GROUP0589 GAL. 3.44	895 GAL.
3187251 11.0 #1DULS >=80% CITY WIDE BY DELIVERY SPRAGUE ENERGY Corp0589 GAL. 3.70	602 GAL.
3187251 12.0 #1DULS B100 <=20% CITY WIDE BY DELIVERY SPRAGUE ENERGY Corp0589 GAL. 5.03	260 GAL.
3187251 13.0 #1DULS P/U SPRAGUE ENERGY Corp0589 GAL. 3.6'	759 GAL.
3187251 14.0 #1DULS B100 <=20% P/U SPRAGUE ENERGY Corp0589 GAL. 4.9	416 GAL.
3087064 1.0 #1DULSB50 CITY WIDE BY TW METRO FUEL OIL Corp0341 GAL. 4.3'	701 GAL.
3187221 1.0 #2 CITY WIDE BY DELIVERY METRO FUEL OIL Corp0669 GAL. 3.2	252 GAL.
3187221 4.0 #2 >=80% CITY WIDE BY DELIVERY METRO FUEL OIL Corp0669 GAL. 3.29	904 GAL.
3187221 5.0 #2 B100 <=20% CITY WIDE BY DELIVERY METRO FUEL OIL Corp0669 GAL. 3.4	149 GAL.
3187249 1.0 #2DULS CITY WIDE BY DELIVERY CASTLE OIL CORPORATION0642 GAL. 3.3	862 GAL.
3187249 2.0 #2DULS P/U CASTLE OIL CORPORATION0642 GAL. 3.3	447 GAL.
3187249 3.0 #2DULS CITY WIDE BY DELIVERY CASTLE OIL CORPORATION0642 GAL. 3.4	017 GAL.
3187249 4.0 #2DULS P/U CASTLE OIL CORPORATION0642 GAL. 3.30	647 GAL.
3187249 7.0 #2DULS >=80% CITY WIDE BY DELIVERY CASTLE OIL CORPORATION0642 GAL. 3.33	940 GAL.
3187249 8.0 #2DULS b100 <=20% city wide by delivery castle oil corporation0642 GAL. 3.50	312 GAL.
3187249 9.0 #2DULS $>=80\%$ P/U CASTLE OIL CORPORATION0642 GAL. 3.3	547 GAL.
3187249 10.0 #2DULS B100 <=20% P/U CASTLE OIL CORPORATION0642 GAL. 3.4	882 GAL.
3187252 15.0 #2DULS BARGE M.T.F. 111 & ST. METRO FUEL OIL Corp0642 GAL. 3.3	981 GAL.
GEORGE & WI	
3087065 2.0 #2DULSB50 CITY WIDE BY TW SPRAGUE ENERGY Corp0367 GAL. 4.25	248 GAL.
2887274 7.0 #2DULSDISP DISPENSED SPRAGUE ENERGY Corp0642 GAL. 3.75	226 GAL.
	344 GAL.
3187222 3.0 #6 CITY WIDE BY TW CASTLE OIL CORPORATION1012 GAL. 3.10	.030 GAL.
3187263 1.0 JETA FLOYD BENNETT METRO FUEL OIL Corp0626 GAL. 3.8-	457 GAL.

OFFICIAL FUEL PRICE SCHEDULE NO. 6862 FUEL OIL, PRIME AND START

CONTRACT	ITEM	FUEL/	OIL	VENDOR	CHANGE	PRICE
NO.	NO.	TYPE				EFF. 4/16/2012
3087154	1.0	#2	MANH F&S	PETROLEUM Corp.	0669 GAL.	3.3090 GAL.
3087154	79.0	#2	BRONX F & S	PETROLEUM Corp.	0669 GAL.	3.3090 GAL.
3087154	157.0	#2	BKLYN, QUEENS, SI	F & S PETROLEUM Corp.	0669 GAL.	3.3890 GAL.
3087225	1.0	#4	CITY WIDE BY TW	METRO FUEL OIL Corp.	0875 GAL.	3.5780 GAL.
3087225	2.0	#6	CITY WIDE BY TW	METRO FUEL OIL Corp.	1012 GAL.	3.5021 GAL.

OFFICIAL FUEL PRICE SCHEDULE NO. 6863 **FUEL OIL AND REPAIRS**

CONTRACT	ITEM	FUEL/OIL		VENDOR	CHANGE	PRICE
NO.	NO.	TYPE				EFF. 4/16/2012
3087115	1.0	#2	MANH & BRONX	PACIFIC ENERGY	0669 GAL.	3.1344 GAL.
3087115	80.0	#2	BKLYN, QUEENS, SI	PACIFIC ENERGY	0669 GAL.	3.1396 GAL.
3087218	1.0	#4	CITY WIDE BY TW	PACIFIC ENERGY	0875 GAL.	3.5193 GAL.
3087218	2.0	#6	CITY WIDE BY TW	PACIFIC ENERGY	1012 GAL.	3.5550 GAL.

OFFICIAL FUEL PRICE SCHEDULE NO. 6864 GASOLINE

CONTRACT	ITEM	FUEL/C)IL	VENDOR	CHANGE	PRICE
NO.	NO.	TYPE				EFF. 4/16/2012
3187093	6.0	E85	CITY WIDE BY TW	SPRAGUE ENERGY Corp.	0680 GAL.	2.4924 GAL.
2887274	6.0	PREM	CITY WIDE BY VEHICLE	SPRAGUE ENERGY Corp.	0491 GAL.	3.8930 GAL.
3187093	2.0	PREM	CITY WIDE BY TW	SPRAGUE ENERGY Corp.	0491 GAL.	3.5535 GAL.
3187093	4.0	PREM	P/U	SPRAGUE ENERGY Corp.	0491 GAL.	3.4744 GAL.
2887274	1.0	U.L.	MANH P/U BY VEHICLE	SPRAGUE ENERGY Corp.	1057 GAL.	3.7142 GAL.
2887274	2.0	U.L.	BX P/U BY VEHICLE	SPRAGUE ENERGY Corp.	1057 GAL.	3.6142 GAL.
2887274	3.0	U.L.	BR P/U BY VEHICLE	SPRAGUE ENERGY Corp.	1057 GAL.	3.6142 GAL.
2887274	4.0	U.L.	QNS P/U BY VEHICLE	SPRAGUE ENERGY Corp.	1057 GAL.	3.6142 GAL.
2887274	5.0	U.L.	S.I. P/U BY VEHICLE	SPRAGUE ENERGY Corp.	1057 GAL.	3.6142 GAL.
3187093	1.0	U.L.	CITY WIDE BY TW	SPRAGUE ENERGY Corp.	1057 GAL.	3.3030 GAL.
3187093	3.0	U.L.	P/U	SPRAGUE ENERGY Corp.	1057 GAL.	3.2269 GAL.

REMINDER FOR ALL AGENCIES:

Please send inspection copy of Receiving Report for all Gasoline (E85, UL & PREM) delivered by Tank Wagon to DMSS/Bureau Of Quality Assurance (BQA), 1 Centre St., 18 Floor, NY, NY 10007.

Please be informed that the \$1.00 per gallon federal tax credit for blenders of biodiesel expired December 31, 2011. Beginning January 1, 2012, the price for biodiesel blended to create any biodiesel blend will be increased by \$1.00 per gallon and itemized as a separate line item on your invoice.

Please be informed that the federal tax credit of \$.45 per gallon on ethanol blended into gasoline expired on December 31, 2011. Beginning January 1, 2012, the price for ethanol will be increased by the amount of the lost tax credit and itemized as a separate line item on your invoice.

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CHANGES IN PERSONNEL

MARY

J 80633

FIELDS

DEPT OF PARKS & RECREATION

			FOR PERIOD ENDING 03/16/12				
			TITLE				
NAME		_	NUM	SALARY	ACTION	PROV	EFF DATE
DECESARIO	ARTHUR	R	10072	\$43.4500	DECREASE	YES	01/01/12
DELCONTE	NEVIO		81106	\$21.1800	DECREASE	YES	01/01/12
DELGADO	JUAN		81106	\$21.1000	DECREASE	YES	01/01/12
DELGADO	MARIO		81106	\$21.1000	DECREASE	YES	01/01/12
DELKS	PATRICIA	M	80633	\$9.2100	APPOINTED	YES	02/16/12
DIAZ	EUGENIO		81106	\$21.3400	DECREASE	YES	01/01/12
DIGGS	VERNETTA		60440	\$36.2200	DECREASE	YES	01/01/12
DONG	JOE	T	90698	\$26.1400	DECREASE	YES	12/11/11
EKONOMAKOS	SAMANTHA		06664	\$14.9000	APPOINTED	YES	11/04/11
ENG	WAYNE		92510	\$36.5100	DECREASE	YES	01/01/12
FERRARA	FRANK		91406	\$12.0600	RESIGNED	YES	02/06/12

\$9.2100

APPOINTED

YES

02/15/12

Ī	FRANKLE	ROBERT	W	92510	\$36.5100	DECREASE	YES	01/01/12
ı	FREUDENTHAL	HEATHER	S	56057	\$24.6300	RESIGNED	YES	02/25/12
l	FUNG	NELSON		10072	\$79000.0000	INCREASE	YES	03/01/12
l	GALCHIN	RUBENS		91717	\$49.0000	DECREASE	YES	01/01/12
ı	GARRAWAY	MARK	S	80633	\$9.2100	APPOINTED	YES	02/15/12
ı	GELLINEAU	NIKOLE	C	80633	\$9.1200	APPOINTED	YES	02/29/12
ı	GIANNATTASIO	THOMAS		12627	\$48.7200	DECREASE	YES	01/01/12
l	GILCHRIST	CATHERIN		10124	\$36.4500	DECREASE	YES	01/01/12
l	GOMEZ	RAYMUNDO		83008	\$115000.0000	INCREASE	YES	03/04/12
l	GRANT	AGNES	G	10124	\$41.4300	DECREASE	YES	01/01/12
l	GREENSPAN	STEPHEN		81106	\$21.1000	DECREASE	YES	01/01/12
l	GRIPPER	KAREN	E	60440	\$34.7900	DECREASE	YES	01/01/12
l	HARRIS	SOPHIA		80633	\$9.2100	APPOINTED	YES	02/17/12
l	HERNANDEZ	JOSE	L	81106	\$21.1400	DECREASE	YES	01/01/12
l	HILL	LISA	Y	80633	\$9.2100	APPOINTED	YES	02/17/12
l	JACKSON	TAWANA		80633	\$9.2100	APPOINTED	YES	02/29/12
l	JOHNSON	CHRISTAL	D	80633	\$9.2100	APPOINTED	YES	02/16/12
١	KROT	ZHANA		06070	\$18.2100	RESIGNED	YES	02/19/12
١	LE GALL	SHEILA	A	81106	\$44051.0000	DECEASED	NO	07/17/11
١	LEBRON	JOSE		90698	\$26.1400	DECREASE	YES	01/01/12

FRIDAY, AP	RIL 20,	20	12			1	HE CITY
LOVELL	SHAWN	L	80633	\$9.2100	APPOINTED	YES	02/29/12
MALDONADO MARIN	JENNIFER PAMELA	J	80633 81106	\$9.2100 \$21.1600	APPOINTED DECREASE	YES YES	02/16/12 01/01/12
MCGHEE	DAVID	ĸ	81106	\$22.5400	DECREASE	YES	12/25/11
MELLON	JONATHAN	В	92237	\$68000.0000	RESIGNED	NO	03/08/12
MELVIN MERCEDES DE CON	ANGELA BELKYS	R	80633 80633	\$9.2100 \$9.2100	APPOINTED APPOINTED	YES YES	02/17/12 02/16/12
MIAL	LEMUEL	Н	60440	\$33.9000	DECREASE	YES	01/01/12
MILES MOSCATO	APRIL MICHAEL	S	80633 92510	\$9.2100 \$36.5100	APPOINTED DECREASE	YES YES	02/15/12 01/01/12
MOSLEH	MATILDA		81310	\$27.9300	DECREASE	YES	01/01/12
MUHLFELD NICHOLAS	JOHN NELSON	F	81111 81112	\$30.1400 \$34.9400	DECREASE DECREASE	YES YES	12/22/11 01/01/12
ODDO	SALVATOR	J E	81106 90698	\$21.3200	APPOINTED	YES	02/07/12 01/01/12
PALAGONIA PRIESTER	JOSEPH LINNETTE		80633	\$26.1400 \$9.2100	DECREASE APPOINTED	YES YES	02/15/12
RABENA	PHILIP	м	81112 80633	\$34.9000 \$9.2100	DECREASE	YES	01/01/12 02/16/12
RICHARDSON RINALDI	JOHN	м	81310	\$27.9500	APPOINTED DECREASE	YES YES	01/01/12
RIVERA ROBILOTTI	RUBEN JOHN	P	81106 22427	\$21.1200 \$50.2200	DECREASE DECREASE	YES YES	01/01/12 01/01/12
RODRIGUEZ	LOUIS	R	81106	\$21.1000	DECREASE	YES	01/01/12
RODRIGUEZ ROMAN	RAUL HENRY		81111 81111	\$30.5400 \$34.2900	DECREASE DECREASE	YES YES	01/01/12 01/01/12
SAMEDI	SHARON		80633	\$9.2100	RESIGNED	YES	12/19/11
SANCHEZ	JOSEPH		56058 81111	\$52457.0000	INCREASE	YES	02/26/12 01/01/12
SCHMIEDEL SERRANO	MICHAEL MILDRED		80633	\$34.8500 \$9.2100	DECREASE APPOINTED	YES YES	01/01/12
SEWER	MARY		80633	\$9.2100	APPOINTED	YES	12/23/11
SEYFRIED SILVA	ELIJAH JUAN	м	60421 81111	\$37907.0000 \$30.6000	APPOINTED DECREASE	NO YES	03/01/12 12/18/11
SMITH	KEISHA		80633	\$9.2100	APPOINTED	YES	02/16/12
SMITH SOTO	VIOLA LISANDRA	S	80633 80633	\$9.2100 \$9.2100	APPOINTED RESIGNED	YES YES	02/15/12 02/14/12
SPERLING	JOHN	J	92509	\$21.0000	DECREASE	YES	01/01/12
SPOFFORD STEELEY	MICHAEL NICOLE	D	12200 60440	\$19.3700 \$49824.0000	DECREASE RESIGNED	YES YES	01/01/12 02/28/12
TAYLOR	COURTNEY	R	10072	\$79000.0000	INCREASE	YES	02/28/12 03/01/12
TEJADA	RAIMUNDO		34201	\$48000.0000	APPOINTED	YES	03/05/12
TORRES VAGNER	CHRISTIN EDWARD	М	80633 20310	\$9.2100 \$30.2900	APPOINTED DECREASE	YES YES	02/16/12 01/01/12
VINETTI	ALFRED	A	81111	\$30.5800	DECREASE	YES	01/01/12
VUONG WILKEY	KIET BRENT	D J	60421 60430	\$37907.0000 \$22.0400	RESIGNED DECREASE	NO YES	03/08/12 12/18/11
WILLIAMS	JACK		92510	\$36.5100	DECREASE	YES	01/01/12
WILLIAMS WILSON	JEANNETT RACHEL	C	80633 91406	\$9.2100 \$14.9800	APPOINTED RESIGNED	YES YES	02/17/12 02/12/12
WRIGHT	ILHAAM	_	90641	\$33662.0000	RESIGNED	YES	03/01/12
YILMAZ ZWILLICK	TOLGA BARBARA	В	34201 81310	\$48000.0000 \$20.1600	APPOINTED DECREASE	YES YES	03/04/12 01/01/12
		_		,			,,
		D	FOR PER	DESIGN & CONSTRU RIOD ENDING 03/16			
NAME		_	TITLE NUM	SALARY	ACTION	PROV	EFF DATE
ABUJMAIAN BOODRAM	WALID NARSEE	A	34202 60215	\$77231.0000 \$44182.0000	INCREASE DECREASE	NO YES	02/26/12 02/26/12
DELGADO	JENNIFER		10251	\$40000.0000	INCREASE	NO	02/20/12
ELLIS LOTFI	ELIZABET		10003	\$80000.0000	APPOINTED	YES	02/26/12 02/12/12
OPREA	PARVIZ EMIL		34202 83008	\$75816.0000 \$90000.0000	APPOINTED APPOINTED	NO YES	02/12/12
SCHNECK SHIVSANKAR	ROBERT KANHAI	M	22426 34202	\$61389.0000	RETIRED	NO	03/04/12
TSERING	NORBU		34202	\$66051.0000 \$66051.0000	INCREASE INCREASE	NO NO	02/26/12 02/26/12
			FOR PER	INFO TECH & TELE			
NAME			TITLE NUM	SALARY	ACTION	PROV	EFF DATE
CARNEY	CAROLINE	F	10025	\$91000.0000	INCREASE	YES	03/04/12
DIGIULIO LIPTAK	THOMAS DORCAS	м	10026 10260	\$76000.0000 \$29580.0000	INCREASE APPOINTED	YES NO	03/04/12 03/04/12
LUMLEY	GUSTINA		10124	\$45978.0000	APPOINTED	NO	02/29/12
ROC	NATHALIE		56057	\$52386.0000	APPOINTED	YES	02/29/12
			FOR PER	ONSUMER AFFAIRS RIOD ENDING 03/16			
NAME AHMED	MOHAMMED		<u>NUM</u> 33995	<u>SALARY</u> \$35841.0000	ACTION APPOINTED	_PROV_ NO	<u>EFF DATE</u> 03/01/12
BARBOUR	JOYNELL	C	56058	\$54757.0000	INCREASE	YES	01/01/12
BROWN COMMONS	TARA PORSCHE	J	56058 33995	\$55000.0000 \$35841.0000	APPOINTED APPOINTED	YES NO	02/22/12 03/01/12
DOKIE	ARLINGTO	s	33995	\$35841.0000	TERMINATED	NO	03/06/12
GARDNER GOMEZ	TIFANNY JOSE		56058 13632	\$54149.0000 \$89640.0000	INCREASE INCREASE	YES YES	01/01/12 01/01/12
GREENFIELD	MICHAEL		30086	\$58000.0000	RESIGNED	YES	03/02/12
KENT	MITCHELL	A	95005	\$64.0400	INCREASE	YES	01/01/12
PLAT POTTS	KATIE AHMEID	D	56058 33995	\$50000.0000 \$35841.0000	APPOINTED TERMINATED	YES NO	02/23/12 03/02/12
ROLON	ANA	S	56058	\$50000.0000	INCREASE	YES	01/01/12
WHITLOW WONG	DESIREE MIRNA		33995 10026	\$35841.0000 \$62000.0000	APPOINTED INCREASE	NO YES	03/01/12 01/01/12
				CITYWIDE ADMIN S			
NAME		_	_NUM_	SALARY	ACTION	PROV	EFF DATE
BADILLO BARRETT	RICHARD OMAR	L	10026 90644	\$162240.0000 \$31125.0000	INCREASE RESIGNED	NO YES	02/01/12 02/26/12
BENSON	MILTON		82015	\$33791.0000	RETIRED	NO	03/02/12
BROWNLEE CURRY	ALLEN CEDRIC	A	90644 10050	\$31125.0000 \$90000.0000	RETIRED APPOINTED	YES YES	03/01/12 02/26/12
GENTLES	MARIETTA		06752	\$73721.0000	RESIGNED	YES	03/08/12
HARRIS HAVNES	MARGIE VERNON	A R	12626 80609	\$52162.0000 \$52957.0000	RETIRED RETIRED	NO NO	10/28/11
HAYNES HUSSAIN	VERNON MERZEENA	R	80609 56056	\$31584.0000	RETIRED RESIGNED	NO YES	03/02/12 07/04/10
ISLAR	MARCELLA		90622	\$49371.0000	APPOINTED	NO	01/12/12
KAYE KUARLALL	LAURIE RADIKA	K	95005 56056	\$122059.0000 \$31584.0000	DECREASE RESIGNED	YES YES	02/26/12 07/04/10
MAISANO, JR	MICHAEL	P	90622	\$48991.0000	INCREASE	NO	01/12/12
MARTINEZ RIZZI	NELTA GIUSEPPE		56056 90644	\$35285.0000 \$31125.0000	RESIGNED APPOINTED	YES YES	07/04/10 01/08/12
WRIGHT	ANDREA	E	90622	\$41680.0000	APPOINTED	NO	01/12/12
			מד פידי דריי	ATTORNEY-MANHAT	TAN		

DISTRICT ATTORNEY-MANHATTAN

NUM

56057

30831

56057

56058

30832

MELANIE W

RICHARD J

SEAN

STEPHAN

NAME

CHAN

DIETRICH

MSHAR JR

MIRAFUENTES

FLATOW

FOR PERIOD ENDING 03/16/12

SALARY

\$39693.0000

\$54569.0000

\$37674.0000

\$56925.0000

\$92697.0000

ACTION

APPOINTED

APPOINTED

RESIGNED

APPOINTED

RESIGNED

		_		+0.6004 0065			00/04/55
NICHOLAS	LUCY	В	56057 56057	\$36084.0000	APPOINTED	YES	03/04/12
PLUMEY WILLIAMS	PEDRO MATTHEW	C	56057 30114	\$36084.0000 \$66000.0000	APPOINTED	YES YES	03/04/12
WILLIAMS	MATTHEW	C	30114	200000.0000	RESIGNED	TED	02/12/12
			BRONX	DISTRICT ATTORNE	ÇY.		
				IOD ENDING 03/16			
			TITLE				
NAME		_	NUM	SALARY	ACTION	PROV	EFF DATE
HANLEY	JAMES	J	30114	\$59000.0000	RESIGNED	YES	02/26/12
MEHTA	ISHA	M	30114	\$59000.0000	RESIGNED	YES	03/09/12
MERRIWETHER	SKUYLER		56056	\$31534.0000	APPOINTED	YES	03/04/12
PINEIRO	CARMEN	M	10251	\$33293.0000	RETIRED	NO	03/01/12
SIMOES	REMI	E	30114	\$64000.0000	RESIGNED	YES	02/26/12
THOMPSON	CAROLYN	_	56056	\$31534.0000	RETIRED	YES	03/02/12
VILLECCO	THOMAS	R	30114	\$60000.0000	RESIGNED	YES	03/08/12
ZOPO	LORRAINE	Т	31013	\$39266.0000	RESIGNED	YES	03/02/12
		ת	ISTRTOT	ATTORNEY KINGS (COUNTY		
		ע		IOD ENDING 03/16			
			TITLE		-,		
NAME			NUM	SALARY	ACTION	PROV	EFF DATE
HILDEBRANDT	MARIE	L	10251	\$35838.0000	RETIRED	NO	10/02/10
JOKL	JARED	A	56056	\$31534.0000	INCREASE	YES	02/26/12
PEREZ	JUANITA	E	12627	\$88649.0000	PROMOTED	NO	02/17/12
SAINT PRE	MIKE	E	30114	\$58666.0000	RESIGNED	YES	02/26/12
SANTIAGO	LENA	M	56056	\$31534.0000	APPOINTED	YES	02/26/12
		;		ATTORNEY QNS CO			
		:	FOR PER	ATTORNEY QNS CO			
NAME		:	FOR PER	IOD ENDING 03/16	5/12	DDO!	משנת ממק
NAME ANZALONE	BOBEDW		FOR PER TITLE NUM	OD ENDING 03/16	ACTION	PROV VES	EFF DATE
ANZALONE	ROBERT	_	FOR PER TITLE NUM 30831	SALARY \$50920.0000	ACTION APPOINTED	YES	03/04/12
ANZALONE BREITENBACH	MICHELLE		FOR PER TITLE NUM 30831 56057	SALARY \$50920.0000 \$37169.0000	ACTION APPOINTED RESIGNED	YES YES	03/04/12 02/26/12
ANZALONE BREITENBACH GRAY	MICHELLE LISA	 A A	FOR PER TITLE NUM 30831 56057 30114	SALARY \$50920.0000 \$37169.0000 \$70000.0000	ACTION APPOINTED RESIGNED RESIGNED	YES YES YES	03/04/12 02/26/12 03/02/12
ANZALONE BREITENBACH	MICHELLE		FOR PER TITLE NUM 30831 56057	SALARY \$50920.0000 \$37169.0000	ACTION APPOINTED RESIGNED	YES YES	03/04/12 02/26/12
ANZALONE BREITENBACH GRAY JIMENEZ	MICHELLE LISA JESSICA	— А А	FOR PER TITLE NUM 30831 56057 30114 56056	SALARY \$50920.0000 \$37169.0000 \$70000.0000 \$31534.0000	ACTION APPOINTED RESIGNED RESIGNED RESIGNED	YES YES YES YES	03/04/12 02/26/12 03/02/12 03/07/12
ANZALONE BREITENBACH GRAY JIMENEZ	MICHELLE LISA JESSICA	A A A	FOR PER TITLE NUM 30831 56057 30114 56056 30114	SALARY \$50920.0000 \$37169.0000 \$70000.0000 \$31534.0000	ACTION APPOINTED RESIGNED RESIGNED RESIGNED INCREASE	YES YES YES YES	03/04/12 02/26/12 03/02/12 03/07/12
ANZALONE BREITENBACH GRAY JIMENEZ	MICHELLE LISA JESSICA	A A A	FOR PER TITLE NUM 30831 56057 30114 56056 30114 ISTRICT	\$\frac{\sqrt{\sq}}}}}}}\sqrt{\sq}}}}}}}}\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	ACTION APPOINTED RESIGNED RESIGNED RESIGNED INCREASE	YES YES YES YES	03/04/12 02/26/12 03/02/12 03/07/12
ANZALONE BREITENBACH GRAY JIMENEZ	MICHELLE LISA JESSICA	A A A	FOR PER TITLE NUM 30831 56057 30114 56056 30114 ISTRICT	\$\frac{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}\sqrt{\sqrt{\sq}}}}}}}\sigrightin}}}}\sims\simp\sint{\sint{\sint{\sint{\sin	ACTION APPOINTED RESIGNED RESIGNED RESIGNED INCREASE	YES YES YES YES	03/04/12 02/26/12 03/02/12 03/07/12
ANZALONE BREITENBACH GRAY JIMENEZ	MICHELLE LISA JESSICA	A A A	FOR PER TITLE NUM 30831 56057 30114 56056 30114 ISTRICT FOR PER	\$\frac{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}\sqrt{\sqrt{\sq}}}}}}}\sigrightin}}}}\sims\simp\sint{\sint{\sint{\sint{\sin	ACTION APPOINTED RESIGNED RESIGNED RESIGNED INCREASE	YES YES YES YES	03/04/12 02/26/12 03/02/12 03/07/12
ANZALONE BREITENBACH GRAY JIMENEZ PAUL	MICHELLE LISA JESSICA	A A A	FOR PER TITLE NUM 30831 56057 30114 56056 30114 ISTRICT FOR PER TITLE	\$\frac{\sqrt{SALARY}}{\\$50920.0000} \\$37169.0000 \\$70000.0000 \\$31534.0000 \\$58500.0000 ATTORNEY RICHMONICOD ENDING 03/16	ACTION APPOINTED RESIGNED RESIGNED RESIGNED INCREASE	YES YES YES YES YES	03/04/12 02/26/12 03/02/12 03/07/12 02/26/12
ANZALONE BREITENBACH GRAY JIMENEZ PAUL	MICHELLE LISA JESSICA DEANNA	A A A M	FOR PER TITLE NUM 30831 56057 30114 56056 30114 ISTRICT FOR PER TITLE NUM	\$\frac{\sum \text{SALARY}}{\\$50920.0000} \\ \\$37169.0000 \\ \\$70000.0000 \\ \\$31534.0000 \\ \\$58500.0000 \\ \text{ATTORNEY RICHMONIOD ENDING 03/16}	ACTION APPOINTED RESIGNED RESIGNED RESIGNED INCREASE ND COU 5/12 ACTION	YES YES YES YES YES YES	03/04/12 02/26/12 03/02/12 03/07/12 02/26/12
ANZALONE BREITENBACH GRAY JIMENEZ PAUL NAME BARANOSKI	MICHELLE LISA JESSICA DEANNA BROOKE	A A A M	FOR PER TITLE NUM 30831 56057 30114 56056 30114 ISTRICT FOR PER TITLE NUM 56056 30114	\$\frac{\sqrt{SALARY}}{\sqrt{\$50920.0000}} \pressure \frac{\sqrt{\$50920.0000}}{\sqrt{\$70000.0000}} \pressure \frac{\sqrt{\$70000.0000}}{\sqrt{\$58500.0000}} \pressure \frac{\sqrt{\$70000.0000}}{\sqrt{\$70000.0000}} \pressure \frac{\sqrt{\$70000.0000}}{\sqrt{\$7000000}} \pressure \sqrt{\$7000000000000000000000000000000000000	ACTION APPOINTED RESIGNED RESIGNED INCREASE ND COU 5/12 ACTION INCREASE APPOINTED	YES YES YES YES YES YES YES	03/04/12 02/26/12 03/02/12 03/07/12 02/26/12 EFF DATE 03/07/12
ANZALONE BREITENBACH GRAY JIMENEZ PAUL NAME BARANOSKI	MICHELLE LISA JESSICA DEANNA BROOKE	A A A M	FOR PER TITLE NUM 30831 56057 30114 56056 30114 ISTRICT FOR PER TITLE NUM 56056 30114 ISTRICT	\$\frac{\sqrt{SALARY}}{\sqrt{50920.0000}} \pressure \frac{\sqrt{50920.0000}}{\sqrt{70000.0000}} \pressure \frac{\sqrt{70000.0000}}{\sqrt{31534.0000}} \pressure \frac{\sqrt{58500.0000}}{\sqrt{1000000}} \pressure \frac{\sqrt{51692.0000}}{\sqrt{54692.0000}} \pressure \frac{\sqrt{54692.0000}}{\sqrt{54692.0000}} \pressure \frac{\sqrt{54692.0000}}{\sqrt{54692.0000}} \pressure \frac{\sqrt{54692.0000}}{\sqrt{54692.0000}} \pressure \frac{\sqrt{54692.0000}}{\sqrt{54692.0000}} \pressure \frac{\sqrt{54692.0000}}{\sqrt{54692.0000}} \pressure \frac{\sqrt{54692.0000}}{\sqrt{54692.00000}} \pressure \frac{\sqrt{54692.0000}}{\sqrt{54692.0000}} \pressure \frac{\sqrt{54692.0000}}{\sqrt{54692.00000}} \pressure \frac{\sqrt{54692.00000}}{\sqrt{54692.00000}} \pressure \frac{\sqrt{54692.00000}}{\sqrt{54692.00000}} \pressure \frac{\sqrt{54692.00000}}{\sqrt{54692.00000}} \pressure \frac{\sqrt{54692.00000}}{\sqrt{54692.00000}} \pressure \frac{\sqrt{54692.00000}}{\sqrt{54692.00000}} \pressure \frac{\sqrt{54692.00000}}{\sqrt{54692.00000000}} \pressure \frac{\sqrt{54692.00000}}{\sqrt{54692.00000}} \pressure \frac{\sqrt{54692.00000}}{\sqrt{54692.000000}} \pressure \frac{\sqrt{54692.000000}}{\sqrt{54692.000000}} \pressure \frac{\sqrt{54692.000000}}{\sqrt{54692.0000000000}} \p	ACTION APPOINTED RESIGNED RESIGNED INCREASE ND COU 5/12 ACTION INCREASE APPOINTED	YES YES YES YES YES YES YES	03/04/12 02/26/12 03/02/12 03/07/12 02/26/12 EFF DATE 03/07/12
ANZALONE BREITENBACH GRAY JIMENEZ PAUL NAME BARANOSKI	MICHELLE LISA JESSICA DEANNA BROOKE	A A A M	FOR PER TITLE NUM 30831 56057 30114 56056 30114 ISTRICT FOR PER TITLE NUM 56056 30114 ISTRICT FOR PER TITLE NUM 56056 TOTALE TOT	\$\frac{\sqrt{SALARY}}{\sqrt{\$50920.0000}} \pressure \frac{\sqrt{\$50920.0000}}{\sqrt{\$70000.0000}} \pressure \frac{\sqrt{\$70000.0000}}{\sqrt{\$58500.0000}} \pressure \frac{\sqrt{\$70000.0000}}{\sqrt{\$70000.0000}} \pressure \frac{\sqrt{\$70000.0000}}{\sqrt{\$7000000}} \pressure \sqrt{\$7000000000000000000000000000000000000	ACTION APPOINTED RESIGNED RESIGNED INCREASE ND COU 5/12 ACTION INCREASE APPOINTED	YES YES YES YES YES YES YES	03/04/12 02/26/12 03/02/12 03/07/12 02/26/12 EFF DATE 03/07/12
ANZALONE BREITENBACH GRAY JIMENEZ PAUL NAME BARANOSKI HEO	MICHELLE LISA JESSICA DEANNA BROOKE	A A A M	FOR PER TITLE NUM 30831 56057 30114 56056 30114 ISTRICT FOR PER TITLE NUM 56056 30114 ISTRICT FOR PER TITLE TOR PER TITLE TOR PER TITLE TOR PER TITLE	\$50220.0000 \$37169.0000 \$770000.0000 \$31534.0000 \$58500.0000 ATTORNEY RICHMON TOD ENDING 03/16 \$54692.0000 \$54692.0000 ATTORNEY-SPECIAL	ACTION APPOINTED RESIGNED RESIGNED INCREASE ND COU 5/12 ACTION INCREASE APPOINTED	YES YES YES YES YES YES YES YES	03/04/12 02/26/12 03/02/12 03/07/12 02/26/12 EFF DATE 03/07/12 02/26/12
ANZALONE BREITENBACH GRAY JIMENEZ PAUL NAME BARANOSKI	MICHELLE LISA JESSICA DEANNA BROOKE	A A A M D	FOR PER TITLE NUM 30831 56057 30114 56056 30114 ISTRICT FOR PER TITLE NUM 56056 30114 ISTRICT FOR PER TITLE NUM TOR PER TITLE NUM	### SALARY \$50920.0000 \$37169.0000 \$70000.0000 \$31534.0000 \$31534.0000 \$58500.0000 #### ATTORNEY RICHMON SALARY \$54692.0000 \$54692.0000 #### ATTORNEY-SPECIAL SALARY SALARY SALARY SALARY SALARY SALARY SALARY SALARY SALARY	ACTION APPOINTED RESIGNED RESIGNED RESIGNED INCREASE ND COU 5/12 ACTION INCREASE APPOINTED	YES YES YES YES YES YES YES	03/04/12 02/26/12 03/02/12 03/07/12 02/26/12 EFF DATE 03/07/12 02/26/12
ANZALONE BREITENBACH GRAY JIMENEZ PAUL NAME BARANOSKI HEO NAME CHILMAZA	MICHELLE LISA JESSICA DEANNA BROOKE SUN MOO	A A A M D D	FOR PER TITLE NUM 30831 56057 30114 56056 30114 ISTRICT FOR PER TITLE NUM 56056 30114 ISTRICT FOR PER TITLE NUM 56057	\$\frac{\sqrt{SALARY}}{\sqrt{\$50920.0000}} \pressure \frac{\sqrt{\$50920.0000}}{\sqrt{\$70000.0000}} \pressure \frac{\sqrt{\$710000.0000}}{\sqrt{\$31534.0000}} \pressure \frac{\sqrt{\$58500.0000}}{\sqrt{\$58500.0000}} \pressure \frac{\sqrt{\$2100000}}{\sqrt{\$54692.0000}} \pressure \frac{\sqrt{\$54692.0000}}{\sqrt{\$54692.0000}} \pressure \sqrt{\$31000000000000000000000000000000000000	ACTION APPOINTED RESIGNED RESIGNED INCREASE ND COU 5/12 ACTION INCREASE APPOINTED INCREASE APPOINTED ACTION APPOINTED	YES YES YES YES YES YES YES PROV YES YES	03/04/12 02/26/12 03/02/12 03/07/12 02/26/12 EFF DATE 03/07/12 02/26/12
ANZALONE BREITENBACH GRAY JIMENEZ PAUL NAME BARANOSKI HEO	MICHELLE LISA JESSICA DEANNA BROOKE SUN MOO	A A A M D	FOR PER TITLE NUM 30831 56057 30114 56056 30114 ISTRICT FOR PER TITLE NUM 56056 30114 ISTRICT FOR PER TITLE NUM TOR PER TITLE NUM	### SALARY \$50920.0000 \$37169.0000 \$70000.0000 \$31534.0000 \$31534.0000 \$58500.0000 #### ATTORNEY RICHMON SALARY \$54692.0000 \$54692.0000 #### ATTORNEY-SPECIAL SALARY SALARY SALARY SALARY SALARY SALARY SALARY SALARY SALARY	ACTION APPOINTED RESIGNED RESIGNED RESIGNED INCREASE ND COU 5/12 ACTION INCREASE APPOINTED	YES YES YES YES YES YES YES PROV YES YES	03/04/12 02/26/12 03/02/12 03/07/12 02/26/12 EFF DATE 03/07/12 02/26/12

LATE NOTICES

AGENCY PUBLIC HEARINGS ON CONTRACT AWARDS

NOTE: Individuals requesting Sign Language Interpreters should contact the Mayor's Office of Contract Services, Public Hearings Unit, 253 Broadway, 9th Floor, New York, N.Y. 10007, (212) 788-7490, no later than SEVEN (7) BUSINESS DAYS PRIOR TO THE PUBLIC HEARING. TDD users should call Verizon relay services.

BUILDINGS

■ PUBLIC HEARING

NOTICE IS HEREBY GIVEN that a Special Contract Public Hearing will be held on Thursday, May 3, 2012, in Spector Hall, 22 Reade Street, Main Floor, Borough of Manhattan, commencing at 10:00 A.M. on the following:

IN THE MATTER of a proposed contract between the Department of Buildings, and New York State Industries for the Disabled, Inc., 11 Columbia Circle Drive, Albany, New York 12203, for Temporary Office Services. The contract amount shall be \$8,059,536.45. The contract term shall be for a period of five (5) year from February 11, 2012 through February 10, 2017, with one (1) five (5) year renewal from February 11, 2017 through February 10, 2022. E-PIN#: 81012M0001.

The proposed contractor has been selected by means of a Preferred Source Method, pursuant to Section 1-02 (d) (1) of the Procurement Policy Board Rules.

A draft copy of the proposed contract is available for public inspection at the Department of Buildings, 280 Broadway, 6th Floor, Contracts/Purchasing Division, New York, NY 10007, from April 20, 2012, through May 3, 2012, Monday through Friday, exclusive of Holidays, from 10:00~A.M to 3:00~P.M.

● a20

HOMELESS SERVICES

■ PUBLIC HEARINGS

EFF DATE

02/26/12

02/26/12

03/09/12

02/26/12

02/29/12

PROV

YES

YES

YES

YES

YES

NOTICE IS HEREBY GIVEN that a Special Contract Public Hearing will be held on Thursday, May 3, 2012, in Spector Hall, 22 Reade Street, Main Floor, Borough of Manhattan, commencing at 10:00 A.M. on the following:

IN THE MATTER of a proposed contract between the Department of Homeless Services and Women In Need, Inc., located at 115 West 31st Street, New York, NY 10001, to develop and operate a stand-alone transitional residence for homeless families located at 4612 Glenwood Road, Brooklyn, NY 11234, Community District 18. The total contract amount shall be \$37,792,456. The contract term shall be from August 1, 2012 to June 30, 2017, with one four-year option to renew from July 1, 2017 to June 30, 2021. PIN #: 07110P0002011.

The proposed contractor has been selected by means of the Competitive Sealed Proposal Method (Open Ended Request for Proposals), pursuant to Section 3-03 (b)(2) of the Procurement Policy Board Rules.

A draft copy of the proposed contract will be available for public inspection at the Department of Homeless Services, 33 Beaver Street, NY, NY, 10004, from April 20, 2012 to May 3, 2012, excluding Saturdays, Sundays and holidays from 9:00 AM to 5:00 PM.

READER'S GUIDE

The City Record (CR) is published each business day and includes notices of proposed New York City procurement actions, contract awards, and other procurement-related information. Solicitation notices for most procurements valued at or above \$100,000 for information technology and for construction and construction related services, above \$50,000 for other services, and above \$25,000 for other goods are published for at least one day. Other types of procurements, such as sole source, require notice in The City Record for five consecutive days. Unless otherwise specified, the agencies and offices listed are open for business Monday through Friday from 9:00 A.M. to 5:00 P.M., except on legal holidays.

NOTICE TO ALL NEW YORK CITY CONTRACTORS

The New York State Constitution ensures that all laborers, workers or mechanics employed by a contractor or subcontractor doing public work are to be paid the same wage rate that prevails in the trade where the public work is being done. Additionally, New York State Labor Law §§ 220 and 230 provide that a contractor or subcontractor doing public work in construction or building service must pay its employees no less than the prevailing wage. Section 6-109 (the Living Wage Law) of the New York City Administrative Code also provides for a "living wage", as well as prevailing wage, to be paid to workers employed by City contractors in certain occupations. The Comptroller of the City of New York is mandated to enforce prevailing wage. Contact the NYC Comptroller's Office at www.comptroller.nyc.gov, and click on Prevailing Wage Schedules to view rates.

CONSTRUCTION/CONSTRUCTION SERVICES OR CONSTRUCTION-RELATED SERVICES

The City of New York is committed to achieving excellence in the design and construction of its capital program, and building on the tradition of innovation in architecture and engineering that has contributed to the City's prestige as a global destination.

VENDOR ENROLLMENT APPLICATION

New York City procures approximately \$17 billion worth of goods, services, construction and construction-related services every year. The NYC Procurement Policy Board Rules require that agencies primarily solicit from established mailing lists called bidder/proposer lists. Registration for these lists is free of charge. To register for these lists, prospective suppliers should fill out and submit the NYC-FMS Vendor Enrollment application, which can be found online at www.nyc.gov/selltonyc. To request a paper copy of the application, or if you are uncertain whether you have already submitted an application, call the Vendor Enrollment Center at (212) 857-1680.

SELLING TO GOVERNMENT TRAINING WORKSHOP

New and experienced vendors are encouraged to register for a free training course on how to do business with New York City. "Selling to Government" workshops are conducted by the Department of Small Business Services at 110 William Street, New York, NY 10038. Sessions are convened on the second Tuesday of each month from 10:00A.M. to 12:00 P.M. For more information, and to register, call (212) 618-8845 or visit www.nyc.gov/html/sbs/nycbiz and click on Summary of Services, followed by Selling to Government.

PRE-QUALIFIED LISTS

New York City procurement policy permits agencies to develop and solicit from pre-qualified lists of vendors, under prescribed circumstances. When an agency decides to develop a pre-qualified list, criteria for pre-qualification must be clearly explained in the solicitation and notice of the opportunity to pre-qualify for that solicitation must be published in at least five issues of the CR. Information and qualification questionnaires for inclusion on such lists may be obtained directly from the Agency Chief Contracting Officer at each agency (see Vendor Information Manual). A completed qualification questionnaire may be submitted to an Agency Chief Contracting Officer at any time, unless otherwise indicated, and action (approval or denial) shall be taken by the agency within 90 days from the date of submission. Any denial or revocation of pre-qualified status can be appealed to the Office of Administrative Trials and Hearings (OATH). Section 3-10 of the Procurement Policy Board Rules describes the criteria for the general use of pre-qualified lists. For information regarding specific pre-qualified lists, please visit www.nyc.gov/selltonyc.

NON-MAYORAL ENTITIES

The following agencies are not subject to Procurement Policy Board Rules and do not follow all of the above procedures: City University, Department of Education, Metropolitan Transportation Authority, Health & Hospitals Corporation, and the Housing Authority. Suppliers interested in applying for inclusion on bidders lists for Non-Mayoral entities should contact these entities directly at the addresses given in the Vendor Information Manual.

PUBLIC ACCESS CENTER

The Public Access Center is available to suppliers and the public as a central source for supplier-related information through on-line computer access. The Center is located at 253 Broadway, 9th floor, in lower Manhattan, and is open Monday through Friday from 9:30 A.M. to 5:00 P.M., except on legal holidays. For more information, contact the Mayor's Office of Contract Services at (212) 341-0933 or visit www.nvc.gov/mocs.

ATTENTION: NEW YORK CITY MINORITY AND WOMEN-OWNED BUSINESS ENTERPRISES

Join the growing number of Minority and Women-Owned Business Enterprises (M/WBEs) that are competing for New York City's business. In order to become certified for the program, your company must substantiate that it: (1) is at least fifty-one percent (51%) owned, operated and controlled by a minority or woman and (2) is either located in New York City or has a significant tie to New York City's business community. To obtain a copy of the certification application and to learn more about this program, contact the Department of Small Business Services at (212) 513-6311 or visit www.nyc.gov/sbs and click on M/WBE Certification and Access.

PROMPT PAYMENT

ACCO

CSB

NA/10

It is the policy of the City of New York to pay its bills promptly. The Procurement Policy Board Rules generally require that the City pay its bills within 30 days after the receipt of a proper invoice. The City pays interest on all late invoices. However, there are certain types of payments that are not eligible for interest; these are listed in Section 4-06 of the Procurement Policy Board Rules. The Comptroller and OMB determine the interest rate on late payments twice a year: in January and in July.

PROCUREMENT POLICY BOARD RULES

The Rules may also be accessed on the City's website at www.nyc.gov/selltonyc

COMMON ABBREVIATIONS USED IN THE CR

The CR contains many abbreviations. Listed below are simple explanations of some of the most common ones appearing in the CR:

Agency Chief Contracting Officer

11000	rigency Chief Contracting Officer
AMT	Amount of Contract
CSB	Competitive Sealed Bid including multi-step
CSP	Competitive Sealed Proposal including multi-step
CR	The City Record newspaper
DP	Demonstration Project
DUE	Bid/Proposal due date; bid opening date
\mathbf{EM}	Emergency Procurement
FCRC	Franchise and Concession Review Committee
IFB	Invitation to Bid
IG	Intergovernmental Purchasing
LBE	Locally Based Business Enterprise
M/WBE	Minority/Women's Business Enterprise
NA	Negotiated Acquisition
OLB	Award to Other Than Lowest Responsive
	Bidder/Proposer
PIN	Procurement Identification Number
PPB	Procurement Policy Board
PQL	Pre-qualified Vendors List
RFEI	Request for Expressions of Interest
RFI	Request for Information
RFP	Request for Proposals
RFQ	Request for Qualifications
SS	Sole Source Procurement
ST/FED	Subject to State and/or Federal requirements

KEY TO METHODS OF SOURCE SELECTION

The Procurement Policy Board (PPB) of the City of New York has by rule defined the appropriate methods of source selection for City procurement and reasons justifying their use. The CR procurement notices of many agencies include an abbreviated reference to the source selection method utilized. The following is a list of those methods and the abbreviations used:

Competitive Sealed Bidding including multi-step

Change in scope, essential to solicit one or limited

0.02	competitive search Braumg merchang mater step
	Special Case Solicitations/Summary of
	Circumstances:
CSP	Competitive Sealed Proposal including multi-ste
CP/1	Specifications not sufficiently definite
CP/2	Judgement required in best interest of City
CP/3	Testing required to evaluate
CB/PQ/4	
CP/PQ/4	CSB or CSP from Pre-qualified Vendor List/
	Advance qualification screening needed
DP	Demonstration Project
SS	Sole Source Procurement/only one source
RS	Procurement from a Required Source/ST/FED
NA	Negotiated Acquisition
	For ongoing construction project only:
NA/8	Compelling programmatic needs
NA/9	New contractor needed for changed/additional
	work

number of contractors

NA/11	Immediate successor contractor required due to
	termination/default
	For Legal services only:
NA/12	Specialized legal devices needed; CSP not
	advantageous
WA	Solicitation Based on Waiver/Summary of
	Circumstances (Client Services/CSB or CSP only)
WA1	Prevent loss of sudden outside funding
WA2	Existing contractor unavailable/immediate need
WA3	Unsuccessful efforts to contract/need continues
IG	Intergovernmental Purchasing (award only)
IG/F	Federal
IG/S	State
IG/O	Other
\mathbf{EM}	Emergency Procurement (award only):
	An unforeseen danger to:
EM/A	Life
EM/B	Safety
EM/C	Property
EM/D	A necessary service
AC	Accelerated Procurement/markets with significant
	short-term price fluctuations
SCE	Service Contract Extension/insufficient time;
	necessary service; fair price
	Award to Other Than Lowest Responsible &
	Responsive Bidder or Proposer/Reason
	(award only)
OLB/a	anti-apartheid preference
OLB/b	local vendor preference

HOW TO READ CR PROCUREMENT NOTICES

OLB/c recycled preference

 $OLB/d \quad other: (specify)$

Procurement notices in the CR are arranged by alphabetically listed Agencies, and within Agency, by Division if any. The notices for each Agency (or Division) are further divided into three subsections: Solicitations, Awards; and Lists & Miscellaneous notices. Each of these subsections separately lists notices pertaining to Goods, Services, or Construction.

Notices of Public Hearings on Contract Awards appear at the end of the Procurement Section.

At the end of each Agency (or Division) listing is a paragraph giving the specific address to contact to secure, examine and/or to submit bid or proposal documents, forms, plans, specifications, and other information, as well as where bids will be publicly opened and read. This address should be used for the purpose specified unless a different one is given in the individual notice. In that event, the directions in the individual notice should be followed.

The following is a SAMPLE notice and an explanation of the notice format used by the CR.

SAMPLE NOTICE:

POLICE

m27-30

DEPARTMENT OF YOUTH SERVICES

■ SOLICITATIONS

Services (Other Than Human Services)

BUS SERVICES FOR CITY YOUTH PROGRAM - Competitive Sealed Bids- PIN# 056020000293 - DUE 04-21-03 AT 11:00 A.M.

 $\label{the continuous} Use the following address \ unless otherwise specified in notice, to secure, examine or submit bid/proposal documents, vendor pre-qualification and other forms; specifications/blueprints; other information; and for opening and reading$ of bids at date and time specified above.

NYPD, Contract Administration Unit, 51 Chambers Street, Room 310, New

York, NY 10007. Manuel Cruz (646) 610-5225.

☞ m27-30 EXPLANATION Name of contracting agency POLICE DEPARTMENT DEPARTMENT OF YOUTH SERVICES Name of contracting division ■ SOLICITATIONS Type of Procurement action Services (Other Than Category of procurement Human Services) BUS SERVICES FOR Short Title CITY YOUTH PROGRAM Method of source selection PIN # 056020000293 Procurement identification number DUE 04-21-03 AT 11:00 am Bid submission due 4-21-03 by 11:00 am; bid opening date/time is the same Use the following address unless otherwise specified Division listing providing Agency contact in notice, to secure, examine or submit bid/proposal information documents: etc. $NYPD, Contract\ Administration\ Unit$ 51 Chambers Street, Room 310 New York, NY 10007. Manuel Cruz (646) 610-5225. Indicates New Ad

Date that notice appears in The City