

Introduction

As part of the City's ongoing planning work in the East Midtown area, the Department of City Planning has received a number of inquiries about the history of the subway bonus mechanism and the projects which have been developed using it. In response, DCP has compiled the following information about the individual proposals that have received floor area bonuses for transit improvements. In 1982, the City instituted a floor area bonus for subway station improvements as part of its Special Midtown District proposal (N 820253 (A) ZRM). Developers were then able to apply for a new special permit in order to obtain a floor area bonus in exchange for improvements to the station which, upon approval, they were then required to undertake. The development site had to be located adjacent to a Midtown subway station and the maximum floor area bonus was limited to a 20 percent increase over the zoning lot's base FAR. However, the amount of bonus floor area for each proposal was subject to approval of the City Planning Commission, based on findings relating to the type and scale of the proposed improvements, as well as the overall benefits to the City.

This provision was expanded in 1984 to apply to subway stations in high-density commercial districts throughout Manhattan as well as Downtown Brooklyn (N 840541 ZRY). In addition, an as-of-right floor area bonus was instituted in the Court Square area of Queens in 1986 (N 860683 ZRQ). In Court Square, specific sites were required to develop identified improvements to obtain the maximum permitted floor area.

In the over 30 years since these provisions have existed, they have led to a number of improvements to the City's subway stations. These have included new pedestrian connections between formerly disconnected stations, new vertical accesses to and within stations, as well as expanded mezzanines and platforms. To date, seven projects have utilized the special permit subway bonus, all of which have been in Manhattan. In addition, three projects have used the as-of-right transit bonus that exists in the Court Square area in Queens.

Each improvement project is unique, but the following data attempts to put them in a cohesive descriptive framework so that decision makers and the broader public can make easy comparisons between them. To do so, each subway bonus project is broken down into a series of general project types which appear in some or all of the proposals. Additional information about each project including the total bonus floor area it received is also included. The predominant source of this information is the City Planning Commission reports which document the public review processes for the various projects, and each project therefore includes a link to the web version of the corresponding Commission report.

In addition, DCP has also included information about three additional projects in the East Midtown area for which the Department has received similar inquiries. These include the current One Vanderbilt proposal, as well as the earlier Philip Morris and 383 Madison projects that included transit improvements pursuant to other zoning mechanisms.

Transit Bonus Projects

Transit Bonus Project	Year	Bonus FAR	FAR sf	Page
599 Lexington	1984	2.7	146,293	4
Hines Building	1984	2.7	71,544	5
Zeckendorf Towers	1985	2.0	153,006	6
Worldwide Plaza	1986	1.3	200,000	7
New Colisum Project	1986	3.0	448,260	8
Citicorp - Queens	1986	13.0	1,068,093	9
Hearst Tower	2002	3.0	120,000	10
Court Square 2	2006	13.0	533,273	11
45 Courthouse Sq	2010	13.0	147,147	12
15 Penn Plaza	2010	3.0	480,000	13

Other Project	Year	Bonus FAR	FAR sf	Page
One Vanderbilt (proposal)	2014	12.3	528,900	14-15
Philip Morris (Covered Pedestrian Space bonus and landmark transfer)	1979	3.0	62,000	16
383 Madison (landmark transfer)	1998	-	-	17

Common Improvement Types

<u>New or expanded connecting corridor</u> – Projects that provide corridors between stations or station portions

<u>Mezzanine expansion</u> – Projects that expand the mezzanine level of subway stations

<u>Platform widening</u> – Projects that widen the platform area of subway stations

<u>Public space</u> – Projects that include public space, in addition to transit improvements

<u>Elevators</u> – Projects that include elevators, either from street level or within the subway station

<u>Exterior access</u> - Projects that include new or improved access between street and station

<u>Interior access</u> – Projects that include new or improved access between levels of the station

<u>Other interior work</u> – Other environmental improvements to the station, including token booths

<u>Light wells</u> – Projects that permit natural light to enter into the station

<u>Other</u> – Other types of improvement work, including design drawings for future projects

599 Lexington

Address: 599 Lexington Avenue Station: Lexington/53rd and 51st Street

Year: 1984

Project Type: Subway Improvement Bonus

ULÚRP: Č 840045 ZŠM

FAR: 2.7 FAR

Bonus floor area: 146,293 sf

Status: Built

<u>New or expanded connecting corridor</u> New corridor between 52nd Street and station at

53rd Street

Mezzanine expansion

Platform widening

Public space

Elevators

New elevator from street to concourse level

Exterior access

New stairway entrance at 52nd Street

Interior access

New escalator and stairway from concourse to underpass level

Other interior work

New token booth and turnstiles

Light wells

New light well to corridor

Other

Excavation and footings for future mezzanine enlargement by MTA Preparation of drawings and documents for future mezzanine enlargement by MTA



Hines Building

Address: 885 Third Avenue Station: Lexington/53rd

Year: 1984

Project Type: Subway Improvement Bonus

ULURP: <u>C 840379 ZSM</u> Bonus FAR: 2.7 FAR Bonus floor area: 71,544 sf

Status: Built

New or expanded connecting corridor

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Mezzanine expansion

New westward expansion of E and M line station mezzanine

Platform widening

-

Public space

-

Elevators

-

Exterior access

New stairway entrance

Interior access

New escalator from platform to expanded mezzanine level

Other interior work

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Light wells

New light well to mezzanine

<u>Other</u>



Zeckendorf Towers

Address: 1 Irving Place, Manhattan Station: 14th Street/Union Square

Year: 1985

Project Type: Subway Improvement Bonus

ULURP: <u>C 850001 ZSM</u>
Bonus FAR: 2.0 FAR
Bonus floor area: 153,006 sf

Status: Built

New or expanded connecting corridor

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Mezzanine expansion

New mezzanine expansion between control area and station entrance

New mezzanine connection over 4, 5, 6 line tracks

Platform widening

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Public space

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Elevators

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Exterior access

New escalator and stairway entrance at 14th Street New stairway entrance at 15th Street

Interior access

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Other interior work

Relocated various MTA facilities including token booths and improved finishes

Light wells

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<u>Other</u>



Worldwide Plaza

Address: 1 Worldwide Plaza, Manhattan

Station: 50th Street

Year: 1986

Project Type: Subway Improvement Bonus

ULURP: <u>C 860305 ZSM</u>
Bonus FAR: 1.3 FAR
Bonus floor area: 200,000 sf

Status: Built

New or expanded connecting corridor

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Mezzanine expansion

New mezzanine expansion adjacent to building

Platform widening

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Public space

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Elevators

New elevator from street to mezzanine New elevator from mezzanine to lower level platform

Exterior access

New stairway entrance at 49th Street New stairway entrance at 50th Street Two reopened stairways at 49th street

Interior access

Two new stairs and one escalator from mezzanine to lower level platform

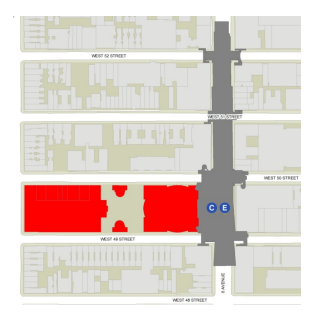
Other interior work

Mezzanine improvements including new control area, finishes, and lighting New MTA storage and scrubber room

Light wells

New light wells at 49th and 50th streets from street to lower level platform

<u>Other</u>



New Coliseum Project

Address: 10 Columbus Circle, Manhattan Station: 59th Street / Columbus Circle

Year: 1986

Project Type: Subway Improvement Bonus

ULURP: <u>C 860777 ZSM</u>
Bonus FAR: 3.0 FAR
Bonus floor area: 448,260 sf

Status: Unbuilt

New or expanded connecting corridor

New corridor between south and northbound #1 line platforms

Mezzanine expansion

Reconfigured northbound mezzanine adjacent to G&W Building

Reconfigured 58th Street entrance and control area

Platform widening

Widened southbound #1 line platform Widened northbound #1 line platform

Public space

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Elevators

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Exterior access

New stairway entrance at 60th Street

Interior access

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Other interior work

Other mezzanine and platform improvements including finishes, lighting and signs New token booth and fare array at Central Park South entrance

Light wells

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Other

New underplatform padding and ceiling treatment for #1 line tracks New underplatform padding and ceiling treatment for A, C, E, line tracks



Citicorp – Queens

Address: One Court Square, Queens

Station: Court Square

Year: 1986

Project Type: Court Square Subway Improvement

ULURP: N 860683 ZRM Bonus FAR: 13.0 FAR Bonus floor area: 1,068,093 sf

Status: Built

<u>New or expanded connecting corridor</u> New corridor between the E, F, and G lines

Mezzanine expansion

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Platform widening

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Public space

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Elevators

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Exterior access

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Interior access

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Other interior work

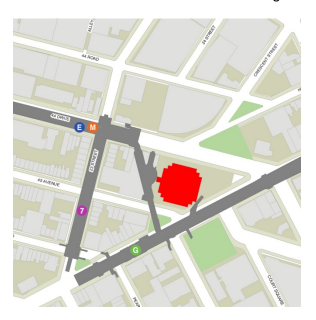
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Light wells

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Other

Preparation of plans for a connection between G and #7 lines



Hearst Building

Address: 300 West 57th Street, Manhattan Station: 59th Street / Columbus Circle

Year: 2002

Project Type: Subway Improvement Bonus

ULURP: <u>C 020397 ZSM</u>
Bonus FAR: 3.0 FAR
Bonus floor area: 120,000 sf

Status: Built

New or expanded connecting corridor

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Mezzanine expansion

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Platform widening

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Public space

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Elevators

Three new station elevators

Exterior access

New station entrance

Interior access

New stair between uptown A, C, E line platform and mezzanine New stair between #1 line downtown platform and downtown A, C, E line platform Three relocated stairs between #1 line platforms and lower mezzanine Three relocated stairs between A, C, E line platform and mezzanine

Other interior work

Reconfigured control area 58th Street

Light wells

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<u>Other</u>



Court Square 2Address: 23-29 44th Drive, Queens Station: Court Square

Year: 2006

Project Type: Court Square Subway Improvement

ULURP: N 060246 ZCQ Bonus FAR: 13.0 FAR Bonus floor area: 533,273 sf

Status: Built

New or expanded connecting corridor New corridor between G and #7 lines

Mezzanine expansion

Platform widening

Public space

Elevators

Exterior access

Interior access

Other interior work

Light wells

<u>Other</u>



45th Road Courthouse SquareAddress: 45th Road Courthouse Square, Queens Station: Court Square

Year: 2010

Project Type: Court Square Subway Improvement

ULURP: N 100062 ZCM Bonus FAR: 13.0 FAR Bonus floor area: 147,147 Status: Incomplete

New or expanded connecting corridor

Mezzanine expansion

New improvements to station mezzanine

Platform widening

Public space

Elevators

Exterior access

New entrance to station platform

Interior access

Other interior work

Light wells

<u>Other</u>



15 Penn Plaza

Address: 15 Penn Plaza, Manhattan

Station: 34th / Herald Square and 34th / Penn

Year: 2010

Project Type: Subway Improvement Bonus

ULURP: <u>C 100049 ZSM</u> Bonus FAR: 3.0 FAR Bonus floor area: 480,000 sf

Status: Unbuilt

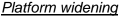
New or expanded connecting corridor

Reopened corridor between Seventh Avenue and

Sixth Avenue/Broadway subway lines

Mezzanine expansion

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Widened northbound #1 line platform between 32nd and 33rd streets

Public space

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Elevators

New elevator between street and concourse level at 33rd Street

Exterior access

New escalator and stairway entrance to PATH station at 33rd Street Reconfigured escalator and stairway entrance to PATH station at 32nd Street

Interior access

New stair between #2, 3 line platform and 32nd Street underpass

New stair between PATH mezzanine and subway mezzanine at 32nd Street

New stair between PATH mezzanine and subway mezzanine at 33rd Street

Widened stair between downtown #1 line platform and 32nd Street underpass

Widened stair between uptown #1 line platform and 32nd Street underpass

Other interior work

Reconfigured fare array at Sixth Avenue/Broadway subway lines

Light wells

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Other



Proposal - One Vanderbilt

Address: One Vanderbilt Avenue, Manhattan Station: Grand Central Terminal complex

Year: 2014

Project Type: Grand Central Public Realm

Improvement Bonus

ULURP:

Bonus FAR: 12.3 FAR

Proposed Bonus floor area: 528,900 sf

Status: Proposal

New or expanded connecting corridor

New corridor between GC subway station and GCT concourse

Reopened Mobile corridor between GC subway station and Mobil Building



Mezzanine expansion

Expanded mezzanine in northern section of GC subway station Expand mezzanine in central section of GC subway station

Platform widening

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Public space

New ground-level indoor public space and waiting area at 43rd Street New improvements to public place at Vanderbilt Avenue

Elevators

New elevator between street and GC subway station shuttle platform level at 42nd Street New elevator between street and GCT concourse level at 43rd Street New elevator between GCT concourse level and East Side Access New elevator between street and GC subway station at Lexington and 42nd Street

Exterior access

New escalator and stairway entrance to GC subway station and new corridor at 42nd Street New stairway entrance in indoor public space to new corridor at 43rd Street Two new on-street stairway entrances to Mobil corridor at Lexington and 42nd Street Expanded stairway entrance to GC subway station at Lexington and 42nd Street

Interior access

New escalator and stairs between new corridor and East Side Access
Two new stairs between GC subway station mezzanine and downtown platform
New stair between GC subway station mezzanine and uptown platform
Five reconfigured stairs between GC subway station mezzanine and downtown platform
Six reconfigured stairs between GC subway station mezzanine and uptown platform

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Other interior work

Expanded control area in western section of GC subway station (shuttle platform area)
Reconfigured control area in northern section of GC subway station
Other GC subway station mezzanine finishing improvements

Light wells

New light wells to new corridor

<u>Other</u>

Philip Morris

(Covered Pedestrian Space bonus and 74-79 floor area transfer, not subway improvement bonus)

Address: 120 Park Avenue, Manhattan Station: Grand Central Terminal complex

Year: 1979

Project Type: Covered Pedestrian Space bonus and

floor area transfer from landmark

ULURP: C 780404 ZSM

Bonus FAR: 3.0 FAR through Covered Pedestrian

Space bonus

Bonus floor area: 62,000 sf

Status: Built



New or expanded connecting corridor

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Mezzanine expansion

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Platform widening

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Public space

New ground-level indoor public space at Park Avenue (pursuant to Covered Pedestrian Space bonus

Elevators

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Exterior access

New escalator and stairway entrance to GC subway at Park Avenue and 42nd Street

Interior access

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Other interior work

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Light wells

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<u>Other</u>

383 Madison Avenue

(81-635 floor area transfer, not subway improvement bonus)

Address: 383 Madison Avenue, Manhattan Station: Grand Central Terminal complex

Year: 1998

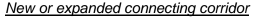
Project Type: Floor area transfer from landmark

ULÚRP: <u>C 980682 ZSM</u>

Bonus FAR: 0

Bonus floor area: 0 sf (required pursuant to transfer)

Status: Built



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Mezzanine expansion

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Platform widening

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Public space

New ground-level public passageway along Vanderbilt Avenue

Elevators

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Exterior access

New stairway entrance to North End Access passageway at 47th Street

Interior access

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Other interior work

Enclosed North End Access passageway

Light wells

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<u>Other</u>

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