Executive Summary

S.1 Introduction

The New York City Department of City Planning (DCP) proposes zoning text and zoning map amendments (collectively, the “Proposed Action”) within the East Midtown neighborhood of Manhattan Community Districts 5 and 6. The rezoning area is generally bounded by East 57th Street to the north, East 39th Street to the south, a line generally between 150 and 200 feet easterly of Third Avenue and a line 250 feet westerly of Madison Avenue (see Figure S-1). Known as the Greater East Midtown Rezoning project, the Proposed Action includes a zoning text amendment to establish the East Midtown Subdistrict within an approximately 78-block area. The Proposed Action is intended to reinforce the area’s standing as a premier central business district, support the preservation of landmarked buildings, and provide for public realm improvements.

The City Planning Commission (CPC) has determined that an Environmental Impact Statement (EIS) for the Proposed Action should be prepared in conformance with City Environmental Quality Review (CEQR) guidelines, with DCP acting on behalf of CPC as the lead agency. The environmental analyses in the EIS assume a development period of twenty years for the reasonable worst-case development scenario (RWCDS) for the Proposed Action (i.e., analysis year of 2036), and identify the cumulative impacts of other projects in areas affected by the Proposed Action. DCP has conducted a coordinated review of the Proposed Action with involved and interested agencies.

Since the issuance of the Draft EIS, DCP filed an amended zoning text amendment (referred to hereafter as the “Amended Text,” “Amended Application,” and ULURP application number N 170186(A) ZRM) that addresses issues raised during the Uniform Land Use Review Procedure (ULURP) process. The Amended Application was analyzed in a technical memorandum issued on March 27, 2017, and is further analyzed in this FEIS in a new chapter, Chapter 25, “Amended Application Analysis.”

The Proposed Action encompasses the following discretionary actions that are subject to review under the ULURP, as well as pursuant to Section 200 of the City Charter:

- **Zoning Text Amendment** - The East Midtown Subdistrict (the “Subdistrict”) would be within the Special Midtown District. The proposed Subdistrict would supersede the existing Grand Central Subdistrict, and would allow for increased floor area ratios (FARs) between 18.0 and 27.0. The text amendment would also create five new discretionary mechanisms within the Subdistrict. Two of the special permits would enable additional floor area bonuses in connection with developments that provide public concourses and transit improvements, one special permit would allow new or enlarged hotels and one would allow modifications to the subdistrict’s bulk and Qualifying Site regulations as appropriate, and one CPC Authorization would allow enlargements that make significant renovations to use the Subdistrict’s increased FAR framework.

- **Zoning Map Amendment** - An existing C5-2 district (bounded by East 43rd Street to the north, East 42nd Street to the south, Second Avenue to the east, and a line 200 feet easterly of Third Avenue to the west) would be replaced by a C5-3 district, and would be included in the proposed East
Greater East Midtown Rezoning
Manhattan, New York

Proposed Rezoning Area

Figure
S-1
Midtown Subdistrict. The Special Midtown District would be extended to encompass the proposed C5-3 district.

S.2 Background and Existing Conditions

The Greater East Midtown business district is one of the largest job centers in New York City and one of the highest-profile business addresses in the world. The area between Second and Fifth Avenues and East 39th and East 57th Streets contains more than 60 million square feet of office space, more than a quarter million jobs, and numerous Fortune 500 companies.

This area is anchored by Grand Central Terminal (the “Terminal” and “Grand Central”), one of the city’s major transportation hubs and most significant civic spaces. Around the Terminal and to the north, some of the city’s most iconic office buildings, such as Lever House, Seagram Building, 550 Madison (formerly AT&T then Sony Building), 601 Lexington (formerly the Citigroup Building) and the Chrysler Building, line the major avenues—Park, Madison, and Lexington Avenues—along with a mix of other landmarks, civic structures and hotels.

The area’s transportation network is currently under expansion through two major public infrastructure projects: East Side Access and the Second Avenue subway. East Side Access will, for the first time, permit Long Island commuters one-seat access to East Midtown through a new below-grade Long Island Railroad station at Grand Central. Construction is expected to be completed in 2022. The Second Avenue subway—whose first phase from East 63rd to East 96th Streets is planned for passenger service at the end of 2016—is expected to alleviate congestion on the Lexington Avenue subway line, which runs through the Greater East Midtown office district.

Current Status and Recent Trends

Greater East Midtown continues to be one of the most sought-after office addresses in the New York City metropolitan region. The area straddles two Midtown office submarkets: Grand Central and the Plaza districts. The Grand Central district is typically considered an older submarket, with a higher vacancy rate and lower rents than the overall Midtown market. The Plaza district, centered on the Park and Madison Avenues near 57th Street, is one of the most expensive submarkets in the country, and generally has more recent construction. Nonetheless, it too exhibits a higher than average vacancy rate compared to Midtown as a whole.

Greater East Midtown’s tenants have historically included financial institutions and law firms. The area is home to numerous Fortune 500 companies and serves as the headquarters for many corporations. Recent trends have both reinforced and altered this role. First, the area has become home to the city’s hedge fund and private equity cluster—due, in part, to the area’s cachet and easy access to the Grand Central 42nd Street subway station and the Metro-North Railroad. Rents for high-quality space in the area’s top buildings have greatly increased as this industry competes for these locations. Conversely, as rents dropped with the economic downturn beginning in 2008, the area has developed a more diverse roster of tenants, as non-profits, technology, and media firms that were previously priced out of the Greater East Midtown office market have moved in. Both trends have helped the area recover from the 2008 recession, with vacancy rates beginning to fall within a more stable range.
Other recent trends have affected the overall level of employment in the area, which dropped during the economic downturn but has since risen. In 2000, approximately 255,000 persons worked in the area. As of 2016, employment has increased to almost 257,000 persons working in the area, up from a reported drop to 235,000 in 2009. Even with this marginal rise in the area’s employment since 2000, the Grand Central and Plaza districts continue to exhibit higher vacancy rates than other nearby markets. Further, the older office stock of Class B and C office buildings in the Grand Central district has become less competitive, especially compared to the newer office construction in the Plaza District and elsewhere in the City, including Hudson Yards and Lower Manhattan.

Additionally, the area has experienced a shift from a singular high travel period—typically at a rush ‘hour’—toward an overall more dispersed daily ridership. This has resulted in part from people working more flexible and varied hours, a trend which has been seen throughout the city.

S.3 Purpose and Need for Proposed Action

While the Greater East Midtown area currently performs well in terms of overall office district cachet, rents, and vacancy rates, DCP has identified a number of long-term challenges that must be addressed in order to reinforce the position of Greater East Midtown as one of the region’s premier job centers and one of the most attractive business districts in the world. A primary challenge is the area’s office building stock, which DCP is concerned may not—in the long run—offer the kinds of spaces and amenities that are desired by tenants, and which can only be provided through new construction. As a result, Greater East Midtown faces several challenges that compromise its long-term competitiveness as a premier business district. These include aging building stock, limited recent office development and few available office development sites, public realm challenges, and an existing zoning framework that hinders new office development. Each long-term challenge is discussed in detail below. In light of these factors, DCP has projected that the area’s importance as a premier business district could diminish over time and the large investment in transit infrastructure, including the East Side Access and Second Avenue subway projects, will fail to generate its full potential of jobs and tax revenue for the city and region.

Challenges Affecting East Midtown

Aging Building Stock

The Greater East Midtown area contains approximately 475 buildings, of which over 300 are more than 50 years old; the average age of office buildings in the area is approximately 75 years. For an office district competing for tenants regionally and globally, this is a comparatively aged building stock. In the Grand Central district, most buildings are considered to be Class B or Class C type buildings.

Much of the office space in the area’s office buildings is already or may soon become outdated in relation to tenant needs. Today, this is seen in the area with office buildings more than 50 years old having notably higher vacancy rates and lower rents. Reasons for this include limited technology and amenity offerings, which can at least partially be ameliorated through full-scale renovations of the

1 2016, ESRI.com Business Analyst
buildings. However, some of the most challenging features cannot be dealt with through renovations, particularly low floor-to-floor heights and the numerous immovable interior columns.

Many prospective tenants looking for office space in Midtown today desire large expanses of column-free space in order to have flexibility in creating office layouts, which are trending toward more open organization. Columns and low floor-to-floor heights cannot accommodate such flexible open layouts or modern technology requirements, and thus older buildings with such features are not desirable. With such a large amount of the office stock having these outdated features, DCP is concerned this area’s buildings cannot offer the kinds of space and amenities that new construction offers, and therefore can no longer compete for the occupants who have typified the Greater East Midtown area.

Instead, DCP believes that in the long term the area’s outdated office buildings may begin to convert to other uses—particularly residential buildings and/or hotels. Given the area’s concentration of rail public transit infrastructure and the current expansion of this network, this outcome does not align with the city’s long-term economic goals. While DCP has undertaken many initiatives over the last decade to accommodate new office construction in the city (including at Hudson Yards, Downtown Brooklyn, and Long Island City), all of these were predicated on East Midtown remaining a center for office jobs, and none contemplated the diminishment of this area as one of the city’s premier business districts.

Finally, since most of the area’s buildings were constructed before sustainability and energy efficiency became key features of office building design and operation, many of the area’s buildings are far less efficient than new construction.

Limited Recent Office Development and Few Available Office Development Sites

With much of the Greater East Midtown’s existing office stock aging, the area has also experienced little new office development. Only five office buildings have been constructed in East Midtown since 2001, representing a significant drop from preceding decades. Of the almost 60 million square feet of office space currently in the area, less than three percent was constructed within the last two decades. Whereas the area had an overall annual space growth rate of approximately one percent between 1982 and 1991, the area’s growth rate began to decline in the next decade—with an annual growth rate of approximately 0.14 percent. During the last decade, the rate of growth has continued to fall, with the period between 2002 and 2014 exhibiting an annual growth rate of only 0.02 percent.

Since 1982, the area’s average age of buildings increased from 52 years to over 70 years—although four major office developments are currently underway or in the planning stages. The most prominent of these, One Vanderbilt Avenue, will be a 30-FAR office building directly west of Grand Central Terminal, and is being developed pursuant to the 2015 Vanderbilt Corridor text amendment’s provisions. In exchange for bonus floor area, the development provided numerous transit improvements, a new marquee public space on a pedestrianized portion of Vanderbilt Avenue, and an on-site transit hall with connections to commuter rail lines. The transit improvements were valued at approximately $225 million. Also contemplated is the redevelopment of 343 Madison Avenue, pursuant to the Vanderbilt Corridor zoning text. Like the One Vanderbilt development, 343 Madison Avenue would contribute to the goal of improving public circulation and transit access in the area around Grand Central Terminal. The other two developments that are underway, 425 Park Avenue and 380 Madison Avenue, are replacing existing office buildings in-kind and do not add office floor area to East Midtown.
The area is highly built up and contains few remaining development sites based on typical “soft site” criteria, i.e., sites where built FAR is less than half of the permitted base FAR, excluding landmarks. Of the possible development sites that do exist, few would accommodate a major new office building. Beyond the difficulty of assembling appropriately-sized sites, there are a number of other challenges to new development. These include the need to vacate existing tenants which, depending on existing leases, can be a long, multi-year process that is not economically viable for many property owners. Large existing buildings must then be demolished, further extending the period during which the property produces no revenue. These issues have led to very limited new office construction in the area and many owners attempting instead to renovate their buildings, often on a piecemeal basis, to compete in the overall market.

**Public Realm Challenges – Pedestrian Realm and Transit Network**

East Midtown contains some of the city’s best known public and civic spaces, including Grand Central Terminal’s main hall, the Seagram Building Plaza, and Park Avenue itself. The public realm, however, encompasses more than just iconic or grand civic spaces—it exists both above and below grade, and includes sidewalks, roadways, parks and open spaces, indoor and outdoor privately-owned public spaces (POPS), and publicly-accessible transit-related infrastructure. An example of the below-grade public realm is the extensive subterranean pedestrian network that connects Grand Central Terminal to the Grand Central 42nd Street subway station and to surrounding streets and buildings, allowing for a more efficient distribution of pedestrians in the area.

East Midtown is one of the most transit-rich locations in the city, and the public realm, both above and below grade, is one of the area’s unique assets. However, the area faces a number of challenges to creating a pedestrian network that matches the area’s role as a premier business district, and allows pedestrians to easily access its public spaces, transit amenities, office buildings and institutions. Specifically, challenges to the above and below-grade public realm include:

- The area’s below-grade transit system is heavily utilized. Grand Central 42nd Street subway station is one of the busiest, second only to Penn Station, with nearly half a million daily users. Like other stations in the area, Grand Central 42nd Street experiences pedestrian circulation constraints, including platform crowding and long dwell times for the Lexington Avenue line (Nos. 4, 5, and 6), which limits train through-put, creating a subway system bottleneck. The transit upgrades associated with One Vanderbilt will help alleviate pressure on the Lexington Line at the Grand Central 42nd Street station. However, the Flushing line (No. 7) at Grand Central 42nd Street is in need of critical upgrades, and the area’s other two transit hubs, at Lexington Avenue-51st/53rd Streets and Fifth Avenue-53rd Street stations, require targeted improvements to improve pedestrian circulation and transfers between train lines.

- Several stations outside the Subdistrict boundaries serve East Midtown, through transfers or as final destinations. These stations face a similar series of connectivity and circulation-related challenges that make it difficult for users to access the area.

- The area’s sidewalks and pedestrian circulation spaces can be crowded during the work week. Vehicular congestion can be pronounced in the area, especially during rush hours, which exacerbates these negative aspects of the pedestrian experience. Such crowded spaces include the sidewalks of Madison and Lexington Avenues, which are extremely narrow—both less than 12 feet wide. Effective widths (the unobstructed area available to pedestrians) are even narrower, when subway grates and other sidewalk furniture are considered. The Department
of Transportation (DOT) implemented protected sidewalk extensions at key pedestrian crossings on the west side of Lexington Avenue, adjacent to Grand Central, which have helped improve pedestrian safety. However, similar measures are needed throughout the area’s north-south corridors, particularly near transit hubs, which are highly trafficked by pedestrians.

- Given the area’s built density, there are seemingly limited means to expand its open spaces or public spaces oriented towards passive activities. The city is working to address this issue in publicly owned property through the creation of Vanderbilt Place and the planned pedestrianization of Pershing Square. Over 40 developments in the area contain POPS. Since 2007, nine of these spaces have been redesigned, and one new space has been built. POPS are a key component of East Midtown’s above-grade public realm, but the current zoning and built-out fabric yield few opportunities to add to the inventory of these spaces on private property.

### Challenges of Current Zoning

East Midtown’s current zoning framework is broadly intended to strengthen the area’s role as a central business district and to promote and incentivize high-density development where appropriate. DCP has identified a number of issues with the current framework that serve to limit new construction. One of the most prominent challenges is with permitted density. The increment between a building’s maximum permitted FAR and built FAR is a driving factor in whether redevelopment is feasible; the greater the increment, the more feasible redevelopment becomes.

East Midtown is generally zoned C5-3 and C6-6 along wide streets and in Grand Central’s vicinity, and C5-2.5 and C6-4.5 along midblocks. The entire area, save a portion of Block 1316 bordering Second Avenue between East 42nd and East 43rd Streets, is located within the Special Midtown District. The C5-3 and C6-6 districts permit a maximum as-of-right density of 15.0 FAR and the C5-2.5 and C6-4.5 districts permit 12.0 FAR.

Existing built densities are commonly higher than the allowable 15.0 and 12.0 FAR, which makes new construction of office space a challenge. As a whole, the area contains approximately 2.3 million square feet more development than currently permitted under zoning. The “overbuilt” condition is particularly true for buildings which were constructed before 1961, when the concept of floor area ratio was first instituted under the Zoning Resolution, and thus these buildings contain more floor area than would be permitted under existing zoning. As discussed above, many of these “overbuilt” buildings contain obsolete features that make them less marketable, but the lesser amount of square footage that could be constructed in a new building on the site presents a significant disincentive to new construction. Under current zoning, up to 75 percent of the floor area could be removed and reconstructed as modern office space, but this would still leave a building with 25 percent of floor space below contemporary standards, and the construction issues caused by this requirement make it extremely challenging to undertake. As indicated, two buildings, 425 Park Avenue and 390 Madison Avenue, are being redeveloped in this manner at great cost. These two redevelopments, however, are in-kind replacements and add no new office space to the area.

There are two main options for a development site to increase its on-site density without changing its underlying zoning. One is to transfer and incorporate unused development rights from contiguous area landmarks, and the second is to pursue a floor area bonus through either an as-of-right or
discretionary zoning action. In practice, however, it can be difficult for development sites in East Midtown to successfully utilize these mechanisms.

East Midtown’s landmarked properties with unused development rights (i.e., potential “granting sites”) hold considerable reserves of unused floor area—approximately 3.5 million square feet in total. Among the largest granting sites are Grand Central Terminal, St. Patrick’s Cathedral and St. Bartholomew’s Episcopal Church, each containing between 850,000 and 1.2 million square feet of unused development rights. As-of-right granting sites may only transfer development rights to contiguous “receiving sites” via zoning lot merger. Section 74-79 of the Zoning Resolution allows landmarked properties to transfer unused development rights to receiving sites that are adjacent or across the street via CPC Special Permit. In high-density locations, the CPC can require public improvements as a condition to the special permit’s approval, such as public open spaces and plazas, arcades or below-grade connections to public transit. Even with this expanded range of potential receiving sites, only two developments in East Midtown (610 Lexington Avenue and 120 Park Avenue) have utilized this action, and the majority of the area’s landmark development rights remain unused with limited prospects for transfer.

The Grand Central Subdistrict of the Special Midtown District was adopted in 1992, in part to address this issue by permitting the transfer of development rights from Grand Central Terminal and other nearby landmarks to a wider range of surrounding development sites, and to create an improved pedestrian realm in the area. In the Core area of the subdistrict (between Madison and Lexington Avenues, from East 41st to East 48th Streets), the maximum permitted FAR through transfer is 21.6 and requires a special permit from CPC that finds that a significant pedestrian improvement is being provided as part of the project. Only one building, 383 Madison Avenue, has utilized this provision, providing covered circulation space and transit access improvements as part of the approval for a 6.6 FAR beyond the permitted base FAR. Additionally, through a certification process, 1.0 FAR transfers are permitted in the Core and a larger area which includes the other sides of Madison and Lexington Avenues. This mechanism has been used three times since 1992. In total, more than 1.2 million square feet of development rights remain unused on the Grand Central Terminal site.

Besides Section 74-79 and the Grand Central Subdistrict mechanisms, the current zoning framework provides two land use actions that permit increased density. First, subway bonuses are permitted for sites directly adjacent to subway entrances (up to 20 percent more than the permitted base FAR) through the provision of an improvement to the subway network (pursuant to Sections 81-292 and 74-634 of the Zoning Resolution). However, the geographic applicability, discretionary nature of the action, and long-term collaboration requirement with the Metropolitan Transportation Authority (MTA) make this mechanism comparatively challenging to pursue. To date, two developments over 20 years apart, 599 Lexington Avenue and 885 Third Avenue, have been granted this special permit.

Additionally, in the portions of East Midtown outside the Grand Central Subdistrict, as-of-right bonuses of 1.0 FAR are permitted through the provision of public plazas.

The Special Midtown District formerly provided a 20 percent bonus via special permit for the provision of publicly accessible Covered Pedestrian Spaces (CPS) pursuant to Section 74-87. This permit was responsible for notable indoor public spaces at the Sony/ATT building (550 Madison Avenue), and IBM building (590 Madison Avenue). In 1998, this typology was prohibited in the Special Midtown District along with the Through Block Arcade, another type of bonusable public space that was popular during the 1970s and 1980s.
Beyond density regulations, the provisions governing height and setback in the Special Midtown District can limit new development. The District has two alternative sets of as-of-right height and setback regulations—daylight compensation and daylight evaluation. They were developed over thirty years ago in 1982 in response to concerns that midtown’s built density and future development would compromise the public’s access to light and air. These regulations were crafted with larger, regularly shaped development sites in mind, and have proven restrictive on smaller or irregular sites, particularly for the development of high-density office buildings.

Consequences of Long Term Challenges

DCP believes that the long-term consequence of failing to address the aging of the existing office stock, the lack of replacement office development, the area’s public realm issues, and the challenges of its current zoning would be a decline in the diverse and dynamic business district in East Midtown. The needs of the full range of tenants that East Midtown serves today would be unmet if current challenges are not addressed. In particular, tenants of state-of-the-art Class A office space, who have been attracted to the area in the past, would begin to look elsewhere for space. This would likely not only affect the top of the market, but also the Class B and C office space since tenants in these buildings would lose proximity to other important businesses in their cluster. As a result, Class B and C buildings would become ripe for conversion to other uses. In sum, East Midtown would become less desirable as a business district and the significant public investment in the area’s transit infrastructure would fail to maximize its full potential to generate jobs and tax revenues for the city.

Prior Studies in the East Midtown Area

2013 Proposed Action

Acknowledging the challenges discussed above, the City created an East Midtown Proposal in 2013 (the “2013 Proposed Action”) to reinforce the area’s standing as a premier business district. It was developed to encourage new, predominantly office development in Greater East Midtown. To do so, it proposed modified zoning regulations for a 70-block area of the Special Midtown District to be known as the East Midtown Subdistrict, which would have superseded the Grand Central Subdistrict. The East Midtown Subdistrict’s primary features included the following:

- Focused new commercial development on large sites with full block frontage on avenues around Grand Central Terminal and its concentration of transit access by permitting the highest as-of-right densities for these sites and slightly lesser densities allowed along the Park Avenue corridor and elsewhere.
- Provided a District Improvement Bonus mechanism to generate funding for area-wide pedestrian network improvements through new development.
- Streamlined the process for landmarked buildings to transfer their unused floor area.

The 2013 Proposed Action was approved by CPC in September 2013, but was withdrawn by the City in November of that year before reaching the City Council vote with the understanding that the project lacked City Council support for adoption. After taking office in 2014, Mayor Bill de Blasio committed the City to developing a new plan to ensure the area’s long-term success as a business district. This
new plan included a stakeholder-driven process to determine a new framework for the overall East Midtown area.

Although the 2013 Proposed Action was withdrawn, it garnered stakeholders’ broad consensus and agreement with DCP’s analysis that the current zoning impedes replenishment of office space and that without a change in zoning, the office stock will continue to age and the overall competitiveness of the business district will gradually decline, eroding one of the most important job centers and tax bases in the city. Key concerns raised by stakeholders during the public review process included:

- The effectiveness of the district improvement bonus mechanism in providing the critically needed infrastructure improvements in the area, coupled with uncertainty over which above and below grade public realm improvements the public could expect.
- The need to balance new development with preservation of the area’s existing buildings, and to identify ways for the area landmarks to transfer their unused development rights.
- The specific uses that should be allowed in new development in the area, with particular concern about as-of-right hotel development.

The Vanderbilt Corridor

In 2014, DCP sought to address the challenges to East Midtown in a more targeted area, as a first phase of the East Midtown rezoning effort. A five-block area along the west side of Vanderbilt Avenue between East 42nd and East 47th Streets, (the “Vanderbilt Corridor”) was the subject of a 2015 zoning text amendment (N 150127 ZRM). In particular, the text amendment created mechanisms to increase density in exchange for substantial public realm improvements, and permitted greater transfer of unused landmark development rights in order to allow them to be a primary driver of growth. Sites in the corridor could apply for one or a combination of both special permits to achieve a maximum of 30.0 FAR. Creation of the Vanderbilt Corridor also included a City Map amendment (C 140440 MMM) to designate the portion of Vanderbilt Avenue between East 42nd and East 43rd Streets as a “public place” dedicated to pedestrian uses, in part to alleviate the public realm challenges identified earlier.

The Vanderbilt Corridor plan addressed several development sites along Vanderbilt Avenue that met the criteria to provide modern commercial space in the immediate vicinity of Grand Central Terminal, and created a special permit mechanism linking new commercial development to significant transit and public realm improvements in the overall Grand Central area. In particular, this process facilitated the development of One Vanderbilt Avenue, a new 30 FAR, 1.3 million square foot commercial tower that received a special permit floor area bonus for the provision of approximately $225 million in improvements to transit and the public realm in the Grand Central area. Construction is underway on this new building and the public place at Vanderbilt Avenue. Also contemplated in conformance with the Vanderbilt Corridor zoning text is the redevelopment of 343 Madison Avenue. Like the One Vanderbilt development, 343 Madison Avenue would contribute to the goal of improving public circulation and transit access in the area around Grand Central Terminal. Since the 343 Madison Avenue development would be subject to a separate discretionary approval process, with project-specific analysis, the associated transit improvements are not assigned to this development site in this analysis. While the Vanderbilt Corridor area would be included in the proposed East Midtown Subdistrict, the Proposed Action does not contemplate any modifications to the provisions currently applicable in the corridor.
East Midtown Steering Committee

Following the withdrawal of the 2013 Proposed Action, Mayor de Blasio established the East Midtown Steering Committee in May 2014 and requested that the Manhattan Borough President and local City Council member serve as co-chairs. The Steering Committee included representatives from Community Boards 5 and 6, real estate and business interests, and citywide civic and labor organizations. It was tasked with developing a new planning agenda for the future of East Midtown that would inform future rezoning, funding and capital commitments, and other policy decisions there.

The Steering Committee met 19 times between 2014 and 2015, and met several more times in 2016. The Steering Committee report included a set of recommendations intended to serve as a framework for the Proposed Action. Their recommendations covered the following topics.

Land Use and Density:

- Higher as-of-right densities should be permitted dependent upon both the location of a development site (such as proximity to transit), and upon proposed improvements to transit and the wider public realm.

- Designated landmarks should be permitted to transfer their existing unused development rights throughout the entire district on an as-of-right basis.

- A percentage of the sale of landmark transfer development rights (TDR) would be made as a contribution to an “Improvement Fund” for area-wide public realm improvements, with a per-square-foot minimum contribution.

Improvement Fund and Place-making:

- Revenue secured through a percentage of sale of landmark TDRs should be held in the Improvement Fund. A Governing Group with appointees from the Mayor, local elected officials and representation by Community Boards and other stakeholders should set planning and project management priorities, as well as the use of funding for specific projects once available.

- Parameters should be employed to ensure funding for both above- and below-grade improvements over time.

- Key corridors should receive special attention for place-making and pedestrian improvements.

Landmark Designation:

- The New York City Landmarks Preservation Commission (LPC) should calendar for landmarks designation as many historic resources as it deems appropriate and do so by the certification date of the rezoning of Greater East Midtown.

In response to the Steering Committee’s recommendations, DCP, in concert with other city agencies and the MTA, collaborated to produce an interagency Proposed Action for Greater East Midtown, of which the Proposed Action is a main component. These included:

- LPC reviewed the area’s buildings and calendared 12 buildings within the proposed Subdistrict, and intends to designate all 12 before the end of 2016.
MTA studied the area’s transit network to identify its primary issues, and conducted extensive engineering and costing analyses to deliver a list of feasible transit improvements to address them.

DOT examined the Steering Committee’s recommendations regarding sidewalks, roadways and similar elements of the above-grade public realm. Their study provided cost estimates and a list of improvements and place-making strategies.

Based upon the previous work prepared by DCP, the development strategies established through the Vanderbilt Corridor rezoning and the guidance provided by the East Midtown Steering Committee, DCP has developed the Proposed Action as described following.

S.4 The Proposed Action

The City’s vision for Greater East Midtown is that it will continue to be a premier central business district that complements office development throughout the city and facilitates the long-term expansion of the city’s overall office stock. The addition of new office buildings would reinforce the area’s standing, support the preservation and continued maintenance of cherished landmarks, provide for public realm improvements essential for both a functional and dynamic commercial district, and reflect the public commitment to the area commensurate with the major infrastructure investments already under construction (East Side Access and Second Avenue Subway). It is envisioned that the majority of buildings would continue to be used as offices.

Since the issuance of the DEIS, DCP filed an amended zoning text amendment (referred to hereafter as the “Amended Text,” “Amended Application,” and ULURP application number N 170186(A) ZRM) that addresses issues raised during the Uniform Land Use Review Procedure (ULURP) process. The Amended Application is further analyzed in this FEIS in a new chapter, Chapter 25, “Amended Application Analysis.”

Goals of the Proposed Action

The goals of the Proposed Action are to develop a largely as-of-right framework which produces predictable results that:

- Protect and strengthen Greater East Midtown as a regional job center and premier central business district by seeding the area with new modern and sustainable office buildings;
- Help preserve and maintain landmarked buildings by permitting their unused development rights to transfer within the district’s boundary;
- Permit overbuilt buildings to retain their non-complying floor area as part of a new development;
- Upgrade the area’s public realm through improvements that create pedestrian friendly public spaces and that facilitate safer, more pleasant pedestrian circulation within the transit stations and the street network; and
• Maintain and enhance key characteristics of the area’s built environment such as access to light and air, active retail corridors, and the iconic street wall character in the area surrounding Grand Central Terminal.

It is expected that enactment of the Proposed Action would lead to the development of approximately 16 new buildings, predominantly for office use. These buildings would be located throughout the Subdistrict with concentrations along Madison Avenue between East 39th and 46th Streets, and around the Lexington Avenue-51st/53rd Streets subway station. A more limited number of developments are projected along Park Avenue and east of Grand Central Terminal. This construction would utilize all of the unused floor area from the Subdistrict’s landmarked sites, and provide significant opportunities for above- and below-grade public realm improvements, all of which would serve to address key challenges in the area. Projected building heights would range from 482 to 846 feet. New construction permitted through the Proposed Action would translate into an increase of less than 6.5 percent above the approximately 90 million square feet of total space in the Subdistrict today.

Table S.1 lists the blocks and lots that would be affected by the Proposed Action.
### Table S.1: Blocks and Lots within the Rezoning Area

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To accomplish these goals, the City is proposing a zoning text amendment and a zoning map amendment (collectively the “Proposed Action”), described below.

**Description of the Proposed Action**

**Proposed Zoning Text Amendment**

The proposed zoning text amendment (the “Amendment”) would establish an East Midtown Subdistrict (the “Subdistrict”) within the Special Midtown District. The proposed Amendment would focus new development on sites that are near transit stations and along wide streets. The greatest as-of-right density would be around Grand Central Terminal with lesser densities dissipating out from the Grand Central core. Development generated through the proposed mechanisms would provide greater opportunity for landmarks to transfer unused development rights throughout the Subdistrict and would provide district-wide public realm improvements. The proposed Subdistrict would supersede the existing Grand Central Subdistrict, and most of the existing zoning regulations of the Grand Central Subdistrict would be incorporated into the proposed Amendment. The proposed zoning text is presented in Appendix B.

**Amended Application**

As stated above, DCP filed an Amended Application that addresses issues raised during the Uniform Land Use Review Procedure (ULURP) process. These modifications address conditions in which the location of landmarked buildings would preclude development and circumstances under which transit easement volumes would be deemed necessary on a development site. The Amended Application also includes minor clarifications and modifications to the Proposed Action that do not require additional environmental analysis. Specifically, the Amended Text would modify the ULURP application N 170186 ZRM, but would not alter the proposed mapping application contained in C 170187 ZMM. Appendix B.2 provides the full proposed Amended Text. The amended application is analyzed in Chapter 25, “Amended Application Analysis.”

**Density Framework to Permit and Promote New Development**

The Proposed Action addresses the limited growth potential (due to the current maximum permitted FARs), and development challenges associated with the special permit process through a primarily as-of-right framework. The Proposed Action would permit additional density by varying degrees based on locational criteria such as proximity to transit and adjacency to wide streets. This would create a scenario whereby the public can be assured that the densest new developments will be appropriately located (i.e., near transit and along wide streets), and whereby the predictable as-of-right process and increased permitted densities will serve as incentives for developers to undergo the resource intensive effort associated with redevelopment projects in this area. The as-of-right process is elaborated upon throughout this section of the document and the proposed maximum densities are detailed here.

The area around Grand Central Terminal is mapped as a C5-3 zoning district on both wide and narrow streets. This designation permits a maximum of 15.0 FAR. The remainder of the area is mapped with C5-3 and C6-6 districts along the avenues, which permit a maximum of 15.0 FAR, and C5-2.5 and C6-4.5 districts along the midblocks, which permit a maximum of 12.0 FAR. The Proposed Action would
enable sites to utilize three as-of-right mechanisms to achieve specific maximum densities in excess of these base FARs.

New as-of-right maximum densities proposed for the Subdistrict range from 18.0 to 27.0 FAR based on geography. Broadly, this translates to higher permitted FARs in locations proximate to transit nodes and along Park Avenue, an especially wide street. In the area immediately surrounding Grand Central Terminal, the as-of-right maximum density would be 27.0 FAR. This would be the highest as-of-right density allowance in the East Midtown Subdistrict, reflecting DCP’s planning policy of focusing density in areas with excellent access to transit. In the area east and west of the Grand Central core and the area surrounding the Fifth Avenue-53rd Street and Lexington Avenue-51st/53rd Streets subway stations, the as-of-right maximum density would be 23.0 FAR. These areas of the district with a 23.0 or 27.0 FAR are further defined as Transit Improvement Zones, which is explained in further detail below. In the area encircling the Grand Central Transit Improvement Zone, the as-of-right maximum density would be 21.6 FAR for the blocks nearest Grand Central Terminal’s below-grade network and 18.0 FAR for blocks further away. Generally, the areas that flank the Fifth Avenue-53rd Street and Lexington Avenue-51st/53rd Streets Transit Improvement Zones would have as-of-right maximum densities of 18.0 FAR. The exception is along Park Avenue, where the as-of-right maximum density would be 25.0 FAR (see Figure S-2).

Qualifying Site Requirements

Development of new high-quality office space requires appropriate sites. Consequently, sites that are eligible for the proposed Subdistrict’s as-of-right framework must have cleared frontage along a wide street, dedicate no more than 20 percent of the building’s floor area for residential use, and comply with environmental standards in order to be considered a Qualifying Site. Qualifying Sites may use three new as-of-right zoning mechanisms to achieve additional floor area: (1) the transfer of landmark development rights, (2) the rebuilding of legally non-compliant floor area, and (3) the completion of direct improvements to below-grade transit infrastructure.

Transfer of Landmark Development Rights

Under existing regulations, a landmark is only permitted to transfer its unused floor area to “adjacent” sites via a special permit. Adjacency is defined pursuant to Zoning Section 74-79, which governs landmark transfers, as those lots that abut the landmark’s zoning lot or are located across a street. The Proposed Action would permit greater flexibility in the transfer of those development rights by allowing landmarks the ability to transfer to development sites anywhere in the proposed Subdistrict. This mechanism would allow for the redistribution of unused floor area for the construction of office space, support the restoration and continued maintenance of landmarks, and generate funds for public realm improvements.

Redistribution of unused commercial floor area – Unused floor area from landmark sites could conceivably be built, however, is not, due to regulations that curtail modifications to landmarked structures. The redistribution of this unused floor area presents an opportunity to require that transferred floor area from these sites be developed for office use in the most appropriate portions of the proposed Subdistrict.

Landmark restoration and maintenance – As is the procedure under Zoning Section 74-79, landmarks that transfer development rights will be required to develop a restoration and continuing maintenance
Figure S-2

Greater East Midtown Rezoning
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**Proposed Greater East Midtown Rezoning Boundary**
- Vanderbilt Corridor (Existing Regulations Apply)
- Grand Central Core Area

**Subdistrict Maximum Permissible FAR**
- Northern Subarea (N) - 18.0 FAR
- Southern Subarea (S) - 21.6 FAR
- Other Transit Improvement Zone Subarea (OT) - 23.0 FAR
- Park Avenue Subarea (PA) - 25.0
- Grand Central Improvement Zone Subarea (GCT) - 27.0 FAR

**Proposed Subdistricts**
plan that is approved by LPC. The sale of development rights will aid landmark property owners in
funding these preservation plans and help ensure that landmarked structures continue their significant
contribution to the area’s overall character.

Public realm improvement support – Each landmark development rights transfer transaction will
generate a contribution to the Public Realm Improvement Fund that will facilitate improvements to the
area. The contribution rate will be 20 percent of the sale of each development rights transfer from a
landmark, or a minimum contribution of $78.60 per square foot, whichever is greater. This will help to
ensure that new developments appropriately support public realm improvements. The City Planning
Commission will, by rule, review and adjust the floor pursuant to the City Administrative Procedure
Act every three to five years.

This as-of-right mechanism alleviates the need for a discretionary process by CPC to require
improvements as part of floor area transfers in high density locations, which is the only mechanism
available under current zoning. The public realm improvements are more fully described below.

Rebuilding Overbuilt Buildings

There are a number of pre-1961 buildings in East Midtown that do not comply with current zoning
regulations, particularly with regard to the amount of floor area permitted, since they were constructed
prior to introduction of FAR regulations in the Zoning Resolution. This Proposed Action would allow
for the amount of floor area that exceeds the base FAR to be utilized as-of-right in a new development
on the site and in conjunction with a contribution to the Public Realm Improvement Fund, which is
detailed below.

Rebuilding non-complying floor area – This Proposed Action would eliminate the requirement that 25
percent of a building’s structure be retained in order to utilize the building’s non-complying (i.e.,
overbuilt) floor area as part of a new development. Instead, it would allow the amount of overbuilt
floor area to be utilized in a new development as-of-right, and would permit additional floor area to
be attained through a landmark development rights transfer and/or a transit infrastructure project. All
floor area would be subject to the Proposed Action’s use regulations.

Public realm improvement support – The amount of non-complying floor area rebuilt on these sites
would be subject to a contribution into the Public Realm Improvement Fund. The contribution amount
would be the same as the minimum contribution (i.e., $78.60 per square foot and adjusted every three
to five years). This will facilitate improvements to the area that are designed to address the increased
density generated by these new developments, which traditionally have lower vacancy rates and more
efficient floor layouts that allow for a greater number of workers per square foot than the existing
building they would replace.

Pre-identified Transit Improvements

Under the Proposed Action, developments on Qualifying Sites within a Transit Improvement Zone
(TIZ) would be required to undertake one or more pre-identified transit improvements in exchange for
increases to their permitted floor area. Development sites located outside of a TIZ would not be
required, or permitted, to undertake transit improvements.

Eligible Stations and Improvements – The Subdistrict is one of the most transit-rich in the city due to
its access to Metro-North Railroad and the Grand Central 42nd Street subway station, the Fifth Avenue-
53rd Street subway station, and the Lexington Avenue-51st/53rd Streets subway station. Three additional stations also function as critical components of Greater East Midtown’s interdependent transit network by serving as stations from which riders enter and exit the Subdistrict on foot and as stations from which riders transfer to and from trains that are entering and exiting the Subdistrict. These subway stations include 42nd Street Bryant Park-Fifth Avenue, 47th-50th Streets-Rockefeller Center, and Lexington Avenue-59th Street.

The MTA has identified specific improvements that would most benefit Greater East Midtown office workers, visitors, and residents. These projects will address current issues that impact the area’s transit network and anticipate potential needs of the area based on future development. As detailed below, the types of projects identified relate to handicap accessibility, improved access within station areas and circulation between platforms, and new points of access into subway stations from street level.

To facilitate this requirement, the pre-identified transit improvements are assigned a standardized amount of floor area. Transit improvements fall into three categories of floor area, based upon project scope and public benefit ranging from 40,000 sf, 80,000 sf or 120,000 square feet.

New developments built pursuant to this proposed framework that are located in the Transit Improvement Zones would be required to generate between 10 and 20 percent of the development’s maximum permitted floor area by completing one or more pre-identified transit improvements. For developments in 23.0 FAR districts, this would equate to between 2.3 and 4.6 FAR of transit improvements, and for developments in the 27.0 FAR district this would equate to between 2.7 and 5.4 FAR of transit improvements. All permitted floor area above these amounts would be through the transfer of unused floor area from the area’s landmarks. The exception to this would be for any eligible development that undertakes the improvements identified for the Fifth Avenue-53rd Street (E-M) station, detailed below. It is expected that these improvements need to be completed simultaneously in order to prevent operational complications for NYC Transit in the station. Therefore, a development would be permitted, as-of-right, to increase their additional floor area beyond 20 percent to complete improvements at this station. The Zoning Resolution will detail how individual developments select transit improvements, with priority given to those improvements closest to the development site.

Pre-identified Transit Improvement List – Projects on the pre-identified transit improvement list will be included in the zoning text. As shown on Figure S-3 and detailed in Chapter 12, “Transportation,” these improvements include:

**Grand Central 42nd Street (4-5-6-7-S):** Suites of improvements are contemplated to improve accessibility to and from the Flushing Line platforms, including a new platform staircase to the escalator core serving the upper mezzanine, widening of staircases leading down from the northbound Lexington Avenue Line platform, and a widening of the platform stair at the east end of the station.

**Lexington Avenue-51st/53rd Streets (E-M-6):** Proposed improvements include widening an escalator at the 53rd Street portion of the station, replacement of an escalator at the 51st Street portion of the station with a wider staircase, and the addition of new street entrance to the uptown Lexington Avenue Line platform at 50th Street.

**Lexington Avenue-59th Street (N-R-W-4-5-6):** At this station, proposed improvements include adding more stair capacity between the N-R-W and Lexington Avenue Line express platforms and the provision of ADA access.

**Fifth Avenue-53rd Street (E-M):** Proposed improvements include a new street entrance on the west side of Madison Avenue, a new mezzanine and fare control area, and new vertical circulation elements
Greater East Midtown Rezoning
Manhattan, New York

Public Realm Improvements

Figure S-3
to the upper and lower platform levels. In addition, a new elevator would make the station fully accessible.

**47th-50th Streets-Rockefeller Center (B-D-F-M):** Capacity improvements at this station would result from the addition of two new platform stairs and the widening of existing platform stairs.

**42nd Street Bryant Park-Fifth Avenue (B-D-F-M-7):** Proposed improvements at this station include a new street entrance to the Flushing Line mezzanine from the north side of West 42nd Street, midblock between Fifth and Sixth Avenues. ADA access would also be provided between the mezzanine level and the Flushing Line platform as well as between the mezzanine level and the Sixth Avenue Line platform.

**East Midtown Public Realm Improvement Fund, Governing Group and Concept Plan**

As indicated, the Proposed Action would establish the East Midtown Public Realm Improvement Fund (the “Public Realm Improvement Fund” or “Fund”) for the deposit and administration of contributions generated by the transfer of landmark development rights, or the redevelopment of overbuilt buildings with legally non-complying floor area. The Fund shall be utilized, at the discretion of a Public Realm Improvement Governing Group (the “Governing Group”), to implement improvements within the proposed Subdistrict, and in its immediate vicinity.

The Governing Group will consist of nine members: five members shall be mayoral appointees from City agencies, a representative of the Office of the Manhattan Borough President, a representative of the New York City Council Member representing Council District 4; a representative of Manhattan Community Board 5; and a representative of Manhattan Community Board 6.

The Governing Group will adopt procedures for the conduct of its activities, which shall be consistent with the goals of the proposed Subdistrict. The Governing Group will also adopt and maintain a Concept Plan containing a list of priority above- and below-grade improvements (the “Concept Plan”). To inform the initial Concept Plan, a suite of conceptual above- and below-grade public realm improvements have been prepared by DOT and MTA. The MTA improvements are those listed in the previous section, titled “Pre-identified Transit Improvements.”

The above-grade improvements included in the Concept Plan include new passive open space resources and other improvements as identified by DOT. The public realm improvements, also known as PRIs, include pedestrian plazas, shared streets, widening of the Park Avenue median, bus bulbs, curb extensions and sidewalk widenings, and turn bays. These resources would be built as part of the improvements preliminarily outlined in the Concept Plan and described below. The Concept Plan’s above-grade public realm improvements fall into four categories and are shown on Figures S-4 and S-5, including:

- **Pedestrian Plazas:** Streets would be closed to vehicular traffic to create pedestrian plazas in limited portions of the Subdistrict. Pedestrian Plazas are contemplated for Pershing Square East, and on the east and west sides of the Park Avenue viaduct between East 40th and 41st Streets.

  Pedestrian Plaza proposals must be deemed viable by DOT, in accordance with their existing Pedestrian Plaza program. The DOT criteria provide that a proposal is viable if it result in a significant adverse impact to the transportation network; surrounding land uses are appropriate to support a pedestrian plaza, and where the size and
shape of the proposal will support the projected range of activities that take place in pedestrian plazas.

Once a Pedestrian Plaza is identified and evaluated by the Governing Group in concert with DOT, DOT will work with community stakeholders to develop a plaza concept which considers the following factors: pedestrian circulation, transit connections, building access, sanitation, deliveries, ADA accessibility, emergency access, utilities, events and programming, and maintenance requirements.

As part of the design process, DOT would conduct extensive stakeholder outreach and public surveys, hold multiple public workshops, and ultimately present a design to the community board(s) for their review, in accordance with the outreach requirements of the DOT Pedestrian Plaza program.

- **Shared Streets**: Shared Streets are designed to accommodate high pedestrian volumes and low traffic volumes and speeds. Shared Streets would include seating areas, distinctive paving materials, and traffic calming measures, with vehicle speeds reduced to 5 mph. Access to all buildings and businesses would be maintained, allowing for servicing and deliveries. Shared Street corridors are contemplated along East 41st Street between Fifth and Lexington Avenues, on Vanderbilt Avenue between East 43rd and 47th Streets, and on East 43rd and East 44th Streets between Lexington and Third Avenues.

  Shared Street proposals in Greater East Midtown would take into account the needs of all property and business owners along the street. Designs would accommodate access to buildings and loading docks, deliveries, sanitation, pick-up and drop-offs (both for-hire vehicles & private vehicles), overall circulation and parking. The process for implementation of the Shared Streets would be the same as for the Pedestrian Plazas, described above.

- **Median Widening**: In the existing condition, Park Avenue medians between East 46th and East 57th Streets include planting and decorative lighting. The Concept Plan for this corridor would widen the median in efforts to improve traffic patterns with right and left-turn bays and create safer, shorter crossing distances for pedestrians. This could be achieved by rededication of one moving lane of traffic on Park Avenue in the northbound and southbound directions. The widened median would provide the opportunity to improve the space for pedestrian use with seating areas, expanded landscaping, and opportunities for public art.

- **Thoroughfare Improvements**: DOT has also identified several different types of improvements that could be applied across the study area. These include bus bulbs, curb extensions and sidewalk widenings, and turn bays. Streetscape improvements, including enhancements such as circulation, seating and landscape planting are contemplated along five blocks of East 53rd Street between Second and Fifth Avenues.

  It should be noted that streetscape improvements and shared streets are not considered open space resources and are not evaluated as such in this FEIS.

The Governing Group will have the ability to amend, add to, or remove projects from the Concept Plan, and to prioritize the funding of projects. All projects must meet a set of criteria outlined in the Zoning Resolution and be a capital project under Section 210 of the New York City Charter.

The PRIs that were identified and analyzed qualitatively as part of the DEIS have been analyzed quantitatively where appropriate as part of the FEIS. Specifically, the following chapters have been updated with further information and analysis of the PRIs: Project Description; Land Use; Zoning and
Height and Setback Modifications

Compliance with the Special Midtown District’s height and setback regulations is based on a calculation of the amount of daylight and openness to the sky made available to pedestrians through the proposed building’s design. Under the Section 74-79 Landmark Transfer Special Permit, as well as permits available in the Grand Central Subdistrict, modifications to these regulations are allowed to accommodate the higher FAR made available through the floor area transfer. To extend a similar flexibility to the as-of-right framework included in the Proposed Action, limited modifications to underlying height and setback regulations would be granted to Qualifying Sites so as to permit as-of-right development at the levels allowed through the proposed framework and to better take account of the smaller development sites and higher street walls found in the East Midtown area. Specific modifications would include:

- The requirement that new buildings either meet the existing minimum daylight score for individual Midtown streets (66 percent), or achieve at least the same daylight score of the buildings they replace;
- The removal of unintended penalties for building designs looking to match the area’s higher street wall context; provide street wall recesses and at-grade setbacks; or place more of their bulk higher in the air where it has less on-street visual impact; and
- The allowance for buildings along Park Avenue to measure height and setback compliance based on the avenue’s actual dimensions. (Current regulations do not recognize Park Avenue’s greater width.)

Other Modifications Affecting Qualifying Sites

Environmental standards – In order to ensure that new office construction supports the City’s goals for reducing greenhouse gas emissions and achieves a high standard for energy efficiency, all developments on Qualifying Sites shall meet one of the following two requirements. New developments must either (1) utilize a district steam system for the building’s heating and hot water systems; or (2), if it does not use district steam, the building’s core and shell must exceed the stringent energy efficiency standards of the 2016 New York City Energy Conservation Code (NYCECC) by at least three percent. The CPC may update this standard by rule to keep pace with evolving codes and building practices.

Stacking rules – In order to enliven the program of future buildings, the ‘stacking’ rules will be relaxed. Under the existing ‘stacking’ rules, non-residential uses, such as restaurants, observation decks, and other similar uses, are not permitted above or on the same story as residential uses, limiting the ability to develop such uses in mixed-use buildings with residential uses. In order to permit these active uses, the Proposed Action would allow these uses to be developed above residential uses as-of-right, provided that the residential and non-residential uses above are not accessible to each other on floors above the ground level.
Urban design – The Special Midtown District contains a series of requirements tailored to the unique conditions of the area. These include special street wall, pedestrian circulation space, and loading requirements. These requirements would be modified to ensure appropriate as-of-right development in the East Midtown Subdistrict, and would include elements such as the following:

- Sidewalk widening requirement – While existing street wall requirements for Madison and Lexington Avenues permit sidewalk widenings of up to 10 feet along these streets, full-frontage sites would now be required to provide sidewalk widenings that would translate into sidewalks with a minimum width of 20 feet along these streets.

- Retail continuity – Existing retail requirements on wide streets (including Madison and Lexington Avenues) would be maintained, but developments in the area around Grand Central Terminal would also be required to devote a minimum of 50 percent of their side street frontage to retail uses.

Other Modifications Affecting Entire Subdistrict

Hotel use – Hotels in Greater East Midtown provide a vital service to the business community. To ensure that new development, conversion, or enlargement of hotels in the Subdistrict will provide on-site amenities and services that support the area’s role as a business district, hotel uses will be permitted only through special permit.

Discretionary Actions

While the vast majority of the Proposed Action provides an as-of-right framework to achieve the development and public realm improvements desired for the area, there are limited scenarios in which a discretionary action, subject to a separate public review process (for example, ULURP), is the most appropriate mechanism. This is the case for projects that would include any of the following improvements or uses. The following special permit mechanisms and authorization would be created through the Proposed Action, and would occur only through additional discretionary actions:

Public Concourse Special Permit – To create new opportunities for publicly accessible space on Qualifying Sites, the Proposed Action includes a new special permit will be created within the proposed Subdistrict to allow an on-site Public Concourse in exchange for up to 3.0 FAR of additional floor area. A Public Concourse can be an enclosed or unenclosed public space that reflects contemporary best practices in urban design. The 3.0 FAR bonus would be in addition to the proposed as-of-right maximum FAR. Therefore, a Qualifying Site could, through this discretionary action, increase its maximum FAR as follows:

- Northern Subarea: 18.0 FAR to 21.0 FAR
- Southern Subarea: 21.6 FAR to 24.6 FAR
- Other Transit Improvement Zone Subarea: 23.0 FAR to 26.0 FAR
- Park Avenue Subarea: 25.0 FAR to 28.0 FAR; and
- Grand Central Transit Improvement Zone Subarea: 27.0 FAR to 30.0 FAR.

Transit Improvement Special Permits – To allow for new opportunities for transit improvements on Qualifying Sites beyond those made possible through the as-of-right framework, the existing Subway
Station Improvements bonus, pursuant to Zoning Sections 74-634 and 81-292, will be permitted within the Transit Improvement Zones of the proposed Subdistrict. These special permits allow 3.0 FAR increase of the maximum permitted FAR in exchange for improvements to transit infrastructure. This bonus of up to 3.0 FAR would be in addition to the proposed as-of-right maximum FAR. Therefore, a Qualifying Site could, through this discretionary action, increase its maximum FAR as follows:

- **Other Transit Improvement Zone Subarea**: 23.0 FAR to 26.0 FAR
- **Grand Central Transit Improvement Zone Subarea**: 27.0 FAR to 30.0 FAR.

**Special Permit Modification of Subdistrict Regulations** – It is anticipated that over the analysis period, some new developments may require modifications to the proposed subdistrict’s regulations in order to utilize the new as-of-right FAR framework, or to realize their maximum permitted floor area within the subdistrict’s as-of-right envelope. This special permit would primarily allow modifications to the proposed subdistrict’s provisions governing height and setback, the definition of a Qualifying Site, and may extend to use and additional bulk regulations as appropriate.

**Hotel Special Permit** – Hotels in Greater East Midtown must appropriately serve the needs of the business community by providing business-oriented amenities and services, such as conference facilities and advanced telecommunication tools, at a scale proportionate to the needs of the area. To ensure that new floor area for hotel use in the Subdistrict meet these requirements, a special permit similar to that of the Special Permit for Transient Hotels in the Vanderbilt Corridor, would be created within the proposed Subdistrict.

**Authorization for Enlargements** – The Proposed Action permits enlargements to use the Qualifying Site provisions by CPC Authorization. Buildings that could not meet the cleared avenue frontage requirement for a Qualifying Site (where, at the time of development, no existing buildings or other structures can remain along the site’s wide street frontage, or a portion thereof) could utilize this authorization to increase its maximum permitted as-of-right floor area to the equivalent amount for a Qualifying Site in the same subarea. It would achieve this additional floor area through the use of the as-of-right floor area increase mechanisms in the same manner as a Qualifying Site. The enlargement must include significant renovations to the existing building that will bring it up, to the greatest extent possible, to contemporary standards. The authorization may be used in combination with any of the other discretionary actions.

** Proposed Zoning Map Amendment**

The rezoning area is currently zoned predominantly as high density commercial (zoning districts C5 and C6) within the Special Midtown Subdistrict. The area between Second and Third Avenues along East 42nd Street is entirely commercial in character, with a number of existing aging office buildings with potential for redevelopment. The Special Midtown Subdistrict generally follows the boundary of Midtown’s commercial areas and thus this area would more appropriately be located in the Midtown Subdistrict, and additionally as part of the East Midtown Subdistrict. By incorporating the area into Midtown, the Special Subdistrict regulations, including height and setback and streetscape requirements, would become applicable. These are more tailored to the needs of the area than the generic 1961 high-density commercial zoning provisions that now apply.

In order to do this, the rezoning would replace the existing C5-2 district (10.0 FAR) with a C5-3 district (15.0 FAR), and extend the Special Midtown District and the East Midtown Subdistrict over the proposed C5-3 district in the area bounded by East 43rd Street to the north, East 42nd Street to the
south, Second Avenue to the east, and a line 200 feet easterly of Third Avenue to the west. As both the existing and proposed designations are C5 districts, they share the same permitted uses. Existing Zoning is shown on Figure S-6, and Proposed Zoning is shown on Figure S-7.

S.5  Framework for Environmental Analysis

Reasonable Worst-Case Development Scenario (RWCDs)

In order to assess the possible effects of the Proposed Action, a Reasonable Worst-Case Development Scenario (RWCDs) was established using both the current zoning (No-Action) and proposed zoning (With-Action) conditions projected for the build year of 2036 (the year by which the projected development predicted by the proposed zoning would be in place). The incremental difference between the No-Action and With-Action Conditions is the basis of the impact category analyses of the DEIS and the FEIS. To determine the No-Action and With-Action Conditions, standard methodologies have been used following the 2014 CEQR Technical Manual guidelines employing reasonable assumptions. These methodologies have been used to identify the amount and location of future development, as discussed below.

Development Site Criteria

In projecting the amount and location of new development, several factors have been considered in identifying likely development sites. These include known proposed development actions, past development trends, and the development site criteria described below. Generally, for area-wide rezonings, new development can be expected to occur on selected, rather than all, sites within the rezoning area. The first step in establishing the development scenario was to identify those sites where new development or conversion could reasonably occur. The following site criteria were used to assess different aspects of the Proposed Action and long-term trends in the area.

Given the challenges for new development in East Midtown, considering its existing density and built character, the typical development site criteria utilized for development scenarios in other contexts would not be practical in East Midtown. For example, limiting the assessment of development sites to only those that are built to less than 50 percent of permitted FAR would produce few development sites in East Midtown given its already built-up character. It is anticipated that the proposed increases in maximum proposed FAR would be sufficient to incentivize redevelopment of sites built well over this 50 percent threshold. Therefore, site criteria more reflective of Existing Conditions and development history were developed. To identify sites within the East Midtown rezoning area that could utilize the new zoning mechanisms of the Proposed Action, an assessment of all existing buildings in the area was undertaken. All the following were then excluded from the analysis:
Greater East Midtown Rezoning
Manhattan, New York

Proposed Greater East Midtown Rezoning Boundary
Vanderbilt Corridor (Existing Regulations Apply)
Greater East Midtown Rezoning
Manhattan, New York

Proposed Greater East Midtown Rezoning Boundary
Vanderbilt Corridor (Existing Regulations Apply)
Proposed Zoning Map Change*

*Extension of C5-3 and Special Midtown Zoning District

Figure S-7

Proposed Zoning Amendments
Greater East Midtown Rezoning

- LPC-designated landmarks.
- Condominiums, co-ops, or residential buildings that contain six or more rent-stabilized units. Discretion was given to site assemblages that contained in sum more than six rent stabilized units, but that provided considerable land use rationale for inclusion within the analysis.\(^2\)
- Post-1982 buildings (given their relatively recent construction).
- All other buildings over 1 million square feet, or towers with 35 stories or more (given their size and the difficulties inherent in emptying and demolishing the structure).

The sites were then assessed, conservatively, to see whether the existing built FAR was less than 85 percent of what could be constructed based on the proposed maximum as-of-right FAR permitted under the proposed East Midtown Subdistrict. Sites with existing built FAR greater than 85 percent were removed.

New Construction Development Assumptions

To produce a reasonable conservative estimate of future growth with and without the Proposed Action (With-Action and No-Action Conditions, respectively), the RWCD assumes that, based on recent trends, both Projected and Potential Sites would develop to the maximum developable square footage pursuant to current zoning without the Proposed Action. Potential Development Sites are less likely to be developed because they are not easily assembled into single ownership, have an irregular shape, are in active use, reflect a significant amount of relatively recent renovation or alteration, or have some combination of these features. The development sites are distributed throughout the rezoning area.

Developments were assumed to have 1.0 FAR of retail on the ground floor and office floor area occupying all above stories. Ground floor retail on developments with less than 40,000 square feet of lot area was assumed to be 100 percent local retail. Development sites with more than 40,000 square feet of lot area were assumed to include 0.5 FAR of local retail and 0.5 FAR of destination retail. Mechanical space was assumed to account for approximately 15 percent of gross floor area for office developments. Residential developments are assumed to have a mechanical space rate of 5 percent. For mixed residential and commercial developments, the entire building is assumed to utilize 15 percent of gross floor area for mechanical space. Accessory off-street parking in East Midtown is permitted, but not required. Subsequently, recent commercial development trends in the wider area indicate a shift away from providing off-street parking. Developments sites are therefore assumed not to provide accessory off-street parking. Building heights and massing are dictated by either of the Special Midtown District’s alternative height and setback regulations, daylight evaluation and daylight compensation. Under either framework, developments are assumed to be developed up to the tallest permissible limits of their envelope while ensuring viable office floorplates.

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\(^2\) Projected Site 14 and Potential Site C contain more than six rent stabilized dwelling units. Site 14 warrants inclusion because it is built to less than 20 percent of its proposed maximum floor area—the lowest figure among all sites. The upside of its redevelopment potential was considered sufficient to overcome the costs associated with relocating residential rental tenants. Site C is also considerably underbuilt given the surrounding context, and contains seven rent stabilized dwelling units, which is considered only marginally greater than the cutoff of six. The site’s location and the age and construction of its existing structures render it a reasonable candidate for redevelopment.
Projected and Potential Development Sites

To produce a reasonable, conservative estimate of future growth, development sites were further divided into two categories (i.e., Projected Development Sites and Potential Development Sites). The Projected Development Sites are considered more likely to be developed within the analysis period for the Proposed Action, while Potential Development Sites are considered less likely to be developed over the same period. The process utilized to determine which Development Sites were Projected versus Potential is discussed below. Sites were assessed and ranked based on a variety of criteria in order to determine which would be most likely to develop, and hence be classified as Projected Development Sites. These were:

- Age of existing buildings (older buildings were considered more likely to be development sites);
- Ratio of existing built FAR to proposed new maximum as-of-right FAR (sites with lower built-to max ratios were considered more likely to be development sites); and
- Number of lots required for assemblage (sites made up of fewer lots were considered more likely to be development sites).

Sites that exhibited the strongest combination of these factors were considered those most likely to utilize the new proposed new zoning mechanisms, and were considered to be Projected Development Sites (Projected Sites). The remainder were determined to be Potential Development Sites (Potential Sites). Any selected site with more than six rent stabilized units was automatically determined to be a Potential Site given the difficulties in vacating tenants. In determining Projected vs. Potential Sites, some discretion was used to account for geographic distribution of development.

The number of Projected Sites (versus Potential Sites) was constrained by the fixed amount of unused landmark development rights available for transfer, since this would be the primary mechanism to allow a site to develop to its maximum permitted FAR. There are approximately 3.6 million square feet of unused landmark development rights within the Subdistrict.

The amount of development rights necessary to reach the as-of-right maximum FAR was calculated for the 16 highest ranked sites according to the criteria listed in the previous section. Included in this calculation was the fact that sites with TIZs would be required to undertake transit infrastructure projects before being permitted to utilize landmark development rights. These improvements would generate floor area equivalent to not less than 10 and no more than 20 percent of the site’s maximum floor area (i.e., a maximum of 5.4 in a 27.0 FAR area, or 4.6 FAR in a 23.0 FAR area, and a minimum of 2.7 or 2.3 FAR, respectively). Sites located within designated mandatory transit improvement areas were assumed to undertake improvements ranging from 2.3 FAR to 5.4 FAR. Accounting for these transit improvements, the highest-ranked 16 Projected Sites would use all 3.6 million square feet of available landmark development rights.

Summary

Thirty Development Sites (16 Projected and 14 Potential) have been identified in the rezoning area. Figure S-8 shows these Projected and Potential Development Sites, and Appendix A (Tables 1A and 1B) identifies the uses expected to occur on each of those sites under No-Action and With-Action Conditions. Table S.2 below provides a summary of the RWCDS for each analysis scenario. It is noted
that the New York Public Library on Projected Site 9 is assumed to remain in place in the No-Action and With-Action Conditions, but is analyzed as retail space to provide a conservative analysis.

The environmental review will assess both density-related and site specific potential impacts from the development on all Projected Development Sites. Density-related impacts are dependent on the amount and type of development projected on a site and the resulting impact on traffic, air quality, and open space.

Site-specific impacts relate to individual site conditions and are not dependent on the density of projected development. Site-specific impacts typically include potential noise impacts from development, the effects on historic resources, and the possible presence of hazardous materials. Development is not anticipated on the Potential Development Sites within the foreseeable future; therefore, these sites have not been included in the density-related impact assessments. However, a number of Potential Development Sites could be developed under the Proposed Action in lieu of one or more of the Projected Development Sites in accommodating the development anticipated during the foreseeable future as the result of the Proposed Action. The Potential Development Sites are therefore addressed in the EIS for site-specific effects in order to ensure a conservative analysis.

**The Future without the Proposed Action (No-Action Condition)**

In the future without the Proposed Action, given the existing zoning and land use trends in the area, it is anticipated that the rezoning area would experience negligible growth in commercial uses and modest growth in residential uses over the next 20-year period. Anticipated development on the Projected and Potential Development Sites identified in the RWCDS in the future without the Proposed Action is presented in Appendix A, Tables 1A and 1B.

As discussed above, the RWCDS projects that sites currently zoned to permit commercial use would develop pursuant to current zoning in the No-Action Condition. As shown in Table S.2 below, it is anticipated that, in the future without the Proposed Action, there would be a total of approximately 163 residential units, 6.8 million gross square feet (gsf) of office space, and 0.4 million gsf of retail space on the 16 Projected Development Sites. The future without the Proposed Action also assumes the development of approximately 1,246 hotel rooms on up to 12 sites within the study area.

**The Future with the Proposed Action (With-Action Condition)**

In the future with the Proposed Action, higher density commercial development is expected to occur throughout the rezoning area. The Proposed Action is expected to result in new development, including 119 dwelling units and 14.2 million gsf of commercial space (13.4 gsf of office space and 0.6 million gsf of total retail space) on the 16 Projected Development Sites. This estimate is based on the above soft-site criteria and the available sites within the rezoning area. The number of projected dwelling units is based on an average dwelling unit size of 2,000 gsf, which is consistent with the area’s

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3 In the No-Action Condition, the analysis assumes that a 44-unit residential project could be developed on Projected Site 3, and a 113-unit residential development would be developed on Projected Site 14, each with ground floor retail space. Further, to assure a conservative analysis, the New York Public Library space on Projected Site 9 is analyzed as retail space for trip generation purposes, in the No-Action and With-Action Conditions.
market trends. In addition, some uses on the Projected Development Sites that are expected in the future without the Proposed Action would be redeveloped, although in most cases such No-Action uses would remain. No parking spaces are projected to be constructed on the Development Sites. The projected incremental (net) change, between the No-Action and With-Action Conditions would be a decrease of 0.8 million gsf of hotel use, a decrease of 78,000 gsf of residential use and a reduction of 564 parking spaces.

The Projected Development Sites, with projected No-Action and With-Action development, are summarized in Table S.2, and also presented in Appendix A, Table 1A. A total of 14 sites were considered less likely to be developed within the foreseeable future, and were thus considered Potential Development Sites (Table 1B in Appendix A lists all 14 Potential Development Sites).

<table>
<thead>
<tr>
<th>Use</th>
<th>Existing Conditions (gsf)</th>
<th>No-Action Condition (gsf)</th>
<th>With-Action Condition (gsf)</th>
<th>No-Action to With-Action Increment (gsf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office</td>
<td>6,856,059</td>
<td>6,812,920</td>
<td>13,394,777</td>
<td>6,581,857</td>
</tr>
<tr>
<td>Retail</td>
<td>467,202</td>
<td>462,874</td>
<td>601,899</td>
<td>139,025</td>
</tr>
<tr>
<td>Hotel</td>
<td>810,171</td>
<td>810,171</td>
<td>0</td>
<td>-810,171</td>
</tr>
<tr>
<td>Hotel Rooms</td>
<td>1,246</td>
<td>1,246</td>
<td>0</td>
<td>-1,246</td>
</tr>
<tr>
<td>Residential</td>
<td>50,813</td>
<td>316,120</td>
<td>237,841</td>
<td>-78,278</td>
</tr>
<tr>
<td>Residential Units</td>
<td>68</td>
<td>163</td>
<td>119</td>
<td>-44</td>
</tr>
<tr>
<td>Parking</td>
<td>158,441</td>
<td>158,441</td>
<td>0</td>
<td>-158,441</td>
</tr>
<tr>
<td>Parking Spaces</td>
<td>564</td>
<td>564</td>
<td>0</td>
<td>-564</td>
</tr>
<tr>
<td>POPULATION/EMPLOYMENT¹</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Residents</td>
<td>111</td>
<td>266</td>
<td>194</td>
<td>-72</td>
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<tr>
<td>Workers</td>
<td>29,312</td>
<td>29,131</td>
<td>55,390</td>
<td>26,259</td>
</tr>
</tbody>
</table>

Notes:
¹ Assumes 1.63 persons per residential unit (based on 2014 American Community Survey data for rezoning area), 200 sf per parking space, 650 sf per hotel room, 1 employee per 250 square foot (sf) of office, 3 employees per 1,000 sf of retail, 1 employee per 2.67 hotel rooms, 1 employee per 25 residential units, and 1 employee per 10,000 sf of parking floor area.

The Potential Development Sites are deemed less likely to be developed because they did not closely meet the criteria listed above. However, as discussed above, the analysis recognizes that a number of Potential Sites could be developed under the Proposed Action in lieu of one or more of the Projected Sites in accommodating the development anticipated in the RWCDS. The Potential Sites are therefore also addressed in the environmental review for site-specific effects.

As such, the environmental impact statement document will analyze the projected developments for all technical areas of concern and also evaluate the effects of the potential developments for site-specific effects such as archaeology, shadows, hazardous materials, air quality, and noise.

**Conceptual Analysis of the Discretionary Actions**

The Proposed Action, as discussed above, would establish or modify provisions related to several special permits and one authorization (refer to Section C, above, for a full description of the discretionary actions). A special permit would be created to allow on-site, publicly accessible areas to be integrated into a new development site in exchange for up to a 20 percent increase of the maximum permitted base FAR (up to 3.0 FAR). As an example, a Qualifying Site in the Southern Subarea may
increase its maximum achievable FAR from 21.6 to 24.6 via this special permit. The existing Subway Station Improvements Special Permit, pursuant to Zoning Sections 74-634 and 81-292, will be modified in order to allow it to be utilized by new developments in the Subdistrict that are within close proximity to transit nodes. This will permit a bonus of up to 20 percent of the maximum permitted base FAR. (up to 3.0 FAR). As an example, a site within the Other Transit Improvement Zone Subarea could utilize this special permit to increase its maximum achievable FAR from 23.0 to 26.0. As new hotel floor area will not be permitted as-of-right within the Subdistrict, a new special permit that would allow for the development, conversion, or enlargement of hotels within the Subdistrict will be created. The Proposed Action would also include a special permit to allow for waivers of various provisions of the East Midtown Subdistrict, including height and setback and the definition of a Qualifying Site. The Proposed Action would also create a CPC authorization to allow enlargements to take advantage of the Qualifying Site provisions.

Because it is not possible to predict whether one or more special permits or an authorization would be pursued on any one site in the future, the RWCDS does not include specific development sites that would include a new or enlargement of hotel use and/or achieve the higher maximum FAR. Instead, a conceptual analysis is presented in Chapter 21, “Conceptual Analysis,” to generically assess the potential environmental impacts that could result from development at higher FARs pursuant to the special permits and authorization. The conceptual analysis considers the potential environmental effects of the use of these new special permits, and includes a comparison of those effects with those found under the RWCDS for the Proposed Action.

**Conceptual Construction Schedule**

At this time, there are no specific construction plans for any development that is projected to result from the Proposed Action. For the purposes of assessing potential construction impacts, a conceptual construction phasing and schedule for the RWCDS was developed to illustrate how development of the rezoning area could occur over the next 20 years, as described in Chapter 18, “Construction.” The conceptual construction schedule anticipated that construction activities would be initiated in 2019, and conservatively assumes that construction of all Projected Development Sites would be completed by the end of the 2036 analysis year. Construction of various components of the Projected Development Sites would occur over a number of years, with construction activities and intensities varying, depending upon which components of the overall development sites are underway at a given time.

**Alternatives**

CEQR requires that a description and evaluation of reasonable alternatives to the Proposed Action be included in an EIS at a level of detail sufficient to allow a comparative assessment of the alternatives. Alternatives and the rationale behind their selection are important in the disclosure of environmental effects of a Proposed Action. Alternatives provide options to the Proposed Action and a framework for comparison of potential impacts. If the environmental assessment and consideration of alternatives identify a feasible alternative that eliminates or minimizes adverse impacts while substantially meeting an action’s goals and objectives, the lead agency considers whether to adopt that alternative as the Proposed Action. Alternatives considered include a No Unmitigated Impact Alternative, a Lesser Density Alternative and CEQR also requires consideration of a “No-Action Alternative,” which evaluates environmental conditions that are likely to occur in the future without the Proposed Action. Additionally, a Modified Rezoning Boundary Alternative, where the East Midtown Subdistrict would be mapped excluding the east side of Third Avenue above East 46th Street was considered. A new
Alternative was added to the FEIS, in response to public comments on the DEIS – the Mandatory Private Open Space (POPS) Alternative. This alternative would require indoor or outdoor POPS on the Projected Development Sites with building footprints over 40,000 square feet, exclusive of additional FAR bonuses. Chapter 20, “Alternatives,” assesses alternatives considered for this EIS.

S.6 Public Review Process for the Proposed Action

Environmental Review

The environmental review process established under State and City rules provides a means for decision makers to systematically consider environmental effects along with other aspects of project planning and design; to evaluate reasonable alternatives; and to identify, and mitigate when practicable, any significant adverse environmental effects. The rules guide environmental review through the following steps:

- Establishing a Lead Agency – Under CEQR, the “lead agency” is the public entity responsible for conducting the environmental review. Usually, the lead agency is the entity principally responsible for carrying out, funding, or approving the Proposed Action. The CPC is the lead agency for the Proposed Action.

- Determination of Significance – The lead agency’s first charge is to determine whether the proposed project may have a significant impact on the environment. To do so, it must prepare an Environmental Assessment Statement (EAS). The proposed project was the subject of an EAS that was issued on August 22, 2016. The lead agency determined that the Proposed Action may have a significant adverse effect on the environment and issued a Positive Declaration, requiring that an EIS be prepared.

- Scoping – Once the lead agency has issued a Positive Declaration, it must then issue a draft scope of work for the EIS. “Scoping,” or creating the scope of work, is the process of focusing the environmental impact analyses on the key issues that are to be studied. CEQR requires a public scoping meeting as part of the process. Such a meeting was held for the Proposed Action and EIS Draft Scope of Work on September 22, 2016, and additional comments were accepted during a 10-day period that followed (thereafter, the City accepted additional comments). Modifications to the Draft Scope of Work were made as a result of public and interested agency input during the scoping process, and a Final Public Scoping Document for the project was issued on December 30, 2016.

- Draft Environmental Impact Statement – In accordance with the Final Scope of Work, a Draft EIS (DEIS) is prepared. Once the lead agency is satisfied that the DEIS is complete, it issues a Notice of Completion and circulates the DEIS for public review. The CPC issued a Notice of Completion for this DEIS on December 30, 2016.

- Public Review – Publication of the DEIS and issuance of the Notice of Completion signal the start of the public review period. During this time, which is a period of not less than 30 days, the public has the opportunity to review and comment on the DEIS either in writing or at the public hearing convened for the purpose of receiving such comments. Where the CEQR process is coordinated with another City process that requires a public hearing, such as the
Uniform Land Use Review Procedure (described below), the hearings may be held jointly. The joint public hearing on the DEIS and the ULURP was held on April 26, 2017. The lead agency must publish a notice of the hearing at least 14 days before it takes place and must accept written comments for at least 10 days following the close of the hearing. The public notice for the hearing was published in the City Record and the New York Post on April 10, 2017, as well as appearing in the New York State Department of Environmental Conservation Environmental News Bulletin on April 12, 2017. Comments were accepted through May 8, 2017. All substantive comments received at the hearing become part of the CEQR record and have been summarized and responded to in this Final EIS (FEIS).

- **Final Environmental Impact Statement** – After the close of the public comment period on the DEIS, the lead agency prepares the FEIS. The FEIS must incorporate relevant comments on the DEIS, either in a separate chapter or in changes to the body of the text, graphics, and tables. Once the lead agency determines that the FEIS is complete, it issues a Notice of Completion and circulates the FEIS. The Notice of Completion for this FEIS was issued on May 26, 2017.

- **Findings** – The lead agency will adopt a formal set of written findings based on the FEIS, reflecting its conclusions about the significant adverse environmental impacts of the proposed project, potential alternatives, and potential mitigation measures. The findings may not be adopted until at least 10 days after the Notice of Completion has been issued for the FEIS. Once findings are adopted, the lead agency may take its actions. This means that the CPC must wait at least 10 days after the FEIS is complete to take action on a given application.

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**Uniform Land Use Review Procedure**

The city’s Uniform Land Use Review Procedure (ULURP), mandated by Sections 197-c and 197-d of the New York City Charter, is a process specifically designed to allow public review of a Proposed Action at four levels: Community Board, Borough President, CPC, and City Council. The procedure sets time limits for review at each stage to ensure a maximum total review period of approximately seven months.

The process begins with certification by CPC that the ULURP application is complete, which includes satisfying CEQR requirements (see discussion above). The application is then referred to the relevant Community Boards (in this case, Manhattan Community Boards 5 and 6). The Community Boards will have up to 60 days to review and discuss the Proposed Action, hold a public hearing, and adopt an advisory resolution regarding the actions. Once this is complete, the Borough President will have up to 30 days to review the actions. CPC then has up to 60 days to review the application, during which time a public hearing is held. Following the hearing, CPC may approve, approve with modifications, or deny the application. As noted above, the CEQR public hearing may be held jointly with the CPC ULURP hearing. Comments are received on the ULURP applications at the hearing, and comments made with respect to the DEIS are incorporated into an FEIS; the FEIS must be completed at least 10 days before the CPC action.

If the ULURP application is approved, or approved with modifications, it moves to the City Council for review. Council jurisdiction for zoning map changes is mandatory. The City Council has 50 days to review the application and hold a public hearing on the Proposed Action. In the event the Council proposes to modify the application, the modifications are referred to the CPC for a determination whether they are within the scope of the land use and environmental review; the referral of
modifications to the CPC tolls the Council time clock by 15 days. The Council may thereafter act to approve, approve with modifications, or disapprove. The City Council vote is final, unless the Mayor chooses to veto the Council’s decision. The City Council can override the Mayoral veto by a two-thirds vote. The mayor has 5 days in which to veto the City Council’s actions, and the City Council may override the Mayoral veto with 10 days.

The review of a zoning text amendment pursuant to Section 200 of the City Charter follows the same time clock as described above when coupled with a ULURP application, and is subject to the same procedures governing CPC, City Council, and Mayoral action.

S.7 Probable Impacts of the Proposed Action

Land Use, Zoning and Public Policy

No significant adverse impacts on land use, zoning, or public policy would occur due to the Proposed Action. The Proposed Action would not directly displace any land use, nor would it generate new land uses that would be incompatible with surrounding land uses. No conflict with existing zoning or public policy is anticipated. The Proposed Action would not cause a substantial number of existing structures to become non-conforming.

The detailed analysis of land use, zoning, and public policy demonstrates that, compared to the No-Action Condition, the Proposed Action would result in a limited, overall increase in office and commercial space and a decrease in hotel and residential space throughout the primary study area. Zoning regulations within the primary study area would change in a manner that is intended to protect and strengthen Greater East Midtown’s status as one of the world’s premier business districts, while preserving and improving the area’s existing iconic pedestrian and built environments. The creation of a new Greater East Midtown Subdistrict within the Special Midtown District would encourage new, as-of-right commercial development through a series of as-of-right zoning mechanisms. The proposed zoning map amendment would change a zoning designation to encourage new commercial development in a portion of the primary study area, consistent with its existing character and development history. Opportunities for commercial development or expansion would require contribution to a public-realm improvement fund dedicated to area-wide above- and below-grade public realm improvements. The Proposed Action would not conflict with applicable public policies.

Socioeconomic Conditions

The Proposed Action would not result in any significant adverse impacts to the five socioeconomic areas of concern, including direct residential displacement, direct business/institutional displacement, indirect residential displacement, indirect business/institutional displacement, and adverse effects on specific industries. The following summarizes the conclusions drawn from the analysis.

Direct and Indirect Residential Displacement

The preliminary socioeconomic assessment demonstrated that additional analysis of direct and indirect residential displacement was not warranted. More specifically, according to the CEQR Technical
Greater East Midtown Rezoning

Manual, direct displacement of fewer than 500 residents would not typically be expected to alter socioeconomic characteristics of a neighborhood. There are only 68 residential units within the Projected Development Sites that could be directly displaced, so any direct residential displacement that would occur under the Proposed Action would accrue to an estimated 111 persons, and thus, the Proposed Action would not result in direct residential displacement levels that could alter the socioeconomic character of the study area or significant adverse impacts. With respect to indirect residential displacement, the Proposed Action would forestall conversion of office to residential space, resulting in a net reduction of residential units compared to the future without the Proposed Action, and would therefore not induce a trend that could potentially result in changing socioeconomic conditions for the residents within the East Midtown rezoning area. Therefore, an assessment of indirect residential displacement is not warranted for the Proposed Action and significant adverse impacts would not result.

Direct Business and Institutional Displacement

The preliminary assessment finds that the Proposed Action would not result in significant adverse impacts due to direct business displacement. Under the Proposed Action, the number of employees would increase from 29,131 to 55,390 employees, a net increase of an estimated 26,259 employees on the Projected Development Sites between the No-Action and With-Action Conditions. Some of the businesses and employment located on Projected Development Sites within the proposed rezoning area could be displaced by future development in the No-Action Condition. Not including displacement that would occur as a result of development in the No-Action Condition, there are approximately 1,238 existing businesses/institutions, varying in type and size that could be potentially displaced by the Proposed Action on the 16 Projected Development Sites. These businesses/institutions provide jobs for an estimated 23,794 people, comprising approximately 9 percent of the total primary study area employment and about 5 percent of the secondary study area employment. By industry sector, Professional Service businesses represent the largest share of potentially displaced businesses (429 businesses, or approximately 35 percent of the total businesses displaced), followed by Finance and Insurance (208 businesses, or approximately 17 percent of total businesses). Real Estate, Rental, and Leasing (76 businesses) services; Administrative and Support services; and Waste Management and Remediation Services (63 businesses) account for an approximate combined 11 percent of displaced businesses. The Professional, Scientific, and Technical Services sector employs roughly 25 percent of the workers to be displaced, followed by Finance and Insurance sectors with 20 percent, Manufacturing (which includes baking and commercial printing) with 13 percent, and Information with 10 percent.

The assessment finds that while these businesses are valuable individually and collectively to the City’s economy, according to CEQR Technical Manual criteria the displaced businesses do not provide products or services that would no longer be available to local residents or businesses, nor are they subject to regulations or publicly adopted plans aimed at preserving, enhancing, or otherwise protecting them in their current location. The displaced businesses are not unique to the quarter mile secondary study area, nor do they serve a user base that is dependent upon their location within the study area. East Midtown commercial spaces are occupied by a diverse array of businesses and the

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4 Employment for firms located on the 16 Projected Development Sites is sourced from Reference USA which includes location-specific employment for individual firms. Primary and secondary study area employment includes covered employment and is sourced from the Census Bureau’s Quarterly Workforce Indicators program, which is derived from New York State unemployment insurance earnings records, the Census Bureau’s Quarterly Census of Employment and Wages and Business Dynamics Statistics program.
potentially directly displaced businesses/institutions are found throughout the study area and the broader neighborhoods and borough.

It is expected that the potentially displaced businesses would likely be able to find comparable space within the study area or elsewhere within the city, especially given the extensive development becoming available at the World Trade Center site in Lower Manhattan and Hudson Yards on the west side. The Proposed Action would result in a limited and targeted amount of new high-density commercial development that is expected to protect, promote, and strengthen the East Midtown business district and provide support for the overall continued long-term health of the area as an integrated and dynamic office district. The Proposed Action would result in a net increase of approximately 6.58 million gsf of office space and 139,025 gsf of retail space over the No-Action Condition, creating new opportunities for existing businesses to expand and attracting new companies to locate in the City. The Proposed Action would also result in a net decrease of hotel space (-810,171 gsf) and parking (-158,441 gsf); however, this loss may be regained elsewhere in Manhattan. Additionally, the Proposed Action includes a special permit to allow hotels, and this is considered in Chapter 21, “Conceptual Analysis.” In the scenario considered in the Conceptual Analysis, up to 1,542,833 gsf of hotel space and approximately 889 hotel jobs could be added.

**Indirect Business and Institutional Displacement**

The preliminary assessment finds that the Proposed Action would not result in significant adverse impacts due to indirect business/institutional displacement. The primary and secondary study areas already have well-established commercial markets, and therefore the Proposed Action would not introduce to the Projected Development Sites or to the study areas new economic activities that would alter existing office and retail economic patterns. East Midtown, one of the most sought-after dynamic office markets and central business districts (CBD) in the New York region, is largely defined by a wide variety of office space. The largest share of office buildings (36 percent) in the two submarkets that straddle the study area are categorized as Class A space, prestigious buildings with state of the art system infrastructure and high quality finishes; 32 percent are Class B, slightly older buildings with adequate systems and average finishes; and 32 percent are Class C, older, functional space with lower than area average rents. The area is a very dense urban center with few vacant properties. The primary study area includes approximately 67 million gsf of office space, and the secondary study area has approximately 142 million gsf of office space according to the DCP PLUTO 16v1 data.

The office and retail uses introduced by the Proposed Action would not be of an amount that would alter or accelerate commercial market trends within the study area. The Proposed Action would potentially directly displace 1,238 existing businesses from the 16 Projected Development Sites. None of the potentially displaced businesses provide substantial direct support to other businesses in the study area, nor do they bring substantial numbers of people to the area that form a customer base for local businesses such that indirect business displacement would result.

Three of the displaced businesses are hotels, and with the Proposed Action, hotels would be allowed by special permit of the CPC. The proposed Hotel Special Permit is further analyzed in Chapter 21, “Conceptual Analysis.” This approach developed as a result of public comment on the 2013 Proposed Action, and would allow for appropriate hotel development with the types of amenities and services that are appropriate to the East Midtown area. Therefore, no indirect business effects among hotel businesses are expected.
The goods and services offered by potentially displaced uses can be found elsewhere within the study area, and the Proposed Action would introduce or limit similar uses. Therefore, according to CEQR Technical Manual criteria, the displacement of these businesses would not have adverse indirect effects on the remaining businesses or consumers in the study area. Although the employees of the directly displaced businesses form a portion of the customer base of neighborhood service establishments (e.g., food and drink establishments, retail), the Proposed Action would increase the overall employment in the rezoning area compared to the No-Action Condition. The influx of residents and employees to the study area would add to the customer base of existing study area businesses compared to the No-Action Condition, while the limitations on conversion of properties to hotels would help preserve the business climate of the study area as a world class office destination.

**Adverse Effects on Specific Industries**

Although the Proposed Action’s proposal to allow hotel construction only by special permit could limit the number of businesses in that industry, based on the preliminary assessment provided below, the Proposed Action would not significantly affect business conditions in any specific industry or any category of businesses, nor would it indirectly reduce employment or impair the economic viability of any specific industry or category of business. The special permit requirement is intended to ensure the development of full-service hotels that would support the overall East Midtown business district while maintaining the CBD’s character as a world class office destination. The proposed Hotel Special Permit is further analyzed in Chapter 21, “Conceptual Analysis.” Therefore, there would be no significant adverse impacts from the Proposed Action due to adverse effects on specific industries.

**Open Space**

Without the implementation of the proposed public realm improvements the Proposed Action would result in a significant adverse impact on open space, based on detailed analysis of indirect effects space due to reduced total and passive open space ratios. The Proposed Action could introduce new open space resources as part of its public realm improvements, as described in Chapter 1, “Project Description.” The decision to fund and implement these improvements would be made in the future by the Governing Group; therefore, for purposes of the open space analysis, these improvements are not considered as part of the Proposed Action. While the Proposed Action would result in new shadows on portions of open space resources, these shadows would not affect the utility of those spaces and therefore would not result in a significant adverse open space impact from shadowing. Based on a detailed assessment of direct effects on open space, the Proposed Action would not result in the substantial physical loss of or alterations to existing public open space resources.

**Direct Effects**

The Proposed Action would neither change the uses of the existing open spaces, such that they no longer serve the same user population, nor would it limit public access to any open space. Construction and operation of the Projected Developments Sites would not cause the physical loss of public open space. As described in “Shadows,” incremental shadows would only have significant adverse impacts on sunlight sensitive historic resources and not open space. Moreover, as discussed in “Noise,” the Proposed Action would not cause increased noise that would significantly affect the usefulness of any
study area open spaces, whether on a permanent or temporary basis. Therefore, the Proposed Action would not have a direct effect on open space resources.

**Indirect Effects**

The Proposed Action would increase utilization of study area passive open space resources due to the introduction of a substantial new non-residential (worker) population. In both the future with and without the Proposed Action, the total and passive open space ratio in the non-residential study area is well below the City’s open space planning goals.

According to the *CEQR Technical Manual*, projects that reduce the open space ratio by more than five percent may result in a significant adverse impact. Based on maps in the Open Space Appendix of the *CEQR Technical Manual*, the open space study area is considered neither well served nor underserved by open space resources. Although the study area’s Existing Conditions are characterized by a low open space ratio (i.e., below the citywide average of 0.15 acres of passive open space per 1,000 non-residential users), CEQR guidelines recognize that the goals for open space ratios are not feasible for areas such as Midtown Manhattan, where there are few public open spaces and limited space to provide new public open spaces, and therefore do not constitute an impact threshold. However, the indirect effects analysis demonstrated that the Proposed Action would decrease passive open space ratios by 3.85 percent for the non-residential population and 3.43 percent for the combined non-residential and residential population. In accordance with the *CEQR Technical Manual*, these reductions in the open space ratios resulting from the Proposed Action are considered a significant adverse impact, warranting a qualitative analysis. While the Proposed Action, through the implementation of public realm improvements, could introduce new open space resources that could offset the significant adverse impact, these improvements are subject to approvals at a later time by the Governing Group. An assessment of these improvements is provided in Chapter 19, "Mitigation."

A qualitative analysis of the existing open space utilization in proximity of the 16 Projected Development Sites was completed. From this review, it was determined that despite the reductions in open space ratios, the Projected Development Sites are largely located proximate to open spaces which exhibit lower utilization when compared to other heavily or moderately utilized open spaces resources that are within the same proximity.

**Shadows**

The Proposed Action would result in one significant adverse shadows impact, to St. Bartholomew’s Church and Community House (Resource H19, located on the block between East 51st and East 52nd Streets at Park Avenue). No publicly accessible open spaces would experience significant adverse shadow impacts as a result of the Proposed Action.

The sunlight-sensitive stained-glass windows of St. Bartholomew’s Church and Community House would experience significant adverse shadows impacts on the May 6th and June 21st analysis days. Since the stained-glass windows are all experienced within a single large interior space, as opposed to multiple spaces where each individual space experiences only a portion of the windows, the assessment of the potential impact caused by the incremental shadows considered the cumulative effect on all of the windows together. On the May 6th / August 6th analysis day, between 1:54 PM and 4:41 PM, the effect of the incremental shadows—cast by Projected Development Site 7 (located at 300 Park Avenue on the western block front of Park Avenue, between East 49th and 50th Streets) —would be to
completely eliminate all direct sunlight on the building’s stained-glass windows. On June 21st, incremental shadows, also cast by Projected Development Site 7, would also affect stained-glass windows between 1:41 PM to 4:45 PM. Portions or the entirety of the majority of the stained glass windows on these facades would be covered in new incremental shadows for approximately 1 hour, 45 minutes, from 1:45 PM to 3:30 PM. During this time frame, sunlight to these stained glass windows would be completely eliminated, with the potential to affect the public’s enjoyment of these features. The incremental shadow that would be cast on these two analysis days would result in a reduction in sunlight available for the enjoyment or appreciation of the building’s stained glass windows, and thus the incremental shadow are being considered a significant adverse shadow impact. Between the Draft and Final EIS, measures to mitigate the identified shadows impact on St. Bartholomew’s Church and Community House were examined (refer to Chapter 19, “Mitigation”).

The redevelopment of the 16 Projected Development Sites and the less likely redevelopment of the 14 Potential Development Sites would cast new shadows at times throughout the year on several open spaces and sunlight-sensitive features of historic architectural resources. Except for the shadows cast on St. Bartholomew’s Church and Community House, none of the incremental shadows resulting from the Proposed Action would be considered significant, as the East Midtown area is densely developed with many mid- and high-rise buildings that already cast shadows on the majority of the area’s sunlight-sensitive resources under Existing Conditions.

Historic and Cultural Resources

The Proposed Action would not result in significant adverse impacts to archaeological resources or direct adverse impacts to NYCL-designated and S/NR-listed historic districts or individual landmark buildings and structures. Similarly, the Proposed Action would not result in significant adverse indirect or contextual impacts to either designated or eligible historic resources within the project area or study area. The Proposed Action could potentially result in construction-related impacts to 12 eligible resources located within 90 feet of the Projected and Potential Development Sites. The Proposed Action would result in significant adverse shadows impacts on sunlight-sensitive features of St. Bartholomew’s Church and Community House.

LPC reviewed the identified Projected and Potential Development Sites that could experience new/additional in-ground disturbance as a result of the Proposed Action, and concluded that none of the lots comprising those sites have any archaeological significance. As such, the Proposed Action is not expected to result in any significant adverse impacts to archaeological resources. Although the Historic Resources study area includes designated individual landmark buildings and structures, designated districts, as well as buildings and districts determined eligible for designation, the reasonable worst-case development scenario (RWCDS) Projected and Potential Development Sites are neither located within any NYCL-designated and/or S/NR-listed historic districts, nor do they contain any NYCL-designated and/or S/NR-listed landmark buildings or structures. Therefore, the Proposed Action would not result in any direct adverse impacts to NYCL-designated and S/NR-listed historic districts or individual landmark buildings and structures. The Proposed Action is not expected to result in significant adverse indirect or contextual impacts to either designated or eligible historic resources within the project area or study area.

Four Projected and one Potential Development Site contain a total of six historic resources that have been determined to be eligible for either NYCL designation and/or S/NR listing. The redevelopment of these sites under the Proposed Action would result in either the partial or complete demolition of these
resources. Therefore, the Proposed Action could result in a direct adverse impact to six historic resources that have been determined eligible for either NYCL designation and/or S/NR listing. Four of these resources have been determined to be either NYCL-eligible or both NYCL- and S/NR-eligible, and two of these resources have been determined to be only S/NR-eligible.

The Proposed Action would result in development on both Projected and Potential Development Sites that are located within 90 feet of a designated or listed historic resource; however, these resources would not be adversely impacted by construction activities because they would be subject to protection from construction-related damage under the New York City Department of Buildings’ (DOB) Technical Policy and Procedure Notice (TPPN) #10/88. However, there are also 12 NYCL-eligible and/or S/NR-eligible resources located within 90 feet of the Projected and Potential Development Sites for which TPPN #10/88 would not apply, and therefore the Proposed Action could potentially result in construction-related impacts to these eligible resources.

Urban Design and Visual Resources

The Proposed Action would neither result in significant adverse impacts to urban design, nor in significant adverse impacts to visual resources. Rather, the Proposed Action would result in an improvement to the overall pedestrian experience throughout the primary study area. The expected redevelopment of the 16 Projected Development Sites and the less likely redevelopment of the 14 Potential Development Sites in the future with the Proposed Action would primarily comprise high-density commercial uses, including offices with associated retail, which would conform to the built context of the primary study area. The building bulk permitted with the Proposed Action would not change the street patterns or block formation, alter the arrangement or appearance of development in a substantially visible way, or change the functionality of the built environment.

The heights, scale, use and bulk of the new buildings would be generally consistent with that of existing high-rise buildings within the primary study area and those considered in the No-Action Condition. The introduction of these additional buildings would not affect a pedestrian’s experience of public space, and the visual character of buildings in the With-Action Condition would not be significantly different from that in the No-Action Condition.

In addition, building arrangements would become more uniform in the With-Action Condition in some areas, since some of the new developments would comprise an assemblage of individual lots that would collectively establish full avenue frontage; further, many of the buildings within the analysis area would be built to the sidewalk and would rise to a maximum height above a base that fills an entire block face, thereby maintaining a uniform streetwall from the perspective of a pedestrian and conforming to the massing of many other buildings in the primary study area. The changes resulting from the Proposed Action would also improve the open space component of urban design within the primary study area, specifically through the Concept Plan. Overall, the pedestrian experience related to urban design would not be substantially altered with the Proposed Action, though it would be moderately improved in several locations, including as a result of the public realm improvements.

Finally, most of the visual resources included in the assessment are landmark structures, the important views of which are confined to a 1- to 2-block distance. These views would not be significantly affected by the Projected and Potential Development Sites in the With-Action Condition, as the streetwalls of the existing high-rise buildings in the area generally limit visibility of each resource beyond the block on which it is located. Views of a few visual resources, including the Chrysler Building, Helmsley
Building, and MetLife Building, are along wider view corridors due to the buildings’ height and/or location. As demonstrated through illustrative renderings that have been developed to demonstrate a representative sample of how views could be modified with the Proposed Action, some views of visual resources within or from the proposed rezoning area would be partially obstructed by the addition of new buildings along the view corridors, which is typical of a dense urban area within a grid street system. While some views would be partly obstructed from certain vantage points, obstructions to views would occur in only a portion of the viewing area as the observer moves along streets and through intersections; other similar views to identified visual resources would remain widely available from other locations. Moreover, landmark structures in the rezoning may be easily recognizable to the pedestrian even when views are partly obstructed, thereby continuing to contribute to the pedestrian sense of location and directional orientation. Overall, no significant adverse impact to visual resources would result with the Proposed Action.

Hazardous Materials

The Proposed Action would not result in significant adverse impacts related to hazardous materials. A preliminary analysis of potential hazardous materials impacts was performed for each of the 16 Projected and 14 Potential Development Sites. The hazardous materials assessment identified that each of the Projected and Potential Development Sites has some associated concern regarding environmental conditions. As a result, the proposed zoning map actions include an (E) designation (E-408) for the 16 Projected and 14 Potential Development Sites. The implementation of the preventative and remedial measures required under the (E) designation would avoid the potential for significant adverse hazardous materials impacts due to the Proposed Action. Environmental designations, or (E) designations, are established on the zoning map by DCP and the New York City Council as a part of a zoning change/action, and are satisfied prior to issuance of a building permit by the New York City Department of Buildings (DOB). Furthermore, regulatory requirements pertaining to any identified petroleum storage tanks and/or spills, requirements for disturbance and handling of suspect lead-based paint (LBP), asbestos-containing materials (ACM) and polychlorinated biphenyl (PCB)-containing building materials, as well as requirements for off-site disposal of soil/fill, would be followed. As such, implementation of the Proposed Action would not result in significant adverse impacts related to hazardous materials.

Water and Sewer Infrastructure

Based on the methodology set forth in the CEQR Technical Manual, although the Proposed Action would create new demand for water and treatment of sewage, the incremental increases would be well within the capacity of the City’s systems and would not result in a significant adverse impact on the City’s water and sewer infrastructure.

Water Supply

The Proposed Action would not result in significant adverse impacts to New York City’s water supply or system water pressure. New York City consumes approximately 1.3 billion gallons of water per day.
from a reservoir system with a total storage capacity of approximately 550 billion gallons.\(^5\)\(^6\) The water usage is projected to increase from 6.8 million gallons per day (mgd) to 8.3 mgd as a result of the Proposed Action, an increment of 1.39 mgd (or 20.2 percent), compared to anticipated demand in the No-Action Condition. This incremental demand would represent 0.0002 percent of the City’s overall water supply, distributed over a 78-block area. As changes of this magnitude would not be large enough to have a significant adverse impact on the City’s water system, the incremental demand with the Proposed Action would not adversely affect the City’s water supply or system water pressure.

**Sanitary Sewage**

The Proposed Action would not result in significant adverse impacts to sanitary sewage conveyance and treatment. Sanitary sewage generated by the Proposed Action would discharge to the Newtown Creek wastewater treatment plant (WWTP), which has a State Pollution Discharge Elimination System (SPDES)-permitted dry weather flow capacity of 310 mgd\(^7\). Between January 2015 and April 2016, the plant handled an average of 211.63 mgd of sewage flow\(^8\). The Proposed Action has the potential to increase sanitary sewage discharge from 4.1 mgd to 4.5 mgd, an increment of 0.39 mgd (or 9.3 percent) over the No-Action Condition. This incremental increase in sanitary flow would represent approximately 0.12 percent of the Newtown Creek WWTP’s SPDES-permitted capacity. The projected increase in sanitary sewage would not cause the Newtown Creek WWTP to exceed its operational capacity or SPDES-permitted capacity.

**Stormwater Drainage and Management**

The Proposed Action would not result in significant adverse impacts on stormwater conveyance and treatment infrastructure, according to the analysis pursuant to the *CEQR Technical Manual*, and with Best Management Practices implemented on each Projected Development Site by its respective developer, it is concluded. The proposed rezoning area is served by a combined sewer system, collecting both dry-weather wastewater and stormwater. The Proposed Action would not result in an increase in impervious surfaces as compared to Existing Conditions and therefore is not expected to generate additional stormwater runoff. However, as the Proposed Action would result in increased sanitary sewage flows, the total volume to the combined sewer system would be increased. The incremental increase in sanitary flow is well within the capacity of the existing system and would not result in significant adverse impacts to the City’s sewer infrastructure. Additionally, due to the New York City Department of Environmental Protection (DEP)’s current stormwater management requirements, stormwater runoff from new developments is expected to substantially decrease as compared to Existing Conditions. DEP is currently working with other City agencies on City Hall’s Rezoning coordination efforts, and it is expected that an Amended Drainage Plan (ADP) will be prepared for Greater East Midtown.

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\(^5\) Source: *New York City’s Wastewater Treatment System*, New York City Department of Environmental Protection.


\(^7\) Source: *New York City’s Wastewater Treatment System*, New York City Department of Environmental Protection.

\(^8\) Source: monthly average dry weather flow data provided by the New York City Department of Environmental Protection, July 2016.
Solid Waste and Sanitation Services

The Proposed Action would not result in a significant adverse impact on solid waste and sanitation services. The net increment of 169.1 tons of solid waste generated per week under the Proposed Action would be a minimal addition to the City’s solid waste stream, representing 0.05 percent of current waste generation. The Proposed Action would not directly affect a solid waste management facility. The net increase in commercial solid waste handled by private carters would represent less than 1.0 percent of the SWMP’s projected future commercial waste generation for the City, and the decrease in residential uses would result in a decrease in solid waste handled by the City of New York Department of Sanitation, compared to the No-Action Condition. The net increase in waste generated due to the Proposed Action would not be significant relative to the total City- and region-wide solid waste management system.

Energy

The Proposed Action would not result in a significant adverse impact on energy systems. Relative to the capacity of electricity and gas systems and the current levels of service within New York City, the projected increase in energy demand due to the Proposed Action would be minor. Moreover, the incremental annual demand expected to result from the Proposed Action would represent a negligible portion of the City’s forecasted annual energy requirements: approximately 0.7 percent of the City’s forecasted annual energy requirement or 3.06 trillion Btu of energy annually, an increase of approximately 1,267,573 million Btu (371 GWh) when compared with the No-Action Condition. Electrical, gas and steam connections are readily available in the proposed rezoning area. Furthermore, by replacing aging structures, any new development under the Proposed Action would be required to comply with New York City Energy Conservation Code. The Proposed Action would neither involve energy-intensive uses such as data centers and web hosting facilities nor would it remove a source of energy generation.

Transportation

The Proposed Action would result in significant adverse impacts to traffic movements, transit services and pedestrian movement. The projected impacts are described following and mitigation is described in “Mitigation.” Impacts that cannot be mitigated are enumerated in “Unavoidable Adverse Impacts.”

Traffic

The traffic impact analysis indicates the potential for significant adverse impacts at 116 of the 119 analyzed intersections in the Project Area where additional traffic from the Proposed Action would be most heavily concentrated. Specifically, the impact locations comprise 190 approach movements at 101 intersections during the AM peak hour, 179 approach movements at 101 intersections during the Midday peak hour, and 201 approach movements at 106 intersections during the PM peak hour. Chapter 19, “Mitigation,” discusses standard traffic engineering measures that could be used to mitigate some of these significant adverse impacts.

As part of the Proposed Action, a public realm improvement fund would provide the ability to finance and facilitate above-grade improvements as identified by DOT (see Section 1.4 of Chapter 1, “Project
Executive Summary

DOT has prepared a suite of conceptual options for above-grade public realm improvements that could be implemented within the Greater East Midtown area as part the Concept Plan, which include pedestrian plazas, shared streets, widening of the Park Avenue median, bus bulbs, crosswalk widenings, curb extensions and sidewalk widenings, and turn bays. A level of service analysis was conducted at all study area intersections to determine if there could be new, different, or worsened traffic impacts at certain locations under the Proposed Action with the above-grade public realm improvements identified in the Concept Plan. The results of this analysis indicate that there would be a net increase of two intersections with significant adverse impacts during the AM peak hour, a net decrease of three intersections with significant adverse impacts during the Midday peak hour, and a net increase of one intersection with significant adverse impacts during the PM peak hour. Chapter 19, “Mitigation,” discusses standard traffic engineering measures that could be used to mitigate some of these significant adverse impacts.

Transit

Subway Stations

Significant adverse impacts resulting from the Proposed Action would result at three subway stations/station complexes in the weekday AM and PM commuter peak hours. At the Grand Central 42nd Street subway station, there would be a significant adverse transit impact at one analyzed stair during the PM peak hour (free zone stair KC). Additionally, a significant adverse transit impact would occur at all eight analyzed escalators during the AM peak hour (E203, E204, E205, E206, E208, E210, E255, and E256) and at four of these eight escalators during the PM peak hour (E204, E206, E208, and E256). At the 42nd St-Bryant Park subway station, there would be a significant adverse transit impact at one analyzed stair during the PM peak hour at street Stair MB20. At the Lexington Avenue-53rd Street subway station, there would be a significant adverse transit impact at three analyzed escalators during the AM peak hour (E243, E244, and E254X) and at three escalators during the PM peak hour (E244, E246, and E269). Potential measures to mitigate these projected significant adverse transit impacts are described in Chapter 19, “Mitigation.”

Subway Line Haul

Significant adverse impacts to subway line haul conditions are not anticipated, based on CEQR Technical Manual criteria. Line haul is the volume of transit riders passing a defined point on a given transit route. Subway line haul is typically measured at the maximum load point on each route (the point where the trains carry the greatest number of passengers during the peak hour). All subway routes that are projected to exceed guideline capacity in the future are expected to experience fewer than five incremental trips per car in each direction in each peak hour as a result of the Proposed Action.

Bus

The screening assessment performed for this Draft EIS concluded that new demand from the proposed rezoning would not exceed the 50-trip CEQR Technical Manual analysis threshold in the weekday AM or PM peak hours on any bus route. Therefore, significant adverse impacts to bus conditions are not anticipated under CEQR Technical Manual criteria.
**Commuter Railroad**

Significant adverse impacts to commuter rail service are not expected. Additional commuter rail passengers resulting from Projected Development Sites is anticipated to amount to fewer than five additional persons per railcar during the peak hours, which does not constitute a significant adverse transit impact. For informational purposes, an assessment of pedestrian circulation elements at the 47th Street crosspassage within Grand Central Terminal was performed. The results of the analysis show that two stairs (S10 and S11) and two escalators (E10 and E11) leading to the entrance at the northeast corner of Park Avenue and East 48th Street, one escalator (E9) leading to an entrance at the lobby of 245 Park Avenue on the south side of East 47th Street, and the passageway at the 47th Street crosspassage would be expected to deteriorate in exceedance of the CEQR impact thresholds; however, these are not considered to be significant adverse transit impacts in the context of CEQR as the analyses of these elements has been provided for informational purposes only.

**Pedestrians**

Significant adverse impacts would occur at 62 of the 238 pedestrian elements analyzed during one or more peak hours. Ten of the 69 analyzed sidewalks would experience a significant impact during one or more peak hours. There would be eight sidewalks with significant adverse impacts during the AM peak hour, three during the Midday, and ten during the PM peak hour. Six of these sidewalks are located along Lexington Avenue, with the remaining sidewalks located on East 43rd Street, East 45th Street, and East 46th Street.

Twenty-nine of the 48 crosswalks analyzed would experience a significant adverse impact during one or more peak hours. There would be 25 crosswalks with significant adverse impacts during the AM peak hour, 10 during the Midday, and 24 during the PM peak hour. Thirteen of these crosswalks would be located at intersections on Lexington Avenue, seven on Third Avenue, five on Madison Avenue, two on Fifth Avenue, and two on Park Avenue.

Lastly, 23 of the 121 corner areas analyzed would experience a significant adverse impact during one or more peak hours. There would be 19 corner areas with significant impacts at a total of 12 intersections during the AM peak hour, seven impacted corner areas at five intersections during the Midday, and 20 impacted corner areas at 11 intersections during the PM peak hour. Of the corner areas with significant impacts, eleven would be located along Lexington Avenue, six along Madison Avenue, four along Third Avenue, and one each on Park and Second Avenues.

As discussed in Chapter 19, “Mitigation,” significant adverse impacts to some of the pedestrian elements impacted in the With-Action condition could be fully mitigated with corner/sidewalk extensions, removal of street furniture, crosswalk widenings, and/or signal timing adjustments.

**Vehicular and Pedestrian Safety**

Crash data were obtained for the study area intersections, and quantify the total number of reportable (involving a fatality, injury, or more than $1,000 in property damage) and non-reportable crashes as well as the total number of crashes involving injuries to pedestrians or bicyclists. A total of 2,107 reportable and non-reportable crashes, 2 fatalities, and 766 pedestrian/bicyclist-related injury crashes occurred at study area intersections for the three-year period between January 1, 2012 and December 31, 2014.
As described in Chapter 12, “Transportation,” a review of the crash data identified 32 intersections as high-crash locations. As part of the Proposed Action, of the 32 high-crash locations, the following 16 intersections could experience significant increases in pedestrian traffic and/or turning vehicles conflicting with pedestrians:

- Second Avenue – intersections of Second Avenue with East 39th, East 42nd, East 53rd, and East 57th Streets;
- Third Avenue – intersections of Third Avenue with East 42nd, East 47th, East 49th, East 53rd, East 54th, and East 57th Streets;
- Lexington Avenue – intersections of Lexington Avenue with East 42nd and East 50th Streets;
- Park Avenue – intersections of Park Avenue with East 52nd and East 57th Streets;
- Madison Avenue – intersection of Madison Avenue with East 42nd Street; and
- Fifth Avenue – intersection of Fifth Avenue with 42nd Street.

Four of these intersections are also categorized as high priority intersections as part of the NYC Vision Zero Program. While the addition of pedestrian and vehicle trips as a result of the Proposed Action at high-crash locations could result in increasingly unsafe conditions, pedestrian and bicycle safety improvements have been made at these intersections by DOT subsequent to January 2012 and additional improvements could be further employed to increase pedestrian/bicyclist safety. Potential measures may include the installation of “LOOK!” pavement markings on crosswalks, implementing high visibility crosswalks, or improving lighting for better visibility outside of daylight hours. Furthermore, as part of its Vision Zero initiatives, the City will explore additional measures for potential implementation at these high-crash locations and others in the study area to enhance traffic and pedestrian safety.

**Parking**

The Proposed Action would generate a net incremental parking demand of 1,432 spaces during the weekday Midday and would displace 564 parking spaces at four existing public parking facilities. The parking analyses indicates that the combined incremental and displaced demand could be readily accommodated at off-street parking facilities within a quarter-mile radius of the Proposed Rezoning Area, and there would be no parking shortfall. The Proposed Action would not effect on-street parking utilization.

**Air Quality**

The analyses conclude that the Proposed Action would not result in any significant adverse air quality impacts on sensitive uses in the surrounding community, and the Projected and Potential Development Sites under the RWCDS would not be adversely affected by existing sources of pollutant emissions in the rezoning area. A summary of the general findings is presented below.

The mobile source analyses determined that Proposed Action-generated traffic resulting in concentrations of CO and fine particulate matter less than ten microns in diameter (PM$_{2.5}$) at the analyzed intersections would not result in any violations of National Ambient Air Quality Standards (NAAQS). Furthermore, the 8-hour CO incremental concentrations and the 24-hour incremental PM$_{2.5}$
concentrations were predicted to be below the City’s de minimis criteria. However, the annual incremental PM$_{2.5}$ concentrations are predicted to exceed the de minimis criteria at the three analysis sites and would be considered a significant adverse air quality impact. However, with traffic mitigation measures applied, no significant adverse impacts are predicted at these analysis sites. Traffic mitigation measures and air quality results are also discussed in Chapter 19, “Mitigation.”

As part of the Proposed Action, a public realm improvement fund would provide the ability to finance above-grade improvements as identified by DOT (see Section 1.4 of Chapter 1, “Project Description”). DOT has prepared a suite of conceptual options for above-grade public realm improvements that could be implemented within the Greater East Midtown area as part the Concept Plan, which include pedestrian plazas, shared streets, widening of the Park Avenue median, bus bulbs, curb extensions and sidewalk widenings, and turn bays. An air quality assessment was included in this chapter to determine the potential from vehicle-based emissions to result in significant adverse air quality mobile source impacts. With the application of the same mitigation measures required by the Amended Application with PRI, as discussed in Section 25.4 of Chapter 25, “Amended Application Analysis,” it is expected that the maximum predicted pollutant concentrations under the Proposed Action with PRI would be below the NAAQS and the City’s de minimis criteria. Therefore, the Proposed Action with PRI would not result in any significant adverse impacts from mobile source emissions.

The stationary source analyses determined that there would be no significant adverse air quality impacts from fossil fuel-fired HVAC systems at the 16 Projected and 14 Potential Development Sites. At certain sites, an (E) designation (E-408) would be mapped as part of the Proposed Action to ensure the developments sites’ HVAC systems emissions would not significantly impact either other development sites (project-on-project impacts) or existing land uses (project-on-existing impacts).

An analysis of the cumulative impacts from existing industrial sources on Projected and Potential Development Sites was performed. Maximum concentration levels at Projected and Potential Development Sites were below the air toxic guideline levels and health risk criteria established by regulatory agencies, and below the NAAQS. “Large” and “major” emissions sources within 1,000 feet of the Proposed Development Sites were also analyzed and the results indicated that the potential impacts from these emission sources on sensitive receptors are not expected to be significant.

**Greenhouse Gas Emissions**

The Proposed Action is consistent with the City’s applicable greenhouse gas (GHG) emissions reduction and climate change goals, and there would be no significant adverse GHG emission or climate change impacts as a result of the Proposed Action.

The Proposed Action is estimated to result in an annual production of approximately 133,556 metric tons of carbon dioxide equivalent (CO$_2$e) emissions from its operations and 92,494 metric tons of CO$_2$e emissions from mobile sources - for an annual total of approximately 226,050 metric tons of CO$_2$e emissions. This represents approximately 0.46 percent of the City’s overall 2014 GHG emissions of 49.1 million metric tons. To ensure a conservative analysis, the DEIS does not account for any energy efficiency measures that may be implemented by individual developments on Projected Development Sites.

The new buildings expected under the Proposed Action would replace existing structures, which would be subject to the New York City Energy Conservation Code (NYCECC), which comprises the 2010 Energy Conservation Construction Codes of New York State (ECCCNYS) in addition to a series
of local laws. The NYCECC governs performance requirements of heating, ventilation, and air conditioning systems, as well as the exterior building envelope of new buildings. In compliance with this code, new development must meet standards for energy efficiency. In addition, using guidance provided by the Mayor’s Office of Sustainability, it is intended that Qualifying Sites under the Proposed Action would be required to either utilize a district steam system for building heating and hot water system, or alternatively, would be designed such that the core and shell exceed the standards of the chosen commercial building energy-efficiency compliance path within the NYCECC, by three percent.

As compared to the City’s overall GHG emissions, the contribution of the Proposed Action’s GHG emissions is miniscule. Further, the new buildings associated with the Proposed Action would be located in a dense, transit-rich environment, and will be required to comply with the New York City Energy Conservation Code (NYCECC), which governs performance requirements of heating, ventilation, and air conditioning systems, as well as the exterior building envelope of new buildings. This locational advantage and performance requirements should contribute to reducing potential GHG emissions.

**Noise**

The Proposed Action would not generate sufficient traffic to have the potential to cause a significant noise impact (i.e., it would not result in a doubling of the noise passenger car equivalents which would be necessary to cause a three dBA increase in noise levels). Therefore, the noise analysis concludes that the traffic generated by the Proposed Action would not have the potential to produce significant increases to noise levels at any sensitive receptors within the rezoning area. As part of the Proposed Action, a public realm improvement (PRI) fund would provide the ability to finance above-grade improvements such as pedestrian plazas, shared streets, and widening of the Park Avenue median. As described in Section 12.3 of Chapter 12, “Transportation,” the PRI would result in changes to the traffic volumes. Noise from mobile sources has been assessed for both the Proposed Action without PRI and the Proposed Action with PRI. Similar to the Proposed Action, the Proposed Action with PRI would not result in significant adverse mobile noise impacts.

Ambient noise levels adjacent the Projected and Potential Development Sites were examined to determine if building noise attenuation requirements for maintaining interior noise level would be necessary. That assessment found noise levels would be in the “marginally unacceptable” or “clearly unacceptable” exterior noise exposure category, resulting in a minimum noise attenuation requirement of 31-38 dBA to ensure noise levels within the proposed development sites would comply with all applicable requirements. As a result, the Proposed Action includes an (E) designation for all of the Projected and Potential Development Sites (E-408). The window/wall attenuation levels required under the (E) designation would avoid the potential for significant adverse noise impacts due to the Proposed Action, and the Proposed Action with PRI; refer to Appendix K for the proposed (E) designation.

**Public Health**

The Proposed Action would not result in unmitigated significant adverse impacts in the following technical areas: air quality, water quality, hazardous materials, or operational noise.
While during some periods of construction, the Proposed Action could potentially result in significant adverse impacts related to noise as defined by CEQR thresholds, the predicted overall changes to noise levels resulting from construction activities generally would not be large enough nor last long enough to significantly affect public health. Therefore, the Proposed Action would not result in significant adverse public health impacts.

**Neighborhood Character**

The Proposed Action would not result in a significant adverse impact on neighborhood character. The East Midtown area’s defining features are the dominance of high-rise commercial land uses with the interspersing of older, smaller buildings; intensive pedestrian and vehicular activity and associated noise; and a primarily high-density built context, interspersed with New York City icons, including Grand Central Terminal, the Helmsley Building, the Chrysler Building, St. Bartholomew’s Church and Community House, St. Patrick’s Cathedral, the Seagram Building, and Lever House. In the future with the Proposed Action, the East Midtown area would continue to be defined by this combination of features.

The neighborhood character analysis considered the relevant technical areas specified in the CEQR Technical Manual, and it is noted that the Proposed Action would not cause significant adverse impacts or moderate levels of impact regarding land use, zoning, and public policy; socioeconomic conditions; urban design and visual resources, or noise. The significant adverse impacts on open space would not alter neighborhood character, and while there would be a substantial increase in non-residential population with the Proposed Action, it was determined that most Projected Development Sites are proximate to open spaces that currently exhibit low utilization, and qualitative usage factors reduce the overall effects of the population increase. Moreover, implementation of selected public realm improvements could enhance the availability of passive open space opportunities. Significant adverse impacts on New York City Landmark-eligible historic resources also would not result in a significant adverse impact on neighborhood character. Similarly, the significant adverse impacts on transportation would not affect neighborhood character; while there would be increased activity, the resulting reductions in traffic levels-of-service conditions would not be out of character with the East Midtown area, and thus the incremental changes would not constitute significant impacts on neighborhood character.

According to the CEQR Technical Manual, a significant impact identified in one of the technical areas that contributes to neighborhood character is not automatically equivalent to a significant impact on neighborhood character; a neighborhood that has a more varied context is typically better able to tolerate greater changes without experiencing significant impacts to its overall character. The identified significant adverse impact on historic resources resulting from the demolition of up to six eligible resources on Projected and Potential Development Sites would not alter the overall character of East Midtown as an area characterized by a varied context of older and iconic buildings interspersed with modern construction. The significant adverse shadow impacts on stained glass windows at St. Bartholomew’s Church and Community House would not affect the defining characteristics of those structures, including their architecture, setting and cultural significance.
Executive Summary

Construction

The conceptual construction analysis for the Proposed Action indicates that there would be no significant adverse impacts due to construction activities to land use, socioeconomics, open space, hazardous materials, parking, transit or pedestrian conditions, air quality and neighborhood character. However, significant adverse impacts are projected for historic resources, transportation, including potential impacts to traffic and pedestrians from the construction of pre-identified transit improvements, and noise generated by construction activities, discussed following.

Historic and Cultural Resources

Significant adverse impacts from construction could affect 12 NYCL-eligible and/or 5/NR-eligible resources located within 90 feet of the Projected and Potential Development Sites, for which the New York City Department of Buildings’ (DOB) Technical Policy and Procedure Notice (TPPN) #10/88 #10/88 would not apply. The Proposed Action could potentially result in construction-related impacts to these eligible resources. Possible measures that may address these impacts are discussed in Chapter 19, “Mitigation.”

Transportation

During construction activities, traffic to the Projected Development Sites would be generated by truck deliveries and by construction workers arriving at the construction site. The results of a detailed traffic analysis show that the Proposed Action would result in significant adverse impacts at four intersections during the construction AM peak hour (6:00–7:00 AM) and 14 intersections during the construction PM peak hour (3:00–4:00 PM). Measures to address these impacts are described in Chapter 19, “Mitigation.”

Construction of new subway station entrances and fare control areas at the 42nd Street Bryant Park-Fifth Avenue subway station complex, Lexington Avenue-51st/53rd Streets subway station complex and the Fifth Avenue-53rd Street subway station would necessitate closing sidewalks and adjacent moving lanes of traffic, resulting in impacts to pedestrian and traffic conditions during the subway entrance construction period, requiring pedestrians to either use a temporary walkway or be diverted to walk on the opposite side of the street.

Construction Noise and Vibration

The Proposed Action would result in discrete periods of significant adverse construction noise impacts. The findings indicate that noise levels above the CEQR impact threshold are expected at several existing adjacent buildings to Projected Development Sites 4, 5 and 15. For Projected Development Sites 4 and 5, the highest noise levels are projected to be at ground level and at elevated receptor locations adjacent to existing commercial and residential buildings on East 44th, 45th and 46th Streets between Madison and Fifth Avenues. Receivers along 44th and 46th Streets border Projected Development Sites 4 and 5. Receivers along 45th Street border both Projected Development Sites 4 and 5. For Projected Development Site 15, the highest noise levels are projected to be at receptor locations at existing commercial and residential buildings on East 42nd and East 43rd Streets between Second and Third Avenues.

Although these locations are expected to experience exterior noise levels significantly above CEQR limits, for those buildings with double-paned glazed-glass windows and a closed ventilation system,
interior noise levels for those buildings would be near or below the CEQR 50-dBA \( L_{10} \) impact threshold for commercial buildings and the CEQR 45-dBA \( L_{10} \) impact threshold for residential buildings. The interior noise levels of these adjacent buildings would likely approach or marginally exceed the CEQR \( L_{10} \) impact thresholds for short periods of time. The same potential for noise impacts also exist for similar noise-level increases at these and/or other receptor locations in the immediate vicinity of Project Development Sites 4, 5 and 15 during other construction quarters bordering this peak construction period. Therefore, if the peak construction scenario conservatively assumed for simultaneous construction on Projected Development Sites 4 and 5, and for pile driving activity at Projected Development Site 15 is realized, the Proposed Action would result in a significant adverse construction noise impact. Mitigation measures that may address these impacts are discussed in Chapter 19, “Mitigation.”

The buildings of most concern with regard to potential damage from vibration generated during construction are those buildings located immediately adjacent or across the street from a Projected Development Site. At Projected Development Sites 4 and 5, commercial buildings between Madison and Fifth Avenues and adjacent to the Projected Development Sites could experience elevated vibration levels. The types of construction activities expected to occur during the peak construction period would utilize equipment—vibratory roller, hoe ram, bulldozer and loaded trucks—with the largest peak-particle velocity (PPV) of 0.20 inch per second, which is well below the 0.50 inch per second PPV vibration limit for structural damage. At Projected Development Site 15, vibration levels may exceed 0.5 inches per second PPV within 30 feet of the pile driving equipment. PPV levels between 0.50 and 1.52 inches per second, which is generally considered acceptable for a building or structure, may occur at the adjacent buildings west of the Projected Development Site as the preliminary construction analysis indicates impact pile driving would be required within 30 feet of their facades. Vibration perception above the 65 VdB annoyance limit is anticipated at 500 feet extending outward from the impact pile driving activity. However, the pile driving would generate vibration for limited periods of time only at a particular locations and therefore would not result in any significant adverse impact.

Mitigation

Where significant adverse impacts have been identified—in the areas of open space, shadows, historic and cultural resources, transportation, air quality, and construction (historic and cultural resources, traffic and noise)—measures have been examined to minimize or eliminate the anticipated impacts.

Open Space

As discussed in Chapter 4, “Open Space,” the Proposed Action would result in significant adverse indirect open space impacts. These indirect impacts result from a reduction in the passive open space ratio, which is in the open space study area was found to be below the CEQR guidelines in the existing condition (i.e., below the citywide guidance of 0.15 acres of passive open space per 1,000 non-residential users). However, while CEQR guidelines recognize that the goals for open space ratios are not feasible for areas such as Midtown Manhattan, and are not, therefore an impact threshold, the indirect effects analysis demonstrated that the Proposed Action would result in a significant adverse open space impact due to the decrease in the passive open space ratios by 3.85 percent for the non-residential population and 3.43 percent for the combined non-residential and residential population.
The CEQR Technical Manual lists potential mitigation measures for open space impacts. These measures include, but are not limited to, creating new open space within the study area; funding for improvements, renovation, or maintenance at existing local parks; or improving existing open spaces to increase their utility or capacity to meet identified open space needs in the area, such as through the provision of additional open space facilities.

Substantial public realm improvements to the open space network in the East Midtown Subdistrict are planned as part of the Proposed Action. As noted in Chapter 1, “Project Description,” the public realm improvements would be implemented subject to the Governing Group’s approval and funding, and the exact timing of the improvements is unknown. The minimum amount of additional open space to fully mitigate the open space impacts would be 1.20 acres. The proposed public realm improvements identified would total at least 2.43 acres and would increase the passive open space ratio by 2.01 percent for the non-residential population and by 2.46 percent for the combined non-residential and residential population.9 Therefore, the proposed public realm improvements would offset the impact identified in Chapter 4, “Open Space.” If less than 1.20 acres of the planned public realm improvements are built, then the significant adverse open space impact would only be partially mitigated.

The other standard mitigation measures listed above such as funding for improvements, renovation, or maintenance at existing local parks; or improving existing open spaces to increase their utility or capacity were explored by the Department of City Planning (DCP) and NYC Parks and found to be unpracticable. However, as described above, the inclusion of public realm improvements would fully or partially mitigate any impacts on open space that would occur as a result of the Proposed Action.

Shadows

As discussed in Chapter 5, “Shadows,” the Proposed Action would result in a significant adverse shadows impact on one historic architectural resource, St. Bartholomew’s Church and Community House. These impacts are the result of incremental shadows during limited time periods on certain analysis days cast by Projected Development Site 7. Based on shadow modeling, it was determined that the height of any new development on Projected Development Site 7 would need to be limited to the height of the existing buildings on this site (approximately 300 feet tall) in order to eliminate the significant adverse shadows impacts on St. Bartholomew’s Church and Community House. However, if Projected Development Site 7 were limited to its existing height of 300 feet, it is anticipated significant adverse shadow impacts would be caused by Potential Development Sites C and D which are directly southwest of Projected Development Site 7 and would cast shadows in the same direction towards St. Bartholomew’s. It should be noted, as discussed further in Chapter 5, that both the individual building massings and their projected combined shadow effect on sunlight sensitive resources in the shadow screening study area represent an overly conservative approach to this analysis that by definition would not occur.

Between the Draft and Final EIS, measures to mitigate the identified shadows impact on St. Bartholomew’s Church and Community House were examined, including exploration of feasible changes to the bulk and setback regulations governing Projected Development Site 7 and Potential Development Sites C and D that would reduce or eliminate the incremental shadow that causes the impact. Specifically, a design option was considered where restrictions would be placed to require

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9 The identified public realm improvements comprise 2.43 acres of open space consisting of two 0.16 acre plazas on either side of Park Avenue between 40th Street and 41st Street, a 0.16-acre plaza at Pershing Square East, and the 1.95 acres of improvements to the Park Avenue median.
narrower towers on these sites (see Appendix O, “Additional Shadows Mitigation Analysis of St. Bartholomew’s Episcopal Church.” However the alternative scenario did not significantly reduce the incremental shadowing on the resource such that there would not be a significant adverse impact. Additionally, having more restrictive height and setback regulations on this site would not be in line with the project’s goals and objectives to promote world-class office space. Therefore, any feasible design for the Proposed Action that meets the goals and objectives would result in a significant adverse shadow impact on this resource.

Further, another mitigation measure that was explored was the provision of artificial lighting of the resource to simulate sunlit conditions. However, it was found that such lighting mitigation, if placed on the interior or exterior of the windows might have a detrimental effect on the historic structure, and might not be realistically feasible to provide partial or full shadows mitigation. Heliostats (reflective discs that would redirect sunlight towards the church) were explored, however these are not generally effective in providing a diffuse lighting effect and instead often result in spotlight conditions that would not result in mitigating the shadows. Additionally, exterior lighting features may detrimentally effect the surrounding buildings and may create new visual conditions that likely would have a negative effect on the streetscape and the street character.

Based on the foregoing, it was found that there are no reasonable means to partially or fully mitigate significant adverse shadows impacts on the St. Bartholomew’s Church and Community House at this time. Therefore, this shadow impact would be an unavoidable significant adverse impact of the Proposed Action. This is disclosed in Chapter 22, “Unavoidable Adverse Impacts.”

**Historic and Cultural Resources**

As discussed in Chapter 6, “Historic and Cultural Resources,” the Proposed Action could result in significant adverse impacts due to potential partial or complete demolition of six historic resources that are eligible for New York City Landmark (NYCL) designation and/or inclusion on the State and/or National Register of Historic Places (S/NR). These eligible resources are located on Projected Development Sites 2, 4, 6 and 10 and Potential Development Site J.

In summary, based on the above evaluation, the Proposed Action is anticipated to result in direct adverse impacts to the following six eligible resources: the NYCL-eligible 22-24 East 41st Street Building (#94), the NYCL-eligible Title Guarantee and Trust Company Building at 6 East 45th Street (#99), the S/NR-eligible Barclay/Inter-Continental Hotel at 111 East 48th Street (#103), the NYCL- and S/NR-eligible Postum Building at 250 Park Avenue (#129), the NYCL-eligible Girl Scout Building at 830 Third Avenue (#133), and the 346 Madison Avenue Building (#141).

Redesigning or relocating the Proposed Action so that it does not disturb the eligible resources by eliminating those development sites from the rezoning proposal would be inconsistent with the overall purpose and need of the Proposed Action and is considered infeasible and impracticable as it would result in an incoherent zoning plan that would not allow for the establishment of an area-wide East Midtown Subdistrict. Contextual redesign, adaptive reuse and the use of a construction protection plan are not available as mitigation measures, given the nature of the Proposed Action as an area-wide rezoning.

Measures that would partially mitigate these significant adverse impacts could include photographically documenting the eligible structures in accordance with Historic American Buildings Survey (HABS) level II, in a manner acceptable to LPC and/or placement of an interpretive exhibit
within the lobby of new construction. In order to adopt these measures in the absence of a site-specific approval, a mechanism would have to be developed to ensure implementation and compliance since it is not known and cannot be assumed that owners of these properties would voluntarily implement this partial mitigation. DCP, as lead agency, explored the viability of these mitigation measures between the Draft EIS and Final EIS, and found that there would not be a practicable mechanism to require the mitigation described above.

For those structures that are NYCL-eligible, the New York City Landmarks Preservation Commission (LPC) may elect to calendar, and then conduct a hearing and designate the structures, either in whole or in part, as landmark buildings. In the event that landmark designation is approved, LPC approval would be required for any alteration or demolition of the designated structures. Designation would avoid any impacts with respect to the eligible resources. However, as the potential for use and results of any designation process cannot be assumed or predicted, designation is not considered a mitigation measure.

Additionally, as mentioned in the Shadows section above, an unmitigated significant adverse impact would result from shadows from Projected Development Site 7 on parts of the façade of the St. Bartholomew’s Church and Community House. Mitigation explored between the Draft and Final EIS was not determined to be feasible nor practicable.

Consequently, these impacts would not be eliminated and they would constitute unavoidable significant adverse impacts on these historic resources as a result of the Proposed Action.

Transportation

Traffic

As described in Chapter 12, “Transportation,” the Proposed Action would result in significant adverse traffic impacts at 116 intersections during one or more analyzed peak hours; specifically, the impact locations comprise 190 approach movements at 101 intersections during the AM peak hour, 179 approach movements at 101 intersections during the Midday peak hour, and 201 approach movements at 106 intersections during the PM peak hour. Implementation of traffic engineering improvements, such as signal timing changes or modifications to curbside parking regulations, would provide mitigation for some of the anticipated traffic impacts. Table S.3 shows that some of the significant adverse impacts would be fully mitigated, but unmitigated significant adverse impacts would remain at 159 approach movements at 82 intersections during the AM peak hour, 126 approach movements at 59 intersections during the Midday peak hour, and 160 approach movements at 82 intersections during the PM peak hour. Table S.3 provides a more detailed summary of the intersections and approach movements that would have significant adverse traffic impacts and specifies if the impacts would be fully mitigated.
Implementation of the recommended traffic engineering improvements is subject to review and approval by the New York City Department of Transportation (DOT), except for the enforcement of existing parking regulations, which is under the jurisdiction of the New York Police Department (NYPD), and the removal of diplomat/consular parking is subject to review and approval by the U.S. Department of State. The removal of diplomat/consular and NYP parking spaces would require the identification of alternate parking spaces where the parking could be relocated. If, prior to implementation, DOT determines that an identified mitigation measure is infeasible, an alternative and equivalent mitigation measure will be identified.

The traffic analysis uses an extremely conservative approach that assigns vehicle trips to the shortest route. This method does not contemplate diversions from areas of congestion to other routes or times of the day and thus conservatively portrays impacts at areas of concern. As such, the future conditions analyses represent a worst-case scenario and may not be entirely indicative of what will occur as development proceeds during the approximate 20-year period.

DCP and DOT will work together to identify other interventions to help mitigate congestion. As new development occurs, DCP will coordinate with DOT to identify areas where new development could exacerbate existing vehicular and pedestrian congestion in the traffic and pedestrian networks.

In between the Draft and Final EIS, the City explored options for developing a comprehensive traffic management plan for Greater East Midtown. In order to verify the need and effectiveness of the proposed mitigation measures identified in the EIS and to determine the extent to which future volume projections presented in the EIS may occur, the City has committed to conduct a traffic monitoring program (TMP). The TMP will address traffic resulting from project-generated development in the project area over time, and consider changes that may occur in travel patterns. The City will implement a multi-tiered monitoring program once either a net increase of 1.5 million square feet of commercial development or four new buildings associated with the rezoning are built and occupied, whichever occurs first. The findings of the TMP (i.e., actual volumes, and capacity and level of service analyses) will be used by DOT as the basis for determining whether actual future Build conditions have, in fact, resulted in significant traffic and/or pedestrian impacts and verifying the need for the mitigation measures identified in the EIS and/or developing recommendations to improve traffic and/or pedestrian conditions.

### Table S.3: Summary of Movements/Intersections with Significant Adverse Traffic Impacts

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>AM</td>
<td>454/119</td>
<td>264/18</td>
<td>190/101</td>
<td>31/19</td>
<td>159/82</td>
</tr>
<tr>
<td>Midday</td>
<td>436/119</td>
<td>257/18</td>
<td>179/101</td>
<td>53/42</td>
<td>126/59</td>
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<tr>
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<td>241/13</td>
<td>201/106</td>
<td>41/24</td>
<td>160/82</td>
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### Table S.4: Summary of Locations with Significant Adverse Traffic Impacts

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<tr>
<th>Intersection</th>
<th>AM Peak Hour</th>
<th></th>
<th>Midday Peak Hour</th>
<th></th>
<th>PM Peak Hour</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Impacted</td>
<td>Mitigated</td>
<td>Impacted</td>
<td>Mitigated</td>
<td>Impacted</td>
<td>Mitigated</td>
</tr>
<tr>
<td>1st Ave. &amp; E. 40th St.</td>
<td>EB-L, NB-T</td>
<td>No</td>
<td>EB-L</td>
<td>Yes</td>
<td>EB-L, NB-T</td>
<td>No</td>
</tr>
<tr>
<td>1st Ave. &amp; E. 42nd St.</td>
<td>WB-TR (East), WB-R (East), NB-LT (East)</td>
<td>No</td>
<td>NB-LT (East), NB-R (East), NB-L (West)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1st Ave. &amp; E. 44th St.</td>
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<td></td>
<td>EB-L</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st Ave. &amp; E. 46th St.</td>
<td></td>
<td></td>
<td>EB-L</td>
<td>Yes</td>
<td>EB-L, NB-T</td>
<td>No</td>
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<tr>
<td>1st Ave. &amp; E. 47th St.</td>
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<td>NB-T (East)</td>
<td>No</td>
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<tr>
<td>1st Ave. &amp; E. 48th St.</td>
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<td></td>
<td>EB-L (West)</td>
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<td>NB-R (East)</td>
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<td>1st Ave. &amp; E. 49th St.</td>
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<td>No</td>
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<td></td>
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<tr>
<td>1st Ave. &amp; E. 54th St.</td>
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<td></td>
<td>EB-LT</td>
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<td></td>
</tr>
<tr>
<td>2nd Ave. &amp; E. 37th St.</td>
<td>SB-T</td>
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<td>SB-TR</td>
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<td>SB-T</td>
<td>No</td>
</tr>
<tr>
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<td>No</td>
<td>SB-LT</td>
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<td>EB-TR, SB-LT</td>
<td>No</td>
</tr>
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<td>2nd Ave. &amp; E. 39th St.</td>
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<td>No</td>
<td>SB-TR</td>
<td>Yes</td>
<td>SB-T</td>
<td>Yes</td>
</tr>
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<td>2nd Ave. &amp; E. 40th St.</td>
<td>SB-LT</td>
<td>No</td>
<td>EB-R, SB-LT</td>
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<td>EB-T, EB-R, SB-LT</td>
<td>No</td>
</tr>
<tr>
<td>2nd Ave. &amp; E. 41st St.</td>
<td>SB-LT</td>
<td>No</td>
<td>SB-LT</td>
<td>No</td>
<td>EB-TR, SB-LT</td>
<td>No</td>
</tr>
<tr>
<td>2nd Ave. &amp; E. 42nd St.</td>
<td>EB-TR, WB-LT, SB-LT</td>
<td>No</td>
<td>WB-LT, SB-L, SB-T, SB-R</td>
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<td>SB-T, SB-R</td>
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<td>No</td>
<td>SB-TR</td>
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<td>WB-L</td>
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<td>SB-TR</td>
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<td>2nd Ave. &amp; E. 57th St.</td>
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<td>EB-TR, SB-T</td>
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<td>2nd Ave. &amp; E. 59th St.</td>
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<td>SB-LTR, WB-L (Bridge)</td>
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<td>Tunnel Exit St. &amp; E. 39th St.</td>
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<td>EB-LT</td>
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Table S.4: Summary of Locations with Significant Adverse Traffic Impacts (Continued)

<table>
<thead>
<tr>
<th>Intersection</th>
<th>AM Peak Hour</th>
<th>Midday Peak Hour</th>
<th>PM Peak Hour</th>
</tr>
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<tbody>
<tr>
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<td>Impacted Movement(s)</td>
<td>Mitigated</td>
<td>Impacted Movement(s)</td>
</tr>
<tr>
<td>3rd Ave. &amp; E. 36th St.</td>
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<td>EB-LT, NB-TR, NB-R</td>
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<td>EB-LT, NB-TR, NB-R</td>
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<td>3rd Ave. &amp; E. 52nd St.</td>
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<td>3rd Ave. &amp; E. 53rd St.</td>
<td>EB-LT, NB-TR, NB-R</td>
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<td>NB-TR</td>
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<td>EB-LT, NB-TR, NB-R</td>
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<tr>
<td>3rd Ave. &amp; E. 55th St.</td>
<td>EB-LT, NB-TR, NB-R</td>
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<td>NB-TR</td>
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<tr>
<td>3rd Ave. &amp; E. 56th St.</td>
<td>EB-LT, NB-TR, NB-R</td>
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</tr>
<tr>
<td>3rd Ave. &amp; E. 57th St.</td>
<td>EB-LT, NB-TR, NB-R</td>
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<td>NB-TR</td>
</tr>
<tr>
<td>3rd Ave. &amp; E. 58th St.</td>
<td>EB-LT, NB-TR, NB-R</td>
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<td>3rd Ave. &amp; E. 59th St.</td>
<td>EB-LT, NB-TR, NB-R</td>
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<tr>
<td>Lexington Ave. &amp; E. 36th St.</td>
<td>EB-LT, NB-TR, NB-R</td>
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<td>Lexington Ave. &amp; E. 38th St.</td>
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<td>Lexington Ave. &amp; E. 42nd St.</td>
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<td>Lexington Ave. &amp; E. 44th St.</td>
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<td>Lexington Ave. &amp; E. 46th St.</td>
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<td>Lexington Ave. &amp; E. 48th St.</td>
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<td>Lexington Ave. &amp; E. 50th St.</td>
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<td>Lexington Ave. &amp; E. 52nd St.</td>
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<td>EB-LT, NB-TR, NB-R</td>
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Table S.4: Summary of Locations with Significant Adverse Traffic Impacts (Continued)

<table>
<thead>
<tr>
<th>Intersection</th>
<th>AM Peak Hour</th>
<th>Midday Peak Hour</th>
<th>PM Peak Hour</th>
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<tr>
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<td>Impacted Movement(s)</td>
<td>Mitigated</td>
<td>Impacted Movement(s)</td>
</tr>
<tr>
<td>Park Ave. &amp; E. 38th St.</td>
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Notes:
- EB = Eastbound; WB = Westbound; NB = Northbound; SB = Southbound; L = Left-turn; T = Through; R = Right-turn
- Shading indicates unmitigated impacts
- This Table has been updated for the FEIS

Executive Summary
As part of the Proposed Action, a public realm improvement fund would provide the ability to finance above-grade improvements as identified by DOT (see Section 1.4 of Chapter 1, “Project Description”). These improvements include pedestrian plazas, shared streets, widening of the Park Avenue median, bus bulbs, curb extensions and sidewalk widenings, and turn bays. A conceptual plan of these improvements is assessed in Chapter 12, “Transportation” as the Action-Without-Improvements condition. All study area intersections were evaluated quantitatively to determine if significant impacts in the Action-Without-Improvements condition could be mitigated.

As described in Chapter 12, “Transportation,” the Action-Without-Improvements condition would result in significant adverse traffic impacts at 199 approach movements at 103 intersections during the AM peak hour, 179 approach movements at 98 intersections during the Midday peak hour, and 210 approach movements at 107 intersections during the PM peak hour. Some of the significant adverse impacts would be fully mitigated with implementation of traffic engineering improvements, such as signal timing changes or modifications to curbside parking regulations, but unmitigated significant adverse impacts would remain at 172 approach movements at 83 intersections during the AM peak hour, 139 approach movements at 64 intersections during the Midday peak hour, and 168 approach movements at 83 intersections during the PM peak hour.

Transit

Incremental demand from the Proposed Action would result in significant adverse impacts at three subway stations/station complexes in the weekday AM and PM commuter peak hours. Recommended mitigation measures to address these impacts are discussed below.

Subway Stations

Grand Central 42nd Street Subway Station

At the Grand Central 42nd Street subway station, there would be a significant adverse transit impact at one stairway during the PM peak hour. Additionally, a significant adverse transit impact would occur at eight escalators during the AM peak hour and at four escalators during the PM peak hour. Some of the significant adverse impacts to escalators at this station could be mitigated by operating the escalators at a higher speed (100 feet per minute versus 90 feet per minute). Implementation of these measures would mitigate the significant adverse impacts at four escalators during the AM peak hour and two escalators during the PM peak hour. Conditions at the other escalators would also improve in both the AM and PM peak hours as a result of the higher operating speeds, but the significant adverse impacts at four escalators during the AM peak hour and two escalators during the PM peak hour would remain unmitigated. Operating the escalators at a higher speed would also allow some of the passenger load from the impacted stairway to shift to the escalators, which would mitigate the significant adverse impact to the one stairway during the PM peak hour. NYCT will perform a monitoring program to assess pedestrian operations and conditions at this subway station as developments are constructed and reevaluate the need for improvement measures.

42nd St-Bryant Park Subway Station

At the 42nd St-Bryant Park subway station, a significant adverse impact would occur at one stairway during the PM peak hour. Mitigation measures are considered infeasible and this impact would remain unmitigated.
Lexington Avenue-53rd Street Subway Station

At the Lexington Avenue-53rd Street subway station, there would be a significant adverse impact at three escalators during the AM peak hour and at three escalators during the PM peak hour as a result of the Proposed Action. Some of the significant adverse impacts to escalators at this station could be mitigated by operating the escalators at a higher speed (100 feet per minute versus 90 feet per minute). Implementation of these measures would mitigate the significant adverse impacts at two escalators during the AM peak hour and one escalator during the PM peak hour. Conditions at the other escalators would also improve in both the AM and PM peak hours as a result of the higher operating speeds, but the significant adverse impacts at one escalator during the AM peak hour and two escalators during the PM peak hour would remain unmitigated. NYCT will perform a monitoring program to assess pedestrian operations and conditions at this subway station as developments are constructed and reevaluate the need for improvement measures.

Pedestrians

As described in Chapter 12, “Transportation,” the Proposed Action would result in significant adverse pedestrian impacts at 62 of the 238 pedestrian elements analyzed during one or more peak hours. As summarized in Table S.5, there would be a total of 52 elements with significant adverse impacts during the AM peak hour, 20 during the Midday, and 54 during the PM peak hour. Some of the pedestrian elements impacted in the With-Action condition could be fully mitigated with corner/sidewalk extensions, removal of street furniture, crosswalk widenings, and/or signal timing adjustments; however unmitigated significant adverse pedestrian impacts would remain at: eight, three, and ten sidewalks during the AM, Midday, and PM peak hours, respectively; 22, 6, and 20 crosswalks during the AM, Midday, and PM peak hours, respectively; and 18, 7, and 19 corner areas during the AM, Midday, and PM peak hours, respectively.

<table>
<thead>
<tr>
<th>Peak Hour</th>
<th>Elements Analyzed</th>
<th>Elements with No Significant Impacts</th>
<th>Elements with Significant Impacts</th>
<th>Unmitigated Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sidewalks</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM</td>
<td>69</td>
<td>61</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Midday</td>
<td>69</td>
<td>66</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>PM</td>
<td>69</td>
<td>59</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td><strong>Crosswalks</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM</td>
<td>48</td>
<td>23</td>
<td>25</td>
<td>22</td>
</tr>
<tr>
<td>Midday</td>
<td>48</td>
<td>38</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>PM</td>
<td>48</td>
<td>24</td>
<td>24</td>
<td>20</td>
</tr>
<tr>
<td><strong>Corner Areas</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM</td>
<td>121</td>
<td>102</td>
<td>19</td>
<td>18</td>
</tr>
<tr>
<td>Midday</td>
<td>121</td>
<td>114</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>PM</td>
<td>121</td>
<td>101</td>
<td>20</td>
<td>19</td>
</tr>
</tbody>
</table>

Notes:
1. Includes unmitigated significant impacts due to traffic, corner, or air quality mitigation measures.
Table S.6 provides a more detailed summary of the pedestrian elements that would have significant adverse pedestrian impacts and specifies if the impacts would be fully mitigated. As shown in Table S.6 and discussed below, incremental demand from the Proposed Action would significantly adversely impact a total of ten sidewalks, 29 crosswalks and 23 corner areas in one or more peak hours. Recommended mitigation measures to address these impacts are discussed below. Implementation of these measures would be subject to review and approval by DOT, except for the removal of garbage bins, which are subject to review and approval by the Grand Central Partnership. If, prior to implementation, DOT determines that an identified mitigation measure is infeasible, an alternative and equivalent mitigation measure will be identified. In the absence of the application of mitigation measures, the impacts would remain unmitigated.

**Sidewalks**

Ten of the 69 sidewalks analyzed would be significantly adversely impacted by new pedestrian demand generated by the Proposed Action during one or more peak hours. However, the removal of street furniture and obstructions was not deemed a feasible mitigation measure as each of the sidewalk locations has multiple obstructions of similar widths. Therefore, the removal of any single obstruction would not increase the effective sidewalk widths as the location of the narrowest point would be moved to a different location on the block.

**Crosswalks**

Twenty-nine of the 48 crosswalks analyzed would be significantly adversely impacted by new pedestrian demand generated by the Proposed Action during one or more peak hours. Measures recommended to mitigate these crosswalk impacts generally consist of crosswalk widening and/or minor signal timing adjustments. With the recommended mitigation measures, the significant crosswalk impacts at five of the 29 impacted crosswalks would be fully mitigated. At a number of crosswalks, air quality and traffic mitigation measures increase or decrease the square feet per pedestrian within the crosswalk. In the PM peak hour, a signal timing change due to air quality mitigation measures would create a significant adverse impact at the south crosswalk of Third Avenue and East 43rd Street. Since no practicable mitigation was identified for impacts at the remaining 24 crosswalks that fully mitigates the identified significant adverse impacts during one or more peak hours (as shown in Table S.6), they would remain unmitigated.

**Corner Areas**

Twenty-three of the 121 analyzed corner areas would be significantly adversely impacted during one or more peak hours as a result of new demand generated by the Proposed Action. The proposed mitigation measures consist of relocating sidewalk furniture out of the corner area. With the recommended mitigation measures, significant impacts at the southwest corner of Second Avenue and East 42nd Street would be mitigated during the AM and PM peak hours. Although the proposed mitigation measures would result in increased pedestrian space at two locations, it would not be large enough to mitigate the significant adverse impacts. As shown in Table S.6, since no practicable mitigation was identified that would fully mitigate significant adverse impacts during all peak hours at the affected 23 corner areas, they would remain unmitigated.
### Table S.6: Unmitigated Pedestrian Impacts

<table>
<thead>
<tr>
<th>Sidewalk/Intersection</th>
<th>Impacted Element</th>
<th>AM</th>
<th>Midday</th>
<th>PM</th>
</tr>
</thead>
<tbody>
<tr>
<td>E 43rd Street between 5th Avenue and Madison Avenue</td>
<td>North Sidewalk</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>E 43rd Street between Madison Avenue and Vanderbilt Avenue</td>
<td>North Sidewalk</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>E 45th Street between 5th Avenue and Madison Avenue</td>
<td>North Sidewalk</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>E 46th Street between 5th Avenue and Madison Avenue</td>
<td>South Sidewalk</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Lexington Avenue between E 42nd and E 43rd Street</td>
<td>West Sidewalk</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Lexington Avenue between E 44th Street and E 45th Street</td>
<td>East Sidewalk</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>West Sidewalk</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Lexington Avenue between E 45th Street and E 46th Street</td>
<td>East Sidewalk</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Lexington Avenue between E 48th Street and E 49th Street</td>
<td>East Sidewalk</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Lexington Avenue between E 51st Street and E 52nd Street</td>
<td>East Sidewalk</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Madison Avenue and E 42nd Street</td>
<td>Northeast Corner</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Northwest Corner</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Madison Avenue and E 43rd Street</td>
<td>Northeast Corner</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Southwest Corner</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>North Crosswalk</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>West Crosswalk</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Madison Avenue and E 45th Street</td>
<td>Northeast Corner</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Southeast Corner</td>
<td>X</td>
<td></td>
<td>X</td>
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<tr>
<td></td>
<td>South Crosswalk</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Madison Avenue and E 53rd Street</td>
<td>North Crosswalk</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Park Avenue Southbound and E 46th Street</td>
<td>West Crosswalk</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Park Avenue Southbound and E 49th Street</td>
<td>Northwest Corner</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Park Avenue Southbound and E 50th Street</td>
<td>West Crosswalk</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
Table S.6: Unmitigated Pedestrian Impacts (Continued)

<table>
<thead>
<tr>
<th>Sidewalk/Intersection</th>
<th>Impacted Element</th>
<th>Impacted Peak Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>AM</td>
</tr>
<tr>
<td>Lexington Avenue and E 42nd Street</td>
<td>Northeast Corner</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Southwest Corner</td>
<td>X</td>
</tr>
<tr>
<td>Lexington Avenue and E 49th Street</td>
<td>Northeast Corner</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>North Crosswalk</td>
<td></td>
</tr>
<tr>
<td>Lexington Avenue and E 50th Street</td>
<td>East Crosswalk</td>
<td></td>
</tr>
<tr>
<td>Lexington Avenue and E 43rd Street</td>
<td>West Crosswalk</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Southeast Corner</td>
<td></td>
</tr>
<tr>
<td>Lexington Avenue and E 51st Street</td>
<td>South Crosswalk</td>
<td>X</td>
</tr>
<tr>
<td>Lexington Avenue and E 45th Street</td>
<td>Southeast Corner</td>
<td></td>
</tr>
<tr>
<td>3rd Avenue and E 42nd Street</td>
<td>Southwest Corner</td>
<td>X</td>
</tr>
<tr>
<td>Lexington Avenue and E 46th Street</td>
<td>West Crosswalk</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Southeast Corner</td>
<td>X</td>
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<tr>
<td></td>
<td>South Crosswalk</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Southeast Corner</td>
<td></td>
</tr>
<tr>
<td>Lexington Avenue and E 47th Street</td>
<td>Southwest Corner</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Northwest Corner</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>East Crosswalk</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>South Crosswalk</td>
<td>X</td>
</tr>
<tr>
<td>3rd Avenue and E 44th Street</td>
<td>East Crosswalk</td>
<td>X</td>
</tr>
<tr>
<td>3rd Avenue and E 53rd Street</td>
<td>West Crosswalk</td>
<td>X</td>
</tr>
<tr>
<td>2nd Avenue and E 42nd Street</td>
<td>Southwest Corner</td>
<td></td>
</tr>
</tbody>
</table>

As part of the Proposed Action, a public realm improvement fund would provide the ability to finance above-grade improvements as identified by DOT (see Section 1.4 of Chapter 1, “Project Description.”) These improvements include pedestrian plazas, shared streets, widening of the Park Avenue median, bus bulbs, curb extensions and sidewalk widenings, and turn bays. A conceptual plan of these improvements is assessed in Chapter 12, “Transportation” as the Action-With-Improvements...
condition. All analyzed pedestrian elements were evaluated quantitatively to determine if significant impacts in the Action-With-Improvements condition could be mitigated.

As described in Chapter 12, “Transportation,” the Action-With-Improvements condition would result in significant adverse pedestrian impacts at 44 elements during the AM peak hour, 17 elements during the Midday, and 43 elements during the PM peak hour. Some of the pedestrian elements impacted in the Action-With-Improvements condition could be fully mitigated with removal of street furniture, crosswalk widenings, and/or signal timing adjustments; however, unmitigated significant adverse pedestrian impacts would remain at: eight, three, and ten sidewalks during the AM, Midday, and PM peak hours, respectively; 24, 10, and 21 crosswalks during the AM, Midday, and PM peak hours, respectively; and six, two, and seven corner areas during the AM, Midday, and PM peak hours, respectively.

Air Quality (Mobile Source)

As discussed in Chapter 13, “Air Quality,” annual concentrations of particulate matter less than 2.5 microns in diameter (PM\textsubscript{2.5}) related to traffic generated by the Proposed Action could result in significant air quality impacts at the intersections of Third Avenue and East 44th Street, Third Avenue and East 46th Street, and Third Avenue and East 54th Street. Traffic mitigation measures were developed to reduce congestion and increase speeds along Third Avenue, which would mitigate these impacts. No unmitigated significant adverse air quality impacts would remain upon incorporation of the mitigation measures.

As described previously, as part of the Proposed Action, a public realm improvement fund would provide the ability to finance above-grade improvements as identified by DOT (see Section 1.4 of Chapter 1, “Project Description”). As discussed in Chapter 13, “Air Quality,” it is anticipated that traffic generated by the Proposed Action with public realm improvements (Proposed Action with PRI) could result in the 24-hour incremental PM\textsubscript{2.5} concentration that exceeds the City’s \textit{de minimis} criteria of 4.4 \textmu g/m\textsuperscript{3} at the intersection of Third Avenue and East 41st Street. Additionally, traffic generated by the Proposed Action with PRI is predicted to result in the annual incremental PM\textsubscript{2.5} concentrations that exceed the City’s \textit{de minimis} criteria of 0.1 \textmu g/m\textsuperscript{3} at four analyzed intersections, including Third Avenue and East 44th Street, Third Avenue and East 46th Street, Third Avenue and East 54th Street, and Third Avenue and East 41st Street. However, with the application of the same mitigation measures required by the Amended Application with PRI, as discussed in Section 25.4 of Chapter 25, “Amended Application Analysis,” it’s expected that the Proposed Action with PRI would not result in any significant adverse impacts from air quality mobile source emissions.

Construction

\textit{Historic and Cultural Resources}

As discussed in Chapter 18, “Construction,” development under the Proposed Action—specifically, on Projected Development Sites 2, 4, 5, 6, 7, and 11 and Potential Development Sites B, C, E, F, and K—could result in inadvertent construction-related damage to 12 NYCL- and/or S/NR-eligible historic resources, as they are located within 90 feet of Projected and/or Potential Development Sites. Should these remain undesignated, the additional protective measures of New York City Department of Buildings (DOB) Technical Policy and Procedure Notice (TPPN)#10/88 would not apply, and the potential for significant adverse construction-related impacts would not be mitigated.
In order to make TPPN #10/88 applicable to eligible historic resources in the absence of a site-specific approval, such as a special permit with an accompanying restrictive declaration, a mechanism would have to be developed to ensure implementation and compliance, since it is not known and cannot be assumed that owners of these properties would voluntarily implement this mitigation. DCP, as lead agency, explored the viability of this mitigation measure between the Draft EIS and Final EIS and determined it was neither feasible nor practicable.

Absent measures that can be implemented to mitigate these impacts, the Proposed Action’s significant adverse construction-related impacts on historic resources would therefore remain unmitigated.

Traffic

As described in Chapter 18, “Construction,” construction-related traffic would have significant adverse impacts to four intersections during the construction AM peak hour (6:00–7:00 a.m.) and 14 intersections during the construction PM peak hour (3:00-4:00 p.m.). Implementation of traffic engineering improvements such as signal timing changes or modifications to curbside parking regulations would provide mitigation for most of the anticipated traffic impacts, but unmitigated significant adverse impacts would remain at one intersection during the construction AM peak hour and eight intersections during the construction PM peak hour.

In addition, impacts could occur from the construction of the pre-identified transit improvements. Construction of new subway station entrances and fare control areas at the Lexington Avenue-51st/53rd Streets subway station complex and the Fifth Avenue-53rd Street subway station could necessitate closing sidewalks and adjacent moving lanes of traffic, resulting in impacts to pedestrian and traffic conditions during the subway entrance construction period.

Noise

As discussed in Chapter 18, “Construction,” construction activities associated with the Proposed Action would occur on multiple development sites within the same geographic area and, as a result, has the potential to increase interior noise levels of existing adjacent commercial and residential buildings. These increases would likely approach or marginally exceed the impact threshold for short periods of time. The same potential to exceed the noise limits exist during other construction quarters bordering the peak construction period.

Partial mitigation for construction noise impacts could include, in addition to the requirements under the New York City Noise Control Code, noise barriers, use of low noise emission equipment, locating stationary equipment as far as feasible away from receptors, enclosing areas, limiting the duration of activities, specifying quiet equipment, scheduling of activities to minimize impacts (either time of day or seasonal considerations), and locating noisy equipment near natural or existing barriers that would shield sensitive receptors.

The proposed measures discussed above are considered partial mitigations only. Consequently, these impacts would not be completely eliminated and they would constitute an unmitigated significant adverse construction noise impact.
Alternatives

No-Action Alternative

The No-Action Alternative examines future conditions without the Proposed Action. This includes no amendments to the zoning map, and no new zoning text amendments to establish the proposed East Midtown Subdistrict of the Special Midtown District. Under the No-Action Alternative, it is anticipated that new development would occur on two of the Proposed Action’s 16 Projected Development Sites. In total, on the 16 Projected Development Sites, there would be approximately 163 dwelling units (DUs), 462,874 gross square feet (gsf) of retail, 6,812,920 gsf of commercial office, and 810,171 gsf of hotel space.

The technical chapters of this EIS have described the No-Action Alternative as “the Future without the Proposed Action.” The significant adverse impacts anticipated for the Proposed Action would not occur with the No-Action Alternative. However, the No-Action Alternative would not achieve the goals of the Proposed Action, and the benefits expected to result from the Proposed Action—including protecting, promoting, and strengthening East Midtown as a premier business district; directing higher densities to areas that can accommodate future growth; locating growth proximate to the enlarging transportation infrastructure investment, and improving the area’s public realm including transit access and circulation and at-grade open spaces—would not be realized under the No-Action Alternative. Without the Proposed Action, the trend toward the conversion of East Midtown’s existing office buildings to other uses would continue, and the percentage of the area’s square footage devoted to office uses under the No-Action Alternative would be lower compared to Existing Conditions. As a result, the purpose of the Proposed Action in reinforcing the Greater East Midtown area as an office district and using the large public investment in transit infrastructure, including the East Side Access and Second Avenue subway projects, to generate its full potential of jobs and tax revenue for the City and region would be at risk under this alternative.

No Unmitigated Significant Adverse Impact Alternative

The No Unmitigated Significant Adverse Impacts Alternative considers an alternative to the Proposed Action whereby new development would not result in any unmitigated significant adverse impacts that could not be fully mitigated. There is the potential for the Proposed Action to result in a number of significant adverse impacts for which no practicable mitigation has been identified to fully mitigate the impacts. Specifically, unmitigated impacts were identified with respect to open space, shadows, historic and cultural resources (architectural resources only), transportation (traffic, transit and pedestrians), and construction.

In order to eliminate all open space unmitigated significant adverse impacts, the Proposed Action would have to be modified to a point where the change in open space ratios when compared to the No-Action Condition would be below one percent. To achieve this, significant reductions in office and retail ground square footage would be required. For example, assuming all office development, to avoid an open space impact only an additional 1.43 million square feet of office space could be developed over the No Action condition, which would introduce approximately 5,700 workers. This level of development is not consistent with the principal goals and objectives of the Proposed Action. Alternatively, if an additional minimum of 1.20 acres of Public Realm Improvements (PRI) were provided, the significant adverse open space impact would be fully mitigated.
The Proposed Action would result in significant adverse shadows impacts for which there are no feasible or practicable mitigation measures that can be implemented to mitigate the impacts on the sunlight-sensitive features of St. Bartholomew’s Church and Community House. Based on shadow modeling, it was determined that the height of any new development on Projected Development Site 7 would need to be limited to the height of the existing buildings on this site (approximately 300 feet tall) in order to eliminate the unmitigated significant adverse shadows impacts on St. Bartholomew’s Church and Community House. However, if Projected Development Site 7 were limited to its existing height of 300 feet, it is anticipated significant adverse shadow impacts would be caused by Potential Development Sites C and D which are directly southwest of Projected Development Site 7 and would cast shadows in the same direction towards St. Bartholomew’s. Consequently, if the existing height of Projected Development Site 7 is limited to 300 feet, any additional development on Potential Development Sites C and D beyond 300 feet in height is anticipated to extend the shadow duration that covers all of the sunlight sensitive stained glass windows on St. Bartholomew’s Church to result in a significant shadows impact.

Between the Draft and Final EIS, measures to mitigate the identified shadows impact on St. Bartholomew’s Church and Community House were examined, including exploration of feasible changes to the bulk and setback regulations governing Projected Development Site 7 and Potential Development Sites C and D that would reduce or eliminate the incremental shadow that causes the impact. Design options were considered such as remassing the building to require a narrower tower, however the alternative scenarios did not significantly reduce the incremental shadowing on the resource such that there would not be a significant adverse impact. Additionally, having more restrictive height and setback regulations on this site would not be in line with the project’s goals and objectives to promote world-class office space. Therefore, any feasible design for the Proposed Action that meets the goals and objectives would result in a significant adverse shadow impact on this resource.

Further, another mitigation measure that was explored was the provision of artificial lighting of the resource to simulate sunlit conditions. However, it was found that such lighting mitigation, if placed on the interior or exterior of the windows may have a detrimental effect on the historic structure, and may not be realistically feasible to provide partial or full shadows mitigation. Heliostats (reflective discs that would redirect sunlight towards the church) were explored, however these are not generally effective in providing a diffuse lighting effect and instead often result in spotlight conditions that would not result in mitigating the shadows. Additionally, exterior lighting features may detrimentally effect the surrounding buildings and may create new visual conditions that likely would have a negative effect on the streetscape and the street character.

Based on the foregoing, it was found that there are no reasonable means to partially or fully mitigate significant adverse shadows impacts on the St. Bartholomew’s Church and Community House at this time. Therefore, this shadow impact would be an unavoidable significant adverse impact of the Proposed Action.

The Proposed Action would result in unmitigated direct and construction-related significant adverse impacts on eligible historic architectural resources. In order to entirely avoid the potential unmitigated impacts, this alternative would require that Projected Development Sites 2, 4, 6 and 10 and Potential Development Site J be eliminated from the proposed rezoning. However, this would be inconsistent with the Proposed Action’s goal to introduce new office buildings to the rezoning area in order to protect and strengthen East Midtown as a premier commercial district.
With respect to transportation, small increases in incremental project-generated traffic volumes at some of the congested intersection approach movements would result in significant adverse impacts that could not be fully mitigated during one or more analysis peak hour, and almost any new development in the rezoning area could result in unmitigated traffic impacts. Similarly, small increases in incremental project-generated volumes at congested escalators at subway stations would also result in significant adverse impacts that could not be fully mitigated during commuter peak hours, and small amounts of new development in the rezoning area could result in unmitigated transit impacts. Furthermore, small incremental increases in project-generated pedestrian volumes at some of the congested sidewalks, crosswalks and corner areas would result in significant adverse impacts that could not be fully mitigated during one or more analysis peak hour, and almost any new development in the rezoning area could result in unmitigated pedestrian impacts. Therefore, no reasonable alternative could be developed to completely avoid such traffic, transit, and pedestrian impacts without substantially compromising the Proposed Action's stated goals. Similarly, no reasonable alternative could be developed that would not result in significant adverse transportation impacts.

With respect to construction traffic, nearly all of the unmitigated significant adverse traffic impacts would occur during the construction PM peak hour, which includes project-generated trips from vehicles generated by construction activities as well as operational traffic associated with the Proposed Action (trips associated with completed Projected Development Sites). As discussed above, small increases in incremental project-generated traffic volumes at some of the congested intersection approach movements would result in significant adverse impacts that could not be fully mitigated during one or more analysis peak hour. Thus, almost any new development in the rezoning area or construction-generated traffic could result in unmitigated traffic impacts. No reasonable alternative could be developed that would not result in significant adverse construction impacts to transportation.

Unmitigated construction noise impacts were also identified in the receptor locations in the immediate vicinity of Projected Development Sites 4 and 5 and Projected Development Site 15 during the peak construction period. Therefore, if Projected Development Sites 4 and 5 were removed from the Proposed Action or were phased at different times, there may be the potential to avoid the unmitigated significant adverse impacts. Similarly, if there was no need for impact pile driving at Projected Development Site 15, there may be the potential to avoid unmitigated significant adverse impacts. The identified Projected Development Sites are key components of the Proposed Action, and additionally, there is no reasonable way to guarantee a particular construction phasing plan in an area-wide rezoning. And so, ultimately, there is no reasonable or feasible alternative to completely avoid such impacts at locations adjacent to development sites while still maintaining the Proposed Action's stated goals.

Overall, in order to eliminate all unmitigated significant adverse impacts, the Proposed Action would have to be modified to a point where its principal goals and objectives would not be realized.

**Lesser Density Alternative**

The Lesser Density Alternative (LDA) was developed for the purpose of assessing whether reducing the proposed density of the Proposed Action would eliminate or reduce the significant adverse impacts of the Proposed Action while also meeting the goals and objectives of the Proposed Action. As under the Proposed Action, a new East Midtown Subdistrict would be mapped within the existing Special Midtown District and with the same geography. However, as shown in Table S.7, with the LDA, as-of-right maximum densities in the Subdistrict would be reduced from those in the Proposed Action, and
would range from 16.0 to 25.0 FAR based on the subdistrict. With the LDA, the as-of-right maximum density in the TIZ immediately surrounding Grand Central Terminal would be 25.0 FAR. The area along Park Avenue, north of East 47th Street would have a maximum as-of-right density of 23.0. In the TIZs east and west of the Grand Central core and the area surrounding the Fifth Avenue-53rd Street and Lexington Avenue-51st/53rd Streets subway stations, the as-of-right maximum density would be 21.6 FAR. In the area encircling the Grand Central TIZ, the as-of-right maximum density would be 18.0 FAR for the blocks nearest Grand Central Terminal’s below-grade network and 16.0 FAR for more distant blocks.

### Table S.7: Comparison of Proposed Action and Lesser Density Alternative FARs by Subarea

<table>
<thead>
<tr>
<th>Subarea</th>
<th>Proposed Action FAR</th>
<th>Lesser Density Alternative FAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northern Subarea</td>
<td>18.0</td>
<td>16.0</td>
</tr>
<tr>
<td>Southern Subarea</td>
<td>21.6</td>
<td>18.0</td>
</tr>
<tr>
<td>Other Transit Improvement Zone Subarea</td>
<td>23.0</td>
<td>21.6</td>
</tr>
<tr>
<td>Park Avenue Subarea</td>
<td>25.0</td>
<td>23.0</td>
</tr>
<tr>
<td>Grand Central Improvement Zone Subarea</td>
<td>27.0</td>
<td>25.0</td>
</tr>
</tbody>
</table>

As such, the Reasonable Worst-Case Development Scenario (RWCDS) for the LDA would include all 16 Projected Development Sites, but only seven of the 14 Potential Development Sites located within the proposed rezoning area. Because of the lower densities allowed under the LDA, seven of the Potential Development Sites would be more than 85 percent built in relation to the maximum permitted FAR; therefore, these seven sites would exceed the site selection criteria for the RWCDS (refer to Chapter 1.0, “Project Description”) and would not qualify as either potential or projected development sites. All of the Projected Development Sites would remain less than 85 percent built in relation to their maximum permitted FARs and are thus included in the LDA analysis.

The same development mechanisms would apply for the LDA, including the ability for Qualifying Sites (sites that are eligible for the proposed as-of-right framework) to utilize the new district-wide as-of-right landmark transfer mechanism, the ability for buildings with non-complying floor area that meet certain site criteria to be rebuilt to their existing density, and requirement that Qualifying Sites within TIZs undertake pre-identified transit improvements. The Modifications of Subdistrict Regulations special permit, the Public Concourse special permit and Hotel Special Permit would continue to apply to appropriate sites district-wide and the Transit Improvement Special Permit would continue to apply within the TIZs. In addition, under the LDA, the proposed zoning map amendment to portions of the midblock areas between East 42nd and East 43rd Streets and Second and Third Avenues would continue to occur.

The LDA would be compatible with the Proposed Action’s intent of:

- Strengthening Greater East Midtown as a regional job center by seeding the area with new modern and sustainable office buildings;
- Helping to preserve and maintain landmarked buildings by permitting their unused development rights to transfer within the district’s boundary;
- Permitting overbuilt buildings to retain their non-complying floor area as part of a new development on the site; and
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- Upgrading the area’s public realm through improvements that create pedestrian friendly public spaces and that facilitates safer, more pleasant pedestrian circulation within the transit stations and the street network.

However, by reducing the density of the proposed East Midtown Subdistrict, the LDA would **generate** less new office development than the Proposed Action and yield fewer upgrades to the area’s public realm and pedestrian network.

In the LDA, the 16 Projected Development Sites would be unable to utilize all 3.6 million square feet of available landmark TDRs due to the lesser densities allowed with the LDA. Compared to the Proposed Action, the LDA would result in a 35 percent reduction in contribution into the **Public Realm Improvement** Fund (PRIF), which is contemplated to undertake the prioritized list of above- and below-grade improvements that comprise the Concept Plan (refer to Chapter 1.0, Project Description). However, the LDA would continue to be sufficient to fund all of the below-grade transit station improvements, but the reductions in density would also engender slightly fewer above-grade PRI. The number and scale of required improvements are factored as a percent of built density.

As with the Proposed Action, the LDA would result in significant adverse shadows impacts to a sunlight-sensitive features of a historic resource: St. Bartholomew’s Church and Community House, identified as Resource H19. Therefore, even though the heights for Projected Development Site 7 as well as the Potential Development Sites would be slightly reduced under the LDA (by approximately 80 to 100 feet), the heights would not be limited to existing conditions and therefore significant adverse shadow impacts would still occur under this alternative.

As noted above, under the LDA, there would be 23 Projected and Potential Development Sites (16 Projected Sites and 7 Potential Sites), as compared to 30 Projected and Potential Development Sites (16 Projected Sites and 14 Potential Sites) under the Proposed Action. The LDA would result in an increment of approximately 5.1 million gsf of office space, approximately 139,025 gsf of retail uses, and losses of 810,171 gsf of hotel floor area, 113,820 gsf of residential uses, and 62 residential units.

The LDA would introduce a total of approximately 165 residents and 49,436 workers on the 16 Projected Development Sites. Compared to the Proposed Action, the LDA would result in an increment of approximately 1.5 million gsf less of office space, no change in retail space, no change in hotel space, and 35,542 less gsf of residential floor area compared to the No-Action Condition. The LDA would result in 5,954 fewer workers than the Proposed Action.

**Modified Rezoning Boundary Alternative**

This alternative would map the East Midtown Subdistrict with one modification. The easterly boundary would be the same as the Proposed Action between East 40th Street and the center line between East 47th and East 48th streets, but above the center line between East 47th and East 48th streets, the boundary would be modified and moved to the center line of Third Avenue. This modification would remove Potential Development Site N from the rezoning area. The principal differences of this alternative compared to the Proposed Action are that urban design conditions would be slightly altered and (E) designations for hazardous materials, air quality and noise identified as necessary under the Proposed Action for Potential Development Site N would not be needed. The analysis of the Proposed Action did not identify any significant adverse impacts associated with the development of Potential Development Site N, so removing it from the proposed rezoning area would result in essentially the same impacts as under the Proposed Action. This alternative would not reduce
or lessen any of those impacts, would require the same mitigation and would result in the same unmitigated impacts as the Proposed Action.

**Mandatory POPS Alternative**

It is projected that the Mandatory POPS Alternative (MPA) would result in the same impacts as the Proposed Action, although it would differ in effects to open space, shadows, urban design, and stationary source air quality. The MPA would not eliminate the significant adverse impacts of the Proposed Action although in some technical areas, impacts would be reduced:

- **Open Space.** The Mandatory POPS Alternative would add to the available open space resources within the study area and marginally improve the open space ratio for worker populations and worker/resident populations compared to the effects of the Proposed Action. However, the POPS Alternative would not totally avoid or mitigate the significant adverse impacts on open space associated with the Proposed Action. The MPA would require the same mitigation measures as the Proposed Action, as applicable, for the identified significant adverse impacts.

- **Shadows.** The MPA would not result in additional shadowing impacts over those of the Proposed Action. The MPA would require the same mitigation measures as the Proposed Action, i.e., provision of an offsite-building mounted indirect lighting source to avoid the shadows impact on St. Bartholomew’s Church and Community House.

- **Historic and Cultural Resources.** Direct impacts would occur to the same architectural resources as with the Proposed Action.

- **Transportation (traffic, transit, and pedestrians).** The MPA would result in the same impacts to traffic, transit (subway stations), and pedestrians (sidewalks, crosswalks, and corner areas) as the Proposed Action. It would require the same mitigation measures as the Proposed Action, and the same unmitigated traffic, transit, and pedestrian impacts would occur with this alternative.

- **Construction.** Overall, the amount of new construction in the MPA would be the same as that with the Proposed Action. It would require the same mitigation measures as the Proposed Action, and the same unmitigated construction noise impacts in the vicinity of Projected Development Sites 4 and 5 and 15 would occur with this alternative.

The MPA would be partly compatible and partly incompatible with the Proposed Action’s purpose and need. Specifically, the MPA has the potential to upgrade the area’s public realm through improvements that create pedestrian friendly public spaces, consistent with the Proposed Action’s purpose and need. However, it is also possible that the design of these spaces, especially indoor spaces, will not generate the public benefit they are intended to provide.

**Conceptual Analysis**

As described in Chapter 1, “Project Description,” the Proposed Action would create a zoning framework that would allow for increased density on an as-of-right basis for sites that meet certain specific criteria and contribute to the improvement of the above- and below-grade public realm as set forth in the Concept Plan. In this regard, the City believes the existing Special Midtown District’s bulk
regulations—intended to permit design flexibility for high density development while limiting the impact of buildings on access of light and air to the streets—can reasonably accommodate contemporary office buildings of between 18.0 and 27.0 floor area ratio (FAR) without triggering the need for case-by-case scrutiny by the City Planning Commission (CPC).

However, given its extraordinarily transit-rich location, the City believes that East Midtown can in fact accommodate greater densities than the proposed as-of-right maximums, in exchange for public amenities and public realm improvements that exceed those required in the Zoning Resolution. Therefore, while the Proposed Action provides an as-of-right framework to achieve the development and public realm improvements desired for the area, there are scenarios in which one or more of the newly created special permits and authorization would be the most appropriate development mechanism, subject to a separate public review process (i.e., ULURP). Therefore, the Proposed Action includes four new special permits and an authorization that may be pursued by future applicants, described further in Chapter 21 “Conceptual Analysis.”

The Reasonable Worst-Case Development Scenario (RWCDS) for the Proposed Action does not include specific development sites that would achieve the higher maximum FARs available under the aforementioned special permits, since the number and locations of sites that may utilize the discretionary actions cannot be predicted with certainty. Accordingly, Chapter 21 provides a conceptual analysis of the special permits and authorization to generically assess potential environmental impacts that could result from development at higher FARs pursuant to the various special permit mechanisms and authorization. Application for each of the proposed special permits would be subject to a separate CPC review and discretionary approval and any environmental impacts associated with such action, with a project-specific analysis beyond what is analyzed in this chapter on a conceptual and generic basis. These additional mechanisms are analyzed through the Special Permit Scenario which is comprised of six sites that are projected to utilize the special permits and the authorization. Many of the sites would receive an additional 3 FAR through the new zoning mechanisms. Exact heights of the buildings in the Special Permit Scenario are difficult to determine in absence of specific designs, but it is estimated there would be approximately 120-140 feet added for those sites that would be granted 3 FAR by special permit, bringing the maximum projected building height to approximately 900 feet under the Special Permit Scenario.

For most technical areas, development under the Special Permit Scenario, described in Chapter 21, “Conceptual Analysis,” would not result in any additional significant adverse impacts as compared with the RWCDS analyzed for the Proposed Action. There may be the potential for slightly greater shadows and air quality effects, however the results would be determined on a case by case basis at the time a specific project is proposed and undergoes its own environmental review. With respect to transportation, as compared with the total trip generation associated with the RWCDS, the Special Permit Scenario would result in increases in the number of vehicles and decreases in the number of transit and pedestrian trips and parking demand within the rezoning area during the weekday AM, Midday, and PM peak hours. With respect to traffic, the total number of intersections with significant adverse impacts during the AM peak hour under the Special Permit Scenario would be the same as the Proposed Action. During the Midday peak hour, the Special Permit Scenario would have significant adverse traffic impacts at four additional intersections: a mitigated impact at First Avenue and East 42nd Street, a mitigated impact at First Avenue and East 49th Street, a mitigated impact at Third Avenue and East 43rd Street, and an unmitigated impact at Lexington Avenue and East 55th Street. During the PM peak hour, the Special Permit Scenario would have significant adverse impacts at three additional intersections: a mitigated impact at Second Avenue and East 51st Street, an unmitigated impact at Park Avenue and East 51st Street, and an unmitigated impact at Sixth Avenue and West 48th
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Street. With respect to pedestrians, it is expected that the Special Permit Scenario would result in an incremental increase in pedestrian demand and/or there would be a narrower sidewalk geometry at three pedestrian elements compared to the Proposed Action, but the Special Permit Scenario would not result in any new significant adverse impacts at these three locations in any analyzed peak hour.

Unavoidable Adverse Impacts

According to the CEQR Technical Manual, unavoidable significant adverse impacts are those that would occur if a proposed project or action is implemented regardless of the mitigation employed, or if mitigation is impossible. As described in Chapter 19, “Mitigation,” mitigation for impacts identified with the Proposed Action have been identified, but with implementation of the mitigation measures not all significant adverse impacts of the Proposed Action would be reduced so that they would no longer be significant adverse impacts. Chapter 20, “Unavoidable Adverse Impacts” identifies these impacts that cannot be fully mitigated, summarized below.

Open Space

As discussed in Chapter 4, “Open Space,” the Proposed Action would result in significant adverse indirect open space impacts. These indirect impacts result from a reduction in the passive open space ratio, which, in the Open Space study area was found to be below the CEQR guidelines in the existing condition (i.e., below the citywide guidance of 0.15 acres of passive open space per 1,000 non-residential users). However, while CEQR guidelines recognize that the goals for open space ratios are not feasible for areas such as Midtown Manhattan, and are not, therefore an impact threshold, the indirect effects analysis demonstrated that the Proposed Action would result in a significant adverse open space impact due to the decrease in the passive open space ratios by 3.85 percent for the non-residential population and 3.43 percent for the combined non-residential and residential population.

The CEQR Technical Manual lists potential mitigation measures for open space impacts. These measures may include, but are not limited to, creating new open space within the study area; funding for improvements, renovation, or maintenance at existing local parks; or improving existing open spaces to increase their utility or capacity to meet identified open space needs in the area, such as through the provision of additional active open space facilities.

Substantial public realm improvements to the open space network in the East Midtown Subdistrict are planned as part of the Proposed Action. As noted in Chapter 1, “Project Description,” the public realm improvements would be implemented subject to the Governing Group’s approval and funding, and the exact timing of the improvements is unknown. The minimum amount of additional open space to fully mitigate the open space impacts would be 1.20 acres. The proposed public realm improvements identified would total at least 2.43 acres and would increase the passive open space ratio by 2.01 percent for the non-residential population and by 2.46 percent for the combined non-residential and residential population. Therefore, the proposed public realm improvements would offset the impact identified in Chapter 4, “Open Space.” If less than 1.20 acres of the planned public realm improvements are built, then the significant adverse open space impact would only be partially mitigated.

10 The identified public realm improvements comprise 2.43 acres of open space consisting of two 0.16 acre plazas on either side of Park Avenue between 40th Street and 41st Street, a 0.16-acre plaza at Pershing Square East, and the 1.95 acres of improvements to the Park Avenue median.
The other standard mitigation measures listed above such as funding for improvements, renovation, or maintenance at existing local parks; or improving existing open spaces to increase their utility or capacity were explored by the Department of City Planning (DCP) and NYC Parks and found to be unpracticable. However, as described above, the inclusion of public realm improvements would fully or partially mitigate any impacts on open space that would occur as a result of the Proposed Action.

Therefore, if less than 1.20 acres of the identified public realm improvements are approved by the Governing Group and built, and absent additional measures that can be implemented to mitigate these impacts, the Proposed Action’s significant adverse open space impacts would remain unmitigated.

Shadows

As discussed in Chapter 5, “Shadows,” the Proposed Action would result in one significant adverse shadows impact, to St. Bartholomew’s Church and Community House (Resource H19, located on the block between East 51st and East 52nd Streets at Park Avenue). No publicly accessible open spaces would experience significant adverse shadow impacts as a result of the Proposed Action.

The sunlight-sensitive stained-glass windows of St. Bartholomew’s Church and Community House would experience significant adverse shadows impacts on the May 6th and June 21st analysis days due to incremental shadows cast by Projected Development Site 7. The incremental shadows that would be cast on this historic architectural resource would result in a substantial reduction in sunlight available for the enjoyment or appreciation of the buildings’ sunlight-sensitive features, and thus the incremental shadows are being considered significant adverse shadows impacts. Based on shadow modeling, it was determined that the height of any new development on Projected Development Site 7 would need to be limited to the height of the existing buildings on this site (approximately 300 feet tall) in order to eliminate the significant adverse shadows impacts on St. Bartholomew’s Church and Community House. However, if Projected Development Site 7 were limited to its existing height of 300 feet, it is anticipated significant adverse shadow impacts would be caused by Potential Development Sites C and D which are directly southwest of Projected Development Site 7 and would cast shadows in the same direction towards St. Bartholomew’s. It should be noted, as discussed further in Chapter 5, that both the individual building massings and their projected combined shadow effect on sunlight sensitive resources in the shadow screening study area represent an overly conservative approach to this analysis that by definition would not occur.

As discussed in Chapter 19, “Mitigation,” the Proposed Action was assessed for possible mitigation measures in accordance with CEQR guidelines.

Between the Draft and Final Environmental Impact Statements, various mitigation measures were explored to reduce or eliminate the significant adverse shadows impact. It was explored whether having more restrictive setback regulations on the development site casting the shadows would reduce or eliminate the significant adverse impact (Projected Development Site 7), through analysis of an alternative building massing (see Appendix O, “Additional Shadows Mitigation Analysis of St. Bartholomew’s Episcopal Church.”) The analysis showed that the alternative massing would not reduce the shadows impact, and therefore was determined not to be reasonable or feasible. Another mitigation measure that was explored was the provision of artificial lighting of the resource to simulate sunlit conditions, however this was similarly determined not to be feasible.

Based on the above, there are no reasonable means to avoid or mitigate shadows impacts on the St. Bartholomew’s Church and Community House at this time. Therefore, this shadow impacts would be
an unavoidable significant adverse impact of the Proposed Action and thus constitute an unavoidable adverse impact.

Historic and Cultural Resources

As described in Chapter 6, “Historic and Cultural Resources,” the Proposed Action could result in significant adverse impacts due to potential partial or complete demolition of six NYCL-eligible and/or S/NR-eligible historic resources located on Projected Development Sites 2, 4, 6 and 10 and Potential Development Site J. As the RWCD for the Proposed Action anticipates that the existing structures on these sites would be demolished, either partially or entirely as a consequence of the Proposed Action, this would result in significant adverse direct impacts to these eligible resources.

As discussed in Chapter 19, “Mitigation,” the CEQR Technical Manual identifies several ways in which impacts on architectural resources can be mitigated. However, the measures, if deemed feasible, would only be considered partial mitigation. Consequentially, these impacts would not be completely eliminated and they would constitute unavoidable significant adverse impacts on these historic resources as a result of the Proposed Action.

Transportation

The Proposed Action would result, as detailed below, in unavoidable impacts to vehicular traffic, transit (subway stations) and pedestrians (sidewalks, crosswalks, and corner areas).

Traffic

As described in Chapter 12, “Transportation,” the Proposed Action would result in significant adverse traffic impacts at 116 study area intersections during one or more analyzed peak hours; specifically, the impact locations comprise 190 approach movements at 101 intersections during the AM peak hour; 179 approach movements at 101 intersections during the Midday peak hour, and 201 approach movements at 106 intersections during the PM peak hour. Implementation of standard traffic engineering measures could be used to mitigate some of these significant adverse impacts, but unmitigated significant adverse impacts would remain at 159 approach movements at 82 intersections during the AM peak hour, 126 approach movements at 59 intersections during the Midday peak hour, and 160 approach movements at 82 intersections during the PM peak hour. Implementation of the recommended traffic engineering improvements is subject to review and approval by the New York City Department of Transportation (DOT), except for the enforcement of existing parking regulations, which is under the jurisdiction of the New York Police Department (NYPD), and the removal of diplomat/consular parking is subject to review and approval by the U.S. Department of State. The removal of diplomat/consular and NYP parking spaces would require the identification of alternate parking spaces where the parking could be relocated. If, prior to implementation, DOT determines that an identified mitigation measure is infeasible, an alternative and equivalent mitigation measure will be identified.

As described in Chapter 19, “Mitigation,” the traffic analysis uses an extremely conservative approach that assigns vehicle trips to the shortest route. This method does not contemplate diversions from areas of congestion to other routes or times of the day and thus conservatively portrays impacts at areas of
concern. As such, the future conditions analyses represent a worst-case scenario and may not be entirely indicative of what will occur as development proceeds during the approximate 20-year period.

DCP and DOT will work together to identify other interventions to help mitigate congestion. As new development occurs, DCP will coordinate with DOT to identify areas where new development could exacerbate to existing vehicular and pedestrian congestion in the traffic and pedestrian networks.

In between the Draft and Final EIS, the City explored options for developing a comprehensive traffic management plan for Greater East Midtown. In order to verify the need and effectiveness of the proposed mitigation measures identified in the EIS and to determine the extent to which future volume projections presented in the EIS may occur, the City has committed to conduct a traffic monitoring program (TMP). The TMP will address traffic resulting from project-generated development in the project area over time, and consider changes that may occur in travel patterns. The City will implement a multi-tiered monitoring program once either a net increase of 1.5 million square feet of commercial development or four new buildings associated with the rezoning are built and occupied, whichever occurs first. The findings of the TMP (i.e., actual volumes, and capacity and level of service analyses) will be used by DOT as the basis for determining whether actual future Build conditions have, in fact, resulted in significant traffic and/or pedestrian impacts and verifying the need for the mitigation measures identified in the EIS and/or developing recommendations to improve traffic and/or pedestrian conditions.

As part of the Proposed Action, a public realm improvement fund would provide the ability to finance above-grade improvements as identified by DOT (see Section 1.4 of Chapter 1, “Project Description.”) These improvements include pedestrian plazas, shared streets, widening of the Park Avenue median, bus bulbs, curb extensions and sidewalk widenings, and turn bays. A conceptual plan of these improvements is assessed in Chapter 12, “Transportation” as the Action-Without-Improvements condition. The Action-Without-Improvements condition would result in significant adverse traffic impacts at 199 approach movements at 103 intersections during the AM peak hour, 179 approach movements at 98 intersections during the Midday peak hour, and 210 approach movements at 107 intersections during the PM peak hour. Implementation of standard traffic engineering measures could be used to mitigate some of these significant adverse impacts, but unmitigated significant adverse impacts would remain at 172 approach movements at 83 intersections during the AM peak hour, 139 approach movements at 64 intersections during the Midday peak hour, and 168 approach movements at 83 intersections during the PM peak hour.

Transit

As discussed in Chapter 12, “Transportation,” the results of the analyses of transit conditions show that additional trips resulting from the Proposed Action would result in significant adverse impacts at three subway stations/station complexes in the weekday AM and PM commuter peak hours.

Grand Central 42nd Street Subway Station

At the Grand Central 42nd Street subway station, there would be a significant adverse transit impact at one stairway during the PM peak hour. Additionally, a significant adverse transit impact would occur at eight escalators during the AM peak hour and at four escalators during the PM peak hour.
Some of the significant adverse impacts to escalators at this station could be mitigated by operating the escalators at a higher speed (100 feet per minute versus 90 feet per minute). Implementation of these measures would mitigate the significant adverse impacts at four escalators during the AM peak hour and two escalators during the PM peak hour, but the significant adverse impacts at four escalators during the AM peak hour and two escalators during the PM peak hour would remain unmitigated. Operating the escalators at a higher speed would also allow some of the passenger load from the impacted stairway to shift to the escalators, which would mitigate the significant adverse impact to the one stairway during the PM peak hour. NYCT will perform a monitoring program to assess pedestrian operations and conditions at this subway station as developments are constructed and reevaluate the need for improvement measures.

42nd St-Bryant Park Subway Station

At the 42nd St-Bryant Park subway station, mitigation measures for street Stair MB20 are considered infeasible and this impact would remain unmitigated.

Lexington Avenue-53rd Street Subway Station

At the Lexington Avenue-53rd Street subway station, there would be a significant adverse impact at three escalators during the AM peak hour and at three escalators during the PM peak hour as a result of the Proposed Action. Some of the significant adverse impacts to escalators at this station could be mitigated by operating the escalators at a higher speed (100 feet per minute versus 90 feet per minute). Implementation of these measures would mitigate the significant adverse impacts at two escalators during the AM peak hour and one escalator during the PM peak hour, but the significant adverse impacts at one escalator during the AM peak hour and two escalators during the PM peak hour would remain unmitigated. NYCT will perform a monitoring program to assess pedestrian operations and conditions at this subway station as developments are constructed and reevaluate the need for improvement measures.

Pedestrians

As described in Chapter 12, “Transportation,” incremental demand from the Proposed Action would significantly adversely impact a total of ten sidewalks, 29 crosswalks and 23 corner areas in one or more peak hours. Some of the pedestrian elements impacted in the With-Action condition could be fully mitigated with corner/sidewalk extensions, removal of street furniture, crosswalk widenings, and/or signal timing adjustments; however unmitigated significant adverse pedestrian impacts would remain at: eight, three, and ten sidewalks during the AM, Midday, and PM peak hours, respectively; 22, 6, and 20 crosswalks during the AM, Midday, and PM peak hours, respectively; and 18, 7, and 19 corner areas during the AM, Midday, and PM peak hours, respectively. Implementation of these measures would be subject to review and approval by DOT, except for the removal of garbage bins, which are subject to review and approval by the Grand Central Partnership. If, prior to implementation, DOT determines that an identified mitigation measure is infeasible, an alternative and equivalent mitigation measure will be identified.

As part of the Proposed Action, a public realm improvement fund would provide the ability to finance above-grade improvements as identified by DOT (see Section 1.4 of Chapter 1, “Project Description”). These improvements include pedestrian plazas, shared streets, widening of the Park Avenue median, bus bulbs, curb extensions and sidewalk widenings, and turn bays. A conceptual plan of these
improvements is assessed in Chapter 12, “Transportation” as the Action-With-Improvements condition. The Action-With-Improvements condition would result in significant adverse pedestrian impacts at 44 elements during the AM peak hour, 17 elements during the Midday, and 43 elements during the PM peak hour. Some of the pedestrian elements impacted in the Action-With-Improvements condition could be fully mitigated with removal of street furniture, crosswalk widenings, and/or signal timing adjustments; however unmitigated significant adverse pedestrian impacts would remain at: eight, three, and ten sidewalks during the AM, Midday, and PM peak hours, respectively; 24, 10, and 21 crosswalks during the AM, Midday, and PM peak hours, respectively; and six, two, and seven corner areas during the AM, Midday, and PM peak hours, respectively.

Historic and Cultural Resources

For designated NYC Landmarks and S/NR-listed historic buildings located within 90 feet of a proposed construction site, protective measures under the New York City Department of Buildings (DOB) Technical Policy and Procedure Notice (TPPN) #10/88 would apply and indirect significant adverse impacts from construction would be avoided. As described in Chapter 18, “Construction,” development under the Proposed Action—specifically, on Projected Development Sites 2, 4, 5, 6, 7, 11 and 13, and Potential Development Sites B, C, E, F, and K—could result in inadvertent construction-related damage to 12 NYCL- and/or S/NR-eligible historic resources, as they are located within 90 feet of Projected or Potential Development Sites and the protective measures under TPPN #10/88 would only apply if the resources become designated. Without the protective measures described above, significant adverse construction-related impacts to eligible resources would not be mitigated.

In order to make TPPN #10/88 applicable to eligible historic resources in the absence of a site-specific approval, such as a Special Permit with an accompanying restrictive declaration, a mechanism would have to be developed to ensure implementation and compliance. Since it is not known and cannot be assumed that owners of these properties would voluntarily implement this mitigation, DCP, as lead agency, explored the viability of this mitigation measure between Draft EIS and Final EIS and determined it was neither feasible nor practicable.

Absent measures that can be implemented to mitigate these impacts, the Proposed Action’s significant adverse construction-related impacts would therefore remain unmitigated.

Transportation (Traffic)

As described in Chapter 18, “Construction,” construction-related traffic would have significant adverse impacts to four intersections during the construction AM peak hour (6:00–7:00 a.m.) and 14 intersections during the construction PM peak hour (3:00–4:00 p.m.). Implementation of traffic engineering improvements, which are subject to review and approval by DOT, would provide mitigation for most of the anticipated traffic impacts. but unmitigated significant adverse impacts would remain at one intersection during the construction AM peak hour and eight intersections during the construction PM peak hour. Absent measures that could be implemented to mitigate impacts at the remaining impacted intersections, these construction-related traffic impacts would remain unmitigated.
Noise

As discussed in Chapter 18, “Construction,” construction activities associated with the Proposed Action would occur on multiple development sites within the same geographic area or at a development site with impact pile driving and, as a result, has the potential to increase interior noise levels of existing adjacent commercial buildings. These increases would likely approach or marginally exceed the impact threshold for short periods of time and has the potential during other construction quarters bordering the peak construction period.

The findings indicate that noise levels above the CEQR impact threshold are expected at several existing adjacent buildings to Projected Development Sites 4 and 5. Although these locations are expected to experience exterior noise levels significantly above CEQR limits, for those buildings with double-paned glazed-glass windows and a closed ventilation system, it would keep interior noise levels for those buildings below or near the CEQR 50-dBA L10 impact threshold for commercial buildings and the CEQR 45-dBA L10 impact threshold for residential buildings. The interior noise levels of these adjacent buildings would likely approach or marginally exceed the CEQR L10 impact thresholds for short periods of time. The same potential for noise impacts also exist for similar noise-level increases at these and/or other receptor locations in the immediate vicinity of Project Development Sites 4 and 5 during other construction quarters bordering this peak construction period (i.e., second quarter of 2029). For Projected Development Site 15, which would include impact pile driving during the foundation phase of construction, the highest noise levels are projected to be at ground level and at elevated receptor locations adjacent to commercial and residential buildings on East 42nd and East 43rd Street near Second and Third Avenues. If the peak construction scenario conservatively assumed for simultaneous construction on Projected Development Sites 4 and 5 and for Projected Development Site 15 include impact pile driving is realized, the Proposed Action would result in a significant adverse construction noise impact.

Recommended mitigation measures to address these impacts are outlined in Chapter 19, “Mitigation”. However, the proposed measures discussed above are considered partial mitigations only. Consequently, these impacts would not be completely eliminated and they would constitute an unmitigated significant adverse construction noise impact.

Growth-Inducing Impacts of the Proposed Action

The term “growth-inducing aspects” generally refers to the potential for a proposed action to trigger additional development in areas outside of the project site (i.e., directly affected area) that would not experience such development without the proposed action. The CEQR Technical Manual indicates that an analysis of the growth-inducing aspects of a proposed action is appropriate when the action:

- Adds substantial new land use, new residents, or new employment that could induce additional development of a similar kind or of support uses, such as retail establishments to serve new residential uses; and/or

- Introduces or greatly expands infrastructure capacity (e.g., sewers, central water supply).

The purpose of the Proposed Action is to protect and strengthen East Midtown as one of the world’s premier business addresses and key job center for the City and region; seed the area with new modern and sustainable office buildings to maintain its preeminence as a premier office district; improve the area’s pedestrian and built environments to make East Midtown a better place to work and visit; and
complement ongoing office development in Hudson Yards and Lower Manhattan to facilitate the long-term expansion of the City’s overall stock of office space.

The Proposed Action would result in a limited and targeted amount of new high-density commercial development that is expected to reinforce East Midtown’s standing as a premier business district, add to the area’s cachet and market dynamism and provide support for the overall continued health of the area. The increased commercial density resulting from the Proposed Action would be compatible with the existing concentration of commercial office use in this area of East Midtown. While this increased development would contribute to growth in the City and State economies, primarily due to employment and fiscal effects during construction on the project-generated developments and operation of these developments after their completion, it would not be expected to induce additional notable growth outside the rezoning area.

The Proposed Action would result in more intensive land uses within the rezoning area. However, it is not anticipated that the Proposed Action would generate significant secondary impacts resulting in substantial new development in nearby areas. The rezoning area and surrounding study area already have well-established commercial markets, and therefore the Proposed Action would not be introducing new economic activities to the projected development sites or to the surrounding area that would alter existing economic patterns. The Proposed Action would increase the overall employment in the rezoning area compared to the No-Action condition, and therefore the influx of employees to the study area would add to the customer base of existing study area businesses compared to the No-Action condition.

The Proposed Action would encourage increased development in a transit-rich area of Manhattan, with the densest development focused around Grand Central Terminal—a major transportation hub serving the Long Island Rail Road, Metro-North Railroad lines, and the 4, 5, 6, 7, and 42nd Street Shuttle subway lines. The proposed Concept Plan of required transit and street/open space improvements would improve the pedestrian network, both above- and below-grade, therefore enhancing accessibility to and encouraging the use of these existing transit lines. While the Proposed Action would provide for significant pedestrian network improvements through the DIF, the infrastructure in the study area is already well developed such that improvements associated with the Proposed Action would not induce additional growth.

Therefore, the Proposed Action would not induce significant new growth in the surrounding area.

Irreversible and Irretrievable Commitment of Resources

Resources, both natural and man-made, would be expended in the construction and operation of developments projected to occur as a result of the Proposed Action. These resources include the building materials used in construction; energy in the form of gas and electricity consumed during construction and operation of project-generated development by various mechanical and processing systems; and the human effort (time and labor) required to develop, construct, and operate various components of project-generated development. These are considered irretrievably committed because their reuse for some purpose would be highly unlikely.

The projected and potential development under the Proposed Action also constitutes a long-term commitment of land resources, thereby rendering land use for other purposes highly unlikely in the foreseeable future. Furthermore, funds committed to the design, construction/renovation, and
operation of projected or potential developments under the Proposed Action are not available for other projects.

These commitments of resources and materials are weighed against the Proposed Action’s goals of reinforcing the position of Greater East Midtown as one of the most attractive business districts in the world, a premier regional job centers, and generator of tax revenues. Further, the goal of placing commercial density proximate to the extensive public investment in infrastructure in the East Side Access and Second Avenue Subway projects supports transit-oriented development, and by providing for redevelopment of the area with new modern and sustainable office buildings, and improving the area’s pedestrian and built environments, the Proposed Action seeks maintain East Midtown’s preeminence as an integrated and dynamic office district. This will contribute to the city’s economy for decades to come.

Amended Application Analysis

The Amended Application With-Action Condition resulted in a few key changes to the Reasonable Worst-Case Development Scenario (RWCDS), specifically the addition of Projected Development Site 17 and Potential Development Site P, and the conversion of Projected Development Site 12 to Potential Development Site O (further described in Section 25.4, below).

As discussed below, the Amended Application With-Action Condition would generally result in the same environmental effects and significant adverse impacts as the Proposed Action, with the exception of one additional direct significant adverse impact in the Amended Application With-Action Condition. Another principal difference stems from the addition of the public realm improvements (PRI) into the Amended Application With-Action Condition, which changes the analysis conclusions slightly as compared to the Proposed Action in the area of transportation, which is summarized below.

The following is a summary of the principal differences between the Proposed Action versus the Amended Application:

Historic Resources: Direct Impacts

The Amended With-Action Condition would result in one additional direct significant adverse impact compared to the Proposed Action evaluated in Chapter 6 of the FEIS, “Historic Resources,” while indirect construction impacts, controlled by the mitigation measures, would be similar to those of the With-Action Condition (there were construction-related impacts to 12 eligible resources in the FEIS).

Under the Amended With-Action Condition, the new Projected Development Site 17 contains two NYCL-listed resources – the John Peirce House (#28) and the Look Building (#29). However, both of these resources would be incorporated into the site and would remain with this scenario and as both resources would be protected by a Department of Buildings Construction Protection Plan (CPP), there would be no significant adverse impact. On new Potential Development Site P, there is one eligible resource and one listed resource; these are, respectively, the Mercantile Library at 17 East 47th Street (#101) and 400 Madison Avenue (#49). Under the Amended With-Action Condition, the NYCL-eligible Mercantile Library would be demolished and 400 Madison Avenue (NYCL and S/NR listed) would become part of the Potential Development Site P zoning lot, but would not be demolished.
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Under the Amended Application No-Action Condition, the NYCL-eligible Mercantile Library at 17 East 47th Street would not be expected to be demolished. Therefore, its demolition under the Amended With-Action Condition would result in a direct significant adverse impact.

Open Space

In terms of open space for the Amended With-Action Condition, the same effects would occur as the Proposed Action and there would be a significant adverse indirect impact with respect to open space.

Also like the Proposed Action, the Amended With-Action Condition could include the implementation of public realm improvements, introducing new open space resources that could offset the reduction in open space ratios. However, the decision to fund and implement these improvements would be made in the future by the Public Realm Improvement Governing Group, and the exact timing of the improvements is unknown. Therefore, these improvements are not included in the quantitative analysis of open space resources.

Transportation

Compared to the Proposed Action evaluated in Chapter 12 of the FEIS, “Transportation,” the Amended With-Action Condition would also result in significant adverse impacts with respect to traffic, subway stations, and pedestrians. The Amended With-Action Condition is not expected to result in any substantially new or different impacts than those disclosed for the Proposed Action for these analysis areas, but there would be some differences.

For traffic, the same intersections that would be impacted under the Proposed Action would also be impacted under the Amended With-Action Condition. However, some of the intersections would have new impacted movements or movements that would not be impacted under the Amended With-Action Condition. A level of service analysis was conducted at all study area intersections to determine if there could be new, different, or worsened traffic impacts at certain locations under the Amended With-Action with the above-grade public realm improvements identified in the Concept Plan (Amended Action With PRI Condition). The results of this analysis indicate that there would be a net increase of two intersections with significant adverse impacts during the weekday AM peak hour, a net decrease of four intersections with significant adverse impacts during the weekday Midday peak hour, and a net increase of one intersection with significant adverse impacts during the weekday PM peak hour under the Amended Action With PRI Condition.

For subway stations, the same analyzed station elements that would be impacted under the Proposed Action would also be impacted under the Amended With-Action Condition.

For pedestrians, the study area was expanded to include three additional elements where new pedestrian demand from Projected Development Site 17 is expected to be most concentrated. The same number of sidewalks and corner areas that would be impacted under the Proposed Action would also be impacted under the Amended With-Action Condition. Under the Amended With-Action Condition, during the AM peak hour there would be a net decrease of two impacted crosswalks compared to the Proposed Action. During the Midday and PM peak hours, the same number of crosswalks that would be impacted under the Proposed Action would also be impacted under the Amended With-Action Condition. Pedestrian conditions were evaluated at all analyzed elements to determine if there could be new, different, or worsened impacts at certain locations under the Amended Action With PRI Condition. The results of this analysis indicate that there would no changes to the number of sidewalk
elements with significant adverse impacts under the Amended Action With PRI Condition. There would be a net increase of four, two, and one crosswalks with significant adverse impacts during the weekday AM, Midday, and PM peak hours, respectively. There would also be a net decrease of twelve, five, and twelve corner areas with significant adverse impacts during the weekday AM, Midday, and PM peak hours, respectively.

Where significant adverse impacts have been identified—in the areas of traffic, subway stations, and pedestrians—mitigation measures have been examined to minimize or eliminate the anticipated impacts and are discussed in further detail below.

Construction

With respect to historic resources, traffic, mobile and construction noise, the Amended With-Action Condition is expected to result in generally the same significant adverse construction-related impacts as the Proposed Action. However, there is the potential for some additional impacts to historic resources would result under the Amended Application.

Compared to the Proposed Action, the Amended With-Action Condition would result in the same and potentially additional construction impacts to historic resources. Other listed historic resources in the vicinity of new Projected Development Site 17 would become subject to protections under the New York City Department of Buildings (DOB) Technical Policy and Procedure Notice (TPPN #10/88. As noted above, for the two NYCL-and/or S/NR-listed resources at Projected Development Site 17 (11 East 51st Street (#28) and 488 Madison Avenue (#29)) and one at Potential Development Site P (400 Madison Avenue (#49)), LPC would require the development of a Construction Protection Plan (CPP), should construction on any of these sites proceed. With the CPP in place, significant adverse impacts to these resources during construction would be minimized.

A modified construction schedule was prepared for the Amended Application, generally similar to that of the Proposed Action, with the substitution of new Projected Development Site 17 for Projected Development Site 12. The peak period of construction activity was evaluated and determined to be the same as that as the Proposed Action, e.g., the overlap of activities for Projected Development Sites 4 and 5 was found to be the worst-case period for construction analyses of traffic, air quality and noise conditions. As described in the analysis below, the construction impacts related to transportation (traffic) and noise are similar to those for the Proposed Action. Possible measures that may address these impacts are discussed in Chapter 19, “Mitigation.”

Mitigation and Unavoidable Adverse Impacts

Mitigation measures for the significant adverse impacts on Open Space, Shadows, Historic Resources, Transportation and Construction Traffic and Noise were explored prior to the FEIS.

As with the Proposed Action, the Amended With-Action Condition would result in significant adverse open space impacts. While the acreage of passive open space resources in the study area is, and would continue to be, deficient in comparison to the CEQR benchmark (i.e., 0.15 for the non-residential population and 0.187 for the combined non-residential and residential population), the ratios of the Proposed Action and the Amended Application With-Action Condition would essentially be equal. Additionally, as discussed in Section 25.6 below, with the approval of the Governing Group and implementation of at least 1.26 acres of passive open space public realm improvements, the change in the open space ratios in both scenarios (Proposed Action and the Amended With-Action Condition)
could fall within CEQR guidelines. While the Proposed Action and the Amended With-Action Condition, through the implementation of public realm improvements, could introduce new open space resources that could offset the significant adverse impact, these improvements are subject to approvals at a later time by the Governing Group.

The Amended Application would result in the same significant adverse shadows impact as reported in FEIS Chapter 5, “Shadows.” Specifically, there would be one significant shadows impact—on sunlight-sensitive stained glass windows in St. Bartholomew’s Church and Community House, located on the block between East 51st and East 52nd Streets at Park Avenue. On the May 6/August 6 and June 21 analysis days, sunlight-sensitive stained glass windows at this church would experience incremental shadow coverages of 2 hours, 47 minutes (from 1:54 PM to 4:41 PM) and 3 hours, 4 minutes (from 1:41 PM to 4:45 PM), respectively. The incremental shadows that would be cast on these two analysis days would result in a reduction in sunlight available for the enjoyment or appreciation of the building’s stained glass windows, and thus the incremental shadows were considered a significant adverse shadows impact. The same shadows mitigation explored in Chapter 19, “Mitigation,” would apply to the results under the Amended Application Condition. Since the mitigation was considered but found not to be feasible or practicable, the significant adverse shadows impact on St. Bartholomew’s Church would remain unmitigated under the Amended Application Condition.

Like the Proposed Action full mitigation for the direct Historic Resources impacts were determined not to be feasible as described in Section 5, below. The available mitigation for the direct impact would be to perform a Historic American Buildings Survey (HABS) documentation protocol of the building in advance of demolition. Absent this partial mitigation, significant adverse impact would result to historic resources at Potential Development Site P under the Amended With-Action Condition.

For the two NYCL-and/or S/NR-listed resources at Projected Development Site 17 (488 Madison Avenue (#29) and 11 East 51st Street (#28), and one at Potential Development Site P (400 Madison Avenue (#49), a Construction Protection Plan (CPP) would be required through the Department of Buildings (DOB) and would provide protections should construction on any of these sites proceed.

With respect to traffic, implementation of traffic engineering improvements described in Chapter 19, “Mitigation” would provide mitigation for some of the anticipated traffic impacts, but many of same intersections that would have unmitigated significant adverse impacts under the Proposed Action would also be unmitigated under the Amended With-Action condition. As noted for the Proposed Action, the City has committed to conduct a traffic monitoring program (TMP), which would also be implemented under the Amended Action. Under the Amended With-Action condition, unmitigated significant impacts would remain at 84, 59, and 83 intersections during the AM, Midday, and PM peak hours, respectively. Compared to the Proposed Action, the Amended With-Action condition would have a net increase of two intersections with unmitigated significant impacts in the AM peak hour, the same number of intersections with unmitigated significant impacts in the Midday peak hour, and a net increase of one intersection with unmitigated significant impacts in the PM peak hour. Under the Amended Action With PRI Condition, unmitigated significant impacts would remain at 83, 62, and 83 intersections during the AM, Midday, and PM peak hours, respectively.

With respect to transit, application of the same mitigation measures described in Chapter 19, “Mitigation,” for the Amended Application would result in the same unavoidable significant adverse impacts to subway stations disclosed in Chapter 22, “Unavoidable Adverse Impacts” as for the Proposed Action. With respect to pedestrians, mitigation measures described in Chapter 19, “Mitigation,” were applied to the Amended Action analyses where practicable. The Amended With-Action condition would have one fewer crosswalk with an unmitigated significant adverse impact.
during the AM peak hour compared to the Proposed Action. In the Midday and PM peak hours, the same unmitigated significant adverse impacts at crosswalks that would result from the Proposed Action would also result with the Amended With-Action condition. The same unmitigated significant adverse impacts at sidewalks and corner areas that would result from the Proposed Action would also result with the Amended With-Action condition for all peak hours. Under the Amended Action With PRI Condition, a total of eight, three, and ten sidewalks would have unmitigated significant impacts during the AM, Midday, and PM peak hours, respectively. There would be a total of 23, 10, and 21 crosswalks with unmitigated significant impacts during the AM, Midday, and PM peak hours, respectively. There would be a total of six, two, and seven corner areas with unmitigated significant impacts during the AM, Midday, and PM peak hours, respectively.

The Amended Application would result in the same construction noise impacts assessed in Chapter 18, “Construction,” mitigation measures described in Chapter 19, “Mitigation,” and unavoidable significant adverse impacts disclosed in Chapter 22, “Unavoidable Adverse Impacts” as for the Proposed Action. Partial mitigation for construction noise impacts could include, in addition to the requirements under the New York City Noise Control Code, noise barriers, use of low noise emission equipment, locating stationary equipment as far as feasible away from receptors, enclosing areas, limiting the duration of activities, specifying quiet equipment, scheduling of activities to minimize impacts (either time of day or seasonal considerations), and locating noisy equipment near natural or existing barriers that would shield sensitive receptors. The proposed measures discussed above are considered partial mitigations only. Consequently, these impacts would not be completely eliminated and they would constitute an unmitigated significant adverse construction noise impact.

Consequently, as explained above, the Amended Application would result in substantially the same unavoidable significant adverse impacts as the Proposed Action, specifically: Historic Resources (direct impacts and indirect shadow impacts); Open Space; Shadows (on St. Bartholomew’s Church); Transportation; and Construction (historic resources, traffic and construction noise).