

## Executive Summary

### A. Introduction

The New York City Department of City Planning (DCP) proposes a zoning map amendment and a zoning text amendment (the “Proposed Actions”) to the New York City Zoning Resolution (ZR) that would foster a vibrant, mixed-use Midtown South neighborhood in the heart of Manhattan. The Proposed Actions would encourage the creation of critically needed housing in both new residential development and conversions, support critical commercial activity, respond to changing conditions in the wake of the COVID-19 pandemic and shifting work patterns, and affirm the area’s architectural legacy and industrial character.

This proposal has been prepared in response to neighborhood- and citywide planning challenges brought by changes in the real estate and labor markets, and informed by local residents, the business community, property owners, landlords, nonprofit organizations, elected officials, neighborhood associations, and other civic leaders. DCP conducted a stakeholder engagement process in late 2023 and 2024 to solicit feedback and potential areas for intervention in advance of the formal Uniform Land Use Review Process public review period.

The area affected by the Proposed Actions (Affected Area) includes approximately 141 total acres, consisting of all or parts of 42 blocks of the Midtown South neighborhood, and is roughly bounded by 40<sup>th</sup> Street to the north, Fifth Avenue to the east, 23<sup>rd</sup> Street to the south, and Ninth Avenue to the west. The Affected Area is comprised of Subdistrict A-2 in the Special Garment Center District, and the “Rezoning Area” -- an approximately 127-acre area consisting of all or parts of 42 blocks of the Midtown South neighborhood. Most of the Rezoning Area (all or portions of 35 blocks) is located in Manhattan Community District 5, while the balance (all or portions of seven blocks) is located in Manhattan Community District 4. The Rezoning Area consists of four noncontiguous manufacturing-zoned areas roughly bounded by 40<sup>th</sup> Street to the north, Fifth Avenue to the east, 23<sup>rd</sup> Street to the south, and Eighth Avenue to the west (**Figure 1**).

Subdistrict A-2 of the Special Garment Center District (GC) encompasses approximately four blocks, bounded by a line 100 feet east of 9<sup>th</sup> Avenue to the west, 35<sup>th</sup> Street to the south, a line 100 feet west of 8<sup>th</sup> Avenue to the east, and 39<sup>th</sup> Street to the north. The Special Midtown South Mixed-Use District created by the Proposed Actions and described later in this chapter will not be mapped on Subdistrict A-2 of the Special Garment Center District (GC).

The Reasonable Worst-Case Development Scenario (RWCDs) for the Proposed Actions identified 61 projected development sites, as well as 1,093,808 gross-square-feet (gsf) of non-residential floor area likely to be converted to residential uses within the Affected Area. On these projected development sites and in the eligible conversion area, the Proposed Actions are expected to result in a net (incremental) increase of approximately 9,676 dwelling units (DU), including 1,940 to 2,890 permanently affordable units; 462,129 gsf (402,300 zoning square feet [zsf]) of projected retail space (local retail), 81,755 gsf (71,125 zsf) of community facility use, a decrease of 732,619 gsf of commercial office space (651,316 zsf), and a decrease of 69,782 gsf of industrial/warehouse space (62,103 zsf). The RWCDs also identified seven potential

development sites that are considered less likely to be developed by the 2034 analysis year. The RWCDs modeled the potential for the conversion of existing nonresidential floor area to residential use. The nonresidential area modeled as eligible residential conversion gross square footage was informed by DCP's understanding of historical conversion patterns from 2010 to 2020 and the potential for conversions in the study area under the RWCDs With-Action condition. DCP's model for assumed residential conversions in the Affected Area excluded projected and potential development sites and recent hotel development, the latter of which is unlikely to convert to residential use. The conversion analysis resulted in a net loss of 1,093,808 gsf of nonresidential floor area and a net increase of approximately 781 DU, including 156 to 234 permanently affordable units through the Mandatory Inclusionary Housing (MIH) program. Development on some of these sites, due to their location within historic districts, would be subject to future review and approval by the Landmarks Preservation Commission (LPC). These units are included in the totals above.

The Proposed Actions seek to accomplish the following land use and zoning objectives:

- Expand housing opportunities by allowing residential uses as of right and requiring permanently affordable housing through the MIH program in new development, conversions, and expansions to support neighborhood diversity and further the City's equity and Fair Housing goals.
- Promote economic recovery, resilience, and growth by allowing a wider range of compatible commercial, community facility, and light manufacturing uses; modernizing outdated zoning provisions; and reducing existing zoning barriers to accommodate a more balanced mix of uses.
- Establish appropriate FAR and bulk regulations that ensure new development harmonizes with the surrounding built context and incentivizes mixed-use buildings.
- Promote the adaptive reuse of existing commercial buildings by eliminating nonresidential floor area preservation requirements, where applicable.

## B. Required Approvals

The Proposed Actions include discretionary actions that are subject to review under ULURP, Section 200 of the City Charter, and City Environmental Quality Review (CEQR) process, as follows:

***Zoning Map Amendments.*** The Proposed Actions would rezone portions of existing M1-6 and M1-6D manufacturing districts with high-density paired manufacturing/residential mixed-use districts, establish a new Special Midtown South Mixed-Use District (MSX) coextensive with the Rezoning Area, and make additional changes to the boundaries of several special purpose districts that overlap with the Affected Area.

***Zoning Text Amendments.*** The Proposed Actions would amend the ZR to establish regulations for the proposed Special Midtown South Mixed Use District (MSX), amend Appendix F of the ZR to apply the MIH program to the Rezoning Area, and modify text in

the Special Garment Center District, Special Midtown District, and Special Hudson Yards District, among other changes, which are described in greater detail below.

## **C. Background to the Proposed Actions**

### ***Community Engagement and Interagency Participation***

The Midtown South Mixed-Use planning process began in earnest in 2022 in response to the COVID-19 pandemic, which exacerbated household wealth inequality and fundamentally reshaped commuting and work patterns. As New York City slowly recovered from the worst effects of the pandemic, including lower foot traffic, growing public safety concerns, and increased retail and office vacancies, it became clear that certain neighborhoods were better positioned to rebound from the pandemic's economic shocks, while others, including Midtown South, languished. Midtown South suffered from fewer employees traveling to the workplace as well as a shortage of residents, which led to the perception that the neighborhood was becoming a ghost town. Concerned for their neighborhood's future, local stakeholders, asked the City to study and consider land use or policy changes that would help reinvigorate the area.

At the citywide level, DCP was tasked by Local Law 43 with investigating how a more liberalized office-to-residential conversion regulatory framework might expand opportunities for housing production and address the growing glut of Class B and C office space—a liability that became particularly acute in the wake of the pandemic. That effort culminated in the January 2023 Office Adaptive Reuse Study, which called for 11 legal and regulatory reforms that would increase opportunities for productive conversions and help ensure the city's central business districts remain vibrant, adaptable, and successful over the long term.

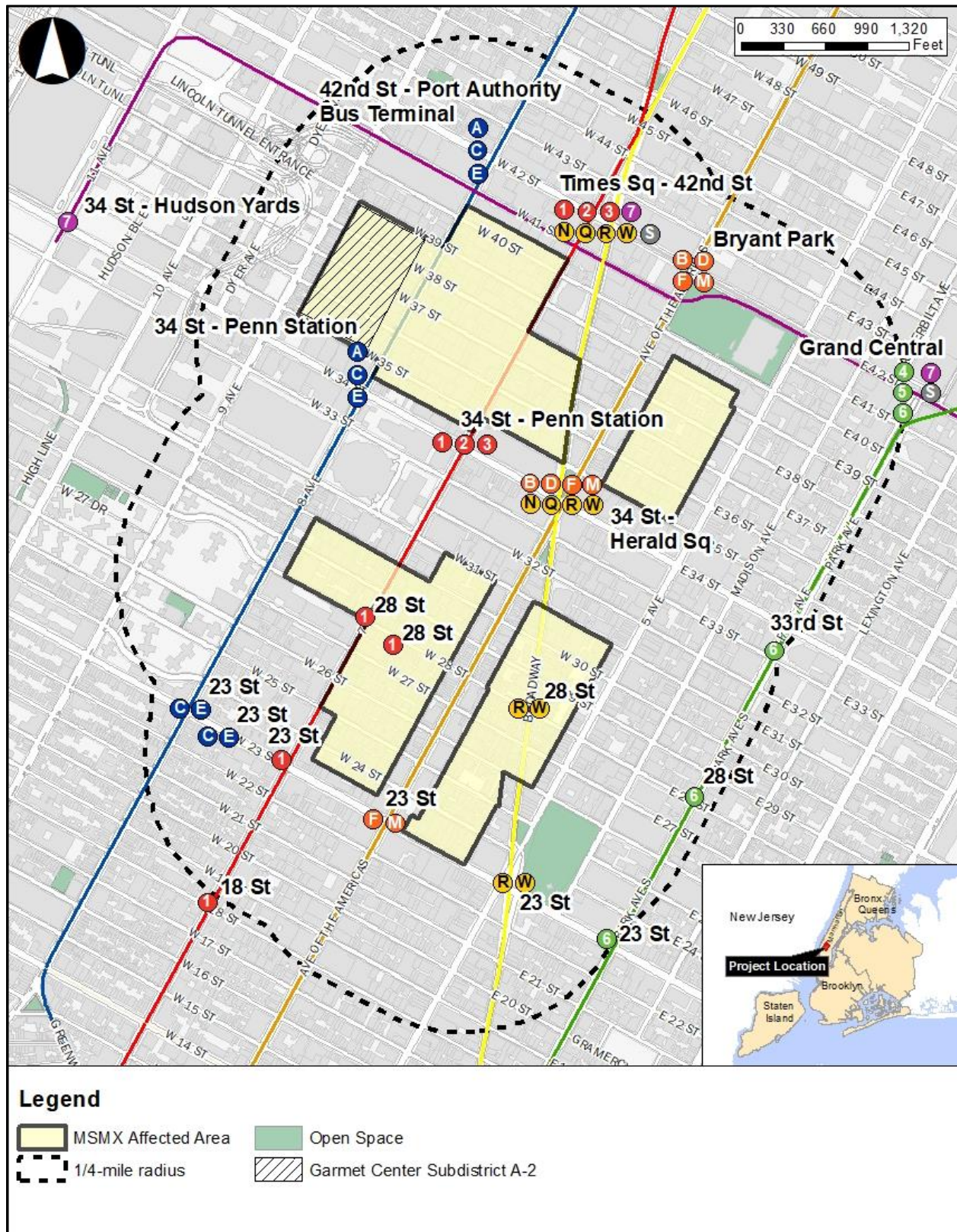
Given the Rezoning Area's manufacturing zoning and abundance of outdated office buildings, a more targeted look at Midtown South seemed appropriate. In early 2023, with support from the Manhattan Borough President and local city councilmembers, DCP began the planning process' baseline data gathering and analysis phase to set the stage for the community engagement efforts to follow. The initial findings of the analysis provided data that confirmed the sustained decline of the manufacturing sector, the growth of a diverse office-based economy, consistently high commercial vacancy rates, an outsized potential for office-to-residential conversions, and a mismatch between the demand for new housing and a zoning regime that largely prohibits housing development as of right. Concurrently, DCP conducted initial outreach with key stakeholders, including local BIDs and interested city agencies, to identify policy or planning areas that might warrant closer attention or a greater degree of sensitivity.

In October 2023, DCP, alongside local elected officials, hosted a virtual public kickoff meeting, which initiated the months-long stakeholder engagement process. These conversations examined key land use and zoning issues, made public the results of the data collection and analysis, and sought community input to develop strategies to help foster vibrant, 24/7 mixed-use neighborhoods across the Rezoning Area. The stakeholder engagement process consisted of multiple phases and touchpoints. The first phase, proposal development, was anchored by a series of curated roundtables attended by practitioners, experts, and those with first-hand knowledge of five topic areas: housing, business, existing residents, social services, and real estate. Rather than maximize attendance, the roundtables, with invitation-only participation and

facilitated discussions, were designed to dig deep into issues affecting the community. Proposal development also consisted of a robust digital engagement effort which was centered on a website where the public could learn more about the study and receive updates on the process. Virtual public office hours staffed by members of the Midtown South planning team also offered opportunities for anyone to ask questions and provide feedback on the plan. The proposal development phase culminated in the publication of a community priorities document that synthesized the comments and discussions from the stakeholder engagement process and laid out a preliminary zoning proposal, among other recommendations.

Stakeholder recommendations were the first foundational milestone in the MSMX plan. These were incorporated throughout the planning process from the March 2024 release of the initial EAS/DSOW through the current precertification phase. The following month, amid the MSMX scoping meeting and the drafting of the preliminary zoning text, the New York State legislature eliminated a six-decade cap on residential floor area, allowing the Proposed Actions to include FARs greater than 12 for residential buildings. In response to stakeholders' desire for more housing, MSMX plan would be the first neighborhood rezoning to utilize the new rules, with districts that could accommodate residential development between 15 and 18 FAR.

Figure ES-1: Project Location





## **D. Midtown South Mixed-Use Plan Area History**

### ***Affected Area History***

#### *The Early History of Midtown South*

Midtown South's history can be traced back to the late 18th century when it was part of the sparsely populated outskirts of New York City. The area that would become Midtown South was characterized by open farmland, small villages, and estates owned by the city's elite. In the early 19th century, the district gradually urbanized as the city expanded northward and the neighborhood's population grew. The Commissioners' Plan of 1811, which defined the Manhattan street grid from above Houston Street and below 155th Street, had a profound impact on Midtown South's development. New streets and avenues like Broadway, Sixth Avenue (originally the Eastern Post Road), and Eighth Avenue (originally Central Avenue) improved area access and fueled rapid real estate development.

Manhattan's expansion spurred significant population growth and economic diversification in Midtown South. By the mid-19th century, the area immediately to the north and west of Madison Square Park between West 23rd and West 34th streets was the city's social nexus and home to some of New York's wealthiest residents. They patronized the grand hotels and opera houses that lined Fifth Avenue and Broadway, including notable establishments like the now-landmarked Hotel Gilsey and the Manhattan Opera House. The southeastern part of the Affected Area was one of Manhattan's most fashionable shopping districts, populated by large department and dry goods stores. Farther west, between West 23rd and West 42nd streets, inexpensive hotels, vaudeville theaters, gambling houses, saloons, brothels, and other seedy venues defined the Tenderloin, a working-class neighborhood with a vice-ridden reputation. The area's name is believed to originate from the practice of police officers accepting bribes from illegal businesses, which allowed officers to afford pricier cuts of meat like tenderloin steak.

In the latter part of the 19th century, the neighborhood became a hub for industry, including printing, publishing, and wholesaling. Sheet music publishers predominated on "Tin Pan Alley," a nod to the sounds of piano music on West 28th Street between Broadway and Sixth Avenue. By the 1890s, the city's flower wholesalers, which previously congregated along the Hudson River waterfront to meet arriving ships from Long Island farms, had moved over to the blocks between Sixth and Seventh avenues from West 26th to West 29th streets. In this burgeoning Flower District, sellers gained proximity to the elegant residences, hotels, and fashionable department stores of Fifth Avenue's Ladies' Mile.

The opening of Pennsylvania Station at 34th Street and Seventh Avenue in 1910 and Grand Central Terminal in 1913 dramatically accelerated the transformation of the neighborhood from a primarily entertainment, shopping, and residential district into the city's premier manufacturing zone. In the early 20th century, New York City's entertainment center of gravity moved north to Times Square. Small garment manufacturers subsequently moved from cramped tenements in Lower Manhattan into lofts and showrooms near Madison Square. At the same time, improved rapid transit service along Broadway and the major avenues made it easier for thousands of workers, particularly new immigrants from Europe to access employment in the garment industry. An influential business trade group, the Fifth Avenue Association, objected to the encroachment

of industrial uses and immigrant laborers into the tony district and endeavored to push nascent garment businesses west into the Tenderloin. By the 1920s, the area from Sixth to Ninth avenues between West 30th and West 42nd streets evolved into the Garment District, with hundreds of manufacturing lofts, design showrooms, and offices. The Fur District, centered on West 25th and West 31st streets between Sixth and Eighth avenues, employed highly skilled fur designers and workers.

In the years immediately before World War II, garment manufacturing, wholesale, retail, and related trades became New York's largest industry by employment and commercial output. The economic strength of the apparel sector stimulated the development boom around mid- and high-rise mercantile lofts that could accommodate all aspects of the industry, including office space, showrooms, and manufacturing facilities.

After World War II, however, changes in transportation and spatial needs, as well as broader macroeconomic shifts like automation and a shift to production in countries with lower labor costs, significantly reduced the number of manufacturing businesses, particularly in the garment sector. Between 1958 and 1977, the number of garment manufacturing firms in Manhattan declined by about half—from approximately 10,000 to a little over 5,000. During this period, the geographic extent of the Garment District shrunk as well. (Today, the center of the garment industry is generally limited to the Northwest Quadrant of the Rezoning Area.)

Fearing this decline in industrial activity, which for decades had provided union-wage jobs and a steppingstone to the middle class for hundreds of thousands of workers, the City initiated a series of protectionist land use policies to stabilize the manufacturing sector and property tax base. In 1961, the Northeast Quadrant of the Affected Area - roughly the midblocks from West 35th to West 39th streets between Fifth and Sixth avenues - was zoned C6-4, a high-density commercial zoning designation that reflected its historically mixed-use character near Midtown East's office market and Fifth Avenue's concentration of retail, hospitality, and residential uses. Nonetheless, this quadrant contained a significant amount of light manufacturing, wholesale, warehousing, and office uses of considerable economic value to the city. By the 1970s, increasing residential demand south of 59th Street, coupled with extremely low vacancy rates for industrial loft spaces, prompted policymakers to protect manufacturing businesses in industrial areas from residential encroachment. In February 1981, the City Planning Commission (CPC) approved a zoning map amendment (C 800459 ZMM) and a zoning text amendment (N 800458 ZRM) to rezone the Garment Center East from C6-4 to C6-4M, a mixed-use district that limited as-of-right residential development and incentivized the preservation of manufacturing space. However, the CPC determined that nonresidential uses deserved a higher level of protection than the C6-4M could provide. Only a few months later, the CPC approved a proposal (C 810124 ZMM, N 810407 ZRM) to rezone the same geography to M1-6, thereby prohibiting all new residential uses.

Although the heart of the Garment District, which roughly extended from West 35th to West 40th streets between Broadway and Ninth Avenue, was not under particular threat from residential encroachment, policymakers feared that the conversion of mercantile lofts to offices might jeopardize the long-term viability of apparel production in the district, which was zoned M1-6 in 1961. In the early 1980s, as the area around Times Square emerged as an attractive office market, DCP, the Office for Economic Development, and the Public Development Corporation

studied the potential impact of the Times Square redevelopment on the garment industry, including the possible loss of industrial loft space and manufacturing jobs. Market research showed that approximately 3.5 msf of garment-related production activity—more than 40 percent of the manufacturing loft inventory existing at the time—would be threatened if the existing M1-6 zoning, which allowed for unrestricted industrial to office conversions, remained unchanged.

Thus, in 1987, the CPC established the Special Garment Center District (C 870242 ZMM, N 870241 ZRM) to insulate garment manufacturers from market competition for loft space. In the midblocks between Broadway and Ninth Avenue, which were perceived as particularly vulnerable to displacement pressures, the Special Garment Center District regulations allowed for conversion to office use only by preserving an equal amount of comparable floor area for retail, wholesale, showroom, warehousing, or industrial uses. The zoning on the avenues remained unchanged, and office use remained as of right. Since the enactment of the special district, approximately 180,000 feet of space has been preserved for manufacturing or warehousing uses, which comprises a little more than two percent of the manufacturing floor area in the Special Garment Center District.

In the early 2000s, as the city sought to recover from the post-9/11 economic recession, Mayor Michael Bloomberg's administration pursued an aggressive strategy of encouraging new commercial development in Manhattan's central business districts to recapture office jobs that migrated to office parks and other low-density suburban campuses in the region beginning in the 1970s. As part of the 2005 Hudson Yards Rezoning (N 040500(A) ZRM, et al.), the City rezoned the midblocks from West 35th to West 39th streets between Eighth and Ninth avenues from M1-5 and M1-6 to C6-4M and modified the Special Garment Center District regulations to encourage contextual loft-like building envelopes. The rezoning also established an Inclusionary Housing (IH) area to incentivize the creation of income-restricted affordable housing. The new C6-4M district regulations allowed for new residential development and commercial-to-residential conversions on sites with less than 70,000 square feet of floor area as of right. DCP's analysis found that most industrial uses located in the larger loft buildings, suggesting that allowing residential uses as of right on smaller sites would pose little displacement risk to existing manufacturing firms. Despite the rezoning housing goals, most new development resulted in hotels. In pursuing this rezoning, the City recognized the diminishing need for garment industry space as well as the weak development potential for the area's underutilized parcels due to zoning that encouraged noncontextual manufacturing buildings.

A similar rationale was used to justify the 2011 M1-5 to M1-6D rezoning of the midblocks bounded by West 28th Street, Eighth Avenue, West 30th Street, and Seventh Avenue in the Southwest Quadrant of the Affected Area (C 100063 ZMM, N 110285 ZRY). Once part of the Fur District, many of the fur-related businesses had left and those that remained shifted from production to sales. Like the C6-4M district, the M1-6D district sought to protect the economically important Class B and C office market that was disproportionately concentrated on the larger sites. Under the M1-6D rules, residential uses are allowed as of right on lots with less than 40,000 square feet of floor area, while lots with 40,000 square feet or more of floor area are required to preserve the amount of nonresidential floor area to construct any new residential floor area. Additionally, the rezoning applied contextual bulk rules so that new development matched the prewar character of the area, introduced restrictions on new, large hotel development, and mapped an IH area that



has resulted in the production of hundreds of income-restricted affordable homes. The rezoning recognized that the legacy M1-5 manufacturing zoning had stymied new investment, particularly new housing. It also acknowledged that reforms could complement existing uses, enhance the business environment by enlivening streets and bringing in new retail services, and create a more robust mixed-use community.

By 2016, on the eve of the Special Garment Center District's 30th anniversary, the goals of the special district, which include providing opportunities for apparel production, proved difficult to meet. In the Garment Center, apparel manufacturing employment declined to approximately 4,400 employees—an approximately 75 percent decline from 1987. Similarly, apparel manufacturing space in the special district shrunk by almost 93 percent over the same 30-year period to about 1.4 msf. The statistics for the midblock preservation areas, which limited existing buildings to retail, wholesale showroom, warehousing, and industrial uses, were even more bleak: apparel manufacturing jobs had declined by 90 percent. These trends reflected the downward trajectory of the sector throughout Midtown, the five boroughs, and the country, which accelerated in the 1990s and early 2000s as a result of globalization and automation. Many of the remaining manufacturing firms resisted closure by reducing their employee footprint and adopting new technologies.

In subsequent years, unused manufacturing space was repurposed, not abandoned. Other commercial businesses and nonprofits largely replaced the thousands of lost apparel manufacturing sector jobs. Despite zoning that limited office use, the Special Garment Center District saw a 56 percent increase in jobs between 2000 and 2016, most of which were office-based. In 2018, the City passed a text amendment to the Special Garment Center District (N 180373 ZRM) to better align zoning with the area's land use and employment trends. The changes lifted restrictions on the conversion of manufacturing and warehousing uses to office uses, created new contextual bulk envelopes for the M1-6-zoned areas, and established a CPC special permit for transient hotels. In tandem with these zoning reforms, the City also developed a package of incentives and subsidies to support investments in the broader apparel production industry to support what remained of a waning—yet historically important—source of jobs. Today, while the Rezoning Area contains a mere three percent of New York City's total jobs, it boasts almost a quarter of the city's fashion manufacturing and wholesale jobs.

In addition to its central location accessible by 15 subway lines and regional transit, businesses and nonprofit organizations are attracted to the Rezoning Area because of lower rents compared to other central business district submarkets. With a median building age of 103 years, almost 90 percent of the buildings in the Rezoning Area were built prior to 1961. Many of these buildings, typically versatile lofts or older purpose-built offices, generally have lower floor-to-ceiling heights, smaller floorplates, and fewer amenities than the newer Class A office space. In fact, 99 percent of the office space in the Rezoning Area is classified as either Class B or Class C according to CoStar. Largely due to the age and condition of the building stock, asking rents are lower than the Manhattan average of \$55 per square foot and range from a high of \$52 per square foot in the Southeast Quadrant to a low of \$39 per square foot in the Northwest Quadrant. Because of its desirable location, bargain rents, and favorable zoning, the Rezoning Area is both a gateway for small, growing businesses to gain a foothold in Manhattan to establish themselves, grow and

move on, but also a refuge for nonprofits and firms in vulnerable industries that have fewer options where they can locate affordably.

These favorable conditions nourish new business types, but job growth is soft and unevenly distributed in the Rezoning Area's traditional sectors. Employment in non-fashion manufacturing and wholesale has remained relatively steady over the last 20 years, with 6,400 jobs, 84 percent of which are in wholesale. However, there are only about 2,300 fashion manufacturing jobs (less than two percent of area jobs) remaining in the Rezoning Area, an almost 80 percent decline in the sector over the preceding two decades. This trend is not consistent across the Rezoning Area's four quadrants, either. While manufacturing has declined in the Northeast, Southeast, and Southwest Quadrants, in the Northwest Quadrant, wholesale jobs have grown by 24 percent, and manufacturing jobs have grown by 29 percent over the last 20 years. Nevertheless, overall manufacturing growth has not offset the decline in fashion manufacturing.

Although Rezoning Area businesses have largely recovered the jobs lost during the COVID-19 pandemic, many commercial landlords feel strained by new remote work policies have put a strain on as vacancy and sublease rates continue to rise. Reflecting a growing trend of fewer in-office days for workers and more flexible work environments, Metropolitan Transportation Authority (MTA) turnstile data for the subway stations in and around the Affected Area show that ridership is only at two-thirds of the pre-pandemic average. As a result, the office market is experiencing heightened commercial vacancy rates, averaging 17.5 percent citywide and representing approximately 100 msf of available office space. These vacancy rates are nearly double the pre-COVID rates and are anticipated to remain elevated as the office supply responds to structural changes to workplace cultures and office space demand.

The Rezoning Area's commercial availability rate of more than 19 percent indicates a softer office market that will struggle to attract and retain tenants. Compounding this challenge, many businesses are taking advantage of the downturn by moving to higher quality offices as a strategy for encouraging employees to work from the office and equipping them to be their most productive when there. This "flight to quality" phenomenon represents an existential threat to the Rezoning Area where Class A office properties are almost nonexistent. Projections indicate that in the coming years, as long-term leases expire, office vacancies will continue to grow and are unlikely to return to the 10 percent average pre-Covid rate in the foreseeable future.

The Rezoning Area has experienced a renaissance in recent years and evolved into a more diverse neighborhood compared to the economic nadir of the 1970s and 1980s when New York City was hemorrhaging jobs across all sectors. Today, the Rezoning Area is home to approximately 7,000 businesses across a wide range of industries employing over 135,000 people—a comparable job density to what is typically considered the core Midtown office submarket to the north. At over 23 percent, job growth across the Rezoning Area has outpaced the Manhattan (11 percent), New York City (19 percent), and U.S. (17 percent) economies over the last decade. The largest share of jobs across the Rezoning Area, about one-third, is in professional and business services; this sector represents the plurality of jobs in all quadrants except for the southeast area near Madison Square Park's upscale retail market, where the highest share of jobs is in leisure and hospitality. This trend is driven by outsized gains in emerging technology and creative industries, which have seen an explosive 60 percent growth rate over the last decade. Complementing the established fashion-related businesses, the Northwest Quadrant's share of jobs in design, media, and the arts has almost doubled over the last 10 years.

The tech sector, which includes software, web platform, and computing services as well as nano and biotechnology development, has grown by 35 percent overall in the last decade, but has seen a particularly rapid acceleration (73 percent) in the southeast—a popular cluster for startups, and where much of the area’s trophy office space is located.

### ***Neighborhood Context***

Unlike most other neighborhoods in Manhattan and elsewhere that tend to have commercial uses concentrated on avenues and wide streets and predominantly residential uses in the midblocks and side streets, the Affected Area is almost uniformly commercial, consisting primarily of offices interspersed with manufacturing, wholesale, and showroom uses as well as some newer hotel developments. While the overwhelmingly commercial makeup of the area contributes to its status as an important job hub and economic driver of the local and regional economy, the absence of residents and retail options creates its own set of challenges and does not support the conditions necessary for vibrant, diverse, mixed-use neighborhoods that are active outside the workday.

### ***Affected Area***

The area affected by the Proposed Actions (Affected Area) includes approximately 141 total acres, consisting of all or parts of 42 blocks of the Midtown South neighborhood in Community Districts 4 and 5, and is roughly bounded by 40<sup>th</sup> Street to the north, Fifth Avenue to the east, 23<sup>rd</sup> Street to the south, and Ninth Avenue to the west. The Affected Area includes Subdistrict A-2 of the Garment Center Special District and the Rezoning Area. The Rezoning Area consists of four noncontiguous M1-zoned areas. The northwest quadrant is roughly bounded by Eighth Avenue to the west, Broadway to the east, West 35<sup>th</sup> Street to the south, and West 40<sup>th</sup> Street to the north. The northeast quadrant consists of the midblocks between Fifth Avenue to the east, Sixth Avenue to the west, West 35<sup>th</sup> Street to the south, and West 40<sup>th</sup> Street to the north. The southeast quadrant consists of the midblocks between Fifth Avenue to the east, Sixth Avenue to the west, West 23<sup>rd</sup> Street to the south, and West 31<sup>st</sup> Street to the north, while the southwest quadrant is roughly bounded by Seventh Avenue to the west, Sixth Avenue to the east, West 24<sup>th</sup> Street to the south, and West 31<sup>st</sup> Street to the north, with a small, two-block portion extending west to Eighth Avenue between West 28<sup>th</sup> and West 30<sup>th</sup> Streets.

The Rezoning Area lies at the nexus of Manhattan’s busiest and most visited neighborhoods.

The four M1-6- and M1-6D-zoned quadrants of the Rezoning Area are bifurcated by a commercially zoned area extending from West 31<sup>st</sup> to West 34<sup>th</sup> streets between Fifth Avenue to Eighth Avenue. This area, which contains Penn Station, Penn Plaza, Madison Square Garden, Macy’s department store, Herald and Greeley Squares, and the Empire State Building, among other destinations, is one of the most heavily trafficked transportation, business, and retailing neighborhoods in the country. To the north of the Affected Area across 42<sup>nd</sup> Street, Times Square, the Port Authority Bus Terminal, the theater district, Bryant Park, and the New York Public Library’s main branch draw millions of tourists, workers, and other visitors each day. To the south, 23<sup>rd</sup> Street is a major east–west corridor and shopping destination.

Due to its history as a commercial and manufacturing center, the Rezoning Area only contains approximately 2,300 housing units, or about 17.5 DUs per acre, which is a significantly lower housing density than the rest of Manhattan (63 DUs/acre) and lower than New York City overall

(19 DUs/acre). This is a particularly striking statistic considering that there are about 74,000 homes in an approximately 10-minute walk of the Rezoning Area (0.5-mile radius). Housing types fall within four general categories. Residential buildings such as walkup tenements that predate the current manufacturing zoning and are considered legally nonconforming, converted or newly constructed residential units approved by Board of Standards and Appeals (BSA) variances or CPC special permits, new residential units constructed after the 2011 rezoning of the M1-6D portion of the Southwest Quadrant, and converted former manufacturing loft buildings such as Interim Multiple Dwellings (IMDs) and former IMDs that have legalized or are undergoing legalization under the Loft Law (also known as Article 7C of the New York State Multiple Dwelling Law [MDL]). More recent developments have added income-restricted affordable housing units through the city's Inclusionary Housing program, but market-rate housing still dominates the area.

Based on the 2020 U.S. Census Bureau's average household size for Manhattan Community District 4 and 5 of 1.68, the Rezoning Area has a population of approximately 3,864. However, because the census blocks for the Rezoning Area overlap with neighboring zoning districts that allow residential development as of right and have substantial amounts of existing housing, it is difficult to disaggregate data for the Rezoning Area from the wider neighborhood context. As a result, demographic information such as age, race, income, education, household composition, tenancy, and other metrics cannot be determined with any certainty.

The four quadrants are broadly similar in terms of building typologies and building ages represented, with most structures consisting of mercantile and office lofts constructed in the first decades of the 20th century. Approximately 11.5 acres of the Rezoning Area's Southeast Quadrant is located within either the Ladies' Mile Historic District (all or parts of 14 tax lots) or the Madison Square North Historic District (all or parts of 62 tax lots). Although they share many land use and zoning similarities, the Rezoning Area's four quadrants have subtle differences in terms of built character and mix of uses.

#### *Northwest Quadrant*

The Northwest Quadrant, which makes up the majority of the Garment Center, is roughly bounded by Broadway and Seventh Avenue to the east, West 35th Street to the south, West 40th Street to the north, and a line 100 feet west of Eighth Avenue to the west. The quadrant is characterized by loft buildings constructed in the early part of the 20th century that were originally used for production and showroom space. On the side streets, buildings are generally around 15 stories tall, while buildings generally rise from 25 to more than 40 stories on the avenues. These buildings were designed as for general purposes and could accommodate manufacturing, warehousing, retail, and office uses. More recently, buildings whose upper floors were used for production have become showrooms or Class B or C office spaces, though some garment production remains. The Northwest Quadrant has the fewest residential units of any part of the Rezoning Area. Avenue frontages tend to have a consistent ground-floor retail presence, often occupied by large chain stores including banks, restaurants, and variety stores; second-floor retail is not uncommon. The midblocks tend to have smaller retail storefronts populated by bars, local services, and specialty, fashion-related wholesale establishments. With 65,000 jobs, the Northwest Quadrant has the largest economy, representing almost half of the Rezoning Area's total employment.

It is also the densest quadrant, with building FARs that range from 9.0 to 18.0, with some buildings over 30.0 FAR. Existing commercial loft buildings come in two basic variations: the squat, boxy typology that typically rises to its full height at the street wall, and the wedding cake style, which above a high street wall has multiple shallow setbacks whose tiers are each set back from the one below. The wedding cake loft, with its distinctive ziggurat-like profile, is a legacy of the 1916 ZR, which was designed to allow light and air to filter into the narrow streets below. Both loft typologies have high street walls, which often climb to over 150 feet before setbacks on side streets and rise to as much as 200 feet before setbacks on the avenues. These buildings tend to have high lot coverage with no or shallow rear yards.

### *Northeast Quadrant*

The Northeast Quadrant, also known as the Garment Center East (but outside the special zoning district), is bounded by a line 150 feet west of Fifth Avenue to the east, 150 feet east of Sixth Avenue to the west, West 35th Street to the south, and the centerline of the block between West 39th and West 40th streets to the north.

Unlike the other three quadrants, which have been zoned for manufacturing since 1961, the Northeast Quadrant was originally zoned C6 and only rezoned to M1-6 in the 1980s. As a result, the building stock is more diverse, with lofts interspersed with older walkup rowhouses and tenements, as well as newer hotels. Buildings are around 15 stories tall with a median FAR of 11.0, but with a significant concentration of buildings in the 3.0 to 6.0 and the 12.0 to 15.0 FAR ranges. Most loft buildings have been converted from manufacturing and wholesale uses to Class B and C office use. Over the last 15 years, due to the M1-6 zoning (which, as of 2021, no longer allows transient hotel accommodations as of right) and proximity to the Midtown theater district, the Northeast Quadrant has seen a proliferation of budget and mid-rate chain hotel development. As a result of the quirks of the M1-6 bulk regulations, these hotels tend to have street walls that set back 10 to 20 feet from the street line and rise to their full height without setback, breaking up the street wall and creating an awkward “missing tooth” character. Ground-floor retail typically consists of local services, such as salons, dry cleaners, hardware stores, bars, and restaurants.

### *Southeast Quadrant*

Bisected by Broadway, the Southeast Quadrant consists of the midblocks bounded by a line 100 to 275 feet west of Fifth Avenue to the east, a line 125 to 150 feet east of Sixth Avenue to the west, West 23rd Street to the south, and West 31st Street to the north. The Southeast Quadrant is the most historically intact portion of the Rezoning Area; approximately 50 percent of the area is within a LPC historic district with a further nine individual landmarks. The southeast has the most heterogeneous built character. While 10- to 15-story lofts are still the predominant building type, there are many three- to six-story historic rowhouses as well as Class A office buildings; much of the Class A office space was converted from former department stores and hotels. The median FAR for the Southeast Quadrant is 5.2, though there is a notable concentration of buildings in the 9.0 to 15.0 FAR range.

In recent years, this area has become part of the trendy NoMad (North of Madison Square Park) neighborhood. Because of its popularity with tourists and employers alike, the Southeast Quadrant has seen a proliferation of large upscale hotel developments, including the Ritz-Carlton

at Broadway and West 28th Street and the Virgin Hotel at Broadway between West 29th and West 30th streets. Myriad institutional uses are concentrated here, including the Serbian Orthodox Cathedral of Saint Sava at 13 West 25th Street and Marble Collegiate Church at Fifth Avenue and West 29th Street. The southeast has the second-highest residential population among the four quadrants, with approximately 425 residential units, mostly IMDs and pre-1961 legally nonconforming residences. The area also includes at least one residential development enabled by the issuance of a 74-711 special permit at 39-41 West 23rd Street in the Ladies' Mile Historic District that allowed for 43 homes, four of which are affordable. In its approval of the application (C 140404 ZSM), the CPC noted that there was already an appreciable residential presence in the M1-6 district and surrounding areas alongside shrinking demand for conforming manufacturing and commercial uses, particularly on small sites. There is a wide range in area retail, including upmarket restaurants, boutiques, bookstores, and gyms, as well as a robust, if dwindling, concentration of small wholesale import shops and low-cost clothiers. Notably, the Southeast Quadrant has the Rezoning Area's highest concentration of large, underdeveloped and undeveloped soft sites, such as parking lots.

### *Southwest Quadrant*

The Southwest Quadrant is roughly bounded by Seventh Avenue and a line 100 feet east of Eighth Avenue to the west, a line 125 feet west of Sixth Avenue to the east, West 28th Street and the centerline of the block between West 23rd and West 24th Street to the south, and West 30th and West 31st streets to the north. While most of the building stock consists of 12- to 15-story masonry loft buildings, like the Northeast Quadrant, the southwest has seen a proliferation of hotels over the last two decades that are built 15 to 20 feet from the street line and rise without setbacks or articulation to a height taller—sometimes taller than 40 stories—than their prewar neighbors. The Southwest Quadrant has the widest variation of building densities; while the median FAR is 8.3, there are a significant number of buildings built to less than 5.0 FAR and greater than 12.0 FAR.

While many of the older lofts have been converted to office use, this quadrant still has the Rezoning Area's highest concentration of wholesale establishments, a trend that has remained relatively stable over the last two decades despite a shrinking manufacturing sector. With approximately 37,000 jobs, the Southwest Quadrant is second only to the Northwest Quadrant in terms of economic impact, and it includes a flourishing creative and tech sector. The Southwest Quadrant has historically been the heart of the Flower District; today, there are several dozen floral retail and wholesale businesses that employ around 200 people and are mostly concentrated along West 28th Street between Sixth and Seventh avenues. In the warmer months, the sidewalks and streets along this stretch of West 28th Street transform into an open-air flower market that serves restaurants, hotels, and other businesses across Manhattan and the city.

The Southwest Quadrant is within the orbit of the Fashion Institute of Technology and its large population of students and staff. Like the Northwest Quadrant, avenue frontages tend to have ground-floor retail consisting mostly of chain stores and restaurants with smaller storefronts in the midblocks tenanted with bars, local services, and fashion-related businesses. The Southwest Quadrant has the largest share—over 70 percent—of the Rezoning Area's homes. Most residential development is concentrated in a roughly two-block M1-6D area west of Seventh



Avenue, which was rezoned in 2011 from M1-5 and mapped as an IH area. The success of the 2011 rezoning, which catalyzed hundreds of new market-rate and affordable units, indicates strong demand for residential development in the Rezoning Area.

### ***Previous Planning Efforts and Past Actions***

#### ***Garment Center Text Amendment***

In May 2017, then New York City Deputy Mayor for Housing and Economic Development Alicia Glen, then Manhattan Borough President Gale A. Brewer, and then Council Member Corey Johnson announced the formation of the Garment Center Steering Committee. With the proposed text amendment lifting the manufacturing preservation requirement, the Committee was formed with the purpose of identifying non-zoning strategies to support the continued presence of garment manufacturing in mid-Manhattan that could be implemented by the City. Chaired by then Borough President Brewer, the Steering Committee comprised representatives from the fashion and garment industries; organized labor; industrial advocates; real estate and economic development organizations; local Manhattan Community Boards; and local, state, and federal elected officials. DCP and the New York City Economic Development Corporation served as technical advisers to the Committee.

The Garment Center Text Amendment was proposed to meet the City's goal of preserving the Garment Center, an area that encompasses eight full blocks and five partial blocks in the Midtown neighborhood, as a hub for the fashion industry as well as a center for a variety of office spaces catering to several industries (CEQR No. 17DCP149M and N 180373 ZRM). This text amendment was intended to reflect existing conditions and simplify the rules of the special district that in some cases created contradictory standards in different parts of the special district. The area subject to the Garment Center Text Amendment was coterminous with Subdistrict A-2 of the Special Garment Center District and the current Rezoning Area's northwest quadrant, described above.

#### ***Board of Standards and Appeals Applications***

In the past 10 years, the BSA has approved several applications in the Affected Area for special permits of physical cultural establishments (PCE) within an existing commercial building and variances. These PCE special permit approvals include applications at 132 West 31st Street (235-13-BZ) and 218-222 West 35th Street (279-13-BZ).

In addition, BSA granted several variances in the Affected Area. In 2015, BSA approved a variance at 1162 Broadway (175-14-BZ) to allow the construction of a 14-story hotel building seeking waivers for setback and side yard requirements in the M1-6 district. A subsequent CEQR Technical Memorandum was issued in 2021. At 118 West 28th Street (2019-179-BZ), the BSA approved a variance in 2022 to permit the development of a 12-story mixed-used building containing commercial use at the ground floor and 12 residential condominium units above contrary to ZR 42-00. As of January 2024, there is a variance application currently before BSA at 112-116 West 28th Street (2021-60-BZ) to permit the enlargement of an existing hotel contrary to ZR 42-111.

### *Historic Districts and Landmarks*

Approximately nine percent, or 11.5 acres, of the Rezoning Area is within two LPC-designated historic districts – the Ladies' Mile Historic District (all or parts of 14 tax lots) or the Madison Square North Historic District (all or parts of 62 tax lots), both in the Southeast Quadrant. Proposed development that would affect buildings in the historic districts are subject to LPC review, including new construction, alteration, reconstruction, or demolition.

LPC designated the Ladies' Mile Historic District in 1989. The district is roughly bounded by West 15th Street at the south to West 24th Street at the north, extends into the blocks east of Broadway and into the blocks west of Sixth Avenue. It covers all or parts of 28 city blocks and contains approximately 440 individual buildings. With its concentration of surviving hotels and large department stores that once catered to clientele of varying economic classes, the Ladies' Mile Historic District is significant for its historical role in the commercial, retail, and hospitality development of New York City.

The Madison Square North Historic District, designated by the LPC in 2001, consists of approximately 96 buildings representing the period of New York City's commercial history from the 1870s to the 1930s, when this area prospered first as a major entertainment district of hotels, clubs, stores, and apartment buildings, and then as a mercantile district of high-rise offices and lofts. Located to the north and west of Madison Square Park, along Fifth Avenue and Broadway, the district also contains numerous rowhouses, art deco-style towers, as well as modest 20th-century commercial structures, all of which testify to each successive phase in the area's development.

## **E. Existing Zoning**

As noted above, the Rezoning Area consists of approximately 127 acres in Manhattan's Midtown South, and NoMad neighborhoods. The Rezoning Area's 42 blocks are split between Community Board 4 (all or parts of seven blocks) and Community Board 5 (all or parts of 35 blocks).

The Rezoning Area is composed of M1-6 and M1-6D districts. These existing zoning districts are discussed below and are shown in **Figure ES-2**.

### ***Rezoning Area***

#### ***M1-6***

The majority of the Rezoning Area—all or parts of 40 blocks—is mapped M1-6. M1-6 districts are high-density manufacturing districts that permit a maximum FAR of 10.0 for commercial, light manufacturing, and community facility uses. Residential use or community facility uses with sleeping accommodations are not permitted as of right. M1-6 districts are eligible for a density bonus for the provision of public plazas and arcades. The maximum height of a building at the street wall is six stories or 85 feet, whichever is less, above which, an initial setback of 20 feet (narrow street) or 15 feet (wide street) is required. Maximum building height and setbacks are controlled by a sky exposure plane (2.7:1 on a narrow street or 5.6:1 on a wide street) that may be penetrated by a tower subject to lot coverage requirements. If front setbacks are provided at the ground floor, a steeper sky exposure plane is permitted. A 20-foot rear yard is required in

most cases. Most of the loft buildings in the Rezoning Area were built prior to 1961 and do not comply with today's M1-6 bulk regulations.

### *M1-6D*

The M1-6D district, mapped across portions of two blocks in the Southwest Quadrant, is a high-density mixed-use district that allows 10.0 FAR for light manufacturing, commercial, and community facility uses. The base residential FAR is 10.0 or 12.0 with Qualifying Affordable Housing (QAH). Residential use is only permitted as of right on zoning lots with less than 40,000 sf of floor area. On sites with more than 40,000 sf of floor area, residential use is permitted only by preserving the amount of non-residential floor area existing on the lot at the time of conversion/redevelopment. M1-6D district bulk regulations generally follow the bulk regulations of C6-4A (R10A equivalent) districts. For non-residential buildings, the maximum height of a building at the street wall is six stories or 85 feet, whichever is less, above which an initial setback of 20 feet (narrow street) or 15 feet (wide street) is required. Maximum building height and setbacks for non-residential uses are controlled by a sky exposure plane (2.7:1 on a narrow street or 5.6:1 on a wide street) that may be penetrated by a tower subject to lot coverage requirements. For residential buildings subject to R10A bulk regulations within 100 feet of a wide street, the base height must be between 125 and 155 feet and the maximum building height is 290 feet. For residential buildings along narrow streets, the base height must be between 60 and 125 feet (155 feet with QAH) and the maximum building height is 185 feet, or 235 feet with QAH. Alternative tower regulations do not apply to R10A districts. A standard setback of 10 feet along wide streets or 15 feet along narrow streets applies above the base. Residential buildings have a maximum lot coverage of 80 percent for interior and through lots and 100 percent for corner lots. Residential buildings are required to provide a 20-foot-deep rear yard below a height of 75 feet and a 30-foot-deep rear yard above a height of 75 feet. Special Garment Center District – Subdistrict A-1 (M1-6)

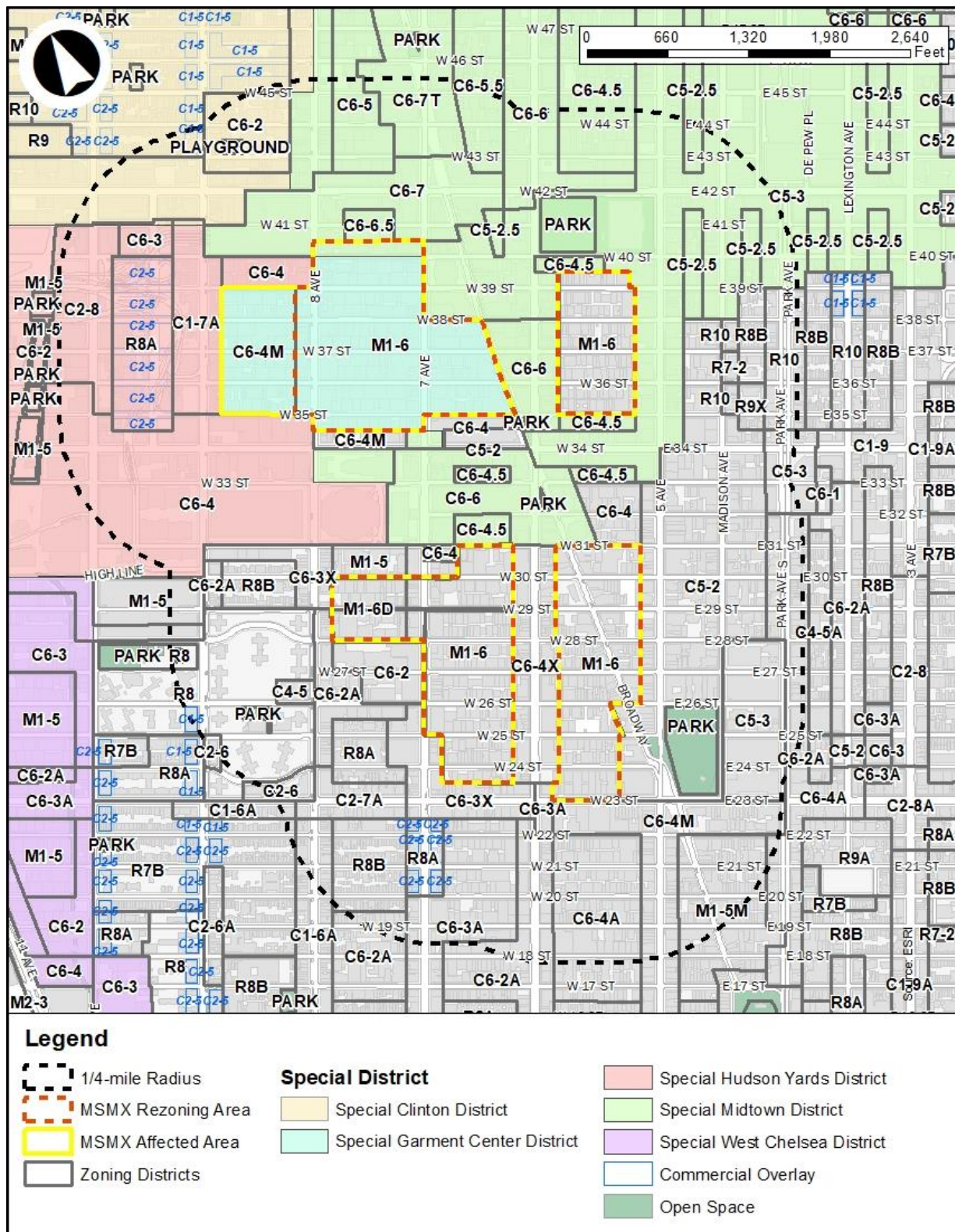
The Special Garment Center District extends roughly from a line 100 feet east of Ninth Avenue to Broadway between West 35th and West 40th streets. When it was established in 1987, residential use was already restricted by the M1-6 zoning; the primary goal of the special district was to protect the remaining garment manufacturing sector and the ecosystem of related businesses by restricting the conversion of existing factory, warehouse, and showroom floor area to office use within designated "Preservation Areas" that roughly corresponded to the midblocks within the special district boundaries. As part of the 2005 Hudson Yards Rezoning, the Preservation Areas were divided into two zones with slightly different preservation requirements: P-1, two midblock areas east of Eighth Avenue where most of the remaining garment-related activity was concentrated, and P-2, the midblock area west of Eighth Avenue. In P-1, the manufacturing preservation controls of the 1987 Special Garment Center District zoning were maintained. In P-2, which was remapped from M1-5 and M1-6 to C6-4M, restrictions on office conversions were lifted, and residential conversions and the construction of new residential buildings on sites with less than 70,000 sf of floor area became permitted as of right; residential conversions on sites above 70,000 sf of floor area were permitted subject to modified floor area preservation requirements. The 2005 amendments also applied new bulk regulations to P-2 to ensure that new development would be consistent with the "wedding cake" loft typology. In addition, P-2 became subject to some of the Special Hudson Yards District's regulations.

The 2018 Garment Center Text Amendment reexamined the appropriate mix of uses within the area and removed the restriction on the conversion of manufacturing and warehousing uses to office uses in P-1, thereby permitting a wide range of non-residential manufacturing and commercial uses. P-1 and all the avenue frontages outside the preservation areas were redesignated as Subdistrict A-1. In P-2, which was redesignated Subdistrict A-2, the floor area preservation requirements were slightly amended to prohibit the conversion of manufacturing and warehousing space in buildings 70,000 square feet or larger to residential or dormitory use to maintain the larger sites for both office and manufacturing uses.

The 2018 text amendment also established contextual bulk regulations for Subdistrict A-1 that permit a building envelope better aligned with the existing context of Manhattan loft districts. Street walls are required to be located at the street line. On wide streets, the base height must be between 125 and 155 feet but may extend up to 205 feet to match existing adjoining buildings. On narrow streets, the minimum base height is 85 feet and the maximum base height is 135 feet. After an initial setback above the base height (10 feet on wide streets, 15 feet on narrow streets), there is no maximum building height. Instead, buildings must comply with tower regulations that limit tower coverage to a maximum of 50 percent of the lot area. The arcade bonus is not available, and the public plaza bonus is only available on lots 100 feet beyond a wide street to promote contiguous street walls along the avenues and to maintain an inviting pedestrian experience. The signage regulations applicable to C6-4 districts apply across the special district. Special Midtown District – Theater Subdistrict (M1-6)

The portion of the northwest quadrant of the Rezoning Area between Seventh Avenue to the east, Eighth Avenue to the west, West 40th Street to the south, and the midline of the block between West 40th Street and West 41st Street to the north is within the Theater Subdistrict of the Special Midtown District. The Theater Subdistrict was created to preserve and protect the character of the area as a cultural, theatrical, and entertainment destination and to preserve a complementary cluster of shops, restaurants, and related amusement activities. Permitted uses are limited to a defined set of uses meant to support the theater industry and enhance the character of the area; ground floors are further restricted to more active retail and service uses. Larger developments are required to provide entertainment-related uses such as theaters and studios. Qualifying sites may increase the maximum allowable FAR up to an additional 4.4 FAR through one or a combination of density bonus programs, including a transfer of development rights from a listed theater or a CPC special permit for the substantial rehabilitation or restoration of a theater. Retail and street wall continuity requirements apply along Seventh Avenue.

Figure ES-2: Existing Zoning



## ***Surrounding Area***

### ***M1-5***

An M1-5 manufacturing district is mapped across a small area south of Penn Station between West 31st Street, Eighth Avenue, West 30th Street, and Seventh Avenue. M1-5 districts permit a maximum FAR of 5.0 for commercial and manufacturing uses and 6.5 FAR for community facility uses. Residential uses are not permitted unless paired with residence districts in a Special Mixed-Use District. The maximum height of a building at the street wall is six stories or 85 feet, whichever is less, above which, an initial setback of 20 feet (narrow street) or 15 feet (wide street) is required. Maximum building height and setbacks are controlled by a sky exposure plane (2.7:1 on a narrow street or 5.6:1 on a wide street) that may be penetrated by a tower subject to lot coverage requirements. If front setbacks are provided at the ground floor, a steeper sky exposure plane is permitted. A 20-foot rear yard is required in most cases.

### ***C5***

To the east and north, much of the Rezoning Area is surrounded by various high-density C5 commercial districts, including C5-2, C5-2.5, and C5-3 districts. C5 is a central business district commercial district with continuous retail frontage intended for offices and retail establishments that serve the entire metropolitan region. Most residential and community facility uses are also allowed as of right. The basic maximum commercial FAR in the surrounding areas ranges from 10.0 (C5-2) to 15.0 (C5-3). C5 districts without a letter suffix have a corresponding residential district equivalent of R10, which regulates most residential and mixed-use buildings. Under typical C5 bulk regulations, the maximum height of a building at the street wall is six stories or 85 feet, whichever is less, above which, an initial setback of 20 feet (narrow street) or 15 feet (wide street) is required. Maximum building height and setbacks are controlled by a sky exposure plane (2.7:1 on a narrow street or 5.6:1 on a wide street) that may be penetrated by a tower subject to lot coverage requirements. If front setbacks are provided at the ground floor, a steeper sky exposure plane is permitted. A 20-foot rear yard is required in most cases. There are no off-street parking requirements.

Most of the surrounding C5 districts are within the Special Midtown District, which may, depending on the particular subdistrict, modify the underlying C5 use, height, setback, and/or streetscape regulations. In almost all cases, the height and setback regulations of the underlying C5 districts are superseded by two exotic height and setback regulations: Daylight Compensation and Daylight Evaluation. The Special Midtown District also provides a menu of as-of-right and discretionary density bonus incentives that allow qualifying sites to achieve significantly higher FARs, in some cases exceeding 18.0 FAR.

### ***C6***

Much of the Rezoning Area is surrounded by various medium- and high-density C6 commercial districts to the north, west, and south, including C6-2, C6-2A, C6-3A, C6-3X, C6-4, C6-4M, C6-4X, C6-4.5, C6-6, C6-6.5, and C6-7 districts. C6-2 and C6-3 districts are typically mapped in areas just outside central business districts (e.g., Chelsea) and have a basic maximum commercial FAR of 6.0. C6-4 through C6-9 districts, typically mapped within the city's major business districts, have a basic maximum commercial FAR of 10.0 (C6-4) or 15.0 (C6-6 and C6-7), exclusive of any



bonuses. C6 districts permit a wide range of high-bulk commercial uses requiring a central location as well as most residential and community facility uses. Corporate headquarters, large hotels, department stores, and entertainment facilities in high-rise mixed buildings are permitted in C6 districts. C6 districts without a letter suffix have a corresponding residential district equivalent of R8 (C6-2) or R10 (C6-4, C6-6, C6-7) that regulates the bulk of residential and mixed-use buildings; C6 districts with a letter suffix have a corresponding residential district equivalent of R8A (C6-2A), R9A (C6-3A), R9X (C6-3X), R10 (C6-4M), or R10X (C6-4X). Under typical C6 bulk regulations, the maximum height of a building at the street wall is six stories or 85 feet, whichever is less, above which, an initial setback of 20 feet (narrow street) or 15 feet (wide street) is required. Maximum building height and setbacks are controlled by a sky exposure plane (2.7:1 on a narrow street or 5.6:1 on a wide street) that may be penetrated by a tower subject to lot coverage requirements. If front setbacks are provided at the ground floor, a steeper sky exposure plane is permitted. A 20-foot rear yard is required in most cases. There are no off-street parking requirements. C6-4M districts have special rules for the conversion of nonresidential floor area to residential.

Most of the surrounding C6 districts are within special districts, including the Special Garment Center District, the Special Hudson Yards District, and the Special Midtown District. C6-4M districts in the Special Garment Center District are governed by contextual bulk regulations designed to mirror the high street wall loft buildings. C6 districts in the Special Hudson Yards District generally have bespoke building envelope and FAR regulations that supersede those of the underlying zoning districts as well as a unique density bonus structure that allows FARs to reach between 13.0 and 19.5, depending on the subdistrict. As noted above, Special Midtown District rules generally modify the underlying C6 use, height, setback, and/or streetscape regulations, depending on the subdistrict. In almost all cases, the height and setback regulations of the underlying C6 districts are superseded by two exotic height and setback regulations: Daylight Compensation and Daylight Evaluation. The Special Midtown District also provides a menu of as-of-right and discretionary density bonus incentives that allow qualifying sites to achieve significantly higher FARs, in some cases exceeding 18.0 FAR.

## F. Purpose and Need for the Proposed Actions

Midtown South is one of the most well-connected and transit-dense areas of the entire country. Because of its central location and older building stock, the area has become a magnet for businesses across a wide range of industries seeking both accessibility and affordability. As a result, the Rezoning Area supports a diverse ecosystem of thousands of businesses and tens of thousands of jobs—mostly in office-based sectors—that are critical to the local and regional economies. However, while DCP recognizes the significant value of the affordable office market that has been created and the importance of the array of businesses located in these areas to the city’s economic diversity, the existing manufacturing zoning has, in general, stymied new investment and development, including new housing, that could complement existing uses, enhance the business environment by enlivening streets and bringing in new retail services, and create a more robust mixed-use community. The percentage of jobs in the Rezoning Area in the manufacturing sector is a fraction of what it once was. As described in greater detail in the background section of this document, the goal of preserving manufacturing jobs and businesses by retaining a zoning regime favorable to manufacturing has largely not achieved its stated purpose. The Proposed Actions are necessary to address neighborhood and citywide planning goals, including supporting economic recovery and resiliency, increasing access to housing, establishing a harmonious built form, and promoting the adaptive reuse of older buildings.

- *Introduce residential use, promote equity in housing, and reinvigorate the retail and service sectors*

Despite COVID-19-related shocks to the office market, the New York City economy has largely recovered from the worst of the pandemic job losses. In fact, the city has consistently added jobs at a higher rate than the DUs necessary to house new workers. Since 1980, the number of jobs in the city has grown by 35 percent while the number of residential units has only grown by 24 percent. More workers competing for a smaller universe of homes drive up the price of housing and are a direct contributor to homelessness, tenant harassment, and displacement. High housing costs place a considerable burden on the city’s working families and exacerbate legacies of segregation, discrimination, and concentrated poverty that have led to neighborhood-based inequities and unequal access to resources and opportunities. One of the most direct ways to combat the city’s housing crisis is to grow the stock of both market-rate and affordable housing.

While a limited number of residential conversions have occurred through legalizations under the Loft Law as well as use changes and new construction allowed by BSA approvals, the Rezoning Area’s M1-6 manufacturing zoning does not allow residential use (Use Group II) as of right. This is a significant barrier to the equitable production of market-rate and affordable housing in a high-opportunity neighborhood close to transit and employment. No income-restricted affordable housing units exist in the M1-6 districts; the existing affordable housing stock is primarily units subject to rent regulation via the Loft Law and legally nonconforming residential units that predate the existing manufacturing zoning and are subject to rent stabilization laws. The limited number of residential conversions and ground-up developments in the past few decades have only provided market-rate units and made marginal contributions to the city’s overall housing supply.

- *The absence of a residential population also has direct implications on the health of the microeconomy and street life. Although the daytime worker population supports an ecosystem of restaurants, convenience stores, banks, and other local services, businesses tend to close earlier than in areas with a more established, captive residential presence which translates to noticeably less activity after 5 p.m. and on weekends. This lack of demand limits the diversity of retail offerings and directly contributes to storefront vacancy. The Rezoning Area has a storefront vacancy rate of 15 percent, higher than New York City's overall 12 percent retail vacancy rate. Vacant and dark storefronts make for an unpleasant pedestrian experience and contribute to a sense that the Rezoning Area is unsafe or should be avoided, further eroding demand for goods and services. The Proposed Actions would allow residential use as of right in conversions, expansions, and new construction and implement the MIH program within the Rezoning Area. This proposal would help further the City's objective of increasing housing production across all five boroughs as articulated by Mayor Adams's City of Yes for Housing Opportunity (COYHO), a suite of zoning reforms with a goal to deliver 80,000 new homes to New Yorkers by 2033. A larger residential population would expand the number and diversity of retail stores and amenities, which would invigorate the public realm and contribute to greater economic stability. Remove barriers to housing production in the M1-6D district*

The experience of the M1-6D district provides valuable insight into the potential pent-up demand for housing in Midtown South. The roughly two-block M1-6D area consisting of the midblocks between Seventh and Eighth avenues from West 28th to West 30th streets has seen a remarkable transformation over the past decade. Prior to the 2011 rezoning from M1-5, this area languished with an overabundance of parking facilities and vacant lots. In the last 12 years, the former center of the city's fur trade has emerged as the Rezoning Area's densest sub-neighborhood. Although it represents just over five percent of the Rezoning Area, the M1-6D district contains approximately 38 percent of the total number of homes and 100 percent of the income-restricted affordable units in the Rezoning Area. Between 2011 and 2022, total built floor area in the M1-6D increased by almost 50 percent, an increase driven almost exclusively by 920,000 square feet of residential development. Across the same period, employment in the M1-6D area also rose by 44 percent.

Despite the success of the 2011 rezoning, the M1-6D district is still limited in how much residential capacity it can deliver. As a result of the 40,000-square-foot nonresidential floor area preservation requirement, the district has not seen any major conversions of the older loft buildings to residential use. This measure was intended to preserve the area's remaining production jobs, which tended to locate in larger buildings. However, despite these protections, the M1-6D area still lost approximately seven percent of its industrial jobs between 2011 and 2022. These data, coupled with evidence from prior protectionist zoning proposals described in greater detail above, demonstrate that even the most well-intentioned land use policies are limited in their efficacy by macroeconomic changes continue to affect shrinking manufacturing and production businesses.

Recognizing that these outdated policies have had a chilling effect on housing production and only a marginal, if any, impact on preserving specific nonresidential uses, the City adopted a

separate proposal—CHO—that eliminated commercial-to-residential conversion restrictions in most districts where such regulations exist. CHO entered public review on April 29, 2024, and was adopted by City Council on December 5, 2024. The Proposed Actions would remap the M1-6D district to allow for unrestricted residential development, bringing the MSMX plan into alignment with broader citywide policies.

- *Right-size the commercial real estate market and stabilize the city's property tax base*

Midtown South's economic landscape has changed significantly since manufacturing zoning was put in place decades ago, consistent with citywide and regional macroeconomic trends and the shift toward an office- and service-oriented economy. However, the Rezoning Area's manufacturing zoning continues to prioritize traditional light industrial and related uses that have largely relocated to other parts of the city, region, and beyond, creating significant barriers for property owners and businesses who wish to respond to market and industry changes. The shift away from manufacturing toward retail, office, creative production, tech, and other commercial uses is consistent with economic conditions and land use trends around the Rezoning Area.

Prior to the COVID-19 pandemic, office vacancy rates for Manhattan averaged 10 percent. In the post-pandemic market, however, remote work has become more common and businesses are trimming their office footprints. As a result of these changes, Manhattan vacancy rates have soared to almost 19 percent. In certain portions of the Rezoning Area, vacancy rates are even higher. As leases begin to expire in the coming years and tenants opt for higher quality office space to better compete for talent, the outlook for the Class B and C office market is particularly dire. This outlook not only threatens landlords who depend on the income generated by their properties but endangers the financial stability of the entire city as consistently high vacancy rates may lead to depressed property values. One way the City has addressed this is through CHO's expansion of relaxed residential conversion rules (ZR Article I, Chapter 5) to non-residential buildings constructed before 1990, which would apply to most commercial buildings in the Rezoning Area. However, that policy change would not add any housing to the Rezoning Area if the M1-6 zoning, which does not allow housing as of right, were to remain. Therefore, the Proposed Actions would allow for the broadest possible range of residential, commercial, light industrial, and community facility uses as of right so that property owners have the flexibility to reposition their assets to respond to shifting demand.

- *Facilitate superior urban design and appropriate building form*

While the Special Garment Center District and M1-6D district have bulk regulations that create contextual building envelopes, the existing bulk regulations in M1-6 districts do not always facilitate building forms that relate harmoniously to the loft building context. As a result, much of the development that has occurred pursuant to the M1-6 sky exposure plane regulations have low base heights or shallow front setbacks that break the street wall and create an awkward pedestrian experience. The Proposed Actions would establish bulk regulations that respond to neighborhood context, including appropriate base and building heights and street wall requirements, and provide flexibility to minimize the effects of new developments and enlargements on neighboring buildings.

### *Summary*

Informed by existing land use and economic conditions in the Rezoning Area and the neighborhood and citywide needs in light of the ongoing housing crisis and the COVID-19 pandemic, the purpose of the Proposed Actions is to support the transformation of Midtown South into a dynamic, mixed-use neighborhood by addressing the area's significant challenges while respecting its unique economic legacy. By removing zoning barriers for businesses and property owners; allowing residential use and requiring affordable housing; and supporting more active, vibrant streetscapes, the Proposed Actions would ensure Midtown South's economic vitality, adaptability, and resilience; support citywide housing and equity goals; and expand access to the neighborhood's amenities and opportunities.

## **G. Description of Proposed Actions**

The Proposed Actions are intended to address the land use and zoning challenges raised during the MSMX planning process and strengthen Midtown South as a vibrant, mixed-use, and inclusive community while striking an appropriate balance among residential and nonresidential uses. The Proposed Actions would:

- Allow a wider range of nonresidential uses, strengthen the mixed-use character of the neighborhood, and support a healthy retail ecosystem.
- Allow residential use and apply MIH.
- Establish appropriate bulk regulations to better reflect the existing character and enhance the historic built environment while providing flexible envelopes for new development.

To accomplish these goals, DCP is proposing a zoning map and zoning text amendments that would affect all or parts of approximately 42 blocks in Midtown South. Each of these actions is discretionary and subject to review under ULURP, Section 200 of the City Charter, and the CEQR process. The Proposed Actions are described in further detail below.

### ***Proposed Zoning Map Amendments***

A proposed zoning map amendment would rezone all or portions of existing M1-6 and M1-6D districts within the Rezoning Area with a range of paired districts. Additionally, a series of zoning map amendments would create a new special district – The Special Midtown South Mixed Use District (MSX) – and reconfigure the boundaries of three other special districts in the area.

### ***Proposed Zoning Districts***

As detailed in **Table ES-1** and **Figure ES-3**, M1-9A/R12, M1-8A/R12, and M1--8A/R11 districts would be mapped in different areas to respond to the varied bulk contexts within the Rezoning Area. These zoning districts are proposed to respect differing neighborhood contexts, achieve the right balance among uses, and facilitate appropriate building forms that reflect the bulkier, loft-style buildings that tend to have high street walls.

The proposed paired high-density M/R districts differ only in their respective FAR limits. Most residential, community facility, commercial, and light industrial uses in Use Groups I through X would be permitted as of right. Across the entire rezoning area, the proposed districts would

require a minimum base height of 60 feet and a maximum base height of 155 feet. A standard setback of 10 feet along wide streets or 15 feet along narrow streets would apply above the base. There would be no maximum building height limit, but tower regulations would require that the lot coverage of any portion of a building above a height of 350 feet cannot exceed 50 percent of the area of the zoning lot. Within 100 feet of an intersection, no rear yard would be required, though, in practice, light and air requirements for legal windows would typically result in at least 20-foot-deep rear yards for residential buildings. Beyond 100 feet of an intersection, non-residential buildings must provide a 10-foot-deep rear yard below a height of 65 feet, a 15-foot-rear yard above a height of 65, and a 20-foot-deep rear yard above a height of 125 feet; residential buildings would be required to provide a 20-foot-deep rear yard below a height of 75 feet and a 30-foot-deep rear yard above a height of 75 feet. On through lots, no rear yard equivalent would be required for non-residential buildings; residential buildings must provide a rear yard equivalent of 40 feet below a height of 75 feet and 60 feet above a height of 75 feet. Residential buildings would have a maximum lot coverage of 80 percent for interior and through lots beyond 100 feet of an intersection and 100 percent for corner lots, interior, and through lots within 100 feet of an intersection. Non-residential buildings would not be subject to lot coverage requirements.

**Table ES-1: Proposed Zoning Districts**

Quadrant	Proposed District	Proposed Residential FAR	Proposed Commercial/ Manufacturing FAR	Proposed Commercial Facility FAR
Northeast, Northwest, parts of Southwest	M1-9A/R12	18.0	15.0	15.0
Parts of Southwest, Southeast	M1-8A/R12	18.0	12.0	12.0
Parts of Southwest	M1-8A/R11	15.0	12.0	12.0

Refer to **Figure ES-3**

### Proposed Special Midtown South Mixed-Use District (MSX)

The proposed MSX district would be mapped over the entire Rezoning Area, which spans all or parts of 42 blocks. To support the above-specified planning goals, the MSX special district would establish regulations to address the neighborhood's distinctive history, building typologies, as well as existing and anticipated mix of uses. The proposed MSX special purpose district would be mapped over existing portions of the Special Garment Center District and the Special Midtown District.

### Special Garment Center District

The Proposed Actions would remove the Special Garment Center District (GC) from the zoning map. GC Subdistrict A-1 (underlying M1-6 zoning district) would be remapped as part of the larger MSX special purpose district. GC Subdistrict A-2 (underlying C6-4M zoning district), bounded by a line 100 feet east of Ninth Avenue to the west, West 35th Street to the south, a line 100 feet west of Eighth Avenue to the east, and West 39th Street to the north, would be subsumed into the Special Hudson Yards District as a new Subdistrict H.



### Special Midtown District

The Proposed Actions would eliminate from the zoning map the half-block portion of the Special Midtown District (Theater Subdistrict) bounded by West 40th Street to the south, Seventh Avenue to the east, Eighth Avenue to the west, and the centerline of Block 1012 to the north. This half block would be remapped as part of the larger MSX special purpose district.

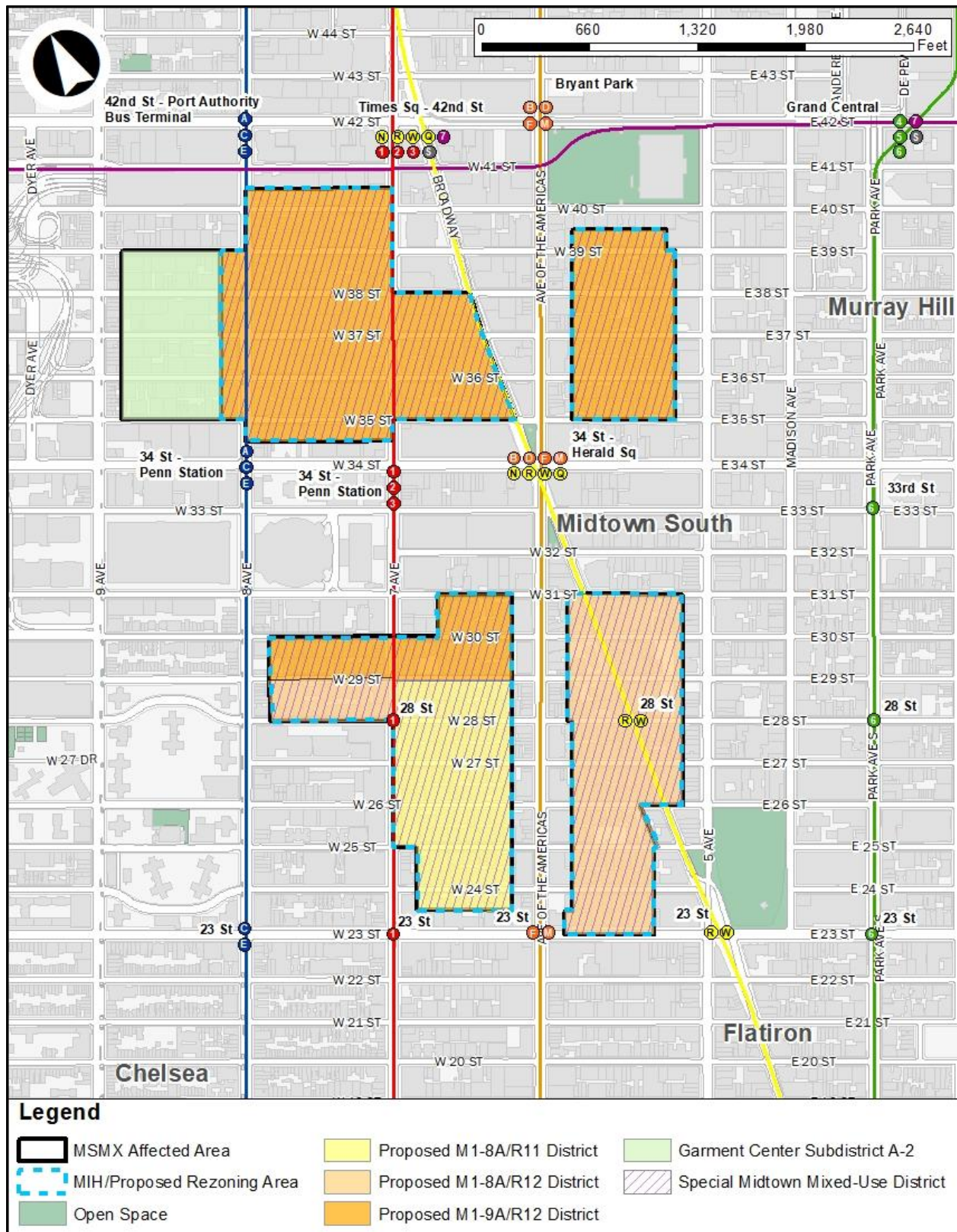
### Special Hudson Yards District

The Proposed Actions would expand the boundaries of the Special Hudson Yards District eastward approaching Eighth Avenue between West 39th and West 35th streets, subsuming Subdistrict A-2 (underlying C6-4M zoning district) of the Special Garment Center District and reconstituting it as HY Subdistrict H

### ***Proposed Zoning Text Amendments***

The Proposed Actions include amendments to the New York City ZR to establish special rules for the MSX special purpose district, including regulations related to street wall and streetscape, the size of retail uses, distance between buildings on the same zoning lot, and the exemption of community facility floor area from FAR calculations on sites with public schools, among other rules. Additionally, the Proposed Actions include an amendment to Appendix F of the ZR to map an MIH area across the Rezoning Area, setting mandatory affordable housing requirements pursuant to the MIH program.

Figure ES-3: Proposed Zoning



### *Special Midtown South Mixed-Use District*

The MSMX district would modify the typical regulations of the underlying paired districts and establish additional requirements and parameters for future development derived from and responsive to block- and neighborhood-wide characteristics.

#### Street Wall and Streetscape Requirements

It is typical for many of the older buildings in the Rezoning Area to have street walls that are built right at the street line. However, due to the permissive M1-6 bulk regulations, much of the new development built over the last two decades contain shallow front setbacks—often 15 to 20 feet—with buildings rising to their full height without setbacks. These conditions limit visibility into ground floors and can feel out of scale with the rest of the neighborhood. To maintain a strong street wall in harmony with the existing built character and create an inviting pedestrian experience, the Proposed Actions would require 100% of a building's street wall on the first story be within eight feet of the street line. Above the first story, at least 70 percent of a building's street wall would have to be located within eight feet of the street line and extend to at least the minimum base height of 60 feet, or the height of the building, whichever is less. These rules would balance the need for a strong, contiguous street wall while allowing for architectural expression and flexibility.

Additionally, building frontages along north-south streets would be subject to the ZR's highest Tier C streetscape standards. Tier C street frontage regulations strictly regulate the percentage of a building's ground floor street wall that can be devoted to non-active uses such as lobbies, residential amenity space, parking, and loading. East-west streets would be subject to Tier B urban design standards, which are slightly more permissive than Tier C, but still have strong active ground floor requirements. Provide More Flexible Base Heights

Base height provisions are generally intended to align new development with neighboring buildings but can prevent alignment when they are not flexible enough. The Proposed Actions would retain existing minimum and maximum base heights while adding an allowance that enables new developments in the Rezoning Area to go higher than those limits to match the base heights of neighboring buildings, similar to a provision that already exists in Subdistrict A-1 of the Special Garment Center District.

#### Minimum Distance Between Buildings

The Rezoning Area contains a number of large lots capable of being redeveloped with multiple buildings. In order to provide additional site planning flexibility and minimize the potential for non-compliances, the Proposed Actions would reduce the minimum distance between buildings or portions of buildings on a single zoning lot to eight feet. Residential developments would still be required to comply with legal light and air requirements of the state Multiple Dwelling Law (MDL).

#### Large Retail Uses

In M1 districts, many common retail and services uses such as clothing stores, grocery stores, and electronics stores, among others, are limited to 10,000 zoning square feet per establishment. The surrounding Midtown neighborhood is characterized by a range of large retail offerings, including department stores such as Macy's that are famous for their expansiveness. Limiting the

scale of retail uses is inconsistent with Midtown's role as a regional shopping destination. Therefore, the Proposed Actions would eliminate the 10,000-square-foot cap on Use Group VI uses with such size restriction.

#### Floor Area Exemption for Public Schools

In order to better facilitate the siting of public schools to serve the local community, the Proposed Actions would permit up to 150,000 square feet of floor space within a public school, constructed in whole or in part pursuant to an agreement with the New York City School Construction Authority (SCA) and subject to the jurisdiction of New York City Schools, to be exempt from the definition of floor area for the purposes of calculating the permitted floor area ratio for community facility uses and the total maximum floor area ratio of the zoning lot. This exemption would apply to qualifying sites of at least 20,000 square feet in area.

#### Split Lots with Historic Landmarks

Ordinarily, the ZR restricts the movement of floor area on zoning lots that are split between zoning districts with different maximum FARs. However, the Rezoning Area contains sites with this split lot condition. Moreover, these sites may contain LPC-designated landmark buildings with excess development rights for which it is often difficult to find appropriate landing sites that can utilize that floor area. To allow greater flexibility in site planning, maximize the development of new homes, and ensure that landmark buildings are best able to capture the value of their unused development rights, the special district would allow floor area to be distributed anywhere on a zoning lot divided by zoning district boundaries provided that the majority of the zoning lot is within MSX and the zoning lot contains an LPC-designated landmark.

#### Covered Pedestrian Space Bonus

Currently, Covered Pedestrian Spaces (CPS), a type of Privately-Owned Public Space (POPS) that can be outdoor or indoor, are not permitted within the proposed mixed-use zoning districts. To provide additional opportunities for valuable public space within Midtown South, the Proposed Actions would allow new developments or enlargements to apply via CPC special permit for a CPS floor area bonus of up to 20 percent

#### *Transit Bonus*

Currently, large portions of the Rezoning Area are located more than 500 feet from a mass transit station, making many sites ineligible for a transit bonus and related bulk waivers pursuant to ZR 66-50. For the purposes of applying ZR Article 6, Chapter 6 regulations, the Proposed Actions would add the proposed MSMX to the definition of "Central Business District" (ZR 66-11), thus extending the density bonus applicability to 1,500 feet from mass transit stations and making virtually all sites within the Rezoning Area qualifying transit improvement sites.

#### *Special Garment Center District*

The Proposed Actions would remove Article XII, Chapter 1 (Special Garment Center District) from the ZR in its entirety.

*Special Midtown District*

The Proposed Actions would modify Appendix A of ZR Article VIII, Chapter 1 to eliminate the southern half of Manhattan Block 1012 (West 40<sup>th</sup> Street to the south, Seventh Avenue to the east, Eighth Avenue to the west, and the centerline of the block to the north) from the Special Midtown District maps.

*Special Hudson Yards District*

With the removal of Special Garment Center Subdistrict A-1, Subdistrict A-2 would be an island less than four blocks in area. Recognizing that Subdistrict A-2 already contains provisions related to the Special Hudson Yards District (HY), namely, the district improvement bonus, parking regulations, and anti-harassment and demolition rules, the Proposed Actions seek to rationalize the patchwork of special districts in the area. The Proposed Actions would modify the Special Hudson Yards District maps (Appendix A and Appendix B of ZR Article IX, Chapter 3) and create the new Subdistrict H within HY co-extensive with the existing Special Garment Center Subdistrict A-2. Subdistrict H would retain all the rules that currently apply to GC Subdistrict A-2 except that the prohibition on residential conversions in buildings over 70,000 square feet would be eliminated.

*Mandatory Inclusionary Housing Program*

The Proposed Actions include a zoning text amendment to Appendix F of the ZR to apply the MIH program to the Rezoning Area. The MIH program requires permanently affordable housing within new residential developments, enlargements, and conversions from nonresidential to residential use within the mapped Mandatory Inclusionary Housing Areas. The program requires permanently affordable housing set-asides for all developments over 10 units or 12,500 zoning square feet within the MIH-designated areas or, as an additional option for developments between 10 and 25 units (12,500 to 25,000 sf), a payment into an Affordable Housing Fund. Developments, enlargements, or conversions that do not exceed either 10 units or 12,500 sf of residential floor area would be exempt from the requirements of the program.

In cases of hardship, where these requirements would make development financially infeasible, developers may apply to BSA for a special permit to reduce or modify the requirements. In addition, within the MSX special district, for conversions from non-residential to residential use in buildings that are not otherwise subject to the MIH program's affordable housing fund provisions, BSA may permit a contribution to the affordable housing fund where strict compliance with the options for affordable housing requirement may not be feasible. In such case, BSA must determine that the configuration of the building imposes constraints such as deep, narrow or otherwise irregular floorplates, limited opportunities to locate legally required windows, or pre-existing locations of vertical circulation or structural column systems that would create practical difficulties in reasonably configuring the required affordable floor area into a range of apartment sizes and bedroom mixes.

In most areas of Manhattan, the MIH program includes three primary options that pair set-aside percentages with different affordability levels to reach a range of low and moderate incomes while providing flexibility for the number of affordable units and level of affordability. Option 1 would

require 25 percent of residential floor area be for affordable housing units for residents with incomes averaging 60 percent of the area median income (AMI). Option 1 also includes a requirement that 10 percent of residential floor area be affordable at 40 percent AMI. Option 2 would require 30 percent of residential floor area be for affordable for residents with incomes averaging 80 percent AMI. Option 3 would require that 20 percent of the residential floor area be affordable to residents at 40 percent AMI. For all options, no units could be targeted to residents with incomes above 130 percent AMI. (Option 4, a middle-income affordability option, does not apply to the Manhattan Core.)

## **H. Framework for Environmental Review**

### ***Reasonable Worst-Case Development Scenario***

To assess the possible effects of the Proposed Actions, a RWCDs was developed, in accordance with the methodologies in the 2021 *CEQR Technical Manual* and as explained in the final scope of work for the current (future No-Action) and proposed zoning (future With-Action) conditions for a 10-year period (analysis year 2034). The incremental difference between the No-Action and With-Action conditions will serve as the basis for the impact analyses of the environmental impact statement (EIS). A 10-year period typically represents the amount of time developers would act on a proposed action for an area-wide rezoning not associated with a specific development. To determine the With-Action and No-Action conditions, standard site selection criteria have been used, following the *CEQR Technical Manual* guidance, as described below. These methodologies have been used to identify the amount and location of future development in response to the Proposed Actions.

### ***Development Site Criteria***

Several factors have been considered in identifying the amount and location of new development generated by the Proposed Actions. These factors include known development proposals, past and current development trends, and the development site criteria described below. Generally, for area-wide zoning changes that create a broad range of development opportunities, new development is expected to occur on selected, rather than all, sites within the Rezoning Area. The first step in establishing the development scenario for the Proposed Actions was to identify those sites where new development is reasonably expected to occur.

Development sites were initially identified based on the following criteria:

- Lots located in areas where changes in use would be permitted.
- Lots located in areas where a substantial increase in permitted residential FAR is proposed.
- Lots with a total size of approximately 4,000 sf or larger (may include potential assemblages totaling approximately 4,500 sf, if assemblage seems probable) or certain smaller-sized lots (2,000 sf or greater) that are substantially underutilized.

Certain lots that meet these criteria have been excluded from the development scenario based on the following conditions because they are unlikely to be redeveloped as a result of the proposed rezoning.



- Lots where construction activity is actively occurring or has recently been completed.
- Long-standing institutional uses, such as schools (public and private), municipal libraries, government offices, and large medical centers in control of their sites, with no known development plans. These facilities may meet the development site criteria, because they are built to less than half of the permitted floor area under the current zoning and are on larger lots. However, these facilities have not been redeveloped or expanded despite the ability to do so, and it is unlikely that the increment of additional FAR permitted under the proposed zoning would induce redevelopment or expansion of these structures. Additionally, for government-owned properties, development and/or sale of these lots may require discretionary actions from the pertinent government agency.
- Multi-unit buildings (i.e., existing individual buildings with six or more residential units) built before 1974 are unlikely to be redeveloped because they may contain rent-stabilized units. Buildings with rent-stabilized units are difficult to legally demolish due to tenant relocation requirements. Unless there are known redevelopment plans (throughout the public review process or otherwise), these buildings are generally excluded from the analysis framework.
- Certain large commercial or industrial structures, such as certain large, multistory nonresidential buildings where redevelopment is unlikely to occur and sites owned and operated by major national corporations. Although these sites may meet the criteria for being built to less than half of the proposed permitted floor area, some of them are unlikely to be redeveloped because of their current or potential profitability, the cost of demolition and redevelopment, or their location.
- Lots occupied by buildings designated by LPC as individual landmarks, as well as buildings located within City-designated historic districts (sometimes identified in designation reports as “with style”). Individual landmarks and buildings within City-designated historic districts are subject to LPC review and approval in accordance with the New York City Landmarks Law under a significant level of scrutiny and are therefore unlikely to be altered or redeveloped. Several substantially underbuilt buildings that are considered “no style” by LPC are included as potential development sites as an exception for the purpose of a conservative analysis.
- Lots whose size, location or highly irregular shape would preclude or greatly limit future as-of-right development. Generally, development on highly irregular lots does not produce marketable floor space.
- Lots used for public transportation and/or public utilities.

### ***Projected and Potential Development Sites***

To produce a reasonable, conservative estimate of future growth, the development sites have been divided into two categories: projected development sites and potential development sites. The projected development sites are considered more likely to be developed within the 10-year analysis period for the Proposed Actions (i.e., by the analysis year 2034), while potential sites are

considered less likely to be developed over the 10-year analysis period. Potential development sites were identified based on the following criteria:

- Lots whose slightly irregular shapes, smaller size, or encumbrances would make development more difficult.
- Lots with 10 or more commercial tenants, which are less likely to redevelop in the foreseeable future.
- Lots occupied by larger buildings, or larger buildings with higher occupancies.
- Active businesses that may provide unique services or are prominent, successful neighborhood businesses or organizations that are unlikely to move.

Based on the above criteria, 68 development sites (61 projected and 7 potential) have been identified in the Rezoning Area. These projected and potential development sites are depicted in **Figure 1-4**, and the detailed RWCDs tables provided in Appendix A identify the uses expected to occur on each of these sites under No-Action and With-Action conditions.

The EIS will assess both density-related and site-specific potential impacts from development on all projected development sites. Density-related impacts depend on the amount and type of development projected on a site and the resulting impacts on traffic, air quality, community facilities, and open space.

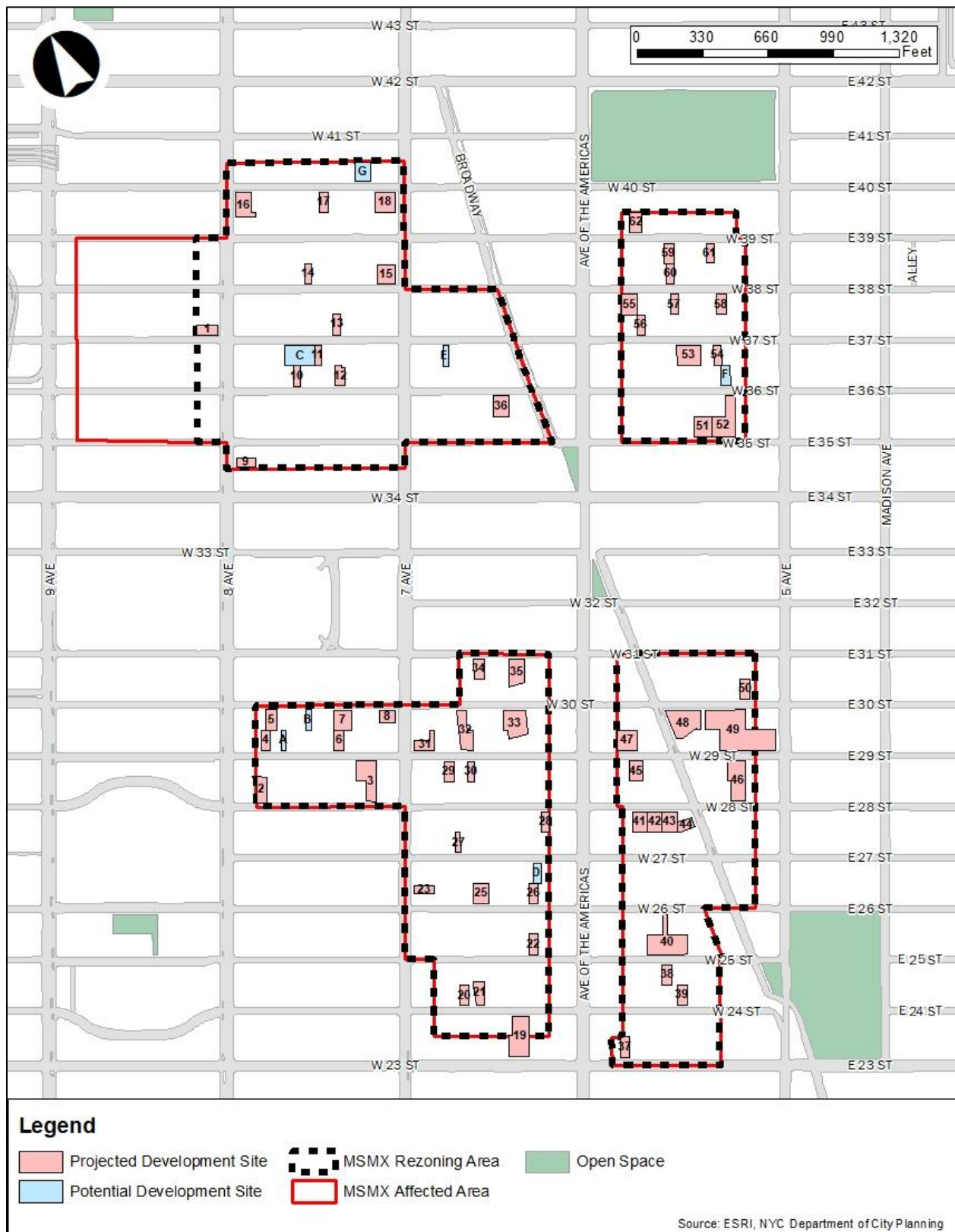
Site-specific impacts relate to individual site conditions and do not depend on the density of projected development. Site-specific impacts include potential noise impacts from development, effects on stationary air quality, shadow effects from development sites, effects on historic resources, and the possible presence of hazardous materials. Development is not anticipated on the potential development sites in the foreseeable future. Therefore, these sites have not been included in the density-related impact assessments. However, review of site-specific impacts for these sites will be conducted to ensure a conservative analysis in accordance with the 2021 *CEQR Technical Manual*.

### **Conceptual Analysis**

Under the State Environmental Quality Review Act (SEQRA), a conceptual analysis is warranted if a Proposed Action creates new discretionary actions that are broadly applicable even when projects seeking those actions will trigger a future, separate environmental review. It is the lead agency's responsibility to consider all possible environmental impacts of the new discretionary actions at the time it creates them. The Proposed Actions would create two new discretionary actions; 1.) A CPC special permit to allow floor area bonuses for covered pedestrian spaces (CPS), and 2.) the Proposed Special Midtown South Mixed Use District would be defined as a "Central Business District" (ZR 66-11). This would extend the applicability of the density bonus authorization for improvements to mass transit stations (ZR 66-50) to sites that are 1,500 feet from mass transit stations, making virtually all sites within the Rezoning Area qualifying as transit improvement sites. A conceptual analysis will be provided to understand how the new discretionary actions could be used in the future and to generically assess the potential environmental impacts that could result. However, all

potential significant adverse impacts related to these future discretionary actions would be disclosed through environmental review at the time of application.

Figure ES-4: Projected and Potential Development Sites



### ***Development Scenario Parameters***

For the purposes of presenting a conservative analysis, and where applicable, reasonable factors based on recent development trends were used to approximate the gross square footage, zoning floor area, and DU size of each soft site in this document.

#### ***Dwelling Unit Factor***

The number of projected DUs in residential use buildings is determined by dividing the total amount of residential floor area by 850 and rounding to the nearest whole number.

#### ***Floor to Floor Height***

The RWCDs assumes the following floor heights for development facilitated by the Proposed Actions:

- All nonresidential use: 15 feet (ground floor)/10 feet
- Residential: 10 feet

#### ***Development Within Historic Districts on Projected and Potential Sites***

For conservative analysis purposes, development shown on sites within historic districts is assumed to maximize the permitted FAR within the allowable building envelope. The represented building form does not reflect LPC's future review and approval, which is required for actual development on all of the projected and potential development sites on a site-by-site basis.

#### ***Future Without the Proposed Actions (No-Action Condition)***

In the future without the Proposed Actions (No-Action condition), the identified projected development sites are assumed to remain unchanged from existing conditions. Given the outdated manufacturing zoning and low demand for ground-up manufacturing and commercial development in the area, vacant parcels and sites occupied by low-intensity uses are not likely to be developed as of right. **Table 1-2** shows the No-Action condition for the projected development sites.

The limited number of recent developments in the Rezoning Area have consisted of mid-rise market-rate residential buildings pursuant to variances granted by BSA, high-rise commercial office/retail buildings, and mid- to high-rise hotels that require a CPC special permit as of 2021.

In the future without the Proposed Actions, based on recent development trends, limited development is anticipated in the Rezoning Area. As-of-right residential development would not occur without a zoning map amendment. While underutilized sites could be developed pursuant to the existing M1-6 district regulations, there is currently a glut of commercial space and little, if any, demand for new inventory. Absent the Proposed Actions, it is anticipated that the conversion of former industrial space to other commercial uses would continue to occur on occasion.

As detailed below, it is anticipated that, in the future without the Proposed Actions, existing conditions would remain. Under the RWCDs, total No-Action development would comprise 60 existing residential DUs with no affordability requirement. The total No-Action condition floor area is approximately 2,472,744 gsf and includes 81,610 gsf of residential space, 431,623 gsf of local

retail space, 799,323 gsf of office space, 13,984 gsf of community facility (house of worship), 69,782 gsf of industrial/warehouse space, and 1,093,808 gsf of nonresidential area eligible for residential conversions. As noted above, based on 2020 U.S. Census, the average household size in Manhattan Community Districts 4 and 5 is 1.68. The No-Action condition estimated population would include approximately 91 residents and 8,959 workers on these projected development sites in the eligible conversion area.

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

The Proposed Actions would allow for the development of new uses and higher densities at the projected and potential development sites.

With the Proposed Actions, with the introduction of residential use and allowance for residential infill development, be significant housing production, including affordable housing, is anticipated. This residential development would include two stories of commercial use across the Rezoning Area. Some sites with wider street frontages that can accommodate larger floorplates may be redeveloped with a mix of residential, community facility, and/or commercial uses.

Under the Proposed Actions, the total development expected in the RWCDs With-Action condition would consist of approximately 10,924,194 gsf (9,650,109 zsf). Approximately 9,867,999 gsf (8,721,229 zsf) of residential use is anticipated on the projected development sites and area eligible for residential conversions, including approximately 9,730 DUs, a substantial proportion of which are expected to be affordable, and 960,456 gsf (845,607 zsf) of commercial floor area (local retail and office) and 95,739 gsf (83,291 zsf) of community facility area.

The projected incremental (net) change between the No-Action and With-Action conditions that would result from the Proposed Actions would be a net increase of approximately 9,676 DUs (including 1,940 to 2,890 affordable units), 462,129 gsf of local retail space, 81,755 gsf of community facility space, and a decrease of 732,619 gsf of office space and 69,782 gsf of industrial/warehouse space.

In the RWCDs With-Action condition, 7 sites with a potential of 751 DUs, including between 153 and 228 permanently affordable DUs, were considered less likely to be developed within the foreseeable future and were thus considered potential development sites (see Appendix A). As noted earlier, the potential sites are deemed less likely to be developed because they did not closely meet the criteria described above. However, the analysis recognizes that a number of potential development sites could be developed under the Proposed Actions in lieu of one or more of the projected development sites to accommodate the development anticipated under the RWCDs. Therefore, the potential development sites are also analyzed in the EIS for site-specific effects.

Outside the projected and potential development sites, it is assumed that approximately 1,093,808 gsf of existing nonresidential floor area would convert to residential use over the next decade—an estimate informed by DCP's understanding of historical conversion patterns from 2010 to 2020 and the potential for conversions in the study area under the RWCDs With-Action condition. Assuming one DU for every 1,400 sf converted, which is the historical average for office-to-residential conversion from 2010 to 2020, conversion may yield approximately 781 net

DUs over the next decade. Approximately 156 to 234 of those DUs would be permanently income-restricted under the MIH program.

Development shown on sites within historic districts is assumed to maximize the permitted FAR within the allowable building envelope for conservative analysis purposes. The represented building form does not reflect the LPC's future review and approval, which is required for actual development on all projected and potential sites on a site-by-site basis.

Based on the average household size in Manhattan Community Districts 4 and 5 and standard ratios for estimating employment for commercial and industrial uses, **Table 1-2** also provides an estimate of the number of residents and workers generated by the Proposed Actions. As indicated in **Table 1-2**, the Proposed Actions would result in a net increment of 16,256 residents (including the population from the residential conversion model and projected development site DU). The size of the workforce is estimated to result in a net decrease of 5,523 workers.

**Table ES-2: 2034 RWCDS No-Action and With-Action Land Uses**

Land Use	No-Action Condition	With-Action Condition	Increment
<b>Residential</b>			
Residential	81,610 gsf	8,774,191 gsf	+ 8,692,581 gsf
	54 DU	8,949 DU	+ 8,895 DU
<b>Residential (From Conversions)</b>			
Residential (via conversions)	0 gsf	1,093,808 gsf	+ 1,093,808 gsf
	0 DU	781 DU	+ 781 DU
<b>Residential Total</b>			
<b>Total Residential</b>	<b>81,610 gsf</b>	<b>9,867,999 gsf</b>	<b>+ 9,786,389 gsf</b>
	<b>54 DUs</b>	<b>9,730 DUs</b>	<b>+ 9,676 DUs</b>
<b>Commercial</b>			
Local Retail	431,623 gsf	893,752 gsf	+ 462,129 gsf
Office	799,323 gsf	66,704 gsf	- 732,619 gsf
<b>Total Commercial</b>	<b>1,230,946 gsf</b>	<b>960,456 gsf</b>	<b>- 270,490 gsf</b>
<b>Community Facility</b>			
House of Worship	13,984 gsf	13,984 gsf	No Change
Elementary School	0 gsf	81,755 gsf	+ 81,755 gsf
<b>Total Community Facility</b>	<b>13,984 gsf</b>	<b>95,739 gsf</b>	<b>+ 81,755 gsf</b>
<b>Industrial</b>			
Industrial	17,386 gsf	0 gsf	-17,386 gsf
Warehouse	52,396 gsf	0 gsf	- 52,396 gsf
<b>Total Industrial</b>	<b>52,396 gsf</b>	<b>0 gsf</b>	<b>- 69,782 gsf</b>
<b>Non-Residential(Conversion)</b>	<b>1,093,808 gsf</b>	<b>0 gsf</b>	<b>-1,093,808 gsf</b>
<b>Total Floor Area</b>	<b>2,472,744 gsf</b>	<b>10,924,194 gsf</b>	<b>+ 8,451,450 gsf</b>
<b>Parking</b>	<b>69,500 gsf</b>	<b>0 gsf</b>	<b>- 69,500 gsf</b>
Parking Spaces	<b>225</b>	<b>0</b>	<b>- 225 spaces</b>
<b>Population</b>			
Residents <sup>1</sup>	91	16,347	+ 16,256 residents
Workers <sup>2</sup>	8,959	3,435	- 5,523 workers

Notes:

<sup>1</sup> Assuming an average occupancy of 1.68 persons per household based on the average household size in Manhattan Community Districts 4 and 5 (2020 Decennial Census).

<sup>2</sup> Estimate of workers based as follows: 1 employee per 250 sf of office; 1 employee per 875 sf of destination retail; 1 employee per 333 sf of local retail; 1 employee per 25 DUs; 1 employee per 1,000 sf of industrial/warehouse space; 1 employee per 1,000 sf of community facility space; and 1 employee per 50 parking spaces.



## **I. Public Review Process for the Proposed Actions**

The Proposed Actions described above are subject to public review under ULURP, Section 200 of the City Charter, as well as CEQR procedures. ULURP and CEQR review processes are described below.

### ***Uniform Land Use Review Procedure***

The City's ULURP, mandated by Sections 197-c and 197-d of the City Charter, is a process especially designed to allow public review of a proposed project at four levels: the community board, the Borough President and (if applicable) Borough Board, CPC, and the City Council. The procedure sets time limits for review at each stage to ensure a maximum total review period of approximately seven months.

The ULURP process begins with a certification by CPC that the ULURP application is complete and satisfies CEQR requirements (see the discussion below). The application is then forwarded to the community board(s), which has 60 days to review and discuss the proposal, hold public hearings, and adopt recommendations regarding the application. Once this step is complete, the Borough President reviews the application for up to 30 days. CPC then has 60 days to review the application, during which time a ULURP/CEQR public hearing is held. Comments made at the draft EIS (DEIS) public hearing (the record for commenting remains open for 10 days after the hearing to receive written comments) are incorporated into a final EIS (FEIS); the FEIS must be completed at least 10 days before CPC makes its decision on the application. CPC may approve, approve with modifications, or deny the application.

If the ULURP application is approved or approved with modifications, it moves to the City Council for review. The City Council does not automatically review all ULURP actions that are approved by CPC. Zoning map changes and zoning text changes (not subject to ULURP) nevertheless must be reviewed by the City Council; the Council may elect to review certain other actions. The City Council, through the Land Use Committee, has 50 days to review the application and, during this time, will hold a public hearing on the proposed project. The Council may approve, approve with modifications, or deny the application. If the Council proposes a modification to the proposed project, the ULURP review process stops for 15 days, providing time for a CPC determination on whether the modification is within the scope of the environmental review and ULURP review. If it is, then the Council may proceed with the modification; if it is not, then the Council may only vote on the project as approved by CPC. Following the Council's vote, the Mayor has 5 days during which to veto the Council's actions. The City Council may override a Mayoral veto within 10 days.

### ***New York City Environmental Quality Review***

Pursuant to the New York State Environmental Quality Review Act (SEQRA) and its implementing regulations found at 6 New York Codes, Rules and Regulations (NYCRR) Part 617, New York City established rules for its own environmental quality review in Executive Order 91 of 1977, as amended, and 62 Rules of the City of New York (RCNY) Chapter 5, the Rules of Procedure for CEQR. The environmental review process provides a means for decision-makers to systematically consider environmental effects and other aspects of project planning and design,

to propose reasonable alternatives, to identify, and when practicable to mitigate, significant adverse environmental effects. CEQR rules guide environmental review, as follows:

- *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 a proposed action. CPC is the lead agency for the Proposed Actions.
- *Determination of Significance:* The lead agency’s first charge is to determine whether a proposed action may have a significant adverse impact on the environment. To do so, it must prepare an Environmental Assessment Statement (EAS). The Proposed Actions were the subject of an EAS that was issued on March 19, 2024. Based on the information contained in the EAS, the lead agency (CPC) determined that the Proposed Actions may have a significant adverse effect on the environment and issued a Positive Declaration on March 19, 2024, requiring preparation of an EIS.
- *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 to be studied. The draft scope of work for the Proposed Actions was issued on March 19, 2024. CEQR requires a public scoping meeting as part of the process. A scoping meeting was held for the Proposed Actions and EIS draft scope of work on April 18, 2024. Agencies and the public were given until April 29, 2024, to review and comment on the draft scope of work. Modifications to the draft scope of work were made as a result of public and interested agency input during the scoping process. The final scope of work for the project was issued on January 17, 2025.
- *Draft Environmental Impact Statement:* The DEIS is prepared in accordance with the final scope of work, and follows methodologies and criteria for determining significant adverse impacts in the CEQR *Technical Manual*. The lead agency reviews all aspects of the document, calling on other City and State agencies to participate where the agency’s expertise is relevant. Once the lead agency is satisfied that the DEIS is complete, it issues a Notice of Completion and circulates the DEIS for public review.
- *Public Review:* Publication of the DEIS and issuance of the Notice of Completion signal the start of the public review period. During this time (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 CPC ULURP process, joint hearings may be held. 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. All substantive comments received at the hearing become part of the CEQR record and must be summarized and responded to in the FEIS.
- *Final Environmental Impact Statement:* After the close of the public comment period on the DEIS, the lead agency will prepare 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.

- *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 action, 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 CPC must wait at least 10 days after the FEIS is complete to act on a given application.

## **J. Principal Conclusions of Environmental Analysis**

### ***Land Use, Zoning, and Public Policy***

There would be no significant adverse impacts on land use, zoning, or public policy. The Proposed Actions would not adversely affect surrounding land uses or generate land uses that would be incompatible with existing zoning and land uses in the surrounding area. Furthermore, the Proposed Actions would not result in development that conflicts with adopted public policies.

The Proposed Actions would change the zoning in the primary Study Area (Affected Area or directly affected area) to nurture a more vibrant, mixed-use neighborhood, create opportunities for new housing through both ground-up development and conversions, support critical commercial activity and job growth, stabilize the commercial real estate market in the wake of the COVID-19 pandemic and shifting work patterns, and reflect the historic architectural legacy and industrial character of the neighborhood.

The zoning proposal would facilitate residential and commercial mixed-use development throughout the primary Study Area by allowing residential use and expanding the allowable density of commercial uses and community facilities. The Proposed Actions would support new housing and jobs in a neighborhood with strong public transit access within the Central Business District (CBD) of Midtown Manhattan.

With the proposed zoning changes, residential use would be allowed throughout the primary Study Area, expanding the City's housing supply to help meet the housing needs of current and future residents, and significantly increasing the supply of affordable housing through the application of MIH. The Proposed Actions also would create opportunities for new nonresidential space. The Proposed Actions would promote these opportunities in new mixed-use buildings throughout the primary Study Area. Bulk regulations would encourage a range of heights and building forms, allowing sufficient flexibility for buildings, and reflect the existing built character of the neighborhood.

Development under the Proposed Actions would be compatible with the scale and use of surrounding neighborhoods and would support public policies. The new land uses generated as a result of the Proposed Actions would support the existing residential populations of adjacent neighborhoods and would be compatible with land uses found in those areas.

## **Socioeconomic Conditions**

### *Direct Residential Displacement*

The preliminary assessment found that the Proposed Actions would not result in significant adverse impacts due to direct residential displacement. The Proposed Actions would potentially directly displace residents living in 54 dwelling units (DU). Assuming the average household size for DU in the Affected Area is 1.68, this would represent a direct displacement of approximately 91 residents.<sup>1</sup> The 54 DU that would be potentially displaced are located on Projected Development Sites 2, 6, 16, 25, 26, 29, 39, 41, 49, 53, 54, 56, 58, and 62.<sup>2</sup> According to the *CEQR Technical Manual*, direct displacement of fewer than 500 residents would not typically be expected to substantially alter the socioeconomic character of a neighborhood. These potentially displaced residents represent 0.05 percent of the estimated 167,139 residents<sup>3</sup> within the 0.5-mile Study Area surrounding the Affected Area.<sup>4</sup> Therefore, the direct displacement of 54 DU and 91 residents would not substantially alter the socioeconomic character of the neighborhood.

### *Direct Business Displacement*

The preliminary assessment found that the Proposed Actions would not result in significant adverse impacts due to direct business displacement. Under the reasonable worst case development scenario (RWCDs), projected development generated by the Proposed Actions by the 2034 Analysis Year would potentially directly displace an estimated 779 private sector businesses and 5,304 jobs associated with those businesses.<sup>5</sup> This includes an estimated 438 private sector businesses and 2,912 jobs on projected development sites, and an estimated 341 private sector businesses and 2,392 jobs in the conversion area. The 779 potentially displaced businesses are across 16 different sectors, as summarized in **Table 3-1**.

The estimated 779 private sector businesses that may be displaced as a result of the Proposed Actions do not represent a substantial proportion of 0.5-mile Study Area

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<sup>1</sup> The 1.68 average household size was provided by DCP and is based on 2020 Census data for the two Public Use Microdata Area (PUMAs) that cover Manhattan Community Districts 4 and 5.

<sup>2</sup> According to the reasonable worst case development scenario (RWCDs).

<sup>3</sup> According to the 2020 Census via DCP Population FactFinder.

<sup>4</sup> The 0.5-mile Study Area, and its relationship to the Affected Area, is further described in Chapter 3, "Socioeconomic Conditions".

<sup>5</sup> Business counts for the projected development sites were estimated from BJH consultants' field surveys conducted in September 2024, which were further verified with desktop research on Google Maps and Mergent Intellect. Employment counts were then estimated using standard industry employment density ratios commonly used for *CEQR* analysis. Potentially displaced workers as a result of conversions were estimated by applying employment factors to QCEW employment data on all potential conversion square footage to determine the approximate total gsf for each sector within the Affected Area and then applying the percentage of each sector's total gsf within the Study Area to the total gsf modeled for residential conversion to determine the gsf of each sector that could be displaced. Employment factors were then applied to each sector to determine the number of workers potentially displaced in each sector. The number of displaced businesses for each sector was then estimated using the average gsf of businesses in each sector, which was calculated using gsf estimates from BJH field observations on projected development sites.

businesses or employment for any given sector, and there are alternative sources of their goods and services within the Study Area, Manhattan, and New York City. Overall, many of the services potentially displaced would eventually be reintroduced into the Affected Area in newer spaces or would be able to relocate in existing spaces in the Study Area.

The Proposed Actions would eliminate from the zoning map the portion of the Special Garment Center District that is coextensive with the majority of the Northwest Quadrant of the Affected Area (Subdistrict A-1), and Special Garment Center Subdistrict A-2 would be subsumed by the Special Hudson Yards District. The Garment Center Text Amendment of 2018 already removed protections for the garment industry by allowing for the conversion of manufacturing and warehousing uses to office uses in Subdistrict A-1 east of Eighth Avenue. Therefore, any garment industry businesses potentially displaced by the Proposed Actions and occupying sites within the Special Garment Center District are not currently subject to regulations or publicly adopted plans to preserve, enhance, or otherwise protect them. Nevertheless, potentially displaced garment industry businesses were analyzed to determine any adverse impacts, given the significance of the fashion ecosystem in the Northwest Quadrant of the Affected Area and New York City as a whole. Overall, an estimated 114 of the potentially displaced businesses are in the garment industry.<sup>6</sup> Upon review, direct displacement of these businesses does not constitute a significant adverse impact on socioeconomic conditions as defined by the *CEQR Technical Manual*.

#### *Indirect Residential Displacement*

A preliminary assessment found that the Proposed Actions would not result in significant adverse socioeconomic impacts due to indirect residential displacement. Per the guidance of the *CEQR Technical Manual*, the objective of the indirect residential displacement assessment is to determine whether an action or project may introduce a trend or accelerate a trend of changing socioeconomic conditions that may potentially displace a vulnerable population. Based on the guidance of the *CEQR Technical Manual*, a vulnerable population is defined as renters living in privately held units unprotected by rent control, rent stabilization, or other government regulations restricting rents, and whose incomes or poverty status indicate that they may not be able to support substantial rent increases.

The Proposed Actions are not anticipated to result in significant adverse impacts due to indirect residential displacement. In the future with the Proposed Actions, the Affected Area would add an additional increment of 9,676 DU, of which 1,940 to 2,890 DU would be permanently affordable. Assuming Mandatory Inclusionary Housing (MIH) Option 2, 30 percent (2,890 DU) would be permanently affordable.<sup>7</sup> The Proposed Actions are not

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<sup>6</sup> The Northwest Quadrant of the Rezoning Area is the only quadrant containing areas currently mapped to the Special Garment Center District, but garment businesses were identified across all four quadrants for a conservative accounting of potential impacts on the garment industry.

<sup>7</sup> The estimated number of affordable units for MIH Option 2 combines affordable units from the incremental DU on projected development sites (2,656 DU) and the conversion analysis (234 DU), as calculated in the RWCDs.

anticipated to result in a new population with higher average incomes than the existing population. Although the Proposed Actions would add new populations, the aggregate new populations would have a lower average household income (\$163,263) than the current average household income in the Study Area (\$210,646).<sup>8</sup>

However, the population increase under the With-Action condition is large enough to potentially affect real estate market conditions in the 0.5-mile Study Area, because it would increase the 0.5-mile population by more than five percent. Absent the Proposed Actions, the 0.5-mile Study Area is expected to continue to experience the existing trend of increasing rents and increasing household incomes. Overall, the 0.5-mile Study Area is already experiencing a trend of increasing rents, and the Proposed Actions would not create or accelerate this trend. During the calendar year of 2023, the monthly median asking rent for market-rate units in the Study Area was \$4,685, as shown in **Table 3-12**, “Median Asking Rents, 2018–2023.” This is a 28.8 percent increase over the median asking rent for market-rate units in the Study Area in 2018 (\$3,637).<sup>9</sup>

The Proposed Actions would result in 9,676 more DU in the Study Area than under the No-Action condition, of which 1,940 to 2,890 DU would be affordable. Of those 9,676 DU, 781 DU are anticipated to be residential conversions from non-residential uses. The Proposed Actions would add new transit-accessible housing stock to the Study Area that is affordable to households with a wide range of incomes, with 30 percent of the housing projected to be affordable for households averaging 80 percent of Area Median Income (AMI).<sup>10</sup> The Proposed Actions would support the socioeconomic diversity of the Study Area and ensure that households with a range of incomes could remain in the neighborhood. Therefore, the Proposed Actions would not result in significant adverse impacts due to indirect residential displacement.

#### *Indirect Business Displacement*

A preliminary assessment found that the Proposed Actions would not add new economic activity or add to a concentration of a particular sector of the local economy substantial enough to significantly alter or accelerate existing economic patterns. The new residential and retail uses would be spread throughout the Affected Area, and the Study Area’s existing retail and office markets would not be disrupted by the incremental increase and reduction, respectively, in activity introduced by the Proposed Actions. Recent trends indicate that the broader Study Area is already adding multifamily residential uses, with the highest growth occurring outside the Rezoning Area, such as in Hudson Yards. On the other hand, commercial office and retail space experienced increased vacancy rates while industrial space declined, indicating the Proposed Actions are consistent with existing market trends.

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<sup>8</sup> The weighted average income of the With-Action population is higher than the current Study Area median household income of \$131,653 as illustrated in **Table 3-6**.

<sup>9</sup> For real estate analysis, the Study Area overlaps with several residential real estate markets including Chelsea, Flatiron, Gramercy Park, Midtown, Midtown East, Midtown South, and Midtown West. Additional information on data sources and their application to specific analyses is provided in Chapter 3, “Socioeconomic Conditions”.

<sup>10</sup> Assumes MIH Option 2.

The retail market may shift slightly to accommodate the increase in residents associated with the incremental 9,676 new DU in residential space through new development and conversions, but these potential shifts would not represent a significant alteration to existing economic patterns. At the neighborhood level, new commercial uses are likely to grow as some sites increase commercial intensity. The Proposed Actions would not directly or indirectly displace uses that provide critical support to businesses in the Study Area, or that bring people into the area that form a substantial portion of the customer base for local businesses. As such, the Proposed Actions would not result in significant adverse impacts due to indirect business displacement, and no further assessment is warranted.

#### *Adverse Effects on Specific Industries*

A preliminary assessment found that there would be no significant adverse impact on specific industries as a result of the Proposed Actions. The Proposed Actions would not significantly impact the largest sectors in the Study Area in terms of employment, which are Professional, Scientific, and Technical Services; Finance and Insurance; and Administrative and Support and Waste Management and Remediation Services. These sectors collectively employ 44.4 percent of workers in the Study Area and would not be substantially impaired by an incremental decrease in office area. The Proposed Actions would not introduce regulations that affect local industries. The recent adoption of the City of Yes for Economic Opportunity text amendment would support local industries and sectors by providing additional zoning flexibility, including for certain light industrial activities like clothing manufacturing, to locate in commercial districts and above residences in mixed-use buildings.

The garment industry, a concentration of which is primarily located in the northwest portion of the larger MSMX plan area, was examined given that the Proposed Actions would rezone and potentially displace garment industry businesses. Analysis indicates that over the past several decades, the garment industry has already declined substantially at the borough- and city-wide levels, as well as in the northwest portion of the Affected Area itself. Garment industry jobs make up a smaller percent of jobs in the Affected Area than ever before, and fewer garment jobs in New York City are located there. In turn, the sectors experiencing the most growth in employment in the Study Area between 2013 and 2023 were Professional, Scientific, and Technical Services; Health Care and Social Assistance; and Information.

The Proposed Actions are not introducing any new regulations that would affect the garment industry. The 2018 Garment Center Text Amendment included elimination of manufacturing floor area preservation requirements across the Special Garment Center District, which put manufacturing uses on an equal footing to office, hotel, and other non-residential uses permitted in M1 districts. In addition, the 2018 actions permitted limited residential use along with the aforementioned non-residential uses in the C6-4M portion of the Special Garment Center District. The Proposed Actions may result in the displacement of individual garment industry businesses from the Affected Area, but the quantity is insufficient to substantially impact the economic viability of the industry as a whole. The perception of the garment industry, not the presence of any one individual business, is relevant to the industry. It is not expected that all garment businesses would leave given that garment industry businesses

would still be allowable under the zoning associated with the Proposed Actions. The City has recognized the significance of the fashion ecosystem in the Study Area, and the City will continue to explore measures outside of zoning to support the industry in this area and throughout New York City.

## ***Community Facilities and Services***

### *Direct Effects*

The Proposed Actions would not result in any direct significant adverse impacts to community facilities and services.

### *Indirect Effects*

Pursuant to *CEQR Technical Manual* guidance, detailed analyses of potential indirect impacts on public elementary, intermediate, and high schools; public libraries; and publicly funded childcare centers were conducted for the Proposed Actions. Based on the 2021 *CEQR Technical Manual* screening methodology, detailed analyses of outpatient health care facilities and police and fire protection services are not warranted, although they are discussed qualitatively. As described in the following analysis and summarized below, the Proposed Actions would not result in significant adverse impacts on elementary schools and intermediate schools, high schools, libraries, or childcare centers.

### Public Schools

The Affected Area falls within the boundaries of two New York City Community School District (CSD) subdistricts: Subdistricts 3 and 4 of CSD 2. As shown in **Figure 4-1**, the area west of Broadway is located in Subdistrict 3 (Chelsea/Midtown West), and the area east of Broadway is located in Subdistrict 4 (Flatiron/Gramercy/Murray Hill). Using the *Projected Public School Ratios* published by the New York City SCA, approval of the Proposed Actions is projected to introduce approximately 363 elementary school students, 100 middle school students, and 194 high school students to the Affected Area. Because the Proposed Actions would exceed the analysis threshold of 50 elementary/middle school students and 150 high school students noted in Table 6-1 of the 2021 *CEQR Technical Manual*, the Proposed Actions warrant an analysis of public elementary, intermediate, and high schools.

A significant adverse impact may occur if a proposed action would result in both of the following conditions: (1) a utilization rate of the elementary schools in the subdistrict study area that is equal to or greater than 100 percent under the With-Action condition; and (2) 100 or more new students generated from the proposed project past the 100 percent utilization rate. Under the With-Action condition, CSD 2, Subdistrict 3 would operate below capacity (98.9 percent utilization). Therefore, a significant adverse impact would not occur to elementary schools in CSD 2, Subdistrict 3 as a result of the Proposed Actions. CSD 2, Subdistrict 4 would operate below capacity (86.9 percent utilization) under the With-Action condition. Therefore, a significant adverse impact would not occur to elementary schools in CSD 2 Subdistrict 4 as a result of the Proposed Actions.



The utilization rate of intermediate schools would be greater than 100 percent in CSD 2, Subdistrict 3 (100.7 percent) in the With-Action condition. However, the Proposed Actions would generate less than 100 intermediate school students in this subdistrict (seven students are added over 100 percent capacity). Therefore, intermediate schools in CSD 2, Subdistrict 3 would not experience significant adverse impacts as a result of the Proposed Actions. The total utilization rate in CSD 2, Subdistrict 4 would be less than 100 percent (77.5 percent) in the With-Action condition. Therefore, the Proposed Actions would not result in any significant adverse impacts to intermediate schools in CSD 2, Subdistrict 4.

Manhattan high schools are expected to have a combined utilization rate of 57.4 percent in the 2034 build year, in the With-Action condition. The Proposed Actions would increase the utilization rate by approximately 0.3 percent. Therefore, no significant adverse impacts to high schools would occur as a result of the Proposed Actions.

### Libraries

According to the guidance presented in the 2021 *CEQR Technical Manual*, if a proposed action increases the number of residential units served by the local library branch by more than five percent, an analysis of library services is necessary. In Manhattan, the introduction of 1,033 residential units would represent a five percent increase in DUs per branch. Implementation of the Proposed Actions would result in the addition of approximately 9,676 DUs to the Affected Area compared to No-Action conditions, which exceeds the CEQR threshold for a detailed analysis.

Nine branches of the NYPL are located within 0.75 miles of the Affected Area. The analysis focuses on the residents generated by the Proposed Actions. Each projected development site and conversion area are assigned to their closest library. No decrease in holdings per resident would occur in the 53rd Street Library, Columbus Library, Epiphany Library, or Jefferson Market Library catchment areas. Decreases in the holdings per resident in the Andrew Heiskell Braille and Talking Book Library, Kips Bay Library, Stavros Niarchos Foundation Library, and Stephen A. Schwarzman Library catchment areas would be less than five percent. The decrease in holdings per resident in the Muhlenberg Library catchment area would be greater than the five percent threshold, which, according to the 2021 *CEQR Technical Manual*, may represent a noticeable change in delivery of library services and could be considered a significant adverse impact on library services. However, many residents in the Muhlenberg Library catchment area also reside in the catchment areas for other nearby libraries and would be served by these libraries. This includes the Jefferson Market Library catchment area, which did not have any projected population increase as a result of the Proposed Actions. Additionally, residents in the affected library catchment areas would have access to the entire NYPL system through the interlibrary loan system and could have volumes delivered to their nearest library branch. Residents also would have access to libraries near their places of work. Furthermore, it is anticipated that the trends toward increased electronic research, the SimplyE<sup>11</sup> mobile application, and the interlibrary loan

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<sup>11</sup> SimplyE is a new mobile application that gives library cardholders the ability to browse, borrow, and read over 200,000 free e-book titles from the NYPL.

system would make space for increased patron capacity and programs to serve population growth. Therefore, the Proposed Actions would not result in a noticeable change in the delivery of library services, and there would be no significant adverse impacts on public libraries as a result of the Proposed Actions.

#### Childcare Services

The 2021 *CEQR Technical Manual* requires a detailed analysis of day care centers when a proposed action would produce substantial numbers of subsidized, low- to moderate-income family housing units that could therefore generate enough eligible children to affect the availability of slots at public day care centers. Typically, proposed actions that generate 20 or more eligible children under age five require further analysis. According to Table 6-1 of the 2021 *CEQR Technical Manual*, the number of affordable housing units needed to yield 20 or more eligible children in Manhattan would be 170 DUs. Implementation of the Proposed Actions would result in a net increment of approximately 2,890 affordable DUs. As such, the Proposed Actions exceed the threshold for an analysis of early childhood programs.

Based on Table 6-1b of the 2021 *CEQR Technical Manual*, the additional 2,890 affordable units would generate 332 children under age five who would be eligible for publicly funded childcare services. While the additional children would reduce the number of available seats, the utilization rate under With-Action conditions would be approximately 79.5 percent, a 15 percent increase compared to No-Action conditions. Therefore, the Proposed Actions would not result in significant adverse impacts to early childhood programs.

#### Police, Fire, and Health Care Services

According to the 2021 *CEQR Technical Manual*, a detailed analysis of police and fire protection and health care facilities is required if a proposed action would (1) introduce a sizeable new neighborhood where one has not previously existed, or (2) would displace or alter a hospital or public health clinic, fire protection services facility, or police station. Implementation of the Proposed Actions would not result in any of the above circumstances. No significant adverse impacts would occur, and a detailed analysis of police and fire protection and health care facilities is not warranted.

### ***Open Space***

According to the guidance contained in the 2021 *CEQR Technical Manual*, a proposed action may result in a significant impact on open space resources if (a) there would be direct displacement/alteration of existing open space within the study area that would have a significant adverse effect on existing users; or (b) it would reduce the open space ratio and consequently result in the overburdening of existing facilities or further exacerbating a deficiency in open space.

#### *Direct Effects*

The Proposed Actions would not have a direct impact on open space resources in the study area. The Proposed Actions would not result in the physical loss of existing public open space resources. However, the Proposed Actions would result in significant adverse shadow impacts on one open space resource, the 1185 Broadway privately owned public space (POPS). See Chapter

6, “Shadows” for more information. No air, noise, or other environmental impacts that would affect the usefulness of any study area open space are expected.

### *Indirect Effects*

Because the Proposed Actions are expected to introduce 16,256 additional residents under the RWCDs, compared to the No-Action condition, a detailed open space analysis for the residential (half-mile) study area was conducted, pursuant to the 2021 *CEQR Technical Manual*. The detailed analysis determined that the Proposed Actions would result in a significant adverse indirect impact to passive and active open space in the residential study area.

Within the residential study area, in the future under the With-Action condition, the total, active and passive open space ratios would remain below the City’s guideline ratios of 2.5 acres, which includes 2.0 acres of active and 0.5 acres of passive space per 1,000 residents, respectively. The total residential study area open space ratio would decline by 8.2 percent to 0.355 acres per 1,000 residents; the active residential study area open space ratio would decline by 8.2 percent to 0.063 acres per 1,000 residents; and the passive residential study area open space ratio would decline by 8.2 percent to 0.292 acres per 1,000 residents. Because these decreases would exceed the 1 percent impact threshold identified in Table 7-5 of the 2021 *CEQR Technical Manual*, the Proposed Actions would result in a significant adverse indirect impact on total, and active open space in the residential study area.

### **Shadows**

A detailed shadows analysis was conducted and concluded that development resulting from the Proposed Actions would result in significant adverse shadow impacts on five sunlight-sensitive resources. The projected and potential development sites identified in the RWCDs would result in incremental shadow coverage on 21 sunlight-sensitive resources. The detailed shadows analysis identified significant adverse impacts at five sunlight-sensitive resources. The analysis determined that the POPS at 1185 Broadway would not receive adequate sunlight during the growing season (at least the six- to eight-hour minimum specified in the *CEQR Technical Manual*) as a result of incremental shadow coverage, and vegetation at this resource could be significantly impacted. The analysis determined that the Marble Collegiate Church, St. John the Baptist Roman Catholic Church, St. Francis of Assisi Roman Catholic Church, and the Trinity Chapel Complex would receive incremental shadow that may have the potential to affect the public’s enjoyment of sunlight-sensitive features

### **Historic and Cultural Resources**

The Proposed Actions would result in significant adverse impacts on Historic and Cultural Resources. A detailed analysis was conducted and determined that the Proposed Actions would result in significant adverse impacts to direct and indirect effects on architectural

resources, and incremental shadows that may affect the public's enjoyment of historic resource sunlight-sensitive features.

### *Archaeological Resources*

The Proposed Actions would not result in any significant adverse impacts to archaeological resources. LPC reviewed the identified projected and potential development sites and concluded that none of the lots comprising those sites has any archaeological significance (see Appendix C). Therefore, the Proposed Actions are not expected to result in any significant adverse impacts to archaeological resources.

### *Architectural Resources*

#### Direct (Physical) Impacts

The Proposed Actions would result in the redevelopment of four properties in two NYCL-Designated historic districts: the Madison Square North Historic District and the Ladies' Mile Historic District. However, the projected development sites in these districts are vacant or contain only non-contributing resources. Non-contributing sites and vacant lots within LPC designated historic districts are still subject to LPC review and permitting. Therefore, there would be no direct impacts to designated properties in these two historic districts as a result of the Proposed Actions. The Proposed Actions would result in the redevelopment of 15 properties in the S/NR-Listed Garment Center Historic District. One potential development site and two projected development sites contain non-contributing resources that do not rise to the level of S/NR-Eligibility due to extensive alterations and lack of integrity. The remaining 12 sites contain contributing resources that are S/NR-Listed and would be directly impacted by the Proposed Actions.

Architectural resources that are listed on or eligible for listing on the S/NR are given a measure of protection under Section 106 of the National Historic Preservation Act from the effects of projects sponsored, assisted, or approved by federal agencies and under the State Historic Preservation Act from projects sponsored, assisted, or approved by State agencies. Private property owners of S/NR-Eligible or listed resources, however, do not have any restrictions on alteration or demolition of their property. While new development would not have an adverse impact on adjacent buildings or the district, the removal of 12 contributing structures is a direct adverse impact.

Mitigation measures that could minimize or reduce these impacts are discussed in Chapter 21, "Mitigation." The CEQR Technical Manual, Chapter 9, Section 520, outlines possible mitigation measures for architectural resources in detail. Among mitigation possibilities detailed in the Technical Manual, measures such as photographically documenting the structures in accordance with the standards of the Historic American Buildings Survey (HABS) could partially mitigate identified significant adverse direct impacts to historic architectural resources.

#### Indirect (Contextual) Impacts

Ninety-five historic resources are located in the Study Area, defined as a 400-foot radius from the Rezoning Area. Of these, 34 individual historic resources and three historic districts are

located within 90 feet of projected/potential development sites. Development on one projected development site is anticipated to cause alterations to the setting and visual context of a historic resource, the Trinity Chapel Complex (NYCL, S/NR). The remaining development on the projected and potential development sites are not anticipated to alter the relationship of the historic resources to the streetscape, because all streets in the Study Area would remain open and each resource's relationship with the street would remain unchanged in the future with the Proposed Actions. Only projected development site 40 could eliminate or substantially obstruct significant public views of the Trinity Chapel Complex. No other projected/potential development sites are expected to alter the context of architectural resources, because all significant elements of these historic resources would remain visible in view corridors on public streets. Additionally, no incompatible visual, audible, or atmospheric elements would be introduced by the Proposed Actions to any historic resource's setting under the RWCDs With-Action condition. As such, the Proposed Actions are expected to result in only one adverse indirect or contextual impact on a historic architectural resource. Mitigation measures that could minimize or reduce this impact is discussed in Chapter 21, "Mitigation."

#### Construction Impacts

Designated NYCL- or S/NR-Listed historic buildings located within 90 linear feet of a projected or potential new construction site are subject to the protections of the New York City Department of Building's (DOB) Technical Policy and Procedure Notice (TPPN) #10/88. Therefore, the Proposed Actions would not cause any significant adverse construction-related impacts to NYCL- or S/NR-Listed historic buildings.

Development at two potential and fifteen projected sites under the Proposed Actions could potentially result in construction-related impacts to 16 individual historic resources located within 90 feet of the projected/potential development sites. These 16 eligible resources would be afforded limited protection under DOB regulations applicable to all buildings located adjacent to construction sites; however, they are not afforded the added special protections under DOB's TPPN #10/88 because they are not S/NR-listed or NYCL-designated. Additional protective measures under DOB's TPPN #10/88 would only become applicable if the eligible resources are designated in the future prior to the initiation of construction. If the eligible resources listed above are not designated, however, they would not be subject to TPPN #10/88 and may therefore be adversely impacted by the adjacent developments resulting from the Proposed Actions. Mitigation measures that could minimize or reduce this impact is discussed in Chapter 21, "Mitigation," of this EIS.

#### Shadow Impacts

As described in Chapter 6, "Shadows," the analysis determined that with the Proposed Action, the Marble Collegiate Church, St. John the Baptist Roman Catholic Church, St. Francis of Assisi Roman Catholic Church, and the Trinity Chapel Complex would receive incremental shadow that may have the potential to affect the public's enjoyment of sunlight-sensitive features. Mitigation measures that could minimize or reduce this impact is discussed in Chapter 21, "Mitigation," of this EIS.

### ***Urban Design and Visual Resources***

The Proposed Actions will not result in a significant adverse impact on urban design or visual resources. Under the future With-Action condition, the built environment's arrangement, appearance, or functionality, would remain the same, and the projected developments would be compatible with the scale and use of surrounding buildings. New development and the introduction of 16,256 additional residents and additional local retail uses to the Affected Area would enliven the streetscape and create a more 24/7 mixed-use neighborhood in comparison to the existing neighborhood that primarily caters to office employees during the week. New development and uses generated by the Proposed Actions would not clash with the context of existing buildings within the Rezoning Area and future developments built under the No-Action condition. As a result of the development of the projected and potential development sites, some views of visual resources within or from the Rezoning Area would be modified by the addition of new buildings along the view corridors. Views of these resources would not be completely obstructed. Some views would be obstructed from certain vantage points, but similar views would continue to be widely available from other locations within the Rezoning Area and larger secondary Study Area.

Approval of the Proposed Actions would not result in changes to the streetscape, buildings, or open space in the secondary Study Area. The development of the projected and potential sites would not significantly obstruct views of visual resources in the secondary Study Area. The Proposed Actions would not result in any significant adverse impacts to urban design or visual resources in the secondary Study Area.

### ***Hazardous Materials***

The Proposed Actions would not result in significant adverse impacts related to hazardous materials on projected and potential development sites with the placement of (E) Designation (E-830). However, significant adverse hazardous materials impacts cannot be precluded for potential conversions from non-residential use to residential use as a result of the Proposed Actions. An evaluation of potential hazardous materials impacts was conducted for the 61 projected and seven potential development sites. The assessment revealed environmental concerns associated with each of these sites. Consequently, the proposed zoning map actions incorporate (E) designations for all privately owned projected and potential development sites. By implementing the (E) designation or across all 68 projected and potential development sites, the potential presence of contaminated materials would not result in any impact. The adoption of preventive and remedial measures outlined in the (E) designation would avoid or eliminate the potential for significant adverse impacts related to hazardous materials on all projected and potential development sites during construction within the Rezoning Area resulting from the Proposed Actions.

Significant adverse impacts from hazardous materials cannot be precluded for the 1,093,808 gsf of non-residential area assumed for residential conversion. Because it is not possible to determine exactly where and to what extent an existing non-residential use might convert to a residential use, there are no specific development sites and the extent of any additional in-ground disturbance that may occur for each residential conversion cannot be determined. In

addition, since there are no specific development sites, the absence of hazardous materials cannot be definitively demonstrated and the possibility of impacts cannot be eliminated. To mitigate potential residential exposure to soil vapor intrusion, newly developed residential buildings would need soil vapor barriers installed on the ground and sub-ground levels. Since development resulting from the Proposed Actions would be as-of-right, there would only be a mechanism for the City to require a hazardous materials assessment, or to mandate the remediation of such materials, on select parcels among the modeled residential conversion area that have already been (E) designated because of prior zoning actions.

### ***Water and Sewer Infrastructure***

#### ***Water Supply***

The Proposed Actions are not expected to result in significant adverse impacts on the City's water supply system. Development facilitated by the Proposed Actions is anticipated to generate a water supply demand of approximately 2,039,202 gallons per day (gpd) (or approximately 2.03 million gallons per day [mgd]), representing an approximately 1,310,333 gpd (or approximately 1.31 mgd) increase compared to the future without the Proposed Actions. Water supply demand would be dispersed throughout an approximately 42-block area and would represent approximately 0.13 percent of the City's average daily water supply of approximately one billion gallons per day.

#### ***Wastewater Treatment***

The development facilitated by the Proposed Actions is anticipated to generate approximately 1,859,649 gpd (or approximately 1.85 mgd) of sanitary sewage, representing an increase of approximately 1,540,228 gpd (or approximately 1.54 mgd) compared to the future without the Proposed Actions. Most of sanitary wastewater generated by this development (approximately 82 percent or 1,262,456 gpd) would be conveyed to the North River Wastewater Resource Recovery Facility (WRRF). The remaining 18 percent (277,772 gpd) of total sanitary sewage generated by the Proposed Actions would convey to the Newtown Creek WRRF.

The With-Action condition would introduce 1.26 mgd of sanitary sewage to the North River WRRF. This WRRF has a permitted capacity of 170 mgd and existing average dry weather flow of 112 mgd. Therefore, the With-Action condition would not result in the North River WRRF to exceed capacity. The With-Action condition would introduce 0.27 mgd of sanitary sewage to the Newtown Creek WRRF. This WRRF has a permitted capacity of 310 mgd and existing average dry weather flow of 212 mgd. Therefore, the With-Action condition would not result in the Newtown Creek WRRF to exceed capacity. Each WRRF would continue to have reserve capacity under the With-Action condition.

Therefore, the Proposed Actions would not result in a significant adverse impact to the City's wastewater treatment facilities.



### *Stormwater and Drainage Management*

The Affected Area is located within a combined sewer area and drains to the North River and Newtown Creek WRRF. Depending on rainfall volume and duration, the total volumes to the combined sewer systems (CSS) would range from 0.05 to 1.90 mgd.

The North River WRRF has available capacity of approximately 58 mgd, while the Newtown Creek WRRF has available capacity of approximately 98 mgd; therefore, the increase in stormwater runoff generated within the Affected Area would not overburden either WRRF, and no significant impacts to water quality are anticipated. In addition, best management practices (BMPs) would be implemented in conjunction with development facilitated by the Proposed Actions, consistent with the City's site connection requirements, and the Unified Stormwater Rule (NYCDEP 2022). Based on this information, the Proposed Actions would not result in a significant adverse impact related to wastewater or stormwater conveyance and treatment infrastructure.

### ***Solid Waste and Sanitation Services***

Compared with the No-Action condition, the Proposed Actions would result in an approximately 198.7-ton per week increase in solid waste handled by the New York City Department of Sanitation (DSNY) and an approximately 4.6-ton per week increase in solid waste handled by private carters. The increase in DSNY-handled waste would represent about 0.17 percent of the anticipated future waste generation handled by DSNY in the 2034 analysis year, as projected in the 2006 SWMP, while the increase in private carter-handled waste would represent less than 0.01 percent of the City's anticipated future commercial waste handled by private carters (DSNY 2006a).

Based on the typical DSNY collection truck capacity of approximately 12.5 tons, the new residential and community facility uses introduced by the Proposed Actions are expected to generate solid waste equivalent to approximately 16 truckloads per week. This increase is not expected to overburden DSNY's solid waste handling services.

Based on the typical commercial carter capacity of between 12 and 15 tons of waste material per truck, implementation of the Proposed Actions would require roughly 1 additional collection truck per week compared with the No-Action condition. Commercial collection fleets are expected to be sufficiently flexible to accommodate this increased demand for solid waste collection.

Overall, the Proposed Actions would not conflict with the SWMP or have a direct effect on a solid waste management facility. The incremental solid waste generated by the Proposed Actions would not overburden the City's solid waste handling systems; therefore, the Proposed Actions would not have a significant adverse impact on the City's solid waste and sanitation services.

## ***Energy***

The Proposed Actions would not result in a significant adverse impact on energy systems. Development facilitated by the Proposed Actions would create an increased demand on energy systems, including electricity and gas and result in an increase of approximately 0.928 billion British thermal units (MBTUs) over the No-Action condition. This increase in annual demand would represent less than 0.52 percent of the City's forecasted 2034 future annual energy requirement of 179 billion MBTUs and is not expected to result in a significant adverse impact on energy systems. Moreover, any new developments resulting from the Proposed Actions would be required to comply with the NYCECC, which governs performance requirements for heating, ventilation, and air conditioning (HVAC) systems, as well as the exterior building envelope of new buildings. In compliance with this code, new developments must meet standards for energy conservation, which include requirements related to energy efficiency and combined thermal transmittance. In addition, if voluntary higher performance standard designs are used on the projected development sites, the forecasted energy load would be reduced, as detailed below. Therefore, no significant adverse impacts related to energy are expected.

## ***Transportation***

A detailed transportation analysis was conducted and concludes that the Proposed Actions would result, as detailed below, in significant adverse impacts to: a) vehicular traffic at 28 intersections and b) pedestrians at 19 sidewalks, three corners, and six crosswalks.

## ***Traffic***

Traffic conditions were evaluated for the weekday AM, midday, and PM peak hours, and Saturday peak hour at 37 intersections in the traffic study area where additional traffic resulting from the Proposed Actions would be most heavily concentrated. As summarized in **Tables ES-3 and ES-4**, the traffic impact analysis indicates the potential for significant adverse impacts at 28 intersections (all signalized) during one or more analyzed peak hours. Significant adverse impacts were identified to 15 lane groups at 14 intersections during the weekday AM peak hour, 12 lane groups at 11 intersections in the midday peak hour, 26 lane groups at 20 intersections in the PM peak hour, and 24 lane groups at 20 intersections during the Saturday peak hour. Chapter 21, "Mitigation," discusses potential measures to mitigate these significant adverse traffic impacts.

**Table ES-3: Number of Impacted Intersections and Lane Groups by Peak Hour**

	Peak Hour			
	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday
Impacted Lane Groups	15	12	26	24
Impacted Intersections	14	11	20	20

**Table ES-4: Summary of Significantly Impacted Intersections**

Intersection		With-Action Signalized Impact Locations (lane groups) <sup>1</sup>				No. of Impacted Peak Hours
		AM	MD	PM	SAT	
1	Madison Ave & E 29th St	0	0	1	1	2
2	5th Ave & W 30th St	1	1	1	1	4
3	5th Ave & W 29th St	0	0	1	0	1
4	Broadway & W 30th St	1	0	0	0	1
5	Broadway & W 29th St	0	0	1	1	2
6	6th Ave & 37th St	0	1	1	0	2
7	6th Ave & 36th St	1	0	0	0	1
8	6th Ave & 34th St	0	0	0	0	0
9	6th Ave & W 30th St	1	0	1	1	3
10	6th Ave & W 29th St	1	1	2	2	4
11	6th Ave & W 28th Ave	1	0	1	1	3
12	6th Ave & W 27th St	0	0	0	0	0
13	6th Ave & W 26th St	1	1	2	1	4
14	6th Ave & W 25th St	0	0	1	0	1
15	6th Ave & W 23th Ave	1	1	1	1	4
16	7th Ave & W 38th St	0	0	0	1	1
17	7th Ave & W 37th St	0	0	0	1	1
18	7th Ave & W 36th St	1	1	1	1	4
19	7th Ave & W 35th St	0	1	0	0	1
20	7th Ave & W 33rd St	0	0	0	0	0
21	7th Ave & W 32nd St	0	0	0	0	0
22	7th Ave & W 31st St	0	0	0	0	0
23	7th Ave & W 30th St	1	1	2	2	4
24	7th Ave & W 29th St	0	0	2	1	2
25	7th Ave & W 28th Ave	1	0	0	1	2
26	7th Ave & W 27th St	0	0	1	0	1
27	7th Ave & W 26th St	0	0	0	0	0
28	7th Ave & W 25th St	0	0	1	0	1
29	7th Ave & W 24th St	0	0	0	1	1
30	8th Ave & W 38th St	0	0	1	1	2
31	8th Ave & W 37th St	0	1	0	1	2
32	8th Ave & W 34th St	0	0	0	0	0
33	8th Ave & W 30th St	1	1	2	2	4
34	8th Ave & W 29th St	2	2	2	2	4
35	8th Ave & W 24th St	0	0	0	0	0
36	9th Ave & W 30th St	0	0	0	0	0
37	9th Ave & W 29th St	1	0	1	1	3
<b>Total Number of Impacted Lane groups</b>		<b>15</b>	<b>12</b>	<b>26</b>	<b>24</b>	
<b>Total Number of Impacted Intersections</b>		<b>14</b>	<b>11</b>	<b>20</b>	<b>20</b>	

<sup>1</sup> Number of lane groups that are impacted during the AM, MD, PM, and SAT peak hours.

## ***Transit***

### *Subway*

#### Subway Stations

The Proposed Actions would generate a net increment of approximately 987 and 992 new subway trips during the weekday AM and PM commuter peak hours, respectively. The analysis of subway station conditions focuses on the 34<sup>th</sup> Street-Herald Square Metropolitan Transportation Authority (MTA) New York City Transit (NYCT) subway station complex in proximity to the Affected Area where incremental demand from the Proposed Actions would exceed the 200-trip *CEQR Technical Manual* analysis threshold in one or both peak hours. Based on the results of the analysis, the Proposed Actions are not expected to result in significant adverse impacts in either the AM or PM peak hour at the analyzed subway station.

#### Subway Line Haul

The Affected Area is served by fourteen NYCT subway stations and seventeen NYCT subway lines including the A, B, C, D, E, F, M, N, Q, R, W, S, and Nos. 1, 2, 3, 6, and 7. As the incremental demand from the Proposed Actions is not anticipated to generate the *CEQR Technical Manual* threshold of 200 or more new peak hour subway trips in any one direction of the 17 routes, an analysis of subway line haul conditions is not warranted and significant adverse impacts to subway line haul are not anticipated.

## ***Pedestrians***

The Proposed Actions would generate a net increment of approximately 5,163 walk-only trips in the weekday AM peak hour, 1,649 in the weekday midday, 6,618 in the weekday PM, and 7,603 in the Saturday peak hours. Persons en route to and from subway station entrances and bus stops would add 173, 1,852, 374, and 2,895 additional pedestrian trips to Affected Area sidewalks and crosswalks during these same periods, respectively. Peak hour pedestrian conditions were evaluated at a total of 220 pedestrian elements where new trips generated by projected developments are expected to be the most concentrated. These elements—63 sidewalks, 41 crosswalks, and 116 corners—are primarily located in the vicinity of major projected development sites and corridors connecting these sites to area subway station entrances and bus routes. As shown in **Table 13-6**, based on *CEQR Technical Manual* criteria, 19 sidewalks, 6 crosswalks, and 3 corners would be significantly adversely impacted by the Proposed Actions in one or more of the analyzed peak hours. Chapter 21, “Mitigation,” discusses potential measures to mitigate these significant adverse pedestrian impacts.

**Table ES-5: Summary of Significant Pedestrian Impacts**

Corridor/Intersection	Impacted Element		Peak Hour			
			AM	MD	PM	SAT
W 30 <sup>th</sup> St between 5 Ave & Broadway	S7	South Sidewalk	X		X	X
W 36 <sup>th</sup> St between 5 Ave & 6 Ave	S11	South Sidewalk			X	
W 35 <sup>th</sup> St between 5 Ave & 6 Ave	S12	North Sidewalk	X	X	X	X
6 Ave between W 34 <sup>th</sup> St & W 35 <sup>th</sup> St	S13	East Sidewalk				X
6 Ave between W 33 <sup>rd</sup> St & W 34 <sup>th</sup> St	S16	West Sidewalk				X
6 Ave between W 30 <sup>th</sup> St & W 31 <sup>st</sup> St	S18	East Sidewalk	X		X	X
6 Ave between W 30 <sup>th</sup> St & W 31 <sup>st</sup> St	S19	West Sidewalk	X		X	X
W 31 <sup>st</sup> St between 6 Ave & 7 Ave	S20	South Sidewalk	X	X	X	X
6 Ave between W 31 <sup>st</sup> St & W 32 <sup>nd</sup> St	S21	West Sidewalk				X
6 Ave between W 28 <sup>th</sup> St & W 29 <sup>th</sup> St	S26	West Sidewalk			X	
6 Ave between W 29 <sup>th</sup> St & W 30 <sup>th</sup> St	S28	West Sidewalk			X	X
6 Ave between W 27 <sup>th</sup> St & W 28 <sup>th</sup> St	S33	West Sidewalk			X	
6 Ave between W 25 <sup>th</sup> St & W 26 <sup>th</sup> St	S34	East Sidewalk			X	X
W 30 <sup>th</sup> St between 6 Ave & 7 Ave	S46	South Sidewalk	X	X	X	X
7 Ave between W 29 <sup>th</sup> St & W 30 <sup>th</sup> St	S47	West Sidewalk			X	
7 Ave between W 28 <sup>th</sup> St & W 29 <sup>th</sup> St	S49	East Sidewalk			X	
Broadway between W 31 <sup>st</sup> St & W 32 <sup>nd</sup> St	S56	East Sidewalk	X	X	X	X
W 29 <sup>th</sup> St between 5 Ave & Broadway	S59	North Sidewalk			X	
W 28 <sup>th</sup> St between 6 Ave & Broadway	S62	South Sidewalk	X	X	X	X
6 Ave at W 34 <sup>th</sup> St	X10	East Crosswalk				X
6 Ave at W 31 <sup>st</sup> St	X11	West Crosswalk			X	X
6 Ave at W 30 <sup>th</sup> St	X13	West Crosswalk			X	
6 Ave at W 29 <sup>th</sup> St	X16	West Crosswalk			X	
6 Ave at W 24 <sup>th</sup> St	X26	North Crosswalk	X	X	X	X
7 Ave at W 29 <sup>th</sup> St	X31	West Crosswalk			X	
6 Ave at W 33 <sup>rd</sup> St	C034	Northwest Corner				X
6 Ave at W 32 <sup>nd</sup> St	C035	Northeast Corner			X	
7 Ave at W 31 <sup>st</sup> St	C036	Southwest Corner			X	

### ***Vehicular and Pedestrian Safety***

Under the *Vision Zero Manhattan Pedestrian Safety Action Plan*, several major streets within a quarter mile of the Affected Area are located within a “Priority Area,” where safety issues were found to occur systematically at an area-wide level. The plan identifies Sixth, Seventh, Eighth, and Ninth Avenues and, 23<sup>rd</sup>, 34<sup>th</sup>, 40<sup>th</sup>, and 42<sup>nd</sup> Streets as “Priority Corridors.” In addition, West 23<sup>rd</sup> and West 34<sup>th</sup> Streets at Sixth Avenue and West 34<sup>th</sup> and West 40<sup>th</sup> Streets at Eighth Avenue were also identified as Priority Intersections within the study area. In addition, the Affected Area is located within a Senior Pedestrian Focus Area and a Vision Zero Priority Area.

Crash data for intersections in the traffic and pedestrian study areas were obtained from the New York City Department of Transportation (DOT) for the three-year period between January 1, 2017, and December 31, 2019 (the most recent three-year period for which data are available). During this period, a total of 2,791 reportable and non-reportable crashes, 1,334 total injuries, 688 pedestrian/bicyclist-related injury crashes, and four fatalities occurred at intersections within quarter mile of the Affected Area.

Under *CEQR Technical Manual* guidance, high crash locations are defined as those along a Vision Zero priority intersection or locations where five or more pedestrian/bicyclist injury crashes have occurred in any consecutive 12 months of the most recent three-year period for which data are available. In addition, any location along a Vision Zero priority corridor with three or more pedestrian/bicyclist injury crashes in any consecutive 12 months of the most recent three-year period for which data is available should be identified as a high crash location. A review of the crash data identified 53 study area intersections as high crash locations. Of the 53 study area intersections, 25 intersections were selected for a qualitative assessment for street user safety, which are shown in **Table ES-6**.

**Table ES-6: High Crash Locations**

Intersection		Total Pedestrian/Bicycle Injury Crashes			Total Crashes (Reportable + Non-Reportable)		
		2017	2018	2019	2017	2018	2019
Sixth Avenue	W. 23 Street	5	6	6	11	22	23
	W. 24 Street	0	4	0	4	5	7
	W. 26 Street	4	1	1	9	10	9
	W. 27 Street	2	3	0	2	11	7
	W. 30 Street	0	1	3	4	7	6
	W. 31 Street	0	1	4	1	7	10
	W. 33 Street	2	2	3	2	10	10
	W. 34 Street	3	3	6	9	15	15
Seventh Avenue	W. 38 Street	1	0	3	2	5	8
	W. 23 Street	3	5	3	5	8	7
	W. 27 Street	3	2	2	6	9	6
	W. 28 Street	4	3	2	5	8	10
	W. 29 Street	2	2	3	3	5	8
	W. 32 Street	3	2	3	8	8	16
	W. 33 Street	0	0	3	1	10	8
	W. 34 Street	5	4	5	11	12	15
	W. 36 Street	2	0	3	6	5	12
Eighth Avenue	W. 37 Street	2	3	1	6	7	6
	W. 38 Street	0	3	1	4	8	6
	W. 23 Street	3	1	2	6	8	6
	W. 29 Street	2	6	1	5	10	4
	W. 30 Street	1	4	3	1	10	8
Ninth Avenue	W. 34 Street	2	5	2	6	14	8
	W. 38 Street	0	2	3	3	13	12
Ninth Avenue	W. 30 Street	1	3	0	6	8	7

## Parking

The parking analysis documents the effects to parking within the study area as a result of the projected development sites. Parking demand generated by the various commercial, retail, light industrial, and community facility uses that would be developed under the Proposed Actions would peak during the midday hour, whereas residential parking demand would peak during the overnight period. While there would be net decreases in auto-related, light industrial, and warehouse parking demand (as result of net reductions in these land uses), the prominent generator of parking demand would be the residential land use as result of the significant increase of proposed dwelling units under the Proposed Actions. Overall, development associated with the Proposed Actions would generate a peak net parking

demand of approximately 1,274 spaces in the weekday overnight period and 1,319 spaces in the Saturday overnight period. As the Proposed Actions' RWCDs does not include any on-site parking on projected development sites, nor any new off-street public parking, the total increase in parking demand under the Proposed Actions' RWCDs would not be accommodated on-site and excess demand would seek parking availability within a quarter-mile radius of the Affected Area. These projected demand as well as any demand displaced from existing parking facilities on projected development sites would have seek available on-street and off-street parking within quarter mile of the Affected Area. Further, some drivers destined for the Affected Area would potentially have to travel a greater distance (e.g., between quarter- and half-mile) to find available parking. Any potential deficit in parking would not be considered a significant adverse impact based on *CEQR Technical Manual* criteria due to the magnitude of available alternative modes of transportation. Therefore, the Proposed Actions are not expected to result in significant adverse parking impacts.

### ***Air Quality***

The air quality analysis for the Proposed Actions considered the potential for both mobile and stationary source HVAC impacts. The Proposed Actions would not result in significant adverse mobile source air quality impacts. The mobile source analyses determined that Proposed Action-generated traffic resulting in concentrations of CO and PM<sub>2.5</sub> at the analyzed intersections would not result in any violations of National Ambient Air Quality Standards (NAAQS). Further, the 8-hour CO incremental concentrations and the 24-hour and annual incremental PM<sub>2.5</sub> concentrations were predicted to be below the City's de minimis criteria. An E-Designation would be placed on several sites to ensure that an HVAC stationary source impacts do not occur. The stationary industrial source analyses determined that one non-criteria carcinogenic pollutant from a NYCDEP permitted small industrial facility exceeds the annual threshold criteria and fails the cancer risk assessment at a proposed development site. In addition, one NYSDEC permitted large facility's 1-hour incremental NO<sub>2</sub> concentrations exceed the NAAQS standard at a nearby projected development site. As such, the Proposed Actions are anticipated to result in significant, adverse impacts related to air quality at a few development sites. An E-designation would be placed on these two sites to ensure industrial and large/major source impacts are minimized.

The air quality analysis will be refined based on more detailed evaluation between Draft and Final EIS.

### ***Greenhouse Gas Emissions and Climate Change***

An assessment that evaluates the GHG emissions that would be generated as a result of the Proposed Actions and their consistency with the citywide GHG reduction goals has been included in this EIS. It is estimated that the RWCDs associated with the Proposed Actions would result in approximately 75,181 metric tons of carbon dioxide equivalent (CO<sub>2</sub>e) of annual emissions from building operations and approximately 24,472.33 metric tons of CO<sub>2</sub>e emissions annually are associated with vehicle emissions. As summarized below, the Proposed Actions would support the goals identified in the *CEQR Technical Manual* of building efficient buildings.



The Proposed Actions would be consistent with the City's emission reduction goals, as defined in the *CEQR Technical Manual*. The Proposed Actions would add new residents and increase the number of jobs in an area well-served by public transportation, including the subway, several bus lines, Amtrak, NJ Transit, and the Long Island Railroad. This change between No-Action and With-Action conditions could potentially result in less GHG emissions associated with automobile use and less efficient older buildings.

Therefore, the Proposed Actions would not result in any significant adverse impacts to GHG emissions or climate change.

## **Noise**

The Proposed Actions would not result in significant adverse impacts related to noise on projected and potential development sites with the placement of (E) Designation (E-830). However, significant adverse noise impacts cannot be precluded for potential conversions from non-residential use to residential use as a result of the Proposed Actions.

The noise analysis concludes that the Proposed Actions would not generate sufficient traffic to have the potential to cause a significant noise impact on any of the noise receptors. At all the noise receptor locations, the maximum noise level increase would be below three dBA between No-Action and With-Action conditions. Therefore, the noise analysis concludes that the traffic generated by the Proposed Actions would not have the potential to produce significant increases to noise levels at any sensitive receptors within the Affected Area.

The Proposed Actions would introduce new sensitive receptors at projected and potential development sites and conversion to residential development within the Affected Area. Ambient noise levels adjacent to the projected and potential development sites were examined to determine whether building noise attenuation requirements for maintaining interior noise levels would be necessary due to high ambient noise levels. The assessment finds that noise levels would range between the "marginally acceptable" and "marginally unacceptable" exterior CEQR noise exposure categories, resulting in a noise attenuation requirement range of 28 to 33 dBA to ensure noise levels within the projected and potential development sites would comply with applicable CEQR interior noise level target requirements. As a result, by adhering to the requirements specified in ZR 123-32 and the proposed noise (E) designation (E-830), all of the projected and potential development sites would avoid the potential for significant adverse noise impacts due to the Proposed Actions. Since the RWCDs conversion model is not site-specific, if located outside of the Special Mixed Use District, residential conversion area could be located in areas with high ambient noise level and without appropriate attenuation measures to maintain CEQR interior noise target levels. Therefore, significant adverse noise impacts cannot be precluded for the residential conversion area.

The Proposed Actions would allow for manufacturing and residential uses in the same building. To protect occupants of mixed-use residential and manufacturing buildings and surrounding properties from vibrations and noise, any manufacturing uses operating on the ground floor of these buildings would need to adhere to the NYC Noise Code and the

performance standards for M1 districts outlined in ZR 42-40. Manufacturing uses operating on the same story or above residential uses would need to adhere to the environmental requirements of ZR 32-423, as referenced in ZR 123-31(c)(2) to ensure there would be no significant adverse noise impacts.

The noise analysis will be refined based on more detailed evaluation between Draft and Final EIS.

### ***Public Health***

The Proposed Actions would not result in significant adverse public health impacts. As described in the preceding chapters of this EIS, the Proposed Actions would not result in unmitigated significant adverse impacts related to water quality, or for any of the projected and potential development sites in the areas of hazardous materials and operational noise. However, as discussed in Chapters 9, “Hazardous Materials”, 14, “Air Quality”, and 16, “Noise”, the potential for significant adverse impacts for the 1,093,808 gsf area modeled for residential conversions cannot be precluded. Additionally, as discussed in Chapter 19, “Construction,” the Proposed Actions could also result in significant adverse impacts related to construction noise and air quality. Therefore, a preliminary assessment of public health was conducted, and is provided below. As detailed therein, the Proposed Actions could result in significant adverse unmitigated impacts related to hazardous materials, air quality and noise, and on the surrounding air quality and ambient noise, as a result of construction activities within the Rezoning Area facilitated by the Proposed Actions. However, the potential for these impacts to occur is expected to be limited and would not significantly affect public health. Therefore, no significant adverse public health impacts are expected as a result of the Proposed Action.

### ***Neighborhood Character***

The Proposed Actions would alter neighborhood character in the primary study area but would not result in a significant adverse impact on neighborhood character. The Proposed Actions would not result in significant adverse impacts to land use, zoning, and public policy; socioeconomic conditions; or urban design and visual resources. Although the Proposed Actions would result in significant adverse impacts with respect to open space, historic resources, shadows, transportation (traffic pedestrians), and noise, these impacts would not result in significant adverse impact to determining elements of neighborhood character.

The Proposed Actions would facilitate an area-wide rezoning that would expand the allowable uses and increase density to spur the growth of jobs and housing in a transit-rich area accessible to both the local subway system, regional rail (PATH, NJ Transit, Metro North, LIRR, Amtrak), and regional buses via the Port Authority Bus Terminal. The zoning changes would replace outdated manufacturing with new zoning that promotes a greater mix of uses, including residential uses, and supports growth and development in appropriate locations. Without the zoning changes, the primary Study Area would remain unchanged, underdeveloped and underutilized, and any future development that will occur would do so in a piecemeal manner without the benefit of a comprehensive plan to coordinate appropriate

densities and urban design controls across the area. Absent the Proposed Actions, the lack of residential zoning would exacerbate the lack of housing in surrounding areas, especially for lower income populations.

The Proposed Actions would result in several adverse impacts related to Open Space, Shadows, Historic and Cultural Resources, Transportation, Noise and Construction. However, none of these impacts, on their own or in tandem with one another, would result in a significant adverse impact to neighborhood character. Rather the Proposed Actions would serve to enhance neighborhood character by supporting the development of new housing, spurring a wider range of uses and additional space for jobs, and by promoting a new vibrant, mixed-use, and inclusive community while striking an appropriate balance among residential and non-residential uses. Therefore, the Proposed Actions would not result in any significant adverse neighborhood character impacts.

## ***Construction***

### *Transportation*

Construction travel demand is expected to peak in the second quarter of 2028 and was selected as the reasonable worst-case analysis period for assessing potential cumulative traffic impacts from operational trips from completed portions of the projected developments and construction trips associated with construction activities. An assessment of transportation generated during this peak period is presented below.

### Traffic

During construction, traffic would be generated by construction workers commuting via autos and by trucks making deliveries to projected development sites. In the second quarter of 2028, construction-related traffic is expected to peak during the 6 to 7 AM and 3 to 4 PM periods. During the 6 to 7 AM peak hour, there would be 440 PCE vehicle trips, including 350 inbound trips and 90 outbound trips. During the 3 to 4 PM peak hour, there would be 278 PCE trips, including 9 inbound trips and 269 outbound trips. It is expected that potential significant adverse traffic impacts could occur during construction and that these impacts would be within the range of impacts identified for the 2034 With-Action conditions. The mitigation measures identified in the “Mitigation” section below, for 2034 operational traffic impacts would likely be similarly effective at mitigating any potential construction traffic impacts.

### Pedestrians

During the 2028 (second quarter) peak construction period, net incremental construction and operational travel demand on area sidewalks, corners, and crosswalks is expected to total approximately 948 and 1,004 trips in the 6 to 7 AM and 3 to 4 PM peak construction hours, respectively. These trips would be widely distributed among the projected development sites that would be under construction in the second quarter of 2028 and would primarily occur outside the weekday AM and PM peak commuter periods and weekday midday and Saturday peak periods when area pedestrian facilities typically experience their greatest demand.

It is expected that potential significant adverse pedestrian impacts could occur during construction and that these impacts would be within the range of impacts identified for the 2034 With-Action conditions. The mitigation measures identified in **Chapter 21, Mitigation**, for 2034 operational pedestrian impacts would likely be similarly effective at mitigating any potential construction pedestrian impacts.

### Transit

The construction sites are located in an area that is well served by public transportation with 14 subway stations or station complexes, 14 local bus routes, and 50 express bus routes, along with three commuter rail stations located on the periphery of the Affected Area. During the construction peak period, the net increase in operational subway trips with full build-out of the Proposed Actions in 2034 would be substantially greater in number, during the weekday AM and PM commuter peak periods when overall demand on area subway facilities and services typically peaks. Transit conditions during construction peak hours are expected to be generally better than during the analyzed operational peak hours with full build-out of the Proposed Actions in 2034 as incremental demand would be lower during construction, and most construction trips would not occur during the peak hours of commuter demand. As the Proposed Actions are not expected to result in significant adverse subway impacts, the smaller numbers of subway trips that would be generated in the construction peak hours during the second quarter of 2028 peak construction period are similarly not expected to result in any significant adverse impacts to subway services.

During the construction peak period, the net incremental construction and operational travel demand for rail and bus trips would not meet the CEQR Technical Manual analysis thresholds for a detailed rail or bus analysis, significant adverse impacts to these services would not occur.

### Parking

With full build-out of the Proposed Actions in 2034, there would be a parking demand for more than a thousand vehicles between 8 PM and 8 AM. 2028 parking conditions during the peak construction period are therefore expected to be generally better than during the analyzed operational peak hours with full build-out of the Proposed Actions in 2034. Consequently, there would be less likelihood of a parking shortfall during the peak -construction hours in the cumulative analysis year (2028) than with full build-out of the Proposed Actions in 2034. While the 2028 (second quarter) construction worker parking demand could contribute to any such shortfall in the midday, the Affected Area is located in Parking Zone 1, per 2021 CEQR Technical Manual guidance, and any potential shortfall would not be considered significant because the site is served by nearby alternative modes of transportation.

### *Air Quality*

Measures required to reduce pollutant emissions during construction include all applicable laws, regulations, and the City's building codes. These include dust suppression measures, idling restriction, and the use of ultra-low sulfur diesel (ULSD) fuel. With the implementation of these emission reduction measures, the dispersion modeling analysis of construction-related air emissions for both on-site and on-road sources determined that particulate matter PM10, annual-average nitrogen dioxide (NO2), and carbon monoxide (CO) concentrations would be below their

corresponding CEQR de minimis thresholds and/or National Air Quality Ambient Standards (NAAQS), respectively. PM<sub>2.5</sub> was shown to be below the annual and 24-hour NAAQS but would exceed the annual de minimis threshold for all individual and combined Sites. The exceedance of the de minimis threshold could be considered a significant adverse air quality impact. Between the Draft and Final EIS, additional refinements to the analysis will be performed to determine whether the identified impacts related to Annual PM<sub>2.5</sub> increments will be avoided. This may include a refinement of assumptions in terms of construction equipment usage and the use of newer construction equipment with lower particulate emissions, as applicable.

### *Noise*

Detailed construction noise modeling was performed for four representative development sites with anticipated construction durations of more than 24 months, for all construction phases. The selected representative development sites include Site 49, one of the largest projected development sites, Site 52, a relatively large projected development site, Site 46, an average projected development site, and Site 35, one of the smallest projected development sites with a 24-month or greater construction duration. These sites were selected to represent remaining sites of similar size with construction durations close to 24 months. Sites with anticipated construction durations of less than 24 months do not require detailed quantitative construction noise analysis. Characteristics considered in the selection of sites to be represented by Sites 49, 52, 46, and 35 included building size, building height, and sensitive receptor proximity and line of sight to the construction site. Construction noise analysis results evaluated from Site 49 were only used to evaluate potential noise impacts from site 49 since no other development sites are comparable in size. Construction noise analysis results from Site 52 were used to evaluate potential noise impacts from Projected Development Sites 3, 33, 40 and 48. Construction noise analysis results from Site 46 were used to evaluate potential noise impacts from Projected Development Sites 19, 32, 47, and 53. Construction noise analysis results from Site 35 were used to evaluate potential noise impacts from Projected Development Sites 7, 15, 16, 18, 25, 31, 36, 41, 42, 43, 51, 55, and 62.

Based on the detailed analysis of Projected Development Sites 49, 52, 46, and 35, significant adverse construction noise impacts are expected to occur at several sensitive receptors in the vicinity of future construction facilitated by the Proposed Actions. Discussion of potential mitigation measures for the construction noise impact is included in the "Mitigation" section.

Between Draft and Final EIS, construction noise analysis and impacts will be refined in more detail.

### Vibration

Vibration-inducing activities occurring during construction of the projected development sites would include the use of pile drivers, large bulldozers, and haul trucks loaded with debris and materials. The highest vibration levels would result from impact pile drivers during building foundation work. Vibration-induced structural damage has the potential to occur if pile driving is conducted within approximately 72 feet of non-engineered timber and masonry buildings, which equates to a vibration level of 0.2012 PPV. When impact pile driving occurs further

than approximately 72 feet from non-engineered timber and masonry buildings, there would be no potential for structural damage. If it is determined through field surveys that existing structures adjacent to construction sites consist of more solid materials, such as engineered concrete and masonry, structural damage from impact pile driving could potentially occur within 50 feet of this activity. In addition, vibration-induced annoyance is predicted to occur at residential and institutional land uses within approximately 30 feet from impact pile driving. Vibrations from large bulldozers and loaded trucks are not anticipated to result in structural damage to adjacent buildings, as the highest vibration levels would generally occur within 8 feet of equipment.

#### *Other Analyses*

Construction of the 61 projected development sites would not result in significant adverse impacts on land use and neighborhood character, socioeconomic conditions, open space, or hazardous materials. Based on the RWCDs construction schedule, construction activities would be spread out over approximately 10 years, throughout an approximately 42-block rezoning area, and construction of most of the projected development sites would be short term (less than 24 months) with the exceptions of sites 3, 7, 15, 16, 18, 19, 25, 31, 32, 33, 36, 40, 41, 42, 43, 45, 47, 48, 49, 51, 53, 55, and 62 which are assumed to include multiple buildings or any single building larger than 195,000 gsf.

Additionally, while construction of the projected development sites would result in temporary increases in traffic during the construction period, access to residences, businesses, and institutions in the area surrounding the development sites would be maintained throughout the construction period (as required by City regulations). No open space resources would be located on any of the projected development construction sites, nor would any access to publicly accessible open space be impeded during construction within the proposed rezoning area. In addition, measures would be implemented to control noise, vibration, emissions, and dust on construction sites, including construction fencing that incorporates sound-reducing measures.

Further, while the construction of new buildings due to the Proposed Actions would cause temporary impacts, particularly related to noise, these impacts (in any given area) are anticipated to be relatively short term—even under worst-case construction sequencing—and therefore would not impact open space or neighborhood character.

Development at 17 projected and potential sites under the Proposed Actions could potentially result in construction-related impacts to 16 non-designated historic resources located within 90 feet of the projected/potential development sites. These 16 non-designated resources would be afforded limited protection under the New York City Department of Buildings (DOB) regulations that are applicable to all buildings located adjacent to construction sites; however, they are not afforded the added special protections under the DOB's TPPN #10/88 because they are not S/NR-listed or NYCL-designated. If the eligible resources listed above are not designated, however, they would not be subject to TPPN #10/88 and may therefore be adversely impacted by the adjacent developments resulting from the Proposed Actions. Since there would be no mechanism to require commitment to the CPP on sites within 90

feet of the eligible resources noted above, there would not be feasible strategies to fully mitigate the potential for significant adverse impacts, which may result in an unavoidable impact to architectural resources. Mitigation measures will continue to be explored by DCP and LPC between the DEIS and the FEIS.

## **Alternatives**

### *No-Action Alternative*

The No-Action Alternative examines future conditions within the Affected Area but assumes the absence of the Proposed Actions (i.e., none of the discretionary approvals proposed as part of the Proposed Actions would be adopted). In the No-Action Alternative, existing zoning would remain in the area affected by the Proposed Actions. It is anticipated that the Affected Area would experience growth under the No-Action Alternative by 2034. In the No-Action Alternative, it is anticipated that each of the 61 projected development sites identified under the Reasonable Worst-Case Development Scenario (RWCDs) would remain the same as under existing conditions. In total on the 61 projected development sites, there would be 81,610 gross square feet (gsf) of market-rate residential floor area (54 Dwelling Units [DU]), 799,323 gsf of commercial office space, 431,623 gsf of local retail space, 13,984 gsf of community facility space, and 69,782 gsf of industrial/warehouse space in the 2034 No-Action Alternative. The significant adverse impacts related to Open Space, Shadows, Historic and Cultural Resources (architectural), Hazardous Materials, Air Quality, Transportation, Noise and Construction that would occur with the Proposed Actions would not occur with the No-Action Alternative.

In the No-Action Alternative, there would be no change to zoning within the Affected Area. The permanent affordable housing expected under the Proposed Actions would not be provided. In addition, as compared to the Proposed Actions, the benefits associated with improved economic activity, increased residential use through new construction, and conversion of commercial space would not be realized.

### *No Unmitigated Significant Adverse Impacts Alternative*

The No Unmitigated Significant Adverse Impacts Alternative examines a scenario in which the density and other components of the Proposed Actions are modified to avoid the unmitigated significant adverse impacts associated with the Proposed Actions which include impacts related to Open Space, Shadows, Historic and Cultural Resources (architectural), Hazardous Materials, Air Quality, Transportation (traffic and pedestrians), Noise and Construction. This alternative considers development that would not result in any significant adverse impacts that could not be fully mitigated. However, to eliminate all unmitigated significant adverse impacts, the Proposed Actions would have to be modified to a point where the principal goals and objectives of the Proposed Actions would not be fully realized.

## **Mitigation**

As presented in Chapters 2 through 19 of this Environmental Impact Statement (EIS), the Proposed Actions would result in significant adverse impacts in the following technical areas:

Open Space (indirect and direct impacts from incremental shadows), Shadows, Historic and Cultural Resources, Transportation, Air Quality and Construction. Additionally, due to the non-site-specific nature of DCPs model for residential conversions as a result of the Proposed Actions, significant adverse Hazardous Materials, Air Quality, and Noise impacts cannot be precluded for the residential conversion area. Mitigation measures being proposed to address those impacts, where feasible and/or practical, are discussed below. If no feasible mitigation can be identified, an unavoidable significant adverse impact would result.

### *Open Space*

As presented in Chapter 5, “Open Space,” the Proposed Actions would result in indirect significant adverse impacts to total, active, and passive open space in the residential ½-mile study area, and direct significant adverse impacts attributed to incremental shadows on one open space resource. See the “Shadows” section below for further details on the direct open space impacts due to incremental shadows on one open space resource.

Possible measures that could mitigate the Proposed Actions’ indirect significant adverse impact to open space in the residential Study Area may include: expanding existing parks, creating new open space on publicly owned land, encouraging owners of privately owned sites to create new open space as part of their redevelopment, making playgrounds accessible to the community after school hours through the Schoolyards to Playgrounds program, establishing new pedestrian plazas in streets through the City’s Plaza program, and/or improving existing parks to allow for more diverse programming. These potential mitigation measures are currently being explored in coordination with the lead agency, DCP, and the New York City Department of Parks and Recreation and will be refined between the DEIS and FEIS.

As discussed in Chapter 25, “Conceptual Analysis,” as part of the Proposed Actions, a zoning text amendment is proposed that would allow for all developments in the Rezoning Area to access the Zoning Resolution’s existing special permit for a floor area bonus for covered pedestrian space (CPS) (ZR 74-87). Access to the bonus would encourage the creation of spaces that reflect the mixed-use character of the area and serve an important function to provide public space for passive use.

Though these potential mitigation measures may increase publicly accessible passive open space in the residential ½-mile Study Area, opportunities to create new open space in sufficient amounts to fully mitigate an indirect impact to total open space (approximately seven acres) is limited. Therefore, the indirect significant adverse impact would not be fully mitigated, and an unavoidable significant adverse indirect open space impact would occur.

### *Shadows*

As presented in Chapter 6, “Shadows,” incremental shadow generated by the Proposed Actions would result in significant adverse impacts to five sunlight-sensitive resources (1185 Broadway POPS, Marble Collegiate Church, St. John the Baptist Roman Catholic Church, St. Francis of Assisi Roman Catholic Church, and Trinity Chapel Complex). The analysis



determined that the POPS at 1185 Broadway would not receive adequate sunlight during the growing season (at least the six-to-eight-hour minimum specified in the *CEQR Technical Manual*) as a result of incremental shadow coverage, and vegetation and the public's enjoyment of this resource could be significantly impacted. Additionally, the analysis determined that incremental shadow coverage would result in a reduction in direct sunlight exposure for sunlight-sensitive features at Marble Collegiate Church, St. John the Baptist Roman Catholic Church, St. Francis of Assisi Roman Catholic Church, and Trinity Chapel Complex, which could affect the public's enjoyment or appreciation of those features.

According to the *CEQR Technical Manual*, possible measures that could mitigate significant adverse shadow impacts on open spaces may include relocating sunlight-sensitive features within an open space to avoid sunlight loss; relocating, replacing, or monitoring vegetation for a set period of time; undertaking additional maintenance to reduce the likelihood of species loss; replacing plantings in the affected area with similar but more shade-tolerant plantings; or providing for replacement facilities on another nearby site. Other potential mitigation strategies include the redesign or reorientation of the open space to provide for replacement facilities, vegetation, or other features. The *CEQR Technical Manual* guidance also discusses strategies to reduce or eliminate shadow impacts, including modifications to the height, shape, size, or orientation of a proposed development that creates the significant adverse shadow impact. Measures to reduce or eliminate the significant adverse shadow impact will be explored between the DEIS and FEIS. Absent the implementation of mitigation measures, the Proposed Actions would result in unmitigated significant adverse impacts on 1185 Broadway POPS, Marble Collegiate Church, St. John the Baptist Roman Catholic Church, St. Francis of Assisi Roman Catholic Church, and Trinity Chapel Complex.

#### *Historic and Cultural Resources*

As discussed in Chapter 7, "Historic and Cultural Resources," the Proposed Actions would result in significant adverse impacts to architectural resources.

#### Architectural Resources

The Proposed Actions would result in direct (demolition, shadows, and adjacent construction) and indirect (contextual) significant adverse impact to architectural resources.

#### Direct Impacts

The Proposed Actions would result in the redevelopment of 15 properties in the S/NR-Listed Garment Center Historic District. Twelve of these properties contain contributing resources that are S/NR-Listed that would be directly impacted by demolition and redevelopment under the Proposed Actions. This impact as a result of demolition would be unavoidable, as these 12 properties are privately owned and could be demolished to allow for development as-of-right under the Proposed Actions.

As described above, incremental shadow cast as a result of the Proposed Actions would reduce direct sunlight to sunlight-sensitive features (i.e., stained-glass windows) at Marble Collegiate Church, St. John the Baptist Roman Catholic Church, St. Francis of Assisi Roman

Catholic Church, and the Trinity Chapel Complex. This incremental shadow may have the potential to affect the public's enjoyment of sunlight-sensitive features. Measures to reduce or eliminate the significant adverse shadow impact will be explored between the DEIS and FEIS.

Development at two potential and fifteen projected sites under the Proposed Actions could potentially result in construction-related impacts to 16 individual historic resources located within 90 feet of the projected/potential development sites. These 16 non-Designated (i.e., LPC-eligible and S/NR-eligible) resources would be afforded limited protection under DOB regulations applicable to all buildings located adjacent to construction sites; however, they are not afforded the added special protections under DOB's TPPN #10/88 because they are not S/NR-listed or NYCL-designated. Additional protective measures under DOB's TPPN #10/88 would only become applicable if the eligible resources are designated in the future prior to the initiation of construction. If the eligible resources listed above are not designated, however, they would not be subject to TPPN #10/88 and may therefore be adversely impacted by the adjacent developments resulting from the Proposed Actions. Since there would be no mechanism to require commitment to the CPP on sites within 90 feet of the eligible resources noted above, there would not be feasible strategies to fully mitigate the potential for significant adverse impacts, which may result in an unavoidable impact to architectural resources. Mitigation measures will continue to be explored by DCP and LPC between the DEIS and the FEIS.

#### Indirect Impacts

Development on projected development site 40 is anticipated to cause alterations to the setting and visual context of a historic resource, the Trinity Chapel Complex (NYCL, S/NR). Only projected development site 40 could eliminate or substantially obstruct significant public views of the Trinity Chapel Complex. As such, the Proposed Actions are expected to result in only one adverse indirect or contextual impact on a historic architectural resource. Measures to reduce or eliminate the significant adverse impact will be explored between the DEIS and FEIS.

#### *Hazardous Materials*

As presented in Chapter 9, "Hazardous Materials", the Proposed Actions are anticipated to have no significant adverse impacts related to hazardous materials on projected and potential development sites. However, significant adverse hazardous materials impacts cannot be precluded for the 1,093,808 gsf area modeled for residential conversions.

In terms of hazardous materials, mitigation is the implementation of actions designed to eliminate, contain, or control sources of significant adverse impacts and eliminate exposure pathways. Remediation is the implementation of actions designed to remove or treat the sources of significant adverse impacts and eliminate and/or reduce concentrations of hazardous materials. Mitigation and remedial measures are determined based in part on the detailed findings of the Phase II Environmental Site Assessment (ESA). Typically, DEP and OER recommend a "risk-based" approach in determining the proper course of mitigation, which evaluates the exposure

pathways associated with a development site. Implementation of mitigation and remedial action typically follows careful development of an appropriate Remedial Action Plan (RAP) and site-specific Construction Health and Safety Plan (CHASP). Potential mitigation measures that could be disclosed as part of the approved RAP and/or CHASP may include containment techniques (or the process of covering or enclosing hazardous materials) to minimize direct contact with or exposure of receptors; removal technologies to properly dispose of or beneficially reuse contaminated materials; and treatment technologies to either reduce the concentration of contaminants of concern or alter the characteristics of the contaminated materials. In addition, in certain instances, institutional controls – such as (E) Designations, MOUs (in the case of City-owned properties), recorded declaration of covenants and restrictions, land disposition agreements or mapping agreements – can be placed on or entered into with respect to the subject property to establish a review and approval framework.

For the area modeled for residential conversions, the extent of hazardous materials are unknown because of the non-site specific nature of DCP's conversion model and because it is not possible to determine exactly where and to what extent additional in-ground disturbance may occur for each residential conversion. Since there are no specific development sites among the 1,093,808 gsf RWCDs residential conversion area, the absence of hazardous materials cannot be definitively demonstrated and the possibility of impacts cannot be eliminated. To mitigate potential residential exposure to soil vapor intrusion, newly developed residential buildings would need soil vapor barriers installed on the ground and sub-ground levels. Since development resulting from the Proposed Actions would be as-of-right, there would only be a mechanism for the City to require a hazardous materials assessment, or to mandate the remediation of such materials, on select parcels among the modeled residential conversion area that have already been (E) designated because of prior zoning actions. For all other parcels within the residential conversion area, any such significant adverse hazardous materials impacts cannot be precluded and would be unmitigated.

### *Transportation*

As described below, the Proposed Actions would result in significant adverse impacts to: a) vehicular traffic at 28 intersections and b) pedestrian elements at 19 sidewalks, three corners, and six crosswalks. Mitigation measures that could address the significant adverse impacts are discussed below.

### Traffic

As described in greater detail in Chapter 13, "Transportation," the Proposed Actions would result in significant adverse traffic impacts at 28 study area intersections (all signalized) during one or more analyzed peak hours; specifically 15 lane groups at 14 intersections during the weekday AM peak hour, 12 lane groups at 11 intersections in the midday peak hour, 26 lane groups at 20 intersections in the PM peak hour, and 24 lane groups at 20 intersections during the Saturday peak hour. Implementation of traffic engineering improvements such as signal timing changes and modifications to curbside parking regulations are being proposed and would provide mitigation for many of the anticipated traffic impacts. These proposed traffic engineering improvements are subject to final review and approval by the New York City Department of Transportation (DOT). If DOT determines that an identified traffic engineering improvement is

infeasible, and no alternative and equivalent measure is identified, then that impact would remain unmitigated and would constitute an unavoidable adverse impact.

Assuming all the proposed mitigation measures are implemented, **Table ES-7** shows that significant adverse impacts would be fully mitigated at 11 lane groups in the weekday AM peak hour, 9 lane groups in the midday peak hour, 16 lane groups in the weekday PM peak hour, and 16 lane groups in the Saturday peak hour. Intersections where these impacts would be fully mitigated would total 10, 8, 13, and 13 during these same periods, respectively. **Table ES-8** provides a more detailed summary of the intersections and lane groups that would have unmitigated significant adverse traffic impacts. In total, impacts to one or more lane groups would remain unmitigated in one or more peak hours at 11 intersections.

**Table ES-7: Summary of Lane Groups/Intersections with Significant Adverse Traffic Impacts**

Peak Hour	Lane Groups/ Intersections Analyzed	Lane Groups/ Intersections With No Significant Impacts	Lane Groups/ Intersections With Significant Impacts	Mitigated Lane Groups/ Intersections	Unmitigated Lane Groups/ Intersections
Weekday AM	109/37	94/23	15/14	11/10	4/4
Weekday Midday	107/37	95/26	12/11	9/8	3/3
Weekday PM	111/37	85/17	26/20	16/13	10/7
Saturday	108/37	84/17	24/20	16/13	8/7

**Table ES-8: Lane Groups With Unmitigated Significant Adverse Traffic Impacts**

	Peak Hour			
	Weekday AM	Weekday Midday	Weekday PM	Saturday
Madison Ave & E 29 <sup>th</sup> St				WB-TR
5 <sup>th</sup> Ave & W 30 <sup>th</sup> St			SB-R	
Broadway & W 29 <sup>th</sup> St			WB-LT	WB-LT
6 <sup>th</sup> Ave & W 30 <sup>th</sup> St		EB-LT		
6 <sup>th</sup> Ave & W 29 <sup>th</sup> St	NB-L		WB-T, NB-L	WB-T, NB-L
6 <sup>th</sup> Ave & W 26 <sup>th</sup> St			EB-LT	
6 <sup>th</sup> Ave & W 23 <sup>rd</sup> St	NB-R			
7 <sup>th</sup> Ave & W 30 <sup>th</sup> St		SB-L	EB-R, SB-L	EB-R
7 <sup>th</sup> Ave & W 29 <sup>th</sup> St			WB-T, SB-R	WB-T
8 <sup>th</sup> Ave & W 29 <sup>th</sup> St	WB-TR	WB-TR	WB-TR	WB-TR
9 <sup>th</sup> Ave & W 29 <sup>th</sup> St	WB-T			WB-T

**Notes:** NB-northbound, SB-southbound, EB-eastbound, WB-westbound L-left-turn, T-through, R-right-turn

### Pedestrians

Incremental demand from the Proposed Actions would significantly adversely impact 19 sidewalks, six crosswalks, and three corners in one or more analyzed peak hours. Recommended mitigation measures consisting of the relocation/removal of impediments to sidewalk and corner flow and the widening of crosswalks would fully mitigate the impacts to eight sidewalks, six crosswalks, and one corner. **Table ES-9** shows a summary of fully mitigated and unmitigated significant adverse impacts. Implementation of the proposed mitigation measures would be subject to final review and approval by DOT. If DOT determines that an identified pedestrian improvement is infeasible, alternative and equivalent measures will be explored. Absent the identification and implementation of additional feasible mitigation measures that would mitigate the pedestrian impacts to the greatest extent practicable, the Proposed Actions would result in unmitigated significant adverse pedestrian impacts.

**Table ES-9: Summary of significant pedestrian impacts**

Peak Hour	Sidewalks/ Crosswalks/ Corners Analyzed	Sidewalks/ Crosswalks/ Corners with No Significant Impacts	Sidewalks/ Crosswalks/ Corners with Significant Impacts	Mitigated Sidewalks/ Crosswalks/ Corners	Unmitigated Sidewalks/ Crosswalks/ Corners
Weekday AM	63/41/116	55/40/116	8/1/0	3/1/0	5/0/0
Weekday Midday	63/41/116	58/39/116	5/1/0	2/1/0	3/0/0
Weekday PM	63/41/116	47/36/114	16/5/2	7/5/1	9/0/1
Saturday	63/41/116	50/38/115	13/3/1	6/3/0	7/0/1

### *Air Quality*

As presented in the “Air Quality” section, air quality impact of exceedance of NAAQS 1-hour NO<sub>2</sub> at Projected Development Site 17 and Potential Development Site G would be mitigated by the requirement of inoperable windows at certain heights of the buildings. Site G would also experience ambient Cadmium concentration higher than NYSDEC DAR-1 annual guideline concentration (AGC). Inoperable window requirement would be mapped to Site G to prevent excessive cancer risk (equivalent to 10 times of AGC) caused by Cadmium. On the other hand, this measure may not eliminate exposure of Cadmium concentrations higher than its AGC, and this is considered an adverse air quality impact.

Between the DEIS and FEIS, further investigation will be conducted to quantify the emission rate of Cadmium from Ben-Amun Co Inc. Revision to the air quality impact analysis will be conducted if the investigation indicates different Cadmium emission rate compared to what is in the facility’s current permit. Based on the analysis of this DEIS, exceedance of AGC for Cadmium at Site G would be an unmitigated impact.

For the area modeled for residential conversions, because of the non-site specific nature of the conversion model, no specific development sites have been identified among the 1,093,808 gsf RWCDs residential conversion area. Since the air quality analysis has indicated exceedance of NAAQS 1-hour NO<sub>2</sub> and exceedance of NYSDEC DAR-1 annual guideline concentration (AGC) for Cadmium, the possibility of similar air quality impacts to the conversion sites cannot be eliminated.

### *NOISE*

As presented in the “Noise” section, due to the non-site specific nature of the modeled area for residential conversions, if project generated residential conversion is to occur outside of the proposed Mixed-Use Districts, there would be no mechanism for the City to mandate certain noise attenuation measures to maintain acceptable interior noise levels at these new residential conversions. Therefore, the potential for interior noise levels above CEQR requirements (L10 noise levels of 45 dBA or lower) cannot be ruled out for residential conversion.

### *Construction*

#### Transportation

As presented in Chapter 19, “Construction”, it is expected that potential significant adverse traffic and pedestrian impacts could occur during construction and that these impacts would be within the range of impacts identified Chapter 13, “Transportation” for the 2034 With-Action conditions. The mitigation measures identified below, for 2034 operational traffic and pedestrian impacts would likely be similarly effective at mitigating any potential construction traffic and pedestrian impacts.

#### Air Quality

As presented in Chapter 19, “Construction,” PM<sub>2.5</sub> would be below its NAAQS for both evaluated scenarios (cumulative impacts from projected development sites 46 & 49 and 51

& 52) but it would exceed the annual and 24-hour *de minimis* threshold for all individual and combined sites.. The exceedance of the *de minimis* threshold would be considered a significant adverse construction air quality impact. Between the DEIS and FEIS, additional review and evaluation will be performed to determine whether the identified impacts related to Annual PM<sub>2.5</sub> increments will be avoided. This may include use of more refined assumptions in terms of construction equipment usage, and the use of newer construction equipment with lower particulate emissions, as applicable.

At this time, no practicable mitigation measures have been identified. Between the DEIS and FEIS, mitigation measures will be explored. In the event practicable mitigation measure are not identified, this would be an unmitigated impact.

#### Noise

The analysis in Chapter 19, "Construction," was based on a conceptual construction schedule. The conceptual construction schedule conservatively accounts for overlapping construction activities at development sites. The noise analysis results show that the predicted noise levels could exceed the construction noise impact criteria throughout the Affected Area. It is possible that the actual construction may be of less magnitude, or that construction on multiple projected development sites may not overlap, in which case construction noise would be less intense than the analysis predicts.

Proposed mitigation could include a variety of source and path controls. Between publication of the DEIS and FEIS, all possible mitigation measures to address the identified construction noise impacts will be explored. In the event no additional practicable or feasible mitigation measures are determined, the significant adverse construction noise impacts would be unavoidable.

#### ***Unavoidable Significant Adverse Impacts***

As described in Chapter 21, "Mitigation," the Proposed Actions would result in significant adverse impacts to Open Space (indirect and direct impacts from incremental shadows), Shadows, Historic and Cultural Resources (architectural), Transportation, Air Quality and Construction. Additionally, due to the non-site-specific nature of DCPs model for residential conversions as a result of the Proposed Actions, significant adverse Hazardous Materials, Air Quality, and Noise impacts cannot be precluded for the residential conversion area. To the extent practicable, mitigation has been proposed for these identified significant adverse impacts. However, in some instances, no practicable mitigation has been identified to fully mitigate significant adverse impacts, and there are no reasonable alternatives to the Proposed Actions that would meet the Proposed Actions' purpose and need, eliminate potential impacts, and not cause other or similar significant adverse impacts. In other cases, mitigation has been proposed, but absent a commitment to implement the mitigation, the impacts may not be eliminated.

### *Open Space*

Approval of the Proposed Actions would result in significant adverse indirect impacts to open space (total, active, and passive) in the residential ½-mile study area and direct significant adverse impacts attributed to incremental shadows on one open space resource.

Possible measures that could mitigate the Proposed Actions' indirect significant adverse impact to open space in the resident study area may include: expanding existing parks, creating new open space on publicly owned land, encourage owners of privately-owned sites to create new open space as part of their redevelopment, making playgrounds accessible to the community after school hours through the Schoolyards to Playgrounds program, establishing new pedestrian plazas in streets through the City's Plaza program, and/or improving existing parks to allow for more diverse programming. These potential mitigation measures are currently being explored in coordination with the lead agency, the Department of City Planning (DCP), and the New York City Department of Parks and Recreation and will be refined between the DEIS and FEIS.

As discussed in Chapter 25, "Conceptual Analysis," as part of the Proposed Actions, a zoning text amendment is proposed that would allow for all developments in the Rezoning Area to access the Zoning Resolution's existing special permit for a floor area bonus for covered pedestrian space (CPS) (ZR 74-87). Access to the bonus would encourage the creation of spaces that reflect the mixed-use character of the area and serve an important function to provide public space for passive use.

Though these potential mitigation measures may increase publicly accessible passive open space in the residential ½-mile Study Area, opportunities to create new open space in sufficient amounts to fully mitigate an indirect impact to total open space (approximately seven acres) is limited. Therefore, the indirect significant adverse impact would not be fully mitigated, and an unavoidable significant adverse indirect open space impact would occur.

### *Shadows*

Approval of the Proposed Actions would result in significant adverse shadow impacts to five sunlight-sensitive resources: 1185 Broadway POPS, Marble Collegiate Church, St. John the Baptist Roman Catholic Church, St. Francis of Assisi Roman Catholic Church, and Trinity Chapel Complex. The analysis determined that the POPS at 1185 Broadway would not receive adequate sunlight during the growing season (at least the six-to-eight-hour minimum specified in the 2021 *CEQR Technical Manual*) as a result of incremental shadow coverage, and vegetation and the public's enjoyment of this resource could be significantly impacted. Additionally, the analysis determined that incremental shadow coverage would result in a reduction in direct sunlight exposure for sunlight-sensitive features at Marble Collegiate Church, St. John the Baptist Roman Catholic Church, St. Francis of Assisi Roman Catholic Church, Trinity Chapel Complex, which could affect the public's enjoyment or appreciation of those features.



According to the 2021 *CEQR Technical Manual*, possible measures that could mitigate significant adverse shadow impacts on open spaces may include relocating sunlight-sensitive features within an open space to avoid sunlight loss; relocating, replacing, or monitoring vegetation for a set period of time; undertaking additional maintenance to reduce the likelihood of species loss; replacing plantings in the affected area with similar but more shade-tolerant plantings; or providing for replacement facilities on another nearby site. Other potential mitigation strategies include the redesign or reorientation of the open space to provide for replacement facilities, vegetation, or other features. The 2021 *CEQR Technical Manual* guidance also discusses strategies to reduce or eliminate shadow impacts, including modifications to the height, shape, size, or orientation of a proposed development that creates the significant adverse shadow impact. Measures to reduce or eliminate the significant adverse shadow impact will be explored between the DEIS and FEIS. Absent the implementation of mitigation measures, the Proposed Actions would result in unmitigated significant adverse impacts on 1185 Broadway POPS, Marble Collegiate Church, St. John the Baptist Roman Catholic Church, St. Francis of Assisi Roman Catholic Church, and Trinity Chapel Complex.

#### *Historic Resources*

##### Architectural Resources

The Proposed Actions would result in direct (demolition, shadows, and adjacent construction) and indirect (contextual) significant adverse impact to architectural resources).

#### Direct Impacts

The Proposed Actions would result in the redevelopment of 15 properties in the S/NR-Listed Garment Center Historic District. Twelve of these properties contain contributing resources that are S/NR-Listed that would be directly impacted by demolition and redevelopment under the Proposed Actions. This impact as a result of demolition would be unavoidable, as these 12 properties are privately owned and could be demolished to allow for development as-of-right under the Proposed Actions.

As described above, incremental shadow cast as a result of the Proposed Actions would reduce direct sunlight to sunlight-sensitive features (i.e., stained-glass windows) at Marble Collegiate Church, St. John the Baptist Roman Catholic Church, and St. Francis of Assisi Roman Catholic Church, and the Trinity Chapel Complex. This incremental shadow may have the potential to affect the public's enjoyment of sunlight-sensitive features. Measures to reduce or eliminate the significant adverse shadow impact will be explored between the DEIS and FEIS.

Development at two potential and fifteen projected sites under the Proposed Actions could potentially result in construction-related impacts to 16 individual historic resources located within 90 feet of the projected/potential development sites. These 16 non-Designated Designated (i.e., LPC-eligible and S/NR-eligible) resources would be afforded limited protection under DOB regulations applicable to all buildings located adjacent to construction

sites; however, they are not afforded the added special protections under DOB's TPPN #10/88 because they are not S/NR-listed or NYCL-designated. Additional protective measures under DOB's TPPN #10/88 would only become applicable if the eligible resources are designated in the future prior to the initiation of construction. If the eligible resources listed above are not designated, however, they would not be subject to TPPN #10/88 and may therefore be adversely impacted by the adjacent developments resulting from the Proposed Actions. Since there would be no mechanism to require commitment to a Construction Protection Plan (CPP) on sites within 90 feet of the eligible resources noted above, there would not be feasible strategies to fully mitigate the potential for significant adverse impacts, which may result in an unavoidable impact to architectural resources. Mitigation measures will continue to be explored by DCP and LPC between the DEIS and the FEIS.

### Indirect Impacts

Development on projected development site 40 is anticipated to cause alterations to the setting and visual context of a historic resource, the Trinity Chapel Complex (NYCL, S/NR). Only projected development site 40 could eliminate or substantially obstruct significant public views of the Trinity Chapel Complex. As such, the Proposed Actions are expected to result in only one adverse indirect or contextual impact on a historic architectural resource. Measures to reduce or eliminate the significant adverse impact will be explored between the DEIS and FEIS.

Absent the implementation of any mitigation measures, approval of the Proposed Actions would result in significant unavoidable adverse impacts to the 12 S/NR-listed properties in the Garment Center Historic District, the resources affected by incremental shadow described above, the 16 resources affected by construction of the projected and potential development sites, and the Trinity Chapel Complex.

### *Hazardous Materials*

The Proposed Actions are anticipated to have no significant adverse impacts related to hazardous materials on projected and potential development sites. However, significant adverse hazardous materials impacts cannot be precluded for the conversion area. Significant adverse impacts from hazardous materials cannot be precluded for the 1,093,808 gsf of non-residential area modeled for residential conversion. For this area, the extent of hazardous materials are unknown because of the non-site specific nature of DCP's conversion model and because it is not possible to determine exactly where and to what extent additional in-ground disturbance may occur for each residential conversion. Since there are no specific development sites among the 1,093,808 gsf RWCDs residential conversion area, the absence of hazardous materials cannot be definitively demonstrated and the possibility of impacts cannot be eliminated. To mitigate potential residential exposure to soil vapor intrusion, newly developed residential buildings would need soil vapor barriers installed on the ground and sub-ground levels. Since development resulting from the Proposed Actions would be as-of-right, there would only be a mechanism for the City to require a hazardous materials assessment, or to mandate the remediation of such materials, on select parcels among the modeled residential conversion area that have already been (E) designated because of prior zoning actions. Therefore, there are no mitigation measures

that can be implemented at individual development sites that would reduce or eliminate the potential for significant adverse impacts and the impact would remain unmitigated.

### *Transportation*

As described in Chapter 13, “Transportation,” the Proposed Actions would result in significant adverse impacts at 28 intersections and pedestrian elements at 19 sidewalks, three corners, and six crosswalks.

### Traffic

As described in Chapter 13, Transportation, the Proposed Actions would result in significant adverse traffic impacts at 28 study area intersections (all signalized) during one or more analyzed peak hours; specifically, 15 lane groups at 14 intersections during the weekday AM peak hour, 12 lane groups at 11 intersections in the midday peak hour, 26 lane groups at 20 intersections in the PM peak hour, and 24 lane groups at 20 intersections during the Saturday peak hour. As demonstrated below, many of these impacts could be mitigated through the implementation of traffic engineering improvements, including

- Modification of existing traffic signal phasing and/or timing, and
- Modifications of curbside parking regulations.

The types of mitigation measures proposed herein are standard measures that are routinely identified by the City and considered feasible for implementation. These proposed traffic engineering improvements are subject to final review and approval by the New York City Department of Transportation (DOT). If DOT determines that an identified traffic engineering improvement is infeasible, and no alternative and equivalent measure is identified, then that impact would remain unmitigated and would constitute an unavoidable adverse impact.

Implementation of the recommended traffic engineering improvements is subject to review and approval by DOT. In the absence of the application of mitigation measures, the impacts would remain unmitigated. **Tables 21-1** and **21-2** show that significant adverse impacts would be fully mitigated, using the mitigation measures proposed in Chapter 21, “Mitigation,” at 11 lane groups in the weekday AM peak hour, nine lane groups in the midday, 16 lane groups in the PM, and 16 lane groups in the Saturday peak hour. Intersections where all impacts would be fully mitigated would total 10, 8, 13, and 13 during these same periods, respectively. In total, impacts to one or more lane group(s) would remain unmitigated in one or more peak hours at 11 intersections. The intersections that would have unmitigated significant adverse impacts are listed below and in **Table ES-8**.

- The westbound through-right lane group at Madison Avenue and East 29<sup>th</sup> Street during the Saturday peak hour;
- The southbound through-right movement at Fifth Avenue and West 30<sup>th</sup> Street during the weekday PM peak hour;

- The westbound left-through lane group at Broadway and West 29<sup>th</sup> Street during the weekday PM and Saturday peak hours;
- The eastbound left-through lane group at Sixth Avenue and West 30<sup>th</sup> Street during the weekday midday peak hour;
- Two lane groups at Sixth Avenue and West 29<sup>th</sup> Street, including:
  - The northbound left movement during the weekday AM, weekday PM, and Saturday peak hours and
  - The westbound through lane group during the weekday PM peak hour
- The eastbound left-through lane group at Sixth Avenue and West 23<sup>rd</sup> Street during the weekday PM peak hour;
- The northbound right movement at Sixth Avenue and West 23<sup>rd</sup> Street during the weekday AM peak hour;
- Two lane groups at Seventh Avenue and West 30<sup>th</sup> Street, including:
  - The southbound left lane group during the weekday midday and PM peak hours and
  - The eastbound right lane group during the weekday PM and Saturday peak hours
- Two lane groups at Seventh Avenue and West 29<sup>th</sup> Street, including:
  - The westbound through lane group during the weekday PM and Saturday peak hours and
  - The southbound right lane group during the weekday PM peak hour
- The westbound through-right lane group at Eighth Avenue and West 29<sup>th</sup> Street during all analyzed peak hours; and
- The westbound through lane group at Ninth Avenue and West 29<sup>th</sup> Street during the weekday AM and Saturday peak hours.

### Pedestrians

The Proposed Actions would significantly adversely impact 19 sidewalks, three corners, and six crosswalks in one or more peak hours under the With-Action condition. The potential mitigation measures presented in Chapter 21, "Mitigation," generally consist of the relocation/removal of impediments to sidewalk and corner flow along with crosswalk widening.

### Sidewalks

Practicable mitigation measures could not be identified for significant adverse impacts in one or more peak hours at eleven sidewalks, and these impacts would therefore remain unmitigated. These unmitigated impacts sidewalks include:

- South sidewalk along West 38<sup>th</sup> Street between Fifth Avenue and Sixth Avenue in the AM, PM, and Saturday peak hours;
- East sidewalk along Sixth Avenue between West 34<sup>th</sup> Street & West 35<sup>th</sup> Street in the Saturday peak hour;
- West sidewalk along Sixth Avenue between West 33<sup>rd</sup> Street & West 34<sup>th</sup> Street in the Saturday peak hour;
- West sidewalk along Sixth Avenue between West 30<sup>th</sup> Street & West 31<sup>st</sup> Street in the AM, PM, and Saturday peak hours;
- South sidewalk along West 31<sup>st</sup> Street between Sixth Avenue and 7 Avenue in all analyzed peak hours;
- West sidewalk along Sixth Avenue between West 28<sup>th</sup> Street & West 29<sup>th</sup> Street in the PM peak hour;
- West sidewalk along Sixth Avenue between West 27<sup>th</sup> Street & West 28<sup>th</sup> Street in the PM peak hour;
- East sidewalk along Seventh Avenue between West 28<sup>th</sup> Street & West 29<sup>th</sup> Street in the PM peak hour;
- East sidewalk along Broadway between West 31<sup>st</sup> Street and West 32<sup>nd</sup> Street in all analyzed peak hours;
- North sidewalk along West 29<sup>th</sup> Street between Fifth Avenue and Broadway in the PM peak hour; and
- South sidewalk along West 28<sup>th</sup> Street between Sixth Avenue and Broadway in all analyzed peak hours.

### Crosswalks

Six crosswalks would be significantly impacted by incremental demand generated under the With-Action condition. As discussed in Chapter 21, "Mitigation," implementation of the crosswalk widening would fully mitigate the impacts to all six impacted crosswalks and would be subjected to review and approval by DOT. If these measures are deemed infeasible and no additional feasible mitigation measures can be identified, then significant adverse pedestrian crosswalk impacts would remain unmitigated, and the Proposed Actions would result in unavoidable adverse pedestrian impacts.

### Corners

Three corners would be significantly impacted by incremental demand generated by the Proposed Actions. As discussed in Chapter 21, "Mitigation," no practicable mitigation measures were identified for two corners under the With-Action condition. These would include the southwest corner of Seventh Avenue at West 31<sup>st</sup> Street during the weekday PM

peak hour and the northwest corner of Sixth Avenue at West 33<sup>rd</sup> Street during the Saturday peak hour. Therefore, the impacts to the these corners would remain unmitigated.

As discussed above, the proposed improvements are subject to final review and approval by the New York City Department of Transportation (DOT). If DOT determines that an identified improvement is infeasible, and no alternative and equivalent measure is identified, then that impact would remain unmitigated and would constitute an unavoidable adverse impact.

#### *Air Quality*

As presented in Chapter 14, "Air Quality," the air quality impact analysis has demonstrated exceedance of 1-hour NO<sub>2</sub> NAAQS and exceedance of Cadmium annual guideline concentration (AGC) standard in the study area. Because of the non-site specific nature of DCP's model for future residential conversions, the possible exceedance of 1-hour NO<sub>2</sub> NAAQS or exceedance of Cadmium AGC cannot be precluded and potential for adverse air quality impacts cannot be ruled out. There are no mitigation measures can be required to non-specific future conversion development sites via the proposed land use actions. Any significant adverse air quality impacts to the conversion development sites, would remain unmitigated.

As discussed in Chapter 21 "Mitigation," mitigation measures would prevent cancer risk at Potential Development Site G but exceedance of Cadmium AGC cannot be completely avoided at the site. At this time, no additional practicable mitigation measures have been identified. Between the DEIS and FEIS, further mitigation measures will be explored. In the event practicable mitigation measures are not identified, the Proposed Actions would result in an unavoidable adverse air quality impact for Potential Development Site G.

#### *Noise*

Since the RWCDs conversion model is not site-specific, if located outside of the Special Mixed Use District, residential conversion area could be located in areas with high ambient noise level and without appropriate attenuation measures to maintain CEQR interior noise target levels. Therefore, significant adverse noise impacts cannot be precluded for the residential conversion area. Due to the non-site specific nature of this aspect of the Proposed Actions, no practicable mitigation measures were identified that would reduce or eliminate these impacts and, therefore, the Proposed Action would result in the potential for unavoidable adverse noise impacts.

#### *Construction*

As presented in Chapter 19, "Construction," it is expected that potential significant adverse traffic and pedestrian impact could occur during construction and that these impacts would be within the range of impacts identified Chapter 13, "Transportation" for the 2034 With-Action conditions. The mitigation measures identified in Chapter 21, "Mitigation," for 2034 operational traffic and pedestrian impacts would also be similarly effective at mitigating any potential impacts from construction traffic during the peak-construction activity expected with the Proposed Actions. If these measures are deemed infeasible and no additional feasible mitigation measures can be

identified, then potential significant adverse impacts would remain unmitigated, and the Proposed Actions would result in potential unavoidable adverse construction transportation (traffic and pedestrian) impact. As indicated above, regardless of any proposed mitigation measures, impacts to one or more lane group(s) would remain unmitigated in one or more peak hours at 11 intersections and at eleven sidewalks and two corners in one or more peak hours in the 2034 With Action condition. Consequently, these impacts could also constitute unavoidable significant adverse traffic impacts in the 2028 construction peak as a result of the Proposed Actions.

As presented in Chapter 19, "Construction," PM<sub>2.5</sub> would be below its NAAQS for both evaluated scenarios (cumulative impacts from projected development sites 46 & 49 and 51 & 52) but it would exceed the annual and 24-hour *de minimis* threshold. The exceedance of the *de minimis* threshold would be considered a significant adverse construction air quality impact. Between the DEIS and FEIS, additional review and evaluation will be performed to determine whether the identified impacts related to Annual PM<sub>2.5</sub> increments will be avoided. This may include use of more refined assumptions in terms of construction equipment usage, and the use of newer construction equipment with lower particulate emissions, as applicable.

At this time, no additional practicable mitigation measures have been identified. Between the DEIS and FEIS, further mitigation measures will be explored. In the event practicable mitigation measures are not identified, the Proposed Actions would result in an unavoidable adverse construction air quality impact.

As discussed in "Chapter 19, Construction," noise level increases exceeding the construction noise impact criteria would occur at several locations throughout the Affected Area (refer to **Figure 19-5 and Figure 19-6**) and the Proposed Actions would result in significant adverse construction noise impacts. Four representative construction sites were selected for analysis. The selected representative development sites include Site 49, one of the largest projected development sites, Site 52, a relatively large projected development site, Site 46, an average projected development site, and Site 35, one of the smallest projected development sites with a 24-month or greater construction duration. No significant adverse construction noise impacts are expected from construction of development sites whose construction duration would be considered short-term (less than 24 months). Based on the construction stage predicted to occur at each development site according to the conceptual construction schedule during each of the selected analysis periods, each receptor expected to experience an exceedance of the construction noise impact threshold was determined. The analysis is based on RWCDs conceptual site plans and construction schedules, with the possibility that the actual construction may be of less magnitude in which case construction noise would be less than the analysis predicts. Significant impacts are expected to occur at projected development sites 3, 7, 15, 16, 18, 19, 25, 31, 32, 33, 35, 36, 40, 41, 42, 43, 46, 47, 48, 49, 51, 52, 53, 55, and 62.

Construction activities would follow the requirements of the NYC Noise Control Code for construction noise control measures. Specific noise control measures would be utilized in noise mitigation plans required under the NYC Noise Control Code. These mitigation measures will be further explored between the DEIS and FEIS. If no practicable or feasible mitigation is identified, these impacts would constitute unavoidable significant adverse construction noise impacts as a result of the Proposed Actions.

Development at 17 projected and potential sites under the Proposed Actions could potentially result in construction-related impacts to 16 non-designated (IE LPC-eligible and S/NR eligible) historic resources located within 90 feet of the projected/potential development sites. These 16 non-designated resources would be afforded limited protection under the New York City Department of Buildings (DOB) regulations that are applicable to all buildings located adjacent to construction sites; however, they are not afforded the added special protections under the DOB's TPPN #10/88 because they are not S/NR-listed or NYCL-designated. If the eligible resources listed above are not designated, however, they would not be subject to TPPN #10/88 and may therefore be adversely impacted by the adjacent developments resulting from the Proposed Actions. Since there would be no mechanism to require commitment to the CPP on sites within 90 feet of the eligible resources noted above, there would not be feasible strategies to fully mitigate the potential for significant adverse impacts, which may result in an unavoidable impact to architectural resources. Mitigation measures will continue to be explored by DCP and LPC between the DEIS and the FEIS. If no practicable or feasible mitigation is identified, these impacts would constitute unavoidable significant adverse construction noise impacts as a result of the Proposed Actions.

### ***Growth Inducing Aspects***

The projected increase in residential population is likely to increase the demand for neighborhood services in the Affected Area, ranging from community facilities to local goods and services. This would enhance the growth of local commercial corridors in the Affected Area. The potential growth that would be generated by the Proposed Actions is considered as part of the Reasonable Worst-Case Development Scenario (RWCDS). The Proposed Actions would also lead to additional growth in the City and State economies, primarily due to employment and fiscal effects during construction on the projected/potential development sites or sites that would convert from non-residential to residential use and operation of these developments after construction is completed. However, this secondary growth would be expected to occur incrementally throughout the region and is not expected to result in any significant impacts in any specific area or at any specific site.

The Proposed Actions would result in more intensive land uses within the Affected Area. However, it is not anticipated that the Proposed Actions would generate significant secondary impacts resulting in substantial new development in nearby areas. The neighborhoods surrounding the Affected Area already have a well-established residential market and a critical mass of non-residential uses, including office, retail, light industrial, and community facility uses, and the Proposed Actions would not create the critical mass of uses or populations that would induce additional development outside of the Affected Area. The Proposed Actions would encourage increased development in a transit-rich area of Manhattan, with access to several subway lines, the Long Island Railroad, MetroNorth, NJ Transit, PATH, and Amtrak. Therefore, approval of the Proposed Actions would not induce significant new growth in the surrounding area.



### ***Irreversible, Irretrievable Commitment of Resources***

The projected, potential, and conversion development under the Proposed Actions also constitutes a long-term commitment of land resources, thereby rendering land use for other purposes highly unlikely in the foreseeable future. However, the land use changes that would occur as a result of the Proposed Actions would be compatible in terms of use and scale with existing conditions and trends in the area as a whole. None of the projected or potential development sites possess any natural resource of significant value, and the sites are in large part developed or have been previously developed. It is noted that funds committed to the design, construction/ renovation, conversion of use, and operation of projected, potential, or conversion developments under the Proposed Actions would not be available for other projects. However, this is not considered to be a significant adverse impact on City resources.

In addition, the public services provided in connection with the projected and/or potential developments and residential conversions under the Proposed Actions (e.g., police and fire protection, public education, open space, and other City resources) also constitute resources commitments that might otherwise be used for other programs or projects. However, the Proposed Actions would enliven the area and produce economic growth that would generate substantial tax revenues providing a new source of public funds that would offset these expenditures.

The commitments of resources and materials are weighed against the benefits of the Proposed Actions. The Proposed Actions would support the community-based goals of nurturing a more vibrant, mixed-use neighborhood, create opportunities for new housing through ground-up development and conversions, support critical commercial activity and job growth, stabilize the commercial real estate market in the wake of the COVID-19 pandemic and shifting work patterns, and reflect the historical architectural legacy and industrial character of the neighborhood.

### ***Conceptual Analysis***

A conceptual analysis is warranted if a proposed project establishes new discretionary actions that are broadly applicable even when projects seeking those actions will trigger a future, separate environmental review. It is the lead agency's responsibility to consider all possible environmental impacts of the new discretionary actions at the time it creates them.

Although the Proposed Actions provide a future as-of-right framework to achieve the stated land use objectives, this conceptual project analysis focuses on two new discretionary actions that applicants may pursue in the future:

- A City Planning Commission (CPC) Special Permit to allow for a floor area bonus in conjunction with the provision of a Covered Pedestrian Space (CPS).
- A CPC Authorization to allow for a floor area bonus for qualifying transit improvement sites in conjunction with the provision of qualifying transit improvements.

#### ***Special Permit for Covered Pedestrian Space***

To create opportunities for passive, publicly accessible space, the Special Midtown South Mixed Use District would allow developments in all districts to access the Zoning Resolution's existing

special permit for a floor area bonus for CPSs (Section 74-87). The existing CPS bonus allows for a 20 percent maximum bonus, with a base bonus ratio of 11:1 for certain zoning districts and 8:1 for others. These base bonus ratios can be increased from 11:1 to a maximum of 14:1 and 8:1 up to 11:1, respectively, in conjunction with the provision of certain additional amenities, such as direct transit connections from the CPS. The Proposed Actions will amend the text of Section 74-87 to include M1-8A and M1-9A zoning districts under the category of districts with a base bonus ratio of 11:1, thereby making it applicable to all sites within the Special Midtown South Mixed Use District. The Proposed Actions will also remove text that places a 12.0 FAR cap on the amount of bonus floor area that can be put towards residential use, thereby allowing, in mixed-use buildings, the full 20 percent bonus to be used for residential use. Access to the bonus would encourage the creation of spaces that reflect the mixed-use character of the area and serve an important function to provide public space for passive use.

#### *Authorization for Additional Floor Area for Mass Transit Station Improvements*

The Proposed Actions would allow for the Proposed Special Midtown South Mixed Use District would be defined as a “Central Business District” (ZR 66-11). This would extend the applicability of the density bonus authorization for improvements to mass transit stations (ZR 66-50) to sites that are 1,500 feet from mass transit stations, making all sites within the Rezoning Area qualifying as transit improvement sites within a Central Business District. The maximum achievable bonus under this authorization is 20 percent above the base maximum permitted floor area. Access to the Central Business District applicability for this bonus would encourage the implementation of improvements to the existing transit infrastructure in the Rezoning Area.

The Proposed Actions’ potential for significant adverse impacts to any CEQR technical area related to the proposed authorization and special permit would be evaluated at the time an application for a specific site-specific proposal are sought. These new or modified actions would be considered discretionary actions and subject to CPC approval. Because the potential for significant adverse impacts is dependent on site-specific conditions, it is difficult, in the absence of specific applications, to predict the full scope of potential impacts. It is not possible to predict whether discretionary actions would be pursued on any one site in the future, and each action would require its own discretionary approvals and public review process. When a discretionary action is applied for, it would be subject to its own environmental review, with a project-specific analysis, beyond what is analyzed in this environmental review on a conceptual and generic basis.

As such, detailed and site-specific analyses of the potential effects of the anticipated With-Action projects pursuant to City and State environmental regulations would be made at the time an application is submitted in order to determine whether significant adverse impacts would result from a specific proposed action on a future project. Although it is impossible to predict the precise impacts that would be realized by the utilization of the proposed discretionary actions, a conceptual analysis was conducted for the purpose of understanding the probable range of impacts that may result if and when these actions are sought in the future. If the environmental reviews were to find the potential for significant adverse impacts, the CPC would have the authority to prescribe the necessary mitigation to offset and/or minimize those adverse effects.