Environmental Assessment Statement and Supplemental Report

for

East Houston Street Rezoning 255 East Houston Street New York, NY

Prepared by:

Compliance Solutions Services, LLC 434 West 20th Street New York, NY 10011

February 2016

EAS FORM



City Environmental Quality Review ENVIRONMENTAL ASSESSMENT STATEMENT (EAS) SHORT FORM

FOR UNLISTED ACTIONS ONLY • Please fill out and submit to the appropriate agency (see instructions)

Part I: GENERAL INFORMATION											
1. Does the Action Exceed Any 1977, as amended)?	Type I Threshold i YES	in 6 NYCRR Par	t 617.4 or 43 RCNY §6-15(A) (Executive O	rder 91 of						
If "yes," STOP and complete the	FULL EAS FORM.										
2. Project Name East Houston	Street Rezoning										
3. Reference Numbers											
CEQR REFERENCE NUMBER (to be assig 16DCP077M	ned by lead agency)		BSA REFERENCE NUMBER (if a	ipplicable)							
ULURP REFERENCE NUMBER (if applical	ole)		OTHER REFERENCE NUMBER(S) (if applicable)								
160137ZMM			(e.g., legislative intro, CAPA)								
4a. Lead Agency Information			4b. Applicant Information								
NAME OF LEAD AGENCY			NAME OF APPLICANT								
NYC Department of City Planning	B		SMBRO Rivington, LLC, SIMSIS Rivington, LLC, SM								
			Hillel, LLC and Suffolk MS, LLC								
NAME OF LEAD AGENCY CONTACT PERS	SON		NAME OF APPLICANT'S REPRESENTATIVE OR CONTACT PERSON								
Robert Dobruskin			John J. Strauss, Compliance Solutions Services, LLC								
ADDRESS 120 Broadway, 31st flo	or		ADDRESS 434 West 20th Street, Suite 8								
CITY New York	STATE NY	ZIP 10271	CITY New York	STATE NY	ZIP 10011						
TELEPHONE 212-720-3423	EMAIL		TELEPHONE 212-741- EMAIL jstrauss-								
	rdobrus@planni	ing.nyc.gov	3432	css@nyc.rr.com							

5. Project Description

The Applicants, SMBRO Rivington, LLC, SIMSIS Rivington, LLC, SM Hillel, LLC and Suffolk MS, LLC, are seeking a Zoning Map Amendment from R8A and R8A/C1-5 to R8A/C2-5 affecting 20 sites (Block 350, Lots 8 (p/o), 12, 14, 16 (p/o), 17, 18, 20, 50, 51, 54, 55, 56, and 57 (p/o) and Block 355, Lots 48, 49, 51, 52, 53, 54 (former Lots 54 and 59) and 57, the "Rezoning Area") located in the Lower East Side neighborhood of Manhattan, Community District 3. The proposed action would map a C2-5 commercial overlay to a depth of 100 feet along the south side of East Houston Street between the east side of Norfolk Street and the centerline of the block between Clinton Street and Attorney Street. The proposed action would facilitate a proposal by the applicant to provide 7,240 gross square feet (gsf) of commercial retail uses within a 93,015 gsf mixed use building at 255 East Houston Street (Block 355, Lot 54, the "Proposed Development Site"). The proposed action would also bring existing legal non-conforming commercial uses in the R8A district into conformance with the Zoning Resolution. See attached Project Description.

Project Location

вокоидн Manhattan	COMMUNITY DISTRICT(S) 3	STREET ADDRESS 255 East Houston Street, 171 Suf			
		Street			
TAX BLOCK(S) AND LOT(S) Block 355,	, Lot 54	ZIP CODE 10002			
DESCRIPTION OF PROPERTY BY BOUND	NG OR CROSS STREETS Southeast co	orner of East Houst	ton and Suffolk Streets		
EXISTING ZONING DISTRICT, INCLUDING	SPECIAL ZONING DISTRICT DESIGNATIO	N, IF ANY R 7A ,	ZONING SECTIONAL MAP NUMBER 12c		
R8A (IHDA)					
6. Required Actions or Approva	ls (check all that apply)				
City Planning Commission: 🖂 🗤	res 🗌 NO	UNIFORM LAN	D USE REVIEW PROCEDURE (ULURP)		
CITY MAP AMENDMENT	ZONING CERTIFICATION	[
ZONING MAP AMENDMENT	ZONING AUTHORIZATION		UDAAP		
ZONING TEXT AMENDMENT	ACQUISITION—REAL PROP	ERTY	REVOCABLE CONSENT		
SITE SELECTION—PUBLIC FACILITY	DISPOSITION—REAL PROPE	RTY	FRANCHISE		
HOUSING PLAN & PROJECT	OTHER, explain:				
SPECIAL PERMIT (if appropriate, sp	ecify type: 🗌 modification; 🗌 rene	wal; 🗌 other); EXP	IRATION DATE:		

SPECIFY AFFECTED SECTION	NS OF THE ZONING RESOLUT	ION		
Board of Standards ar	nd Appeals: YES	NO NO		
VARIANCE (use)				
VARIANCE (bulk)				
	propriate, specify type:	modification; renewal;	other); EXPIRATION DA	TE:
	NS OF THE ZONING RESOLUTI			
Department of Enviro	nmental Protection:	YES NO	If "yes," specify:	
	Subject to CEQR (check a			
			FUNDING OF CONSTRUCTIO	N, specify:
			POLICY OR PLAN, specify:	,,
CONSTRUCTION OF PL	JBLIC FACILITIES		FUNDING OF PROGRAMS, s	pecify:
384(b)(4) APPROVAL			PERMITS, specify:	/
OTHER, explain:				
	Not Subject to CEQR (ch	eck all that apply)		
	OFFICE OF CONSTRUCTION		LANDMARKS PRESERVATIO	N COMMISSION APPROVAL
COORDINATION (OCMC)		\square	OTHER, explain: Dept. of B	
State or Federal Actio	ns/Approvals/Funding	: 🗌 YES 🛛 NO	If "yes," specify:	
				n regulatory controls. Except
•		nation with regard to the dire		
Graphics: The following	graphics must be attached a	nd each box must be checked	off before the EAS is complete	te. Each map must clearly depict
				ries of the project site. Maps may
		nust be folded to 8.5 x 11 inch		
SITE LOCATION MAP		NING MAP		N OR OTHER LAND USE MAP
				T DEFINES THE PROJECT SITE(S)
		IN 6 MONTHS OF EAS SUBMI	SSION AND KEYED TO THE SI	TE LOCATION MAP
-	developed and undeveloped			
Total directly affected area			terbody area (sq. ft) and type	: 0
	paved surfaces (sq. ft.): 50		er, describe (sq. ft.): 0	
-			sites, provide the total devel	opment facilitated by the action)
	VELOPED (gross square feet):			
NUMBER OF BUILDINGS: 1			OR AREA OF EACH BUILDING	
HEIGHT OF EACH BUILDING			STORIES OF EACH BUILDING	: 13
		one or more sites? 🔀 YES		
		lled by the applicant: 10,84		
		ntrolled by the applicant: 40		
		n or subsurface disturbance, i	ncluding, but not limited to f	oundation work, pilings, utility
lines, or grading?		sions of subsurface permane	at and tomporary disturbance	(if known):
AREA OF TEMPORARY DIST		•		4 cubic ft. (width x length x depth)
	URBANCE: 10,843 sq. ft. (v			
		he following information as a	nnronriate)	
Description of riopost	Residential	Commercial	Community Facility	Industrial/Manufacturing
<i>Size</i> (in gross sq. ft.)	78,535	7,240	0	0
	63 units	local retail	N/A	N/A
Type (e.g., retail, office, school)	os units		N/A	N/A
	increase the nonulation of re	esidents and/or on-site worke	ers? 🛛 YES 🗌 N	0
If "yes," please specify:		R OF ADDITIONAL RESIDENTS:		ADDITIONAL WORKERS: 22
				hold size of 1.82 persons per
			-	,000 sf of retail floor area
Does the proposed project			yes," specify size of project-o	
		hat differs from the existing of		rreated open space: sq. ft. NO
				e building on the project site
in yes, see chapter 2, LSI	Construine and Analysis Fidille	work and acountering thenly. I	would be a set of the	s wantand on the project site

would contain approximately 93,015 gsf (including cellar and mechanical space). Approximately 62,500 zsf of the floor								
area (comprising approximately 63 units and approximately 78,535 gsf) would be used for residential uses. Portions of								
the ground floor of the building, comprising up to 7,240 gsf of floor area in the aggregate, would be utilized for Use								
Group 4A ambulatory diagnostic or treatment healthcare facilities.								
9. Analysis Year CEQR Technical Manual Chapter 2								
ANTICIPATED BUILD YEAR (date the project would be completed and operational): 2020								
ANTICIPATED PERIOD OF CONSTRUCTION IN MONTHS: 18								
WOULD THE PROJECT BE IMPLEMENTED IN A SINGLE PHASE? 🛛 YES 🗌 NO IF MULTIPLE PHASES, HOW MANY?								
BRIEFLY DESCRIBE PHASES AND CONSTRUCTION SCHEDULE:								
10. Predominant Land Use in the Vicinity of the Project (check all that apply)								
🛛 RESIDENTIAL 🗌 MANUFACTURING 🖾 COMMERCIAL 🛛 🖾 PARK/FOREST/OPEN SPACE 🖾 OTHER, specify:								
community facility								

Part II: TECHNICAL ANALYSIS

INSTRUCTIONS: For each of the analysis categories listed in this section, assess the proposed project's impacts based on the thresholds and criteria presented in the CEQR Technical Manual. Check each box that applies.

- If the proposed project can be demonstrated not to meet or exceed the threshold, check the "no" box.
- If the proposed project will meet or exceed the threshold, or if this cannot be determined, check the "yes" box.
- For each "yes" response, provide additional analyses (and, if needed, attach supporting information) based on guidance in the CEQR Technical Manual to determine whether the potential for significant impacts exists. Please note that a "yes" answer does not mean that an EIS must be prepared—it means that more information may be required for the lead agency to make a determination of significance.
- The lead agency, upon reviewing Part II, may require an applicant to provide additional information to support the Short EAS Form. For example, if a question is answered "no," an agency may request a short explanation for this response.

	YES	NO
1. LAND USE, ZONING, AND PUBLIC POLICY: CEQR Technical Manual Chapter 4		
(a) Would the proposed project result in a change in land use different from surrounding land uses?		\boxtimes
(b) Would the proposed project result in a change in zoning different from surrounding zoning?	\boxtimes	
(c) Is there the potential to affect an applicable public policy?		\boxtimes
(d) If "yes," to (a), (b), and/or (c), complete a preliminary assessment and attach. See attached report.		
(e) Is the project a large, publicly sponsored project?		\boxtimes
 If "yes," complete a PlaNYC assessment and attach. 		
(f) Is any part of the directly affected area within the City's <u>Waterfront Revitalization Program boundaries</u> ?		\boxtimes
 If "yes," complete the <u>Consistency Assessment Form</u>. 		
2. SOCIOECONOMIC CONDITIONS: CEQR Technical Manual Chapter 5		
(a) Would the proposed project:		
 Generate a net increase of 200 or more residential units? 		\boxtimes
 Generate a net increase of 200,000 or more square feet of commercial space? 		\boxtimes
 Directly displace more than 500 residents? 		\boxtimes
 Directly displace more than 100 employees? 		\boxtimes
 Affect conditions in a specific industry? 		\boxtimes
3. COMMUNITY FACILITIES: CEQR Technical Manual Chapter 6		
(a) Direct Effects		
• Would the project directly eliminate, displace, or alter public or publicly funded community facilities such as educational		\boxtimes
facilities, libraries, hospitals and other health care facilities, day care centers, police stations, or fire stations?		
(b) Indirect Effects		
 Child Care Centers: Would the project result in 20 or more eligible children under age 6, based on the number of low or low/moderate income residential units? (See Table 6-1 in <u>Chapter 6</u>) 		\boxtimes
• Libraries: Would the project result in a 5 percent or more increase in the ratio of residential units to library branches?		\boxtimes
 (See Table 6-1 in <u>Chapter 6</u>) Public Schools: Would the project result in 50 or more elementary or middle school students, or 150 or more high school 		
students based on number of residential units? (See Table 6-1 in <u>Chapter 6</u>)		\boxtimes
 Health Care Facilities and Fire/Police Protection: Would the project result in the introduction of a sizeable new neighborhood? 		\boxtimes
4. OPEN SPACE: CEQR Technical Manual Chapter 7		
(a) Would the proposed project change or eliminate existing open space?		\boxtimes
(b) Is the project located within an under-served area in the Bronx, Brooklyn, Manhattan, Queens, or Staten Island?		\boxtimes
o If "yes," would the proposed project generate more than 50 additional residents or 125 additional employees?		
(c) Is the project located within a well-served area in the Bronx, Brooklyn, Manhattan, Queens, or Staten Island?		\boxtimes
o If "yes," would the proposed project generate more than 350 additional residents or 750 additional employees?		
(d) If the project in located an area that is neither under-served nor well-served, would it generate more than 200 additional residents or 500 additional employees?		\boxtimes

	YES	NO
5. SHADOWS: CEQR Technical Manual Chapter 8		
(a) Would the proposed project result in a net height increase of any structure of 50 feet or more?		\square
(b) Would the proposed project result in any increase in structure height and be located adjacent to or across the street from a similarly constitue resource?		\square
sunlight-sensitive resource? 6. HISTORIC AND CULTURAL RESOURCES: CEQR Technical Manual Chapter 9		
 (a) Does the proposed project site or an adjacent site contain any architectural and/or archaeological resource that is eligible for or has been designated (or is calendared for consideration) as a New York City Landmark, Interior Landmark or Scenic Landmark; that is listed or eligible for listing on the New York State or National Register of Historic Places; or that is within a designated or eligible New York City, New York State or National Register Historic District? (See the <u>GIS System for</u> <u>Archaeology and National Register</u> to confirm) 		\boxtimes
(b) Would the proposed project involve construction resulting in in-ground disturbance to an area not previously excavated?		\square
(c) If "yes" to either of the above, list any identified architectural and/or archaeological resources and attach supporting information	ion on	
whether the proposed project would potentially affect any architectural or archeological resources.		
7. URBAN DESIGN AND VISUAL RESOURCES: CEQR Technical Manual Chapter 10		
(a) Would the proposed project introduce a new building, a new building height, or result in any substantial physical alteration to the streetscape or public space in the vicinity of the proposed project that is not currently allowed by existing zoning?		\square
(b) Would the proposed project result in obstruction of publicly accessible views to visual resources not currently allowed by		\square
existing zoning? 8. NATURAL RESOURCES: <u>CEQR Technical Manual Chapter 11</u>		
 (a) Does the proposed project site or a site adjacent to the project contain natural resources as defined in Section 100 of <u>Chapter 11</u>? 		
 If "yes," list the resources and attach supporting information on whether the proposed project would affect any of these resources 	sources.	
(b) Is any part of the directly affected area within the Jamaica Bay Watershed?		\square
 If "yes," complete the <u>Jamaica Bay Watershed Form</u>, and submit according to its <u>instructions</u>. 		
 9. HAZARDOUS MATERIALS: <u>CEQR Technical Manual Chapter 12</u> 		
(a) Would the proposed project allow commercial or residential uses in an area that is currently, or was historically, a		
manufacturing area that involved hazardous materials?		\square
(b) Does the proposed project site have existing institutional controls (<i>e.g.</i> , (E) designation or Restrictive Declaration) relating to		\square
hazardous materials that preclude the potential for significant adverse impacts?(c) Would the project require soil disturbance in a manufacturing area or any development on or near a manufacturing area or		\square
existing/historic facilities listed in <u>Appendix 1</u> (including nonconforming uses)?		
(d) Would the project result in the development of a site where there is reason to suspect the presence of hazardous materials, contamination, illegal dumping or fill, or fill material of unknown origin?		\square
(e) Would the project result in development on or near a site that has or had underground and/or aboveground storage tanks (e.g., gas stations, oil storage facilities, heating oil storage)?		\square
(f) Would the project result in renovation of interior existing space on a site with the potential for compromised air quality;		\square
vapor intrusion from either on-site or off-site sources; or the presence of asbestos, PCBs, mercury or lead-based paint?		
(g) Would the project result in development on or near a site with potential hazardous materials issues such as government- listed voluntary cleanup/brownfield site, current or former power generation/transmission facilities, coal gasification or gas storage sites, railroad tracks or rights-of-way, or municipal incinerators?		\square
(h) Has a Phase I Environmental Site Assessment been performed for the site?		\square
 If "yes," were Recognized Environmental Conditions (RECs) identified? Briefly identify: 		
10. WATER AND SEWER INFRASTRUCTURE: CEQR Technical Manual Chapter 13		
(a) Would the project result in water demand of more than one million gallons per day?		\square
(b) If the proposed project located in a combined sewer area, would it result in at least 1,000 residential units or 250,000 square feet or more of commercial space in Manhattan, or at least 400 residential units or 150,000 square feet or more of commercial space in the Bronx, Brooklyn, Staten Island, or Queens?		\boxtimes
 (c) If the proposed project located in a <u>separately sewered area</u>, would it result in the same or greater development than the amounts listed in Table 13-1 in <u>Chapter 13</u>? 		
(d) Would the proposed project involve development on a site that is 5 acres or larger where the amount of impervious surface would increase?		
(e) If the project is located within the <u>Jamaica Bay Watershed</u> or in certain <u>specific drainage areas</u> , including Bronx River, Coney Island Creek, Flushing Bay and Creek, Gowanus Canal, Hutchinson River, Newtown Creek, or Westchester Creek, would it involve development on a site that is 1 acre or larger where the amount of impervious surface would increase?		

(f) Would the proposed project be located in an area that is partially severed or currently unsevered? Image: Several and Several Severa		YES	NO
Treatment Plant and/or generate contaminated stormwater in a separate storm sever system? (I) Would the project involves instruction of a new stormwater outil that requires lefteral and/or state permits? (a) Using Table 14.1 in <u>Changer 14</u> , the project's projected operational solid waste generation is estimated to be (pounds per week): 4,321 (b) Would the proposed project involve a reduction in capacity at a solid waste generation is estimated to be (pounds per week): 4,321 (b) Would the proposed project involve a reduction in capacity at a solid waste generation is estimated to be (pounds per week): 4,321 (c) Would the proposed project involve a reduction in capacity at a solid waste generation is estimated to be (annual BTUS): 11,516,396 (b) Would the proposed project affect the transmission or generation of energy? (c) TextReRGY: CGG Technical Manual Chapter 15 (c) Would the proposed project result has no more Passenger CA: CGG Per chricit Manual Chapter 15 (a) Would the proposed project result in Stormer Passenger CA: CGG Per chricit Manual Chapter 15 (b) Would the proposed project result in Stormer Passenger CA: CGG Per chricit Manual Chapter 15 (c) Would the proposed project result in Stormer Passenger CA: CGG Per chricit Manual Chapter 15 (a) Would the proposed project result in Stormer Passenger CA: CGG Per chricit Manual Chapter 16 (b) Would the proposed project result in Stormer Passenger CA: CQUAWENT (FCG) per project peak hour? (c) Would the proposed project result in Stormer Passenger CA: CQUAWENT (FCG) per project peak hour? (c) Would the proposed project result in Tormer Project peak hour, in Stormer New How Passencino? (c) Would the proposed project result in the Code device storps per project peak hour? (c) Would the proposed project result in more than 200 pedetrian trips per project peak hour? (c) Would the proposed project result in the conditions outlined in Section 220 in Chapter 12? (c) Would the proposed project result in the conditions outlined in Section 220 in Cha	(f) Would the proposed project be located in an area that is partially sewered or currently unsewered?		\square
 SOLID WASTE AND SANITATION SERVICES: CEOR Technical Manual Chapter 14 Using Table 14-1 in <u>Chapter 14</u>, the project's projected operational solid waste generation is estimated to be (pounds per week): 4,321 Would the proposed project involve a reduction in capacity at a solid waste management facility used for refuse or recyclables generated within the City? LENERGY: CEGR Technical Manual Chapter 15 Using Table 15-1 in <u>Chapter 15</u> Using modeling or Table 15-1 in <u>Chapter 15</u> Would the proposed project affect the transmission or generation of energy? LENERGY: CEGR Technical Manual Chapter 15 Would the proposed project affect the transmission or generation of energy? TRANSPORTATION: CLOST technical Manual Chapter 16 Would the proposed project ceced any threshold identified in Table 16-1 in <u>Chapter 16</u>? Would the proposed project ceced any threshold identified in Table 16-1 in <u>Chapter 16</u>? Would the proposed project ceced any threshold identified in Table 16-1 in <u>Chapter 16</u>? Would the proposed project ceced any threshold identified in Table 16-1 in <u>Chapter 16</u>? Would the proposed project result in 50 or more value updata as needed for each stage and answer the following questions: Would the proposed project result in 50 or more value updatas properties peak hour? If "yes," conduct the screening analyses, attach appropriate back up data as needed for each stage and answer the following questions: Would the proposed project result in 50 or more value updatas (project peak hour? If "yes," would the proposed project result in 50 or more bus trips on a single line (in one direction) or 200 subway trips per station or line? Would the proposed project result in more than 200 pedestrian trips per project peak hour? If "yes" would the proposed proj			\square
 (a) Using Table 14-1 in <u>Chapter 14</u>, the project's projected operational solid waste generation is estimated to be (pounds per week): 4,321 Would the proposed project involve in eduction in capacity at a solid waste generate 100,000 pounds (50 tons) or more of solid waste per week? (b) Would the proposed project involve a reduction in capacity at a solid waste management facility used for refuse or recyclables generated within the City? 12. ENERGY: CLOB Technical Manual Chapter 15 (a) Using energy modeling or Table 13-1 in <u>Chapter 15</u>, the project's projected energy use is estimated to be (annual BTUs): 11,516,396 (b) Would the proposed project affect the transmission or generation of energy? 13. TRANSPORTATION: <u>COB Technical Manual Chapter 16</u> (a) Would the proposed project exceed any threshold identified in Table 15-1 in <u>Chapter 16</u>? (b) If "yes," conduct the screening analyses, attach appropriate back up data as needed for each stage and answer the following questions: • Would the proposed project result in 50 or more Passenger Car Equivalents (PCEs) per project peak hour any given intersections? (b) If "yes," would the proposed project result in 50 or more result for those project peak hour any given intersections? • Would the proposed project result in more than 200 subway/rail or bus trips per project peak hour? (c) Would the proposed project result in more than 200 pedestrian trips per project peak hour? (c) Mould the proposed project result in more than 200 pedestrian trips per project peak hour? (d) Mould the proposed project result in more than 200 pedestrian trips per project peak hour? (e) Mould the proposed project result in more than 200 pedestrian trips per project peak hour? (f) "yes," would the proposed project result in more than 200 pedestrian trips per project peak hour? (e) Mould the proposed project result in more than 200	(h) Would the project involve construction of a new stormwater outfall that requires federal and/or state permits?		\square
Would the proposed project have the potential to generate 100,000 pounds (\$0 tons) or more of solid waste per week? \begin{tabular}{ Would the proposed project involve a reduction in capacity at a solid waste management facility used for refuse or recyclables generated within the City? 12. <i>ENERGY:</i> <u>CEQT Exchineal Manual Chapter 15 (a) Using energy modeling or Table 15-1 in <u>Chapter 15</u>, the project's projected energy use is estimated to be (annual &TUs): 11,516,396 (b) Would the proposed project affect the transmission or generation of energy? 13. <i>TRANSPORTATION:</i> <u>CEQR Technical Manual Chapter 16 (b) Would the proposed project affect the transmission or generation of energy? 13. <i>TRANSPORTATION:</i> <u>CEQR Technical Manual Chapter 16 (b) Would the proposed project result in 50 or more Passenger Car Equivalents (PCE3) per project pack hour? (b) If "yes," would the proposed project result in 50 or more vehicle trips per project pack hour? (c) Would the proposed project result in 50 or more vehicle trips per project pack hour? (c) Would the proposed project result in 50 or more vehicle trips per project pack hour? (c) Would the proposed project result in 50 or more vehicle trips per project pack hour? (c) Would the proposed project result in more than 200 subway/rail or bus trips per project pack hour? (c) Would the proposed project result in more than 200 pedestrian trips per project pack hour? (c) Would the proposed project result in more than 200 pedestrian trips per project pack hour to any given pedestrian or transit element, crosswalk, subway stair, or bus stop? (d) Mobile Sources: Would the proposed project result in the conditions outlined in Section 220 in <u>Chapter 127 (c) Mobile Sources: Would the proposed project result in the conditions outlined in Section 220 in <u>Chapter 127 (c) Mobile Sources: Would the proposed project result in more than 200 pedestrian trips per project pack hour to any given ped</u></u></u></u></u>	11. SOLID WASTE AND SANITATION SERVICES: CEQR Technical Manual Chapter 14		
(b) Would the proposed project involve a reduction in capacity at a solid waste management facility used for refuse or recyclables generated within the City? 12. EVERGY: CGN Technical Manual Chapter 15 (a) Using energy modeling or Table 15-1 in <u>Chapter 15</u> , the project's projected energy use is estimated to be (annual BTUS): 11,516,396 (b) Would the proposed project affect the transmission or generation of energy? 13. TRANSPORTATION: ECOR Technical Manual Chapter 16 (a) Would the proposed project exceed any threshold identified in Table 16-1 in <u>Chapter 16</u> ? (b) Mould the proposed project exceed any threshold identified in Table 16-1 in <u>Chapter 16</u> ? (c) Would the proposed project result in 50 or more Passenger Car Equivalents (PCES) per project peak hour? (c) Would the proposed project result in more than 200 subway/rail or bus trips per project peak hour? (c) Would the proposed project result in more than 200 subway/rail or bus trips per project peak hour? (c) Would the proposed project result in more than 200 subway/rail or bus trips per project peak hour? (c) Would the proposed project result in more than 200 pedestrian trips per project peak hour? (c) Would the proposed project result in more than 200 pedestrian trips per project peak hour? (c) Would the proposed project result in the conditions outlined in Section 220 in <u>Chapter 127</u> (d) Mobile Sources: Would the proposed project result in the conditions outlined in Section 220 in <u>Chapter 127</u> (e) Mobile Sources: Would th	(a) Using Table 14-1 in Chapter 14, the project's projected operational solid waste generation is estimated to be (pounds per week	ek): 4,32	21
recyclables generated within the City? Image: Second S	 Would the proposed project have the potential to generate 100,000 pounds (50 tons) or more of solid waste per week? 		\square
(a) Using energy modeling or Table 15-1 in <u>Chapter 15</u> , the project s projected energy use is estimated to be (annual BTUs): 11,516,396 (b) Would the proposed project affect the transmission or generation of energy? 13. TRANSPORTATION: <u>CLOR Technical Manual Chapter 16</u> (a) Would the proposed project exceed any threshold identified in Table 16-1 in <u>Chapter 16</u> ? (b) If "yes," conduct the screening analyses, attach appropriate back up data as needed for each stage and answer the following questions: o Would the proposed project result in 50 or more Passenger Car Equivalents (PCEs) per project peak hour? If "yes," would the proposed project result in 50 or more vehicle trips per project peak hour at my given intersection? "*'strabul be noted that the lead genery may regule further analysis of intersections of concern even when a project generates fewer than 50 vehicles in the peak hour. See Subsection 313 of <u>Chapter 16</u> for more information. Would the proposed project result in more than 200 subway/rail or bus trips per project peak hour? If "yes," would the proposed project result in more than 200 pedestrian trips per project peak hour? If "yes," would the proposed project result in more than 200 pedestrian trips per project peak hour? If "yes," would the proposed project result in more than 200 pedestrian trips per project peak hour? If "yes," would the proposed project result in the conditions outlined in Section 210 in <u>Chapter 12</u>? (a) Mobile Sources: Would the proposed project result in the conditions outlined in Section 220 in <u>Chapter 12</u>? (b) Stationary Sources: Would the proposed project result in the conditions outlined in Section 220 in <u>Chapter 12</u>? (c) The yes," would the proposed project result in the conditions outlined in Section 220 in <u>Chapter 12</u>? (d) Aboile Sources: Would the proposed project result in the conditions outlined in Section 220 in <u></u>			\square
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17. PUBLIC HEALTH: CEQR Technical Manual Chapter 20	(d) Does the proposed project site have existing institutional controls (e.g., (E) designation or Restrictive Declaration) relating to		
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	(a) Based upon the analyses conducted, do any of the following technical areas require a detailed analysis: Air Quality;		\square

		YES	NO				
	Hazardous Materials; Noise?						
(b)	If "yes," explain why an assessment of public health is or is not warranted based on the guidance in Chapter 20, "Public Healt	h." Attao	:ha				
(-)	preliminary analysis, if necessary.						
18. /	NEIGHBORHOOD CHARACTER: CEQR Technical Manual Chapter 21						
(a)	Based upon the analyses conducted, do any of the following technical areas require a detailed analysis: Land Use, Zoning, and Public Policy; Socioeconomic Conditions; Open Space; Historic and Cultural Resources; Urban Design and Visual						
(b)	Resources; Shadows; Transportation, Noise? If "yes," explain why an assessment of neighborhood character is or is not warranted based on the guidance in <u>Chapter 21</u> , "	Neighbor	hood				
	Character." Attach a preliminary analysis, if necessary.						
19.	CONSTRUCTION: CEQR Technical Manual Chapter 22						
(a)	Would the project's construction activities involve:						
	 Construction activities lasting longer than two years? 		\boxtimes				
	 Construction activities within a Central Business District or along an arterial highway or major thoroughfare? 	\boxtimes					
	 Closing, narrowing, or otherwise impeding traffic, transit, or pedestrian elements (roadways, parking spaces, bicycle 	\boxtimes					
	 routes, sidewalks, crosswalks, corners, etc.) Construction of multiple buildings where there is a potential for on-site receptors on buildings completed before the final build-out? 						
	 The operation of several pieces of diesel equipment in a single location at peak construction? 						
	 Closure of a community facility or disruption in its services? 						
	 Activities within 400 feet of a historic or cultural resource? 	\boxtimes					
	o Disturbance of a site containing or adjacent to a site containing natural resources?						
	 Construction on multiple development sites in the same geographic area, such that there is the potential for several 		\boxtimes				
	i) If any boxes are checked "yes," explain why a preliminary construction assessment is or is not warranted based on the guida <u>22</u> , "Construction." It should be noted that the nature and extent of any commitment to use the Best Available Technology equipment or Best Management Practices for construction activities should be considered when making this determination. attached report.	nce in <u>Ch</u> for consti	apter ruction				
	APPLICANT'S CERTIFICATION						
l swo Stat with have	ear or affirm under oath and subject to the penalties for perjury that the information provided in this Environmen ement (EAS) is true and accurate to the best of my knowledge and belief, based upon my personal knowledge and the information described herein and after examination of the pertinent books and records and/or after inquiry e personal knowledge of such information or who have examined pertinent books and records.	of perso	ns who				
Still	under oath, I further swear or affirm that I make this statement in my capacity as the applicant or representative t seeks the permits, approvals, funding, or other governmental action(s) described in this EAS.	of the ei	ntity				
APP	LICANT/REPRESENTATIVE NAME DATE n J. Strauss, Compliance Solutions Services, LLC February 17, 2016						
SIGN	NATURE Julie J. John	a Antonio de la completa e filo					
	PLEASE NOTE THAT APPLICANTS MAY BE REQUIRED TO SUBSTANTIATE RESPONSES IN THIS FORM DISCRETION OF THE LEAD AGENCY SO THAT IT MAY SUPPORT ITS DETERMINATION OF SIGNIFICA	AT THE ANCE.					

	III: DETERMINATION OF SIGNIFICANCE (To Be Completed by Lead Agency)	0.0 /=	interestint .
	TRUCTIONS: In completing Part III, the lead agency should consult 6 NYCRR 617.7 and 43 RCNY § 6 er 91 or 1977, as amended), which contain the State and City criteria for determining significance.		utive
	 For each of the impact categories listed below, consider whether the project may have a significant adverse effect on the environment, taking into account its (a) location; (b) probability of occurring; (c) duration; (d) irreversibility; (e) geographic scope; and (f) magnitude. 	Pote Sign	entially ificant se Impact
1	MPACT CATEGORY	YES	NO
L	and Use, Zoning, and Public Policy		X
S	ocioeconomic Conditions		X
C	Community Facilities and Services		
C	Dpen Space		X X
_	hadows		x
- H	listoric and Cultural Resources		X
U	Irban Design/Visual Resources		X
_	latural Resources		X
- H	lazardous Materials		X
V	Vater and Sewer Infrastructure		X
	olid Waste and Sanitation Services		X
-	inergy		X
	ransportation		
-	lir Quality		
	ireenhouse Gas Emissions		
_	loise		
	Public Health		
-	leighborhood Character		
	Construction		X
	 Are there any aspects of the project relevant to the determination of whether the project may have a 		
	significant impact on the environment, such as combined or cumulative impacts, that were not fully covered by other responses and supporting materials?		X
	If there are such impacts, attach an explanation stating whether, as a result of them, the project may have a significant impact on the environment.		
3	Check determination to be issued by the lead agency:		
	Positive Declaration : If the lead agency has determined that the project may have a significant impact on and if a Conditional Negative Declaration is not appropriate, then the lead agency issues a <i>Positive Declaration</i> a draft Scope of Work for the Environmental Impact Statement (EIS).		
	Conditional Negative Declaration: A <i>Conditional Negative Declaration</i> (CND) may be appropriate if ther applicant for an Unlisted action AND when conditions imposed by the lead agency will modify the prop no significant adverse environmental impacts would result. The CND is prepared as a separate docume the requirements of 6 NYCRR Part 617.	osed proje	ct so that
	Negative Declaration: If the lead agency has determined that the project would not result in potentially senvironmental impacts, then the lead agency issues a <i>Negative Declaration</i> . The <i>Negative Declaration</i> is separate document (see <u>template</u>) or using the embedded Negative Declaration on the next page.	-	
	4. LEAD AGENCY'S CERTIFICATION		
TITLE			
NIANA	Deputy Director, EARD NYC Department of City Planning E SIGNATURE A		
NAMI		ary 19, 20	016
	0		

PROJECT DESCRIPTION

East Houston Street Rezoning Project Description

Introduction

The Applicants, SMBRO Rivington, LLC, SIMSIS Rivington, LLC, SM Hillel, LLC and Suffolk MS, LLC, are seeking a Zoning Map Amendment from R8A and R8A/C1-5 to R8A/C2-5 affecting 20 sites (Block 350, Lots 8 (p/o), 12, 14, 16 (p/o), 17, 18, 20, 50, 51, 54, 55, 56, and 57 (p/o) and Block 355, Lots 48, 49, 51, 52, 53, 54 (former Lots 54 and 59) and 57, the "Rezoning Area") located in the Lower East Side neighborhood of Manhattan, Community District 3. The proposed action would map a C2-5 commercial overlay to a depth of 100 feet along the south side of East Houston Street between the east side of Norfolk Street and the centerline of the block between Clinton Street and Attorney Street. The proposed action would facilitate a proposal by the applicant to provide 7,240 gross square feet (gsf) of commercial retail uses within a 93,015 gsf mixed use building at 255 East Houston Street (Block 355, Lot 54, the "Proposed Development Site"). The proposed action would also bring existing legal non-conforming commercial uses in the R8A district into conformance with the Zoning Resolution.

Commercial uses are currently not permitted in new developments in R8A districts. Residential districts with C1-5 commercial overlays allow ground floor commercial uses, including Use Groups 5 and 6, up to a Floor Area Ratio (FAR) of 2. The proposed C2-5 commercial overlay would allow a greater number of commercial uses than C1-5, including UG 7-9 and 14, up to an FAR of 2 on the ground floors of sites currently zoned R8A. The proposed action would legalize existing non-conforming commercial uses in the R8A portion of the Rezoning Area and would also allow the existing uses on the ground floors of the existing buildings on Projected Development Sites to be converted to commercial uses in the future.

Currently, the Proposed Development Site contains a vacant, four-story, 27,560 gsf building formerly occupied by a day care center (Use Group 3). An existing curb cut provides access to former Lot 59 along Suffolk Street. The Proposed Development Site could be developed on an as-of-right basis under current zoning with an approximately 93,015 gsf mixed-use building containing 78,535 gsf (63 units) of residential uses and 7,240 gsf ambulatory diagnostic or treatment healthcare facilities ground floor uses (Use Group 4A). The allowable FAR for the proposed building includes the bonus granted under the voluntary inclusionary housing program, with approximately 20% of the residential floor area (comprising approximately 12 units) reserved for low-income affordable housing (i.e., 80% of AMI or less) in compliance with the provisions of the Inclusionary Housing Program.

In addition to the Proposed Development Site, two sites included in the Rezoning Area were identified as projected development sites (Block 355, Lots 51 "Projected Development Site 2" and Block 355, Lot 53 "Projected Development Site 3"). Projected Development Site 2 is currently developed with a three-story, 2,799 gsf multi-family apartment building containing four residential dwelling units. Projected Development Site 3 is developed with a three-story 6,780 gsf mixed use building containing a 1,960 gsf non-profit art gallery on the ground floor. For the purposes of a conservative analysis, the Environmental Assessment Statement assumes that these two sites would each be developed with approximately 1 FAR of ground floor commercial uses, totaling 3,065 gsf (1,105 gsf of retail use at Projected Development Site 3).

Four additional sites in the Rezoning Area (Block 350, Lots 12 and 16 and Block 355, Lots 49 and 52) are currently developed with legal non-conforming commercial uses including restaurants, offices, and cafes. Commercial uses are not permitted under the R8A zoning currently mapped on these parcels. The proposed action would bring these uses into conformance with the zoning resolution. The remaining thirteen sites in the Rezoning Area consist of lots where the current uses are in conformance with the proposed zoning use regulations and where these uses are not projected to change under the proposed action. Existing uses include dwelling units, eating and drinking establishments, offices, bakeries, hair salons and other local retail. These properties include Block 350, Lots 8, 14, 17, 18, 20, 50, 51, 54, 55, 56, and 57 (p/o) and Block 355, Lots 48 and 57.

Absent the proposed rezoning, the Proposed Development Site (Block 355, Lot 54/59) would be developed with an approximately 93,015 gsf mixed-use building containing 78,535 gsf (63 units) of residential uses and 7,240 gsf ambulatory diagnostic or treatment healthcare facilities uses (Use Group 4A). The existing ground floor/basement uses on both conforming and legal non-conforming sites are expected to remain in their current condition.

The proposed project is expected to be completed by 2020.

In 2008, the CPC adopted the Lower East Side/East Village Rezoning (CEQR No. 07DCP078M). In connection with the Lower East Side/East Village Rezoning proposal, an Environmental Impact Statement was issued on September 26, 2008. An (E) designation (E-216) related to air quality and noise was assigned to the projected development sites (Block 355, Lots 54, 51 and 52) to ensure that the proposed actions would not result in significant adverse impacts. The (E) designation (E-216) would continue to apply to these sites. Since the proposed action would introduce a change in ground floor uses on Projected Development Sites 1-3, and would not introduce new sensitive receptors, no significant adverse impacts related to air quality and noise would result from the proposed actions.

Existing Conditions

Applicant Controlled Proposed Development Site (Projected Development Site 1)

The Applicant controlled Proposed Development Site (Projected Development Site 1), Block 355, Lot 54, has a lot area of approximately 10,843 square feet, of which 8,240 square feet lies within an existing R8A district within the Rezoning Area and 2,603 square feet of which lies within an R7A district located outside of the Rezoning Area. The Development Site currently contains a vacant, 4-story building which was formerly entirely occupied by a day care center, and a paved area that was used as an outdoor play area. There is an existing curb cut providing access to former Lot 59 along Suffolk Street. The Development Site has approximately 78 feet of frontage along East Houston Street and approximately 46 feet of frontage along Suffolk Street.

Non-Applicant Controlled Sites

Projected Development Sites 2 and 3

Projected Development Sites 2 and 3 are sites where presently conforming non-commercial uses on the ground or basement floors of the existing buildings on these properties are expected to be converted to commercial uses in the future. The commercial uses would not be permitted under the current R8A zoning mapped on these parcels. Under the proposed rezoning, the anticipated commercial uses at these sites would be conforming with the proposed R8A/C2-5 zoning. Detailed information about these sites is presented in Table A.

Projected Development Site 2 at 249 East Houston Street (Block 355, Lot 51) consists of an approximately 1,406 square foot lot developed with a 3-story, approximately 2,799 gsf multi-family apartment building containing four residential dwelling units. It is anticipated that a retail use(s) would be developed on the ground floor/basement of this building. Commercial uses that would not have been permitted by extending the existing C1-5 district would include uses such as bicycle rental and repair shops, automobile rental establishments, and physical culture or health establishments (pursuant to a Board of Standards and Appeals Special Permit).

Projected Development Site 3 at 253 East Houston Street (Block 355, Lot 53) consists of an approximately 2,260 square foot lot developed with a 3-story, approximately 6,780 gsf building containing an approximately 1,960 gsf non-profit art gallery on the building's ground floor. It is anticipated that a retail use(s) would be developed on the ground floor of this building.

Non-Conforming Sites 1 through 4

Non-Conforming Sites 1 through 4 are sites containing legal non-conforming commercial uses on the ground or basement floors of the existing buildings on these properties which are not permitted as-of-right under the R8A zoning currently mapped on these parcels. A nonconforming use is any lawful use which does not conform to applicable use regulations of the district in which the use is located, either on December 15, 1961 (the effective date of the Zoning Resolution) or as a result of any subsequent amendment thereto (ZR Section 12-10). Nonconforming commercial uses in residence districts are permitted to remain (ZR Section 52-11) and may be changed to other conforming uses or to Use Group 6 commercial uses (ZR Section 52-34).¹ Under the proposed rezoning, the existing non-conforming commercial uses at these sites would be brought into conformance with zoning. Detailed information about these sites is presented in Table A.

Non-Conforming Site 1 at 249 East Houston Street (Block 350, Lot 12) consists of an approximately 2,285 square foot lot developed with a 6-story, approximately 12,200 gsf mixed-use building containing 15 residential dwelling units and two non-conforming commercial uses (eating and drinking establishments).

Non-Conforming Site 2 at 279 East Houston Street (Block 350, Lot 16) consists of an approximately 2,556 square foot lot developed with a 5-story, approximately 9,432 gsf mixed-use building containing 18 residential dwelling units and two non-conforming commercial uses (offices and restaurant).

¹ There are Certificates of Occupancy listing commercial uses for four (4) of the buildings in the R8A portion of the Rezoning Area: Block 350, Lots 12 and 16 and Block 355, Lots 49 and 52. The NYC Charter provides that a Certificate of Occupancy is binding and conclusive upon the NYC Department of Buildings and all other City agencies with respect to the matters identified therein and may only be revoked by the Board of Standards and Appeals or a court of competent jurisdiction (§645(b)(3)(b)). Accordingly, inclusion of commercial uses on the Certificates of Occupancy for buildings in the Rezoning Area is evidence that such uses are legal non-conforming.

Non-Conforming Site 3 at 245 East Houston Street (Block 355, Lot 49) consists of an approximately 2,813 square foot lot developed with a 5-story, approximately 10,657 gsf mixed-use building containing 18 residential dwelling units and two non-conforming commercial uses (restaurant).

Non-Conforming Site 4 at 251 East Houston Street (Block 355, Lot 52) consists of an approximately 1,406 square foot lot developed with a 3-story, approximately 2,450 gsf mixed-use building containing 3 residential dwelling units and one non-conforming commercial use (café).

Remaining Sites

The remaining sites in the Rezoning Area are lots where the current ground floor/basement uses are conforming and where these uses are not projected to change under the proposed action. These properties include Block 350, Lots 8 (p/o), 14, 17, 18, 20, 50, 51, 54, 55, 56, and 57 (p/o) and Block 355, Lots 48 and 57. Detailed information about these sites is presented in Table A.

Description of the Proposed Development

The Applicant plans to demolish the existing building on the Proposed Development Site (Projected Development Site 1) and replace it with a new mixed-use building that utilizes the maximum permitted FAR of 6.70 (7.2 FAR in the R8A District and 4.0 FAR in the R7A District, including the bonus for inclusionary housing that is available in the R8A district under ZR Section 23-952. The proposed building would contain approximately 93,015 gsf of floor area (including cellar and mechanical space). Approximately 62,500 zoning square feet (zsf) of the building's floor area would be occupied by residential uses, comprising approximately 63 dwelling units within approximately 78,535 gsf. Approximately 20% of the residential floor area (comprising approximately 12 units) would be reserved for low-income affordable housing (i.e., 80% of AMI or less) in compliance with the provisions of the Inclusionary Housing Program. Approximately 7,240 gsf of the building would be occupied by a ground floor commercial use, most likely Use Group 6 retail and/or an eating and drinking establishment. Entrances to the residential uses would be located on Suffolk Street, while commercial (or community facility) entrances and a residential service entrance would be located on East Houston Street.

Massing for the building would comply with the maximum envelopes permitted under the R8A and R7A zoning districts. The building would have a 10-story (approximately 85-foot) street wall along East Houston Street, which after setting back 10 feet, would rise to up to 13-stories. The building would have a 6-story (approximately 65-foot) street wall along Suffolk Street, which after setting back 15 feet, would rise to up to 8-stories. The building's cellar would contain mechanical spaces, accessory residential uses and, possibly, retail or community facility storage.

Build Year

The Project Build Year is 2020. The Proposed Development Site (Projected Development Site 1) is the only site on which new construction is planned to occur. It is assumed that approval of the proposed rezoning would occur by early 2016. Construction of the proposed building is expected to take approximately 18 months with occupancy expected to begin by late 2017. Development at Projected Development Sites 2 and 3 would consist of changes in use rather

than construction of new buildings. As such use changes require considerably less time to complete than new construction, a Project Build Year of 2020 is considered to be reasonable.

Use (per Certificate of Use (Observed) Use Status Commercial Projected Lot Comm Occupancy) GSF (est.) Facil GSF Development Site (Y/N) (est.) Block 355 (R8A Portion) Vacant 7,240 Y - Projected Day Care Center Conforming 0 54 Development Site 1 Dwelling Units Dwelling Units Conforming 48 0 0 Ν Eating & Drinking 2,515 49 Restaurant Non-0 N Conforming N/A 51 Residential Conforming 0 0 Y - Projected Development Site 2 1,105 52 Shop Café 0 Ν Non-Conforming N/A (Permits for Non-Profit Non-Profit 53 Conforming 0 1,960 Y - Projected Gallery) Development Site 3 Gallerv N/A (Permits for 57 Under Conforming 0 1,800 N Community Facility) Construction Block 350 (R8A Portion) Universal Pre-Day Care Center 2,965 Ν Conforming 0 8 p/o K/Head Start Learning Center 12 Stores Eating & Drinking Non-1.985 0 Ν Conforming 14 N/A (Permanent / Residential Conforming 0 0 Ν Transitional Rental Housing subject to HPD Regulatory Agreement) 16 2 Stores Offices / Non-1,280 0 Ν Restaurant Conforming Block 350 (R8A/C1-5 Portion) 2,200 N/A Bagel Shop 0 17 Conforming N 18 Offices 4,000 Offices Conforming 0 Ν 20 N/A (Permit for Coffee Shop) Restaurant / Café 2,200 0 Ν Conforming /Hair Salon 50 N/A Bakery Conforming 2.700 0 Ν N/A (Permit for Eating & 2,545 51 Under renovation Conforming 0 Ν Drinking) 54 N/A Vacant - Store for Conforming 635 0 Ν Rent 55 Retail (6A) 960 0 Laundromat Conforming Ν 56 N/A Tax Preparation Conforming 960 0 Ν 57 N/AConforming 700 Beauty Supply, 0 Ν Deli, Pawn Shop p/o Total 23,785 13,965

Table AExisting and Future No-Action Ground Floor/Basement Uses in the Rezoning Area

Purpose and Need of the Proposed Action

Commercial uses are not permitted in new developments in residential districts, including R8A districts. The proposed rezoning would map a C2-5 commercial overlay over the entire Rezoning Area, which would allow the Applicant to use portions of the ground floor of the proposed building on the Proposed Development Site (Projected Development Site 1) for Use Group 6 retail uses and/or eating and drinking establishments.

The proposed rezoning would allow the existing non-commercial uses on the ground floors/basements of the existing buildings on Projected Development Sites 2 and 3 to be legally converted to commercial uses in the future. These uses would otherwise not be permitted under the R8A zoning mapped on these parcels. Under the proposed rezoning, the anticipated non-conforming commercial uses at these sites would be made conforming with zoning.

The proposed rezoning would legalize existing non-conforming commercial uses in the R8A portion of the Rezoning Area. Currently, 4 of the 12 lots (Non-Conforming Sites 1 through 4) in the R8A portion are occupied by commercial uses, all of which are legal non-conforming uses as discussed above.

The proposed C2-5 commercial overlay would link to existing zoning districts and overlays along both sides of East Houston Street which allow commercial uses. The mapping of a C2-5 commercial overlay on the south side of East Houston Street between Norfolk Street and the centerline of the block between Clinton Street and Attorney Street would complement the existing commercial overlays in the surrounding area. Specifically, there is a C2-5 commercial overlay directly across the street on the north side of Houston Street between 1st Avenue and Avenue B. The proposed action would therefore create a consistency in the permitted retail uses in developments along this section of East Houston Street on both sides of the street.

A C6-2A district runs along the south side of East Houston Street from Chrystie Street to Essex Street to the west of the Rezoning Area. (A playground for P.S. 20 occupies the north portion of the block between Essex and Norfolk Streets which would not be rezoned to allow ground floor commercial use under the proposed rezoning.)The proposed C2-5 overlay would link with the existing C1-5 commercial overlay mapped along either side of Clinton Street, running from East Houston Street to Delancey Street three blocks to the south.

Unlike the C6-2A district mapped to the west of the Rezoning Area, which allows higher density commercial uses, the proposed C2-5 overlay would limit commercial uses to an FAR of 2.0. The supplementary use regulations set forth in ZR Section 32-421 provide that for a building in a C2 district containing residential or community facility uses on its upper stories, no commercial uses in Use Groups 6 through 9 and 14 are permitted above the level of the first story ceiling. This requirement effectively limits the maximum commercial FAR in mixed buildings to 1.0 or less since a portion of the first story would also be used to provide access to the residential and community facility uses above. Given the significantly greater residential density permitted in the underlying R8A district, it is likely that commercial uses would be limited to ground floor or basement uses of mixed residential buildings which would provide a commercial density that is in character with the generally residential uses to the south of the Rezoning Area.

C2 districts allow for a slightly wider array of commercial uses than C1 districts, including bicycle rental and repair shops, automobile rental establishments, and physical culture or health establishments (pursuant to a Board of Standards and Appeals Special Permit). The Applicant believes that all of these uses would be appropriate along a wide, heavily travelled street such as East Houston Street. Likewise, the Applicant believes that the proposed C2-5 district is appropriate given that the Rezoning Area is subject to the comprehensive off-street parking regulations set forth in Article I, Chapter 3, pursuant to which accessory off-street parking for commercial uses is not required.

According to the Commission Report (C 080397(A) ZMM), the 2008 East Village/Lower East Side Rezoning was enacted in response to strong community concerns regarding out-of-scale development that had been occurring in the 111 blocks comprising the rezoning area and the desire to fuel the development of affordable housing. Given the extent of the rezoning area, the 2008 East Village/Lower East Side Rezoning focused on two specific goals to address these concerns: (i) fostering new development that reflects the existing built character of the area by rezoning existing R7-2 and C6-1 districts with new contextual districts including R7A, R7B, R8A, R8B, C4-4A, C6-2A and C6-3A, and (ii) creating new opportunities for affordable housing by mapping Inclusionary Housing Designated Areas along identified streets, where appropriate. Accordingly, zoning changes to allow commercial uses in existing residential districts were not considered as part of the 2008 rezoning.

Future No-Action Scenario

In the future without the action, the Reasonable Worst Case Development Scenario (RWCDS) would reflect the following assumptions:

The Final Environmental Impact Statement (FEIS) that was completed in connection with the 2008 East Village/Lower East Side Rezoning (the EV/LES FEIS) identified a portion of the Proposed Development Site (Projected Development Site 1) as a projected development site. The Proposed Development Site consists of Block 355, Lot 54 (former Lots 54 and 59). The EV/LES FEIS identified former Lot 59 (which has been merged into Lot 54), which has frontage on Suffolk Street, as a projected development site that would be developed with an 18,400 square foot entirely residential building containing 18 dwelling units. The former Lot 54, which has frontage on East Houston Street, however, was not identified as a projected development site in the EV/LES FEIS.

Absent the proposed rezoning, the Proposed Development Site would be developed with an approximately 93,015 gsf building (including cellar and mechanical space). Approximately 62,500 zsf of the building's floor area would be occupied by residential uses, comprising approximately 63 dwelling units within approximately 78,535 gsf. Twenty percent of the residential floor area, comprising approximately 20 percent of the dwelling units, would be reserved for affordable housing in compliance with the provisions of the Inclusionary Housing Program. Portions of the ground floor of the building, comprising up to 7,240 gsf of floor area in the aggregate, would be utilized for Use Group 4A ambulatory diagnostic or treatment health care facilities. Entrances to the residential uses would be located on Suffolk Street, while community facility entrances and a residential service entrance would be located along East Houston Street.

The EV/LES FEIS identified the parcel to the east of the Proposed Development Site as a projected development site (Block 355, Lot 57). The Department of Buildings had issued a new building permit and related post-application amendments to the Iglesia Pentecostal Arca de Salvacion for a 10-story building containing approximately 2,500 square feet of community facility floor area at the base of the building and 11,975 square feet of residential floor area above for 14 dwelling units. Construction on Lot 57 is ongoing at this time.

The 2008 EV/LES FEIS identified Block 355, Lot 51 (Projected Development Site 2) as a site that would be developed with a 10,123 gsf building containing 10 residential dwelling units. It also identified Block 355, Lot 53 (Projected Development Site 3) as a site that would be developed

with a 16,272 gsf building containing 16 residential dwelling units. In the 7 to 8 years since the rezoning, market conditions have changed and the buildings projected for Projected Development Sites 2 and 3 were never constructed. Therefore, it is reasonable to assume that the existing buildings and occupancies on Projected Development Sites 1 and 2 would remain.

Block 355, Lot 8, previously identified as Projected Development Site 4, is no longer anticipated to be a projected development site (previously identified as Projected Development Site 4). The ground floor use of the building on this property is for the Escuela Hispana Montessori Early Learning Center, which is a Universal Pre-K / Head Start facility. According to the school administrator, the facility has been in operation for over 30 years and has a long term sublease with ACS for the space. Therefore, the existing community facility occupancy of the ground floor of the building is anticipated to remain.

As noted in the EV/LES FEIS, commercial uses east of Essex Street and north of the Delancey Street commercial corridor are typically older local retail uses and include restaurants, delis, small grocery stores, hair and nail salons, tailors and dry cleaners, and discount stores. Along Clinton Street, these local retail shops mix with the increasing number of specialty apparel shops, coffee shops, and upscale restaurants. Given these trends, approximately 6,885 gsf of other existing ground-floor and basement non-conforming commercial uses in the R8A portion of the Rezoning Area would be assumed to remain under the No-Action Scenario on Non-Conforming Sites 1 through 4. These commercial uses are identified on the Certificates of Occupancy for the respective buildings, and therefore are legal non-conforming uses which are permitted to remain or to be converted to other Use Group 6 uses under the applicable provisions of the Zoning Resolution. Similarly, approximately 1,960 gsf of ground floor community facility uses that are existing or under construction in the R8A portion of the Rezoning Area would be expected to remain on Projected Development Sites 2 and 3. Finally, the approximately 16,900 gsf of existing conforming ground-floor commercial uses on the Remaining Sites in the R8A/C1-5 portion of the Rezoning Area (Block 350, Lots 17, 18, 20, 50, 51, 54, 55, 56, 57 [p/o]) and the approximately 2,965 gsf of existing conforming community facility space on Block 350, Lot 8 (p/o) would be expected to remain.

As noted above, the existing ground floor/basement uses are expected to remain under the No-Action Scenario, with the exception of the Proposed Development Site. See Tables A and B.

Future With-Action Scenario

In the future with the action, the RWCDS would reflect the following assumptions:

The With-Action RWCDS for the Proposed Development Site (Projected Development Site 1) would be the same as the proposed development described above. The proposed building would contain approximately 93,015 gsf of floor area (including cellar and mechanical space). Approximately 62,500 zsf of the building's floor area would be occupied by residential uses, comprising approximately 63 dwelling units within approximately 78,535 gsf. Twenty percent of the residential floor area, comprising approximately 20 percent of the dwelling units, would be reserved for affordable housing in compliance with the provisions of the Inclusionary Housing Program. Approximately 7,240 gsf of the building would occupied by ground floor Use Group 6 commercial uses. Entrances to the residential uses would be located on Suffolk Street, while commercial (or community facility) entrances and a residential service entrance would be located on East Houston Street.

Under the With-Action RWCDS for Projected Development Sites 2 and 3, conforming residential or community facility ground floor uses would be converted to commercial uses², except for portions of these buildings along side streets that are occupied by dwelling units (Block 355, Lot 48), buildings subject to recorded use restrictions (Block 350, Lot 14), portions of buildings leased by the City and operated for Universal Pre-K/Head Start facilities (Block 350, Lot 8), and portions of buildings used for residential lobbies, resulting in approximately 3,065 gsf of additional new ground floor commercial use for a total aggregate increase on Projected Development Sites 1 through 3 of 10,305 gsf as compared to the No-Action Scenario.

The development on Block 355, Lot 57 is expected to remain the same as under the No-Action Scenario as this property is being developed by a religious institution and is currently under construction.

A wider array of commercial uses would be permitted under the proposed rezoning than currently exist on Non-Conforming Sites 1 through 4 including Use Group 7 home maintenance and repair services, Use Group 8 amusement and service establishments, Use Group 9 retail uses, and Use Group 14 retail or service establishments and clubs. The Rezoning Area, however, is part of the former "Bargain District" described in the EV/LES FEIS, which was "formerly known for the discounted apparel shops, tailors, and fabric stores that once dominated its streetscapes but is now home to an increasing number of upscale restaurants, boutiques, specialty shops, signature clothing shops, spas, and lounges."³ Accordingly, the With-Action Scenario assumes that the existing non-conforming commercial uses in the R8A portion of the Rezoning Area, which are primarily retail shops and eating and drinking establishments, will remain. Likewise, the commercial uses in the existing C1-5 overlay on the Remaining Sites on Block 350, Lots 17, 18, 20, 50, 51, 54, 55, 56, 57 (p/o), which are also primarily retail shops and eating and drinking establishments. While a wider array of commercial uses would be allowed on these sites under the proposed C2-5 zoning district, given the existing uses and current neighborhood development trends, it is unlikely that the C2-5 rezoning would impact the existing commercial uses. The existing commercial uses are therefore expected to remain under the proposed action.

Table B identifies projected ground floor/basement uses for all sites in the Rezoning Area under the With-Action Scenario on a lot by lot basis.

² Commercial uses that would not have been permitted by extending the existing C1-5 district would include uses such as bicycle rental and repair shops, automobile rental establishments, and physical culture or health establishments (pursuant to a Board of Standards and Appeals Special Permit). ³ See Chapter 2, Pages 2-8.

Table B

Lot	Projected Use	Co	mmercial GSF (es	Comm. Fac. GSF (Est.)	Projected Dev. Site Y/N	
		No-Action	With-Action	Change	Change	
Block	355					
54	Retail / Restaurant	0	7,240	7,240	(7,240)	Y - Proj. Dev. Site 1
48	Dwelling Units	0	0	0	0	N
49	Restaurant	2,515	2,515	0	0	N
51	Retail	0	1,105	1,105	0	Y - Proj. Dev. Site 2
52	Café	1,105	1,105	0	0	N
53	Retail	0	1,960	1,960	(1,960)	Y - Proj. Dev. Site 3
57	Community Facility	0	0	0	0	N
Block	350					
8	Universal Pre-K/Head	0	0	0	0	Ν
p/o	Start Learning Center					
12	Retail / Restaurant	1,985	1,985	0	0	N
14	Permanent / Transitional Rental Housing	0	0	0	0	N
16	Offices / Restaurant	1,280	1,280	0	0	N
17	Bagel Shop	2,200	2,200	0	0	N
18	Offices	4,000	4,000	0	0	N
20	Restaurant / Café / Hair Salon	2,200	2,200	0	0	N
50	Bakery	2,700	2,700	0	0	N
51	Eating & Drinking	2,545	2,545	0	0	N
54	Retail	635	635	0	0	N
55	Laundromat	960	960	0	0	N
56	Tax Preparation	960	960	0	0	N
57 p/o	Beauty Supply, Deli, Pawn Shop	700	700	0	0	N
r/~	Total	23,785	34,090	10,305	(9,200)	

Projected Future With-Action Ground Floor/Basement Uses in the Rezoning Area

Table 1 summarizes the development on the Proposed Development Site (Projected Development Site 1). Tables 2 and 3 summarize the Future No-Action and the Future With-Action development scenarios on all lots within the Rezoning Area. Tables 4 and 5 summarize the maximum development allowed on Projected Development Sites 1 through 3 under the Future No-Action and the Future With-Action scenarios.

EXHIBIT I – TABLES 1 - 5

Table 1: Proposed Development Project Site

Dev. Site	Projected Development Site Number	Zoning Lot Size (SF)	GSF Above Grade	GSF Below Grade	Total GSF	Ground Floor Commercial GSF	Ground Floor Community Facility GSF	Residential GSF	Manu- facturing GSF	# of Residential Units	# of Accessory Parking Spaces	Accessory Parking GSF	Building Height (in feet)
Applicant	1	10,843	82,172	10,843	93,015	7,240		78,535	0	63	0	0	120

Table 2: Proposed No-Action Scenario

Dev.	Projected	Zoning Lot	GSF Above	GSF Below	Total GSF	Ground	Ground	Residential	Manu-	# of	# of	Accessory	Building
Site	Development	Size (SF)	Grade	Grade		Floor	Floor	GSF	facturing	Residential	Accessory	Parking GSF	Height (in
	Site Number					Commercial	Community		GSF	Units	Parking		feet)
						GSF	Facility GSF				Spaces		
Applicant	1	10,843	82,172	10,843	93,015	0	7,240	78,535	0	63	0	0	120
Non-		40,149				23,785	6,725						
Applicant													
Block 355,		2,000	14,900	2,000	16,900	0	1,800	14,600	0	8	0	0	119
Lot 57													
Other Non-	2 and 3	38,149				23,785	4,925						
Applicant													
Sites													
Total		50,992				23,785	13,965		0				

Dev.	Projected	Zoning	GSF Above	GSF Below	Total	Ground	Ground	Residential	Manu-	# of	# of	Accessory	Building
Site	Development	Lot Size	Grade	Grade	GSF	Floor	Floor	GSF	facturing	Residenti	Accessory	Parking	Height (in
	Site Number	(SF)				Commercial	Community		GSF	al Units	Parking	GSF	feet)
						GSF	Facility GSF				Spaces		
Applicant	1	10,843	82,172	10,843	93,015	7,240	0	78,535	0	63	0	0	120
Non-Applicant													
Legal Non-Conforming		3,666				3,065							
Conversion to													
Commercial:													
Block 355, Lot 51	2	1,406				1,105							
Block 355, Lot 53	3	2,260				1,960							
No Change:		36,483				26,750							
Block 355, Lot 57		2,000	14,900	2,000	16,900	0	1,800	14,600	0	8	0	0	119
Remaining Parcels		34,483				26,750							
Non-Applicant Subtotal:		40,149				29,815							
Total		50,992				37,055							

Table 3: Proposed With-Action Scenario (if different from Table 1: Proposed Development Project)

Table 4: Maximum SF of Other Uses Allowed Under the No-Action Scenario

Development Site	Projected Development Site Number	Maximum ZSF for Commercial	Maximum ZSF for Community Facility	Maximum ZSF for Residential	Maximum ZSF for Manufacturing
Applicant	1	0	58,536	69,740	0
Non-Applicant	2 and 3	0	273,969	303,473	0
Total		0	332,505	373,201	0

Table 5: Maximum SF of Other Uses Allowed Under the With-Action Scenario

Development Site	Projected Development Site Number	Maximum ZSF for Commercial	Maximum ZSF for Community Facility	Maximum ZSF for Residential	Maximum ZSF for Manufacturing
Applicant	1	16,480	58,536	69,740	0
Non-Applicant	2 and 3	84,298	273,969	303,473	0
Total		100,778	332,505	373,201	0

FIGURES & PHOTOGRAPHS



Scale: 1" = 200'

North





Scale: .28" = 100'



1. View of Norfolk Street facing north.



3. View of the side of Norfolk Street facing northeast.





2. View of the sidewalk along the east side of Norfolk Street facing north.



4. View of the side of Norfolk Street facing northwest.



6. View of the sidewalk along the south side of East Houston Street facing east from Norfolk Street.



5. View of the sidewalk along the east side of Norfolk Street facing south from East Houston Street.





7. View of East Houston Street facing east from Norfolk Street.



9. View of the side of East Houston Street facing southwest from Norfolk Street.



8. View of the side of East Houston Street facing southeast from Norfolk Street.





10. View of the side of East Houston Street facing northwest from the Site.



12. View of the sidewalk along the south side of East Houston Street facing west from Suffolk Street (Site at left).





11. View of the side of East Houston Street facing northeast from the Site.



13. View of Suffolk Street facing south from East Houston Street (Site at right).



15. View of the intersection of East Houston Street and Suffolk Street facing southeast.



14. View of the Site facing southwest from the intersection of East Houston Street and Suffolk Street.





16. View of the side of Suffolk Street facing northwest.



18. View of the side of Suffolk Street facing northeast from the Site.



17. View of Suffolk Street facing north (Site at left).

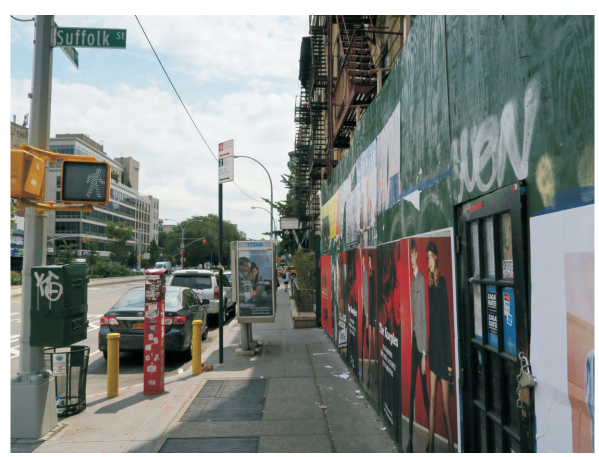




19. View of the sidewalk along the east side of Suffolk Street facing north (Site at left).



21. View of the side of East Houston Street facing northeast.



20. View of the sidewalk along the south side of East Houston Street facing east from Suffolk Street.





22. View of East Houston Street facing east.



24. View of the side of East Houston Street facing northwest.





23. View of the sidewalk along the south side of East Houston Street facing west.



25. View of the sidewalk along the west side of Clinton Street facing south from East Houston Street.



27. View of the side of Clinton Street facing northwest.



26. View of the side of Clinton Street facing northeast.





28. View of East Houston Street facing west from Clinton Street.



30. View of the intersection of East Houston Street and Clinton Street facing southwest.

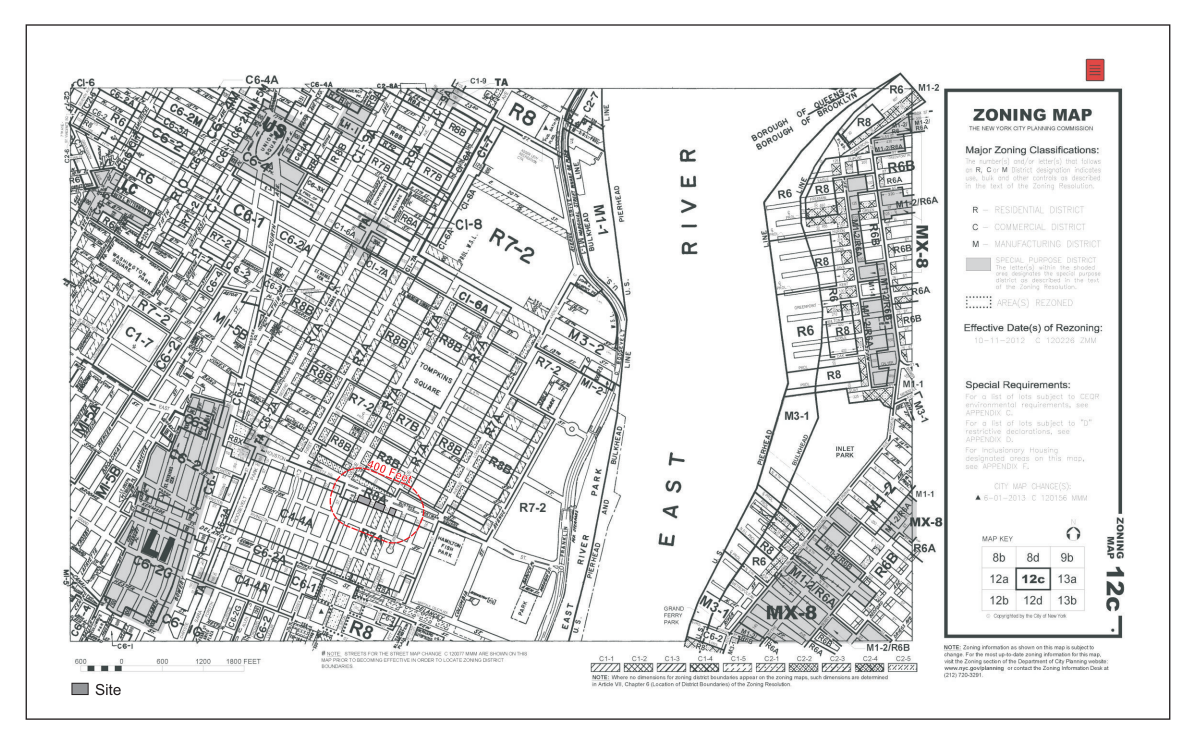


29. View of the side of East Houston Street facing southeast.





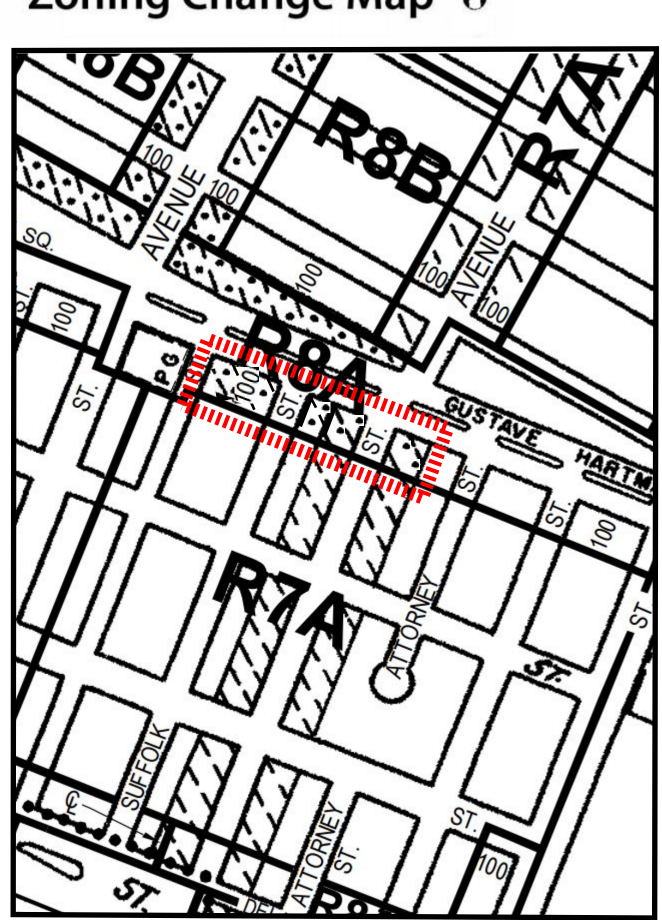
North Scale: 1" = 200'



C1-1 C1-2 C1-5 C2-1 C2-2 C2-5 C1-3 C1-4 C2-3 C2-4 7//// 68888 (///// 62//// 68888 (////// 68888 27.7.7.7. 100000 NOTE: Where no dimensions for zoning district boundaries appear on the zoning maps, such dimensions are of In Article VII, Chapter 6 (Location of District Boundaries) of the Zoning Resolution.

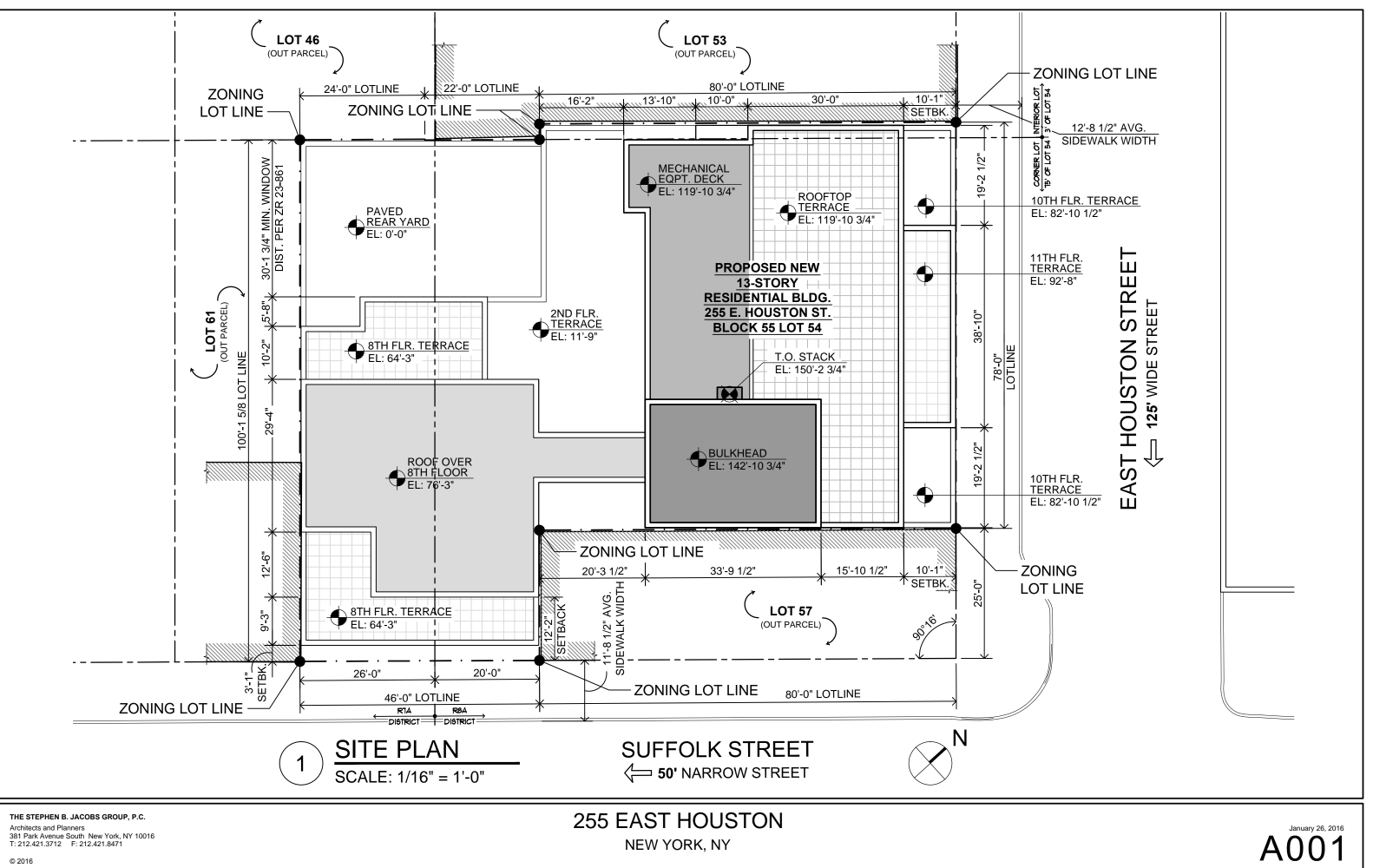
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Zoning Change Map &



PROPOSED ZONING MAP - Area being rezoned is outlined with red lines Changing a R8A district and R8A/C1-5 district to a R8A/C2-5 district

CURRENT ZONING MAP







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255 EAST HOUSTON

NEW YORK, NY

PROPOSED DEVELOPMENT

January 27, 2016

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SUPPLEMENTAL REPORT

EAS NARRATIVE ATTACHMENT EAST HOUSTON STREET REZONING

ENVIRONMENTAL ASSESSMENT STATEMENT

INTRODUCTION

Based on the analysis and the screens contained in the Environmental Assessment Statement Form, the analysis areas that require further explanation include land use, zoning, and public policy, air quality, noise, and construction as further detailed below. Urban design and visual resources, hazardous materials, and transportation are also addressed below to provide information about the potential of the project to affect these areas of concern. The section numbers below correspond to the relevant chapters of the 2014 *CEQR Technical Manual*.

4. LAND USE, ZONING, AND PUBLIC POLICY

EXISTING CONDITIONS

Land Use

Rezoning Area

The proposed Rezoning Area (the area subject to the proposed Zoning Map Amendment) is located on the following Tax Blocks and Lots in the Lower East Side neighborhood of Manhattan, Community District 3. These lots are located within an area extending to a depth of 100 feet along the south side of East Houston Street between the east side of Norfolk Street and the centerline of the block between Clinton Street and Attorney Street.

Block	Lots
350	8 (p/o), 12, 14, 16 (p/o), 17, 18, 20, 50, 51, 54, 55, 56, 57 (p/o)
355	48, 49, 51, 52, 53, 54 (p/o), 57

Applicant Controlled Proposed Development Site (Projected Development Site 1)

The Applicant controlled Proposed Development Site (Projected Development Site 1), Block 355, Lot 54, has a lot area of approximately 10,843 square feet. The Development Site currently contains a vacant, 4-story building which was formerly entirely occupied by a day care center, and a paved area that was used as an outdoor play area. There is an existing curb cut providing access to Lot 54 along Suffolk Street. The Development Site has approximately 78 feet of frontage along East Houston Street and approximately 46 feet of frontage along Suffolk Street.

Non-Applicant Controlled Sites

Projected Development Sites 2 and 3

Projected Development Sites 2 and 3 are sites where presently conforming non-commercial uses on the ground or basement floors of the existing buildings on these properties are expected to be converted to commercial uses in the future. The commercial uses would not be permitted under the R8A zoning currently mapped on these parcels. Detailed information about these sites is presented in Table 4-1.

Projected Development Site 2 at 249 East Houston Street (Block 355, Lot 51) consists of an approximately 1,406 square foot lot developed with a 3-story, approximately 2,799 gsf multi-family apartment building containing four residential dwelling units.

Projected Development Site 3 at 253 East Houston Street (Block 355, Lot 53) consists of an approximately 2,260 square foot lot developed with a 3-story, approximately 6,780 gsf building containing an approximately 1,960 gsf non-profit art gallery on the building's ground floor.

Non-Conforming Sites 1 through 4

Non-Conforming Sites 1 through 4 are sites containing legal non-conforming commercial uses on the ground or basement floors of the existing buildings on these properties which are not permitted as-of-right under the R8A zoning mapped on these parcels. Detailed information about these sites is presented in Table 4-1.

Non-Conforming Site 1 at 249 East Houston Street (Block 350, Lot 12) consists of an approximately 2,285 square foot lot developed with a 6-story, approximately 12,200 gsf mixed-use building containing 15 residential dwelling units and two non-conforming commercial uses (eating and drinking establishments).

Non-Conforming Site 2 at 279 East Houston Street (Block 350, Lot 16) consists of an approximately 2,556 square foot lot developed with a 5-story, approximately 9,432 gsf mixed-use building containing 18 residential dwelling units and two non-conforming commercial uses (offices and restaurant).

Non-Conforming Site 3 at 245 East Houston Street (Block 355, Lot 49) consists of an approximately 2,813 square foot lot developed with a 5-story, approximately 10,657 gsf mixed-use building containing 18 residential dwelling units and two non-conforming commercial uses (restaurant).

Non-Conforming Site 4 at 251 East Houston Street (Block 355, Lot 52) consists of an approximately 1,406 square foot lot developed with a 3-story, approximately 2,450 gsf mixed-use building containing 3 residential dwelling units and one non-conforming commercial use (café).

Remaining Sites

The remaining sites in the Rezoning Area are lots where the current ground floor/basement uses are conforming and where these uses are not projected to change under the proposed action. These properties include Block 350, Lots 8 (p/o), 14, 17, 18, 20, 50, 51, 54, 55, 56, and 57 (p/o) and Block 355, Lots 48 and 57. Detailed information about these sites is presented in Table 4-1.

Table 4-1

Existing and Future No-Action	Cround Floor/Bacomon	nt Uses in the Rezoning Area
Existing and Future NO-Action	Gibullu Floor/Dasellie	in Uses in the Rezulting Area

Lot	Use (per Certificate of Occupancy)	Use (Observed)	Use Status	Commercial GSF (est.)	Comm Facil GSF (est.)	Projected Development Site (Y/N)
Block	355 (R8A Portion)		•			
54	Day Care Center	Vacant	Conforming	0	7,240	Y – Projected Development Site 1
48	Dwelling Units	Dwelling Units	Conforming	0	0	N
49	Eating & Drinking	Restaurant	Non- Conforming	2,515	0	N
51	N/A	Residential	Conforming	0		Y – Projected Development Site 2
52	Shop	Café	Non- Conforming	1,105		N
53	N/A (Permits for Non-Profit Gallery)	Non-Profit Gallery	Conforming	0	1,960	Y – Projected Development Site 3
57	N/A (Permits for Community Facility)	Under Construction	Conforming	0	1,800	N
Block	350 (R8A Portion)					
8 p/o	Day Care Center	Universal Pre- K/Head Start Learning Center	Conforming	0	2,965	N
12	Stores	Eating & Drinking	Non- Conforming	1,985	0	Ν
14	N/A (Permanent / Transitional Rental Housing subject to HPD Regulatory Agreement)	Residential	Conforming	0	0	N
16	2 Stores	Offices / Restaurant	Non- Conforming	1,280	0	N
Block	350 (R8A/C1-5 Portion)					
17	N/A	Bagel Shop	Conforming	2,200	0	N
18	Offices	Offices	Conforming	4,000	0	N
20	N/A (Permit for Coffee Shop)	Restaurant / Café /Hair Salon	Conforming	2,200	0	Ν
50	N/A	Bakery	Conforming	2,700	0	N
51	N/A (Permit for Eating & Drinking)	Under renovation	Conforming	2,545	0	Ν
54	N/A	Vacant - Store for Rent	Conforming	635	0	N
55	Retail (6A)	Laundromat	Conforming	960	0	N
56	N/A	Tax Preparation	Conforming	960	0	N
57 p/o	N/A	Beauty Supply, Deli, Pawn Shop	Conforming	700	0	Ν
	Total			23,785	13,965	

Study Area

The primary study area extends approximately 400 feet in all directions from the boundaries of the Rezoning Area. The study area is roughly bounded by an area between East 2nd and East 3rd Streets on the north, an area between Stanton and Rivington Streets on the south, Ridge Street to the east, and an area between Essex and Ludlow Streets to the west. Information was obtained from the NYC PLUTO database.

The area surrounding the Rezoning Area is primarily characterized by a mixture of low- to midrise multiple dwellings, many of which contain ground floor retail uses, locally oriented commercial/retail uses, and community facilities including schools and churches. Other scattered uses include a few manufacturing facilities, several parking lots and garages, and vacant lots.

Proceeding clockwise around the Rezoning Area starting in the northwest corner of the project study area, the blocks or portions of blocks located within 400 feet of the Rezoning Area contain the following development:

- The eastern portion of Block 429 along East Houston Street and Avenue A, is primarily developed with three- to four-story multiple dwellings most of which also contain a ground floor retail component. There is also a four-story commercial/retail building in this area.
- Block 397, bounded by East Houston and East 2nd Streets and Avenues A and B, is primarily developed with five- to six-story multiple dwellings approximately half of which also contain a ground floor retail component. A large 13-story multiple dwelling with ground floor retail space occupies most of the East Houston Street frontage of the block. The block also contains a one-story commercial retail building and a vacant lot.
- The southern portion of Block 398, bounded by East 2nd Street and Avenue B, is primarily developed with four- to six-story multiple dwellings approximately half of which also contain a ground floor retail component. This portion of the block also contains a four-story commercial retail building and a one-story warehouse.
- The southwestern portion of Block 385, bounded by East 2nd Street and Avenue B, is primarily developed with four- to six-story multiple dwellings several of which also contain a ground floor retail component. This portion of the block also contains a one-story commercial retail building, a park/parking lot, a FDNY station house (Engine Company 28, Ladder Company 11), and a vacant lot.
- The western two-thirds of Block 384, bounded by East Houston and East 2nd Streets and Avenue B, is primarily developed with five- to seven-story multiple dwellings approximately half of which also contain a ground floor retail component. This portion of the block also contains a seven-story loft building and a vacant lot.
- The western edge of Block 345 (east) along East Houston and Ridge Streets, is developed with a six-story multiple dwelling.
- Block 345 (west), bounded by East Houston, Stanton, Attorney, and Ridge Streets, is primarily developed with multiple dwellings which range from four- to twelve-stories in height. Approximately half of these buildings contain a ground floor retail component. The block also contains a one-story and a two-story commercial retail building, a church, a half-way house, and three lots used for parking.
- Block 350 (east) [not including the Rezoning Area parcels], bounded by East Houston, Stanton, Attorney, and Clinton Streets, is primarily developed with four- to six-story multiple dwellings approximately half of which also contain a ground floor retail component. The block also contains two 1-story commercial retail buildings, two synagogues, a garage, a parking lot, and two vacant lots.

- Block 350 (west) [not including the Rezoning Area parcels], bounded by East Houston, Stanton, Suffolk, and Clinton Streets, is primarily developed with multiple dwellings which range from two- to eight-stories in height. Approximately half of these buildings contain a ground floor retail component. The block also contains a community garden and the rear portion of the now vacant day care center fronting on East Houston Street within the Rezoning Area.
- Block 355 (east) [not including the Rezoning Area parcels], bounded by East Houston, Stanton, Suffolk, and Norfolk Streets, is primarily developed with multiple dwellings which range from three- to six-stories in height several of which also contain a ground floor retail component. The block also contains a church, an open space area, a five-story loft building, and a one-story manufacturing building.
- Block 355 (west), bounded by East Houston, Stanton, Essex, and Norfolk Streets, is developed with a three-story public school (PS 20) and the adjacent ABC Playground.
- The eastern portion of Block 412 bounded by East Houston and Essex Streets, is primarily developed with multiple dwellings which range from two- to 23-stories in height, several of which also contain a ground floor retail component. This portion of the block also contains a two-story and a twenty-story commercial retail building and a vacant lot.
- The northwestern corner of Block 344 (east) at Stanton and Attorney Streets, is developed with two 6-story multiple dwellings.
- The northern portion of Block 344 (west) bounded by Stanton, Clinton, and Attorney Streets, is primarily developed with five- to six-story multiple dwellings, one of which contains ground floor retail space. This portion of the block also includes an open space area and a vacant lot.
- The northern portion of Block 349 bounded by Stanton, Clinton, and Suffolk Streets, is primarily developed with four- to five-story multiple dwellings, one of which contains ground floor retail space. This portion of the block also includes an open space area and a vacant lot.
- The northern portion of Block 354 (east) bounded by Stanton, Norfolk, and Suffolk Streets, is entirely developed with a five-story public school (Marte Valle high school).
- The northern portion of Block 354 (west) bounded by Stanton, Norfolk, and Essex Streets, is primarily developed with five- and six-story multiple dwellings, a health clinic, and two vacant lots.

ZONING

Rezoning Area

The portion of the Rezoning Area between Norfolk Street and the centerline of the block between Suffolk Street and Clinton Street is currently zoned as an R8A residential district, while the remainder of the Rezoning Area (within 100 feet of either side of Clinton Street) is zoned as an R8A district with a C1-5 overlay. The entire Rezoning Area is also designated as an Inclusionary Housing Designated Area. It is also entirely located within the City's Food Retail Expansion to Support Health (FRESH) program area which is eligible for various tax incentives related to grocery store development and operation.

Applicant Controlled Proposed Development Site (Projected Development Site 1)

The Applicant controlled Proposed Development Site (Projected Development Site 1), Block 355, Lot 54, has a lot area of approximately 10,843 square feet, of which 8,240 square feet lies within an existing R8A district (IHDA) within the Rezoning Area and 2,603 square feet of which lies within an R7A district located outside of the Rezoning Area.

Non-Applicant Controlled Sites

Projected Development Sites 2 and 3

Projected Development Sites 2 and 3 are currently zoned R8A.

Non-Conforming Sites 1 through 4

Non-Conforming Sites 1 through 4 contain legal non-conforming commercial uses on the ground or basement floors of the existing buildings on these properties which are not permitted as-of-right under the R8A zoning mapped on these parcels. A non-conforming use is any lawful use which does not conform to applicable use regulations of the district in which the use is located, either on December 15, 1961 (the effective date of the Zoning Resolution) or as a result of any subsequent amendment thereto (ZR Section 12-10). Non-conforming commercial uses in residence districts are permitted to remain (ZR Section 52-11) and may be changed to other conforming uses or to Use Group 6 commercial uses (ZR Section 52-34).¹

<u>Remaining Sites</u>

The remaining sites in the Rezoning Area are lots where the current ground floor/basement uses are conforming and where these uses are not projected to change under the proposed action. These properties include Block 350, Lots 8 (p/o), 14, 17, 18, 20, 50, 51, 54, 55, 56, and 57 (p/o) and Block 355, Lots 48 and 57. As shown in Table 4-1, these sites are zoned a combination of R8A and R8A/C1-5 districts.

R8A Zoning District

The contextual Quality Housing bulk regulations, which are mandatory in R8A districts, typically result in high lot coverage 10- to 12-story apartment buildings, set at or near the street line. Limitations on the base height and maximum building height of new buildings ensure compatibility with existing buildings on the street. The base permitted residential FAR for R8A districts in Inclusionary Housing Designated Areas is 5.4, which may be increased to 7.2 by

¹ There are Certificates of Occupancy listing commercial uses for four (4) of the buildings in the R8A portion of the Rezoning Area: Block 350, Lots 12 and 16 and Block 355, Lots 49 and 52. The NYC Charter provides that a Certificate of Occupancy is binding and conclusive upon the NYC Department of Buildings and all other City agencies with respect to the matters identified therein and may only be revoked by the Board of Standards and Appeals or a court of competent jurisdiction (§645(b)(3)(b)). Accordingly, inclusion of commercial uses on the Certificates of Occupancy for buildings in the Rezoning Area is evidence that such uses are legal non-conforming.

providing affordable housing complying with the provisions of ZR Section 23-952. The maximum permitted FAR for community facility uses is 6.5. Above a base height of 60 to 85 feet, the building must set back to a depth of 10 feet on a wide street and 15 feet on a narrow street before rising to its maximum height of 120 feet. On a wide street, the street wall must extend along the entire width of the zoning lot and at least 70% of the street wall must be within eight feet of the street line. The area between a building's street wall and the street line must be planted and the building must have interior amenities pursuant to the Quality Housing Program. As the Rezoning Area is within the Manhattan Core, no parking is required, but parking is permitted for 20% of the total number of new dwelling units.

C1-5 Commercial Overlay District

The C1-5 commercial overlay district mapped within the R8A residential district extends along East Houston and Clinton Streets in the Rezoning Area and is intended to serve local retail needs. Typical retail uses include neighborhood grocery stores, restaurants, and beauty parlors. In mixed buildings, commercial uses are limited to one or two floors and must always be located below the residential use. The maximum commercial FAR for the C1-5 district when mapped in the R8A district is 2.0. Commercial buildings are subject to commercial bulk rules and residential bulk is governed by the R8A residence district. The depth of the overlay district along both East Houston and Clinton Streets is 100 feet. No parking is required, but 1 parking space may be provided for every 4,000 square feet of retail or community facility space.

Inclusionary Housing Designated Area

The Inclusionary Housing Program promotes economic integration in areas of the City undergoing substantial new residential development by offering an optional floor area bonus in exchange for the creation or preservation of affordable housing, on-site or off-site, principally for low-income households. The Inclusionary Housing Program requires a percentage of the dwelling units within a building to be set aside, or new or rehabilitated affordable units be provided off-site within the same community district or within one-half mile of the bonused development. All affordable residential units created through the Inclusionary Housing Program must remain permanently affordable. Affordable apartments may be rental units or, under modifications made to the program in 2009, available in an ownership plan.

Food Retail Expansion to Support Health (FRESH) Program

The City has established the Food Retail Expansion to Support Health (FRESH) program in response to the issues raised in neighborhoods that are underserved by grocery stores. FRESH provides zoning and financial incentives to promote the establishment and retention of neighborhood grocery stores in underserved communities throughout the five boroughs. The FRESH program is open to grocery store operators renovating existing retail space or developers seeking to construct or renovate retail space that will be leased by a full-line grocery store operator. The project site is eligible for various tax incentives related to grocery store development and operation. As the proposed action would not displace or introduce a grocery store to the area, it would not be affected by or have a significant adverse impact on the FRESH program.

Study Area

Most of the area within 400 feet of the Rezoning Area shares the property's R8A zoning. C1-5 commercial overlays are also mapped along Avenue B across East Houston Street from the

Rezoning Area to the north. Inclusionary Housing Designated Areas are mapped along both sides of East Houston Street as well as along Avenue A in the vicinity of the Rezoning Area. The entire project study area is also located within a FRESH area. Therefore, the zoning use and bulk provisions relevant to the Rezoning Area also apply to these portions of the project study area.

Other zoning districts mapped within 400 feet of the Rezoning Area are all within the Manhattan Core for parking purposes and include the R7A district immediately to the south of the Rezoning Area east of the mid-block area between Essex and Norfolk Streets and along either side of Avenues A and B north of East Houston Street. A C4-4A district is mapped immediately to the west of the R7A district as is a C6-2A district within 100 feet of the south side of East Houston Street. While the R8A district is mapped along the northern frontage of East Houston Street, the area to the north is zoned R8B. C2-5 commercial overlays are mapped along the northern frontage of East Houston Street between Avenue B and an area west of Avenue A. Descriptions of these districts are presented below.

R7A Zoning District

The contextual Quality Housing regulations, which are mandatory in R7A districts, typically produce high lot coverage, seven- and eight-story apartment buildings, blending with existing buildings in many established neighborhoods. The R7A district permits an FAR of 4.0 for residential and community facility uses. Above a base height of 40 to 65 feet, the building must set back to a depth of 10 feet on a wide street and 15 feet on a narrow street before rising to a maximum height of 80 feet. In order to preserve the traditional streetscape, the street wall of a new building can be no closer to the street line, than any building within 150 feet on the same block, but need not be farther than 15 feet. Buildings must have interior amenities for the residents pursuant to the Quality Housing Program. Parking is permitted for 20% of the total number of new dwelling units.

R8B Zoning District

The R8B zoning district is a contextual zone that usually presents the same unified blocks of "brownstone" rowhouses with residential and community facility FAR of 4.0 that creates a tall building that is commonly found on the narrow side streets of Manhattan's Upper West and Upper East Sides. The mandatory Quality Housing bulk regulations encourage new six-story apartment buildings, with a setback at the top story, that fits in well with rows of 19th century houses. Buildings must have interior amenities for residents pursuant to the Quality Housing Program. The maximum building height is 75 feet. Parking is permitted for 20% of the total number of new dwelling units.

C4-4A Zoning District

C4 districts are mapped in regional commercial centers that are located outside of the central business districts. In these areas, specialty and department stores, theaters and other commercial and office uses serve a larger region and generate more traffic than neighborhood shopping areas. Use Groups 5, 6, 8, 9, 10, and 12, which include most retail establishments, are permitted in C4 districts. Uses that would interrupt the desired continuous retail frontage, such as home maintenance and repair service stores listed in Use Group 7, are not allowed. The C4-4A district is a contextual district in which the commercial and residential bulk and density regulations can differ from corresponding non-contextual district. The C4-4A district permits a

commercial FAR of 4.0 and has the residential district equivalent of the R7A district permitting a residential and community facility FAR of 4.0.

C6-2A Zoning District

C6 districts permit a wide range of high-bulk commercial uses requiring a central location. Corporate headquarters, large hotels, department stores, and entertainment facilities in high-rise mixed buildings are permitted in C6 districts. C6-2 district are typically mapped in areas outside central business cores and have a commercial FAR of 6.0. The C6-2A district permits a residential FAR of 6.02 and has the residential district equivalent to the R8A district. The base permitted residential FAR for R8A districts in Inclusionary Housing Designated Areas is 5.4, which may be increased to 7.2 by providing affordable housing complying with the provisions of ZR Section 23-952. The maximum permitted FAR for community facility uses is 6.5. The C6-2A district is a contextual district with maximum building heights.

C2-5 Commercial Overlay District

The C2-5 commercial overlay district mapped within the R7A and R8A residential districts along the northern frontage of East Houston Street between Avenue B and an area west of Avenue A is similar to the C1-5 commercial overlay discussed above. The only difference is that C2 districts permit a slightly wider range of uses, such as health clubs (physical culture establishments), funeral homes, and repair services.

PUBLIC POLICY

Rezoning Area

The Rezoning Area is not located within any designated Historic Districts and does not contain any individually designated historic resources. The property is therefore not subject to any New York City or New York State landmarks preservation regulations. The Area is not located within the City's Coastal Zone Boundary and is therefore not subject to the provisions of the New York City Waterfront Revitalization Program. The Rezoning Area is not covered by any 197-a or other community plans, and it is not within an urban renewal area and is therefore not subject to the provisions of an urban renewal plan. Therefore, no public policies would apply to the Rezoning Area.

Study Area

The 400-foot radius project study area includes one individually designated historic resource, that being the Anshe Slonim Synagogue at 172 Norfolk Street (Block 355, Lot 41) located a short distance south of the Rezoning Area. No other public policy consideration s would apply to the project study area.

THE FUTURE WITHOUT THE PROJECT

Land Use

Rezoning Area

In the future without the action, the Reasonable Worst Case Development Scenario (RWCDS) would reflect the following assumptions:

The Final Environmental Impact Statement (FEIS) that was completed in connection with the 2008 East Village/Lower East Side Rezoning (the EV/LES FEIS) identified a portion of the

Proposed Development Site (Projected Development Site 1) as a projected development site. The Proposed Development Site consists of Block 355, Lot 54. The EV/LES FEIS identified former Lot 59, which has frontage on Suffolk Street, as a projected development site that would be developed with an 18,400 square foot entirely residential building containing 18 dwelling units. Lot 54, which has frontage on East Houston Street, however, was not identified as a projected development site in the EV/LES FEIS.

Absent the proposed rezoning, the Proposed Development Site would be developed with an approximately 93,015 gsf building (including cellar and mechanical space). Approximately 62,500 zsf of the building's floor area would be occupied by residential uses, comprising approximately 63 dwelling units within approximately 78,535 gsf. Twenty percent of the residential floor area, comprising approximately 20 percent of the dwelling units, would be reserved for affordable housing in compliance with the provisions of the Inclusionary Housing Program. Portions of the ground floor of the building, comprising up to 7,240 gsf of floor area in the aggregate, would be utilized for Use Group 4A ambulatory diagnostic or treatment health care facilities. Entrances to the residential uses would be located on Suffolk Street, while community facility entrances and a residential service entrance would be located along East Houston Street.

The EV/LES FEIS identified the parcel to the east of the Proposed Development Site (Block 355, Lot 57) as a projected development site. The Department of Buildings had issued a new building permit and related post-application amendments to the Iglesia Pentecostal Arca de Salvacion for a 10-story building containing approximately 2,500 square feet of community facility floor area at the base of the building and 11,975 square feet of residential floor area above for 14 dwelling units. Construction on Lot 57 is ongoing at this time.

The 2008 EV/LES FEIS identified Block 355, Lot 51 (Projected Development Site 2) as a site that would be developed with a 10,123 gsf building containing 10 residential dwelling units. It also identified Block 355, Lot 53 (Projected Development Site 3) as a site that would be developed with a 16,272 gsf building containing 16 residential dwelling units. In the 7 to 8 years since the rezoning, market conditions have changed and the buildings projected for Projected Development Sites 2 and 3 were never constructed. Therefore, it is reasonable to assume that the existing buildings and occupancies on Projected Development Sites 1 and 2 would remain.

Block 355, Lot 8, previously identified as Projected Development Site 4, is no longer anticipated to be a projected development site (previously identified as Projected Development Site 4). The ground floor use of the building on this property is for the Escuela Hispana Montessori Early Learning Center, which is a Universal Pre-K / Head Start facility. According to the school administrator, the facility has been in operation for over 30 years and has a long term sublease with ACS for the space. Therefore, the existing community facility occupancy of the ground floor of the building is anticipated to remain.

As noted in the EV/LES FEIS, commercial uses east of Essex Street and north of the Delancey Street commercial corridor are typically older local retail uses and include restaurants, delis, small grocery stores, hair and nail salons, tailors and dry cleaners, and discount stores. Along Clinton Street, these local retail shops mix with the increasing number of specialty apparel shops, coffee shops, and upscale restaurants. Given these trends, approximately 6,885 gsf of other existing ground-floor and basement non-conforming commercial uses in the R8A portion of the Rezoning Area would be assumed to remain under the No-Action Scenario on Non-Conforming Sites 1 through 4. These commercial uses are identified on the Certificates of Occupancy for the respective buildings, and therefore are legal non-conforming uses which are permitted to remain or to be converted to other Use Group 6 uses under the applicable provisions of the Zoning Resolution. Similarly, approximately 1,960 gsf of ground floor community facility uses that are existing or under construction in the R8A portion of the Rezoning Area would be expected to remain on Projected Development Sites 2 and 3. Finally, the approximately 16,900 gsf of existing conforming ground-floor commercial uses on the Remaining Sites in the R8A/C1-5 portion of the Rezoning Area (Block 350, Lots 17, 18, 20, 50, 51, 54, 55, 56, 57 [p/o]) and the approximately 2,965 gsf of existing conforming community facility space on Block 350, Lot 8 (p/o) would be expected to remain.

As noted above, the existing ground floor/basement uses are expected to remain under the No-Action Scenario, with the exception of the Proposed Development Site. See Tables 4-1 and 4-2.

Lot	Projected Use	Commercial GSF (est.)			Comm. Fac. GSF (Est.)	Projected Dev. Site Y/N
	1	No-Action	With-Action	Change	Change	
Block	355					
54	Retail / Restaurant	0	7,240	7,240	(7,240)	Y - Proj. Dev. Site 1
48	Dwelling Units	0	0	0	0	N
49	Restaurant	2,515	2,515	0	0	N
51	Retail	0	1,105	1,105	0	Y - Proj. Dev. Site 2
52	Café	1,105	1,105	0	0	N
53	Retail	0	1,960	1,960	(1,960)	Y - Proj. Dev. Site 3
57	Community Facility	0	0	0	0	N
Block	350					
8	Universal Pre-K/Head	0	0	0	0	N
p/o	Start Learning Center					
12	Retail / Restaurant	1,985	1,985	0	0	Ν
14	Permanent / Transitional Rental Housing	0	0	0	0	N
16	Offices / Restaurant	1,280	1,280	0	0	N
17	Bagel Shop	2,200	2,200	0	0	N
18	Offices	4,000	4,000	0	0	N
20	Restaurant / Café / Hair Salon	2,200	2,200	0	0	N
50	Bakery	2,700	2,700	0	0	N
51	Eating & Drinking	2,545	2,545	0	0	N
54	Retail	635	635	0	0	N
55	Laundromat	960	960	0	0	N
56	Tax Preparation	960	960	0	0	N
57	Beauty Supply, Deli,	700	700	0	0	Ν
p/o	Pawn Shop Total	23,785	34,090	10,305	(9,200)	

Table 4-2

Study Area

No development plans are known to exist for the 400-foot radius project study area by the project build year of 2020. No new development projects have been identified for the 400-foot radius project study area based on a review of the CEQR listings of the NYC Department of City

Planning's (DCP) Land Use & CEQR Application Tracking System (LUCATS) for Manhattan Community District 3.

ZONING AND PUBLIC POLICY

Based on a review of the CEQR listings of the DCP's LUCATS list for Manhattan Community District 3, no rezonings are proposed for the 400-foot radius project study area by the project build year of 2020. In addition, the DCP website does not indicate any proposed changes to the zoning districts and zoning regulations or to any public policy documents relating to the project site or the surrounding study area in the near future.

THE FUTURE WITH THE PROJECT

Land Use

Description of the Proposed Development

The Applicant plans to demolish the existing building on the Proposed Development Site (Projected Development Site 1) and replace it with a new mixed-use building that utilizes the maximum permitted FAR of 6.70 (7.2 FAR in the R8A District and 4.0 FAR in the R7A District, including the bonus for inclusionary housing that is available in the R8A district under ZR Section 23-952). The proposed building would contain approximately 93,015 gsf of floor area (including cellar and mechanical space). Approximately 62,500 zsf of the building's floor area would be occupied by residential uses, comprising approximately 63 dwelling units within approximately 78,535 gsf. Approximately twenty percent of the residential floor area, comprising approximately 12 dwelling units, would be reserved for low-income affordable housing (i.e., 80% of AMI or less) in compliance with the provisions of the Inclusionary Housing Program. Approximately 7,240 gsf of the building would be occupied by a ground floor commercial use, most likely Use Group 6 retail and/or an eating and drinking establishment. Entrances to the residential uses would be located on Suffolk Street, while commercial (or community facility) entrances and a residential service entrance would be located on East Houston Street.

Massing for the building would comply with the maximum envelopes permitted under the R8A and R7A zoning districts. The building would have a 10-story (approximately 85-foot) street wall along East Houston Street, which after setting back 10 feet, would rise to up to 13-stories. The building would have a 6-story (approximately 65-foot) street wall along Suffolk Street, which after setting back 15 feet, would rise to up to 8-stories. The building's cellar would contain mechanical spaces, accessory residential uses and, possibly, retail or community facility storage.

Future With-Action Scenario

In the future with the action, the RWCDS would reflect the following assumptions:

The With-Action RWCDS for the Proposed Development Site (Projected Development Site 1) would be the same as the proposed development described above. The proposed building would contain approximately 93,015 gsf of floor area (including cellar and mechanical space). Approximately 62,500 zsf of the building's floor area would be occupied by residential uses, comprising approximately 63 dwelling units within approximately 78,535 gsf. Twenty percent of the residential floor area, comprising approximately 20 percent of the dwelling units, would be reserved for affordable housing in compliance with the provisions of the Inclusionary

Housing Program. Approximately 7,240 gsf of the building would occupied by ground floor Use Group 6 commercial uses. Entrances to the residential uses would be located on Suffolk Street, while commercial (or community facility) entrances and a residential service entrance would be located on East Houston Street.

Under the With-Action RWCDS for Projected Development Sites 2 and 3, conforming residential or community facility ground floor uses would be converted to commercial uses, except for portions of these buildings along side streets that are occupied by dwelling units (Block 355, Lot 48), buildings subject to recorded use restrictions (Block 350, Lot 14), portions of buildings leased by the City and operated for Universal Pre-K/Head Start facilities (Block 350, Lot 8), and portions of buildings used for residential lobbies. It is anticipated that a retail use(s) would be developed on the ground floor/basement of the existing buildings on Projected Development Sites 2 and 3. This would result in approximately 3,065 gsf of additional new ground floor commercial use for a total aggregate increase on Projected Development Sites 1 through 3 of 10,305 gsf as compared to the No-Action Scenario.

The development on Block 355, Lot 57 is expected to remain the same as under the No-Action Scenario as this property is being developed by a religious institution and is currently under construction.

A wider array of commercial uses would be permitted under the proposed rezoning than currently exist on Non-Conforming Sites 1 through 4 including Use Group 7 home maintenance and repair services, Use Group 8 amusement and service establishments, Use Group 9 retail uses, and Use Group 14 retail or service establishments and clubs. Under the proposed rezoning, the existing non-conforming commercial uses at these sites would be brought into conformance with zoning. The Rezoning Area, however, is part of the former "Bargain District" described in the EV/LES FEIS, which was "formerly known for the discounted apparel shops, tailors, and fabric stores that once dominated its streetscapes but is now home to an increasing number of upscale restaurants, boutiques, specialty shops, signature clothing shops, spas, and lounges."² Accordingly, the With-Action Scenario assumes that the existing non-conforming commercial uses in the R8A portion of the Rezoning Area, which are primarily retail shops and eating and drinking establishments, will remain. Likewise, the commercial uses in the existing C1-5 overlay on the Remaining Sites on Block 350, Lots 17, 18, 20, 50, 51, 54, 55, 56, 57 (p/o), which are also primarily retail shops and eating and drinking establishments, are expected to remain under the proposed action.

Table 4-2 identifies projected ground floor/basement uses for all sites in the Rezoning Area under the With-Action Scenario on a lot by lot basis.

The Project Build Year is 2020. The Proposed Development Site (Projected Development Site 1) is the only site on which new construction is planned to occur. It is assumed that approval of the proposed rezoning would occur by early 2016. Construction of the proposed building is expected to take approximately 18 months with occupancy expected to begin by late 2017. Development at Projected Development Sites 2 and 3 would consist of changes in use rather than construction of new buildings. As such use changes require considerably less time to complete than new construction, a Project Build Year of 2020 is considered to be reasonable.

² See Chapter 2, Pages 2-8.

The existing/proposed ground floor retail uses are similar to and compatible with many similar uses located in the surrounding area. No adverse impact to land use patterns in the area is expected to arise as a result of the proposed project, and further assessment of land use is not warranted.

ZONING

The proposed action includes a Zoning Map Amendment to Sectional Map # 12c to map a C2-5 commercial overlay to a depth of 100 feet along the south side of East Houston Street between the east side of Norfolk Street and the centerline of the block between Clinton Street and Attorney Street. The portion of the Rezoning Area between Norfolk Street and the centerline of the block between Suffolk Street and Clinton Street is currently zoned as an R8A residential district, while the remainder of the Rezoning Area (within 100 feet of either side of Clinton Street) is zoned as an R8A district with a C1-5 overlay. Under the proposed rezoning, both the R8A and the R8A/C1-5 portions of the Rezoning Area would be rezoned to R8A/C2-5. The entire Rezoning Area is also designated as an Inclusionary Housing Designated Area and the rezoning would not alter this designation.

Commercial uses are not permitted in new developments in residential districts, including R8A districts. The proposed rezoning would map a C2-5 commercial overlay over the entire Rezoning Area, which would allow the Applicant to use portions of the ground floor of the proposed building on the Proposed Development Site (Projected Development Site 1) for Use Group 6 retail uses and/or eating and drinking establishments. No other discretionary relief is required for the subject building.

The proposed rezoning would allow portions of the ground or basement floors of the existing buildings on Projected Development Sites 2 and 3 to be converted to commercial use in the future. These uses would otherwise not be permitted under the R8A zoning mapped on these parcels. Under the proposed rezoning, the anticipated non-conforming commercial uses at these sites would be made conforming with zoning.

The proposed rezoning would legalize existing non-conforming commercial uses in the R8A portion of the Rezoning Area. Currently, 4 of the 12 lots (Non-Conforming Sites 1 through 4) in the R8A portion are occupied by commercial uses, all of which are legal non-conforming uses as discussed above.

The proposed C2-5 commercial overlay would link to existing zoning districts and overlays along both sides of East Houston Street which allow commercial uses. The mapping of a C2-5 commercial overlay on the south side of East Houston Street between Norfolk Street and the centerline of the block between Clinton Street and Attorney Street would complement the existing commercial overlays in the surrounding area. Specifically, there is a C2-5 commercial overlay directly across the street on the north side of Houston Street between 1st Avenue and Avenue B. The proposed action would therefore create a consistency in the permitted retail uses in developments along this section of East Houston Street on both sides of the street.

A C6-2A district runs along the south side of East Houston Street from Chrystie Street to Essex Street to the west of the Rezoning Area. (A playground for P.S. 20 occupies the north portion of the block between Essex and Norfolk Streets which would not be rezoned to allow ground floor commercial use under the proposed rezoning.) The proposed C2-5 overlay would link with the existing C1-5 commercial overlay mapped along either side of Clinton Street, running from East Houston Street to Delancey Street three blocks to the south.

Unlike the C6-2A district mapped to the west of the Rezoning Area, which allows higher density commercial uses, the proposed C2-5 overlay would limit commercial uses to an FAR of 2.0. The supplementary use regulations set forth in ZR Section 32-421 provide that for a building in a C2 district containing residential or community facility uses on its upper stories, no commercial uses in Use Groups 6 through 9 and 14 are permitted above the level of the first story ceiling. This requirement effectively limits the maximum commercial FAR in mixed buildings to 1.0 or less since a portion of the first story would typically also be used to provide access to the residential and community facility uses above. Given the significantly greater residential density permitted in the underlying R8A district, it is likely that commercial uses would be limited to ground floor or basement uses of mixed residential buildings which would provide a commercial density that is in character with the generally residential uses to the south of the Rezoning Area.

C2 districts allow for a slightly wider array of commercial uses than C1 districts, including bicycle rental and repair shops, automobile rental establishments, and physical culture or health establishments (pursuant to a Board of Standards and Appeals Special Permit). The Applicant believes that all of these uses would be appropriate along a wide, heavily travelled street such as East Houston Street. Likewise, the Applicant believes that the proposed C2-5 district is appropriate given that the Rezoning Area is subject to the comprehensive off-street parking regulations set forth in Article I, Chapter 3, pursuant to which accessory off-street parking for commercial uses is not required.

The proposed action would not result in significant adverse zoning impacts. The proposed action would not have a significant impact on the extent of conformity with the current zoning in the surrounding area, and it would not adversely affect the viability of conforming uses on nearby properties.

Potentially significant adverse impacts related to zoning are not expected to occur as a result of the proposed action, and further assessment of zoning is not warranted.

Public Policy

No adverse impacts to public policies would occur as a result of the proposed action. As explained above, no public policies pertain to the Rezoning Area. The only public policy consideration in the surrounding 400-foot radius project study area is related to an individually designated historic property to the south of the Rezoning Area. The proposed action to map a C2-5 commercial overlay over the Rezoning Area would have no impact on this property.

No potentially significant adverse impacts related to public policy are anticipated to occur as a result of the proposed action, and further assessment of public policy is not warranted.

SUPPLEMENTAL MEMO: POTENTIAL EFFECTS OF PROPOSED ZONING FOR QUALITY AND AFFORDABILITY AND MANDATORY INCLUSIONARY HOUSING TEXT AMENDMENTS

DCP is proposing two zoning text amendments that may have implications for actions currently undergoing environmental review: the Zoning for Quality and Affordability (ZQA) Text Amendment and the Mandatory Inclusionary Housing (MIH) Text Amendment. The Text Amendments are currently going through ULURP.

Zoning for Quality and Affordability (ZQA) Text Amendment

The ZQA text amendment would not directly apply to the proposed action as the action solely involves the mapping of a C2-5 commercial overlay over the Rezoning Area which is currently zoned R8A and R8A/C1-5. Under the proposed action, the entire Rezoning Area would be rezoned to R8A/C2-5. The mapping of the C2-5 commercial overlay would not result in the development of any additional residential floor area in the Rezoning Area to which the ZQA provisions would apply.

However, the ZQA text amendment would, if approved, provide some design flexibility for the project as further discussed below:

- Lot Coverage: The maximum permitted lot coverage for the portion of the development site that is within 100 feet of a corner would be increased to 100%. The project would still need to comply with court regulations to obtain legal light and air, but this change may provide some design flexibility.

- Base Height: For the portion of the development site within the R8A district, the maximum base height would increase from 85 feet to 105 feet. For the portion in the R7A district, the maximum permitted base height would increase from 65 feet to 75 feet.

- Building Height: For the portion of the development site within the R8A district, the maximum building height would increase to from 120 to 125 feet /12 stories (to allow a taller ground floor). If affordable housing is provided under the Inclusionary Housing program, the maximum building height would be increased to up to 145 feet/14 stories. For the portion of the development site within the R7A district, the maximum building height would increase from 80 to 85 feet/8 stories (to allow a taller ground floor). No inclusionary bonus is available for the R7A portion.

- Rear Setback: The requirement to provide a 10-foot setback from the rear yard line (which applies to that portion of project that is more than 100 feet from the corner) would be eliminated.

- Outer Courts: The width-to-depth ratio of narrow outer courts (i.e., courts have a width of less than 30 feet) would be reduced from 1.3:1 to 1:1.

The Applicant is currently reviewing these provisions of the ZQA text amendment and may consider implementing some or all of them if the amendment is approved.

Mandatory Inclusionary Housing (MIH) Text Amendment

The MIH text amendment would not apply to the proposed action as further explained below. The entire Rezoning Area is currently located within an Inclusionary Housing Designated Area and the rezoning from R8A and R8A/C1-5 to R8A/C2-5 would not alter this designation. Twenty percent of the residential floor area, comprising approximately 20 percent of the 63 proposed dwelling units in the project, would be reserved for affordable housing in compliance with the provisions of the Inclusionary Housing Program. The MIH text amendment would not affect existing provisions in the Zoning Resolution that apply to the regulation and administration of the Inclusionary Housing Program within existing Inclusionary Housing Designated Areas. Accordingly, the Applicant does not anticipate that any changes would be made to the proposed project if the MIH Text Amendment is approved.

10. URBAN DESIGN AND VISUAL RESOURCES

An assessment of urban design and visual resources is needed when a project may have effects on any of the elements that contribute to the pedestrian experience of public space. A preliminary assessment is appropriate when there is the potential for a pedestrian to observe, from the street level, a physical alteration beyond that allowed by existing zoning, including the following:

1. Projects that permit the modification of yard, height, and setback requirements;

2. Projects that result in an increase in built floor area beyond what would be allowed 'as-of-right' or in the future without the proposed project.

An urban design assessment would not be required for the proposed action as the proposed development does not request the modification of yard, height, and setback requirements nor would it result in an increase in built floor area beyond what would be allowed 'as-of-right' or in the future without the proposed project as further discussed below.

The proposed building on the Proposed Development Site (Projected Development Site 1) would be developed in accordance with the bulk regulations of the R7A and R8A zoning districts in which the Site is located. The action solely seeks to map a C2-5 commercial overlay on the Site (and the remainder of the Rezoning Area) in order allow the Applicant to use portions of the ground floor of the proposed building on the Site for Use Group 6 retail uses and/or eating and drinking establishments. Under the property's current zoning, commercial uses would not be allowed as only residential and community facility uses are permitted. In addition, the approximately 93,015 gsf of floor area that would be constructed under the proposed action is permitted as-of-right and is the same square footage that would be developed in the future without the action.

Similarly, the proposed action would not result in the development of any additional floor area or modifications to yard, height, and setback requirements on the other lots within the Rezoning Area. Development at Projected Development Sites 2 and 3 would only consist of changes in use rather than the construction of new buildings.

There are two visual resources available from Projected Development Site 1 and the Rezoning Area. These include ABC Playground on Block 355 (west) across from the western end of the Rezoning Area and an open space area on Block 355 (east) immediately to the south of the western portion of the Rezoning Area. Views of the Anshe Slonim Synagogue at 172-176 Norfolk Street, an individually designated historic resource, are generally not available from these areas. As the proposed action would not result in the development of any additional floor area or modifications to yard, height, and setback requirements within the Rezoning Area, the action would not result in the obstruction of any publicly accessible views to visual resources.

Relative to Projected Development Sites 1 through 3, a change from the currently permitted community facility uses to the proposed commercial uses would not constitute an impact relative to urban design or visual resources.

Conclusion

Under the proposed action, there would be no potential for a pedestrian to observe, from the street level, a physical alteration beyond that allowed by existing zoning pursuant to the

standards of the *CEQR Technical Manual*. The design and scale of the proposed building is very much in keeping with the surrounding context of the neighborhood. The proposed development would therefore conform with the urban design character of the surrounding area.

Based on the above, an urban design assessment would not be required and the proposed action would not result in significant adverse impacts to urban design or visual resources.

12. HAZARDOUS MATERIALS

The Proposed Development Site and the Proposed Rezoning Area are located within a historically residential district and are surrounded by residential, local commercial, and open space uses. Although a preliminary hazardous materials analysis would not be required for the proposed action because it would only introduce a change in ground floor use, and not an increase in in-ground disturbance, it should be noted that one property within the Rezoning Area, Block 350, Lot 54, has been mapped with an E-designation (E-216) for hazardous materials as part of the 2008 East Village/Lower East Side Rezoning. This property, located at 301 East Houston Street, is zoned R8A/C1-5 and is developed with a four-story, approximately 2,988 gsf building containing three residential dwelling units and one ground floor commercial unit. The commercial unit consists of a currently vacant store. Under the proposed action, this currently conforming use would remain conforming under the proposed action would not induce any new construction or change of use on this property. Therefore, the proposed action would not result in any hazardous materials impacts.

16. TRANSPORTATION

Based on Table 16-1 of the Transportation chapter of the *CEQR Technical Manual*, the Rezoning Area is located in Zone 1 (Manhattan, 110th Street and south) where 15,000 gsf of additional local retail space would typically trigger the need for a transportation assessment. As illustrated in Table 4-2 in the Land Use section above, the proposed action is anticipated to generate a maximum of 10,305 gsf of new commercial (local retail) space in the Rezoning Area. The Rezoning Area currently contains 23,785 gsf of commercial space which would increase to 34,090 gsf under the proposed action. The action would also result in the loss of 9,200 gsf of community facility space between the No-Action and With-Action condition.

The 10,305 gsf of new local retail space that would be generated in the Rezoning Area under the proposed action falls below the City's threshold level of concern as it would not be expected to generate 50 or more peak hour vehicle trips. Therefore, it is not anticipated that the project would have any significant impacts on transportation and a transportation analysis would not be required.

17. AIR QUALITY

Introduction

Under CEQR, two potential types of air quality impacts are examined. These are mobile and stationary source impacts. Potential mobile source impacts are those which could result from an increase in traffic in the area, resulting in greater congestion and higher levels of carbon monoxide (CO). Potential stationary source impacts are those that could occur from stationary sources of air pollution, such as the heat and hot water boiler of a proposed development which could adversely affect other buildings in proximity to the proposed project. Odors resulting from the operation of a proposed development are also discussed in the assessment, if relevant.

Mobile Source

Under guidelines contained in the 2014 *CEQR Technical Manual*, and in this area of New York City, projects generating fewer than 170 additional vehicular trips in any given hour are considered as highly unlikely to result in significant mobile source impacts, and do not warrant detailed mobile source air quality studies.

The proposed action is anticipated to generate a maximum of 10,305 gsf of new commercial (local retail) space in the Rezoning Area. The action would also result in the loss of 9,200 gsf of community facility space between the No-Action and With-Action condition. As explained in the Transportation section above, the 10,305 gsf of new local retail space that would be generated in the Rezoning Area under the proposed action falls below the City's threshold level of concern in Zone 1 (Manhattan, 110th Street and south) as it would not be expected to generate 50 or more peak hour vehicle trips in any given hour.

It is therefore concluded that no significant adverse mobile source impacts would be generated by the project.

Stationary Source

The proposed action would introduce a change in ground floor uses on Projected Development Sites 1-3, and the proposed development isn't expected to introduce new sensitive receptors not already allowed per existing zoning that would be expected to exceed stationary source air quality analysis CEQR thresholds.

While the proposed action would result in a ground floor use change, for the purposes of a conservative air quality analysis, a screening assessment was performed for the Proposed Development Site, using the methodology described in the *CEQR Technical Manual*, to determine if the heat and hot water systems of the proposed building would result in potential air quality impacts to any other buildings in the vicinity. This methodology determines the threshold of development size below which the action would not have a significant impact. The results of this analysis found that there would be no significant air quality impacts from the proposed development's heating, ventilation, and air conditioning (HVAC) systems.

Impacts from boiler emissions associated with a proposed development are a function of fuel type, stack height, minimum distance from the source to the nearest building of similar or greater height, and square footage of the proposed development. The analysis was based on the proposed 13-story, 93,015 gsf building. The *CEQR Technical Manual* Stationary Source Screen graph (Figure 17-3) was used for the analysis. The nearest structure of similar or greater height

than the proposed 13-story building is the 13-story residential building with ground floor commercial space at 250 East Houston Street (Block 397, Lot 63) located directly across the East Houston Street from the Site. This existing building is located approximately 125 feet from the proposed building, which is the width of East Houston Street. In order to present a conservative analysis, it is assumed that the boiler stack for the proposed building would be located along the East Houston Street frontage of the building closest to the existing building, a distance of 125 feet. The graph indicates that the plotted point is above the curve, and therefore, a more refined screening analysis must be performed.

The Air Quality Appendix of the *CEQR Technical Manual* provides additional screening charts that account for land use and fuel type including No. 2 fuel oil and natural gas. As the No. 2 fuel oil screen is a more conservative screen than the natural gas screen, Appendix Figure 17-5 (SO2 Boiler Screen-Residential Development-Fuel Oil #2) was used for the analysis. As shown on Figure 17-5, exhaust from a building with 93,015 gsf of floor area would not have a stationary source impact on the inhabitants of a building 125 feet from the stack location.

In conclusion, the proposed building would not result in a significant adverse stationary source air quality impact on any buildings in the vicinity of the Proposed Development Site when fueled by No. 2 fuel oil or natural gas.

Therefore, the potential for significant adverse impacts due to boiler stack emissions from the proposed development is unlikely, and a detailed analysis of stationary source impacts is not required.

Boiler Emissions Analysis for Projected Development Sites 2 and 3

Projected Development Sites 2 and 3 are sites where new commercial uses are expected to be developed on the ground or basement floors of the existing buildings on these properties in the future.

Total emissions from these building's boiler systems would be the same regardless of whether the ground or basement floors of these building are occupied by the existing permitted residential and community facility space or the future anticipated commercial space. Therefore, no stationary source air quality impacts would be anticipated and no further analysis of these properties would be required.

E-Designation for Portion of the Proposed Development Site

As discussed in the Land Use section above, the 2008 East Village/Lower East Side Rezoning (the EV/LES) FEIS identified a portion of the Proposed Development Site (Projected Development Site 1) as a projected development site. The Proposed Development Site consists of Block 355, Lot 54 (former Lots 54 and 59). The EV/LES FEIS identified former Lot 59, which has frontage on Suffolk Street, as a projected development site that would be developed with an 18,400 square foot entirely residential building containing 18 dwelling units. The former Lot 54, which has frontage on East Houston Street, however, was not identified as a projected development site in the EV/LES FEIS.

The EV/LES FEIS included the following E-designation for air quality for former Lot 59 of the Proposed Development Site.

Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the heating, ventilating and air conditioning stack(s) is located at least 30 feet from the lot line facing East Houston Street when firing No. 2 oil, and at least 20 feet from the lot line facing East Houston Street when firing natural gas, to avoid any potential significant air quality impacts.

To avoid the potential for significant adverse impacts related to air quality, an (E) designation (E-216) was assigned to Projected Development Site 1 (Block 355, Lot 54) in connection with the East Village/ Lower East Side (EV/LES) Final Environmental Impact Statement (CEQR No. 07DCP078M).

The (E) designation requirements related to air quality are noted below:

Projected Development Sites:

Block 355, Lot 54 (Projected Development Site 1)

Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the heating, ventilating and air conditioning stack(s) is located at least 30 feet from the lot line facing East Houston Street when firing No. 2 oil, and at least 20 feet from the lot line facing East Houston Street when firing natural gas, to avoid any potential significant air quality impacts.

It should be noted that the Applicant has begun the process of addressing the (E) designation related to air quality as assigned to Block 355, Lot 54 (Projected Development Site 1). The Applicant previously submitted a Remedial Action Plan (RAP) dated January 2015 for Air Quality and Noise to the New York City Office of Environmental Remediation (OER). OER has completed its review of the RAP and issued a Notice to Proceed, dated January 29, 2016, based on commitments made by the Applicant to satisfy the (E) designation requirements. A Notice to Proceed addresses that the Applicant submitted plans to DOB and OER that incorporates (E) requirements. In order to satisfy the requirements of the (E) designation, natural gas will be utilized at the site for space heating, hot water, and HVAC systems. One stack will be located on the roof of the building at a distance of at least 20 feet from the lot line facing East Houston Street.

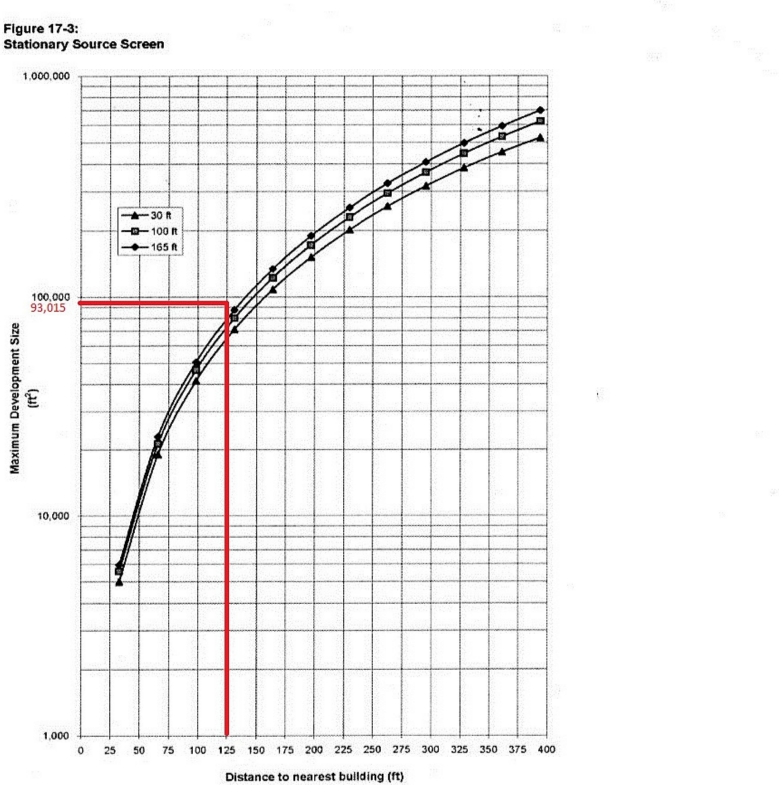
The (E) designation (E-216) would continue to apply to the Projected Development Sites.

Since the proposed action would introduce a change in ground floor uses on Projected Development Sites 1-3, and the proposed development isn't expected to introduce new sensitive air quality receptors or sources that would be expected to exceed preliminary CEQR thresholds, no significant adverse impacts related to air quality would result from the proposed actions. No further analysis is warranted.

Conclusions

As discussed above, the existing (E) designation will still apply. The proposed action will introduce a change in ground floor use for Projected Development Sites 1-3. The proposed development is not likely to introduce new sensitive receptors for air quality or significant sources that exceed CEQR thresholds. Therefore, no significant adverse impacts for air quality will result from the proposed actions.

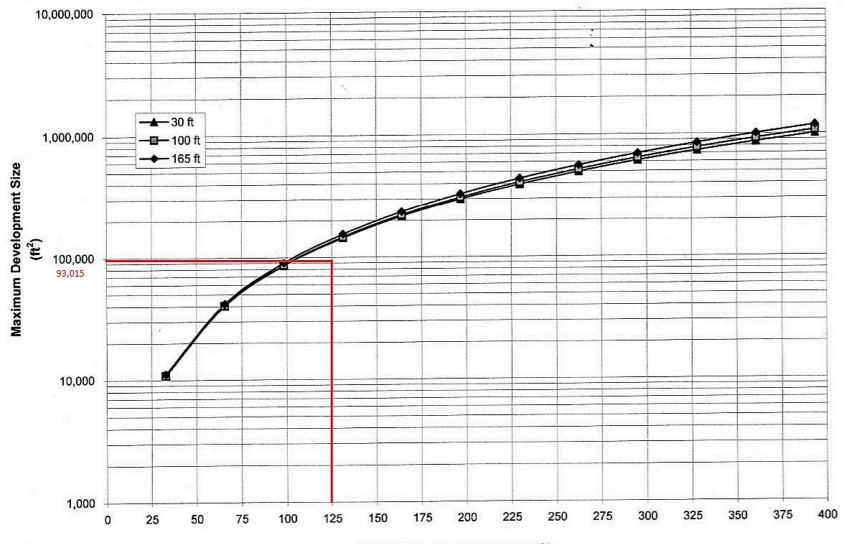
Conditions associated with the project would not result in any violations of the ambient air quality standards. Therefore, the action would not result in any potentially significant adverse stationary or mobile source air quality impacts, and further assessment is not warranted.



Stationary Source Screen

AIR QUALITY





Distance to nearest building (ft)



Introduction

Two types of potential noise impacts are considered under CEQR. These are potential mobile source and stationary source noise impacts. Mobile source impacts are those which could result from a proposed project adding a substantial amount of traffic to an area. Potential stationary source noise impacts are considered when a proposed action would cause a stationary noise source to be operating within 1,500 feet of a receptor, with a direct line of sight to that receptor, if the project would include unenclosed mechanical equipment for building ventilation purposes, or if the project would introduce receptors into an area with high ambient noise levels.

Mobile Source

Relative to mobile source impacts, a noise analysis would only be required if a proposed project would at least double existing passenger car equivalent (PCE) traffic volumes along a street on which a sensitive noise receptor (such as a residence, a park, a school, etc.) was located. Residential uses are located along East Houston and Suffolk Streets which would provide vehicular access to the Proposed Development Site (Projected Development Site 1). Traffic generated by the project along East Houston and Suffolk Streets would therefore be of concern relative to mobile source noise impacts.

A detailed mobile source analysis is typically conducted when PCE values are at least doubled between the no-action and the with-action conditions during the peak hour at receptors most likely to be affected by the proposed action. The action isn't expected to double PCEs compared to the no action scenario. As explained in the Transportation section above, the proposed action would generate less than 50 peak hour vehicle trips. Houston Street is a major east-west street in lower Manhattan running the full width of the island. Suffolk Street is five blocks in length and is lined with many multiple dwellings and commercial and community facility uses generating substantial traffic volumes from their residents, patrons, and employees. Therefore, PCE values along East Houston and Suffolk Streets would not be doubled by the increase in peak hour vehicle trips generated by the proposed action, and a detailed mobile source analysis is therefore not warranted

No significant adverse mobile source noise impacts would be generated by the project.

Stationary Source

Since the proposed action would introduce a change in ground floor uses on Projected Development Sites 1-3, and the proposed development isn't expected to introduce new sensitive noise receptors, no significant adverse impacts related to stationary noise would result from the proposed actions. No further analysis related to stationary noise is warranted.

E-Designation for Portion of the Proposed Development Site

It should be noted that the Proposed Development Sites are assigned an (E) designation related to noise pursuant to prior CPC Approvals, as noted below. As discussed in the Land Use section above, the 2008 East Village/Lower East Side Rezoning (the EV/LES) FEIS identified a portion of the Proposed Development Site (Projected Development Site 1) as a projected development site. The Proposed Development Site consists of Block 355, Lot 54 (former Lots 54

and 59). The EV/LES FEIS identified former Lot 59, which has frontage on Suffolk Street, as a projected development site that would be developed with an 18,400 square foot entirely residential building containing 18 dwelling units. The former Lot 54, which has frontage on East Houston Street, however, was not identified as a projected development site in the EV/LES FEIS.

The EV/LES FEIS included an E-designation for noise for former Lot 59 of the Proposed Development Site requiring 30 dBA of noise attenuation for new development on this parcel.

To avoid the potential for significant adverse impacts related to noise, an (E) designation (E-216) was assigned to Projected Development Site 1 (Block 355, Lot 54) and to Projected Development Sites 2 and 3 in connection with the East Village/ Lower East Side (EV/LES) Final Environmental Impact Statement (CEQR No. 07DCP078M). The (E) designation requirements related to noise are noted below:

Block 355, Lot 54 (Projected Development Site 1)

In order to ensure an acceptable interior noise environment, future residential/commercial uses must provide a closed window condition with a minimum of 35 dBA window/wall attenuation on all façades in order to maintain an interior noise level of 45 dBA. In order to maintain a closed-window condition, an alternate means of ventilation must also be provided. Alternate means of ventilation includes, but is not limited to, central air conditioning.

Block 355, Lot 51 (Projected Development Site 2) Block 355, Lot 53 (Projected Development Site 3)

In order to ensure an acceptable interior noise environment, future residential/commercial uses must provide a closed window condition with a minimum of 35 dBA window/wall attenuation on all façades in order to maintain an interior noise level of 45 dBA. In order to maintain a closed-window condition, an alternate means of ventilation must also be provided. Alternate means of ventilation includes, but is not limited to, central air conditioning.

It should be noted that the Applicant has begun the process of addressing the (E) designation related to air quality as assigned to Block 355, Lot 54 (Projected Development Site 1). The Applicant previously submitted a Remedial Action Plan (RAP) dated January 2015 for Air Quality and Noise to the New York City Office of Environmental Remediation (OER). OER has completed its review of the RAP and issued a Notice to Proceed, dated January 29, 2016, based on commitments made by the Applicant to satisfy the (E) designation requirements. A Notice of Proceed addresses that the Applicant submitted plans to DOB and OER that incorporates (E) requirements. In order to satisfy the requirements of the (E) Designation, the following window/wall attenuations will be achieved at the locations described below:

- 1. 31 dBA in residential spaces on the northern façade (along East Houston Street);
- 2. 26 dBA in the commercial/community facility space on the northern façade (along East Houston Street) based on an allowed reduction of 5 dBA from the attenuation requirement outlined in the (E) designation;
- 3. 28 dBA in residential spaces on the eastern façade (along Suffolk Street);

- 4. 23 dBA in the amenity space on the eastern façade (along Suffolk Street) based on an allowed reduction of 5 dBA from the attenuation requirement outlined in the (E) designation;
- 5. 28 dBA in the residential spaces on the southern façade (East Houston Wing courtyard façade) reduced due to shielding;
- 6. 25 dBA in the residential spaces on the western façade (Suffolk Wing courtyard façade) reduced due to shielding;
- 7. 20 dBA in the amenity space on the western façade based on an allowed reduction of 5 dBA from the attenuation requirement outlined in the (E) designation (Suffolk Wing courtyard façade).

A Noise Installation Report (IR) will be submitted to OER following implementation of the remedial action described in the RAP. The IR will document that the remedial work required under the RAP has been completed and has been performed in compliance with the plan.

The (E) designation (E-216) would continue to apply to the Projected Development Sites.

Since the proposed action would introduce a change in ground floor uses on Projected Development Sites 1-3, and the proposed development isn't expected to introduce new sensitive noise receptors or sufficient noise sources to exceed preliminary CEQR thresholds, no significant adverse impacts related to noise would result from the proposed actions. No further analysis is warranted.

Conclusions

As discussed above, the existing (E) designation will still apply. The proposed action will introduce a change in ground floor use for Projected Development Sites 1-3. The proposed development is not likely to introduce new sensitive receptors for noise or significant sources that exceed CEQR thresholds. Therefore, no significant adverse impacts for noise will result from the proposed actions.

A detailed noise analysis is not required for the proposed action as the action would not introduce significant mobile or stationary source noise into the surrounding area. In addition, there would be no adverse ambient noise impacts to sensitive uses on Projected Development Sites 1, 2, and 3 with the incorporation of the required noise attenuation measures for these parcels. The development would not have any potentially significant adverse mobile or stationary source noise impacts, and further assessment is not warranted.

22. CONSTRUCTION

Based on *CEQR Technical Manual* guidelines, where the duration of construction is expected to be short-term (less than two years), any impacts resulting from construction generally do not require detailed assessment. Construction of the proposed project is expected to be completed within 18 months. Nevertheless, a preliminary screening of construction impacts resulting from the project is recommended because the proposed action could result in construction activities that may require the closing, narrowing, or otherwise impeding of traffic pedestrian elements (roadways, parking spaces, bicycle routes, sidewalks, etc.) along East Houston and/or Suffolk Streets bordering the site. In addition, construction activities on the site would be occurring within 400 feet of a historic and cultural resource, as identified in the Historic and Cultural Resources section above.

The Proposed Development Site (Projected Development Site 1) is located along East Houston and Suffolk Streets, and during construction the sidewalks along these streets may need to be closed at times in order to accommodate construction vehicles, equipment, and supplies. If sidewalk closure is necessary, Jersey barriers would be erected and a covered pedestrian walkway would be created to accommodate pedestrian traffic around the property. This closure would be considered to be a routine closure that would be addressed by a permit (and pedestrian access plan) to be issued by the NYC Department of Transportation (DOT) Office of Construction Mitigation and Coordination (OCMC) at the time of closure so that impacts are not expected to occur.

It is not anticipated that vehicle moving lanes adjacent to the site along either East Houston or Suffolk Streets would need to be closed during construction. Some parking spaces adjacent to the Site may be temporarily displaced during construction. An analysis of transportation impacts from construction of the project is not required as most construction traffic would take place outside of the AM and PM traffic peak hours in the vicinity of the site. In addition, the construction peak would generate fewer vehicle trips than the operational project peak and, as discussed above, the project has been determined not to produce the potential for significant adverse traffic impacts.

The Proposed Development Site is approximately 80 feet at its closest point from the LPC designated Anshe Slonim Synagogue located at 172-176 Norfolk Street. The CEQR Technical Manual indicates that construction impacts may occur to historic and cultural resources if inground disturbances or vibrations associated with project construction could undermine the foundation or structural integrity of nearby resources. A construction assessment may be needed for historic and cultural resources if the project involves construction activities within 400 feet of a historic resource. LPC-approved construction procedures would be followed to protect historic structures in the area from damage from vibration, subsidence, dewatering, or falling objects. Construction procedures would comply with the NYC Department of Buildings memorandum Technical Policy and Procedure Notice # 10/88 (TPPN # 10/88) and with the site safety requirements of the 2008 NYC Building Code, as amended, which stipulate that certain procedures be followed for the avoidance of damage to historic and other structures resulting from construction. TPPN # 10/88 pertains to any structure which is a designated NYC Landmark or located within a historic district, or listed on the National Register of Historic Places and is contiguous to or within a lateral distance of 90 feet from a lot under development or alteration. No adverse construction impacts would occur to any historic resources within 400 feet of the project site.

On the basis of the above analysis, the proposed action would not have any potentially significant adverse construction impacts, and further analysis would not be warranted.

APPENDIX



OFFICE OF ENVIRONMENTAL REMEDIATION 100 Gold Street, 2nd Floor New York, New York 10038

> **Daniel Walsh, Ph.D.** Director Tel: (212) 788-8841 Fax: (212) 312-0885

NOTICE TO PROCEED

DOB Job No. NB-121189711

January 29, 2016

Martin Rebholz, R.A. Manhattan Borough Commissioner NYC Department of Buildings 280 Broadway, 3rd Floor New York, NY 10007

Re: 255 East Houston Street Manhattan Block 355, Lot 54 (Formerly Lots 54 and 59) Noise and Air Quality "E" Designation E-216: 11/19/2008 - East Village / Lower East Side Rezoning - SEQR 07 DCP 078M OER Project Number 16EA-N103M

Dear Commissioner Rebholz:

The New York City Office of Environmental Remediation (OFR) hereby issues a Notice to Proceed for the abovereferenced Department of Buildings Job Number. This correspondence is provided pursuant to OER's responsibilities as established in Chapter 24 of Title 15 of the Rules of the City of New York and Section 11-15 of the Zoning Resolution of the City of New York. The Apphearchas filed an Air Quality and Noise remedial action plan that is acceptable to this Office. OER's Decision Document that defines the remedial actions required for this project has been prepared and filed and is available on regrest.

At the conclusion of remedial activities required under this action, the Zoning Resolution and §24-07 of the Rules of the City of New York requires that OER issue a Notice of Satisfaction signifying that all remedial action requirements established for this project have been satisfied prior to issuance of the Certificate of Occupancy by Department of Buildings.

If you have any questions or comments, please feel free to contact Amanda Duchesne at (212) 341-2077.

Sincerely,

Maurizio Bertini, PhD Assistant Director

Stephen B. Jacobs, R.A. – <u>contactus@sbjgroup.com</u>
 Lucas Johnson, AKRF – <u>ljohnson@akrf.com</u>
 Samy Mahfar, Ownership – <u>samy@smaequities.com</u>
 Daniel Walsh, Shaminder Chawla, Zachariah Schreiber, Hannah Moore, Amanda Duchesne – PMA-OER



OFFICE OF ENVIRONMENTAL REMEDIATION

100 Gold Street, 2nd Floor New York, New York 10038

> Daniel Walsh, Ph.D. Director Tel: (212) 788-8841 Fax: (212) 312-2655

DECISION DOCUMENT

E-Designation Remedial Action Plan Approval

January 29, 2016

Re: 255 East Houston Street Manhattan Block 355, Lot 54 (Formerly Lots 54 and 59) Noise and Air Quality "E" Designation E-216: 11/19/2008 - East Village / Lower East Side Rezoning - CEQR 77 DCP 078M OER Project Number 16EA-N103M

The New York City Office of Environmental Remediation (OER) has completed its review of the Remedial Action Plan (RAP) dated January 2015 for Air Quality and Noise for the above-referenced project. This plan was submitted to OER under the NYC E-Designation Program.

Project Description

The applicant is proposing to build a new building with two 2) wings connected via a common core: the East Houston Wing with 10 stories and a full cellar; and the Suffolk Wing with 5 stories and a full cellar. The East Houston Wing will be used for tenant amenities in the cellar, non-sensitive community facility space and residential lobby at grade, and residential units on floors 2-10. The community facility will not be used as a daycare facility. The Suffolk Wing will include residential amenities in the cellar, lobby and additional amenity space at grade, and residential units on floors 2-5.

Statement of Purpose and Basis

This document presents the remedial action for the NYC E-Designation project known as "255 East Houston Street" pursuant to the Zoning Resolution and §24-07 of the Rules of the City of New York.

Description of Selected Remedy for Noise

The elements of the remedial action selected for Noise for the 255 East Houston Street site are as follows:

In order to satisfy the requirements of the E-designation, the following window/wall attenuations will be achieved at the locations described below:

- 314BA in residential spaces on the northern façade (along East Houston Street);
- . 26 dBA in the commercial/community facility space on the northern facade (along East Houston Street)
- based on an allowed reduction of 5 dBA from the attenuation requirement outlined in the E-Designation; 28 dBA in residential spaces on the eastern facade (along Suffolk Street);
- 23 dBA in the amenity space on the eastern facade (along Suffolk Street) based on an allowed reduction of 5 dBA from the attenuation requirement outlined in the E-Designation;
- 5. 28 dB(A) on the southern façade (East Houston Wing courtyard façade) reduced due to shielding;
- 6. 25 dB(A) in the residential spaces on the western façade (Suffolk Wing courtyard façade) reduced due to shielding;
- 7. 20 dB(A) in the amenity space on the western façade based on an allowed reduction of 5 dB(A) from the attenuation requirement outlined in the E-Designation (Suffolk Wing courtyard façade).

The following window(s) will be installed:

Façade Floor Range	OITC Rating	OITC Certification	Manufacturer and Model	Glazing
Northern Facade 1 st Floor (Community Facility)	30 (26 dB(A) requirement)	Rating based on glassonly (see ASTM E-90Lab Test Report inAppendix J of the RAP).Window ASTM E-90 LabTest Report to beprovided to OER prior topurchase and installation	Storefront system	1/4" – 1/2" air space – 1/4" or approved substitute
Northern Façade Floors 2-10 (Residential)	34 (31 dB(A) requirement)	Rating based on glass only (see ASTM E-90 Lab Test Report in Appendix J of the RAP). Window ASTM E-90 Lab Test Report to be provided to OER prior to purchase and installation	Window Wall and terrace door systems	5/16" - 1/2" air space – 3/8 inner lite, or approved substitute
Eastern Façade 1st Floor (Amenity)	30 (23 dB(A) requirement)	Rating based on glass only (see ASTM E-90 Lab Test Report in Appendix J of the RAP). Window ASTM E-90 Lab Test Report to be provided to OBR prior to purchase and installation	Storefront System	1/4" – $1/2$ " air space – $1/4$ " or approved substitute
Eastern Façade Floors 2-5 (Residential) AND Southern Façade Floors 2-10 (Residential)	31 (28 dB(A) requirement)	Rating based on glass only (see ASTM E-90 Lab Test Report in Appendix J of the RAP). Window ASTM E-90 Lab Test Report to be provided to OER prior to purchase and installation	Window Wall and terrace door systems	1/4" – 3/4" air space – 1/4" or approved substitute
Western Façade 1st Floor (Amenity)	30 (20 dB(A) requirement)	Rating based on glass only (see ASTM E-90 Lab Test Report in Appendix J of the RAP). Window ASTM E-90 Lab Test Report to be provided to OER prior to purchase and installation	Storefront system	1/4" – $1/2$ " air space – $1/4$ " or approved substitute

Façade Floor Range	OITC Rating	OITC Certification	Manufacturer and Model	Glazing	
Western Façade Floors 2-5 (Residential)	30 (25 dB(A) requirement)	Rating based on glass only (see ASTM E-90 Lab Test Report in Appendix J of the RAP). Window ASTM E-90 Lab Test Report to be provided to OER prior to purchase and installation	Window Wall and terrace door systems	1/4" – 1/2" air space – 1/4" or approved substitute	G

The acoustical reports described above are representative of the acoustical performance of all proposed windows/curtain walls and terrace/balcony doors which will use the same glazing, gaskets and frame as the tested windows and therefore expected to have the same OITC rating as the tested windows. Color-coded elevations and the labeled window schedule attached in Appendix I of the RAP show the locations of the window/ door types.

A Noise Installation Report (IR) will be submitted to OER following implementation of the remedial action defined in the RAP. The IR will document that the remedial work required under the RAP has been completed and has been performed in compliance with the plan.

Description of Selected Remedy for Air Quality

The elements of the remedial action selected for Air Quality for the 255 East Houston Street site are as follows:

In order to satisfy the requirements of the E-designation, natural gas will be utilized at the site for space heating, hot water, and HVAC systems.

In order to satisfy the requirements of the E-Designation, one stack will be located on the roof on the portion of the building on Lot 54 with a height above grade of 141.4 feet.

A copy of the stamped gas riser diagram is provided in Appendix F of the RAP. A copy of plans showing stack locations and the distances to each of the lot times and elevations are provided in Appendix G of the RAP.

An Air Quality Installation Report (IR) will be submitted to OER following implementation of the remedial action defined in the RAP. The IR will document that the remedial work required under the RAP has been completed and has been performed in compliance with the plan.

The remedies for Noise and Air Quality described above conform to the promulgated standards and criteria that are directly applicable, or that are relevant and appropriate and takes into consideration OER guidance, as appropriate

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Imanda Duch

Amanda Duchesne, Project Manager

January 29, 2016

 cc: Stephen B. Jacobs, R.A. – <u>contactus@sbjgroup.com</u> Lucas Johnson, AKRF – <u>ljohnson@akrf.com</u>
 Samy Mahfar, Ownership – <u>samy@smaequities.com</u>Daniel Walsh, Shaminder Chawla, Zachariah Schreiber, Hannah Moore – PMA-OER

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Premises: 255 EAST HOUSTON STREET MANHATTAN BIN: 1079669 Block: 355 Lot: 54

Required Items (show help)

Items Required By:	All Items	0 O	pen Item	5	Prior To:	🗹 Approv	val 🗹 P	ermit	Signoff	Display
94 TOTAL ITEMS RE	EQUIRED FOR J	ОВ	WHO RECV*	PRI TO	REQUIRED DATE		DATE CERTIFIED	WAIVED	AUTO POPULATED	UPLOAD DOC
TAX LOT: TENTATIVE L	OT NUMBER ISS	<u>SUED</u>	Т	APP	09/11/2015	11/09/2015			Yes	
SITE SURVEY: INITIAL			Ν	APP	09/11/2015	11/09/2015			No	
ZONING EXHIBIT I: CER	TIFICATION		Т	APP	09/11/2015	11/09/2015			No	
ZONING EXHIBIT III:DES OWNRSHP.STMNT	<u>SC. &</u>		Т	APP	09/11/2015	11/09/2015			No	
BPP: FILING REQUIRED)		Т	APP	09/11/2015	11/09/2015			Yes	
TRASH COMPACTOR R	REQUIREMENTS		Т	APP	09/11/2015	11/09/2015			Yes	
STREET TREE CHECKL	IST		Ν	APP	09/11/2015	11/09/2015			Yes	
SOIL REPORT			Т	APP	09/11/2015	11/09/2015			Yes	
DOB - ZONING DIAGRA	M (ZD1)		Т	APP	09/11/2015	11/02/2015			Yes	
VERIFY DOB PLAN NAM MET	/ING STANDARI	D IS	Ν	APP	09/11/2015	11/09/2015			Yes	
1ST ZONING REVIEW C	OMPLETE		Т	APP	09/11/2015	09/16/2015			Yes	



2ND ZONING REVIEW COMPLETE	Т	APP	09/11/2015	11/03/2015		Yes	
TR8: ENERGY CODE PROGRESS INSPS TECHNICAL REPORT	Ν	APP	09/11/2015	11/09/2015		Yes	
NYCECC ANALYSIS	Ν	APP	09/11/2015	11/09/2015		Yes	
ENERGY CODE 1ST REVIEW COMPLETE	Т	APP	09/11/2015	10/16/2015		Yes	
ENERGY CODE COMPLIANCE FEE	Т	APP	09/11/2015	10/16/2015		Yes	
SUBSURFACE / SOILS INVESTIGATION (BORINGS/TEST PITS)	Ν	APP	09/11/2015	11/09/2015	11/09/2015	No	
ADDRESS: NEW HOUSE NUMBER APPROVED	Т	APP	11/09/2015	11/09/2015		No	
NYCECC ANALYSIS FULL NB	Т	APP	12/21/2015	12/21/2015		No	
STREET TREES: RECEIPT OF STREET TREES SITE PLAN	Ν	PER	09/11/2015	11/09/2015		Yes	
SITE SAFETY PLAN: BEST APPROVAL REQUIRED	Т	PER	09/11/2015	11/27/2015		Yes	
* DEMOLITION (DM) JOB SIGNOFF	Ν	PER	09/11/2015	11/23/2015	Х	Yes	
EXCAVATION OR DEMOLITION: 5-DAY NOTICE	Ν	PER	09/11/2015	12/07/2015		No	
MICROFILM/SCAN: INITIAL	Ν	PER	09/11/2015	12/09/2015		Yes	
INSURANCE: WORKERS' COMPENSATION	Ν	PER	09/11/2015	12/09/2015		Yes	
INSURANCE: LIABILITY	Ν	PER	09/11/2015	12/09/2015		Yes	
INSURANCE: DISABILITY	Ν	PER	09/11/2015	12/09/2015		Yes	
TR3: CONCRETE DESIGN MIX TECHNICAL REPORT	Ν	PER	09/11/2015	11/13/2015		Yes	
STANDPIPE ALARM DRAWINGS & AI1 (OR AI1 PROOF)	Ν	PER	09/11/2015	11/13/2015		Yes	
STANDPIPE WORK PERMIT	Ν	PER	09/11/2015	12/07/2015		Yes	
PROJECT-SPECIFIC GL INSURANCE	Ν	PER	09/11/2015	12/09/2015		Yes	
STRUCTURAL STEEL - WELDING	Ν	PER	09/11/2015	11/13/2015		No	
STRUCTURAL STEEL - HIGH STRENGTH BOLTING	Ν	PER	09/11/2015	11/13/2015		No	
CONCRETE - CAST-IN-PLACE	Ν	PER	09/11/2015	11/13/2015		No	
TR2: CONCRETE FIELD TESTING TECHNICAL REPORT	Ν	PER	09/11/2015	11/13/2015		Yes	
MASONRY	Ν	PER	09/11/2015	11/13/2015		No	

SUBGRADE INSP / SOILS-SITE PREP	Ν	PER	09/11/2015	11/09/2015		No	
DEEP FOUNDATIONS / PILES	Ν	PER	09/11/2015	11/13/2015	Х	No	
UNDERPINNING	Т	PER	09/11/2015	11/23/2015	х	No	
WALL PANELS, CURTAIN WALLS, AND VENEERS	Ν	PER	09/11/2015	11/13/2015		No	
MECHANICAL SYSTEMS	Ν	PER	09/11/2015	11/13/2015		No	
EXCAVATION - SHEETING, SHORING, AND BRACING	Т	PER	09/11/2015	11/13/2015		No	
ON-SITE STORM WATER DRAIN. DISP. /DETENT INSTALL (DRYWELL)	Ν	PER	09/11/2015	11/13/2015		No	
HEATING SYSTEMS	Ν	PER	09/11/2015	11/13/2015		No	
FOOTING AND FOUNDATION INSPECTION	Ν	PER	09/11/2015	11/13/2015		No	
LOWEST FLOOR ELEVATION	Ν	PER	09/11/2015	11/23/2015	Х	Yes	
ENERGY CODE COMPLIANCE INSPECTIONS	Ν	PER	09/11/2015	11/13/2015		No	
FIRE-RESISTIVE RATED CONSTRUCTION	Ν	PER	09/11/2015	11/13/2015		No	
SEWER CONNECTION: DEP SD1 & SD2	Ν	PER	11/09/2015	12/07/2015		No	
SPRAYED FIRE-RESISTANT MATERIALS	Ν	PER	12/21/2015			No	
FIRE-RESISTANT PENETRATIONS AND JOINTS (FIRESTOP)	Ν	PER	12/21/2015			No	
PROTECTION OF EXPOSED FOUNDATION INSULATION	Ν	PER	12/21/2015			No	
INSULATION PLACEMENT & R VALUES	Ν	PER	12/21/2015			No	
FENESTRATION U-FACTOR & PRODUCT RATING	Ν		12/21/2015			No	
FENESTRATION AIR LEAKAGE	Ν	PER	12/21/2015			No	
FENESTRATION AREAS	Ν	PER	12/21/2015			No	
AIR SEALING AND INSULATION - VISUAL	Ν	PER	12/21/2015			No	
HVAC & SERVICE WATER HEATING EQUIPMENT	Ν	PER	12/21/2015			No	
HVAC & SERVICE WATER HEATING SYSTEM CONTROLS	Ν	PER	12/21/2015			No	
HVAC INSULATION AND SEALING	Ν	PER	12/21/2015			No	
DUCT LEAKAGE TESTING	Ν	PER	12/21/2015			No	
ELECTRICAL ENERGY CONSUMPTION	Ν	PER	12/21/2015			No	

ELECT	RIC MOTORS	Ν	PER	12/21/2015	 No	
LIGHTI	NG IN DWELLING UNITS	Ν	PER	12/21/2015	 No	
EXIT SI	GNS	Ν	PER	12/21/2015	 No	
INTERI	OR LIGHTING POWER	Ν	PER	12/21/2015	 No	
EXTER	IOR LIGHTING POWER	Ν	PER	12/21/2015	 No	
VESTIE	BULES	Ν	PER	12/21/2015	 No	
PERMA	ANENT CERTIFICATE	Ν	PER	12/21/2015	 No	
LIGHTI	NG CONTROLS	Ν	PER	12/21/2015	 No	
NOTICI	E TO PROCEED	Т	PER	01/25/2016	No	
NOS		Т	PER	01/26/2016	No	
	ELEVATION CERT (086-0-33)/ PROOFING CERT (086-0-34)	Т	SGN	09/11/2015	Yes	
CERTIF	FICATE OF OCCUPANCY	Ν	SGN	09/11/2015	Yes	
SPRIN	KLER (SP) SIGNOFF	Ν	SGN	09/11/2015	No	
STAND	PIPE (SD) SIGNOFF	Ν	SGN	09/11/2015	No	
ELEVA	TOR JOB SIGNOFF	Ν	SGN	09/11/2015	No	
EQUIPI	MENT USE PERMITS	Ν	SGN	09/11/2015	No	
SITE SI	URVEY: FINAL	Ν	SGN	09/11/2015	Yes	
BPP: FI	NAL SIGNOFF	Ν	SGN	09/11/2015	Yes	
DEMOL	ITION (DM) JOB SIGNOFF	Ν	SGN	09/11/2015	Yes	
STREE	T TREE SIGNOFF	Ν	SGN	09/11/2015	Yes	
AS-BUI	LT ENERGY ANALYSIS (EN2)	Ν	SGN	09/11/2015	Yes	
	MINARY COMMISSIONING REPORT FICATION	Т	SGN	09/11/2015	Yes	
FINAL I	PLUMBING SIGNOFF	Ν	SGN	09/11/2015	Yes	
FINAL I	ELEVATOR SIGNOFF	Ν	SGN	09/11/2015	Yes	
FINAL I	ELECTRICAL SIGNOFF	Ν	SGN	09/11/2015	Yes	
FINAL	CONSTRUCTION SIGNOFF	Ν	SGN	09/11/2015	Yes	
VERIFY	(TAX LOT	Ν	SGN	09/11/2015	Yes	
COOB	J: VERIFY ADDRESS-TOPO STAMP	Ν	SGN	09/11/2015	Yes	

VIOLATIONS SEARCH	Ν	SGN	09/11/2015		Yes		
OPEN APPLICATIONS SEARCH	N	SGN	09/11/2015		Yes		
FOLDER REVIEW	Ν	SGN	09/11/2015		Yes		
TAX LOT: FINAL LOT NUMBER ISSUED	Ν	SGN	11/09/2015	11/09/2015	No		
Additional Job Documents							
EXTERNAL FORMS - SUPPORTING DOCUMENTATION							
EXTERNAL FORMS - SUPPORTING DOCUMENTATION							
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EXTERNAL FORMS - SUPPORTING DOCUMENT		1					

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2	10/13/2015	Plan - COMPLETE PLAN SET BIS Job Doc Number:01	PENDING		Submitted by another User
3	10/15/2015	Plan - COMPLETE PLAN SET BIS Job Doc Number:02	PENDING		Submitted by another User
4	10/30/2015	Plan - COMPLETE PLAN SET BIS Job Doc Number:01	PENDING		Submitted by another User
5	11/03/2015	Plan - COMPLETE PLAN SET BIS Job Doc Number:01	PENDING		Submitted by another User
6	11/10/2015	Form - TR3 - TECHNICAL REPORT: CONCRETE DESIGN MIX BIS Job Doc Number:01 License Number: 081431	PENDING		Submitted by another User
7	11/10/2015	Form - TR2 - TECHNICAL REPORT: CONCRETE/TEST CYLINDER BIS Job Doc Number:01 License Number: 53778	PENDING		Submitted by another User
8	12/11/2015	Plan - COMPLETE PLAN SET BIS Job Doc Number:01	PENDING		Submitted by another User

9 12/11/2015	Form - AI1 - ADDITIONAL INFORMATION BIS Job Doc Number:01	PENDING	Submitted by another User
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