

LINCOLN-ELIOT ELEMENTARY SCHOOL

PUBLIC FACILITES COMMITTEE AND PROGRAMS & SERVICES COMMITTEE JOINT MEETING

NEWTON, MA
05 JANUARY 2022

PREPARED FOR



David Fleishman, Superintendent



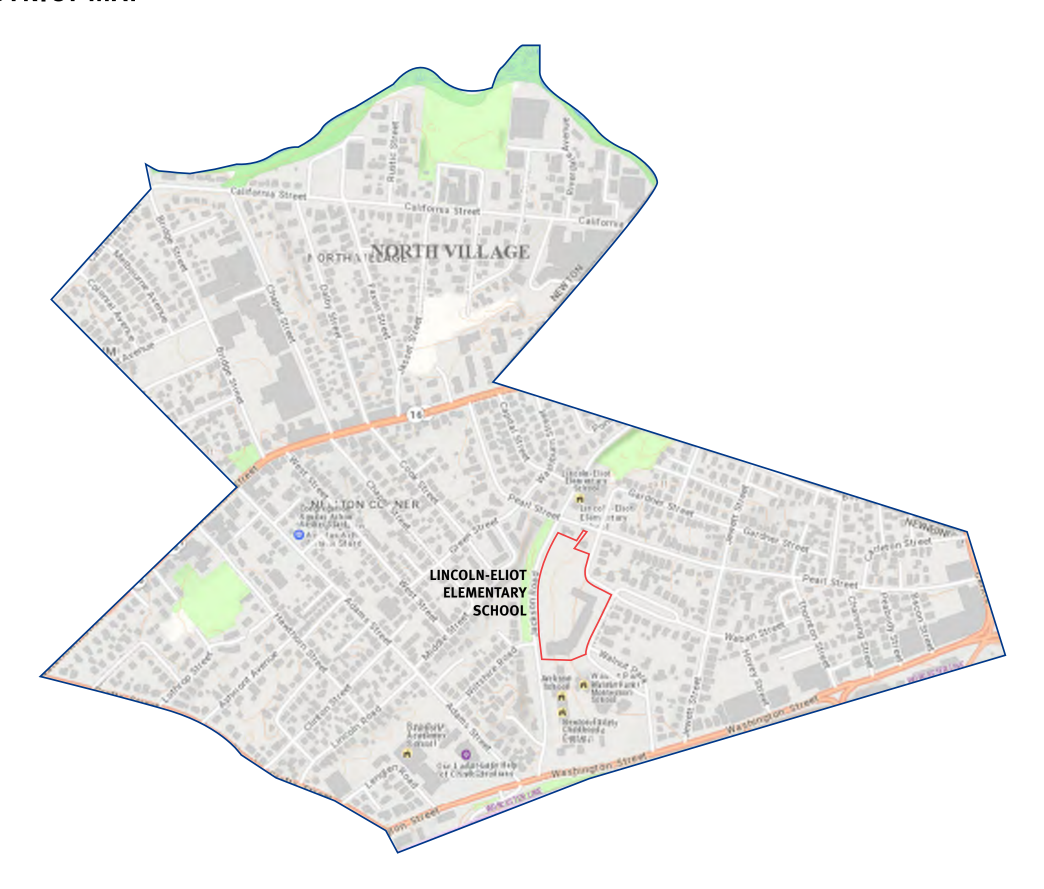


AGENDA /

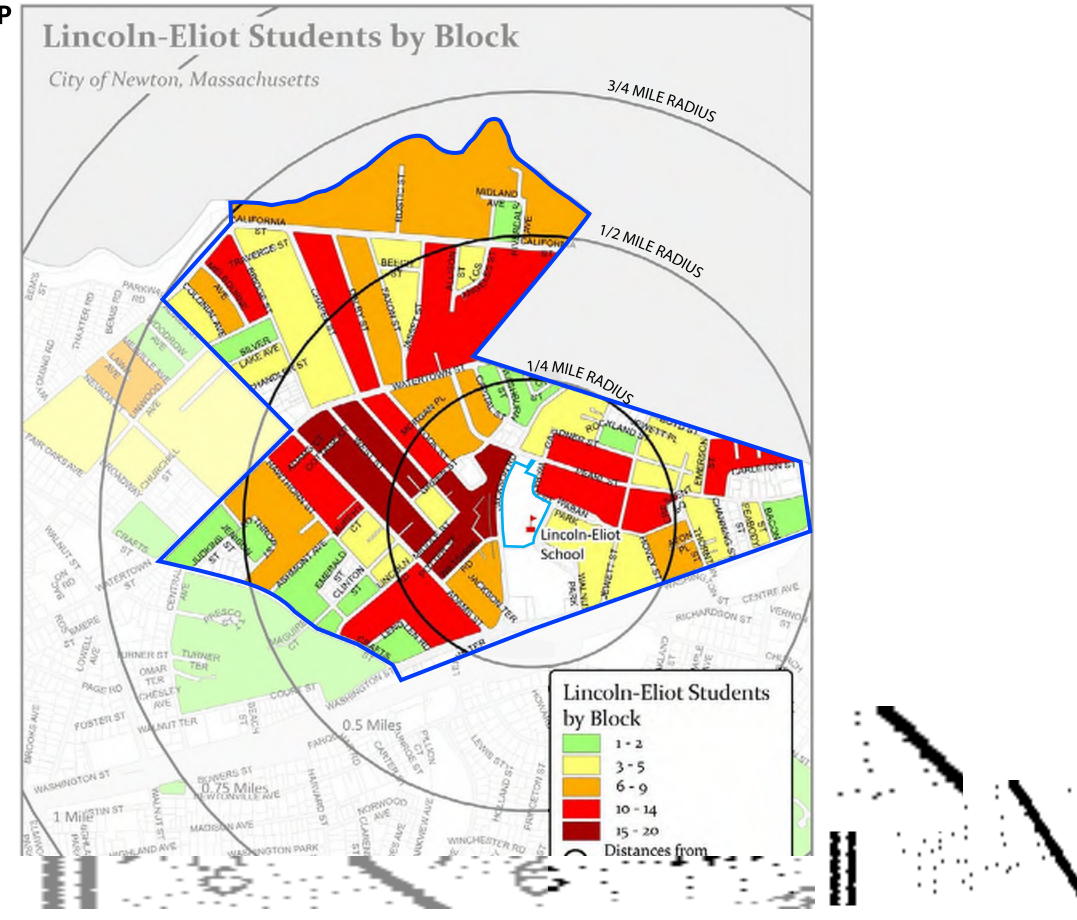
- 1 LE SCHOOL DISTRICT & STUDENT DISTRIBUTION
- 2 INIITAL TRAFFIC IMPACT STUDY
- **DESIGN OPTIONS**
- **BUILDING MASSING DIAGRAMS**
- 5 CRITERIA MATRIX

SCHOOL DISTRICT & STUDENT DISTRIBUTION

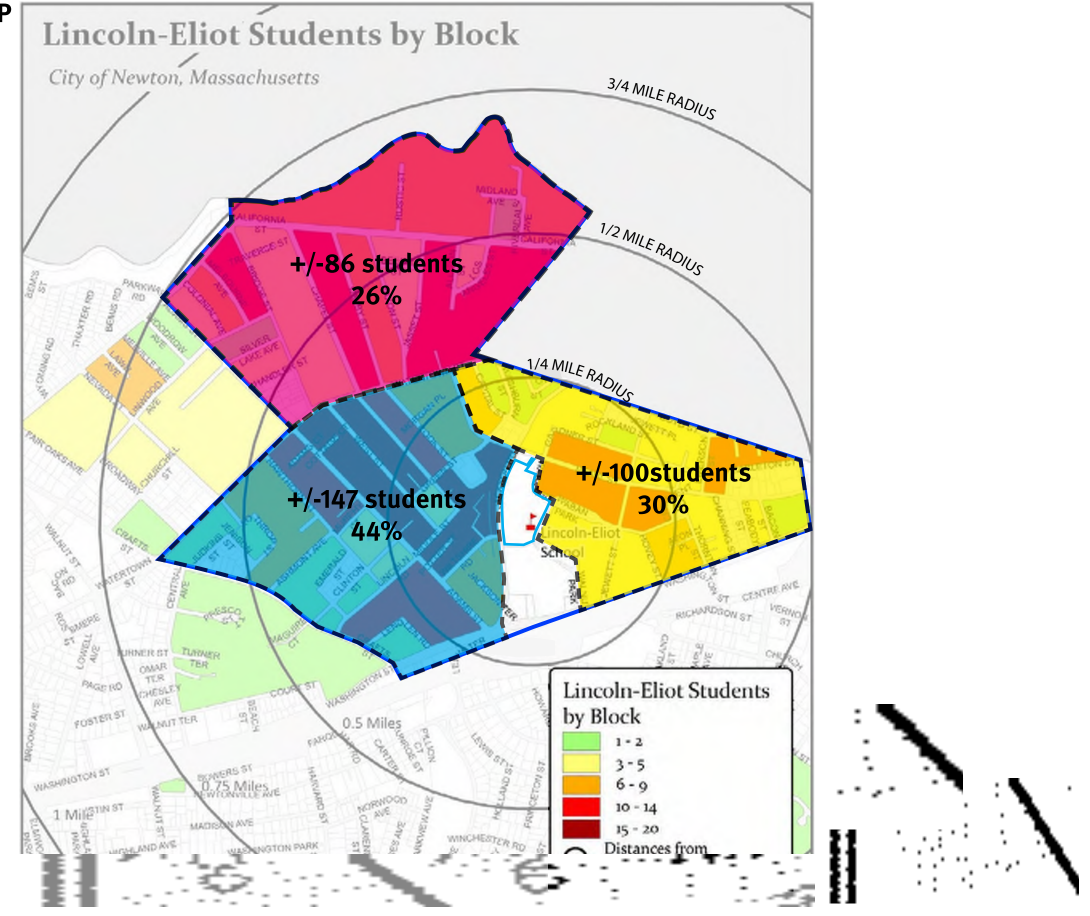
LINCOLN-ELIOT DISTRICT MAP



STUDENT DISTRIBUTION MAP

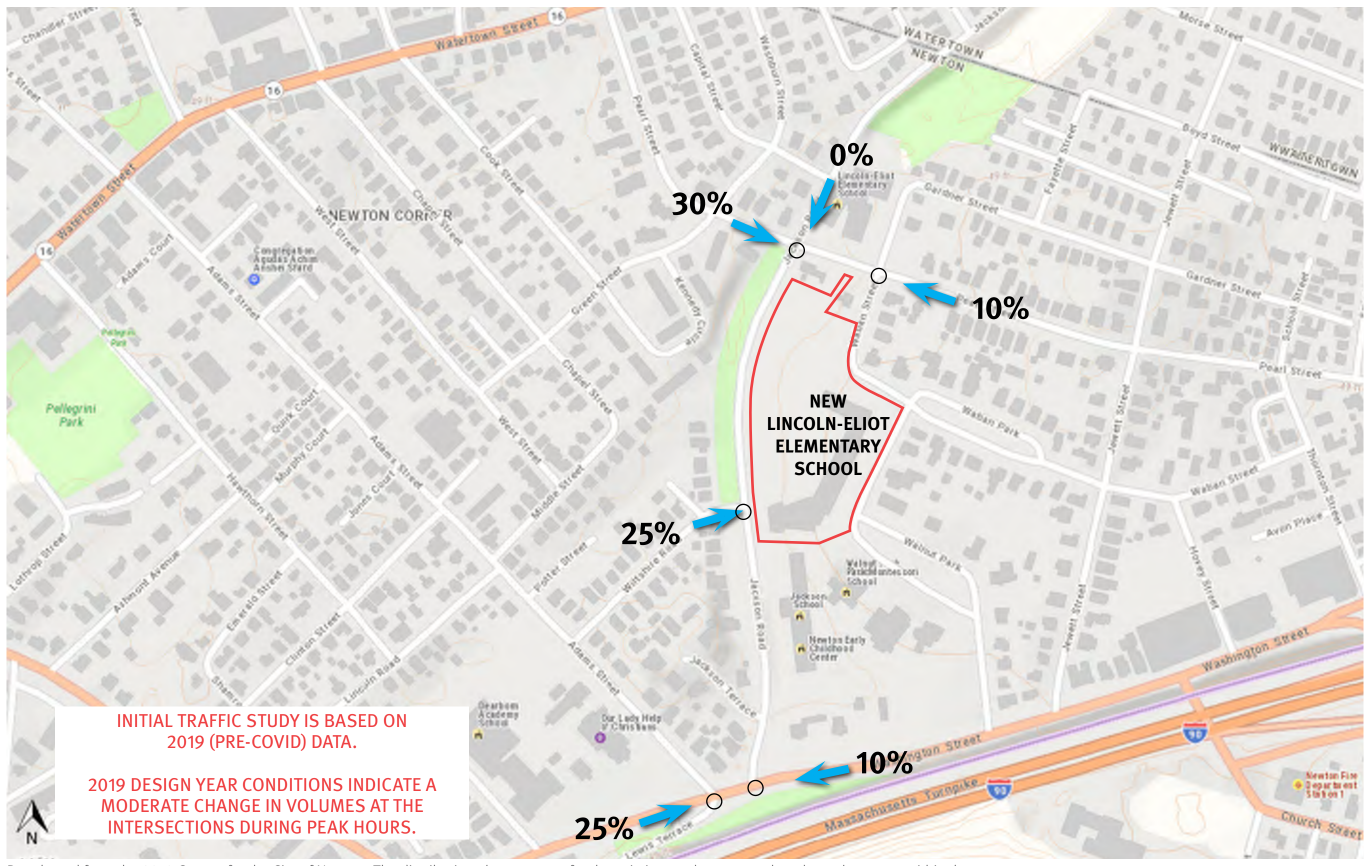


STUDENT DISTRIBUTION MAP



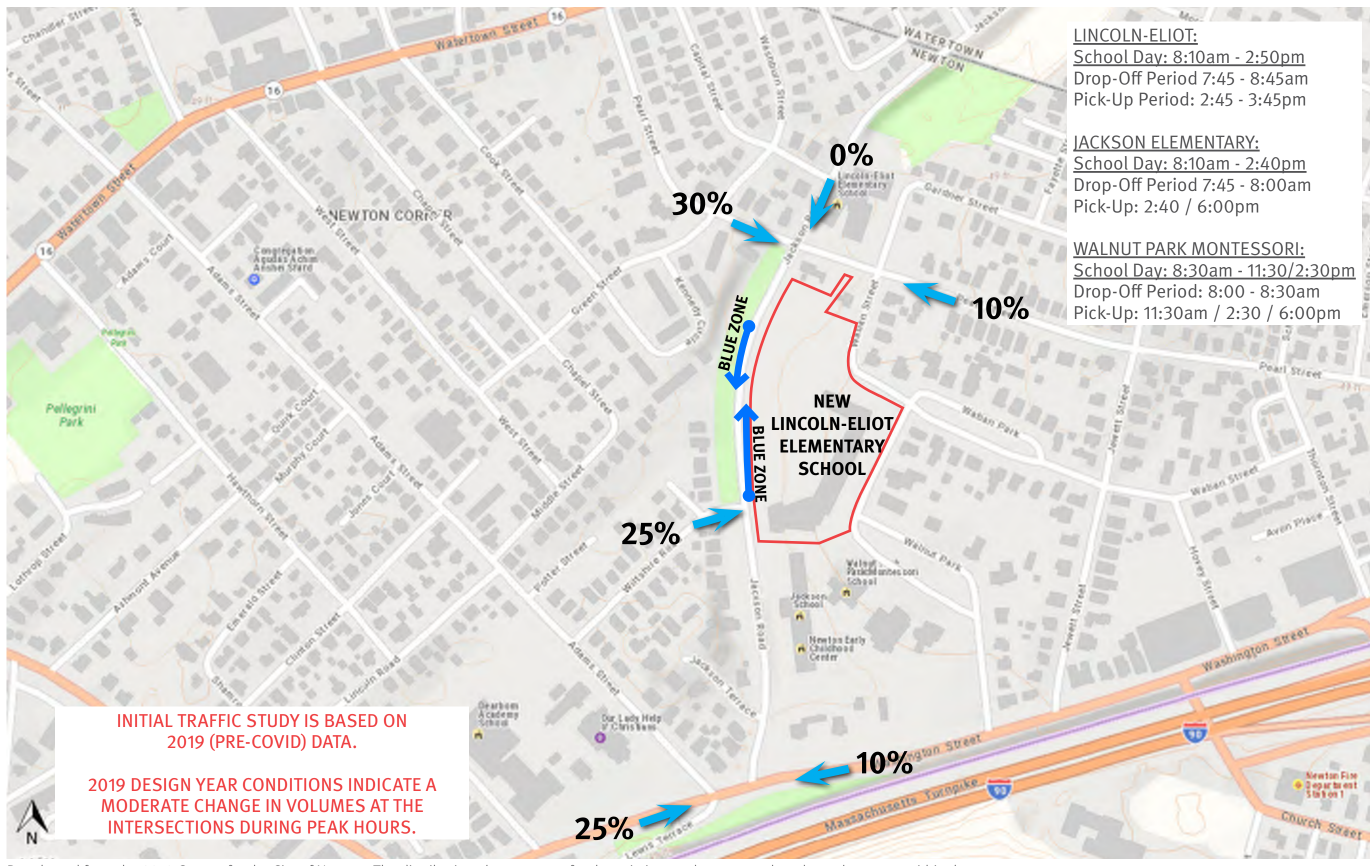
INITITAL TRAFFIC STUDY

TRIP DISTRIBUTION OF PARENT CARS & VANS TRAVEL ROUTES



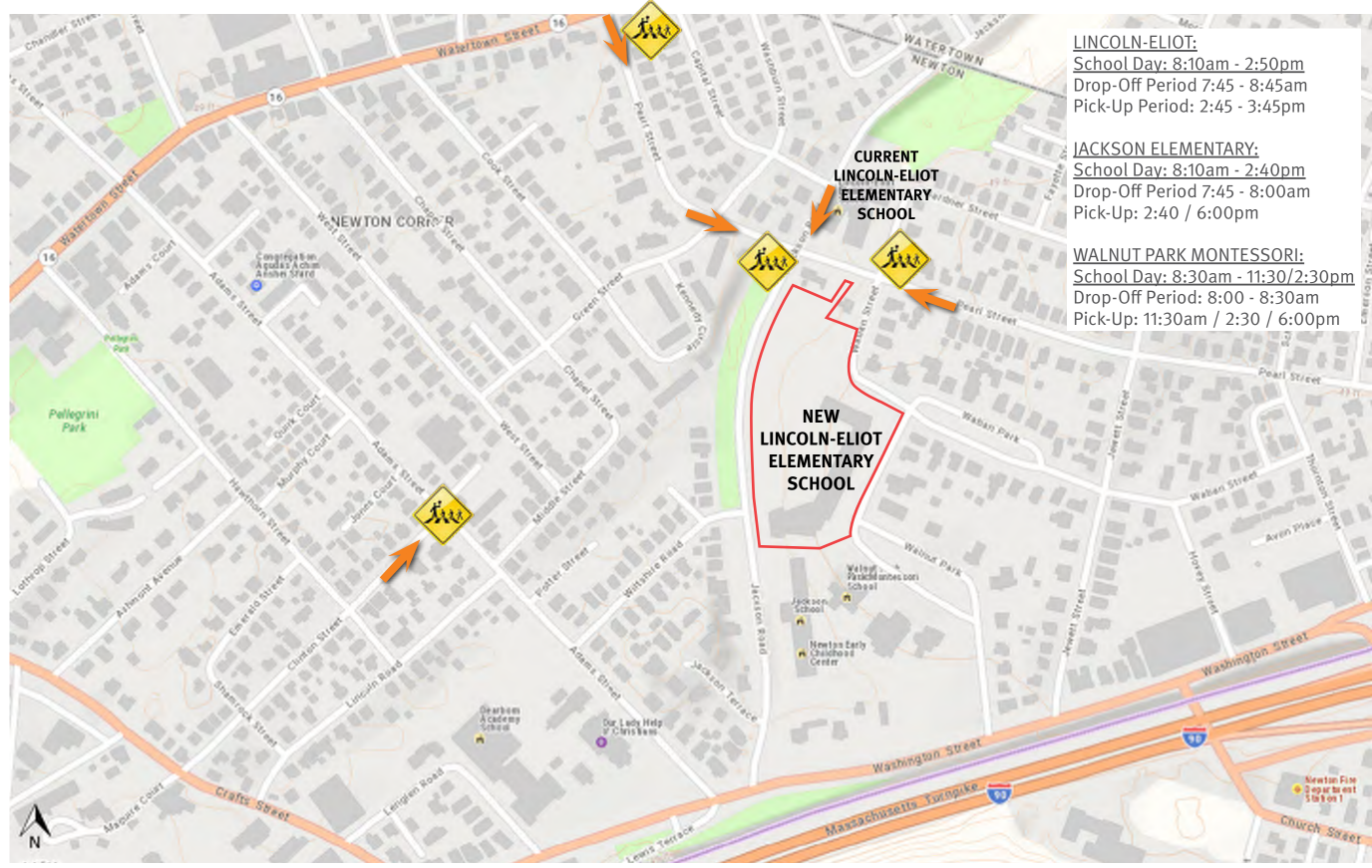
Data based from the 2010 Census for the City of Newton. The distribution also accounts for the existing roadway network and travel patterns within the area.

TRIP DISTRIBUTION: ANTICIPATED TRAVEL ROUTES FOR PARENT DROP-OFF / PICK-UP

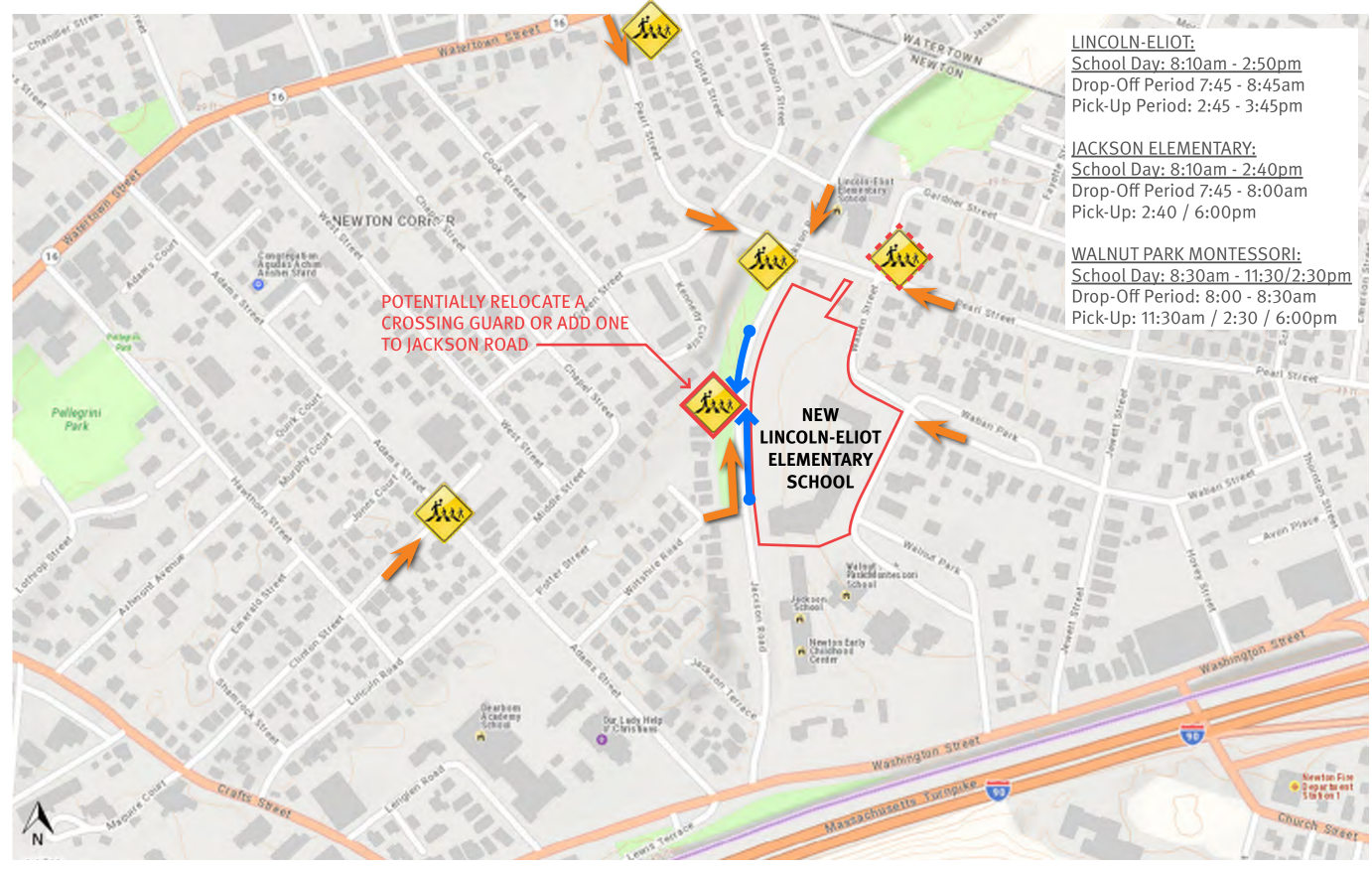


Data based from the 2010 Census for the City of Newton. The distribution also accounts for the existing roadway network and travel patterns within the area.

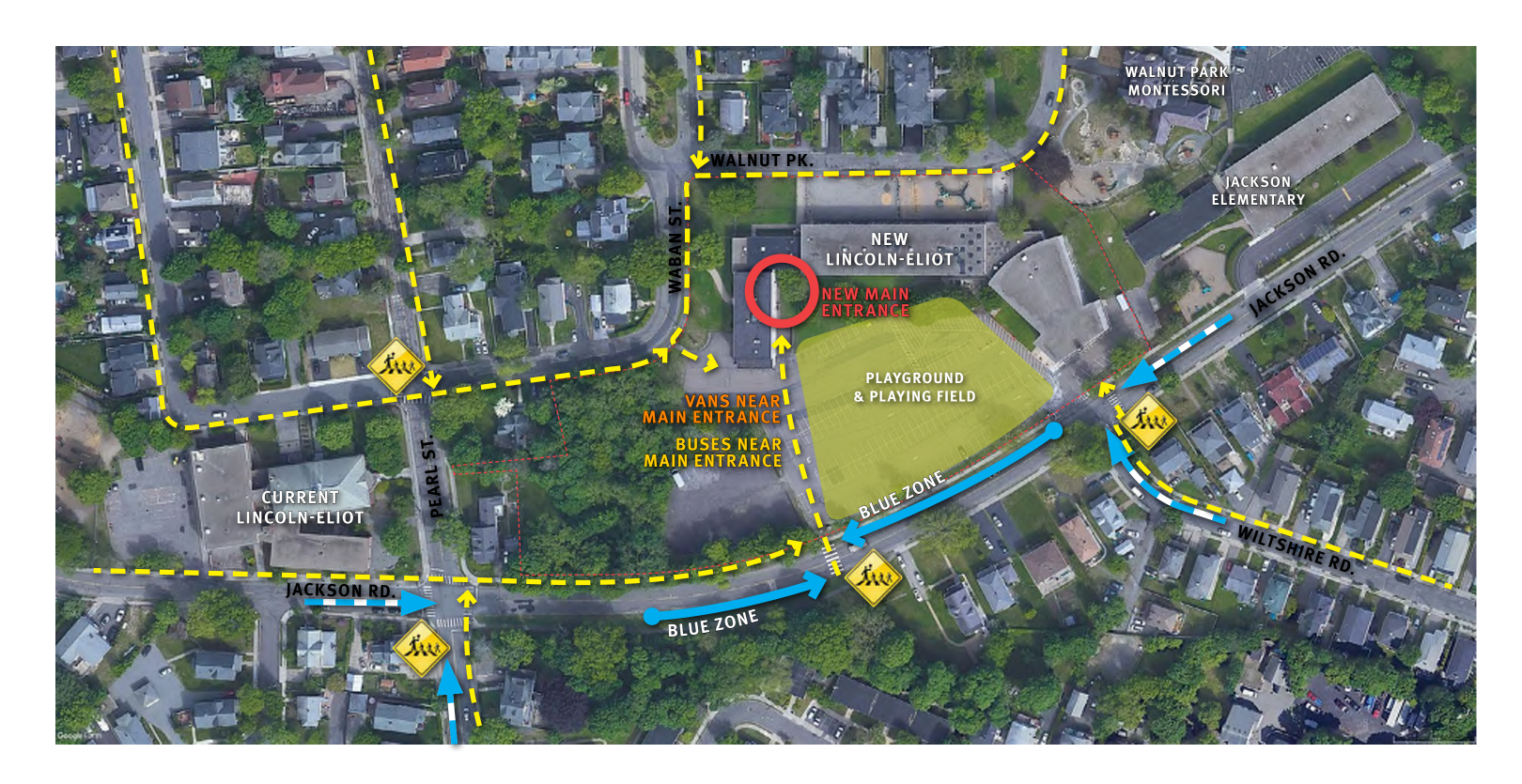
PEDESTRIAN SAFE TRAVEL ROUTES & CROSSING GUARDS TODAY



PEDESTRIAN SAFE TRAVEL ROUTES & CROSSING GUARDS

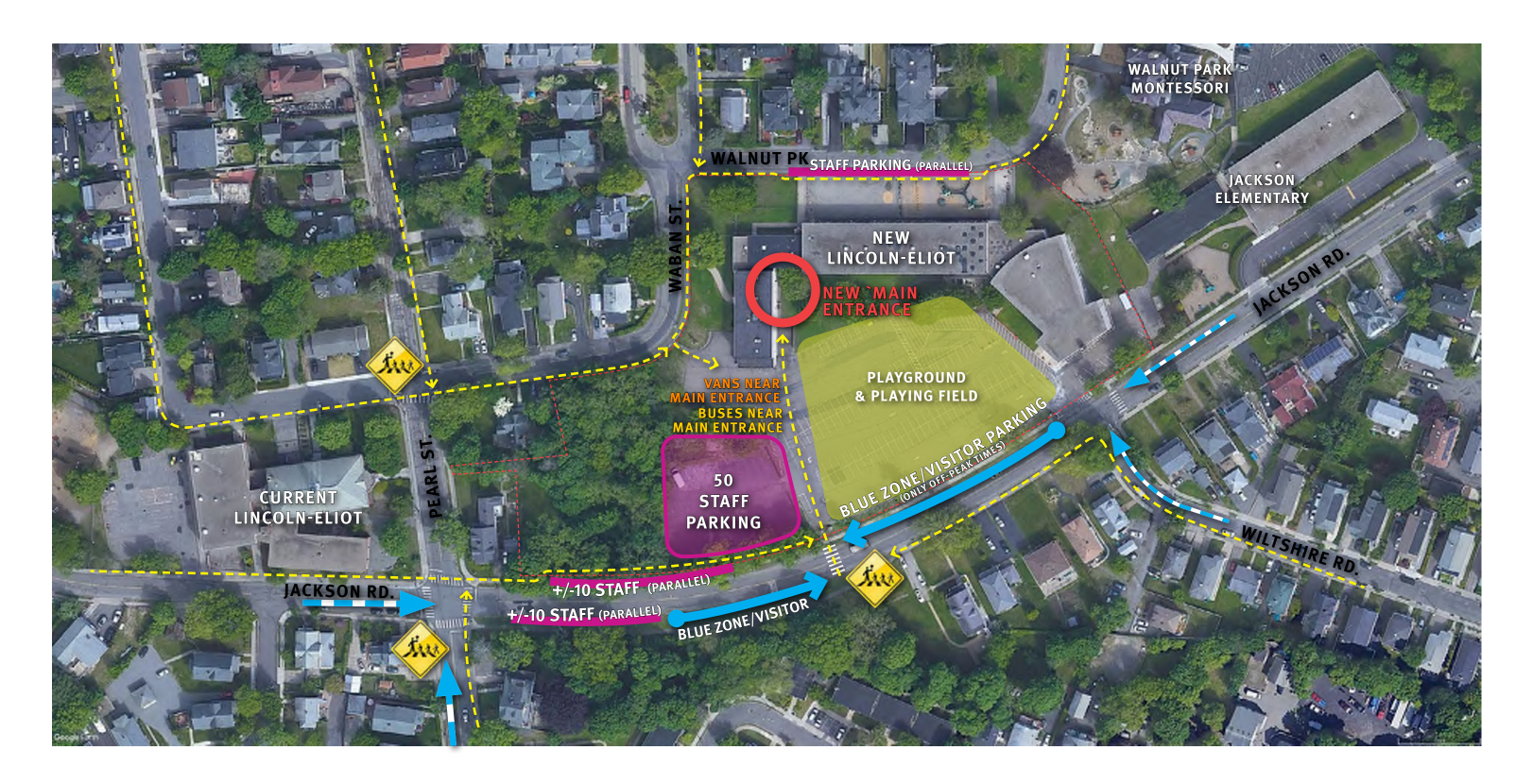


PEAK SCHOOL PERIOD: PROPOSED VEHICULAR & PEDESTRIAN ROUTES



PROPOSED STAFF & VISITOR PARKING

(ALL PARKING SHOULD BE ACTIVELY MANAGED TO AVOID CONFLICTS DURING PEAK DROP-OFF/PICK-UP PERIODS)



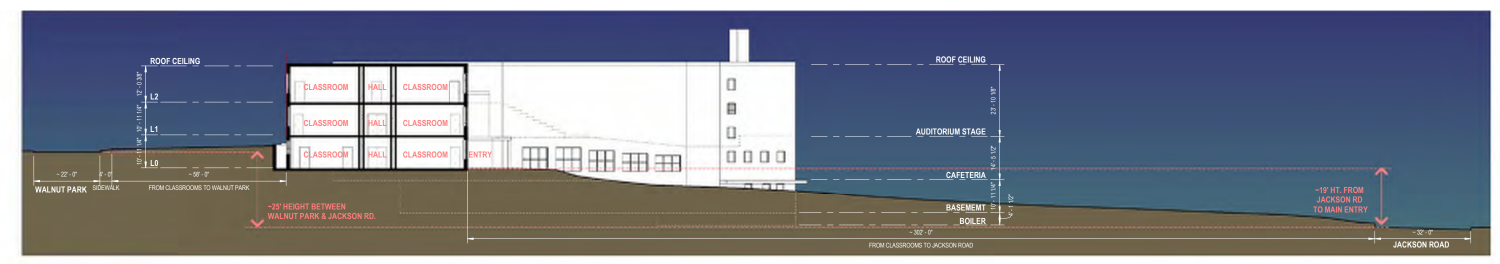
EXISTING CONDITION

150 JACKSON ROAD / NEWTON MA - EXISTING BUILDING

NEWTON MA / LINCOLN-ELIOT ELEMENTARY SCHOOL

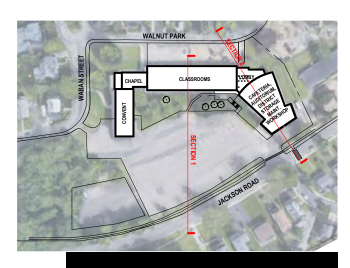


150 JACKSON ROAD / EXISTING CONDITIONS SITE SECTIONS



SECTION THRU. CLASSROOMS





2 SECTION THRU. BASEMENT / CAFETERIA / AUDITORIUM

DESIGN OPTIONS

ADDITION/RENOVATION OPTIONS (PREVIOUSLY PRESENTED)

DEMOLISH THE CONVENT



OPTION 1

- » RENOVATE EXISTING
- » ADD NEW GYM, ED. SPACES

DEMOLISH THE CONVENT & CHAPEL



OPTION 2

- » RENOVATE EXISTING
- » ADD NEW GYM, ED. SPACES, MEDIA CENTER & ADMIN. OFFICES

DEMOLISH THE CONVENT, CHAPEL & AUDITORIUM/CAFETERIA/STORAGE



OPTION 3



OPTION 3.B



OPTION 3.C



OPTION 3.D

- » RENOVATE EXISTING CLASSROOMS
- » ADD NEW GYM, CAFETORIUM, ADMIN. OFFICES, MEDIA CTR., ED. SPACES

ADDITION/RENOVATION OPTIONS + UPDATED/NEW OPTIONS

DEMOLISH THE CONVENT



OPTION 1



OPTION 1 v2 NEW



OPTION 1 v3 NEW



OPTION 1.B NEW

DEMOLISH THE CONVENT & CHAPEL



OPTION 2



OPTION 2.B NEW



OPTION 2.C NEW



OPTION 2.D NEW

DEMOLISH THE CONVENT, CHAPEL & AUDITORIUM/CAFETERIA/STORAGE



OPTION 3



OPTION 3.B



OPTION 3.C



OPTION 3.C v2 **NEW**



OPTION 3.D



OPTION 3.D v2 **NEW**

SITE PLANS

ADDITION/RENOVATION OPTION 1



RENOVATION:

CLASSROOMS: 40,545 SF CHAPEL: 6,703 SF 13,453 SF CAFETERIA /KITCHEN: AUDITORIUM/ PROJ. RM.: 14,487 SF BASEMENT (STOR./MEP): 8,069 SF

ADDITION:

GYMNASIUM: 6,300 SF

CLASSROOMS / ADMIN /

GROSS AREAS: 5.440 SF

~94,956 SF **TOTAL GROSS AREA:**

DEMOLITION:

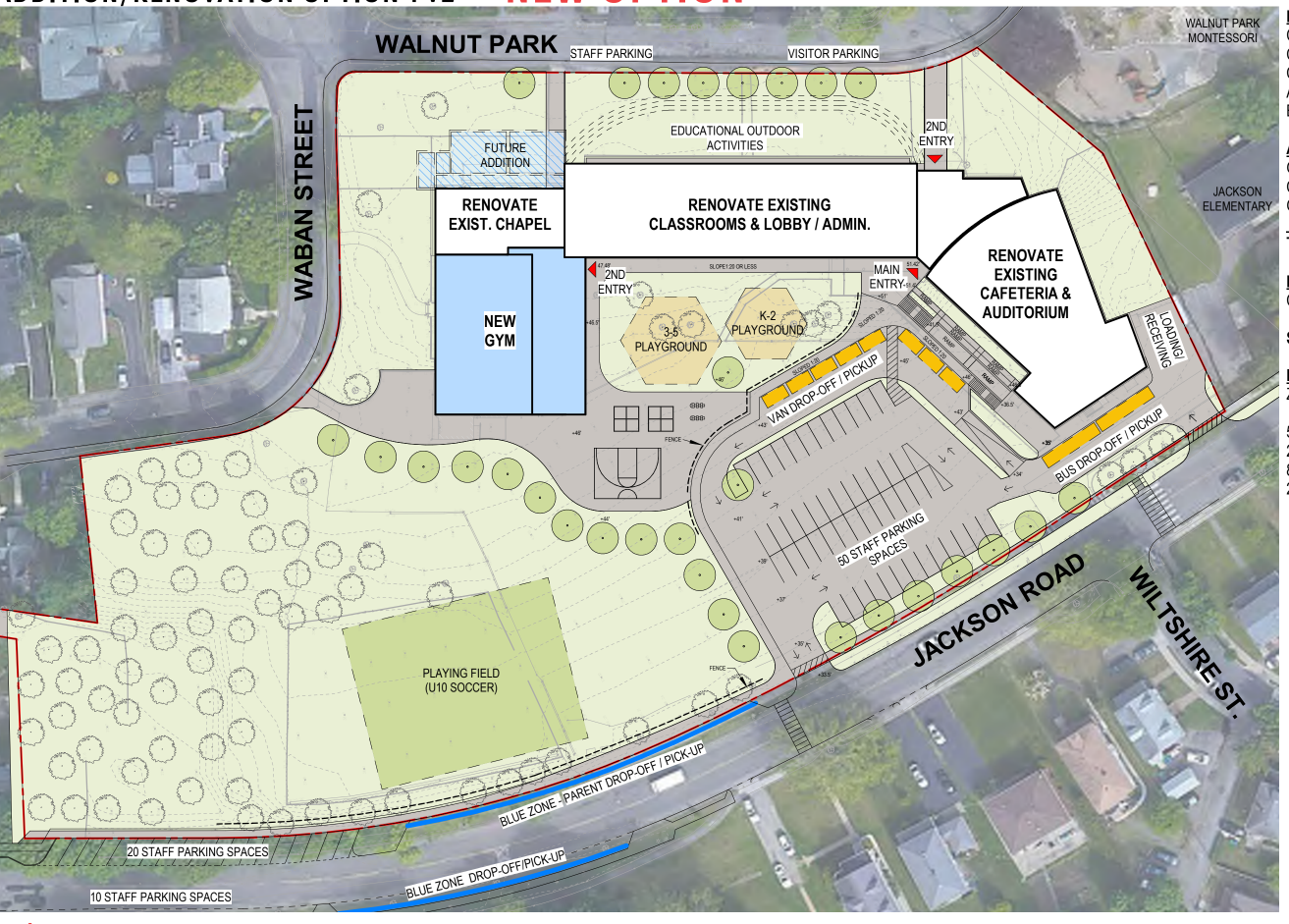
19,095 SF **CONVENT:**

SITE IMPROVEMENTS ~129,000 SF

PARKING

ZONING REQUIRES 1 PER STAFF

50 OFF STREET PARKING SPACES 2 BUS PARKING (40' BUS) **8 VAN PARKING** 20-CAR BLUE ZONE/ VISITOR PARKING



RENOVATION:

CLASSROOMS: 40,545 SF CHAPEL: 6,703 SF 13,453 SF CAFETERIA /KITCHEN: AUDITORIUM/ PROJ. RM.: 14,487 SF BASEMENT (STOR./MEP): 8,069 SF

ADDITION:

GYMNASIUM: 6,300 SF

CLASSROOMS / ADMIN /

GROSS AREAS: 5.440 SF

~94,956 SF **TOTAL GROSS AREA:**

DEMOLITION:

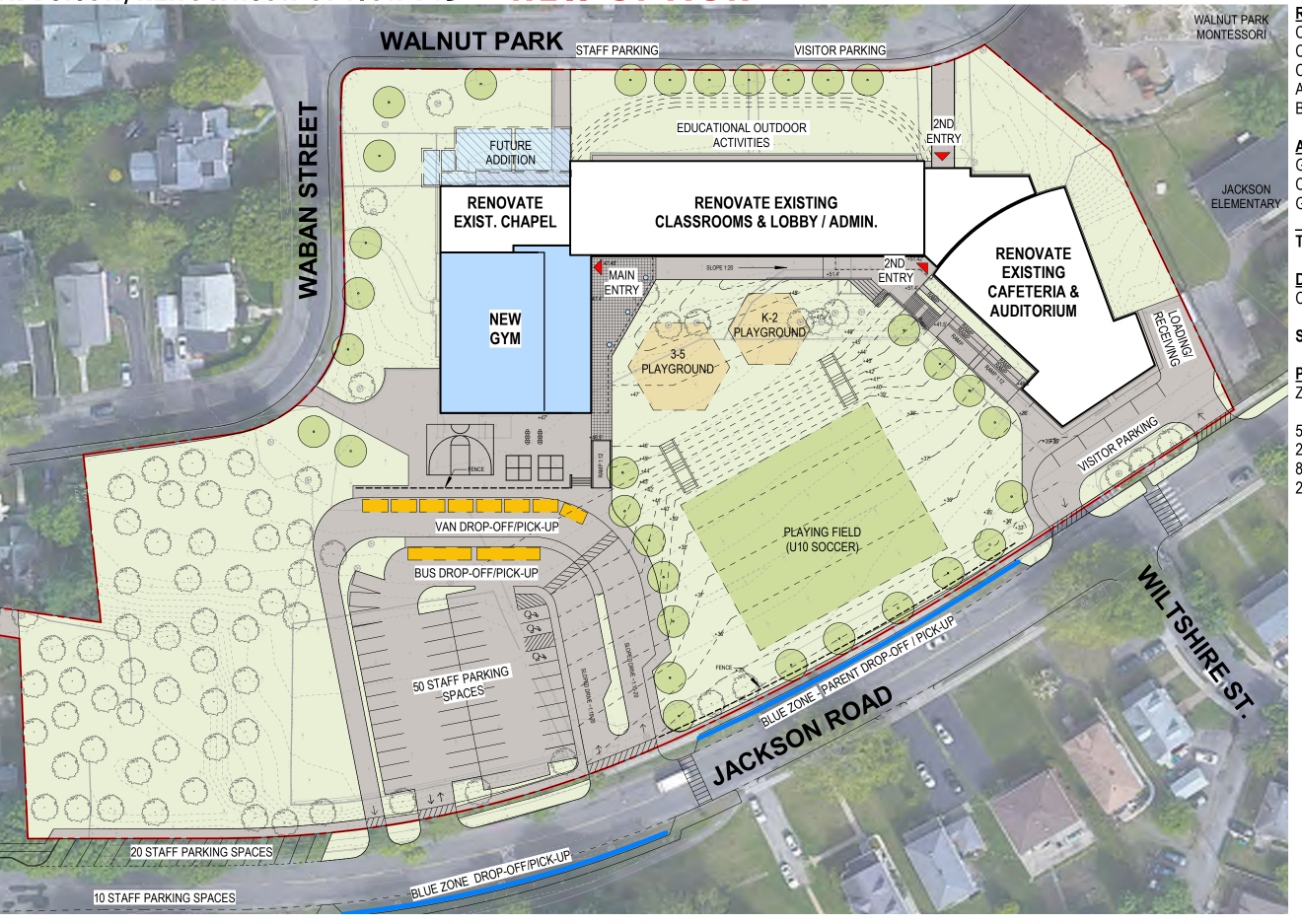
19,095 SF **CONVENT:**

SITE IMPROVEMENTS ~129,000 SF

PARKING

ZONING REQUIRES 1 PER STAFF

50 OFF STREET PARKING SPACES 2 BUS PARKING (40' BUS) **8 VAN PARKING** 20-CAR BLUE ZONE / VISITOR PARKING



RENOVATION:

CLASSROOMS: 40,545 SF 6,703 SF CHAPEL: CAFETERIA /KITCHEN: 13,453 SF AUDITORIUM/ PROJ. RM.: 14,487 SF BASEMENT (STOR./MEP): 8,069 SF

ADDITION:

GYMNASIUM:

CLASSROOMS / ADMIN /

GROSS AREAS: 5,440 SF

6,300 SF

19,095 SF

TOTAL GROSS AREA: ~94,956 SF

DEMOLITION:

CONVENT:

SITE IMPROVEMENTS ~129,000 SF

PARKING

ZONING REQUIRES 1 PER STAFF

50 OFF STREET PARKING SPACES 2 BUS PARKING (40' BUS) **8 VAN PARKING** 20-CAR BLUE ZONE/ VISITOR PARKING

NEW OPTION ADDITION/RENOVATION OPTION 1.B



RENOVATION:

CLASSROOMS: 40,545 SF CHAPEL: 6,703 SF CAFETERIA /KITCHEN: 13,453 SF AUDITORIUM/ PROJ. RM.: 14,487 SF BASEMENT (STOR./MEP): 8,069 SF

ADDITION:

GYMNASIUM: 6,300 SF

CLASSROOMS / ADMIN /

GROSS AREAS: 5.440 SF

~94,956 SF **TOTAL GROSS AREA:**

DEMOLITION:

19,095 SF **CONVENT:**

SITE IMPROVEMENTS ~129,000 SF

PARKING

ZONING REQUIRES 1 PER STAFF

50 OFF STREET PARKING SPACES 2 BUS PARKING (40' BUS) **8 VAN PARKING**

14 PARENTS/VISITOR PARKING (BLUE ZON

ADDITION/RENOVATION OPTION 2



RENOVATION:

CLASSROOMS: 40,545 SF CAFETERIA /KITCHEN: 13,453 SF AUDITORIUM/ PROJ. RM.: 14,487 SF BASEMENT (STOR./MEP): 8,069 SF

ADDITION:

GYMNASIUM:

CLASSROOMS / ADMIN /

GROSS AREAS: 13,055 SF

6,300 SF

TOTAL GROSS AREA: ~95,868 SF

DEMOLITION:

CONVENT, CHAPEL: 25,789 SF

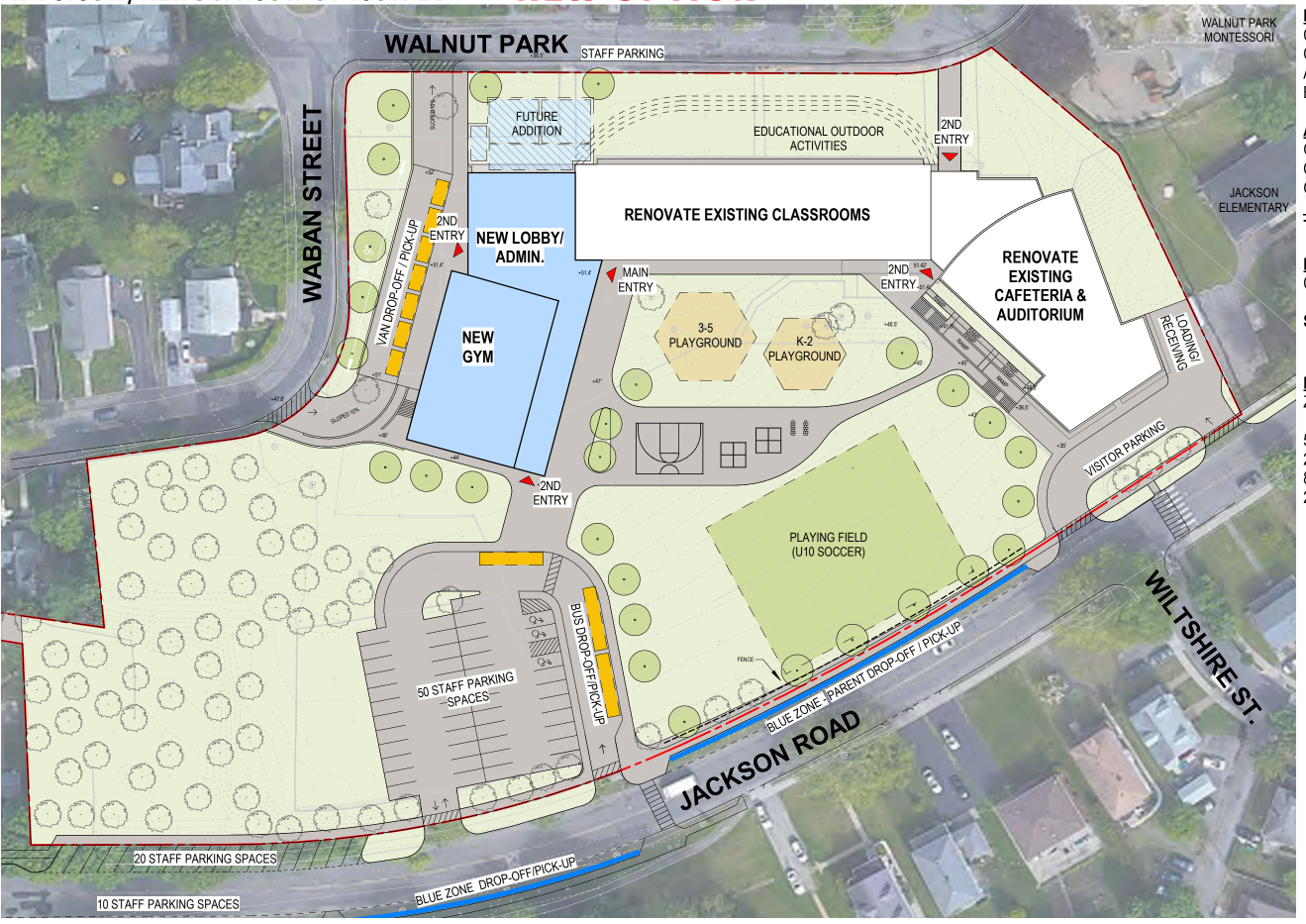
SITE IMPROVEMENTS ~129,000 SF

PARKING

ZONING REQUIRES 1 PER STAFF

50 OFF STREET PARKING SPACES 2 BUS PARKING (40' BUS) **8 VAN PARKING**

20-CAR BLUE ZONE/ VISITOR PARKING



RENOVATION:

CLASSROOMS: 40,545 SF 13,453 SF CAFETERIA /KITCHEN: AUDITORIUM/ PROJ. RM.: 14,487 SF 8,069 SF BASEMENT (STOR./MEP):

ADDITION:

GYMNASIUM:

CLASSROOMS / ADMIN /

GROSS AREAS: 13,055 SF

6,300 SF

TOTAL GROSS AREA: ~95,868 SF

DEMOLITION:

CONVENT, CHAPEL: 25,789 SF

SITE IMPROVEMENTS ~129,000 SF

PARKING

ZONING REQUIRES 1 PER STAFF

50 OFF STREET PARKING SPACES 2 BUS PARKING (40' BUS) **8 VAN PARKING**

20-CAR BLUE ZONE/ VISITOR PARKING

ADDITION/RENOVATION OPTION 2C NEW OPTION



RENOVATION:

CLASSROOMS: 40,545 SF CAFETERIA /KITCHEN: 13,453 SF AUDITORIUM/ PROJ. RM.: 14,487 SF BASEMENT (STOR./MEP): 8,069 SF

ADDITION:

GYMNASIUM:

CLASSROOMS / ADMIN /

GROSS AREAS: 13,055 SF

6,300 SF

TOTAL GROSS AREA: ~95,868 SF

DEMOLITION:

CONVENT, CHAPEL: 25,789 SF

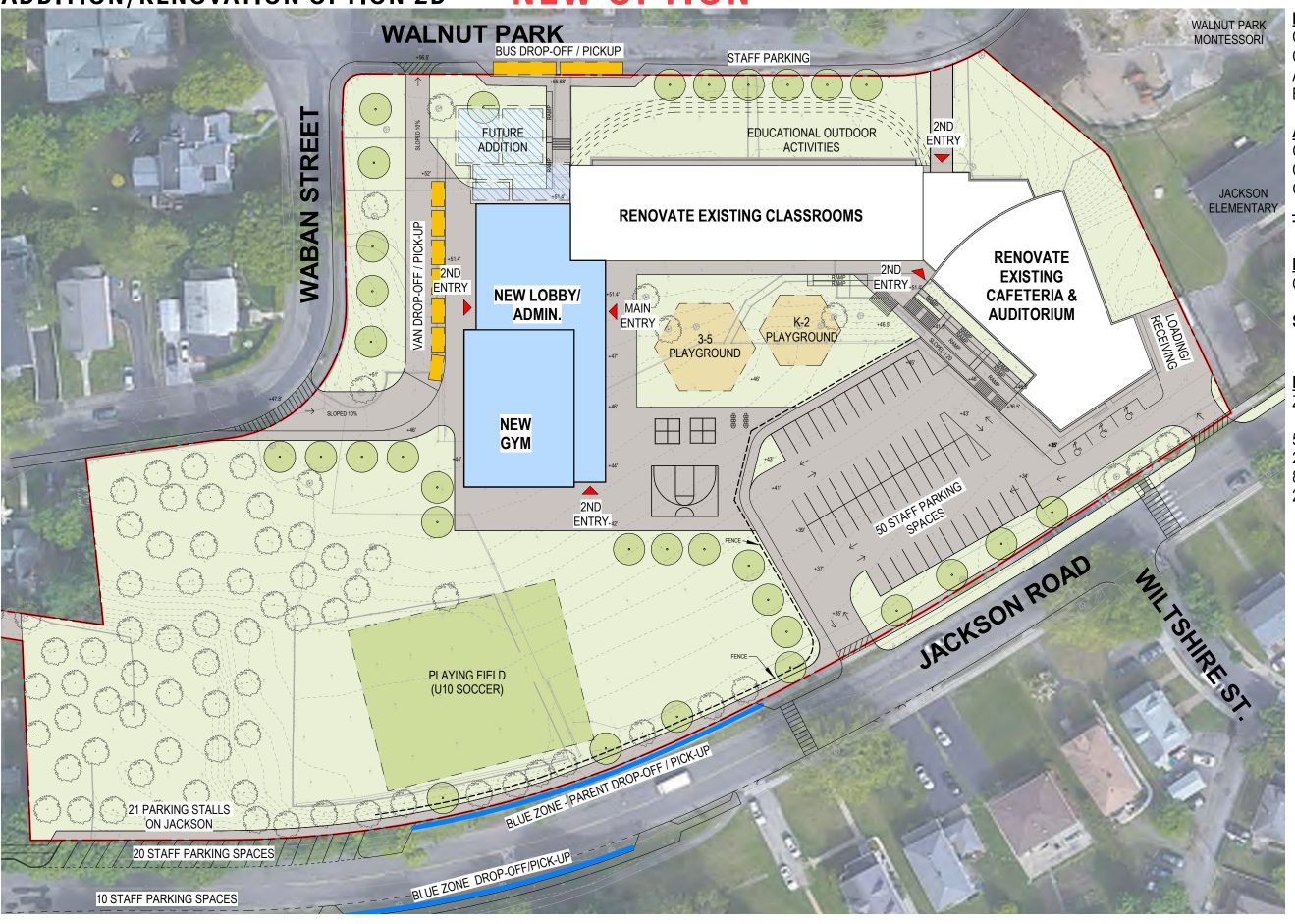
SITE IMPROVEMENTS ~129,000 SF

PARKING

ZONING REQUIRES 1 PER STAFF

50 OFF STREET PARKING SPACES 2 BUS PARKING (40' BUS) 8 VAN PARKING

20-CAR BLUZE ZONE/ VISITOR PARKING



RENOVATION:

CLASSROOMS: 40,545 SF CAFETERIA /KITCHEN: 13,453 SF AUDITORIUM/ PROJ. RM.: 14,487 SF BASEMENT (STOR./MEP): 8,069 SF

ADDITION:

GYMNASIUM:

CLASSROOMS / ADMIN /

GROSS AREAS: 13,055 SF

6,300 SF

TOTAL GROSS AREA: ~95,868 SF

DEMOLITION:

CONVENT, CHAPEL: 25,789 SF

SITE IMPROVEMENTS ~129,000 SF

PARKING

ZONING REQUIRES 1 PER STAFF

50 OFF STREET PARKING SPACES
2 BUS PARKING (40' BUS)
8 VAN PARKING
20-CAR BLUE ZONE/ VISITOR PARKING

ADDITION/RENOVATION OPTION 3



RENOVATION:

CLASSROOMS: 40,545 SF

ADDITION:

6,300 SF **GYMNASIUM:** 6,500 SF **CAFETORIUM:**

CLASSROOMS / ADMIN /

GROSS AREAS: 22,700 SF

TOTAL GROSS AREA: ~76,045 SF

DEMOLITION:

CONVENT, CHAPEL

CAFETERIA, AUDITORIUM: 61,807 SF

SITE IMPROVEMENTS ~129,000 SF

PARKING

ZONING REQUIRES 1 PER STAFF

39 PARKING SPACES 2 BUS PARKING (40' BUS) **8 VAN PARKING**

14 PARENTS/VISITOR PARKING (BLUE ZONE)

SITE PLAN - ADD/RENO #3

1" = 60'-0"

ADDITION/RENOVATION OPTION 3B



RENOVATION:

CLASSROOMS: 40,545 SF

ADDITION:

6,300 SF **GYMNASIUM:** 6,500 SF **CAFETORIUM:**

CLASSROOMS / ADMIN /

GROSS AREAS: 22,700 SF

TOTAL GROSS AREA: ~76,045 SF

DEMOLITION:

CONVENT, CHAPEL

CAFETERIA, AUDITORIUM: 61,807 SF

SITE IMPROVEMENTS ~129,000 SF

PARKING

ZONING REQUIRES 1 PER STAFF

39 OFF STREET PARKING SPACES 2 BUS PARKING (40' BUS) 8 VAN PARKING

14 PARENTS/VISITOR PARKING (BLUE ZONE)

SITE PLAN - ADD/RENO #3.B

ADDITION/RENOVATION OPTION 3C



RENOVATION:

CLASSROOMS: 40,545 SF

ADDITION:

GYMNASIUM: 6,300 SF 6,500 SF **CAFETORIUM:**

CLASSROOMS / ADMIN /

GROSS AREAS: 22,700 SF

TOTAL GROSS AREA: ~76,045 SF

DEMOLITION:

CONVENT, CHAPEL

CAFETERIA, AUDITORIUM: 61,807 SF

SITE IMPROVEMENTS ~129,000 SF

PARKING

ZONING REQUIRES 1 PER STAFF

50 OFF STREET PARKING SPACES 2 BUS PARKING (40' BUS) **8 VAN PARKING** 14-CAR BLUE ZONE/ VISITOR PARKING

SITE PLAN - ADD/RENO #3.C

ADDITION/RENOVATION OPTION 3C v2 NEW OPTION



RENOVATION:

CLASSROOMS: 40,545 SF

ADDITION:

6,300 SF **GYMNASIUM:** 6,500 SF **CAFETORIUM:**

CLASSROOMS / ADMIN /

GROSS AREAS: 22,700 SF

TOTAL GROSS AREA: ~76,045 SF

DEMOLITION:

CONVENT, CHAPEL

CAFETERIA, AUDITORIUM: 61,807 SF

SITE IMPROVEMENTS

~129,000 SF

PARKING

ZONING REQUIRES 1 PER STAFF

50 OFF STREET PARKING SPACES 2 BUS PARKING (40' BUS) **8 VAN PARKING** 14-CAR BLUE ZONE/ VISITOR PARKING

SITE PLAN - ADD/RENO #3.C v2

ADDITION/RENOVATION OPTION 3D



RENOVATION:

CLASSROOMS: 40,545 SF

ADDITION:

GYMNASIUM: 6,300 SF **CAFETORIUM:** 6,500 SF

CLASSROOMS / ADMIN /

GROSS AREAS: 22,700 SF

TOTAL GROSS AREA: ~76,045 SF

DEMOLITION:

CONVENT, CHAPEL

CAFETERIA, AUDITORIUM: 61,807 SF

SITE IMPROVEMENTS ~129,000 SF

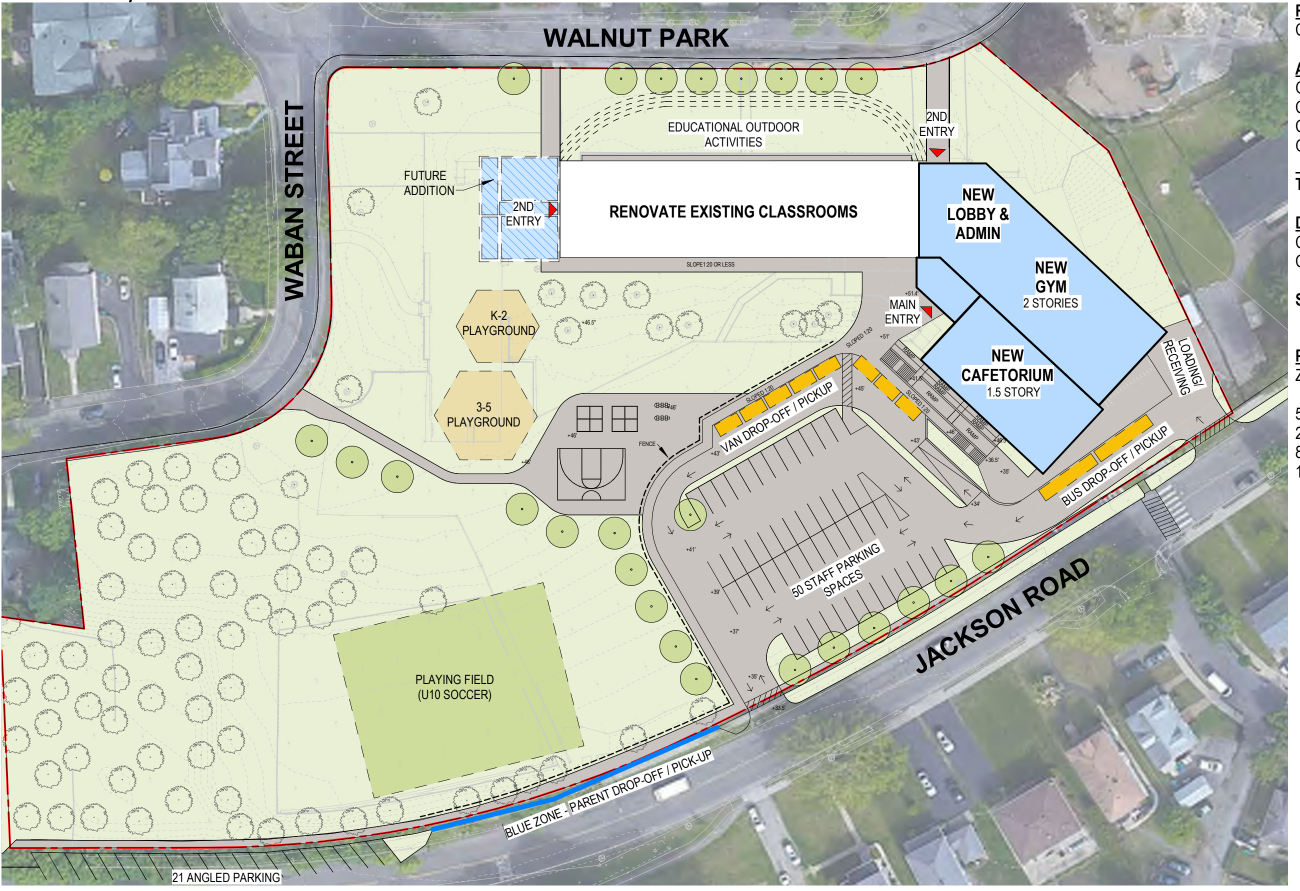
PARKING

ZONING REQUIRES 1 PER STAFF

50 PARKING SPACES 2 BUS PARKING (40' BUS) **8 VAN PARKING** 14-CAR BLUE ZONE/ VISITOR PARKING

SITE PLAN - ADD/RENO #3.D

ADDITION/RENOVATION OPTION 3D v2 NEW OPTION



RENOVATION:

CLASSROOMS: 40,545 SF

ADDITION:

GYMNASIUM: 6,300 SF **CAFETORIUM:** 6,500 SF

CLASSROOMS / ADMIN /

GROSS AREAS: 22,700 SF

TOTAL GROSS AREA: ~76,045 SF

DEMOLITION:

CONVENT, CHAPEL

CAFETERIA, AUDITORIUM: 61,807 SF

SITE IMPROVEMENTS ~129,000 SF

PARKING

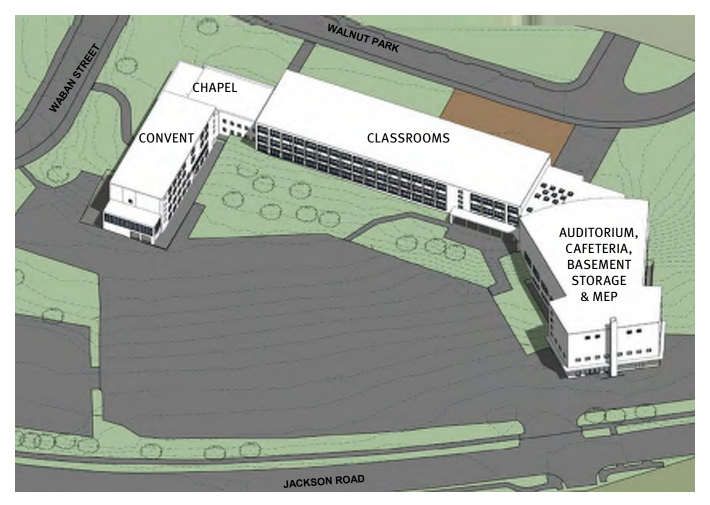
ZONING REQUIRES 1 PER STAFF

50 PARKING SPACES 2 BUS PARKING (40' BUS) **8 VAN PARKING** 14-CAR BLUE ZONE/ VISITOR PARKING

SITE PLAN - ADD/RENO #3.D v2

BUILDING MASSING DIAGRAMS

150 JACKSON ROAD / EXISTING CONDITIONS **BUILDING AXONOMETRIC & WEST ELEVATION**



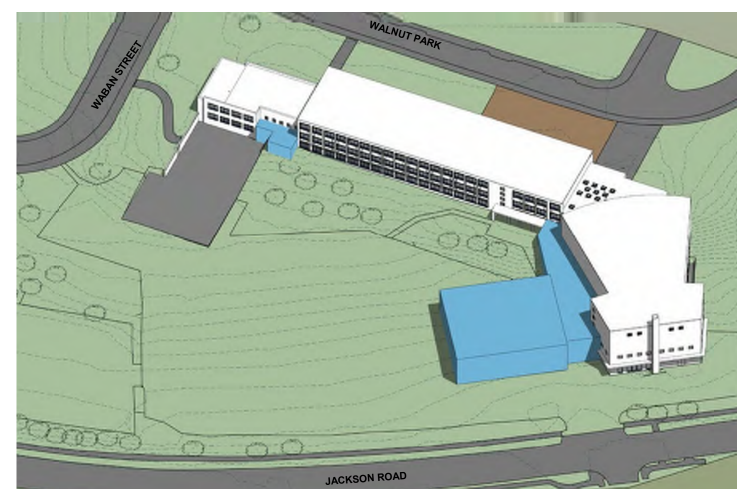


ADDITION/RENOVATION OPTIONS 1, 1 v2, 1 v3





NEW OPTIONADDITION/RENOVATION OPTION 1.B





ADDITION/RENOVATION OPTION 2





NEW OPTIONADDITION/RENOVATION OPTIONS 2B & 2C





NEW OPTIONADDITION/RENOVATION OPTION 2D





ADDITION/RENOVATION OPTION 3





ADDITION/RENOVATION OPTION 3.B





ADDITION/RENOVATION OPTIONS 3.C & 3.C v2





ADDITION/RENOVATION OPTION 3.D & 3.D v2





DRAFT FOR REVIEW

LINCOLN-ELIOT ELEMENTARY SCHOOL - 150 Jackso	INCOLN-ELIOT ELEMENTARY SCHOOL - 150 Jackson Road, Newton, MA														
Section 3 Favorable 3 Neutral 3 Unfavorable 3 Section 3	YELLOW highlights cells are the new options with draft grades based on LESBC input														
	GREEN highlighted cells are the previous options with draft grades adjusted based on comparing reno options against each other and based on LESBC input.														
UPDATED 12/31/21				A D	DITIO	N /REN	OVAT	IONI	DESIGN	ОРТ	IONS				
	Į.	ADD/RENO: D	emo Conven	t	ADD/	RENO: Demo	Chapel & Co	nvent	ADD/RENO: Demo Chapel, Convent, Caf/Auditorium						
BUILDING EVALUATION CRITERIA MATRIX	1	1 v2	1 v3	1.B	2	2.B	2.C	2.D	3	3.B	3.C	3.C v2	3.D	3.D v2	
Building and Site Facts															
1 Student design enrollment	396-414	396-415	396-416	396-417	396-414	396-415	396-416	396-417	396-414	396-416	396-417	396-418	396-419	396-420	
2 Size of site (acres)	5.71	5.71	5.71	5.71	5.71	5.71	5.71	5.71	5.71	5.71	5.71	5.71	5.71	5.71	
3 Classroom count	18	18	18	18	18	18	18	18	18	18	18	18	18	18	
4 SPED Classroom count	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
5 Building Gross Floor Area (SF)	92,976	92,976	92,976	92,976	95,868	95,868	95,868	95,868	76,045	76,045	76,045	76,045	76,045	76,045	
6 Sitework estimated area of improvements (SF)	129,000	129,000	129,000	129,000	129,000	129,000	129,000	129,000	129,000	129,000	129,000	129,000	129,000	129,000	
Cost and Schedule															
1 Project Cost, \$million (Project Budget: \$40m)	\$41.5m	\$41.5m	\$41.5m	\$43.5m	\$44.8m	\$44.8m	\$44.8m	\$44.8m	\$44.9	\$44.9	\$44.9	\$44.9	\$44.9	\$44.9	
Froject Cost, \$111111011 (Froject Budget: \$40111)	**			•	\circ	0	0	0	\circ	\bigcirc	\circ	•	\circ	•	
2 Allows students to move in to new school 2025					Ø		•		(3)	(3)	(3)	•	(3)	•	
3 Maintains standard site plan approval schedule	**				Ø				(3)	(3)	(3)	•	(3)	•	
Educational															
1 Meets educational program for all students (prereq.)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	
2 Meets space program (prereq.)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	
3 Optimizes flexibility for future growth	(b)				(b)				(®	(%)		Ø		
4 Provides flexibility for educational innovations															
5 Optimizes configuration and adjacency of teaching spaces	(3)	1	1	1	(3)	1	0	1	(3)	(3)	(3)	•	()	•	
6 Allows for efficient program design layout	>	1	1	1	(3)	1	0	1	()	(3)	(3)	•	(3)	•	

EXPLANATION OF CHANGES HIGHLIGHTED IN GREEN:

Educational #4: Changed from neutral to favorable when comparing Add/Reno options against each other.

DRAFT FOR REVIEW

LINCOLN-ELIOT ELEMENTARY SCHOOL - 150 Jackso	n Road, Ne	wton, MA												
Favorable	YELLOW h	YELLOW highlights cells are the new options with draft grades based on LESBC input												
	GREEN high	GREEN highlighted cells are the previous options with draft grades adjusted based on comparing reno options against each other and based on LESB												
UPDATED 12/31/21				A D	DITIO	N /REN	I O V A T	ION	DESIGN	ОРТ	IONS			
		ADD/RENO: [Demo Conven	t	ADD/	/RENO: Demo	Chapel & Co	nvent		ADD/RENO: Demo Chapel, Convent, Caf/Auditorium				
BUILDING EVALUATION CRITERIA MATRIX	1	1 v2	1 v3	1.B	2	2.B	2.C	2.D	3	3.B	3.C	3.C v2	3.D	3.D v2
Community														
1 Provides access and control to community used spaces	*				Ø				•	•	•	•	•	
2 Preserves existing auditorium	(b)			•	(b)				\circ	\bigcirc	\circ	0	\circ	0
3 Optimizes the extended day program	(3)	0		1	()	0	1	•	(3)	()	(3)	•	(88	
4 Enhances community green space and playground	•	•			•	•	1		(0			•	
Building														
1 Meets current building codes (prereq.)	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ	Y	Υ	Y	Υ	Y	Υ
2 Meets MAAB/ADA requirements (prereq.)	Y	Y	Υ	Υ	Y	Y	Υ	Υ	Y	Y	Y	Υ	Y	Υ
3 Meets healthy building environment (prereq.)	Y	Y	Υ	Υ	Y	Y	Υ	Υ	Y	Y	Y	Υ	Y	Υ
4 Meets hazardous material remedial requirements (prereq.)	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ
5 Allows for a contextually sensitive design				1					())	0	(2)	•	•	0
6 Optimizes use of natural light and daylighting	(3)	1		•	()	1	1	1	())	(3)	(3)	•	(3)	
7 Optimizes connection of outdoor/indoor space, integration with site				•						\circ	\circ	0	(3)	0
8 Preserves district central storage facilities and maintenance shop	®			•	(\circ	\circ	•	\circ	0
9 Allows for efficient building design	1	•		•		•	•		(3)	(3)	(3)	1	(%	

EXPLANATION OF CHANGES HIGHLIGHTED IN GREEN:

Community #1: Adjusted to elevate options which maximize access and control to community used spaces.

Community #4: Adjusted all cells to neutral as they all become comparable, with the exception of Option 3 which was at favorable due to total contiguous green space.

Building #5: Adjusted cells to compare Add/Reno options against each other. Adjusted option 3.D to respond to negative comments regarding the massing being shifted to Jackson Road in an less sensitive manner.

Building #7: Adjusted cells to compare Add/Reno options against each other.

Building #9: Adjusted cells to compare Add/Reno options against each other. There is far less difference in inefficiencies when comparing Add/Reno options against each other versus against New Construction.

DRAFT FOR REVIEW

LINCOLN-ELIOT ELEMENTARY SCHOOL - 150 Jackso	n Road, Ne	wton, MA													
Favorable Neutral Unfavorable	YELLOW highlights cells are the new options with draft grades based on LESBC input														
	GREEN highlighted cells are the previous options with draft grades adjusted based on comparing reno options against each other and based on LESBC input.														
UPDATED 12/31/21				A D	DITIO	N /REN	OVAT	ION	DESIGN	ОРТ	IONS				
		ADD/RENO: [Demo Conver	nt	ADD	/RENO: Demo	Chapel & Co	nvent	ADD/RENO: Demo Chapel, Convent, Caf/Auditorium						
BUILDING EVALUATION CRITERIA MATRIX	1	1 v2	1 v3	1.B	2	2. B	2.C	2.D	3	3.B	3.C	3.C v2	3.D	3.D v2	
Site															
1 Meets environmental remedial requirements (prereq.)	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Y	
2 Optimizes stormwater resiliency	()		•	•	(3)		•	•	()	(3)	(3)	•	(3)	•	
3 Maximizes efficient utilization of site	@				(•	1	(%)		®		
4 Optimizes outdoor program space and green space	(b)				(b)				(b)	((b)	•	(b)	•	
5 Optimizes safety and efficiency of on-site bus and van drop off	(b)	•		•	0		•	1	•	0	(b)	•	()	•	
6 Separates safe circulation of bus, vehicle, pedestrian and bike access	®			•	@		•	1	•	0	(b)	•	()	•	
7 Provides sufficient parking for teachers, staff + visitors	()		•	•	()		•	1	()	(3)	(3)	•	()	•	
8 Minimizes off site traffic impact		0		•			0	0	•	0		0	()	•	
9 Optimizes site for safe pedestrian and bike access		0		•			0	0				0			
10 Optimizes for future expansion	@				((()	(((
11 Meets MAAB/ADA requirements efficiently on the site														0	

EXPLANATION OF CHANGES HIGHLIGHTED IN GREEN:

Site #3: Adjusted cells to compare Add/Reno options against each other.

Site #5: Option 2 dropped from favorable to unfavorable due to flaw of bus loop at the service entrance. Adjusted options 3 and 3.B down due bus and van loop being non-starter.

Site #6: Option 3 and 3.B dropped from neutral to unfavorable due to not separating buses and vans.

Site #8: Adjusted cells up that do not project to cause negative impacts to offsite traffic, and cells down that do project to cause negative impacts to offsite traffic due to blue/yellow zone failures.

Site #9: Adjusted all cells from neutral to favorable to compare Add/Reno options against each other.

Site #11: Adjusted cells up from neutral that limited ramps and barriers, especially in the path of routine pedestrian traffic. Adjusted cells down from neutral to unfavorable on options that did not limit ramps and barriers, especially in the path of routine pedestrian traffic. Topography and entry right versus entry right played a major role in these adjustments.

DRAFT FOR REVIEW

LINCOLN-ELIOT ELEMENTARY SCHOOL - 150 Jackson	n Road, Ne	wton, MA												
● Favorable	YELLOW highlights cells are the new options with draft grades based on LESBC input													
	GREEN high	GREEN highlighted cells are the previous options with draft grades adjusted based on comparing reno options against each other and based on LESBC input.												
UPDATED 12/31/21				A D	DITIO	N /REN	IOVAT	ION	DESIGN	ОРТ	IONS			
	,	ADD/RENO: [Demo Conven	t	ADD/	RENO: Demo	Chapel & Co	nvent	ADD/RENO: Demo Chapel, Convent, Caf/Auditorium					
BUILDING EVALUATION CRITERIA MATRIX	1	1 v2	1 v3	1.B	2	2.B	2.C	2.D	3	3.B	3.C	3.C v2	3.D	3.D v2
Sustainability														
1 Minimizes embodied carbon footprint with building reuse	®								•	•	•	0	•	•
2 Achieves City goal for fossil free building HVAC systems	®				@				(%)	(*		®	
3 Optimizes solar opportunities	(3)	•	•	•	(3)	1	1	1	(3)	*	(3)	•	>	•
4 Allows efficient attainment of Green School/Stretch Code requiremen	(8	1	0	0	(3)	1	1	1	(3)	(3)	()	•	()	•
5 Optimizes building envelope thermal performance	())	•	•	1	(3)	•	•		())	()	()	•	()	1

	ADD/RENO: Demo Convent				ADD/	RENO: Demo	Chapel & Cor	nvent	ADD/RENO: Demo Chapel, Convent, Caf/Auditorium						
	1	1 v2	1 v3	1.B	2	2. B	2.C	2.D	3	3.B	3.C	3.C v2	3.D	3.D v2	
Favorable (1) 🧶	20	15	20	15	18	19	15	14	8	6	10	6	7	6	
Neutral (0) 🐌	11	13	11	14	11	11	13	13	15	15	15	17	18	16	
Unfavorable (-1) (0	3	0	2	2	1	3	4	8	10	6	8	6	9	
Calculated Results	20	12	20	13	16	18	12	10	0	-4	4	-2	1	-3	
Previous Calculated Results	14				12				5	1	6		7		

EXPLANATION OF CHANGES HIGHLIGHTED IN GREEN:

Sustainability #1: Adjusted neutrals up and down when comparing percentage of existing building saved when comparing Add/Reno options against each other.

The Calculated Results adjusted accordingly to the (favorable, neutral, unfavorable) grade changes made to previous design options.

For Further Information:

- » www.newtonma.gov/gov/building/capital_projects
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