BROOKLINE HIGH SCHOOL

BUILDING EXPANSION COMMITTEE MEETING November 29, 2017

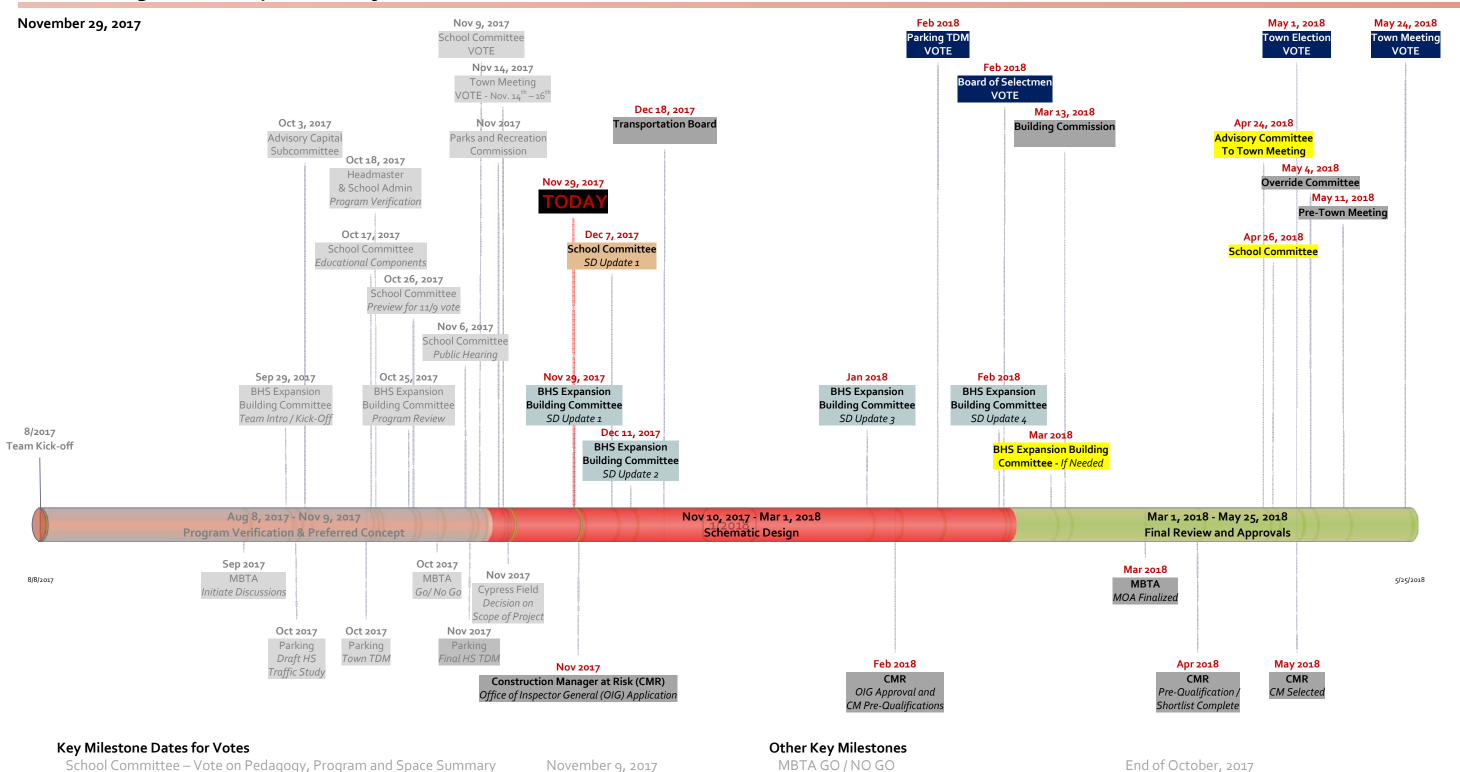
AGENDA

- Executive Level Master Schedule Update including Architects Work Plan
- Design Update Massing / Adjacencies
 - a. Scope of Project
 - b. Preliminary Budget
 - c. Overall Design Objectives
 - d. Program and Massing
 - i. STEM Wing
 - ii. Main Building 3rd Floor
 - iii. Tappan Athletic Complex
 - iv. Cypress Street Building
- Status of MBTA Outreach / Coordination
- Status of Traffic / Parking Analysis including meeting with Transportation Board on December 18, 2017
- Status of 111 Cypress Acquisition including Recommended Due Diligence
- Discussion of Construction Delivery Method

OVERVIEW OF EXECUTIVE LEVEL MASTER SCHEDULE

Brookline High School Expansion Project





School Committee – Vote on Pedagogy, Program and Space Summary Town Meeting – Vote on Acquisition of 111 Cypress

Parking TDM – Vote on TDM for School and Town Board of Selectmen – Vote on Article for Ballot for Election Town Election – Vote on Budget Override November 9, 2017 November 14th – 16th, 2017

February, 2018 End of February, 2018 May 1, 2018 Office of the Inspector General (OIG) Approval MBTA MOA Finalized
Construction Manager at Risk (CMR) Selected

Early February, 2018 March 30, 2018 Mid-May 2018



WILLIAM RAWN ASSOCIATES WORK PLAN: SUMMARY

8 PARALLEL TRACKS

PROGRAM VERIFICATION

MBTA CROSSING GO / NO GO

SCHEMATIC DESIGN

- **NEW SCIENCE WING**
- 3RD FLOOR SCIENCE WING
- TAPPAN ST
- UAB

TECHNICAL

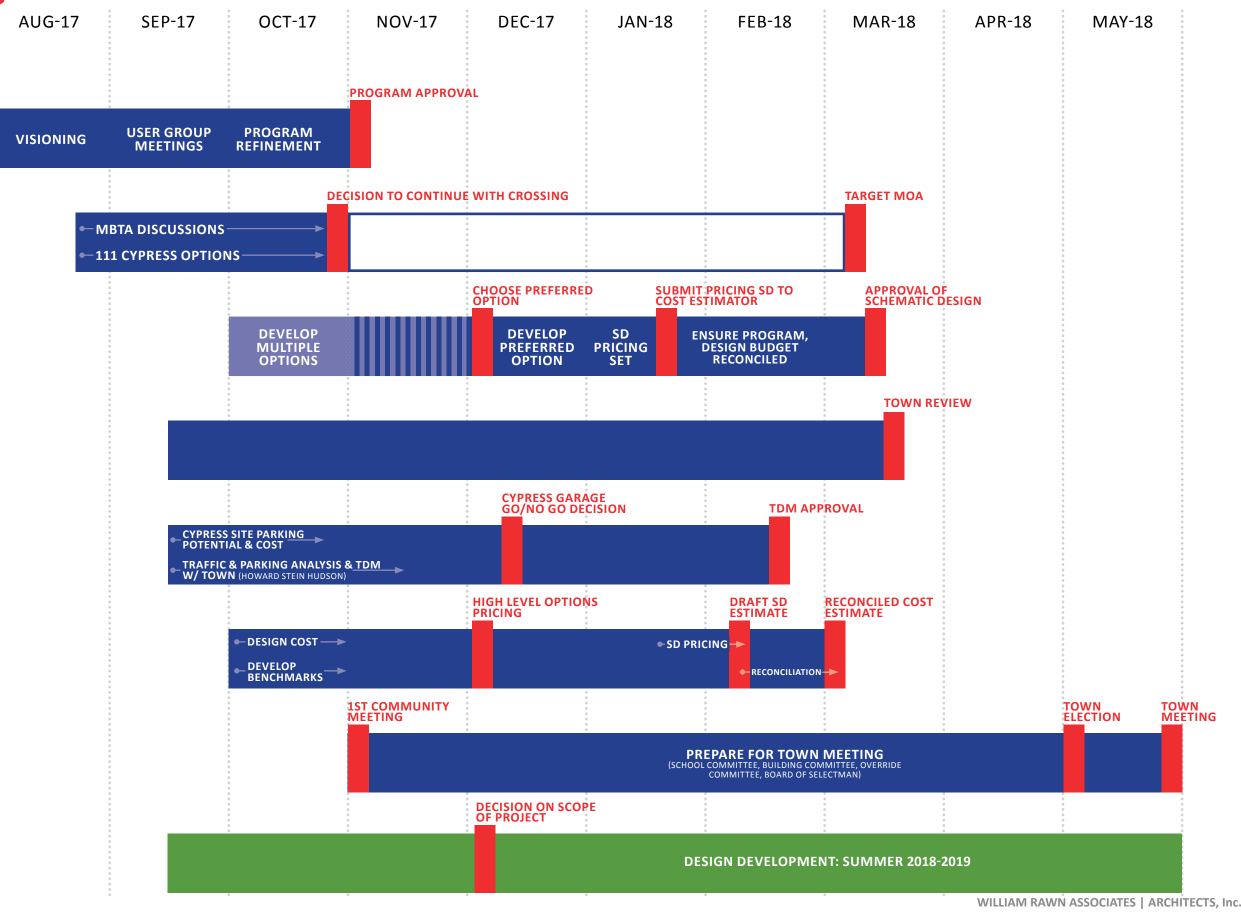
- ZONING DPW
- FIRE/POLICE
- PARKS & REC ENVIRONMENTAL
- **PARKING**

COST

PUBLIC PROCESS

- PTO NEIGHBORS
- **CYPRESS FIELD**

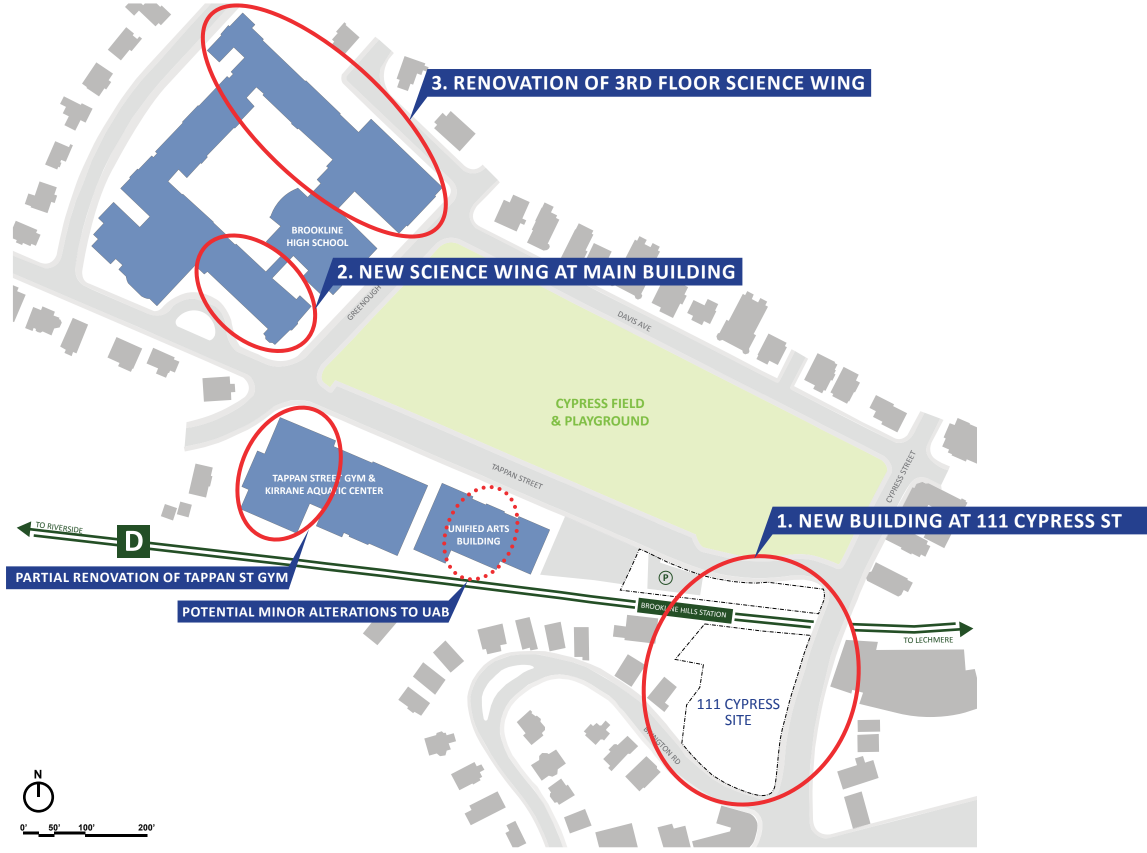




DESIGN UPDATE

SCOPE OF PROJECT (AS OF APRIL 2017): OPTION 4D

NEW CYPRESS BUILDING + NEW STEM WING ADDITION & 3RD FLOOR RENOVATION AT MAIN BUILDING





PRELIMINARY BUDGET

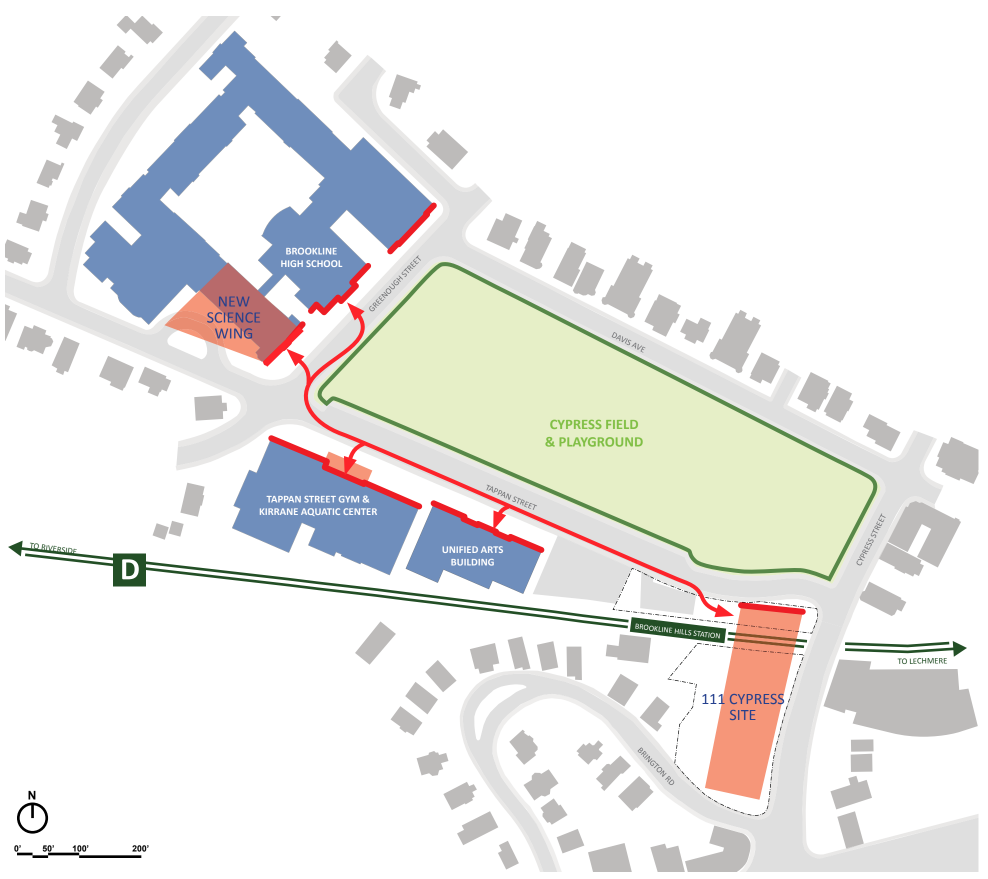
MAY 2017 FEASIBILITY STUDY COST ESTIMATE

Project Cost*	149,902,807
Tappan Gym Minimal Renovation	13,290,000
Project Contingency	3,203,601
Misc. Project Costs	6,300,900
Pofessional Fees & Services	14,982,271
Construction Contingency	5,339,335
3rd Floor Renovation	14,255,750
New STEM Wing	32,264,250
over MBTA Allowance	2,000,000
New Cypress Building	58,266,700

- 1. Cypress 111 Site Acquisition
- 2. Cypress Field Renovation
- 3. Cost associated with a parking strategy
- 4. Additional MBTA allowance

^{*} The following items are not included in the Project Cost:

OVERALL DESIGN OBJECTIVES: CREATING A UNIFIED CAMPUS



Bring 9th graders to rest of campus

- World Languages (Main Building)
- Electives (UAB/Main Building)
- Health & Fitness (Tappan)

Bring 10-12th graders to Cypress Building

- Optional courses:
 - Creative Writing
 - Social & Racial Justice
 - Sagamore (student newspaper)
- AP Physics
- Possible Multi-use whitebox
 - Drama, Dance, Music
 - Guest Speakers for other Classes
 - Interdisciplinary Work

OVERALL DESIGN OBJECTIVES: FRONTING A CIVIC GREEN

AAME ANE **BROOKLINE** SCIENCE WING TAPPAN STREET GYM & TO LECHMERE 111 CYPRESS

Strengthen sense of civic institution around Cypress Field

- STEM Wing: Create gracious New Entry to Main Building campus
- Tappan Gym: Unite Gym and Pool with New Lobby
- 111 Cypress: Lean-in toward Cypress Field



MAIN BUILDING

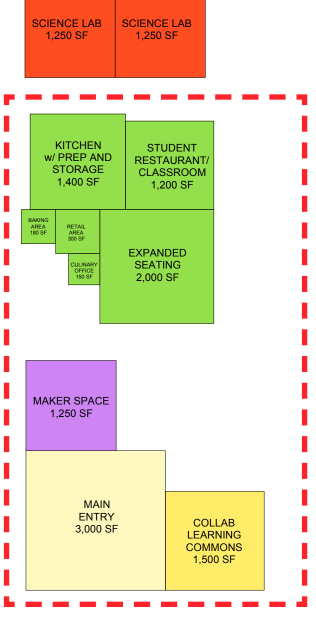


UNIFIED ARTS BUILDING

STEM WING: PROGRAM DISTRIBUTION

TOTAL NSF: 42,900 TOTAL GSF: 72,501

LEVEL 1

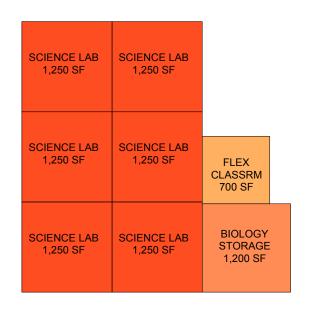


STORAGE

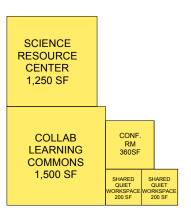
400 SF

BROOKLINE HIGH SCHOOL EXPANSION NOVEMBER 29, 2017

LEVEL 2

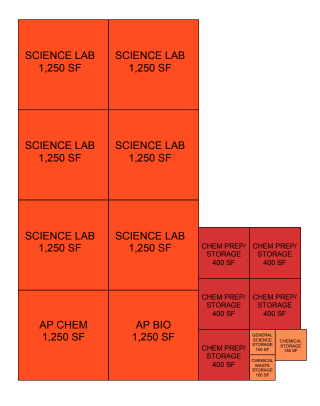








LEVEL 3









STEM WING: MASSING

GREENOUGH STREET VIEW - EXISTING



GREENOUGH STREET VIEW - PROPOSED



STEM WING: MASSING

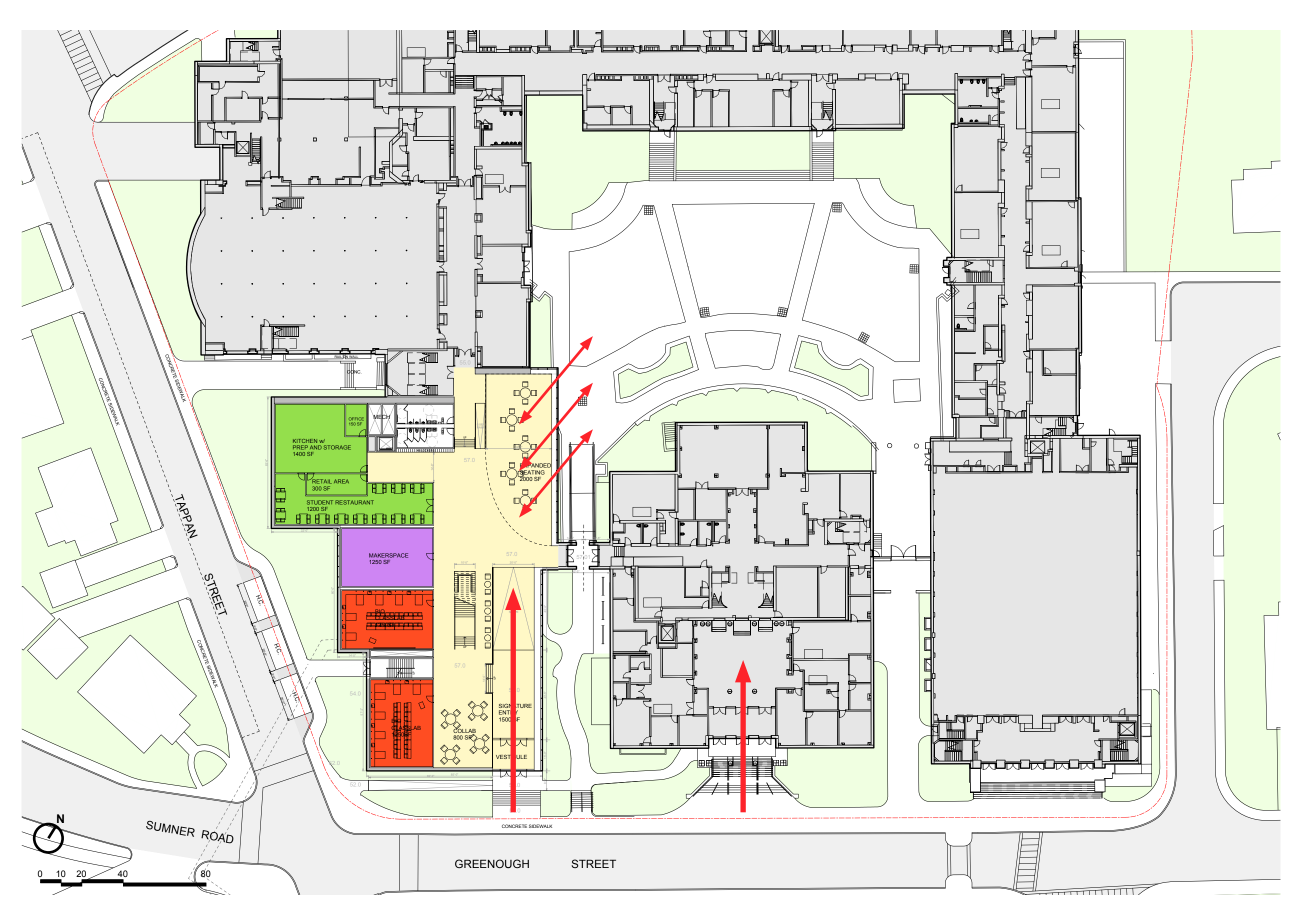
TAPPAN STREET VIEW - EXISTING



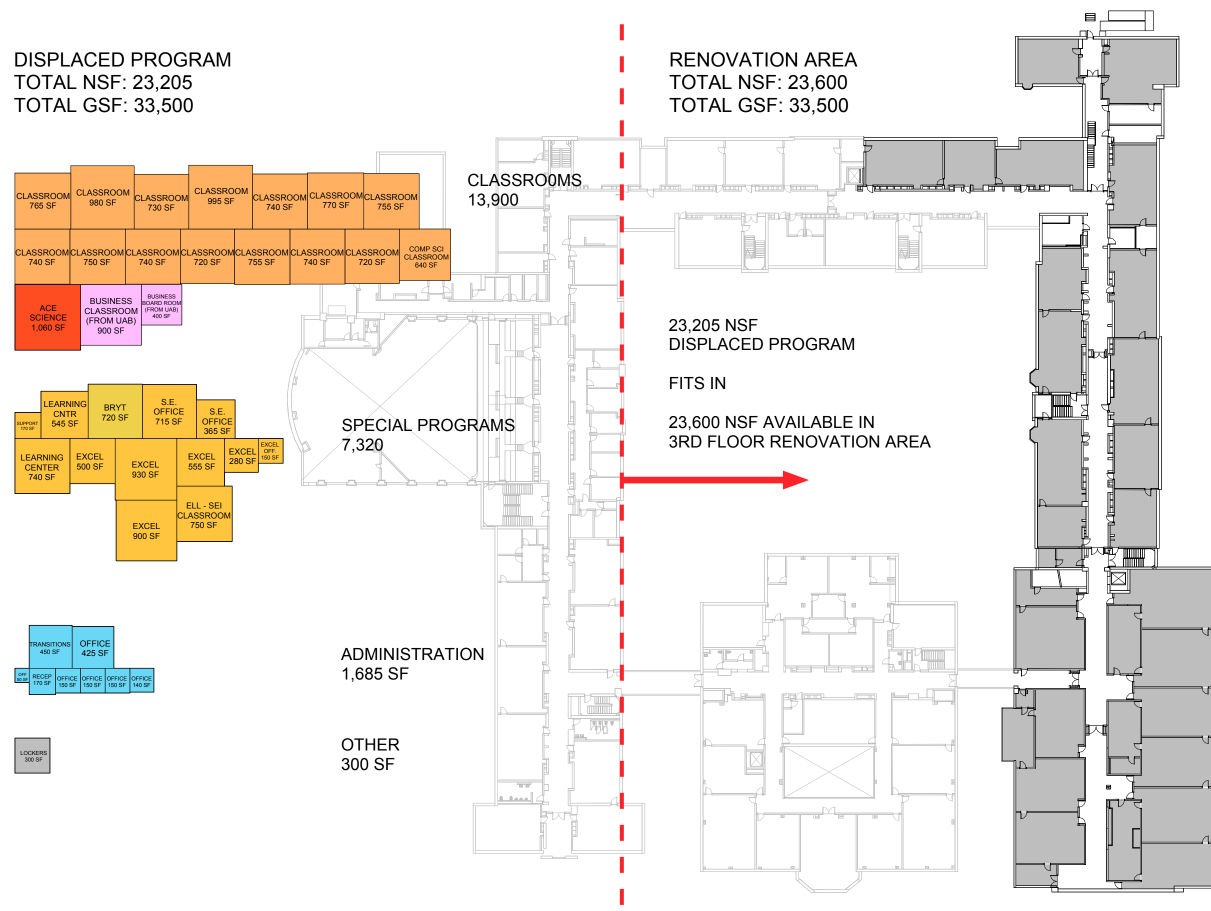
TAPPAN STREET VIEW - PROPOSED



STEM WING: SITE PLAN



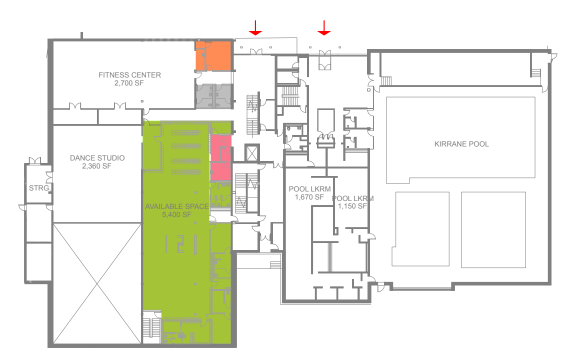
MAIN BUILDING - 3RD FLOOR



SCHOOL COMMITTEE APPROVED PROGRAM POSSIBLE PARKS AND RECREATION PROGRAM BHS PROGRAM TOTAL NSF: 15,230 TOTAL GSF: 25,130 **NEW ENTRYWAY** 2.000 SF COMMUNITY NEW ACCESSIBLE WELLNESS 1,500 SF ENTRY 2,000 SF LOCKER ROOMS GIRLS' LOCKER ROOMS 1,000 SF BOYS' LOCKER ROOMS 1,000 SF 3,000 SF BOH 550 SF RESTROOMS 550 SF ATHLETIC SPACES HEALTH & HEALTH & FITNESS CLASSROOM + CLASSROOMS SPIN ROOM 1,280 SF 7.430 SF 900 SF 900 SF FITNESS CENTER 3,400 SF SPECIAL EDUCATION PT / OT ROOM 750 SF 900 SF **OFFICES** 1,350 SF



TRAINING 1,100 SF MECHACCESS MECHACGESS SPORTS G30 SF MECHACGESS MECHACGESS MECHACGES WRESTLING 2,380 SF MANNE POOL MANNE

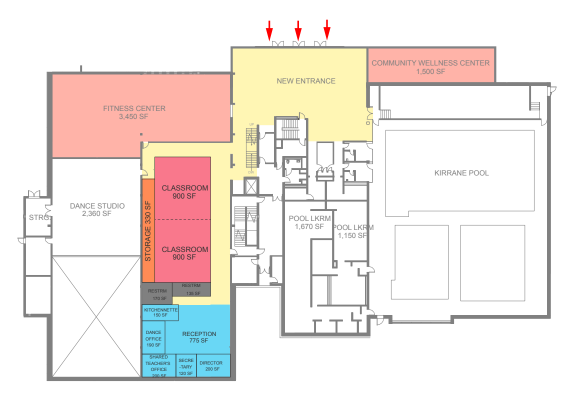


GROUND FLOOR

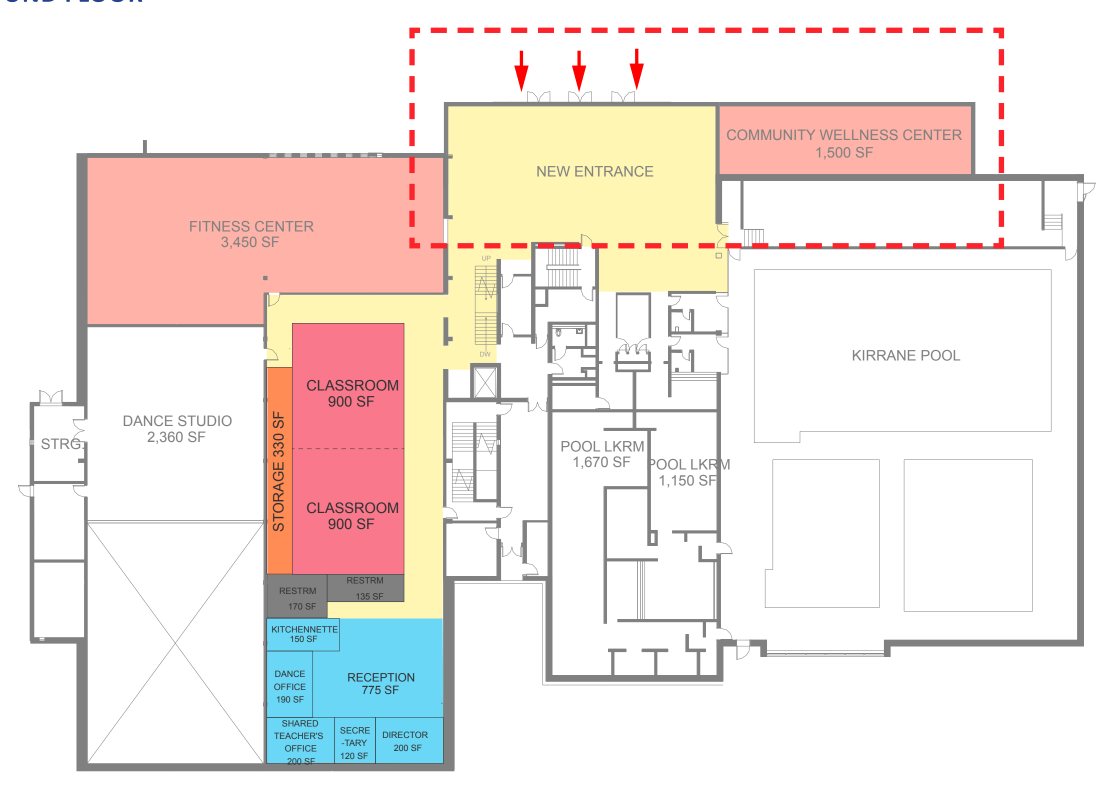


PROPOSED





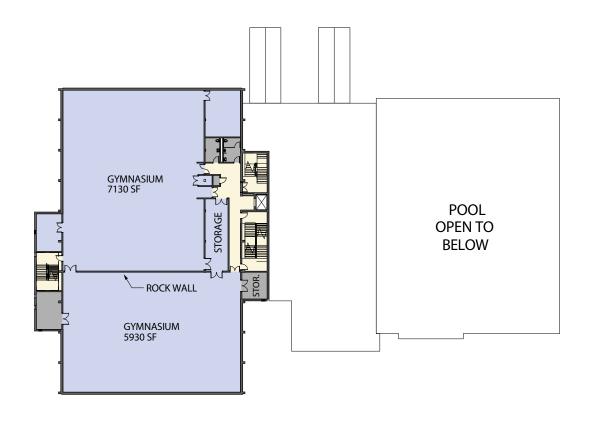
PROPOSED - GROUND FLOOR

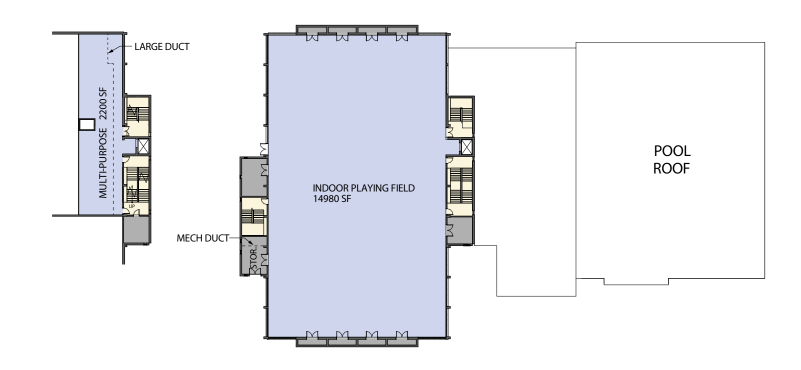




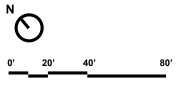


RENOVATION TO EXISTING UPPER FLOORS





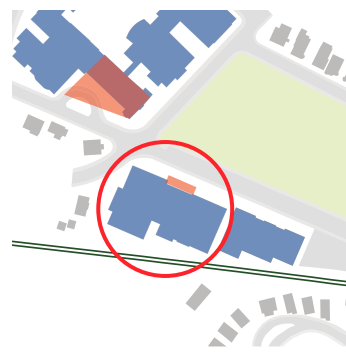
SECOND FLOOR MEZZANINE FOURTH FLOOR





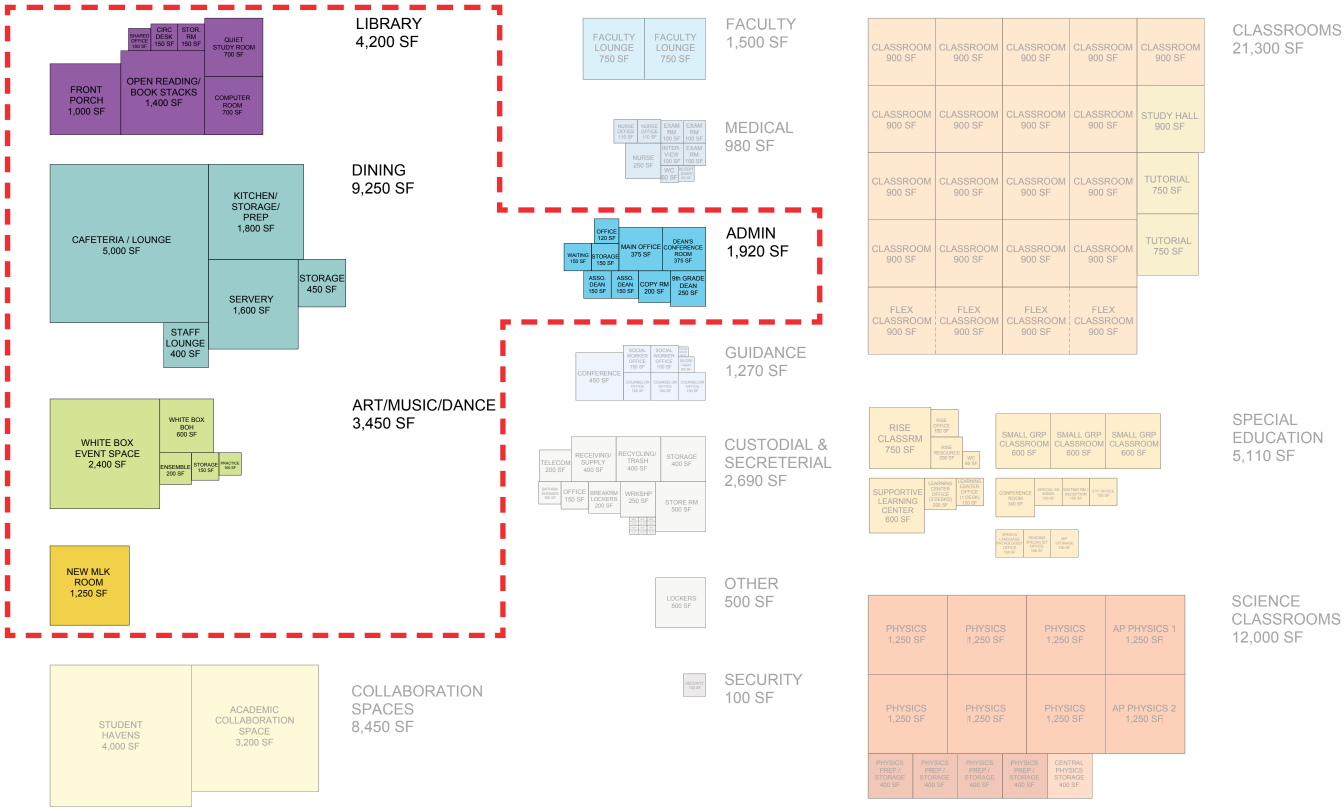
TAPPAN ATHLETIC COMPLEX: MODEL PHOTO





111 CYPRESS: ORGANIZING PROGRAM TO LEAN-IN

TOTAL NSF: 72,720 TOTAL GSF: 119,988



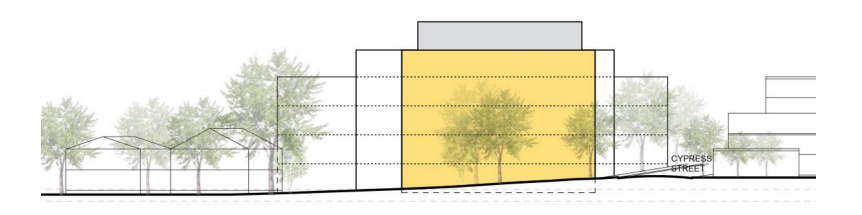
111 CYPRESS: MASSING

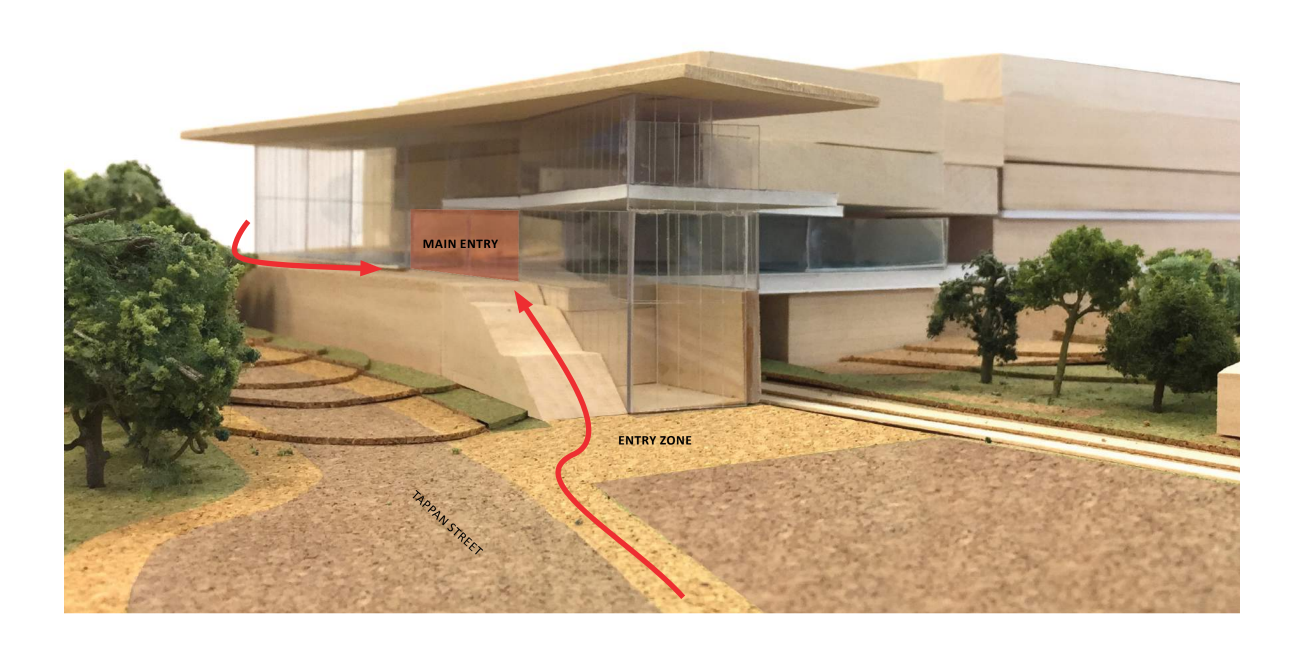
TAPPAN STREET VIEW

APPROXIMATELY SAME HEIGHT UNIFIED ARTS BUILDING

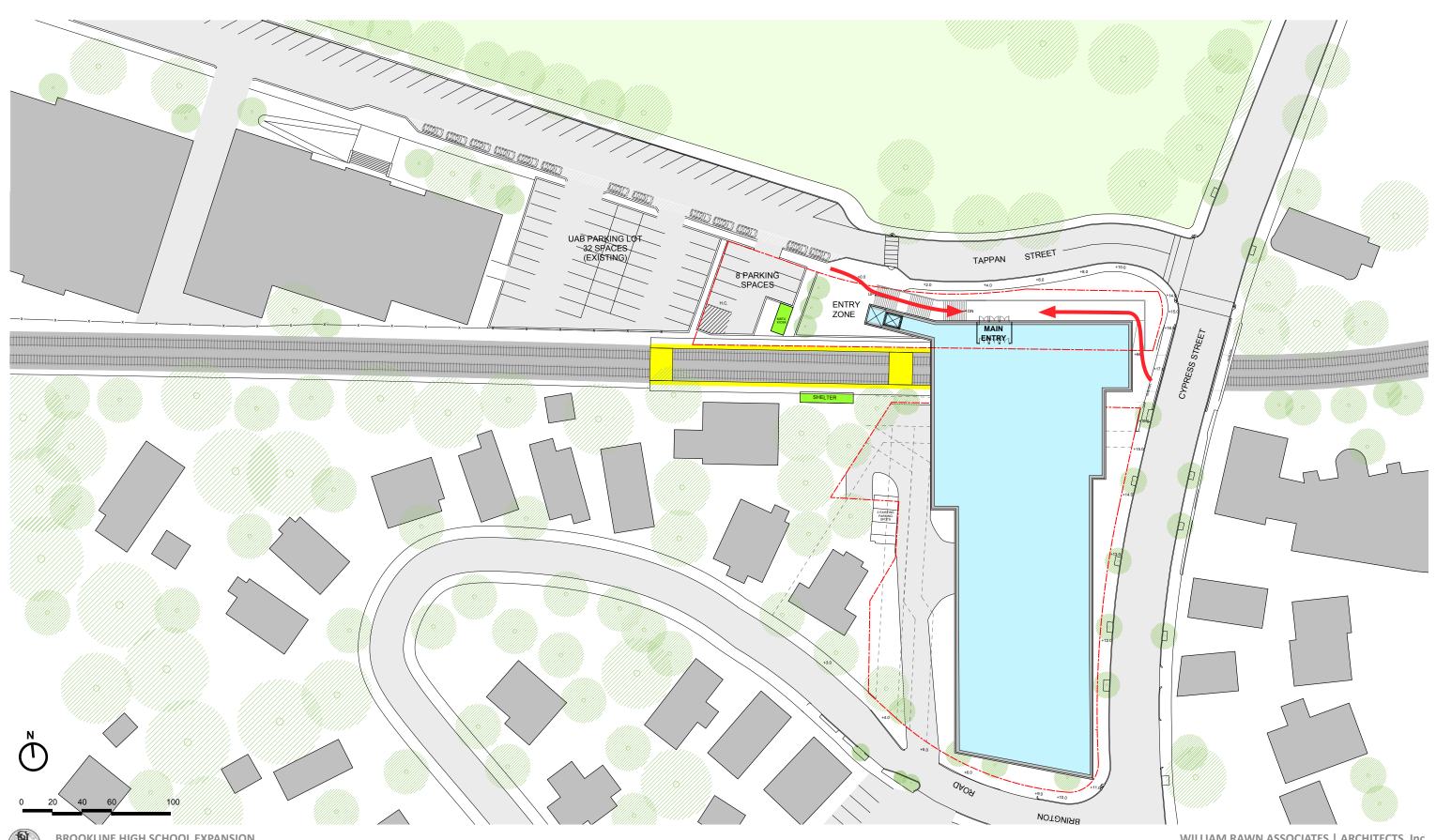


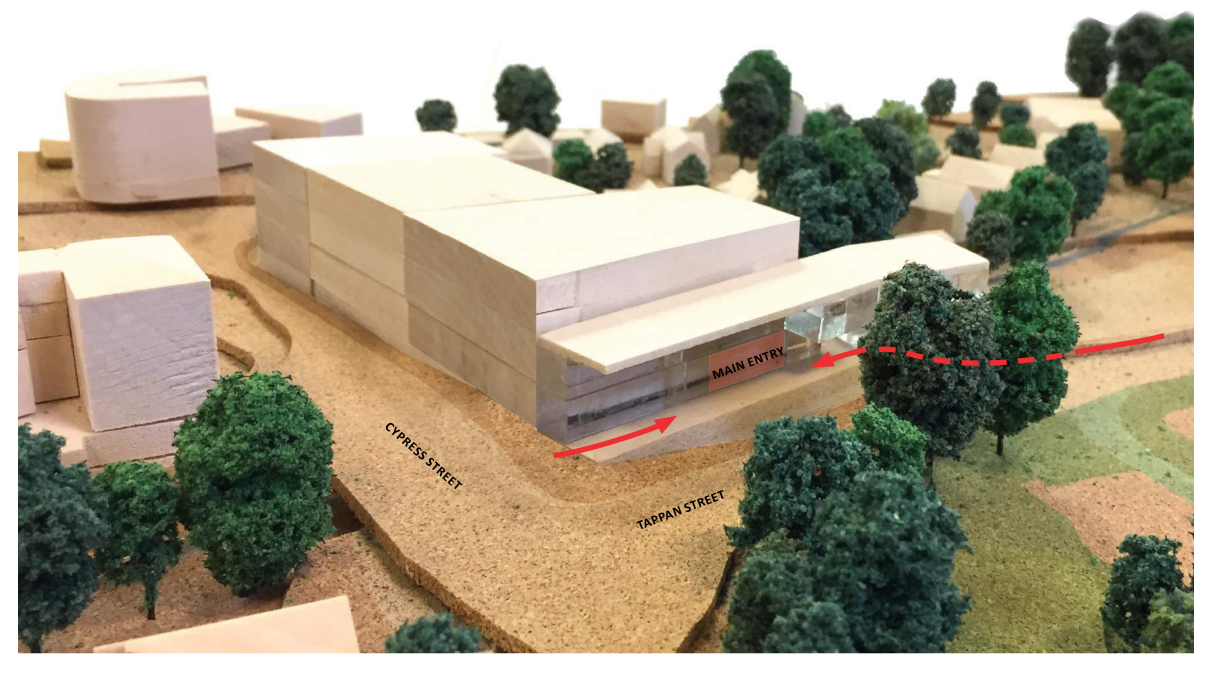
BRINGTON ROAD VIEW

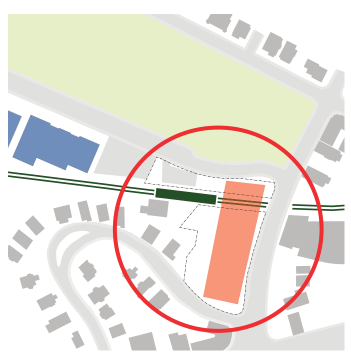




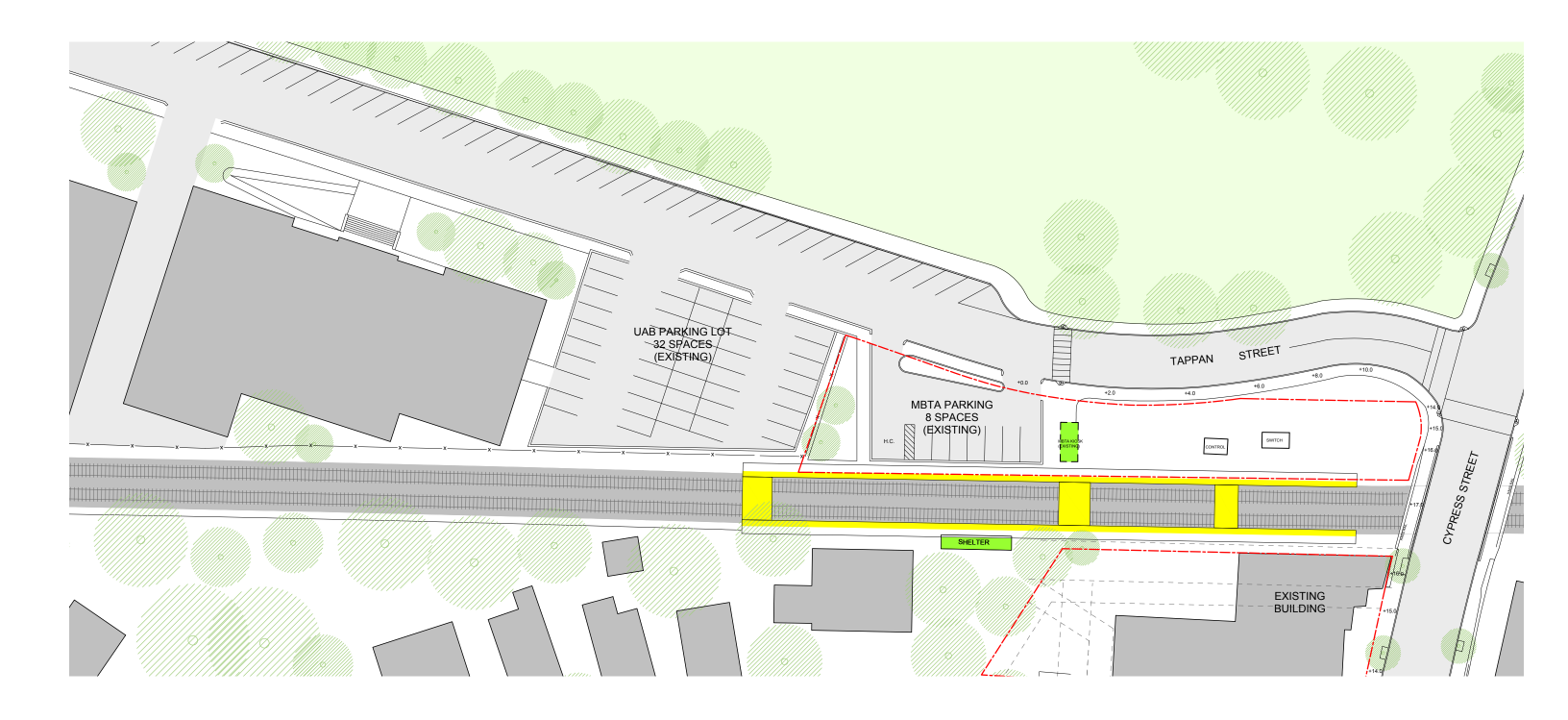
111 CYPRESS: SITE PLAN

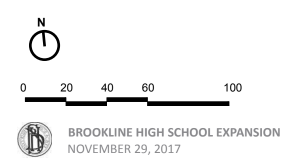




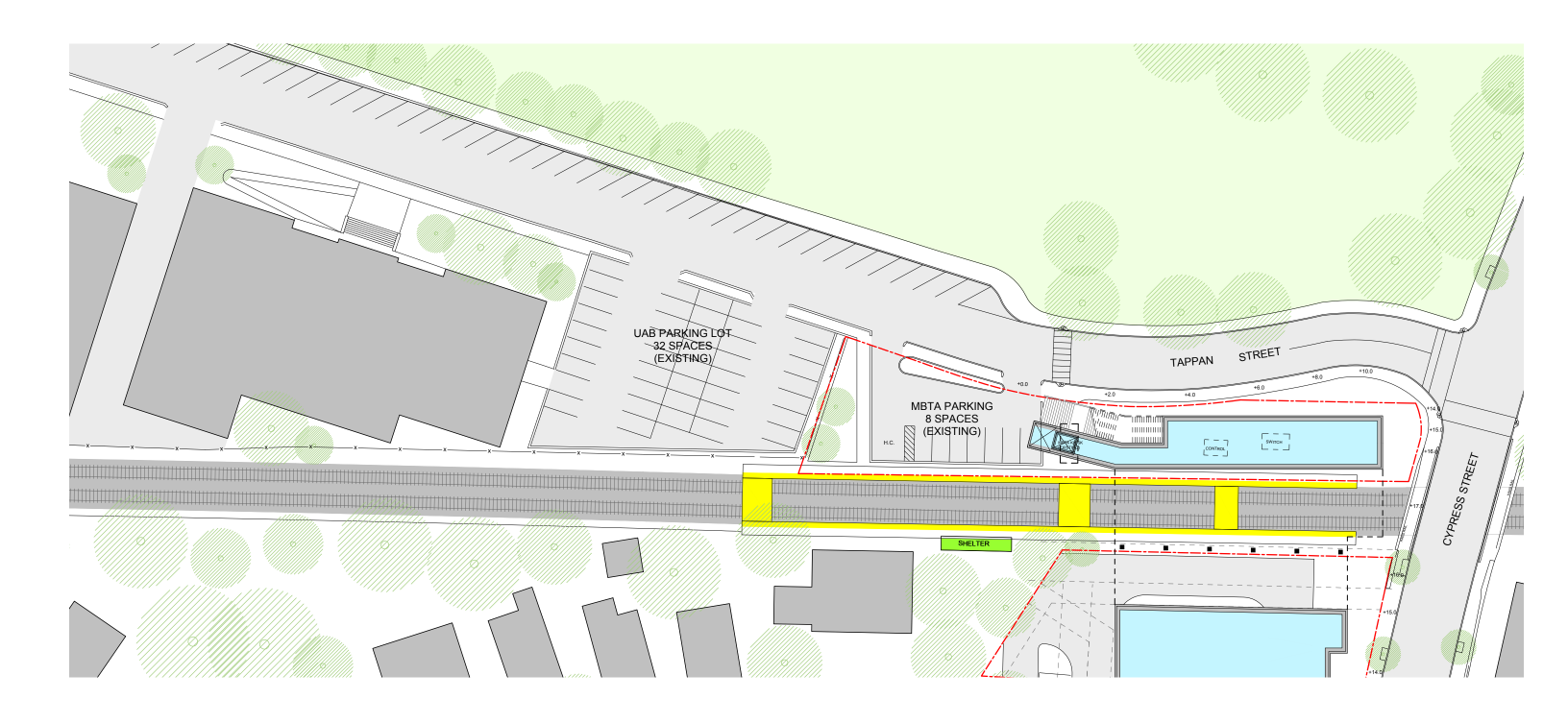


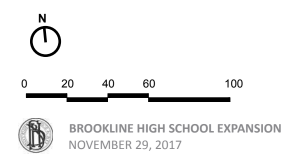
MBTA CROSSING: EXISTING CONDITION



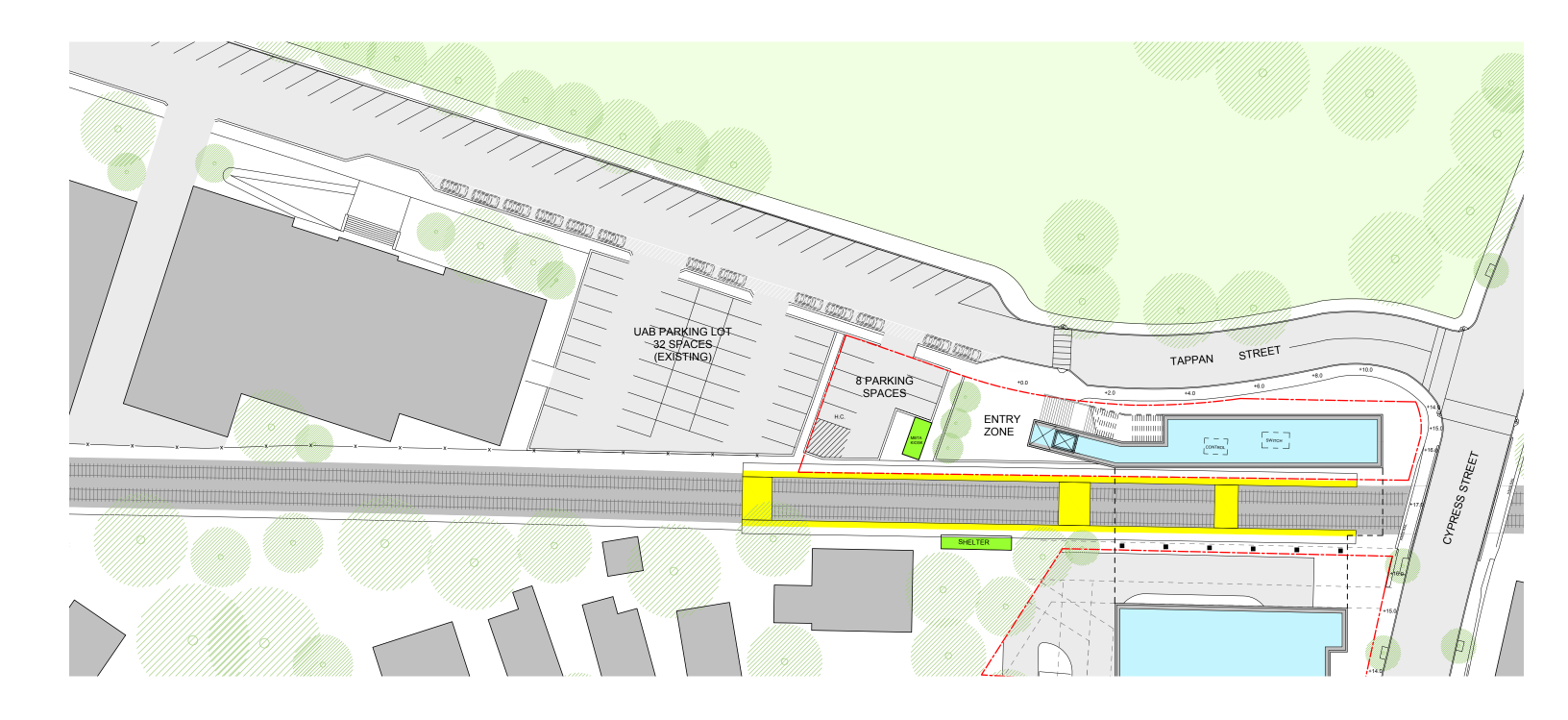


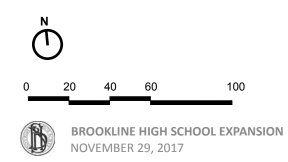
MBTA CROSSING: EXISTING CONDITION WITH NEW FOOTPRINT





MBTA CROSSING: 8 MBTA PARKING SPACES





STATUS OF MBTA OUTREACH / COORDINATION

Real Estate Group

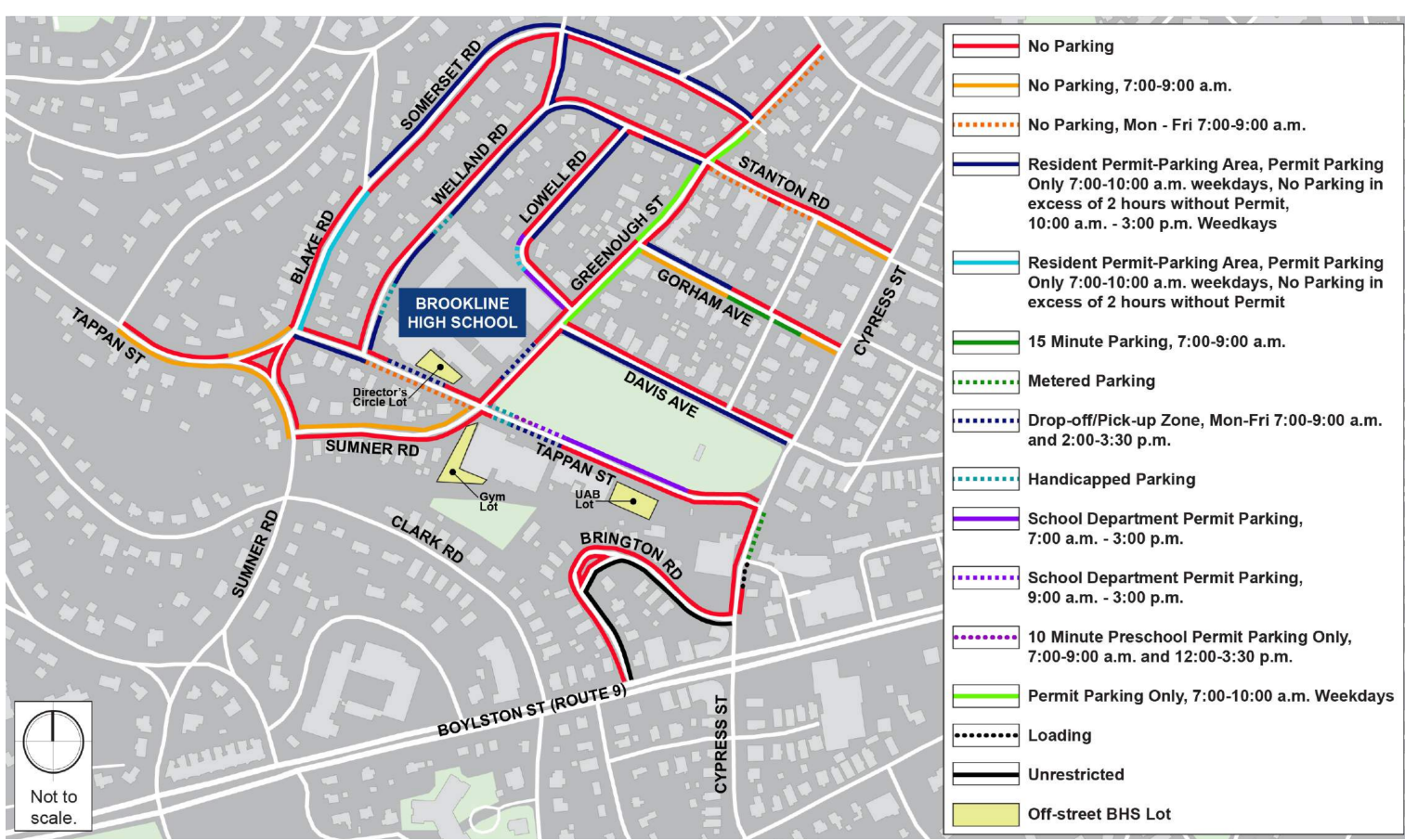
- Initial outreach with the Real Estate Group on November 16, 2017
- Finalizing concept plans
- Canvassing interested parties
- Begin appraisal process

Design and Construction Group

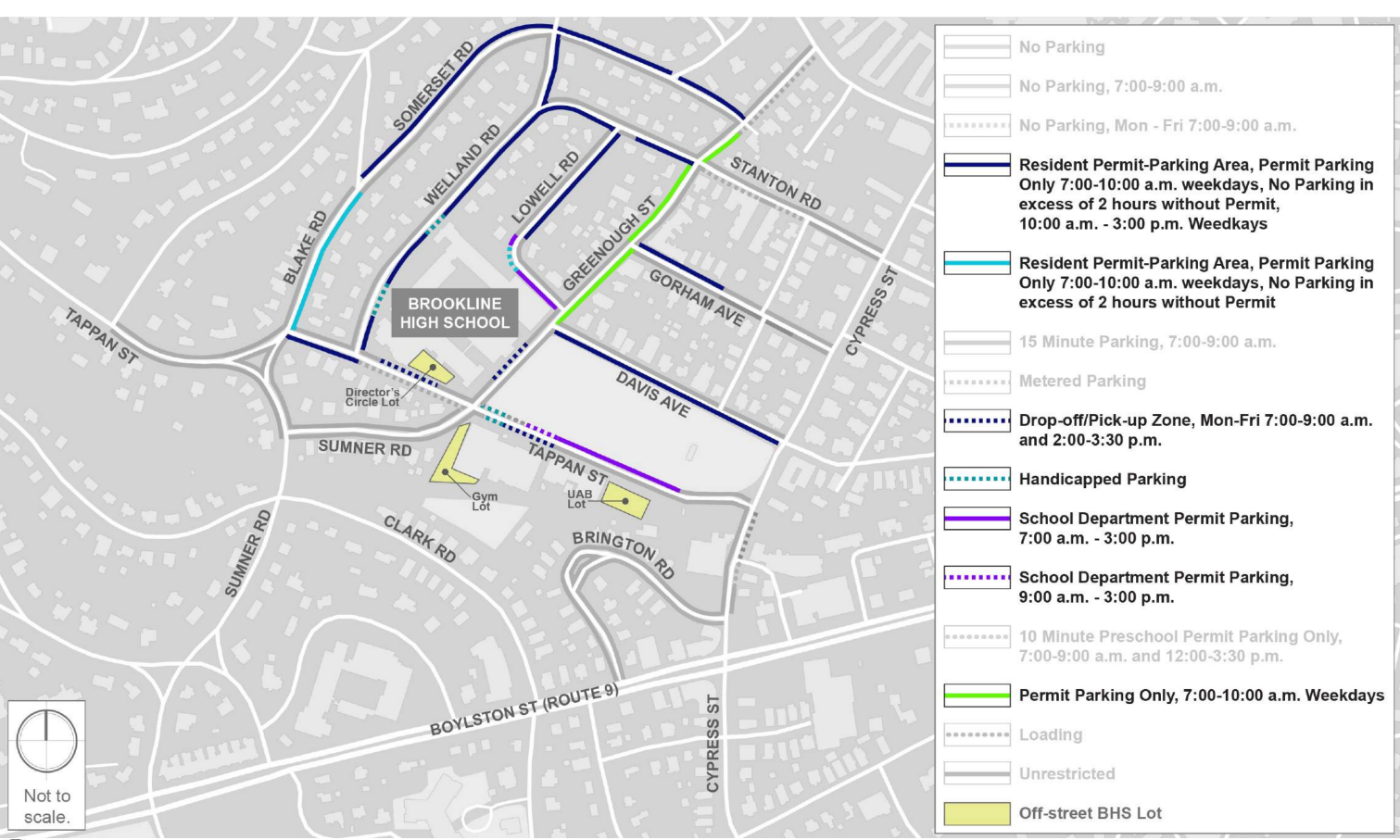
- Received existing conditions plans
- Finalizing data and cost projections

PARKING UPDATE

PARKING: AREA OF STUDY



PARKING: STREETS WHERE BHS CURRENTLY PARKS



PARKING AUDIT

Based on current data provided by BHS on October 4, 2017:

EXISTING CONDITIONS

STAFF		PEF	RMITS
FULL TIME	326	LOTTERY	136
PART TIME	38	TAPPAN/UAB	_184
	364		320
PROJECT IMPACTS			
ADDED STAFF	40-90	LOSS OF DIRECTOR'S	-7
(ESTIMATED)		CIRCLE (Due to STEM)	(-10, +3 ADA)
		GAIN OF SPACES	+4
		ASSIGNED TO BEEP	
		NET CHANGE	-3

TOTAL STAFF

404-454 AVAILABLE PERMIT

317

SPACES

STRATEGIES TO ACCOMMODATE BHS PARKING

TOTAL ANTICIPATED STAFF 404-454 AVAILABLE PERMIT SPACES 317

1. EXPAND PERMITS

DRIVING PERCENTAGE (PER SURVEY): 78% *BASED ON SURVEY CONDUCTED IN JULY 2017 FOR ALL SEASONS

ANTICIPATED STAFF DRIVING: 315 - 354

CURRENT PERMITS ISSUED: 320 *POTENTIAL FOR UP TO 34 ADDITIONAL PERMITS NEEDED.

FOR REFERENCE: GARDNER RD FROM TAPPAN ST TO WELLAND RD

HAS APPROXIMATELY 75 UNASSIGNED SPACES.

2. TRANSPORTATION DEMAND MANAGEMENT PROGRAM (TDM)

ANTICIPATED STAFF DRIVING (NO INCENTIVES OR COSTS): 315 - 354

10% DECREASE IN DEMAND FOR PARKING: 284 - 319

3. BUILD PARKING AT 111 CYPRESS STREET

+ 34 SPACES ON ONE LEVEL AT OR BELOW GRADE

PARKING STUDY: NEXT STEPS

- Document methodology and results of parking supply/demand evaluation
- Recommend specific TDM strategies to reduce parking demand
- Combine into transportation report

STATUS OF 111 CYPRESS AQUISITION

Field Investigations

111 CYPRESS

- Environmental (Soils)
- Geotechnical Investigation
- Survey

CONSTRUCTION MANAGER AT RISK (CM AT RISK)

Some of the benefits to having a CM at Risk on complex projects

- Contractor selection is a qualifications based process you select the CM
- CM is brought on as a member of the project team
- CM provides feedback on constructability, logistics, phasing, costs, and value engineering
- Allows flexibility to fast track a project if desired

Process of hiring a CM at Risk

- Application to the Office of the Inspector General
- Request for Qualifications (RFQ)
- Request for Proposals (RFP)
- Interview
- Selection of Construction Manager at Risk Firm

END