

**STONEHAM HIGH SCHOOL FEASIBILITY STUDY
SCHOOL BUILDING COMMITTEE**

MEETINGS SCHEDULE AND AGENDAS
June 10, 2020 Updated August 11, 2020

DATE	AGENDA
Feasibility Study Phase (PDP)	
June 22, 2020	SCHOOL BUILDING COMMITTEE MEETING Introduction of Architects Approval of Architect's Proposal Discussion of Project Goals Discussion of Detailed Schedule
July 6, 2020	SCHOOL BUILDING COMMITTEE MEETING Discussion of Educational Programming Process Discussion of Existing Conditions Discussion of Alternative Sites
July 20, 2020	SCHOOL BUILDING COMMITTEE MEETING Existing Conditions Update Discussion of Sustainable Design
July 20, 2020	EDUCATIONAL VISIONING WORKSHOP #1
July 21, 2020	EDUCATIONAL VISIONING WORKSHOP #2
July 23, 2020	EDUCATIONAL VISIONING WORKSHOP #3
July 24, 2020	EDUCATIONAL VISIONING WORKSHOP #4
July 27, 2020	EDUCATIONAL VISIONING WORKSHOP #5
July 28, 2020	EDUCATIONAL VISIONING WORKSHOP #6
July 30, 2020	EDUCATIONAL VISIONING WORKSHOP #7
July 31, 2020	EDUCATIONAL VISIONING WORKSHOP #8
August 3, 2020	SCHOOL BUILDING COMMITTEE MEETING Educational Programing Update Existing Conditions Update Sustainable Design Update Discussion of Design Alternatives
August 11, 2020	COMMUNITY FORUM NO. 1 - INTRODUCTIONS, STUDY SCHEDULE, EXISTING CONDITIONS & EDUCATIONAL PROGRAM
August 17, 2020	SCHOOL BUILDING COMMITTEE MEETING Design Alternatives and Phasing Update Sustainable Design Update Discussion of Cost Models Discussion of Construction Delivery Methods
August 31, 2020	SCHOOL BUILDING COMMITTEE MEETING Design Alternatives and Phasing Update Sustainable Design Update Cost Models Update
September 14, 2020	SCHOOL BUILDING COMMITTEE MEETING Design Alternatives and Phasing Update Sustainable Design Update Cost Models Update
September 23, 2020	COMMUNITY FORUM NO. 2 - DESIGN ALTERNATIVES, COST MODELS
September 28, 2020	SCHOOL BUILDING COMMITTEE MEETING Review Refined Design Alternatives and Phasing Review Cost Models Vote to Submit PDP and Top 3 Alternatives
October 6, 2020	SUBMIT PDP PACKAGE TO MSBA
	ADDITIONAL MEETINGS TO BE SCHEDULED