

School Construction while School is in Session - How it works...

January 29, 2025



Amherst Schools

Built for the Future

Goal for Tonight

- Understand how the board selects firms/vendors
- Understand how design choices are made
- Understand how school construction works while school is in session



Firm Selection

- RFP
- Tours
- Interviews
- References
- Partnership

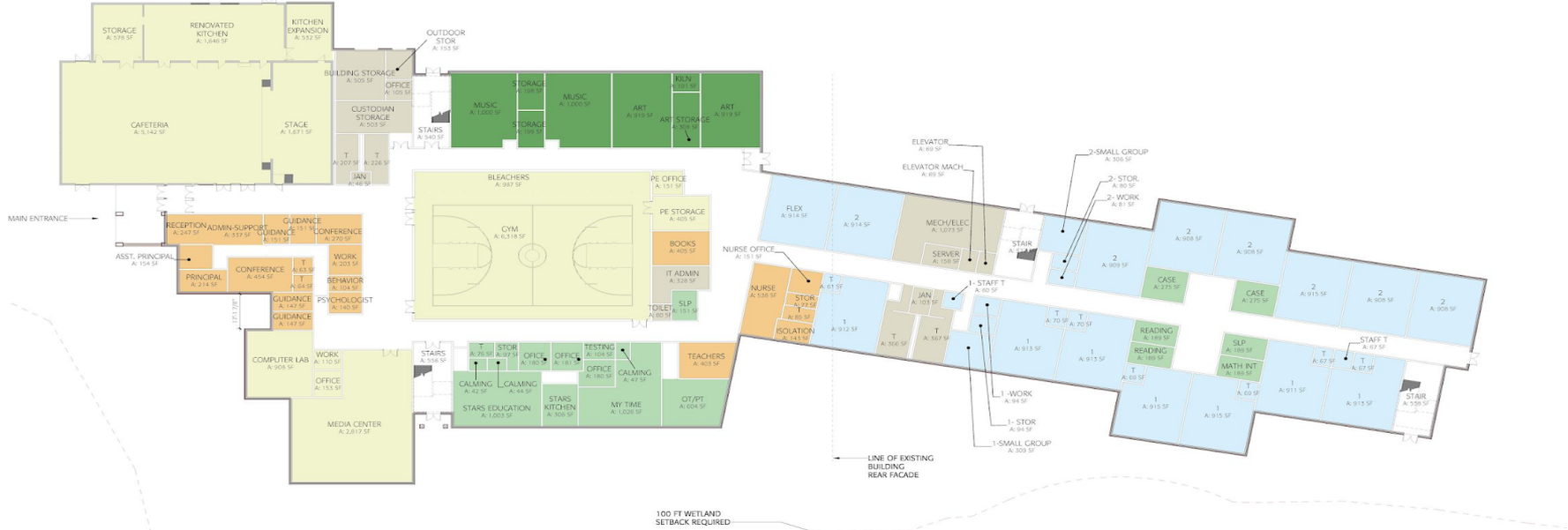


Factors Which Impact School Design

- Educational Specifications
- Site
- Budget
- Current Projects



First Floor



OPTION 2 FIRST FLOOR PLAN
1"=20'

FIRST FLOOR ADDITIONS -	66,870 SF NEW
SECOND FLOOR ADDITIONS -	8,569 SF RENOV
TOTAL ADDITIONS-	109,679 SF NEW
TOTAL BUILDING SF	3,569 SF RENOV
	119,248 SF
* DEMOLITION	41,160 SF



WILKINS ELEMENTARY
80 BOSTON POST ROAD
AMHERST, NH
11/17/23

Second Floor



OPTION 2- SECOND FLOOR PLAN
1"=20'

FIRST FLOOR ADDITIONS -	66,870 SF NEW
	9,569 SF RENO
SECOND FLOOR ADDITIONS -	42,809 SF NEW
TOTAL ADDITIONS -	109,679 SF NEW
	9,569 SF RENO
TOTAL BUILDING SF	119,248 SF
* DEMOLITION	41,160 SF



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Site Plan



Phasing - Construction while School is in Session

- Timeline
- Phase 1
- Phase 2
- Current Projects



Student Safety /Learning During Construction

- Construction Area
- Worker oversight
- Timing of work
- Classroom visits



Dates

- February 3, Deliberative 6:00 pm at Souhegan High School
- March 11, Voting, 6:00 am - 8:00 pm

**UPCOMING
EVENTS!**

