



DENNIS-YARMOUTH SCHOOL PROJECT

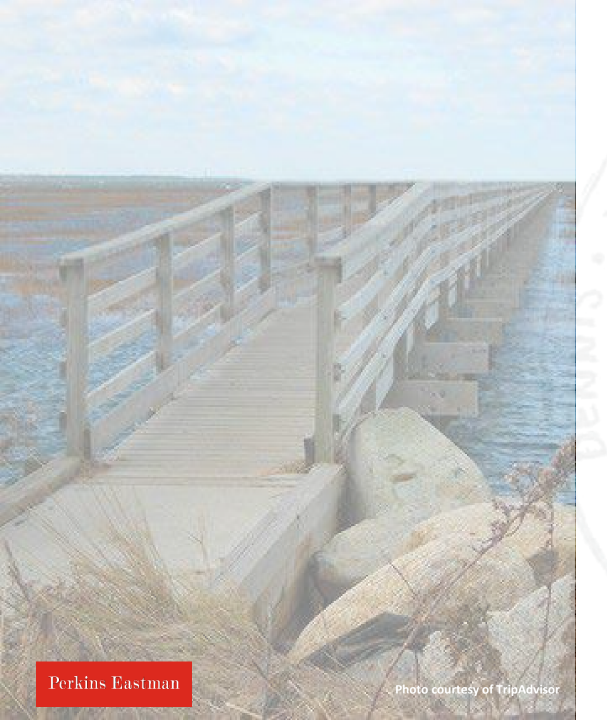
COMMUNITY FORUM-I

October 5, 2017









AGENDA:

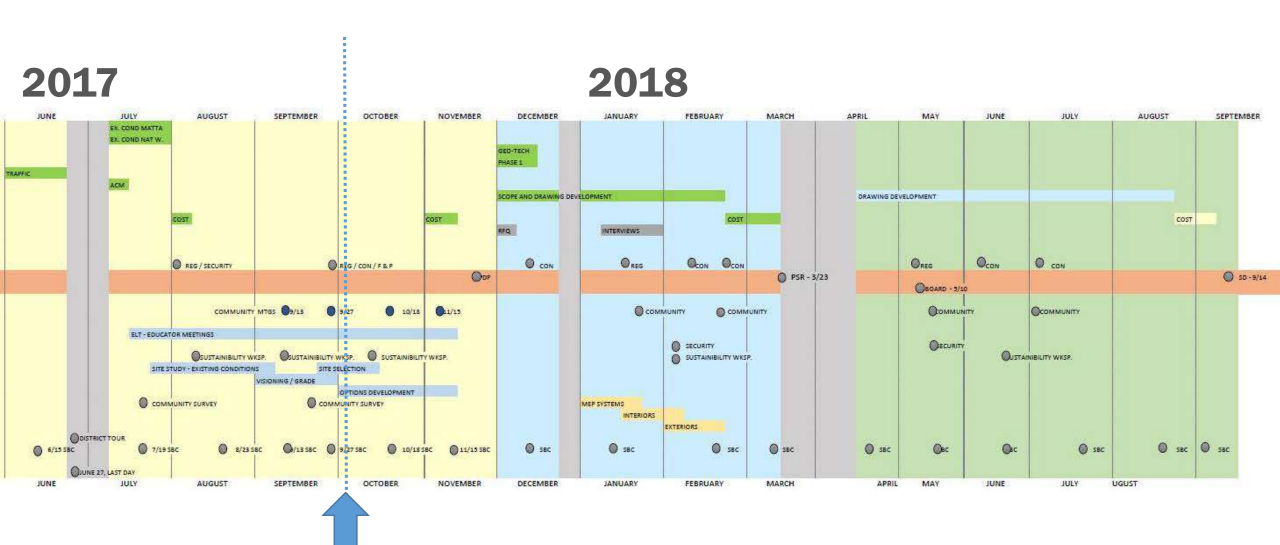
- OVERVIEW OF PROCESS (10 MIN)
- EXISTING CONDITIONS (5 MIN)
- CURRENT TEACHING/LEARNING (10)
- THOUGHTS/QUESTIONS ACTIVITY (30)
- VISIONING TO BE FUTURE READY (15)
- SIZES/CONFIGURATIONS & SITES (10)
- CONSIDERATIONS ACTIVITY (30)
- NEXT STEPS (5 MIN)







OVERVIEW OF PROCESS



OVERVIEW OF PROCESS

Feasibility Study (Two Major MSBA Submissions) **Schematic Design Preliminary Design Program Preferred Schem. Report** Existing Cond's/Site Assessments Educational/Sustainability Visioning Schem. Design Report Refinement of Plan Options Educational Program (by District) Scope/Systems Comparisons Educ Specifications/Space Needs Exterior/Interior Design Massing/Design Studies Develop & Assess Prelim. Options Detailed Room Layouts Final Assessment & Select (1) Select Preferred Site/Plan Options Finalize Project Scope

JUNE '17 NOV-DEC '17 MAR-APR '18 SEPT '18



VISIONING PROCESS

DENNIS-YARMOUTH'S CORE EDUCATIONAL LEADERSHIP TEAM

DESIGN WORKING GROUP

DENNIS-YARMOUTH COMMUNITY GROUPS

MATTACHEESE MIDDLE SCHOOL

STEAM LEARNING GOALS AND BEST PRACTICES

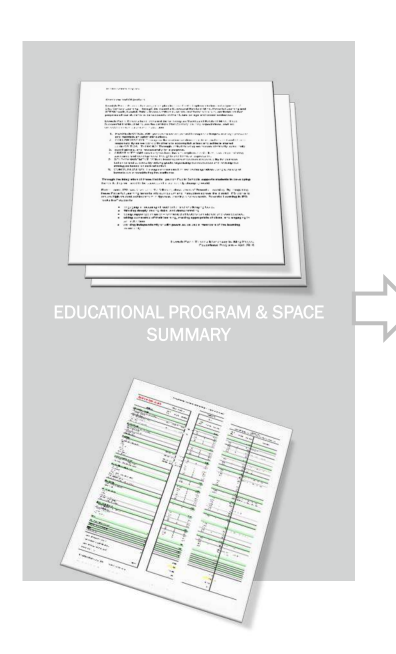


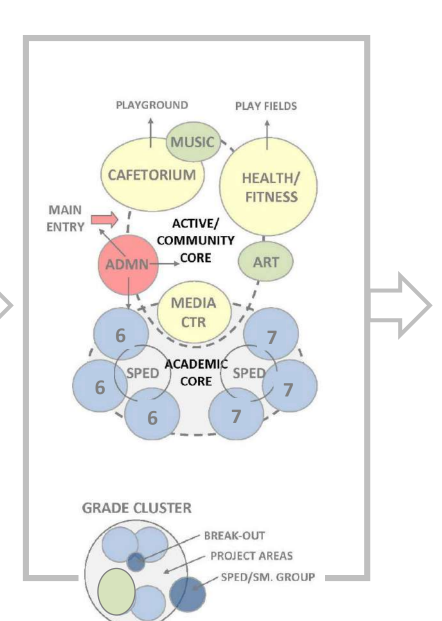
DESIGN
PATTERNS
AND GUIDING
PRINCIPLES

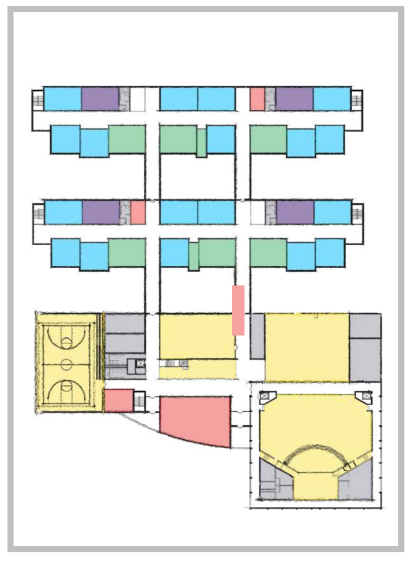


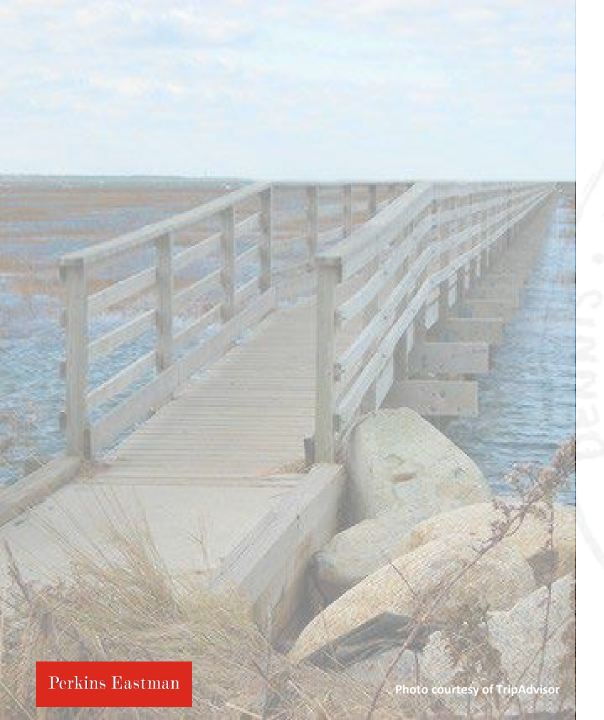
KEY SPACES,
ADJACENCIES AND
CONCEPTUAL
DESIGN DIRECTIONS

EDUC-PROGRAM DRIVES DESIGN









AGENDA:

- OVERVIEW OF PROCESS
- EXISTING CONDITIONS
- CURRENT TEACHING/LEARNING
- THOUGHTS/QUESTIONS ACTIVITY
- VISIONING TO BE FUTURE READY
- SIZES/CONFIGURATIONS & SITES
- CONSIDERATIONS ACTIVITY
- NEXT STEPS





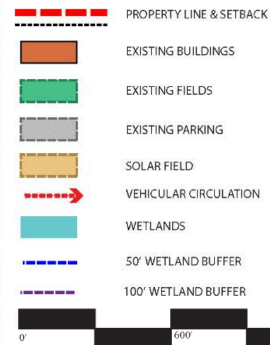


SITE A - EXISTING MATTACHEESE



	Req.	Exist.		
Zone	R-40	Educ.		
Setbacks:				
- Front	30ft	257ft		
- Side	20ft	325ft		
- Rear	20ft	50ft		
Max Ht	35 Ft	<35ft		

Aquifer Protection Overlay (migratory birds, long eared bat)





CONSTRUCTED – 1969

CONSTRUCTION TYPE – 2B

SQUARE FOOTAGE – 127,200

ASSESSED VALUE - \$17,198,000

- YARMOUTH EQUALIZED RATE .95
- EV = \$16,338,100
- 30% = \$4,901,430

EXISTING CONDITIONS - MMS

BASE RENOVATION

- REPLACE HVAC SYSTEM CURRENTLY UV AND FAN @ EACH ROOM
- REPLACE ROOF
- ADD SPRINKLER SYSTEM
- REPLACE PLUMBING SYSTEMS
- REPLACE ELECTRICAL SYSTEMS
- REPLACE ALL WINDOW CURRENT SYSTEM NON-THERMALLY BROKEN SINGLE PANE STEEL WINDOWS
- CURRENT WALL SYSTEM IS MASS WALL BRICK AND BLOCK (U-VALUE = .08)
- REPLACE EXTERIOR DOORS
- ADDRESS SECURITY (PASSIVE AND ACTIVE)

MAJOR ISSUES – INTERIOR

- 80% OF ENTRY DOORS TO CLASSROOMS NOT ACCESSIBLE
- RESTROOMS NOT ACCESSIBLE
- FLR TO FLR AT 8'-8" CURRENT SYSTEM
 UV WITH EXHAUST FAN
- LOCKER ROOMS NOT ACCESSIBLE
- GYM BLEACHERS NOT ACCESSIBLE
- NO ACCESSIBLE SEATING AT AUDITORIUM
- STAGE / PLATFORM NOT ACCESSIBLE
- HAZARDOUS MATERIALS
- EXIT STAIRS
 - NOT RATED / ENCLOSED
 - HANDRAILS AND GUARDS
 - OPEN TREADS

EXISTING CONDITIONS - MMS

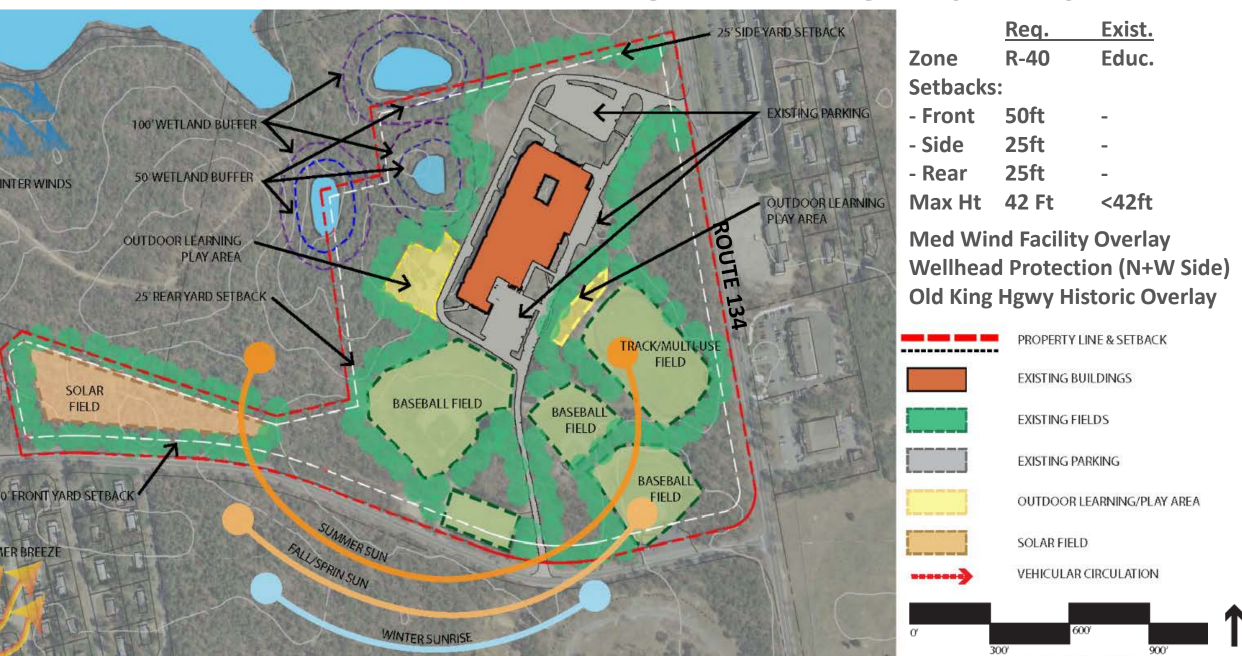








SITE B - EXISTING WIXON





BUILT - 1969 / ADDITION & RENOVATION 1990

CONSTRUCTION TYPE - 2B

SQUARE FOOTAGE – 117,901

ASSESSED VALUE - \$10,878,200

- DENNIS EQUALIZED RATE .92
- -EV = \$10,007,944
- 30% = \$3,002,383

EXISTING CONDITIONS - WIXON

BASE RENOVATION

- REPLACE HVAC SYSTEM CURRENTLY UV AND FAN @ EACH ROOM
- REPLACE PLUMBING SYSTEMS
- REPLACE ELECTRICAL SYSTEMS
- REPLACE ROOF
- ADD SPRINKLER SYSTEM
- REPLACE ALL WINDOW SYSTEMS
- CURRENT WALL SYSTEM IS MASS WALL BRICK AND BLOCK (U-VALUE = .08)
- ADDRESS SECURITY (PASSIVE AND ACTIVE)
- STRUCTURAL REINFORCEMENT

MAJOR ISSUES – INTERIOR

- 80% OF ENTRY DOORS TO CLASSROOMS NOT ACCESSIBLE
- RESTROOMS NOT ACCESSIBLE
- LOCKER ROOMS NOT ACCESSIBLE
- GYM BLEACHERS NOT ACCESSIBLE
- NO ACCESSIBLE SEATING AT AUDITORIUM
- STAGE / PLATFORM NOT ACCESSIBLE
- LIBRARY RAMPS
- EXIT STAIRS
 - HANDRAILS AND GUARDS
 - TREADS AT ORIGINAL BUILDING NON-COMPLIANT NOSINGS

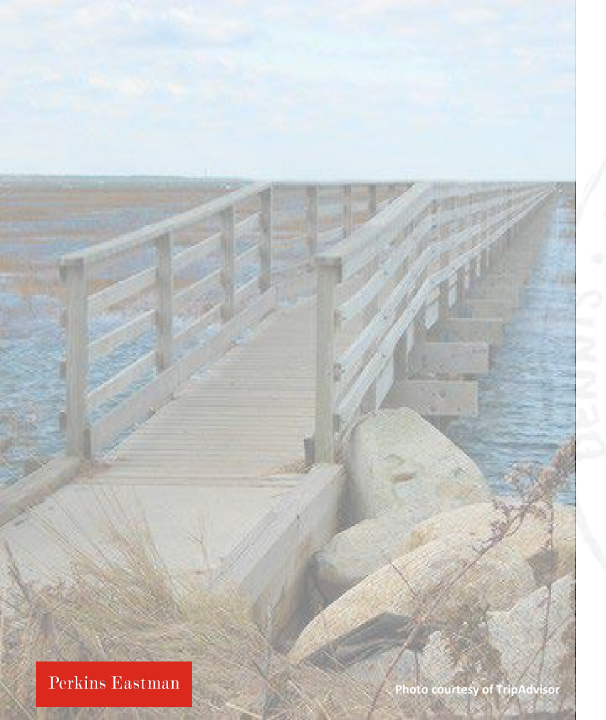
EXISTING CONDITIONS - WIXON











AGENDA:

- OVERVIEW OF PROCESS
- EXISTING CONDITIONS
- CURRENT TEACHING/LEARNING
- THOUGHTS/QUESTIONS ACTIVITY
- VISIONING TO BE FUTURE READY
- SIZES/CONFIGURATIONS & SITES
- CONSIDERATIONS ACTIVITY
- NEXT STEPS







WIXON INNOVATION SCHOOL

- Grades 4 & 5 (approx. 270 students/grade)
- High Support Needs (19% IEP's, 54% FRL)
- Elementary Model of 1 Room Teams
- Innovation School (extnd-day/<u>enrichment</u>) remediation/acceleration/promote passion
- Robust Performing Arts (introducing WL)

Maker Space, 2 Gyms, Aud. (463 seat)

MATTACHEESE MIDDLE SCHOOL

- Grades 6 & 7 (approx. 230 students/grade)
- High Support Needs (21% IEP's, 56% FRL)
- Individualized Model of Travel to Classes
- Organized by Content Areas (for PLC's) professional learning communities
- Robust Performing Arts + W. Language
- 21st C. Skills Lab, Aud. (734 seat)



	Monday	Tuesday	Master Schedule 8 Wednesday	Thursday	Friday
8:05-8:15			Students Arrive		
8:15-8:25		Anno	uncements and Atter	ndance	
8:25-9:10	Art 1 -Hill	Art 1 - Kuntzman	PLC: Dunn	Art 1 - PREP	Art 1 - Quilty
A Period	PE 1 -Kuntzman	PE 1 - HIII	Art 1 -Fournier	PE 1 -Gilrein	PE 1 - Somes
	Health - Dunn	Health - Quilty	PE 1	Health - Brembt Music - Slevin	Health-
	Music - Govoni	Music -Neter	-Koumantzelis	Music - Slevin	Kuntzman
	Art 2 - W. Walker	Art 2 - PREP	Health - Hill	Art 2 -Govoni	Music - PREP
45m	PE 2 - Gilrein	PE 2 -Hennessey	Music - Renzi	PE 2 -Kuntzman	Art 2 -Gilrein
	Lib/Tech -Brembt	Lib/Tech	Art 2 -Somes	Lib/Tech - Quilty	PE 2 - Hill Lib/Tech
	-Brembt	-Eldredge	PE 2 -Dunn		-Fournier
		V.VA			-Fourther
9:10-9:55	Art 1 - Govoni	A . Irei	1 /ath		Art 1 - Neter
B Period	PE 1 - PREP	ter	A Land	nessev	PE 1 -Vath
E(0) E(1) E(1)	Health - PREP	Health -Eldredge	Health - Govoni	PE 1-PREP	Health - PREP
	Music - PREP	Music - Olson	Music - Hill	Health - W.	Music - Brembt
10	Art 2 - K. Walker	Art 2 -PREP	Art 2 - Eldredge	Walker	Art 2 -PREP
	PE 2 -Brembt	PE 2 -Govoni	PE 2 - PREP	Music -PREP	PE 2 -Olson
	Lib/Tech - Hill	Lib/Tech -PREP	Lib/Tech -Dweer	Art 2 - PREP	Lib/Tech
OB	OKIO	C V		DE 2 DDEP	−Ku / m
		ILLS X		b a 5 - Slevin	41
0.55 10. 2	Art 1-PREP	Pl Ci Goods	Art 1 MD/P141-	A 1 Clean	Art 1 -PREP
9:55-10:00 C Period	PE 1 - Ames	Art 1 - Ames	Art 1 – HR/Smith PE 1 –Olson	AL 1 - Olson PE 1 - PREP	PE 1 -W. Walker
C Fellog	Health - Olson	PE 1 - K. Walker	Health – Ames	Health - PREP	Health – K.
	Music -	Health - Dwyer	Music - PREP	Music - Ames	Walker
	Music -	Music -	Art 2 - Free	Art 2 - III	Rusic -
	Art H /S nith	THE RESERVE	12-1/ Val or	CALLE COM	R/Smith
	PE - D /6	Taul - man	ib/Te PRE	1 b/ ac	At 2 -Ames
	ibrech PREP	40 2		Hamnon	I E 2 - PREP
		Lib/Tecn - w.		The state of the s	Lib/Tech -PREP
		Walker			
40.40.44.05	4.4.4	Add DDED	A - A - A - 1/2 18/-11/	1.14	DI C. Fild and and
10:40-11:25	Art 1 –	Art 1 - PREP	Art 1 -K, Walker	Art 1 -	PLC: Eldredge
D Period	PLE COURS	PE 1 -HR/Smith	PF I - PREP	Demanche P Dam	Art 1 - Eldredge
_	He the C re 1	At sic PREP	VI III III III	I W Pall I	Inov 🕰 Yoni
	MUSEUM CHIEF	Art 2 - Harmon		Mustin European	
15	-Hennessey	PE 2 -Vath	PE 2 -Ames	Art 2 -Dwyer	Music - Quilty
45m	Art 2 -PREP	Lib/Tech - Ames	Lib/Tech -Neter	PE 2 -HR/Smith	Art 2 - Neter
1 - 7 - 7	PE 2 - Renzi			Lib/Tech -PREP	PE 2 - Slevin
	Lib/Tech -PREP	_	_		Lib/Tech - Dunr
_			110.0	Tiloo a	
11:25-11:45 -		- Age of	TC p 3		
11:45-12:10		Lun	crc p B		
11:55-12:15	16	Recess	Group #2		
12:15-12:40	1-45	Lunch	Group #2		
12:25-12:45			Group #1		
12:45-1:10		Recess			
	0.15	Lunch	Group #1		
12:55-1:15) 15 > 4T	Lunch Recess	Group #1 Group #4		
12:55-1:15 -	745	Lunch Recess Lunch	Group #1 Group #4 Group #4		
12:55-1:15 - 1:15-1:40 11:25-12:10	Art 1 – Somes	Lunch Recess Lunch Art 1 -Renzi	Group #1 Group #4 Group #4 Art 1 – PREP	Art 1 -	Art 1 –Dwyer
12:55-1:15 -	PE 1 -Fournier	Lunch Recess Lunch Art 1 –Renzi PE 1 –Dwyer	Group #1 Group #4 Group #4 Art 1 – PREP PE 1 – Renzi	PE 1 - Quilty	PE 1 -PREP
12:55-1:15 - 1:15-1:40 11:25-12:10	PE 1 -Fournier Health -Renzi	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renzi Health	PE 1 - Quilty Health - Somes	PE 1 -PREP Health -
12:55-1:15 - 1:15-1:40 11:25-12:10	PE 1 -Fournier Health -Renzi Music - Dwyer	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renzi HealthKoumantzelis	PE 1 - Quilty Health - Somes Music - K.	PE 1 - PREP Health - Demanche
12:55-1:15 - 1:15-1:40 11:25-12:10	PE 1 -Fournier Health -Renzi Music - Dwyer Art 2 -Demanche	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Koumantzelis	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renzi Health	PE 1 - Quilty Health - Somes Music - K. Walker	PE 1 - PREP Health - Demanche Music -
12:55-1:15 - 1:15-1:40 11:25-12:10	PE 1 -Fournier Health -Renzi Music - Dwyer	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Koumantzells	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renzi HealthKoumantzelis	PE 1 - Quilty Health - Somes Music - K. Walker Arta - Sournier	PE 1 - PREP Health - Demanche
12:55-1:15 - 1:15-1:40 11:25-12:10	PE 1 -Fournier Health -Renzi Music - Dwyer Art 2 -Demanche	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Koumantzelis	Group #1 Group #4 Art 1 - PREP PE 1 - Renzi HealthKoumantzelis Music - Fournier Art 0 - PREP PE 2 So	PE 1 - Quilty Health - Somes Music - K. Walker Art 2 Sournier PE D	PE 1 - PREP Health - Demanche Music -
12:55-1:15 - 1:15-1:40 11:25-12:10	PE 1 -Fournier Health -Renzi Music - Dwyer Art 2 -Demanche	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Koumantzells	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renzi Health	PE 1 - Quilty Health - Somes Music - K. Walker Arta - Sournier	PE 1 - PREP Health - Demanche Music -
12:55-1:15 - 1:15-1:40 11:25-12:10	PE 1 -Fournier Health -Renzi Music - Dwyer Art 2 -Demanche	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Koumantzells	Group #1 Group #4 Art 1 - PREP PE 1 - Renzi HealthKoumantzelis Music - Fournier Art 0 - PREP PE 2 So	PE 1 - Quilty Health - Somes Music - K. Walker Art 2 Sournier PE D	PE 1 - PREP Health - Demanche Music -
12:55-1:15 - 1:15-1:40 11:25-12:10	PE 1 -Fournier Health -Renzi Music - bwyer Art 2 - Demanche PE 2 - Quilty	Lunch Recess Lunch Art 1-Renzi PE 1-Dwyer Health - Fournier Music - Somes Art 2-Koumatzelis Art 2-Demantche lib e K.	Group #1 Group #4 Art 1 - PREP PE 1 - Renzi HealthKoumantzelis Music - Fournier Art 0 - PREP PE 2 So	PE 1 - Quilty Health - Somes Music - K. Walker Art - Sournier PE	PE 1 - PREP Health - Demanche Music -
12:55-1:15 1:15-1:40 11:25-12:10 E Period	PE 1 - Fournier Health - Renzi Music - Owyer Art 2 - Demanche PE 2 - Quilty Related Arts Lunci Art 1 - Harmon	Lunch Recess Lunch Art1-Renzi PE1-Dwyer Health - Fournier Music - Somes Art2-Roumantelis Charles - Dema - the	Group #1 Group #4 Art 1 - PREP PE 1 - Renz! HealthKoumantzelis Music - Fournier Art 1 - PREP PF A Soc	PE 1 - Quilty Health - Somes Music - K. Walker Art - Sournier PE	PE 1 - PREP Health - Demanche Music - Kouman plis A 2 - Pril PE - Primier Art 1 - Slevin
12:55-1:15 1:16-1:40 11:25-12:10 E Period	PE 1 - Fournier Health - Renzi Music - Owyer Art 2 - Demanche PE 2 - Quilty Related Arts Lunc Art 1 - Harmon PE 1 - Eldredge	Lunch Recess Lunch Art 1-Renzi PE 1-Dwyer Health - Fournier Music - Somes Art 2-Roumantzelis Art 2-Roumantzelis Art 2-Roumantzelis Art 1-Dunn PE 1-PREP	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renzi Health	PE 1 - Quilty Health - Somes Music - K. Walker Art a Sournier PE D Kol 180 z Is Lib. roen - Rens.	PE 1 - PREP Health - Demanche Music - Kouman sells - Kouman sells - Art 1 - Slevin PE 1 - Hennesst
12:55-1:15 1:15-1:40 11:25-12:10 E Period	PE 1 – Fournier Health – Renzi Music - Owyer Art 2 – Demanche PE 2 – Quilty Related Arts Lunci Art 1 - Harmon PE 1 – Eldredge Health - Neter	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Keumantzelis The Common the libert of the	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renzl Health	PE 1 - Quilty Health - Somes Music - K. Walker Art - Cournier PE	PE 1 - PREP Health - Demanche Music - Koumanulis PE 1 - Evrnier Art 1 - Slevin PE 1 - Henness Health - PREP
12:55-1:15 1:15-1:40 11:25-12:10 E Period	PE 1 – Fournier Health – Renzi Music - Owyer Art 2 – Demanche PE 2 – Quilty Related Arts Lunci Art 1 - Harmon PE 1 – Eldredge Health - Neter Music – Vath	Lunch Recess Lunch Art1-Renzi PE1-Dwyer Health - Fournier Music - Somes Art2-Roumantells Art2-Roumantells Art1-Dunn-PE1-PREP Health - Slevin Music - W.	Group #1 Group #4 Art 1 - PREP PE 1 - Renz! Health	PE 1 - Quilty Health - Somes Music - K. Walker Art Fournier PE Cornier Rens Lib. Tell 2 lis Lib. Tell 2 lis Lib. Tell 3 lis Lib. Tell 4 lis PLC: Brembt Art 1 - Brembt PE 1 - Harmon Health -	PE 1 - PREP Health - Demanche Music - Kouman Pilis A 2 - Prinier Ded - Aome Art 1 - Slevin PE 1 - Henness Health - PREP Music - Harmor
12:55-1:15 1:15-1:40 11:25-12:10 E Period	PE 1 - Fournier Health - Renzi Music - Owyer Art 2 - Demanche PE 2 - Quilty We CO Related Arts Lunci Art 1 - Harmon PE 1 - Eldredge Health - Neter Music - Vath Art 2 -	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Roumantelis Art 2 - Dema The The Common Co	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renzi Health	PE 1 - Quilty Health - Somes Music - K. Walker Art - Sournier PE D Kot 100 z ls Libroen - Rens PLC: Brembt Art 1 - Brembt PE 1 - Harmon Health - HR/Smith	PE 1 - PREP Health - Demanche Music - Kouman bils PE 1 - Henness Health - PREP Music - Harmor Art 2 - Dunn Art 2 - Dunn
12:55-1:15 1:15-1:40 11:25-12:10 E Period	PE 1 – Fournier Health – Renzi Music - Owyer Art 2 – Demanche PE 2 – Quilty Related Arts Lunci Art 1 - Harmon PE 1 – Eldredge Health - Neter Music – Vath Art 2 – Hennessey	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Reumantzelis F 2 - Demantzelis F 3 - Demantzelis F 3 - Demantzelis F 4 - PREP Health - Slevin Music - W. Walker Art 2 - Brembt	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renz! Health	PE 1 - Quilty Health - Somes Music - K. Walker Art - Sournier PE Kot Tab z is Lib - Sournier Refix PLC: Brembt Art 1 - Brembt PE 1 - Harmon Health - HR/Smith Music - Gifrein	PE 1 - PREP Health - Demanche Music - Kouman blis And - Bright Per 1 - Henness Art 1 - Slevin PE 1 - Henness Health - PREP Music - Harmor Art 2 - Dunn PE 2 - Eldredge
12:55-1:15 1:15-1:40 11:25-12:10 E Period	PE 1 – Fournier Health – Renzi Music - Owyer Art 2 – Demanche PE 2 – Quilty Related Arts Lunci Art 1 - Harmon PE 1 – Eldredge Health - Neter Music – Vath Art 2 – Hennessey PE 2 – PREP	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Koumanzelis Art 2 - Demantche Pe 1 - PREP Health - Slevin Music - W, Walker Art 2 - Brembt PE 2 - Harmon	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renzi Health	PE 1 - Quilty Health - Somes Music - K. Walker Art Dournier PE D Kou nanz Is Lib. Term Rens PLC: Brembt Art 1 - Brembt PE 1 - Harmon Health - HR/Smith Music - Gilrein Art 2 - Vath	PE 1 - PREP Health - Demanche Music - Kouman blis And - Bright Per 1 - Henness Art 1 - Slevin PE 1 - Henness Health - PREP Music - Harmor Art 2 - Dunn PE 2 - Eldredge
12:55-1:15 1:15-1:40 11:25-12:10 E Period	PE 1 – Fournier Health – Renzi Music - Owyer Art 2 – Demanche PE 2 – Quilty Related Arts Lunci Art 1 - Harmon PE 1 – Eldredge Health - Neter Music – Vath Art 2 – Hennessey	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Reumantzelis F 2 - Demantzelis F 3 - Demantzelis F 3 - Demantzelis F 4 - PREP Health - Slevin Music - W. Walker Art 2 - Brembt	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renz! Health	PE 1 - Quilty Health - Somes Music - K. Walker Art A Cournier PE Kou Tablez Kou Tablez Rent Rent PLC: Brembt Art 1 - Brembt PE 1 - Harmon Health - HR/Smith Music - Gilrein Art 2 - Vath PE 2 - W. Walker	PE 1 - PREP Health - Demanche Music - Kouman blis And - Bright Per 1 - Henness Art 1 - Slevin PE 1 - Henness Health - PREP Music - Harmor Art 2 - Dunn PE 2 - Eldredge
12:55-1:15 1:15-1:40 11:25-12:10 E Period	PE 1 – Fournier Health – Renzi Music - Owyer Art 2 – Demanche PE 2 – Quilty Related Arts Lunci Art 1 - Harmon PE 1 – Eldredge Health - Neter Music – Vath Art 2 – Hennessey PE 2 – PREP	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Koumanzelis Art 2 - Demantche Pe 1 - PREP Health - Slevin Music - W, Walker Art 2 - Brembt PE 2 - Harmon	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renzi Health	PE 1 - Quilty Health - Somes Music - K. Walker Art Dournier PE D Kou nanz Is Lib. Term Rens PLC: Brembt Art 1 - Brembt PE 1 - Harmon Health - HR/Smith Music - Gilrein Art 2 - Vath	PE 1 - PREP Health - Demanche Music - Kouman blis And - Bright Per 1 - Henness Art 1 - Slevin PE 1 - Henness Health - PREP Music - Harmor Art 2 - Dunn PE 2 - Eldredge
12:55-1:15 1:15-1:40 11:25-12:10 E Period	PE 1 – Fournier Health – Renzi Music - Owyer Art 2 – Demanche PE 2 – Quilty Related Arts Lunci Art 1 - Harmon PE 1 – Eldredge Health - Neter Music – Vath Art 2 – Hennessey PE 2 – PREP	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Koumanzelis Art 2 - Demantche Pe 1 - PREP Health - Slevin Music - W, Walker Art 2 - Brembt PE 2 - Harmon	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renzi Health	PE 1 - Quilty Health - Somes Music - K. Walker Art A Cournier PE Kou Tablez Kou Tablez Rent Rent PLC: Brembt Art 1 - Brembt PE 1 - Harmon Health - HR/Smith Music - Gilrein Art 2 - Vath PE 2 - W. Walker	PE 1 - PREP Health - Demanche Music - Kouman blis And - Bright Per 1 - Henness Art 1 - Slevin PE 1 - Henness Health - PREP Music - Harmor Art 2 - Dunn PE 2 - Eldredge
12:55-1:15 1:15-1:40 11:25-12:10 E Period	PE 1 – Fournier Health – Renzi Music - Owyer Art 2 – Demanche PE 2 – Quilty Related Arts Lunci Art 1 - Harmon PE 1 – Eldredge Health - Neter Music – Vath Art 2 – Hennessey PE 2 – PREP Librech LB/Smith CO	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Koumantzelis S 2 - Dema Lhe lib e C Art 1 - Dunn- PE 1 - PREP Health - Slevin Music - W. Walker Art 2 - Brembt PE 2 - Harmon Lib/Tech - Vath	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renz! Health	PE 1 - Quilty Health - Somes Music - K. Walker Art A Cournier PE Kou Tablez Kou Tablez Rent Rent PLC: Brembt Art 1 - Brembt PE 1 - Harmon Health - HR/Smith Music - Gilrein Art 2 - Vath PE 2 - W. Walker	PE 1 - PREP Health - Demanche Music - Koumanulis AC - Burnier Health - Demanulis Art 1 - Slevin PE 1 - Hennesst Health - PREP Music - Harmor Art 2 - Dunn PE 2 - Eldredge Lib/Tech - Govo
12:55-1:15 1:15-1:40 11:25-12:10 E Period 12:10-12:55 12:55-1:40 F Period	PE 1 – Fournier Health – Renzi Music - Owyer Art 2 – Demanche PE 2 – Quilty Related Arts Lunci Art 1 - Harmon PE 1 – Eldredge Health - Neter Music – Vath Art 2 – Hennessey PE 2 – PREP	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Koumanzelis Art 2 - Demantche ID e C. L. Was a C. L.	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renzi Health	PE 1 - Quilty Health - Somes Music - K. Walker Art - Sournier PE Kot Tablez Is Lib. Tablez Is Art 1 - Brembt PE 1 - Harmon Health - HR/Smith Music - Girein Art 2 - Vath PE 2 - W. Walker Largect Largect Largect RTI	PE 1 - PREP Health - Demanche Music - Kouman bils PE 1 - Henness Health - PREP Music - Harmor Art 2 - Dunn Art 2 - Dunn
12:55-1:15 1:15-1:40 11:25-12:10 E Period	PE 1 – Fournier Health – Renzi Music - Owyer Art 2 – Demanche PE 2 – Quilty Related Arts Lunci Art 1 - Harmon PE 1 – Eldredge Health - Neter Music – Vath Art 2 – Hennessey PE 2 – PREP Librech LB/Smith CO	Lunch Recess Lunch Art 1 - Renzi PE 1 - Dwyer Health - Fournier Music - Somes Art 2 - Koumantzelis S 2 - Dema Lhe lib e C Art 1 - Dunn- PE 1 - PREP Health - Slevin Music - W. Walker Art 2 - Brembt PE 2 - Harmon Lib/Tech - Vath	Group #1 Group #4 Group #4 Art 1 - PREP PE 1 - Renz! Health	PE 1 - Quilty Health - Somes Music - K. Walker Art A Cournier PE Kou Tablez Kou Tablez Rent Rent PLC: Brembt Art 1 - Brembt PE 1 - Harmon Health - HR/Smith Music - Gilrein Art 2 - Vath PE 2 - W. Walker	PE 1 - PREP Health - Demanche Music - Koumanulis AC - Burnier Health - Demanulis Art 1 - Slevin PE 1 - Hennesst Health - PREP Music - Harmor Art 2 - Dunn PE 2 - Eldredge Lib/Tech - Govo

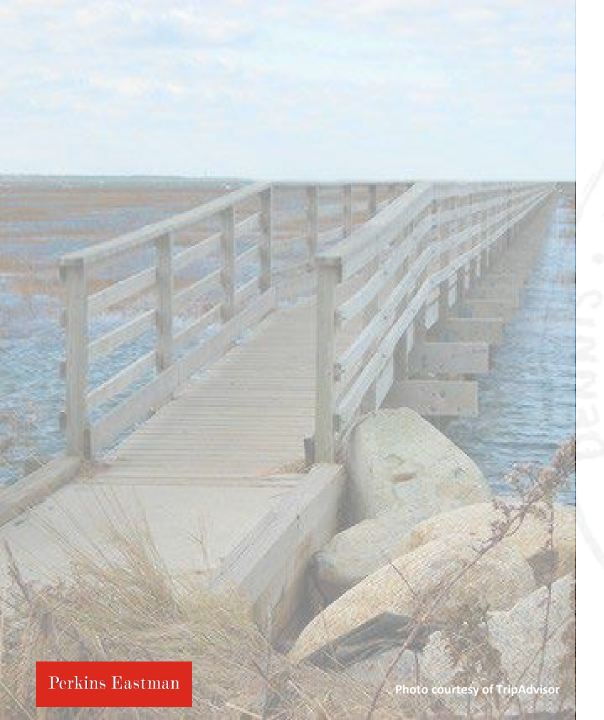
PROGRAMMING HIGHLIGHTS

Daily Time Schedule 2017-2018

8:25 – 8:35	Advisory	10 minutes		
	Passing	2 minutes ES	8:35-8:37	
8:37-9:24	TA RE PE DAT		1	
V	Fassin		9:24 – 9:26	
9:26 – 10:13	SECOND PERIOD	47 Minutes		
	Passing	2 minutes	10:13-10:15	
7n/	prinds v	6days =	42	
10:15 – 11:02	eriodsx	47 min tes	72	
	Passing	2 minutes	11:02 – 11:04	
11:04-12:21	ix 47mir	1./one+3	9 11:04-11:34	
	FOURTH PERIOD	Passing		
	10°min.	A WICE I	11:34-12:21	
	10 111111.	Ad Multigot	У	
		7th Grade CLASS	11:04-11:51	
+	2minP	assing(s		
	7 TH GRADE	Passing		
		7 th Grade LUNCH	11:51-12:21	
		30 minutes		
	Passing	2 minutes	12:21-12:23	
10.00 1.10				
12:23-1:10	FIFTH PERIOD	47 minutes	1 10 1 10	
	Passing	2 minutes	1:10-1:12	
1:12 – 1:59	SIXTH PERIOD	47 minutes		
	Passing	2 minutes	1:59-2:01	
2:01-2:40	SEVENTH PERIOD	39 minutes	Will not rotate	
2:50-3:50		Extra Help, Make-Up	TIM HOLIOTO	
	Detention, Aft	ter School Activities, Facul	Ity Meetings,	
	Athletic Times as Posted			
3:55	Late Buses			

PROGRAMMING HIGHLIGHTS

	Homeroom	Homeroom	Homeroom	Homeroom	Homeroom	Ī		
A	50 min.							Advisory
В	50 min.	Advisory	Advisory	Advisory	Advisory	Advisory	Advisory	В
C	50 min.						50 min.	C
D	50 min.						50 min.	D
_	RECESS-1						LUNCH-1 w 08	E
Ε	RECESS-2 S LUNCH-2						LUNCH-2	_
F	50 min.						60 min.	F
G	ENRCHMNT 8 +RTI BLOCK						60 min.	G
							60 min.	н



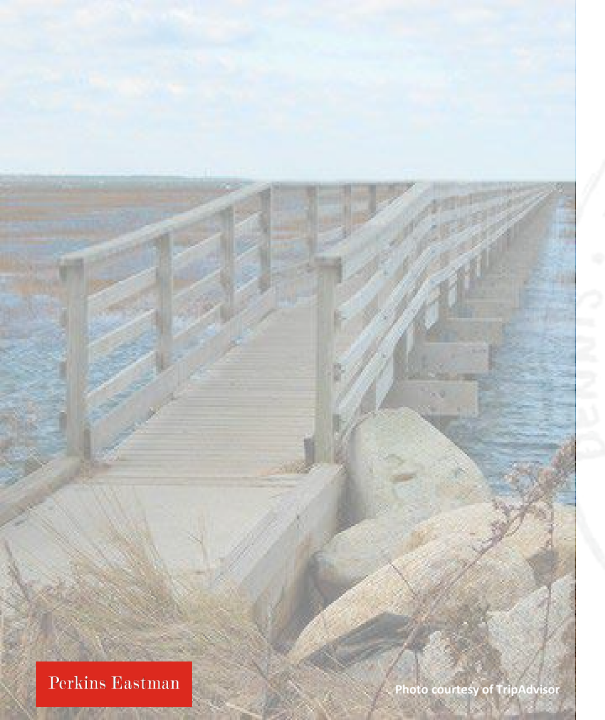
AGENDA:

- OVERVIEW OF PROCESS
- EXISTING CONDITIONS
- CURRENT TEACHING/LEARNING
- THOUGHTS/QUESTIONS ACTIVITY
- VISIONING TO BE FUTURE READY
- SIZES/CONFIGURATIONS & SITES
- CONSIDERATIONS ACTIVITY
- NEXT STEPS









AGENDA:

- OVERVIEW OF PROCESS
- EXISTING CONDITIONS
- CURRENT TEACHING/LEARNING
- THOUGHTS/QUESTIONS ACTIVITY
- VISIONING TO BE FUTURE READY
- SIZES/CONFIGURATIONS & SITES
- CONSIDERATIONS ACTIVITY
- NEXT STEPS







The Visioning Process

Core Ed Leadership Team Design Working Group

Larger Community

Learning Goals and Best Practices Design
Patterns &
Guiding
Principles

Key Spaces,
Adjacencies &
Conceptual
Design
Directions



Day One Agenda

- Introductions and Overview
- Community Priorities
- Future Ready Schools
- Current and Future DYIMS Programs and Priorities
- Grade Configuration, School Size and Sites
- DYIMS SCOG Analysis



Day Two Agenda

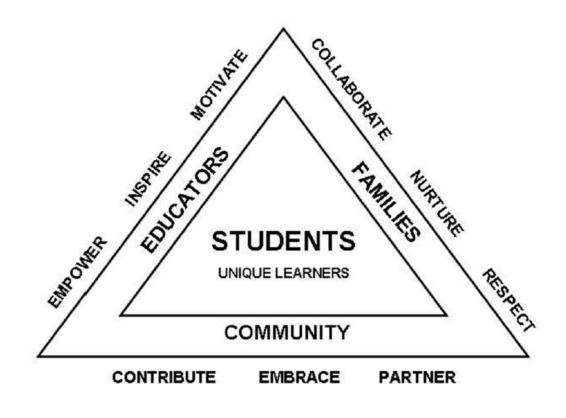
- Guiding Principles for Design
- Educational Design Patterns
- Adjacency Diagramming





Honoring DYIMS's Vision and Core Values

The Dennis-Yarmouth Regional School District, a community of learners, will be an innovative leader in preparing each student to be college, career, and civic ready, with the capacity to seek new challenges and make a positive difference.





Themes and Best Practices in Teaching and Learning

Future Ready Schools

The 6 Rs

Reading WRiting ARithmetic Rigor Relevance Relationship

The 4 Cs

- Critical Thinking
- Communication
- Collaboration
- Creativity

plus Citizenship

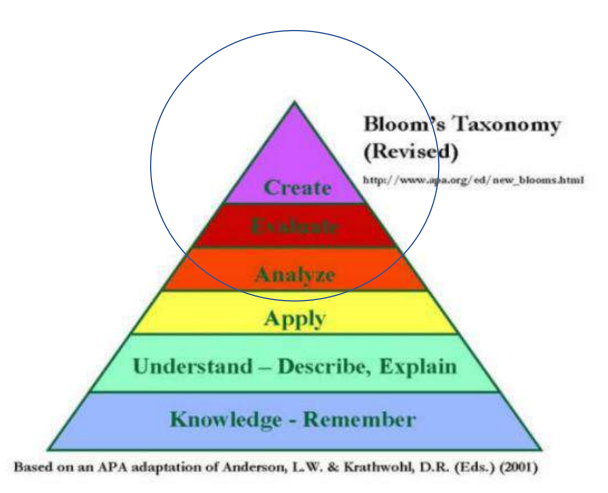
Head & Hand

Growth Mindset

- Student-Centered
- Interdisciplinary
- Technology-Infused
- Fully-Inclusive
- Differentiated
- Community Connected
- Problem & Project-Based
- Process & Product Oriented



Bloom's Taxonomy (Revised)





Common Core ELA Shifts

Common Core Shifts for English Language Arts/Literacy

 Regular practice with complex text and its academic language Rather than focusing solely on the skills of reading and writing, the Standards highlight the growing complexity of the texts students must read to be ready for the demands of college and careers. The Standards build a staircase of text complexity so that all students are ready for the demands of college- and career-level reading no later than the end of high school. Closely related to text complexity—and inextricably connected to reading comprehension—is a focus on academic vocabulary: words that appear in a variety of content areas (such as *ignite* and *commit*).

Reading, writing and speaking grounded in evidence from text, both literary and informational The Standards place a premium on students writing to sources, i.e., using evidence from texts to present careful analyses, well-defended claims, and clear information. Rather than asking students questions they can answer solely from their prior knowledge or experience, the Standards expect students to answer questions that depend on their having read the text or texts with care. The Standards also require the cultivation of narrative writing throughout the grades, and in later grades a command of sequence and detail will be essential for effective argumentative and informational writing.

Likewise, the reading standards focus on students' ability to read carefully and grasp information, arguments, ideas and details based on text evidence. Students should be able to answer a range of *text-dependent* questions, questions in which the answers require inferences based on careful attention to the text.

 Building knowledge through content-rich nonfiction Building knowledge through content rich non-fiction plays an essential role in literacy and in the Standards. In K–5, fulfilling the standards requires a 50–50 balance between informational and literary reading. Informational reading primarily includes content rich non-fiction in history/social studies, science and the arts; the K–5 Standards strongly recommend that students build coherent general knowledge both within each year and across years. In 6–12, ELA classes place much greater attention to a specific category of informational text—literary nonfiction—than has been traditional. In grades 6–12, the Standards for literacy in history/social studies, science and technical subjects ensure that students can independently build knowledge in these disciplines through reading and writing.

- o Complex Text
- o Academic Language
- o Evidence from Text
- o Building Knowledge
- o Content-Rich Nonfiction

Common Core Math Shifts

Common Core State Standards Shifts in Mathematics

 Focus strongly where the Standards focus Focus: The Standards call for a greater focus in mathematics. Rather than racing to cover topics in a mile-wide, inch-deep curriculum, the Standards require us to significantly narrow and deepen the way time and energy is spent in the math classroom. We focus deeply on the major work* of each grade so that students can gain strong foundations: solid conceptual understanding, a high degree of procedural skill and fluency, and the ability to apply the math they know to solve problems inside and outside the math classroom.

Coherence: think across grades, and link to major topics within grades Thinking across grades: The Standards are designed around coherent progressions from grade to grade. Learning is carefully connected across grades so that students can build new understanding onto foundations built in previous years. Each standard is not a new event, but an extension of previous learning.

Linking to major topics: Instead of allowing additional or supporting topics to detract from the focus of the grade, these concepts serve the grade level focus. For example, instead of data displays as an end in themselves, they are an opportunity to do grade-level word problems.

- 3. Rigor: in major topics* pursue:
 - · conceptual understanding,
 - procedural skill and fluency,
 - · application with equal intensity.

Conceptual understanding: The Standards call for conceptual understanding of key concepts, such as place value and ratios. Students must be able to access concepts from a number of perspectives so that they are able to see math as more than a set of mnemonics or discrete procedures.

Procedural skill and fluency: The Standards call for speed and accuracy in calculation. Students are given opportunities to practice core functions such as single-digit multiplication so that they have access to more complex concepts and procedures.

Application: The Standards call for students to use math flexibly for applications in problem-solving contexts. In content areas outside of math, particularly science, students are given the opportunity to use math to make meaning of and access content.

- o Concepts and Skills
- o Problem Solving
- o Thinking Across Grades
- o Conceptual Understanding
- o Fluency
- o Application

Next Gen Science Standards

ractices Standards

Ask Questions



- What am I observing?
- What does this evidence mean?
- What is the relationship between these variables?
- How can I make my model more accurate?
- What evidence do I need to answer my question?
- What hypothesis can I state based on my observations?
- Is the data used correctly in the argument?

Investigate



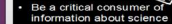
- Use the Scientific Method.
- State the goal of the investigation.
- Predict outcomes.
- Plan a course of action that will provide the best evidence to support conclusions.
- Use scientific ideas to show why data can be considered evidence.
- Reduce error in procedures.

Use Math



- Use computers to analyze very large data sets for patterns and trends.
- Use mathematical representations to support scientific conclusions.
- Create algorithms (a series of ordered steps) to solve a problem.
- Use digital laboratory tools to observe, measure, record, and process data.
- Make quantitative predictions.

Communicate



- Critically read scientific texts to determine the central ideas and obtain scientific information to describe patterns in evidence.
- Use multiple sources to obtain information used to evaluate the validity of claims and methods.
- Communicate ideas by using tables, diagrams, graphs, models, interactive displays, and equations as well as orally, in writing, and discussion.

Design a Model



- Models include diagrams, physical replicas, mathematical representations, analogies, and computer simulations.
- Models highlight some ideas and simplify others.
- Models are used to help find questions and explanations, to get data to predict, and to communicate ideas.
- Models are based upon evidence. New evidence, changes the model.

Analyze Data



- Construct and interpret graphical displays of data.
- Use computers to tabulate, graphically represent data, visualize, and statistically analyze.
- Use math to represent relationships between variables and identify patterns.
- Take into account sources of error.
- Is one variable the cause (causal), or do both just happen at the same time (correlational)?

Explain

- An explanation includes qualitative or quantitative relationships between variables that predict and describe phenomena.
- Design investigations that generate data to determine explanations to questions.
- Apply scientific reasoning to show why the data or evidence is adequate for the explanation or claim.
- Construct an explanation using models or representations

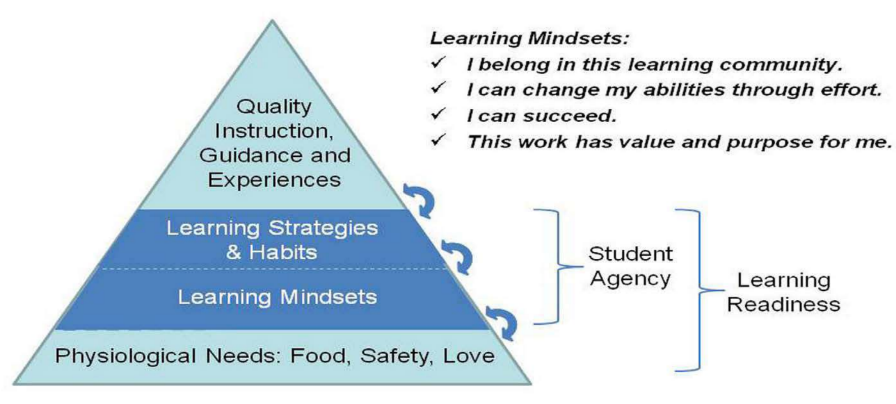
Argue

- Argue when investigating a phenomenon, resolving questions about measurements, building data models, and using evidence to evaluate claims.
- Arguing happens when listening, comparing, and evaluating competing ideas and methods.
- Respectfully provide and receive critiques about one's explanations, procedures, models, and questions by citing relevant evidence and posing and responding to questions.

OOO States Trees 201

Academic/Growth Mindset

Hierarchy of Learner Needs



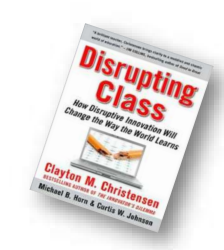
... Integrity, responsibility

and Perseverance...



Blended Learning

- o Seamless Technology Integration
- o Online and Virtual Delivery
- o Production of Technology and Information









Differentiated Instruction

- o Student Choice
- o Personalization

- o Self-Paced and Small Group
- o Full Inclusion







Teaming and Collaboration

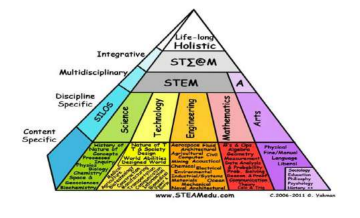
- o Meaningful Integration of Disciplines
- o Cohort Groupings / Reduced Student Load
- o Teacher and Student Collaboration





STEM and STEAM

- o STEM as meta-discipline
- o Art and Humanities as Glue
- o Design Thinking Process











Head and Hand

- o Project and Problem-Based Learning
- o Career and Technical Education
- o Authentic and Community Contexts for Learning





Arts Integration

- o Creative expression and communication
- o Active and varied display venues

- o Synthesis of disciplines
- o Design and Maker Thinking







Community Partnerships

- o Permeable School Walls
- o Adult-World Connections / Internships
- o Leveraged Resources









Engaging Students in Work That Matters Video

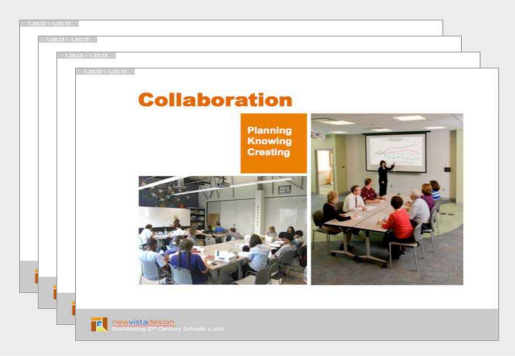


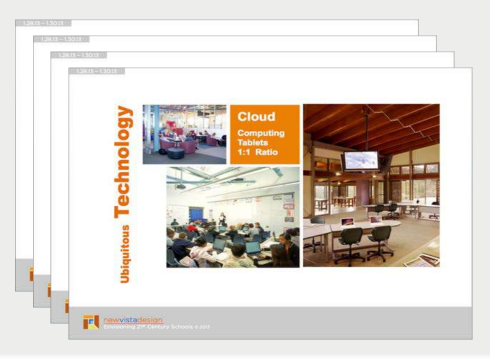
https://www.youtube.com/watch?v= Monzbv_Ej6k

New School **Design Patterns**

In Support 21st Century Teaching and Learning

- Facilitate inquiry-based learning now and tomorrow
- o View school as varied, evolving, and high performance environment
- Provide seamless technology integration









Selected Design Patterns

- Clusters of Learning
- Differentiated Instruction
- Distributed Resources
- Professional Workspaces
- Shared Use
- •Flexible Furniture
- Comfort and Play
- Sustainable Design
- Building as Teacher
- Branding and Identity
- Greeting and Gatekeeping
- Safety
- Streetscapes
- Wayfinding
- •Flexible Use
- •High-Performance
- Ubiquitous Technology
- Varied Spaces
- Collaboration
- Gathering
- •Multi-Use Classrooms
- Multi-Purpose Spaces
- Teaming
- Hubs of Activity

- Transparency
- Display and Exhibition
- Aesthetics
- Lifelong Fitness
- Community Connections
- Maker Spaces
- Design Thinking
- Indoor/Outdoor Connections
- Community Access
- Between Spaces
- Breakout Spaces
- Distributed Dining
- Cyber Dining
- Curb Appeal
- Universal Design
- Athletics and Wellness
- Campus Feel
- Inclusion
- Arts Integration
- Movable Walls
- Permeable Walls
- Extended Learning
- Alternative Storage
- Nooks







BRISO MIDDLE SCHOOL



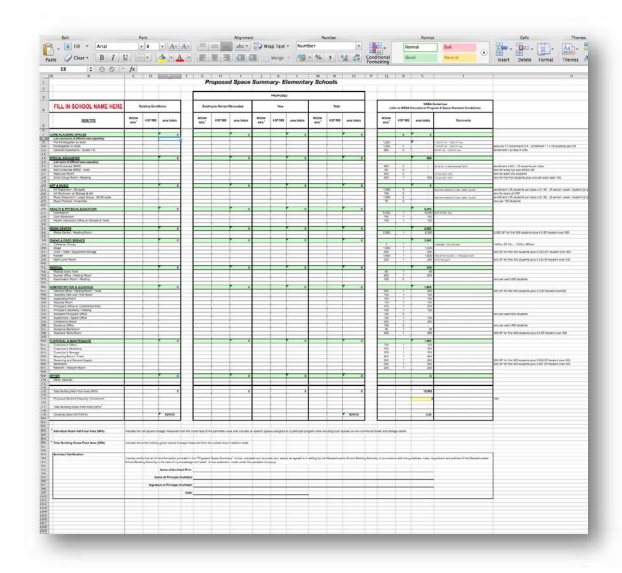
- School Without Walls
- 2. Ever Evolving
- Belonging and Ownership 5. Growth Mindset

- 4. Small School Feel,
 - Large School Pride

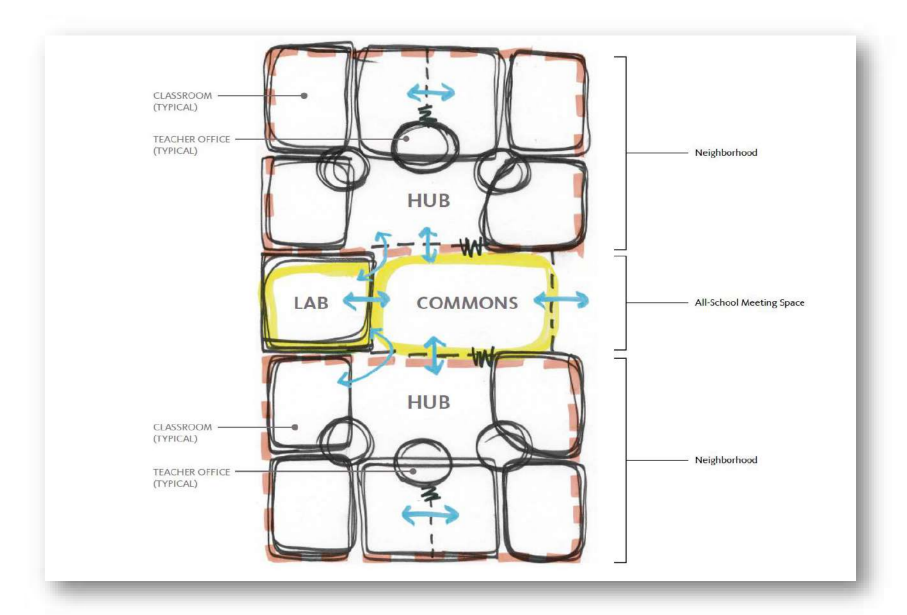




Key Spaces and Adjacencies



(Working with the MSBA template)



GUIDING PRINCIPLES V1

School and Community Learning Center (82 votes)

- Professional Feel for Students, Staff,
 Families and Community
- Integration of Community
 Partnerships and Outreach
- Community Building
- Community Resource
- Integration of Local Geography
- Community Use of Designated Zones
- Staff Workrooms in Each Wing/Pod

2. Whole Child (51 votes)

- STEAM-Rich
- STEAM Integration with Humanities
- Art Integration
- Centralized Related Arts Areas
- Responsive to Diverse Learners
- Learning by Thinking and Doing
- Unique spaces (i.e. Kitchen lab, Recording/TV Studio
- Collaborative Inquiry

3. Adaptability and Evolution (43 votes)

- Adaptable and Flexible
- Flexible Learning Spaces
- Adaptable Spaces
- Adaptable Windows

4. Sustainability (52 votes)

- Green Facility and Learning Environment
- Outdoor Connections
- Outdoor Learning Access (Smart So as Not to Disturb Other Learners)
- Net Zero Building

Small School Feel,Large School Pride (31 votes)

6. Safety (20 votes)

- Safety with Transparency in Mind
- Color Scheme to Direct Traffic and Designate Communities

VISIONING HIGHLIGHTS





DESIGN PATTERNS V1

- Academic Neighborhoods (25 votes)
 - Neighborhood Pods
 - Functional Team Spaces
- Outdoor Learning Spaces (20 votes)
 - Outdoor Connections
 - Welcoming Outdoor Spaces
 - Outdoor Learning
 - Community Gathering
- Community Access (20 votes)
 - Community Integration
- Flexible and Agile Spaces (15 votes)
 - Adaptable Spaces
 - Modular Furniture
- Seamless Technology (15 votes)
- Common Spaces (15 votes)
 - Breakout Sapces
 - Kids and Adults
 - Eddies
- Transparency (10 votes)
 - Subtle Security
- Multi-Use Performance Spaces (10 votes)

- Distributed Dining (10 votes)
 - Flexible Café
- Good Storage (10 votes)
 - Alternative Storage
 - Storage "Palooza"
- Agile Classrooms (10 votes)
 - Extended Learning Beyond Classrooms
- Branding and Identity (10 votes)
- Arts Integration (5 votes)
 - Design Thinking
- Welcoming and Gatekeeping (5 votes)
 - Text
- Professional Work Environment (10 votes)
 - Nearby Teacher Work Spaces
- o Push in Special Ed (10 votes)
 - Text
- Maker Spaces (10 votes)
- Common Spaces (5 votes)
- Auditorium (5 votes)
- Library (5 votes)
 - Seamless Technology
- Enrichment (5 votes)
 - Art, Music, PE Health
- o Science Lab (5 votes)
- Heart of the School (5 votes)
- o Sustainable Design (5 votes)
- Eclectic Design (5 votes)
- Learning on Display (5 votes)

VISIONING HIGHLIGHTS





FACULTY FORUM HIGHLIGHTS

WHOLE BUILDING

- (4) Separate 4/5 and 6/7
- (4) Sustainable School
- (4) Classroom Flexibility

PROGRAM & SPACE NEEDS

- (9) Aud./Performance Space
- (7) Larger Classrooms
- (5) Natural Daylight
- (4) More Restrms +Gend. Neutral
- (4) Indoor Fitness (track?)

SYSTEMS & PERFORMANCE

- (17+7+5) Thermal + Air + Acoustics
- (8+7) Robust Technology + WiFi
- (4) No Carpeted Classrooms

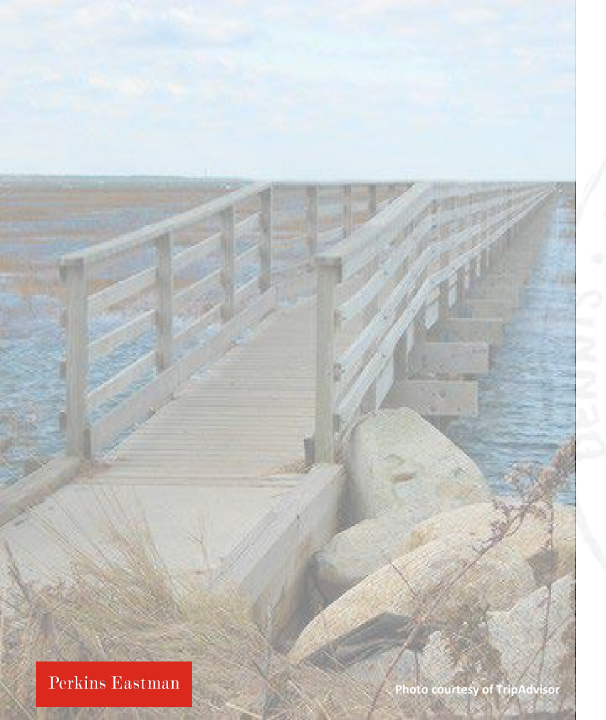
FURNITURE/EQUIPMENT

- (7) Flexible/Adjustable Furniture
- (4) Stand-Up Desks (student + tchr)

SITE & OUTDOOR

- (5) Gardens (inside/out)
- (4+4) Outdoor CR + Greenhouse

Development and Alignment of Educational Program



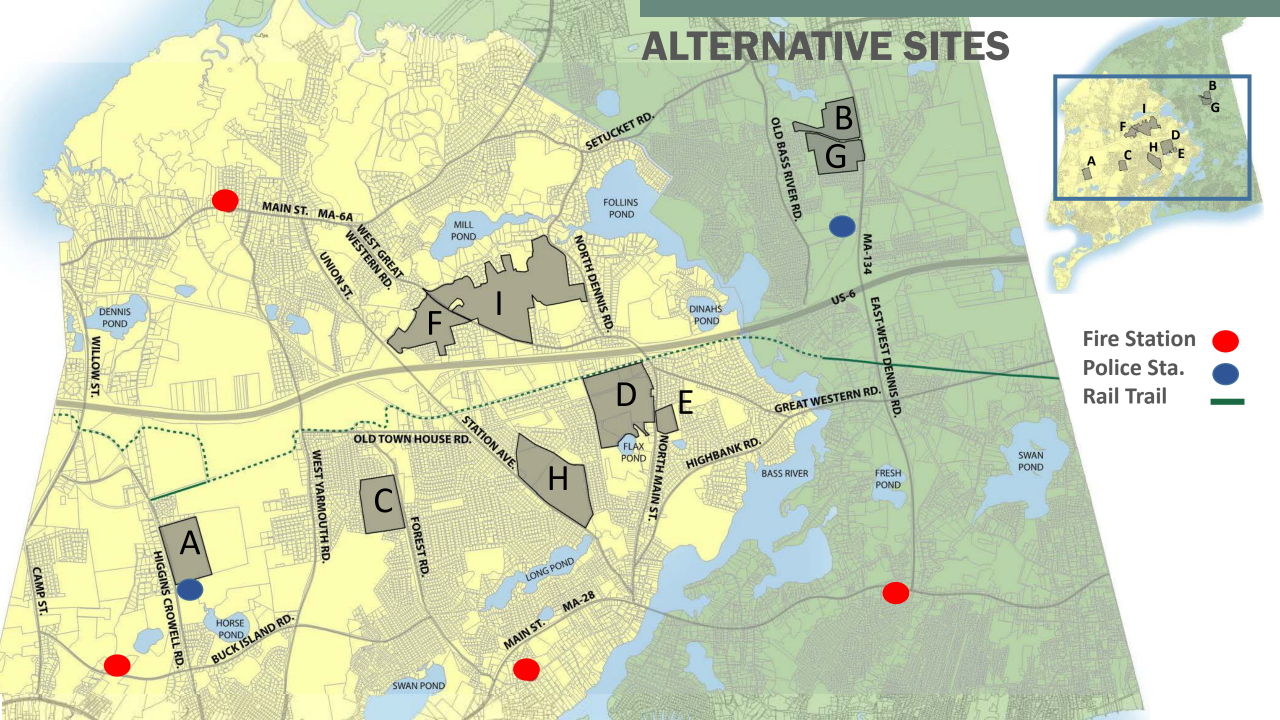
AGENDA:

- OVERVIEW OF PROCESS
- EXISTING CONDITIONS
- CURRENT TEACHING/LEARNING
- THOUGHTS/QUESTIONS ACTIVITY
- VISIONING TO BE FUTURE READY
- SIZES/CONFIGURATIONS & SITES
- CONSIDERATIONS ACTIVITY
- NEXT STEPS





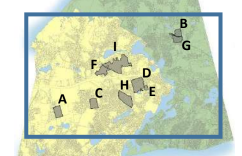




SITE CONSIDERATIONS

	Α	В	С	D	E	F	G	Н	I
CONSIDERATIONS	Existing Site (Mattacheese)	Wixon Site	450 Forest Rd	Flax Pond Recreation Area	340 North Main St	245 W Great Western Rd	815 Route 134	286 Station Ave (Elem/High)	200-236 W Great W Rd
SITE / LOCATION	Υ	D	Υ	Υ	Υ	Υ	D	Υ	Υ
1 Available + Town/Distr. Owned	Т	Т	Т	Т	Т	Т	Т	T/D	X
2 Legal Restrictions, Park etc.				X			X		
3 Wellfield Sites (Restricted)	N	N	X	X	X	N	N	N	N
4 Overall Size of Site (acres)	70.0	34.4	61.4	117.7	114.2	67.6	40.0	147.9	215.5
5 Buildable Area (acres)	TBD	TBD				TBD		TBD	
6 Shape of Site (fits all program)	TBD	TBD				TBD		TBD	
7 Remoteness (miles to Distr Ctr)	6.1	4.3	3.2	1.0	0.5	1.5	3.5	2.2	1.5
8 Time from District Center (minutes)	11	8	7	3	1	3	8	5	3
9 Proximity to Police/Fire*	0.4/1.4	0.9/3.6	1.7/3.0	5.9/3.6	4.8/2.1	5.4/1.9	0.6/3.2	4.4/2.0	5.4/1.9
10 Proximity to C.C. Rail Trail	0.4	1.8	0.6	0.1	0.5	0.7	1.6	0.7	0.7
11 Walkable (sidewalks leading)	N	Υ	Υ	Y/N	N	N	Υ	Υ	N
11 Range of Travel Time on Buses	TBD	TBD				TBD		TBD	
13 Traffic Impact	TBD	TBD				TBD		TBD	
COST FACTORS									
14 Site Development	TBD	TBD				TBD		TBD	
15 Site Remediation	TBD	TBD				TBD		TBD	
16 Access to Utilities	TBD	TBD				TBD		TBD	
17 Phasing/Swing Space Required	TBD	TBD				TBD		TBD	
18 Busing Increase	TBD	TBD				TBD		TBD	
RECREATIONAL IMPACT									
19 Field Replication Required	TBD	TBD				TBD		TBD	
20 Temporary Loss of Use	TBD	TBD				TBD		TBD	

^{*} per respective town







Separate Schools (w/ Focus on MMS Now)

SIZE/CONFIG. CONSIDERATIONS



Combined School (addresses MMS+WIS now)





Separate Schools (w/ Focus on MMS Now)

- Maintains Small School Experience
- Keeps 2 Auditoriums + More Gym Space (accommodates separate town venues)
- Less Cost Now, More Later
- More Transitions for Students
- Short-Term Inequity (both schools in need)
- Operationally Inefficient

SIZE/CONFIG. CONSIDERATIONS



Combined School (addresses MMS+WIS now)





Separate Schools (w/ Focus on MMS Now)

- Maintains Small School Experience
- Keeps 2 Auditoriums + More Gym Space (accommodates separate town venues)
- Less Cost Now, More Later
- More Transitions for Students
- **Short-Term Inequity** (both schools in need)
- Operationally Inefficient

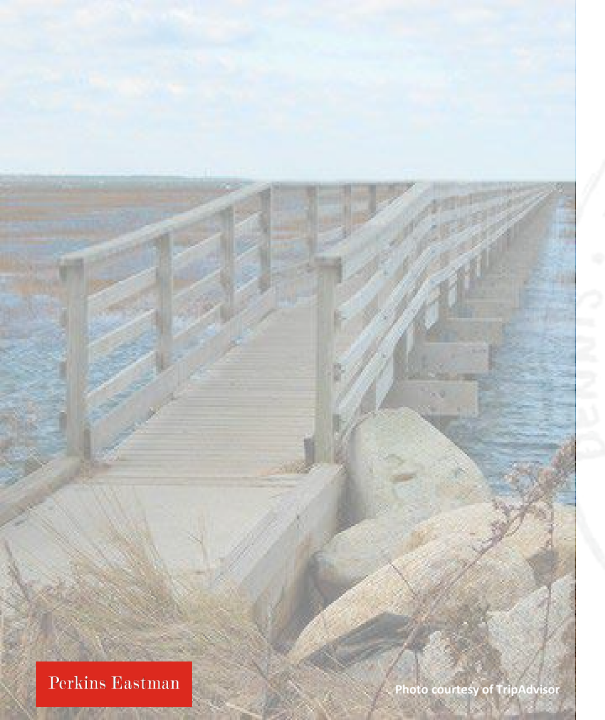
SIZE/CONFIG. CONSIDERATIONS



Combined School (addresses MMS+WIS now)

- Larger School (would need scaled feel)
- Age Range May Warrant Separate Zones
- Potential for Student Mentoring
- Longer Span for Student/Teacher/Parent Familiarity, Relationships & Involvement
- Fosters Continuity of Curriculum
- Improved Access to Support/Services
- May Include Staggered Schedules/Busing





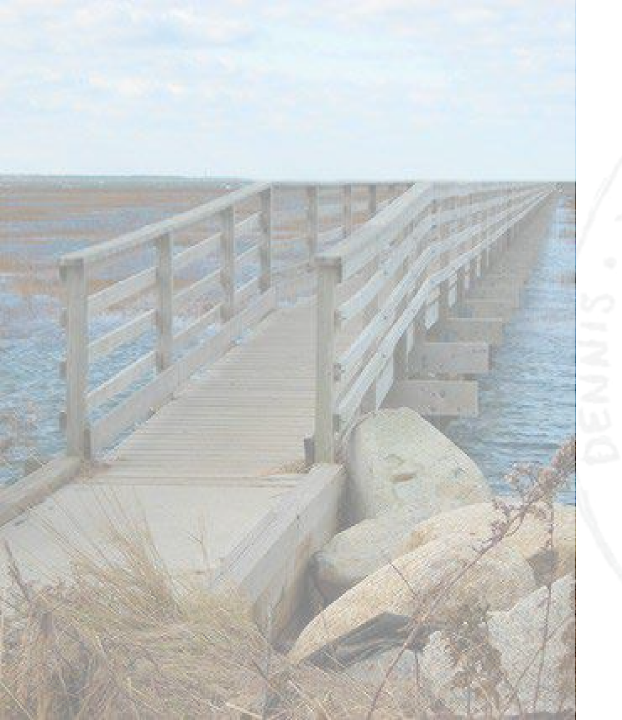
AGENDA:

- OVERVIEW OF PROCESS
- EXISTING CONDITIONS
- CURRENT TEACHING/LEARNING
- THOUGHTS/QUESTIONS ACTIVITY
- VISIONING TO BE FUTURE READY
- SIZES/CONFIGURATIONS & SITES
- CONSIDERATIONS ACTIVITY
- NEXT STEPS









NEXT STEPS

Within the Next Few Weeks:

• ESTABLISH PROJECT GOALS / VISION

Within a Month:

- REFINE EDUCATIONAL PLAN (PROGRAM)
- DEFINE SPACE NEEDS (PROGRAM)
- DEVELOP PLAN OPTIONS

By Early November:

SELECT PREFERRED OPTIONS