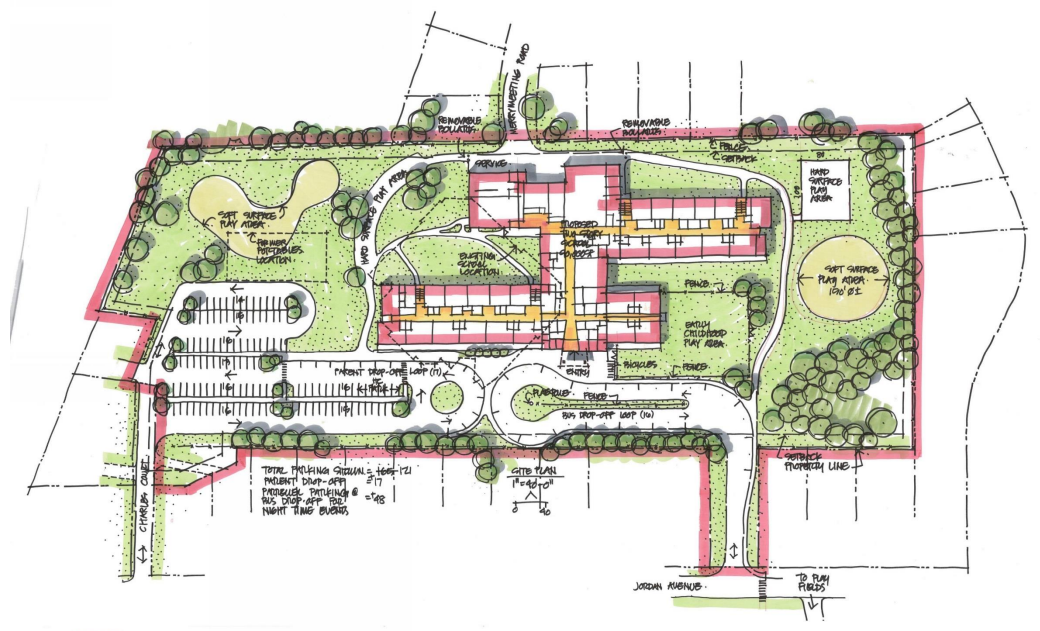


### Brunswick PK-2

5 October 2016







**Brunswick Public Schools** 

June 28, 2016

## Neighborhood Meeting!



Hawthorne School 46 Federal Street



The Brunswick School Department invites you to attend a neighborhood meeting presenting the latest concept plans for a new Elementary School at the Jordan Acres School site.

Please Attend Your voice is important



\_\_\_\_



Stantec 482 Payne Road Scarborough Court Scarborough, Maine 04074-8929 Tel. 207.883,3355

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Consultante



Notes

- PARCEL BOUNDARY DATA AND TOPOGRAPHY SHOWN ON THIS PLAN ARE TAKEN FROM SHAPE FILES AVAILABLE THOUGHT MEGIS DATA CATALOS. NO BOUNDARY SURVEY OR GROUND TOPOGRAPHY HAS BEEN UNDERTAKEN FOR THIS STUDY.
- 2. UTLITES SHOWN ON THIS PLANT TAKEN FROM DRAWNG BY DAY ARCHITECTS AND EC.

  SEMENTARY SCHOOL'S, DATE MAY 1971, THE REGISHER MAKE NO GUARANTEE THAT THE REGISHER WAS SHOWN TO ANY EXCAVATION ACTURY.

3. PARKING AND DROP OFF SUMMARY

16 BUS DROP OFF SPACES 17 CAR DROP OFF SPACES 117 TOTAL PARKING SPACES 5 H/C PARKING SPACES

ome: RLENAME DWN, CHKD DEGN, YYM
TAL AJ AJ 6/2

Client/Project

JORDAN ACRES SCHOOL BRUNSWICK, MAINE

Title

CONCEPTUAL SITE PLAN CONCEPT 1

Project No. Scale 195350 1" = 40"

















**Jordan Acres** 

**LEVEL 1** 

10/05/2016







**Jordan Acres** 

**2nd Floor Plan** 

09/21/2016

























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#### Brunswick PK-2 School

#### Mechanical Systems



#### **Ventilation**

Demand Control	CO2	Energy Recovery Ventilators (ERVs)
		Rooftop units

System One:

#### Full Heat & Partial A/C

Radiant Floor Condensing Boilers (HE) Natural Gas Low Temp

Cooling (Library+ Admin.) via Mini Splits (Electric) \$25/sf

Domestic Hot Water: Natural Gas Source Kitchen: Natural Gas System Two:

#### Full Building Heat & A/C

Geothermal/ Ground Source Closed Loop Geo exchange- Electric Circulation Pumps VRF - Variable Refrigerant Flow

Peaking Boiler (Propane) \$31.50/sf

+

#### Borefield (\$700,000)Estimate

Domestic Hot Water: Propane

Kitchen: Propane

\_\_\_\_\_\_

#### **Economic Summary**

#### **Project Information**

Location Project Name User Company

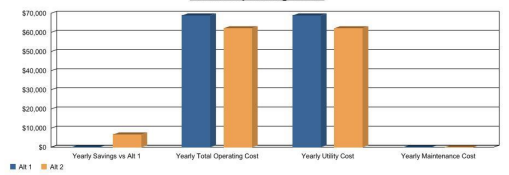
Brunswick, ME Jordan Acres School SP Doel Bennett Engineering

Study Life: 20 years Cost of Capital: 10 % Alternative 1: Heating only, radiant floor, gas boilers Alternative 2: VRF Heat Pumps with Geothermal Field

#### **Economic Comparison of Alternatives**

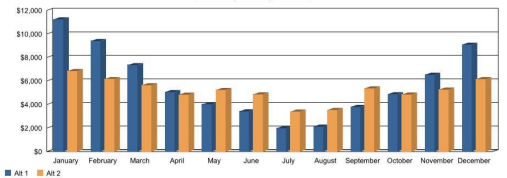


#### **Annual Operating Costs**



	Yearly Savings vs Alt 1	Yearly Total Operating Cost (\$)	Yearly Utility Cost (\$)	Yearly Maintenance Cost (\$)	Plant kWh/ton-hr
Alt 1	0	68,855	68,855	0	1,661.910
Alt 2	6,683	62,172	62,172	0	1.398

#### **Monthly Utility Costs**



Project Name: Jordan Acres School Dataset Name: 3900 Jordan Acres.trc

TRACE 700 6.3.3 calculated at 01:49 PM on 09/20/2016



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By Bennett Engineering

Utility	Jan	Feb	Mar	Apr	I May	Monthly U	tility Costs July	Aug	Sept	Oct	Nov	Dec	Tota
1000 W.	Jan	1 60	IVIAI	Дрі	iviay	June	July	Aug	Оерг	Oct	NOV	Dec	100
Iternative 1													
Electric													
On-Pk Cons. (\$) On-Pk Demand (\$)	2,076 890	1,882 888	2,203 884	1,942 894	2,121 931	2,130 972	1,121 572	1,229 570	1,992 949	2,107 905	2,036 883	1,991 886	22,82 10,22
Total (\$):	2,965	2,770	3,087	2,836	3,052	3,101	1,694	1,798	2,941	3,012	2,919	2,877	33,05
Gas													
On-Pk Cons. (\$)	8,272	6,620	4,264	2,220	954	317	288	331	852	1,865	3,612	6,207	35,80
Monthly Total (\$):	11,237	9,390	7,350	5,056	4,006	3,418	1,982	2,130	3,793	4,877	6,530	9,085	68,8
Utility Cost Per Area = 0.84 ternative 2	4 \$/ft²												
Electric													
On-Pk Cons. (\$) On-Pk Demand (\$)	4,022 1,927	3,472 1,892	2,985 1,672	2,460 1,526	2,787 1,513	2,875 1,674	1,784 1,329	1,912 1,297	2,901 1,618	2,603 1,303	2,797 1,574	3,507 1,798	34,10 19,12
Total (\$):	5,949	5,364	4,657	3,986	4,301	4,549	3,113	3,209	4,519	3,905	4,370	5,305	53,22
Gas													
On-Pk Cons. (\$)	895	809	980	852	937	317	288	331	852	937	895	852	8,94
Monthly Total (\$):	6,844	6,173	5,637	4,838	5,238	4,866	3,401	3,540	5,371	4,842	5,265	6,157	62,1

Building Area = 81,800 ft<sup>2</sup>

Utility Cost Per Area = 0.76 \$/ft²

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#### A Policy Prescribing Green Building Standards for Municipal Buildings in the Town of Brunswick Adopted 02/07/2011

#### Definitions -

For purposes of this policy, a qualifying project is any new construction or major renovation project to be owned, occupied, or funded in whole or in part by the Town of Brunswick that is of 5,000 square feet in floor area or greater. A major renovation project is any renovation estimated to cost twenty-five percent or more of the insured value of the structure to be renovated. This policy indicates the policy herein.

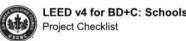
- All qualifying projects shall be designed and built to meet the minimum U.S. Green Building Council's LEED Standards; higher levels (e.g., Silver, Gold, Platinum) shall be pursued when practical. Official LEED certification of completed buildings may be requested at the discretion of the Town Council.
- All qualifying projects shall achieve an EPA Energy Performance Rating that is as high as practical, with a minimum Rating of 75.
- 3. The Town Council shall publicly discuss, after appropriate public notice, any project that fails to meet the recommended standards in this policy. The discussion shall occur during planning stages of the project, and before project approval, to provide sufficient time for the public to comment on the project.
- 4. This policy shall be filed in the Town Clerk's Office, the Town Manager's Office and the Office of Planning and Development. Existing Town policies affected by this policy shall be revised to include reference to this policy, as appropriate (e.g., as a document revision or addendum), under direction of the Town Manager. Policies adopted by the Town in the future, and affected by this policy, shall likewise include reference to this policy.

This policy was ena February 7, 2011.	cted by the Brunswick Town Council at their regular meeting o
Attests:	(Town Clerk)

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Project Name: Brunswick PK-2 / Primary School Date:28jul16



0	8	22	Location and Transportation	15
2	3	15	Credit LEED for Neighborhood Development Location	15
2	1		Credit Sensitive Land Protection	1
Þ		2	Credit High Priority Site	2
	5		Credit Surrounding Density and Diverse Uses	5
Ü	0	4	Credit Access to Quality Transit	4
Ü	1		Credit Bicycle Facilities	1
U	1		Credit Reduced Parking Footprint	1
0		1	Credit Green Vehicles	1

3	7	2	Susta	ainable Sites	12
Υ			Prereq	Construction Activity Pollution Prevention	Required
Υ			Prereq	Environmental Site Assessment	Required
	1		Credit	Site Assessment	1
	2		Credit	Site Development - Protect or Restore Habitat	2
	1		Credit	Open Space	1
	3		Credit	Rainwater Management	3
		2	Credit	Heat Island Reduction	2
1			Credit	Light Pollution Reduction	1
1			Credit	Site Master Plan	1
1			Credit	Joint Use of Facilities	1

3	1	2	Water	Efficiency	12
Υ			Prereq	Outdoor Water Use Reduction	Required
Υ			Prereq	Indoor Water Use Reduction	Required
Υ			Prereq	Building-Level Water Metering	Required
2			Credit	Outdoor Water Use Reduction	2
1			Credit	Indoor Water Use Reduction	7
		2	Credit	Cooling Tower Water Use	2
	.1		Credit	Water Metering	1

15	4	4	Energ	gy and Atmosphere	31
Υ			Prereq	Fundamental Commissioning and Verification	Required
Υ			Prereq	Minimum Energy Performance	Required
Υ			Prereq	Building-Level Energy Metering	Required
Υ			Prereq	Fundamental Refrigerant Management	Required
		2	Credit	Enhanced Commissioning	6
12			Credit	Optimize Energy Performance	16
1	0		Credit	Advanced Energy Metering	1
2	0		Credit	Demand Response	2
	3		Credit	Renewable Energy Production	3
	1		Credit	Enhanced Refrigerant Management	1
	Ü.,	2	Credit	Green Power and Carbon Offsets	2

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4	6	0	Mater	rials and Resources	13
Y			Prereq	Storage and Collection of Recyclables	Required
Υ	}_		Prereq	Construction and Demolition Waste Management Planning	Required
2			Credit	Building Life-Cycle Impact Reduction	5
	2		Credit	Building Product Disclosure and Optimization - Environmental Product Declarations	2
	2		Credit	Building Product Disclosure and Optimization - Sourcing of Raw Materials	2
	2		Credit	Building Product Disclosure and Optimization - Material Ingredients	2
2			Credit	Construction and Demolition Waste Management	2

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7	4	0	Indoor	Environmental Quality	16
Υ			Prereq	Minimum Indoor Air Quality Performance	Required
Υ			Prereq	Environmental Tobacco Smoke Control	Required
Υ			Prereq	Minimum Acoustic Performance	Required
	2		Credit	Enhanced Indoor Air Quality Strategies	2
1			Credit	Low-Emitting Materials	3
1			Credit	Construction Indoor Air Quality Management Plan	1
2			Credit	Indoor Air Quality Assessment	2
	1		Credit	Thermal Comfort	1
1			Credit	Interior Lighting	2
1			Credit	Daylight	3
1			Credit	Quality Views	1
	1		Credit	Acoustic Performance	1

1	0	0	Innovation	6
			Credit Innovation	5
1			Credit LEED Accredited Professional	1
0	0	0	Regional Priority	A
•		-	regional Friority	
		Ť	Credit Regional Priority: Specific Credit	1
				1
			Credit Regional Priority: Specific Credit	1 1 1

33 30 31 TOTALS	Possible Points:	110
Certified: 40 to 49 points. Silver: 50 to 59 points,	Gold: 60 to 79 points, Platinum: 80 to 110	

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21 September 2016

#### Project Budget 660 Students

#### New Elementary School 660 Students

#### **Brunswick School Department**

Grades PK-2 660 Students

Fall 2017 Construction Date

Jordan Acres Location

2 House Scheme with reduced program by BSB June 2016

Item 1: Co	onstruction				
	1.1 New Construction	89115 sf	\$210.05	\$18,718,960	
	1.2 Demolitio: 54718	\$ 8.43		\$461,273	
	1.3 Haz-Mat Abatement			\$109,436	
	1.4 Site Development-			\$1,400,000	
	1.5 Off-Site Improvements			\$100,000	
	1.6 Alternate Energy Investments Geothermal		\$ 700,00	0	
	1.7 Playgrounds (\$160/stud.)		\$ 105,60	0	
	1.8 Inflation to fall 2017 1.875 %	\$ 0.01875	\$ 389,80	6 \$ 389,806	
Subtotal		-		\$21,179,475	\$21,179,475
Item 2: Ac	lmin. Costs and Reserves				
	2.1 Site Purchase	Secondaria Cara		\$0	
	2.2 Furnishings & Moveable Equipment 4%	( of line1.1)	\$682,245 \$748,7	58 \$0	
	2.3 Technology 3%			\$561,568.80	
	2.4 Advertising, Insurance, Legal, Printing			\$40,000	
	2.5 Contingency (10% of Item 1)			\$2,117,948	
	2.6 % for Art			\$0	
Subtotal	Production and Constitution and Constitution			\$2,719,516	\$2,719,516
Item 3: Fe	es and Services				
	Basic Services				
	3.1 Architect New (Item 1 x State of ME Fee)	\$21,179,475 @	6.8 %	\$1,440,204	
	3.3 Reimbursables & Permits			\$60,000	
	Special Services			1,15 904	
	3.3 Environmental Permitting			\$50,000	
	3.4 Survey, Soils and Wetlands			\$50,000	
	3.5 Construction Testing			\$60,000	
	3.6 Special Inspections			\$10,000	
	3.7 Clerk			\$160,000	
	3.8 Commissioning			\$50,000	
	3.9 Owner's Representative			\$50,000	
				\$0	
				\$1,930,204	\$1,930,204





Proposed

Timeline 9-Aug-16 5-Oct-16 Updated

# ARCHITECTS

#### 2016

#### **WORK PLAN**

August	9-Aug	Committee Meeting  A/C + Summer Use?  Plan Updates
	22-Aug	DEP Scoping / Pre-Application Meeting
September	14-Sep 21-Sep	Existing Equipment and Furniture Walk Thru  Committee Meeting  Exterior Studies + Materials  Geothermal Go-No-Go  Existing Equipment and Furniture Recommendation  Discuss Community Outreach Committee  JRHS Update
	22-Sep	Meet with Teachers and Staff
ber	1-Oct 5-Oct	Neighborhood Meeting / Open House Facility Committee Meeting Exterior Studies + Materials Geothermal Go-No-Go Discuss Community Outreach Committee
October	19-Oct 31-Oct	Finalize Concept Design School Board Action and Public Hearing Meet with SFMO
ber	2-Nov	Committee Meeting - Conflict /LDK
November	16-Nov	Planning Board Interface Town Council Public Hearing
December	5-Dec 7-Dec	Town Council Public Hearings Committee Meeting
2017		
January - June	15-Jan	Referendum Language: Legal / Finance Community Presentations and Newspaper Articles Open Houses and Neighborhood Presentations
April		Ballot to Printer
Мау		Absentee Ballots
June	SERVICE CON-	
	13-Jun	Referendum New School + JRHS Improvements

## Thank you

www.pdtarchs.com