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Architecture and Urban Design

Community Partnerships Center

2013

Quinta-Gamelin Community Center: Architectural Design

Caileigh Bailley-Ricci

Joseph Cardella

Nicholas Musilli

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Quinta-Gamelin Community Center

Community Partner:
Town of Bristol, Rhode Island

Academic Partners:
School of Architecture, Art
and Historic Preservation
School of Engineering, Computing
and Construction Management

Spring 2013



The Roger Williams University Community Partnerships Center

The Roger Williams University (RWU) Community Partnerships Center (CPC) provides projectbased assistance to non-profit organizations, government agencies and low- and moderate-income communities in Rhode Island and Southeastern Massachusetts. Our mission is to undertake and complete projects that will benefit the local community while providing RWU students with experience in real-world projects that deepen their academic experiences.

CPC projects draw upon the skills and experience of students and faculty from RWU programs in areas such as:

- American Studies
- Architecture and Urban Design
- Business
- Community Development
- Education
- Engineering and Construction Management
- Environmental Science and Sustainability
- Finance

- Graphic Design
- Historic Preservation
- History
- Iustice Studies
- Law
- Marketing and Communications
- Political Science
- Psychology
- Public Administration
- Public Relations
- Sustainable Studies
- Visual Arts and Digital Media
- Writing Studies

Community partnerships broaden and deepen the academic experiences of RWU students by allowing them to work on real-world projects, through curriculum-based and service-learning opportunities collaborating with non-profit and community leaders as they seek to achieve their missions. The services provided by the CPC would normally not be available to these organizations due to their cost and/or diverse needs.

CPC Project Disclaimer: The reader shall understand the following in regards to this project report:

- 1. The Project is being undertaken in the public interest.
- 2. The deliverables generated hereunder are intended to provide conceptual information only to assist design and planning and such are not intended, nor should they be used, for construction or other project implementation. Furthermore, professional and/or other services may be needed to ultimately implement the desired goals of the public in ownership of the project served.
- 3. The parties understand, agree and acknowledge that the deliverables being provided hereunder are being performed by students who are not licensed and/or otherwise certified as professionals. Neither RWU nor the CPC makes any warranties or guarantees ex-

pressed or implied, regarding the deliverables provided pursuant to this Agreement and the quality thereof, and Sponsor should not rely on the assistance as constituting professional advice. RWU, the CPC, the faculty mentor, and the students involved are not covered by professional liability insurance.

Neither RWU, the CPC, the faculty mentor, nor the students involved assume responsibility or liability for the deliverables provided hereunder or for any subsequent use by sponsor or other party and Sponsor agrees to indemnify and hold harmless RWU, the Center, the Faculty Mentor, and the Center's student against any and all claims arising out of Sponsor's utilization, sale, or transfer of deliverables provided under this Agreement.

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Introduction

In the 1990s, the YMCA in the town of Bristol closed, leaving local residents without a wellness center to attend. In 2006, the Department of Defense closed the Quinta-Gamelin Army Reserve building in Colt State Park in Bristol. In 2013, the Department of Defense officially turned the facility over to the town of Bristol Parks and Recreation Department with the understanding that it will always be used as a community center and sponsored by a federal agency — the National Park Service.

In the spring of 2013, students from the School of Architecture, Art and Historic Preservation enrolled in ARCH 488 - Computer Applications for Professional Practice, taught by Professor Gary Graham. Graham used the Quinta-Gamelin Community Center as a model to explore new Professional Practice methods, specifically the Integrated Project Delivery (IPD) and the meaning and methods of Building Information Modeling (BIM) as it pertains to design and decision-making in today's contemporary architecture practice.

Students also worked collaboratively with other Roger Williams University students enrolled in Professor Gokhan Celik's Construction Management 260 course to perform cost estimation for the new Quinta-Gamelin Community Center.

The course simulated an integrated design process in which individual stakeholders lent their particular expertise and bias to the design process. Following the methods of Integrated Project Delivery and using Building Information Modeling, students developed a feasible project for the renovation of the Quinta-Gamelin Army Reserve Center into a new community center for the town of Bristol, Rhode Island.

What follows in this book is a compilation of work from the student teams.



Community center site plan proposed by Team 2.





Table of Contents

Team 1	5
Team 2	14
Team 3	22
Team 4	30
Team 5	37
Team 6	42
Team 7	48
Team 8	57
Team 9	62

May 2013: ARCH 488 | Professor Gary Graham | CM 260 | Professor B. Gokhan Celik

Team 1: Caileigh Bailey-Ricci | Joseph Cardella | Nicholas Musilli | Thib Alqahtani | Rebecca Rokicki | David Vales

Team 2: Jason Waisnor | Matt Eckel | Ron Lucia | Ben Lane

Team 3: Amged Mourad | Waleed Altrukuni | Xiqiao Liu | Charles Woods

Team 4: Patrick Flattery | Antonia Papadopoulos | Kenneth Post | Patricia Reccoppa

Team 5: Lauren Bombara | Ruddy Lopez | Steven Pulver

Team 6: Lisa Fasciglione | Tim Pranaitis | James Kohnke | Christian Hollendonner

Team 7: Shawn Johnson | Pedro Hernandez | Nathaniel Schutez | John Gaughan

Team 8: Oliver Ames | Colby Karambelas | Jaret Moskal | Matthew Silva

Team 9: Anthony Cassciotta | Michael Laurencelle | Brandon Dasilva

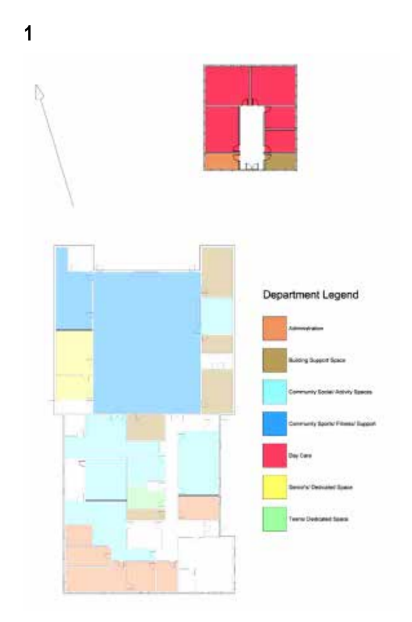


Team 1 Design Option 1

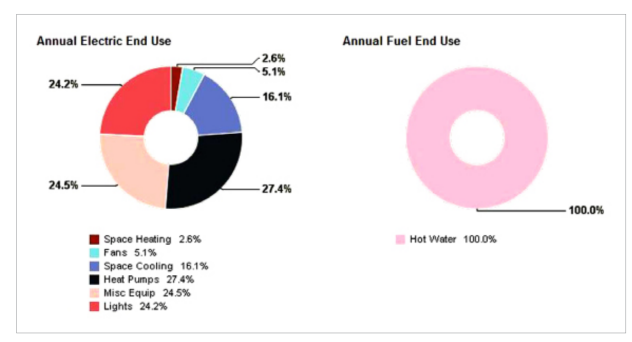
In our first design strategy, we explored the option of putting most of the new program into the existing building. This design was an exercise to understand how much of the existing building could be utilized for its new requirements.

This strategy only allowed us to fit a fraction of the required program in the site. Understanding that the program would require approximately double the amount of space, we proposed a renovated option to the town of Bristol. This option would bring the existing building up to date as well as provide the best equipment for the facility.

The proposed plan has administration spaces in the south rooms, providing them with natural sunlight during most of the day. The majority of the public community and social spaces occupy much of the area in the existing building, with utilities and additional fitness spaces occupying any remaining space.



2



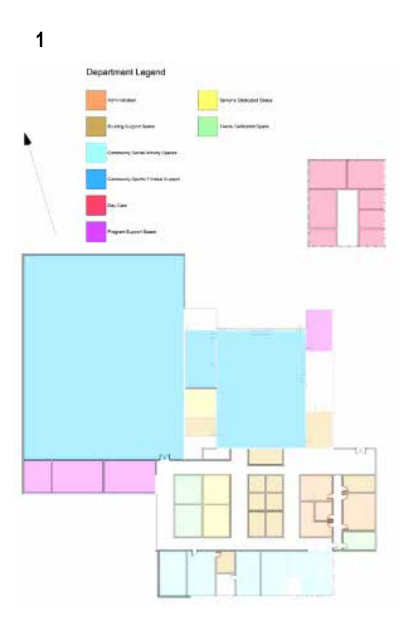
- 1. Proposed floor plan for Design Option 1.
- 2. Energy analysis for **Design Option 1 using** an 11.5 EER Packaged Terminal Heat Pump.



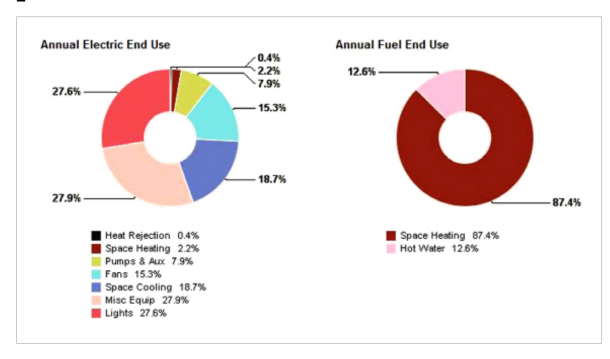
Team 1 Design Option 2

In our second design strategy, we expanded the existing building slightly to accommodate space for the proposed pools and additional programming.

The interior of the original building below the gymnasium has been cleared and reorganized to better suit the desired building program. The eastern wall was bumped out to provide an area for administration spaces. We kept all fitness spaces in the northern half of the building, allowing the core of the building to have space available for seniors and administration support. The southern rooms of the building were designed to create community social spaces.



2

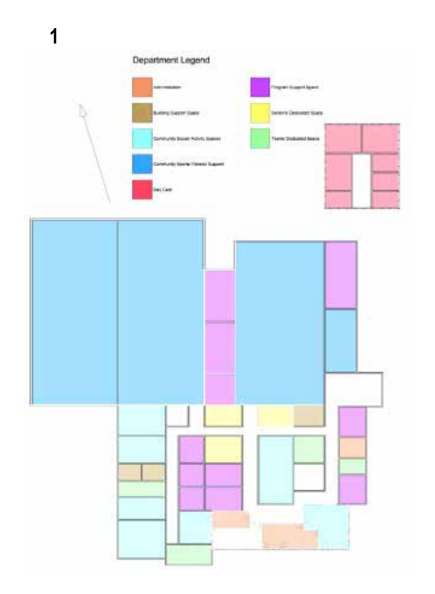


- 1. Proposed floor plan for Design Option 2.
- 2. Energy analysis for Design Option 2 using a 4 pipe fan coil system.

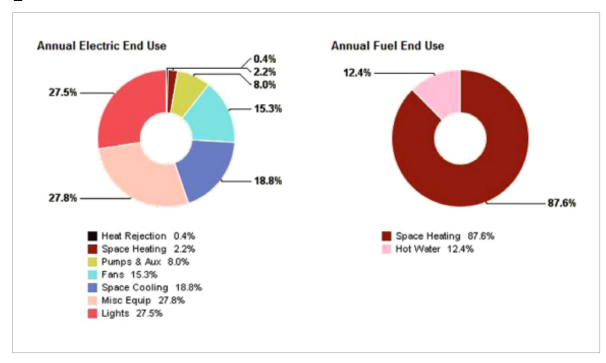


Team 1 Design Option 3

In our third design strategy, we explored a more radical change to the building — allowing the proposed program uses to fit inside the existing space. This layout would place all programming dealing with fitness at the southern half of the building and leave the remaining space open for public programming and administration.



2



- 1. Proposed floor plan for Design Option 3.
- 2. Energy analysis for Design Option 3 using a 2 pipe fan coil system.

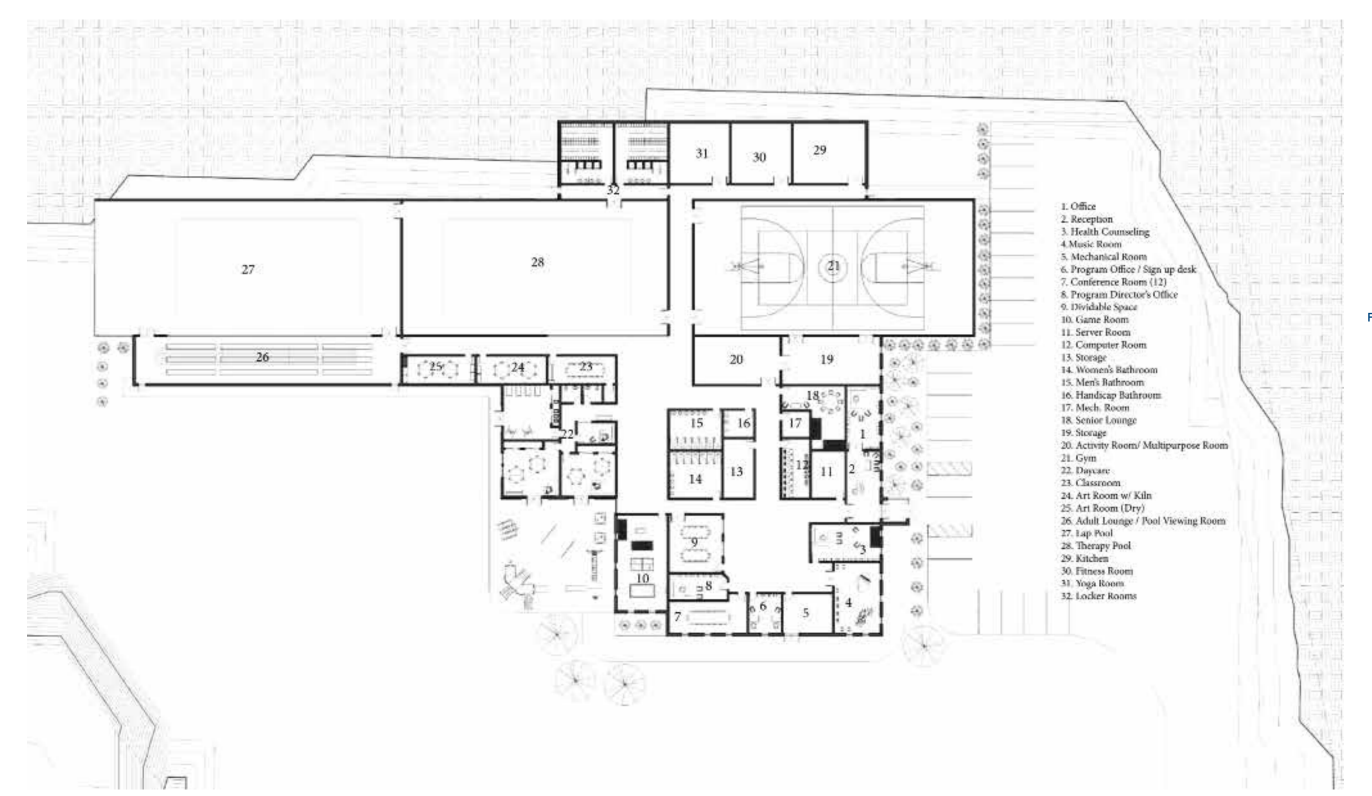


Team 1

Final Design

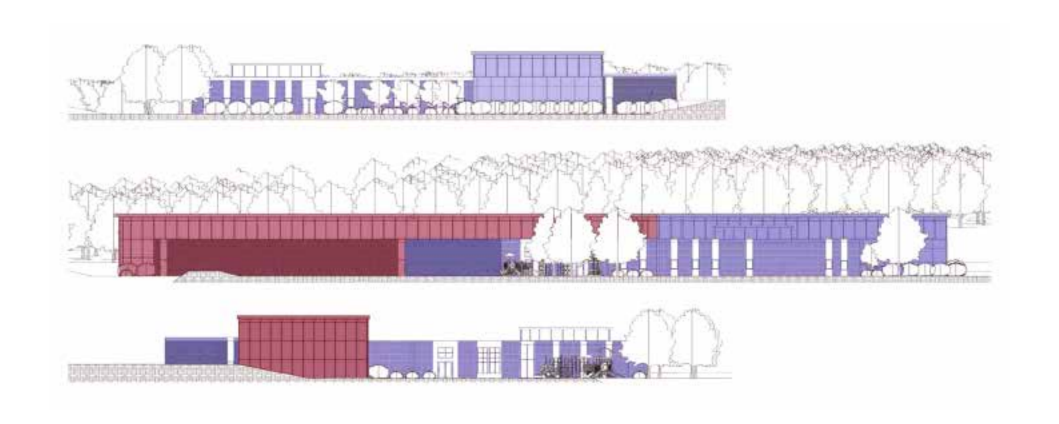


Exterior southeast perspective.



Floor plan





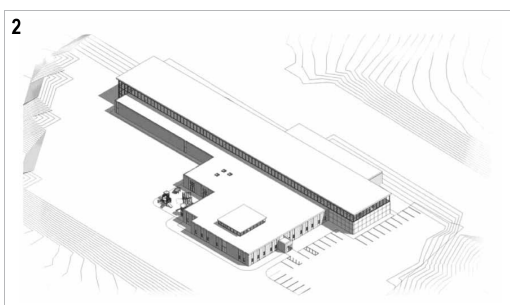
Elevations: Purple areas represent
Phase 1 of the project,
and pink areas represent
Phase 2.











- 1. Gymnasium.
- 2. Aerial perspective of comunity center.
- 2. Recreation and therapy pool.





Team 1 Cost Analysis

PHASE 1 [INCLUDES GYMNASIUM + DAYCARE]

BUILDING TYPE: COMMUNITY CENTER

LOCATION: BRISTOL, RI **STORIES:** 1 [14.4']

FLOOR AREA: [S.F.] 26,346

LABOR TYPE: STD

BASEMENT INCLUDED: NO

DATA RELEASE YEAR: 2013 QUARTER 1

COST PER SF: 91.49

BUILDING COST [EXISTING AND ADDITION] [EXCLUDING POOLS] \$2,491,841

CONTRACTOR FEES [GC, OVERHEAD, PROFIT] 25.0% \$622,960

ARCHITECT FEES 9.0% **\$224,265**

PHASE 2 [INCLUDES POOLS AND LOCKER ROOMS]

STORIES: 2 [25.6']

FLOOR AREA: [S.F.] 15,429

LABOR TYPE: STD

BASEMENT INCLUDED: NO

COST PER SF: 91.49

BUILDING COST [ADDITION] [INCLUDING POOLS] \$1,411,599 CONTRACTOR FEES [GC, OVERHEAD, PROFIT] 25.0% \$352,899

ARCHITECT FEES 9.0% \$127,043

TOTAL COSTS: \$3,903,440

TOTAL CONTRACTOR FEES: \$975,859 TOTAL ARCHITECT FEES: \$351,308

FINISHED TOTALS: \$5,230,607



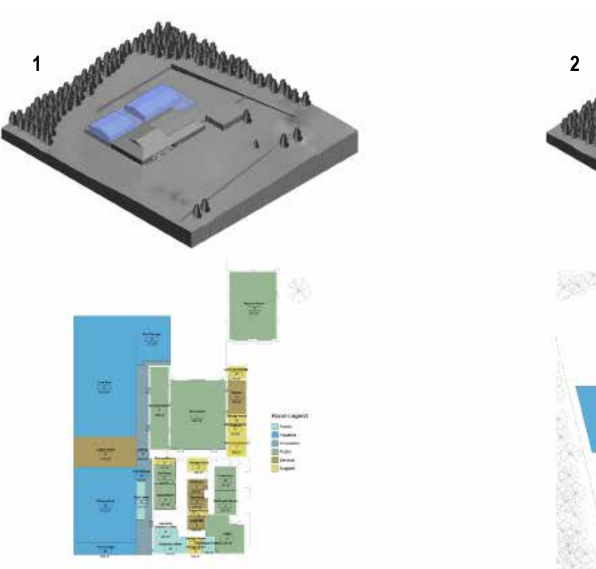
Team 2 Design Options

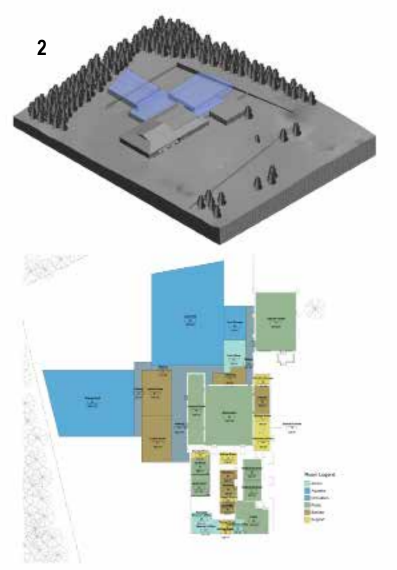
Design Option 1

- Conserves most of the existing building.
- Related massing.
- Leaves room for an open courtyard space.

Design Option 2

- Large service area.
- Allows full size pools.
- More expensive and expansive scheme.

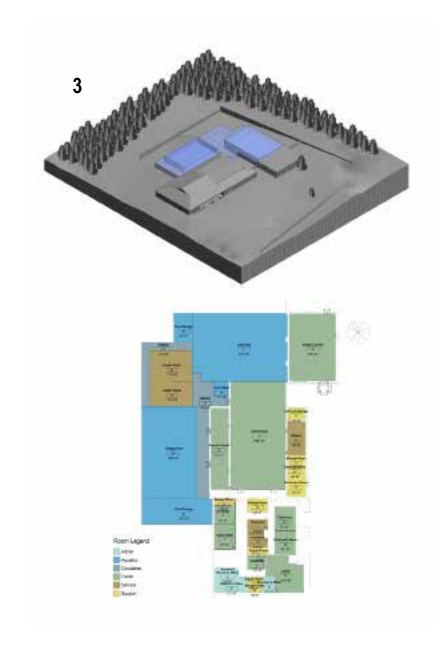




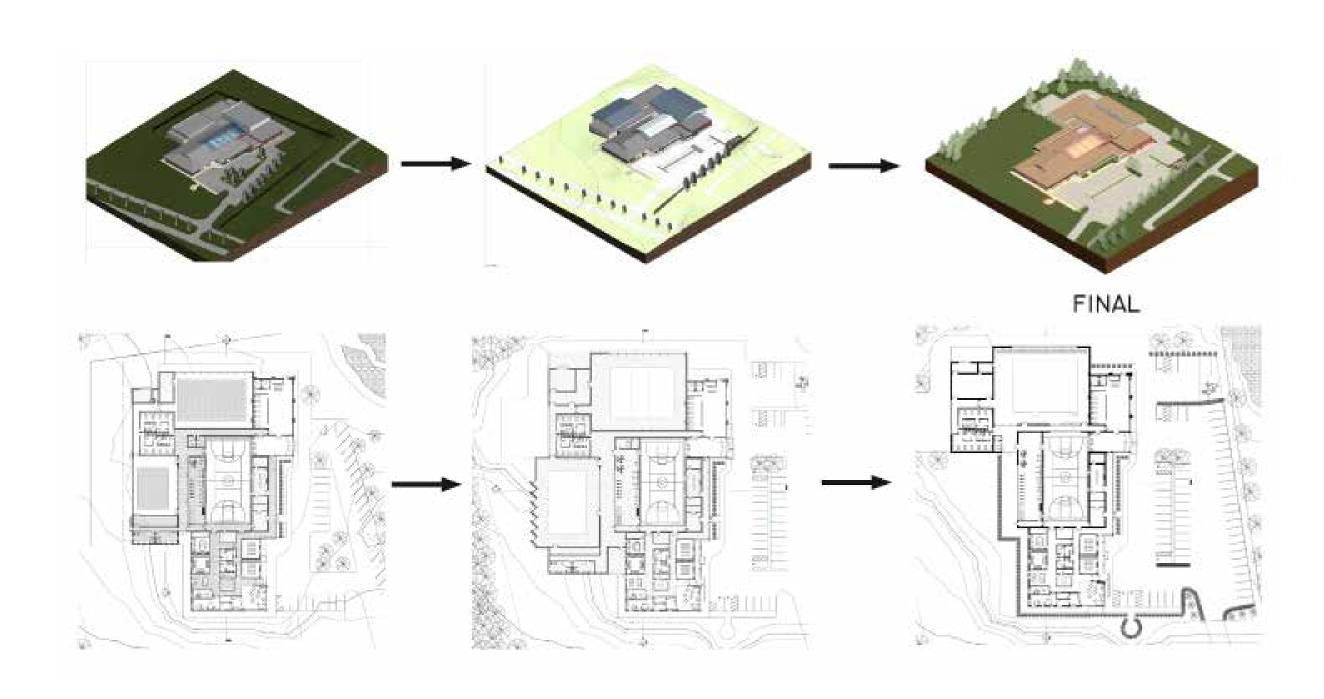


Design Option 3 (Preferred Scheme)

- Connects to new daycare center.
- Expanded gymnasium.
- Most compact.







Evolution of the project into its final design.

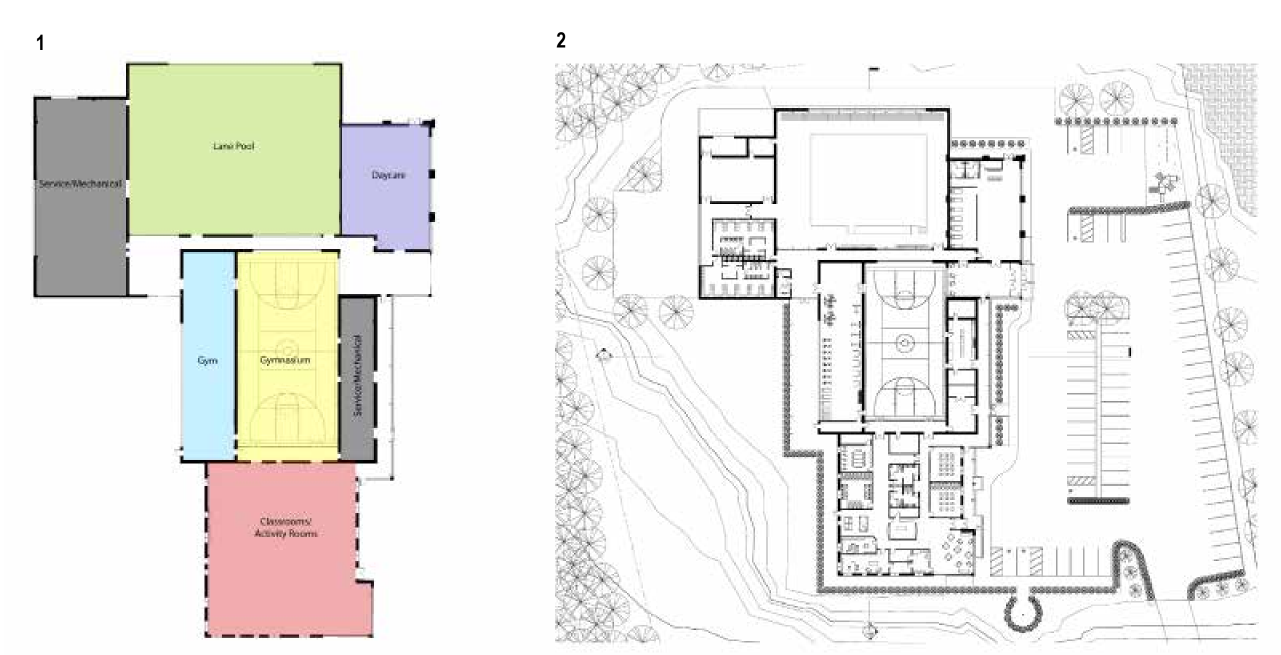


Team 2 Final Design



Proposed front entrance to community center.



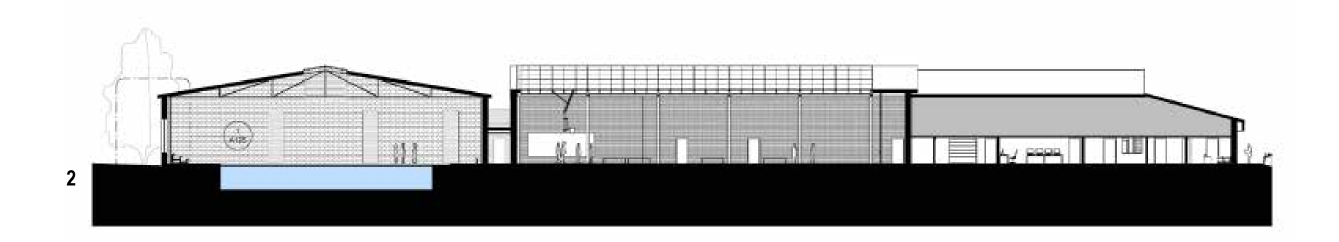


- 1. Program diagram
- 2. Ground floor plan

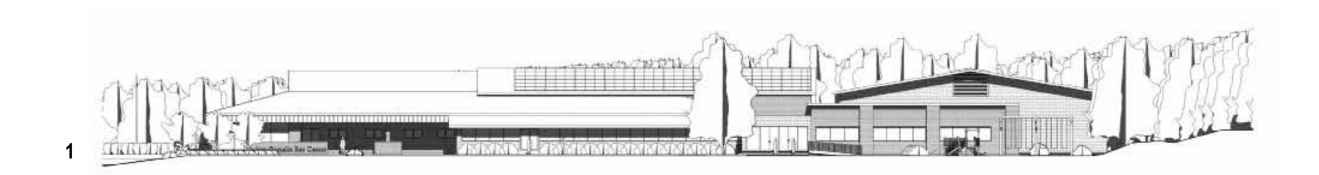




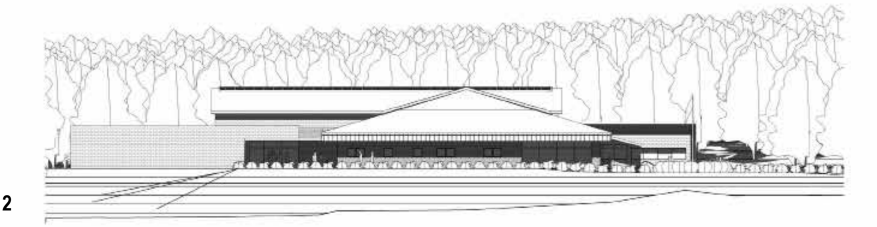
- 1. Section through gymnasium and exercise room.
- 2. Section through gymnasium and lane pool.







- 1. East elevation
- 2. South elevation









- 1. Lane pool
- 2. Gymnasium
- 3. Playground view





Team 3 Project Narrative

The Quinta-Gamelin Community Center project will be developed on a 5.3-acre property in Bristol, Rhode Island. It will include a community youth center, summer fun camp, pre-school and mom's club space, senior citizen's lounge, fitness center, swimming pools, administrative space and garage. The center will fulfill the needs of Bristol adults and youth as an educational gathering place, while creating a community zone with the surrounding recreational park and waterfront.



SHUMARD DAK



SERVICEBERRY TREE



DOGWOOD TREE



STONE PAVERS



SEXANGULAR SEDUM



Site development plan



Team 3 Final Design



View from Asylum Road.



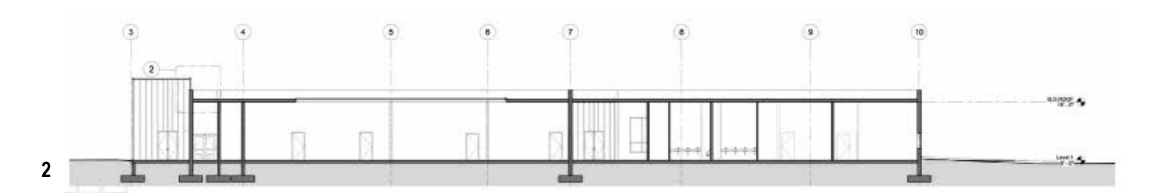
Floor plan exhibiting three phases of development.





1. Front elevation

2. Section A

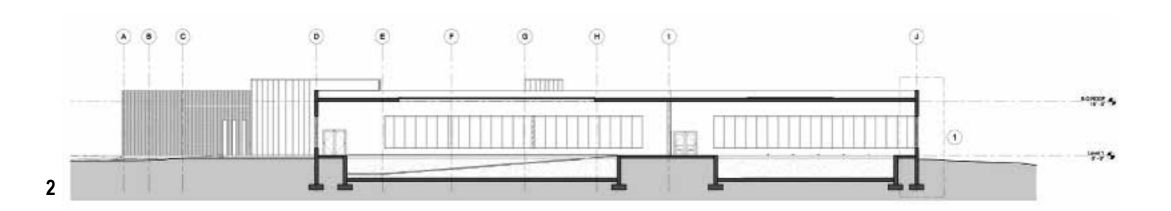






1. Rear elevation

2. Section B









- 1. Gymnasium
- 2. Pool
- 3. Front entrance







1 Same Run

Energy, Carbon and Cost Summary

Annual Energy Gost \$82,766

Lifetycle Cost \$1,127,278

Annual CO₂ Emissions

Electric 383.0 tons

Creato Fuel 117.4 tons

Large SUV Equation 45.5 SUVs./ Year

Annual Energy

Energy Use Intensity (EUI) 45 kBtu / 17 / year

Electric 425,900 kWh

Fuel 20,237 Therms

Annual Pixii Demand 167.4 kW

Lifecycle Energy

Electric 12,777,237 kW

Fuel 607,096 Therms

Metal frame roof with high insulation

Brick on metal stud (walls)

Lighting Efficiency: LPD 25%

Fan Coil 4 pipes system



Design Alternative

Extinuted Energy & Cost Summary

Annual Emergy Cost \$52,341

Lifecycle Cost: \$712,878

Annual CO₂ Emissions

Historic 354.0 torus

Onsite Fuel 8.4 tons

Large SUV Equivalent: 32.6 SUVs / Year

Annual Energy

Energy Use Intensity (EUI) 48 kBts / 8º / year

Electric 398,934 KWh

Foot 1,103 Therms

Arraud Peak Demand 317.6 kW

Lifecycle Energy

Electric: 11.968.032 kW

Foot 33,093 Therms

Super high insulated green roof

Insulated concrete wall 12" thick

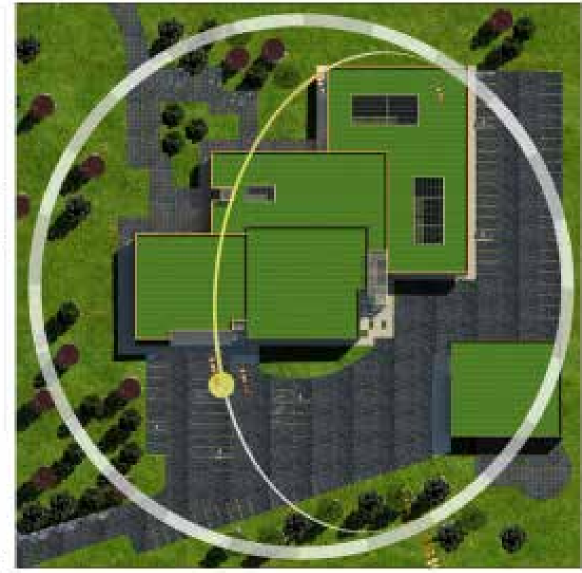
Lighting Efficiency: LPD 10%

Occupancy/ Day lighting Sensors and

Controls

Premium Efficiency 17 SEER 19.6 HSPF Air Source Heat

pump > 5.5 ton



Final performance analysis of energy costs.



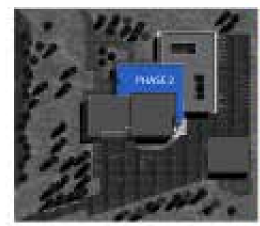




Total Names	Donation	Start	Parish	Cost
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Shell	42 den	Mos 6/3/18	Ton 2000011	\$496,017.40
raeriora	N ony	Wed 7/90/14	60014	9225,700.70
iervices	9 days	0.00	Man	549.379.01
Machinistal Systems	S. days	med 7/90014	Fri 8/8/9/10	\$344,000.00
PHASE I COMPLETION	60 days	Tue \$018/24	8/3/14	\$1,148,679.90

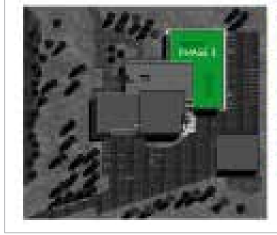
Architect fee 6%	\$68,920.44
CM Fee 2%	\$22,973.48
Final cost (fee's included)	\$1,240,567.83

Cost analysis of each phase of the project.



Taok Namu	Duration	Sart.	Elphh.	Cost
Soliding Siteworks	18 days	Thu WAYSA	9/30/14	\$64,000.00
Diel	62 days	Tuv 9/10/14	Med 1.3/24/14	5456,138,44
interest	12 days	Max 12/29/14	fiai 1/13/13	\$145,669,71
Severa .	Zdays	12/25/14	0736314	535,600.56
Machinial 8 exerting systems	British	M31 12/25/14	West 1/3/15	\$148,050.48
PHASE 2 Completion	54 days	(74/14	fan 1/13/11	51.100,168.24

Architect fee 6%	
	\$89,610.09
CM Fee 2%	\$28,208.36
Final cost (fee's included)	\$1,252,981.70



Tack Name	Duration	Start	Finish:	Crot
Ballisting Street Con-	Hillian .	177	no.	11,000,9488
(*)	THE REAL PROPERTY.	100	Mean Control	2016/2020
energy (Mary	Hei MACUS	West.	DATE OF COLUMN
Meeting was used Meeting to Systems	Files	110	Aleman Al	SHIN 279 6
Phone & Complete	Military)		Will fill	\$2,844,252.1

Another fee 6%	\$171,855.05
CM Fee 2%	\$57,285,04
Final cost (fee's included)	53,090,392.21

PHASE 1,2,3 (W/ FEES) 54,333,960.17



Team 4

Phase 1: Existing Building and Landscape

- Demolish existing designated walls, flooring and second floor.
- Demolish back lot.
- Create basketball court in southwest corner.
- New floor and walls in existing basketball court.
- New locker rooms and restrooms.
- Connect to bike path.
- Clean up southwest brush and trees.

Phase 2: Main Thruway and Daycare

- Demolish existing designated walls and flooring.
- Create space for primary passage.
- New walls and floor.
- New interior partitions.
- Demolish interior of garage.
- Addition to existing garage shell to create daycare.

Phase 3: Adult Wing

- Demolish existing designated walls.
- New walls and floor in adult wing.

Phase 4: Outdoor Pool

- Excavate land for new pool.
- Pour new pool.





Team 4 Final Design

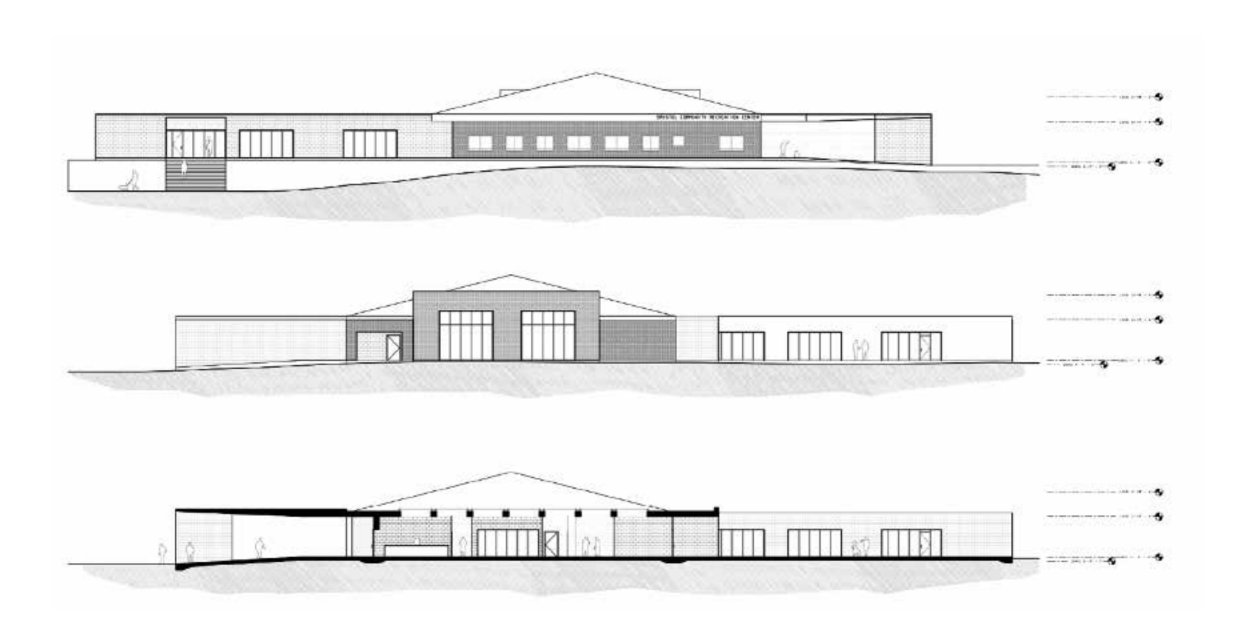


Quinta Gamelin model



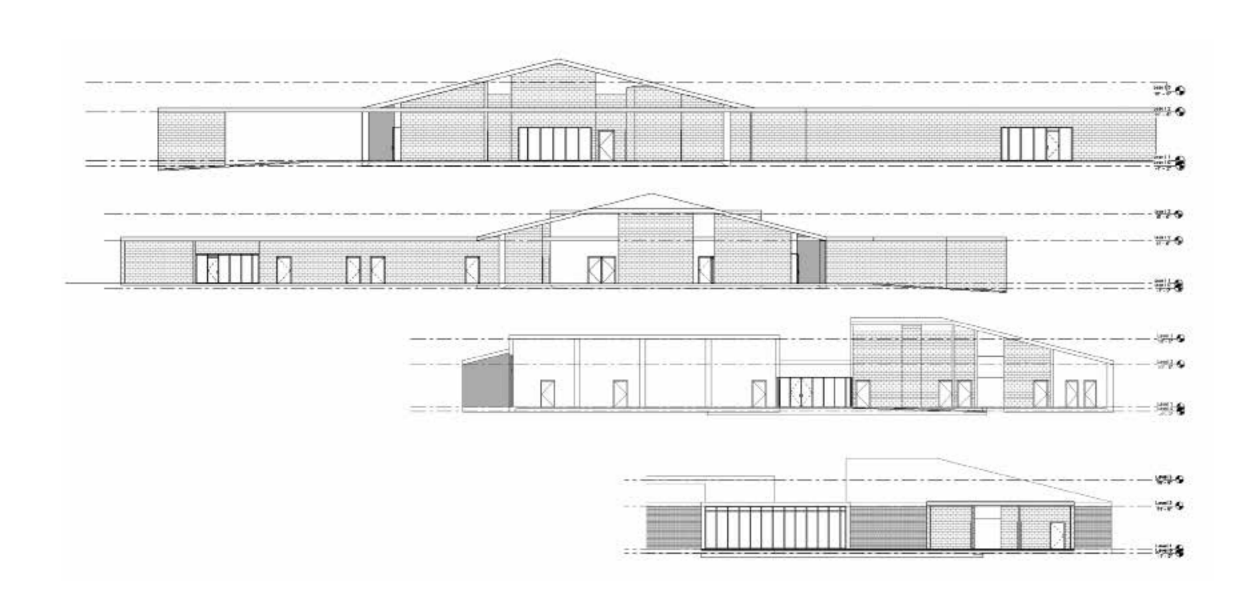






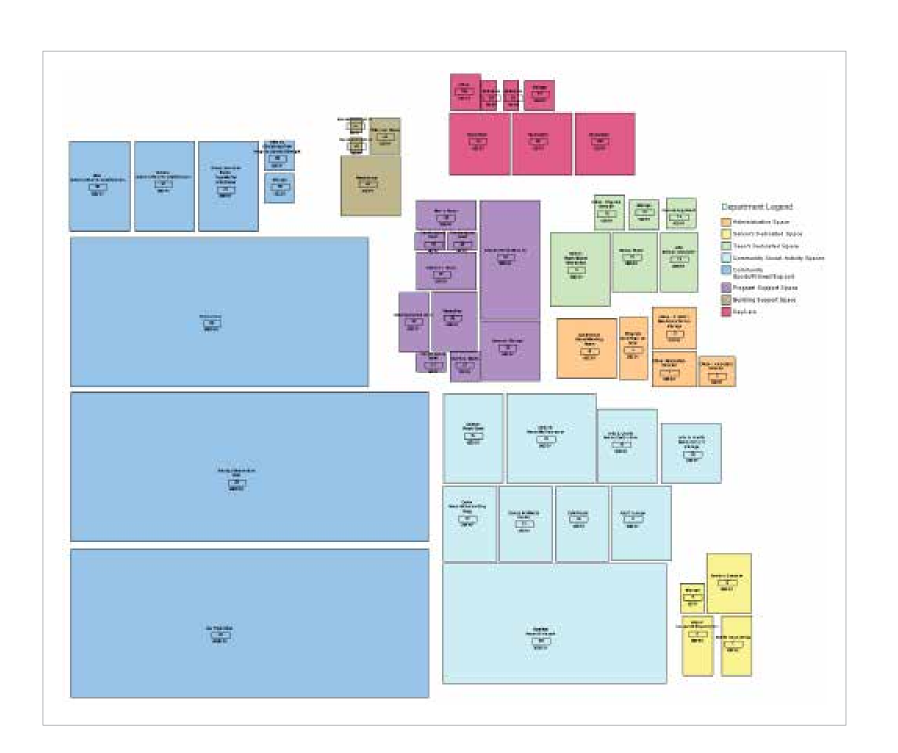
Elevations





Section drawings





Program



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Cost analysis of the project.



Team 5

Final Design

Phase 1: Rehabilitation, Demolition and Reconstruction

- 1. Rehabilitate exisiting building and structure
 - Offices
 - Community social spaces, teen spaces, service space
- 2. Demolish and reconstruct
 - New gymnasium and structure
 - Snack bar and kitchen
 - Daycare
 - Running track

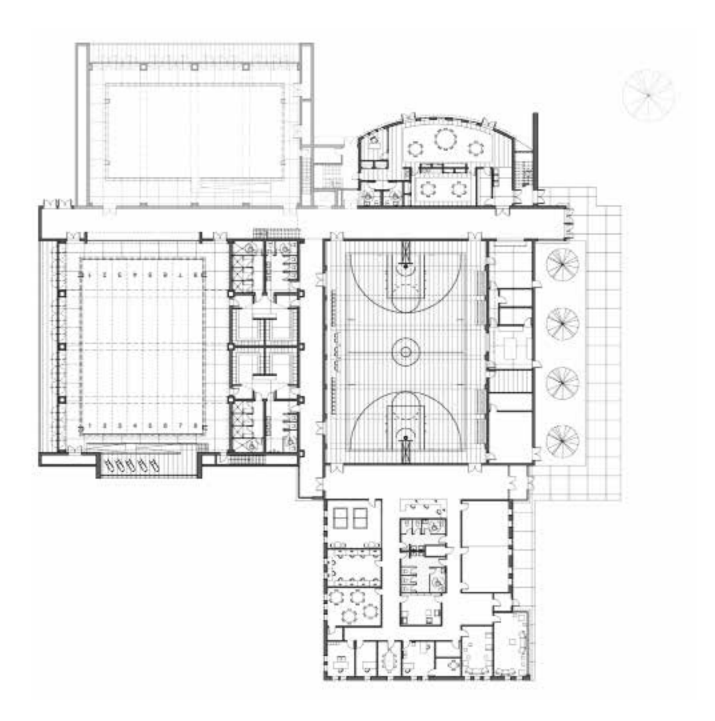


Floor plan (dark areas represent Phase 1).



Phase 2: Construction of Lap Pool

- Lap pool and seating Major circulation corridors
- Fitness rooms



Floor plan (dark areas represent Phases 1 and 2).

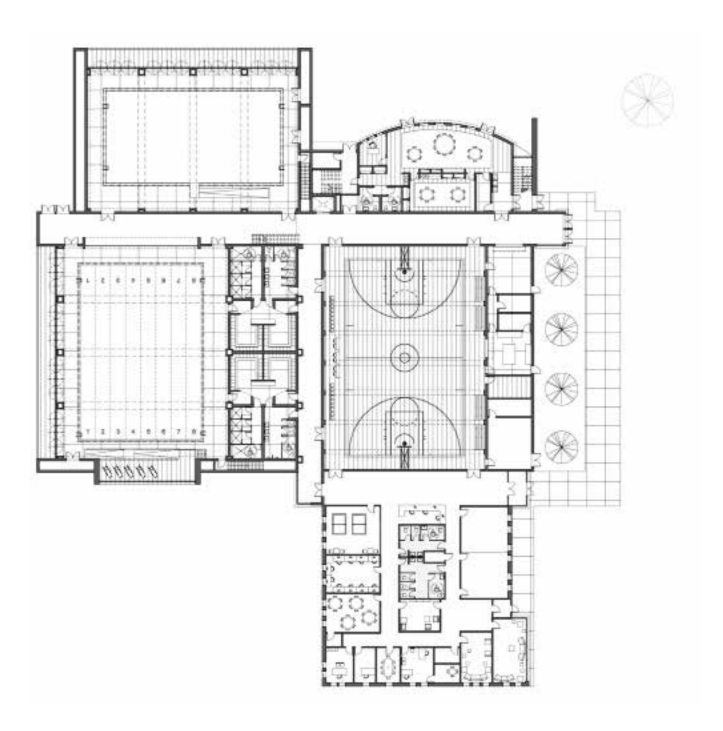


Phase 3: Construction

- Therapy poolEmergency egress from second floor

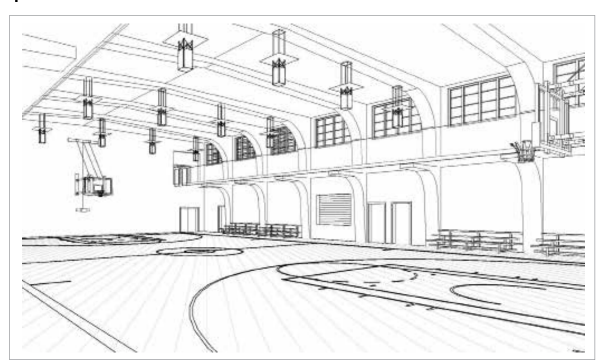
Phase 4: *Pending

- Roof garden over existing building
- Landscape for main entry

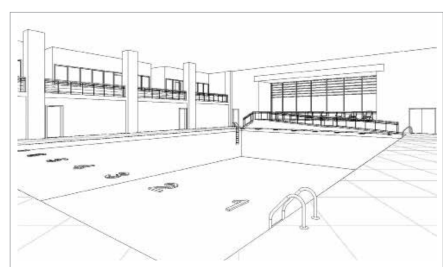


Floor plan showing Phases 1 through 3 completed.





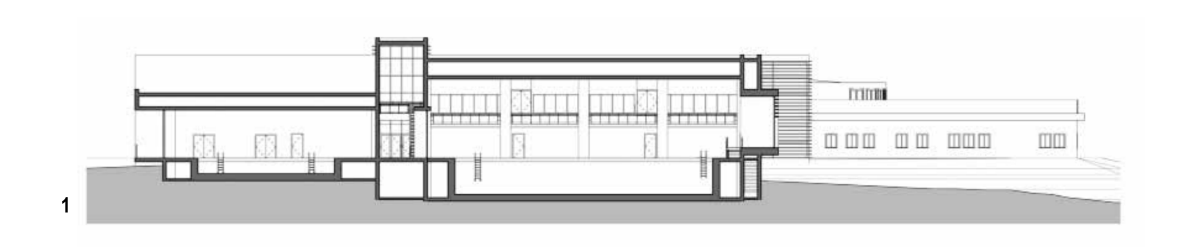




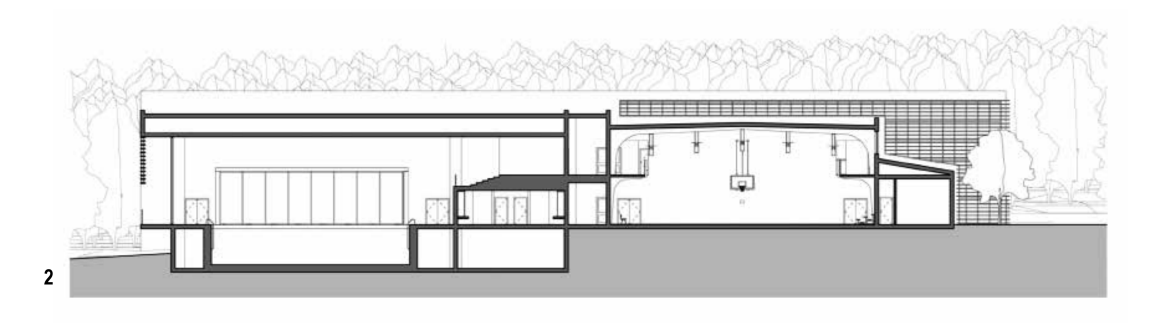
- Gymnasium and running track
- 2. Lap pool
- 3. Entry perspective







- 1. Section through swimming pools.
- 2. Section through gymnasium.





Team 6

Goals and Metrics

Sustainability

Keep maximum amount of the existing building throughout the design process. This will significantly cut costs by recycling existing walls.

Include all wanted program at actual

Begin with all programming included at regulation size. \$2.5 million proposal will include maximum amount of program still at regular size. Change the gymnasium size to meet regulation guidelines.

Take advantage of natural light

Maximize the use of glass to increase the amount of natural light in the building. Use natural life to decrease energy costs and unite the building with the park.

Analysis of Project Viability

Camp registration

By having indoor space to keep camps open on rainy days, there will be an increase in the number of families participating in the program, resulting in increased revenue.

Field and facility use

The new facility will add meeting space for many of community organizations and sport leagues as well as people interested in renting the gymnasium and meeting rooms. Last year our community center gymnasium was given out 192 times on an average of two hours each, our meeting room was given out 68 times. Similar towns rent these facilities at approximately \$15.00 an hour.

Booth fees

The revenue generated by the Booth will slightly increase as the popularity of the complex increases.

Membership fees

This new Recreation Center will include a membership fee which we project to be \$75.00 a year for individuals and \$150.00 a year for families.

Personnel

The new facility will require one additional full time maintenance worker as well as 2 or 3 additional part time workers depending on hours of operation.

Utilities

After consulting with our Town Treasurer and comparing it with a similar building such as the Bristol Police Station, we are confident that by vacating the Bristol Community Center on Thames Street we will be transferring utility cost to a building which is significantly more energy efficient.

> Program for proposed community center.

own of Bristol			
roposed Community Center			
ogram Requirements - All Elements			
Administrative Space			
Office Recreation Director	Ţ	180	
Office - Assistant Director Office - 2 Staff + Machines/Forms Storage	f	120 210	
Program OfficerSign Up Deak (2 Volunteers)	Ť	200	
Conference Room/Meeting Room (12)	f	400	
Subtotel Recreetion Department			
Senior's/Dedicated Space			
Senior Lounge/Sitting/Library (10) Health Counseling	Ť	200	
Seniors Exercise (Age Appropriate Equip)	Ť	300	
Slorage	f	80	
Subtotal Senior Center/Dedicated Space			
Teens/Dedicated Space			
Office, Program Director	Ť	120 500	
Games RoomSocial Recreation Music Room	f	300	
After School/Computer	Ť	250	
Counseling/Quiet	ť	100	
Slorage	ſ	100	
Subtotal Teen Center Dedicated Space			
Community Social/Activity Spaces Calls/Snack	ť	450	
Adult Lounge	Ť	500	
Activity Room/Multipurpose	f	900	
Arto & Crafto Room (wet) WiKilm	1	500	
Arts & Crafts Room (dry) w/Storage	Ť	400	
ComputerMedia Center Game Room/Billiarda/Ping Pong	Ť	450 450	
Function Room(Dividable (2) (200)	à	3000	
Outdoor Planch/Deck	0	600	
Subtotal Social/Activity Space			
Community Sports/Fitness/Support			
Gyrenesture Fitness: Stratching/Free Weights/Cerdia/Strength	f	100	
Group Exercise Studio: Yoga/Martial Arts/Dance	Ť	600	
Lap Pool/Deck	f	6000	
Therepy/Recreation Pool	1	6000	
Male Lockers/Showers/Bathmons Female Lockers/Showers/Bathmons	f f	600	
Storage	Ť	100	
Subtotal Community Sports/Fitness/Support			1
Program Support Space			
Reception (2)	Ť	300	
Richard Parity M.O.W.	1	200	
Vending/Concessions General Storage	Ť	400	
Warner is Room (5 flutures)	Ť	250	
Men's Room (4 fixtures)	f	200	
Hendiospped Tolle!	3	60	
Coats & Boots Subtotal Support		100	
Ballding Support Space Housekeeping U.C.	2	20	
/T/Server Room	Ť	120	
Mechanical	f	400	
Pasking (120)	0		
Subtotal Support			
Day Care Class Room	2	420	
Office	f	120	
Bethroom	2	50	
Storage Subject Connect	f	100	
Subtotal Support			
tal Mat			3
tel Gross (g. 1.3			3



Team 6

Cost Estimate

Town of Bristol Proposed Community Center Conceptualization Cost Estimate M.170 Community Center (Means SF) SF 39624 Carried over from Program Calculation Quality: Good, One Story Construction Per Design: From Table Base Cost \$145.65 Interpolated from Reference Source (Means) \$45,000 per floor (ie: 90,000/y-sf = x/sf) Elevator Adjustment 0 Perimeter Adjustment \$1.00 \$146.65 Height Adjustment (per foot above ref.) 2 \$1.55 \$149.75 \$0.00 From Table (31.35/sf - Depends on Footprint) Basement Adjustment \$31.35 Premium Material Consideration \$12.50 \$12.50 Determine with Design Team **Adjusted Base Costs** Current Cost Multiplier (Inflation Factor) 1.03 \$167.12 Mid-Point of Construction/@Projected Inflation Rate 1.07 \$178.82 Local Conditions Multiplier (Providence) Adjusted Square Foot Costs \$178.82 Estimated Construction Costs \$7,085,563.68 Site Development Costs(\$2000/parking space) \$260,000.00 Confirm with Civil Engineering Consultants 2000 Equipment/Furnishings \$0.00 From Owner \$7,345,563.68 \$185.38 Total Hard Costs Base Design Fees (Interpolate from Fee Chart) 6.0% \$440,733.82 Agreed to by Integrated Team \$146,911.27 Misc. Project Costs/Printing & Reimbursables) 2.0% Contingency \$1,101,834.55 15% @ Conceptualization Stage Project Costs/Base \$9,035,043.33 \$228.02 Bonus Design Fees (Achieving Goals) \$361,401.73 Agreed to by Integrated Team Project Costs/Bonused \$9,396,445.06 Draft Revised: 2/20/13

MASTER PLAN PROJECT COST: \$9,560,750.00

GROSS SQ. FT: 41,960

REVISED PROJECT COST:

\$2,088,730.73 + FURNITURE, FINISHES, AND SITEWORK

AVAILABLE: \$2,500,000.00

GROSS SQ. FT: 28,376

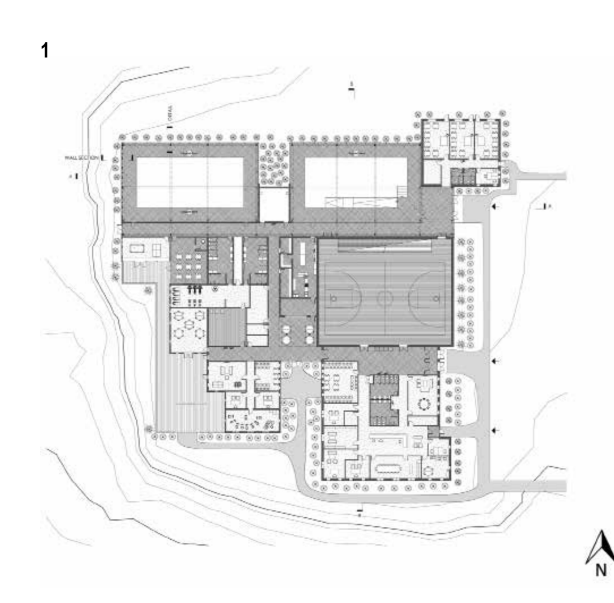


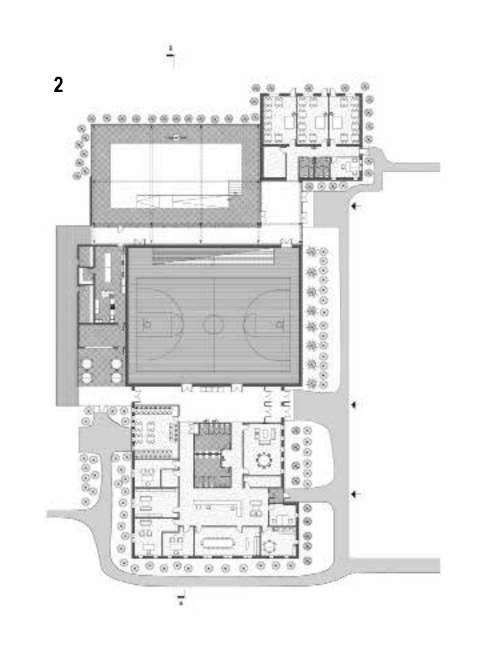
Team 6 Final Design



Exterior and front entrance



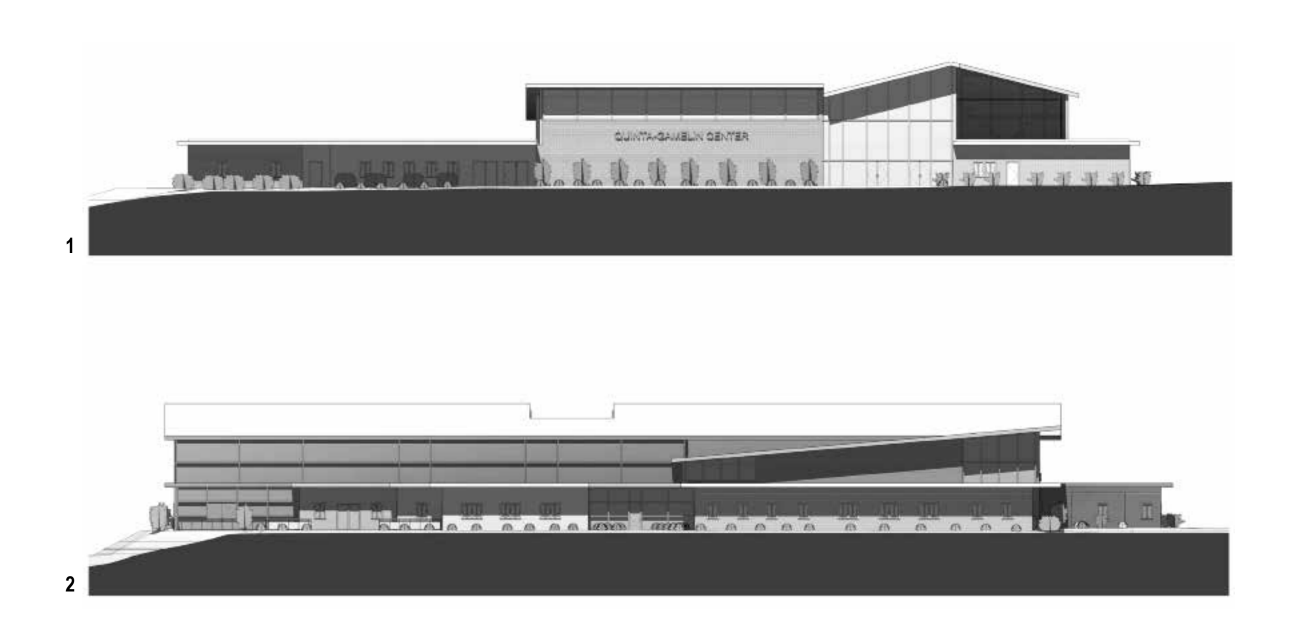




1. Master plan

2. \$2.5 million revised plan

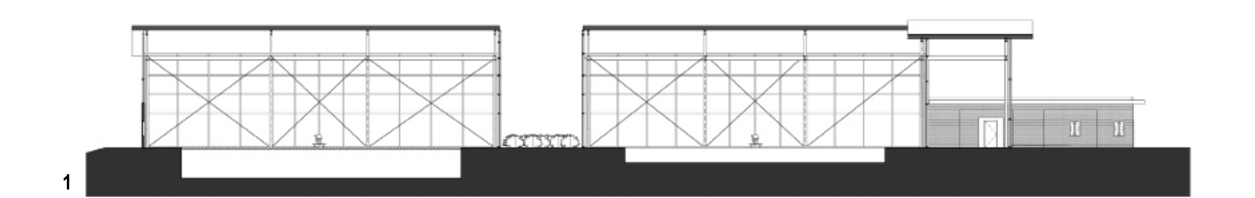




1. East elevation

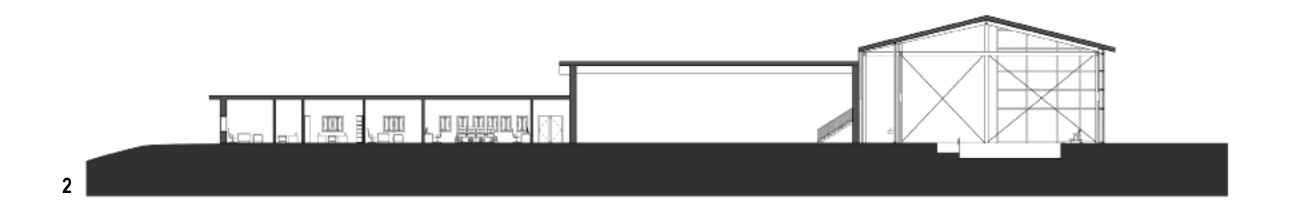
2. South elevation





1. Section A

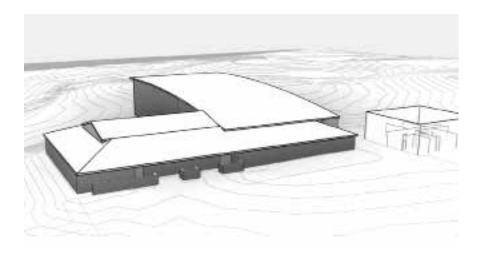
2. Section B

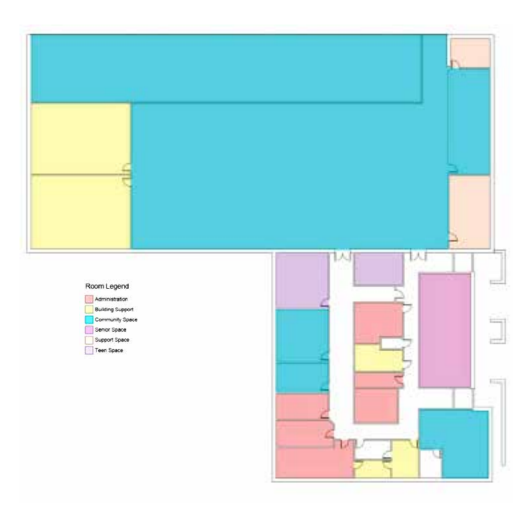




Team 7 Design Option 1

This scheme utilizes the pool and the gym as a major programmatic element, and the design is built around these two pieces. This design maintains much of the required program by building upward and utilizing a second floor instead of keeping everything in a single story. Thus, the gym and the pool become focal points for the project.



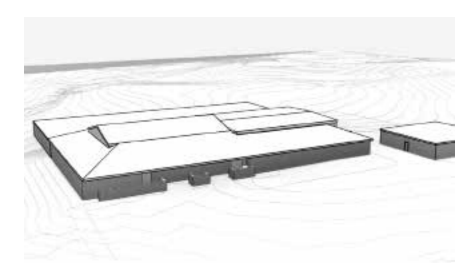


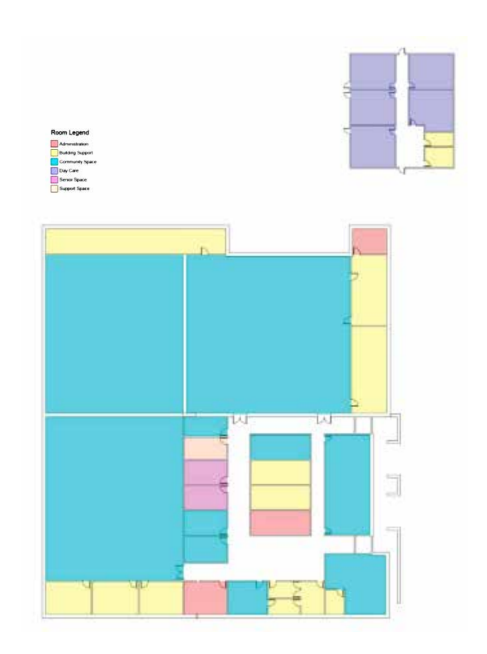
Proposed 3D rendering and floor plan for Design Option 1.



Team 7 Design Option 2

This scheme uses much of the existing building by gutting the building and then re-programming it. The design requires demolishing a vast amount of interior walls while maintaining the exterior skin of the building. It uses all of the programmatic elements required by the client.



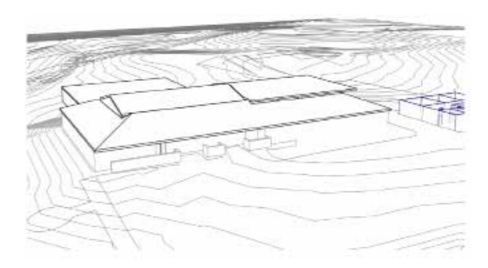


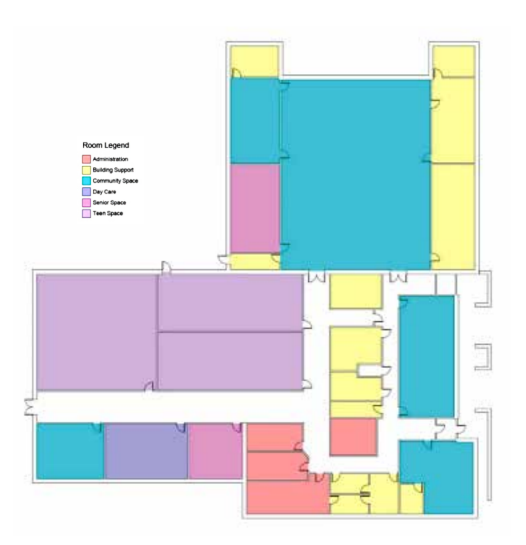
Proposed 3D rendering and floor plan for Design Option 2.



Team 7 Design Option 3

This scheme builds out to the western portion of the site with a program geared towards youth. Some of the existing building will be re-used as a gym. This design does not include the idea of having a future pool.



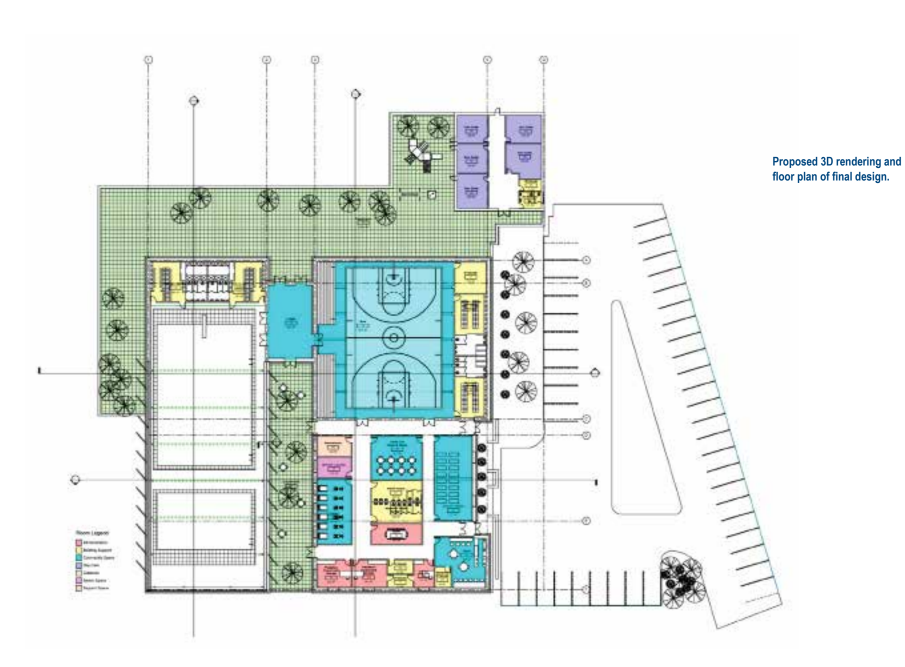


Proposed 3D rendering and floor plan for Design Option 3.

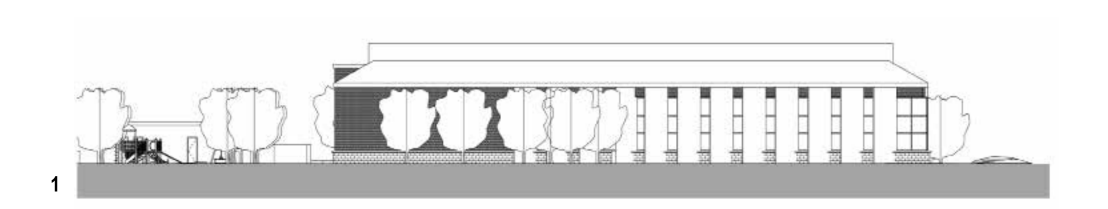


Team 7 Final Design

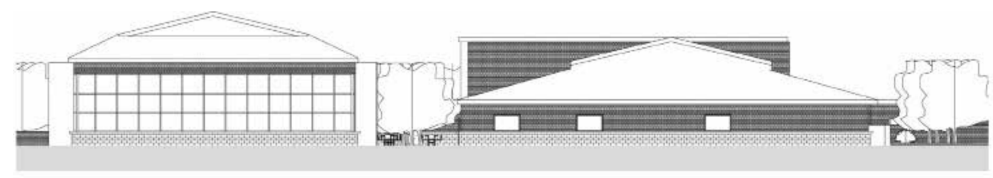




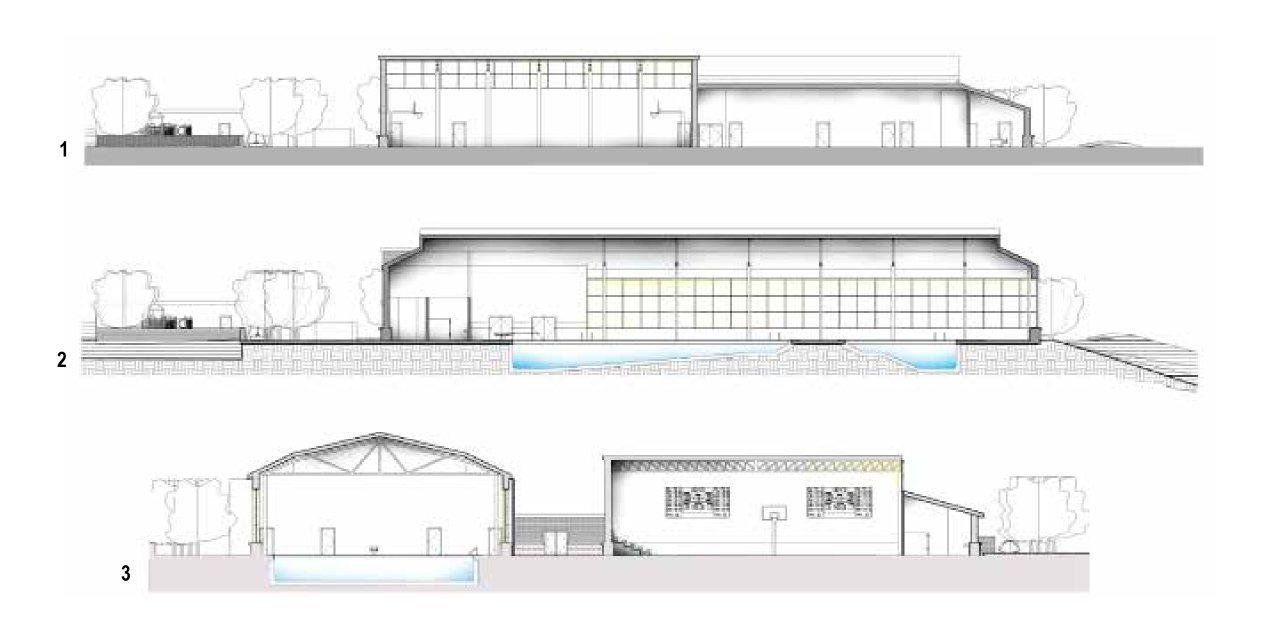




- 1. Building elevation of the basketball court.
- 2. Building elevation depicting new structure for the pool complex.







Building sections illustrate (1) a proposed new roof over the basketball court and (2) the pool complex in Phase 2 of the project.



Team 7 Cost Analysis

Phase 1

- Renovate existing building.
- Demolish interior partitions while maintaining existing exterior façade.
- Addition of basketball court inside the footprint of the existing building.
- Addition of central lobby space.
- Lifting roof and addition of new steel structure to support the building and achieve maximum playing height.

Estimated Cost:

\$1,582,284.00 Phase 1, New Construction + \$80,000.0 Phase 1, Demolition

\$1,662,284.00

x .40 Mechanical

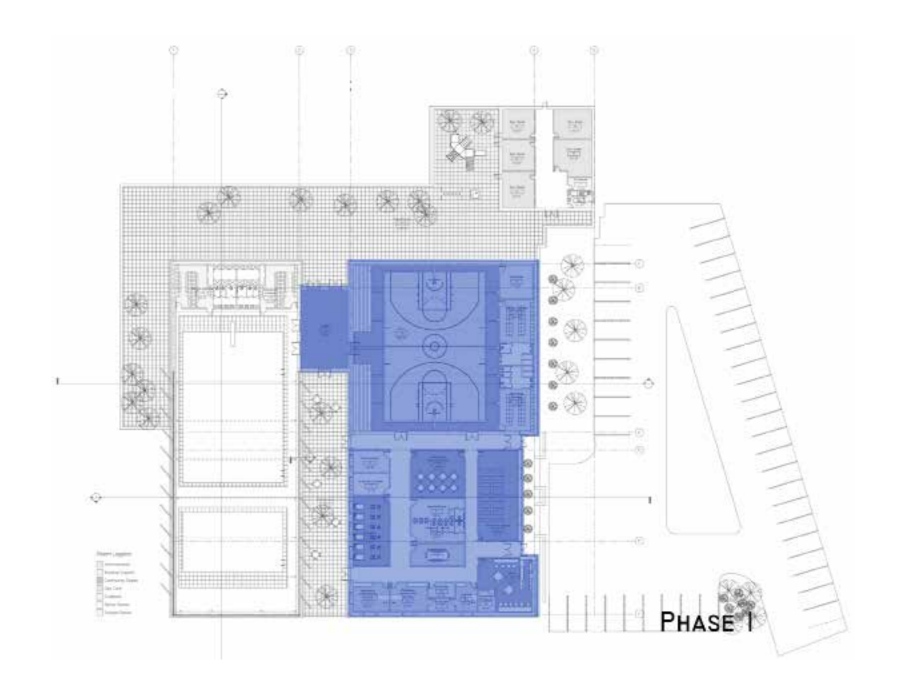
\$2,327,197.00 +

2% Base Design Fees

\$2,373,740 +

15% Contingency

\$2,729,801.00





Phase 2

- Expand existing building.
- Add space for a daycare.
- Addition of pool complex.
- Installation of new mechanical systems throughout complex.

Estimated Cost:

\$1,765,600.0 Phase 2, New Construction + \$0.0 Phase 2, Demolition

\$1,765,600.0

x .40 Mechanical

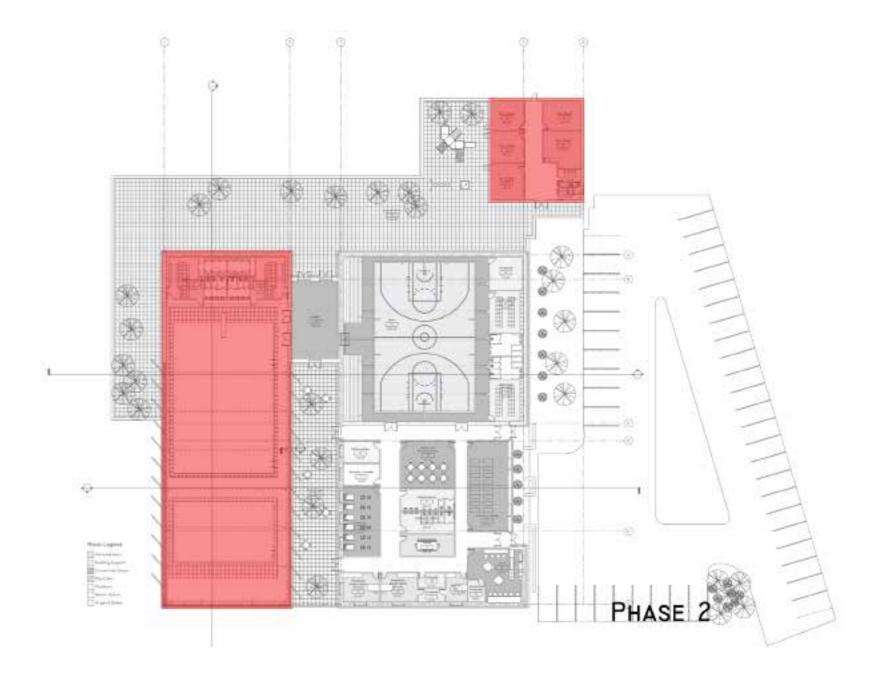
\$2,471,840.00 +

2% Base Design Fees

\$2,521,276 +

15% Contingency

\$2,899,467





Phase 3

• Addition of courtyard and connecting paths to unite new and existing construction.

• Could be combined with Phase 2.

Estimated Cost:

\$350,000.00 Phase 3, New Construction + \$0.00 Phase 3, Demolition

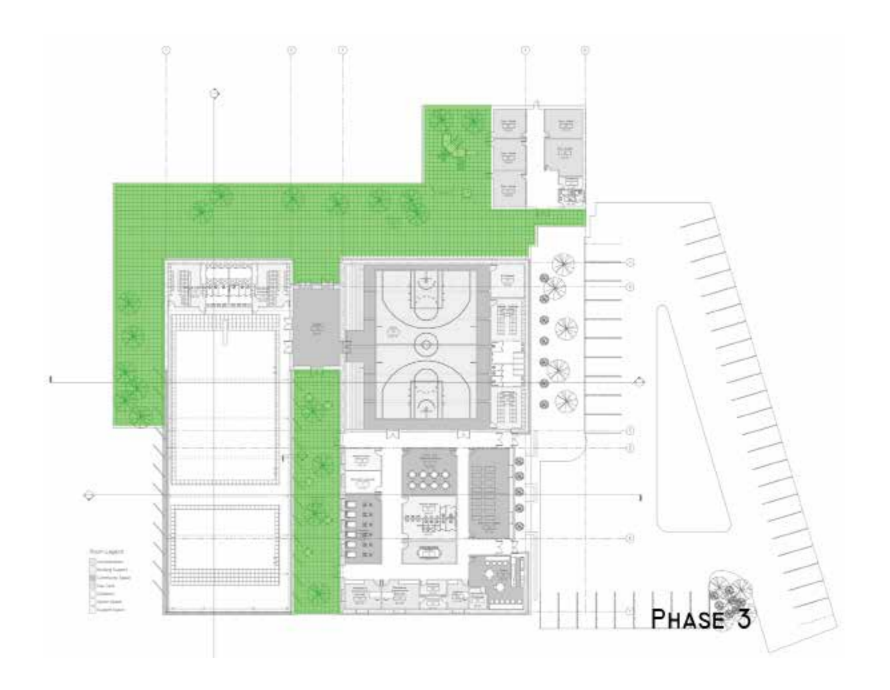
\$350,000.00 +

2% Base Design Fees

\$357,000.00 +

15% Contingency

\$410,550.00





Team 8

Final Design

Goals

Promised Program Elements

The focus of this goal to provide the client and owner with their "must have" elements. Although, seemingly impossible in the current footprint, a full size gymnasium, heated therapy pool, and an, at minimum, 6 lane lap pool is to be included at some phase to this project to be able to fulfill this goal.

Environmental Sensitivity

The following three topics relate to the client's wishes for an environmentally sustainable complex. These three conditions must be fulfilled to accomplish this goal, but by no means limits other green building features.



Phase 1 of project.



Energy Efficiency

When analyzing the complex and energy usage through different means such as Green Building Studio or Autodesk Revit's energy analysis feature, it becomes apparent how much energy is used to run this 12/7 facility off of the city grid. With the introduction of renewable energy resources, the complex is to achieve a 50% setback of energy costs, thus resulting in the complex itself creating 50% of its energy usage needs based upon such studies.

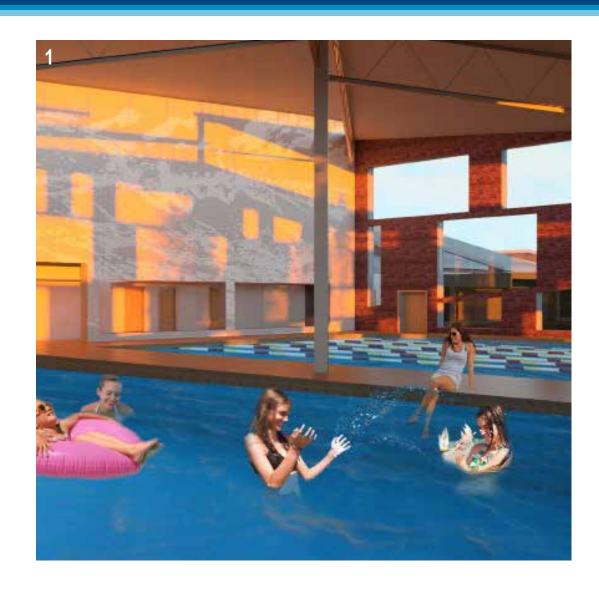
Renewable Energy Supply

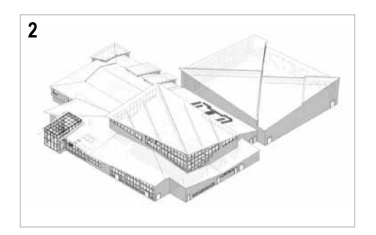
As previously mentioned, a type of renewable energy resource will be required to fulfill this goal. This includes, but is not limited to, photovoltaic panels, rainwater distribution, composting toilets, triple glazed glass, greenhouse heat storage, etc. LEED Rating At a minimum, the complex must reach a Silver status when compared against the LEED scorecard.



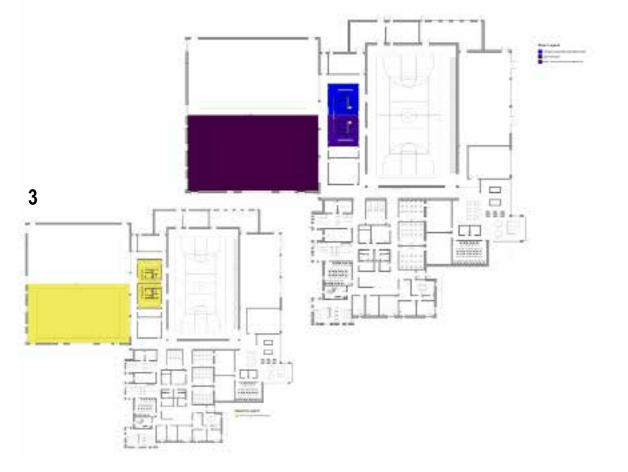
Phase 2 of project.



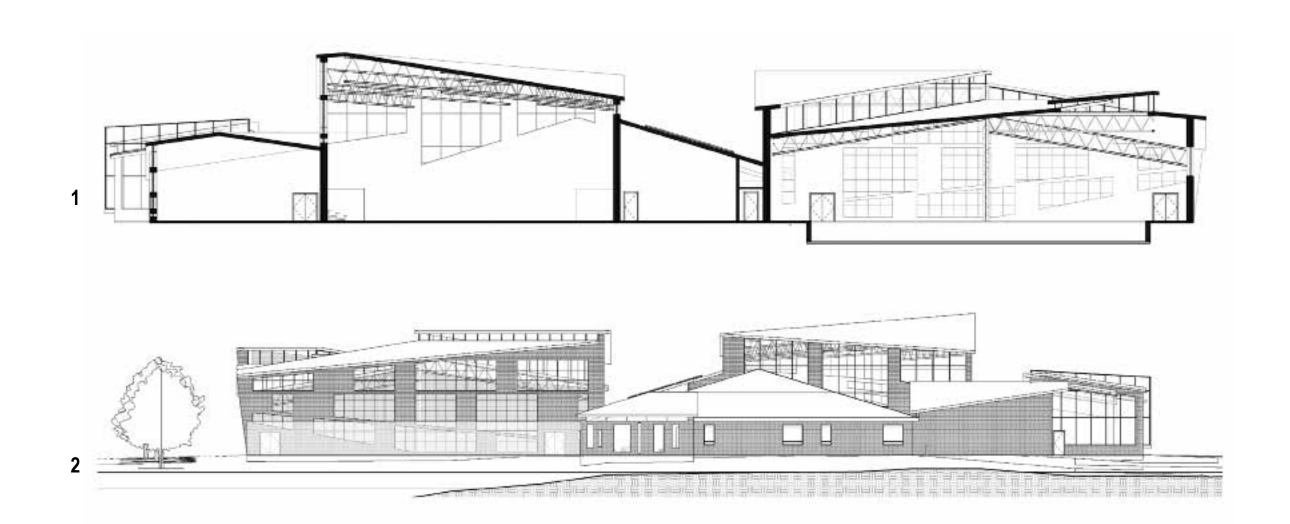




- 1. Pool
- 2. 3D rendering
- 3. Floor plan showing Phase 3 of the project, which includes the pool.

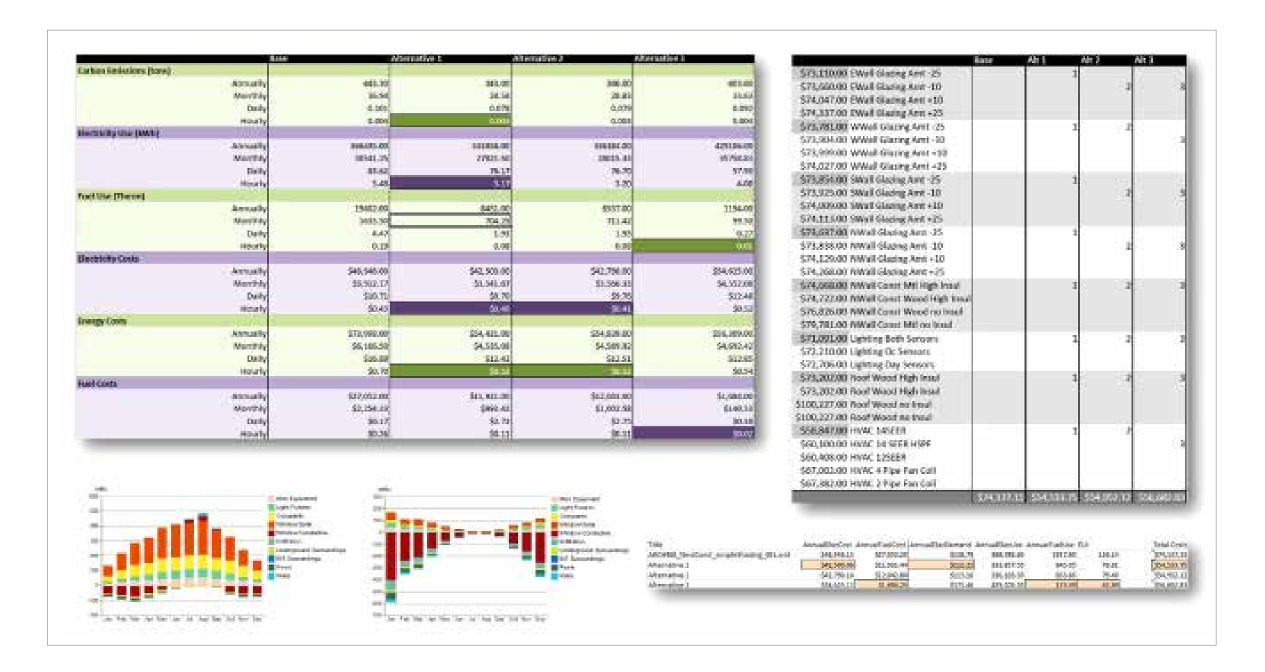






Phase 3 elevation and section drawings.

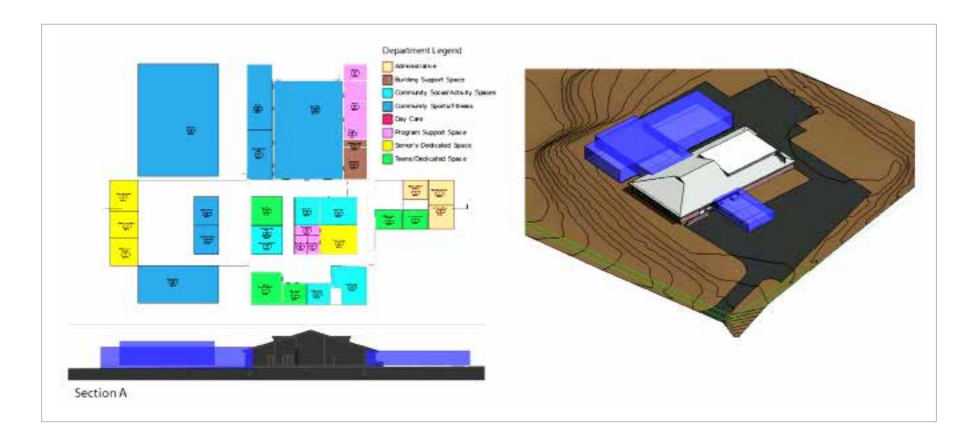




Energy analysis



Team 9 Design Option 1



Floor plan, section and 3D rendering of Design Option 1.



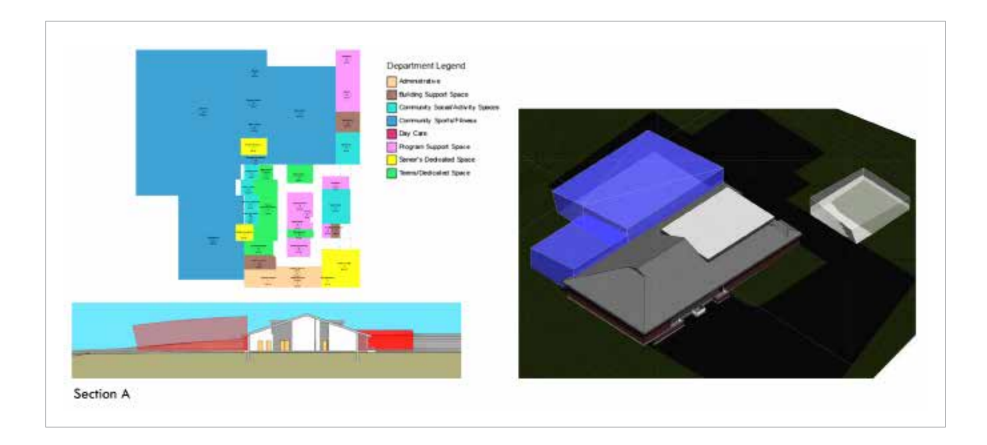
Team 9 Design Option 2



Floor plan, section and 3D rendering of Design Option 2.



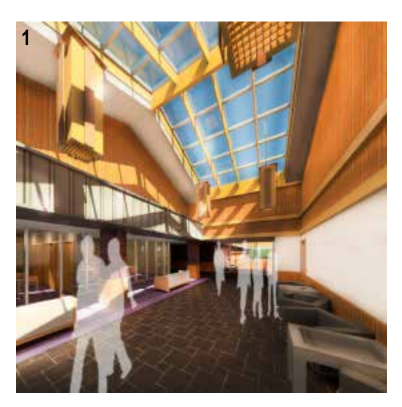
Team 9 Design Option 3



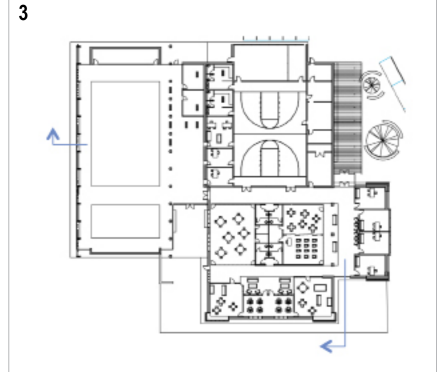
Floor plan, section and 3D rendering of Design Option 3.



Team 9 Final Design



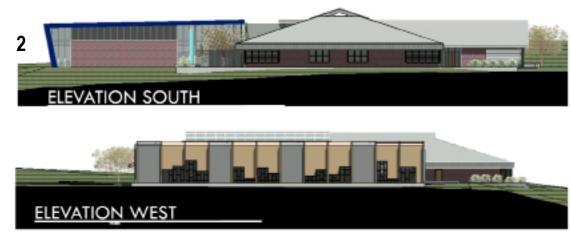




- 1. Entry
- 2. Front entrance to community center.
- 3. Floor plan







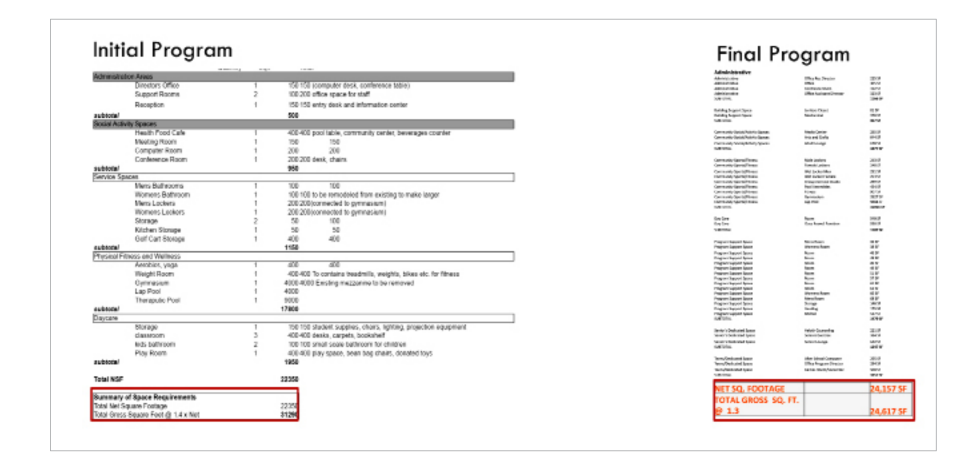


- 1. Pool
- 2. South and west elevations
- 3. Grounds and covered path outside the building.

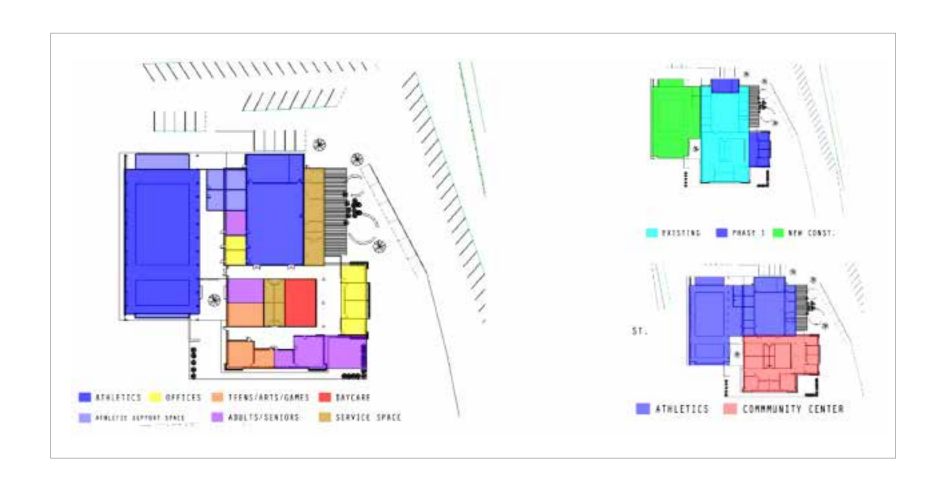


Team 9

Square Footage Takeoff







Program



Team 9 Cost Analysis

Cost to Client + Anonymous Gift	\$2,150,000
Grand Total:	\$2,150,000
Bonus Allocation Removal	\$25,000
Subtotal:	\$1,400,000
Interior/Exterior Finishes	
MEP	
Amenities/Pumps and Filtration systems	
Pool Addition	
Pool	
Subtotal:	\$750,00
Interior/Exterior Finishes	
MEP	
Two Additions	
Rec Center Total Cost	
Cost Target (materials and hard costs)	\$2,125,000
Bonus Pool (-2%0	\$ 50,000
Construction Management Fees (-5%)	\$ 125,000
Designer/Architect Fees (-8%)	\$200,000
Cost Target	\$2,500,000
Anonymous Gift	\$1,000,000
Initial Cost to Owner	\$1,500,000



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