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Parks and Recreation Advisory Board Agenda HOSPITALITY SUITE ~ Lincoln Park Tower

October 5, 2023 12:00 PM

Call to Order

Approval of Minutes

Approve minutes from the September Meeting

Regular Agenda Topics

Supervisor Presentation - Emily Krause

Tennis and Pickleball Expansion Update

Orchard Mesa Recreational Amenity Report

For the Good of the Community

Future Agenda Topics

Adjournment

Next Meeting Date

November 2, 2023

Parks and Recreation Advisory Board Minutes Regular Meeting – September 7, 2023

Meeting Location:	Hospitality Suite – Lincoln Park Stadium
Roll Call	
Board Members Present:	Cindy Enos-Martinez
	William Findlay
	Kyle Gardner
	Lilly Grisafi
	Gary Schroen
	Austin Solko
	Nancy Strippel
	Lisa Whalin
	Byron Wiehe
Board Members Absent:	Abe Herman
	Cody Kennedy, alternate
City Staff Present:	Ken Sherbenou, Director of Parks and Recreation
	Emily Krause, Recreation Superintendent
	Allison Little, Administrative Specialist
Guests Present:	Jayme Chiaro – Principal, Chipeta Elementary
	Eddie Mort – Director of Maintenance, Grounds and
	Operations (SD51)

Meeting called to order by Lisa Whalin at 12:01 p.m.

Bill Findlay made a motion to approve the minutes of the July meeting of the Parks and Recreation Advisory Board. The motion was seconded by Byron Wiehe and approved unanimously.

Motion by the Parks and Recreation Advisory Board: Yes 9 No 0

Chipeta Playground CHF Grant

Ken Sherbenou introduced Jayme Chiaro, Principal at Chipeta Elementary. Principal Chiaro talked with the board about Chipeta Elementary. The school boundaries cover a large area from North Avenue to the river. 67% of the students receive free or reduced lunch. Chipeta is a Title School. Their population is fairly diverse for Grand Junction and, of course, Chipeta has an intergovernmental agreement with the City of Grand Junction. The grass is situated on the north side of the building so it holds the ice and snow in the winter and is extra hot in the summer. City staff re-seeds the area annually, but between the weather and regular use by the kids, the grass is already decimated by the end of fall.

The school has applied for a grant to replace the grass with artificial turf. Though they were not awarded the funds for replacement, they were awarded a planning grant to encourage a grass roots effort for planning improvements. The school has been working on engagement since January 2023 with school families, using the survey data from the first grant application, and Parks and Recreation camp kids who use the playground over the summer in anticipation of applying for a new grant in February 2024. The school has retained a professional group who is working on building three models of potential re-imaginings of a playground and smaller turf area. At the end of this school semester those ideas will be narrowed down with further engagement with the school community in time to complete and submit the application.

The Colorado Health Foundation is leery of being known as the "playground granters" and are really focused on equity, so that is an area where Chipeta has concentrated their efforts. Additionally, because Chipeta is an IGA school, any support PRAB could lend will be helpful with the grant application. Cindy Enos Martinez made a motion that PRAB write a letter of support for the grant application that Chipeta is submitting to the Colorado Health Foundation. The motion was seconded by Byron Wiehe and carried unanimously.

Motion by the Parks and Recreation Advisory Board: Yes 9 No 0

Emerson Skate Park Design and GOCO Grant

Ken Sherbenou shared an update on the Emerson Skate Park design. Staff worked with Team Pain to come up with a concept, hold public meetings, gather input from the skate community as well as work with a landscape architect to come up with a plan that preserves all the healthy mature trees identified by the City Forester. Team Pain held two formal public meetings and also engaged with the skate community outside of those meetings in an effort to make sure this design really has been lead by the skate community.

The plan includes a street course, as well as an intermediate and a more advanced bowl that's eight to ten feet deep. The plan includes angled parking along 10th street that continues the bike lane in front of the parking. A permanent restroom structure is not part of the design. Brick and mortar restrooms are currently problematic in terms of maintenance and vandalism. The department is moving towards porta potties inside enclosures (similar to what has been installed at Pine Ridge) to combat vandalism.

The estimate is about \$2.8M to build including energy efficient LED lighting from MUSCO. Staff plan to approach GOCO for a \$500,000 grant in the November cycle which would be about 20% of the project cost. Though we are early in the budget process, the other 80% is currently proposed in the 2024 budget. Building this skate park is a high priority for the department for serving the skate community, for activating Emerson park, and for driving positive utilization of that park.

Board members wondered how staff plan to combat graffiti. Emily Krause shared with the board that the current skate parks are being tagged due to age and quality but a Team Pain skate park will not get tagged. Team Pain skate parks become a tourism driver and have a following of

folks who will travel just to skate all the Team Pain parks. Board members wondered if leaves would be a hazard. The design of the elements keeps a good distance so that leaves shouldn't drop directly in the elements, but there will be some maintenance required to remove leaves that blow in to bowls or other elements.

Austin Solko made a motion that PRAB support this project for inclusion in the 2024 budget as well as write a letter of support for the grant application for funding by GOCO. The motion was seconded by Gary Schroen and carried unanimously.

Motion by the Parks and Recreation Advisory Board: Yes 9 No 0

Officer Elections

The bylaws allow for serving two consecutive years as chair. Lilly Grisafi nominated Lisa Whalin to continue serving as Chair. The nomination was seconded by Austin Solko.

Gary Schroen nominated Lilly Grisafi to continue serving as Vice Chair. The nomination was seconded by Byron Wiehe.

Both nominations were voted on and carried unanimously.

Motions by the Parks and Recreation Advisory Board: Yes 9 No 0

Dos Rios Updates

Ken Sherbenou shared an update on the splash park at Dos Rios. Construction will be completed in 2023/2024 with a completion goal of early next year so that it can be opened once we have warmer weather. When completed it will be five times the size of the Lincoln Park Splash Pad and will mimic a river. Board members wondered what would happen with the splash pad during colder months. Staff anticipates this area will be a place where people want to hang out even when there isn't water running down the feature. The features will be at grade so there are less opportunities to vandalize jets. There is \$26,000 in the budget for staff installed landscaping around the feature.

Across the trail in the area where the beach will be constructed there is a lot of tamarisk. Goats will be clearing the tamarisk as much as possible and then Clarke and Co will install stairs and clear grub and finish up the beach area. The channel where the beach will be is only active in high water years. It was fairly active this year, but in most years it is a pretty calm side channel.

Board members wondered about the closed restrooms at Sherwood Park. Ken Sherbenou shared that closing the restroom has really reduced the negative uses at Sherwood both the hanging out in the shelter as well as vandalism in the restroom and shelter areas. Staff are placing porta potties and converting shelters to "event only" and opened for paid reservations.

Board members asked for clarification about the board role at the CRC meetings. Ken Shared that Board input is valuable and that the decisions are less dramatic at this point and are about maximizing flow and fine-tuning program elements versus where the facility will be located or what program elements to include.

Adjourn

The board adjourned by acclamation at 1:11 p.m.

Next Meeting

The next regular meeting will be October 5, 2023.

Respectfully submitted, Allison Little Administrative Specialist

Regular Meetings

Thursday, November 2 - Noon Thursday, December 7 - Noon

CRC Committee Meeting Dates

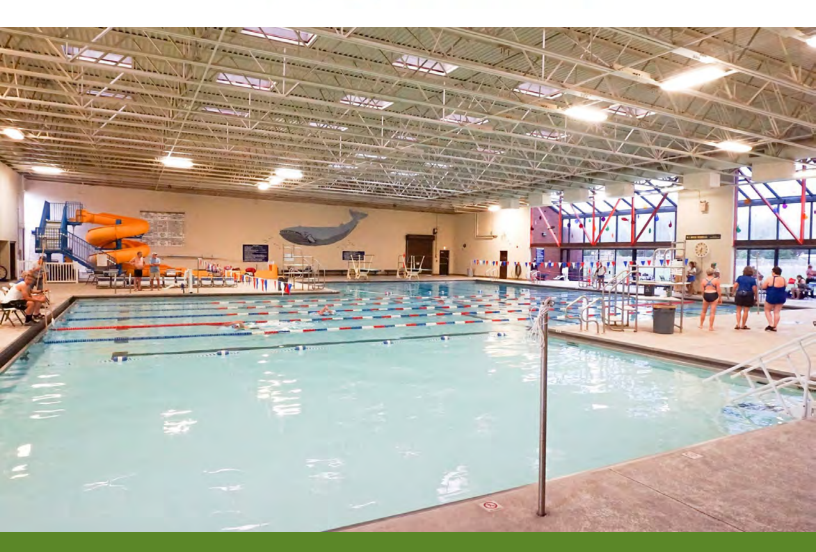
Thursday, October 19 - Noon Thursday, November 16 - Noon Tuesday, December 5 - Noon

Volunteer Appreciation Dinner

Monday, December 11

Prepared for





ORCHARD MESA POOL FACILITY RENOVATION FINAL REPORT





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PARTNERS/TASK FORCE MEMBERS



Orchard Mesa Pool was built in 1983 as a partnership between **Mesa County School District 51, Mesa County, and the City of Grand Junction**. District 51 owns the land and the building and pays the utilities. The city operates the facility, and the City and the County split the annual subsidy required to run the facility.

The City of Grand Junction, as one of the three partners involved with the Orchard Mesa Pool Facility and as the operator, took the lead in evaluating options for the long-term resolution of this aging facility.

The City solicited the aid of the architectural firm **Ohlson Lavoie Corporation (OLC)** and its team to study the existing facility. Based on their findings, they have ascertained the enclosed options, assessed the associated benefits and costs of the options, and have presented these options to the Grand Junction community for review and feedback.

The final decision regarding the future of the facility will be made by Mesa County School District #51, as the owner of the facility.



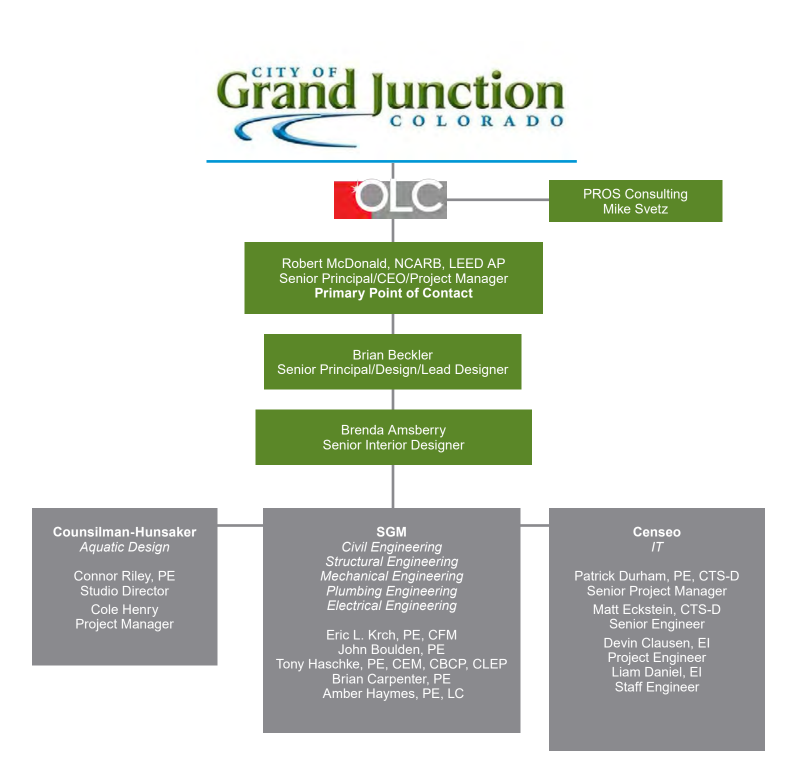




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EXECUTIVE SUMMARY

The Grand Junction City Council has committed to keeping the existing Orchard Mesa Pool open and operational through October of 2026. The reason for this date is that there will be some overlap between the operations of the Orchard Mesa Pool and the new Community Recreation Center (CRC). During this overlap, utilization and cost recovery data will be collected and analyzed so that the City Council can again consider the operations of both facilities moving forward. Therefore, this study is focused on the Orchard Mesa Recreational Facility, and about what happens to it after 2026.

The Orchard Mesa facility simply cannot be considered without the context of the new CRC that's coming online in just a few years. The new facility that's going to be built at Matchett Park is going to be a tremendous addition to the community and has a lot of aquatic offerings within it. It's got multiple bodies of water and will be able to serve the community very well in terms of aquatics. The competition pool is currently being upsized to a six-lane facility. It will have a therapy pool for warm water and a zero-depth entry leisure pool with a lazy river and some warm-up and cool-down lanes. A Coed hot tub as well as water slides and other play features and amenities are planned, so it's really a well-rounded facility that will be coming online in 2026. The budget for that project right now is \$35 million just for aquatics, so significant investment is being made by the community and we need to keep that in mind as we study what to do with the Orchard Mesa Recreation Facility.

OMP Building Conditions

OLC and our engineering partners started off by doing a thorough assessment of the existing Orchard Mesa facility. It's 40 years old, it's been well taken care of over the years, it's been well loved over that time too and well used. We found that most of those systems if not all of them are far beyond the end of their useful life, from the hot tub to the sand filters to the pool boilers, it all really needs to be replaced and it's taking a lot to repair and just keep that facility open right now.

Partnership

Another aspect of this project is the different partnerships that it entails. School District 51 owns the facility and the land underneath it; the city of Grand Junction operates the pool, keeps it open, and maintains it; and Mesa County also shares in the annual subsidy. So, there's a three-way partnership in place that adds another layer of complexity to this question of what to do about Orchard Mesa.

Demolition

Another thing to consider is the building itself. Hazardous materials were found, namely, asbestos, which is very costly to mitigate and remove so if you're talking about demolishing the entire building it's going to cost just over \$900,000. Whereas once that's done the value of the land after the demolition is only \$240,000. As such, there's a real value proposition there that needs to be considered when thinking about what to do with Orchard Mesa.

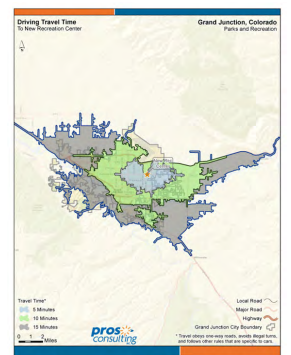
Level of Service

The average number of users per day here with Orchard Mesa in 2022 was 146, which was up from 121 in 2021 so the average over the two years is 124 users per day compared to the community rec center that's coming online, which is projecting some 1100 users per day.

Drive Time

Another key consideration that we must take into account is understanding the drive times to the new CRC and understanding the overlap between the CRC and Orchard Mesa pool service areas. As you can see by the map in Figure 1, in the middle of the blue graphic is the location of the new CRC and if you just go directly south from that you'll recognize that Orchard Mesa is only a 10-minute drive time. It is important to recognize that basically the two facilities are going to be playing in the same user-based "sandbox" and we just need to take that as a data point into consideration as we go forward.



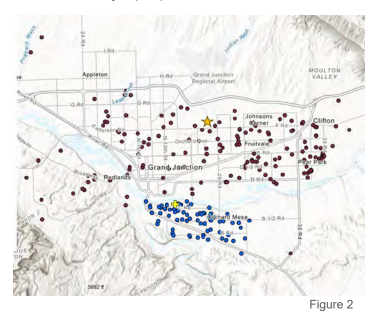




Current Utilization

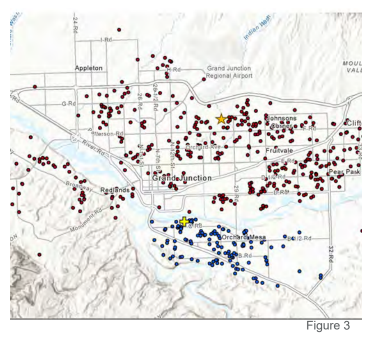
Another key data point is really understanding what current utilization and participation look like. This is a standard practice analysis that is done. The blue dots on the map in Figure 2, to the south closest to Orchard Mesa, only make up about one out of every four users whereas three out of every four users come from all other parts of Grand Junction and in particular a lot of concentration in and around the location of the new CRC. So again, this kind of starts to reiterate and build an understanding of who potentially in the future is going to be the user or users of the Orchard Mesa facility versus who is going to gravitate more towards the CRC.

The same kind of exercise is in Figure 3, but this is really focused on swim lesson participation and this is derived from the Orchard Mesa pool in 2022 as you can see it's even more exaggerated we have four out of every five swim lesson participants come from outside of the Orchard Mesa area whereas just about one out of every five come from the Orchard Mesa and close to the facility so again same kind of understanding that we expect a lot of potential users to gravitate towards the CRC in the future and at this point at least maybe four out of every 5 people.



Previous Community Engagement

Focus group meetings were held in June of 2023. We met with five different groups: from the Parks and Rec staff to OMP Users, to the Pickleball Club and Youth Sports representatives. We did a recording for the Engage GJ website, we met with leadership from School District 51, the Parks and Rec Advisory Board, and of course the City Council. We got a lot of really good feedback when we met with all those folks.



We also had a public forum that was well-attended. Some 72 participants came and gave their opinions and thoughts. The current OMP users were well represented, they really enjoy this facility and they want to see it continue to stay open. They have some questions about funding, how's it going to get paid for. They also expressed questions about the partnership, and whether or not that is going to continue. There was concern about Orchard Mesa youth and how they are going to get to the new CRC once it opens. Another thing came up that there is a real need within the community for indoor year-round turf for multiple sports activities.

Some key takeaways from that meeting back in June are that the current Orchard Mesa pool users just want a simple pool, they don't need anything fancy. They're happy with what they've got but just keep it going, so they would prefer Option Two. The sports user groups really wanted some indoor turf and the existing gymnasium at Orchard Mesa, if converted to turf, was too small for them to use effectively for their practices and leagues. As such they would prefer Option Four or Option Five, which incorporates indoor turf into this facility. Other attendees were concerned about duplication of services, and how is this facility going to compare with the new CRC that's coming online. Also, just a wide variety of different opinions and a mixed bag of preferences on the different Options that were presented. And so, we've taken a lot of these comments and the feedback that we received. We presented seven different Options initially, which we've now paired back to five that we think really would be viable Options and we're here to just explain the information and the data and give the City Council and the other partners the right information to make an informed decision in the future.



Option One

Option One that we've considered is just maintaining the status quo. It's keeping the existing facility open as it is. The existing gymnasium and locker rooms would stay closed and shuttered, but by operating the pool itself, anything that breaks would have to be repaired. This Option considers keeping the existing facility open through at least October of 2026. The capital cost that might be anticipated over the next three years ranges from \$800,000 to \$935,000 depending on what fails next. This would not include adding a new spa, so there would be no spa in the status quo Option.

Other data points to consider as we run through each one of these Options is number one again to recognize the fact that now what we're doing is we're projecting into the future what each of these Options and how the facility would operate while the new CRC is online. The current operational subsidy for the facility is about \$300,000 annually, and now we're expecting that to increase to close to \$400,000 simply because we project a number of current participants and users of the Orchard Mesa Pool to become users of the CRC. This of course then would result in an overall decrease in the number of annual visits to around 14,000 to 15,000, so again this is reflecting an increase in the operational taxpayer subsidy and a decrease in annual visitation at Orchard Mesa.

Option Two

Option Two is a basic modernization of the pool at Orchard Mesa. This Option considers demolition of the existing gymnasium and the old locker rooms and music rooms at the facility, adding a new entry, renovating the locker rooms, replacing all of the pool filters and pumps and heaters, including new HVAC equipment, new electrical, plumbing, pretty much new facility that's still underneath that same envelope of the existing pool. The capital investment in this case is around \$5.7 million to \$6.2 million.

Operating a pool is one of the most expensive spaces to operate when it comes to public indoor recreation. We would anticipate that the annual subsidy would continue to be between \$400,000 and \$500,000 though we would anticipate an increase in the annual visitation, simply because of the modernization of the pool, bringing the new spa back, potentially offering a greater variety of programs and services, will attract more users.

Option Three

The third Option that we're considering is a full facility renovation, creating sort of a new miniature Recreation Center. The existing gym would be renovated, the wood floor would be replaced with a new wood court, and some of the existing locker rooms would be converted into fitness spaces, group exercise rooms, etc. The lockers and admin areas would be renovated, and then also renovate and upgrade the pool as well. The cost to renovate the entire facility is more like \$12.5 to \$13.5 million.

These spaces are really core spaces that are found in many community recreation centers, whether they've been designed in the last 20 years or are currently being designed today. Fitness, gymnasiums, and aquatics are all really core programs and service offerings. Obviously, these are very similar offerings that would certainly be offered at the new CRC, and the footprint obviously is much smaller associated with Orchard Mesa. We would still anticipate an annual taxpayer subsidy of \$390,000 to operate the facility, though we would expect an increase in annual visitation upwards of about 52,000 which is what the current visitation is for Orchard Mesa pool on an annual basis.

The pool upgrade and renovation could add some amenities to the pool, potentially a splash pad on the deck, upgrading the existing slide, adding some sports aspects of volleyball, basketball, maybe even the Ninja Cross obstacle course system that drops down from the ceiling. Staff would be able to include floatables and there would be the new hot tub, of course, making it just a really nice well-rounded aquatic facility and again increasing those annual visits.

Option Four

Option Four would be converting this existing facility into a turf facility. The existing pool envelope would remain, but the area of the pool would be converted to turf. It would be a great size for youth programming, youth soccer, youth lacrosse, and other sports such as indoor youth baseball/softball practice. On the northern part of the site, the existing gym and locker rooms etc. would be demolished and a new indoor turf field house would be constructed, which is regulation indoor soccer, indoor lacrosse, batting cages and pitching cages could be installed in the corners, drop down nets for golf balls and other sports. Day camps, summer camps, and all kinds of different activities and trainings, corporate events, and things like that could also take place in an area like this. This would be a unique space to Grand Junction, one that is very limited here currently, but it comes with a fairly significant capital investment. Construction costs are estimated to be about \$27.5 to \$29 million in investment to convert this building to turf.

A turf facility is really unique, this is not something that's currently offered at a significant level in the area and in turn, would certainly draw from a much greater service area maybe upwards of an hour. It would fulfill unmet needs in the community as it relates to indoor turf sports, therefore, we would expect an annual increase in visitation upwards of close to 80,000 while at the same time reducing the subsidy to close to \$162,000.



This is in part simply because the overhead associated with managing the facility like this is much less costly to do than indoor aquatics, as well as really being able to drive operation hours around programs and services since much of the operation and utilization would be scheduled.

Option 5

The 5th and final Option that we're considering in this study is to go all in on an indoor turf field house project. In this case, we would demolish the entire existing building and start over, building two regulation full-sized indoor soccer facilities so you could host adult leagues, youth leagues, even some tournaments. It would have locker rooms, changing rooms, and also an indoor classroom that could be used for parties and meetings. The capital investment for this is slightly higher than the previous one, it's more like \$30 million to \$33 million.

The annual operational subsidy would come down even more. The service area for a facility like this would probably grow to about an hour and a half drive time, bringing the operational subsidy down to just about \$126,000 annually, but we would also anticipate annual visitation to be close to 100,000 which would be double what the current Orchard Mesa facility offers.

SUMMARY

The Options that we've just described are summarized in the table in Figure 4, and also compared to the new CRC which is the gold row at the bottom. You can see that the capital cost investment, the construction cost, increases significantly for each one of the Options, but we also see projected annual visitation to increase substantially running from Option One to Five, annual cost recovery would grow substantially as well from about 24% projected for Option One and growing all the way up to 80% for Option Five. Inversely, if the cost recovery rate is lower the annual operational subsidy of taxpayer dollars would be higher so the highest level of subsidies really are around each one of the first three Options and very much driven by the expense just in operating indoor Aquatics. Options Four and Five certainly see a reduction in that overall subsidy.

The last column is an interesting piece of analysis that is important to understand. Based on projected annual visitation, the operational subsidy per visit is the amount of taxpayer dollars that are going to offset every visit that somebody makes to a facility. Whether this is the new CRC at \$3.36 of taxpayer money going to offset every visit or looking at Option One at a significant amount of money, \$27.78 per visit being supported by taxpayer dollars.

Looking at capital cost or debt service it's important to note that debt service is pretty much a fixed cost over a 20, 25, and sometimes a 30-year span, but operational costs over time go up, as facilities get older, and expenses increase. So, although Option Five costs a lot more to invest in upfront, the operational subsidy is a lot less on an annual basis, so the total cost of ownership over time will not be all that different from the other Options. We expect that to be true for each one of these Options going forward. In other words, we're not necessarily looking at a long-term total cost of ownership investment in Option One being significantly less than what we would look at for Option 5, however, the number of people the facility serves over that time will certainly be significantly higher in Option 5.

One of the things that was certainly learned through the course of this process is that there are a lot of people who really care about Orchard Mesa Pool and that is very important to the Parks and Recreation Department. The City is committed to operating the Orchard Mesa Pool through at least October 2026. The purpose of this study is not to recommend any course of action, but to make sure the City is looking at this objectively and making sure that they are being good stewards of taxpayer dollars.

Floor Plan Option	Capital Cost	Service Area	Service Area Population	Projected Annual Visitation	Annual Operating Cost	Annual Operating Revenue	Annual Cost Recovery	Annual Operating Subsidy	Subsidy per Visit
Option 1: Status Quo	<\$800,000	15 minute drive time	102,700	14,000	\$525,000	\$125,000	24%	\$400,000	\$28.57
Option 2: Basic Modernization of Pool	\$5.7M - \$6.2M	15 minute drive time	102,700	26,250	\$650,000	\$195,000	30%	\$455,000	\$17.33
Option 3: Full Facility Renovation	\$12.6M - \$13.5M	15 minute drive time	102,700	52,500	\$650,000	\$260,000	40%	\$390,000	\$7.43
Option 4: Convert Pool/ Add Turf	\$27.5M-\$29M	60 minute drive time	183,670	78,750	\$540,000	\$378,000	70%	\$162,000	\$2.06
Option 5: New Fieldhou se	\$30M - \$33 M	90 minute drive time	276,859	98,000	\$630,000	\$504,000	80%	\$126,000	\$1.29
New CRC	\$70 M	60 minute drive time	183,670	396,000	\$3,533,000	\$2,204,000	62%	\$1,329,000	\$3.36

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INTRODUCTION



In September of 2022, the City of Grand Junction engaged Ohlson Lavoie Corporation (OLC) and their consulting team to design a complete renovation of the existing Orchard Mesa Community Center Pool. Shortly thereafter, OLC and their team of engineers visited the site of the Pool and performed a thorough, non-destructive assessment of the existing conditions on-site. The full Assessment Report is included in the Appendix.

The existing pool facility, dedicated in 1982, is over 40 years old. It has been well taken care of over the years, it has been well loved over that time too, and well used. We found that most of those systems if not all of them are far beyond the end of their useful life, from the hot tub to the sand filters to the pool boilers, it all really needs to be replaced and it is taking a lot effort to continue to provide necessary repairs just to keep the facility open and operational.

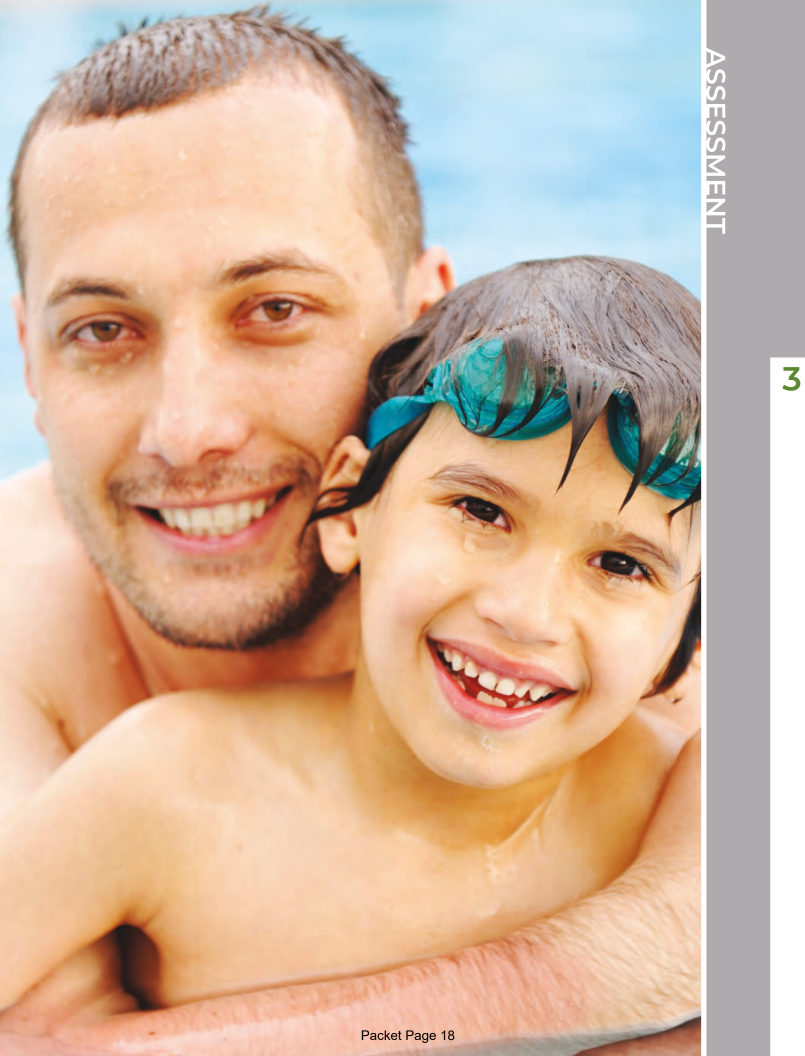
Shortly after providing a preliminary conceptual design for renovations to the facility, the City received word from School District 51 that they no longer could contribute financially to the renovation of the building. At that same time, Mesa County informed the City that their contributions would be limited.

Realizing that the costs for construction would largely fall on the shoulders of the City, the City Council pivoted the request of OLC to provide them with design options and capital cost estimating for long-term recreational programs at the Orchard Mesa site or in the surrounding area. Subsequently, knowing that ongoing operational costs and level of service are also significant questions to consider, OLC was asked to bring an operational consultant on board to provide these feasibility study services. OLC generated seven (7) options for recreational facilities on Orchard Mesa (see Appendix). Two of the seven options were quickly eliminated based on similarity to other Options as well as costs. The remaining five (5) Options were presented through the Community Engagement process (see Section V and the Appendix). In response to the feedback received at the first Community Engagement meetings, Option 4 was modified to include a full-sized Indoor Turf arena.

OLC then engaged the services of PROS Consulting, a company specializing in analyzing community needs, estimating participation, and calculating the overall operating subsidy that will be needed to keep a recreational facility open, operational, and providing recreational services for a community.

PROS Consulting then generated a Market Analysis and Operations Analysis for each of the five (5) remaining options (see Section VII) to supplement the design and construction cost estimates being provided by OLC.





ASSESSMENT SUMMARY

Buildings are designed and constructed to serve specific purposes and functions for a certain period of time. However, as time passes, buildings may become obsolete, inefficient, or unsafe due to various factors, such as changes in technology, user needs, environmental conditions, or building codes. When a building reaches the end of its useful life, it may pose significant challenges and costs for its owners, occupants, and society.

The Orchard Mesa Pool building located at 2736 Unaweep Avenue in Grand Junction, Colorado is one example of a 40-year-old building that is beyond its useful life. This building was built in 1983 and has been used as an educational and recreation facility over the years. However, the building is now facing serious problems that affect its functionality, performance, and safety.

One of the main problems is that the building's HVAC, plumbing, and electrical systems are outdated and need to be replaced. These systems are essential for providing comfortable, healthy, and efficient indoor environments for building users. However, they are also prone to deterioration, malfunction, or failure over time. According to the recent inspection report performed by SGM Engineers, the HVAC system in the building is inefficient and consumes a lot of energy. Their assessment also indicates that the plumbing system is leaking and causing water damage and mold growth. The electrical system is overloaded and poses fire hazards. Replacing these systems would require extensive demolition, renovation, and installation work, which would be very expensive and disruptive.

Another problem is that the building's structural system is not designed to be flexible and easily adaptable to other uses. The structural system is the framework that supports the loads and forces acting on the building. It consists of elements such as bearing walls, columns, beams, slabs, walls, foundations, etc. The structural system in the building is rigid and fixed, which means it cannot be easily modified or reconfigured to accommodate different layouts or functions. For example, if a new function were to change the partition walls or add more windows in the building, they would face difficulties and limitations due to `structural constraints. Moreover, the structural system in the building is not resilient to natural disasters such as earthquakes or

floods. If such events occur, the building may suffer severe damage or collapse.

The functional spaces within the building are also outdated and no longer represent the following industry standards developed by the American College of Sports Medicine's Health/Fitness Facility Standards and Guidelines:

- Elevation changes. The ADA requires that any change in elevation in excess of 0.5 in. (1.3 cm) must have a ramp or lift, with a slope of 12 in. (30 cm) for every inch in elevation change. A mechanical lift or elevator can be used in place of a ramp in cases of extreme changes in height.
- **Passageway width.** The ADA requires that doors, entryways, and exits have a width of at least 36 in. (91 cm) to accommodate wheelchair access. In addition, hallways and circulation passages need to have a width of at least 60 in. (152 cm).
- **Height of switches and fountains.** The ADA requires that all light switches, water fountains, fire extinguishers, and AED devices be at a height that can be reached by a user in a wheelchair.
- Signage. The ADA expects facilities to provide essential signage that can be viewed by those individuals who are visually impaired, particularly signage on emergency exits and signage that identifies other key space locations.
- **Clear floor space.** The ADA requires that each piece of equipment must have an adjacent clear floor space of at least 30 in. by 48 in. (76 cm by 122 cm).
- Locker Rooms. The ADA requires that all locker rooms have compliant turning space (e.g. 60 in. (152.5 cm) diameter clear floor space) that doors shall not swing into, a 20 in. by 42 in. (50.1 cm by 45.5 cm) bench with a back or attached to the wall, and coat hooks/shelves within reach ranges (typically 48 in. (122 cm) max above the floor). Five percent (5%) of the lockers provided in the room are also required to be accessible, which includes providing a shelf within 15 in (38 cm) of the floor and locking mechanisms that do not require pinching or grasping to engage or disengage.
- **Swimming Pools and Spas.** All bodies of water are required to have at least one accessible means of entry. The means include pool lifts, ramps, transfer walls, transfer systems and pool stair that

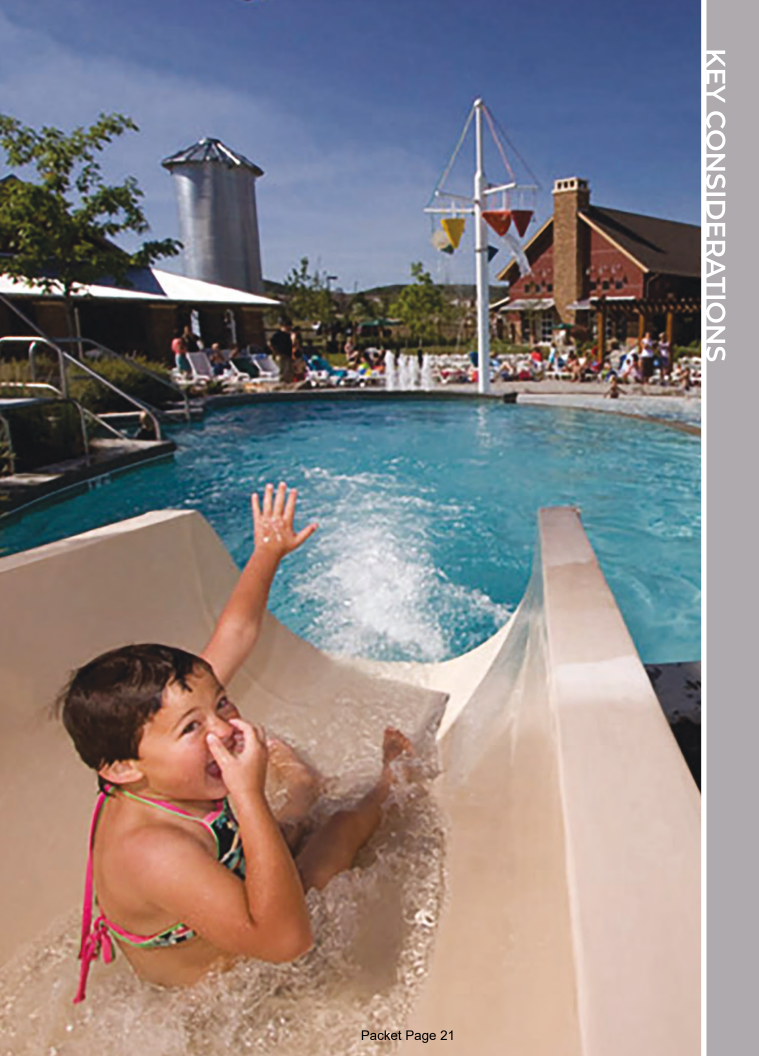


comply with the requirements of the ADAAG. Larger bodies of water require two accessible means of entry, one of which must be a lift or a ramp.

Therefore, it can be concluded that the old Orchard Mesa Community Center Pool building is a 40-year-old building that is beyond its useful life. It has major problems with its HVAC, plumbing, and electrical systems that need to be replaced. It also has a rigid and inflexible structural system that cannot be easily adapted to other uses. It no longer meets or exceeds the basic requirements of industry standards.

These problems make the building inefficient, unsafe, and unsuitable for modern needs and standards. The building owners and occupants should consider demolishing or significantly redeveloping the building to create a new and better space.





The Orchard Mesa Pool Facility is 40 years old. Despite regular maintenance, all systems are at the end of their useful life.





Hot Tub

Sand Filter



Circulation Pump



Pool Boiler



Solar System



HVAC



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Demolition Cost of Entire Building = \$905,000 Value of Land after Demolition

= \$240,000

RESTRICTED APPRAISAL REPORT

2736 Unaweep Ave.- Land only Grand Junction, Colorado



Effective Date of Valuation:

August 12, 2022 t 16, 2022

		Date of t	the Rep	ort:			4	August
RE	ITAL	Hazardous Materials Remediation I Orchard Mesa Middle School Pool, Gym, & Music Building Grand Junction, Colorado						
		Activity Description	Area/ Quantity	Units	C	st/ Unit	1	Fotal Cost
TASK I		ve Asbestos Inspection, Asbestos Design Document m, Contractor Bid Solicitation, and Abatement Team Assembly		I Event	5	15,000	5	15.000
					Task	I Subtotal	5	15,000
TASK 2		Asbestos Removal Operations						
	Building Location	Material Description	Area/ Quantity	Units	G	ost/ Unit	5	l'otal Cost
	Gym/Music	12"x12" Non-ACM Floor Tiles with ACM Mastic on Concrete	4,67	0 SF	8	30	s	140,100
	Gym/Music	9"x9" ACM Floor Tiles with ACM Mastic on Concrete	23	5 SF	s.	35	s	8,225
	Gym/Music Gym/Music	Mudded Pipe Fittings Transite Paneling		0 Elbows 0 SF	5 5	300 100	s s	120,000 15,000
	Pool	12"x12" Non-ACM Floor Tiles with ACM Mastic on Concrete	22	5 SF	s	40	s	9,000
		Other Hazardous Materials Removal (bulbs, ballasts, switches, signs, etc.)		l Event	s	10,000	s	10,000
		Unexpected Discovery/ Contingency Fee		I Event	S	25,000	s	25,000
		Project Management/ Clearance Air Monitoring		I Event	5	35,000	5	35,000
		Demolition Permitting		I Event	S-	2.500	S	2,500
					Task	2 Subtotal	5	364,825
		ESTIMATED TO	TALREN	TEDIAT	TION	COSTS	\$	379,825



Level of Service in Average Users per Day

Orchard Mesa Pool

- · 2022 146
- · 2021 101
- Two Year Average 124

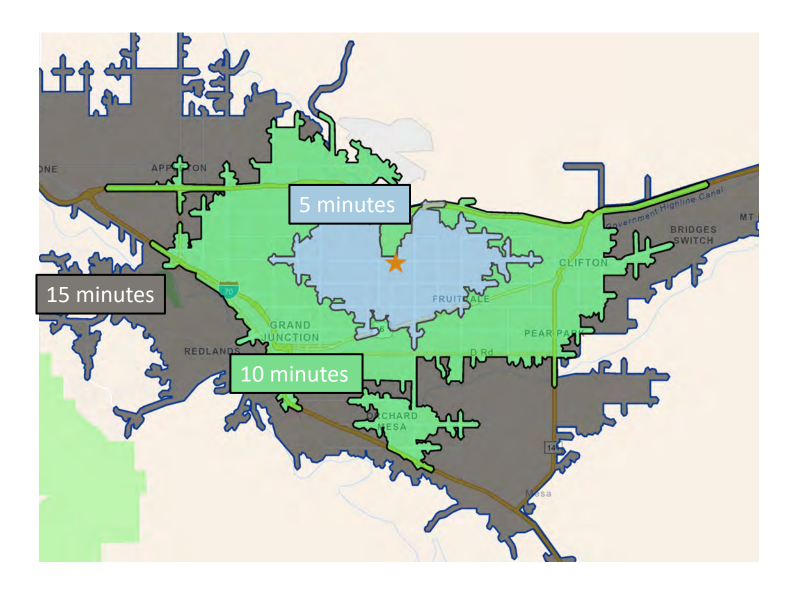
Community Recreation Center

1,100 Projected





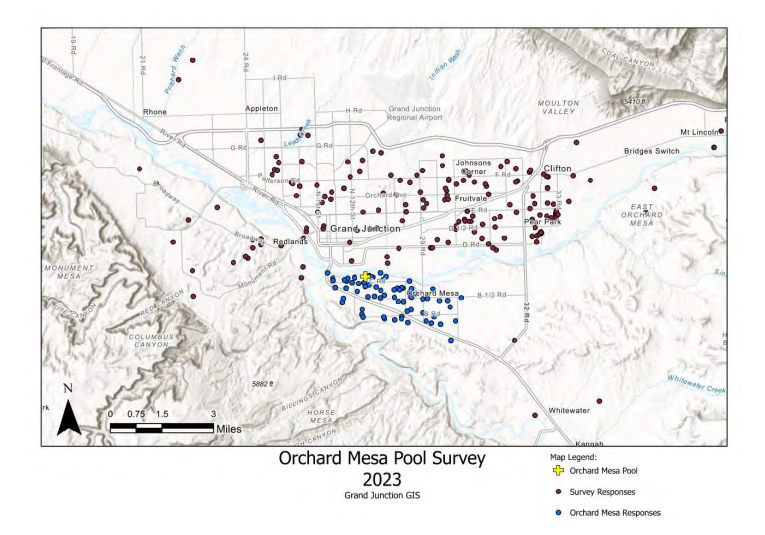
Drive Times to New CRC





Current Overall Participation at Orchard Mesa Pool

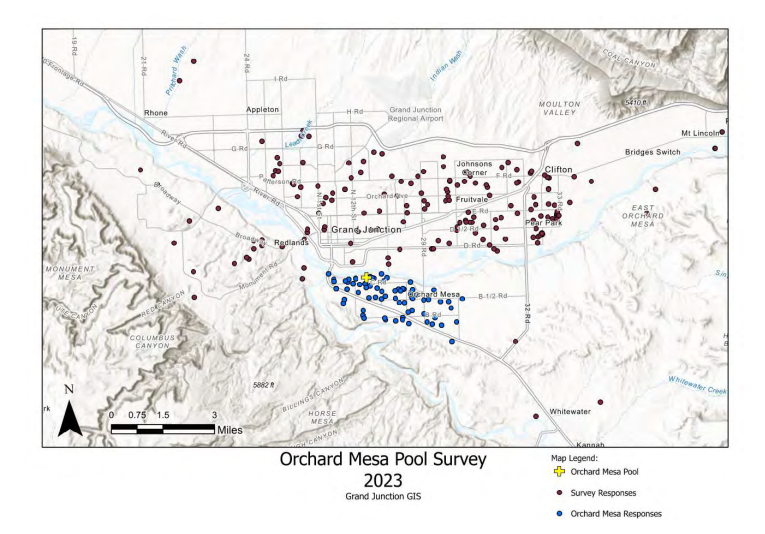
- 27% of users live in Orchard Mesa (blue dots). 34 users/day average
 ◊ Of these, 30% are youth (10/kids per day on average)
- 73% of users live elsewhere (red dots). 90 users/day average



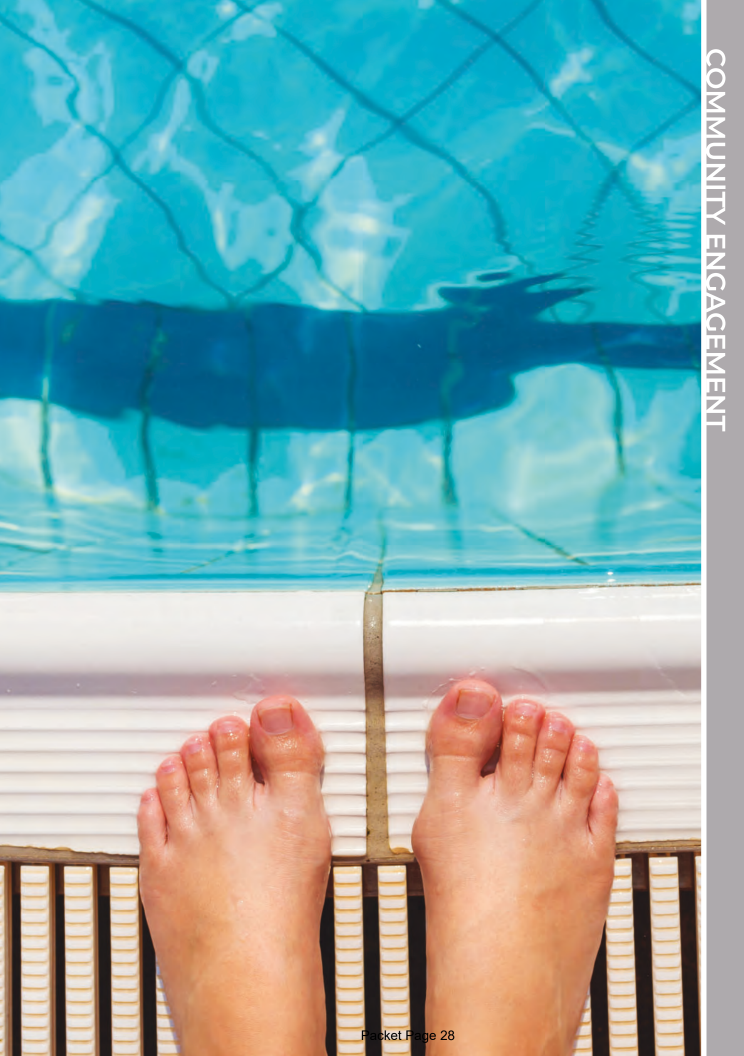


Current Swim Lesson Participation at Orchard Mesa Pool (2022)

- 22% of users live in Orchard Mesa (blue dots). 176 total users.
- **78%** of users live elsewhere (red dots). 624 total users.







June Stakeholder Group Focus Meetings

- Parks & Rec. Staff
- GJ Engage Recording
- OM Leaders, D51 Leadership, User Group Rep's, Sports User Groups, Other Community Leaders
- PRAB Focus Group
- City Council Update

June Public Forum -Key Takeaways

- 72 Participants
- Key questions/issues:
 - 'Current OM Pool Users' well represented
 - Funding for this possible renovation
 - City/School/County Partnership Continuation
 - Access to CRC for Orchard Mesa Youth
 - Currently 10 OM kids per day on average
 - Indoor, year-round turf is needed





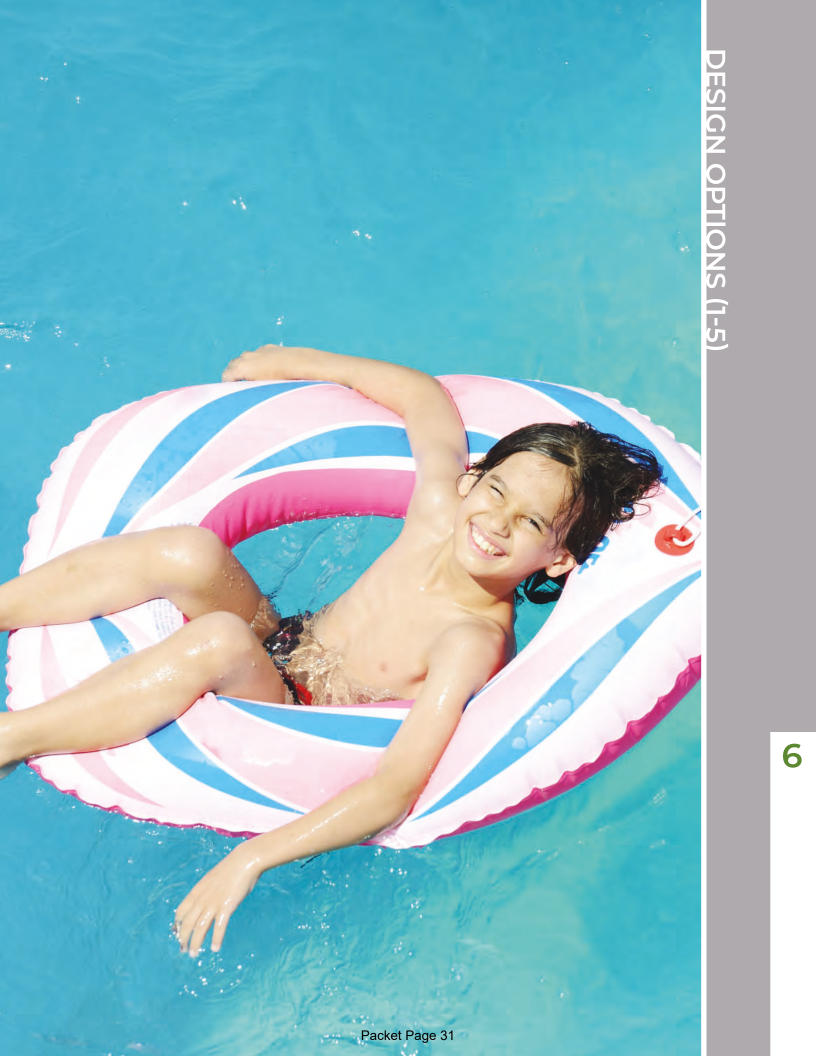


Key Takeaways from Community Engagement

- Current OM Pool Users
 A Mant a simple pool
 - Vant a simple pool
 - Prefer Option 2
- Sports User Groups
 - ♦ Indoor Turf
 - Existing gym too small for turf
 - ♦ Prefer Option 4 or 5
- Other attendees
 - Concern about duplication
 - Mixed Preference on Options

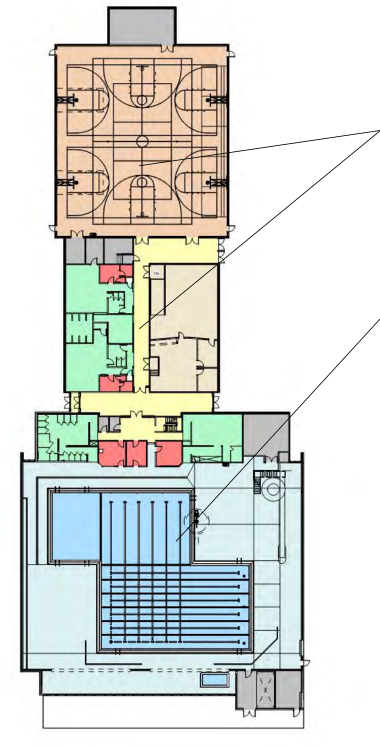






DESIGN OPTIONS (1-5)





No work in existing gym/locker rooms

Repair Existing Systems as needed to **Operate through at least Oct 2026**

Capital Cost = \$800,000 to \$935,000

- Subsidy = \$400,000, reflecting increase ulletwith CRC open
- Annual Visits = 14,400, reflecting decrease • with CRC open



EXISTING POOL FILTER



EXISTING POOL HEATER

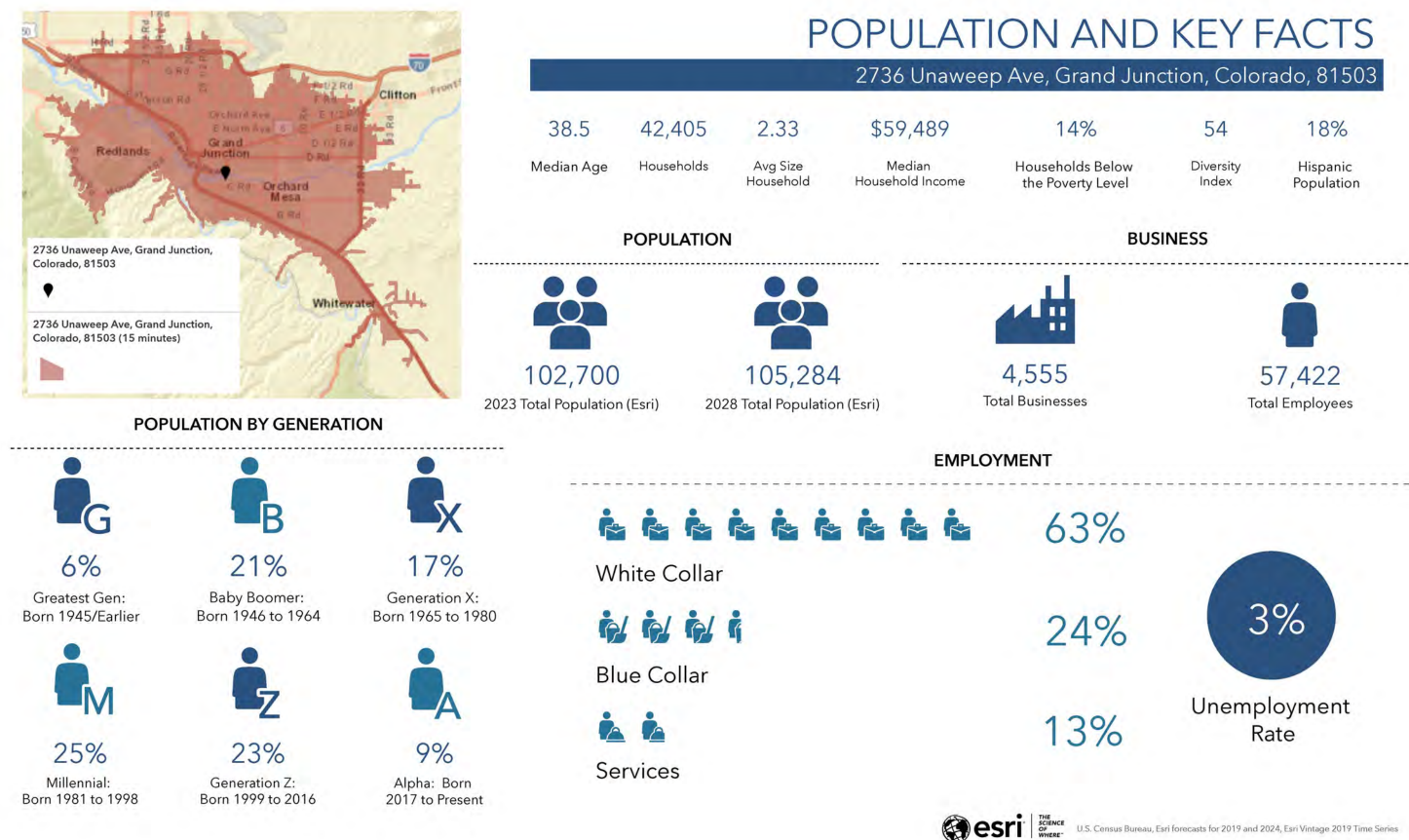


EXISTING SPA



EXISTING PLUMBING SYSTEM

Option 1: Status Quo Service Area Facts

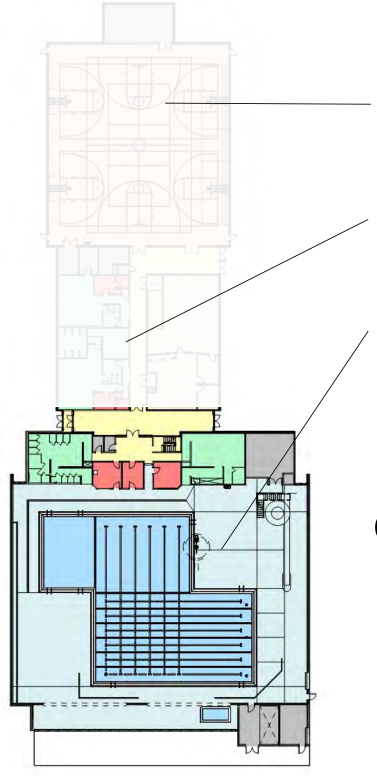




0	1
9	6
/	0



Option 2: Basic Pool Modernization



Demolish Existing

Modify Entry

New Spa, Upgrades to Existing Pool, Replacement of Mech/Elec Equipment

Capital Cost = \$5.7M - \$6.2M

- Subsidy = \$455,000
- Annual Visits = 26,250



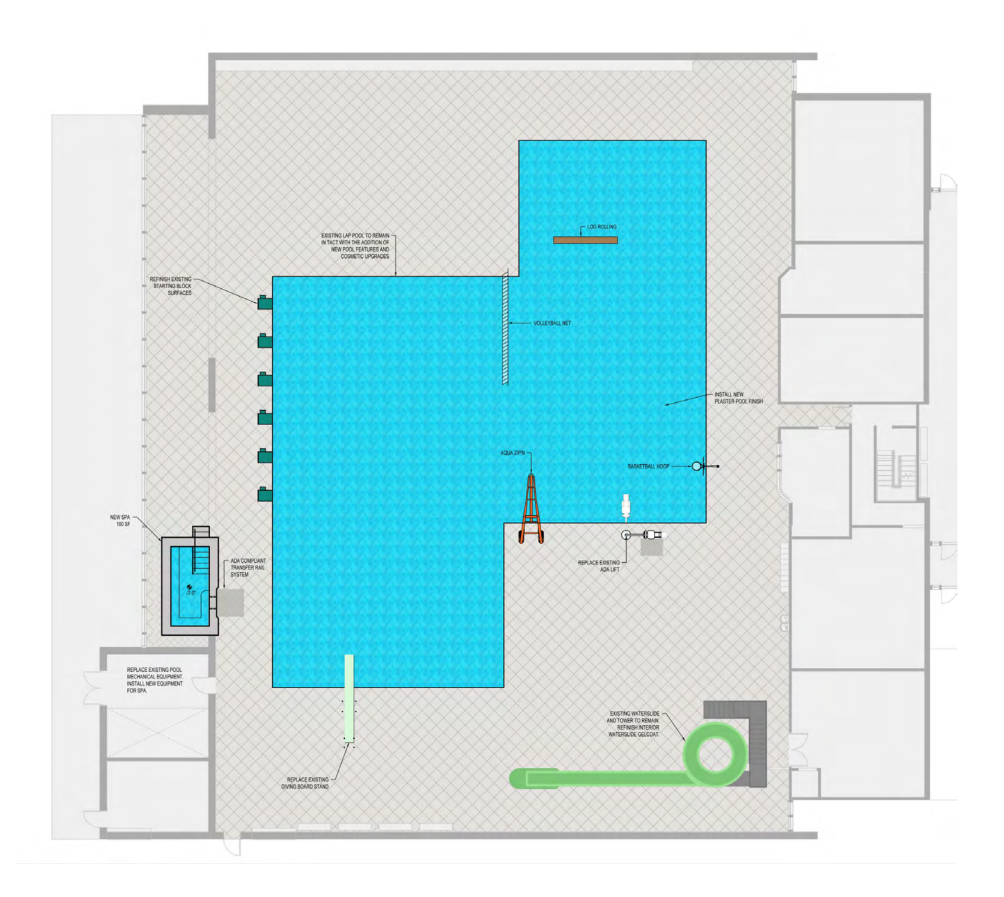




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Option 2: Basic Pool Modernization





NEW POOL FILTER



NEW HVAC



NEW POOL HEATER



NEW ELECTRICAL



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LOG ROLLING



BASKETBALL

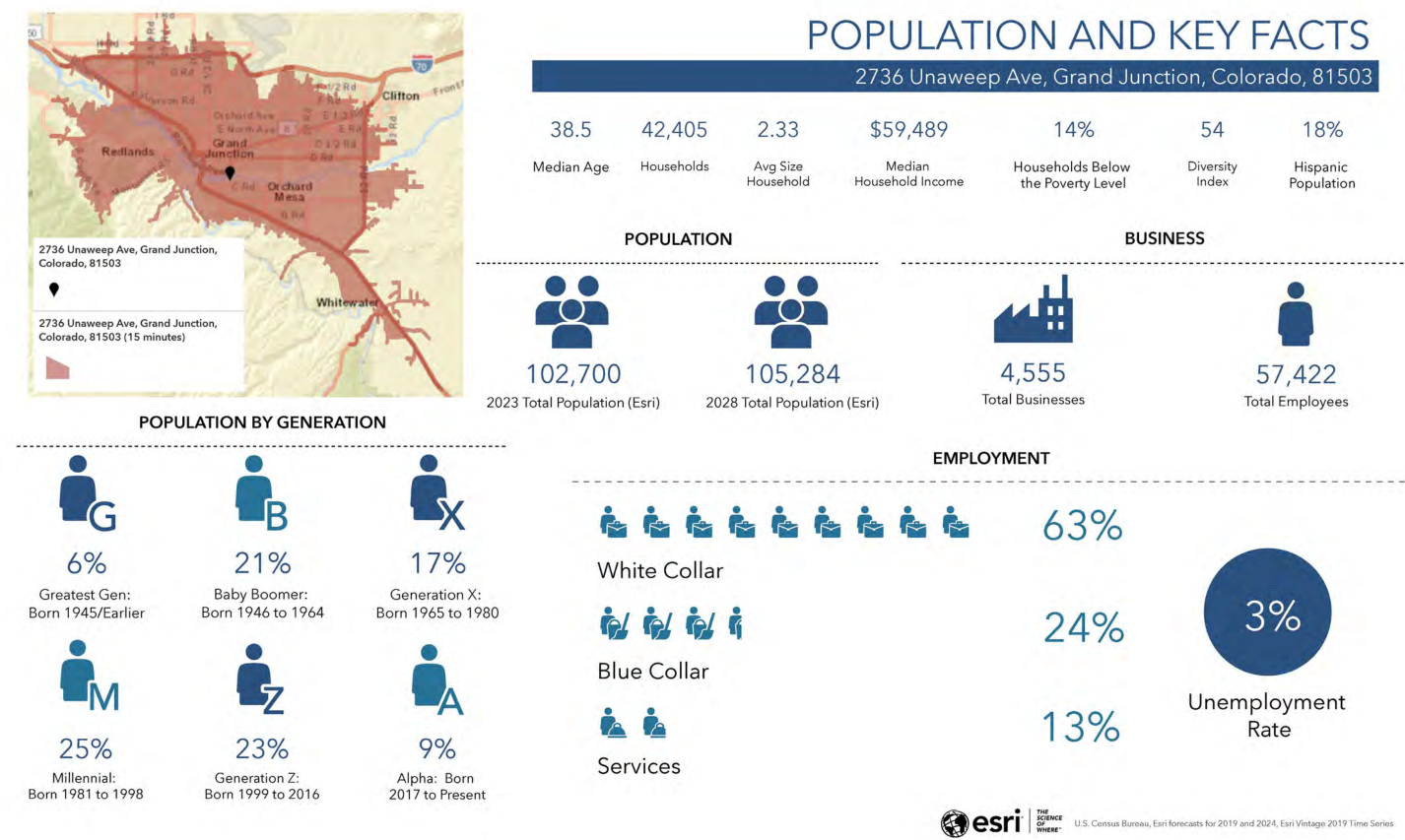


AQUA ZIP'N



VOLLEYBALL

Option 1: Status Quo Service Area Facts







Option 2 Cost Estimates (Nov. 2026)

Demolition / Site Development: Construction: Soft Cost: Total Project Estimate:

Total Project Budget: Est. Annual Operating Subsidy:

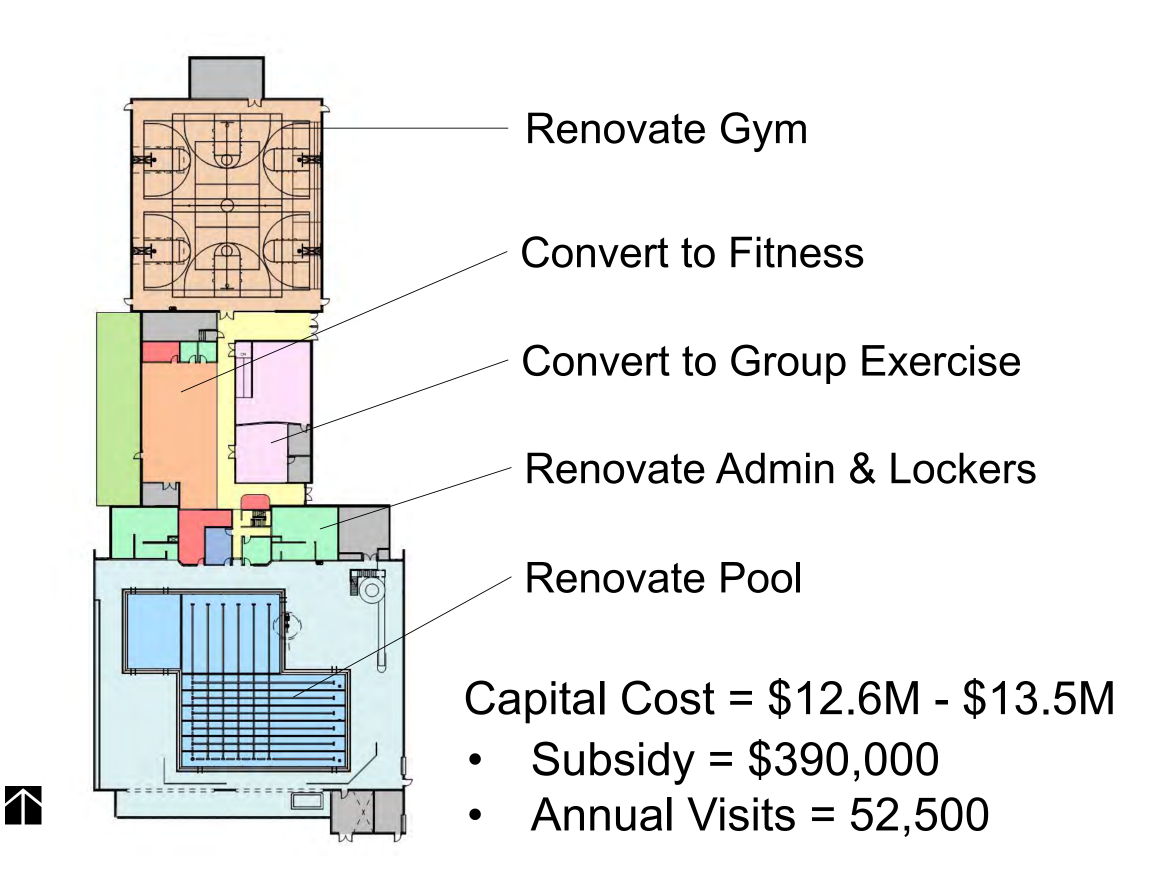
\$1,590,000 \$3,350,000 \$ 990,000 \$5,930,000

\$5.7 - 6.2 M

\$ 455,000



Option 3: Full Facility Renovation



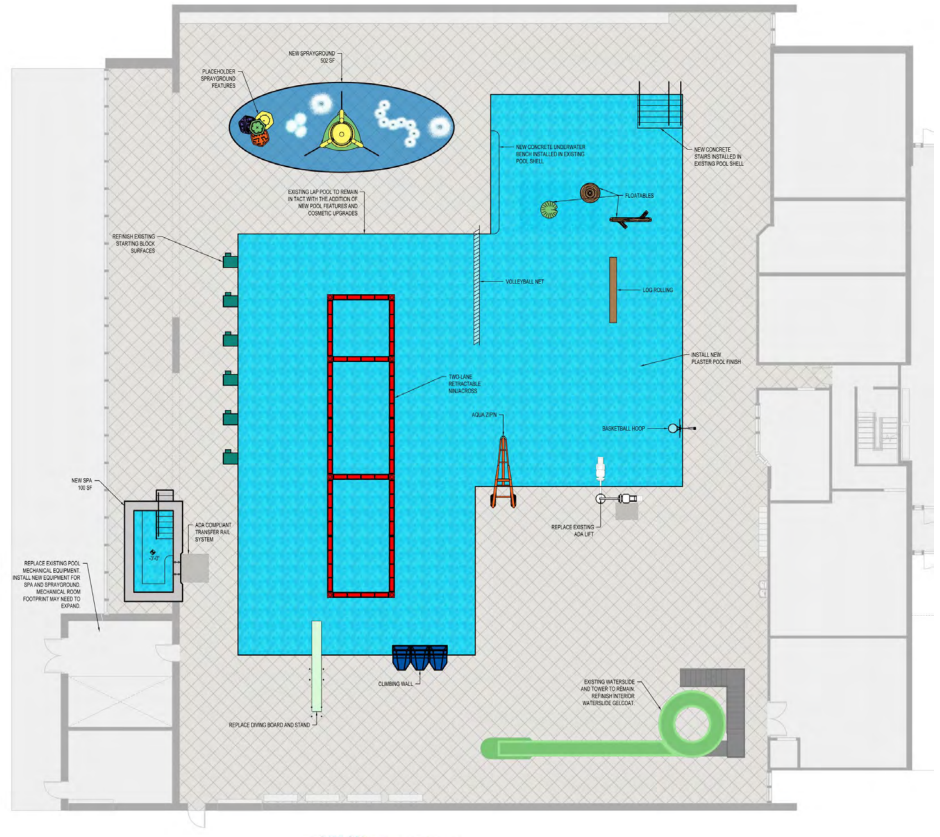






Option 3: Full Facility Renovation

 \rightarrow





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FLOATABLE TOYS



SPLASH PAD

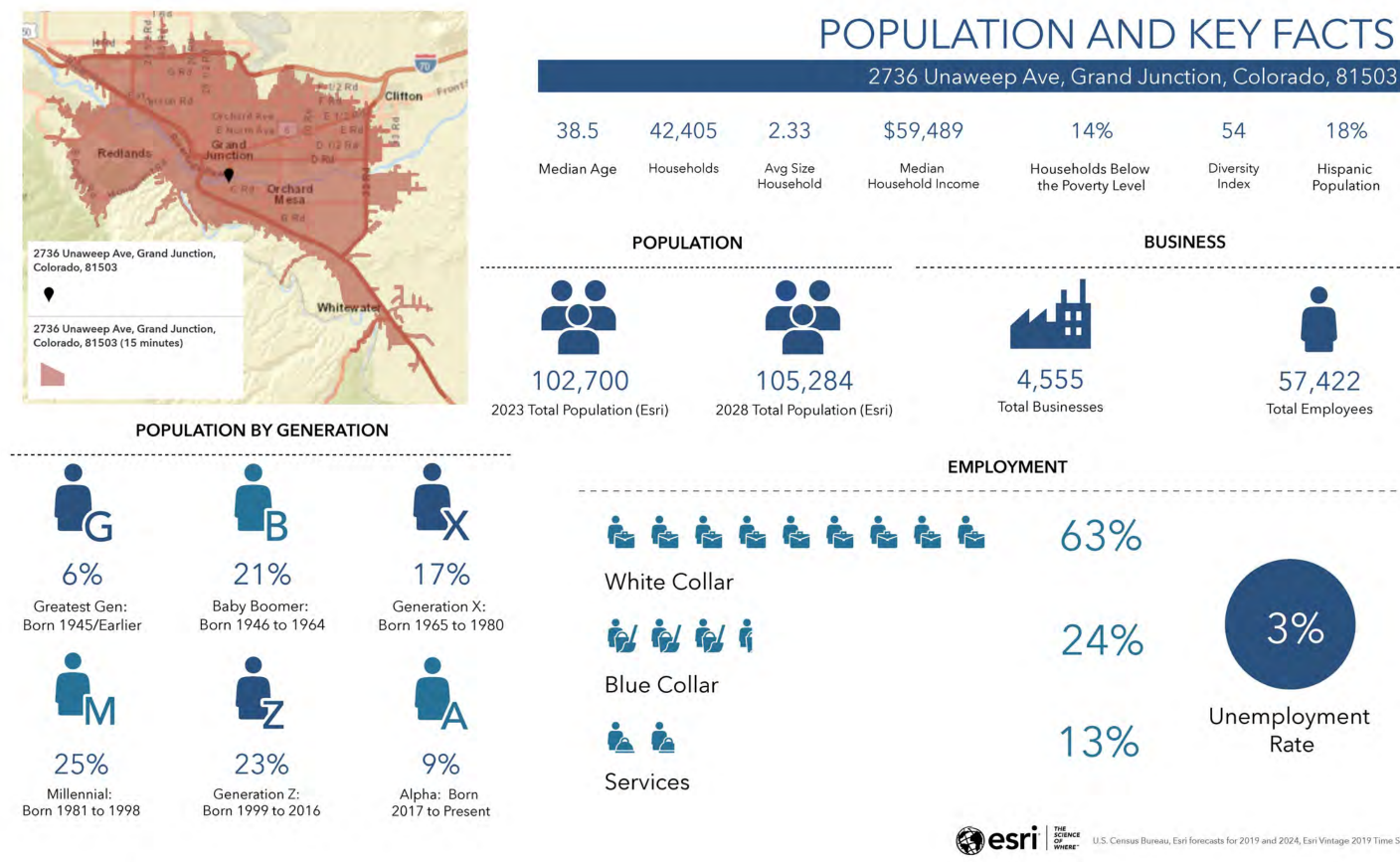


NINJACROSS



AQUACLIMB

Option 3: Full Facility Renovation Service Area Facts





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54

18%

Diversity Index

Hispanic Population

BUSINESS





U.S. Census Bureau, Esri forecasts for 2019 and 2024, Esri Vintage 2019 Time Series

Option 3 Cost Estimates (Nov. 2026)

Demolition / Site Development: Construction: Soft Cost: Total Project Estimate:

Total Project Budget: Est. Annual Operating Subsidy:

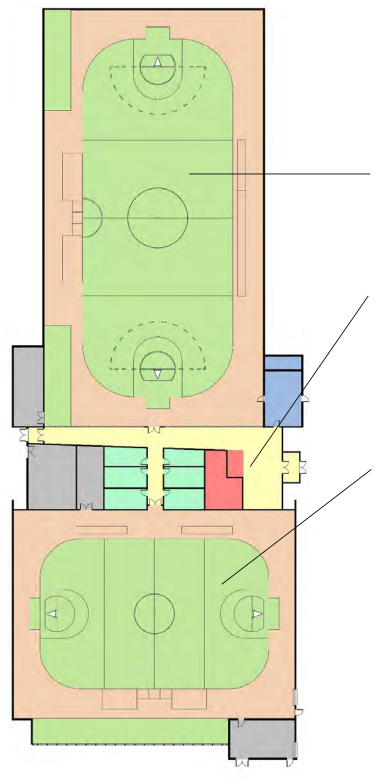
\$ 1,400,000 \$ 9,400,000 \$ 2,160,000 \$12,960,000

\$12.6 - 13.5 M \$ 390,000



Orchard Mesa Pool Facility Renovation

Option 4: Convert Pool / Add Turf



 \wedge

Demo Gym / Add Indoor Turf Field

Demo Admin & Lockers / Add New Entry and Support Spaces

Fill in Pool / Convert to Turf

Capital Cost = \$27.5M - \$29M

- Subsidy = \$162,000
- Annual Visits = 78,750



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YOUTH & ADULT TEAM SPORTS



OPEN PLAY & RECREATION

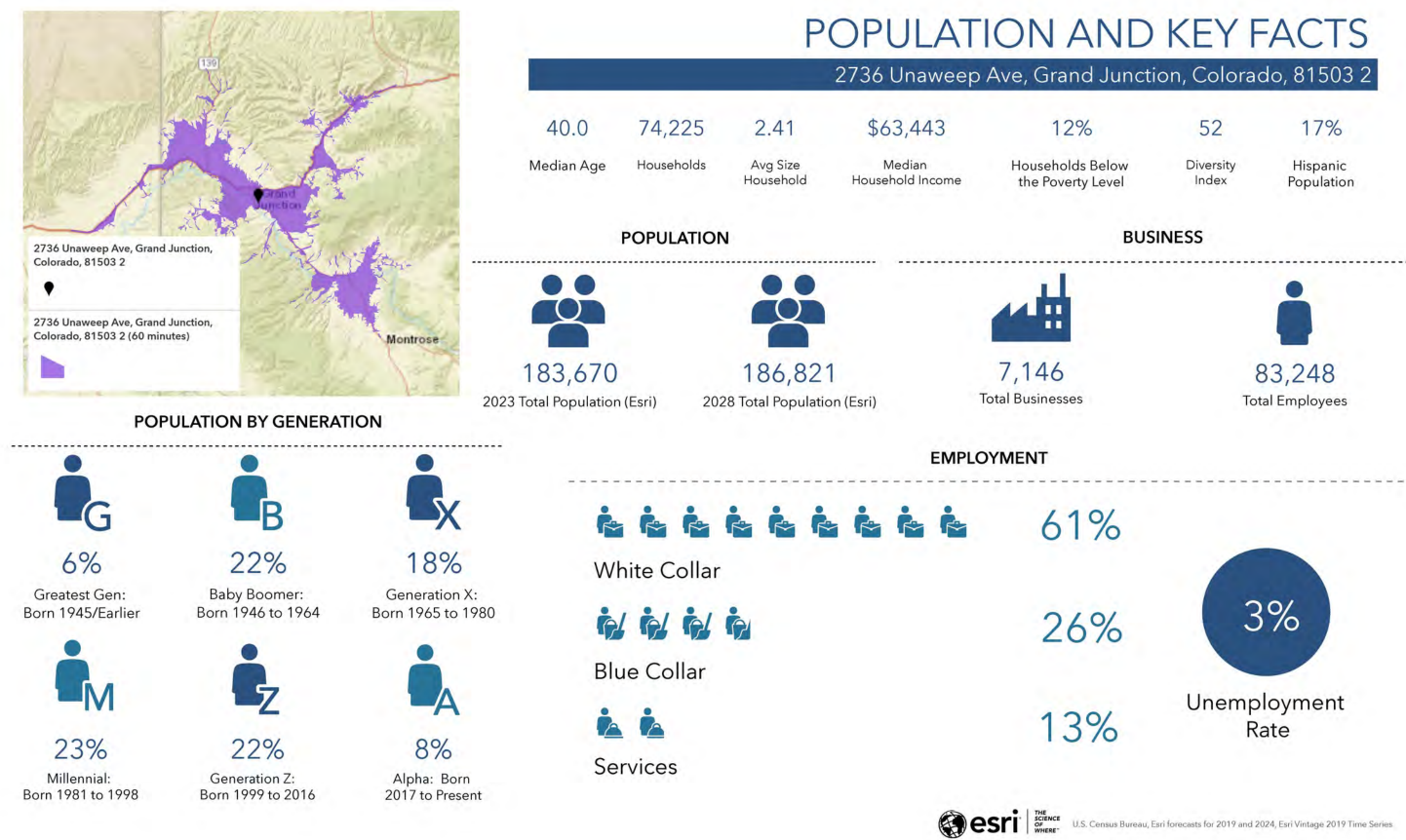


NUMEROUS ACTIVITIES



TRAINING, CAMPS, EVENTS

Option 4: Convert Pool / Add Turf Service Area Facts





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Option 4 Cost Estimates (Nov. 2026)

Demolition / Site Development: Construction: Soft Cost: Total Project Estimate:

Total Project Budget: Est. Annual Operating Subsidy:

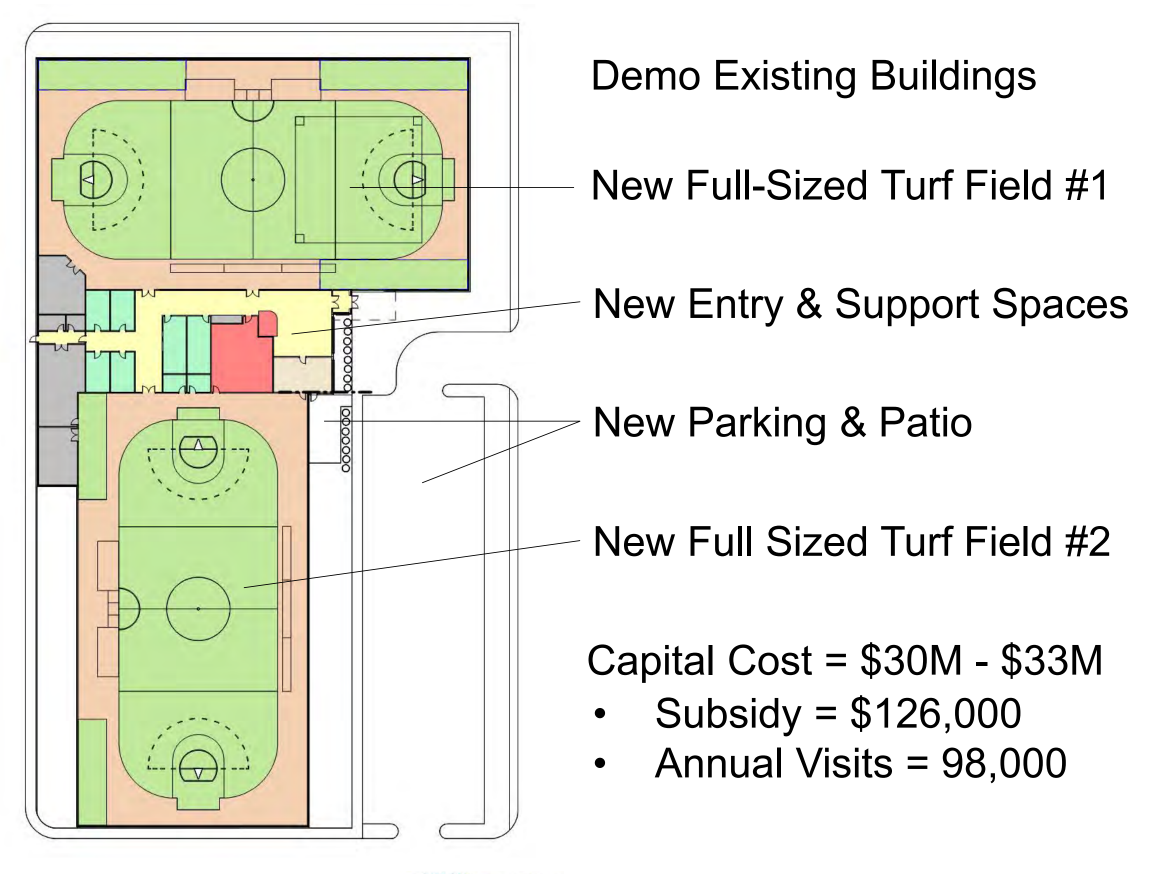
\$ 1,600,000 \$21,500,000 \$ 4,600,000 \$27,700,000

\$27.5 - 29 M \$ 162,000



Orchard Mesa Pool Facility Renovation

Option 5: New Fieldhouse







DASHER BOARDS, SPECTATORS

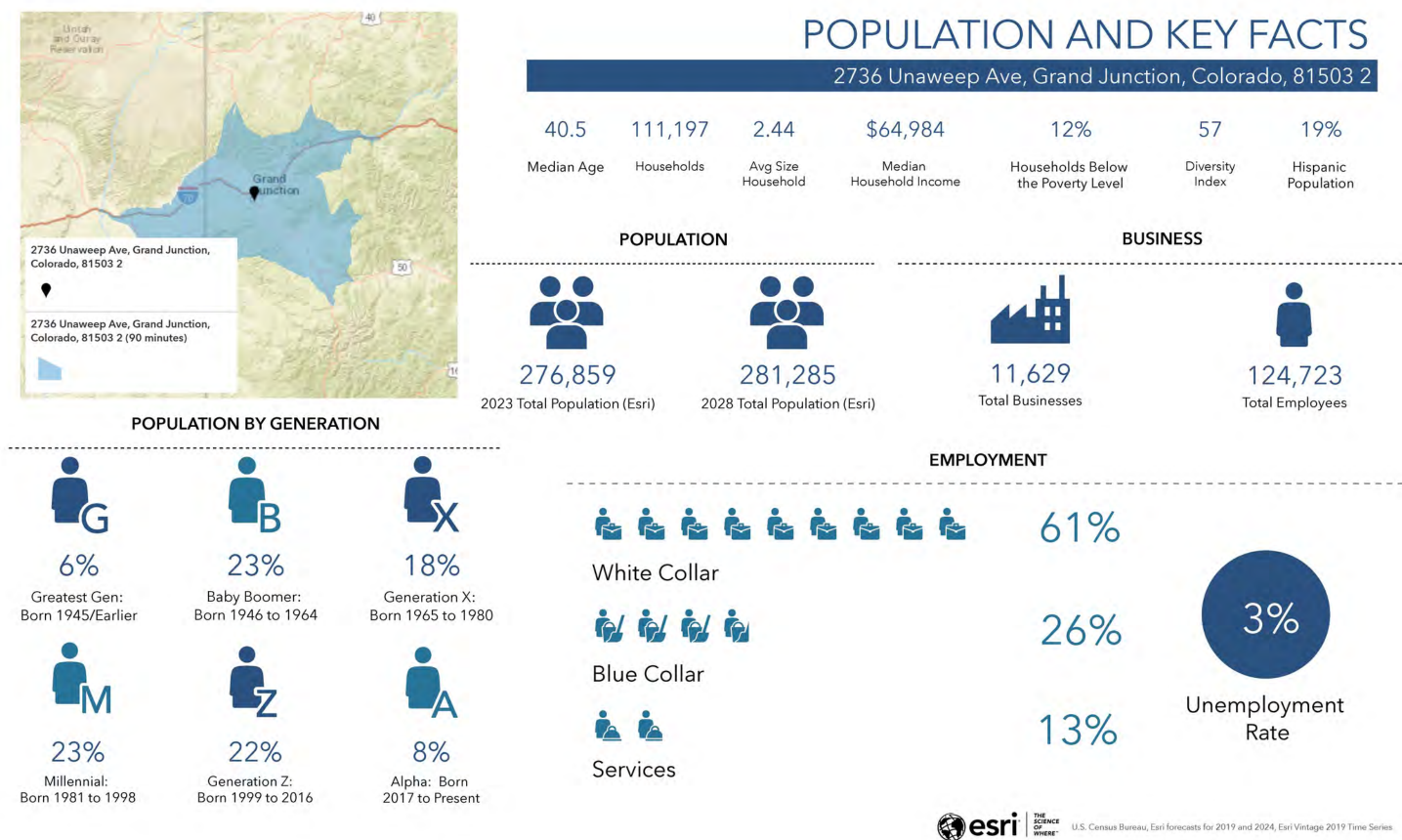


FULL-SIZED FIELDS FOR TEAM SPORTS



YOUTH/ADULT LEAGUES & TOURNEYS

Option 5: New Fieldhouse Service Area Facts







Option 5 Cost Estimates (Nov. 2026)

Demolition / Site Development: Construction: Soft Cost: Total Project Estimate:

Total Project Budget: Est. Annual Operating Subsidy:

\$ 1,800,000 \$24,500,000 \$ 5,300,000 \$31,600,000

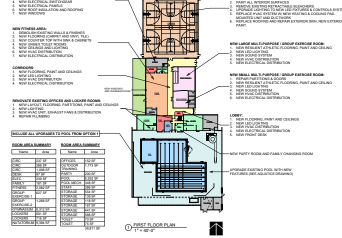
\$30 - 33 M \$ 126,000

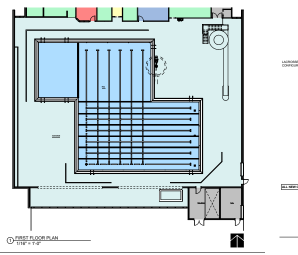


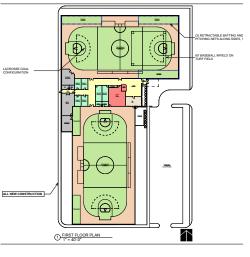
Orchard Mesa Pool Facility Renovation

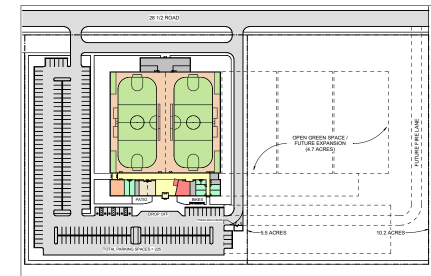
Alternate Design Options



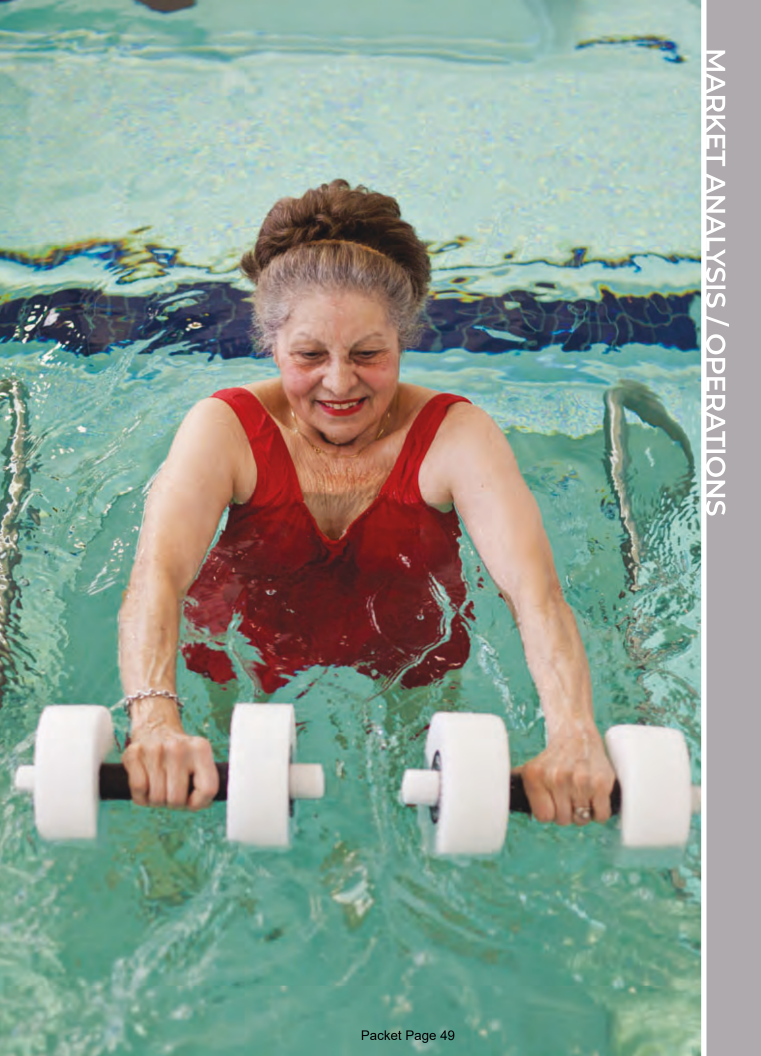














Orchard Mesa Recreational Facility – Renovation Option Analysis





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1.2 RECREATION TRENDS	1
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CHAPTER ONE – OPERATIONAL IMPLICATIONS

1.1 DEMOGRAPHIC ANALYSIS

- **Population:** The city's estimated 2023 population is approximately 68,000 and is projected to increase by 2% over the next 5 years. With a relatively consistent population, park and recreation services will need to strategically invest, develop, and maintain parks and facilities in relation to where future housing development areas are concentrated in the city, while seeking to enhance the existing system.
- **Age Segmentation:** Grand Junction currently has a very broad and slightly unbalanced age segmentation with the largest group being 55+ with the second largest group being 35-54. By 2028 58% of the city will be made up of people 35 years and older and those 55+ will comprise 34% of the population. This is assumed to be a consequence of a vast amount of the Baby Boomer generation shifting into the senior age segment.
- **Race and Ethnicity:** A homogenous population (80% White Alone) will likely focus the city on providing traditional programming and service offerings while always seeking to identify emerging activities and sports.
- **Household Income:** With median and per capita household income averages above state and national averages, it is important for the city to prioritize providing offerings that are first class with exceptional customer service while seeking opportunities to create revenue generation.

1.2 RECREATION TRENDS

Environmental Systems Research Institute analyzes the participation in recreation activities to determine a Market Potential Data (MPI). The MPI measures the probable demand for a product or service in the target area and communicates the likelihood that a resident of the service area will exhibit certain consumer behaviors when compared to the US National average. The National average is 100, therefore above 100 would represent a higher than average participation rate. The following charts illustrates the index of the sport and leisure market potential in the 15-minute drive time service area of Gilbert Regional Park and the correlating programmatic and facility needs. Please note: behaviors listed below are those that will be offered at the Gilbert Regional Park. Activities such as salt water fishing, auto racing and bowling have been omitted from the chart.



Consumer Behavior	Market Potential Index	Program Need	Facility Need
Frisbee/disc golf	111	Outdoor Recreation	Disc Golf Course
Golf	111	Outdoor Recreation	Disc Golf Course
Yoga	109	Fitness and Exercise	Group Exercise Studios
Bicycling (mountain)	107	Outdoor Recreation	Mountain Bike Skills Park
Hiking	106	Outdoor Recreation	Trails
Tennis	106	Fitness and Exercise	Tennis Courts
Archery	105	Outdoor Recreation	Archery Range
Swimming	105	Fitness and Exercise	Aquatic Center
Bicycling (road)	104	Fitness and Exercise	Bike Lanes
Walking for exercise	104	Fitness and Exercise	Trails and Indoor Track
Fishing (fresh water)	103	Outdoor Recreation	Lake or Pond
Jogging/running	102	Fitness and Exercise	Trails and Indoor Track
Aerobics	101	Fitness and Exercise	Group Exercise Studios
Weight lifting	101	Fitness and Exercise	Fitness Center
Volleyball	97	Youth and Adult Sports	Gymnasium and Sand Volleyball Courts
Pilates	95	Fitness and Exercise	Group Exercise Studios
Basketball	93	Youth and Adult Sports	Gymnasium and Outdoor Basketball Courts
Football	92	Youth and Adult Sports	Multi-Purpose Fields
Baseball	88	Youth and Adult Sports	Baseball Fields
Soccer	86	Youth and Adult Sports	Soccer Fields
Softball	85	Youth and Adult Sports	Softball Fields

It is critically important for the city to understand the national participation trends in recreation activities. In doing so, the department can gain general insight into the lifecycles of recreation programs (emerging, stable and declining) and thereby anticipate potential changes in need and demand for the programs and activities for residents. Locally, participation in fitness and exercise, outdoor recreation and swimming are strong.

1.3 ORCHARD MESA REDEVELOPMENT CONSIDERATIONS

In planning redevelopment scenarios for the Orchard Mesa Indoor Swimming Pool, it is important to take into consideration existing conditions, including:

- The development of the new Community Recreation Center (CRC) being developed in Matchett Park and slated to open by the end of 2025.
- The geographical service area of the future CRC.
- The current utilization/visitation of the Orchard Mesa facility.
- Expressed community need.

The following summarizes the impacts of each of these data points on the redevelopment scenarios of the Orchard Mesa Indoor Swimming Pool.

1.3.1 THE NEW CRC

1.3.2 CRC GEOGRAPHICAL SERVICE AREA

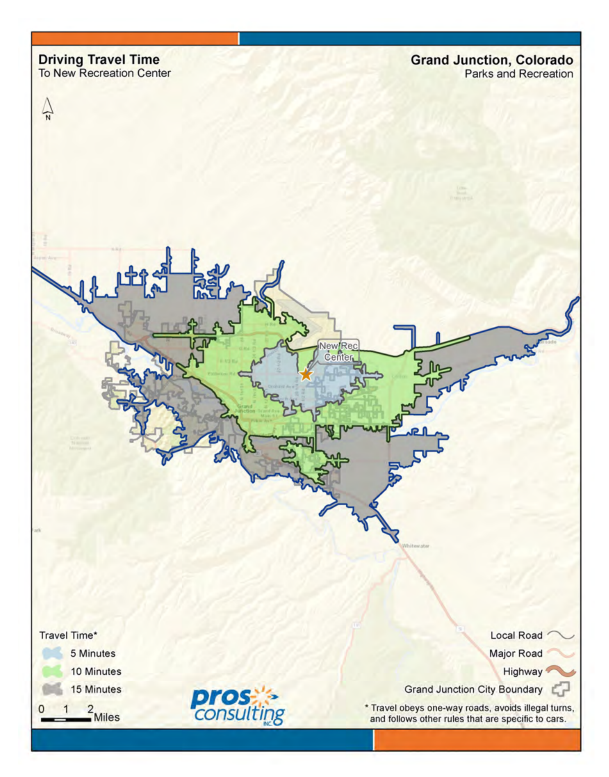
It is expected that the primary service area of the new CRC will extend beyond the geographical boundaries of the city.

The maps on the following pages depict the travel time to the new CRC by vehicle, bus, and bicycle.



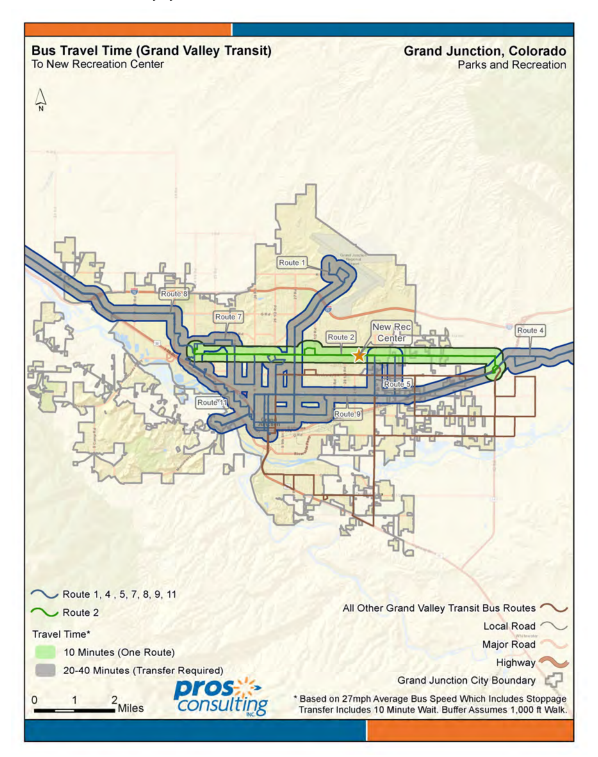
1.3.2.1 VEHICLE SERVICE AREA

As shown in the map below, the entire City of Grand Junction and some neighboring communities are within a 15 minute drive time by personal vehicle of the new CRC. PLEASE NOTE: The Orchard Mesa neighborhood is within a 10 minute drive time to the future facility.



1.3.2.2 GRAND VALLEY PUBLIC TRANSIT (BUS) SERVICE AREA

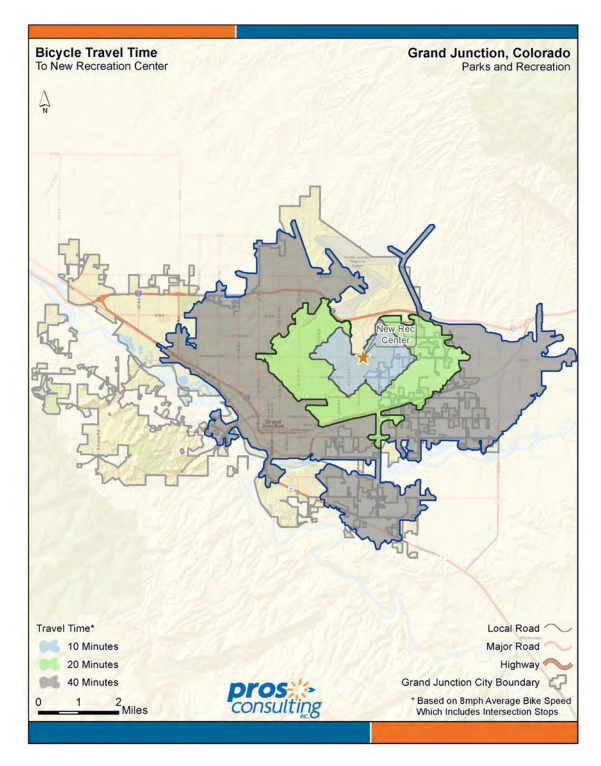
As shown in the map below, some of the City of Grand Junction and neighboring communities will be able to access the new CRC by Grand Valley Transit. Future expansion of bus routes will be necessary to provide an increased level of accessibility by bus to the new CRC.





1.3.2.3 BICYCLE SERVICE AREA

As shown in the map below, much of the City of Grand Junction, including the Orchard Mesa neighborhood, as well as some neighboring communities to the east will be within a one-way, 40-minute bike ride, to the new CRC. Future expansion of bike lanes and paved trails will be necessary to provide an increased level of accessibility by bicycle to the new CRC.

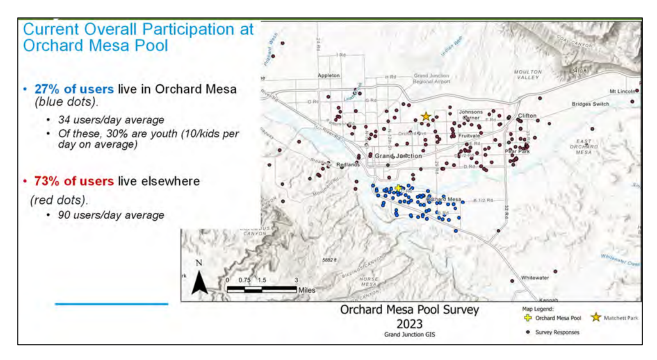


1.3.3 ORCHARD MESA CURRENT UTILIZATION

A key consideration of creating options for the redevelopment of the Orchard Mesa Indoor Swimming Pool is the evaluation of program and service participation. The City of Grand Junction interfaced 2022 program/service participant information with a GIS mapping tool to evaluate usage patterns for Orchard Mesa. The following scatter plot maps on provide a snapshot of these results:

1.3.3.1 OVERALL USER PARTICIPATION

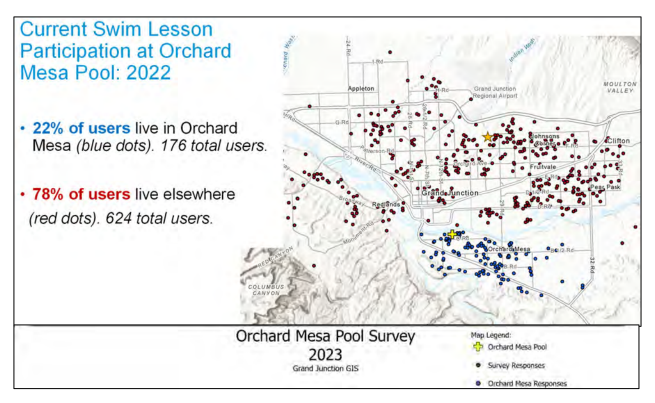
As noted in the map below, users of the Orchard Mesa Indoor Swimming Pool come from all corners of the City of Grand Junction as well as some neighboring communities. It must be noted that nearly three out of every four users of the Orchard Mesa Indoor Swimming Pool reside outside of the Orchard Mesa neighborhood, with a vast majority of these users living closer in proximity to Matchett Park, the site of the future CRC. It naturally can be assumed that - given their proximity to a newer, more robust aquatic center - a majority of these current Orchard Mesa Indoor Swimming Pool visitors will become users of the future CRC when it opens in 2025.





1.3.3.2 SWIM LESSON PARTICIPATION

As noted in the map below, participants in the swim lesson program currently offered at the Orchard Mesa Indoor Swimming Pool come from all corners of the City of Grand Junction as well as some neighboring communities. It must be noted that nearly four out of every five users of the Orchard Mesa Indoor Swimming Pool reside outside of the Orchard Mesa neighborhood, with a vast majority of these users living closer in proximity to Matchett Park, the site of the future CRC. It naturally can be assumed that - given their proximity to a newer, more robust aquatic center - a majority of these current Orchard Mesa Indoor Swimming Pool swim lesson participants will take swim lessons at the future CRC when it opens in 2025.



1.4 ORCHARD MESA RECREATIONAL FACILITY – RENOVATION OPTIONS

Upon completion of the community engagement process, the OLC developed five renovation options master plans for review by the community in August 2023.

The following sections provide an overview of the five renovation options.

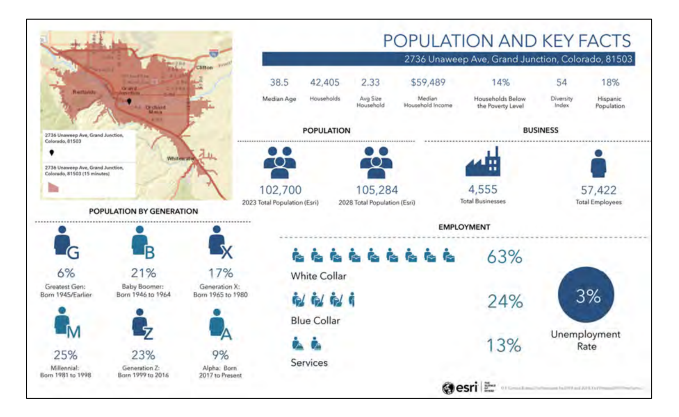
1.4.1 RENOVATION OPTION #1 – STATUS QUO

The following graphic details Renovation Option #1 for the Orchard Mesa Recreational Facility.

INSERT GRAPHIC HERE

1.4.1.1 SERVICE AREA – OPTION #1

It is expected that the primary drive time service area of the Orchard Mesa Recreational Facility under renovation option #1 will be 15 minutes. The following graphic provides a snapshot of geographical area and the demographics of the population within the 15-minute drive time service area.





1.4.1.2 OPERATING IMPACT

The following section summarizes the projected annual visitation and the operating financial implications for Option 1.

Floor Plan Projected Option Annual Visitat		Annual Operating Cost	Annual Operating Revenue	Annual Cost Recovery	Annual Operating Subsidy	Subsidy per Visit
Option 1: Status Quo	14,000	\$525,000	\$125,000	24%	\$400,000	\$28.57

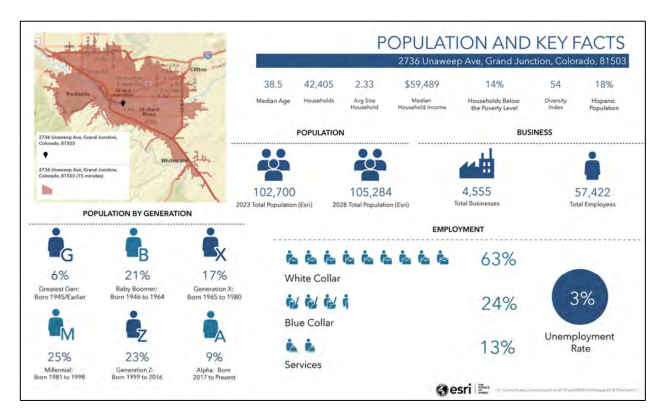
1.4.2 RENOVATION OPTION #2 – BASIC MODERNIZATION OF SWIMMING POOL

The following graphic details the Renovation Option #2 for the Orchard Mesa Recreational Facility.

INSERT GRAPHIC HERE

1.4.2.1 SERVICE AREA – OPTION #2

It is expected that the primary drive time service area of the Orchard Mesa Recreational Facility under renovation option #2 will be 15 minutes. The following graphic provides a snapshot of geographical area and the demographics of the population within the 15-minute drive time service area.



1.4.2.2 OPERATING IMPACT

The following section summarizes the projected annual visitation and the operating financial implications for

Floor Plan Option	Projected Annual Visitation	Annual Operating Cost	Annual Operating Revenue	Annual Cost Recovery	Annual Operating Subsidy	Subsidy per Visit
Option 2: Basic Modernization of Pool	26,250	\$650,000	\$195,000	30%	\$455,000	\$17.33

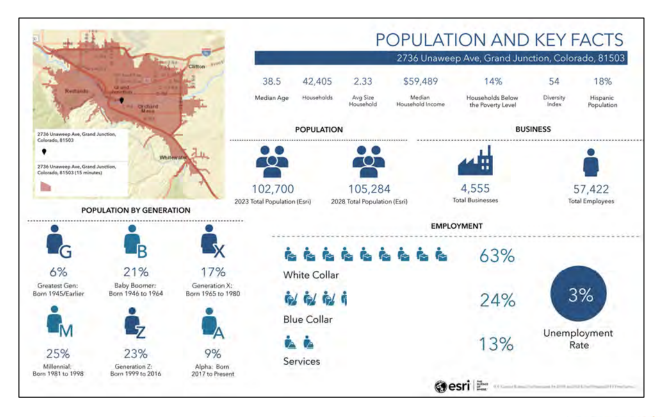
Renovation Option #2.

1.4.3 RENOVATION OPTION #3 – FULL FACILITY RENOVATION

The following graphic details the Renovation Option #3 for the Orchard Mesa Recreational Facility.

INSERT GRAPHIC HERE

1.4.3.1 SERVICE AREA – OPTION #3





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It is expected that the primary drive time service area of the Orchard Mesa Recreational Facility under renovation option #3 will be 15 minutes. The following graphic provides a snapshot of geographical area and the demographics of the population within the 15-minute drive time service area.

Floor Plan Option	Projected Annual Visitation	Annual Operating Cost	Annual Operating Revenue	Annual Cost Recovery	Annual Operating Subsidy	Subsidy per Visit
Option 3: Full Facility Renovation	52,500	\$650,000	\$260,000	40%	\$390,000	\$7.43

1.4.3.2 OPERATING IMPACT

The following section summarizes the projected annual visitation and the operating financial implications for Renovation Option #3.

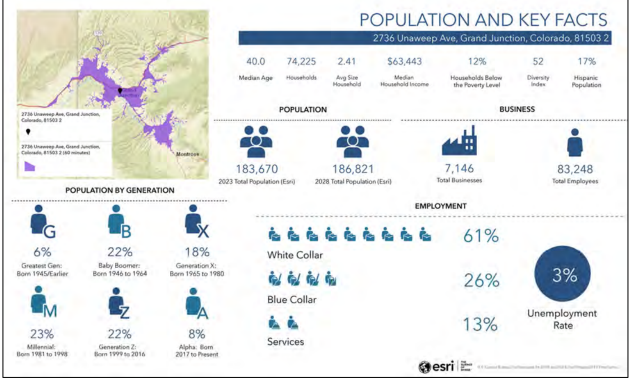
1.4.4 RENOVATION OPTION #4 – CONVERT POOL/ADD INDOOR TURF

The following graphic details the Renovation Option #4 for the Orchard Mesa Recreational Facility.

INSERT GRAPHIC HERE

1.4.4.1 SERVICE AREA – OPTION #4

It is expected that the primary drive time service area of the Orchard Mesa Recreational Facility under renovation option #4 will be 60 minutes. The following graphic provides a snapshot of geographical area and the demographics of the population within the 60-minute drive time service area.



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1.4.4.2 OPERATING IMPACT

The following section summarizes the projected annual visitation and the operating financial implications for Renovation Option #4.

Floor Plan Option	Projected Annual Visitation	Annual Operating Cost	Annual Operating Revenue	Annual Cost Recovery	Annual Operating Subsidy	Subsidy per Visit
Option 4: Convert Pool/ Add Turf	78,750	\$540,000	\$378,000	70%	\$162,000	\$2.06

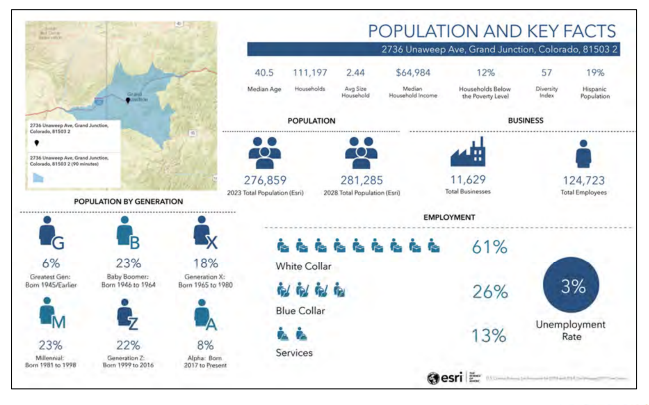
1.4.5 RENOVATION OPTION #5 – NEW FIELDHOUSE

The following graphic details the Renovation Option #5 for the Orchard Mesa Recreational Facility.

INSERT GRAPHIC HERE

1.4.5.1 SERVICE AREA – OPTION #5

It is expected that the primary drive time service area of the Orchard Mesa Recreational Facility under renovation option #5 will be 90 minutes. The following graphic provides a snapshot of geographical area and the demographics of the population within the 90-minute drive time service area.





1.4.5.2 OPERATING IMPACT

The following section summarizes the projected annual visitation and the operating financial implications for Renovation Option #5.

Floor Plan Projecte Option Annual Visit		Annual Operating Cost	Annual Operating Revenue	Annual Cost Recovery	Annual Operating Subsidy	Subsidy per Visit
Option 5: New Fieldhouse	98,000	\$630,000	\$504,000	80%	\$126,000	\$1.29

1.5 OVERALL SUMMARY

Floor Plan Option	Capital Cost	Service Area	Service Area Population	Projected Annual Visitation	Annual Operating Cost	Annual Operating Revenue	Annual Cost Recovery	Annual Operating Subsidy	Subsidy per Visit
Option 1: Status Quo	<\$800,000	15 minute drive time	102,700	14,000	\$525,000	\$125,000	24%	\$400,000	\$28.57
Option 2: Basic Modernization of Pool	\$5.7M - \$6.2M	15 minute drive time	102,700	26,250	\$650,000	\$195,000	30%	\$455,000	\$17.33
Option 3: Full Facility Renovation	\$12.6M - \$13.5M	15 minute drive time	102,700	52,500	\$650,000	\$260,000	40%	\$390,000	\$7.43
Option 4: Convert Pool/ Add Turf	\$27.5M -\$29M	60 minute drive time	183,670	78,750	\$540,000	\$378,000	70%	\$162,000	\$2.06
Option 5: New Fieldhouse	\$30M - \$33M	90 minute drive time	276,859	98,000	\$630,000	\$504,000	80%	\$126,000	\$1.29
New CRC	\$70M	60 minute drive time	183,670	396,000	\$3,533,000	\$2,204,000	62%	\$1,329,000	\$3.36



The Options that we've just described are summarized in the table in Figure 4, and also compared to the new CRC which is the gold row at the bottom. You can see that the capital cost investment, the construction cost, increases significantly for each one of the Options, but we also see projected annual visitation to increase substantially running from Option One to Five, annual cost recovery would grow substantially as well from about 24% projected for Option One and growing all the way up to 80% for Option Five. Inversely, if the cost recovery rate is lower the annual operational subsidy of taxpayer dollars would be higher so the highest level of subsidies really are around each one of the first three Options and very much driven by the expense just in operating indoor Aquatics. Options Four and Five certainly see a reduction in that overall subsidy.

The last column is an interesting piece of analysis that is important to understand. Based on projected annual visitation, the operational subsidy per visit is the amount of taxpayer dollars that are going to offset every visit that somebody makes to a facility. Whether this is the new CRC at \$3.36 of taxpayer money going to offset every visit or looking at Option One at a significant amount of money, \$27.78 per visit being supported by taxpayer dollars. Looking at capital cost or debt service it's important to note that debt service is pretty much a fixed cost over a 20, 25, and sometimes a 30-year span, but operational costs over time go up, as facilities get older, and expenses increase. So, although Option Five costs a lot more to invest in upfront, the operational subsidy is a lot less on an annual basis, so the total cost of ownership over time will not be all that different from the other Options. We expect that to be true for each one of these Options going forward. In other words, we're not necessarily looking at a long-term total cost of ownership investment in Option One being significantly less than what we would look at for Option 5, however, the number of people the facility serves over that time will certainly be significantly higher in Option 5.

One of the things that was certainly learned through the course of this process is that there are a lot of people who really care about Orchard Mesa Pool and that is very important to the Parks and Recreation Department. The City is committed to operating the Orchard Mesa Pool through at least October 2026. The purpose of this study is not to recommend any course of action, but to make sure the City is looking at this objectively and making sure that they are being good stewards of taxpayer dollars.

Floor Plan Option	Capital Cost	Projected Annual Visitation	Cost Recovery	Annual Subsidy	Operational Subsidy per Visit (not including capital)
Option 1: Status Quo	<\$800,000	14,400	24%	\$400,000	\$27.78
Option 2: Basic Modernization of Pool	\$5.7M - \$6.2M	26,250	30%	\$455,000	\$17.33
Option 3: Full Facility Renovation	\$12.6M - \$13.5M	52,500	40%	\$390,000	\$7.43
Option 4: Convert Pool/ Add Turf	\$27.5M -\$29M	78,750	70%	\$162,000	\$2.06
Option 5: New Fieldhouse	\$30M - \$33M	98,000	80%	\$126,000	\$1.29
New CRC	\$70M	396,000 62% \$1,329,000		\$3.36	

rand Junction

Orchard Mesa Pool Facility Renovation



COSTESTIMATES



Orchard Mesa Pool Facility Renovation

Orchard Mesa Pool Rev2

Feasibility Study May 27, 2023 23-00725.00



Prepared for OLC



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SUMMARY

Element		Area	Cost / SF	Total
	Option 2 -			
Option 1	\$775,000 mech equip	_		
Building Demo Per Option	\$100k new entry	35,786	\$17.76	\$635,481
Site Demolition	20% soft costs	35,786	\$0.45	\$16,036
Site Improvement		35,786	\$5. 23	\$187,112
Building Construction	/ NEW OPTION 2	35,786	\$64.15	\$2,295,611
Contractor Indirect + Escalation	NEW OF HON 2	35,786	\$50.05	\$1,791,213
Total Estimated Construction Cost - O	otion 1	35,786	\$137.64	\$4,925,453
Option 2				
Building Demo Per Option		38,558	\$18.95	\$730,726
Site Demolition		38,558	\$0.42	\$16,036
Site Improvement		38,558	\$4.08	\$157,458
Building Construction		38,558	\$155.25	\$5,985,875
Contractor Indirect + Escalation		38,558	\$102.12	\$3,937,679
	NEW OPTION 3	30,330	ψ102.12	ψ0,337,073
Total Estimated Construction Cost - Op	otion 2	38,558	\$280.82	\$10,827,773
• // •				
Option 3 Building Demo Per Option		38,464	\$18.70	\$719,351
Site Demolition		38,464 38,464	\$0.42	\$16,036
			\$0.42 \$4.09	
Site Improvement		38,464		\$157,458 \$8,240,865
Building Construction		38,464	\$216.85 \$127.00	\$8,340,865 \$5,377,052
Contractor Indirect + Escalation		38,464	\$137.20	\$5,277,052
Total Estimated Construction Cost - O	otion 3	38,464	\$377.26	\$14,510,760
Option 4				
Building Demo Per Option		39,152	\$19.41	\$760,016
Site Demolition		39,152	\$0.41	\$16,036
Site Improvement		39,152	\$4.02	\$157,458
Building Construction	NEW OPTION 4	39,152	\$171.93	\$6,731,339
Contractor Indirect + Escalation		39,152	\$111.88	\$4,380,450
		55,152	φΤΤΤ.ΟΟ	φ4,300,430
Total Estimated Construction Cost - O	otion 4	39,152	\$307.66	\$12,045,298
Option 5				
Building Demo Per Option		45,345	\$19.73	\$894,650
Site Demolition		45,345	\$0.35	\$16,036
Site Improvement		45,345	\$3.47	\$10,030 \$157,458
		-0,0-0	ψ0.+7	Ψ107,100

Building Construction Contractor Indirect + Escalation	45,345 45,345	\$301.07 \$185.52	\$13,652,033 \$8,412,560
Total Estimated Construction Cost - Option 5	45,345	\$510.15	\$23,132,736
Option 6			
Building Demo Per Option	52,018	\$17.20	\$894,650
Site Demolition	52,018	\$0.31	\$16,036
Site Improvement	52,018	\$3.03	\$157,458
Building Construction	52,018	\$301.40	\$15,678,473
Contractor Indirect + Escalation NEW OPTION 5	52,018	\$183.99	\$9,570,667
Total Estimated Construction Cost - Option 6	52,018	\$505.93	\$26,317,283
Option 7			
Building Demo Per Option	66,827		N/A
Site Demolition	66,827		N/A
Site Improvement	66,827	\$22.27	\$1,488,310
Building Construction	66,827	\$289.62	\$19,354,653
Contractor Indirect + Escalation	66,827	\$178.25	\$11,911,724
Total Estimated Construction Cost - Option 7	66,827	\$490.14	\$32,754,687

SUMMARY MATRIX - RENOVATION OPTIONS

		Option 35,786		Option 2 38,558 SF		Option 38,464		Option 4 39,152 SF	
Element		Total	Cost/SF	Total	Cost/SF	Total	Cost/SF	Total	Cost/SF
1 Site		\$173.493	\$4.85	\$173,493	\$4.85	\$173,493	\$4.51	\$173,493	\$4.43
2 Band Room		\$34,236	\$0.96	ψ170,400	ψ4.00	ψ170,400	ψ+.01	ψ170,400	ψτ.τυ
3 Circulation		\$89.998	\$2.51	\$276,336	\$7.72	\$306.023	\$7.96	\$84.134	\$2.15
4 Gym		\$224,424	\$6.27	\$1,226,551	\$34.27	\$1,109,055	\$28.83	\$1,192,834	\$30.47
5 Desk		φΖΖ4,4Ζ4	φ0.27	φ1,220,551	φ34.27	φ1,109,000	φ20.00	\$16,214	\$30.47 \$0.41
6 Lobby		\$6,210	\$0.17	\$19,650	\$0.55	\$15,101	\$0.39	\$76,199	\$0.41 \$1.95
7 Locker / Teams Rms		\$208,201	\$0.17 \$5.82	\$291,582	\$0.55 \$8.15	\$292,125	\$0.39 \$7.59	\$70,159	\$7.82
8 Mechanical		\$208,201 \$8.892	\$0.25	\$291,582	\$0.15 \$1.12	\$292,125 \$67,768	\$7.59 \$1.76	\$306,114 \$77,568	\$7.02 \$1.98
		\$6,092 \$4,780	\$0.25 \$0.13	\$80,242	\$1.12 \$2.24	\$84,482	\$1.70	\$102,502	\$2.62
9 Existing Mezzanine		. ,	\$0.13 \$0.13	. ,	φ2.24 \$11.48	. ,			
10 Electrical		\$4,780 \$24,192		\$410,994	 φ11.40	\$410,994	\$10.69	\$400,000	\$10.22
11 Music Room			\$0.68	¢4 004 540	¢20.42	¢4 004 E40	¢05 40		
12 Natatorium		\$1,355,362	\$37.87	\$1,364,542	\$38.13	\$1,364,542	\$35.48 \$0.62		
13 Office 14 Pool		\$30.349	\$0.85	\$24,730	\$0.69	\$23,660			
		\$924,500	\$25.83	\$1,739,500	\$48.61	\$3,974,500		NEW WAVE PC	
15 Pool Mechanical		\$8,700	\$0.24	\$18,444	\$0.52	\$18,444	\$0.48		<u> </u>
16 Pool Storage / Mechanical		\$12,975	\$0.36	\$29,362	\$0.82	\$14,151	\$0.37		
17 Spa									
18 ST - Storage		\$19,008	\$0.53	\$164,608	\$4.60	\$243,345	\$6.33	\$308,705	\$7.88
19 Staff		\$4,140	\$0.12	\$58,924	\$1.65	\$74,321	\$1.93	\$63,955	\$1.63
20 Vestibule						\$22,634	\$0.59	\$176,220	\$4.50
21 Family				\$39,746	\$1.11	\$53,214	\$1.38		
22 Fitness				\$447,815	\$12.51	\$355,955	\$9.25	\$509,127	\$13.00
23 Group Exercise 1				\$106,646	\$2.98	\$165,544	\$4.30	\$154,344	\$3.94
24 Group Exercise 2				\$223,959	\$6.26	\$346,529	\$9.01	\$355,054	\$9.07
25 Outdoor Turf/Training				\$50,000	\$1.40	\$14,306	\$0.37	\$50,000	\$1.28
26 Party				\$24,609	\$0.69	\$30,963	\$0.81		
27 Toilet Rms				\$78,362	\$2.19	\$72,560	\$1.89	\$82,590	\$2.11
28 Lounge								\$61,516	\$1.57
28 Vending									
29 Viewing								\$139,671	\$3.57
30 Warm Up Zone								\$396,781	\$10.13
31 Field House								\$2,937,828	\$75.04
		AA 1 - 1 - - - -	A05		A 4 0 5 - 1	AA CCC CCCCCCCCCCCCC			A /
Subtotal Cost		\$3,134,239	\$87.58	\$6,890,094	\$192.54	\$9,233,709	\$240.06	\$7,664,848	\$195.77
General Conditions	7.5%	\$235,068	\$6.57	\$516,757	\$14.44	\$692,528	\$18.00	\$574,864	\$14.68
General Requirements	5.5%	\$185,312	\$5.18	\$407,377	\$11.38	\$545,943	\$14.19	\$453,184	\$11.58
Bonds & Insurance	2.0%	\$71,092	\$1.99	\$156,285	\$4.37	\$209,444	\$5.45	\$173,858	\$4.44
Contractor's Fee	5.0%	\$181,286	\$5.07	\$398,526	\$11.14	\$534,081	\$13.89	\$443,338	\$11.32
Design Contingency	12.0%	\$456,840	\$12.77	\$1,004,285	\$28.06	\$1,345,885	\$34.99	\$1,117,211	\$28.54
Construction Contingency	5.0%	\$213,192	\$5.96	\$468,666	\$13.10	\$628,079	\$16.33	\$521,365	\$13.32
Escalation to MOC, 11/01/25	10.0%	\$448,424	\$12.53	\$985,784	\$27.55	\$1,321,092	\$34.35	\$1,096,631	\$28.01
Total Estimated Construction Cos	4	\$4,925,453	\$137.64	\$10,827,773	\$302.57	\$14,510,760	\$377.26	\$12,045,298	\$307.66

SUMMARY MATRIX - NEW-BUILD OPTIONS

		Option 5 45,345		Option 6 52,018		Option 7 66,827	
Element		Total	Cost/SF	Total	Cost/SF	Total	Cost/SF
1 General Requirements (Incl. Belo	ow)	\$15,000	\$0.33	\$15,000	\$0.29	\$15,000	\$0.22
2 Sitework		\$1,068,143	\$23.56	\$1,068,143	\$20.53	\$1,488,310	\$22.27
3 Concrete		\$1,269,660	\$28.00	\$1,456,504	\$28.00	\$1,871,156	\$28.00
4 Masonry							
5 Metals		\$5,239,675	\$115.55	\$6,007,070	\$115.48	\$7,041,835	\$105.37
6 Wood & Plastics		\$170,044	\$3.75	\$195,068	\$3.75	\$250,601	\$3.75
7 Thermal & Moisture		\$45,345	\$1.00	\$52,018	\$1.00	\$66,827	\$1.00
8 Doors & Windows		\$150,000	\$3.31	\$150,000	\$2.88	\$255,000	\$3.82
9 Finishes		\$1,172,634	\$25.86	\$1,395,743	\$26.83	\$1,794,129	\$26.85
10 Specialties		\$225,000	\$4.96	\$225,000	\$4.33	\$225,000	\$3.37
11 Equipment		\$150,000	\$3.31	\$200,000	\$3.84	\$150,000	\$2.24
12 Furnishings		. ,				. ,	
13 Special Construction							
14 Conveying							
15 Mechanical		\$2,947,425	\$65.00	\$3,381,170	\$65.00	\$4,343,755	\$65.00
16 Electrical		\$2,267,250	\$50.00	\$2,600,900	\$50.00	\$3,341,350	\$50.00
Subtotal Cost		\$14,720,176	\$324.63	\$16,746,616	\$321.94	\$20,842,963	\$311.89
General Conditions	7.5%	\$1,104,013	\$6.57	\$1,255,996	\$24.15	\$1,563,222	\$23.39
General Requirements	5.5%	\$870,330	\$5.18	\$990,144	\$19.03	\$1,232,340	\$18.44
Bonds & Insurance	2.0%	\$333,890	\$1.99	\$379,855	\$7.30	\$472,771	\$7.07
Contractor's Fee	5.0%	\$851,420	\$5.07	\$968,631	\$18.62	\$1,205,565	\$18.04
Design Contingency	12.0%	\$2,145,580	\$12.77	\$2,440,949	\$46.93	\$3,038,023	\$45.46
Construction Contingency	5.0%	\$1,001,270	\$5.96	\$1,139,109	\$21.90	\$1,417,744	\$21.22
Escalation to MOC, 11/01/25	10.0%	\$2,106,055	\$12.53	\$2,395,984	\$46.06	\$2,982,059	\$44.62
Total Estimated Construction Co	ost	\$23,132,736	\$510.15	\$26,317,283	\$505.93	\$32,754,687	\$490.14

SCHEDULE OF AREAS AND CONTROL QUANTITIES Schedule of Areas Option 1 Option 2 Option 3 Option 4 Option 5 Option 6 Option 7 1. Enclosed Areas (x 100%) Level 1 34,726 36,616 36,421 36,540 45,345 51,853 66,827 Mezzanine 1,060 1,060 1,060 1,060 35,786 37,676 37,481 37,600 Total Enclosed 45,345 51,853 66,827 2. Unenclosed Areas (x 50%) Canopies 330 1,340 330 Outdoor Turf/Training 1,763 1,635 1,763 Total Unenclosed 882 983 1,552 165 Total Gross Floor Area 35,786 38,558 38,464 39,152 45,345 52,018 66,827

Option 1

	SU	IMMARY - OPTION 1		
Ele	ment		Total	Cost / SF
01	Site		\$173,493	\$4.85
02	Band Room		\$34,236	\$0.96
03	Circulation		\$89,998	\$2.51
04	Gym		\$224,424	\$6.27
05	Desk			
06	Lobby		\$6,210	\$0.17
07	Locker / Teams		\$208,201	\$5.82
08	Mechanical		\$8,892	\$0.25
09	Existing Mezzanine		\$4,780	\$0.13
10	Electrical		\$4,780	\$0.13
11	Music Room		\$24,192	\$0.68
12	Natatorium		\$1,355,362	\$37.87
13	Office		\$30,349 \$024,500	\$0.85
14 15	Pool		\$924,500 \$8,700	\$25.83 \$0.24
15 16	Pool Mechanical		\$0,700 \$12,975	\$0.24 \$0.36
17	Pool Storage / Mechanical Spa		φ12,975	φ0.50
18	Spa ST - Storage		\$19,008	\$0.53
19	Staff		\$4,140	\$0.12
	Subtotal		\$3,134,239	\$87.58
	General Conditions	7.50%	% \$235,068	\$6.57
	Subtotal		\$3,369,307	\$94.15
	General Requirements	5.50%	% \$185,312	\$5.18
	Subtotal		\$3,554,619	\$99.33
	Bonds & Insurance	2.00%	% \$71,092	\$1.99
	Subtotal		\$3,625,712	\$101.32
	Contractor's Fee	5.009	% \$181,286	\$5.07
	Subtotal		\$3,806,997	\$106.38
	Design Contingency	12.009		\$12.77
	Subtotal		\$4,263,837	\$119.15
	Construction Contingency	5.00%	% \$213,192	\$5.96
	Subtotal		\$4,477,029	\$125.11
	Escalation to MOC, 11/01/25	10.02%	% \$448,424	\$12.53
Т	OTAL ESTIMATED CONSTRUCTION COST		\$4,925,453	\$137.64
		Total Area: 35.786	S SF	

Total Area:

35,786 SF

Element		Quantity	Unit	Unit Cost	Total
Site					
	2 Site Work / Demolition				
	Demo Pavement	21,970		\$0.65	\$14,281
	Replace Asphalt Pavement	21,970		\$4.50	\$98,865
	Restripe Asphalt Pavement Accessible Route	21,970	sf	\$0.25	\$5,493
	Demo curb ramp and Sidewalk to conform to ANSI Standards	2,700	sf	\$0.65	\$1,755
	Replace Curb Ramp to conform to ANSI Standards	2	ea	\$550.00	\$1,100
	Replace Sidewalk to conform to ANSI Standards	2,700	sf	\$10.00	\$27,000
	Exterior Light Fixtures	,			. ,
	Replace all exterior light fixtures with new LED fixtures and				
	controls, \$25,000 allowance	1	al	\$25,000.00	\$25,000
Total - Site					\$173,493
Band Room		1,268	sf		
	2 Site Works / Demolition	.,••	•		
	Building Demolition	1,268	sf	\$10.00	\$12,680
	Hazardous Material Mitigation - asbestos	1,268		\$15.00	\$19,020
	Replace building footprint with Sod and Irrigation	1,268		\$2.00	\$2,536
Total - Band	Room				\$34,236
Circulation		1,818	sf		
	2 Site Works / Demolition	1,010	0.		
	Building Demolition	1,034	sf	\$10.00	\$10,340
	Hazardous Material Mitigation - asbestos	1,034		\$15.00	\$15,510
	Replace building footprint with Sod and Irrigation	1,034		\$2.00	\$2,068
	8 Doors & Windows	,			· ,
	New building access/entry, \$15,000 allowance	1	al	\$15,000.00	\$15,000
	9 Finishes				. ,
	Minor finish upgrade, allowance	784	sf	\$2.50	\$1,960
	New exterior walls and roof tie-in	960	sf	\$40.00	\$38,400
	New exterior finishes	960	sf	\$7.00	\$6,720
Total - Circul					\$89,998

	DETAIL ELEMENTS - OPTION	1			
Element		Quantity	Unit	Unit Cost	Total
Gym		8,312	sf		
	2 Site Works / Demolition				
	Building Demolition	8,312		\$10.00	\$83,120
	Hazardous Material Mitigation - asbestos	8,312		\$15.00	\$124,680
	Replace building footprint with Sod and Irrigation	8,312	sf	\$2.00	\$16,624
Total - Gym					\$224,424
Desk					NA
Total - Desk					
Lobby					
	9 Finishes				
	Minor finish upgrade / tie-in, allowance	414	sf	\$15.00	\$6,210
Total - Lobby	,				\$6,210
Locker / Teams		1,414	of		
Locker / Teams	2 Site Works / Demolition	1,414	51		
	Building Demolition	1,809	sf	\$10.00	\$18,090
	Hazardous Material Mitigation - asbestos	1,809		\$15.00	\$27,135
	Replace building footprint with Sod and Irrigation	1,809		\$2.00	\$3,618
	9 New Finishes				.,
	New Flooring	1,414	sf	\$15.00	\$21,210
	New Paint	1,414	sf	\$2.00	\$2,828
	New Ceilings	1,414	sf	\$5.70	\$8,060
	15 Plumbing / HVAC				
	Repair Plumbing	1,414		\$20.00	\$28,280
	New HVAC unit, Exhaust fans & Distribution	1,414	sf	\$45.00	\$63,630
	16 Electrical New Lighting	1,414	sf	\$25.00	\$35,350
Total - Locke	r / Teams				\$208,201
Mechanical					
	2 Site Works / Demolition	240	~f	<u> </u>	¢0 400
	Building Demolition		sf	\$10.00 \$15.00	\$3,120 \$4,680
	Hazardous Material Mitigation - asbestos Replace building footprint with Sod and Irrigation		sf sf	\$15.00 \$3.50	\$4,680 \$1,092
Total - Mecha	nniael				¢0 000
					\$8,892
Prepared by (CUMMING			F	Page 11 of 7
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Element		Quantity	Unit	Unit Cost	Total
Existing Mezza	anine	1,060	sf		
	9 New Finishes				
	New Flooring	1,060		\$10.00	\$10,600
	New Paint	1,060		\$2.00	\$2,120
	New Ceilings	1,060	sf	\$5.00	\$5,300
	15 Plumbing / HVAC	4.000	- f	¢40.00	¢40.000
	New HVAC 16 Electrical	1,060	sf	\$18.00	\$19,080
	New Electrical Distribution	1,060	sf	\$15.00	\$15,900
	New LED Lighting	1,000		\$15.00	\$13,900
		1,000	31	ψ25.00	ψ20,500
Total - Existi	ng Mezzanine				\$79,500
Electrical		239	sf		
Electrical	16 Electrical	239	51		
	New Electrical Distribution	239	sf	\$20.00	\$4,780
		200	01	φ20.00	ψ1,100
Total - Electr	ical				\$4,780
Music Room		896	sf		
	2 Site Works / Demolition	000	01		
	Building Demolition	896	sf	\$10.00	\$8,960
	Hazardous Material Mitigation - asbestos	896		\$15.00	\$13,440
	Replace building footprint with Sod and Irrigation	896		\$2.00	\$1,792
Total - Music	Room				\$24,192
					Ψ <u></u> Ξ-1, FO <u></u> Ξ
Natatorium		15,732	sf		
	2 Site Works / Demolition				
	Demo Pool Deck	9,180	sf	\$8.00	\$73,440
	3 Concrete				
	Install New Concrete @ Pool Deck	9,180	sf	\$14.00	\$128,520
	4 Masonry	45 700	- 4	¢5.00	# 70.000
	Repair Structural Cracks in Walls	15,732	ST	\$5.00	\$78,660
	7 Thermal & Moisture Protection Replace Roof Insulation and Roofing	15,732	cf	\$28.00	\$440,496
	8 Doors & Windows	10,102	31	ψ20.00	ψ ++ 0, 4 30
	New Insulated Exterior Glazing - full height. \$40,000 allowance	1	ls	\$40,000.00	\$40,000
	9 Finishes	i		+,	÷ 10,000
	New high-performance coatings on walls and ceilings	15,732	sf	\$2.50	\$39,330

Element		Quantity	Unit	Unit Cost	Total
	15 Plumbing / HVAC Replace plumbing & drains @ pool deck Hot Water System	9,180	sf	\$8.20	\$75,276
	Demo existing solar HW System Replace HW system with new Photo-Voltaic Panels New HVAC dehumidification unit & Distribution	1 1 (15,732	ls	\$15,000.00 \$150,000.00 \$20.00	\$15,000 \$150,000 \$314,640
Total - Na	ıtatorium				\$1,355,362
Office	9 New Finishes	455	sf		
	New Flooring	455	sf	\$14.00	\$6,370
	New Paint	455	sf	\$2.00	\$910
	New Ceilings	455		\$5.70	\$2,594
	15 Plumbing / HVAC		•	ţen e	<i>+_,</i>
	New HVAC unit, Exhaust fans & Distribution	455	sf	\$20.00	\$9,100
	16 Electrical	400	31	ψ20.00	ψ3,100
	New Lighting	455	sf	\$25.00	\$11,375
Total - Of	fice				\$30,349
					\$30,349
	11 Equipment				
	11 Equipment Pool Allowance - Light Remodel: \$500,000-\$700,000	1	ls	\$700,000.00	\$30,349 \$700,000
	11 Equipment Pool Allowance - Light Remodel: \$500,000-\$700,000 All new pool mechanical equipment (mechanical room footprint to	1	ls	\$700,000.00	
	11 Equipment Pool Allowance - Light Remodel: \$500,000-\$700,000	1	ls	\$700,000.00	
Total - Of Pool	 11 Equipment Pool Allowance - Light Remodel: \$500,000-\$700,000 All new pool mechanical equipment (mechanical room footprint to remain intact) Existing lap pool underground piping to remain Existing waterslide and associated mechanical systems to remain Refinish waterslide with new gel coat Add new 100 SF spa Cosmetic updates to the lap pool (new plaster, removal of surface corrosion on S/S items, resurface starting blocks, new depth markers, etc.) Add "minor" features to lap pool including Aqua Zip'n, volleyball, basketball, and log roll	1	ls	\$700,000.00	
	 11 Equipment Pool Allowance - Light Remodel: \$500,000-\$700,000 All new pool mechanical equipment (mechanical room footprint to remain intact)) Existing lap pool underground piping to remain Existing waterslide and associated mechanical systems to remain Refinish waterslide with new gel coat Add new 100 SF spa Cosmetic updates to the lap pool (new plaster, removal of surface corrosion on S/S items, resurface starting blocks, new depth markers, etc.) Add "minor" features to lap pool including Aqua Zip'n, volleyball, basketball, and log roll 				\$700,000
	 11 Equipment Pool Allowance - Light Remodel: \$500,000-\$700,000 All new pool mechanical equipment (mechanical room footprint to remain intact) Existing lap pool underground piping to remain Existing waterslide and associated mechanical systems to remain Refinish waterslide with new gel coat Add new 100 SF spa Cosmetic updates to the lap pool (new plaster, removal of surface corrosion on S/S items, resurface starting blocks, new depth markers, etc.) Add "minor" features to lap pool including Aqua Zip'n, volleyball, basketball, and log roll Replace ADA lift 	1	ls	\$25,000.00	\$700,000 \$25,000
	 11 Equipment Pool Allowance - Light Remodel: \$500,000-\$700,000 All new pool mechanical equipment (mechanical room footprint to remain intact) Existing lap pool underground piping to remain Existing waterslide and associated mechanical systems to remain Refinish waterslide with new gel coat Add new 100 SF spa Cosmetic updates to the lap pool (new plaster, removal of surface corrosion on S/S items, resurface starting blocks, new depth markers, etc.) Add "minor" features to lap pool including Aqua Zip'n, volleyball, basketball, and log roll Replace ADA lift Replace all safety and maintenance equipment Replace portable ADA stair with similar make and model 	1	ls Is	\$25,000.00 \$7,500.00	\$700,000 \$25,000 \$7,500
	 11 Equipment Pool Allowance - Light Remodel: \$500,000-\$700,000 (All new pool mechanical equipment (mechanical room footprint to remain intact)) Existing lap pool underground piping to remain Existing waterslide and associated mechanical systems to remain Refinish waterslide with new gel coat Add new 100 SF spa Cosmetic updates to the lap pool (new plaster, removal of surface corrosion on S/S items, resurface starting blocks, new depth markers, etc.) Add "minor" features to lap pool including Aqua Zip'n, volleyball, basketball, and log roll Replace ADA lift Replace all safety and maintenance equipment Replace portable ADA stair with similar make and model New Pool Boilers, \$100,000 allowance 	1 1	ls ls ls	\$25,000.00 \$7,500.00 \$100,000.00	\$700,000 \$25,000 \$7,500 \$100,000
	 11 Equipment Pool Allowance - Light Remodel: \$500,000-\$700,000 All new pool mechanical equipment (mechanical room footprint to remain intact) Existing lap pool underground piping to remain Existing waterslide and associated mechanical systems to remain Refinish waterslide with new gel coat Add new 100 SF spa Cosmetic updates to the lap pool (new plaster, removal of surface corrosion on S/S items, resurface starting blocks, new depth markers, etc.) Add "minor" features to lap pool including Aqua Zip'n, volleyball, basketball, and log roll Replace ADA lift Replace all safety and maintenance equipment Replace portable ADA stair with similar make and model 	1	ls ls ls	\$25,000.00 \$7,500.00	\$700,000 \$25,000 \$7,500

	DETAIL ELEMENTS - OP	FION 1			
Element		Quantity	Unit	Unit Cost	Total
	12 Furnishings Refurbish diving stands and clean boards Replace all lifeguard stands	1	ls Is	\$5,000.00 \$12,000.00	\$5,000 \$12,000
Total - Pool					\$924,500
Pool Mechanica		348	sf		
	15 Plumbing / HVAC New Piping Within Mechanical Room	348	sf	\$25.00	\$8,700
Total - Pool N	<i>N</i> echanical				\$8,700
Pool Storage / I	Mechanical 15 Plumbing / HVAC	519	sf		
	New Piping Within Mechanical Room	519	sf	\$25.00	\$12,975
Total - Pool S	Storage / Mechanical				\$12,975
Spa		100	sf	Se	e Pool Cost
Total - Spa					
ST - Storage	2 Site Works / Demolition	778	sf		
	Building Demolition	704	sf	\$10.00	\$7,040
	Hazardous Material Mitigation - asbestos Replace building footprint with Sod and Irrigation	704 704	sf sf	\$15.00 \$2.00	\$10,560 \$1,408
Total - ST - S	torage				\$19,008
Staff		258	sf		
	2 Site Works / Demolition Building Demolition	258	sf	\$10.00	\$2,580
	Hazardous Material Mitigation - asbestos	258	sf	\$15.00	\$3,870
	Replace building footprint with Sod and Irrigation	258	sf	\$2.00	\$516
Total - Staff					\$6,966

Vestibule 414 sf 9 Finishes Minor finish upgrade, allowance 414 sf Total - Vestibule \$4,7 Family 54,7 Total - Family 54,7 Fitness 54,7 Total - Fitness 54,7 Group Exercise 1 54,7 Total - Group Exercise 1 54,7 Group Exercise 2 54,7 Outdoor Turf/Training 54,7 Party 54,7 Total - Outdoor Turf/Training 54,7	DETAIL ELEMENTS - OPTION 1				
9 Finishes 414 sf \$10.00 \$4,1 Total - Vestibule \$4,1 Family 54,1 Total - Family 54,1 Filmess 54,1 Total - Family 54,1 Filmess 54,1 Total - Family 54,1 Filmess 54,1 Group Exercise 1 54,1 Total - Group Exercise 1 54,1 Group Exercise 2 54,1 Outdoor Turf/Training 54,1 Party 70,1 Total - Party 54,1	Element	Quantity	Unit	Unit Cost	Total
Minor finish upgrade, allowance 414 sf \$10.00 \$4,1 Total - Vestibule \$4,1 \$4,1 \$4,1 Family Total - Family \$4,1 \$4,1 Total - Family \$4,1 \$4,1 \$4,1 Fitness \$4,1 \$4,1 \$4,1 \$4,1 Fitness \$4,1 \$4,1 \$4,1 \$4,1 Group Exercise 1 \$4,1 \$4,1 \$4,1 \$4,1 Group Exercise 2 \$4,1 \$4,1 \$4,1 \$4,1 Outdoor Turf/Training \$4,1 \$4,1 \$4,1 \$4,1 Party \$4,1 \$4,1 \$4,1 \$4,1 \$4,1		414	sf		
Family Total - Family Fitness Total - Fitness Group Exercise 1 Total - Group Exercise 2 Total - Group Exercise 2 Outdoor Turf/Training Total - Outdoor Turf/Training Party Total - Party		414	sf	\$10.00	\$4,140
Total - Family Fitness Total - Fitness Group Exercise 1 Total - Group Exercise 1 Group Exercise 2 Total - Group Exercise 2 Outdoor Turf/Training Total - Outdoor Turf/Training Party Total - Party	Total - Vestibule				\$4,140
Fitness Total - Fitness Group Exercise 1 Total - Group Exercise 1 Group Exercise 2 Total - Group Exercise 2 Outdoor Turf/Training Party Total - Party	Family				NA
Total - Fitness Group Exercise 1 Total - Group Exercise 2 Total - Group Exercise 2 Outdoor Turf/Training Party Total - Party	Total - Family				
Group Exercise 1 Total - Group Exercise 1 Group Exercise 2 Total - Group Exercise 2 Outdoor Turf/Training Total - Outdoor Turf/Training Party Total - Party	Fitness				NA
Total - Group Exercise 1 Group Exercise 2 Total - Group Exercise 2 Outdoor Turf/Training Total - Outdoor Turf/Training Party Total - Party	Total - Fitness				
Group Exercise 2 Total - Group Exercise 2 Outdoor Turf/Training Total - Outdoor Turf/Training Party Total - Party	Group Exercise 1				NA
Total - Group Exercise 2 Outdoor Turf/Training Total - Outdoor Turf/Training Party Total - Party	Total - Group Exercise 1				
Outdoor Turf/Training Total - Outdoor Turf/Training Party Total - Party	Group Exercise 2				NA
Total - Outdoor Turf/Training Party Total - Party	Total - Group Exercise 2				
Party Total - Party	Outdoor Turf/Training				NA
Total - Party	Total - Outdoor Turf/Training				
	Party				NA
Toilet Rms	Total - Party				
	Toilet Rms				NA
Total - Toilet Rms	Total - Toilet Rms				
Lounge	Lounge				NA
Total - Lounge	Total - Lounge				

DETAIL EL	EMENTS - OPTION 1
Element	Quantity Unit Unit Cost Total
Vending	NA
Total - Vending	
Viewing	NA
Total - Viewing	
Warm Up Zone	NA
Total - Warm Up Zone	
Field House	NA
Total - Field House	

Project # 23-00725.00 05/27/23

Option 2

Element Total 01 Site \$173,493 02 Band Room \$276,336 03 Circulation \$276,336 04 Gym \$1,226,551 05 Desk \$19,650 06 Lobby \$19,650 07 Locker / Teams \$291,582 08 Mechanical \$40,000 09 Existing Mezzanine \$80,242 10 Electrical \$410,994 11 Music Room \$1,364,542 12 Natatorium \$1,364,542 13 Office \$24,730 14 Pool \$1,739,500 15 Pool Mechanical \$18,444 16 Pool Storage / Mechanical \$18,444 16 Pool Storage / Mechanical \$29,362 17 Spa Spa	
02 Band Room \$276,336 03 Circulation \$1,226,551 04 Gym \$1,226,551 05 Desk \$19,650 06 Lobby \$19,650 07 Locker / Teams \$291,582 08 Mechanical \$40,000 09 Existing Mezzanine \$80,242 10 Electrical \$410,994 11 Music Room \$1,364,542 12 Natatorium \$1,364,542 13 Office \$24,730 14 Pool \$1,739,500 15 Pool Mechanical \$18,444 16 Pool Storage / Mechanical \$18,444 16 Pool Storage / Mechanical \$29,362 17 Spa Spa \$29,362	Cost / SF
03 Circulation \$276,336 04 Gym \$1,226,551 05 Desk \$19,650 06 Lobby \$19,650 07 Locker / Teams \$291,582 08 Mechanical \$40,000 09 Existing Mezzanine \$80,242 10 Electrical \$410,994 11 Music Room \$1,364,542 12 Natatorium \$1,364,542 13 Office \$24,730 14 Pool \$1,739,500 15 Pool Mechanical \$18,444 16 Pool Storage / Mechanical \$18,444 16 Pool Storage / Mechanical \$29,362 17 Spa Spa \$29,362	\$4.85
04 Gym \$1,226,551 05 Desk \$19,650 06 Lobby \$19,650 07 Locker / Teams \$291,582 08 Mechanical \$40,000 09 Existing Mezzanine \$80,242 10 Electrical \$410,994 11 Music Room \$1,364,542 12 Natatorium \$1,364,542 13 Office \$24,730 14 Pool \$1,739,500 15 Pool Mechanical \$18,444 16 Pool Storage / Mechanical \$29,362 17 Spa Spa	¢7.70
05 Desk \$19,650 06 Lobby \$291,582 07 Locker / Teams \$40,000 08 Mechanical \$40,000 09 Existing Mezzanine \$80,242 10 Electrical \$410,994 11 Music Room \$1,364,542 12 Natatorium \$1,364,542 13 Office \$24,730 14 Pool \$1,739,500 15 Pool Mechanical \$18,444 16 Pool Storage / Mechanical \$29,362 17 Spa Spa	\$7.72
06 Lobby \$19,650 07 Locker / Teams \$291,582 08 Mechanical \$40,000 09 Existing Mezzanine \$80,242 10 Electrical \$410,994 11 Music Room \$1,364,542 12 Natatorium \$1,364,542 13 Office \$24,730 14 Pool \$1,739,500 15 Pool Mechanical \$18,444 16 Pool Storage / Mechanical \$29,362 17 Spa Spa	\$34.27
07 Locker / Teams \$291,582 08 Mechanical \$40,000 09 Existing Mezzanine \$80,242 10 Electrical \$410,994 11 Music Room \$1,364,542 12 Natatorium \$1,364,542 13 Office \$24,730 14 Pool \$1,739,500 15 Pool Mechanical \$18,444 16 Pool Storage / Mechanical \$29,362 17 Spa Spa	\$0.55
08 Mechanical \$40,000 09 Existing Mezzanine \$80,242 10 Electrical \$410,994 11 Music Room \$1,364,542 12 Natatorium \$1,364,542 13 Office \$24,730 14 Pool \$1,739,500 15 Pool Mechanical \$18,444 16 Pool Storage / Mechanical \$29,362 17 Spa Spa	\$8.15
09 Existing Mezzanine \$80,242 10 Electrical \$410,994 11 Music Room \$1,364,542 12 Natatorium \$1,364,542 13 Office \$24,730 14 Pool \$1,739,500 15 Pool Mechanical \$18,444 16 Pool Storage / Mechanical \$29,362 17 Spa Spa	\$1.12
10 Electrical \$410,994 11 Music Room \$1,364,542 12 Natatorium \$1,364,542 13 Office \$24,730 14 Pool \$1,739,500 15 Pool Mechanical \$18,444 16 Pool Storage / Mechanical \$29,362 17 Spa Spa	
11 Music Room 12 Natatorium 13 Office 13 Office 14 Pool 15 Pool Mechanical 16 Pool Storage / Mechanical 17 Spa	4 2.24 \$11.48
12 Natatorium \$1,364,542 13 Office \$24,730 14 Pool \$1,739,500 15 Pool Mechanical \$18,444 16 Pool Storage / Mechanical \$29,362 17 Spa Spa	ψ11.40
13 Office \$24,730 14 Pool \$1,739,500 15 Pool Mechanical \$18,444 16 Pool Storage / Mechanical \$29,362 17 Spa Spa	\$38.13
14 Pool \$1,739,500 15 Pool Mechanical \$18,444 16 Pool Storage / Mechanical \$29,362 17 Spa Spa	\$0.69
15Pool Mechanical\$18,44416Pool Storage / Mechanical\$29,36217Spa\$29,362	\$48.61
16 Pool Storage / Mechanical \$29,362 17 Spa	\$0.52
17 Spa	\$0.82
	· · · · ·
18 ST - Storage \$164,608	\$4.60
19 Staff \$58,924	\$1.65
20 Vestibule	
21 Family \$39,746	\$1.11
22 Fitness \$447,815	\$12.51
23 Group Exercise 1 \$106,646	\$2.98
24 Group Exercise 2 \$223,959	\$6.26
25 Outdoor Turf/Training \$50,000	\$1.40
26 Party \$24,609	\$0.69
27 Toilet Rms \$78,362	\$2.19
Subtotal \$6,890,094	\$192.54
General Conditions 7.50% \$516,757	\$14.44
Subtotal \$7,406,851	\$206.98
General Requirements 5.50% \$407,377	\$11.38
Subtotal \$7,814,228	
Bonds & Insurance 2.00% \$156,285	\$4.37
Subtotal \$7,970,513	\$222.73
Contractor's Fee 5.00% \$398,526	\$11.14
Subtotal \$8,369,038	¢000.00
Design Contingency 12.00% \$1,004,285	\$233.86 \$28.06

lement	Total			
Subtotal		\$9,373,323	\$261.93	
Construction Contingency	5.00%	\$468,666	\$13.10	
Subtotal		\$9,841,989	\$275.02	
Escalation to MOC, 11/01/25	10.02%	\$985,784	\$27.55	
TOTAL ESTIMATED CONSTRUCTION COST		\$10,827,773	\$302.57	

Total Area: 35,786 SF

Prepared by CUMMING

DETAIL ELEMENTS - OPTION 2					
Element	Quantity	Unit	Unit Cost	Total	
Site Sitework - Allowance (per Option 1)	1	ls	\$173,493.00	\$173,493	
Total - Site				\$173,493	
Band Room				NA	
Total - Band Room					
Circulation	1,818	sf			
2 Site Works / Demolition	4.040		¢40.00	¢40.400	
Interior Building Demolition	1,818	sf	\$10.00 \$15.00	\$18,180 \$27,270	
Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection	1,818	sf	\$15.00	\$27,270	
New Roof Insulation and Roofing	1,818	sf	\$28.00	\$50,904	
8 Doors & Windows	1,010	51	φ20.00	ψ00,004	
New Windows	1,818	sf	\$3.00	\$5,454	
New Doors	1,818	sf	\$4.00	\$7,272	
9 New Finishes	1,010	01	¢ 1.00	Ψ·,	
New Flooring	1,818	sf	\$14.00	\$25,452	
New Partitions	1,818	sf	\$10.00	\$18,180	
New Paint	1,818	sf	\$2.00	\$3,636	
New Ceilings	1,818	sf	\$5.00	\$9,090	
15 Plumbing / HVAC					
New HVAC Distribution	1,818	sf	\$18.00	\$32,724	
New Plumbing work	1,818	sf	\$18.00	\$32,724	
16 Electrical					
New Electrical Distribution	1,818	sf	\$15.00	\$27,270	
New LED Lighting	1,818	sf	\$10.00	\$18,180	
Total - Circulation				\$276,336	
Gum	8,312	sf			
Gym 2 Site Works / Demolition	0,312	51			
Interior Building Demolition	8,312	sf	\$10.00	\$83,120	
Hazardous Material Mitigation - asbestos	8,312	sf	\$15.00	\$124,680	
Remove existing retractable bleachers	0,012	ls	\$20,000.00	\$20,000	
7 Thermal & Moisture Protection	I	10	Ψ20,000.00	<i>ψ</i> 20,000	
New Roof Insulation and Roofing	8,312	sf	\$28.00	\$232,736	
Repair exterior skin	1	ls	\$25,000.00	\$25,000	
New exterior Paint	8,312	sf	\$1.55	\$12,884	
8 Doors & Windows	-,•	-	,	, .,	
New Windows	8,312	sf	\$3.00	\$24,936	
New doors	8,312		\$2.00	\$16,624	

Element	Quantity	Unit	Unit Cost	Total
9 New Finishes				
Remove and Replace wood gym flooring with new resilient athletic				
(synthetic) flooring	8,312	sf	\$17.50	\$145,460
New Paint at all interior surfaces	8,312	sf	\$2.10	\$17,455
15 Plumbing / HVAC				
Replace HVAC system with new heating and cooling pad-mounted unit and				
ductwork.	8,312	sf	\$25.00	\$207,800
New Plumbing work	8,312	sf	\$10.00	\$83,120
16 Electrical				
New Electrical Distribution	8,312	sf	\$18.00	\$149,616
Replace ext. lighting with mew LED Light fixtures and control system	8,312	sf	\$10.00	\$83,120

Total - Gym

Desk

See Lobby

\$1,226,551

Total - Desk

Lobby	90	sf		
2 Site Works / Demolition				
Interior Building Demolition	90	sf	\$10.00	\$900
Hazardous Material Mitigation - asbestos	90	sf	\$15.00	\$1,350
6 Wood & Plastics				
New Front Desk	1	ea	\$7,500.00	\$7,500
7 Thermal & Moisture Protection				
New Roof Insulation and Roofing	90	sf	\$28.00	\$2,520
9 New Finishes				
New Flooring	90	sf	\$14.00	\$1,260
New Paint	90	sf	\$2.00	\$180
New Ceilings	90	sf	\$5.00	\$450
15 Plumbing / HVAC				
New HVAC Distribution	90	sf	\$18.00	\$1,620
New Plumbing work	90	sf	\$18.00	\$1,620
16 Electrical				
New Electrical Distribution	90	sf	\$15.00	\$1,350
New LED Lighting	90	sf	\$10.00	\$900

Total - Lobby				\$19,650
Locker / Teams 2 Site Works / Demolition	1,407	sf		
Interior Building Demolition	1,407	sf	\$10.00	\$14,070
Hazardous Material Mitigation - asbestos	1,407	sf	\$15.00	\$21,105

DETAIL ELEMENTS - O	PTION 2
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Element	Quantity	Unit	Unit Cost	Total
7 Thermal & Moisture Protection				
New Roof Insulation and Roofing	1,407	sf	\$10.00	\$14,070
8 Doors & Windows				
New doors	1,407	sf	\$8.00	\$11,256
9 New Finishes				
New Flooring	1,407	sf	\$15.00	\$21,105
New Partitions	1,407	sf	\$16.00	\$22,512
New Paint	1,407	sf	\$2.00	\$2,814
New Ceilings	1,407	sf	\$5.70	\$8,020
10 Specialties				
Locker Room Specialties	1	ls	\$50,000.00	\$50,000
15 Plumbing / HVAC				
Repair Plumbing	1,407	sf	\$20.00	\$28,140
New HVAC unit, Exhaust fans & Distribution	1,407	sf	\$45.00	\$63,315
16 Electrical				
New Lighting	1,407	sf	\$25.00	\$35,175
Total - Locker / Teams				\$291,582
Mechanical				NA
15 Plumbing / HVAC New Rooftop Unit	1	la	00 000 000	¢00.000
New Domestic Water Heater	1	ls Is	\$20,000.00 \$20,000.00	\$20,000 \$20,000
	I	15	φ20,000.00	φ20,000
Total - Mechanical				\$40,000
Existing Mezzanine	1,060	sf		
9 New Finishes				
New Flooring	1,060	sf	\$10.00	\$10,600
New Paint	1,060	sf	\$2.00	\$2,120
New Ceilings	1,060	sf	\$5.70	\$6,042
15 Plumbing / HVAC			·	. ,
New HVAC	1,060	sf	\$18.00	\$19,080
16 Electrical	,		r	, .,
New Electrical Distribution	1,060	sf	\$15.00	\$15,900
New LED Lighting	1,060	sf	\$25.00	\$26,500
······	.,			+;
Total - Existing Mezzanine				\$80,242
Electrical	239	sf		
7 Thermal & Moisture Protection				
New Roof Insulation and Roofing	239	sf	\$28.00	\$6,692
-				

DETAIL ELEMENTS - OPTION 2					
Element	Quantity	Unit	Unit Cost	Total	
16 Electrical					
New Electrical Distribution	239	sf	\$18.00	\$4,302	
New Electrical switchgear	1	ea	\$300,000.00	\$300,000	
New Electrical panels	1	ls	\$100,000.00	\$100,000	
Total - Electrical				\$410,994	
Music Room				NA	
Total - Music Room					
Natatorium	15,772	sf			
2 Site Works / Demolition					
Demo Pool Deck	9,180	sf	\$8.00	\$73,440	
3 Concrete					
Install New Concrete @ Pool Deck	9,180	sf	\$14.00	\$128,520	
4 Masonry			A - AA	A -0.000	
Repair Structural Cracks in Walls	15,732	sf	\$5.00	\$78,660	
7 Thermal & Moisture Protection	45 700	-1	¢00.00	¢440.400	
Replace Roof Insulation and Roofing 8 Doors & Windows	15,732	sf	\$28.00	\$440,496	
New Insulated Exterior Glazing - full height. \$25,000 allowance	1	ls	\$40,000.00	\$40,000	
New Doors	9,180	sf	\$1.00	\$9,180	
9 Finishes	0,100	01	φ1.00	ψ0,100	
New high-performance coatings on walls and ceilings	15,732	sf	\$2.50	\$39,330	
15 Plumbing / HVAC	-, -	-	F	,,	
Replace plumbing & Drains @ pool deck Hot Water System	9,180	sf	\$8.20	\$75,276	
Demo existing solar HW System	1	ls	\$15,000.00	\$15,000	
Replace HW system with new Photo-Voltaic Panels	1	ls	\$150,000.00	\$150,000	
New HVAC dehumidification unit & Distribution	15,732	sf	\$20.00	\$314,640	
Total - Natatorium				\$1,364,542	
Office	152	sf			
2 Site Works / Demolition	152	51			
Interior Building Demolition	152	sf	\$10.00	\$1,520	
Hazardous Material Mitigation - asbestos	152	sf	\$15.00	\$2,280	
7 Thermal & Moisture Protection	102		÷ 10.00	Ψ <u></u> ,200	
New Roof Insulation and Roofing	152	sf	\$28.00	\$4,256	
9 New Finishes				. ,	
New Flooring	152	sf	\$14.00	\$2,128	
New Partitions	152	sf	\$16.00	\$2,432	
New Paint	152	sf	\$2.00	\$304	

DETAIL ELEMENTS - OPTION 2					
Element	Quantity	Unit	Unit Cost	Total	
New Ceilings	152	sf	\$5.70	\$866	
15 Plumbing / HVAC					
Repair Plumbing	152	sf	\$12.00	\$1,824	
New HVAC Distribution	152	sf	\$35.00	\$5,320	
16 Electrical					
New Lighting	152	sf	\$25.00	\$3,800	
Total - Office				\$24,730	
Pool	6,552	sf			
11 Equipment					
 Pool Allowance - Moderate Remodel: \$1,200,000-\$1,600,000 All new pool mechanical equipment (mechanical room footprint to remain intact) Existing lap pool underground piping to remain Existing waterslide and associated mechanical systems to remain Refinish waterslide with new gel coat Add new 500 SF sprayground Add new 100 SF spa Cosmetic updates to the lap pool (new plaster, removal of surface corrosion on S/S items, new depth markers, etc.) Add "minor" features to lap pool including Aqua Zip'n, volleyball, basketball, log roll, and floarables Add "major" features to lap pool including climbing wall,NinjaCross, diving board and stand Install new concrete stairs and underwater bench in existing lap pool 	1	ls	\$1,600,000.00	\$1,600,000	
Install new concrete stairs and underwater bench in existing lap pool Replace ADA lift					
Replace all safety and maintenance equipment	1	ls	\$25,000.00	\$25,000	
Replace portable ADA stair with similar make and model	1	ls	\$7,500.00	\$25,000 \$7,500	
12 Furnishings		10	ψι,000.00	ψι,000	
Refurbish diving stands and clean boards	1	ls	\$25,000.00	\$25,000	
Replace all lifeguard stands	1	ls	\$50,000.00	\$50,000	
New Pool Boilers, \$15,000 allowance	1	ls	\$15,000.00	\$15,000	
New Pumps, \$10,000 allowance	1	ls	\$5,000.00	\$5,000	
New filtration system, \$40,000 allowance	1	ls	\$12,000.00	\$12,000	
Total - Pool				\$1,739,500	
Pool Mechanical	348	sf			
7 Thermal & Moisture Protection					
New Roof Insulation and Roofing	348	sf	\$28.00	\$9,744	

DETAIL ELEMENTS - OPTION 2				
Element	Quantity	Unit	Unit Cost	Total
15 Plumbing / HVAC New Piping Within Mechanical Room	348	sf	\$25.00	\$8,700
Total - Pool Mechanical				\$18,444
Pool Storage / Mechanical 7 Thermal & Moisture Protection	554	sf		
New Roof Insulation and Roofing 15 Plumbing / HVAC	554	sf	\$28.00	\$15,512
New Piping Within Mechanical Room	554	sf	\$25.00	\$13,850
Total - Pool Storage / Mechanical				\$29,362
Spa	100	sf	Se	e Pool Cost
Total - Spa				
ST - Storage 2 Site Works / Demolition	1,286	sf		
Interior Building Demolition	1,286	sf	\$10.00	\$12,860
Hazardous Material Mitigation - asbestos	1,286	sf	\$15.00	\$19,290
7 Thermal & Moisture Protection			* • • • • • •	•••,-••
New Roof Insulation and Roofing	1,286	sf	\$28.00	\$36,008
9 New Finishes				
New Flooring	1,286	sf	\$10.00	\$12,860
New Partitions	1,286	sf	\$10.00	\$12,860
New Paint	1,286	sf	\$2.00	\$2,572
New Ceilings	1,286	sf	\$5.00	\$6,430
15 Plumbing / HVAC				
New HVAC	1,286	sf	\$20.00	\$25,720
16 Electrical	4 000		¢40.00	\$00.440
New Electrical Distribution	1,286	sf	\$18.00 \$10.00	\$23,148
New LED Lighting	1,286	sf	\$10.00	\$12,860
Total - ST - Storage				\$164,608
Staff 2 Site Works / Demolition	391	sf		
Interior Building Demolition	391	sf	\$10.00	\$3,910
Hazardous Material Mitigation - asbestos	391	si sf	\$10.00 \$15.00	\$5,865
7 Thermal & Moisture Protection	551	31	φ15.00	ψ0,000
New Roof Insulation and Roofing	391	sf	\$28.00	\$10,948
Now Noor mouldion and Nooning	551	01	ψ20.00	ψι0,0+0

ement	Quantity	Unit	Unit Cost	Tota
9 New Finishes				
New Flooring	391	sf	\$14.00	\$5,474
New Partitions	391	sf	\$16.00	\$6,256
New Paint	391	sf	\$2.00	\$782
New Ceilings	391	sf	\$5.70	\$2,229
15 Plumbing / HVAC				
New HVAC	391	sf	\$20.00	\$7,820
16 Electrical				
New Electrical Distribution	391	sf	\$15.00	\$5,865
New LED Lighting	391	sf	\$25.00	\$9,775
Гotal - Staff				\$58,924

Vestibule

NA

Family	161	sf		NA
2 Site Works / Demolition				
Interior Building Demolition	161	sf	\$10.00	\$1,610
Hazardous Material Mitigation - asbestos	161	sf	\$15.00	\$2,415
7 Thermal & Moisture Protection				
New Roof Insulation and Roofing	161	sf	\$28.00	\$4,508
9 New Finishes				
New Flooring	161	sf	\$15.00	\$2,415
New Partitions	161	sf	\$16.00	\$2,576
New Paint	161	sf	\$2.00	\$322
New Ceilings	161	sf	\$5.70	\$918
10 Specialties				
Locker Room Specialties	1	ls	\$15,000.00	\$15,000
15 Plumbing / HVAC				
Repair Plumbing	161	ls	\$12.00	\$1,932
New HVAC unit, Exhaust fans & Distribution	161	sf	\$25.00	\$4,025
16 Electrical				
New Lighting	161	sf	\$25.00	\$4,025
Total - Family				\$39,746

Fitness	2,077	sf		
2 Site Works / Demolition				
Interior Building Demolition	2,077	sf	\$10.00	\$20,770
Hazardous Material Mitigation - asbestos	2,077	sf	\$15.00	\$31,155
4 Masonry				
Patch at new exterior glazing	1	ls	\$2,000.00	\$2,000

nent	Quantity	Unit	Unit Cost	Tota
6 Wood & Plastics				
New Counter top with sink & cabinets	1	ls	\$7,500.00	\$7,500
7 Thermal & Moisture Protection				
Replace Roof Insulation and Roofing	2,077	sf	\$28.00	\$58,156
8 Doors & Windows				
New Doors	2,077	ls	\$5.00	\$10,385
New full height glazing at exterior wall, allow 400 SF	400	sf	\$90.00	\$36,000
9 New Finishes				
New Flooring; Carpet & Vinyl Tile	2,077	sf	\$14.00	\$29,07
New Partitions	2,077	sf	\$16.00	\$33,23
New Paint	2,077	sf	\$2.00	\$4,15
New Ceilings	2,077	sf	\$5.70	\$11,83
15 Plumbing / HVAC				
New HVAC Distribution	2,077	sf	\$40.00	\$83,08
New Plumbing	2,077	sf	\$18.00	\$37,38
16 Electrical	, -		r	, - ,
New Electrical Distribution	2,077	sf	\$15.00	\$31,15
New Lighting	2,077	sf	\$25.00	\$51,92
otal - Fitness	_,			\$447,81
	627	sf		\$447,81
otal - Fitness				\$447,81
otal - Fitness up Exercise 1			\$10.00	
otal - Fitness up Exercise 1 2 Site Works / Demolition	627	sf		\$6,27
otal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition	627 627	sf	\$10.00	\$6,27
otal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos	627 627	sf	\$10.00	\$6,27 \$9,40
otal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection	627 627 627	sf sf sf	\$10.00 \$15.00	\$6,27 \$9,40
otal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection Replace Roof Insulation and Roofing	627 627 627	sf sf sf	\$10.00 \$15.00	\$6,27 \$9,40 \$17,55
otal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection Replace Roof Insulation and Roofing 8 Doors & Windows	627 627 627 627	sf sf sf sf	\$10.00 \$15.00 \$28.00	\$6,27 \$9,40 \$17,55 \$1,00
otal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection Replace Roof Insulation and Roofing 8 Doors & Windows Relocate Doors and Frames	627 627 627 627 627	sf sf sf sf	\$10.00 \$15.00 \$28.00 \$1,000.00	\$6,27 \$9,40 \$17,55 \$1,00
otal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection Replace Roof Insulation and Roofing 8 Doors & Windows Relocate Doors and Frames Repair Doors	627 627 627 627 627	sf sf sf sf	\$10.00 \$15.00 \$28.00 \$1,000.00	\$6,27 \$9,40 \$17,55 \$1,00 \$1,00
otal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection Replace Roof Insulation and Roofing 8 Doors & Windows Relocate Doors and Frames Repair Doors 9 New Finishes	627 627 627 627 627 1 1	sf sf sf ls ls	\$10.00 \$15.00 \$28.00 \$1,000.00 \$1,000.00	\$6,27 \$9,40 \$17,55 \$1,00 \$1,00 \$8,77
otal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection Replace Roof Insulation and Roofing 8 Doors & Windows Relocate Doors and Frames Repair Doors 9 New Finishes New Resilient Athletic Flooring	627 627 627 627 1 1 1	sf sf sf ls ls sf	\$10.00 \$15.00 \$28.00 \$1,000.00 \$1,000.00 \$14.00	\$6,27 \$9,40 \$17,55 \$1,00 \$1,00 \$8,77 \$2,00
otal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection Replace Roof Insulation and Roofing 8 Doors & Windows Relocate Doors and Frames Repair Doors 9 New Finishes New Resilient Athletic Flooring Repair Partitions	627 627 627 627 627 1 1 1 527 627	sf sf sf ls ls sf sf	\$10.00 \$15.00 \$28.00 \$1,000.00 \$1,000.00 \$14.00 \$3.20	\$6,27 \$9,40 \$17,55 \$1,00 \$1,00 \$8,77 \$2,00 \$1,25
otal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection Replace Roof Insulation and Roofing 8 Doors & Windows Relocate Doors and Frames Repair Doors 9 New Finishes New Resilient Athletic Flooring Repair Partitions New Paint	627 627 627 627 627 1 1 1 627 627 627 627	sf sf sf ls ls sf sf sf	\$10.00 \$15.00 \$28.00 \$1,000.00 \$1,000.00 \$14.00 \$3.20 \$2.00 \$5.70	\$6,27 \$9,40 \$17,55 \$1,00 \$1,00 \$8,77 \$2,00 \$1,25
btal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection Replace Roof Insulation and Roofing 8 Doors & Windows Relocate Doors and Frames Repair Doors 9 New Finishes New Resilient Athletic Flooring Repair Partitions New Ceilings 15 Plumbing / HVAC New HVAC Distribution	627 627 627 627 627 1 1 1 627 627 627 627	sf sf sf ls ls sf sf sf	\$10.00 \$15.00 \$28.00 \$1,000.00 \$1,000.00 \$14.00 \$3.20 \$2.00	\$6,27 \$9,40 \$17,55 \$1,00 \$1,00 \$8,77 \$2,00 \$1,25 \$3,57
btal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection Replace Roof Insulation and Roofing 8 Doors & Windows Relocate Doors and Frames Repair Doors 9 New Finishes New Resilient Athletic Flooring Repair Partitions New Paint New Ceilings 15 Plumbing / HVAC New HVAC Distribution 16 Electrical	627 627 627 627 627 1 1 1 627 627 627 627 627	sf sf sf ls ls sf sf sf sf	\$10.00 \$15.00 \$28.00 \$1,000.00 \$1,000.00 \$14.00 \$3.20 \$2.00 \$5.70 \$45.00	\$6,27 \$9,40 \$17,55 \$1,00 \$1,00 \$8,77 \$2,00 \$1,25 \$3,57 \$28,21
btal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection Replace Roof Insulation and Roofing 8 Doors & Windows Relocate Doors and Frames Repair Doors 9 New Finishes New Resilient Athletic Flooring Repair Partitions New Ceilings 15 Plumbing / HVAC New HVAC Distribution	627 627 627 627 627 1 1 1 627 627 627 627 627 627 627	sf sf sf ls ls sf sf sf sf sf sf	\$10.00 \$15.00 \$28.00 \$1,000.00 \$1,000.00 \$14.00 \$3.20 \$2.00 \$5.70 \$45.00 \$15.00	\$6,27 \$9,40 \$17,55 \$1,00 \$1,00 \$8,77 \$2,00 \$1,25 \$3,57 \$28,21 \$9,40
btal - Fitness up Exercise 1 2 Site Works / Demolition Interior Building Demolition Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection Replace Roof Insulation and Roofing 8 Doors & Windows Relocate Doors and Frames Repair Doors 9 New Finishes New Resilient Athletic Flooring Repair Partitions New Paint New Ceilings 15 Plumbing / HVAC New HVAC Distribution 16 Electrical	627 627 627 627 627 1 1 1 627 627 627 627 627	sf sf sf ls ls sf sf sf sf sf	\$10.00 \$15.00 \$28.00 \$1,000.00 \$1,000.00 \$14.00 \$3.20 \$2.00 \$5.70 \$45.00	\$447,813 \$6,270 \$9,403 \$17,556 \$1,000 \$1,000 \$1,000 \$1,254 \$2,006 \$1,254 \$3,574 \$28,215 \$9,405 \$15,675 \$2,508

Total - Group Exercise 1

\$106,646

	Quantity	Unit	Unit Cost	Total
oup Exercise 2	1,268	sf		
2 Site Works / Demolition				
Interior Building Demolition	1,268	sf	\$10.00	\$12,680
Hazardous Material Mitigation - asbestos	1,268	sf	\$15.00	\$19,020
7 Thermal & Moisture Protection	,		·	. ,
Replace Roof Insulation and Roofing	1,268	sf	\$28.00	\$35,504
8 Doors & Windows	.,	•	+=0.00	<i>\\\\\\\\\\\\\</i>
Relocate Doors and Frames	1	ls	\$1,000.00	\$1,000
9 New Finishes			<i> </i>	\$ 1,000
New Resilient Athletic Flooring	1,407	sf	\$14.00	\$19,698
New Paint	1,407	sf	\$2.00	\$2,814
New Ceilings	1,407	sf	\$5.70	\$8,020
15 Plumbing / HVAC	1,07	51	ψ0.70	ψ0,020
New HVAC Distribution	1,407	sf	\$45.00	\$63,315
16 Electrical	1,407	51	φ45.00	φ05,515
New Electrical Distribution	1 407	of	¢15 00	¢01 105
	1,407	sf	\$15.00	\$21,105
New LED Lighting	1,407	sf	\$25.00	\$35,175
New sound system	1,407	sf	\$4.00	\$5,628
t door Turf/Training 2 Site Works / Demolition Outdoor Training turf area, allowance	1,763 1	sf al	\$50,000.00	\$50,000
Total - Outdoor Turf/Training				\$50,000
rty				
8 Doors & Windows	195	sf		
New Doors, Frames and Hardware allowance	195	sf	\$8.50	\$1,658
9 New Finishes				
New Flooring	195	sf	\$14.00	\$2,730
New Partitions	195	sf	\$16.00	\$3,120
New Paint	195	sf	\$2.00	\$390
New Ceilings	195	sf	\$5.70	\$1,112
15 Plumbing / HVAC				
New HVAC Distribution	195	sf	\$45.00	\$8,775
16 Electrical				
	195	sf	\$25.00	\$4,875
New Electrical Distribution				\$1,950
New Electrical Distribution New Lighting	195	sf	\$10.00	ψ1,550

Element	Quantity	Unit	Unit Cost	Total
Toilet Rms	145	sf		NA
2 Site Works / Demolition				
Interior Building Demolition	145	sf	\$10.00	\$1,450
Hazardous Material Mitigation - asbestos	145	sf	\$15.00	\$2,175
7 Thermal & Moisture Protection				
Replace Roof Insulation and Roofing	145	sf	\$28.00	\$4,060
8 Doors & Windows				
New Doors and Frames	1	ls	\$1,000.00	\$1,000
9 New Finishes				
New Flooring	145	sf	\$14.00	\$2,030
New Partitions	145	sf	\$16.00	\$2,320
New Paint	145	sf	\$2.00	\$290
New Ceilings	145	sf	\$5.70	\$827
10 Specialties				
Locker Room Specialties	1	ls	\$50,000.00	\$50,000
15 Plumbing / HVAC				
New HVAC Distribution	145	sf	\$45.00	\$6,525
New plumbing	145	sf	\$18.00	\$2,610
16 Electrical				
New Electrical Distribution	145	sf	\$25.00	\$3,625
New LED Lighting	145	sf	\$10.00	\$1,450
Total Tailat Pma				\$79.262

Total - Toilet Rms

Lounge

\$78,362

NA

·	
Total - Lounge	
Vending	NA
Total - Vending	
Viewing	NA
Total - Viewing	
Warm Up Zone	NA
Total - Warm Up Zone	

Element	Quantity	Unit	Unit Cost	Total
Field House				NA

Total - Field House

Project # 23-00725.00 05/27/23

Option 3

	SUM	MARY - OPTION 3	
Ele	ment	Total	Cost / SF
01	Site	\$173,493	\$4.51
02	Band Room	#000.000	* 7.00
03	Circulation	\$306,023	
04 05	Gym Desk	\$1,109,055	\$28.83
05	Lobby	\$15,101	\$0.39
00	Lobby Locker / Teams	\$292,125	
08	Mechanical	\$67,768	
09	Existing Mezzanine	\$84,482	
10	Electrical	\$410,994	
11	Music Room	¥110,001	\$10.00
12	Natatorium	\$1,364,542	\$35.48
13	Office	\$23,660	
14	Pool	\$3,974,500	
15	Pool Mechanical	\$18,444	
16	Pool Storage / Mechanical	\$14,151	\$0.37
17	Spa		
18	ST - Storage	\$243,345	\$6.33
19	Staff	\$74,321	\$1.93
20	Vestibule	\$22,634	\$0.59
21	Family	\$53,214	\$1.38
22	Fitness	\$355,955	\$9.25
23	Group Exercise 1	\$165,544	\$4.30
24	Group Exercise 2	\$346,529	
25	Outdoor Turf/Training	\$14,306	
26	Party	\$30,963	
27	Toilet Rms	\$72,560	\$1.89
	Subtotal	\$9,233,709	\$240.06
	General Conditions	7.50% \$692,528	\$18.00
	Subtotal	\$9,926,237	\$258.07
	General Requirements	5.50% \$545,943	\$14.19
	Subtotal	\$10,472,180	
	Bonds & Insurance	2.00% \$209,444	\$5.45
	Subtotal	\$10,681,623	\$277.71
	Contractor's Fee	5.00% \$534,081	\$13.89
	Subtotal	\$11,215,705	
	Design Contingency	12.00% \$1,345,885	\$34.99

Element	Tota	l	Cost / SF
Subtotal		\$12,561,589	\$326.58
Construction Contingency	5.00%	\$628,079	\$16.33
Subtotal		\$13,189,669	\$342.91
Escalation to MOC, 11/01/25	10.02%	\$1,321,092	\$34.35
TOTAL ESTIMATED CONSTRUCTION COST		\$14,510,760	\$377.26

Total Area: 38,464 SF

61 SE

DETAIL ELEMENTS	S - OPTION 3			
Element	Quantity	Unit	Unit Cost	Tota
Site				
Sitework - Allowance (per Option 1)	1	ls	\$173,493.00	\$173,493
Total - Site				\$173,49
Band Room				N
Total - Band Room				
Circulation	2,175	sf		
2 Site Works / Demolition	_,			
Interior Building Demolition	2,175	sf	\$10.00	\$21,75
Hazardous Material Mitigation - asbestos	2,175	sf	\$15.00	\$32,62
7 Thermal & Moisture Protection	,		·	. ,
New Roof Insulation and Roofing	2,175	sf	\$28.00	\$60,90
8 Doors & Windows				
New Windows	2,175	sf	\$3.00	\$6,52
New Doors	2,175	sf	\$4.00	\$8,70
9 New Finishes				
New Flooring	2,175	sf	\$14.00	\$30,45
New Partitions	2,175	sf	\$16.00	\$34,80
New Paint	2,175	sf	\$2.00	\$4,35
New Ceilings	2,175	sf	\$5.70	\$12,39
15 Plumbing / HVAC				
New HVAC Distribution	2,175	sf	\$18.00	\$39,15
16 Electrical				
New Electrical Distribution	2,175	sf	\$15.00	\$32,62
New LED Lighting	2,175	sf	\$10.00	\$21,75
Total - Circulation				\$306,02
Gym	8,312	sf		
2 Site Works / Demolition				
Interior Building Demolition	8,312	sf	\$10.00	\$83,12
Hazardous Material Mitigation - asbestos	8,312	sf	\$15.00	\$124,68
Remove existing retractable bleachers	1	ls	\$20,000.00	\$20,00
7 Thermal & Moisture Protection				
New Roof Insulation and Roofing	8,312	sf	\$28.00	\$232,73
Repair exterior skin	1	ls	\$25,000.00	\$25,00
New exterior Paint	8,312	sf	\$1.55	\$12,88
8 Doors & Windows				
New Windows	8,312	sf	\$3.00	\$24,93
New doors	8,312	sf	\$2.00	\$16,62

Element	Quantity	Unit	Unit Cost	Total
9 New Finishes				
Remove and Replace wood gym flooring with new resilient athletic				
(synthetic) flooring	8,900	sf	\$17.50	\$155,750
New Paint at all interior surfaces	8,900	sf	\$2.10	\$18,690
15 Plumbing / HVAC				
Replace HVAC system with new heating and cooling pad-mounted unit and				
ductwork.	8,900	sf	\$25.00	\$222,500
New Plumbing work	8,312	sf	\$10.00	\$83,120
16 Electrical				
New Electrical Distribution	1	sf	\$15.00	\$15
Replace ext. lighting with mew LED Light fixtures and control system	8,900	sf	\$10.00	\$89,000

Total - Gym

Desk

See Lobby

\$1,109,055

Total - Desk

Lobby	82	sf		NA
6 Wood & Plastics New Front Desk	1	ea	\$7,500.00	\$7,500
7 Thermal & Moisture Protection New Roof Insulation and Roofing	82	sf	\$28.00	\$2,296
9 New Finishes		•	+=0.00	<i>~_,_</i> ~~
New Flooring	82	sf	\$14.00	\$1,148
New Paint	82	sf	\$2.00	\$164
New Ceilings	82	sf	\$5.70	\$467
15 Plumbing / HVAC	00	,	\$10.00	A 4 470
New HVAC Distribution 16 Electrical	82	sf	\$18.00	\$1,476
New Electrical Distribution	82	sf	\$15.00	\$1,230
New LED Lighting	82	sf	\$10.00	\$820
Total - Lobby				\$15,101
Locker / Teams	1,402	sf		
2 Site Works / Demolition				
Interior Building Demolition	1,402	sf	\$10.00	\$14,020
Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection	1,402	sf	\$15.00	\$21,030
New Roof Insulation and Roofing	1,402	sf	\$28.00	\$39,256

Prepared by CUMMING

9 New Finishes

New Flooring

New Partitions

1,402 sf

1,402 sf

\$19,628

\$22,432

\$14.00

\$16.00

New Paint New Cellings 1.402 sf \$2.00 \$2.804 New Cellings 1.402 sf \$5.70 \$7.991 10 Speciallies 1 is \$50,000.00 \$50,000 15 Plumbing / HVAC Repair Plumbing 1.402 sf \$16.822 New HVAC unit, Exhaust fans & Distribution 1.402 sf \$25.00 \$35,660 16 Electrical New Lighting 1.402 sf \$25.00 \$35,660 Total - Locker / Teams \$292,122 \$22 \$35,660 \$312 sf \$21.00 \$3,120 Techanical 312 sf \$10.00 \$3,120 <	DETAIL ELEMENTS - OPTION 3				
New Ceilings 1,402 sf \$5.70 \$7.991 10 Specialities 1 is \$50,000.00 \$50,000 \$50,000 15 Plumbing / HVAG 1,402 is \$12,200 \$16,822 New HVAC unit, Exhaust fans & Distribution 1,402 is \$12,200 \$16,822 New HVAC unit, Exhaust fans & Distribution 1,402 is \$25,000 \$35,050 Total - Locker / Teams 5292,122 \$16,000 \$312 is \$12,000 \$35,150 Total - Locker / Teams 5292,122 \$16,000 \$312 sf \$10,000 \$312,000 \$35,120 Mechanical 312 sf \$10,000 \$32,120 \$16,822 \$16,800 \$36,120 Hezardous Materiel Mitigation - asbestos 312 sf \$10,000 \$32,000 \$4,600 New Roof Insultion and Roofing 312 sf \$18,000 \$56,510 \$46,600 \$16 \$16,000 \$20,000 \$20,000 \$20,000 \$20,000 \$20,000 \$20,000 \$20,000 \$20,000 <	Element	Quantity	Unit	Unit Cost	Tota
10 Specialties 1 is \$50,000,00 \$50,000 15 Plumbing 14/02 is \$12,00 \$16,822 New HVAC unit, Exhaust fans & Distribution 1,402 is \$12,00 \$6,822 New Lighting 1,402 is \$25,00 \$35,050 Total - Looker / Teams \$292,125 Mechanical 312 sf \$10,00 \$3,120 Interior Building Demolition 312 sf \$10,00 \$3,120 Hazardous Material Mitigation - asbestos 312 sf \$10,00 \$3,120 New Roof Insulation and Roofing 312 sf \$16,00 \$3,120 New Roof Insulation and Roofing 312 sf \$18,00 \$5,616 New Roof Insulation and Roofing 312 sf \$18,00 \$5,616 New Roof Insulation and Roofing 312 sf \$18,00 \$5,616 New Roofing Unit 1 ea \$20,000,00 \$20,000 \$20,000 New Roofing 1,060 sf \$14,00	New Paint	1,402	sf	\$2.00	\$2,804
Locker Room Specialties 1 is \$50,000.00 \$50,000 15 Plumbing / HVAC Repair Plumbing 1,402 is \$12,00 \$16,822 New HVAC unit, Exhaust fans & Distribution 1,402 sf \$25,00 \$63,090 16 Electrical new Lighting 1,402 sf \$25,00 \$35,050 Total - Locker / Teams \$292,125 Mechanical 312 sf \$10,00 \$3,122 Hardron Subliding Denolition 312 sf \$10,00 \$3,122 Heardrough Renal Mitigation - asbestos 312 sf \$16,00 \$3,122 Thermal & Mositure Protection 312 sf \$18,00 \$5,616 New Roof Insulation and Roofing 312 sf \$18,000 \$20,000 New Woofing Unit 1 ea \$20,000,00 \$20,000 New Woofing Unit 1 ea \$20,000,00 \$20,000 New Electrical New Electrical Distribution 312 sf \$18,00 \$14,404 New Flo	New Ceilings	1,402	sf	\$5.70	\$7,991
15 Plumbing / HVAC Repair Plumbing 1.402 is \$12.00 \$16.827 New HVAC unit, Exhaust fans & Distribution 1.402 sf \$45.00 \$53.090 16 Electrical New Lighting 1.402 sf \$25.00 \$35.650 Total - Locker / Teams \$202,122 \$57 \$202,122 \$57 Mechanical 312 sf \$202,122 \$57 \$51.00 \$3,122 Mechanical 312 sf \$10.00 \$3,122 \$53.122 \$15.00 \$4.680 7 Thermal & Moisture Protection 312 sf \$15.00 \$4.680 New Roof Insulation and Roofing 312 sf \$18.00 \$5,616 New Roof Insulation and Roofing 312 sf \$18.00 \$5,616 New Roofing Unit 1 ea \$20,000.00 \$20,000 New Roofing Unit 1 ea \$20,000.00 \$20,000 New Electrical New Floring 1,060 sf \$14,00 \$14,840 New Porinit					
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7 Thermal & Moisture Protection 312 sf \$28.00 \$8,736 15 Plumbing / HVAC 312 sf \$18.00 \$5,616 New HVAC 312 sf \$18.00 \$20,000 New Domestic Water Heater 1 is \$20,000.00 \$20,000 New Domestic Water Heater 1 is \$20,000.00 \$20,000 16 Electrical new Electrical Distribution 312 sf \$18.00 \$5,616 Total - Mechanical \$67,763 Existing Mezzanine 1,060 sf \$14.00 \$14,840 New Floring 1,060 sf \$2.00 \$2.120 New Floring 1,060 sf \$2.20 \$2.120 New Ceilings 1,060 sf \$14.00 \$14,840 New Floring 1,060 sf \$12.00 \$2.120 New Ceilings 1,060 sf \$14.00 \$14,840 New HVAC 1,060 sf \$15.00 \$19,080 16 Electrical New HVAC 1,060 sf \$15.00 \$15,900	-				
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New HVAC 312 sf \$18.00 \$5,616 New Rooftop Unit 1 ea \$20,000.00 \$20,000 New Domestic Water Heater 1 ls \$20,000.00 \$20,000 16 Electrical New Electrical Distribution 312 sf \$18.00 \$5,616 Total - Mechanical 312 sf \$18.00 \$5,616 Existing Mezzanine 1,060 sf \$18.00 \$5,616 9 New Finishes 1,060 sf \$14.00 \$14,840 New Plooring 1,060 sf \$2.00 \$2,120 New Flooring 1,060 sf \$2.00 \$2,120 New Paint 1,060 sf \$2.00 \$2,120 New Ceilings 1,060 sf \$18.00 \$19,800 16 Electrical New HVAC 1,060 sf \$15,900 New LED Lighting 1,060 sf \$15,000 \$15,900 New LED Lighting 1,060 sf \$25,000 \$26,500					. ,
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16 Electrical New Electrical Distribution 312 sf \$18.00 \$5,616 Total - Mechanical \$67,763 Existing Mezzanine 1,060 sf \$ 9 New Finishes 1,060 sf \$14.00 \$14,840 New Paint 1,060 sf \$22.00 \$2,120 New Ceilings 1,060 sf \$5,70 \$6,042 15 Plumbing / HVAC 1,060 sf \$18.00 \$19,080 16 Electrical New LeD Lighting 1,060 sf \$15,00 \$15,900 New LED Lighting 1,060 sf \$25.00 \$26,500 Total - Existing Mezzanine \$84,482 Electrical 7 Thermal & Moisture Protection 239 sf \$	New Rooftop Unit	1	ea	\$20,000.00	\$20,000
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Total - Mechanical \$67,764 Existing Mezzanine 1,060 sf 9 New Finishes 1,060 sf \$14,840 New Flooring 1,060 sf \$14,840 New Paint 1,060 sf \$2,200 \$2,120 New Ceillings 1,060 sf \$5.70 \$6,042 15 Plumbing / HVAC 1,060 sf \$18,00 \$19,080 16 Electrical 1,060 sf \$15,00 \$15,900 New HVAC 1,060 sf \$15,00 \$15,900 New LED Lighting 1,060 sf \$25.00 \$26,500 Total - Existing Mezzanine \$84,487 Electrical 239 sf	16 Electrical				
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9 New Finishes 1,060 sf \$14,00 \$14,840 New Paint 1,060 sf \$2.00 \$2,120 New Ceilings 1,060 sf \$5.70 \$6,042 15 Plumbing / HVAC 1,060 sf \$18.00 \$19,080 New HVAC 1,060 sf \$15.00 \$19,080 16 Electrical 1,060 sf \$15.00 \$15,900 New LED Lighting 1,060 sf \$25.00 \$26,500 Total - Existing Mezzanine Electrical 7 Thermal & Moisture Protection 239 sf	Total - Mechanical				\$67,768
New Flooring 1,060 sf \$14,00 \$14,840 New Paint 1,060 sf \$2.00 \$2,120 New Ceilings 1,060 sf \$5.70 \$6,042 15 Plumbing / HVAC 1,060 sf \$18.00 \$19,080 16 Electrical 1,060 sf \$15.00 \$15,900 New LED Lighting 1,060 sf \$25.00 \$26,500 Total - Existing Mezzanine Electrical 7 Thermal & Moisture Protection 239 sf	Existing Mezzanine	1,060	sf		
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15 Plumbing / HVAC 1,060 sf \$18.00 \$19,080 16 Electrical 1,060 sf \$15.00 \$15,900 New Electrical Distribution 1,060 sf \$15.00 \$15,900 New LED Lighting 1,060 sf \$25.00 \$26,500 Statisting Mezzanine Electrical 7 Thermal & Moisture Protection 239 sf	New Paint	1,060	sf	\$2.00	\$2,120
New HVAC 1,060 sf \$18.00 \$19,080 16 Electrical 1,060 sf \$15.00 \$15,900 New LED Lighting 1,060 sf \$25.00 \$26,500 Total - Existing Mezzanine Electrical 7 Thermal & Moisture Protection 239 sf	New Ceilings	1,060	sf	\$5.70	\$6,042
16 Electrical 1,060 sf \$15.00 \$15,900 New LED Lighting 1,060 sf \$25.00 \$26,500 Total - Existing Mezzanine Electrical 239 sf 7 Thermal & Moisture Protection 239 sf \$1000000000000000000000000000000000000	15 Plumbing / HVAC				
New Electrical Distribution New LED Lighting1,060 \$15,000 \$25,000\$15,000 \$26,5000Total - Existing Mezzanine\$84,482Electrical 7 Thermal & Moisture Protection239 \$f\$f	New HVAC	1,060	sf	\$18.00	\$19,080
New LED Lighting 1,060 sf \$25.00 \$26,500 Total - Existing Mezzanine \$84,482 Electrical 239 sf 239 sf 7 Thermal & Moisture Protection 239 sf 1000000000000000000000000000000000000	16 Electrical				
Total - Existing Mezzanine \$84,482 Electrical 239 sf 7 Thermal & Moisture Protection 239 sf	New Electrical Distribution	1,060	sf		\$15,900
Electrical 239 sf 7 Thermal & Moisture Protection	New LED Lighting	1,060	sf	\$25.00	\$26,500
7 Thermal & Moisture Protection	Total - Existing Mezzanine				\$84,482
7 Thermal & Moisture Protection	Electrical	239	sf		
		200			
	New Roof Insulation and Roofing	239	sf	\$28.00	\$6,692

DETAIL ELEMENTS - O	PTION 3			
Element	Quantity	Unit	Unit Cost	Total
16 Electrical				
New Electrical Distribution	239	sf	\$18.00	\$4,302
New Electrical switchgear	1	ls	\$300,000.00	\$300,000
New Electrical panels	1	ls	\$100,000.00	\$100,000
Total - Existing Mezzanine				\$410,994
Music Room				NA
Total - Music Room				
Natatorium	15,745	sf		
2 Site Works / Demolition				
Demo Pool Deck	9,180	sf	\$8.00	\$73,440
3 Concrete				
Install New Concrete @ Pool Deck	9,180	sf	\$14.00	\$128,520
4 Masonry	45 700	,	A E 00	A70.000
Repair Structural Cracks in Walls	15,732	sf	\$5.00	\$78,660
7 Thermal & Moisture Protection	15,732	sf	\$28.00	\$440,496
Replace Roof Insulation and Roofing 8 Doors & Windows	15,752	51	φ20.00	440,490
New Insulated Exterior Glazing - full height. \$25,000 allowance	1	ls	\$40,000.00	\$40,000
New Doors	9,180	sf	\$1.00	\$9,180
9 Finishes	0,100	0.	\$ 1100	<i>vv, vv</i>
New high-performance coatings on walls and ceilings	15,732	sf	\$2.50	\$39,330
15 Plumbing / HVAC				. ,
Replace plumbing & Drains @ pool deck Hot Water System	9,180	sf	\$8.20	\$75,276
Demo existing solar HW System	1	ls	\$15,000.00	\$15,000
Replace HW system with new Photo-Voltaic Panels	1	ls	\$150,000.00	\$150,000
New HVAC dehumidification unit & Distribution	15,732	sf	\$20.00	\$314,640
Total - Natatorium				\$1,364,542
Office	157	sf		
2 Site Works / Demolition	157	31		
Interior Building Demolition	157	sf	\$10.00	\$1,570
Hazardous Material Mitigation - asbestos	157	sf	\$15.00	\$2,355
7 Thermal & Moisture Protection				. ,
New Roof Insulation and Roofing	157	sf	\$28.00	\$4,396
9 New Finishes				
New Flooring	157	sf	\$14.00	\$2,198
New Partitions	157	sf	\$16.00	\$2,512
New Paint	157	sf	\$2.00	\$314

DETAIL ELEMENTS - OPT	TON 3			
Element	Quantity	Unit	Unit Cost	Total
New Ceilings	157	sf	\$5.70	\$895
15 Plumbing / HVAC				
New HVAC Distribution	157	sf	\$35.00	\$5,495
16 Electrical				
New Lighting	157	sf	\$25.00	\$3,925
Total - Office				\$23,660
Pool	6,552	sf		
11 Equipment	- ,	-		
 Pool Allowance - Full Remodel: \$3,000,000-\$3,750,000 Keep/reuse the existing natatorium structure as much as possible Remove waterslide and associated mechanical systems New 3,600 SF wave pool New 3,500 SF leisure pool New 100 SF spa All new pool mechanical equipment (mechanical room footprint will 	1	ls	\$3,750,000.00	\$3,750,000
need to be enlarged)	1	le.	¢25 000 00	\$25,000
Replace all safety and maintenance equipment Replace portable ADA stair with similar make and model	1	ls Is	\$25,000.00 \$7,500.00	\$25,000 \$7,500
New Pool Boilers, \$15,000 allowance	1	ls	\$100,000.00	\$100,000 \$100,000
New Pumps, \$10,000 allowance	1	ls	\$25,000.00	\$100,000 \$25,000
New filtration system, \$40,000 allowance	1	ls	\$50,000.00	\$50,000
12 Furnishings	1	13	ψ50,000.00	ψ50,000
Refurbish diving stands and clean boards	1	ls	\$5,000.00	\$5,000
Replace all lifeguard stands	1	ls	\$12,000.00	\$12,000
Total - Pool				\$3,974,500
Pool Mechanical	348	sf		
7 Thermal & Moisture Protection				
New Roof Insulation and Roofing	348	sf	\$28.00	\$9,744
15 Plumbing / HVAC				
New Piping Within Mechanical Room	348	sf	\$25.00	\$8,700
Total - Pool Mechanical				\$18,444
Pool Storage / Mechanical	267	sf		
7 Thermal & Moisture Protection				
New Roof Insulation and Roofing	267	sf	\$28.00	\$7,476

DETAIL ELEMENTS - OPTION 3				
Element	Quantity	Unit	Unit Cost	Total
15 Plumbing / HVAC				
New Piping Within Mechanical Room	267	sf	\$25.00	\$6,675
Total - Pool Storage / Mechanical				\$14,151
Spa	100	sf	See	e Pool Cost
Total - Spa				
ST - Storage	1,385	sf		
2 Site Works / Demolition				
Interior Building Demolition	1,385	sf	\$10.00	\$13,850
Hazardous Material Mitigation - asbestos	1,385	sf	\$15.00	\$20,775
7 Thermal & Moisture Protection				
New Roof Insulation and Roofing	1,385	sf	\$28.00	\$38,780
9 New Finishes				
New Flooring	1,385	sf	\$14.00	\$19,390
New Partitions	1,385	sf	\$16.00	\$22,160
New Paint	1,385	sf	\$2.00	\$2,770
New Ceilings	1,385	sf	\$5.70	\$7,895
15 Plumbing / HVAC	4.005		* 45 00	* ^^ ^ ^
New HVAC	1,385	sf	\$45.00	\$62,325
16 Electrical	4.005	- 1	¢45.00	¢00 775
New Electrical Distribution	1,385	sf	\$15.00	\$20,775
New LED Lighting	1,385	sf	\$25.00	\$34,625
Total - ST - Storage				\$243,345
Staff	423	sf		
2 Site Works / Demolition				
Interior Building Demolition	423	sf	\$10.00	\$4,230
Hazardous Material Mitigation - asbestos	423	sf	\$15.00	\$6,345
7 Thermal & Moisture Protection				
New Roof Insulation and Roofing	423	sf	\$28.00	\$11,844
9 New Finishes				
New Flooring	423	sf	\$14.00	\$5,922
New Partitions	423	sf	\$16.00	\$6,768
New Paint	423	sf	\$2.00	\$846
New Ceilings	423	sf	\$5.70	\$2,411
15 Plumbing / HVAC		-	• .	A
New HVAC	423	sf	\$45.00	\$19,035

DETAIL ELEMENTS	- OPTION 3			
Element	Quantity	Unit	Unit Cost	Total
16 Electrical				
New Electrical Distribution	423	sf	\$15.00	\$6,345
New LED Lighting	423	sf	\$25.00	\$10,575
Total - Staff				\$74,321
Vestibule	90	sf		NA
New Vestibule	90	sf	\$115.00	\$10,350
New Entry Canopy, Allowance	332	sf	\$37.00	\$12,284
Total - Vestibule				\$22,634
Family	220	sf		NA
2 Site Works / Demolition	220	-1		
Interior Building Demolition	220	sf	\$10.00	\$2,200
Hazardous Material Mitigation - asbestos	220	sf	\$15.00	\$3,300
7 Thermal & Moisture Protection				
New Roof Insulation and Roofing	220	sf	\$28.00	\$6,160
9 New Finishes				
New Flooring	220	sf	\$15.00	\$3,300
New Partitions	220	sf	\$16.00	\$3,520
New Paint	220	sf	\$2.00	\$440
New Ceilings	220	sf	\$5.70	\$1,254
10 Specialties				
Locker Room Specialties	1	ls	\$15,000.00	\$15,000
15 Plumbing / HVAC				
Repair Plumbing	220	ls	\$12.00	\$2,640
New HVAC unit, Exhaust fans & Distribution	220	sf	\$45.00	\$9,900
16 Electrical	000		¢05.00	¢5 500
New Lighting	220	sf	\$25.00	\$5,500
Total - Family				\$53,214
Fitness	1,707	sf		
2 Site Works / Demolition	.,. •1			
Interior Building Demolition	1,707	sf	\$10.00	\$17,070
Hazardous Material Mitigation - asbestos	1,707	sf	\$15.00	\$25,605
4 Masonry				
Patch at new exterior glazing	1	ls	\$2,500.00	\$2,500
6 Wood & Plastics				
New Counter top with sink & cabinets	1	ls	\$7,500.00	\$7,500
7 Thermal & Moisture Protection				
Replace Roof Insulation and Roofing	1,707	sf	\$28.00	\$47,796

DETAIL ELEMENTS - OPTION 3

Element	Quantity	Unit	Unit Cost	Total
8 Doors & Windows				
New Doors	1,707	ls	\$5.00	\$8,535
New full height glazing at exterior wall, allow 400 SF	250	sf	\$90.00	\$22,500
New OH door	1	ls	\$15,000.00	\$15,000
9 New Finishes				
New Flooring; Carpet & Vinyl Tile	1,707	sf	\$14.00	\$23,898
New Partitions	1,707	sf	\$16.00	\$27,312
New Paint	1,707	sf	\$2.00	\$3,414
New Ceilings	1,707	sf	\$5.70	\$9,730
15 Plumbing / HVAC				
New HVAC Distribution	1,707	sf	\$45.00	\$76,815
16 Electrical				
New Electrical Distribution	1,707	sf	\$15.00	\$25,605
New Lighting	1,707	sf	\$25.00	\$42,675
Total - Fitness				\$355,955
Group Exercise 1	717	sf		
2 Site Works / Demolition				
Interior Building Demolition	717	sf	\$10.00	\$7,170
Hazardous Material Mitigation - asbestos	717	sf	\$15.00	\$10,755
3 Concrete				
Infill 4' recessed floor with geofoam and CIP slab				
Geofoam, 4' deep	133	су	\$40.00	\$5,311
New concrete Slab	717	sf	\$15.00	\$10,755
4 Masonry				
Patch at new exterior glazing	1	ls	\$2,500.00	\$2,500
7 Thermal & Moisture Protection			. ,	. ,
Replace Roof Insulation and Roofing	717	sf	\$28.00	\$20,076
8 Doors & Windows				. ,
Relocate Doors and Frames	1	ls	\$2,000.00	\$2,000
Repair Doors	1	ls	\$2,000.00	\$2,000
New full height glazing at exterior wall, allow 165 SF	165	sf	\$90.00	\$14,850
9 New Finishes				. ,
New Resilient Athletic Flooring	717	sf	\$14.00	\$10,038
New Partitions	717	sf	\$15.00	\$10,755
New Paint	717	sf	\$2.00	\$1,434
New Ceilings	717	sf	\$5.70	\$4,087
15 Plumbing / HVAC		01	<i>\\</i> 0.10	ψ1,001
New HVAC Distribution	717	sf	\$45.00	\$32,265

DETAIL ELEMENTS - OPTION 3				
Element	Quantity	Unit	Unit Cost	Total
16 Electrical				
New Electrical Distribution	717	sf	\$15.00	\$10,755
New LED Lighting	717	sf	\$25.00	\$17,925
New sound system	717	sf	\$4.00	\$2,868
Total - Group Exercise 1				\$165,544
Group Exercise 2	1,177	sf		
2 Site Works / Demolition	.,	•		
Interior Building Demolition	1,177	sf	\$10.00	\$11,770
Hazardous Material Mitigation - asbestos	1,177	sf	\$15.00	\$17,655
3 Concrete	.,			<i></i> ,
Infill 4' recessed floor with geofoam and CIP slab				
Geofoam, 4' deep	218	су	\$40.00	\$8,719
New concrete Slab	1,177	sf	\$15.00	\$17,655
7 Thermal & Moisture Protection	,		·	. ,
Replace Roof Insulation and Roofing	1,177	sf	\$28.00	\$32,956
8 Doors & Windows				
Relocate Doors and Frames	1	ls	\$2,000.00	\$2,000
New full height glazing at exterior wall, allow 300 SF	300	sf	\$90.00	\$27,000
9 New Finishes				
New Resilient Athletic Flooring	1,820	sf	\$14.00	\$25,480
New Partitions	1,820	sf	\$15.00	\$27,300
New Paint	1,820	sf	\$2.00	\$3,640
New Ceilings	1,820	sf	\$5.70	\$10,374
15 Plumbing / HVAC				
New HVAC Distribution	1,820	sf	\$45.00	\$81,900
16 Electrical				
New Electrical Distribution	1,820	sf	\$15.00	\$27,300
New LED Lighting	1,820	sf	\$25.00	\$45,500
New sound system	1,820	sf	\$4.00	\$7,280
Total - Group Exercise 2				\$346,529
Outdoor Turf/Training	1,635	sf		
2 Site Works / Demolition	1,000	01		
Outdoor Training turf area, allowance	1,635	sf	\$8.75	\$14,306
Total - Outdoor Turf/Training				\$14,306
Party				
8 Doors & Windows	236	sf		
New Doors, Frames and Hardware allowance	236	ls	\$8.50	\$2,006
	230	10	ψ0.00	ψ2,000

ement	Quantity	Unit	Unit Cost	Tota
9 New Finishes				
New Flooring	236	sf	\$14.00	\$3,304
New Partitions	236	sf	\$16.00	\$3,776
New Paint	236	sf	\$2.00	\$47
New Ceilings	236	sf	\$5.70	\$1,34
15 Plumbing / HVAC				
New HVAC Distribution	236	sf	\$45.00	\$10,62
16 Electrical				
New Electrical Distribution	236	sf	\$15.00	\$3,54
New Lighting	236	sf	\$25.00	\$5,90
Total - Party				\$30,96
ilet Rms	292	sf		NA
2 Site Works / Demolition				
Interior Building Demolition	292	sf	\$10.00	\$2,92
Hazardous Material Mitigation - asbestos	292	sf	\$15.00	\$4,38
7 Thermal & Moisture Protection				
Replace Roof Insulation and Roofing	292	sf	\$28.00	\$8,17
8 Doors & Windows				
New Doors and Frames	1	ls	\$1,000.00	\$1,00
9 New Finishes				
New Flooring	292	sf	\$14.00	\$4,08
New Partitions	292	sf	\$16.00	\$4,67
New Paint	292	sf	\$2.00	\$58
New Ceilings	292	sf	\$5.70	\$1,66
10 Specialties				
Toilet Room Specialties	1	ls	\$15,000.00	\$15,00
15 Plumbing / HVAC				
New HVAC Distribution	292	sf	\$45.00	\$13,14
New plumbing	292	sf	\$18.00	\$5,25
16 Electrical				
New Electrical Distribution	292	sf	\$15.00	\$4,38
New Lighting	292	sf	\$25.00	\$7,30

Lounge		
Total - Lounge		

NA

DETAIL ELEMENTS - OPTION 3					
Element	Quantity	Unit	Unit Cost	Total	
Vending				NA	
Total - Vending					
Viewing				NA	
Total - Viewing					
Warm Up Zone				NA	
Total - Warm Up Zone					
Field House				NA	
Total - Field House					

Orchard Mesa Pool Rev2 Grand Junction, CO Feasibility Study

Project # 23-00725.00 05/27/23

Ele	ment	Total		Cost / SF
01	Site	\$173	,493	\$4.43
02	Band Room	¢0.4	101	ድር ላር
03 04	Circulation	\$84		\$2.15 \$30.47
04 05	Gym Desk	\$1,192 \$16		\$30.47 \$0.41
05	Lobby		,214 ,199	\$0.41
00	Lobby Locker / Teams	\$306		\$7.82
08	Mechanical		,568	\$1.98
00	Existing Mezzanine	\$102		\$2.62
10	Electrical	\$400		\$10.22
18	ST - Storage	\$308		\$7.88
19	Staff	\$63		\$1.63
20	Vestibule	\$176		\$4.50
21	Family	¢¢	,	φ
22	Fitness	\$509	127	\$13.00
23	Group Exercise 1	\$154		\$3.94
24	Group Exercise 2	\$355		\$9.07
25	Outdoor Turf/Training	\$50		\$1.28
26	Party	• • • •		
27	Toilet Rms	\$82	,590	\$2.11
28	Lounge	\$61		\$1.57
29	Vending			
30	Viewing	\$139	,671	\$3.57
31	Warm Up Zone	\$396	,781	\$10.13
32	Field House	\$2,937	,828	\$75.04
	Subtotal	\$7,664	,848	\$195.77
	General Conditions	7.50% \$574	,864	\$14.68
	Subtotal	\$8,239	.712	\$210.46
	General Requirements	5.50% \$453		\$11.58
	Subtotal	\$8,692	.896	\$222.03
	Bonds & Insurance	2.00% \$173		\$4.44
	Subtotal	\$8,866	,754	\$226.47
	Contractor's Fee	5.00% \$443	,338	\$11.32
	Subtotal	\$9,310	,091	\$237.80
	Design Contingency	12.00% \$1,117		\$28.54
	Subtotal	\$10,427	,302	\$266.33
	Construction Contingency	5.00% \$521		\$13.32
	Subtotal	\$10,948	,667	\$279.65
	Escalation to MOC, 11/01/25	10.02% \$1,096	,631	\$28.01
	OTAL ESTIMATED CONSTRUCTION COST	\$12,045	200	\$307.66

Prepared by CUMMING

Total Area:

39,152 SF

DETAIL ELEMENTS - OPTION 4					
Element	Quantity	Unit	Unit Cost	Tota	
Site	4	la	¢172 402 00	¢172.403	
Sitework - Allowance (per Option 1)	1	ls	\$173,493.00	\$173,493	
Total - Site				\$173,493	
Band Room				NA	
Total - Band Room					
Circulation	620	sf			
2 Site Works					
Interior Building Demolition	620	sf	\$10.00	\$6,20	
Hazardous Material Mitigation - asbestos	620	sf	\$15.00	\$9,30	
7 Thermal & Moisture Protection		,	*••••	* 1 7 00	
New Roof Insulation and Roofing	620	sf	\$28.00	\$17,36	
8 Doors & Windows New Windows	620	of	\$4.00	\$2,48	
New Doors	620	sf sf	\$4.00 \$4.00	\$2,40 \$2,48	
9 New Finishes	020	51	φ4.00	φΖ,40	
New Flooring	620	sf	\$14.00	\$8,68	
New Partitions	620	sf	\$10.00	\$6,20	
New Paint	620	sf	\$2.00	\$0,20 \$1,24	
New Ceilings	620	sf	\$5.70	\$3,53	
15 Plumbing / HVAC		•	+• ··· •	<i>v</i> v , vv	
New HVAC Distribution	620	sf	\$18.00	\$11,16	
16 Electrical				. ,	
New Electrical Distribution	620	sf	\$15.00	\$9,30	
New LED Lighting	620	sf	\$10.00	\$6,20	
Total - Circulation				\$84,134	
Gym	7,590	sf			
2 Demolition	.,000				
Interior Building Demolition	7,590	sf	\$10.00	\$75,90	
Hazardous Material Mitigation - asbestos	7,590	sf	\$15.00	\$113,85	
Remove existing retractable bleachers	1	ls	\$25,000.00	\$25,00	
Remove existing Basketball Hoops	1	ls	\$30,000.00	\$30,00	
7 Thermal & Moisture Protection					
Replace Roof Insulation and Roofing	7,590	sf	\$28.00	\$212,52	
Repair exterior skin	1	ls	\$25,000.00	\$25,00	
New exterior Paint	7,590	sf	\$1.55	\$11,76	
8 Doors & Windows					
New Windows	7,590	sf	\$3.00	\$22,77	
New Doors	7,590	sf	\$1.00	\$7,590	

DETAIL ELEMENTS - OPTION 4							
lement	Quantity	Unit	Unit Cost	Tota			
9 New Finishes							
Remove and Replace wood gym flooring with new synthetic turf	7,590	sf	\$20.00	\$151,800			
New Paint at all interior surfaces	7,590	sf	\$2.10	\$15,939			
10 Specialties							
Field House / Building Specialties	1	ls	\$115,000.00	\$115,000			
15 Plumbing / HVAC							
Replace HVAC system with new heating and cooling pad-mounted unit							
and ductwork.	7,590	sf	\$25.00	\$189,750			
New Plumbing work	620	sf	\$10.00	\$6,200			
16 Electrical							
New Electrical Distribution	7,590	sf	\$15.00	\$113,850			
Replace ext. lighting with mew LED Light fixtures and control system	7,590	sf	\$10.00	\$75,900			
Total - Gym				\$1,192,834			
lesk	94	sf					
6 Wood & Plastics	54	31					
New Front Desk	1	ea.	\$7,500.00	\$7,500			
7 Thermal & Moisture Protection	I	ea.	ψ1,500.00	ψ1,500			
New Roof Insulation and Roofing	94	sf	\$28.00	\$2,632			
9 New Finishes	34	51	ψ20.00	ψ2,032			
New Flooring	94	sf	\$14.00	\$1,316			
New Paint	94 94	sf	\$2.00	\$188			
New Ceilings	94 94	sf	\$2.00 \$5.70	\$536			
15 Plumbing / HVAC	34	51	φ5.70	φυσι			
New HVAC Distribution	94	sf	\$18.00	\$1,692			
16 Electrical	54	51	φ10.00	φ1,092			
New Electrical Distribution	94	sf	\$15.00	\$1,410			
New LED Lighting	94 94	sí	\$10.00	\$1,410 \$940			
Total - Desk				\$16,214			
abby	822						
obby	022						
7 Thermal & Moisture Protection							
New Roof Insulation and Roofing	822	sf	\$28.00	\$23,016			
9 New Finishes							
New Flooring	822	sf	\$14.00	\$11,508			
New Paint	822	sf	\$2.00	\$1,644			
New Ceilings	822	sf	\$5.70	\$4,685			
•			•				
15 Plumbing / HVAC							

lement	Quantity	Unit	Unit Cost	Tota
16 Electrical	000		* 45.00	\$40.00
New Electrical Distribution	822	sf	\$15.00	\$12,33
New LED Lighting	822	sf	\$10.00	\$8,22
Total - Lobby				\$76,19
ocker / Teams	1,483	sf		
2 Site Works				
Interior Building Demolition	1,483	sf	\$10.00	\$14,83
Hazardous Material Mitigation - asbestos	1,483	sf	\$15.00	\$22,24
7 Thermal & Moisture Protection				
New Roof Insulation and Roofing	1,483	sf	\$28.00	\$41,52
9 New Finishes				
New Flooring	1,483	sf	\$14.00	\$20,76
New Partitions	1,483	sf	\$16.00	\$23,72
New Paint	1,483	sf	\$2.00	\$2,96
New Ceilings	1,483	sf	\$5.70	\$8,45
10 Specialties				
Locker Room Specialties	1	ls	\$50,000.00	\$50,00
15 Plumbing / HVAC				
Repair Plumbing	1,483	ls	\$12.00	\$17,79
New HVAC unit, Exhaust fans & Distribution	1,483	sf	\$45.00	\$66,73
16 Electrical				
New Lighting	1,483	sf	\$25.00	\$37,07
Total - Locker / Teams				\$306,11
echanical	587	sf		
7 Thermal & Moisture Protection				
New Roof Insulation and Roofing	587	sf	\$28.00	\$16,43
15 Plumbing / HVAC				
New HVAC	587	sf	\$18.00	\$10,50
New Rooftop Unit	1	ea.	\$20,000.00	\$20,00
New Domestic Water Heater	1	ls	\$20,000.00	\$20,0
16 Electrical				
New Electrical Distribution	587	sf	\$18.00	\$10,56
Total - Mechanical				\$77,56

Element	Quantity	Unit	Unit Cost	Total
Existing Mezzanine	1,060	sf		
9 New Finishes				
New Flooring	1,060		\$14.00	\$14,840
New Paint	1,060		\$2.00	\$2,120
New Ceilings 15 Plumbing / HVAC	1,060	sf	\$5.70	\$6,042
New HVAC	1,060	sf	\$35.00	\$37,100
16 Electrical	1,000	01	\$60.00	φ01,100
New Electrical Distribution	1,060	sf	\$15.00	\$15,900
New LED Lighting	1,060	sf	\$25.00	\$26,500
Total - Existing Mezzanine				\$102,502
Electrical				NA
16 Electrical				
New Electrical switchgear	1	ea.	\$300,000.00	\$300,000
New Electrical panels	1	ls	\$100,000.00	\$100,000
				\$400,000
Music Room				NA
Total - Music Room				
Natatorium				NA
Total - Natatorium				
Office				NA
Total - Office				
Pool				NA
ruui				NA
Total - Pool				
Pool Mechanical				NA
Total - Pool Mechanical				

DETAIL ELEMENTS - OPTION 4					
ement	Quantity	Unit	Unit Cost	Tot	
ol Storage / Mechanical				Ν	
Fotal - Pool Storage / Mechanical					
a				N	
Total - Spa					
- Storage	1,757	sf			
2 Site Works Interior Building Demolition	1,757	sf	\$10.00	\$17,5	
Hazardous Material Mitigation - asbestos	1,757	sf	\$15.00	\$26,3	
7 Thermal & Moisture Protection	.,. •.	•	<i> </i>	<i>+_</i> ,,,	
New Roof Insulation and Roofing	1,757	sf	\$28.00	\$49,1	
9 New Finishes					
New Flooring	1,757		\$14.00	\$24,	
New Partitions	1,757	sf	\$16.00 \$2.00	\$28,	
New Paint New Ceilings	1,757 1,757	sf sf	\$2.00 \$5.70	\$3, \$10,	
15 Plumbing / HVAC	1,757	51	φ5.70	φ10,	
New HVAC	1,757	sf	\$45.00	\$79,0	
16 Electrical	.,			<i>••••</i> ,	
New Electrical Distribution	1,757	sf	\$15.00	\$26,	
New LED Lighting	1,757	sf	\$25.00	\$43,9	
Total - ST - Storage				\$308,7	
aff	364	sf			
2 Site Works					
Interior Building Demolition	364	sf	\$10.00	\$3,6	
Hazardous Material Mitigation - asbestos	364		\$15.00	\$5,4	
7 Thermal & Moisture Protection					
New Roof Insulation and Roofing	364	sf	\$28.00	\$10,	
9 New Finishes					
New Flooring	364		\$14.00	\$5,	
New Partitions	364		\$16.00	\$5,	
New Paint	364		\$2.00	\$	
New Ceilings	364	sf	\$5.70	\$2,	
15 Plumbing / HVAC New HVAC	364	sf	\$45.00	\$16,	

DETAIL ELEMENTS	S - OPTION 4			
Element	Quantity	Unit	Unit Cost	Tota
16 Electrical				
New Electrical Distribution	364	sf	\$15.00	\$5,46
New LED Lighting	364	sf	\$25.00	\$9,10
Total - Staff				\$63,95
/estibule	78	sf		
New Vestibule	78	sf	\$115.00	\$8,97
New Entry Canopy, Allowance	1,338	sf	\$125.00	\$167,25
Total - Vestibule				\$176,22
Family	271	sf		N
2 Site Works				
Interior Building Demolition	271	sf	\$10.00	\$2,71
Hazardous Material Mitigation - asbestos	271	sf	\$15.00	\$4,06
7 Thermal & Moisture Protection				1)
New Roof Insulation and Roofing	271	sf	\$28.00	\$7,58
9 New Finishes			·	. ,
New Flooring	271	sf	\$15.00	\$4,06
New Partitions	271	sf	\$16.00	\$4,33
New Paint	271	sf	\$2.00	\$54
New Ceilings	271	sf	\$5.70	\$1,54
10 Specialties		•	ţ	• • • , •
Locker Room Specialties	1	ls	\$15,000.00	\$15,00
15 Plumbing / HVAC			<i> </i>	\$,.
Repair Plumbing	271	ls	\$12.00	\$3,2
New HVAC unit, Exhaust fans & Distribution	271	sf	\$45.00	\$12,19
16 Electrical	211	01	φ10.00	ψ12,1
New Lighting	271	sf	\$25.00	\$6,77
Total - Family				\$62,07
Fitness	2,409	sf		
1111233	2,409	51		
2 Site Works				
Interior Building Demolition	2,409	sf	\$10.00	\$24,09
Hazardous Material Mitigation - asbestos	2,409	sf	\$15.00	\$36,13
3 Concrete				
Infill 4' recessed floor with geofoam and CIP slab				
Geofoam	357	су	\$40.00	\$14,2
New concrete Slab	2,409	sf	\$10.00	\$24,09

DETAIL ELEMENTS - OPTION 4

Element	Quantity	Unit	Unit Cost	Total
4 Masonry				
Patch at new exterior glazing	1	ls	\$2,000.00	\$2,000
6 Wood & Plastics				
New Counter top with sink & cabinets	1	ls	\$5,000.00	\$5,000
7 Thermal & Moisture Protection				
Replace Roof Insulation and Roofing	2,409	sf	\$28.00	\$67,452
8 Doors & Windows				
New Doors	2,409	ls	\$1.00	\$2,409
New full height glazing at exterior wall, allow 450 SF	450	sf	\$90.00	\$40,500
9 New Finishes				. ,
New Flooring; Carpet & Vinyl Tile	2,409	sf	\$14.00	\$33,726
New/Patched Partitions	2,409	sf	\$15.00	\$36,135
New Low Wall at Lounge				cluded above
New Paint	2,409	sf	\$2.00	\$4,818
New Ceilings	2,409	sf	\$5.70	\$13,731
15 Plumbing / HVAC	,	-	T	, ., .
New HVAC Distribution	2,409	sf	\$45.00	\$108,405
16 Electrical	,	-	,	,,
New Electrical Distribution	2,409	sf	\$15.00	\$36,135
New Lighting	2,409	sf	\$25.00	\$60,225
Total - Fitness				\$509,127
Group Exercise 1	754	sf		
2 Site Works				
Interior Building Demolition	754	sf	\$10.00	\$7,540
Hazardous Material Mitigation - asbestos	754	sf	\$15.00	\$11,310
7 Thermal & Moisture Protection				
Replace Roof Insulation and Roofing	754	sf	\$28.00	\$21,112
8 Doors & Windows				
Relocate Doors and Frames	1	ls	\$2,000.00	\$2,000
Repair Doors	1	ls	\$2,000.00	\$2,000
New full height glazing at exterior wall, allow 165 SF	165	sf	\$90.00	\$14,850
9 New Finishes			·	. ,
New Resilient Athletic Flooring	754	sf	\$14.00	\$10,556
New Partitions	754	sf	\$16.00	\$12,064
New Paint	754	sf	\$2.00	\$1,508
New Ceilings	754	sf	\$5.70	\$4,298
15 Plumbing / HVAC				, ,
New HVAC Distribution	754	sf	\$45.00	\$33,930

DETAIL ELEMENTS	5 - OPTION 4			
Element	Quantity	Unit	Unit Cost	Tota
16 Electrical				
New Electrical Distribution	754	sf	\$15.00	\$11,31
New LED Lighting	754	sf	\$25.00	\$18,850
New sound system	754	sf	\$4.00	\$3,016
Total - Group Exercise 1				\$154,344
Group Exercise 2	1,820	sf		
2 Site Works				
Interior Building Demolition	1,820	sf	\$10.00	\$18,200
Hazardous Material Mitigation - asbestos	1,820	sf	\$15.00	\$27,300
7 Thermal & Moisture Protection				
Replace Roof Insulation and Roofing	1,820	sf	\$28.00	\$50,960
8 Doors & Windows				
Relocate Doors and Frames	1	ls	\$1,000.00	\$1,000
New full height glazing at exterior wall, allow 300 SF	300	sf	\$90.00	\$27,000
9 New Finishes				
New Resilient Athletic Flooring	1,820	sf	\$14.00	\$25,480
New Partitions	1,820	sf	\$16.00	\$29,120
New Paint	1,820	sf	\$2.00	\$3,640
New Ceilings	1,820	sf	\$5.70	\$10,374
15 Plumbing / HVAC	(** * * * *
New HVAC Distribution	1,820	sf	\$45.00	\$81,900
16 Electrical	4.000	,	A 45.00	AO7 00/
New Electrical Distribution	1,820	sf	\$15.00	\$27,300
New LED Lighting	1,820	sf	\$25.00	\$45,500
New sound system	1,820	sf	\$4.00	\$7,280
Total - Group Exercise 2				\$355,054
Outdoor Turf/Training	1,763	sf		
2 Site Works				
Outdoor Training turf area, allowance	1	al	\$50,000.00	\$50,000
Total - Outdoor Turf/Training				\$50,000
Party				NA
Total - Party				

DETAIL ELEMENTS - OPTION 4

Element	Quantity	Unit	Unit Cost	Total
Toilet Rms	379	sf		
2 Site Works				
Interior Building Demolition	379	sf	\$10.00	\$3,790
Hazardous Material Mitigation - asbestos	379	sf	\$15.00	\$5,685
7 Thermal & Moisture Protection				
Replace Roof Insulation and Roofing	379	sf	\$28.00	\$10,612
8 Doors & Windows				
New Doors and Frames	1	ls	\$1,000.00	\$1,000
9 New Finishes				
New Flooring	379	sf	\$14.00	\$5,306
New Partitions	379	sf	\$16.00	\$6,064
New Paint	379	sf	\$2.00	\$758
New Ceilings	379	sf	\$5.70	\$2,160
10 Specialties				
Locker Room Specialties	1	ls	\$15,000.00	\$15,000
15 Plumbing / HVAC			. ,	. ,
New HVAC Distribution	379	sf	\$45.00	\$17,055
16 Electrical			·	. ,
New Electrical Distribution	379	sf	\$15.00	\$5,685
New Lighting	379	sf	\$25.00	\$9,475
Lounge	351			
2 Site Works				
Interior Building Demolition	351	sf	\$10.00	\$3,510
Hazardous Material Mitigation - asbestos	351	sf	\$15.00	\$5,265
3 Concrete				
Infill 4' recessed floor with geofoam and CIP slab				
Geofoam	37	су	\$40.00	\$1,487
New concrete Slab	351	sf	\$10.00	\$3,510
7 Thermal & Moisture Protection				
Replace Roof Insulation and Roofing	351	sf	\$10.00	\$3,510
8 Doors & Windows				
New full height glazing at exterior wall, allow 50 SF	50	sf	\$90.00	\$4,500
9 New Finishes				
New Flooring	351	sf	\$14.00	\$4,914
Repair Partitions	351	sf	\$2.50	\$878
New Paint	351	sf	\$2.00	\$702
New Ceilings	351	sf	\$5.70	\$2,001
15 Plumbing / HVAC				
New HVAC Distribution	351	sf	\$45.00	\$15,795

DETAIL ELEMENTS - OP	TION 4			
Element	Quantity	Unit	Unit Cost	Total
16 Electrical				
New Electrical Distribution	351	sf	\$15.00	\$5,265
New LED Lighting	351	sf	\$25.00	\$8,775
New sound system	351	sf	\$4.00	\$1,404
Total - Lounge				\$61,516
Vending				NA
Total - Vending				
		_		
Viewing	722	sf		
2 Site Works	722	of	\$10.00	ሮፓ ዓሳሳ
Interior Building Demolition	722			\$7,220 \$10,830
Hazardous Material Mitigation - asbestos 7 Thermal & Moisture Protection	122	51	\$15.00	φ10,030
Replace Roofing	722	sf	\$28.00	\$20,216
New exterior Paint	722	sf	\$20.00	\$20,210 \$1,264
8 Doors & Windows	122	51	ψ1.75	ψ1,204
New Doors	722	sf	\$3.00	\$2,166
9 New Finishes	122	01	φ0.00	ψ2,100
Remove and Replace wood gym flooring with flooring at viewing	722	sf	\$15.00	\$10,830
New Paint at all interior surfaces	722	sf	\$2.00	\$1,444
New Ceilings	722		\$5.70	\$4,115
15 Plumbing / HVAC				<i> </i>
Replace HVAC system with new heating and cooling pad-mounted unit				
and ductwork.	722	sf	\$55.00	\$39,710
New Plumbing work	722		\$18.00	\$12,996
16 Electrical				
New Electrical Distribution	722	sf	\$15.00	\$10,830
Replace ext. lighting with mew LED Light fixtures and control system	722	sf	\$25.00	\$18,050
Total - Viewing				\$139,671
Warm Up Zone	1,243	sf		
2 Site Works	.,_ 10			
Demo old pool deck and equipment	1,243	sf	\$30.00	\$37,290
3 Concrete	.,_ 10			÷••, = 00
Infill pool with geofoam and CIP slab				
New concrete Slab	1,243	sf	\$125.00	\$155,375
4 Masonry	.,_ 10		÷.=0.00	÷
Repair Structural Cracks in Walls	1,243	sf	\$5.00	\$6,215
	, -			

nent	Quantity	Unit	Unit Cost	Tota
7 Thermal & Moisture Protection				
Replace Roof Insulation and Roofing	1,243	sf	\$28.00	\$34,804
8 Doors & Windows	,		·	. ,
New Insulated Exterior Glazing - full height. \$25,000 allowance	1	ls	\$25,000.00	\$25,000
9 Finishes				
New high-performance coatings on walls and ceilings	1,243	sf	\$2.10	\$2,61
New Flooring; assumed synthetic turf and synthetic athletic flooring	1,243	sf	\$20.00	\$24,86
15 Plumbing / HVAC				
New HVAC Distribution	1,243	sf	\$45.00	\$55,93
16 Electrical				
New Electrical Distribution	1,243	sf	\$15.00	\$18,64
New Lighting	1,243	sf	\$25.00	\$31,07
New Sound System	1,243	sf	\$4.00	\$4,97
otal - Warm Up Zone				\$396,78
d House	14,531	sf		
2 Site Works				
Demo old Pool shell and piping	6,552	sf	\$8.00	\$52,41
Demo old pool deck and equipment	9,180	sf	\$8.00	\$73,44
3 Concrete				
Infill pool with geofoam and CIP slab				
Geofoam, priced at 10' deep	2,427	су	\$175.00	\$424,66
New concrete Slab	14,531	sf	\$10.00	\$145,31
4 Masonry				
Repair Structural Cracks in Walls	14,531	sf	\$5.00	\$72,65
7 Thermal & Moisture Protection				
Replace Roof Insulation and Roofing	14,531	sf	\$28.00	\$406,86
8 Doors & Windows				
New Doors, allow \$10,000	1	ls	\$10,000.00	\$10,00
9 Finishes				
	14,531	sf	\$3.00	\$43,59
New high-performance coatings on walls and ceilings	11 501	sf	\$20.00	\$290,62
New high-performance coatings on walls and ceilings New Flooring; assumed synthetic turf and synthetic athletic flooring	14,531			
	14,531			
New Flooring; assumed synthetic turf and synthetic athletic flooring	14,531	ls	\$125,000.00	\$125,00
New Flooring; assumed synthetic turf and synthetic athletic flooring 10 Specialties		ls	\$125,000.00	\$125,00
New Flooring; assumed synthetic turf and synthetic athletic flooring 10 Specialties Field House / Building Specialties		ls sf	\$125,000.00 \$45.00	. ,
New Flooring; assumed synthetic turf and synthetic athletic flooring 10 Specialties Field House / Building Specialties 15 Plumbing / HVAC	1			
New Flooring; assumed synthetic turf and synthetic athletic flooring 10 Specialties Field House / Building Specialties 15 Plumbing / HVAC New HVAC Distribution	1			\$653,89
New Flooring; assumed synthetic turf and synthetic athletic flooring 10 Specialties Field House / Building Specialties 15 Plumbing / HVAC New HVAC Distribution 16 Electrical	1 14,531	sf	\$45.00	\$125,00 \$653,89 \$217,96 \$363,27

Total - Field House

\$2,937,828

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Element

2 Sitework

3 Concrete

4 Masonry 5 Metals

9 Finishes

16 Electrical

\$0.33

\$3.75

\$1.00

\$3.31

\$4.96

\$3.31

SUMMARY - OPTION 5 Total Cost / SF 1 General Requirements (Incl. Below) \$15,000 \$1,068,143 \$23.56 \$1,269,660 \$28.00 \$5,239,675 \$115.55 6 Wood & Plastics \$170,044 7 Thermal & Moisture \$45,345 8 Doors & Windows \$150,000 \$1,172,634 \$25.86 10 Specialties \$225,000 11 Equipment \$150,000 12 Furnishings 13 Special Construction 14 Conveying 15 Mechanical \$2,947,425 \$65.00 \$2,267,250 \$50.00

Subtotal		\$14,720,176	\$324.63
General Conditions	7.50%	\$1,104,013	\$24.35
Subtotal		\$15,824,189	\$348.97
General Requirements	5.50%	\$870,330	\$19.19
Subtotal		\$16,694,519	\$368.17
Bonds & Insurance	2.00%	\$333,890	\$7.36
Subtotal		\$17,028,410	\$375.53
Contractor's Fee	5.00%	\$851,420	\$18.78
Subtotal		\$17,879,830	\$394.31
Design Contingency	12.00%	\$2,145,580	\$47.32
Subtotal		\$20,025,410	\$441.62
Construction Contingency	5.00%	\$1,001,270	\$22.08
Subtotal		\$21,026,680	\$463.70
Escalation to MOC	10.02%	\$2,106,055	\$46.45

TOTAL ESTIMATED CONSTRUCTION COST

Total Area:

45,345

\$23,132,736

\$510.15

DETAIL ELEMENTS	S - OPTION 5			
Element	Quantity	Unit	Unit Cost	Total
1 General Requirements				
Temporary construction barrier / fencing, allowance	1	ls	\$15,000.00	\$15,000
Total - General Requirements				\$15,000
2 Sitework				
Demo Demo existing Building, includes allowance for HazMat Sitework - Allowance (per Option 1)	35,786 1	sf Is	\$25.00 \$173,493.00	\$894,650 \$173,493
Total - Sitework				\$1,068,143
3 Concrete				
Foundations Standard foundations Slab On Grade, 5"	45,345 45,345	sf sf	\$18.00 \$10.00	\$816,210 \$453,450
Total - Concrete				\$1,269,660
4 Masonry			Assume No W	/ork Required
Total - Masonry				
5 Metals				
Structural Steel PreEngineer Metal Frame Building Miscellaneous bolts and connections, allowance	45,345 1	sf Is	\$115.00 \$25,000.00	\$5,214,675 \$25,000
Total - Metals				\$5,239,675
6 Wood & Plastics				
Misc Rough Carpentry Misc carpentry Building Casework	45,345 45,345	sf sf	\$2.50 \$1.25	\$113,363 \$56,681
Total - Wood & Plastics				\$170,044
			_	

DETAIL ELE	MENTS - OPTION 5			
ilement	Quantity	Unit	Unit Cost	Total
Thermal & Moisture				
Misc Caulking				• •
Misc Caulking	45,345	sf	\$1.00	\$45,345
Total - Thermal & Moisture				\$45,345
Doors & Windows				
Exterior Glazing Exterior storefront	1	ls	\$80,000.00	\$80,000
Exterior Doors				
Exterior doors Interior Glazing	1	ls	\$40,000.00 Assume	\$40,000 Not Required
Interior Doors Interior doors	1	ls	\$30,000.00	\$30,000
Total - Doors & Windows				\$150,000
Finishes				
Interior Partitions	45,345	sf	\$5.00	\$226,72
Interior Finishes Floor				
Flooring	22,470	sf	\$12.00	\$269,640
Synthetic Turf	22,875	sf	\$20.00	\$457,500
Wall Finishes Paint walls, allowance	45,345	sf	\$2.00	\$90,690
Ceiling New Ceilings	22,470	sf	\$5.70	\$128,079
Total - Finishes				\$1,172,634
0 Specialties				
Toilet / Restroom Specialties	1	ls	\$75,000.00	\$75,000
Field House / Building Specialties	1	ls	\$150,000.00	\$150,000
Total - Specialties				\$225,000

DETAIL ELE	MENTS - OPTION 5			
Element	Quantity	Unit	Unit Cost	Total
11 Equipment				
Field House Equipment, allow \$150,000	1	ls	\$150,000.00	\$150,000
Total - Equipment				\$150,000
12 Furnishings			Assume	Not Required
Total - Furnishings				
13 Special Construction			No W	ork Required
Total - Special Construction				
14 Conveying			No W	ork Required
Total - Conveying				
15 Mechanical				
Plumbing/Mechanical Systems	45,345	sf	\$65.00	\$2,947,425
Total - Mechanical				\$2,947,425
16 Electrical				
Electrical Systems	45,345	sf	\$50.00	\$2,267,250
Total - Electrical				\$2,267,250

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SUMMARY - OPTION 6

Element		Total	Cost / SF
1 General Requirements (Incl. Below)		\$15,000	\$0.29
2 Sitework		\$1,068,143	\$20.53
3 Concrete		\$1,456,504	\$28.00
4 Masonry			
5 Metals		\$6,007,070	\$115.48
6 Wood & Plastics		\$195,068	\$3.75
7 Thermal & Moisture		\$52,018	\$1.00
8 Doors & Windows		\$150,000	\$2.88
9 Finishes		\$1,395,743	\$26.83
10 Specialties		\$225,000	\$4.33
11 Equipment		\$200,000	\$3.84
12 Furnishings			
13 Special Construction			
14 Conveying			• • ••
15 Mechanical		\$3,381,170	\$65.00
16 Electrical		\$2,600,900	\$50.00
Subtotal		\$16,746,616	\$321.94
General Conditions	7.50%	\$1,255,996	\$24.15
Subtotal		\$18,002,612	\$346.08
General Requirements	5.50%	\$990,144	\$19.03
Subtotal		\$18,992,755	\$365.12
Bonds & Insurance	2.00%	\$379,855	\$7.30
Subtotal		\$19,372,611	\$372.42
Contractor's Fee	5.00%	\$968,631	\$18.62
Subtotal		\$20,341,241	\$391.04
Design Contingency	12.00%	\$2,440,949	\$46.93
Subtotal		\$22,782,190	\$437.97
Construction Contingency	5.00%	\$1,139,109	\$21.90
Subtotal		\$23,921,299	\$459.87
Escalation to MOC	10.02%	\$2,395,984	\$46.06

TOTAL ESTIMATED CONSTRUCTION COST

Total Area:

52,018

\$505.93

\$26,317,283

DETAIL ELEMENTS - OPTION 6				
Element	Quantity	Unit	Unit Cost	Total
1 General Requirements				
Temporary construction barrier / fencing, allowance	1	ls	\$15,000.00	\$15,000
Total - General Requirements				\$15,000
2 Sitework				
Demo Demo existing Building, includes allowance for HazMat Sitework - Allowance (per Option 1)	35,786 1	sf Is	\$25.00 \$173,493.00	\$894,650 \$173,493
Total - Sitework				\$1,068,143
3 Concrete				
Foundations Standard foundations Slab On Grade, 5"	52,018 52,018	sf SF	\$18.00 \$10.00	\$936,324 \$520,180
Total - Concrete				\$1,456,504
4 Masonry			Assume No W	ork Required
Total - Masonry				
5 Metals				
Structural Steel PreEngineer Metal Frame Building Miscellaneous bolts and connections, allowance	52,018 1	sf Is	\$115.00 \$25,000.00	\$5,982,070 \$25,000
Total - Metals				\$6,007,070
6 Wood & Plastics				
Misc Rough Carpentry Misc carpentry Building Casework	52,018 52,018	sf sf	\$2.50 \$1.25	\$130,045 \$65,023
Total - Wood & Plastics				\$195,068

DETAIL EL	EMENTS - OPTION 6			
Element	Quantity	Unit	Unit Cost	Total
7 Thermal & Moisture				
Misc Caulking Misc Caulking	52,018	sf	\$1.00	\$52,018
Total - Thermal & Moisture				\$52,018
3 Doors & Windows				
Exterior Glazing Exterior storefront Exterior Doors	1	ls	\$80,000.00	\$80,000
Exterior doors Interior Glazing Interior Doors	1	ls	\$40,000.00 Assume	\$40,000 Not Required
Interior doors	1	ls	\$30,000.00	\$30,000
Total - Doors & Windows				\$150,000
9 Finishes				
Interior Partitions Interior Finishes Floor	52,018	sf	\$5.00	\$260,090
Flooring Synthetic Turf Wall Finishes	29,143 22,875	sf sf	\$14.00 \$20.00	\$408,002 \$457,500
Paint walls, allowance Ceiling	52,018	sf	\$2.00	\$104,036
New Ceilings	29,143	sf	\$5.70	\$166,115
Total - Finishes				\$1,395,743
10 Specialties				
Toilet / Restroom Specialties Field House / Building Specialties	1 1	ls Is	\$75,000.00 \$150,000.00	\$75,000 \$150,000
Total - Specialties				\$225,000

DETAIL ELEI	MENTS - OPTION 6			
Element	Quantity	Unit	Unit Cost	Total
11 Equipment				
Field House Equipment, allow \$200,000	1	ls	\$200,000.00	\$200,000
Total - Equipment				\$200,000
12 Furnishings			Assume	Not Required
Total - Furnishings				
13 Special Construction			No W	ork Required
Total - Special Construction				
14 Conveying			No W	ork Required
Total - Conveying				
15 Mechanical				
Plumbing/Mechanical Systems	52,018	sf	\$65.00	\$3,381,170
Total - Mechanical				\$3,381,170
16 Electrical				
Electrical Systems	52,018	sf	\$50.00	\$2,600,900
Total - Electrical				\$2,600,900

SUMMARY - OPTION 7

Element		Total	Cost / SF
1 General Requirements (Incl. Below)		\$15,000	\$0.22
2 Sitework		\$1,488,310	\$22.27
3 Concrete		\$1,871,156	\$28.00
4 Masonry			
5 Metals		\$7,041,835	\$105.37
6 Wood & Plastics		\$250,601	\$3.75
7 Thermal & Moisture		\$66,827	\$1.00
8 Doors & Windows		\$255,000	\$3.82
9 Finishes		\$1,794,129	\$26.85
10 Specialties		\$225,000	\$3.37
11 Equipment		\$150,000	\$2.24
12 Furnishings			
13 Special Construction			
14 Conveying			
15 Mechanical		\$4,343,755	\$65.00
16 Electrical		\$3,341,350	\$50.00
Subtotal		\$20,842,963	\$311.89
General Conditions	7.50%	\$1,563,222	\$23.39
Subtotal		\$22,406,185	\$335.29
General Requirements	5.50%	\$1,232,340	\$18.44
Subtotal		\$23,638,525	\$353.73
Bonds & Insurance	2.00%	\$472,771	\$7.07
Subtotal		\$24,111,296	\$360.80
Contractor's Fee	5.00%	\$1,205,565	\$18.04
Subtotal		\$25,316,860	\$378.84
Design Contingency	12.00%	\$3,038,023	\$45.46
Subtotal		\$28,354,884	\$424.30
Construction Contingency	5.00%	\$1,417,744	\$21.22
Subtotal		\$29,772,628	\$445.52
Escalation to MOC	10.02%	\$2,982,059	\$44.62
	10.02 /0	ΨΖ,30Ζ,003	ψ-τ

TOTAL ESTIMATED CONSTRUCTION COST

Total Area:

66,827

\$490.14

\$32,754,687

DETAIL ELEMENTS - OPTION 7						
Element	Quantity	Unit	Unit Cost	Total		
1 General Requirements						
Temporary construction barrier / fencing, allowance	1	ls	\$15,000.00	\$15,000		
Total - General Requirements				\$15,000		
2 Sitework						
Earthwork						
Layout and Grading	246,535	sf	\$0.85	\$209,555		
Paving Asphalt Pavement	98,140	of	\$4.50	\$441,630		
Asphalt Pavement Asphalt Striping	98,140	sf sf	\$4.50 \$0.25	\$441,630 \$24,535		
Curb Ramp	5	ea	\$550.00	\$2,750		
Sidewalk	14,000	sf	\$8.00	\$112,000		
Landscaping	81,568	sf	\$5.00	\$407,840		
Site Structures	0.,000	•	<i>v</i> oloc	• · • · , • · •		
Trash Enclosure	1	ls	\$15,000.00	\$15,000		
Site Specialties	1	ls	\$75,000.00	\$75,000		
Site Utilities						
Utilities	1	ls	\$200,000.00	\$200,000		
Total - Sitework				\$1,488,310		
3 Concrete						
Foundations						
Standard foundations	66,827	sf	\$18.00	\$1,202,886		
Slab On Grade, 5"	66,827	SF	\$10.00	\$668,270		
Total - Concrete				\$1,871,156		
4 Masonry Assume No Work Require						

Total - Masonry

DETAIL ELEMENTS - OPTION 7						
Element	Quantity	Unit	Unit Cost	Total		
5 Metals						
Structural Steel						
PreEngineer Metal Frame Building Miscellaneous bolts and connections, allowance	66,827 1	sf Is	\$105.00 \$25,000.00	\$7,016,835 \$25,000		
Total - Metals				\$7,041,835		
6 Wood & Plastics						
Misc Rough Carpentry						
Misc carpentry Building Casework	66,827 66,827	sf sf	\$2.50 \$1.25	\$167,068 \$83,534		
Total - Wood & Plastics				\$250,601		
7 Thermal & Moisture						
Misc Caulking Misc Caulking	66,827	sf	\$1.00	\$66,827		
Total - Thermal & Moisture	00,027	01	φ1.00	\$66,827		
			_	φ00,027		
8 Doors & Windows						
Exterior Glazing Exterior storefront	1	ls	\$95,000.00	\$95,000		
Exterior Doors Exterior doors	1	ls	\$50,000.00	\$80,000		
Interior Glazing	,	15		Not Required		
Interior Doors Interior doors	1	ls	\$40,000.00	\$80,000		
Total - Doors & Windows				\$255,000		
9 Finishes		_				
Interior Partitions Interior Finishes	66,827	sf	\$5.00	\$334,135		
Floor Flooring	34,001	sf	\$14.00	\$476,014		
Synthetic Turf	32,826	sf	\$20.00	\$656,520		

DETAIL ELEM	MENTS - OPTION 7			
Element	Quantity	Unit	Unit Cost	Total
Wall Finishes Paint walls, allowance Ceiling	66,827	sf	\$2.00	\$133,654
New Ceilings	34,001	sf	\$5.70	\$193,806
Total - Finishes				\$1,794,129
10 Specialties				
Toilet / Restroom Specialties Field House / Building Specialties	1 1	ls Is	\$75,000.00 \$150,000.00	\$75,000 \$150,000
Total - Specialties				\$225,000
11 Equipment				
Gymnasium Equipment, allow \$150,000	1	ls	\$150,000.00	\$150,000
Total - Equipment				\$150,000
12 Furnishings			Assume	Not Required
Total - Furnishings				
13 Special Construction			No W	ork Required
Total - Special Construction				
14 Conveying			No W	ork Required
Total - Conveying				
15 Mechanical				
Plumbing/Mechanical Systems	66,827	sf	\$65.00	\$4,343,755
Total - Mechanical				\$4,343,755

DETAIL ELEMENTS - OPTION 7						
Element	Quantity	Unit	Unit Cost	Total		
16 Electrical						
Electrical Systems	66,827	sf	\$50.00	\$3,341,350		
Total - Electrical				\$3,341,350		

SUMMARY - OPTION 4 - NEW

Eler	nent				Tot	al	Cost / SF
01	Site					\$173,493	\$3.45
03	Renovate Admin / Lockers					\$580,030	\$11.52
04	Demo Building					\$503,500	\$10.00
06	New Entry / Support Spaces					\$2,045,169	\$40.61
07	New Indoor Turf Field / Building		\$24.192			\$7,995,637	\$158.77
10	Electrical Natatoriu Pool,	ım,	\$1,355,362			\$410,994	\$8.16
12	Natatorium Pool Med	ch, otion 2 basic reno)		55,362		\$1,364,542	\$27.10
14	Pool	dion 2 basic reno)	\$924,500	24,500		\$1,600,000	\$31.77
15	Pool Mechanical		\$12,975	8,700		\$18,444	\$0.37
			2,2	88,562		2,982,986	
	Subtotal		SAVIN			\$14,691,808	\$291.74
	General Conditions		694,42	- / 5)%	\$1,101,886	\$21.88
	Subtotal		001,12			\$15,793,694	\$313.62
	General Requirements			5.50)%	\$868,653	\$17.25
	Subtotal					\$16,662,347	\$330.87
	Bonds & Insurance			2.00)%	\$333,247	\$6.62
	Subtotal					\$16,995,594	\$337.49
	Contractor's Fee			5.00)%	\$849,780	\$16.87
	Subtotal					\$17,845,374	\$354.36
	Design Contingency			12.00)%	\$2,141,445	\$42.52
	Subtotal					\$19,986,819	\$396.89
	Construction Contingency			5.00)%	\$999,341	\$19.84
	Subtotal					\$20,986,160	\$416.73
	Escalation to MOC, 11/01/25			10.02	2%	\$2,101,997	\$41.74
Т	OTAL ESTIMATED CONSTRUCTION					\$23,088,157	\$458.47
						\$(1,091,325)	
			Total Are	ea: 50,35	59 SF	¢21 006 922 PA	

\$21,996,832 BASIC POOL MOD.

DETAIL ELEMENTS - OPTION 4 - NEW					
Element	Quantity	Unit	Unit Cost	Total	
Sitework - Allowance (per Option 1)	1	ls	\$173,493.00	\$173,493	
Total - Site				\$173,493	
Renovate Admin / Lockers	3,097	sf			
Demo Lockers Staff Family Party Storage	3,097 1,440 270 146 278 722	sf sf sf sf sf sf	\$25.00 \$183.36 \$150.70 \$216.88 \$106.20 \$150.70	\$77,425 \$264,038 \$40,689 \$31,664 \$29,524 \$108,805	
Circulation	241	sf	\$115.70	\$27,884	
Total - Renovate Admin / Lockers				\$580,030	
Demo Building	17,940	sf			
Demo Building Haz Mat Remove Gym Equipment	17,940 17,940 1	sf sf Is	\$10.00 \$15.00 \$55,000.00	\$179,400 \$269,100 \$55,000	
Total - Demo Building				\$503,500	
New Entry / Support Spaces	6,300	sf			
New Entry / Support Spaces	6,300	sf	\$324.63	\$2,045,169	
Total - New Entry / Support Spaces				\$2,045,169	
New Indoor Turf Field / Building	24,630	sf			
New Indoor Turf Field / Building	24,630	sf	\$324.63	\$7,995,637	
Total - New Indoor Turf Field / Building				\$7,995,637	
Electrical	239	sf			
Thermal & Moisture Protection New Roof Insulation and Roofing	239	sf	\$28.00	\$6,692	

DETAIL ELEMENTS - OPTION	4 - NEW			
Element	Quantity	Unit	Unit Cost	Total
Electrical				
New Electrical Distribution	239	sf	\$18.00	\$4,302
New Electrical switchgear	1	ls	\$300,000.00	\$300,000
New Electrical panels	1	ls	\$100,000.00	\$100,000
Total - Electrical				\$410,994
Natatorium	15,745	sf		
2 Site Works / Demolition				
Demo Pool Deck	9,180	sf	\$8.00	\$73,440
3 Concrete	·			. ,
Install New Concrete @ Pool Deck	9,180	sf	\$14.00	\$128,520
4 Masonry				
Repair Structural Cracks in Walls	15,732	sf	\$5.00	\$78,660
7 Thermal & Moisture Protection				
Replace Roof Insulation and Roofing	15,732	sf	\$28.00	\$440,496
8 Doors & Windows				
New Insulated Exterior Glazing - full height. \$25,000 allowance	1	ls	\$40,000.00	\$40,000
New Doors	9,180	sf	\$1.00	\$9,180
9 Finishes	45 700	-4	ድጋ ደር	¢20,220
New high-performance coatings on walls and ceilings 15 Plumbing / HVAC	15,732	sf	\$2.50	\$39,330
Replace plumbing & Drains @ pool deck	9,180	sf	\$8.20	\$75,276
Hot Water System	5,100	31	ψ0.20	ψ10,210
Demo existing solar HW System	1	ls	\$15,000.00	\$15,000
Replace HW system with new Photo-Voltaic Panels	1	ls	\$150,000.00	\$150,000
New HVAC dehumidification unit & Distribution	15,732	sf	\$20.00	\$314,640
Total - Natatorium				\$1,364,542
Pool	6,552	sf		
11 Equipment				
Pool Allowance - Moderate Remodel: \$1,600,000 Allowance	1	ls	\$1,600,000.00	\$1,600,000
All new pool mechanical equipment (mechanical footprint will grow marg	ginally)			
Existing waterslide and associated mechanical system to remain				
Refresh waterslide with new gel coat				
Add new 500 SF sprayground				
Add new 100 SF spa				
Cosmetic updates to the lap pool (new plaster, removal of surface corror	sion on S/S iten	ns, new	depth markers, etc	
Add six (6) newstarting blocks for 25M course	-11 1	a		
Add "minor" featurs to lap pool including Aqua Zip'n, volleyball, basketba	-		25	
Add "major" featurs to lap pool including climbing wall, NinjaCross, divin Insall new concrete stairs and underwater bench in existing lap pool	y board and sta	ulu		

Element	Quantity	Unit	Unit Cost	Total
Replace ADA lift				
Total - Pool				\$1,600,000
Pool Mechanical	348	sf		
7 Thermal & Moisture Protection				
New Roof Insulation and Roofing	348	sf	\$28.00	\$9,744
15 Plumbing / HVAC				
New Piping Within Mechanical Room	348	sf	\$25.00	\$8,700
Total - Pool Mechanical				\$18,444

WORKSHOP #1



Orchard Mesa Pool Facility Renovation



Date:	June 5, 2023
To:	Ken Sherbenou / City of Grand Junction
Cc:	Emily Krause / City of Grand Junction
From:	Brian Beckler / OLC
Project:	Orchard Mesa Recreational Facility
Reference:	Recreation Staff, 2pm – 3:30pm

Total Pages:	1
Email:	X X
Project #:	22049

On Monday afternoon, June 5, 2023, the City of Grand Junction hosted Recreation Staff at The Lincoln Park Barn to discuss the future of the Orchard Mesa Recreational Facility, give them an update on the project, and provide feedback on the proposed design options. The following is a summary of the discussions:

- (12) staff members attended the meeting
- Overview of the building assessment and latest project developments
- Reviewed presentation materials for City Council and Public Forum #1
- Discussed program for new CRC half the budget will be dedicated to new Aquatics.
- How will improvements at OM be funded?
- Will this take away funding from CRC?
- Funding available from cannabis, taxes, or sales tax?
- Current study is to provide due diligence and do right by the community.
- What is the status of the partnership (County, City, School District)?
- City is committed to providing 'no gap in service' at OM before CRC opens.
- City must emphasize the unpredictability of Options that require repairs and time down.
- Aquatic users at OM will want the pools to stay.
- Option 4: the existing gym is a premium space in winter; Can we replace the wood floor?
- Can we keep the existing gym in lieu of new turf?
- What are the next steps?
- If possible, it would be good to print design options on large boards for the community meeting.



	June 5, 2023 Ken Sherbenou / City of Grand Junction
Cc:	Emily Krause / City of Grand Junction
	Brian Beckler / OLC Orchard Mesa Recreational Facility
	Mayor / City Council, 5:30pm – 8pm

Total Pages: Email:	1 X X
Project #:	22049

On Monday evening, June 5, 2023, the Design Team met with City Council at Fire Station #1 to discuss the future of the Orchard Mesa Recreational Facility, give them an update on the project, and provide feedback on the updated proposed design options and operational costs. The following is a summary of the discussions:

- The Mayor and (8) Council members attended the meeting
- Reviewed market study, operations, current utilization and who will be using Orchard Mesa
- Updates on design options along with capital costs and subsidies
- It appears that Option 3 duplicates services and programs planned for CRC. Is this correct?
- Option 4: Is this large enough to support the community's sport's needs?
- Instead of Option 5, there is a preference to locate an indoor turf facility at Birkey Park far less complicated, the City owns the land, more space available
- With demolition costs at OM site, is it a wash (costs) to build an indoor turf field at Birkey Park or another location?
- We need to consider Option 6: do nothing to the existing building until October 2026 when the CRC is open.
- Regarding the sale of the OM property & building or giving it to the City, the School District has not honored any proposals or deals; Bottom line: OM creates a \$700,000 liability to the City
- It's important to consider how capital investment can be used to improve access from OM to the new CRC
- · Consider bus passes, dedicated bike lanes and improved access/routes directly to CRC
- Have we received good participation from the community? Do we really know their needs?
- The PROS Master Plan is the approved plan for new recreation facilities and a guide for future development; PROS will be updated every 5 years
- Where did this all start? OM is important, but there are many other recreational needs other than this pool
- Survey process is lacking participation from Spanish speaking community
- Will the final report go to PRAB before it gets to City Council?



June 6, 2023
Ken Sherbenou / City of Grand Junction
Emily Krause / City of Grand Junction
Brian Beckler / OLC
Orchard Mesa Recreational Facility
Focus Group, 10am – 11am

Total Pages: 1 Email: X X Project #: 22049

On Tuesday morning, June 6, 2023, the City of Grand Junction hosted a Focus Group at The Lincoln Park Barn to discuss the future of the Orchard Mesa Recreational Facility and provide feedback on the proposed design options. The following is a summary of the discussions:

- (3) residents attended the meeting
- When Orchard Mesa (OM) is not available, the community uses the facility in Fruita, CO
- OM pool is used by other groups including Baseball who uses it for therapy
- Will the 'partnership' (City and School District) remain with all concept options?
- Will the partnership share capital and operational costs?
- Will the partnership relationship change or stay the same?
- If City purchases the building and land, then develops seems good for the community
- When would renovations take place?
- With OM and the new CRC, does the City have the ability to operate two pool facilities?
- In Option 3, can we expand the gym shown?
- Having a year-round, indoor multi-sport facility is needed in OM (baseball, soccer, and lacrosse are core sports)
- Baseball vision: refer to Blue Chip in Grand Junction; December March is biggest need, drop down nets, 35ft long is short, 80ft long is more ideal
- Can turf surface be switched with other flooring?
- Pool will be used year-round, but turf will only be used November March
- Grand Valley Lacrosse interested in indoor box
- Lacrosse program: 4 seasons, Fall / 60-70 kids; Winter (box) / after Christmas, Jan-Feb, 60-80 kids; Spring Break end of May / 120 kids; Summer / June – August, 80-100 kids, with hot weather will use indoor fields; Walker Field at CMU is used when needed, but it's expensive
- As community grows, two pools will be needed. People already use pools in Fruita CO
- Does plan to renovate pool include making it deeper for competitions?
- Options 3 and 4 make the most sense, but how will these be funded?
- Are the options developed covered in the PROS Master Plan?
- Re-poll the community regarding swimming pools; More need & desire than what previous survey shows
- Sports fields are most needed facilities
- OM pool with indoor turf would be a good option
- Consider building a bubble for new indoor turf and sport courts (Foster Field House)
- Option 1: after October 2026, will City revisit OM subsidy and service levels? What will they do?
- Whatever happens, make spaces flexible



Date:	June 6, 2023
To:	Ken Sherbenou / City of Grand Junction
Cc:	Emily Krause / City of Grand Junction
From:	Brian Beckler / OLC
Project:	Orchard Mesa Recreational Facility
Reference:	PRAB, 12pm – 1:30pm

Total Pages: Email:	1 X X
Project #:	22049

On Tuesday afternoon, June 6, 2023, the City of Grand Junction hosted the Parks & Recreation Advisory Board (PRAB) at The Lincoln Park Barn to discuss the future of the Orchard Mesa Recreational Facility and provide feedback on the proposed design options. The following is a summary of the discussions:

- (8) Board Members attended the meeting; (1) Board Member could not attend, but provided feedback
- Are the other agencies participating in this process?
- What is anticipated usage of pools at new CRC?
- Option 2: is abatement of asbestos included in the capital cost?
- Won't improvements at OM cannibalize usage of CRC?
- What needs to happen to renovate the existing gym?
- We have dire need of gymnasiums in Grand Junction we should keep it
- Can renovated gym space be rented out?
- When will we know OM fees so we can compare to CRC?
- Do we have to go back to voters to get money for these options?
- Options 1-3 seem reasonable. The other options need a funding plan
- For OM users, do we have a demographic of who will use this facility and who will use the CRC?
- What "should" be daily users at OM for similar project?
- With CMU pool, are 3 pools in community saturated?
- Cold water at CMU is not as desirable
- Do we know aquatic users groups at OM?
- Lessons will continue at OM, but majority of lessons and programs will be at CRC
- Based on current usage, where is projected greater growth? It appears to be north side
- What is plan to replaster at Lincoln Park? Plaster life = 12-15 years if maintained well
- Plan for Lincoln Park is coming soon
- Camps and parties happen at OM and LP. This will happen at CRC too
- At OM, school kids don't pay for usage/parties
- Some areas won't be able to access CRC. OM is better option
- Any data or statistic for population that could be disenfranchised?
- How many kids will attend pool? How many for dry spaces?
- Big demand for indoor turf facilities
- Consider scraping site and making huge shelter (bubble)
- Options 3-5 seem off the table
- For indoor field, we need batting cages (softball, baseball) to support 41 travel teams and 4 little leagues
- Any partnerships with local baseball clubs?
- Any grants available? Typically, these are for new construction
- Like the idea of turf space in terms of need & cost when compared to operating a pool
- If we demolish the site, are there more grant possibilities?
- Option 1: this is what Council is committed too
- Option 1: are capital costs split 3 ways?
- How will OM be affected by the new CRC?
- What funds spent will be shared by partners?
- An ideal solution would both provide an amenity that continues to benefit this underserved neighborhood (is morally and politically tennible) AND that is useful to the entire community (is fiscally responsible). It seems that the continued use as a pool meets the first goal (serves hyper-local needs) but once Matchett is built – not the second (broader community), and that a field house appears to meet the second (a needed amenity) but not the first (not particularly useful to current useers of the OM facility). We wonder if an indoor play space could be paired with the fieldhouse to create a multi-age facility that meets both goals – in hot, cold or smokey weather, it would be really wonderful to have a place where kids could play comfortably!



Date:June 6, 2023To:Ken Sherbenou / City of Grand JunctionCc:Emily Krause / City of Grand JunctionFrom:Brian Beckler / OLCProject:Orchard Mesa Recreational FacilityReference:Focus Group 2, 2pm – 3pm

Total Pages: 1 Email: X X Project #: 22049

On Tuesday afternoon, June 6, 2023, the City of Grand Junction hosted a second Focus Group at The Lincoln Park Barn to discuss the future of the Orchard Mesa Recreational Facility and provide feedback on the proposed design options. The following is a summary of the discussions:

- (11) residents attended the meeting
- With turf options, what would be timeline?
- Where does funding come from for Options 2 and 3?
- Option 5 would need funding plan. Lease purchase?
- Is City capable of moving forward with any option without a new agreement?
- When will feasibility study be done?
- Do we have an option that keeps the pool, but add indoor turf?
- Do we have an idea of what equipment will breakdown soon?
- City is committed to operating OM through October, 2026
- Indoor turf is a huge need
- OM: is it more important to be sport fields or just a gathering place?
- For lacrosse, option to keep pool and add turf would be good
- One indoor turf field is not enough
- Would improvements at OM happen after 2026?
- Numbers could be skewed because facility sits on a school site
- OM is low income and expanding they need this facility
- OM pool vs CRC = 1/3 the size
- Indoor turf would be used during summer too
- Lacrosse and soccer numbers are significantly higher than OM swimmers
- What is anticipated subsidy for new CRC?
- With CRC, Fruita's numbers will go down too; Right now, 560/per day
- Having different facilities and services is good for the community; Providing different offerings than CRC is important; Satellite locations is key
- Hybrid options is preferred
- How does OM options work and support PROS Master Plan?
- Seems like a waste to get rid of a valued amenity like a community pool
- Can we do new indoor fields on a different site?
- What is planned for Matchett site through PROS Master Plan?
- For Lacrosse, Option 4 is too small; Option 5 is more ideal for year-round use; Option to keep pool and add turf is possible too
- Ceiling heights are a concern in existing spaces with turf
- Will CRC have a competition pool? Will it have 6-8 lanes and diving?



Date:June 6, 2023To:Ken Sherbenou / City of Grand JunctionCc:Emily Krause / City of Grand JunctionFrom:Brian Beckler / OLCProject:Orchard Mesa Recreational FacilityReference:Public Forum #1, 5pm – 6:30pm

Total Pages: 1 Email: X X Project #: 22049

On Tuesday evening, June 6, 2023, the City of Grand Junction hosted Public Forum #1 at The Lincoln Park Barn to discuss the future of the Orchard Mesa Recreational Facility and provide feedback on the proposed design options. The following is a summary of the discussions:

- (72) residents attended the meeting
- For CMU survey, how was data actually determined?
- How many people were contacted by CMU survey?
- Why didn't the CMU survey ask about local needs and desires?
- A 4 lane pool is not enough, must be 6 lanes
- OM should stay open, they deserve a new facility
- OM pool needs to stay on the south side of the river
- The School District is slow and they don't want to commit to anything
- How to avoid replacing obsolete facilities after 30 years?
- Will OM have reserve funds?
- Can Design Team provide examples of similar renovations?
- Is there a list of OLC projects that we can refer too?
- Neither OM or CRC have competition pools. What is the plan?
- In favor of keeping pools in Option 2 we need a facility on the south side
- Is there funding to build any of these options?
- OM has a nice pool, it seems best to keep it. Why a Fieldhouse?
- The school district doesn't want to have anything to do with OM
- Can OM pools be converted to salt water?
- Has the City reached out to Bonzai or other local businesses to partner?
- Pool is needed, but indoor fieldhouse for year-round use is needed more
- Young families need indoor turf fields
- Why don't we have a second outdoor pool? Is this under consideration?
- What was the original agreement between the City, Schools and County?
- What happened to the idea of building a turf Fieldhouse at Birkey Park?
- The School District offered to give the building and land to the City. What is the status?
- Does the City have reserves to help pay for the work at OM?
- \$905,000 to demolish OM?
- Will new design options be presented to voters?
- Options 1 and 2 seem to be preferred

Photos from Public Forum #1













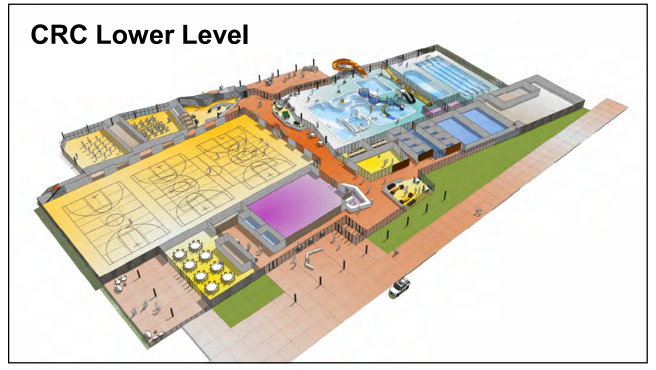
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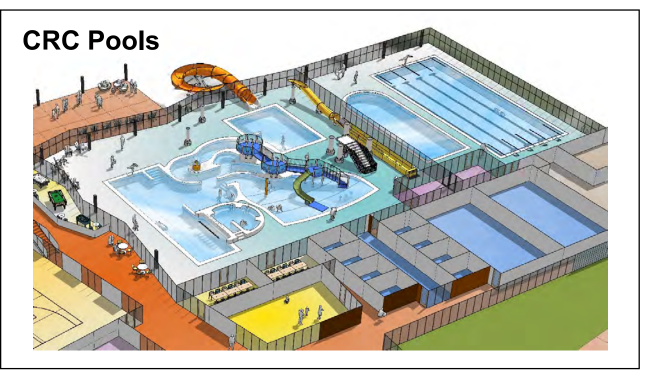
Packet Page 154



CRC - Looking Northwest

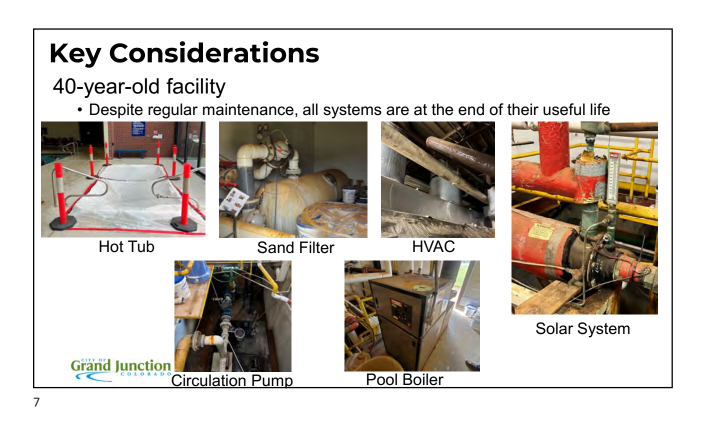


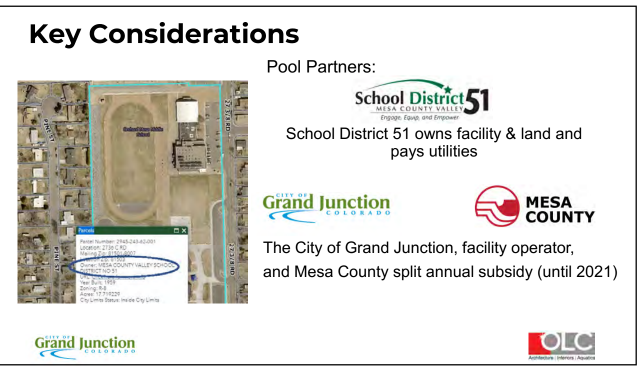


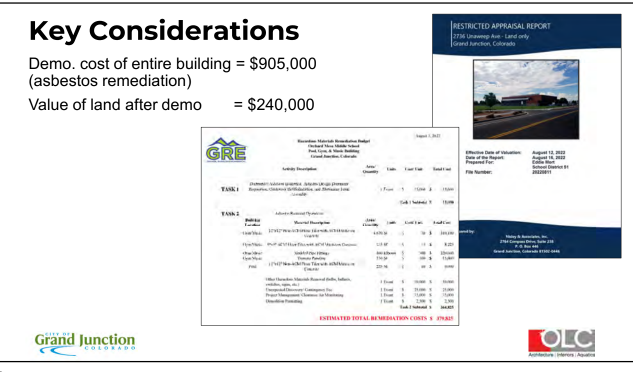


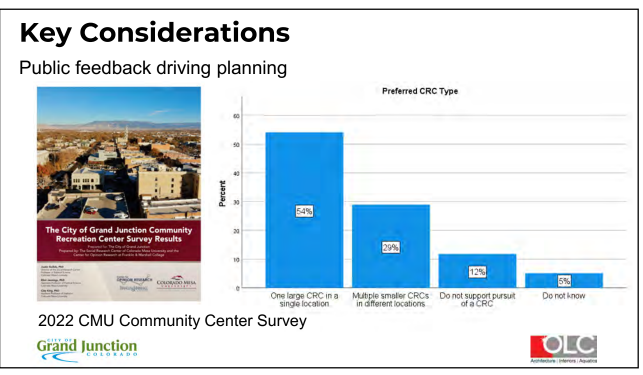


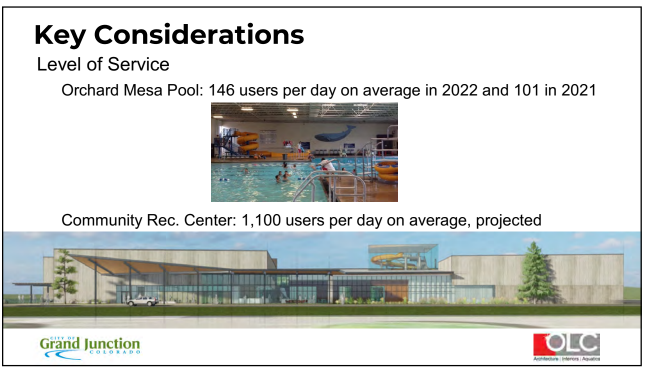
Grand Junction CRC Aquatic Spaces



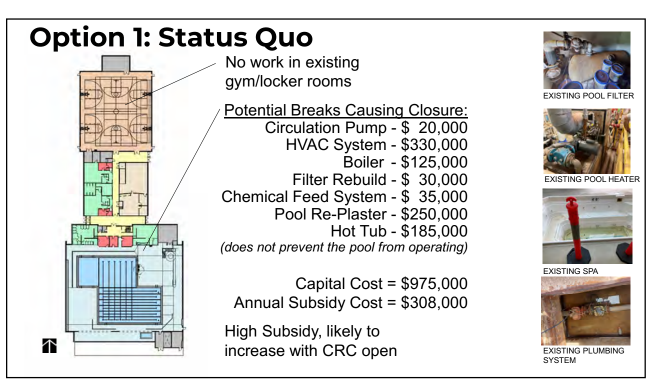


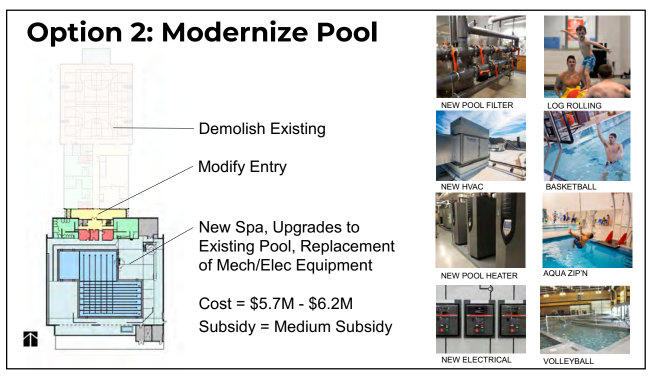


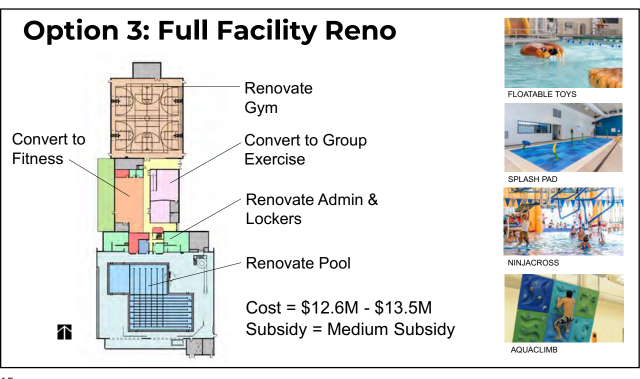


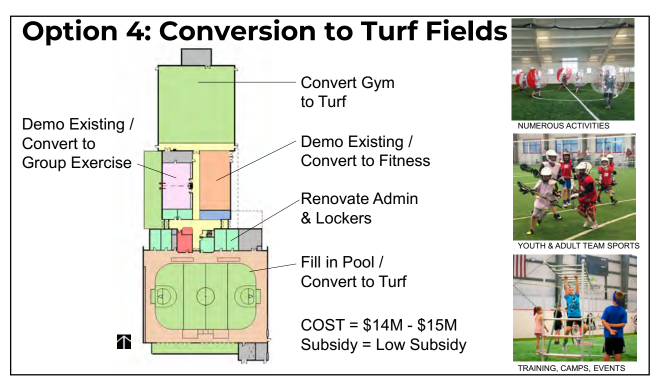


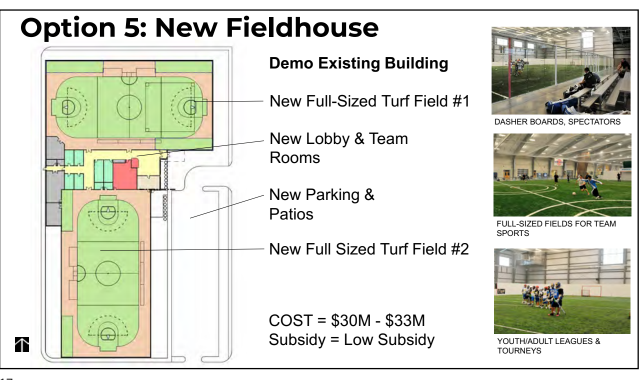






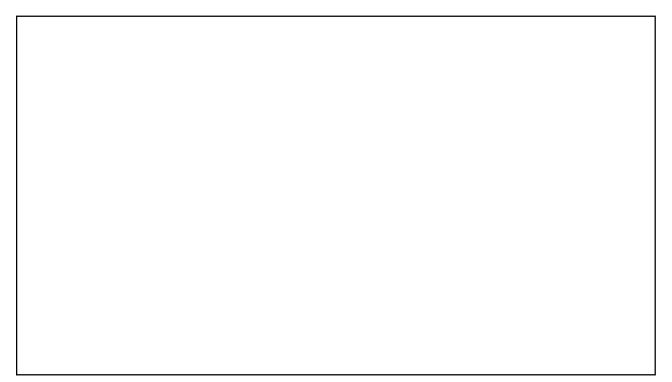












WORKSHOP #2



Orchard Mesa Pool Facility Renovation



Total Pages:

Email:

Project #: 22049

1

X X

Date:	August 14, 2023
To:	Ken Sherbenou / City of Grand Junction
Cc:	Emily Krause / City of Grand Junction
From:	Brian Beckler / OLC
Project:	Orchard Mesa Recreational Facility
Reference:	Recreation Staff, 2pm – 3:30pm

On Monday afternoon, August 14, 2023, the City of Grand Junction hosted Recreation Staff at The Lincoln Park Barn to discuss the future of the Orchard Mesa Recreational Facility, give them an update on the project, provide feedback on the

- (16) staff members attended the meeting.
- Reviewed market study, operations, current utilization and who will be using Orchard Mesa.

updated proposed design options and market analysis. The following is a summary of the discussions:

- Reviewed updated presentation materials for City Council and Public Forum #2.
- Option 5: fields large enough to support soccer and lacrosse? Are they full size?
- Right now, not a lot of indoor tournaments. If added to OM, 2 fields won't be enough.
- Indoor turf fields would compliment outdoor fields in GJ, not replace them.
- Options 4 & 5 could generate revenue; Operationally, similar to APEX in Arvada, CO.
- Pools are very expensive to operate especially when compared to indoor turf facility.
- Does indoor turf have a similar lifespan as an indoor pool?
- Options do not include any indoor pickleball courts. Is this possible?
- Can we add a chart showing capital costs & operational costs for each option? This has been done, but not shown.
- Team will incorporate these costs into the presentation to Council and the community.
- What are the year-round swim lessons going to look like at Orchard Mesa?
- OM will continue to operate 10 months after CRC opens. This is to evaluate the impact of the CRC on users.
- If we keep OM pool, are we providing more pools than Grand Valley needs?
- Is there any support from sports tourism to justify another pool?
- Why not build a fieldhouse at Matchett Park? The east side of town needs a lot of support.
- OM site is land locked. Does it make sense to locate new indoor turf at another location?
- Maybe Option 6 is to consider outdoor recreation in lieu of indoor facilities?
- PROS Master Plan will update every 5 years.
- The indoor pool at OM is an important component to quality of life for the neighborhood.
- Does Option 1 include any demolition?
- Option 5: does the plan include changing rooms? Multi-purpose room for rentals?
- Do we have a more detailed breakdown of operational costs for new options?
- What are the funding mechanisms for the design options?
- What are the next steps if the 'partnership' dissolves.
- Option 1: does not come with a new hot tub emphasize in meetings.
- CRC: 4 lanes are in the plan; 6 lanes are committed too by the City.
- Is OM site big enough for indoor turf and parking?



Date:	August 14, 2023
To:	Ken Sherbenou / City of Grand Junction
Cc:	Emily Krause / City of Grand Junction
From:	Brian Beckler / OLC
Project:	Orchard Mesa Recreational Facility
Reference:	Mayor / City Council, 5:30pm – 8pm

Total Pages: Email:	1 X X
Project #:	22049

On Monday evening, August 14, 2023, the Design Team met with City Council at Fire Station #1 to discuss the future of the Orchard Mesa Recreational Facility, give them an update on the project, provide feedback on the updated proposed design options and market analysis. The following is a summary of the discussions:

- (7) Council Members attended the meeting.
- Reviewed market study, operations, current utilization and who will be using Orchard Mesa.
- Updates on design options along with capital costs and subsidies.
- It appears that Option 3 duplicates services and programs planned for CRC.
- Option 4: Is this large enough to support the community's sports needs?
- Instead of Option 5, there is a preference to locate an indoor turf facility at Birkey Park far less complicated, the City owns the land, more space available.
- With demolition costs at OM site, is it a wash (costs) to build an indoor turf field at Birkey Park or another location?
- We need to consider Option 6: do nothing to the existing building until October 2026 when the CRC is open.
- Regarding the sale of the OM property & building or giving it to the City, the School District has not honored any
 proposals or deals; Bottom line: OM creates a \$700,000 liability to the City.
- It's important to consider how capital investment can be used to improve access from OM to the new CRC.
- Consider bus passes, dedicated bike lanes and improved access/routes directly to CRC.
- Have we received good participation from the community? Do we really know their needs?
- The PROS Master Plan is the approved plan for new recreation facilities and a guide for future development; PROS will be updated every 5 years.
- Where did this all start? OM is important, but there are many other recreational needs other than this pool.
- Survey process is lacking participation from Spanish speaking community.
- Will the final report go to PRAB before it gets to City Council?



Date:August 15, 2023To:Ken Sherbenou / City of Grand JunctionCc:Emily Krause / City of Grand JunctionFrom:Brian Beckler / OLCProject:Orchard Mesa Recreational FacilityReference:Focus Group #1, 10am – 11am

Total Pages: 1 Email: X X Project #: 22049

On Tuesday morning, August 15, 2023, the City of Grand Junction hosted Focus Group #1 at The Lincoln Park Barn to discuss the future of the Orchard Mesa Recreational Facility and provide feedback on the updated design options and market analysis. The following is a summary of the discussions:

- (3) residents attended the meeting.
- What are the dimensions of the turf fields in Option 4?
- What does financing/funding look like for these options?
- What is the timeline for any of these options? Would any work happen before October 2026?
- What is going on with the existing gym right now? Is it even used?
- The City will keep the pool open through October 2026; We don't know what the Schools or County will do.
- Who is going to make the decision on OM pool? Schools or City Council?
- Are there negotiations between the Partners?
- How is the data from public meetings going to be used? How will it be weighed?
- Has Matchett Park or Birkey South been explored for new indoor turf fields?
- An indoor turf facility at any site other than OM would need its own feasibility study.



Date:	August 15, 2023
To:	Ken Sherbenou / City of Grand Junction
Cc:	Emily Krause / City of Grand Junction
From:	Brian Beckler / OLC
Project:	Orchard Mesa Recreational Facility
Reference:	PRAB, 12pm – 1:30pm

Total Pages: Email:	1 X X
Project #:	22049

On Tuesday afternoon, August 15, 2023, the City of Grand Junction hosted the Parks & Recreation Advisory Board (PRAB) at The Lincoln Park Barn to discuss the future of the Orchard Mesa Recreational Facility, provide feedback on the updated design options and market analysis. The following is a summary of the discussions:

- (8) Board Members attended the meeting; (1) Board Member attended online.
- Why do we want to build two indoor turf fields? Can the existing building support one, full sized field?
- How can we live with only 4 lap lanes at CRC while eliminating lanes at OM?
- Has City Council had any discussions about funding these improvements?
- What do we mean by a 'full size' indoor turf field?
- Fire FC has a facility nearby? How does their facility and usage impact our turf options?
- What about the Option of doing nothing? Is this being considered?
- Have we reached out to City Aquatic Staff for their feedback?
- Can this presentation be disturbed to PRAB?
- A 'draft' of the final report may be available on September 7th or October 9th for PRAB review.
- What can Parks & Recreation afford in their current budget lieu of going to voters to fund these options?
- Would indoor facility work with GOCO grant?
- Does GOCO grant support renovation of Lincoln Park Pool?



Date:August 15, 2023To:Ken Sherbenou / City of Grand JunctionCc:Emily Krause / City of Grand JunctionFrom:Brian Beckler / OLCProject:Orchard Mesa Recreational FacilityReference:Focus Group #2, 2pm – 3:30pm

Total Pages: 1 Email: X X Project #: 22049

On Tuesday afternoon, August 15, 2023, the City of Grand Junction hosted Focus Group #2 at The Lincoln Park Barn to discuss the future of the Orchard Mesa Recreational Facility and provide feedback on the updated design options and market analysis. The following is a summary of the discussions:

- (8) residents attended the meeting.
- Why isn't there an option with a pool and turf field?
- Is turf going to be provided at CRC?
- For indoor turf, how will parking be handled? Will the School District provide more space for additional parking?
- Options 4 & 5: if pursued, when would these be open?
- Is the existing gym unusable right now?
- Birkey South location is not ideal for new indoor turf facilities.
- Option 5 is ideal two, full sized fields is good.
- In terms of funding, what is the threshold to go back to voters?
- For OM residents, will the City provide passes to public transportation to access the CRC?
- Is there a public bus stop at Orchard Mesa Pool?
- Waiting 5-6 years is a long time. Will other facilities be made available until new turf fields are built?
- Can we green-light a feasibility study for a new indoor turf facility?
- When do you expect a decision on the options for Orchard Mesa?
- Are there concerns about visitation numbers for Lincoln Park Pool?
- Have we surveyed members of the community with the new options?



	August 15, 2023 Ken Sherbenou / City of Grand Junction	Total Pages: Email:	
	Emily Krause / City of Grand Junction		Х
From:	Brian Beckler		
Project:	Orchard Mesa Recreational Facility	Project #:	22049
Reference:	Public Forum #2, Summary of Options Feedback		

On Tuesday evening, August 15, 2023, the City of Grand Junction hosted Public Forum #2 at The Lincoln Park Barn to discuss the future of the Orchard Mesa Recreational Facility, provide feedback on the updated design options and market analysis. After the meeting, the community provided detailed comments and suggestions on sticky notes:

Summary of Options

- Because of all the new developments happening across the river, the City should promote OM and go with Option 3.
- Need a disabled individual on the Team.
- No to 4 & 5 Teams need to self-fund.
- Option 3 with promotion and signage.
- Question: Has an estimate been gathered of the cost of building a new pool facility in 10 years or so when City growth demands more than the CRC can handle compared with the upgrade that Option 3 offers?
- Option 3 for sure! Diversify around community & tie into recreation opportunities at Las Colonias, including zip line.
- Option 3 we are attracting more people to the GJ area we need more than 1 facility in a city of this size.
- Do it up right. Option 3 for OM pool. Then, compare apples to apples.
- Options 4 & 5 show the highest utilization for the lowest subsidy. Though there is a lot of emotional connection to the pool, the per visit subsidy of options 1-3 would be hard to justify.
- Option 2 or 3. There is a need for this pool! GJ can have a rec center and OM pool. This community is growing.
- There are many "older" swimmers. Why not accommodate us too? Lap lanes at OM get crowded.
- Option 4 & 5 are discriminatory to the senior population. Option 3 serves all ages & makes GJ more attractive.
- Option 2. We were not aware of the OM pool. The lack of promotion is reflected in the low usage.
- The figures on pool use before Covid are relevant. Many people are still trying to get back into the pool. Erratic hours prevent good planning.
- Option 3 or 5. These seem to be the best choices of the 5. Keep the pool #3. Make it turf #5. When do we vote?
- The evaluators are ignoring the huge number of apartments, condos in the riverfront, condo areas and downtown areas all within walking and biking distance of the OM pool, but not the new CRC. Keep OM pool open for 10-20 yrs.
- 3 please.
- Figures presented were during Covid are invalid. The OM pool was packed with kids from downtown, schools and OM schools. I went 3x a week for class and will not drive to the new pool.
- Recommend Option 2. Best fit for downtown and Orchard Mesa.
- My vote is for Option 3. Rec center south good for more!
- No to 4 & 5. Outside play area is healthy!
- Thank you for taking public input on this issue not simply letting the OM pool "die on the vine". I don't see the other 2 partners making the same effort.
- At age 55, I was told I can only do 'no-impact' exercise. So, I do deep water aerobics on my own when necessary. I pray there will be a place for me to exercise in GJ as I age.
- Option 4 & 5. Interchangeable floors to accommodate other sports & league play: gymnastics, volleyball, pickleball
- Option 3 sounds fair! Keep OM pool open.
- We need both OM and CRC.
- Definite no to 4 & 5. Option 2 would be best for me.
- Editorial 'Orchard Mesa Pool has potential to be money-making asset in revived area' read by resident author.

Photos of Community Feedback



Orchard Mesa Pool has potential to be a money-making asset in a revived area

JANET MAGOON

The controversy surrounding the future of the Orchard

Mesa Pool continues without any clear end in sight. The last forum 1 attended, five different scenarios were presented — three supported renovating the pool and two suggested filling it in with dift for sports play. I can't support the Tatter given that our weather is conducive to outdoor play most of the year. Besides, a pool and gymnasium would service a much more diverse population.

a pool and gymnasium would service a much more diverse population. The area adjacent to the Orchard Mesa Pool is exploding. Within two miles of the OM Pool, approximately 322 various housing complexes are to be built or have been. Two different camping opportunities will or have been built. One is an RV park of around 75 units and the other slated to have about 81 more. There is a zip-line getting ready to debut from the top of cagie Rim Park to Las Colonias below. There is a boat ramp bringing locals and tourists to the area, a laxy river for floating, and there are the butterfly ponds with access to other outdoor fun in the sun. The amphitheater and the disc golf

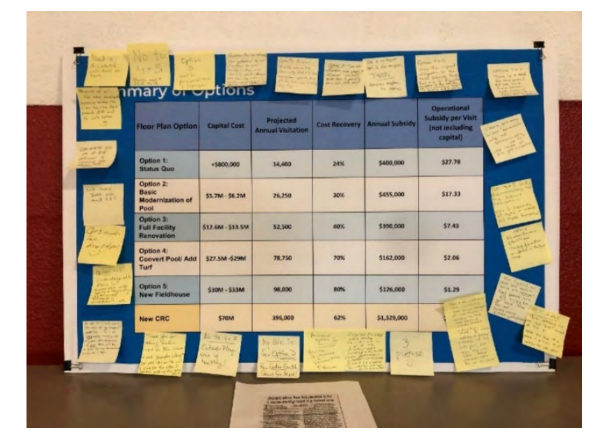
The amphitheater and the disc golf park draw in locals and tourists. Eagle Rim Park itself is popular for plenicking, skateboarding and walking, with sweeping views of the valley. And right there, the Orchard Mesa Pool can be accessed by walking, blking, or grabbing one of the city's new scooters.

ers. But few even know of its existence. Not one city sign designating landmarks acknowledges the pool. Not one website advertising these new complexes mentions the pool in their AGOON amenities or neighborhood offerings and there are some very detailed maps and videos on these websites.

It's great the town is going to finally get a much sought-after recreation center. But, let me remind you, it took multiple tries at the ballot to get that to pass. There was a lot of promotion by the city: Facebook ads, mailing filers, yard signs, foot races and lots of media coverage. I have seen much leess support by the city to save the pool. The only reason it is still open is because the Save the Pool Committee fought hard to keep if for now. Undoubtedly, what I probably will not see is anyone riding their blke, or scooter, or walking to the new rec center when it is built. It is not in a convenient location unless you live close or are in a car.

I would love to see Bonsai and the city partner and make the Orchard Mesa Community Pool and Gymnasium an educational center for recreational safety. Bonsai has created indoor challenge courses, and such activities would lend themselves well to the gym at OM. They could benefit from the parking and have day passes that utilized the pool, the gymnasium, and a zip across the river. And water safety and swimming lessons are a must for kids utilizing the river and water sports.

OM Pool is now located in the latest epicenter of recreation and entertainment in the Grand Valley. It seems to me the Orchard Mesa Pool facility is a money-making diamond in the rough.



BE WELL GET WELL STAY WELL LIVE WELL



Date:August 15, 2023To:Ken Sherbenou / City of Grand JunctionCc:Emily Krause / City of Grand JunctionFrom:Brian Beckler / OLCProject:Orchard Mesa Recreational FacilityReference:Public Forum #2, 5pm – 6:30pm

Total Pages: 1 Email: X X Project #: 22049

On Tuesday evening, August 15, 2023, the City of Grand Junction hosted Public Forum #2 at The Lincoln Park Barn to discuss the future of the Orchard Mesa Recreational Facility, provide feedback on the updated design options and market analysis. The following is a summary of the discussions:

- (53) residents attended the meeting.
- Is projected 1,100 people at CRC for the whole facility?
- Do we have any users' numbers from other aquatic facilities in the area?
- Do we have user numbers at OM prior to Covid?
- Is the data for OM area cross referenced with population?
- Does the City have numbers on participation prior to Covid? Number of kids utilizing the OM facility?
- Consider bike & bus access from OM to the new CRC; Facilities will be 5.2 miles apart (+/-).
- Is a 6-lane lap pool a done deal at CRC?
- Is there any deep water at the CRC?
- Option 1: what is being fixed? What happens to the Gym side?
- Instead of indoor turf in the existing pool area, can we work with the School District and use their outdoor fields?
- What can't we build a new fieldhouse at Matchett Park?
- Why are options planned around younger age groups?
- Is OM going to remain open through October 2026?
- Is any work going to happen at OM before October 2026?
- Impressed with all the work from the Design Team and their ability to listen to the community.
- Option 1 seems to be the best approach.
- Editorial read by one resident.
- 15-minute drive time to new CRC is invalid.
- The City did not maintain OM facility and it does not promote it at all.
- Who is going to fund all this work?
- Unfair to compare numbers to 2026 for usage; Renovate OM and promote it. Then, evaluate numbers.
- The population is growing, why are we reducing facilities?
- OM pool does not have consistent operating hours. How can we compare usage numbers to CRC?
- Will CRC pools be available to high school swim teams?
- Why doesn't the City have signs that promote or identify OM pool?
- Between now and 2026, is there going to be a budget to maintain OM pool?

Photos from Public Forum #2











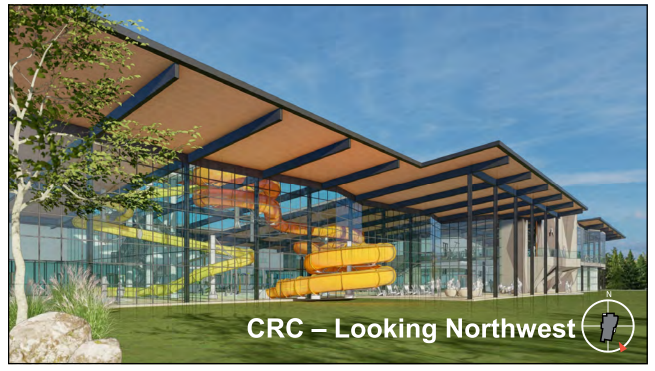


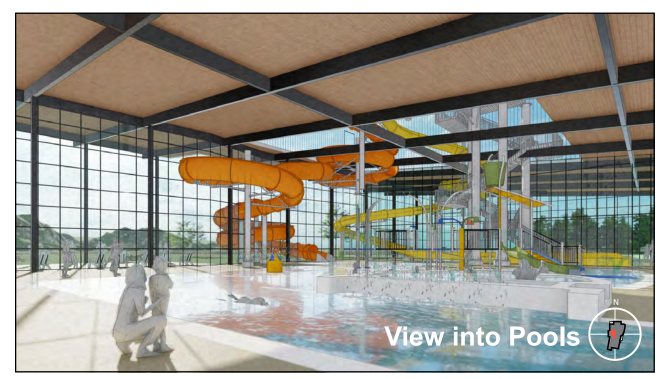
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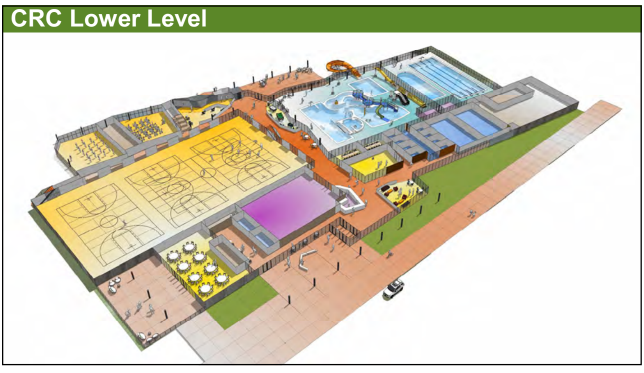


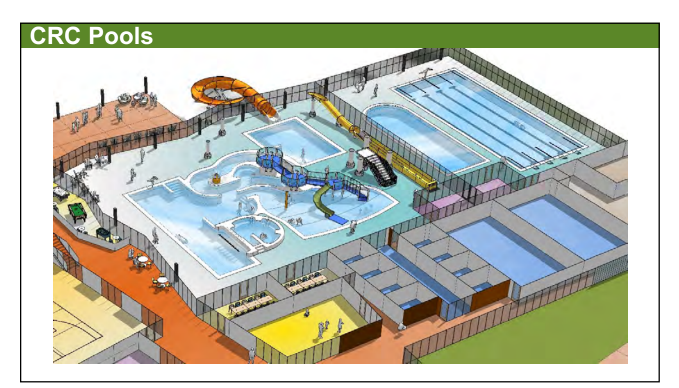






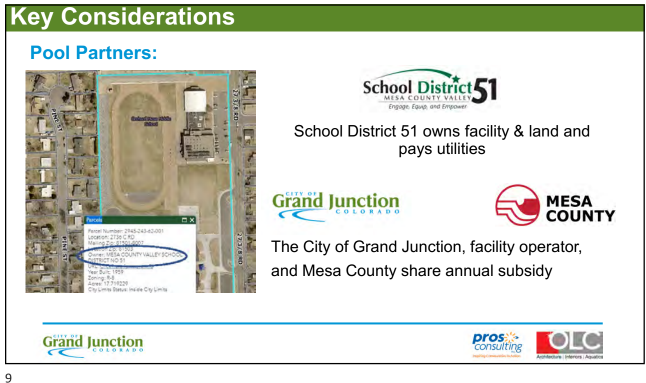


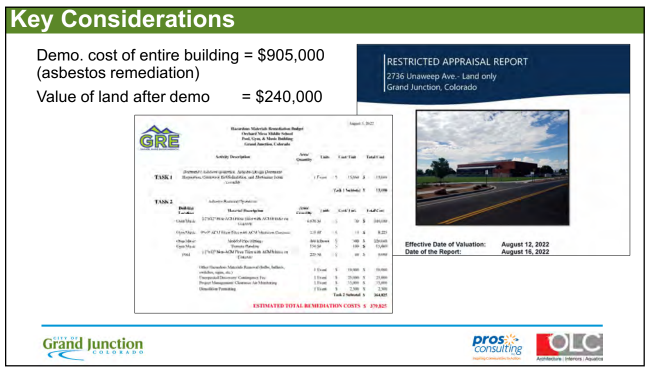


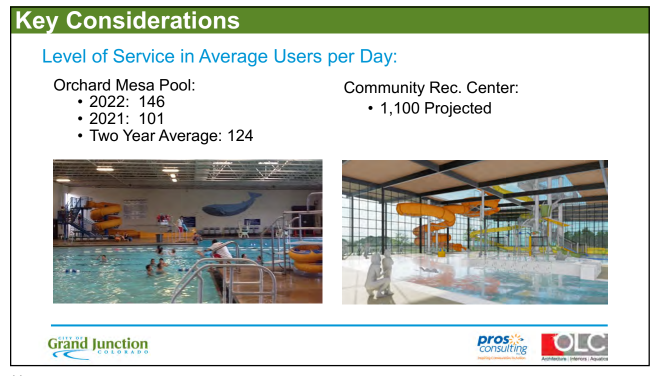


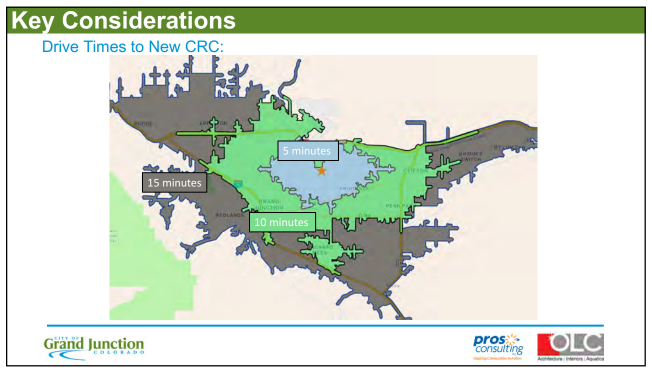


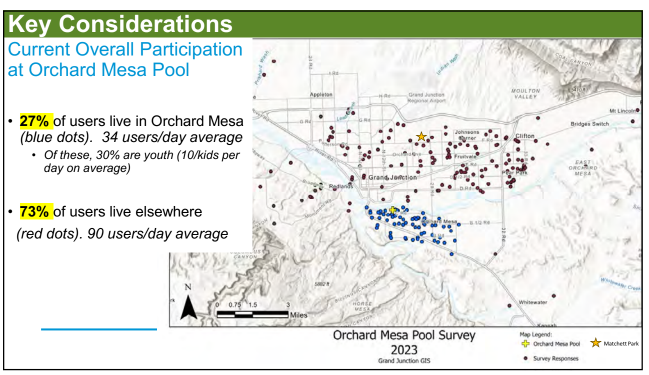


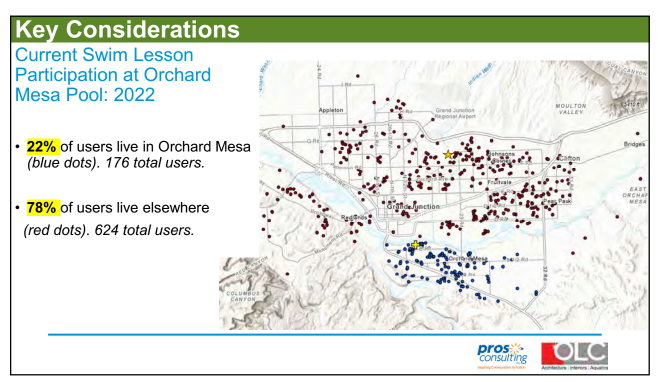














ECREATIONAL

Community Engagement – Phase I

15

June Stakeholder Focus Group Meetings

- Parks & Rec. Staff
- GJ Engage Recording
- OM Leaders, D51 Leadership, User Group Rep's, Sports User Groups, Other Community Leaders
- PRAB Focus Group
- City Council Update



Grand Junction



June Public Forum – Key Takeaways

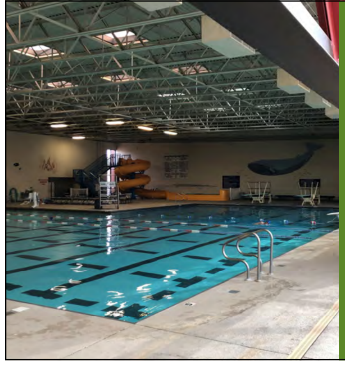
- 72 Participants
- Key questions/issues:
 ≻'Current OM Pool Users' well represented
 - ➢Funding for this possible renovation
 - City/School/County Partnership Continuation
 - Access to CRC for Orchard Mesa Youth Currently 10 OM kids per day on average
 - ➢Indoor, year-round turf is needed

Grand Junction



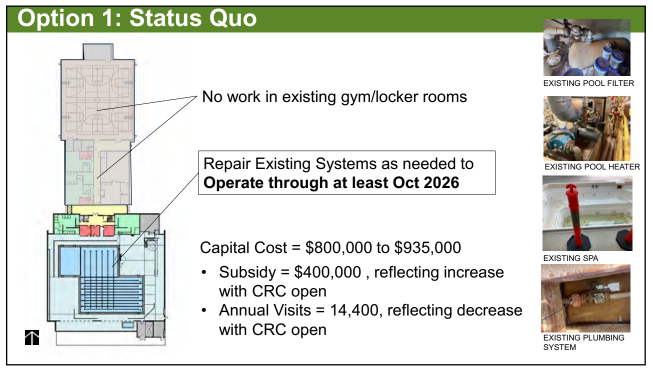
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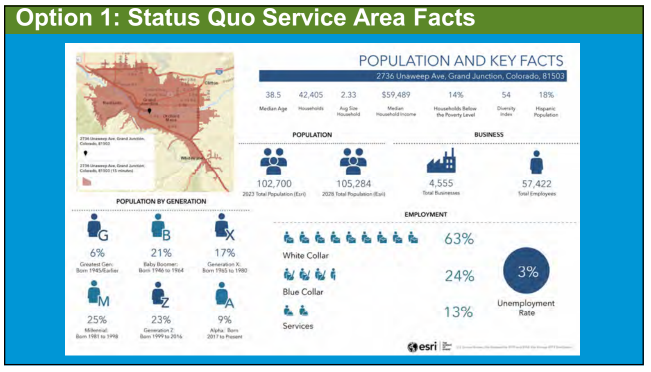
• Current OM Pool Users • Want a simple pool • Prefer Option 2 • Prefer Option 2 • Sports User Groups • Indoor Turf • Existing gym too small for turf • Prefer Option 4 or 5 • Other attendees • Concern about duplication • Mixed Preference on Options

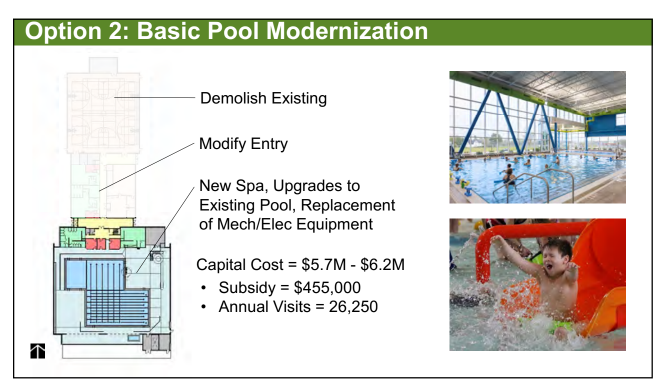


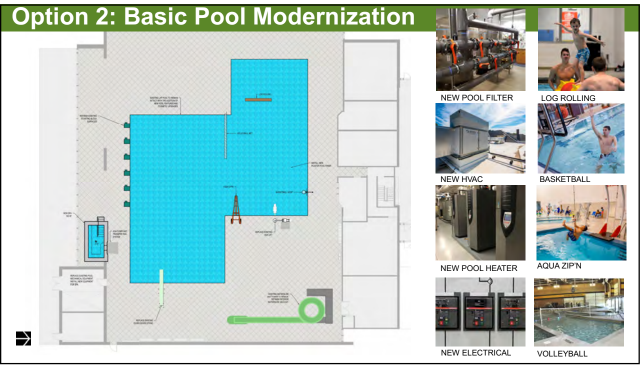
ORCHARD MESA RECREATIONAL FACILITY

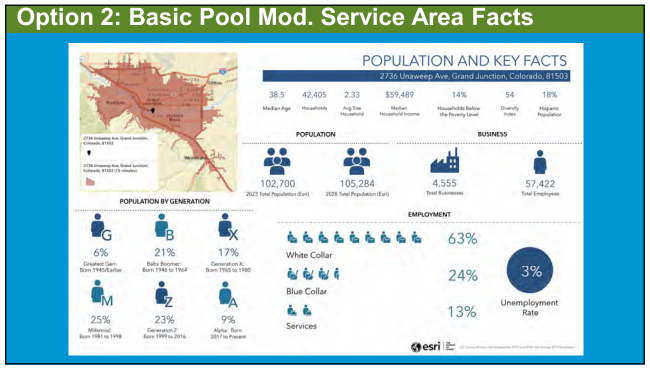
Updated Options

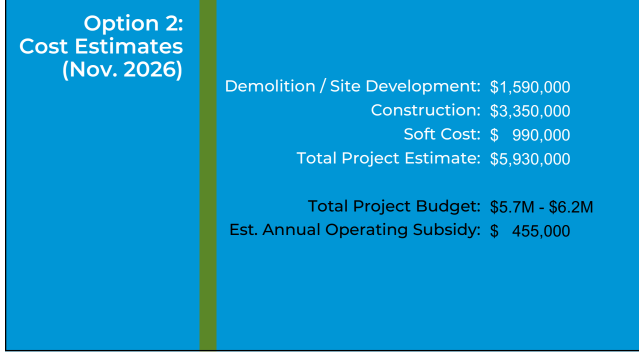


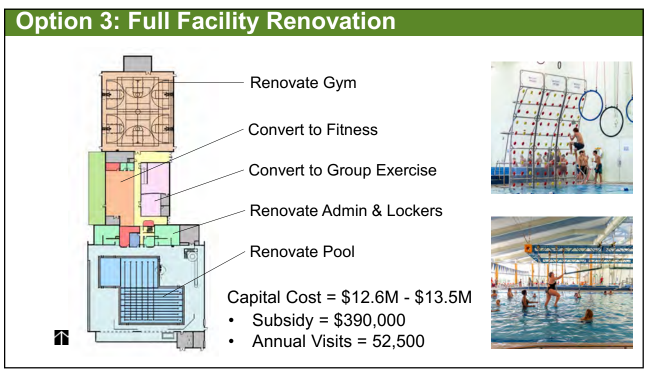








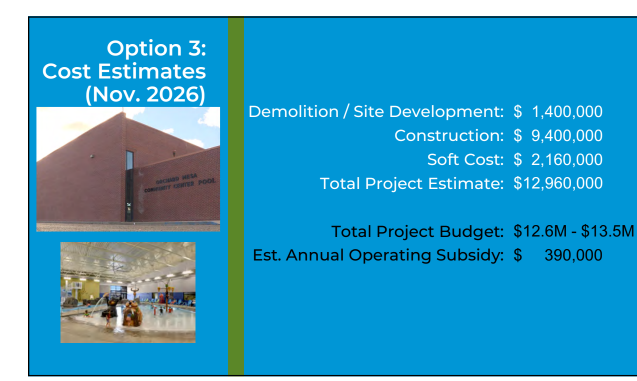




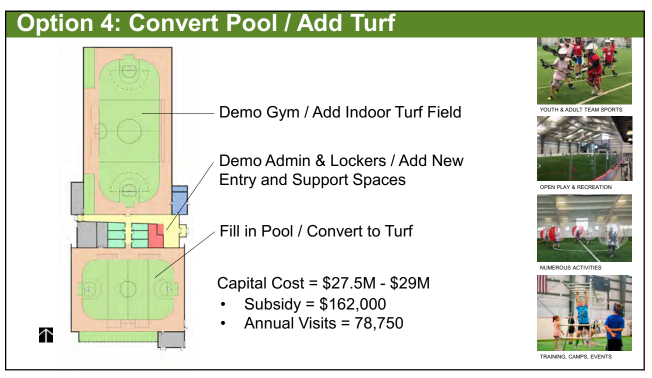


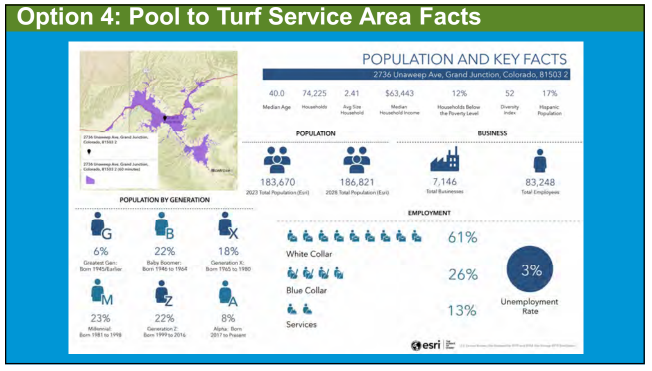
Option 3: Full Facility Reno. Service Area Facts POPULATION AND KEY FACTS 2736 Unaweep Ave, Grand Ju orado, 81503 ction, Col \$59,489 54 18% 38.5 42,405 2.33 14% Median Ao Avg Size olds Be Hispanic Population POPULATION BUSINESS ٠ -4,555 102,700 105,284 57,422 2023 Total P (Esri) 2028 Total Po Total Total E POPULATION BY GENERATION EMPLOYMENT X В G 63% i. BB 17% 6% 21% White Collar y Boomer: 1946 to 196 neration X: 1965 to 1980 3% 24% Blue Collar Unemployment Rate ė ė. 13% 25% 23% 9% Services Millennial Born 1981 to 1998 Generation Z Born 1999 to 2016 Alpha: Born 2017 to Prese @esri 🖆 📖

390,000



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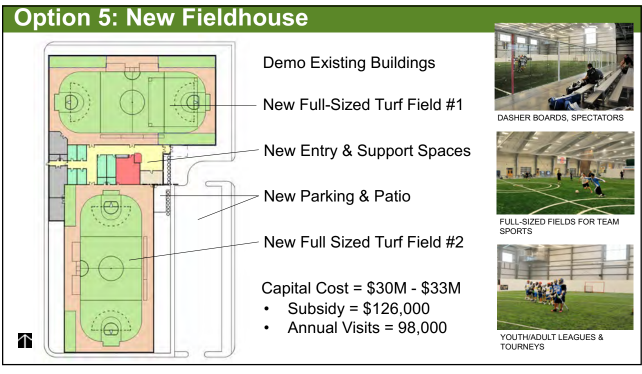


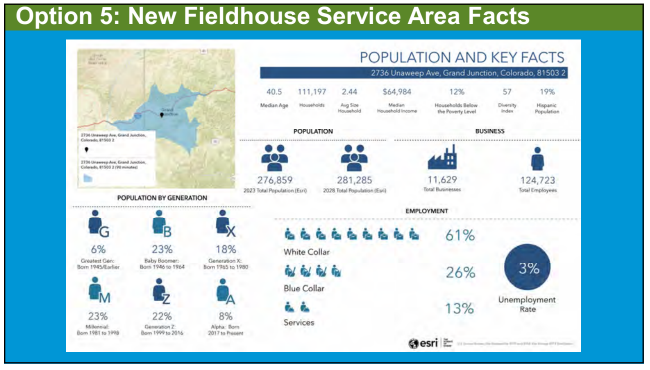




Demolition / Site Development: \$ 1,600,000 Construction: \$21,500,000 Soft Cost: \$ 4,600,000 Total Project Estimate: \$27,700,000

Total Project Budget: \$27.5M - \$29M Est. Annual Operating Subsidy: \$162,000



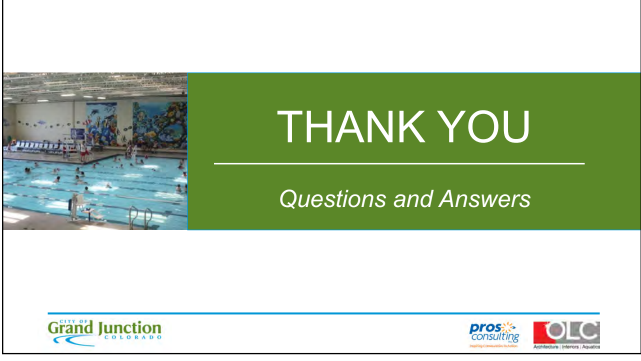


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Demolition / Site Development: \$ 1,800,000 Construction: \$24,500,000 Soft Cost: \$ 5,300,000 Total Project Estimate \$31,600,000

Total Project Budget: \$30M - \$33M Est. Annual Operating Subsidy: \$126,000

nmary of Options					
Floor Plan Option	Capital Cost	Projected Annual Visitation	Cost Recovery	Annual Subsidy	Operational Subsidy per Visit (not including capital)
Option 1: Status Quo	<\$800,000	14,400	24%	\$400,000	\$27.78
Option 2: Basic Modernization of Pool	\$5.7M - \$6.2M	26,250	30%	\$455,000	\$17.33
Option 3: Full Facility Renovation	\$12.6M - \$13.5M	52,500	40%	\$390,000	\$7.43
Option 4: Convert Pool/ Add Turf	\$27.5M -\$29M	78,750	70%	\$162,000	\$2.06
Option 5: New Fieldhouse	\$30M - \$33M	98,000	80%	\$126,000	\$1.29
New CRC	\$70M	396,000	62%	\$1,329,000	\$3.36



ASSESSMENTS



Orchard Mesa Pool Facility Renovation



2000 Lawrence Street Denver, CO 80205 303.294.9244 olcdesigns.com

kensh@gjcity.org

Date:	September 28, 2023
To:	Mr. Ken Sherbenou, Director
	City of Grand Junction Parks and Recreation
Cc:	
From:	Robert McDonald, OLC
Project:	Orchard Mesa Recreational Facility
Reference:	Existing Conditions Assessment

Project #: 22049.00

2

Total Pages:

Email:

On September 15, 2022, OLC and its team of engineering partners visited the site of the Orchard Mesa Recreational Facility to evaluate the condition of the existing building. The following is the evaluation of the architectural elements discovered on site:

- 1. Existing Gymnasium
 - a. The existing Gymnasium appears to have been constructed in the 1960's or early 1970's. The structure consists of curved wooden glu-lam arches supporting the roof, bearing on exposed concrete thrust blocks on the east and west sides of the building. The structure itself appears to be in acceptable condition, however due to the geometry of the glu-lam arches it will be very difficult to make structural modifications or expand the area to the east or west.
 - b. The existing Gym is currently shuttered and not being used. The entire area has been vandalized severely, the wooden athletic flooring has experienced significant water damage and is a total loss. It will have to be removed and replaced if this space is to be used going forward.
 - c. The roofing appears to be at the end of its useful life. Recommend replacement.
 - d. The existing doors and windows are damaged and aging. Recommend replacement.
 - e. The existing finishes are damaged by vandalism. Recommend replacement.
 - f. All existing fixtures and equipment are either aged or have been vandalized. Recommend replacement.
- 2. Existing Music Rooms:
 - a. The existing Music Rooms appear to have been constructed in the 1960's or early 1970's. The structure consists of timber members supporting the roof, bearing on concrete masonry unit walls and concrete foundations. The structure itself appears to be in acceptable condition, however, due to the nature of the load-bearing CMU walls, it will be costly to make modifications and reconfigure the space for alternate use.
 - b. The existing Music Rooms are currently shuttered and not being used. The entire area has been vandalized severely.
 - c. The roofing appears to be at the end of its useful life. Recommend replacement.
 - d. The existing doors and windows are damaged and aging. Recommend replacement.
 - e. The existing finishes are damaged by vandalism. Recommend replacement.
 - f. All existing fixtures and equipment are either aged or have been vandalized. Recommend replacement.
 - g. The floor of the Music Rooms is approximately two feet eight inches lower than the surrounding corridor
 - floors. There is a ramp that serves the north room, however, it is not ANSI A117.1 compliant.
- 3. Existing Locker Rooms:
 - a. The existing Locker Rooms appear to have been constructed in the 1960's or early 1970's. The structure consists of timber members supporting the roof, bearing on concrete masonry unit walls and concrete foundations. The structure itself appears to be in acceptable condition, however, due to the nature of the load-bearing CMU walls, it will be costly to make modifications and reconfigure the space for alternate use.
 - b. The existing Locker Rooms are currently shuttered and not being used. The entire area has been vandalized severely.
 - c. The roofing appears to be at the end of its useful life. Recommend replacement.
 - d. The existing doors and windows are damaged and aging. Recommend replacement.
 - e. The existing finishes are damaged by vandalism. Recommend replacement.
 - f. All existing fixtures and equipment are either aged or have been vandalized. Recommend replacement.
- 4. Existing Corridors:
 - a. The existing doors, windows, finishes and fixtures in the Corridors are damaged and aged beyond their intended use. Recommend replacement.
- 5. Existing Pool Entry, Offices, Locker, Changing, Showers and Toilets:

- a. The existing Pool Entry, Offices, Locker, Changing, Showers and Toilets appear to have been constructed in the early 1980s.
- b. These areas are currently in use and functional, and appear to have been relatively well maintained.
- c. The structure consists of timber members supporting a floor or roof above, bearing on concrete masonry unit walls and concrete foundations. The structure itself appears to be in acceptable condition, however, due to the nature of the load-bearing CMU walls, it will be costly to make modifications and reconfigure the space for alternate uses.
- d. There are currently two Accessible Changing Rooms with toilet, sink and shower, however these to not connect directly to the pool deck.
- e. The Men's Locker Room is a simple open room without lockers or dividers for private changing. There are benches around the perimeter.
- f. The Women's Locker Room has changing compartments for privacy around the perimeter.
- g. All Locker Rooms, Showers and Toilets need to be upgraded to meet the accessibility codes currently adopted by the City of Grand Junction.
- h. Recommend replacement of all fixtures, equipment, and finishes.

6. Existing Natatorium:

- a. The existing Natatorium appears to have been constructed in the early 1980s.
- b. The structure consists of clear-span open web steel joists bearing on concrete masonry unit walls and concrete foundations.
- c. There is a large opening in the south wall into a sun room and hot tub area, this opening is spanned by a large girder-truss that bears on concrete columns/pilasters at each end. There is a significant crack in the east column/pilaster. Recommend structural evaluation and repairs.
- d. The remainder of the structure appears to be in acceptable condition.
- e. The pool deck is unfinished concrete. Continuous trench drains surround the majority of the pool, and the floors appear to be sloped adequately to direct water toward the drains.
- f. Area drains are provided in the larger expanses of deck at the southwest and northeast corners of the Natatorium. Thes area drains do not appear to adequately drain water away from the deck. Recommend removal and replacement of these areas of the pool deck.
- g. Walls and ceilings have been coated by what appears to be epoxy paint. Recommend abrasive blast preparation and re-coating with a High Performance Coating System to ensure a proper vapor barrier is present around the entire building envelop that will prevent any condensation of water vapor in the building wall cavities.
- 7. Existing Storage Room:
 - a. The existing Storage Room in the northeast corner of the Natatorium appears to have been constructed in the early 1980s.
 - b. The roof does not appear to adequately drain, there is evidence of water leakage around the perimeter of the roof. Recommend further investigation of the cause and mitigation.
- 8. Existing Mezzanine:
 - a. There is an existing Mezzanine above the existing Offices. This area appears to be used for storage and intermittent use by staff. There is no accessible route to this area, and therefore it is of little to no value to the users. Recommend maintaining the access to this area, but little to no improvements.

Overall, the existing Orchard Mesa Recreational Facility is structurally sound, however, all of the systems, components, finishes and fixtures are at the end of their life expectancy. Ongoing maintenance and repairs will be increasingly expensive and difficult to achieve in the coming years. Now is the time to assess the options of what to do with this existing facility and plan for a major renovation or completely new facility that will better serve the community now and in the future.

BE WELL GET WELL STAY WELL LIVE WELL

OMMS Site Visit Notes

Date of Visit: September 16, 2022

Attendees: Brian Becker – OLC

Bob McDonald – OLC

Larry Manchester – Grand Junction Parks and Recreation

Pete Ashman – Grand Junction Parks and Recreation

Connor Riley – Counsilman-Hunsaker

Daniel Borgatti – Counsilman-Hunsaker

- 1. Existing pool
 - a. Z-shaped lap pool with 25M and 25Y swimming
 - i. Perimeter 364'-4" *
 - ii. Surface area 5972.5 SF *
 - iii. Volume 243,000 gallons *
 - iv. Flowrate 697.5 GPM *
 - v. * Data taken from existing drawings
 - b. Depths range from 2'-0" at the shallow end to 12'-0" at the main drains
 - c. Stainless-steel perimeter gutter with pressurized return tube minor surface corrosion was observed in various areas
 - d. One (1) starting block was installed on the south side of the pool and appeared to be in fair condition
 - e. Starting block anchors are located on south and west sides of pool
 - f. Timing system is non-operational
 - g. Battery powered ADA lift in fair condition
 - h. Plaster finish is starting to delaminate and stain in various locations
 - i. Two (2) Durafirm diving stands and boards were observed to be in fair condition
- 2. Existing waterslide
 - a. The waterslide and tower are in fair condition
 - b. No existing drawings of the slide and associated systems have been provided
 - c. Spider cracking was observed on the waterslide gel coat in various areas
 - d. The slide is on its own recirculation system separate from the pool
 - e. Slide mechanical equipment is stored in a closet nearby
 - f. Slide piping is surface mounted on the pool deck several pipes are bowed
 - g. The slide water heater is not operational
- 3. Existing spa
 - a. The existing fiberglass spa is non-operational



- b. No existing drawings of the spa and associated systems have been provided
- c. The spa was covered with a tarp at the time of the site visit so a thorough inspection could not be completed
- 4. Existing mechanical room and equipment
 - a. Pumps and strainer
 - i. The lap pool utilizes one (1) recirculation pump, and it appears to be in fair condition the pump nameplate could not be deciphered
 - 1. A Mermade strainer is provided and appears to be in good condition the strainer is not supported on a housekeeping pad
 - ii. Spa utilizes three (3) Hayward plastic pumps with integral strainers – pumps appear to in decent condition
 - b. Pool heating
 - i. A new gas fired lap pool heater was installed in 2012 heater appears to be in decent condition
 - ii. Solar heating provides supplemental heat for the lap pool roughly 1/3 of the panels work but the system can still heat the pool in the summer months
 - iii. A Pentair heater is used for the spa
 - c. At one time, a surge tank was installed in the pump pit, but it has since been removed
 - i. The pool utilizes "in-pool surge capacity" to meet the governing code requirements for surge capacity
 - d. Sanitizer
 - i. A Pulsar 3 calcium hypochlorite system is used for the lap pool and a Pulsar 1 is used for the spa
 - ii. Spare calcium hypochlorite tablets are stored in the mechanical room and in the separate filter room
 - e. pH buffer
 - i. Muriatic acid systems are used for each the pool and spa with peristaltic Stenner chemical feed pumps
 - ii. Muriatic acid carboys are stored in the mechanical room and in the separate filter room
 - f. No UV or secondary sanitation system is installed on any system
 - g. Chemical controllers
 - i. Strantrol System 4 is used for the lap pool
 - ii. BECSys3 was installed for the spa but has since been removed
 - h. Pool fill
 - i. Fully manual fill line for the lap pool a hose is routed over the pool deck to the gutter when fill water is needed
 - ii. A Levolor water level control system is used for the spa



- i. Filters
 - i. Lap pool utilizes a horizontal fiberglass high-rate sand filter located in a separate room – filter appears to be in fair condition
 - 1. Lap pool filter backwashes to a concrete funnel which flows to sewer
 - ii. The spa utilizes a cartridge filter
- j. Piping
 - i. Pool piping is a mix of SCH 40 and SCH 80 PVC
 - ii. Pool suction main drain line is 8"
 - iii. Pool gutter dropout line is 8"
 - iv. Current pool strainer size is 8"x6"
 - v. Suction side of pool pump is 6"
 - vi. Pressure side of pump is 6"
- k. Many of the valves and hardware are badly corroded
- I. A Signet paddlewheel flowmeter is installed on the pool recirculation piping
- 5. Pool renovation scope
 - a. Remove both diving stands and boards
 - b. Install one (1) new diving stand and board
 - c. Install new play feature in place of previous diving stand play feature selection TBD
 - d. CH to provide options for lifeguard chair replacements
 - e. CH to provide options for pool features that can be added to the existing pool/deck with minimal demolition
 - f. Thoroughly clean and reuse stainless steel gutters remove any and all surface corrosion
 - g. Thoroughly clean and reuse water surface agitator fittings remove any and all surface corrosion
 - h. Thoroughly clean and reuse grab rails remove any and all surface corrosion
 - i. Apply a new coat of plaster bevel existing plaster around the existing tile installations
 - j. Reseal interior pool tile grout existing tile installations to remain
 - k. Replace main drain covers (24"x24")
 - I. Replace portable ADA stairs with similar make and model
 - m. Replace ADA lift with similar make and model
 - n. CH to provide options for 25M starting blocks:
 - i. Replace with new model
 - ii. Resurface tops of existing blocks
 - o. Cover and abandon 25Y starting block anchors and timing system deck plates
 - p. Replace vertical depth markers



- q. Replace horizontal depth markers and warning signs with 6"x6" inlay tiles if the pool deck is replaced
- 6. Waterslide renovation scope
 - a. Repair gel coat (refinish waterslide)
- 7. Spa renovation scope
 - a. Remove existing spa and install new concrete spa
 - b. Desire for a rectangular spa with stairs on the west side of the spa and bench seating around the perimeter
 - c. Spa shall be raised 18" above deck level
 - d. Provide ADA handrails ILO ADA lift
 - e. Back and calve jets are desired
 - f. 3'-6" water depth is desired
 - g. 2'-0" underwater bench is desired
- 8. Pool mechanical equipment renovations
 - a. All new pool and spa mechanical equipment and piping is desired
 - b. Install a standpipe for fill line to lap pool manual fill is desired ILO of automatic
 - c. Mechanical engineer to study solar system to determine if it makes sense to salvage for reuse
 - d. High efficiency gas fired pool heaters are desired
 - i. CH to determine which manufacturer has better local support to list as the basis of design
 - e. Remove motors from spa pumps to be repurposed elsewhere
 - f. Cartridge filter(s) are desired for the spa, sand filter(s) are desired for the lap pool
 - i. CH to study if a vertical sand filter will fit in the pump pit
 - g. BecSys5 chemical controllers are desired for both the pool and new spa
 - h. CH to provide additional information for the AcidPlus system to potentially replace muriatic acid as the pH buffer
 - i. No mechanical renovations are desired for the waterslide system



MEMORANDUM

TO: Bob McDonald and Jodi Ross / OLC Designs

FROM: Tony Haschke, PE / SGM

DATE: September 15, 2022

RE: OM / GJ Pool Site Visit Note

SGM attended the Optional Site visit on 9/15/2022 and made notes of the following items:

Mechanical / Electrical / Plumbing

Pool

Bath/Lockers

- 1. Plumbing fixtures are Kohler flush valves with Sloan sensors.
- 2. Sinks have newer motion activated faucets.
- 3. Urinal in men's bathroom out of service.
- 4. Shower drains centrally located, concrete seal peeling, slab is only sloped for about 2' radially.
- 5. Floor drains appear in fair condition otherwise.
- 6. Plumbing vents on gym side are full of rocks and undersized at roof terminations.
 - a. Likely causes vented traps to back up and vented branches to drain slowly.

Depending on the extent of the damage it may require:

- i. Vacuuming out vents and water thoroughly for light damage.
- ii. Cutting building sewer, sealing all fixtures, rodding all cleanouts, and pumping water up and down through vents to blow out debris.
- iii. Relocating building sewer, sealing, and abandoning in place all waste piping. Cut slab to install new piping.
- 7. Light damage from humidity over time. Appears more exhaust/dehumidification is needed.
- 8. Lighting is old T-12 fluorescent.

Pool area

- 1. Hot water heater is older but operational replace.
- 2. Dryer in storage area vents to a bucket and drains to a floor drain with grate removed in the pool storage room with no air gap. Washing machine outlet box and ductwork to vent outside.
- 3. Plugged floor cleanout in storage room.
- 4. Deck drainage inadequate, partially clogged. Trench drain outlets undersized. Facility manager states heaving has caused separation of deck drainage piping. Some floor cleanouts used as drains. Area by waterslide has no drainage.

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- 5. Chemical feed and storage all in pool filter room. Building code requires physical separation of chlorine and acid and independent exhaust systems.
- 6. Metal pipes in filter room heavily corroded.
- 7. Copper water piping appears lightly oxidized throughout pool area.
- 8. Water heater equipped with hot water recirc and expansion tank.
- 9. No backflow preventer found. Meter and pressure reducing valve at street in vault. Building requires backflow prevention for protection of municipal water supply. Piping in vault heavily oxidized.
- 10. MUA (heat only) and exhaust fan for the pool is very old and needs replace with a unit to provide heat, cooling, *and dehumidifying*.
- 11. Heating unit (heat only) for offices is older but functioning replace and incorporate into pool system for heat/cool/dehumidify.
- 12. Dryer in storage area vents to a bucket?
- 13. Solar panels on the roof for pool heating is very old but still operational.
 - a. Requires a lot of maintenance.
- 14. Pool boiler is very old but still operational. Replace
- 15. Replace spa with built in (cement and tile) at the location of existing fiberglass spa.
- 16. Electrical equipment is generally in poor condition, with moderate to severe corrosion noted in equipment rooms. Many items also lack adequate working clearance per code. Entire electrical system warrants replacement.
- 17. Lighting: Update to LED with a new lighting plan.

Gym

- 1. Hot water heaters are old, gas piping cut, water piping cut at shutoff.
- 2. Showers available but not used.
- 3. Could eliminate large DHW heaters and install point of use for sinks.
- 4. DWV vents full of rocks. 3" diameter required at roof. Remove all vents through roof and refer to pool bath solutions for vents.
- 5. Shower drains centrally located, and slab slope inadequate radially.
- 6. Regulators at each piece of equipment. Maxitrol 2 psi to 7 in.w.c type. System pressure at half psi. Could do 2 psi and regulators to groups of appliances.
- 7. Bathrooms heavily vandalized. Uncertain if drainage or water is functional.
- 8. Abandoned furnace and water heaters in basement vault. Suggest existence of crawlspace, but access not found. Recommend cut and cap all piping and abandon in place.
- 9. No backflow prevention for gym area observed. Unclear if on separate water/sewage services from pool.
- 10. Older MAU and exhaust fans replace. Heat only. Add cooling if the Gym is used in the summer?
- 11. Electrical equipment is antiquated, damaged, and installed in inappropriate locations. Entire electrical system warrants replacement with new equipment located in designated rooms.
- 12. Lighting: Update to LED with a new lighting plan.

Exterior Electrical

- 1. Transformer, generator, and main distribution board noted on exterior. MDP appears functional but is likely past its anticipated service life. Minor damage noted with doors difficult to open.
- 2. No transfer switch was visible, unclear how the generator is interconnected. Potentially an improper interconnection that will warrant replacement.
- 3. Adjacent to distribution board is a dilapidated shed containing a sub distribution

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board and other equipment. The shed was piled with debris blocking access to equipment. Recommend removing entire shed and designing new distribution such that it is not needed.

- 4. Large conduits running from MDP and shed reach interior panels by running exposed on walls and roof. This is functional but not ideal, would be better to run new distribution in a way that is protected and hidden.
- 5. Exposed conduit on roof is improperly supported, rusted, and in some places split and exposing wiring. Roof conduit should not be reused.
- 6. Exterior light fixtures generally inadequate and many are broken. All should be replaced.

Civil

- 1. Parking lot and landscaping drainage issues.
- 2. Maximize parking layout.

Structural

- 1. Numerous cracks in the CMU walls around pool
 - a. Over lifeguard window
 - b. Over Men's Lockeroom door
 - c. Over lockers in Pool Room
 - d. In base of column adjacent to storage door
 - e. Over storage room door
 - f. Numerous cracks in NE corner of Pool Room
 - g. Diagonal crack in SE corner of Pool Room
 - h. Wall east of hot tub
 - i. Above overhead door to Pump/Boiler Room
 - j. South wall of Pump/Boiler Room
 - k. Vertical cracking in west wall of Pool Room
 - I. Numerous cracks in NW corner of Pool Room
 - m. Over door between Break Room and Lobby
 - n. In SE corner of Stairwell
- 2. Control joint in CMU wall separating in east wall of Pool Room and west side of Sun Room
- 3. Suspected Settlement
 - a. NE corner of Pool Room
 - b. East end of large steel truss in south side of Pool Room
 - c. South side of Sun Room
 - d. NW corner of Pool Room
- 4. Significant rusting of steel structural elements in Chlorine Room
- 5. Spalling of concrete wall panels outside of Locker Room by Gymnasium
- 6. Potential moisture damage to base of large glu-lam arches over Gymnasium



Orchard Mesa / Grand Junction Pool and Gym Facility

TO: Tony Haschke, PE

FROM: Eric Krch, PE

DATE: September 16, 2022

SUBJECT: Orchard Mesa Pool Facility Civil Assessment

Drainage

The day before our site visit on September 15, 2022, there was heavy rainfall in the Orchard Mesa area, making our visit timely to ascertain how the site drained overall. Little standing water was seen around the pool complex, suggesting that overall drainage was performing well. The north and west sides of the building are currently bare earth. In a 2019 aerial image, these areas were covered with grass. These areas were spongy as the soils are fine-grained with some clay content. The parking area on the east side presented several drainage concerns.

The parking lot sits well below the street grades of 27 3/8 Road. The parking lot is entirely curbed and shaped to move stormwater runoff to two area inlet drains which tie to the City's storm drain system. The inlets were dry and had no debris accumulation. Of note were several low-lying areas where water pooled and degraded the asphalt surface. One such area is located just south of the northernmost area inlet; the other is on the south side of the south entrance. The asphalt damage in both locations is significant. It strongly suggests that subgrade at each location is comprised, necessitating deep repairs, not just patching is needed to provide an enduring solution. Also, the curb and gutter along the west frontage of the parking area wasn't correctly conceived. The existing curb and gutter traps and holds water as the curbing has little or no slope. We recommend consideration of replacing the curb and gutter with a spill curb and replacing a portion of the parking lot asphalt to create a positive grade toward the area inlets.



Picture 1, Pavement failure near northern area inlet



Picture 2, Non-Functional curbing

Parking Space Maximization

The existing parking lots have 53 parking spaces dedicated to ADA access. Parking spaces on the east side are set at a ten-foot width by 18 feet (ten spaces) and 20 feet deep (18 spaces), while those on the west side are set at nine feet in width and 19 feet deep. There are four set aside areas, three on the west side and one on the east side of the lot, which permit ADA maintenance and pedestrian access on the west side and access to a mounted sidewalk bicycle rack. Its' overall dimension is 320 feet in length and 66 feet in width north of the pool building, reducing to 60 feet adjacent to the pool.

The lot has two single-lane access points onto 27 3/8 Road. Both are operationally 13 feet in width. This configuration suggests that the parking on the lot was conceived to be one-way; however, the aisle width is 26 feet which is needed for two-way traffic. There are no evident pavement markings to verify the intended traffic flow pattern.



The pavement in the parking lot is weathered and has several areas with complete pavement failure or alligator cracking, which indicates subgrade failure. The pavement's poor condition includes raveling the fines and asphalt from the surface and transverse and horizontal cracking. See the drainage section for additional issues of concern with the parking area.

A new parking configuration to increase parking spaces is a desired goal for the parking area. Looking at ADA criteria and preserving maintenance access being a given, we believe the 28 spaces can be increased to 31 spaces for the west side. Note: the space along the pool building will be for compact cards. Preserving the bike rack set aside and moving the rack off the sidewalk (ADA violation) and into the set-aside area, the existing 25 spaces can be increased to 28 spaces for the east side. The parking spaces will retain the 90-degree angle and be nine feet wide and 18.5 (min.) in depth. The center aisle will be 26 feet.



Picture 3, Bike rack blocking sidewalk

SGM recommends the consideration of maintaining a one-way traffic pattern in the lot to preserve the current access opening widths. If the openings are enlarged to two-way widths, there will be no increase in east-side parking spaces.

ADA

The recreation center has two primary public access portals on the west side of the complex. Both have ADA access ramps at the curb face in the parking lot. There are four other public access doorways for the gym and two west-facing doorways on the classroom portion of the complex. All doorways at the building face are flush with adjoining sidewalks. Note: all west and east side doors connect via sidewalks to the east side of the building and the parking lot.

The primary ADA access ramp for the pool entrance will need to be updated to current ADA design criteria. The side ramps are steeper than contemporary standards. Once the building's final design concept is completed, all access points should be evaluated for ADA compliance.





Picture 4, Non-conforming ADA access to Pool



BE WELL GET WELL STAY WELL LIVE WELL

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