RIDGWAY ATHLETIC PARK

MASTER PLAN

— DRAFT 11.13.2023

DHM DESIGN



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ACKNOWLEDGMENTS

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Community Stakeholders

Ouray County Baseball Ouray County Soccer Club Ridgway Bike Park Ridgway Parks, Trails, and Open Space Committee Ridgway Pickleball Club, Inc. Ridgway School District R-2 Ridgway Skate Park San Miguel Power Association Tennis (local group, informal) Public Meeting Attendees

DHM Design

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RIDGWAY ATHLETIC PARK - MASTER PLAN

PROJECT PURPOSE

The Ridgway Athletic Park Master Plan was developed by the design team through a comprehensive public process to act as a guide for the future development of the Athletic Park. This document features information on existing conditions, a preferred concept plan, community engagement and background, as well as funding opportunities and a preliminary opinion of probable costs. The final preferred master plan design focuses on athletic uses for the park, while also maintaining the well-loved panoramic views and openness of the space.



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EXISTING CONDITIONS



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Existing Athletic Park Amenities

The Ridgway Athletic Park is 18.5 acres in size and is adjacent to the Town's southernmost boundary off of County Road 23. The Park is highly utilized and treasured by residents and offers recreational activities for many different user groups including, but not limited to: tennis, pickleball, basketball, the skate park, soccer, baseball, the bike park, informal dog walking, and passive recreation. Other amenities at the Athletic Park include a gazebo, restrooms, gravel parking areas, and a large pavilion that can be used for events. The Athletic Park also offers stunning 360 degrees views of the surrounding landscape and open recreation areas. A portion of the Athletic Park-approximately one to two acres--has been leased to the Ridgway Bike Park at the southeast corner of the site; this area has been surveyed, but has not yet been developed. Therefore, the bike park has potential to be relocated elsewhere within the park. The Athletic Park is well-loved by the community as was evidenced by the large turnout by Ridgway residents throughout the public process.

Soccer Fields

The Ridgway athletic park features five existing soccer fields: one full-size high school field, one U12 youth field, one U10 youth field, and two U6 youth fields.

2 Skate Park

The 5,000-square-foot skate park was built in 2006; The park allows for all user types and has expert to beginner features.

3 Basketball Court

A full-size basketball court is located at the north end of the Athletic Park by the tennis courts and small parking area at Chipeta Drive. This court has shared use and also serves as three pickleball courts.

(4) Tennis Courts

There are two tennis courts at the north end of the Athletic Park by Chipeta Drive; these courts are shared use and also serve as four pickleball courts.

5 Baseball

The Athletic Park features one youth league size baseball field towards the southern side of the park; it shares an outfield with soccer.

(6) Pavilion

The Ridgway Athletic Park Pavilion was constructed in 2020 and is centrally located in the park. It has a concessions area and hosts 10 plus picnic tables for large groups.

(7) Gazebo

The gazebo is located right off the walking path near the Chipeta Drive entrance into the Athletic Park. It has a rustic materials aesthetic and can host small groups.

8 Walking Paths

There are 0.4 miles of paved and unpaved existing walking trails at the Ridgway Athletic Park; these are well-used by the community.

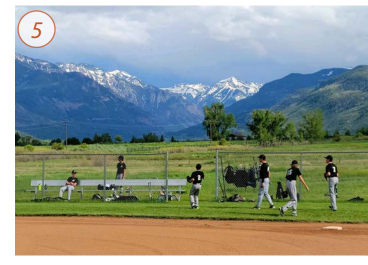
(9) Restrooms

The existing restroom at the Athletic Park is located centrally by the pavilion; it features four stalls, an outdoor water fountain/bottle-filling station, trash receptacles, and custom bike racks.





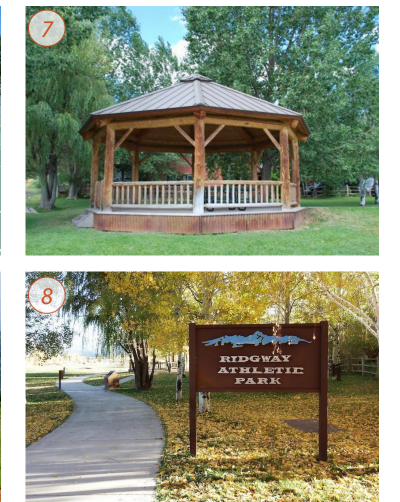








RIDGWAY ATHLETIC PARK - MASTER PLAN





RECOMMENDATIONS

Preferred Master Plan



NOISE BUFFERING BERMS W/ LANDSCAPE (TYP.) AT NORTH, EAST, AND WEST SIDES OF PICKLEBALL COURTS

FULL SIZE REGULATION HIGH SCHOOL BASEBALL FIELD (300' OUTFIELD)

BLEACHERS (TYP.)

- 8' WIDE CONCRETE WALK (TYP.)

DUGOUT (TYP.)

EX. DRAINAGE

- BATTING CAGE

CREATE UNDERGROUND PIPE & BURY EXISTING DRAINAGE

-

SCALE: 1" = 50'-0 PRINTED ON 22"X34" SHEET

Preferred Master Plan Improvements

The Ridgway Athletic Park Preferred Concept Plan was developed with guidance from community members and Ridaway's Town Council as part of the public design process. (The three draft schematic plans that the public commented on are shown in the Appendix of this document.) This plan synthesizes the goals that were expressed by vested interest groups and citizens desired in a plan layout that can steer future development efforts at the Athletic Park. The plan focuses on maintaining existing desired amenities, expanding on athletic activities, and preserving the open atmosphere in the park. The activities that are offered in this concept plan are described in more detail below.

Tennis – The existing tennis courts at the Athletic Park will remain in their current location; however, the dual pickleball striping on the courts would be removed as the new pickleball court complex is developed in order to create separate use areas for tennis and pickleball.

Pickleball - A new eight-court pickleball complex would be developed at the southeast area of the park close to parking, the new restroom, and the pavilion. (This location is also further from residential areas than the current multi-use tennis and basketball court location.) The pickleball complex would serve the 150+ members that are part of the Ridgway Pickleball Club. The design features shaded viewing areas with benches between the courts as well as significant vegetated noise berm buffers on the north, east, and west sides of the courts to reduce sound impacts on neighboring residential areas. Future expansion for four additional pickleball courts could occur to the south of this proposed complex location if needed in the future.



Playground with Climbing Boulder – The Athletic Park features many different sports fields and courts for older children and adults—necessitating the inclusion of a small play structure for younger-aged kids. A demonstration climbing boulder is also featured alongside the playground in the central location by the restroom as both would require safety surfacing beneath them. The play structure would be small in scale and would showcase two structures: one for children aged two through five and one for children aged five through 12. A small swing set may also be included in the layout. The playground could be designed to be more rustic or nature-focused to match with the nearby demonstration climbing boulder or it could be bold, bright colors to attract kids' attention. The climbing boulder could be natural or sculpted concrete and would be sized so that even adults could practice. Handholds may be natural or sculpted into the boulder or could be colorful and mounted. There are many different potential color schemes and layouts that the playground and climbing boulder could take on; however, there is consensus gleaned from the public process that both of these features are desired and needed at the Athletic Park. The location of them in close proximity to the restroom and central to other activities was also desired by the community.



Basketball – The existing full-court basketball amenity will remain in its current location. The pickleball striping on the basketball courts would be removed as the new pickleball court complex is developed in order to create separate use areas for basketball and pickleball.

Soccer – The current number of soccer fields is maintained in the preferred concept layout plan: one full-size high school field, one U12 youth field, one U10 youth field, and two U6 youth fields. The fields also are located in roughly the same location that they are currently in the park with the recommended 10-yard spacing between fields and seven yards of spacing on the sides of the fields. There are opportunities in the big open lawn area for the Ouray County Soccer Club to rotate the fields as needed for grass maintenance. If the sport keeps growing, temporary additional youth soccer fields could be set up in the baseball outfields when not in use by baseball players. Also available for soccer's expansion is the full-size field located at the High School. This field is in need of refurbishment, but the space has already been allocated for soccer.

Walking Loop Paths – One of the most well-used and loved features of Ridgway's Athletic Park are the existing trails. The park already has 0.4 miles of existing walking paths; however, none of these are currently configured into a loop trail. Therefore, a goal that is shown in the preferred concept layout plan is the inclusion of more paved and unpaved trails that form a complete walking loop path that is approximately a half mile in length. Also shown in the preferred plan are additional paved and unpaved trails to improve connectivity between the different proposed amenities. The paved trails would be a concrete material and the unpaved trails could be built as a stabilized crusher fines material to promote accessibility for all park visitors. The overall length of the trails shown in the preferred Athletic Park design increases to approximately one mile.



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Baseball – The Ouray County Baseball organization has 90+ participants from ages four through 14, not including softball players. This growing community can be served by the two baseball fields shown in the preferred concept plan: a full-size fenced regulation high school field with a 300 feet outfield and a little league field with a 200 feet outfield. The fields are located on the southern end of the park in order to maintain the open layout at the Athletic Park. Both fields feature dugouts, bleachers, and scoreboards. A batting cage is also shown. If the baseball community continues to expand, there is an existing field available at the Elementary School that would not take too much refurbishment to develop into an additional fully functional little league field.

Bike Park – The Bike Park, which is currently leased by the Town to the Ridgway Bike Park at the southeast corner of the Athletic Park, has been relocated to a more central location in the preferred master plan concept rendering. By ensuring that the bike park and skate park amenities are in close physical proximity to each other, this design hopes to encourage the positive synergy between the two similar user groups. The bike park design, which is a pump track and skills course developed by PumpTrax USA, features two entrances to the two paved loop paths. It is approximately one acre in size.

Restrooms – The existing restroom facilities at the Athletic Park are in a good central location for access from the different activities. However, the facility itself is undersized for the proposed increase in the number of sports fields and activities slated for incorporation in the preferred concept layout. To accommodate for this shortage, a new and enlarged restroom structure (approximately 32'x32' or eight stalls) is proposed in the preferred Athletic Park master plan. This restroom shall be located adjacent to the new parking lot and near the playground and climbing boulder area in close proximity to the pavilion. Rather than being built in the same location as the existing restroom, the new location allows for the old restroom to be utilized by the community while the new restroom while the new facility is under construction. The new restroom shall double the number of restroom stalls and urinals and may also feature a family restroom stall. A water fountain, trash receptacles, planting beds at the building entrances, and bike racks will be included at the new restroom building as well. The building's materiality will match the aesthetic of the existing park structures such as the nearby pavilion.

Parking – The existing small parking area to the northeast of the site remains as unpaved in the preferred plan—18 total spaces. The large parking lot is relocated in the preferred plan to accommodate for the new pickleball courts and additional high school baseball field. It is also paved and expanded to feature 102 parking spaces—an increase in 17 spaces from the 85 parking spaces at the existing gravel lot. The total number of parking spaces shown in the preferred plan is 120; this is an increase in 17 spaces from the existing gravel parking lots. There is also ample parking available on the CR 23 and Chipeta Dr.—approximately 50 or more vehicles could park on these roads.

Informal Dog Park Gathering Area – The grassy open soccer fields are currently used as an open, informal dog park area for park neighbors and Ridgway residents. In the proposed master plan, this space can continue to function as an informal dog play park and gathering area with the caveat that unleashed dogs must be under voice and sight control of their owners per the Ridgway Municipal Code. Owners must also pick up and dispose of pet waste appropriately. Furthermore, all of Ridgway's town codes for dog owners must be followed when using the open lawn areas at the Athletic Park as an informal

dog park.

*Note: Lighting for the various sports fields and courts would extend play time into the evening; however, maintaining Ridgway's designation as a Dark Sky Community by the International Dark-Sky Association is also a key concern and shall not be impeded by any future additional lighting incorporated into the park.



Skate Park – The Ridgway Skate Park is located towards the northeast part of the Athletic Park and currently features a 5,000 square foot park with bowls, concrete wheel stops and benches, rails, and ramps. Some work was recently done to the existing skate park to improve safety and remove loose gravel areas. In the preferred master plan rendering, the skate park is expanded with new wheels park and competition features to a footprint of approximately 16,850 square feet. This addition would offer features that cater to various skill levels, sports, and riding styles. Moreover, the expansion would accommodate pull-up bar. for small children from the age of three all the way through adulthood.



Exercise Equipment Circuit – Another amenity that was desired by community members as part of the public process was the inclusion of outdoor exercise equipment. This is shown in the preferred concept plan as a small 0.1 mile circuit loop with seven exercise equipment stations. The exercise equipment circuit loop is shown at the west park entrance by the Solar Ranch residential neighborhood. The equipment could have moving components such as outdoor elliptical or lat pulldown machines or they could be fully stationary such as the bench dip or





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Picnic Shelter – With the increase in overall amenities and sports fields in the preferred Athletic Park layout, an additional picnic shelter is shown in the preferred master plan. The shelter is 29'x20' in size and will fit six 6' length tables. It is shown near the soccer fields and bike park. Materials for the picnic shelter will be complementary to other structures at the Athletic Park (such as the gazebo and the pavilion) and around the Town of Ridgway.

IMPLEMENTATION

Cost Estimate

The costs featured in this master plan document represent a rough opinion estimate of probable costs per current analysis of market costs as of November, 2023. As time progresses, escalation of these preliminary prices will increase at an estimated rate of 9% per year. It is important to note that construction costs from 2020 through present have been very volatile and unprecedentedly high to the extent of quadruple the cost of some material types. It is unknown if this escalation rate will continue at the current rate moving forward. These preliminary opinions of probable costs can be used to budget for funding and apply at different facilities for grants as the Town selects and constructs different park improvements. The costs shown are high level numbers for the construction of specific park features as listed. A design fee of 10% of the total cost; a contractor fees, bonding, and mobilization fee of 20% of the total cost; and a contingency fee of 25% of the total cost should be added to the total of the line items that are selected as projects for development and as funding is acquired.

As the park development moves forward from a master plan level, layouts and materials may change and cost estimates will need to be updated.



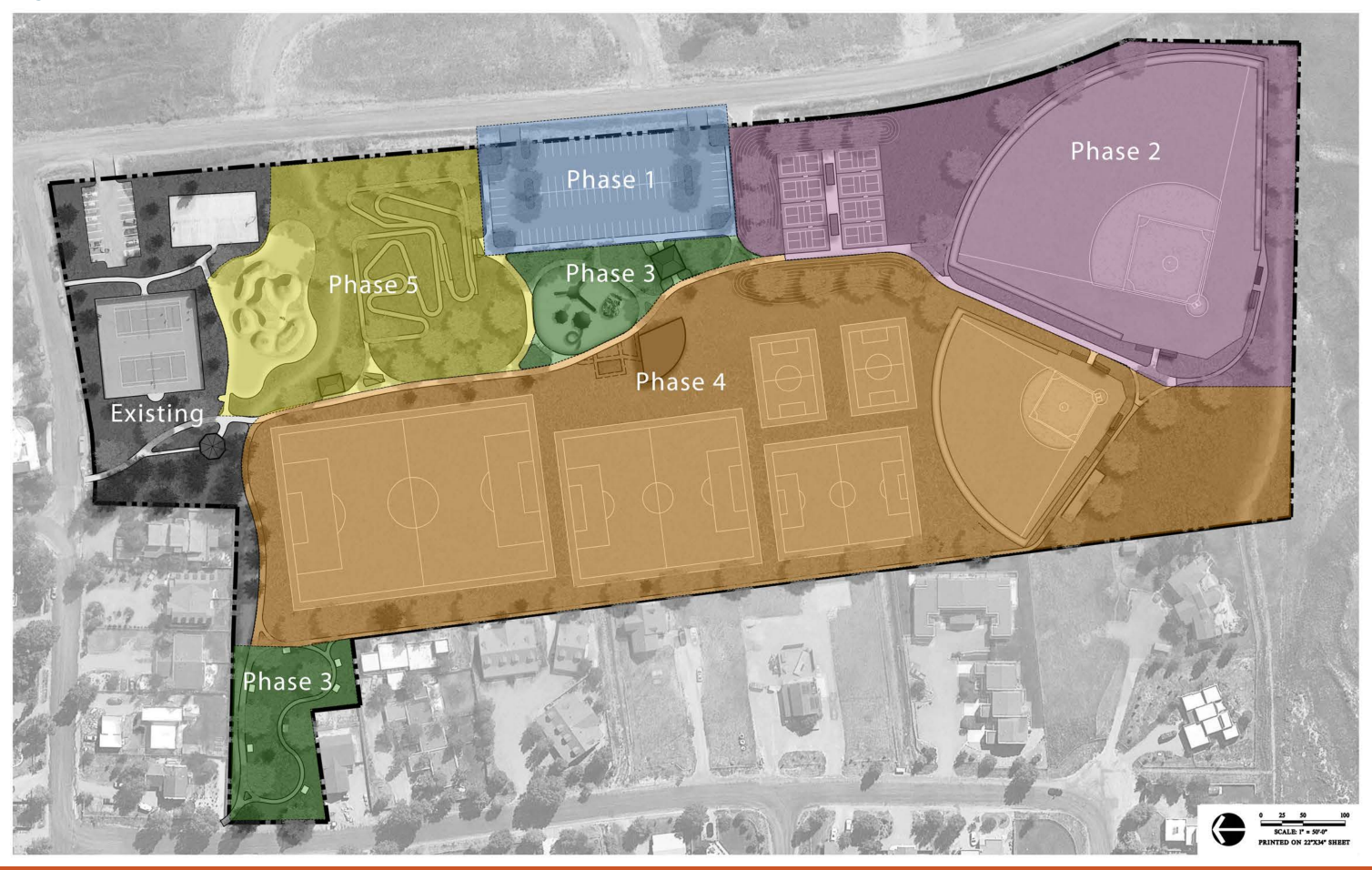
	PHASE 1: NEW PARKING LOT
Mobilization	
Paved Parking Lot (includes base course	
6' Wide Concrete Walk Improvments (i	
Landscape (includes trees, revegetation	a seed, topsoil, and irrigation)
	PHASE 2: NEW PICKLEBALL COMPLEX AND HIGH SCHOOL BASEBALI
	ball courts and high school baseball field)
6' & 8' Wide Concrete Walk Improvme	
5' Wide Stabilized Crusher Fines Path	Surfacing (includes base material)
Trash Receptacles	
	a seed, topsoil, and irrigation -not in sports field areas)
	ding, 8 new courts, central viewing areas, seating, and berms)
High School Baseball Field (includes gr irrigation, and audio system)	ading, prefabricated press box, dugouts, bleachers, infield mix, scoreboard, fencing, striping, turf, topsoil, soil an
	PHASE 3: NEW RESTROOM, PLAYGROUND, CLIMBING BOULDER, AND EXERCISE
Site Demolition/Mobilization (includes r	removal of old restroom)
New Restroom Building (32'x32' or 102	24 SF)
New Playground (would include poured	d-in-place safety surfacing)
Rock Climbing Boulder (assumes prefat	pricated boulder with commercial footing)
Stationary Workout Features (includes	7 pieces of equipment surface mounted to concrete pads)
Site Furnishings (includes benches, trash	receptacles, and bike racks)
6' & 8' Wide Concrete Walk Improvme	ents (includes aggregate base course)
5' Wide Stabilized Crusher Fines Path	Surfacing (includes base material)
Landscape (includes trees, planting bec	ds, turf, topsoil, soil amendment, revegetation seed, and irrigation)
	PHASE 4: NEW LITTLE LEAGUE BASEBALL FIELD AND RECONFIGURE SOC
Site Demolition/Mobilization	
6' & 8' Wide Concrete Walk Improvme	ents (includes aggregate base course)
5' Wide Stabilized Crusher Fines Path	Surfacing (includes base material)
Landscape (includes trees, revegetation	n seed, topsoil, and irrigation -not in sports field areas)
Draingage improvements/piping at ex.	ditch by the Solar Ranch residential areas (west and northwest sides of the park)
Little League Baseball Field (includes g and audio system)	rading, batting cage, dugouts, bleachers, infield mix, scoreboard, fencing, striping, turf, topsoil, soil amendment, i
Soccer Fields Improvements (includes po	et waste stations, fine grading, repair of existing sod, soil amendment, irrigation, striping, new movable goals, au
	PHASE 5: NEW BIKE PARK AND SKATE PARK ADDITION
Site Demolition/Mobilization	· / · · · · · · · · · · · · · · · ·
6' & 8' Wide Concrete Walk Improvme	
	poncrete pad and 4 picnic tables beneath)
Landscape (includes trees, revegetation	
	ding, and other associated costs to build the skate park)
Bike Park (includes site grading, skills fe	eatures, single track trails, boulders, and two entrances with shade sail structures)
	BID OPTIONS: LIGHTING
Pickleball Complex: Lighting & Electric	
High School Baseball Field: Lighting &	
Little League Baseball Field: Lighting &	& Electrical
Soccer Fields: Lighting & Electrical	

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	Quantity	Unit	Cost/Unit	Total
	 	[]		
	1	LS	\$30,000.00	\$30,000.00
	32,560	SF	\$6.50	\$211,640.00
	2,940	SF	\$14.00	\$41,160.00
	1	LS	\$52,300.00	\$52,300.00
			SUBTOTAL	\$335,100.00
BALL FIELD				
	1	LS	\$75,000.00	\$75,000.00
	1	LS	\$87,980.00	\$87,980.00
	5,050	SF	\$8.50	\$42,925.00
	3	EA	\$3,000.00	\$9,000.00
	1	LS	\$52,290.00	\$52,290.00
	1	LS	\$904,354.00	\$904,354.00
amendment	1	LS	\$1,176,480.00	\$1,176,480.00
			SUBTOTAL	\$2,348,029.00
SE EQUIPMENT L	OOP			
	1	LS	\$40,000.00	\$40,000.00
	1,024	SF	\$500.00	\$512,000.00
	10,230	SF	\$65.00	\$664,950.00
	1	LS	\$50,000.00	\$50,000.00
	1	LS	\$75,000.00	\$75,000.00
	1	LS	\$22,000.00	\$22,000.00
	1	LS	\$50,500.00	\$50,500.00
	3,600	SF	\$8.50	\$30,600.00
	1	LS	\$149,835.00	\$149,835.00
	1	13	SUBTOTAL	\$1,594,885.00
DCCER FIELDS			JODICIAL	φ1,574,005.00
JCCERTILEDO	1	LS	\$30,000.00	\$30,000.00
	1	LS	\$9,700.00	\$9,700.00
	6,400	SF	\$7,7 00.00	\$54,400.00
	1	LS	\$28,390.00	\$28,390.00
	1,270	LF	\$200.00	\$254,000.00
nt, irrigation,	1	LS	\$457,405.00	\$457,405.00
audio system)	1	LS	\$542,920.00	\$542,920.00
			SUBTOTAL	\$1,376,815.00
	1	LS	\$32,000.00	\$32,000.00
	1	LS	\$49,000.00	\$49,000.00
	1	LS	\$80,960.00	\$80,960.00
	1	LS	\$181,195.00	\$181,195.00
	16,850	SF	\$85.00	\$1,432,250.00
	1	LS	\$168,425.00	\$168,425.00
			SUBTOTAL	\$1,943,830.00
				÷;,/=0,000.00
	1	LS	\$120,000.00	\$120,000.00
	1	LS	\$650,000.00	\$650,000.00
	1	LS	\$200,000.00	\$200,000.00
	1	LS	\$500,000.00	\$500,000.00

n limits on illumination in order to meet Dark Skies Community requirements.

Phasing Plan



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Phasing Description

The phasing plan shown in this document is representative of the community feedback gleaned at the third and final public meeting held at Town Hall on Monday, November 13th. Meeting attendees were asked to weigh in on which amenities should be slated for construction in order of priority. The parking lot, though not deemed a top priority for development should be constructed first in order to make room for the top park development priorities-the eight pickleball courts and a regulation-sized high school baseball field with fencing. Refer to the list below for the proposed phasing for park improvements.

It is important to note that the preferred phasing order outlined here is just a recommendation based off of the community's priorities as part of this master plan public process. Different funding sources may become available or residents' goals may shift. Therefore, some phases or parts of different phases could be developed in a different order than is shown in this master plan diagram. The phasing diagram is to be used as a framework for future development and reflects the current November 2023 priorities for the Athletic Park.

Phase 1: The new paved 102 space parking lot. This is Phase 1 to accommodate for parking at the Athletic Park while the other top priority amenities are being constructed. All existing park features will still be usable during the proposed Phase 1 construction.

Phase 2: The full regulation size baseball field with outfield fencing and the eight pickleball courts are slated for development in Phase 2. These were top priority items ranked by the community during the public process. They will serve existing growing community groups that are already using the facilities at the Athletic Park. All existing park features will still be usable during Phase 2 construction except for the southeast corner of the existing little league baseball infield. Therefore, it is recommended that construction of this area in Phase 2 take place outside of baseball season so as to not impact play.

Phase 3: In Phase 3 of the Athletic Park site development, the new restroom construction (and demolition of the existing restroom), the development of the playground and climbing boulder, and the exercise equipment circuit loop walk to the west side of the park will take place. Work on the new restroom would begin first with the existing restroom remaining open until the completion of the new facility. Then the existing restroom would be demolished and revegetated. All existing park features shall remain open during this phase of construction except for the existing little league baseball field, which will have been replaced by the new high school regulation field in Phase 2. The new pickleball courts will also be open.

Phase 4: The fourth phase of the Athletic Park preferred master plan development would include the second little league sized baseball field and reconfiguring the existing soccer fields to accommodate for the additional little league field. During this phase of construction, all existing park amenities will remain open along with the new high school baseball field, pickleball courts, playground and climbing boulder area, exercise equipment circuit loop, and new restroom. Parts of existing soccer fields and the new little league field may be closed at different times to allow for construction/refurbishment activity.

Phase 5: The final phase of the Athletic Park development would feature the bike park, skate park expansion, and new picnic shelter. These were not the top priority of features for improvement as expressed in the community survey. However, the inclusion of them in Phase 5 of the park development would offer a new bike park use that is not currently available at the Athletic Park and also create a regional competition skate park. The development of the amenities in Phase 5 would bring the preferred master plan into full fruition. During this phase of construction, all park amenities (existing and new) would be open for use, except for the skate park—which would remain closed during its expansion.

*Note: Trails will be developed within the proposed phases to provide access to the different park features as they are built.



Ridgway Athletic Park facing south

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Grant & Funding Opportunities

Funding Opportunities

The purpose of this Master Plan document is to act as a road map for the future development and improvements to the Ridgway Athletic Park. With input from the community and availability of funding, prioritization on the proposed park improvement projects can be chosen and built. It is anticipated that as park improvement projects are selected and slated for construction, design consultants will be employed to develop construction documents and will prepare more detailed cost estimates. Based on available funding and other considerations, it is suggested that the list of park projects outlined in this master plan be divided into different phases with funds budgeted towards the goal of completing a logically usable phase (which can stand on its own) each fiscal year. (See the preferred phasing plan diagram in this document.) The completion of all recommended projects outlined in this master plan for the Ridgway Athletic Park may take 20 years or more to complete. As these improvement projects take place over time, priorities may shift. It is important that the Town continue to reevaluate priorities and phasing of improvements every five to 10 years to continue to align with the community goals for enhancing the Athletic Park.

The phasing of fundable Athletic Park projects is best guided by several criteria including:

- An immediate opportunity where a logical, usable connection can be made with current or readily available resources
- Availability of rights-of-way and permitting
- Availability of funding and/or grants to build and maintain improvements
- Catalyst projects that demonstrate the value of the project, build public support, and help promote further community support and fundraising
- Opportunities to include a trail with a current private or public development project such as a highway improvement, access road, or new subdivision
- Projects that can be completed using volunteerism or in-kind labor and resources
- Projects that offer an exceptional experience and/or are highly visible to the public
- Availability of funding and/or grants to build and maintain improvements

Next Steps

The next steps that the Town should take for implementing this master plan are: 1) Identify high priority projects, 2) Start fundraising and planning efforts for the construction of these projects, and 3) Hire design professionals to develop more detailed construction documents and cost estimates for implementation. The phasing plan for effective implementation of the proposed park improvements outlined in this master plan document are shown in further detail on page 8 of this report.

Funding Strategy

There are several potential funding sources likely to be available over the next several years. These include:

Local Appropriations

These funds come from Town and County revenues (property taxes, restaurant and lodging taxes) and other sources and appropriations. This local commitment is key to providing match money and helping leverage potential outside funding.

Create a Designated Fund

There are numerous examples of special taxes, typically a sales tax increment at the County level, dedicated to open space, trails, parks and other similar community investments. These projects have been phenomenally successful In Durango, Colorado along the Colorado Front Range, and other locations where a very small increment on sales can generate substantial funds that can be invested in infrastructure vital to the long-term health and economic well being of the community. This type of tax is especially beneficial in tourismbased places where a substantial portion of the revenue comes from outside the area such as a lodging tax.

Local Development

As new development comes on line a number of communities have been successful in funding trails and greenway improvements through the subdivision process. As an example, Commerce City, Colorado has been extremely successful working with developers to set aside open space corridors and build trails and parks in the developing area west of Denver International Airport. A key to this success was having a sound master plan in place. It should be noted that many developers want these improvements because they recognize them as essential benefits for the future marketability of their lands.

Conservation Set-Aside Tax Benefits

Under Colorado Law, landowners who agree to set aside developable lands for conservation purposes can reap substantial tax benefits directly, or cash benefits, by re-marketing the tax benefits to others in need of a state tax deduction.

Individual, Philanthropic and Corporate Giving

There are several possible sources of private sector funding for trail and recreation projects. Programs and levels of sponsorship vary. These might include: gifts, grants, bequests, fund-raising events and other forms of giving. There are many ways to recognize these individuals or groups such as signage along trails or in parks where the gifts were used in a project's development.

In-Kind and Volunteerism

There are opportunities to engage in-kind services from public agencies or private participants both in land donations and possibly use of equipment, labor or materials. This might also include the local schools, youth programs, scout projects, and volunteerism. Ridgway Athletic Park pavilion

RIDGWAY ATHLETIC PARK - MASTER PLAN



Suggested Grants/Foundations Opportunities

There are several potential grant sources typically considered for recreation projects. The following list illustrates a number of grant funding agencies and programs that may provide access to funding for planning and/or implementation of specific recreation projects. This list should not be considered exhaustive; the most effective method for choosing and pursuing grant funding is to engage the expertise of a grant writing professional or an individual with direct experience in winning grant funding to evaluate funding opportunities and assemble grant applications for the Town.

Fundable Project Elements

- Recreation
- Interpretation (signage)
- Education
- Restoration
- Public Access
- Specialized Programming (skate parks, bike parks, playgrounds, various sports courts/fields, new facilities, youth sports programs)
- Public Art
- Public Transportation

Eligible Local Projects

- Playarounds
- Connectivity to City amenities
- Environmental education facilities
- Outdoor amenities
- Infrastructure (irrigation, sprinkler systems, drainage pipes, parking lots, lighting)
- Amenities (restrooms, drinking fountains, benches, picnic tables, • pavilions, etc.)



Colorado Grant Programs

GOCO - Special Initiative Grants www.goco.org/grants

GOCO offers competitive grant programs for outdoor recreation, land conservation, and stewardship projects in Colorado.

Colorado Department of Local Affairs dlg.colorado.gov/conservation-trust-fund-ctf

Conservation Trust Fund, funding can be used for the acquisition, development, and maintenance of new conservation sites or for capital improvements or maintenance for recreational purposes on any public site.

The Gates Family Foundation

gatesfamilyfoundation.org/engage/how-to-apply/

The mission of the Gates Family Foundation is to invest in projects and organizations which have meaningful impact in Colorado primarily through capital grants and Foundation initiatives that enhance the quality of life for those living in, working in and visiting the state. The Foundation seeks to promote excellence, innovation and self-sufficiency in education, healthy lifestyles, community enrichment, connection to nature and stewardship of the state's natural inheritance.

Daniels Fund

www.danielsfund.org/grants/overview

The Daniels Fund provides grants to support highly effective nonprofit organizations in Colorado, New Mexico, Utah, and Wyoming through the Daniels Fund Grants Program. The Daniels Fund focuses on supporting highly effective and ethical nonprofit organizations that achieve significant results in the community. The geographic regions we serve, as well as our grant funding areas, were personally defined by our founder, and they do not change. Some funding areas include, amateur sports and youth development.

Colorado Health Foundation coloradohealth.org/funding

At the Colorado Health Foundation, we are helping Coloradans live their healthiest lives by advancing opportunities to pursue good health and achieve health equity. How do we do it? We support impactful work in and across four focus areas that are critical to improving health in Colorado, including; Maintain Healthy Bodies, Nurture Healthy Minds, Strengthen Community Health, Champion Health Equity.

Federal Grant Programs

• America Walks the community level.

Advocacy Advance www.advocacyadvance.org/ to increase biking and walking in their communities.

KABOOM!

kaboom.org/grants Since 1996, KABOOM! has collaborated with partners to build, open or improve more than 16,700 playgrounds across the country. Our work is community-driven; which means that our projects seek to build trusting relationships, center community voices, and engage diverse stakeholders. We do this by working hand in hand with your kids and adults to design, plan for, and build your community playspace. We build playspaces in partnership with child-serving nonprofits and municipal agencies. Our projects are an incredible opportunity to build new and exciting places for kids and teens to play.

Other Federal Grants https://www.grants.gov/web/grants/search-grants.html

americawalks.org/programs/community-change-grants/

The Community Change Grants program supports the growing network of advocates, organizations, and agencies working to advance walkability. Grants are awarded to innovative, engaging, and inclusive programs and projects that create change and opportunity for walking and movement at

Advocacy Advance Grants, a dynamic partnership of the League of American Bicyclists and the Alliance for Biking & Walking -- aims to boost local and state bicycle and pedestrian advocacy efforts. With support from SRAM Cycling Fund, the Everybody Walk Collaborative, REI and New Belgium Brewing, Advocacy Advance provides targeted trainings, reports, grants and assistance to equip advocates with the specific tools they need

USDA - Community Facilities Direct Loan & Grant Program www.rd.usda.gov/programs-services/community-facilities/ community-facilities-direct-loan-grant-program

This program provides affordable funding to develop essential community facilities in rural areas. An essential community facility is defined as a facility that provides an essential service to the local community for the orderly development of the community in a primarily rural area, and does not include private, commercial or business undertakings.

COMMUNITY ENGAGEMENT

In order to develop this master plan document and the preferred development plan for the Ridgway Athletic Park, a series of community meetings and public comment opportunities were offered to residents. The design team also met separately with many different stakeholder groups to determine desired goals for the park. These groups included: 1) Ouray County Baseball; 2) Ridgway Pickleball Club, Inc.; 3) Ouray County Soccer Club; 4) Ridgway Bike Park; 5) Ridgway Skate Park; 6) Ridgway Parks, Trails, and Open Space Committee; 7) the Ridgway School District R-2; 8) local tennis players; and 9) the San Miguel Power Association regarding a solar microgrid opportunity. The input gleaned from this public process resulted in the preferred layout concept and desired phasing plan.

The first public meeting took place on Thursday, August 3rd in Town Hall. Locals gathered to see a presentation about the existing conditions and amenities and proposed future amenities at the Athletic Park, as well as, to learn about the purpose of the project. This was followed by an information gathering session where the large poster boards of the existing Athletic Park aerial were shown with an interactive cut-out puzzle piece activity of different proposed park amenities. Meeting attendees then had the opportunity to play around with these cut-outs to configure different park layouts for the design team to vet and develop several draft plan concepts. An online community survey was also open for the next month to receive feedback.

The second public meeting was held on Monday, September 18th at Town Hall. At this meeting, the survey results were shown along with two draft concept plans for review by the community. (The online survey received over 270 responses.) Following the public input and direction from this meeting, a third option was developed that did not include a solar microgrid. All three concepts were then featured on the Town website where residents were able to write their comments for review by council members at the October 11th Town Council meeting. (See the Appendix of this document for the three draft concept plans prepared by the design team.) The Town Council analyzed the 100 pages of email comments at their review session and provided final direction for the design team to include in the preferred concept plan.

The third and final public meeting took place on Monday, November 13th at Town Hall. The design team presented the final master plan to the community and gathered any final comments and input on desired phasing and priorities. This Ridgway Athletic Park Master Plan document was then presented and adopted for implementation at the following Town Council meeting on Wednesday, December 6th.

The input from this comprehensive public process ultimately resulted in the final preferred master plan shown in this document that the Town of Ridgway can use as a guide for implementation as funding is acquired.



at Public Meetina #1





RIDGWAY ATHLETIC PARK - MASTER PLAN

APPENDIX A -DETAILED ESTIMATE REFERENCE

The cost estimate shown on this spread represents a more detailed example of the same high level estimate that is shown on page six of this report. The specific components of different park amenities are shown in this breakdown. For example, all of the different components that comprise a baseball field and their associated costs are shown in this spreadsheet.

Ridgway Athletic Park Master Plan Preferred Option Cost Estimate: Prepared by DHM Design November of 2023 Phase 1 Construction: New Parking Lot Mobilization Paved Parking Lot (includes base course & striping) 6' Wide Concrete Walk Improvments (includes aggregate base course) Deciduous Trees, 2" caliper Revegetation (native areas, assume native seed and 3" topsoil preparation) Irrigation at Landscape Areas Phase 2 Construction: Pickleball & High School Baseball Field Site Demo/Mobilization (for pickleball courts and high school baseball field) B' Wide Concrete Walk Improvments (includes aggregate base course) Wide Concrete Walk Improvments (includes aggregate base course) 5' Wide Stabilized Crusher Fines Path Surfacing (includes base material) Trash Receptacles Deciduous Trees, 2" caliper Revegetation (native areas, assume native seed and 3" topsoil preparation) Irrigation at Landscape Areas Pickleball: Site Grading (as needed) Pickleball: New Courts (includes payment, nets, etc.) Pickleball: Central Viewing Area Concrete (includes aggregate base course) Pickleball: Seating (6' benches at viewing areas) Pickleball: Shade at Viewing Areas (10'x25' shade sails with structural steel posts) Pickleball: Berms (earthwork grading; assumes import of material) Baseball: Site Grading (as needed) Baseball: Press Box (14'x24'; assumes prefabricated) Baseball: Dugout (10'x20'; includes steel roof, fencing, and benches) Baseball: Bleachers (5 21' rows; includes handrail; backed with fence) Baseball: Infield Mix (assume 3" depth) Baseball: Aggregate Base Course (assumes 6" beneath infield mix) Baseball: Scoreboard Baseball: Fencing (assumes 20',10', and 6' chainlink; includes posts, footings, and gates) Baseball: Annual Striping for Fields Baseball: Turf (sod) Baseball: Topsoil (6" depth in sod) Baseball: Soil amendment (4 CY/1,000 SF) Baseball: Irrigation in Turf Area Baseball: Audio System Phase 3 Construction: New Restroom, Playground, Climbing Boulder, and Exercise Equipment Lo Site Demo/Mobilization (includes removal of old restroom) New Restroom Building (32'x32' or 1024 SF) New Playground (would include poured-in-place safety surfacing) Rock Climbing Boulder (assumes prefabricated boulder with commercial footing) Stationary Workout Features (includes 7 pieces of equipment surface mounted to concrete pads) Benches (6' at playground and exercise equipment circuit loop) Trash Receptacles (at playground, restroom, and exercise equipment circuit loop) Bike Racks (at restroom) 3' Wide Concrete Walk Improvments (includes aggregate base course) Wide Concrete Walk Improvments (includes aggregate base course) 5' Wide Stabilized Crusher Fines Path Surfacing (includes base material) Deciduous Trees, 2" caliper Planting (shrubs & perennials with cedar bark mulch by new restroom building) Turf (sod) areas Topsoil (6" depth in sod) Soil amendment (4 CY/1,000 SF in turf areas) Revegetation (native areas, assume native seed and 3" topsoil preparation) Irrigation at Turf Area

RIDGWAY ATHLETIC PARK - MASTER PLAN

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Phase 4 Construction: New Little League Baseball Field and Reconfigure Soccer Fields						
Site Demo/Mobilization	1	LS	\$	30,000.00	\$	30,000.00
8' Wide Concrete Walk Improvments (includes aggregate base course)	160	SF	\$	16.00	\$	2,560.00
6' Wide Concrete Walk Improvments (includes aggregate base course)	510	SF	ې \$	14.00	۹ \$	7,140.00
	6,400	SF SF	ې \$	8.50	۹ \$	
5' Wide Stabilized Crusher Fines Path Surfacing (includes base material)			۵ ۲			54,400.00
Deciduous Trees, 2" caliper	23	EA	- ·	1,030.00	\$	23,690.00
Revegetation (native areas, assume native seed and topsoil preparation)	2,350	SF	\$	2.00	\$	4,700.00
Draingage improvements/piping at ex. ditch by the Solar Ranch residential areas (west and northwest sides of the park)	1,270	LF	\$	200.00	\$	254,000.00
Baseball: Site Grading (as needed)	1,450	CY	\$	38.00	\$	55,100.00
Baseball: Batting Cage (70'x14'x12'Ht.)	1	LS	\$	20,000.00	\$	20,000.00
Baseball: Dugout (10'x20'; includes steel roof, fencing, and benches)	2	EA	\$	30,000.00	\$	60,000.00
Baseball: Bleachers (5 21' rows; includes handrail; backed with fence)	2	EA	\$	10,000.00	\$	20,000.00
Baseball: Infield Mix (assume 3" depth)	75	CY	\$	200.00	\$	15,000.00
Baseball: Aggregate Base Course (assumes 6" beneath infield mix)	145	CY	\$	85.00	\$	12,325.00
Baseball: Scoreboard	1	LS	\$	15,000.00	\$	15,000.00
Baseball: Fencing (assumes 20' backstop and 10' sideline chainlink; includes posts, footings, and gates)	1	LS	\$	20,000.00	\$	20,000.00
Baseball: Annual Striping for Fields	1	LS	\$	500.00	\$	500.00
Baseball: Turf (sod)	32,520	SF	\$	2.50	\$	81,300.00
Baseball: Topsoil (6" depth in sod)	602	CY	\$	60.00	\$	36,120.00
Baseball: Soil amendment (4 CY/1,000 SF)	130	CY	\$	1 50.00	\$	19,500.00
Baseball: Irrigation in Turf Area	32,520	SF	\$	3.00	\$	97,560.00
Baseball: Audio System (assumes adding onto existing high school baseball system)	1	EA	\$	5,000.00	\$	5,000.00
Soccer: Pet Waste Stations	4	EA	\$	1,000.00	\$	4,000.00
Soccer: Fine Grading (for shifting of soccer fields as needed; assumes 3" in all turf area)	1,115	CY	\$	38.00	\$	42,370.00
soccer fields)	240,500	SF	\$	1.50	\$	360,750.00
Soccer: Soil amendment (4 CY/1,000 SF)	300	CY	\$	150.00	\$	45,000.00
Soccer: Irrigation (assumes repair existing system at all sod areas)	1	LS	\$	50,000.00	\$	50,000.00
Soccer: Annual Striping for Fields	1	LS	\$	800.00	\$	800.00
Soccer: New Movable Goals (with wheels)	1	LS	\$	30,000.00	\$	30,000.00
Soccer: Audio System	1	LS	\$	10,000.00	\$	10,000.00
	-		Ŧ	*SUB-TOTAL		1,376,815.00
Phase 5 Construction: New Bike Park and Skate Park Addition						1
Site Demo/Mobilization	1	LS	\$	32,000.00	\$	32,000.00
8' Wide Concrete Walk Improvments (includes aggregate base course)	2,800	SF	\$	16.00	\$	44,800.00
Concrete Pad beneath shelter (includes aggregate base course)	560	SF	\$	16.00	\$	8,960.00
6' Wide Concrete Walk Improvments (includes aggregate base course)	300	SF	\$	14.00	\$	4,200.00
New Picnic Shelter (20'x28')	1	EA	\$	58,000.00	\$	58,000.00
Picnic Tables (beneath shelter)	4	EA	\$	3,500.00	\$	14,000.00
Deciduous Trees, 2" caliper	19	EA	\$	1,030.00	\$	19,570.00
Revegetation (native areas, assume native seed and topsoil preparation)	32,325	SF	\$	2.00		64,650.00
	32,325	SF	\$	3.00	\$	96,975.00
Irrigation at Landscape Areas	16,850	SF	\$	85.00		1,432,250.00
New Skate Park (includes concrete, grading, and other associated costs to build the skate park) Piles Park. Site Cradiac (as reacted)			ې \$			
Bike Park: Site Grading (as needed)	1,600	CY	- ·	38.00	\$	60,800.00
Bike Park: Skills Features (assumes four wood features)	1 275	LS	\$	40,000.00	\$	40,000.00
Bike Park: Single Track Trail	1,375	LF	\$	15.00	\$	20,625.00
Bike Park: Boulders Bike Park: Entrances (one larger and one smaller; includes shade sail structures)	20	EA	\$	600.00	\$	12,000.00
	I	LS	\$	35,000.00	\$	35,000.00
*Note: Subtotal costs for construction phases do not include prices for design, contractor fees, bonding, mobilization, and conti	indency			*SUB-TOTAL	\$	1,943,830.00
Options: Lighting	ingency.					
	r	10	¢	120,000,00	¢	120.000.00
Pickleball: Lighting & Electrical (would need to meet Ridgway Dark Skies Community requirements)		LS	\$	120,000.00	\$	120,000.00
Baseball: Lighting & Electrical (would need to meet Ridgway Dark Skies Community requirements)	1	LS	\$	650,000.00	\$	650,000.00
Baseball: Lighting & Electrical (would need to meet Ridgway Dark Skies Community requirements) Soccer: Lighting & Electrical (for all fields; would need to meet Ridgway Dark Skies Community requirements)	1	LS LS	\$ \$	200,000.00 500,000.00	\$ \$	200,000.00 500,000.00
Conney, Lighting & Electrical (for all fields, would need to meet Distance, David Cline Community, remaining to the						

