

2016-2020 CAPITAL IMPROVEMENT PLAN





Cover Photo: 2015 Senior Addition to Community Center Inset: 2015 Tymco Street Sweeper cleaning the street following the Cattlemen's Day parade



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I. Introduction

The purpose of this program is to identify the capital needs of the City of Gunnison for the next five years. This will allow the City Council to make informed decisions regarding the allocation of resources as well as whether any debt should be incurred to finance a particular project. The Capital Improvement Plan includes recommended projects to be funded during fiscal year 2016 and the identification of projects, cost and recommended year to implement for 2017 through 2020. In subsequent years the Capital Improvement Plan will be revised in order to, 1) review the projects which were recommended during the previous year's process in order to determine the accuracy of the cost data, current need for the project, and the relative importance in relationship to other projects; and, 2) the recommendation and assessment of need for other projects which currently do not appear in the Capital Improvement Plan.

The following narrative describes the intent of the Capital Improvement Plan.

II. Purpose

The purpose of the program is to establish a five (5) year Capital Improvement Plan for 2016-2020 in order to establish a logical implementation process. The central goals are:

- to ease the review of the annual capital budget through a uniform process.
- ❖ to broaden public participation in the budget process by providing documentation and scheduling hearings early in the process.
- to link capital budgets with adopted policies and plans.
- to link capital expenditures with operation budgets.
- to increase coordination between departments, agencies and other political jurisdictions.
- to research alternative means of financing projects.

III. Process

A. General Discussion

The capital improvement process provides for the identification, reviewing, planning and budgeting of capital expenditures. All requests for capital improvements are evaluated to aid the City Council in selecting the projects to be funded.

The Capital Improvement Plan is presented annually to the City Council. The first year of the package is referred to as the Capital Improvement Budget and is a list of projects for recommended implementation during the next fiscal year, while the subsequent four-year period is referred to as the Capital Improvement Plan, which will be approved by the City Council in concept only. By adopting a CIP, the City adopts a statement of intent, not an appropriation of funding for projects contained within the plan. The CIP lists are updated annually as new needs become known and as priorities are changed. Therefore, it is entirely possible that a project with a low priority will remain in the Capital Improvement Plan longer than four years, as more important projects appear and move ahead for quick implementation. On the other hand, a project may be implemented sooner than originally planned due to changing priorities or funding availability.

B. Definitions

For the purposes of this process, capital is defined as follows: items that have a single acquisition cost of \$10,000 or more and a usable life of five (5) or more years. Project request forms are prepared for those items that can be clearly classified as major improvements, whereas routine maintenance or equipment replacements are included in the plan for resource planning purposes.

C. Annual Review

The Capital Improvement Plan will be considered annually and updated to add another year of projects. This process will identify the Capital Budget (first year projects) as well as projects to be implemented in the four subsequent years of the program in order of priority. The annual review procedure is as follows:

- Review by department heads and submittal of new projects
- City Council assesses new projects and amends the CIP as they deem necessary
- Final adoption

D. Responsibilities for Plan Development

The responsibilities outlined below indicate the process for development of the 2016-2020 CIP to the point of consideration by the City Council. Before a project reaches the Council, each project should be reviewed for financial feasibility, conformance to established plans, response to public need, engineering feasibility and environmental impact, where appropriate.

Department Heads

- prepare project by project recommendations
- provide all necessary supporting data (project sheets, maps, environmental data forms, fiscal notes, schedules, etc.)
- review and comment on proposed recommendations before forwarding to the Finance Department
- comment on feasibility and prepare cost estimates on all architectural projects

Public Works

* review feasibility and cost estimates of all proposed civil engineering type projects, including preparatory studies where appropriate

Finance Department and City Manager

- assist project sponsor in estimating costs for proposed projects
- prepare revenue forecasts

- prepare fund summaries
- provide overall coordination for development of the CIP
- provide copies of project data sheets and fiscal notes to staff for comments
- compile departmental requests and staff comments
- review financial data and prepare proposed plans for financing the CIP
- * review priorities and staff input and recommended additions, adjustments, or deletions
- ❖ following department head review of the draft CIP, prepare document for forwarding to the City Council



| General | |
|---------|--|
| | |
| | |

| : | Department | Project | Total Cost | Other Sources | Prior Years | 2016 | 2017 | 2018 | 2019 | 2020 | Future |
|----|------------------------------------|---|---------------|------------------|----------------|----------|----------|-------------|----------|----------|-----------|
| 1 | City Clerk | Municipal Court Software Upgrade - replacement of 5 to 6 year old software - includes training for one employee | \$15,000 | | | | | | \$15,000 | | |
| 2 | City Clerk | Map/Plat Document Imaging Project | \$25,000 | | | \$5,000 | \$5,000 | \$5,000 | \$5,000 | \$5,000 | |
| 3 | City Hall | City Hall Exterior Patching/Painting - upgrade to patching and painting last done in 2002 to preserve building | \$17,000 | | | | \$17,000 | | | | |
| 4 | Information Technology | Annual desktop computer replacement | \$150,000 | | | \$30,000 | \$30,000 | \$30,000 | \$30,000 | \$30,000 | |
| 5 | Information Technology | Email archive | \$9,800 | | | \$9,800 | | | | | |
| 6 | Information Technology | Firewall replacement | \$8,700 | | | \$8,700 | | | | | |
| 7 | Information Technology | Security and patching equipment | \$12,500 | | | \$12,500 | | | | | |
| 8 | Information Technology | Microsoft licensing | \$81,000 | | | \$27,000 | \$27,000 | \$27,000 | | | |
| 9 | Information Technology | Network upgrade/replacement | \$23,450 | | | \$23,450 | | | | | |
| 10 | Information Technology | Server and storage area network replacement | \$50,000 | | | \$25,000 | | | \$25,000 | | |
| 11 | Community Development/Public Works | Sidewalk development to connect to or improve existing sidewalk segments | \$280,916 | | | \$54,742 | \$49,929 | \$80,198 | \$47,133 | \$48,914 | |
| 12 | Fire/Fleet | Unit #83 - Replace 2015 Custom Cab 4WD fire engine with 1500 gpm pump, 750 gal water tank, 30 gal foam | \$640,000 | | | | | | | | \$640,000 |
| 13 | Fire/Fleet | Unit #24-Scheduled replacement of 1988 Pierce Ladder Truck | \$1,250,000 | | | | | \$1,250,000 | | | |
| 14 | Fire/Fleet | Unit #25-Scheduled replacement of 2003 Chevrolet 1/2 T 4x4 | \$50,000 | | | \$50,000 | | | | | |
| 15 | Fire/Fleet | Unit #8-Scheduled replacement of 1991 Chevrolet Kodiak Firetruck | \$600,000 | | | | | | | | \$600,000 |
| 16 | Fleet | Unit #1-Scheduled replacement of 2006 Chevrolet 1 T 4x4 | \$40,000 | | | | | | | | \$40,000 |
| 17 | Fleet | Unit #5-Scheduled replacement of 2015 Chevrolet 3/4 T 4x4 | \$64,000 | | | | | | | | \$64,000 |
| 18 | Fleet | Unit #10-Scheduled replacement of 1992 Chevrolet 3/4 T 4x4 | \$40,000 | | | \$40,000 | | | | | |
| 19 | Fleet | Unit #15-Scheduled replacement of 1992 Chevrolet 3/4 T 4x4 | \$38,000 | | | \$38,000 | | | | | |
| 20 | Fleet | Unit# 16-Scheduled replacement of 2005 Volvo Loader L110E (L110EV1868) | \$185,000 | | | | | | | | \$185,000 |
| 21 | Fleet | Unit #41-Scheduled replacement of 1992 Chevrolet Dump Truck | \$85,000 | | | | \$85,000 | | | | |
| 22 | Fleet | Unit# 17-Scheduled replacement of 1992 CHEV 1 T Flatbed (1GBHK34K4NE114107) | \$40,000 | | | | | | | | \$40,000 |
| 23 | Fleet | Unit# 19-Scheduled replacement of 1992 Lincoln G8000 Welder ((9933-A1202645)(6/92) | \$7,500 | | | | | | | | \$7,500 |
| 24 | Fleet | Unit# 26-Scheduled replacement of 2001 John Deere 410G Backhoe (TO410GX896919) | \$130,000 | | | | | | | | \$130,000 |
| 25 | Fleet | Unit# 40-Scheduled replacement of 1992 Chev. 1½ T Dump (1GBKC34KINJ102149)(12/91) | \$48,000 | | | | | | | | \$48,000 |
| 26 | Fleet | Unit# 44-Scheduled replacement of 1997 Chevrolet Van (1GNDX06E1VD181357) | \$37,000 | | | | | | | | \$37,000 |
| 27 | Fleet | Unit# 55-Scheduled replacement of 1996 Chev. ¾ T. Pickup (1GCGK24R6TZ116364)12/28/95 | \$40,000 | | | | | | | | \$40,000 |

| | Department | Project | Total Cost | Other Sources | Prior Years | 2016 | 2017 | 2018 | 2019 | 2020 | Future |
|----|---------------------------|---|---------------|------------------|----------------|-----------|----------|----------|-----------|----------|-----------|
| 28 | Fleet | Unit# 70-Scheduled replacement of 1998 X-CAB 4X4 Ford Pickup (1FTZX18W2WNB3223) | \$33,000 | | | | | | | \$33,000 | |
| 29 | Fleet | Unit# 98-Scheduled replacement of 2003 Chev. Trailblazer (1GNDT13S732312330) | \$33,000 | | | | | \$33,000 | | | |
| 30 | Fleet | Unit# 126-Scheduled replacement of 1998 Drum Roller RD11A (769301097) | \$20,000 | | | | | | | | \$20,000 |
| 31 | Fleet | Unit# 167-Scheduled replacement of 2008 Northstar Powerwasher (1T9UT1218YA497027) | \$10,000 | | | | | | | | \$10,000 |
| 32 | Fleet | Unit# 86-Scheduled replacement of 2004 Chev. Trailblazer (1GNDT13S142386277) | \$33,000 | | | | | | | | \$33,000 |
| 33 | Fleet | Unit# 114-Scheduled replacement of 2006 Ford Ranger (1FTZR15E46PA93212) | \$30,000 | | | | | | | | \$30,000 |
| 34 | Fleet | Unit #64-Scheduled replacement of 1995 Chevrolet S-10 Truck | \$17,000 | | | | | | \$17,000 | | |
| 35 | Fleet | Unit #88 - Scheduled replacement of 1994 Chevrolet Dump Truck | \$85,000 | | | | | | \$85,000 | | |
| 36 | Fleet | Unit #103 - Scheduled replacement of 2011 Komatsu D39EX-22 Crawler Dozer | \$158,150 | | | | | | | | \$158,150 |
| 37 | Fleet | Unit #106 - Scheduled replacement of 1996 Atlas Compressor | \$15,000 | | | \$15,000 | | | | | |
| 38 | Fleet | Unit #128-Scheduled replacement of 2009 Bobcat Skid Steer Loader | \$38,000 | | | | | | \$38,000 | | |
| 39 | Fleet | Unit #129-Scheduled replacement of 2008 Chevrolet Travel Van AWD (20 year replacement cycle) | \$35,000 | | | | | | | | \$35,000 |
| 40 | Fleet | Unit #142-Scheduled replacement of 1999 Mack CL713 Dump Truck | \$150,000 | | | | | | \$150,000 | | |
| 41 | Fleet | Unit #57-Scheduled replacement of 2003 John Deere 644H Loader (\$164,000 total - 25% Water, 25% Sewer, 50% Fleet) | \$82,000 | | | | | \$82,000 | | | |
| 42 | Hazardous Materials/Fleet | Unit# 150-Scheduled replacement of 2005 Ford F650 (3FRNW65X35V129784) (50% County, 50% City) 20 yr | \$250,000 | | | | | | | | \$250,000 |
| 43 | Parks & Rec | Entry Sign Improvement - Redesign and replace north entry sign to include Western State Colorado University name change | \$14,500 | | | \$14,500 | | | | | |
| 44 | Parks & Rec | Jorgensen Skate Park Lighting System - an energy saving lighting system for the skate park for additional safety | \$80,000 | \$10,000 | | \$80,000 | | | | | |
| 45 | Parks & Rec | Jorgensen Softball Complex Lighting System - equipment, installation, underground wiring for all 3 softball fields | \$660,000 | \$495,000 | | \$660,000 | | | | | |
| 46 | Parks & Rec | Picnic Shelters - 24' x 30' shelter in alleyway between the NW and SW field | \$37,000 | | | | \$37,000 | | | | |
| 47 | Parks & Rec | Restrooms (new) at South Teller - Tioga 2 holer flush toilet to be placed between skate park and South Teller field | \$55,000 | | | | \$55,000 | | | | |
| 48 | Parks & Rec | Softball Field Chain Link Fence - replacement of fence from backstop to fould poles on all three fields | \$26,060 | | | \$26,060 | | | | | |
| 49 | Parks & Rec/Fleet | Unit #7-Scheduled replacement of 2001 Chevrolet 3/4 T Pickup | \$40,000 | | | | \$40,000 | | | | |
| 50 | Parks & Rec/Fleet | Unit #65 - Snowblower and trencher attachments for Bobcat Skidsteer | \$13,305 | | | | | | \$13,305 | | |
| 51 | Parks & Rec/Fleet | Unit #65 - Scheduled replacement of 2009 Bobcat S185 Skidsteer | \$33,000 | | | | | | \$33,000 | | |
| 52 | Parks & Rec/Fleet | Unit #81 - Scheduled replacement of 2006 John Deere 1200A | \$12,000 | | | \$12,000 | | | | | |
| 53 | Parks & Rec/Fleet | Unit #101 - Scheduled replacement of JD F935 Mower | \$25,000 | | | | \$25,000 | | | | |
| 54 | Parks & Rec/Fleet | Unit #144 - Scheduled replacement of 1999 Chevrolet S10 Pickup | \$30,000 | | | | | \$30,000 | | | |
| 55 | Parks & Rec/Fleet | Unit #149 - Scheduled replacement of 2000 John Deere Zero Turn Mower - replace with 11' swath mower | \$20,000 | | | \$20,000 | | | | | |
| 56 | Parks & Rec/Fleet | Unit# 38-Scheduled replacement of 1996 Polaris Snowmobile (S/N 2695545) | \$7,000 | | | | \$7,000 | | | | |
| 57 | Parks & Rec/Fleet | Unit# 78-Scheduled replacement of 1985 John Deere Turbo Tractor (CH1050S018821) | \$40,000 | | | | | | | | \$40,000 |
| 58 | Parks & Rec/Fleet | Unit# 91-Scheduled replacement of 2006 Chev 15-Pass Van (1GAHG39R6X1038007) | \$35,000 | | | | | | | | \$35,000 |

| | Department | Project | Total Cost | Other Sources | Prior Years | 2016 | 2017 | 2018 | 2019 | 2020 | Future |
|----|--------------------|--|---------------|------------------|----------------|----------|-----------|-----------|----------|-----------|-----------|
| 59 | Parks & Rec/Fleet | Unit# 92-Scheduled replacement of 1970 Thiokol 2100B Packmaster (349) | \$100,000 | | | | | | | \$100,000 | |
| 60 | Parks & Rec/Fleet | Unit# 112-Scheduled replacement of 2006 Chevy S-350 4x4 (1GBHK34U86E281279) | \$40,000 | | | | | | | | \$40,000 |
| 61 | Parks & Rec/Fleet | Unit# 139-Scheduled replacement of 1999 Perform. Dumptrailer (13ZHD1226X1001258 (5/10/99) | \$18,500 | | | | \$9,000 | | | | \$9,500 |
| 62 | Parks & Rec/Fleet | Unit# 156-Scheduled replacement of 2002 Smithco Lawnsweeper (GH4990) | \$43,500 | | | \$20,000 | | | | | \$23,500 |
| | Police | Mobile Data Terminals-Acquisition of 15 terminals to be used in police patrol vehicles/wireless network system | \$190,000 | \$112,000 | | | \$190,000 | | | | |
| | Police | Police Department Storage Building - at 900 W Bidwell 2-story 40x50 bldg for vehicle and evidence storage | \$500,000 | | | | | \$500,000 | | | |
| | Police/Fleet | Unit# 14-Scheduled replacement of 2005 Command Center (RV 1)(1F6MF53S340A09911) 20 yr replacement cycle | \$200,000 | | | | | | | | \$200,000 |
| | Police/Fleet | Unit #73 - Replacement of 2002 Message Speed Trailer - to be used for traffic control and special events | \$25,000 | | | | | \$25,000 | | | |
| | Police/Fleet | Addition of a new message speed trailer to be used for traffic control and special events | \$22,000 | | | \$22,000 | | | | | |
| 68 | Police/Fleet | Unit #104 - Replacement of 2010 Ford Explorer | \$43,500 | | | | | | \$43,500 | | |
| 69 | Police/Fleet | Unit #123 - Replacement of 2015 Chevrolet Colorado Pickup | \$41,600 | | | | | | | | \$41,600 |
| 70 | Police/Fleet | Unit #131-Scheduled replacement of 2008 Chevrolet Impala | \$37,500 | | | | | | \$37,500 | | |
| 71 | Police/Fleet | Unit #141-Scheduled replacement of 2008 Ford Expedition used as a marked patrol vehicle | \$43,500 | | | | | \$43,500 | | | |
| 72 | Police/Fleet | Unit #160-Scheduled replacement of 2015 Chevrolet Trailblazer with similar unit | \$56,550 | | | | | | | | \$56,550 |
| 73 | Police/Fleet | Unit #165-Scheduled replacement of 2006 Ford Ranger (NSO) with similar unit | \$32,000 | | | \$32,000 | | | | | |
| 74 | Police/Fleet | Unit #166-Scheduled replacement of 2008 Ford Expedition used as a marked patrol vehicle | \$43,500 | | | | | \$43,500 | | | |
| 75 | Police/Fleet | Unit# 48-Scheduled replacement of 2010 Ford Explorer used as a marked patrol vehicle | \$43,500 | | | | | | | \$43,500 | |
| 76 | Police/Fleet | Unit# 50-Scheduled replacement of 2012 Chev. Equinox (AWD) used as a marked patrol vehicle | \$37,500 | | | | | | | | \$37,500 |
| 77 | Police/Fleet | Unit# 61-Scheduled replacement of 2011 Ford Explorer used as a marked patrol vehicle | \$43,500 | | | | | | | | \$43,500 |
| 78 | Police/Fleet | Unit# 62-Scheduled replacement of 2013 Ford Taurus used as a marked patrol vehicle | \$37,500 | | | | | | | | \$37,500 |
| 79 | Police/Fleet | Unit# 121-Scheduled replacement of 2010 Ford Explorer used as a marked patrol vehicle | \$43,500 | | | | | | | \$43,500 | |
| 80 | Police/Fleet | Unit# 146-Scheduled replacement of 2011 Ford Explorer used as a marked patrol vehicle | \$43,500 | | | | | | | | \$43,500 |
| 81 | Police/Fleet | Unit# 162-Scheduled replacement of 2013 Taurus used as a marked patrol vehicle | \$37,500 | | | | | | | | \$37,500 |
| 82 | Police/Fleet | Unit# 174-Scheduled replacement of 2014 Taurus used as a marked patrol vehicle | \$40,000 | | | | | | | | \$40,000 |
| 83 | Police/Fleet | Unit# 175-Scheduled replacement of 2014 Taurus used as a marked patrol vehicle | \$40,000 | | | | | | | | \$40,000 |
| 84 | Public Works/Fleet | Unit# 28-Scheduled replacement of 2009 Concrete Dispenser 209MCD 2-5OT | \$60,000 | | | | | | | | \$60,000 |
| 85 | Public Works/Fleet | Unit# 157-Scheduled replacement of 2003 TYMCO Street Sweeper | \$340,000 | | | | | | | | \$340,000 |
| 86 | Public Works/Fleet | Unit# 158-Scheduled replacement of 2005 Chev. Silverado 3500 PU (1GCHK34U25E283460) | \$38,000 | | | | | | | \$38,000 | |
| 87 | Public Works/Fleet | Unit# 96-Scheduled replacement of 2000 Ford F550 Utility Truck (1FDAF57F7YED32618) | \$5,000 | | | | | | | | \$5,000 |
| 88 | Public Works/Fleet | Unit# 97-Scheduled replacement of 2007 Hi-Way Sander () | \$12,000 | | | | \$12,000 | | | | |
| 89 | Public Works/Fleet | Unit #72-Scheduled replacement of 2015 Peterbilt Tymco DST6 Street Sweeper | \$453,016 | | | | | | | | \$453,016 |

| Department | Project | Total Cost | Other Sources | Prior Years | 2016 | 2017 | 2018 | 2019 | 2020 | Future |
|------------|---|------------------------------|------------------|----------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|-------------|
| | | TOTALS \$8,796,547 | \$617,000 | \$0 | \$1,225,752 | \$588,929 | \$2,149,198 | \$539,438 | \$341,914 | \$3,951,316 |
| | Capital Improvement Commitment | | | | | | | | | |
| | 10% of annual Sales & Use Tax - pursuant Ordinance #2 | Series 2009 | | | \$393,834 | \$401,710 | \$409,745 | \$417,940 | \$417,940 | |
| | Total Yearly Capital Expenditure (City share) | , | | | \$1,225,752 | \$588,929 | \$2,149,198 | \$539,438 | \$341,914 | |
| | Adjustment for Other Funding Sources | | | | \$505,000 | \$112,000 | \$0 | \$0 | \$0 | |
| | Amount Under(Over) Required Expenditure | | | | (\$326,918) | (\$75,219) | (\$1,739,453) | (\$121,498) | \$76,026 | |
| | Streets Improvement Commitment | | | | | | | | | |
| | 30% of annual Sales & Use Tax - pursuant Ordinance #2 | Sories 2000 | | | \$1,181,501 | \$1,205,131 | \$1,229,234 | \$1,253,819 | \$1,253,819 | |
| | · | | | | \$1,181,501 | | | | | |
| | Hwy 50 Maintenance, Additional Motor Vehicle Tax, HUTF Total Street Funding | | | - | \$1,374,404 | \$192,903 \$1,398,034 | \$192,903 \$1,422,137 | \$192,903 \$1,446,722 | \$192,903 \$1,446,722 | |
| | Street & Alley Admin and Maintenance Street Improvement Expenditures | | | | \$728,140 | \$742,703 | \$757,557 | \$772,708 | \$772,708 | |
| | Tree Program - Tree removal, tree trimming, stump re | emoval nurchase new trees | | | \$6,000 | \$6,000 | \$6,000 | \$6,000 | \$6,000 | |
| | Tree Chipping - Chipping of trees at City recycle center | • | | | \$20,000 | \$20,000 | \$20,000 | \$20,000 | \$20,000 | |
| | Material Crushing (Asphalt, Concrete, Tree Chipping, o | | osting | | \$20,000 | \$20,000 | \$20,000 | \$20,000 | \$20,000 | |
| | Paint Striping | eic.) | | | \$20,000 | \$20,000 | \$20,000 | \$20,000 | \$20,000 | |
| | , , | | | | \$7,000 | \$7,000 | \$7,000 | \$7,000 | \$7,000 | |
| | Signs | | | | \$7,000 | \$7,500 | \$7,500 | | • | |
| | Gravel/Asphalt Patching | \ | sidealleeaka | | | | | \$7,500 | \$7,500 | |
| | Concrete - 50/50 concrete replacement program, ADA | a compliance, extension or s | sidewaiks, etc. | | \$25,000 \$125,000 | \$25,000 | \$25,000 | \$25,000 | \$25,000 | |
| | Slurry Seal - Includes City Parking Lots | | | | \$45,000 | \$125,000 | \$125,000 | \$125,000 | \$125,000 | |
| | Crack Seal | | | | | \$45,000 | \$45,000 | \$45,000 | \$45,000 | |
| | Street Improvement & Overlay Prog | | | - | \$700,000 \$983,000 | \$700,000 \$983,000 | \$700,000 \$983,000 | \$700,000 \$983,000 | \$700,000 \$983,000 | |
| | Total Street Improvement Expenditures | | | [| \$1,711,140 | \$1,725,703 | \$1,740,557 | \$1,755,708 | \$1,755,708 | |
| | | | | | | | | | | |
| | Amount Under(Over) Required Expenditure | | | | (\$336,736) | (\$327,669) | (\$318,420) | (\$308,987) | (\$308,987) | |
| | Projected Beginning Cash Balance | | | | \$3,020,811 | \$2,495,963 | \$2,156,508 | \$63,487 | (\$480,999) | |
| | Projected Total Revenue (2% increase) Projected Operating Expenses (2% increase) | | | | \$6,632,929 \$4,725,885 | \$6,765,588 \$4,902,411 | \$6,900,900 \$5,104,166 | \$7,038,918 \$5,288,257 | \$7,179,696 \$5,476,031 | |
| | Total Yearly Street Improvement Expenditures | | | | \$1,711,140 | \$1,725,703 | \$1,740,557 | \$1,755,708 | \$1,755,708 | |
| | Total Yearly Capital and Street Expenditure (City share) | | | | \$2,431,892 | \$2,202,632 | \$3,889,755 | \$2,295,146 | \$2,097,622 | |
| | Revenues Over (Under) Expenses | | | (\$524,848) | (\$339,455) | (\$2,093,021) | (\$544,486) | (\$393,957) | | |
| | Projected Ending Cash Balance | | | | \$2,495,963 | \$2,156,508 | \$63,487 | (\$480,999) | (\$874,956) | |
| | Minimum Fund Balance per Policy (33%) Maximum Fund Balance per Policy (40%) | | | | \$1,799,828 \$2,181,610 | \$1,862,888 \$2,258,046 | \$1,934,369 \$2,344,689 | \$2,000,119 \$2,424,386 | \$2,062,084 \$2,499,496 | |

\$314,353

Excess (Deficiency)

\$0 (\$1,870,882) (\$2,481,118) (\$2,937,040)



| 1. Departmen | nt: | 2. Proj | ect Title: | 3. | 3. Submitted by: | | | | | | |
|---------------------------------|------------------|--|---|-------------------------------------|---------------------|----------------------|----------------------------------|---------------------------|--|--|--|
| Munici | pal Court | Up | grade Municip | al Court Softv | vare | | Gail Dav | vidson | | | |
| 4. Site Requi | rement: | 5. Proj | ect Description | (specifications): | | | | | | | |
| Not applicable. | | becomes problem v through J | Municipal Court Software requires replacement every 5 to 6 years. The old software becomes unable to be supported by tech support and becomes obsolete if there is a problem with the software package. We are satisfies with the existing software through Justice Systems and anticipate staying with them in the future. The cost of the package includes training at an off-site facility for one staff member. | | | | | | | | |
| 6. Check One | : : | 7. Just | 7. Justification (include cost/benefit and consistency w/ City goals, plans, policies): | | | | | | | | |
| Replacement New Upgrade to Exis | sting X | accurate r informatio the Judge recruiters. | Court software in the porting of Mun in for Court arrain, defendants, Ci | icipal Court cas gnments, trials | se docur and cou | mentatic urt case | n. This allows searches as re | for responsive quested by | | | |
| 8. Total Proje | ect Cost and Scr | ieauie: | | Year | | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 018 2019 | | 2020 | Future | | | |
| Land Cost | | | | | | | | | | | |
| Architectural/ | | | | | | | | | | | |
| Engineering Construction | | | | | | | | | | | |
| Permits | | | | | | | | | | | |
| Utilities | | | | | | | | | | | |
| Furnishing | | | | | | | | | | | |
| Acquisition/ Purchase | | | | | | 15,000 | | | | | |
| Other Costs | | | | | | | | | | | |
| Annual Totals | 0 | 0 | 0 | 0 | | 15,000 | 0 | 0 | | | |
| Comments: | | | | | | | Grand Total | \$ 15,000 | | | |
| 9. Funding D | istribution: | 10. Fu | ture Recurring | | | | | | | | |
| Federal | | | | Ann Amo | | | Commen | ts | | | |
| 04-4- | | A. Person B. Contrac | nel Services | | 1 000 | Annual m | naintenance inc. in | annual hudget | | | |
| State | | C. Fixed C | | - | 1,000 | Allilual II | iairiteriarice iric. iri | ailiuai buugei | | | |
| City | City15,000 | | Costs | | | | | | | | |
| | | | lls & Supplies | | | | | | | | |
| Other | | F. Equipm G. Estima | ent ted Annual Debt Ser | vice | | | | | | | |
| Total | 15,000 | H. Other | | | | | | | | | |
| 2016 City Cost: | | | Total 1,000 | | | | | | | | |



| 1. Departmer | nt: | 2. Proje | ect Title: | 3. Submitted by: | | | | | | |
|---|-------------------------|--|--|-------------------|--------------|--------|------------------|-----------|--|--|
| City | Clerk | Maj | o/Plat Docume | nt Imaging Pı | roject | | Gail Dav | vidson | | |
| 4. Site Requi | rement: | 5. Proje | ect Description | (specifications): | | | | | | |
| Not applicable. | | maps for i City's intra handled a the scann | The project proposed includes having an outside company scan and digitize plats and maps for internal and external customer use. The file would be available through the City's intranet for access by City personnel. Original documents do not need to be handled after they are digitized. Confidential documents can have restricted access. the scanning will alleviate the growing records storage space demands. Once stored electronically, the original hardcopy, (non-historic) documents can be eliminated. | | | | | | | |
| 6. Check One | e : | 7. Just | | | | | | | | |
| Replacement New Upgrade to Exis 8. Total Proje | X sting Ct Cost and Sci | citizens ca eliminates | documents are an access City do handling of the | ocuments via d | desktop c | ompute | er stations. Thi | | | |
| o. Total i Toje | ot oost and oci | | | | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 2019 | | 2020 | Future | | |
| Land Cost | | | | | | | | | | |
| Architectural/ Engineering | | | | | | | | | | |
| Construction | | | | | | | | | | |
| Permits | | | | | | | | | | |
| Utilities | | | | | | | | | | |
| Furnishing | | | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | | | |
| Other Costs | | 5,000 | 5,000 | 5,000 | | 5,000 | 5,000 | | | |
| Annual Totals | 0 | 5,000 | 5,000 | 5,000 | | 5,000 | 5,000 | 0 | | |
| Comments: | | | | | | | Grand Total | \$ 25,000 | | |
| 9. Funding D | istribution: | | ture Recurring | Anr | nual ount | | Comment | ts | | |
| State | | B. Contract | nel Services ct Services | | | | | | | |
| City | 25,000 | C. Fixed C D. Utility C E. Materia | | | | | | | | |
| Other | | F. Equipm G. Estima | ent ted Annual Debt Serv | vice | | | | | | |
| Total | 25,000 | H. Other | | | | | | | | |
| 2016 City Cost: | 5,000 | | Total 0 | | | | | | | |



| 1. Departmen | nt: | 2. Proj | ect Title: | | | 3. | 3. Submitted by: | | | |
|--|--------------|--|--|-----------------|----------------|-----------|------------------|--------------|--|--|
| City | y Hall | Cit | y Hall Exterior | Patching/Pa | ainting | | Gail Dav | vidson | | |
| 4. Site Requi | rement: | 5. Proj | ect Description | (specifications | s): | | | | | |
| Not applicable. | | The exter 15 year lif entire buil and the re primed an | The exterior of City Hall was patched and painted in 2002. Allowing for weathering, a 15 year life span is generous. The cracks in the concrete will be patched and then the entire building. Cost is a rough estimate but costs will have to include materials, labor and the rental of a lift for safe execution. The exterior metal stairs will be scraped, primed and repainted as well. This project will preserve the integrity of the building's exterior and enhance the aesthetics. | | | | | | | |
| 6. Check One | : | | 7. Justification (include cost/benefit and consistency w/ City goals, plans, policies): This maintenance is integral to maintaining the structure of the building and protects | | | | | | | |
| Replacement New Upgrade to Exis | | the City's | tenance is integ investment in its | | | structure | of the building | and protects | | |
| 8. Total Project Cost and Schedule: Year | | | | | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 20 | 019 | 2020 | Future | | |
| Land Cost | FIIOI 115 | 2010 | 2017 | 2010 | 20 | פוע | 2020 | Future | | |
| Architectural/ Engineering Construction | | | | | | | | | | |
| Permits | | | | | | | | | | |
| Utilities | | | | | | | | | | |
| Furnishing | | | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | | | |
| Other Costs | | | 17,000 | | | | | | | |
| Annual Totals | 0 | 0 | 17,000 | | 0 | 0 | 0 | 0 | | |
| Comments: | | | | | | | Grand Total | \$ 17,000 | | |
| 9. Funding D | istribution: | | ture Recurring | Aı | nnual nount | | Commen | ts | | |
| State | | B. Contrac | | | | | | | | |
| City | 17,000 | C. Fixed C D. Utility C E. Materia | | | | | | | | |
| Other | | F. Equipm | | vice | | | | | | |
| Total | 17,000 | H. Other | Total | | 0 | | | | | |
| 2016 City Cost: | | | Total0 | | | | | | | |



| 1. Departmer | ιτ: | Z. Proje | 2. Project little: 3. Submitted by: | | | | | | | |
|---|------------------|---|---|---|---|--|---|---|--|--|
| Information | n Technology | De | esktop Compu | ter Replacem | ent | | Mike I | _ee | | |
| 4. Site Requi | rement: | 5. Proje | ect Description | (specifications): | | | | | | |
| Not applicable | | below. Pu and reliab purchase | 2017 Finance (6) and Parks and Rec (7) 2018 Clerk (4), City Manager (1), and Department Laptops (6) | | | | | | | |
| 6. Check One | e: | 7. Just | 7. Justification (include cost/benefit and consistency w/ City goals, plans, policies): | | | | | | | |
| Replacement New Upgrade to Exis | | correspon rotation ag moved to the replac departmen | practice has beer ds with most wa gain to meet war less critical func ement schedule nt at one time to | rranty program ranty lengths. I tion and used u was modified t | s. Key se Used serv until no lo to replace | ervers a vers ar nger so all de | are replaced on ad computers in erviceable. Beg | a 4 year general are inning in 2008 | | |
| 8. Total Proje | ect Cost and Scl | hedule: | | | | | | | | |
| | | | | Year | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 2019 | | 2020 | Future | | |
| Land Cost Architectural/ Engineering Construction | | | | | | | | | | |
| Permits | | | | | | | | | | |
| Utilities | | | | | | | | | | |
| Furnishing | | | | | | | | | | |
| Acquisition/ Purchase | | 30,000 | 30,000 | 30,000 | 3 | 0,000 | 30,000 | | | |
| Other Costs | | | | | | | | | | |
| Annual Totals | 0 | 30,000 | 30,000 | 30,000 | 3 | 0,000 | 30,000 | 0 | | |
| Comments: | | | | | | | Grand Total | \$ 150,000 | | |
| 9. Funding D | istribution: | 10. Fut | ure Recurring | Costs: | | | | | | |
| Federal | | Δ Person | nel Services | Ann Amo | | | Comment | s | | |
| State | | B. Contrac | | | | | | | | |
| City | 150,000 | C. Fixed C | | | | | | | | |
| · · · · · · · · · · · · · · · · · · · | | E. Materia | ls & Supplies | | | | | | | |
| Other | | F. Equipm | | | | | | | | |
| Total | 150,000 | G. Estimat | ted Annual Debt Serv | /ice | | | | | | |
| 2016 City Cost: | 30,000 | | Total | | 0 | | | | | |



| 1. Departmer | nt: | Z. Proj | 2. Project litie: | | | | | | 3. Submitted by: | | | |
|---|------------------|------------------|--|-------------|------------|------------|-----------|-------------------|------------------|--|--|--|
| Information | n Technology | | Barracuda E | Email Aı | rchive | | | Mike | Lee | | | |
| 4. Site Requi | rement: | 5. Proj | ect Description | ı (specific | ations): | | | | | | | |
| Not applicable This device captures all emails for archive and public records requests. System priced includes 5 year replacement/support/software updates and cloud storage backup. | | | | | | | | | | | | |
| 6. Check One | e: | 7. Just | ification (include | e cost/ber | nefit and | l consiste | ency w/ C | ity goals, plans, | policies): | | | |
| Replacement New Upgrade to Exis | | adula. | | | | | | | | | | |
| 8. Total Proje | ect Cost and Sch | edule: | | Yea | ar | | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 201 | | 20 | 119 | 2020 | Future | | | |
| Land Cost | 111011110 | | | | | | | | | | | |
| Architectural/ Engineering Construction | | | | | | | | | | | | |
| Permits | | | | | | | | | | | | |
| Utilities | | | | | | | | | | | | |
| Furnishing | | | | | | | | | | | | |
| Acquisition/ Purchase | | 9,800 | | | | | | | | | | |
| Other Costs | | | | | | | | | | | | |
| Annual Totals | 0 | 9,800 | 0 | | 0 | | 0 | 0 | 0 | | | |
| Comments: | | | | | | | | Grand Total | \$ 9,800 | | | |
| 9. Funding D | istribution: | 10. Fu | ture Recurring | Costs: | | | ı | | | | | |
| Federal | | A Paraon | nel Services | _ | Ann Amo | | | Commen | ts | | | |
| State | | B. Contrac | | _ | | | | | | | | |
| City | 9,800 | C. Fixed C | Costs | - - | | | | | | | | |
| Other | | | E. Materials & Supplies F. Equipment | | | | | | | | | |
| Julei | | | ted Annual Debt Sei | rvice | | | | | | | | |
| Total | 9,800 | H. Other Total 0 | | | | | | | | | | |
| 2016 City Cost: | 9,800 | | U | | | | | | | | | |



| 1. Departmer | ιτ: | Z. Proj | 2. Project litie: | | | | | | 3. Submitted by: | | |
|-------------------------------|------------------|---|---|-------------|-----------------|---------------------|-----------|-------------------|------------------|--|--|
| Information | n Technology | | Fire | ewall | | | | Mike | Lee | | |
| 4. Site Requi | rement: | 5. Proj | ect Description | ı (specific | ations): | | | | | | |
| Not applicable | | Replace S balancing | SonicWall NSA2 . System as pri ond unit as a st | 220 firewa | all with udes 5 | Barracı year rep | laceme | | | | |
| | | | This Firewall is the entry point of the internet into our network and is the first layer of security to block unwanted traffic and hackers. | | | | | | | | |
| | | Currently recommer additional than we a | For Internet redundancy to work this will require purchasing a second service. Currently we purchase 20Mb service from WSCU at \$410 per month. I am recommending that we drop WSCU to 10Mb (or as needed) and add ICConneX as an additional provider with 22Mb. The monthly cost is estimated to be the same or less than we are currently paying. | | | | | | | | |
| 6. Check One | e: | 7. Just | ification (include | e cost/ber | nefit and | l consiste | ency w/ C | ity goals, plans, | policies): | | |
| Replacement New | X | | | | | | | | | | |
| Upgrade to Exis | sting | | | | | | | | | | |
| 8. Total Proje | ect Cost and Sch | nedule: | | | | | | | | | |
| | | | Year | | | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 201 | 18 | 20 | 19 | 2020 | Future | | |
| Land Cost | | | | | | | | | | | |
| Architectural/ Engineering | | | | | | | | | | | |
| Construction | | | | | | | | | | | |
| Permits | | | | | | | | | | | |
| Utilities | | | | | | | | | | | |
| Furnishing | | | | | | | | | | | |
| Acquisition/ Purchase | | 8,700 | | | | | | | | | |
| Other Costs | | | | | | | | | | | |
| Annual Totals | 0 | 8,700 | 0 | | 0 | | 0 | 0 | 0 | | |
| Comments: | | | | | | | | Grand Total | \$ 8,700 | | |
| 9. Funding D | istribution: | 10. Fu | ture Recurring | Costs: | | | | | | | |
| Federal | | A Person | nel Services | - | Ann Amo | | | Commen | ts | | |
| State | | B. Contrac | | _ | | 750 | | | | | |
| | 8,700 | C. Fixed C | | _ | | | | | | | |
| City | | D. Utility (| Costs Ils & Supplies | _ | | | | | | | |
| Other | | F. Equipm | | - | | | | | | | |
| | 8,700 | | ted Annual Debt Sei | rvice | | | | | | | |
| Total | 0,700 | H. Other | | | | 750 | | | | | |
| 2016 City Cost: | 8,700 | | Total | = | | 750 | 750 | | | | |



| 1. Departmen | it: | 2. Proje | 2. Project Title: | | | | 3. Submitted by: | | | |
|---|-----------------|--|---|---|--|---|--|---|--|--|
| Information | n Technology | 5 | Security and P | atching Syste | em | | Mike | Lee | | |
| 4. Site Requi | rement: | 5. Proje | ect Description | (specifications): | | | | | | |
| Not applicable | | Lumensio white listir This would maintenar Email spa network to TrendMicr replaceme | Lumension endpoint Management and Security Suite includes anti-virus, application white listing, and software update/patching including windows, adobe, chrome, etc. This would replace the current TrendMicro anti-virus installed. Recurring annual maintenance costs \$3,250. This price is based on 80 computers and 10 servers. Email spam/virus filter: This system (hardware/software) is a device installed in our network to check e-mail for virus and if it is spam. this would replace the current TrendMicro cloud based system. System as priced includes 5 year replacement/support/software updates. Application white listing is the best way to protect computers from zero day virus | | | | | | | |
| 6. Check One |): | | attacks that typical anti-virus software cannot respond to quick enough. 7. Justification (include cost/benefit and consistency w/ City goals, plans, policies): | | | | | | | |
| Replacement New Upgrade to Exis | X X | Keeping c computing every com currently r Adobe, rea | omputers currer g. This system valuter on the ne equires someor ader, flash playe | nt with security will give the IT of twork and scheme to install; sol | patches departm eduled ir ftware in | s is critic ent insign stallation cluded i | al to safe and s ght into the pato on of third party in this category | secure ch status of software that | | |
| 8. Total Proje | ct Cost and Scl | nedule: | | | | | | | | |
| | | | 1 | Year | T | | T | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 20 | 19 | 2020 | Future | | |
| Land Cost Architectural/ Engineering Construction | | | | | | | | | | |
| Permits | | | | | | | | | | |
| Utilities | | | | | | | | | | |
| Furnishing | | | | | | | | | | |
| Acquisition/ Purchase | | 12,250 | | | | | | | | |
| Other Costs | | | | | | | | | | |
| Annual Totals | 0 | 12,250 | 0 | 0 | | 0 | 0 | 0 | | |
| Comments: | | | | | | | Grand Total | \$ 12,250 | | |
| 9. Funding Di | istribution: | 10. Fut | ture Recurring | Anı | nual ount | | Commen | ts | | |
| State | | A. Person | nel Services ct Services | | 3,250 | Annual n | naintenance costs | | | |
| City | 12,250 | C. Fixed C D. Utility C E. Materia | | | | | | | | |
| Other | | F. Equipm | ent | | | | | | | |
| Total | 12,250 | G. Estimat | G. Estimated Annual Debt Service H. Other | | | | | | | |
| 2016 City Cost: | 12,250 | Total 3,250 | | | | | | | | |



| 1. Departmer | nt: | 2. Proj∈ | ect Title: | | | 3. | Submitted b | oy: |
|---------------------------------|------------------|--------------------------------------|--|--|---|----------|---------------------------------|-------------------------|
| Information | n Technology | | Microsoft | Licensing | | | Mike | Lee |
| 4. Site Requi | rement: | 5. Proje | ect Description | (specifications): | | | | |
| Not applicable | | year contr Assurance change by | bring our Micros act (\$27,000/ye e contract at a lo the number of g is based on 8 | ar), at the end on the end of the | of this con st. The 2r /or softwa | ntract v | ve would go to 3rd year amou | a Software unt would |
| 6. Check One | e: | 7. Justi | ification (include | cost/benefit and | consistenc | cy w/ C | ity goals, plans, _l | policies): |
| Replacement New Upgrade to Exis | X | | | | | | | |
| | |] | | | | | | |
| 8. Total Proje | ect Cost and Scl | nedule: | | | | | | |
| | Year | | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 2019 |) | 2020 | Future |
| Land Cost | | | | | | | | |
| Architectural/ Engineering | | | | | | | | |
| Construction | | | | | | | | |
| Permits | | | | | | | | |
| Utilities | | | | | | | | |
| Furnishing | | | | | | | | |
| Acquisition/ Purchase | | 27,000 | 27,000 | 27,000 | | | | |
| Other Costs | | | | | | | | |
| Annual Totals | 0 | 27,000 | 27,000 | 27,000 | | 0 | 0 | 0 |
| Comments: | | | | | | | Grand Total | \$ 81,000 |
| 9. Funding D | istribution: | 10. Fut | ure Recurring | Costs: | | | | |
| Federal | | | | Ann Amo | | | Commen | ts |
| | | | nel Services | | | | | |
| State | | B. Contract C. Fixed C | | | | | | |
| City | 81,000 | D. Utility C | | | | | | |
| | | E. Materia | ls & Supplies | | | | | |
| Other | | F. Equipm | | | | | | |
| Total | 81,000 | G. Estimat H. Other | ed Annual Debt Ser | vice | | | | |
| 2016 City Cost: | 27,000 | | Total | 0 | | | | |
| | | | | | | | | |



| Information | | Z. F10j | ect fille: | rtment: 2. Project Title: 3. Submitted by: | | | | | |
|--|-----------------|---|--|---|--|---|---|--|--|
| miomation | n Technology | N | letwork Upgrad | de/Replaceme | ent | | Mike | Lee | |
| 4. Site Requi | rement: | 5. Proje | ect Description | (specifications): | | | | | |
| Not applicable | | HP switch switch. D segments through th | d replace most res purchased ir uring the replac (vLans) to segree network. This increase the nu | n the last couple ement/installati ment network tr s would also se | e of year on the C affic to b gment o | rs and s City netv cetter m off the po | tandardizing or vork would be b anage how the ublic/guests fro | n the HP proken into traffic flows m internal | |
| 6. Check One |) : | 7. Just | ification (include | e cost/benefit and | l consiste | ency w/ C | City goals, plans, | policies): | |
| Replacement New Upgrade to Exis | X |]]] | | | | | | | |
| | | J | | | | | | | |
| 8. Total Proje | ect Cost and Sc | hedule: | | Veer | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | Year 2018 | 20 | 119 | 2020 | Future | |
| 1 11035 | FIIOI 115 | 2010 | 2017 | 2010 | 20 | 13 | 2020 | Future | |
| Land Cost | | | | | | | | | |
| Land Cost Architectural/ Engineering | | | | | | | | | |
| Architectural/ | | | | | | | | | |
| Architectural/ Engineering | | | | | | | | | |
| Architectural/ Engineering Construction | | | | | | | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing | | | | | | | | | |
| Architectural/ Engineering Construction Permits Utilities | | 23,450 | | | | | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ | | 23,450 | | | | | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase | 0 | 23,450 | 0 | 0 | | 0 | 0 | 0 | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs | 0 | · | 0 | 0 | | 0 | 0 Grand Total | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals | | 23,450 | 0 cure Recurring | Costs: | | 0 | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals Comments: 9. Funding D | | 23,450 | - | Costs: | nual | 0 | | \$ 23,450 | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals Comments: | | 23,450 | - | Costs: | nual | 0 | Grand Total | \$ 23,450 | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals Comments: 9. Funding D | | 23,450 10. Fut A. Person B. Contract | ture Recurring nel Services et Services | Costs: | | 0 | Grand Total | \$ 23,450 | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals Comments: 9. Funding D Federal State | | 23,450 10. Fut A. Person B. Contrac C. Fixed C | nel Services at Services | Costs: | ount | 0 | Grand Total | 0 \$ 23,450 ts | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals Comments: 9. Funding D Federal | istribution: | A. Person B. Contrac C. Fixed C D. Utility C | nel Services at Services | Costs: | ount | 0 | Grand Total | \$ 23,450 | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals Comments: 9. Funding D Federal State | istribution: | A. Person B. Contrac C. Fixed C D. Utility C E. Materia F. Equipm | nel Services et Services costs costs ls & Supplies ent | Costs: Anno | ount | 0 | Grand Total | \$ 23,450 | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals Comments: 9. Funding D Federal State City | istribution: | A. Person B. Contrac C. Fixed C D. Utility C E. Materia F. Equipm | nel Services ext Services costs costs ls & Supplies | Costs: Anno | ount | 0 | Grand Total | \$ 23,450 | |



| 1. Departmer | nt: | 2. Proje | ect litle: | | | | 3. | Submitted | y: |
|-------------------------------|------------------|---|---|--|------------------------------|------------------|----------------------|---------------------------------------|-----------------------|
| Information | n Technology | | Serve | rs/SAN | | | | Mike I | _ee |
| 4. Site Requi | rement: | 5. Proje | ect Description | (specificati | ions): | | | | |
| Not applicable | | Replacem storage ar COGMain shares, Pr | nent servers and nd reuse of exis 12 server and s rint server. | I start to bu ting server services ind | uilding rs that cludin | t have rog, Exch | eliable ι ange, Α | iseful life as po ctive Directory/ | ssible. DHCP, File |
| 6. Check One | e : | 7. Just | ification (include | e cost/benef | fit and | consiste | ncy w/ C | ity goals, plans, _l | policies): |
| Replacement | X | | | | | | | | |
| New | | | | | | | | | |
| Upgrade to Exis | | | | | | | | | |
| 8. Total Proje | ect Cost and Sch | edule: | | | | | | | |
| | | | | Year | ı | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | | 20 | 19 | 2020 | Future |
| Land Cost | | | | | | | | | |
| Architectural/ Engineering | | | | | | | | | |
| Construction | | | | | | | | | |
| Permits | | | | | | | | | |
| Utilities | | | | | | | | | |
| Furnishing | | | | | | | | | |
| Acquisition/ Purchase | | 25,000 | | | | | 25,000 | | |
| Other Costs | | | | | | | | | |
| Annual Totals | 0 | 25,000 | 0 | | 0 | | 25,000 | 0 | 0 |
| Comments: | | | | | | | | Grand Total | \$ 50,000 |
| 9. Funding D | istribution: | 10. Fut | ture Recurring | Costs: | | | | | |
| Federal | | A Dorono | nel Services | | Ann Amo | | | Commen | ts |
| State | | | nei Services ct Services | | | | | | |
| | 25,000 | C. Fixed C | Costs | | | | | | |
| City | | D. Utility C | Costs Ils & Supplies | | | | | | |
| Other | | E. Materia F. Equipm | • • | | | | | | |
| | 25,000 | | ted Annual Debt Ser | vice | | | | | |
| Total | Z:) UUU | 1 | | | | | | | |
| Total | | H. Other | Total | | | 0 | | | |



| 1. Departmer | tment: 2. Project Title: 3. Submitted by: | | | | | | y: | | | |
|---|---|---|---|----------------------|-------------|-------|---------------------|------------|--|--|
| Community | Development | | Sidewalk De | evelopment | | | Steve We | estbay | | |
| 4. Site Requi | rement: | 5. Proje | ect Description | (specifications): | | | | | | |
| Existing street ri utilized for this p | | improvem for the hig totaling 9, Avenue, V from Tom streets ad Spencer, | The 2013 Non-Motorized Transportation identified over 30,000 linear feet of sidewalk improvements to connect to or improve existing sidewalk segments. This request is for the highest priority connections and improvements identified in the plan as Phase I totaling 9,734 linear feet. This phase includes many sidewalks along New York Avenue, W. Virginia Ave, Denver Avenue between Main and Taylor, Colorado Street from Tomichi to Virginia and Ruby to Denver, 11th Street to the High School, the streets adjacent to Jorgensen Park, and along Highway 135 from County Road 13 to Spencer, etc. Phase one is the first of three planned phases totaling over \$726,978 over a fifteen year period. | | | | | | | |
| 6. Check One |) : | 7. Just | ification (include | cost/benefit and | consistency | w/ Ci | ity goals, plans, p | oolicies): | | |
| Replacement New Upgrade to Exis | X sting ect Cost and Sc | pedestriar alleviate n transporta | e highest prioritie n and vehicle cor nany of the issue tion. | flicts within the | City of Gu | ınnis | on. This projec | ct would | | |
| 6. Total Proje | ect Cost and Sc | nedule. | | Year | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 2019 | | 2020 | Future | | |
| Land Cost | | | | | | | | | | |
| Architectural/ Engineering | | | 10.000 | | | | | | | |
| Construction | | 54,742 | 49,929 | 80,198 | 47, | 133 | 48,914 | | | |
| Permits Utilities | | | | | | | | | | |
| | | | | | | | | | | |
| Furnishing Acquisition/ Purchase | | | | | | | | | | |
| Other Costs | | | | | | | | | | |
| Annual Totals | 0 | 54,742 | 49,929 | 80,198 | 47, | 133 | 48,914 | 0 | | |
| Comments: | | | | | | | Grand Total | \$ 280,916 | | |
| 9. Funding D | istribution: | | ure Recurring (| Costs: Ann Amo | | | Comment | s | | |
| State | | A. Personi B. Contrac | nel Services et Services | | | | | | | |
| City | 280,916 | C. Fixed C D. Utility C E. Materia | | | | | | | | |
| Other | | F. Equipm | | | | | | | | |
| Total | 280,916 | n. Other | | | | | | | | |
| 2016 City Cost: | 54,742 | | Total | Total 0 | | | | | | |



| 1. Departmer | nt: | 2. Project Title: 3. Submitted by: | | | | | by: | | | |
|---------------------------------|---------------------------|--|--|---------------------------------------|---------------|---------|-------------------|-----------------|--|--|
| Parks and | d Recreation | Jorge | ensen Skate P | ark Lighting S | System | | Dan Am | pietro | | |
| 4. Site Requi | rement: | 5. Proj | ect Description | (specifications): | | | | | | |
| Not applicable. | | lighting sy galvanize wire harne includes e | The Skateboard Park currently does not have a lighting system. We are proposing a lighting system delivered in five pieces which are: Pre-Cast concrete bases, galvanized steel poles, UL listed remote electrical component enclosures, pole length wire harnesses, and factory-aimed and assembled luminaries. This system also includes energy saving, decreased lighting spill/pollution, and a warranty that eliminates 100% of our maintenance costs for 25 years including labor and materials. | | | | | | | |
| 6. Check One |) : | 7. Just | ification (include | e cost/benefit and | d consistenc | y w/ C | ity goals, plans, | policies): | | |
| Replacement New Upgrade to Exis | x X Sting Ct Cost and Sch | from comithey can sespecially | renovated skat munity members skate at night. H in the early eve | s that they woul laving a lit skat | ld like to se | ee a li | ighting system | for the park so | | |
| o. Total Floje | ect Cost and Sch | icuuic. | | Year | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 2019 | | 2020 | Future | | |
| Land Cost | | | | | | | | | | |
| Architectural/ Engineering | | | | | | | | | | |
| Construction | | | | | | | | | | |
| Permits | | | | | | | | | | |
| Utilities | | | | | | | | | | |
| Furnishing | | | | | | | | | | |
| Acquisition/ Purchase | | 80,000 | | | | | | | | |
| Other Costs | | | | | | | | | | |
| Annual Totals | 0 | 80,000 | 0 | 0 | | 0 | 0 | 0 | | |
| Comments: | | | | | | | Grand Total | \$ 80,000 | | |
| 9. Funding D | istribution: | | ture Recurring | Anr | nual ount | | Commen | ts | | |
| State | | A. Person B. Contrac | nel Services ct Services | | | | | | | |
| City | 70,000 | C. Fixed C | Costs | | 1,500 | | | | | |
| Other | 10,000 | F. Equipm | | | | | | | | |
| Total | 80,000 | G. Estima H. Other | | | | | | | | |
| 2016 City Cost: | | | Total 1,500 | | | | | | | |
| | | | | | | | | | | |



| 1. Departmer | nt: | 2. Proj | Project Title: | | | | 3. | 3. Submitted by: | | |
|---|---------------------|---|---|--|-------------------------------------|------------------------------------|----------------------------------|---|---|--|
| Parks and | d Recreation | Jo | orgensen Field | l Lightin | ig Syst | em | | Dan Am | npietro | |
| 4. Site Requi | rement: | 5. Proj | ect Description | ı (specific | cations): | | | | | |
| Not applicable. | | infield and North Am structures installation Currently, baseball, and adult | The softball complex lighting system would have light levels of 50 footcandles in the infield and 30 in the outfield within +/- 10% of the Illuminating Engineering Society of North America (IESNA) guidelines. The estimated cost would cover the light structures engineering from foundation to pole-top, offloading, assembly, and installation. Currently, the Jorgensen Softball Complex lights are used for adult softball, youth baseball, youth softball, adult flag football, youth football, intramural softball, youth and adult softball tournaments, as well as Pac Man Pond for skating. The lights are used approximately 170 days out of the year. | | | | | | | |
| 6. Check One |) : | 7. Just | ification (include | e cost/bei | nefit and | l consiste | ency w/ C | ity goals, plans, | policies): | |
| Replacement New Upgrade to Exis | | The curre footcandle the outfiel A new sys benefit to | nt ball field light nt light levels or than the new set is a safety coretem would also the community. | n the infices system we ncern and cut spill | elds of to vould had ad could | the Jorg ave in th I lead to | gensen S ne outfie avoidal | Softball Comple ld. The curren ole injuries in th | ex have a lower t light level in ne future. | |
| 8. Total Proje | ect Cost and Sch | nedule: | | | | | | | | |
| | | | I | Ye | ar | ı | | ı | I | |
| Phase | Prior Yrs | 2016 | 2017 | 20 | 18 | 20 |)19 | 2020 | Future | |
| Land Cost Architectural/ Engineering Construction | | | | | | | | | | |
| Permits | | | | | | | | | | |
| Utilities | | | | | | | | | | |
| Furnishing | | | | | | | | | | |
| Acquisition/ Purchase | | 660,000 | | | | | | | | |
| Other Costs | | | | | | | | | | |
| Annual Totals | 0 | 660,000 | 0 | | 0 | | 0 | 0 | 0 | |
| Comments: A GOC | CO grant will be so | ought to make | this project feas | sible. | | | | Grand Total | \$ 660,000 | |
| 9. Funding D | istribution: | 10. Fu | ture Recurring | Costs: | Ann Amo | | | Commen | nts | |
| State | | A. Person B. Contrac | nel Services ct Services | - | | | | | | |
| City | 165,000 | C. Fixed CD. Utility C | Costs | - - | | | The proje | ected 25-year lifec | ycle operating | |
| Other | 495,000 | F. Equipm | | <u>-</u> | | | cost saving | gs is approximately \$1 | 29,583 for this project. | |
| Total | 660,000 | G. Estima H. Other | ted Annual Debt Sei | rvice _ _ | | | | | | |
| 2016 City Cost: | 165,000 | | Total | = | | 0 | | | | |



| 1. Departmen | rtment: 2. Project Title: 3. Submitted by: | | | | | | oy: | |
|--|--|------------------------------------|---|-------------------|--------------|-----------|-------------------|------------|
| Parks and | Recreation | | Jorgensen Parl | k Picnic Shelt | ter | | Dan Am | pietro |
| 4. Site Requi | rement: | 5. Proj | ect Description | (specifications): | | | | |
| The shelter woul Jorgensen comp between the NW | lex in the alleyw | Jorgensei 24' X 30" Concrete | \$20,000 pad \$5000 nstall \$12,000 | ve a shelter. | | | | |
| 6. Check One |): | 7. Just | ification (include | cost/benefit and | d consiste | ency w/ C | ity goals, plans, | policies): |
| Replacement New Upgrade to Exis 8. Total Proje | X sting ct Cost and Sci | and for us | re many request e as a gathering | | | | | |
| o. Total Proje | ect Cost and Sci | nedule. | | Year | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 20 | 119 | 2020 | Future |
| Land Cost | | | | | | | | |
| Architectural/ Engineering | | | | | | | | |
| Construction | | | 37,000 | | | | | |
| Permits | | | | | | | | |
| Utilities | | | | | | | | |
| Furnishing | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | |
| Other Costs | | | | | | | | |
| Annual Totals | 0 | 0 | 37,000 | 0 | | 0 | 0 | 0 |
| Comments: | • | | | | | | Grand Total | \$ 37,000 |
| 9. Funding Di | istribution: | | ture Recurring | Anı | nual ount | | Commen | ts |
| State | | A. Person B. Contrac | nel Services ct Services | | | | | |
| City | 37,000 | C. Fixed C | Costs | | 500 | | | |
| Other | | F. Equipm | | | | | | |
| Total | 37,000 | G. Estima H. Other | | | | | | |
| 2016 City Cost: | | | | | | | | |



| 1. Departmer | nt: | 2. Proj | 2. Project Title: | | | | 3. Submitted by: | | | |
|---------------------------------|-----------------|--|---|------------------------------------|-----------------------|----------|-------------------------------------|-------------------------|--|--|
| Parks and | d Recreation | | South Telle | er Restroom | | | Dan Am | pietro | | |
| 4. Site Requi | rement: | 5. Proj | ect Description | (specifications): | | | | | | |
| Existing site ava | | Tioga 2 h baseball/s Montrose ¾" water 3" sewer Utility ins Electrical | Tioga 2 holer flush toilet to be placed between skate park and South teller baseball/softball field Montrose building \$40,000 ¾" water tap \$2,500 3" sewer taps \$5,000 Utility installation \$4,000 Electrical hook up \$2,500 Misc plumbing \$1,000 Total \$55,000 | | | | | | | |
| 6. Check One | j. | 7. Just | ification (include | cost/benefit and | l consisten | icv w/ C | ity goals, plans, i | nolicies): | | |
| Replacement New Upgrade to Exis | X | Increased renovation field are y restrooms | I usage of Park in of South Teller ounger and they | n that area due baseball field. | to new s Participa | kate pa | ark infrastructu he baseball pro | re and ogram on that | | |
| o. Total Proje | ect Cost and Sc | nedule. | | Year | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 2019 | 9 | 2020 | Future | | |
| Land Cost | | | | | | | | | | |
| Architectural/ | | | | | | | | | | |
| Engineering Construction | | | 1,000 | | | | | | | |
| Permits | | | 1,000 | | | | | | | |
| Utilities | | | 14,000 | | | | | | | |
| Furnishing | | | 1 1,000 | | | | | | | |
| Acquisition/ | | | 40,000 | | | | | | | |
| Purchase | | | 40,000 | | | | | | | |
| Other Costs | | | | | | | | | | |
| Annual Totals | 0 | 0 | 55,000 | 0 | | 0 | 0 | 0 | | |
| Comments: | | | | | | | Grand Total | \$ 55,000 | | |
| 9. Funding D | istribution: | 10. Fu | ture Recurring | | wel - | | | | | |
| Federal | | | | Ann Amo | | | Commen | ts | | |
| | | A. Person | nel Services | | | | | | | |
| State | | B. Contract | | | | | | | | |
| 0'' | 55,000 | C. Fixed C | | | | | | | | |
| City | · | D. Utility (| | | | | | | | |
| Other | | | E. Materials & Supplies F. Equipment | | | | | | | |
| | 55,000 | G. Estima | G. Estimated Annual Debt Service | | | | | | | |
| Total | H. Other | | | | | | | | | |
| 2016 City Cost: | | Total 0 | | | | | | | | |



| 1. Departmer | nt: | 2. Proje | 2. Project Title: | | | | 3. Submitted by: | | | |
|---|------------------|---|--|--------------------|--------------|----------|-------------------|------------------|--|--|
| Parks and | d Recreation | | Softball Fiel | d Chain Link | | | Dan Am | pietro | | |
| 4. Site Requi | rement: | 5. Proje | ect Description | (specifications): | | | | | | |
| Not applicable. | | + 360' of 6 - 920' of 4 - 6 walk g - 6 drive g - 6 dugour | This project involves replacing the chain link from the backstop to the foul poles on all three fields at the Jorgensen Softball Complex. - 360' of 6' fence @ \$17/ft = \$6,120 - 920' of 4' fence @ \$14.50/ft = \$13,340 - 6 walk gates @ \$200 each = \$1,200 - 6 drive gates @ \$400 each = \$2,400 - 6 dugout enclosures @ \$500 each = \$3,000 - Total Fencing = \$26,060 | | | | | | | |
| 6. Check One | e: | 7. Just | ification (include | e cost/benefit and | d consister | ncy w/ C | ity goals, plans, | policies): | | |
| Replacement New Upgrade to Exis | sting X | to a point by locals, and annua | ng chain link is t where balls can WSCU Intramu al tournaments. | roll under the f | ence. Th | he softk | call complex is | heavily utilized | | |
| 8. Total Proje | ect Cost and Scr | redule: | | Year | | | | | | |
| Dhasa | Daisa Vas | 2040 | 2047 | | 204 | • | 2020 | Fortuna | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 201 | 9 | 2020 | Future | | |
| Land Cost Architectural/ Engineering Construction Permits | | | | | | | | | | |
| Utilities | | | | | | | | | | |
| Furnishing | | | | | | | | | | |
| Acquisition/ Purchase | | 26,060 | | | | | | | | |
| Other Costs | | | | | | | | | | |
| Annual Totals | 0 | 26,060 | 0 | 0 | | 0 | 0 | 0 | | |
| Comments: | | | | | | | Grand Total | \$ 26,060 | | |
| 9. Funding D | istribution: | 10. Fut | ture Recurring | Anr | nual ount | | Commen | ts | | |
| | | A. Person | nel Services | | | | | | | |
| State | | B. Contrac | | | | | | | | |
| City | 26,060 | C. Fixed C | Costs | | | | | | | |
| Othor | | F. Equipm | lls & Supplies | | + | | | | | |
| Other | | | ted Annual Debt Ser | vice | | | | | | |
| Total | 26,060 | 26,060 H. Other | | | | | | | | |
| 2016 City Cost: | 26,060 | | i Viui | - | U | | | | | |



| 1. Departmer | nt: | 2. Proj | 2. Project litle: | | | | | 3. Submitted by: | | |
|---|-----------------------|---|---|---------------------------|---------------------------------|---------------------------------|-------------------------------|---|--|--|
| Police D | Department | | Mobile Dat | a Term | inals | | | Keith Ro | binson | |
| 4. Site Requi | rement: | 5. Proj | ect Description | (specific | cations): | | | | | |
| Not applicable. | | records sy also provi Exact sys connectiv considera Laptops h Tablets (v Data conr | Provide mobile data terminals for police vehicles and/or personnel to access local records system, NCIC/CCIC remotely through wireless connections. System would also provide text communications between personnel for secure communications. Exact system not determined as technology is continually changing. Software and connectivity options are being evaluated for functionality to our situation. General considerations being reevaluated on a regular basis are: Laptops having a rugged construction can run as high as \$3,500 each Tablets (with limited access) can run in the \$300 range. Data connectivity was estimated at \$40 per month per device connected Police information system remote licensing fee at \$2,250 per device | | | | | | | |
| 6. Check One | e: | 7. Just | ification (include | e cost/be | nefit and | consiste | ency w/ C | ity goals, plans, | policies): | |
| Replacement New Upgrade to Exis | | terminals computing have beer options ex | years the police to our vehicles. g become an op n one stumbling cpand the function | With ne tion. Ho block. A | wer tec wever, i As techr | hnology reliable nology c | the opt and affo hanges | ion of other typordable wireless and locally ava | es of portable s connects ailable wireless | |
| 8. Total Proje | ect Cost and Sch | ieauie: | | Va | | | | | | |
| DI | Dis. Yes | 0040 | 2047 | Ye | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 20 | 18 | 20 |)19 | 2020 | Future | |
| Land Cost Architectural/ Engineering Construction Permits Utilities | | | | | | | | | | |
| Furnishing | | | | | | | | | | |
| Acquisition/ Purchase | | | 190,000 | | | | | | | |
| Other Costs | | | | | | | | | | |
| Annual Totals | 0 | 0 | 190,000 | | 0 | | 0 | 0 | 0 | |
| Comments: Various | grant sources will be | explored to suppo | rt this project, includ | ina the De | pt. of Just | tice and th | ne USDA. | Grand Total | \$ 190,000 | |
| | istribution: | | ture Recurring | - | | | | | * 100,000 | |
| Federal | | | nel Services | - | Ann Amo | | | Commen | its | |
| State | | B. Contrac | | - | | 12,250 | Software | annual maintenar | nce | |
| Ciaio | 79,000 | C. Fixed C | Costs | = | | , | | | | |
| City | 78,000 | D. Utility C | | - - | | 5,000 | Internet | service | | |
| | 112,000 | | lls & Supplies | = | | | | | | |
| Other | | F. Equipm | | vice - | | | | | | |
| Total | 190,000 | H. Other | G. Estimated Annual Debt Service H. Other | | | | | | | |
| 2016 City Cost: | | | Total | = | | 17,250 | | | | |
| | | 1 | | | | | | | | |



| 1. Departmen | nt: | 2. Project Title: 3. Submitted by: | | | | | Submitted b | y: |
|---|--------------------------|--|---|--|---|---|--|--|
| Police D | epartment | Evi | dence Property | Storage Buil | ding | | Keith Rol | oinson |
| 4. Site Requi | rement: | 5. Proje | ect Description | (specifications): | | - | | |
| The area adjace Department to the available for this | ne north is | storage an items (suc Communi useful life secure sto be based | a two story build nd evidence stora ch as vehicles) we cations Vehicle is of the equipmen orage for long ter on grant funding agencies for reg | age. First floor aiting for evide s currently stor t due to weath m evidence an to offset overa | would als nce proce ed outdoo er and oxid d departm ill cost. Tr | o be ssing rs, wh datior ent p nere is | used for storag or as evidence nich dramaticall i. The second fl roperty. Consti is potential for a | e of large e. The y reduces the oor would be ruction would |
| 6. Check One | : : | 7. Just | ification (include | cost/benefit and | consistency | y w/ C | ity goals, plans, p | oolicies): |
| Replacement New Upgrade to Exis | X sting cct Cost and Sch | police dep discussed | ased land in 201 partment facility. I but the 2013 bu | During the orig | inal discus | sion | a storage buildi | |
| o. Total Proje | ect Cost and Sci | icauic. | | Year | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 2019 | | 2020 | Future |
| Land Cost | | | | | | | | |
| Architectural/ Engineering | | | | 50,000 | | | | |
| Construction | | | | 432,500 | | | | |
| Permits | | | | 10,000 | | | | |
| Utilities | | | | 7,500 | | | | |
| Furnishing | | | | | | | | - |
| Acquisition/ Purchase | | | | | | | | |
| Other Costs | | | | | | | | |
| Annual Totals | 0 | 0 | 0 | 500,000 | | 0 | 0 | 0 |
| Comments: | | | | | | | Grand Total | \$ 500,000 |
| 9. Funding Di | istribution: | | ture Recurring (| Costs: Ann Amo | | | Comment | s |
| State | | A. Person B. Contrac | nel Services ct Services | | | | | |
| City | 500,000 | C. Fixed C | Costs | | 3,500 1,000 | | | |
| Other | | F. Equipm | ent | | , | | | |
| Total | 500,000 | G. Estima H. Other | ted Annual Debt Serv | ice | | | | |
| 2016 City Cost: | | Total | | | | | | |



| 1. Department: | | 2. Proje | 2. Project Title: | | | | | 3. Submitted by: | | | | |
|---------------------------------|-----------------|--|---|--|---|--|---|--|--|--|--|--|
| Police D | epartment | | Messag | | Keith Robinson | | | | | | | |
| 4. Site Requi | rement: | 5. Proje | 5. Project Description (specifications): | | | | | | | | | |
| Not applicable. | | | a programmabl ents. Specific b proval. | | | | | | | | | |
| 6. Check One | e: | 7. Just | ification (include | e cost/benefit and | consister | ncy w/ C | ity goals, plans, | policies): | | | | |
| Replacement New Upgrade to Exis | | trailers are and for sp signs base county, whould insu | currently owns to be used on a regu- eed and traffic of ed on traffic flow nen available, to ure availability fo | ular basis for speducation. For role and detour role accomplish pr | pecial even most road utes. We oper driv | ents, tra d closu have b er notif | affic control at rages we need two een using sign ication. Having | oad closures to to three s from the g three signs | | | | |
| 8. Total Proje | ect Cost and Sc | hedule: | | | | | | | | | | |
| | | | Year | | | | | | | | | |
| Phase | Prior Yrs | 2016 | 2016 2017 | | 201 | 9 | 2020 | Future | | | | |
| Land Cost | | | | | | | | | | | | |
| Architectural/ Engineering | | | | | | | | | | | | |
| Construction | | | | | | | | | | | | |
| Permits | | | | | | | | | | | | |
| Utilities | | | | | | | | | | | | |
| Furnishing | | | | | | | | | | | | |
| Acquisition/ Purchase | | 22,000 | | | | | | | | | | |
| Other Costs | | | | | | | | | | | | |
| Annual Totals | 0 | 22,000 | 0 | 0 | | 0 | 0 | 0 | | | | |
| Comments: | | | | | | | Grand Total | \$ 22,000 | | | | |
| 9. Funding D | istribution: | 10. Fut | ure Recurring | Costs: | | | | | | | | |
| Federal | | | | Anr Amo | | | Commen | ts | | | | |
| | | | nel Services | | | | | | | | | |
| State | | B. Contrac | | | | | | | | | | |
| City | 22,000 | C. Fixed C | | | | | | | | | | |
| City | | , | ls & Supplies | | | | | | | | | |
| Other | | F. Equipm | ent | | | | | | | | | |
| | 22,000 | | ted Annual Debt Ser | vice | | | | | | | | |
| Total | | H. Other | | | 500 | | | | | | | |
| 2016 City Cost: | 22,000 | | Total | | | | | | | | | |



Conservation Trust Total Cost Prior Years Other Department Project Sources 2016 2017 2018 2019 2020 **Future** 1 Conservation Trust There are no planned projects over \$10,000 for acquiring and maintaining parks, open space and recreational facilities. TOTALS \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 Projected Beginning Cash Balance \$18,033 \$18,033 \$18,033 \$18,033 \$18,033 Projected Total Revenue (2% increase) \$29,747 \$30,342 \$30,949 \$31,568 \$32,199 Projected Operating Expenses (2% increase) \$29,747 \$30,342 \$30,949 \$31,568 \$32,199 Total Yearly Capital Expenditure \$0 \$0 \$0 \$0 \$0 Revenues Over (Under) Expenses \$0 \$0 \$0 \$0 \$0 Projected Ending Cash Balance \$18,033 \$18,033 \$18,033 \$18,033 \$18,033



Fleet Maintenance Total Cost Other Prior Years Department Project Sources 2016 2017 2018 2019 2020 **Future** 1 Fleet Maintenance Computerized fleet management software \$16,920 \$16,920 TOTALS \$16,920 \$0 \$0 \$16,920 \$0 \$0 \$0 \$0 \$0 Projected Beginning Cash Balance \$15,242 \$3,772 \$9,331 \$15,001 \$15,001 Projected Total Revenue (2% increase) \$383,421 \$391,089 \$398,911 \$406,889 \$415,027 Projected Operating Expenses (2% increase) \$377,971 \$385,531 \$393,241 \$401,106 \$409,128 Total Yearly Capital Expenditure \$16,920 \$0 \$0 \$0 \$0 Revenues Over (Under) Expenses (\$11,470) \$5,559 \$5,670 \$5,783 \$5,899 \$3,772 Projected Ending Cash Balance \$9,331 \$15,001 \$20,784 \$20,900



| 1. Departmen | | Z. F10je | 2. Project litle: | | | | | | 3. Submitted by: | | | |
|---|-----------------|--|---|-----------------------|----------|----------|---------------|----------------------|------------------|--|--|--|
| Fleet Ma | anagement | Com | Computerized Fleet Analysis Software | | | | | | Mike Lee | | | |
| 4. Site Requir | rement: | 5. Proje | 5. Project Description (specifications): | | | | | | | | | |
| Not applicable. | | The curre has been The CFA | The current CFA software version only works on Windows Server 2003. This version has been discontinued from Microsoft and is not receiving any new security updates. The CFA update also includes a Fuel system Integration to allow the import of fleet fuel usage to reduce manual input of this data. | | | | | | | | | |
| 6. Check One |): | 7. Just | ification (include | e cost/ben | efit and | consiste | ency w/ C | City goals, plans, p | policies): | | | |
| Replacement | X | | | | | | · | | | | | |
| New | | | | | | | | | | | | |
| Upgrade to Exis | ting | | | | | | | | | | | |
| 8. Total Proje | ct Cost and Sch | edule: | | | | | | | | | | |
| | | | | Yea | r | | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 8 | 20 | 19 | 2020 | Future | | | |
| Land Cost | | | | | | | | | | | | |
| Land Oost | | | | | | | | | | | | |
| Architectural/ Engineering | | | | | | | | | | | | |
| Architectural/ | | | | | | | | | | | | |
| Architectural/ Engineering | | | | | | | | | | | | |
| Architectural/ Engineering Construction | | | | | | | | | | | | |
| Architectural/ Engineering Construction Permits | | | | | | | | | | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ | | 16,920 | | | | | | | | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing | | 16,920 | | | | | | | | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase | 0 | 16,920 16,920 | 0 | | 0 | | 0 | 0 | 0 | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs | 0 | | 0 | | 0 | | 0 | 0 Grand Total | 0 \$ 16,920 | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals | | 16,920 | 0 cure Recurring | Costs: | 0 | | 0 | | _ | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals Comments: | | 16,920 | ture Recurring | Costs: | O Ann | | 0 | | \$ 16,920 | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals Comments: 9. Funding Di | | 16,920 10. Fut | | Costs: | Ann | ount | 0 Software | Grand Total Commen | \$ 16,920 | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals Comments: 9. Funding Di | | A. Personn B. Contrac C. Fixed C D. Utility C | ture Recurring nel Services ct Services costs Costs | Costs: | Ann | ount | | Grand Total Commen | \$ 16,920 | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals Comments: 9. Funding Di Federal State City | istribution: | A. Personi B. Contrac C. Fixed C D. Utility C E. Materia | nel Services costs costs ls & Supplies | Costs: | Ann | ount | | Grand Total Commen | \$ 16,920 | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals Comments: 9. Funding Di Federal State | istribution: | A. Personi B. Contrac C. Fixed C D. Utility C E. Materia F. Equipm | nel Services costs costs ls & Supplies | - - - - - | Ann | ount | | Grand Total Commen | \$ 16,920 | | | |
| Architectural/ Engineering Construction Permits Utilities Furnishing Acquisition/ Purchase Other Costs Annual Totals Comments: 9. Funding Di Federal State City | istribution: | A. Personi B. Contrac C. Fixed C D. Utility C E. Materia F. Equipm | nel Services costs costs ls & Supplies ent | - - - - - | Ann | ount | | Grand Total Commen | \$ 16,920 | | | |



| | Electric Control of the Control of t | | | | | | | | | | |
|----|--|--|-----------------|---------|-------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|-----------|
| | | | Total | Other | Prior | | | | | | |
| | Department | Project | Cost | Sources | Years | 2016 | 2017 | 2018 | 2019 | 2020 | Future |
| | Clarkela. | From Consultanting Charles | \$25,000 | | | | *25.000 | | | | |
| 1 | Electric | Fuse Coordination Study | \$25,000 | | | | \$25,000 | | | | |
| 2 | Electric | Power Poles - replenish stock kept on hand when older poles are | \$30,000 | | | | \$15,000 | | \$15,000 | | |
| 3 | Electric | changed out - contracted labor to perform this procedure is included Substation Breaker Replacement- breakers provide protection to | \$100,000 | | | | \$50,000 | | \$50,000 | | |
| | | transformers in sub-stations - existing are over 30 years old | | | | | 722,222 | | 7-2,2-2 | | |
| 4 | Electric | Substation Relay Replacement - relay equipment is located within sub-station controls and are out of date | \$40,000 | | | \$40,000 | | | | | |
| 4 | Electric | Substation Insulator Replacement | \$10,000 | | | \$10,000 | | | | | |
| 5 | Electric | Power transformer Relay Replacement - relay equipment is out of date | \$40,000 | | | \$20,000 | \$20,000 | | | | |
| 6 | Electric | Transformer replacement | \$175,000 | | | \$35,000 | \$35,000 | \$35,000 | \$35,000 | \$35,000 | |
| 5 | Electric/Fleet | Unit #105 Scheduled replacement of 2007 GEM Electric Vehicle | \$19,806 | | | | | | | \$19,806 | |
| 6 | Electric/Fleet | Unit #113 Scheduled replacement of 1996 S&R Cable Trailer (123WM1213T1T17104) | \$40,000 | | | | | | | \$40,000 | |
| 7 | Electric/Fleet | Unit #140 Scheduled replacement of 2006 Dodge 1500 4x4 4 dr pickup (1D7HU18N06J211723) | \$35,000 | | | | \$35,000 | | | | |
| 8 | Electric/Fleet | Unit #159 Scheduled replacement of 2005 Chev. Silverado 3500 PU (1GCHK34U65E283770) | \$35,000 | | | | | | \$35,000 | | |
| 9 | Electric/Fleet | Unit #162 Scheduled replacement of 2005 Cat 430D Backhoe (0430DLBNK06649) | \$100,000 | | | | | | | | \$100,000 |
| 10 | Electric/Fleet | Unit #35 Scheduled replacement of 1995 Big-J Wire Trlr (1B9UB182XSJ305016) | \$8,483 | | | | \$8,483 | | | | |
| 11 | Electric/Fleet | Unit #58 Scheduled replacement of 2012 Ford F550 (1FDUF5HY4CEC68947) | \$60,000 | | | | | | | | \$60,000 |
| 12 | Electric/Fleet | Unit #76 Scheduled replacement of 1985 CF(P56) 70/12-12C Flt. Fnder/Trailer | \$31,368 | | | | | \$31,368 | | | |
| 13 | Electric/Fleet | Unit #77 Scheduled replacement of 2011 FreightLiner M2 Bucket 55 ft. (1FVACXDT5BDBB1005) | \$175,000 | | | | | | | | \$175,000 |
| 14 | Electric/Fleet | Unit #90-Replacement of F550 Small Bucket Truck | \$100,000 | | | \$100,000 | | | | | |
| 15 | Electric/Fleet | Unit #93-Replacement of 2003 IHC Model 700 Boom Truck | \$150,000 | | | | | \$150,000 | | | |
| | | TOTALS | \$1,174,657 | \$0 | \$0 | \$205,000 | \$188,483 | \$216,368 | \$135,000 | \$94,806 | \$335,000 |
| | | Projected Beginning Cash Balance | | | | \$1,729,797 | \$1,612,190 | \$1,512,847 | \$1,387,402 | \$1,345,144 | |
| | | Projected Total Revenue (2% increase) Projected Operating Expenses (2% increase) | | | | \$5,714,880 \$5,627,488 | \$5,829,178 \$5,740,038 | \$5,945,762 \$5,854,838 | \$6,064,677 \$5,971,935 | \$6,064,677 \$5,971,935 | |
| | | Total Yearly Capital Expenditure | | | | \$205,000 | \$188,483 | \$216,368 | \$135,000 | \$94,806 | |
| | | Revenues Over (Under) Expenses | | | | (\$117,607) | (\$99,343) | (\$125,445) | (\$42,258) | (\$2,064) | |
| | | Projected Ending Cash Balance | | | | \$1,612,190 | \$1,512,847 | \$1,387,402 | \$1,345,144 | \$1,343,080 | |



| | | | V | Vater | | | | | | | |
|----|-------------|---|---------------|------------------|----------------|------------------------|------------------------|------------------------|------------------------|------------------------|--|
| | Department | Project | Total Cost | Other Sources | Prior Years | 2016 | 2017 | 2018 | 2019 | 2020 | Future |
| | | | | | | | | | | | |
| 1 | Water | Install New Main Valves for Control | \$22,500 | | | \$7,500 | \$7,500 | \$7,500 | | | |
| 2 | Water | Repaint East 500,000 Gallon Tank | \$100,000 | | | | | \$100,000 | | | |
| 3 | Water | Water Shop Asphalt 50/50 Split with Sewer (\$20,000) | \$10,000 | | | | | \$10,000 | | | |
| 4 | Water | Water Tank Roof Paint - 1MG Tank and .5MG Tank | \$75,000 | | | \$75,000 | | | | | |
| 5 | Water | Well 6 Rehabilitation New Pump & Motor | \$15,000 | | | \$15,000 | | | | | |
| 6 | Water/Fleet | Unit #100 Scheduled replacement Chev 1/2 T Pickup (\$35,000 - 50% water/50% sewer) | \$12,500 | | | | \$12,500 | | | | |
| | Water/Fleet | Unit #125 Scheduled replacement International 7400 Vac-Truck (\$300,000 - 50% water/50% sewer) | \$150,000 | | | \$150,000 | | | | | |
| | Water/Fleet | Unit #155-Scheduled replacement of 2002 Chevrolet 3500 HD (\$43,000 - 50% water/50% sewer) | \$21,500 | | | | \$21,500 | | | | |
| 9 | Water/Fleet | Unit #161-Scheduled replacement of 2005 Chevrolet Silverado (\$38,000 total - 50% Water, 50% Sewer) | \$19,000 | | | | | | \$19,000 | | |
| 10 | Water/Fleet | Unit #164-Scheduled replacement of 2005 GMC Dump Truck (\$45,000 - 50% water/50% sewer) | \$22,500 | | | | | | | \$22,500 | |
| 11 | Water/Fleet | Unit #171-Scheduled replacement of 2008 Ford F350 (\$41,000 total - 25% Water, 50% Ditches, 25% Sewer) | \$10,250 | | | | | \$10,250 | | | |
| 12 | Water/Fleet | Unit #57-Scheduled replacement of 2003 John Deere 644H Loader (\$164,000 total - 25% Water, 25% Sewer, 50% Fleet) | \$41,000 | | | | | \$41,000 | | | |
| | | TOTALS | \$499,250 | \$0 | \$0 | \$247,500 | \$41,500 | \$168,750 | \$19,000 | \$22,500 | \$0 |
| | | | | | | | | | | | <u>. </u> |
| | | Projected Beginning Cash Balance | | | | \$835,031 | \$626,362 | \$624,470 | \$496,121 | \$518,329 | |
| | | Projected Total Revenue (2% increase) Projected Operating Expenses (2% increase) | | | | \$603,462 \$564,630 | \$615,531 \$575,923 | \$627,841 \$587,441 | \$640,398 \$599,190 | \$640,398 \$599,190 | |
| | | Total Yearly Capital Expenditure | | | | \$247,500 | \$41,500 | \$168,750 | \$19,000 | \$22,500 | |
| | | Revenues Over (Under) Expenses | | | | (\$208,669) | (\$1,892) | (\$128,350) | \$22,208 | \$18,708 | |
| | | Projected Ending Cash Balance | | | | \$626,362 | \$624,470 | \$496,121 | \$518,329 | \$537,037 | |



Total Other Prior Department Project Cost 2016 2017 2018 2019 2020 Sources Years **Future** Ditches In-town slip lining ditch repairs where pipe is inaccessible (300 ft 36" \$60,000 \$60,000 RCP main ditch between Wisconsin & Pine) 2 Ditches In-town slip lining ditch repairs where pipe is inaccessible (300 ft 24" \$40,000 \$40,000 RCMP main ditch between Pine & Spruce) Ditches/Fleet Unit #4 Scheduled replacement of 1994 SRECO Rodder \$25,000 \$25,000 3 Ditches/Fleet Unit #171-Scheduled replacement of 2008 Ford F350 Service Truck \$20,500 \$20,500 (\$41,000 total - 25% Water, 50% Ditches, 25% Sewer) TOTALS \$0 \$145,500 \$0 \$0 \$0 \$85,000 \$20,500 \$40,000 \$0 Projected Beginning Cash Balance \$198,778 \$209,572 \$135,581 \$126,311 \$97,765 Projected Total Revenue (2% increase) \$45,034 \$45,935 \$46,853 \$47,790 \$47,790 Projected Operating Expenses (2% increase) \$34,240 \$34,925 \$35,624 \$36,336 \$36,336 Total Yearly Capital Expenditure \$0 \$85,000 \$20,500 \$40,000 \$0 Revenues Over (Under) Expenses \$10,794 (\$73,990) (\$9,270) (\$28,546) \$11,454 Projected Ending Cash Balance \$209,572 \$135,581 \$126,311 \$97,765 \$109,219



Wastewater

| | | | icwatci | | | | | | | |
|--------------------------|---|---------------|------------------|----------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|--------|
| Department | Project | Total Cost | Other Sources | Prior Years | 2016 | 2017 | 2018 | 2019 | 2020 | Future |
| 1 Information Technology | Replacement of the phone system | \$7,700 | | | \$7,700 | | | | | |
| 2 Sewer | Replace 6" Sewer Mains to 8" sewer mains total of 580ft | \$50,000 | | | \$50,000 | | | | | |
| 3 Sewer | Water Shop Asphalt 50/50 Split with Sewer (\$20,000) | \$10,000 | | | | | \$10,000 | | | |
| 4 Sewer/Fleet | Unit #100 Scheduled replacement Chev 1/2 T Pickup (\$35,000 - 50% water/50% sewer) | \$12,500 | | | | \$12,500 | | | | |
| 5 Sewer/Fleet | Unit #125 Scheduled replacement International 7400Vac-Truck (\$300,000 - 50% water/50% sewer) | \$150,000 | | | \$150,000 | | | | | |
| 6 Sewer/Fleet | Unit #155-Scheduled replacement of 2002 Chevrolet 3500 HD (\$43,000 - 50% water/50% sewer) | \$21,500 | | | | \$21,500 | | | | |
| 7 Sewer/Fleet | Unit #161-Scheduled replacement of 2005 Chevrolet Silverado (\$38,000 total - 50% Water, 50% Sewer) | \$19,000 | | | | | | \$19,000 | | |
| 8 Sewer/Fleet | Unit #164-Scheduled replacement of 2005 GMC Dump Truck (\$45,000 - 50% water/50% sewer) | \$22,500 | | | | | | | \$22,500 | |
| 9 Sewer/Fleet | Unit #171-Scheduled replacement of 2008 Ford F350 (\$41,000 total - 25% Water, 50% Ditches, 25% Sewer) | \$10,250 | | | | | \$10,250 | | | |
| 10 Sewer/Fleet | Unit #52 - Scheduled replacement of 1995 Chev Camera Van | \$100,000 | | | | | \$100,000 | | | |
| 11 Sewer/Fleet | Unit #57-Scheduled replacement of 2003 John Deere 644H Loader (\$164,000 total - 25% Water, 25% Sewer, 50% Fleet) | \$41,000 | | | | | \$41,000 | | | |
| 12 WWTP | Basin Cleaning - removal of grit, sand, etc. out of oxidation basin to get basin back to full capacity | \$30,000 | | | | | \$30,000 | | | |
| 13 WWTP | Sewer Main Lining - Infiltration & Inflow Reduction Line 3 blocks in conjunction with street projects | \$875,000 | | | \$175,000 | \$175,000 | \$175,000 | \$175,000 | \$175,000 | |
| 14 WWTP/Fleet | Scheduled replacement of treatment plant bar screen for removing large trash from the flow stream | \$250,000 | | | | | \$250,000 | | | |
| 15 WWTP/Fleet | Unit #151 Scheduled replacement 2000 Hyundai HL760 Loader (to be evaluated annually) | \$175,000 | | | | | | | \$175,000 | |
| 16 WWTP/Fleet | Unit #30 Scheduled replacement of 2002 Tornado Screen for compost screening | \$250,000 | | | | | | \$250,000 | | |
| 17 WWTP/Fleet | Unit #33 Scheduled replacement 1999 Mack CL600 Dump Truck | \$75,000 | | | | | | \$75,000 | | |
| 18 WWTP/Fleet | Unit #68 Scheduled replacement 2000 Ford F250 Pickup w/ plow | \$40,000 | | | | \$40,000 | | | | |
| 19 WWTP/Fleet | Unit #74 Scheduled replacement 1997 IMCO Trailer | \$60,000 | | | | \$60,000 | | | | |
| | TOTALS | \$2,199,450 | \$0 | \$0 | \$382,700 | \$309,000 | \$616,250 | \$519,000 | \$372,500 | \$0 |
| | Projected Beginning Cash Balance | | | | \$1,125,522 | \$798,773 | \$546,843 | (\$11,195) | (\$470,820) | |
| | Projected Total Revenue (2% increase) Projected Operating Expenses (2% increase) | | | | \$1,111,118 \$1,055,167 | \$1,133,340 \$1,076,270 | \$1,156,007 \$1,097,795 | \$1,179,127 \$1,119,751 | \$1,179,127 \$1,119,751 | |
| | Total Yearly Capital Expenditure | | | | \$382,700 | \$309,000 | \$616,250 | \$519,000 | \$372,500 | |
| | Revenues Over (Under) Expenses | | | | (\$326,749) | (\$251,930) | (\$558,038) | (\$459,624) | (\$313,124) | |
| | Projected Ending Cash Balance | | | | \$798,773 | \$546,843 | (\$11,195) | (\$470,820) | (\$783,944) | |



| 1. Departmer | nt: | 2. Proj | ect Title: | 3. | 3. Submitted by: | | | |
|---------------------------------|------------------|------------------------|----------------------------------|--------------------|------------------|-----------|-------------------|------------|
| Wastewate | er Treatment | | Phone System | n Replacemer | nt | | Mike | Lee |
| 4. Site Requi | rement: | 5. Proj | ect Description | (specifications): | _ | | | |
| Not applicable. | | Replace t | he old phone sy | stem. | | | | |
| 6. Check One | e : | 7. Just | ification (include | e cost/benefit and | d consiste | ency w/ C | ity goals, plans, | policies): |
| Replacement New Upgrade to Exis | sting X | andula: | | | | | | |
| 8. Total Proje | ect Cost and Sci | reaule: | | Year | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 20 | 119 | 2020 | Future |
| Land Cost | | | | | | | | |
| Architectural/ Engineering | | | | | | | | |
| Construction | | | | | | | | |
| Permits | | | | | | | | |
| Utilities | | | | | | | | |
| Furnishing | | | | | | | | |
| Acquisition/ Purchase | | 7,700 | | | | | | |
| Other Costs | | • | | | | | | |
| Annual Totals | 0 | 7,700 | 0 | 0 | | 0 | 0 | 0 |
| Comments: | <u> </u> | | ı | | | | Grand Total | \$ 7,700 |
| 9. Funding D | istribution: | | ture Recurring | Anr | nual ount | | Commen | |
| State | | B. Contrac | nel Services ct Services | | | | | |
| City | 7,700 | C. Fixed CD. Utility C | Costs Costs als & Supplies | | 200 | | | |
| Other | | | ient ted Annual Debt Ser | rvice | | | | |
| Total | 7,700 | H. Other | | | | | | |
| 2016 City Cost: | 7,700 | | Total | | 200 | | | |



| | Refuse | | | | | | | | | |
|----------------|---|---------------|------------------|----------------|------------------------|------------------------|------------------------|------------------------|------------------------|-----------|
| Department | Project | Total Cost | Other Sources | Prior Years | 2016 | 2017 | 2018 | 2019 | 2020 | Future |
| 1 Refuse/Fleet | Unit #53-Scheduled replacement of 2005 Recycle Trailer | \$20,000 | | | | \$20,000 | | | | |
| 2 Refuse/Fleet | Unit #102-Scheduled replacement of 2001 Mack Refuse Truck | \$275,000 | | | \$275,000 | | | | | |
| 3 Refuse/Fleet | Unit #132 Scheduled replacement of 2010 Freightliner M2 Trash Truck | \$316,554 | | | | | | | | \$316,554 |
| 4 Refuse/Fleet | Unit #176 Scheduled replacement of 2013 International Refuse Truck Labrie | \$352,879 | | | | | | | | \$352,879 |
| 5 Refuse/Fleet | Unit #172 Scheduled replacement of 2012 Chev 1 Ton Truck | \$38,042 | | | | | | | | \$38,042 |
| | TOTALS | \$1,002,475 | \$0 | \$0 | \$275,000 | \$20,000 | \$0 | \$0 | \$0 | \$707,475 |
| | Projected Beginning Cash Balance | | | | \$795,774 | \$613,896 | \$688,880 | \$785,764 | \$884,586 | |
| | Projected Total Revenue (2% increase) Projected Operating Expenses (2% increase) | | | | \$516,800 \$423,678 | \$527,136 \$432,152 | \$537,679 \$440,795 | \$548,433 \$449,611 | \$548,433 \$449,611 | |
| | Total Yearly Capital Expenditure | | | | \$275,000 | \$20,000 | \$0 | \$0 | \$0 | |
| | | | | (\$181,878) | \$74,984 | \$96,884 | \$98,822 | \$98,822 | | |
| | Projected Ending Cash Balance | | | | \$613,896 | \$688,880 | \$785,764 | \$884,586 | \$983,408 | |



Total Cost Prior Years Other Department Project Sources 2016 2017 2018 2019 2020 **Future** Communications Computer Replacements - scheduled replacement every 4 years \$90,000 \$90,000 TOTALS \$90,000 \$0 \$0 \$0 \$0 \$0 \$0 \$90,000 \$0 Projected Beginning Cash Balance \$118,918 \$141,418 \$74,368 \$97,776 \$121,653 Projected Total Revenue (2% increase) \$681,889 \$695,527 \$709,437 \$723,626 \$738,099 Projected Operating Expenses (2% increase) \$659,389 \$672,577 \$686,029 \$699,749 \$713,744 Total Yearly Capital Expenditure \$0 \$90,000 \$0 \$0 \$0 Revenues Over/Under Expenses \$22,500 (\$67,050) \$23,409 \$23,877 \$24,355 Projected Ending Cash Balance \$141,418 \$74,368 \$97,776 \$121,653 \$146,008



| 1. Departmen | nt: | 2. Proje | ect Title: | | 3. | 3. Submitted by: | | | | | |
|---|--------------------|--|--|-------------------|---------------|------------------|--------------------------------|------------|--|--|--|
| Police - Co | mmunications | Comm | nunications Co | mputer Repl | acement | | Keith Ro | binson | | | |
| 4. Site Requi | rement: | 5. Proje | ect Description | (specifications) |): | | | | | | |
| Not applicable. | | laptops ar communic and warra purchased slightly lor associated | Replace computers and servers associated with dispatch function; recorder, radios, laptops and desktops. Replacement will be with current standard equipment and communications need at the time. Replacement will be subject to computer condition and warranty considerations. Computers and servers in communications were purchased in 2013 and due to the specific need and use of most of these they have a slightly longer replacement need. Additionally, the computer based on programs associated may have a warranty attached to the operations system which can extent or shorten the life of the computer. 7. Justification (include cost/benefit and consistency w/ City goals, plans, policies): | | | | | | | | |
| 6. Check One |) : | 7. Just | ification (include | e cost/benefit an | d consister | ncy w/ C | ity goals, plans, _l | policies): | | | |
| Replacement New Upgrade to Exis | X | need basi computers | The City has replaced desktop computers on a four year rotation and servers on as need basis. Beginning in 2008 the replace schedule was modified to replace all computers in a department at one time to reduce hardware and software conflicts. For budgeting purposes the scheduled replacement is 4 years. | | | | | | | | |
| . • | | 1 | | | | | | | | | |
| 8. Total Proje | ct Cost and Sch | nedule: | | | | | | | | | |
| | | | T | Year | | 1 | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 201 | 9 | 2020 | Future | | | |
| Land Cost Architectural/ Engineering Construction Permits Utilities | | | | | | | | | | | |
| | | | | | | | | | | | |
| Furnishing Acquisition/ Purchase Other Costs | | | 90,000 | | | | | | | | |
| Annual Totals | 0 | 0 | 90,000 | (|) | 0 | 0 | 0 | | | |
| Comments: Fundin | ig from dispatch ι | ISAT FAAS | · | | 1 | | Grand Total | \$ 90,000 | | | |
| 9. Funding D | <u> </u> | | ture Recurring | Costs: | | | | Ψ 00,000 | | | |
| Federal | | | nel Services | An | nual nount | | Commen | ts | | | |
| State | | B. Contrac | | | | | | | | | |
| City | 90,000 | C. Fixed C D. Utility C E. Materia F. Equipm | Tixed Costs Utility Costs Materials & Supplies | | | | | | | | |
| | 90,000 | G. Estima | ted Annual Debt Ser | rvice | | | | | | | |
| Total 90,000 | | H. Other | | | | | | | | | |
| 2016 City Cost: 90,000 | | | | | | | | | | | |



| | Community Center Fund | | | | | | | | | | |
|--------|-----------------------|--|---------------|------------------|----------------|--|--|--|---|---|--------|
| | Department | Project | Total Cost | Other Sources | Prior Years | 2016 | 2017 | 2018 | 2019 | 2020 | Future |
| 1 Pool | | Hot Tub Addition - self contained above ground hot tub on outside patio area of pool with gazebo | \$105,000 | | | | | \$105,000 | | | |
| 2 Pool | | Pool Cover Replacements | \$16,832 | | | \$16,832 | | | | | |
| | | TOTALS | \$121,832 | \$0 | \$0 | \$16,832 | \$0 | \$105,000 | \$0 | \$0 | \$0 |
| | | Projected Beginning Cash Balance | | | | \$0 | \$18,236 | \$51,624 | (\$0) | (\$0) | |
| | | Projected Total Revenue (2% increase) Transfer From Other Recreation Improvements Fund General Fund Subsidy (in addition to existing subsidy) Projected Operating Expenses (2% increase) | | | | \$974,610 \$37,000 \$82,008 \$1,058,550 | \$994,102 \$37,000 \$82,008 \$1,079,721 | \$1,050,984 \$0 \$103,707 \$1,101,316 | \$1,109,004 \$0 \$82,008 \$1,123,342 | \$1,168,184 \$0 \$82,008 \$1,145,809 | |
| | | Total Yearly Capital Expenditure | | | | \$16,832 | \$0 | \$105,000 | \$0 | \$0 | |
| | | Revenues Over/Under Expenses | | | | \$18,236 | \$33,389 | (\$51,625) | \$67,670 | \$104,383 | |
| | | Projected Ending Cash Balance | | | | \$18,236 | \$51,624 | (\$0) | \$67,670 | \$104,383 | |



| 1. Departmer | nt: | 2. Proj | ect Title: | 3. | 3. Submitted by: | | | | | | |
|---|-------------------------------------|---|--|---|--|-----------------------------------|---|--|--|--|--|
| Parks & | Recreation | | Hot Tub | Addition | | | Ginny Se | eckman | | | |
| 4. Site Requi | rement: | 5. Proj | ect Description | (specifications) |): | | | | | | |
| The Hot Tub Adlikely be located of the facility and the existing pation | off the south end extend out on to. | d aquatics of visibility for | An extension and construction of new walls/structure off of the south wall of the aquatics center could allow for extra space for the hot tub. This location has good visibility for lifeguard to watch, is utilizing an area that has minimal use and has easy access to locker rooms and pools. 7. Justification (include cost/benefit and consistency w/ City goals, plans, policies): | | | | | | | | |
| 6. Check One | e: | 7. Just | ification (include | e cost/benefit an | d consistend | cy w/ C | ity goals, plans, p | policies): | | | |
| Replacement New Upgrade to Exis | | unfortuna to the aqu enjoy usir estimate t equaling 8 | inal plans of the tely due to budg latic facility will r og our facility, bu hat between 1-4 33 to 332 people | et constraints, not only better at it has great p I people would | this ameni serve our r ootential to I utilize the | ity did memb draw hot tu | not get built. A ers and visitors in new user gro | dding a hot tub who already oups. We | | | |
| 8. Total Proje | ect Cost and Sc | hedule: | | | | | | | | | |
| | | | , | Year | | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 2019 | • | 2020 | Future | | | |
| Land Cost | | | | | | | | | | | |
| Architectural/ Engineering | | | | | | | | | | | |
| Construction | | | | 105,000 |) | | | | | | |
| Permits | | | | | | | | | | | |
| Utilities | | | | | | | | | | | |
| Furnishing | | | | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | | | | |
| Other Costs | | | | | | | | | | | |
| Annual Totals | 0 | 0 | 0 | 105,000 |) | 0 | 0 | 0 | | | |
| Comments: | | | | | | | Grand Total | \$ 105,000 | | | |
| 9. Funding D | istribution: | 10. Fu | ture Recurring | Costs: | | | | | | | |
| Federal | | | | | nual ount | | Commen | ts | | | |
| | _ | | nel Services | | | | | | | | |
| State | | B. Contract C. Fixed C | | | | | | | | | |
| City | 105,000 | D. Utility (| | | 8,500 | | | | | | |
| | | | lls & Supplies | | 2,500 | | | | | | |
| Other | | | F. Equipment G. Estimated Annual Debt Service | | | | | | | | |
| Total | 105,000 | H. Other | | | | | | | | | |
| 2016 City Cost: | | Total 11,000 | | | | | | | | | |
| | | | | | | | | | | | |



| 1. Departmer | nt: | 2. Proje | ect Title: | 3. | 3. Submitted by: | | | | | | |
|---|------------------|---|--|--------------------|------------------|----------|-------------------|---|--|--|--|
| Parks & | Recreation | | Pool (| Covers | | | Ginny E | Baylor | | | |
| 4. Site Requi | rement: | 5. Proje | ect Description | (specifications): | | | | | | | |
| Lap and Leisure | | Both lap a our currer indoor poor age, our 5 and taking Cover Cornappen in 2016 Leis 2017 Lap | Both lap and leisure pool covers need to be replaced within the next year or two as our current covers are aging and approaching the 4-6 year expected life limit for indoor pool covers. Due to constant use, the pool's corrosive environment and their age, our 5 year old covers are falling apart and difficult to manage when putting on and taking off of the pools. Cover Costs could be split into 2 years with replacement of the Leisure Pool to happen in 2016 and the Lap Pool to happen in 2017. 2016 Leisure Pool Replacement = \$8,424 2017 Lap Pool Replacement = \$8,987 2016 replacement of BOTH pools would be = \$16,832 7. Justification (include cost/benefit and consistency w/ City goals, plans, policies): | | | | | | | | |
| 6. Check One | 9 : | 7. Just | ification (include | e cost/benefit and | l consisten | cy w/ C | ity goals, plans, | policies): | | | |
| Replacement New Upgrade to Exis | | diminishin effective n Savings o would be | We have purchased replacement straps and handles, but the covers integrity is diminishing with time. Covering a pool when it is not in use is the single most effective means of reducing pool heating costs and helps reduce chemical costs. Savings of 50%–70% are possible. It is estimated that the payback of the pool cover would be within 18-24 months. | | | | | | | | |
| o. Total Proje | ect Cost and Sch | iedule: | | Year | | | | | | | |
| Phase | Prior Yrs | 2016 | 2016 2017 | | 2019 | <u> </u> | 2020 | Future | | | |
| | FIIOLIIS | 2010 | 2017 | 2018 | 2013 | | 2020 | ruture | | | |
| Land Cost Architectural/ Engineering Construction Permits | | | | | | | | | | | |
| Utilities | | | | | | | | | | | |
| | | | | | | | | | | | |
| Furnishing Acquisition/ | | | | | | | | | | | |
| Purchase | | 16,832 | | | | | | | | | |
| Other Costs | | | | | | | | | | | |
| Annual Totals | 0 | 16,832 | 0 | 0 | | 0 | 0 | 0 | | | |
| Comments: | | | | | | | Grand Total | \$ 16,832 | | | |
| 9. Funding D | istribution: | 10. Fut | ture Recurring | Costs: | | | | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | |
| Federal | | | nel Services | Anr | nual ount | | Commen | ts | | | |
| State | | B. Contrac | | - | | | | | | | |
| City | 16,832 | C. Fixed C | Costs | | | | | | | | |
| | | | E. Materials & Supplies | | | | | | | | |
| Other | | F. Equipm G. Estima | ent ted Annual Debt Ser | | + | | | | | | |
| Total | 16,832 | H. Other | | | | | | | | | |
| 2016 City Cost: | 16,832 | Total0 | | | | | | | | | |



| | Rink Fund | | | | | | | | | | |
|------------|---|--------|---------------|------------------|----------------|------------------------------------|------------------------------------|-------------------------------|-------------------------------|-------------------------------|-----------|
| Department | Project | | Total Cost | Other Sources | Prior Years | 2016 | 2017 | 2018 | 2019 | 2020 | Future |
| 1 Rink | Unit #119-Scheduled replacement of 2015 Zamboni | | \$170,000 | | | | | | | | \$170,000 |
| | | TOTALS | \$170,000 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$0 | \$170,000 |
| | Projected Beginning Cash Balance | | | | | \$0 | \$7,554 | \$14,999 | \$22,333 | \$42,814 | |
| | Projected Total Revenue (2% increase) Transfer From Other Recreation Improvements Fund Projected Operating Expenses (2% increase) | | | | | \$354,789 \$13,000 \$360,235 | \$361,884 \$13,000 \$367,439 | \$382,122 \$0 \$374,788 | \$402,765 \$0 \$382,284 | \$423,820 \$0 \$389,929 | |
| | Total Yearly Capital Expenditure | | | | | \$0 | \$0 | \$0 | \$0 | \$0 | |
| | Revenues Over/Under Expenses | | | | | \$7,554 | \$7,445 | \$7,334 | \$20,481 | \$33,890 | |
| | Projected Ending Cash Balance | | | | | \$7,554 | \$14,999 | \$22,333 | \$42,814 | \$76,705 | |



| | Trails Fund | | | | | | | | | | |
|---|--|---|---------------|------------------|----------------|-----------------------------|-----------------------------------|----------------------------------|----------------------------------|----------------------------------|-----------|
| | Department | Project | Total Cost | Other Sources | Prior Years | 2016 | 2017 | 2018 | 2019 | 2020 | Future |
| 1 | Trails | Highway 50 to Van Tuyl Trail | \$327,008 | \$133,504 | | \$60,000 | \$133,504 | \$133,504 | | | |
| 2 | Trails | W Mountain to Gold Basin Trail | \$1,000,000 | \$500,000 | | | \$50,000 | \$50,000 | \$100,000 | \$100,000 | \$700,000 |
| 3 | Trails | Western State to Highway 135 Trail | \$140,000 | | | | \$140,000 | | | | |
| 4 | Trails/Fleet | Unit# 173-Scheduled replacement of 2013 John Deere Tractor W/Side Mnt. Mower | \$30,000 | | | | | | | | \$30,000 |
| 5 | Trails/Fleet | Unit# N/A-Scheduled replacement of 2009 Grader Blade Skid Steer Attachment | \$14,375 | | | | | | | | \$14,375 |
| 6 | Trails/Fleet | Unit# N/A-Scheduled replacement of 2012 Brush Hog Mower Skid Steer Attachment | \$8,978 | | | | | | | | \$8,978 |
| | | TOTALS | \$1,520,361 | \$633,504 | \$0 | \$60,000 | \$323,504 | \$183,504 | \$100,000 | \$100,000 | \$753,353 |
| | | Projected Beginning Cash Balance | | | | \$114,902 | \$46,931 | \$38,800 | \$30,507 | \$22,047 | |
| | Projected Total Revenue (\$26,000 O&M from sales tax plus intere Transfer From Other Recreation Improvements Fund Projected Operating Expenses (2% increase) | | | | | \$26,520 \$0 \$34,491 | \$27,050 \$231,752 \$35,181 | \$27,591 \$91,752 \$35,885 | \$28,143 \$50,000 \$36,602 | \$28,706 \$50,000 \$37,334 | |
| | | Total Yearly Capital Expenditure (City Share) | | | | \$60,000 | \$231,752 | \$91,752 | \$50,000 | \$50,000 | |



| 1. Departmen | it: | 2. Proje | 2. Project Title: | | | | | | 3. Submitted by: | | | |
|---|---|---|---|------------|----------|----------|----------|--------------------------------|------------------|--|--|--|
| Community | Development | | Highway 50 to | Van Tu | yl Trai | I | | Steve W | estbay | | | |
| 4. Site Requir | rement: | 5. Proje | ect Description | (specifica | tions): | | | | | | | |
| Various easeme acquired to acco project, but there use City owned p existing street rig | emplish this e are optionS to property and ght-of-way. | 50 underp property a former Lax toward mo Lazy K pro may include | This project includes completion of a trail traversing the space between the Highway 50 underpass at the Gunnison Whitewater Park through the City's Van Tuyl Ranch property and connecting to the Highway 50 Bridge. With the City's acquisition of the former Lazy-K property at the end of W. Tomichi Ave., there may be options to work toward more connectivity in this area. The project begins with a master plan of the Lazy K property to ensure future improvements work cohesively together. The project may include construction of concrete aprons connecting the underpass to the frontage road and Gold Basin Road. 7. Justification (include cost/benefit and consistency w/ City goals, plans, policies): | | | | | | | | | |
| 6. Check One |): | 7. Justi | fication (include | cost/bene | efit and | consiste | ncy w/ C | ity goals, plans, _l | policies): | | | |
| Replacement New Upgrade to Exis | | provisions trial impro 2014 and projects. | | | | | | | | | | |
| 8. Total Proje | ct Cost and Scl | nedule: | | | | | | | | | | |
| | | | | Year | • | | | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 3 | 201 | 19 | 2020 | Future | | | |
| Land Cost | | | | | | | | | | | | |
| Architectural/ Engineering | | 60,000 | | | | | | | | | | |
| Construction | | | 133,504 | 133 | 3,504 | | | | | | | |
| Permits | | | | | | | | | | | | |
| Utilities | | | | | | | | | | | | |
| Furnishing | | | | | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | | | | | |
| Other Costs | | | | | | | | | | | | |
| Annual Totals | 0 | 60,000 | 133,504 | | 3,504 | | 0 | 0 | 0 | | | |
| | unding could pot | | | | ils func | ls. | | Grand Total | \$ 327,008 | | | |
| 9. Funding Di | istribution: | 10. Fut | ure Recurring | Costs: | Annı | | | Commen | ts | | | |
| Federal | | | | _ | Amo | unt | | | | | | |
| State | 133,504 | A. Personi B. Contrac | nel Services et Services | | | | | | | | | |
| | 193,504 | C. Fixed C | | _ | | | | | | | | |
| City | | D. Utility C | | _ | | 0.000 | | | | | | |
| Ott. | | | E. Materials & Supplies 2,000 | | | | | | | | | |
| Other | . | F. Equipment G. Estimated Annual Debt Service | | | | | | | | | | |
| Total | 327,008 | H. Other | | | | | | | | | | |
| 2016 City Cost: | 60,000 | Total2 | | | 2,000 | | | | | | | |



| 1. Departmen | nt: | 2. Proj | ect Title: | 3. Submitted by: | | | | |
|---|--|--|---|--|--|---|---|--|
| Community | Development | V | V Mountain to G | Sold Basin Tra | ail | Steve We | estbay | |
| 4. Site Requi | rement: | 5. Proj | ect Description (| (specifications): | | | | |
| the Federal Avia to grant public a airport property i years. | egional Airport ar tion Administratio ccess through may take 3 to 5 | M Mounta Regional associate access to | ain trail across the Airport to Gold Ba d with the constru Hartman Rocks I | e southern bou asin Road. The uction of bridge Recreational A | ndary of the e project in es and boar rea, the Wh | rport Road at the be e Gunnison-Crested cludes significant of dwalks. The trail w hitewater Park and ands and will requi | d Butte osts ill provide the western | |
| 6. Check One |) : | | | | | w/ City goals, plans, p | · · | |
| Replacement New Upgrade to Exis | | provisions trial impro 2014 and projects. | of building a new vements. The \$1 | v indoor ice rin million commit | k, a new po tment for tra | was passed in 200 ool, and spending \$ ail improvements w n other Recreation | 1 million on as met in | |
| 8. Total Proje | ct Cost and Sch | iedule: | | | | | | |
| | | | 1 | Year | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2019 | 2020 | Future | | |
| Land Cost Architectural/ Engineering Construction Permits | | | 50,000 | | 100,0 | 000 100,000 | 700,000 | |
| Utilities | | | | | | | | |
| Furnishing | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | |
| Other Costs | | | | | | | | |
| Annual Totals | 0 | 0 | 50,000 | 50,000 | 100,0 | 100,000 | 700,000 | |
| Comments: Grant fu | unding could potentia | ally be sought to | supplement City trail | ls funds, particula | rly GOCO fur | nds. Grand Total | \$ 1,000,000 | |
| 9. Funding D | istribution: | 10. Fu | ture Recurring C | Costs: | | | | |
| Federal | | | | Ann Amo | | Comment | s | |
| | | | nel Services | | | | | |
| State | | B. Contrac | | | | | | |
| City | 500,000 | C. Fixed C | | | | | | |
| | 500,000 | E. Materia | als & Supplies | | 5,000 | | | |
| Other | 300,000 | F. Equipm | | | | | | |
| | 1,000,000 | | ted Annual Debt Servi | | | | | |
| Total | , , | H. Other | | | | | | |
| 2016 City Cost: | | | 3,000 | | | | | |



| 1. Departmen | nt: | 2. Project Title: | | | | | | Submitted l | oy: | |
|---|---|---|--|------------------------|--------------------|------------------------|--------------------------|-------------------------------|----------------------------|--|
| Community | Development | We | stern State to | Highwa | y 135 | Trail | | Steve W | estbay | |
| 4. Site Requi | rement: | 5. Proj | ect Description | n (specifica | ations): | | | | | |
| | s trail has not bee me solutions may isition of | western S might incl the existir Trail, Cold the City b | This project involves the construction of trails to provide connectivity between Western State Colorado University to Highway 135. Some possibilities for alignment might include trail sections behind the Rock Creek subdivision. This trail connects the existing paved path along Highway 135 and provides access to the Contour Loop Trail, Colorado Trail spur, and Gunnison Rising. The trail extends to the east along the City boundary crosses the O'Fallon ditch and proceeds south to connect to the road/trail on the east side of Mountaineer Bowl. 7. Justification (include cost/benefit and consistency w/ City goals, plans, policies): | | | | | | | |
| 6. Check One |) : | 7. Just | ification (include | e cost/ben | efit and | consiste | ency w/ C | ity goals, plans, | policies): | |
| Replacement New Upgrade to Exis | | provisions trial impro 2014 and projects. | of Gunnison Rec s of building a ne evements. The \$ thereafter, trail | ew indoor 1 million | r ice rir commi | nk, a nev itment fo | w pool, a or trail in | and spending \$ nprovements w | 31 million on as met in | |
| 8. Total Proje | ect Cost and Sch | nedule: | | Van | | | | | | |
| Phase | Prior Yrs | 2016 | Year 2016 2017 2018 20 | | | | | 2020 | Future | |
| Land Cost | 11101 113 | 2010 | 2017 | 201 | • | 20 | 13 | 2020 | ruture | |
| Architectural/ Engineering Construction | | | 90,000 | | | | | | | |
| Permits Utilities | | | | | | | | | | |
| | | | | | | | | | | |
| Furnishing Acquisition/ Purchase | | | 50,000 | | | | | | | |
| Other Costs | | | | | | | | | | |
| Annual Totals | 0 | 0 | 140,000 | | 0 | | 0 | 0 | 0 | |
| Comments: Grant f | funding could pot | entially be sou | ght to suppleme | nt City tra | ails fund | ds. | | Grand Total | \$ 140,000 | |
| 9. Funding D | istribution: | 10. Fu | ture Recurring | Costs: | | | | | | |
| Federal | | A . Daves | and Consider | _ | Ann Amo | | | Commen | ts | |
| State | | B. Contract | nel Services ct Services | _ | | | | | | |
| City | 140,000 | C. Fixed C | Costs | | | 4.000 | | | | |
| Other | | E. Materia | als & Supplies nent | _ | | 1,000 | | | | |
| Total | 140,000 | | G. Estimated Annual Debt Service | | | | | | | |
| 2016 City Cost: | | Total 1,000 | | | | | | | | |
| | | | | | | | | | | |



| | Other Recreation Improvements Fund | | | | | | | | | | |
|----|---|--|---------------|------------------|----------------|-------------|-------------|-------------|-------------|---------------|-------------|
| | Department | Project | Total Cost | Other Sources | Prior Years | 2016 | 2017 | 2018 | 2019 | 2020 | Future |
| 1 | Other Recreation Improvement | Jorgensen Dog Park Amenities | \$85,000 | \$40,000 | \$25,000 | \$60,000 | | | | | |
| _ | | | | | | | | | | | |
| 2 | Other Recreation Improvement | Community Center Phase III | \$3,850,000 | \$1,000,000 | | | | \$15,000 | \$515,000 | \$3,320,000 | |
| 3 | Other Recreation Improvement | Pickleball Courts at Char Mar | \$85,000 | \$65,000 | | | \$85,000 | | | | |
| 4 | Other Recreation Improvement | Lazy K Parcel Planning | \$80,000 | \$40,000 | | | \$80,000 | | | | |
| 5 | Other Recreation Improvement | Lazy K Parcel Development | \$483,333 | \$338,333 | | | | \$83,333 | | | \$400,000 |
| 6 | Other Recreation Improvement | Parks ADA Audit for for citywide parks and recreation facilities | \$75,000 | | | | | \$75,000 | | | |
| 7 | Other Recreation Improvement | Cranor Hill Lift Replacement with another surface lift system | \$500,000 | | | | | | | | \$500,000 |
| 8 | Other Recreation Improvement | Meadows Dog Park | \$50,000 | | | | | | | | \$50,000 |
| 9 | Other Recreation Improvement | Meadows Park Site Acquisition | \$150,000 | | | | | | | | \$150,000 |
| 10 | Other Recreation Improvement | Cranor Hill Expansion of Uses such as zip-lines, ropes course, and bik | \$200,000 | | | | | | | | \$200,000 |
| | | TOTALS | \$5,558,333 | \$1,483,333 | \$25,000 | \$60,000 | \$165,000 | \$173,333 | \$515,000 | \$3,320,000 | \$1,300,000 |
| | | Projected Beginning Cash Balance | | | | \$849,204 | \$1,310,624 | \$1,535,920 | \$1,857,058 | \$1,990,294 | |
| | | Projected Total Revenue | | | | \$531,420 | \$542,048 | \$552,889 | \$563,947 | \$575,226 | |
| | | Transfers to Trails Fund | | | | \$0 | \$206,752 | \$116,752 | \$50,000 | \$50,000 | |
| | | Transfers to Community Center and Rink for Maintenance Projected Operating Expenses (2% increase) | | | | \$50,000 | \$50,000 | \$0 | \$0 | \$0 | |
| | | | | | \$0 | \$0 | \$0 | \$0 | \$0 | | |
| | Total Yearly Capital Expenditure (City Share) | | | | | \$20,000 | \$60,000 | \$115,000 | \$380,711 | \$2,454,289 | |
| | Revenues Over/Under Expenses | | | | | \$461,420 | \$225,296 | \$321,137 | \$133,236 | (\$1,929,063) | |
| | | Projected Ending Cash Balance | | | | \$1,310,624 | \$1,535,920 | \$1,857,058 | \$1,990,294 | \$61,231 | |



| 1. Departmer | nt: | 2. Proj | ect Title: | | | 3. | Submitted I | by: |
|-------------------------------------|------------------|----------------------------|---|----------------------------------|----------------|----------|--------------------|-----------------|
| Parks and | d Recreation | J | orgenson Dog | ı Park Amen | ities | | Dan Am | pietro |
| 4. Site Requi | rement: | 5. Proj | ect Descriptior | (specifications | s): | <u> </u> | | |
| Existing site ava Jorgenson Park | • | totaling \$2 common to | erty south of Jor 25,000 are plant to dog parks, ind portion of the pa | ned for 2015. clude a pavilio | Other imp | rovem | ents include va | rious features |
| 6. Check One | e: | 7. Just | ification (include | e cost/benefit a | nd consister | ncy w/ C | City goals, plans, | policies): |
| Replacement New Upgrade to Exis | X | | g infrastructure al space for unl | | | nprover | ments listed abo | ove, to provide |
| 8. Total Proje | ect Cost and Sch | nedule: | | | | | | |
| , | | | | Year | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 201 | 9 | 2020 | Future |
| Land Cost | | | | | | | | |
| Architectural/ Engineering | | | | | | | | |
| Construction | 25,000 | 60,000 | | | | | | |
| Permits | | | | | | | | |
| Utilities | | | | | | | | |
| Furnishing | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | |
| Other Costs | | | | | | | | |
| Annual Totals | 25,000 | 60,000 | 0 | | 0 | 0 | 0 | 0 |
| Comments: A pote | ntial GOCO grant | will be sought | t for 2016 | | | | Grand Total | \$ 85,000 |
| 9. Funding D | istribution: | 10. Fu | ture Recurring | | | | | |
| Federal | | | | | nnual nount | | Commen | its |
| State | 40,000 | A. Person B. Contrac | nel Services ct Services | | | | | |
| | 45,000 | C. Fixed C | | | | | | |
| City | | D. Utility C E. Materia | Josts Ils & Supplies | | 1,000 | | | |
| Other | | F. Equipm | ent | | .,000 | | | |
| Total | 85,000 | G. Estima H. Other | ted Annual Debt Sei | vice | | | | |
| 2016 City Cost: | 20,000 | | Total | | 1,000 | | | |
| , | | | | | | | | |



| 1. Departmer | nt: | 2. Proj | ect litle: | | | 3. | Submitted b | y: |
|---|------------------|---|---|--|--|---|--|---|
| Parks and | d Recreation | Pha | se III Commur | nity Center A | Addition | | Dan Am | pietro |
| 4. Site Requi | rement: | 5. Proj | ect Description | (specification | ıs): | | | |
| The site directly existing gym is a | | include ar equipmen climbing v room, a m activities | wo-story addition elevated two-late, two racquetbate, a play room of as well as pickle fitness evaluation | ane walking/jall/handball can for the your farsize and can ball games, | ogging trace ourts, a bonger member configuration and suppo | k, cardiuldering ers of the n to according fa | ovascular and on a rea to augment of a community, a commodate group cilities including | circuit training ent the facility's a babysitting up fitness |
| 6. Check One | e : | 7. Just | ification (include | e cost/benefit a | and consiste | ncy w/ C | ity goals, plans, p | oolicies): |
| Replacement New Upgrade to Exis | | usage of opposition of the programs active ser accommo | accepting boomers and beyond into our facility has greatly increased the over age of our facility. Boomers now has over 150 plus members and all senior orgams, activities and events have seen a dramatic increase in facility usan ctive senior population lists a space of their own as the highest priority to be commodate their needs. This space would be dedicated senior area. | | | | | senior usage. The |
| 8. Total Proje | ect Cost and Scl | reaule: | | Vaca | | | | |
| | - | | | Year | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 201 | 19 | 2020 | Future |
| Land Cost Architectural/ Engineering Construction Permits Utilities | | | | 15,00 | 1 | 85,000 15,000 15,000 | 3,020,000 | |
| | | | | | | | | |
| Furnishing Acquisition/ Purchase Other Costs | | | | | | | 300,000 | |
| Annual Totals | 0 | 0 | 0 | 15,00 | 00 5 | 15,000 | 3,320,000 | 0 |
| Comments: DOLA | use of remaining | hond authorit | v from 2007 ball | | | · | Grand Total | \$ 3.850.000 |
| | istribution: | | ture Recurring | | | | | ψ 0,000,000 |
| Federal | | | nel Services | 4 | Annual mount | | Comment | s |
| State | | B. Contrac | | | 10,000 | | | |
| City | 2,850,000 | C. Fixed (D. Utility (| Costs Costs | | 10,000 | | | |
| Other | 1,000,000 | F. Equipm | | | 170.555 | | | |
| Total | 3,850,000 | G. Estima H. Other | ted Annual Debt Ser | vice | 170,000 | | | |
| 2016 City Cost: | | | Total | | 220,000 | | | |



| 1. Departmen | nt: | 2. Proj | ect Title: | | | | 3. | Submitted b | oy: |
|---|---|--|--|---------------|------------|----------|---|---|-------------------------|
| Parks and | d Recreation | | Outdoor Pick | kleball Co | ourts | | | Dan Am | pietro |
| 4. Site Requi | rement: | 5. Proj | ect Description | ı (specificat | ions): | | | | |
| - | () () () () () () () () () () | | | | | | fastest growing pall participation all participation as a few dozen number double Center, the wai of the participa. They often to get population with | sports in the n numbers people that s in the it time to get ants in our ell us that there out of the heat n quality | |
| 6. Check One |) : | 7. Just | ification (include | e cost/benef | fit and | consiste | ency w/ C | ity goals, plans, | policies): |
| Replacement New Upgrade to Exis | | Communi rink at the specific P conducive | kleball is played every Tuesday, Thursday, and Saturda nmunity Center. In the summer months we have paint at the Jorgensen Softball Complex, but players have of cific Pickleball courts with clearer lines, clearer lighting ducive to the sport. | | | | | nted courts on the consistently re | the covered equested |
| 8. Total Proje | ect Cost and Sc | hedule: | | | | | | | |
| | | | T | Year | | _ | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | | 20 | 19 | 2020 | Future |
| Land Cost Architectural/ Engineering Construction | | | 85,000 | | | | | | |
| Permits | | | | | | | | | |
| Utilities | | | | | | | | | |
| Furnishing | | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | | |
| Other Costs | | | | | | | | | |
| Annual Totals | 0 | 0 | 85,000 | | 0 | | 0 | 0 | 0 |
| Comments: Grant f | funding for the bu | ılk of this proje | ct will be necess | ary. | | | | Grand Total | \$ 85,000 |
| 9. Funding Di | istribution: | | ture Recurring | Costs: | Ann Amo | | | Commen | ts |
| State | | B. Contrac | | | | | | | |
| City | 17,000 | C. Fixed C D. Utility C | | _ | | | | | |
| Other | 68,000 | F. Equipm | ent | _ | | | | | |
| Total | 85,000 | G. Estima H. Other | ted Annual Debt Ser | | | | | | |
| 2016 City Cost: | | | Total | _ | | 0 | | | |



| 1. Departmen | nt: | 2. Proj | ect Title: | | | 3. | Submitted b | by: |
|---------------------------------|-----------------|---|-----------------------------|-------------------|--------------|-------|-------------|--|
| Parks & | Recreation | | Lazy K Par | cel Planning | | | Dan Am | pietro |
| 4. Site Requi | rement: | 5. Proj | ect Description | (specifications): | | | | |
| Not applicable. | | The City purchased the 15.9 acre parcel on West Tomichi Avenue commonly to Lazy-K. The parcel has area for the development of active parkland for re the area, connectivity with existing City streets, etc. The parcel also has over of river frontage and access, both highly valued by community. This parcel's land use needs to be planned appropriately to ensure maximization of its effectiveness for public use. 7. Justification (include cost/benefit and consistency w/ City goals, plans, policie A planning grant will be sought to supplement this planning effort. | | | | | | for residents in s over 300 feet rcel's future |
| 6. Check One | 9: | | | | | | | policies): |
| Replacement New Upgrade to Exis | X | A plannin | g grant will be so | ought to supple | ement this | plann | ing effort. | |
| . • | | | | | | | | |
| 8. Total Proje | ect Cost and So | medule: | | Year | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 2019 | 9 | 2020 | Future |
| Land Cost | | | | | | | | |
| Architectural/ Engineering | | | 80,000 | | | | | |
| Construction | | | | | | | | |
| Permits | | | | | | | | |
| Utilities | | | | | | | | |
| Furnishing | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | |
| Other Costs | | | | | | | | |
| Annual Totals | 0 | 0 | 80,000 | 0 | | 0 | 0 | 0 |
| Comments: | | | | | | | Grand Total | \$ 80,000 |
| 9. Funding D | istribution: | 10. Fu | ture Recurring | Costs: | | | | |
| Federal | | _ | | | nual ount | | Commen | ts |
| State | 40,000 | B. Contract | | | | | | |
| City | 40,000 | C. Fixed C | | | | | | |
| | | | lls & Supplies | | | | | |
| Other | | F. Equipm G. Estima | ient ted Annual Debt Ser | vice | + | | | |
| Total | 80,000 | H. Other | | | | | | |
| 2016 City Cost: | 40,000 | | Total | | 0 | | | |



| 1. Departmer | nt: | 2. Proj | ect litie: | | | ა. | Submitted | y: |
|-------------------------------|----------------------|--|---|--|--|---|--|--|
| Parks & | Recreation | | Lazy K Parce | l Developme | ent | | Dan Am | pietro |
| 4. Site Requi | rement: | 5. Proj | ect Description | n (specifications |): | | | |
| separate plannir | entify specific site | to Lazy-K the area. levels of s priority. A developm | ourchased the 1 The parcel ha The 2015 Mast service, the acqu A small playgrou tent planned for on of the Commu | s area for the er Plan identif uisition of prop and or other an use of Other F | developmotied that so berty in the nenity is ploarks and | ent of a cial eq west 0 lanned Recrea | active parkland uity and equal a Sunnison area i for 2018 with m ation tax funds u | for residents in access and s seen as a nore significant |
| 6. Check One | e: | 7. Just | ification (include | e cost/benefit ar | nd consister | ncy w/ C | ity goals, plans, p | policies): |
| Replacement New | X | | | | | | | |
| Upgrade to Exis | sting | j | | | | | | |
| 8. Total Proje | ect Cost and Scl | hedule: | | | | | | |
| | | | | Year | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 201 | 9 | 2020 | Future |
| Land Cost | | | | | | | | |
| Architectural/ Engineering | | | | | | | | |
| Construction | | | | 83,333 | 3 | | | 400,000 |
| Permits | | | | , | | | | |
| Utilities | | | | | | | | |
| Furnishing | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | |
| Other Costs | | | | | | | | |
| Annual Totals | 0 | 0 | 0 | 83,333 | 3 | 0 | 0 | 400,000 |
| Comments: | | | | | | | Grand Total | \$ 483,333 |
| 9. Funding D | istribution: | 10. Fu | ture Recurring | Costs: | | | | |
| Federal | | | | | nnual nount | | Comment | ts |
| State | 338,333 | | inel Services ct Services | | | | | |
| City | 145,000 | C. Fixed (D. Utility (E. Materia | | | | | | |
| Other | | F. Equipm | • • | rvice | | | | |
| Total | 483,333 | H. Other | | | | | | |
| 2016 City Cost: | | | Total | | 0 | | | |



| 1. Departmer | nt: | 2. Proje | ect Title: | | | 3. | Submitted b | oy: |
|--------------------------------------|-------------------|------------------------|--|--------------------|--------------|----------|-------------------|------------|
| Parks & | Recreation | | Parks A | DA Audit | | | Dan Am | pietro |
| 4. Site Requi | rement: | 5. Proje | ect Description | (specifications): | | | | |
| Existing park site | es are available. | an ADA a | Compliance with ADA guidelines is a common deficiency in the system. Cor an ADA audit and transition plan should be considered as a long-term goal. would create a plan for compliance for citywide parks and recreation facilities. 7. Justification (include cost/benefit and consistency w/ City goals, plans, policies) | | | | | |
| 6. Check One |) : | 7. Just | ification (include | e cost/benefit and | l consister | ncy w/ C | ity goals, plans, | policies): |
| Replacement New Upgrade to Exis | sting X | | | | | | | |
| 8. Total Proje | ect Cost and Sc | nedule: | | Year | | | | |
| | , | | | | | _ | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 201 | 9 | 2020 | Future |
| Land Cost Architectural/ Engineering | | | | 75,000 | | | | |
| Construction | | | | | | | | |
| Permits | | | | | | | | |
| Utilities | | | | | | | | |
| Furnishing | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | |
| Other Costs | | | | | | | | |
| Annual Totals | 0 | 0 | 0 | 75,000 | | 0 | 0 | 0 |
| Comments: | | | | | | | Grand Total | \$ 75,000 |
| 9. Funding D | istribution: | 10. Fut | ture Recurring | Anr | nual ount | | Commen | ts |
| | | A. Person | nel Services | | | | | |
| State | | B. Contrac | | | | | | |
| City | 75,000 | C. Fixed C | Costs | | | | | |
| 0.1 | | | lls & Supplies | | | | | |
| Other | | F. Equipm G. Estima | ent ted Annual Debt Ser | vice | | | | |
| Total | 75,000 | H. Other | | | | | | |
| 2016 City Cost: | | | Total | | 0 | | | |



| 1. Departmer | nt: | 2. Proj | ect Title: | | | 3. | Submitted I | oy: |
|---|-----------------|----------------------|--|------------------------------------|-----------------------------|------------------|-------------------------------------|-------------|
| Parks & | Recreation | | Cranor Hill Lif | ft Replacemer | nt | | Dan Am | pietro |
| 4. Site Requi | rement: | 5. Proj | ect Descriptior | (specifications) | : | • | | |
| The existing site | e is available. | many. The years. The | Il is a beloved c e current lift will ne replacement d Recreation tax | need to be rep will also be a s | laced to s urface lift s | uppor similar | t park use beyon to the existing | nd 10 to 15 |
| 6. Check One | e: | 7. Just | ification (include | e cost/benefit and | d consisten | cy w/ C | City goals, plans, | policies): |
| Replacement New Upgrade to Exis 8. Total Proje | sting X | pedule: | | | | | | |
| o. Total i Toje | set cost and se | nedule. | | Year | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 2019 | 9 | 2020 | Future |
| Land Cost | | | | | | | | |
| Architectural/ Engineering | | | | | | | | |
| Construction | | | | | | | | 500,000 |
| Permits | | | | | | | | , |
| Utilities | | | | | | | | |
| Furnishing | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | |
| Other Costs | | | | | | | | |
| Annual Totals | 0 | 0 | 0 | 0 | | 0 | 0 | 500,000 |
| Comments: | | | | | | | Grand Total | \$ 500,000 |
| 9. Funding D | istribution: | 10. Fu | ture Recurring | Costs: | | | | |
| Federal | | | | | nual ount | | Commen | ts |
| | | | nel Services | | | | | |
| State | | B. Contract | | | | | | |
| City | 500,000 | D. Utility (| | | | | | |
| | | | als & Supplies | | | | | |
| Other | | F. Equipm | | | | | | |
| Total | 500,000 | G. Estima H. Other | ted Annual Debt Se | vice | | | | |
| 2016 City Cost: | | | Total | | 0 | | | |
| | | | | | | | | |



| 1. Departmer | nt: | 2. Proj | ect litle: | | | | ა. | Submitted | oy: |
|--|-------------------|------------------------|--|--------------|------------|----------|-----------|-------------------|------------|
| Parks and | d Recreation | | Meadows | Dog Pa | rk | | | Dan Am | pietro |
| 4. Site Requi | rement: | 5. Proj | ect Descriptior | ı (specifica | itions): | | | | |
| A separate required need to acquire south of the exist Park. | the parcel to the | plan conte | ent the City acquemplates the de con the acquired | velopmen | | | | | |
| 6. Check One | e: | 7. Just | ification (include | e cost/bene | efit and | consiste | ency w/ C | ity goals, plans, | policies): |
| Replacement New Upgrade to Exis | | | | | | | | | |
| 8. Total Proje | ect Cost and Sc | nedule: | | Year | | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | | 20 | 19 | 2020 | Future |
| Land Cost | 11101 110 | 2010 | 2011 | 2010 | | | | 2020 | T dtd.0 |
| Architectural/ Engineering | | | | | | | | | |
| Construction | | | | | | | | | 50,000 |
| Permits | | | | | | | | | |
| Utilities | | | | | | | | | |
| Furnishing Acquisition/ | | | | | | | | | |
| Purchase | | | | | | | | | |
| Other Costs | | | | | | | | | |
| Annual Totals | 0 | 0 | 0 | | 0 | | 0 | 0 | 50,000 |
| Comments: | | | | | | | | Grand Total | \$ 50,000 |
| 9. Funding D | istribution: | | ture Recurring | Costs: | Ann Amo | | | Commen | ts |
| State | | A. Person B. Contrac | nel Services | | | | | | |
| City | 50,000 | C. Fixed CD. Utility C | Costs | _ | | | | | |
| Other | | F. Equipm | | _ | | | | | |
| Total | 50,000 | G. Estima H. Other | ted Annual Debt Sei | rvice | | | | | |
| 2016 City Cost: | | | Total | = | | 0 | | | |



| 1. Departmer | 17: | 2. Proj | ect litte: | | | ა. | Submitted | oy: |
|--|------------------|------------------------------------|---|-------------------|----------------|----------|--------------------------------|------------|
| Parks and | d Recreation | | Meadows Si | te Acquisitio | n | | Dan Am | pietro |
| 4. Site Requi | rement: | 5. Proj | ect Description | (specifications |): | | | |
| This project inclusion of a value of the val | | | +/- 1.8 acre pard ation of one to to nased. | | | | | |
| 6. Check One | e: | 7. Just | ification (include | e cost/benefit ar | nd consiste | ncy w/ C | ity goals, plans, _l | policies): |
| Replacement New | X | | | | | | | |
| Upgrade to Exis | sting | | | | | | | |
| 8. Total Proje | ect Cost and Sch | nedule: | | | | | | |
| | | | | Year | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 20 | 19 | 2020 | Future |
| Land Cost | | | | | | | | |
| Architectural/ Engineering | | | | | | | | |
| Construction | | | | | | | | 150,000 |
| Permits | | | | | | | | , |
| Utilities | | | | | | | | |
| Furnishing | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | |
| Other Costs | | | | | | | | |
| Annual Totals | 0 | 0 | 0 | (|) | 0 | 0 | 150,000 |
| Comments: | | | | | L | | Grand Total | \$ 150,000 |
| 9. Funding D | istribution: | 10. Fu | ture Recurring | Costs: | | | | ψ, |
| Federal | | | nel Services | Ar | nnual nount | | Commen | ts |
| State | | | ct Services | | | | | |
| City | 150,000 | C. Fixed C D. Utility C E. Materia | | | | | | |
| Other | | F. Equipm | • • | | _ | | | |
| | 150,000 | | ted Annual Debt Ser | rvice | | | | |
| Total | | H. Other | Total | | 0 | | | |
| 2016 City Cost: | | | 10141 | | U | | | |





| 1. Departmer | nt: | 2. Proj | ect litle: | | | 3. | Submitted | oy: |
|--|--|-----------------------------|--|--------------------|--------------|----------|---------------------|------------|
| Parks & | Recreation | | Cranor Hill Exp | pansion of Us | es | | Dan Am | pietro |
| 4. Site Requi | rement: | 5. Proj | ect Description | (specifications) | : | | | |
| The existing site Amenities could bottom of the hil existing cottonw northwest corne property. | be added at the II, perhaps near rood trees at the | many. Exp the zip-lines, | The ski hill is a beloved community asset, and its continued operation is desired by nany. Expanding the site's year-round use to include other activities – such as ip-lines, ropes course, and bike trails - can increase the recreation value of this sit of the site of th | | | | | |
| 6. Check One | e: | 7. Just | ification (include | e cost/benefit and | d consister | ncy w/ C | ity goals, plans, ¡ | policies): |
| Replacement New | X | | | | | | | |
| Upgrade to Exis | sting | | | | | | | |
| 8. Total Proje | ect Cost and So | hedule: | | | | | | |
| | | | | Year | | | | |
| Phase | Prior Yrs | 2016 | 2017 | 2018 | 201 | 19 | 2020 | Future |
| Land Cost | | | | | | | | |
| Architectural/ Engineering | | | | | | | | |
| Construction | | | | | | | | 200,000 |
| Permits | | | | | | | | · |
| Utilities | | | | | | | | |
| Furnishing | | | | | | | | |
| Acquisition/ Purchase | | | | | | | | |
| Other Costs | | | | | | | | |
| Annual Totals | 0 | 0 | 0 | 0 | | 0 | 0 | 200,000 |
| Comments: | <u> </u> | | L | | J | | Grand Total | \$ 200,000 |
| 9. Funding D | istribution: | 10. Fut | ture Recurring | Costs: | | | | Ψ =00,000 |
| Federal | | | nel Services | An | nual ount | | Commen | ts |
| State | | B. Contrac | ct Services | | | | | |
| City | 200,000 | C. Fixed C | | | | | | |
| | | E Materia | ls & Supplies | | J | | | |
| Other | | E. Materia F. Equipm | ils & Supplies ient | | | | | |
| Other | 200 000 | F. Equipm G. Estima | | rvice | | | | |
| Other Total | 200,000 | F. Equipm | ent | rvice | 0 | | | |