

March 20, 2023

Agenda Item	City Facility Assessment and Capital Optimization Plan			
From	Scott Fleury PE Public Works Director			
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Item Type	Requested by Council 🗆 Update	☑ Request for Direction □ Presentation ☑		

SUMMARY

Before the Council is an assessment of some City Facilities and overview of the asset management program. The City Manager requested staff begin performing high level assessments of occupied facilities in order to provide the Council with an understanding of the current facility issues and deferred/unfunded maintenance requirements. The assessment focuses on staff occupied buildings within the City's overall inventory.

The assessment was performed by existing staff (Facility, Planning/Building/Fire) and does not represent a code level structural/seismic/ADA evaluation. A more formal assessment should and will be done as part of a Facility Master Planning process as was outlined in the 2021-2023 Biennium Budget.

POLICIES, PLANS & GOALS SUPPORTED

City Council Goals:

N/A

CEAP Goals: Buildings + Energy

Climate and Energy Action Plan sections related to buildings and energy

Department Goals:

- Maintain existing infrastructure to meet regulatory requirements and minimize life-cycle costs
- Deliver timely life cycle capital improvement projects
- Maintain and improve infrastructure that enhances the economic vitality of the community
- Evaluate all city infrastructure regarding planning management and financial resources

BACKGROUND AND ADDITIONAL INFORMATION

The Facilities Division supports 132,473 square footage of building space from 29 buildings within the City's inventory. The focus for the Facilities Division is to provide adequate maintenance and evaluation for long-term safety and improvement needs for all City Facilities. Facilities maintenance and improvement functions are regulated by the Oregon Building Code and Ashland Planning Code.

The last Citywide Facility Master Plan was completed in 2008 (attachment #1). Since that time numerous changes have occurred in existing City facilities, including staff relocations, changes of use, building degradation from deferred/unfunded maintenance.

City staff performed a high-level facility assessment of occupied City Facilities and graded each facility with an overall condition score (A-F). The overall condition score takes into account the assessment criteria and any previous analysis performed and historic information retained by facilities staff. Major maintenance items for City facilities generally involve maintenance/replacement of HVAC systems, roofs and MEP systems. Minor





maintenance items for City facilities generally involve maintenance/replacement of interior/exterior painting, flooring, windows, doors, fixtures, lighting and office furniture.

Staff have developed an internal goal of keeping all occupied and publicly used facilities at a **C+ with** corresponding necessary/regular maintenance.

The assessment was focused on the components defined below. This assessment has been performed with the understanding that specific professional services will be required to provide a more formal analysis of structural systems relating to building loads (live and seismic), mechanical, electrical, plumbing systems (MEP) and Americans with Disabilities (ADA) requirements. Future formal analysis will be part of a Facility Master Planning process (see below).

The buildings were review against the following:

- 1. Exterior Systems (Security, Lighting, Roofing, Finishes, Paving, ADA)
- 2. Interior Systems (Heating, Ventilation, Air-conditioning, Mechanical, Electrical, Plumbing Systems, Finishes, Furniture)

5	NEW New or like-new conditions. No unexpected maint./failures. Replace 8+ years	
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

Asset Management System:

The City utilizes an asset management system to log and track asset information. This system can be customized for data sets associated with infrastructure (pipes, lift stations, pumps, generators, signage, striping, vehicles, etc.). There is also a facility module that can also be used for buildings/facilities with assets information associated with all building systems (mechanical, electrical, plumbing, HVAC, roofing, paint, windows, etc.). All of these components can be defined as an asset class in the database and tracked throughout their life. In addition to tracking the asset, the software can develop maintenance schedules for recuring maintenance tasks, gauge facility and asset performance and assist in proactively planning for upgrades and repairs. This allows the City to track its individual assets and project life cycle replacement time frames and develop associated replacement and maintenance costs for budgeted purposes.

Starting the building assessments has generated data sets for the facilities analyzed to date that have/will be incorporated into the asset management system. The Facility Optimization and Master Plan process will also be utilized to develop itemized conditional assessments of facility components and that information will be tracked as well.

Building Code and Zoning Requirements:





All new non-residential structures and additions in any zone require Site Design Review approval. Government offices, emergency services buildings, and public and quasi-public utility and service buildings require Site Design Review in the city's commercial zones (C-1, C-1-D, E-1 and M-1) and require Conditional Use Permit approval in addition to Site Design Review in single family residential zones (R-1, R-1-3.5, RR and WR). Government offices, emergency services and public and quasi-public utility and service buildings are not permitted in multi-family residential zones (R-2 and R-3). Public service yards, such as the Public Works yard, are allowed with Site Design Review in the E-1 and M-1 zones, and with Site Design Review and Conditional Use Permit approval in the R-1 and R-1-3.5 zones. Public service yards are not allowed in R-2, R-3, RR, WR and C-1 zones. Under current codes, cemeteries are only allowed through Site Design Review and Conditional Use Permit approval in the RR zones and are not permitted elsewhere.

Building Assessments (completed):

The individual assessments and associated information are all part of the attachment section. The below facilities gradings do not include Parks and Recreation facilities at this point. Parks and Recreation has initiated efforts to assess and grade each of their facilities and will incorporate their findings when completed into the Asset Management System.

Acronyms: HVAC - Heating, Ventilation, Air-conditioning

MEP - Mechanical, Electrical, Plumbing Systems

ADA - Americans with Disabilities

AFN - Ashland Fiber Network

Community Development - Condition Score B

The Community Development Building houses the Planning, Building, PW Support, Conservation and GIS Divisions. The building was renovated after the City purchased it in 1998 and is in fairly good repair. The building has no known structural issues and functions as a general office with conference rooms open for public access during business operational hours. The HVAC system is reaching the end of its useful life and is one of the major components that will need to be replaced within the coming years.

City Hall - Conditions Score F

City Hall houses the Administrative, HR and Legal functions for the City currently. City Hall has had multiple structural analysis performed on the facility and been part of numerous rehabilitation and replacement studies done over the past few decades. There are known seismic structural deficiencies and the general interior, exterior features and fixtures are well past their useful life (HVAC, MEP, ADA).

Community Center - Condition Score F

The Community Center is a community use facility the Parks Department managed and rented out for community events. The building has had structural analysis and code related evaluations performed over the years and is currently part of a rehabilitation design process in progress. There are known structural and ADA deficiencies.

Pioneer Hall - Condition Score D





Pioneer Hall is a community use facility that is currently utilized on a rental basis and managed by the Parks Department. The building has had structural analysis and code related evaluations performed over the years and is currently part of a rehabilitation design process. There are known structural and ADA deficiencies and some MEP systems are past their useful life.

Service Center (ID #58) - Condition Score B-

The service center (#58) is the primary location of the City's general operations (AFN, Electric, Water, Streets, Purchasing). There are no known structural deficiencies of the building, but the HVAC system for AFN is inadequate and in the process of being upgraded. The fuel island will also soon need to be replaced.

Street/Fleet/Facilities (ID#73) - Condition Score C

Building #73 houses employees in the Street, Fleet and Facilities Divisions. The structure has no known structural deficiencies, but the facility will require major maintenance over the coming years (shop floor rehabilitation, hoist replacement, oil tank replacement, compressor replacement).

Grove (ID# 34) - Condition Score B+

The Grove (#34) houses Parks and Recreation staff along with recreation programs. The building had some major maintenance completed within it over the past 5-7 years including updated office space, electrical and installation of a backup generator. There are no known structural or major maintenance related issues for the facility. The parking lot (asphalt) for the Grove/Civic Center is in need of replacement.

Electric Storage (ID# 69) - Condition Score A-

The electric storage building has no known structural or major maintenance related deficiencies. This building primarily provides for storage of electrical system equipment. No employees are housed in this facility.

Civic Center - Council Chambers (ID# 63) - Condition Score D

The Council Chambers is utilized as a public meeting facility and for Courts related actions. Public meetings include City Council, Planning Commission and Parks Commission meetings. The facility is unreinforced masonry construction and is in need of major maintenance, specifically for the roof, MEP and HVAC systems.

<u>Ashland Police Department (ID# 64) - Condition Score B</u>

The Police Department houses all Police staff and went through a major renovation about a decade ago. It is in generally good repair.

Fire Station #1 (ID# 67) - Condition Score A-

Fire Station #1 houses operational and administrative staff for the Fire Department. Fire Station #1 is a newer City facility that is well maintained and does not have any known significant structural or major maintenance related issues.

Fire Station #2 (ID# 68) - Condition Score B+

Fire Station #2 houses operational and administrative staff for the Fire Department Fire Station #2 is a newer City facility that is well maintained and does not have any known significant structural or major maintenance related issues.





Mountain View Cemetery (ID# 24) - Condition Score C+

Mountain View Cemetery is where Cemetery Division staff are housed. The facility is in generally good repair.

Facility Optimization Program and Master Plan

As part of the 2021-2023 Biennium Budget Process staff requested appropriations to begin a Facility Optimization and Master Planning Process along with improving the function of city facilities. Staff has drafted a Qualifications Based Selection document to be utilized in obtaining specialized consultant services that can perform facility assessments, recommend space needs updates and programming. The document is attached (#2).

Facility Optimization Program (CIP Narrative):

Facility Optimization Project(s) are meant to improve current city building functionality from both a basic operational standpoint, but also provide better public meeting space and improved customer service interactions. Project improvements would be designated from performing an updated Facility Planning, Space Needs and Optimization Plan. The plan will look at City operation functionality within each public building and recommend structural changes that could include changing and combining divisions, and improving public meeting spaces and customer service locations that might lead to the ability to divest in some City owned buildings.



FISCAL IMPACTS

In the 2017-208 Biennium Budget \$1.7 million in ending fund balance monies within the Facility Fund was transferred out to be utilized as payment for PERS increases. This money was paid by all facility users as a facility use fee to be utilized for building maintenance and improvement. With this significant reduction in available funding the Facilities Division has been focused on a system wide triage approach of "keeping things operating" and not investing in significant capital maintenance or improvements for City Facilities. Many City facilities even at the time of the funding reduction were falling behind from a maintenance standpoint due to a lack of necessary staffing support. The goal of the optimization program would be to provide for targeted improvement to City facilities and development of a sinking fund for the replacement of major equipment and facility system needs for the long term.

BN 2017-2019 and BN 2019-2021 Budgets:

Public Employees Retirement System (PERS): The state (and nationwide) issues surrounding public employee pension liabilities created a massive challenge to legislatures and those pursuing a legislatively sound solution that would stand up to almost certain court challenges. Specifically affecting the City of Ashland, the blended BN 2017-2019 PERS rate was 20.4%, an increase of \$2.2 million from the 2015-17 budget. Of the \$2.2 million, \$1.76





million was due to rate increases on state-wide <u>existing benefit liability</u>. The remaining (and much smaller) portion of the increase of \$450,000 was attributable to the City's then current employee-based benefits.

The BN 2019-21 budget balanced the Central Service Fund with a \$1.7 million transfer from the Facilities Fund ending fund balance from BN 2017-19. The use of this or similar one-time revenue source transfers has not continued since the BN 2019-21 Budget. Finally, the Central Service Fund ending balance has not been replenished resulting in the ongoing deferred maintenance issue currently facing the city.

2023-2025 Biennium Budget:

The true fiscal impact for all facility needs is yet to be determined and is dependent on prioritizations of building improvement breadth and depth. The preliminary and continued formal facility assessments as part of a planning study will assist in development of estimated project costs and priorities. As part of the City Facilities Capital Improvement Plan, staff will be working to identify funding to appropriate for deferred and unfunded facility maintenance activities with the expectation to build this fund component up over time to actively improve specific facilities and provide for ongoing maintenance.

DISCUSSION QUESTIONS

Does the Council have any questions regarding the Facility Assessment Process, or recommenced Master Planning process?

Does the Council have any questions regarding asset management?

SUGGESTED NEXT STEPS

Next steps include finalizing the Facility Master Plan and Optimization document and soliciting for consultant services. Continuation of assessments of each building information profile in the asset management software system for each facility and its major components.

REFERENCES & ATTACHMENTS

Attachment #1: 2008 Facility Plan

Attachment #2: 2023 Facility and Optimization Master Plan – Qualifications Based Selection

Attachment #3: City Building Assessment Reports

- City Hall
- Community Development
- Community Center
- Pioneer Hall
- Service Center
- Electric Storage
- Street/Fleet/Facilities

- Grove
- Civic Center/Courts
- Police Department
- Fire Station #1
- Fire Station #2
- Mountain View Cemetery



CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

30 JUNE 2008





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City of Ashland Facilities Master Plan Committee Report

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CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

OgdenRoemerWilkerson

Architecture

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City of Ashland Facilities Master Plan and Updated Space Needs Analysis

Part 1 - Introduction

Background

During the 2007-2008 fiscal year budget process, the Ashland City Council directed that major facility improvements be put on hold, pending the development of an updated Facilities Master Plan and Space Needs Analysis. ORW Architecture of Medford was selected to assist the city in this process, working in conjunction with the Community Facilities Master Plan Committee.

In 1993, the City convened an Ad Hoc Space Needs Committee to address concerns over the locations of city facilities, overcrowding of staff at various sites, the desire to maintain a viable presence in the downtown area, and to make recommendations on future space needs for the City. The Space Needs Analysis was updated in 1999, and many of the recommendations have since been addressed through new or renovated facilities.

The city faces similar issues today, and many of the prior recommendations are still valid. Additionally, there are new concerns related to an expanding employee base, their functions at various facilities, and the ability to combine and/or share spaces. Most of all, this Facilities Master Plan must look at overall needs with a long-term vision, in order to develop a Master Plan that will serve the city well into the future.

Intent and Purpose

The intent of the new Facilities Master Plan is to guide the city in the effective use of its properties, and to provide a strategic vision for the development of current and proposed properties.

The stated purpose of the Facilities Master Plan is multi-fold:

- 1. Update the Space Needs Analysis conducted in 1993 and updated in 1999, including:
 - a. An evaluation of current locations and their proximity to other departments and City functions, future staffing, and growth expectations for the next 10 to 20 years.
 - b. An exploration of various options to meet these needs, in conjunction with city staff and the Community Facilities Master Plan Committee.
- 2. Evaluate the physical location of all City facilities with regard to their current and potential best use, including under-utilized and undeveloped properties in the City's portfolio of real estate assets.
- 3. Evaluate duplication of services, identify pros & cons of combined uses, and make recommendations for or against combining these uses.
- 4. Conduct Open Houses / Community Meetings to solicit community input and to discuss the proposals and their impact on the community.

Additionally, ORW Architecture emphasized the critical importance creating a Master Plan that would be implemented, rather than just "gathering dust" on a shelf. ORW also noted that the Master Planning process should be driven by the Community Facilities Master Plan Committee. The role of the consultant was to facilitate of the process, document the existing conditions, gather information from the stakeholders and user groups, and develop options for further exploration by the committee.

Acknowledgement of Community Facilities Master Plan Committee

ORW Architecture acknowledges the key role played by the following members of the Community Facilities Master Plan Committee, and extends its appreciation for their commitment and dedication to the Facilities Master Planning process:

City Staff:

Ann Seltzer (project manager)
Mike Broomfield
Joe Franell
Mike Morrison, Jr.
Jim Olson
Lee Tunenburg
Keith Woodley

Citizens-at-Large:

John Fields George Kramer Don Mackin Dale Shostrom Carol Voison

City Council:

Alice Hardesty

Thanks to the input, enthusiasm, dialogue, and creativity of these committee members, this Facilities Master Plan will serve the City of Ashland for years to come.



CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

Executive Summary

The process of creating an Updated Facilities Master Plan for the City of Ashland yielded valuable information about the ways in which existing city facilities are outdated, undersized, or otherwise ill-suited for their current and future use. In particular, most city departments expressed a need for additional storage of all types, additional meeting space, and improved proximity to other city departments and functional groups with which they interact on a regular basis.

This Master Plan provides for three variations in its implementation, to address the current fiscal realities facing the city. The following options will provide the city with a wide range of possibilities, based on fiscal realities, long-term Council goals, and real estate variables.

The three options are described in detail later in this report, and can be summarized as follows:

Option 1- Reuse and or redevelopment:

This option involves the relocation of various city functions, allowing for phased implementation. However, with multiple small projects and inflation factored in, this piecemeal approach actually costs more in the long run.

Option 2 - Limited expansion / remodel and new development:

This option relies upon redevelopment of the Civic Center property, in conjunction with renovation of other properties.

Option 3 - Exploration of entirely new structures:

This option involves the total replacement of several existing facilities with new buildings that are designed to meet current and future needs. The existing buildings will be re-purposed to accommodate other uses for which they are better suited.

These options run the gamut from conservative to aggressive. Option 1 is the most conservative approach, and provides only interim solutions to the city's overall facilities needs without significant capital expenditures. Option 3, on the other hand, is the most aggressive approach, and provides a more long-term solution with the associated significant capital improvement costs. Option 2 combines elements of the other two options, and is included as a compromise solution that addresses long-term facilities needs with more modest capital expenditures.

The members of the Facilities Master Plan Committee that created this report consciously decided not to recommend any of these options, but rather to present all three options as viable alternatives. The committee felt that the final selection of an option should rest with the City Council, so that an option can be selected within the larger framework of budgetary realities, public support, and council goals. It is important to note that the committee finds merit in all three of these options, but defers to the city council's judgment and guidance in both the selection and implementation of an option.

As part of its original charge from the city, OgdenRoemerWilkerson Architecture is pleased to make a recommendation that supports our professional opinion of the option that best suits the city's needs. Our recommendation also reflects ORW Architecture's commitment not only to the Master Planning *process*, but also to the successful *implementation* of the Facilities Master Plan.

This recommendation is based on an objective evaluation of the three options from a cost / benefit standpoint, and does not take into account the limiting factors of popular opinion, political climate, or current financial constraints. Rather, this recommendation provides a starting for further consideration by the City Council.

Consultant's recommendation

OgdenRoemerWilkerson Architecture encourages the Ashland City Council to consider option #2. The placeholder in the Capital Improvement Project Budget designated for the construction of a new storage building would provide sufficient funds to address many of the immediate needs of the downtown departments, which in turn would create the swing space needed to vacate the spaces while construction is underway. This money will be invested in improving existing facilities, and the needed storage will now be provided on site. The Grove will be remodeled to house Finance and its athletic space converted to a large group presentation and meeting space.

The departments now located at the Civic Center ultimately will be housed in facilities more suitable for their technical functions. The proposed new development at the Civic Center can be achieved in two phases, allowing the Police Department to remain operational while half of the addition is constructed. After the first phase is completed, the Police department will be able to move into the new space while the second phase is constructed.

The Civic Center site included in Option #2 provides more flexibility for development compared to a downtown site. Also, this site will not reduce the availability of parking spaces in the downtown core. The Council Chamber and Courts function can be relocated temporarily to the Grove's new meeting facilities while renovation of City Hall is underway. All other departments will be unaffected during the course of construction.

Upon completion of the new Civic Center Building, the employees of the Electric Department and Information Technologies can vacate the warehouse, thus opening up additional space for the Yard's storage needs.

Although this plan does not create the optimum space requirements of the Yard, it does create substantially more storage space there. This central location maintains more efficient travel throughout the city and reduces staff time by consolidating all the city's Yards onto one site. This solution also eliminates the need for extremely costly land acquisition and the site development costs associated with the relocation of the yard.

The floor plan and site plan developed previously for Fire Station # 2 represent a valid solution. We recommend that the building design and materials be simplified as a way to reduce costs, yet maintain durability. This design should relate to the neighborhood context rather than the more costly civic vernacular of the city's downtown buildings.



Description of Master Planning Process:

In developing the Updated Space Need Analysis and Facilities Master Plan, ORW Architecture and the Community Facilities Master Plan Committee utilized the following process:

- 1. Analysis and documentation of existing facilities, (many facilities drafted up from plans provided by the city, not actually as-built measured)
- 2. Interviews with department heads to development needs and define existing constraints. Questionnaires distributed to all staff. Information gathered and returned to department heads for confirmation of information.
- 3. Programs developed and reviewed with department heads
- 4. Conceptual plans generated to verify spaces will fit into designated spaces, these plans not intended to suggest the actual layout of what might be designed, rather verify the program elements can fit into the designated buildings. Plans distributed to dept heads for confirmation of layout.
- 5. Committee roles and input
 - a. Facility and Property tours
- 6. Community input
 - a. Open houses May 12, 13, 15th.
- 7. Council review and approval



CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

EXISTING CONDITIONS



CITY OF ASHLAND FACILITIES MASTER PLAN

Space Needs Analysis - Existing conditions (each department)

During the process of interviewing city staff and department heads, a number of comments were voiced on a recurring basis. These concerns and priorities from each of the departments are summarized below:

1. Administration

- a. Difficult for the public to find and access
- b. Limited to constraints of building
- c. Not enough conference / meeting space
- d. No room for flexible stations
- e. Must remain downtown

2. Administration/Council

a. Larger area for public in Council Chambers required. Often exceeds occupant load,

3. Admin/Legal

- a. Security and separation needed at "reception"
- b. Constantly directing public to other departments
- c. Visual screening needed for confidential subject matter on monitors
- d. Better office layout/access and privacy required

4. City Recorder

- a. Additional work space needed for public
- b. Additional records and storage needed, compliance with state regulations mandates this.
- c. Must remain downtown, easily accessed by public

5. Electric

- A sizeable square footage of the electric department's area has been re-allocated to Information Technologies. Work stations have been lost due to this reduction in area.
- Clear sense of entry and reception needed for public. This would also serve as a security control.
- Increased "yard" area needed for material and vehicle storage.

6. Finance

- a. Conference/Meeting space needed
- b. This department could relocate out of the downtown area.

Finance Courts

- a. Security separation required
- Additional office/work space needed

8. Fire

- a. Fire station #2 is the departments highest priority
- b. Previous space needs analysis factored into this study at this time. Should this program be re-evaluated due to public concern?
- c. Location on or very nearby existing location critical to maintain response times.

9. Information Technologies

- Strong need for additional work stations and size to accommodate technical work more
 efficiently.
- To relocated Head end would be extremely cost prohibitive, it should remain in current location.
- c. Strong potential for future growth of this department.
- d. Security/ public reception and control desired.
- e. Department is currently fragmented within the existing facility due to space available
- f. Additional conference/meeting space needed.

10. Maintenance

- a. Additional space needed for sign shop and welding area
- b. Additional space needed for vehicle parking
- c. Better security needed for access to the yard

11. Parks

- a. Park facilities for the most part are in good shape and function well
- Additional space for a new outside classroom and work stations needed in the North Mountain Park Nature Center
- c. Replacement bathrooms needed for Sherwood Park (Adj. to fire station #2)
- d. Need for Brides Room / Green Room in the community center
- e. Distributed maintenance shops throughout the community work well, the Lithia park maintenance facility could be relocated as long as it remained within this general section of town.

12. Planning & Building - Community Development

- a. For the most part, because of a relatively new building, designed for them, this department's facility works well.
- b. Need for re-organization of workspace locations to reduce department fragmentation
- c. Desire to remain in the downtown location
- d. The conference rooms are constantly being used by outside departments and committees and are often not available for Com Dev use.

13. Police

- This department has substantially outgrown the current facility. Additional space for detectives and sergeants needed. Currently 5 or 6 people occupy areas designated for two work stations.
- b. Briefing and Training areas do not meet the functional needs.
- c. Confidentiality screening needs to be provided at record's stations.
- d. Additional interview rooms and better public circulation to these rooms are needed.
- e. Additional storage areas are needed for both evidence and general.

14. Public Works

- a. The Community Development building works well for the department. However, a few work stations have been lost to adjacent planning/building department needs this area is still needed.
- b. The waste water treatment plant has no specific needs at this time.
- There are no needs for the water department at the yard at this time
- d. The yard should be relocated to a larger lot (10+ acres ideal). This lot can be located anywhere in town, preferably away from residential neighborhood. The site should be free from any weather or flooding challenges.

Building 1 City Hall

First Floor

	Space Data				
Room No.	Program Space	Existing Size	Existing Area	Remarks	
101	CITY RECORDER'S	X	155		
100	LOBBY	x	229		
102	WORK STATION	x	100		
103	GEN. WORK AREA PAYROLL	x	369		
104	MAILROOM/WORK ROOM	x	87		
105	WORK AREA UTILITIES	x	898		
106	STORAGE-RECORDER'S	x	150		
107	STORAGE	x	24		
108	(2) ACCOUNTS PAY/REC.	x	167		
109	(2) STAFF ACCOUNTANTS	x	159		
110	LUNCH ROOM	x	151		
111	RECORDS		134		
112	ACCOUNTING MANAGER	х	160		
113	RISK MNGMT	X	149		
114	WORK STATIONS	х	194		
115	RESTROOM	Х	84		
116	RESTROOM	х	84		
117	ELEVATOR	х	84		
118	UTILITY	X	75		
119	FINANCE DIRECTOR	Х	253		
120	HALL	X	72		
121	HALL	X	74		
122	HALL	X	39		
124	STAIR	X	48		
125	HALL	×	87		
	Finance				
	City Recorder		<u></u>	49	
	Total Building Area		4,026	•	



CITY HALL - 1ST FLOOR (20 EAST MAIN STREET) TOTAL SF: 4,228 SF EXISTING CONDITIONS



Building 1 City Hall

Second Floor

· ·	Space Data				
Room No.	Program Space	Existing Size	Existing Area	Remarks	
	MAYOR'S OFFICE	X	131		
	WORK STATIONS	x	336		
202	CITY ADMINISTRATOR		188		
203	MANAGEMENT ANALYST	х	144		
204	COPY ROOM	x	106		
205	RESTROOM	x	45		
206	OFFICE	X	114		
207	H.R. MANAGER	Х	124		
208	H.R. MANAGER	Х	136		
209	ASST. CITY ATTORNEY	X	136		
210	BREAK ROOM	X	174		
211	LAW LIBRARY/CONFERENCE	X	235		
	CITY ATTORNEY	X	120		
213	RECEPTION	X	338		
214	PARALEGAL	x	135		
215	STAIR	X	42		
216	STAIR	×	102		
217	HALL	X	51		
218	HALL	X	189		
	UTILITY	×	13		
220	STORAGE	×	127		
	Total Building Area		2,986		

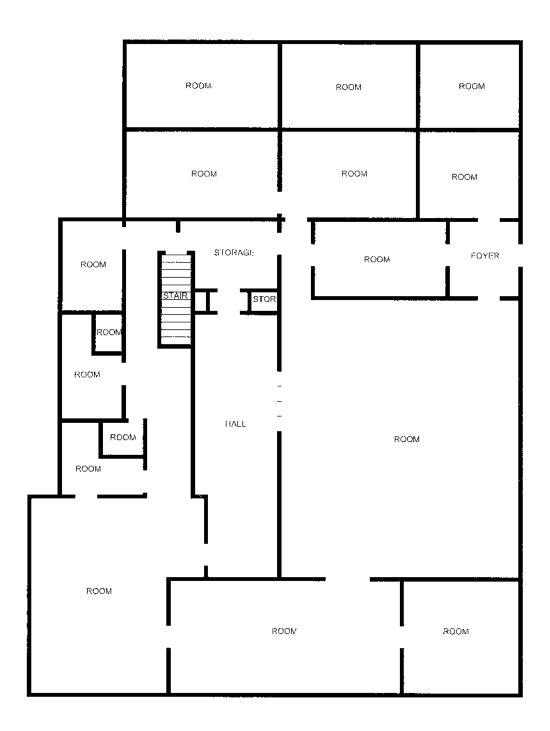


CITY HALL - 2ND FLOOR TOTAL 3,124 SF EXISTING CONDITIONS



Building 2 Community Center

	Space Data				
Room No.	Program Space	Existing Size	Existing Area	Remarks	
121	FOYER	X	93	·	
120	ROOM	×	175		
119	ROOM	х	1217		
118	ROOM	x	230		
117	ROOM	x	460		
116	STORAGE	x	9		
115	STORAGE	x	4		
114	STAIR	×	48		
113	HALL	×	717		
112	ROOM	x	521		
111	ROOM	×	76		
110	ROOM	×	23		
109	ROOM	×	89		
108	ROOM	x	18		
107	ROOM	×	96		
106	ROOM	×	153		
105	ROOM	×	207		
104	ROOM	×	233		
103	ROOM	×	148		
102	ROOM	×	148		
101	ROOM	х	226		
	Total Building Area		4,891		



ASHLAND COMMUNITY CENTER

Building 3 Council Chambers

	Space Data				
Room No.	Program Space	Existing Size	Existing Area	Remarks	
100	FOYER	×	316		
101	HALL	×	240		
102	RESTROOM	×	60		
103	RESTROOM	×	60		
104	JANITOR	×	18		
105	MUNICIPAL COURT	×	362		
106	JUDGE'S CHAMBERS	×	165		
107	STORAGE	×	121		
110	JURY ROOM	×	220		
111	RVTV	×	83		
112	COUNCIL CHAMBERS	×	1324		
113	LOBBY	×	570		
		×			
		×			
		×			
		×			
		×			
		×			
		×			
		×			
		×			
	<u></u>				
	Total Building Area		3,539		



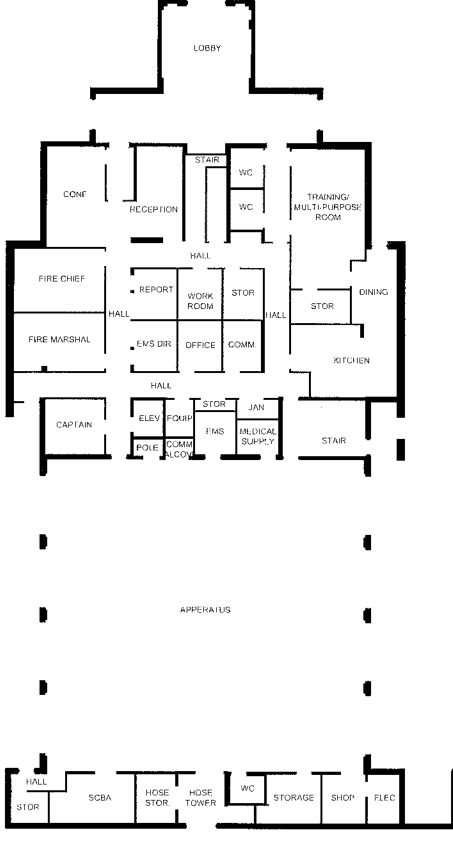
ASHLAND CITY COUNCIL CHAMBERS (1175 EAST MAIN STREET) EXISTING CONDITIONS



Building 4 Fire Station #1

First Floor

	Space Data					
			Existing			
	Program Space	Existing Size	Area	Remarks		
106	FIRE MARSHAL	X	216			
107	CAPTIAN	X	135			
108	REPORT	X	89			
109	EMS DIR.	X	89			
109A	OFFICE	×	91			
110	HALL	X	152			
111	STAIR	X	148			
112	WORKROOM	X	91			
113	HALL	X	284			
114	STORAGE	X	83			
115	COMM.	X	79			
116	HALL	X	134			
117	MEN	X	54			
118	WOMAN	X	54			
119	TRAINING/MULTI-PURPOSE ROOM	X	414			
120	STORAGE	X	82			
121	DINING	X	133			
122	KITCHEN	X	301			
123	EQUIPMENT	X	42			
124	STORAGE	X	18			
125	JANITOR	X	31.73			
126	STAIR	×	194			
127	APPERATUS	X	4164			
128	MEDICAL SUPPLY	x	58			
129	EMS	X	72			
130	COMM. ALCOVE	X	23			
131	POLE	X	20			
132	HALL	X	40			
133	STORAGE	X	47			
134	SCBA	X	160			
136	HOSE TOWER	x	119			
137	TOILET	X	40			
138	HOSE STORAGE	X	117			
138	STORAGE	X	117			
139	SHOP	Х	89			
140	ELECTRICAL	X	66			
141	ELEV.	X	44			
	Total Building Area		8,091			

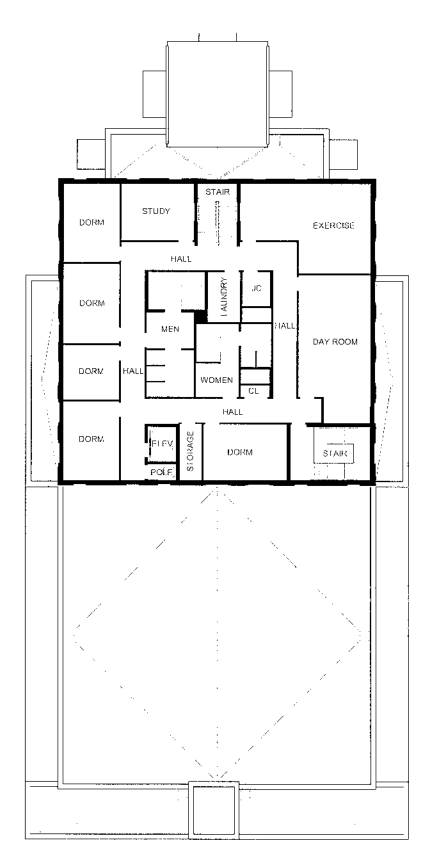


FIRE STATION #1 - 1ST FLOOR (455 SISKIYOU BOULEVARD)

Building 4 Fire Station #1

Second Floor

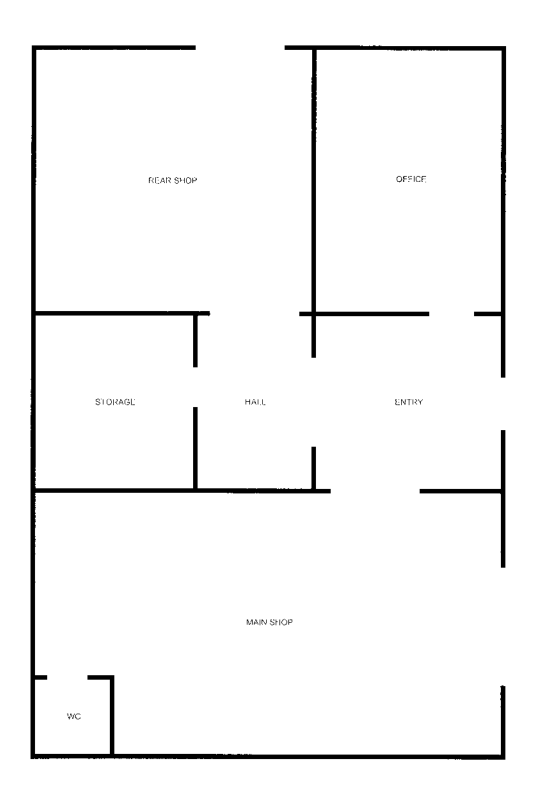
		Space Data		
Room No.	Program Space	Existing Size	Existing Area	Remarks
201	HALL	×	186	
202	EXERCISE	×	447	
203	STUDY	×	188	
204	J.C.	x	44	
205	LAUNDRY	×	75	
206	HALL	×	227	
207	DORM	×	202	
208	DORM	×	203	
209	DORM	x	141	
210	DORM	x	202	
211	MEN'S	×	284	
212	MEN'S	×	1	
213	MEN'S	×		
214	POLE	×	20	
215	HALL	×	198	
216	STORAGE	×	56	
217	DORM	×	214	
218	WOMEN'S	×	207	
219	WOMEN'S	×		
220	WOMEN'S	×		
221	CLOSET	×	16	
222	HALL	x	168	
223	DAY ROOM	×	458	
	Total Building Area		3,536	<u></u>



FIRE STATION #1 - 2ND FLOOR (455 SISKIYOU BOULEVARD)

Building 5 Mountain View Cemetery

Space Data					
			Existing		
	Program Space	Existing Size	Area	Remarks	
101	OFFICE	×	231		
102	ENTRY	×	154		
103	MAIN SHOP	×	545		
104	RESTROOM	×	28		
105	STORAGE	×	132		
106	HALLWAY	×	96		
107	REAR SHOP	×	342		
			1		
		İ			
		1			
	Total Building Area		1,528		

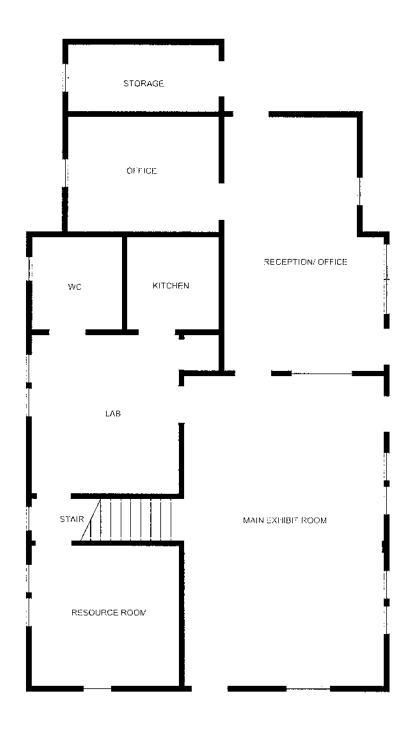


MOUNTAIN VIEW CEMETERY (440 NORMAL AVENUE)

Building 6 N. Mountain Park Nature Center

First Floor

	Space Data					
Room No.	Program Space	Existing Size	Existing Area	Remarks		
101	RECEPTION/OFFICE	×	695			
	MAIN EXHIBIT ROOM	×	882			
103	RESOURCE ROOM	x !	515			
104	STAIR	x	172			
105	LAB	x	559			
106	RESTROOM	x	174			
107	KITCHEN	×	169			
108	OFFICE	х	352			
109	STORAGE	x	211			
	Total Building Area]	3,729			

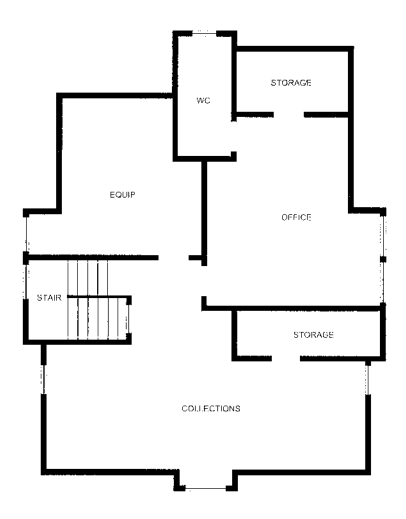


N. MOUNTAIN PARK
NATURE CENTER (FIRST FLOOR)

Building 6 N. Mountain Park Nature Center

Second Floor

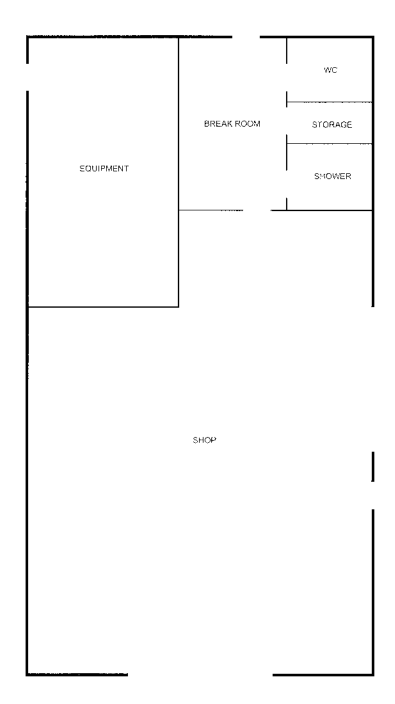
	Spa	ace Data		
Poom No	Program Space	Existing Size	Existing Area	Remarks
201	STAIR	X	189	Remarks
202	EQUIPMENT	x	436	
203	RESTROOM	x	141	
204	STORAGE	x	128	
205	OFFICE	x	558	
206	STORAGE	X	173	
207	COLLECTIONS	X	918	
	Total Building Area		2,543	



NORTH MOUNTAIN PARK
NATURE CENTER (SECOND FLOOR)

Building 6 N. Mountain Park Shop

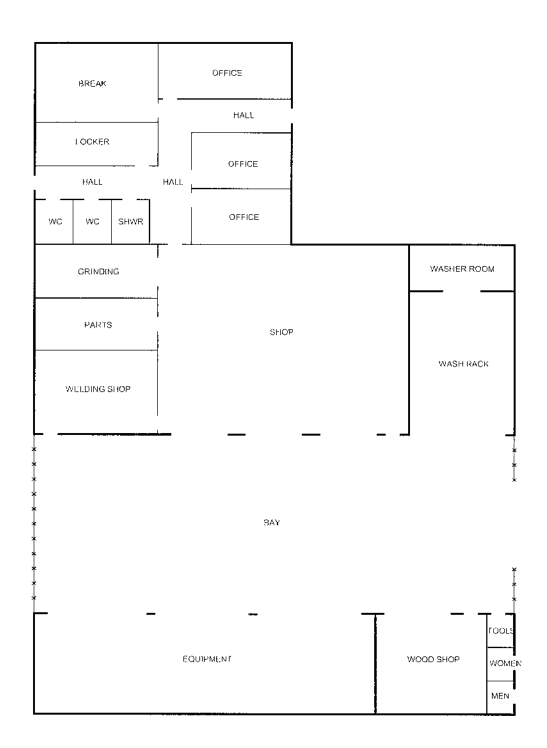
Space Data				
		<u> </u>	Existing	
Room No.	Program Space	Existing Size	Area	Remarks
101	SHOP	×	1800	
102	BREAK ROOM	×	230	
103	SHOWER	x	71	
104	STORAGE	×	44	
105	RESTROOM	×	69	
106	EQUIPMENT	X	504	
	Total Building Area		2,718	-



NORTH MOUNTAIN PARK SHOP BUILDING (450 N. MOUNTAIN AVE.)

Building 7 Oak Knoll Maintenance Shop

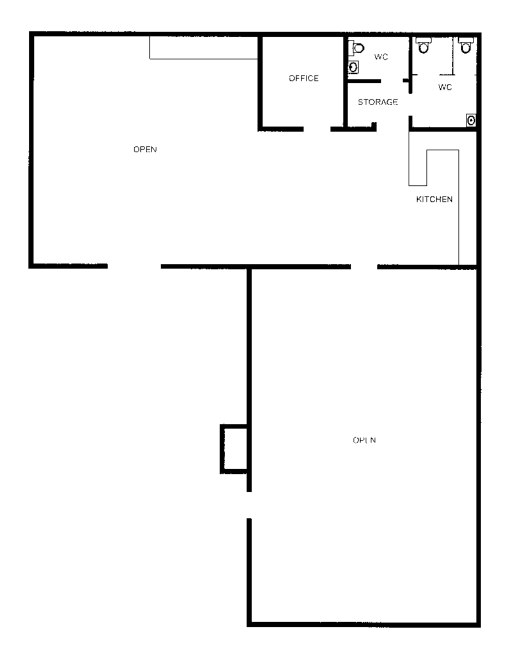
Space Data				
_			Existing	
	Program Space	Existing Size	Area	Remarks
101	HALL	×	155	
102	OFFICE	×	35	
103	BREAK ROOM	×	449	
104	LOCKER ROOM	×	248	
105	HALL	×	255	
106	OFFICE	×	259	
107	OFFICE	×	259	
108	HALL	×	177	
109	SHOWER	×	79	
110	RESTROOM	×	79	
111	RESTROOM	×	79	
112	GRINDING ROOM	×	306	
113	PARTS ROOM	×	296	
114	WELDING SHOP	×	475	
115	SHOP	×	2203	
116	WASH RACK	×	702	
117	WASHER ROOM	×	228	
118	MEN	×	43	
119	WOMEN	x	43	
120	TOOLS	x	43	
121	WOOD SHOP	×	518	
122	EQUIPMENT STORAGE	×	1581	
123	BAY	x	3963	
-	Total Building Area		12,475	



OAK KNOLL GOLF COURSE MAINTENANCE SHOP (3060 HIGHWAY 66)

City of Ashland Program of Spaces Building 8 Pioneer Hall

Space Data				
Room No	Program Space	Existing Size	Existing Area	Remarks
100	OPEN OPEC	LAISting Size	980	TCHILL NO
101	KITCHEN		112	
102	OPEN		881	
103	OFFICE		90	
104	STORAGE		31	
105	RESTROOM		32	
106	RESTROOM		72	
100	112011100111		, -	
		<u> </u>		
	Total Building Area		2,198	



PIONEER HALL (73 WINBURN WAY)

Building 9 Police Station

		Space Data		
D N.	B 6	Fulation Oins	Existing	D
	Program Space	Existing Size	Area	Remarks
100	LOBBY	X	132	
103	RESTROOM	X	81	
104	RESTROOM	X	72	
105	STAIR?	X	69	
106	JANITOR	X	75	
108	WOMEN'S LKR. RM.	X	300	
109	REPORTS/EQUIPTMENT	X	336	
110	KITCHEN	X	305	
111	HALL	х	96	
	SERGEANTS	×	348	
	MEN'S LKR. RM.	×	113	
116	HALL	X	187	
117	BOOKING	X	91	
118	BOOKING	×	150	
120	DETECTIVES	×	186	
121	EVIDENCE VLT.	×	162	
122	TRAINING	×	144	
123	EVIDENCE RM.	×	173	
124	DEPUTY CHIEF	×	132	
125	HALL	×	152	
126	RESOURCE RM.	×	92	
127	DETECTIVES	×	92	
128	CSV2	×	98	
129	CSV	×	144	
130	ARCHIVES	×	180	
132	YTH. DIVERSION OFCR.	X	132	
133	STORAGE	×	81	
	ADM. SERVICES MGR.	X	134	
135	HALL	X	160	
136	CHIEF	x	174	
137	MSTR. SGT.	X	141	
138	CONFERENCE RM.	x	184	
139	RECEPTION	x	606	
140	HALL	x	144	
141	CONFERENCE RM.	x	230	
142	REPORTS	x	127	
	Total Building Area		6,023	

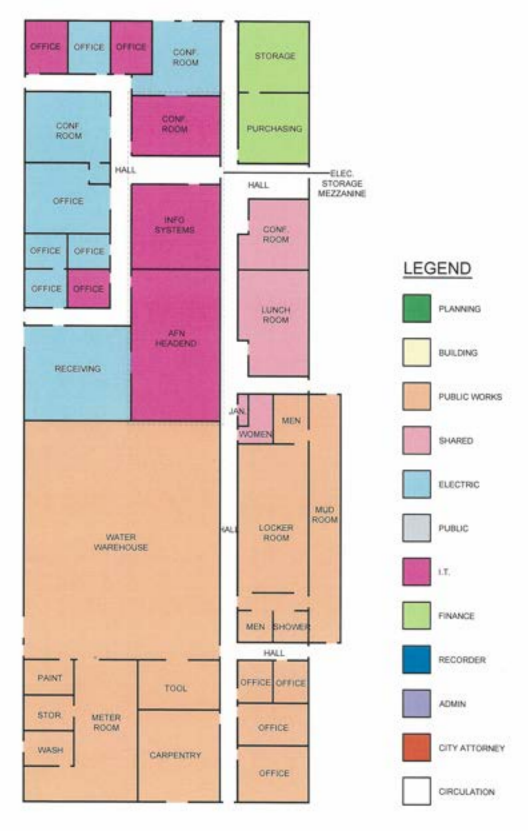


ASHLAND POLICE STATION (1155 EAST MAIN STREET) EXISTING CONDITIONS



Building 10 Service Center Warehouse

Space Data				
			Existing	
Room No.	Program Space	Existing Size	Area	Remarks
101	CONF. ROOM	x	480	
103	OFFICE	×	180	
104	OFFICE	X	180	
105	STORAGE	x	400	
106	PURCHASING	×	400	
107	HALL	×	1560	
108	LUNCH ROOM	x	940	
109	JANITOR	x	27	
110	WOMEN RESTROOM	×	113	
113	MUD ROOM	X	630	
114	LOCKER ROOM	x	1260	
118	OFFICE	×	120	
119	OFFICE	×	120	
120	OFFICE	×	240	
121	OFFICE	×	320	
122	WATER WAREHOUSE	×	3702	
124	CARPENTRY	×	598	
125	TOOL	×	322	
126	METER ROOM	×	860	
127	WASH	×	140	
128	STOR.	×	140	
129	PAINT	×	140	
130	OFFICE	×	132	
131	OFFICE	×	480	
132	OFFICE	x	120	
133	OFFICE	X	132	
134	OFFICE	×	132	
136	RECEIVING	x	800	
137	AFN HEADEND	x	1067	
138	INFO. SYSTEMS	x	601	
139	CONF. ROOM	x	424	
140	CONF. ROOM	x	439	
141	OFFICE	x	176	
• • •				
	Total Building Area		17,375	

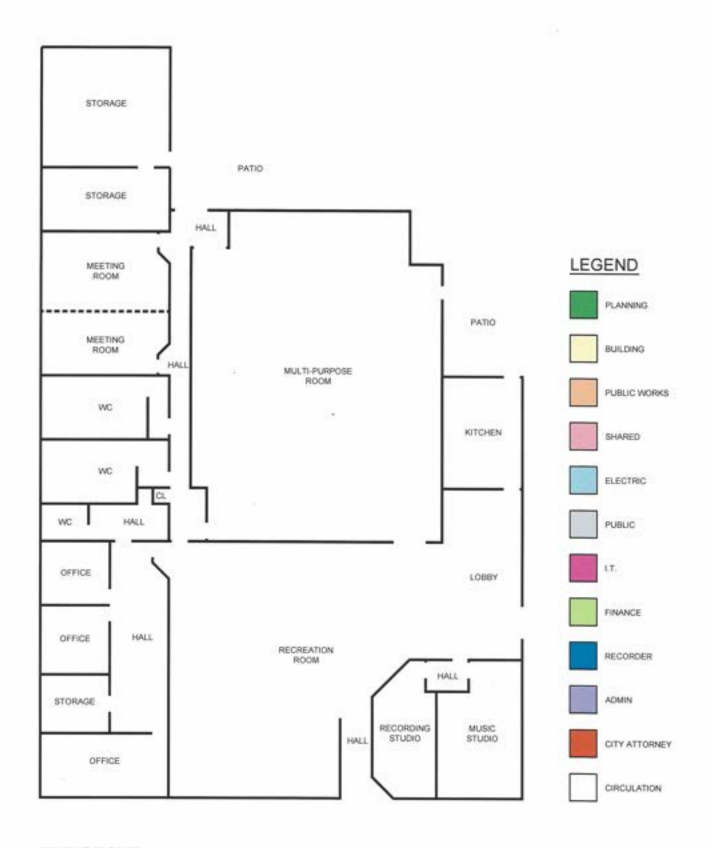


SERVICE CENTER - WAREHOUSE (90 N. MOUNTAIN AVENUE) EXISTING CONDITIONS



Building 11 The Grove

Space Data				
Room No.	Program Space	Existing Size	Existing Area	Remarks
101	LOBBY	Х	480	
102	HALL	×	48	
103	MUSIC STUDIO	×	380	
104	RECORDING STUDIO	×	268	
105	HALL	×	54	
106	RECREATION ROOM	×	2061	
107	HALL	X	379	
108	OFFICE	X	288	
109	STORAGE	x	143	
1 1 0	OFFICE	×	169	
111	OFFICE	×	156	
112	HC RESTROOM	×	63	
113	HALL	×	114	
1 1 4	HALL	×	277	
1 1 5	RESTROOM	×	270	
116	RESTROOM	×	288	
117	MEETING ROOM	×	289	
118	MEETING ROOM	×	350	
119	STORAGE	×	288	
120	STORAGE	×	540	
121	PATIO	×		
122	HALL	×	71	
123	MULTI-PURPOSE ROOM	×	2775	
124	PATIO	х		
125	KITCHEN	х	315	
126	CLOSET	×	9	
<u>:</u>	Total Building Area		10,075	

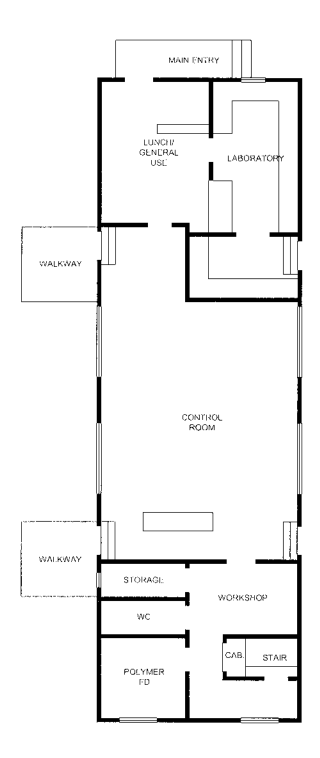


THE GROVE (1195 EAST MAIN STREET) EXISTING CONDITIONS



Building 12 Waste Water Treatment Operations

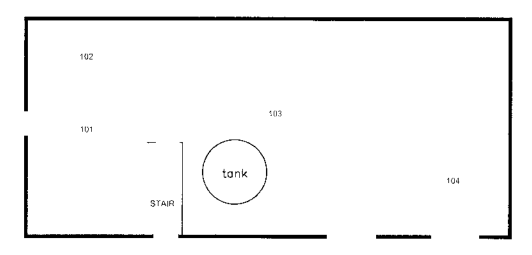
-		Space Data		
Room No.	Program Space	Existing Size	Existing Area	Remarks
101	POLYMER FD.	X	83	
102	STORAGE	×	36	
103	W.C.	×	36	
104	WORKSHOP	X	201	
105	CABT.	X	10	
106	STAIR	X	23	
107	CONTROL ROOM	×	669	
108	LUNCH/GENERAL USE	×	181	
109	LABORATORY	x	244	
	Total Building Area		1,483	



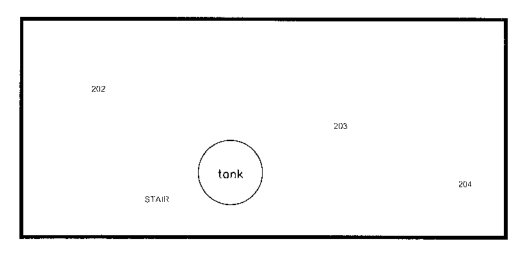
WASTE WATER TREATMENT
PLANT OPERATIONS BUILDING
(1195 OAK STREET)

Building 13 Water Filter Plant, Chemical Building

Space Data				
			Existing	
	Program Space	Existing Size	Area	Remarks
101		×	128	
102		×	142	
103		×	970	
104		×	195	
105	STAIR	×	186	
201	STAIR	×	186	
202		x	174	
203		x	965	
204		×	133	
	Total Building Area		3,079	 -



LOWER FLOOR

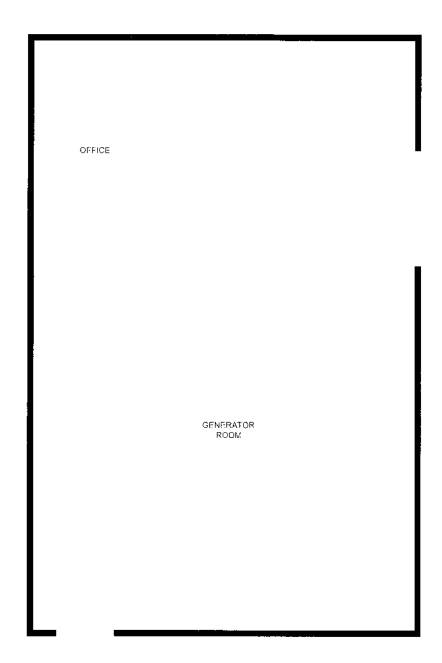


UPPER FLOOR

WATER FILTER PLANT CHEMICAL BUILDING

Building 14 Water Filter Plant, Generator Building

	Space Data				
Room No.	Program Space	Existing Size	Existing Area	Remarks	
101	GENERATOR ROOM	×	1441		
102	OFFICE	X	225		
	Total Building Area		1,666		



WATER FILTER PLANT, GENERATOR BUILDING

Building 15 Water Treatment, Operations

Space Data				
Room No.	Program Space	Existing Size	Existing Area	Remarks
101	POLYMER FEED	X	83	- TOTAL INC
102	ST.	x	36	
103	lw.c.	x	36	
104	WORKSHOP	x	201	
105	САВТ.	x	10	
106	STAIR	×	23	
107	CONTROL ROOM	X	669	
108	LUNCH/GENERAL USE	X	181	
109	LABORATORY	x	244	
	Total Building Area		1,483	

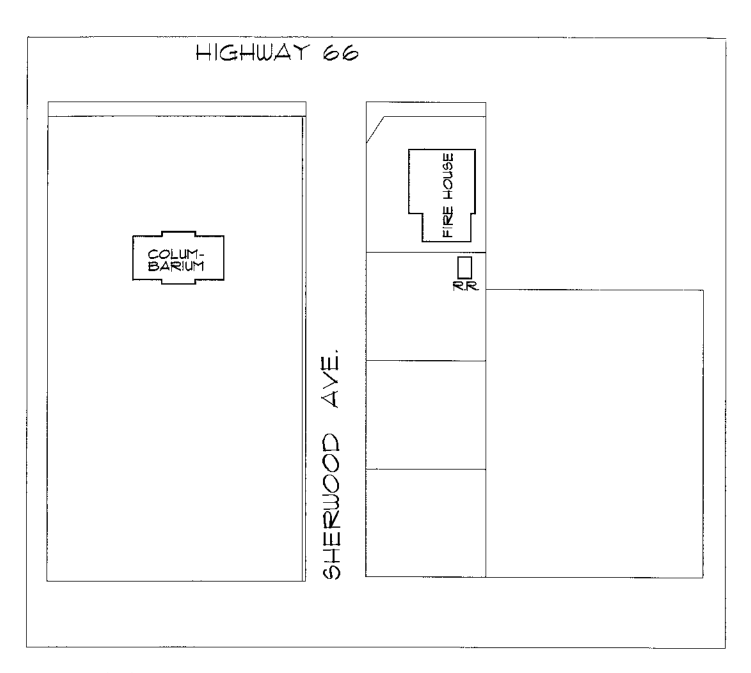
Building 16 Fire Station #2

101 I	Program Space		Existing	
101 I		Existing Size	Area	Remarks
	ENGINE BAYS	X	1200	
102	OFFICE	X	102	
103	-	×	161	
104	KITCHEN/DAYROOM	×	560	
105 -		×	70	
106 F	RESTROOM	×	106	
107	DORMITORY	×	490	
<u> </u>	Total Building Area		2,689	



FIRE STATION #2 (1860 ASHLAND STREET) EXISTING CONDITIONS

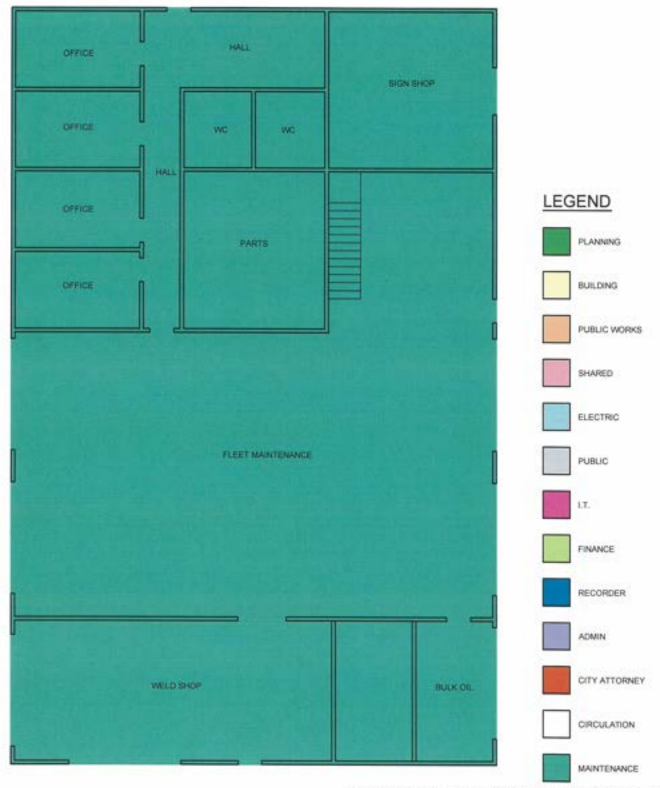




FIRE HOUSE LAND DEVELOPMENT EXISTING CONDITIONS

Building 17 Service Center Maintenance Shop

Space Data										
Room No.	Program Space	Existing Size	Existing Area	Remarks						
141	SIGN SHOP	X	420	·						
142	HALL	×	230							
143	RESTROOM	×	90							
144	RESTROOM	x	90							
145	OFFICE	×	160							
146	OFFICE	×	160							
147	OFFICE	×	160							
148	OFFICE	×	160							
150	PARTS	×	360							
151	FLEET MAINTENANCE	×	2580							
153	BULK OIL	×	180							
154	STORAGE	×	180							
155	WELD SHOP	×	720							
·	Total Building Area		5,490							



SERVICE CENTER MAINTENANCE SHOP (90 N. MOUNTAIN AVE.) EXISTING CONDITIONS





COMMUNITY DEVELOPMENT AND PUBLIC
WORKS ADMINISTRATION (51 WINBURN WAY)
TOTAL 10,012 SF
EXISTING CONDITIONS





CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

OPTION 1

REUSE AND REORGANIZATION OF CITY OWNED PROPERTIES



New program of spaces (5 year, 10 year and 20 year projections)

The <u>Program of Spaces</u> for each department takes future growth into consideration, with 5, 10, and 20 year projections shown for each department.

It is important to note that these <u>Conceptual plans and diagrams</u> do not represent architectural design solutions, which will be developed after more comprehensive programming workshops with each department. Rather, these drawings represent a Pre-Design activity that simply demonstrates the <u>viability</u> of each of the options, by showing through graphic representations that the required Program of Spaces will fit within the space allotted.

Immediate/critical needs:

- 1. Fire station #2 Public restroom Sherwood Park.
- 2. Police department expansion.
- 3. Security issues City Hall & all departments.
- 4. Relocate Finance to the Grove to allow remodels of City Hall. Remodel Grove for conference space.
- Space vacated by Finance at City Hall provides additional meeting space for remaining departments.

Five Year Plan

- 1. Property acquisition for new Yard. Consider liquidation of Imperatrice properties
- 2. Expansion of Civic Center for IT & Council.
- 3. Elevator installation at City Hall
- 4. Classroom space North Mountain Park
- 5. Remodel

Ten Year Plan

- 1. New building downtown.
- 2. New buildings Yard development.

Twenty Year Plan

Administration / Legal

Public Access

The existing City Hall building is currently served by 5 entrances. The public is directed to various departments by exterior signage. Each staff person adjacent to an entrance also serves as a receptionist and often directs visitors to the correct area within the building.

The ADA accessibility standards are met by an exterior elevator behind the building also serving Shakespeare.



Lack of Security

The entrance at the Utility counter is the only entrance that has some form of visitor control. Currently the public has free access through-out the building. The handicapped access to the upper level is located at the existing City Attorney assistants work station.



Lack of Meeting Space

City hall has only two areas that can be used for conferences, a small room able to accommodate 6 people and the law library. Offices are located off of the law library, meetings are disrupted and confidentiality is breached as staff access these offices.



Poor office configurations

The existing city hall is comprised of two adjacent buildings. This structural challenge limits the flexibility of office layouts. The access for several offices is through another office or work station.



City of Ashland Program of Spaces ADMINISTRATION & LEGAL

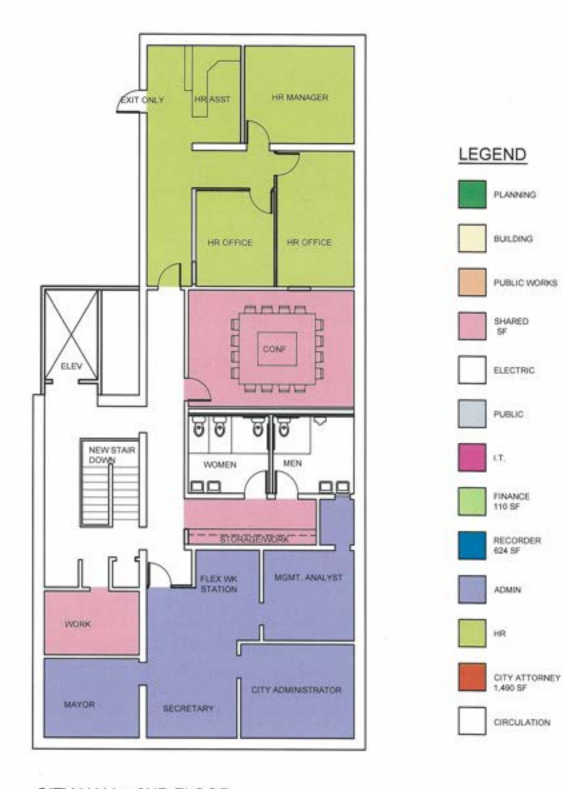
Option 1
PROGRAM AREAS

100	S	pace [Data			45		
Qty	Program Space		Pron	heen	Size	Proposed Area	Existing Area	Area Difference
Qty	Administration		Proposed Size		Alva	Existing Area	Dillerence	
- 1	Mayor's Office		12	х	18	216	156	60
1	City Administrator		15	x	18	270	188	82
1	Executive Secretary		10	x	12	120		-30
1	Management Analyst		12	x	12	144	144	(
- 1	HR Director		12	x	12	144	136	
1	Administrative Assistant		8	×	10	80	120	-40
2	Flexible Workstations		8	x	10	160	0	160
1	Storage		8	x	12	96	0	96
- 1	Personnel Assistant		8	х	10	80	124	-44
	sub-total	.	-			1,310	1,018	292
	Legal							
1	City Attorney Office		12	x	18	216	120	96
-1	Assistant City Attorney Office		12	x	12	144	136	
1	Paralegal Office		12	×	12	144	135	9
- 1	Future Atty Office		12	x	12	144	0	144
1	Legal Secretary Workstation	- 1	10	×	12	120	120	
1	Law Library		12	x	15	180	235	-55
1	File Storage area		4	×	20	80	45	38
	sub-total	.				1,028	791	237
	Shared Spaces							
1	Conference Room (seat 6-8)		10	x	12	120	114	(
1	Conference Room (seat 50-100)		25	x	40	1,000	0	1,000
- 1	Storage Areas		10	x	12	120	0	120
1	Breakroom		12	x	15	180	174	(
1	Women's restroom		10	x	15	150	45	108
1	Men's restroom		10	x	15	150	0	150
1	Custodial		6	x	8	48	13	35
1	Work/copy/storage room		10	x	15	150	106	44
	sub-total	.				1,918	452	1,466
	Circulation	22%				936	497	439
	Elevator							
	Total Department Areas					5,192	2,758	2,434



CITY HALL - 1ST FLOOR (20 EAST MAIN STREET) PROPOSED





CITY HALL - 2ND FLOOR (20 EAST MAIN STREET) PROPOSED



Administration / Council

Public Access

Often during public meetings, the occupancy of the chambers exceeds the limit of the fire code. Additional area for the public is needed.



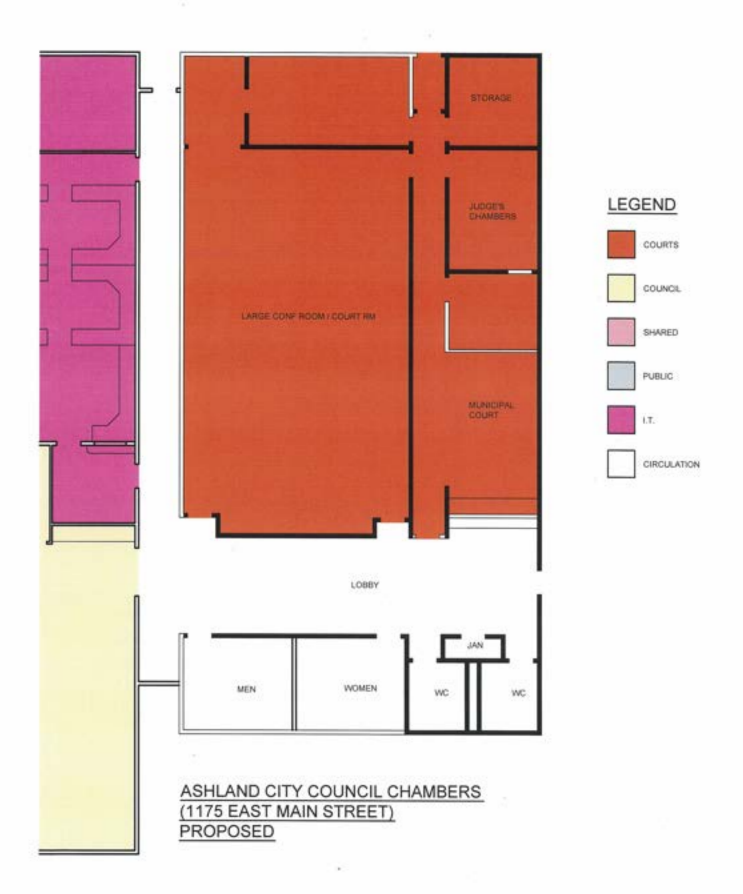




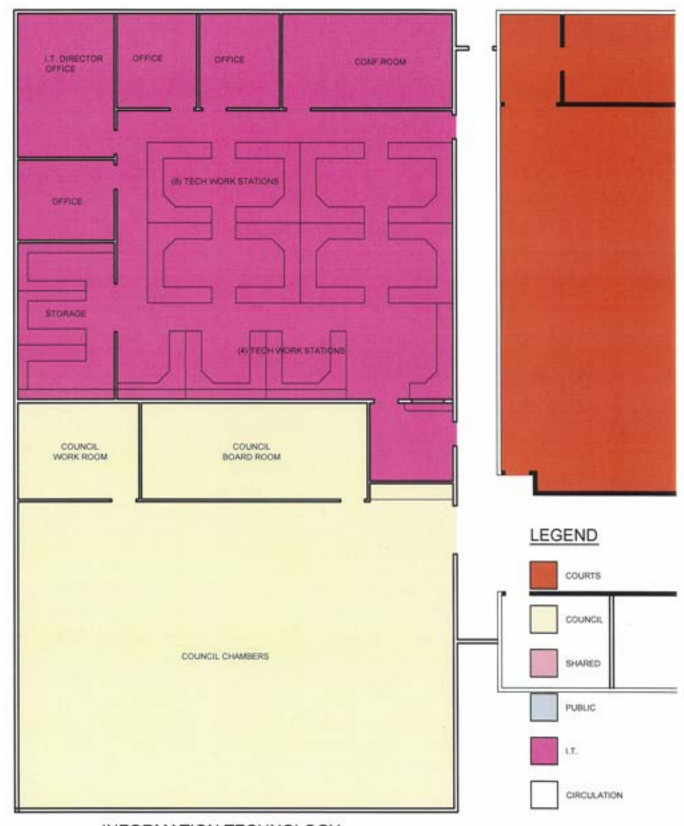
City of Ashland Program of Spaces ADMINISTRATION - COUNCIL

		Space I	Data					
Qty	Program Space		150	osed	Size	Proposed Area	Existing Area	Area Difference
1 1 1	Council Chambers Council Chambers Council Conference Rm Control Room		35 12 10	x x x	55 20 15	1925 240 150		60 20 6
	sub-total	7				2315	1,627	688
1	Shared Spaces Public Lobby		20	х	30	600	570	30
1	Women's restroom		10	×	15	150	45	100
1	Men's restroom Mechanical		10	×	15 15	150	0	15
1	Custodial		10 6	x	8	150 48	100 13	5
- 1	Work/copy/storage room		10	×	15	150	106	3
	sub-total	7				1248	834	41
	Remodel ex council chambers						1324	
	Circulation	_ 22%				784	541	242
	Total Department Areas					4,347	3,002	1,344

^{*} Currently shared with other departments







INFORMATION TECHNOLOGY (1175 EAST MAIN STREET) PROPOSED



City Recorder

A small conference table is crowded into the existing city recorder's office. No space is available to accommodate a meeting with more than 3 or 4 people.



Existing public access to records is limited to a small work station.



It is critical public access to the City Recorder is maintained. Continued presence on the Plaza is a high priority. Like other city hall departments, the city recorder's office is challenged by the many entrances of city hall and the change of levels within the building.



Additional on site record storage is critical for the documents that must be stored indefinitely. Currently off-site storage is being leased.



City of Ashland Program of Spaces CITY RECORDER

	Spa	ce Data					-
Qty	Program Space		osed	Size	Proposed Area	Existing Area	Area Difference 61
1	City Recorder Office	12	х	18	216	155	
1	Admin Assistant Workstation	10	x	12	120	100	2
1	Public Work Station	8	×	10	80	20	6
1	Public Lobby	10	x	10	100	80	2
1	Secure Record Storage/Vault	12	×	15	180	150	3
1	General Storage	4	×	12	48	0	4
	sub-total				744	505	23
1	Offsite Record Storage	30	x	35	1050	700	35
	Shared Spaces						
1	Restroom	6	×	8	48		
1	Lunch/Break Room	10	X	10	100		
1	Work/Copy Room	10	×	12	120		
1	Conference Room	12	х	15	180		
	Circulation 20	1%			149	25	
- 222	Total Building Area				893	530	58

^{*} Currently shared with other departments



CITY HALL - 1ST FLOOR (20 EAST MAIN STREET) PROPOSED



Electric

Public Access

The Warehouse building at the yard has several entrances, none with a public lobby or control point. The building is served by a single corridor (shown to the right). The public has free access to the building without clear direction. Theft has been a problem in the past.

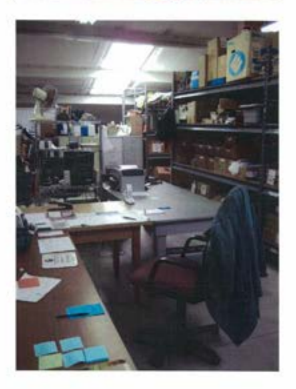
The information technologies department has been inserted within the electric department. The growth of I.T. has been at the expense of electric department work spaces. This has also caused the work spaces for both departments to become fragmented and disconnected. Many spaces are not working to the optimum efficiency due to lack of storage and technical work space beyond typical desk functions.





Poor Office Conditions

Several workstations have been forced to relocate to the upstairs mezzanine within the warehouse. This is an unconditioned area thus getting extremely hot in the summer time and cold in the winter time.



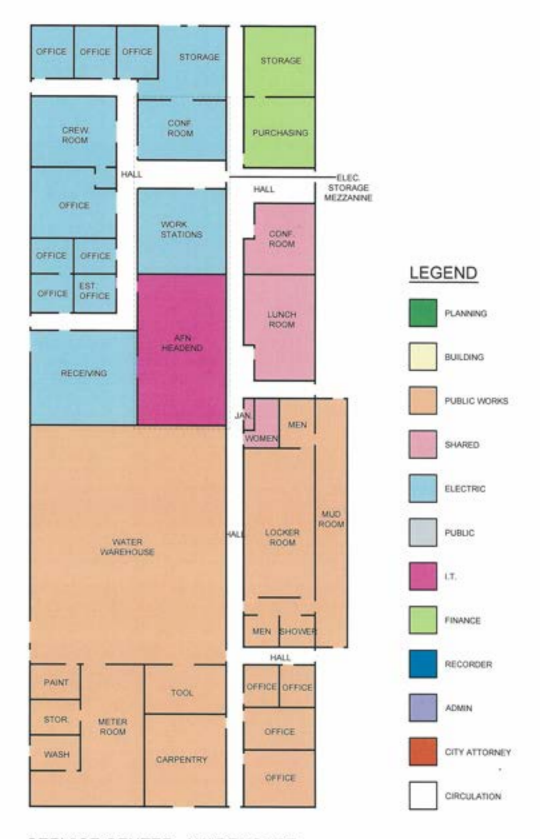
City of Ashland Program of Spaces

ELECTRIC DEPARTMENT

Assume (I.T. moves)

15	Space I	Data					
Qty	Program Space	Descri	osed	Cina	Proposed	Fotodina Aura	Area
1	Electric Director Office	12	x	18	Area 216	Existing Area 480	Difference
1	Administrative Secretary Office	10	15330	12	50,75	3857773	-264
- 1	Warehouse Storekeeper Office	1000	×	12	120	132	-12
1		10	x		120	120	0
	Electric Operations Super. Office	12	X	15	180	180	(
1 4	Estimator's Office	10	×	15	150	30	120
4	Transient Workstations**	5	×	6	120	40	80
	3 Lead Working Line Installer**		×		0		(
	1 Tree Trimmer**		×		0		(
	2 Line Truck Operator**		X		0		(
	1 Electric Meter Reader**		×		0		(
	1 Connect/Disconnect**		×	0.27	0	2000	
3	Line Installer Work Stations	8	X	10	240	0	240
1	Meter Relay Technician Work Station	10	×	12	120	80	40
1	Electrician Office	10	X	12	120	132	-12
1	Crew Room (seat 25)	15	X	25	375	480	-105
1	SCADA Control Room	10	×	20	200	0	200
1	Loading Area	30	X	30	900	800	100
1	Warehouse Storage	30	×	75	2250	2,292	-42
	Sub-total				5111	4,766	192
	Shared Space						
- 1	Conference Room (seat 10)	10	×	15	150	0	150
-1	Conference Room (seat 25)	15	X	25	375	370	5
1	Break/Lunch Room (seat 25)	15	X	25	375	570	-195
1	Conservation - Public Counter	6	x	12	72	0	72
1	Public Toilet	6	X	8	48	0	48
1	Employee Toilet Men	12	×	12	144	144	(
- 1	Employee Toilet Women	12	X	12	144	144	(
	Sub-total				1308	1,228	80
	Community Development bldg.						
4	Conservation Analyst	8	X	10	320	281	39
	Yard						
	Vehicles (covered)						
	Vehicles (uncovered)						
	Outdoor Storage					18,760	
	Overall Lot size					10,100	
	Circulation 22%				1,412		
	Total Building Area				7,831	6,275	311

^{*} Currently shared with other departments



SERVICE CENTER - WAREHOUSE (90 N. MOUNTAIN AVENUE) PROPOSED



Finance

Location

Of all the departments currently located downtown, Finance is the only one interested or willing to relocate outside of the downtown core. The vacation of Finance from City Hall would free up the space required to accommodate the needs of the remaining departments.



Relocation to the Civic Center property would still provide easy public access and better parking for both the public and the employees. The plan would allow for a public cashier to remain at the city hall location. In addition, this location would provide a closer relationship with purchasing and the courts.





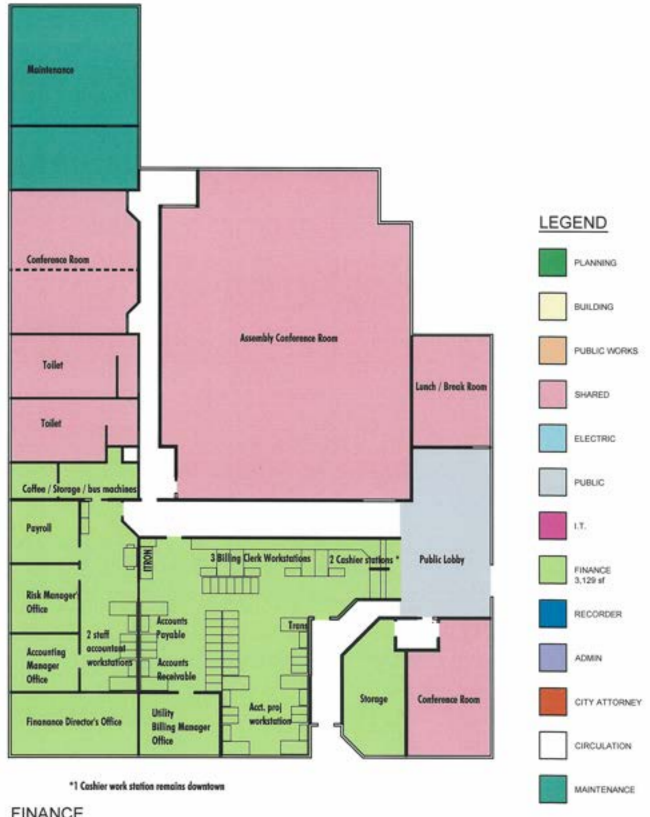


City of Ashland Program of Spaces

FINANCE

Assume relocation to the Grove

- 1	Space	Data					
		_			Proposed		Area
Qty	Program Space	Prop			Area	Existing Area	Difference
11	Finance Director Office	12	X	18	216	253	-37
1	Accounting Manager Office	12	Х	12	144	160	-16
1]	Admin Projects Sec.	8	X	10	80	160	-80
1	Risk Manager's Office	10	X	12	120	150	-30
2	Staff Acountant Workstations	8	Х	10	160	80	80
1	Accounts Payable Workstation	8	X	10	80	80	0
1	Accounts Receivable Workstation	8	X	10	80	80	0
1	Payroll Workstation	8	Х	10	80	80	0
1	Accounting Projects Workstation	8	X	10	80	97	-17
3	Cashier Stations at Public Counter	5	X	6	90	80	10
1	ITRON Workstation	4	Х	7	28	24	4
1	Transient Cashier Workstation	8	X	10	80	24	56
3	Billing Clerk Workstation	8	Х	10	240	240	0
1	Utility / Billing Manager Office	12	X	12	144	80	64
2	Files Supplies	8	X	10	160		160
1	Files Area	3	X	31	93		93
1	Conference Room	12	X	20	240	0	240
	Sub-total				2115	1,588	527
	Shared Space						
1	Public Lobby	12	X	15	180	229	-49
1	Lunch / Break Room	12	X	12	144	151	-7
1	Work / Business Machines	12	X	15	180	87	93
2	Employee's Toilet	8	X	8	128	168	-40
1	Public Toilet	8	X	8	64	0	64
1	Mechanical	10	X	12	120	84	36
1	Janitor	4	X	6	24	75	-51
	Sub-total				840	794	46
	Purchasing (off site)						
1	Purchasing Office	10	X	12	120	400	-280
1	Bulk Storage	20	X	30	600	400	200
1	Receiving Area	15	х	20	300	800	-500
	Sub-total				1020	1,600	-580
	circulation 22%				875	О	
<u></u>	Total Building Area				4,850	3,982	-7



FINANCE (1195 EAST MAIN STREET) PROPOSED



Finance / Courts

Public Access

The public counter is not designed to comply with ADA access regulations.



Lack of Security

The public counter does not provide a secure separation between the court staff work area and the public lobby.



Lack of Space

Working conditions are crowded by required records storage. Capacity for record storage has been exceeded.



Poor office configurations

Currently the department manager shares an office with the judge.



City of Ashland Program of Spaces

FINANCE - COURTS

am Space Significe Supervisor Office Clerks Workstations onf room e Room orage ital d Spaces		Prop 12 10 8 0 12 10 8 8	x x x x x x x	15 12 10 0 20 12 15	Proposed Area 180 120 240 0 240 120 120 120 1020	Existing Area 165 24 250 0 220 120 120	Area Difference 15 96 -10 (20
Office Supervisor Office Clerks Workstations onf room e Room orage		12 10 8 0 12	x x x x x	15 12 10 0 20 12	120 240 0 240 120 120	165 24 250 0 220 120 120	1: 9: -1: 2:
Supervisor Office Clerks Workstations onf room e Room orage tal		10 8 0 12 10	X X X X	12 10 0 20 12	120 240 0 240 120 120	24 250 0 220 120 120	96 -10 (20 (
Clerks Workstations onf room e Room orage tal		8 0 12 10	X X X	10 0 20 12	240 0 240 120 120	24 250 0 220 120 120	9i -1i 2i 1
onf room e Room orage ital		0 12 10	x x x	0 20 12	0 240 120 120	0 220 120 120	-1 2
e Room orage tal		12 10	X X	20 12	240 120 120	0 220 120 120	2
e Room orage tal		10	X	12	120. 120.	120 120	
orage tal					120	120	
tal		8	X	15			
				•			
d Spaces					1020	899	12
Lobby		10	х	20	200	see council	
		10	X	15	1		15
restroom		10	х	15	1		15
nical		10	X	12	1		12
		4	Х	6	1		2
ital		,			644	0	44
ation	22%				366	198	12
r	en's restroom restroom anical r otal lation Building Area	en's restroom restroom anical r otal	en's restroom 10 restroom 10 anical 10 r 4 otal lation 22%	en's restroom 10 x restroom 10 x anical 10 x x x x x x x x 22%	en's restroom	en's restroom 10 x 15 150 restroom 10 x 15 150 anical 10 x 12 120 r 4 x 6 24 otal 4	en's restroom 10 x 15 150 see council restroom 10 x 15 150 see council anical 10 x 12 120 see council r 4 x 6 24 see council otal 644 0 lation 22% 366 198

Fire Station # 2

Public Access

The public enters directly into the living area of the fire station. This single space currently serves as the kitchen, dining, day room and exercise area.

The location of the station within the city is perfect for the response times required. However the existing parcel of land has challenges for a larger facility.



Inadequate Vehicle Storage

Emergency vehicles are generally housed indoors to protect essential components from weather deterioration, vandalism, theft and to maintain temperatures. The existing station can only accommodate 2 of the 7 vehicles located at this facility inside.



Lack of Space

The existing fire station is approximately 2,600 square feet. Program requirements for the facility necessitate over 10,000 square feet. Many of the required functions can not currently be accommodated.

The dorm room and bathing facilities are currently being shared by both male and female firefighters due to lack of space.



Poor working conditions

Although the existing building has been maintained well, it has exceeded its' life expectancy. The masonry building is not seismically reinforced or insulated.

Interior elements such as casework and plumbing fixtures are deteriorating rapidly.

There is not an adequate separation between the apparatus bay and living areas. Vehicle exhaust constantly enters the living areas.



City of Ashland Program of Spaces FIRE & RESCUE DEPARTMENT

PROGRAM AREAS

Optimum Space: 12,000 sf (2 story bldg)

	Space	Data					
aty	Program Space	Descri		ei	Proposed	Fotolog A.	Area
1	Fire Chief	Prop	osed	Size	Area 0	Existing Area	Difference
1	Admin Secretary		X		0		0
1	Forest Resource Specialist						0
	Porest Resource Specialist		х		0		0
1	Division Chief-Fire & Life Safety		х		0		0
1	Division Chief-Fire Operations		x		0		0
1	Division Chief-Emergency Med Svc		×		0		0
1	Fire Inspector		X		0		0
1	CERT Program Coordinator		X		0		0
1	Captain A Shift		×				0
1	Captain B Shift		x		0		0
1	Captain C Shift		×		0		0
2	Engineers A Shift		×		0		0
2 2 6	Engineers B Shift		×		0		0
2	Engineers C Shift		X		0		0
	Firefighter/Paramedics A Shift		×		0		0
6	Firefighter/Paramedics B Shift		X		0		0
6	Firefighter/Paramedics C Shift sub-total		×		0		
1	Fire Station #2 Waiting Area (150 sf) FIRE APPARATUS & SUPPORT:	10	х	15	150		150
8	Apparatus Bay	16	x	35	4480	1,173	3,307
1	Hose Storage	10	×	12	120	182233	90
1	Shop	10	×	10	100	7.77.77.1	100
1	Oxygen Cascade & Ice Machine	10	x	10	100	2.1	100
1	Communications Room	10	x	10	100	25.0	100
1	EMS / Decontamination Room	10	x	10	100		100
1	Medical Supply	10	x	15	150		130
1	Electrical Room (MDP, Sub-panels)	8	×	12	96	0	96
1	Supply Room	10	×	12	120	50	70
1	Turnout Washer / Dryer Room	10	×	10	100	0.00.00	-20
1	Outdoor Storage	5	×	10	50	50	-20
	sub-total	7 .			5666	4.4	4,073
	SUPPORT SPACES:						
1	Janitor's Closet	8	x	5	40	0	40
1	Toilet Rooms	9	X	10	90	ő	90
	Circulation 25	5%			2866	70	2796
	sub-total				2996		29

City of Ashland Program of Spaces FIRE & RESCUE DEPARTMENT

7	1	O	otimu	m Space:	12,000 sf	(2 story bldg)	
	FIRE ADMINISTRATION / LIVING						
1	Crew Room	15	×	20	300	290	10
5	Dormitories, Double	12	×	17	1020	490	530
1	Fitness Room	15	×	16	240	0	24
1	Men's Toilet Shower	27	×	10	270	106	16
1	Women's Toilet Shower	10	×	12	120	0	12
1	House Laundry	10	×	10	100	0	10
1	Station Office	10	×	12	120	50	7
1	CERT Office	12	×	14	168	0	16
1	Report Writing Office	12	×	14	168	0	16
1	Work	8	×	10	80	0	8
1	Kitchen	10	×	15	150	120	3
1	Dining Room	10	x	15	150	120	3
1	Training / Meeting Room	15	×	30	450	0	45
1	Storage	8	×	10	80	0	8
1	Entry	10	×	10	100	0	10
2	Public Restroom	8	×	6	96	0	9
1	Elevator Equipment	8	×	8	64	0	6
	sub-total				3676	1,176	2,50
	SUPPORT SPACES:						
1	Janitor's Closet	6	×	10	60	0	6
1	Outdoor Covered Patio	16	x	20	320	- "1"	32
	(Include Patio cover in costs at 50%)						
	sub-total	1			380	0	38
	Total Building Area	+		_	12,868	2,689	10,02

NO FLOOR PLAN IS BEING DEVELOPED FOR PROPOSED FIRE STATION #2

(plan previously developed for bond issue proves feasibility on site)



Information Technologies

Public Access/ Security

The Warehouse building at the yard has several entrances, none with a public lobby or control point. The building is served by a single corridor (shown to the right). The public has free access to the building without clear direction. Theft has been a problem in the past.



Department Fragmentation

The information technologies department has been inserted within the electric department. The growth of I.T. has been at the expense of electric department work spaces. This has also caused the work spaces for both departments to become fragmented and disconnected. Many spaces are not working to the optimum efficiency due to lack of storage and technical work space beyond typical desk functions.



Lack of Meeting Space

There is currently one meeting/conference room within the facility. Scheduling this space is often a challenge.



Head End constraint

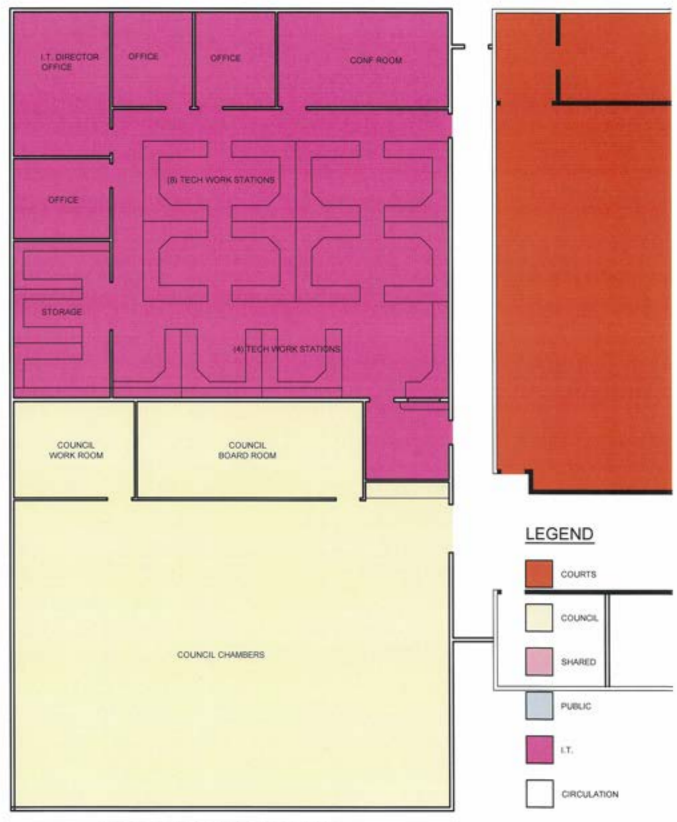
The main server for AFN is located within the warehouse building. This facility would be extremely expensive to relocate. It is possible for the department to move away from this location but should remain close by.



City of Ashland Program of Spaces INFORMATION TECHNOLOGY

	Space D	ata					1
Qty	Program Space	Prop	osed	Size	Proposed Area	Existing Area	Area
1	I.T. Director Office	12	х	18	216	134	82
2	Administrative Secretary WS	10	×	12	240	132	108
1	Telecommunications Engineer Office	10	x	12	120	CONCRETE	120
1	Operations Manager Office	10	×	12	120		120
2	Network Administrator WS	8	x	10	160		160
1	Account Representative WS	8	x	10	80		8
2	Database Administrator WS	10	x	12	240		240
3	Telecommunications Technician WS	10	x	15	450		45
1	Telecommunications/ Comp Tech WS	10	x	15	150		15
1	User Support Manager Office	10	x	12	120		12
2	Computer Technician WS	10	x	15	300		30
1	Conference Room	12		15	180		18
1	Head-end/Server Room (700 sf)	30	x	35	1050	1,067	-1
	Sub-total				3426	1,333	2,09
	Shared Spaces Utility/Restrooms/shared						
-1	Waiting Area (Admin Secretary)	15	х	20	300	0	30
1	Conference Room (seat 30)*	15	×	30	450	370	8
1	Storage Area (200 sf)*	15	x	15	225	600	-37
1	Warehouse (1200 sf)*	27	x	45	1215	600	61
1	Loading Dock*	15	×	20	300	800	-50
	Sub-total Sub-total	- 1.0			2490	2,370	12
	Circulation 22%				. 1,302	815	48
	Total Building Area				7,218	4,518	2,70

^{*} Currently shared with other departments



INFORMATION TECHNOLOGY (1175 EAST MAIN STREET) PROPOSED



Maintenance

The existing yard is currently challenged by limited storage space. Yards are fragmented and located throughout the city. Limited covered parking is available for the city vehicles. Many of these vehicles need to be parked under cover to help protect the equipment from over exposure to the weather.



The welding shop is challenged by limited space. About 50% more area is required for this department to function efficiently.



The sign shop is also challenged with space needs. Again about 50% more space is needed for this department to function efficiently.



Residential construction has developed around the yard properties. The activities of the yards now cause disruption for these neighbors.



City of Ashland Program of Spaces Maintenance

		Space	Data					
Qty	Program Space		Prop	osed	Size	Proposed Area	Existing Area	Area Difference
1	Office		10	х	16	160	160	
1	Office		10	x	16	160	160	
1	Office		10	x	16	160	160	
1	Office		10	x	16	160	160	
1	Lobby		10	X	23	230	230	
1	Sign Shop		20	×	31	620	420	20
1	Parts		20	x	18	360	360	
1	Fleet Maintenance Bays		36	x	60	2160	2,160	
1	Fleet Maintenance Shop		20	x	21	420	420	1
1	Weld Shop		40	x	27	1080	720	360
1	Storage		10	x	18	180	180	
1	Men's Toilet		10	X	9	90	90	
1	Unisex Toilet		10	×	9	90	90	
1	Bulk Oil Storage		10	x	18	180	180	
	Subtotal:					6050	5,490	56
	Parking and site storage area to be calculated separately							
	Circulation Total Building Area	10%				1,210 7,260	150 5,640	1,06

^{*} Currently shared with other departments





Parks

Sherwood Park

The public restrooms have exceeded their expected lifespan and are a continual maintenance challenge.



These restrooms need to be replaced and updated to meet current accessibility codes.



North Mountain Park

The success of the programs at North Mountain park have created the need for additional staff or volunteer workspaces. An additional 5 workstations are needed at the nature center.

Programs are requiring additional classroom space.



The community center on Winburn Way is often used for weddings. There is currently is no space for the brides to get ready. A bride room is needed.

City of Ashland Program of Spaces PARKS & RECREATION

100	Spac	e Data		90		
				Proposed		Area
Qty	Program Space	Prop	osed Size	Area	Existing Area	Difference
	No Changes Requested in Park					
-	Offices Parks & Recreation Director	+		-		
1			×	0		0
200	Department Secretary		X	0		0
1	Receptionist		x	0		0
1	Parks Superintendant		x	0		0
1	Lead Custodian		x	0		0
2	Custodian		x	0		0
1	Greens Superintendant		×	0		0
18	Park Technicians		x	0		0
12	Parks Worker		x	0		0
1	Recreation Superintendant		x	0		0
2	Recreation Coordinator		×	0		0
4	Recreation Worker		×	0		0
1	Recreation Facilities Manager		×	0		0
2	Enviro. Education Coordinator		×	0		0
1	Receptionist		×	0		0
2	Senior Program	4.	×	. 0		0
	Subtotal			0	0	
1	Conference Room (25 people)		x	0		0
	Storage Areas		×	0		0
1	Break/Lunch Room (15 people)		×	0		0
15	Workstations		×	0		0
1	Waiting Area		×	0		Ö
1	Public Counter		×	0		0
1	Public Window		×	0		ō
1	Interview Area		×	0		0
	Subtotal	7		0	0	
	North Mtn Park Nature Center					
	Main Exhibit room		×	429	429	
	Reception Lobby		x	258	258	
	Reception Workstation		x	0	230	
	Resource Room		x	143	10.00	
	Lab		**	161	161	
	Kitchen		x	59	59	
	Restroom		×	58	58	
1	Office	25	x 25	625	120	50
- 7	Storage	20		70	70	50
	Subtotal	1	×	1803	1298	50
1	Outside Classroom	30	x 40	4200		4.04
2	Sherwood Park Restrooms			1200	0	1,20
1	Bridal Room/Community Center	10	x 12 x 15	240 150		
	Table 1	24030	1000	33300		
	Total Building Area	1		3,003	1,298	1,705

Community Development Building

For the most part, the recently constructed community development building is functioning well. Recent security doors have been added to restrict public access from the lobby area into the internal department areas.

This building contains two conference rooms which are constantly being used by either the public or other departments.



Work station size

The planning work stations do not provide adequate work space to accommodate construction documents.



Several workstations throughout the facility are not contiguous with the department they are associated. Some minor reconfiguration could resolve this challenge.



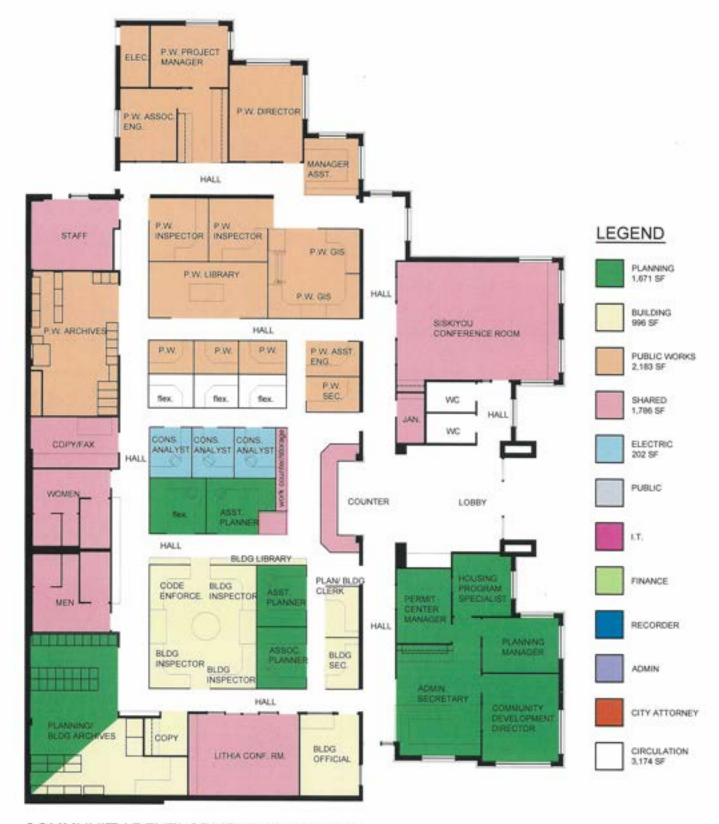
Work stations are not configured to accommodate oversized sets of plans during the review process.



City of Ashland Program of Spaces PLANNING & BUILDING

	Spa	ace E)ata					
						Proposed		Area
Qty	Program Space		Prop	osec	Size	Area	Existing Area	Difference
	Planning							
1	Com Dev Director Office		13.5	Х	16	209	209	C
1	Executive Secretary Workstation	ļ	9	X	15	135	135	C
1	Senior Planner Office		9.75	Х	14	132	132	(
1	Housing Program Specialist Office	Į	10.5	X	11	110	110	(
1	Permit Center Man Office		9.5	х	13	124	124	(
1	Associate Planner Workstation	-	9	X	12	108	89	1:
2	Assistant Planner Workstations		9	X	12	216	198	1
1	Flex work station		6.5	x	12	76	76	
1	Planning Archive			х		365	340	
1	Work/Storage area	į	10.5	x	15	158	158	1
	sub-total					1633	1,570	3:
	Building Department							
1	Building Official Office	1	10.5	х	15	152	152	
3	Building Inspector Workstations		9.5	x	11	314	314	
1	Code Enf Specialist workstation		5	X	8	40	40	
1	Flexible Workstation	i	6	X	9	54	54	
1	Building Secretary Workstation		9.5	x	11	105	105	
2	Account Clerk I Workstations		7	X	8	112	112	
1	Building Archive		•	X	•	280	280	
1	Building Library		7.75	x	9.0	70	70	
	sub-total				0.0	1126	1,126	
	Shared Spaces*							
1	Public Lobby		17	х	26	442	442	
2	Public Toilets (M/W)		5	X	8	80	80	
1	Public Counter		5.5	×	15	83	83	
1	Conference Room # 1		21	X	28.0	588	588	
1	Conference Room # 2		14	x	17	238	238	
1	Break Room		12	х	13	156	156	
1	Employee Men's Restroom		12	X	13	156	156	
1	Employee Women's Restroom		12	X	12	144	144	
1	Copy/Work room		9	X	12	108	108	
1	Janitor		5	x	8	38	38	
	sub-total				_	2032	2,032	
	Circulation/Utility	35%				1,677	2,280	
	Total Building Area	:-1				6,467	7,008	3

^{*} Currently shared with other departments



COMMUNITY DEVELOPMENT AND PUBLIC
WORKS ADMINISTRATION (51 WINBURN WAY)
TOTAL 10,012 SF
PROPOSED



Police

Public Circulation

The existing lobby is adjacent to the general work area. Computer monitors with sensitive information are visible to the public area. The public must travel past these monitors for interviews or fingerprinting services.

Poor office conditions

Currently work stations for the Detectives, Sergeants, Volunteers and report writing are being squeezed into small offices due to lack of space. Photo to the right shows the detectives office, 5 work stations in a 12 x 12 space.

Evidence Storage has already reached the maximum capacity. Evidence must be retained indefinitely. Currently storage containers are housing non sensitive material in the parking lot.



Lack of Meeting Space

The existing briefing room cannot accommodate the 30+ persons often needed and does not provide room for required training. It is difficult to schedule and costly to retain other spaces within the community on a regular basis. Often a space is needed for training that should be able to accommodate 50 to 100 people.

Temporary custody

The existing facilities are inadequate to retain and process persons in temporary custody.



City of Ashland Program of Spaces POLICE DEPARTMENT

-	Space	Space Data										
Qty	Program Space	Prop	osed	Size	Proposed Area	Existing Area	Area Difference					
1	Police Chief Office	12	x	18	216	174	42					
1	Deputy Chief Office	12	x	12	144	132	12					
1	Lieutenant Office	12	x	12	144	141	3					
1	Administrative Assistant Office	10	x	12	120	134	-14					
1	Records Supervisor Office	10	x	10	100	1252000	100					
4	Records Clerk Workstations	10	x	10	400	500	-100					
1	Evidence Technician Office	10	x	12	120	173	-53					
1	Property/Evidence Room (400 sf)	15	x	27	405	162	243					
1	Background Investigator Workstation	10	x	12	120	144	-24					
1	DEA Workstation	0	X	0	0	0	0					
1	Volunteer Coordinator workstation	8	×	12	96	98	-2					
3	Volunteer Desks	5	x	6	90	0	90					
5	Sergeants Workstations	8	x	10	400	348	52					
5	Detectives Workstations	8	x	10	400	186	214					
5	Patrol Officers Workstations	8	X	10	400	336	64					
1	Investigations Clerk Workstation	- 8	x	10	80	558	80					
1	School Resource Officer Office	10	×	12	120	132	-12					
1	Central Area Patrol	5	X	6	30		30					
1	Park Patrol	10	×	12	120		120					
1	Interogation room	8		10	80	36798 477	80					
1	Archives	12	X	20	240	180	60					
1	Men's Locker Room/Toilet	15	×	20	300	272	28					
1	Women's Locker Room/Toilet	15	X	20	300	210	90					
1	Conference Room (seat 10-15)	12	X	18	216	184	32					
1	Conference Room (seat 30-40)	15	X	40	600	0	600					
1	Fingerprint Area	8	x	10	80	20	60					
1	Break / Lunch Room	15	X	20	300	305	-5					
1	Storage Area (200 sf)	10	X	20	200	81	119					
1	Briefing/Training Area (30-40 people)	15	×	40	600	230	370					
1	Employee Restroom	8	X	10	80	72	8					
- 11	Breathilizer	8	×	10	80	91	-11					
- 31	Booking	10	х	12	120	150	-30					
31	Waiting Area	12	x	15	180	132	48					
2	Public Counter / Window	4	×	6	24	60	-36					
-	Interview Areas	9	X	10	180	25112550000	60					
1	Public Toilets	8	×	6	48	81	-33					
33	Custodial Subtotal	7	×	10	70 7203	75 4923	-5 228					
	Actual Circulation (per plan) Circulation 22%				250 1,585	1,083	502					





City of Ashland Program of Spaces PUBLIC WORKS

(Community Development)

Space Data									
Qty	Program Space		Prop	osed	Size	Proposed Area	Existing Area	Area Difference	
	Community Development						Externing rates	Dillerence	
1	Public Works Director' Office		13	×	17	221	221	0	
2	Manager Assistant Workstation		10	×	10	200	200	o	
1	Project Manager Office		11		14	149	149	0	
1	Assoc Engineer Office		10		13	130	130	0	
5	Engineering, Inspection, Traffic Safety Surveying		9	x	7	315	0.70	ő	
2	Public Works Operations		7	x	7	98	98	0	
	GIS Division Workstations		8	×	8	192	192		
4	Storm Drain Section		8	x	7	168	168	0	
2	Building		6	×	7	84	84	0	
1	Archives		15.5	×	26	399	399	0	
1	Library	- 1	10	X	21	210	210	0	
	Subtotal					2166	2,166		
	Shared spaces (see com dev) Circulation 20%	22%				476			
	Total Building Area	T				2,642	2,166	0	

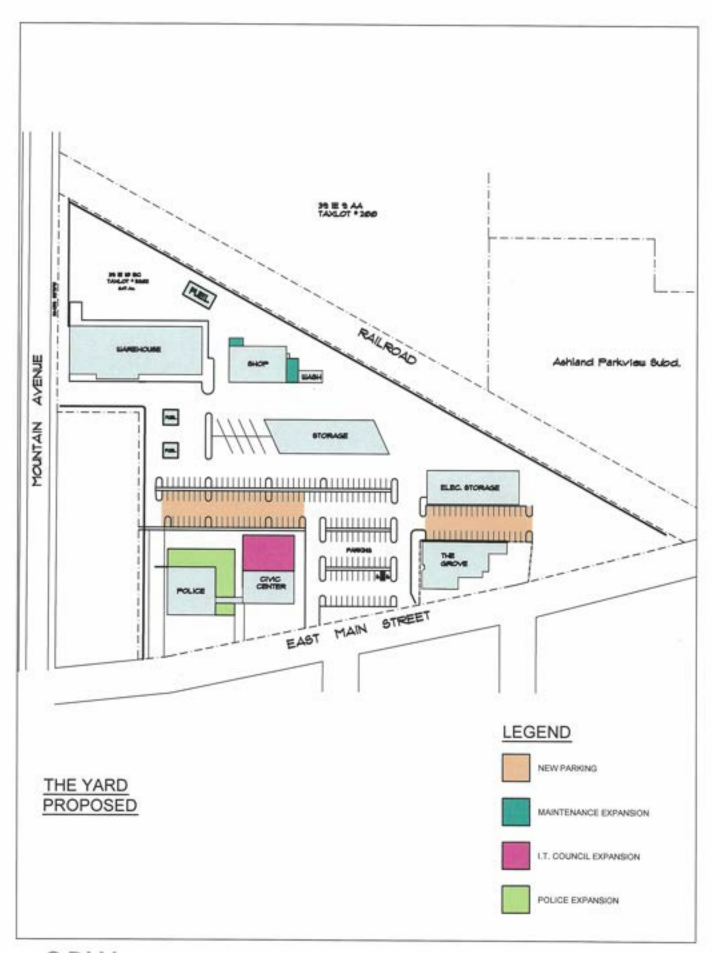
^{*} Currently shared with other departments

City of Ashland Program of Spaces PUBLIC WORKS

Other Sites

Space Data								
Qty	Program Space	Proposed Size	Proposed Area	Existing Area	Area Difference			
	Waste Water Treatment		99.5					
4	Water Treatment Plant	×	0		(
12	Water Distribution Division	×	0					
5	Wastewater Collection, Pump Station Wastewater Treatment & Reuse	×	0		(
5	Wastewater Treatment & Reuse Wastewater Treatment	×	0					
	Tradition in California	*	0		(
	Warehouse							
1	Fleet & Building Maint Supervisor	×	0		9			
3	Shop / Fleet	×	0		9			
8	Street Operations Division Administrative Staff (Locater/Warehousing)	×	0					
,	Authinistrative Staff (Locater/vvarenousing)	×	0	0				
2	Cemetery	×	0		(
	Shared spaces (see com dev)							
	Circulation 20% 20%							
	Total Building Area		0	0	-			

^{*} Currently shared with other departments





FIRE STATION #2



CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

DETAILED NARRATIVE - SPECIAL PROPERTIES

FIRE STATION #2

The redevelopment of this property is the single most critical part of the Master Plan, due to the critical needs faced by the Fire Department at this station, and the size and condition of the current facility.

The existing building is over 40 years old, and has exceeded its useful life due to its condition and quality of construction. The structure is built of non-reinforced CMU, which is already showing signs of cracks and deterioration. Due to its construction, this building most likely would not withstand a seismic event. Current building codes require fire stations and other 'essential facilities' to be built to a higher standard, so that their critical functions can continue after an earthquake. Also, the building is not insulated, resulting in high utility bills and uncomfortable living conditions for the firefighters, who work 24-hour shifts.

At approximately 2600 square feet, the existing facility utterly lacks the space required for its current and future programmatic elements. This lack of space has resulted in severe compromises in the building's functionality, including shared dormitory spaces for men and women. Additionally, there is not an adequate separation between the apparatus bay and the living quarters, and dangerous exhaust fumes permeate the living quarters.

The single most critical need is the lack of space in the apparatus bay. The current apparatus bay houses two rigs, but seven vehicles are housed on site. The remaining five pieces of apparatus are stored outside or under temporary covers. This exposure to the elements, especially the damaging effects of ultraviolet rays, diminishes the life span of the equipment and results in more frequent replacement of parts like rubber hoses. Additionally, the ambulances must be kept in a secure and conditioned environment, to prevent vandalism and theft of drugs, and to maintain the medications that are stored onboard.

The anticipated size of a replacement facility for Fire Station #2 is approximately 10,000 square feet. The Facilities Master Plan Committee felt that phasing of this project would not be a effective method to control the project cost. Even if only a portion of the project is built, the overall space needs would not change. Rather, phasing of the project would only increase the overall project cost, due to the smaller size of the projects and the normal escalation of construction costs.

The Facilities Master Plan Committee investigated alternate sites for Fire Station #2, but it quickly became clear that no other suitable sites were available or would likely become available.

The committee felt that the use of eminent domain to acquire property was not a prudent choice. Therefore, the committee recommends the development of a new fire station on the same site. Same project as proposed in the bond, but with reduced costs by creating a simpler design and construction type, not a 'sister' station to FS 1.

Fire Department # 2 (existing property)			April 15, 2000
1. Site Work:			
Off-site improvements	S	160,000	
General site work	S	252,018	
Existing building Demolition	S	24,570	
2. Building Cost:		300000000000000000000000000000000000000	
10250 S.F. @ \$265/S.F.	\$	2,716,250	
Based on ORW's Grants Pass Stations		25 25	
3 Construction Contingency Allowance (8%)	\$	217,300	
Construction Cost Subtotal			\$3,370,138
4. Misc Equipment and Furnishings	S	40,000	
5. Miscellaneous Costs:	19.000	A15055	
a. Architect/engineers (10%)	\$	337,014	
b. Landscape architect	S	10,000	
c. Civil engineer	S	15,000	
d. Special Consultant	\$	-	
e. Interior designer	\$	8,000	
f. Acoustical Engineer	S	-	
g. Surveyor	\$	8,000	
h. Geotechnical engineer	\$	4,000	
i. Cost estimator	S	8,000	
j. Materials testing	\$	6,000	
k. Contract Documents printing	\$	6,000	
 Approval agency fees allowance (5% const cost) 	\$	135,813	
m. Reimbursable expenses	\$	6,000	
n. Property Aquisition* (x Street)	5	-	
o. Department Relocation Costs		not included	
Miscellaneous Costs Subtotal			583,826
Total Estimated Project Budget			\$3,953,964

 ^{*} Allowance only, this is not an appraised value
 Inflation until construction start (start time is unknown at this point in time)

THE YARD



CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

DETAILED NARRATIVE - MAINTENANCE YARD

Currently, the city's maintenance yards are located on numerous small sites throughout the city. This fragmentation makes it difficult for the Public Works, Electric, IT, and Maintenance Departments to function efficiently, and results in wasted staff time and fuel consumption, in addition to the under-utilization of the facilities themselves. Consolidation of these facilities is a key component of the Facilities Master Plan.

The main yard at East Main & Mountain Avenue is too small to house all the vehicles that need to be kept under cover, for maintenance and protection of the assets. It also is not big enough to store all the utility piping, meters, parts, and other supplies that need to be kept on hand. A lack of security at this site results in the theft and vandalism of the materials and equipment stored here.

The main yard is centrally located, which has proven disruptive to the neighborhood that has developed around this site in recent years, and the activities there generate numerous complaints about traffic, noise, dust, and other 'nuisances.' Since this issue cannot be resolved completely, the Facilities Master Plan Committee considered alternate locations for the yard. A traffic counter deployed at this site showed an average of 300 vehicle trips to the yard per day. Therefore, a very remote location for this function also would result in wasted staff time and fuel consumption

The existing buildings at the main yard are pre-engineered structures, which could be dismantled and re-assembled at a new location, perhaps with new exterior panels. Site development still required at any new location, but re-use of the current buildings' structures would save substantially on project cost and material resources.

Several properties in the central portion of the city were evaluated (see appendix). These sites were rejected due to high land acquisition costs and concerns over noise and dust that are similar to the existing site. The Gun Club, Hardesty and Imperatrice properties were deemed undesirable due to zoning impediments and their remote location. The most viable options for a new consolidated maintenance yard were those in the vicinities of Washington Street and Mistletoe Road (see appendix).

The Yard Relocation (Washington Street)		June 5, 200
1. Site Work:		T	
Off-site improvements	S	300,000	
General site work	\$	2,178,000	
2. Building Cost:			
40,000 S.F. @ \$125/S.F.	\$	5,000,000	
3 Construction Contingency Allowance (5%)	s	373,900	
Construction Cost Subtotal			7,851,900
4. Misc Equipment and Furnishings	S	62,751	
5. Miscellaneous Costs:	100		
 Architect/engineers (8%) 	5	628,152	
b. Landscape architect	S	25,000	
c. Civil engineer	S	75,000	
d. Special Consultant	S	-	
e. Interior designer	s	8,000	
f. Acoustical Engineer	\$	152	
g. Surveyor	S	12,500	
h. Geotechnical engineer	s	11,500	
i. Cost estimator	S	6,000	
j. Materials testing	s	8,000	
k. Contract Documents printing	S	6,000	
 Approval agency fees allowance (5% const cost) 	\$	400,000	
m. Reimbursable expenses	S	6,000	
n. Property Aquisition*	\$	3,000,000	
o. Moving Costs		not included	
Miscellaneous Costs Subtotal	\$	4,248,903	4,248,903
Total Estimated Project Budget			12,100,803

 ^{*} Allowance only, this is not an appraised value
 Inflation until construction start (start time is unknown at this point in time)

AFFORDABLE HOUSING



CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

DETAILED NARRATIVE - AFFORDABLE HOUSING DEVELOPMENT

Throughout the process of updating the Facilities Master Plan, the committee expressed a keen interest in in incorporating opportunities for affordable housing into the Master Plan. The most appropriate sites are highlighted in yellow in the appendix. Specific properties include the B Street yard (2 acre parcel), which could accommodate 50-60 housing units. But the value of this property is listed at \$2.9 million, and its sale might be necessary for the acquisition of new property for a consolidated maintenance yard. Similar concerns exist at the city's other yards, which might be sold if and when a consolidated yard is created.

The Facilities Master Plan Committee recommends that, if a new municipal building is built in downtown Ashland to house those functions that must remain in the city core, then the building volume should be maximized. The departments that must remain downtown require only 9000 square feet, so the surplus space could be used either for other city departments, or for the development of affordable housing.

	of Ashland Facilities Master Pla	n		•					
Affo	Affordable Housing Opportunities								
B-Sti	reet Yard				25% increase	10% increase	10% increase	est, property	
•	Lot number	Acres	Zoning	Base density	affordable	open space	energy	value	
[Lot 1900	1.68	R-3						
	Lot 2700	0.18	R-3					-	
	Lot 2500	0.22	R-3						
	Lot 2600	0.13	R-3						
	Lot 2100	0.18	R-3						
	Total Parcel size	2.39	R-3	48	12	4.8	7.2	2,950,00.00	

units under 500 sq = .75 units

Liberty Property						
Lot 200	0.99	R5	2	0	0	 \$ 425,000.00

City of Ashland														
Department Analysis		City Hall	Civic Center	Community Dev	Warehouse	Shop	The Grove	Fire # 2	North Mtn Park	Bldg 9	Offsite storage	Total reg	Total ex	New area
DEPARTMENT SPACES										` _				
Administration & Legal		2,338	-									2,338	1,809	529
Admin/Council	1		2,315						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			2,315		688
City Recorder]	7 4 4							~~~~~~		1,050	1,794	1,205	589
Electric				320	7,831		4181-44141-141-4-441-1					8,151	4,766	3,385
Finance		2115			1020		***************************************			200000000000000000000000000000000000000		3,135		413
Finance - Courts			1,020				***************************************					1,020	899	121
Fire	T							13,555		211111211111111111111111111111111111111		13,555		
Information Technologies	Ī				7,218		1-141	·······································		2101011-15101212121212121212		7,218	4,518	
Maintenance	1					7,260						7,260	5,640	1.620
Parks							·		1,705			1,705		1,620 1,705
Planning & Building				2,759								2,759		62
Police	1		7,203									7,203	6,006	
Public Works (com dev)		[2,166								2,166		3
Public Works Other Sites														
SUBTOTAL		5,197	10,538	5,244	16,069	7,260	0	13,555	1,705	0	1,050	60,617	37,496	23,122
SHARED SPACES, shared btwn														
Administration & Legal		1918												
Admin/Council			1,248						r		***************************************			
City Recorder		lincluded above			***************************************								•	
Electric					2060									
Finance		included above	444441-1-1-1-4-1-1					***************************************						
Finance - Courts			included above		······									
Fire														
Fire Information Technologies					included above									
Maintenance			***************************************				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
Parks		41844481-4444-441-4												
Planning & Building				2032										
Police			none									İ		
Public Works (com dev)		·		included above										
Public Works Other Sites					included above					······	-,,			
SUBTOTAL		1918	1248	2032	2060	0	0	0	0	Ó	0			
CIRCULATION	22%	1565	2593	2280	3988		0	2982	375	ก	231			
			······							·····		†		
						~~~~	***************************************		nn			1		
										·····		<b>†</b>		
		······								·····		<b>†</b>		
Total area		8,680	14,379	9,556	22,117	7,260		16,536	2,080		1,281	-		
actual building area		7,012	11,104	10,012	17,375	5,640	10,075	2,689	٤,000		1,201		ı	L



CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

# **OPTION 1**

# REUSE AND REORGANIZATION OF CITY OWNED PROPERTIES



#### **Master Plan Options**

The three options are:

#### Option 1- Reuse and / or Re-development:

This option is based on the premise of re-using existing City facilities and properties. No new property acquisition is factored into this option.

Currently most departments are "landlocked" either by physical building constraints or other departments. Although departments are not expecting staff growth, additional square footage is needed for space efficiency, security, meeting area, public separation and control.

It is very clear most of the departments currently located downtown should remain downtown. In order to accommodate reorganization of these departments, some space needs to be made available in order for the remaining departments to be modified. The Finance Department can be relocated outside of the downtown core and remain efficient in its operations.

#### The Yard

Currently the Public Works and Maintenance yard is located on several properties throughout the City. This fragmentation causes inefficiencies and extra vehicle travel. If the Yard is to be relocated on existing City property, there is only one possible solution: the Gun Club. This property, however, does not lend itself for this function. It is located too far outside the City and the zoning would need to be modified,

#### Fire Station #2

The existing property is well located for the recommended response time. However, it is too small to house the station practically. The previous design solution developed and proposed demonstrates there is a viable solution but with some impact to both the adjacent park and neighbors.

The potential costs for this option range from \$9-12 million.

#### Pro's

- No additional property acquisition costs.
- Department remodels and expansions can be phased over the course of several years with incremental budget allocations.

#### Con's

- Does not address the Yard's growth / efficiency needs responsibly.
- Inflation costs for piece meal construction sequencing actually cost more in the long run
- · Finance moves away from the downtown core.

# **OPTION 2**

# COMBINATION OF EXISTING REMODEL AND NEW CONSTRUCTION



CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

#### Option 2 - Limited expansion / remodel and new development:

This option also relies upon Finance moving to the Civic Center property.

The Grove would be remodeled to house Finance. The existing Gymnasium would be converted into necessary meeting space, the existing maintenance shop and music room would be converted into storage for finance so that the new storage building would not need to be constructed. The CIP has \$1.4 million dollars scheduled for the construction of the new storage building. This budget allocation could be shifted towards a substantial part of the necessary improvements for many of the departments needs defined in Option One. See cost chart this section.

Remodels to City Hall would basically be the same as in Option One.

A new Civic Center would be constructed on the existing site. This would create new space for the Police Department. Information technologies, Courts, Council, Electric Department and Finance. This would allow the existing warehouse to be converted into a true storage warehouse, thus making room for additional site storage. If a full two story build out would provide additional space for other city functions or affordable housing. This portion of this option could range between \$7 and \$14 million dollars.

Although this is not an ideal solution for the yard, it does increase the space available to them without the cost of additional property aquistion.

Fire Station # 2 would be addressed the same as in Option One.

The potential cost for this option ranges between \$8.5 million and \$14million depending on what is selected for the Yard and Fire Station # 2.

#### Pros

- Budgeted money for new storage building can be allocated towards immediate City Hall Improvements
- Provides a new building for Civic Center, better work environment for Warehouse staff
- Eliminates the need for substantial property acquisition costs for the Yard.
- Opportunity to create a better civic presence more in fine with current city design guidelines.

#### Cons

- · Does not resolve the yards need for consolidated facility
- · Does not resolve neighborhood conflicts with the yard
- Does not eliminate impact to Sherwood Park and neighbors at Fire Station #2

# City of Ashland Facilities Master Plan Combination Remodel and New Construction

Option #2

Space	e Data		
Program Space	100	Remodel struction Cost Co	New/Addition onstruction Costs
Relocate Finance to Grove	\$	86,458	
Remodel Admin / City Hall	\$	275,116	
Relocate Legal to first floor C.H.		see above	
Remodel City Recorder	\$	7,904	
Reconfigure furnishing Com Dev	\$	30,810	
Expand Nature Center		\$	
New Classroom Nature Center		\$	280,800
Remodel Community Center	\$	35,100	
New Toilets Sherwood Park		\$	56,160
Fire Station # 2	1000	S	4,290,977
subtotal	\$	435,389 \$	4,774,187
New Civic Center Police Department Electric Department Information Technologies Finance Courts Council Chambers		\$	7,210,209
Project cost	S	435,389 \$	11,984,39

Option 2 total cost Inflation (10%) per year

Park's Budget Immediate to 5 years 5 years to 10 years

> City of Ashland Facilities Master Plan Committee Ogden Roemer Wilkerson Architecture

\$

12,419,785

# City of Ashland Facilities Master Plan Combination Remodel and New Construction

Option # 2 (5 year inflation cost increase)

Space	e Data			
Program Space	gram Space Remodel Construction Cost		New/Addition Construction Costs	
Relocate Finance to Grove	\$	86,458		
Remodel Admin / City Hall	\$	275,116		
Relocate Legal to first floor C.H.	100	see above		
Remodel City Recorder	\$	7,904		
Reconfigure furnishing Com Dev	\$	30,810		
Expand Nature Center			\$	146,250
New Classroom Nature Center			\$	280,800
Remodel Community Center	\$	35,100	20-	
New Toilets Sherwood Park	1	330000000	\$	56,16
Fire Station # 2	10-0		\$	4,290,97
subtotal	\$	435,389	\$	4,774,18
New Civic Center			\$	10,556,46
Police Department				
Electric Department				
Information Technologies				
Finance				
Courts				
Council Chambers				
Project cost	\$	435,389	\$	15,330,65

Option 2 total cost Inflation (10%) per year

Park's Budget Immediate to 5 years 5 years to 10 years \$ 15,766,043

Civic Center New Building (One Story)  1. Site Work:	T T	June 15, 200
Off-site improvements	\$32,000	
Paving and a.c. repair	93,000	
Demoliton of (existing building 11,104 sf)	88,832	
2. Building Cost:	1 77777	
23,127 S.F. @ \$240/S.F.	5,550,480	
3 Construction Contingency Allowance (8%)	444,038	
Construction Cost Subtotal		\$6,208,35
4. Misc Equipment and Furnishings	40,000	
5. Miscellaneous Costs:		
a. Architect/engineers (10%)	620,835	
b. Landscape architect	5,000	
c. Civil engineer	18,000	
d. Special Consultant	0	
e. Interior designer	8,000	
f. Acoustical Engineer	0	
g. Surveyor	2,500	
h. Geotechnical engineer	4,000	
i. Cost estimator	8,000	
j. Materials testing	6,000	
k. Contract Documents printing	6,000	
<ol> <li>Approval agency fees allowance (5% const cost)</li> </ol>	277,524	
m. Reimbursable expenses	6,000	
n. Moving Costs	not included	
Miscellaneous Costs Subtotal		1,001,85
Total Estimated Project Budget		\$7,210,20

Civic Center New Building (Two Story)		June 15, 200
1. Site Work:	22, 23, 27, 27, 22	
Off-site improvements	\$32,000	
Paving and a.c. repair	93,000	
Existing building demolition (11,104 sf)	88,832	
2. Building Cost:	520702000000	
46,254 S.F. @ \$240/S.F.	11,100,960	
3 Construction Contingency Allowance (8%)	888,077	
Construction Cost Subtotal		\$12,202,86
4. Misc Equipment and Furnishings	40,000	
5. Miscellaneous Costs:	(2).	
a. Architect/engineers (10%)	1,220,287	
b. Landscape architect	5,000	
c. Civil engineer	18,000	
d. Special Consultant	0	
e. Interior designer	8,000	
f. Acoustical Engineer	0	
g. Surveyor	2,500	
h. Geotechnical engineer	4,000	
i. Cost estimator	8,000	
j. Materials testing	6,000	
k. Contract Documents printing	6,000	
<ol> <li>Approval agency fees allowance (5% const cost)</li> </ol>	555,048	
m. Reimbursable expenses	6,000	
n. Moving Costs	not included	
Miscellaneous Costs Subtotal		1,878,83
Total Estimated Project Budget		\$14,081,70

# **OPTION 3**

# NEW BUILDING DOWNTOWN



CITY OF ASHLAND FACILITIES MASTER PLAN

#### Option 3 - Exploration of entirely new structures:

As mentioned in Option 1, most departments currently located downtown desire to remain downtown. The Police Department could be located downtown, however, the limited space available for parking would make it impractical to house the many police vehicles. Information Technologies is constrained by the existing location of the AFN head end at the Yard. A close adjacency to this is required. It is more practical for the Electrical, Public Work warehouse crew and Maintenance staff to remain with the Yard location. There is no recommendation in this option for the departments within the Community Development building to be relocated.

Several existing city-owned properties are being considered for this purpose: the Hargadine Parking structure, the Lithia Way parking lot at Pioneer, the Community Development building and Calle Guanajuato.

The Wells Fargo property has also been analyzed for its potential use as a city development.

The following departments are to be considered as primary tenants of this new building: City Administration, City Attorney, Finance, City Recorder, Human Resources, and Police sub-station. These departments would require about 9,000 square feet to work efficiently.

Several of the options show higher square footage. The consensus of the committee encouraged any new building downtown should be built to maximum density to allow either more departments to relocate there or to create additional lease or housing space. Should enough additional square footage be created, the occupants of the Community Development building could co-locate allowing the Community Development building to be sold to offset construction costs.

The potential costs of this option range from \$4.5-14 million.

#### Pro¹s

- New building eliminate expense of bringing current older building up to code.
- More practical layouts public procession through spaces,
- · Faster resolution of department challenges.
- · Potentially creates vacant building for sale or reuse.

#### Con's

- More costly all at once.
- · Possible loss of some parking spaces downtown.



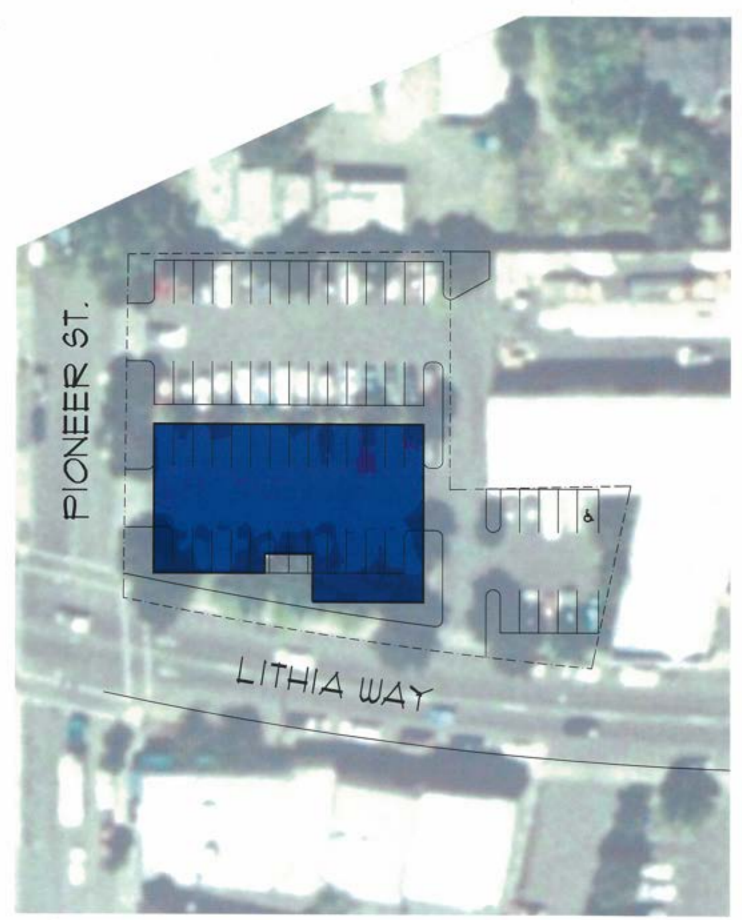
OgdenRoemerWilkerson Architecture

SHAKESPEARE PARKING LOT SINGLE STORY: 14,784 S.F. TWO STORY: 29,568 S.F. PARKING REDUCTION: 47SPACES CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

APPROX. PROPERTY LOCATION

Hargadine Parking Lot (half lot - single		April 15, 200
Off-site improvements	\$32,000	
2. Building Cost:		
6,700 S.F. @ \$240/S.F.	1,608,000	
3 Construction Contingency Allowance (8%)	128,640	
Construction Cost Subtotal	120,040	\$1,768,640
4. Misc Equipment and Furnishings	40,000	31,700,04
5. Miscellaneous Costs:	10,000	
a. Architect/engineers (10%)	176,864	
b. Landscape architect	1,500	
c. Civil engineer	15,000	
d. Special Consultant	0	
e. Interior designer	8,000	
f. Acoustical Engineer	0	
g. Surveyor	2,500	
h. Geotechnical engineer	0	
i. Cost estimator	8,000	
j. Materials testing	6,000	
k. Contract Documents printing	5,000	
<ol> <li>Approval agency fees allowance (5% const cost)</li> </ol>	80,400	
m. Reimbursable expenses	6,000	
n. Moving Costs	not included	
Miscellaneous Costs Subtotal		349,26
Total Estimated Project Budget		\$2,117,90

Hargadine Parking Lot (full lot - single sto  1. Site Work:		April 15, 200
Off-site improvements	\$32,000	
2. Building Cost:		
14,742 S.F. @ \$240/S.F.	3,538,080	
3 Construction Contingency Allowance (8%)	283,046	
Construction Cost Subtotal	200,040	\$3,853,12
4. Misc Equipment and Furnishings	40,000	40,000,120
5. Miscellaneous Costs:	333333	
a. Architect/engineers (10%)	385,313	
b. Landscape architect	1,500	
c. Civil engineer	15,000	
d. Special Consultant	0	
e. Interior designer	16,000	
f. Acoustical Engineer	0	
g. Surveyor	2,500	
h. Geotechnical engineer	0	
i. Cost estimator	12,000	
j. Materials testing	6,000	
k. Contract Documents printing	8,000	
<ol> <li>Approval agency fees allowance (5% const cost)</li> </ol>	176,904	
m. Reimbursable expenses	6,000	
n. Moving Costs	not included	
Miscellaneous Costs Subtotal		669,21
Total Estimated Project Budget		\$4,522,34



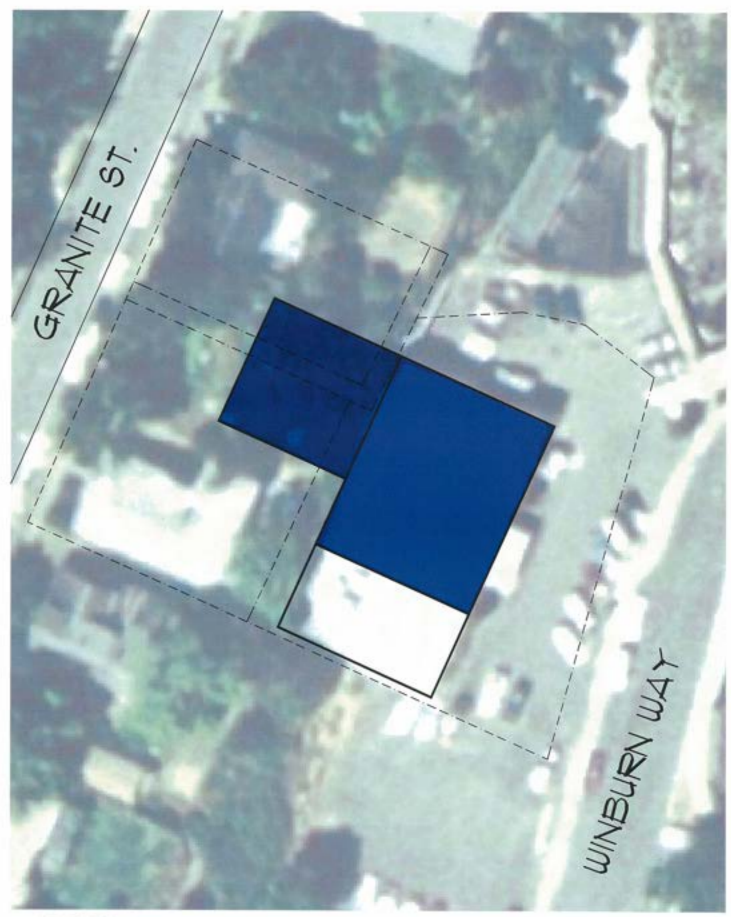
OgdenRoemerWilkerson Architecture

PIONEER/LITHIA PARKING LOT SINGLE STORY: 7,336 S.F. TWO STORY: 14,672 S.F. PARKING REDUCTION: 26 SPACES CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

APPROX. PROPERTY LOCATION

Pioneer/Lithia Parking Lot (partial lot - sin	Bre story)	April 15, 200
Off-site improvements	\$32,000	
Paving and a.c. repair	65,000	
2. Building Cost:		
7,336 S.F. @ \$240/S.F.	1,760,640	
3 Construction Contingency Allowance (8%)	140,851	
Construction Cost Subtotal		\$1,998,491
4. Misc Equipment and Furnishings	40,000	
5. Miscellaneous Costs:		
a. Architect/engineers (10%)	199,849	
b. Landscape architect	5,000	
c. Civil engineer	18,000	
d. Special Consultant	0	
e. Interior designer	8,000	
f. Acoustical Engineer	0	
g. Surveyor	2,500	
h. Geotechnical engineer	4,000	
i. Cost estimator	8,000	
j. Materials testing	6,000	
k. Contract Documents printing	6,000	
<ol> <li>Approval agency fees allowance (5% const cost)</li> </ol>	88,032	
m. Reimbursable expenses	6,000	
n. Moving Costs	not included	
Miscellaneous Costs Subtotal		391,381
Total Estimated Project Budget		\$2,389,872

Pioneer/Lithia Parking Lot (partial lot - t	two story)	April 15, 200
1. Site Work:		
Off-site improvements	\$32,000	
Paving and a.c. repair	65,000	
2. Building Cost:		
14,672 S.F. @ \$240/S.F.	3,521,280	
3 Construction Contingency Allowance (8%)	281,702	
Construction Cost Subtotal	2019.02	\$3,899,98
4. Misc Equipment and Furnishings	40,000	
5. Miscellaneous Costs:		
a. Architect/engineers (10%)	389,998	
b. Landscape architect	3,000	
c. Civil engineer	15,000	
d. Special Consultant	0	
e. Interior designer	16,000	
f. Acoustical Engineer	0	
g. Surveyor	2,500	
h. Geotechnical engineer	4,000	
i. Cost estimator	12,000	
j. Materials testing	6,000	
k. Contract Documents printing	8,000	
<ol> <li>Approval agency fees allowance (5% const cost)</li> </ol>	176,064	
m. Reimbursable expenses	6,000	
n. Moving Costs	not included	
Miscellaneous Costs Subtotal		678,56
Total Estimated Project Budget		\$4,578,54



OgdenRoemerWilkerson Architecture

GRANITE STREET
NEW 2ND STORY: 9,200 S.F.
PARKING REDUCTION: 0 SPACES

CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT APPROX. PROPERTY LOCATION

Second Story Community Development			April 15, 200
1. Site Work:		12.000	
Off-site improvements General site work	S	42,000 450,000	
General site work	3	450,000	
2. Building Cost:			
10000 S.F. @ \$240/S.F.	s	4,800,000	
3 Construction Contingency Allowance (8%)	S	384,000	
Construction Cost Subtotal			\$5,676,000
4. Misc Equipment and Furnishings	S	40,000	
5. Miscellaneous Costs:			
a. Architect/engineers (10%)	S	567,600	
b. Landscape architect	S	10,000	
c. Civil engineer	S	15,000	
d. Special Consultant	\$	1000	
e. Interior designer	\$	16,000	
f. Acoustical Engineer	s		
g. Surveyor	s	8,000	
h. Geotechnical engineer	S	4,000	
i. Cost estimator	S	14,000	
j. Materials testing	s	6,000	
k. Contract Documents printing	S	6,000	
<ol> <li>Approval agency fees allowance (5% const cost)</li> </ol>	S	240,000	
m. Reimbursable expenses	S	6,000	
n. Property Aquisition* (Granite Street Residence)	s	1,500,000	
o. Department Relocation Costs		not included	
Miscellaneous Costs Subtotal			2,432,600
Total Estimated Project Budget			\$8,108,600

Allowance only, this is not an appraised value
 Inflation until construction start (start time is unknown at this point in time)



OgdenRoemerWilkerson Architecture

WELLS FARGO SITE
SINGLE STORY: 10,385 S.F.
TWO STORY: 20,770 S.F.
PARKING REDUCTION: 0 SPACES

CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT APPROX. PROPERTY LOCATION

Wells Fargo Property (partial lot - single s			April 15, 2000
Off-site improvements	s	42,000	
General site work	s	225,000	
2. Building Cost:			
10,000 S.F. @ \$240/S.F.	\$	2,400,000	
3 Construction Contingency Allowance (8%)	s	192,000	
Construction Cost Subtotal			\$2,859,000
4. Misc Equipment and Furnishings	\$	40,000	
5. Miscellaneous Costs:			
a. Architect/engineers (10%)	S	285,900	
b. Landscape architect	\$	10,000	
c. Civil engineer	\$	15,000	
d. Special Consultant	S	1.0	
e. Interior designer	S	8,000	
f. Acoustical Engineer	s	-	
g. Surveyor	S	8,000	
h. Geotechnical engineer	S	4,000	
i. Cost estimator	\$	10,000	
j. Materials testing	S	6,000	
k. Contract Documents printing	S	6,000	
<ol> <li>Approval agency fees allowance (5% const cost)</li> </ol>	\$	120,000	
m. Reimbursable expenses	s	6,000	
n. Property Aquisition*	s	4,000,000	
o. Moving Costs		not included	
Miscellaneous Costs Subtotal			4,518,900
Total Estimated Project Budget			\$7,377,900

Allowance only, this is not an appraised value
 Inflation until construction start (start time is unknown at this point in time)

Wells Fargo Property (partial lot - two story)			April 15, 200
1. Site Work:	75,753	60.89888	
Off-site improvements	S	42,000	
General site work	S	225,000	
2. Building Cost:			
20000 S.F. @ \$240/S.F.	s	4,800,000	
3 Construction Contingency Allowance (8%)	s	384,000	
Construction Cost Subtotal	-	304,000	\$5,451,000
4. Misc Equipment and Furnishings	\$	40,000	
5. Miscellaneous Costs:	1000		
a. Architect/engineers (10%)	S	545,100	
b. Landscape architect	\$	10,000	
c. Civil engineer	S	15,000	
d. Special Consultant	S	-	
e. Interior designer	s	16,000	
f. Acoustical Engineer	S	-	
g. Surveyor	s	8,000	
h. Geotechnical engineer	s	4,000	
i. Cost estimator	\$	14,000	
j. Materials testing	S	6,000	
k. Contract Documents printing	S	6,000	
<ol> <li>Approval agency fees allowance (5% const cost)</li> </ol>	S	240,000	
m. Reimbursable expenses	s	6,000	
n. Property Aquisition*	s	4,000,000	
o. Moving Costs		not included	
Miscellaneous Costs Subtotal			4,910,100
Total Estimated Project Budget	$\neg$		\$10,361,100

Allowance only, this is not an appraised value
 Inflation until construction start (start time is unknown at this point in time)



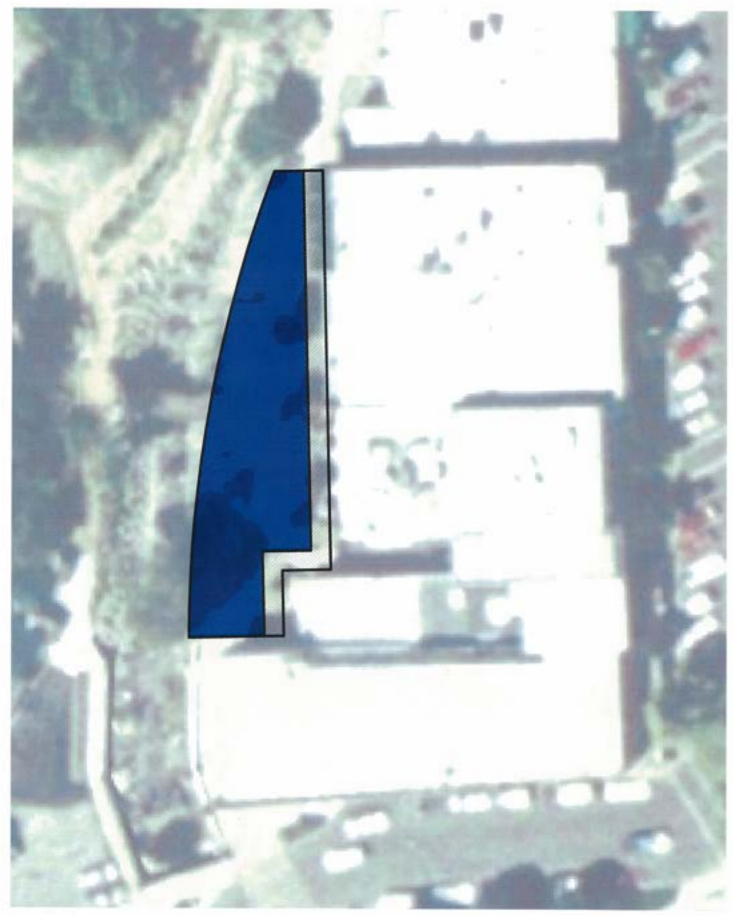
OgdenRoemerWikerson Architecture**

WELLS FARGO SITE SINGLE STORY: 21,000 S.F. TWO STORY: 42,000 S.F. THREE STORY: 63,000 S.F. UNDERGROUND PARKING: 21,000 S.F. CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

APPROX. PROPERTY LOCATION

Wells Fargo Property (total lot coverage -  1. Site Work:	three story)		June 15, 200
Off-site improvements	s	42,000	
Underground Parking (21,000 sq ft) 60 spaces	\$	1,200,000	
2. Building Cost:			
63000 S.F. @ \$240/S.F.	s	15,120,000	
3 Construction Contingency Allowance (8%)	\$	1,209,600	
Construction Cost Subtotal			\$17,571,600
4. Misc Equipment and Furnishings	\$	40,000-	
5. Miscellaneous Costs:			
a. Architect/engineers (10%)	\$	1,757,160	
b. Landscape architect	S	10,000	
c. Civil engineer	S	15,000	
d. Special Consultant	\$	-	
e. Interior designer	S	16,000	
f. Acoustical Engineer	\$	-	
g. Surveyor	S	8,000	
h. Geotechnical engineer	s	4,000	
i. Cost estimator	S	14,000	
j. Materials testing	s	6,000	
k. Contract Documents printing	S	6,000	
<ol> <li>Approval agency fees allowance (5% const cost)</li> </ol>	S	756,000	
m. Reimbursable expenses	S	6,000	
n. Property Aquisition*	\$	4,000,000	
o. Moving Costs		not included	
Miscellaneous Costs Subtotal			6,638,160
Total Estimated Project Budget			\$24,209,760

Allowance only, this is not an appraised value
 Inflation until construction start (start time is unknown at this point in time)



OgdenRoemerWilkerson Architecture

CALLE GUANAJUATO NEW 2 STORY: 13,000 S.F. NEW PED. WALK: 1,700 S.F. CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT APPROX. PROPERTY LOCATION

Call	le Guanajuato (Single Story)		June 16, 200
1. S	ite Work:		
	Off-site improvements	\$67,000	
	Sitework	635,000	
2. E	Building Cost:		
	6,500 S.F. @ \$260/S.F.	1,690,000	
	walk / Elevator	212,500	
3 (	Construction Contingency Allowance (8%)	135,200	
	Construction Cost Subtotal		\$2,739,700
4. N	Aisc Equipment and Furnishings	40,000	
5. N	Aiscellaneous Costs:		
	a. Architect/engineers (10%)	273,970	
	b. Landscape architect	12,450	
	c. Civil engineer	53,000	
	d. Special Consultant	0	
	e. Interior designer	8,000	
	f. Acoustical Engineer	0	
	g. Surveyor	12,700	
	h. Geotechnical engineer	8,700	
	i. Cost estimator	8,000	
	j. Materials testing	6,000	
	k. Contract Documents printing	6,000	
	<ol> <li>Approval agency fees allowance (5% const cost)</li> </ol>	84,500	
	m. Reimbursable expenses	6,000	
	n. Moving Costs	not included	
	Miscellaneous Costs Subtotal		519,320
	Total Estimated Project Budget		\$3,259,020

Calle Guanajuato (two Story)		June 16, 200
1. Site Work:	207-1995/01	
Off-site improvements	\$67,000	
Sitework	635,000	
2. Building Cost:		
13,000 S.F. @ \$260/S.F.	3,380,000	
walk	212,500	
3 Construction Contingency Allowance (8%)	270,400	
Construction Cost Subtotal		\$4,564,900
4. Misc Equipment and Furnishings	40,000	
5. Miscellaneous Costs:		
a. Architect/engineers (10%)	456,490	
b. Landscape architect	12,450	
c. Civil engineer	53,000	
d. Special Consultant	0	
e. Interior designer	8,000	
f. Acoustical Engineer	0	
g. Surveyor	12,700	
h. Geotechnical engineer	8,700	
i. Cost estimator	8,000	
j. Materials testing	6,000	
k. Contract Documents printing	6,000	
<ol> <li>Approval agency fees allowance (5% const cost)</li> </ol>	169,000	
m. Reimbursable expenses	6,000	
n. Moving Costs	not included	
Miscellaneous Costs Subtotal		786,340
Total Estimated Project Budget		\$5,351,240

# Not including:

Inflation until construction start (start time is unknown at this point in time)

# TAB 7



CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

City of Ashland Facilities Master Plan Committee Ogden Roemer Wilkerson Architecture

City of Ashland Program of Spaces
ADMINISTRATION & LEGAL
Option 1
PROGRAM AREAS

PROG	PROGRAM AREAS							į	125						\$1772008
	Space Data	Data		i								Cost Data			
ð	Program Space	Proposed Size	Size	Proposed	Existing Area	Area	No Work	Finishes	lebomes that l	Moderate		Lobomod voted	New	ļ	Recommended Total Cont
	Administration			1				200	in the second second	anomato.		day ivestiones	- 1	I COLOR	1800
-	Mayor's Office	12 ×	18	216	156	909		3,240	.L	\$ 11,880	Н	21,600			
_	City Administrator	15 x	18	270	188	82		4,050	s		_	27 000		52.650 S	,
-	Executive Secretary	10 ×	12	120	150	-30		1,800	w	9'9	8 009'9	12,000	us.		
_	Management Analyst	12 ×	12	144	144	o		2,160			_	14,400		28,080	
-	HR Director	12 ×	12	144	136	80		2,160	(A)		_	14,400			6.192
-	Administrative Assistant	×	2	80	120	- <del>-</del>		1,200			_	8,000			
2	Flexible Workstations	œρ	0	160	0	160		2,400				16.000		31,200   \$	2,400
-	Storage	æ	12	96	0	96		1,440	s		_	009'6		18,720 \$	
_	Personnel Assistant	œ	9	80	124	-44		1,200			_	8,000	G)		
	sub-total			1,310	1,018	292								•	26,032
	Legal													**	
-	City Attorney Office	12 x	22	216	120	96		3,240	s	_	_	21,600		42.120 \$	3,2
_	Assistant City Attorney Office	12 ×	12	144	136	8		2,160			7,920 S	14,400		28.080 \$	2.16
-	Paralegal Office	12 ×	12	144	135.	Ġ.		2,160			_	14,400			2.160
-	Future Alty Office	12 ×	12	144	Ö	144		2,160	s		_	14,400			2,160
-	Legal Secretary Workstation	10 ×	12	120	120	0		1,800	S			12,000			9.6
-	Law Library	12 ×	2	180	235	-55		2,700	s)	8	3,900 \$	18,000	S	35,100	2 700
-	File Storage area	4 ×	20	80	45	35		1,200	es		_	8,000		15,600 \$	1.200
	sub-total			1,028	161	237								_	20,220
	Shared Spaces		-			•									
-	Conference Room (seat 6-8)	10 x	12	120	114	9		1,800	\$ 5,160	\$ 6,600		12,000	6/3	23.400 S	5.160
÷	Conference Room (seat 50-100)	25 x	9	1,000	0	1,000	•	15,000	4	4,		100.000	·-	_	15,000
=	Slorage Areas	10 ×	12	120	0	120		1,800	\$ 5,160	\$ 6,600	800	12.000		23,400 \$	•
	Вгеакгоот	12 x	45	180	174	9		2,700				18,000	64		7.74
<del>~-</del>	Women's restroom	10 ×	15	150	45	105		2,250	s 6,450			15,000			6,450
Ψ-	Men's restroom	10 ×	15	150	O	150		2,250	w			15,000	49	_	6,450
_	Custodial	×	œ	48	5	35		720				4.800		_	2.064
_	Work(copy/storage room	10 ×	15	150	106	44		2,250	w			15,000			2 2 2
	sub-total			1,918	452	1,466									45,114
	Circulation 22%			936	497	439		14,045	\$ 40,262	\$ 51.498	\$ 86	93,632	S	182,582	40,262
	Elevator													**	80,000
	Total Department Areas			5,192	2,758	2,434		\$ 77,885	\$ 223,270 \$	\$ 285,578	₹ \$	519,232	1.0	1,012,502   \$	211,628

City of Ashtand Facilities Master Plan Committee Ogden Roemer Wilkerson Architecture

City of Ashland Program of Spaces ADMINISTRATION - COUNCIL

	Spa	Space Data	_											Cost Data	Data			
					Proposed		Area	!	_			Mo	Moderate			Wew	Rec	Recommended
À	Program Space	ť	Proposed Size	Size	Area	Existing Area	Difference	No work	Finishes		Light Remodel	æ	Remodel	Heavy Remodel	model	Construction		<b>Total Cost</b>
	Council Chambers																L	
_	Council Chambers	ř	×	55	1925	1,324	601			v	82,775	(/3	105.875		_		_	375 375
-	Council Conference Rm	12	<b>x</b> 5	20	240	220				. 00	10,320		13 200		24 000		0.00	46.800
_	Control Room	# #	×	5	150	83	67			· v4	6,450		8.250	S		\$ 29,250		29,250
	sub-total				2315	1,627	989								<b>-</b>			
	Shared Spaces																	
<del>-</del>	Public Lobby	20	×	30	9009	570	30			w	25,800	69	33,000	so.	60,000	117.000	φ1 Ο	33 00
-	Women's restroom	5	×	35	150	45				s	6,450	(A)	8,250		15,000			29 25
-	Men's restroom	5	×	15	150	0	150			Ø	6.450		8,250		15,000	\$ 29,250		29.25
-	Mechanical	<b>+</b>	0	15	150	100				Ø	6,450	(A)	8,250	s	15,000	\$ 29,250		6.45
-	Custodial	_	×	cà	6,4	13				Ø	2,064		2,640		4,800			2,06
<del></del> · ·	Work/cupy/storage room sub-total		×	iū.	150	106	44			v	6,450		8,250		15,000	•••	<b>.</b>	6,450
	Remodel ex council chambers					1324			S 19,860	09							w	19.860
	Circulation 2:	22%			784	541	242									\$ 152,853	s,	152.853
-	Total Department Areas				7,67	004				-							į	į

* Currently shared with other departments

City of Ashland Facilities Master Plan Committee Ogden Roemer Wilkerson Architecture

City of Ashland Program of Spaces CITY RECORDER

	Sp	Space Data												Cost Data	Data			
					Proposed		Area					Moderate	rate			WeN		Recommended
È	Ргодгат Ѕрасе	Pro	Proposed Size	Size	Area	Existing Area	Difference	No Work	Finishes	Light R	Light Remodel	Remodel		Heavy Remodel	Hapoma	Construction		Total Cost
_	City Recorder Office	12	×	18	216	155	61	0		S	9,288	s	11,880	s	21,600	\$ 42	42.120 S	1
_	Admin Assistant Workstation	₽	×	12	120	100	20	0		w	5,160	ę/s	6.600	s	12,000	23	_	
_	Public Work Station	00	×	5	80	20	99	¢		v	3,440	c/s	4.400	v	8,000		15 600   \$	3.440
-	Public Lobby	10	×	2	100	80	20	Ģ		vs	4,300	w	5.500	· so	10.000			
_	Secure Record Storage/Vault	12	ж	5	180	150	30	0		s	7,740	c/s	9.900	69	18,000		35,100	
_	General Storage	4	×	15	48	0	84	0		s	2.064	S	2.640	S	4.800		9.360 8	2 640
	sub-total				744	909	239						!					
_	Offsite Record Storage	e 	×	35	1050	700	350											
	Shared Spaces																	
<del>,</del>	Restroom	9	×	ဆ	48					w	2,064	s	2,640	s	4.800	o s	9.360	
-	Lunch/Break Room	10	×	5	100					s	4,300	s	5,500	ıs	_		19,500	
-	Work/Copy Room	10	×	12	120					'n	5,160	S	6.600	(A)		\$ 23	23,400	
-	Conference Room	12	×	<del>ئ</del>	180		•			<b>69</b>	7,740	v	006'6	(A)			35,100	
	Circulation 2	20%			149	25					18 600	e/i	4 375	v		¢.		
	Total Building Area			1						<u> </u>			-16	,	-			

* Currently shared with other departments

# City of Ashland Program of Spaces ELECTRIC DEPARTMENT Assume (J.T. moves) PROGRAM AREAS

Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs States   Programs S			Spare Date	t d			-										2007
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Electro-Device Office	ő	<b>∓</b>	Program Space	Proposed Size	Area		Difference	No Work	Finishes	Light Rem	ode	Remodel		зауу Кетоде		New nstruction	Recommended Total Gost
Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Administration   Admi		-	Electric Director Office	×			.264			,	-		8	21.600	Ľ	27,000	
Warehouse   National Process		-	Administrative Secretary Office	×			-12							12,000	_	15,000	,
Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State   Charlet Circle State			Warehouse Storekeeper Office	×			о С							12.000		15,000	
Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular State   Particular		- ,	Electric Operations Super Office	×			0							18,000		22.500	
Translett Workstallor   S x 6   120   40   80   5   5   6   6   5   5   6   5   5   5		_	Estimator's Office	×			120							15.000		18,750	
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Heire National Mater Research   No. 1	_			×	د.	-	0			ωs	'		·	•	69	•	
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Left Riskler Work Stations			1 Connect/Disconnect**	×			0			υn	'		'n	•	v	•	
Met Rebil Technician Work Station         10 x x 2         120 80 80 12         80 40 80 15         8 1500 8         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         8 1500 0         9 1500 0         9 1500 0         9 1500 0         9 1500 0         9 1500 0         9 1500 0         9 1500 0         9 1500 0         9 1500 0         9 1500 0         9 1500 0         9 1500 0         9 1500 0         9 1500 0         9 1500 0		የጎ	Line Installer Work Stations	×			240						_	24,000		30,000	
Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Community Development bidgs   Comm		Y-	Meter Relay Technician Work Station	×			9						_	12,000		15,000	
Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Control Notice   Cont		÷	Electrician Office	×			-12	•						12,000		15 000	
SAME Counter Room   10 x   20   200   5   11,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   5   20,000   20,000   20,000   20,000   20,000   20,000		_	Crew Room (seat 25)	×			-105			,	_	•		37,500		45.875	
Warmehoure Storage         30 x 30		_	SCADA Control Room	×			200							20 000		25,000	
Waterbluse Storage         30 x 75         2250         42         65 75         5 123 75         5 125 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50         5 225 50 <th< td=""><th></th><td>-</td><td>Loading Area</td><td>×</td><td></td><td></td><td>100</td><td></td><td></td><td>.,</td><td>_</td><td></td><td></td><td>00000</td><td></td><td>112 500</td><td></td></th<>		-	Loading Area	×			100			.,	_			00000		112 500	
Sub-total   Shared Space   Shared		-	Warehouse Storage	×		C)	-42					_		225 CND		281.250	
Shared Space   Conference Room (seat 10)   10 × 15   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150			Sub-total		5111		192				•••					2	
Shared State Room (seat 10)   10 x 15   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150																	
Conference Room (seal 25)   15 × 25   375   570   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   15		-	Shared Space														
Conservation Noming read 25   15 x 25   375   570   575   570   575   570   575   570   575   570   575   570   575   570   575   570   575   570   575   570   575   570   575   570   575   570   575   570   575   570   575   570   575   570   575   570   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575   575		- ;	Conference Room (seat 10)	×			150							15.000		18,750	
Deciding Name			Comerence Room (sear 25)	ж :			٠,							37.500		46.875	
Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Toller   Public Tolle			George Moom (sea 25)	×			-195							37.500		46 875	
Fundamentary   12 x 12   144   144   0   5   1560   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5   1600   5			Conservation - Public Counter	× :			72							7,200		9.000	
Community Development bidg.   12 × 12   144   144   0   0   5   6,192   5   7,920   5   14,400   5   18,000				× :	_		48							4,800		000'9	
Sub-total  Community Development bidg.  Community Development bidg.  Community Development bidg.  Community Development bidg.  Vehicles (covered.)  Vehicles			Employee Total Money	× >			50							14.400		18 000	
Community Development bildg.         8 x 10         320         281         39         4,800         5 13,760         17 600         5 40,000         4           Varid Vehicles (covered.)         Vehicles (covered.)         Vehicles (covered.)         Vehicles (covered.)         18 750         18 750         141218         3 17553           Outdoors (considered.)         Circulation         0         S 60724         S 77570         S 141218         S 77553			Sub-total	<			) g							14.400		16.000	
Community Development bidg.         8 x 10         320         281         39         4,800         5 13,760         17 600         5 40,000         4           Variables (covered.) Vehicles (uncovered.) Underest (uncovered.) Underest (uncovered.) Underest (uncovered.) Underest (uncovered.) Under Storage Overall Los size         18 750         141218         3 17853         141218         3 17853           Circulation         22%         1,412         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         244         <							}										
Conservation Analysis         8 x 10         320         281         39         4,800         5 17,600         5 40,000         4,000           Yard         Vehicles (covered)         Vehicles (covered)         18 750         18 750         141218         3 141218         3 17,653         141218         3 17,653           Circulation         22%         141218         3 141218         3 17,653         3 141218         3 17,653			Community Development Bidg.					-									
22% 1412 0 S 60724 S 777.670 S 141218 S 776.523		4	Conservation Analys:	×	320		39		4,800					32,000	_	40,000	4 800
22% 1412 0 S 60724 S 777.670 S 141218 S 776.523			)														
22% 1412 0 S 60 724 S 777.670 S 141218 S 176.523			Yard Webicles (covered)														
22% 1412 0 S 60724 S 777.670 S 141218 S 176.523	_	_	Vehicles (uncovered)				_										
22% 1.412 0 S 60.724 S 77.670 S 141.218 S 77.653		•••	Outdoor Storage			18 750											
22% 1.412 0 S 60.724 S 777.670 S 141218 S 176.523			Overall Lot size														
2007 C 0121H C 0107 C 1270 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					1 412				c							000	
			•		7 004	9840			,	ľ	╢		ϥ	141 2 10	╝	4	

Currently shared with other departments

# City of Ashland Program of Spaces FINANCE Assume relocation to the Grove PROGRAM AREAS

PRO	PROGRAM AREAS								ı											5/7/2008
	5	Space Data	Data													Cost Data				
i						Proposed		Area		_				Moderate			L	New	Recommended	nended
è	Program Space		Propo	Proposed Size	ize	Area	Existing Area	Difference	No Work	<u>"</u>	Finishes	Light Remodel	쿌	Remodel	-	Heavy Remodel		Construction	Total Cost	Cost
_	Finance Director Office		12	×	38	216	253	-37		છ	3,240.00		9,288	11,880	_	21,600	s,	42,120		3,240.00
_	Accounting Manager Office		12	×	12	144	160	91.		43	2,160.00		6,192   \$			14,400	(A)	28,080		2,160,00
_	Admin Projects Sec.		00	×	<u>-</u>	80	160	-80		ø	1,200.00		3,440   8	4,400		8.000	69	15,600		1 200 00
•	Risk Manager's Office		9	×	12	120	150	<del>6</del> 6		S	1,800.00					12.000	ug	23.400		1.800.00
2	Slaff Acountant Workstations		φ	×	<u>۔</u>	160	80	90		S	2.400.00					16,000	69	31.200		2,400.00
_	Accounts Payable Workstation		æ	×	٥-	80	88	0		w	1,200,00					8.000	U)	15.600		4 400 00
_	Accounts Receivable Workstation		ග	×	2	80	98	0		u)	1,200.00		_			8,000	L/9	15,600		1,200,00
-	Payroll Workstation		ග	×	2	-80	88	P		w	1,200.00					8.000	(I)	15.600		1,200.00
_	Accounting Projects Workstation		ф	×	10	80	16	-17		s	1,200.00	\$ 3,440	40   8		· vo	8,000	(/)	15,600	. 60	3.440.00
63	Cashier Stations at Public Counter	<u>.</u>	വ	×	9	96	8	10		s	1,350.00					000'6	Ø	17,550		4.950.00
_	ITRON Workstation		4	×	7	28	24	4		ug	420.00					2.800	(A)	5,460		1,204.00
_	Transient Cashier Workstation		ထ	×	10	80	24	56		Ø	1,200.00		3,440 5	-		8,000	v	15,600		3,440.00
6)	Billing Clerk Workstation		<b>o</b> o	×	5	240	240	0		w	3,600.00	_		_		24,000	Ø	46.800	-	3,200.00
			12	×	12	144	8	64		w	2,160.00				_	14,400	Ø	28,080		2.160.00
2	_		ေ	×	5	160		160		Ø	2,400.00		6.880 \$			16,000	Ø	31,200		2,400.00
_	Files Area		m	×	31	66		93		æ	1,395.00	3,999				9.300	10	18.135		1,395,00
_	Conference Room		12	×	20	240	0	240		69	3,600.00	-		_		24,000	69	46.800		3,600,00
	Sub-total					2115	1,588	527											İ	53,389
	Shared Space										•••									
	Public Lobby		12	>	15	180	229	-49			2 700 00	7 740	_	0000		00000	ú	25 400		
_	Lunch / Break Room		: 2	٠		144	151	2 1		n 0	2 160 00					000.00	0 6	25,100		
-	Work / Business Machines		; \$		i ₹	, C	2 2	. 0		, .	2 700.00					004.41	n (	080'82		
2			. cc	٠,	2 00	128	168	300		n 6	1 030 00		_			000.81	<i>A</i> (	001.00		
			0			2	3	7 3		9 (	00.026.1					12.800	<del>,</del>	74,9bU		
	a doing loses		0 5	κ:	۰.	7 0	5	40.0		n e	00.000					6.400	69	12,480		
	Potice		2 5	κ >	. u	0.50	4 6	5.5		n (	1,800.00	5,160	9		vo 1	12,000	vo I	23,400		
_	Subtotal		+	<	ı •	47	707	0		n	200 000	₹ 1.032		1,320		2,400	<b>y</b> †	4,680		
						9	din.	Đ.											₩.	
	Purchasing (off site)																			
_	Purchasing Office		10	×	12	120	400	-280		Ø	1,800.00	S 5.160		6.600	_	12 000	Ø.	23.40B		
-	Bulk Storage		50	×	30	600	400	200		S	00.000.6	\$ 25.8	00	۲۰,	- 67	60.000	) US	117 000		
•	Receiving Area		15	×	20	300	800	-500		us.	4,500.00	\$ 12,900	_			30.000	· v	58.500		• "
	Sub-total					1020	1,600	-580												,
		č				į														
	Circulation	% <b>7</b> 7				0	3	0		#	*****	\$ 37,604	94 ••••••••••••••••••••••••••••••••••••	48.098	တ	87,450	U3.	170,528	S 13	13,117.50
	Total Building Area			ŀ	-	4.850	3.982	<u> </u>		L		C 208 529	20	266 793	١,	484 950	J	OAE DES		CC ENT
		1											-1		*	2491401	•	340,000		20,00

City of Ashland Facilities Master Plan Committee Ogden Roemer Wilkerson Architecture

City of Ashland Program of Spaces FINANCE - COURTS

	Spac	Space Data									Cost Data			
			Proposed		Area				Moderate	ate		New	Rec	Recommended
φ	Program Space	Proposed Size	Area	Existing Area	Difference	No Work	Finishes	Light Remodel	Remodel		Heavy Remodel	S	-	Total Cost
	Courts								L	r		Ļ	Ļ	
-	Judge Office	12 x 15	180	165				5 7.740	v	9 300 8		\$ 35 100	_	
-	Court Supervisor Office	10 x 12	:20	24					0.			·		5 180.00
ო	Court Clerks Workstations	8 x 10	240	250	01.			\$ 10.370	, o		24 000	3 00		10 320.00
_	Bailiff	0 × 0	C	0					· us			·		200
-	Jury/Conf room	12 x 20	240	220	8			s 10.320	. 60	13 200 8			_	
-	Storage Room	10 × 12	120	120					. 60			) (r.		
-	File Storage	8 x 15	120	120					· w	6.600	25,000			
	sub-total		1020	899	121							,		15,480
	Shared Spaces			<del></del>										
-	Public Lobby	10 × 20	200	see connoil		_			ı,	1,000 8	20,000	679	_	
<del>-</del>	Women's restroom	10 × 15	150	see council	150				(P)	8.250   \$		\$ 29.250	_	
₩.	Men's restroom	10 x 15	051	see conucil	150			\$ 6,450	(J)		15,000	ы	_	
₹	Mechanical	10 × 12	120	see connox	120			\$ 5.160	vo	9,600		643		
<b>*</b> ~	Janitor	4 × 6	24	see council	24				(A)			ИЭ	_	
	Sub-total		644	D	444								₩	
	Circulation 22%		366	198	124		\$ 5,491.20						₩.	5,491.20
	Total Building Area		2 030	1 007	Ç B									

City of Ashland Program of Spaces FIRE & RESCUE DEPARTMENT PROGRAM AREAS

Optimum Space: 12,660 st. (2 smry bldg)

75%	Proposed Size						
Fine Clinet  Fine Clinet  Fine Clinet  Fine Clinet  Forest Resource Specialist  Division Chief-Fee & Life Solidy  Division Chief-Fee & Life Solidy  Division Chief-Fee & Life Solidy  Division Chief-Fee & Life Solidy  Division Chief-Fee & Life Solidy  Division Chief-Fee & Life Solidy  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Engineers & Shift  Free Station #2  Walling Area (150 s)  Fire Engineers  Shop  Shop  Shop  Consultation  Every Room  Trained Washer / Dryer Room  Outdon's Glorage  Sub-fotal  Erie Shower  House Leuriers  Connellors & Roome  Sub-fotal  Erie Shower  House Leuriers  Shop Room  Training Meading Room  Training Meading Room  Training Meading Room  Training Meading Room  Training Meading Room  Training Meading Room  Training Meading Room  Storage  Reboot Weining Office Widthen  Elevator Equipment  Storage  Sub-dotal  Sub-dotal  Sub-dotal  Sub-dotal  Sub-dotal  Elevator Elevator Peet Shop  House Leuring Meading Room  Training Meading Room  Training Meading Room  Training Meading Room  Training Meading Room  Storage  Sub-dotal		Proposed Area Existin	Existing Area Difference	Moderate Light Remodel Remodel	Heavy Remodel	New	Recommended Total Cost
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Findighter/Paramedics C Shift  Sub-total Fire Station #2  Fire Station #2  Fire Station #2  Washing Aleas (150 s.f.)  FIRE APPARATUS & SUPPORT:  Apparatus Bay Hose Storage  Hose Storage  Communications Room  East of Decortainmentable Room  Subpire Alone (MDP, Sub-panels)  Subpire Alone  Subpire Room  Subpire Room  Subpire Room  Subpire Room  Subpire Room  Subpire Room  Subpire Room  Subpire Room  Sub-total  Totand Women's Closel  FIRE ADMINISTRATION / LIVING  Greuthion  Sub-total  Total Shower  Sub-total  Total Shower  Circutailor  Sub-total  Total Shower  Sub-total  Sub-total  Total Shower  Total Shower  Sub-total  Total Shower  Sub-total  Sub-total  Total Shower  Sub-total  Sub-total  Total Shower  Sub-total  Sub-total  Total Shower  Sub-total  Sub-total  Total Shower  Sub-total  Total Shower  Sub-total  Total Shower  Sub-total  Sub-total  Total Shower  Sub-total  Sub-total  Sub-total  Sub-total  Sub-total  Sub-total  Total Shower  Sub-total  Sub-tota	· ×	~~			> 1/7		
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Fire Station #2  Fire Station #2  Washing Aleas (150 s.f.)  FIRE APARATUS & SUPPORT:  Apparatus Bay Hose Storage Shop  Hose Storage Shop  Medical Supply Electrical Room (MDP, Sub-panels)  Supply Room  Subply Room  Subply Room  Subply Room  Subply Room  Subply Room  Subply Room  Sub-tetal  Tolmold Masher i Dayer Room  Sub-tetal  Tolmold Washer i Dayer Room  Sub-tetal  Tolmold Masher i Dayer Room  Sub-tetal  Sub-tetal  Tolmold Masher i Dayer Room  Sub-tetal  Tolmold Masher i Dayer Room  Sub-tetal  Sub-tetal  Tolmold Masher i Dayer Room  Sub-tetal  Sub-tetal  Toler Room  Sub-tetal  Toler Room  Sub-tetal  Toler Room  Sub-tetal  Sub-tetal  Toler Room  Sub-tetal  Sub-tetal  Sub-tetal  Toler Room  Sub-tetal  Toler Room  Sub-tetal  Toler Room  Sub-tetal  Sub-	**	0	0				
FIRE Station #2 Washing Area (150.9.f.) Washing Area (150.9.f.) FIRE APPARATUS & SUPPORT: Apparatus Bay Hose Stange Shop Communications Room Communications Room Communications Room Communications Room Medical Supply Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout Washer / Dayer Room Turnout / Mareting Room Turning / Abeating Room T	L	-			_	•	
Fire Station #2 Whatbug Area (180 s.f.) FREA APPARATUS & SUPPORT: Apparatus Bay Hose Storage Shop Communications Room Each Cascade & Lea Machine Communications Room Medical Storage Supply Room Turnoul Washer / Dayer Room Outdoor Storage Supply Room Turnoul Washer / Dayer Room Sub-tatal Supply Room Sub-tatal Supply Room FIRE ADMINISTRATION / LANKG Crew Room Sub-tatal Sub-total Toket Rooms Circutalion Sub-total Toket Rooms Circutalion Sub-total Toket Rooms Circutalion Sub-total Toket Rooms Circutalion Sub-total Toket Rooms Circutalion Sub-total Toket Rooms Circutalion Sub-total Toket Rooms Circutalion Sub-total Toket Rooms Circutalion Sub-total Toket Rooms Circutalion Sub-total Toket Rooms Circutalion Sub-total Toket Rooms Circutalion Sub-total Toket Rooms Circutalion Sub-total Toket Rooms Sub-total Toket Rooms Circutalion Sub-total Toket Rooms Sub-total S		•	• •		_		
Whathing Area (150 sf)  FRE APPAKATUS & SUPPORT:  Apparatus Bay Hose Storage Shop Communications Room EMS (Decordaminabun Room) EMS (Decordaminabun Room) Medical Sugoly Befortes Room (MDP, Sub-panels) Supoly Room Turnout Washer / Dryer Room Outdoor Storage Sub-total  SupPort SPACES: Sub-total  Sub-total  FIRE ADMINISTRATION / LYNING Circutation Sub-total FIRE SADMINISTRATION / LYNING Circutation Men's Total Shower Worner's Totale Shower Worner's Totale Shower Worner's Totale Shower Worner's Totale Shower Worner's Totale Shower Fittess Room Men's Total Shower Fittess Room Worner's Totale Shower Worner's Totale Shower Worner's Totale Shower Fittess Room Fittess Room Fittess Room Totaling Multiply Room State Order State							
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Storage Editor Public Restroom Elevator Equipment Sub-tool Sub-tool Sub-tool Countain Spaces.	200	450	D 451				
Entity Public Restroom Elevator Equipment Sub-total Support SPACES: Jamior's Closet Outdoor Covered Pailo Outdoor Covered Pailo Outdoor Covered Pailo Outdoor Covered Pailo Outdoor Designations of Covered Outdoor Designations of Covered		0					
Elevator Equipment sub-to-al Support Spaces. Jandor's Closet Jundor's Close	2 ;	3 5			<i>n</i> ·		
Public Restroom 8 Elevator Equipment 8 sub-total sub-total support spaces. Landor's Closet Annior's Closet Outdoor Designation of the Confidence of the Conf		99					
Elevator Equipment sub-total Support Spaces. Jandor's Closet Jandor's Closet Journal Covered Pailo Autotal Designation of Cover	o ×	36	95		N.	25.440	
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SUPPORT SPACES: Jandor's Closed Outdoor Covered From Outdoor Covered From Outdoor Service From Outdoor Service From Outdoor Service From Outdoor Service From Outdoor Service From Outdoor Service From Outdoor Service From	L.		1,176 2,500				
SUPPORT SPACES. Jankor's Closet Countron Constend Pation Medium Design and Country Cou							
Jantior's Closet  Outdoor Covered Patio  16							
Juminor's Croset  Outlandor Conset  Include Designments agency 5000							
Outdoor Covered Patio 16	- - ×	20	00		5		
Cartifold Constitution of the Constitution of		320	320		20	84,800	
(inclinde Patio cover in costs at 50%)		·	_		vi		
sub-total		380	380				
100000000000000000000000000000000000000		+	$\frac{1}{1}$				
Total Building Area	-	****					

City of Ashland Facilises Master Plan Committee Ogden Roemer Wilkerson Architecture

# City of Ashland Program of Spaces INFORMATION TECHNOLOGY

	Space Data	Data			The second second	Total State of						Cos	Cost Data				
A O	Program Space	Propos	Proposed Size	Proposed Area	Existing Area	Area	No Work	Finishes	Light Remodel	-	Moderate	Heavy	Remodel	8	Construction	Recommended Total Cost	O de
-	I.T. Director Office	12	× 18	L	-	62			\$ 9,288	8 18	11,880	40	21,600	10	42,120		42,120
Pi	Administrative Secretary WS	10	× 12	240	132	108			0.00	8	13,200	**	24,000	**	46,800		46,800
-	Telecommunications Engineer Office	10	× 12			120				8	6,600	40	12,000	49	23,400		2
-	Operations Manager Office	10	× 12			120				8 08	6,600	99	12,000	49	23,400		2
ev.	Network Administrator WS	80	x 10		-	160			\$ 6,880	8 8	8,800	49	16,000	10	31,200	90	2
-	Account Representative WS	8	x 10		-	68				8 00	4,400	w	8,000	10	15,600	wh	15,600
N	Detabase Administrator WS	90	× 12			240			\$ 10,320	8	13,200	**	24,000	40	46,800		¥
02	Telecommunications Technician WIS	10	× 15		-	450				8	24,750	40	45,000	49	87,750	40	87
-	Telecommunications/ Comp Tech WS	90	× 15		-	150				8	8,250		15,000	10	29,250		29,250
-	User Support Manager Office	20	× 52			120				8	6,600	**	12,000	10	23,400		23,400
-04	Computer Technician WS	10	x 15			300			_	8 00	16,500	90	30,000	00	58,500	-	58,500
-	Conference Room	42	15			180				8 01	9,900	.00	18,000	10	38,100	wo	35,100
-	Head-end/Server Room (700 sf)	30	x 35			-17			\$ 45,150	9	57,750	**	105,000	40	204,750	22	204,750
	Sub-total			3428	1,333	2,093				15		8			8		
	Shared Spaces Utility/Restrooms/shared				7												
-	Walting Avea (Admin Secretary)	15	8 ×		0	300			\$ 12,900	8 00	16,500	10	30,000	40	58,500		
-	Conference Room (seat 30)*	22	× 30		900	90			\$ 19,350	9	24,750	**	45,000	w	87,750		
-	Storage Area (200 at)*	22	× 15			925				19	12,375	**	22,500	49	43,875		
**	Warehouse (1200 st)*	27	× 45	1215	50	615			\$ 52,245	_	66,825	90.	121,500	99	236,925		
-	Loading Dock*		8 ×			-000			\$ 12,900	8	16,500	**	30,000	19	59,500		
	Sub-total			2490	2,570	130											
	Orculation 22%			1.302	918	487											
1										+		ı	I			ı	0000000

· Currently shared with other departments

City of Ashland Facilities Master Plan Committee Ogden Roemer Wilkerson Architecture

City of Ashland Program of Spaces Maintenance

	S	Space Data	ata											Cost Data	큡			
	!				Proposed		_	L		L		Moderate	rate		!	New	Recom	Recommended
À	Program Space	-	Proposed Size	ed Size	Area	Existing A	Difference	. No Work	Finishos	Light	Light Remodel	Remodel		Heavy Remodel		Construction	Tota	Total Cost
<del>-</del>	Office		<b>×</b>	16	160	160	_	0		s.	6,880	s		5 16	⊢	42,400	L	
<del></del>	Office		5 ×	16	160		_	0		w	6,880	s	8.800		000	42,400		
	Office		10 ×	16	160		_	0		w	6,880	s	8,800		000	42,400		
<u>-</u>	Office		t ×	16	160			0	•	w	6,880	s	8.800		000	42.400		
<del>-</del>	Lobby		10 ×	23	230			0		ь	9,890	'n	12,650	\$ 23	23,000	60,950		
<u>-,</u>	Sign Shop		20 ×	31	620			200		us.	26,660		34,100		62,000 \$	164 300	e,	164 300
<del>-</del>	Parts		50 ×	18	360	360	_	0		es.	15,480		19,800		36,000 8	95.400		
_	Fleet Maintenance Bays		36 ×	99	2160	2,160		0		(F)	92,880	-	118,800	17	000	572.400		
<u>-</u>	Fleet Maintenance Shop		50 ×	21	420			0		(A)	18,060	vs.	23,100		42,000			
<u>~</u>	Weld Shop		40 ×	27	1080	720		360		s	46,440		59.400		_		U.	286 200
<u>-</u>	Storage		10 ×	3	180			0		(J)	7.740		0066			•		1
_	Men's Toilet		2 ×	6	90	90		0		(J)	3,870	· vs	4.950	6 S		\$ 23.850		
<del>-</del>	Unisex Toilet		10 ×	6	06	96	_	0		o	3.870	· v	4 950					
-	Bulk Oil Storage		10 ×	85	180	_	_	0		· 67	7 740		000	•			_	
y)	Subtotal:				6050	5,490		560		,	:	,	3					
	Parking and site storage area																	
	to be calculated separately																	
															•••			
0	Circulation	10%			1.210	150	1.060	00										
_																		

* Currenlly shared with other departments

City of Ashland Program of Spaces PARKS & RECREATION

-	opaci	Space Data								~	Cost Data				
g.	Program Space	Proposed Size		Proposed Area	Existing Area	Area Difference	Light Remodel	model	Moderate Remodel	Hea	Heavy Remodel	New Construction		Recommended Total Cost	lende.
	No Changes Requested in Park offices														
-	Parks & Recreation Director	×	_	0		0	S	-	S	9	-	V5	-		
-	Department Secretary	×		٥		0	vs	1	s	(9	•	·v	•		
=	Receptionist	×		Ф		0	ы	1	c/s			· vo	•		
-	Parks Superintendant	×		٥		0	v>	١	s		,	S	•		
_	Lead Custodian	×		٥		0	u)	•	Ø	so.	,	Ś			
7	Custodian	×		0		0	٠,	•	v	-	1	S	,		
-	Greens Superintendant	×		0		0	<b>(</b> 3	•	S		,	· vo	<del></del>		
18	Park Technicians	*		0		0	s	•	w		•	· v			
12	Parks Worker	×		Ö		0	· w	'	o co		' '	) v	•		
-	Recreation Superintendant	×		0		0	· vī	,	1 60			9	-		
2	Recreation Coordinator	×		- 0		0	· OT		<b>.</b> 60	_		· v			
4	Recreation Worker	×		0			· (/)	<u>-</u>	· vs		1	· u			
_	Recreation Facilities Manager	×		· · ·		0 0	0.00					<b>→</b> 4			
7	Enviro. Education Coordinator	: ×	_	ic			. 0					÷ 4			
-	Receptionist	: *		0		0 0	) V:	-	) v	_		s 0			
61	Senior Program	×		. 0		¢	· vī	,	• 03			, v			
	Subtotal	T		0	Đ	0	_					•			
	Conference Room (25 people)	*		c	- "	c	v	-	£.	0					
-	Storage Areas	· >		0 0		, ,	) (/	1	÷ •		•	9 t			
•	Break/Lunch Room (15 people)	c ><				o c	> 60	• 1	÷ 0			9 U			
. rc	Workstations	`		• •		o c	<b>,</b>	'	<b>,</b> u		,	ጉ			
	Waiting Area	<b>,</b> >4		, ,		<b>&gt;</b> C	<b>•</b> 07	. ,	. v			o 6	•		
-	Public Counter	< >				o c			, ,		•	9 6			
- (	Public Window	. *		• =		0 0	<b>.</b>	· ·	<b>.</b> .			ט ני			
-	Interview Area	: ×					) (r)		· •		1	<b>,</b>	'		
	Subtotal	: 		0	0	0		ı	,		•	•	ı		
	;		<u>-</u>												
	North Mtn Park Nature Center														
	Main Exhibit room	×		429	429	0	es.				42,900	83	.655		
	Reception Lobby	ж		258	258	۵	u)	11,094	\$ 14.190	s Q	25,800	\$ 50,	50,310		
	Reception Workstation	×		0	0	0		1			•		•		
	Resource Room	×		143	143	0			\$ 7,865		14,300		27,885		
	rap	×		161	161	0		6.923			16,100		31,395		
	Kitchen	×		58	99	0	Ø			_	5,900		11,505		
	Restroom	×		58	58	0	s				5 800		11.310		
-	Office	25 x 25		625	120	505	S	_	• ,		62,500	,	121.875 S	4	121.875
	Storage	×		70	70	0	· v>				7,000				
	Subtotal			1803	1298	505	_						<u> </u>		
-	Outside Classroom	×		1200	-	1,200	u?	51 600	900 99		120 000		230 000 55	23	224 000
7	Sherwood Park Restrooms	×		240			• •				24 000 i			3 4	i d
_	Bridal Room/Community Center	10 x 15		150			, v		s 8.250	2 9	15 000	• 60	29.250	7	29.250
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				1											

City of Ashland Facilties Master Plan Committee Ogden Roemer Wilkerson Architecture

City of Ashland Program of Spaces PLANNING & BUILDING

	Space	Space Data											Cost Data			
à	Program Space	Prop	Proposed Size	Size	Proposed Area	Existing Area	Area Difference	No Work	Furnishings Reconfid	Light Remodel	Σ¤	Moderate	Heavy Remortel	l	New	Recommended Total Cost
	Pianning				<del> </del>				-					$\vdash$		100
-	Com Dev Director Office	13.5	×	φ	209	508	0			8,998		11,509	\$ 20,925		55.451	
_	Executive Secretary Workstation	מ	×	ďΩ	135	135	0					7.425			35 775	
_	Senior Planner Office	9 75	×	7,	132	132	0					7,239			34 881	
_	Housing Program Specialist Office	10.5	×	=	110	110	0					6.054			29 2 16	
_	Permit Center Man Office	9.5	×	5	124	124	0					6.793			32,728	
_	Associate Planner Workstation	g	×	7	108	68	19		2,700			5 940			28.620	
7	Assistant Planner Workstations	g	×	12	216	198	18		5,400			11.880			57.240	5.400
_	Flex work station	6.5	×	12	76	76			-			4 201	5 7.538		20.23	i
_	Planning Archive		×		365	340				•	_	20 075			96 725	
-	Work/Storage area	10.5	×	÷	158	158	0				- 69	8 663	\$ 15,750	9	41 738	
	sub-total			I	1633	1,570	37								3	
·	Building Department Building Official Office	10.5	×	<u> 5</u>	152	150		_				α 12	5 7 6 6 7		6. 0. 0.	
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_	Building Archive		×		280	280		_		_		15.400	\$ 28,000		74,200	
_	Building Library	7.75	×	06	2	70	0					3.836			18,484	
	sub-total				1128	1,126	0									
	Shared Spaces*											•				
	Public Lobby	17	×	56	442	442	0			3 19,006		24 310	\$ 44 200		117 130	
ò	Public Toilets (M/W)	Ŋ	×	۵	80	8	- 0					4 400			24 200	
Ë	Public Counter	5.5	×	15	83	83	-			3.548		4 538	S 8250		21.863	
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. ,-	Employee Men's Restroom	. 5	; >	- <del>-</del>	2 (2	<u> </u>				007.0	9 0	000	00000	0 0	41,340	
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	sub-total				2032	2,032	•									
	Circulation/Utility 35%	-9			1.677	2.280	a									

* Currently shared with other departments

City of Ashland Facilities Master Plan Committee Ogden Roemer Wilkerson Architecture

# City of Ashland Program of Spaces POLICE DEPARTMENT

Anal         Anal         No Work         Finishes         Light Remodel           174         42         8 9.288           132         12         8 6.192           141         3         6.192           144         3         6.192           144         -14         8 6.192           150         -100         8 6.192           173         -243         8 7.200           185         2.14         8 7.400           186         2.14         8 7.720           188         2.14         8 7.720           189         2.14         8 7.720           180         80         8 7.720           180         80         8 7.740           180         80         8 7.740           180         80         8 7.740           180         80         8 7.740           180         80         8 8 1.290           180         80         8 8 1.290           180         80         8 8 1.290           181         90         8 8 1.290           180         80         8 8 1.290           181         11         11		No Work	ра В	Area Existing A Area   Existing A Area   174   174   174   174   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   175   1
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# City of Ashland Program of Spaces PUBLIC WORKS (Community Development)

	Space	Space Data					- 00000	Charles and the Control				Cost Data			
è	Program Space	d	opose	Proposed Size	Proposed	Existing Area	Area	No Work	Light Remodel	Moderate	180	Heavy Remodel	0	New	Recommended Total Cost
-	Community Development	0				_					30		_		
-	Public Works Director Office	_	×	11	223		0			99	2,156	\$ 22.	2000	43,095	
rv.	Manager Assistant Workstation	_	0 O	x 10	200		0		\$ 8,600	49	000/1	\$ 20,0	\$ 000	39,000	
7	Project Manager Office		11	14	149		0		\$ 6,386	49	3,168	\$ 14.1	14,850 \$	28,958	
-	Assoc Engineer Office	-	10	13	130		0		\$ 5,590	40	7,150	\$ 13,0	\$ 000	25,350	
10	Engineering, Inspection, Traffic	_	ø	4	315	315	0		\$ 13,545	05	17,326	\$ 31,5	31,500 \$	61,425	
	Safety Surveying	_									8				
ev.	Public Works Operations		4	× 4	96	96	0		\$ 4,214	**	5,390	2 9,4	3000	19,110	
6	GIS Division Workstations	_	× 60	80	192		0		\$ 8,256	49	099'0	\$ 19.7	\$ 000	37,440	
¥	Storm Drain Section		×	× 7	168		0		\$ 7,224	49	9,240	\$ 16,8	8 000	32,760	
rv.	Building	_	×	× 4	84		0			40	4,620	5 8.4	\$ 000	16,380	
	Archives	15.5	49	92 ×	389	388	0		\$ 17,162	oh	21,962	\$ 39.5	913 \$	77,829	
+	Ubrary	_		x 21	210		0		\$ 9,030	49	1,550	\$ 21,0	21,000 \$	40,950	
	Subtotal				2166	2,166	0						_		
	Shared spaces (see com dev)														
	Circulation 20% 22%	16			478								-		
-	Total Building Area	-			0.643	2466	0		8 61 433 6 446 408 6 348 841 8 433 367 8	*	1 400	216.8	4 199	499 989	

* Currently shared with other departments

City of Ashland Facilties Master Plan Committee Ogden Roemer Wilkerson Architecture

# City of Ashland Program of Spaces PUBLIC WORKS Other Sites PROGRAM AREAS

												5/7/2008
	Space Data	Data							Cost Data			•
i			Proposed		Area			Moderate			New	Recommended
ê	Program Space	Proposed Size	Area	Existing Area	Difference	No Work	Light Remodel	Remodel	Heavy Remodel	ļ	Construction	Total Cost
	Waste Water Treatment											
4	Water Treatment Plant	×	0		Ó		s	v	<i>(</i> 1)	65	•	
12	Water Distribution Division	×	0		0		. 00	·	. 07	· 0:	,	
ιń	Wastewater Collection, Pump Station	×	0		0		. 60	. 60	0.			
-	Wastewater Treatment & Reuse	×	•		0			·	9 60		•	
ភ	Wastewater Treatment	×	0		0			· so		69	,	
			0	Đ	0							
	Warehouse	_									•	
-	Fleet & Building Maint Supervisor	*	0		0		€9		69	· ·	•	
n	Shop / Fleet	×	٥		0		69	· •	- 69		•	
œ	Street Operations Division	×	0		0		. 09	. 69	+ 49	• 64	•	•
'n	Administrative Staff (Locater/Warehousing)	×	0	•	0		6	·	· 10	ι <del>()</del>		
			O.	0	0							
	Semesor	,			c							
1		<			<b>5</b>		'n	n	<i>n</i>	<i>A</i>	'	
	Shared spaces (see com dev)											
	Circulation 20%											•
	Total Building Area		0	0	0			•	<b>%</b>	<b>₽</b>	,	

* Currently shared with other departments

# City of Ashland Master Plan Cost by Departments/buildings

City of Ashland						··· ·					· · · · · · · · · · · · · · · · · · ·	<del></del>		
Department analysis		City Hall	Civic Center	Community Dev	Warehouse	Shop	The Gr	ove	Fire # 2	Parks	Sub-Total	Soft Costs	Inflation	Total Cost
DEPARTMENT SPACES		:												
Administration & Legal	<b>S</b>	211,628								S	211,628	\$ 42,326 \$	21,163 \$	275,116
Admin/Council			\$ 730,602							\$	730,602	\$ 146,120 \$	73,060 \$	949,782
City Recorder	\$	6,080				Ī				\$	6,080	<b>\$ 1,216 \$</b>		7,904
Electric					\$ 20,925					\$	20,925	\$ 4,185 \$	2,093 \$	27,203
Fiлance							\$	66,507		\$	66,507	\$ 13,301 \$	6,651 \$	86,458
Finance - Courts			\$ 20,971							\$	20,971	\$ 4,194 \$	2,097	27,263
Fire									\$ 3,370,138	\$	3,370,138	\$ 583,826 \$	337,014 \$	4,290, <b>97</b> 7
Information Technologies			\$ 668,070							S	668,070	\$ 133,614 \$	66,807 \$	868,491
Maintenance			••••			\$ 450	500			\$	450, <b>500</b>	\$ 90,100 \$	45,050 S	585,650
Parks									S	431,925 \$	431,925	\$ 86,385 \$	43,193 \$	561,503
Planning & Building				\$ 23,700						S .	23,700	\$ 4,740 \$	2,370 \$	30,810
Police	\$	500	\$ 869,595							\$	870,095	\$ 174,019 \$	87,010 \$	1,131,124
Public Works (com dev)				\$ -						\$	-	\$ - \$	- \$	=
Public Works Other Sites				\$ -						\$	-	\$ - \$	- \$	-
SUBTOTAL	\$	218,208	\$ 2,289,238	\$ 23,700	\$ 20,925	\$ 450	500 \$	66,507	\$ 3,370,138 \$	431,925 \$	6,871,140	\$ 1,284,026 \$	687,114	8,842,280
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Property Acquisition			••••		\$ 2,700,000	· †			\$ 1,500,000					
						· † · · · · · · · · · · · · · · · · · ·		·····	1.000,000	·····				
Project soft costs	20% \$	43,642	\$ 457,848	\$ 4,740	\$ 4,185	\$ 90	100 S	13,301	\$ 842,534 \$	86,385				
inflation	10% S	21,821	\$ 228,924				050 \$	6,651	\$ 337,014 \$	43,193				
				_,	- 21000	1			001,017	70,100				
						†								
Total cost	\$	283,670	\$ 2,976,009	\$ 30,810	\$ 2,727,203		650 \$	86,458	\$ 6,049,686 \$	561,503				13,300,988

Parks Department Budget

City of Ashland Facility Master Plan Inflation Matrix by Department Assumed Inflation Factor/Year

10%

														23-Jun-08
1-May-08	80-	2008		2,009		2010		2011		2012		2013	L	2014
City Hall		0,	S	283,020	\$ 31	311,322	s	342,454	ဟ	376,700	တ	414,370	<del>63</del>	455,807
Civic Center		<u> </u>		2,976,009	5 3,27	273,610		3,600,971	S	3,961,068	S	4,357,175	ശ	4,792,892
Community Development		•,	ဟ	30,810	8	33,891	G	37,280	S	41,008	S	45,109	<del>63</del>	49,620
Warehouse		<u> </u>	S	27,203	5	29,923	ωs	32,916	S	36,207	S	39,828	69	43,811
Shop		0)	s	519,350		571,285	es.	628,414	S	691,255	S	760,380	<b>⊕</b> Э	836,418
The Grove		9,	ωs	86,438		95,082	S	104,590	(s)	115,049	S	126,554	69	139,209
Fire Station # 2			s)	4.290,977	\$ 4,72	720,075		5,192,082	S	5,711,290	S	6,282,419	C/ <del>S</del>	6,910,661
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CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

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# **APPENDIX**



CITY OF ASHLAND FACILITIES MASTER PLAN COMMITTEE REPORT

# SAMPLE QUESTIONNAIRE

OgdenRoemerWilkerson

Architecture Ala COLLABORATIVE APPRDACH - HOHEST DESIGN

CITY OF ASHLAND FACILITIES MASTER PLAN

# FACILITY STUDY QUESTIONNAIRE

Please attach additional information as needed if space provided is not enough.

DEPARTMENT: Administrative Services/Finance Department DEPARTMENT HEAD: Lee Tuneberg

TELEPHONE NO.:

552-2003

EXT.

# PLEASE LIST 4 OR 5 OF YOUR PRIMARY CONCERNS:

- 1. Security adequately controlled ingress/egress to allow public access without jeopardizing employee safety and city resources. Issues include public restrooms, "strangers" wandering the building and dealing with angry people..
- 2. Operational efficiency sufficient space to afford a positive work environment where there is appropriate space to do what needs to be done, a comfortable environment (light, heat, cooling, privacy and openness when appropriate) and adequate tools to do the work. Space for ergonomic furniture, files and meetings are needed. Open work environment is appropriate in several areas but adequate office/meeting space is needed to provide sufficient confidentiality.
- 3. Access to our internal and external customers to provide the services they expect---issues include employee (personal), staff (business) and public parking, entry for residential, business and handicapped customers
- 4.
- 5.

# PLEASE LIST ALL SUB-DEPARTMENTS ASSOCIATED WITHIN YOUR DEPARTMENT:

- 1. Finance Admin/Risk Management/Parking Enforcement (City Hall)
- 2. Accounting/Parks Accounting (City Hall)
- 3. Customer Service-Utility Billing-Itron/Business licenses/Sales taxes(City Hall)
- 4. Purchasing/Inventory (90 N Mountain)
- 5. Municipal Court (transitioning to Administration Department) (Civic Center/Council Chambers)

# WHICH OTHER DEPARTMENTS NEED TO BE ADJACENT OR RELATIVELY CLOSE TO YOUR DEPARTMENT?

- 1. It would be best if all divisions were together for cross support/back up
- 2. Administration relies on Finance
- 3. City Recorder relies on Finance

WHERE, IN TOWN, SHOULD YOUR DEPARTMENT BE LOCATED FOR THE OPTIMUM EFFICIENCY? Civic Center area

# DEPARTMENT STAFF:

# OF EXISTING STAFF MEMBERS: 19.9 FTE (16.25 without Courts' 3.65 FTE)

# OF ANTICIPATED STAFF IN 5 YEARS:

18

IN 10 YEARS: 18

### SPECIAL DEPARTMENT NEEDS: without Courts

SUPPORT FACILITIES	QUANTITY	SIZE
CONFERENCE ROOMS (City Hall)	one	12x20
STORAGE AREAS (UB, Accounting, Admin)	three	10x12
BREAK / LUNCH ROOM/conference room?	one	12x12
LOADING AREA (Purchasing)	one	12x12
Offsite – records retention	one	BIG

### OTHER:

Courts needs Judge Office, Supervisor space, clerk space, file space, Jury room, lunch room.

PUBLIC FACILITIES:	Admin	Acctng	Purchasing	Utilities	Court
WAITING AREA:			1	1	1
PUBLIC COUNTER:				1	l
PUBLIC WINDOW:				2 - 3	2
INTERVIEW AREA:	1				
WORK STATIONS:	4	7	1	6	4
PUBLIC TOILETS:			1	1	1

Presumes that Admin/Accounting shares Utilities restrooms, waiting area and public counter.

# SPECIAL PROVISIONS:

Utility Group needs sufficient storage for billing supplies and direct access to Mail Room for sorting mail, processing batch payments, copying, faxing, etc.

# OTHER:

# MISCELLANEOUS INFORMATION:

DO YOU EXPECT YOUR DEPARTMENT TO UNDERGO ANY MAJOR CHANGES WITHIN THE NEXT 10 YEARS THAT MAY HAVE AN INPACT ON YOUR SPACE NEEDS? (i.e. CONSOLIDATIONS, COMPUTER SYSTEM CHANGES, ETC.)

None expected at this time.

ARE THERE ANY ALTERNATE FUNDING SOURCES (OTHER THAN CITY FUNDS) A	VAILABLE FOR
CONSTRUCTION IMPROVEMENTS? IF SO, PLEASE EXPLAIN:	······································

No

# ANTICIPATED SQUARE FOOTAGE OF OPTIMUM FACILITY:

All together? No idea but no less than we currently have.

# WHAT FEATURES DOESN'T YOUR DEPARTMENT CURRENTLY HAVE THAT WOULD MAKE IT RUN MORE EFFECTIVELY?

Offices with doors on it where appropriate. Open area in accounting for "free" exchange of information (fewer walls). Meeting/training/lunch room. Security to stop strangers from walking through from any one of the 6 entry ways. Better security at front counters and better alarms to summon police or other staff.

Front UB counter needs to be more ergonomic and efficient...three windows rather than two.

# DOES THIS DEPARTMENT REQUIRE FREQUENT TRAVEL IN TOWN?

# IF SO, PLEASE EXPLAIN WHAT LOCATION IN TOWN, IF ANY, WOULD HELP MINIMIZE THIS.

For most of us NO. Purchasing must travel to Finance multiple times each day for picking up or dropping off requisitions, contracts, purchase orders, supplies and other documents. Purchasing also goes to other city and parks buildings. Purchasing has an assigned city vehicle.

Infrequently I have to do the bank run for the City Recorder. Routinely in the Spring, a few times in the Fall and monthly I (we) must transport information and documents to the Civic Center for the various meetings. Sometimes we transport documents to the Parks office. We have no staff car or city vehicle parking so any transport requires getting personal vehicles "out of hock."

# OTHER COMMENTS:

SEE	A T	TA.	CYY	Time.	т
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PLEASE FILL OUT THE FOLLOWING SPACE REQUIREMENTS FOR EACH TYPE OF STAFF POSITION IN YOUR DEPARTMENT. PLEASE MAKE ADDITIONAL COPIES IF NEEDED. PROVIDE SEPARATE SHEET FOR EACH STAFF POSITION.

STAFF POSITION:

NUMBER OF STAFF WITH THIS TITLE:

TYPE OF OFFICE OR WORKSTATION (ENCLOSED VS. OPEN LANDSCAPE TYPE) AND NUMBER OF WORK STATIONS:

FURNISHINGS REQUIRED:

SPECIAL NEEDS:

ARE THERE ANY OTHER STAFF POSITIONS THAT NEED TO BE LOCATED ADJACENT OR NEAR THIS PERSON? IF SO, WHO?

IS THERE FREQUENT CROSS TOWN TRAVEL FOR THIS STAFF POSITION? IF LOCATION MIGHT MINIMIZE THIS DISTANCE?

IF SO, WHAT

# FACILITY STUDY QUESTIONNAIRE

Please attach additional information as needed if space provided is not enough.

PLEASE FILL OUT THE FOLLOWING SPACE REQUIREMENTS FOR EACH TYPE OF STAFF POSITION IN YOUR DEPARTMENT. PLEASE MAKE ADDITIONAL COPIES IF NEEDED. PROVIDE SEPARATE SHEET FOR EACH STAFF POSITION.

STAFF POSITION: Accounting Project Person

NUMBER OF STAFF WITH THIS TITLE: 1

TYPE OF OFFICE OR WORKSTATION (ENCLOSED VS. OPEN LANDSCAPE TYPE) AND NUMBER OF WORK STATIONS:

Quiet area to do accounting work but not necessarily an office, one workstation

FURNISHINGS REQUIRED:

Files, bookcases,

SPECIAL NEEDS:

No

ARE THERE ANY OTHER STAFF POSITIONS THAT NEED TO BE LOCATED ADJACENT OR NEAR THIS PERSON? IF SO, WHO?

Close to all Accounting Division Manager

IS THERE FREQUENT CROSS TOWN TRAVEL FOR THIS STAFF POSITION? LOCATION MIGHT MINIMIZE THIS DISTANCE?

IF SO, WHAT

No.

# CONFERENCE REPORTS



CITY OF ASHLAND FACILITIES MASTER PLAN

# Conference Report

OgdenRoemerWilkerson

Architecture

2950 east barnett road medford oregon 97504 541 779.5237

541 772.8472 www.ORWarchitecture.com

CLIENT:

City of Ashland

PROJECT:

Facilities Master Plan Update

LOCATION:

Ashland, Oregon

REPORT NO.

001

JOB NO.

0752

DATE:

November 26, 2007

UNLESS WRITTEN OBJECTION IS RECEIVED WITHIN SEVEN DAYS, WE ASSUME THE STATEMENTS CONTAINED HEREIN ARE ACCEPTED

PRESENT: Lee Tunenberg, Mike Morris, Joe Franell, Ann Seltzer, Keith Woodley, Paula Brown, David Wilkerson, Ken Ogden

I. PURPOSE OF MEETING: Kick-Off Meeting

### II. PROJECT STRUCTURE:

- A. Paula is on board for another three months, Ann Seltzer will co-lead the project, and will take over after Paula's departure. The attendees present represent all the staff members on the ad hoc committee.
- B. Mike will provide access to facilities, as well as previous documentation.
- C. Committee will meet monthly.
- D. Project likely will extend until June, not March as originally forecast.
- E. Last plan was done in 1999, needs updating. Certain projects are on hold (council chambers, police station, et). Strong desire for MASTER PLAN to avoid "piecemeal" approach to repairs, work.
- F. In 2005, space needs analysis was done for Council Chambers.
- G. Goal / end product: overall plan to guide city for 20 years.
- H. THINK OUTSIDE THE BOX!!! But not outside the UGB.
- Consider adding Juli DiChiro to larger committee. Other possibilities include Jim Teece and Bruce Moats.
- J. Look at space utilization from the standpoint of conservation as well as efficiency.
- K. Ann requested that ORW build in time to get any information that is required of Department Heads, so that they can add it into their workload. Staff members from this group do not need to be present.
- L. One of the goals of the Master Plan Update is to provide the substantiation of any needed changes
- M. Key elements for council support: Smaller, greener, trade-offs for housing. How to address growth space so that it does not seem excessive? ("intern" spaces), or a luxury (tie in to staff retention, "workforce retention").
- N. Ann has the ability to get survey data from the city website (answers to particular questions).
- O. Ken suggested that the Council be included in the process, either in small groups or individually. David suggested using the study sessions to accomplish this. Ann agreed that this would be a great way to get council support, check perceptions, and verify information received from all user groups even council. Lee and Paula agreed that both meeting venues are an important way to interface with the council. Ann will schedule these meetings.

### III. MISC PLANNING THOUGHTS:

- A. 90 North Mountain Shops are probably in the wrong place, could be better used as location for low-income housing. Additional new land would be required.
- B. Fire Station 2 is well located, but is it the best location?
- C. Is Parks included in the Master Plan? Possible to consolidate / co-locate all heavy equipment from various departments (parks, streets, etc).
- D. Use of Grove for other purposes has been resolved with regard to CDBG funds.
- E. What about use of schools? Possible co-location of yards?? Look for redundancy ... even consider co-location w/ ODOT. Look for possible partnerships with other agencies: Jackson Co, USFS, ODOT, ACH, OSF . . . .
- F. Benefit to co-locating Public Safety functions (fire and police).
- G. Security is a concern at City Hall. In 1999, PRESENCE of City Hall downtown is very important!! Must keep City Attorney, City Administrator, and Mayor all together. Finance Director could move.
- H. City Hall space is leased, not owned. Moving out of City Hall entirely is probably not an option.
- I. City looked at Wells Fargo bank space previously.
- J. Community input will likely include complaints about noise issues at B Street yards, Gun Club,
- K. Dick Wonderscheid is looking at solar panel utilization at 90 N. Mountain. These panels can be moved. AFN head-in can be moved at a cost.
- L. Certain facilities CANNOT be moved: cemeteries, city hall, hospital, FS1, library. Identify these "sacred" locations . . . . to show to public that this group is looking for the most efficiency.
- M. Consider getting rid of fueling depot
- N. Shortage of records storage, in poor condition. Also short on equipment storage (valuable stuff) that needs to be protected.
- O. In order to garner funding for future improvements. Getting the Plan adopted is critical.
- P. Mike to gather existing data on facilities (CAD dwgs of exit plans; staff roster by title). ORW to send Programming Worksheet to Mike for review, prior to distribution to dept heads.

#### IV. NEXT STEPS:

- A. Next Construction Meeting: **Thursday**, **January 17 at 3:30 pm**, at Siskiyou Conference Room. Subsequent meetings will be on the second Thursday, beginning in February.
- B. At this meeting, ORW will have done all existing conditions analysis and background work
- C. Open Houses:
  - 1. First meeting, after SECOND ad hoc meeting: look at options
  - 2. Second meeting, end of March: optimal configuration
  - 3. Third meeting: "we heard you", how it's resolved.
  - D.ORW to revise schedule and add to contract. Schedule will be issued as Microsoft Project file as well. Schedule to include tentative dates for Open Houses (tentative **Thur**, 4pm to 6pm) with Ad Hoc committee meeting just beforehand, to give them a ROLE in the Open House process.

City of Ashland Facilities Master Plan November 26, 2007 Page 3 of 3

E. Council study session needs be scheduled for early April, before budget process intensifies.

Route to:	Q.	Ogden	٦	Wilkerson	ū	Brown

ccemail

# Conference Report

# OgdenRoemerWilkerson

CLIENT:

City of Ashland

PROJECT:

Facilities Master Plan Update

LOCATION:

Ashland, Oregon

REPORT NO.

002

JOB NO.

0752

DATE:

January 17, 2008

Architecture

2950 east barnett road medford oregon 97504 541 779.5237 541 772.8472 f

www.ORWarchitecture.com

UNLESS WRITTEN OBJECTION IS RECEIVED WITHIN SEVEN DAYS, WE ASSUME THE STATEMENTS CONTAINED HEREIN ARE ACCEPTED

PRESENT: Lee Tunenberg, Mike Mortis, Joe Franell, Ann Seltzer, Keith Woodley, Paula Brown, Ken Ogden, Alice Hardesty, Keith Woodley, Carol Voisin, Mike Broomfield, George Kramer, Dale Shostrom, Don Macklin, Dawn Lamb

I. PURPOSE OF MEETING: Progress Meeting

# II. BACKGROUND / OVERVIEW:

- A. The project team members introduced themselves, and Paula reviewed the group's charge and direction. Future meetings will be held on second or third Thursdays at 2:00 pm.
- B. David noted that conference reports will be sent to Paula and Ann, for distribution to committee members. The group's progress also will be posted on the city's website.
- C. Ken reviewed ORW's progress to date, since the project Kick-Off meeting. Ken described ORW's approach to interviewing department heads, in order to determine their current and future facility needs. The scope of the Master Plan update also includes the investigation of vacant properties, as well as the possible acquisition of new property. Ken noted that sometimes, the existing space is adequate, it only needs to be better utilized.
- D. ORW has finished inputting the drawings of all of the city's facilities, and has measured all the existing spaces. ORW is now ready to begin interviewing the various city department heads, to determine their facility requirements.

# III. GENERAL DISCUSSION:

- A. Ann asked about the usefulness of past studies and reports. Ken noted that those reports will be used as a springboard for ORW's work. David noted that previous studies if limited in scope might have had different outcomes and recommendations.
- B. Alice asked about vacant lands and areas, with regard to storage facilities and open space. Ken noted that the development of open spaces will be reviewed. Alice noted that the air space over the parking areas also should be included.
- C. Mike asked that the finished Master Plan report should be included in the city's accessibility plan, to ensure conformance with the federal governments' requirements for barrier removal.
- D. Paula noted that, although interviews will be conducted with all department heads, the members of this committee should also feel free to provide input on space utilization.
- E. Ken reviewed ORW's "Space Program Questionnaire" in detail. Paula will provide electronic copies to committee members for their reference. The questionnaire asks about each department's (current and future) staff needs, required adjacencies, location requirements, space and storage requirements, and other amenities.

City of Ashland Facilities Master Plan January 17, 2008 Page 2 of 2

- F. Ken noted that the Space Program Questionnaires need to be completed by the department heads and returned PRIOR to the next meeting, hopefully no later than January 25.
- G. Paula noted that the larger commissions and council also should be interviewed. Ken suggested that this could happen in a "miscellaneous" meeting.
- H. Ken asked all the department heads to "take off their blinders" in responding to the questionnaire, in order to record their 'wish list' items. Ken noted that not all of these requests will become a reality, but the request needs to be made nonetheless.
- I. Don asked about how public spaces (e.g the Grove) will be handled. Ken and David explained that, even though these spaces might be 'associated' with a particular group, the Master Plan process will define all the user groups for these spaces.
- J. Alice asked about possible overlaps with other agencies, including the school district, Parks, ODOT, SOU, and Jackson County. Ken noted that these inter-agency relationships can have a great symbiotic impact on the outcome of Master Plan.
- K. George asked about item 3H in the last conference report, regarding the disposition of City Hall. George noted that this issue was reviewed in 1999. It appears that, if the mayor and city recorder are not located there, then the land will revert to the Helman family.
- L. George asked about how input would be selected on the vacant land. Ken noted that the size and zoning will be key elements in determining the best use, or perhaps considered for sale or other use (e.g. parks). George then asked specifically about the large property on the other side of the freeway (outside the UGB). Alice noted that David Chapman should be a part of this discussion.
- M. Joe noted that geographic features which could affect access (e.g. Ashland Creek) also should be considered.
- N. Alice asked about whether certain issues would be 'out of bounds' (e.g. something requiring a variance or new real estate purchase). David and Ken noted that these items will be approached cautiously, but will be included if that is the committee's direction and recommendation.
- O. Carol asked about the public process. Paula noted that the '99 Master Plan received a high degree of public input. David noted that open houses will be scheduled at certain project milestones. Ken and Paula suggested that these meetings be held at various locations around town, so that citizens can get a 'feel' for all the buildings.
- P. George and Joe noted that travel distances should also be addressed, to ensure that departments are well located for the locations that they must travel to. David noted that this will be added to the questionnaire. Don asked that parking (staff and visitor) also be included in the questionnaire.

#### IV. NEXT STEPS:

- A. Next Meeting: **Thursday**, **February 14 at 2:00 pm**, at Siskiyou Conference Room. Subsequent meetings will be on the second Thursday of each month.
- B. ORW will prepare a Project Schedule for review at the February meeting.

Route to:   Paula Brown	□ Dawn Lamb	□ Ann Seltzer
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# Conference Report

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CLIENT:

City of Ashland

PROJECT:

Facilities Master Plan

LOCATION:

Ashland, Oregon

REPORT NO.

003

JOB NO.

0752

DATE:

January 29, 2008

PRESENT: Tuneberg, Ogden

I. PURPOSE OF MEETING: Finance Department, space needs

UNLESS WRITTEN OBJECTION IS RECEIVED WITHIN SEVEN DAYS. WE ASSUME THE STATEMENTS CONTAINED HEREIN ARE ACCEPTED

### II. GENERAL DISCUSSION

# A. Departments related to Finance:

- 1. Courts: Civic Center
- 2. Purchasing: Warehouse
- 3. Utilities: City Hall
- 4. Payroll: City Hall
- 5. Accounts: City Hall

### B. General needs

- Security and control of public access to department, existing building has too many points of entry. Security and control of public access are certainly very important. I think I should also emphasize that providing public service and access to this service for residential and commercial customers, young and old, capable and disadvantaged, remain as high priorities. (rev. 2/20/08 Tuneberg)
- 2. Conference space needed
- 3. Additional storage space needed. Records are currently sent offsite to the cemetery
- 4. Privacy for payroll, currently shared space with city recorder.
- 5. Courts
  - a. Security needed often deal with irate customers.
  - b. Closer to main finance department would be desirable
- 6. Public and employee parking is a challenge downtown
- 7. Purchasing
  - a. Area needed for bulk storage, orders occur more often due to lack of storage space
  - b. Location preferable at warehouse

# C. Department Growth

- 1. Employee growth anticipated to be 1 to 1.5 over the course of 10 years.
- D. Misc.
  - 1. Tuneberg gave Ogden a copy of 2008 budget
- E. Program of spaces:
  - 1. Finance Directors Office
    - a. Needs privacy, work station and small conf table

- 2. Risk Manager's Office
- 3. Accounting Manager's Office should include a small conference table to work with visitors and staff (rev. 2/20/08 Tuneberg)
- 4. General Work area
  - a. (2) staff accountant work stations
  - b. Accounts payable work station
  - c. Payroll work station
  - d. Accounting projects work station
- 5. Conference Room 12 x 20
- 6. Lunch/Break room 12 x 12
- 7. Office work room I'm thinking this is the mail/copier room where significant processing occurs. If not, I am not sure what this is. If so, then we need to address this work room as accommodating 2-4 people at a time as we utilize the various activities that go over here: copying, mail delivery, sorting and distribution, faxing, printing, binding, etc. (rev. 2/20/08 Tuneburg)
- 8. Storage
- 9. Utilities area Staff wanted to emphasize the need for a secure area for cash drawers when stored, but I think we should also recognize security for those handling cash, and the cash at the front counter (rev. 2/20/08 Tuneberg)
  - a. Public lobby
  - b. (3) cashier work stations at public counter
    - 1) One transient work station desk for cashiers
  - c. ITRON work station
  - d. (3) billing clerk workstations
  - e. Utility billing manager office
    - 1) Small conf table
  - f. Storage room and file space
- 10. Purchasing at 90 N Mountain and for drop off/pick up at City Hall there is the need for parking the city-owned vehicle. (rev. 2/20/08 Tuneberg)
  - a. Workstation
  - b. Bulk storage area
  - c. Shipping / receiving area 12 x 12
- 11. Courts is transitioning from Admin Services to Administration but the need for the Court Room and Jury Room need to be included (rev 2/20/08 Tuneberg)
  - a. Judge Office
  - b. Court Supervisor Office
  - c. (3) Court clerk workstations
  - d. Public counter with security screen
  - e. Court bailiff, no workstation
  - f. Offsite records
- 12. Toilets
  - a. Public
  - b. employees

# Conference Report

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0752

DATE:

January 29, 2008

UNLESS WRITTEN OBJECTION IS RECEIVED WITHIN SEVEN DAYS, WE ASSUME THE STATEMENTS CONTAINED HEREIN ARE ACCEPTED PRESENT: Tina, Application, Seltzer, Bennet (partial), Ogden

I. PURPOSE OF MEETING: Administration department needs

# II. GENERAL DISCUSSION

### A. City Attorney

Security is a major concern. Method of controlling public access is needed. Currently the
handicap entrance enters right into the city attorney area. Attorney staff often ends up
directing the public to other departments. A counter or half height wall would define a
separation between public and private area. Security and separation for files also needed. A
security alarm/notification button at reception desk needed.

### 2. Growth

a. There is a potential for one additional attorney within the next 5 years and one more additional within 10 years.

#### Adjacencies

- a. Needs to be close to Administration, City Recorder and Mayor
- b. More involvement is occurring with Com Dev.
- c. Existing set up and location works well.
- 4. Work stations that use LEDS need to be able to secured and visually screened to maintain confidentiality.
- 5. The configuration of the space requires access through the law library and some offices which compromises confidentiality and productivity. The size of the library may be reduced due to information now available on line. The library space is used often for conferences. A separate conf room is needed. Direct access from city attorney's office would be desirable.

## 6. Misc. Discussion

- a. Existing City Hall building must house Mayor and City Recorder to meet the requirements by the donating party. This will be verified.
- b. Public sentiment has previously shown City Hall needs to remain downtown.

## B. Administration

- 1. Public access is difficult to this space. There is not a single clear entrance for the building.
- 2. Adjacencies
  - a. Close to finance is critical during budget time
  - b. Mayor
  - c. City Recorder

- 3. A large training room or flexible space is needed. Should be able to accommodate 100 people.
- 4. The existing configuration of HR is not conducive to confidentiality or productivity. This layout needs to be modified. HR is frequented often by city employees.

## C. Program of spaces

## 1. City Attorney

- a. City Attorney Office
- b. Assistance City Attorney Office
- c. Paralegal Office
- d. Attorney office
- e. Legal secretary work station
- f. Law library/conference room
- g. Public waiting area
- h. File storage room
- i. Shared access to toilet and break room facilities acceptable.

### 2. Administration

- a. Mayor's Office
- b. City Administrator's Office
- c. Executive Secretary work station
- d. Management Analyst's Office
- e. Human Resource Manager's Office
- f. HR office
- g. HR Support work station
- h. Public waiting area
- i. Conference room (6 to 8 people)
- j. Work/copy/print room
- k. Storage/files
- 1. Shared break and toilet facilities acceptable

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January 29, 2008

UNLESS WRITTEN OBJECTION IS RECEIVED WITHIN SEVEN DAYS, WE ASSUME THE STATEMENTS CONTAINED HEREIN ARE ACCEPTED

PRESENT: Franell, Ogden, Richard

I. PURPOSE OF MEETING: Information technologies department needs

#### II. GENERAL DISCUSSION

- A. I.T. has been co-located within the Electrical Department and has been "an expand to fit" scenario. The existing layout has caused challenges and has forced the department to become fragmented. This expansion has also challenged and taken away space from the electric department.
- B. The AFN Head in is located within this structure and would be extremely expensive to re-locate.
- C. There is no security in the existing building and no ability for visitors to find their way. A centralized reception desk is needed.
- D. A conference room has been carved out of the existing lunch room. It is used several times per day, acoustical separation is not good. A conference room that can accommodate 20 persons is needed.
- E. Access to a shop close by is needed.
- F. Employee and guest parking is a challenge.
- G. I.T. clerical support is shared with Electrical.
- H. Staffing
  - 1. 16 existing staff members
  - 2. Growth anticipated to be up to 20 in five years,

#### HIL PROGRAM OF SPACES

- A. I.T. Director's office
- B. Support/secretary work station
- C. AFN Customer Service Specialist
- D. (3) User support technician offices
  - 1. (x) work stations
- E. Help desk Manager
  - L. (x) open workstations
- F. (2) Network Administrator's offices
- G. (2) Developer / DBA work stations
- H. Computer Services Manager Office
  - 1. (2) work stations in office
- 1. AFN Operations Manager

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DATE:

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UNLESS WRITTEN OBJECTION IS RECEIVED WITHIN SEVEN DAYS, WE ASSUME THE STATEMENTS CONTAINED HEREIN ARE ACCEPTED

PRESENT: Holdemess, Gail, X, Ogden

I. PURPOSE OF MEETING: Police Department facility needs

## II. GENERAL DISCUSSION

#### A. Priority needs

- 1. Interview area for 4-6 people, adjacent to lobby
- 2. Visual privacy/confidentiality for records area monitors
- 3. Larger lobby with area for chairs
- 4. Fingerprint room adjacent to lobby
- 5. All offices need small closets, uniforms etc.
- 6. Offices needs sound insulation
- 7. Larger conference room needed (often go to Grove for staff meetings)
- 8. Currently there is no training facility. Space needed for 30 40 people. Used for area command meetings. Would be used about 40 50 times per year. Must have presentation capabilities and storage.
- 9. Operational planning conference room needed.
- 10. Larger property evidence room needed. Must keep some items forever. Provide separate ventilation for this room. Approximately twice as much space needed.
- 11. Offsite storage being used 8 x 10
- 12. Investigations area too small
- 13. Privacy needed for sex crimes officer,
- 14. Lead detective office needed
- 15. Workout room/fitness equipment needed
- 16. Larger locker rooms needed
- 17. Provide ATM machine in public lobby. Comfort/safety for public
- 18. Briefing room used several times per day. 10 persons/ 20 max, needs to be screened from general work area due to sensitive materials on display. Must have technology capabilities. Mailboxes for officers located here.
- 19. Report writing area (10) stations (offices should be located adjacent to this area)
- 20. Supplies area
  - a. Uniforms, equipment, ammunition vault
- 21. Volunteer work stations (how many?)
- 22. Archives adjacent to records

- 23. Adequate heating and cooling
- 24. Back up generator required
- 25. 20 public visits per day. Up to 30 or 40 finger prints can be done when that program is available.

#### B. Location

- 1. Downtown preference
- 2. Willing to co-locate with fire department, could share some facilities.
- 3. A separate contact station will be provided downtown.

#### C. Police fleet

- 1. 8 marked cars, 4 unmarked cars, 1 motorcycle, 3 alt vehicles, 17 personal vehicles (doubles at shift overlap).
- D. Misc. Discussion
  - 1. There are some "drug" monies available for facility improvements \$200k \$300k.

#### III. PROGRAM OF SPACES

- A. Public lobby/waiting area
  - 1. Public toilets
- B. Records/general work area
  - 1. (4) work stations
- C. Records Clerk Office
- D. Chief's Office
- E. (3) Administration Offices
  - 1. 3 visitors chairs
- F. (5) Patrol officers workstations (17 officers)
- G. (5) Patrol supervisors work stations
- H. (4) Investigation Officer offices
- I. (5) Sergeants workstations
- J. (1) Property/Evidence Office
- K. Property evidence room, 400 sf.
- L. (2) Volunteer offices
- M. (3) Volunteer work stations
- N. Fingerprinting room
- O. (3) Interview room
- P. Conference room (10 15 people)
- Q. Conference room (30 40 people)
- R. Lunch break room
- S. Training room 30 40 people
- T. Misc storage 200 sq ft
- U. Men's Locker room / toilets
- V. Women's Locker room / toilets
- W. Booking area / booking holding
- X. Sex Crimes Officer office
- Y. Archives
- Z. Utility/Mech

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LOCATION: REPORT NO. Ashland, Oregon

JOB NO.

007

0752

DATE:

January 29, 2008

PRESENT: Wanderscheid, Scott, Mary, Ogden

I. PURPOSE OF MEETING: Electric Department facility needs

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#### П. GENERAL DISCUSSION

## A. Priority needs

- 1. Additional covered storage
- 2. Conference room
- 3. Additional office needed for estimator, currently working in crew room. Not conducive for meetings. Heavy public access.
- 4. 1.T. has displaced many electric department work stations. Two workstations are located in the unconditioned mezzanine area of the warehouse.
- 5. Centralized public reception area
- 6. Security

#### B. Adjacencies

- 1. Com Dev, Public Works
- 2. Conservation employees are located in the Com Dev building.

#### C. Misc. Discussion

- 1. The Hardesty property at the bottom of Oak Street has been considered as a possible location for the yard. Wanderscheid has a concern about the potential for this property to flood which would prevent access in an emergency.
- 2. Electric department generates approximately 5-10 public trips per day.
- 3. Additional material yards are currently located on Nevada St and B st. Much time is wasted locating and rounding up materials, one centralized location would be more efficient.
- 4. Parking for employees, city vehicles and the public is always an issue.
- 5. Public access to the yard needs to be controlled.

#### D. Department Growth

- 1. (1) electrician and (1) conservation over the next 5 years
- 2. 1 or 2 more between 5 and 10 years.

#### III. PROGRAM OF SPACES

- A. Electrical Department Director's Office
- B. Electric/IT Administrative Secretary
- C. Operator Superintendent Office
- D. Estimators Office

- E. Electrician Office
- F. Warehouse storekeeper Office
- G. Conference Room (25 people)
- H. Break room (25 people)
- I. Crew room (25 people)
- J. SCADA control room 10 x 20
- K. Public counter/lobby
- L. Public/Employee toilets
- M. (3) line installers*
- N. (2) line truck operators*
- O. (1) tree trimmer*
- P. (1) electric meter reader*
- Q. (1) Connect/Disconnect*
  - 1. *Space for mail and email access (transient shared desks)
- R. (2) Lead Working Line Installer work stations
- S. (1) GIS specialist work station
- T. (1) Meter Relay Tech work station
- U. (3) Conservation Analyst work stations (Community Development)
- V. Warehouse
- W. Loading area
- X. Outside Covered Storage
- Y. Yard Storage

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008

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DATE:

January 30, 2008

UNLESS WRITTEN OBJECTION IS RECEIVED WITHIN SEVEN DAYS, WE ASSUME THE STATEMENTS CONTAINED HEREIN ARE ACCEPTED

PRESENT: Christensen, April, Ogden

I. PURPOSE OF MEETING: City Recorder's facility needs

#### II. GENERAL DISCUSSION

- A. City recorder is the only elected department head. Direct and open public access is important. Although security needs to be considered. A panic button would be adequate to address any security concerns.
- B. Location on the plaza is important.
- C. Investigation of history on building indicated that it needed to remain a "Town Hall" or City Hall....there is no requirement indicated for the Mayor or City Recorder to occupy the building. This information has been provided to City Administrator.
- D. The current City Hall building lacks clear entrance. A separate entrance to the Recorder's office is desired.
- E. Passport services offered 1 day per week.
- F. Finance traffic disruptive.
- G. A work station for citizen research is needed.
- H. More general and secure storage areas are needed. Currently an offsite storage unit is being rented as well as space at the cemetery. Existing vault is adequate, space at cemetery and rented units are not in compliance with state regulations.
- I. Adjacent to finance desirable, all checks are signed by City Recorder. Storage facility is considered in current capital improvements plan.
- J. Larger public waiting area is desired.
- K. Parking is a problem for staff. Public parking is adequate.

#### III. PROGRAM OF SPACES

- A. Public lobby
  - 1. Research work station
- B. City Recorder Assistant work station
  - 1. Larger public counter
  - 2. More storage casework
- C. City Recorder's office
- D. Secure Storage
- E. General Storage
- F. Shared toilet/break room acceptable

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JOB NO.

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DATE:

January 30, 2008

UNLESS WRITTEN OBJECTION IS RECEIVED WITHIN SEVEN DAYS, WE ASSUME THE STATEMENTS CONTAINED HEREIN ARE ACCEPTED

PRESENT: Woodley, Ogden

I. PURPOSE OF MEETING: Fire department facility needs

#### П. GENERAL DISCUSSION

- A. Woodley gave Ogden the program of spaces prepared by Peck Smiley for the recent Fire Station #2 proposal.
- B. Response times and coverage locations were discussed. Fire station #2 is in an ideal location.
- C. Discussion of the potential for adjacent property acquisition was discussed. Properties included Ross Johnson, The old Handyman site, a property across the street owned in part by Leo Zupan.
- D. The impact on the park and potential street closure was discussed. Woodley discussed the need for a training tower that could house the replacement park rest rooms.
- E. Ogden later toured the fire station # 2 with Woodley. The existing facility is challenged by age, size and function. There are problems with the ventilation of the apparatus bays.
- F. Ogden will review program of spaces provided. See attached program.
- G. Fire station #1 is serving the department well.

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Facilities Master Plan

Ashland, Oregon

LOCATION: REPORT NO.

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JOB NO.

0752

DATE:

February 4, 2008

PRESENT: Molnar, Ogden

I. PURPOSE OF MEETING: Community Development Facility needs

UNLESS WRITTEN OBJECTION IS RECEIVED WITHIN SEVEN DAYS, WE ASSUME THE STATEMENTS CONTAINED HEREIN ARE ACCEPTED

#### II. GENERAL DISCUSSION

#### A. Priority Needs

- 1. Fragmentation of department is a concern. Several planners are located away from the core group. Several work stations are challenged with acoustical distractions.
- 2. Conference space is always a challenge. Several other departments are using facilities. Additional space is needed.
- 3. The small copy work stations seem to be underutilized. These areas could potentially be used for something else.
- 4. Some options for staff/work station relocation were discussed.
- 5. Molnar stated optimum location would be to remain downtown. A good sense of the pulse of the community can be obtained downtown.
- 6. For the most part Com Dev does not have many challenges with their facility.

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PROJECT: Facilities Master Plan LOCATION: Ashland, Oregon REPORT NO. 011 JOB NO. 0752 DATE: February 4, 2008

City of Ashland

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PRESENT: Olsen, Ogden

CLIENT:

I. PURPOSE OF MEETING: Public Works Facilities Needs

#### II. GENERAL DISCUSSION

- A. Priority Needs
  - 1. Consolidated storage yards: 10-15 acres

2.

- B. Misc. Discussion
  - 1. Public works has yards throughout the community. These have been located away from neighborhoods, but as the community grows, residential units are now disturbed by the use of the yards. Any new yards need to be located away from neighborhoods.
  - 2. Hardesty property is located outside the city limit. Would be a good location for public works yard. Also concerned about potential flooding. Good location next to water treatment plant and away from neighbors.

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PRESENT: Robertson, Geiss, Ogden

I. PURPOSE OF MEETING: Parks Department Facility needs

#### II. GENERAL DISCUSSION

#### A. Priority needs

- 1. The North Mountain Nature Center has outgrown is space. The programs have been increasing and have been maintaining a steady growth. There is a need for an additional outside classroom. There is a need for offices/workstations for 5 full time employees and several volunteers. Earth day overwhelmed this facility and had to be relocated to ScienceWorks.
- 2. The maintenance shops are located well. Lithia, N, Mountain and Hunter Park. The facility at the Golf course is tight on storage and short on parking. The Lithia park maintenance facility could be moved to another part of town as long as it is in the same "service bubble".
- 3. The community center needs an office space and a bride's room.
- 4. New restrooms needed at Sherwood Park.

#### B. Misc. Discussion

- 1. For the most part the parks department is in good condition.
- 2. A competitive swimming natatorium would be a benefit to the entire rogue valley. Could this be located near ScienceWorks?

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JOB NO. 0752

DATE: March 6, 2008

UNLESS WRITTEN OBJECTION IS RECEIVED WITHIN SEVEN DAYS, WE ASSUME THE STATEMENTS CONTAINED HEREIN ARE ACCEPTED

PRESENT: Ken Ogden, Dawn Lamb, Alice Hardesty, John Fields, Dale Shostrom, George Kramer, Carol Voisin, Keith Woodley, Ann Seltzer, Lee Tuneberg, Joe Franell, Mike Morrison Jr., Mike Broomefield

I. PURPOSE OF MEETING: Progress Update; Department locations input

#### II. GENERAL DISCUSSION

City of Ashland

Facilities Master Plan

A. The Grove

CLIENT:

PROJECT:

- 1. Consider changing to a Community Conference Center with meeting rooms.
- B. City Hall offices
  - Decided that city presence should not be eliminated from the downtown location.
- C. Finance Department
  - 1. Willing to move to different location.
  - 2. Could provide a bill payment drop-off at Community Development counter.
  - 3. Move may help alleviate parking problems, however, could also adversely affect merchant business.
- D. Community Development Building
  - 1. Question was asked about adding a second floor to existing building.
  - 2. Second floor would raise negative feedback from neighboring residents as it would obstruct their view of Lithia Park.

#### E. The Yard

- 1. Think about moving elsewhere in town, possibly outside the UGB or another industrial appropriate area.
- 2. Consider the Gun Club as potential site location.
- 3. Need to keep new location away from areas of residential growth due to noise of the facility.

#### F. Miscellaneous

- 1. Ken stated it would be beneficial to consider acquiring new property for the Fire Department and the yard.
- 2. Is Railroad District an option for Storage Area and some Departments?
- 3. Consider Water Street parking lot what is the flood risk?
- 5. Briscoe location decided as being too far out.

Route to:	Q	Ogden	ū	Dawn Lamb	ũ	File
Document 10						

Document10

OgdenRoemerWilkerson

2950 east barnett road medford oregon 97504 541 779.5237

541 772.8472 1 www.ORWarchitecture.com

REPORT NO. 032708-14

JOB NO. 0752

CLIENT:

PROJECT:

LOCATION:

DATE: March 27, 2008

UNLESS WRITTEN OBJECTION IS RECEIVED WITHIN SEVEN DAYS, WE ASSUME THE STATEMENTS CONTAINED HEREIN ARE ACCEPTED

ATTENDEES: Ogden, Zook, Seltzer, Broomfield, Navickas, Hardesty, Shostrom, Appicello(partial), Mackin, Morrison, Olsen, Voisin, Woodley.

#### T. PURPOSE OF MEETING: Project Status Review Meeting

Needs List review

City of Ashland

Ashland Master Planning

Siskiyou Room, 51 Winburn Way

Available space update

#### Н. AGENDA:

#### A. DEPARTMENT RELOCATION AND MODIFICATIONS UPDATE

- 1. Ogden reiterated these responses are potential solutions for the "wish lists" provided by department heads. As mentioned to each department head at the time of programming the ultimate wish list might not be provided due to budgetary and other constraints. Overall city needs need to be taken into consideration along with how each department will need to interface with others. Priorities will be determined by the committee and endorsed prior to final recommendation by ORW.
- 2. Ogden explained these are just draft studies to determine if the overall square footage will fit into the designated spaces. Floor plans have been prepared to confirm the layout will fit. These are not intended to be final solutions. Ultimate final solutions will need further discussion with department heads. Seltzer suggested all future printed material will be marked "draft".
- 3. Ann will distribute packets to department heads to gauge if the current direction is meeting the needs of those departments. (i.e. Joe Franell responded with needs for a public counter)
- 4. Feedback and communication is necessary to move toward a plan that accommodates the needs of all departments during this early programming phase.
- 5. This preliminary approach is an attempt to work within the existing space without the need for extensive demolition. As we move forward, more aggressive solutions can be investigated. These solutions also translate to higher construction costs.
- 6. Departments with the most new program needs are being addressed first. Parks, Com Dev and fire station #2 are still to be provided.

#### B. MASTER PLAN DISCUSSION POINTS

- 1. The Grove remodel can potentially accommodate Finance and provide "shared space" as a response to the desire for additional conference/meeting space for each department, i.e. gym conversion.
- 2. Discussion of 2,600 sf expansion of council chambers with additional level as an option. Ogden explained support spaces for television is included in this square footage.
- 3. As illustrated in the current scheme, the courts could abandon the hallway to make room for office and IT.
- 4. Sign and welding needs approximately 50% more space and the current allotment is amenable to Maintenance.
- 5. Concerns raised over space for recreation programs in the Grove possible relocation to school facilities.

6. Consider opportunities to expand at yard property for new construction needs.

#### C. AVAILABLE PROPERTY

- 1. Approximately 10 acres needed for "yard" (Public works, electrical and maintenance).
  - a. Important is the need for a single source site for "yard" to facilitate efficient "search and acquisition of materials/items".
- 2. Appropriate location should be outside of residential areas, i.e. industrial?.
- 3. Potential locations: Ashland Gun club, ODOT property, Hardesty?
  - a. ¾ of gun club property currently used by club. The remainder is utilized by Public works complaints about traffic at site are regular and the terrain does not lend itself to equipment storage (total lot is 23.5 acres). Dale illustrated that this is also an historic site as a source of Lithia Springs.
  - b. Hardesty property could have potential flood dangers
  - c. ODOT not interested in sharing property with city.
  - d. Ogden presented other options located at both the north and south ends of town, these properties have a significant acquisition cost of approximately \$1,500,000.00 to \$2,000,000.00 and up.
- 4. A tour of potential sites including fire station and city building properties will be arranged.

#### D. FIRE DEPARTMENT STATION #2

- 1. Fire Station #2 needs a community solution.
- 2. Current station is 2866 sf .12,000 sf has been recommended by previous consultants for new facility.
  - a. Recommend separating description into "Vehicle garage SF" and "Station needs SF".
- 3. Consider the benefits and constraints of both a new site and expansion on current site.
  - a. A space needs survey was performed in '94 & '04.
  - b. A vacant property survey was done in '06.
  - c. Water line under Sherwood and access to property through neighborhood a challenge.
  - d. Response time is an issue -4 minutes for ambulance is an ordinance. 5 minutes for fire is unofficial standard.
- 4. Consider a middle ground between "wish list" and fiscally conservative.
- 5. The location of this fire house does not warrant the same aesthetic standards as the downtown station and savings might be realized with this in mind.
- 6. The Ross site would meet the needs but temporary corridors and transition would be an issue.
- 7. Emergency vehicles are required to be secured (ambulance drugs, etc.) 7 Vehicles total.
- 8. Possibilities for Sherwood site are limited but a potential SOU property swap could be an option.

## E. COMMUNITY DISCUSSION

- 1. Tentatively scheduled for late April.
- 2. Consider the information desired from community input. Community involvement should be actionable and substantive.
- 3. Consider the community space needs i.e. public building, meeting space, public restrooms, rental space?
- 4. Emphasize a public understanding that the MP is addressing community needs while continuing a responsible stewardship of community funds.
- 5. Specific Fire Station discussion addressing the needs and feasibility to gain public support. Include images of existing spaces to illustrate the needs for health and safety.

#### F. GENERAL DISCUSSION

- 1. Eric expressed interest in relocation of the asphalt yard and the possibility for community discussion possibly Croman sites for yard?
- 2. Consider moving Council Chambers and Police downtown.
- 3. Investigate the potential for locating facilities at current parking lot sites.
- 4. Investigate the possibility of breaking off some of the yard components to outlying site(s) such as telephone pole, aggregate and soil storage.
- 5. Investigate the potential for a multi-level yard.

## G. NEXT MEETING

- 1. Tentatively mid -late April.
- 2. "Option II" illustrating a more aggressive plan including a new City Hall building and consolidation of some program elements.

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OgdenRoemerWilkerson

2950 east barnett road medford oregon 97504

541 779.5237 541 772.8472 5

www.ORWarchitecture.com

CLIENT:

City of Ashland

PROJECT:

Facility Master Plan

LOCATION: REPORT NO. Ashland, Oregon 15

JOB NO.

0752

DATE:

April 17, 2008

UNLESS WRITTEN OBJECTION IS RECEIVED WITHIN SEVEN DAYS. WE ASSUME THE STATEMENTS CONTAINED HEREIN ARE ACCEPTED

PRESENT: Frannel, Woodley, Chapman, Kramer, Seltzer, Olsen, Shostrom, Dale ?, Ogden, Voisen, Hardesty, Broomfield

I. PURPOSE OF MEETING: Facility master plan update and property tour

#### 11. GENERAL DISCUSSION

- A. Ogden updated department layouts. Having received feedback from Administration, IT and Com Dev these plans were distributed. One additional layout for Admin will be forthcoming with Legal upstairs and HR downstairs.
  - 1. Exterior elevator at existing city hall cannot be eliminated, it is shared by Shakespeare.
  - 2. Security and Public Entry is much improved with these layouts.
  - 3. Ogden provided an example cost spread sheet. This format is currently being established, cost will be refined as the refined cost data is received.
- B. Ogden presented possible options for new facilities downtown. Conceptual diagrams and potential cost estimates for each option were provided. Ogden explained cost are based on industry standards, more refined estimates are in the process of being developed. These estimate sheets will be updated as costs are developed, the handout provided are primarily to show format at this time.
  - 1. Option One Hargadine Parking Lot
    - a. Single story building, ½ of upper tier
    - b. Single story building occupying entire upper level of parking lot
  - 2. Option Two Lithia Way / Pioneer Street Parking Lot
    - a. Single story building
    - b. Two story building
  - 3. Option Three Wells Fargo Property
  - 4. Option Four Second Story of Com Dev Building
- C. Comments on Downtown options
  - 1. All options should consider maximum build out of sites. A single story building should not be considered for the downtown core.
  - 2. Parking loss will be a concern. Options to provide additional spaces downtown need to be considered.
  - 3. It is unlikely the second story Com Dev option will be viable. Property acquisition is unrealistic. Neighbor views need to be considered.

4. If the Wells Fargo option is to be developed further, the entire site should be developed, so that buildings face both Lithia Way and Main Street. The property acquisition allowance shown is probably too low, should be more in the \$4,000,000.00 range. The historical Oregon Hotel once occupied the site Kramer will forward images to the committee. A rebuild of that image would be significant.

#### D. Fire Station #2

- 1. Ogden said he had reviewed the program of spaces of the proposed facility provided by Woodley. He said the space allocations are not out of reason for the functions they need to accommodate. Cost can potentially be reduced by simplifying the design and materials, yet maintaining durability. The design for a building in the vicinity of fire station # 2 does not necessarily need to mimic the design of the fire station downtown.
- 2. Ogden reviewed the costs and configurations of the stations being constructed in Grants Pass.
- 3. The largest allocation of square footage for station #2 is for the apparatus bays. 6 vehicles and one trailer need to be housed inside.

#### E. Public open houses

- 1. Seltzer discussed the revised format for the open houses. There will be three venues, City Hall, Civic Center and Fire Station #2. The dates for these meetings are May 12, 13 and 15.
- 2. The main objective is to define what the publics needs and challenges are with the city facilities and support infrastructure.

#### F. Misc. Discussion

- 1. The chamber should be utilized to solicit the opinions and needs of downtown merchants.
- 2. There may be property available for the yard at the airport.
- 3. Ogden was asked if a future parking projection/needs analysis would be included in this report. Ogden stated he did not have the tools or resources available to make that analysis.
- 4. Hardesty asked if Ogden had reviewed the availability of the SOS plumbing property on Water Street. Ogden said, "he hadn't, but would review".

#### G. Property tours

- 1. Washington Street Properties
- 2. Gun Club
- 3. Ashland Street Property
- 4. North interchange properties
- 5. Eagle Mill Road Property
- 6. Emperatrice Property
- 7. Mountain Ave Property
- H. Next meeting Scheduled for May 1st, 2:00 pm at the Com Dev Bldg.

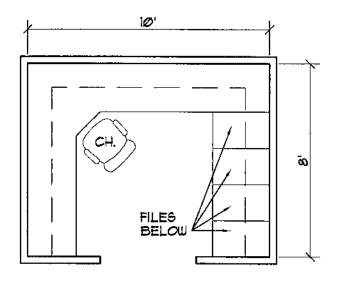
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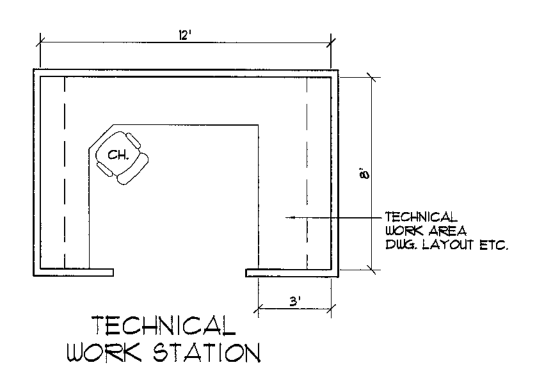
# STANDARD OFFICE LAYOUTS

OgdenRoemerWilkerson
Architecture
COLLABORATIVE APPROACH - HOMEST DESIGN

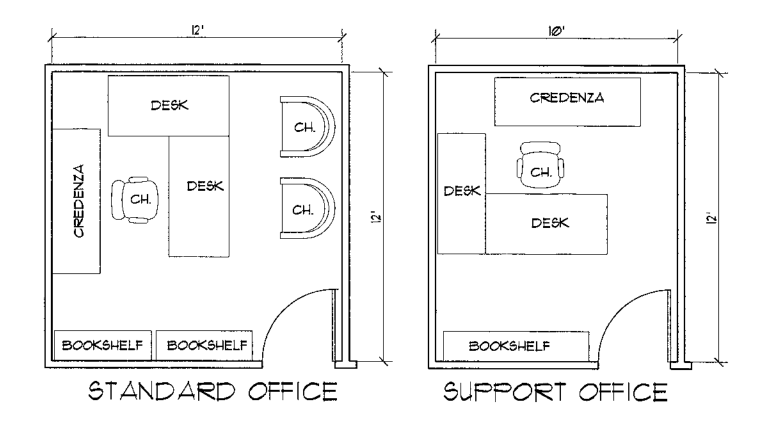
CITY OF ASHLAND FACILITIES MASTER PLAN

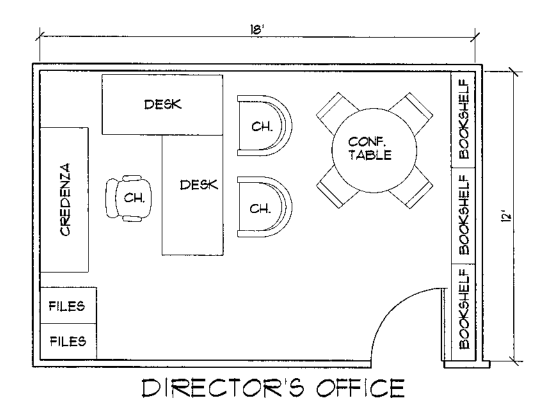


# STANDARD WORK STATION











# CITY OWNED PROPERTY INVENTORY WITH ZONING



CITY OF ASHLAND FACILITIES MASTER PLAN

Map Index	Туре	Common Name	MAP/TAXLOT	LOCATION	GIS acres	Zoning
1	Cemetery	Ashland Cemetery	1 391E09AC12600	750 E MAIN ST	3.94	R-2
2	Cemetery	:Mountain View Cemetery	391E1DDD100	440 Normal Av	11.49	R-2
3	Cemetery	Pioneer (Hargadine) Cemetery- not owned by City	391E05B0600	370 Sheridan	1.48	R-1-7.5
4	:Cemetery	South Mausoleum	391E15AA6300	550 NORMAL AVE	0.03	R-1-5
4	Cemetery	South Mausoleum	391E15AA6400		1.86	R-1-5
10	City Yard	E Nevada Yard (electric)	391E04BD104	E Nevada St	0,11	R-1-5
10	City Yard	E Nevada Yard (electric)	391E04BD306		0.06	R-1-5
10	City Yard	E Nevada Yard (electric)	391E04BD400		0.31	R-1-5
11	City Yard	i B Street Corporation Yard	391E09AA1900	1097 B ST/1099 B ST	1.67	R-1-5 / R-3
11	City Yard	B Street Corporation Yard	391E09AA2100		0.18	R-3
11	City Yard	B Street Corporation Yard	391E09AA2500		0.22	R-3
11	City Yard	B Street Corporation Yard	391E09AA2600		0.13	R-3
11	City Yard	B Street Corporation Yard	391E09AA2700	!	0.16	R-3
12	City Yard	Glenview Yard	391E161300	Glenview Dr	4.09	R-1-7.5 / WR / WR-20
13	City Yard	Granite St Yard	391E17600	Granite St	89.76	WR-20
		** ** ** ** ** ** ** ** ** ** ** ** **		070 140 51 5 0 7		
20 20	Facility Facility	Ashland Community Hospital	391E05DB2100	278 MAPLE ST	6.35	HC
20	гасицу	Ashland Community Hospital	391E05DB2400	560 CATALINA DR	0.50	HC HC
21	Facility	ComDev/PW Building	391E09BC2100	51 WINBURN WAY	0.45	R-1-7.5
22	Facility	Pioneer Hall/Winburn Wy Community Center	391E09BC2500	73 Winburn Wy/ 69 Winburn Wy	0.35	R-1-7.5
23	¹Facility	Main City Yard, Civic Center, the Grove	391E10BC5302	90 N Mountain/1175 E Main	8.10	E-1
24	Facility	Ashland Public Library	391E098D6700	410 SISKIYOU BLVD	0,77	R-2
25	Facility	Fire Station #1	7040004045000	::495 SISKIYOU BLVD	0.15	
25	Facility	Fire Station #1	391E09AC15200	<del></del>	0.15	<u> </u>
25	Facility	Fire Station #1	-	i457 SISKIYOU BLVD i455 SISKIYOU BLVD	0.31	C-1
	i		5510534513550			
26	Facility	Ashland Municipal Airport	391E11300		17.64	E-1
26	Facility	Ashland Municipal Airport	391E12301	403 DEAD INDIAN MEMORIAL RD	47.24	E-1
26	Facility	Ashland Municipal Airport	391E12307		2.59	E-1
26	Facility	Ashland Municipal Airport	391E12308		4.16	E-1
26	Facility	Airport/Sky Research parcel	391E12309	1445 DEAD INDIAN MEMORIAL RD	8.16	E-1
26	Facility	Ashland Municipal Airport	391E12310	<u> </u>	11.43	E-1
	Facility	Ashland Municipal Airport	391E13B2001	··· <del>············</del> - · · · · · · · · · · · ·	2.74	E-1
27	Facility/Reservoir	Alsing Reservoir	391E231802	1511 Tolman Creek Rd	6.62	RR-10
28	Facility/Reservoir	Fallon Reservoir	391E08DB201	.201 Hitt Rd	5.06	WR
	: :Facility/Reservoir	Crowson Reservoir	391E16BA1204		0.09	
29	Facility/Reservoir	Crowson Reservoir	391E16BA1500	696 Terrace St	5.66	RR5
30 30	Open Space	Imperatrice Property 2	381E27100	Butler Creek Rd	162.27	EFU
30	Open Space Open Space	Imperatrice Property 3 Imperatrice Property 6	381E28500	Butler Creek Rd	125.10	EFU
30	Open Space	Imperatice Property 4	381E28600 381E28700	Butler Creek Rd Butler Creek Rd	37,17 80,67	EFŲ EFŲ
30	Open Space	Imperatrice Property 7	381E32100	Butler Creek Rd	2.26	EFU
30	Open Space	Imperatrice Property 8	381E32100	Butler Creek Rd	0.33	EFŲ
30	Open Space	Imperatrice Property 5	381E32200	Butter Creek Rd	68.56	EFU
30	Open Space	Imperatrice Property 1	381E33200	Butler Creek Rd	414.79	EFU
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31	Open Space	Strawberry Lane property	391E08BD102	Westwood St	1.06	RR5
31	Open Space	Strawberry Lane property	391E088D103	Westwood St	0,51	RR5
31	i Open Space	Strawberry Lane property	391E08BD104	!Strawberry Ln	0.50	RR5

Vlap ndex	Туре	Common Name	: MAP/TAXLOT	LOCATION	GIS acres	Zoning
			:		i	
32	Open Space	Lithia Springs Gun Club	391E12400	Emigrant Creek Rd	22.06	EFU / OSR
32	Open Space	Lithia Springs Gun Club	391E12400	Emigrant Creek Rd	0.97	EFU/OSR
33	Open Space	Lithia Springs	392ED7700	Emigrant Creek Rd	3.99	OSR
33	Open Space	Lithia Springs	392E07800	Emigrant Creek Rd	38.09	EFU/OSR
33	Open Space	Lithia Springs	392E07800	Emigrant Creek Rd	0.19	EFU/OSR
-		'	002207000	- Lington Grock No	. 0.13	L, 0, 03K
34	Open Space	Single Fam Lot next to golf course	391E14AD800	Twin Pines Cr	0.14	R-1-10
35	Open Space	Watershed	391£161100	1 15-1-1-1	114.48	FR
35	Open Space	Watershed	. 391E161100		42.67	FR
	Open Space	'Watershed	391E16BC200	·	19.39	WR-20
35	Open Space	Watershed		.i <u></u> <u></u>	. 10,00	
			391E16BD300	i	19.91	WR-20
35	Open Space	Watershed	391E20200		4.57	FR
35	Open Space	·Watershed	391E28200	: 	44.10	. FR
35	Open Space	Watershed	391E32200	: - <del> </del>	162.16	FR
40	OSF	iAdministration	; 391E09BC1200	!15 S Pioneer	0.08	C-1-D
	IOSF	Administration	—	15 S Ploneer St	,	
	1	T T T T T T T T T T T T T T T T T T T	3915098C1400	13 5 Ploneer St	0.01	C-1-D / R-1-7.5
41	OSF	the Bricks	391E09BC1400		0.12	C-1-D / R-1-7.5
<b>4</b> 1	lose	the Bricks	391E09BC1500	<u>.</u>	0.04	C-1-D
42	OSF	Black Swan/Chamber office	391E09BC1100	110 E MAIN ST	0.28	C-1-D
40	loof					
43	OSF	New Theatre	391E09BC800	i40 S Pioneer St	0.27	C-1-D
43	OSF	New Theatre	391E098C901	140 S Pioneer St	0.36	C-1-D
F0	i	When St Dadin Lat			j - 2	
50	Parking Lot	Water St Parking Lot	391E09BB10900	Water St, s side	0.15	C-1
50	Parking Lot	Water St Parking Lot	391E09BB200	Water St, n side	0.16	<u>C-1</u>
 51	 Parking Lot	Lithia Way Parking Lot	391E09BA108DD	Lithia Wy	0.17	C-1-D
51	Parking Lot	Lithia Way Parking Lot	391E09BA115DD	Lithia Wy	0.60	
<u> </u>			3312335411355	i i i i i i i i i i i i i i i i i i i	0.00	C-1
52	Parking Lot	Hargadine Parking (contract to City)	391€09BC300	1	0.23	C-1-D
52	Parking Lot	Hargadine Parking Structure	391E09BC400	175 Hargadine	0.23	C-1-D
		Ballian Ballian Ballian Ballian				
53	Parking Lot	Parking/Darex Skating Rink	391E09100	61 Winburn Wy	0.78	R-1-7.5
54	Parking Lot	Second St Parking Lot	391E09BO6200	S Second St	0.23	C-1-D
59	IParke/OSE/Facility	City Hall/ Elizabethan Theatre/Lithia Park		20 E MAIN ST	20.00	
			391E09100 _	TA E MINIM OT	26.09	R-1-7,5
59	Parks/OSF/Facility	City Hall/ Elizabethan Theatre/Lithia Park	391E09BC1901		0.01	. <u>R-1-7,5</u>
60	Parks/Facility	Wastewater Treatment Plant Property/Dog Park	391E04BB200	1195 OAK ST	23.69	R-1-7.5
			:	· · · · · · · · · · · · · · · · · · ·	į	
81	Parks/Facility	Recycling Center/Skate Park	: 391E04CD1201	220/230 Water St	1.22	<u>E-1</u>
62	Parks/Facility	Fire Station #2/Sherwood Park	391E15AA6200	1860 ASHLAND ST	0.91	R-2
	! <del></del>	i 	· ·	<u> </u>		
63	<u>-</u> Parks	Oak Knoll Golf Course	391E13B2200	3060 HWY 66	71.57	R-1-10
63	Parks	Oak Knoll Golf Course	391E14AD6223		1.61	R-1-10
54.	Parks	YMCA Park	391E11C1101	315 TOLMAN CR RD	6.38	C-1 / R-2
			· · · · · · · · · · · · · · · · · · ·		:	
65	Parks	Clay St Park	391E148B701	Clay St	3,38	R-1-6
66	Parks	Garden Way Park	391E15AC6300	Garden Wy and Clark Av	1.74	R-1-7.5
67	Parks	Hunter Park/Senior Center	391E10D8800	1699 HOMES AVE	9.95	R-1-5
				:		
68	Parks	Garfield Park	391E10BC2701	70 GARFIELD ST	2.96	R-1-10
 en	Parks	Railroad Park	304500400000	785 A ST		
	. r. wat the	Complete Later	391E09AB6509	: 100 V O 1	1.66	E-1

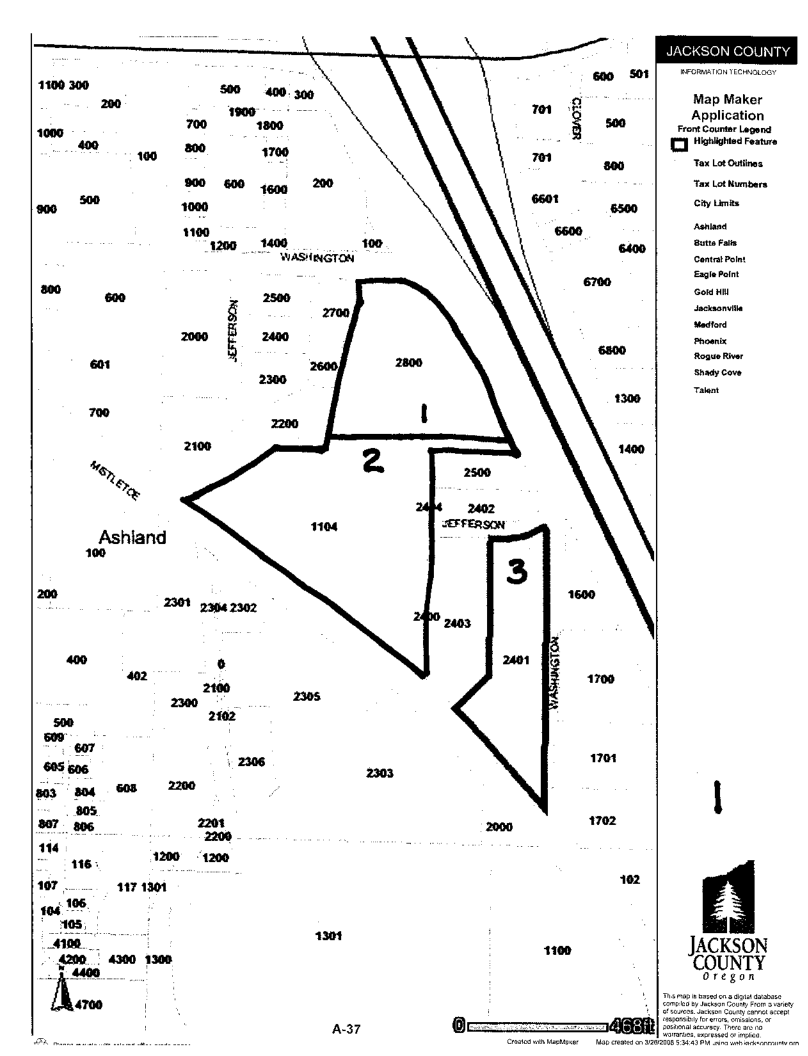
Map Index	Туре	Common Name	MAP/TAXLOT	LOCATION	GIS acres	Zoning
70	Parks	Bear Creek Greenway	391E04BB1D1	Near WWTP	1.27	R-1-7.5 / RR-5
70	Parks	Bear Creek Greenway	391E04BB102	:	0.30	R-1-7.5 / RR-5
70	Parks	Bear Creek Greenway	: 391ED5100	<u> </u>	20.81	R-1-7.5
71	Parks	Dirt Jump Park	391E04BB6DD	end of Oxford St	0.10	R-1-7,5
72	Parks	Conservation Area, Bear Creek floodplain	391€04AC400	310 E NEVADA ST	2.33	NM
72	Parks	Conservation Area, Bear Creek floodplain	391E04AC402	:	2.23	NM / R-1-5
72	Parks	Conservation Area, Bear Creek floodplain	391E048D1102	:	0.46	R-1-5
72	Parks	Conservation Area, Bear Creek floodplain	391E04BD1904		1.96	R-1-5
72	Parks	Conservation Area, Bear Creek floodplain	391E04CA101	1	1.01	R-1-5
72	Parks	Conservation Area, Bear Creek floodplain	391E04CA2902		0.26	R-1-5
72	Parks	Conservation Area, Bear Creek floodplain	391E04DB400		4.14	NM / R-1-5
72	Parks	Conservation Area, Bear Creek floodplain	391E04DB500		: 6.24	NM / R-1-5
72	Parks	Conservation Area, Bear Creek floodplain	391E10Ə1001	Evergreen Ln	0.26	R-1-5
72	Parks	Conservation Area, Bear Creek floodplain	391E10B1104	1393 Evergreen Ln	0.31	R-1-5
73	Parks	N Mountain Park	391E04DA300	Adjacent to N Mountain Av	2.99	R-1-5
73	Parks	N Mountain Park	391E04DD100		6.74	R-1-5 / EFU
73	Parks	N Mountain Park	391E04D0200	620 N MOUNTAIN AVE	0.61	R-1-5
73	Parks	N Mountain Park	391E04DD300	544 N MOUNTAIN AVE	0.77	R-1-5
_73	Parks	N Mountain Park	391E04DD400		25.32	R-1-5 / EFU
. 73	Parks	N Mountain Park	391E04D0500		0.31	R-1-5
74	Parks	Scenic Park	391E05AC3400	N Main St	1.57	R-2
75	Parks	Undeveloped Park	391E08BD100	:Westwood at Strawberry	9.60	RR5 / WR
76	Parks	Hald-Strawberry Park	391E05DC3001	Grandview to Stawberry above TID	0.84	RR5 / R-1-10
76	Parks	Hald-Strawberry Park		Grandview to Stawberry above TID		
76	Parks	Hald-Strawberry Park	391E05DC3002 391E08AB205	-}	0.51 4.74	RR5
76	Parks	Hald-Strawberry Park	391E08AB400		18.89	RR5 RR5 / R-1-10
76	Parks	Hald-Strawberry Park	391E08AB400	· . · · · · · · · · · · · · · · · · · ·	0.49	RR5 / R-1-10
	Parks	iHald-Strawberry Park	391E08AC103		5.77	RR5
77	Parks	Piedmont Park	391E08AD4304	Piedmont St	1.44	RR5 / R-1-10
78	Parks	Vogel Park	: 391E04CA2709	.E Hersey near Ashland Creek	0.40	
78	Parks	Vogel Park	391E04CB6600	: Thersey rical Ashiand Creek	1.78	R-1-5
78	Parks	Vogel Park	391E04C86601	<u></u>	0.24	R-1-5
78	Parks	Vogel Park	391E04CD370D	<del> </del>	0.09	R-1-5
78	Parks	Vogel Park	391E04CD800	.27 E HERSEY ST	4.53	R-1-5
	Parks	Vogel Park	391E04CD806	:	0.15	R-1-5
70	Parks	Bluebird Park				
7 <u>9</u> 79	Parks	!Bluebird Park	391É09BB10381 391É09BB96CD		0.01! 0.13	C-1-D C-1-D
				· · · · · · · · · · · · · · · · · · ·		
80	Parks	Calle Guanajuato	391E09887500	Calle Guanajuato	1.16	R-1-7.5
80	Parks	Calle Guanajuato	391E09889100	Calle Guanajuato	0.13	R-1-7.5
81	Parks	Alice Peil Walkway	i 391E099B7100		0.04	R-1-7.5
82	Parks	Siskiyou Mtn Park	391E22500	·	271.20	FR
83	Parks	Oredson Todd Woods	391E223GD	<del></del>	10.19	wr
84	Parks	:Lithia Park	391ED91DD	Granite St	6.49	R-1-7.5
 84	Parks	Lithia Park	391E09100	Granite St	41.66	R-1-7.5
84	Parks	Lithia Park	391E161300	Granite St		R-1-7.5 / WR / WR20
84	Parks	Lithia Park	391E17AA700	Granite St	0.33	R-1-7.5
84	Parks	Lithia Park	391E17AA900	Granite St	1.96	R-1-7.5
		0.00		<del></del>		
85	Parks	Cottle Property	391E16BA1205	<del>-</del>	0.24	R-10-10
_85	Parks	: Cottle Property	391E16BA1300	· · · · · · · · · · · · · · · · · · ·	4.00	R-10-10
86	Parks	Undeveloped Parkland	391E16BD211	Terrace St	2.14	·
				<del>+</del>		

Map Index	Type	Common Name	MAP/TAXLOT	LOCATION	GIS acres	Zoning
87	Parks	Liberty St Park	391E16AC200	Liberty St	1.05	WR / RR5
88	Parks	Glenwood Park	391E16AA3700	Glenwood Dr	2.25	R-1-7.5
89	Parks	Triangle Park	391E09DA7900	Siskiyou Bi	0.34	Ř-2
90	Parks Parks	Granite St Property Granite St Property	391E08DA1901 391E08DD500	259 Granite St Granite St	4.17	WR / WR-20
91	Parks	Lawrence Property	391E08DC100	Granite St	35.57	WR-20
92	Parks	Burnson Property	391E08DD705	327 Granite St	12.13	WR / WR-20
					- · ·	
94	Other	Empty Lot	391E05DA2700	430 N Main St	0.28	E-1
95 96	Other Other	Unknown Unknown	391E08AC105 391E08AC104	top of Nutley St	0.47	RR5 RR5
97	Other	State Forestry (ODF)	351E14A2300	  400 MISTLETOE RD	1.76	M-1
98	Other	Mistletoe Rd Right of Way	391E14A21DD	Mistletoe Rd	0.06	M-1
98	Other	Mistletoe Rd Right of Way	391E14A21D2	Mistletoe Rd	0.07	M-1
98	Other	Mistletoe Rd Right of Way	391S14A22D1	! Mistletoe Rd	0.14	M-1
98	Other	Mistletoe Rd Right of Way	391E14A23D4	Mistletoe Rd	0.09	M-1
98	Other	Mistletoe Rd Right of Way	391E14D1201	Mistletoe Rd	0.16	M-1
98	Other	Mistletoe Rd Right of Way	391E14D1300	Mistletoe Rd	2.14	M-1
98	Other	Mistletoe Rd Right of Way	391E14D2490	Mistletoe Rd	D.52	E-1 / RR-5
99	Other	unknown	391E04B1000	E Nevada St	0.04	R-1-5 / RR-5
99	Other	unknown	391E04CA3300	Helman St	0.04	R-1-5
99	Other	илклоwл	391E04CA3303	Helman St	0.06	R-1-5
99	Other	unknown	391E04CC300	near Van Ness Av. RR tracks	0.03	R-3
99	Other	unknown	391E05DC2803	299 Ditch Rd	0.36	RR5
99	Other	unknown	391E09BC201	near Hargadine Parking structure	0.06	C-1-D
99	Other	unknown	391E09CB1500	Terrace St	0.23	RR5 / R-1-10
99	Other	unknown	391E09DB7300	between Fairview and Sherman	0.10	R-2
99	Other	unknown	391E10D1001	E Main St	0.22	RR-5
99	Other	unknown	391E10D290	E Main St	0.47	RR-5
99	Other	unknown	391E11C1201	next to YMCA park	0.05	R-2
99	Other	unknown	391E11C3700	Upper Clay St	0.28	R-2
99	Other	unknown	391E14CB100	Siskiyou Bl	2.36	R-1-1.75
99	Other	unknown	391E16AA800	Glenwood Dr. across from park	0.01	R-1-1.75
99	Other	unknown	391E17AA1112	596 Ashland Creek Dr	0.37	RR-,5 / WR
	CITY OWN					
101	<del> </del>	Elks Parking Lot		Lithia Wy		
102	İ	The Plaza			- i	

# PROPERTY ACQUISITION



CITY OF ASHLAND FACILITIES MASTER PLAN



## **Property Details**

## For Property Located At

### Washington St

### **Jackson County**

	Jackso	on County			
Owner Info:					
Owner Name:	Bramscher Craig A	Tax Billing Z	ip+4: 9736		
Tax Billing Address:	7118 Highway 66 👵	Recording D	ate: 06/02	/2005	
Tax Billing City & State:	Ashland OR	Annual Tax:	\$1,40	6	
Tax Billing Zip:	97520	Universal La	nd Use: Vaca	nt Land (Nec)	
Location Info:		*. !!			
Census Tract:	28.00	Old Map:	39S-1	IE-14	
Zoning:	Rr-5	· v			
Tax Info:	*=			H 0 000 00	<u> </u>
Tax ID:	0010623120	* Market Value	e: \$290,	₅₃₀ \$ 2,000,00	$O, \infty$
Tax Year:	2007 .	Township;	39\$		
Annual Tax:	\$1,406	Range:	01E		
Assessment Year:	2007	Section:	14		
Assessed Value:	\$108,810	Township Ra	ange: 391E	14	
Market Land Value	\$290,530	LEGAL:	39 S	1E W 14 A0 01104	
Characteristics:					
Lot Acres:	8.41	Lot Sq Ft:	3663	39.6	
Last Market Sale:					
Recording Date:	06/02/2005	Deed Type:	Warra	anty Deed	
Settle Date:	05/25/2005	Owner Name	e: Bram	scher Craig A	
Sale Price:	\$1,325,000	Seller:	Healy	Douglas K & Nina M	
Document No:	32764				.s
Mortgages:					**
Lender:	Private Individual	First Mort Ar	nt: \$925	000	
Sales History:					
Recording Date:	06/02/2005	07/14/2004	03/04/1997	12/13/1993	
Sale Price:	\$1,325,000	\$826,000			
Buyer Name:	Bramscher Craig A	Healy Douglas K & N M	Nina Young Barbara J Trustee Fbo	Mkm Investor's Ltd Ptarship	
Seller Name:	Healy Douglas K & N M	ina Young Barbara J Tru	ıst	·	
Document No:	32764	40228	11268	44282	
Document Type:	Warranty Deed	Warranty Deed	Quit Claim Deed	Bargain & Sale Deed	
Mortgage History:					
Mortgage Date:	11/16/2007	11/16/2007	02/21/2006	08/26/2005	
Mortgage Amt:	\$500,000	\$1,500,000	\$320,000	\$250,000	

Courtesy of Kerry Zook SOMLS GPMLS 1-2

* Other Institutional

Lenders

Conventional

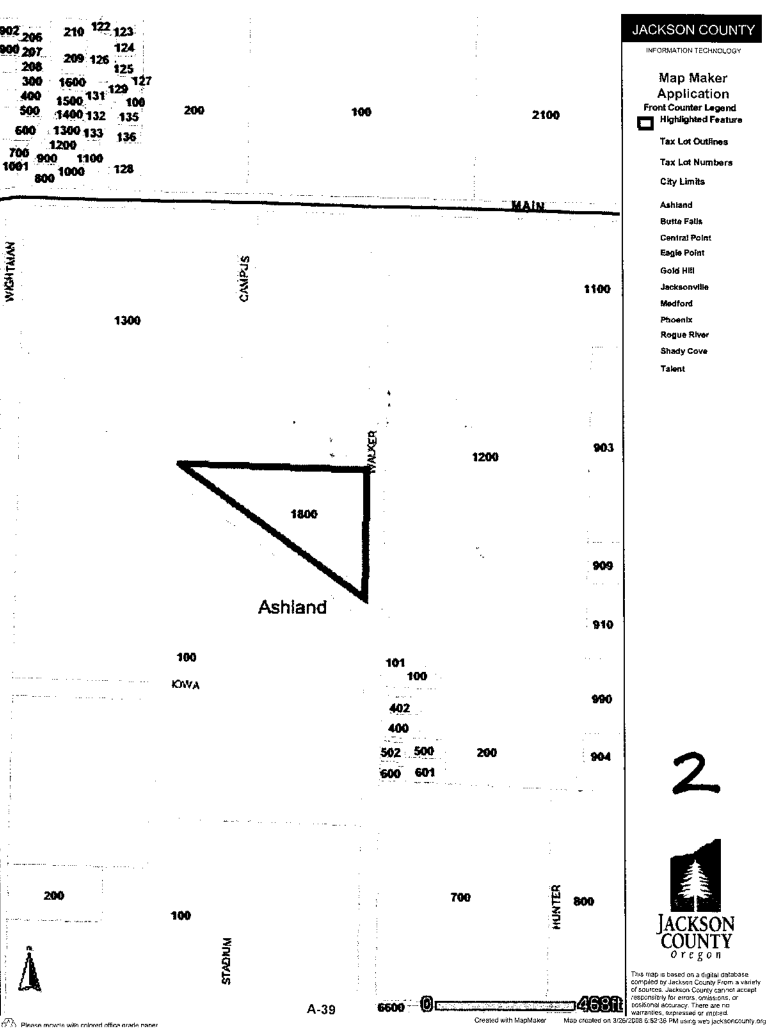
Cupertino Cap

Conventional

The data within this report is compiled by First American CoreLogic from public and private sources. If desired, the accuracy of the data contained herein can be independently verified by the recipient of this report with the applicable county or municipality.

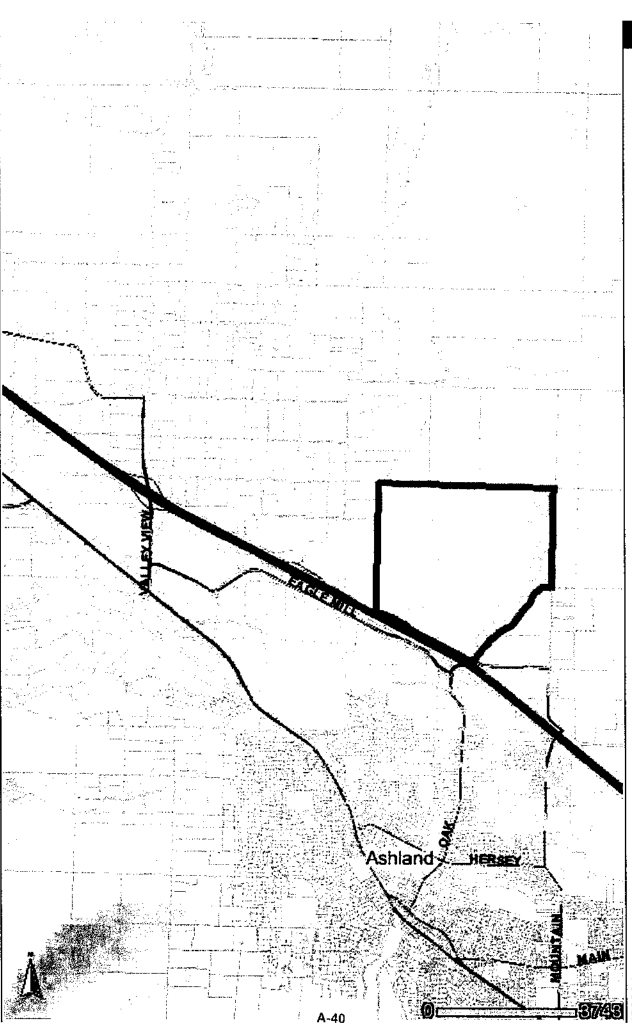
Mortgage Lender:

Mortgage Type:



Please recycle with colored office grade paper

Created with MapMaker



### JACKSON COUNTY

INFORMATION TECHNOLOGY

Map Maker Application
Front Counter Legend
Highlighted Feature

Tax Lot Outlines

City Limits

Ashland

**Sutte Falls** 

Central Point

Eagle Point

Gold Hill

Jacksonville

Medford

Rogue River

Shady Cove

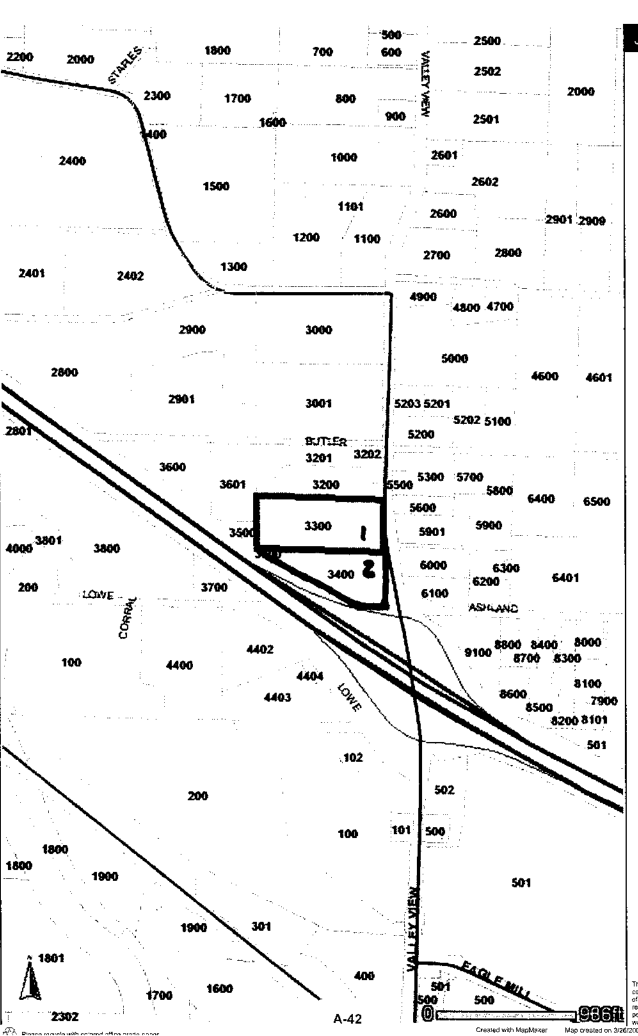
Talent



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Map created an 3/26/2008 7.04:56 PM using web jacksoncounty.org

				Nav	igation							
Account Sequence Map TL Sequence Assessment Year 2007 Print Wind							ıdov	w	Close	Window		
Assessment Info for Account 1-012367-6 Map 381E33 Taxlot 200 Report For Assessment Purposes Only Created March 26, 2008												
Ace	count In	fo		1	ax Year	2007	Info			Land In	fo	
Account		2367-6		Тах Тур			ate Amount		Tax Code 5-08			
Мар	3816	33 200		Advalor			7 \$224.83	Ā	creage	359.98		
Taxlot Owner	ASH	LAND CIT	Y OF	Tax Reg	ort					Zoning		
: Situs Address	Adii	LAND GIT	101	1	Tax Co	de 5-08		ill	EFU			
MOUNTAIN AVE N A	SHLAND/	COUNTY	Ŕ	Tax Rat	e		12.9179	ill		Land Cla	ss	
		LAND CIT		District	Ratos				OD 0.00 VB 28.10			
Mailing Address	- 11	HALL	( 0)	District	Amounts	<del>                                     </del>	PENA	1 1111	VB 12.1 VBI 19.4			
J	ASH	LAND OR	, 97520	<del> </del>				<u>{</u> ∭∖	VIB 30.9 VBI 18.7	6 Ac		
- Associated Taxlot	ts 2 Acc	t		Tax Rat	e Sneet		<u>a grenera</u>	۱ ∭۱	VIBI 129	.72 Ac		
5-08 R 1-01236	0-1 <u>38</u> 1E:	32 200 A	CTIVE						VIIH 120			
5-08 R 1-01268	37-6 381E	32 100 A	CTIVE						roperty itat Clas	<u> </u>	550	
Appraiser	74			i 🏻				;=	Init ID	,3	182554-3	
			· · · · · · · · · · · · · · · · · · ·					Tiv	Maintena	ince Area		
								N	leighbor	rhood	000	
								s	Study Area		21	
								A	ccount	Status	ACTIVE	
								∭⊨	ax State		Assessable	
				<u> </u>		•			ub Type	9	NORMAL	
				Sales D	ata (AS 40	00)						
Last Sale		Sale Date		Ins	strument l	lumber			S	ales Histo	ory	
\$946,000.00		4/15/1996		199	1996-11715							
	(4	Value S	Summar	y Detail	(For Ass	essme	nt Year 20	07)				
		Market	Value S	ummary	(For As	sessm	ent Year 20	007	)			
Code Area	1	Туре		Acreage	Acreage RMV				M5	MAV	AV	
5-08		LANE	<u> </u>	359.98		\$ 4,1	11,090	_  _	\$0	\$ 0	\$ 0	
Value History				Т	Total: \$ 4,111,090				\$0	\$0	\$0	
	⊟Speci	ally Ass	essed V	'alue Sur	nmary (	For As	sessment	Yea	er 2007	)		
Code Area		Туре	Acr	eage	S	ΑV	<u> </u>	/ISA	V		AV	
5-08	L	AND	359	9.98		,023		20,98			0,986	
				Total:	\$ 44	,023	\$ 2	20,98	86	\$ 2	0,986	
⊟Total (	(Market	+ Specia	illy Ass	essed) V	alue Su	mmary	/(For Ass	ess	ment Y	'ear 2007	)	
Code Area	Туре		eage	RN		M5		MAV			AV	
5-08	LAND	359	9.98	\$ 4,11		-	44,023	\$ 20,986			20,986	
	· · · · · · · · · · · · · · · · · · ·	"	Total:	\$ 4,11	1,090	<del>* * `</del>	44,023	\$	20,986	\$	20,986	
Improvements												



#### JACKSON COUNTY

INFORMATION TECHNOLOGY

Map Maker Application

Front Counter Legend Highlighted Feature

**Tax Lot Outlines** 

**Tax Lot Numbers** 

City Limits

Ashland Butte Falis

Central Point

Eagle Point

Gold Hill

Jacksonville

Medford

Phoenix Rogue River

Shady Cove

Talent

4



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## ASSESSMENT & PLANNING DETAILS

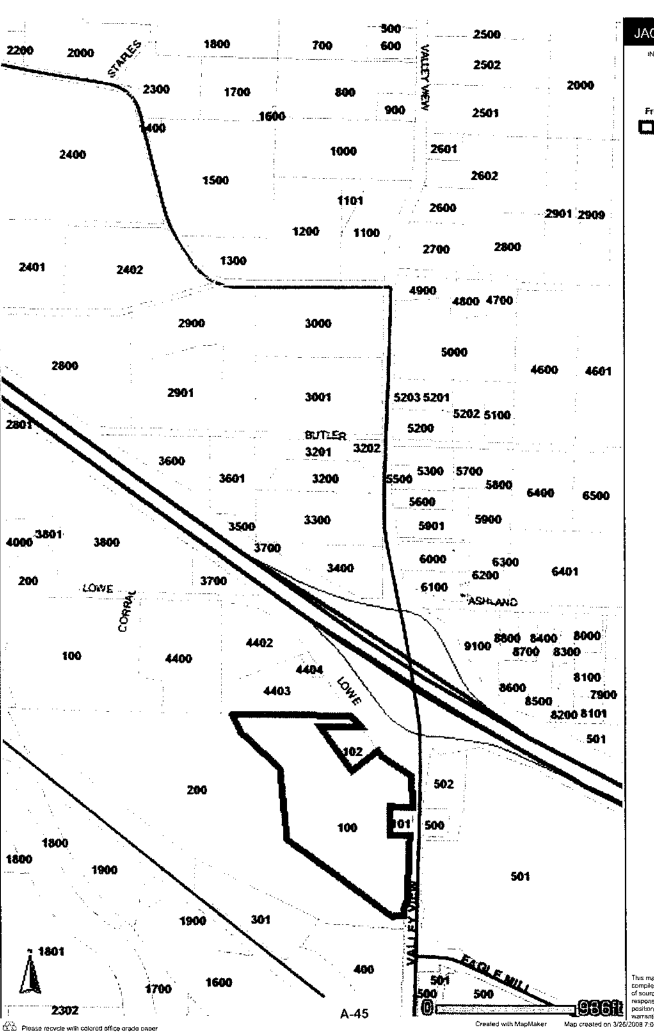
Account Details		Sales		Deed Card			
Overlay Report		Permit Details		Tax Report			
Click to zoom map to this taxlot.							
Map & TaxLot	38	31E30 3300 pdf					
<u>Tax Code</u>	<u>5-</u>	08					
Acreage	6.	80					
Zoning		RR-10					
Land Class	ι	INK 6.80 Ac					
Property Class	40	21.					
Stat <u>Class</u>	2:	32					
Unit ID	18	32436-1					
Maintenance Area	2						
Neighborhood	00	00					
Study Area	2:	<u> </u>					
Account Status	ΑŒ	TIVE					
Tax Status	Αş	sessable					
Sub Type	N	ORMAL					
Owner	M	INUTOLI ANDREA J TE	RL	STEE			
	Μ	INUTOLI KATSUKO T	Ţŀ	RUSTEE			
	М	INUTOLI ANDREA J AI	NC	KATSUKO T TRUST			
Situs Address	647 VALLEY VIEW RD ASHLAND/COUNTY R						
Mailing Address	MINUTOLI ANDREA J TRUSTEE [,] 25 PALOMINO CIR						
	N	OVATO CA, 94947		· · · · · · · · · · · · · · · · · · ·			
i i	=	381530 3300 Totals 1	lm!	ρ			
Taxlot Acreage 6.8	30						
	1.	-012629-2 Improvemen	ιŧs				
Building # 1 19	<u></u>	3170 SaFt DUPLEX C	CL.	ASS 3 UPPER LEVELS			

Ora_account.cfm

## ASSESSMENT & PLANNING DETAILS

Account Details		Sales	Deed Card			
Overlay Repo	ort	Permit Details	Tax Report			
G Click to	zoon	n map to this tax	lot.			
Map & TaxLot	3811	E30 3400 pdf				
Tax Code	5-08	3				
Acreage	3.87	·				
Zoning	RF	₹-10				
Land Class	UNI	K 3.87 Ac				
Property Class	401					
Stat Class	122	:				
Unit ID		437-1				
Maintenance Area	2					
Neighborhood	000					
Study Area	21					
Account Status	ACT	IVE				
Tax Status	Asse	ssable				
Sub <b>T</b> ype	NOR	MAL				
Owner	MIN	UTOLI ANDREA I TRUS				
	MIN	UTOLI KATSUKO T TRI	JSTEE			
		UTOLI ANDREA J AND				
Situs Address	563	VALLEY VIEW RD S AS	SHLAND/COUNTY R			
Mailing Address		UTOLI ANDREA I TRUS ALOMINO CIR	STEE ET AL			
	NOV	ATO CA, 94947	<u></u>			
		81E30 3400 Totals 1 In	np			
Taxiot Acreage	3.87					
	;-(	012630-8 Improvements	···			
Building # 1	1930	1344 SqFt Two story				

4.2



### JACKSON COUNT

INFORMATION TECHNOLOGY

Map Maker Application Front Counter Legend Highlighted Feature

**Tax Lot Outlines** 

Tax Lot Numbers

City Limits

Ashland

Butte Falls

Central Point Eagle Point

Gold Hill

Jacksonville

Medford

**Р**аселіх Rogue River

Shady Cove

Talent

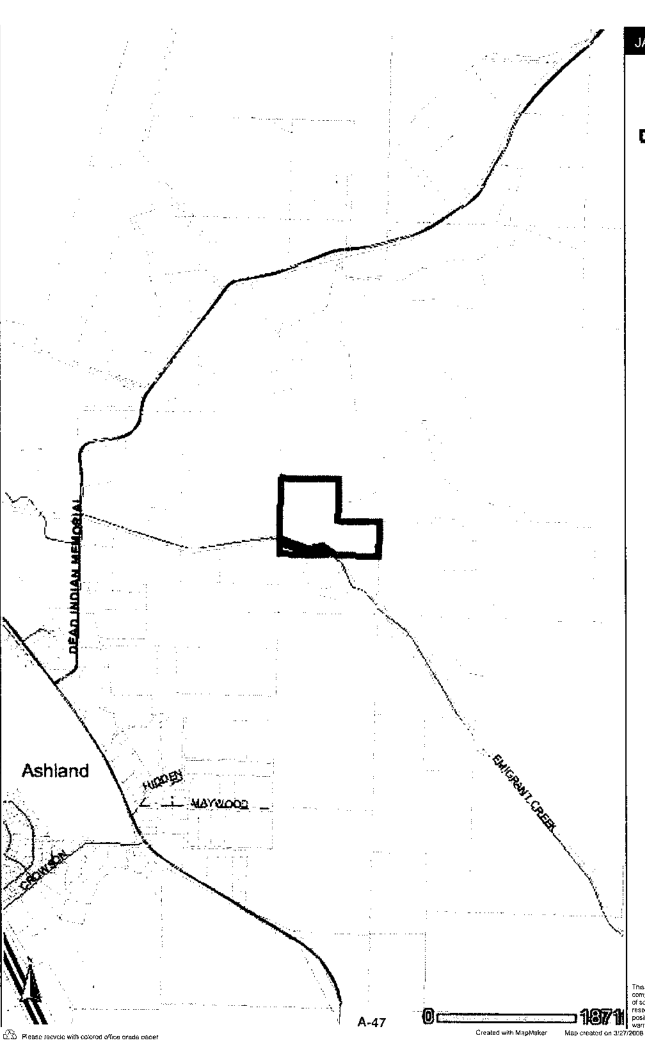


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## ASSESSMENT & PLANNING DETAILS

Account Det	ails	Sales	Deed Card
Overlay Rep	ort	Permit Details	Tax Report
Q Click to	<u>zoon</u> E	n map to this ta	x[ot.
Map & TaxLot	381	E31 100 pdf	
<u>Tax Code</u>	5-08	3_	
Acreage	18.4	10	
Zoning	O O	5R	
Land Class	UN	K 18.40 Ac	
Property Class	201		
Stat Çlass	000	<u> </u>	
Unit ID	182	454-2	
Maintenance Area	2	····	
Neighborhood	000		
Study Area	00		. ,
Account Status	ACT	IVE	
Tax Status	Asse	essable	
Sub Type	NOF	MAL	
Owner	KEN	NEY CHARLES )	
	HIN	NEWINKEL DARREL O	6
	BRE	EZE R P/ANNETTE G	
Situs Address	459	VALLEY VIEW RD AS	HLAND/COUNTY R
Mailing Address	ASH	EZÉ R P/ANNETTE G LAND INTERCHANGE 5 MAIN ST 10	
	MEC	PFORD OR, 97504	
		ssociated Taxlots 2 A	set
Tax Code 5-13	R	1-012344-9 381	E31 100 PURGED
Acreage	0.00	<u></u>	
Tax Code 5-08	R	1-088788-2 381	E31 100 A1 ACTIVE
Acreage	0.00		
Taxlot Acreage	18.4	81E31_100 Totals , 1 Im 0 88788-2 Improvement	:
Building # 1	0 Sq	Ft Franchise Fast Foo	d

5



#### JACKSON COUNTY

INFORMATION TECHNOLOGY

Map Maker **Application** Front Counter Legend Highlighted Feature

Tax Lot Outlines

City Limits

Ashland

Butte Falls

Central Point Eagle Point

Gold Hill

Jacksonville

Medford

Phoenix

Rogue River

Shady Cove

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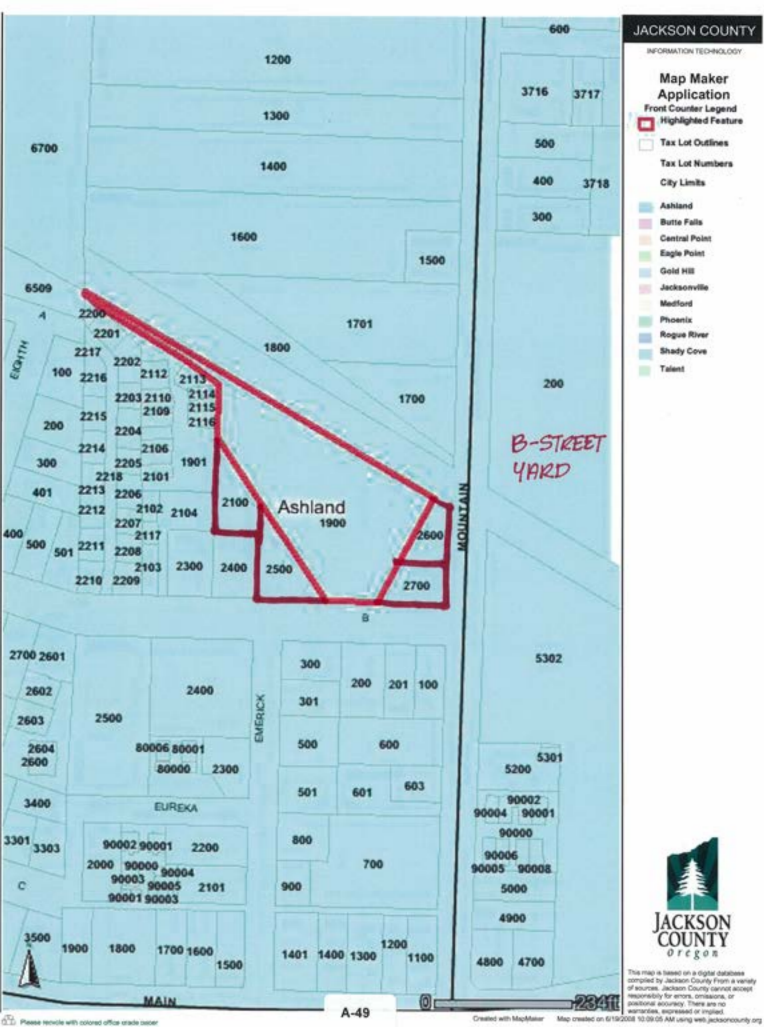


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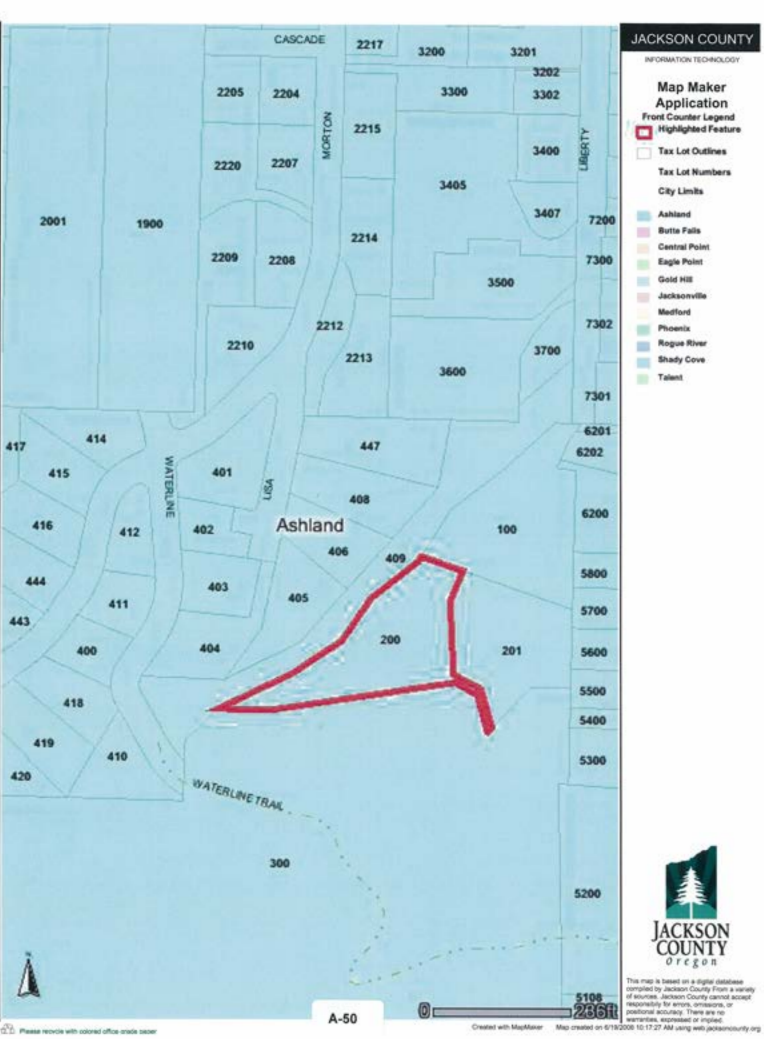
#### ASSESSMENT & PLANNING DETAILS

<del></del>			
Account Det	ails	Sales	Deed Card
Overlay Rep	ort	Permit Details	Tax Report
🔾 Click to	zoor	n map to this tax	loţ.
	:	Account 1-011572-0	
Map & TaxLot	391	E12 400 pdf	
<u>Tax Code</u>	5-04	1	
Acreage	23.4	14	
Zoning	Ę	FU	
	0	SR	
Land Class	UN	K 23.44 Ac	
Property, Class	401		
Stat Class	300		
Unit ID	200	938-2	
Maintenance Area	2		
Neighborhood	000		
Study Area	27		
Account Status	ACT	IVE	
Tax Status	. Asse	essable	
Sub Type	NOF	MAL	
Owner	AS⊦	LAND CITY OF	
Situs Address	555	EMIGRANT CR RD AS	HLAND/COUNTY R
Mailing Address		LAND CITY OF ASHLA BOX 953	ND GUN CLUB
	ASH	LAND OR, 97520	
	'±' A	ssociated Taxlots 1 Ac	ct
Tax Code 5-04	R	1-012023-1 39	92E07 800 ACTIVE
Acreage	38.6	9	
	_ = :	91E12 400 Totals 1 Im	D
Taxlot Acreage	23.4	4	
	1-{	011572-0 Improvements	
Building # 1	009	GFT Residential Other	Improvements









### **COST ESTIMATING DATA**



From: Ken Ogden [mailto:ken@orwarch.com] Sent: Thursday, May 01, 2008 9:07 AM

**To:** jimj@archcost.com **Cc:** stanp@archcost.com

Subject: Ashland Facilities Master Plan

Good Morning Jim and Stan,

Heft a message with Stan this morning regarding this project. I am doing an analysis of the city wide facilities and am trying to develop rough estimates for various scopes of work that include the following. Could you please give me an estimate of your fees to provide some of this information. I know it is not really defined as to the scope, but here are the categories I am looking for:

1. Finishes (such as new carpet/paint)

Finishes over gross areas 12.00 to 18.00 / sf

Depending on carpet quality 26,00 to 50,00 / sy (2,89 to 5,56 / sf)

Paint walls .55 / sf Paint ceilings .75/ sf

Paint Door & frame | 125.00 / leaf | ACT Ceilings | 3.25 to 4.50 / sf

2. Light remodel ( demolition of existing non-bearing walls and new Tenant Improvement type walls) Minor adjustments to MEP systems.

35.00 to 50.00 / sf

3. Medium remodel ( same as above, but involving some load bearing walls)

45,00 to 70,00 / sf.

4. Heavy remodel (gutting existing, new tenant layouts, major interior type renovation, no new square footage

75.00 to 125.00 / sf

5. Building additions/new construction conventional office type wood frame construction

Office type 175.00 to 200.00 / sf

6. New construction (Civic type building, brick exterior, LEED etc.)

200.00 to 250.00 / sf (depends on program, size (floor plate, footprint, etc)

7. New construction metal building warehouse, minor interior office construction

95,00 to 140,00 / sf

8. Surface site work, (parking lots, paving, fine grading only, landscape)

10.00 to 25.00 / sf (storm water systems 222)

I hope this is clear and not too ambiguous, if you have any questions, please feel free to contact me.

Thanks for your help.

Ken

Stan Pszczolkowski, AIA

#### wash teach and the Allentine terms to the G

8060 SW Pfaffle Street, Suite 110
Tigard, Oregon 97223
voice 503-718-0075
fax 503-718-0077
email stanp@archcost.com

This message may include confidential and /or privileged information and is intended only for the use of the individual(s) to whom it is addressed. If you are not the intended recipient of this email, please contact ACC immediately by return email and/or telephone.

## REQUEST FOR PROPOSALS QUALIFICATIONS BASED SELECTION

# Professional Engineering Services for PROJECT 2022-04 Facility Planning Optimization and Management Plan

PROJECT NO: 2022-04

PROJECT TYPE: **Professional Consultant Services** 

**PROPOSALS DUE:** [Comments]

SUBMIT PROPOSALS TO: City of Ashland Public Works -

Engineering, at 51 Winburn Way,

Ashland OR 97520;

or by mail to:

20 E. Main Street, Ashland, OR 97520

CITY PROJECT MANAGER: Scott Fleury P.E., Public Works Director

PROJECT DURATION: Phase 1: Facility Assessment

Phase 2: Space and Programming Needs
Phase 3: Final Plan Development & Plan

adoption

12 months total duration



PUBLIC WORKS ENGINEERING 20 E. MAIN STREET ASHLAND OR 97520 541/488-5587

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# ADVERTISEMENT CITY OF ASHLAND PUBLIC WORKS – REQUEST FOR PROPOSALS QUALIFICATIONS BASED SELECTION for

#### PROFESSIONAL CONSULTANT SERVICES

The City of Ashland (City) is seeking Proposals for professional consultant services for Project **2022-04 Facility Planning Optimization and Management Plan**. The purpose of the project is to development of a sound, actionable, and fiscally responsible facilities plan that supports the entire City government organization by providing safe and inviting work environments that meet the varying operational needs of all City Departments.

The City's intent is to retain a consulting firm with the qualifications and staff resources necessary to perform City governmental facility planning services including, but not limited to, conditional assessment, space and programming needs assessment, and development of a long-term facilities master plan. The facilities master plan should focus on the preservation and potential redevelopment and/or readapting and/or divestment of current facilities. The plan should establish a framework for the anticipated City facility needs for the next thirty years.

Goals of the project include, developing a firm understanding of what City services should be provided within existing facility locations, what if any facilities and there uses can be combined or divested, and development of a facility management plan that can be tied to the City's existing asset management system.

**PHASE 1: Facilities Conditional Assessment** 

**PHASE 2: Space and Programming Needs Assessment** 

**PHASE 3: Final Plan Development and Adoption** 

Proposals must be physically received by [Comments] (main lobby clock), in the City of Ashland Public Works Engineering Office located at 51 Winburn Way, Ashland OR 97520, or by mail at 20 E. Main Street, Ashland, OR 97520. Proposers mailing Proposals should allow normal delivery time to ensure the timely receipt of their Proposals. Any Proposal received after the date and time set for receipt of Proposals will not be considered and will be returned to the proposer unopened. For further information, contact the City's Project Manager, Scott Fleury P.E., Public Works Director at 541/488-5587 or by email at scott.fleury@ashland.or.us. Consultant selection is anticipated to result in the issuance of a contract for professional engineering services in a form substantially similar to the one provided in this RFP.

Proposal documents may be downloaded from the Oregon Procurement Information Network (ORPIN). Any addenda that may be issued relating to this RFP will be available from ORPIN, and potential proposers are cautioned to continuously monitor the site for updates and addenda.

All Proposals shall be submitted as set forth in Section 7 - Instructions to Proposers. The City is not responsible for Proposals submitted in any manner, format, or to any delivery point other than as required by this RFP. Proposals shall be limited to eight (8) pages and must include the services of a Professional Engineer registered in Oregon.

Consultant selection will be based upon weighed criteria as set forth in this Solicitation Document and will include criteria including, but not limited to: similar project experiences, general experience, staffing availability, schedule and response time.

The City of Ashland reserves the right to cancel this procurement or reject any and all Proposals in accordance with ORS 279B.100.

Scott Fleury, PE, Public Works Director

First date of solicitation: November 1, 2022 RFP for Project #2022-04

# CITY OF ASHLAND DEPARTMENT OF PUBLIC WORKS REQUEST FOR PROPOSALS – QUALIFICATIONS BASED SELECTION

## PROJECT NO. 2022-04 Facility Planning Optimization and Management Plan

#### **SECTION 1 - PROJECT OVERVIEW**

#### 1.1 Objectives

The City of Ashland (City) is seeking Proposals from professional engineering consultants for Project **2022-04 Facility Planning Optimization and Management Plan**. The purpose of the project is to development of a sound, actionable, and fiscally responsible facilities plan that supports the entire City government organization by providing safe and inviting work environments that meet the varying operational needs of all City Departments.

The City's intent is to retain a consulting firm with the qualifications and staff resources necessary to perform City governmental facility planning services including, but not limited to, conditional assessment, space and programming needs assessment, and development of a long-term facilities master plan. The facilities master plan should focus on the preservation and potential redevelopment and/or readapting and/or divestment of current facilities. The plan should establish a framework for the anticipated City facility needs for the next thirty years.

Goals of the project include, developing a firm understanding of what City services should be provided within existing facility locations, what if any facilities and there uses can be combined or divested, and development of a facility management plan that can be tied to the City's existing asset management system.

The project will include, but is not specifically limited to, the following phases:

#### **PHASE 1: Facilities Conditional Assessment**

#### PHASE 2: Space and Programming Needs Assessment

#### **PHASE 3: Final Plan Development and Adoption**

#### 1.2 Background Information

This City of Ashland has a current population of 21,500 and the City has 245 full time equivalent personnel budgeted for in the 2021-2023 Biennial Budget. The City provides a full range of municipal services through various operating Departments and Divisions.

The City has approximately 90 properties; 47 City utilized and managed properties and 42 that are managed by Ashland Parks and Recreation. In addition, there are 51 slivers of rights-of-way that serve no dedicated City purpose and could be surplused and returned to adjacent property owners thereby removing the maintenance (weeds and fire prevention) responsibility from the City.

#### 1.3 Reference Documents

All available reference documents and information shall be provided to the selected consultant firm.

#### **SECTION 2 - SCHEDULE**

The schedule of events listed below represent City's estimated schedule for this request for proposal. This schedule is SUBECT TO CHANGE and will be adjusted as required.

	EVENT	DAILY COUNT (CALENDAR DAYS)	DATE
1.	Request for Proposal Released	0	xx/xx/2022
2.	Last Date for Request for changes/Protest	10 days prior to Proposal Closing	xx/xx/2022
	for Specifications/Questions		
3.	Last Date for City to Post Addenda	3 days prior to Proposal Closing	xx/xx/2022
4.	Closing Date (last day to submit Proposals)	~30 days after Proposal Release	xx/xx/2022
5.	Responses Evaluated	~15 days after Closing Date	xx/xx/2022
6.	Interviews Held (if necessary)	~25 days after Closing Date	xx/xx/2022
7.	Intent to Award Announced	~30 days after Closing Date	xx/xx/2022
8.	Contract Negotiations	~40 days after Closing Date	xx/xx/2022
9.	Expected Project Completion (all phases)	36 months after Contract Award	xx/xx/2022

#### **SECTION 3 - SCOPE OF SERVICES**

#### 3.1 General Requirements

- <u>Personnel, Materials, & Equipment:</u> The Consultant shall provide qualified and competent personnel and shall furnish all supplies, equipment, tools and incidentals required to accomplish the work. All materials and supplies shall be of good quality and suitable for the assigned work.
- <u>Safety Equipment:</u> The Consultant shall provide and use all safety equipment including, and not limited to hard hats, safety vests and clothing required by State, Federal regulations and Department policies and procedures.
- <u>Professional Responsibilities:</u> The Consultant shall perform the work using the standards of care, skill and diligence normally provided by a professional in the performance of such services in respect to similar work and shall comply will all applicable codes and standards.
- <u>Project Management:</u> The Consultant and the City staff will meet as required during project duration. The objectives of the meeting will include reviewing the scope, budget, schedule and deliverables. The Consultant will organize and manage the consultant project team and coordinate with city project manager and City staff.
- <u>Monthly Invoices and Progress Reports</u>: The Consultant shall prepare monthly invoices and progress reports including the following:
  - Work Completed during the month by work task as a percentage of completion.
  - Needs for Additional Information, Reviews, or Changes to the Scope of Work.
  - Scope, Schedule, and Budget Issues and Changes.

#### 3.2 Specific Requirements

The City of Ashland (City) is seeking professional consultant services for Project **2022-04 Facility Planning Optimization and Management Plan**. The purpose of the project is to development of a sound, actionable, and fiscally responsible facilities plan that supports the entire City government organization by providing safe and inviting work environments that meet the varying operational needs of all City Departments.

The City's intent is to retain a consulting firm with the qualifications and staff resources necessary to perform City governmental facility planning services including, but not limited to, conditional assessment, space and programming needs assessment, and development of a long-term facilities master plan. The facilities master plan should focus on the preservation and potential redevelopment and/or readapting and/or divestment of current facilities. The plan should establish a framework for the anticipated City facility needs for the next thirty years.

Goals of the project include, developing a firm understanding of what City services should be provided within existing facility locations, what if any facilities and there uses can be combined or divested, and development of a facility management plan that can be tied to the City's existing asset management system.

#### 3.2.1 PHASE 1: Facilities Condition Assessment

- 1. Prior to the start of on-site assessments, the Consultant shall work with the City in developing assessment standards to ensure consistency and completeness of data gathered at different facilities.
- 2. The Consultant shall provide an assessment schedule with planned survey dates for specific facilities.
- 3. The assessment shall be performed by individuals trained and licensed and/or certified in construction, engineering or architecture for the specific building systems they are assessing
- 4. The assessment shall be conducted in accordance with established industry standards
- 5. The Consultant shall obtain from the City, where available, existing drawings and plans and review those drawings and plans for each facility prior to its on-site assessment. It should be noted that in some cases complete records for a particular building may not be available.
- 6. The Consultant shall perform a non-destructive visual inspection of each facility to identify systems-level deficiencies and life-cycle conditions
- 7. The Consultant shall review, document, and photograph physical condition deficiencies
- 8. The Consultant shall provide a facilities conditional assessment document which shall include, but shall not be limited to the following for each facility:
  - I. A narrative summary of the facility and building system shall be documented in addition to the standard quantitative information
  - II. Categorization of immediate, short-term, and long-term capital repair and replacement requirements with project timelines to include
  - III. Assessment of current structural conditions of City owned/operated building
  - IV. Assessment of each building's compliance with all applicable building codes
  - V. Estimated life expectancy of the building
  - VI. Identification of major repairs which require immediate undertaking (present-5 years out)
  - VII. Estimate of likely cost of necessary immediate repairs
  - VIII. Identification of major repairs which will likely be necessary in the foreseeable future (5, 10, 20, and 30 years out)
  - IX. Estimate of likely costs of the long term repairs
  - X. Assessment of current mechanical systems and components thereof
  - XI. Assessment of the functioning condition of each system and the components thereof
  - XII. Estimation of life expectancy of each system and/or components thereof
  - XIII. Estimation of the likely cost of repairing each system and/or components thereof

#### 3.2.2Phase 2: Space and Programming Needs Assessment

- 1. Develop public outreach plan
  - I. Develop foundation and framework for plan
  - II. Develop outreach strategies
    - a. Messaging
    - b. Survey's

- c. Open House
- III. Implement outreach strategies
- IV. Evaluate and improve as required
- 2. The Consultant shall conduct interviews with designated City representatives to elicit individual perspectives of problems needing solutions and observations of past, current, and expected future operational and facility needs and deficiencies.
- 3. For each building, the Consultant shall provide building programming to:
  - I. Identify the nature of work performed in or function of each workspace
  - II. Identify on an inter-departmental basis and an intra- and inter- divisional basis what working relationships exist and the level of intensity of those working relationships
  - III. Identify the physical proximity needs of the aforesaid interdepartmental and inter- and intra-divisional working relationships
  - IV. Assess whether the proximity of work performed in one space and interrelated with work performed in another space promotes or inhibits the effectiveness and efficiency of the overall work performed in the two or more spaces
  - V. Identify the number of employees using each space
  - VI. Identify ancillary and accessory programming requirements, such as, but not limited to, data and communications, conference/meeting rooms, printer/copier areas, and file & storage space. Also include functional spaces, such as restrooms, mechanical spaces, vestibules, stairwells, elevators, hallways, and similar space allocations
  - VII. Identify security issues and concerns and ways they can be addressed
  - VIII. Assess whether the particular space is currently adequate given the nature of the work performed therein or the function thereof, to include available information technology infrastructure
  - IX. Assess the locations of public safety facilities in relation to emergency service response times
  - X. Assess whether the particular space will be adequate into the foreseeable future (5, 10, 20, and 30 years out) given the nature of the work performed therein or function thereof and the possible expansion of the work or the number of employees performing such work
  - XI. Assess each facility's exterior features that support the facility on its site, including public and entry access, on-site storage, and vehicle accommodations
  - XII. Assess parking capacity for public and staff needs including parking for bicycles
  - XIII. Asses public accessibility to public meeting spaces and departmental services
- 4. Final phase 2 deliverable shall be program update/statement of requirement documents including, but not limited to:
  - I. Assessment of departmental and division space needs and requirements
  - II. Assessment as to whether current spaces are functioning in order to undertake the work of the City efficiently and effectively
  - III. Identification of any efficiency and cost-effective layout alterations that may provide space for additional employees to possibly defer additional construction activity.
  - IV. Forecasts for departmental growth and space needs
  - V. Critical adjacencies between and within Departments
  - VI. Desired support areas and amenities
  - VII. Departmental security and safety needs
  - VIII. Desired image of the organization and desired outward image of current and future facilities.
- 5. Present findings of space needs analysis to City Council at a Study Session

#### 3.2.3 PHASE 3: Final Plan Development & Plan Adoption

1. Facilitate a process to gain consensus among City departments on a preferred master plan strategy or group of strategies

- 2. Using information developed in Phase 1 and Phase 2, provide a master plan which takes into consideration the City's anticipated future needs for space and the organizational use of such space, including development or use of space not currently owned, operated or used by the City, if such additional space is deemed necessary to the cost effective and efficient operation of City government.
- 3. Develop a short-term (1-4 years), mid-term (5-15 years) and long term (15-30 years) sequence of events establishing the necessary stages of design, construction, redevelopment, and/or remodeling activity, as the case may suggest, for the preferred strategy taking into consideration the need to maintain services and operations throughout implementation.
- 4. Present findings to City Council at a Study Session and Business Meeting
- 5. Final documents shall include, but are not limited to:
  - I. Master Plan Strategies
  - II. Preliminary project budgets
  - III. Preliminary project schedules
  - IV. Other Relevant/Diagrammatic information

#### **SECTION 4 - EVALUATION CRITERIA**

Written Proposals will be evaluated and scored and a contract may be awarded based upon the proposer's qualifications and experience as described below:

#### 4.1 Project Approach (20 Points Possible)

Provide a description of your firm's approach to completing major facility master plans for municipalities. Include a summary of prior partnerships with the City if any. Include a summary of your quality control program utilized to deliver successful facility master plans.

#### 4.2 Project Experience (20 Points Possible)

- a. Describe how your firm is organized and how its resources will be utilized to complete the work.
- b. Provide a summary of relevant facility master plan development experience.
- c. Provide a concise description of at least three (3) projects in the last ten (10) years, involving similar work to those listed in the scope of work.
- d. Indicate which members of the proposed project team, if any, who worked on the example projects, and their involvement. These team members should be included in the Key Persons list submitted in 4.3(b) below.
- e. Submit references for three of the projects described above. Include the Owners name, organization name, contact name, contact email and phone.

#### 4.3 Project Team Experience (30 Points Possible)

- a. Provide a description of the proposed organizational structure to be used for the project.
- b. Provide a list of the key staff proposed for this project ("Key Person(s)"). Be specific on the individuals that will play primary roles in development of the required master plan and their experience working with municipalities on facility master plan projects. Provide a concise summary of each key person(s)'s role, and a description of their relevant experience for this project.
- c. Submit resumes that support each Key Person's relevant experience. *No more than five resumes should be submitted as Appendix A, and will not count against page limit.*
- d. Indicate which individual will manage the project and be the primary contact. Indicate the specific experience this individual has managing project similar to the proposed dam safety improvement project.
- e. State the estimated proportion of each Key Person's time that will be spent on City's project vs. total time spent on all Key Person's projects during the term of contract.

### 4.4 Proposer's Demonstrated Ability to Successfully Complete Similar Projects on Time and Within Budget (30 Points Possible)

For each of the three (3) projects listed in response to 4.2(c), provide a discussion of whether the project was completed on time and on budget or needed to be revised. Briefly explain the reason for any revisions, and what attempts were made to bring the project back on schedule and within budget.

#### 4.5 Termination for Default (Pass or Fail)

Proposers shall indicate if they have had a contract terminated for default in the last five years. Termination for default is defined as notice to stop performance that was delivered to the Proposer due to the Proposer's non-performance or poor performance and the issue of performance was either (a) not litigated due to inaction on the part of the Proposer, or (b) litigated and determined that the Proposer was in default.

NOTE: If a Proposer has had a contract terminated for default in this period, then the Proposer shall submit full details including the other party's name, address and phone number. City of Ashland will evaluate the facts and may, at its sole discretion, reject the Proposal on the grounds of past performance.

#### 4.6 Scoring

	CATEGORY	POSSIBLE POINTS	POINTS SCORING
1.	Project Approach	20	
2.	Project Experience	20	
3.	Project Team Experience	30	
4.	Demonstrated Ability to Successfully	30	
	Complete Projects on Time and Within Budget		
6.	Termination for Default	<u>P/F</u>	
	Total	100	

#### SECTION 5 - EVALUATION PROCESS AND CONSULTANT SELECTION

Proposals will be reviewed and evaluated by an evaluation committee of reviewers consisting of at least three City employees. The total number of points possible for written Proposals is 100, and an additional 100 points may be scored through the interview process.

#### 5.1 Review and Acknowledgment of Defective Proposals

Due to limited resources, City generally will not completely review or analyze Proposals that on their faces fail to comply with the minimum mandatory requirements of the solicitation documents nor will City generally investigate the references or qualifications of such proposals. Therefore, City will not acknowledge whether or not an unsuccessful Proposal was complete, responsive, responsible, sufficient, or lawful in any respect. This is a public solicitation, the processes and procedures which are established and required by Oregon law and City-adopted rules. Proposers are advised to strictly follow the process, procedures, and requirements as set forth in this RFP and not anticipate or rely on any opportunity to negotiate, beyond such limitations that are identified herein.

#### 5.2 Right of Rejection

Proposers must comply with all terms of this RFP and all applicable federal, state, and local laws, administrative rules, and regulations. The City may reject any Proposal that does not comply with all of the material and substantial terms, conditions, and performance requirements of this RFP.

Proposers may not qualify the Proposal nor restrict the rights of the City. If a Proposer does so, the City may determine the Proposal to be a non-responsive counter-offer, and the Proposal may be rejected.

Minor informalities that may be waived include those that:

- do not affect responsiveness,
- are merely a matter of form or format,
- do not change the relative standing or otherwise prejudice other offers,
- are trivial, negligible, or immaterial in nature,
- do not reflect a material change in the work, or,
- do not constitute a substantial reservation against a requirement or provision.

City reserves the right to refrain from making an award if the City determines that to be in its best interest.

#### A Proposal from a debarred or suspended Proposer shall be rejected.

#### 5.3 References

The City reserves the right to investigate any and all references and the past performance information provided in the Proposal with respect to the proposer's successful performance of similar projects, compliance with specifications and contractual obligations, completion or delivery of a project on a schedule, and lawful payment of employees and workers.

The City reserves the right to check any and all sources for information on a proposer's past performance, including sources other than the references provided in the proposer's Proposal. The City may consider information available from any source, including government bodies and regulatory authorities.

#### 5.4 Responsibility

The City reserves the right to investigate and evaluate, at any time prior to award and execution of the contract, the apparent successful Proposer's responsibility for performing the contract. Submission of a signed Proposal shall constitute approval for City to obtain any information City deems necessary to conduct evaluation. City reserves the right to request additional information or documentation from the successful Proposer prior to award of contract. Such information may include, but is not limited to, current and recent balance sheets, income statements, cash flow statements, or a performance bond from an acceptable surety. Failure to provide this information will result in rescission of City's Intent to Award.

City may postpone the award of contract after announcement of the apparent successful Proposer in order to complete its investigation and evaluation. Failure of the apparent successful Proposer to demonstrate responsibility shall render the Proposer non-responsible and shall constitute grounds for rejection of the proposal.

#### 5.5 Clarification of Response

City reserves the right to request clarification of any item in any Proposal, or to request additional information necessary to properly evaluate a particular Proposal. All request for clarification and responses shall be in writing.

During the evaluation of Proposals, Proposers must respond to any request for clarification from the Evaluation Committee within 24 hours of request (Monday through Friday). Inability of the Evaluation Committee to reach a Proposer for clarification and/or failure of a Proposer to respond within the time stated may result in rejection of the Proposer's Proposal.

#### 5.6 Interviews

The outcome of the Proposal evaluations *may* result in placement on an interview (short-listed) with time and date of the interview. Should City elect to hold interviews, the total additional points possible for the interview will be **100**.

City may invite up to three (3) of the highest-ranked firms (or at a natural break in scoring) to interview. The Firm's Key Persons, as identified by City shall be prepared to attend the interview within five (5) business days of notification by City, and shall be prepared to answer questions provided with the Interview Invite letter, and questions that will be provided at the time of the interview, and discuss the Firm's proposed project approach.

#### 5.7 Finalist Selection

The firm with the highest total score as a result of written Proposal scoring and interview scoring, if conducted, will be considered the Finalist, and all other firms will be ranked according to next highest score, etc.

#### 5.8 Ties among Proposers

If City determines after the ranking of potential firms, that two or more of them are equally qualified to be the Finalist, City may select a candidate through any process that the City believes will result in the best value for taking into account the scope, complexity and nature of the Work. The process shall instill public confidence through ethical and fair dealing, honesty and good faith on the part of City and Proposers and shall protect the integrity of the Public contracting process.

As part of the procedure for choosing the Finalist between two or more equally qualified candidates, City may elect to give a preference to a local consulting firm.

#### 5.9 Notice of Intent to Award

After the completion of the evaluation and ranking, the City will issue a written Notice of Intent to Award, naming the Finalist, and send copies to all Proposers.

#### 5.10 Contract Negotiation

City will begin negotiating the fees for the project, along with expanded scope of work detail, with the highest ranked Proposer and specifically, conduct direct negotiations toward obtaining written agreement on:

- a) Contractor's performance obligations and schedule; and any expansion of the Scope of Work.
- b) Contractor's fees, payment methodology, and a maximum amount payable to Contractor for the Work required under the Contract that is fair and reasonable to City determined solely by City, taking into account the value, scope, complexity and nature of work.
- c) Any other provisions City believes to be in the City's best interest to negotiate.
- d) Initial negotiations will be based upon Contract Phase 1.

City shall, either orally or in writing, formally terminate negotiations with the highest ranked Proposer if City and Proposer are unable for any reason to reach agreement on a Contract within a reasonable amount of time. City may thereafter negotiate with the second ranked Proposer, and if necessary, with the third ranked Proposer, and so on, until negotiations result in a Contract. If negotiations with any Proposer do not result in a Contract within a reasonable amount of time, as determined solely by City, City may end the particular formal solicitation. Nothing in the rule precludes City from proceeding with a new formal solicitation for the same Work described in the RFP that failed to result in a Contract.

#### 5.11 Protest Procedures

City shall provide to all Proposers a copy of the selection notice that City sent to the highest ranked Proposer. A Qualified Proposer who claims to have been adversely affected or aggrieved by the selection of the highest ranked Proposer may submit a written protest of the selection to the City. A Proposer submitting a protest must claim that the protesting Proposer is the highest ranked Proposer because the Proposals of all higher ranked Proposers failed to meet the requirements of the RFP or because the higher ranked Proposers otherwise are not qualified to perform the Architectural, Engineering, or Land Surveying Services, or Related Services described in the RFP.

Eligible Proposers protesting award shall follow the procedures described herein. Protests that do not follow these procedures shall not be considered. This protest procedure constitutes the sole administrative remedy available to Proposers.

- a) Protests must be received within seven (7) days after issuance of the notice of intent to award the Contract. City will not consider late protests.
- b) All protests must be in writing, signed by the protesting party or an authorized Agent. The protest must specify the grounds for the protest to be considered by the City
- c) Protests based on procedural matters will not be considered.
- d) The City's Public Works Director will review the protest and will fax and mail the protesting party a written response within three (3) business days of receipt of the written protest to the fax number and address provided in the proposal. Any written response may be comprised of a determination of the protest, a notice to the protesting party of the need for additional time in which to evaluate the matter, or other notice to the protesting party.
- e) If the Public Works Director's determination (response) is adverse to the protester, any further appeal of the Public Works Director's determination by the party must be submitted in writing to the City Administrator within three (3) business days of issuance of the Public Works Director's determination (response).
- f) The City Administrator will review any appeal of the Public Works Director's determination and shall fax and mail, in accordance with the fax number and address provided in the proposal, the protesting party a written response within three (3) business days of receipt of written appeal.
- g) If the determination of the City Administrator is adverse to the protesting party's interest, the protesting party may only appeal to the City Council by filing a written notice of appeal to the Council with the City Administrator within two (2) business days of issuance of the City Administrator's written determination.
- h) The Council, in considering the protest, shall review the documentation presented to the Public Works Director and the City Administrator on the next regularly scheduled Council Meeting, but in no event shall they be required to review in less than ten (10) business days, and thereafter, base their decision on such material. The Council review will be limited to the evaluation of compliance with City's policies and procedures, requirements of the RFP and the equal and fair application of City's contracting rules. The City Council's determination shall be City's final decision.

An adversely affected or aggrieved proposer must exhaust all avenues of administrative remedies before seeking judicial review of City's Consultant selection or Notice of Intent to Award.

#### 5.12 Resulting Contract

Upon reaching final agreement in regards to fees and a final scope of work with an awarded Proposer, the City will issue a Personal Services Agreement ('PSA"), in substantially the form as found in the Appendix of this RFP. The PSA will include the City's Standard Terms and Conditions and the final scope of work and fees.

#### **SECTION 6 - CONTRACT**

#### 6.1 Contract Form

The consultant selected by the City will be expected to enter into a written contract in substantially the same form as attached to this RFP. The Proposal should indicate acceptance of the City's contract provisions. Suggested reasonable alternatives that do not substantially impair City's rights under the contract may be submitted as outlined under Section 5.11. Unconditional refusal to accept contract provisions will result in Proposal rejection.

<u>Contract Duration</u> – Anticipated total time for completion, 12 months from award.

<u>Contract Payment</u> – Contingent upon City's need, consultant's performance and availability of approved funding, City reserves the right to amend the contract (within the scope of the project described in this RFP) for additional tasks, project phases and compensation as necessary to complete a particular project. Proposers are advised that the award and potential dollar amount of the contract under this RFP will be contingent upon approval by the Ashland City Council acting as the Contract Review Board.

Payment will be made for completion of, or acceptable monthly progress on, tasks and deliverables in conformance with contract requirements and applicable standards. The method of compensation will be determined by the City and may be based upon any one or combination of the following methods:

- Cost plus fixed-fee, up to a maximum NTE amount
- Fixed price for all services. Fixed price per deliverable. Fixed price per milestone
- Time and materials, up to a maximum NTE amount (City preferred method)
- Price per unit

<u>Ashland Living Wage Requirements</u> – Consultant is required to comply with Chapter 3.12 of the Ashland Municipal Code by paying at least the living wage as established by the City of Ashland on June 30, 2022 (\$17.02 per hour):

- For all hours worked under a service contract between their employer and the City if the contract exceeds \$24,050.68or more.
- For all hours worked in a month if the employee spends 50% or more of the employee's time in that month working on a project or portion of business of their employer, if the employer has ten or more employees and has received financial assistance for the project or business from the City in excess of \$24,050.68.
- Contractor is also required to post the notice included in the appendix predominantly in areas where it will be seen by all employees.
- In calculating the living wage for full time employees, employers may add the value of health care, retirement, 401K and IRS eligible cafeteria plans, and other benefits to the employee's wages. The City of Ashland Living Wage Statement is appended to the sample contract included in the appendix.

#### 6.2 Business License Required

The selected consultant must have or acquire a current City of Ashland business license prior to conducting any work under the contact.

#### 6.3 Insurance Requirements

Contactor shall at its own expense provide the following insurance:

- a. <u>Worker's Compensation</u> insurance in compliance with ORS 656.017, which requires subject employers to provide Oregon workers' compensation coverage for all their subject workers.
- b. <u>Professional Liability</u> insurance with a combined single limit, or the equivalent, of not less than \$2,000,000 per occurrence. This is to cover damages caused by any error, omission, or negligent act related to the professional services to be provided under the contract.
- c. <u>General Liability</u> insurance with a combined single limit, or the equivalent, of not less than \$2,000,000 per occurrence for bodily injury and property damage. It shall include contractual liability coverage for the indemnity provided under the contract.
- d. <u>Automobile Liability</u> insurance with a combined single limit, or the equivalent, of not less than \$1,000,000 per occurrence for each accident for bodily injury and property damage, including coverage for owned, hired or non-owned vehicles, as applicable.
- e. <u>Notice of Cancellation or Change</u>. There shall be no cancellation, material change, reduction of limits or intent not to renew the insurance coverage(s) without 30 days' written notice from the contractor or its insurer(s) to the City.

Additional Insured/Certificates of Insurance. Contractor shall name The City of Ashland, Oregon, and its elected officials, officers and employees as additional insurers on any insurance policies required herein but only with respect to contractor's services to be provided under this contract. As evidence of the insurance coverage required by this contract, the contractor shall furnish acceptable insurance certificates prior to commencing work under this contact. The certificate will specify all of the parties who are additional insures. The consultant's insurance is primary and non-contributory. Insuring companies or entities are subject to the City's acceptance. If requested, complete copies of insurance policies; trust agreements, etc. shall be provided to the City. The contractor shall be financially responsible for all pertinent deductibles, self-insured retention and/or self-insurance.

#### 6.4 Laws and Regulations

The proposer is assumed to be familiar with all Federal, State, City or City laws or regulations, which in any manner affect those engaged or employed in the work or the materials or equipment used or which in any way affect the conduct of the work, and no pleas of misunderstanding will be considered on account of ignorance thereof. If the proposer shall discover any provision in these specifications or project information, plans or contract documents which is contrary to or inconsistent with any law or regulations, they shall report it to the City of Ashland in writing.

All work performed by the contractor shall be in compliance with all Federal, State, County and local laws, regulations and ordinances. Unless otherwise specified, the contractor shall be responsible for applying for applicable permits and licenses.

#### **SECTION 7 - INSTRUCTIONS TO PROPOSERS**

#### 7.1 General

All proposals and any resulting contracts are subject to the provision and requirements of Oregon Revised Statutes, Sections 279A and 279B. Engineering contracts are further subject to 279C and to the City of Ashland (City) Municipal Code Section 2.50.

#### 7.2 Information of Record

This Request for Proposal (RFP) will be distributed through the Oregon Procurement Information Network (ORPIN). All updates, addendum, and related communications will be published through ORPIN. All prospective proposers are advised to continuously monitor the website for information regarding this proposal. It is the sole responsibility of the proposer to check the website on a timely basis for critical information regarding the proposal.

#### 7.3 Proposal Preparation and Format

- Proposals shall be typewritten in 12 point font minimum.
- Except for proposer attachments, proposal form, cover letter and resumes, the Proposal shall contain no more than 8 pages.
- Proposal narrative must follow along with scoring criteria sections
- No oral, telegraphic, telephone or facsimile Proposals shall be accepted.
- The electronic submission of a Proposal will not be permitted.
- To be considered, all Proposals must be received by the City prior to the date and time set for Proposal closing.
- A total of six original (wet signatures), complete Proposals shall be submitted to the City prior to the date and time set for closing.
- One (1) digital copy of the complete Proposal shall be submitted on a CD or thumb drive.

#### 7.4 Signature on Proposal

Proposals shall be signed in ink by an authorized representative of the Proposer. Signature on a Proposal certifies that the Proposal is made without connection with any person, firm or corporation making a proposal for the same goods and/or services and is in all respects fair and made without collusion or fraud. Signature on a Proposal also certifies that the proposer has read, fully understands and agrees with all solicitation requirements, terms and conditions. No consideration will be given to any claim resulting from proposing without fully comprehending all requirements of this Request for Proposals.

#### 7.5 Preparation Costs

The City may cancel a solicitation, whether informal or formal, or reject all Proposals, without liability incurred by City at any time after issuing an RFP, if City believes it is in City's best interest to do so. Consultants responding to RFPs are responsible for all costs they may incur in connection with submitting Proposals and responses to RFPs, which includes, but is not limited to: preparation, submittal, travel expenses, interviews, presentations, or evaluation of any Proposal.

#### 7.6 Conformance to Solicitation Requirements

Proposals shall conform to the requirements of this Request for Proposals. All necessary attachments (Independent Contractor Certification, etc.) shall be submitted with the Proposal and in the required format. Failure to comply with all requirements may result in Proposal rejection.

#### 7.7 Definitions

For the purpose of this RFP:

"Agency" or "City" means City of Ashland.

"Business days" means calendar days, excluding Saturdays, Sundays and all City recognized holidays.

"Calendar days" or "days" means any day appearing on the calendar, whether a weekday, weekend day, national holiday, State holiday or other day.

"Council" means City of Ashland Council

"Department" means the City of Ashland Engineering Department.

"Manager" means the City of Ashland Project Manager.

"Proposers"- All firms submitting proposals are referred to as Proposers in this document; after negotiations, an awarded Proposer will be designated as "Consultant".

"Qualification Based Selection" or "QBS" (for the purposes of this RFP) means evaluations and scoring of proposals based on qualifications, experiences and project approach, without considering cost. "RFP" means Request for Proposal.

"Scope of Work" means the general character and range of services and supplies needed to complete the work's purpose and objectives, and an overview of the performance outcomes expected by Agency. "Services" means the services to be performed under the Contract by the Consultant.

"Statement of Work" means the specific provision in the final contract which sets forth and defines in detail (within the identified Scope of Work) the agreed-upon objectives, expectations, performance standards, services, deliverables, schedule for delivery and other obligations.

#### 7.8 Questions and Clarifications

All inquiries, whether relating to the RFP process, administration, deadline or award, or to the intent or technical aspects of the services, must be submitted in writing to the City's Project Manager listed in the advertisement for this RFP, at 20 East Main Street, Ashland, Oregon 97520. All questions must be received not later than ten (10) calendar days prior to the date and time set for closing.

Answers to questions received by City, which are deemed by City to be substantive, will be issued as official addenda to this RFP to ensure that all proposers base their proposals on the same information. When appropriate, as determined by City in its sole discretions, revisions, substitution or clarification of the RFP or attached terms and conditions, an official addendum to this RFP will be issued. Proposer shall indicate receipt of all issued addenda by indicating the number of addendum received on the Proposal Form.

Any addendum or addenda issued by the City which may include changes, corrections, additions, interpretations or information, and issued seventy-two (72) hours or more before the scheduled closing time for submission of bids, Saturday, Sunday and legal holidays not included, shall be binding upon the proposer. The City may elect to email addendum to registered proposers but will do so as a courtesy only. All official addendums will be issued through ORPIN and it shall be the proposer's sole responsibility to acquire any and all addendum pertaining to RFP. The proposer is strongly cautioned to monitor this site on a continual basis.

#### 7.9 Protest of Requirements

Proposers may submit a written protest of any provision, specification or contract term contained in this RFP and may request a change to any provision, specification or contract term contained in this RFP, not later than ten (10) calendar days prior to the advertised proposal closing date.

A proposer's written protest must meet the following requirements:

- A detailed statement of the legal and factual grounds for the protest.
- The reason for the protest or request for change.
- A statement of the form of relief requested or any proposed changes to the specifications or contract document.

All protests shall be mailed or otherwise delivered to the City marked as follows:

PROPOSAL PROTEST
Proposal No. **2022-04**City of Ashland Public Works Dept.

ATTN: Scott Fleury P.E., Public Works Director

20 East Main St Ashland, OR 97520

City Response: The City may reject without consideration a proposer's protest after the deadline established for submitting protest. The City shall provide notice to the applicable proposer if it entirely

rejects a protest. If the City agrees with the proposer's protest, in whole or in part, the City shall either issue an addendum reflecting its determination or cancel the solicitation.

Extension of Closing: If the City receives a written protest from a proposer in accordance with this rule, the City may extend closing if the City determines an extension necessary to consider the protest and to issue addenda, if any, to the solicitation of document.

Judicial review of the City's decision relating to a specification protest shall be in accordance with ORS. 279B.405.

#### 7.10 Protest of Contract Award

Every Proposer who submits a proposal shall be notified of its selection status. Any Proposer who claims to have been adversely affected or aggrieved by the selection of another or any Proposer who contends that the provisions of this RFP or any aspect of the procurement process has promoted favoritism in the award of the contract or has substantially diminished competition, must file a written protest to this RFP within seven (7) calendar days after the date of the notice of intent to award. Failure to file a protest will be deemed a waiver of any claim by an offeror that the procurement process violates any provision of ORS Chapters 279A, 279B, or 279C, the City of Ashland Municipal Code, or the City's procedures for screening and selection of persons to perform personal services.

#### 7.11 Proposal Modification

Modifications or erasures made before proposal submission shall be initialed in ink by the person signing the proposal. Proposals, once submitted, may be modified in writing before the time and date set for proposal closing. Any modification shall be prepared on company letterhead, shall be signed by an authorized representative, and shall state that the new document supersedes or modifies prior proposal submissions and any other prior proposal modifications. Proposal modifications shall be submitted in a sealed envelope clearly marked "Proposal Modification," identifying the RFP number and closing date and time. Proposers may not modify proposals after proposal closing date and time.

#### 7.12 Proposal Withdrawals

Proposals may be withdrawn in writing on company letterhead signed by an authorized representative and received by the Engineering Services Manager prior to the date and time set for closing. Proposals may be withdrawn in person before closing time upon presentation of appropriate identification.

#### 7.13 Proprietary Information

The City is subject to the Oregon Public Records Laws (ORS 192.311 to 192.478), which require the City to disclose all records generated or received in the transaction of City business, except as expressly exempted. The City will not disclose records submitted by a Proposer that are exempt from disclosure under the Oregon Public Records Law, subject to the following procedures and limitations.

The entire Proposal cannot be marked confidential; nor shall any pricing be marked confidential.

All pages containing the records exempt from disclosure shall be marked "confidential" and segregated in the following manner:

- It shall be clearly marked in bulk and on each page of the confidential document.
- It shall be kept separate from the other Proposal documents in a separate envelope or package
- Where the specification conflicts with other formatting and response instruction specifications, this specification shall prevail.

- Where such conflict occurs, the Proposer is instructed to respond with the following: "Refer to confidential information enclosed."
- This statement shall be inserted in the place where the requested information was to have been placed.

Proposers who desire that additional information be treated as confidential must mark those pages as "confidential." Proposers shall also cite the specific statutory basis for the exemption and give the reasons why the public interest would be served by the confidentially. Should a Proposal be submitted as described in this section, no portion of it will be held confidential unless that portion is segregated as described in the criteria above.

Notwithstanding the above procedures, the City reserves the right to disclose information that the City determines, in its sole discretion, is not exempt from disclosure or that the City is directed to disclose by the City's Attorney, the District Attorney, or a court of competent jurisdiction.

#### 7.14 Terms and Conditions

Unless an official addendum has modified or reserved the right to negotiate any terms contained in the contract or exhibits thereto, the City will not negotiate any term or condition after the protest deadline, except the statement of work, pricing, and calendar with the selected proposer. By submitting a Proposal, the selected proposer agrees to be bound by the terms and conditions as set forth in this RFP and as such terms and conditions may have been modified or reserved by the City for negotiation. Any Proposal that is received conditioned upon City's acceptance of any other terms and conditions or rights to negotiate will be rejected.

#### 7.15 Proposal Opening

Unless otherwise provided by law, Proposals received in response to this RFP shall be opened at the date and time set for closing at the Engineering Services Building at 51 Winburn Way, Ashland, Oregon 97520. Proposers who attend the Proposal opening shall be informed only of the names of the Proposers submitting Proposals. No other information shall be available, and no copies of the Proposals shall be made. Award decisions will NOT be made at that time.

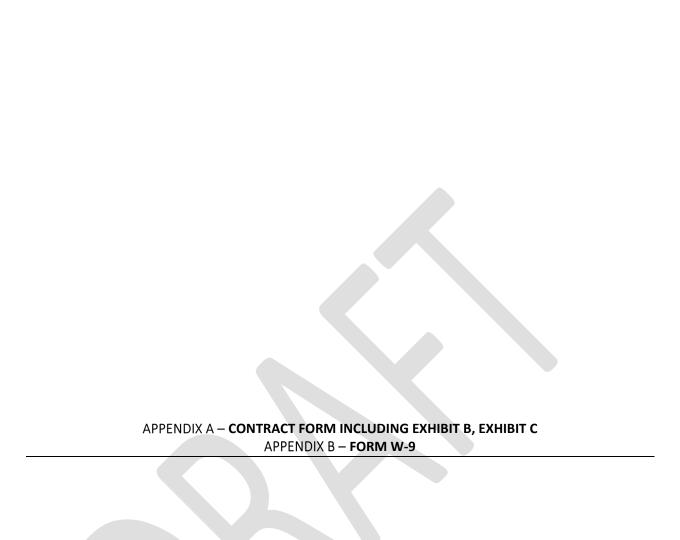
#### **SECTION 8 - PROPOSAL FORM**

Proposals should be prepared and organized in a clear and concise manner and must include all information required by this RFP. Headers, Titles or Tabs should be used to identify required information. Responses to the Evaluation Criteria found in Section 4 shall be organized in the same order listed in that Section, preferably by re-stating the criteria and then responding below the restated criteria.

#### **REQUIRED RESPONSE DOCUMENTS**

	ATION MUST BE RETURNED WI the item indicating inclusion in v		
<u></u>			
<b>=</b>	ALL EVALUATION CRITERIA list	ed in Section 4	
	Proposal Form		
Independent	Contractor Certification		
MWESB INFORMATION			
The City encourages cont	racting with minority owned, w	oman owned, and eme	erging small business
	regon offers a certification prod		
	ategories have been state certi		·
indicate which categories	below:		
Minority Owned V	oman Owned Emergin	g Small Business	Veteran Owned
ACKNOW! EDGMENT OF	RECEIPT OF ADDENDA TO PROP	DOSAL DOCUMENTS:	
ACKNOWLEDGIVIENT OF	NECEIFT OF ADDENDA TO FROM	OJAL DOCOMENTS.	
Proposer acknowledges re	eceipt of Addenda and agrees to	o be bound by their co	ntents.
		,	
Circle each RFP a	ddendum received: 1, 2, 3, 4, 5	6, 6, 7, 8, 9, 10	
Check if not appli	cable or if no addenda were re	ceived:	
OSBEELS / OSBGE / ORBA		and Kar Barra Parad	
	and certification number(s) for	each Key Person listed	under Section 6.3 (b).
Attach additional sheet if	necessary)		
Name:	Title:	Certifi	cation No:
Name:			cation No:
Name:			cation No:
	Title:		
Name:	Title:		
Name:	Title:	Certifi	cation No:

PROPOSER INFORMATION	N:	
Proposer Company Name		
Company Address (from w	hich work will be performed	)
Telephone Number	Fax Number	FEDERAL ID NUMBER
Printed Name of Person Si	gning RFP:	
Title:		
Signature:		
Email Address:		



#### PERSONAL SERVICES AGREEMENT (greater than \$35,000.00)

CONSULTANT:

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A	S	H		L	A	N	D

20 East Main Street Ashland, Oregon 97520 Telephone: 541/488-XXXX Fax: 541/552-XXXX

O 1 11		

CONSULTANT'S CONTACT:

ADDRESS:

TELEPHONE:

EMAIL:

This Personal Services Agreement (hereinafter "Agreement") is entered into by and between the City of Ashland, an Oregon municipal corporation (hereinafter "City") and XXXXXXXXXX, a (domestic professional corporation - for example) ("hereinafter "Consultant"), for (description of services to be provided.).

**NOW THEREFORE,** in consideration of the mutual covenants contained herein, the City and Consultant hereby agree as follows:

- 1. **Effective Date and Duration:** This Agreement shall become effective on the date of execution on behalf of the City, as set forth below (the "Effective Date"), and unless sooner terminated as specifically provided herein, shall terminate upon the City's affirmative acceptance of Consultant's Work as complete and Consultant's acceptance of the City's final payment therefore, but not later than XXXXXXXXXX.
- 2. Scope of Work: Consultant will provide (description of services to be provided) as more fully set forth in the Consultant's Proposal dated XXXXXXXXX, which is attached hereto as "Exhibit A" and incorporated herein by this reference. Consultant's services are collectively referred to herein as the "Work."
- 3. Supporting Documents/Conflicting Provisions: This Agreement and any exhibits or other supporting documents shall be construed to be mutually complementary and supplementary wherever possible. In the event of a conflict which cannot be so resolved, the provisions of this Agreement itself shall control over any conflicting provisions in any of the exhibits or supporting documents.
- 4. All Costs Borne by Consultant: Consultant shall, at its own risk, perform the Work described above and, unless otherwise specified in this Agreement, furnish all labor, equipment, and materials required for the proper performance of such Work.
- **Qualified Work:** Consultant has represented, and by entering into this Agreement now represents, that all personnel assigned to the Work to be performed under this Agreement are fully qualified to perform the service to which they will be assigned in a skilled and worker-like manner and, if required to be registered, licensed or bonded by the State of Oregon, are so registered, licensed and bonded.

- 6. Compensation: City shall pay Consultant the sum of \$XXXXXXXX as full compensation for Consultant's performance of all Work under this Agreement. In no event shall Consultant's total of all compensation and reimbursement under this Agreement exceed the sum of \$XXXXXXXXXXXXXXX without the express, written approval from the City official whose signature appears below, or such official's successor in office. Payments shall be made within thirty (30) days of the date of receipt by the City of Consultant's invoice. Should this Agreement be terminated prior to completion of all Work, payments will be made for any phase of the Work completed and accepted as of the date of termination.
- 7. **Ownership of Work/Documents:** All Work, work product, or other documents produced in furtherance of this Agreement belong to the City, and any copyright, patent, trademark proprietary or any other protected intellectual property right shall vest in and is hereby assigned to the City.
- **8. Statutory Requirements:** The following laws of the State of Oregon are hereby incorporated by reference into this Agreement: ORS 279B.220, 279B.230 and 279B.235.
- 9. Living Wage Requirements: If the amount of this Agreement is \$24,050.68 or more, Consultant is required to comply with Chapter 3.12 of the Ashland Municipal Code by paying a living wage, as defined in that chapter, to all employees performing Work under this Agreement and to any Subcontractor who performs 50% or more of the Work under this Agreement. Consultant is also required to post the notice attached hereto as "Exhibit B" predominantly in areas where it will be seen by all employees.
- 10. Indemnification: Consultant hereby agrees to defend, indemnify, save, and hold City, its officers, employees, and agents harmless from any and all losses, claims, actions, costs, expenses, judgments, or other damages resulting from injury to any person (including injury resulting in death), or damage (including loss or destruction) to property, of whatsoever nature arising out of or incident to the performance of this Agreement by Consultant (including but not limited to, Consultant's employees, agents, and others designated by Consultant to perform Work or services attendant to this Agreement). However, Consultant shall not be held responsible for any losses, expenses, claims, subrogations, actions, costs, judgments, or other damages, caused solely by the negligence of City.

#### 11. Termination:

- a. Mutual Consent. This Agreement may be terminated at any time by the mutual consent of both parties.
- b. <u>City's Convenience</u>. This Agreement may be terminated by City at any time upon not less than thirty (30) days' prior written notice delivered by certified mail or in person.
- c. <u>For Cause</u>. City may terminate or modify this Agreement, in whole or in part, effective upon delivery of written notice to Consultant, or at such later date as may be established by City under any of the following conditions:
  - i. If City funding from federal, state, county or other sources is not obtained and continued at levels sufficient to allow for the purchase of the indicated quantity of services;
  - ii. If federal or state regulations or guidelines are modified, changed, or interpreted in such a way that the services are no longer allowable or appropriate for purchase under this Agreement or are no longer eligible for the funding proposed for payments authorized by this Agreement; or

iii. If any license or certificate required by law or regulation to be held by Consultant to provide the services required by this Agreement is for any reason denied, revoked, suspended, or not renewed.

#### d. For Default or Breach.

- i. Either City or Consultant may terminate this Agreement in the event of a breach of the Agreement by the other. Prior to such termination the party seeking termination shall give to the other party written notice of the breach and its intent to terminate. If the party committing the breach has not entirely cured the breach within fifteen (15) days of the date of the notice, or within such other period as the party giving the notice may authorize in writing, then the Agreement may be terminated at any time thereafter by a written notice of termination by the party giving notice.
- ii. Time is of the essence for Consultant's performance of each and every obligation and duty under this Agreement. City, by written notice to Consultant of default or breach, may at any time terminate the whole or any part of this Agreement if Consultant fails to provide the Work called for by this Agreement within the time specified herein or within any extension thereof.
- iii. The rights and remedies of City provided in this subsection (d) are not exclusive and are in addition to any other rights and remedies provided by law or under this Agreement.
- e. Obligation/Liability of Parties. Termination or modification of this Agreement pursuant to subsections a, b, or c above shall be without prejudice to any obligations or liabilities of either party already accrued prior to such termination or modification. However, upon receiving a notice of termination (regardless whether such notice is given pursuant to Subsection a, b, c, or d of this section, Consultant shall immediately cease all activities under this Agreement, unless expressly directed otherwise by City in the notice of termination. Further, upon termination, Consultant shall deliver to City all Agreement documents, information, works-in-progress and other property that are or would be deliverables had the Agreement been completed. City shall pay Consultant for Work performed prior to the termination date if such Work was performed in accordance with this Agreement.
- 12. Independent Contractor Status: Consultant is an independent contractor and not an employee of the City for any purpose. Consultant shall have the complete responsibility for the performance of this Agreement. Consultant shall provide workers' compensation coverage as required in ORS Chapter 656 for all persons employed to perform Work pursuant to this Agreement. Consultant is a subject employer that will comply with ORS 656.017.
- 13. Assignment: Consultant shall not assign this Agreement or subcontract any portion of the Work without the written consent of City. Any attempted assignment or subcontract without written consent of City shall be void. Consultant shall be fully responsible for the acts or omissions of any assigns or subcontractors and of all persons employed by them, and the approval by City of any assignment or subcontract of the Work shall not create any contractual relation between the assignee or subcontractor and City.
- 14. **Default.** The Consultant shall be in default of this Agreement if Consultant: commits any material breach or default of any covenant, warranty, certification, or obligation under the Agreement; institutes an action for relief in bankruptcy or has instituted against it an action for insolvency; makes a general assignment for the benefit of creditors; or ceases doing business on a regular basis of the type identified in its obligations under the Agreement; or attempts to assign rights in, or delegate duties under, this Agreement.
- **15. Insurance.** Consultant shall, at its own expense, maintain the following insurance:
  - a. <u>Worker's Compensation</u> insurance in compliance with ORS 656.017, which requires subject employers to provide Oregon workers' compensation coverage for all their subject workers
  - b. <u>Professional Liability</u> insurance with a combined single limit, or the equivalent, of not less than \$2,000,000 (two million dollars) per occurrence. This is to cover any damages caused by error, omission or negligent acts related to the Work to be provided under this Agreement.
  - c. <u>General Liability</u> insurance with a combined single limit, or the equivalent, of not less than \$2,000,000 (two million dollars) per occurrence for Bodily Injury, Death, and Property Damage.

- d. Automobile Liability insurance with a combined single limit, or the equivalent, of not less than \$1,000,000 (one million dollars) for each accident for Bodily Injury and Property Damage, including coverage for owned, hired or non-owned vehicles, as applicable.
- e. <u>Notice of cancellation or change</u>. There shall be no cancellation, material change, reduction of limits or intent not to renew the insurance coverage(s) without thirty (30) days' prior written notice from the Consultant or its insurer(s) to the City.
- f. Additional Insured/Certificates of Insurance. Consultant shall name the City of Ashland, Oregon, and its elected officials, officers and employees as Additional Insureds on any insurance policies, excluding Professional Liability and Workers' Compensation, required herein, but only with respect to Consultant's services to be provided under this Agreement. The consultant's insurance is primary and non-contributory. As evidence of the insurance coverages required by this Agreement, the Consultant shall furnish acceptable insurance certificates prior to commencing the Work under this Agreement. The certificate will specify all of the parties who are Additional Insureds. Insuring companies or entities are subject to the City's acceptance. If requested, complete copies of insurance policies; trust agreements, etc. shall be provided to the City. The Consultant shall be financially responsible for all pertinent deductibles, self-insured retentions, and/or self-insurance.
- 16. Nondiscrimination: Consultant agrees that no person shall, on the grounds of race, color, religion, creed, sex, marital status, familial status or domestic partnership, national origin, age, mental or physical disability, sexual orientation, gender identity or source of income, suffer discrimination in the performance of any Work under this Agreement when employed by Consultant. Consultant agrees to comply with all applicable requirements of federal and state civil rights and rehabilitation statutes, rules and regulations. Further, Consultant agrees not to discriminate against a disadvantaged business enterprise, minority-owned business, woman-owned business, a business that a service-disabled veteran owns or an emerging small business enterprise certified under ORS 200.055, in awarding subcontracts as required by ORS 279A.110.

#### 17. Consultant's Compliance With Tax Laws:

- 17.1 Consultant represents and warrants to the City that:
  - 17.1.1 Consultant shall, throughout the term of this Agreement, including any extensions hereof, comply with:
    - (i) All tax laws of the State of Oregon, including but not limited to ORS 305.620 and ORS Chapters 316, 317, and 318;
    - (ii) Any tax provisions imposed by a political subdivision of the State of Oregon applicable to Consultant; and
    - (iii) Any rules, regulations, charter provisions, or ordinances that implement or enforce any of the foregoing tax laws or provisions.
  - 17.1.2 Consultant, for a period of no fewer than six (6) calendar years preceding the Effective Date of this Agreement, has faithfully complied with:
    - (i) All tax laws of the State of Oregon, including but not limited to ORS 305.620 and ORS Chapters 316, 317, and 318;
    - (ii) Any tax provisions imposed by a political subdivision of the State of Oregon applicable to Consultant; and
    - (iii) Any rules, regulations, charter provisions, or ordinances that implement or enforce any of the foregoing tax laws or provisions.
- 18. Governing Law; Jurisdiction; Venue: This Agreement shall be governed and construed in accordance with the laws of the State of Oregon without resort to any jurisdiction's conflict of laws, rules or doctrines. Any claim, action, suit or proceeding (collectively, "the claim") between the City and the Consultant that arises from or relates to this Agreement shall be brought and conducted solely and exclusively within the Circuit Court of Jackson County for the State of Oregon. If, however, the claim must be brought in a federal forum, then it shall be brought and conducted solely and exclusively within the United States District Court for the District of Oregon

- filed in Jackson County, Oregon. Consultant, by its signature hereon of its authorized representative, hereby consents to the *in personam* jurisdiction of said courts.
- 19. THIS AGREEMENT AND THE ATTACHED EXHIBITS CONSTITUTE THE ENTIRE UNDERSTANDING AND AGREEMENT BETWEEN THE PARTIES. NO WAIVER, CONSENT, MODIFICATION OR CHANGE OF TERMS OF THIS AGREEMENT SHALL BIND EITHER PARTY UNLESS IN WRITING AND SIGNED BY BOTH PARTIES. SUCH WAIVER, CONSENT, MODIFICATION OR CHANGE, IF MADE, SHALL BE EFFECTIVE ONLY IN THE SPECIFIC INSTANCE AND FOR THE SPECIFIC PURPOSE GIVEN. THERE ARE NO UNDERSTANDINGS, AGREEMENTS, OR REPRESENTATIONS, ORAL OR WRITTEN, NOT SPECIFIED HEREIN REGARDING THIS AGREEMENT. CONSULTANT, BY SIGNATURE OF ITS AUTHORIZED REPRESENTATIVE, HEREBY ACKNOWLEDGES THAT HE/SHE HAS READ THIS AGREEMENT, UNDERSTANDS IT, AND AGREES TO BE BOUND BY ITS TERMS AND CONDITIONS.
- **20. Amendments.** This Agreement may be amended only by written instrument executed by both parties with the same formalities as this Agreement.
- 21. Nonappropriations Clause. Funds Available and Authorized: City has sufficient funds currently available and authorized for expenditure to finance the costs of this Agreement within the City's fiscal year budget. Consultant understands and agrees that City's payment of amounts under this Agreement attributable to Work performed after the last day of the current fiscal year is contingent on City appropriations, or other expenditure authority sufficient to allow City in the exercise of its reasonable administrative discretion, to continue to make payments under this Agreement. In the event City has insufficient appropriations, limitations or other expenditure authority, City may terminate this Agreement without penalty or liability to City, effective upon the delivery of written notice to Consultant, with no further liability to Consultant.

CITY OF ASHLAND:	XXXXXXXXX (CONSULTANT):
By:	By:
By:City Manager	By:Signature
Printed Name	Printed Name
Date	Title
	Date
urchase Order No	( <u>W-9</u> is to be submitted with this signed Agreement)
Assistant City Attorney	
Assistant City Attorney  Date	

22.

#### **EXHIBIT B**

CITY OF ASHLAND, OREGON

# City of Ashland LIVING

ALL employers described below must comply with City of Ashland laws regulating payment of a living wage.

## **WAGE**



**\$17.02** per hour, effective June 30, 2022.

The Living Wage is adjusted annually every June 30 by the Consumer Price Index.

## Employees must be paid a living wage:

- For all hours worked under a service contract between their employer and the City of Ashland if the contract exceeds \$24,050.68 or more.
- For all hours worked in a month if the employee spends 50% or more of the employee's time in that month working on a project or
- portion of business of their employer, if the employer has ten or more employees, and has received financial assistance for the project or business from the City of Ashland in excess of \$24,050.68.
- If their employer is the City of Ashland, including the Parks and Recreation Department.
- In calculating the living wage, employers may add the value

- of health care, retirement, 401K and IRS eligible cafeteria plans (including childcare) benefits to the amount of wages received by the employee.
- Note: For temporary and part-time employees, the Living Wage does <u>not</u> apply to the first 1040 hours worked in any calendar year. For more details, please see Ashland Municipal Code Section 3.12.020.

**ASHLAND** 

#### For additional information:

Call the Ashland City Administrator's office at 541-488-6002 or write to the City Administrator, City Hall, 20 East Main Street, Ashland, OR 97520, or visit the City's website at <a href="https://www.ashland.or.us">www.ashland.or.us</a>.

Notice to Employers: This notice must be posted predominantly in areas where it can be seen by all employees.

#### **EXHIBIT C**

CERTIFICATIONS/REPRESENTATIONS: Consultant, by and through its authorized representative, under penalty of perjury, certifies that (a) the number shown on the attached W-9 form is its correct taxpayer ID (or is waiting for the number to be issued to it and (b) Consultant is not subject to backup withholding because: (i) it is exempt from backup withholding, or (ii) it has not been notified by the Internal Revenue Service (IRS) that it is subject to backup withholding as a result of a failure to report all interest or dividends, or (iii) the IRS has notified it that it is no longer subject to backup withholding. Consultant further represents and warrants to City that: (a) it has the power and authority to enter into this Agreement and perform the Work, (b) the Agreement, when executed and delivered, shall be a valid and binding obligation of Consultant enforceable in accordance with its terms, (c) the work under the Agreement shall be performed in accordance with the highest professional standards, and (d) Consultant is qualified, professionally competent, and duly licensed (if applicable) to perform the Work. Consultant also certifies under penalty of perjury that its business is not in violation of any Oregon tax laws, it is an independent contractor as defined in the Agreement, it is authorized to do business in the State of Oregon, and Consultant has checked four or more of the following criteria that apply to its business.

or is in a specific portion of a	work or services at a location separate from a private residence private residence, set aside as the location of the business. r business cards or a trade association membership are
purchased for the business.	
	For the business separate from the personal residence listing.  Formed only pursuant to written contracts.
	ormed for two or more different persons within a period of one
(6) Consultant assumes finance provided as evidenced by the	cial responsibility for defective workmanship or for service not ownership of performance bonds, warranties, errors and y) insurance or liability insurance relating to the Work or
Consultant's signature	_
Date	_

#### (Rev. October 2018) Department of the Treasu Internal Revenue Service

#### Request for Taxpayer Identification Number and Certification

► Go to www.irs.gov/FormW9 for instructions and the latest information.

Give Form to the requester. Do not send to the IRS.

	There are a reported by the second and the second a	, as not make any make the	5						
2	Business name/disregarded entity name, if different from above								
De d	Check appropriate box for federal tax classification of the person whose following seven boxes.	22	_		corta		s, not	individu	only to
9 6	Individual/sole proprietor or ☐ C Corporation ☐ S Corporation ☐ S Corporation	tion L Partnership	Trust/	ostato	Exem	pt payer	oode	(If arry)	
2 S	Limited liability company. Enter the tax classification (C=C corporation	, S-S corporation, P-Partna	rship) 🕨		V-20013	As tratas		300 100	
Specific instructions on	Note: Check the appropriate box in the line above for the tax classific LLC if the LLC is classified as a single-member LLC that is disregard another LLC that is not disregarded from the owner for U.S. faderal to is disregarded from the owner should check the appropriate box for the	d from the owner unless the x purposes. Otherwise, a sin	owner of the gle-member	LLCIS	code	(If any)		TCA rep	orting
8 1	Other (see instructions)		Convented					00010000	and the state
	Address (number, street, and apt. or suite no.) See instructions.		Requester	s name	and ao	areas (o	ptiona	9	
88	City, state, and ZIP code								
7	List account number(s) here (optional)								
1	Lat account manually man (optional)								
Part I	Taxpayer Identification Number (TIN)								
	ur TIN in the appropriate box. The TIN provided must match the	name altern on line 1 to as	mid 8	ocial se	curtty r	number			
	withholding. For individuals, this is generally your social security		-	T	7		1		1 1
resident	allen, sole proprietor, or disregarded entity, see the instructions t	or Part I, later. For other			-		-		
entities,	it is your employer identification number (EIN). If you do not have	a number, see How to ge	eta			ш	٠,		
1000		o d. Alea con Mihat Name		mployer	Idonti	fication	numb	or	-
	the account is in more than one name, see the instructions for lin To Give the Requester for guidelines on whose number to enter.	e 1. Also see virial rvarile	ariu	- pioje			T		$\blacksquare$
				3	-				
Part I	Certification					ш			
	enalties of perjury, I certify that:								
1. The no 2. I am n Service	umber shown on this form is my correct taxpayer identification no not subject to backup withholding because: (a) I am exempt from se (IRS) that I am subject to backup withholding as a result of a fa ger subject to backup withholding; and	backup withholding, or (b	) I have not	been r	notified	by the	Inter		
3. I am a	U.S. citizen or other U.S. person (defined below); and								
4. The F	ATCA code(s) entered on this form (if any) indicating that I am ex	empt from FATCA reporting	ng is correc	t.					
you have acquisition	tion instructions. You must cross out flem 2 above if you have beer failed to report all inferest and dividends on your tax return. For real on or abandonment of secured property, cancellation of debt, contribution in interest and dividends, you are not required to sign the certification	estate transactions, item 2 outions to an individual reti	2 does not a rement arrai	pply. Fi	or mort it (IRA),	gage in	iteres:	t paid, ly, payn	nents
Sign Here	Signature of U.S. person ►	4	Date >						
5	eral Instructions	• Form 1099-DIV (di	STORY OF	cluding	those	from s	tocks	or mu	tual
Section inoted.	references are to the Internal Revenue Code unless otherwise	• Form 1099-MISC proceeds)	(various typ	oes of Ir	ncome	, prizes	, awa	ırds, or	gross
related to	levelopments. For the latest information about developments o Form W-9 and its instructions, such as legislation enacted	Form 1099-B (store transactions by broit		al fund	sales a	ind cer	tain o	ther	
after the	y were published, go to www.irs.gov/FormW9.	- Form 1000 S Inco					-		

#### Purpose of Form

An individual or entitly (Form W-9 requester) who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) which may be your social security number (SSN), individual taxpayer identification number (ITIN), adoption taxpayer identification number (ATIN), or employer identification number (EIN), to report on an information return the amount paid to you, or other amount reportable on an information return. Examples of information returns include, but are not limited to, the following.

. Form 1099-INT (Interest earned or paid)

- . Form 1099-S (proceeds from real estate transactions)
- . Form 1099-K (merchant card and third party network transactions)
- Form 1098 (home mortgage interest), 1098-E (student loan interest),
- 1098-T (tuttion)
- Form 1099-C (canceled debt)
- . Form 1099-A (acquisition or abandonment of secured property) Use Form W-9 only if you are a U.S. person (including a resident aller), to provide your correct TIN.

If you do not return Form W-9 to the requester with a TIN, you might be subject to backup withholding. See What is backup withholding, later.

## City Hall

## 20 E Main St



4: City Administration offices, Legal Department



1	NEW	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

(4)		
	4	Facility ID
	Plaza	Location
	Administration	Department
1	20 E Main St	Address

City Hall 3-7-23

Description

Date

City of Ashland Facilities Representative

Print Name: Michael Morrison

Department Representative

Print Name:

EXTERIOR	 4	3	2	3	N/A	Comments / Recommended Action
Architecture						
Perimeter Fencing		X			0	
Security Lighting/Street Lamps		X				
Equipment / Stormwater Fencing					X	
Sidewalks / Crosswalks (Erosion)				9	X	
Paving / Parking Lot(s)					X	
Signage		X				
Pedestrian Access (ADA & Safety)		X				
Exterior Furniture		X				
Irrigation System		X				
Landscape / Vegetation		X				
Exterior Finish				X		
General Appearance	Г			X		
Exterior Sealants/Caulking				X		
Exterior Windows				X		
Roofing						
Roof Condition Rating				X		
Roof Openings (access)			X			
Roof Equipment Curbing	Т			X		
Roof Drains				X		
Gutters / Downspouts	Т			X		

5	NEW	New or like-new conditions. No unexpected maint./failures, Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

4	Facility ID
Plaza	Location
Administration	Department
20 E Main St	Address
City Hall	Description
7	Date

		X	
		X	1
X			Exterior stairs
		X	
		X	
		X	
		X	
		X	
		X	
		X	
			*
$\top$			
	×		

5	NEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
i.	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

4	Facility ID
Plaza	Location
Administration	Department
20 E Main St	Address
City Hall	Description
100	Date

INTERIOR	5	4	3	2	4	N/A	Comments / Recommended Action
Architecture							
Wall Finishes		V		X			
Front Counter(s)		X					
Interior Doors					X		
Carpet				X			Variable depending on location
Tile / Sealed Concrete					X		
Stairs - Tread & Nosing				X			
Stairs - Handrails					X		
Restroom Accessories				X			
Restroom Toilet Partitions			X				
Restroom Flooring			X				
Restroom Walls		X					
Janitor Closets					X		
Mechanical Systems	57 - 3 - 37 - 3			Z			
HVAC Control System					X		
Roof Top Units (HVAC)					X		
HVAC Internal Communication					X		
Chiller(s)						X	
Boiler(s)						X	
Domestic Hot Water Heaters				X			
Fire Supression System			X				
Elevator Operating Condition		X					
Elevator Room Equipment		X					
Mechanical System Pumps		X					

5	NEW	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
i	CRITICAL	Estremely worn and/or damaged. Replace ASAP, but no more than 2 years

4	Facility ID
Plaza	Location
Administration	Department
20 E Main St	Address
City Hall	Description
	Date

INTERIOR	5	4	3	2	1	N/A	Comments / Recommended Action
Electrical Systems						1	M
Service Switchgear				X	X	X	Transfer Switch
Transformers						X	
Motor Control Centers						X	
Lighting				X			
Fire Alarm System					X		Only smoke detectors
Security Cameras				X			Only smoke detectors Older comeras One for replacement
Emergency Generator					X		One for replacement
Plumbing	- 000 - 00				30-35		
Toilets / Urinals				X			
Lavatories / Sinks			X				
Water Fountains						X	
Grease Traps						X	
Supply Piping					X		4
Other							
cCure Electronic Cardreaders		1	X				
Ballistic Security Glass						X	
Roof Top Units					X		
Systems Furniture				X			
Ceiling Tile				2.0	X		
Window Coverings			2-80	X	X	1	M

## Community Development

51 Winburn Wy



2: Public Works Administration offices, Building Division, Planning Division, Conservation



*temporarily housing Accounting Division

		New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years.
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
A	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years



2	Facility ID
	Location
Public Works and Community Development	Department
51 Winburn Wy	Address
Offices	Description
	Date

C	Danasantathus
Department	Representative

Print Name:

Mil MuCity of Ashland Facilities Representative
Print Name: MicLael Morrison

EXTERIOR	5	4	3	2	I N/	A	Comments / Recommended Action
Architecture							
Perimeter Fencing		X					
Security Lighting/Street Lamps				X			
Equipment / Stormwater Fencing					$\times$		
Sidewalks / Crosswalks (Erosion)		X					
Paving / Parking Lot(s)			X	1			
Signage	0	X		-	1.5	T	
Pedestrian Access (ADA & Safety)	X	1			M		
Exterior Furniture			X				
Irrigation System			X				
Landscape / Vegetation				X		1	letaining wall - by generator
Exterior Finish		X				T	3
General Appearance	X						
Exterior Sealants/Caulking		X	1				
Exterior Windows		X					
Roofing							
Roof Condition Rating	X						
Roof Openings (access)	X		Г			T	
Roof Equipment Curbing	X						
Roof Drains	X						
Gutters / Downspouts	X		П			T	

5	NEW	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CHITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

2	Facility ID
	Location
Public Works and Community Development	Department
51 Winburn Wy	Address
Offices	Description
	Date

Other				
Sand Traps			<	
Car Washes			Z	
Overhead Bay Doors			X	
Stormwaster Inlet/Outlet Drains			Z	
Fuel Islands			7	
Aboveground Storage Tanks			X	1921
Underground Storage Tanks			Z	
Vehicle Gates			X	
Detention Ponds			Z	
External Buildings and Infrastructure				Recycle Center - Bathrooms
Exterior Stairs - Fire Escape		X		Recycle Center - Bathrooms Alice Piel Stairs
			4	
		-	4	
	100			

INTERIOR

	MEM	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
î	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

2	Facility ID
	Location
c Works and Community Develop	Department
51 Winburn Wy	Address
Offices	Description
	Date

Comments / Recommended Action

Architecture						
Wall Finishes	X					
Front Counter(s)	X					
Interior Doors	*		X	40	1	Exterior door by Planning
Carpet				X		9
Tile / Sealed Concrete	X					76
Stairs - Tread & Nosing		1			X	
Stairs - Handrails				1	X	
Restroom Accessories	X					
Restroom Toilet Partitions						16
Restroom Flooring	X					
Restroom Walls				1		
Janitor Closets	X					
Mechanical Systems			•			
HVAC Control System				X		Windows ME operating
Roof Top Units (HVAC)					X	
HVAC Internal Communication				X		
Chiller(s)			X			
Boiler(s)			X		1	
Domestic Hot Water Heaters	X	X	M	4		2016
Fire Supression System	La la	X				
Elevator Operating Condition					X	
Elevator Room Equipment					X	
Mechanical System Pumps				1	X	

N/A

5	NEW	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
i	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

2	Facility ID
	Location
c Works and Community Develop	Department
51 Winburn Wy	Address
Offices	Description
	Date

INTERIOR	5	4	3	2	1	N/A	Commi	ents / Recommended Action	on:
Electrical Systems									
Service Switchgear						X			
Transformers						X			
Motor Control Centers						X			
Lighting				X					
Fire Alarm System	X								
Security Cameras						X			
Emergency Generator				X					
Plumbing	`			777		41			
Toilets / Urinals		X							
Lavatories / Sinks		X							
Water Fountains				X					
Grease Traps						$\times$			
Supply Piping	$\times$								
Other							*1.4		
cCure Electronic Cardreaders		X							
Ballistic Security Glass				7		X			
Roof Top Units		X				X	en		
Systems Furniture			X						
Ceiling Tile		X	Å						
Window Coverings					X	-	Tintine o	lue to be replace	ed

## Community Center & Pioneer Hall

Winburn Wy



3: Community Center; Women's Civic Improvement Clubhouse

6: Pioneer Hall



	er		

5)	rae w	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues, Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
4	ERITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years



3	Facility ID
	Location
Public Works	Department
Winburn Wy	Address
Community Center	Description
	Date

Department	Representative
------------	----------------

Print Name:

-City of Ashland Facilities Representative

Print Name: Michael Morrison

EXTERIOR	. 5	4	3	2	1	N/A	Comments / Recommended Action
Architecture							
Perimeter Fencing						X	
Security Lighting/Street Lamps			- 3	X		-	
Equipment / Stormwater Fencing						X	
Sidewalks / Crosswalks (Erosion)					X		
Paving / Parking Lot(s)						X	
Signage			X				
Pedestrian Access (ADA & Safety)	13				X		
Exterior Furniture						X	
Irrigation System					X		
Landscape / Vegetation				X			
Exterior Finish					X		
General Appearance					X		
Exterior Sealants/Caulking					X		
Exterior Windows					X		
Roofing							
Roof Condition Rating			X				
Roof Openings (access)					Y	X	
Roof Equipment Curbing						X	
Roof Drains						X	
Gutters / Downspouts					X		

5)	NEW	New or like-new conditions. No unexpected maint./lailures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

3	Facility ID
	Location
Public Works	Department
Winburn Wy	Address
Community Center	Description
	Date

Other		
Sand Traps		
Car Washes		
Overhead Bay Doors		
Stormwaster Inlet/Outlet Drains	X	
Fuel Islands		
Aboveground Storage Tanks	X	
Underground Storage Tanks	$\times$	
Vehicle Gates		
Detention Ponds	X	
External Buildings and Infrastructure	X	
Exterior Stairs - Fire Escape		Pangerons - Back Door

INTERIOR

5	NEW	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected. lifecycle. Replace within 2 to 4 years
ì	CRETERI	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

3	Facility ID
	Location
Public Works	Department
Winburn Wy	Address
Community Center	Description
	Date

Comments / Recommended Action

HATEHON	100	Bloom .	3	-		14/74	COIII	menta / Ne	and the same of	or ( ) west or ( )	
Architecture	400										
Wall Finishes				X							
Front Counter(s)						X					
Interior Doors					X						
Carpet					X						
Tile / Sealed Concrete	100			Y		X					
Stairs - Tread & Nosing					X						
Stairs - Handrails				X							
Restroom Accessories				X							
Restroom Tollet Partitions			X	-							
Restroom Flooring				X							
Restroom Walls			X								
Janitor Closets				X							
Mechanical Systems		_			,						
HVAC Control System					X						
Roof Top Units (HVAC)						X					
HVAC Internal Communication					X						
Chiller(s)			1			X					
Boiler(s)						X					
Domestic Hot Water Heaters			3 7		X						
Fire Supression System						X					
Elevator Operating Condition	7/					X					
Elevator Room Equipment						X					
Mechanical System Pumps					- 6	X					

5 4 3 2 1 N/A

5	NEW	New or like-new conditions. No unexpected maint, failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Comider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
ť	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

3	Facility ID
	Location
Public Works	Department
Winburn Wy	Address
Community Center	Description
	Date

INTERIOR	5	4	3	2	12	N/A	Comments / Recommended Action
Electrical Systems	- SI		N S		70 >	F - 00	
Service Switchgear						X	
Transformers						X	
Motor Control Centers						X	
Lighting					X		
Fire Alarm System					X		Smoke Detectors Only
Security Cameras						X	
Emergency Generator						X	
Plumbing		365	Ι.,				
Toilets / Urinals				X			
Lavatories / Sinks				X			
Water Fountains						X	
Grease Traps						X	
Supply Piping					X		
Other							
cCure Electronic Cardreaders						$\times$	
Ballistic Security Glass						X	
Roof Top Units						X	190
Systems Furniture						X	
Ceiling Tile						X	
Window Coverings					X		

5	recove	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacement 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CHITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years



6	Facility ID
	Location
Public Works	Department
Winburn Wy	Address
Pioneer Hall	Description
	Date

Department Representative

Print Name:

-City of Ashland Facilities Representative
Print Name: Michael Morrison

EXTERIOR	5	4	3	2	+	N/A	Comments / Recommended Action
Architecture						n	M
Perimeter Fencing	$\neg$ X					X	Neighboring fence
Security Lighting/Street Lamps					X	1	
Equipment / Stormwater Fencing						X	
Sidewalks / Crosswalks (Erosion)		X					
Paving / Parking Lot(s)						X	
Signage				X		1	
Pedestrian Access (ADA & Safety)			- 1	×			Restroom not compliant
Exterior Furniture			X				
Irrigation System				X			
Landscape / Vegetation			X				
Exterior Finish				X			
General Appearance			X				
Exterior Sealants/Caulking					X		
Exterior Windows				X			
Roofing							
Roof Condition Rating			X				
Roof Openings (access)						X	
Roof Equipment Curbing						X	
Roof Drains						X	
Gutters / Downspouts					X		

5	MEW	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle Replace within 2 to 4 years
3	CRUTICAL.	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

6	Facility ID
	Location
Public Works	Department
Winburn Wy	Address
Pioneer Hall	Description
	Date

Other				
Sand Traps				
Car Washes		X		
Overhead Bay Doors		X		
Stormwaster Inlet/Outlet Drains		X		
Fuel Islands		X		
Aboveground Storage Tanks		X		
Underground Storage Tanks		X		
Vehicle Gates				
Detention Ponds				
External Buildings and Infrastructure			-	
Exterior Stairs - Fire Escape	X			
			**************************************	

INTERIOR

	NEW	New or like-new conditions. No unexpected maint,/Tailures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected Becycle. Replace within 2 to 4 years
i.	ERTHAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

6	Facility ID
± <u>u</u>	Location
Public Works	Department
Winburn Wy	Address
Pioneer Hall	Description
	Date

Comments / Recommended Action

Architecture				
Wall Finishes		X		
Front Counter(s)		V		X
Interior Doors		X		Th.
Carpet				X
Tile / Sealed Concrete		X		
Stairs - Tread & Nosing				X
Stairs - Handrails				X
Restroom Accessories		X		
Restroom Toilet Partitions	X			
Restroom Flooring		X		
Restroom Walls		$\sim$		
Janitor Closets		X		
Mechanical Systems		×		
HVAC Control System			X	
Roof Top Units (HVAC)				X
HVAC Internal Communication		12		X
Chiller(s)				X
Boiler(s)				X
Domestic Hot Water Heaters			X	
Fire Supression System				X
Elevator Operating Condition				X
Elevator Room Equipment		5 3		X
Mechanical System Pumps				×

N/A

5	NEW	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years.
1	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

6	Facility ID
	Location
Public Works	Department
Winburn Wy	Address
Pioneer Hall	Description
200000000000000000000000000000000000000	Date

INTERIOR		4 3	2	1	N/A	Comments / Recommended Action
Electrical Systems				W - 10		
Service Switchgear					X	
Transformers					X	
Motor Control Centers			Т		X	
Lighting			X			
Fire Alarm System				X		Smoke defectors only
Security Cameras					X	
Emergency Generator					X	
Plumbing						
Toilets / Urinals		X				
Lavatories / Sinks			X			
Water Fountains					X	
Grease Traps					X	
Supply Piping				X		
Other	(5 65		10	v		
cCure Electronic Cardreaders					X	
Ballistic Security Glass					X	
Roof Top Units					X	
Systems Furniture			X			Folding tables & Chairs
Ceiling Tile			-	1	X	
Window Coverings					1	

## Service Center, APD, Chambers, Grove

### 90 N Mountain Av



58: Service Center; Water Distribution, PW Support, DoIT,

Electric Department, Purchasing

73: Street/Shop; Street Operations, Fleet, Facilities

69: Electric Warehouse

34: The Grove; Parks Recreation Division

63: Council Chambers; Courts

64: Police Department



5	NEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

/ \ _		
	73	Facility ID
	Service Center	Location
	Public Works	Department
	90 N Mountain Av	Address

Street/Shop

Description

Date

· City of Ashland Facilities Representative

Print Name: Michael Morrison

Print Name:

Department Representative

EXTERIOR	5 4	3	2	1	N/A	Comments / Recommended Action
Architecture						
Perimeter Fencing						<u>-</u>
Security Lighting/Street Lamps	IX					
Equipment / Stormwater Fencing					X	
Sidewalks / Crosswalks (Erosion)	IX					
Paving / Parking Lot(s)		X	1			
Signage	X					
Pedestrian Access (ADA & Safety)		X			3210	
Exterior Furniture					X	
Irrigation System			X			
Landscape / Vegetation	1x 6	X				
Exterior Finish			×			
General Appearance		×				
Exterior Sealants/Caulking		X				
Exterior Windows						
Roofing						
Roof Condition Rating			X		i i	
Roof Openings (access)					X	
Roof Equipment Curbing					X	
Roof Drains					$\times$	
Gutters / Downspouts				X		

5	NEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

73	Facility ID
Service Center	Location
Public Works	Department
90 N Mountain Av	Address
Street/Shop	Description
	Date

Other			
Sand Traps		$\times$	
Car Washes		X	
Overhead Bay Doors			
Stormwaster Inlet/Outlet Drains			
Fuel Islands			
Aboveground Storage Tanks			
Underground Storage Tanks			
Vehicle Gates			
Detention Ponds		X	
External Buildings and Infrastructure		X	Washrach -needs experualing
Exterior Stairs - Fire Escape		X	
	+		*

5	NEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
i.	DRITTER	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

73	Facility ID
Service Center	Location
Public Works	Department
90 N Mountain Av	Address
Street/Shop	Description
	Date

INTERIOR	5	4	3	2	N/A	Comments / Recommended Action
Architecture						
Wall Finishes		X				
Front Counter(s)					X	
Interior Doors		X				
Carpet				X	E.	Charles Office
Tile / Sealed Concrete			X			
Stairs - Tread & Nosing		X		2		
Stairs - Handrails		X				
Restroom Accessories			X			
Restroom Toilet Partitions		X				
Restroom Flooring		-		X		
Restroom Walls			-	X		37
Janitor Closets					X	
Mechanical Systems	- 0				-	
HVAC Control System			X			
Roof Top Units (HVAC)					X	
HVAC Internal Communication			X			
Chiller(s)					X	
Boiler(s)					X	
Domestic Hot Water Heaters	X	1				
Fire Supression System					X	
Elevator Operating Condition					X	
Elevator Room Equipment					X	
Mechanical System Pumps			X			In ground hoist

5	NEW!	New or like-new conditions. No unexpected maint./Tailures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
ı	CHITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

73	Facility ID
Service Center	Location
Public Works	Department
90 N Mountain Av	Address
Street/Shop	Description
	Date

INTERIOR	-0	4	3	2	1	N/A	Comments / Recommended Action
Electrical Systems							
Service Switchgear			X				
Transformers						X	
Motor Control Centers						X	
Lighting		X					
Fire Alarm System		X					Carbon monoride only
Security Cameras					X		
Emergency Generator						X	
Plumbing		1341 - 3				Q.	
Tollets / Urinals		X					
Lavatories / Sinks		X					
Water Fountains	$\times$	1				.5' '	422
Grease Traps	1					X	
Supply Piping			Ĵ	X			
Other							
cCure Electronic Cardreaders						X	
Ballistic Security Glass						X	
Roof Top Units						X	
Systems Furniture				X			
Ceiling Tile		X					
Window Coverings				X			

5	NEW	New or like-new conditions. No unexpected maint, failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CRITICAL.	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years



58	Facility ID
Service Center	Location
Public Works	Department
90 N Mountain Av	Address
Service Center	Description
	Date

Department Representative

Print Name:

City of Ashland Facilities Representative
Print Name: Michael Morrison

EXTERIOR	9	4	3	2	1	N/A	Comments / Recommended Action
Architecture							
Perimeter Fencing				X			
Security Lighting/Street Lamps		X					
Equipment / Stormwater Fencing						X	9) =
Sidewalks / Crosswalks (Erosion)			X				Loading dock very poor condition
Paving / Parking Lot(s)			X				3
Signage		X					
Pedestrian Access (ADA & Safety)	$\times$	1		Г	П		
Exterior Furniture		X					
Irrigation System				X			
Landscape / Vegetation			X				
Exterior Finish		X					
General Appearance		X					
Exterior Sealants/Caulking				X			
Exterior Windows				X			
Roofing		Г					
Roof Condition Rating	X	1					
Roof Openings (access)	X						
Roof Equipment Curbing	$\sim$	1					
Roof Drains						X	
Gutters / Downspouts				X			

5	NEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
ı	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

58	Facility ID
Service Center	Location
Public Works	Department
90 N Mountain Av	Address
Service Center	Description
	Date

T	T	$\Box$		X		
				X		
	X					
	X					
	1	X				
T				X		
X						
	X					
	1			X		
				X		
				X		
Т	Г					
$\top$	$\vdash$	$\vdash$	$\top$			

5	PREMI	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
ï	CHITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

58	Facility ID
Service Center	Location
Public Works	Department
90 N Mountain Av	Address
Service Center	Description
	Date

INTERIOR	. 6 4	3	2	1 N/A	Comments / Recommended Action
Architecture	D1 (100)(1)				
Wall Finishes	X				
Front Counter(s)		X			
Interior Doors					
Carpet		X			
Tile / Sealed Concrete				X	
Stairs - Tread & Nosing	X			X	
Stairs - Handrails	X		П	X	
Restroom Accessories		X			
Restroom Toilet Partitions	X	1			
Restroom Flooring				X	
Restroom Walls	X				
Janitor Closets		X			
Mechanical Systems	300 000	- E	017		
HVAC Control System			X		
Roof Top Units (HVAC)					¥
HVAC Internal Communication					
Chiller(s)				X	
Boiler(s)				X	
Domestic Hot Water Heaters				X	
Fire Supression System				X	
Elevator Operating Condition				X	
Elevator Room Equipment				X	
Mechanical System Pumps			П	X	

6	New	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

58	Facility ID
Service Center	Location
Public Works	Department
90 N Mountain Av	Address
Service Center	Description
	Date

INTERIOR	5	4	3	2	1	N/A	Comments / Recommended Action
Electrical Systems							
Service Switchgear		X					
Transformers		X					- Need to upgrade for E.V.
Motor Control Centers						X	
Lighting			X				
Fire Alarm System				X			Smoke detectors
Security Cameras					X		
Emergency Generator			X				
Plumbing	(5-				200 - 200		
Toilets / Urinals	X						
Lavatories / Sinks		X		, a			
Water Fountains				X			
Grease Traps						X	
Supply Piping	$\times$						
Other							
cCure Electronic Cardreaders	X	1					
Ballistic Security Glass					1	X	
Roof Top Units	$\times$	1					
Systems Furniture				X			34
Ceiling Tile		X					
Window Coverings				X			

	MEW	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	ситем	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years



69	Facility ID
Service Center	Location
Electric Department	Department
90 N Mountain Av	Address
Electric Warehouse	Description
	Date

Department Representative City of Ashl

Print Name:

City of Ashland Facilities Representative

Print Name:

EXTERIOR	5	4	3	2	I N	/A	Comments / Recommended Action
Architecture							
Perimeter Fencing			X				
Security Lighting/Street Lamps		X					
Equipment / Stormwater Fencing							
Sidewalks / Crosswalks (Erosion)							1,70
Paving / Parking Lot(s)				X			
Signage		-					
Pedestrian Access (ADA & Safety)	X						
Exterior Furniture							
Irrigation System				X			
Landscape / Vegetation				X			
Exterior Finish	X						
General Appearance		X	1				
Exterior Sealants/Caulking		X					
Exterior Windows		X	1				
Roofing							
Roof Condition Rating	X						
Roof Openings (access)					1		
Roof Equipment Curbing						X	
Roof Drains						X	
Gutters / Downspouts		X					

b:	MEM	New or like-new conditions. No unexpected maint /Failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
i	CHITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

69	Facility ID
Service Center	Location
Electric Department	Department
90 N Mountain Av	Address
Electric Warehouse	Description
	Date

		X			
		X			
X					
		X			
		X			
		X			
		X			
		X	7		
		X			
		X			
	$\Box$				

ă	NEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
4	OTHER.	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

69	Facility ID
Service Center	Location
Electric Department	Department
90 N Mountain Av	Address
Electric Warehouse	Description
	Date

INTERIOR	5 4	3	2	N/A	Comments / Recommended Action
Architecture					
Wall Finishes				$\times$	
Front Counter(s)				X	
Interior Doors				X	
Carpet				X	
Tile / Sealed Concrete	X				
Stairs - Tread & Nosing				X	
Stairs - Handrails				$\times$	
Restroom Accessories				X	
Restroom Toilet Partitions				X	
Restroom Flooring				X	
Restroom Walls				X	
Janitor Closets				X	
Mechanical Systems	- 05 - 25		- 37-	- A	
HVAC Control System				X	
Roof Top Units (HVAC)				X	
HVAC Internal Communication				×	
Chiller(s)				X	
Boiler(s)				X	
Domestic Hot Water Heaters				X	
Fire Supression System				X	
Elevator Operating Condition				×	
Elevator Room Equipment				X	
Mechanical System Pumps				X	

5	MEW	New or like-new conditions. No unexpected maint./Tailures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
i	CHITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

69	Facility ID
Service Center	Location
Electric Department	Department
90 N Mountain Av	Address
Electric Warehouse	Description
	Date

INTERIOR	15	4	3	2 1	N/A	Comments / Recommended Action
Electrical Systems						
Service Switchgear		T			X	
Transformers		1			X	
Motor Control Centers					X	
Lighting		4	Ť			
Fire Alarm System		T			X	
Security Cameras		T	T		X	
Emergency Generator			$\top$		X	
Plumbing			_			
Toilets / Urinals					X	
Lavatories / Sinks		T			χ	
Water Fountains		1			X	
Grease Traps		T	1		X	
Supply Piping					X	
Other					III	
cCure Electronic Cardreaders				X		
Ballistic Security Glass					X	
Roof Top Units					X	
Systems Furniture			1		X	
Ceiling Tile					X	
Window Coverings		$\top$	$\top$		V	

\$	DEEDE	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CHITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years



34	Facility ID
The Grove	Location
Parks and Recreation	Department
1195 E Main St	Address
The Grove	Description
	Date

Department Representative

Print Name:

City of Ashland Facilities Representative

Print Name: Michael Morrison

EXTERIOR	5	4	3	2	1 1	N/A	Comments / Recommended Action
Architecture							
Perimeter Fencing				X			
Security Lighting/Street Lamps		X					
Equipment / Stormwater Fencing		-				X	
Sidewalks / Crosswalks (Erosion)	Т		×	1			
Paving / Parking Lot(s)					X		
Signage	Т	X					
Pedestrian Access (ADA & Safety)				X			
Exterior Furniture			X				
Irrigation System		X					
Landscape / Vegetation		X					
Exterior Finish				X			
General Appearance			X				
Exterior Sealants/Caulking				X			
Exterior Windows		X	1				
Roofing							
Roof Condition Rating				X			
Roof Openings (access)						$\times$	
Roof Equipment Curbing						$\times$	
Roof Drains						X	
Gutters / Downspouts			X				

5	NEW:	New or like-new conditions. No unexpected maint,/Tailures. * Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
×	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

34	Facility ID
The Grove	Location
Parks and Recreation	Department
1195 E Main St	Address
The Grove	Description
	Date

Other			
Sand Traps		X	
Car Washes		X	
Overhead Bay Doors	$\times$		
Stormwaster Inlet/Outlet Drains		X	
Fuel Islands		X	
Aboveground Storage Tanks		X	
Underground Storage Tanks		X	
Vehicle Gates		X	
Detention Ponds		X	
External Buildings and Infrastructure		X	
Exterior Stairs - Fire Escape		X	

	MENA	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
ă.	LIBERTON	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

34	Facility ID
The Grove	Location
Parks and Recreation	Department
1195 E Main St	Address
The Grove	Description
	Date

INTERIOR	5	4	3	2	N/A	Comments / Recommended Action
Architecture						
Wall Finishes		X				N.
Front Counter(s)		X				
Interior Doors		X	1			
Carpet			X		14	
Tile / Sealed Concrete		X				
Stairs - Tread & Nosing	1				X	
Stairs - Handrails					X	
Restroom Accessories	X					
Restroom Toilet Partitions	X					
Restroom Flooring	X					
Restroom Walls	X					
Janitor Closets		X	2		97	
Mechanical Systems					72 - 57	
HVAC Control System			X			
Roof Top Units (HVAC)					X	
HVAC Internal Communication			X			
Chiller(s)					X	
Boiler(s)					X	
Domestic Hot Water Heaters			X			
Fire Supression System	X					
Elevator Operating Condition					X	
Elevator Room Equipment		Г			X	
Mechanical System Pumps					X	

5	NEW	New or like-new conditions. No unexpected maint,/fallures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
Ĺ	lemmen:	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

34	Facility ID
The Grove	Location
Parks and Recreation	Department
1195 E Main St	Address
The Grove	Description
	Date

INTERIOR	.5	4	3	2	1 N/A	Comments / Recommended Action
Electrical Systems						
Service Switchgear	X					
Transformers					X	
Motor Control Centers					X	
Lighting			X			
Fire Alarm System			X			
Security Cameras			X			
Emergency Generator	X					
Plumbing					-1/2-1/2	
Toilets / Urinals	X					
Lavatories / Sinks	X					
Water Fountains	X					
Grease Traps						
Supply Piping	X					
Other						
cCure Electronic Cardreaders	X					
Ballistic Security Glass					X	
Roof Top Units					X	
Systems Furniture			X			
Ceiling Tile		X			1 2	
Window Coverings			X			

	NEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	Chiricae:	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years



63	Facility ID
Justice Center	Location
Council Chambers	Department
1175 E Main St	Address
Council Chambers	Description
	Date

Department Representative	City of Ashland Facilities Representative
Print Name:	Print Name;

EXTERIOR	5 4	3	2	1.	N/A	Comments / Recommended Action
Architecture		7				
Perimeter Fencing	$\times$					
Security Lighting/Street Lamps	X					
Equipment / Stormwater Fencing					X	
Sidewalks / Crosswalks (Erosion)		X		X	41	East Main Sidewalk
Paving / Parking Lot(s)				X		
Signage			X			
Pedestrian Access (ADA & Safety)		X				
Exterior Furniture		X	1			
Irrigation System			X			
Landscape / Vegetation		П	X			
Exterior Finish				X		
General Appearance			$\times$			
Exterior Sealants/Caulking				X		
Exterior Windows				X		
Roofing						
Roof Condition Rating				X		Roofing support failing
Roof Openings (access)					X	<del></del>
Roof Equipment Curbing					X	
Roof Drains					X	
Gutters / Downspouts		X	1			

5	NEW	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CHITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

63	Facility ID
Justice Center	Location
Council Chambers	Department
1175 E Main St	Address
Council Chambers	Description
	Date

Other		
Sand Traps		
Car Washes		
Overhead Bay Doors		
Stormwaster Inlet/Outlet Drains		
Fuel Islands		
Aboveground Storage Tanks	X	
Underground Storage Tanks	X	
Vehicle Gates		
Detention Ponds		
External Buildings and Infrastructure		
Exterior Stairs - Fire Escape		

5.	NEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	6000	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
i	CRETCAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

63	Facility ID
Justice Center	Location
Council Chambers	Department
1175 E Main St	Address
Council Chambers	Description
	Date

INTERIOR	5	4	3	2	N/A	Comments / Recommended Action
Architecture						
Wall Finishes		X	N.			
Front Counter(s)		X				
Interior Doors		X				
Carpet			X		17	
Tile / Sealed Concrete		X				
Stairs - Tread & Nosing					X	
Stairs - Handrails					X	
Restroom Accessories		X				
Restroom Toilet Partitions		X				
Restroom Flooring		X				
Restroom Walls		X				
Janitor Closets				X		
Mechanical Systems						
HVAC Control System			X			
Roof Top Units (HVAC)				П	X	
HVAC Internal Communication			X			
Chiller(s)				П	X	
Boiler(s)					X	
Domestic Hot Water Heaters						
Fire Supression System					X	
Elevator Operating Condition					X	
Elevator Room Equipment					X	
Mechanical System Pumps					X	

5	NEW	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
¢	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

63	Facility ID
Justice Center	Location
Council Chambers	Department
1175 E Main St	Address
Council Chambers	Description
	Date

INTERIOR	5	4	3	2	.2	N/A	Comments / Recommended Action
Electrical Systems							
Service Switchgear		T				X	
Transformers		T				X	
Motor Control Centers						X	
Lighting			X				
Fire Alarm System		T		X			Smoke detectors only
Security Cameras						X	
Emergency Generator						X	
Plumbing		_					
Toilets / Urinals		X					
Lavatories / Sinks		X					
Water Fountains					X		
Grease Traps		T				X	
Supply Piping			- 1	X			
Other							
cCure Electronic Cardreaders		T				$\times$	
Ballistic Security Glass			X				
Roof Top Units						X	
Systems Furniture					X		
Ceiling Tile			ij	X			
Window Coverings			1	X			

5	Menn	New or like-new conditions. No unexpected maint_/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
4	CHITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years



64	Facility ID
Justice Center	Location
Ashland Police Department	Department
1175 E Main St	Address
Police Station	Description
	Date

Department Representative

Print Name:

City of Ashland Facilities Representative
Print Name: Michael Morrison

EXTERIOR	5	4	3	2	1	N/A	Comments / Recommended Action
Architecture							
Perimeter Fencing		X					
Security Lighting/Street Lamps			X			7.00	
Equipment / Stormwater Fencing						X	
Sidewalks / Crosswalks (Erosion)					X		East Main
Paving / Parking Lot(s)			X				
Signage		X					
Pedestrian Access (ADA & Safety)			X				
Exterior Furniture		X					
Irrigation System					X		
Landscape / Vegetation				X			
Exterior Finish		X					
General Appearance		X				П	
Exterior Sealants/Caulking			X				
Exterior Windows		X					
Roofing							
Roof Condition Rating	X						
Roof Openings (access)						X	
Roof Equipment Curbing						X	
Roof Drains				×		X	24
Gutters / Downspouts				X			

5.	NEW	New or like-new conditions. No unexpected maint /failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
ķ	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

64	Facility ID
Justice Center	Location
Ashland Police Department	Department
1175 E Main St	Address
Police Station	Description
	Date

Other			i i		
Sand Traps			X		
Car Washes			X		
Overhead Bay Doors			X		
Stormwaster Inlet/Outlet Drains	X		7	W.	
Fuel Islands			×		
Aboveground Storage Tanks			X		
Underground Storage Tanks		1 3 3	X		
Vehicle Gates	X				
Detention Ponds			X		
External Buildings and Infrastructure		X			
Exterior Stairs - Fire Escape	$\times$			(3.)	

5.	NEW	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
ī	ERTEXAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

64	Facility ID
Justice Center	Location
Ashland Police Department	Department
1175 E Main St	Address
Police Station	Description
	Date

INTERIOR	5	4	3	2	T N	/A	Comments / Recommended Action
Architecture							
Wall Finishes		X	0				
Front Counter(s)		X					
Interior Doors	X						
Carpet							
Tile / Sealed Concrete							
Stairs - Tread & Nosing	X						
Stairs - Handrails	X						
Restroom Accessories		X			Т		
Restroom Toilet Partitions	X						
Restroom Flooring	1	X				- 1	
Restroom Walls		X					
Janitor Closets			X				
Mechanical Systems						3/4	
HVAC Control System		X					
Roof Top Units (HVAC)					>		
HVAC Internal Communication		X					х.
Chiller(s)			0 9		<b>&gt;</b>	<	
Boiler(s)							
Domestic Hot Water Heaters					<		
Fire Supression System					>		
Elevator Operating Condition					>	X	
Elevator Room Equipment					>		
Mechanical System Pumps						X	

5	MEM	New or like-new conditions. No unexpected maint./fallures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
£	CHINICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

64	Facility ID
Justice Center	Location
Ashland Police Department	Department
1175 E Main St	Address
Police Station	Description
	Date

INTERIOR	5	4	3	2	1 N/A	Comments / Recommended Action
Electrical Systems						***
Service Switchgear	X					
Transformers					X	
Motor Control Centers					X	
Lighting			X			
Fire Alarm System				X		Smoke defectors
Security Cameras				X		
Emergency Generator	X					
Plumbing				10.00		
Toilets / Urinals		X				
Lavatories / Sinks	18	X	X			Kitchen brings the nating down
Water Fountains	X					
Grease Traps					X	
Supply Piping		X				
Other						
cCure Electronic Cardreaders		1	X			
Ballistic Security Glass	X					
Roof Top Units					X	•
Systems Furniture		X			(e)	
Ceiling Tile	X					
Window Coverings			X			

## Fire Station 1

455 Siskiyou Blvd



67: Fire and Rescue administration and personnel



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5	NEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle Replace within 2 to 4 years
4	CHETEAU	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years



68	Facility ID
	Location
Ashland Fire & Rescue	Department
1860 Ashland St	Address
Fire Station 2	Description
	Date

Department Representative

Print Name:

City of Ashland Facilities Representative

Print Name: Michael Mirrison

EXTERIOR	5	4	3	2	1 1	I/A	Comments / Recommended Action
Architecture							
Perimeter Fencing	X						
Security Lighting/Street Lamps		X	,			X.	
Equipment / Stormwater Fencing						X	
Sidewalks / Crosswalks (Erosion)		X				10	
Paving / Parking Lot(s)	X						
Signage	X					1	
Pedestrian Access (ADA & Safety)		X					
Exterior Furniture	X						
Irrigation System		X	1				
Landscape / Vegetation		X					
Exterior Finish	X						
General Appearance	X						
Exterior Sealants/Caulking	X						
Exterior Windows	X		i j				
Roofing							
Roof Condition Rating	X						
Roof Openings (access)	X				-		
Roof Equipment Curbing	X						
Roof Drains	X						
Gutters / Downspouts		X					

5	NEW	New or like-new conditions. No unexpected maint /failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle Replace within 2 to 4 years
i	CRETICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

68	Facility ID
	Location
Ashland Fire & Rescue	Department
1860 Ashland St	Address
Fire Station 2	Description
	Date

Т		X	
	П	X	
X			
	X		
		X	
		X	
		X	
Т		X	
		X	
		X	
		X	
			24
	X		

	MIN	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CHORGAN	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

68	Facility ID
	Location
Ashland Fire & Rescue	Department
1860 Ashland St	Address
Fire Station 2	Description
1	Date

INTERIOR	3	4	3	2	t N/A	Comments / Recommended Action
Architecture	Wall to					
Wall Finishes	X					
Front Counter(s)	X					
Interior Doors	X					
Carpet		X		П		
Tile / Sealed Concrete	X			П		
Stairs - Tread & Nosing	X					
Stairs - Handrails	X			П		23
Restroom Accessories	X			П		
Restroom Toilet Partitions	X			П		
Restroom Flooring		X		П		
Restroom Walls	X			П		
Janitor Closets	X				$\Box$	
Mechanical Systems					-vi. //	
HVAC Control System				X		
Roof Top Units (HVAC)		X				
HVAC Internal Communication				X		
Chiller(s)					X	
Boiler(s)					X	
Domestic Hot Water Heaters				X		
Fire Supression System		X				
Elevator Operating Condition	X			$\Box$		
Elevator Room Equipment	X			$\Box$		
Mechanical System Pumps	X			$\Box$		

Ÿ.	MEW	New or like-new conditions. No unexpected maint./failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
4	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years.

68	Facility ID
	Location
Ashland Fire & Rescue	Department
1860 Ashland St	Address
Fire Station 2	Description
	Date

INTERIOR	- 5	4	3	2	0 N/A	Comments / Recommended Action
Electrical Systems						
Service Switchgear	V	1				
Transformers				П	X	
Motor Control Centers					X	
Lighting			X			
Fire Alarm System		X		П		
Security Cameras				П	X	
Emergency Generator	X			П		383
Plumbing						
Toilets / Urinals	X	1		П		-
Lavatories / Sinks	×					
Water Fountains	X			П		
Grease Traps						
Supply Piping	X			П		
Other						
cCure Electronic Cardreaders				X		
Ballistic Security Glass					X	
Roof Top Units	$\times$					
Systems Furniture	X	18				
Ceiling Tile	X					
Window Coverings	X				-50	

## Fire Station 2

### 1860 Ashland St



68: Fire and Rescue personnel



		,

	NEW	New or like-new conditions. No unexpected maint /failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Comider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
I	ERTICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years



67	Facility ID
	Location
Ashland Fire & Rescue	Department
455 Siskiyou Blvd	Address
Fire Station 1	Description
10-11-11-11-11-11-11-11-11-11-11-11-11-1	Date

Department Representative

Print Name:

City of Ashland Facilities Representative
Print Name: Michael Morrison

EXTERIOR	5	4	3	2	1	N/A	Comments / Recommended Action
Architecture							
Perimeter Fencing	X						
Security Lighting/Street Lamps		X	1			100	
Equipment / Stormwater Fencing						X	
Sidewalks / Crosswalks (Erosion)					X		
Paving / Parking Lot(s)			X			100	
Signage		X					
Pedestrian Access (ADA & Safety)		X					
Exterior Furniture		X					
Irrigation System		X					
Landscape / Vegetation	$\times$						
Exterior Finish		X					
General Appearance	$\times$						
Exterior Sealants/Caulking		X					
Exterior Windows		X					
Roofing		-	14				
Roof Condition Rating		X		×			
Roof Openings (access)		X					
Roof Equipment Curbing				×			
Roof Drains				X			
Gutters / Downspouts		X					

9	NEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CSITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

67	Facility ID
	Location
Ashland Fire & Rescue	Department
455 Siskiyou Blvd	Address
Fire Station 1	Description
	Date

Other				
Sand Traps			X.	
Car Washes			X	
Overhead Bay Doors	X			
Stormwaster Inlet/Outlet Drains	X			
Fuel Islands			X	
Aboveground Storage Tanks			X	
Underground Storage Tanks			X	
Vehicle Gates			X	
Detention Ponds			X	
External Buildings and Infrastructure			X	
Exterior Stairs - Fire Escape		-X		

#	MEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	EMITICAL.	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

67	Facility ID
	Location
Ashland Fire & Rescue	Department
455 Siskiyou Blvd	Address
Fire Station 1	Description
	Date

INTERIOR	5	4	3	2	1	N/A	Comments / Recommended Action
Architecture							
Wall Finishes		X				•	
Front Counter(s)		X					1
Interior Doors		X					
Carpet			X				K.
Tile / Sealed Concrete		*		X			*
Stairs - Tread & Nosing				X			
Stairs - Handrails		X					
Restroom Accessories		X					
Restroom Toilet Partitions	X						· ·
Restroom Flooring					X		
Restroom Walls		X				П	
Janitor Closets		X				П	
Mechanical Systems					200	_	\
HVAC Control System				X			
Roof Top Units (HVAC)				X	*		
HVAC Internal Communication		X					
Chiller(s)						X	
Boiler(s)						X	
Domestic Hot Water Heaters			X				
Fire Supression System	X						
Elevator Operating Condition	X						
Elevator Room Equipment	X						
Mechanical System Pumps	X						

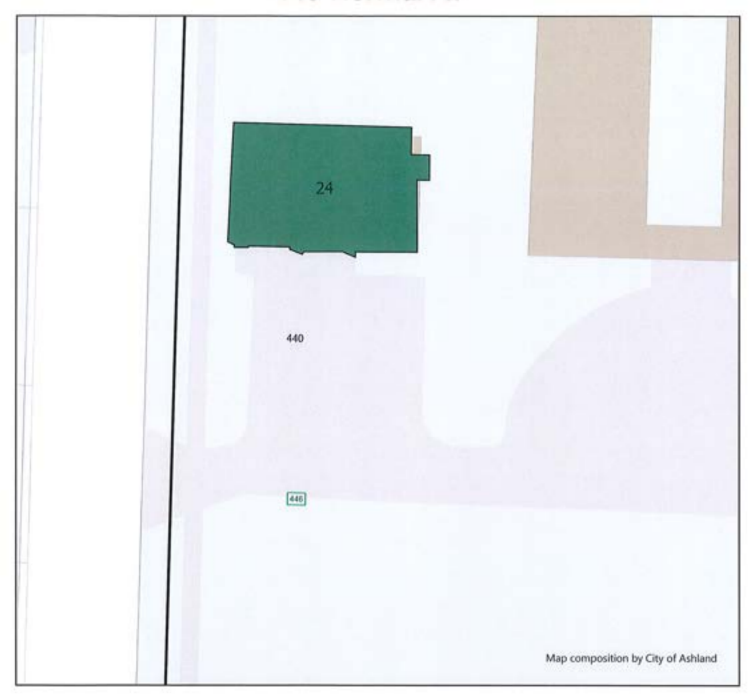
5	CLEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
t	CHITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

67	Facility ID
	Location
Ashland Fire & Rescue	Department
455 Siskiyou Blvd	Address
Fire Station 1	Description
	Date

INTERIOR	. 5	4	3	2	N/A	Comments / Recommended Action
Electrical Systems						
Service Switchgear			X			
Transformers		X			X 24	
Motor Control Centers					X	
Lighting		X				
Fire Alarm System	X	1				
Security Cameras					X	
Emergency Generator			X			
Plumbing						
Toilets / Urinals		X				
Lavatories / Sinks		X				
Water Fountains		X				
Grease Traps					X	
Supply Piping		X				
Other						
cCure Electronic Cardreaders				X		
Ballistic Security Glass					X	
Roof Top Units				X		
Systems Furniture		X				
Ceiling Tile		X				
Window Coverings		X				

# Mountain View Cemetery

440 Normal Av



24: Cemetery office



5	SELW	New or like-new conditions. No unexpected maint failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle Replace within 2 to 4 years
1	CHITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

((X)		
(V)[	24	Facility ID
_ [	Mountain View Cemetery	Location
1	Public Works	Department
ſ	440 Normal Av	Address

Cemetery Office

Description

Date

. City of Ashland Facilities Representative

Print Name: Michael Morrison

Department Representative

Print Name:

EXTERIOR	5	4	3	2	a	N/A	Comments / Recommended Action
Architecture							
Perimeter Fencing		X					Chain link
Security Lighting/Street Lamps		X					
Equipment / Stormwater Fencing						X	
Sidewalks / Crosswalks (Erosion)	X					X	
Paving / Parking Lot(s)	X						
Signage			X				A.C.
Pedestrian Access (ADA & Safety)	X						
Exterior Furniture		X		П			
Irrigation System					X		
Landscape / Vegetation			X				
Exterior Finish				X	4		Mansoleums need to be painted
General Appearance		X					
Exterior Sealants/Caulking			X	X	n	1	
Exterior Windows	X						
Roofing							
Roof Condition Rating				X			
Roof Openings (access)						X	
Roof Equipment Curbing						X	
Roof Drains				X			
Gutters / Downspouts				X			

5	NEW	New or like-new conditions. No unexpected maint /failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
1	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

24	Facility ID
Mountain View Cemetery	Location
Public Works	Department
440 Normal Av	Address
Cemetery Office	Description
	Date

Other					
Sand Traps			X		
Car Washes			X		
Overhead Bay Doors					
Stormwaster Inlet/Outlet Drains			X		
Fuel Islands			X	- (Y.	
Aboveground Storage Tanks			X		
Underground Storage Tanks			X		
Vehicle Gates					
Detention Ponds			X		
External Buildings and Infrastructure		X		5	
Exterior Stairs - Fire Escape			X		
			100		
	++	++			

5	NEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle, Replace within 2 to 4 years
ř	CRITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

24	Facility ID
Mountain View Cemetery	Location
Public Works	Department
440 Normal Av	Address
Cemetery Office	Description
	Date

INTERIOR	5 4	3	2	N/A	Comments / Recommended Action
Architecture					
Wall Finishes		X			
Front Counter(s)				X	
Interior Doors	X				
Carpet				$\times$	
Tile / Sealed Concrete	X				
Stairs - Tread & Nosing		M		X	
Stairs - Handrails				X	
Restroom Accessories	X				
Restroom Toilet Partitions	1 1 1 1 1 1 1 1 1 1 1 1 1			X	
Restroom Flooring	X				
Restroom Walls	X				
Janitor Closets				X	
Mechanical Systems				1	
HVAC Control System					
Roof Top Units (HVAC)				X	
HVAC Internal Communication				X	
Chiller(s)				X	
Boiler(s)				X	
Domestic Hot Water Heaters		- 3	XX	( res	
Fire Supression System				X	
Elevator Operating Condition				X	
Elevator Room Equipment				X	
Mechanical System Pumps	+	$\top$		X	

5	NEW	New or like-new conditions. No unexpected maint,/failures. Replace 8+ years
4	GOOD	Good condition. No major issues or concerns. Consider replacment 6 to 8 years
3	FAIR	Normal wear and expected maintenance, but no major issues. Replace within 4 - 6 years
2	POOR	Heavy wear. At or nearing or exceeded end of expected lifecycle. Replace within 2 to 4 years
i	CHITICAL	Extremely worn and/or damaged. Replace ASAP, but no more than 2 years

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INTERIOR	- 5	4	3	2	4	N/A		Con	ments ,	Recom	mended	Action	
Electrical Systems													
Service Switchgear						X							
Transformers						X							
Motor Control Centers						X							
Lighting		X											
Fire Alarm System		X											
Security Cameras						X							
Emergency Generator					. *	X							
Plumbing													
Toilets / Urinals		X											
Lavatories / Sinks		X											
Water Fountains						X							
Grease Traps						X							
Supply Piping		X											
Other													
cCure Electronic Cardreaders					X		Of.	fline	loc	L			
Ballistic Security Glass						X							
Roof Top Units					ľ	X							
Systems Furniture				X									
Ceiling Tile		X		1									
Window Coverings				X									