City Hall Advisory Committee

Facilities Tours

Community Development

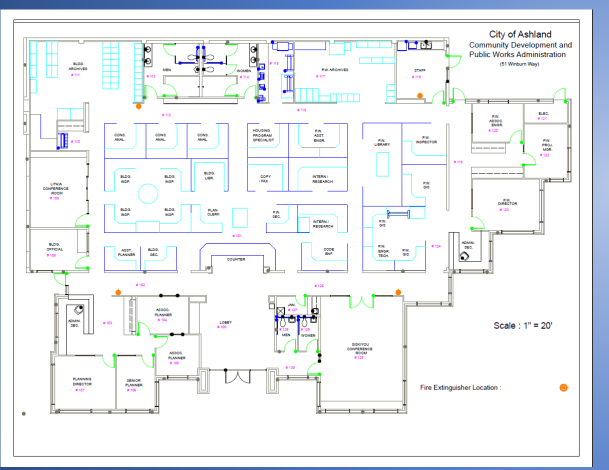


Community Development

- Major remodel of the old Hillah Temple building
- Approved in October of 1999
- Opened for use in September of 2002
- Currently 9,630 square feet
- Very functional space, little room left for expansion
- Storage location for a very large number of irreplaceable plans, maps, surveys and other historic City files
- Houses the only truly shared meeting rooms in all City facilities

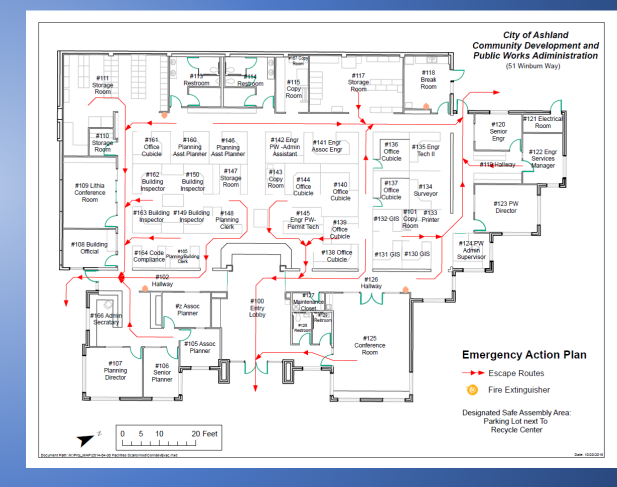
2002

31 work stations



2017

34 work stations













City Hall

City Hall

- Originally built in 1889
- Major remodel completed in 1913
- Minor upgrades several times since 1913
- Currently 7,745 square feet
 - Has been identified as inadequate since the 1960's
 Plans have been developed several times for major upgrades or replacement

ASHLAND, OREGON, SATURDAY, FEBRUARY 18, 1967



cashiering, Ayre said.

and others.

a case.

Sounds of construction this week echoed through the Ashland city hall, as a remodeling project got under way which is supposed to lead to better space use.

Expected to last about another month, the renovation involves departments and the knocking down of some walls.

The whole project is intended to increase the use being made of available space in the city hall building.

As an added benefit, Ashland residents having business at the city hall will find it easier to deal with city government once the sound of hammering dies down and the project is completed.

One phase of the remodeling will lead to the relocation of all finance-oriented operations on the city hall's ground floor, said City Administrator Robert Ayre.

By HASSO HERING Of The Tidings

This would mean a concen- city may hire a coordinator for the project, who probably will tration of all city operations move into the new conference having to do with money such as accounting, office machinery, ad- room and use it as an office, Ayre said. ministration as far as it is con-

While Finance Director Doncerned with finance, records and ald Heinz will move along with his apartment to the ground All city bills, Ayre said, could floor, other agencies are being be paid in the same place. This moved to the second story. would include court fines, traffic They are Public Works Direc-

tickets, assessment payments tor Al Alsing and his department, and the electrical depart-The renovation also will bring

ment with its director, Gary about construction of a separate Boshears. conference room for city officials

Administrator Ayre said his on the city hall's second floor. office and those of Alsing, The room also could serve as Boshears and the proposed coa juvenile jury deliberating room. ordinator for the developement The jury now retires to one of several offices of the city ad- project all will be adjoining. Partitions between the outer of-

ministration when it considers fices will be knocked down. This will form a major foyer, in which But the jury may not be able

one secretary will serve all four to use the retreat for long. If offices. the proposed downtown redevel-

In another aspect of the re- next 10 years." opment program is adopted, the

modeling, a separate office machine room is being established. In it will be housed the city's large accounting machine, which will be utilized to accelerate many city operations such as payroll and other money matters.

The room also will house some other common office machines, gathering them in a central location and screening employes from the noise of their operation. The revamping is being done by workmen on the city payroll and no specific cost estimates are available, said Ayre.

How long the renovated city hall will be adequate for Ashland is impossible to tell,

But whether the building is adequate or not, he added, "a new city hall is last on the priority list of the proposed master plan, and we'll be here for the

the building whether But adequate or not, he added, new city hall is last on the priority list of the proposed master plan, and we'll be here for the next 10 years."

Deficient Systems

- Electrical System inadequate for modern equipment
- HVAC Inefficient and outdated, due for major overhaul
- Plumbing Drains poorly, requires high flow toilets, lack of restrooms for the number of employees, water heater in the attic
- Internet/Network moderate but a very difficult space to improve
- Structure Issues:
 - Single pane windows
 - Lack of insulation
 - Seismic issues

Recent Issues

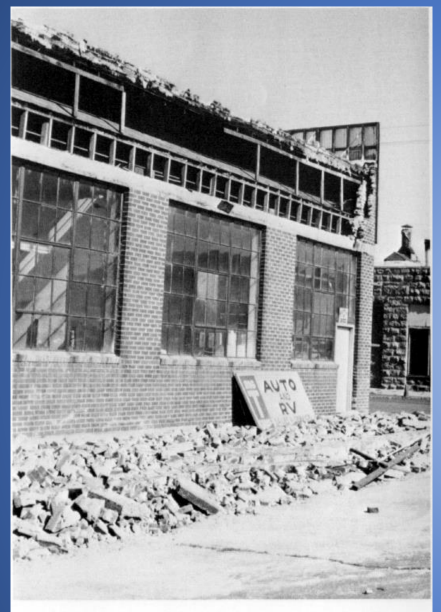
- First floor restroom water leak caused floor failure
- Plumbing backup caused building closure at midday
- Roof drain issues caused a backup inside the building

Ongoing Issues

- Restrooms are inadequate for the number of employees
- Security and access are difficult with the layout of the building
- Maintaining aging systems is getting increasingly difficult

Parapet Walls





Klamath Falls, Oregon, earthquakes on September 20, 1993. Fallen debris litter the sidewalk beneath a partially collapsed, unreinforced-masonry wall and parapet in downtown Klamath Falls.

Klamath Falls 1993

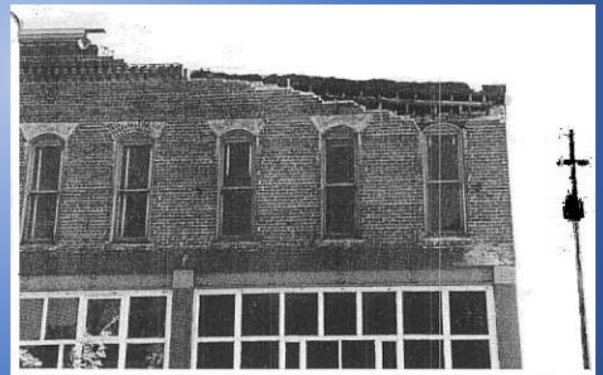


Figure 3 - The Stevens Building lost part of its parapet and wall, and suffered large shear/flexural cracks in the storefront brick piers.



Prior to 1913



2017





1889 - 1913 -



1913 to Present











