The Redevelopment of Lake Anne, Reston, Virginia

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Abstract

Lake Anne is the showcase of the first "new town" developed in the United States after World War II. Built in the early 1960’s, Lake Anne is now 35 years old. Although, it was built as the model for a new way to live and work; time has affected its economic viability. Deterioration, through age, changed real estate market preferences and the way people live today, have created an opportunity to revitalize Lake Anne. This study offers a view of the future possibilities for Lake Anne.
Acknowledgment

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Introduction

Lake Anne is the showcase of the first “new town” developed in the United States after World War II. Built in the early 1960’s, Lake Anne is now 35 years old. Although, it was built as the model for a new way to live and work; time has affected its economic viability. Deterioration, through age, changed real estate market preferences and the way people live today, have created an opportunity to revitalize Lake Anne. This study offers a view of the future possibilities for Lake Anne.
Analysis

Location

For this study, Lake Anne should be described as Washington Plaza, Fellowship House Apartments and townhouse cluster and open land between Washington Plaza and North Shore Drive.

Function

Lake Anne was built as an urban space. The original concept provided more housing to provide the “critical mass” required to support the businesses at Washington Plaza. These housing units were not built. The lack of residents living near Washington Plaza has economically stressed retail business in the Plaza.

Built looking inward, Washington Plaza was designed for pedestrian use. The back of Washington Plaza is turned toward Baron Cameron Avenue. Visibility from an automobile is minimal, and the view is further blocked by an office building built at the parking entrance to Washington Plaza. Changing lifestyles have created a need for new configurations of housing design. Older residents and “empty nesters” who have a long term connection with Lake Anne have no alternative housing available to them.

Fellowship House, a Lutheran Church-sponsored apartment for the elderly, has a substantial waiting list. Also, Fellowship House is isolated from Washington Plaza by North Shore Drive. Elderly residents have difficulty crossing North Shore Drive.

There is a parking area on the west side of Washington Plaza that is under used. This is “lost space.”

Lake Anne is a special place. The importance of Lake Anne as a model for future development in the United States is well documented. This study proposes no changes to
Lake Anne, but rather suggests possible redevelopment sites to achieve the original design goals of Robert Simon, the innovative developer of Reston, Virginia.

1. That the widest choice of opportunities be made available for the full use of leisure time. This means that the New Town should provide a wide range of recreational and cultural facilities as well as an environment for privacy.

2. That it be possible for anyone to remain in a single neighborhood throughout his life, uprooting being neither inevitable nor always desirable. By providing the fullest range of housing styles and prices—from high rise efficiencies to six-bedroom townhouses and detached houses—housing needs can be met at a variety of income levels, and at different stages of family life. This kind of mixture permits residents to remain rooted in the community—if they so choose—as their particular housing needs change. As a byproduct, this also results in the heterogeneity that spells a lively and varied community.

3. That the importance and dignity of each individual be the focal point for all planning, and take precedence over large scale concepts.

4. That people may be able to live and work in the same community.

5. That commercial, cultural and recreational facilities be made available to the residents from the outset of the development—not years later.

6. That beauty—structural and natural—is a necessity of the good life and should be fostered.

7. That Reston be a financial success.¹

SITE ANALYSIS

Lake Anne Existing Buildings Development Figure Ground Study
SITE ANALYSIS

Lake Anne Proposed Building Development Figure Ground Study
Lake Anne Existing Development
Ground Figure Study
Lake Anne Proposed Development
Ground Figure Study
Foliage Before Development
Lake Anne, Reston, Virginia

SITE ANALYSIS
SITE ANALYSIS

Lake Anne Foliage Proposed Development
SITE ANALYSIS

Pedestrian Access Existing Development
SITE ANALYSIS

Lake Anne Pedestrian Access Proposed Development
SITE ANALYSIS

Lake Anne Existing Water Development
SITE ANALYSIS

Lake Anne Proposed Water Development
Proposal

- Develop new housing alternatives for first time buyers and older residents.
- Provide mixed-use development in parking lot at entrance to Washington Plaza.
- Build bridge from Fellowship House to Washington Plaza.
- Provide underground parking with commercial plaza on roof.
- Remove and relocate office building on north side of Washington Plaza for better visibility of Plaza.
- Relocate entrance to Plaza to give a “front door” entrance to Lake Anne with greater visibility.
- Building housing on vacant land between Baptist church and Washington Plaza Professional building in west parking area.
- Build additional housing in parking area west of Washington Plaza.
- Build park and plant additional trees to compensate for any loss caused by redevelopment.
- Construct roof gardens and eco roofs on all flat roofed buildings at Lake Anne.
- Build mixed-use buildings at west North Shore entrance to west parking area to establish a west entrance to Washington Plaza.
- Special attention to conservation program to prevent age-related deterioration of existing buildings.
- Provide opportunities for residents to meet and engage in causal social activities.
Washington Plaza, Lake Anne, Reston, Virginia

New Development

Not to Scale

Cafe

Underground Parking

Roof Garden

Parking, New Housing

Housing
View of Heron House and Lake Anne from new entrance
View looking toward Washington Plaza from west parking area
Plaza in front of new high-rise (spring)
Plaza in front of new hi-rise (Fall)
Plaza in front of new hi-rise (Winter)
View of plaza in front of new mixed-use building
The Importance of Vegetative Roofs

Storm water runoff in urban areas is a major environmental challenge. A roof planted in vegetation can absorb as much as 75 percent of the storm water hitting the roof surface of a building.\(^2\) The sponge effect of a vegetative roof not only absorbs the storm water runoff, it slows it down.

Heat island effect of urban areas is another major concern of city planners and architects. Plants mitigate the heat build-up of a roof thereby lowering air temperature and also, the internal temperature of a building.

Green roofs use “lost space” to enhance the environment of an urban area. Topping a building with a roof garden/vegetative roof expands the environmental experience of urban dwellers. Roof gardens offer alternative opportunities for another connection to nature. The existing buildings in Washington Plaza present that opportunity. Roof gardens/vegetative roofs should be part of the architecture of any new construction in the Lake Anne Redevelopment Plan.

Further information on Vegetative Roof Gardens see:


South View
Reston, Virginia
Lake Anne
Washington Plaza Model
End Notes

Reston Plats (4), courtesy Reston Land Corporation, pages 5-8.

Vargas, LLC Courtesy aerial photo reproduced for education purposes only, page 9.

Photo, page 10. See note above.
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